

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| 0 | Dist 13, PID 85433, High Speed Rail Ohio Hub | High Speed Rail Ohio Hub and Regional Planning | Ohio Department of Transportation | 215.3 | 31 to 90 days | \$7,500,000 |
| 0 | Dist 13, PID 85429, US Rail/City of Jackson Ln Reh | US Rail/City of Jackson Line Rehabilitation | Ohio Department of Transportation | 71.5 | 31 to 90 days | \$2,492,000 |
| 0 | Dist 1, PID 85413, Maumee & Western Rail Line Reha | Maumee & Western Railroad Line Rehabilitation | Ohio Department of Transportation | 68.9 | 31 to 90 days | \$2,400,000 |
| 0 | Dist 13, PID 85428, West Cntrl Ohio Port Auth Reha | West Central Ohio Port Authority Line Rehab & Bridge Replacment | Ohio Department of Transportation | 71.8 | 31 to 90 days | \$2,500,000 |
| 0 | Dist 13, PID 85431, NS Double Stack Clearance | NS Double Stack Clearance | Ohio Department of Transportation | 143.5 | 31 to 90 days | \$5,000,000 |
| 0 | Dist 13, PID 85621, Rural Major Equipment Purchase | Rural Major Equipment Purchase | Ohio Department of Transportation | 14.4 | 31 to 90 days | \$500,000 |
| 0 | Dist 13, PID 85623, Rural Facility Rehab/Purchase | Rural Facility Rehab/Purchase | Ohio Department of Transportation | 28.7 | 31 to 90 days | \$1,000,000 |
| 0 | Dist 13, PID 85432, Future Phase AMTRAK Plan | Future Phase AMTRAK Plan and Design | Ohio Department of Transportation | 43.1 | 31 to 90 days | \$1,500,000 |
| 0 | Dist 13, PID 85433, High Speed Rail Ohio Hub | High Speed Rail Ohio Hub and Regional Planning | Ohio Department of Transportation | 215.3 | 31 to 90 days | \$7,500,000 |
| 0 | Dist 12, PID 77331, D12 ITS TRAC | District 12 Its - Freeway Management System (Mot). | Ohio Department of Transportation | 756 | 31 to 90 days | \$26,340,000 |
| 0 | Dist 13, PID 85697, CSX Double Stack Clearance | CSX Double Stack Clearance | Ohio Department of Transportation | 143.5 | 31 to 90 days | \$5,000,000 |
| 0 | Dist 13, PID 85569, Rural Transit 210 Buses | 50 Rural Transit Systems - 210 <30 foot buses (vehicles to replace those beyond useful life | Ohio Department of Transportation | 272.7 | 31 to 90 days | \$9,500,000 |
| 0 | Dist 13, PID 85620, Rural Facility Engineering Des | Rural Facility Engineering Desig | Ohio Department of Transportation | 57.4 | 31 to 90 days | \$2,000,000 |
| 0 | Dist 13, PID 85425, RJ Corman Western Ohio Ln Reha | RJ Corman Western Ohio Lines Rehabilitation | Ohio Department of Transportation | 37.4 | 31 to 90 days | \$1,304,560 |
| 0 | Dist 13, PID 85426, Wheeling & Lake Erie Rail Akro | Wheeling & Lake Erie Railway Akron Subdivision Rehab. | Ohio Department of Transportation | 34.4 | 31 to 90 days | \$1,200,000 |
| 0 | Dist 13, PID 85427, Youngstown/Southeastern Rail L | Youngstown & Southeastern Railroad Line Rehabilitation | Ohio Department of Transportation | 26.9 | 31 to 90 days | \$936,000 |
| 0 | Dist 13, PID 85428, West Cntrl Ohio Port Auth Reha | West Central Ohio Port Authority Line Rehab & Bridge Replacment | Ohio Department of Transportation | 71.8 | 31 to 90 days | \$2,500,000 |
| 0 | Dist 13, PID 85429, US Rail/City of Jackson Ln Reh | US Rail/City of Jackson Line Rehabilitation | Ohio Department of Transportation | 71.5 | 31 to 90 days | \$2,492,000 |
| 0 | Senior Center Expansion | This project will provide a 1,200 square foot expansion to the existing Senior Center for Exercise Equipment and Health Related Support Services | CT Consultants | 30 | 0 to 30 days | \$300,000 |
| 0 | Dist 13, PID 85620, Rural Facility Engineering Des | Rural Facility Engineering Design | Ohio Department of Transportation | 57.4 | 31 to 90 days | \$2,000,000 |
| 0 | Dist 13, PID 85621, Rural Major Equipment Purchase | Rural Major Equipment Purchase | Ohio Department of Transportation | 14.4 | 31 to 90 days | \$500,000 |
| 0 | Dist 13, PID 85486, Statewide Multimodal Plan | Statewide Multimodal Plan | Ohio Department of Transportation | 143.5 | 31 to 90 days | \$5,000,000 |
| 0 | Dist 12, PID 77331, D12 ITS TRAC | District 12 Its - Freeway Management System (Mot). | Ohio Department of Transportation | 756 | 31 to 90 days | \$26,340,000 |
| 0 | Creek Road Phase 1 | Reconstruction of creek road from state route 6 to Ayers Road 2.25 miles - this will include clearing of right of way, road ditches, install subdrainage ditches, grade road and install base material | Cherry Valley Township | 0 | 31 to 90 days | \$940,080 |
| 0 | Dist 13, PID 85430, State-owned Panhandle Line | State-owned Panhandle Line | Ohio Department of Transportation | 287 | 31 to 90 days | \$10,000,000 |
| 0 | Dist 13, PID 85486, Statewide Multimodal Plan | Statewide Multimodal Plan | Ohio Department of Transportation | 143.5 | 31 to 90 days | \$5,000,000 |
| 0 | Dist 13, PID 85507, Project Plans/Design Estimate | Project Plans/Design | Ohio Department of Transportation | 1,033.20 | 31 to 90 days | \$36,000,000 |
| 0 | Dist 13, PID 85507, Project Plans/Design Estimate | Project Plans/Design | Ohio Department of Transportation | 1,033.20 | 31 to 90 days | \$36,000,000 |
| 0 | Dist 13, PID 85507, Project Plans/Design Estimate | Project Plans/Design | Ohio Department of Transportation | 1,033.20 | 31 to 90 days | \$36,000,000 |
| 0 | Dist 13, PID 85486, Statewide Multimodal Plan | Statewide Multimodal Plan | Ohio Department of Transportation | 143.5 | 31 to 90 days | \$5,000,000 |
| 0 | Regional Public Safety Training Facility | | Warren county Joint Vocational School District | | 0 | |
| 0 | Sanitary Sewer Infiltration & Inflow | This project is the rehabilitation with the usage of grouting of over 15,000 LF of sanitary sewer including the rehabilitation 60 sanitary sewer manholes and the installation of 234 chimney seals in sanitary sewer manholes. The current age of this infrastructure is several decades old and has numerous cracks and defects which allow for infiltration and inflow (I & I) of storm water to enter sanitary sewer pipes and eventually be treated, unnecessarily, at our Wastewater Treatment Plant. The elimination of I & I during a heavy rainstorm would stop our Wastewater Treatment Plant from exceeding it's capacity, and causing system backups into homes and overflows into local ponds and creeks. These occurrences put public health at risk and violate state and federal environmental regulations. Plans and specifications for this project are prepared and this project could be ready to go to bid and be completed within 90 days of being funded | City of Greenville | 15 | 91 to 180 days | \$906,000 |
| 0 | Dist 4, PID 85557, SARTA - Bus Wash | SARTA - Bus Wash | Ohio Department of Transportation | 3 | 31 to 90 days | \$170,000 |
| 0 | Campbell Street Improvements | Replacement of 1,500 linear feet of failing storm sewer - project includes replacement of 750 linear feet of water and sanitary sewer, reconstruction of roadway, curb lawn and sidewalks | Village of Loudonville | 15 | 91 to 180 days | \$414,375 |
| 0 | Dist 4, PID 85541, WRTA YSU Integrated Trans Ctr | WRTA - City of Youngstown/Yongstown State University Central Area Integrated Transportation Center | Ohio Department of Transportation | 600 | 181 days or more | \$30,000,000 |
| 0 | Dist 4, PID 85558, SARTA - Bus Lifts | SARTA - Bus Lifts | Ohio Department of Transportation | 4 | 31 to 90 days | \$191,296 |
| 0 | Public Employees | These the money snoug go to helping public employees keep their jobs and reduce cut backs. we have been under staffed for years and are still expected to maintain the same productivity and customer service as if we had all of our resources. Prison guards risk their lives every day at work because of under staffing. No one would want their family member to have to deal with this every day. The public employees are not the slackers and over paid as the public perceives them to be. We provide valuable services and should be treated fairly. | Ohio EPA | | 0 | |
| 0 | Toobla | social networking market space. With an experienced management team in place to drive growth, Toobla is currently in alpha testing with a market launch in Q1, 2009. Funding has been obtained from two Ohio Regional Commercialization Funds a co-investment fund and private investors (\$1.5 M) to develop the product and support the initial launch. Toobla was created to enable Internet users to easily use web applications (widgets) in an integrated way that has never been done before. Mass communication mediums (print, phone, radio, television, Internet) have been introduced in the past but users have never been able to properly use them together; nor have they been able to uniformly communicate over several of them at once. Toobla allows all mass mediums to be stored, accessed and shared within a beautifully simple interface. Toobla isn't just another website or web application. It's a new medium that will take communication to a higher level and allow its users to communicate in real time across several mediums simultaneou | Toobla Inc | 8 | 0 to 30 days | \$500,000 |
| 0 | Village Hall Renovation | The project will consist of the renovation of the current Village Hall and Police Station for energy efficiency and current building codes and accessibility to the public | Village of South Point | 10 | 91 to 180 days | \$1,200,000 |
| 0 | 3C Corridor Construction Funds - Dist 13, PID 85432 | 3C Corridor Construction. The amount requested is the rough estimate of start-up costs for conventional-speed passenger rail service in the Cleveland-Columbus-Cincinnati corridor. Final amount will not be known until Amtrak study and railroad negotiations are completed (summer/fall 2009). | Ohio Department of Transportation | 6992 | 181 days or more | \$250,000,000 |

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| 0 | Delphos Suthoff Street Sanitary Sewer Replacement | Installation of approximately 1600 linear feet of new sanitary sewer and necessary appurtenances to replace existing badly deteriorated lines in the area. Some sections of the lines have experienced heaving which has greatly reduced the capacity of the lines. The existing lines are also undersized and are in need of having increased capacity. The lack of capacity has resulted in flooding events in the nearby park with raw sewage. | City of Delphos | 5 | 91 to 180 days | \$365,000 |
| 0 | Fire Offices Consolidation and EOC surge facility | Regional Operations Center (ROC) Building cost is \$3 million; it needs significant building rehabilitation on the interior. The project would employ carpenters, electricians, laborers, plumbers, surveyors, architects, and technology firms. The rehabilitated building will place Fire Department personnel in one location enhancing safety/service to the public. A Fire personnel resource next to the ROC will enhance public safety/security by serving as a primary incident management (personnel) resource able to ramp up ROC staffing quickly during a City, State, or National emergency. Fire personnel in this building would walk "next door" to the ROC and serve as a ROC force multiplier coordinating with City/County/State and Federal resources for incidents of local/national significance. In unison with the Cincinnati ROC support area project submitted (2-18), the fire service regional coordination benefits/statewide synergy, and resource/labor-intensive rehab of this site would enhance public safety/fire service in SW Ohio. This project employs many and Inre Authentic Italian Restaurant serving the finest homemade Italian food which has been passed down from generation to generation to be called "A Taste of Italy". | City of Cincinnati | 100 | 31 to 90 days | \$5,000,000 |
| 0 | A Taste of Italy | The restaurant will be in Meigs County known to the world as Appalachia. It's a part of the United States that, to some eyes, might look like another country. Appalachia has been called the forgotten America. But this is a different Appalachia from the one President Lincoln addressed targeted 45 years ago in a war on poverty that sought to uplift the region's economic and social plight with an unrelenting infusion of tax dollars. It's generally considered the war was lost. The approach now is self-reliance. People like me need help sustain their community and finally viable salvation for Appalachia is not coming from the outside. I feel the 1st step in revitalizing Meigs County are more homegrown entrepreneurs like myself. I realize opening my restaurant is only a small step...but it's a start to self-reliance for myself and others. More importantly, we would like to rebuild our community one small business at a time. | Restaurant | 8 | 0 to 30 days | \$250,000 |
| 0 | Geothermal Heating installation company start up | Funds or Grants to assist new Geothermal Heating and Cooling Contractor. Business started 1/2017. Funds would primarily be used in employee training, needed equipment, and educating the general public in Geothermal Technology thru seminars and town hall meetings. | Northern High Performance Corporation | 10 | 0 to 30 days | \$50,000 |
| 0 | Energy conservation and efficiency | Install new windows, upgrade heating and cooling systems, upgrade and install weatherized automated control systems in various school buildings. | Athens City Schools | 50 | 91 to 180 days | \$1,500,000 |
| 0 | Youth and Family Resource Center | The Community Foundation of Lansing intends to coordinate school, home, and community efforts to improve the lives and better students. Community efforts will be supported through the development of the Youth and Family Resource Center. The center will provide resources, support, and parenting education to the families of at-risk youth and young children within the school districts of Athens and Belmont Counties, Ohio. Major program components of this endeavor include: Parental and Support Services; A full-time database system and/or resource referral books and information in order to connect families with supportive services; Resource Lending Library; A lending resource to enrich the child's learning environment and to provide the parent with "teaching tools" to use in the home. Parent Education: Topic-specific trainings for families with young children will be offered to strengthen the home and provide preventive measures decreasing family crisis. Family Literacy: Interactive parent and child programming to build family literacy habits in families. Early Childhood Developmental Support: Family play days and programs. | Community Foundation of Lansing | 3 | 31 to 90 days | \$150,000 |
| 0 | Energy Management Program | legislative mandates to conserve energy, the College in 2008 developed and adopted a comprehensive Strategic Energy Plan. This plan would pursue four discrete yet interrelated approaches that would start with putting in place an enhanced building energy management system to include energy systems monitoring and digital controls. Beyond this an array of building envelope retrofits would be provided to impact energy demand volumes. To effect positive change on the supply side management, the College would construction a district wide combined heat and power function to service the various buildings on the campus. At the same time the college would be installing both solar and wind turbine systems to support energy production as well as technical training and demonstration purposes. | Owens Community College | 25 | 91 to 180 days | \$8,900,000 |
| 0 | It Takes Two | goal of the program is to assist the parent to play a positive role in the life of their child, both emotionally and financially. Often this means working on issues with the custodial parent of the family, learning how to spend quality time with the child, or addressing personal issues such as anger management, unemployment, or self esteem. Basic program components are: Career planning, development retention: Each client in ITT completes a career assessment, and receives individual supportive services, which addresses this topic. Personal Development: A prime component of the ITT program is face to face, individual supportive services. Basic Parenting: Many times, new ITT participants have little experience with raising a child. ITT staff reviews the basics. A comprehensive fatherhood curriculum is utilized to assist the fathers in understanding how vital fathers are to the health and development of children. Additionally, ITT participants learn the importance of being financially responsible as well as emotionally responsible for their child. | Four County Family Center | 4 | 0 to 30 days | \$172,000 |
| 0 | Survive bad times | We would expand our snow plowing, snow removal and salting company. We service Akron, Barberton, Copley, Wadsworth, Norton, Fairlawn and Bath areas. We would like to expand company to include purchase of land and build a building to house existing company. We need money to purchase land before the season and purchase more equipment. I am a woman owned company that has been in business for 36 years. I need to expand to help our community and hire more people. By giving people a job and snow plowing, salting and snow removal allows business to function during the bad Ohio winters. We also service many health care facilities. The down turn in market has made money not available to Associated Snow Removal to build the company. High operating expenses and lagging economy makes it impossible to grow this company at this time. | Associated Snow Removal | 20 | 91 to 180 days | \$300,000 |
| 0 | Geothermal Rehabilitation of Homes | I request some help to allow our area to function during heavy snows. This would benefit all not just Associated Snow Removal. Rehabilitating approximately 500 eastern Cuyahoga County suburban foreclosed or vacant homes and renting them to stable families. All these homes will be refitted with Geothermal central heating systems for maximum energy efficiency. The homes will continue to be available for rent until the housing market stabilizes at which time they may be made available to home buying families. | Home Savers LLC | 100 | 0 to 30 days | \$75,000,000 |
| 0 | Medical Monitor | Medical Monitor device and software development that monitors a persons nearn conditions and reports stats electronically to a physician computer or a central server, this device will help keep medical electronically stored and protected. The device can be worn permanently as it looks and functions as a watch, it also monitors blood pressure, heart rate. | WWhite Enterprises | 10 | 0 to 30 days | \$250,000 |
| 0 | Brown CBRDD Tech Project | Prototype and more info available Develop a computer lab for individuals to use who have mental retardation and developmental disabilities served at the habilitation center on a daily basis. This lab would be staffed and consist of 6 computer stations including printers. Note: Currently there are no computers available for the individuals to use. | Brown County Board of MRDD | 2 | 31 to 90 days | \$311,280 |
| 0 | Curves | provide many benefits to over 130 women in the Tipp Cty, OH area. Wellness and Fitness are among the many benefits our Curves' members enjoy daily. We also accept Silver Sneakers, a program sponsored by Medicare to our older members. We want to continue this service to them. We are currently losing members who can no longer afford this valuable service and we are losing approximately \$1000.00 monthly. We can no longer continue to take this loss and are asking you for assistance. We believe if assistance is given we can continue our valuable contribution to the women of Tipp City. | Curves Women's Fitness Center | 8 | 0 to 30 days | \$40,000 |
| 0 | Animal Shelter Facility | An animal shelter is badly needed to contain and care for stray dogs and cats in Madison County | Madison County Commissioners | 12 | 91 to 180 days | \$2,000,000 |

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|----------------|--|---|--|----------------|--------------------|---------------------------|
| Adams | North Adams Public Library Capital Project | library branch to be located adjacent to the North Adams High School in Seaman, Ohio. This project will provide educational support, information services, high-speed internet access, and other valuable library services to the 6,556 persons (2000 Census) living in that underserved area of Adams County. Adams County has a significant number of the adult population (one-third) without high school diplomas and high unemployment rates (higher than state averages). One of every two workers travels more than an hour to work and the per capita personal income is well below the state average. Residents are limited in job opportunities by a lack of affordable broadband service throughout the county. Expected outcomes of this project include: learners will utilize online educational resources such as Learning Express, parents will participate in programs such as the Ohio Every Child Ready to Read project, workers will utilize e-government services such as job services, and all residents will benefit | Adams County Public Library | 15 | 91 to 180 days | \$1,200,000 |
| Adams | West Union High School Agriculture Improvement Pro | The project will be the construction of new agriculture science facilities at West Union High School. The construction will include a 1200 square foot greenhouse, a 600 square foot classroom, and a 10,000 square foot shop that will be built as an addition to the existing high school. Approximately 60% of the student body is classified as economically disadvantaged and many of those students are ingrained with a desire to obtain a career as a blue-collared worker. It is my plan to integrate cutting edge science and technology into the new facilities that will motivate students to pursue an education beyond high school and give them an advantage as they pursue their chosen career | West Union High School, Adams County/Ohio Valley S | 100 | 181 days or more | \$4,000,000 |
| Adams | Wastewater Treatment Plant Improvements | The project will allow the Village to address the aged-infrastructure for the wastewater treatment plant in order to meet current National Pollution Discharge Elimination System (NPDES) limits for the existing treatment plant. This project will allow for improved water quality of Beasley Fork and its tributaries due to the ability to address pollutant discharges during storm events. The affected population is 3,081. | Village of West Union | 25 | 91 to 180 days | \$10,000,000 |
| Adams | Wastewater Pump Station Rehabilitation | The project will allow the Village to address the aged-infrastructure for the wastewater collection system by replacing the existing wastewater pump stations and replacing outdated and inoperable equipment. This project will allow for improved water quality of Beasley Fork and its tributaries due to the ability to address pollutant discharges during storm events. The affected population is 3,081. | Village of West Union | 15 | 91 to 180 days | \$2,000,000 |
| Adams | Wastewater Collection System Improvements | The project will allow the Village to address the aged-infrastructure for the wastewater collection system by relining gravity sanitary sewer lines, installation of storm sewers and rehabilitating 438 manholes located throughout the Village. This project will allow the Village to address the aged-infrastructure for the wastewater collection system by relining gravity sanitary sewer lines, installation of storm sewers and rehabilitating manholes that are contributing to the infiltration and inflow in the wastewater system. This project will allow for improved water quality of Beasley Fork and its tributaries due to the ability to address pollutant discharges during storm events. The affected population is 3,081. | Village of West Union | 50 | 31 to 90 days | \$10,000,000 |
| Adams | Water Distribution System Improvements | The project will allow the Village to address the aged-infrastructure for the water distribution system by replacing the systems water meters, paint existing water storage tanks, replace one water storage tank, replace critical waterlines and install fire hydrants throughout the Village. The affected population is 3,081. | Village of West Union | 60 | 91 to 180 days | \$17,800,000 |
| Adams | Saving lives in more ways than One | The Wayne Township Fire Department is seeking the funds to purchase a Sutphen Custom Pumper Shield Fire Truck. At this time our department does not have the funds nor will we ever have the funds to purchase a new fire truck. The Wayne Township Fire Department is a volunteer department with 17 volunteers. We currently serve Wayne Township and mutual aid with 10 more townships. Our operation budget is approx \$39,000. We are looking to replace a 1988 Sutphen Pumper to better serve our customers and provide additional safety to our volunteers. If granted this stimulus money we will purchase a 2009 Sutphen Shield Pumper. The Sutphen Corp is a Ohio based company that has been in Ohio for 116 years, is currently operating with four factories within the State of Ohio and has 135 estimated employees. This is the oldest owned and operated fire apparatus company in the country. The company is based in Hilliard Ohio. Please consider our request, this will help save jobs and save lives in Adams County Ohio. Thank You | Wayne Township Fire Department | 135 | 31 to 90 days | \$325,000 |
| Adams | All Ways Green Growth and Job Opportunities | A 100% disabled veteran, HUBZONE, owned business. Building of infrastructure to increase jobs and local revenue in a HUBZONE area. A 120 ft by 50 ft building with concrete floors, Heated space, electric, a water supply, a chemical mixing and filling station etc, is required and to house Fertilizers, landscaping materials and equipment. Purchase of new equipment, trucks and the hiring of up to 10 personnel for local and outer lying private homes, local, state, and federal contract work. Land has already been purchased for this project. By showing a minimum of 12% increase in contracts to date of the 2009 season, it is necessary to expand and hire personnel. Without the funds, All Ways Green cannot expand and move forward in a business that is not slowing down. I can create jobs and offer stability to the community that has been hit very hard by the economy. Many are looking for work and cannot find it. With this stimulus request we will expand and hire from our local community | All Ways Green | 10 | 31 to 90 days | \$310,000 |
| Adams | Transportation Compound | The transportation building was a 5000 square foot metal structure that would contain the latest EPA requirements for a garage. In addition the compound would provide a secure place to park the school buses. | Manchester Local School District | 20 | 181 days or more | \$750,000 |
| Adams | Smart Board Technology Upgrade | To install smart boards for the high school class rooms. | Manchester Local School District | 2 | 31 to 90 days | \$70,000 |
| Adams | High School Security Upgrade | Upgrade the security at the high school. This would involve redesigning the front office to create a passive entry into the building. | Manchester Local School District | 10 | 31 to 90 days | \$80,000 |
| Adams | Career Technical Education Programs | We wish to increase our educational offerings of career education classes at the high school. We want to increase our students' opportunities with additional programming. The funds would be used to purchase education equipment and restructuring of certain high school classrooms to accommodate the new programs. We would hire 6 teachers for these additional programs | Manchester Local School District | 6 | 181 days or more | \$500,000 |
| Adams | Interventionist Specialist | request funding to continue the existing family intervention program in our school district. Jobs and Family Services has discontinued funding the program due to state cuts taken in December. The family intervention specialist acts as a liaison between the school and other social services. Due to 62% of our students being eligible for free/reduced lunches, our students and their families benefit greatly from this program. | Manchester Local School District | 1 | 0 to 30 days | \$35,000 |
| Adams | Health & Fitness Building | Construct a metal building for the purpose of providing a recreational facility for the students of Manchester Local. There is limited space in the school buildings for afterschool intramural health and fitness programs. This building would allow the district to operate afterschool intramural health and fitness programs. | Manchester Local School District | 35 | 181 days or more | \$1,500,000 |

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| Adams | Community Youth Center | Develop community youth center for rural town of Manchester, OH and surrounding communities. We will create 1 full time position and 1 part-time position. Develop programs for youth to include, sports programs, community service projects, drug prevention programs, after school programs, summer programs, etc. By providing such programs to the youth we will help to rebuild the community from the ground up. Through mentoring and programs we will help our little citizens to become responsible respectable individuals. This funding will help hire staff to focus on these areas and will help to continue operating the program for the first three years. Funding will also help to repair and maintain building structure and assist with general operations. | Manchester Community Youth Center, Inc. | 2 | 91 to 180 days | \$250,000 |
| Adams | Replace existing buildings on the fairgrounds | Replace existing sheep/goat barn that was built in the 1920's. The structure is used to house the sheep and goat junior fair projects during the fair. This type of project teaches the youth how to care for an animal, how to market their project and social skills. | Adams County Agricultural Society, Inc. | | 0 to 30 days | \$125,000 |
| Adams | Dog shelter | New animal shelter for Adams county, Ohio. Our present shelter has no restrooms, no public admittance, no potable water and is a health hazard to the employees and animals. Our humane society has funding for over 1/2 of the project we are requesting stimulus assistance for. We can provide updated information via the president of our humane society. Our present shelter is over 50 years old, has no windows or fresh air ventilations, no a/c and very minimal heat. We can add at least 3 new jobs and secure current jobs for 3 employees. thank you for considering our request. | Humane society of adam County | 8 | 31 to 90 days | \$150,000 |
| Adams | Install Automated Weather Observing System, obstru | Christine Troutman, Humane Officer, Adams County, OHIC | Adams County Commissioners | 7 | 31 to 90 days | \$5,346,082 |
| Adams | trucking company | Install Automated Weather Observing System; Obstruction removal: grading, runway overlay and runway extension. | trucking | 3 | 31 to 90 days | \$275,000 |
| Adams | Community Cleaning Resource | POOREST COUNTY IN OHIO. THERE IS A DESPERATE NEED FOR THIS SERVICE IN THIS AREA AND SURROUNDING COUNTIES. SOME SOUTHERN OHIO TOWNS ARE LOCATED IN THE FLOOD PLAINS SO WE NEED TO EXPAND OUR SERVICES TO INCLUDE FLOOD DAMAGE RESTORATION. ALSO, THE BUILDINGS WE WOULD LIKE TO REHAB FOR OUR BASE IS LOCATED ON MAIN STREET. IT IS A BUILDING WHICH WOULD INVIGORATE A DEPRESSED DOWNTOWN AND INCREASE THE CITY, COUNTY AND STATE TAX BASE. WE WOULD LIKE TO ADD TWO ADDITIONAL TRUCKS TO OUR FLEET, INCLUDING THE MOUNTED EQUIPMENT. WE WOULD THEN BE IN A POSITION TO EDUCATE THE PEOPLE IN A TRADE AND EMPLOY AROUND TEN PERSONS IN AN AREA THAT HAS HAD ONE OF THE HIGHEST UNEMPLOYMENT RATES IN THE STATE OF OHIO FOR A LONG TIME. | 1ST CHOICE CARPET CLEANERS | 10 | 0 to 30 days | \$110,000 |
| Adams | North Adams After School Program | This would be for an after school program in the North Adams School District if the principal and administrators were in agreement. This would be for the 2009-2010 school year. Also, since obesity is a real problem in children today, I would like to have nutritional counseling and an exercise room for parents and children. The outcomes would be to increase test scores in the public schools, establish positive self esteem through better grades and for a better understanding of why nutrition, exercise and weight loss are significant for children. This is a dream I have to make a difference in the lives of children in my local area. I have not discussed this with our local principal or admistrators, but I feel sure we would partner well. | Churches of Christ in Christian Union | 12 | 181 days or more | \$200,000 |
| Adams | building and remodeling | build and remodel homes for low income using as much enery efficient materials and recycled materials as possible to help familes to more afford an enery efficient or low cost home | self | 5 | 31 to 90 days | \$150,000 |
| Adams | keeping 24 employees working | we have been in business operating a new car dealership for 44 years. we have lost money for the past 2 years, and again losing money in 2009. We are at the place where decisions will have to be made soon, as to what to do. We are in Adams County, the county highest in unemployment in the State. We are not able to sell enough inventory to make the profit we need to pay the employees. It will have to end soon. | bob malcom chrysler dodge jeep,inc | 24 | 31 to 90 days | \$1,500,000 |
| Adams | General Electric Peebles Test Operation Access Roa | General Electric Peebles Test Operations has undergone a \$90 million expansion in the past three years. This expansion has increased the traffic load on the narrow, county road (Jaybird Road) that serves as the only access road to the facility. Currently, four fuel trucks a day holding 1200 gallons of jet fuel each use this road for access as well as oversize trucks hauling jet engines. To improve traffic safety to the GE Facility, this project will flatten a sharp curve in Jaybird Road, widen existing road from 9 foot lanes to 11 foot lanes, add 6 foot wide aggregate shoulders, and install an open drainage system of ditches with pipe culverts to handle occasional high water events from a nearby creek. | Adams County Board of Commissioners | 270 | 31 to 90 days | \$772,000 |
| Adams | Adams County Natural Gas Line Expansion Project | Adams County has suffered from chronic unemployment and high poverty. A lack of infrastructure, particularly the lack of natural gas availability along the State Route 32 corridor, has been a barrier to development opportunities for the county. The General Electric Test Operations located along the SR 32 corridor also needs natural gas availability in order to expand testing capabilities for marine and other engines. This project would expand natural gas lines from the Village of West Union to State Route 247 in Seaman and then east along SR 32 to serve the Village of Peebles and the General Electric Peebles Test Operation facility. | Adams County Board of Commissioners | 30 | 31 to 90 days | \$27,000,000 |
| Adams | Lawshe/Louisville Roads Water Line Extension | This project consists of approximately 26,000 linear feet of 6" water line, 50,300 linear feet of 4" water line and 50,300 linear feet of 3" water line as well as valves, hydrants and service connections for approximately 150 households in an area where a potable supply of drinking water is needed. This project will result in improved health, better quality of life and a safer environment for these households. | Adams County Regional Water District | 15 | 91 to 180 days | \$2,100,000 |
| Adams | Paint Road Water Line Extension | 8,500 linear feet of 12" water line installed to serve a rural area of inadequate service where water pressures fluctuate. | Adams County Regional Water District | 10 | 31 to 90 days | \$300,000 |
| Adams | Lawshe Water Line | 32,000 linear feet of 6" water line; 32,000 linear feet of 4" water line, 40,000 linear feet of 3" water line to serve 165 rural customers who are without a basic need - clean, safe drinking water. The current wells have been tested and are positive for e-coli. | Adams County Regional Water District | 10 | 91 to 180 days | \$1,050,000 |
| Adams | Broadband Connectivity | Adams County has been working toward broadband for all residents of the entire county. With the creation of the Governor's Task Connect Ohio committee, we have set goals to obtain this vision. With this funding we will meet those goals. And help ensure the residents of Adams County new economy and educational opportunities. | Adams County | 10 | 31 to 90 days | \$750,000 |
| Adams | Eckmansville Tank | Installation of an elevated water storage tank to provide adequate water pressure and service to a rural community in Eckmansville, Ohio. | Adams County Regional Water District | 10 | 31 to 90 days | \$200,000 |
| Adams | General Electric Peebles Test Operation Access Roa | General Electric has invested \$90 million in the facility in the past three years and has hired more than 50 employees since 2000. This expansion has already increased traffic volumes on the access road to the site called Jaybird Road. Currently four fuel trucks, hauling 1200 gallons of jet fuel each, use Jaybird Road daily. Jaybird Road is a county road with only 9 foot lanes and a dangerous 90 degree curve. Oversize trucks hauling jet engines pose a traffic hazard on this inadequate county road. A portion of Jaybird Road is below flood level and access to the facility is closed during flooding events. This request will allow Adams County to make safety improvements to Jaybird Road including widening the entrance from SR 73, flattening the curve, widening the road from 9 foot lanes to 11 foot lanes, raising a portion of the road so it is out of the flood plain, and removing unused railroad tracks from a section of the road. This project will retain the current 270 jobs at the facility and allow General Electric to continue to expand its operations in Adams County | Adams County Board of Commissioners | 270 | 31 to 90 days | \$1,300,000 |
| Adams | Parker Ridge Water Line Extension | 17,500 linear feet of 6" water line; 28,000 linear feet of 4" water line to serve approximately 75 rural residences with potable water. Residential wells have been tested and found to contain e-coli. | Pike Water, Inc. | 10 | 31 to 90 days | \$725,000 |
| Adams | WWTP Screen Installation | Existing wastewater treatment plant has no screening process. This will allow the raw sewage lagoons to fill with solid materials that could be removed and landfilled, thereby increasing the life of the facilities. The outcome is one raw waste screen | Village of Winchester | 5 | 31 to 90 days | \$108,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Adams | Treated Wastewater Distribution System | The existing finished wastewater distribution system is manual and extremely labor intensive to operate. A hardpiped system will allow the Village employees to operate the system with much reduced man-hours and stay out of the untreated waste stream. This will be a much healthier environment to work in. Outcome - Piping, spray heads and automated control panel | Village of Winchester | 5 | 91 to 180 days | \$180,000 |
| Adams | WWTP UV System | Project to eliminate unsafe chloring gas used to disinfect wastewater. This project will allow an environmentally friendly product to be used to obtain the same results. The outcome is on wastewater treatment plant ultraviolet disinfection system. | Village of Seaman | 5 | 31 to 90 days | \$180,000 |
| Adams | Police and Fire Emergency Generator | The project will install an emergency generator and associated electrical components that will run critical facilities at the police and fire stations. | Village of West Union | 8 | 91 to 180 days | \$150,000 |
| Adams | Water Storage Tank Improvements | The project will replace and existing 250,000 gallon water tank that was constructed in the 1950's with a new elevated tank that meets current standards. The project will also paint a second 500,000 gallon tank to improve water quality. | Village of West Union | 25 | 91 to 180 days | \$1,700,000 |
| Adams | Automated Water Meter Replacement | The poroject will involve the replacement of 1,300 existing water meters with new automated meter reading meters and associated software. | Village of West Union | 15 | 31 to 90 days | \$450,000 |
| Adams | Adams County/Ohio Valley Pavement Project | To replace/repair/add new asphalt sections in the current parking lots at the Ohio Valley Career and Technical Center, Central Office, Alternative School, and Special Education buildings. This work will require some lime stabilization, soil modifications, removal of chip/seal, and some additional site modifications. Undercutting could be extensive. This will require environmental and structural engineers. After the repairs are made, we will need to put sealant on the asphalt | Adams County/Ohio Valley Schools | 20 | 31 to 90 days | \$75,000 |
| Adams | School Safety, Student and Family Support | disadvantaged families and a high rate of poverty. The Adams County/Ohio Valley District operates three elementary schools, three high schools, a preschool program and a Career Technical Center. We have supported our families, parents, students and teachers with the services of three School Resource Officers (SRO) and three Family Support Specialists (FSS). These people work to reduce violence and drugs in our schools. The FSS work as social workers to be a support and liaison for our parents and families. They also work within the schools to develop and implement student interventions, be advocates and role models for students. These people work closely with community agencies and have been essential in providing services for our young people. Funding sources through Job and Family Services have been eliminated and a result these services will be terminated. Stimulus funding would assist in maintaining these essential student and family supports. | Adams County/Ohio Valley Local School District | 6 | 31 to 90 days | \$400,000 |
| Adams | West Union High School Pavement Project | To replace/repair asphalt sections in the current parking lot at West Union High School. This work will require some lime stabilization and soil modifications. Undercutting could be extensive. This will require environmental and structural engineers. After the repairs are made, we will need to seal with blacktop. | Adams County/Ohio Valley Schools | 10 | 0 to 30 days | \$35,000 |
| Adams | Peebles High School Pavement Project | To replace/repair asphalt sections in the current parking lot at Peebles High School. This work will require some lime stabilization and soil modifications. Undercutting could be extensive. This will require environmental and structural engineers. After the repairs are made, we will need to seal with blacktop. | Adams County/Ohio Valley Schools | 10 | 0 to 30 days | \$35,000 |
| Adams | North Adams High School Pavement Project | To replace/repair asphalt sections in the current parking lot at North Adams High School. This work will require some lime stabilization and soil modifications. Undercutting could be extensive. This will require environmental and structural engineers. After the repairs are made, we will need to seal with blacktop. | Adams County/Ohio Valley Schools | 10 | 0 to 30 days | \$35,000 |
| Adams | Lawshe/Louisville Road Project | Provide a fresh source of water to families that currently have none. This will require running approximately 20 miles of water line, a pumping station, and water taps to individual homes. Purchase and install digital cameras into 46 regular route school buses. We currently have VHS tapes which are ineffective and unreliable. By installing digital cameras in buses we can monitor the behavior of student passengers in order to prevent violence and other unsafe behaviors and reduce the liability of our bus drivers. | Adams County Regional Water | 50 | 31 to 90 days | \$1,000,000 |
| Adams | Bus Safety and Violence Prevention | Test | Adams County/Ohio Valley Local School District | 4 | 31 to 90 days | \$66,585 |
| Adams | Test | Test | Test | 1 | 0 to 30 days | \$0 |
| Adams | widening burnt cabin road | widen aproximately one quarter mile of burnt cabin road. remove existing trees, establish drainage, move existing utility lines, add four feet width to pavement to enhance safety and usability as this is a major secondary highway within the village | village of seaman | 20 | 0 to 30 days | \$250,000 |
| Adams | Rural Broadband Infrastructure Development | Expand broadband infrastructure to extend High Speed data services and voice applications to unserved and underserved rural areas, in such a way that this infrastructure could potentially be shared with Emergency services. This is an updated version of a previous submission. | PowerNet Global Communications | 100 | 31 to 90 days | \$1,350,000 |
| Adams | Radio Meter Reading Installation | Installation of 7,000 radio read meters to better serve the residents of Adams County. This will allow for the conservation of water. | Adams County Regional Water District | 75 | 31 to 90 days | \$1,200,000 |
| Adams | Rural Broadband Infrastructure Development | Expand broadband infrastructure to extend High Speed data services and voice applications to unserved and underserved rural areas, in such a way that this infrastructure could potentially be shared with Emergency services. | PowerNet Global Communications | 100 | 31 to 90 days | \$1,350,000 |
| Adams | Saving Peebles Monument Company | Dear Sirs, Peebles Monument Company sells and installs Monuments , Markers and Mausoleums in southern ohio. The company was started in 1922 by several local businessmen. Eventually, was purchased by one of the original purchasers. It is in the same family today. We have some employees that have been with our company for 30 years or more. With stimulus money we could ensure that we could keep these employees, and add new full time workers. We now have to keep as many part-time workers as possible. We could relieve debt that we have acquired over the past 8 years. It is becoming more and more difficult to remain in business in these troubling times. | Peebles Monument Company | 10 | 0 to 30 days | \$250,000 |
| Adams | Monarch Pointe | Stephen C. Ryan New construction of 50 resident skilled nursing nursing facility on 10 acre site. New jobs created (22) and retained jobs (37), plus construction jobs/ New taxes created (real estate and income) to locality and State. Equity and loan funds provide the remainder of financing | Elixir VI, LLC | 57 | 91 to 180 days | \$800,000 |
| Adams | North Adams Outdoor Recreational Complex | The Adams County/Ohio Valley School District would like to design/build a new lighted recreational sports complex in between the new elementary and current high school. This complex would have restrooms, lockers, storage and concessions. Due to location, we would ask for concrete padding and additional bleachers for spectators at baseball, softball and track events. Adjacent to the new complex, we propose a tennis court area that would benefit from the complex lighting | Adams County/Ohio Valley School District | 20 | 91 to 180 days | \$500,000 |
| Adams | West Union Outdoor Recreational Complex | The Adams County/Ohio Valley School District would like to design/build a new lighted recreational sports complex in between the new elementary and current high school. This complex would have restrooms, lockers, storage and concessions. Due to location, we would ask for concrete padding and additional bleachers for spectators at baseball, softball and track events. Adjacent to the new complex, we propose a tennis court area that would benefit from the complex lighting | Adams County/Ohio Valley School District | 20 | 91 to 180 days | \$500,000 |
| Adams | Peebles Recreational Complex | The Adams County/Ohio Valley School District would like to design/build a new lighted recreational sports complex in between the new elementary and current high school. This complex would have restrooms, lockers, storage and concessions. Due to location, we would ask for concrete padding and additional bleachers for spectators at baseball, softball and track events. Adjacent to the new complex, we propose a tennis court area that would benefit from the complex lighting | Adams County/Ohio Valley Schools | 20 | 91 to 180 days | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Adams | Adams County Highway Department Facilities | Our existing facilities were constructed during the mid-1970s. The facility has limited energy efficiency and environmental control. With current age and conditions of the facility it is not considered cost effective to update. This project would provide completion of engineering/construction plans and permitting for the construction of a new equipment barn and garage/employee facility meeting current energy and environmental standards. Existing garage and storage buildings would be removed as part of the project to acquire room for a future office complex. The overall site would be re-worked for more efficient utilization and environmental control. | Adams County Engineer | 20 | 181 days or more | \$2,300,000 |
| Adams | Bratton Road Recovery | This projects main focus would be to cut down on maintenance cost, upgrade the asphalt consisting of 15 mile, shovel ready roads. | Bratton Township | 5 | 0 to 30 days | \$1,642,665 |
| Adams | Thermal Imaging | To purchase a thermal imaging camera for use to inform and promote energy efficiency to consumers by detecting heat and air loss. Through thermal imaging consumers may understand and take steps to prevent heating and cooling losses therefore reducing the amount of energy consumption in their homes. | Adams Rural Electric Cooperative | 1 | 31 to 90 days | \$33,760 |
| Adams | Adams County Senior Center energy efficiency retrof | Energy efficiency retrofit for Senior Center that serves Adams County Senior Citizens. Involves replacing roof and gutters and installing roof insulation. | Adams-Brown Counties Economic Opportunities, Inc. | 20 | 31 to 90 days | \$18,000 |
| Adams | Peebles & Tiffin Head Start Centers geothermal ret | Geothermal heating/cooling retrofit for two Head Start centers that serve 120 Head Start families. | Adams-Brown Counties Economic Opportunities, Inc. | 30 | 31 to 90 days | \$28,500 |
| Adams | Bentonville Head Start Center energy efficiency re | Geothermal heating/cooling system installed for Head Start facility that serves 80 Head Start families. | Adams-Brown Counties Economic Opportunities, Inc. | 15 | 31 to 90 days | \$45,933 |
| Adams | Geothermal Installation | Installation of geothermal heating/cooling system for building that houses WIC and Family Planning services for Adams County residents. | Adams-Brown Counties Economic Opportunities, Inc. | 10 | 31 to 90 days | \$17,404 |
| Allen | Industrial Park Roads | Construction, reconstruction and resurfacing of certain industrial park roads. | City of Lima, OH | 30 | 181 days or more | \$2,500,000 |
| Allen | Return employees and maintain positions | Since December 31, 2008, financial cutbacks and lack of funding by the Allen County Commission has eliminated six (6) Deputies and five (5) Correction Officer positions. Projected lack of additional funding in calendar year 2009, indicates five (5) additional Deputies and two (2) Correction Officers will be lost. These initial layoffs have already caused a shortage of Deputies being able to provide law enforcement services to the citizens of Allen County and have created a serious safety concerns for the remaining Deputies. The shortage of Correction Officers has created a critical lack of personnel in the Detention Facility, causing a safety issue for both the inmates and staff. Staffing levels currently are below minimum and are forcing mandated overtime for both Deputies and Correction Officers. This requested funding will allow the retention of seven (7) positions and the return of eleven (11) individuals to employment. | Allen County Sheriff's Office | 18 | 0 to 30 days | \$830,000 |
| Allen | Ash Borer Remediation | Removal of damaged ash trees and installation of appropriate trees throughout the city urban forest | City of Lima, OH | 20 | 31 to 90 days | \$500,000 |
| Allen | Bellefontaine Park | Construction of a park adjacent to Lima Stadium with bike/walk paths and landscaping | City of Lima, OH | 30 | 31 to 90 days | \$2,000,000 |
| Allen | Bridge Restoration | Restoration of Main St. bridge deck, Waste Water Treatment Plant bridge, Bellefontaine structural steel, and culvert replacement. | City of Lima, OH | 80 | 31 to 90 days | \$10,500,000 |
| Allen | General Roadway Resurfacing | General roadway resurfacing with 1.5" of 448 asphalt. | City of Lima, OH | 150 | 0 to 30 days | \$5,000,000 |
| Allen | COPS Hiring Grant | Allen County Ohio consists of both large urban and rural populations and has 13 political subdivisions with a total population of 106,000. The County in recent years experienced high increases in illegal drug sales and use, violent crime, and illegal immigration issues. Due to geographic location, The Joint Systems Manufacturing Center, the multiple bulk oil facilities, the Husky Refinery, and several chemical producing plants, Allen County is considered a high risk area by Homeland Security Experts. Funding for eight (8) additional Deputies would allow for the Sheriff's Office to provide adequate law enforcement services with one (1) of these Deputies being assigned as a full time school resource officer and one (1) Deputy being assigned as a Terrorism Liaison Officer. The other six (6) Deputies will be assigned in various positions as needed combating the drug, immigration, and rising criminal activity which the County is encountering. | Allen County Sheriff's Office | 8 | 181 days or more | \$400,000 |
| Allen | Closing the Gap (Computers and Internet Access to | access to assist these low to moderate income families and their children with tools to study. Our program will make available online tutoring and this study is a requirement with criteria being met by the students, to receive the computer systems. We will monitor the child's success weekly and work with their educational institutions to assure that the program is successful and that the youth are actually learning. We will also require that the families have a minimum number of hours weekly set aside to log into the program together and share in family programming. This part of the program offers family studying, movies, games, parent assisted tutoring, and even library book check-outs. This section of the programming is also mandatory for families to qualify and keep in compliance and will be monitored the same as with the children and their schools. We seek to not only provide families with access, but also to teach them how to utilize this access and how to grow together as a family with it's benefits. We'll teach internet safety as well. We seek to teach as well as | Shiloh Missionary Baptist Church | 2000 | 91 to 180 days | \$10,000,000 |
| Allen | Lincoln Highway East Joint Repair and Resurfacing | Concrete Joint Repair and Asphalt resurfacing 5 miles from E. Corp. Village of Cairo to W. Corporation Boulevard | Allen County Engineer's Office | 10 | 31 to 90 days | \$2,500,000 |
| Allen | Elm Street Bridge CR 118-0.89 | Concrete bridge deck replacement, 215' length | Allen County Engineer's Office | 10 | 91 to 180 days | \$1,100,000 |
| Allen | Lincoln Highway West Joint Repair and Resurfacing | Concrete joint repair and asphalt resurfacing 2.4 miles from SR 115 to W. Corporation limit of Cairo | Allen County Engineer's Office | 10 | 31 to 90 days | \$1,240,000 |
| Allen | Engineer Building Expansion | 8,800 s.f. expansion for equipment and truck maintenance and storage | Allen County Engineer's Office | 10 | 31 to 90 days | \$1,200,000 |
| Allen | Install geothermal system for the Water Treatment | Green Initiative - Install geothermal system to offset the cost of operating Water Treatment Plant. | City of Delphos | 40 | 91 to 180 days | \$400,000 |
| Allen | Install Power Optimizing devices at the Water and | Green Initiative - Install power conditioner on the equipment that has heavy power consumption at the water and waste water plants. Both plants are equipped with large motor and blowers that rapidly draw large amounts of power off the grid. This rapid draw causes spikes in power consumption. | City of Delphos | 20 | 31 to 90 days | \$200 |
| Allen | Replace water tower erected in 1892 | Replace a one hundred year old water tower. The replacement water tower will serve an area of Delphos that suffers from low water volume and pressure. | City of Delphos | 50 | 181 days or more | \$1,500,000 |
| Allen | Erect new water tower to service the northeast cor | Erect a new water tower to serve an area of Delphos that suffers from low water volume and pressure. | City of Delphos | 50 | 181 days or more | \$1,500,000 |
| Allen | Convert sodium street lights to LED | Green Initiative - Convert the current sodium street lights to high efficient LED units | City of Delphos | 40 | 91 to 180 days | \$400,000 |
| Allen | Replace First Street Water Line | Replace approximately 1500 linear of sand case water line and replace with PVC. | City of Delphos | 40 | 91 to 180 days | \$360,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|-----------------------------------|----------------|--------------------|---------------------------|
| Allen | Health Department Office Space | Currently the Health Department is housed in 4 separate locations in private buildings, and we are paying out rent amounting to \$146,568 per year. Our desire is to bring our facilities under one roof into a more convenient and energy efficient county owned building in downtown Lima. The building is essentially an empty shell and would need floors, walls, plumbing, HVAC, electrical, and related upgrading. This project would allow us to reduce our housing costs significantly to our taxpayers, and much of funding now used to pay rent could be used to support public health services. This project would also give a boost to local construction workers so they have paychecks, and upgrade an old building in our downtown. | Allen County Health Department | 30 | 181 days or more | \$750,000 |
| Allen | Install a backup generator for the City's Water Tr | The Delphos Water Treatment Plant's only power supply is the local electrical company (AEP). When AEP is down the city cannot produce water. This project would help protect the city's ability to provide safe drinking water. | City of Delphos | 25 | 31 to 90 days | \$400,000 |
| Allen | Install remote water meter readers | Install 2700 remote water meters on the city's residential services. This project would cause the installation of remote which will reduce the cost of collecting the information and billing the city customers. | City of Delphos | 20 | 31 to 90 days | \$340,000 |
| Allen | Install Solar Panels at Public Safety Building | Green Initiative - Install solar panels to offset the cost of operating the Public Safety Building. The Delphos Public Safety Building was constructed in 1888. Because of the building's age it is not very energy efficient. The installation of solar panels will supply power during normal operating hours when the demands on the electrical grid is highest and the cost of electricity is also at a premium. | City of Delphos | 30 | 91 to 180 days | \$250,000 |
| Allen | Install Solar Panels at Water Plant | Green Initiative - Install solar panels to offset the cost of operating the water plant. The Delphos Waste water plant's annual electrical demand exceeds \$280,000 per year. The installation of solar panels will supply power during normal operating hours when the demands on the electrical grid is highest and the cost of electricity is also at a premium. | City of Delphos | 40 | 181 days or more | \$370,000 |
| Allen | Water line loop Gressel Drive to Marsh Avenue | Install approximately 600 linear feet of twelve inch water line. The project would link two dead end lines into one continuous line. This would improve the water quality by increasing the water flow and provide a greater volume of water, needed in the event of a fire. | City of Delphos | 15 | 181 days or more | \$60,000 |
| Allen | Water line loop Carolyn Drive to Main Street | Install approximately 2800 linear feet of twelve inch water line. The project would link two dead end lines into one continuous line. This would improve the water quality by increasing the water flow and provide a greater volume of water, needed in the event of a fire. | City of Delphos | 20 | 181 days or more | \$350,000 |
| Allen | Water line loop Main Street to Hunt Street | Install approximately 1200 linear feet of twelve inch water line. The project would link two dead end lines into one continuous line. This would improve the water quality by increasing the water flow and provide a greater volume of water, needed in the event of a fire. | City of Delphos | 30 | 181 days or more | \$450,000 |
| Allen | FIRE STATION EXPANSION AND RENOVATION | house a volunteer fire department. The Township's population has grown by nearly 2000 since 1960 to a community of 10,000 residents. Bath Township is also home to five of Allen County's ten largest employers, an Ohio State University Regional Campus, and Allen County's Metro Park District. Bath Township's fire department has drastically changed since 1960. Today, the department answers over 1200 calls annually providing fire, EMS, and hazardous material response. The current station is inadequate to house personnel on duty 24 hours a day. The apparatus room and overhead doors are also inadequate to house modern fire apparatus. In 2007 the Board of Trustees hired RP Hughes Architects to conduct a feasibility study for the expansion and renovation of the fire station. The new facility will include a satellite location for the Allen County Sheriff, whose Deputies provide police protection to Bath Township. The new facility will also be ADA compliant, follow NFPA standards, greatly improve energy efficiency and will be a G | Bath Township | 30 | 91 to 180 days | \$2,000,000 |
| Allen | Radios, Cruiser Laptops, etc. | Replacement of communication devices, including mobile data terminals, personal radios and base units with interagency capability. | Lima Police Department | 10 | 91 to 180 days | \$1,000 |
| Allen | COPs | Hire 25 police officers and reestablish neighborhood officers for community policing effort | Lima Police Department | 25 | 0 to 30 days | \$2,000 |
| Allen | Crime Prevention | Hire ten (10) civilian crime prevention officers to assist in implementation of proactive crime prevention measure. | Lima Police Department | 10 | 0 to 30 days | \$500,000 |
| Allen | Allen County Livestock Pavilion | The Allen County Livestock Pavilion will add needed infrastructure to the Allen County Fairgrounds. The approximately 39,000 square foot building will allow the fairgrounds to attract livestock oriented events to the fairgrounds and area. A feasibility study has shown a need for the structure and the estimated annual income to the fairgrounds is over \$100,000.00 with an economic impact to the area in cold dollars of \$850,000.00 annually. The construction of this building would add require the addition of an employee to the fairgrounds staff and help save the jobs of two present employees. The Livestock Pavilion will also enhance the youth involvement during the Allen County Fair allowing a weather protected venue for Jr. Fair Horse and livestock shows. | Allen County Agricultural Society | 3 | 31 to 90 days | \$900,000 |
| Allen | Drug/Violence Reduction Program | Multi-dimensional approach in dealing with the community's drug dealers, and associated community impacts. | Lima Police Department | 3 | 91 to 180 days | \$300,000 |
| Allen | Lima City of - WWTP Headworks | Replacement and Upgrade of electrical and critical systems at wastewater treatment plant | CITY OF LIMA, OHIO | 200 | 31 to 90 days | \$13,300,000 |
| Allen | Lima City of - WWTP Headworks | Headworks project at the wastewater treatment plant | CITY OF LIMA, OHIO | 200 | 181 days or more | \$20,415,000 |
| Allen | Lima City of - Sewer Interceptor Replacement | Replacement of Sewer Interceptor | CITY OF LIMA, OHIO | 100 | 91 to 180 days | \$4,000,000 |
| Allen | Lima City of - Landfill Gas Utilization and Methan | Capture and transport methane gas to the wastewater treatment plant from a Landfill | CITY OF LIMA, OHIO | 40 | 181 days or more | \$1,800,000 |
| Allen | Dist 1, PID 84439, ALL/HAN 75/68 MEDIAN BARRIER | Repair/Replace Sections Of Deteriorated Median Wall Barrier On Both All 75 And Han 68 | Ohio Department of Transportation | 24.1 | 31 to 90 days | \$839,000 |
| Allen | Lima City of - Storm Sewer Improvements, Black Dri | Storm Sewer improvements Black Drive Area of Lima | CITY OF LIMA, OHIO | 100 | 91 to 180 days | \$500,000 |
| Allen | Phone/Communication Upgrade | Police and Road Departments and Dispatch. Employing approximately 50 Full-time employees, we serve a community of approximately 12,000. To better serve our residents and industry, a new phone system is necessary. Additional hubs on the existing phone systems are obsolete and parts have become unavailable. Shawnee Township has phone lines directly connected to our industry for emergency purposes. Industries that we are responsible for include: Husky Refinery, INEOS Chemical Plant (formerly BP) and JSNC (formerly General Dynamics Tank Plant). Response and communications with these facilities are vital to the security of our community, and environment. We are in the process of upgrading our dispatching systems to a CAD system requiring hands-free answering capabilities and compatibility with the phone system. Our project includes the equipment necessary to replace the current system for full and reliable functionality and compatibility. Specifications have been created and a local company will implement the project. The project will im | Shawnee Township | 10 | 0 to 30 days | \$18,896 |
| Allen | Lima City of - Storm Sewer Improvements - Latham A | Storm Water Improvements - Latham Ave area Lima | CITY OF LIMA, OHIO | 100 | 91 to 180 days | \$200,000 |
| Allen | Lima City of - Sewer Main Lining and Sewer Lateral | Lima City of - Sewer Main Lining and Sewer Lateral Work | CITY OF LIMA, OHIO | 100 | 91 to 180 days | \$700,000 |
| Allen | Agile Manufacturing Initiative | An economic development project that seeks to scale up laboratory technologies for solutions to manufacturing challenges. The technologies include high velocity metal forming, materials deposition and coatings applications, and polymeric tooling. | City of Lima, OH | 100 | 31 to 90 days | \$10,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Allen | Lima City of - Upstream Regulator Improvements | Upstream Regulator Improvements | CITY OF LIMA, OHIO | 100 | 181 days or more | \$2,000,000 |
| Allen | IGCC Loan Package | A loan for first phase of building an integrated gasification combined cycle facility with active carbon sequestration for the production of both synthetic natural gas and baseload electricity | City of Lima, OH | 500 | 91 to 180 days | \$50,000,000 |
| Allen | Synthetic Gas Research Center | Project financing for installation of a fixed bed gasifier and carbon nanofiber production facilities | City of Lima, OH | 100 | 91 to 180 days | \$10,000,000 |
| Allen | Demolition - Commercial/Residential | Clean up of urban blight with demolition of 7 commercial and 400 residential structures | City of Lima, OH | 50 | 0 to 30 days | \$3,000,000 |
| Allen | Central Business District Streetscape Renewal | Restoration of curbs, gutters, sidewalks, streets and traffic signals in the Central Business District. Environmental Impact Statement for high speed rail line to run from Chicago to Ft. Wayne, Lima, Columbus and Pittsburgh, as part of the Ohio Hub Plan | City of Lima, OH | 100 | 181 days or more | \$5,000,000 |
| Allen | EIS for High Speed Rail Line | Restoration of curbs, gutters, sidewalks, streets and traffic signals in the Central Business District. Environmental Impact Statement for high speed rail line to run from Chicago to Ft. Wayne, Lima, Columbus and Pittsburgh, as part of the Ohio Hub Plan | City of Lima, OH | 30 | 91 to 180 days | \$2,200,000 |
| Allen | Rail to IGCC site | Construct rail spur for integrated gasification combined cycle plant. | City of Lima, OH | 100 | 91 to 180 days | \$15,000,000 |
| Allen | Energy Upgrades | Provide HVAC & energy conservation related improvements to city-owned buildings | City of Lima, OH | 100 | 91 to 180 days | \$5,000,000 |
| Allen | Energy Upgrades | Provide HVAC & energy conservation related improvements to publicly owned buildings in the city, e.g., Lima Public Library, Allen County Museum, Veterans Memorial Civic & Convention Center, etc. | City of Lima, OH | 100 | 91 to 180 days | \$4,000,000 |
| Allen | Municipal Center Accessibility & Security Improvem | Installation of cameras, magnetic scanner & ADA entry | City of Lima, OH | 25 | 0 to 30 days | \$1,000,000 |
| Allen | Steam Line for Energy | Pipe line to transmit steam from gasification facilities to industrial park for secondary uses of excess steam. | City of Lima, OH | 30 | 181 days or more | \$3,000,000 |
| Allen | Southside Grade Separation | Underpass construction on Vine St. between Main St. & Central Ave. (CSXT/NS/Lima Energy) | City of Lima, OH | 80 | 181 days or more | \$11,000,000 |
| Allen | Radios, Cruiser Laptops (REVISED) | Replacement of communication devices including mobile data terminals, personal radios, and base units with interagency capability. | Lima Police Department | 10 | 91 to 180 days | \$1,000,000 |
| Allen | COPs | Hire 25 police officers and reestablish neighborhood officers for community policing effort | Lima Police Department | 25 | 0 to 30 days | \$2,000,000 |
| Allen | COPs (REVISED) | Hire 25 police officers and reestablish neighborhood officers for community policing effort | Lima Police Department | 25 | 0 to 30 days | \$2,000,000 |
| Allen | Sidewalks | Replacement of 200,000 square feet of sidewalk and installation of ADA ramps | City of Lima, OH | 50 | 0 to 30 days | \$2,000,000 |
| Allen | S. Main St. Corridor Improvements | Replacement of curbs, sidewalks, brick pavers, drainage structures and trees. | City of Lima, OH | 50 | 31 to 90 days | \$3,200,000 |
| Allen | Stippich Building Historic Renovation | Financing of historic renovation of building to serve as offices in Central Business District Region of Commercial Development. O&P review and approval not required. (Storm Sewer & Open Ditch/ Infiltration & Inflow Elimination) Project consist of 3,200 L.F. of Open Ditch Reconstruction which shall include Leaving Significant Trees; Flush Cutting Trees on Banks and Flowline; Stump Treatment; Flowline Restoration where Necessary; Seeding, Fertilizing, and Mulching Disturbed Areas, Erosion Prevention, and the Establishment of a 20' Permanent Easement for Maintenance. | City of Lima, OH | 50 | 31 to 90 days | \$2,000,000 |
| Allen | Allen County Commissioners ~ Lost Creek Petitioned | Region of Commercial Development. O&P review and approval not required. (Storm Sewer & Open Ditch/ Infiltration & Inflow Elimination) Project consist of 3,200 L.F. of Open Ditch Reconstruction which shall include Leaving Significant Trees; Flush Cutting Trees on Banks and Flowline; Stump Treatment; Flowline Restoration where Necessary; Seeding, Fertilizing, and Mulching Disturbed Areas, Erosion Prevention, and the Establishment of a 20' Permanent Easement for Maintenance. | Allen County Engineer/ Allen County Commissioners | 20 | 31 to 90 days | \$1,000,000 |
| Allen | Lima City of - Reservoir, Pump Station, & Force Ma | Construction of an upground reservoir, pump station, and force main | CITY OF LIMA, OHIO | 100 | 91 to 180 days | \$30,000,000 |
| Allen | Lima City of - Granulated Activated Carbon Filter | Granular Activated Carbon Filters to help manage taste and odor episodes, to lower total organic carbon which would lower disinfection by-products. | CITY OF LIMA, OHIO | 50 | 181 days or more | \$10,000,000 |
| Allen | Allen County Commissioners ~ Colucci Petitioned Di | The project includes a new Culvert Structure, Clearing & Grubbing as Required, 3,700 L.F. Waterway Reconstruction, 9,300 L.F. Conduit Installation, Pavement Replacement, Driveway Repair, and Seeding & Mulching. | Allen County Engineer/ Allen County Commissioners | 100 | 31 to 90 days | \$550,000 |
| Allen | Lima City of - Elevated Water Storage Tank and Boo | Elevated Water Storage Tank and Booster Station to enhance water pressure in the south portion of system. | CITY OF LIMA, OHIO | 25 | 181 days or more | \$3,500,000 |
| Allen | Facade Improvements on Corridors | Grants/loans for improvement of non-design compliant facades and signage; streetscape improvements. | City of Lima, OH | 50 | 0 to 30 days | \$2,000,000 |
| Allen | Bellevue Corridor | Installation of decorative lighting, mast arm signals, and landscaping. | City of Lima, OH | 50 | 91 to 180 days | \$3,200,000 |
| Allen | Allen County Commissioners ~ Baughman Petitioned D | LMI Neighborhood/ O&P review and approval not required. (Storm Sewer/ Infiltration & Inflow Elimination) Project consists of 500 L.F. of Open Ditch re-construction and erosion stabilization, 9,000 L.F. of Storm Sewer Conduit ranging in size from 15" - 30". | Allen County Engineer/ Allen County Commissioners | 20 | 31 to 90 days | \$400,000 |
| Allen | Allen County Commissioners ~ Village of Harrod Pet | LMI Neighborhood/ O&P review and approval not required. (Storm Sewer) Project consist of 700 L.F. of Open Ditch Erosion Stabilization, 2,500 L.F. of 36" Storm Sewer Conduit. | Allen County Engineer/ Allen County Commissioners | 20 | 31 to 90 days | \$250,000 |
| Allen | Riverwalk Connectors | Construction of bikeways linking the Ottawa River Bikeway to parks & schools. | City of Lima, OH | 40 | 181 days or more | \$1,900,000 |
| Allen | Allen County Commissioners ~ W.B. Berryman Pettitio | O&P review and approval not required. (Storm Sewer/ Infiltration & Inflow Elimination) The above estimate is based on 3,900 L.F. of Waterway Regrading or Reconstruction, 3400 L.F. of Storm Sewer Conduit Replacement including Catch Basins and Outlet Protection. | Allen County Engineer/ Allen County Commissioners | 20 | 31 to 90 days | \$250,000 |
| Allen | Allen County Commissioners ~ Welty Improvement Pro | O&P review and approval not required. (Storm Sewer/ Infiltration & Inflow Elimination) Project shall consist of 750 L.F. of 18" HDPE Conduit, 1,069 L.F. of 30" HDPE Conduit, 606 L.F. 36" HDPE Conduit, 1,200 L.F. Open Ditch Reconstruction, Catch Basins & Manholes, Road Cut and Repairs, and Seeding, Mulching, & Fertilizing. | Allen County Engineer/ Allen County Commissioners | 20 | 31 to 90 days | \$700,000 |
| Allen | Hall of Justice Renovations | Renovation of 19,900 sq. ft. of Court and Police Dept. office space including mechanical & electrical systems. | City of Lima, OH | 100 | 181 days or more | \$10,500,000 |
| Allen | City Parking Lot Improvements | City Parking Lot Improvements w/Storm Water Catchments & Metered Spaces for Electric Hybrids | City of Lima, OH | 40 | 31 to 90 days | \$3,000,000 |
| Allen | Allen County Commissioners ~ Shawver & Goddard Pet | O&P review and approval not required. (Storm Sewer) (Primary outlet for Shawnee School) (Storm Sewer/ Infiltration & Inflow Elimination) Project consist of 3,000 L.F. of Storm Sewer Conduit, Open Ditch Stabilization, and the replacement two Roadway Structures that are maintained by the Village of Ft. Shawnee and Shawnee Townships | Allen County Engineer/ Allen County Commissioners | 20 | 31 to 90 days | \$125,000 |
| Allen | Riverwalk Landscaping | Landscaping Phase II and Phase IV of the Ottawa River Bikeway | City of Lima, OH | 30 | 31 to 90 days | \$1,500,000 |
| Allen | Park Improvements | Restoration of shelter houses, ball diamonds, bike/walk paths, basketball courts and poles, and landscaping. | City of Lima, OH | 30 | 31 to 90 days | \$2,000,000 |
| Allen | Allen County Commissioners ~ Steinke Petitioned Di | O&P review and approval not required. (Storm Sewer & Open Ditch/ Infiltration & Inflow Elimination) Project shall consist of 2,175 L.F. of 10"-15" Storm Sewer Conduit and 5,000 L.F. of Open Ditch Erosion Stabilization. | Allen County Engineer/ Allen County Commissioners | 10 | 31 to 90 days | \$112,153 |
| Allen | Allen County Commissioners ~ SPEEDCO, Inc. Pettio | Region of Commercial Development. O&P review and approval not required. (Storm Sewer & Open Ditch/ Infiltration & Inflow Elimination) 4,600 L.F. of Open Ditch Re-construction and Stabilization. | Allen County Engineer/ Allen County Commissioners | 10 | 31 to 90 days | \$75,000 |
| Allen | Eastside Grade Separation | Located in the Village of Beavertown and maintained by Allen County | City of Lima, OH | 100 | 181 days or more | \$20,000,000 |
| Allen | Lima Trust Historic Renovation | Grade separation with the IORY to link Lima Memorial Health Systems and St. Rita's Hospital, and provide safe and efficient emergency services. | City of Lima, OH | 50 | 0 to 30 days | \$2,000,000 |
| Allen | Allen County Commissioners ~ Springhill & Oakwoods | Energy efficient historic renovation of anchor downtown commercial building. | Allen County Engineer/ Allen County Commissioners | 5 | 31 to 90 days | \$175,000 |
| Allen | Allen County Commissioners ~ LaPoint Petitioned Di | Storm Sewer Project. Consists of 3,000 L.F. of Storm Sewer Conduit. The existing storm sewer system is inadequate and/or deteriorated to the point of not providing an adequate drainage facility for all parcels within the watershed. The goal shall be to construct a storm sewer to accommodate the needs of all parcels in the watershed and place it on a maintenance program that will eliminate future hazards. | Allen County Engineer/ Allen County Commissioners | 4 | 31 to 90 days | \$50,000 |
| Allen | Allen County Commissioners ~ LaPoint Petitioned Di | O&P review and approval not required. (Storm Sewer & Rural Septic Outlet) Currently there is an existing storm sewer beginning west of the LaPoint parcel. It flows downstream in an easterly and south easterly direction to it confluence with Camp Creek. Reconstruct so that the system can be placed on the County Permanent Maintenance Program. Currently Routine Maintenance must be completed by each parcel owner. Benefits: Septic Outlets for Residential Parcels, Main Outlet for Agricultural Parcels, Storm Sewer Outlet for Commercial. Consists of 1,200 L.F. of Storm Sewer Conduit, and Waterway regrading. | Allen County Engineer/ Allen County Commissioners | 4 | 31 to 90 days | \$50,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|-----------------------------------|----------------|--------------------|---------------------------|
| Allen | Arterial Upgrades | Reconstruction of Elm St. from Cable to Woodlawn (4000 l.f.) and Kibby St. from Pine to Leonard Ave (5000 l.f.). | City of Lima, OH | 75 | 181 days or more | \$5,000,000 |
| Allen | Sugar Street Connector | Construction of 4000 l.f. of 3-lane roadway with bridge over Ottawa River. | City of Lima, OH | 60 | 181 days or more | \$6,500,000 |
| Allen | Comprehensive Bike Route | Construction of bike trails and paths linking existing trails and paths to schools, parks and points of interest. | City of Lima, OH | 50 | 181 days or more | \$7,500,000 |
| Allen | LED Streetlighting | Retrofit cobra heads and decorative street lights with LED technology | City of Lima, OH | 30 | 0 to 30 days | \$3,000,000 |
| Allen | Spring Street Bridge Replacement | Replacement of single-span bridge over the Riley Creek that was partially damaged during August 2007 Flood (FEMA Disaster #1720). Prior to the flood, the bridge had weight limitations. Following the flood, the bridge has been ruled unsafe to permit vehicular traffic of any kind. This bridge, and corresponding roadway, serves as the secondary access to the Village of Bluffton's Waste Water Treatment Plant, the Village's Service Department Maintenance Garage, the Village's Public Water System Pumping Station and one elevated storage tank, DTR Industries (the Village's largest employer) and residential homes. The primary access to these facilities lies within the floodplain and was in fact inaccessible during the August 2007 flood. In addition, the loss of the secondary access to DTR has resulted in traffic congestion and lost time at shift-change as all employees are now forced to one point of access. The replacement of this bridge would provide secondary access to the Village's Critical Infrastructure, the Village's largest employer, and Village and Township residents. | Village of Bluffton | 0 | 31 to 90 days | \$200,000 |
| Allen | West Side Interceptor Replacement- Parkview Area | Replacement of 2,650 linear feet of deteriorating concrete sanitary sewer line. Existing line was installed in 1952 within the floodplain of the Little Riley Creek. Line is located near the farthest point from the WWTP and greatly reduces the capacity of the sanitary sewer collection system due to its existing condition and the amount of I&I it allows into the system. During rain events, and especially when the creek overflows its banks, this line allows ground water to enter into the collection system and reduces the capacity of the entire system due to its location at the farthest point in the system. The project will result in the Village regaining capacity in the entire collection system and the WWTP and allow the Village to comply with Ohio EPA and NPDES requirements and regulations | Village of Bluffton | 0 | 0 to 30 days | \$275,000 |
| Allen | Job Search Support Group | In 22 Ohio counties, 5+ job seekers will meet once a week for a one hour session customized to provide the following: proper job search grooming and attire, resume, reference, and pocket resume completion, how to obtain and fill out applications, how to cold call employers, how to use the phone, how and when to divulge a disability, accommodations, other resources and services such as the One Stop or VA, practice and mock taped interviews, information regarding problem solving of common job search pitfalls. Weekly participant assignments will include obtaining and completing applications and employer contacts, effective networking, reading job search articles, viewing job search audio-visual materials, and obtaining proper grooming and attire for their job search. Outcomes - 110 people will receive customized job seeking skills help resulting in at least half of them obtaining employment. | Capabilities, Inc. | 55 | 0 to 30 days | \$60,000 |
| Allen | East Side Interceptor Replacement | Replacement of approximately 4,000 linear feet of deteriorating concrete sanitary sewer line. Village has replaced approximately 40% of the line within the past five years. The existing line was installed in the 1950's and is largest source of I&I on the Village's East Side Sanitary Sewer Interceptor Collection System. The completion of this project would allow the Village to regain capacity in the system that is lost during rain events which has a negative impact on the Village's WWTP operations and capacity. | Village of Bluffton | 0 | 31 to 90 days | \$90,000 |
| Allen | Harmon Road Reconstruction | Complete reconstruction of Harmon Road in the Village of Bluffton. Project includes the reconstruction of 3,000 linear feet of roadway, the installation of 6,550 linear feet of concrete curb, 2, 870 square yards of concrete sidewalk and 6,550 linear feet of storm drain. Harmon Road serves as the primary access to the Bluffton Hospital, the Bluffton Schools Bus Depot and athletic facilities. The Bluffton Hospital is preparing for a \$10 million expansion project which will result in increased traffic in the area and especially on Harmon Road. In 2003, the Village reconstructed the roadway that serves as the secondary access to the hospital and has upgraded the utilities that serve the area. Additionally, this roadway is the secondary access to the Bluffton Stone Quarry, which results in heavy trucks traversing the already failing roadway. | Village of Bluffton | 0 | 0 to 30 days | \$1,250,000 |
| Allen | Jackson and Elm Street Water Main Replacement | Replacement of approximately 5,200 linear feet of water main line on Jackson Street, Elm Street, Cherry Street and Church Street within the Village of Bluffton. The existing line is a cast-iron pipe that was installed in the 1960's and provides drinking water and fire protection for the Bluffton Elementary, Bluffton Middle and High Schools as well as three churches and multiple business and residents. The water lines to be replaced have experienced numerous leaks and main breaks in the past 20-years. However, within the past four months, these lines have begun to rapidly deteriorate, resulting in over twenty leaks and main breaks since November 2008. The condition of these lines jeopardizes the water quality for the recipients and the fire protection for the entire area. The proposed project would replace the deteriorating lines with PVC C-900 DR-18 Water Main line and insure the water quality and fire protection for the schools, churches, businesses and residents that rely on that portion of the Village's water distribution system. | Village of Bluffton | 0 | 0 to 30 days | \$425,000 |
| Allen | West Side Interceptor Replacement | Replacement of 8,700 linear feet of deteriorated sanitary sewer line, associated appurtenances and WWTP modifications. Village is under findings and orders from Ohio EPA to complete this project due to I&I associated with line and negative impact on WWTP equal to a 200% increase in flow into the WWTP during rain events. Existing line is concrete and was installed in 1952 and is the primary cause of sanitary sewer overflows due to rain events in the Village. Project is necessary to comply with Ohio EPA and NPDES requirements. The Village has recently completed a 30+ year project to separate its sewers and eliminated all Combined Sewer Overflows in 2007. Completion of the project will allow the Village to regain capacity in the sanitary sewer system caused by the condition of the line and bring the Village into compliance with Ohio EPA and NPDES regulations. | Village of Bluffton | 0 | 0 to 30 days | \$1,800,000 |
| Allen | Project Ohio-Gem | Utilization of cash to purchase and repair minor issues of existing foreclosure homes for preapproved fha/rural development buyers. There are many foreclosures with minor issues preventing fha/rural development buyers preceding to purchase due to the banks unwillingness to work with fha/rural development buyers. Banks don't want to turn utilities on for inspections, fix broken water lines, fix any repairs, etc. Issues that are required by lending standards to proceed on the loan. I want to purchase these homes for the buyer, repair minor repairs and resale to the fha/rural development buyer at the minimum cost, with very little minimum profit. There are so many buyers that want to buy these homes, but cant because of minor issues that cant be overcome and the loan cant proceed. This will in turn get an FHA/Rural Development buyer into a foreclosure and will in turn get the foreclosed home generating revenue back into the county and city municipalities. The money will be used over and over. | Realtor/Owner | 5 | 0 to 30 days | \$175,000 |
| Allen | Jr. Fair Science and Exposition Building | The Jr. Fair Science and Exposition Building is a 25,000 square foot building proposed to be constructed on the Allen County Fairgrounds. The building will allow the Allen County Fairgrounds to continue to serve the community as a place of assembly, youth education and offer a source of income for rental to commercial interests bringing needed business and visitors to Allen County. It is estimated that construction of the building will add one job to the workforce at the Allen County Fairgrounds and enable two others to be saved. Feasibility studies show income to the Fairgrounds with construction of this building of approximately \$100,000.00 and economic impact to the community of over 1,000,000.00 annually. | Allen County Agricultural Society | 3 | 91 to 180 days | \$1,500,000 |
| Allen | Residential Energy Upgrades | Residential energy upgrades | City of Lima, OH | 200 | 91 to 180 days | \$5,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Allen | Equipment update | Due to financial cutbacks the Allen County Commissioners have allocated no funds to the Allen County Sheriff's Office for the category of Capital Improvements in the calendar year 2009 and has projected the same no funding in 2010 for capital improvements. The Sheriff's Office is in dire need to replace at least ten (10) vehicles due to age, previous damages, high mileage, and increased maintenance costs. The AFIS (Automated Fingerprint Identification System) is desperately needed as the crime rate has risen, with more fingerprints being obtained that need to be processed. Fingerprints obtained as evidence from crime scenes need to be more rapidly compared for possible matches to identify suspects of criminal activity so the suspects can be prosecuted. This system will allow quicker criminal recognition, case advancement, and storage of suspects fingerprints for future comparison with other agencies. | Allen County Sheriff's Office | 15 | 181 days or more | \$290,000 |
| Allen | Commercial Energy Upgrades | Commercial energy upgrades | City of Lima, OH | 400 | 91 to 180 days | \$10,000,000 |
| Allen | City Building Retrofits | Energy retrofits and building envelope sealing (lighting, windows, doors, mechanical and electrical). | City of Lima, OH | 30 | 31 to 90 days | \$1,500,000 |
| Allen | Fire Stations Energy Retrofits | Fire stations energy retrofits and building envelope sealing (lighting, windows, doors, mechanical and electrical). | City of Lima, OH | 10 | 31 to 90 days | \$500,000 |
| Allen | Reservoir Windmills | Construction of windmills on City-owned property. | City of Lima, OH | 50 | 181 days or more | \$5,000,000 |
| Allen | Hybrid Vehicle Purchase | Hybrid Vehicle Purchase for City Fleet. | City of Lima, OH | 200 | 31 to 90 days | \$5,000,000 |
| Allen | Electric Utility/Distribution | Electric Utility/Distribution - connectors to gasification plant. | City of Lima, OH | 50 | 91 to 180 days | \$4,000,000 |
| Allen | Energy Retrofits | Energy retrofits. | City of Lima, OH | 40 | 91 to 180 days | \$3,000,000 |
| Allen | Lima Public Library Renovations | Lima Public Library Renovations. | Lima Public Library | 50 | 0 to 30 days | \$2,000,000 |
| Allen | Allen County Museum HVAC, Electrical & Systems Upd | Allen County Museum HVAC, Electrical & Systems Updates. | Allen County Museum | 75 | 91 to 180 days | \$3,000,000 |
| Allen | Solar Panels for Rooftops | Solar Panels for Rooftops. | City of Lima, OH | 30 | 91 to 180 days | \$2,000,000 |
| Allen | School Buses | Replace 20 school buses with hybrid vehicles. | Allen County Regional Transit Authority | 15 | 31 to 90 days | \$2,000,000 |
| Allen | RTA Buildings, Shelters & Facilities | Demolish depleted RTA buildings, shelters & facilities, and replace with energy efficient facilities. | Allen County Regional Transit Authority | 30 | 31 to 90 days | \$2,000,000 |
| Allen | RTA Rolling Stock | Replace four (4) passenger buses with hybrid vehicles. | Allen County Regional Transit Authority | 15 | 31 to 90 days | \$2,400,000 |
| Allen | Cairo - Water System | The project would be the village of Cairo containing a water supply from the city or from a well system. A 16" watermain would be extended to the village of Cairo and 8" watermain would be installed throughout the town. The project would consist of approximately 12,000 LF of 16" water main, 15,000 LF of 8" watermain, 30 Fire Hydrants, 200 individual water service connections and other miscellaneous items. | Village of Cairo- Fanning/Howey Civil Engineering Division | 0 | 91 to 180 days | \$1,500,000 |
| Allen | Cairo - Main Street Replacement | The project would be the replacement or main street, which is the most congested street in the village. The street sees a substantial amount of traffic as compared to the rest of the village streets and the existing concrete street is breaking up in many areas. The project would consist of the removal and replacement of approximately 3200 LF of roadway including curbing, driveways and sidewalk. The project would also involve some storm sewer improvements | Fanning/Howey Civil Engineering Division | 0 | 91 to 180 days | \$1,500,000 |
| Allen | Replace bridge on Franklin Street. | Remove and replace insufficient bridge located on Franklin Street | City of Delphos | 20 | 91 to 180 days | \$250,000 |
| Allen | Various Paving Projects | Resurface various streets within the city limits. | City of Delphos | 100 | 31 to 90 days | \$2,000,000 |
| Allen | Construct a new Public Safety Building | Construct a new public safety building to replace the existing structure build in 1888. The new facility will house the fire, EMS, police and a central communication center in one facility. | City of Delphos | 100 | 91 to 180 days | \$5,950,000 |
| Allen | WiFi the City of Delphos | Create a broadband network throughout the City of Delphos. This project will support economic development and the educational needs of the community. | City of Delphos | 50 | 91 to 180 days | \$1,100,000 |
| Allen | Replace Bridge on Third Street | Remove and replace insufficient bridge located on Third Street | City of Delphos | 20 | 181 days or more | \$275,000 |
| Allen | Replace bridge on Pierce Street. | Remove and replace insufficient bridge located on Pierce Street | City of Delphos | 20 | 181 days or more | \$335,000 |
| Allen | Technology Update | Due to financial cutbacks, the Allen County Commissioners have allocated no funding to the Sheriff's Office for the category of Capital Improvements in the calendar year 2009 and it is projected that no funding will exist in 2010. The Sheriff's Office has had little funds for computer upgrades over the past several years and there is a need to upgrade the current operating system so as to make all computers compatible with the various law enforcement agencies and sub divisions within Allen County and statewide. The Allen County Sheriff's Office uses a central records management system which is used by all divisions, including uniform, detective, records, corrections, civil, drug enforcement, and other agencies in the county. As part of the system, computers are placed in mobile patrol units so they might access and enter information in the field. These computers are needed to be upgraded so as to interface with the records management system | Allen County Sheriff's Office | 0 | 181 days or more | \$132,900 |
| Allen | School Buses (REVISED) | Replace 20 school buses with hybrid vehicles. | Lima City Schools | 15 | 31 to 90 days | \$2,000,000 |
| Allen | Video Clarification System | detectives, and 2 part-time officers. With the rise in crime and budgetary cuts, it is necessary to seek funding for equipment to maintain operations so that we may retain our personnel. Shawnee Township's crime rate has increased with the downfall of the economic situation. In order to assist the department in the investigation of crimes we have prepared specifications for a video analysis system. The system will aid the department with enhancing crime video for positive identification or evidence. In addition, the system will be compatible with our local industry's security systems. Shawnee Township is responsible for the response to industry such as: JSMC (Tank Plant), INEOS Chemical Plant, and Husky Refinery. We have intensely collaborated with these industries on homeland security since the attacks of September 11, 2001 to ensure the safety of our community. This system can enhance video from the industry that is directly routed to the Township dispatch. | Shawnee Township | 10 | 0 to 30 days | \$22,699 |
| Allen | Left Turn Lane on Elida Ave | The proposed project cost is \$22,699.00 and will serve a dual purpose of crime solving, reduction and install left turn left, curbs and gutters on Elida Ave. Project consist of resurfacing and widening approximately 2800 linear feet of paving and install approximately 5600 linear feet of curb and gutters with supporting drainage. | City of Delphos | 50 | 91 to 180 days | \$1,100,000 |
| Allen | Convert a cross over intersection to a "T" interse | Convert a high accident cross over intersection to a "T" intersection at Elida Rd. and Elida Ave. | City of Delphos | 50 | 181 days or more | \$800,000 |
| Allen | Left Turn Lane on Elida Road | Install left turn left, curbs and gutters on Elida Road. Project consist of resurfacing and widening approximately 2400 linear feet of paving and install approximately 4800 linear feet of curb and gutters with supporting drainage. | City of Delphos | 50 | 181 days or more | \$1,200,000 |
| Allen | Focussed Energy Solution | Development of Single unit alternate renewable energy systems ..Including Single Family/ farm. and transportation | Quest Machine Sales | 100 | 181 days or more | \$150,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Allen | Ubuntu Linux Training | A highly influential international company providing Linux solutions for everything from large businesses to the new netbook mini-computers is looking to expand it's American training offerings. As a small company currently providing linux solutions to my existing customers, I am seeking a partnership with this company to help provide training locally. This training will benefit Ohio businesses because it is an advanced and high-demand technology. I would like to expand my business to be able to provide on-site and in-house training for interested Ohio businesses. The trainees will learn how to build and configure high-traffic servers and to configure Linux servers for advanced solutions such as clustering and engineering applications. | WanTii, Inc. | 10 | 31 to 90 days | \$1,000,000 |
| Allen | American-Bath Sewer Sub-District Trunk Sewer | This project will consist of constructing approximately 5000 lineal feet of new sanitary sewer to alleviate a sanitary sewer overflow that is being required to be closed by Consent Order from OEPA | Allen County Sanitary Engineering Department | 20 | 31 to 90 days | \$1,300,000 |
| Allen | Woodbriar Pump Station and Force Main | This project consists of constructing 2,655 lineal feet of force main and pump station and 300 lineal feet of gravity sewer to replace a package wastewater treatment that has outlived its useful life | Allen County Sanitary Engineering Department | 20 | 31 to 90 days | \$400,000 |
| Allen | Allentown Pump Station Replacement | This project will consist of replacing an existing pump station that has outlived its useful life. This project consists of constructing approximately 14,000 lineal feet of various size gravity sewer, 6,000 lineal feet of 24 inch force main and pump station. This project is being constructed to eliminate sanitary sewer overflows that are being required to be eliminated in accordance with an OEPA Consent Order. | Allen County Sanitary Engineering Department | 10 | 181 days or more | \$600,000 |
| Allen | Shawnee No. II Sewer Sub-District Trunk Sewer Repl | This project consists of constructing an expansion to the existing Shawnee No. II Wastewater Treatment Plant. This project is being constructed to eliminate sanitary sewer overflows that are being required to be eliminated in accordance with an OEPA Consent Order. | Allen County Sanitary Engineering Department | 20 | 181 days or more | \$6,250,000 |
| Allen | Shawnee No. II Wastewater Treatment Plant Expansio | This project consists of constructing an expansion to the existing Wastewater Treatment Plant. This project is being constructed to eliminate sanitary sewer overflows that are being required to be eliminated in accordance with an OEPA Consent Order. | Allen County Sanitary Engineering Department | 30 | 181 days or more | \$19,600,000 |
| Allen | American-Bath Wastewater Treatment Plant Expansion | This project is being constructed to eliminate sanitary sewer overflows that are being required to be eliminated in accordance with an OEPA Consent Order. | Allen County Sanitary Engineering Department | 30 | 181 days or more | \$7,600,000 |
| Allen | MacDonell House roof and gutter repair | Preservation of 1893 Victorian house listed on the National Register. Replace 700 square feet of roof, replace 200 linear feet of box gutters; repair and replace damaged slate roof and the woodwork installation of approximately 1200 linear feet of new waterline to replace existing deteriorated lines. The existing lines have experienced numerous leaks and have thus resulted in the loss of numerous gallons of treated water. | Allen County Historical Society | 15 | 31 to 90 days | \$93,000 |
| Allen | Delphos First Street Waterline Replacement | Bus washer for Allen County RTA | City of Delphos | 5 | 91 to 180 days | \$194,000 |
| Allen | Dist 1, PID 86053 ALL bus washer | Security cameras for Allen County RTA | Ohio Department of Transportation | 1 | 91 to 180 days | \$50,000 |
| Allen | Dist 1, PID 86037 ALL security cameras | Capitalized maintenance for Allen County RTA | Ohio Department of Transportation | 2 | 91 to 180 days | \$87,500 |
| Allen | Dist 1, PID 86033 ALL capitalized maintenance | ADA paratransit service for Allen County RTA | Ohio Department of Transportation | 3 | 31 to 90 days | \$182,927 |
| Allen | Dist 1, PID 86043 ALL paratransit service | Overhead fueling station for Allen County RTA | Ohio Department of Transportation | 2 | 31 to 90 days | \$77,970 |
| Allen | Dist 1, PID 86036 ALL Overhead fueling station | cruisers and 2 unmarked police vehicles from our aging fleet. The vehicles are used daily by our full-time police department. Shawnee Township patrols 54 road miles daily and assists the surrounding entities, including the Allen County Sheriff's Department, the City of Lima, the Village of Fort Shawnee and other connected agencies. While many smaller Townships rely on the County Sheriff, Shawnee Township employs 11 full-time and 2 part-time Officers, 2 Detectives and 8 dispatchers. We respond to over 5645 calls for service annually. Due to budgetary cuts it is necessary to gain funding for outdated equipment so that we can maintain our current workforce. Our vehicles patrol over 3000 miles per month and are scheduled on a rotating replacement program. We have specifications to replace 2 marked cars with 2009 Ford Crown Victorias and the 2 unmarked cars with a Ford Flex-fuel vehicle and a Ford 4-cylinder vehicle, both allowing for a reduction in fuel usage. The requested funding allows Shawnee Township to serve our community of 12,000+ and maintain our w | Ohio Department of Transportation | 2 | 91 to 180 days | \$80,000 |
| Allen | Unmarked Police Cruisers | The Lima Trust building was built in 1928 and is located in the heart of downtown Lima. It has been empty for nearly 20 years and is in desperate need of renovation. The local market has not afforded the renovation to date. There have been several entities interested in moving into the building, but the cost to renovate cannot be covered with the current market rent or even purchase price. This grant, if received, would allow us to take the first step in removing all asbestos and other environmental hazards to begin the renovation of this building. Renovation of this building is the key component to kick starting the renovation of the entire downtown area. All local leaders, mayor and county commissioners are in support of this project. This building is a historic landmark and will undoubtedly be lost if renovation is not began soon. | Shawnee Township | 10 | 0 to 30 days | \$96,125 |
| Allen | The Lima Trust building NPS Project # 22049 | Replace two vehicles with two fully equipped police cruiser. Due to a shortage of funding one police cruiser salvages and another is in dire need of replaced. The request is for two fully equipped cruisers that include MARC's radio, siren, lighting system, radar, in-vehicle camera, and a mobile data terminal. | Town Square Center and WCOIL | 10 | 31 to 90 days | \$200,000 |
| Allen | Replace police cruisers | Construction of a 500,000 gallon water tower to provide more storage and better water pressure in the outlying area of the village water system. | City of Delphos | 10 | 31 to 90 days | \$78,000 |
| Allen | Elida Water Tower Construction | Construction of wastewater oxidation ditch to improve the quality of the effluent to be discharged in the Ottawa River that runs through the Village of Elida, Ohio. This would be the last major construction necessary to bring the wastewater up to a higher standard of effluent to keep the river clean. | Village of Elida, Ohio | 20 | 31 to 90 days | \$1,000,000 |
| Allen | Wastewater Upgrade - Addition of oxidation ditch | The Village has been looking for a way to afford to slip line the main lines in our sewer system to greatly decrease the amount of infiltration in the system | Village of Elida, Ohio | 20 | 91 to 180 days | \$750,000 |
| Allen | Sanitary Sewer Slip Lining | Trim, Edison Welding Institute, The Ohio State University, Ohio Energy & Advanced Manufacturing Center, and Oak Ridge National laboratory to investigate and develop a novel process for metal assembly and joining. This project seeks to employ magnetic pulse joining (MPJ) to both reduce manufacturing energy consumption and as an enabling technology to reduce the structural weight of vehicles by joining dissimilar light-weight, advanced materials. This reduction in vehicle weight will yield significant improvements in energy savings and reduction in the carbon footprint of the transportation sector. Key technologies that will be developed in this proposal - magnetic pulse welding and impact interference fits - have the potential to overcome these obstacles. The automotive industry is a key employer in the State of Ohio, and the competitiveness of the auto industry is critical to the nation's economic progress. This project is a triple win in that it will reduce the manufacturing carbon footprint, reduce manufacturing energy consumption and create high pay | Village of Elida, Ohio | 15 | 91 to 180 days | \$1,000,000 |
| Allen | Magnetic Pulse Joining of Dissimilar Materials for | Revamp the Veteran's Memorial Civic and Convention Center with new energy systems, windows, and building upgrades to become a state of the art energy conversation project. Current system is 25 years old. | EMTEC | 120 | 0 to 30 days | \$2,870,000 |
| Allen | Veterans Memorial Civic and Convention Center Gree | Replace the Library's 50 year old HVAC system with modern efficient components and control systems. | Veteran's Memorial Civic and Convention Center | 5 | 91 to 180 days | \$5,000,000 |
| Allen | Library HVAC Renovation | Outcomes: 1. Increased efficiency (current system is 40% efficient). New system will move efficiency to a minimum of 90%. 2. Increased ability to control humidity and temperature. 3. Improve air quality to meet current standards. 4. Increased reparability. Current components are no longer manufactured and require custom fabrication. 5. Issues code compliance for electrical systems. Relocation of the air handling equipment and efficiency also requires significant repair to and replacement of roof systems. | Lima Public Library | 50 | 0 to 30 days | \$1,416,533 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---------------------------------------|----------------|--------------------|---------------------------|
| Allen | Elida Branch of Lima Public Library | Build a state-of-the-art library branch facility for the Library's busiest satellite community location. New space will allow the following outcomes: 1. Increase library material offerings, freed from currently available to community. 2. Increase access to high speed internet computers from 1 to 10. 3. Provide study hour and ready to read programming. 4. Provide adult programming and continuing education. 5. Provide public meeting space. | Lima Public Library | 50 | 31 to 90 days | \$1,250,000 |
| Allen | Spencerville Branch Outdoor Learning Center | The Spencerville Outdoor Learning Center would complete the habitat restoration adjacent to the Library Branch facility, contiguous with Spencer Township Park and Spencerville Village Schools. The area will be planted with native grasses, trees, and plantings. These will be identified in the outdoor gazebo so that educational programming will be possible. Grading and site work is completed. Plantings, pathways, and gazebos are to be completed. | Lima Public Library | 20 | 31 to 90 days | \$125,000 |
| Allen | Spencerville Branch Parking Lot | Pave the gravel parking lot portion the Spencerville Branch of the Lima Public Library | Lima Public Library | 5 | 0 | \$23,000 |
| Allen | Water Treatment Plant Improvements | New nanofiltration membrane water treatment plant with iron removal filters. Plant to provide softened water to our community of 2,200 residents. This will replace the current system which aerates and chlorinates the water before pumping to the consumer | Village of Spencerville | 200 | 181 days or more | \$1,000,000 |
| Allen | Lima Downtown, as College Center | There are several buildings in downtown Lima that offer an excellent location, an existing infrastructure which would make excellent college campus classrooms. The City has done an excellent job of rehabilitating the center city with parks, public transportation, a conference center, and other amenities that would fit well into an overall, coordinated campus center for many of the existing colleges, which could use these spaces for coordinated course offerings and additional classroom space at bargain prices. This proposal is for gathering the information about all the available space, showing it on downtown Lima maps, and preparing information packets for the interested colleges to consider. Several have verbally indicated their interest, but they need more detailed documentation for the presentation and facts of the existing situation. Some of the building owners have suggested their willingness to form a non-profit association to jointly offer these properties in this fashion. | Norton Engineering, LLC | 70 | 31 to 90 days | \$40,000 |
| Allen | Main Street Reconstruction including all infrastru | This project would save restaurant, transportation, and building maintenance jobs within the Lima City Center, and make classroom space | Village of Elida, Ohio | 75 | 91 to 180 days | \$1,500,000 |
| Allen | Greenlawn Avenue complete reconstruction | Rebuild Greenlawn Avenue curbs, gutters, storm sewers and complete water line inside the village | Village of Elida, Ohio | 75 | 91 to 180 days | \$1,000,000 |
| Allen | North Street new construction | sanitary sewers, water lines etc. New construction to extend North Street to better handle school traffic at new school being built on site. | Village of Elida, Ohio | 75 | 31 to 90 days | \$500,000 |
| Allen | Agile manufacturing in metal forming | change the Ohio metal forming industry and enable a shift from mass production to mass customization—the manufacturing frontier. Today's manufacturer must be quick and agile – with reduced lead times to product parts and limited use of expensive tooling. HVMF enables agile manufacturing methodology through green delivery of design changes in a timely manner with minimal cost attributable to tool and die changes. EMTEC will lead a team comprised of American firms, the Ohio State University, Cutting Dynamics, Honda, Whirlpool and the Ohio Energy & Advanced Materials Center to develop and demonstrate the use of HVMF to produce key parts for both the automotive and appliance industries. The project will accelerate commercialization by demonstrating that HVMF eliminates the need for matched tools, and its associated costs in materials and set-up, and can form high strength materials better than competing methods by manufacturing proofs of large scale applications in real world production. Direct job impacts | EMTEC | 275 | 31 to 90 days | \$5,000,000 |
| Allen | Rural Broadband expansion in West Central Ohio | WCOIL has been a leading Internet Service Provider since 1995. Primarily serving West Central Ohio, there are approximately 40,000-50,000 consumers in our service area that do not have access to any broadband internet connection. WCOIL has a proven track record of designing, installing and maintaining networks in an efficient manner. By expanding our network, we will give the residents and businesses in West Central Ohio access to the information highway that will allow them to compete in the global marketplace. It also makes this area more attractive to new businesses looking to locate in West Central Ohio. Being competitive in the global marketplace is essential to putting people back to work in Ohio. | WCOIL | 20 | 31 to 90 days | \$5,000,000 |
| Allen | Plaza Manufactured Home Park replacement Sewer Pro | 3000 feet of 4 to 8 inch sewer pipe replacement or lining of some of it. Project to include traps, and additional fittings. Project has been mandated, but funds are not available at this time | Stites Tri Park Rentals | 12 | 31 to 90 days | \$120,000 |
| Allen | Manufactured HOme Park replacement sewers | Recently the Ohio EPA had mandated that two parks we own be hooked into central sewers. Now it has been determined that the old lines are leaking and must be repaired or replaced. Unfortunately we do not have the funds for this project and there are several hundred people living in these parks. Another park has already closed because they could not afford the sewers either. Hopefully one or both of our parks will qualify for funds. Thank you for your consideration | Shawnee Manufactured Home Park | 12 | 91 to 180 days | \$100,000 |
| Allen | Westminster Volunteer Fire Department | New fire department facility with a - easy apparatus floor and will include large training, fitness, meeting and community crisis center multiple uses room. Also office, radio room, small kitchen, will be totally handicapped accessible, and restrooms with shower facilities. Will be heated and cooled using geothermal system, have a sufficient emergency generator for full operations in crisis circumstances, and will include approximately 8, 600 sq. ft. Exterior will be using Energy Star siding and insulation in walls and roofing. | Westminster Volunteer Fire Department | 75 | 0 to 30 days | \$804,256 |
| Allen | Career Guidance Center | Our educational system has continually fallen short of adequately preparing students for careers that match their interests along with social/industrial needs. This innovative and cost effective statewide project will match students to academic and technical skills needed for success in a weakened economy, along with helping students best identify their strengths and weaknesses when choosing a career path. The goal of this project is to utilize multimedia technology and develop a centralized Career Guidance Center for individualized direction of each person, focusing on their talents and directing them to a possible career path. The effort will work in conjunction with over 1000 guidance counselors and be accomplished via videoconferencing, online computer efforts, telephone and personal interaction. Initially over 50,000 youth will be served yearly, growing to cover all 1728 public/government high schools in Ohio and becoming financially self-sufficient after 3 years. The project will measure outcomes including an experimental process to compare grade improvement, enrollment in vocational and college programs, advancement or related job procurement & reduced training. | Phoenix Homes Inc. | 111 | 31 to 90 days | \$27,962,341 |
| Allen | neighborhood home rehab | Rehab and sell distressed homes for low income families. Hire unemployed skilled labor associates to complete project rehabs (Electrician, Plumber, Carpenter and Masonary) | Segovia properties LLC | 4 | 0 to 30 days | \$250,000 |
| Allen | Home healthcare startup | To provide caring, quality healthcare in and around a rural community with a high unemployment rate. Goal is to start with basic care, providing the training for STNA's in order to control expected standards and maintain personnel. As the demand grows or is required, expand services to include skilled nursing and therapy services. Having owned and operated a related transportation service that is highly respected in this area, we have no doubt that we can acquire and succeed in this growing demand for home healthcare services. | Clymer Medical Transport, Inc. | 25 | 0 | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|----------------------|----------------|--------------------|---------------------------|
| Allen | Organic food production | <p>Increase growing capacity to grow more nutritious and high nutrient vegetables, the ability to have capacity to reach under served economic groups and provide food items to better their diet, reducing healthcare costs, and the growing problem of childhood obesity, and adult on set type 2 diabetes. Funds would allow us to better serve low economic groups by accepting the EBT card and other assistance programs. Employment of 6 to 10 additional college or high school age people, an under employed group would result. This group would also learn life skills and cultural interaction by working with these lower income groups.</p> <p>With additional growing capacity all of our wellness programs could be expanded.</p> <p>Photocatalysis is a novel and efficient method of harvesting light for the removal of hazardous materials from air and water. Light can come from solar energy or existing fluorescent bulbs, meaning the removal process can be incredibly inexpensive.</p> <p>Current photocatalytic methods involve TiO2, a common non-hazardous, inexpensive mineral, and UV light. UV light is available, but is not the most abundant light available from the sun or indoor lighting.</p> <p>Improvements on the performance of TiO2 will be achieved using methods to create TiO2-x, where the change in the material will allow greater use of visible light. This has the potential to increase the effectiveness of photocatalysis by factors of 10-20, meaning greater environmental responsiveness.</p> <p>This project will be directed at developing engineering processes to fabricate TiO2-x that are cost effective and scalable for production. The proposed products will have their performance validated, and be market-ready, with specific applications targeted (i.e. highway-wet-dust-erosion-reduction).</p> | Ber-Gust Farms | 6 | 31 to 90 days | \$300,000 |
| Allen | Photocatalysis Improvements and Devices | <p>The Center of Excellence for Health Sciences, will consist of approximately 52,836 sq. ft. of expanded health science laboratory and classroom space to accommodate the college's steadily increasing enrollment in our 11 health technology programs. By 2011, the student enrollment in health sciences is expected to grow by 14.7% to beyond 3,400 students, placing a tremendous need to build such capacity. Allen County is rapidly becoming a medical hub for the region and Rhodes State College a vital role in supporting the region's workforce development needs. The Center will allow Rhodes State to provide cohesiveness among its health faculty and students assuring an interdisciplinary environment simulating a healthcare team concept. Additionally, a new building designed to integrate existing health programs with capacity to accommodate new programs, community wellness education and services, will help the College fulfill its mission.</p> | NuVironment, LLC | 5 | 31 to 90 days | \$1,100,000 |
| Allen | Center for Excellence in Allied Health Building Co | <p>It is the intent of Rhodes to make the Student Life and Community Center a 25,260 sq. ft. facility, the nucleus of the Campus that binds everyone together for multiple purposes. By design, the Center will promote a dynamic learning environment and a social life where all students can congregate. The aura of the Center must also show an appreciation for the diversity of its student body and programs by displaying artwork and furniture that reflects cultural space.</p> <p>Upon imagining the numerous opportunities of enrichment that this Center will bring to students, several amenities and features will make this facility more than just "bricks and mortar." Here are just a few examples of the outstanding features that a Center of this magnitude can bring to Campus life:</p> <ul style="list-style-type: none"> • Wireless features for internet, speakers, music, electronic message boards, and plasma screens • Multi purpose meeting space with flexibility • Soft space/lounge areas for student groups to gather in a non-classroom style • Food court • Free standing computer space • Pods for privacy to study | Rhodes State College | 100 | 91 to 180 days | \$6,900,000 |
| Allen | Student Life and Community Center Construction | <p>campus environment for future generations. The College will hire an energy consultant firm to review the campus building environment and identify areas to improve on energy efficiencies. The energy audit will provide detailed analysis of projects to be considered and the payback period for the project. The College needs to invest in Building Automation System (BAS) to improve on our energy consumption. These systems will provide a greater control over operating schedules that will permit implementation of demand management strategies to reduce energy consumption and related costs. A new fully utilized system will allow remote monitoring and adjustments to optimize energy consumption of the HVAC and electrical system throughout the campus. The new system will be upgradable and expandable for the future to incorporate new buildings and individual building zone control and monitoring as areas are renovated or desired to be added into the control system. The system shall have capability to perform all control functions necessary to support the energy savings of the current and future students and the advanced technical workforce needs of our regional industrial employers. Through our partnership with the West Central Ohio Manufacturers Consortium (WCOMC) and the Ohio Ready-Mixed Concrete Association (ORMCA) a national need for a distance education degree program with flexible alternative delivery methods such as: distance education; hybrid courses; interactive courses; and video conferencing. As an example, we are building on our relationship with ORMCA to develop three or four additional courses creating an associate of technical studies (ATS) degree program in concrete engineering/management. This grant will focus on the achievement of the following objectives: Create greater accessibility to high-demand manufacturing careers in West Central Ohio; Train more individuals in high-demand manufacturing fields for West Central Ohio; Convert traditional lecture/lab courses in Engineering Technology into a hybrid format; Move to develop an associate of technical studies degree program (low-income, and/or first-generation) college students and will offer a comprehensive student-centered approach to the provision of the necessary programs and services which will enhance and foster student success in the completion of their educational objectives. These programs and services may include: orientation sessions to meet the special needs of the targeted student populations; early alert and referral system; proactive mentoring; personal coaching, career counseling, and referrals; learning communities; dedicated study area; and clinics in math, writing, and student self-management skills. This program will be a major part of the College's retention plan that will have goals, strategies to attain the goals, and includes action plans to ensure achievement. This effort will provide all members of the campus community (faculty, staff and administrators) the most current information, tools, and incentives so that everyone works together to promote the retention and success of all Rhodes State College students</p> | Rhodes State College | 75 | 91 to 180 days | \$5,200,000 |
| Allen | Campus Building Energy Efficiency Upgrades | <p>staff in case of an emergency or threat. Warning thousands of individuals quickly about the situation and delivering clear instructions for action help ensure a quick, effective and safe response. Rhodes State College has developed a three prong approach to emergency notification: A comprehensive emergency notification system that will allow College emergency personnel to quickly and efficiently communicate a consistent yet individually tailored alert to students, personnel, first responders, senior management, security managers, parents and surrounding communities via desktops and laptops, cell phones, PDA's, Blackberries, landline phones, PA systems and sirens. A high-tech, networked, intercom system in all 110 campus classrooms, which can immediately broadcast an emergency notification message to the entire campus. People in classrooms would also have the capability to communicate with emergency personnel. A series of outdoor speakers and lights that will allow emergency personnel to instantly communicate with individuals traveling outdoors on cam</p> | Rhodes State College | 8 | 31 to 90 days | \$880,000 |
| Allen | Online Concrete Technology Program | <p>of the current and future students and the advanced technical workforce needs of our regional industrial employers. Through our partnership with the West Central Ohio Manufacturers Consortium (WCOMC) and the Ohio Ready-Mixed Concrete Association (ORMCA) a national need for a distance education degree program with flexible alternative delivery methods such as: distance education; hybrid courses; interactive courses; and video conferencing. As an example, we are building on our relationship with ORMCA to develop three or four additional courses creating an associate of technical studies (ATS) degree program in concrete engineering/management. This grant will focus on the achievement of the following objectives: Create greater accessibility to high-demand manufacturing careers in West Central Ohio; Train more individuals in high-demand manufacturing fields for West Central Ohio; Convert traditional lecture/lab courses in Engineering Technology into a hybrid format; Move to develop an associate of technical studies degree program (low-income, and/or first-generation) college students and will offer a comprehensive student-centered approach to the provision of the necessary programs and services which will enhance and foster student success in the completion of their educational objectives. These programs and services may include: orientation sessions to meet the special needs of the targeted student populations; early alert and referral system; proactive mentoring; personal coaching, career counseling, and referrals; learning communities; dedicated study area; and clinics in math, writing, and student self-management skills. This program will be a major part of the College's retention plan that will have goals, strategies to attain the goals, and includes action plans to ensure achievement. This effort will provide all members of the campus community (faculty, staff and administrators) the most current information, tools, and incentives so that everyone works together to promote the retention and success of all Rhodes State College students</p> | Rhodes State College | 5 | 0 to 30 days | \$189,778 |
| Allen | SOARS Program | <p>staff in case of an emergency or threat. Warning thousands of individuals quickly about the situation and delivering clear instructions for action help ensure a quick, effective and safe response. Rhodes State College has developed a three prong approach to emergency notification: A comprehensive emergency notification system that will allow College emergency personnel to quickly and efficiently communicate a consistent yet individually tailored alert to students, personnel, first responders, senior management, security managers, parents and surrounding communities via desktops and laptops, cell phones, PDA's, Blackberries, landline phones, PA systems and sirens. A high-tech, networked, intercom system in all 110 campus classrooms, which can immediately broadcast an emergency notification message to the entire campus. People in classrooms would also have the capability to communicate with emergency personnel. A series of outdoor speakers and lights that will allow emergency personnel to instantly communicate with individuals traveling outdoors on cam</p> | Rhodes State College | 3 | 31 to 90 days | \$300,000 |
| Allen | Campus Security Upgrades | <p>staff in case of an emergency or threat. Warning thousands of individuals quickly about the situation and delivering clear instructions for action help ensure a quick, effective and safe response. Rhodes State College has developed a three prong approach to emergency notification: A comprehensive emergency notification system that will allow College emergency personnel to quickly and efficiently communicate a consistent yet individually tailored alert to students, personnel, first responders, senior management, security managers, parents and surrounding communities via desktops and laptops, cell phones, PDA's, Blackberries, landline phones, PA systems and sirens. A high-tech, networked, intercom system in all 110 campus classrooms, which can immediately broadcast an emergency notification message to the entire campus. People in classrooms would also have the capability to communicate with emergency personnel. A series of outdoor speakers and lights that will allow emergency personnel to instantly communicate with individuals traveling outdoors on cam</p> | Rhodes State College | 2 | 31 to 90 days | \$83,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Allen | Early College High School | area high school. This proven concept is a bold approach, based on the principle that academic rigor, combined with the opportunity to save time and money, is a powerful motivator for students to work hard and meet serious intellectual challenges. This Early College High School will blend high school and college in a rigorous yet supportive program, compressing the time it takes to complete a high school diploma and the first two years of college. The Early College High School Initiative will focus on young people for whom the transition into postsecondary education is now problematic. Its priority is to serve low-income young people, first-generation college goers, English language learners, and students of color, all of whom are statistically underrepresented in higher education and for whom society often has low aspirations for academic achievement. An Early College High Schools has the potential to improve high school graduation rates and better prepare students for high-skill careers by engaging all students in a rigorous, college preparatory curriculum. | Rhodes State College | 2 | 91 to 180 days | \$250,000 |
| Allen | Galvin Hall Elevator Replacement | renovate/replace elevator in Galvin Hall. This is the first building that was built on the campus in 1966. The two elevators in the building have reached the point where they are in need of daily service from the elevator service contractor. This is a five story building where the elevator use is frequent and sometimes critical. Passengers are getting stuck on a daily basis. The scope of work includes repairs and replacement to the existing elevator components, new machine room, electrical work associated with the elevators and machine room, and temperature control of the new machine room. | Rhodes State College | 10 | 91 to 180 days | \$707,715 |
| Allen | Rhodes State College Center for Workforce & Econom | A relocation is envisioned for the Rhodes State College Division of Workforce and Economic Development and its operations from our Lima campus to downtown Lima. The move will entail renovation of a yet to be determined existing building in downtown Lima. This location will promote downtown revitalization efforts, reach an underserved population, and promote partnership with local government, economic development, businesses and organizations. The downtown location will allow creation and expansion of workforce and economic development programs (STEM, green/sustainability leadership institute, lean manufacturing institute, health/medical informatics, dislocated worker, boomer programs, faith-based and ex-offender outreach), to strengthen our region and drive economic recovery. We anticipate that 50-80 construction workers will be on site for the 4 month renovation period, which could start this summer if funding is in place. | Rhodes State College | 95 | 31 to 90 days | \$2,000,000 |
| Allen | Rhodes State College Center for Culinary Arts | Planning is envisioned for the development of a new educational program at Rhodes State College, the focus of which is culinary arts, high level banquet services, food services management, hospitality management, and arts and cultural programming. Students involved in these programs will not only receive quality education but will also be given the opportunity to manage and oversee these operations for community and college events. The project involves purchase and renovation of a downtown Lima building resulting in the development of a high-level conference center and banquet facility. The completion of this renovation will create a state-of-the-art facility that provides downtown revitalization, a training environment for students, and conference/banquet facilities for community and business use. | Rhodes State College | 110 | 91 to 180 days | \$6,000,000 |
| Allen | Rhodes State College Workforce Development Trainin | Creation of Rhodes State College's Workforce Training Center serving a 10-county region in west central Ohio. Regional employers view Rhodes State College as a leader in workforce and economic development programs and services. The Center is envisioned to provide unemployed, underemployed and incumbent workers with training in the fastest growing careers, increasing the pool of qualified workers for companies in or moving into west central Ohio. The center will deliver customized training for existing and new business and industry; expand entrepreneurial counseling to create new small businesses; skills assessment, re-training, and job readiness training for unemployed or dislocated workers; and medical assisting and other allied health education for students preparing to enter the workforce. | Rhodes State College | 110 | 91 to 180 days | \$5,000,000 |
| Allen | Engineering Technology Building Expansion | As the demand for a higher skilled workforce increases, so does the need for additional information and engineering technology programs. In order to meet this demand, Rhodes State College needs to add lab and classroom space to house new programs, new equipment, and more students. Rhodes State College plans to add approximately 15,000 sq. ft. to the Countryman Engineering Technology Building. | Rhodes State College | 23 | 91 to 180 days | \$2,900,000 |
| Allen | Rhodes State College One-Stop Student Services Cen | comes the One-Stop Center concept. The creation of a Rhodes State College One-Stop Student Services Center will combine several programs and services that had been previously housed in separate buildings or in offices separated in various other ways from each other. The One-Stop Center will provide easy access to our students and help students services be integrated both technologically and physically. Facilitation of a move to student centered services with emphasis on productivity, effectiveness, accountability, satisfaction, and improved access and quality requires an infrastructure that is not separate entities but rather one, integrated center. Elimination of waiting lines and students shuffled from one office to another will allow for quality service and access transition. Departments to be included in the Center include: Admissions, Advising, Financial Aid, Registrar, and Career Services. Cross-training of staff will be another key component of the Center and to the definition of a "student first" philosophy. | Rhodes State College | 75 | 91 to 180 days | \$5,000,000 |
| Allen | Rhodes State College Experiential Learning and Co- | experiential education that links coursework with the real world. Through the creation of a Career Services Center, student offerings will expand to include the following formal programs: cooperative education, community service learning, and global study-abroad. In the current world of immense global competition, employers search for graduates who have classroom theory and the workplace practice which translates into a higher return on investments for the employer. Allowing students the opportunities to learn while serving and strengthening themselves, their community, and the world, the Career at Rhodes State College would serve as a link and point of contact for all entities. In addition to the experiential education expansion, the Center would continue to offer career assessments to assist students in identifying their strengths and potential careers, provide one-on-one career advising, and serve to connect students with area and regional employment opportunities. Job and co-op site development would be intensified requiring additional staff and sp | Rhodes State College | 3 | 31 to 90 days | \$1,600,000 |
| Allen | Rhodes State College Campus Counseling Center | challenges and conflicts may prevent students from succeeding in college. Through the establishment of a Counseling Center, professional counselors can help students develop needed skills in helping to handle problems so that they can be more capable of solving future problems on their own. The Center will offer assistance in crisis intervention, anger management, self-esteem, eating disorders, nicotine dependency, depression, stress and test anxiety, drug/alcohol abuse, relationship problems, student skills and time management. Counselors will provide short-term counseling plus make referrals to other appropriate agencies, services or professionals. The project involves the renovation of space on campus which would provide a safe and private place where students can discuss an array of topics. There will be no fee charged to Rhodes students for counseling services. | Rhodes State College | 5 | 91 to 180 days | \$560,000 |
| Allen | Minority & Displaced Workers | Hospitals and other institutions are and will be contemplating outsourcing food service/dietary components in an effort to realize substantial cost savings. | Professional Kitchen Management Services | 240 | 31 to 90 days | \$450,000 |
| Allen | Orchard Rehabilitation | This project expects to realize significant strategic job creation, targeted at minority and displaced workers, through acquisition of hospital and other institutional food service accounts in northwest and west central Ohio. Rehabilitation of a small orchard, sustaining wildlife growth and feeding the poor of our county. Will also create jobs for several people. | Brehon Fields | 2 | 0 to 30 days | \$12,500 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Allen | IORY - CFER Connection Track | Improve the connection between the Indiana and Ohio Railroad and the Chicago, Ft. Wayne and Eastern Railroad. This connection will allow for additional dimensional loads as well as being able to use longer cars. This will open the door for a wide variety of products to be shipped to and from Ohio suppliers. This project will also have the potential to eliminate some of the truck traffic on Ohio interstates. This will also reduce emissions. This project will create or help retain Ohio jobs in various occupations with resources to be generated. | Indiana and Ohio Railroad | 10 | 91 to 180 days | \$380,000 |
| Allen | Delphos Railroad Crossing Safety Projects | S. Pierce St., AAR DOT # 532743U S. Franklin St., AAR DOT # 532744B SR66, S. Main St., AAR DOT # 532745H Bredeick St., AAR DOT # 532749K SR697, AAR DOT # 532750E | Ohio Rail Development Commission | 8 | 31 to 90 days | \$1,000,000 |
| Allen | Police Department Expansion | Upgrade and expansion of current outdated and undersized facility. | Perry Township Police Department | 15 | 31 to 90 days | \$597,000 |
| Allen | Perry Township Police Department COPS | Expansion of Perry Township Police Department by four (4) full-time force members for COPS program expansion in the department. | Perry Township Police Department | 4 | 0 to 30 days | \$495,000 |
| Allen | Perry Township Police Department Communications Up | Upgrade current communications system and provide laptop instant communicator computers in cruisers. Significant need due to size of primary area of responsibility. | Perry Township Police Department | 5 | 0 to 30 days | \$65,000 |
| Allen | United Way Community Impact- Issues of Working Poo | Focus on two key identified areas of community need: Removal of barriers to educational progression from birth thru workforce and issues of the Working Poor. In the issues of the Working Poor collaborative, we seek to facilitate progress out of economically disadvantaged situations for 50 family leaders each year through the creation of social capital with community allies and a collaborating network of churches, schools/colleges, social service providers, participating governmental leaders, local county economic development officials and participating governmental leadership. A hands-on educational process wherein family leaders in poverty shape their own goals and are assisted through social capital provided by middle and upper-class allies in accessing and utilizing available resources is the core process within the collaborative. Outside resources are continuously reassessed and realigned according to the experience and results of the family leaders. The collaboration has been created and is now actively engaging the critical sectors within our community. | United Way of greater Lima | 50 | 0 to 30 days | \$250,000 |
| Allen | Online Learning Environment: Foster Care | Learning environment which will create consistency in training regarding the needs of foster parents, offers an accessible and comprehensive delivery of CEUs to social workers, offers independent living training to adolescents and offers education units to primary parents having difficulties with their youth. This Ohio based initiative will offset the relatively small number of new jobs created by meeting the needs of tens of thousands of foster parents, hundreds of thousands of foster youth and millions of child welfare workers nationally, while using state of the art technology for meeting the ever growing training and certification needs of a totally underserved and neglected population. | Phoenix Homes, Inc. | 10 | 0 to 30 days | \$700,000 |
| Allen | City Building Security (REVISED) | Most of the initial groundwork has been accomplished. Funds are now needed to bring the program to fruition (marketers and developers need funds) and the program will roll out after 1 year. The outcomes of the project can be measured in terms of program completion, satisfaction with Courts, police & administration emergency power, security & communication upgrades. | City of Lima, OH | 20 | 31 to 90 days | \$800,000 |
| Allen | City Building Security | Courts, police & administration emergency power, security, and communication upgrades | Lima Police Department | 20 | 31 to 90 days | \$800,000 |
| Allen | CBD Streetscape Renewal | Restoration of curbs, gutters, sidewalks, streets and traffic signals in the Central Business District. | City of Lima, OH | 100 | 181 days or more | \$5,000,000 |
| Allen | Westminster Sewer Sub-District Wastewater Treatment | This project consists of constructing a 60,000 gpd wastewater treatment plant to serve the unincorporated area of Westminster, Auglaize Township. The project is being constructed to eliminate a pollution problem in the Auglaize River as outlined in a compliance program required by OEPA. This area is located within an OEPA non-attainment area, Section L4 303(d) 04100007 010. This project consists of constructing 15,000 linear feet of 8' gravity sewer, 6,000 linear feet of 6' force main, and pump station to serve the unincorporated area of Westminster, Auglaize Township. | Allen County Sanitary Engineering Department | 40 | 181 days or more | \$1,135,900 |
| Allen | Westminster Sewer Sub-District Collection System C | The project is being constructed to eliminate a pollution problem in the Auglaize River as outlined in a compliance program required by OEPA. This area is located within an OEPA non-attainment area, Section L4 303(d) 04100007 010. | Allen County Sanitary Engineering Department | 30 | 181 days or more | \$1,437,200 |
| Allen | Biddle Drive Parking Lot Expansion Project | The Biddle Drive Parking Lot Expansion project consists of the addition of a much needed parking lot off Biddle Drive on the Rhodes State College Campus. As the College's enrollment increases the demands for additional parking spaces also increases. This project involves upgrading a temporary 446 space stone parking lot to an 729 space permanent asphalt paved lot. Concrete sidewalks with lighting have been designed to connect the permanent parking lot to the main campus. | Rhodes State College | 10 | 31 to 90 days | \$985,800 |
| Allen | Rhodes State College Center for Alternative Energy | Development and implementation of solar, wind and biomass alternative energy projects for supplemental energy to college as well as development of educational, research and commercialization initiatives. Result is accelerated commercialization and advancement of alternative energy for the region and training of job-ready skilled workers in the alternative energy fields. | Rhodes State College | 30 | 91 to 180 days | \$2,500,000 |
| Allen | Rhodes State College Informatics Program | Information technology curriculums has been requested by area health care industries. As a result, technological advancements and simulations will become part of our Strategic focus for the next three to five years. RSC plans to integrate informatics simulation within repackaged information technology programs to prepare informatics technicians and records specialists, as well as to incorporate the use of informatics in all Allied Health and Nursing programs. By doing so, the College will advance students' skill acquisition and an overall learning experience that will equip students for success in a future workforce. This curricular redesign will require extensive faculty training, as well as simulation software and equipment in order to provide learning experiences that are aligned with the health industry future standards. This strategic initiative will support the following goal-related metrics developed in support of Ohio's Strategic Plan for Higher Education (2008-2017) | Rhodes State College | 3 | 31 to 90 days | \$300,000 |
| Allen | Biotechnology Associate of Science Degree Program | Rhodes State College's goal is to develop a new biotechnology Associate of Science degree program. This would provide students with advanced technologic skills to enter the growing corn ethano/cellulosic biomass ethanol industries. There are currently four corn ethanol refineries in our greater service area, with more across the border in Indiana. In addition, our area is climatically and demographically suited for further development of cellulosic biomass ethanol refineries. Students could also transfer these skills to area four-year institutions (Ohio State University, Bowling Green State University, University of Toledo) with biotechnology programs. This project would involve hiring of more faculty, purchase of equipment, and developing of internships with industry and area universities. This program would also provide opportunities to benefit our Allied Health and Nursing programs. | Rhodes State College | 3 | 181 days or more | \$180,000 |
| Allen | Disaster Preparedness: Information Technology Infr | When you have thousands of people relying on an extensive network, contingency planning is essential. Rhodes State College needs to continue to invest in its infrastructure to ensure a reliable, safe, and secure environment for all students, faculty, and staff. Vital components of the contingency plans include infrastructure upgrades, such as: server and desktop virtualization technologies, uninterrupted electrical power, redundant network pathways, off-site backup and storage for critical applications, and virtual classrooms. Emphasis will be placed in developing policies and procedures to ensure successful implementation and ongoing, sustainable operations. | Rhodes State College | 3 | 31 to 90 days | \$750,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Allen | Rhodes State College "Go Green" Program | objective in support of sustainability. The sustainability objective resulted from a recognized reality that the community and the College were going to be greatly impacted by the energy crisis. In order to prepare for the impact of the sustainability movement, Rhodes State College will undergird its foundation by changing its infrastructure, programs, curriculum, and services to meet the efficiency and social demands. Rhodes State College has already begun to invest in the sustainability effort through its Strategic Plan – Vision 2012. It will continue to enhance this effort by: • Strengthening core programs by teaching environmental literacy, linking sustainability across all disciplines, as well as requiring students to demonstrate a general understanding of local or campus ecology and environmental technologies and the ability to make informed eco-friendly choices. • Redesigning policies on consumption and purchasing. • Turning the College into a Learning Laboratory by strategically redesigning spaces into "green space | Rhodes State College | 1 | 31 to 90 days | \$300,000 |
| Allen | Rhodes State College META Program | Minorities in Engineering Technology Academy (META) is a program specifically designed to provide young people, of ethnic background an opportunity to be exposed to various majors offered within Rhodes States' Division of Information Technology/Engineering Technology. The purpose of the academy is to introduce minority students to engineering technology concepts throughout their high school career in an effort to: provide INSIGHT to various engineering technology majors; establish COMFORT with engineering technology concepts, techniques, and skills; create an INTEREST in engineering technology as a possible career choice. In addition, META aims to assist in enhancing the skills necessary for success in any technology related field: science, math, critical thinking, team work, project development, and problem solving techniques. Our goal is to educate and expose young people to engineering technology through real-world experiences. | Rhodes State College | 1 | 31 to 90 days | \$5,000 |
| Allen | Citizen Preparedness and Participation – Engaging | Rhodes State College will make interactive emergency preparedness training available to the new to eighteen year olds in the United States. Our scenario-based branching logic program will be web-based, interactive, downloadable to local providers, and targeted towards this age group. As this age group represents almost twenty-five million young people, approximately 8% of the population, effectively training them in how to prevent, protect, respond, and recover from a disaster must be a top priority. Rhodes State College has developed a plan to engage, educate, and enable many of these young people to save their own lives and those of their family and community members before the first professional emergency responders arrive. | Rhodes State College | 9 | 31 to 90 days | \$1,747,625 |
| Allen | Building an Energy Pathway in West Central Ohio | its manufacturing sector as well as produce oil and ethanol for the transportation industry. The energy sector within the region is rapidly diversifying from the original oil and gas production to advanced gasification technology and ethanol production. This project will allow for additional training to take place within a newly created Process Operator Technician Associate degree or a similar non-credit series of courses that follow a pathway design for the energy industry. Rhodes State and our partners will create regional industry skill standards based upon the Chemical/Refining Process Technician Skill Standards developed by CAPT. They will utilize these competencies to create training activities that will result in stackable certificates or credentials that translate into concrete job opportunities with regional energy employers. A career pathway will be designed and implemented. This pathway will permit individuals to enter at various competency points and will involve participants at emerging and incumbent levels within the industry. | Rhodes State College | 2 | 31 to 90 days | \$998,794 |
| Allen | Home Improvements | own two houses in desperate need of windows, doors, siding, insulation, and a roof. This is for low income families for energy efficient and affordable living, also to improve the neighborhood. 29 windows 4 doors, 52 sq. siding, new roof, insulation | A-ZConstruction | 6 | 181 days or more | \$43,000 |
| Allen | Bike-Ped Master Plan Phase I | Approximately 3500 linear ft. of a Bike-Ped Pathway to connect residential neighborhoods, a Senior Living facility and a nature preserve to the core of the Village where existing sidewalks would provide pedestrian transportation to other parts of town. Currently, there is not adequate pedestrian access from this part of town with which residents can access the central portion of town safely. This project represents the first phase of a Master Plan that was developed by the community to address both functional and recreational non-vehicular modes of transportation throughout the Village of Bluffton. The outcome of this project will be environmentally responsible infrastructure that safely connects neighborhoods and institutions with non-vehicular modes of transportation | Village of Bluffton | 0 | 31 to 90 days | \$100,000 |
| Allen | Allen County Veterans Memorial Hall | The Veterans Memorial Hall was built in 1908 and continues to serve the needs of Allen County residents and the Veterans organizations. The structures exterior is in need of a new roof and extensive soffit and metal work. There are also a tremendous amount of tuck pointing needed. The boilers were installed in 1950 and they are past their service life. If the boilers and air conditioning were updated we feel the building could be utilized alot more increasing the revenue | Allen County | 12 | 91 to 180 days | \$850,000 |
| Allen | Court House Renovation | The Allen County Court House was constructed in 1882 and remains operational for 10 essential (mandated) County offices. The building is in need of exterior renovation of the clock tower, roof replacement, and stone masonry work/ tuck point repair. This project will provide exterior preservation of a historic facility symbolizing our local government. | Allen County | 10 | 91 to 180 days | \$1,250,000 |
| Allen | 12" Water Line Extension, Delphos to Spencerville | 3 miles new 12" water line | Allen Water District | 15 | 31 to 90 days | \$900,000 |
| Allen | Perry Township Elevated Water Storage Tower | One (1) Elevated Water Storage Tower of 1 million gallons volume | Allen Water District | 15 | 31 to 90 days | \$3,200,000 |
| Allen | Community Peace | Sex offenders create tremendous anxiety within a community and cause division among them as well. Many believe in rehabilitation and others doubt the ability to rehabilitate. Communities need secured housing facilities for individuals transitioning out of a | Lutheran Social Services of Northwestern Ohio | 50 | 31 to 90 days | \$400,000 |
| Allen | Holistic Care | To provide primary health care within the community mental health center. The additional of primary care will contribute to the overall care of patients with severe mental disabilities, increase their quality of life, and increase their longevity. We be | Lutheran Social Services of Northwestern Ohio | 50 | 91 to 180 days | \$150,000 |
| Allen | Peaceful Relationships | Lima City Schools, Allen County, has the 3rd highest graduating rate among all city schools in the state of Ohio. The expulsion and expell rate for youth involved in violence are contributing to this tragedy. There will be no way to prepare our community w | Lutheran Social Services of Northwestern Ohio | 100 | 91 to 180 days | \$30,000 |
| Allen | Creative Arts Learning Center After-School Program | The purpose of the OSU Lima Creative Arts Learning Center After-School Program (OSUL-CALCAP) is to provide learning opportunities in science, mathematics, technology and the arts for students in grades 1 & 2. Our project is unique because we have design | The Ohio State University Lima | 20 | 0 to 30 days | \$141,000 |
| Allen | Building for the Future | construction work. Building for the Future Program is a collaborative effort between Lima UMADAOP, University of Toledo's Capacity Building in Construction (CBC) Program, UMADAOP Lucas County, General Contractors of Northwest Ohio, and Northwest Ohio Building and Construction Trades Council. The goal of Building for the Future Program is to increase the number of minority women in apprenticeship opportunities in construction trades. The Building for the Future Program extensive partnerships with the construction industry ensures that the program utilizes industry standards to measure student progress and improve apprenticeship recruitment. Many of the Building for the Future Program strategies grew out of several focus groups with minority women. The Building for the Future Program collaborating partners have the demonstrated ability to reach and serve minority women who may not otherwise have access to information regarding construction apprenticeship opportunities. | Lima Urban Minority Alcoholism and Drug Abuse Outr | 70 | 31 to 90 days | \$900,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---------------------------------------|----------------|--------------------|---------------------------|
| Allen | Food Waste Integrated Bio Refinery | Green Castle Energy is constructing an Integrated Bio-Refinery (IBR) utilizing the waste products from local food manufacturing facilities. The IBR will remediate the waste water and solid waste which currently constitutes a nuisance stream for the processors and limits their ability to expand their operation. The IBR will have the capability of producing Ethanol, Bio-Gas and Electrical Power. The total capacity of the facility will be 3 MGPPY of Ethanol, 80,000 MBTU/YR of Bio Gas and 1.5 MW/YR of electricity. When fully functional, the IBR will employ 21 people: 10 operators, 2 commodity handlers, 4 maintenance technicians, 5 management and professional staff. Green Castle Energy currently operates a pilot plant at their R&D facility in Statesville, NC. This pilot plant employs advanced fermentation techniques to convert food waste to ethanol and bio-gas. Green Castle Energy will employ these advanced techniques developed at their pilot plant to build a full-scale commercial facility in North West Ohio. | Green Castle Energy | 21 | 0 to 30 days | \$1,650,000 |
| Allen | CITY OF LIMA COMMUNITY REVITALIZATION PROJECT | NUMBERS OF VACANT & RUNDOWN PROPERTIES HERE WITH LITTLE SALES ACTIVITY DESPITE LOW PRICES, WITH NEWS ESTIMATES OF APPROXIMATELY 1 IN 3 HOMES BEING VACANT IN THE INNER CITY AREA. PROJECT WILL IMPROVE THE NEIGHBORHOODS, INCREASE PROPERTY VALUES (BOTH THRU PROPERTY SALES & THRU RENOVATION), FIGHT CRIME, & PROVIDE AFFORDABLE HOUSING OPPORTUNITIES & LOAN OPPORTUNITIES, AS WELL AS ALLOW FOR DIRECT CREATION OF UP TO 100 JOBS TO RENOVATE THIS LARGE NUMBER OF HOMES, NOT TO MENTION THE ESTIMATED 100-200 JOBS THIS PROJECT WOULD INDIRECTLY CREATE OR SAVE. IN ADDITION TO THIS FIRST "WAVE" OF HOMES, A SECOND "WAVE" OF HOMES WILL BE PURCHASED & RENOVATED (ANOTHER 100-200 HOMES) UTILIZING THE SALES/RENTAL FUNDS FROM THE FIRST WAVE OF HOMES AND, IF POSSIBLE, A THIRD "WAVE" OF HOMES. IF 200-300 HOMES IN THE INNER CITY AREA COULD BE REVITALIZED IN A SHORT TIMEFRAME, IT WOULD BE A TREMENDOUS BENEFIT FOR EVERYONE: THE CITY, THE STATE, REAL ESTATE TAXES, SALES TAXES, INCOME TAXES, MORTGAGE PAYOFFS, NEW MORTGAGE LOANS. | INDIAN RIDGE PROPERTY MANAGEMENT, LLC | 100 | 0 to 30 days | \$5,000,000 |
| Allen | CITY OF LIMA COMMUNITY REVITALIZATION PROJECT | NUMBERS OF VACANT & RUNDOWN PROPERTIES HERE WITH LITTLE SALES ACTIVITY DESPITE LOW PRICES, WITH NEWS ESTIMATES OF APPROXIMATELY 1 IN 3 HOMES BEING VACANT IN THE INNER CITY AREA. PROJECT WILL IMPROVE THE NEIGHBORHOODS, INCREASE PROPERTY VALUES (BOTH THRU PROPERTY SALES & THRU RENOVATION), FIGHT CRIME, & PROVIDE AFFORDABLE HOUSING OPPORTUNITIES & LOAN OPPORTUNITIES, AS WELL AS ALLOW FOR DIRECT CREATION OF UP TO 100 JOBS TO RENOVATE THIS LARGE NUMBER OF HOMES, NOT TO MENTION THE ESTIMATED 100-200 JOBS THIS PROJECT WOULD INDIRECTLY CREATE OR SAVE. IN ADDITION TO THIS FIRST "WAVE" OF HOMES, A SECOND "WAVE" OF HOMES WILL BE PURCHASED & RENOVATED (ANOTHER 100-200 HOMES) UTILIZING THE SALES/RENTAL FUNDS FROM THE FIRST WAVE OF HOMES AND, IF POSSIBLE, A THIRD "WAVE" OF HOMES. IF 200-300 HOMES IN THE INNER CITY AREA COULD BE REVITALIZED IN A SHORT TIMEFRAME, IT WOULD BE A TREMENDOUS BENEFIT FOR EVERYONE: THE CITY, THE STATE, REAL ESTATE TAXES, SALES TAXES, INCOME TAXES, MORTGAGE PAYOFFS, NEW MORTGAGE LOANS, PURCHASE OF COMPUTERS, SOFTWARE AND SERVERS TO EXPAND WEB DESIGN BUSINESS INTO MULTIPLE MARKETS. | INDIAN RIDGE PROPERTY MANAGEMENT, LLC | 100 | 0 to 30 days | \$5,000,000 |
| Allen | Expansion of current new media marketing solutions | Focus on providing services to non profit groups, small government, and charities to help support services they offer. | Laura Ulrick Web Designs | 5 | 0 to 30 days | \$125,000 |
| Allen | Warehouse energy insulation and weatherproofing | Utilization of Ohio contractors to do an energy audit of existing 1950 style warehouses. Taking recommendations for heating, lighting, cooling and implementing as required. With keeping the Ohio contractor base the primary installation methods, implement insulation, air locks, fans, energy bulbs, geothermal to vastly improve the energy efficiency of older style buildings. Formulate a plan and list of contractors that may offer an ongoing business development and improvement process as a group for other Ohio based businesses | Range Kleen mfg., Inc. | 60 | 31 to 90 days | \$500,000 |
| Allen | Wind Energy Self Sufficiency | This project would be to implement and install a wind turbine energy farm on corporate owned land in combination with passive solar energy on roof tops. Both a pre installation audit of carbon footprint and energy use and a post audit would be performed. The installation would be used as a road map for other business as to methods and procedures and results that can be obtained. It would be the intent to not only install but utilize this installation as a State of Ohio beta sight, available to not only science research but also that of educational facilities in the Tri State area. Sharing result and cost data as needed. | Range Kleen Mfg., Inc. | 250 | 0 to 30 days | \$3,000,000 |
| Allen | New Product Development | Project would continue an existing project of new product to properly handle and dispose of waste cooking oils and grease. Consumer home disposal of direct in sewage lines has and is a continued local governmental problem and causes breakdowns and backups. This project targets a biodegradable collection and disposal method to improve current processes. Once research is completed, the methods and manufacturing, packaging and distribution process would be all targeted back to Ohio based business growth. This project would not only provide community distribution of the funds, but would return to the community business development, governmental growth in tax base, and growth in jobs and community worth. | Range Kleen Mfg., Inc. | 100 | 91 to 180 days | \$1,000,000 |
| Allen | Move Manufacturing from China to Ohio | project would be far reaching in that it would impact approximately 100 other support vendors and contractors on an ongoing basis. The primary focus would be on maintaining a high level of Ohio based companies involved, from start to finish. This make or buy project would be far reaching in scope of all products. As progress is made all aspects of manufacturing, building, equipment and people would be impacted. | Range Kleen Mfg., Inc. | 75 | 91 to 180 days | \$5,000,000 |
| Allen | Energy Star study on existing product | Begin study of Ohio based existing product that with modifications or enhancements may be Energy Star rated and provide consumers throughout the nation, an OHIO based, OHIO manufactured and OHIO distributed product, that would save more in energy costs than the product would cost at retail. This project would not only create new jobs in Ohio, but would positively impact approximately 300 existing jobs in Ohio. | Range Kleen Mfg., Inc. | 57 | 31 to 90 days | \$500,000 |
| Allen | Energy Audits for Low-Income Families in West Cent | Engineering at Ohio Northern University (ONU). This organization will focus on providing no-cost energy audits for low-income families in the West Central Ohio region. The audits will detail work that can be done to lower home energy bills. Depending on the scope of the work, it is expected that the recommended repair or improvement work will be performed by area chapters of Habitat for Humanity or area contractors. This organization will use students to perform energy audits using both site visits and software to model housing energy loss due to lack of insulation, degradation, or poor construction practices. Each student will attend training classes on the use of energy audit equipment and software. This organization will be an educational resource for the State of Ohio. ONU is well positioned to start this initiative due to the ongoing relationships with Ohio energy companies, strong engineering student participation in Habitat for Humanity, and the ability to start this program in 2009. | Ohio Northern University | 25 | 31 to 90 days | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Allen | Robin Rogers Day Services and Day Habilitation | Construction of a new Day Care Facility with the expansion into a Day Habilitation Center. This facility would allow for increased services to parents of children that have an Intellectual or Developmental Disability. The Day Care facility serves children from 18 months through adult (no top age limit) and enables parents to work, or have a respite in care for their child. The Day Habilitation program would be reviving an old Workshop program that was disbanded due to lack of adequate facility space. This program would be for adults that have Intellectual or Developmental Disabilities, providing them opportunities to learn job skills, earn money, and socialize in a work environment. | The Arc of Allen County | 25 | 91 to 180 days | \$2,500,000 |
| Allen | Drug Screening | Accudiagnostics is a drug screening business in lima ohio i have been in operation for 2 years i do alot of work for several business for pre-employment and random working on drug testings for schools and drug courts. This allows businesses to hire people who are not addicted to drugs, we take every step to make sure they are drug free and can offer them help if in fact they are using drugs, this would give me a way to work with the schools throughout Allen County and surrounding countie | Accudiagnostics Drug Screening | 4 | 0 to 30 days | \$100,000 |
| Allen | K-12 Ethernet Connectivity | 10 Miles of new fiber optical cable installed to provide enhanced route diversity and protected transport between Northwest Ohio School Districts and their Information Technology Center in Lima, OH. This is an enhancement of an existing network established in a collaborative effort between IFN and multiple Broadband Network Providers throughout Northwest Ohio | Independents Fiber Network, LLC | 3 | 91 to 180 days | \$175,000 |
| Allen | Open Source for Ohio Education | This project would create teaching, teaching assistant and IT positions to teach high school students IT programming skills by working on real life examples to develop or enhance software needed for use in the state of Ohio. Initial projects would include enhancing reporting of voter registration roles and registration validation. Expansion could include web site enhancements and other activities. Program could be expanded to other high schools or colleges with more funding This project will consist of replacing approximately 200 windows in a downtown building that is on the National Historical Registry (est. 1921). The building is a monitored living facility where houses approximately 70 elderly and / or disabled residents. The new windows will dramatically and instantly increase energy efficiency. The windows that are currently in place are half original with the other half being replaced around 1970. | Open Source For Ohio | 8 | 31 to 90 days | \$1,000,000 |
| Allen | New Windows for Energy Efficiency | This programmatic partner wishes to begin/continue deployment of US EPA Clean Energy Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. Design, develop, and implement an integrated data system to track individual assessment and student performance relative to Ohio state curriculum standards. Determine the effect mobility on student achievement. | The Argonne Residence Inn | 5 | 0 to 30 days | \$175,000 |
| Allen | Top Line Express | Design, develop, and implement an integrated data system to track individual assessment and student performance relative to Ohio state curriculum standards. Determine the effect mobility on student achievement. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Allen | DASL Data Assessment Project | Firefighters/Paramedics and 4 administrative staff members and 14 Volunteer Firefighters. Our department serves a community of approximately 12,000 residents. We serve as first responders to a large industrial area that includes Husky Refinery, INEOS Chemicals, Ft. Amanda Specialties, Potash Corp., and the Lima Tank Plant (JSMC), all within Shawnee Township. The Department requests this grant to build a second story on the current building, giving separation to the working/equipment and housing areas of the building. Specifications have been created with ADA and Public Building compliance. This update is necessary and is the most fiscally responsible way to bring the building up to date with current compliance and regulations, still allowing our department to continue our excellent service to the community. The update will address safety concerns for the department that operates 24 hours per day, 7 days a week. The requested amount according to the specifications is approximately \$1,365,000.00 and will require a 3 month design phase and a 6 month construction phase. | Data Analysis for Student Learning Cooperatives | 28 | 0 to 30 days | \$3,900,000 |
| Allen | Building Addition | ELIDA Local School District would outfit half the 4th & 5th grade elementary classrooms and half of the middle school classrooms (Grades 6-8) with SMART board technology, and half the elementary and kindergarten classrooms (K-3) with SMART tables. 30 SMART boards at a cost of \$3400 each would total \$102,000. This would place 20 SMART boards in classrooms at the middle school, and 10 SMART boards in Grade 4/5 classrooms at the elementary. 20 SMART tables at a cost of \$8000 each would total \$160,000. This would place 5 SMART tables in the kindergarten building classrooms, and 15 SMART tables in classrooms at the elementary building. 8% shipping costs would total \$20,960.00 SMART Ed Services provides free training and professional development for our 200 district teachers. The district would outfit additional classrooms using general fund dollars over time until each classroom has the SMART technology. Ultimately, the district would bear the cost for half the project. A new high school under construction will already include updated technologies. It proposes to develop a modular modular clean energy system to be utilized by first responder team that will utilize enhanced solar, wind, bio-fuel, and fuel cell technologies. These cost-effective modules can be deployed and configured to meet the rapid response team's power requirements during emergency conditions. | Shawnee Township Fire Department | 25 | 181 days or more | \$1,300,000 |
| Allen | SMART Education | Although diesel emission is a concern of our entire country, it is concentrated and controlled in the most populated areas. However, over the road trucking provides a unique challenge as a truck domiciled in small town Ohio today, can be in Columbus, OH tomorrow, and New York, NY the next day. Our proposal will provide the ability to reduce diesel emission as well as diesel fuel consumption by controlling the non-road use operation of the diesel engine. Over the road truck engines operate nearly as much for controlling comfort (heat and air conditioning) as it does for moving the payload. We propose to install Auxiliary Power Unit (APU) and technology products in trucks domiciled in Northwest Ohio, however operate all over the country. The APU will reduce idle in trucks by up to 80% controlling emissions and reducing fuel consumption. We propose to install 50 APUs in ten specific fleets located in Northwest Ohio. The fleets will provide 50% of the cost while the stimulus will provide 50%. The justification for the fleets is fuel savings and driver retention by maintaining truck comfort in idle restricted non-attainment areas. Primary violence prevention education projects including 1) staff training and consultation with Allen County school staff on bullying in four schools and three Juvenile Correctional Facilities, 2) facilitating parenting programs with up to 20 teen parents at the Opportunity for Teen Parents and up to 40 incarcerated parents at Allen Correctional Institution, facilitating parenting and domestic violence programs online to 15 prisons in Ohio, facilitating teen dating violence prevention programs at three local high schools. Over the years, the village has chipped and tarred the streets so that the curvature of the street is much higher than the yards. Our sidewalks are over 50 years old and hazardous to pedestrians. Curbs do not exist. This all leads to water runoff problems in addition to poor appearance and traffic/parking difficulties. Improvement of the appearance of our village will lead to increased business development. | Elida Local School District | 1 | 0 to 30 days | \$282,960 |
| Allen | Modular Renewable Energy Systems | Although diesel emission is a concern of our entire country, it is concentrated and controlled in the most populated areas. However, over the road trucking provides a unique challenge as a truck domiciled in small town Ohio today, can be in Columbus, OH tomorrow, and New York, NY the next day. Our proposal will provide the ability to reduce diesel emission as well as diesel fuel consumption by controlling the non-road use operation of the diesel engine. Over the road truck engines operate nearly as much for controlling comfort (heat and air conditioning) as it does for moving the payload. We propose to install Auxiliary Power Unit (APU) and technology products in trucks domiciled in Northwest Ohio, however operate all over the country. The APU will reduce idle in trucks by up to 80% controlling emissions and reducing fuel consumption. We propose to install 50 APUs in ten specific fleets located in Northwest Ohio. The fleets will provide 50% of the cost while the stimulus will provide 50%. The justification for the fleets is fuel savings and driver retention by maintaining truck comfort in idle restricted non-attainment areas. Primary violence prevention education projects including 1) staff training and consultation with Allen County school staff on bullying in four schools and three Juvenile Correctional Facilities, 2) facilitating parenting programs with up to 20 teen parents at the Opportunity for Teen Parents and up to 40 incarcerated parents at Allen Correctional Institution, facilitating parenting and domestic violence programs online to 15 prisons in Ohio, facilitating teen dating violence prevention programs at three local high schools. Over the years, the village has chipped and tarred the streets so that the curvature of the street is much higher than the yards. Our sidewalks are over 50 years old and hazardous to pedestrians. Curbs do not exist. This all leads to water runoff problems in addition to poor appearance and traffic/parking difficulties. Improvement of the appearance of our village will lead to increased business development. | Energy Technologies, Inc | 650 | 31 to 90 days | \$2,800,000.00 |
| Allen | Northwest Ohio Truck Idle Reduction Program | Although diesel emission is a concern of our entire country, it is concentrated and controlled in the most populated areas. However, over the road trucking provides a unique challenge as a truck domiciled in small town Ohio today, can be in Columbus, OH tomorrow, and New York, NY the next day. Our proposal will provide the ability to reduce diesel emission as well as diesel fuel consumption by controlling the non-road use operation of the diesel engine. Over the road truck engines operate nearly as much for controlling comfort (heat and air conditioning) as it does for moving the payload. We propose to install Auxiliary Power Unit (APU) and technology products in trucks domiciled in Northwest Ohio, however operate all over the country. The APU will reduce idle in trucks by up to 80% controlling emissions and reducing fuel consumption. We propose to install 50 APUs in ten specific fleets located in Northwest Ohio. The fleets will provide 50% of the cost while the stimulus will provide 50%. The justification for the fleets is fuel savings and driver retention by maintaining truck comfort in idle restricted non-attainment areas. Primary violence prevention education projects including 1) staff training and consultation with Allen County school staff on bullying in four schools and three Juvenile Correctional Facilities, 2) facilitating parenting programs with up to 20 teen parents at the Opportunity for Teen Parents and up to 40 incarcerated parents at Allen Correctional Institution, facilitating parenting and domestic violence programs online to 15 prisons in Ohio, facilitating teen dating violence prevention programs at three local high schools. Over the years, the village has chipped and tarred the streets so that the curvature of the street is much higher than the yards. Our sidewalks are over 50 years old and hazardous to pedestrians. Curbs do not exist. This all leads to water runoff problems in addition to poor appearance and traffic/parking difficulties. Improvement of the appearance of our village will lead to increased business development. | T.R.O., Inc. | 100 | 0 to 30 days | \$237,500.00 |
| Allen | Family Violence Prevention Project | Primary violence prevention education projects including 1) staff training and consultation with Allen County school staff on bullying in four schools and three Juvenile Correctional Facilities, 2) facilitating parenting programs with up to 20 teen parents at the Opportunity for Teen Parents and up to 40 incarcerated parents at Allen Correctional Institution, facilitating parenting and domestic violence programs online to 15 prisons in Ohio, facilitating teen dating violence prevention programs at three local high schools. | Partnership for Violence Free Families / LACCA | 2 | 0 to 30 days | \$75,000.00 |
| Allen | LaFayette Community Improvement project | Over the years, the village has chipped and tarred the streets so that the curvature of the street is much higher than the yards. Our sidewalks are over 50 years old and hazardous to pedestrians. Curbs do not exist. This all leads to water runoff problems in addition to poor appearance and traffic/parking difficulties. Improvement of the appearance of our village will lead to increased business development. | Village of LaFayette | 50 | 0 to 30 days | 750,000 |
| Allen | Project: Help Our Dept | Offset cost of new radios(8 radios) and to update our interview and interrogation room | Spencerville Police Dept | 4 | 0 to 30 days | \$10,000 |
| Allen | Allen/Putnam VOCA Recovery | This project retains 1 victim advocate assistant, 3 part time maintenance positions for victim advocate office rehabilitation, 2 part time repair contractors for victim contact copiers/scanners, and fax machines, and 3 part time contract floor covering installers for victim advocate offices. In addition, the project helps create 1 full time victim advocate position for a Court Appointed Special Advocate in Allen County, Ohio. The required project expenses (such as personnel, supplies, postage and rehabilitation costs) requested must be expended. Without Recovery Act funding funding will be taken from personnel line items to pay for the other operational costs | Crime Victim Services | 1.5 | 91 to 180 days | 184,577.64 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Allen | Putnam/Allen Jobs | The projects will create or retain 3 jobs, including 1 full-time victim advocates for rape and domestic violence survivors, 2 victim service support staff, 3 maintenance part-time positions, 4 crisis on-call advocates, and adds 1 full-time outreach and prevention position for sexual assault, domestic violence, and date rape for Allen and Putnam Counties. The retained and new positions provide the court and counseling advocacy for all sexual assault victims in Allen and Putnam Counties, and all domestic violence victims in Putnam County, and adds the only outreach and prevention position for both counties. | Crime Victim Services | 3 | 91 to 180 days | 205,673.67 |
| Allen | 2nd Chance Juvenile Intervention Prog. | Crossroads' 2nd Chance is a juvenile domestic violence intervention program. Collaboration of Crossroads, Juvenile Court, Family Resource Center and Juvenile Probation/Diversion. Program includes Domestic Violence Court Assessment Team meetings, 2nd Chance Initial Class, 6-2nd Chance educational classes and violence educational classes with Day Treatment students from Juvenile court Diversion Services. Outcomes include 1 FTE job created ; 20% FTE job retained; increase # of sessions with juvenile domestic violence offenders and at-risk youth. | Crossroads Crisis Center, Inc. | 1.5 | 0 to 30 days | 67,500 |
| Ashland | George Road Realignment | This project includes the realignment of a busy intersection for safety purposes and improved traffic flow to three of the city's major employers. We estimated approximately 10 construction jobs will be created by this project, with the potential of retaining several hundred jobs from the employers located at those facilities. | City of Ashland | 10 | 181 days or more | \$1,000,000 |
| Ashland | Dist 3, PID 85701, ASD Purchase 1 MMV | Purchase of one modified minivan for the City of Ashland | Ohio Department of Transportation | 2 | 31 to 90 days | \$33,000 |
| Ashland | Dist 3, PID 85702, ASD Purchase 1 computer | Purchase 1 computer for the City of Ashland | Ohio Department of Transportation | 1 | 31 to 90 days | \$1,200 |
| Ashland | Davis Road Waterline | This project will construct 250 linear feet of new 10" waterline including 30 linear feet of boring and jacking with a 24" steel casing pipe under U.S. Rt. 42, to provide additional supply of fresh water to a major corridor in the city. We estimated approximately 5 construction jobs will be created by this project, with the potential of retaining several hundred jobs from the employers located along this corridor. | City of Ashland | 5 | 181 days or more | \$300,000 |
| Ashland | Dist 4, PID 85704, ATB Purchase copier/5 phones | Purchase 1 LTV, 2 bike racks, and a farebox for the City of Ashland | Ohio Department of Transportation | 1 | 31 to 90 days | \$4,700 |
| Ashland | Pathway Bridge Project | 2 Village Parks by spanning the Black Fork of the Mohican River. The bike path runs from the Village of Wally Road Park south to Mohican State Park. The bridge and bike path will provide appropriate recreational transporting (hiking & biking) to our downtown. Much of our economy depends upon visitors to the Mohican State Park and local camping and canoeing facilities. The heavily used Village parks patrons will be able to walk to and from rest room facilities located in Riverside Park only and ball and soccer fields, rather than drive thru town from park to park. A bike path was build by a public/private partnership and completed in 2008. The bridge structure is an essential component of the pathway since it provides the connection over the Black Fork River to the Village and the Village Park facilities. These parks both contain baseball and soccer fields, which experience heavy use during spring, summer and fall seasons, but only the Riverside Park has picnic, playground, concession and rest room facilities. | Village of Loudonville | 15 | 0 to 30 days | \$98,000 |
| Ashland | Educating Ohioians in Personal Finance | The biggest mess we are into today, is the fact that many Americans have been living on borrowed money. The goal of my company is to educate those with personal finance, supplying materials, and software at a minimum cost. This would allow people to pay down their debt, know where every penny is spent, make good financial decisions, and make a strong foundation for Ohio. The classes would be taught by a certified business teacher that could be expanded to all 88 counties, with a test run in my local counties of Ashland, Huron, and Richland. I am currently enrolled into the Masters of Business program at Ashland University and my wife is currently a personal finance teacher at South Central High School. | Lacey's Personal Finance | 50000 | 0 to 30 days | \$300,000 |
| Ashland | Township Road 791 Base Reconstruction & Widening P | Project will consist of reconstructing approximately 2.75 miles of township roadway, in order to remove weak points, upgrade existing culverts and to expand the roadway to 18 feet of pavement surface. Roadway is home to and serves the two (2) largest businesses in our township. Project will also support current and future service levels. Project consists of grading of shoulders, ditching, mailbox relocation, pulvermix of existing road & base, adding 6" base to increase roadway width, utilizing primer and seal on roadway, and replacing culvert pipes with type D conduit. Project useful life is 20 years. | Troy Township, Ashland County | 20 | 31 to 90 days | \$436,000 |
| Ashland | Dist 3, PID 18221, ASD US 0042 03.57 | Bridge Rehabilitation | Ohio Department of Transportation | 37.3 | 31 to 90 days | \$1,300,000 |
| Ashland | Dist 3, PID 19571, ASD SR 0302 00.89 | Bridge Replacement | Ohio Department of Transportation | 25 | 31 to 90 days | \$700,000 |
| Ashland | Bus Garage Renovation/Expansion | Expand existing school bus garage to include 2 additional bays including 1 repair bay and 1 wash bay. Also add section for road salt storage. | Ashland City Schools | 5 | 31 to 90 days | \$200,000 |
| Ashland | Ashland Community Stadium Renovation | Replace visitor bleachers at Ashland Community Stadium that are unsafe with new aluminum bleachers with seating capacity of 1,000. Renovate existing concession stand | Ashland City Schools | 15 | 91 to 180 days | \$350,000 |
| Ashland | Wil Research Pumping Station Improvements | Improvements to an existing lift station located along U.S. Route 250 will improve the inadequate wastewater conveyance to the eastern corridor of the City of Ashland, servicing Wil Research Laboratory, one of the major employers of the city. | City of Ashland | 10 | 181 days or more | \$500,000 |
| Ashland | Lloyd and Blue Creek Road Resurfacing | Resurfacing of local main section of a rural major collector public road # 4-38 (Main Section of a Rural # Minor Collector (on FASS, January, 1991). Project includes placement of 5,500 tons of 448 Asphalt Concrete, Type I, PG64-22 and 1000 tons of 617 Compacted Aggregate berm. | Adams County Engineer | 425100 | 91 to 180 days | \$425,100 |
| Ashland | Dist 3, PID 19601, ASD SR 0089 02.94 | Bridge Replacement | Ohio Department of Transportation | 25 | 31 to 90 days | \$500,000 |
| Ashland | Dist 3, PID 85417, Ashland Rail W Salem Line Impro | Ashland Railway W. Salem Line Improvements | Ohio Department of Transportation | 12 | 31 to 90 days | \$400,000 |
| Ashland | Material Handling | Provide new material handling capabilities in order to improve plant efficiency and throughput. This project is for the installation of 2,500 linear feet of 4" sanitary sewer main trunk line. The new sewer main is designed to replace an older deteriorating service line currently being used as a trunk line. | Maverick Innovative Solutions, LLC | 5 | 91 to 180 days | \$50,000 |
| Ashland | Jamison Creek Sanitary Sewer Line Improvements | The new trunk line will improve the capacity of the east corridor of the city as well as the southern part of the city by reducing backups. | City of Ashland | 15 | 181 days or more | \$1,250,000 |
| Ashland | Trickling Filter Tank VFD Modification Upgrade | Upgrade of existing trickling filter tank equipment VFD modifications located at the Waste Water Plant. This will improve the efficiencies and capacity of the treatment plant. | City of Ashland | 5 | 91 to 180 days | \$200,000 |
| Ashland | Restroom Building Project | The restroom building will be 32 feet by 20 feet, constructed of cement block with interior floor. There will be a covered rest area, storage area, restroom area for men and women including handicapped availability and a baby changing station in each. There are no public restrooms in the Village of Loudonville. The Loudonville Free Street Fair brings in thousands of fairgoers during the annual Fair. This is a tourist community and many events take place throughout the year. Public restrooms will encourage bus tours to the area. This will provide more financial stability to the businesses and the entire community | Loudonville Agricultural Society, Inc. | 25 | 0 to 30 days | \$10,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Ashland | One Million Gallon Elevated Water Tower | This project includes the construction of a new one million gallon elevated water tower. This tank will be located adjacent to the city's industrial park and will provide increased water pressure to the community as well as the industrial park. We estimated approximately 40 job will be created by this project, with the potential of adding additional businesses and employment to our industrial park by providing a adequate supply of water. | City of Ashland | 40 | 181 days or more | \$3,000,000 |
| Ashland | Industrial Park Roadway & Utility Infrastructure | This project includes constructing additional roadways and utilities infrastructure into the city's industrial park. The project adds approximately 3/4 miles of road frontage and several developable shovel ready industrial and business sites to our park. We estimated approximately 20 job could be created during the construction phase with another 50 being created with the increased industrial base. | City of Ashland | 20 | 181 days or more | \$1,000,000 |
| Ashland | Purchase of Hans Building | purchase property located at 165 North Water Street, Loudonville, Ohio. There are two lots - No. 1 has 8507 finished square feet and No.2 has 920 finished square feet. Proposed purchase price is \$125,000.00 with the following major improvements: replacing the roof, new heating, electrical upgrade, new lighting fixtures and insulating the building. Approximate total cost to the Society including purchase price and improvements will be \$175,000.00. The building will be used to display agriculture, horticulture, art., photography, culinary and other displays during the annual Fair. Off season events will be held to promote the Loudonville Free Street Fair and the Village of Loudonville | Loudonville Agricultural Society, Inc. | 10 | 0 to 30 days | \$25,000 |
| Ashland | Dist 3, PID 18221, ASD US 0042 03.57 | Bridge Rehabilitation | Ohio Department of Transportation | 37.3 | 31 to 90 days | \$1,300,000 |
| Ashland | Dist 3, PID 19601, ASD SR 0089 02.94 | Bridge Replacement | Ohio Department of Transportation | 25 | 31 to 90 days | \$500,000 |
| Ashland | Dist 3, PID 19571, ASD SR 0302 00.89 | Bridge Replacement | Ohio Department of Transportation | 25 | 31 to 90 days | \$700,000 |
| Ashland | Hot Mix Paving in Ashland County | Pave approximately 30 miles of roads maintained by the Ashland County Engineer with hot mix asphalt. The village is under final findings and orders from the Ohio EPA to install a wastewater treatment system to include : [Floyd Brown Eng. estimates] | Ashland County Engineer's Office | 17 | 0 to 30 days | \$4,404,952 |
| Ashland | Waste Water Treatment System | 52 48" manholes 17,095 LF of 8" pipe 150 8" wyes 4,209 LF of 6" pipe 1,161 LF of 2" force mains 50 LF of bores Duplex Package Lift Station Pump Station at package plant Maint. of traffic Permanent seeding and mulching Erosion control Site mobilization Building Site work Package wastewater treatment plant Filter media Electrical Secondary power source Basic eng. services Additional eng. services Acquisition expenses-easements Permits, advertising, legal Construction contingencies [10%] An income survey was conducted RCAP, [Regional Community Assistance Programs] that placed the village MHI at \$35,000. This qualifies the village in a low to moderate income group. We are seeking Pave approximately 30 miles of road maintained by the Ashland County Engineer with cold mix asphalt | Village of Polk | 1 | 181 days or more | \$500,000 |
| Ashland | Cold Mix Paving in Ashland County | Pave approximately 30 miles of road maintained by the Ashland County Engineer with cold mix asphalt | Ashland County Engineer's Office | 16 | 0 to 30 days | \$2,349,982 |
| Ashland | Guardrail Installation in Ashland County | Install approximately 13 miles of new guardrail at critical points along Ashland County roads as recommended by a hazard analysis study. | Ashland County Engineer's Office | 5 | 0 to 30 days | \$976,556 |
| Ashland | Widening Ashland County Roads | Widen approximately 15 miles of county roads in Ashland County bringing their lane widths into compliance with ODOT standards. | Ashland County Engineer's Office | 19 | 31 to 90 days | \$1,882,664 |
| Ashland | Bridge Replacements in Ashland County | Replace three bridges in Ashland County with structures that are recomended width and will carry loads 150% of the legal load limit. | Ashland County Engineer's Office | 5 | 181 days or more | \$1,380,120 |
| Ashland | East Main Street Storm Sewer Improvements | Construction of 1,058 linear feet of 36" storm sewer, 100 linear feet of 12" storm sewer to alleviate flooding in residential neighborhood. | Village of Loudonville | 10 | 91 to 180 days | \$144,900 |
| Ashland | Street Repavement Project | Re-pavement / reconstruction of approximately 18,000 linear feet of roadway in Village corporation | Village of Loudonville | 15 | 91 to 180 days | \$497,906 |
| Ashland | Water, Bustle Street ADA Sidewalk Replacement | Construction of Handicap Accessible curb, crosswalk and sidewalks in residential areas with concentration of elderly population. | Village of Loudonville | 5 | 31 to 90 days | \$12,600 |
| Ashland | Signage Improvement Project | Replacement / addition of signage in areas identified with safety concerns | Village of Loudonville | 2 | 31 to 90 days | \$9,225 |
| Ashland | Maintenance Facility Construction | Construction of Village Maintenance Facility for offices; vehicle, material and equipment storage; repair. | Village of Loudonville | 10 | 91 to 180 days | \$336,000 |
| Ashland | Yard Waste Disposal Site Construction | Construction of Municipal Yard Waste facility. | Village of Loudonville | 2 | 91 to 180 days | \$46,400 |
| Ashland | Equipment Purchase - Street Maintenance | Purchase of equipment (dump truck, snow removal equipment) for maintenance of Village streets | Village of Loudonville | 4 | 0 to 30 days | \$61,500 |
| Ashland | Sewer Inspection Equipment Purchase | Purchase of Sewer inspection camera system to maintain wastewater system - aid in I & R identification. | Village of Loudonville | 2 | 0 to 30 days | \$44,521 |
| Ashland | Water Reservoir # 1 Roof Replacement Project | Replacement of deteriorating structural roof / dome on .25 mg water reservoir tank. The tower capacity is 100,000 gallons and it is 100' tall. The exterior coating is in poor condition and is exhibiting chalking, slight mildew growth, and large areas of delamination and corrosion. The scope of this project exceeds the typical tank re-painting project as it involves the removal of the existing lead-based surface in its entirety. In order to preserve public health and safety during this project the tower must be draped, adding significant additional costs to the project. With the permanent removal of lead based paint, subsequent tower painting projects will see a reduction in cost as the paint will be replaced with an epoxy based paint. | Village of Loudonville | 15 | 181 days or more | \$1,400,000 |
| Ashland | Hayesville Tower Painting and Lead Abatement Proje | Due to the high costs associated with this project the Village is seeking funding assistance for this project. Village utility customers are already paying Water and Sewer bills that meet or exceed the affordability standards set forth by most funding agencies. The community has been certified as an LMI community with 59% of the households being low to moderate income | Ohio Rural Community Assistance Program | 5 | 91 to 180 days | \$94,375 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Ashland | Village of Polk Wastewater Collection and Treatment | This Village is under Ohio EPA Findings and Orders to address the large number of failing household septic systems there. The Village has 357 residents, with 129 households and businesses. A recent income survey conducted by the Ohio Rural Community Assistance Program confirmed that the Village's Median Household Income has dropped significantly since the last census, and is now only \$35,000. An earlier survey conducted in 2007 also showed that the Village qualifies for CDBG funding with a Low-to-Moderate-Income (LMI) percentage over 60%. USDA Rural Development has advised the Village it needs to obtain additional grants to be funded by their program. Any special appropriation will be spent on project construction activities. The total project cost estimate is \$2,845,000. This includes: <ul style="list-style-type: none"> \$790,000 is for the installation of a package wastewater treatment plant \$1,280,000 is for the installation of a sewer collection system and pump station \$501,000 covers engineering services for design, construction and inspection | WSOS Community Action Commission | 0 | 181 days or more | \$2,355,000 |
| Ashland | Street Resurfacing | We need to resurface three streets in the village, which range from 9 to 23 years since last paved. All three of these are heavily traveled and in very poor condition. Hopefully, once redone they will last at least another 10 years. The village does not have the monies to do such a large project as this and never has enough points to qualify for other grants due to lack of upfront money. | Village of Jeromesville | 10 | 31 to 90 days | \$268,000 |
| Ashland | Water Treatment Plant Improvements | Chlorine contact line and standby generators. 1700 Lf. of 8" plastic water line, 4-8" gate valves and boxes, sundry electrical work, and standby generators & transfer switches. We have experienced power outages and have had to rent standby generators to provide water for the village. | Village of Jeromesville | 4 | 31 to 90 days | \$234,000 |
| Ashland | Empowering youth for employment | Increase number of youth ages 14-22 who get services in Ashland County beyond the currently funded Workforce Investment Act (WIA) youth. This increase will meet the same standards as the WIA program and allow more youth to be served throughout the whole county. Youth will participate in WIA approved programming and meet WIA approved performance objectives. | Catholic Charities Community Services | 55 | 0 to 30 days | \$105,000 |
| Ashland | Loudonville City Building and Opera House | Additional fund request for architectural, engineering, administrative fees and services necessary to complete renovation / restoration of Village Municipal Hall and Theatre. Project includes replacement of roof, electrical upgrades and various ADA compliance features | Village of Loudonville | 100 | 31 to 90 days | \$110,000 |
| Ashland | Electrical Improvement Project | Construction / upgrade of underground electrical service to operate traffic signals in downtown area of Village. Project includes installation of circulating pump for public fountain | Village of Loudonville | 4 | 91 to 180 days | \$36,375 |
| Ashland | Street Repair Improvement Project | Purchase of model 125DJT spray injection asphalt repair equipment for maintenance of Village roadways. | Village of Loudonville | 6 | 31 to 90 days | \$48,750 |
| Ashland | Energy Conservation Improvement Project | Purchase of insulation, energy efficiency upgrades for various public buildings in Village. | Village of Loudonville | 6 | 31 to 90 days | \$18,800 |
| Ashland | Little Pine Run Bridge Project | Construction of 15' bridge (16' wide - culvert construction) for extension of bike way completing Village path, and providing accessibility to public park system. Site is within public right of way, project is approved by ODOT and is shovel-ready. | Village of Loudonville | 3 | 0 to 30 days | \$40,600 |
| Ashland | Bomb Squad Upgrade | Purchase an EOD robot for the Bomb Squad in order to remain certified by the FBI. The Ashland County Bomb Squad is a regional bomb squad and responds to 7 different counties under the Ohio Response Plan. | Ashland County Sheriff's Office | 4 | 31 to 90 days | \$125,000 |
| Ashland | Courthouse security | To provide security to the Common Pleas Courthouse to the staff and the citizens of Ashland County. Also in order to comply with Ohio Supreme Court Guidelines for Courthouse security measures | Ashland County Sheriff's Office | 0 | 31 to 90 days | \$35,000 |
| Ashland | School leader website | The School Leader website is a one-stop, comprehensive website for educators who are seeking ideas, best practices, data, documents, opinion polling results, and professional networking. The website will provide professional assistance and development to school leaders throughout the nation. Through the development and sustainment of the website, several jobs will be created. | Ashland university | 12 | 0 to 30 days | \$110,000 |
| Ashland | Used Truck and Equipment Supplier (Dealer) | the business I feel I would be a great candidate to have my own used truck and equipment business in Ashland Ohio. I would be able to supply dump trucks, tractors, trailers, cranes and a variety of other equipment to construction companies in Ashland & surrounding counties to be used in the repairing of our infrastructure. To do this I will have to secure land (rent or buy) with a building for an office, a used vehicle license and purchase a good selection of inventory for the start up business. In time I believe I will have a very strong independent business with as many as 5-10 employees and possibly more. Thank You | none | 4 | 0 to 30 days | \$500,000 |
| Ashland | wind powered building | Install and maintain a wind generator to help with electrical costs to maintain a storage facility. Make it available for others to come and see the operation and fine tune it to become only source of power. Test other wind generators for more power for bigger operations. If proven successful hoping to add more generators to be able to sell the excess back to power company and become less dependent on fossil fuels, and, help create power for others to use. Become maybe one of many small operations depending less on foreign oils to help generate fuels we now use. | Puglisi Concessions | 2 | 91 to 180 days | \$30,000 |
| Ashland | Less green more clean | replace approx. 15 acres of muddy area and grass land with stone to eliminate run off polluting the water ways and eliminating the gas and diesel equipment to keep it maintained | Four corners landscaping | 4 | 91 to 180 days | \$220,000 |
| Ashland | Wraparound Ashland | High Fidelity Wraparound is an evidenced based process to assist youth/families remain intact and avoid more restrictive and costly services like Children Services/Child Welfare, the Juvenile Justice System and Department of Youth Services. Due to funding reductions, Ashland had to discontinue it's High Fidelity Wraparound program in Fiscal Year 2009 but with Stimulus funding this program could quickly be reinstated. Expected Outcomes: Approximately 19 high risk youth/families will be served per full time Wraparound Coordinator. Youth/Families will be seen by the Wraparound Coordinator for approximately 12 months. It is expected that youth that would otherwise end-up in more restrictive/costly systems of care, will not. Cost savings estimates will average \$8,000 per youth. Families will remain intact and youth will be given the opportunity to excel. | The Mental Health & Recovery Board of Ashland County | 3 | 31 to 90 days | \$200,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Ashland | Juvenile Justice - Alternative School Liaison | Ashland currently has a state of the art program that brings together the systems of Education and Behavioral Health (Mental Health and Drug/Alcohol). School-community Liaison's are assigned to work in the school environment to identify, assist and facilitate referrals for youth that are struggling with behavioral health conditions. Multi-year outcomes show the incredible benefit of the program. Ashland would like to extend this very successful program to include the Juvenile Justice System (Juvenile Court; Jail and Probation) and the County's Alternative School. Liaisons would be primarily located at the Juvenile Court and Alternative School and provide linkage and coordination between these entities and the behavioral health system. 1 full time equivalent is requested for each location for a total of 2FTE's. Outcomes-Juvenile Justice Liaison Increased coordination between the Juvenile Court Judge and the Behavioral Health System allowing for more informed decision making; 2 fewer youth in residential care; 10% less out of home placement; 10% more youth in community based care; 10% more youth on weekends to take advantage of camping, canoeing, water sports, hiking trails. This project involves Constructing a tornado warning siren south of Loudonville to cover the heavily populated camping and recreation areas. This project will enhance emergency notification to the southern portion of the county and serve as the only method of warning for the thousands who call Loudonville home both temporary and permanent. Weather conditions change rapidly during storm season, and outdoor activities are very vulnerable to these changes. This project is a much needed addition to this area. | The Mental Health & Recovery Board of Ashland Coun | 2 | 31 to 90 days | \$140,000 |
| Ashland | Emergency Notification sirens | Constructing a tornado warning siren south of Loudonville to cover the heavily populated camping and recreation areas. This project will enhance emergency notification to the southern portion of the county and serve as the only method of warning for the thousands who call Loudonville home both temporary and permanent. Weather conditions change rapidly during storm season, and outdoor activities are very vulnerable to these changes. This project is a much needed addition to this area. | Ashland County | 5 | 91 to 180 days | \$30,000 |
| Ashland | American Augers / Jackson Township Rd 133 upgrade | Widen 900' of roadway to 24' wide, pave 1300' of road and chip and seal 2.2 miles of roadway. The improvement will support the expansion project of a local manufacturer which has retained 160 jobs and created another 100. The widening, paving and sealing of the road will create 50 construction and supporting jobs for 3 days. | Ashland Economic Development | 50 | 31 to 90 days | \$81,950 |
| Ashland | Rehab taxiways | Rehab taxiways Our service will be provided to rural areas where there are currently no high speed options. Current data projects those areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant monies. | Ashland County Airport Authority | 7 | 31 to 90 days | \$400,000 |
| Ashland | Wireless Broadband for Rural Application | Building a Wireless infrastructure to equip rural residents with the Service to be able to access the Internet at Broadband speeds. Establishing a wireless service is much more cost effective than laying cable to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV, TV services to the packages within a year. New WiMAX technology will be able to push a strong enough signal to provide all those services. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Ashland | paving our school's parking lot | Right now about 1/3 of my son's parking lot is gravel and it is very uneven...we'd love to be able to get this black topped and we could use the extra parking with lines as we don't have enough room to accommodate every car for our schools' events. Thank you for your consideration, Shannon Wyatt | Edison PTO | 2 | 91 to 180 days | \$60,000 |
| Ashland | Mohican Fitness | Ms. Drouhard is seeking a grant to purchase a building, equipment and supplies, and to cover working capital and fees for the start up of a new business. This business, named Mohican Fitness, will provide our members with a 24-hour keyed entry fitness center for members and their guests. The grant will provide the necessary building, equipment, supplies and working capital to ensure a successful future for the business. Expected new jobs created at start-up is 4. I started planning this business a few years ago, but was unable to obtain financing due to the economic condition. | Mohican Fitness | 4 | 0 to 30 days | \$300,000 |
| Ashland | Snowplow | Replacement of 20 year old snowplow and truck for maintenance of airport property, runways and taxi streets. | Ashland County Airport Authority | 2 | 31 to 90 days | \$122,000 |
| Ashland | GAC installation project | GAC contactor installation for the removal of disfection byproducts. This project is ready for construction. | Cinnamon Lake Utilities Association, Inc. | 30 | 0 to 30 days | \$1,300,000 |
| Ashland | ASD Capitalized maintenance | 2009 capitalized maintenance | Ohio Department of Transportation | 1 | 0 to 30 days | \$39,250 |
| Ashland | Bikepath Rest Room Project | The Bike Path Restroom project would provide rest room facilities in Wally Road Park near the bike path (completed). There are no RR facilities in Wally Rd. park which contains a soccer field and 2 ball fields. | Village of Loudonville | 12 | 91 to 180 days | \$160,000 |
| Ashland | Peer Mentoring | Provide peer mentoring training to high school students in a 4-County region, including Medina, Lorain, Huron and Ashland. The trainings would provide listening skills, role modeling and leadership skills for the high schools students. The high school students would focus their role modeling and listening skills on the areas of substance abuse prevention and obesity reduction when working with elementary age students. | Peer Solutions | 24 | 31 to 90 days | \$6,500,000 |
| Ashland | 5KW Solar Panel Grid Tie-in Installation | By purchasing and installing a solar panel project on our township building, this project will help to greatly reduce our largest utility expense by almost 20% annually. As a small township, we have limited funding, but with an initial investment in alternative energy such as solar power, we will be able to reduce future utility costs from our cooperative electric company. By becoming a trend setter for other villages and townships, we seek to set a good example of how to integrate new energy technologies, while also creating a framework with which we can add additional solar panels to in the future. | Troy Township, Ashland County | 11 | 0 to 30 days | \$30,000 |
| Ashland | Solar Panel & Thermal Heat Sunc | Completion of design & testing of new panels with reduced footprint, and increase in collection area. Testing & design of thermal heat sync for new & existing Thermal solar systems. Establishing of a production manufacturing facility using standard & advanced materials. Also creating new jobs. Produce panels at reduced cost & footprint, with increased efficiency. Allowing the unit to be retrofitted on homes & business or greater expansion of the use of solar. | Mantac LLC | 15 | 0 to 30 days | \$1,500,000 |
| Ashland | Sustainable Fuels for University Vehicles | THE PROPOSED PROJECT IS TO PURCHASE AND INSTALL BIOMETHANE FUEL SYSTEMS ON OUR VEHICLES TO USE THE BIODESEL. We currently have a number of diesel and non diesel grounds and on road vehicles used in our maintenance and grounds departments. We propose to build a processor and replace a portion of our vehicles to make use of this fuel. We are a small private university with limited endowments and the capital to replace vehicles to make use of the available waste vegetable oil from our dining operations is not available in the near or long term outlook. A program that would help us with the initial purchase would allow us to overcome the largest hurdle and position us to maintain a fleet over the long term. | Ashland University | 5 | 0 to 30 days | \$225,000 |
| Ashland | Develop playground for Scarborough Park | This project is to develop a playground for Scarborough Park in Troy Township, Ashland County, Ohio. It includes the purchase and installation of an ADA accessible playground structure for enjoyment by our local youths and their siblings, ages 2 to 15, as well as to encourage greater use of our local township park. Having a nice park is important to our community's quality of life. By adding a playground for our growing community, it will add to the other amenities of our current park, which includes three baseball/softball fields, a pavilion, and a walking track. Many hours have been spent on this project, as our township trustees recently applied for an Ohio Natureworks grant, and should we get accepted for it, will cover a portion of the project also. | Troy Township, Ashland County | 11 | 31 to 90 days | \$12,984 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Ashland | Personal Security for Ashland County | online tracking of individuals and property while employing hundreds of people in high paying jobs. With crime rates and civil unrest on the increase a solution is needed that puts more control in the hands of individuals. Businesses and government are looking for ways to cut costs and protect valuable assets while homeland security requires immediate action to report suspicious activity. Criminal control, child care, senior citizens, travel, rescue operations, animal tracking, safety of police, campus security are just some of the groups that benefit from our devices. With our GPS trackers, location data can be sent to mobile phones or motion detectors can trigger alarm notifications to help prevent vehicle theft. Geo-fencing functions can set location boundaries and trigger notifications when exceeded. For personal safety a panic button can issue an alarm with location information to multiple chosen phone numbers with built-in microphone and speaker for communication. Asset tracking solutions are small, portable, self-powered units that continuously monitor underserved areas while employing hundreds in high paying permanent jobs. These funds facilitate the expansion of our existing wireless fiber network in Delaware to surrounding counties for people stuck in the digital abyss. Unfortunately, without such funds, expansion would be economically unfeasible due to the high cost of deployment. Despite all the funds awarded to the providers of cable and DSL, the underserved areas still exist today. Now this the time to try something different. Rural America needs access today not the failed promises of the past. Our unique process for deployment utilizes the most cost effective wireless model available. Each dollar spent produces the most coverage per mile of any existing provider which allows low access fees and universal participation even among the low income and the disadvantaged. The current administration should fulfill the promise to provide access to those left out. We have the plan proven not by promises but by actual deployment evident by our existing network, the most advanced and cost effective | Nuleaf Ohio Limited | 2 | 31 to 90 days | \$115,000 |
| Ashland | Wireless Broadband for Ashland County | and underserved areas while employing hundreds in high paying permanent jobs. These funds facilitate the expansion of our existing wireless fiber network in Delaware to surrounding counties for people stuck in the digital abyss. Unfortunately, without such funds, expansion would be economically unfeasible due to the high cost of deployment. Despite all the funds awarded to the providers of cable and DSL, the underserved areas still exist today. Now this the time to try something different. Rural America needs access today not the failed promises of the past. Our unique process for deployment utilizes the most cost effective wireless model available. Each dollar spent produces the most coverage per mile of any existing provider which allows low access fees and universal participation even among the low income and the disadvantaged. The current administration should fulfill the promise to provide access to those left out. We have the plan proven not by promises but by actual deployment evident by our existing network, the most advanced and cost effective | NexGenAccess | 20 | 0 to 30 days | \$2,000,000 |
| Ashland | Officer Retention Program | Funding needed due to severe budget cuts requiring us to lay off road patrol and detective units. Divisions are currently operating under staffed at this time. Due to these budget cuts our staffing level will be reduced even further. This grant will enable us to maintain current levels of service to the citizens of Ashland County. We currently are operating with 15 enforcement and detectives for a population base of 55,000 with a 403 square mile area to patrol and maintain public safety | Ashland County Sheriff's Office | 8 | 31 to 90 days | \$400,000 |
| Ashland | Municipal Update and Improvements -211 Claremont A | This project will retro fit the Municipal building located at 211 Claremont Avenue with a new gable steel roof and ventilation system with an upgraded security. Benefits of this project is that it replaces an old roof, making the building more energy efficient, secure, comfortable to work in, citizen friendly and lowers the city's operating expenses. The project will be broken down into different segments: 1. Replace the old roof with a new gable 25 year standing seam steel roof and ventilation system to help keep the building cool. 2. Replace and/or upgrade the security system to provide better security for the building and persons entering or working in it. | City of Ashland | 4 | 91 to 180 days | \$275,000 |
| Ashland | Municipal Building Update and Improvements | This project will retro fit the Municipal building located at 206 Claremont Avenue with new and improved energy technology and environmental friendly building materials. Benefits of this project include making the building more energy efficient, secure, comfortable to work in, citizen friendly and lower the city's operating expenses. The project will be broken down into different segments: 1. Replace the old drafty windows and entrance doors with new energy efficient sun reflecting windows and entrance ways. 2. Replace an antiquated exhaust fan for boiler boiler and the window air conditioning units with zone HVAC systems for each floor of the building. 3. Replace the current lighting throughout the building with new ergonomic lighting to reduce energy consumption and eye strain. 4. Replace and/or upgrade the security system to provide better security for the building and persons entering or working in it. | City of Ashland | 4 | 181 days or more | \$450,000 |
| Ashland | RC DV Safe Haven | term effects are not only detrimental to the survivor him/herself, but can lead to lasting and long term consequences to survivors family members, friends, classmates and ultimately the community at-large. Ashland County is a rural county located approximately half way between Cleveland and Columbus with a population of approximately 53,500. Funding to support the 24 hour crisis intervention supportline and volunteer advocacy peer support services are at risk of shutting down due to loss of funding for such programs. With Stimulus funding dollars we can continue providing this much needed service to those in need. In 2007 we provided prevention, intervention and support to over 800, in 2008; more than 1,000. With funding we will continue to provide immediate response to emotional and physical needs in the aftermath of sexual assault, domestic violence and stalking, including a 24-hour supportline, peer support, support groups, assistance in filing for crime victims' compensation and VINE, safe shelter housing, assistance in securing community resources. | Applesed Community Mental Health Center | 10 | 181 days or more | \$25,000 |
| Ashland | Hayesville Opera House Window restoration | Being requested is funding assistance to reconstruct the windows in the theatre of this historic building. Funds received will be matched through the Save Americas Treasure program. In 2005 the National Park Service awarded a grant in the amount of \$92,000.00 to assist in the renovation and preservation of this historic theatre. Funds awarded will be used by the Hayesville Opera House Restoration Board, Inc who has contracted the Durable Restoration Company of Columbus, Ohio to rebuild the windows in the theatre to make them energy efficient | Hayesville Opera House Restoration Board Inc. | 20 | 0 to 30 days | \$25,000 |
| Ashland | The Father Mentoring Program | Ashland County Family and Children First Council sets a need to provide specialized support services for fathers. The Father Mentor Program will promote healthy fathering as well as coordinate all service supports to assist unemployed and underemployed fathers to increase their employability. Mentors will provide coordination of services to address various employment barriers such as low education and low literacy, mental health and health needs, and limited family management skills. Fathering skills will also be provided. With Council member representation from nearly thirty family-serving agencies in the county, we have the capacity to gain a broad referral base. The Father Mentor program will serve fathers with children from infancy to age 18. Target subgroups are unemployed low-income dads, new fathers, non-custodial dads and fathers enrolled in the Help Me Grow program. Currently, only 22% of fathers. Stimulus dollars will allow the Family and Children First Council to bring in evidence-based curriculum and resources to fathers. ADD APPROXIMATELY 7500 \$ NEW CONSTRUCTION TO EXISTING BUILDING AND/OR AN ADJACENT ANNEX BUILDING. Renovate and update remainder of original structure. | Ashland County Family & Children First Council | 2 | 31 to 90 days | \$115,000 |
| Ashland | Library Expansion Renovation Project | Project would alleviate grossly crowded conditions, providing more work space and public gathering areas, including a teen/young adult area, enlarged children's space, a computer lab area and more space for shelving and display of library collections. | Ashland Public Library | 4 | 91 to 180 days | \$3,000,000 |
| Ashland | need sewage plant to expand business, and create n | Build additional sites for modular housing, sewer existing sites, generally expand every aspect of the existing business, that's been established for well over 30 years. | terrace lakes campground | 4 | 31 to 90 days | \$450,000 |
| Ashland | Green Technology | Replace all existing sewer systems within the district which will conserve electricity and repalce all old energy wasting computers—6 new servers and 100 computers To become Energy independent | Mapleton Local Schools | 2 | 91 to 180 days | \$75,000 |
| Ashland | Energy independence | This would be a project to examine the feasibility of energy independence in the rural setting, i.e. a small home farm. The project would include the installation of a wind generator to become independent from electrical energy, a solar system to become independent from propane usage to heat water and a wood burning unit mounted outside to become independent from propane heating. The project would be tracked over a 10-year period to record the energy savings as well as the amount of electrical power that would be placed back on the power grid with Ohio Edison. The amount of energy savings as well with the replacement of propane usage. This project would also track the amount of maintenance needed for each of the units. This information would be kept in a running log for comparison and be available to anyone who needed the knowledge of systems used. If the test residence would be placed on the market for sale within the 10-year testing period the replacement owners would become responsible for its tracking and reports. | Home study | 0 | 31 to 90 days | \$75,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Ashland | Kinship Care | Kinship Care provides services to help families that foster or adopt a relative child. Using a case management approach, families will receive assistance in fostering or adopting a relative child therefore preventing the child from going into custody of the state. Families will be linked to needed services to assist in the successful foster or adoptive placement. | Catholic Charities Community Services | 20 | 0 to 30 days | \$50,000 |
| Ashland | Strengthening Families | Strengthening Families assists At Risk families to maintain stability and avoid involvement with criminal behavior. Using a case management approach, families that have either youth or adults involved in or at risk of involvement with the court system will receive intensive services designed to address the familial challenges that lead to criminal behavior. Families will receive intensive home based skills enhancement as well as group participation in various best practice curriculums designed to prevent criminal behavior. Since the family is served in a holistic manner all challenges are addressed at the same time. | Catholic Charities Community Services | 50 | 0 to 30 days | \$100,000 |
| Ashland | STNA Training Site | Remodel existing building into training facility for STNA. Estimated cost of remodel including installing bathroom and sewer line, insulation, lighting, training equipment is 35,000. Would like to hire 2 RN's to do training and 2 people with CPR Training and child-care experience to do on-site child care. That way I could offer training day and night with child care available for single mothers or those on limited income. Would like to keep cost of training about \$100-150.00 lower than what is being offered in this area. Could possibly expand into home health aide business. | private business | 10 | 0 to 30 days | \$100,000 |
| Ashland | Loudon Bluffs Project | Loudon Bluffs is a 40 unit senior citizen housing community located in the rural Ashland County village of Loudonville. This senior community is a vulnerable population, especially during times of crisis. As with any aging population, many residents have health issues requiring the use of electrical devices as well as the dependence on phone service for well being checks. We propose to use stimulus funding to purchase a generator for the on-site community room which would serve as an emergency site during emergencies, extreme weather conditions, and power outages. Our residents and their extended families would have the peace of mind knowing that during times of crisis their loved ones will be housed in a safe haven, heated or cooled, and with the electricity needed to sustain emergency medical needs. | Kno-Ho-Co-Ashland Community Action Commission | 0 | 0 to 30 days | \$8,000 |
| Ashland | Helping families in crisis | unemployment. United Way of Ashland County assists Associated Charities and the Salvation Army locally to provide emergency help with food and shelter for families. United Way with a 20% increase of families requesting help in 2008 we are not able to keep up with the demand of these critical services. These new dollars would be used to help improve the lives of those in immediate need. We have lost two major companies locally in the last two years that has displaced approximately 600 workers. In the last six months there has been 625 lay-offs throughout the Ashland County. Like many other counties our forclosures have reached record numbers. We are a very diverse county of approximately 54,000 people with agriculture and industry serving many of the employment opportunities. We have a county that cares about helping others, but we are struggling to meet the increased demands. This funding possibility would certainly assist in providing new food and shelter dollars to individuals and families that never thought they would need help. | United Way of Ashland County | 2 | 0 to 30 days | \$105,000 |
| Ashland | Adult Supported Employment, | The primary goal of the Adult Supported Employment program is to assist individuals in gaining self-sufficiency through securing permanent employment. Services provided to assist individuals in securing employment are; resume preparation, interviewing skills, employment searching, and information regarding education/job prep opportunities, individual employment /employable skills assessment, on the job coaching, employment counseling and career planning. Case management services will be provided and an individual service plan, developed by both case manager and client, will be developed with individual goals and objectives. Continuing contacts by Case Management staff will be throughout individuals job prep, interviewing and securing period and provided as job coaching as needed for up to 3 months to assist individuals in maintaining their job. Final assessment of services will be completed by all individuals completing the Adult Supported Employment program. | Appleseed Community Mental Health Center | 60 | 31 to 90 days | \$100,000 |
| Ashland | Courthouse Security Improvements | Complete modifications or historical courthouse facility which are necessary to implement the Ohio Supreme Court Security Standards, including, but not limited to making the main courthouse entrance handicapped accessible; installing a central security screening station at a single entrance; video security surveillance equipment; new duress alarm system; installation of holding areas within the courthouse for prisoners; and separating paths of travel required under best practices for court security. | Ashland County Board of Commissioners | 5 | 31 to 90 days | \$1,500,000 |
| Ashland | Tri-County Child Development and Learning Center | 5-year-olds. The Center would employ 26 staff members and provide evidence-based best practices in childcare and curriculum. There is a significant need for high quality daycare in Ashland County so that workers can secure jobs and maintain their employment. Evening and weekend care would also be available for shift workers. The center would be located next to an alternative high school and would provide daycare for high school students with children, hence high school graduation will be expected to increase. With Help Me Grow budgets decreasing, the center would serve at-risk, low-income families, who are no longer able to access HMG. Not only would the center serve low-income families, but would also provide much-needed daycare for children with development delays and medical concerns. For children approaching school age, the center will focus heavily on school readiness skills, especially with regard to pre-literacy skills. Many local agencies such as Family Council, Department of Job and Family Services, Help Me Grow, and MRDD are working together to | Tri-County Educational Service Center | 26 | 0 to 30 days | \$250,000 |
| Ashland | Juvenile Diversion Mentor | the juvenile offender population to provide clinical information and recommendations to the court. These professionals will work closely with court personnel, community partners, schools, alcohol and drug addiction services, probation and prosecution to provide linkages and interventions appropriate for this population. There is a need for Juvenile Diversion Mentors who would work with serious juvenile offenders with serious emotional disturbance who are at highest risk of re-offending. providing contacts as necessary, monitoring, and interventions as needed. They would also provide immediate crisis stabilization and safety planning to families referred to the program, as well as facilitates the step-down transition to less intensive services. And establishing a Behavioral Health Family Council consisting of representatives from each of the previously mentioned community partners, but also other professionals in the community, parents and family members, and other juveniles who have successfully completed treatment and been able to remain out of trouble and be | Appleseed Community Mental Health Center | 2 | 91 to 180 days | \$110,000 |
| Ashland | Youth Supported Employment | employable job readiness skills, including professional resume writing and interviewing skills. Working closely with an employment case manager, each youth will be provided an intake assessment to identify interests, skills and abilities, practice interviewing skills, assistance with GED or working closely with Appleseed Community Mental Health Centers School/Community Liaisons to help youth remain and complete high school, job searches, and as needed after the youth secures employment to provide, up to three months, on-site job coaching to promote job retention. The goal of the Youth Supported Employment program is rapid job search. Evidence shows that there is less success if job searches are delayed by extensive pre-occupational training and or assessments, so the goal of the program is to complete the intake assessment quickly and engage youth in actively seeking employment as soon as possible. With the Employment Case Managers, members of the Appleseed Community Mental Health Center team, youth will be more prepared to obtain employment | Appleseed Community Mental Health Center | 60 | 31 to 90 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Ashland | Center for 21st Century Learning - Renovation Of M | Renovation of Miller Hall into the Center for 21st Century Learning. The facility is the oldest building on campus built in 1922 and is currently used for storage. Ashland University in a private, comprehensive university positioned to provide 21st Century Learning Skills Outcomes. The 28,000 sq. ft. building is located in the middle of the University's three Colleges of Arts & Sciences, Business & Economics, and Education. The Center for 21st Century Learning would provide the location for collaboration and joint programming across the campus for undergraduate, graduate and professional development students. The focus would be 21st Century Learning Skills Outcomes. The complete renovation would provide for classrooms, seminar rooms, student study areas, research areas, and faculty offices. The renovation would include and meet all environmental requirements. | Ashland University | 10,000 | 31 to 90 days | \$7,000,000 |
| Ashland | Expansion/Community Support | Creation of 4 new jobs for Ashland County Residents by expanding existing children's resale store. Also creating a new re-sale store for women's clothing (location already secured). Continue to provide necessary clothing at extremely reasonable prices, create an outlet for working women (and those newly entering the workforce) to obtain necessary clothing, allow foster families to continue to provide for children, and assisting Ohio residents in stretching their economic dollar. Our business has been in existence since early 2005. We have established a well respected reputation within the Community and wish to continue to be a blessing to the citizens of Ashland and the surrounding areas. We have an existing customer base and strongly believe there is a great need for the service we currently provide. We are convinced that there is also a great desire for reasonably priced women's clothing within our Community. Thank you for your consideration. This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by repowering a loader. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Worn & Reborn | 4 | 0 to 30 days | \$84,000 |
| Ashland | Seville Sand and Gravel, Cummins Bridgeway, Clean | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by repowering a loader. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$80,000 |
| Ashland | Cowen Truck Line, Inc , Clean Fuels Ohio Partner | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by repowering a loader. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 31 to 90 days | \$50,000 |
| Ashland | Baker Sand & Gravel, Cummins Bridgeway, Clean Fuel | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by repowering a dragline crane. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$100,000 |
| Ashland | AU Campus Notification and Management Systems | Ashland University (AU) requests assistance to implement a campus emergency notification system for outside spaces, and a public address/paging system for internal spaces, in the event of imminent danger In addition, the University requests assistance to purchase and fully implement a campus-wide signaling and resource allocation system. A centralized system will account for events (classes, seminars, lectures, guest speakers, etc.) throughout the campus so we fully know where a happening in which areas of campus to aid in emergency notification and response. | Ashland University | 10000 | 0 to 30 days | \$185,000 |
| Ashland | Mohawk Pizza Spirits & More LLC | Bring current buildings up to state and local county building and health department codes. By remodeling the current kitchen with all commercial equipment and adding the necessary walls, plumbing, flooring, sealing, and electric fixtures to code, with additional interior walls remodeled. Removal and relocate an existing walk in cooler, removal of two pizza ovens in wall and replace with cement block to cover opening. Paint the outside existing buildings. Being able to put up to ten people to work during remodeling and after remodeling is completed | Mowhawk Pizza Spirits & More LLC | 10 | 0 to 30 days | \$250,000 |
| Ashland | FREER FIELD PARK HARDENED WHEEL CHAIR TRAIL | 1.75 miles of hard surface wheel chair path, of asphalt a width of ten feet by 2 inches thick with 300 linear feet 3 inches thick. On a 304 aggregate base 12 feet in width by 6 inches in depth. Keeping a 1% incline / decline. This will give access to challenged and mobility impaired persons who need wheel chairs to enjoy the natural and educational experience of this park | ASHLALD COUNTY PARK DISTRICT | 50 | 31 to 90 days | \$323,080 |
| Ashland | Geothermal expansion | Purchase of newer equipment to install more geothermal loops more efficiently also for schooling and to insulate our shop area to conserve on heat loss | Rod Rogers Construction and Geothermal Loops | 5 | 0 to 30 days | \$56,000 |
| Ashland | TCV upgrade | To replace our current bomb containment trailer with a Total Containment Vessel (TCV). The current trailer is 24 years old is not a TCV type. The CV typp will handle all current types of explosives including Weapons of Mass Destruction (WMD's). The Bomb Squad handles a 7 county area and is classified as a regional Bomb Squad. | Ashland County Bomb Squad | 0 | 31 to 90 days | \$185,000 |
| Ashland | Response vehicle replacement program | To replace the response truck of the Ashland County Bomb Squad. The current vehicle is a 1996 converted squad that has high hours and not enough room to hold all of the bomb Squads Equipment. The Squad responds to a 7 county area and is important to be able to carry all our equipment in a single vheicle. We would like to replace the current vehicle with a newer, mission specific vehicle that is designed to handle the specialized equipment a bomb team requires on their missions Lighting Upgrade - Details are not available | Ashland County Bomb Squad | 0 | 31 to 90 days | \$200,000 |
| Ashland | Lighting | at the moment as we are waiting for the electrician's report. | Ashland Precision Tooling, LLC | 0 | 31 to 90 days | 100000.00 |
| Ashland | Renovation of Miller Hall | for 21st Century Learning. The facility is the oldest building on our campus built in 1922 and is currently used for storage. Ashland University is a private, comprehensive university positioned to provide 21st Century Learning Skills outcomes. The 28,000 sq. ft. building is located in the middle of the University's three Colleges of Arts & Sciences, Business & Economics, and Education. The Center for 21st Century Learning would provide the location for collaboration and joint programming across the campus for undergraduate, graduate and professional development students. The focus would be 21st Century Learning Skills Outcomes. We feel that this project is important and addresses several focus areas: (A) renovation to this facility will be energy efficient; (B) renovation of this facility into 21st Century Learning to address one of the state's concerns; (C) creating jobs for contractors to actually renovate the facility, and the utilization of the facility to train/educate students for meeting the needs of the 21st Century; and (D) years, and we have cut the teen pregnancy rate by more than 50% during this time. Our program has expanded from 2 original small groups serving 5 youth 4 years ago to over 40 groups serving more than 300 youth today. The benefits of reducing the teen pregnancy rate are seen socially, economically, academically, mentally, and physically. Continuing this program and expanding it can help us further impact the lives of youth entering their teen years through those entering the workforce. Engaging parents to become more involved with their kids will also be a part of the program, as outcomes for such youth significantly improve the likelihood a teen will not become a parent. To date, births to teens have gone from 83 in 2001 to 40 in 2008. This significant reduction is a result of concerted, focused effort and leads to more educated, stable, productive young adults who become parents when they are financially ready to support them on their own. | Ashland University | 10000 | 31 to 90 days | 7,000,000 |
| Ashland | Teen Pregnancy Prevention | This project will include the repavement of an existing tailing arc culvert and repaving of this important arterial street. It is one of only three north-south connections between US Route 20 and State Route 84 west of State Toute 534 and is therefore a critical connection for routine traffic and emergency vehicles. | Ashland Parenting Plus | 10 | 0 to 30 days | 300,000 |
| Ashtabula | West Avenue Bridge Rehabilitation | Rehabilitation of a second bridge located under the West Avenue Overpass/intersects with W38th Street) | City of Ashtabula | 5 | 31 to 90 days | \$1,505,000 |
| Ashtabula | Chestnut Street Bridge Repairs and Repaving | This project will include the repavement of an existing tailing arc culvert and repaving of this important arterial street. It is one of only three north-south connections between US Route 20 and State Route 84 west of State Toute 534 and is therefore a critical connection for routine traffic and emergency vehicles. | City of Geneva | 5 | 31 to 90 days | \$475,000 |
| Ashtabula | Cowles Creek Storm Sewer Repairs | Much of Cowles Creek in the heart Of the City has been channelized with concrete walls and paved inverts. These structures are now failing and contributing to the extensive flooding that the City has experienced over the last several years. In 2006, the City experienced so much damage due to the flooding that there was a Presidential Declaration for this occurrence, which offered the community much needed assistance through FEMA. This project will eliminate this characterization wherever possible to restore as much floodplain as possible. Where it is not possible to remove the channel walls, they will be repaired or replaced. | City of Geneva | 5 | 91 to 180 days | \$2,250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Ashtabula | North Eagle Street Paving and Reconstruction | The City of Geneva's industrial area including our most recent industrial park, the Eagle Industrial Park is located directly off North Eagle Street. The road was constructed in the 1960's of concrete and is in very poor condition. This street is a feeder off of Urd 20 which is heavily traveled by large trucks. | City of Geneva | 2 | 31 to 90 days | \$450,000 |
| Ashtabula | Sherman Street Paving and Reconstruction | The project consists of repaving, base repair and necessary storm water and drainage installation. Sherman Street is an important arterial street which feeds a substantial amount of traffic from our southern corporate limits into our downtown district. | City of Geneva | 2 | 0 to 30 days | \$450,000 |
| Ashtabula | Van Epps Street Improvements | This project includes replacement of an existing undersized (1-inch diameter) badly corroded water main, repairs to the sanitary sewer, and resurfacing of the street. The water main is only marginally capable of providing normal domestic flows and is incapable of providing any fire flow. This project will also provide a loop in the water system between East Main Street and Eastwood Street. The sanitary sewer is badly infiltrated with tree roots. The sewer is only four (4) feet deep, but serves a large tributary area of higher elevation. If these roots cause a blockage, a sewage overflow will immediately flood the basements of two adjacent residential homes and also drain directly into Cowles Creek from the shallow manhole adjacent to the creek. | City of Geneva | 2 | 31 to 90 days | \$240,000 |
| Ashtabula | Water Main replacement of State Route 84 | This project is replacement of an existing water main along an easement inside the corporate limits east of SR 534. This is a primary transmission main through the City, conveying water from the source of supply in Ashtabula City to the two (2) million gallon Harpersfield Reservoir on the City's south limits. This main has been subject to numerous recent breaks. Breaks on this line pose a threat to public health and safety because they could result in the draining of the Reservoir and corresponding depressurization of the distribution system. | City of Geneva | 5 | 31 to 90 days | \$900,000 |
| Ashtabula | Water Street Water Line Repair | This project involves the replacement and relocation of the existing waterline. Portions of this main have become exposed because of erosion. This waterline serves a significant portion of the City's Industrial District. | City of Geneva | 2 | 31 to 90 days | \$150,000 |
| Ashtabula | Wastewater Treatment Plant Equalization Basin and | The City of Geneva's wastewater treatment collection system experiences high flows during wet weather periods. Such high flows have resulted in sewage overflows from the wastewater treatment plant to Cowles Creek eighteen (18) times in the past twelve (12) years. This project will control such overflows through the construction of an equalization basin and associated headworks improvements. | City of Geneva | 15 | 91 to 180 days | \$3,000,000 |
| Ashtabula | City of Conneaut - 2008 Sewer Repairs | Project involves sewer repairs and lining | City of Conneaut | 10 | 31 to 90 days | \$500,000 |
| Ashtabula | City of Conneaut - Aerial Sewer Repairs | Existing aerial sewer is in excess of 50-years old and is in poor structural condition | City of Conneaut | 10 | 91 to 180 days | \$250,000 |
| Ashtabula | City of Conneaut - Wastewater Treatment Plant Head | Existing screening and grit removal facilities are in excess of 50-years old and do not perform efficiently | City of Conneaut | 30 | 181 days or more | \$2,000,000 |
| Ashtabula | City of Conneaut - 2009 Sewer Improvements | Project involves sewer repairs and lining | City of Conneaut | 15 | 181 days or more | \$750,000 |
| Ashtabula | City of Conneaut - Gateway Lift Station Building R | Project involves replacement of failing control building at a sewage lift station | City of Conneaut | 15 | 91 to 180 days | \$150,000 |
| Ashtabula | City of Conneaut - Wastewater Treatment Plant Disi | Improvements to eliminate gaseous chlorine | City of Conneaut | 20 | 181 days or more | \$750,000 |
| Ashtabula | MIDDLE ROAD RESURFACING AND WIDENING | The purpose of the funds is to resurface and improve middle road. This area is heavily traveled due to it being located in a major manufacturing location. Currently, two-thirds of the road is 18' feet wide. The goal is to widen the road to 22' so it would provide a much safer road. | ASHTABULA TOWNSHIP ROAD DEPART | 0 | 0 to 30 days | \$770,000 |
| Ashtabula | Ohio Avenue Sanitary Sewer Improvements | This is a sanitary sewer project for seven residents in the City that presently don't have access to the sanitary sewer system. They are currently discharging their wastewater to a side ditch. This is a very bad health hazard. | City of Ashtabula | 10 | 91 to 180 days | \$96,000 |
| Ashtabula | Wastewater Treatment Plant Chemical Feed Building | The Ashtabula's existing Wastewater Treatment Plant has a Chemical Feed Building. It is in very bad condition and is a health hazard to its employees. This is where the Phosphorus Removal Chemical and De-Chlorination Chemicals are added to the Wastewater. This is required by their NPDES Permit. In order to make this a safe environment for their employees to work in, this building has to be upgraded. | City of Ashtabula | 25 | 91 to 180 days | \$150,000 |
| Ashtabula | W 30th Street Relining Project | This is an existing major sanitary interceptor in their collection system. It is in major need of repair. There is a section of this interceptor that is 1,600 lf that no longer has an invert in its pipe. The solution is to install a liner and repair this section of the sanitary sewer interceptor. | City of Ashtabula | 10 | 91 to 180 days | \$375,000 |
| Ashtabula | Carpenter Road Pump Station | This is a major pump station in Ashtabula's sanitary sewer collection system. It has a major problem with overflows. When it rains the incoming sewerage is much greater than the capacity of its pumps. Therefore, it overflows into a receiving stream. The elimination of this overflow is a requirement of their NPDES Permit. The upgrading of this pump station is a necessary improvement for their compliance with this permit. | City of Ashtabula | 20 | 91 to 180 days | \$210,000 |
| Ashtabula | Roofing in Rural Counties | We are a small roofing company in business for 30 years. Since no one is building or buying houses our work has just about stopped. If we can get some stimulus start up money we will be able to pay for shingles and start bidding on re-roofs in the rural areas in Ashtabula County and surrounding areas. We need to be able to order for jobs which entails shingles, ridge vents, felt, metal, weathershield, vents. | Bill Manning Roofing Inc. | 10 | 0 to 30 days | \$25,000 |
| Ashtabula | South Chestnut - East Mulberry Sanitary Sewer Ext | The project includes the construction of a gravity sanitary sewer extending from East Mulberry Street South along South Chestnut Street to Goodale Road and extending from Chestnut Street along East Mulberry Street to Lenox-New Lyme Road | Village Of Jefferson | 0 | 31 to 90 days | \$718,400 |
| Ashtabula | Water System Stationary Generators | Construction of five (5) stationary generators at five (5) of the existing booster stations in the Ashtabula County Water System. Currently, back up power to these stations is provided by privately owned portable generators. In 2010, these services will no longer be available. Generators must be available during frequent power outages to continue to supply water to a population served in excess of 13,500. These customers include but are not limited to: hospitals, schools, nursing homes, industry, various commercial businesses and residential. | Ashtabula County Board of Commissioners | 2 | 31 to 90 days | \$270,000 |
| Ashtabula | Waste Water Treatment Plant Sludge De-Watering | This project will include permanent improvements to the existing Roaming Shores WWTP that will allow for dewatering of digested bio-solids. The dewatering method is the use of geotextile fabric drainage bags which are installed inside steel roll off container boxes. The liquid digested sludge will be conditioned with a liquid emulsion polymer prior to being pumped into the containment bag for dewatering with the filterate being returned to WWTP for treatment. When the container is full the sludge will be transported to a landfill for final disposal. | Village of Roaming Shores | 0 | 0 to 30 days | \$55,000 |
| Ashtabula | WWTP Retaining Wall Extension | To upgrade and make the necessary improvements to Roaming Shores Waste Water Treatment Plant for the treatment of digested sludge bio-solids | Village of Jefferson | 0 | 0 to 30 days | \$73,591 |
| Ashtabula | West Mulberry Street Phase 2 | The project includes the construction of a retaining wall near the Jefferson Village waste water treatment plant to prevent erosion near the aeration tanks | Village of Jefferson | 0 | 0 to 30 days | \$200,970 |
| Ashtabula | Walnut, Susan, & Satin Resurfacing | The project includes the paving of an asphalt concrete surface course and the construction of a sidewalk along West Mulberry Street with the Village of Jefferson. Mulberry Street is the main route to the new Jefferson Areas School Campus | Village Of Jefferson | 0 | 0 to 30 days | \$220,000 |
| Ashtabula | Sycamore Street Truck Route | The project includes the asphalt concrete resurfacing of East Walnut Street, West Walnut Street, Susan Drive, and West Satin Street | Village of Jefferson | 0 | 31 to 90 days | \$1,502,500 |
| Ashtabula | Poplar Street Culvert Repair | The project includes road construction along an un-improved section of Sycamore Street within the Village of Jefferson. The project includes the construction of a road, an embankment, and a bridge to allow truck traffic to by-pass the commercial center of the Village and remain within the industrial zone. | Village of Jefferson | 0 | 0 to 30 days | \$148,800 |
| Ashtabula | Poplar Street Culvert Repair | This project includes the replacement of the failing existing dual 9' corrugated metal pipe culverts beneath Poplar Street within the Village of Jefferson. | Village of Jefferson | 0 | 0 to 30 days | \$148,800 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Ashtabula | Chestnut Corridor Streetscape | The improvement of the main corridor through the Village of Jefferson by the implementation of safety enhancements for non-motorized transportation, the replacement of crumbling cement sidewalks with antique-style exposed aggregate walkways, the replacement of deficient sidewalk/street lighting with antique-style poles and modern fixtures, the replacement of malfunctioning and inefficient suspended traffic signals with mast arm units, the relocation of overhead power and utility lines underground, the consolidation of existing street signage, and the development and installation of historic signs regarding Jefferson Village. | Village of Jefferson | 0 | 31 to 90 days | \$2,500,000 |
| Ashtabula | Storm Water Drains | Specific purpose of the funds. Please include a detailed breakdown: Replacement of aging, non functional, storm drains and catch basins. | Village of Orwell | 0 | 0 to 30 days | \$97,544 |
| Ashtabula | Orwell Skate Board Park | Purchasing of new equipment and building of a skateboard park | Village of Orwell | 0 | 31 to 90 days | \$75,000 |
| Ashtabula | North Chestnut Street Sanitary Sewer Ext | The project includes the construction of a gravity sanitary sewer extending from Liden Street north 2350 feet along North Chestnut Street (SR46) to Jefferson Village's northern boundary. | Village of Jefferson | 0 | 31 to 90 days | \$676,800 |
| Ashtabula | Roaming Shores Municipal Complex | The project consists of building a new municipal complex for the Village of Roaming Shores. It will be approximately a 3,800 square foot single story structure with a walk-out basement. The administrative offices will be located on the main floor as well as a large meeting room to conduct public meetings. The lower level will primarily be dedicated to the Police Department with additional space for expansion which could serve as an emergency shelter in times of need. The complex will address basic aesthetic issues, site concerns and flexibility to adapt to future change for the residents of Roaming Shores Village. | Roaming Shores Village | 0 | 0 to 30 days | \$1,000,000 |
| Ashtabula | Paving of Streets and Parking Lots | Resurfacing of streets that include Leffingwell Drive, Chaffee Drive, Eddy Court, Jordan Court, Chaffee Court and Parking Lots, to pave rebuild streets and parking lots. | Village of Orwell | 0 | 31 to 90 days | \$462,264 |
| Ashtabula | Lenox Lyme Road Waterline Extension | Construction of approx. 1500 lf of new waterline. This project will provide service to approx. 20 properties. The existing homes in this area are currently served by private well supply. The current supply of water is poor in quality and poses a possible general public health concern. | Ashtabula County Board of Commissioners | 2 | 31 to 90 days | \$60,000 |
| Ashtabula | Jeffersonian Estates Sewer Flow Monitor | The project includes the construction of a sanitary sewer flow monitor station near the Jeffersonian Estates allotment. | Village of Jefferson | 0 | 0 to 30 days | \$30,000 |
| Ashtabula | SR 45/SR 307 Sanitary Sewer Improvements | The Ohio EPA has mandated the construction of approximately 8500 lf of sanitary sewer collection system and pumping station in Austinburg Twp. This project will provide public water sewer to approx. 100 properties. The existing homes in this area are currently served by private septic systems. Many of these systems have been determined to be in failure. This is the Ohio EPA action Resurfacing | Ashtabula County Board of Commissioners | 2 | 31 to 90 days | \$1,025,400 |
| Ashtabula | Dist 4, PID 84417, ATB US 0020 13.72 | | Ohio Department of Transportation | 86.1 | 31 to 90 days | \$3,000,000 |
| Ashtabula | Andover Township Building | The Andover Township building is in need of a new roof, windows and insulation | Andover Township Trustees | 2 | 31 to 90 days | \$90,000 |
| Ashtabula | Andover Township Park | The Andover Township Park needs eight (8) new street lights and new sidewalks | Andover Township Trustees | 2 | 31 to 90 days | \$38,000 |
| Ashtabula | Ayers Road | The resurfacing of 2.28 miles of Ayers Road with two inches (2") of cold mix | Andover Township Trustees | 2 | 31 to 90 days | \$245,000 |
| Ashtabula | Fenkell Road | The resurfacing of 1.54 miles of Fenkell Road with two inches (2") of cold mix | Andover Township Trustees | 2 | 31 to 90 days | \$185,000 |
| Ashtabula | Gibbs Road | The resurfacing of 3.6 miles of Gibbs Road with two inches (2") of cold mix | Andover Township Trustees | 2 | 31 to 90 days | \$380,000 |
| Ashtabula | Marvin Road | The resurfacing of 1.54 miles of Marvin Road with two inches (2") of cold mix | Andover Township Trustees | 2 | 31 to 90 days | \$185,000 |
| Ashtabula | Tuckahoe Drive | The resurfacing of .89 miles of Tuckahoe Drive with two inches (2") of cold mix | Andover Township Trustees | 2 | 31 to 90 days | \$89,000 |
| Ashtabula | Depot, Morley, Ohio and Station water main and pav | The resurfacing of the roadway and replacement of the deteriorated water mains on Depot and Station Streets and Morley and Ohio Avenues | Andover Village | 2 | 31 to 90 days | \$225,000 |
| Ashtabula | I-90 and SR 45 Corridor Improvements | The project would include building at least 220 feet of roadway and create a ROW for truck traffic. It would also widen the roadway within existing 66 ft ROW including curbs, gutters, grading and other improvements. These improvements will help make a congested corridor safer for everyone. | Ashtabula County | 10 | 31 to 90 days | \$622,073 |
| Ashtabula | Ashtabula County Airport Waterline Improvement | This is a waterline extension improvement project will provide public water supply to the Ashtabula County Airport and over 200 properties along the route of service. This service area is currently supplied by private wells. These wells are low producing, shallow in nature and are susceptible to surface water bacteria related pollutants. This current supply of water places severe limits on current and future economic development opportunities at the County Airport and the surrounding areas. | Ashtabula County Board of Commissioners | 25 | 91 to 180 days | \$2,900,000 |
| Ashtabula | Lagoon Marina Dock Replacement | Replace existing docks with new floating docks. The existing docks are are over 40 years old, are not handicapped accessible ADA, and require extense amounts of maintenance by the Port Authority to keep them in service. | Conneaut Port Authority | 0 | 31 to 90 days | \$1,500,000 |
| Ashtabula | Generator Replacement Improvements | The replacement of 10 existing generators and one new generator at existing pump stations in the Ash. Cty. Sanitary Sewer Collection Systems. This project will replace old (25+ yrs) and undependable generators that are critical to County wastewater operations. At times during interruptions in power, untreated wastewater has backed up into private properties creating personal property damage and potential health concerns. Once in place, these new generators will eliminate this interruption of service to over 3,000 customers and permit the county to better serve future growth. | Ashtabula County Board of Commissioners | 2 | 31 to 90 days | \$200,000 |
| Ashtabula | Geneva/Harpersfield Water Improvements | Replacement of approx. 9500 lf of 1950's cast iron waterline which is susceptible to breaks, causing disruption of service, bill orders and a general public health and safety concern. This project also includes the total replacement of a water system booster station. The existing station no longer has the ability to provide fire protection to the City of Geneva and the surrounding service area. | Ashtabula County Board of Commissioners | 25 | 31 to 90 days | \$1,275,000 |
| Ashtabula | Jefferson Street Improvements - Phase 1 | The project includes the removal and replacement of a failed storm sewer and the resurfacing of Jefferson Street within the Village of Rock Creek. | Rock Creek Village | 0 | 0 to 30 days | \$41,032 |
| Ashtabula | Jefferson Street Improvements - Phase 2 | The project includes the removal and replacement of a failed storm sewer and the resurfacing of Jefferson Street within the Village of Rock Creek. | Village of Rock Creek | 0 | 31 to 90 days | \$158,869 |
| Ashtabula | Austinburg Road Bridge Replacement | Replacement of the existing deteriorated bridge with 210' of 16'x10' box culvert. The old bridge once spanned an active rail line. The rail line is now part of the County's park system and the box culvert would serve as a tunnel for the trail. | Ashtabula County Engineer | 2 | 91 to 180 days | \$650,000 |
| Ashtabula | Hadlock Road Bridge and Road Realignment | Replacement of existing four (4) multipan box beam bridge (abutments with guardrail and walkway) and road realignment to improve steep grades and sharp curves. | Ashtabula County Engineer | 30 | 91 to 180 days | \$3,400,000 |
| Ashtabula | Liberty, Station & Willow Reconstruction | The project includes the reconstruction of Liberty Street, Station Street and Willow Street within the Village of Rock Creek. | Village of Rock Creek | 0 | 31 to 90 days | \$630,000 |
| Ashtabula | Horton Road Bridge Replacement and Road Realignmen | Replacement of the existing Steel Truss bridge over the Ashtabula River with new 135' span of Galvanized Steel Truss with Timber Decking, and road realignment to improve steep grades and sharp curves. | Ashtabula County Engineer | 18 | 91 to 180 days | \$1,600,000 |
| Ashtabula | Naylor Boulevard Area Improvements | Installation of utilities (water, sewer, gas, electric) along Naylor Boulevard to facilitate commercial development in the area. Construction of seasonal rental cabins on the North side of Naylor Boulevard near its west end. Construction of a boardwalk along the north side of Naylor Boulevard to connect with the existing Township Park boardwalk to the west and to Public Dock to the East. | Conneaut Port Authority | 15 | 31 to 90 days | \$850,000 |
| Ashtabula | Cemetery Bridge | The project includes rehabilitation of the Iron Thru Truss Bridge located at one of the entrances of the Rock Creek Cemetery. | b.martin@windstream.net | 0 | 0 to 30 days | \$88,000 |
| Ashtabula | Pymatuning Lake Road Realignment and widening | The project would widen the 12.5 mile section of existing substandard roadway to current highway standards as well as improve horizontal and vertical sight distance hazards. | Ashtabula County Engineer | 50 | 91 to 180 days | \$6,000,000 |
| Ashtabula | Latimer, Blair, E 30th and E32nd Allotment Grindin | The project will consist of grinding and resurfacing latimer Avenue, Blair Avenue, East 30th Street and East 32nd Street. It is one allotment where the street are all tied together. After grinding the streets we want to provide three inches (3") of 404 asphalt, which includes the base and top coat. | Ashtabula Township Road Department | 20 | 91 to 180 days | \$240,000 |
| Ashtabula | Northshore Trail | The total length of the project will be about one (1) mile. It will include the construction of the northern most end of the trail which leads to over greenway one path from west end of Street to the shores of Lake Erie. The 4.5 mile long non-motorized transportation route will feature a rapid fire succession of destination that will represent the best of Ohio. There will be three (3) detailed trail heads, authentic 110" timber covered bridge, seven span steel girder covered bridge, observation decks, and a public restroom. | City of Ashtabula | 10 | 181 days or more | \$6,282,402 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|-----------------------------|----------------|--------------------|---------------------------|
| Ashtabula | Forman Rd/Mills, Betts, Chestnut, Maple Rd. Improv | Roadway widening, base addition and drainage to Forman Road. Restoration and grading to Mill, Betts, Chestnut, and Maple Roads. | Austinburg Township | 2 | 31 to 90 days | \$774,500 |
| Ashtabula | Sandbar Access and Canoe/Kayak Launch Facilities | Provide access to the unique habitat of the sandbar in Conneaut Harbor. The proposed roadway will provide vehicular access and parking to allow the public to experience the sandbar either on foot via hiking trails, or from the water in canoes/kayaks. | Conneaut Port Authority | 10 | 31 to 90 days | \$550,000 |
| Ashtabula | Padanarum Road Improvement | Widening of roadway to O.D.O.T. standards of 20 feet. Relocations of drainage ditches. Installation of under drains, line of sight improvements, repaving roadway, removal of numerous trees from road right a way culvert replacements. | Geneva Township | 0 | 91 to 180 days | \$1,550,000 |
| Ashtabula | Walnut Beach Lakefront Trail | The Walnut Beach Lakefront Trail will provide public access alongside the existing Lake Erie breakwall out to the Ashtabula Harbor Light House. The proposed trail will be approximately 7,000 feet in length and nine (9) feet wide, linking the existing Walnut Beach Park and light house. The proposed precast concrete Lakefront Trail will be constructed a few feet outside the existing stone breakwall. This project requires paving Fortney and Huntley Road. Fortney is 2 miles long and Huntley is also about 2 miles | City of Ashtabula | 5 | 31 to 90 days | \$4,000,000 |
| Ashtabula | Windsor Township Road Improvement | | Windsor Township | 0 | 91 to 180 days | \$180,000 |
| Ashtabula | Old Lake Road Pavement Rehabilitation | The complete rehabilitation of Old Lake Road by resurfacing (1050' x 40') with asphalt concrete surface course. This section of road surface has far exceeded its life span and is in dire need of repair | Geneva-on-the-Lake Village | 0 | 31 to 90 days | \$124,519 |
| Ashtabula | Windsor Township Community Center - Heat Upgrade | Replace the existing heating system which is an old fuel oil fired boiler, by replacing the present system with a new more energy efficient system this will provide a comfortable place for the community to use for recreation, voting, meetings, clinics etc | Windsor Township | 0 | 0 to 30 days | \$75,000 |
| Ashtabula | Sludge Filter Press System | Acquire one sludge filter press for the GOTL Waste water treatment plant. Currently, the plant dry's its sludge with an antiquated and inefficient open air drying beds. The rudimentary system is the source of most of the problems at the plant | Geneva-on-the-Lake Village | 10 | 31 to 90 days | \$480,000 |
| Ashtabula | Villagewide Sanitary Sewer Slip Lining / Rehabilitt | Televising, heaving cleaning, cure in place pipe lining, cured in place pipe lining, 526 connection reinstatements and the purchase of two flow monitors. | Geneva-on-the-Lake Village | 10 | 31 to 90 days | \$3,779,955 |
| Ashtabula | Bicycle/Lomas Lane Complete Road Rehabilitation | Includes replacement of the 2" waterline with an 8" waterline, curbs, base, pavement and storm sewers. | Geneva-on-the-Lake Village | 0 | 31 to 90 days | \$208,359 |
| Ashtabula | Competitive needs | Purchase new high speed cnc machining equipment and upgrade existing equipment to compete with the off shore mold mold construction shops of China | B&B Precision Tool Co | 16 | 31 to 90 days | \$500,000 |
| Ashtabula | Presidential Drive Sanitary Sewer Rehabilitation, | Phase I will be completed in early 2009 and include the replacement of 650' of sanitary sewer and 35 laterals. The numerous trench cuts for the sewer repair will be minimally needed during Phase I. Phase II of the project consists of resurfacing all of Presidential Drive (3,000' long x 30' wide) with 215 CU/YD of an asphalt concrete surface course, Type I, PG70-22 | Geneva-on-the-Lake Village | 0 | 0 to 30 days | \$40,000 |
| Ashtabula | University Drive Pavement Rehabilitation | The complete rehabilitation of University Drive by resurfacing with asphalt concrete surface course. This road is one of two main east to west thoroughfares in GOTL, the other being SR 531. The integrity of the street is critical for school buses and public safety | Geneva-on-the-Lake Village | 0 | 31 to 90 days | \$42,829 |
| Ashtabula | South Geneva Drive Drainage Improvements | Includes pavement repairs, catch basins and storm sewers | Geneva-on-the-Lake Village | 0 | 31 to 90 days | \$33,178 |
| Ashtabula | Palmer Drive Street Repair | Excavate 17' of failed pavement, install new base, pavement, and storm sewers. | Geneva-on-the-Lake Village | 0 | 31 to 90 days | \$25,000 |
| Ashtabula | Windsor Township hall | To do the needed repairs and improvements to sustain the integrity of the current building that houses the fire department and Emergency Medical Services. This will be the interior and exterior water drainage, improved bay lighting, additional bay door, brick front, hard surface front drive, parking and entrance bays to improve snow plowing and short term equipment parking for repairs etc - Long term goal of the project is to create adequate living quarters for round the clock emergency staff | Windsor Township | 0 | 0 to 30 days | \$150,000 |
| Ashtabula | Center Street and Lake Road Drainage Replacement | Replacing failing roadway drainage. | North Kingsville Village | 0 | 0 to 30 days | \$30,000 |
| Ashtabula | Lake Road Storm Water Improvements (Broxton to and | Replacement of the existing deficient storm drainage system on the south side of Lake Road and the Austin Road Drainage Easement as well as the elimination of connections between sanitary sand storm drain systems. | Geneva-on-the-Lake Village | 0 | 31 to 90 days | \$41,015 |
| Ashtabula | Playground Equipment Installations | Replace playground equipment for the Community Center because of the Safety Reasons Temp. sediment control; linear grading over storm drain, base material in driveways, asphaltting. | Dorset Township | 0 | 0 to 30 days | \$22,500 |
| Ashtabula | Palmetto Drive Complete Road Rehabilitation | Storm sewers , ten catch basins, reconditions shoulders, seeding and mulching, contingencies, and engineering. | Geneva-on-the-Lake Village | 0 | 0 | \$222,619 |
| Ashtabula | Ultra Violet (UV) Disinfection Unit | Install on UV unit and all appurtenances and electrical. Ultra Violet disinfection is the operation system preferred by the EPA for waste water treatment plants. Currently, GOTL has no such system | Geneva-on-the-Lake Village | 10 | 0 to 30 days | \$89,900 |
| Ashtabula | Cleveland Drive Rehabilitation | This project includes paving of an existing dirt roadway, adding roadway drainage to reduce flooding and achieve maximum pavement life, and replacing a severely deteriorated roadway culvert. This street is home to more than 20 households | North Kingsville Village | 0 | 31 to 90 days | \$480,000 |
| Ashtabula | Reeves Road Upgrade | Culvert replacement and ditch cleaning; also road height elevation to stay above flood level | Monroe Township | 0 | 31 to 90 days | \$53,000 |
| Ashtabula | Derbshire Road Rehabilitation | This project includes paving of an existing dirt roadway, adding roadway drainage to reduce flooding and achieve maxim pavement life, and replacing as severely deteriorate roadway culvert. This street is home to more than 20 households | North Kingsville Village | 0 | 31 to 90 days | \$581,000 |
| Ashtabula | Berkshire Road Rehabilitation | This project included paving of an existing dirt roadway, adding roadway drainage to reduce flooding and achieve maxim pavement life, and replacing as severely deteriorate roadway culvert. This street is home to more than 15 households. | North Kingsville Village | 0 | 31 to 90 days | \$542,000 |
| Ashtabula | Retaining wall on South Side of Bridge St | Completion of Northshore Trail - walkway to the Lighthouse Visitors center on Bridge Street which includes public restrooms and Contructions of Retaining Wall behind the buildings on the South Side of bridge to halt erosion and sliding of the behind building | Lift Bridge Community Assoc | 0 | 0 to 30 days | \$100,000 |
| Ashtabula | Visitors Center in Historical Harbor | Completion of Northshore Trail - walkway to the Lighthouse Visitors center on Bridge Street which includes public restrooms and Contructions of Retaining Wall behind the buildings on the South Side of bridge to halt erosion and sliding of the behind building | Lift Bridge Community Assoc | 0 | 31 to 90 days | \$325,000 |
| Ashtabula | Infrastructure Improvements to Belle Road and Whit | A 12 inch water main extending south form Cork elementary school to SR 534 (26,700 ft). Water line would supply in-line fire hydrants, a proposed 5000 gallon public water tank, agricultural uses, residence, and existing and new commercial enterprises in Trumbull | Trumbull Township | 25 | 0 to 30 days | \$2,200,000 |
| Ashtabula | Wade Avenue Bridge | Wade Avenue Bridge, total rebuild of bridge located 1.2 east of Fenwick Rv | Saybrook Township | 0 | 31 to 90 days | \$350,000 |
| Ashtabula | North Depot One Land Bridge | Total replacement of one lane bridge to a two lane bridge just north of Conrail RR Tracks Clear and grub approximately 2 acres of park property. Replace drain tile, remove Century Building Town Hall and more it to a new site. Refurb. this building to health code standards, install picnic pavilion with grills etc. | Saybrook Township | 0 | 31 to 90 days | \$250,000 |
| Ashtabula | Public Park Improvements | Clear and grub approximately 2 acres of park property. Replace drain tile, remove Century Building Town Hall and more it to a new site. Refurb. this building to health code standards, install picnic pavilion with grills etc. | Trumbull Township | 0 | 0 to 30 days | \$124,750 |
| Ashtabula | Public Water Supply Line | Upgrading six miles of existing gravel roads to coal mix paved and chip and seal. | Trumbull Township | 0 | 0 to 30 days | \$1,000,000 |
| Ashtabula | Dibble Rd Improvement | Rebuild road. | Sheffield Township | 10 | 31 to 90 days | \$158,000 |
| Ashtabula | Shaffer Rd | | Morgan Township | 10 | 91 to 180 days | \$450,000 |
| Ashtabula | Maintenance Building Addition | Add on three bays to existing building. | Rome Township | 25 | 0 to 30 days | \$100,000 |
| Ashtabula | Wade Avenue - Road Rebuild | Wade Avenue Rebuild road for 1.9 miles between ohio avenue and renko road, which includes moving back ditches, drive pipes, under drains, asphalt, this is due to (S) new Elementary Schools being built on this road. | Saybrook Township | 0 | 31 to 90 days | \$900,000 |
| Ashtabula | Bishop Road | Construction of half mile of road from LaReve Rd, to SR 534. Sewer lines are installed and right of way is cleared. work would entail the building of the subsurface, 8 inch concrete surface and installation of Water, Gas and Electric. | Harpersfield Township | 250 | 31 to 90 days | \$1,000,000 |
| Ashtabula | Knapp Road Improvement - Phase 1 | Knapp Road is about 1.3 mile section of township road connecting a state route and country road, this will pay for material and labor for this project | Cherry Valley Township | 0 | 0 to 30 days | \$251,328 |
| Ashtabula | Giddings Road Reconstruction | Widen surface to 20 feet; set back ditches; install side drains; install cross culverts; add 8" limestone base; surface with 4" asphaltic concrete | Jefferson Township | 20 | 0 to 30 days | \$968,200 |
| Ashtabula | Holcomb-Theil Road Reconstruction | Widen surface to 20 feet; set back ditches; install side drains; install cross culverts; add 8" limestone base; surface with 4" asphaltic concrete | Jefferson Township | 20 | 0 to 30 days | \$705,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Ashtabula | Mill Road Improvement Phase 1 | Pave Mill Road with 4" asphalt, Mill Road is 3.3 miles of gravel road has a good base with ditches and subsurface drainage installed | Cherry Valley Township | 0 | 0 to 30 days | \$696,960 |
| Ashtabula | Hall Road Widening Phase II | Continuation of a project started in 05'. Phase II will be completion of the widening project envisioned in 1997. The project includes widening, relocation of ditches and installing drains. Two bridges, numerous culvert pipes and cross piping. | Richmond Township | 20 | 0 to 30 days | \$346,000 |
| Ashtabula | Township Road Improvements (Hall Road/Kyle Road) | Re-pave asphalt on these sections of roads. | Richmond Township | 15 | 0 to 30 days | \$150,000 |
| Ashtabula | Township Garage | build 72' x 40' building to house and maintain township equipment | Cherry Valley Township | 0 | 0 | \$255,000 |
| Ashtabula | Fink Road Improvement | Widening roadway to meet current roadway standards and improving drainage. | Sheffield Township | 8 | 31 to 90 days | \$62,400 |
| Ashtabula | Natural Gas Supply to Conneaut | Eastern portion of city infrastructure to supply natural gas is inadequate East Ohio Gas has cautioned city that there is no gas for industrial useage - Construction of new gas line | City of Conneaut | 0 | 0 to 30 days | \$9,000,000 |
| Ashtabula | Paving of Gravel roads within City Limits | 44 Lane miles of gravel roads need resurfaced and paved. | City of Conneaut | 0 | 31 to 90 days | \$35,000,000 |
| Ashtabula | Clean up Waste Site at 618 State Rt. 6 | Remove industrial trash/debris from former metals salvage yard. Load and transport debris to an approved landfill. Demolish one wooden structure and one block structure. Estimated 50,000 cubic yards of debris on site. | New Lyme Township | 0 | 31 to 90 days | \$20,000 |
| Ashtabula | Fire and Emergency Medical Station | This project will construct a new, modern fire station on a new site to house fire and ambulance services - Conneaut's fire station is part of the original City Hall building that was constructed 1876 - one of the fire stations have already been closed and the Cities ladder and truck have to be housed at other facilities | City Of Conneaut | 0 | 181 days or more | \$2,600,000 |
| Ashtabula | Cold Mix Paving and Parking for Greenway Trail | Cold pave approx. 1 mile of Keturm Rd, and make small parking lot for trail. | Rome Township | 25 | 0 to 30 days | \$200,000 |
| Ashtabula | Public Works Center | The current size of the facility is also inadequate do to the years of the facility due the square footage of the older building - 6,000 sq ft The funds will be utilized to build a new 15,000 sq ft public works building, along with a service garage with office facilities | City of Conneaut | 0 | 181 days or more | \$1,750,000 |
| Ashtabula | Sanitary Sewer System Repairs | Improvement to the waste water treatment plant, repair or a 30 year old aerial sewer improvements to the collection system, limit clean water from entering sanitary - this project would be in phases | City of Conneaut | 0 | 181 days or more | \$4,250,000 |
| Ashtabula | Drinking Water System Repairs | Installation of public sanitary sewers in densely populated areas to eliminate any threat to public health. Creek Road tank replacement, it has sprung numerous leaks and lake rd water main replacement of a 70 year old cast iron water main - the city has been seeking funding for this project to have 10years improvements to the water treatment plant and replace the influent screens and flow lift pump to rebuild the filters | City of Conneaut | 0 | 181 days or more | \$4,000,000 |
| Ashtabula | Seaway Industrial Park Road Repairs | The seaway park on the city's west side is home to many of the City's largest employers. General aluminum, Wayne Dalton and CW of ohio, the pavement is concrete and is thoroughly broken up This entire section must be replaced for the length of the road. | City of Conneaut | 0 | 181 days or more | \$2,000,000 |
| Ashtabula | Roadway and Storm Sewer Repairs | This project would allow Conneaut to repair the roadway storm sewer system and the aging transportation infrastructure. Repairs would be for roadway, curb repair, storm sewer repairs, replacement of failing 36 in storm sewer on chestnut, and prioritize roadways to receive paving. | City of Conneaut | 0 | 181 days or more | \$8,000,000 |
| Ashtabula | Extended Residential Care Project | Construction of two ten bed extended-care facilities for men and women recovering from alcoholism and addiction. The project will create and retain Ohio jobs, as well as create the only Northeast Ohio extended care recovery facility of its kind. The patients when recovered, will once again be productive citizens of Ohio; paying taxes and contributing to their communities in many ways. Extended care is proven to increase the likelihood of recovery by twenty-five percent | Glenbeigh | 35 | 91 to 180 days | \$800,000 |
| Ashtabula | SR 531 Waterline Replacement/534 Phase 1/Tank | ***REVISED*** - This Project of SR 531 Waterline Replacement of approx 2,800 linear feet of 1950 cast iron waterline, which also combines SR 534 - phase 1 - Harpersfield area waterline replacement and booster station. The Station no longer has the ability to provide proper fire protection to the City of Geneva and surrounding areas. This also storage tank capability. The 531 waterline is very critical to providing service to an important commercial and tourist area of the County, which includes the Geneva on the Lake State Lodge. This line is very susceptible to breaks, causing disruption of services and a general public health safety concerns with no water. | Ashtabula County Commissioners | 0 | 31 to 90 days | \$3,080,000 |
| Ashtabula | Restart Business | Reinvest in my faltering business. I'd like to buy more equipment and hire more driver | J&K Trucking | 2 | 0 to 30 days | \$100,000 |
| Ashtabula | Ashtabula Township Industrial Infrastructure Impro | 1000 of the highest paid employees in Ashtabula County. The project consists of the resurfacing of Middle Road along with widening it to 22' for better access to this highly industrial area. Also, the Ashtabula County Port Authority would purchase four new pumps and extend a 36 inch header pipe for the Plant C Water Pumping System that services this area with the millions of gallons of water it needs daily. This project would also allow the Port Authority to replace all existing electrical equipment with new, safe, modern switchgear making the power supply to keep the water flow to the industries more reliable. The final piece of this project is to clean up the former Ekem site directly across the street from Plant C on Rt 531. There are five (5) ponds that need to be cleaned on the site to make it usable for a customer who will be creating some 55 permanent jobs that will pay \$75k/yr. This site will also aide in sustaining the water supply for the area as a new cooling water lake will be created. All in all this joint endeavor will make this industrial area sustainable. | Growth Partnership for Ashtabula County | 1063 | 91 to 180 days | \$8,070,000 |
| Ashtabula | Conneaut Police Personnel | The filling of vacant police and corrections officer positions due to a critical municipal budget shortfall that has caused layoffs and unfilled positions within the department. This has caused a serious compromise in public safety and department operations due to reallocating remaining personnel to jail duties, and working short handed in patrol | Conneaut City Police | 5 | 31 to 90 days | \$400,000 |
| Ashtabula | Conneaut Fire Station | personnel compromising public safety. The City is in desperate need of a new centrally located fire station. The fire department is a mixture of full and part time personnel who cover an area of 27.5 square miles, protecting approx. 14,000 residents. Working out of two stations, one on the east side of the City which was built in the early 1970's housing EMS and part time personnel. The main station is located at the historic City Hall building in the downtown, which was built in 1876 and houses a full time engine company and first response EMS vehicle. This station was condemned many years ago, is unsafe and antiquated for modern fire service use. There is no electrical service or heat to the second floor, the roof leaks and windows are in need of replacement. The truck bay is so small that only one fire engine can barely fit inside. This station does not meet any federal safety or handicap standards and is a danger to the personnel that have to serve out of it. As one of the oldest still in operation in Ohio, it was originally designed for horse drawn fire carriages. | City of Conneaut | 9 | 181 days or more | \$2,000,000 |
| Ashtabula | Deputies in Schools | Start deputies in schools projects in (3) County School Districts and keep Deputy in 4th School District | Ashtabula County Sheriff's Office | 4 | 31 to 90 days | \$210,000 |
| Ashtabula | Rehab runway and apron | Rehabilitate runway and apron C | Ashtabula County Airport | 20 | 31 to 90 days | \$1,146,793 |
| Ashtabula | Funding for indigents | This community is being hit hard by unemployment and lack of resources in the area. The indigent population is growing, and their needs are escalating. This agency needs to be in a position to be able to provide services to this needy population, but there are no funds available. We are asking for consideration for a grant that will cover indigent services in mental health and substance abuse for this population. | Community Counseling Center | Unk | 0 to 30 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|-----------------------------------|----------------|--------------------|---------------------------|
| Ashtabula | Geneva-on-the-Lake | Total projects submitted for stimulus funding: *Filter Sludge Press -- \$480,000 *Ultra Violet Disinfection Unit -- \$89,900 *Palmetto Drive Drainage/Paving Rehabilitation -- \$222,619 *Lake Road (Broxton to Austin Easement) Storm Drainage -- \$41,015 *Palmer Drive Repairs -- \$25,000 *South Geneva Drainage / Road Improvements -- \$33,178 *University Drive Rehabilitation -- \$42,829 *Presidential Drive, Phase II -- \$40,000 *Bicycle and Lomas Lane Rehabilitation -- \$208,359 *Sanitary Sewer Slip-Lining (Entire Village) -- \$3,779,955 *Old Lake Road Rehabilitation -- \$124,519 TOTAL GOTL REQUEST: \$5,087,374 | Geneva-on-the-Lake | 100 | 91 to 180 days | \$5,087,374 |
| Ashtabula | Geneva-on-the-Lake | *Filter Sludge Press -- \$480,000 *Ultra Violet Disinfection Unit -- \$89,900 *Palmetto Drive Drainage/Paving Rehabilitation -- \$222,619 *Lake Road (Broxton to Austin Easement) Storm Drainage -- \$41,015 *Palmer Drive Repairs -- \$25,000 *South Geneva Drainage / Road Improvements -- \$33,178 *University Drive Rehabilitation -- \$42,829 *Presidential Drive, Phase II -- \$40,000 *Bicycle and Lomas Lane Rehabilitation -- \$208,359 *Sanitary Sewer Slip-Lining (Entire Village) -- \$3,779,955 *Old Lake Road Rehabilitation -- \$124,519 TOTAL GOTL REQUEST: \$5,087,374 | Geneva-on-the-Lake | 100 | 91 to 180 days | \$5,087,374 |
| Ashtabula | Ashtabula Wind Energy Project | Development, construction of an 81 megawatt wind energy project in the industrial zone of Ashtabula Township and North Kingsville. Outcome is the installation of 45 2 MW megawatt wind turbines. Project will create 15 development and engineering jobs, 50 to 100 construction jobs and 10-20 permanent operations, maintenance and administration jobs. Project will use the winds along the shore of Lake Erie to produce 225 million kilowatt-hours of electricity annually with no pollution or greenhouse gas emissions. Project sponsor BQ Energy built the "Steel Winds" 20 megawatt wind farm in Lackawanna, NY and plans to repeat the success in Ashtabula County. A meteorological tower is installed, land use has been secured and permitting process has commenced. | BQ Energy LLC | 50 | 91 to 180 days | \$50,000,000 |
| Ashtabula | Ashtabula County Metro Parks Director | The Ashtabula County Metro Parks currently hold title or easement to over 500 acres of important nature resources and other green spaces in the county. This Park system is currently overseen by a board of 5 volunteer appointed commissioners. Since they are volunteers and have careers outside the board, their time available to dedicate to Park matter is limited. It is the purpose of this project to create a full-time Parks Director position. This position would have the following responsibilities: 1. Manage the Park Properties in the best interest of the public and of the environment following the Park system mission statement. 2. Actively seek and find grant monies from State, Federal, and Private organization to maintain and grow the parks system with a minimum impact on local budgets. 3. Educate the public and the Park system and on conservation. 4. Grow tourism in Ashtabula County through promoting the park holdings and other county natural resources. 5. Coordinate and help pass a levy within 5 years or when and if they are appropriate for the county | Ashtabula County Metro Parks | 1 | 31 to 90 days | \$505,000 |
| Ashtabula | Intensive Home based treatment for juvenile sex of | The incidents of juvenile sex offenders has continued to rise over the past 5 years with many juveniles never being formally adjudicated by the courts. Instead, these children are managed through local mental health facilities and/or served by child protective agencies when their behavior is realized. Frequently these children are both perpetrator and victim and struggle to deal with their issues under the care of providers who are not trained specifically in this area. This program would train counselors in the area of sex offender behavior. By following a home-based model, juveniles would be served intensively in the home, school and community, given the safety of each area | The Bair Foundation | 5 | 91 to 180 days | \$225,000 |
| Ashtabula | Youth mentoring | Youth Mentoring is a program designed to meet the psychosocial and social skill needs of children and youth ages 10 yrs to 18 yrs. Mentoring services are designed to meet the individual needs of each child and will include social skill building, interpersonal skill building, peer relationship enhancement, and when appropriate, independent living skill building. Services will be provided primarily in the community with some contacts in the school setting. | The Bair Foundation | 10 | 31 to 90 days | \$200,000 |
| Ashtabula | County Wide Emergency Communication and Public Saf | The purpose of the project is to provide a centralized countywide communications center that will be utilized by all safety forces; to centralize countywide emergency management systems/communications and deployment in cases of major nuclear disaster, terrorist activities, environmental, and civil disasters; to provide a centralized, countywide, technologically up to date training complex for all public safety forces. | Ashtabula County JVSD | 45 | 91 to 180 days | \$4,800,000 |
| Ashtabula | Safe Routes to Schools Sidewalk Replacement | Replace or install new sidewalks and storm drainage on various streets. ODOT has fully funded the North Main, High Street and Liberty Street portions through the Safe Routes to Schools Initiative. The South Main 945' sidewalk improvement and the South Main 600' storm drainage improvement portions are activities that would be funded by the CDBG Neighborhood Revitalization Grant | Rock Creek Village | 25 | 91 to 180 days | \$76,000 |
| Ashtabula | ACDL library building addition/renovation | Adding two-story 22,000 square feet of space to existing library building; includes space for materials, collections, computers, community rooms, study areas, programming space; expansion to permit continuance of library services for next 100 years. | Ashtabula County District Library | 24 | 181 days or more | \$5,000,000 |
| Ashtabula | Job Re-training | Conduct Job and position related job re-training in the Ashtabula, Lake, Geauga counties specifically (but not limited to) the manufacturing industries in Problem Solving, Failure Mode and Effectives, ISO 9001 quality, ISO 9001 Quality Auditor, Gages, Drawing and Blueprint reading etc. | BRS Training | 100 | 0 to 30 days | \$20,000 |
| Ashtabula | Ashtabula County Youth Detention Center | Ability to maintain a youth detention center for the housing of juvenile defendants. Program is at risk for elimination based on dire budget constraints. Closing the youth detention center will put at risk youth and juvenile criminals back on the streets affecting public safety. | Ashtabula County YDC | 30 | 31 to 90 days | \$1,000,000 |
| Ashtabula | Ashtabula Water Treatment Plant Improvements | raw water from Lake Erie. It was originally constructed in 1908, and after major upgrades in the 1950's and again in 1998, the plant today has a filter capacity of 10 MGD, but is unable to reach that capacity due to hydraulic limitations. This project is intended to both allow the plant to meet its projected filter capacity as well as to replace and/or rehabilitate aging infrastructure. The project includes intake de-icing, chemical feed, traveling screen, some modification to the purification units, UV disinfection, clearwell renovation, high service pumps and electrical items will be replaced, new chemical storage and feed, the addition of administration facilities and new clarification and filtration items. | Ohio American Water Company | 25 | 0 to 30 days | \$25,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Ashtabula | Advanced Wind Energy to Displace Natural Gas and F | Develop new wind energy system to be manufactured largely at Iten Industries, Ashtabula System covered by approved patent and two patents pending and will be sold to supply heat and electricity in moderate wind areas (such as most of Ohio). Manufacturing capabilities in composite manufacture available at Iten to make 85% of the product. Balance of components available from existing manufacturing companies in NE Ohio. Expected outcome is a developed turbine and tower manufacturing business with sales of \$350 million in five years with 350 employees added to Iten and a joint venture company with Sustainable Structures LLC. Current work is focused on development of a small scale prototype and will hopefully be followed by an engineering prototype with a diameter of 20 to 30 feet. After test testing, the design could be ready for demo sales by next winter. | Sustainable Structures LLC | 350 | 0 to 30 days | \$750,000 |
| Ashtabula | Ashtabula Water Treatment Plant Improvements | The Ashtabula Water Treatment Plant is a conventional surface water treatment plant that treats raw water from Lake Erie. It was originally constructed in 1908, and after major upgrades in the 50's and again in 1998, the plant today has a filter capacity of 10 MGD, but is unable to reach that capacity due to the hydraulic limitations. This project is intended to both allow the plant to meet its projected filter capacity as well as to replace and/or rehabilitate aging infrastructure. We want to operate a new business in Ashtabula County that will: save energy, create new jobs with benefits, and enhance our youth to stay in Ohio by a) sell/install solar panel windows/rooftop panels b) producing wind turbine power cells to be sold & decrease or alleviate the need for traditional power and find funding for a new innovation which will heat/cool and purify homes and businesses as long as the customer has a water well. | Ohio American Water Co. | 200 | 91 to 180 days | \$25,500,000 |
| Ashtabula | Refreshing economic energy and job development | To develop and provide Telemental health services in rural areas | Self | 10 | 91 to 180 days | \$2,750,000 |
| Ashtabula | TeleMental Health | To develop and provide Telemental health services in rural areas | Community Health Centers of Ohio | 35 | 0 to 30 days | \$250,000 |
| Ashtabula | GENEVA TOWNSHIP FIRE STATION | Construction of a 9,600 square foot 4 bay fire station in the Township. The station will be constructed to accommodate both fire and e.m.s. and will result in quicker response time for residents of the northern section of the Township as well as quicker response to the Village of Geneva on the Lake when mutual aid is requested by them. The station will be constructed to allow for 24 hour staffing and could be utilized as an emergency shelter should the need arise | GENEVA TOWNSHIP | 10 | 181 days or more | \$675,000 |
| Ashtabula | Operating costs/infrastructure | Operating Cost of Homesafe, Inc. to assist with bills, payroll, supplies, uniforms, etc. Expected outcomes would be to assist the victims of domestic violence with updated materials and services. | Homesafe, Inc. | 12 | 181 days or more | \$80,000 |
| Ashtabula | Plant C Water Intake Cleaning | Infrastructure - tear down deteriorating unsafe garage. Expected outcomes would be to have a safe garage to use for storage and to expand parking for visitors and staff. The Port Authority has permitting to clean both water intakes at Plant C which provides process cooling water for local industries. With the additional stimulus funding the Port would be able to clean both intakes which could allow pumping of up to 150 million gallons per day. If the Port Authority cleans only one of the intakes they will need to go through the permitting process again at a later date. | Ashtabula County Port Authority | 850 | 0 to 30 days | \$250,000 |
| Ashtabula | Facility Consolidation for the Ashtabula County Co | The project involves consolidating operations of five antiquated and spread out office buildings into a former elementary school, which is located in a distressed neighborhood in the heart of the agency's service area. Funding will be used for structural renovations, new construction, HVAC conversion to geothermal, transportation and other infrastructure improvements. | Ashtabula County Community Action Agency | 150 | 91 to 180 days | \$2,500,000 |
| Ashtabula | **REVISED** Chestnut Corridor Streetscape | The improvement of the main corridor through the Village of Jefferson by the implementation of safety enhancements for non-motorized transportation, the replacement of crumbling cement sidewalks with antique-style exposed aggregate walkways, the replacement of deficient sidewalk/street lighting with antique-style poles and modern fixtures, the replacement of malfunctioning and inefficient suspended traffic signals with mast arm units, the relocation of overhead power and utility lines underground conduit, the consolidation of existing street signage, and the development and installation of historic signs regarding Jefferson Village. | Village of Jefferson | 125 | 31 to 90 days | \$2,500,000 |
| Ashtabula | **REVISED** Poplar Street Culvert Repair | This project includes the replacement of the failing existing dual 9' corrugated metal pipe culverts beneath Poplar Street within the Village of Jefferson. | Village of Jefferson | 12 | 0 to 30 days | \$148,800 |
| Ashtabula | **REVISED** Walnut, Susan, & Satin Road Resurfacing | The project includes the asphalt concrete resurfacing of East Walnut Street, West Walnut Street, Susan Drive, and West Satin Street. | Village of Jefferson | 15 | 0 to 30 days | \$220,000 |
| Ashtabula | **REVISED** Jeffersonian Estates Sewer Flow Monitor | The project includes the construction of a sanitary sewer flow monitor station near the Jeffersonian Estates allotment. | Village of Jefferson | 8 | 0 to 30 days | \$30,000 |
| Ashtabula | **REVISED** South Chestnut - East Mulberry Sanitar | The project includes the construction of a gravity sanitary sewer extending from East Mulberry Street South along South Chestnut Street to Goodale Road and extending from Chestnut Street east along East Mulberry Street to Lenox-New Lyme Road | Village of Jefferson | 250 | 31 to 90 days | \$718,400 |
| Ashtabula | **REVISED** West Mulberry Street Phase 2 | The project includes the paving of an asphalt concrete surface course and the construction of a sidewalk along West Mulberry Street within the Village of Jefferson. Mulberry Street is the main route to the new Jefferson Areas School Campus | Village of Jefferson | 38 | 0 to 30 days | \$200,970 |
| Ashtabula | **REVISED** North Chestnut Street Sanitary Sewer E | The project includes the construction of a gravity sanitary sewer extending from Liden Street north 2350 feet along North Chestnut Street (SR46) to Jefferson Village's northern boundary. | Village of Jefferson | 1115 | 31 to 90 days | \$676,800 |
| Ashtabula | **REVISED** Sycamore Street Truck Route | The project includes road construction along an un-improved section of Sycamore Street within the Village of Jefferson. The project includes the construction of a road, an embankment, and a bridge to allow truck traffic to by-pass the commercial center of the Village and remain within the industrial zone. | Village of Jefferson | 100 | 31 to 90 days | \$1,502,500 |
| Ashtabula | Road Garage Insulation | Insulation of building to conserve energy. Anticipate a 50% reduction in energy usage and associated costs. | AUSTINBURG TOWNSHIP | Two | 0 to 30 days | \$20,000 |
| Ashtabula | **REVISED** WWTP Retaining Wall Extension | The project includes the construction of a retaining wall near the Jefferson Village waste water treatment plant to prevent erosion near the aeration tanks | Village of Jefferson | 8 | 0 to 30 days | \$73,591 |
| Ashtabula | Preserve Public Safety | reduced revenues due to the economic downturn will result in the layoff or sherriff deputies and Assistant Prosecutors. The stimulus funding will provide for the retention of at least 12 Sheriff deputies and 12 staff members from the Prosecutors office as well as provide for \$750,000 for indigent defense costs which are expected to increase. This influx of funds should preserve public safety until the economy has recovered and sufficient revenues are available to maintain the level of service that is needed. | Ashtabula County Commissioners | 24 | 0 to 30 days | \$2,500,000 |
| Ashtabula | Roadside Mowing Tractor | Purchase of tractor to better maintain roadside ditches for visibility and safety. Better maintenance will also eliminate flooding by providing more efficient drainage. | AUSTINBURG TOWNSHIP | 1 | 0 to 30 days | \$30,000 |
| Ashtabula | Truck | New truck purchase will conserve energy and reduce emissions into environment | Austinburg Township | 1 | 0 to 30 days | \$100,000 |
| Ashtabula | purchase machines to create jobs | would like to purchase machines and building addition to expand existing business | S & S Tool Inc | 6 | 91 to 180 days | \$250,000 |
| Ashtabula | HELP SAVE THIS BUSINESS SO WE CAN HELP OTHER BUSIN | HIRE AND TRAIN ONE NEW TECH. & PUTTING ANOTHER SERVICE VEHICLE ON THE ROAD. AND CATCHING UP BACK TAXES. | JC'S SERVICES | 1 | 0 to 30 days | \$15,000 |
| Ashtabula | Small Business Startup | Site development and construction of a Dairy Queen in our community. This will promote jobs and also stimulate growth in our community and our county | small business | 4 | 0 to 30 days | \$500,000 |
| Ashtabula | Employment expansion | Expand very busy computer repair and sales business (currently run only by very overworked owner w/purchase of building and training of at least 3 people in computer repair. Sell recycled computers at reduced or subsidized prices to families and individuals unable to afford one on their own. Train those purchase these computers in their use. So we increase employment, recycle electronics, and educate all at once! There is a much larger potential for this in this area once it gets started! | Curt4Computers | 3 | 0 to 30 days | \$120,000 |
| Ashtabula | New crack seal and seal coating business | Create 5 new jobs, 1 new business, create tax dollars for the city state and federal government. As well as giving people a quality sealed driveway. And may be expanded across they county | New business | 5 | 31 to 90 days | \$8,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Ashtabula | Buy a Home of my own | poliar w/ADHD. My hand are full. All I'm asking for is a home of my own. Right now I'm in a section 8 home and I have lived here for 11 yrs. I know that's my fault. But I can't seem to save enough money for a down payment, because I'm on Social Security Disability. There's probably other things that are more important than mine, but it doesn't hurt to ask. Eunice Fields | Home owning | 0 | 31 to 90 days | \$50,000 |
| Ashtabula | Lagoon Marina Dock Replacement | Replace existing docks with new floating docks. The existing docks are over 40 years old, are not handicapped accessible and require extensive amounts of maintenance by the Port Authority to keep in service. | Conneaut Port Authority | 0 | 31 to 90 days | \$1,500,000 |
| Ashtabula | Port of Conneaut Pavement Repairs | Repave the Port of Conneaut. The project will include pavement planning, base repairs, and overlaying of all paved areas including access to the Public Dock, marinas, limestone dock, Liberty Park and boat launch ramps, etc. | Conneaut Port Authority | 10 | 0 to 30 days | \$750,000 |
| Ashtabula | Naylor Boulevard Area Improvements | Installation of utilities (water, sewer, gas, electric) along Naylor Boulevard near its west end. Construction of seasonal rental cabins on the North side of Naylor Boulevard near its west end. Construction of a boardwalk along the north side of Naylor Boulevard to connect with the existing Township Park boardwalk to the west and to the Public Dock to the East | Conneaut Ohio Port Authority | 15 | 31 to 90 days | \$850,000 |
| Ashtabula | Sandbar Access and Canoe/Kayak Launch Facilities | Provide access to the unique habit of the sandbar in Conneaut Harbor. The proposed roadway will provide vehicular access and parking to allow the public to experience the sandbar either on foot via hiking trails, or from the water in canoes/kayaks | Conneaut Port Authority | 10 | 31 to 90 days | \$550,000 |
| Ashtabula | Conneaut Human Resources Center | To replace ceiling and lighting in our facility that has become unsafe...as ceiling tiles and light fixtures have fallen when we have large numbers of people gathered in our facility for various services and clinics we provide as well as being a designated warming and cooling center for our community. Freezers and walk in coolers for our food bank to store more food that we distribute to the individuals in our community that are in need. A landmark sign to promote community awareness and inform the community when certain clinics and emergencies are happening. Adequate restroom facilities to accommodate the thousands of people who use our service. | Conneaut Human Resources Center | 20 | 0 to 30 days | \$500,000 |
| Ashtabula | UH Conneaut Medical Center | The mission of our organization is to provide human services that enhance the quality of life in our community. We are currently seeking grant funding to support our mission. We have many opportunities to serve local women. Our plans include renovation of dedicated space within this critical access hospital for a center for women's health using local trades to be completed by Dec. 09 enabling the provision of care to 300+ women annually the first year. Scope includes demo of existing space, install to retrofit exam areas including fire suppression, electrical, flooring and furnishings. Expected Outcome: This project demonstrates our commitment to enhancing the quality of health care services we provide to our community as a critical access hospital. Women in Conneaut and surrounding Ashtabula County have limited access to care. Program will provide: •Comprehensive and follow-up examinations •Pap test •Mammography •Bone densitometry •Blood tests •Risk assessment •Simple access to complete workup •Referrals to specialists | University Hospitals | 8 | 0 to 30 days | \$250,000 |
| Ashtabula | expansion | This project will enable the hospital to retain three full time positions, one nurse practitioner, one to purchase automation machinery to compete with foreign market: | S & S Tool Inc. | 6 | 91 to 180 days | \$250,000 |
| Ashtabula | Ciulla Family Healthcare | My husband became disabled due to an accident at work in 2003. We went from a two income family down to one. I am having to incur the cost of health insurance in excess of \$9,000.00 in order to get my husband the medical treatment he so rightly deserves. In 2001 we took legal custody of a 5 year old relative, thinking we could give her a better life, and took on the responsibility of my brother who is also disabled. I struggle everyday in taking care of my husband and my "child". Now I am ill and on the brink of a nervous break down. How can someone who tries to do good by people be put in this position in this "America". Please, I need help. | The Ciulla Family | 0 | 181 days or more | \$20,000 |
| Ashtabula | Wastewater treatment Plant Disinfection Improvemen | Project involves improvements to existing disinfection equipment to facilitate removal of gaseous chlorine. | City of Geneva | 5 | 181 days or more | \$500,000 |
| Ashtabula | Wastewater Treatment Plant Flow Equalization, Infl | This project will control sanitary sewer bypasses to Cowles Creek which have occurred 18 times in 12 years. | City of Geneva | 45 | 181 days or more | \$2,750,000 |
| Ashtabula | School Transportation / Education Funding / Educat | Looking for grants to fund the purchase 15-passenger vans for transportation needs, provide an educational facility, provide salaries for teachers, and purchase education materials and equipment. Pay off \$215,000 in new construction debt. | Kindlebrook Christian Academy / Open Door Communit | 4 | 0 to 30 days | \$500,000 |
| Ashtabula | Educational & Community Center | Grant Funding to construct Educational / Community Facility | Open Door Community Church / Kindlebrook Christian | 12 | 181 days or more | \$2,500,000 |
| Ashtabula | Rehab runway and apron | Rehab runway and apron | Ashtabula Airport Authority | 20 | 31 to 90 days | \$1,146,793 |
| Ashtabula | Wireless Broadband for Rural Application | Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant monies. Building a Wireless infrastructure to equip rural residents with the Service to be able to access the Internet at Broadband speeds. Establishing a wireless service is much more cost effective than laying cable to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV, TV services to the packages within a year. New WiMAX technology will be able to push a strong enough signal to provide all those services. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Ashtabula | Wastewater Treatment Plant Headworks and Grit Remo | Project involves replacement of existing screening and grit removal facilities, which have reached the end of their useful lives. | City of Geneva | 16 | 181 days or more | \$1,600,000 |
| Ashtabula | Wastewater Treatment Plant Building | Project involves construction of new building with locker/shower rooms, lab, lunch room, restroom, and garage. Existing lab was built in 1939. No locker rooms exist. | City of Geneva | 4 | 91 to 180 days | \$420,000 |
| Ashtabula | Sewer Jet/Vac Replacement | Project involves replacement of the existing sewer jet/vac equipment. Existing jet has reached the end of its useful life. Equipment with vacuum capabilities is necessary to properly maintain the collection system. | City of Geneva | 2 | 0 to 30 days | \$270,000 |
| Ashtabula | Sewer Camera Replacement | Project involves replacement of the existing sewer camera, which is non serviceable. A sewer camera is necessary for proper maintenance of the collection system | City of Geneva | 2 | 0 to 30 days | \$180,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Ashtabula | Elm Street Sub-Basin Sewer Rehabilitation, Lining | Project involves repair of Elm Street sub-basin along with lining and lateral repairs. The Elm Street sub-basin is the area most in need of repairs in the city | City of Geneva | 3 | 91 to 180 days | \$360,000 |
| Ashtabula | Wastewater Treatment Plant Final Clarifiers | Project involves installation of new clarifiers to remove influent solids prior to sand filtration. | City of Geneva | 15 | 181 days or more | \$1,550,000 |
| Ashtabula | Roosevelt Lift Station Improvements | Project includes replacement of existing pumps to eliminate need to enter wet well to remove pumps. | City of Geneva | 0 | 31 to 90 days | \$65,000 |
| Ashtabula | Austin Road Lift Station | Project involves installation of new lift station to eliminate existing suction lift station which has reached the end of it useful life. | City of Geneva | 2 | 91 to 180 days | \$215,000 |
| Ashtabula | North Broadway Sanitary Sewers | Project involves extending sanitary sewer service to an area of North Broadway which is currently unserved. | City of Geneva | 11 | 181 days or more | \$1,100,000 |
| Ashtabula | Lockwood Street Improvements | Project involves replacement of traffic signal controller at the intersection of Lockwood Street and West Main Street, replacement of existing 8" VCP sanitary sewer with 8" PVC pipe, replacement of existing 6" cast iron water main with 8" PVC pipe, and asphalt overlay of the street. The existing traffic signal at Lockwood and Route 20 is not functioning properly because the traffic signal controller is too old and in too poor a condition to operate with the safety forces' traffic signal pre-emption system. The existing water main and sanitary sewer were installed prior to 1960. The existing 6" cast iron water main from Route 20 to Liberty Street has been subject to more breaks than any other main in the city during recent years. The condition of the pavement on Lockwood is very poor. After the sanitary sewer repairs, the entire street needs to be overlaid with 2" of asphalt. Project includes replacement of an residential and commercial water meters in the city. New meters will be radio read, resulting in energy savings because a meter reader will no longer be needed to drive to each meter site to obtain a reading. The new meters will also be more accurate than the existing ones, allowing the city to perform a more accurate water audit. The audit results will allow the city to aggressively seek out and eliminate sources of lost water. This will improve efficiency, conserve water, and conserve electricity. | City of Geneva | 5 | 31 to 90 days | \$310,000 |
| Ashtabula | Conneaut Water Meter Replacement | Project includes replacement of the 70-year old 6" cast iron water main on Lake Road. The City has been seeking funding for this project for over 10 years. | City of Conneaut | 15 | 31 to 90 days | \$1,500,000 |
| Ashtabula | Lake Road Water Main Replacement | Project includes replacement of the Creek road water tank, which has reached the end of its useful life. It was constructed in 1961, and is now in poor structural condition. It has sprung numerous leaks, with the most recent being in December 2008. The tank's location in the park distribution system also poses a serious health concern because of water quality issues caused from recirculation of old water in a dead end stretch of pipe. The new tank will be moved to a more suitable location. | City of Conneaut | 13 | 31 to 90 days | \$1,500,000 |
| Ashtabula | Creek Road Tank Replacement | Project includes replacement of influent screens and low lift pump and rebuilding of the filters at the plant. Existing screens are over 70 years old and very unreliable. Replacement screens are not available. The low lift pump needs to be replaced, as it too has reached the end of its useful life. | City of Conneaut | 13 | 91 to 180 days | \$730,000 |
| Ashtabula | Fair Grounds Grandstand Structure | To replace a Grandstand Structure used by the Ashtabula County Fair for 4H members as well as the residents of Ashtabula County. This structure is becoming outdated and is a possible dangerous situation for handicap during an emergency situation. | Ashtabula County Agricultural Society | 150 | 31 to 90 days | \$350,000 |
| Ashtabula | Housing Counseling and Assistance | To provide housing and financial literacy counseling and assistance to lower to moderate income households in jeopardy of losing their home to foreclosure. To reduce the number of mortgage foreclosures and delinquencies. To educate the community and homeowners about working with their lender, alternatives to foreclosure, foreclosure terminology and timelines, rebuilding credit, predatory lending, avoiding lending scams and budgeting. To work with potential new homeowners to ensure that they understand the terms of the loan and most importantly, that they can afford the loan. | Catholic Charities of Ashtabula County | 0 | 0 to 30 days | \$200,000 |
| Ashtabula | disabled vets housing stabilization | This project will buy foreclosed homes. Rehab and clean the area to be handicapped accessible for one of the disabled Gulf war veterans who has signed up for the program. Not only are we doing a service for our veteran war heroes, but we will also be fixing our community of the eyesores of foreclosed homes. The city of Ashtabula is trying to revitalize our downtown with medical facilities. This in itself will attract disabled vets to our area. And affordable handicapped housing is one of the biggest obstacle these vets endure when re-entering civilian life. | T.Bell construction | 12 | 0 to 30 days | \$400,000 |
| Ashtabula | Help underprivileged kids | Kidz Games is a not-for-profit organization that will help build self esteem and pride in under privileged kids through sponsorship of after school and summertime involvement in Ashtabula Little League, Ashtabula Y.M.C.A., and Lakeside High School programs. Many minority families in the area cannot afford the many opportunities of sports and after school activities which leaves them left out and our community suffers as these activities, over time, have proven to build self esteem and pride and character that not being able to afford the opportunity has our community more integrated than segregated which could lower self esteem if there is not more minorities in these areas giving hope and pride to the younger kids. | Kidz Games | 20 | 0 to 30 days | \$500,000 |
| Ashtabula | Train in the area of manufacturing and constructio | To train unemployed individuals in heavy equipment, manufacturing, and warehouse industries. Be a pipeline for the construction trade in rebuilding our infrastructure. Also have classes on OSHA safety. | BELLS work center | 5000 | 31 to 90 days | \$375,000 |
| Ashtabula | Ashtabula Water Treatment Plant Improvements | The current water treatment plant is 100 years old and is in critical need of upgrade to meet regulatory requirements. upgrade includes replacement of the filters, raw water screens, chemical feed and containment systems, high service pumps, back-up generator power, high service pumps, raw water pumps, lab and SCADA. | Ohio American Water Company | 200 | 181 days or more | \$26,500,000 |
| Ashtabula | Ashtabula W. 9th Street Water Main Replacement | Replace 7,800 feet of 12" water main. We are being required to relocate the water main due to an ODOT construction project. | Ohio American Water Company | 40 | 91 to 180 days | \$1,250,000 |
| Ashtabula | Paving of Gravel Roads | Project involves paving the city's gravel roads to increase travel safety and ease maintenance concerns. With approximately 44 lane-miles, the City of Conneaut has more gravel roads within city limits than any other Ohio city. These roads are very difficult and expensive to maintain because Conneaut lies in the heart of the Ohio snow belt. They are a danger and clear inconvenience to the traveling public and residents. | City of Conneaut | 100 | 91 to 180 days | \$35,000,000 |
| Ashtabula | Roadway and Storm Sewer Repairs | Project involves road paving and repair of storm sewer infrastructure. Conneaut is maintaining a capital improvements plan for their roadway and storm sewer infrastructure. The City currently spends approximately \$400,000 a year for maintenance and upgrading of these facilities, and an equal in in-kind labor services (Conneaut performs its own asphalt paving). Even at this pace, the City is losing ground to the aging transportation infrastructure. This project will allow Conneaut to accelerate the roadway/storm sewer repairs over the next two years to "catch up" to the failing infrastructure. | City of Conneaut | 25 | 31 to 90 days | \$3,000,000 |
| Ashtabula | Seaway Industrial Park Roadway Repairs | Project involves repaving of existing roads, construction of new roads, and performing water repairs on storm sewers. The Seaway Industrial Park was constructed in the early 1960s and is home to many of the city's largest employers. General Aluminum and Wayne Dalton are on Chamberlain and Fosco and CW Ohio are on Maple Avenue. Chamberlain Boulevard, the primary road of the industrial park, has failed. The pavement is concrete and has thoroughly broken up. The entire pavement section must be replaced for the length of the road. This project will also improve access between Parrish Road and Maple Avenue. | City of Conneaut | 50 | 31 to 90 days | \$2,000,000 |
| Ashtabula | Create Jobs for community | build a 6000 square foot building in a newly developed business park that is not being utilized in Ashtabula, Ohio. By constructing this building with a heavy lift over head crane, and updating our machining capacity, we feel we would provide a service that will keep and create jobs in a financially depressed area. We are a HUBzone certified business in Ashtabula, Ohio and have been in business for the past 8 years. We have built a reputation for work done correctly, on time, and at a reasonable price. We feel that with these Stimulus funds we would be able to jump start a struggling business park, create jobs for the building contractors, and expand on the capabilities of a proven and much needed business. With this expansion, several skilled jobs could be created and sustained in Ashtabula county. | Pendleton Mold and Machine, LLC | 50 | 0 to 30 days | \$475,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Ashtabula | Water Meter System Replacement | Project incurs replacement of all residential and commercial water meters in the city. New meters will be radio read, resulting in energy savings because a meter reader will no longer be needed to drive to each meter site to obtain a reading. The new meters will also be more accurate than the existing ones, allowing the city to perform a more accurate water audit. The audit results will allow the city to aggressively seek out and eliminate sources of lost water. This will improve efficiency, conserve water, and conserve electricity. | City of Geneva | 10 | 31 to 90 days | \$1,000,000 |
| Ashtabula | Ansel Rd and Eastwood St water main replacement | Replacement of an existing water main which is subject to frequent breaks. These breaks result in service interruptions to customers and pose a potential health threat. | City of Geneva | 3 | 91 to 180 days | \$240,000 |
| Ashtabula | Expanding Patient Care Capacity at St. Joseph Emer | This facility is the only 24/7 emergency facility in the county south of Route 90. The current structure is 25 years old and insufficient to meet the medical needs of the community. Use of the facility has seen significant growth since it was opened in 1984. HMHP has been able to provide some updates in services and equipment, however the physical limitations of the space do not permit additional improvements/expansion. This project will enable HMHP to build and equip an addition on the facility that will increase patient care capacity and improve operating efficiency. | Humility of Mary Health Partners - St. Joseph Emer | 6 | 31 to 90 days | \$800,000 |
| Ashtabula | HIRE COPS NRPD | OUR POLICE DEPARTMENT HAS 1 FULL TIME OFFICER AND OUR TWO PART TIME OFFICERS WERE LEFT GO. WE CAN NOT COVER OUR VILLAGE 24 HOURS A DAY 7 DAYS A WEEK. BECAUSE OF THIS, OUR VILLAGE HAS TO GO WITH OUT COVERAGE. WE WOULD LIKE TO HIRE 2 FULL TIME OFFICERS AND 2 PART TIME OFFICERS TO HELP COVER ALL SHIFTS, VACATIONS AND SICK LEAVE. OUR CHIEF IS INCLUDED AS ONE OF THE 4 FULL TIME OFFICERS AND IS FORCED TO COVER PATROLMAN DUTIES AS WELL AS HIS CHIEF DUTIES. | VILLAGE OF NORTH KINGSVILLE POLICE DEPARTMENT | 4 | 181 days or more | \$150,000 |
| Ashtabula | Eastwood Street Water Main Rehabilitation | Rehabilitation of an existing watermain which is subject to frequent breaks. These breaks result in service interruptions to customers and pose a potential health threat. | City of Geneva | 3 | 91 to 180 days | \$280,000 |
| Ashtabula | East Tibbotts Street Improvements | This project will replace an existing water main which has been subject to frequent breaks within the past 18 months. The project will also replace an existing valve at the intersection of Sherman Street and East Tibbotts, which is currently inoperable. | City of Geneva | 2 | 91 to 180 days | \$175,000 |
| Ashtabula | Beach Street Water Main Replacement | This project will include storm sewer repairs and re-paving of East Tibbotts. The storm sewer and paving work will be funded separately by the City. Only the water main replacement will be funded through the Revolving Loan Fund. | City of Geneva | 1 | 91 to 180 days | \$110,000 |
| Ashtabula | North Avenue Water Main Replacement | Replace existing 4-inch water main with an 8-inch main. The existing main has reached the end of its useful life and is incapable of providing fire protection. | City of Geneva | 8 | 91 to 180 days | \$775,000 |
| Ashtabula | Recreation Park for Ashtabula County | Replacement of an existing water main. This main degrades water quality because of its age, material and condition. It is a dead end main with poor flow characteristics, which inhibits proper flushing. | Extreme Dirt Riders | 10 | 181 days or more | \$600,000 |
| Ashtabula | Project Disabled and Independence | The monies would be used to purchase land, create a Recreation Park which would include but not limited to ATV trails, Motor Cross area, ATV Safety Schooling and Trainings. A Community building would also be built to hold public functions and hold meetings. This Recreation park would be a great asset to Ashtabula County, due to the fact it would bring in people from across the County. | Independent Living Services of Ashtabula County | 10 | 31 to 90 days | \$500,000 |
| Ashtabula | Geneva Downtown Streetscape | Therefore, this would promote tourism, which Ashtabula County is in desperate need of. Open a drop in sight for the physically disabled of Ashtabula County. Help those who want to work get the work history they need to get out in the work force and live independently. This will build self worth and self esteem. | City of Geneva | 51 | 31 to 90 days | \$470,000 |
| Ashtabula | Parking Lot Resurfacing | This request is in conjunction with a recently received Ohio Department of Development's Office of Housing and Community Partnerships Downtown Revitalization grant. This request is to complete sidewalk, curb, and signage improvements to the remaining three corners within the downtown. The measurable improvement includes 1,575 LF of sidewalk replaced, 600 LF of curb replaced and five wayfinding signs. | Ashtabula County Community Action Agency | 5 | 31 to 90 days | \$35,000 |
| Ashtabula | ATB Capitalized maintenance; PID 86083 | The division which I manage is moving to a new location, gaining much needed additional space. The location was used by trucks so the parking lot and all driving surfaces are in terrible disrepair. This project would be to remedy that problem. Bids for the job will be accepted and the successful bidder will be able to have additional work because of this project. | Ohio Department of Transportation | 1 | 0 to 30 days | \$84,472 |
| Ashtabula | Wind Farm | 2009 Capitalized Maintenance; This is a rural transit project whose funding flows through the Ohio Department of Transportation. | ESD Technologies, Inc. | 1000 | 0 to 30 days | \$100,000,000 |
| Ashtabula | Sherman Street Repaving | This request is to build a windfarm in Lake and Ashtabula counties. The best wind resources in the state of Ohio (on land) are along the Lake Erie shore line in Lake and Ashtabula counties. Approximately 30, 2MW wind turbines can be installed for \$100,000,000 producing 60 technical maintenance jobs. It will be required that parts of these wind turbines be manufactured in Ohio, jumpstarting the industry in the state. This will then produce hundreds of additional jobs at manufacturing facilities across the state and establish Ohio as a manufacturing center for renewable energy solutions. | City of Geneva | 4 | 31 to 90 days | \$450,000 |
| Ashtabula | North Eagle Street Repaving | Project involves pavement planing, repaving, base repair, utility repairs, and project costs. Eagle Street is an important arterial city street. This project constitutes the third and final phase of reconstruction for this street. This phase will connect the industrial north part to the residential south part of the street. | City of Geneva | 3 | 31 to 90 days | \$325,000 |
| Ashtabula | Chestnut Street Bridge Repairs and Repaving | Project involves pavement planing, base repair, utility (sewer/water) repairs, storm sewer repairs, repair of Chestnut Street bridge/culvert, construction of new headwalls, and project costs. This project includes replacement of an existing, failing arch culvert and repaving of this important arterial street. It is one of only two north-south connectors between U.S. Route 20 and State Route 84 west of State Route 534, and is therefore a critical connection for routine traffic and emergency vehicles. | City of Geneva | 5 | 31 to 90 days | \$475,000 |
| Ashtabula | Geneva Regional Wine, Culinary & Agriculture Insti | Project involves pavement planing, repaving, base repair, utility repairs, and project costs. Sherman Street is an important arterial city street, and this project has been a high priority for a long time. | City of Geneva | 10 | 31 to 90 days | \$800,000 |
| Ashtabula | Small assisted living facility | Project involves pavement planing, repaving, base repair, utility repairs, and project costs. Eagle Street is an important arterial city street. This project constitutes the third and final phase of reconstruction for this street. This phase will connect the industrial north part to the residential south part of the street. | R P Properties LTD | 3 | 91 to 180 days | \$50,000 |
| Ashtabula | water well/ geothermal energy development | Project involves pavement planing, base repair, utility (sewer/water) repairs, storm sewer repairs, repair of Chestnut Street bridge/culvert, construction of new headwalls, and project costs. This project includes replacement of an existing, failing arch culvert and repaving of this important arterial street. It is one of only two north-south connectors between U.S. Route 20 and State Route 84 west of State Route 534, and is therefore a critical connection for routine traffic and emergency vehicles. | Stonehouse Well Drilling | 6 | 31 to 90 days | \$150,000 |
| Ashtabula | Roaming Shores Leafette Collection System | Project involves pavement planing, base repair, utility repairs, and project costs. Sherman Street is an important arterial city street, and this project has been a high priority for a long time. | Village of Roaming Shores | 4 | 181 days or more | \$300,000 |
| Ashtabula | Roaming Shores Off Road Utility Vehicle | Project involves pavement planing, repaving, base repair, utility repairs, and project costs. Eagle Street is an important arterial city street. This project constitutes the third and final phase of reconstruction for this street. This phase will connect the industrial north part to the residential south part of the street. | Village of Roaming Shores | 4 | 91 to 180 days | \$30,000 |
| Ashtabula | Roaming Shores Replacement of Sewer Mains | Project involves pavement planing, repaving, base repair, utility repairs, and project costs. Eagle Street is an important arterial city street. This project constitutes the third and final phase of reconstruction for this street. This phase will connect the industrial north part to the residential south part of the street. | Village of Roaming Shores | 4 | 181 days or more | \$30,000,000 |
| Ashtabula | Roaming Shores Water Main Replacement With Fire Pro | Project involves pavement planing, repaving, base repair, utility repairs, and project costs. Eagle Street is an important arterial city street. This project constitutes the third and final phase of reconstruction for this street. This phase will connect the industrial north part to the residential south part of the street. | Village of Roaming Shores | 4 | 181 days or more | \$30,000,000 |
| Ashtabula | Roaming Shores Compost Grinder | Project involves pavement planing, repaving, base repair, utility repairs, and project costs. Eagle Street is an important arterial city street. This project constitutes the third and final phase of reconstruction for this street. This phase will connect the industrial north part to the residential south part of the street. | Village of Roaming Shores | 4 | 181 days or more | \$60,000 |
| Ashtabula | Liftstation Replacement Project | Project involves pavement planing, repaving, base repair, utility repairs, and project costs. Eagle Street is an important arterial city street. This project constitutes the third and final phase of reconstruction for this street. This phase will connect the industrial north part to the residential south part of the street. | Village of Roaming Shores | 4 | 181 days or more | \$3,650,000 |
| Ashtabula | Roaming Shores Infiltration Rehabilitation Project | Project involves pavement planing, repaving, base repair, utility repairs, and project costs. Eagle Street is an important arterial city street. This project constitutes the third and final phase of reconstruction for this street. This phase will connect the industrial north part to the residential south part of the street. | Village of Roaming Shores | 4 | 181 days or more | \$2,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Ashtabula | Roaming Shores Emergency Generator Project | Emergency Generator Power For 28 Liftstations | Village of Roaming Shores | 4 | 181 days or more | \$575,000 |
| Ashtabula | Roaming Shores Sewer Jetter | New sewer Jetter | Village of Roaming Shores | 4 | 91 to 180 days | \$35,000 |
| Ashtabula | Roaming Shores Sewer Camera | New Sewer Camera | Village of Roaming Shores | 4 | 91 to 180 days | \$11,000 |
| Ashtabula | Ashtabula County District Library new library bull | Construction of a new 40,000 square foot public library building. The present building has served the county for over 105 years and based upon a building consultant's report to the Board, is inadequate to continue to serve as a library due to lack of space for the public, materials, additional computers, public areas for meetings, studying rooms or programming. The new library will need 3 - 5 acres to accommodate the building and parking for the next 100 years. Additional staff and service programs will be added as use of the library continues to grow. The new library building could be constructed in the downtown area of the city of Ashtabula and aid in its redevelopment. Over 9,000 people visit the library each month and the traffic flow resulting from a new facility could increase visits for local businesses, restaurants, and generate other activities along the Ashtabula Main Avenue business district. | Ashtabula County District Library | 24 | 181 days or more | \$9,000,000 |
| Ashtabula | KSU - Ashtabula Main Hall Renovations | Ashtabula Main Hall was constructed in 1967, has had no major improvements since it opened. This project will address the failing mechanical and electrical systems, address asbestos abatement and ADA concerns, implement energy conservation measures, and modernize the classrooms, laboratories and lecture halls to match today's teaching needs. | Kent State University | 180 | 91 to 180 days | \$18,000,000 |
| Ashtabula | ATB-Harbor Streetscape, Part 2 | Replacement of badly deteriorated steps and retaining walls to provide access to Point Park from Water Street/Morton Drive in the City of Ashtabula. Also replacement of steps and addition of railings behind Topky Library to access Walnut Beach Park on the shore of Lake Erie. Conditions are currently very deteriorated and dangerous to the Public. | GPD Group | 10 | 31 to 90 days | \$300,000 |
| Ashtabula | Repairs to Harperfield Dam | The dam on the Grand river in Harperfield is in a state of decay. It has been identified as a concern by the US Army Corp of Engineers and US Fish and Wildlife. Repairs to the dam will save an application of lampricide which in turn saves upstream environmental receptors | Ashtabula County Metroparks | 0 | 91 to 180 days | \$1,500,000 |
| Ashtabula | Update of Computer Software | Our current computer software is outdated and will not be supported as of June 2009. The stimulus funds received would be used to purchase and utilize current computer software and handheld equipment. With this update we would be able to operate with increased efficiency that would create an atmosphere for expansion and competition within the industry for additional jobs. | Deck Vend Services, Inc. | 75 | 31 to 90 days | \$95,000 |
| Ashtabula | Delivery Vehicle Update | The local economic climate has deteriorated to such a low level that in order for our business to attempt to maintain employment levels we have had to broaden the scope of our delivery and service areas. This has not only impacted our labor costs but added fuel, maintenance, and vehicle costs. This perfect storm is happening at a time when all other costs are skyrocketing which includes the cost of goods sold, health care, insurance, local, state and federal taxes. | Deck Vend Services, Inc. | 75 | 31 to 90 days | \$250,000 |
| Ashtabula | Emergency Food & Shelter Program - Ashtabula Count | Our present fleet of 10 vehicles have an average age of 15 to 25 years that require an above average maintenance and gasoline requirements. With energy savings garnered from a new fuel efficient fleet of delivery vehicles, we have an improved chance of maintaining our business and employment of 75 associates in a community with high unemployment and low opportunity for local employment. | United Way of Ashtabula County | 0 | 0 to 30 days | \$190,000 |
| Ashtabula | Health Coaching Team Project | United Way of Ashtabula County has administered this program for 27 years in order to help people with emergency assistance, specifically food and shelter. With the most recent unemployment statistics released for Ashtabula county at a rate of 13.4% and climbing, as well as our greatly diminished United Way local fundraising campaign these additional funds are necessary to help provide the desperately needed emergency food and shelter to the many people in need within Ashtabula county. | Ashtabula County Community Action Agency | 2.25 | 91 to 180 days | \$98,000 |
| Ashtabula | Kitchen Equipment | Low income families with children identified to be at-risk for obesity and obesity related issues cannot afford to pay out-of-pocket for the services of dietitians and personal trainers. This project will provide targeted families with a whole-body wellness approach that will motivate and support them to make and sustain healthy lifestyle choices. A health coaching team, consisting of a dietitian and a certified personal trainer, will work with families in their homes on a regular basis to develop and implement personalized care plans that include physical exercise and healthy eating habits. This preventive approach will reduce the incidence of childhood obesity within the targeted population. The project will serve a total of 240 unduplicated individuals in a twelve month period | Country Neighbor Program, Inc. | 50 | 31 to 90 days | \$75,000 |
| Ashtabula | Bridgestone TCE Site Remediation (Lake Erie Basin) | home delivered for homebound throughout southern rural Ashtabula and northern Trumbull Counties, approx. 500 sq. miles area. In 2008, 46,379 meals were served out of a 18'x14' kitchen with aged & inefficient equipment. We have been allocated \$150,000 local money and are seeking an additional \$155,000 for construction of a 20'x40' kitchen addition and renovation of our kitchen facility, and to purchase much needed kitchen equipment, such as walkin cooler/freezer, dishwasher, hood suppression system, double convection oven, grease trap, garbage disposals, etc. This project will provide Country Neighbor the ability to expand meals both onsite and home delivered in Trumbull & Ashtabula Counties. Without the completion of the project we are at risk of not be able to maintain our current meal service, let alone increase to meet the demanding need. We are also planning to provide summer meals for children in need. Country Neighbor also serves as the foodbank for 34 emergency food pantries, soup kitchens, shelters in Ashtabula & Geauga Counties di | Country Neighbor Program, Inc. | 50 | 31 to 90 days | \$75,000 |
| Ashtabula | Control Valve on SR193 | Treatments at nine (9) Ohio Bridgestone sites with deep aquifer TCE plumes. Tim Bent of Bridgestone has identified 9 Ohio sites ABSMaterials swelling glass is the only known solution to deep ground-water plumes. He is currently working \$80M in projects. This would augment this work | ABSorbent Materials Company of Wooster Ohio | 120 | 0 to 30 days | \$18,000,000 |
| Ashtabula | Harpersfield Covered Bridge Dam Repair - Grand Riv | Install a control valve that would improve fir flows in North Kingsville industrial purpose, and is considered a Class III structure. The dam inadvertently protects the upper portion of the State Wild & Scenic Grand River from the effects of Sea Lamprey FTM lampricide non-target by-kill. If the dam were to fail, the downstream sediment load would wipe out a federal candidate species mussel, as well as a globally rare dragonfly and mussel in one of the top 11 watersheds in Ohio based on the ODNR Candidate Streams for Protection and Restoration list, which integrates measures of physical and biological integrity, biodiversity, and recreational opportunity. The costs to the federal government to expand the FTM treatment upstream will be \$355,000 per application treating every three years based on current 2009 estimate from the US Fish & Wildlife Service. Over 50 years this amounts to \$2,983,955. The Grand River Partnership, consisting of 35 conservation agencies operating within the watershed to maintain the pristine conditions of the Grand River Watershed recognize the threat the exotic sea lampreys will have on the river should the | Ohio American Water | 4 | 91 to 180 days | \$216,000 |
| Ashtabula | Forest Ridge Booster Station | Install a 75,000 gallon tank to improve low pressure and fire flow experienced in Forest Ridge | Ohio American Water | 7 | 91 to 180 days | \$332,000 |
| Ashtabula | Cook Rd. pump Station Improvements | Install a pumping station and 400' of 12" main to replace a structurally deficient pump station and eliminate a dead end main | Ohio American Water Company | 13 | 91 to 180 days | \$649,000 |
| Ashtabula | Radiological Contaminant Removal from Water | Remediate a 29 year mixed radioisotopic and solvent waste plume including U, Cs, Pu, V, Ni, Cr, Mn, Co, Sr, Zr, Hf, Zr, Hf, U, Th, Ra, Rn, and other radionuclides. All levels exceed EPA specifications by 5-100x. 30 EPA set monitoring wells on the North Side of the site show TCE's at 84,000ppb over 10,000 times human safe exposure levels. ABS Materials has been approached by engineers who have seen our reactive glass at other locations. | ABSorbent Materials Company of Wooster Ohio | 12 | 0 to 30 days | \$1,250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Ashtabula | Elkem Site | This project will make an old industrial site clean and ready to be used to create new jobs and opportunities for Ashtabula County. Some ponds on the site will be filled and graded and clean soil will make barriers between them and a new pond will be created out of an old one and will be used as a cooling water lake for all of the water from surround industry. A new sanitary plant would be constructed to service the industrial area. New piping would need to be installed to service the entire industrial area, this includes not only the new project area but the existing industry served currently by the C Plant water pumping station across the street from this site. | Growth Partnership for Ashtabula County | 63 | 181 days or more | \$4,000,000 |
| Ashtabula | Hiring/Retention of Personnel | Stimulus funds would be used to retain existing personnel and allow hiring of additional personnel that could not be replaced through attrition due to budget reductions, thus allowing the department to maintain current services. The funding is needed so no reduction in services occurs. | Ashtabula County Sheriff's Department | 9 | 0 to 30 days | \$700,000 |
| Ashtabula | Hiring/Retention of Personnel | Stimulus funds would be used to retain existing personnel and allow hiring of additional personnel that could not be replaced through attrition due to budget reductions, thus allowing the department to maintain current services. The funding is needed so no reduction in services occurs. | Ashtabula County Sheriff's Department | 9 | 0 to 30 days | \$700,000 |
| Ashtabula | Water Well Drilling / Geothermal Systems Developme | Drill and develop new and existing water wells and geothermal heating and cooling systems. By offering a complete turn key system for residential and commercial use we will be able to decrease the costs of heating and cooling and encourage development in our area. Also continue to solve the water problems in areas where city water is not available to bring some relief to people currently living in here and those who wish to move into the area | Stonehouse Well Drilling | 6 | 31 to 90 days | \$250,000 |
| Ashtabula | Minority development training | Provide employed minorities with the gravest job situations (felons, addicts, etc.) with the needed skills and mind set to be able to hold a job in todays economy. Provide infrastructure businesses with minority talent from the program and have these successful candidates come back to the classroom that started their careers and give real time updates on " on the job market" | Bell Development Company | 1000 | 0 to 30 days | \$400,000 |
| Ashtabula | Saybrook Meadows Retirement Center | New construction of 100 skilled nursing and 20 assisted living resident facility on 15.875 acres. New jobs created, plus construction jobs. New taxes created (real estate and income) to locality and State. Equity and loan funds provide the remainder of financing | Saybrook Meadows, LTD | 93 | 31 to 90 days | \$1,200,000 |
| Ashtabula | Lighting Upgrades for Electrical Efficiency | Replace existing industrial lighting with energy efficient LED industrial lighting | ASHTA Chemicals Inc. | 2 | 31 to 90 days | \$250,000 |
| Ashtabula | Compete with Foreign Competition | Install skylights and replace building sheeting with translucent materials for passive day-time lighting | B&B Precision Tool Co | 16 | 91 to 180 days | \$500,000 |
| Ashtabula | Plant Conversion for Mercury and Energy Reduction | Current mercury-cell technology for the facility's electrochemical process is deemed to be less energy efficient and less environmentally acceptable as modern membrane electrochemical technology. This project would retrofit the current mercury-cell technology to state of the art membrane technology, and result in a 30% power savings (or 30% of continuous electrical power consumption) this equates to \$1,300,000 per year. In addition, the plant would not need to use mercury in the process with the new technology - therefore the project would provide for a much more environmentally friendly facility. Based on current federal law mercury is considered a persistent bioaccumulative toxin, and the proper handling and minimization have received consistent attention by both federal and state government. | ASHTA Chemicals Inc. | 125 | 91 to 180 days | \$100,000,000 |
| Ashtabula | Electrochemical Energy Savings Upgrade | Replace existing anode technology with modern electrically efficient "slim" anodes. DeNora, NA (Chardon, OH) manufactures a new style anode and other cell parts that are more electrically efficient than current electrochemical cell parts. This project would upgrade the 24 cells at ASHTA Chemicals to use the new anode technology. By doing so, the money invested would help to retain the jobs of ASHTA Chemicals workers, and through intrastate business provide more work for other Ohioans. The estimated cost of the upgrade is \$6MM with additional continuing operating costs of \$1.5MM over the next five years. The energy savings would be on the order of 12,500 MWH per year. | ASHTA Chemicals Inc. | 100 | 31 to 90 days | \$5,000,000 |
| Ashtabula | East Twp Sewer Lines & Treatment Plant | REPLACEMENT OF NEW SEWER LINES AND WASTEWATER TREATMENT PLANT TO INCLUDE FUTURE AND SUBSISTENCES along Pymatuning Lake Rd. and adjoining allotments. The existing homes in the township are all served by private septic systems, many of which will be inadequate under the new Ohio standards. The eastern half of the township is significant in that it has a more dense population due to the allotments, and it borders Pymatuning State Park which contains the 17,088 acre Pymatuning Lake where water quality is always a concern. | Williamsfield Township Trustees | 200 | 181 days or more | \$2,500,000 |
| Ashtabula | Community Center Re-roofing Project | The Williamsfield Community Center is housed in the former elementary school which has a flat roof. Portions of the roof have been replaced several times, but it continues to be a maintenance concern. Total area is approx. 14,000 sq. ft. The building is heavily used for community meetings and recreation, a preschool, and summer sports. The local community raised enough grant funds and donations last year to complete a new, ADA accessible playground. With a new pitched roof, the building will continue to be used for many years into the future. | Williamsfield Township Trustees | 5 | 91 to 180 days | \$360,000 |
| Ashtabula | financial assistance for displaced workers in a po | Establish a sole-proprietary business that will employ 6 persons. The ashtabula county area is jobless. there is no employment in this area. I have lost three jobs over the past four years due to the economic status of this area. Loss employment has effected my credit, has me on the brink of foreclosure on my home, I am living day to day on miscellaneous jobs so to put food on the table for my family. I am disqualified for assistance through the state agency channels due to bureacratic rules. I will be homeless in a few months if help is not rendered. I wish to start my own business and keep my family in our home and fed as well. This government has put us in this predicament and is spending my hard earned tax dollars in the wrong places. I need help, more so than the corporate big wigs that have millions stashed away. I have nothing but a lot of busted knuckles and sweat to show for nothing | Stimulus bailout | 6 | 31 to 90 days | \$40,000 |
| Ashtabula | Shovel to Shelf | With donated lands, we will be constructing handicap accessible pathways into shovel-ready fields so adults and children will be able to plant and harvest their own crops, reducing the demand on our local food pantries. We will construct the pathways & purchase seeds, plants, fertilizer and equipment for the planting of the crops. Our church will purchase canning supplies and provide hands-on training for the proper re-planting of the crops for future safe consumption. We anticipate creating new jobs for construction workers, jobs for planters for those not able, and jobs for pickers. We will be working closely with our Thrivent Financial for Lutherans local Chapter using matching grants from them and their volunteers. We anticipate this project to bring families closer together, help them learn valuable skills, and provide relief for our local food pantries. | St. John's Evangelical Lutheran Church | 150 | 31 to 90 days | \$10,000 |
| Ashtabula | small business grant | because we couldnt reach payroll and reinvest in inventory with help i could catch up on my credit lines for payroll, reinvest in inventory and hire back all the people we had to let go ,plus put on another 10 people. ive never been in this kind of situation before. i have no where else to turn for help.im a vietnam vet and for the first time im asking for HELP. i really dont want to even think of having to go bankrupt. id like to keep my company going and hire back the workers that help us grow. im begging you for great consideration into my request for funding money thank you looking to hear from you james co | j.c.distributors inc. | 25 | 0 to 30 days | \$125,000 |
| Ashtabula | NEW FIRE STATION | Fire station is in of repairs (leaky roof ,bad doors), Is about 60 years old. Absoulty no room to work in. No bathrooms. We have land. | Austnburg Vol. Fire Dept | 25 | 91 to 180 days | \$750,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Ashtabula | Building Project | To consolidate buildings for WIA and One Stop activities, our locally operated public transportation system, Food Stamps, Medicaid, Child Support, TANF, and other programs to one central location in Ashtabula County. Currently, the Department of Job and Family Services operates in three buildings that are separated across 4 miles in distance from each other. This causes issues when streamlining services and causes hardships for customers with limited resources to travel from location to location. And in this time of tight budgets, it will save the local CDFIS money in terms of increased efficiency and effectiveness in terms of service delivery to its customers. By allowing the agency to consolidate its buildings and provide renovation to a space at the local mall it will retain jobs at the Mall because of increased customer traffic from DJFS employees and customers. This increased traffic will then transform into more sales tax dollars left in the county due to more workers purchasing in the county due to a move to a retail setting. | Ashtabula County Department of Job and Family Serv | 100 | 91 to 180 days | \$1,000,000 |
| Ashtabula | ESAB Electrical Infrastructure Improvement | Cable welding and cutting processes in the industrial area of Ashtabula Township, needs to replace their electrical infrastructure connection. The other industries in the area also rely upon this connection; places such as Cristal, Ashta Chemical, Praxair and so on. These companies employ approximately 1000 of the highest paid employees in Ashtabula County. Improving this electrical infrastructure would not only solidify these existing jobs, it would also guarantee room for growth in the vicinity. | General Partnership for Ashabula County | 1000 | 91 to 180 days | \$500,000 |
| Ashtabula | Geneva Area City Schools, Clean Fuels Ohio Partner | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Ashtabula | Domino Logistics Co., Clean Fuels Ohio Partner | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Ashtabula | Domino Logistics Co. | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Ashtabula | Norfolk Southern, Cummins Bridgeway, Clean Fuels O | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by repowering a loader. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 6 | 0 to 30 days | \$120,000 |
| Ashtabula | Pinney Dock and Transport, Cummins Bridgeway, Clea | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by repowering 2 loaders. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$100,000 |
| Ashtabula | Delta Railroad Construction, Cummins Bridgeway, CI | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by repowering 20 pieces of rail maintenance equipment. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 8 | 0 to 30 days | \$200,000 |
| Ashtabula | Homelessness Prevention | To prevent homelessness and to meet the emergency needs of homeless individuals and families. To provide assistance for emergency shelter. To provide outreach in the community and to provide individualized assessments to increase the likelihood of future stability | Catholic Charities of Ashtabula County | 0 | 0 to 30 days | \$150,000 |
| Ashtabula | Rental assistance | To assist with local housing needs, specifically rental assistance. | Catholic Charities of Ashtabula County | 0 | 0 to 30 days | \$75,000 |
| Ashtabula | Fiberoptic lighting | I would love to start a business using fiberoptic lighting I Where you can take one light source and light a entire room I Like a fiberoptic christmas tree 4 lights lights the hole tree - You could solar over electric to light schools , offices,homes and save thousands of dollars in electric | fiberone | 50 | 181 days or more | \$1,500,000 |
| Ashtabula | Andover Library/Community Center Project | Andover has no community center, and was unable to afford to renovate its elementary school which was torn down. The Library, truly the hub of Andover, is in a unique position because its Board acquired adjacent property for expansion. We propose to build a community wing using geothermal power and including a solar-enhanced meeting area and teen/young adults and juvenile programming spaces. The Village, Township of Andover, and the Library will coordinate utilization and staffing of the center. Community gardens will surround the wing which is just off the Andover Square. The center will be a model for energy efficiency in a public space. We have a local foundation which may provide support for further growth and improvement of the space in years to come | Andover Public Library | 2 | 31 to 90 days | \$490,000 |
| Ashtabula | Business Expansion to create 20-40 new jobs | 40 employees, and expand our existing product lines and inventory, as well as equipment. By purchasing or building a new facility it would provide immediate construction jobs for local laborers and support other businesses and their employees. Expanding our inventory, which is purchased mostly from vendors here in Ohio, W.L. Bauml's, Outdoor sports headquarter, Crawlers Unlimited, Sports Combo, would help support the states economy. By moving to a large facility, near nationally known natural resources, that draw sportsman to the area we could hold more events like, hunters safety courses and archery events that would draw even more people into the area, helping the local economy. Ohio ranks sixth nationally in annual hunting-related retail sales and fourth in the number of jobs associated with hunting related industries. Each year, hunting has a \$1.5 Billion economic impact in Ohio. Yet 13% more is lost to out of state large chain stores and online sales. If granted the funding this would help to keep that spending here in Ashtabula county | Liberty Outdoors Ltd. | 40 | 0 to 30 days | \$750,000 |
| Ashtabula | UH Conneaut | System certification on all new construction. LEED certification is awarded by the non-profit U.S. Green Building Council. UH plans to meet guidelines developed for the health care industry. We will work to buy more efficient power systems and replace existing air handling units with more energy efficient ones and using latest technology we save on the energy cost for UH and decrease our Carbon Footprint. Compact fluorescent lights and Motion detector light switches are used whenever possible to reduce energy consumption. These, among other efficiencies, will be added to our projects. | University Hospitals | 10 | 31 to 90 days | \$250,000 |
| Ashtabula | UH Conneaut | In 2004, the well-respected obstetrics unit at this hospital closed. Hospital administration has sought opportunities to serve local women. Our plans include renovation of dedicated space within this critical access hospital for a center for women's health using local funds to be completed by Dec 09 enabling the provision of care to 300+ women annually the first year. Scope includes demo of existing space, install to meet fit exam room, and construction of new exam room. LEED certification is awarded by the non-profit U.S. Green Building Council. UH plans to meet guidelines developed for the health care industry. We will work to buy more efficient power systems and replace existing air handling units with more energy efficient ones and using latest technology we save on the energy cost for UH and decrease our Carbon Footprint. Compact fluorescent lights and Motion detector light switches are used whenever possible to reduce energy consumption. These, among other efficiencies, will be added to our projects. | University Hospitals | 10 | 31 to 90 days | \$250,000 |
| Ashtabula | Electronic Medical Records Upgrade | In 2004, the well-respected obstetrics unit at this hospital closed. Hospital administration has sought opportunities to serve local women. Our plans include renovation of dedicated space within this critical access hospital for a center for women's health using local funds to be completed by Dec 09 enabling the provision of care to 300+ women annually the first year. Scope includes demo of existing space, install to meet fit exam room, and construction of new exam room. LEED certification is awarded by the non-profit U.S. Green Building Council. UH plans to meet guidelines developed for the health care industry. We will work to buy more efficient power systems and replace existing air handling units with more energy efficient ones and using latest technology we save on the energy cost for UH and decrease our Carbon Footprint. Compact fluorescent lights and Motion detector light switches are used whenever possible to reduce energy consumption. These, among other efficiencies, will be added to our projects. | Glenbeigh | 18 | 0 to 30 days | \$450,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Ashtabula | variable speed air compressor | compressor to handle peak demand and load fluctuations. Existing unit is 10-30% loaded but serves as backup to other 100hp compressors. At 20% load the existing unit uses 80% of full capacity energy. A VSD unit runs at 20% full load amps at 20% capacity. Unit operates 24hrs/day, 5 days/week, 52 weeks/year. Estimated electricity consumption is approx. 300,000kWh/year. Same size unit at same loading with variable speed estimated consumption is approx. 75,000kWh/year. Savings is 225,000kWh annually or 3.4 megawatt/hours over the 15 year expected life of the machine. Additional savings may be realized by replacing an older model compressor with a modern, more efficient unit. | WEK Industries, Inc. | 0 | 31 to 90 days | \$50,000 |
| Ashtabula | Purchase Macrodyne Press to Supply Energy Market | Funding requested for the purchase and installation of a 2,000 ton compression molding press. This press will allow Premix to manufacture larger parts for the solar, wind and lithium battery markets. Estimated job growth is 6-10 resulting new sales to the company of approx. \$4million - \$5 million per year. | Premix, Inc | 8 | 0 to 30 days | \$350,000.00 |
| Athens | Dist 10, PID 85707, ATH Purchase wrench, HVAC, lif | Purchase heavy impact wrench, replacement HVAC for garage, and portable lift for the City of Athens | Ohio Department of Transportation | 1 | 31 to 90 days | \$65,600 |
| Athens | Dist 10, PID 85705, ATH Sheltered bus stops | Construct sheltered bus stops for the City of Athens | Ohio Department of Transportation | 1 | 31 to 90 days | \$6,000 |
| Athens | Athens High School-The Plains Bike Path Spur | Construction of a Bike Path Spur (.75 mi) to allow access to existing Hock-Hocking Bike Way from High School and Elementary School. Currently the County Road is too narrow to allow pedestrian and safe bike travel for students and residence of The Plains Ohio. Will also open The Plains commercial establishments up to Tourist dollars as the HockHocking Bike way has become a tourist destination is South-eastern Ohio | Athens County Engineer Office | 10 | 31 to 90 days | \$700,000 |
| Athens | Athens County Road 25 Bridges replacement | Replacing 5 narrow 1930's era bridges in poor condition with modern 2-lane concrete bridges on a heavily used Athens County Road.25 Many accidents some fatal have occurred on this road due to narrow bridges. | Athens County Engineer Office | 10 | 31 to 90 days | \$490,000 |
| Athens | Nelsonville bypass | I am your constituent and I am writing on the eve of the passage of the vast "stimulus package" to remind you of a vital infrastructure project that could be executed relatively quickly and of great importance to the citizens of SE Ohio, an underdeveloped district in urgent need of stimulus". I am speaking specifically of the Nelsonville Bypass project along route 33 between Athens, OH and Columbus, OH. This project has long been a dream of SE Ohio residents and commuters, but has been constantly beset by bureaucratic and funding delays. It is a project that is already in the planning stages and relative to many projects, could be executed relatively quickly. I even understand the land and route has been identified, secured, and mapped. Furthermore, as you know SE Ohio remains one of the poorest regions in the nation and is certainly in urgent need of such stimulus. I strongly urge you to make every effort to use some of the forthcoming money for infrastructure projects around the state to invigorate this long delayed project. | citizen | 200 | 31 to 90 days | \$0 |
| Athens | Dist 10, PID 24848, ATH SR 356 0.000 | Two-Lane Resurfacing Project. Ath 356 0.00-4.77. Includes Ath 682 5.96-7.75 And Vin 356 0.00-5.97. | Ohio Department of Transportation | 50.2 | 31 to 90 days | \$1,749,000 |
| Athens | Port of Conneaut Pavement Repairs | Repave the Port of Conneaut. The project will include pavement planning, base repairs, and overlaying of all paved areas including access to the Public Dock, marinas, limestone dock, Liberty Park, boat ramps, etc. | Conneaut Port Authority | 10 | 0 to 30 days | \$750,000 |
| Athens | Burr Oak Regional Water Dist. New Water Treatment | The Water Treatment Plant, consists of: -five water production wells (wellfield) capable of producing 4 MGD; -a new 4 MGD water treatment plant including a 12,000 square feet process building, filtration equipment, ion exchange softening equipment, intermediate and high service pumps, two clearwells, chemical application equipment and red water filter beds; -more than 5.5 miles of 18" raw waterline from the wellfield to the new water treatment plant; and -more than 2.5 miles of 20" finished waterline from the new water treatment plant to the existing distribution system. will be placed in operation in order to bring the BORWD system into compliance with federal and state safe drinking water laws. The BORWD sells water to satellite water systems, and correcting the THM MCL issue will positively impact more than 9,000 residential and commercial users in a four-county area served by the BORWD and its seventeen satellite water systems. | Burr Oak Regional Water District- ME Companies | 45 | 91 to 180 days | \$15,775,016 |
| Athens | Rural Hospital EHR Implementation | Purchase and implement EHR in small, rural, not-for-profit hospital facility. In current financial state, hospital will not be able to implement this type of system on its own. Not implementing an EHR threatens the very existence of this facility, the provision of healthcare in this community, and jobs of over 400 employees. Outcomes include improving communication, electronic access to data and documentation, and managing P4P requirements, leading to better clinical and service quality. The ROI sustained through an EHR implementation allows the hospital to sustain itself as a community hospital, continue providing healthcare services to an underserved population, and protect and create jobs in this area. | O'blesness Memorial Hospital | 400 | 91 to 180 days | \$500,000 |
| Athens | Village of Coolville Wastewater Improvements | The proposed project will provide adequate sanitary service to the Village of Coolville in Athens County. Coolville has no community wastewater infrastructure. Sewage from homes and businesses is treated by privately owned systems such as septic tanks and aerators. These systems have been experiencing widespread failures for many years and there is raw and partially treated sewage on the ground and in drains and ditches throughout the community. Contact with sewage is a serious human health risk and the water quality of the Hocking River and small adjacent streams is negatively impacted by these illicit sewage discharges. Repairs of these privately owned systems are impractical and prohibitively expensive, so a community system is necessary. The proposed project will install small diameter sewers and clustered sites of treatment equipment that will serve neighborhoods and vacant lots within the Village. | EMH&T | 50 | 31 to 90 days | \$4,500,000 |
| Athens | A Toll-like receptor signal inhibitor to treat aut | the environmental induction process activating Toll-like receptors (TLR) on nonimmune cells, a novel therapeutic paradigm. Partner with STRR Phase II and Corporate funding to complete preclinical toxicity package and bring drug to Phase III trials in partnership with Ohio University, Ricerca Corp. Complement the STRR Phase II award which has 4 aims: 1. Complete formulation, pharmacokinetics, and dosing. 2. Finalize molecular mechanism studies. 3. Complete testing of mouse models of pancreatic cancer by comparing efficacy against or with gemcytabine, the current drug of choice clinically, that provides no increase in life span. 4. Develop analogs with potential selective efficacy in Type 1 diabetes, Type 2 diabetes, thyroid autoimmune disease. The funding from stimulus package would bring drug through animal safety testing, IND, and complete Phase I/II trials in pancreatic cancer and also demonstrate human safety for autoimmune disease testing. Jobs include Ricerca testing/drug synthesis personnel, research personnel, clinicians, CEO, legal. Time frame 2 yrs. Start at | Interthyr Corporation | 25 | 91 to 180 days | \$1,500,000 |
| Athens | Athens Alternative Education Program | To assist the Athens City and Athens County school districts to operate an alternative educational program for very at risk students in grades 7-12. These students suffer from various disabilities, social and emtional distress, poverty, mental health issues, low socioeconomic status, low self esteem, dysfunctional family structure which prevents them from succeeding in the regular school program. They are at risk of dropping out of school and not attaining their high school diploma. The current program has been identified as a model program and support funding is necessary to attain Governor Strickland's educational goals. He has personally visited the program and was duly impressed with the results. | Athens City Schools | 30 | 0 to 30 days | \$900,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Athens | Residential Treatment Program | pregnant, IV drug users and their children and Bassett House Residential Treatment for addicted male and female adolescents. RWRP is funded (for 15 years) through the Federal Womens Block Treatment Grant that was flatlined then reduced due to the recession. Consequently, pregnant women and their children are being turned away, creating a waiting list of over 30. For 20 years Bassett House has provided medically supported intensive treatment for dually diagnosed teenagers with mental illness and chemical dependency who now must be denied admission and put on a waiting list due to lack of funding. Both facilities are in need of the following capital improvements in order to stay operational and keep patients safe. 2 generators to supply power for heat and water, replacement of water/sewer treatment plant equipment, leaking roofs, exterior siding, 9 fire rated doors, 72 energy efficient windows, 13 shower stalls, attic insulation, retaining walls, sidewalks, blacktop parking lot, and new construction on the premises of an exercise facility with additional storage of 5 mine subsides, possibly installing a limestone leach bed and 1,000 linear feet of open limestone channel to restore stream water quality, improve habitat and provide recreational opportunities in Monday Creek | Health Recovery Services, Inc. | 98 | 31 to 90 days | \$437,875 |
| Athens | Besemer Hollow Reclamation | Repair slow moving slip on Grosvenor St. that has potential to destroy road, utilities, and several houses. 75 Households served by threatened roads and utilities | Rural Action (Monday Creek Restoration Project) | 20 | 181 days or more | \$225,000 |
| Athens | Grosvenor Slip Repair | Install/Replace 260' sidewalk from Fairgrounds to W. Union Bridge. Brings arterial street to full ADA compliance, serves 50 low-income households. | City of Athens | 20 | 31 to 90 days | \$364,000 |
| Athens | West Union Sidewalk Replacement | Extend spur of Hocking Adams Bikeway across city-owned former rail bridge over Hocking River in western Athens. Connects 900 acres of newly-annexed property in NW Athens, including all home and business in University Estates Planned Unit Development to this important transportation resource. Provides incentive for commuters to use bikes rather than auto transport | City of Athens | 10 | 31 to 90 days | \$60,000 |
| Athens | Bikepath Extension over Rail Bridge | Pave 1500' of 3-lane roadway and replace sidewalks on both sides. Improves critical fire department main response route to 90% of city. Directly serves and provides fully-compliant ADA access to 50 households. | City of Athens | 20 | 91 to 180 days | \$227,700 |
| Athens | Lancaster St. Paving and Sidwalk Rehabilitation | Annual street paving and maintenance contract for city streets - managed via ODOT PCR system | City of Athens | 25 | 31 to 90 days | \$225,000 |
| Athens | Citywide Paving | New pavement in select areas throughout entire City of Athens - augments city funds already identified for this purpose. | City of Athens | 15 | 31 to 90 days | \$270,000 |
| Athens | Carriage Hill Bridge Replacement | Replace 2-lane bridge over Coates Run (currently structurally deficient on ODOT list). Replaces badly-deteriorated bridge on Carriage Hill Dr. which is the SOLE access point for 200 residents of the Carriage Hill Apartments (normal traffic AND police/fire). | City of Athens | 10 | 91 to 180 days | \$198,000 |
| Athens | Salt Bin Construction | Replace city street department salt storage building, create loading facility and remediate surrounding salt-contaminated soil. Replacement of 45 year old facility to increase storage capacity by 400%, removal of current salt in ground currently threatening city water supply. | City of Athens | 10 | 91 to 180 days | \$220,000 |
| Athens | Water & Waste Water Improvements | The project will provide an EQ tank to help reduce impacts to the Village WWTP and also replace failing water lines that result in about 25% loss of water and pose a health risk. | Village of Albany | 10 | 91 to 180 days | \$4,000,000 |
| Athens | BBBS of Athens School Based Mentoring Program | The BBBS School Based Mentoring Program partners with Ohio University, area businesses, local high schools, and other interested community members to provide mentors to elementary school students. These matches meet on-site at schools throughout Athens County. Adult and high school volunteers meet weekly with students during lunch or after school, providing social skill building and academic enrichment tailored to the identified needs of the school and individual students. The program runs in all five school districts in Athens and Vinton counties. | Big Brothers Big Sisters of Athens | 4 | 0 to 30 days | \$100,000 |
| Athens | BBBS of Athens Mentoring Children of Prisoners (MC) | In the 08-09 school year we have served over 150 children through this program. With further funding we will be able to serve 250 in the 09-10 school year. Each of these children will receive at least 40 hours of direct one-to-one mentoring for a total of more than 10,000 hours. Independent third party studies of children mentioned through this program are: 46% less likely to begin using illegal drugs 27% less likely to begin alcohol use 52% less likely to skip school 37% less likely to skip a class 33% less likely to hit someone and 59% showed improved grades SENATE REPORT 106-404 from the FY2001 DOJ appropriations bill states that "...children of prisoners are seven times more likely than other children to be incarcerated at some point in their lives..." Through the MCOPI program, BBBS of Athens is providing an opportunity for these children to have a caring role model who can show them new possibilities in their lives. The MCOPI/Amachi program serves a population of children that is overwhelmingly poor and at-risk for succumbing to a host of social problems endemic to their situation, notably dropping out of school, abusing substances, and juvenile delinquency. Through our mentoring programs the cycle of incarceration for the children of prisoners that we serve will be broken. Children served in this program are: 46% less likely to begin using illegal drugs 27% less likely to begin alcohol use 52% less likely to skip school 37% less likely to skip a class 33% less likely to hit someone and 59% showed improved grades Additionally, The Washington Institute on Public Policy notes that for every dollar invested in Big Brothers Big Sisters, there is a \$3.28 savings to the taxpayer. | Big Brothers Big Sisters of Athens | 4 | 0 to 30 days | \$100,000 |
| Athens | Nelsonville Business Incubator Expansion | The funds would be used to expand the infrastructure of the Nelsonville Business Incubator to increase jobs, sales, production, and distribution. (1) We have an existing fast-growing business in the Nelsonville facility, Edmap (95+ employees and \$49+ million in sales), with a defective roof over their 20k sq/ft which has to be replaced. (2) We also have a prospective business which has recently been purchased and looking to move to the Nelsonville facility to restructure and ramp up to expand. This company would mean an additional 20-30 jobs. However we lack parking to accommodate existing workers much less new workers. (3) We need to upgrade the 11 loading docks so that the mechanisms all work and in-bound and out-bound storage infrastructure and equipment is in place. (4) We need to expand the electrical backbone to accommodate multiple users | Appalachian Center for Economic Networks, Inc. (AC | 168 | 0 to 30 days | \$558,900 |
| Athens | ACEnet Food Manufacturing Incubator Expansion | businesses making it imperative to retrofit and expand our facility. We provide unique facilities and services to over 150 food businesses annually throughout Ohio (primarily), West Virginia, Kentucky, and Western Pennsylvania. These businesses are distributing locally, regionally, nationally, and are expanding to international markets. The food manufacturing facility's undersized equipment and existing space is the issue that we will address. Retrofitting the Thermal Processing Center is critical to expand the focus from small scale producers to expanding businesses with larger distributions and frequent production needs. This investment would seamlessly scale up our capacity to that of a small co-packing plant. With a 2 month wait to produce last year for our existing clients, we are anticipating a growing demand this year with over 15 new businesses requesting services in the first 1 1/2 months of 2009. | Appalachian Center for Economic Networks, Inc. | 300 | 0 to 30 days | \$293,950 |
| Athens | PID 85706 ATH LTV, bike racks, farebox, City of At | PID 85706 ATH LTV, bike racks, farebox, City of Athens | Ohio Dept. of Transportation | 1 | 31 to 90 days | \$62,782 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Athens | Biomedical Engineering Research Assistantships | Families are struggling to make ends meet let alone pay for their children's college education. Funds are requested to create 15 student research assistantships. Each assistant will be paid \$5000 per year and will work in a laboratory that conducts research in biomedical engineering. Current Ohio University students will be eligible for this program. In addition, we will reach out to Appalachian counties to identify promising graduating high school students who would have difficulty attending Ohio University without financial aid. Funding is requested to initiate and maintain this program for 3 years. After this time, the program will be funded through an internal endowment which we anticipate will begin returning income after the economic recovery occurs. This program will have a significant positive impact by (i) providing a means for Appalachian citizens to advance through education at a time when funding for such efforts is desperately needed and (ii) enhancing the number of students trained in engineering disciplines. | Ohio University | 15.5 | 0 to 30 days | \$350,000 |
| Athens | Decision Support Software for Diabetes Management | Diabetes is a chronic disease that can be prevented, but once diagnosed, effective diabetes management can prevent serious long-term complications, including kidney failure, blindness, nerve damage, heart attacks and lower extremity amputations. Effective diabetes management is hindered by the need for busy physicians to analyze vast quantities of patient data, recognizing problems and recommending therapy adjustments. This project aims to provide computerized clinical decision support to physicians managing patients with diabetes. This health information technology could improve the quality of health care for Ohioans while reducing health care cost expenditures. | Ohio University | 0 | 0 to 30 days | \$175,000 |
| Athens | Coolville Water System Improvements | We propose to conduct a clinical research study of patients with type 1 diabetes on insulin pump therapy and to develop a demonstrable prototype of a diabetes management system. We have conducted a preliminary study that provided proof of concept for our system and method of diabetes management. We have state-of-the-art research facilities in the Appalachian Rural Health Institute Diabetes Center, which was the proposed project will replace aged waterline pipes in the Village's distribution network. The Village experiences frequent service interruptions due to water line breaks. Additionally, a significant amount of water is lost due to undetected leaks in the network. | Village of Coolville- EMH&T | 2 | 91 to 180 days | \$200,000 |
| Athens | Sustainable Transportation Infrastructure Recovery | through the sustainability of raw materials, efficient energy utilization, development of new products and equipment, as well as capacity building efforts. STIR will build capacity by training and enhancing knowledge of existing workers and creating new quality jobs in infrastructure markets sectors for workers displaced due to outsourcing and current economic conditions. Production of healthy asphalt, warm asphalt, recycled materials and thermoplastics can be developed and utilized for road and rail in order to decrease construction costs, while increasing the infrastructure's usable life. STIR will establish partnerships among the universities, government and private sectors. Sensors with the capability to assess the health of the existing infrastructure, improve safety and optimize infrastructure utilization can be developed for production in strategic areas in the State. Utilizing new technology and modernized design concepts such as perpetual and long life concrete pavement with improved quality control methods will extend the life of the infrastructure to 50 years. | Ohio Research Institute for Transportation and Env | 600 | 0 to 30 days | \$7,500,000 |
| Athens | Remove obstructions, improve apron, approach light | Remove obstructions in runway approaches, improve aircraft parking apron, install approach lighting. | Ohio University | 50 | 31 to 90 days | \$3,193,575 |
| Athens | Tri-County Mental Health Security Project | Tri-County Mental Health and Counseling Services, Inc. will install security doors between the public waiting area and agency hallways which would better assure employee safety and security from threats of workplace violence. | Tri-County Mental Health and Counseling Services, | 3 | 31 to 90 days | \$24,675 |
| Athens | Providing vital learning services to Ohioans thru | Through the use of 3-D online virtual worlds for preparation (virtual schoolers) project and a 55M DOL-sponsored WIREd project, we have developed start-of-the-art learning technologies based on 3-D online virtual worlds and worked with school teachers to develop standard-based learning materials. Our research indicates that learning in virtual worlds is effective and appealing to learners. Our work has been acknowledged internationally to be on the cutting edge of the field. | Ohio University | 25 | 181 days or more | \$3,000,000 |
| Athens | A*NET: The Next Generation of O*NET (Occupational | Our multidisciplinary team proposes to hire 15 programmers, engineers, designers, & curriculum specialists to create a Vital Learning Service Center to develop a 21st Century educational system in Ohio & provide high-quality educational services to current and future generation Ohio workers hurt by the economic downturn. We will work with teachers & learners from local schools, career centers, & company training centers to offer both asynchronous and synchronous online or physical learning sessions. We will design appealing learning spaces that are connected to virtual worlds, including a virtual fitness system & an instructional emergency room for training nurses. | Industrial and Systems Engineering, Ohio Universit | 4 | 0 to 30 days | \$2,400,000 |
| Athens | Economic Development through Entrepreneurship in A | adults wanting to: 1) join the workforce for the first time or in a full-time capacity, 2) change jobs as a result of downsizing or changing economy, 3) change jobs because of the recognition that the employee's current job will not be feasible for the long-term (because of health or family obligations), 4) develop a new skill set for a better career. Currently O*NET is a tool supported by the Department of Labor and is considered to be the primary source of occupational information. Our proposed research tool, A*NET, will build on and link to O*NET, as well as other sites, will be much more usable for the older population. It will include algorithms that consider lifetime experiences, health status, preferred job environments, job demands, and personality matches. The proposed interface will be user-friendly, interactive, and not intimidating. It is proposed that the products of A*NET will be: 1) a list of possible jobs, 2) training requirements, 3) locations where training can be obtained that are in the geographical area to the user, and 4) possible employers. | Ohio University | 720 | 0 to 30 days | \$2,000,000 |
| Athens | Ohio Environmental Sustainability Education and Le | EDEA identifies entrepreneurial businesses for sustainable job creation, from small "lifestylers" to high growth potential. Professionals provide intensive business consulting in process improvement, new market identification, debt and equity financing, and more. EDEA will also administer targeted grants of "purchased services" on behalf of client companies to accelerate incubation, validation, market entry, revenue growth, and job creation. EDEA creates and retains jobs by providing entrepreneurship systems and services necessary for success. Expansion of proven "hovel- | Ohio University | 2 | 91 to 180 days | \$375,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Athens | How do street trees affect pavement condition in a | <p>The project is university-based research into factors influencing asphalt pavement condition and longevity. A report from California suggests street trees are important in protecting pavement; our work would test the concept and describe pavement degradation mechanisms in a climate more typical of the Northeastern United States. Such insight has the potential to save local governments millions of dollars in street maintenance, and to affect environmental quality in urban neighborhoods.</p> <p>Work will be done by a graduate student in my lab.</p> <p>Outcomes include</p> <ul style="list-style-type: none"> - graduate training for one student - a web site making findings generally available to local governments - a summary document sent to local governments throughout SE Ohio - publication in a professional journal | Ohio University | 1 | 0 to 30 days | \$23,500 |
| Athens | Haptics-Augmented K-16 Science and Engineering Edu | <p>- pro bono consulting for the Athens City Streets Dep</p> <p>touch sensations from virtual models on the computer. This has made impacts on telerobotics, plus surgical and flight training. Haptics has the potential to revolutionize K-16 Science and Engineering Education. Imagine a software product on CD to augment textbooks where the student can interact, see animations of the resulting simulations, change parameters for exploratory learning, and feel the results of the science/engineering topic being learned!</p> <p>This project supports innovative STEM education for the state and nation. Often students do not appreciate math and science topics due to the lack of real examples and the static nature of textbook learning. Producing a generation of animated, interactive educational activities that give the feedback to the students can capture the interest of many K-12 and university students who are being left behind currently in technical education. Our nation is seriously behind in STEM education, the reversal of which will lead to good jobs in the future.</p> <p>This project is for commercialization of existing NSF- and NASA-funded projects.</p> | Ohio University | 100 | 0 to 30 days | \$1,000,000 |
| Athens | Immersive Video Intelligence Network (IVIN) for Em | <p>immersive video to provide first responders with an accurate and detailed model of the scene. Using this technology, our team is building accurate models of buildings and other sites that may be considered at risk for terrorist attacks, hostage situations, or other disasters where many citizens may be at risk. For example, if a large-scale fire breaks out at the US Bank Arena in Cincinnati, first responders will be able to access not only the floor plans of the arena, but visual images of each room. We will be packaging the final product and will sell it to cities around the nation, creating a nationwide workforce to help expand and maintain it.</p> <p>We believe that because of its functionality and flexibility, our system will quickly become top of the "must have" list in every police, fire, and emergency management office in the country. To ensure it is ready for diverse scenarios, we want to build on our work with Columbus locations to capture and process immersive videophoto data from locations in each of four major and distinctive cities: Cincinnati, Cleveland, Dayton, and</p> | Ohio University | 6 | 91 to 180 days | \$1,070,000 |
| Athens | OAEI Web-Based Leadership Development | <p>Creating and implementing a web-based delivery system to provide leadership development for the 165 rural and Appalachian school districts in the 29 Appalachian Ohio counties. The program focuses on building leadership capacity in these school districts with the ultimate goal of improved student achievement.</p> <p>During the training process, teams of administrators, teachers and community members are provided with the skills needed to analyze and apply data to identify priorities for system reform in their school communities. Utilization of the web-based program would result in the reduction of travel time, limit the amount of released time requirements, for participants that is now necessary for on-site delivery of instructional components of the training program.</p> <p>Using a web-based approach would take advantage of existing technology infrastructure available in the school districts and would expand the number of schools that can be involved. Finally, the project would serve as a model for rural school improvement across the nation.</p> | Ohio Appalachian Educators Institute, Ohio Univers | 8.0 | 91 to 180 days | \$650,000 |
| Athens | Domestic Violence Intervention Program | <p>This project will provide a direct intervention for 30 families from Athens, Hocking or Vinton Counties, Ohio who are experiencing domestic violence. DVIP services include continued court-mandated counseling for the perpetrator and will add safety planning for the victim and her children.</p> <p>An intensive case management component will focus on independent, non-violent living skills including job readiness. The project will employ a case manager and a clinician.</p> <p>This project will allow My Sister's Place to re-instate satellite counseling and outreach offices, specifically in Hocking and Vinton Counties, Ohio. Victims of family violence in this rural, very Appalachian environment face barriers not found outside of the area due to geographic isolation.</p> <p>Providing services in a victim's home community increases her safety and provides the opportunity to explore a non-violent life for herself and her children. The project will employ two victim advocates.</p> | The Edna Brooks Foundation, Inc. dba My Sister's P | 2.0 | 0 to 30 days | \$50,000 |
| Athens | Safety Planning with My Sister's Place | <p>Innovation and improvement. We will learn about how Ohio's public school districts, now that all have access to value-added analysis as part of the statewide data system, are using the data to make strategic decisions affecting student achievement.</p> <p>Outcomes include actionable data on:</p> <ol style="list-style-type: none"> 1. how districts are using value-added data to individualize educational plans for students; 2. promising practices from districts that have successfully included value-added data into their data-driven decision framework, down to the teacher level; 3. if and how district financial status, proficiency level, and exposure to the pilot program contribute to the variability in utilization; 4. how the use of value-added analysis for accountability affects the utilization of the data and the attitudes of educators toward the system, as compared to Pennsylvania, a similar state using a similar value-added system but not including it as part of the accountability framework. | The Edna Brooks Foundation, Inc. dba My Sister's P | 2.0 | 0 to 30 days | \$75,000 |
| Athens | Value-added analysis systems in practice | <p>Fermentation of plant cell wall material, however, optimization of these procedures will require a deep understanding of the synthesis of cell wall components and how it is regulated as well as the development of a well-trained workforce in this emerging biofuel industry. The Ohio University Cell Wall Group is focused on understanding cell wall synthesis and regulation and thus seeks to acquire state-of-the-art research instrumentation (Liquid chromatography-mass spectrometry/mass spectrometry (LC-MS/MS) and gas chromatography-mass spectrometry (GC-MS) systems) to enable and enhance interdisciplinary research aimed at increasing the biomass of plant cell wall structural components as renewable sources of biofuel and training a workforce for the emerging biofuel industry. This instrumentation will thus provide essential research infrastructure needed to meet our routine and advanced analytical needs for carbohydrate and protein analyses geared to achieving energy independence, while also training a new generation of workers for the emerging biofuel industry.</p> | Ohio University | 3 | 31 to 90 days | \$200,000 |
| Athens | Renewable Energy Derived from Plant Cell Wall Biof | <p>Fermentation of plant cell wall material, however, optimization of these procedures will require a deep understanding of the synthesis of cell wall components and how it is regulated as well as the development of a well-trained workforce in this emerging biofuel industry. The Ohio University Cell Wall Group is focused on understanding cell wall synthesis and regulation and thus seeks to acquire state-of-the-art research instrumentation (Liquid chromatography-mass spectrometry/mass spectrometry (LC-MS/MS) and gas chromatography-mass spectrometry (GC-MS) systems) to enable and enhance interdisciplinary research aimed at increasing the biomass of plant cell wall structural components as renewable sources of biofuel and training a workforce for the emerging biofuel industry. This instrumentation will thus provide essential research infrastructure needed to meet our routine and advanced analytical needs for carbohydrate and protein analyses geared to achieving energy independence, while also training a new generation of workers for the emerging biofuel industry.</p> | Ohio University | 200 | 0 to 30 days | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|-----------------------|----------------|--------------------|---------------------------|
| Athens | Establishing a carbohydrate and proteomics facility | and proteomics analysis. The Ohio University Cell Wall Group seeks to acquire gas chromatograph-mass spectrometer (GC-MS), and liquid chromatograph-mass spectrometer (LC-MS/MS) to enhance interdisciplinary research aimed at the increase of the biomass of plant cell wall structural components as renewable sources for biofuel. The LC-MS/MS and GC-MS systems would improve research infrastructure needed to meet our basic and routine analytical needs for carbohydrate and protein analysis. These instruments will not only help Plant Cell Wall group to produce high quality research in biofuel and renewable energy field, but will also allow to reach the detailed structural analysis at the molecular level needed in the modern biology era. A management plan that includes technician will enable the instruments to be maintained and operated indefinitely to serve other researcher at Ohio University. It is important to stress out that the state of Ohio is lagging behind in establishing a strong fundamental research program on renewable energy from plant biomass U.S. 33 four-lane by-pass around Nelsonville in Athens and Jackson Counties. Phase I has been funded and work is continuing. Phase II and Phase III would be funded with stimulus money. Current state funding for Phase II & III have been delayed at least five years. This is the last of the U.S. 33 corridor to be completed from Columbus to the Ohio River. This current two-lane section of highway is very dangerous resting in at least one death every year and many other accidents more frequently. | Ohio University | 2 | 0 to 30 days | \$400,000 |
| Athens | Nelsonville By-Pass | corridor hubs in Appalachian Ohio. Support for all job-creating entrepreneurial endeavors with focus on clusters: biomass in I70/I77 corridor, digital media in US23/RT50-32 quadrant, bio-agriculture along RT32 corridor, and advanced energy companies in hubs in select cities. Service delivery model: proven systems of professional operational support, targeted purchased services, and collaboration with regional network of entrepreneurial support throughout 32-county Appalachian Ohio. Ready-to-go program involves satellite offices staffed by Entrepreneurs-in-Residence with specific cluster focus. Program goals are to accelerate commercialization, prepare companies for debt/equity financing, and leverage additional resources for rapid market entry, job creation, and revenue growth. Job creation and growth in distressed, Appalachian Ohio fueled by entrepreneurial development. Jobs created and retained by expanding successful OU economic development programs, integrated under a Center for Entrepreneurship and supported by regional system, to form a developing industrial corridor. | Individual Citizen | 200 | 31 to 90 days | \$120,000,000 |
| Athens | Corridor Clusters for Entrepreneurial Economic Deve | OUTCOME: Offering cutting edge educational opportunities to approx. 200 students & employing ten educators and ten teaching assistants over five years. In the 21st Century, education no longer needs to stay tethered to the classroom. Technology allows the students and professors to interact with the world from afar, and then share that experience with the rest of the world. Imagine taking a class of students to remote villages in Ecuador to battle the spread of Chagas Disease, and then create, edit and distribute educational video podcasts from the Andes Mountains. The TDI Global Classroom Initiative will allow students enrolled in the Ohio University Study Abroad Program to collaborate on international healthcare projects, use technology to share knowledge from the field instantaneously with a global audience. Such a program would be unique to video programs in the United States. With a small, \$50,000 investment, Ohio University's Tropical Disease Institute could recruit students from across the country by providing a cutting-edge 21st Century Education for those studying subjects as diverse as biology, education, media, and medicine in rural Appalachia. | Ohio University | 620 | 0 to 30 days | \$1,500,000 |
| Athens | TDI Global Classroom Initiative | This project will construct a fiber-optic network for the Southern Ohio Health Care Network, covering all 32 rural southeastern Ohio counties. These counties are currently blanketed by Health Professional Shortage Areas. The network will cover more than 200 health care facilities in an area that currently has limited broadband access and expensive connectivity rates. The SOHCN will combine efforts of the 3 largest health care systems in the region. Outputs: *Installation of fiber-optic ring covering 16,000 square miles, serving a population of 1.7 million people *Interconnection to Ohio Supercomputer Center network *Provides access to urban medical centers and university research centers *Performance to support HD telemedicine *Provide internet access options *Delivers metropolitan-class service to southeastern Ohio *Partner with carriers through competitive bidding process *Health care providers as "anchor tenants" to justify the build *FCC funds to defray capital costs | Ohio University | 20 | 31 to 90 days | \$50,000 |
| Athens | Connecting Appalachia: SOHCN Fiber-Optic Backbone | Build upon the Southern Ohio Health Care Network Fiber-Optic backbone to create a wireless network that covers 32 southeastern Ohio counties. Install 9 primary towers with fiber feeds from SOHCN for high-speed back-haul. Create high-speed wireless links to large businesses in the entire 16,000 square mile service region. Offer small business and residential service saturating 5,000 square miles of the rural expanse. Install 200 secondary towers, fed by high-speed links from the 9 primary towers. Install 100 tertiary towers to fill-in coverage holes from terrain. Outputs: *Install 9 primary towers, 200 secondary towers, and 100 tertiary towers across a 16,000 square mile service area * Stimulate the growth of WISP's (wireless internet service providers) *Support agricultural businesses *Encourage small business development and expansion *Improve educational opportunities for children and adults *Draw telecommuters seeking the rural lifestyle *Support tourism | Reid Consulting Group | 1725 | 31 to 90 days | \$27,800,000 |
| Athens | Connecting Appalachia: Wireless Coverage of the Ru | Build upon the Southern Ohio Health Care Network Fiber-Optic Backbone to provide world-class connectivity for 30 industrial parks in 32 counties of southeastern Ohio. This would build community points-of-presence (C-POP's) and redundant fiber-optic links to the nearest SOHCN point of presence. Connections would be established to local telephone and cable companies, as well as other internet service providers serving the area. It would extend fiber within the industrial park from a C-POP. This process would be repeated throughout the region. Outputs: * Build 30 C-POP's in a 16,000 square mile region, with redundant fiber-optic links to the nearest SOHCN POP. *Offer improved broadband service to 30 industrial parks in 32 southeastern Ohio counties. | Reid Consulting Group | 1725 | 31 to 90 days | \$26,943,860 |
| Athens | Connecting Appalachia: World-Class Connectivity fo | Build upon the Southern Ohio Health Care Network Fiber-Optic Backbone to provide telemedicine to 32 counties of southeastern Ohio. The cost savings of telemedicine are well-documented, and with the large geographic territory included in this region would provide much-needed access to better health care to 1.7 million people. Outputs: *Improved outpatient general practice consultations *Improved in-patient intensive care (in-patient and general) *Offer picture archiving and communications (PACS) *Offer home care telemetry *Provide improved health care services to 1.7 million people | Reid Consulting Group | 230 | 91 to 180 days | \$20,860,500 |
| Athens | Connecting Appalachia: Telemedicine Initiative | | Reid Consulting Group | 380 | 91 to 180 days | \$23,528,772 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Athens | Molecular & Cellular Diagnostics in Southeast Ohio | Intellectual property development and commercialization using a \$2M gift from the Osteopathic Heritage Foundation. The new Chair will team up with a core group of our current faculty and other new hires in the medical school and the Russ College of Engineering and Technology to start a program in Molecular and Cellular Diagnostics and Therapeutics, which will be housed in our new \$34M Academic & Research Center (ARC) opening in Jan 2010. We are partnering with Diagnostic HYBRIDS, a local company in Athens that develops, manufactures and markets cellular and molecular diagnostic kits for a wide variety of diseases and medical conditions, to bring our new technology to the healthcare market. We are requesting \$5M in economic stimulus funds for equipment and instrumentation in ARC and 2 years of funding for support personnel to launch the new program, which will provide entrepreneurial opportunities for our faculty and students and generate new ideas for the diagnosis and treatment of human disease that will translate directly to jobs and economic development in the region. | Ohio University College of Osteopathic Medicine | 50 | 0 to 30 days | \$5,000,000 |
| Athens | TOWN STREET BRIDGE REPLACEMENT | THE BRIDGE IS CURRENTLY DOWN TO ONE LANE. THIS BRIDGE WILL SERVE AS A DETOUR WHEN ANOTHER BRIDGE IS REPLACED ON STATE HIGHWAY. THE CURRENT STATE OF THE BRIDGE IS A HAZARD TO EMS, FIRE, AND SCHOOL BUSES. | VILLAGE OF GLOUSTER | 0 | 91 to 180 days | \$380,136 |
| Athens | Besemer Solar company | I have retrofitted an old south facing structure on my property that I would like to turn into a solar energy store, where people can come and buy panels, regulators, batteries and accessories, and see what is available. Being next to the National Forest, people can come from around the state, go for a hike, and shop for some home solar panels. With all of the power outages in the area, many people might choose a small solar operation rather than a generator. People can also contact to have solar panels installed, potentially creating numerous jobs. I will also show the different forms of solar power, such as using it for heating and I have by closing in the south wall of the structure with double paneled windows, as well as the south porch of my house up on the hill from the structure. I would also like to install a solar hot water heater, and a solar cooker, and sell all such products as an having homes of people ready to install them. | Besemer Solar | 7 | 91 to 180 days | \$50,000 |
| Athens | Southeast Ohio Opioid Treatment Project | Rates of Opioid Dependence have doubled within the last year. A dramatic increase in intravenous drug use threatens to produce a public health emergency. The National Institute of Drug Abuse strongly supports the use of "medication assisted treatment," using a combination of buprenorphine and naloxone combined under the trade name Suboxone). Suboxone is an Opioid like drug that prevents withdrawal and markedly reduces the drug craving which often lead to relapse. The current proposal involves administering Suboxone in gradually decreasing doses and concurrently providing intensive counseling and case management services. The goal will be to assist individuals in achieving abstinence from Opioids and other mind altering substances and benefiting the community through decreasing social disruption, crime, and diseases spread through intravenous drug use. The project has strong local support with resolutions of support from county commissioners and multiple letters of support from judges and diverse agencies. | Health Recovery Services, Inc. | 10 | 31 to 90 days | \$170,000 |
| Athens | Consortium of Universities Revitalizing the Econom | The Consortium of Universities for Revitalizing the Economy (CURE) consists of 10 universities, including Ohio University's Voinovich School of Leadership and Public Affairs, along with Cleveland State University, the University of Akron, as well as the Center for Automotive Research (CAR), an automotive industry analysis non-profit located in Ann Arbor, Michigan. The CURE partners represent six states including Michigan, Ohio, Indiana, Illinois, Wisconsin and Minnesota. Each partner will provide a portfolio of programs and projects in accordance with their capacity and needs of the region that they service. Services provided in Ohio would target all 88 counties and would include extensive business development and operational services, commercialization assistance, community-level economic development assistance, and workforce development services for dislocated workers. | Ohio University - Voinovich School of Leadership a | 360 | 91 to 180 days | \$1,800,000 |
| Athens | Ohio Benefit Bank Technical Assistance | The Voinovich School proposes to provide a range of technical assistance services to help the Ohio Benefit Bank expand the economic and social impacts of the Ohio Benefit Bank program. The Benefit Bank links low- and moderate-income Ohioans to work supports, tax assistance and social services they need to retain employment and be economically secure. The Voinovich School's technical assistance services would strengthen and expand the impacts of the program by: (1) using GIS tools to geographically target high-need service areas within Ohio; (2) analyzing client characteristics and outcomes to help develop more effective outreach and intervention strategies; (3) deploying a number of formative evaluation tools to develop and refine strategies to improve program impacts; (4) developing and implementing innovative pilot programs before program enhancements are taken to scale. | Ohio University, Voinovich School of Leadership an | 600 | 0 to 30 days | \$386,750 |
| Athens | Carbon Dioxide Sequestration and Corrosion | under flow conditions (www.corrosioncenter.ohio.edu/). We are ideally placed to exploit research opportunities in corrosion research related to CO2 sequestration. The ICMT is branching into carbon dioxide sequestration but is limited by equipment needs - both for experimentation and analysis. In order to build on our existing expertise, we will need to construct flow loop test equipment that will permit us to study corrosion under conditions representative of actual compression and pipeline systems where the carbon dioxide is supercritical. The research is important for reasons of economics, materials selection and safety. In addition to advancing towards accomplishing the Federal government's goals for the development of clean coal technologies, the research will be of particular benefit to the electricity generation industry. Should we obtain Federal funding for experimental and analytical equipment, we anticipate rapidly adding corporate sponsors to our research program. As a coal mining state, Ohio stands to benefit from the development of clean coal | Institute for Corrosion & Multiphase Technology, O | 10 | 31 to 90 days | \$1,200,000 |
| Athens | Village off Glouster Phase IV-A Waterline Improvem | 4,800 L.F. of 8" and 500 L.F. off 6" Water Main - 45 Services - 13 Fire Hydrants | Village off Glouster- Sands Decker CPS, LLC | 8 | 91 to 180 days | \$550,000 |
| Athens | Staffing | We are a high crime community with an extensive drug problem and have been understaffed as for officers for years. We would like to hire 2 more full time officers and 2 part time officers. The figures above would cover the costs at starting wages for 4 years. We have already lost one officer and it is very possible in losing another. Currently we take 48 hours of call time where the officer is not paid but must be home and available to respond to incidents as there is no coverage. When there is a holiday or an officer needs time off this number greatly increases to doubles the unpaid call time and the time that there is no coverage within the community | Glouster Police Department | 4 | 0 to 30 days | \$680,000 |
| Athens | Staffing | We are a high crime community with an extensive drug problem and have been understaffed as for officers for years. We would like to hire 2 more full time officers and 2 part time officers. The figures above would cover the costs at starting wages for 4 years. We have already lost one officer and it is very possible in losing another. Currently we take 48 hours of call time where the officer is not paid but must be home and available to respond to incidents as there is no coverage. When there is a holiday or an officer needs time off this number greatly increases to doubles the unpaid call time and the time that there is no coverage within the community | Glouster Police Department | 4 | 0 to 30 days | \$680,000 |
| Athens | Staffing | We are a high crime community with an extensive drug problem and have been understaffed as for officers for years. We would like to hire 2 more full time officers and 2 part time officers. The figures above would cover the costs at starting wages for 4 years. We have already lost one officer and it is very possible in losing another. Currently we take 48 hours of call time where the officer is not paid but must be home and available to respond to incidents as there is no coverage. When there is a holiday or an officer needs time off this number greatly increases to doubles the unpaid call time and the time that there is no coverage within the community | Glouster Police Department | 4 | 0 to 30 days | \$680,000 |
| Athens | Vehicles and Equipment | We currently have 4 vehicles which need replacement. Three of the vehicles we purchased were used and have extreme high mileage. Also this amount would purchase 10 ballistic vests which would replace those that are currently being used that are expired and out of date to which our community does not have funds to replace. This amount also includes 6 tasers which we have witnessed calm down an incident just by its presence which our community also cannot afford | Glouster Police Department | 0 | 0 to 30 days | \$195,290 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Athens | 21st Century Mathematics & Science Teaching Fellow | This project will produce 40 new mathematics and science teachers who are especially prepared to transport 21st Century skills into Ohio's Appalachian schools. Teachers (Fellows) will be recruited from STEM undergraduate majors and displaced workers who have a strong applied STEM backgrounds. Prepared within a culture of 21st Century skills, the Fellows receive a teaching license and masters degree within one year. Fellows will teach in one of the following fields: integrated mathematics, integrated science, physical science, life science, or earth/space science. A new program will be built by transforming a current traditional degree program for high school teachers. The new program will be built by STEM and education faculty, highly qualified and national board certified SE Ohio teachers, and visionary, savvy school district and Education Service Center administrators. The Fellows will receive free tuition and a stipend during the one-year program. Fellows receive school-based preparation and support. Support continues during two years of induction teaching with help to work toward national board certification and hone skills that help Appalachian learners to improve and | South East Ohio Center for Excellence in Mathematics | 52 | 31 to 90 days | \$2,000,000 |
| Athens | Athens Child Care Facility | We are currently doing our due diligence on a 7,500 sq ft existing facility in the City of Athens. The center would serve 100 full-time children ages infant to before/after school programming. An existing partnership with Ohio University, the Corporation for Appalachian Development and the Athens Area Chamber has made this a priority to meet the needs of employers, employees and families. The setting will be close to Ohio University and one of our main commercial corridors. Access to the facility will be easy as every highway is within a ½ mile. This location is a targeted revitalization community development corridor. In addition, quality, affordable and ACDC will be a model, state of the art childcare facility that will help to satisfy the significant local needs (see attached study) for infant through before and after-care school children. Ohio University has preliminarily committed to act as a referral and educational partner. The existing facility at OU currently is over capacity. They have a consistent waiting list of more families than they can serve. | Athens County Economic Development Council | 10 | 31 to 90 days | \$1,250,000 |
| Athens | Stuart's Opera House Annex | Stuart's Opera House is a 130 year old theater that was restored in 1997 and welcomes over 20,000 people annually to our venue to experience National music acts, professional plays and educational programming for children. Stuart's is the cornerstone of the historic square arts district and exists to serve our community where the majority of the population is at or below the poverty level. We serve the highly underserved population of Appalachia in Southeast Ohio. Stuart's Opera House is currently in negotiations with a local bank to acquire their 8,000 square foot building on the historic square to our organization to expand our current building and operations. Stuart's will then create a facility that will allow us to establish a heritage center. This center will host visual artists, musical acts and a permanent interactive history of our region. It is planned that the local school districts will be able to incorporate the activities of the annex into their curriculum to | Stuart's Opera House | 4 | 31 to 90 days | \$250,000 |
| Athens | Using Web Technology to Provide Spoken English Pro | 1. Goal: Create 200 white-collar jobs in Ohio Appalachian Region within 3 years by providing spoken English programs online using web technology. 2. Expected outcomes: 1) Improving and finalizing the initially designed and developed online spoken English curriculum, education materials, and innovative new pedagogy. 2) Improving and finalizing the initially used online Spoken English teaching system. 3) Providing training to local residents of Ohio to become qualified online spoken English instructor; 4) successfully marketing this online spoken English program to international students within and outside US. Notes: 1) This project has started more than 3 years by 3 Ohio univ. professors, involving 2 PhD students and more than 5 master degree students; 2) The online spoken English program has been tested to real-life international students in Ohio univ., Shanghai of mainland China, and Taiwan in the last 3 years, which received good results and experience; 3) This project & its initial results were invited to present to Microsoft international workshop in Pan-Ohio Bioinformatics Infrastructure | Ohio Univ. | 200 | 0 to 30 days | \$2,000,000 |
| Athens | Pan-Ohio Bioinformatics Infrastructure | Blue Aronow (JGC/CHMC), Ashok Krishnamurthy (OSU), Mike Raymer (WSU), and Lonnie Welch (OU) The Ohio Supercomputer Center will soon launch its "BioScienceSuperCluster" - a supercomputer that will be used to support next-generation biotechnology research. To empower researchers to exploit the BioScience cluster's capabilities, the Ohio Bioinformatics Consortium proposes to develop a bioinformatics software infrastructure. This will provide the burgeoning Ohio BioScience community with the capabilities needed to mine the massive amounts of data available in the post genomic era. These activities also will unite Ohio's academic institutions and biotechnology industries. This project will significantly boost Ohio's competitiveness in BioScience, enhancing the industries already located within the state, creating new business opportunities, and increasing Ohio's ability to attract to new businesses. According to a 1/2009 BioOhio report: "The overall economic impact of Ohio-based bioScience is \$148.2 billion (15.7% of Ohio's total economic | Ohio University | 12,415 | 0 to 30 days | \$12,000,000 |
| Athens | Adopting Geographic Information Systems (GIS) and | economic, business, and other data that will be in one on-line location. The data will be useful for economic development purposes, such as business attraction and expansion. Local governments will also be able to use the service for other mapping, record-keeping and planning needs, such as water, sewer, electric, road networks, etc. Data important to economic development and small governments will be available for users to search, visualize, and create reports. The data will be accessible on-line with an easy user interface, and GIS data can be shared with the county engineer, planner, and other economic development agencies. The users can have the benefits of a GIS system without becoming GIS experts. Each government entity will have the ability to take advantage of the strength of GIS without all of the costs such as staffing, licensing, and hardware. We believe a web-based system can deliver the most cost-effective method of structuring and maintaining a shared GIS system | Voinovich School for Leadership and Public Affairs | 55 | 0 to 30 days | \$500,000 |
| Athens | Electronic Medical Records/Biorepository Developme | biorepository services to provide a seamless conversion of patient records to the electronic form and a source of de-identified human biological samples for the creation of new diagnostics and therapeutics for disease. The first part of the project will deploy our award-winning software to area clinics and hospitals which will eliminate paper and securely integrate all patient information (Past med history, XRAYs, Labs, etc) electronically. The second phase will provide funding for the expansion of our biorepository service which will hold de-identified human biological samples linked to the de-identified patient electronic record. This will be made available for scientific/drug companies which will greatly accelerate the development of new therapeutics and diagnostic tests that will in turn improve the lifestyle of potentially millions of people. A national source of patient information and biological samples would bring millions of dollars to the state of Ohio while creating countless jobs and improving human life. | XTELL Networks | 100 | 31 to 90 days | \$1,000,000 |
| Athens | In Ground Reservoir Repair | This project consists of repairing the finished water cleanwell, Kimes Reservoir and the replacement of the Hope Reservoir. The concrete is badly deteriorated on the cleanwell and the Kimes Reservoir. The Hope Reservoir was inspected and the leaks temporarily sealed a few years ago with the understanding it needed to be replaced | City of Athens, Division of Water and Sewer | 15 | 0 to 30 days | \$1,350,000 |
| Athens | Water Treatment Plant Security Upgrade | This project is a direct result of federal mandated vulnerability assessment. The intent of the project is to implement all of the recommendations made in the assessment. Replace telemetry system, \$300,000; Isolation valves for reservoirs, \$450,000; Stand-by power WTP, \$500,000; Three additional personnel, \$150,000; Fencing, \$50,000; Security lighting, \$25,000; Remove Athens water taps from The Plains system, \$25,000; Replace reservoir hatches, \$25,000; Engineering, \$200,000. | City of Athens Division of Water and Sewer | 15 | 0 to 30 days | \$1,725,000 |
| Athens | Curtis Street/Mulligan Road Water System Improve | This project consists of replacing the existing water pumping station at Curtis Street Reservoir and replacing 3,700 feet of 8" water line with 12" water line. The existing station was constructed in 1959 and the system is plagued with main line breaks. There are 500 connections affecting 1,000 residents | City of Athens Division of Water and Sewer | 10 | 0 to 30 days | \$800,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Athens | Water Treatment Plant Telemetry System Upgrade | This project consists of retro-fitting existing telemetry cabinets with modern up to date equipment for monitoring remote water stations, plant levels, tank levels, long watch security cameras, intrusion alarms, high level and low level alarms, and complete controls of pumping systems at all remote sites. This is also part of a security improvement recommended in the vulnerability assessment. | City of Athens Division of Water and Sewer | 8 | 0 to 30 days | \$700,000 |
| Athens | WWTP Improvements, Phase I | This project includes upgrades to wet well, grit tank, primary clarifiers, aeration tanks, secondary clarifiers, control building, pump building #2, and sludge holding. | City of Athens Division of Water and Sewer | 15 | 0 to 30 days | \$2,846,000 |
| Athens | WWTP Improvements, Phase II | This project includes site work, screen building upgrade, grit tank, UV disinfection, and generator replacement. | City of Athens Division of Water and Sewer | 15 | 0 to 30 days | \$2,808,000 |
| Athens | WWTP Telemetry Upgrade (SCADA) | This project would upgrade the existing 1992 telemetry system with state of the art equipment. In addition to monitoring remote lift stations. | City of Athens Division of Water and Sewer | 5 | 0 to 30 days | \$221,000 |
| Athens | Cable Lane Sanitary Sewer Improvements | This project would replace 9,000 LF of sanitary sewer line, and 1,350 feet of storm line. The sanitary line is clay tile and allows a lot of I/I into the system. | City of Athens Division of Water and Sewer | 10 | 0 to 30 days | \$1,900,000 |
| Athens | Court Street Storm and Sanitary Sewer Improvements | This project consists of removal and replacement of a stormwater tunnel under Court Street, replace a small amount of sanitary sewer and replace 3 manholes. | City of Athens Division of Water and Sewer | 5 | 0 to 30 days | \$492,500 |
| Athens | Court Street (Washington to Union) Storm and Sanit | This project consists of replacing 150 feet of 24" storm pipe, 515 feet of 8" sanitary sewer pipe and 4 manholes in the street. | City of Athens Division of Water and Sewer | 5 | 0 to 30 days | \$364,400 |
| Athens | Carpenter/Restrooms | This will be one phase of providing restrooms updates and waits for the move in to a elementary school. This is a former high school this Foundation has ownership and attempting to renovate in part for community purposes. We have a gym/auditorium which we are currently leasing space for Global Gymnastics for the youths. The bldg was built in 1924 and has a connected bldg that was built in 1907. | Nelsonville High School Restoration Foundation, Inc | 2 | 31 to 90 days | \$40,850 |
| Athens | Washington Street Sanitary Sewer Improvements | This project consists of replacing 5 manholes, 485 feet of 8" DIP and 100 feet of 6" DIP in the street. | City of Athens Division of Water and Sewer | 5 | 0 to 30 days | \$104,300 |
| Athens | We are non-profit organization and have ownership | To remove asbestos from the portion of a former high school, so the damaged part of the building can be razed, so renovation can take place to restore the remaining of the building. | Nelsonville High School Restoration Foundation, Inc | 12 | 31 to 90 days | \$20,000 |
| Athens | Countywide Paving and Culverts Program | Resurfacing 2.82 miles of badly deteriorated townships roads and replacing a total of 32 culverts. The townships are willing to put up a 26% local cash and in-kind match in order to receive federal stimulus recovery funding. | Athens County Regional Planning Commission | 5 | 181 days or more | \$380,818 |
| Athens | Ohio University Institute for Drug Discovery | We propose the creation of a drug discovery institute, which would provide drug discovery services to academic and small biotech companies. The facility would carry out the synthesis, optimization and identification of new small molecule drugs. As this work would be carried out in an academic setting, it would provide extremely cost effective synthetic organic chemistry services to small biotech companies as well as academic researchers. We would anticipate hiring chemists (both PhD and BS/MS level) to work in the institute to complete synthetic projects. This project would be housed at Ohio University and would seek to partner with startup biotech companies in the State of Ohio. In addition to the direct generation of jobs, this institute would help sustain and create high-tech companies and the associated jobs. This institute would then help with the transition of the economy of the State of Ohio to a more high-tech knowledge-based economy. The scientists hired by the institute would receive additional training and would expect future employment in companies created in this region as well as all of Ohio with help of this institute. This | Ohio University | 5 | 0 to 30 days | \$1,265,000 |
| Athens | Upgrade for the Edwards Accelerator | We propose to upgrade the capabilities of the Edwards Accelerator Laboratory at Ohio University by replacing two out-dated and trouble-prone components of the facility. The charging belt system would be replaced by a Pelletron system which uses a charging chain (cost: \$300,000) and a 40-year-old low-intensity ion source would be replaced by a high-intensity TORIS source (cost:\$350,000). Both systems are produced by the National Electrostatics Corp. (Middleton, WI). The experimental program at the Edwards Lab involves research in basic nuclear physics, applied nuclear physics, and nanoscience. It is also used as a teaching laboratory for undergraduate and graduate physics students at Ohio University. The users include students, faculty and post-docs associated with Ohio University, and external users from national laboratories, other universities from Ohio and elsewhere, and Ohio companies. The increased capabilities and extended operation time will be of great benefit to all of these users and permit them to perform experiments not currently possible. It will assist in continuing to training of future employees of companies in Ohio at a state-of-the-art facility. | Department of Physics and Astronomy, Ohio University | 10 | 0 to 30 days | \$590,000 |
| Athens | Energy production from agricultural waste process | Two of the more pressing problems facing American farming are 1) energy costs and 2) waste treatment costs. Waste from livestock farming currently is polluting a significant number of watersheds, with notable problems in the Ohio, Mississippi and Potomac River basins. This proposal, led by Magnale (private company) integrates technologies to turn the waste problem into an energy production system using technology developed at Ohio University. The concept is to aggregate the waste from a few (or several) farms at a centrally located processing facility. The waste will be first digested in an anaerobic bioreactor to produce methane (and some CO2). The methane could be used as natural gas, or used to generate electricity for the farm. The resulting CO2 would be processed by an algal bioreactor. The digester sludge has concentrated nutrients required by the algae, including soluble nitrogen, phosphorus and potassium. Ammonia not processed in the bioreactor could be converted to hydrogen using electrolysis. The algae could be harvested for oils, animal feed and nutrients, with any remaining biomass to be fed back to the bioreactor to produce more methane in a closed system. | Ohio University | 20 | 91 to 180 days | \$9,000,000 |
| Athens | Athens County Community Gardens | CFI cultivates hope by helping people be self sufficient in their food production. We help people access the tools and education they need to grow, maintain, harvest, prepare and preserve the bounty of their gardens, as well as composting and seed saving. We also create green jobs by teaching gardeners how to sell at local farmers markets and give away free produce to agencies in need through our CFI Donation Station. We increase food security. In 2009 CFI will continue or create 9+ community vegetable gardens in both Athens and Morgan counties. Thousands of residents will have increased food security and access to fresh food as they grow themselves as well as educational opportunities on how prepare and preserve the food for use all year long. We will also create green jobs by hiring staff to increase our impact and teach youth and other gardeners how to grow and sell at local farmers markets through our Public Housing Hope Garden Summer Youth program and Edible Schoolyard 4H project in Glouster, OH. Our CFI Donation Station will provide free produce that was donated by local residents to our 9 Athens Food Pantries. Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant monies. | Community Food Initiatives | 10 | 0 to 30 days | \$50,000 |
| Athens | Wireless Broadband for Rural Application | Building a Wireless infrastructure to equip rural residents with the Service to be able to access the Internet at Broadband speeds. Establishing a wireless service is much more cost effective than laying cable to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV, TV services to the packages within a year. New WiMAX technology will be able to push a strong enough signal to provide all those services. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Athens | Scenic Rivers and Water Trails | Establishment of 5-7 new Water Trails on Scenic and Recreational Rivers providing Eco-tourism opportunities for multiple rural communities in Appalachia. | Ohio DNR Division of Watercraft | 12 | 0 to 30 days | \$800,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Athens | hard surface dirt roads-chip&seal | placing a hard surface, liquid emulsion & limestone, to dirt and gravel country roads approximately 45 miles in Carthage Twp. This process strengthens the road surface smooths the surface and decreases overall maintenance costs , we have in the past used \$3,000 a month in limestone alone to repair damaged road surfaces. It also improves public safety for the daily driver and emergency vehicles. Our workforce in this township must travel these roads daily commuting outside the Twp. to jobs. A better surface would decrease auto expense increase safety&life style. We believe improved roads will entice more people to live in this township thus more revenue at our level. This township is dissected by a 4-lane highway(ft.508&32) all utilities follow this route including highspeed internet.Many sites for bus/ind are available Still hard surface township roads are needed for folks to access this modern 4-lane highway. | carthage township | 5 | 0 to 30 days | \$425,000 |
| Athens | integrated training for GED/occupational training | have some ABLE funds but we are looking at losing funds this year. Ohio has taken ABLE/GED from the Dept. of Education and moved it over to the Ohio Board of Regents. Preliminary numbers show us losing funding here going into next year. We assist over 200 adult learners every year in literacy and over 75 get their GED with us each year for the past 15 years. We would like to take our ABLE program and work with our local One-Stop in a transitions program: moving adult learners/GED graduates into training and employment opportunities. We anticipate taking over 75 - 100 into either training or employment. We would like to utilize the integrated training approach and get folks from ABLE/GED into post-secondary training, apprenticeship programs and employment. We do work with a local WIB board and in Ohio it is referred to as Area 14. Our One-Stop is closely connected to many of the post-secondary schools in our region, over 5 post-secondary schools and for 10 years now we have networked with more than This project will construct a 27,650 sq.ft. facility - the Ohio University Precision Nanoscience Center (OU-PNC). The innovative, state-of-the-art center will be Southeast Ohio's first advanced material characterization and nanofabrication facility including precision microscopy and spectroscopy lab. | One-Stop, Athens County - The Work Station | 100 | 31 to 90 days | \$100,000 |
| Athens | Ohio University Precision Nanoscience Center | The OU-PNC will stimulate major R&D initiatives for economic & technological development by bringing under one roof OU's Nanoscale & Quantum Phenomena Institute (NQPI) - an internationally renowned and interdisciplinary group of scientists from 7 different OU departments. The goal of the new Nano Center is to produce transformative basic and applied research, focusing on new device development. Enormous educational benefits will also be derived, inspiring Ohio students to create a bright Ohio future. The OU-PNC will work with academic, industrial, and government laboratory partners throughout Ohio and will be dedicated to initiation of business ventures to create new high tech and high paying jobs in the region and State. | Ohio University Nanoscale & Quantum Phenomena Inst | 450 | 0 to 30 days | \$17,088,400 |
| Athens | HAPCAA NV Parking Improvement Project | This project will provide engineering, drainage and paving for approximately 2000 square feet of parking for the Nelsonville Head Start facility. This majority of the parking for this facility is graveled and located with a slope that drains towards the building. There is no drainage system under this parking lot so the majority of the water stays on the lot. When the weather has been snowy or rainy with freezing temperatures the lot becomes a solid sheet of ice. Parents and staff exiting their vehicles are forced to navigate solid ice uphill to enter the building. There have been numerous accidents because of this situation. Over 80 children are served at this site with about half of them dropped off by parents who must navigate this ice/snow/mud. This project would provide and help retain local jobs for an engineer, backhoe operator and the local asphalt company. | Hocking Athens Perry Community Action | 4 | 31 to 90 days | \$29,000 |
| Athens | Build with enhanced mud/put Appalachia to work | The project is a research concept that can address carbon sequestration for clean coal, sustainable building products, jobs for Appalachia. Imagine a product that makes the act of building regenerative for the environment - not just neutral. Imagine if that product made Ohio cool more environmentally viable. Imagine if the process put thousands of people to work in Ohio's Appalachian regions. The project is concept only right now. If not stimulus money, where would I take this concept to discuss development and jobs in Ohio in these areas. | Bass Studio Architects | 100 | 31 to 90 days | \$200,000 |
| Athens | HAPCAA NV Preschool Enrichment | This project will provide 6 weeks of preschool enrichment for 40 low income children ages three to five. Children will be transported to and from the center each day and while at the site be provided with a developmentally appropriate preschool enrichment program that focuses on literacy and math skills. Each child will also receive a breakfast and lunch while at the center as well as participate in other enrichment activities. Our research has shown that children provided with summer enrichment activities enter the public school system with a better retention of skills than those of their peers who had no summer enrichment. Many of these same children frequently come from homes that experience severe food shortages during the summer months. Food provided by this program will lessen the financial burden on parent faced with providing meals for their child in the summer that may have been previously provided by a preschool program. | Hocking Athens Perry CAA | 4 | 0 to 30 days | \$36,000 |
| Athens | HAPCAA AHS Preschool Enrichment Program | This project will provide 6 weeks of preschool enrichment for 40 low income children ages three to five. Children will be transported to and from the center each day and while at the site be provided with a developmentally appropriate preschool enrichment program that focuses on literacy and math skills. Each child will also receive a breakfast and lunch while at the center as well as participate in other enrichment activities. Our research has shown that children provided with summer enrichment activities enter the public school system with a better retention of skills than those of their peers who had no summer enrichment. Many of these same children frequently come from homes that experience severe food shortages during the summer months. Food provided by this program will lessen the financial burden on parent faced with providing meals for their child in the summer that may have been previously provided by a preschool program. | Hocking Athens Perry CAA | 4 | 0 to 30 days | \$36,000 |
| Athens | Jeff Hill Water, Sewer, and Road Replacement | Replacement of water lines, sewer lines, and road surface on E. Union Street (Jeff Hill portion) in the City of Athens. Work would be done with city staff as an in-house project, but with the paving contracted out, and all material and equipment rental procured from local businesses. Road is currently closed to traffic due to a 2002 water line rupture which destroyed large amounts of the pavement. Improvements would provide an additional means of ingress and egress to the central business district, plus upgrading extremely old and fragile utilities that serve hundreds of residents | City of Athens | 5 | 0 to 30 days | \$61,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Athens | Combustion Engine Heat Recycling | thermal efficiency of less than 27%, which means 73% or more of the fuel is wasted as heat dissipation. We propose to develop a Thermo-Electric Generator (TEG) system to harness energy wasted by an ICE from the radiator and the exhaust system. TEG is a device that produces electricity with a temperature difference, known as the Seebeck effect. Commercially available TEG devices have a thermal efficiency of about 5%. Thus, if 5% of all wasted heat by an ICE of an automobile is recovered and used to drive the vehicle through an electric motor at 80% efficiency, it would amount to 15% improvement of the vehicle fuel efficiency (e.g. 20 mpg to 23 mpg). New technology for TEG devices is on the horizon promising 20% efficiency with lower costs, which will further improve the vehicle fuel efficiency by 60% (e.g. 20 mpg to 32 mpg). This amounts to an annual fuel saving of some \$28-Billion nationwide (based on 2005 gasoline consumption data and \$2 per gallon fuel price). The project will create a new automobile component manufacturing industry with great ripple effects on closing the achievement gap. Up to 40 (each) principals, and science and mathematics teachers will be served each year and from those groups up to 40 specialized mathematics and science curriculum and instruction supervisors will be developed to lead school programs into the 21st century. Regional and state math and science content and leadership experts will prepare the program and provide the instruction. Efforts will accumulate in transformed K-12 programs that will emphasize the rigors and applications of science and mathematics, and help students develop essentials skills such as critical thinking, problem solving, collaboration, communication, creativity and innovation. Specialists (leaders) are produced to assist school districts in each Appalachian county. Specialists will arise through a teaching career ladder, and will arrange teacher time for collaboration, professional development and mentoring. Programs will improve, foundations for regional STEM schools will be constructed, school instruction will be transformed, achievement will rise. STEM inter Design and development of a range of energy recovery ventilators based on our current manufactured model. There is a large market request for a broader range of our current product. Funding will be used to develop and introduce new product sizes into the market | Ohio University | 20 | 0 to 30 days | \$1,398,000 |
| Athens | 21st Century Science and Mathematics Leadership Ac | Ohio University in partnership with Ohio Health and other hospital partners, propose to develop and implement a new telehealth system for rural Appalachia Ohio. This system will leverage the infrastructure of the Appalachian Health Information Exchange (AHIE) – a regional health information organization (RHIO) of twenty healthcare providers in Southeastern Ohio to develop an advanced integrated health information system to improve the wellness of individuals, families and communities. The creation of a regional broadband network and health provider partnership will reduce cost and present new opportunities for biomedical research. Contribute to the economic develop of the region and serve as a model for the state and nation | South East Ohio Center for Excellence in Mathematics | 360 | 91 to 180 days | \$3,000,000 |
| Athens | Energy Recovery Ventilation Units | Design and development of a range of energy recovery ventilators based on our current manufactured model. There is a large market request for a broader range of our current product. Funding will be used to develop and introduce new product sizes into the market | UltimateAir Inc. | 50 | 0 to 30 days | \$265,000 |
| Athens | Connect Appalachia Healthcare Network | Ohio University in partnership with Ohio Health and other hospital partners, propose to develop and implement a new telehealth system for rural Appalachia Ohio. This system will leverage the infrastructure of the Appalachian Health Information Exchange (AHIE) – a regional health information organization (RHIO) of twenty healthcare providers in Southeastern Ohio to develop an advanced integrated health information system to improve the wellness of individuals, families and communities. The creation of a regional broadband network and health provider partnership will reduce cost and present new opportunities for biomedical research. Contribute to the economic develop of the region and serve as a model for the state and nation | Ohio University | 250 | 31 to 90 days | \$50,000,000 |
| Athens | Water Treatment Plant Upgrade | Complete new filter system, new piping, new pumps, new switch gear and new well pumps, and a back-up generator A probability of one new well. All this will provide the residents with much improved water quality to the village and safer equipment and more reliability. In the event of power outage a new generator would provide the village water for emergency situations . | Village of Chauncey | 15 | 181 days or more | \$2,000,000 |
| Athens | Sewer Treatment Plant Upgrade | Install generating system in case of power outage, upgrade all electrical system in the sewer plant. Install new roofs at sewer plant. Plant has not been upgraded since 1967. Better service for the residents of the village, better equipment to run more efficiently, less maintenance, less downtime | Village of Chauncey | 15 | 181 days or more | \$1,000,000 |
| Athens | COPS Hiring Grant | Ohio University Police Department currently has three vacant Police Officers positions that due to the current budget are unable to fill. With the COPS Hiring Grant we will be able to fill the positions now to better protect the community and we will retain the police officer after the three years of the grant when the economy is better. Thank you. | Ohio University Police Department | 3 | 0 to 30 days | \$111,384 |
| Athens | HJob Training Program | With the WIRED grant Job Training Program for incumbent workers project about to begin, ITAAO could partner with and take advantage of this opportunity to begin what could be a successful job training program for the 29 - 32 county region of S.E. Ohio. | Information Technology Alliance of Appalachian Ohio | 350 | 0 to 30 days | \$200,000 |
| Athens | Southeastern Ohio Dislocated Worker Program | HAPCAP proposes to identify, recruit and enroll 250 dislocated workers from across southeast Ohio effected by both WARN and non WARN events into short and long term training programs in high demand fields that will lead to employment. This program will focus on linking the efforts of the Ohio Skills Bank, the State's economic development strategies and local WIA efforts in order to respond to the ongoing needs of employers. Intensive case management and supportive services will be provided to participants from initial wrap around services at time of dislocation to the skills needed to re-enter the workforce in order to guarantee that participants have all of the tools necessary to become self sufficient in the changing economy | Hocking Athens Perry Community Action | 4 | 0 to 30 days | \$1,500,000 |
| Athens | ST-5 biomass Stirling engine | A 5 hp. biomass burning Stirling engine was put into limited production in the late 1980s. This engine burns wood and agricultural waste and generates up to 3 kW and approximately 30 kW of heat energy, a combination well suited for remote home CHP (combined heat and power) use as well as alternate fuel agricultural applications, especially greenhouses and fish farms. Over the past 6 months, e-mail and phone calls from potential customers and resellers, NGOs and missionaries in North America and around the world have made inquiries about the availability of this engine and a list of "highly interested" customers has been kept. The request for funds is to utilize the distressed manufacturing infrastructure in Ohio to produce enough engine/burner/systems to seed the market and interest investors and automotive parts suppliers to join in producing a product here in Ohio for a vast global market. Specifications on the ST-5 as well as system configurations can be found at www.stirling-tech.com , under Literature, The ST-5 and Total Energy Independence | Stirling Technology, Inc. | 75 | 0 to 30 days | \$750,000 |
| Athens | Youth Leadership Development and STEM Career Path | Hocking Athens Perry Counties in a year round program focused on leadership development through community based project initiatives and career exploration. Additional program elements will include: 1) Identification of a career pathway for each youth through exploring opportunities in alternative energy, nursing and other high demand STEM fields. 2) Hands on work experience, job shadowing and employment in the career pathway of their choice. 3) Funding for training in career pathway. This program will utilize partnerships with workforce development organizations in order to achieve desired outcomes. | Hocking Athens Perry Community Action | 4 | 0 to 30 days | \$600,000 |
| Athens | Circle Drive Access Road | Project creates access road along existing city right-of-way to serve several commercial parcels, including a large parcel currently being developed to house a continuing care facility | City of Athens | 20 | 181 days or more | \$600,000 |
| Athens | Sustainable Preschool Pilot Program | Installation of commercial kitchen in existing space at an early childhood center so that children can grow and eat their own food - 11 staff and over 40 families in Athens County will benefit from this sustainable development - food security, life skills, improved health through better nutrition. Program development will ensure stability of current 11 jobs, as well as leading to the creation of at least 2 new jobs. | Sycamore Run Early Childhood Center | 11 | 0 to 30 days | \$50,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Athens | Philanthropic Infrastructure in Appalachian Ohio | The Foundation for Appalachian Ohio (FAO) is building lasting philanthropic infrastructure in Appalachian Ohio, in order to unleash the potential of the region's people to succeed. FAO's strategy for growing philanthropic infrastructure is based on mobilizing resources that significantly accelerate the region's educational attainment. In order to help the region lead in educational attainment in the near-term -- while building the philanthropic capacity that will help the region access opportunities over the long-term -- FAO is developing philanthropic infrastructure in the region and simultaneously implementing a strategic plan to bring FAO's internal capacity "to scale" with what is required to realize present and future opportunities. Stimulus funding will accelerate current momentum, building FAO's capacity quickly, thereby accelerating the region's ability to lead in educational attainment and access the resources it needs to succeed. | Foundation for Appalachian Ohio | 9 | 0 to 30 days | \$1,500,000 |
| Athens | Preservation of Canal | Such as Canals, Stage Coach. A village will be created to resemble an 1800's era town with appropriate shops and houses. Since Southeast Ohio is a large tourist area with a high poverty rate. It would create jobs and bring in tourist dollars adding to the economy. It would also serve as an educational adventure for the public in general. We want to make this into a tourist destination with camping, shopping and historic rides | Hocking Canal | 30 | 91 to 180 days | \$3,000,000 |
| Athens | Tinnitus Therapy Device | Tinnitus is any number of sounds that is perceived by the ear for which there is no actual sound present. There are 40-50 million people with tinnitus in the U.S. 11.4 million have debilitating tinnitus, of which almost 400,000 are veterans. Tinnitus is the second most common complaint among veterans costing the VA \$539 million in 2006, and will top \$1.1 billion in 2011. Otothera has a patent-protected device to treat tinnitus. The device is based on research that shows that using sound therapy is 80% effective. The device to be manufactured fits all the parameters to maximize tinnitus treatment and/or provide relief from hearing loss. This device would reduce the cost burden to the taxpayer and the VA by providing a treatment to replace the disability compensation. This could save over \$40 and \$21 million for 2008 and 2011, respectively. Civilian medical costs would also be reduced by improving quality of life and reducing secondary medical costs. The device would also stimulate funds, we will contract a major hearing aid manufacturer to develop existing technologies to make the device more effective and proceed with a major, multi-site, clinical trial for FDA and market launch. | Otothera LLC | 5 | 0 to 30 days | \$750,000 |
| Athens | restoration and preservation of Frost GAR Hall | The project is to restore the Frost Grand Army of the Republic hall built in 1896. The hall is in need of a new roof, paint job, tree trimming, plaster work, and other projects. You can see the project at http://book.cas.ohio.edu/~sweetygar/frostvethall.htm It is estimated that the number of jobs would be 10 or more. The number roofers, tree trimming, plasterers, painters are not know at this time. We are asking for around \$20,000 but any funds would be grateful. We currently have \$3600 raised. | Camp #108 John S. Townsend SUVCW | 10 | 31 to 90 days | \$20,000 |
| Athens | Positive Vehicle Control for Intelligent Transport | Background: The Ohio University is the worldwide unique facility that specialized in advanced communications, navigation, and surveillance (CNS) systems for advanced transportation systems. Project Description: A Positive Vehicle Control for Intelligent Transportation Systems will positively locate and track a vehicle that can be used by surface mobile platforms. The system will utilize a combination of sensors such as the Global Positioning System (GPS), inertial, infrared, Lidar, Loran, map data bases, and communications for robust position, navigation, and timing (PNT). The systems could be used in applications for Department of Transportation mobile platforms to include automotive, rail, and maritime. The system could be used as a building block for: intelligent transportation systems for the Federal Highway Administration; to enable Positive Train Control (PTC), as mandated by Congress, for the Federal Railroad Administration; as well as, for Harbor and Harbor Approach for the Department of Homeland Security. Expected Outcomes: Two prototype Positive Vehicle Control for Intelligent Transportation Systems | Ohio University | 14 | 0 to 30 days | \$2,450,000 |
| Athens | Positive Vehicle Control for Intelligent Transport | Background: The Ohio University is the worldwide unique facility that specialized in advanced communications, navigation, and surveillance (CNS) systems for advanced transportation systems. Project Description: A Positive Vehicle Control for Intelligent Transportation Systems will positively locate and track a vehicle that can be used by surface mobile platforms. The system will utilize a combination of sensors such as the Global Positioning System (GPS), inertial, infrared, Lidar, Loran, map data bases, and communications for robust position, navigation, and timing (PNT). The systems could be used in applications for Department of Transportation mobile platforms to include automotive, rail, and maritime. The system could be used as a building block for: intelligent transportation systems for the Federal Highway Administration; to enable Positive Train Control (PTC), as mandated by Congress, for the Federal Railroad Administration; as well as, for Harbor and Harbor Approach for the Department of Homeland Security. Expected Outcomes: Two prototype Positive Vehicle Control for Intelligent Transportation Systems | Ohio University | 14 | 0 to 30 days | \$2,450,000 |
| Athens | Development and implementation of accountable proj | progress by the reforms we make and the results we achieve," (Dec. 6, 2008). However, the challenges that the nation is facing is without precedent. First of all, the need for new infrastructure investments is urgent in time and immense in scale. In order to be cost-efficient, infrastructure investments, including projects to be funded by the stimulus funds, must be evaluated and prioritized. Once get started, all infrastructure projects must be monitored and evaluated and their outcome must be forecast. This research project aims at developing, testing, and implementing an advanced and practically-working control system for strategic management of large-scale multi-purpose infrastructure investments. The advanced infrastructure project management system will be effectively used for, • Risk-based prioritization of statewide infrastructure investments; • Performance monitoring and periodic evaluation of ongoing projects; • Independent project review based on similar projects in the past; and | Ohio University | 3 | 91 to 180 days | \$190,000 |
| Athens | Armory Building Renovation | The goal of this project is the renovation of the historic Armory building into government office space, a multi-modal transit center, a storage facility for government documents, and public meeting space. The Armory is situated at a key point in downtown Athens and the restoration of the building is an important connector between the Ohio University campus and the city of Athens with Court Street linking the two together. The project includes asbestos and lead paint remediation, significant repairs to the flat roof and brick masonry, new plumbing, electric, and ADA accessibility. 1700' of waterline to provide water to an area not currently served by a public water district. 5 residents could be served | City of Athens | 10 | 91 to 180 days | \$1,400,000 |
| Athens | Old Rt 33 Water Service | | Le-Ax Water District | 0 | 91 to 180 days | \$39,300 |
| Athens | Efficient Boiler Unit | Echoing Meadows Residential - a 36-bed ICFMR - serves special needs individuals. The facility's current boiler is 30 years old, and is the original boiler. This winter alone, the boiler has been down at least 5 times due to malfunctions. This is our only source of heat for the building which serves as home to the 36 residents. Since the boiler is so old, there is a great potential for continuous breakdowns as these. A major breakdown would mean relocation of the clients until repairs are done which would be rather traumatic for our special needs residents. Echoing Meadows is requesting funds to purchase a new boiler. The 94% efficient boiler would be more efficient to operate. With the new proposed model, it would cut down our gas usage and carbon footprint. Finally, the new boiler would be more cost effective to operate. | Echoing Hills Village (Echoing Meadows) | 55 | 0 to 30 days | \$31,780 |
| Athens | New Flood Wood | 4800' of water line providing service to an area currently not served by a public water district - total number of residents to be served is undetermined at this time | Le-Ax Water | 0 | 91 to 180 days | \$127,800 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Athens | Grass Run Water Service | 35,000' of water line servicing approx 30 households currently without water service from a public water district. Hiring a designer sewing snop incuoging designer accessones and clothing. This snop will employ five full-time workers. Necessary equipment and workshop will be purchased and located locally. This enterprise will help stimulate the economy in southeast Ohio with its products and in its outreach to the rest of the state(s). This will be a homegrown enterprise specializing in using Ohio-made products. | Le-Ax Water | 0 | 91 to 180 days | \$677,600 |
| Athens | Business expansion | | X 5 or Ease | 5 | 91 to 180 days | \$250,000 |
| Athens | Deferred Maintenance Infrastructure Projects | of worthy projects was prioritized but, only \$6.3M was made available in the Basic Renovation appropriations to Ohio University in HB 562. Following is a list of \$40M of important infrastructure projects which both address deferred maintenance needs and, in certain cases, have energy efficiency impacts. 1. Porter Masonry Repair - \$250,000 2. Glidden Humidification - \$500,000 3. Trisolini Structural Repair - \$50,000 4. Wilson Waterproofing - \$200,000 5. West Green Storm Sewer - \$600,000 6. Electrical/Generator Improv. - \$200,000 7. HVAC Improv. - \$400,000 8. Alden Precast Repair - \$500,000 9. Utility Bridge Repair - \$100,000 10. Fire Alarm Upgrades - \$1,500,000 11. Richland Ave. Improv. - \$850,000 12. ADA Improv. - \$125,000 13. Theater Upgrade - \$1,500,000 14. Ridges Bldgs. Repairs - \$12,000,000 15. Elevator Improv. - \$900,000 16. Bldg. Envelope Improv. - \$2,000,000 17. Roof Improv. - \$17,000,000 | Ohio University | 500 | 31 to 90 days | \$40,000,000 |
| Athens | Energy Savings Projects | targets. The University has a history since 1999 of implementing energy saving projects and utilizing debt and performance contracting as a tool. It has been calculated that a \$25M investment is needed in order for Ohio University to reach the legislation's 2014 target with energy savings capital projects paired with low cost scheduling set backs and modified target temperature. This project, if implemented, includes lighting retrofits, heating and air conditioning controls and metering devices. In order to perform the work associated with this project, it is estimated that 250 construction/trades jobs will be created/retained. In addition, professional engineering services will be required. It is estimated that approximately 20 professional engineers and architects will be involved with the design and document production associated with this project. Lastly, it is estimated that 30 jobs will be created and/or retained in relation to materials supply and manufacture for this project. | Ohio University | 300 | 31 to 90 days | \$25,000,000 |
| Athens | Funds Supplement for State Union Employees | Supplement the state's union employee's pay by providing funds for the projected ten furlough days over the next two years. If additional funds are available, also supplement the employees' lost cost of living raises, step raises, holiday pay and personal time. | State of Ohio | 35000 | 181 days or more | \$250,000,000 |
| Athens | Central Steam Distribution Lines - Renovation and | system serving 90% of the buildings on campus. Central utility plants like this are more energy efficient than stand alone building boilers. Many of the lines are aged and need repair. This \$6.5M project if implemented will save its value in energy costs in a five year period. Existing insulation will be repaired and a higher level of insulation added. Removable steam valve insulation will be added. Faulting condensation pumps and receiver tanks will be repaired and/or replaced as needed. Failed steam traps will be replaced. The number of jobs created (80) is multi-faceted. An estimated work force of 65 laborers will be needed to complete the repairs and improvements to the steamlines. This work would be conducted over a twelve month period. Professional engineering design and documentation services would comprise approximately 5 jobs. Lastly, an estimated 10 jobs would be retained/created associated with the material supply and manufacture necessary to complete this project through the sustainability of raw materials, efficient energy utilization, development of new products and equipment, as well as capacity building efforts. STIR will build capacity by training and enhancing knowledge of existing workers and creating new quality jobs in infrastructure market sectors for workers displaced due to outsourcing and current economic conditions. Products such as healable asphalt, warm asphalt, recycled materials and thermoplastics can be developed and refined for road and rail in order to decrease construction costs, while increasing the infrastructure's usable life. STIR will establish partnerships among the universities, government and private sectors. Sensors with the capability to assess the health of the existing infrastructure, improve safety and optimize infrastructure utilization can be developed for production in strategic areas in the State. Utilizing new technology and modernized design concepts such as perpetual and long life concrete pavement with improved quality control methods will extend the life of the infrastructure to 50 years | Ohio University | 80 | 31 to 90 days | \$6,500,000 |
| Athens | Sustainable Transportation Infrastructure Recovery | through the sustainability of raw materials, efficient energy utilization, development of new products and equipment, as well as capacity building efforts. STIR will build capacity by training and enhancing knowledge of existing workers and creating new quality jobs in infrastructure market sectors for workers displaced due to outsourcing and current economic conditions. Products such as healable asphalt, warm asphalt, recycled materials and thermoplastics can be developed and refined for road and rail in order to decrease construction costs, while increasing the infrastructure's usable life. STIR will establish partnerships among the universities, government and private sectors. Sensors with the capability to assess the health of the existing infrastructure, improve safety and optimize infrastructure utilization can be developed for production in strategic areas in the State. Utilizing new technology and modernized design concepts such as perpetual and long life concrete pavement with improved quality control methods will extend the life of the infrastructure to 50 years | Ohio Research Institute for Transportation and Env | 600 | 0 to 30 days | \$7,500,000 |
| Athens | SE Ohio Biotechnology | Many lead compounds for pharmaceutical research are found by examining plants. The plant family Fabaceae has yielded several promising anti-cancer compounds, including isoflavonoids from Lespedeza species. While many of the Fabaceae are widely spread over much of the USA, there are a few species which are found only in Ohio or the OH/WV/KY region. We will explore the unique phytochemicals of these regional species, and to test them for anti-tumor activities. This would immediately provide 6 high-tech jobs. Plants with promising lead compounds will then be raised in small plot agriculture, providing jobs for small farms. This would provide part time work for up to 20 agricultural workers. The plant material will be extracted and concentrated to provide sufficient material for further testing. This will provide another 4 high-tech jobs starting in year 2 of the project. Once the lead compounds have made it through preliminary testing, clinical testing can be funded through either further grants or through an IPO. Increased cultivation to provide sufficient material will lead to the creation of more agricultural and high-tech positions. | Aevum Laboratories | 15 | 31 to 90 days | \$250,000 |
| Athens | Chip and Seal | Chip and Seal of township roads | Canaan Township | 2 | 91 to 180 days | \$22,500 |
| Athens | Chip/Seal Roadways | 25 miles of township roads chip sealed. Provide work for sealing company and provide upgraded road surfaces. | Waterloo Township Trustees | 10 | 0 to 30 days | \$825,000 |
| Athens | Stimulate Stewart | date from the 1890s to 1938 and are eligible for the National Register of Historic Places. A National Register campus will inspire community pride and tourism providing opportunities for work and self-improvement in a chronically economically distressed area. While repairs and restorations that respect the historic integrity of the buildings have been accomplished since it became the Federal Valley Resource Center (a 501(c)3 non-profit organization) much more is needed. The campus is a jewel in the rough that hosts a senior club, basketball and volleyball courts, computer lab, monthly concerts/events, exercise room, thrift store, and rental spaces. This is the only place in the area offering community access to these activities and opportunities. Upgrades are needed for the heating system. Floors, walls, doors and other repairs are needed in all buildings. Computers, furniture, and fixtures need replacing. Exit lights and signs are needed to meet state code. A paid staff is also needed. | Federal Valley Resource Center | 10 | 0 to 30 days | \$250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Athens | Multi-Hybrid Power Vehicles with Cost Effective an | will allow for longer trips and widespread utilization, will also eliminate the use of gasoline in light vehicles, reduce or eliminate carbon dioxide emissions, and create jobs in Green Technology. This is one of the primary foci in many federal agencies and in the proposed stimulus package. This project deals with the design and creation of prototype hybrid power distribution systems for vehicles with cost effective and durable fuel cells, long-lasting and high performance battery, and ultracapacitors. The project is based on the hybrid power distribution and fuel cell technology recently developed by Dr. Anima Bose based on several patent applications, and long-lasting Li-ion battery by Tad Malinski. The device will have ability to maintain a 60% battery charge capacity during the five hour driving period, will save 46% energy in long city driving cycle and about 7% energy in highway driving compared to similar power systems using simple on-off hysteresis controls from simulation. In addition, this system will expend two-fold life-span of Li-ion battery and decrease (about 20%) the op | Ohio University | 1,000 | 181 days or more | \$4,000,000 |
| Athens | Integrating Primary and Behavioral Health through | approximately 5,000 square miles with a total population of approximately 440,000. The proposed project would connect three regional FQHCs and their satellite clinics, which would add fourteen additional sites to an already existing network. The overall need is for increased access to behavioral health services. The objectives and outcomes are to use technology to increase access, integrate behavioral and primary health, and increase distance learning opportunities. Expected outcomes include, creating FQHC access for child psychiatry and expanding access for adult psychiatry through telepsychiatry, systematic planning for the integration of behavioral and primary health, co-locating staff to increase care management between the two regional health systems, and create a comprehensive distance learning workforce development program for the FQHCs. Additional activities include but are not limited to clinical supervision, team meetings, management purposes between main and satellite sites, additional training events outside the network, and access to special | Southern Consortium for Children | 25 | 31 to 90 days | \$500,000 |
| Athens | High Temperature PEM Fuel Cell Systems With Practi | The propose project is aimed at developing advanced power systems (LAAWV-ZUAAWV) based on high temperature (HT) PEM fuel cell technology for a variety of portable as well as small stationary power applications in existing niche and emerging industrial/commercial markets. Based on recently developed HT PEM materials, the fuel cell systems will operate with low-cost practical fuels (e.g., alcohols, methane, propane, butane, etc. yielding efficiencies as high as >80%. The two year project work will include extensive work on selection, design, evaluation and optimization of multiple fuel cell processes, components, and system prototypes. Ohio University teamed with WE Sys Technologies, Inc. (a new start-up in Boston suburb) will pursue the funding of the university facilities; WE Sys is actively exploring the opportunity to relocate to the OU Innovation Center. The project will lead to a new generation of products with enormous market potential which is projected to be >\$1B by 2015; WE Sys is committed to exploit this opportunity at a total cost of ~\$20M. Success of this project is expected to create >200 jobs and generate profitable revenue for the | Ohio University | 200 | 181 days or more | \$3,000,000 |
| Athens | Water Treatment Plant | Construction of a new water treatment plant, utilizing ion exchange process, for the city and regional customers with a total population of 9,200. The area in question also includes Hocking College. In order to be in compliance with future EPA requirements, increase the plant capability, reduce operational expenses and become more environmentally friendly, a new plant is necessary. The plant was built in the 1940's and expanded in 1985. It was originally designed to function as a surface water source plant but was converted to a groundwater source operation. Current peak plant treatment capability is 1.06 mgd; future requirements will make the plant need to produce 1.41 mgd. Based on the age and condition of the facility, current water design standards, along with new water quality goals, it is necessary for the City to consider this treatment alternative. | City of Nelsonville | 100 | 91 to 180 days | \$2,700,000 |
| Athens | Facility Energy Upgrades | Insulation upgrades to physical facility, replacement of outdated power service and lighting, installation of emergency power equipment -- The SEOVEC is a non-profit consortium of 28 public K-12 school districts serving 40,000 students and 4,000 staff in 8 counties of southeastern Ohio. We provide administrative and instructional programs and are the largest Internet service provider for schools in the region. These upgrades and new equipment will lower operational costs for participating member districts, reduce energy consumption, improve reliability of the services delivered to schools, and provide an alternative operations center for all member districts in the event a local disaster leaves their district offices unavailable. These upgrades are currently scheduled over a period of years, but use of stimulus funds would provide these improvements and energy savings now and create or retain local contractor jobs now. Local insulation and electrical contractors would be hired to make these improvements | Southeastern Ohio Voluntary Education Cooperative | 3 | 31 to 90 days | \$102,000 |
| Athens | Renewable Hybrid Distributed Power Generation for | national grid will support a distributed power generation system which has the potential of increasing reliability, efficiency and reducing costs. In addition, if the system uses renewable energy it will avoid volatile fuel prices and reduce the environmental impact compared to large power generating stations. This proposal, which is based on current research projects and partnerships at Ohio University, will create a hybrid micro power station that will become a component of a distributed power system. The project will focus on supplying power to an industrial park in Southeast Ohio. The system will use a hybrid generation system including renewable(s), wind and solar, with a proton exchange membrane fuel cell (PEMFC) as a backup system. This hybrid power generation system will be a demonstration project for cost benefit analysis, technical training (installation and operation) and an environmental impact assessment. This project will support the growth of a distributed power system that will attract businesses and create high paying jobs within | Ohio University | 3,000 | 181 days or more | \$5,000,000 |
| Athens | Athens County Emergency Food and Shelter Program | Total project cost reflects \$10,000 request and EFSP Phase 27 allocation of \$48,629. Additional funds would be allocated as follows, based on percentages as determined by our local board: \$4000 = 427 shelter nights for individuals, families and victims of domestic violence \$4000 = 3281 meals through food bank provisions, "other food" \$200 = 207 served meals purchased from food bank for children in summer reading program in zip codes 45790, 45732, 45719, 45732 \$1600 = rent and/or utility assistance to prevent homelessness for at least 6 households Due to loss of jobs and increasing demand for charitable donations, United Appeal's donations were down 23% in 2007 with an additional decrease of 9% in 2008. Requests for assistance at our partner agencies and from EFSP partner agencies are increased twofold. On top of numerous coal mine, manufacturing and retail closings over the past seven years, in the first quarter of 2009, Athens County has directly seen the loss of over 150 jobs from layoffs at O'Business Memorial Hospital, Doctors Hospital, Athens County Department of Job and Family Services, Stoddy's and Athens County employees at the Meigs County based Century Aluminum plant. | United Appeal for Athens County, Ohio | 29 | 0 to 30 days | \$10,000 |
| Athens | Tuppers Plains-Chester Water - Vanderhoof Waterlin | Vanderhoof Waterline Upgrades The project will be located in Meigs and Athens Counties and consist of approximately 11,000 feet of 12" water line extensions to the Vanderhoof Booster Station. The Vanderhoof Booster Station provides water to a large portion of the distribution system. On average, the station currently runs at approximately 65% of its maximum capacity. This project will provide a larger supply line which will increase the station capacity. The relative alignment has been established and easements have been obtained for this project. Increasing the capacity of this major artery in the distribution system is critical for the proper operation of the Tuppers Plains-Chester Water District. | Tuppers Plains-Chester Water- ME Companies, Inc. | 10 | 31 to 90 days | \$513,000 |
| Athens | general repair and upkeep on existing roads | We would like to repair some of our gravel road with better ditching and drainage, by installing new culverts and stone this job will improve the condition and safety of our roads and make it easier and cheaper to maintain for years. | Bern Township | 5 | 0 to 30 days | \$25,000 |
| Athens | Replace old road eq. | We need to replace or township work truck so we can repair and work on township roads. This truck would be used for snow and ice removal as well as maintaining 30 miles of gravel road. | Bern Township | 1 | 0 to 30 days | \$40,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Athens | Renewable hybrid power generation for Appalachian | technology in Appalachian Ohio. The pilot project will be demonstrated in an industrial park in one county. This project deals with the design and creation of prototype power generation systems utilizing combined solar and wind as the primary energy collectors with PEMFC as a backup power. The backup power will be run on pure hydrogen generated from water electrolysis and reforming hydrocarbon using solar and wind during low load demand from the grid. This development is based on fuel cell research and patented (filed patent application) technology by the applicant. Most components in the hybrid system are commercially available although further R&D will be done to improve the efficiency. Project will be lead by Anima Bose of Ohio University with a team of scientists and engineers who will be hired in the initial phase. The team will analyze carbon footprint in the environment. She will also setup a training program to create a skilled work force to install and to maintain the technology. In parallel, two-year college curriculum will be developed in renewable energy. Two miles of new backstop on a road starting to break down as well as about 15000 gallons of chip in seal and 500-600 tons of stone to repair roads that are breaking up and becoming difficult to travel. | Ohio University | 100 | 181 days or more | \$5,000,000 |
| Athens | Road Repair and upgrade | such as RFID, wireless sensor networking, and ad hoc data mining technologies. Wireless technologies can be a good enabler for better health care service delivery to the people living in a rural or remote area by reducing time and space constraints. This research will be concentrating on the development of foundational technologies to the wireless health care service system and how to create more service value to patients as well as health care service providers with such a large investment towards wireless environments in the health care. Expected outcomes are as follows: • Stream data mining and spatiotemporal data mining in convergence of location-aware devices, wireless communications, and geographic information system functionalities to support sustainable operations of remote (or rural) area health care services • Stochastic or game-theoretic optimizations for the design of a real-time load balancing protocol for information access and distribution between service recipients and service providers in a geographically commercializing them. A licensing model provides access to a much larger technology base. It also allows the Institute to more closely match the technologies to the interests of investors and the life science industry. For this model to be successful, the Institute must gather feedback from life science investors and potential industry partners on the technologies being considered. The review board will consist of members from the university, venture capital community, and biotech industry. The involvement of investors and industry also helps with business planning and strategy and executive recruitment as well as opening the door to sponsored research. The licensed technologies will be developed by first assigning an EIR and building a team. Three EIRs will be hired and assigned 4-6 opportunities. Within 36 months one of the companies will be a viable startup company that would be able to hire the EIR full time as the CEO. The company can seek funding from a variety of sources including SBIR proposals as well as funding from early stage investors. | Barn township | 12 | 0 to 30 days | \$50,000 |
| Athens | Operational computing models for rural area health | communications industry. The devices will be triggered by short pulses of laser irradiation at different energies or colors. The unique features of the molecule-based nanoscale device permit it to convert visible light into an electronic signal on an ultrafast timescale, about 100-1000 faster than with traditional conversion devices. This improvement in conversion efficiency will increase the speed of optical communication networks and enhance their utility in a variety of new areas. The samples which provide this reactivity have been developed at Ohio University and are covered by existing patents in which the sole inventor is an employee of Ohio University. Expected outcomes include the formation of a STEM company, the hiring of new workers (2), the generation of new intellectual property and the fabrication of devices. Such a venture will greatly influence the economy of the city of Athens and Athens county located in Appalachian region of Ohio. This endeavor will to expansion including the hiring of additional workers. The installation of water meters and tertiary filters would serve the entire system and address OPEA recommendations | Ohio University | 60 | 0 to 30 days | \$450,000 |
| Athens | Life Science Commercialization | The Village of Albany experiences I&I that inundates there WWTP during wet conditions. This project would provide an EQ tank and appurtenances to slow the peak flows and prevent future washouts at the WWTP. The EPA has notified the Village that they need to address the I&I in there system as it does affect the operation of the WWTP and if not fixed will result in violations of there NPDES permit. The project will replace the existing Albany water lines that have reached there useful life and result in about 25-30% loss due to leaks. This creates a hardship on the Village because they purchase water from the Le Ax water district and on a regular basis are billed for more water than they sell to there customers. This project will address the water loss and also get them financially stable in there water fund. | Edison Biotechnology Institute | 250 | 181 days or more | \$5,000,000 |
| Athens | Picosecond Isomerization in Photochromic Complexes | The funds will be spent on the removal of 1 older sanitary sewer life station and replace with new one that has increased capacity and lower maintenance costs. This will affect the major employer in the area, Hocking College and the only hotel in the area, the Inn at Hocking College, the vocational school with an enrollment of over 200 students, as well as over 75 homes served | Ohio University | 5 | 181 days or more | \$600,000 |
| Athens | 2008 Capital Improvement Project (Water Meters) | The new water treatment plant will include iron filtration, ion exchange softening followed by disinfection. Ohio EPA, SW District office has strongly urged the City to replace the aging facility as soon as possible thus avoiding any failure to produce water | Village of Albany Mayor's Office | 3 | 31 to 90 days | \$363,675 |
| Athens | Village of Albany WWTP Improvements | ITAAO is a non-profit corporation serving the IT industry in 29 Appalachian Ohio counties. ITAAO is dedicated to the growth of regional IT companies by promoting investment and job creation in the IT industry ITAAO has created a plan to direct broadband investment into these 29 counties that will provide the following benefits Invest \$24-330 million in regional infrastructure Deliver Broadband Service to a 14,000 sq mile region Promote small business development and expansion Create 700-900 jobs Highlights of ITAAO Plan: We are shovel ready. Our region contains experienced provider partners positioned to rapidly deploy broadband service through the last mile. Efficient-We will take advantage of existing and planned regional backbone infrastructure to ensure the greatest amount of investment focuses on the neglected last mile solution. Last Mile Focus-Our plan funds the deployment of service directly to the door of rural residents. Job Creation-By investing in regional companies we ensure that jobs created | Stantec Consulting Services, Inc. | 10 | 91 to 180 days | \$700,000 |
| Athens | Village of Albany Water Systems Renovations | The Kilvert Senior Community Center in Athens, Ohio is a non-profit organization that provides clothing and food for individuals and families in the Athens County, Ohio area. The currently serve 300 people in the area. They would like assistance with a room add on to their food room so that boxes of food could be sorted and distributed easier. The Center is also in dire need of repairs from a leaky roof. The members of the Center would also like to have their clothing area enclosed so that the donated clothing could be stored from the elements and distributed much easier. They would also like new kitchen appliances to help them cook meals faster and safer for the seniors and minorities of low socio-economical status in Athens County. They would also like to have a vehicle to transport meals and food to needy families in the area. Their parking lot is also in dire need of being sealed | Village of Albany- Stantec Consulting Services, Inc. | 10 | 91 to 180 days | \$3,300,000 |
| Athens | Nelsonville/Vocational School Pump Station and Rep | ITAAO is a non-profit corporation serving the IT industry in 29 Appalachian Ohio counties. ITAAO is dedicated to the growth of regional IT companies by promoting investment and job creation in the IT industry ITAAO has created a plan to direct broadband investment into these 29 counties that will provide the following benefits Invest \$24-330 million in regional infrastructure Deliver Broadband Service to a 14,000 sq mile region Promote small business development and expansion Create 700-900 jobs Highlights of ITAAO Plan: We are shovel ready. Our region contains experienced provider partners positioned to rapidly deploy broadband service through the last mile. Efficient-We will take advantage of existing and planned regional backbone infrastructure to ensure the greatest amount of investment focuses on the neglected last mile solution. Last Mile Focus-Our plan funds the deployment of service directly to the door of rural residents. Job Creation-By investing in regional companies we ensure that jobs created | Nelsonville City Manager | 45 | 31 to 90 days | \$231,900 |
| Athens | Water Treatment Plant | ITAAO is a non-profit corporation serving the IT industry in 29 Appalachian Ohio counties. ITAAO is dedicated to the growth of regional IT companies by promoting investment and job creation in the IT industry ITAAO has created a plan to direct broadband investment into these 29 counties that will provide the following benefits Invest \$24-330 million in regional infrastructure Deliver Broadband Service to a 14,000 sq mile region Promote small business development and expansion Create 700-900 jobs Highlights of ITAAO Plan: We are shovel ready. Our region contains experienced provider partners positioned to rapidly deploy broadband service through the last mile. Efficient-We will take advantage of existing and planned regional backbone infrastructure to ensure the greatest amount of investment focuses on the neglected last mile solution. Last Mile Focus-Our plan funds the deployment of service directly to the door of rural residents. Job Creation-By investing in regional companies we ensure that jobs created | City of Nelsonville | 30 | 91 to 180 days | \$3,043,000 |
| Athens | ITAAO Rural Broadband Initiative/Regional Technolo | ITAAO is a non-profit corporation serving the IT industry in 29 Appalachian Ohio counties. ITAAO is dedicated to the growth of regional IT companies by promoting investment and job creation in the IT industry ITAAO has created a plan to direct broadband investment into these 29 counties that will provide the following benefits Invest \$24-330 million in regional infrastructure Deliver Broadband Service to a 14,000 sq mile region Promote small business development and expansion Create 700-900 jobs Highlights of ITAAO Plan: We are shovel ready. Our region contains experienced provider partners positioned to rapidly deploy broadband service through the last mile. Efficient-We will take advantage of existing and planned regional backbone infrastructure to ensure the greatest amount of investment focuses on the neglected last mile solution. Last Mile Focus-Our plan funds the deployment of service directly to the door of rural residents. Job Creation-By investing in regional companies we ensure that jobs created | Information Technology Alliance of Appalachian Ohi | 700 | 0 to 30 days | \$30,000,000 |
| Athens | Kilvert Senior Community Center | ITAAO is a non-profit corporation serving the IT industry in 29 Appalachian Ohio counties. ITAAO is dedicated to the growth of regional IT companies by promoting investment and job creation in the IT industry ITAAO has created a plan to direct broadband investment into these 29 counties that will provide the following benefits Invest \$24-330 million in regional infrastructure Deliver Broadband Service to a 14,000 sq mile region Promote small business development and expansion Create 700-900 jobs Highlights of ITAAO Plan: We are shovel ready. Our region contains experienced provider partners positioned to rapidly deploy broadband service through the last mile. Efficient-We will take advantage of existing and planned regional backbone infrastructure to ensure the greatest amount of investment focuses on the neglected last mile solution. Last Mile Focus-Our plan funds the deployment of service directly to the door of rural residents. Job Creation-By investing in regional companies we ensure that jobs created | Kilvert Senior Community Center | 0 | 0 to 30 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Athens | Schoonover Center for Communication | Communication at Ohio University. This facility will bring together into one location the five schools in the Scripps College, currently housed in nine different locations across campus, as well as the WOUB Center for Public Media. The building project has funds committed from a combination of private giving, including a \$7.5 million lead gift from alumnus Steve Schoonover, and State Capital dollars in the amount of \$25.6 million. This facility will be the primary home for what is one of the nation's top colleges of communication, providing state of the art space and technology for the college's almost 90 faculty, 100 staff, and 2750 students. Asbestos abatement on the site of the old Baker University Student Center is beginning and the RFP to hire the firm to plan the construction is ready to be issued. University planners estimate that the project will create 400 jobs in the construction/trade industry over a two year period, as well as 40 jobs in design and engineering in planning and documenting the project, and 60 jobs would be created or maintained in materials man | Scripps College of Communication | 500 | 0 to 30 days | \$8,500,000 |
| Athens | Wastewater Treatment Plant | The City's wastewater plant permit expires in 3 years and will not then meet EPA discharge limits associated with ammonia and phosphorus. The plant was constructed in 1956, but Ohio EPA will impose more stringent Total Maximum Daily Loads requirements on our facility, which discharges into the Hocking River, a watershed tributary of the Ohio River. It was upgraded in 1987 to an average design flow rate of 550 mgd and a peak daily flow of 1.8 mgd. A new plant, with current technology, will allow for a peak daily flow of 3.0 mgd. The plant currently averages a daily flow of 725 mgd and a peak flow of 1.9 mgd. As the community and businesses grow, the plant will not be able to meet daily requirements or EPA mandates and will have to be closed. | City of Nelsonville | 200 | 91 to 180 days | \$2,520,000 |
| Athens | Water System Meter Replacement | The City of Nelsonville is located in an area where the water utility is the largest. It includes the installation of approximately 1,500 remote read meters and appurtenances to replace the existing outdated meters. The district experiences high water losses. The replacement of the water meters will help to eliminate human error when reading the meters and allow the meters to be read in a shorter period of time, thus eliminating water loss at the meters and enabling the district to better evaluate where other losses are present. The District has approximately 1,500 customers who serves approximately 4,500 people. | Sunday Creek Valley Water District | 10 | 31 to 90 days | \$350,000 |
| Athens | Municipal and Industrial Wastewater Remediation | Environmental Protection Energy in water streams. Current facilities available in municipal wastewater treatment plants can't handle the streams from all industries as they can never pass the capacity of the facility. Ohio University has developed a portable new technology that allows the simultaneous removal of ammonia, urea, and dissolved metals in wastewater streams. The technology is compatible with renewable energy sources (wind, solar). The energy required is significantly lower than current technologies, it offers portability, and is economically feasible. The market applications include: municipal wastewater, cruise ships, industrial waste, airplanes, etc. Outcomes: 1. Construction of large-scale prototype, 2. Spin out of Ohio companies based on Ohio University's intellectual property, 3. Demonstration of the technology, 4. New wastewater treatment unit, 5. Job generation in the wastewater treatment facilities; and 6. Job retention in different industrial process. | Ohio University | 100 | 0 to 30 days | \$1,200,000 |
| Athens | Engineering Kids Birthday Parties Scholars Program | an alarming rate for several decades. This may be caused from intimidation that these subjects pose to primary and secondary education students. Educating these students (K-12th grade) on the social and economic benefits of pursuing careers in science and technology through fun, unique, and interactive parties is an excellent opportunity. Typically, educational outreach programs teach students who are already interested in science and engineering. These engineering parties "Scholars Program" are a surprise and capture attention from children who have never expressed interest in science and math before. In addition, these parties, organized by volunteering college students at local universities and/or colleges, help parents plan and operate educational and fun parties. Outcomes: 1. Implementation of the "Engineering Birthday Parties Scholars Program", 2. Generation of scholarships in Engineering and Science for undergraduate students, 3. Job creation in the educational sector, and 4. Reach out to at least 1,000- K-12 students per year per program. | Ohio University | 50 | 0 to 30 days | \$500,000 |
| Athens | Ammonia Fuel Automobile | A multidisciplinary program is proposed to demonstrate the use of an ammonia fuel engine (AFE) for vehicle applications. The AFE is integrated by an ammonia electrolytic cell (Ohio University's patented technology) in combination with a proton exchange membrane fuel cell to power an electric motor. This novel patented and unique technology shows the potential to overcome the limitations of the use of fuel cells for transportation purposes: hydrogen storage and fuel flexibility. Furthermore, it will provide low cost of fuel for automobile applications (under \$1 per gallon), high efficiency (60 mpg), and minimization of pollution (no CO2 generation). Outcomes: 1. Construction of ammonia powered automobile, 2. Spin out of Ohio companies based on Ohio University's intellectual property, 3. Demonstration of the technology for automobile applications, and 4. Job generation in the automobile industry. | Ohio University | 10000 | 0 to 30 days | \$1,200,000 |
| Athens | The Center for Excellence in Alternative Fuels | Demand will continue to peak. Furthermore, current methods of power generation are based on the combustion of hydrocarbons, which causes environmental problems. Within this context, it is mandatory to search for the next-generation fuels, which can provide safe, secure, and sustainable future. To answer this problem, a group of researchers from OHIO, have formed a multidisciplinary team that combines the fields of engineering, electrochemistry, and nanotechnology to develop a Center for Excellence in Alternative Fuels that will focus on the synthesis of fuels and petrochemicals by the direct use of renewable energy sources such as wind and solar energy and diverse feedstock (coal, wastewater, biomass, petcoke, etc). Outcomes of the center include: 1. Development of high-class facilities for the synthesis of alternative fuels, 2. Spin out of Ohio companies based on Ohio University's intellectual property, 3. Alternative routes for the synthesis of fuels for mobile and stationary distributed power applications, and 4. Prototypes and demonstrations for the different synthesized fuels. | Ohio University | 300 | 91 to 180 days | \$12,500,000 |
| Athens | Acid Mine Wastewater Remediation | of the Appalachian region. The problem originates at abandoned coal mines and related facilities that were operating in the region throughout much of the 19th and 20th centuries. Ohio University has developed a new technology that allows the remediation of the AMD water with the aid of small quantities of coal and the advantage of simultaneous cogeneration of hydrogen. The technology also has the potential of reducing fresh water consumption in coal power plants. The economic implications of this approach make the technology attractive. The proposed system is portable and allows the generation of a clean fuel (hydrogen), which will also, represent carbon credits for CO2 mitigation. Outcomes: 1. Construction of large-scale prototype, 2. Spin-out of Ohio companies based on Ohio University's intellectual property, 3. Demonstration of the technology, 4. New wastewater treatment for AMD, and 5. Job generation in the coal mining and power generation industry. | Ohio University | 100 | 31 to 90 days | \$1,200,000 |
| Athens | GIS Initiative for southeast Ohio | This project would create a two-year timeframe for the employment of one person, working with the already-existing Southeast Ohio GIS Center (information at http://www.athensconservancy.org), to update, refine and expand GIS resources for southeast Ohio. The resource person would perform mapping that is relevant for general public use and for general map creation, but also for environment monitoring and control, species assessment and protection, recreational planning, and other public service purposes. | Athens Conservancy, Athens Trails, others | 1 | 0 to 30 days | \$70,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Athens | Trail Construction | This project would create a new long-distance recreational hiking trail, extending from the Buckeye Trail / North County Trail / American Discovery Trail in northern Athens County, down to Lake Hope State Park in Vinton County, for a distance of about 28 hiking miles. This would be a Federal Class III trail, though some segments may be more appropriately classified as Class II. A full plan is being developed for this project. The rights-of-way are mostly already public land, including the Wayne National Forest, Trimble Community Forest, and Zaleski State Forest, but also Sunday Creek Coal Company land (now the Sunday Creek Wildlife Area) and AEP Perry Ridge tract, as well as a few very small private tracts. This would connect Ohio's most major trail system with other important trails in southeast Ohio. It is hoped that this trail could someday be extended down through REMA (Raccoon Ecological Management Area) down to OH-32, and perhaps even eventually to the Shawnee State Forest. | Athens Conservancy, Athens Trails, others | 4 | 0 to 30 days | \$100,000 |
| Athens | Invasive Exotic Plant Control | This project would be sponsored by the Athens Conservancy, a 501 (c) (3) land trust based in Athens, Ohio. It would be for invasive exotic plant control and removal in southeast Ohio. First focus would be on the Strouds Run State Park area, then other public areas. Plants to be removed would include multiflora rose, garlic mustard, Asian stilt grass, Asian bittersweet, Eurasian privet, various bush honeysuckles, autumn olive, burning bush, and others. Except for the project leader, this project can hire relatively unskilled people, and would provide part-time employment for a period of one year. | Athens Conservancy, Athens Trails, others | 5 | 0 to 30 days | \$70,000 |
| Athens | Ohio GAP | Ohio to date has not participated in the Federal Gap Assessment Program, initiated by the U.S. Geological Survey. This is a program to assess land status and protection and its relationship to species status and protection of both plants and animals, not concentrating on threatened and endangered, but on the full range of species. This would hire two people to create a GAP staff for Ohio, to coordinate this project between government, universities, and nonprofits. | Athens Conservancy, Athens Trails, others | 2 | 0 to 30 days | \$80,000 |
| Athens | Kids on Campus | and Athens City Schools focusing on literacy and wellness of school-aged children during the summer. We request summer 2009 funding to serve 150 low-income children and create/retain 65 summer jobs. The Kids on Campus program provides: structured, small group activities led by professional tutors and trained counsellors focusing on 1) reading skills, arts, technology and science activities; 2) recreational activities including swimming, recreation/sports, and field trips; and 3) nutrition (two meals and one snack daily). This evidence-based summer program measures outcomes using Dynamic Indicators of Basic Early Literacy Skills (DIBELS), and parental surveys. The most recent survey (conducted by the Voinovich School) reported improved reading skills (76%), preparedness for the upcoming school year (97%), and satisfaction (100%). The Kids on Campus Summer program is successful in enhancing 1st through 6th grade children's readiness for the challenges of school and life through positive social/recreational, emotional, and nutritional experiences. | Ohio University Kids on Campus | 65 | 31 to 90 days | \$195,000 |
| Athens | Rural Appalachian Youth Adventure Program | Offered in partnership with community service agencies in the southeastern Ohio region, the Rural Appalachian Youth Adventure Program (RAYAP) will involve the Recreation Studies program and the Campus Recreation Outdoor Pursuits program at Ohio University. The RAYAP will provide part-time summer employment opportunities for students and full-time employment for one administrative staff member (total employed: 7). The goals of the RAYAP are: (1) to serve the southeastern Ohio's youth, and 2) to fulfill the university's mission of community service. The specific aims of the RAYAP are: (1) to address health-related issues among rural Appalachian youth in southeastern Ohio, notably, lack of fitness and the high prevalence of obesity and associated disorders; and (2) to provide a learning laboratory for students in the Recreation Studies program (both graduate and undergraduate) by providing them with practical opportunities to engage in the design, implementation, and evaluation of adventure programs for area youth. | Ohio University | 7 | 91 to 180 days | \$555,000 |
| Athens | Development of a New Bachelor's Degree in Integrat | for higher education: graduate more people, keep them in Ohio after graduation, and attract more talent to Ohio so that we become a net importer of people with college degrees, and not a net exporter as we are today (University System of Ohio, 2008). The proposed Bachelor of Science in Integrated Sport Sciences is strategically congruent with the first two goals. Ohio University's five regional campuses "provide access to quality learning opportunities for both traditional and non-traditional students, broadening the University experience to those who cannot attend the Athens campus" (Ohio University Regional Higher Education, 2009). This proposal calls for the creation of a Bachelor of Science in Integrated Sport Sciences to be offered at Ohio University Regional Campuses. The four-year degree program will broaden the educational options for location-bounded students. Graduates of the program will probably remain in the region to find employment in fitness clubs, local parks and recreation departments, etc. | School of Recreation and Sport Sciences, Ohio Univ | 2 | 181 days or more | \$150,000 |
| Athens | Athletic Trainers as Rural Healthcare Providers | eight counties in southeastern Ohio where this project will operate, all but two contain federally-designated Medically Underserved Areas and all but two contain federally-designated Health Professional Shortage Areas. The goal of this project is to improve access to healthcare in these rural communities by placing licensed athletic trainers (ATs) in 14 high schools throughout southeastern OH. ATs provide in-house diagnostic and rehabilitation services at a fixed-cost and function as the point of first contact for individuals who may require further medical assistance. ATs can prevent needless or unwarranted medical visits, thus reducing the financial burden on the family, school system, insurance providers, and the overall health care system. Annually, this project will improve the healthcare access of 5,500 high school student-athletes, their parents, coaches, students, and others in 14 southeastern Ohio communities. Graduates will be uniquely prepared to enter the rural healthcare workforce. We are requesting funding to help defray the cost of the AT's stipend and faculty salaries. The project will be a model for other rural communities. | Ohio University - School of RSS - Division of Athl | 16 | 91 to 180 days | \$267,509 |
| Athens | Vanderhoof Waterline Upgrades | The Vanderhoof Booster Station provides water to a large portion of the distribution system. On average, the station currently runs at approximately 80% of its maximum capacity. This project will provide a larger supply line which will increase the station capacity. The waterline alignment has been established and easements have been obtained for this project. Increasing the capacity of this major artery in the distribution system is critical for the proper operation of the Tupper Plains-Chester Water District. | Tupper Plains-Chester Water District | 10 | 31 to 90 days | \$513,000 |
| Athens | Ohio Rural Wastewater Improvement Project | counties. Funds will be provided for the physical assessment of existing rural home sites, review of need (preference given to owner-occupied and low income applicants). Local private sector contractors will be used for assessment, system design and installation. Local health departments will issue the permits and provide inspection with existing staff and programming. (There is no intention to create additional health department jobs, though this may occur). Operation and maintenance of the systems fall to the homeowners, who are direct beneficiaries of the improvements. THE PROJECT CREATES AND RETAINS SMALL BUSINESS PRIVATE SECTOR JOBS, MAKES SUBSTANTIAL PUBLIC HEALTH GAINS, COMPLIANCE WITH CLEAN WATER ACT STANDARDS, EMPOWERS LOCAL HOMEOWNERS, INCREASES INDIVIDUAL HOME AND HOME SITE VALUES, AND IMPROVES RURAL COMMUNITIES AESTHETICS AND HEALTH STATUS. The focus is to create private sector jobs and have long-term community benefits. The needs are very great, and the benefits are substantial for a sector of our State that is often overlooked. This can | Athens City-County Health Department | 400 | 0 to 30 days | \$5,000,000 |
| Athens | Emergency Generator for Low-Income Elderly Housing | A recent power outage that spanned more than 48 hours during an ice storm, at a HUD subsidized housing project exclusively for the elderly, brought to light the fact that an emergency back up generator system was desperately needed. We manage 7 low-incor | Silverheels Property Management, LLC | 0 | 31 to 90 days | \$495,000 |
| Athens | Emergency Generator for Low-Income Elderly Housing | A recent power outage that spanned more than 48 hours during an ice storm, at a HUD subsidized housing project exclusively for the elderly, brought to light the fact that an emergency back up generator system was desperately needed. We manage 7 low-incor | Silverheels Property Management, LLC | 0 | 31 to 90 days | \$495,000 |
| Athens | Expanion | 60' Metal building with concrete floors. Metal sides and roof. Insulation top to bottom. Inflow heat system. Ground excavation, blacktop parking lot, and storage racks. | Dana's Tire Center | 7 | 31 to 90 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---------------------------------------|----------------|--------------------|---------------------------|
| Athens | A New Route to Biofuel Production--Degradation of | this reason, the conversion of cellulose to polyols such as small sugars and eventually ethanol is attracting tremendous attention. The traditional degradation of cellulose includes chemical and enzymatic hydrolysis. However, these processes are green (e.g. using strong acids) and suffer from low degradation yield and long processing time. Thereby new routes with fast degradation rate and cleaner processing are in need. We are proposing a protocol to degrade cellulose, in which cellulose is fragmented after conversion to ions followed by ionic dissociation. The advantages of this protocol are that the dissociation occurs very fast (in seconds) and it does not need any acid or enzyme. In a preliminary experiment of testing the sample of maltoheptaose, a linear polysaccharide structurally similar to cellulose, we have observed its ease and fast dissociation into maltohexaose, maltopentaose and maltotetraose by successive loss of glucoses. We have also collected these small saccharide products and are currently examining this protocol to larger biopolymers including cellulose | Ohio University | 5 | 0 to 30 days | \$450,000 |
| Athens | Water Works (local bottled spring water to be used | The existing Buchtel water trough east of Nelsonville(from 1930's WPA project) produces 40-million gallons per year. Bottling only 1-shift at night (so as not to get in anybody's way) could tap 10-million gallons. 40,000 college students and others drink a lot of water here. If used as a public trust, money could be then funneled into high-tech energy/jobs projects. Spring water as a public trust could be used as a model for whole state and nation. It follows the old formula of "The Wealth of Nations"--- that natural resources coupled with manpower to transform them into usable products equals wealth. Even in America's present bad economic climate, people still want good clean water, and this particular site has proven itself for 100 years. Rather than make one CEO very rich or spend several million buck on fancy development, the states can use the Forestry Department, Army Corps of Engineers and drill a ground tap to eliminate EPA restrictions. Bottle gallon and 5-gallon jugs. | Athens Archives | 3 | 31 to 90 days | \$100,000 |
| Athens | Rural Appalachian Scholars Program (RASP) | (electronic health records, telehealth, and accessible distance education). The funds will be used to establish a "Rural Appalachian Scholars Program (RASP)," a scholars program that stipends fellowships for education and training, who, in return, will work for 3 years & practice in medically underserved SEO Appalachian regions. The approach will be an interdisciplinary clinical education model between nursing and medical students at Ohio University, with clinical placements throughout the region. The anticipated benefits to southeastern Appalachian Ohio will be improved healthcare jobs, access to care, quality of care using a cost-effective team-based approach, more time college degrees, use of electronic medical records (EMR), and access to care via telemedicine. Impact will be felt in 34 counties in addition, the project has potential to create 1000 new nursing jobs over two years (2009-2011), 60 new Family Nurse Practitioners (2009-2011), 250 new Doctors of Osteopathy, 25 new nurse educators that will teach nursing in AD, BSN, MSN programs | Ohio University | 1335 | 91 to 180 days | \$6,000,000 |
| Athens | Educational and research opportunities in genomics | from secondary and post-secondary institutions. The opportunities will include direct experience using state-of-the-art techniques in molecular biology. Individual student projects derived from the proposed research will serve as the basis for undergraduate or graduate thesis/dissertation work and/or summer research. These experiences will help contribute to increasing available human resources in the sciences. This project will also provide avenues for students from underrepresented minority groups to become intimately involved in bench-level research, give serious consideration to a career in science or teaching, and help diversify the scientific workforce involved in biological research. This collaborative project between a traditionally research intensive institution (Ohio University) and a predominantly undergraduate institution (Youngstown State University) will establish a reciprocal, beneficial relationship that will significantly enhance the educational and research activities at both schools as well as provide current and future economic benefits to Ohio | Ohio University | 2 | 91 to 180 days | \$750,000 |
| Athens | Little Rosie's Asian Creations | Who is Little Rosie? Little Rosie's LLC is company that brings to market products that reflect the culture and taste that I developed as a second generation Filipino American. The relationship I've had with my mother has inspired me to bring to the market place the unique. We currently have 2 salad dressings on the market but plan to expand on the popularity of many of my mother's creations. What are Little Rosie's Dressings? Following a recipe created by my mother and used within our family for years, we've established a specialty foods line of Salad Dressings based on this recipe. Briefly the flavors could be described as 'vinaigrettes with an Asian twist'. These products are positioned as a uniquely branded and flavored product intended for sale through gourmet retailers, grocery stores, direct to the consumer and the internet. | Little Rosie's LLC | 10 | 0 to 30 days | \$250,000 |
| Athens | Proteomics Infrastructure at Ohio University to Di | Little Rosie's is produced and warehoused at ACEnet (Appalachian Center for Economic Networks) www.acenetworks.org located in Athens, Ohio. By building on our established customer base and the relationships we have developed through our work with ACEnet, we are creating a new market for individuals in the United States and is predicted to affect 300 million people worldwide by 2025. The pathogenesis of type 2 diabetes is not completely understood, but over 50% of individuals with type 2 diabetes are obese. Obesity-induced type 2 diabetes typically involves a progression from a normal phenotype through an insulin resistant/hyperinsulinemic state (pre-diabetes) to overt diabetes. We believe that serum contains distinct protein profiles indicative of stage and severity of diabetes and pre-diabetes. To identify and validate protein biomarkers that can distinguish between these conditions, serum from individual humans and mice with normal glucose tolerance (NGT), impaired glucose tolerance (IGT), or type 2 diabetes will be studied by matrix-assisted laser desorption/ionization mass spectrometry (MALDI-MS) and two-dimensional gel-electrophoresis (2D GEL). | Ohio University | 7 | 0 to 30 days | \$2,250,000 |
| Athens | Energy Conservation Public Service Announcements a | These studies will provide insight about the onset and progression of type 2 diabetes and may yield important validated targets for disease diagnosis or drug discovery. Produce 12 video spots and accompanying print materials promoting simple ways for people to conserve energy. Produce a series of video blogs documenting the preparation, planting, maintenance and harvesting of a community garden plot. Energy conservation spots will be suitable for broadcast throughout the state of Ohio and will be made available to all major stations at no cost. Video record of creating a community garden plot will be incorporated into a website and print materials which provides resources to beginning and experienced gardeners. The site will allow for user generated content to share information. A final summary video will be created using material from throughout the year. This will be made available online and provided to television stations at no cost to promote community gardening. Print material will be made available via local libraries and media outlets. Effectiveness will be measured by number of videos distributed, airtime/frequency and information requests. Support of media production in Athens, Ohio will be an additional benefit as local talent has opportunities to remain in Ohio to do media work. | Ohio University | 6 | 0 to 30 days | \$112,000 |
| Athens | Community Service Center Solar Project | Installation of a ~204kW photovoltaic solar energy system on the roof of our multi purpose service center in Glouster, Ohio. This system would reduce energy consumption for all tenants in the building (Community action, Village Police and Medical Health Clinic) thus reducing their utility costs that could be applied to providing services to low income residents in the community | Hocking.Athens.Perry Community Action | 5 | 181 days or more | \$930,500 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Athens | Community Revitalization Project | Buildings and homes need demolished and new structures built to replace early nineteenth hundreds structures. New structures built to attract new community members and retain existing. New bridges, streets, and a new railroad station are to be built along with other critical infrastructure. A main piece of the project is the acquisition of land to build a warehouse and commerce park to create and attract jobs to this area to replace coal mining jobs that were lost. | Trimbale Township Revitalization Program | 1000 | 181 days or more | \$25,000,000 |
| Athens | Experimental Research Station in Southeast Ohio | deficiencies in facilities for research using large mammals. The first phase of development targeted infrastructure for animal holding and procedure rooms for feeding studies. Completed in January 2009, its \$500K cost was shared by several Colleges across the Athens campus as well as the OU Office of Research. Equipping the building with scientific instrumentation continues as a cooperative effort between OU faculty, National Science Foundation and Ohio Board of Reagents (\$725K). Existing funds are inadequate for the second phase of development, namely, the construction of a building dedicated to locomotion studies. Therefore, we are requesting \$500K in economic stimulus funds which would include infrastructure development (new building with integrated runway) and 2 years of funding for support personnel to manage the facility. Participating faculty have a long history of involving students in research, many of whom go on to pursue careers in health-related fields and biomedical science research. Hence, we view OUIERS as a scientific recruitment and training resource provide state and national leadership in fostering technology and translational research in the area of technology to enhance communication for people with disabilities. Cutting-edge work in four areas is ripe for enhanced technology transfer possibilities to be based in Ohio: (1) augmentative communication technology to assist with verbal communication for those who cannot speak intelligibly, or at all; (2) eye-tracking technology to enhance cognitive and language assessment of people with stroke and brain injury; (3) cochlear implant technology to enable deaf individuals to perceive music and speech; and (4) level sound processing to improve the clarity of speech for the hearing impaired. Funding is required to enable: (1) development of prototype systems in each of the four key areas and (2) complete field testing of new methods, an essential step in developing new technologies for technology transfer in this important area. Funding will position us to build business opportunities in Ohio and enhance federal funding to further support technology transfer in this important area. | Ohio University | 20 | 0 to 30 days | \$500,000 |
| Athens | Technology to enhance communication for people wit | living and quality of life of older blind people. The Ohio University Respite Volunteer Program is dedicated to enhancing quality of life for adults with disabilities living at home. It helps older blind persons and caregivers, providing services that are otherwise costly or not available, improving quality of life/social interest, and enhancing independence for older adults, many of whom have multiple disabilities in addition to blindness but have the capacity to live more fully. Such programs enrich students' professionalism and leadership opportunities, provide much-needed services to families, and enhance university-community relationships. Funding is requested to: train staff and students at a minimum of eight institutions to develop and run such programs; enhance relationships with the Ohio Independent Living Council and Area Agencies on Aging; and ensure sustainability. The OUI program has been active for 12 years, with a 98% success rate in terms of quality assessment. It is run by students, with supervision by faculty members with expertise in gerontology. The purpose is to enhance job opportunities and cross-institutional collaboration among Ohio's CSD academic programs, which are among the very strongest in the nation. Ohio is home to expertise in highly specialized areas of CSD across these institutions, six of which offer research-intensive PhD programs. There are dire national and state shortages of PhD-educated CSD professionals to educate students in speech-language pathology, audiology, and hearing, speech and language sciences. A strategic action-focused cross-institutional collaboration program will lead to cost savings for research and teaching/mentoring of PhD-level personnel, increased federal funding through joint grant-writing projects, enhanced clinical services, and improved evidence to support clinical practice with people of all ages who have life-impacting disabilities. The program is ideal for Ohioans who have lost jobs in other sectors and are eligible for advanced graduate study. One year of funding is requested to recruit and re-tool at least 10 displaced workers for PhD study, develop web-disorders throughout the state. Ohio's academic programs in this area are among the very strongest in the nation. Nine of these programs offer MA-level programs in speech-language pathology (SLP), one of the nation's fastest-growing occupations and a profession in which there is a dire shortage of clinicians in Ohio. There were about 100 school-based SLP openings alone last year in Ohio and shortages continue to worsen in areas of private practice, community-based, medical, rehabilitative, and gerontological SLP. Consequences of not addressing this shortage include: failure to address life-impacting communication disorders in people of all ages, from birth through old age; excessive caseloads; decreased availability and quality of services; and increased numbers of staff without appropriate certification and education. The profession is ideal for Ohioans who have lost jobs in other sectors and are eligible for graduate study. Funding would enable training of 40 dislocated workers as SLPs in Ohio within this two-year period. | Ohio University | 30 | 31 to 90 days | \$197,600 |
| Athens | State-wide expansion of free in-home adult respite | model using an Android robot, called Ever, which was invented in a Korean national research institute—KITECH. The most unique feature of the Ever is an ability of doing human-like emotional movement in facial tissues and micro-muscles. To convert such technological uniqueness into social value, we are attempting to take an innovative step into looking for a social service with contents aiming at a theme in society, along with development of coherent technologies. Examples can be found in health care, art performance, education, human companion, and so on. In collaboration with KITECH, the PI at Ohio University will concentrate on the development of computing models for services with the Ever. To this end, Ever will be installed at Ohio University this year. KITECH prepares for committing a research fund to this joint project. The other important goal of this project is to give a birth to a startup company in the form of joint venture between KITECH and participating parties. The company will be set in the United States, which means it will create more jobs through this research alumni. Current society is undergoing a rapid change in every aspect. As such, societal demand in educational training changes from traditional issues. In this sense, higher education in the State of Ohio and the United States sees an important challenge; to address the most demand from society and economy and to provide pertaining education service. Unlike investments in other areas, education requires huge amount of budget and returns its reward over time directly or indirectly. Thus, it is imperative that a higher education system should have a capability of reading on changing educational demand in future society and re-allocating its resources and staff more effectively, thereby giving additional insight into student and society that gives insight into a higher education system. To this end, this research will investigate optimal allocation model of enormous educational budget and investments in terms of balancing supply and demand in educational service by developing and Inquire acreage to set up a facility to receive any type of wood fiber which could be stick wood, wood chips (from tree trimmers), storm damaged trees from this area and surrounding areas to keep it out of landfills. This is to generate suppleable material for alternative fuels projects including ethanol, biopolygen, coal biomass to liquids and biomass to liquids. In creating this facility we would create approximately 25 new jobs to start this would be spread among transportation, yard work and office help. For the Transportation at least 5 new tractor trailer with open top vans to haul the materials. we would need 2 wood Grinders approx. 2 Loaders, 1 set of scales, other supporting equipment. We would hire Approximately 2 office worker approximately 10 truck drivers 1 forester , approximately 12 maintenance and facility workers Once the facility is up and running we would be self-sufficient. | Ohio University | 2 | 31 to 90 days | \$157,400 |
| Athens | Enhancing job opportunities and related federal fu | model using an Android robot, called Ever, which was invented in a Korean national research institute—KITECH. The most unique feature of the Ever is an ability of doing human-like emotional movement in facial tissues and micro-muscles. To convert such technological uniqueness into social value, we are attempting to take an innovative step into looking for a social service with contents aiming at a theme in society, along with development of coherent technologies. Examples can be found in health care, art performance, education, human companion, and so on. In collaboration with KITECH, the PI at Ohio University will concentrate on the development of computing models for services with the Ever. To this end, Ever will be installed at Ohio University this year. KITECH prepares for committing a research fund to this joint project. The other important goal of this project is to give a birth to a startup company in the form of joint venture between KITECH and participating parties. The company will be set in the United States, which means it will create more jobs through this research alumni. Current society is undergoing a rapid change in every aspect. As such, societal demand in educational training changes from traditional issues. In this sense, higher education in the State of Ohio and the United States sees an important challenge; to address the most demand from society and economy and to provide pertaining education service. Unlike investments in other areas, education requires huge amount of budget and returns its reward over time directly or indirectly. Thus, it is imperative that a higher education system should have a capability of reading on changing educational demand in future society and re-allocating its resources and staff more effectively, thereby giving additional insight into student and society that gives insight into a higher education system. To this end, this research will investigate optimal allocation model of enormous educational budget and investments in terms of balancing supply and demand in educational service by developing and Inquire acreage to set up a facility to receive any type of wood fiber which could be stick wood, wood chips (from tree trimmers), storm damaged trees from this area and surrounding areas to keep it out of landfills. This is to generate suppleable material for alternative fuels projects including ethanol, biopolygen, coal biomass to liquids and biomass to liquids. In creating this facility we would create approximately 25 new jobs to start this would be spread among transportation, yard work and office help. For the Transportation at least 5 new tractor trailer with open top vans to haul the materials. we would need 2 wood Grinders approx. 2 Loaders, 1 set of scales, other supporting equipment. We would hire Approximately 2 office worker approximately 10 truck drivers 1 forester , approximately 12 maintenance and facility workers Once the facility is up and running we would be self-sufficient. | Ohio University | 15 | 31 to 90 days | \$279,600 |
| Athens | Retraining dislocated workers to address the state | model using an Android robot, called Ever, which was invented in a Korean national research institute—KITECH. The most unique feature of the Ever is an ability of doing human-like emotional movement in facial tissues and micro-muscles. To convert such technological uniqueness into social value, we are attempting to take an innovative step into looking for a social service with contents aiming at a theme in society, along with development of coherent technologies. Examples can be found in health care, art performance, education, human companion, and so on. In collaboration with KITECH, the PI at Ohio University will concentrate on the development of computing models for services with the Ever. To this end, Ever will be installed at Ohio University this year. KITECH prepares for committing a research fund to this joint project. The other important goal of this project is to give a birth to a startup company in the form of joint venture between KITECH and participating parties. The company will be set in the United States, which means it will create more jobs through this research alumni. Current society is undergoing a rapid change in every aspect. As such, societal demand in educational training changes from traditional issues. In this sense, higher education in the State of Ohio and the United States sees an important challenge; to address the most demand from society and economy and to provide pertaining education service. Unlike investments in other areas, education requires huge amount of budget and returns its reward over time directly or indirectly. Thus, it is imperative that a higher education system should have a capability of reading on changing educational demand in future society and re-allocating its resources and staff more effectively, thereby giving additional insight into student and society that gives insight into a higher education system. To this end, this research will investigate optimal allocation model of enormous educational budget and investments in terms of balancing supply and demand in educational service by developing and Inquire acreage to set up a facility to receive any type of wood fiber which could be stick wood, wood chips (from tree trimmers), storm damaged trees from this area and surrounding areas to keep it out of landfills. This is to generate suppleable material for alternative fuels projects including ethanol, biopolygen, coal biomass to liquids and biomass to liquids. In creating this facility we would create approximately 25 new jobs to start this would be spread among transportation, yard work and office help. For the Transportation at least 5 new tractor trailer with open top vans to haul the materials. we would need 2 wood Grinders approx. 2 Loaders, 1 set of scales, other supporting equipment. We would hire Approximately 2 office worker approximately 10 truck drivers 1 forester , approximately 12 maintenance and facility workers Once the facility is up and running we would be self-sufficient. | Ohio University | 40 | 91 to 180 days | \$1,749,400 |
| Athens | Interaction service computing and its service model | model using an Android robot, called Ever, which was invented in a Korean national research institute—KITECH. The most unique feature of the Ever is an ability of doing human-like emotional movement in facial tissues and micro-muscles. To convert such technological uniqueness into social value, we are attempting to take an innovative step into looking for a social service with contents aiming at a theme in society, along with development of coherent technologies. Examples can be found in health care, art performance, education, human companion, and so on. In collaboration with KITECH, the PI at Ohio University will concentrate on the development of computing models for services with the Ever. To this end, Ever will be installed at Ohio University this year. KITECH prepares for committing a research fund to this joint project. The other important goal of this project is to give a birth to a startup company in the form of joint venture between KITECH and participating parties. The company will be set in the United States, which means it will create more jobs through this research alumni. Current society is undergoing a rapid change in every aspect. As such, societal demand in educational training changes from traditional issues. In this sense, higher education in the State of Ohio and the United States sees an important challenge; to address the most demand from society and economy and to provide pertaining education service. Unlike investments in other areas, education requires huge amount of budget and returns its reward over time directly or indirectly. Thus, it is imperative that a higher education system should have a capability of reading on changing educational demand in future society and re-allocating its resources and staff more effectively, thereby giving additional insight into student and society that gives insight into a higher education system. To this end, this research will investigate optimal allocation model of enormous educational budget and investments in terms of balancing supply and demand in educational service by developing and Inquire acreage to set up a facility to receive any type of wood fiber which could be stick wood, wood chips (from tree trimmers), storm damaged trees from this area and surrounding areas to keep it out of landfills. This is to generate suppleable material for alternative fuels projects including ethanol, biopolygen, coal biomass to liquids and biomass to liquids. In creating this facility we would create approximately 25 new jobs to start this would be spread among transportation, yard work and office help. For the Transportation at least 5 new tractor trailer with open top vans to haul the materials. we would need 2 wood Grinders approx. 2 Loaders, 1 set of scales, other supporting equipment. We would hire Approximately 2 office worker approximately 10 truck drivers 1 forester , approximately 12 maintenance and facility workers Once the facility is up and running we would be self-sufficient. | Ohio University | 70 | 31 to 90 days | \$650,000 |
| Athens | Data mining for planning supply and demand in high | model using an Android robot, called Ever, which was invented in a Korean national research institute—KITECH. The most unique feature of the Ever is an ability of doing human-like emotional movement in facial tissues and micro-muscles. To convert such technological uniqueness into social value, we are attempting to take an innovative step into looking for a social service with contents aiming at a theme in society, along with development of coherent technologies. Examples can be found in health care, art performance, education, human companion, and so on. In collaboration with KITECH, the PI at Ohio University will concentrate on the development of computing models for services with the Ever. To this end, Ever will be installed at Ohio University this year. KITECH prepares for committing a research fund to this joint project. The other important goal of this project is to give a birth to a startup company in the form of joint venture between KITECH and participating parties. The company will be set in the United States, which means it will create more jobs through this research alumni. Current society is undergoing a rapid change in every aspect. As such, societal demand in educational training changes from traditional issues. In this sense, higher education in the State of Ohio and the United States sees an important challenge; to address the most demand from society and economy and to provide pertaining education service. Unlike investments in other areas, education requires huge amount of budget and returns its reward over time directly or indirectly. Thus, it is imperative that a higher education system should have a capability of reading on changing educational demand in future society and re-allocating its resources and staff more effectively, thereby giving additional insight into student and society that gives insight into a higher education system. To this end, this research will investigate optimal allocation model of enormous educational budget and investments in terms of balancing supply and demand in educational service by developing and Inquire acreage to set up a facility to receive any type of wood fiber which could be stick wood, wood chips (from tree trimmers), storm damaged trees from this area and surrounding areas to keep it out of landfills. This is to generate suppleable material for alternative fuels projects including ethanol, biopolygen, coal biomass to liquids and biomass to liquids. In creating this facility we would create approximately 25 new jobs to start this would be spread among transportation, yard work and office help. For the Transportation at least 5 new tractor trailer with open top vans to haul the materials. we would need 2 wood Grinders approx. 2 Loaders, 1 set of scales, other supporting equipment. We would hire Approximately 2 office worker approximately 10 truck drivers 1 forester , approximately 12 maintenance and facility workers Once the facility is up and running we would be self-sufficient. | Ohio University | 50 | 31 to 90 days | \$300,000 |
| Athens | Wood to Fuel | model using an Android robot, called Ever, which was invented in a Korean national research institute—KITECH. The most unique feature of the Ever is an ability of doing human-like emotional movement in facial tissues and micro-muscles. To convert such technological uniqueness into social value, we are attempting to take an innovative step into looking for a social service with contents aiming at a theme in society, along with development of coherent technologies. Examples can be found in health care, art performance, education, human companion, and so on. In collaboration with KITECH, the PI at Ohio University will concentrate on the development of computing models for services with the Ever. To this end, Ever will be installed at Ohio University this year. KITECH prepares for committing a research fund to this joint project. The other important goal of this project is to give a birth to a startup company in the form of joint venture between KITECH and participating parties. The company will be set in the United States, which means it will create more jobs through this research alumni. Current society is undergoing a rapid change in every aspect. As such, societal demand in educational training changes from traditional issues. In this sense, higher education in the State of Ohio and the United States sees an important challenge; to address the most demand from society and economy and to provide pertaining education service. Unlike investments in other areas, education requires huge amount of budget and returns its reward over time directly or indirectly. Thus, it is imperative that a higher education system should have a capability of reading on changing educational demand in future society and re-allocating its resources and staff more effectively, thereby giving additional insight into student and society that gives insight into a higher education system. To this end, this research will investigate optimal allocation model of enormous educational budget and investments in terms of balancing supply and demand in educational service by developing and Inquire acreage to set up a facility to receive any type of wood fiber which could be stick wood, wood chips (from tree trimmers), storm damaged trees from this area and surrounding areas to keep it out of landfills. This is to generate suppleable material for alternative fuels projects including ethanol, biopolygen, coal biomass to liquids and biomass to liquids. In creating this facility we would create approximately 25 new jobs to start this would be spread among transportation, yard work and office help. For the Transportation at least 5 new tractor trailer with open top vans to haul the materials. we would need 2 wood Grinders approx. 2 Loaders, 1 set of scales, other supporting equipment. We would hire Approximately 2 office worker approximately 10 truck drivers 1 forester , approximately 12 maintenance and facility workers Once the facility is up and running we would be self-sufficient. | Runyon Lumber | 25 | 31 to 90 days | \$3,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Athens | Connecting with our Global Future: Africa | In order to stimulate excellent education for global preparedness we would like to hire educational specialists- instructors- in the fields of African history, African sports and development, and support staff to work on incorporating these fields into the Ohio K-12 curriculum and teacher training. While we have built one of the nation's strongest African Studies Programs, ranked as one of the ten best in the country, hiring an additional historian of Africa would allow us to move more of this important global information into Ohio schools. We would target school teachers particularly with the resulting curriculum and it would assist in our remaining competitive. We would also like to have an African sports specialist to increase the unique value of our program and again intensify our competitiveness. The additional support staff would allow us to improve our technological outreach to K-12 teachers and the community with African arts, history, languages and other exciting features of a changing world. | African Studies Program and Institute for the Afri | 4 | 31 to 90 days | \$1,000,000 |
| Athens | Enhanced bio-fuel production from photosynthetic c | Algae-based fuel production and waste remediation processes have drawn significant attention and investment in the last year. Microalgae is seen as the ideal biofuel source, because of relatively high productivity per unit land mass and minimal competition with food-use crops. However, when considering the problem of producing fuels from algae, even algae is very inefficient at converting solar energy to oils. Photosynthetic conversion efficiencies in nature averages about 1%. The low conversion efficiency is a significant impediment to market breakthrough for algal-based biofuels. This project aims to design hybrid living organisms with enhanced photosynthetic efficiency and increased growth speed by utilizing the nanotechnology approach. In particular, this project proposes the use of nanoparticles that are highly efficient at absorbing photons (tiny antennas) to create hybrid photosynthetic organism. It is theorized that this approach may allow us to make a breakthrough in bio-fuel production technology. | Ohio University | 10 | 0 to 30 days | \$1,500,000 |
| Athens | Internet-Based Problem Solving Instruction | Problem-solving skills are essential when using distance learning technologies and solving clinical problems in health care settings. The goal of this proposed project is to develop, implement and evaluate a problem solving skills curriculum designed to teach communication disorders students, professionals and pre-professionals how to solve clinical problems related to speech, language pathology and audiology. Specific outcomes will be: problem identification and definition, b) generation and evaluation of solutions, c) solution action planning and d) solution implementation. Innovative methodological techniques will include: a) interactive video production, ETC and will be delivered in an online format accessible from anywhere with a computer connected to the Internet. The project will employ video production personnel, internet programmers, actors, and a focus group of health professionals to identify key scenarios for instruction. | Ohio University | 3000 | 91 to 180 days | \$55,750 |
| Athens | Creation of an employment/training dual program fo | The objective of this project is to create a new form of practical training in an academic environment (Ohio University, Athens) to individuals with a B. Sc. in chemistry or biochemistry (or equivalent) who would like to join local industries as laboratory technicians. This training would be a full-time, 1 - 3 year employment; the employee would be incorporated into a research group, participate in all its activities, and perform practical laboratory tasks, such as organic synthesis and standard protocols associated with biochemical assays. The employee would be supervised by the professor/ senior staff members; he/she is expected to make rapid progress towards efficiency and independence. By the end of the program, he/she will be a candidate of choice for local chemical industries, which will be invited to identify and interview candidates on a regular basis. This program is taking place in Swiss and German universities and has been remarkably successful. It would create well-paid Ohio jobs, be beneficial to the employees, to the affiliated research group, to the university and to local Ohioan industries, which could hire highly competent and experienced technicians. | Ohio University, Department of Chemistry and Bioch | 15 | 0 to 30 days | \$750,000 |
| Athens | Southeastern Ohio Science, Technology and Sustainab | museum for STEM educational outreach to rural underserved Ohio. Audiences will be engaged by concept-driven interactive exhibit stations featuring topics including biotic responses to global climate change, sustainable energy, human health and the environment, and prospective careers in science and technology. The facility will partner with K-12 schools and green businesses from Athens, Meigs, Vinton, Hocking, Jackson and surrounding counties, as well as neighboring areas in West Virginia and northern Kentucky. The proposed facility is the only science museum within 1.5 hours of Ohio University, and will advance 21st century education systems in dimensions including K-12 and public initiatives, undergraduate courses, and faculty/graduate studies. Completion of building renovation will provide jobs to local contractors and other workers particularly hard hit by the economic downturn, and the finished product will promote tourism in the region as well as serving to showcase the university and local communities by uniting them in forward-thinking technology-drive Project involves the milling/rehab/repaving of city streets serving as major traffic arteries, with an approximate length of 3,800 linear feet. The street improvements will contribute to improved traffic flow and reduced maintenance requirements. | Ohio University | 45 | 0 to 30 days | \$7,250,000 |
| Athens | Street Rehab | Project involves the milling/rehab/repaving of city streets serving as major traffic arteries, with an approximate length of 3,800 linear feet. The street improvements will contribute to improved traffic flow and reduced maintenance requirements. | City of Nelsonville | 50 | 91 to 180 days | \$1,850,000 |
| Athens | OHIO UGRIP PROGRAM -DEVELOPING A 21ST CENTURY EDUC | OHIO UGRIP PROGRAM In June of 2007, Ohio University approved the Center for Ecology and Evolutionary Biology (OCEES). The mission of the center is to advance the knowledge and training in ecology and evolutionary biology (EEB) through an interdisciplinary learning and research community at Ohio University by integrating cutting edge science and technology with undergraduate and graduate education. The Center's core philosophy is that the frontiers of EEB advance by integrating diverse conceptual and methodological approaches from different academic disciplines and separate units (currently 6 science departments) within the University. This approach stimulates new areas of research and collaboration and increases interchange among diverse faculty and students. Accordingly, the best preparation we can provide our students is formal engagement in research training in the modern science of integrative biology. The center is in the process of initiating programs to increase research immersion in graduate and undergraduate students and to expand science awareness on campus and Demolish and remove two flooded houses in Gloucester Ohio that were purchased through delinquent tax auction so said properties may be donated to the city of Gloucester for use as community use such as a garden project. I would like to complete this project using local labor as this is a extremely high poverty stricken area. | Ohio Center for Ecology & Evolutionary Studies | 42 | 0 to 30 days | \$1,040,000 |
| Athens | Glouster Flood Properties | Demolish and remove two flooded houses in Gloucester Ohio that were purchased through delinquent tax auction so said properties may be donated to the city of Gloucester for use as community use such as a garden project. I would like to complete this project using local labor as this is a extremely high poverty stricken area. | Individual | 3 | 0 to 30 days | \$7,500 |
| Athens | Central Chilled Water Expansion Project | plants that use underground distribution piping to deliver chilled water to remote buildings on a campus during the cooling season. Currently, Ohio University utilizes central chilled water for 21 of its 201 campus buildings. Ohio University has very recently completed a Chilled Water Master Plan for its main Athens Campus that maps out the strategies needed to complete a central chilled water system for the campus. The next phase for implementation of this project involves completing the main chilled water loop; adding 2-2500 ton chillers to the loop and installing underground take-offs to multiple buildings for a total cost of \$33,900,000. The study associated with the chilled water master plan, in comparison with remaining with the status quo, indicates that when the chilled water system is completed, a carbon footprint savings of over 10,000 tons of CO2 per year and a decrease of energy use by 38% will be realized. | Ohio University | 440 | 31 to 90 days | \$33,900,000 |
| Athens | Support hire | Train, hire and outfit one new employee for newly created support and sales telecommute position. Position responsible for web hosting customer light technical support and sales via email, IM and incoming phone. Grant covers all equipment, training and compensation for one year with expected retention after grant period. This position will allow us (Calico Hosting LLC's partners) to focus on building better infrastructure and growing our reseller base while our new employee handles support and sales triage. Our business model has been profitable from day one, but we need a little boost to take it to the next level and to empower us to employ more people in the Appalachian Ohio region | Calico Hosting LLC | 1 | 0 to 30 days | \$20,000.00 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Athens | Outpatient Treatment | healthcare clinical treatment services to residents of four socio-economically disadvantaged counties: Athens, Hocking, Vinton and Meigs. The consumers this project focuses on have no means to pay for treatment for their addiction pathologies and are at high risk for being unemployed due to the impact of their diagnosis on all of their life domains. Dually diagnosed consumers suffering from mental illness and abuse/abuse and dependency on alcohol and other drugs are unable to work without the support of individual, group and casemanagement services for them and their families. Left untreated they become involved in the justice system due to their inability to function as productive members of society. Working with the local courts HRS plans to provide these consumers and their families with the tools they need by removing barriers to working and living as law abiding citizens. The court mandated sanctions connected to lack of compliance, along with regular interface between treatment and court personnel, produces outcomes that more than double the ability to m | Health Recovery Services, Inc. | 10 | 31 to 90 days | 375,000 |
| Athens | Athens Police Mobile Data System | visual force multiplier and enable officers to more effectively and efficiently protect the city. This system will reduce redundant handwritten reports that are manually entered multiple times. Instead, reports, citations, and other data are entered directly by the officers into the data systems. This system will also provide instant information to officers which provides a safer environment for officers and citizens alike. The mobile office environment will enable officers to perform 90% of their office tasks from the street saving trips to the office which makes for a more fuel efficient fleet. The mobile system provides interoperability to state, & local data systems which enable officers to submit & access OIBRS & LEADS information directly from the vehicle. By providing the police department with a more efficient means of operation this system will free up unnecessary funds spent on wasted time. By freeing up these funds the department will be able to retain current staffing levels without needing to layoff support personnel or officers. | Athens Police Department | 4 | 31 to 90 days | 98,000.00 |
| Athens | Roman F Warmke | design as well as other tech related duties. Stimulus money would help us hire an administrative assistant to help with routine duties as well as court more sales to bring more money into Appalachia. | Eden Marketing LLC | 10 | 91 to 180 days | 24000 |
| Auglaize | Dispatch | We have operated for over 7 years and are ready to take "the next step" to grow the business but lack the resources to make the additional hire. Our website is http://www.edenmarketing.com/ and upgrade security for the entire facility. We will install dispatch furniture to accommodate new radio consoles We are going to install 2 variable speed ductless air-conditioning systems one for the dispatch room and the other one for the equipment room that houses all the computer, radio, telephone, and other systems that operate the facility. We will install new electromechanical operator control panels in Dispatch and the Jail. The system shows doors open that are locked and doors locked that are open which creates a safety issue. These panels operate the electric control locks on doors in and out of the facility, jail cell doors, visitation doors, and prisoner transport entrance doors. The five intake cell doors will be retrofitted with food chutes to increase security when feeding inmates. The estimated cost for this project is \$225,000. The project is ready to proceed and can be completed in three months once funding is available. | Auglaize County Sheriff's Office | 10 | 31 to 90 days | \$225,000 |
| Auglaize | Wireless Broadband Internet Service | This Wireless Broadband Internet Service offering would target potential customers who are in unserved and under served rural areas who do not have access to Broadband Internet services. The funds would be used to purchase and install Wireless Broadband Radio equipment in the New Knoxville, Ohio (Auglaize County) area on either an existing or a new tower depending on the best coverage area obtainable. The funds would also be used to provide customer premise radio equipment in order to provide the radio link between the customer and the base station radios. The service would be provided in the 700 Mhz licensed wireless radio band. NKTelco Inc. already owns the 700 Mhz license for Auglaize and surrounding counties. Unlike other radio services, the 700 Mhz frequency is "not line of sight". Thus, NKTelco Inc will be able to provide service to customers who were previously not able to obtain Broadband service. Approximately 50 to 75 new customers could initially be provided service with the \$85,000 stimulus funds. A total buildout, serving in excess of 350 customers would be possible utilizing the estimated | NKTelco Inc. | 3 | 31 to 90 days | \$85,000 |
| Auglaize | JTDMH Electronic Medical Records Project | To significantly reduce costs and medical errors the current paper records will be changed to digital form and will mesh with the new desired format Medicare/Medicade reporting and billing system. It will also provide much more information to the patient and their family, as well as the various medical and support personnel and programs. Will significantly impact on the main hospital facility as well as all out-patient sites and practices. | Joint Township District Memorial Hospital | 60 | 0 to 30 days | \$2,750,000 |
| Auglaize | Labaratory Upgrade | years. Current AIA standards are more than twice that of the existing space. This department is a major revenue-producing department and currently performs at the top 25th percentile with productivity benchmarks. To support the employees and the function of this department, a major renovation is needed. The current space does not adequately support the information technology requirements now and certainly will not in the rapidly changing future. The current space does not allow for conference/employee break area. And as mentioned, the space does not allow for productivity improvements needed to sustain a quality, efficient, revenue-producing unit. Of primary importance is the need to complete this unit of expansion and update to allow for the future Ambulatory Surgery Unit expansion which is vital to the hospital and area's ability to reduce costs. JTDMH is a Medicare Dependent Hospital with more than 60% of our patients utilizing The current surgery space requires addressing a grossly inadequate heating and ventilation system. This is not merely a physical comfort issue for surgeons and employees, but a compliance issue with the life-safety code. | Joint Township District Memorial Hospital | 75 | 31 to 90 days | \$5,183,850 |
| Auglaize | JTDMH Surgery and Support Update | Decreasing our surgery rooms by one and using the space to efficiently address supplies and equipment storage is a function of the new design. A new surgery room is designed that will provide three (3) equal, "right-sized" rooms, again supporting the flexibility of efficient scheduling in any room. The final major need that will be addressed is expanding the sterile instrument and supply processing area. All of this, as well as focusing on a family waiting area, are incorporated into our upgraded surgery design space. The ability to provide significantly more out-patient services with this upgrade will further reduce significantly the costs of services to the patient and will be reflected in the reduced medicare costs desired by the federal government and private insurers. | Joint Township District Memorial Hospital | 60 | 31 to 90 days | \$3,087,700 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Auglaize | JTDMH Ambulatory Surgery Unit | <p>our average daily census greater than 10, the ten-bed Ambulatory Surgery Unit does not support the quick turn-around time needed for beds to keep customers satisfied, both patients and surgeons, and maintain an efficient flow of a very expense-driven yet revenue-producing unit. On several days, the volume and type of specialty dictates patients being moved frequently to accommodate the processes of submission, procedure, post procedure and discharge.</p> <p>Our primary ambulatory specialty is endoscopy. Expanding from one endoscopy room, to a two-room endoscopy suite will differentiate our service for surgeons, employees and patients further supporting growth, quality and long term efficiency.</p> <p>Not only will we be adding rooms, from 10 to 25, but if successful with this request for support, our physical space will provide the ability to dramatically change our current model of specific space for each stage of recovery to one generalized space. This will allow us to reduce cost to our patients, insurance services and Medicare (which currently accounts for more than 60% of our patients).</p> | Joint Township District Memorial Hospital | 75 | 31 to 90 days | \$4,901,600 |
| Auglaize | JTDMH Outpatient Rehabilitation Center | <p>For the ease of patient use and accessibility we have combined our current and future space needs of our growing number of outpatients needing physical, occupational and speech therapy services. It also includes a fitness center as well as incorporating wellness coaching and integrated services. This new center will be a comprehensive center for all ages.</p> <p>This integrated medical fitness center will be able to improve patients' health before the onset of an illness and provide rehabilitative and therapy services after recovery. Our center will include exercise equipment, heated therapy pool, gym, running and walking track.</p> <p>Physicians (for our Cardiac Rehabilitation patients), nurses, personal trainers, instructors, dietitians and therapists will work together to meet individual's needs as well as improve the overall health of the community. This center will reduce cost to patients, insurers and Medicare.</p> | Joint Township District Memorial Hospital | 60 | 31 to 90 days | \$3,520,000 |
| Auglaize | JTDMH Inpatient Rooms and Support Center | <p>Renovation on the first floor will tie the existing lobby to the new community center. This will accommodate areas such as: surgery waiting, volunteers, improved segregation of patient and staff circulation, cashiers office, PAT/Surgery consult suite and related reconfiguration of Information services and administrative offices to accommodate additional space needs.</p> <p>The new addition is designed to see the expansion of patient beds to private beds by expanding the 2nd and 3rd floors where more operationally efficient nursing units can be developed. This would include a new 6-bed Critical Care Nursing unit on the 2nd floor with two additional acuity-adjustable to accommodate peaks in Critical Care census. The remaining 2nd floor would house a 22 bed Acute Care Nursing Unit. All upgrades and expansions will assist JTDMH in improving it quality and cost of care.</p> | Joint Township District Memorial Hospital | 140 | 31 to 90 days | \$27,090,000 |
| Auglaize | Electric Car Conversion Shop | Starting an electric car conversion company. This entails taking existing automobiles and removing the internal combustion engine and replacing with an electric motor to power the drive train. This is a low cost alternative to buying the high priced all electric vehicles currently available and implementing existing vehicles for new purposes. This is a start-up company and hopefully will keep growing sustainably by itself and keep adding jobs in the future | DC Conversions | 5 | 0 to 30 days | \$250,000 |
| Auglaize | St. Marys City Schools District Administrative Off | <p>Construction of a 6000 square foot office building to house district administrative staff. Attached to this building will be a 4800 square foot storage building for district equipment, materials, and motor vehicles.</p> <p>This pre-engineered steel structure will be located at the site of our district's new combination high school/middle school that is currently under construction.</p> <p>Cost includes 3 overhead insulated garage doors with openers, windows, double entry door, stone accent on the office side, storage/shop area is fully insulated, 6" reinforced concrete floor in storage/shop area, floor covering for office area, all HVAC, electric, plumbing, painting, landscaping, restrooms, parking area, and all soft costs associated with this project.</p> <p>Thank you for your serious consideration of our shovel ready project</p> | St. Marys City Schools | 25 | 31 to 90 days | \$750,000 |
| Auglaize | St. Marys City Schools Athletic Complex | <p>Construction of 6 tennis courts.</p> <p>Construction of new 4340 seat football/soccer stadium to replace the existing WPA project stadium, to include synthetic sports turf combination football/soccer field.</p> <p>Construction of a 10 lane all weather track.</p> <p>Construction of a field house on site for locker rooms, team meeting room, training room, concessions, storage, public toilets.</p> <p>Estimated total project cost noted above includes all soft costs, hard costs, and all sound systems, lighting, scoreboards, and other amenities needed for these facilities.</p> <p>Thank you for your serious review of our shovel ready project.</p> | St. Marys City Schools | 100 | 31 to 90 days | \$7,928,196 |
| Auglaize | CR# 33A Roadway Improvements | <p>is the main connector between the cities of Wapakoneta and St. Marys and is one of the highest traveled roadways under county maintenance within Auglaize County. The pavement meets all federal design standards with no additional right-of-way. There will be no excavation planned for the project and therefore, no environmental review is necessary.</p> <p>Plans from the last reconstruction project 15 years ago are being revised and will be complete within the next 30 days. If the project were approved, the bidding and award date could be completed prior to the opening of the asphalt plants in the area in April.</p> <p>The jobs creation/retention not only focuses on the actual crews needed to construct the project but also impacts the local stone quarry and asphalt emulsion suppliers due to the fact the project requires 20,000 tons of hotmix to be applied. This project has been submitted for the past several years for federal aid secondary highways funds, but due to the lack of dollars, has not been funded</p> | Auglaize County | 30 | 31 to 90 days | \$1,868,110 |
| Auglaize | Dist 7, PID 77490, AUG/SHE SR 362 0.00/1.52 | Resurfacing | Ohio Department of Transportation | 13.7 | 31 to 90 days | \$476,250 |
| Auglaize | Auglaize River Enhancement Project | <p>agricultural ground in Auglaize and Allen Counties. A petition, under Section 1515 of the Ohio Revised Code has been filed with the Joint Board of Soil and Water Conservation Districts and Joint Boards of County Commissioners in Auglaize and Allen Counties, for the removal of logjams and debris throughout a 60 mile stretch of the Auglaize River, and tributaries. The petition begins near the Village of Westminster in Allen County and then travels downstream through the City of Wapakoneta, then north to the northern boundary of Allen County. A logjam inventory has been completed which clearly shows the recent continual flooding experienced along the river is directly related to the debris buildup within the stream. Plans have been completed and a permit from the Army Corp of Engineers has been obtained. The project may only create an estimated 6 jobs, but the project will last well over one year. At least 90% of project estimate will be labor related. The DRC requires maintenance of the improvement to address future debris buildup, thus creating future job</p> | Auglaize County | 6 | 31 to 90 days | \$600,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Auglaize | Skip Baughman Stadium Renovation | Renovation of the lower level of the current Memorial High School building (the 1923 section) to accommodate home, visitors, and officials locker rooms. Construct home and visitors grandstands with seating for 4340. Install synthetic sports turf combination football/soccer field. Included would be electrical, lighting, communications, and all soft costs | St. Marys City Schools | 75 | 181 days or more | \$3,571,885 |
| Auglaize | Auglaize County Airport Terminal and SRE Storage B | The existing terminal building and snow removal equipment storage building are inadequate and a new facility needs to be constructed. This project will provide for site grading, drainage, utility construction, airside access construction, and construction of the new buildings. New building Construction: Terminal Building: 8,450 square feet Snow Removal Equipment Building: 3,500 square feet | Auglaize County Airport Authority | 100 | 91 to 180 days | \$1,068,000 |
| Auglaize | Dist 7, PID 83717, AUG Guide Sign Replacement | Signing | Ohio Department of Transportation | 12 | 31 to 90 days | \$400,000 |
| Auglaize | Dist 7, PID 83717, AUG Guide Sign Replacement | Signing | Ohio Department of Transportation | 12 | 31 to 90 days | \$400,000 |
| Auglaize | Dist 7, PID 83717, AUG Guide Sign Replacement | Signing | Ohio Department of Transportation | 12 | 31 to 90 days | \$400,000 |
| Auglaize | Village of Cridersville WWTP Rehabilitation Incl. | WWTP in response to frequent permit violations. Permit violations are being driven by increased flows which are a result of steady growth, acceptance of sewerage from newly developed subdivisions (one of which is in the next county-Allen), and I/I from an aging collection system. Project will upgrade treatment train No. 2 with to meet current design standards. Project consists of replacing obsolete blowers and installing fine bubble diffusers. Current blowers are no longer made and some repair parts are no longer supplied. Clarifier internals will be replaced to improve process. Solids handling will be upgraded to take on additional loads. Improvements consist of new aerated digestion and storage, belt filter press, and building to house press and additional sludge storage. New blowers will increase energy efficiency. Solids Press will reduce water content thus reducing handling cost and fuel usage. Project goals: Eliminate permit violations. Improve plant efficiency. Reduce electrical costs. Reduce maintenance costs. Reduce fuel usage in hauling solids from plant | Floyd Browne Group | 25 | 91 to 180 days | \$1,544,430 |
| Auglaize | Keeping Ohio's Youth Driving and their Parents Wor | providing a stipend to pay half the cost of their driver's education for their child, two benefits emerge. Teens are still able to learn to drive so they can find work and become employed. To obtain the stipend money, parents will attend a weekly job Club focusing on: Self-Presentation, Resume, Cover letters, Identify job leads, Filling out paper and computer applications, Interviewing, Taped Interview Critique, Interview day, Reasonable Accommodations, Thank you notes, Letters, Contacting employers by phone, Transportation, Networking, Internet Social Networking, Using the One Stop. Using the internet and newspaper. Each week will conclude with sharing of job search tips, how to overcome job search frustration, and job leads. Outcome - 120 students can take drivers education at half cost, \$150. X (30) of these can then find employment. 120 parents will learn new job search techniques so that X (30) of them will find a new job. One new driver's education teacher will be hired, one current employee can retain their job, and one career consultant can increase their hours Upgrade of the City of St. Marys electrical transmission system. Includes additional 69KV electrical service lines and elimination of 2400V lines. System update will assure major electrical power capacity to serve our industrial customers and the general public. Project provides for additional growth and retention in the industrial sector. | Capabilities, Inc. | 62 | 0 to 30 days | \$30,000 |
| Auglaize | City of St. Marys Electrical System upgrade | Upgrade of the City of St. Marys electrical transmission system. Includes additional 69KV electrical service lines and elimination of 2400V lines. System update will assure major electrical power capacity to serve our industrial customers and the general public. Project provides for additional growth and retention in the industrial sector. | City of St. Marys | 500 | 31 to 90 days | \$5,000,000 |
| Auglaize | Minster West Business Park Development | Development of a business park for the community. Development would consist of installation of utilities and approximately 700 linear feet of road way. Development of the 11 acre business park is designed to attract new business into the community and thus creating jobs | Village of Minster | 150 | 181 days or more | \$175,000 |
| Auglaize | Minster Wastewater Treatment Plant Expansion | Renovation and expansion of the village's waste water treatment plant. Current plant is sized at 1.05 mgd and is currently undersized for existing flow. New plant design will be 2.5 mgd per day and will allow the treatment plant to process waste stream from the Dannon Company as well as allow them to expand their production by 30% over the next three to four year. | Village of Minster, Ohio | 300 | 181 days or more | \$8,000,000 |
| Auglaize | Minster Wellfield Development | Addition of three new drinking water wells as well as reconstruction of 2,700 linear feet of roadways, which will include installation of utilities, curb/gutter, sidewalks, street lighting, traffic signalization and new asphalt. Street is the main street through the communities business district and the project is designed to enhance the central business district and encourage redevelopment of the area. The goal of this project is to create approximately 50 new jobs as a result of the project. | Village of Minster, Ohio | 300 | 181 days or more | \$2,000,000 |
| Auglaize | Fourth Street Reconstruction | Installation of 1800 linear feet of 12" sanitary force main. Current force main is over 50 years old and is at capacity. New force main will allow for growth in the communities' business district, with the goal of creating new investment and jobs. | Village of Minster, Ohio | 50 | 181 days or more | \$1,797,000 |
| Auglaize | Miami-Erie Canal Sanitary Force Main Project | Installation of 1800 linear feet of 12" sanitary force main. Current force main is over 50 years old and is at capacity. New force main will allow for growth in the communities' business district, with the goal of creating new investment and jobs. | Village of Minster, Ohio | 25 | 91 to 180 days | \$86,000 |
| Auglaize | Osgood Sanitary Sewer Collection and Treatment Sys | The construction of a sanitary sewer collection system and a sanitary sewer treatment system for the village of Osgood. The treatment plant will also treat the wastewater from the villages of North Star and Yorkshire. The project will consists of a lagoon type treatment system, one pump station, 25,000 LF of gravity sanitary sewer collection pipe, and 25,000 LF of force main piping | Fanning/Howey Civil Engineering Division | 5 | 0 to 30 days | \$1,500,000 |
| Auglaize | New 2.5 MGD Water Treatment Facility | New 2.5 MGD Water Treatment Plant, new connecting transmission main (20"). Lift station and force main for waste removal. Completion of wellfields to supply the facility We would like to take our business to a national/ global level | City of Wapakoneta | 30 | 0 to 30 days | \$6,500,000 |
| Auglaize | GeneSys_Gaming | Currently we specialize in service and custom PC builds of high end computers for our local customer base. With stimulus funds we would be able to increase our customer base via the internet and move into new computer sales. By taking the business global we could increase sales of new equipment and create from 30 to 50 jobs in our local area utilizing the current labor pool of unemployed workers. Stimulus funds would be used for website design and publication (outsourced locally), inventory increases, and purchase of either a new or existing facility. Expected Outcome: Creation of 30 or more technology jobs in Eastern Auglaize County within our company. Retention of 8 to 10 skilled Trades jobs in Eastern Auglaize County via construction. Retention of 10 to 20 jobs via increased freight. Decreasing municipal dependence on state grants by increasing tax revenues. | GeneSys_Gaming | 30 | 0 to 30 days | \$150,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|-----------------------------------|----------------|--------------------|---------------------------|
| Auglaize | GeneSys_Gaming Hydrogen Cell | Currently we have 4 volunteer employees who are in the process of creating an on demand hydrogen gas generator that has a multitude of foreseeable applications such as: For use in vehicles as a supplement to fossil fuels. For use in homes as a substitute for natural gas or propane heat. For use in small engines for generation of electricity. With stimulus funding we would be able to double our efforts in this endeavor and come up with an affordable more refined product than our current prototype. With mass production we see an eventual need for up to 20 employees solely dedicated to assembling this product. | GeneSys_Gaming | 20 | 0 to 30 days | \$500,000 |
| Auglaize | Alternative Energy | We are currently an industrial battery supplier. We are wanting to expand our business scope to include alternative options, i.e: solar, wind, with industrial battery back-up. Reviewing the process of manufacturing solar panels and installation into business/home environments. Currently working with an organization to establish business relationships to qualify a companies kwh usage power, and reviewing process or equipment to significantly lower those cost. | Warehouse Equipment Products | 8 | 91 to 180 days | \$1,000,000 |
| Auglaize | asphalt resurfacing program | Asphalt resurfacing of 7 different streets including grinding as needed - total of 17,000 lin. feet or 3.2 miles. estimated cost of \$650,000 | Village of New Bremen | 15 | 31 to 90 days | \$650,000 |
| Auglaize | Bremen and Werheim Street Reconstruction | The project will consist of the complete reconstruction of 550 feet of Bremen Street and 300 feet of Werheim Street including pavement, curbs and sidewalks. The project shall include the replacement of under-sized storm sewer which serves a large portion of the Village. | Village of New Knoxville | 10 | 91 to 180 days | \$530,600 |
| Auglaize | German and Bielefeld Street Reconstruction Project | The project will consist of the complete reconstruction of 450 feet of German Street and 270 feet of Bielefeld Street including pavement, curbs and sidewalks. The project shall include the replacement of under-sized and failing storm sewer which serves a large portion of the Village. The German Street portion would include the replacement of 1000 feet storm sewer while the Bielefeld Street portion would include 327 feet of storm sewer. | Village of New Knoxville | 10 | 91 to 180 days | \$427,000 |
| Auglaize | Bremen, Mill, and East Street Asphalt Resurfacing | The project would consist of the resurfacing of a portion of E. Bremen Street, N. Mill Street and East Street totaling 1,390 length of street. | Village of New Knoxville | 6 | 91 to 180 days | \$75,000 |
| Auglaize | Village of New Knoxville Electric Transmission Line | The project would consist of the construction of an 4.5 mile 69KV electric transmission line as well as the construction of 69KV/12.47 KV substation. The substation would consist of two 69KV SF6 breakers, each feeding a 5 MVA power transformer to step the voltage down from 69KV to 12.47KV | Village of New Knoxville | 30 | 181 days or more | \$8,500,000 |
| Auglaize | Street Reconstruction Project | Reconstruction of 1400 lineal feet of Canal, Cherry & Oak Streets with new storm and sanitary sewers and new street base, curbs and sidewalks. | Village of New Bremen | 12 | 31 to 90 days | \$750,000 |
| Auglaize | Water Treatment Plant Standby Generator | New 800 KW standby generator for municipal water treatment plant. This would replace a 40 year old obsolete, unreliable, and inadequate portable generator to support the water treatment plant in case of power outage. Electrical connections to the existing water treatment plant are included in the cost. | Village of New Bremen | 2 | 31 to 90 days | \$100,000 |
| Auglaize | Brewery | Minster had made its village know for many years starting in 1869, in which the Wooden Shoe Brewing Company was established and supported the entire tax revenue for the village. The brewery closed in 1954 and had survived where many smaller breweries had faild. In 2005 we reintroduced teh one lost brewery legendary brews. Currently we are contract brewing in a city approximately 75 miles away. The village of Minster is undergoing a branding initiative and also a downtown revitalization project. We feel Wooden Shoe Beer belongs back into the heritage that brought our village to recognition. We look forward to advancing our project and feel this and avenue to enhance multiple oportunites of employment | Wooden Shoe Brewing Company | 4 | 31 to 90 days | \$500,000 |
| Auglaize | Approach lighting, runway resurfacing, terminal bu | Approach lighting, runway resurfacing, terminal building | Auglaize County Airport Authority | 35 | 31 to 90 days | \$2,225,000 |
| Auglaize | 69 KV Transmission Line Loop - Substation Improvem | Improvements to Village's three electrical substations to increase capacity of the substations while also creating a loop of the village's electrical transmission lines to increase reliability for the village's industrial customers. | Village of Minster, Ohio | 20 | 0 to 30 days | \$2,039,550 |
| Auglaize | Auglaize Industry Project | Re. West Bus Lot-All concrete except entrance drive Area: 1633 sq.yds. Excavate and haul off site Asphalt and replace with 6" #304 Aggregate Base 6" concrete paving. Grass area at north end of parking lot extend lot area 100x62' Runway 08 currently has no RILs or visual guidance lighting approach aids. Runway 08 has a published instrument approach and having RIL's and PAPI's is crucial to a successful instrument approach during low visibility, IFR conditions. Additionally, Runway 08 approach extends over teh Village of New Knoxville, Ohio. A PAPI will provide precise vertical guidance over New Knoxville and enhance the safety and efficiency of the airport. | Auglaize Co. Board of MRDD | 12 | 181 days or more | \$104,870 |
| Auglaize | Runway Approach Lighting | The existing runway surface pavement is reaching it's usefull life and is in need of a normal maintenance overlay. The overlay will prolong/restore the useful life of the pavement and will enhance teh safety and efficiency of the airport. | Auglaize County Airport Authority | 15 | 91 to 180 days | \$92,000 |
| Auglaize | Runway 08-26 Friction Course Overlay, Groove and R | Pavement overlay: 5.650ft x100ft | Auglaize County Airport Authority | 80 | 91 to 180 days | \$745,000 |
| Auglaize | Combined Sewer Overflow Long Term Control Plan | Long term control plan project to reduce the annual combined sewer overflow within the City of Wapakoneta; install 3736 l.f. of 36" storm line, 2485 l.f. of 48" storm line and construct a 7.3 MG storage/treatment component at the waste water plant; project will replace the City's main combined sewer South Interceptor; it will impact the entire City - 3650 households; project will also meet recommendations of Ohio EPA | City of Wapakoneta | 25 | 31 to 90 days | \$22,650,000 |
| Auglaize | East Benton Street Reconstruction Project | Infrastructure project to reconstruct 1400 l.f. of E. Benton Street; including separation of sanitary from existing combined sewer; new storm, water, and sanitary laterals; new curb/gutter and sidewalk; new asphalt street pavement; project will bring City into EPA compliance. | City of Wapakoneta | 30 | 0 to 30 days | \$755,781 |
| Auglaize | Water Treatment Plant - Raw & Finish Water Lines | Infrastructure project to install raw and treated water lines to a new water treatment plant; install 3000 l.f. of 20" and 16" raw water line with all appurtenances; install 6500 l.f. of 20" and 16" finish water line with all appurtenances; this project will serve the entire Wapakoneta community - 3650 households; the new water treatment plant is being funded with current federal grants and local funds. | City of Wapakoneta | 30 | 31 to 90 days | \$695,705 |
| Auglaize | Water Treatment Plant - Sanitary Sewer Line | Infrastructure project to install 3000 l.f. of sanitary sewer line to serve new water treatment plant; project will serve 3650 households; project is in connection with new water treatment plant currently funded with federal and local funding. | City of Wapakoneta | 10 | 31 to 90 days | \$119,250 |
| Auglaize | Auglaize River Corridor Park Project | Infrastructure project to create a new linear park along the north and south banks of the Auglaize River in historic downtown Wapakoneta; install 2800 l.f. walk/bike path, 1500 l.f. curbing, 530 s.f. pavers, 10,400 s.y. asphalt paving, 74 trees, 173 shrubs; the project will also include local history signage and an events plaza along the riverfront; it will impact an estimated 5000 households and provide a significant amenity and tourist asset to the historic downtown district in Wapakoneta. The City was established by the Shawnee Nation along the banks of the Auglaize River in the 1780s. | City of Wapakoneta | 50 | 0 to 30 days | \$617,064 |
| Auglaize | Commerce Drive Industrial Park Loop Project | Infrastructure project to loop new road, sanitary sewer, and water lines between existing Commerce Drive Industrial Park and new Ohio Job Ready Site project in Wapakoneta; install 4800 l.f. of roadway 4800 l.f. of sanitary sewer, 2200 l.f. of 16" water line; this project will connect an existing industrial park with Wapakoneta's new 471-acre JRS manufacturing site at I-75 and US 33; this project will have an potential regional economy shifting impact. | City of Wapakoneta | 25 | 0 to 30 days | \$3,483,585 |
| Auglaize | Armstrong Air & Space Museum Projects | Infrastructure project to renovate the interior of the Armstrong Museum's Astrodome, install new audio/visual equipment in the Astrodome Theater, and construct a much needed museum sign on the Interstate 75 side of the facility. An estimated 20 million people drive past the museum annually. This new lighted sign would greatly increase tourist awareness of this world-class museum. The improvements will have a positive impact on the museum's current annual attendance of 25,000 visitors. | City of Wapakoneta | 15 | 0 to 30 days | \$152,404 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Auglaize | Development of Fuel Cell Integrated Lift Trucks | of the lead acid battery normally used in such vehicles. The lift trucks are generally not irreversibly modified to accept fuel cell power packs. This allows the owner flexibility in asset allocation to battery or hydrogen powered facilities and is designed to reduce risks to early adopters. The compromises inherent in the packaging constraints may be reduced if the components are optimized for the most efficient packaging. Integration of the components may also allow a more efficient use of energy throughout the truck system. The proposed project will create a running prototype of a lift truck designed specifically and exclusively for fuel cell power. A system architecture will be developed driven by the desired duty cycle to optimize the design. Integration should allow the higher power levels from the efficiency of packaging and the optimization of energy management. Crown Equipment will lead this project with assistance from EMTEC and other key collaborators with the expectation of creating 32 new jobs. The manufacturing facility is dated and needs to have upgrades to various safety/security systems. This would improve the safety not only for the employees of the facility but due to the chemicals involved secure them from any potential terrorist activity. The systems would involve both electronic and mechanical means. | EMTEC | 32 | 31 to 90 days | \$1,000,000 |
| Auglaize | Production Center 3 Security Enhancement Project | Work includes a new WTP, wells & raw water lines, clearwells, finished waterline, sanitary sewer pump station and force-main. This project is to bring an empty, rundown building up to state code to be used as a retail facility and food pantry. This will help improve the downtown of Wapakoneta, create approximately 3 additional jobs, and allow our non-profit to serve individuals who need help with finances, prescriptions, food, and other necessary basic needs. Funds requested for business expansion to include but not limited to land acquisition, equipment purchases, and the addition of 3 new employees. | American Trim, LLC | 87 | 31 to 90 days | \$60,000 |
| Auglaize | Water Treatment Plant | This expansion will allow us to operate year round rather than on a seasonal basis. It will allow for additional parking areas to accommodate our customers and purchase the necessary equipment needed. | Village of Wapakoneta | 30 | 91 to 180 days | \$8,200,000 |
| Auglaize | 38 E Auglaize | Continued development of bio-mass heating for residential and light industrial use. | Mercy Unlimited, Inc. | 3 | 0 to 30 days | \$200,000 |
| Auglaize | Business Expansion | This project would involve the reconstruction of North Westminster Street (from 1000 From St. Rt. 67 to the newly constructed Waynefield public schools. The project would involve the reconstruction of approximately 2000 LF of street. The project would also include the replacement of 2000 LF of storm sewer to improve drainage in this area of town. 3500 LF of waterline replacement and upgrades would also be included in the project. The waterline would extend further North to the Waynefield Industrial park to allow improved water capacity at the Industrial Park. | Tatco Corporation | 3 | 91 to 180 days | \$300,000 |
| Auglaize | Bio-Mass Heating Equipment | The project would involve the replacement and upgrading of approximately 2500 LF of storm sewer lines in the Southeast portion of the village. This area experiences flooding and standing water during rain events and it has been a goal of the village to improve this area for many years. The upgrading of approximately 2000 LF of the main electrical service line in town. This line is at it's capacity and is being pushed to the limit by the load demands of the new high school and the industrial park. | Bethel Engineering and Equipment, Inc. | 7 | 0 to 30 days | \$100,000 |
| Auglaize | Waynesfield - N. Westminster Street Reconstruction | renovation of the 1898 Auglaize County Courthouse to enable the preservation of this iconic, historical building and to enable 21st century justice to be served. The plan includes: relocating courthouse functions for the 2 years of renovation, replacing the 1904 coal burning system with 21st century HVAC using alternative energy technology, undergoing a complete electrical upgrade, restoring the stained glass windows and domes, repairing walls, trim and ceilings, and overhauling the current IT infrastructure. Once completed it's our intention that the courthouse will be at minimum a Silver LEEDS building. This project was scheduled to start 2008 and to be paid in full by the Auglaize Co. Commissioners, however, financial difficulties have prevented this project from starting and without financial assistance, it will not be feasible to start for an undetermined time. This project is shovel ready and will employ several hundred, prevailing-waged construction workers for a projected 2 year period, thereby having a positive effect on the local and state economy | Fanning/Howey Civil Engineering Division | 5 | 91 to 180 days | \$1,000,000 |
| Auglaize | Waynesfield - Southeast Area Storm Sewer Improve | Provide \$1000 rebate to homeowner building an energy efficient Touchstone Energy/Energy Star qualified home. Inspections and builder education costs paid by electric cooperatives. Cooperatives also provide varying levels of rebates and/or incentives for homeowner. Stimulus funding would encourage construction of 50 new homes homes. Counties (77) included in this program could include Adams, Allen, Ashland, Athens, Auglaize, Belmont, Brown, Butler, Carroll, Champaign, Clark, Clermont, Clinton, Columbiana, Coshocton, Crawford, Darke, Defiance, Delaware, Erie, Fairfield, Fayette, Franklin, Fulton, Gallia, Guernsey, Hancock, Hamilton, Hardin, Harrison, Henry, Highland, Hocking, Holmes, Huron, Jackson, Jefferson, Knox, Lawrence, Licking, Lorain, Logan, Lucas, Madison, Marion, Mercer, Medina, Meigs, Miami, Monroe, Montgomery, Morgan, Morrow, Muskingum, Noble, Paulding, Perry, Pickaway, Pike, Preble, Putnam, Richland, Ross, Sandusky, Scioto, Seneca, Shelby, Stark, Tuscarawas, Union, Van Wert, Vinton, Washington, Wayne, Williams, Wood, Wyandot | Fanning/Howey Civil Engineering Division | 0 | 181 days or more | \$200,000 |
| Auglaize | Waynesfield - Electrical Line Improvements | Manufacturing expansion for the production of utility grade wind turbines and for development and manufacture of machinery to be utilized for component production serving the energy efficient motor and generator industries. | Fanning/Howey Civil Engineering Division | 0 | 91 to 180 days | \$50,000 |
| Auglaize | Auglaize County Courthouse Renovation | operate in a five county area with well drilling, plumbing and water treatment systems. The demand for geothermal heating and cooling in our area has become quite significant. With this system the community can become more environmentally friendly which will in turn require less use of fossil fuels. If the company were able to expand, it would create new jobs in the community since we live in a rural community and economic times are difficult. The project would benefit more than just new employees to the community. respectfully yours sincerely: Robert Hasson owner of Hasson Well Drilling LTD. | Auglaize County Commissioners Office | 200 | 0 to 30 days | \$8,000,000 |
| Auglaize | Touchstone Energy Home Program | Expansion of manufacturing capabilities for wind turbine production | Buckeye Power, Inc. | 0 | 31 to 90 days | \$50,000 |
| Auglaize | Wind energy manufacturing expansion | open a new state-of-the-art Chiropractic and wellness office with rehab and x-ray and with room for possible expansion to include PT and/or MD/DC | The Minster Machine Company | 350 | 0 to 30 days | \$5,000,000 |
| Auglaize | geothermal heating and cooling | To install new energy efficient windows and doors and blow insulation into the walls of the home, which is 70 years old. | Hasson well drilling ltd | 5 | 31 to 90 days | \$700,000 |
| Auglaize | Wind turbine manufacturing | I have been without employment for almost 2 years. | Minster Machine Company | 350 | 0 to 30 days | \$10,000,000 |
| Auglaize | Cridersville Chiropractic | Buying and refurbishing homes to sell or rent at lower costs to low income families. Hoping to establish a business to specialize in this area | Patton Chiropractic | 6 | 31 to 90 days | \$250,000 |
| Auglaize | Home Energy Improvements | Funding will be used in prototype development of a remote sensing device using a new Patent Pending technology. Device(s) will be capable of remote sensing Mammal Hair / Feathers. Devices will integrate into collision avoidance systems for automobile / vehicle, air port / aircraft, and into detection systems for search and rescue, law enforcement, and other warning systems to provide public safety. Initial jobs will be created in the development and a wide variety of future jobs will be created in Ohio in manufacturing, assembly, sales, distribution and training. These will be high tech jobs as well as entry level positions. Estimates for gross sales in the first five years are projected at \$36,000,000 and new job growth in this industry is estimated at 225 to 300. Affected industries are Automotive, Aviation, Military, and Electronics. | Home Owner | 2 | 31 to 90 days | \$20,000 |
| Auglaize | Company Expansion / | An example of the applied technology would be an on board aircraft device that would image bird / flock activity and alarm crew members for an evasive response. Another example of the technology would be vehicle device that would image mammal hair (deer, cattle, humans, etc) and alarm the vehicle's system to provide a safety response | Huwer Renovating LLC | 8 | 0 to 30 days | \$175,000 |
| Auglaize | Transportation, Hazard Detection Equipment | | CrossHair Technologies, Inc. | 10 | 31 to 90 days | \$350,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Auglaize | Wind turbine component manufacturing | Capital equipment procurement for wind turbine component manufacturing for 7 miles. The Canal Towpath was originally constructed for transportation long ago. This proposed project will enhance the opportunity for people to use this historic corridor for present use. | The Minster Machine Company | 350 | 0 to 30 days | \$12,000,000 |
| Auglaize | Towpath Trail- Lock 14 to Deep Cut Park | This project would employ local contractors to develop handicap accessible trail for use as alternative transportation for foot and bicycle traffic. The land is leased by the Heritage Trails Park District of Auglaize County from the Ohio Department of Natural Resources, Division of Water. The Towpath Trail is shared by the National Country Scenic and Buckeye Trails. Other partners are Noble Township, Auglaize County, Miami and Erie Canal Corridor Association, Joint Township Hospital, Auglaize County Historical Society, and Audubon Ohio. When complete, commuters will be able to travel from St. Marys to Allen County on paved trail. This will provide for safe travel, health benefits, and safe school routes. The Towpath Trail also links to other trail systems in surrounding Shelby, Mercer and Allen Counties. The Towpath Trail when complete will once again help connect west Ohio people and communities. | Heritage Trails Park District of Auglaize County | 20 | 31 to 90 days | \$2,100,000 |
| Auglaize | Family Help | I have a 4 bedroom apartment and my girlfriend. we just want to move to a bigger home so we have enough room for our family. The money would pay our rent for a few years until we can move up in our jobs or find better ones. We currently pay 350/month and we are barely making it. I would also like to buy another bed for them, a new kitchen table, and our couch is falling apart. We need help and I am at a loss of what to do for my family. Can you help me? Or direct me in the correct path? | none | 0 | 0 to 30 days | \$10,000 |
| Auglaize | Towpath Trail- Lock 2 to St. Marys | The Towpath Trail will create paved bike/walking trail on the existing Miami and Erie Canal towpath for 6.5 miles. The Canal Towpath was originally constructed for transportation long ago. This proposed project will enhance the opportunity for people to use this historic corridor for present use. This project would employ local contractors to develop handicap accessible trail for use as alternative transportation for foot and bicycle traffic. The land is leased by the Heritage Trails Park District of Auglaize County from the Ohio Department of Natural Resources, Division of Water. The Towpath Trail also serves as the National Country Scenic and Buckeye Trails. Other partners are Noble Township, Auglaize County, Miami and Erie Canal Corridor Association, Joint Township Hospital, Auglaize County Historical Society, and Audubon Ohio. When complete, commuters will be able to travel from St. Marys to New Bremen on paved trail. This will provide for safe travel, health benefits, and safe school routes. The Towpath Trail also links to other trail systems in surrounding Shelby, Mercer and Allen Counties. The Towpath Trail when complete will once again help connect west Ohio people and communities. | Heritage Trails Park District of Auglaize County | 23 | 31 to 90 days | \$1,950,000 |
| Auglaize | Feeder Trail- Grand Lake to St. Marys | The Towpath Trail will create paved bike/walking trail on the existing Miami and Erie Canal towpath for 2.5 miles. The Canal Towpath was originally constructed for transportation long ago. This proposed project will enhance the opportunity for people to use this historic corridor for present use. This project would employ local contractors to develop handicap accessible trail for use as alternative transportation for foot and bicycle traffic. The land is leased by the Heritage Trails Park District of Auglaize County from the Ohio Department of Natural Resources, Division of Water. The Feeder Trail also connects in with Grand Lake Bike Trail, the National Country Scenic and Buckeye Trails. Other partners are Noble Township, Auglaize County, Miami and Erie Canal Corridor Association, Joint Township Hospital, Auglaize County Historical Society, and Audubon Ohio. When complete, commuters will be able to travel from St. Marys to Grand Lake St. Marys on paved trail. This will provide for safe travel, health benefits, and safe school routes. The Towpath Trail also links to other trail systems in surrounding Shelby, Mercer and Allen Counties. The Towpath Trail when complete will once again help connect west Ohio people and communities. | Heritage Trails Park District of Auglaize County | 22 | 91 to 180 days | \$750,000 |
| Auglaize | FIX MY ROOF. | A NEW HOOD FOR MY HOUSE. I AM AN EMPLOYED PRISONER WHO'S IS NOW ONLY WORKING 4 DAYS A WEEK BECAUSE OF THE ECONOMY. I ONLY MAKE ENOUGH TO PAY MY BILLS, MAKE ENDS MEET. MY ROOF NEEDS REPLACED, IT LEAKS, IS ROTTING, IF I DONT GET IT FIXED, WILL BE CAUSING MORE DAMAGE TO MY HOUSE. I DONT HAVE THE MONEY TO REPLACE IT, THIS WOULD HELP TREMENDOUSLY. | MY PLACE | 5 | 91 to 180 days | \$5,000 |
| Auglaize | Auglaize County Sheriff's Department Emergency Dis | Upgrade of Auglaize County Sheriff's Dispatch Center which dispatch's all village and small town police and fire departments as well as the Sheriff's Department and backs up the Police and Fire Department's of Wapakoneta and St. Marys. The Motorola dispatch center electronic equipment are no longer being supported by Motorola. To repair the vital equipment parts must be taken from non working units. Even if they work they have a relatively short life-span. An upgrade must be undertaken immediately to preserve the system of vital dispatch and response. This includes upgrading the HVAC in that area to protect the operating environment of this equipment, change the consoles to fit the new equipment and alignments, and add additional electronic security to the area which is relatively available now to public or jail employees/inmates. Program is supported by the Auglaize County Commissioners and the Auglaize County Sheriff and considered extremely necessary to the well-being of the County. | Auglaize County Sheriff's Department | 10 | 31 to 90 days | \$396,075 |
| Auglaize | Elk and Bear Drives Reconstruction Project | Reconstruction of 1100 linear feet of Bear and Elk Drives with new storm and sanitary sewers (if needed) and new street base, curbs and sidewalks | Village of New Bremen | 6 | 181 days or more | \$324,000 |
| Auglaize | KD Natural Area Canal Tow Path Trail | N2260 linear feet of paved trail along the Miami Erie Canal Tow Path from Lock Two south to New Bremen Village. The path will be 8 feet wide built over compacted earth. . This proposed project will enhance the opportunity for people to use this historic corridor for present use. This project would employ local contractors to develop handicap accessible trail for use as alternative transportation for foot and bicycle traffic. The land is leased by the New Bremen Foundation from the Ohio Department of Natural Resources, Division of Water. The Towpath Trail also serves as the National Country Scenic and Buckeye Trails. Other partners are The Heritage Trails Park District, German Township, Auglaize County, Miami and Erie Canal Corridor Association, Auglaize County Historical Society, the Village of New Bremen and Audubon Ohio. This will provide for safe travel, health benefits, and safe school routes. The Towpath Trail also links to other trail systems in the KD Natural area being developed next to this trail segment. The Towpath Trail when complete will once again help connect west Ohio people and communities. | New Bremen Foundation | 5 | 0 | \$129,000 |
| Auglaize | Towpath Trail- Lock 14 to Deep Cut Park | The Towpath Trail will create paved bike/walking trail on the existing Miami and Erie Canal towpath for 7 miles. This project will enhance the opportunity for people to use this historic corridor for present use. When complete, commuters will be able to travel from St. Marys to Spencerville on paved trail. The Towpath Trail will employ local contractors to develop handicap accessible trail for use as alternative transportation for foot and bicycle traffic. The land is leased by the Heritage Trails Park District of Auglaize County from the ODNR, Division of Water. The Feeder Trail also connects with Grand Lake Bike Trail, the National Country Scenic and Buckeye Trails. Other partners are Noble Township, Auglaize County, The City of St. Marys, Miami and Erie Canal Corridor Association, Joint Township Hospital, Auglaize County Historical Society, and Audubon Ohio. This will provide for safe travel, health benefits, and safe school routes. This project is in the boundary of the St. Marys River Important Bird Area. The Towpath Trail also links to trail systems in the Towpath Trail will create paved bike/walking trail on the existing Miami and Erie Canal towpath for 6.5 miles. This project will enhance the opportunity for people to use this historic corridor for present use. This project would employ local contractors to develop handicap accessible trail for use as alternative transportation for foot and bicycle traffic. The land is leased by the Heritage Trails Park District of Auglaize County from the ODNR, Division of Water. The Feeder Trail also connects with Grand Lake Bike Trail, the National Country Scenic and Buckeye Trails. Other partners are St. Marys and German Townships, Auglaize County, The City of St. Marys, Miami and Erie Canal Corridor Association, Joint Township Hospital, Auglaize County Historical Society, and Audubon Ohio. When complete, commuters will be able to travel from St. Marys to New Bremen on paved trail. This will provide for safe travel, health benefits, and safe school routes. The Towpath Trail also links to other trail systems in surrounding Shelby, and Allen Counties. | Heritage Trails Park District of Auglaize County | 22 | 31 to 90 days | \$2,100,000 |
| Auglaize | Towpath Trail- Lock 2 to St. Marys | The Towpath Trail will create paved bike/walking trail on the existing Miami and Erie Canal towpath for 6.5 miles. This project will enhance the opportunity for people to use this historic corridor for present use. This project would employ local contractors to develop handicap accessible trail for use as alternative transportation for foot and bicycle traffic. The land is leased by the Heritage Trails Park District of Auglaize County from the ODNR, Division of Water. The Feeder Trail also connects with Grand Lake Bike Trail, the National Country Scenic and Buckeye Trails. Other partners are St. Marys and German Townships, Auglaize County, The City of St. Marys, Miami and Erie Canal Corridor Association, Joint Township Hospital, Auglaize County Historical Society, and Audubon Ohio. When complete, commuters will be able to travel from St. Marys to New Bremen on paved trail. This will provide for safe travel, health benefits, and safe school routes. The Towpath Trail also links to other trail systems in surrounding Shelby, and Allen Counties. | Heritage Trails Park District of Auglaize County | 23 | 31 to 90 days | \$1,950,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Auglaize | Feeder Trail- Grand Lake to St. Marys | The Feeder Trail will create paved bike/walking trail on the existing Miami and Erie Canal feeder towpath for 2.5 miles. This proposed project will enhance the opportunity for people to use this historic corridor for present use. The Feeder Trail will employ local contractors to develop handicap accessible trail for use as alternative transportation for foot and bicycle traffic. The land is leased by the Heritage Trails Park District of Auglaize County from the Ohio Department of Natural Resources, Division of Water. The Feeder Trail also connects in with Grand Lake Bike Trail, the National Country Scenic and Buckeye Trails. Other partners are St. Marys Township, Auglaize County, The City of St. Marys, Grand Lake State Park, Miami and Erie Canal Corridor Association, Joint Township Hospital, Auglaize County Historical Society, and Audubon Ohio. | Heritage Trails Park District of Auglaize County | 22 | 91 to 180 days | \$750,000 |
| Auglaize | Oil Field Component Manufacturing Technology | When complete, commuters will be able to travel from St. Marys to Grand Lake St. Marys on paved trail. The trail will be approximately 2.5 miles long. The trail will be used by the oil and gas exploration companies conducting offshore drilling in the Gulf of Mexico. This particular portion of the U.S. domestic energy program is expanding and requires new technologies to lower the cost of exploration and to lessen the environmental impact of offshore drilling. Machine Concepts is well positioned to develop new drilling technologies for our oil-field customers. The requested funds would be directed towards new technology for the manufacture, inspection and repair of drill casing and heavy welded pipe. | Machine Concepts Inc. | 6 | 0 to 30 days | \$400,000 |
| Auglaize | Village of Buckland Sewer Project | build village of buckland of 100 houses with sewer system at epa request | Village | 10 | 181 days or more | \$1,200,000 |
| Auglaize | Wind Turbine Manufacturing Technology | Research and development of a material handling system that would allow high speed manufacturing of wind turbine generators. Demand for wind turbines has increased to the point that current manufacturing technology is unable to meet demand for certain components. Machine Concepts (www.machineconcepts.com) is well positioned to develop the needed technology to support this demand for high-speed generator lamination manufacturing systems. If this development program is successful the total unit could potentially be sold to our customer and the proceeds returned to the Federal government program that would fund this grant. | Machine Concepts Inc. | 12 | 0 to 30 days | \$800,000 |
| Auglaize | Energy Audit | Advanced Energy Conservation Control Project and programming. This program will control the amount of outside air required based on actual CO2 levels within the library. Currently the system does not allow for the control of outside air being brought into the building. This project is estimated to save the library in excess of \$150,000 over a 7 year period. The library currently uses over 30 percent of its yearly natural gas consumption during the summer months to recondition the air after passing through the HVAC system. The planning for this project has been completed and has been approved by the Ohio Department of Development | St Marys Community Public Library | 10 | 0 to 30 days | \$93,570 |
| Auglaize | ATV | The Sheriff Office plans on purchasing 2 All terrain vehicles and a trailer for the use in the rural areas of the county for search and rescue. There is presently no local funds available to this project | Auglaize County Sheriff's Office | 5 | 91 to 180 days | \$16,000 |
| Auglaize | Firearms Range | The Sheriff's Office plans to build a firearms training range on county owned property. All Law Enforcement Officers must qualify with their arms yearly. This range will include a lead containment system which will minimize the leaching of lead contaminants into the water and soil. The range will also include remote targets, storage building and covered shooting area. | Auglaize County Sheriff's Office | 12 | 91 to 180 days | \$150,000 |
| Auglaize | Technology | Due to the financial cuts in Auglaize County the Sheriff's was not appropriated sufficient equipment funds. The Sheriff's Office needs to replace existing computers, printers, and other related equipment due to the age of the equipment. | Auglaize County Sheriff's Office | 5 | 31 to 90 days | \$33,000 |
| Auglaize | Vehicle Replacement | Due to financial cutbacks in Auglaize County we did not have funds appropriated in our equipment account to replace the four vehicles that need replaced due to age, high mileage and the increase in maintenance. The vehicles are two marked patrol cars and two unmarked detective vehicles | Auglaize County Sheriffs Office | 20 | 31 to 90 days | \$100,000 |
| Auglaize | Garage Addition | The Sheriff's Office need to add on to the existing garage. The garage is used for a secure area for our patrol cars, maintenance tools and supplies. The addition would be for adding a secure evidence area for larger items of evidence. With the ever increasing amount of evidence collected and the requirement of maintaining the evidence we are out of physical room. This project would also include an out door secure impound for vehicles which we have none at this time | Auglaize County Sheriff's Office | 12 | 181 days or more | \$200,000 |
| Auglaize | Document management | The Sheriff's Office wants to set up a paperless records system for the Law Enforcement and Jail portions of the office. Our office is at the point that we have no more storage to store records. Utilizing a Document Management system would solve the storage problem without building additional rooms to store paper and would help in the use of natural resources to make paper | Auglaize County Sheriff | 10 | 91 to 180 days | \$150,000 |
| Auglaize | employee retention | Since December 2008, financial cutbacks and lack of local funding by the Auglaize County Commissioners four employees are at risk of layoff. These include one road Deputy Sheriff, on corrections officer, one dispatcher and one administrative assistant. The layoff of a Deputy will cause a shortage of enforcement and can cause safety concerns for the County residence. The layoff of a corrections officer will create a critical lack of personnel in the Corrections facility, causing safety issues for both staff and inmates. The layoff of a dispatcher can cause safety issues for the County since we are the only 9-1-1 center and dispatch for all but two fire and police departments in the county. The layoff of the Administrative assistant can cause issues with our administrative staff | Auglaize County Sheriff Office | 4 | 181 days or more | \$149,000 |
| Auglaize | Canal Park Development | Development of a brownfield site into a local park. The site is located in the downtown area of the community and lies adjacent to the Miami-Erie Canal. The park would be developed to reflect the heritage of the community and the importance of the canal to the community | Village of Minster | 5 | 181 days or more | \$375,000 |
| Auglaize | Work Truck | I am getting less than half of the jobs that I would normally be doing. Therefor there is no way for me to afford replacing the truck. However, with a grant from the government I could replace my truck and at the same time, in my own small way, help out our ailing auto industry. | Heitkamp Electric, Inc. | 1 | 0 to 30 days | \$39,000 |
| Auglaize | WeldTec Survival | We are a family owned rap shop located in St. Marys, OH. With the downturn of the economy, we have been hit hard. We build racks for the automotive industry, so of course there is no work out there. On the upswing, we have quoted to Honda of America, but because of our cash flow issues, the bank is not willing to cooperate and is threatening to pull our line of credit, which in essence would shut us down! We need the funds from the stimulus package to keep in business in case the bank is unwilling to help! | WeldTec Inc. | 22 | 31 to 90 days | \$450,000 |
| Auglaize | Replacement Windows | Greetings, This project involves the replacement of two large windows to reduce energy costs, retain jobs at local branch of window company and improve overall functionality/appeal at the address, which will increase business revenues and opportunities. The window company, Erie Construction (contracts based out of Dayton, OH), will customize the window size, which is typical of most window installations. The energy costs savings (25% or more - between \$30 and \$50 a month based on current estimations) since these two windows are the least efficient windows at the address, which was also confirmed by the Erie Construction representative during the on-site visit. Several negative comments from people approaching the address regarding the outdated/damaged windows also prompted this request. Increased revenues from a more professional physical appearance at the address could be very substantial since the roof and siding are very new. Estimation information came from an on-site visit from the window company in February 2009 and includes the window materials and labor costs. Feel free to contact us if you need correct information and more details. Your consideration is appreciated. | Tall Writer Writing Services | 5 | 31 to 90 days | \$3,200 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Auglaize | Trucking | With stimulus funds we would have the ability to purchase semi trailers and semi tractors to expand our recycling services to a wider range of businesses, offering a landfill alternative for their recycling needs. In turn this would provide new jobs. Thank you for your consideration | Ray's Recycling, Inc. | 2 | 181 days or more | \$250,000 |
| Auglaize | Updating Machinery | We are a commercial recycler, with a large impact on the environment, processing over 3 million lbs. of plastic a year that will not go to a landfill. The funds would be used to update existing machinery to better and more efficiently process materials for current and future customers. With more efficient equipment we can obtain new customers and double our output of material, which in turn would create more jobs. Thank you for your consideration | Ray's Recycling, Inc. | 4 | 181 days or more | \$350,000 |
| Auglaize | Noble Township Community Park | New Heating & Air Conditioning Unit installed to conserve Heating and Electric costs within the Noble Township Community Center. We opened bids March 9 and project needs to be completed by May 15 | Noble Township | 6 | 0 to 30 days | \$23,000 |
| Auglaize | Warehouse | The funds would allow us to erect a warehouse with docks to improve on faster more efficient shipping/receiving. With these improvements, we are making a safer working environment for our employees, in addition continuing to maintain and grow in business. These improvements would also create permanent jobs, and jobs for local contractors. Thank you for your consideration | Ray's Recycling, Inc. | 2 | 181 days or more | \$450,000 |
| Auglaize | Updating Machinery | We are a commercial recycler, with a large impact on the environment, processing over 3 million lbs. of plastic a year that will not go to a landfill. The funds would be used to update existing machinery to better and more efficiently process materials for current and future customers. With more efficient equipment we can obtain new customers and double our output of material, which in turn would create more jobs. Thank you for your consideration | Industrial Recycling | 4 | 181 days or more | \$350,000 |
| Auglaize | needing major repairs energy efficient | needing new furnace, insulation, air conditioner, parking lot redone. new piping throughout building, outside painted, new roof, new compressor on outside freezer, new hot water heater new electrical rewire, our building is 48 years old, everything is the original. | lee's famous recipe | 15 | 0 to 30 days | \$32,500 |
| Auglaize | Energy Conservation in Recycling Processes | Install two Eaton/Cutler Hammer (or equivalent) soft-start capacitor units to address motor amperage spikes that occur during processing of recycled rubber materials. | Midwest Elastomers, Inc. | 50 | 31 to 90 days | \$315,000 |
| Auglaize | Equipment Update | Energy consumption and increased electrical "demand" charges have made it less economically feasible to continue rubber recycling efforts that have been made over past 20-30 years at this facility. Millions of pounds of scrap rubber are kept from landfills each year, but these recycling jobs are threatened by high electric charges and increased demand. | Bendco Machine & Tool, Inc. | 15 | 0 to 30 days | \$18,000 |
| Auglaize | Technology Update | The equipment update we are requesting would allow us to add the latest technology to our phone and machining systems. Our objective is to update our systems so that they work more productively and efficiently and to also use less energy. The savings generated from this update will provide a more cost effective service for our customers. Through this project, we will retain all of our current employees and potentially add several new positions. | Bendco Machine & Tool, Inc. | 15 | 0 to 30 days | \$34,500 |
| Auglaize | Minster Oil Contamination Removal | The technology update we are requesting would update our design and computer operating systems to run more efficiently and increase our processing and file storage volume. Our current system has been in place since the 1990's and has started to reach its full capacity. This update will improve our ability to timely address our customers' projects of redesigning or retooling their equipment to operate more productively and with better energy efficiency. In turn, this will increase productivity, efficiency, and profitability for both our customers and our organization. Through this project, we will retain all of our current employees and potentially add several new positions. | Village of Minster | 4 | 91 to 180 days | \$50,000 |
| Auglaize | Development of an Integrated Fuel Cell Forklift Tr | The project would consist of remediation of contaminated soils at a former gas station site within the village of Minster. The Village has conducted both Tier I and Tier II evaluations of the site and has determined that some of the soil has been contaminated by fuel products. The proposed project is to investigate, model, and create a running prototype of a fuel cell powered lift truck. Crown will investigate the system architecture driven by the desired duty cycle to optimize the design. This will direct the selection of components. Crown will evaluate component suppliers, create a system model of the truck to validate the model, create a test bench to evaluate components. The product deliverable is the roadmap to create an integrated fuel cell truck. | Crown Equipment Corporation | 24 | 31 to 90 days | \$771,000.00 |
| Auglaize | Find, Get, Keep a Job | Fuel cell power packs are a collection of components that are not ideally packaged into a rectangular solid shape. The shape is dictated by the renewable energy source, standard sizes of lead-acid batteries. The compromises inherent in the packaging constraints may be reduced if the components are optimized for the most efficient packaging. Integration of the components may also allow a more efficient use of energy throughout the truck system. Current fuel cell power packs appear to be inadequate for the highest throughput lift trucks. The packaging dictates smaller components than the most demanding applications would require. Integration should allow the higher power levels from the efficiency of | Capabilities, Inc. | 200 | 31 to 90 days | \$1,000,000 |
| Belmont | Student Services | Over the past 12 years Capabilities has provided vocational rehabilitation services to people in Ohio with all types of disabilities. Last year we worked with over 500 people successfully placing 75% of them in employment. New customized and supported employment options are essential to people's success and as a community based rehabilitation facility, we know we can improve the current system. Working together with the Rehabilitation Services Commission, local MR/DD's, local mental health boards, and others, the funds would be used to research and implement new employment options for people with disabilities that will include innovative customized employment, supported employment, etc to custom-design jobs and provide employers the incentives needed to negotiate for employer gain and make this successful. | Student Services/Bellaire Local School Dist. | 6 | 31 to 90 days | \$125,000 |
| Belmont | Kirkwood Heights Water Line Replacement | of four school districts and our local career center. Expected outcome will be: 1) Decrease in student involvement with Juvenile Court. 2) Decrease in student violence in the schools. 3) Maintain and increase the number of students receiving services in each school. 4) More comprehensive service delivery and availability in each District. 5) Ability to enhance services to meet the growing need of elementary students needing mental health intervention services. 6) Maintained support services for Parents/Guardians of at risk students. Student Services will be able to provide prevention and intervention service to student in a comprehensive manner during their total school involvement from Kindergarten to Graduation. Student Services works closely with community services and has a long-standing referral relationship with all child serving agencies in Belmont County. Belmont County is a rural Appalachian area that has needed stimulus money for many years and this economic depression has made the situation dire and it is essential to maintain services to our youth and families. | Village of Bridgeport- Street Engineering & Surveying | 20 | 31 to 90 days | \$500,000 |
| Belmont | Shadyside Median Strip Project | supplied with 4" waterlines in the Kirkwood Heights area in the Village of Bridgeport. The existing waterlines are anywhere from 25 to 40 years old. Most of the older lines are steel lines and the newer lines are transit pipe which are creating continuous maintenance problems for the Village of Bridgeport. Also all the property owners do not have adequate fire protection. Most importantly replacing the 2" and 4" waterlines with new 6" waterlines will provide the 135 home owners adequate fire protection. | Village of Shadyside | 40 | 181 days or more | \$500,000 |
| Belmont | Barnesville Reservoir # 2 Improvements | Revitalization of Main Street in the Village of Shadyside. Power lines have to be moved out of the downtown area, new sidewalks, curbs, and lighting fixtures. | Village of Barnesville | 12 | 31 to 90 days | \$200,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Belmont | Barnesville Reservoir # 1 Improvements | Improvements have been mandated by ODNR for the safety of the dam as sponsored by the Governor's Office. Hydrological and flood inundation studies have been performed by the Village at a cost of \$17,000. Plans have been completed and approved by ODNR to add an emergency spillway and a secondary emergency spillway channel. Engineering is complete and plans have been approved by ODNR and the project is ready for construction. It is mandated and must be completed by the Village. | Village of Barnesville | 12 | 0 to 30 days | \$150,000 |
| Belmont | Barnesville Park Lake Dam Improvements | Improvements have been mandated by ODNR as sponsored by the Governor's Office. Hydrological and flood inundation studies have been completed at a cost of \$23,500 to the Village. Plans have been completed and approved by ODNR to raise the dam approximately 3 to 4 feet, install a 70 ft. wide emergency spillway, relocate an existing boat ramp, install a lake siphon drain, and replace a deteriorated spillway culvert pipe with a concrete box culvert. Engineering is complete and plans have been approved by ODNR and the project is ready for construction. It is mandated and must be completed by the Village. | Village of Barnesville | 12 | 31 to 90 days | \$400,000 |
| Belmont | Barnesville Paving Project | Resurface 14 streets within the Village for a total of 11,428 center line feet at an average width of 23 feet for approximately 1,171 cubic feet of asphalt material applied at 1 1/2" thick. Grind and remove 3,071 center line feet for an approximate 8,236 square yards of materials. Adjust 31 manholes to grade. Adjust 36 valve boxes to grade. Provide 2,268 center line feet of double yellow line | Village of Barnesville | 10 | 0 to 30 days | \$200,000 |
| Belmont | Barnesville Reservoir # 1 Improvements | Improvements have been mandated by ODNR for the safety of the dams as sponsored by the Governor's Office. Hydrological and flood inundation studies were previously performed at a cost of \$17,000 to the Village. Plans have been completed and approved to add an emergency spillway to prevent dam failure in the event of a massive rain event. Also to add a secondary emergency spillway channel. The Barnesville Water Treatment Plant sets directly below this dam. 12,500 people in a portion of four counties rely on this water source and it must be protected from dam failure. This project is designed, approved, and ready for construction. It is mandated and must be completed by the Village. | Village of Barnesville | 12 | 0 to 30 days | \$150,000 |
| Belmont | Easten Ohio Regional Industrial Park Water System | Installation of approximately 20,000 feet of 8" water line and construction of a million gallon water tank. This system will enhance the 200 acre industrial park site creating a few dozen temporary construction jobs and a few hundred permanent jobs. The Belmont County Commissioners, Belmont County Port Authority, Warren Township Trustees, and Village Council are all working on the completion of this project to bring much needed economic benefit and jobs to the area. This project will also provide water service to needed residential areas. O.D.N.R. has mandated the addition of an emergency spillway to this reservoir owned by the Village of Barnesville. Original estimated cost was to be between 2 and 4 million dollars. Flood inundation and Hydrological studies have been completed at a cost of \$40,000 to the village in anticipation of construction. | Village of Barnesville | 300 | 181 days or more | \$2,000,000 |
| Belmont | Slope Creek Reservoir Dam Improvements | 2 General System - Poor Performing Pavements1 General System - Minor Rehab | Village of Barnesville | 12 | 181 days or more | \$2,000,000 |
| Belmont | Dist 11, PID 81695, BEL SR 149 31.390 | General System Resurfacing | Ohio Department of Transportation | 29.2 | 31 to 90 days | \$1,016,508 |
| Belmont | Dist 1, PID 80412, HAN SR 568 3.15 | General System Resurfacing | Ohio Department of Transportation | 54 | 31 to 90 days | \$1,881,380 |
| Belmont | Bel-Kirkwood Heights Resurfacing | The project begins at the Westerly Corporation Line for the Village of Bridgeport on Kirkwood Heights Road (CR30) and proceeds in an Easterly then Northerly direction for a distance of approximately 10,300 feet to a point of termination at the intersection with Bennett Street. The resurfacing will consist of planing portions of the existing roadway, then resurfacing the complete roadway with 1-3/4" to 3" of asphalt. ODOT Item 617 reconditioning of shoulders for a width of 2 feet will be used on the existing shoulders. Temporary and permanent striping will also be provided | Street Engineering & Surveying | 10 | 31 to 90 days | \$324,000 |
| Belmont | Village of Bridgeport's Water Valve Replacement | The Village of Bridgeport's water system utilizes 320 valves ranging in size from 4" to 12". At this time 49 valves do not operate, which can create major safety issues for the Village. To isolate a section of water line for repair or maintenance often requires a large area of the Village to be without water, which causes a large number of residents to be without fire protection, sanitary services, and needed water. This project will insure that only a minimum number of residents will be without the above described services when repairs are needed | Village of Bridgeport- Street Engineering | 10 | 0 to 30 days | \$180,000 |
| Belmont | Shadyside Wastewater Collection and Treatment Impr | Work is for the Village of Shadyside in Belmont County. This project includes the rehabilitation of an existing wastewater treatment plant serving a community of 3,675 from the 2000 Census. Work in the collection system includes rehabilitation of 2,280 lineal feet of sanitary sewer and replacement and/or rehabilitation of 20 manholes. Work will be created by the different trades of contractors that will be necessary to complete the improvements | Burgess & Niple, Inc. | 10 | 91 to 180 days | \$2,000,000 |
| Belmont | BEL-CR2 & Various - Centerline Pavement Markings | Place polyester centerline pavement markings on 98 miles of various county roads | Belmont County Engineer's Department | 2 | 31 to 90 days | \$150,000 |
| Belmont | BEL-CR34 & Various - Centerline Pavement Markings | Place polyester centerline pavement markings on 98 miles of various county roads | Belmont County Engineer's Department | 2 | 31 to 90 days | \$150,000 |
| Belmont | BEL-CR2 & Various - Edge Line Pavement Markings | Place polyester edge line pavement markings on 130 miles of various county roads | Belmont County Engineer's Department | 2 | 31 to 90 days | \$150,000 |
| Belmont | BEL-CR5 & Various - Edge Line Pavement Markings | Place polyester edge line pavement markings on 130 miles of various county roads | Belmont County Engineer's Department | 2 | 31 to 90 days | \$150,000 |
| Belmont | BEL-CR28A & CR28B - Misc. Pavement Markings | Place polyester pavement markings on Mall Road & Banfield Road: 1.56 miles of lane lines, 3012 feet of channeling lines, 634 feet of stop lines, 596 feet of transverse lines, 114 sq. ft. of island marking, 45 each lane arrows, & 11 each word on pavement. | Belmont County Engineer's Department | 2 | 31 to 90 days | \$50,000 |
| Belmont | BEL-CR2 & Various - Load Rating & Gusset Plate Ana | Load rating & gusset plate analysis of all Belmont County Bridges 20 foot span and greater | Belmont County Engineer's Department | 3 | 91 to 180 days | \$930,000 |
| Belmont | BEL-CR28A & CR28B - Milling, Resurfacing & Long Li | Mill, resurface & place long life pavement markings on Mall Road & Banfield Road. Engineer's estimate of quantities & probable cost on file | Belmont County Engineer's Department | 3 | 91 to 180 days | \$934,205 |
| Belmont | Dist 11, PID 84912, BEL SR 379 0.000 | General System Preventive Maintenance - B11 Single Chip Sea | Ohio Department of Transportation | 12 | 31 to 90 days | \$379,600 |
| Belmont | BEL-CR2 & Various - Guardrail | Remove, replace & install new guardrail - 10000 lineal feet with end treatments, linear grading and shoulder fill material. | Belmont County Engineer's Department | 2 | 91 to 180 days | \$300,000 |
| Belmont | BEL-CR4 & Various - Guardrail | Remove, replace & install new guardrail - 10000 lineal feet with end treatments, linear grading and shoulder fill material. | Belmont County Engineer's Department | 2 | 91 to 180 days | \$300,000 |
| Belmont | BEL-CR5 & Various - Guardrail | Remove, replace & install new guardrail - 10000 lineal feet with end treatments, linear grading and shoulder fill material. | Belmont County Engineer's Department | 2 | 91 to 180 days | \$300,000 |
| Belmont | BEL-CR408-00.74 & BEL-UNI-TR814-00.21 Stone Arch B | Design or rehabilitation of 2 stone arch bridges - currently identified for transportation enhancement funding by the Ohio Department of Transportation. These are 2 of the oldest bridges in Ohio on the Old National Road and they still carry vehicular traffic. The bridges (or portions thereof) are near collapse and local funds are not available to proceed with this historically significant project. If need be the project may be changed to design/build | Belmont County Engineer's Department | 1 | 91 to 180 days | \$80,000 |
| Belmont | Dist 11, PID 80103, BEL SR 148 12.000 | General System- Resurfacing - B8- Low Vol. OI (1 3/4") W/ Chip Seal And 2% Full Depth Repairs: Includes Work At Odnr Brush Creek Wildlife Area (Tr 289) Which | Ohio Department of Transportation | 74.9 | 31 to 90 days | \$2,610,520 |
| Belmont | Dist 11, PID 80131, BEL 00148 25.12 | Bridge Deck replacement | Ohio Department of Transportation | 40.2 | 31 to 90 days | \$1,400,000 |
| Belmont | General System - Poor Performing Pavements | 2 General System - Poor Performing Pavements1 General System - Minor Rehab | Ohio Department of Transportation | 29.2 | 31 to 90 days | \$1,016,508 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Belmont | BEL-CR40B-00.74 & BEL-UNI-TR814-00.21 Stone Arch B | Renovation of 2 stone arch bridges - currently identified for transportation enhancement funding by the Ohio Department of Transportation. These are 2 of the oldest bridges in Ohio on the Old National Road and they still carry vehicular traffic. The bridges (or portions thereof) are near collapse and local funds are not available to proceed with this historically significant project. If need be the project may be changed to design/build. Funding requested is to change the project from 80/20 to 100% Federal funding. | Belmont County Engineer's Department | 5 | 91 to 180 days | \$144,540 |
| Belmont | Bethesda Elevated Tank & Distribution System Upgra | Phase 1: Elevated Water Storage Tank rehab vs. replacement. Recent tank evaluation and estimates suggest that new water tank construction should be addressed. Environmental Study for the project is being initiated. Phase 2: Water Distribution upgrade featuring replacement of 4" lines - upgrade includes 15,000 linear feet of 6" water lines and Fire Hydrants - Half of existing hydrants tested showed pressure less than 20 psi residual pressure - During hydrant flushing or fire fighting, residential pressures drop below 20 psi. There are also chlorine level concerns due to interior conditions of the old lines. Phase 3: Meter upgrade and replacement for all metered customers - electronic read capabilities - Long overdue. | Village of Bethesda | 50 | 91 to 180 days | \$2,500,000 |
| Belmont | Dist 11, PID 81695, BEL SR 149 31.390 | 2 General System - Poor Performing Pavements1 General System - Minor Rehat | Ohio Department of Transportation | 29.2 | 31 to 90 days | \$1,016,508 |
| Belmont | Dist 11, PID 80419, BEL SR 147 14.380 | General System Resurfacing | Ohio Department of Transportation | 54 | 31 to 90 days | \$1,881,380 |
| Belmont | Dist 11, PID 80419, BEL SR 147 14.380 | General System Resurfacing | Ohio Department of Transportation | 54 | 31 to 90 days | \$1,881,380 |
| Belmont | Highland Avenue Sewer Extension | Installation of approximately 4,661 feet of 8" SDR35 Sanitary sewer pipe, 1,200 feet of 4" CL 160 Force Main Pipe, 24 precast concrete manholes, a sewage lift station complete with generator, & 25 service taps. This project has come as a result of complaints received by the Ohio EPA. The area within Village Corporation Limits is currently not provided with sewer service. The residents currently have septic systems which are failing. The health and safety concerns within a corporation will dictate a mandate from the OEPA to complete this project. | Village of Barnesville | 6 | 181 days or more | \$600,000 |
| Belmont | Barnesville Wastewater Treatment Plant Improvement | Aeration for pathogen reduction and vector attraction treatment by a rotomixer system powered by blowers in a building housing. Also a dry sludge storage building complete with a sewage press for dewatering of human waste product allowing the Village to land or landfill the dry product. We have included a new lab building as well. US EPA Sludge Regulations and a violation of our NPDES permit. We have been working on this project since the year 2000 and have received a \$400,000 grant and a \$49,000 loan from OPWC. Engineering is 100% complete and submitted to OEPA for review by DEFA for the lab, tanks, and blower building. Design has begun for the dry storage area and press. | Village of Barnesville | 6 | 181 days or more | \$2,400,000 |
| Belmont | Biofuel from Algae | Production of bioenergy to capture additional tons of CO2 per year, produce 100,000 gallons of biodiesel and 350,000 tons of animal feed, in 5 years. | Independence Bio-Products | 10 | 0 to 30 days | \$2,000,000 |
| Belmont | Water System Improvements | Project will be to expand our one acre pilot plant of algae growth ponds and processing to 10 acres, ultimately moving to 1,000 acres and then 10,000 acres (5 years). The business will provide jobs (80 direct jobs estimated in 5 years) and revenues to rural areas of the state, save jobs in high CO2 emitting industries, increase competitiveness of Ohio animal agriculture, create clean, domestic fuels. | Village of ShadySide | 0 | 91 to 180 days | \$1,714,000 |
| Belmont | Mt.Victory Waterline Project Phase 1 | Replacement of 13,700 LF of small diameter (2-inch and 4-inch) water main to improve water service and fire flow capability. Replacement of nine (9) gate valves and 55 obsolete hydrants to improve system reliability. Installation of an emergency generator at the water treatment plant to allow operation of water system during a power outage or other emergency. Improvements to interior valving at South Reservoir to facilitate cleaning and maintenance of the reservoir. All aspects of this project have been recommended by Ohio EPA District personnel. | Belmont County Sanitary Sewer District | 15 | 181 days or more | \$1,000,000 |
| Belmont | Neffs Sanitary Sewer Project Phase 1 | The Mt.Victory Waterline Project Phase 1 consists of: constructing 52,000 feet of 8" waterline, 25 fire hydrants and approximately 160 services connections. The engineering Design has been completed and ready to be submitted to the Ohio EPA for a Permit-to-install. We are currently in the process of completing the environmental study and the preliminary engineering report. The Ohio EPA strongly supports this project because the Village of Powhatan's current water source is at risk of bacterial contamination during flood events. The residents along Mt.Victory Road also have contaminated wells and are depleted during dry weather conditions. | Belmont County Sanitary Sewer District | 30 | 181 days or more | \$1,000,000 |
| Belmont | BEL-CR18 & Various - Edge Line Pavement Markings | The existing septic systems cannot be replaced due to the condensed areas of the residential homes. | Belmont County Engineer's Department | 2 | 31 to 90 days | \$150,000 |
| Belmont | BCHD Building | Place polyester edge line pavement markings on 130 miles of various county roads | Belmont County Health Department | 50 | 31 to 90 days | \$3,500,000 |
| Belmont | Belmont County Fairgrounds Water & Sewer Project | We are requesting funding to build a new health department in Belmont County. Currently we are in two separate locations. Our WIC office is in a very old building owned by the County Commissioners and is in extremely poor condition. All our other services are performed in the current Health Department building which is very much undersized and not environmentally friendly. We would like to combine with our WIC program in one new, environmentally friendly building to be able to serve our clients in a more efficient manner. This project would give a much needed boost to the contractors and their supplies in this area and other parts of Ohio. | Belmont County Sanitary Sewer District | 31 | 91 to 180 days | \$600,000 |
| Belmont | Courthouse Security | Water System; 2,200 feet of 6" waterline, 1,400 feet of 4" waterline, 4 fire hydrants, 16 service connections and 1 meter vault. The engineering design has been completed and ready to be submitted to the Ohio EPA for a Permit-to-install. The proposed water and sewer system is necessary for serving the needs of vendors, community groups and the public who attend the fairgrounds. The project consists of a potable water supply system, a sewage lift station, sewer collection system and force main. | Belmont County Sheriff's Office | 7 | 31 to 90 days | \$21,000 |
| Belmont | Re-Submitted Kirkwood Heights Water Line Replaceme | Belmont County Courthouse is in NEED of line scan equipment. This will be used for security at the courthouse. There are currently 3 Belmont County Sheriff's Deputies employed to work at the courthouse to provide security. The equipment in use is over 12 years old and was 2 years old when purchased. The Line Scan equipment, cameras and network connections with audio/video capabilities to each courtroom would increase security and keep the 3 deputies employed and employ 3 to 4 people for installation, training and upgrades to equipment | Village of Bridgeport- Street Engineering & Surveying | 20 | 31 to 90 days | \$500,000 |
| | | The following project description has been modified to include the estimated length of 6" waterline which was not included in the original application #73RA6. At this time there are approximately 98 homes being supplied with 2" waterlines and 97 homes being supplied with 4" waterlines in the Kirkwood Heights area in the Village of Bridgeport. The existing waterlines are anywhere from 25 to 40 years old. Most of the other lines are steel lines and the newer lines are plastic pipe which are causing maintenance problems for the Village of Bridgeport. Most of the property owners do not have adequate fire protection. Most importantly replacing the 2" and 4" waterlines with new 6" waterlines will provide the 132 home owners adequate fire protection. The total length required for the new 6" water lines is 15,200 feet. | | | | |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Belmont | Barnesville Hospital Emergency Department Renovati | Emergency department renovation and expansion- 20,000 square feet new space, 8,194 feet renovated space. Total- 24,994 new/renovated space. Addresses the hospital's most underused and crowded areas. Providing covered, handicapped accessible main entrance, expanded emergency department providing individual treatment rooms, updated patient monitoring/technology, observation rooms. Also included - expanded physical therapy department and diagnostic imaging department, and renovated central registration and lab collection/drawing area. Barnesville Hospital is a critical access hospital providing quality healthcare to area residents who tend to be rural, elderly, low income, and medically underserved. The project will provide significant economic benefit for the community through job retention, job creation, and bolstering the local economy. Barnesville Hospital is the largest area employer, generating \$25 million in economic activity within the community and region. The hospital also provides \$2 million annually for uncompensated health care. | Barnesville Hospital Association, Inc. | 505 | 0 to 30 days | \$1,470,000 |
| Belmont | Dist 11, PID 85922, EORTA (2) <30' buses | Purchase (2) <30' buses for the Eastern Ohio Regional Transit Authority | Ohio Department of Transportation | 4 | 31 to 90 days | \$250,000 |
| Belmont | Dist 11, PID 85923, EORTA 2 converted vans | Purchase 2 converted vans for the Eastern Ohio Regional Transit Authority | Ohio Department of Transportation | 2 | 31 to 90 days | \$90,000 |
| Belmont | Dist 11, PID 85924, EORTA 1 service truck | Purchase 1 service truck for the Eastern Ohio Regional Transit Authority | Ohio Department of Transportation | 1 | 31 to 90 days | \$32,000 |
| Belmont | Dist 11, PID 85925, EORTA GPS units for buses | Purchase GPS units for buses for the Eastern Ohio Regional Transit Authority | Ohio Department of Transportation | 0 | 91 to 180 days | \$13,500 |
| Belmont | St. Clairsville Downtown Parking Garage | New elevated parking deck to accommodate 48 additional cars in the heart of the downtown district. Adequate parking is very difficult to find in the district due to the steep terrain and spacial limitations. Parking has been identified as the number one need of the downtown area according to a recent study. | City of St. Clairsville | 100 | 91 to 180 days | \$985,000 |
| Belmont | Community Project Work Crews | Belmont CDJFS has a history of providing a work program that also benefits our local communities. We operated a DOL National Emergency Grant for two years that provided employment opportunities after two floods. We have also operated community crews with TANF funds. These projects provided both short term employment and income for those working on the projects. We helped with building, repairing and maintaining public facilities such as cemeteries, parks and more. Providing this service again would be an excellent way to get money into the pockets of those employed and make our communities a better place. It also allowed us to employ non-custodial parents who owe child support making sure that their children are receiving the help they need. Community work programs like these have a long history in our country and can work again. Belmont CDJFS has the expertise to operate this program effectively and will be our great assistance to our community. | Belmont County Department of Job and Family Servic | 50 | 0 to 30 days | \$400,000 |
| Belmont | Dist 11, PID 85926, EORTA Passenger shelters | Passenger shelters for the Eastern Ohio Regional Transit Authority | Ohio Department of Transportation | 2 | 31 to 90 days | \$81,225 |
| Belmont | St. Clair Commons Development | stimulus funds, thereby returning the original earmark to the budget. Original was for Mall Road interchange. This proposal does not connect to the Interstate. This is the top stimulus application for Belmont Co. according to the county commissioners. Project is listed on the Belomar Transportation Improvement Plan (MPO). 5700' of new 36' wide road, curbs, stormdrains 4500' waterline 3200' gravity sewer 3700' force main 2 WW pumping stations 700,000 gallon water storage tank 1 new bridge over I-70 And associated work. Top project of City, Township, Transportation Improvement District, and County. Protects existing assets and jobs in face of out of state competition. Stimulus lobbied for since 2004. Now losing tax base. This project protects and enhances jobs. Project is well know to leaders at all levels of government. | City of St. Clairsville | 2000 | 91 to 180 days | \$6,765,790 |
| Belmont | development for marketing/production of a patented | I designed, developed, and patented (I did my own patent work...US patent no. 6,761,519. I have a total of 3 US patents with another one in the patent pending stage) a product for the motorcycle industry that has universal marketing and sales viability. Prototypes are finished, testing is scheduled. I need funding to continue work towards final development, testing, marketing, and production of this unique product. Plans are to have it manufactured in Ohio and marketed worldwide through dealers and the internet operation I have based here in Ohio. | Luggage Locker Inc. | 4 | 0 to 30 days | \$250,000 |
| Belmont | Upgrade old water meters for billing | 290 new meters to replace existing ones that have been in use since 1957. We will be able to bill accurate usage monthly to pay our debt for a long waited sewage system in all types of weather. Old meters in ground pits are not able to be read in bad weather | Belmont Water & Sewer Department | 2 | 31 to 90 days | \$40,000 |
| Belmont | Zane Highway Waterline Replacement Project | Replace an aged twelve (12) inch waterline that provides services to businesses, residences and serves as emergency service for the Village of Bridgeport and for the City of Martins Ferry, should either water plant be shut down. This line has had to be repaired many times and the shut-off valves do not work, causing an entire section of Martins Ferry's water to be shut down. It will also be necessary to remove eight (8) inches of concrete and old street car tracks. Two (2) new fire hydrants and new service lines will be installed. Abandoned and existing old water lines will be capped. This project would be an immediate and necessary step to ensure the community is not shut off from the three water treatment plants be shut down for any plant repairs or water supply failure. For instance, the Village of Bridgeport only has one non-contaminated water well supplying water to its businesses and residents. They also provide water to customers outside of there village limits. The City of Martins Ferry provides water to areas outside of its corporation limits including parts of three Counties(Belmont, Harrison and Jefferson). | City of Martins Ferry, Ohio | 100 | 31 to 90 days | \$326,000 |
| Belmont | Multi Community Emergency Waterline Project | Replace an aged twelve (12) inch waterline that provides services to businesses, residences and serves as emergency service for the Village of Bridgeport and for the City of Martins Ferry, should either water plant be shut down. This line has had to be repaired many times and the shut-off valves do not work, causing an entire section of Martins Ferry's water to be shut down. It will also be necessary to remove eight (8) inches of concrete and old street car tracks. Two (2) new fire hydrants and new service lines will be installed. Abandoned and existing old water lines will be capped. This project would be an immediate and necessary step to ensure the community is not shut off from the three water treatment plants be shut down for any plant repairs or water supply failure. For instance, the Village of Bridgeport only has one non-contaminated water well supplying water to its businesses and residents. They also provide water to customers outside of there village limits. The City of Martins Ferry provides water to areas outside of its corporation limits including parts of three Counties(Belmont, Harrison and Jefferson). | City of Martins Ferry, Bridgeport & Yorkville, Ohi | 3,000 | 31 to 90 days | \$1,607,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Belmont | City Building Relocation (Renovate South School) | <p>Renovate a school building into a city building. This building is on one floor that would be handicap accessible. The following code issues would be addressed:</p> <ol style="list-style-type: none"> Public and employee toilet rooms would be renovated to comply with ADA handicap accessibility requirements. Install sprinkler system into specified areas. Upgrade exit signs and emergency lights. <p>Interior & Exterior Improvements are as follows:</p> <ol style="list-style-type: none"> Install new air conditioning system Install new suspended acoustical ceiling and fluorescent lights in corridors Install new carpeting in all office areas. Construct new partitions and associated doors, electric, etc. Repair & replace asphalt where needed. Install additional exterior lights Replace existing corridor doors & hardware. Install new suspended acoustical ceilings and light in office space. Install new corridor VCT flooring material over existing flooring. | City of Martins Ferry, Ohio | 25 | 31 to 90 days | \$708,000 |
| Belmont | Multi Community Emergency Waterline Project | <p>This project would ensure an uninterrupted supply of water to all three communities should any of the three water treatment plants be shut down for any plant repairs or water supply failure. For instance, the Village of Bridgeport has only one non-contaminated well supplying water to its businesses and residents. They also have the responsibility to provide water to customers outside of their Village limits. The City of Martins Ferry provides water to areas outside of its corporation limits including parts of three Counties (Belmont, Harrison & Jefferson).</p> <p>The following supplies will be used:</p> <ol style="list-style-type: none"> 12" Waterline - 1,950 linear feet 8" Waterline - 6,000 linear feet Booster Station - 1 (Yorkville) Valves - 12" & 8" (four each) Booster Pump Station Arrangements (Bridgeport) Asphalt Pavement Replacement - 2,200 linear feet Connections to existing waterlines - 2 Fire Hydrants & Watch Valve - 4 each | City of Martins Ferry, Ohio | 3,000 | 31 to 90 days | \$1,607,000 |
| Belmont | Zane Highway Waterline Replacement Project | <p>Replace an aged twelve (12) inch waterline that provides services to businesses, residences and serves as an emergency connection for the Village of Bridgeport and the City of Martins Ferry, should either water treatment plant be shut down. This line has had to be repaired many times and the shut off valves do not work, causing an entire section of Martins Ferry's water to be shut down. It will also be necessary to remove eight (8) inches of concrete and old street car tracks. Two (2) new fire hydrants and new service lines will be installed. Abandoned and existing old waterlines will be capped.</p> <p>The following quantities will be used:</p> <ol style="list-style-type: none"> 12" Waterline - 550 linear feet Reconnecting 2 - 12", 2 - 6" & 1 - 4" waterlines Fire Hydrant Assemblies - 2 3/4" & 2" Service Waterlines Reconnection - 6 each Driveway Replacement - 80 square yards Pavement Replacement - 400 square yards Contingency & Related costs | City of Martins Ferry, Ohio | 100 | 31 to 90 days | \$326,000 |
| Belmont | Zane Highway Waterline Replacement Project | <p>Replace an aged twelve (12) inch waterline that provides services to businesses, residences and serves as an emergency connection for the Village of Bridgeport and the City of Martins Ferry, should either water treatment plant be shut down. This line has had to be repaired many times and the shut off valves do not work, causing an entire section of Martins Ferry's water to be shut down. It will also be necessary to remove eight (8) inches of concrete and old street car tracks. Two (2) new fire hydrants and new service lines will be installed. Abandoned and existing old waterlines will be capped.</p> <p>The following quantities will be used:</p> <ol style="list-style-type: none"> 12" Waterline - 550 linear feet Reconnecting 2 - 12", 2 - 6" & 1 - 4" waterlines Fire Hydrant Assemblies - 2 3/4" & 2" Service Waterlines Reconnection - 6 each Driveway Replacement - 80 square yards Pavement Replacement - 400 square yards Contingency & Related costs | City of Martins Ferry, Ohio | 100 | 31 to 90 days | \$326,000 |
| Belmont | Solar Power for Park Building | <p>The Bellaire Park District has been renovating a former swimming pool bath house into a community building. Providing power to the building and two ball fields, one which currently has lights and the other that we hope to add lights is a large expense for this small village park district.</p> <p>Installing solar panels on the building will help with the ongoing energy costs of using the building and the ball fields. Saving money on energy costs will allow the park district to have more funding available for other operating, maintenance and project costs.</p> <p>This project would ensure an uninterrupted supply of water to all three communities should any of the three water treatment plants have to be shut down for any plant repairs or water supply failure. This will provide additional health and safety protection to all three communities and their environs. Additional businesses and industrial development will be attracted into our areas, thus creating jobs and improving our economic structure. The end result being the possible influx of people relocating into our communities. The Village of Bridgeport and the City of Martins Ferry provides water to customers outside of their corporation limits. Martins Ferry provides water to parts of Belmont, Jefferson and Harrison Counties.</p> | Bellaire Park District | 8 | 31 to 90 days | \$25,000 |
| Belmont | Multi Community Emergency Waterline Project | <p>The following supplies will be used:</p> <ol style="list-style-type: none"> 12" Waterline - 1,950 linear feet 8" Waterline - 6,000 linear feet Booster Station - 1 (Yorkville) Valves - 12" & 8" (4 each) Booster Pump Station Arrangements (Bridgeport) Asphalt Pavement Replacement - 2,200 linear feet Connections to existing waterlines - 2 | City of Martins Ferry, Ohio | 3,000 | 31 to 90 days | \$1,607,000 |
| Belmont | Backup generator replacements | <p>Sixteen electrical generators to provide backup power for 16 wastewater pump stations to prevent sewer bypasses in the event of power failures. One replacement generator to operate all units of a secondary treatment plant. Current generator only operates primary treatment</p> | Eastern Ohio Regional Wastewater Authority | 16 | 91 to 180 days | \$1,870,000 |
| Belmont | Mental Health for the Uninsured | <p>Tri-County Help Center, Inc. provides ongoing services to victims of mental illness, domestic violence, and sexual assault regardless of the ability to pay. Tri-County's catchment area is Belmont, Harrison, and Monroe counties. These counties have very little public transportation, very high unemployment, and a severe lack of mental health resources for the under- and un-insured. Tri-County is the ONLY agency in this area consistently provided services to this group. Approximately 150 consumers who do not have health insurance or Medicaid will be provided mental health services of counseling, case management, and psychiatric services.</p> | Tri-County Help Center, Inc. | 25 | 0 to 30 days | \$200,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Belmont | Lift Station Replacement Project | The village or raising has three dry wey wet lift stations for their sewer system that were constructed in the late 1950's and a smaller submersible lift station constructed around 1970. The three older stations are in extremely poor condition and need replaced with new stations constructed adjacent to the three older stations. The three older stations would then be demolished after the new stations are operational. The fourth smaller lift station will be abandoned and its flows rerouted to one of the new lift stations | Village of Flushing | 6 | 31 to 90 days | \$800,000 |
| Belmont | Main Office Purchase | Tri-County Help Center, Inc. has been renting office space in two locations in Belmont County Ohio. Due to flat funding and cost of doing business increases, our occupancy costs continue to rise. If we were able to purchase the building in which we are now located and combine the staff from our other location the agency would realize a minimum of \$450,000/month savings. This savings could be used to improve staff salaries, benefits, and working conditions, thereby improving services the Belmont, Harrison, and Monroe County residents. The cost of purchasing the current structure would be approximately \$450,000. The business utilizing the bottom floor would vacate. Tri-County would renovate the bottom floor at an approximate cost of \$75,000.00, for a total of \$525,000 | Tri-County Help Center, Inc. | 30 | 31 to 90 days | \$525,000 |
| Belmont | Crisis Intervention and Community Stabilization Un | This project will purchase 20 beds of crisis intervention units for people with severe and persistent illness in southeast Ohio who can benefit from crisis stabilization in the community. It will prevent inpatient admissions and/or it will shorten the length of state psychiatric hospital stay. It is anticipated to reduce the average number of individuals in a state hospital from 6.5 per day to 4 per day and reduce the number of bed days consumed from estimated 2928 in 2009 to 1460 days per year. It will provide over 7 professional and paraprofessional positions for nurses, nursing assistants, and mental health technicians. | Southeast, Inc. | 7.25 | 181 days or more | \$682,500 |
| Belmont | Crisis Intervention Team Training | This project would provide training to law enforcement personnel in five eastern Ohio Counties (Tuscarawas, Carroll, Belmont, Harrison, and Monroe) in the CIT model. The CIT program is a partnership between law enforcement, the mental health system, and consumers of mental health services and their families. Police/sheriff officers are trained about the mental illness, the mental health system, and how to deescalate a crisis situation involving a person with mental illness. Once trained, CIT officers are first responders to calls involving persons with mental illness. | Southeast, Inc. | 0 | 31 to 90 days | \$50,000 |
| Belmont | Water Meter Project | The City of Martins Ferry currently does not have water meter to measure the amount of water that are businesses and residents are using. By placing water meters into all of our customers locations, including residential, commercial and industrial, the City will be able to determine the actual amounts of water being used. It has been determined that the City of Martins Ferry would need about four thousand (4,000) water meters. The City also serves water customers outside of our corporation limits including parts of Belmont, Harrison and Jefferson Counties. The following are the costs involved in the purchasing and installation of the water meters and supporting equipment: 1. 4,000 Meters @ \$176.00 = \$704,000. 2. 4,000 Pits for Meters @ \$75.00 = \$300,000. 3. 4,000 Installation Fees @ \$75.00 = \$300,000. | City of Martins Ferry, Ohio | 2 | 31 to 90 days | \$1,327,950 |
| Belmont | Wireless Broadband for Rural Application | Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant monies. Building a Wireless infrastructure to equip rural residents with the Service to be able to access the Internet at Broadband speeds. Establishing a wireless service is much more cost effective than laying cable to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV, TV services to the packages within a year. New WIMAX technology will be able to push a strong enough signal to provide all those services. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Belmont | Expansion of TR | Final renovation of century old building into a women's spa that provides beauty services at reasonable rates to maintain affordability lower income families. A portion of the building will also be used as a community room / meeting place for groups that cannot afford to purchase or rent a permanent meeting space. | Tropical Rays | 10 | 0 to 30 days | \$124,900 |
| Belmont | Rehab runway lighting | Rehab runway lighting | Belmont County Airport Authority | 5 | 181 days or more | \$323,522 |
| Belmont | New Central Fire Station | The existing fire station at 1400 Main St is in need of renovation. It is currently being used and are outdated and beginning to show their age. The new station would be located in a central part of the town with five ten bays as well as sleeping, living and general quarters as well as office space and training rooms. We would make the station compliant with new green standards for the environment and by building one station would save thousands of dollars in wasted utilities at the current stations. This would be a benefit to our city as well because all of our firefighters would be under one roof and be able to respond necessary equipment more efficiently. | Martins Ferry Volunteer Fire Department | 150 | 91 to 180 days | \$18,000,000 |
| Belmont | Project for Workers & Jobless workers Facing House | 1. Utilize the 12,000,000 dollars that are required 2. 70,000 jobs secured will be employed within 3 months 3. Additional 30,000 will be employ after 16 months 4. We expect to double digit employment at the end of 24 months 5. Jobs will be allocated in counties that have faced house foreclosures and those that are facing house foreclosures 6. The project will be in collaboration with welfare & unemployment department | Taslem | 300,000 | 0 to 30 days | \$1,700,000,000 |
| Belmont | Repaving Township Road #298 Lockwood Run Road | Repave 4.5 miles of township road #298. This project was the last one cut per Issue II funding awarded in 2008 in District 18 of the Ohio Public Works program. | Mead Township, Belmont County | 7 | 0 to 30 days | \$60,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---------------------------|----------------|--------------------|---------------------------|
| Belmont | Wastewater Lift Station on North End | Lift Station for new housing development including the following 2- 7.5 HP pumps @87 gal/min. @ 60' of head, 5' diameter wet well 20' deep, 5' diameter valve box, 8x10 building for controls,1000' of 4" force main, electrical work, engineering | Village of Powhatan Point | 2 | 181 days or more | \$205,000 |
| Belmont | Wastewater Lift Station on North End | Lift Station for new housing development including the following 2- 7.5 HP pumps @87 gal/min. @ 60' of head, 6' diameter wet well 20' deep, 5' diameter valve box, 8x10 building for controls,1000' of 4" force main, electrical work, engineering | Village of Powhatan Point | 2 | 181 days or more | \$205,000 |
| Belmont | Relining of Sewer Lines | 8" CIPP lining 45,000' 4" CIPP lining 28,000' Chamber install 800 Mobilization Reinstatements/Grout 800 Manhole Rehab Traffic Control Bonds Any amount of funding would be greatly appreciated to assist our small village with the relining of the deteriorating sewer lines. We have been working on this project but have depleted our funding. If the relining is not performed soon, the lines will be unable to be relined and will have to be dug up and completely replaced which is extremely more costly. | Village of Powhatan Point | 12 | 0 to 30 days | \$8,277,250 |
| Belmont | Powhatan Point Waterline Replacement | 13,500' of 2" SDR 21 CI 200 PVC 3,600' of 4" SDR 21 CL 200 PVC 48,500' of 6" C900 DR 14 PVC 2,500' of 8" C900 DR 14 PVC 19,600' of 3/4" PE Service tubing (avg. 20'/service) 980- Water Meter & Box 40- 2" Gate Valve & Box 10- 4" Gate Valve & Box 75- 6" Gate Valve & Box 2- 8" Gate Valve & Box 80' of 4" Steel Casing (Bore & Jack) 420' of 12" Steel Casing (Bore & Jack) 400' of 6" Bridge Crossing 80- Fire Hydrant complete 5,000 lbs of fittings 26,500' of asphalt repair Traffic Control Testing Video Taping Mobilization Seeding & Mulching Bonds Engineering & Inspection | Village of Powhatan Point | 32 | 91 to 180 days | \$9,397,750 |
| Belmont | Powhatan Point Waterline Replacement/County Connec | The expected outcome for this project would be that the old, deteriorated waterlines would be replaced and eliminate the numerous breaks/repairs that are made yearly. The village water system | Village of Powhatan Point | 32 | 91 to 180 days | \$9,397,750 |
| Belmont | Powhatan Paving & Storm Drainage Project | 1,341 cy of 1 1/2" Surface Course 3,225 gallons of Tack 11,265 gallons of Prime 19,434' of Linear Grading 35- Catch Basins Mobilization Traffic Control Engineering & Inspection Bond | Village of Powhatan Point | 11 | 31 to 90 days | \$1,324,259 |
| Belmont | Powhatan Pt. SR 7 Storm Sewer Improvements | 528' of 12" Pipe 1,056' of 18" Pipe 3,590' of 24" Pipe 7,300' of 36" Pipe 50- Catch Basins 700' of Pavement Repair 150' of Concrete Repair 2,500 cy of Ditchline Embankment Mobilization Traffic Control Engineering & Inspection Bond This project would control the storm water issues along State Route 7 in the village. The drainage from streets located on hills would be better maintained and routed to improved disposal areas. Any | Village of Powhatan Point | 22 | 91 to 180 days | \$3,127,322 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Belmont | Allen Avenue & Hopple St. Storm Sewer Improvements | 1,302' of 24" Pipe 868' of 36" Pipe 28- Catch Basins 600' of Pavement Repair Mobilization Traffic Control Bond Engineering & Inspection This project will connect a storm water drainage issue at the bottom of a very steep grade along with numerous low lying areas where water collects and does not drain. Numerous streets and residents would benefit from this project. Traffic Control Device at the intersection of State route 7 and State route 146 including labor, equipment, material, contingencies and engineering | Village of Powhatan Point | 11 | 31 to 90 days | \$663,490 |
| Belmont | Powhatan Point Traffic Light at Intersection of SR | The project will ensure the safety of the motorists at this busy intersection as suggested by a study performed by ODOT. | Village of Powhatan Point | 4 | 31 to 90 days | \$122,000 |
| Belmont | Powhatan Park & Pool Renovations | Renovations/Replacement of swimming pool, bathroom, pump house and basketball courts Construction of a new Skate Park and Shelter This project would increase the revenue of the Park District and create outdoor activities for the youth of our village and surrounding areas. | Municipal Park District of Powhatan Point | 10 | 91 to 180 days | \$930,000 |
| Belmont | Technology updates and improvements | To maintain complete edge, keep long established jobs ongoing, the school would like to provide smart or "white" boards for every classroom in the building. The additional technology will enhance and improve the education of children, by involving them more in the learning process. Instruction have integrated the technology into classrooms and informed parents are looking to schools to provide the latest aides. The addition of this technology will help the school to market to new students, thus securing the long heritage of services. This will allow the current professional and support staff to maintain their positions and may open new avenues to previous positions or create new positions. This technology in our school would allow us to be more competitive for retaining and future students. The addition of this to all our classrooms would benefit our program. Statistics and references on the positive effect of this service are readily available. Better educated students at our level, better prepares them for lifelong learning and performance | St. John Central Grade School | 22 | 91 to 180 days | \$28,542 |
| Belmont | Pearl Street Waterline Project | Replace an aged eight (8) inch waterline that provides water service to businesses and residences. This line has had to be repaired many times and the shut-off valves do not work, causing an entire section of Martins Ferry's water system to be shut down. Three (3) new fire hydrants and new service lines will be installed. Any abandoned and existing old waterlines will be capped. This new water line will allow the residents and businesses to have safe and uninterrupted drinking water and other safety related services. Listed below are the improvement to be made: 1. 8" Waterline - 750 Linear Feet 2. 8" Valve - 2 3. Fire Hydrant & Watch Valve - 3 each 4. Union Street Tie-in w/Valve - 1 5. Buckeye Street Tie-in w/Valve - 1 6. Breitenstein Lane Tie-in w/Valve - 2 each 7. Type II Asphalt Pavement Replacement - 750 | City of Martins Ferry, Ohio | 11 | 31 to 90 days | \$225,000 |
| Belmont | I-70/Mall Road Interchange Amendments | Eliminate 15 standard design locations and 16 ODOT crash hotspots in the project study area (according to ODOT's consultant HDR Engineering, Inc.) by constructing a split diamond interchange at Mall Road & I-70. To also include: Longer bridge over I-70 at Banfield Rd. New bridge over I-70 at old weigh station New connector road from Rt. 40 across new bridge to Willow Grove Rd. And other work identified in ODOT PDP Study Steps 1-4 This project as applied for herein is a total project concept. It is supported by the County Commissioners, Township Trustees, Transportation Improvement District and City. Project is well know to ODOT, ODOD, and elected officials at state & federal levels. A first phase has been applied for as an alternative project under the name "St. Clair Commons Development". | City of St. Clairsville | 2500 | 181 days or more | \$14,000,000 |
| Belmont | Automated Utility Meter Reading Project | Provide an automated water and electric meter reading systems gain efficiency and effectiveness in reading 3000 utility accounts and billing for wastewater, water and electric systems respectively, Rehabilitate former fairgrounds building for reuse as a community center. Stimulus funds will pay for "green" improvements including HVAC, windows, insulation, storm water control, etc. as part of our overall building renewal project. | City of St. Clairsville | 20 | 31 to 90 days | \$450,000 |
| Belmont | Community Events Building | | City of St. Clairsville | 50 | 31 to 90 days | \$200,000 |
| Belmont | tennis courts | New tennis courts to enhance the Mead Township Park Districts amenities, while expanding it's user base. Will also provide a resource for improving the residents quality of life, wellness and physical fitness while also expanding the park's financial base with lesson and competitive events. | Mead Township, Belmont County | 20 | 0 to 30 days | \$25,000 |
| Belmont | Batting Cage | The batting cage will enhance the Parks baseball fields and training capabilities for youth leagues. The batting cage will be available to the public for a minimal fee through the use of automated equipment thus providing an additional revenue source to the park | Mead Township Park District | 20 | 0 to 30 days | \$60,000 |
| Belmont | Park Shelter(s) | Construct two new park shelters which will expand the Parks facilities allowing the park to provide more summer programs for our youth while also providing covered areas for picnics, graduation/birthday parties and places for park users to relax and find shade | Mead Township mPark District | 25 | 0 to 30 days | \$56,000 |
| Belmont | Park Marina Fitness Trail | Park Marina Walking and Fitness Trail will be a mile long connecting all the Park's amenities as well as partnering with the Village of Shadyside and the Shadyside Marina, a privately owned facility. The Marina Park Trail will have ten fitness stations for all ages as while being handicapped accessible. An overlook is planned at the Marina for viewing the Ohio River and natural surroundings. The amenity will expand the Park's users groups while also enhancing it position as a destination point for both the immediate and surrounding communities. | Mead Township Park District | 50 | 0 to 30 days | \$175,000 |
| Belmont | Miniature Golf Course | We would like to diversify the activities offered at the Park by providing a miniature golf course. This activity would increase both the Park's users groups and financial base while also increasing the Park's overall appeal and amenities. | Mead Township Park District | 20 | 0 to 30 days | \$35,000 |
| Belmont | Paving of Park's Main Entry Drive and Parking Lot | We would like to request funding for paving of the Mead Township Park's main entry drive/road through the park as well as its parking lot. Paving the road would eliminate dust and mud problems as well as making it more accessible to all age groups and handicapped. | Mead Township Park District | 40 | 0 to 30 days | \$59,000 |
| Belmont | TRAIN DEPOT REHAB | REHABILITATE KUMBER TRAIN DEPOT TO SERVE AS A COMMUNITY LOCAL POINT FOR THE EXISTING BIKEWAY, CENTERPIECE OF COMMUNITY GARDEN PROJECT (BUILT BY OTHERS), AND TO BE AN EDUCATIONAL RESOURCE FOR THE ADJACENT K-12 SCHOOL, AND FOR THE MASTER GARDENERS PROGRAM OPERATED BY OSU EXTENSION SERVICE. ALSO SERVE AS A PIECE OF TRANSPORTATION HISTORY. | CITY OF ST. CLAIRSVILLE | 10 | 91 to 180 days | \$280,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Belmont | Residential Homes Demolition in Bridgeport, Ohio | At this time there are many homes in the Village of Bridgeport which have not been occupied for years. The Village has prepared an inventory of the following unoccupied homes as shown below. 1. On Kennon Street --- 3 homes 2. On Whitely Street --- 1 home 3. On Bennett Street ---- 1 home 4. On Howard Street ---- 3 homes 5. On Bench Street ----- 1-home 6. on High Street ----- 1 home 7. On Mann Street ----- 1 home 8. On Oak Street ----- 1 home 9. In Aetnaville -----1 home 10. On Old Cadiz Road -1-home The above described homes are all a public nuisance presenting health hazards from rat infestations, physical hazards particularly to kids who might consider the house a safe place to play, and also the homes are fire hazards. Property values for adjacent property owners are also negatively affected. Removing the homes will not only remove the present dangers addressed above but will provide a building site for new construction which will provide the Village of Bridgeport with much needed additional revenue. | Street Engineering & Surveying | 5 | 0 to 30 days | \$250,000 |
| Belmont | Old County Home Project | will result in the restoration of the 30,000 s.f., 1870 Old County Home and a 20,000 s.f. addition. The project will house the award winning Building Preservation Technology Program, Industrial Trades Program and the college's science labs consolidating these programs currently offered in different structures that are physically inadequate and lack proper ventilation. Designed to show that historic buildings can be rehabbed green and energy efficient, the building will solidify Belmont as the premier center for Building Arts training in the nation. The BPA program, a state Center of Excellence, restricted by limited space, will be able to recruit more out-of-region students increasing its direct contribution to the local economy which now stands at over \$250,000 per year. The building will include the creation of biology, anatomy, cadaver, microbiology and chemistry labs, allowing the college to offer STEM related courses and alleviate overcrowding in its existing single science lab. Increased industrial labs will allow the college to meet the retaining needs of local industry. Provide two Park shelters to expand our facilities allowing us to provide more outdoor programs for our youth, while also providing covered areas for picnics, graduation/birthday parties and places for users to relax, find shade and simply enjoy the Park. The shelters will also create an additional revenue source for the park as more monies to be put back into the Park for more amenities and youth programs | Belmont Technical College | 250 | 91 to 180 days | \$7,000,000 |
| Belmont | Park Shelters | Provide a Boat ramp and parking facility that's handicap accessible with picnic grounds and viewing areas. Currently there is no such facility in Mead Township with the closest such facility some 10 miles away in an entirely different City and Township. The Ramp has been ready to go for over five years with out available funding for construction. This project would be a wonderful asset to the Park District and the community as a whole making the areas most valuable resource, The Ohio River, accessible to all for boating, fishing and general recreational use. | Mead Township Park District | 20 | 0 to 30 days | \$28,000 |
| Belmont | Mead Township Park Marina | Power Wash Interior and Exterior of 175,000 gal water tank. Scrape and repair interior and exterior for Coatings on outside and inside. Fix water gauge, install osha safety ladders and climbing cable devices, stabilize tank floor to foundation, lightning protection, weld anchor bolts, replace roof vent, weld any pits, chalk where necessary. | Mead Township Park District | 45 | 31 to 90 days | \$300,000 |
| Belmont | Maintenance for Village water Tank | Installation of approximately 4,661 feet of 8" SDR35 sanitary sewer pipe, 1,200 feet of 4" CL 160 force main, 24 precast concrete manholes, a sewage lift station complete with a generator, and 32 service taps. This project has come as a result of complaints received by the Ohio EPA. The area within Village corporation is currently not provided with sewer service. The residents currently have septic systems which are failing. The health and safety concerns within a corporation will dictate a mandate from the OEPA to complete this project. | Village of Belmont, Ohio | 6 | 31 to 90 days | \$96,700 |
| Belmont | Highland Avenue Sewer Extension | Aeration for pathogen reduction and vector attraction treatment by a rotomix system powered by blowers in a building housing. Also a dry sludge storage building complete with a sewage press for dewatering of human waste product allowing the village to landfill apply the product. We have included a new lab building as well. U.S. EPA Sludge Regulations and a violation of our NPDES permit calls for completion of this project. We have been working on this project since the year 2000 and have received a \$400,000 grant and a \$40,000 loan from OPWC. Engineering is 100% complete and submitted to OEPA for review by DEFA for the lab, tanks, and blower building. Design is near completion for the dry storage and press. Site facility plan and flood Zone study are also near completion. | Village of Barnesville | 12 | 181 days or more | \$600,000 |
| Belmont | Barnesville Wastewater Treatment Plant Improvement | Construct a precast concrete pressure reducing valve vault with 8" and 6" ductile iron pipe, 2" red brass pipe, two pressure reducing valves, miscellaneous fittings and valves, sump pump, two tie-ins on 12" ductile iron pipe and related appurtenances. | City of Martins Ferry | 6 | 0 to 30 days | \$51,000 |
| Belmont | Sunset Heights PRV Vault | Project will solve a low pressure problem in a portion of the outside distribution system. | Bellaire Park District | 10 | 31 to 90 days | \$20,000 |
| Belmont | Boat Launch Pavillion | The Bellaire Park District in cooperation with the Village of Bellaire would like to build a pavillion at the newly constructed boat launch in Bellaire. The boat launch was built with funds from the Ohio Department of Natural Resources and it provides access to the Ohio River for fishing and recreational boating. Building a pavillion at the site will make it more attractive for boaters to use the site. It will also provide a facility that would be able to be used for fishing tournaments and other activities. | City of St. Clairsville | 500 | 91 to 180 days | \$1,127,000 |
| Belmont | St. Clair Commons Water-Wastewater Systems | 3700LF Sanitary Force Main --- 1 WW lift station w/generator --- One 700,000 gallon water storage tank. Project will provide main line utilities into a 100 acre development site adjacent to the Ohio Valley Plaza thereby helping to create a job ready site for construction and more importantly permanent jobs. | Bellaire Park District | 20 | 91 to 180 days | \$60,000 |
| Belmont | Park sewage and restroom project | This project would extend sewage to a park and build restrooms. ODOT is currently doing a highway improvement and relocation project in the area so this project would fit in with the work currently being done. Sewer lines are very close to the park and it would not be difficult to extend them. Park currently includes 3 ballfields, a shelter and a playground. Plans are to add another ballfield. | Belmont County Department of Job and Family Serv | 100 | 181 days or more | \$4,000,000 |
| Belmont | Indoor Swimming Pool | There is currently no indoor pool facility in Belmont County. This project would serve people throughout the county including school swim teams, people needing rehab, older citizens and all residents in the county. Bellaire Park District is in the process of requesting that the state of Ohio turn over property they acquired as a result of problems with an abandoned coal mine. The new facility would be built on this property. This would both provide a much needed facility for an entire region but also deal with a brownfield site. | | | | |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Belmont | Epworth Community Center | 154' x 96' parking lot, remove large oak tree dangerously hanging over parking lot, and replace 24 old primary windows in EpC with new energy efficient windows in Village of Bethesda. Repaving will prevent further access road deterioration, tree removal prevents bodily harm and/or auto damage, and new windows will improve room temp from cold to comfortable. EpC is the only community facility serving Bethesda's low-to-middle population of approximately 2500, meeting their housing repair, food and furniture needs. EpC supervises community work projects conducted by inmates while providing lunch daily until projects are completed. Girl's Group Home participates in hunger outreach program, community service projects, and supervised social events. Special luncheons are held for both inmates and group home throughout the year. EpC hosts health fairs, supplemented screenings, flu shots and informational events. EpC also hosts retreats and educational experiences for both youth and adult groups. EpC can begin project 31-90 days upon receipt of funds for a total of \$12,500. The Village of Belleaire has been in a non-compliance situation with the Ohio EPA since approximately 1999 due to low water pressure in the service area known as Brooks Run (McCorkle's Addition). This area is comprised of approximately 87 households on the Belleaire Municipal water service. All services have low pressure. There are also several fire hydrants in Brooks run which also have low pressure. This situation poses a health and safety problem for residents on the water system due to low water pressure and no fire protection. | Epworth Center | 2 | 31 to 90 days | \$12,500 |
| Belmont | Brooks Run Water System Improvements | Brooks run is outside of the corporation limits, thus water customers pay a higher water rate. This higher rate along with a \$3.50 monthly infrastructure fee make it able to sustain the cost of planning and design. However the Village has found that the project could be completed in a more timely fashion, thus providing adequate pressure for the area if a loan were to be granted to finance the project. | Village of Belleaire | 12 | 91 to 180 days | \$965,000 |
| Belmont | Higher Education | My background includes a save years at springport school district as a systems administrator. I am a single father of a beautiful 3 year old son. I strive to be successful and would like to give back to my community. My district's tuition reimbursement program provides a mere \$500.00 a year. At this time I can not afford college and fear that my lack of education may someday cost me my job. | Bridgeport School District | 1 | 31 to 90 days | \$25,000 |
| Belmont | Pediatric Therapy Clinic | Currently kids with special needs travel @30 miles for therapy and there is no early intervention services for therapy. I propose to build a state of the art therapy center that employs therapist for outpatient, home early intervention and school based therapy. I currently work out of my home providing early intervention to a small number of kids and service a school district. I would service children with special needs including autism. The building would need to be built to specifications for disabled kids. I want to offer a technological therapy clinic. This will give our kids in Ohio a great advantage. Currently, the kids that do get service go to West Virginia. This project would help keep Ohio dollars in Ohio! Thank you | KatOT, LLC | 100+ | 0 to 30 days | \$1,000,000 |
| Belmont | Cabin Project | to house work teams that make building repairs for people who can't afford them. Building repair projects are completed in 6 area counties. Cabins also house retreat and educational participants. Each cabin would sleep 25 persons. Estimated cost per cabin is 250,000. Waterline and roadwork also need to be completed. We feel with improved cabins more groups would enroll in our program and we'd be able to triple projects completed in a year. While visiting other repair organizations, those that increased quality housing doubled in participation and effectiveness. More educational and retreat events could also be held. All work will be done with union labor. We estimate 30 jobs will be created by this project. Total estimated cost is \$810,000 and can begin 31-90 days after funds received. | Epworth Center | 30 | 31 to 90 days | \$810,000 |
| Belmont | New Police Station | The project would consist of the construction of a 30'x60' building to house the police department. The building that is currently utilized by the department has been sold for a minimal amount due to the condition of the building. | Village of Powhatan Point | 4 | 31 to 90 days | \$180,000 |
| Belmont | OVERVIEW POINTE | SERVICES FOR MENTALLY ILL AND NON-VIOLENT SEX OFFENDERS BEING RELEASED ON PRC OR PAROLE. THIS FACILITY WOULD PROVIDE EDUCATIONAL, MENTAL HEALTH AND APA SERVICES WHILE CREATING EMPLOYMENT OPPORTUNITIES FOR LICENSED AND CERTIFIED PROFESSIONALS. THIS PROJECT WOULD ASSIST IN HOUSING FELONS WHOM EXPERIENCE A LACK OF SERVICES UPON RELEASE. THIS PROJECT WOULD CREATE COMMUNITY SERVICE OPPORTUNITIES TO "GIVE BACK" TO THE TAXPAYERS AND CREATE BRIGHTER FUTURES FOR THESE FELONS IN HOPE TO DECREASE RECIDIVISM AND ASSIST IN A SMOOTHER AND MORE PRACTICAL TRANSITION BACK INTO THE COMMUNITY. THIS IS CERTAIN TO PROVE TO BE A "WIN-WIN" PROJECT FOR THESE TIMES OF NEED FOR BOTH BELMONT COUNTY AND ODR&C. | BELMONT CORRECTIONAL INSTITUTION | 35 | 31 to 90 days | \$6,500,000 |
| Belmont | J.W. Stenger Trucking, a Clean Fuels Ohio partner | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Belmont | martins ferry bakery roof replacment | the martins ferry bakery includes a roof that needs considerable repair. in order to reduce facility heat loss and possibly introduce rainwater capture to the facility, the roof must be fully rehabilitated the current bakery has a roof that covers approximately 80,000 square feet. | alfred nickles bakery, inc. | 0 | 91 to 180 days | \$250,000 |
| Belmont | Music Studio | Urban teens are constantly being influenced by music. Music and poetry allow them to express their thoughts and feelings. Our desire is to give them a safe creative environment where they can express their feelings and grow in their creativity. This will also give teens an opportunity to learn how to use the equipment and open their horizens to different career paths | Dirty Vagabond Ministries | 2 | 31 to 90 days | \$25,000 |
| Belmont | Enhanced Domestic Violence Program | To provide increased training to law enforcement, prosecutor's offices and court systems in the response and handling of domestic violence cases in Belmont, Harrison, and Monroe Counties. To increase staff at the domestic violence shelter to provide for increase victims of domestic violence who are presenting to shelter. To provide one more support staff for the increase in clients | Tri-County Help Center, Inc. | 3 | 0 to 30 days | \$60,000.00 |
| Belmont | mobile equipment | A) For 1 cruiser: in-car video system with wireless microphone and radar system with dual antennas B) Three laptops for three cruisers with cell-cards and L.E.A.D.S. access for one year | Village of Powhatan Point Police Department | 3 | 0 to 30 days | \$22,500.00 |
| Belmont | The City of St. Clairsville Street Light Bulb Repl | vapor street light bulbs in the city with energy efficient LED (light emitting diode) bulbs. A total of 65 mercury vapor bulbs will be replaced with LED bulbs. By switching bulb types, it is anticipated that we will reduce by 80 percent the energy consumption and the energy costs associated with the existing bulbs. The City will share the cost of this project. Twenty percent of the cost of the project will be funded by St. Clairsville while the remaining eighty percent will utilize the Federal Stimulus Program funds. Increasing energy efficiency is a goal of most American communities today. With this project, St. Clairsville will become more energy efficient and reduce energy consumption. This will result in financial savings making us more fiscally responsible. This project will be innovative, as it will be the first in Belmont County and improve efficiency. The savings the City realizes will allow other projects to be accomplished while creating employment opportunities. | City of St. Clairsville, OH | 5 | 31 to 90 days | \$80,000.00 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Belmont | Emerging Energy Technologies Program | energy programs by identifying the most cutting-edge, commercially available technologies that are available throughout the U.S. Federal laboratory system. The selected opportunities will address current technological and market limitations while being available for rapid deployment. Targeted technologies must: increase energy efficiency, improve the reliability of energy, and substantially reduce life-cycle greenhouse gas emissions. This project is expected to lead to the transfer of developed technologies and innovative approaches that will improve renewable energy applications and promote energy efficiency. This project will encompass the in-depth knowledge of current research projects focusing on water, energy and the environment within the DOE's National Energy Technology Laboratory and EPA's Office of Research and Development. Results of this program represent a collaborative effort with industry to leverage federal dollars, providing Ohio companies with a competitive advantage in the global marketplace. No research will be funded with this grant. | Strategin, LLC | 6 | 0 to 30 days | \$350,000.00 |
| Belmont | Green Technology Transfer: Water & Wastewater Mana | infrastructure practices, including but not limited to green roofs, rain barrels, pervious pavement and rain gardens. It will also provide the knowledge of how to transfer green technology systems that will improve water/wastewater management and resources. Green infrastructure techniques utilize natural or man-made systems to capture and cleanse storm water where it falls. On a local scale, green infrastructure techniques consist of site specific best management practices that have been proven effective across the country. In fact, many cities have found green infrastructure to be a cost effective strategy for reducing combined sewer overflows. Using commercially available products and state-of-the-art techniques, the use of innovative best management practices (green infrastructure) are making a difference both with capture of storm water and the implementation of cost saving strategies. By creating partnerships with leaders in the field, a consortium will be created to promote and assist with implementing green projects in Ohio. | Strategin, LLC | 4 | 0 to 30 days | 300,000.00 |
| Belmont | In Car Video System | install an in car video system in police cruiser. Video system aid in the officers duties while on patrol and with court cases involving traffic stops. | Barnesville Police Dept. | 0 | 31 to 90 days | 5,000 |
| Brown | Critical Fire and EMS Communications Upgrade | improvements to the aging Countywide fire and EMS communication infrastructure to increase the safety of public safety first responders by adding/enhancing equipment to be located at five radio sites within the County. This system is the primary means of communication from the 911 dispatch center to the various Fire and EMS departments within the county. Age and deterioration to the existing system has created a critical infrastructure need. | Brown County Communication Center/E911 | 50 | 31 to 90 days | \$750,000 |
| Brown | Dist 9, PID 78174, BRO SR 221 0.00 | Overlay the existing asphalt surface w/asphalt concrete in order to preserve and maintain the existing roadway. | Ohio Department of Transportation | 37.2 | 31 to 90 days | \$1,294,953 |
| Brown | Brown CBMRDD Building Project | 1.5x4 existing has a bad leaky flat roof. Remove existing single ply roof system to the insulation; repair/replace deck as needed; install blocking; install 2" ISO board; install 1/2" woodfiber board in BUR+ 102; install Genisys system HS21; install flashing/metals. Tile, carpet, drafty windows need replaced. Sidewalks and wheelchair ramps needs replaced (concrete crumbling). A super generator for the facility to house our 78 individuals with disabilities in Brown County during outages/disasters (no electric). | Brown County Board of MRDD | 8 | 31 to 90 days | \$155,000 |
| Brown | Aberdeen Water Treatment Plant and Wellfield Proj | The Aberdeen Water Treatment Plant and Wellfield Project involves the construction of a new water treatment plant and wellfield to serve the 1100 customers in Aberdeen. The existing water treatment plant and wellfield are inadequate and cannot provide the quality and quantity of water needed. | Village of Aberdeen | 150 | 181 days or more | \$500,000 |
| Brown | Resurface Runway, Rehab Lighting, Expand Apron | Resurface runway, rehabilitate medium intensity runway edge lighting, expand aircraft parking apron. | Brown County Commissioners | 35 | 31 to 90 days | \$2,106,500 |
| Brown | Brown County Waste Water Treatment Lines | The Village of Russellville. The lines will, in the short term connect to the existing lagoon system currently employed by the village. We also will expand the existing line width to accomodate additional growth in the area. Currently the lines are 3" diameter lines. We propose to upgrade to 8". Our expected outcome is approximately 2000 linear feet of new sewer lines and increased wastewater removal capacity for a portion of the County. | Brown County Board of Commissioners | 50 | 0 to 30 days | \$2,500,000 |
| Brown | Higginsport Fire Station | The Brown County Commissioners are seeking \$1.5 Million to construct a new firestation in the Village of Higginsport. Currently the Village Station is in urgent need of upgrade. This funding will allow the Village to add additional space for trucks and equipment as well as sleeping/living quarters for the firefighters. The County will additionally, be able to ensure excellent fire service to more of our residents. | Brown County Board of Commissioners | 50 | 31 to 90 days | \$1,500,000 |
| Brown | Russellville Volunteer Fire and EMS Departments | The Fire and EMS volunteer organizations in the Village of Russellville are becoming a joint Fire and EMS district. They presently serve the adjoining Townships, Village and do cover runs for districts close to them. Their members are being cross-trained in order to provide more efficient emergency services. The present Fire house has the land and the room necessary to put on an addition which is need to house the EMS supplies and equipment. They need funds to build this addition. The plans have been agree to by both departments. They will work together to accomplish this venture that will make for a stronger organization, which intum will provide much needed services. | Brown County | 30 | 31 to 90 days | \$150,000 |
| Brown | Mediation Coordinator | Our county is in need of a mediation program for disputes where there isn't sufficient evidence for a criminal prosecution. People feel twice victimized when a criminal isn't prosecuted. When people feel let down by the legal system, they are tempted to take the law into their own hands. Often when we decline to prosecute an alleged misdemeanor offense it is because we can't distinguish between the victim and the perpetrator. These parties are often left in volatile situations with no forum to vent their disputes, short of litigation. I would like to have someone to send the parties to work out their disputes. | Brown County Prosecutor's Office | 2 | 0 to 30 days | \$55,000 |
| Brown | Small scale bio-pellet production | The program would need an attorney with mediation background, and a secretary. The purpose of this project is to create a viable public and fuel pellet production facility. This facility is to serve both as a producer of combustible pellets to be sold and as a pilot center to demonstrate the viability of small scale pellet production in rural Ohio. Pellets will be made utilizing various stock plants grown easily in Southern Ohio, including grasses, wood, and crop waste. In addition to providing rural Ohio with additional sources of income, this approach to bio-fuel production will provide farmers and rural residents with a local, self sufficient alternative to foreign fuel. This fuel will be "carbon neutral" and, due to local production, will minimize the need for excess transportation. | Free Soil Farms | 5 | 31 to 90 days | \$75,000 |
| Brown | Waste to Energy Project at the Rumpke Landfill | The Village of Georgetown, Ohio is seeking funds to build an electric generating facility that will utilize methane removed from the Brown County Landfill. When Complete we will be able to generate electrical power for the Village residents and businesses. We are specifically asking for funds to assist in constructing the building, purchase two Caterpillar 3516 generators and construct the associated infrastructure needed for the methane separation process. As we mentioned earlier, this project will provide renewable electric power to over 1000 Georgetown residents and businesses. | Village of Georgetown | 30 | 31 to 90 days | \$7,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Brown | Active Directory Migration | The purpose of this project is to establish a stable and scalable platform on which Georgetown Schools will be able to plan for and build a robust solution based on their product roadmap. Georgetown Schools requires a secure, efficient, and cost-effective infrastructure that is centrally managed and promotes product integration. The above will be achieved by migrating from Netware 6.5 to Microsoft Active Directory using MS Server 2008. This is a necessary move since Novell will no longer be supporting its version of a network operating system. This project will not only create skilled jobs, but Georgetown Schools will experience an immediate Return On Investment through resource consolidation. This is a move that will reduce energy consumption and provide long-term economic benefits to the school district. Project would include installation of an underground fuel tank. Currently, the School District's buses are fueled off-site. Installation of an on-site tank would enable the School's buses to fuel on-site and would enable the district to pursue soy biodiesel as a fuel option. | Georgetown Exempted Village Schools | 2 | 0 to 30 days | \$25,000 |
| Brown | Underground Fuel Tank for Soy Biodiesel | The Village of Georgetown is seeking funds to expand and upgrade sewage lines. The project seeks to upgrade lines and extend new lines to portions of the Village currently with out service. The existing lines will be expanded and repaired to allow for additional capacity. The remaining portion will run lines north along OH-68 into Wahlsburg, Ohio. This kind of infrastructure improvement will serve to benefit the Village from both an economic development standpoint but, just as importantly, from an environmental standpoint as well. Stop existing water infiltration, eliminate existing and prevent future mold growth. Stop masonry deterioration. Stop existing water infiltration, eliminate existing and prevent future mold growth | Georgetown Exempted Village School District | 2 | 31 to 90 days | \$50,000 |
| Brown | Village of Georgetown Sewage Line Expansion and Up | Replacement Hospital - Sole Community Provider This project will allow our hospital to have a state of the art CT Scanner to replace our current 10 year old machine. New services that will be offer will be vascular, carotid, and spine scanning. | Village of Georgetown | 75 | 91 to 180 days | \$2,000,000 |
| Brown | Exterior Building Maintenance | This project will replace a delapidated modular wood lab, eliminate fire hazard and improve safety Replace existing, obsolete system. Decrease energy consumption and improve patient and occupant comfort. | Brown County General Hospital | 3 | 0 to 30 days | \$500,000 |
| Brown | Roof & Gutter Replacement | The current Boyd Road wastewater pumping station was constructed to serve the residential development along Boyd Road. Since that time, substantial residential growth has occurred in the area and a large area has been created for present and future industrial and commercial growth along Brooks Malott Road and SR 32 which are tributary to the Boyd Road Station. At the present time there is an existing manufacturing facility, a new medial office and a new emergency care medical facility under construction and several new commercial projects in the design or planning stage which all drain to the Boyd Road station. In order to make wastewater capacity available for present and future job creating project, the station needs to be replaced with a new higher capacity station, with standby emergency power facilities. | Brown County General Hospital | 4 | 0 to 30 days | \$1,882,000 |
| Brown | Hospital Replacement Project | Additionally, the Boyd Road station discharges to the gravity sewer system along West Main Street and, once upgraded, will overload the gravity sewer system in that area. Therefore, a new force main must be constructed to reroute the Boyd Road discharge directly to the Treatment Plant south of SR 32. Sidewalks are in dangerous condition. Village does not have the funds to fix them and have discussed trying to find funds to do them before someone gets hurt. We are trying to enhance the village for future prospects of any new business or future housing and making the town safer for its citizens To help meet the demand for primary care services by those residents without insurance in Brown County and the surrounding areas, HealthSource of Ohio must expand its current community health center. There is increased need for primary care, dental, behavioral health and Ob/Gyn services-all which will be offered on a sliding fee scale for those without insurance. HSO has secured financing for the "bricks and mortar" for the new facility now under construction. The financing does not include funding for patient care equipment. This includes exam tables, infant scales, ultrasound, and computer equipment. As a community health center, HSO has extremely limited funds for capital needs. Without funding, rooms will go unequipped. Without equipment, providers and staff cannot be hired. Without personnel, fewer numbers of our most vulnerable population will go without the care they need. | Brown County General Hospital | 400 | 181 days or more | \$40,000,000 |
| Brown | Update of CT Scanner | Maintain school-based health center in Western Brown School District in jeopardy of closing in 2009-2010 due to lack of operational funding. The SBHC serves over 900 children in its program. To provide better, more cost effective healthcare for our rural community with Electronic Health Records. Our high school has never had football and our soccer facilities are lacking. We will be playing our first varsity football season in the fall of 2010. We have no where to play and we are currently playing all of our younger level games away. With not having any home games, we are unable to make money to benefit our athletic programs except through fundraising. Our baseball and softball fields have been moved to an off campus location because of construction on our new high school. Our community has a very proud tradition of supporting the school and have done so with passing a tax levy allowing us to build a new school. We have started fundraising for our new stadium but need additional funds to complete our goal. I thank you for your time and consideration | Brown County General Hospital | 6 | 0 to 30 days | \$1,500,000 |
| Brown | Laboratory Replacement | consisted of a wastewater treatment plant, 3 wastewater pumping stations and a grid of 8 and 10 inch diameter gravity sewers. Based on a report and flow study prepared by URS Greiner, that system is the source of a great deal of infiltration and inflow, which leads to reduce capacity at the WWTP during rainfall events. Additionally, there are sewage backups due to hydraulic overloads in the system. The Village has recently conducted smoke testing and a physical inventory of the entire sewer system to determine areas of inflow and infiltration. Approximately 5000 feet of the gravity sewer needs to be replaced or repaired in place and over 25 manholes need to be worked on to reduce the extraneous water. Additionally, the West Main Street pumping station needs to be upgraded. Since that study, the original Highmeadow Drive pumping station has deteriorated and must be replaced. In order to have wastewater treatment capacity to serve the existing population and to any future growth and job creation projects, it is essential that any extraneous water be kept | Brown County General Hospital | 25 | 31 to 90 days | \$1,400,000 |
| Brown | HVAC Control System Replacement | The Village has recently completed a \$ 3million dollar upgrade to their existing wastewater treatment plant (WWTP) as required by Ohio EPA. The project was done 100% with local funds without any outside funds used. Ohio EPA has indicated that additional facilities still need to be added to the plant satisfy their concerns and requirements. In addition to the previously completed work, the Village needs to install a new pretreatment screening facility, upgrade the digester, install an emergency generator and expand the UV disinfection facilities at the plant. In order to accomplish this work and to be able to handle future capacity expansions, the exiting electrical service, which is loaded to its rated 600 amp capacity at this time, needs to be increased to a 1200 amp service. After spending \$ 3 million for the recent improvements, the Village needs assistance to accomplish the remaining required work. Without complying with Ohio EPA's requests, the ability of the WWTP to accommodate job creating development will be severely limited | Brown County General Hospital | 3 | 0 to 30 days | \$96,750 |
| Brown | Boyd Road Lift Station Replacement | | Village of Mt. Orab | 20 | 91 to 180 days | \$1,600,000 |
| Brown | Deteriorating Sidewalks for the Village | | Village of Hamersville | 10 | 91 to 180 days | \$1,500,000 |
| Brown | HealthSource Mt. Orab | | HealthSource of Ohio | 15 | 31 to 90 days | \$600,000 |
| Brown | Western Brown School-based Health Center | | HealthSource of Ohio | 5 | 31 to 90 days | \$100,000 |
| Brown | Electronic Medical Record Project | | Brown County General Hospital | 3 | 91 to 180 days | \$719,990 |
| Brown | Fayetteville Athletic Facility | | Fayetteville High School | 50 | 181 days or more | \$500,000 |
| Brown | Sewer Rehabilitation Project | | Village of Mt. Orab | 8 | 31 to 90 days | \$910,000 |
| Brown | Wastewater Treatment Plant Improvements-Phase 1 | | Village of Mt. Orab | 20 | 91 to 180 days | \$1,955,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|----------------------------|----------------|--------------------|---------------------------|
| Brown | Wastewater treatment Plant Improvements-Phase 2 | In addition to the Ohio EPA required improvements noted for the Phase 1 WWTP Improvements, Ohio EPA has indicated that the Village must install a new clarifier and modify the existing aeration system and a install new oxidation ditch and modify the flow equalization basin and pumping system. Appurtenant site piping and electrical work must also be done in conjunction with the equipment installation. With the recent \$3 million outlay, the Village has no ability to spend additional monies on these improvements. Without complying with Ohio EPA's requests, the ability of the WWTP to accommodate job creating development will be severely limited. | Village of Mt. Orab | 20 | 91 to 180 days | \$3,345,000 |
| Brown | Grant Birthplace Exterior Restoration and Repaint | Ulysses S. Grant was born on April 27, 1822 in this home in picturesque Point Pleasant near the mouth of Big Indian Creek at the Ohio River. This one-story, three-room cottage, built in 1817, was adjacent to the tannery where Grant's father worked. At one time the birthplace made an extensive tour of the United States on a railroad flatcar and was also temporarily displayed on the Ohio State Fairgrounds. Scope of exterior restoration work: Restore or replace deteriorated sections of original beaded clapboard siding Restore and re-glaze window sash Install interior storm windows | Ohio Historical Society | 4 | 31 to 90 days | \$35,000 |
| Brown | Grant Boyhood Home Site Development & Landscaping | The Grant Boyhood Home is on the National Register of Historic Places and is a National Historic Landmark. The building was the home of Ulysses S. Grant, 18th president of the United States, from 1823, when Grant was one year old, until 1839 when he left to attend West Point. Ulysses Grant lived in this home longer than any other. Jesse and Hanna Grant, the parents of young Hiram Ulysses Grant, built the original two-story brick section of the Grant Boyhood home in 1823. A large kitchen was added the following year and five years later they built a new two-story home connected to the side of the original structure. Scope of Work: ?Construct handicapped-accessible entry to home to satisfy requirements of the Americans with Disabilities Act Accessibility Guidelines, a federal mandate. Excavate and restore extant original brick walkways around home and leading to outhouse and install new brick to complete the walkways as necessary. Remove trees in poor condition and replace with native oak and beech trees. The Village of Georgetown is seeking funds to upgrade their existing wastewater treatment facility | Ohio Historical Society | 5 | 31 to 90 days | \$50,000 |
| Brown | VILLAGE OF GEORGETOWN WASTEWATER TREATMENT PLANT I | The improvement program will include new processes and/or upgrades to the existing works. For compliance with wet weather regulations, the plant throughput will be increased to 3.0 MGD, and will maintain treatment for a sustained flow of 2.4 MGD. The wastewater treatment train will be upgraded as follows: • Headworks – the influent meter will be upgraded to provide a feed forward signal to control the advanced secondary treatment processes, the screen works will be enclosed for weather protection to enable winter operation, and the equalization basin pump station will be modified for continuous duty. • Advanced Secondary Treatment – a new four stage reactor train for biological phosphorous removal and nitrification will be installed in one tank of the equalization basin. The reactor tanks will consist of fermentation tank, anaerobic tank, and two stage aeration tanks for removal of biological oxygen demand and nitrification of the ammonia. Deep tank clarifiers will be constructed for | Village of Georgetown | 100 | 91 to 180 days | \$4,000,000 |
| Brown | District Security Improvements | Replace 10 worn out buses we currently don't have funding for. Add Security cameras to all of our school buildings for safety. Change building entrances in the school buildings for security purposes | Western Brown Local School | 10 | 91 to 180 days | \$1,100,000 |
| Brown | Water System Improvements-Phase 1 | The current water system, constructed in the early 1960's and upgraded in 1974 is in need of rehabilitation and repairs to continue operating at its present capacity. The repairs and rehabilitation needs to occur in four areas; the raw water intake pumping facility; the filtration facility, emergency power supply at the Water Plant and the system monitoring and metering equipment. The present raw water intake is located alongside Sterling Run and pumps water to the existing upground reservoir system during high flow events in Sterling Run. The intake structure is inadequate to optimize the capture of raw water during these high flow events and must be replaced with a unit that can maximize the supply of water to the reservoirs. The filter media at the water filtration plant must be removed and replaced with new media to enable the plant filtration equipment to maximize flow through the filters and to maintain Ohio EPA water quality filter effluent standards. | Village of Mt. Orab | 8 | 31 to 90 days | \$660,000 |
| Brown | Water System Improvements-Phase 2 | As the need to provide water to serve job creating development and the growing Village population, the present water plant needs to be expanded and the upground reservoir system needs to be reconditioned and modified to allow some pretreatment of the raw water supply to the plant. To that end, a new clarifier, filtration unit need to be installed at the water plant and the clearwell needs to be enlarged. Additionally, the personnel and lab facilities must be expanded to accommodate increased staffing and water production and testing needs. The original 1974 upground reservoir has accumulated a great deal of silt from 34 years of pumping silt laden raw water. In order to maximize available storage for long term drought conditions, the silt needs to be removed. To enable plant operators to reduce the incoming concentration of manganese at the plant, a solar powered aeration system needs to be installed at the reservoirs. | Village of Mt. Orab | 8 | 91 to 180 days | \$635,000 |
| Brown | Rankin House Interior Restoration | The Rankin House was an important stop on the Underground Railroad through which many slaves escaped from the South to freedom. The original barn and summer kitchen both figure prominently in the site's Underground Railroad history; the barn had a secret cellar that was used to hide fugitive slaves. Scope of Project: This project will produce an archeological investigation to determine the location of two major structures at the site: the summer kitchen and the barn and the configuration and condition of their foundations. This will allow for re-constructing the buildings in proper locations. The archeological excavations are expected to yield additional findings of Rankin-era significance, enabling OHS to expand its knowledge of the site and strengthen the quality of its interpretation. | Ohio Historical Society | 6 | 31 to 90 days | \$175,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---------------------------------------|----------------|--------------------|---------------------------|
| Brown | Rankin House Archaeology at Summer Kitchen | The Rankin House was an important stop on the Underground Railroad through which many slaves escaped from the South to freedom. The original barn and summer kitchen both figure prominently in the site's Underground Railroad history; the barn had a secret cellar that was used to hide fugitive slaves. Scope of Project: This project will produce an archeological investigation to determine the location of two major structures at the site: the summer kitchen and the barn and the configuration and condition of their foundations. This will allow for re-constructing the buildings in proper locations. The archeological excavations are expected to yield additional findings of Rankin-era significance, enabling OHS to expand its knowledge of the site and strengthen the quality of its interpretation. Replace existing, sinking deteriorating line. Eliminate current and avoid future back-ups and flooding in an operating kitchen. Avoid food contamination and infection conditions. Replace existing obsolete system. Decrease energy consumption and improve patient and occupant comfort. Replace existing fifty-seven year old deteriorating system. Eliminate current and avoid future back-ups of interior building spaces as well as flooding of crawl spaces used for maintenance. Also avoid soil contamination and infectious conditions. Provide a roof top air handling unit specifically for three operating rooms. Allows for the shut down of main chillers which are currently operating during the winter only because of the operating rooms resulting in significant energy savings, more reliable cooling for critical areas and overall better comfort for patients and operating staff. | Ohio Historical Society | 5 | 31 to 90 days | \$100,000 |
| Brown | South Annex Sanitary Sewer Replacement | Replace existing, sinking deteriorating line. Eliminate current and avoid future back-ups and flooding in an operating kitchen. Avoid food contamination and infection conditions. | Brown County General Hospital | 6 | 31 to 90 days | \$140,000 |
| Brown | Patient Room HVAC Unit Replacement | Replace existing fifty-seven year old deteriorating system. Eliminate current and avoid future back-ups of interior building spaces as well as flooding of crawl spaces used for maintenance. Also avoid soil contamination and infectious conditions. | Brown County General Hospital | 4 | 0 to 30 days | \$130,000 |
| Brown | West Wing Sanitary Sewer Replacement | Replace existing obsolete system. Decrease energy consumption and improve patient and occupant comfort. | Brown County General Hospital | 6 | 31 to 90 days | \$210,000 |
| Brown | Air Handler with Pre-cooler for Surgery | Replace existing fifty-seven year old deteriorating system. Eliminate current and avoid future back-ups of interior building spaces as well as flooding of crawl spaces used for maintenance. Also avoid soil contamination and infectious conditions. | Brown County General Hospital | 6 | 31 to 90 days | \$650,000 |
| Brown | Brown County Emergency and Public Safety Center | The Brown County Commissioners are seeking funds to construct a new 10,000 sq ft facility to be used to house a combined Sheriff office, 911 Center and Emergency Management Center. The overall plan calls for expansion of the Sheriff's offices, additional meeting and training rooms, improved evidence storage rooms as well as vehicle support bays. Additional space will be used to combine our 911 and emergency services into the complex. The plan also will allow for expansion of jail facilities by including holding cells for up to 80 prisoners. Our longterm plan is to use this as phase one of a larger jail expansion/rebuild. Brown County currently has space for approximately 50 prisoners. Based on a jail needs assessment done in 2007 the County will need 180 to 200 beds over the next 10 years. This facility will move us closer to that goal. | Brown County Board of Commissioners | 100 | 91 to 180 days | \$12,000,000 |
| Brown | Energy Initiative- Lighting Retrofit/Variable Freq | Replace energy inefficient fluorescent T-12 lamps and ballasts as well as incandescent lamps, throughout the facility, with new T-8 and electronic ballast technology. Greatly reduce energy consumption while improving lighting levels. | Brown County General Hospital | 7 | 31 to 90 days | \$97,112 |
| Brown | Fire Suppression System | Replace inoperative and inefficient valves on three major air handlers with new Variable Frequency Drive Technology. save significant energy, improve comfort with less air and provide for zone set backs for demand heating purposes. Replaces an existing old, non-addressable system that is often failing. This greatly improves life safety, allows for much better identification of threatened areas resulting in faster arrival of first responders to emergency locations. | Brown County General Hospital | 10 | 91 to 180 days | \$261,000 |
| Brown | Medical Air System for the Critical Care Unit | Provide central medical air supply to an existing Critical Care Unit that currently has none. This eliminates the need to operate patient, life-support ventilators on less reliable portable units. Greatly improves patient safety. | Brown County General Hospital | 5 | 31 to 90 days | \$156,250 |
| Brown | reclaimed lumber | reclaim all and any old lumber to recycled into usable materials for ne homes and projects, reclaimed lumber is in high demand all over the world , reclaiming cleans up the environment and allows for more development of homes | bruan reclaimed lumber | 10 | 0 to 30 days | \$75,000 |
| Brown | A Green Farm | We would like to make our farm "green" using solar and wind energy to operate the cattle and sheep family farm. This would serve as a model for other family owned and operated organizations to use the inexhaustible resources that are available to us to reduce the overhead of our farming operation. We would like to ensure a larger profit margin for this farm. | Skinner Farms | 3 | 91 to 180 days | \$15,000 |
| Brown | Save Pine Valley Subdivision | replace of culvert (bridge) into back half of subdivision (affecting 30 families) and upgrading of road so can go from private to township controlled. Saving homes from foreclosure because cannot resell with road in current condition and we cannot afford to replace with current economic conditions and cannot get help from township or county government | Pine Valley Subdivision | 10 | 0 to 30 days | \$87,000 |
| Brown | green insulation | This will benefit home owners and the public in general with energy savings and the fact the product is a green product made from soy it will benefit the American farmer and the environment | royalty construction and remodeling | 10 | 31 to 90 days | \$150,000 |
| Brown | FPLSD Athletic Field Improvements | Renovation and upgrading of existing athletic fields. The current fields do not drain properly and do not accommodate the athletic program. The school buildings are being replaced/upgraded by an OSFC project, but OSFC funds can't be used for athletic fields. The fields need regrading, installation of underground drainage, installation of a running track with soccer/football field, concession stand with restrooms and storage, lighting and permanent seating. The Board of Education has committed \$500,000 to the project, but that will only scratch the surface. Preliminary plans have been drawn and project could be shovel ready in a matter of months. Any assistance would greatly benefit the school district and community. | Fayetteville-Perry Local Schools | 25 | 91 to 180 days | \$2,000,000 |
| Brown | Homeless Veterans Community Integration | will seek to provide sustained employment for veterans who were discharged from service with an honorable or general discharge and who are currently homeless. Full-time employment coupled with intensive case management and emergency or temporary assistance such as food, shelter and clothing will provide the foundation for the homeless veteran to acquire and maintain stable, affordable housing and to access appropriate health care. All of these factors (employment, housing and health care) are essential for the disadvantaged veteran to achieve the ultimate goal of full community integration and participation. The HWCR project will serve veterans living in Brown and Clermont Counties. 50 will be served in the first year of the project with 40 placed in permanent unsubsidized jobs as well as 45 into permanent housing. 35 veterans will be referred to community human and social service agencies for further assistance as needed. This project is an expansion of the services to homeless veterans Ohio Valley Goodwill has been providing in Southwest Ohio, with g | Ohio Valley Goodwill Industries, Inc. | 41 | 31 to 90 days | \$114,650 |
| Brown | Improvements to Entertainment Complex (Only one in | always wanted to open an entertainment complex in our area as we have none. When we grew up here in Brown County Ohio, just about 20 minutes east of Cincinnati, we had a drive-in, we had a bowling alley, we had a skating rink, now there is NOTHING. We went racing on Saturday nights at a little dirt track out further in the country or we went towards the city in later years which worried our parents greatly. We are the only entertainment complex in this county. We can hold concerts, car shows, rodeos, racing, fundraisers and just about any other kind of company event or activity that you would want to have here. It is very popular and everyone who comes here loves it. We could use more bleachers, more space to expand and a way to pay off the quarter million dollars in debt that we have accumulated so that we can expand the facility ourselves and through our sponsors. Dirt track racing is where all the big shots started, look at Tony Stewart, Darrell Waltrip, Dale Earnhardt, just to name a few, it's great family entertainment, it's kept a | Moler Raceway Park, LLC | 500 | 0 to 30 days | \$250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--------------------------------|----------------|--------------------|---------------------------|
| Brown | Pike Township Road Equipment Storage / Maintenance | Construction will be steel, with poured concrete knee walls for longevity and security. We are a growing township in the Mt. Orab, Ohio area. Local residential and business growth has required an increase in the services we provide. These increased services have required the purchase of additional and improved equipment. Traditionally, the little bit of equipment owned by the township has been stored in Trustees' own buildings. Our growth has made this type of storage both impractical and undesirable. Currently we have no equipment storage facilities at all. The cost of recent road improvements and additional equipment has left us unable to pay the cost of constructing this building. In the fall of 2008, we were very near a financing agreement for the project, then with the souring economy, financing offers were withdrawn. We have purchased land and are ready to go ahead with site work immediately. We have completed building plans and are ready to bid the project. Completion of this project will secure our equipment and protect it from the | Pike Township | 40 | 0 to 30 days | \$200,000 |
| Brown | Angilo's Pizza Fund | Angilo's Pizza Shop started in Nov. 2008, with little start up expenses. Seeking help in maintaining operating expenses. This will allow us to pay off our debt and create more jobs Cincinnati, Ohio and currently have racing on Friday nights. | Angilo's Pizza | 6 | 0 to 30 days | \$25,000 |
| Brown | Entertainment complex | We would like to expand, this year to go-kart racing on Sundays, swap meets, flea markets, car shows, concerts, gatherings for big company picnics, etc, would like to build a rental hall also for indoor activities, rodeos, etc. It is endless what we could do here. We have a full concession stand and bleachers and scoring tower. would like to add more bleachers also. The opportunities are endless but we need more funds. We have a huge debt to pay off the construction of the place before we can make more improvements. We have a large lake and would like to have church camps and outdoor gatherings here as well. We have parking, would like to have graveled access to some of the parking which costs money too, the road could be widened, there are numerous things we could do to create jobs and keep money in the county. Please consider this a great stimulus for Brown/Clermont Counties in Ohio as we are right on the line and it would be a | Moler Raceway Park, LLC | 100 | 0 to 30 days | \$250,000 |
| Brown | Pike Township Hall / Community Building | Pike Township will construct a 4500 sq feet township hall / community building. Construction will be brick and stick built. Pike Township is a zoned township in a rapidly growing area of Mt. Orab, Ohio. The only building Pike Township presently has is 16 X 20 feet block building with restrooms and restroom facilities. A community committee of citizens has helped develop the plans for the building. Property has been purchased and an architect has completed plans. Resonable financing was offered in the fall of 2008, but while we completed plans, the offer was withdrawn in response to the nation's economic crisis. This is a shovel ready project. Jobs are on hold as this project awaits construction. Completion of this project should serve the needs of the community into the foreseeable future. | Pike Township | 40 | 0 to 30 days | \$500,000 |
| Brown | Norfolk Southern Grade Crossing Improvements on Ce | This project is for improvements to grade crossings on Norfolk Southern's Central Division in southern Ohio. This request is made in order to improve the safety of the crossing for the public and extend the life of the crossings. This estimate includes about 69 new full depth concrete grade crossing surfaces at varying lengths. I am not exactly sure about narrowing down the county or zip code as the project will be spread out. Thank you. | Norfolk Southern Corporation | 20 | 91 to 180 days | \$2,930,400 |
| Brown | Recipient of Stimulus Verification Program (RSVP) | With so many proposals being made by existing business entities, municipalities, and individuals; accountability, and verification of the recipients' legitimacy, character, and veracity of their intended use of the relatively limited funding available should be of paramount concern to the agencies responsible for dispersing these funds. Background Screening of all applicants slated to receive funding should be conducted and completed prior to any resources being released. Our existing staff can provide the Basic background screening necessary, and additional staff (new job creation) would be necessary for a more robust and in-depth review of all individual applicants submitting a proposal for funding. Accountability will be key to utilizing these available funds in the most efficient manner possible. We can help to ensure that the money is provided to both entities and individuals that are a good bet to make the most of the opportunity. | Phoenix Research Inc | 10 | 0 to 30 days | \$500,000 |
| Brown | MAC'S ATTACK!!! | Individual background checks, Business and personal Credit reports, Motor vehicle reports and other A service I would like to start: and offer to oaks, reators and lending co. Offer a cleaning, painting and general fix-up service to homes that are on the market and the previous owner had let run down. Maybe due to foreclosure. I would be able to hire local people to help in the light renovation work. The startup money would equip two service vans with needed tools, ladders etc. and allow me to purchase the necessary insurance, supplys and advertising necessary to get this type of service off the ground | MAC ENTERPRISE | 5 | 31 to 90 days | \$100,000 |
| Brown | Meditech Expansion | Expansion of Meditech to include the Emergency Department, Same Day Surgery and Operating Room services. medical records capability. The all services communication to hospital better patient care. | Brown County General Hospital | 3 | 31 to 90 days | \$225,000 |
| Brown | eickleberry electronics small business expansion | Small business expansion of repair of consumer electronics (TV's, stereos, DVD's), expansion to include purchase /setup of facilities, tools, test equipment. Mt Orab does not have such services currently available. This is a growing retail market which is slated to construct a new Kroger and Walmart within the next 2 years. I have over 19 years experience in electronic repair. My primary electronics education was recieved through the Marine Corp Communications / Electronics schools. I am currently employed as a TV repair technian and have been for the last eight years. I also have a side business doing electronic repair run out of my home. I have been the service manager for multiple companies. | eicklebery electronics | 5 | 0 to 30 days | \$30,000 |
| Brown | Aberdeen Water Treatment Plant and Wellfield Proje | The Aberdeen Water Treatment Plant and Wellfield Project involves the construction of a new water treatment plant and wellfield to serve the 1,100 customers in Aberdeen. The existing water treatment plant and wellfield are inadequate and cannot provide the quality and quantity of water needed. | Village of Aberdeen | 150 | 181 days or more | \$500,000 |
| Brown | Brown County Waste Water Treatment Lines | The Brown County Commissioners are seeking funds to extend and expand sewer lines from the Village of Russellville, in to at least two adjoining townships. The lines will, in the short term connect to the existing lagoon system currently employed by the village, to a new site in order to accommodate additional growth in the area. | Brown county Commissioners | 50 | 0 to 30 days | \$2,500,000 |
| Brown | Aberdeen Water Treatment Plant Replacement | The project involves the construction of a new water treatment plant in the Village of Aberdeen | Aberdeen Village | 0 | 91 to 180 days | \$3,500,000 |
| Brown | CT Scanner/Digital Mammography | Replacement of current machine which is 10+ years old with a machine that can be upgraded. Both items will aid our rural county hospital in having state of the art equipment for our community and save our patients from having to travel a good distance to receive much need diagnostic testing | Brown County General Hospital | 5 | 91 to 180 days | \$1,500,000 |
| Brown | Steam Boiler Replacement | Two new energy efficient 200 horsepower steam boiler. These would replace two existing, inefficient, seventeen year old boilers which some parts are already obsolete. This new unit saves significant energy while providing more reliable steam service to critical surgical services. | Brown County General Hospital | 45121 | 31 to 90 days | \$220,000 |
| Brown | Rural Broadband Infrastructure Development | Expand broadband infrastructure to extend High Speed data services and voice applications to unserved and underserved rural areas, in such a way that this infrastructure could potentially be shared with Emergency services. This is an updated version of a previous submission. | PowerNet Global Communications | 100 | 31 to 90 days | \$1,350,000 |
| Brown | Energy Initiative-Demand Limiting System | New equipment to limit electrical demand by monitoring at the mater to allow for load shedding wehn appropriate. Saves significant energy. | Brown County General Hospital | 2 | 0 to 30 days | \$15,900 |
| Brown | Cooling Tower Replacement | Replace existing, leaking and deteriorating cooling tower. Elimante wast of make-up water, save energy and avoid cooling loss due to chiller failure. | Brown County General Hospital | 8 | 31 to 90 days | \$80,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Brown | Rural Broadband Infrastructure Development | Expand broadband infrastructure to extend High Speed data services and voice applications to unserved and underserved rural areas, in such a way that this infrastructure could potentially be shared with Emergency services. | PowerNet Global Communications | 100 | 31 to 90 days | \$1,350,000 |
| Brown | Fire and Smoke Simulator | Description: To have built on the school's property a fire and smoke training simulator to train fire fighters in Adams, Brown, Clermont and Highland counties. There are no training facilities like this in the area. Expected Outcomes: 1. Will help train and/or serve 300 or more fire fighters in the how to properly extinguish fires in various types fire and smoke conditions. 2. Will provide better training than existing methods in the area dealing with actual fire and smoke simulator in a controlled environment. 3. To reduce the number of fire fighters and victims injuries and/or deaths due to unrealistic training conditions by having a simulator to better train fire fighters and fire conditions. | Southern Hills JVSD | 300 | 31 to 90 days | \$50,000 |
| Brown | Jail/Courthouse Rock | Jail/Courthouse A jail to house at least 120 prisoners. Present jail hold 30 prisoners, and the building is very out-dated. Our cost of Maintenance has run up to 80,000 per year. And their is great concern for the safety of our correction officers, as The Citizens along US State Route 68 Highway They need DRINKING water. They have wells that have been condemned, and they don't have any other options | Brown County | 115 | 31 to 90 days | \$48,000,000 |
| Brown | Perry TWP Drinking Water Access | New building for existing dome so that groups may view for special events. ex. girl/ boy scout groups Solar and electrical connections to power the slide dome for viewing. Some upgrading of older equipment and computers to further study the solar system and to educate others in astronomy. Driveway upgrades to accommodate more parking and handicap accessibility in parking and the building. | Brown County Commissioner | 35 | 31 to 90 days | \$500,000 |
| Brown | Brown County Observatory | | | 2 | 31 to 90 days | \$125,000 |
| Brown | Additions and Alterations to Fire Station | The existing fire station is too small to house the equipment and the full time personnel required to be on duty to protect the Village. There is no room for the crews to get into gear with their moving units out of building. The fire personnel crew actually are quartered in a separate building adjacent to the actual station. There is no room for any training, physical fitness equipment, sleeping quarters and crew areas. Additional storage space for equipment is needed | Village of Mt. Orab | 16 | 91 to 180 days | \$1,800,000 |
| Brown | Local Farmer's Market & Meeting Barn | tobacco barn (over 100 years old) is located in the front field, proudly displaying two painted quilt squares as part of the Appalachian Quilt Barn project. It is one of the most photographed barns in Brown County, Ohio. This beautiful old structure will be restored, with electric and water service, to provide an indoor facility for local Appalachian farmers to sell their produce. As a service to these local farmers, space will be provided at no cost. These produce sales will serve as a supplement to the Appalachian farmer's income to help provide family nutrition during winter months. This local produce would stay within the county and farmers would not have to drive to the city to sell their produce, reducing their overhead costs. The restored barn would provide an ideal indoor facility, extending the season beyond normal outdoor markets. Unsold produce will be donated to food banks/kitchens or local churches. The barn can also be used for non-profit meetings. Up to five individuals will be hired, at minimum wage, for the restoration project and to manage the facility | Creek's Edge | 5 | 181 days or more | \$100,000 |
| Brown | Computer Aided Dispatch System | Replace aging Computer Aided Dispatch (CAD) system. This replacement would put in place newer technology that would provide for information and reporting systems not currently available and also be used to provide better protection for all police officers and deputies dispatched by the Brown County Communication Center. | Brown County Communication Center | 15 | 91 to 180 days | \$175,000 |
| Brown | Emergency 911 Dispatch Personnel | This is the estimated cost to hire two additional 911 dispatchers and one additional dispatch supervisor to service the citizens of Brown County and handle the dramatic increase in calls for service from the general public. This would also enhance the safety of all Police, Fire and EMS first responders by ensuring that there is adequate staff in the Communication Center | Brown County Communication Center | 3 | 0 to 30 days | \$105,713 |
| Brown | Health to Poverty | Upgrade serving equipment and nearby options based upon the most recent data for nutrition and the pyramid. This data will be utilized to instruct and feed a high poverty based school population and present ongoing opportunities for training in the food service industry to create job based hands on active education with a drive for healthier lifestyles and group think processes. This becomes an action research tie into current poverty based funding for an above 50% free and reduced lunch population. | Ripley-Union-Lewis-Huntington High School | 402 | 31 to 90 days | \$250,000 |
| Brown | Future Tech | Bringing a high poverty school district opportunities for technology integration through the use of smartboard technology, blackboard applications, classroom sets of notebook and interactive scoring equipment. This will include the purchase, installation, and upgrade of equipment to provide a 21st century education allowing better preparation for students with a foundation in integrated technology. This shall also include online versions of current texts through subscription means rather than consumables to take a proactive role in a greener environment | Ripley-Union-Lewis-Huntington High School | 402 | 31 to 90 days | \$178,000 |
| Brown | Liberty Hill Legacy Project | a National Historic Landmark of the Underground Railroad to be developed into a living history and cultural site. The goal is to keep visitors in the area longer by giving them additional things to experience related to history, arts and the outdoors. The plan calls for the remodeling of a historic home that was documented as part of the Underground Railroad, 2 barns to be used for the arts, farmers market and special events and the building of a shelter to be used by families for picnics and demonstrations. Thirty acres of this property are located across a creek and are wild and hilly. This part of the property will be developed into hiking trails leaving as much in its natural state as possible. | Brown County Economic Development | 12 | 91 to 180 days | \$750,000 |
| Brown | LEWIS TOWNSHIP FIRE AND EMS STATION | OUR FIRE AND EMS COVERAGE IS CURRENTLY PROVIDED BY THE VILLAGE OF HIGGINSPORT VOLUNTEER FIRE DEPARTMENT. THE FIRE STATION IS LOCATED IN THE VILLAGE OF HIGGINSPORT, WHICH IS THE SOUTHERN PORTION OF LEWIS TOWNSHIP. DUE TO THE INCREASE IN POPULATION OF THE TOWNSHIP RESIDING IN BUILDING A STATION IN THE CENTRAL PORTION OF THE TOWNSHIP WILL DRASTICALLY IMPROVE OUR RESPONSE TIME FOR FIRES AND EMS CALLS THROUGHOUT THE REGION BY SEVEN MINUTES. THE CURRENT STATION IS IN DESPERATE NEED OF REPAIR AND IS NO LONGER ADEQUATE FOR OUR EQUIPMENT DUE TO SPACE CONFINEMENT. | LEWIS TOWNSHIP TRUSTEES | 50 | 91 to 180 days | \$2,000,000 |
| Brown | RULH School Bus Program | It is our intent to replace nine school buses that are on routes currently. These buses are ten to seventeen years old. We would improve energy efficiency and improve student safety | Ripley Union Lewis Huntington School District | 0 | 91 to 180 days | \$765,000 |
| Brown | Probation Operations | This request would enable the Court of Common Pleas to add 2 full-time probation staff - 1 probation officer and 1 clerical position and retain 3 full-time probation staff. It would also allow the Court to purchase needed equipment including a vehicle for the purpose of county travel and prisoner transport, drug testing supplies, portable breathalyzer tests. This request would also provide the necessary funding for continuing education and training to probation officers. These monies would be utilized to better protect the citizens of Brown County through increased supervision and treatment of felony offenders. The calculated expenses would provide these services for a period of 4 years at which point the county could be in a position to cover the personnel expenses. | Brown County Court of Common Pleas | 5 | 31 to 90 days | \$520,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Brown | Township Infrastructure | Our Township roads and adjoining private roads need updated to accommodate our citizens so they will be able to get to and from work safely. Our school buses, can not pick up several children because of the deterioration of existing narrow pathways. Tash pickup, and other public services are not being utilized adequately because the services cannot travel safely across some of the washed out roads. Our citizens want to have and maintain healthy environments. We do not have any guarantee for necessary emergency services, for our citizens when they dial 911. And all these services should be deliverable to our tax paying citizens. | Brown county | 250 | 181 days or more | \$1,116,000 |
| Brown | Township Infrastructure | Our Township roads and adjoining private roads need updated to accommodate our citizens so they will be able to get to and from work safely. Our school buses, can not pick up several children because of the deterioration of existing narrow pathways. Tash pickup, and other public services are not being utilized adequately because the services cannot travel safely across some of the washed out roads. Our citizens want to have and maintain healthy environments. We do not have any guarantee for necessary emergency services, for our citizens when they dial 911. And all these services should be deliverable to our tax paying citizens. | Brown county | 250 | 181 days or more | \$1,116,000 |
| Brown | Technology Upgrade | The Ripley Union Lewis Huntington School District has received over one million dollars in competitive grant dollars over the last 15 years for educational technology. However, many sources have been subjected to the same issues that schools face with decreased funding. Although we have been applying for various types of funding to upgrade our technology, the existing educational technology available throughout the school district is now unable to keep up with the current demands by students and teachers. This proposal includes the installation of wireless access points in each of the three school buildings, upgrading the computers in two labs in each building, upgrading the computers in 8th grade and the high school classrooms, and SmartBoard technology systems that include video projectors for the classrooms. The skills and knowledge associated with the integration of educational technology in our schools lends itself to opening doors to many new and innovative learning opportunities for students. As the Project proposes an inter-county, inter-city bus service and routing network serving virtually ninety-five percent of Ohio's population, providing daily transportation to and from Cleveland/Columbus, Cincinnati, Dayton, Toledo, Youngstown, Akron and most County seats, StarForce is a preferred transportation planner/provider for U.S. Department of Defense, operating over sixty daily routes in twenty-six states for U.S. DOD. The company has an excellent record of hiring Veterans, and is rated "outstanding" by the qualifying Federal Agency. StarForce was founded and incorporated in Ohio in 2000 and has been headquartered in Brown County, Ohio since its inception. Senior management is tenured and highly qualified in passenger transportation and risk management. | Ripley Union Lewis Huntington School District | 2 | 31 to 90 days | \$305,000 |
| Brown | statewide bus transit network | The skills and knowledge associated with the integration of educational technology in our schools lends itself to opening doors to many new and innovative learning opportunities for students. As the Project proposes an inter-county, inter-city bus service and routing network serving virtually ninety-five percent of Ohio's population, providing daily transportation to and from Cleveland/Columbus, Cincinnati, Dayton, Toledo, Youngstown, Akron and most County seats, StarForce is a preferred transportation planner/provider for U.S. Department of Defense, operating over sixty daily routes in twenty-six states for U.S. DOD. The company has an excellent record of hiring Veterans, and is rated "outstanding" by the qualifying Federal Agency. StarForce was founded and incorporated in Ohio in 2000 and has been headquartered in Brown County, Ohio since its inception. Senior management is tenured and highly qualified in passenger transportation and risk management. | StarForce National Corporation | 46 | 91 to 180 days | \$2,350,000,000 |
| Brown | Geothermal retrofit | Installation of geothermal heating/cooling unit for WIC and Family Planning facilities. | Adams-Brown Counties Economic Opportunities, Inc. | 35 | 31 to 90 days | \$13,766 |
| Brown | Energy retrofit | Replace roof over portion of building that houses local One Stop, WIC, and Family Planning. Other tenants: Head Start, E-HEAP, Help Me Grow, CSBG, Ohio Benefits Bank, Microenterprise, Recycling, Senior Meals, Home Care for the elderly. | Adams-Brown Counties Economic Opportunities, Inc. | 35 | 0 to 30 days | \$60,000 |
| Brown | Energy efficiency retrofit | Replace roof over portion of building that houses local One Stop, WIC, and Family Planning. Other tenants: Head Start, E-HEAP, Help Me Grow, CSBG, Ohio Benefits Bank, Microenterprise, Recycling, Senior Meals, Home Care for the elderly, etc. | Adams-Brown Counties Economic Opportunities, Inc. | 35 | 0 to 30 days | \$40,000 |
| Brown | Model green community for low-moderate income hous | Construction of model green community for low-moderate income households. Will include: green space, small park, energy efficient homes, solar panels, and geothermal HVAC systems. | Adams-Brown Counties Economic Opportunities, Inc. | 35 | 181 days or more | \$5,056,000 |
| Brown | Energy efficiency - Community Action Agency | Highmeat's survey on all buildings owned and used by the Adams-Brown Community Action Agency. Purpose: to determine energy efficiency and make recommendations on how to reduce energy use. The Community Action Agency provides health and social services to low and moderate income households. | Adams-Brown Counties Economic Opportunities, Inc. | 230 | 0 to 30 days | \$25,000 |
| Brown | Social Enterprise - small scale solar & wind power | Establish a small scale franchise to offer solar panels and wind generation equipment in rural Appalachian Ohio. Social enterprise will offer employment and opportunities to reduce energy use. | Adams-Brown Counties Economic Opportunities, Inc. | 40 | 31 to 90 days | \$150,000 |
| Brown | Renewable energy - Community Action Agency buildin | Install solar panels on existing building that serves low to moderate-income households through various programs: WIC, Family Planning, affordable housing, Individual Development Accounts, Microenterprise, Help Me Grow, Head Start, Senior Companions, Home Care and Adult Day Care for Seniors, Meals on Wheels, E-HEAP and HWAP. Will serve as a model for community and reduce costs for programs that serve the most needy in the community. | Adams-Brown Counties Economic Opportunities, Inc. | 35 | 31 to 90 days | \$400,000 |
| Brown | Career Exploration Teacher | Use new teacher for the eastern district who will facilitate a career exploration/leadership course for students. This course will provide students with information about the different types of careers available. We will also explore issues such as job security, and jobs needed for the economy and area we live in. Additionally, students will explore their own interests and skills and develop leadership skills that will help them be successful. | Eastern Local School District | 1 | 91 to 180 days | \$45,000.00 |
| Brown | Law Enforcement Communications Interoperability | Brown County proposes to purchase 800 MHz portables, 800 MHz mobiles and 800 MHz mobile repeaters for all Law Enforcement Departments within Brown County and to discontinue use of the existing, aging low band system currently used to dispatch police departments within the County. This project would migrate police dispatch of all Law Enforcement within Brown County to the Ohio MARCS System and also address the critical coverage issues within the County that routinely place police officers in harm's way with no reliable communications system. Furthermore, this project will provide interoperability with other local and State Departments. | Brown County Communication Center | 55 | 181 days or more | \$800,000.00 |
| Brown | Court Security | Replace 1 Deputy sheriff at door that was taken from the court effective January 1, 2009. The replacement will provide needed court security. The officer will check and maintain security of incoming persons and items. Monitor and defuse situations | Brown County Municipal Court | 1 | 31 to 90 days | 45360 |
| Butler | BUTLER COUNTY SHERIFFS OFFICE HELICOPTER | asset seizure funds to pay for the operation. We could expand the use of our current helicopter for various programs such as Project Lifesaver, to patrol our river and water ways, & to service the numerous requests for our helicopter. We need to expand Pilot & Flight Crew training to include the use of the FLIR & Project Life Saver tracking equipment. This program would pay for the cost of personnel training and the operational costs of the helicopter for missions. We could utilize a UH-1 helicopter to become involved in Air Search and Rescue, & to assist SWAT with personnel insertions for critical incidents. We could purchase a hoist for rescue & obtain Pilot & Crew training in the proper use of a hoist. Pilot and Crew training could be obtained for SWAT insertions. We respond to calls from all of the surrounding counties, various local, state, & federal police agencies for assistance in search operations several times each month. We try not to charge for our services whenever possible. We could better service the requests for our helicopter with monies for operational expenses. The money that provides the greatest benefit to our community is the money that we use to maintain the D.A.R.E. program, we are requesting your assistance. We will provide the following services: core curriculum to schools in the county; in service training to faculty of participating schools; parent education at participating schools, local businesses and social service agencies; promotional opportunities through local media will be used to increase public awareness and support for the program; active membership in participating schools' Drug Free School Advisory Boards; and involvement in extra curricular activities at participating schools. Without this funding, the BCSO D.A.R.E. program can not function | BUTLER COUNTY SHERIFF'S OFFICE | 4 | 0 to 30 days | \$500,000 |
| Butler | BUTLER COUNTY SHERIFF'S OFFICE D.A.R.E OFFICER | asset seizure funds to pay for the operation. We could expand the use of our current helicopter for various programs such as Project Lifesaver, to patrol our river and water ways, & to service the numerous requests for our helicopter. We need to expand Pilot & Flight Crew training to include the use of the FLIR & Project Life Saver tracking equipment. This program would pay for the cost of personnel training and the operational costs of the helicopter for missions. We could utilize a UH-1 helicopter to become involved in Air Search and Rescue, & to assist SWAT with personnel insertions for critical incidents. We could purchase a hoist for rescue & obtain Pilot & Crew training in the proper use of a hoist. Pilot and Crew training could be obtained for SWAT insertions. We respond to calls from all of the surrounding counties, various local, state, & federal police agencies for assistance in search operations several times each month. We try not to charge for our services whenever possible. We could better service the requests for our helicopter with monies for operational expenses. The money that provides the greatest benefit to our community is the money that we use to maintain the D.A.R.E. program, we are requesting your assistance. We will provide the following services: core curriculum to schools in the county; in service training to faculty of participating schools; parent education at participating schools, local businesses and social service agencies; promotional opportunities through local media will be used to increase public awareness and support for the program; active membership in participating schools' Drug Free School Advisory Boards; and involvement in extra curricular activities at participating schools. Without this funding, the BCSO D.A.R.E. program can not function | BUTLER COUNTY SHERIFF'S OFFICE | 1 | 0 to 30 days | \$75,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--------------------------------|----------------|--------------------|---------------------------|
| Butler | Manure to Organic Fertilizer | <p>We are working with Earth Renew Organics, developing plants that convert manure to organic fertilizer. This uses the exhaust heat from a gas turbine to cook the manure, which is then pelletized. The product is sold to organic farmers, golf courses etc. The gas turbine generator produces electricity which is sold back to the grid, and pays the operating costs for the plant.</p> <p>The patented process solves the environmental problem of what to do with manure from feed lots, pig farms, chicken farms etc. ERO have a test site operational at a 20,000 head feedlot in Calgary AB.</p> <p>We would use this project to develop a project in Ohio, either pig or chicken farm to have a demonstrator/marketing site. The site would develop new jobs in construction of the equipment, operation of the plant and distribution of the product. At US Turbine we will be the overall project managers, we will construct the gas turbine generator set, and operate the plant!</p> | US Turbine LLC | 30 | 31 to 90 days | \$10,000,000 |
| Butler | RiversEdge | General streetscape repair/improvements to include asphalt, curb, gutter, sidewalks, crosswalks, striping, street trees, and lighting. Project involves improvements to three streets in downtown Hamilton surrounding a planned riverfront mixed-use residential development. | City of Hamilton | 50 | 91 to 180 days | \$720,896 |
| Butler | Gallagher Road Reconstruction | City of Monroe - Galaher Road Reconstruction - Roadway reconstruction and utility replacement - Lebanon Street to South Corporation Line | City of Monroe | 95 | 0 to 30 days | \$760,000 |
| Butler | City of Monroe - SR 63 Loop System | City of Monroe - SR 63 Closed Loop System - Traffic Signal Interconnect and Management System for SR 63 throughout the City Limits. | City of Monroe | 2350 | 0 to 30 days | \$350,000 |
| Butler | City of Hamilton, Municipal Garage Renovation | <p>1) Garage Wall Replacement: \$1,000,000, 2) Relocation of Gas Pumps: \$250,000, 3) Salt Barn: \$500,000, 4) Acquisition of south property for expansion of facility: \$250,000, 5) Inlay Avenue Improvements: \$300,000, 6) Ingress/egress Improvements at Tubular Sales: \$200,000.</p> | City of Hamilton | 120 | 91 to 180 days | \$2,500,000 |
| Butler | Booker T. Washington (BTW) Community Center | The B.T.W. Community Center, located in the City's Second Ward, serves as the recreational and community center of the City's African-American community. The building requires renovation and/or replacement of mechanical systems HVAC to make the building more energy efficient. | City of Hamilton | | 91 to 180 days | \$1,500,000 |
| Butler | Frederick Mueller Municipal Building Renovation | Repair and/or replacement of building mechanical systems to make facility more energy efficient. Installation of photovoltaic cells for building energy generation. Facility is currently used as a local business incubator housing over 100 employees in different small businesses. | City of Hamilton | 100 | 91 to 180 days | \$1,500,000 |
| Butler | BUTLER COUNTY SHERIFF'S OFFICE CRIMINAL INVESTIGAT | The Butler County Sheriff's Office Criminal Investigations Division is asking for funding for the purchase of 25 Dell Laptop docking stations with aircards. Being able to purchase these laptops with aircards would mean the ability to work in the field. With that capability, investigations would be more efficient as they would be able to process their reports on the scene. Without this funding, we can not buy these laptops with aircards. | BUTLER COUNTY SHERIFF'S OFFICE | 3 | 0 to 30 days | \$75,000 |
| Butler | BCSO CRIMINAL INVESTIGATIONS DIVISION FLEET VEHICL | The Butler County Sheriff's Office Criminal Investigations Division is in need of this funding for the purchase of detective vehicles. These vehicles would be American made. Currently, the cars are older and have many miles on them. With investigations using the same cars for years, the dependability is not there. Also, the idea of undercover car is lost as people start to recognize the older style detective cars. With this funding ten new Ford Taurus Fleet Vehicles could be purchased and outfitted. | BUTLER COUNTY SHERIFF'S OFFICE | 45011 | 0 to 30 days | \$300,000 |
| Butler | Miami Heritage Solar Farm | <p>A solar farm, at Miami Heritage Technology Park (MHTP), with initial capacity of 2MW DC, expandable, initially to sell power to Miami University (MU) in Oxford Ohio. This initial solar field would be positioned on 10 acres next to the newly opened Miami Heritage Algae Research Center, a collaboration under MOU with MU.</p> <p>A mix of stimulus funding, low interest loan, loan guarantee, and tax equity funding is being sought.</p> <p>Supply of all solar panels will be through an Ohio manufacturer, First Solar, supporting an estimated 30 new jobs (15/MW).</p> <p>This project is intended to save MU on energy costs, potentially save MU future capital expenditure for incremental energy generation, and create incremental Ohio jobs to maximise the ROI for any stimulus money awarded through the State of Ohio.</p> <p>The project would also support development at MHTP and its vision of having an energy research and education center, along with the Miami Heritage Algae Research Center, to demonstrate on alternative energy sources and support advanced energy research and student engagement at MU.</p> | Miami Heritage Technology Park | 30 | 0 to 30 days | \$1,250,000 |
| Butler | BUTLER COUNTY SHERIFF'S OFFICE CORRECTION RAPISCAN | The Butler County Sheriff's Office houses United States Marshals inmates, Armed Forces inmates, Illegal Customs Enforcement (ICE) Alien inmates, and inmates from numerous jurisdictions within the State of Ohio. Some of these jurisdictions are Montgomery County, Brown County, City of Hamilton, City of Fairfield, City of Trenton, City of Loveland, Monroe, Warren County and the Federal Bureau of Prisons. 33,000 inmates are booked and released at our facility on a yealy basis. Part of the intake process is searching of the prisoners. The Rapiscan 1000 would greatly reduce the opportunity for contraband to enter the correctional facility, which could lead to the injury or death of a Corrections Officer or another inmate. The United States Department of Homeland Security has certified the Rapiscan 1000 as an approved product for homeland security. | BUTLER COUNTY SHERIFF'S OFFICE | 10 | 0 to 30 days | \$125,000 |
| Butler | BUTLER COUNTY SHERIFF'S OFFICE TRAFFIC/CRASH UNIT | equipment. The ability to purchase the equipment would be due to these funds. The result being that the equipment would enhance & improve the work performed in crash investigations, reconstructions and traffic safety enforcement efforts. We would be able to purchase a 3 D Mapping Unit, two 3 D Crash Software, Portable Pocket PC for traffic reconstruction, and with this comes the annual True Partner Maintenance Stand Alone Maintenance which is 24/7 priority technical support, with upgrades & updates up to 5 years. The total of the above items would net \$14,515.00 Also needed for being able to better update our unit, would be a four LSI 20-20 Ultralyte 200LRs for speed enforcement to be used for daily speed/traffic enforcement & citizen complaints of speeding. Two Canon 430 EX Speedlite flash units for current unit cameras. The additional flash units are needed due to the internal flashes not meeting the necessary lighting during night crash scenes. Four SNAP On brand digital tire gauges & 24 inch digital LaserTrac Levels, used during on scene & reconstruction | BUTLER COUNTY SHERIFF'S OFFICE | 4 | 0 to 30 days | \$30,000 |
| Butler | BUTLER COUNTY SHERIFF'S OFFICE CRIMINAL INVESTIGAT | The Butler County Sheriff's Office Criminal Investigations Unit would like to use funds to update the unit with training needed to obtain certification. We would like to train an investigator to be a Polygraph Examiner and our Investigators to have Multimedia Processing LEVA Certifications. The total cost of this project would be \$17,500.00. With the funds for this training, the Criminal Investigations Unit will be able to replace positions that have been recently eliminated | BUTLER COUNTY SHERIFF'S OFFICE | 3 | 31 to 90 days | \$17,500 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--------------------------------|----------------|--------------------|---------------------------|
| Butler | BUTLER COUNTY SHERIFF'S OFFICE CRIMINAL INVESTIGAT | The Criminal Investigations Division would like to update the outdated furniture that currently resides. We would need 15 - 20 office chairs, filing cabinets, new computers and printers and fax machines. The update of these items would greatly help to keep our department running as efficient as possible. Currently the office chairs are worn, most broken, the computers are older which means slower processing, file cabinets are full, and the fax machine is old and non efficient. Also needed, is the updated covert operation equipment needed for special operations. The award of these funds will help these needs to be met | BUTLER COUNTY SHERIFFS OFFICE | 3 | 0 to 30 days | \$21,000 |
| Butler | BUTLER COUNTY SHERIFF'S OFFICE SHOOTING RANGE IMPR | The Butler County Sheriff's Office must conduct annual firearms training and qualifications of its officers by Ohio Law. The Butler County firing range is in dire need of upgrades to it's facilities. Our goal is to provide upgrades to the current shooting facilities. This includes upgrades to buildings, ammunition storage, drinking water system, and sewage systems. Also upgrades to shooting ranges including target systems and equipment to maintain the premises. The current alarm system also needs to be updated. The range is also in dire need of a drainage system of poured concrete. The drainage system will prevent standing stagnant water from accumulating and this in turn will help with the mosquito population that exists | BUTLER COUNTY SHERIFF'S OFFICE | 3 | 0 to 30 days | \$288,000 |
| Butler | BUTLER COUNTY SHERIFF'S OFFICE ROAD PATROL RIOT HE | This Grant would provide funds to purchase X-26 Tasers, training cartridges and duty cartridges for all personnel within our agency currently assigned to the Patrol Division. We currently have 15 X26 Tasers that have been obtained and worn due to age and use. Our agency has 15 X26 Tasers that have been obtained through various means over the past several years. These tasers are disbursed across several divisions within the agency and are not immediately available on all volatile situations our patrol personnel routinely have to deal with. Providing each patrol deputy with the less than lethal capability of the X26 taser would follow for a more effective non-lethal means of efficiently resolving these volatile situations thereby avoiding the potential for injury associated with striking type weapons or the use of deadly force. New riot helmets are needed as the ones the Sheriff Officer currently have are deteriorated and worn. Providing the deputies with new riot helmets assures their safety in any event that the use of them would be deemed necessary | BUTLER COUNTY SHERIFF'S OFFICE | 0 | 0 to 30 days | \$76,500 |
| Butler | BUTLER COUNTY SHERIFF'S OFFICE INMATE INTAKE AND B | Forces inmates, Illegal Customs Enforcement (ICE) Aliens, and inmates from numerous jurisdictions such as City of Hamilton, City of Fairfield, City of Trenton, City of Loveland, Montgomery County, Brown County, Warren County and the Federal Bureau of Prisoners. Contracting with these agencies has created the need to remodel our current intake/release area to receive and process large groups of inmates. Additional holding areas, processing centers and security fencing are needed. An addition of 19,000 square feet of blacktop parking, 200 feet of security fencing and electronic gates, 12 gun lockers, 8 metal benches, 4 hand held scanners, and a remote call box are part of the needs of the renovation project. Remodel for additional inmate processing space will include 10 new processing work stations, 5 inmate holding areas, 4 inmate phone lines, 10 computer work stations and 12 x 20 feet of security fencing with a door. Without this funding, this project will not be possible. | BUTLER COUNTY SHERIFF'S OFFICE | 22 | 0 to 30 days | \$71,300 |
| Butler | BUTLER COUNTY SHERIFF'S OFFICE CARRY CONCEALED WEA | improve the service and thoroughness of background investigations by expanding the unit from 3 part time positions to 3 full time positions. This will help us to be more accurate in giving out the concealed to carry a handgun permit. Our technology equipment shuts off during critical inputting times, which makes the job more difficult. The BCSO CCW Division is getting about 60 people every Tuesday and Thursday, which is equivalent to approximately 7,000 people a year. With only three part time positions and only two days a week of applicants, the job is outweighing the staff. Budget cuts and lack of funds prohibits the CCW division from making the part time positions full time. Another thing, bringing in this many people, we are overloading our filing cabinets. There are no more cabinets or spare rooms to file. There is not enough desk space nor sufficient workstations to keep up with the volume of applicants. We would like to purchase larger filing cabinets to house the paperwork. We would appreciate a chance to make the CCW Division more efficient | BUTLER COUNTY SHERIFFS OFFICE | 3 | 0 to 30 days | \$213,266 |
| Butler | BUTLER COUNTY SHERIFF'S OFFICE TACTICAL RESCUE VEH | provide LE services. Special operations units have deployed in support of communities throughout SW Oh, N Ky & SE In. Teams respond to barricaded violent and armed subjects, reported explosives/IED's, narcotics lab raids, arrest warrants for violent fugitives & provide site security for potentially violent confrontations at labor disputes & public demonstrations. Request is to buy a tactical rescue vehicle capable of supporting emergency operations while providing ballistic protection from gunfire & bomb blast debris during LE deployments or evacs of citizens from hazardous areas. It'd be operational in WMD/CBRNE environments; monitoring/testing equipment to determine CBRNE danger present & prov. telecommunications equip.; be NIMS compliant for deployment anywhere in OH or the US; deploy to support SWAT ops, bomb squad, civil unrest, & site security at high risk operations; be utilized w/the regional HAZ-MAT team and EMA operations; be deployed in direct support of any humanitarian efforts in the event of a natural or terrorist disaster & track and locate missing persons who may be suffering from disorders such as Dementia, Autism, Down syndrome, and Alzheimer's disease. | BUTLER COUNTY SHERIFF'S OFFICE | 10 | 0 to 30 days | \$330,000 |
| Butler | BUTLER COUNTY SHERIFF'S OFFICE PROJECT LIFESAVER | Trained personnel use electronic equipment and search techniques to locate people who are identified as "high risk" of wandering due to their illness. Butler County's Project Lifesaver has grown. With an expected total number of five thousand citizens eligible for the program, the Butler County Sheriff's Office must supply a deputy and provide transportation to visit each client monthly to replace batteries in the client's monitoring bracelet, and to check the bracelet's serviceability. The Butler County Sheriff's Office currently has twenty adults and children enrolled in the Project Lifesaver Program in six surrounding cities, outlying townships, and villages. Due to projected costs associated with equipment demands, replacement, and upgrades, and the training of more personnel, the Butler Count Sheriff's office would like to appoint a full time deputy | BUTLER COUNTY SHERIFF'S OFFICE | 2 | 0 to 30 days | \$132,718 |
| Butler | BUTLER COUNTY SHERIFF'S OFFICE CITIZENS ON PATROL | The Citizens On Patrol (COP) program was established by the Butler County Sheriff's office in 2006. Trained volunteers in a marked cruiser perform non-enforcement duties such as traffic control, high visibility patrol, and premise checks acting as "eyes and ears" for law enforcement. With budget cuts facing most departments, including ours, the COP program helps keep more deputies available for crucial duties while providing more manpower for traffic control and emergency scene management. The Butler County Sheriff's office would like to increase our COP program patrols from one to two units and replace one older COP cruiser while adding a second fully equipped cruiser to our COP program. We would also need funds to provide uniforms, training, and equipment to ten new COP recruits | BUTLER COUNTY SHERIFF'S OFFICE | 2 | 0 to 30 days | \$86,960 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--------------------------------|----------------|--------------------|---------------------------|
| Butler | BUTLER COUNTY SHERIFFS OFFICE CORRECTIONS MAXI BUS | The Butler County Sheriff's Office participates in the Joint Alien Transportation System (JATS). An average of 40 illegal aliens are transported by our department each week to be deported. Sometimes this number is higher and twice a week. This bus project would allow us to continue to assist the Federal Government in the removal of criminal aliens. The company that gave us the estimate for this bus is capable of handling state bids. | BUTLER COUNTY SHERIFF'S OFFICE | 19 | 0 to 30 days | \$450,000 |
| Butler | BUTLER COUNTY SHERIFF'S OFFICE MINI BUS PURCHASE | The Butler County Sheriff's Office houses unco states warant inmates, Armoes forces inmates, illegal Customs Enforcement Alien inmates (ICE), and inmates from numerous surrounding jurisdictions, villages, townships and counties. We are responsible for the transportation to and from different courts throughout the state. This transportation vehicle (33 passenger) will save taxpayers money by being able to transport double the amount of inmates compared to the 15 passenger vans which we currently have. | BUTLER COUNTY SHERIFF'S OFFICE | 14 | 0 to 30 days | \$85,000 |
| Butler | BUTLER COUNTY SHERIFF'S OFFICE CORRECTIONS MENTAL | approximately 16 beds to house mentally ill inmates while attempting to address their mental health issues. Such a unit would allow for close medication monitoring, close monitoring of individuals on suicide watch, separation of the mentally ill inmates from the general population, and social worker management in connection to community resources prior to release from jail. This unit would allow for mentally ill inmates to be monitored, on a consistent basis, by social workers and a jail psychiatrist. This level of monitoring would assist with stabilization of inmate through more effective treatment. If able to stabilize efficiently prior to release to the community, along with connecting the inmate with community resources, the rate of recidivism would be lowered along with cost. The unit would staff correction officers that would be provided additional mental health training to effectively work with this population, nursing/medic staff to pass meds and monitor health needs and concerns, social workers 24/7 and jail psychiatrist and psychologist. | BUTLER COUNTY SHERIFF'S OFFICE | 11.5 | 0 | \$2,895,242 |
| Butler | Butler County Regional Drug Task Force Building | sheriffs from multiple agencies. These agencies service Butler County, Ohio, which is situated between two major High Intensity Drug Trafficking Areas; Cincinnati and Dayton, OH. Butler County is also within 120 miles of two other High Intensity Drug Trafficking Areas (Columbus, OH and Indianapolis, IN). During investigations for the year 2008, narcotics were confiscated coming from Cincinnati OH, Dayton OH, Columbus OH, Indianapolis IN, Chicago IL, Texas and Arizona. Butler County, OH also has Interstate 75 running through it. I-75 is a known major drug route for narcotics to flow to the north and currency from drug trafficking to the south. Currently, the office rents office space that is far too small. The Butler County Regional Drug Task Force is requesting \$475,000.00 for construction of a stand alone building or purchase and renovation of existing office space. The current level of drug funds do not allow for this extremely needed expansion. Only U.S. made steel will be used in any construction or renovation projects funded with this money. | Butler County Sheriff's Office | 40 | 0 to 30 days | \$475,000 |
| Butler | Butler County Regional Drug Task Force Equipment | sheriffs from multiple agencies. These agencies are housed in Butler County, Ohio, which is part of a High Intensity Drug Trafficking Areas that includes Cincinnati and Dayton, OH. During investigations for the year 2008, narcotics were confiscated coming from Cincinnati OH, Dayton OH, Columbus OH, Indianapolis IN, Chicago IL, Texas, Arizona, and Mexico. Butler County, Ohio also has Interstate 75 running through it. Interstate 75 is a known major drug route for narcotics to flow to the north and currency, from drug trafficking, to flow to the south. In the year 2008, The Butler County Regional Drug Task Force expended over \$168,000.00 for rent, training, surveillance equipment, lab and tow fees, vehicle maintenance, and helicopter fuel and maintenance. Even with seizures, the task forces drug funds are at the lowest point in years. The Butler County Drug Task Force expects to spend approximately \$200,000.00 this year for rent, surveillance equipment, lab fees, and helicopter fuel and maintenance. The Task Force can not operate efficiently without these funds. | Butler County Sheriff's Office | 10 | 0 to 30 days | \$200,000 |
| Butler | Butler County Regional Drug Task Force Law Enforcement | sheriffs from multiple agencies. These agencies are housed in Butler County, Ohio, which is part of a High Intensity Drug Trafficking Areas that includes Cincinnati and Dayton, OH. During investigations for the year 2008, narcotics were confiscated coming from Cincinnati OH, Dayton OH, Columbus OH, Indianapolis IN, Chicago IL, Texas, Arizona, and Mexico. Butler County, Ohio also has Interstate 75 running through it. Interstate 75 is a known major drug route for narcotics to flow to the north and currency, from drug trafficking, to flow to the south. In the year 2008, The Butler County Regional Drug Task Force expended over \$410,000.00 in salaries. The task force has been so successful that there is a need to add officers/deputy sheriffs and/or increase overtime availability. The Butler County Drug Task Force is requesting \$400,000.00 for salaries and overtime to be expended in the years 2009 and 2010. With the current budget cuts, the Task Force will not be able to operate as efficiently without these funds. | Butler County Sheriff's Office | 10 | 0 to 30 days | \$400,000 |
| Butler | The Butler County Regional Drug Task Force Survell | sheriffs from multiple agencies. These agencies service Butler County, Ohio, which is situated between two major High Intensity Drug Trafficking Areas; Cincinnati and Dayton, OH. Butler County is also within 120 miles of two other High Intensity Drug Trafficking Areas (Columbus, OH and Indianapolis, IN). During investigations for the year 2008, narcotics were confiscated coming from Cincinnati OH, Dayton OH, Columbus OH, Indianapolis IN, Chicago IL, Texas and Arizona. Butler County, OH also has Interstate 75 running through it. I-75 is a known major drug route for narcotics to flow to the north and currency from drug trafficking to the south. The drug task force has been extremely successful. Currently the task force is without a surveillance platform and the undercover fleet is depleted. The Butler County Regional Drug Task Force is requesting \$120,000.00 for a surveillance van manufactured by Specialty Vehicle Solutions LLC or other bidder and \$200,000.00 to replace 5-6 undercover vehicles. All undercover vehicles will be purchased from Ford, General Motor | Butler County Sheriff's Office | 10 | 0 to 30 days | \$120,000 |
| Butler | Butler County Sheriff's Office New Miami Patrol | This grant would be in collaboration with the Butler County Sheriff's Office and the Village of New Miami. The BCSO would be able to provide patrol coverage for the Village of New Miami who disbanded their part-time Police Department over a year ago due to lack of funding. New Miami is one of the poorest villages in the state of Ohio. They have received basic patrol coverage from the Butler County Sheriff's Office; however, this would provide specific personnel assigned to work the area 40 hours a week each for a total of 80 hours. This grant would provide for two deputies, vehicles, uniforms, fuel, and all necessary equipment to provide the Village of New Miami with coverage more similar to their previous level of protection. With this funding, the Village of New Miami and their children would keep their crime rate down and feel safe. | Butler County Sheriff's Office | 2 | 0 to 30 days | \$231,800 |
| Butler | Gilmore Road Pumping Station and Force Main | Replace existing 45-year old sanitary sewage pump station to preserve service to over 1,000 apartments and homes, and several dozen businesses which employ 3,025 workers. Construct 9,000 linear feet of 16" sanitary force main and build 2700 gallons per minute pump station. With new station, Hamilton will not only preserve existing service but will be able to extend service to additional commercial and residential development areas. | City of Hamilton | 3,000 | 91 to 180 days | \$3,268,080 |
| Butler | Butler County Sheriff's Office Highway Interdictio | To create a designated Highway Interdiction Unit consisting of three deputies, one of which will be a canine handler trained in the detection of illegal narcotics. This grant would provide for three deputies, training, vehicles, uniforms, fuel, and all necessary equipment to efficiently conduct highway interdiction enforcement focusing on high intensity drug trafficking areas within Butler County. This specialized unit will be capable of drastically reducing the amount of illegal narcotics being transported to and/or through the Southwestern Ohio area | Butler County Sheriff's Office | 3 | 0 to 30 days | \$390,200 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Butler | Butler County Sheriff's Office Level III Tactical | This grant will provide funds to purchase Level III Ballistic Vests with carriers for members of the Butler County Regional Special Weapons and Tactics Team. This team is a multi-agency joint tactical team that responds to multiple jurisdictions to include assisting other county Sheriff's Offices (Preble County Sheriff's Office, Ohio and Union County Sheriff's Office, Indiana) who are without SWAT capabilities due to funding. Butler County Sheriff's Office personnel currently utilize a load bearing vest worn over basic level II body armor that is standard issue to certified officers for patrol duties. These vests would provide more protection as they include groin, shoulder, and neck protection that the basic issue body armor does not provide. In addition, they would provide a higher level of protection stopping more types of rounds from additional types of weapons including rifle rounds that would be stopped by the trauma plate inserts included with the vests. | Butler County Sheriff's Office | 3 | 0 to 30 days | \$30,000 |
| Butler | LeSourdville Regional WRF - Phase I Improvements | Solids Reduction, Sludge Receiving, Vector Receiving, Clarifier Upgrade and Effluent Aeration facility improvements. | Butler County Water and Sewer Department | 18 | 31 to 90 days | \$1,750,000 |
| Butler | Wade Mill Regional WRF Upgrade | Upgrade and expansion of regional WRF to increase capacity from 0.5 MGD to 1.0 MGD and meet increasingly stringent regulatory requirements. | Butler County Water and Sewer Department | 33 | 181 days or more | \$11,000,000 |
| Butler | LeSourdville Regional WRF - Phase II | Influent pumping, headworks, flow equalization, secondary treatment expansion to improve wet weather handling and reduce overflows. Project has green components such as the elimination of sanitary sewer overflows and it plans for and addresses more stringent nutrient limits. | Butler County Water and Sewer Department | 136 | 181 days or more | \$45,400,000 |
| Butler | Sharon Creek Force Main Replacement | Replace 2400 feet of 16" ductile iron force main. Green component consists of the protection of Sharon Woods Lake by preventing sanitary sewer spills and overflows. | Butler County Water and Sewer Department | 3 | 31 to 90 days | \$250,000 |
| Butler | Williamsdale/Overpeck Sanitary Sewer Project | Installation of 30,000 feet of sanitary sewers to eliminate 420 failing septic systems and 3 failing small package plants in the Williamsdale and Overpeck communities. Green component includes protection of Butler County's sole source aquifer | Butler County Water and Sewer Department | 27 | 181 days or more | \$9,000,000 |
| Butler | Village of Seven Mile, St. Clair and Wayne Townshi | Installation of 58,300 feet of sanitary sewers to eliminate 500 failing septic systems. Green component includes protection of Butler County's sole source aquifer | Butler County Water and Sewer Department | 39 | 181 days or more | \$13,000,000 |
| Butler | Dist 8, PID 77928, BUT US 27 18.61 | Minor Rehabilitation On But Us 27, Us 127, And Sr 122. | Ohio Department of Transportation | 84.7 | 31 to 90 days | \$2,952,000 |
| Butler | Ross Township Sewers | Installation of sanitary sewers to eliminate approximately 100 septic systems within the metropolitan areas of Ross. This project has a green component in that it will help to stimulate the term sustainable economic development and will protect Butler County's sole source aquifer. | Butler County Water and Sewer Department | 6 | 181 days or more | \$925,000 |
| Butler | Linn Road Sewer Improvements | Installation of sanitary sewers to eliminate over 50 failing septic systems which drain to storm sewers or roadside ditches. This project will improve groundwater quality. | Butler County Water and Sewer Department | 3 | 181 days or more | \$500,000 |
| Butler | Butler County Wellfield and Water Plant | Siting of new wellfield, land acquisition, design and construction of water treatment facility for Butler County, Ohio. | Butler County Water and Sewer Department | 225 | 181 days or more | \$75,000,000 |
| Butler | Blu Max Service Line Replacement - Phases II & III | This is a green project which saves energy and reduces lost water from over 7000 service connections installed with faulty Blu Max pipe. | Butler County Water and Sewer Department | 15 | 31 to 90 days | \$5,250,000 |
| Butler | Blu Max Complete Replacement | Complete replacement of all remaining Blu Max service lines in service area (approximately 7,000). Blu Max is a faulty material that is prone to failure. This project reduces energy use and lost water. | Butler County Water and Sewer Department | 26 | 31 to 90 days | \$8,750,000 |
| Butler | Liberty Fairfield Ground Storage | Project includes construction of ground storage to maximize efficiency of pump station; it will allow for the delivery of water at a more constant rate and provides system storage and emergency supply during interruptions of supply. | Butler County Water and Sewer Department | 16 | 31 to 90 days | \$2,700,000 |
| Butler | Butler County Regional Special Weapons and Tactics | Weapons and Tactics team. SWAT is a multi-agency, multi-jurisdictional tactical team that serves 469 square miles & about 355,000 citizens in Butler County. SWAT responds to jurisdictions outside of Butler County to assist other agencies that do not have tactical capabilities due to lack of funds. SWAT has served multiple warrants for narcotics, hostage-barricade situations, & fugitive apprehensions in Preble Crty, Ohio & has also assisted Union Crty, Indiana Sheriff's Office in a tactical capacity. Several barricade & hostage-barricade situations in both Butler and Preble Crty have req. negotiations to resolve the situation. A result of having no rescue phone, negotiators have been required to utilize cell phone service to communicate with the barricaded subject. This equip. would provide a more reliable means of communication; & the capability to listen to any communications inside the residence while the receiver/transmitter is not in use & to view the conditions of the situation, while identifying victims & suspects through the use of a pinhole camera to provide a secure means of communication. Project includes equipment for vehicle maintenance and provide protective and secured storage of highly specialized vehicles. These vehicles include Crime Scene Vehicles, SWAT Vehicles, Bomb Truck, Marine Patrol Vehicles and Boats Helicopter, Prisoner Transport Buses and seized Drug and Confiscated vehicles. Also a portion of this building would be to provide additional offices, a squad room and an exercise and locker room for the Road Patrol. | BUTLER COUNTY SHERIFF'S OFFICE | 2 | 0 to 30 days | \$10,000 |
| Butler | BUTLER COUNTY SHERIFFS OFFICE VEHICLE MAINTENANCE, | Restore approximately 100 feet of severely eroded stream bank adjacent to existing detention basin wetland retrofit project that was featured in Stormwater Magazine. | BUTLER COUNTY SHERIFF'S OFFICE | 5 | 0 to 30 days | \$2,800,000 |
| Butler | Upper Mill Creek Riparian Restoration and Stormwat | Retrofit a 2 acre residential detention basin located on hydric soils to a wetland/water quality basin to treat pollutants as it functions for water quantity. | Butler Soil and Water Conservation District | 6 | 0 to 30 days | \$10,000 |
| Butler | Brittony Woods Subdivision Detention Basin Wetland | Stabilize and restore approximately 100 linear feet of bank of Gregory Creek to improve water quality in Gregory Creek and Great Miami River watersheds. | Butler Soil and Water Conservation District | 6 | 0 to 30 days | \$50,000 |
| Butler | Dudley Woods Metropark Stream Restoration | Counties to provide emergency LE services. The special operations units have deployed in direct support of other communities throughout SW OH, N KY & SE IN. Currently we have no functional communication interoperability with agencies we respond to assist. Due to the nature of some emergencies, reliable communications are non-existent. Reliable communications & data availability is a necessity for emergency services operations. Goal is to purchase a self sufficient communications/command vehicle capable of supporting emergency operations. It would contain workstations for radio, data, & related telecommunications equipment with generators, full climate control & a hygiene facility; NIMS class II compliant for deployment anywhere in OH or US; deploy to support SWAT, bomb squad, water rescue, search/rescue operations & incidents of civil unrest; be utilized in cooperation with the regional HAZ-MAT team & EMA operations; be deployed in direct support of any humanitarian efforts in the event of a natural or terrorist disaster; & be available to stabilize and restore approximately 300 linear feet of bank of Gregory Creek, thereby stabilizing an exposed sanitary manhole structure that is susceptible to rupture. | Liberty Township | 8 | 0 to 30 days | \$40,000 |
| Butler | BUTLER COUNTY SHERIFF'S OFFICE MOBILE COMMAND COMM | Restore and stabilize approximately 1000 feet of Seven Mile Creek stream bank which continuously threatens the stability of West Elktion Road. Stabilization will also have water quality benefits for the Seven Mile Creek and Great Miami River watersheds. | BUTLER COUNTY SHERIFF'S OFFICE | 4 | 0 to 30 days | \$500,000 |
| Butler | Cherokee Park-Gregory Creek Stream Restoration Pro | Edgewood City Schools will soon be building a new high school which will contain approximately 3 acres of impervious roof area and several acres of parking lot. The new school is also located over and within the time of travel zone of a buried valley aquifer that supplies drinking water to tens of thousands of people. The school will require funds to install Best Management Practices to properly treat stormwater before it enters the groundwater system. | Liberty Township | 8 | 0 to 30 days | \$120,000 |
| Butler | Seven Mile Creek- West Elktion Road Stabilization P | Restore and stabilize approximately 1000 feet of Browns Run to enhance water quality and stabilize roadways. | St. Clair Township | 10 | 0 to 30 days | \$250,000 |
| Butler | Edgewood Jigh School Green Infrastructure Project | Deliver broadband service to rural counties (Butler, Warren, Montgomery, Clinton) using fiber optics and microwave technology. Requires build out of fiber optic cable to remote tower sites over our current 250 mile network. Request is for Labor and Equipment. | St. Clair Township | 10 | 0 to 30 days | \$100,000 |
| Butler | Browns Run Bank Restoration Project | | Butler Soil and Water Conservation District | 15 | 0 to 30 days | \$300,000 |
| Butler | Broadband rollout to Rural Ohio | | Innovative Fiber Optic Solutions, LLC | 20 | 31 to 90 days | \$2,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Butler | The Butler County Sheriff's Office Regional Drug T | sheriffs from multiple agencies. These agencies service Butler County, Ohio; which is situated between two major High Intensity Drug Trafficking Areas, Cincinnati and Dayton, OH. Butler County is also within 120 miles of two other High Intensity Drug Trafficking Areas (Columbus, OH and Indianapolis, IN). During investigations for the year 2008, narcotics were confiscated coming from Cincinnati OH, Dayton OH, Columbus OH, Indianapolis IN, Chicago IL, Texas and Arizona. Butler County, OH also has Interstate 75 running through it. I-75 is a known major drug route for narcotics to flow to the north and currency from drug trafficking to the south. The drug task force has been extremely successful. Currently the task force is without a surveillance platform and the undercover fleet is depleted. The Butler County Regional Drug Task Force is requesting \$120,000.00 for a surveillance van manufactured by Specialty Vehicle Solutions LLC or other bidder and \$200,000.00 to replace 5-6 undercover vehicles. All undercover vehicles will be purchased from Ford, General Motors installation of approximately 3,300 feet of 1/2" ductile iron pipe to serve growing area and allow for more utilization of energy efficient pumping station. | BUTLER COUNTY SHERIFF'S OFFICE | 4 | 0 to 30 days | \$320,000 |
| Butler | Morris Road Water Main | Replacement of 3,200 feet of aged cast iron water main | Butler County Water and Sewer Department | 3 | 31 to 90 days | \$440,000 |
| Butler | Cherrywood Drive Water Main | Replace approximately 2,500 feet of aged pipe. | Butler County Water and Sewer Department | 2 | 181 days or more | \$350,000 |
| Butler | West Chester Road Water Main | Replacement of approximately 1700 feet of aged pipe that is prone to leakage | Butler County Water and Sewer Department | 2 | 91 to 180 days | \$230,000 |
| Butler | Dues Drive Water Main | Replacement of approximately 950 feet of aged pipe prone to breaks. This will be coordinated with highway improvements. | Butler County Water and Sewer Department | 1 | 91 to 180 days | \$170,000 |
| Butler | Cincinnati-Dayton Road Water Main | RedMan Training Gear is the law enforcement industries toughest blunt trauma protective gear. Designed for defensive tactics training, RedMan provides maximum body coverage, durability, maneuverability and versatility, and it can be sanitized between users. The suit can be worn for both baton and weapons training. You can shoot at the WDS suit with approved Training Projectiles; incorporates blunt trauma protection and features of the RedMan XP suit and adds special designs and materials; Enhanced for use with Simunition FX Marking Cartridges; form fitting; maneuverable for subject control training (OC, Baton and hand cuffing); full body coverage, minimal gaps, covered head, face, throat, back of head; impact mesh adds durability for training projectiles; easy to clean, disinfected and drier after each use; lightweight and shock dispersing construction. The advantage of "Impact Mesh" for durability and use with RedMan approved training projectiles. Includes D2 Helmet. | Butler County Water and Sewer Department | 1 | 0 to 30 days | \$110,000 |
| Butler | BUTLER COUNTY SHERIFF'S OFFICE DEFENSIVE TACTICS T | Camera monitoring system for inmate holding cell areas of Butler County Municipal Court. Currently two cells (in a remote building location) are used for holding adult inmates awaiting court proceedings. A camera system to monitor their activities while in those cells would permit Butler County Sheriff Deputies to continue with other activities, yet still be able to detect safety/security issues within those cells. Approx. cost - \$10,000. | BUTLER COUNTY SHERIFF'S OFFICE | 2 | 0 to 30 days | \$6,000 |
| Butler | BUTLER COUNTY SHERIFF'S OFFICE COURT SERVICES SECU | 1 additional X-ray scanning machine for screening packages at the Butler County Court entrance security checkpoint would speed flow of visitor traffic into the court area while helping to maintain/increase security by detecting potential metal contraband. Approx. cost - \$32,000. 3 walk-through metal detectors for Butler County Court area security checkpoint (to replace existing outdated and potentially unreliable detectors currently in use) would help to properly scan court visitors for metal weapons/contraband. Approx. cost for 3 - \$15,000. | BUTLER COUNTY SHERIFF'S OFFICE | 3 | 0 to 30 days | \$57,000 |
| Butler | BUTLER COUNTY SHERIFF'S OFFICE LESS LETHAL CONTROL | uncontrolled crowds. In addition, the PepperBall System can be used in cell extractions and high-risk transport of inmates. Suspects can be individually targeted or pepper powder agent can be distributed over an entire group by launching a volley of projectiles against a wall, floor, or hard object above, near, or upwind of a group of suspects from distances up to 150 feet away. Dye Marking rounds are also available to allow officers to mark individual suspects for later identification. The are an alternative to lethal force; affordable addition to less lethal arsenals; safe at point blank range; provide increased officer safety; allow suspect targeting ranges up to 30 feet; utilize a unique combination of kinetic impact, psychological shock, and PAVA powder to irritate and gain compliance; can be used to saturate areas as distances up to 150 feet. Pepperball brand non lethal compliance products are designed to give corrections officer's safe, effective, and simple to use alternatives to existing compliance systems. | BUTLER COUNTY SHERIFF'S OFFICE | 2 | 0 to 30 days | \$9,225 |
| Butler | BUTLER COUNTY SHERIFF'S OFFICE CORRECTIONS DVR SEC | The Butler County Sheriff's Office houses US Marshal inmates, Armed Forces inmates, Illegal Custom Enforcement (ICE) Alien inmates, and inmates from numerous jurisdictions such as Montgomery County, City of Hamilton, City of Fairfield, City of Loveland, City of Trenton, City of Monroe, Warren County, Brown County and Federal Bureau of Prisoners. Installation of a DVR security system to our maximum security facility housing 848 inmates would increase security and record critical incidents. The DVR system contains the following: 2 Dell Minitorwer workstations costing \$2,311.00; 1 Dell Minitorwer Logging Server costing \$1,781.00; 2 Touch Screen Monitors costing \$1,742.00 and 1 18 channel 500 GB MPEG4 Compression Card costing \$5,837.00. | BUTLER COUNTY SHERIFF'S OFFICE | 10 | 0 to 30 days | \$11,761 |
| Butler | BUTLER COUNTY SHERIFF'S OFFICE FLEX FUEL REIMBURSE | This grant would provide funds to cover Flex Fuel costs for the Butler County Sheriff's Office Patrol Division for the period of one year. Butler County Sheriff's Office serves approximately 355,000 citizens over an area of 469 square miles within the county. The area consists of 6 cities, 13 townships, and 7 villages. patrol operations consist of a patrol division of approximately 80 personnel, Civil Processes consisting of 6 full time and 2 part time personnel, motorcycle unit, traffic investigations unit, aviation unit, marine patrol, and SWAT. The financial relief to the agency that this grant would provide will dramatically increase our capability to retain all personnel involved in these operations and avoid personnel reductions that are currently being considered. | BUTLER COUNTY SHERIFF'S OFFICE | 15 | 0 to 30 days | \$300,000 |
| Butler | BUTLER COUNTY SHERIFF'S OFFICE DRIVERS VISIONAIR P | This grant would provide funds to purchase VISIONAIR'S Drivers' License Reader (DLR) Software; along with the hardware, Vision Air's MagTek USB DL Reader for the Road Patrol Division's cruisers. This software is compatible to our VisionAir RMS system t | BUTLER COUNTY SHERIFF'S OFFICE | 1 | 0 | \$41,000 |
| Butler | Hamilton Street Improvements | Repave 12 miles of city streets to restore surface integrity and preserve investment in pavement structure. Hamilton has 216 centerline miles of streets, of which approximately 40% are in good to excellent condition. 60% are in fair, poor or critical condition. Efforts will be focused on resurfacing of streets classified as Minor Arterials and Collector streets. Work will include replacing catch basins in storm water collection system which require replacement due to age and deteriorating condition. Replace sidewalk ramps which do not meet current ADA standards. | City of Hamilton | 80 | 91 to 180 days | \$10,000,000 |
| Butler | SR 4 Bypass Phase 5: SR 129 to SR 4 North | The existing bridge where SR Bypass4 crosses over SR129 will be widened from 2 lanes to 5 lanes. The existing Ramps will be modified to adjust to the newly widened bridge and signals updated accordingly. The remaining 2 lane section from Princeton Road to SR 4 North (about 6600') will be widened to 4 lanes. The existing intersection at Bypass4 and SR 4 North will be modified to accommodate the new 5 lane project and adding turn lanes as required on both legs. The project include widening the bridge over SR 129, additional lanes, traffic signal remodeling, and various drainage items. The area is a mix of commercial business and some residential. The project is already a 4 lane right of way and we expect very little if any additional right of way. The environmental documents are already approved. | Butler County Transportation Improvement District | 540 | 181 days or more | \$13,500,000 |
| Butler | Consolidation | Due to economic condition company is looking to consolidate 3 operation into one (operation currently located in the state of Ohio, Michigan and Mississippi), preferably in Ohio. New jobs that will be consolidate include R&D facility from Michigan and production from Mississippi. Company will need to relocate from current facility to accommodate R&D lab. | Usul International corporation | 30 | 181 days or more | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Butler | SR 4 Bypass Phase 3: Symmes Rd to Hamilton Mason R | Phase 3 of SR Bypass 4 widening starts just north of Symmes Road intersection (Phase 2) and runs north for about 8700' to just south of the Hamilton Mason Road intersection (Phase 1). Approximately 4000' will be 6 lanes wide. The rest will be 5 lanes. The existing roadway is presently only 2 lanes. The project will cross the intersection of Tylersville Road. This intersection will be remodeled to be a new "Super Street" (First ones in Ohio). This project is located in an area of light commercial business. The project includes a new access point to the Butler County Regional Airport. This future intersection will provide the Airport with direct access to a major limited access highway facility. The project includes widening the existing 2 lane bridge over CSX Railroad. Various drainage items and traffic management for Super Street intersection. | Butler County Transportation Improvement District | 462 | 181 days or more | \$5,500,000 |
| Butler | SR 4 Bypass Phase 1 at Symmes Road | SR 4 Bypass is an existing 2 lane facility on a 4 lane R/W built in the mid 60's. Today's traffic volumes are so high that this intersection no longer meets a satisfactory level of service. The proposed solution is a "Super Street" type intersection (First in Ohio). The lengths of the 5-6 lanes on Bypass 4 are approximately 2400' (about 1200' each way). The lanes on Symmes Road are about 1200' in length (600' each way). Various drainage and traffic management components are part of this project. The intersection is located in a commercial/light industrial area. These businesses' rely on moderate to heavy highway shipping to and from their locations. 1,560 feet of 15" corrugated plastic tile that will be installed to eliminate standing water in crop fields that are affecting crop yields. This problem affects approx. 9 landowners in Wayne Twp., Butler County. If funded and problem fixed, this will eliminate standing water and better yields in fields. It will also eliminate the excessive erosion that is taking place. Stabilize approximately 450 linear feet of the Hick's Creek stream bank, which is undergoing severe erosion and threatening the stability of New London Road, a principal arterial and major truck route in Hamilton. Project will reduce soil erosion and improve water quality. Project will stabilize stream banks and stream bottom to stop erosion on either side of two check dams on Two Mile Creek near Cleveland Ave bridge. Project will also include the installation of energy dissipaters. The upstream check dam protects a 33" diameter sanitary sewer trunk line. The downstream check dam protects the footers of the Cleveland Ave bridge. Project will reduce soil erosion and improve stream water quality. | Butler County Transportation Improvement District | 240 | 181 days or more | \$1,000,000 |
| Butler | Wayne Twp. Drainage Project | 1,560 feet of 15" corrugated plastic tile that will be installed to eliminate standing water in crop fields that are affecting crop yields. This problem affects approx. 9 landowners in Wayne Twp., Butler County. If funded and problem fixed, this will eliminate standing water and better yields in fields. It will also eliminate the excessive erosion that is taking place. | Butler Soil and Water Conservation District | 5 | 31 to 90 days | \$25,000 |
| Butler | New London Road Stream Bank Stabilization | Stabilize approximately 450 linear feet of the Hick's Creek stream bank, which is undergoing severe erosion and threatening the stability of New London Road, a principal arterial and major truck route in Hamilton. Project will reduce soil erosion and improve water quality. | City of Hamilton | 20 | 31 to 90 days | \$490,000 |
| Butler | Two Mile Creek Stream Bank Stabilization | Project will stabilize stream banks and stream bottom to stop erosion on either side of two check dams on Two Mile Creek near Cleveland Ave bridge. Project will also include the installation of energy dissipaters. The upstream check dam protects a 33" diameter sanitary sewer trunk line. The downstream check dam protects the footers of the Cleveland Ave bridge. Project will reduce soil erosion and improve stream water quality. | City of Hamilton | 20 | 31 to 90 days | \$160,000 |
| Butler | Trenton Industrial Park fibre optic cable extenso | Fibre optic cable extensions to the Trenton Industrial Park | City of Trenton | 500 | 91 to 180 days | \$49,000 |
| Butler | Butler County Sheriff's Office SORN Funding | The abstract is based on the addition of 2 new full time deputies assigned to the Butler County Sheriff's Office accompanied by a full compliment of equipment and logistical support, and in addition to the part time clerical specialist already in place. The number of registrants (689) would be equally divided between each deputy and that number would be the continuing case load. In summary, in order to achieve full compliance with the Adam Walsh Act, the level of proficiency for the SORN division to attain will be to hire additional personnel with the full compliment of needed equipment and logistical support. This will enable the SORN division to have the appropriate personnel to not only "keep up" with the ever increasing demands of the sex offenders, but to be proactive in the continued aggressive investigations of all registrants that are not compliant. | Butler County Sheriffs Office | 4 | 0 to 30 days | \$211,660 |
| Butler | Butler County Sheriff's Office SORN Funding | The abstract is based on the addition of 2 new full time deputies assigned to the Butler County Sheriff's Office accompanied by a full compliment of equipment and logistical support, and in addition to the part time clerical specialist already in place. The number of registrants (689) would be equally divided between each deputy and that number would be the continuing case load. In summary, in order to achieve full compliance with the Adam Walsh Act, the level of proficiency for the SORN division to attain will be to hire additional personnel with the full compliment of needed equipment and logistical support. This will enable the SORN division to have the appropriate personnel to not only "keep up" with the ever increasing demands of the sex offenders, but to be proactive in the continued aggressive investigations of all registrants that are not compliant. | Butler County Sheriffs Office | 4 | 0 to 30 days | \$211,660 |
| Butler | Partnerships for Housing REHAB | Renovation and acquisition of four homes to be rented for individuals currently being served by the Butler County Board of Mental Retardation and Developmental Disabilities. One house has been acquired. Three homes must be acquired and be renovated for accessibility. Removal of a collapsed stone structure and the installation of a check dam to control the flow over the 18" diameter sanitary crossing in Hick's Creek south of Columbia Road. Project will reduce soil erosion and improve water quality. | Resident Home Corporation | 4 | 0 to 30 days | \$200,000 |
| Butler | Hick's Creek Bank Stabilization | Bank stabilization is needed to halt erosion along 40 feet of the right bank of Shaffer's Creek that is contributing to the deterioration and loss of a residential backyard on North Eastview Parkway. Project also includes removal of existing pedestrian bridge which is only usable during periods of low stream flow. Existing bridge to be replaced with a pedestrian bridge designed to allow for high stream flows while ensuring safe passage for children to access the nearby elementary school. Project will reduce soil erosion and improve water quality. | City of Hamilton | 20 | 181 days or more | \$480,000 |
| Butler | Shaffer's Creek Bank Stabilization | Bank stabilization is needed to halt erosion along 40 feet of the right bank of Shaffer's Creek that is contributing to the deterioration and loss of a residential backyard on North Eastview Parkway. Project also includes removal of existing pedestrian bridge which is only usable during periods of low stream flow. Existing bridge to be replaced with a pedestrian bridge designed to allow for high stream flows while ensuring safe passage for children to access the nearby elementary school. Project will reduce soil erosion and improve water quality. | City of Hamilton | 50 | 181 days or more | \$180,000 |
| Butler | Trenton water supply system fibre optic cable exte | Fibre optic cable extensions associated with monitoring Trenton's water supply system. This is important to the entire existing Trenton community, as well as any future industrial and office development. | City of Trenton | 1200 retained | 91 to 180 days | \$45,000 |
| Butler | Trenton Industrial Park internal road improvements | Internal road improvements for the Trenton Industrial Park, ultimately expected to employ 500. These road improvements will serve users within the 175-Acre park adjacent to and across the street from MillerCoors Brewing Co. The funds could also be used to construct railroad spurs should that be the desire of a Park user. | City of Trenton | 500 | 181 days or more | \$2,000,000 |
| Butler | Training - Equipment and Tuition | New program offerings to get worker job ready to include equipment needs, assessments and administrative support. Tuition reimbursement opportunities for students | Butler Tech | 55 | 31 to 90 days | \$500,000 |
| Butler | Trenton southeast bypass | This bypass road around the southeast side of Trenton, Ohio will facilitate the development of Trenton Industrial Park (expected to ultimately employ over 500), as well as improve shipping access for the MillerCoors Brewing Co. (which currently employs 700). The bypass will avoid two busy railroad grade crossings in Trenton and several congested intersections. It is not proposed to build to limited access standards but rather may be three lanes with curbs and sidewalks. This road will be compatible with an extension of SR 63, should such an extension be funded and built. | City of Trenton | 500 | 91 to 180 days | \$6,400,000 |
| Butler | Trenton Industrial Park frontage road improvements | Pavement, curb and sidewalk improvements for existing Wayne Madison and Kennel Roads, to facilitate marketing and development of the Trenton Industrial Park. | City of Trenton | 500 | 91 to 180 days | \$390,000 |
| Butler | Trenton Industrial Park house moving | Move a historically-significant house, intact, to another property for an adaptive re-use. Removal of the house will facilitate development of the Trenton Industrial Park | City of Trenton | 500 | 91 to 180 days | \$42,000 |
| Butler | MMI Energy and Environmental Solutions | MMI manufactures equipment in Ohio that controls combustion thereby reducing fuel use and lowers emissions for steel, process chemical, incineration, etc. applications making them more competitive with lower costs and better quality. MMI was the 2007 Ohio Exporter of the Year and continues to keep production in Ohio. The project would design and take to market new sensors for energy and emissions reductions and create up to 10 new jobs in West Chester and maintain the current 30 jobs. The new sensors would also increase export sales by as much as \$2million in the first year. Making US companies making more competitive and increasing exports is a priority of this project. An expected 5 year outcome of this project is a larger production facility in Ohio, up to 20 new employees in Ohio and 20 more nationally, additional green energy enabling products manufactured in Ohio and better efficiencies for many industries in the US and abroad | Marathon Monitors Inc. | 30 | 0 to 30 days | \$250,000 |
| Butler | Butler County Partnerships HVAC | Replacement of HVAC systems in affordable homes rented by individuals served by the Butler County Board of Mental Retardation and Developmental Disabilities Outcome: 13 new HVAC systems Outcome: 6 new air conditioning systems | Resident Home Corporation | 4 | 91 to 180 days | \$100,300 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|-----------------------------------|----------------|--------------------|---------------------------|
| Butler | Butler County Partnerships Roof Replacement | Replacement of Roofs in affordable homes rented by individuals served by the Butler County Board of Mental Retardation and Developmental Disabilities. Outcome: 5 roofs replaced | Resident Home Corporation | 4 | 31 to 90 days | \$265,000 |
| Butler | Butler County Partnerships Driveway replacement | Replacement of driveways and widening of driveways for accessibility for individuals served by the Butler County Board of Mental Retardation and Developmental Disabilities. Outcome: 3 replacement driveways and 2 driveways made accessible for individuals using accessible vans. | Resident Home Corporation | 4 | 31 to 90 days | \$25,000 |
| Butler | Software Automation, Websites | Professional Computer Consultants Inc. (PCC) is a women owned business in Ohio for the past 20 years. PCC develops software for Senior Center Agencies, Corporations, Websites, Internet Security Cameras, PC Repairs, Build Custom Personal Computers. We would like to be part of automating the old government systems. One very important area is where the public applies for funding, i.e. Foodstamps. The current process is not effective. I know of many people applying for assistance and getting it from the state and federal government and they have millions of dollars in their bank accounts. A lot of these people in Dayton Ohio are Moslems, they hate the United States and feels this is how they are winning the war against us. Same software to be used for all illegal Aliens, used in other States. PCC can create any software needed by the government. This software will save the government millions of dollars. PCC has many references and a great reputation of honesty, integrity and doing things right. | PCC Internet Group | 24 | 31 to 90 days | \$4,000,000 |
| Butler | Sensible Housing | efficient means those that are salvagable and tearing down those that are not. Replacing with affordable, efficient housing. Middletown is currently in the top ten tending city list and this would be way to create jobs and help the city of Middletown. Sensible Housing would use its available resources to develop a network of local manufacturers, suppliers, contractors and sub-contractors to produce high quality and highly energy efficient housing with a great effort towards green building. Ultimately these houses would have to be affordable for the average citizen of the area. At an average cost of 135,000 per house this project would bring 75 new affordable houses to the city of Middletown and would bring in or retain upwards of 150 to 200 jobs. There is a definite need for this in the impoverished neighborhoods of Middletown. We would be able to provide more details in future applications for these funds. | Sensible Home Design | 200 | 91 to 180 days | \$10,000,000 |
| Butler | Technology Park | There are several Technology Parks under development in Butler County. The University and Butler Tech provide research and development resources. Infrastructure construction and construction of lab facilities would be possible with funding partnership. Land owner(s) and developers can provide detailed cost budgets. | Butler County Port Authority | 300 | 181 days or more | \$2,000,000 |
| Butler | Overflow 014 & 022: Sanitary Sewer Improvements | 2,170 linear feet of 15" sanitary relief sewer from Overflow 014 at intersection of Hyde Park Dr and Harrison Ave to Ross Ave to eliminate Sanitary Sewer Overflow (SSO) to Great Miami River. 1,505 linear feet of 15" sanitary relief sewer from Overflow 022 at intersection of Kenworth Ave and Western Ave to Thomas Blvd to eliminate SSO to Great Miami River. Repair concrete curbs and sidewalks and repave streets. City of Hamilton is under Modified Consent Decree with OEPA to mitigate five sanitary sewer overflows. This project will provide additional pipe carrying capacity during rain events at two locations which presently experience sewer overflows when flows exceed capacity of existing 8" sanitary conduit. Will reduce OEPA fines to Hamilton rate payers | City of Hamilton | 20 | 91 to 180 days | \$859,700 |
| Butler | Butler County Partnerships Flooring | Replacement of flooring in affordable homes rented by individuals served by the Butler County Board of Mental Retardation and Developmental Disabilities. Some homes need replacement flooring due to accessibility issues. Outcome: replacement flooring in 38 properties | Resident Home Corporation | 3 | 31 to 90 days | \$188,000 |
| Butler | Overflow 002: Sanitary Sewer Improvements | 4,400 linear feet of 18" sanitary sewer replacement from See Ave to Hensley Ave to eliminate Sanitary Sewer Overflow (SSO) to Great Miami River. Repair concrete curbs and sidewalks and repave streets. City of Hamilton is under Modified Consent Decree with Ohio EPA to mitigate five sanitary sewer overflows. This project will provide additional pipe carrying capacity during rain events at one location which presently experiences sewer overflows when flows exceed capacity of existing 8" sanitary conduit. Will reduce OEPA fines to Hamilton rate payers | City of Hamilton | 20 | 31 to 90 days | \$1,808,100 |
| Butler | Energy Conservation | Lighting retrofits for commercial and industrial facilities. A/C efficiency upgrades. Power quality improvements. Infrastructure energy improvements. Electric metering | Quality Energy Consulting, LLC | 3 | 91 to 180 days | \$500,000 |
| Butler | 2MW wind turbine deployment | Installation of 6, 2MW wind turbines, transition of manufacturing from Czech Republic, and development of infrastructure to build future turbines. The funding is needed to develop manpower and equipment resources needed, train the resources, to accomplish the project by year end. | US Turbine LLC | 30 | 31 to 90 days | \$6,000,000 |
| Butler | City of Monroe - SR 63 Gateway | City of Monroe - SR 63 Gateway - gateway towers and landscaping in the infield areas located within the new SPU interchange for Interstate 75 at SR 63 | City of Monroe | 595 | 0 to 30 days | \$1,200,000 |
| Butler | City of Monroe - Cin-Day Collector | City of Monroe - Cin-Day Collector - new roadway construction, approximately 170 acres of land, roads and utility infrastructure will be required to open a new Miami Valley Business Center. In addition to opening the Miami Valley Business Center for development, these roadways will be the catalyst for the development of an additional 170 acres of adjacent land that can accommodate more than 2 million square feet of comparable facilities and have the potential to generate an additional 1,200 jobs. No additional right-of-way will be required to construct the infrastructure. Simply stated, the opening of Miami Valley Business Center will add significantly to the potential of future development. | City of Monroe | 1250 | 0 to 30 days | \$4,000,000 |
| Butler | Dura-Therm Crosswalk Installations | Dura-Therm cross walk installations at four (4) key intersections with high pedestrian traffic. 1) Route 4 & High Street, 2) Route 4 & Grand Blvd., 3) Route 4 & Hamilton Crossing Shopping Center entrance, 4) Route 4 & Bobmeyer Road. | City of Hamilton | 50 | 91 to 180 days | \$50,000 |
| Butler | Artspace Mixed-Use Project | The \$1M request is for anticipated gap funding for construction of work/live affordable housing for Artists. The project would be located in downtown Hamilton and upon completion would house approximately 36 artist who work/live on site. Expected outcome is the redevelopment of the surrounding area to create more jobs and economic development | City of Hamilton | 36 | 181 days or more | \$1,000,000 |
| Butler | Dist 8, PID 85884, BUT ADP hardware | ADP hardware for the Butler County Regional Transit Authority | Ohio Department of Transportation | 0 | 91 to 180 days | \$15,000 |
| Butler | Dist 8, PID 85883, BUT 4 support vehicles | 4 support vehicles for the Butler County Regional Transit Authority | Ohio Department of Transportation | 2 | 31 to 90 days | \$120,000 |
| Butler | Dist 8, PID 85885, BUT Misc support equipment | Miscellaneous support equipment for the Butler County Regional Transit Authority | Ohio Department of Transportation | 1 | 91 to 180 days | \$35,000 |
| Butler | Dist 8, PID 85931, Middletown 2 replacement LTNS | Purchase 2 replacement light transit vehicles with a narrow body for the Middletown Transit System | Ohio Department of Transportation | 3 | 31 to 90 days | \$150,000 |
| Butler | Dist 8, PID 85880, BUT (5) <30' buses | Purchase (5) <30' buses for the Butler County Regional Transit Authority | Ohio Department of Transportation | 6 | 31 to 90 days | \$375,000 |
| Butler | Dist 8, PID 85881, BUT (8) <30' buses | Purchase (8) <30' buses for the Butler County Regional Transit Authority | Ohio Department of Transportation | 7 | 31 to 90 days | \$400,000 |
| Butler | Dist 8, PID 85882, BUT Construct storage facility | Storage facility construction for the Butler County Regional Transit Authority | Ohio Department of Transportation | 13 | 91 to 180 days | \$670,000 |
| Butler | Hamilton Revetment Rehabilitation | Rehabilitation of deteriorated section of concrete revetment that protect the slopes of the local flood protection levees along the Great Miami River Hamilton. | Miami Conservancy District | 20 | 31 to 90 days | \$480,000 |
| Butler | ODNR Forestry / Ash Removal | Removal of Ash Trees with replanting of non-host species per ODNR specification: | City of Oxford | 10 | 0 to 30 days | \$350,000 |
| Butler | City of Monroe - Butler-Warren Road Extension | City of Monroe - Butler-Warren Road Extension - Nickel to Corridor 75 | City of Monroe | 200 | 0 to 30 days | \$3,700,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Butler | Butler Tech Bio-Medical Educational Facility | Health care careers continue to grow and show promise as a growing market for adult education programs. Current facilities are not adequate for long term success in this market. In December 2008, Butler Tech purchased land adjacent to Interstate 75 in the West Chester Community for the future development of a Bio-Medical Educational Facility. The school will be a 9-16 school focusing on 21st Century Skill development while teaching college preparatory academics and career technical education in law-med, radiology, nursing, pharmacy, physical therapy, dental, biotechnology, genology, and other bio-medical fields. The programming beyond the high school level would be focused on technical and customized training specifically designed to get people to employment and to meet industry needs. The expected outcomes are: 1. A 9-16 Educational Facility with high school, adult workforce, community college, and university level education. 2. 200 secondary graduates and 100 adult graduates who are employment ready on an annual basis. 3. Multiple community partnerships involving all levels of the health care marketplace and numerous post secondary institutions in southeast Ohio. 2-1-1 is an easy-to-remember 3-digit dialing system (similar to 9-1-1 and 4-1-1) that makes a simple, but critical connection between individuals and families who are seeking services or volunteer opportunities and the appropriate community-based organizations and government agencies. 2-1-1 connects individuals with resources in their community. With approximately 1.5 million nonprofit organizations in the United States plus scores of government agencies, finding help can be confusing and intimidating. Butler County 2-1-1 is staffed by trained certified specialists who quickly assess the callers' needs and refer them to the help they seek. It's simple to remember, accessible to everyone at no cost, and available 24/7. The database of more than 700 social agencies will be annually updated with some programs being updated more frequently due to more current changes. New programs and agencies will be added to the database at a rate of 20 new agencies annually. Callers will report they received an accurate and timely referral 90% of the time which will be obtained by follow-up phone calls. Replacement of existing traffic control signals with LED energy saving signals. | Butler Technology and Career Development Schools | 34 | 181 days or more | \$35,000,000 |
| Butler | Butler County 2-1-1 | 2-1-1 connects individuals with resources in their community. With approximately 1.5 million nonprofit organizations in the United States plus scores of government agencies, finding help can be confusing and intimidating. Butler County 2-1-1 is staffed by trained certified specialists who quickly assess the callers' needs and refer them to the help they seek. It's simple to remember, accessible to everyone at no cost, and available 24/7. The database of more than 700 social agencies will be annually updated with some programs being updated more frequently due to more current changes. New programs and agencies will be added to the database at a rate of 20 new agencies annually. Callers will report they received an accurate and timely referral 90% of the time which will be obtained by follow-up phone calls. Replacement of existing traffic control signals with LED energy saving signals. | Community Counseling & Crisis Center | 8 | 91 to 180 days | \$155,300 |
| Butler | LED Signal Upgrade | Replacement of existing traffic control signals with LED energy saving signals. | City of Oxford | 5 | 0 to 30 days | \$50,000 |
| Butler | School Safe and Secure Entrances | Construct safe and secure entries at 12 school buildings and complete classroom additions at 3 school buildings in the Lakota Local School District. Complete renovation of existing buildings support systems such as technology, HVAC, electric and plumbing. Bring the building in compliance with current ADA standards and look at opportunities to create LEED certified buildings. The projects could be ready to start within 6-8 months after receiving funding. | Lakota Local School District | 200 | 181 days or more | \$129,000,000 |
| Butler | Beech to College Brick Street Rehab | Replacement of failing street and restoration of historic brick surface of US27 (High St.) in Oxford. | City of Oxford | 30 | 31 to 90 days | \$1,250,000 |
| Butler | New School Buildings | One block of this route was restored in 2008. Construct two new school buildings to support the Governor's education initiative of all day kindergarten. Currently, the Lakota Local School District does not have the necessary space to house all of the kindergarten students residing in our District and would need the additional buildings to support this initiative. | Lakota Local School District | 120 | 181 days or more | \$40,000,000 |
| Butler | US27 Intersection Improvement High/Patterson | Safety improvements for US27 intersection in the heart of the Miami University campus. Curb, gutter, and sidewalk would be constructed with new traffic and pedestrian signalization. Failing storm sewers would be replaced. | City of Oxford | 15 | 31 to 90 days | \$350,000 |
| Butler | New High School Sidewalk / US27 | Construction of new sidewalk on US27 to service a new High School in the Talawanda School District. | City of Oxford | 10 | 31 to 90 days | \$600,000 |
| Butler | Energy improvements to Municipal Building | Replacement of antiquated windows and HVAC systems in the Oxford Municipal Building. New windows and systems will greatly reduce the energy required to heat and cool the facility. | City of Oxford | 5 | 91 to 180 days | \$250,000 |
| Butler | US27 South Water Main Replacement | Replacement of antiquated cast iron water main with greater capacity ductile iron main along US 27 | City of Oxford | 15 | 91 to 180 days | \$950,000 |
| Butler | Conversion to sodium hypochlorite from chlorine gas | Conversion to safer disinfection process per Homeland Security Dept. Replace existing gas disinfection process with safer sodium hypochlorite system. | City of Oxford | 5 | 91 to 180 days | \$350,000 |
| Butler | Phosphorus removal | Addition of phosphorus removal to POTW. Will improve water quality of Four Mile Creek and meet OEPA initiative. | City of Oxford | 5 | 91 to 180 days | \$200,000 |
| Butler | Water Treatment Plant roof replacements | Replacement of roofs for two water treatment plant buildings. | City of Oxford | 5 | 0 to 30 days | \$90,000 |
| Butler | Police Officers, Community Servants | Our community is in need of three additional police officers to enhance the police services they want and deserve. One officer would serve our community as a full-time community resources officer to proactively engage the community through educational venues. The second officer would serve the community as an investigator full-time to follow-up on crimes to enhance our solvability rate for citizens. The third officer would serve the community by working the road during peak call volumes full-time to better respond to the needs of the public. | Trenton Police Division | 3 | 31 to 90 days | \$255,000 |
| Butler | Technology: Police In-car Computers | We are in need of replacing our lap top computers in our police cruisers. We need for new advanced technology would enhance our capability to serve our community. We have purchased two new laptops, however, we do not have the funds to purchase new laptops to replace the others in need of replacing. The newer technology provides more options for officers on the street by enabling them to keep their eye on the road more, and less time viewing the screen. | Trenton Police Division | Unknown | 0 to 30 days | \$40,000 |
| Butler | Local Street Resurfacing Program | The project consists of rehabilitating over 580 lane miles of streets in the City of Middletown. The project can be phased over a multi-year period to fund the work in smaller increments. The City would provide water and sewer to the northern portion of teh airport to promote corporate hangar growth. The airport is currently at capacity and new hangars are needed to allow for expansion and development opportunities. | City of Middletown | 250 | 91 to 180 days | \$60,000,000 |
| Butler | Water & Sewer to Middletown Regional Airport | The airport is currently at capacity and new hangars are needed to allow for expansion and development opportunities. | City of Middletown | 25 | 31 to 90 days | \$750,000 |
| Butler | Oxford State Road Improvement Project | The City intends to widen this minor arterial to five lanes to accommodate the increased industrial traffic to Interstate 75. | City of Middletown | 100 | 181 days or more | \$12,500,000 |
| Butler | Brownfield Redevelopment Program | The City has been working with a redevelopment expert to identify brownfield sites that are good candidates for reinvestment. This funding will provide the local match to secure Clean Ohio funding for these projects. | City of Middletown | 200 | 181 days or more | \$5,000,000 |
| Butler | Hydraulic Canal Restoration | The City would restore the the 3.5 mile canal as a drainage course for the City's storm water conveyance system. | City of Middletown | 25 | 181 days or more | \$9,500,000 |
| Butler | Bulls Run Stream Restoration | The City would restore the Bulls Run stream and develop a wetlands/detention component upstream to prevent additional erosion of the streambank. | City of Middletown | 25 | 181 days or more | \$1,400,000 |
| Butler | Long Term Control Plan | The City would install the necessary improvements to comply with the national CSO Policy, including an express sewer to the treatment plant and high rate treatment facilities to treat the combined flows. | City of Middletown | 250 | 181 days or more | \$60,000,000 |
| Butler | Police and Fire Public Safety Building (new constr | Both the current Oxford Police Division and Fire Division stations are inadequate, outdated, completely energy inefficient, undersized, unsuitable for their present use, and in serious need of either complete overhaul or replacement. The proposal is to build a police/fire/ems/court complex that would integrate services into one location in a more eco-friendly, citizen-friendly modern and efficient building. Collaboration efforts would involve the police department, the fire department, and the county court and include the use of existing city property or private donation of property. | Oxford Division of Police | unknown | 91 to 180 days | 6 million |
| Butler | Lefferson Road Widening | Collector widening to 3 lanes to accommodate increased traffic on collector | City of Middletown | 50 | 181 days or more | \$2,000,000 |
| Butler | University Boulevard Resurfacing | Resurfacing of 6 lane minor arterial. | City of Middletown | 50 | 91 to 180 days | \$3,000,000 |
| Butler | Breiel Boulevard Resurfacing | Resurfacing of 6 lane minor arterial. | City of Middletown | 50 | 91 to 180 days | \$3,000,000 |
| Butler | Truck Weights & Measures Enforcement | This will establish a vehicle, train an officer to enforce trucks weights & measures. In our city we have three major 4 lane divided highways, and major I-75. We have thousands of trucks that use our roads on a regular basis. We do not have a designated unit. We do not have scales or a vehicle to utilize for this speciality program. This is paying the officer's salary via grant for 3 years. After that the city would assume the salary. | Monroe Police Department | 1 | 91 to 180 days | \$280,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Butler | New Police Facility | The city of Monroe is a fast growing city. In the past several years we were one of the fastest growing city in Ohio. Our police facility is out dated and much too small. The construction of this facility will put many construction workers to work for at least 12 months and will allow us to continue the permanent hiring of needed police officers. | Monroe Police Department | 25 | 181 days or more | \$12,000,000 |
| Butler | High St. Water Main Improvement - Poplar St. to Mai | 720 Linear feet of new water main. This main replaces an old main that requires high maintenance | City of Oxford | 25 | 31 to 90 days | \$355,322 |
| Butler | High St. Water Main Improvements - Lynn to Locust | 560 linear feet of new water main that replaces an existing water main, prone to breaks | City of Oxford | 20 | 0 to 30 days | \$236,575 |
| Butler | High St. Water Main Improvements - Locust to Colle | 1,350 linear feet of new water main, which replaces an existing water main that is prone to breaks. | City of Oxford | 20 | 31 to 90 days | \$395,735 |
| Butler | High St. Water Main Improvements - College to Beec | 700 linear feet of new water main, which replaces an existing water main that is prone to breaks | City of Oxford | 20 | 31 to 90 days | \$319,425 |
| Butler | High St. Water Main Improvements - Poplar to Campu | 575 linear feet of new water main, which replaces an existing water main that is prone to breaks | City of Oxford | 20 | 31 to 90 days | \$229,961 |
| Butler | High St. Water Main Improvements - Campus to Talla | 1,100 linear feet of new water main, which replaces an existing water main that is prone to breaks | City of Oxford | 25 | 31 to 90 days | \$356,142 |
| Butler | Walnut Street - Sanitary Sewer Improvements | 415 linear feet of new sanitary sewer main, which replaces an existing main that has collapsed | City of Oxford | 10 | 0 to 30 days | \$50,000 |
| Butler | Bonham Rd. - Water Main Improvements | 270 linear feet of new water main, which replaces an existing and exposed water main crossing a creek. | City of Oxford | 15 | 0 to 30 days | \$62,605 |
| Butler | Kindergarten Building | The request is in order to meet the educational demands of providing equal opportunity for all Fairfield kindergarten students to attend an all day kindergarten facility or facilities. We would like to propose re-building or renovating our current kindergarten facility or building a new kindergarten facility in order to provide 2 facilities in which to hold kindergarten for our community. This plan would be finalized and analyzed based on the availability of funding. It would provide new jobs to early education teachers, classified employees for assisting the teachers and secretarial staffing. The project would also provide a construction company with much needed work. Our drive would be to provide an adequate setting for our most developmentally impressioned students to have the greatest learning experiences provided to them on a daily basis. Please feel free to contact me with any questions. Sincerely, Chad Lewis Business Director Fairfield City Schools | Fairfield City School District | 50 | 181 days or more | \$6,000,000 |
| Butler | Chestnut St. - Sanitary Sewer Improvement | 220 linear feet of new sanitary main, part under RR track, which replaces an existing main that is partially collapsed. | City of Oxford | 10 | 31 to 90 days | \$118,575 |
| Butler | Upgrade of Athletic Facilities | current usage standards. The Fairfield City School District provides educational and athletic opportunities to approximately 10,198 students in Butler County. The current football, soccer, and track facilities need to be improved and moved from its current location. The high school facility is in a different location than Fairfield Stadium. It is located approximately 2 miles from the high school facility and the location would be better served as a pass way for cars from one busy intersection to another. It would serve in a capacity as a gateway for two communities, the City of Fairfield and Fairfield Township. The current stadium is over 30 years old. The existing structures (bleachers, restrooms) are inadequate for the number of activities and people that are hosted at the facility. The new athletic facility would be built at the high school and become the center piece of the entire community. This project would bring a certain level of pride back to this community. Thank you for your time and consideration | Fairfield City School District | 50 | 91 to 180 days | \$8,000,000 |
| Butler | New Asphalt | on 2 Fairfield City School District sites. The current asphalt at the school sites have many cracks in them are becoming a cause for concern. The asphalt is the original asphalt that was laid when the facilities were built. We ran a Permanent Improvement Levy in order to secure funding to replace the asphalt. The levy failed and we are unable to provide this repair for our 2 facilities at this time. We are requesting this assistance to upgrade these 2 facilities and protect the current investment in those facilities. Thank you for your consideration of this request. Sincerely, Chad Lewis Business Director Fairfield City School District | Fairfield City School District | 10 | 31 to 90 days | \$2,000,000 |
| Butler | Microenterprise Development Program | The Economic and Community Development Institute (ECDI) is a non-profit community development organization based in Central Ohio. ECDI's mission is to invest in people to create measurable and enduring social and economic change. These funds will support ECDI's existing Microenterprise Development Program, a comprehensive program that includes financial literacy and microenterprise development training, Individual Development Accounts (IDAs), microloans, technical assistance, and access to retail markets. As the only U.S. Small Business Administration microlender and U.S. Treasury designated Community Development Financial Institution (CDFI) in Central Ohio, ECDI addresses the needs of small business owners in the creation and expansion of microenterprises. ECDI's Microenterprise Loan Fund fills a gap in the credit industry by providing training, technical assistance and loans ranging from \$500 to \$35,000 to underserved entrepreneurs. ECDI is able to serve unbankable populations, including low-income individuals, those with little or no credit, or those precluded from paying interest because of religious beliefs | Economic and Community Development Institute | 20 | 31 to 90 days | \$150,000 |
| Butler | RESTORE OUR FOUNDATION | Outdoor security fencing for public school | New Miami Local School District | 25 | 91 to 180 days | \$100,000 |
| Butler | RESTORE OUR FOUNDATION | Outdoor public restrooms, running water, concession stand | New Miami Local School District | 25 | 91 to 180 days | \$250,000 |
| Butler | RESTORE OUR FOUNDATION | Non-competitive outdoor track for public school district | New Miami Local | 20 | 31 to 90 days | \$500,000 |
| Butler | Reconstruct Apron and runup area | Reconstruct Apron C and Runup Area | Butler County Regional Airport | 15 | 91 to 180 days | \$888,000 |
| Butler | Install Automated Weather Observing System | Install Automated Weather Observing System. The funds requested will be used to complete asbestos abatement and mold remediation in three historic commercial buildings that together comprise the High Street Commercial Block. The buildings are being combined together and rehabilitated in a single \$6.5 million project to bring market-rate rental housing and retail and office uses to the primary thoroughfare in downtown Hamilton. This catalytic project is expected to generate significant additional economic development in the city. | Miami University | 3 | 31 to 90 days | \$158,700 |
| Butler | High Street Commercial Block | This project will mobilize 40 Community Support Staff to better serve the severely mentally ill and homeless in the Butler County, Ohio. We will transfer more than 2000 paper medical records to an electronic document filing system. We will stop creating paper with the implementation of the electronic signature in the field where the community need is. This project will reduce costs and increase productivity, increase our ability to do statistical reporting improving our ability to make informed sound business decisions and provide stakeholders with the data they require. The successful implementation of this project will allow us to be proactive and improve our ability to remain solvent in a fragile economic environment. | Historic Developers Inc. | 20 | 31 to 90 days | \$25,000 |
| Butler | CPST Mobility and EHR Implementation | Replace the windows and roof on drop in center for psychiatrically disabled adults. Center provides social and educational opportunities without regard to ability to pay. | Transitional Living, Inc. | 40 | 31 to 90 days | \$80,000 |
| Butler | Rehabilitation of Adult Drop-in Center | Building is an old house that is presently very energy inefficient because of the old windows and leaking roof. The requested improvements would help the center to remain more comfortable during the winter months and significantly reduce the cost of utilities. | Butler Behavioral Health Services | 5 | 31 to 90 days | \$40,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|-------------------------------------|---|--------------------|---------------------------|
| Butler | Rehabilitation of Adult Drop-in Center | Repair existing parking lot and replace existing HVAC control system for mental health center building. Asphalt parking lot is cracking and in need of patching. Building HVAC is a 45 year old boiler system with existing thermostatic control system. Current control system is obsolete and repair parts are no longer available. In addition, current control system lacks all the improvements now available that significantly reduce the cost of heating and cooling the building. | Butler Behavioral Health Services | 5 | 31 to 90 days | \$30,000 |
| Butler | Airblock for Entrance | Building is a mental health center providing outpatient services to adults and children regardless of ability to pay. Currently there is an airblock at the entrance which results in the significant loss of heating & cooling, thus high utilities cost. Addition of foyer to the outside of the building would eliminate the above referenced loss and significantly reduce the Agency's energy cost | Butler Behavioral Health Services | 3 | 31 to 90 days | \$8,000 |
| Butler | Municipal Building HVAC upgrade | Upgrade HVAC digital control system at our Municipal Building. This project will decrease our electric and gas energy demand for our building and reduce our carbon footprint. Control strategies include resetting chilled and hot water setpoints from building demand and optimizing start and stop times of equipment using adaptive software to reduce equipment run times | City of Fairfield | 4 | 0 to 30 days | \$105,000 |
| Butler | Career Crisis Management & Support | Project would target individuals who have become unemployed due to the financial emergency, returning military veterans, transitioning youth with disabilities, minorities and others who are unemployed and vulnerable for chronic unemployment. Programming would combine education, job development and mental health support to assist these individuals with transition back to work during the economic downturn. Curriculum would include job instruction trained skills, financial counseling, networking, mastering medical records coverage, career counseling, developing a new career plan, career change resources, job search techniques and adjusting while "starting over" in a new career. Participants will be prepared to address community needs in a changing work environment. Each session will include opportunities to network with and support others during the job search and to access available community supports. Finally, there will be weekly supplementary psycho-educational services provided by mental health professionals. The focus of these sessions will be to help individuals cope in order to reduce their risk for self-harm, domestic violence, substance abuse and depression. Project would target greater energy job skills to vulnerable population who are at risk of chronic underemployment. A second outcome would be the assembly of wind turbine hot water heating units and/or solar electric generation units for homeowners who wish to convert to alternative energy at an affordable cost. | Butler Behavioral Health Services | 288 | 0 to 30 days | \$12,250 |
| Butler | Green Energy Technician Training | The project has been designed to address the need for laborers who can speed the nations transition to alternative energy by producing simple, low cost units that can be purchased and installed by low and middle income homeowners. Trainees would be recruited from populations at risk for chronic unemployment including: a) returning veterans, b) young adults who reside in a community with unemployment rates above 15% of the national rate, c) persons with disabilities. Management & supervision roles would be filled by returning veterans with leadership skills or other individuals who have been laid off from a related industry. Deliverable outcomes would include home units sold as well as graduation of 12 trainees/year who are ready for self-employment/employment as green energy assembly technicians. Training would be sustained through sales revenue. | Butler Behavioral Health Services | 19 | 91 to 180 days | \$497,050 |
| Butler | Student Safety | We would like to increase school security. We are the largest High School in the state of Ohio. We have over 100+ visitors in the building daily. We would like assistance purchasing a identity system. When someone would visit our high school, there I.D. would be scanned into a computer system. The system cross references their name against state and local law enforcement agencies to check for any criminal or sexual offense history. It also prints out a temporary ID with a picture, that will expire after 4 hours of use. The system allows us to monitor who is entering and exiting our building. We have 18 points of entry into our facility and do a very good job monitoring, but not good enough. We have limited staff to monitor these entry points, and we cannot lock them from the inside. Any person can allow someone to enter without us knowing. This system would prevent this. I appreciate your consideration and hope you choose to help us with this project. We will interconnect to signals in the City with fiber optic cable. The project will upgrade much of the existing signal equipment and traffic monitoring equipment will also be installed. This project is scheduled in ODOT's fiscal year 2009 program and plans are scheduled to be completed within 30 days. This project will be constructed with a \$1,900,000 OKI surface transportation grant. The City portion is estimated to be approximately \$500,000 for the remainder of the project. This phase of the bypass project is the City of Fairfield's portion and will when the existing two lane bypass to four lanes. The project is approximately 5500 feet in length. The project will include upgraded intersections at the south end of Route 4 and at Port Union Road. A new bridge will be constructed over the existing CSX railway. This project will also include drainage and signal improvements for the entire segment. This phase is being designed to accommodate phases 2 and 3 being designed by the Butler County TID | Fairfield High School | 0 | 31 to 90 days | \$10,000 |
| Butler | City of Fairfield Central Traffic System | Asphalt resurfacing of approximately 11.5 miles of existing roadway mainly located in the vicinity of I-75 in West Chester township. Phase 1 of 5 for the improvement of the SR4 Bypass corridor near Hamilton and Fairfield Ohio. Project is to include the construction of a new superstreet intersection to be the first of its kind in Ohio. The project has been approved through the Federal NEPA process and is programmed on the OKI TIP. | City of Fairfield | 375 | 31 to 90 days | \$500,000 |
| Butler | BUT-4B-0.00 | Asphalt resurfacing of approximately 11.8 miles of rural roadway located in Reily, Wayne and St. Clair townships in Butler County. | City of Fairfield | 300 | 181 days or more | \$10,500,000 |
| Butler | Multi Use Path | Approximately 2 miles of a multi use path for walking and bikes | City of Oxford | 20 | 91 to 180 days | \$375,000 |
| Butler | Kehr Road Stabilization | Approximately 600 linear feet of road stabilization. Road is sliding into creek. | City of Oxford | 25 | 31 to 90 days | \$185,000 |
| Butler | Butler County Engineer's Office OKI Resurfacing | Asphalt resurfacing of approximately 11.5 miles of existing roadway mainly located in the vicinity of I-75 in West Chester township. | Butler County Engineer's Office | 75 | 31 to 90 days | \$3,647,634 |
| Butler | SR4 Bypass Phase 1 @ Hamilton Mason | Phase 1 of 5 for the improvement of the SR4 Bypass corridor near Hamilton and Fairfield Ohio. Project is to include the construction of a new superstreet intersection to be the first of its kind in Ohio. The project has been approved through the Federal NEPA process and is programmed on the OKI TIP. | Butler County Engineer's Office | 115 | 181 days or more | \$3,304,000 |
| Butler | Butler County Engineer's Office CEAO Resurfacing | Asphalt resurfacing of approximately 11.8 miles of rural roadway located in Reily, Wayne and St. Clair townships in Butler County. | Butler County Engineer's Office | 50 | 31 to 90 days | \$1,992,228 |
| Butler | SWOCA facility expansion | SWOCA is an Ohio Information Technology Center that is a collaboration of nearly 100 public, charter and private schools throughout the state. Over 120,000 P-12 students are served by our facility. A number of adult students are also on our network "after hours" at the Career Centers we serve. Our current staff of 19 is housed in a 5000 square foot space rented from a Career Center. Our expansion to a new site of approximately 15,000 square feet will allow us to expand our staff to approximately 25 while providing improved services and training for our districts. This project has been in the planning stages for over a year but financial considerations have hindered its implementation. We would be ready to move very rapidly with the infusion of these funds. In addition to the 6 new jobs that SWOCA will create, our contractor estimates 50-60 people at a time on the job for 8 to 12 months with hundreds actually "touching the project" over its course | SouthWest Ohio Computer Association | 75 for 8 to 12 months. 6 permanent positions. | 91 to 180 days | \$2,000,000 |
| Butler | Patterson Drive Redevelopment | Redevelopment of a vacant shopping center along Patterson Drive in Fairfield, OH. Stimulus funds are requested for the demolition of the existing center and construction of a regional stormwater retention facility. After this site preparation work is complete, mixed-use private development will occur on the site, including the development of new retail and office space, senior housing, and other market development. | City of Fairfield | 100 | 31 to 90 days | \$750,000 |
| Butler | Help The Spanish Community | Help the Hispanic community to purchase and fits, they houses accorder to the community Improv needed. | GOOD CHOICE BUSINESS CENTER,LLC | 10 | 31 to 90 days | \$2,579,200 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Butler | Emergency Generator and Motor Control Center | This project will not require easement acquisition. All work will take place at the existing WWTP. This project will ensure continuity of service should catastrophic black outs occur as a result of storms, electric grid failures, accidents or acts of terrorism. Thank you, Dave David E. Crouch Public Utilities Director City of Fairfield 5350 Pleasant Avenue Fairfield, Ohio 45014 (513) 858-7775 (513) 678-5741 (Mobile) | City of Fairfield | 30 | 91 to 180 days | \$2,000,000 |
| Butler | Emergency Generator and Motor Control Center | This project will not require easement acquisition. All work will take place at the existing WWTP. This project will ensure continuity of service should catastrophic black outs occur as a result of storms, electric grid failures, accidents or acts of terrorism. Thank you, Dave David E. Crouch Public Utilities Director City of Fairfield 5350 Pleasant Avenue Fairfield, Ohio 45014 (513) 858-7775 (513) 678-5741 (Mobile) | City of Fairfield | 30 | 91 to 180 days | \$2,000,000 |
| Butler | Butler County RTA--5 replacement <30' buses | Purchase of 5 replacement buses less than 30' in length | OKI Regional Council of Governments | 25 | 0 to 30 days | \$375,000 |
| Butler | Hamilton New London Rd. Bridge Replacement | Replacement of a structurally deficient bridge that currently has a posted load limit with a new, wider structure. | Butler County Engineer's Office | 40 | 181 days or more | \$1,812,000 |
| Butler | Butler County RTA 8 expansion buses <30' | Purchase of 8 expansion buses <30' in length | OKI Regional Council of Governments | 40 | 0 to 30 days | \$400,000 |
| Butler | Crescentville Rd. Resurfacing | Butler/Windsch Rd. To Mosteller Rd. Resurfacing, pavement markings and RPM's on various roads | Ohio Kentucky Indiana Regional Council of Governme | 5 | 31 to 90 days | \$94,569 |
| Butler | Eaton Rd. Resurfacing | Butler/Beissinger Rd. to Taylor School Rd. Resurfacing, pavement markings and RPM's on various roads | Ohio Kentucky Indiana Regional Council of Governme | 5 | 31 to 90 days | \$407,699 |
| Butler | Muhlhauser Rd. Resurfacing | Butler/SR 747 To International Bl. Resurfacing, pavement markings and RPM's on various roads | Ohio Kentucky Indiana Regional Council of Governme | 5 | 31 to 90 days | \$449,577 |
| Butler | River Rd. Resurfacing 1 | Butler/County Line to Fairfield Corp. Resurfacing, pavement markings and RPM's on various roads | Ohio Kentucky Indiana Regional Council of Governme | 5 | 31 to 90 days | \$139,353 |
| Butler | Fire Flow and Water Distribution Improvements Reso | This project will not require easement acquisition. All work will take place on City or Fairfield public property. This project will replace the defective Resor Road water pressure reducing station. The station serves to support fire fighting needs in a densely developed older neighborhood. The pressure reducing station provides continuity of service between two separate water distribution zones. When functioning properly this station can provide on demand an additional 3.5 million gallons of water for fire fighting needs. Thank you, Dave David E. Crouch Public Utilities Director City of Fairfield 5350 Pleasant Avenue Fairfield, Ohio 45014 (513) 858-7775 (513) 678-5741 (Mobile) | City of Fairfield | 10 | 31 to 90 days | \$100,000 |
| Butler | River Rd. Resurfacing 2 | Butler/Corp. Line to Corp. Line South of Lake Circle Resurfacing, pavement markings and RPM's on various roads | Ohio Kentucky Indiana Regional Council of Governme | 5 | 31 to 90 days | \$71,983 |
| Butler | Traffic Signal LED Upgrade | Replacement of incandescent signals with LED | OKI Regional Council of Governments | 6 | 31 to 90 days | \$50,000 |
| Butler | Smith Rd. Resurfacing 1 | Butler/SR 747 To Bridge Resurfacing, pavement markings and RPM's on various roads | Ohio Kentucky Indiana Regional Council of Governme | 5 | 31 to 90 days | \$49,701 |
| Butler | University Blvd. Resurfacing between Reinartz Blvd | Resurfacing of 6 lane minor arterial. | OKI Regional Council of Governments | 50 | 31 to 90 days | \$2,250,000 |
| Butler | Fire Flow and Water Distribution Improvements Reso | This project will not require easement acquisition. All work will take place on City or Fairfield public property. This project will replace the defective Resor Road water pressure reducing station. The station serves to support fire fighting needs in a densely developed older neighborhood. The pressure reducing station provides continuity of service between two separate water distribution zones. When functioning properly this station can provide on demand an additional 3.5 million gallons of water for fire fighting needs. Thank you, Dave David E. Crouch Public Utilities Director City of Fairfield 5350 Pleasant Avenue Fairfield, Ohio 45014 (513) 858-7775 (513) 678-5741 (Mobile) | City of Fairfield | 10 | 31 to 90 days | \$100,000 |

Submitted requests - NOT APPROVED

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Butler | SR 63-Britton & SR 63-Main St. (Cin-Day Rd.) signa | Signal safety upgrades with emergency preemption | OKI Regional Council of Governments | 20 | 31 to 90 days | \$208,000 |
| Butler | Rely Millville Rd. Bridge Replacement | Replacement of structurally deficient 128 foot bridge with a new structure Butler/Bridge to Beckett Rd. | Butler County Engineer's Office | 30 | 181 days or more | \$1,043,000 |
| Butler | Smith Rd. Resurfacing 2 | Resurfacing, pavement markings and RPM's on various roads | Ohio Kentucky Indiana Regional Council of Governme | 5 | 31 to 90 days | \$120,453 |
| Butler | US27 / High St Streetscape | Rehabilitation of brick street and streetscape | OKI Regional Council of Governments | 35 | 31 to 90 days | \$1,250,000 |
| Butler | Butler County RTA - Preventive Maintenance | Preventive Maintenance Butler/Bypass 4 to Morris Rd. | OKI Regional Council of Governments | 2 | 0 to 30 days | \$150,000 |
| Butler | Tylersville Rd. Resurfacing 1 | Resurfacing, pavement markings and RPM's on various roads | Ohio Kentucky Indiana Regional Council of Governme | 5 | 31 to 90 days | \$42,808 |
| Butler | Middletown Transit System - Replace 2 ADA vehicles | Replace 2 ADA vehicles in 2010 | OKI Regional Council of Governments | 10 | 181 days or more | \$145,000 |
| Butler | Middletown Transit System - Preventive Maintenance | Preventive Maintenance 2009 | OKI Regional Council of Governments | 5 | 31 to 90 days | \$275,000 |
| Butler | Middletown Transit System - Bus Lift/Hoist | Bus Lift/Hoist Butler/Fairfield Corp Line to SR 747 | OKI Regional Council of Governments | 2 | 31 to 90 days | \$52,000 |
| Butler | Tylersville Rd. Resurfacing 2 | Resurfacing, pavement markings and RPM's on various roads | Ohio Kentucky Indiana Regional Council of Governme | 5 | 31 to 90 days | \$332,274 |
| Butler | US27 / Patterson Ave. Intersection Improvements | Intersection Improvements and signal installation at High St. and Patterson Ave | OKI Regional Council of Governments | 15 | 31 to 90 days | \$350,000 |
| Butler | US27 South Sidewalk - Patterson Av to Corp. limits | Installation of new sidewalk to service new High School Butler/SR 747 To Lesourdsville West Chester Rd. | OKI Regional Council of Governments | 10 | 31 to 90 days | \$600,000 |
| Butler | Tylersville Rd. Resurfacing 3 | Resurfacing, pavement markings and RPM's on various roads | Ohio Kentucky Indiana Regional Council of Governme | 5 | 31 to 90 days | \$378,230 |
| Butler | Ross Meadows Apartment water lines | Need to install new water lines.Connecting them to City of Cincinnati water. These are low income tenants. There are 2 buildings (24 units total). These buildings now have well water. The repair is kept low to help them out. There is not enough money coming in to fund this type of repair. The linear feet would be about 300 feet. | Ross Meadows Apartments | 4 | 0 to 30 days | \$16,000 |
| Butler | Middletown Transit System - Bus Wash | Expand bus wash facility for Middletown Transit System Butler/Lessourdsville West Chester Rd. To Lakotal Hills Dr. | OKI Regional Council of Governments | 25 | 31 to 90 days | \$360,000 |
| Butler | Tylersville Rd. Resurfacing 4 | Resurfacing, pavement markings and RPM's on various roads | Ohio Kentucky Indiana Regional Council of Governme | 5 | 31 to 90 days | \$257,434 |
| Butler | Middletown Transit System - Vehicle Rehab/Maintena | Vehicle rehabilitation/maintenance | OKI Regional Council of Governments | 2 | 181 days or more | \$230,000 |
| Butler | Middletown Transit System - ADA Paratransit Servic | ADA Paratransit Service | OKI Regional Council of Governments | 25 | 181 days or more | \$118,000 |
| Butler | Middletown Transit System - Garage Rehabilitation | rehabilitation of Middletown Transit System garage Butler/Lady Anne To IR 75 | OKI Regional Council of Governments | 25 | 181 days or more | \$170,000 |
| Butler | Tylersville Rd. Resurfacing 5 | Resurfacing, pavement markings and RPM's on various roads | Ohio Kentucky Indiana Regional Council of Governme | 5 | 31 to 90 days | \$324,333 |
| Butler | Middletown Transit System - Transfer Station Rehab | Rehabilitation of transfer station for Middletown Transit System Butler/IR 75 To Cox Rd. | OKI Regional Council of Governments | 10 | 31 to 90 days | \$20,000 |
| Butler | Tylersville Rd. Resurfacing 6 | Resurfacing, pavement markings and RPM's on various roads | Ohio Kentucky Indiana Regional Council of Governme | 5 | 31 to 90 days | \$232,196 |
| Butler | Sulphin St. | Butler/Between Central Av. And Grand Av.Resurfacing and pavement markings | Ohio Kentucky Indiana Regional Council of Governme | 5 | 31 to 90 days | \$750,000 |
| Butler | University Blvd. Resurfacing | Butler/Between Reinartz Blvd. and Brielief Blvd. Resurfacing of 6 lane minor arterial. | Ohio Kentucky Indiana Regional Council of Governme | 50 | 31 to 90 days | \$2,250,000 |
| Butler | Butler County Success | fasted, collaborative model to help children and families in poverty. We support the development of specific skills critical to the formation and main-tenance of self-sufficiency and intact families, parent/family engagement and involvement in meeting the needs of children in ways that do not compromise parents' employment. All of this is accomplished through partnerships with the school and community. Through these partnerships it is estimated that services leveraged because of the Success Program are a 1:1 ratio. These services include churches who are providing after-school enrichment and mentoring opportunities for children, backpack food to help children eat on the weekends, and mental health services for children at school. The employment of 15 Community School Liaisons and 1sup. to work with schools, families and communities is the cornerstone of the Success Program. The Liaisons are each assigned to a district and specific elementary buildings. The evaluation of the Success Program is conducted by Miami University. Results are significant across all districts. This program has been a successful model for other districts. In 2009, the City of Hamilton via a six inch (6") waterline approximately 2100 feet in length, has served forty-four (44) City of Fairfield customers. Fairfield agrees to purchase the water line from Hamilton and connect the water lines at Pleasant Avenue. This project will improve billing efficiencies between the two systems and reduce Fairfield customer costs. Subsidies paid by the City of Fairfield will also cease. In addition, the project will provide another emergency water interconnection between the two jurisdictions. | Butler County Educational Service Center - Success | 15 | 0 to 30 days | \$700,000 |
| Butler | Fairfield/Hamilton Waterline Project | Thank you, Dave David E. Crouch Public Utilities Director City of Fairfield 5350 Pleasant Avenue Fairfield, Ohio 45014 (513) 858-7775 (513) 678-5741 (Mobile) | City of Fairfield | 10 | 0 to 30 days | \$81,257 |
| Butler | Fairfield/Hamilton Waterline Project | Thank you, Dave David E. Crouch Public Utilities Director City of Fairfield 5350 Pleasant Avenue Fairfield, Ohio 45014 (513) 858-7775 (513) 678-5741 (Mobile) | City of Fairfield | 10 | 0 to 30 days | \$81,257 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--------------------------------|----------------|--------------------|---------------------------|
| Butler | BellyBe - Expand Performing Arts & Fitness Offerin | <p>Establish permanent facilities and educators for teaching a variety of performing arts, health, and fitness courses in the Fairfield area. Facilities will ideally be eco friendly utilizing planted rooftops, natural lighting, and other features.</p> <p>BellyBe will retain and/or employ 6-10 persons while providing opportunity for approximately 30-50 other individuals to earn income by teaching classes and fitness sessions.</p> <p>We work in conjunction with BTS Technology Services, Inc to help market and promote individual teachers and session leaders.</p> <p>By working with a variety of session leaders, we provide a wide range of offerings suitable for all ages and genders. Our students have a high ratio of weight loss and better overall health and happiness.</p> <p>Our goal through this project is to establish permanent facilities and expand opportunities for individual instructors by expanding our reach to new audiences.</p> | BellyBe Belliydance & Exercise | 15 | 31 to 90 days | \$897,500 |
| Butler | Amberly Drive Elevated Water Tank | <p>elevated water tank. The existing tank does not meet operational storage requirements required by the Ohio EPA for balancing the system demands, outages, peak hourly demands and fire protection. Based on hydraulic analysis of the system, the elevated tank is undersized by 640,000 gallons for current operations and deficient by 740,000 gallons for future requirements. Replacement of the tank will remedy storage deficiencies throughout the system. This project will create or retain approximately 120 jobs. This estimate was developed utilizing the American Public Works Association's formula that 40,000 jobs are created for every \$1 billion in spending. Approximately 30 construction workers will be on-site for the erection and painting of the elevated tank, which will yield income tax revenue to the City of Hamilton and support local businesses by way of housing, meals, and entertainment. The remaining jobs will be created or retained at the contractor's office, and at support industries (pipe, paint, etc.). The project will utilize domestic steel for the construction.</p> | City of Hamilton | 120 | 31 to 90 days | \$2,000,000 |
| Butler | Indoor Facility Expansion/Field Completion | <p>Expand an existing indoor training facility to be able to accommodate 25 athletes in each session compared to the current limit of 15. Use other part of the funding to help complete base of field that has been started, but work has halted due to economy. The combination of these two things will allow the current business to remain open keeping the current staff of 3 employees and enable the business to add 2 full time or 6 part time workers. These jobs can be filled by individuals currently unemployed and the flexible hours will allow them to go to school or re-train. Look for employment in a previous related career field. This also will create summer employment jobs for youths in the area with camps that will be run on the field, along with umpiring, and concessions. These jobs although not staffed by Barracks employees will exist due to the expansion.</p> | Barracks Baseball Academy | 5 | 0 to 30 days | \$60,000 |
| Butler | Amberly Drive Booster Pump Station | <p>Based on the City's water master plan, the booster pump station on the 940 water system needs to have a firm capacity of 1,000 gpm. The existing booster station, off of Amberly Drive, does not meet these requirements with one pump out of service. The existing facility, built in 1949, is unable to be expanded to meet the required pumping capacity; therefore, a new booster pump station will be constructed and the existing booster station will be demolished.</p> <p>It is estimated this project will create or retain 26 jobs. This estimate was developed utilizing the American Public Works Association's estimate that 40,000 jobs are created for every \$1 billion in spending. A portion of the jobs will be construction workers on-site for the construction of the booster pump station, which will yield income tax revenue to the City of Hamilton and support local businesses by way of housing, meals, and entertainment. The remaining jobs will be created or retained at the contractor's office and at the support industries (pipe, building materials, pump manufacturer, etc.).</p> | City of Hamilton | 26 | 91 to 180 days | \$450,000 |
| Butler | Home Insulation | <p>Foam insulate my home that currently has no insulation and update the water heater to a tankless model.</p> | N/A | 7 | 0 to 30 days | \$25,000 |
| Butler | 2.0 MG Clearwell | <p>Production swings at the City's water treatment plant are common due to pumping changes throughout the City's distribution system. A new 2.0 million gallon clearwell is recommended in the City's water master plan to improve operational flexibility, increase overall onsite storage capacity and provide an additional level of safety with respect to fire flow protection. The new clearwell will be constructed at the City's South Water Treatment Plant.</p> <p>It is estimated this project will create or retain 120 jobs utilizing the American Public Works Association's estimate that 40,000 jobs are created for every \$1 billion in spending. A portion of the jobs will be construction workers on-site for the construction of the clearwell, which will yield tax revenues and support local businesses by way of housing, meals, and entertainment. The remaining jobs will be created or retained at the contractor's office, at the concrete plant, and at the support industries (pipe, building materials, etc.).</p> | City of Hamilton | 120 | 31 to 90 days | \$2,000,000 |
| Butler | Wellfield Generators | <p>This project also serves the Butler County Department of Water and Sewer who purchases water throughout the City. While the City's South Water Treatment plant has emergency generator backup, the City's wellfield does not. In the past, it was assumed that a double feed from Hamilton and Duke Energy to the wellfield would enable the City to provide water to the plant. The hurricane force winds proved that is not a guarantee. The project would provide generators at 6 of Hamilton's wells which will enable the City to produce enough water to maintain average daily production of 18 mgd.</p> <p>It is estimated this project will create or retain 18 jobs. This estimate was developed utilizing the American Public Works Association's estimate that 40,000 jobs are created for every \$1 billion in spending. A portion of the jobs will result from the workers on-site installing and wiring the generators. These workers will yield income tax revenues and support local businesses by way of housing, meals, and entertainment. The project will also stimulate jobs within the generator.</p> | City of Hamilton | 18 | 181 days or more | \$450,000 |
| Butler | Water Main Replacement Projects | <p>The City of Hamilton's water system dates back to 1882. Some of the City's older cast iron water mains experience numerous breaks creating water pressure and/or quality issues in their service areas. The City has identified six water mains comprising 15,700 linear feet of 8" and 12" pipe requiring replacement. Replacement of the mains will ensure a more reliable water supply and increase/sustain pressure to the residences and businesses served by them.</p> <p>It is estimated this project will create or retain 76 jobs. This estimate was developed utilizing the American Public Works Association's estimate that 40,000 jobs are created for every \$1 billion in spending. A portion of the jobs will result from construction workers installing the new pipelines. These workers will yield income tax revenue to the City of Hamilton and support local businesses by way of housing, meals, and entertainment. The project itself will provide water service to the businesses along the routes and potentially supply new businesses. The project will also stimulate jobs within the pipeline industry (valves, fittings, hydrants, etc.) and among supporting industries (ba</p> | City of Hamilton | 76 | 91 to 180 days | \$1,150,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|----------------------------------|----------------|--------------------|---------------------------|
| Butler | 24" Water Main Lining | The 24" water transmission main, constructed in the late 1930's, transports water to the City's East Reservoir. The main is spirally welded plate iron pipe with a history of leaks. In 1988 3,000 feet were replaced and 4,455 feet were lined in 2008. The project will line the remaining 15,000 feet to preserve the dependability of supplying water and eliminate potential health and safety hazards due to main breaks including lack of fire protection; low water pressure that can potentially allow bacteria to enter the system; and damage to property. This project will create or retain 148 jobs based on the American Public Works Association's estimate that \$1 billion in spending creates 40,000 jobs. The majority of the jobs are construction workers completing the project, which will yield income tax revenue to the City and support local businesses by way of housing, meals, and entertainment. The project will also stimulate jobs within the pipeline industry (valves, fittings, hydrants) and supporting industries (backfill, concrete supply). The project will also benefit Butler County Water and Sewer as the main is their primary source of water to the L | City of Hamilton | 148 | 181 days or more | \$2,680,000 |
| Butler | North Water Treatment Plant Improvements | The City of Hamilton North Water Treatment Plant, constructed in the mid 1930's, has received several upgrades and is a historic structure. The City's Master Plan recommended the plant be renovated including a new lime feed and storage building; flocculation basins; renovations to the building; replacement of the washwater tank, high service and backwash pumps; structural and piping repairs; generator for standby power; and electrical and instrumentation improvements. These improvements are critical to maintain the functionality and reliability of the water system. The North Plant has a capacity of 6 mgd, is used during periods of high demand, and is the emergency supply to the City and Butler County. The project will create or retain 280 jobs based on the American Public Works Association's estimate that \$1 billion in spending creates 40,000 jobs. Many of the jobs will result from construction workers completing the renovations. These workers will yield income tax revenue and support businesses by way of housing, meals, and entertainment. The project will also stimulate jobs within | City of Hamilton | 280 | 181 days or more | \$5,400,000 |
| Butler | West Reservoir 16" and 20" Transmission Mains Lini | The project will create or retain 15 jobs based on the American Public Works Association's estimate that \$1 billion in spending creates 40,000 jobs. The majority of the jobs will result from construction workers completing the water main lining. These workers will yield income tax revenue to the City of Hamilton and support local businesses by way of housing, meals, and entertainment. The project will also stimulate jobs within the support industries (fusible PVC pipe manufacturing, valve manufacturing, etc.) to line an additional 5-10 miles of water main. This will improve our infrastructure, purchase new systems and safe guard proprietary electronic data | City of Hamilton | 15 | 91 to 180 days | \$250,000 |
| Butler | Project Growth | Project comprises a 2.5 million gallon precast prestressed concrete water storage tank on City of Hamilton owned property on Old Oxford Road in Hanover Township and 12" water mains to be utilized to fill and distribute water from the tank. The tank will be utilized to increase storage throughout the system and reduce pressure variations. The system currently experiences water hammer and increased pumping as system usage varies. The addition of the tank will eliminate the pressure swings within the distribution system alleviating main breaks. | Convergence Research, Inc. | 5 | 31 to 90 days | \$150,000 |
| Butler | Old Oxford Reservoir and Water Line | Project comprises a 2.5 million gallon precast prestressed concrete water storage tank on City of Hamilton owned property on Old Oxford Road in Hanover Township and 12" water mains to be utilized to fill and distribute water from the tank. The tank will be utilized to increase storage throughout the system and reduce pressure variations. The system currently experiences water hammer and increased pumping as system usage varies. The addition of the tank will eliminate the pressure swings within the distribution system alleviating main breaks. This project will create or retain 140 jobs utilizing the American Public Works Association's estimate that \$1 billion in spending creates 40,000 jobs. A portion of the jobs will be construction workers on-site for the construction of the reservoir and installation of the water mains to and from the reservoir. The on-site workers will yield income tax revenue to the City of Hamilton and support local businesses by way of housing, meals, and entertainment. The remaining jobs will be created or retained at the contractor's office, and at the support industries (pipe manufacturers, delivery service) | City of Hamilton | 140 | 31 to 90 days | \$2,500,000 |
| Butler | COBRA Help for those laid off PRIOR to Sept. 1st. | Expand our current business to new location and install energy efficient spray booth with improved air cleaner system. Also convert to a water based paint system. | self | 100 | 0 to 30 days | \$20,000,000,000 |
| Butler | Environmental Improvements/ Expansion | Participants enrolled in GED to Health Care will receive instruction to obtain a GED diploma and obtain an STNA certificate. Upon completion of the program, students will be guaranteed an interview at a local health facility which could lead to placement in an entry level position. As part of the Butler County Health Collaborative, the health facilities offer opportunities for employees in entry level jobs to move up the career pathway into nursing jobs and other health related jobs. It will be very difficult for laid off workers without a high school diploma or GED in our county to obtain new jobs. There are job opportunities in health care. This project would provide dual instruction in a GED educational program and an STNA certificate program and offer good opportunities for job placement and advancement. | Boltnott's Custom Body | 4 | 31 to 90 days | \$150,000 |
| Butler | GED to Health Care | Participants enrolled in GED to Health Care will receive instruction to obtain a GED diploma and obtain an STNA certificate. Upon completion of the program, students will be guaranteed an interview at a local health facility which could lead to placement in an entry level position. As part of the Butler County Health Collaborative, the health facilities offer opportunities for employees in entry level jobs to move up the career pathway into nursing jobs and other health related jobs. It will be very difficult for laid off workers without a high school diploma or GED in our county to obtain new jobs. There are job opportunities in health care. This project would provide dual instruction in a GED educational program and an STNA certificate program and offer good opportunities for job placement and advancement. | Hamilton City Schools | 50 | 31 to 90 days | \$75,000 |
| Butler | Building Renovations and Early Childhood Center | project. This plan was a community engagement project that involved the school district, the community and local government officials working together to plan out the future of our facilities and educational needs. The recommendation was to realign our District into smaller grade levels at the elementary buildings realigning from two 1-5 buildings and one K-5 building to an Early Childhood Center, two buildings grades 1-2, and one grades 3-5 building. This extensive study was researched based driven and results clearly showed that Early Childhood education and working with small children in small groups is the most educationally sound way to go. Recently the community passed a Bond Issue to generate 26 million dollars of local funds to build a new high school. The Ohio Schools Facilities Commission has matched 20.7 million to help segment a portion of the project. Unfortunately this is only one segment of the project. The rest of the project requires us to renovate our five current buildings and build an Early Childhood Center. We are requesting \$3.5 million to finish Renovation of two older schools, Milford Junior High and Boyd E. Smith Elementary, renovation is to comply with Ohio School Facilities' Standards. Renovation is part of master district building plan in which four elementaries have already been built new with local bond money. High School is currently being renovated with bond money. | Edgewood City School District | 750 | 181 days or more | \$53,485,718 |
| Butler | Renovation of School Buildings | Renovation of two older schools, Milford Junior High and Boyd E. Smith Elementary, renovation is to comply with Ohio School Facilities' Standards. Renovation is part of master district building plan in which four elementaries have already been built new with local bond money. High School is currently being renovated with bond money. | Milford Exempted Village Schools | 300 | 181 days or more | \$46,000,000 |
| Butler | Hanover Township - Fire Station Expansion & Renova | Hanover Township - Fire Station Expansion & Renovation. Approx. 11,000 sq feet expansion to existing fire station. Updates to include additional 6 apparatus bays, 6 2person dorm space and dayroom area. Fitness room, additional office space and 60 person training room. Updates to gear room and storage facilities to meet NFPA accreditation. My home was built in 1969. The house is not very energy efficient. New weatherization material would reduce energy cost and create work for 2-3 people | Hanover Township (Fire & EMS) | 75 | 91 to 180 days | \$1,500,000 |
| Butler | Home Weatherization | My home was built in 1969. The house is not very energy efficient. New weatherization material would reduce energy cost and create work for 2-3 people | Energy Conservation | 3 | 0 to 30 days | \$2,750 |
| Butler | Enviro Clean Lawn Service | Creating A new business for lawn care using enviro friendly mowers. | Environmental | 2 | 181 days or more | \$35,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Butler | New Firehouse for Wayne Twp Fire Dept. | several times. It was designed to hold 3 fire trucks but now holds 5. The station is far out dated, does not meet NFPA standards for a fire house. Does not meet EPA standards for floor drain run off. A recent wind storm blew down part of a retaining wall. We have tried to pass a bond issue, but, do to the economy the township residents failed the issue. The land to build the fire station was donated by the Governor Cox Farm museum, a former Governor of the state of Ohio. We are in need of a new fire station and getting the stimulus funds would keep construction workers working and the residents would also see a savings as they would not have to pay out more for taxes. | Wayne Township Fire Department | 35 | 181 days or more | \$800,000 |
| Butler | Madison Township Community Park Walking Path | This project is shovel ready. We need 6200 linear feet of asphalt to overlay the walking path that is an intricate part of our community park which serves our community of 10,000 rural residents. The walking path is currently being used, but only on a limited basis, due to its gravel base and surface. By installing asphalt as the finished top coat, it then becomes accessible to more of our residents including those who need such a surface to be accommodated; wheel chairs, strollers, cyclist, etc. Our township has already provided all the necessary material and labor for the base material, as this was included in stage one of the park developments. We simply lack the local government funding to currently complete the project and offer a better service to our all our residents. This project is truly "shovel ready" as we could begin immediately once funding was appropriated. | Madison Township, Butler County, OH | 6 | 0 to 30 days | \$104,000 |
| Butler | Replacing 100 year old Fire Station | One of our two fire stations is a converted school house almost 100 years old. We are severely limited in space for personnel and space for Fire/EMS vehicles. We currently have to park the vehicle at an angle simply to get them into the building. Because of the age of the building, we're constantly administering maintenance services well above and beyond what is reasonable. Aside from the age aspect of the building, its geographical location is not advantageous to the safety of our township. We have acquired land in a much better location that would serve the residents with a higher and more efficient level of Fire/EMS services; we simply do not have the funding for the project. We are also trying to secure funding to replace our fireman bunkers and air apparatus equipment which is 10 years old. We would like to include this as part of the overall project cost, which would allow us to procure the safety equipment immediately. | Madison Township, Butler County, Ohio | 105 | 31 to 90 days | \$4,425,000 |
| Butler | Workplace Basic Skills | to the success of modern business such as hospitals, schools, and government agencies. These skills include literacy skills as well as attitudes and behaviors that are necessary to generate high performance in the workplace. Employees gaining basic skills almost always improves attitudes and behaviors that can be an asset to employers. As employees begin to understand how their role impacts the overall success of an organization and basic skills instruction takes place, the quality of work generally increases. The ABLE center would strive to help employees understand reports, letters, and equipment manuals. They would teach communication in English and promote the ability to use and understand instruction documents. Critical thinking, problem solving and the ability to manipulate numbers alone and in tables and charts is also a strong focus. Technology and information systems would be explored and a commitment to lifelong learning as a member of a team or alone would be a goal to aid in developing and maintaining a positive attitude toward work and change. | hamilton City Adult Basic Literacy Education | 4 | 31 to 90 days | \$40,000 |
| Butler | Resort for Ski & other Recreation | Multi Recreational Resort 165 part time jobs 4 full time jobs created With first year's profit, improve ski resort & build new white water rafting facility for summertime bring hundreds of thousands of dollars in new income and in sales tax to impoverished central Ohio Bring hundreds of thousands of dollars to surrounding hotels, motels, restaurants, attractions, State & local parks such as Mohican and Salt Fork Lake. Cut hundreds of thousands of dollars off unemployment Cut many people off welfare Just plain good for everybody involved. | Central Ohio Resorts, Inc. | 165 | 31 to 90 days | \$2,250,000 |
| Butler | Lakes at West Chester | 240 apartment complex needs new driveway, also needs clubhouse redone. HVAC and roofs need upgraded for energy efficiency | Summit management Services Inc. | 10 | 181 days or more | \$1,500,000 |
| Butler | Pricing System for Development for Online Contract | My company is BidMyCrib-LLC, which is based in Butler County, Ohio. We are a 111C qualified entity that has raised seed capital from Queen City Angles via matching funds from the Ohio Department of Development. Our technology and company are protected via trademark and patent pending measures. We can immediately hire 15 full-time employees. We are seeking \$1,200,000, but are willing to accept more or less if the program requirements have limitations that allow or not allow for this level of funding. Project involves in building a pricing system that provides commercial and residential contractors the ability to pull real-time product pricing & inventory levels at the local level suppliers, such as lumber yards, home improvement centers, plumbing & electrical suppliers, etc., so they can quickly provide quotes for private and public customers. Pricing system will also set standards for the "fair market" value for materials and labor on projects, so that customers can also determine the fairness of a quote they receive from contractors. The pricing system will be a new technology we will deploy within a new platform tied to our existing online bidding system. | BidMyCrib-LLC | 15 | 0 to 30 days | \$1,200,000 |
| Butler | "Be Credit Savvy" - Don't Make the mistake that you | Pay off credit and educate others, especially junior high/high school students about using credit responsibly. I would like to hopefully design and operate a website that provides junior high/high school students with various scenarios in how and when to use credit, knowing the difference between "wants" and "needs," understanding credit terms, ways to improve credit scores, and making sure they understand that they are responsible for their credit and credit education. I believe universities and colleges should make it a mandatory course that all freshmen take a "credit" course as well. I would even volunteer to share my credit experiences with these students, and how fast you can find yourself in the credit "blackhole." I started my free spending credit days in college and it took many years to recover from it. | Credit Counseling | 1 | 0 to 30 days | \$100,000 |
| Butler | Employment New Hires | 3 new employees to be hired. Duties include office work, customer communication, and research | Law Office of Bradley Swillinger | 3 | 31 to 90 days | \$100,000 |
| Butler | New Fairfield Stadium project | is in violation of Ohio's Jared's Law due to unsafe conditions. The current stadium is used for all Fairfield Football games, track and field events and DCI Drum Corps, these events garner over \$100,000.00 yearly to provide funds for the districts extracurricular sports and music programs. This stadium is the largest outdoor seating facility (4600 seats) in the City of Fairfield of which, due to it's antiquated design, more than 1000 seats are not useable. The current stadium does not meet handicap seating requirements. It features dysfunctional concession and restroom facilities. Plumbing and drainage systems are substandard. Larger parking facilities are needed. This Stadium is currently maintained by Fairfield Athletic Boosters Association and The Fairfield Tempo Club (music boosters) and Fairfield City Schools which are all nonprofit organizations. There is no funds available for this project that would be administered and accounted for by The Fairfield Community Foundation. No groups or individuals would have access to any stadium construction funds | tax payer and booster of Fairfield City Schools | 30 | 31 to 90 days | \$3,800,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--------------------------------|----------------|--------------------|---------------------------|
| Butler | Homes for families | In my city of Trenton, Ohio, we have many foreclosed homes/homes that need to be fixed up. I would like to be able to buy these types of homes, fix them as needed/required (utilizing energy efficient products/retrofits) and either rent them to those who do not have the credit to buy or sell the refurbished homes with only a modest profit, making the homes truly affordable while improving neighborhoods and increasing property values. I would employ local contractors/individuals to perform refurbishing needs, while managing the properties. I would concentrate on re-vitalizing these homes in my city of Trenton and surrounding areas, refurbishing the homes with energy efficient products/retrofits, including using renewable energy programs where available. I would work to make these homes as environmentally friendly as possible. | Home Again | 5 | 0 to 30 days | \$750,000 |
| Butler | home buying | to buy a home for me and my seven children. and to start a auto sevice to repair peoples cars | my home fund | 2 | 0 to 30 days | \$175,000 |
| Butler | Dick's Classic Transport | To start a classic auto transport company and to hire 5 employees to pickup and deliver auto's coast to coast. | Auto Transport Company | 5 | 0 to 30 days | \$500,000 |
| Butler | JUMP START THE ART | permit the hiring of staff to travel to local daycares and public schools to offer dance education for free especially to lower income families. This is a program we did years ago but had to drop because the program grew and I couldn't handle on my own. This would also permit the expansion of my existing business to accommodate evening programs for parents to join in with their children. Many of my students have gone on to do college dance teams, high school dance teams, choral groups and dramatic productions with the education afforded them. | JCA Dance Academy | 5 | 0 to 30 days | \$40,000 |
| Butler | Assistance | I am requesting funds to help my family pay for medical bills and take care of my elderly parents. The insurance we have had in the past has not covered many bills and medications. I am now looking into paying off medical bills that should not be paid because we needed to pay certain medical bills immediately and finding my basement to accommodate my elderly parents and afford to live on their own. I need to accomodate my legally blind mother and my father who has joint problems and cannot use the stairs safely. I can take a loan against my house for some of the necessary money, but I can't afford to do all of it. | Personal | 4 | 0 to 30 days | \$80,000 |
| Butler | Greentree Academy | Please approve this application and I will do my share to help this economy. This project will create a secondary educational facility on the site of the Existing Atrium Medical Facility in Middletown Ohio. The project will include the Warren County Career Center, Miami University and the Atrium Medical Facility along with Cincinnati United Contractors as partners. The campus will be constructed to provide approximately 60,000 square feet of Building to train Primary Care Nurses, Nurse Practitioners, Medical Technicians, Pharmacy Care Technicians and other Medical Practitioners. The Project will provide direct employment for approximately 100 sustainable jobs and more than 300 jobs during the construction phase of the project. This development will also train more than 200 students annually for medical (related) positions at a time when there is a significant shortage of qualified personnel. The site is ready and the structure has been designed and is ready to proceed immediately, stimulating the local, regional, state and national economy. The project has the support of the City of | Cincinnati United Contractors | 100 | 0 to 30 days | \$5,000,000 |
| Butler | Literacy Program | This is an educational literacy program. It is designed to provide new reading books to children in preschools, kindergarten and first grade in an effort to educate them to read, learn safety, health and wellness and ways to help the environment. New books would be distributed quarterly through the schools. First roll out of the program would be to the communities hardest hit by the economic crisis. In addition to the on-staff employees, it would provide numerous opportunities to authors and illustrators. We are creating a reading program for children via public access television stations. It will create an hour of reading various books by different authors and age levels, produced weekly and distributed to PBS around the state and eventually the nation. Grandma's Reading Time will feature 3-5 books per half hour intermixed with easy-crafts for the kids to do. It will be entertaining and educational, stressing reading to your children and reading in general. | Journey Stone Creations, LLC | 8 | 0 to 30 days | \$2,000,000 |
| Butler | Public Access Television for children | Grandma's Reading Time will feature 3-5 books per half hour intermixed with easy-crafts for the kids to do. It will be entertaining and educational, stressing reading to your children and reading in general. | Grandma's Reading Time | 25 | 0 to 30 days | \$500,000 |
| Butler | Cash4Deadbeats | Dead Beat Parent this will allow consumers to turn in Dead Beat parents with Fugitive Warrants, in return once the Dead Beat parent is arrested the consumer would be able to collect a cash reward of \$100. As of 2/28/09 there are a total of 2,616 fugitive Dead Beat parents just in Hamilton county alone. Bringing in the fugitive parents will substantially decrease the cost of tax payers monies needed for the neglected child(ren). These Deadbeat parents will be held accountable and most of all be persuaded to take care of their responsibility because the cash reward on their head will hardly leave any place for them to hide. Cash4DeadBeats.com will also allow the caring parent to add funds too the cash reward to bring more attention to his or her case. Preferably Cash4DeadBeats.com will need to be a nationwide searchable database for all those living amongst us be retrieved and brought to justice. Cash4DeadBeats.com would partner with Child Support Enforcement Agencies in turning in these parents to the state and county courts. 2,000 sq. ft. building and more it energy efficient. When burned down. | Cash4Deadbeats | 1 | 31 to 90 days | \$275,000 |
| Butler | butler general Business location | Buy some new / more energy efficient equipment to help the environment while educating / training our future blue collar tradesmen so that the U.S.A. stops losing our tradesmen skills on this country was built. This will create est. 10 new jobs and many more. This is to put skill tradesmen in the work field with out being under union control, this will allow small companies to hire skill tradesmen at hourly rate that they can afford and still be a competitive bidder in none prevailing wage projects. | butler general contracting LLC | 10 | 31 to 90 days | \$2,500,000 |
| Butler | TisExpansion | Cincinnati area, female owned and operated apartment cleaning company is looking to grow utilizing local unemployed residents from in and around Cincinnati area primarily lower income areas. This project insures the availability of workout space for Moeller High School students who are willing to put the time in to get BRICK. This Project also will guarantee the cost affordability of a private education. | TLS Cleaning Service | 10 | 0 to 30 days | \$50,000 |
| Butler | Laptop Program and Athletic Program Reconstruction | Archbishop Moeller High School | 35 | 31 to 90 days | \$975,689 | |
| Butler | SHALOM HOMELESS MINISTRY | SHALOM HOMELESS MINISTRY THE SHALOM HOMELESS MINISTRY IS A NON-PROFIT ORGANIZATION OF LOCAL CHURCHES THAT PROVIDE SAFE SHELTER, MEALS, EDUCATION, MEDICAL ASSISTANCE, SOCIAL SERVICE ASSISTANCE, EMPLOYMENT ASSISTANCE AND ALL OTHER ASSISTANCE NEEDED BY HOMELESS INDIVIDUALS IN THE MIDDLETOWN, OHIO AREA. WE HAVE BEEN IN OPERATION FOR OVER 7 YEARS IN MIDDLETOWN AND HAVE PROVIDED HOMELESS ASSISTANCE TO THOUSANDS AND HAVE ALSO ASSISTED HUNDREDS IN AN EFFORT TO ASSIST THEM IN NOT BECOMING A HOMELESS STATISTIC. THANK YOU FOR YOUR TIME AND CONSIDERATION. | SHALOM HOMELESS MINISTRY | 0 | 0 to 30 days | \$10,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|----------------------------------|----------------|--------------------|---------------------------|
| Butler | Small Thrift Store Seeks to Utilize Space to Assist | A new thrift store who contributes a large portion of their net profits to a local not for profit social service program, seeks to celebrate their recent recovery from Hurricane Ike etc. by presenting other opportunities in the community. While they do not anticipate that any new use of their extra space will pay any remaining liabilities from their struggles, they do predict that they could assist the community as a whole by presenting health screening opportunities to the seniors who shop in their store on designated "senior" days. We are a depressed community with a large elderly population, most of whom are underserved therefore placing a huge stress on our medical facilities especially hospitals. They are not writers of strategic plans and associate with the incubator for consultation and administrative assistance. | We Can - Business Incubator, Inc | 15 | 0 to 30 days | \$25,000 |
| Butler | New Business Incubation is Not For Everyone, Let's | Often those who come to my small business incubator are not appropriate for business ownership, and will likely fail. Most recently those come to the incubator need to change their employment circumstances and the industry they know is flat. Many have no idea how to begin to think of what to do to take care of their families. As a certified evaluator of the results of "The Achiever" and consultant to many who changed career direction during the last downturn in Ohio, and more specifically our tri-county area, is interested in making changes for more than the few that can afford to pay for the assessment and the consultation. Our offices are in Middletown, in the top ten dying cities, we need to ramp up efforts to gainfully employ more. | We Can - Business Incubator, Inc | 15 | 0 to 30 days | \$25,000 |
| Butler | save my home | My wife does child care out of our home. She has taken a loss the last 2 years do to the economy with clients losing jobs. We have gotten behind on renovations. We need to make our home more energy efficient. We have an old fuel oil furnace, and have the original old wood windows. The doors leak and our electricity is the old 110. We need lots of updates to our home so that my wife can run a successful and safe business. We currently have a very bad rate with our mortgage so it would be nice to have the money so that that can get taken care of. With these renovations it will help the business to be sort of separated from our everyday living area. Also we have the aspiration to expand and hopefully be able to get enough kids so that we can hire young help to give them a chance to gain experience working with kids. Thank you for what help you will be able to give | Hopes Daycare | 1 | 31 to 90 days | \$250,000 |
| Butler | PAY OFF WIFE'S MEDICAL BILLS | Pay off wife's medical bills. She had bypass surgery done in October 2008. At my job I do not qualify for medical insurance because I only work 24 hours a week and my wife is unable to work because she is still on oxygen. The doctors said her heart is only working 30%. We do not qualify for Medicaid because I make too much money and if we want Medicaid we have to pay \$1407.00 a month for it. Which we don't have to get | | 0 | 0 to 30 days | \$40,000 |
| Butler | Giving Students the Edge | challenge because many of our veteran teachers are not equipped with these skills themselves. We have found a software program from learning.com called EZTech. This software puts teachers at ease and provides them with a comfort zone without depriving students of the technology opportunities in the classroom. Our district has found the funds to support our middle school students and grades 2 and 3 at the elementary. I feel in order to move our students forward this program must be included consistently in grades 1-8. My request is for the additional funds to support our remaining grade levels. We have already seen a reduction in the amount of paper-pencil tasks in the classrooms where this software is being used. Assignments have become more project oriented. Students are producing movies, podcasts, visually enhanced speeches etc. Teachers are comfortable with this software and learning the 21st century skills right along with the students. We would appreciate your consideration for this project. | Edgewood City Schools | 5 | 31 to 90 days | \$10,000 |
| Butler | buyerbuysandsells | Enable business partnerships with 3 online companies and many online vendors. This would allow a start up electronic business to quantify business partnerships through the increasingly effect online sales. | Buyer Buys and Sells | 5 | 0 to 30 days | \$22,500 |
| Butler | 21st Century Teaching Tools | The ability to not only lease jobs for 5 people at the home site, but also to keep employed many many more through business dealings online with the general public as well as through other online vendors who will buy, sell and distribute electronic products for home, business. This will span all worldwide web opportunities to encompass sales across the globe | Edgewood City Schools | 10 | 31 to 90 days | \$400,000 |
| Butler | I need to replace a heat pump that has a freon leak | would install interactive whiteboard technology in 200 of our classrooms. Project would include LCD projectors, ceiling mounts, Mimios, Smartboards and installation of ceiling electric. In some classrooms whiteboards would need to be purchased also. The district's BOE has supported our efforts to move toward this change, but could only find the funds to support 25 classrooms. The results in those 25 classrooms have been higher attention level of students, increased student understanding of concepts with more visual presentations and student interaction with the lessons. We have also surveyed teaching staff and found a higher level of enthusiasm and creativity from these 25 classrooms. I feel the other students are missing a great opportunity for increased learning opportunities. Our district has been hard hit by the economic stress of AK Steel. The fulfillment of this request would allow us to take a giant step forward in a shorter time frame than we had originally thought. The district will take total responsibility to train all teaching staff in the use of this | Private homeowner | 3 | 31 to 90 days | \$4,900 |
| Butler | Computer World | I bought my cond 2 years ago. I am in need of a new heat pump for my condo as it has a freon leak which I have been told may be in the line inside the walls. This unit is 22 years old and I need to place for something more energy efficient. As for my finance situation getting more difficult as time goes on being the sole provider for my daughter and myself I need the help. My hours at work are being cut as our projected sales are declining making things very difficult at this time. I need air conditioning in the summer (my condo assn. wont allow window units) so I have been having the unit filled even though it leaks out as I have no choice, which I know is not good for the environment. Please help, as am a responsible parent that has been put in a bad situation because of a divorce, and doing my best to provide for my family working hard everyday but still unable to afford this repair | Cpputr World Express | 10 | 31 to 90 days | \$250,000 |
| Butler | Neighborhood revitalization | this is a new operation. I am starting a computer store with sales in dvd's and software and computers. Also 2 rooms that will be used for family gatherings and entertainment | Kasabar Group, LLC | 3 | 0 to 30 days | \$52,200 |
| Butler | All-Ohio Fire Planning Improvement | Recondition foreclosed homes in a price range that will make them affordable to lower income families. Offer reconditioned homes to prospective families on a lease-to-buy arrangement We propose that the State of Ohio will purchase one copy of PREPLAN(METM) Fire Pre-Planning Records Management software for each fire company in Ohio (2,826 fire agencies) at a cost of \$499.00 each. Each license includes 1 (one) year of: Basic support and software updates for the Version 1.x software series. This software is intended to standardize fire pre-planning records, improve fire crew awareness on scene, and decrease audit effort and time expended. This software is among the least expensive software available on a per-license basis. | PREPLANAME, LLC | 10 | 0 to 30 days | \$1,410,174 |
| Butler | Lawn/Landscape | Possible ancillary savings include better fire department ISO PPC ratings, leading to decreased fire insurance costs for community members. Fire agencies that do not desire the use of the software will be able to contribute their unused license to a 'pool' which will be used to provide a second license to Ohio fire agencies that request them. | Mac's Lawn Service | 5 | 0 to 30 days | \$75,000 |
| Butler | Getting a House for my son | This software is in use at Pierce Township in Clermont County, Loveland-Symmes Fire Department in improve/update and purchase new equipment for lawn/landscape business. Use environmentally friendly products as much as possible. | | 0 | 31 to 90 days | \$2,500 |
| Butler | New school side walk US27 | Increase business capacity to employ 4-6 people if business grows. Single father just wanting to give my son the best possible in our current economic situation. A place to call our home. | Excavation | 2 | 31 to 90 days | \$600,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Butler | trucking company | Starting a trucking company that will provide 10 truck driving jobs with once started will lead to a large scale of employment for truck driving jobs as well as office employees, and mechanics. | transportation | 10 | 31 to 90 days | \$220,000 |
| Butler | Upgrade equipment and supplies, repairs for building | High utility cost because of lack of insulation. 2008 created much credit card debt. Turned down for loan from two different banks, for no collateral. I consider the business collateral. Four pet grooming shops have closed in our area, we are now serving 6 small city's. Currently we have 1,700 customers and expect more in the future. Need to upgrade dryers, tables, clippers, and blades, ect. Have found a better location, very well insulated, and equipped. Needs some repairs inside. Diania Clark/ Owner D & D Doggy Wash & Grooming Salon, 2903 Cin-Day Rd. Middletown, OH 45044 | D and D Doggy Wash and Grooming Salon | 6 | 0 to 30 days | \$15,000 |
| Butler | Police Facility Construction | The Hamilton Police Department, which caters to 104 authorized full-time personnel, is housed in a building that was, at one time, a small Kroger Supermarket. The building was remodeled in 1977 to become our current police facility. However, the building does not meet the needs of modern policing. Our detectives are housed in two separate offices, which greatly impedes communication. Additionally, most other offices are cramped for space. Our Property Room is crowded due to an antiquated storage system. Without the use of stimulus funds, we have no hope of building a new facility. | Hamilton Police Department | 20 | 181 days or more | \$18,000,000 |
| Butler | capisj childrens/adult care homes | open 2 foster care homes 1 for 10-18 y/o and the other for adult care have homes need to obtain beds, bedding and office equipment, computers, desks..... | capisj children/adult care homes | 7 | 31 to 90 days | \$25,000 |
| Butler | Rehab | Money will be used to help purchase run down housing units helping to get the market moving with undesirable houses. Contractors will be used to perform all work including but not limited to plumbers, carpenters, roofers, electricians, painters, landscapers, house inspectors. The houses will then be sold which will help to stimulate the housing industry | Kiowa Services LLC | 12 | 0 to 30 days | \$250,000 |
| Butler | Employee Retention Program | Due to severe fiscal distress, the City of Hamilton has been in a hiring freeze since early 2008, and is currently looking at laying off an additional eleven police officers. This, coupled with our current shortage of one police officer position, one dispatcher position, two corrections officer positions, and one records clerk position will mean a total loss of 16 full-time law enforcement positions, or roughly 10% of our 164 person workforce. Unfortunately, the rate of Part I Crimes for the City of Hamilton is comparable to the larger Ohio cities per 1,000 population. At 7,452 Part I Crimes per 1,000 population, we are higher than Cincinnati, and only slightly below Cleveland, Columbus and Toledo. We desperately cannot afford to lose 10% of our manpower and request the listed monetary amount to re-hire/retain those personnel for the next 3-year period, to give the economy time to turn around. | Hamilton Police Department | 16 | 31 to 90 days | \$3,120,000 |
| Butler | Lawn and Garden | I would like to purchase one of these properties and start a Lawn and Garden store. This store would sell lawn and garden equipment, garden products, provide services such as landscape installation, power equipment sales/service, disposal service of oils, etc...., as well as, provide a place to reuse and distribute mulch, etc.... for city/county residents. I would plan to hire initially sales, customer service, and repair techs. Initial estimates would be 12-15 employees, with pay range from minimum wage - / depending on skills and job. I would look to provide at least 40 hour work weeks with health benefits. I would look to promote/sell environmentally sound products, and provide education services to local school and community members regarding best ways to take care of properties in a safe and environmentally sound way. | Mac's Lawn Service | 15 | 181 days or more | \$1,200,000 |
| Butler | Rialroad Crossing Improvements | Improvements include the upgrade of deteriorated crossings within the City limits. Quiet zones are currently under consideration in the northern portion of the City as well | City of Middletown | 25 | 91 to 180 days | \$750,000 |
| Butler | employment agency/government referrals from stimul | would use a site that is vacant already | work force agency | 1,500 | 31 to 90 days | \$300,000 |
| Butler | Business Startup | Buying properties that are in danger of being taken back by the banks, or have already been taken back, as well as properties that may have been abandoned. Initially these properties will be renovated and rented or leased until such time as the market improves and they can be sold. Some properties may be leased with the option to buy. We will also consider buying mortgages of homes that in danger of taken back by the banks, and keeping the current home owner in the home, leasing it at a lower rate, until such time as they can afford to buy it back. We expect to make a modest living at this, and hopefully help some deserving people in the process. | Coastal Pacific | 6 | 0 to 30 days | \$300,000 |
| Butler | Urban Forestry Tree Planting Program | The City is in its infancy in establishing an urban forestry program to restore tree canopy levels to acceptable standards. In addition, the emergence of teh Emerald Ash Borer has raised concern that this insect will hasten the tree canopy decline. These funds would be used to reestablish trees within the public rights-of-way and parks facilities. | City of Middletown | 10 | 91 to 180 days | \$500,000 |
| Butler | Park Playground Equipment Upgrade | Outdated playground equipment would be replaced with new meeting all the national safety standards. | City of Middletown | 25 | 31 to 90 days | \$250,000 |
| Butler | Great Bikepath Connection | This is the final phase of bikepath construction to connect Middletown to the City of Franklin. This is a small segment in the overall project to connect Hamilton to Sidney. Once completed, the trail would be 96 miles long. The project has been sponsored by the Miami Conservancy District | City of Middletown | 50 | 181 days or more | \$1,000,000 |
| Butler | SR 73 Water Main Improvements | 3455 linear feet of new water main. | City of Oxford | 15 | 31 to 90 days | \$367,105 |
| Butler | Massage Therapy Wellness Center | Health and wellness center designed toward college students, alumni, and community residents. Center will provide massage therapy, vitamin supplement sales, health and wellness support including sports therapy. | Medical/Therapeutic Massage Therapy Center | 6 | 31 to 90 days | \$225,000 |
| Butler | Police Firing Range Upgrade | Upgrade to the Police Firing Range. Needs new pavement, covered shooting stands, baffling, electricity, water, storage building and target system. This will benefit the Middletown police division as well as other local police agencies, the Ohio National Guard and the Navy ROTC located at Miami University in Oxford. | Middletown Ohio Division of Police | 10 | 31 to 90 days | \$100,000 |
| Butler | Automated Traffic Citation Writers | These funds would purchase 20 automated traffic citation writers, at a cost of \$3,000 per unit. This equipment will drastically shorten the time officers spend writing citations, thereby allowing the officer to return to service more quickly. The units would be purchased from American companies with American workers. Software, installation and training would also create/retain jobs. The end result would be safer roadways for the citizens of Middletown | Middletown Ohio Division of Police | 5 | 91 to 180 days | \$60,000 |
| Butler | Geo thermal energy | geo thermal energy around my house for sufficient energy | scott seaton | 4 | 31 to 90 days | \$28,000 |
| Butler | Emergency Generator for Municipal Building | These funds would be used to purchase a generator to power the City of Middletown municipal building. The building was constructed over 30 years ago, prior to many electronic advances. The current emergency power system is woefully inadequate to power the building, and can only power a very small portion. The new system would power the entire building and would be invaluable in the event power were lost. All City departments could continue to function, but most importantly, the Division of Police and the Emergency Operations Center (EOC) would remain in operation. | Middletown Ohio Division of Police | 4 | 31 to 90 days | \$250,000 |
| Butler | River Road Improvements near the Bolton Water Plan | This project consists of \$390,000 in asphalt and earthwork. This widening and road relocation will improve safety and operation of the road between Cincinnati's water plant and the Great Miami River. The plans for this project are complete and the right-of-way is clear for construction. | Ohio Kentucky Indiana Regional Council of Governme | 133 | 31 to 90 days | \$390,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Butler | Replace 100 yr old Fire Station | old. We are severely limited in space for personnel and Fire/EMS vehicles. We currently have to park the vehicles at an angle to get them into the building. Because of the age of the building, we're constantly administering maintenance services well above and beyond what is reasonable. Efficient weatherization is almost non-existent with such a building. Our utility bills are extremely high. Aside from the age aspect of the building, its geographical location is not advantageous to the safety of our township residents. We acquired land in a much better location that would serve the residents with higher, more efficient level of Fire/EMS services; we simply do not have the funding. We're also trying to secure funding to replace our fireman bunkers and air apparatus equipment which is 10 years old. We currently replace them as funds allow. We would like to include this as part of the overall project cost, which would allow us to procure the safety equipment immediately. We would also like to include a newer ambulance to replace our outdated 10 yr old vehicle, very high in maintenance. | Madison Township, Butler County | 124 | 31 to 90 days | \$4,425,000 |
| Butler | Police Impound Lot | This proposal would allow the City of Middletown to construct an impound lot including fencing, security system, building, water and computer access. This represents a centralized service to the citizens of Middletown and a potential revenue source for the city. | Middletown Police Department | 2 | 31 to 90 days | \$150,000 |
| Butler | Additional Police Officers | These funds would be used to hire three additional police officers, at a rate of \$75,000 per officer. Since the year 2000 the Middletown Division of Police has lost 13 sworn officers, plus clerical staff, dispatchers and corrections officers. These 13 officers represent 13% of our sworn officers. As a result, DARE is no longer taught in Middletown schools and there are fewer School Resource Officers, detectives and vice officers. We have seen a rise in crime over this same time period, attributed, at least in part, to the reduced number of police officers. | Middletown Ohio Division of Police | 3 | 91 to 180 days | \$225,000 |
| Butler | Airport Industrial Park | Acquire 50 acres of abandoned real estate next to current airport facility to provide job ready industrial sites. | City of Middletown | 500 | 31 to 90 days | \$3,000,000 |
| Butler | Multi Use Path | City would construct on-site infrastructure. Construction of bike/walking path | Ohio Kentucky Indiana Regional Council of Governme | 20 | 31 to 90 days | \$375,000 |
| Butler | Middletown Business Incubator | Development of a Middletown Business Incubator facility in the former Senior Center in downtown Middletown. | City of Middletown | 100 | 31 to 90 days | \$750,000 |
| Butler | Downtown Revitalization | Funding would be used to renovate the 30,000 sq ft facility for use as a business incubator. The City of Middletown would donate the property to the project at an estimated value of \$500,000 | City of Middletown | 250 | 31 to 90 days | \$1,000,000 |
| Butler | Project Heroux Devtek McSwain Mfg | Acquire abandoned commercial property in downtown Middletown. | McSwain Manufacturing | 40 | 31 to 90 days | \$3,373,902 |
| Butler | Railroad Safety Upgrades, Statewide Preemption Pro | two Lathe machines @ \$1,686,951 each. Recruiting, training, and learning mfg for employees to operate and machine parts. Attracting companies from France, Denmark, Europe and Germany to our company to manufacture their parts for Wind Energy parts This project is a statewide project attempting to bring preemption online at crossings that need preemption, and to fix preemption at crossings that have improperly implemented preemption. Preemption is required when a traffic light and railroad warning signals may trap a car on the tracks, causing accidents. At this time there are numerous crossings identified by this project, some of which are listed below: City of Middletown, First Ave., AAR DOT # 524678V City of Middletown, Central Ave., AAR DOT # 524677N City of Medina, Court St., AAR DOT # 002088G City of Medina, S. Elmwood Ave., AAR DOT # 002087A These crossings are ready to be rolled out. Numerous other crossings exist in Carrollton, London, and throughout the state. Other crossings will also be identified, and the cost estimates are very rough at this point. However, work at the above identified crossings can begin very soon. | Ohio Rail Development Commission | 100 | 31 to 90 days | \$20,000,000 |
| Butler | Lakota School District Building Improvement | Expansion of both Lakota Freshman school buildings, both Lakota high school buildings, and renovation of 3 existing Lakota elementary school buildings. | Lakota Local School District | 5000 | 0 to 30 days | \$50,000,000 |
| Butler | Victim Advocate | The victim advocate will provide a voice for the domestic violence victim in Hamilton Municipal Court, provide referrals for services, aid law enforcement in contact with victims; between court hearings, and other duties as needed. Additionally, in cooperation with other local agencies, she will help develop, implement and monitor programs for victims and families which will assist the victim in acknowledging the problem, creating a safety plan, and empowering the victim. She will follow up on court ordered counseling for the victims and perpetrators. By working with other victim advocates in the county, they will try to implement a consistent approach in the treatment of domestic violence victims and defendants | City of Hamilton | 1 | 0 to 30 days | \$45,000 |
| Butler | Oxford Community Arts Center Historic Building Fac | Repairs and restoration of 1840 era building. (Formerly Oxford College For Women) owned and operated by the Oxford Community Arts Center, maintaining its historic character. Entry Door Weatherization; Lower Level East Wall Weatherization; East Entry Door & Hardware Improvements; Elevator Hydraulic Room Floor Sealing; Subtotal \$9,080 \$9,080 Storm Drainage Scoping and Repair; Theater Egress Addition; Downspouts & Gutter Repairs/Replacements; Northwest Façade Restoration Test Area; Porch Repair & Improvements; Kitchen Improvements; First Floor Area Development; First Floor Corridor Improvements; Soffit, Fascia, Frieze, Entablature & Molding Repair; Subtotal \$295,395 First Floor Window Replacement; First Floor Air Conditioning; Subtotal \$243,000 Second & Third Floor Window Replacement \$260,000 Exterior Masonry Restoration & Sealants; Exterior Painting; Subtotal \$460,000 Roof Repair & Upgrades; First Floor Main Entry Reconfiguration; West Parking Area Development; to create a walkway to the building and raw materials to produce our own products in Butler County. We would hire two to five people and train them to compound tea and coffee flavors. Presently, we have our products co-manufactured by another company in New Jersey. This would create jobs in our area in Ohio. Our company presently exists and has a strong customer base in the coffee & tea industries in North America. We create our own formulas for our customers and are well known in the market place. | Oxford Community Arts Center | 25 | 31 to 90 days | \$1,781,645 |
| Butler | Tea & Coffee Flavors | | Blue Star Flavors, Inc. | 6 | 91 to 180 days | \$2,000,000 |
| Butler | Gas turbine/wind turbine controls development | we would use the funds to develop state of the art gas turbine and wind turbine controls systems. This includes PLC programming, display programming, low voltage and high voltage controls and voltage and frequency conditioning for permanent magnet motor outputs. This will give us a competitive edge to provide new controls and upgrades to older gas turbine project. | US Turbine LLC | 6 | 0 to 30 days | \$600,000 |
| Butler | Development of permanent magnet generator technolo | The focus for future wind turbines is to use Perm. Magnet generators, convert the output to DC and then back to AC to make the system speed insensitive, and provide reliable frequency. We would like to use funds to develop a perm. Magnet generator for low speed wind turbine applications. We have technical expertise to do this and set up a manufacturing facility in Ohio to produce the units | US Turbine LLC | 10 | 0 to 30 days | \$850,000 |
| Butler | All-Ohio Fire Planning Improvement - Revision Req | This entry is intended to revise the previous entry for the above named project. Our information regarding the number of Ohio fire departments appears to have been faulty; we understand there are approximately 1,300 fire departments in Ohio. This number of departments times our software license cost of \$499.00 each comes to 648,700.00 not 1,400,000.00. To create a contract, we would be interested in obtaining a list of eligible departments from the state to determine the precise contract cost and scope. Please vacate the previously submitted project cost of \$1.4M and replace with the new value of \$648,700 | PREPLAN4ME, LLC | 10 | 0 to 30 days | \$648,700 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Butler | save my bussiness | 7 new styling stations,3 new shampoo bowls,7new styling chairs,reception desk, 7 new mats,4 new rugs, 2 new shampoo chairs, efficient or alternative fuel vehicles, depending on cost per unit and design re our needs. Current fleet is old and is facing break-down. This would mean we must reduce services that are keeping older adults in their homes instead of needing more costly out-of-home placement (and possible Medicaid costs). Outcome would allow us to continue program without serious interruption for additional five years. We generally have five vehicles per day in use. We currently average 20,000-21,000 trips per year throughout southern Butler County, with about 1000 unduplicated riders, often each having multiple trips per year. We have no regular stream of funding for capital purchases, although we have operating funds. Accounting rules from our operating grants do not allow us to depreciate and accumulate vehicle replacement funding. | hairvanvage | 8 | 0 to 30 days | \$100,000 |
| Butler | Replace Senior Transportation Vehicles | readiness activities. Adults are unemployed, underemployed, displaced workers, live in shelters, at risk of homelessness, and/or recovering from substance abuse. Still others are incarcerated. Our overarching goal is to create effective workers, prepared to enter the workplace family members, and citizens who can make informed decisions and take informed action to strengthen their families. 700 adults will improve reading skills, complete job applications and resumes, assess work readiness skills, improve computer skills, demonstrate computer application skills, and/or prepare for training. Other adults will gain the skills to work in food service through hands-on training and food preparation. 60% will gain employment or go on to training programs. 150 parents will improve knowledge of strategies to help their children be better prepared for school or improve levels in school. 120 children who cannot read, are learning disabled, or are well-below grade level in school will receive educational assistance through small group or one to one tutoring to improve reading skills. City of Monroe - Gallaher Road Reconstruction - Roadway reconstruction from Lebanon Street to South Corporation Line (utilities submitted separately). Roadwork would improve transportation opportunities in the area. | Partners in Prime | 3 | 91 to 180 days | \$120,000 |
| Butler | Work and school readiness programs | City of Monroe - Gallaher Road Reconstruction (Roadway reconstruction from Lebanon Street to South Corporation Line (utilities submitted separately). Roadwork would improve transportation opportunities in the area. | YWCA Family Literacy Program/YWCA | 8 | 0 to 30 days | \$200,000 |
| Butler | City of Monroe - Gallaher Road Reconstruction (Roadway reconstruction from Lebanon Street to South Corporation Line (utilities submitted separately). Roadwork would improve transportation opportunities in the area. | City of Monroe - Yankee Road Extension - The extension would facilitate regional development and provide access to a future planned industrial parks. | City of Monroe | 75 | 0 to 30 days | \$443,000 |
| Butler | City of Monroe - Yankee Road Extension | Christian ministry. Haven House Emergency Shelter, the only shelter in Butler County that accepts children, has been in existence for 27 years. We are able to continue helping those in need 24 hours a day, 7 days a week solely from contributions made by individuals, churches and local businesses. As a result of the various donations our shelter receives, we are able to stay open 365 days a year. Haven House benefits those in need from Butler, Warren, Hamilton and Clermont counties. In the past year, we have seen a 18% increase in the people helped by our shelter. Overall, the shelter has provided over 350,000 nights of shelter and served over 1,000,000 meals. Our shelter is equipped to assist homeless families. We accept single mothers, married couples with children and are the only homeless shelter in the tri-state that accepts single fathers with their children. The Bible says in Psalms 41:1, "Blessed is he that considereth the poor; the Lord will deliver him in | City of Monroe | 150 | 181 days or more | \$2,400,000 |
| Butler | Haven House Emergency Homeless Shelter | Fairfield Water Treatment Plant Garage Facility The city of Fairfield, Water Division facility currently has limited garage space. Front line vehicles and equipment used for main break emergencies, routine maintenance and customer service are stored outside. During periods of extreme cold, the fact that the vehicles are stored outside increase response times for repairs, particularly if back to back events take place. A most common problem is that tools freeze inside tool boxes, snow and ice must be cleared off the vehicles and fuel is wasted when vehicles are left running to warm up and defrost. This new garage facility will permit vehicles/equipment to be parked inside would reduce rust and corrosion increasing the overall life expectancy of equipment, reduce fuel cost and greenhouse gases and greatly improve response times during emergencies. Dave Dave Crouch Public Utilities Director City of Fairfield 5350 Pleasant Avenue Fairfield, Ohio 45014 (513) 858-7775 (513) 678-5741 (Mobile) | Haven House Emergency Shelter | 5 | 0 to 30 days | \$500,000 |
| Butler | Water Treatment Plant Garage | The city of Fairfield, Water Division facility currently has limited garage space. Front line vehicles and equipment used for main break emergencies, routine maintenance and customer service are stored outside. During periods of extreme cold, the fact that the vehicles are stored outside increase response times for repairs, particularly if back to back events take place. A most common problem is that tools freeze inside tool boxes, snow and ice must be cleared off the vehicles and fuel is wasted when vehicles are left running to warm up and defrost. This new garage facility will permit vehicles/equipment to be parked inside would reduce rust and corrosion increasing the overall life expectancy of equipment, reduce fuel cost and greenhouse gases and greatly improve response times during emergencies. Dave Dave Crouch Public Utilities Director City of Fairfield 5350 Pleasant Avenue Fairfield, Ohio 45014 (513) 858-7775 (513) 678-5741 (Mobile) | City of Fairfield | 20 | 31 to 90 days | \$330,000 |
| Butler | Water Treatment Plant Garage | The city of Fairfield, Water Division facility currently has limited garage space. Front line vehicles and equipment used for main break emergencies, routine maintenance and customer service are stored outside. During periods of extreme cold, the fact that the vehicles are stored outside increase response times for repairs, particularly if back to back events take place. A most common problem is that tools freeze inside tool boxes, snow and ice must be cleared off the vehicles and fuel is wasted when vehicles are left running to warm up and defrost. This new garage facility will permit vehicles/equipment to be parked inside would reduce rust and corrosion increasing the overall life expectancy of equipment, reduce fuel cost and greenhouse gases and greatly improve response times during emergencies. Dave Dave Crouch Public Utilities Director City of Fairfield 5350 Pleasant Avenue Fairfield, Ohio 45014 (513) 858-7775 (513) 678-5741 (Mobile) | City of Fairfield | 20 | 31 to 90 days | \$330,000 |
| Butler | The Fixit Folks | Home based handyman repair business to support family as a supplement to existing jobs. Repairs of rental homes and homes for sale | The Fixit Folks | 2 | 0 to 30 days | \$20,000 |
| Butler | Operation Steadfast | SteadFast Transportation is a 4 PL. Made up of owners with over 30 years experience in the industry. Steadfast will use the stimulus money to add 200 new jobs to this area within the next 5 years. | Steadfast Transportation | 200 | 31 to 90 days | \$250,000 |
| Butler | New building | Pole building approx. 75feet long, 30feet deep, plus electrical and plumbing work and foundation. We are a family business trying to expand. And help employ more people to help lower the unemployment rate. We want to help. And we have been in business for over 40 years and it would be great to expand. Secondary need is to remodel the last expansion in the 1960's | Menke Motors | 8 | 91 to 180 days | \$75,000 |
| Butler | New School side/US27 | Construction of new side walk's on US27 to service a new Talawanda School district | Moore and Son Excavating LLC | 10 | 31 to 90 days | \$600,000 |
| Butler | Butler County partnership driveway repalcement | Widen and replace driveway for the Butler County board of Mental Retardation and Developmental Disabilities. | Moore and Son Excavating LLC | 4 | 31 to 90 days | \$25,000 |
| Butler | Nonprofit Development Center | Creation of Nonprofit Development Center in Hamilton, Ohio through purchase and renovation of downtown building which will expand the CDP/BridgeWorks' capacity building program (funded through HHS) to nonprofits throughout Ohio. Will help create new nonprofits to serve Ohio communities and nurture existing nonprofits so they can be sustainable for the long term | Community Development Professionals, LLC | 20 | 0 to 30 days | \$3,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Butler | Water Distribution Improvements Ross Road - Dixie | <p>Water Distribution Improvements Ross Road - Dixie Highway (Route 4 Corridor)</p> <p>This is a major water transmission main upgrade along the Route 4 corridor and Ross Road. The project will include the installation of 3000 feet of 12 inch ductile iron main and other appurtenances. This project will increase water pumping capability at the Kay Drive pump station. Benefits include increased capacity, improved fire flow capability and will reduce dependency on the Muskopf Road pump station. This is critical public water infrastructure. The Kay Drive pump station serves major commercial areas in southern Fairfield. Customers include Mercy Hospital, Cincinnati Financial, Cincinnati Mills Mall and Meijer's.</p> <p>Dave David E. Crouch Public Utilities Director City of Fairfield 5350 Pleasant Avenue Fairfield, Ohio 45014 (513) 858-7775 (513) 678-5741 (Mobile)</p> | City of Fairfield | 20 | 91 to 180 days | \$300,000 |
| Butler | Chosen | <p>housing units are completed next month, we will be serving well over 1,000 homeless individuals annually. Currently, we do not have a dedicated case manager for this program. We have volunteers that help with employment coaching, job applications, follow up on critical appointments, transportation, etc. but we do not have an individual to oversee and direct this very vital area. The addition of 1 formerly homeless person who has succeeded and can be trained to fill this vital role would dramatically increase the success rates of the individuals that we see. The emphasis on individual help, direction, and accountability would help to employ and house the population which contains some of the highest need individuals who have been desperately impacted by the economic downturn.</p> | Serve City | 50 | 31 to 90 days | \$35,000 |
| Butler | Water Distribution Improvements Seward Road and DI | <p>Water Distribution Improvements Seward Road and Dixie Highway (Route 4 Corridor)</p> <p>This is a major water transmission main upgrade along the Route 4 corridor and Seward Road Industrial zone. The project will include the installation of 10,000 feet of 16 inch ductile iron main and other appurtenances. The project will increase water transmission capability from the Route 4 Pump Station to the Seward Road water storage tanks. Benefits include increased capacity, improved fire flow capability and will reduce maintenance events. This is critical public water infrastructure. The Seward Road pressure zone serves multiple industrial parks and 250 homes in the Millers Run Subdivision.</p> <p>Dave David E. Crouch Public Utilities Director City of Fairfield 5350 Pleasant Avenue Fairfield, Ohio 45014 (513) 858-7775 (513) 678-5741 (Mobile)</p> | City of Fairfield | 20 | 91 to 180 days | \$1,500,000 |
| Butler | The Lord's Cupboard | <p>Our Lord's Cupboard food pantry is desperately in need of increased emergency food supplies as the demand is now greatly exceeding the supply. Additionally, our emergency homeless shelter recently lost our source of lunches for residents that fed approximately 50 people daily who are currently homeless. With 1,000 additional a month for emergency food and shelter needs, we could increase our capacity to meet the needs of the more than 1,000 families that are coming to us for services.</p> | Serve City | 1 | 0 to 30 days | \$12,000 |
| Butler | Water Distribution Improvements Dixie Highway (Rou | <p>Water Distribution Improvements Dixie Highway (Route 4 Corridor)</p> <p>This is a major water transmission main upgrade along the Route 4 corridor. The project will include the installation of 1,347 feet of 20 inch ductile iron main and other appurtenances. The project will increase and sustain the pumping capacity at the Route 4 Pump Station and address issues of aging infrastructure along the vital Route 4 business corridor. Benefits include increased capacity, improved fire flow capability and will reduce maintenance events. This is critical public water infrastructure supporting two other water zones serving well established commercial business districts and a hospital.</p> <p>Dave David E. Crouch Public Utilities Director City of Fairfield 5350 Pleasant Avenue Fairfield, Ohio 45014 (513) 858-7775 (513) 678-5741 (Mobile)</p> | City of Fairfield | 20 | 91 to 180 days | \$450,000 |
| Butler | Business Expansion | <p>Expand business, by buying additional work truck and tools, this would allow additional employees to be hired.</p> | Business | 4 | 91 to 180 days | \$50,000 |
| Butler | PlayCenter w/safety zone and a Day Care regulation | <p>This is for the health and safety of the children in this Center. The equipment needs to be purchased & installed after landscaping (leveling the ground) is provided. I suggest the squares of rubber turf for the safety zone to be used.</p> <p>A bench or two and a possible picnic table w/a shade could be added in the yard.</p> <p>We will need a new bus in order to meet the deadline effective 9/1/2013. Currently we are using a converted van for transporting the school age children to school on a daily basis and for our summer daycamp.</p> <p>Please help our Center. We are in a low income area and have been of service to this community since September 1974.</p> | West Side Baptist Early Education Center | 10 | 31 to 90 days | \$150,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-------------------------------------|----------------|--------------------|---------------------------|
| Butler | Domestic Violence Shelters | Funds would be used for staffing, food, and other supplies for two shelters. Dove House is Butler County's protective shelter for victims of domestic violence. Services include: two confidential locations - Hamilton and Middletown - with 24-hour protective shelter, child advocacy, court advocacy, complete confidentiality, support and educational groups. In addition, victims of federal crimes will be served. The shelters also provide a 24-hour crisis line. 50% of adults demonstrate new skills and goal achievement by living violence free for 90 days. 50% of adults and children attending educational groups report gaining knowledge about domestic violence. 80% of adults achieve at least three goals toward violence avoidance and self-sufficiency related to employment, housing, and medical care. In addition a new part-time staff position, Racial Justice/Special Projects, would be created to help us address racial/ethnic disparities in domestic violence and other areas empowering women | Dove House Shelter/YWCA of Hamilton | 10 | 0 to 30 days | \$200,000 |
| Butler | Hicks Manor Subdivision Water Line Replacement | Phase 3 The city of Fairfield, Hick Manor Subdivision water line project will replace aging water infrastructure in one of Fairfield's oldest neighborhoods. The project will replace the older water mains and provide safety upgrades for improved capacity and better fire protection. The project will include installation of a new 8-inch main on Gall Avenue, Holiday Drive, McGreevy Lane and Walter Avenue. Over one mile of main line will be replaced and all hydrants and other appurtenances will also be replaced with new. This project will not require easement acquisition and will take place within the public right-of-way. Dave David E. Crouch Public Utilities Director City of Fairfield 5350 Pleasant Avenue Fairfield, Ohio 45014 (513) 858-7775 (513) 678-5741 (Mobile) | City of Fairfield | 15 | 0 to 30 days | \$600,000 |
| Butler | Hicks Manor Subdivision Water Line Replacement | Phase 3 The city of Fairfield, Hick Manor Subdivision water line project will replace aging water infrastructure in one of Fairfield's oldest neighborhoods. The project will replace the older water mains and provide safety upgrades for improved capacity and better fire protection. The project will include installation of a new 8-inch main on Gall Avenue, Holiday Drive, McGreevy Lane and Walter Avenue. Over one mile of main line will be replaced and all hydrants and other appurtenances will also be replaced with new. This project will not require easement acquisition and will take place within the public right-of-way. Dave David E. Crouch Public Utilities Director City of Fairfield 5350 Pleasant Avenue Fairfield, Ohio 45014 (513) 858-7775 (513) 678-5741 (Mobile) | City of Fairfield | 15 | 0 to 30 days | \$600,000 |
| Butler | Goodman Place Program | Women are empowered by learning the skills they need to become self-sufficient and to progress toward recovery in a healing and structured environment. The Goodman Place Program incorporates the development of client strengths by structuring the program to meet the individualized needs of each client. This allows the client not only to build on her strengths, but also to develop new skills, while avoiding hospitalization and progressing toward recovery. The program provides supported housing, medication monitoring, individual and group counseling/support, individual and group independent living skills training sessions, recreational and social programs. 80% of residents demonstrate three new coping skills/behaviors to address their mental illness. 51% of residents manage their own medications and graduate from Goodman Place medication monitoring. 75% of residents attain and report increased mental/emotional stability and well-being while avoiding hospitalization. | Goodman Place/YWCA of Hamilton | 3 | 0 to 30 days | \$100,000 |
| Butler | WORK STIMULUS | the unemployed and underemployed in Middletown Ohio and the surrounding areas with preparing for and securing gainful employment. With stimulus grant funding, we will be able to expand the existing program and meet the increasing demand in the area. Middletown is rated 1 of the 10 worst cities in the U.S. and program expansion will allow us to vastly improve the fiscal condition in the region. The programming will provide an increase in case management and skill development along with job training and placement with added focus on job retention and advancement. We will increase collaboration with the local homeless shelter, partnering to provide direct, immediate assistance for an aggressive response to the need for stabilization and re-establishment in the community. Funding will alleviate duplication of services and help streamline service delivery our highly distressed community. Family Service has been providing emergency assistance in Butler County since 1944. We look forward to an opportunity to expand and improve our services in response | Family Service of Middletown | 4,500 | 0 to 30 days | \$850,000 |
| Butler | Deli/Catering | personal chef service, catering, food education and in-store food service. The following describes the lines of business. Personal chef service - preparation of meals that will last a client for up to two weeks. Catering - for large, corporate events and smaller in-home events. Food education - using an in-store culinary classroom the focus will be on healthy foods and easy preparation. The objective is to teach as well as feed. The in-store food service will provide a natural source of cash flow from walk-in business and customers of the other business lines. To be successful, this business needs a storefront that has been configured for in-store dining, cooking demonstrations and preparation for off-site events. This requires commercial kitchen facilities - walk-in refrigeration, multiple ovens and cook tops, triple sinks, automated dishwashers and food service areas. A vehicle with refrigeration capabilities will be required for catering events. This project will create an ongoing business that will create jobs and teach our clients how to eat healthy and eat well | Savory Times, LLC | 5 | 0 to 30 days | \$100,000 |
| Butler | Childcare Center | build a update Early Childhood Development Center for infants through age 13 to enable parents to work during and after the period of economic crisis. We would expect to provide childcare to 100 families in this new, updated, facility. | Immanuel Lutheran Church | 25 | 31 to 90 days | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Butler | Parent Engagement Project | <p>The project purpose is to foster academic achievement through building stronger partnerships between school staff and families, to increase parents' participation in the school and to develop and maintain activities focused on family engagement.</p> <p>Since public school parents are the true experts on parent involvement, we will start with a survey of parents, using a professional survey process. Survey results will impact all initiatives in this project.</p> <p>To Strengthen Communication Resources</p> <ul style="list-style-type: none"> • Use best practices communication strategies • Communication strategies for reaching non-English speaking families • Assess how our families communicate • Develop a communication "how to manual" <p>To Help Teachers Communicating with Families</p> <ul style="list-style-type: none"> • Develop professional development and an implementation plan for training teachers how to communicate with families - building relationships- respectful and long-lasting conversations <p>To Engage Families in School Improvement</p> <ul style="list-style-type: none"> • Develop a manual for districts on "how" to engage families in the school improvement process. | Middletown City School District | 1 | 31 to 90 days | \$100,000 |
| Butler | West Elkton Elevated Tank Painting | Paint 200,000 gallon elevated tank. | Southwest Regional Water District | 6 | 31 to 90 days | \$130,000 |
| Butler | West Elkton Elevated Tank Painting | Paint 200,000 gallon elevated tank. | Southwest Regional Water District | 6 | 31 to 90 days | \$130,000 |
| Butler | Jacksonburg Elevated Tank Painting | Paint 150,000 gallon elevated tank. | Southwest Regional Water District | 6 | 31 to 90 days | \$200,000 |
| Butler | SR4 Poststown Water Main | 3,200 feet of 12-inch water main to loop the distribution system and provide redundancy | Southwest Regional Water District | 10 | 31 to 90 days | \$155,000 |
| Butler | Hamilton New London Water Main | 3,100 feet of new 8-inch water main. Allows SWRWID to serve its customers with its own water, thereby eliminating a Hamilton-served area. This is a project that OEPA has strongly encouraged for a long time. | Southwest Regional Water District | 10 | 31 to 90 days | \$135,000 |
| Butler | Main Street Crosswalk Replacement | Removal of damaged brick crosswalks and replacement with asphalt with Dura-therm imprint crosswalks on all 4 sides of each intersection of Main Street with B, C, D, E and F Street. | City of Hamilton | 205 | 91 to 180 days | \$250,000 |
| Butler | South Treatment Plant Clearwell 2 Painting | Painting 400,000 gallon ground storage tank. | Southwest Regional Water District | 6 | 31 to 90 days | \$220,000 |
| Butler | Gold Mine | <p>The Gold Mine is an educational, retail & entertainment business. It has been in the planning stages since 2006. A 7 week successful test market was completed in the fall of 2007. It revealed a high probability of success.</p> <p>The facility will be located in Southwestern Ohio. It will house a Craft Beer, two classrooms, a Bead Supply Shop & Lapidary, 4 outdoor & 1 indoor gem mining flumes (completely recyclable). We will also cater to special events and private parties.</p> <p>Local schools will be invited to share in the Mother Earth's Precious Resources Program designed to enlighten the students through hands-on earth science.</p> <p>This venture will provide entertainment opportunities that will create additional jobs in other sectors (hotels, restaurants, etc.) thereby adding financial growth to the Southwest Ohio region.</p> <p>The venture was scheduled to launch in the spring of 2008 following my husband's cancer treatments, however, unexpected health issues prevented the start-up. Health issues have been</p> | Gold Mine - Treasures Galore, LLC | 11 | 31 to 90 days | \$464,045 |
| Butler | Mentoring | <p>We operate a very strong, best practice, mentoring program for at-risk youth. We would like to bring it to capacity at this point. This effort will not only employ individuals it will build a stronger future work force. We have over 150 children currently waiting to be matched with a mentor. In the last five months we have seen a 56% increase in the number of inquiries. At this time, we have already lost two TANF funded grants, had numerous cuts from corporate sponsors and had many individuals who cannot make their normal donations. We cannot possibly serve all of these new children with the severe reductions that we are facing due to the economic hardships faced by all.</p> <p>With these funds we will be able to increase our public exposure and therefore recruit more mentors to serve the ever growing list of children waiting to be matched. We will serve at least 100 more children annually with these funds. If no funding is given to non-profits such as Big Brothers Big Sisters then you will see not only another sector taking an employment hit but you will also be hurting an entire future generation.</p> <p>Under the Federal Emergency Management Agency, the Butler County Emergency Food and Shelter (EFS) Program serves the hungry and homeless in the cities of Fairfield, Hamilton, Middletown, Oxford, and all across the county. For the 2007-2008 fiscal year, Butler County EFS partnered with 15 agencies to provide over \$231,000.00 for food, shelter, and utilities.</p> | Big Brothers Big Sisters of Butler County | 7 | 0 to 30 days | \$100,000 |
| Butler | Butler County Emergency Food and Shelter Program | <p>For the 2008-2009 fiscal year, funding requests received by Butler County EFS increased 37% from last year's total distribution. Of the \$318,049.00 requested, only \$287,928.00 (less than 90%) will be available for allocation. As unemployment rates soar to almost 11% in parts of the county, the remaining \$50,121.00 could be readily used to provide for the basic needs of our struggling residents.</p> <p>This year 34% of allocated funds were set aside for food, 34% for shelter, and 30% for rent, mortgage, and utilities. Applying this same percentage, the requested \$50,121.00 will provide an additional \$266 groceries, over 3,000 hot meals, over 1,500 nights of shelter, 36 mortgage payments, and 60 utility bill payments. These funds would pass through the Butler County United Way grants to the Butler County Winton Road Collection System expansion</p> | Butler County United Way | 0 | 0 to 30 days | \$50,121 |
| Butler | Winton Road Collection System Expansion | <p>This is an area where septic systems and leach lines still serve multiple residents and one business. The project will extend the public sanitary system permitting residents and businesses to connect to the public sewer and abandon their septic systems. This project will improve the environmental integrity of local groundwater resources and also support the development of approximately 40 acres of undeveloped land.</p> <p>Dave David E. Crouch Public Utilities Director City of Fairfield 5350 Pleasant Avenue Fairfield, Ohio 45014 (513) 858-7775 (513) 678-5741 (Mobile)</p> | City of Fairfield | 10 | 91 to 180 days | \$75,000 |
| Butler | ICI (Inner City University) | <p>This program would provide on site lifeskills, job readiness, and computer skills to residents of Serve City's homeless and housing programs. A minimum of 16 individuals would receive specialized training in employment services during a 60 day period, resulting in training of 96 homeless or at risk homeless individuals being trained in a one year period. This training will be offered on site and during the evening so that individuals who are doing day labor type work can have access to learning new skills and improve overall job performance. Program coordinators will work with the local chamber of commerce and businesses to develop job placements for individuals upon graduation from the program. GED instruction will be offered to those who have not completed high school. Overall emphasis will be to help prepare for interviews, increase job performance ratings, and gain technical training to increase both employability and earning capacity.</p> | Serve City | 50 | 31 to 90 days | \$20,000 |
| Butler | Elevated Storage/Clearwell | <p>This project is designed and bid and ready to be awarded to caldwell tanks. It is a 250,000 gallon elevated storage/clearwell and the village has run short on any contingency monies. This \$100,000.00 would help secure a sound ready to build project</p> | Village of New Miami, Ohio | 20 | 0 to 30 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---------------------------------|----------------|--------------------|---------------------------|
| Butler | Ross Road Sanitary Relief Sewer | The project will remediate an SSO on Ross Road. This sewer line serves the New England Hills Subdivision. This is an infrequent occurrence however, during recent surveys the OEPA, Southwest District Office has identified this SSO and directed the city of Fairfield to take appropriate action to correct the problem. The relief sewer project consists of the installation of 1500 feet of 8" main line and will route excess flow to Woodridge Drive sewer where there is sufficient capacity to carry the flow. Dave David E. Crouch Public Utilities Director City of Fairfield 5350 Pleasant Avenue Fairfield, Ohio 45014 (513) 858-7775 (513) 678-5741 (Mobile) | City of Fairfield | 10 | 91 to 180 days | \$400,000 |
| Butler | SR 127-Jacksonburg Road Water Line Extension | This is a needed waterline extension of approximately 7000 linear feet of 8" and 12" waterline with new fire hydrants. This project is needed to serve Advanced Drainage Systems, Inc. and other businesses along the SR 127 corridor and residents along Jacksonburg Road. This project is partially funded through OPWC and has a PFI and is ready to bid. | Village of New Miami, Ohio | 100 | 0 to 30 days | \$100,000 |
| Butler | Residential Alcohol and Drug Treatment (adult male) | There are currently 100 beds in the current facility for residential treatment clients. The facility could be placed on the current property or an alternative location within close proximity. Increasing bed space decreases the amount of money spent incarcerating low level offenders. Our drug dependence by almost half through utilization of our community corrections and recovery house treatment program. This building project would keep many construction jobs working for several months. | Southwestern Ohio Serenity Hall | 20 | 31 to 90 days | \$1,000,000 |
| Butler | Back to Work Landscaping and Maintenance | Create a Landscaping/Lawn Care branch to employ graduates of our treatment facility who need jobs and are having difficulty finding viable employment due to criminal records, and problematic work history. Teach former clients the interpersonal skills needed to get and keep a job in vivo. Purchase one 3/4 ton pick up truck (American Made) with a snow blade to use in the operation. Hire one Crew chief and others as business increases over time. Market the service to Butler and Warren County businesses and individuals. All proceeds go back into the operation of Southwestern Ohio Serenity Hall to build the business and provide more client services. Work with the local Community Action Agency (SELF) in collaborative effort as feasible. | Southwestern Ohio Serenity Hall | 20 | 0 to 30 days | \$200,000 |
| Butler | Youth Summer Enrichment Program | This program will include various activities such as our Open gym Program, basketball leagues and table games, pool, air hockey, etc. activities for children age groups 6 through 17 years. There will be adult supervision at all times of operation. This program will include both morning and evening activities. We plan to include educational field trips if funds are available. A Family Movie Night on every third Saturday of the month is included. Program will operate from June through August. Based on our experiences of the past few years, most of the children are from the inner city although the programs draw children from throughout the county. Our goal and desire is to see lives touched and enriched everyday with a focus on teamwork and each child having an opportunity to participate regardless of economic standing. | The Salvation Army | 4 | 31 to 90 days | \$15,000 |
| Butler | Youth Summer Enrichment Program | This program will include various activities such as our Open gym Program, basketball leagues and table games, pool, air hockey, etc. activities for children age groups 6 through 17 years. There will be adult supervision at all times of operation. This program will include both morning and evening activities. We plan to include educational field trips if funds are available. A Family Movie Night on every third Saturday of the month is included. Program will operate from June through August. Based on our experiences of the past few years, most of the children are from the inner city although the programs draw children from throughout the county. Our goal and desire is to see lives touched and enriched everyday with a focus on teamwork and each child having an opportunity to participate regardless of economic standing. | The Salvation Army | 4 | 31 to 90 days | \$15,000 |
| Butler | Community Meal Center West | The Community Meal Center in Hamilton, Ohio provides a safe, inviting, dignified haven where anyone in need can enjoy a hot, homemade meal. The focus is on meeting some of the social, physical and spiritual needs of the homeless, the working poor and the hungry. Founded in 2001, the Center serves an average of 450 meals on Friday evenings to guests who may have as many helping as they want. On most Fridays, volunteer entertainers contribute their talents to the evening experience. On various occasions we offer free haircuts, chair massages and manicures. Our all volunteer force of servers and cooks is made up of scout troops, college students, high school students, church members and often dinner guests of the Center. Community Meal Center West will offer free clothing as well as opportunities to purchase inexpensive groceries. Currently, a Miami University student is developing our "Hot Program" here which should be in place by mid April. This program will offer several volunteers to help some of our people meal center guests to get and drop a free meal in their own homes, hotels or other facilities, family and neighbors. | Community Meal Center | 0 | 0 to 30 days | \$5,000 |
| Butler | Indoor Sports Programs / Leagues | The program emphasizes: Team Work, improved Physical Abilities, self Esteem and a sense of accomplishment. This program involves approximately 350 to 400 children regardless of the child's economic level. The age range is from 6 to 13. Both basketball and indoor soccer are offered to boys and girls under this program. Also a men's basketball league is offered. This program also proudly hosts the county's Special Olympic teams. | The Salvation Army | 2 | 0 to 30 days | \$20,000 |
| Butler | Indoor Sports Programs / Leagues | The program emphasizes: Team Work, improved Physical Abilities, self Esteem and a sense of accomplishment. This program involves approximately 350 to 400 children regardless of the child's economic level. The age range is from 6 to 13. Both basketball and indoor soccer are offered to boys and girls under this program. Also a men's basketball league is offered. This program also proudly hosts the county's Special Olympic teams. | The Salvation Army | 2 | 0 to 30 days | \$20,000 |
| Butler | Helping Hands Kitchen Feeding Program | Provides free hot lunch meals to anyone in need. Program runs Monday through Friday from 12:00 to 1:30. The homeless population especially appreciate this service, but it is open to anyone. During the Summer months when school is out, entire families have the opportunity to share a meal together. Over a period of one year we average between 150 - 170 daily. Our county's unemployed have a consistent source of meals through this program and those on fixed or subsidized income can make their family budgets stretch by utilizing this program. Many of our clients have relayed to us that this lunch meal is the only hot meal that they receive in a day. | The Salvation Army | 1 | 0 to 30 days | \$30,000 |
| Butler | Emergency Services Direct Assistance Programs | Provides emergency funds, on a limited basis for utilities, heating, rent and medical needs. Provides funds for driver's licenses, state I.D.'s and birth certificates to assist with securing employment. Funds are disbursed on a priority basis. Personal Care Bags - personal care bags contain necessary personal hygiene products and are provided for emergency situations. Household Items - Dishwashing liquid, laundry soap, etc. as available. Christmas Assistance - Hundreds of families are provided brand new toys for children who would otherwise have to do without. | The Salvation Army | 1 | 0 to 30 days | \$25,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Butler | Care Fair (7th one scheduled on Aug. 13, 2009) | Care Fair has become a way to reach the health needs of an impoverished neighborhood, offering over 300 attending (2226) help and hope. Outcome: Increased wellness and prevention strategies. Pat. train, RN, MSN, CS | Open Door Pantry | 2 | 31 to 90 days | \$60,000 |
| Butler | Computers for Home Schools | My wife and I have a 10 year old computer that is being replaced and we are not computer literate. We can teach the skills necessary for children to utilize technology in the 21 century, but we lack the funds necessary to purchase it. I have built every computer I have ever had, and our current home computer is nearly five years old. With the funds I plan to purchase two Netbooks for my daughters to use. Netbooks are smaller, lesser, but sufficiently powered laptops that are less expensive than traditional laptops. Netbooks use less energy than traditional laptops, and since they depend on internet applications for much of their functionality, they can scale and provide for a longer life of use. | None | 0 | 0 to 30 days | \$1,200 |
| Butler | Made in America | Made in America – a retail craft mall. Mission: Bring back prosperity to Americans by providing jobs, manufacturing opportunities & re-establishing the American Dream. Purpose: -Provide jobs for Americans (Ohioans). -Provide an outlet for talented Americans to sell their goods which will provide income for hundreds of hand-craftsmen and tradesmen. -Provide manufacturing opportunities: Promising Made in America hand-crafted items will go to the R&D department to be assessed for manufacturing feasibility in America (Ohio). Royalties and other company positions will be awarded. -Provide manufacturing facilities for these exceptional Made in America items. -Provide jobs on all levels in the Made in America (Ohio) manufacturing facilities. -Provide educational programs through craft classes -Provide entertainment opportunities that will create additional jobs in other sectors (hotels, restaurants ,etc.) thereby adding financial growth to the Southwest Ohio region. Note: The Gold | Team CBO | 55 | 31 to 90 days | \$1,385,180 |
| Butler | Walking path for community park | Currently there are no paved walking paths in our local community of approx. 10,000 residents. This walking path was one of the first items that was requested when the park was being designed. Currently all we have is the gravel base that was originally installed. It is currently being used, but in a very limited fashion due to the gravel surface. This existing surface does not allow for any type of wheels (wheelchair, bicycle, Etc), thus limiting the clientele it serves. Besides paving this path and having it safer to walk and run on for the average adult, we open up its use to a larger portion of our elderly who need the assistance of a wheel chair, or perhaps simply do not feel safe walking on gravel rutted paths. It would also drastically increase the usage by younger children being able to ride their bicycles and use roller blades on the paved surface. We would expect to see an approximately 45-60% increase in usage for the path alone, thus increasing over visitors to our park. We are truly "shovel ready". All we need is the funding for the asphalt and we can begin | Madison Township | 16 | 0 to 30 days | \$115,144 |
| Butler | ohio food equipment business start-up | Retail / warehouse building purchasing - (12123 princeton pike, springdale, oh 45246). Building is vacant for 4 years now. Job creation for 8 Ohioans in first year of operations. Equipment / supplies for new and existing area restaurants, bars, cafes, schools, cafeterias, gov. organizations, day cares, retirement homes, etc., etc... Ohio Food Equipment physical establishment (this warehouse) will contribute to creation and start-ups of new food related businesses in area. Business like this does not exist in area and is very sought for. Business is profitable now and will promise complete return on investment in first 4 years of operations. | dindic & sons llc / ohio food equipment | 8 | 31 to 90 days | \$450,000 |
| Butler | Raw Water Production Well | Well will be used in rotation with six other existing wells to supply water to the treatment plant. Currently Fairfield has only one well capable of operating using power from the emergency generator. This project in conjunction with another well modification project will increase the number of wells that can run on auxiliary/generator power to three. During emergencies this combination of wells would produce in excess of the plants average daily demand. This would greatly reduce our vulnerability to regional power outages such as the one that occurred on September 14, 2008. Dave David E. Crouch Public Utilities Director City of Fairfield 5350 Pleasant Avenue Fairfield, Ohio 45014 (513) 858-7775 (513) 678-5741 (Mobile) | City of Fairfield | 10 | 91 to 180 days | \$350,000 |
| Butler | Route 4 - Magie Avenue Water Line Project | The Route Four Magie Avenue Project will serve to replace the old Butler County waterline located in the middle of the Route 4. Approximately 500 feet of 10" main will be installed on the east side of route 4 between Magie Avenue and Hicks Boulevard. This work will improve water quality for the many businesses in the area. All existing water services will be reconnected to the new main. Dave David E. Crouch Public Utilities Director City of Fairfield 5350 Pleasant Avenue Fairfield, Ohio 45014 (513) 858-7775 (513) 678-5741 (Mobile) | City of Fairfield | 10 | 31 to 90 days | \$80,000 |
| Butler | Water Main System Improvement | Install 4,000 feet of new water main to connect Cincinnati Dayton Road to Lawton Avenue. This will provide a loop of the distribution system that will help correct flow deficiencies in the surrounding commercial/industrial area. | City of Monroe | 270 | 91 to 180 days | \$495,000 |
| Butler | Gallaher Road Utilities Improvement | City of Monroe - Replace 1,400 feet of old, failing, and undersized six inch main with twelve inch main and install 1,400 feet of new storm sewer along street. | City of Monroe | 290 | 91 to 180 days | \$275,400 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---------------------------------|----------------|--------------------|---------------------------|
| Butler | Mason Water Main Replacement | Replace old, failing and undersized six inch main with 2,800 feet of 12 inch main to serve commercial development areas. | City of Monroe | 290 | 31 to 90 days | \$300,000 |
| Butler | Britton Lane Water Main Replacement | City of Monroe - Existing six inch line is old, failing, and undersized. This line is also the main feed to the tower on Britton Lane. It will be replaced with 5,600 feet of 12 inch water main | City of Monroe | 290 | 31 to 90 days | \$520,000 |
| Butler | 1.25 MG Elevated Storage Tank to Serve the East Wa | City of Monroe - Installation of 1.25 MG elevated storage tank to support continued growth in a commercial and industrial area. The tank will help the City meet EPA storage requirements and facilitate development along the I-75 corridor route four stadium drive water line project | City of Monroe | 900 | 31 to 90 days | \$2,000,000 |
| Butler | Route Four Stadium Drive Water Line Project | Route Four Stadium Drive Project will serve to address aging infrastructure along the vital Route 4 business corridor. Approximately 2000 feet of 10" main will be installed on the east side of Route 4 from Stadium Drive to Donald Drive. This will eliminate an old Butler County water line. The old line causes water quality concerns when flushing hydrants in this area which affects the businesses that are served by this main. Resizing from an 8" main to a 10" main will also improve fire flow in this area. Dave David E. Crouch Public Utilities Director City of Fairfield 5350 Pleasant Avenue Fairfield, Ohio 45014 (513) 858-7775 (513) 678-5741 (Mobile) | City of Fairfield | 10 | 91 to 180 days | \$250,000 |
| Butler | Ross Road Water Line Extension | The Ross Road Project will to extend 600 feet of 10" water main from 5880 Ross Road to the corner of Ross Road and Kay Drive. At the present time, this area is served by a 6" main which is connected to an 8" main at Chapel Hill. That water main serves a private system called Wildwood. The Wildwood community is heavily populated with multi-family housing units and condominiums. Extension of this water main would increase the fire protection in the area. Dave David E. Crouch Public Utilities Director City of Fairfield 5350 Pleasant Avenue Fairfield, Ohio 45014 (513) 858-7775 (513) 678-5741 (Mobile) | City of Fairfield | 10 | 91 to 180 days | \$75,000 |
| Butler | Step - Up Mentoring Program | The Step - Up Mentoring program commits to the ideal of improving the Middletown community by empowering youth to become productive citizens by guiding them through school high graduation and through a first year post high school experience. Together, parents, students and the mentor participate in the design and implementation of an individualized approach to achieving high school graduation and a first year post high school experience. Step - Up begins the second semester of the 8th grade year. Students are identified by their academic achievement and potential. Students, along with their parents/guardians, and mentors, are invited to design a 5 year program. The program includes a summer academy following 8th grade graduation; community, and academic mentors; ongoing team meetings to provide progress reviews and support; clear academic, behavioral, and social standards; and incentives that support student learning, interests, and social needs. Goals of the Program: Build plant to process 100,000 tons of low rank (high in moisture but low in mercury, sulfur, and ash) coal for the Hamilton Municipal Power plant. Outcome is to increase electricity out put and reduce emissions for this older coal fired plant. | Middletown City School District | 1 | 0 to 30 days | \$50,000 |
| Butler | Utility Low GHG Emissions Coal Fuel | Project can be reproduced around Ohio, at older coal fired utility plants (processing more tons) to create more jobs and reduce Green House Gas emissions while permitting utilities to sell more electricity. Old, small coal fired plants are needed to meet electric demand but have had to convert to western US low rank coals (for emissions purposes). As such they are not as efficient as they were when burning eastern coals. Our technology removes water from these environmentally sound coals and improves the efficiency of older boilers. | FMI NewCoal | 12 | 0 to 30 days | \$10,000,000 |
| Butler | TII Art & Soul Shop | Objective: To establish an outlet where products created by individuals with mental retardation and other developmental disabilities (MR/DD) can be displayed and purchased by the admiring public. Toward Independence, Inc. has conducted artistic programs for over 15 years and we have promoted and sold these items which produce pride and revenue for the persons who fashioned and produce them. The goal would be to collaborate with similar organizations from around the state of Ohio-gather on consignment some of the best items- and have an outlet where the creations and there by products could be sold. The impact is in benefit to the artist with disabilities, the creation of jobs related to marketing and sales, the exposure of positive images on the abilities of the consumers to the general public and is helpful to all the respective agencies involved in the project. We would also have a traveling program to appear at various art and fair venues. There would be related fund raising, training and educational programs as well. If successful, this project could be duplicated elsewhere in Ohio. The start-up funding would cover the first two years | Toward Independence, Inc. | 4 | 31 to 90 days | \$350,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-----------------------------------|----------------|--------------------|---------------------------|
| Butler | Middletown Promis | Middletown City Schools and the Miami University propose a revolutionary and comprehensive program to give all students, regardless of socioeconomic and racial background, strong and attractive pathways to thrive in the public schools and to enter Miami University, thrive in the university environment and become a Miami University graduate. We envision this as an unprecedented cooperative effort among a public school system, a highly-rated university, and community and corporate partners to: - Raise academic achievement for all students, and at the same time - Eliminate the racial achievement gap; - Stimulate economic development in Middletown; - Make a university degree obtainable for all. The Middletown Promise pairs the extensive Miami University financial aid packages (including the Access Initiative) with funding from private and corporate donors, to offer a free Miami University college education to every Middletown High School graduate who also lives in the MCSSD. This should encourage novice and veteran teachers to stay in-district so that their own children can benefit from a paid college tuition. | Middletown City School District | 1 | 31 to 90 days | \$1,000,000 |
| Butler | Teacher Induction and Equity Program | learning community. To do this, the Middletown City School District will hire a special cohort of twenty-two new teachers, pair each novice teacher with a veteran teacher who will split their teaching loads with the new teachers, and support all forty-four teachers as they engage in a customized master's degree program at Miami University of Ohio. In the school buildings, these veteran-novice pairs will engage in their local professional learning communities, as well as the building-level work to implement the district's equity plan. MCSDD's goal is to equip a critical mass of teachers with the knowledge, tools, resources, and supports to effectively intertwine racial awareness and instructional decision making so that classroom practice is transformed and student achievement is accelerated district-wide. The program has the potential to fundamentally change how we deliver quality education to all students, most specifically students of color who have historically been underserved by our education system. | Middletown City School District | 22 | 31 to 90 days | \$3,000,000 |
| Butler | 21st Century Infrastructure | Our buildings cover 80% of Middletown City proper. We want to build a wireless network system to provide low or no cost internet access to our entire community. In addition, we would hire technology professional development specialists to train our teachers and staff in converting our curriculum to a job force development curriculum. This would provide a skilled workforce who could take advantage of the jobs created with the wireless/fiber based commerce created. Doing so converts our entire school system and community from an industrial based economy to a 21st Century broadband based community. We have much of the design completed and need only the money and coordination with the city to make it happen | Middletown City School District | 25-50 | 91 to 180 days | \$10,000,000 |
| Butler | NLM Food & Clothing Assistance | New Life Mission provides groceries, clothing, hot meals, a crisis pregnancy center, occasional financial aid, and a safe haven for the poor in Hamilton, Fairfield, and the surrounding areas. We provide a way for one's paycheck or food stamps to last longer by providing a free lunch everyday, as well as groceries and clothing once a month. We provide free pregnancy tests, formula, diapers, and clothing, as well as counseling for mothers and their children. The outcome of these services is that our clients' income can go toward rent and utilities because we are alleviating the need to buy as much food or clothing. With the downward economy, our numbers are higher than ever and more people than ever are seeking first-time assistance. We need assistance with the costs of food and overhead expenses in order to continue serving our community on a daily basis | New Life Baptist Mission | 3 | 0 to 30 days | \$10,000 |
| Butler | Layhigh Elevated Tank Painting | Painting 200,000 gallon elevated tank. | Southwest Regional Water District | 6 | 31 to 90 days | \$200,000 |
| Butler | SR 122 Water Main Replacement | Replacement of 5,000 feet of 12-inch water main and 32 residential service lines, all aging and repeatedly failed. | Southwest Regional Water District | 10 | 31 to 90 days | \$320,000 |
| Butler | SR126 6-inch Loop | 7,300 feet of 6-inch water main to provide a loop in the distribution system | Southwest Regional Water District | 10 | 31 to 90 days | \$230,000 |
| Butler | New Biddinger 6-inch Water Main Replacement | 1,700 feet of 6-inch water main to replace aging, failed main. | Southwest Regional Water District | 10 | 31 to 90 days | \$65,000 |
| Butler | Grooming business | I have just become a certified groomer and have worked for another business for the past six months grooming animals. I want to start a pet grooming business with potential business of 400 customers or more. I need a receptionist, bather and another groomer besides myself to take care of the initial business and grow from there. Thank you | Always A Happy Tail | 4 | 91 to 180 days | \$25,000 |
| Butler | Boehm Farm - US27 Water Main | 2,800 feet of 8-inch water main to provide an important loop in the distribution system | Southwest Regional Water District | 10 | 31 to 90 days | \$130,000 |
| Butler | Kirchling-NewLondon Cross Country Main Replacement | 5,900 feet of 8-inch water main to replace aging and failed main | Southwest Regional Water District | 10 | 31 to 90 days | \$227,000 |
| Butler | West Alexandria Tank Painting | Paint 250,000 gallon standpipe. | Southwest Regional Water District | 6 | 31 to 90 days | \$200,000 |
| Butler | 3.Hughes Hall Instructional Science Laboratory Ren | strong history in preparing Ohio and out-of-state students for careers in the Biological Sciences, Chemistry and Biochemistry. This project will impact approximately 1000 students per year who are enrolled in courses in Organic Chemistry, Analytical Chemistry and Biochemistry. These students are typically training for careers in health care fields, as well as in analytical fields and biotechnology. Because it is not possible to offer individualized research opportunities to all undergraduate students, the Department of Chemistry and Biochemistry is developing research modules for use in the classroom as a way of introducing research in undergraduate courses. Retaining Underserved Populations in STEM Fields: This pwill contribute to Ohio's goal of having more STEM graduates from underrepresented groups. The renovations will facilitate the curricular changes that will have broader appeal to Ohioans from these underrepresented groups. This renovated space will allow us to provide new and meaningful research opportunities for students in i | Miami University | 48 | 91 to 180 days | \$4,000,000 |
| Butler | 2.Laws Hall Instructional Science, Technology, Eng | Supporting the Expanding Instructional and Information Needs of Ohio Students and Faculty in Their STEM, Business, and Psychology Pursuits: The creation of a technology-rich, modern STEM, business, and psychology library in Laws Hall will serve the information needs of Ohio undergraduate and graduate students and Miami faculty in the STEM, business, and psychology disciplines. The completed Laws Hall Project will provide Ohio students and faculty with access to the latest technology and services necessary for them to hone their information literacy skills. By becoming information fluent, Ohio students will possess the capacity to apply these skills immediately to their chosen fields of professional endeavor. This project will assist Miami in the continual development of life-long Ohio learners who possess the necessary skill sets to seamlessly transition from the undergraduate experience to making positive contributions to the Ohio market place. In addition, the renovation of Laws Hall will provide a modernized space for Miami University's Physics Department and Mathematics (STEM) students. Miami University's Physics Department has a successful history of mentoring both Ohio and out-of-state undergraduate and graduate STEM students. The number of undergraduate physics majors that Miami University graduates is in the top 4% of over 570 undergraduate and masters granting physics departments in the country. In 2003, the Miami's Physics Department was ranked #1 in the country in undergraduate majors awarded by a masters granting physics department. The modernized space will provide better opportunities for hands on science and more efficient delivery of courses, as well as better interaction between students and between faculty and students. Recruitment of Underrepresented Groups to STEM Fields: The Department also performs outreach to economically disadvantaged students of Ohio. This year the department will have 100 high school students visit the department. | Miami University | 84 | 31 to 90 days | \$7,000,000 |
| Butler | 1.Kreger Hall Instructional and Research Physics R | Recruitment of Underrepresented Groups to STEM Fields: The Department also performs outreach to economically disadvantaged students of Ohio. This year the department will have 100 high school students visit the department. | Miami University | 192 | 31 to 90 days | \$16,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-------------------------------|----------------|--------------------|---------------------------|
| Butler | Closing the Technology Gap K-12 | Project "Closing the Technology Gap K-12" will provide up-to-date technology across the school district for students and staff. This will enable them to have the equipment for instruction, learning, parent communications and office work to implement a 21st Century Education System. Items include laptop computers, desktop computers, computing stations, smart boards, student response systems, document cameras, LCD projectors, DVD/VCR players, scanners, printers, laser pointers and media production costs. | Hamilton City School District | 20 | 0 to 30 days | \$5,500,000 |
| Butler | 26.Steam Main Line Expansion Joint Replacement | The main steam line that serves the campus contains over 60 expansion joints to compensate for the normal expansion and contraction of the steam piping. These expansion joints are more than 30 years old and a failure of any one could jeopardize delivery of steam to most of the campus. This project will replace these expansion joints with a new, safer type and reduce the chances of a catastrophic failure in the joint. | Miami University | 45 | 181 days or more | \$3,700,000 |
| Butler | 25.Hamilton Campus: Mosler & Phelps Hall Systems R | This project is not only necessary as a maintenance repair, but it would also provide energy conservation by replacing variable air volume boxes, as well as new energy efficient lighting, in addition to replacement of fire suppression and ceiling systems | Miami University | 33 | 181 days or more | \$2,700,000 |
| Butler | 24.Middletown Campus: Finkelman Auditorium Renovat | This project will address building deferred maintenance including: ADA improvements, roof replacement, auditorium seat repair/replacement, floor covering repair/replacement, stage hanging stock repair/replacement, stage floor repairs, painting, repair loading dock and dock door | Miami University | 36 | 181 days or more | \$3,000,000 |
| Butler | 23.Elevator Replacements for ADA Compliance | This project will provide modernization of elevators in Upham Hall, the Center for Performing Arts freight elevator, Murstein Hall, Boyd Hall, and two elevators in Bachelor Hall. It will also include replacement of the stage lift in the Center for Performing Arts | Miami University | 14 | 181 days or more | \$1,200,000 |
| Butler | 22.Middletown Campus: Thesken Hall Renovations | Replace penthouse exterior walls (asbestos containing material which is beginning to deteriorate). Replace building transformer and electrical panels and wiring as needed. Accessibility improvements including handrails, door hardware, guardrails, tier-classroom access, water fountain improvements | Miami University | 18 | 181 days or more | \$1,500,000 |
| Butler | 21.Residence Halls Roof Renovations | Exterior masonry work, replace cantilevered entry roofs Life safety systems fire alarm system exits, egress lightings. Other deferred maintenance items including painting, floor coverings, exterior door repair/replacement. | Miami University | 75 | 181 days or more | \$6,250,000 |
| Butler | 20.Residence Hall Plumbing Upgrades | This project will replace roofs on Richard Hall, Hamilton Hall, and the Culinary Support Center. The roofs on these buildings have exceeded their anticipated life expectancy and are consequently beginning to fail. Leaks are increasing which causes damage to areas within the buildings and increases maintenance costs. | Miami University | 7 | 91 to 180 days | \$600,000 |
| Butler | 19.Residence Hall Security Upgrades | Upgrade of shower and bath fixtures in fifteen restrooms in selected residence halls has become a high priority as aged facilities are leaking into lower levels of the buildings causing significant damage to materials and property. | Miami University | 5 | 91 to 180 days | \$400,000 |
| Butler | 18.Hamilton Campus: Electrical System Distribution | Student safety is becoming an increasingly important aspect of residence halls. This project will re-key all residents' rooms in thirteen residence halls for increased security and reliability of locking mechanisms. | Miami University | 17 | 91 to 180 days | \$1,400,000 |
| Butler | 17.Electrical Switchhouse Number 1 Replacement | This project will replace the Mosler electric service (which are the main switches on the Mosler dock), the Phelps transformer, and replace the Phelps and gym emergency generators. All this equipment is between 30 and 40 years old and needs to be replaced to reduce the chances of frequent and prolonged electrical outages in these buildings | Miami University | 24 | 91 to 180 days | \$2,000,000 |
| Butler | 16.Middletown Campus: Roadways, Walks & Accessibil | Switch House 1, in Gaskill Hall, is 4kV electric distribution switchgear that provides service to 42 buildings in the Central Campus area. The switchgear is fifty years old and beyond its useful life. It is increasingly difficult to operate and maintain, and has experienced multiple equipment failures. Therefore, it is imperative to system reliability to relocate and replace its functionality with new facilities and conversion of some buildings to the new 12kV system | Miami University | 27 | 31 to 90 days | \$2,250,000 |
| Butler | 15.Academic Buildings Exterior & Interior Painting | The project would include paving driveway to BRC and Maintenance Barn and Lot Area, pave and repair/replace curb and gutter as needed East, South Library, Verity and Levey parking lots, widen Drive Verity Lodge to Book Depository drive. Repair/Replace Exterior Stairway from Upper Campus area to Lower. Widen drive to two lanes from Johnston Hall to Rec Center lower parking lot accessible sidewalk next to roadway from Thesken to Rec Center. Nature Trail improvements including bridge replacements, ADA improvements, trail maintenance, signage. Child Care Center repairs and improvements including building accessibility playground other improvements to meet current code requirements. Renovate library outdoor patio and provide for accessibility. Deferred landscape maintenance and renovations including retaining wall repair, lawn restoration, replacement plant material, tree maintenance, minor drainage improvements, hardscape repairs | Miami University | 11 | 31 to 90 days | \$850,000 |
| Butler | 14.Residence Hall Exterior & Interior Painting | Complete exterior painting of the following buildings – Hughes Hall, East End, Sios Center, MacMillan Hall, Steam Plant, South Chiller Plant, and Laws Hall. Complete interior painting of the following buildings – Hughes Hall, Bachelor Hall, Shideler Hall, Upham Hall, Phillips Hall, Harrison Hall, and Pearson Hall. | Miami University | 23 | 31 to 90 days | \$1,850,000 |
| Butler | 13.Residence Hall Emergency Generators | Complete painting of the exteriors of twelve residence halls and the interior of 14 halls | Miami University | 6 | 31 to 90 days | \$500,000 |
| Butler | 12.Residence Hall Elevator ADA Upgrades | Replace three residence hall emergency generators and install a new generator at the Culinary Support Center. | Miami University | 4 | 31 to 90 days | \$350,000 |
| Butler | 11.Residence Hall Accessibility Upgrades | This project will update aged elevators in two residence halls for accessibility and safety. | Miami University | 6 | 31 to 90 days | \$500,000 |
| Butler | 10.Academic and Administrative Building Generator | This project will provide installation of ADA compliant ramps at ten residence halls to provide greater accessibility and improve safety for students, faculty, staff and visitors. | Miami University | 7 | 31 to 90 days | \$550,000 |
| Butler | 9.Academic Building Roof and Insulation Upgrades | Replace the emergency generator at the Art Building, Bachelor Hall, Center for the Performing Arts, King Library and Upham Halls. | Miami University | 30 | 31 to 90 days | \$2,500,000 |
| Butler | Miami Univ Cook Field Sanitary Sewer Replacement | This project will replace roofs on Withrow Court, Hiestand Hall, Laws Hall, Irvin Hall, the Center for Performing Arts, and the Art Museum. The roofs on all of these buildings have exceeded their anticipated life expectancy and are consequently beginning to fail. Leaks are increasing which causes damage to areas within the buildings and increases maintenance costs | Miami University | 6 | 31 to 90 days | \$500,000 |
| Butler | 7.Steam Pipe Asbestos Abatement | This project would redesign, upgrade and replace the existing sanitary sewer line traversing Cook Field on the eastern edge of campus. The slope of the existing sewer line is too shallow and the pipe deteriorating, resulting in silt, debris and grease build up requiring frequent repair, cleaning and maintenance. | Miami University | 30 | 31 to 90 days | \$2,400,000 |
| Butler | 6.Steam Plant Roof Replacement | Much of the over steam lines in the utility tunnels are insulated with asbestos containing insulation which is hazardous and less effective than modern insulation materials. Whenever work is required on the piping, the asbestos must first be abated which adds much time, labor and expense to work that is often needs to be completed as soon as possible to restore heat to the affected areas of campus. This project will abate all the asbestos insulation and replace it with a non-hazardous insulation material. | Miami University | 3 | 31 to 90 days | \$250,000 |
| Butler | 5.Hamilton Campus: Roadways, Walks & Accessibility | The roof on the Steam Plant is the original roof, now about 30 years old, which needs complete replacement. This project will replace the roof material and upgrade the insulation and flashing there are three parts to this project. First, the main student lot which provides parking for 800 vehicles needs to be re-graded, covered with a geo-tech membrane for ongoing settling issues, and then resurfaced. The second part would replace a connector road between University Hall and the main student lot. The third part would install new lights, and repave the parking area at University Park. | Miami University | 15 | 31 to 90 days | \$1,250,000 |
| Butler | 4.Hamilton Campus: Roof Replacements | Replace the roofs at Phelps Hall/Parrish Auditorium and replace the gym roof. This project will replace roofs at Phelps Hall/Parrish Auditorium and the physical education building. The roofs on each of these buildings have exceeded their anticipated life expectancy and are consequently beginning to fail. Leaks are increasingly causing damage to areas within the buildings and increasing maintenance costs. | Miami University | 12 | 0 to 30 days | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-------------------------------|----------------|--------------------|---------------------------|
| Butler | 3.Academic and Administrative Building Fire Alarm | There are a number of buildings on campus with outdated fire alarm systems. This project would replace these old fire alarm systems with state of the art smoke detectors, visual and audible alarms and fire alarm panels. The buildings include Bachelor Hall, Withrow Court and Harrison Hall. The project would also upgrade the campus-wide Keltron system which provides central monitoring capabilities. | Miami University | 7 | 91 to 180 days | \$650,000 |
| Butler | 2.East Quadrangle Steam Line Replacement | The existing steam line to Marcum Conference Center was installed over 30 years ago and has had numerous leaks repaired over the last two years. It needs to be completely removed and replaced. This project will provide a new insulated steam and condensate piping system to replace the old deteriorated piping. | Miami University | 4 | 0 to 30 days | \$300,000 |
| Butler | 1.Western Campus Bridge Renovation | The original structure was made of stone and has deteriorated to the point where it is unsafe to use this bridge. The increased amount and type of traffic has caused much damage to the walls of the structure. This project will improve safety and durability by repairing and replacing the deteriorating guard walls and roadway on the bridge spanning the spillway at the Duck Pond on the Western Area of the Oxford campus. Improvements will bring the guard walls to ODOT standards and will use the stone from the existing wall as a façade to maintain the appearance of the historic existing structure. | Zachry University | 7 | 0 to 30 days | \$575,000 |
| Butler | 11.Hamilton Campus: Single Pane Window Replacement | Replace all the inefficient single pane windows with Energy Star rated windows. Forty year old windows would be replaced in Mosler, Rentschler and Phelps Halls. This will save a significant amount of heating and cooling energy. | Miami University | 18 | 181 days or more | \$1,500,000 |
| Butler | 10.Campus Wide Direct Digital Control Mechanical S | This project would replace the pneumatic controls that remain on a number of air conditioning units in campus buildings and upgrade the central Siemens controls system. This system manages all the heating and cooling systems on campus. A new server is needed as well as a dedicated alarm video monitor. Additional test instruments are needed to analyze control anomalies. A weather station is needed to determine how to most optimally operate the HVAC units | Miami University | 30 | 181 days or more | \$2,500,000 |
| Butler | 9.Campus Wide Single Pane Window Replacements | Replace all the inefficient single pane windows on the Oxford campus with Energy Star rated windows. This will save a significant amount of heating and cooling energy. | Miami University | 36 | 181 days or more | \$3,000,000 |
| Butler | 8.Middletown Campus: Johnston Hall Systems Upgrade | This project will replace the Johnston Hall building transformers, of which there are two, and convert the electrical configuration from a delta to a safer Y configuration transformer to allow for proper grounding. The voltage is stepped down from 12470 to 480/277 and 208/120 | Miami University | 4 | 181 days or more | \$300,000 |
| Butler | 7.Middletown Campus: Window Replacements | Replace all existing single pane windows with Energy Star rated windows. This will save a significant amount of heating and cooling energy. | Miami University | 7 | 91 to 180 days | \$650,000 |
| Butler | 6.Residence Halls Retrofit Radiators with Thermost | There are 15 residence halls on campus with original steam radiators with no controls. Consequently, there is a significant loss of efficiency in the system. The project will replace the shut off valves on each radiator with a local temperature control valve. Thermostatic valves will provide control of room temperatures to the room occupants and greatly improve energy conservation | Miami University | 7 | 91 to 180 days | \$600,000 |
| Butler | 5.Residence & Dining Hall Exhaust Hood Optimizatio | The exhaust hood control system speeds the fan up when cooking is taking place and reduces the fan speed when there is no activity. There are 14 locations on campus where this control system can be installed. The primary energy savings will come from reduced cost of make-up conditioned air when the hoods are not used | Miami University | 4 | 91 to 180 days | \$350,000 |
| Butler | 4.Occupancy Sensors for Lighting & Mechanical Syst | Occupancy sensors will be wired to variable air volume (VAV) boxes and lighting circuits to set boxes to minimum flow and turn off lights when the room is unoccupied. There are approximately 3,200 VAV boxes on campus that are suitable for this modification including 35 residence halls | Miami University | 16 | 91 to 180 days | \$1,300,000 |
| Butler | 3.Flower Residence Hall Mechanical System Efficien | This project will replace all the fan coils and unit ventilators in the building. It will provide for Direct Digital Control for all the HVAC systems. The domestic hot water heaters will be replaced with semi-instantaneous heaters, heat exchangers, steam pressure reducing station, water softener, and condensate set will also be replaced. | Miami University | 15 | 31 to 90 days | \$1,250,000 |
| Butler | 2.Chilled Water Plant Controls Integration | New chillers have been added to the South Chiller Plant recently and now the programming of the control systems needs to be upgraded to efficiently run all the chillers in the plant properly. This upgrade will sequence the chillers to operate the plant for maximum energy conservation | Miami University | 3 | 31 to 90 days | \$250,000 |
| Butler | 1. Pearson Hall Biological Sciences Renovations | This project will replace many of the approximate 100 exhaust fans with several manifold exhaust systems and only a few central exhaust fans. This arrangement will provide a more energy efficient exhaust system and remove many of the fans from their roof mounting. Also, part of this project will be the replacement of approximately 20,000 square feet of the original 20 year old roof | Miami University | 25 | 0 to 30 days | \$2,100,000 |
| Butler | TO stimulate my house hold | We will be self supportive until the economy becomes stable. We will be able to take care of our seven children until we are able to get to get our business up and running. We will be able to pay our bills and get better housing. | Iacrone house | 1 | 0 to 30 days | \$50,000 |
| Butler | Job stimulus for environmental industrial solution | Sourcing skilled workers to area machine shops and fabricators through project development for industrial needs. The focus is to find out of work tradesman to meet needs of the paper and steel industries. The goal is to refurbish used equipment which in turn will provide a greener alternative to replacing with new equipment. | Massey, LLC | 250 | 0 to 30 days | \$275,000 |
| Butler | 7. Laws Hall Instructional & Research Humanities R | This project will modernize, renovate and repair the 2nd and 3rd floors of Laws Hall consistent with a recognized green building rating system. The finished Laws Hall floors will be used to support undergraduate and graduate instructional and research pu | Miami University | 84 | 91 to 180 days | \$7,000,000 |
| Butler | 6.Miami University Middletown Instructional Classr | The finished classrooms will be used for undergraduate instruction. The classroom project provides improvements in all 36 general use classrooms in need of upgrades including technology, proper door hardware for access and safety, furnishings, floor cove | Miami University | 30 | 91 to 180 days | \$2,500,000 |
| Butler | 21st Century Educational Facilities | The Hamilton City School District needs 65 additional classrooms in order to implement class sizes of 15-1 in grades K-3. | Hamilton City School District | 180 | 31 to 90 days | \$35,000,000 |
| Butler | 5.Upham Hall Instructional and Research Technology | The Governor proposed this lower class size after the voters of Hamilton had already approved 2 bond issues to build new school faci Technology Training and Research Support: The renovation of Upham Hall will provide expanded space for our electron microscopy facility. The EMF provides instruction in transmission and scanning electron microscopy, light microscopy, and digital imaging | Miami University | 61 | 0 to 30 days | \$5,100,000 |
| Butler | 4.Pearson Instructional Science Laboratories Renov | Preparing Science, Technology, Engineering, and Mathematics (STEM) Professionals: Miami has a strong history in preparing students for careers in the Biological Sciences and in Chemistry and Biochemistry. The Pearson Hall Project will have a major impac | Miami University | 12 | 91 to 180 days | \$1,000,000 |
| Butler | Maple St Mixed Use Building | Funding is requested to rehab a existing structure that is located in a federally designated community renewal zone. This project would create commercial space for tenants such as offices, retailers, medical providers with housing located on the floors above for employees in those spaces or the community at large. | Morriscal Realty | 30 | 181 days or more | \$2,500,000 |
| Butler | Social Security and Welfare Fraud Investigators | the social security and welfare benefits system. The money would be used to purchase property to house business, employ initially 25-30 people/agents, training, office equipment, etc.... The business would be directly linked to federal and state gov. offices that would contact us to investigate possible fraud in our operating area. | SSWFI | 50 | 31 to 90 days | \$1,000,000 |
| Butler | providing electrical services to the community | One goal of this business would be to investigate and expose fraud within the social security and welfare systems and return funds to the government To bring back my laid off employees and to grow my electrical business | Puckett Electrical Services | 6 | 31 to 90 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---------------------------------------|--|--|----------------|--------------------|---------------------------|
| Butler | Community EMR Program | <p>Introduce a community based EMR application that provides to local physicians, free clinics, and nursing homes.</p> <p>Funds would be for initial startup costs, with subscribers paying a small monthly fee for usage.</p> <p>Data such as Laboratory Results, Imaging results, transcription notes and consults generated at the hospital would be shared electronically with EMR subscribers via interfaces with the Hospital Information System.</p> <p>Physicians would have the capability to e-prescribe via the EMR application.</p> <p>The EMR application would also provide a patient health record, where patients can view predefined information via secure internet connection.</p> <p>The EMR could also be interfaced with the local RHIO (HealthBridge) to create a more complete patient record by ensuring all information from specialist or larger hospitals are consolidated into one record.</p> <p>The continuity of patient care would improve significantly using this model</p> | McCullough-Hyde Memorial Hospital | 3 | 91 to 180 days | \$500,000 |
| Butler | Business Expansion | <p>Duplicate lab testing would be greatly reduced by having lab results available for all physicians. We intend to purchase one new work truck. We will retain two current positions and hire three new employees. We also would like to pay off existing equipment loan</p> | Murrill Construction L.L.C. | 5 | 0 to 30 days | \$50,000 |
| Butler | My Proposal to Boost New construction | <p>Crossings. It is a fairly large neighborhood and has TONS of room to grow. The developers are asking for retail space, but I think that instead of ruining the neighborhood by inviting in more, cars, parking noise etc. Not to mention tearing down trees and covering a creek. I think that a wind farm needs to be built there. It would be a HUGE incentive for people in the neighborhood. With the Housing Association fees paid, the residents would have access to the energy that the wind farm is producing. With how windy it has been lately, we could have stored SO much energy. People would have more money to spend, and people will want to live in the neighborhoods that are going to help the environment, as well as energy bills. (Which in our area are averaging over \$40/month. That is a lot of money. The new houses that will be built because of the demand to live in a neighborhood that will reduce electric bills, will provide additional tax dollars and will put people to work. We need to spend a little money now, to make it better in the future.</p> | Alternative Energy | 10 | 181 days or more | \$2,500,000 |
| Butler | Eliminate Morbid Obesity | <p>New capitol would be used to pay off old debt to allow us to stay open to service our 650 + patients who have had weight loss surgery but need ongoing support. Also, we would use money for marketing to promote the efficacy of the medical and surgical treatment of obesity to prevent and eliminate many health issues that drain our health care resources. We improve health, but we need to clean up old debt so that we can use our necessary vendors and advertise our services</p> | Cincinnati Weight Loss Center | 10 | 0 to 30 days | \$500,000 |
| Butler | Psychological Office and Services | <p>Psychological practice. The practice is currently small, with the owner as the only Full Time employee, but with a number of contractors and part-time employees.</p> <p>The practice currently works under contract to the Mental Health and Recovery Centers of Warren County, and also does Psychological evaluations for the Ohio Bureau of Disability. The business is located in a leased incubator space, which has limited handicap accessibility, and has no free parking. The office acquired or built would be used to buy or build a handicapped accessible location, with close, free parking, with handicap parking spots in a safe part of town. It would be a larger space, which would allow more Psychologists/Psychological Assistants to be hired, and allow the practice to expand into other areas of interest, which would include doing forensic Psychological work for various county and state agencies and courts. This expansion would benefit the local population, which is underserved with Psychological services, as well as the city of Hamilton, and local and state</p> | Katherine A. Myers PsyD & Associates LLC | 8 | 91 to 180 days | \$500,000 |
| Butler | Low Income Housing Weatherization | <p>This funding would allow our company to perform weatherization in the form of door and window replacement, using Energy Star components, on approximately 400 homes. This would include the installation of approximately 6000 Energy Star windows and 800 Energy Star doors. The typical selected house would have 11 house windows, 4 basement windows, and 2 entry doors. Selection of homes would be based upon regulations set forth from state or federal income limitations. We can begin work as soon as funding and regulations are clarified. Other systems of weatherization could easily be added in the form wall and/or attic insulation, which is preferable when trying to maximize the efficiency and effectiveness of home weatherization. This project would not only save jobs for our company, but would also allow us to create new jobs as we would employ more people directly from our local community.</p> | Kingdom Construction Inc. | 11 | 0 to 30 days | \$4,350,000 |
| Butler | Expand Busings | <p>To advertise our business, which we started in December, 2008 and to hire extra people. To expand our business. To pay off our equipment debt</p> | E & L Catering | 4 | 31 to 90 days | \$100,000 |
| Butler | Convenience Store | <p>will open another convince store for a local community that will offer competitive prices for goods and services. with a small business, local employment and services will be offered which will help the local community.</p> | maptwo, corp. | 8 | 91 to 180 days | \$500,000 |
| Butler | Greenhouse Energy Efficiency Retrofit | <p>Retrofit existing greenhouses with new energy efficient technology, control systems and insulation-reducing fuel costs by at least 40%. New energy efficiency will allow greenhouses to be used in plant production for a full 12 months during the year adding up to 10 new greenhouses, sales, and delivery jobs.</p> | Gears Garden Centers | 10 | 0 to 30 days | \$65,000 |
| Butler | Mobile Automated License Plate Reader | <p>The Middletown Division of Police is in need of funding for an Automated License Plate Reader System. This system can be mounted in police units and capture license plate numbers during an entire shift. This system can analyze this data and lead to among other things, recovery of stolen vehicles, terrorist interdiction, and witness location. The system is American made and will require local installation.</p> | Middletown Division of Police | 3 | 0 to 30 days | \$25,000 |
| Butler | Middletown Division of Police Patrol | <p>The Middletown Division of Police is in need of funding for additional patrol vehicles. The vehicles purchased will be American made. The units will be equipped with computers and cameras that will require local installation. The additional units will aid in homeland security and create a higher level of police visibility. With this funding we will be able to purchase and outfit 25 Ford Police Interceptors.</p> | Middletown Division of Police | 10 | 0 to 30 days | \$750,000 |
| Butler | Center for Community Revitalization | <p>The Center for Community Revitalization (CCR) brings together local government initiatives, public safety programs, educational institutions, nonprofits and small business to provide a workplace that fosters community collaboration between stakeholders in an effort to revitalize the community. CCR would include a Nonprofit Development Center to train nonprofits on how to operate effectively and efficiently using CDP's established CDPBridgeWorks program. CCR would house CDP's Center for Safe Neighborhoods which encourages collaboration between law enforcement and community residents and would include the local Weed and Seed office and aspects of law enforcement. CCR would also house CDP's Center for Social Enterprise which trains nonprofits how to develop for-profit microenterprise businesses as an ongoing source of revenue for the nonprofit</p> | Community Development Professionals, LLC | 100 | 31 to 90 days | \$500,000 |
| Butler | APPRENTICESHIP PROGRAM | <p>PHASE 1: PARTING FOR CURRENT ON SITE EQUIPMENT AND ADDITIONAL ATTACHMENTS PHASE 2: HIRE STUDENTS FROM D. RUSSEL LEE FOR APPRENTICESHIP PROGRAM OF TEACHING MACHINING OF MILITARY BALLASTIC MATERIALS AND OTHER HARD TO MACHINE ITEMS. WE CURRENTLY MACHINE BALLISTIC MATERIALS FOR THE MILITARY.</p> | R.L. CUSTOM MACHINING, INC. | 15 | 0 to 30 days | \$905,123 |
| Butler | energystar | <p>ALLOW HOME BUYERS TO INSTALL ENERGY EFF. APPLIANCES TO THEIR HOMES. FURNANCES, WATER HEATERS, INSULATION, WINDOWS, DOORS.</p> | VILLA MORTGAGE INC | 10 | 31 to 90 days | \$850,000 |
| Butler | HELPING HOMEOWNERS | <p>HELP HOMEOWNERS TO REFINANCE, AND TO HELP PROSPECTIVE BUYERS OBTAIN HOME FINANCING, THRU FHA VA AND RD LENDING PROGRAMS</p> | MORTGAGE BANKER | 10 | 0 to 30 days | \$250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Butler | Police Officers, Community Servants | ***This is a correction from a previously submitted form*** Our community is in need of three additional police officers to enhance the police services they want and deserve. One officer would serve our community as a full-time community resources officer to proactively engage the community through educational venues. The second officer would serve the community as an Investigator full-time to follow-up on crimes to enhance our solvability rate for citizens. The third officer would serve the community by working the road during peak call volumes full-time to better respond to the needs of the public. Woman who were and are being sexually harassed on the job. My case is on nie Deters Vs Koca Tenn. My case ended up in the Appeals court in Cincinnati, Ohio. I had 2 Bush appointed judges and 1 Democrat. The judges found that Yes I was sexually harassed, but that I waited too long to turn him in. How long is too long when you need a job and don't realize the damage being done to you, until you break? | Trenton Police Division | 3 | 31 to 90 days | \$691,587 |
| Butler | crimes aganist woman | I need money to pay off my credit cards that I lived off of for a year and a half until I found another job. I also owe my attorneys for trying to help me. I had nothing up for myself but only ended up in debt. This company continued to let people harass women. There is now an active case in Kansas. When will this happen? I hope there is help for me, so I can retire someday. Thank you. | Debrae Deters victim of a crime | 1 | 0 to 30 days | \$30,000 |
| Butler | Meals on Wheels Fleet Replacement | Debrae Deters Partners in Prime, a non-profit multipurpose social service agency serving older adults throughout southern Butler County, cooks, packages and delivers more than 600 Meals on Wheels each weekday across a 640 square mile section of our county. Currently our fleet is a mixture of vehicles received via the Older Americans Act and employee owned vehicles. Our newest agency vehicle is a 2004 with moderately high mileage, like all in our fleet. Repair costs are high and gas mileage is poor. We also use donated used vehicles. We propose to purchase a fleet of 15 new passenger vehicles, preferably American made such as a Chevrolet Tahoe. The estimated cost of \$18,000 each. As members of Meals on Wheels of America, we are eligible to receive a fleet purchase discount that has not been included in our price estimate. Our operating costs would be reduced and new vehicles would have a life expectancy of at least 10 years. A side benefit is that a fleet of like vehicles would also offer fleet marketing to our community service program. | Partners in Prime | 15 | 31 to 90 days | \$270,000 |
| Butler | EE Renovations for West Chester prime club | Current West Chester OH library, owned by the township trustees, will be reworked into a multi-purpose all-generations community clubhouse that will house the prime club (senior center), operated by non-profit Partners in Prime, an organization with 55 years experience in serving local older adults, as the primary and operating occupant. New library is under construction for occupancy in late third quarter CV2009. Its current vaulted ceiling and open design of space requires upgraded sewer line, expanded restroom facilities, room separation that accommodates the building's current eight curved HVAC ducts, addition of a food-prep kitchen, and increased natural lighting and handicap accessibility. | Partners in Prime | 12 | 181 days or more | \$2,250,000 |
| Butler | Helping Youth Bridge International Divides | West Chester Township and Partners in Prime have 15 year history of public-private cooperative work to serve the area's older adults. A long-term friendly lease is being created for Partners to operate and improve the building, with some supplementary operating subsidy provided via the township. Changes will include others, who to consider the immediate ownership. and cultural barriers. Adding an education director, resource development and clerical staff, will increase interaction with public and private K-12 schools serving "at risk" to "gifted" students. MI has provided students contact with people from different countries and ethnic backgrounds on a yearly basis since 1981. Programs include resources for educators, sharing international experts, performing & visual artists and others, tours of exhibits, and international student exchanges with online conferencing to the guest country. With additional staff, international education projects that reach 60 schools can be expanded, others added. The resource development person will focus on securing long term funding to sustain the program. Global issues matter more now than ever and statistics indicate that U.S. schools are not sufficiently preparing students to effectively function in an increasingly interdependent world. MI history qualifies it to provide this international link. Funding additional staff will significantly aid in its commitment to reach students throughout Southwest Ohio | Middfest International Foundation | 3 | 31 to 90 days | \$100,000 |
| Butler | Barnitz Stadium | Keep a legacy alive. The Barnitz family leased to the school district, free of charge, for ninety-nine years, more than eight acres of land behind Rosa Parks Elementary School on South Main St., for a stadium. The stadium opened in 1950. The property is in need of repair: field, press box, scoreboard & lights, seating, etc. NOTE: The subprogram field "other" was not an option, so Education Technology was chosen. This does not affect Education Technology. | Middletown City School District | 50 | 91 to 180 days | \$50,000,000 |
| Butler | New Administration Building | Build a new Administration Building that is at least 55,000 square feet. The present Administration building is too small and is 97 years old. NOTE: The above drop down menu for Subprogram did not contain the option of "other/generals", so Education Technology was chosen. This does not affect Education Technology. | Middletown City School District | 50 | 181 days or more | \$11,000,000 |
| Butler | Build New High School/Renovate Old High School | Build a new high school for the district and renovate old high school to house the combined middle schools. Estimated cost combined is 163,000,000. NOTE: The above sub program menu did not have the option of "other", so Education Technology was chosen. This does not affect Technology purchase and remodel existing vacant building in Middletown to bring together Administrative offices, Warehousing, Transportation and Technology for a more efficient operation. Present administration building is too small and is 97 years old. | Middletown City School District | 100 | 91 to 180 days | \$163,000,000 |
| Butler | Purchase/Remodel of Existing Vacant Building for N | NOTE: The phrase "other" was not available in the sub program drop down menu. Education Technology was selected, but this does not involve Educational Technology. Replace roof over gym area to improve environment | Middletown City School District | 50 | 31 to 90 days | \$3,000,000 |
| Butler | Verity Middle School | NOTE: The above sub program menu did not contain the phrase "other", so Education Technology was chosen. This does not involve Technology. Replace roof on 2 sections of building to improve environment. | Middletown City School District | 25 | 31 to 90 days | \$70,000 |
| Butler | Middletown High School Improvements | Replace deteriorating concrete curb and black top drive in front of school for improved safety. NOTE: The appropriate sub program was not available. This should be "other" instead of Educational Technology. | Middletown City School District | 25 | 31 to 90 days | \$540,000 |
| Butler | WTP Roof Replacement | Roof on water treatment plant is in desperate need of replacement. Plan to replace existing roof with vegetative, reflective, or solar roofing system. Working with Garland/OBS to get proposals. Purchase or commercial building on 14123 Princeton Pike Springdale, OH 42446. Project will provide 8 Ohioans with jobs in first 60 days. Dimick & Sons / Ohio Food Equipment will hire individuals aging over 70 and individuals over 55 (vision disabled). This building purchase and this business start-up (expansion) will serve as local business catalizator and new business incubator. Thank you for your consideration. | City of Middletown | 4 | 31 to 90 days | \$220,000 |
| Butler | Independent living - employment opportunity for 70 | Mycatec Green Solutions, LLC becomes the preferred provider and collaborative partner to (ACCA, MSD,SBA, SCOMSDC and others) for sustainability education, training and sustainable certification program through e-learning and classroom teaching for small businesses across Ohio. | Dimick & Sons LLC / Ohio Food Equipment | 8 | 31 to 90 days | \$450,000 |
| Butler | Training and Certification | | MYCATEC Green Solutions LLC | 200 | 31 to 90 days | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Butler | Afterletes Academy | mentoring program that is after school and would focus on male and female athletes of Middletown, OH. The program will be spearheaded by local principals and teachers to provide assistance in tutoring, leadership, and personal integrity. It will provide the youth of Middletown an avenue that will prepare them for high school and college. Middletown has a 12 percent college degree population, and this program will provide a legacy of individuals who can come back and help develop a pipeline for future students. It will also give the parents of Middletown a face to face connection with the teachers and administration in the Middletown Public School system, beyond the everyday school setting. Local athletes will also be invited to give lectures, mentor and provide students with advice that would help them become better students and athletes. They will share the best practices with the youths and encourage them to be the best they can be. The program will be a fun and enjoyable outlet to keep children off the street and out of trouble. This program would be a | Afterletes | 12 | 91 to 180 days | \$200,000 |
| Butler | Corridor Revitalization of State Route 42 | Coordinate revitalization improvements with ODOT transportation project for aging corridor with main street like businesses. State Route 42 is a major transportation link from several high-growth suburban areas to I-275 in northern Cincinnati. Tens of thousands of vehicles travel the corridor daily while the main street businesses strive to revitalize and create a corridor identity. The proposed improvements will remove overhead utility lines for approximately three (3) miles, crossing over the right-of-way and install decorative improvements throughout the corridor in only those areas where property owners volunteer to want the improvements to continue to house the homeless and help them to find jobs and housing of their own. We will help them get all of the paper work needed to get into a house and the funds needed to move in. (rent deposit, utility deposits) | West Chester Township | 30 | 181 days or more | \$1,500,000 |
| Butler | servicing the homeless with alternate lodging of mid | Replace aging roof with new, higher energy efficiency materials for 200,000 square foot government facility housing various agencies, including West Chester Police Department and Butler County Area III Courts. | SHALOM homeless shelter | 15 | 0 to 30 days | \$160,000 |
| Butler | Safety Services Center | Construct 1.3-2.2 mile extension or existing pathway system, implementing noise management controls for heavily invested and significantly employed commercial areas, conserving vital property adjacent to the Mill Creek, improving water quality of storm water runoff from highly developed impervious zones, and providing recreational and healthy opportunities for all ages of the community. | West Chester Township | 20 | 181 days or more | \$1,500,000 |
| Butler | Multi-Modal Connections Path | The proposed project is not shovel ready and West Chester fully understands it may be cause for investigation. West Chester has received state funding for similar projects and believes the proposed improvement is meritorious. | West Chester Township | 20 | 181 days or more | \$1,500,000 |
| Butler | Videosuspects.com | will allow viewers to identify people, lost friends, family members and other possible suspects committing criminal acts or infractions. Video Suspects is a national web site that offers a unique solution to crimes or infractions caught on video. In addition, the Video Suspect approach frees law enforcement from hours of investigation. This service is a benefit to any community and will cut losses for American businesses. If the viewer can identify a suspect, he/she can submit information anonymously for a cash reward. | Video Suspects, Inc. | 150 | 181 days or more | \$2,000,000 |
| Butler | Affordable transportation for all. | Videosuspects.com, identifies people, suspects and people that have committed infractions. Video Suspects provides significant value to its business and other customers by bringing together those who have been victims of criminal acts which have been captured on video/image with individuals who can identify the perpetrators, lost friends, or love ones. Video Suspects uses available technology to solicit those individuals who can possibly | Self employed | 200 | 0 to 30 days | \$1,500,000 |
| Butler | Ohio Photovoltaics | This is a project to provide dependable reliable transportation to all. This would provide transportation to persons that have been affected by the economic turn down. Credit would be granted to persons that would not qualify for a regular bank loan. It would also provide employment for 200 to 300 persons directly or indirectly such as parts and labor. This would not be your typical buy here pay here dealer. This is a way not only to provide people transportation to and from jobs but give people the sense of hope and the American dream of ownership of their lives again in a manner that they would feel proud and have that sense of accomplishment again. This would consist of a automotive dealership and a Finance company that helps people establish and reestablish their credit. | Dindic & Sons LLC | 20 | 31 to 90 days | \$590,000 |
| Butler | Butler Tech Online 2.0 | (off/on grid), wind power installations, hydro-electric turbines, energy-efficient appliances and sustainable transportation. Funds will be used to purchase commercial building on 12123 Princeton Pike, 45246, Springdale, Ohio, service/installation vehicles, certifications, business establishment. Ohio Photovoltaics will hire 20 Ohioans, few aging over 70y. in surveying, administration and support functions. Ohio Photovoltaics will hire 2 visually impaired employees aging over 55y. for customer support/telephone/voice customer service. Ohio Photovoltaics will have "for public" showroom location with products ranging from Solar System Systems (PV's) Wind Systems and Solar Water Heating Systems to Bathroom & Bedroom, Household, Kitchen, Lighting, Living Space, Outdoor, Air Quality & Climate Control, Water Quality & Conservation. All products sold will be eco-friendly and will promote greener lifestyle. Dindic & Sons and Ohio Photovoltaics will hand to hand with Ohio State government step towards Ohio's greener future. Butler Tech Online (BTOL) is a proven force in student academic achievement serving over 2,000 Ohio students in over 70 academic courses. However, BTOL needs to grow and expand to make online learning available to more students, and in more curricular areas. Growth and redevelopment would be based on 5 goals: Goal # 1: Provide premier career-technical and academic experiences -- improve our current selections and add new titles. This would include the addition of several new professional positions on the BTOL staff: Development Project Manager and an Instructional Designer Goal # 2: Increase market share and revenue stream. This would include the addition of a sales team. Goal # 3: Provide exemplary service to customers and staff. This would include the addition of a trainer/support person Goal # 4: Increase product lines and services. Goal # 5: Establish value-added partnerships. | Butler Technology & Career Development Schools | 4 | 0 to 30 days | \$1,000,000 |
| Butler | LinkWorks: Connecting schools and moving curricula | This project to provide dependable reliable transportation to all. This would provide transportation to persons that have been affected by the economic turn down. Credit would be granted to persons that would not qualify for a regular bank loan. It would also provide employment for 200 to 300 persons directly or indirectly such as parts and labor. This would not be your typical buy here pay here dealer. This is a way not only to provide people transportation to and from jobs but give people the sense of hope and the American dream of ownership of their lives again in a manner that they would feel proud and have that sense of accomplishment again. This would consist of a automotive dealership and a Finance company that helps people establish and reestablish their credit. | Butler Technology & Career Development Schools | 4 | 0 to 30 days | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Butler | Atrium/ABLE Education Project | Education (ABLE) on the site of Atrium Medical Center. The current program offers GED, Medical Terminology and computer skills for all existing and prospective employees as well as members of the community. This new program would assess the math, reading and language skills of any employee who has a GED/high school diploma and wants to apply for tuition assistance to further their education in the medical field. If testing indicates remediation is needed to strengthen skills in order to be successful in medical training, the ABLE instructor will work with those employees prior to their admittance to Miami University, Cincinnati State or Sinclair College before receiving tuition reimbursement. This project would also fulfill the hiring needs of the Atrium in the fields of Respiratory, nursing, lab techs and many other hospital positions. In addition, new jobs would be created by replacing the current employees' former positions as they move into professional positions in the workforce. | Middletown City Schools ABLE Program | 60 | 181 days or more | \$75,000 |
| Butler | Facilities Support | The district is rapidly growing. We are out of space for children and learning. We currently house our PreK-2 grade students in a very old building and in 10 year old modular units. The environment is not conducive to 21st century education. The district has little hope of passing a bond levy, but the stimulus money could show good faith on our part in trying to secure alternate funding. A new preK-4 building is needed to house approximately 1300 students. The technology could also be increased for these children in a new facility. Currently, the technology is very limited. | Monroe Local Schools | 35 | 91 to 180 days | \$15,000,000 |
| Butler | Demolition of LMHS | Lemon Monroe High School must be abated and demolished. This building is an eye sore and a problem for the community and school system. Costs continue to soar in this abandoned building due to vandalism and energy heating. The money would be used to abate and demolish the structure and return the land to a natural state. | Monroe Local Schools | 35 | 91 to 180 days | \$2,000,000 |
| Butler | Technology for All | THE DISTRICT PURCHASES SMART BOARDS FOR EVERY CLASSROOM. THE SMART BOARDS WOULD BE USED TO purchase SMART boards and projectors for every classroom. This equipment would enable the teacher to enhance classroom instruction through a more engaging, interactive venue. It would enable students to learn through interactive technologies, the district would also like to purchase Mimeo's for each teacher. With this additional technology 21st century skills can be taught more effectively and efficiently. | Monroe Local Schools | 15 | 31 to 90 days | \$200,000 |
| Butler | Sign Shop | Open new sign shop to help small business advertise and create and keep businesses running in Ohio. Money goes toward building, equipment, and payroll. | Type R media | 5 | 0 to 30 days | \$20,000 |
| Butler | Out of School Time Learning Opportunities Project | The Middletown City School District and the City of Middletown have agreed to partner in a citywide approach to build and sustain Out-of-School Time (OST) learning opportunities for all of Middletown's youth. Middletown City School District is a low-income community with a free and reduced lunch rate 68 percent, and growing. In accordance with the Wallace Foundation's research, we envision a quality program with: Committed leadership including top political, school, community leaders; Public coordinating entities to manage the development of plans, build citywide attention and support for OST; Multi-year planning to set goals and priorities, develop ways to hold key players accountable for results; Reliable information to document the needs and wishes of parents and children, track participation and identify underserved neighborhoods and families; Expanding participation to reach more children and ensure that they attend often enough to benefit; and A commitment to quality. Evidence shows that youth from lower income families are less likely to have opportunities to participate in wholesome activities after school. | Middletown City School District | 5 | 31 to 90 days | \$100,000,000 |
| Butler | Kidz-n-Character Program | Kidz-n-Character is an after-school character education drama program that, in partnership with the schools, uses the creative and performing arts as an educational and experiential tool to develop assets, self-esteem and empowerment in youth. Kidz-n-Character positively impacts 31 of the 40 developmental assets (Search Institute), thereby decreasing the likelihood these youth will engage in high risk behaviors and become at risk for violence, delinquency and other problems. This is accomplished while the kids participate in various art forms including drama, music, puppetry, dance and fine arts. This maintains their interest and excitement in participating while strengthening their abilities, character and confidence. The youth also participate in community service and volunteer activities. Kidz-n-Character has served over 200 youth directly and entertained/educated audiences in excess of 3000 over the past 4 years and hopes to expand to new locations. Funding has been provided in the past by Ohio Dept. of Youth Services, Ohio Dept. of Drug and Alcohol Addiction Services, Hamilton County, and Middletown City School District. | The Alcohol and Chemical Abuse Council | 5 | 0 to 30 days | \$65,000 |
| Butler | Family Anger Management & Life Skills Program | The Family Anger Management & Life Skills Program addresses issues related to anger, violence, conflict and other risk factors for youth (ages 12-18) and their parents. The majority of youth are referred by our collaborating partners, the Butler County Juvenile Court and various school districts. The Family Anger Management Program provides education and mediation services as an early intervention to teens dealing with anger management/life skills problems and their families. This program builds skills and relationships that prevent substance abuse, violence and other associated high risk behaviors. Problems with anger are associated with family conflict, violence, crime, and abuse and neglect. The service combines an education/life skills series concluding with a family mediation and follow-up. A small fee is charged to the family for enhanced commitment. The local United Way is also a partner which fiscally supports this concept of service delivery to intervene at earlier junctures to impede further disruption to the child, family and society. | Alcohol & Chemical Abuse Council | 3 | 0 to 30 days | \$26,000 |
| Butler | Manchester Building | Replace roof on main school building at Manchester Building. This will improve school environment. | Middletown City School District | 20 | 0 to 30 days | \$500,000 |
| Butler | Barnitz Stadium | THIS IS A CORRECTION TO A PREVIOUSLY SUBMITTED REQUEST. Keep a legacy alive. The Barnitz family leased to the school district, free of charge, for ninety nine years, more than eight acres of land behind Ross Parks Elementary School on South Main St., for a stadium. The stadium opened in 1950. The property is in need of repair: field, press box, scoreboard & lights, seating, etc. | Middletown City School District | 50 | 91 to 180 days | \$8,500,000 |
| Butler | Measuring sustainability | Note: The subprogram falls "other" was not an option, so Education Technology was chosen. This does not affect Education Technology. This proposal provides a proof of concepts for an energy efficiency and waste reduction measurement and prioritization system. By leveraging existing assets and talent within the University System, this pilot will create a scalable model to assist the State of Ohio in becoming a leading force in sustainability education and operations. This project will: * Pilot an energy efficiency and waste reduction system at one urban and one rural university * Create a foundation of baseline carbon, energy and waste, scalable for use across the state * Utilize proven tools and methods to prioritize investments and measure outcomes in a consistent manner (e.g. build a database of academic buildings with initial energy and waste metrics, capture assessment and estimated savings from EE projects and measure results via smart meters and related infrastructure. The net outcome will be a fact-based before-and-after model of EE projects across the system.) * Establish a student co-op program to cascade sustainability education, assist with pilot and related activities and cultivate top talent for the State's sustainability investments | Attevo, Inc. | 15 | 0 to 30 days | \$899,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Butler | Technology Training Center for Staff and Community | I am writing to request the consideration of funding a new building project for a Staff Development/Community Technology Center. This facility would be built on the current grounds of our high school facility. This facility would house staff training opportunities, state-of-the-art technology equipment, offices for our technology department, and a server room. The space would also be used to hold community training seminars, GED classes and tests, as well as focus on educating the community as a whole during non-school hours. This type of center could become the epicenter of a community such as the City of Fairfield and allow for our community to have an opportunity to enhance their educational background and open doors for them that have not previously been available. This proposal is supported by the idea of improving the community as a whole and maximizing the opportunities available for an entire community. Respectfully submitted, Chad Lewis Business Director Fairfield City School District | Fairfield City School District | 50 | 91 to 180 days | \$5,000,000 |
| Butler | Central Air Conditioning for All Buildings | The request/project is to place central air conditioning in 6 buildings that currently do not have air conditioning. This process will need to be completed in order to meet the guidelines of adding additional days to the school year and having school closer to a year round option. This will also improve the air quality and the learning environment for students during the warmer months of the year. I respectfully submit this request to be considered for the use of stimulus money to provide our district necessary upgrades to move towards adding days to our school year. Sincerely, Chad Lewis Business Director Fairfield City School District | Fairfield City School District | 10 | 91 to 180 days | \$12,000,000 |
| Butler | Green Roof Demonstration Project | The City of Hamilton is seeking federal support to put a "green" roof on the building housing the BizTech entrepreneurial center. This project includes a photovoltaic (solar) roof and a vegetative roof. Green roofs have become popular because they are friendly to the environment. A vegetative roof is eco-friendly because the vegetation on the roof converts carbon dioxide into oxygen, lessening the strain on the ozone layer. The vegetation also absorbs rainwater, reducing runoff and flooding. Vegetative roofs also increase insulation, increasing building energy efficiency and reducing power consumption and utility costs. The use of PV-generated power will reduce the BizTech building's dependence on fossil fuels and decrease its overall power bill. This will make more funding available to support the entrepreneurial activities of the tenant companies in the building. The vegetation will also absorb rainwater, reducing run-off and flooding. Finally, the project will provide educational opportunities for tenant companies and Hamilton-area students. | BizTech Center (City of Hamilton) | 1,000 | 31 to 90 days | \$650,000 |
| Butler | Conversion/Purchase of Natural Gas Vehicles (NGV's) | The City of Hamilton has owned and operated a natural gas distribution utility since 1890. The city is requesting funding to convert portions of our fleet to NGV's. This will include conversion of existing and purchasing new vehicles. A refueling station would be constructed for fueling city and potentially private vehicles. Carbon emissions will be reduced while providing an economical means of fueling the fleet. As the majority of natural gas is domestically produced, reliance of foreign produced oil would be reduced. Jobs would be created/retained for vehicle conversion/purchase. Fuel cost savings can be used for system improvements or other operational expenses. | City of Hamilton | 30 | 31 to 90 days | \$500,000 |
| Butler | The Algae Answer: Clean Energy (Hydrogen and Biodiesel) | Algae is currently the most efficient all around environmental solution and funds for this project will go towards the farming of algae for biodiesel production. Algae farming combats carbon emissions and treats wastewater simultaneously, while at the same time producing unmatched yields of oil per acre per year that can be used for biodiesel in a manner that is both cost efficient and time efficient while consuming land for food production at the same time, thus making it less environmentally invasive than other biodiesel solutions. Algae farming also produces Hydrogen in a manner that is less expensive than current electrolysis methods, and it also produces nutrient-rich livestock feed cheaply. Algae farming can currently combat more environmental threats while simultaneously offering more environmental solutions than any other biodiesel source. It cleans our ground water, wastewater, and air while utilizing significantly less area than traditional midwestern biodiesel crops like soybeans and corn, not to mention that pigs have successfully tested the algae biodiesel which could in turn ensure thousands of jobs at the Schenck and Dayton airports for years to come. The project description for One Way Farm Children's Home provides shelter for children, homeless, physically abused, counseling, medication, food, clothing, tutoring and education. The financial crisis has left One Way Farm Children's Home at a loss and is expected higher. February 2009 alone, was a \$20,000 loss. For children who have disabilities, they are MRDO, others have mental or abuse related mental health issues. | Clean Living through Energy Alternatives Now (C.L.A.N.) | 100 | 31 to 90 days | \$2,250,000 |
| Butler | Homeless Children Shelter and Psychiatric Care | We employ 30 individuals, provide health and life insurance. Many of our employees are single women with children and a limited education. The outcome of this program is to secure children who are homeless or abused and provide shelter, so that they may begin a life with dignity, and to keep those needy individuals employed. One Way Farm Children's Home was founded in 1976 and has cared for approximately 8,000 children. Licensed by Ohio Job and Family Services. Specialty services in mental health and education, children ages 6 to 18 and to 21, if the are mentally challenged. We feel at this point a stimulus package is vital to the survival of this children's home. Due to the loss of our contribution we've had to shut down our services. | One Way Farm of Fairfield, Inc. | 30 | 0 to 30 days | \$200,000 |
| Butler | 21st Century Digital Media at Edgewood | This project involves the continuation of two digital media programs at Edgewood High School that are in need of new computers and equipment. Specifically, a digital photography course and a video production lab that are seriously outdated but would cost far too much money to be dealt with locally from established funding. The project would include multiple computers, professional cameras and software. These courses are so important because many of the students taking these courses have used the knowledge and skills as a springboard into a career. We have two of the finest most creative staff, that we want to keep in our school district to teach these courses to our students. Thank you so much for your consideration of our project. | Edgewood City Schools | 2 | 31 to 90 days | \$150,000.00 |
| Butler | CASA Volunteer background check system | National Webcheck system which has a fingerprinting data system. We will use the computer/National Webcheck system to screen prospective volunteers who are being trained as CASA (Court Appointed Special Advocates) who will be assigned to advocate for a abused / neglected child crime victim in the court/ child protection systems. The current webcheck system we have was received in August 2001 and it is not up to date. The purchase of a new Cogent System National Webcheck system will allow us to ensure the safety and security of the abused children we serve by thoroughly checking the adults we train as CASA volunteers. The cost for computer webcheck system is approximately \$6,100. Cost to pay for background checks is approximately \$25 per volunteer and we estimate training 20 new CASA volunteers in 2009 for fingerprinting processing costs of \$500. 20 New CASA volunteers will advocate for approximately 60 additional child victims of crime. PARACHUTE had 68 active CASA volunteers in 2008 who advocated for 147 child victims of crime. Pro | PARACHUTE: Butler County CASA | 1 | 0 to 30 days | \$6,850.00 |
| Butler | Conversion/Purchase of Natural Gas Vehicles (NGV's) | The City of Hamilton has owned and operated a natural gas distribution utility since 1890. The city is requesting funding to convert portions of our fleet to NGV's. This will include conversion of existing and purchasing new vehicles. A refueling station would be constructed for fueling city and potentially private vehicles. Carbon emissions will be reduced while providing an economical means of fueling the fleet. As the majority of natural gas is domestically produced, reliance of foreign produced oil would be reduced. Jobs would be created/retained for vehicle conversion/purchase. Fuel cost savings can be used for system improvements or other operational expenses. | City of Hamilton | 30 | 31 to 90 days | \$750,000.00 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Butler | Teen Dating Violence Prevention Program | One full time and 4 part time employees would be hired to expand the Teen Dating Violence Prevention Program. The project educates students 13-19 years old on what constitutes dating abuse, the warning signs and how to break free of an abusive relationship. Also provided are packets of materials to refer to for information and places to seek help. The program will also maintain a website for teens to visit for additional information and to receive help | CADV Citizens Against Domestic Violence | 5 | 0 to 30 days | 150,000 |
| Carroll | Stimulus Paving | 19.41 miles of highway paving | Carroll County Engineer's Office | 15 | 31 to 90 days | \$2,130,000 |
| Carroll | Dist 11, PID 85711, CAR 2 modified minivans | Purchase 2 modified minivans for the Carroll County Commissioners | Ohio Department of Transportation | 1 | 31 to 90 days | \$66,000 |
| Carroll | Elevate County Road #20 (Avalon Road) Above the fl | Elevate Avalon Road approximately 3' from its intersection with Bedrock Road south 4000 feet to the last residence. In doing so it would eliminate the 10 plus homes from becoming stranded without access to their property, fire protection and emergency medical treatment | Carroll County Engineer's Office | 10 | 31 to 90 days | \$500,000 |
| Carroll | 2009 Guardrail Program | Install 20,000 linear feet of guardrail along existing county highways. | Carroll County Engineer's Office | 15 | 31 to 90 days | \$400,000 |
| Carroll | Dist 11, PID 85710, CAR Purchase 2 computers | Purchase 2 computers for the Carroll County Commissioners | Ohio Department of Transportation | 1 | 31 to 90 days | \$2,000 |
| Carroll | Dist 11, PID 85948, CAR 1 copier | 1 copier for the Board of Carroll County Commissioners | Ohio Department of Transportation | 1 | 31 to 90 days | \$5,000 |
| Carroll | Dist 11, PID 85709, CAR Facility engineer & design | Facility engineering and design for the Carroll County Commissioners | Ohio Department of Transportation | 3 | 31 to 90 days | \$150,000 |
| Carroll | Dist 11, PID 85949, CAR Facility construction | Facility construction for the Board of Carroll County Commissioners | Ohio Department of Transportation | 24 | 31 to 90 days | \$1,200,000 |
| Carroll | Dist 11, PID 84165, CAR SR 183 0.000 | General System Resurfacing | Ohio Department of Transportation | 17.4 | 31 to 90 days | \$605,230 |
| Carroll | Dist 11, PID 85422, Ohi-Rail Piney Fork Ln/Minerv | Ohi-Rail Piney Fork Line & Minerva Yard Rehabilitation | Ohio Department of Transportation | 14.4 | 31 to 90 days | \$500,000 |
| Carroll | Dist 11, PID 84914, CAR SR 9 15.820 | General System Preventive Maintenance - 87 Pm Chip Sea | Ohio Department of Transportation | 20.6 | 31 to 90 days | \$717,600 |
| Carroll | Salt Storage Bin | PROJECT DESCRIPTION Construct a 55' x 88' salt storage bin. Approved plans have been completed and approved and the project is ready to bid. Construction could begin within 30 to 90 days. When rain and snow freeze, a highway can quickly become unsafe for motorists. Having immediate access to a dry salt supply can save lives. By keeping our salt covered we are ready for quick deployment. Also, covering our salt would help protect it from dissolving from the rain water and consequently running into our streams and lakes, an ongoing environmental issue on all our minds. General System Resurfacing | Carroll County Engineer's Office | 5 | 31 to 90 days | \$250,000 |
| Carroll | Dist 11, PID 84163, CAR SR 39 23.410 | General System Resurfacing | Ohio Department of Transportation | 42.7 | 31 to 90 days | \$1,486,660 |
| Carroll | Carroll County centerline striping | PROJECT DESCRIPTION 307 miles of centerline striping. | Carroll County Engineer's Office | 8 | 0 to 30 days | \$300,000 |
| Carroll | Carroll County Rail | This project involves a 26 mile stretch of railroad that is in need of repair. Several business along this route are affected and would like to be able to begin using it again. One business will be lost if the rail isn't repaired, Heritage Plastics. The Ohio Rail Commission has committed \$250,000 and the owner of the rail line, Wheeling & Lake Erie has also committed \$250,000. | Ohio Regional Development Corp. | 73 | 0 to 30 days | \$500,000 |
| Carroll | Carroll County Commerce Park | The County would like to expand the current wastewater system and construct a new water system to accommodate an area with a nursing home, a school, and would like to turn this area into a commerce park. There would be approximately 425 users of this site, and 250 jobs created/retained | Ohio Regional Development Corp. | 250 | 31 to 90 days | \$500,000 |
| Carroll | Atwood Sewer District | The Atwood Regional Water and Sewer District needs to make several repairs to its collection system that would improve the water quality of the Atwood Lake and surrounding areas. These improvements would also reduce operation and maintenance costs of the system and allow future rate increases to be minimized. | Ohio Regional Development Corp. | 0 | 31 to 90 days | \$700,000 |
| Carroll | South Lisbon Waterline Project | The water line services the Carroll County Industrial Park, which currently houses several corporations with 150 employees. 1560 Linear Foot of 10" Water line 615 Linear foot of 6" water line All appliances and equipment associated with the installation of the line | Village of Carrollton | 150 | 0 to 30 days | \$100,000 |
| Carroll | Fire Engine Replacement | Purchase of a new Class A fire engine for the Car | Village of Carrollton | 0 | 181 days or more | \$300,000 |
| Carroll | Street Improvements | The following streets to be reconstructed: Lincoln Ave, Moody Ave., and Crest Street, to include new water, sanitary sewer, storm sewer lines and new curbs with sidewalks. 16200 l.f. of storm sewer lines 2740 L.F. of Water lines 3100 L.F. of Sanitary Sewer Lines 11000 L.F. of Curb and Gutter 44100 Sq Ft of Side Walk 14000 Cub Yds of Asphalt | Village of Carrollton | 85 | 31 to 90 days | \$2,000,000 |
| Carroll | Water Tank Replacement Project | Replace two existing water reservoirs in the village of Carrollton water system. Currently, the one tank was deemed in violation of the OEPA regulations. The second facility has had major repairs in the last few years. We are the sole water sources for the community and need to replace the tanks. Tank #1 400K G Tank \$400000 Tank #2 300K G Tank \$310,000 1500 L.F. of Water line \$67500 Other gate valves and necessary equipment including a float system \$745000. | Village of Carrollton | 700 | 31 to 90 days | \$1,500,000 |
| Carroll | Sewer Line Project | Replace and install 750 feet of sewer line on High Street | Village of Carrollton | 25 | 31 to 90 days | \$60,000 |
| Carroll | Carroll County Commerce Park Water Line Repalcemen | Replace the existing water line currently servicing the Carroll County Commercial Park. The construction includes: 6400 L.F. of 12 in water line 150 G.Pm. Booster station 200K Gallon water storage Tank | Village of Carrollton | 250 | 181 days or more | \$1,423,000 |
| Carroll | Carroll County Commerce Park Water Line Repalcemen | Install 2700 L.F. of force sewer main Install 1800 L.F. of Lateral Sewer Lines Install 7800 L.F. of gravity sewer line Install 2 sewer lift stations This will ensure the future development of the commerce park area and will address all future infrastructure needs. This will also encourage development by making the properties shovel ready. | Village of Carrollton | 200 | 181 days or more | \$1,300,000 |
| Carroll | Fire Engine Replacement | Purchase of a new Class A fire engine for the Carrollton Fire Department. The existing engine is non compliant with NFPA rules and is unsafe to operate in the event of a conflagration. The purchase of the new engine will ensure that lives and property are preserved in and around the village of Carrollton. | Village of Carrollton | 0 | 181 days or more | \$300,000 |
| Carroll | Traffic Signal Replacement | Installation of new energy efficient LED traffic signals with integrated traffic demand devices to reduce traffic idling and fuel waste. With the installation of 4 new traffic signals, the village can place the signals on a traffic demand change rather than the current time. This will reduce the traffic idling and reduce fuel costs for consumers. The new energy efficient lights will reduce energy demands and reduce overall maintenance costs to the municipality. The new signals will also provide a public safety benefit with new cross walk signals and emergency vehicle changing devices to allow emergency traffic to have the right of way. | Village of Carrollton | 0 | 91 to 180 days | \$800,000 |
| Carroll | Leesville Wastewater System | The project includes the construction of a sanitary sewer system to serve the Village of Leesville. The village currently has 85% failing septic systems. Construction will include a 20,000 gallon per day packaged wastewater treatment plant, 13,500 linear feet of 8" gravity sewer line, 1,500 linear feet of 6" sewer laterals, 40 manholes, and 1,350 linear feet of storm sewer pipe | Engineering Associates, Inc. | 20 | 181 days or more | \$800,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Carroll | Competitive Facility Upgrade | Update and upgrade manufacturing facility to improve competitiveness to retain and create jobs manufacturing leaf and litter collection, recycling equipment and sewer cleaners primarily sold to municipalities. Funds would be used for new or used equipment purchases, factory renovations and training of existing workforce and hiring and training of additional workforce. | American Road Machinery, Inc. | 30 | 31 to 90 days | \$1,500,000 |
| Carroll | Carrollton Schools | Our project would include the construction of a new middle secondary high school housing for 1,400 students. The building would follow the master plan submitted to OSFC - approximately 175,000 sq. ft. We are a poor, rural appalachian county struggling to survive in these tough economic times. We desperately need new facilities since some of them date back to the 1800's. Not only would this project serve the students, it would serve as a stimulus package for all of Carroll County. We have secured the land, the master plan, the architects and the construction management firm...we just need the money. | Carrollton Exempted Village School District | 275 | 31 to 90 days | \$17,100,000 |
| Carroll | Replacement of Vehicle Storage Garage | Brown Township Board of Trustees desires to save taxpayers' money and further mitigate problems associated with the main storage building for all road vehicles, equipment, tools, and supplies. Brown Township desires to replace their only storage garage that is in excess of fifty (50) years of age. The current building is a huge financial drain due to an inadequate heating system, no insulation and openings in the walls. Monthly heating bills for this aged building costs close to \$1000 monthly. The roof constantly leaks onto vehicles and floors. Foundation is eroded due to the extreme weather leaks, and no heat. Brown Township employees shall be responsible for the demolition and removal of current building. Brown Township simply does not have sufficient revenue to replace this building. The tax base in this Appalachian region is low and improvement levies are not passed by the voters. Brown Township is in a flood zone and current mitigation efforts and continual flooding have taxed their resources to the limits. | Brown Township Board of Trustees | 12 | 0 to 30 days | \$191,729 |
| Carroll | Brown Township Flood Mitigation Project | project area is in a flood plain. The proposed project and requested funds is for the mitigation of up to 30 residences out of the flood zone. The remaining structures will be razed, debris removed with remaining land being turned into a restricted green space. Desired outcome is to have homes relocated into safe sanitary housing, land turned into green space, and the Township as well as public safety services, the County, and the public will no longer expending funds in an area that will continue to flood. The project includes partnerships with the FEMA, Ohio EMA, Carroll County EMA Director, Carroll County Flood Plain Manager, and the Carroll County Commissioners. However, due to the low income level funding for this project can not come from the Brown Township budget. Brown Township has been working diligently since 2004 on this project. As of March 5, 2008 flooding that displaced residents occurred. Finding financial support continues to be a major obstacle. Good intentions are great, however funding is a necessity to complete this ongoing project. | Brown Township Board of Trustees | 15 | 0 to 30 days | \$1,250,000 |
| Carroll | West Main St. Water line Project | To replace old water lines and to tie in existing lines to eliminate stagnant water | Village of Malvern Water Department | 1 | 181 days or more | \$200,000 |
| Carroll | Cherry Ave. Water line project | To replace old water lines and to tie in existing lines to eliminate stagnant water | Village of Malvern Water Department | 1 | 181 days or more | \$200,000 |
| Carroll | Bridge St. Water line project | To Replace old water lines and to tie in dead end lines to eliminate stagnant water. To replace storm sewer lines. | Village of Malvern Water Department | 1 | 181 days or more | \$200,000 |
| Carroll | Bridge St. Water line project | To Replace old water lines and to tie in dead end lines to eliminate stagnant water. To replace storm sewer lines. | Village of Malvern Water Department | 1 | 181 days or more | \$200,000 |
| Carroll | Carroll County Rail | The County in conjunction with the Wheeling Lake Erie Railway will repair a 26 mile portion track. This line is the main rail route into the center of the County. This line serves four of the Carroll Counties largest industries. The potential is there for further industrial expansion along this 26 mile corridor. | Carroll County Economic Development/Chamber | 73 | 91 to 180 days | \$1,000,000 |
| Carroll | Carroll County Commerce Park Expansion | The replacement and expansion of our current waste water system, the installation of two wells and a new water treatment plant at the County Commerce Park will allow for further Industrial Park Development. The systems will serve an existing nursing home and allow for future expansion for a county annex building, transit station, engineers department and the inclusion of an existing animal shelter and MRDD School Complex. The development has the potential to serve 303 individuals at this site. The construction, engineering and related costs are estimated and based on historical costs and knowledge of projects of this type. | Carroll County Economic Development/Chamber | 150 | 181 days or more | \$1,000,000 |
| Carroll | Carroll County Broadband | This project is a public/private partnership involving a information technology firm, local electrical coop and County Governments to roll out broadband internet service to rural customers. The intent is to serve five Appalachia Counties, who are currently served by Carroll Electric Coop, using existing power lines as a conduit for a regional internet network. | Carroll County Economic Development/Chamber | 30 | 181 days or more | \$5,000,000 |
| Carroll | Atwood Sewer District | This is a joint project that will serve residents in sections of Carroll and Tuscarawas County. Estimated population served include 1180 residents 65 commercial with a residential equivalent of 1810 and 3300 seasonal residents. Public repairs in Carroll County are estimated at \$418,900 and include rehab or replacement of 68 manholes, rehab 740 LF gravity pipe and repairing 19 Lateral connections. In Tuscarawas repairs/rehab include 6 manholes and 2 lateral connections totaling \$14,300. Private repairs for Carroll County are estimated at \$248,200; Tuscarawas County at \$18,400. The scope of work includes lateral rehab and the removal of clean water connections, roof, area and foundation drains. In order to accommodate high flows at the treatment plant the project includes the construction of a 600,000 gallon flow equalization basin at estimated cost of \$1,679,400. | Carroll County Economic Development/Chamber | 6 | 181 days or more | \$2,380,300 |
| Carroll | Micro Biological Lab for Carroll County (Drinking Water SRF) | To provide a local Micro Lab for Carroll County to provide a service for the Health Dept. and everyone in the area. We would need to purchase \$15,000.00 in equipment for the lab and we would provide the service. We would purchase this equipment from 3 possible sources, Fisher, Hawk or Bluebook, whoever gives us the best price. We need to buy an auto claw, M.F. funnels, rinse bottles, Di water System, and misc. equipment. The lab would be run by DeeDee Wise and myself (Jim Bates) | Village of Malvern Water Department | 2 | 181 days or more | \$15,000 |
| Carroll | Brown Township Road Improvement Project | Brown Township is located in rural Appalachian Ohio. Brown Township suffers from extremely low tax revenues. The project is to grade and pave approximately fifty (50) miles of Township Roads. Brown Township bandaids pot holes on a continuous basis. The roads are repeatedly faced with deterioration due to harsh winters and even worse is the continual flooding. Brown Township is currently in the middle of a flood mitigation project dealing with the low income residents of the area. Everytime it floods the roads erode further. The most recent flood was March 5, 2008. Ninety percent of the roads have never been paved. Brown Township needs assistance the maintenance of the roads. Flooding and daily expenses simply does not leave any "extra" funds | Brown Township Board of Trustees | 12 | 0 to 30 days | \$6,750,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Carroll | Wireless Broadband for Rural Application | Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant monies. Building a Wireless infrastructure to equip rural residents with the Service to be able to access the Internet at Broadband speeds. Establishing a wireless service is much more cost effective than laying cable to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV, TV services to the packages within a year. New WiMAX technology will be able to push a strong enough signal to provide all those services. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Carroll | Carroll County Interoperable Communication System | Carroll County Interoperable Communication System, for all first responders and law enforcement in our county. To date Carroll County is working on an out dated Low band system. We are currently building out a MARCS 800mhz trunked system for law enforcement at a cost of \$977,000.00 dollars. Five fire departments in the county have built a UHF System that will gateway to the MARCS System at a cost of \$185,000.00. The reason for the dual system is there is no paging permitted on the 800mhz band per the FCC and all of our fire departments are volunteer working on little to no budgets there for can not afford the user fees charged by MARCS. We are requesting funding to complete our system. \$451,898.00 dollars will complete the UHF System and \$350,000.00 will allow us to put a CAD System in our county dispatch center. The total amount we are requesting is \$801,898.00 this will give added safety to all first responders and law enforcement personnel in the county making us P-25 complaint giving Carroll County interoperability statewide. | Carroll County EMA and Homeland Security | 2 | 0 to 30 days | \$801,898 |
| Carroll | FARM-Family Agriculture Reaching Many | Retain and expand small family farm for continued feeding of local families at a reasonable cost currently on the list where the state would pay for 65% of the project and we need to support 35%. We will never pass a bond issue in this county. We have not passed a levy to increase money for our district since 1977. Can the state of Ohio help us in any way? Our youngest building was built in 1959. Our middle school and elementary buildings are 70-80 years old. We need new buildings for our district. On the final application I will supply you with all of the details you would need to make a good decision. We need this for our children. | Abbott Farms | 4 | 0 to 30 days | \$20,000 |
| Carroll | Carrollton Schools - Building Project | Mark Spears go back to nursing school to benefit my income to take care of family and pay the bills and get a reliable car. | Carrollton Schools | 80 | 181 days or more | \$14,000,000 |
| Carroll | schooling | replace deteriorated railroad grade crossing in downtown Minerva, OH, (Market Street / SR 183) improve safety and transportation | back to school | 2 | 0 to 30 days | \$20,000 |
| Carroll | Railroad Grade Crossing Market St Minerva | Replace a deteriorated railroad grade crossing on a busy county road. The railroad crossing is on track owned by the State of Ohio. | Oh-Rail Corporation | 6 | 31 to 90 days | \$89,000 |
| Carroll | Railroad Grade Crossing Arbor Road | Replace a deteriorated railroad crossing on Bay Road. The crossing will be replaced with a new timber surface replacing the pot-holed asphalt. The crossing is located on track owned by the State of Ohio. | Oh-Rail Corporation | 6 | 31 to 90 days | \$79,000 |
| Carroll | Railroad Grade Crossing Bay Road | Harvest spring water that flows naturally, and continuously, by building a containment basin. In a structure built for the purpose, test and treat the water harvested to ensure water is safe for drinking. In the same structure, the water will be bottled for local distribution, at minimal cost to the many local residents who suffer with poor, unsafe or an inadequate water well; and sell the remainder at market price for profit to keep the business going | James and Marlene Pikus | 6 | 91 to 180 days | \$150,000 |
| Carroll | CAR Capitalized maintenance | 2009 Capitalized Maintenance; This is a rural transit project whose funding flows through the Ohio Department of Transportation. | The Ohio Department of Transportation | 1 | 0 to 30 days | \$16,150 |
| Carroll | Atwood Resort Improvements | Atwood Resort and Conference Center is the second largest employer in Carroll County, a designated Appalachian Ohio county. The facility is owned by the Muskingum Watershed Conservancy District, a political subdivision of the State of Ohio. The facility employs over 100, and is in desperate need of upgrades to remain a viable operation in order to retain these jobs. Closing the Resort and the elimination of these jobs is now being seriously considered. If funding was available to upgrade the facility, we feel that the operation can continue, thereby saving jobs and even potentially, creating jobs. We are also in serious negotiations with Kent State Tuscarawas, who would operate the Resort for educational purposes under a lease agreement. The project entails the replacement of all mattresses, case goods, and televisions in the facility's 105 rooms, the repair and extension of the golf course cart paths, and the renovation of all 105 bathrooms. We believe this will keep the Resort marketable and retain this important source of employment | Muskingum Watershed Conservancy District | 100 | 31 to 90 days | \$1,153,000 |
| Carroll | Atwood Water Tower | The Muskingum Watershed Conservancy District is a political subdivision of the State of Ohio, managing over 50,000 acres of public lands and waters in 18 Ohio counties. Atwood Lake, in Tuscarawas and Carroll counties is one such area. Atwood Resort and Conference Center is a Muskingum Watershed Facility, and one of the largest employers in Carroll County, a designated Ohio Appalachian County, with relatively high levels of unemployment. The facility's water tower is in need of repair and re-painting - this project would entail this much-needed maintenance. The newly repaired and painted water tower will be an integral part of the facility's water system, which plays a role in the Resort and Conference Center's viability, and ability to remain open and provide employment to over a hundred area residents, a significant number in this Appalachian county. | Muskingum Watershed Conservancy District | 5 | 31 to 90 days | \$200,000 |
| Carroll | Atwood Water Treatment Plant | The Muskingum Watershed Conservancy District, a political subdivision of the State of Ohio, operates Atwood Lake Park and Atwood Resort in Carroll County. These two facilities currently receive drinking water from two older treatment plants. A design for a new, single treatment plant has been completed, including bid specifications. It is certainly "shovel ready". This water treatment plant, will supply water for the two facilities, and is scalable to be able to supply water to the surrounding area, an area currently with no public water system. This new plant, could become part of a regional water system. Atwood Regional Sewer District is in support of the project. This area is in Carroll County, a designated Ohio Appalachian county, with high levels of unemployment. The new plant could spur development in the area and could also help retain the operation of Atwood Resort, one of the largest employers in the county. | Muskingum Watershed Conservancy District | 100 | 31 to 90 days | \$3,817,500 |
| Carroll | Micro Biological Lab for Carroll County | To provide a local Micro Lab for Carroll County to provide a service for the Health Dept. and everyone in the area. We would need to purchase \$15,000.00 in equipment for the lab and we would provide the service. We would purchase this equipment from 3 possible sources, Fisher, Hawk or Bluebook whoever gives us the best price. We need to buy an auto clone, M.F. funnels, rinse bottles, DI water System, and misc. equipment. The lab would be run by DeeDee Wise and myself (Jim Bates) Carroll County EMA is seeking funds for a county hazmat truck. To date our county's hazmat team has been using a trailer with little to no room for equipment. Our county hazmat team is made up of volunteer firefighters from several county fire departments. There is no funding for the team in the county budget due to the present economy | Village of Malvern Water Department | 2 | 181 days or more | \$15,000 |
| Carroll | Haz-Mat Truck | | Carroll County EMA and Homeland Security | 3 | 31 to 90 days | \$119,672 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Carroll | Loudon Township Equipment Proposal | The Loudon Twp. VFD is in desperate need of new turnout gear to bring us into the standards set by the NFPA and with this proposal we can outfit our firefighters an help insure there safty and at the same time support the Ohio economy. The gear we are asking for is made in Dayton Ohio and we can help keep jobs in Ohio if awarded this request, an help insure that we return home to our families at the end of the day. We are a volunteer department with a high poverty level an we dont have the funding to beable to do this project without you help | Loudon Township Volunteer Fire Department | 20 | 0 to 30 days | \$38,943 |
| Carroll | Upgrade emergency relief shelter. | Our fire house has been designated as a limited emergency relief shelter by The American Red Cross. By limited we mean that there is no kitchen facilities and space is limited. The heating, ventilation, and air condition (HVAC) system is outdated and ine | Carroll County Volunteer Fire Department, Inc. | 50 | 0 to 30 days | \$297,500 |
| Carroll | Road equipment | Brown Township located in federally declared Appalachia Ohio suffers from a low tax base and residents will not pass any additional levies. Brown Township is middle of a major flood mitigation project and simply does not have any funds to improve or upgrade our road equipment. Current road equipment is not fuel or cost efficient | Brown Township Board of Trustees | 12 | 0 to 30 days | \$65,316 |
| Carroll | Road equipment | Brown Township is located in the federally designated Appalachian region of Ohio. Due to the low tax base, Brown Township has been forced to run their road vehicles for 30 or more years. Brown Township desires to purchas a truck and salt spreader. The winters are brutal to our 50 miles of unpaved miles. Brown Township desires to purchase equipment that is road worthy, reduce maintenance costs, and fuel efficient. | Brown Township Board of Trustees | 8 | 0 to 30 days | \$54,610 |
| Carroll | ADA Ramp | building. Currently there is no accessibility by those individuals who are confined to or mobility is limited to a wheelchair. Brown Township, located in the federally designated area of Appalachian Ohio suffers from an extremely low tax base. Brown Township is also located in a flood zone that has suffered annually since 2003 from floods. (The most recent being March 5, 2008). | Brown Township Board of Trustees | 5 | 0 to 30 days | \$9,990 |
| Carroll | concrete business | All this lends to the inability to designate funds from general fund for any "extra" projects. The public has used this 50 plus year old building for township meetings and meetings concerning the flooding. Brown Township simply does not have even this amount of money to ensure accessibility by all into the building. | private business | 20 | 91 to 180 days | \$200,000 |
| Carroll | Summit Glove Robotic Line | I am 40 yrs. old and unemployed, no security in the right now as far as things security goes, retirement security, I have no insurance, no savings account, would like to own my own home. I'm interested in stimulating our community and the economy by providing concrete services, which would also create jobs. Starting out with a few employees with the potential of growing into 3 or 4 crews of 6-8 men. To do so I will need a dump truck, skid loader, pickup truck and all necessary cement tools. I ran my own business in the past so I do have experience in business management. I have the determination to succeed. | Minerva Area Chamber of Commerce & Economic Dev | 25 | 91 to 180 days | \$1,800,000 |
| Carroll | OFFICE EFFICIENCY | Summit Glove is a \$6M local Minerva based company involved in manufacturing and distribution of gloves across numerous industries including steel; agriculture; medical etc. Most of the production of gloves occurs overseas including China; Malaysia, etc. This project is designed to construct a robotic line for production of gloves initially intended for the steel industry; using newly developed aramid fibers and polymers; thereby bringing back an industry back to Northeast Ohio which has been decimated by the industries transition to overseas operations. The companies current facility is capable to house this new robotic line and distribution requiring internal electrical and enviornmental modifications. The golve industry is estimated to be a \$100M industry which is currently dominated by overseas production. This project would return this expanding industry to Northeast Ohio and create an estimated 25 new manufacturing jobs | ROSEBERRY & BRINDLEY, CPA'S | 2 | 0 to 30 days | \$10,000 |
| Carroll | Loudon Twp Volunteer Fire Company | REPLACE INEFFICIENT WATER HEATER, INSTALL WIND TURBINE AND SOLAR PANELS ON ROOF. OBJECTIVE IS TO BRING ELECTRICAL CONSUMPTION TO ZERO. We need to improve our heating efficiency in the Fire House and are unable to fund this project. I would however assist in the jobs in our area all contractor bids were with in the State of Ohio which inturn means that we could keep the stimulus money in Ohio. Your consideration for this project would be greatly appreciated. | Loudon Twp. Volunteer Fire Company | 10 | 31 to 90 days | \$18,528 |
| Carroll | Building Appalachia | The business supplies building materials for repairs and new construction at reduced prices to community members living in the foothills of Appalachia. The owner is a 74 year old ex-Marine who has invested several hundred thousand dollars of personal money to buy inventory to serve the need of an impoverished area. Costs to consumers are kept well under retail prices as the current county unemployment rate is 13.4% and the median income is below the state average as well as the percentage of educated residents. The owner due to the current economic climate has been forced to lay off workers and will not be able to continue to provide these services to the community without relief. The business has extensive loans as profits margins have always been slight due to the business being more of a service than a profit making body. The owner has always donated heavily to community organizations as well. | Lincoln's & Things, Inc. | 5 | 0 to 30 days | \$100,000 |
| Champaign | Fulfillment Capability Enhancement | seen on HGTV's "Home Buyers" and at HBO's Golden Globe Awards party among other venues. Current economic conditions have significantly reduced traditional retail sales. Statements must develop the capability to work with internet e-tailers to survive the current downturn. Several e-tailers including Amazon.com, Overstock.com and Costco.com have approached the company to sell our products but we are not currently capable of drop shipping product to consumers. Funds are needed to purchase material handling equipment and supplies to drop ship high volumes of items along with photography and inventory to support e-tailers requirements. Jobs would be created through the facility upgrade and on-going fulfillment positions and retained by avoiding closing the business. The community has lost in excess of 500 jobs in the recent past and cannot afford additional losses. The city/county is soon to lose another major employer so it is expected that the city/county would give their full cooperation to the start of a new business through a project such as Restoration of existing structure, which will allow local growers to have a location to sell there product. | Statements Ltd. | 50 | 0 to 30 days | \$500,000 |
| Champaign | Market Community | Our county has lost most of our major companies, being a rural area this project would allow education of local food sources and how youth as well as adult to have a perment place to sell their product. It also would help to support local business to utilize space to sell there products. Also, by working with local schools and colleges to provide alternative sources of employment. At the same time it would help promote agri business in our county to have place to sell their products without the high cost of transportation associated with the food chain. By working with locals schools, it give more opportunity to give hands on knowledge of the field, it also, help in explaining just how the food chain works in this county. Also, it would lead traffic back into the downtown area and allow businesses to have added traffic flow through their businesses. | Champaign County Farmers' Market | 500 | 91 to 180 days | \$100,000 |
| Champaign | Dist 7, PID 85712, CHP Purchase 1 MMV | Purchase 1 modified minivan for the Champaign County Commissioners | Ohio Department of Transportation | 2 | 31 to 90 days | \$33,000 |
| Champaign | Dist 7, PID 85713, CHP Purchase 1 power washer | Purchase 1 power washer for the Champaign County Commissioners | Ohio Department of Transportation | 1 | 31 to 90 days | \$1,700 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-----------------------------------|----------------|--------------------|---------------------------|
| Champaign | Plastic Recycling Operation | Damewood purchased the mill and is proposing to install a plastics grinding operation to recycle plastics for reuse in commercial applications. Project cost is estimated to be approximately \$500,000. Costs would include all equipment, with the largest expenses to purchase and install the grinder, reinstall the rail tracks and install material handling systems to move product to and from the grinder. Damewood would be a principle partner along with the Urbana/Champaign County community. Jobs would be created through the upgrade of the facility as well as through the new company started. The city will soon lose another major employer so it is expected that the city/county would give full cooperation to the start of new businesses through this project. This project also targets local requirements - a 2007 County economic summit identified the facilitation of jobs and investment growth and entrepreneur development as key focus areas. This project also fits a DDC targeted | Damewood Enterprises | 100 | 31 to 90 days | \$500,000 |
| Champaign | Infrastructure Transportation Services | Dingledine Trucking Co., Inc. is a certified Minority Business Enterprise (MBE) based in Urbana, OH providing transportation services. Dingledine plans to start providing transportation services in support of the pending infrastructure improvement projects including moving any materials related to the projects. Providing the new offering will require purchasing additional equipment including dump trucks and trailers, adding administrative and management personnel and also drivers. Dingledine would be a principle partner/sponsor as well as the Urbana/Champaign County community. The city/county is soon to lose another major employer so it is expected that the city/county would give their full cooperation to the start of a new business through a project such as this. In 2007, the Community Improvement Corporation conducted an economic summit. Of the several areas identified then and still of key interest today is the facilitation of jobs and investment growth as well as entrepreneur development. | Dingledine Trucking Co., Inc. | 30 | 0 to 30 days | \$500,000 |
| Champaign | Countywide communications | Countywide communications system for an law enforcement personnel to incuse car satpos, interface with the countywide dispatch center. Computers would allow units to conduct a portion of their work from the vehicles, these will also enhance the communication to the dispatch center and made information readily available to officers. In car cameras to provide additional enforcement capability and safety for officers, gps on cars so that first responders could be tracked on the Countywide 911 mapping system. | Champaign County Sheriff's Office | 0 | 91 to 180 days | \$100,000 |
| Champaign | Urbana-Bellefontaine Connector | Bellefontaine, passing through the Village of West Liberty on leased property of the West Central Ohio Port Authority. This project would be an extension of the Simon Kenton Trail which connects to over 200 miles of shared-use trails in southwest Ohio. These trails as well as this project would offer non-motorized transportation routes to schools, businesses, places of employment, parks, churches and residential neighborhoods. The trails also provide recreation, health and social interaction opportunities for all ages, races, cultures and economic groups. This project is designed to meet ADA accessibility standards. This project is supported by the cities of Urbana and Bellefontaine, The Village of West Liberty, The Champaign and Logan County Commissioners, state and federal representatives, the Logan Union Champaign Regional Planning Commission, local chambers of commerce and numerous businesses and community organizations. The project will retain jobs in the highway construction trades. | Simon Kenton Pathfinders | 30 | 91 to 180 days | \$2,500,000 |
| Champaign | Manufacturing and Distribution Company Incubator | A paper mill employing over 250 workers closed in 2006, leaving a huge hole in our local economy. Damewood purchased the mill and is proposing to renovate the structure, cordoning off sections to promote the growth and development of new general purpose manufacturing or distribution businesses. Project cost is estimated to be approximately \$300,000. Costs would include all materials, with the largest expenses to upgrade the electrical service, section off the space and add shipping doors and material handling equipment for a common warehouse area. Damewood would be a principle partner along with the Urbana/Champaign County community. Jobs would be created through the upgrade of the facility as well as through the new company(s) started. The city will soon lose another major employer so it is expected that the city/county would give full cooperation to the start of new businesses through this project. This project also targets local requirements - a 2007 County economic summit identified the facilitation of jobs and investment growth and entrepreneur development as key focus areas. This project also fits a DDC targeted | Damewood Enterprises | 100 | 31 to 90 days | \$300,000 |
| Champaign | Facility Upgrade | Sidewalk & Curb Replacement & Parking Lot Lighting Replacement | Champaign County Board MR/DD | 1 | 0 to 30 days | \$12,512 |
| Champaign | Window Replacement | Window Replacement of old windows @ preschool and adult workshop | Champaign County MR/DD | 1 | 0 to 30 days | \$23,086 |
| Champaign | Dist 7, PID 82780, CHP SR 559 6.91 | Bridge Replacement | Ohio Department of Transportation | 25 | 31 to 90 days | \$610,066 |
| Champaign | Dist 7, PID 19708, CHP SR 559 1.65 | Bridge Replacement | Ohio Department of Transportation | 25 | 31 to 90 days | \$486,326 |
| Champaign | Dist 7, PID 77492, CHP SR 55 11.70 | Resurface the existing roadway | Ohio Department of Transportation | 15.2 | 31 to 90 days | \$529,650 |
| Champaign | Dist 7, PID 77492, CHP SR 55 11.70 | Resurface the existing roadway | Ohio Department of Transportation | 15.2 | 31 to 90 days | \$529,650 |
| Champaign | Wastewater Screenings Removal System | A screenings removal system will clean the debris from our influent wastewater resulting in a cleaner treated effluent from our wastewater plant. This will help for a cleaner creek and a more efficient wastewater treatment plant. build a water treatment plant for iron/manganese removal. We have been passed by tor new business because of our water quality. This will allow us to be proactive in economic development. If we could be competitive with development then this will create even more building jobs as well as long term jobs for St. Paris. This will also give the opportunity for the Village to become financially independent. This is our goal. | Village of St. Paris | 2 | 91 to 180 days | \$600,000 |
| Champaign | Water Treatment Plant | Resurface the existing roadway | Village of St. Paris | 2 | 181 days or more | \$3,500,000 |
| Champaign | Dist 7, PID 77492, CHP SR 55 11.70 | Resurface the existing roadway | Ohio Department of Transportation | 15.2 | 31 to 90 days | \$529,650 |
| Champaign | Sewer Systems Improvements | Mechanical Bar Screen Sewer Rehab relocate outfall This project is being required by OEPA and help the Village continue to meet OEPA requirement | Village of Mechanicsburg | 50 | 91 to 180 days | \$400,000 |
| Champaign | US ROUTE 68 PROJECT | US Route 68 at Dallas Road and will end at SR 55 in Champaign County. Phase I of this project was completed on fall 2000 which terminated at Dallas Road. Current phase has been moved into Tier II projects in 2001. This project started in 1958 with the concept of connecting I-70 with US33. The project was halted in the late 1960s due to the concerns about potential impact on Cedar Bog in Champaign County. Relocation of the corridor around Cedar Bog set the stage for follow on Phases. \$ US Route 68 was designated as Macro-corridor in 2004 Access Ohio. 1.8 million Federal earmarked and \$1 million local funds committed to this project. This project will provide \$6.48 million annual savings on its estimated Travel Time Saving. More than 25 major employers in Urbana will be directly impacted with this project. Over 5800 jobs will be protected and ultimately will be retained. | Champaign County Engineer | 336 | 181 days or more | \$46,000,000 |
| Champaign | Driveway & Parking Lot Paving | Asphalt Cap of 2" driveway and parking lots at early childhood (preschool & early intervention) and adult workshop. | Champaign County Board of MRDD | 5 | 31 to 90 days | \$215,152 |
| Champaign | Micro Loan Fund | We are in the process of developing a micro loan fund to assist people in our local community who are not able to obtain needed credit. This program will involve financial management and budgeting training that we will provide. | First Baptist Church | 1 | 91 to 180 days | \$10,000 |
| Champaign | North Lewisburg Trunk Sewer extension | Extend 12" sewer line from manhole #5 to west corporate boundary. Taking pressure off of existing sewer lines and allowing for industrial growth on the west side of the Village of North Lewisburg | Village of North Lewisburg | 20 | 91 to 180 days | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Champaign | New Firehouse | housing or new facility to allow for equipment housing and for start housing. Currently have 1 mil tax levy in place to start funding. Have property and are currently working on site preparations for it. Have a set of plans for the building. Also looking at increasing the number of full-time staff. | Northeast Champaign County Fire District | 40 | 91 to 180 days | \$2,000,000 |
| Champaign | North Lewisburg Storm Shelter | Construction of a Storm Shelter/Administrative Office. The Village of North Lewisburg has been tentatively approved for a grant from FEMA. The Village of North Lewisburg is seeking funding from alternative sources to assist in the completion of this Storm Shelter project, benefitting the safety of the community and surrounding area | North Lewisburg | 50 | 91 to 180 days | \$200,000 |
| Champaign | Roads Project | Four miles of repaved roads and a new highway salt storage building. (current storage bin is withered 20 feet of well) and three miles of the repaving will complete current highway projects | Jackson Township | 10 | 31 to 90 days | \$250,000 |
| Champaign | North Main Storm Sewer | Installation of new storm sewer line; approximately 150 homes and businesses affected in the elimination of flooding issues. This will also eliminate the need to close down a US route during minimal rainfall. Design will be completed by April 2009; bid documents will be ready within 2 business days once grant agreement received. This will create or retain employment for the length of the project to an estimated 15 people in the excavation and pipe-laying industry. | City of Urbana, Ohio | 15 | 31 to 90 days | \$300,000 |
| Champaign | Powell Avenue Sanitary Sewer | Install new and upgrade existing sanitary sewer mains. Existing mains currently under-sized and dilapidated. Approximately 5000 lineal feet of sewer line will be installed. | City of Urbana, Ohio | 15 | 31 to 90 days | \$320,000 |
| Champaign | DUGAN RD | INSTALLATION OF NEW SANITARY SYSTEM WITH FAILING SEPTIC SYSTEMS. OUTCOMES INCLUDE REDUCTION OF POTENTIAL BIO-HAZARD LEECHING INTO GROUNDWATER, INSTALLATION OF APPROXIMATELY 5000 LF OF NEW SANITARY MAINS, WITH AN IMPACT TO APPROXIMATELY 50 HOMES. | CITY OF URBANA | 15 | 31 to 90 days | \$260,000 |
| Champaign | MUZZY ROAD BRIDGE | REPAIR BRIDGE AND ROADWAY AT AN UNUSUAL 6' FOUR INCHES. EACH BRIDGE HAS BEEN CLOSED TWO TIMES IN PAST SIX MONTHS DUE TO SEMI TRAFFIC IN INDUSTRIAL AREA HITTING/REMOVING GUARDRAIL AT TURN RADIUS. THE PROJECTED IMPACT TO THIS PROJECT INCLUDES LESS DOWN-TIME DUE TO BRIDGE REPAIR/WELDING, WHILE MAINTAINING ACCESS TO INDUSTRIAL PROPERTIES IN THE AREA. | CITY OF URBANA | 15 | 91 to 180 days | \$50,000 |
| Champaign | SANITARY SEWER REPLACEMENT | REPLACEMENT OF APPROXIMATELY 2000 LF OF DETERIORATED AND PIPING UNDERMINED SANITARY SEWER LINES WITHIN THE PUBLIC USE OF THE CITY CORPORATION LINES. PRIORITY WILL BE TO CAMERA ALL LINES, IDENTIFYING MOST HAZARDOUS-RISK RELATED TO PUBLIC AT LARGE IN CARE OF COMMUNITY. MAJORITY OF LINES INSTALLED IN 1930'S-1940'S WITH A LONG HISTORY OF AREAS IN NEED. | CITY OF URBANA, OHIO | 40 | 31 to 90 days | \$320,000 |
| Champaign | PHOENIX DRIVE | PROJECT INCLUDES REMOVAL OF EXISTING CONCRETE STREET AND INSTALLATION OF NEW ASPHALT APPROXIMATELY 4000 LF OF STREET IN COMMUNITY'S ONLY INDUSTRIAL PARK. SIX INDUSTRIES (LOCAL AND INTERNATIONAL) CURRENTLY LOCATED IN PARK AREA, WITH ROOM TO EXPAND AT MINIMUM 700000S.F. OF NEW BUILDINGS. | CITY OF URBANA | 25 | 91 to 180 days | \$200,000 |
| Champaign | Community Mentor Collaboration of Champaign County | will allow for collaboration among community sectors in the creation of mentoring opportunities across FCFC systems. HB289 focus includes reducing behaviors associated with mental illness. Mentoring is a structured and trusting relationship that brings young people together with caring individuals who offer guidance, support and encouragement aimed at developing the competence and character of the mentee. Involvement in mentoring will strengthen our community. Mentoring, when done correctly, makes a huge difference in the lives of young people that we reach. Outcomes will include training of partner agencies, mentors and mentees, reducing barriers of cost for background checks of mentors, and marketing of "Mentoring" brand. Model is based on the best practices as outlined by MENTOR/National Mentoring Partnership and is proven successful. Once trainings have been established, mentoring options within the community will be more readily available as needed when working to improve over-all well being of at-risk youth | Champaign County Family & Children First | 4 | 31 to 90 days | \$50,000 |
| Champaign | SOLAR COMPANY | PROJECT INCLUDES THE PURCHASE OF SOLAR PANEL PRODUCTION EQUIPMENT, WORKFORCE TRAINING UTILIZING PROGRAMMING EXISTING AT LOCAL CAREER CENTER. PROJECTED IMPACT IS SIGNIFICANT IN THAT THE WORKFORCE WOULD BE LOCAL TO INSTALL SOLAR PANELS FOR STATE, FEDERAL, AND PRIVATELY OWNED BUSINESSES, AS WELL AS REGIONAL COMPANIES WHO HAVE COMMITTED TO PURCHASING PANELS FOR GREEN ENERGY NEEDS. | CITY OF URBANA | 50 | 31 to 90 days | \$500,000 |
| Champaign | Stimulate Employment | Purchase 3 lots next to existing property to build a building large enough to drive a semi through. The trailers will be dropped, washed, cleaned and graphics applied all indoors. A must for this area. This will employ 3 people now and add employees as needed. | W Productions (Business) | 5 | 91 to 180 days | \$250,000 |
| Champaign | Douglas Hotel | On the South side of the building will be music education studios to provide music classes to individuals and groups as well as AOD, ADHD and music therapy. This will employ an additional 3 to 5 teachers. feet and needs a complete renovation. We expect the project to create or retain 60 construction jobs and create 57 permanent jobs once complete. The first floor will contain Retail stores, Hotel lobby and a banquet-meeting facility. The second floor will have offices which part will be reserved for local non profits. The Third through the Fifth floor will be 20 boutique hotel rooms. Our objective in restoring the Hotel is that it will spur economic activity to the businesses downtown and provide the community a Landmark Hotel that the Business and Tourism industry can market around. In addition to the economic impact is the emotional impact it will have on the community. In the past couple years Urbana has lost three major employers, (Fox River Paper, W B Marvin Manufacturing and Siemens). The Hotel will restore not only economic activity downtown but restore a sense of pride in our downtown. Note that the supporters of this project include: The City of Urbana, The Community Improvement Corporation, The Champaign County Preservation Alliance, and The Monument Square | Miami Scioto Holding | 60 | 0 to 30 days | \$2,000,000 |
| Champaign | Classroom Technology Update | Our school is only nine years old (Graham Middle School) but was completed without the necessary classroom technology to give students the best possible education. We need to equip our classrooms with the latest "smart" technologies to help staff and students meet our Ohio Achievement test goal and No Child Left Behind. We have approximately 30 rooms that need this upgrade. The upgrade will enhance our standards based curriculum and help us to meet our action plan goals as designed during the Ohio Improvement Process. Technology will include Air Liners in each room with LED projection units integrated with online connectivity (closed circuit) as well as information (open/circuit). Each class room shall also receive an online timelog assessment system so that teachers can do short cycle formative assessments in order to achieve mastery of lower indicators linked to our curriculum maps and pacing guides. All the computers built in the last several years are receiving this technology as a matter of course. We want to keep pace and give our students the best education possible. Specific Location This project is Phase II of Race Street improvements. Project components Replacing existing asphalt pavement, repaving the existing sidewalks with a 4' ADA compliant curb ramps, increasing the water line from a 4" to an 8" pipe, installation of 6" curb and gutter and 12" storm drain. Physical Deminions 301 Bituminous Base 465 CY 402 Asphaltic Concrete 155 CY 404 Asphaltic concrete 155 CY 4" Waterline abandonment in place 1100 LF 8" water line complete in place 1100 LF concrete sidewalk 7390 SF 6" curb & gutter 1847 LF 11 acres of land, and 16,000 sq ft tire and ems building with living quarters for future plans to be a full time fire and ems department. We are ready to award the bid and break ground within 30 days from today. | Graham Local School District | 4 | 31 to 90 days | \$100,000 |
| Champaign | Race Street Drainage and Road Improvements | This project is Phase II of Race Street improvements. Project components Replacing existing asphalt pavement, repaving the existing sidewalks with a 4' ADA compliant curb ramps, increasing the water line from a 4" to an 8" pipe, installation of 6" curb and gutter and 12" storm drain. Physical Deminions 301 Bituminous Base 465 CY 402 Asphaltic Concrete 155 CY 404 Asphaltic concrete 155 CY 4" Waterline abandonment in place 1100 LF 8" water line complete in place 1100 LF concrete sidewalk 7390 SF 6" curb & gutter 1847 LF 11 acres of land, and 16,000 sq ft tire and ems building with living quarters for future plans to be a full time fire and ems department. We are ready to award the bid and break ground within 30 days from today. | Village of Mechanicsburg | 20 | 31 to 90 days | \$555,406 |
| Champaign | JSP Fire and EMS Building | also there will be water and sewer lines installed, final figures are not in yet on footage | Johnson St. Paris Volunteer Fire and EMS Joint Fir | 45 | 0 to 30 days | \$2,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---------------------------------------|----------------|--------------------|---------------------------|
| Champaign | Logan/Champaign County TeenScreen | We will be maintaining the current Logan/Champaign TeenScreen program, now offered to 7 schools and 3 community programs in our area. We offer screening to high school students at each school, and provide follow-up and referral information to families. Current funding is near depletion, with several scheduled screenings yet to go this school year. | Consolidated Care Inc | 8 | 0 to 30 days | \$1,500 |
| Champaign | Logan/Champaign Counties CIT Program | The CIT Program of Logan and Champaign Counties will continue to offer training to local law enforcement and corrections officers as funding is available. Logan and Champaign County's CIT Program has hosted two previous trainings and have trained a total of approximately 40 officers. The next training is scheduled for April 27, and the program hopes to offer 3 trainings per year as money is available. | Consolidated Care Inc | 5 | 31 to 90 days | \$1,500 |
| Champaign | Mental Health Education in Local Schools | We have been providing a two-day mental health education program to health class students in our two local counties of Logan and Champaign. We aim to educate students on signs and symptoms of depression as well as suicide risk factors and warning signs in teens. We also watch a video on Signs Of Suicide and discuss how to use ACT (Acknowledge, Care and Tell) skills to intervene and provide help to those they care about that may be displaying warning signs. We also provide the opportunity to talk to a therapist if the visit illicit any concerns from the students. The standardized curriculum SOS (Signs of Suicide) is used during these visits. Money would be used to supplement the cost of the professional providing these visits. Current funding for education and prevention programs is being cut and needs to be supplemented. | Consolidated Care Inc | 3 | 0 to 30 days | \$2,500 |
| Champaign | Save Ohio Jobs | These funds will be used to assist beyond our workforce until our existing customers recover from this severe recession. It will also give us some time to attempt to find new business. Our business is a manufacturing company specializing in numerically controlled machining. | C.A.M. Machine Inc. | 20 | 31 to 90 days | \$1,125,000 |
| Champaign | Wireless Broadband for Rural Application | Our service will be provided to rural areas where there are currently no high speed options. Our data projects those areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without state monies. Building a Wireless infrastructure to equip rural residents with the Service to be able to access the Internet at Broadband speeds. Establishing a wireless service is much more cost effective than laying cable to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV, TV services to the packages within a year. New WiMAX technology will be able to push a strong enough signal to provide all those services. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Champaign | Construct taxiway | Construct taxiway | Bellefontaine Municipal Airport | 5 | 31 to 90 days | \$315,000 |
| Champaign | Paving Champaign County Roads | Paving the following County roads within Champaign County. Parkview Road, Hanna Road, Ludlow Road, Middle Urbana Road, Prairie Road, Short Cut Road and Springfield Urbana Pike | Champaign County | 0 | 91 to 180 days | \$1,400,000 |
| Champaign | Bair Road Bridge Replacement | Replacement of a bridge on Bair Road between US 36 and Old Troy Pike | Champaign County | 0 | 0 | \$300,000 |
| Champaign | Calland Road Bridge Replacement | Replacement of a bridge on Calland Road between State Route 29 and Nine Mile Road | Champaign County | 0 | 181 days or more | \$300,000 |
| Champaign | Upper Valley Pike Road Reconstruction | Reconstruction and paving of Upper Valley Pike between State Route 296 and US Route 61 | Champaign County | 0 | 181 days or more | \$1,300,000 |
| Champaign | County Engineer Garage | Replacement of Champaign County Engineer's garage built in the early 1920's. | Champaign County | 0 | 181 days or more | \$4,000,000 |
| Champaign | My BAILOUT | This stimulus would allow me to be debt free. I am retired and on a fixed income and it would allow me to exist in a better environment with less stress | Private Individual, retired | 1 | 31 to 90 days | \$30,000 |
| Champaign | Low Income Car Assistance | People who cannot finance cars are looking for \$2-3k cars. People need cars to work. I would start my own type of lot, and assist people of low income obtain an automobile. In addition, I would need help with a lot technician to detail cars, a small lot, and be able to put a few people to work. I could make a fair profit instead of preying on these people as have been happening, thus becoming self sufficient myself. I have numerous years selling cars, and know this would fill a void in our local community. | Kelly B Kaylor | 2 | 0 to 30 days | \$75,000 |
| Champaign | Village of North Lewisburg SR 559 Reconstruction | The village of north Lewisburg would like to reconstruct a portion of SR 559 that runs through the Village. Currently the lanes are to narrow and there is no storm sewer, curbs, or sidewalks to allow for drainage and pedestrian traffic. The Village has applied to OPWC in the past to fund this Phase I project but does not have the resources to compete with the other projects that were submitted. This project will allow for a safe and travelable roadway that will serve the residents and the traveling public for many years to come. | Stantec Consulting Services, Inc. | 10 | 91 to 180 days | \$726,500 |
| Champaign | Turn lane at Graham High School | Create a turn lane for Graham High School or Jsuu reet. According to a recent traffic study, this issue is becoming more of a safety concern due to the increase traffic flow. | Graham Local Schools | 10 | 91 to 180 days | \$200,000 |
| Champaign | Countrytryskies 74 acre wind Farm | We in a major renovation project at the High School but state rules will not allow the district to use state dollars to improve the infrastructure. We are considered a low wealth district and the implementation of this turn lane will create a significant funding problem. The proposed site has an elevation change of 60' from top to bottom and would provide an ideal location for a wind farm according to the Ohio wind maps currently available. Transmission lines run close to the project site as well as a small local village could use the energy directly. As additional wind power becomes available, more electricity customers are signing up to invest in clean, sustainable wind power. As concerns about global warming increase, utilities and their customers may support an even more prominent role for wind in meeting the nation's needs for new power generation. Many states are implementing policies such as renewable portfolio standards and net metering to hasten the development of their wind resources. Wind energy provides more jobs per dollar invested than any other energy technology. Wind power is versatile, adaptable, and readily available. Wind's many advantages have made it the fastest growing source of energy in the world since 1990 | Countrytryskies, LLC | 7 | 0 to 30 days | \$3,900,000 |
| Champaign | CHP Capitalized maintenance ; PID 86088 | 2009 Capitalized Maintenance; This is a rural transit project whose funding flows through the Ohio Department of Transportation. | The Ohio Department of Transportation | 1 | 0 to 30 days | \$15,000 |
| Champaign | Algae-derived Biodiesel Utilizing Wastewater Treat | rural wastewater treatment facility. The treatment facility uses state-of-the-art green technologies and environmentally-friendly alternatives to conventional wastewater treatment systems by using constructed wetlands and aquaculture bioreactors. These other facilities have been designed by Dr. Smith at Young's Jersey Dairy near Yellow Springs, at the Greene County Career Center, and at the Cedar Bog Nature Preserve. All three projects achieved Ohio EPA approval. This project will involve cooperation with PK Biodiesel, a local biodiesel producer in Champaign County to evaluate commercial production parameters and feasibility. Possible expansion of project results to rural community wastewater treatment facilities and to larger municipal facilities in next phase of project. Expected outcomes of this project are new non-food sources of energy via algal-biodiesel using low-cost green technologies, recycling wastes, improvement of wastewater treatment in rural communities, and additional revenue for municipalities that operate wastewater treatment plants at the Village of North Lewisburg would like to upgrade a portion of SR 559 on the south side of town. | Freshwater Farms of Ohio, Inc. | 880 | 0 to 30 days | \$575,000 |
| Champaign | Village of North Lewisburg SR 559 Reconstruction | The project would provide curb, sidewalk, storm sewer and widen the existing roadway to provide a safe and travelable roadway. Currently there is poor drainage and no sidewalks for pedestrians to travel alongside the road. | Stantec Consulting Services, Inc. | 10 | 91 to 180 days | \$801,900 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Champaign | Bridges Out of Poverty Getting Ahead Workshops | 85,801. 11.5% or roughly 10,000 of these individuals live in poverty. The diversity of socioeconomic class within these counties has prompted a collaborative agreement to better educate professionals and social service providers who work directly with those in poverty. By utilizing the Bridges-Out-of-Poverty curriculum, we have been working over the last 2 years to teach and provide a better understanding of poverty in efforts of creating supportive relationships with individuals living in poverty. We can achieve greater impact by providing the client portion of the Bridges-Out-of-Poverty trainings, known as Getting Ahead in a Just Getting by World. Understanding the hidden rules of the middle class and wealth, and choosing to use them, can open doors to such resources as new relationships and new jobs. By empowering the people who live in poverty and including them in our collaborative efforts through mutual respect and shared responsibility, we feel we can engage this sector to help make organizational and administrative changes to reduce poverty in our counties. | Champaign County Family & Children First | 2 | 0 to 30 days | \$23,480 |
| Champaign | i dont make enough money to pay my bills | work 1 full time job and work 1 part time job my husband works a full time job but we still do not have enough money to pay bills. thank god we have an understanding baby sitter who will let us pay a little late. im surprised we havent received foreclosure papers because we always pay our bills late we need help. | n/a | 0 | 0 to 30 days | \$10,000 |
| Champaign | Sanitary Sewer System | New 8" sanitary sewers to service entire Village along with regional connection to St. Paris. 33,250 LF of 8" sanitary; 3,860 LF of regional forcemain connection 6" PM | Village of Christiansburg | 30 | 91 to 180 days | \$4,575,000 |
| Champaign | Storm Sewer Improvements | 2100 LF of 36-42 inch storm sewers along Monroe Street to Wilson Street and discharge to local stream | Village of Christiansburg | 15 | 91 to 180 days | \$325,000 |
| Champaign | West Liberty Wind Farm | The installation of 6 100 foot tall wind turbines rated at approx 3kw each near the city of West Liberty Ohio. This would generate roughly 18kw of electricity. This project would show that parts of Ohio can be used for wind power generation. | Renewable Designs | 3 | 31 to 90 days | \$150,000 |
| Champaign | screenings removal system | A screenings removal system will enhance our sewer treatment plant to be more efficient and eliminate the chance for a unacceptable effluent. This will make our receiving stream a better quality as well as our meeting Ohio EPA requirements. | village of st. paris | 5 | 91 to 180 days | \$600,000 |
| Champaign | water treatment plant | the water treatment plant is currently only pump and chlorinate. This will not only improve our water quality, but will make us better candidates for economic development. We have on several occasions been passed by for new business and industry because of not having a treatment plant. It is our intent to grow to a point of being financially self sufficient. We have most of the other components to make this happen but lacking a water treatment plant. Not only will this boost our economy and create jobs to build a plant but will place us in position for more industry that will create even more jobs. Hopefully you will consider us for funding. | Village of St. paris | 15 | 31 to 90 days | \$3,900,000 |
| Champaign | Project Jacel | home and then expand but I think I could do more good and create jobs if I have the ability to open a store front. My downtown area has many empty storefronts and I would like to help revitalize the area and create jobs at the same time. My target area would be Champaign county and surrounding counties but I would also be selling baskets over the internet eventually so it would affect the whole state and potentially all across the nation, with the tax revenue staying here in Ohio. Over time, the job creation figure may actually be considerably more, depending of course on the effectiveness of the online sales. Initially, I anticipate needing 5 employees, other than myself, to put together baskets, take orders, and work the store front so that we are able to be open longer. Most of the 20,000 requested would be to secure a location and make it ready for open, order inventory, initial advertising costs, and to have capital on hand to help cover the first few months as we are getting off the ground. If the business is a success, some proceeds would go to charities | Jacel | 5 | 31 to 90 days | \$20,000 |
| Champaign | Phase II-WWTP no Generator | This project is for the rehabilitation/upgrade of the Urbana Water Pollution Control preliminary treatment system. The system was installed in 1976 and is well beyond its useful life. The project includes a new mechanical bar screen and a new grit collection system. The project would replace current equipment that is not functioning due to needed repairs and would improve all downstream processes by reducing wear on equipment and plugging due to rags and debris not being taken out. Work would include an influent mechanical bar screen, collection conveyor, screenings washer/compactor, control panel and pole building to house for freeze protection. The grit washing, classification and dewatering system will replace the existing equipment which is out of service | City of Urbana | 20 | 31 to 90 days | \$450,000 |
| Champaign | Phase II WWTP-Front End | treatment system and new emergency generator for peak demand shaving of electrical service. The system was installed in 1976 and is well beyond its useful life. The project includes a new mechanical bar screen and a new grit collection system. The project would replace current equipment that is not functioning due to needed repairs and would improve all downstream processes by reducing wear of equipment and plugging due to rags and debris not being taken out. Work would include an influent mechanical bar screen, collection conveyor, screenings washer/compactor, control panel and pole building to house for freeze protection. The grit washing, classification and dewatering system will replace the existing equipment which is out of service. The existing grit tank can be used and is in fair shape. The new generator would not only be used during power outages but also to reduce very high electrical demand charges due to a new microwave sludge drying unit that produces Class A biosolids for beneficial reuse. Installation will also reduce operating costs for the City. | City of Urbana | 20 | 31 to 90 days | \$1,200,000 |
| Champaign | Water-Childrens Home Road | This project includes the extension of water mains to an environmentally sensitive area surrounding an abandoned landfill. Residents in this area are currently using wells as a source of drinking water. Installation of approximately 8000 LF. of water main from its existing terminus will enable approximately 150 residents, one church, and one private school will be immediately served, with the potential to serve an additional 300 residents in the future with other extensions | City of Urbana | 25 | 91 to 180 days | \$700,000 |
| Champaign | Sanitary Extension--36 & Dugan to Mutual | This project includes the installation of nearly 50,000 l.f. forced sanitary main, 5200 l.f. sanitary laterals, 3 lift stations, 3 air releases w/valves, 54000 s.y. seeding, 4.8 tons of fertilizer, 172 individual grinder pump stations, and associated clearing & grubbing, asphalt resurfacing, and storm sewer replacement regarding extension of sanitary sewer mains as proposed in a county-wide effort to eliminate potential ground contamination associated with poorly rated septic systems. This service area will serve approximately 500-800 residents and multiple commercial properties. The public welfare is at risk under current environmental conditions with the exposure to untreated sewerage in surface water resources. The local health department has had complaints within the proposed service areas concerning lack of treatment facilities. | City of Urbana | 30 | 91 to 180 days | \$3,150,000 |
| Champaign | Sewer Extension-RT 29 to Dugan | The proposed project will include the extension of sanitary sewer main (approximately 4000 l.f.) from existing terminus to Dugan Road, and will serve residential and commercial properties. Currently, EPA and the County Health Department will not allow any new septic systems in this area. Two commercial properties are currently facing the need to remove leaching systems and hook into city services. The plans are complete and PTIs have been received. Project can commence immediately upon approval of funding. | City of Urbana | 15 | 0 to 30 days | \$250,000 |
| Champaign | Water Extension-SR 29 to Dugan | currently, water quality in this area have caused the County Health Department and the EPA to deny well permits to an existing industry and an existing church that serves over 500 members. Plans have been completed, PTI has been obtained, and construction is ready to begin for the extension of this line from it's existing terminus to Dugan Road. There will be approximately 4000 l.f. of 14" water lines installed to serve existing owners and future development in a residentially and commercially-owned area. Approximately 300 acres of additional growth can be served by this extension. | City of Urbana | 15 | 0 to 30 days | \$450,000 |
| Champaign | Patrick to Powell Water | This proposed projects includes the installation of approximately 5000 feet of water main line from its existing terminus to Powell Avenue to South Main Street to complete a looped system for increased pressure and capacity to residential and commercial properties. The existing infrastructure in this area currently dead-ends and is capped. The water superintendent highlighted a need to have a closed-loop system to adequately serve the population | City of Urbana | 15 | 31 to 90 days | \$350,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Champaign | US 68 South Water Extension | Currently, there is no water service for an approximate one-mile area between existing infrastructure to a nursing facility (formerly county-owned) and a school for the MRDD population for which this serves. This 12" main would allow for safe drinking water to an underserved and ailing population. The extension will also allow the nursing facility and MRDD school to terminate their required daily testing of the drinking water for their consumers. The City has also been approached by developers who are interested in approximately 200 acres in the area, for industrial development. The installation of this line will allow for industrial, commercial, and residential growth. Timing of the project start date will also be dependent on EPA PFI. | City of Urbana | 20 | 31 to 90 days | \$540,000 |
| Champaign | 68 South Sanitary Extension | (formerly county-owned) and a school for the MRDD population for which this serves. This 4" main is not adequately sized to accommodate any growth, including EPA/Health Department mandated vacation of septic systems in this area once existing systems fail. The nursing facility has recently been bought by a private corporation, and without a "grandfather" clause in place, the need to increase capacity is present. The City has also been approached by developers who are interested in approximately 200 acres in the area, for industrial development. The upgrading of this line will allow for industrial, commercial, and residential growth. Timing of the project start date will also be dependent on EPA PFI. | City of Urbana | 20 | 31 to 90 days | \$540,000 |
| Champaign | West Ward Culvert | The proposed project includes the replacement of an existing combination 12' x 5' bridge/culvert and is located on W. Ward Street within the City limits. Bank protection in the form of heavy stone and/or sheet piling is needed at all corners except the NW corner to prevent scour and erosion around the ends of the box culvert. Debris needs to be removed from the channel bank and additional stone needs to be placed to control slumping of the bank. Guardrail post anchorage in the sidewalks does not meet proper design criteria. Bridge guardrail terminal assemblies should be installed at both approaches. | City of Urbana | 15 | 31 to 90 days | \$200,000 |
| Champaign | Twin 96 | The proposed project includes the installation of a twin 96" storm sewer line that drains into the Mad River in Champaign County. Currently, our community experiences major flooding with a little as 1" of rain along Dugan's Run. This portion of an estimated \$8 Million dollar improvement project is the last phase of ten projects that has, to date, taken the City 15 years to accumulate. Grant funding to alleviate some of the stormwater issues we have been facing in our residential neighborhoods. The existing system is undersized and not connected in an efficient way to current damage to roadways and residential properties. This project has top priority with Administration and Council on a Capital Improvement Plan. | City of Urbana | 15 | 91 to 180 days | \$1,000,000 |
| Champaign | Landmark Restoration - Woodstock Unitarian Univers | The Landmark Restoration - Woodstock Unitarian Universalist Church project entails restoration of a small community church built in 1844, steeped in Civil War history. The building structure is sound, however, repairs are needed to restore the roof, window frames and wall plaster. Without these repairs, the building will suffer further disrepair and will lose its unique historic elements. *The church is a memorial to the small town's rich Civil War history. *Columbus Dispatch, Town aims to save its historic church, December 24, 2008) The distinct stained-glass windows, in particular, are full of Civil War imagery; the window came from Massachusetts in 1894 - the top pane bears a seal with Union General John A. Logan's image; the larger bottom section portrays two soldiers headed to war. | Woodstock Lions Club | 20 | 91 to 180 days | \$400,000 |
| Champaign | Adams Township Fire House | Construct a new fire house to replace aging housing with limited space. Leaning height is too low for laying hose on back of fire engine. None of the new fire and rescue equipment will fit in the old building - all new equipment is located off site in separate privately-owned facilities in the small community of Rosewood, Ohio. Proposed site is "shovel ready" for new building with all necessary utilities available; redevelopment of old school site. | Adams Township Fire Department | 20 | 91 to 180 days | \$900,000 |
| Champaign | Green Work Opportunities for Adults with Disability | supporting adults with disabilities. We have outgrown our current location, with many more applications from a three-county area, and many more dreams to achieve on behalf of our clients. DFSS will use Recovery Funding to purchase and renovate a new campus, and to launch a dynamic new program interweaving mini-eco-business projects run by our disabled population. This rural Champaign County property, situated in one of the best locations for wind-powered turbine utilization, will be designed as a green facility, ultimately supplying its own power for program use, including client operation of greenhouses for organic food. This complex will be a hub of nimble work opportunities, mentoring social skills for community engagement and broadening life-choices to this typically unnoticed, poverty-ridden class of citizens, enabling them to be vital, contributing members of the community. DFSS will employ additional staff from an area with little employment opportunity in this phase. DFSS expects to provide income to over 50 people. This program will be easily scalable and affordable housing, and to have opportunities to be part of their communities. As a clear contrast to the often substandard housing or group homes available to this poverty-involved population, DFSS proposes to further develop its campus to include a unique supported living community. This residential complex of green-built doubles will be designed to retain the rural ecological harmony, and will be wind-turbine-powered, with the goal of being "off-grid". The homes' wall panels will be purchased from the Dayton ISUS alternative school, and designed specifically for safety and functionality for disabled adults who require staff support for independence. The site prep and construction will employ these adults as possible, and will additionally engage a number of local craftsmen. Up to 10 planned homes could house as many as 40 adults and will ultimately employ an additional 25 people for supportive and program activities. With the enhancement of existing DFSS opportunities, this will become a small community engaging with the larger community in positive manner. | Downsize Farm Support Services | 50 | 0 to 30 days | \$450,000 |
| Champaign | Green Supported Living and Life-Enhancement Commun | supporting adults with disabilities. We have outgrown our current location, with many more applications from a three-county area, and many more dreams to achieve on behalf of our clients. DFSS will use Recovery Funding to purchase and renovate a new campus, and to launch a dynamic new program interweaving mini-eco-business projects run by our disabled population. This rural Champaign County property, situated in one of the best locations for wind-powered turbine utilization, will be designed as a green facility, ultimately supplying its own power for program use, including client operation of greenhouses for organic food. This complex will be a hub of nimble work opportunities, mentoring social skills for community engagement and broadening life-choices to this typically unnoticed, poverty-ridden class of citizens, enabling them to be vital, contributing members of the community. DFSS will employ additional staff from an area with little employment opportunity in this phase. DFSS expects to provide income to over 50 people. This program will be easily scalable and affordable housing, and to have opportunities to be part of their communities. As a clear contrast to the often substandard housing or group homes available to this poverty-involved population, DFSS proposes to further develop its campus to include a unique supported living community. This residential complex of green-built doubles will be designed to retain the rural ecological harmony, and will be wind-turbine-powered, with the goal of being "off-grid". The homes' wall panels will be purchased from the Dayton ISUS alternative school, and designed specifically for safety and functionality for disabled adults who require staff support for independence. The site prep and construction will employ these adults as possible, and will additionally engage a number of local craftsmen. Up to 10 planned homes could house as many as 40 adults and will ultimately employ an additional 25 people for supportive and program activities. With the enhancement of existing DFSS opportunities, this will become a small community engaging with the larger community in positive manner. | Downsize Farm Support Services | 25 | 0 to 30 days | \$700,000 |
| Champaign | Green Work Opportunities Adults with Disabilities | supporting adults with disabilities. We have outgrown our current location, with many more applications from a three-county area, and many more dreams to achieve on behalf of our clients. DFSS will use Recovery Funding to purchase and renovate a new campus, and to launch a dynamic new program interweaving mini-eco-business projects run by our disabled population. This rural Champaign County property, situated in one of the best locations for wind-powered turbine utilization, will be designed as a green facility, ultimately supplying its own power for program use, including client operation of greenhouses for organic food. This complex will be a hub of nimble work opportunities, mentoring social skills for community engagement and broadening life-choices to this typically unnoticed, poverty-ridden class of citizens, enabling them to be vital, contributing members of the community. DFSS will employ additional staff from an area with little employment opportunity in this phase. DFSS expects to provide income to over 50 people. This program will be easily scalable and affordable housing, and to have opportunities to be part of their communities. As a clear contrast to the often substandard housing or group homes available to this poverty-involved population, DFSS proposes to further develop its campus to include a unique supported living community. This residential complex of green-built doubles will be designed to retain the rural ecological harmony, and will be wind-turbine-powered, with the goal of being "off-grid". The homes' wall panels will be purchased from the Dayton ISUS alternative school, and designed specifically for safety and functionality for disabled adults who require staff support for independence. The site prep and construction will employ these adults as possible, and will additionally engage a number of local craftsmen. Up to 10 planned homes could house as many as 40 adults and will ultimately employ an additional 25 people for supportive and program activities. With the enhancement of existing DFSS opportunities, this will become a small community engaging with the larger community in positive manner. | Downsize Farm Support Services | 50 | 0 to 30 days | \$450,000 |
| Champaign | School Outreach Worker Program | more involved with their child's education by providing support, linking and referring families to services and resources. The workers are assigned in each school district to work directly with the parents, teachers, and the community, addressing the concerns and needs of the families and of school personnel, in a holistic approach by helping to empower families to remove barriers that may impede their child's learning. Some barriers may include but not limited to: • Housing • Medical assistance • Clothing • Food • Counseling • Parenting (in-home and group) Services to be provided: Champaign and Logan County Schools has expressed a concern that parents need to be more involved in their child's education. Studies (Ohio Mental Health Network for School Success) show that teacher's priorities are to have more positive parent involvement in the education of their child. We believe the institution of the school outreach worker in each of our districts will lead us closer to achieving this goal. The school outreach worker collaborates with other agencies to improve access to multiple agencies. Work directly with parents, teachers, and other school | Mental Health Drug & Alcohol Services Board | 7 | 31 to 90 days | \$200,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Champaign | EE retrofit of Municipal building | Replace single pane window unit with double pane glass, install insulated entry & garage doors, install service entry door to workshop area of garage, build workshop sub-space within garage workshop to cut down on amount of area required to heat garage, retrofit traffic light with L.E.D. bulbs, installation of drop ceiling in municipal building & workshop, installation of energy efficient furnace and air conditioning units for municipal building. We would anticipate these EE retrofits to cut our energy consumption for the municipal building by 50%. | Village of Woodstock | 12 | 0 to 30 days | \$36,000 |
| Champaign | Handicap Access and Replacement of Deteriorated SI | The Urbana-Champaign County Senior Center project involves construction or an enclosed attachment to the Senior Center main entrance for a wheelchair lift and associated walkway; the reconstruction of deteriorated sidewalks leading to the facility; the reconstruction of steps to the west entrance, and redesign of the stormwater system for the basement ramp. The existing ramp to the main entrance has extensive deterioration. Design of this project is nearly complete and would be ready for construction within 90 days. | Urbana-Champaign County Senior Center | 20 | 91 to 180 days | \$250,000 |
| Champaign | Main Storm system & detention structure to double | Install storm sewer infrastructure for village and drain to a detention pond which will eliminate flooding of roadways one of which is a state route that is a major artery for workers at Honda. The state route floods to a depth of 3 feet under heavy rains at least a couple of times yearly this is very dangerous as even though we post signs stating the road is closed workers still try to drive through it. It will also provide a water supply for fire protection as our village does not have a municipal water supply. This will also eliminate the flooding of houses within our village that flood to the floor just at least three times annually. All of this has been a documented problem in our village since 1950's. We have a stormwater plan prepared to resolve the flooding issues inside of our village. It includes installation of 1400' of 36" storm tile, 200' of 15" storm tile, 600' of 12" storm tile, 8 manholes, 22 catch basins, pond excavation & control structure. | Village of Woodstock | 6 | 31 to 90 days | \$220,000 |
| Champaign | Burnwell Street sidewalks and curbs | Replacement of deteriorated & unsafe walks as well as installation of curbs to control stormwater runoff from our streets. Project would consist of 1700 linear ft of curbs as well as 8500 square feet of walks along this street. This street has the post office for the village located on it & would provide a formerly unsafe walkway a safe passageway for our elderly residents to walk to and from the post office. | Village of Woodstock | 5 | 31 to 90 days | \$127,000 |
| Clark | Springfield Resurfacing and ADA Ramps | Resurface roadways and install ADA curb ramps in Springfield, Ohio. All of the federal development status regulations will be met by 4/10/2009. | Clark County Springfield Transportation Coordinati | 20 | 0 to 30 days | \$1,104,059 |
| Clark | Blacktop repair | 1/4 mile asphalt drive repair, including regrading about 1/2 of this to improve drainage. Area includes an emergency exit to building which serves 200 adults with disabilities. This exit is prone to heavy ice during winter months posing a safety hazard if the building must be evacuated. | Clark County Board of MRDD | 6 | 91 to 180 days | \$100,000 |
| Clark | Repair to single membrane roof | Repair of single membrane roof over 53,000 square foot building housing services for 200 adults with disabilities. | Clark County Board of MRDD | 6 | 91 to 180 days | \$200,000 |
| Clark | West Central Ohio I-70 Widening Project | By 2009, I-70 in Montgomery and Madison Counties (directly west and east) will be widened to three lanes, while a majority of I-70 in Clark County will remain at two lanes. This will pose a significant threat to safety of motorists on one of the nation's most important trade routes and will make it even more challenging to promote economic development in Clark County. | Clark County Springfield Transportation Coordinati | 5,000 | 31 to 90 days | \$92,600,000 |
| Clark | SR794 Realignment Project | The project was initiated under former Governor Taft's Jobs in Progress Program and is a TRAC tier II project. Due to inflation increases the funding for a large portion of the project to be completed in the short range (under TRAC tier II) was pulled in order to fund inflation on other projects. The project is now slated for 2016 because it is waiting on funding. | Clark County Transportation Coordinating Committee | 100 | 31 to 90 days | \$2,800,000 |
| Clark | WESTCO Port Authority Track Rehabilitation | The project was initiated in 2005 after the BRAC report. As it stands because of the lack of funding the project will not be able to move forward until at least 2012. | West Central Ohio Port Authority | 200 | 31 to 90 days | \$6,500,000 |
| Clark | Styer and Stratmore Project | Rail line passing through 4 small urban centers and 3 major grain elevators currently under slow orders because of track deterioration. Potential and current rail customers are deterred not to use the line because of slow response and safety issues. Maintenance fees are generated from line usage. Line usage will never be able to match maintenance needs if the line falls into further disrepair. This railroad line has between 5,000 - 8,000 annual carloads. The Port Authority earns approximately \$500,000 a year in maintenance fees. Several potential customers on the line are motivated by the economy of using train transportation for their goods over trucks. However, due to slow orders and safety concerns many still continue to use truck as their primary means of transportation. The project will span 3 counties: Clark, Madison, and Fayette. | Bethel Township | 30 | 31 to 90 days | \$540,000 |
| Clark | Maintenance | 43 manholes to grade, 3/4" leveling using 1450 ton of asphaltic concrete, surfacing using 2,400 ton asphaltic concrete. Additionally, remove and replace 4,700 linear ft. of curb and gutter, reconstruct 30 catch basins, remove 935 S.F. of curb ramps and replace with ADA compliant, replace two traffic loops, and other affiliated costs. Under a multi-jurisdictional agreement with the Clark County Utilities Department this project would also replace ten outdated fire hydrants along these two streets with 5" NST hydrants. | Clark County Park District | 6 | 0 to 30 days | \$124,800 |
| Clark | Old Columbus Road resurfacing | Styer Dr. and Stratmore St. are in Park Layne, a 50 year old subdivision that is rated low to moderate income on the census. This project was engineered in 2007 but funding has not been available. At that time the cost for this work was estimated at \$489,620. | Clark County Engineer | 25 | 0 to 30 days | \$1,440,000 |
| Clark | Old Columbus Road resurfacing | The Clark County Park District has a better idea of what to do. The city of Springfield would try and merge all parks together. We being a park district could not merge, but had to contract with them. The past 8 years we were contracted with the city for our maintenance. In December the city decided to void the contract and we are once again to stand on our own. We currently have 2 employees to try to maintain over 900 acres of green space, wetlands, old growth forest and county bike trails. | Clark County Engineer | 10 | 0 to 30 days | \$225,000 |
| Clark | Clark County Load Rating | We need to hire additional maintenance in order to keep up a healthy park system. This project would preserve & improve existing infrastructure to an acceptable level of service as well as improve the safety for the users with new raised pavement markings as well as new pavement markings. Old Columbus Road is classified as a major collector on the rural functional classification through ODOT's Technical Services Committee. | Clark County Engineer | 10 | 0 to 30 days | \$225,000 |
| Clark | Dayton Road Bridge | The load ratings would identify bridges that should be posted for a reduced legal load carrying capacity and will pinpoint deficient elements on each bridge. This will enable the county to better plan for bridge rehabilitation projects and possibly delay full scale replacements of structures. | Clark County Engineer | 10 | 0 to 30 days | \$390,000 |
| Clark | Tremont City Road Bridge #270 over Mad River | The load ratings would identify bridges that should be posted for a reduced legal load carrying capacity and will pinpoint deficient elements on each bridge. This will enable the county to better plan for bridge rehabilitation projects and possibly delay full scale replacements of structures. ODOT ID: 85973 | Clark County Springfield Transportation Coordinati | 20 | 0 to 30 days | \$390,000 |
| Clark | | Repair and paint bridge on Dayton Road at CLA-CR333-0.13. All federal regulations will be met by 4/30/2009. | Clark County Engineer | 10 | 0 to 30 days | \$880,000 |
| Clark | | This would replace the deteriorating concrete deck and deficient guardrail on the structure. Tremont City Road is the primary connection from the village of Tremont City to Urbana Road in northern Clark County. | | | | |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Clark | Old Columbus Road Repair | ODOT Project ID: 85974 Repair and resurface Old Columbus Road in Springfield, OH in addition to installing RPM's from CR382-1-99. All federal regulations will have been met by July 1, 2009. | Clark County Springfield Transportation Coordinati | 25 | 31 to 90 days | \$1,440,000 |
| Clark | Clark County pavement markings | This would replace the deteriorating pavement markings (centerline, edgeline, lane line and channel line) on county roads in Clark County. | Clark County Engineer | 10 | 0 to 30 days | \$290,000 |
| Clark | Clark County pavement markings | This would replace the deteriorating pavement markings (centerline, edgeline, lane line and channel line) on county roads in Clark County. | Clark County Engineer | 10 | 0 to 30 days | \$290,000 |
| Clark | Bechtle Avenue Bridge Replacement | ODOT Project ID: 85172 The funds requested are only for the Preliminary Engineering and Right of Way costs, \$140,000 and \$30,000 respectively for the Bechtle Avenue Bridge. | Clark County Springfield Transportation Coordinati | 10 | 181 days or more | \$170,000 |
| Clark | Crystal Lakes Drainage Restoration Project | This project would dredge and restore water flow to approximately 1500 feet of channels varying from 15 to 20 feet in width that connect and drain four small glacial lakes. The community of Crystal Lakes was developed in the early 1900's around these lakes with summer cottages and has become a full-time community over the years; it is classified on the census as a low to moderate income area. The lakes, channels, and waterfront property are all owned by the Crystal Lakes Property Owners Association, a federally chartered non-profit organization. The channels have silted in over the years and the organization has no money to dredge them. The concern is that during rainy periods water fills the channels, properties, road right-of-ways, and many road surfaces. The roads are owned and maintained by the township and can become a safety concern with the flooding and eroding of material near them. | Bethel Township | 5 | 91 to 180 days | \$150,000 |
| Clark | Giving Stimulus--Community Poverty Mentoring Inti | Mountain/Circles campaign from five sites in Ohio to 15 around the state. The Circles Campaign is a transformational, high-impact approach that partners volunteers and community leaders with families in need. Circles is designed to help many demographics, including displaced or unemployed Ohio workers. It involves business/government leaders, community organizations and individuals in an ongoing local discussion that results in the development of a long-term action plan to end poverty. It makes systemic changes in community needed to eliminate barriers and impact poverty. The current economic downturn has only accelerated the problems facing Ohioans--Circles is actively working to provide resources, support, counseling and mentorship opportunities to those facing unemployment and are living in poverty. With an increased demand for services, Circles works to empower those with mentorship, support and career counseling. Circles is in need of the resources required to address this growing demand for services in Ohio. | Move the Mountain/Circles Campaign | 60 | 31 to 90 days | \$500,000 |
| Clark | Hertzler House Restoration | Project would clean and repaint 2 story brick 1854 Hertzler House, replace 20' spouting, fix fireplace chimney and replace wood cook stove in kitchen. Outside spotlights would be replaced with energy efficient lights; 12' stone retaining wall would be repaired as well as stone walkway. | Hertzler House Advisory Committee | 10 | 91 to 180 days | \$8,000 |
| Clark | Police Officer Position's | This request is to have funds for two more full time officer's hired at our department. This is to assist in the call volume and trying to keep the proactive police presence to assist in keeping the crime level down. | Village of Enon Police Department | 2 | 0 to 30 days | \$100,000 |
| Clark | Cruiser update | This request is to have two new cruisers. This is to replace two older cruisers that are in need of replacement. The new cruisers would allow for the older ones to be replaced and the money saved to be placed into other funds where needed to assist in funding of training and other equipment needed to operate the department. | Village of Enon Police Department | 2 | 31 to 90 days | \$80,000 |
| Clark | K-9 program | This request is for mules to start and maintain a k-9 program for the Enon Police Department. This unit would be able to assist in the combating of drugs in and around our neighborhoods. This unit would also be utilized as a public resource in a public relations atmosphere at the school and community level. | Village of Enon Police Department | 1 | 181 days or more | \$10,000 |
| Clark | Evidence Collection cameras | This request is for in car cameras for four vehicles. This request would allow for better evidence collection while on Traffic stops and crime scenes. This would also be able to be used to prevent frivolous complaints or lawsuits against officer's. | Village of Enon Police Department | 0 | 91 to 180 days | \$30,000 |
| Clark | Community & Migrant Urgent Care Center | We need 10,000 sq ft of office and clinic areas as well as sitework, parking, lighting and underground utilities. Our community has one of the fastest growing Hispanic populations in Ohio and we are in desperate need of local healthcare for these people (migrants) as well as the local residents. This facility would be built next to our local YMCA that already has an information and referral program (Casa Amiga) who would also assist in interpretation and referral to the facility. The Center would provide 35 to 50 new jobs to the local economy and stimulate other planned healthcare services for the elderly and specialty services such as cardiac and dialysis programs. Your consideration for this project would greatly be appreciated by all of our community and people of Clark county. | A.R.Ashbaugh Inc | 50 | 91 to 180 days | \$4,000,000 |
| Clark | EU Approved Barn | Construction of new European Union approved bull housing barn. This barn is designed to house twenty-four bulls who have been approved for semen export to the European Union. | RC Agri Genetics, LLC | 8 | 31 to 90 days | \$75,000 |
| Clark | Enon Community Center | Community Health Center for the Village and the surrounding Township. Land will be donated and project would facilitate the hiring of approximately 6-8 employees on a part & full time basis after project is complete. At the present we do not have any facilities in are community to get are Kids off the streets and into a community center and get involved in sports and swimming, basket ball, exercise. This facility would also be open for adults and our older citizens. The population that the center would cover would be around 15,000 residents. | Village of Enon | 10 | 31 to 90 days | \$750,000 |
| Clark | Park Layne Upper Plat Collection System | This project affects fourteen streets in the upper portion a housing development with 5,000 mostly LMI residents. This part of the plat was installed without storm drains, and all storm water run-off flows to the lower area of the housing development. The storm water flows to two collection streets and then down a steep hill to the creek below. This flow creates flooding and safety hazards on the roadways during moderate to heavy rains. Debris, mud, and gravel are washed onto the road surfaces. Road and curb deterioration as well as possible bridge structural damage are all concerns of the township. This project would require engineering and developing a storm water collection system for this upper portion to collect and move water to a detention pond/area in the lower plat area before entering the existing system for the lower plat of the housing development. The township owns the land where the detention pond would be build, and it is part of a large park. | Bethel Township | 30 | 91 to 180 days | \$950,000 |
| Clark | Park Layne Catch Basin Replacement Project | We are requesting funding for replacement of 150 catch basins out of a total 308, in a 50 year old subdivision with approximately 5,000 residents. We have been replacing about 10 per year for about five years, but the rate of collapse is accelerating beyond our ability to fund adequate replacements. The failing catch basins are affecting the ability of the stormwater system to effectively carry water from the streets, and this will become increasingly critical over time. Large portions of this subdivision are qualified as LMI on the census, and other parts have been qualified by door-to-door surveys. I believe the entire subdivision would qualify now if surveyed | Bethel Township | 10 | 31 to 90 days | \$225,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-----------------------------------|----------------|--------------------|---------------------------|
| Clark | Fernciff Boulevard Neighborhood Renewal | The focus of this project will be the redevelopment of Fernciff Boulevard neighborhood, a significantly blighted area located between the new downtown hospital and Wittenberg University. In this neighborhood, the housing stock and property are in a state of long-term underutilization. Moreover, the negative physical appearance of the area and the introduction of undesirable elements create an environment that is unsafe and unappealing to residents, students, and visitors. The project includes the upgrading of existing roads and sidewalks; the addition of pocket parks, pedestrian paths, streetlights, and signage; and the installation of fencing and landscaping along Fernciff Boulevard overlooking downtown and the new hospital complex. The proposed investment will ensure the long-term stability of the Fernciff Boulevard Neighborhood; increase resident, student, and visitor access to downtown; and bring future economic development to the community. | Wittenberg University | 14 | 91 to 180 days | \$2,000,000 |
| Clark | Development of 4 Acre Green Space for Recreation | The proposed project will convert the former area of an existing school building into a green space to be used for recreation by the Wittenberg community and the local neighborhood. The site is located between the struggling College Hill neighborhood to the south and upper middle class neighborhoods to the north. Development of this site will help stabilize the declining urban neighborhoods to the south and east. The development of the green space on newly purchased land includes the relocation of utilities currently on the site and the re-grading, seeding, and landscaping of the area to enhance the neighborhood and create an attractive venue for recreational and general use. | Wittenberg University | 30 | 0 to 30 days | \$199,000 |
| Clark | Construction of a Facilities Management Bldg. to P | building in downtown Springfield currently located on property designated for redevelopment. The site of the existing building is strategically located at the intersection of the new hospital, the Wittenberg campus, and the concentration of downtown commercial and retail establishments. redevelopment of this site is key to the city's plans for urban renewal. A developer for this site has been identified, and the university is a key collaborator on plans for a mixed use and retail project. Plans cannot move forward until this property is available. Ultimately, a revitalized downtown will attract 1000's of new jobs to the Greater Springfield area and spur economic development. The new facilities management building will house centralized warehouse space, craft shops for university maintenance departments, and office space for Physical Plant Management, Business Services, Grounds Services and Custodial Services. The site for the new building is owned by the university and ready for construction. The project will utilize energy efficient systems | Wittenberg University | 100 | 31 to 90 days | \$3,200,000 |
| Clark | Dist 7, PID 77495, CLA US 42 0.00 | Resurfacing | Ohio Department of Transportation | 28 | 31 to 90 days | \$976,121 |
| Clark | Dist 7, PID 83189, CLA SR 54 5.61 | Bridge Deck Overlay | Ohio Department of Transportation | 25 | 31 to 90 days | \$190,602 |
| Clark | Dist 7, PID 84494, CLA IR 675 0.00 | Removal And Replacement Of Guide Signs And Supports (As Required) On Mainline, Ramps, Anc Overpass Intersections, As Per Odot Design Standards. | Ohio Department of Transportation | 12.2 | 31 to 90 days | \$426,473 |
| Clark | Renovation of Blair Hall for Teacher Education | Renovation of Blair Hall, a 21,400 sq. ft. academic building housing the Education Department, includes the transformation of a structure built in 1926 into a flexible, highly efficient, modern facility for preparing 21st century teachers. The project is green sensitive, incorporating highly efficient systems, as well as green construction materials. Renovation priorities include electrical upgrades, conversion of a black box theater into a multi-use facility, air conditioning, smart technology, painting, a new roof, ADA compliance, group work areas, and social gathering places. Blair Hall is the home to numerous regional initiatives advancing K-12 education. Wittenberg annually graduates more than 60 teachers in 14 licensure programs. Over 65 % of Wittenberg graduates teach in Ohio following graduation. Its graduate program trains practicing teachers from districts throughout the region. | Wittenberg University | 100 | 0 to 30 days | \$4,300,000 |
| Clark | Repair or Replacement of Roof Systems on 13 Buildi | Stately trees and beautiful flowers are breathtaking. However, our historic buildings require exterior and interior renovations to provide a quality academic environment that fosters learning and creativity. New roofs are often the highest priority to protect interior spaces prior to their renovation. The proposed project calls for the repair or replacement of roof systems on 13 university buildings. Improvements include slate roof replacements, metal roof systems, shingled roofs, and flat roofs of varying kinds. | Wittenberg University | 50 | 0 to 30 days | \$2,400,000 |
| Clark | Renovation of Six University Residence Halls | The renovation of six university residence halls will include the replacement of all furnishings, renovation of bathroom facilities, and exterior masonry repairs. The project is green sensitive, incorporating highly efficient systems. Renovation can begin immediately. It is well established that universities are engines of economic development in urban communities. Wittenberg University is a key asset to the City of Springfield. The city's success and the university's success are inextricably tied to one another. Investment in the renovation and maintenance of university buildings and property will attract 21st century students, contribute to urban revitalization, and demonstrate commitment by the broader community to the region's future. | Wittenberg University | 50 | 0 to 30 days | \$2,500,000 |
| Clark | Ohio Circles Campaign | Match people across class and race lines to form intentional relationships that are supported by both formal and informal resources. To educate and change the community mindset about poverty issues and prepare a sustainable community for the next generation who have a future story and choose education and work instead of poverty cultures. To advocate for poverty issues and engage those in positions of power to change systems, infrastructures and policies that will allow a large number of families to escape poverty across the state. To join with a national campaign that in 3 years will impact 25,000 families from generational poverty and 75,000 middle class/wealth families in ending poverty in the US as we know it. To have greater access to informal resources as a result of these intentional relationships and to create a sense of urgency about how to solve poverty without the burden being on government - that people need to support people and only through stable relationships across class lines can this happen. | Think Tank, Inc. | 10 | 0 to 30 days | \$500,000 |
| Clark | Renovation of a Central Steam Plant & Campus Field | The renovation of the Central Steam Plant and campus Field House replaces a 40+ year old, inefficient steam plant with a highly efficient, dual fueled steam generation plant that will provide steam heating for ~ 70% of campus. Also included are the upgrade of very inefficient lighting systems and some renovation and remedial work required in departmental offices. Engineering and design has been completed, and the project can begin immediately. | Wittenberg University | 50 | 0 to 30 days | \$2,035,000 |
| Clark | Dist 7, PID 77495, CLA US 42 0.00 | Resurfacing | Ohio Department of Transportation | 28 | 31 to 90 days | \$976,121 |
| Clark | Dist 7, PID 77495, CLA US 42 0.00 | Resurfacing | Ohio Department of Transportation | 28 | 31 to 90 days | \$976,121 |
| Clark | Southern Interceptor Water Line | Water line extension from SR 72 to Burnett to E. Leffell Lane | City of Springfield | 25 | 181 days or more | \$1,500,000 |
| Clark | WTP Emergency Generator | Back-up power supply for treatment plant and wellfield. | City of Springfield | 10 | 181 days or more | \$650,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Clark | Lawrenceville Water Line | 12-inch water main and elevated tank for residential fire demands, residential and business water needs. | City of Springfield | 65 | 181 days or more | \$4,535,000 |
| Clark | North Urbana Road | Extend sanitary sewer from Tremont City Road north 16,000 feet | City of Springfield | 25 | 181 days or more | \$1,500,000 |
| Clark | Tremont City Sewer Line | Extend sanitary Sewer from Moors Run to Tremont City - includes sanitary lift station | City of Springfield | 65 | 181 days or more | \$1,750,000 |
| Clark | WWTP Emergency Generator | Back-up power supply for treatment plant | City of Springfield | 15 | 31 to 90 days | \$650,000 |
| Clark | Mill Creek Sewer Replacement | Replace existing trunk sewer to prevent infiltration and improve flows | City of Springfield | 10 | 31 to 90 days | \$600,000 |
| Clark | WWTP CSO Improvements | Construct permit required wet weather HRC; expand plant capacity to facilitate development and additional HRC pollutant capture. | City of Springfield | 150 | 181 days or more | \$70,000,000 |
| Clark | Erie Express Sanitary Sewer | Construct extension of Erie Sanitary Interceptor directly to treatment plant. This is a permit required wet weather project. | City of Springfield | 45 | 181 days or more | \$9,000,000 |
| Clark | Southern Gateway (Phase 2) | Streetscape the South Limestone corridor with trees and hedges along property frontages. Project may include creating a tree lined median boulevard. | City of Springfield | 425 | 31 to 90 days | \$1,000,000 |
| Clark | NTPRD - Snyder Park Bridge | Renovation of the old stone bridge that has been in the park approximately 60 plus years | City of Springfield | 10 | 181 days or more | \$225,000 |
| Clark | Blee Road (Repaving and Widening) | Reconstruction of 3,750 lineal feet of roadway known as W. Blee Road - east of SR 72 to Springfield Beckley Municipal Airport. | City of Springfield | 100 | 181 days or more | \$750,000 |
| Clark | East 40 Transmission Line and Booster Pump | New water booster station at Garden Acres and 26,000 feet of transmission line to loop with high pressure district. | City of Springfield | 65 | 181 days or more | \$6,250,000 |
| Clark | Sugar Grove Water System Replacement | The current system is in constant disrepair and does not provide an adequate water supply to the residents. The replacement water line will resolve the persistent maintenance problem and provide a sustained water service line to the area. | City of Springfield | 7 | 31 to 90 days | \$500,000 |
| Clark | Upper Valley Pike Water Line Extension | Install 5,300 feet of 16-inch water line to loop system. | City of Springfield | 25 | 181 days or more | \$525,000 |
| Clark | WWTP Wet Weather Effluent Pump Station | Install emergency back-up pumps to keep plant in operation during high river staging | City of Springfield | 20 | 31 to 90 days | \$450,000 |
| Clark | State Route 794 Realignment | Realignment of SR 794 to provide appropriate distance between OAG Base and State highway - meeting DOD antiterrorism standards and providing better access for Springfield-Beckley Municipal Airport and Airpark/Ohio industrial park. | City of Springfield | 2,100 | 181 days or more | \$2,800,000 |
| Clark | Prime Ohio 2 (Roads and Utilities) | Development of "shovel ready" sites east of I-70 and south of SR 41 (Prime Ohio II). Expansion to industrial park. | City of Springfield | 300 | 181 days or more | \$2,500,000 |
| Clark | Lagonda International Redevelopment | Redevelopment of existing industrial site - formerly occupied by International Harvesters. Installation of roads and utilities; spec. building. | City of Springfield | 300 | 181 days or more | \$6,000,000 |
| Clark | Veteran's Bridge | Replacement of existing bridge - entrance to urban core - bridge is over 60 years old. | City of Springfield | 1,630 | 31 to 90 days | \$2,500,000 |
| Clark | Buck Creek Whitewater Project | This is for the removal of low-head dams from Buck Creek waterway along with the introduction of natural backfill material in an effort to improve both the natural habitat and the recreational safety of the stream. | City of Springfield, Ohio | 15 | 31 to 90 days | \$1,500,000 |
| Clark | Major Resurfacing Project for Arterial Streets | The wearing surface on these streets are deteriorated and are in need of resurfacing. Approximately 54,700 lineal feet of roadway resurfacing. | City of Springfield | 50 | 31 to 90 days | \$2,000,000 |
| Clark | Former South High School Renovation and Reuse | This is for the adaptive reuse of the historic South High School building in an effort to provide space for the YMCA, Elderly United, and other community or recreational users | City of Springfield, Ohio | 500 | 181 days or more | \$18,000,000 |
| Clark | Traffic Signal at Villa & Red Coach | Intersection meets warrant for signal. The signal would provide for a safer intersection. Allow for a safer flow of traffic due to increased volume from Bechtle Avenue extension | City of Springfield | 5 | 31 to 90 days | \$75,000 |
| Clark | Bridge Repair and Maintenance Project | To extend the life of the bridges and in many cases would raise the rating of the individual bridges | City of Springfield | 5 | 31 to 90 days | \$250,000 |
| Clark | Former Community Hospital Reuse and Renovation | This is for the adaptive reuse of the former Community Hospital site to provide space for office for research and technology industry users. Community Hospital will relocate their operations to a new downtown hospital in 2012. | City of Springfield, Ohio | 3,100 | 181 days or more | \$10,000,000 |
| Clark | NTPRD - Road Resurfacing | Road resurfacing in Snyder, Old Reid and Davey Moore Parks. | City of Springfield | 20 | 31 to 90 days | \$1,020,000 |
| Clark | Energy-Related Infrastructure project for all City | This is to install solar panels on the City Hall, Police Station, Central Fire Station, and Service Department buildings. | City of Springfield, Ohio | 25 | 181 days or more | \$1,500,000 |
| Clark | NTPRD - Bike Trail Resurfacing | Spot resurfacing and seal coating for 17 miles of multi-use recreational trails. | City of Springfield | 15 | 31 to 90 days | \$320,000 |
| Clark | Family Recreation Center Construction | This is for the construction of a full service family recreation center that would include: gymnasium space, fitness space, multi-purpose rooms, an aquatic center, an elevated walking track, and meeting rooms. | City of Springfield, Ohio | 170 | 181 days or more | \$12,000,000 |
| Clark | Partial demolition and Partial reuse of Former Cro | This is for the partial demolition and partial renovation and reuse of a 1,000,000 sq. ft. manufacturing building located in the center of downtown. | City of Springfield, Ohio | 850 | 181 days or more | \$15,000,000 |
| Clark | East Home Road Reconstruction (Balsam to Spish Sp | Volume of traffic has caused the outside lanes to fail. Project would also widen the roadway, which will aid in increasing the LOS. Approximately 6,482 lineal feet of roadway improvements | City of Springfield | 15 | 31 to 90 days | \$1,000,000 |
| Clark | Purchase of Survey Equipment | This is for the purchase of new survey equipment for the City of Springfield, Ohio so that we can continue to provide the survey work necessary to support certain road and utility projects throughout the City. The current equipment is outdated because of software changes and new technology. | City of Springfield, Ohio | 2 | 0 to 30 days | \$100,000 |
| Clark | Villa Road and Middle Urbana Road Improvement | These two projects would increase the capacity of the roadways and also the LOS | City of Springfield | 30 | 181 days or more | \$4,000,000 |
| Clark | Olive Branch School Renovation | The renovation of Olive Branch School is based on its inclusion in the National Register of Historic Places. Originally built in 1908 it served as a school for students of western Clark County into the 1970's and currently is a warehouse for the Tecumseh Local Schools District. The vision for the building is that it will be a Central Office for the district including a Board of Education Meeting Room, a Community Center for residents to conduct meetings, and a museum for the preservation and display of local artifacts. The scope of work will include: exterior cleaning, spot tuckpointing, stucco repair, window repair, step replacement, new doors, handrailing, landing replacement, pillar restoration, roof replacement, demolition/abatement, woodwork restoration/ replacement, plastering, electrical work, plumbing, lighting, landscaping, water, security, sprinkler system, heating/ cooling, wall and floor finishing, technology, architecture, inspection. | Olive Branch School Preservation Society | 300 | 31 to 90 days | \$1,600,000 |
| Clark | Harding Road Reconstruction | Repair failed street base and resurface from North Yellow Springs Street to Fountain Avenue. Approximately 2,600 lineal feet of street reconstruction. | City of Springfield | 30 | 31 to 90 days | \$1,000,000 |
| Clark | National Trails Parks and Recreation Reid Golf Cou | This is for the renovation of the existing Reid Golf Course Clubhouse in an effort to enhance the kitchen and dining space in order to accommodate large banquet crowds. | City of Springfield, Ohio | 45 | 181 days or more | \$615,000 |
| Clark | Downtown Intermodal Facility Construction | This is for the construction of a downtown intermodal facility to allow a traveler to change from one transportation mode to another in order to reach any destination throughout the city. It will allow additional space and facilities for travelers, including parking, non-transit retail, and other services. | City of Springfield, Ohio | 850 | 181 days or more | \$10,000,000 |
| Clark | City Hall Parking Garage and Plaza Repairs | This is to replace the existing plaza surface, repair the concrete columns in the parking garage, and to seal the exterior of the garage. | City of Springfield, Ohio | 15 | 181 days or more | \$2,000,000 |
| Clark | Streetscape (Main Street to McCreight) | Streetscape project is one component of overall infrastructure improvements connecting Wittenberg University with Springfield's urban core. Project will include streetscape elements - sidewalk, curb, gutter, benches, trees, planters, and trash receptacles. Project continues urban redevelopment efforts downtown by connecting infrastructure improvement from downtown to university - approximately 5,200 lineal feet. | City of Springfield | 500 | 31 to 90 days | \$1,500,000 |
| Clark | East Side Fire Station Construction | This is for the construction of a new fire station/ community center to provide fire, rescue, and EMS protection to two industrial parks and one technology park within NFPA guidelines | City of Springfield, Ohio | 32 | 181 days or more | \$3,000,000 |
| Clark | Relocation of Fire Station One | This is for the construction of a fire station in an area that will directly support the new downtown hospital that is currently under construction as well as Wittenberg University. This station will provide fire, rescue, and EMS protection within NFPA guidelines | City of Springfield, Ohio | 32 | 181 days or more | \$5,000,000 |
| Clark | Three "C" Terminal Building Construction | This is for the land acquisition, construction of a terminal building, and a rail platform for an Amtrak train to connect Cleveland-Cincinnati corridor. This site will provide a rail stop in downtown Springfield along this line. | City of Springfield, Ohio | 5,015 | 31 to 90 days | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Clark | PrimeOhio (resurfacing, restructuring, street light) | The current roadway is in need of repair to support the current levels of truck and car traffic in the industrial park. Estimated 7,693.7 lineal feet of resurfacing, restructuring and associated street lighting. | City of Springfield | 500 | 31 to 90 days | \$850,000 |
| Clark | Downs Army Reserve Center renovation and communica | This is for the renovation to the interior to allow for the addition of a County wide Communication Center (PSAP), and for Fire Division Training. | City of Springfield, Ohio | 38 | 181 days or more | \$5,000,000 |
| Clark | Public Safety Training Facility Construction | This is to prepare a site for a public safety training facility. This includes installing water lines, controlling for water runoff, installing roadways through the facility's training grounds, installing training pads, constructing a security fence around the perimeter of the facility, building a metal structure, and constructing a masonry burn room. | City of Springfield, Ohio | 15 | 31 to 90 days | \$2,000,000 |
| Clark | National Trails Parks and Recreation Ice Arena Con | This is for the land acquisition and construction of an ice arena through the National Trails Park and Recreation District. | City of Springfield, Ohio | 125 | 31 to 90 days | \$6,000,000 |
| Clark | Garden Acres Water Line | Water line extension to Garden Acres Subdivision | City of Springfield | 35 | 181 days or more | \$1,750,000 |
| Clark | Limecrest Water Line | Water line extension - approximately 18,750 lineal feet - from SR 72 along Highway to Selma to East Leffel Lane | City of Springfield | 25 | 181 days or more | \$1,700,000 |
| Clark | East 40 Sewer and Pump Station | Construct lift station and sewer from Tuttle to east of I-70 to serve US 40 corridor | City of Springfield | 80 | 181 days or more | \$4,000,000 |
| Clark | CSO Phase II | Construct balance of CSO improvement projects. | City of Springfield | 150 | 181 days or more | \$100,000,000 |
| Clark | 12" Water Main | Installation of 12-inch line to loop system for fire flows and back-up feed | City of Springfield | 25 | 181 days or more | \$385,000 |
| Clark | Redevelopment of Former International Lagonda Body | This is for the redevelopment of the former International Lagonda body plant property located at 2069 Lagonda Avenue, Springfield, Ohio 45504. The City of Springfield has already secured \$5 million from the State of Ohio to remediate the site. This request is for additional money to continue the redevelopment by adding necessary infrastructure (roads and utilities) for the completion of a light industrial park. This will also support the construction of a spec building located on five acres of the 60 acre tract of land. | City of Springfield, Ohio | 2,100 | 181 days or more | \$6,000,000 |
| Clark | Replacement of High Service Pump | Replace two 700 HP pumps due to obsolescence and energy efficiency | City of Springfield | 15 | 31 to 90 days | \$1,500,000 |
| Clark | Springfield-Beckley Municipal Airport Taxiway "A" | This is for the reconstruction of 3,525 lineal feet of Taxiway "A" at the Springfield-Beckley Municipal Airport. | City of Springfield, Ohio | 1,500 | 181 days or more | \$930,000 |
| Clark | AirparkOhio East Roads and Utilities | This is for the acquisition and development of infrastructure for shovel-ready sites east of the Springfield-Beckley Municipal Airport. | City of Springfield, Ohio | 750 | 181 days or more | \$5,500,000 |
| Clark | AirparkOhio Phase 2 Roads and Utilities | This project is for roadway and utility construction for AirparkOhio Phase 2. This would also provide for the removal of trees and a lift station. | City of Springfield, Ohio | 620 | 31 to 90 days | \$500,000 |
| Clark | Springfield-Beckley Municipal Airport Runway Repal | This project is for the reconstruction of portions of runway 6/24 at the Springfield-Beckley Municipal Airport. This would alleviate safety barriers at the airport. | City of Springfield, Ohio | 1,500 | 31 to 90 days | \$500,000 |
| Clark | Springfield-Beckley Municipal Airport Fencing | This would provide wildlife fencing for Springfield-Beckley Municipal Airport. | City of Springfield, Ohio | 0 | 0 to 30 days | \$500,000 |
| Clark | Springfield-Beckley Municipal Airport Apron for C- | This project would be for the construction of an airport apron for business operations at the Springfield-Beckley Municipal Airport. This would provide necessary accommodations for C-17s. | City of Springfield, Ohio | 50 | 31 to 90 days | \$750,000 |
| Clark | Springfield-Beckley Municipal Airport Apron for Pr | This project is for the construction of an airport apron to accommodate for a private business development expansion at the Springfield-Beckley Municipal Airport | City of Springfield, Ohio | 100 | 31 to 90 days | \$200,000 |
| Clark | Springfield-Beckley Municipal Airport T-Hangar Con | This project is the construction of T-Hangars at the Springfield-Beckley Municipal Airport, which will provide support for corporate and general aviation needs. | City of Springfield, Ohio | 500 | 31 to 90 days | \$4,000,000 |
| Clark | Springfield-Beckley Municipal Airport Utilities | This is for the construction of a sewer utility line in order to connect the Souther Interceptor Sewer Line to the Springfield-Beckley Municipal Airport. This would also be for the removal of a package plant. | City of Springfield, Ohio | 2,120 | 181 days or more | \$2,000,000 |
| Clark | Airport Maintenance Hangar 2 Renovations | Addition of thirty to forty parking spaces, energy efficient windows, and hangar doors to Maintenance Hangar 2 to accommodate for Select Tech a new employer with 50 high-paying jobs. | City of Springfield, Ohio | 60 | 31 to 90 days | \$190,000 |
| Clark | miscanthus planting stock | Develop facilities and processes associated with bringing to market planting stock for miscanthus x giganteus. We are specializing in rhizome production in the field as well as climated controlled facilities. Using corn or switchgrass to produce enough ethanol to offset 20 percent of gasoline use - a current White House goal - would take 25 percent of current U.S. cropland out of food production, the researchers report. Getting the same amount of ethanol from Miscanthus would require only 9.3 percent of current agricultural acreage. (To view an audio slideshow about Miscanthus research, please go to: http://www.publicaffairs.illinois.edu/slideshows/Miscanthus_Yield/index.html). Research indicates Ohio's climate and soils are ideal for large scale miscanthus production. Our goal is to position company to be primary supplier of planting stock for large scale planters. ODOT PID: 85975 | dooley nursery | 20 | 91 to 180 days | \$2,000,000 |
| Clark | Fountain Avenue Resurfacing and Streetscape | The project will resurface Fountain Avenue as well as provide new streetscaping. All federal regulations will be met by 5/29/2009. | Clark County Springfield Transportation Coordinati | 20 | 31 to 90 days | \$1,168,253 |
| Clark | Medium Duty Transit Vehicles | Replacement of Springfield City Area Transit fixed-route buses with medium duty transit vehicles. The current fixed-route fleet includes vehicles that are 16 years old (4 years beyond the suggested vehicle life). Medium duty chassis are built here in Ohio and the purchase of these vehicles will support local work forces, reduce emissions, reduce the cost of operating the transit system and vehicles can be purchased for about 60% of the cost of a standard fixed-route bus. Medium duty vehicles also provide flexibility to offer a variety of services to the passengers. Many jobs are indirectly involved in the production of these vehicles, over and above the number of jobs previously listed as retained. | Clark County-Springfield Transportation Coordinati | 26 | 91 to 180 days | \$815,000 |
| Clark | SCAT Maintenance Facility Improvements | Repair and revitalization of the 20 year-old transit maintenance facility. The facility is in need of a new roof with re-routed roof drainage, replacement of HVAC systems and interior repairs. It is anticipated that this project will reduce the cost of operating this facility by replacing the worn HVAC system with high-efficiency equipment and replacing the worn roof with a maximum lifetime membrane roof. It is anticipated that this project will utilize local contractors and create employment for numbers over and above that number listed as retained. | Clark County - Springfield Transportation Coordina | 26 | 91 to 180 days | \$150,000 |
| Clark | SCAT Preventive Maintenance Project | Funding is requested for preventive maintenance of the 23 vehicle fleet of Springfield City Area Transit. Funding will be used for much needed parts that will be utilized to maintain an aging fleet of fixed-route vehicles as well as light and medium duty vehicles. It is anticipated that this project will utilize local contractors and create employment for numbers over and above that number listed as retained. | Clark County-Springfield Transportation Coordinati | 26 | 91 to 180 days | \$183,714 |
| Clark | Medium Duty Transit Vehicles | Replacement of Springfield City Area Transit fixed-route buses with medium duty transit vehicles. The current fixed-route fleet includes vehicles that are 16 years old (4 years beyond the suggested vehicle life). Medium duty chassis are built here in Ohio and the purchase of these vehicles will support local work forces, reduce emissions, reduce the cost of operating the transit system and vehicles can be purchased for about 60% of the cost of a standard fixed-route bus. Medium duty vehicles also provide flexibility to offer a variety of services to the passengers. Many jobs are indirectly involved in the production of these vehicles, over and above the number of jobs previously listed as retained. | Clark County - Springfield Transportation Coordina | 26 | 91 to 180 days | \$282,874 |
| Clark | Dist 7, PID 85932, Springfield 8 medium duty buses | Purchase 8 medium duty buses for Springfield City Area Transit | Ohio Department of Transportation | 22 | 31 to 90 days | \$1,315,000 |
| Clark | Cruisers | This project is requested to replace two existing older model cruisers. The cost saved by replacing these cruisers would allow for better training and retention of officer's | Village of Enon Police Department | 0 | 91 to 180 days | \$80,000 |
| Clark | Spangler Road Bridge | The project would repair and paint the Spangler Road Bridge in southwestern Clark County. All federal regulations will be met by 4/30/2009. | Clark County Springfield Transportation Coordinati | 18 | 31 to 90 days | \$302,500 |
| Clark | BAC Machine | This would allow the officer's to better utilize thier time and resources available in enforcement and reduction of crime. | Village of Enon Police Department | 0 | 31 to 90 days | \$5,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Clark | Prime Ohio Infrastructure | ODOT PID: 85977 The project would provide for the reconstruction and resurfacing of the roads throughout the Prime Ohio Industrial Park. The project will also include the installation of streetlights. All federal regulations will be met by 5/29/2009. | Clark County Springfield Transportation Coordinati | 2200 | 31 to 90 days | \$562,796 |
| Clark | Dist 7, PID 85933, Springfield facility improvemen | Facility improvements for Springfield City Area Transit | Ohio Department of Transportation | 3 | 91 to 180 days | \$150,000 |
| Clark | Dist 7, PID 85936, Springfield facility rehab | Facility rehabilitation for Springfield City Area Transit - Market Square bus center ticket vending system and miscellaneous improvements | Ohio Department of Transportation | 6 | 91 to 180 days | \$300,000 |
| Clark | Church Street Resurfacing | ODOT PID: 85978 This project will provide for the repaving of Church St. in the City of New Carlisle. All federal regulations will be met by 7/20/2009. | Clark County Springfield Transportation Coordinati | 12 | 31 to 90 days | \$241,612 |
| Clark | Sidewalks, curbs and gutters | The Village of Tremont City has seriously deteriorating sidewalks and has no gutters presently. There are stormwater issues that also need to be addressed as well as the new for water and sewer. Sidewalks are crumbling and an estimate would be about 3,000 ft needing replaced or built. Curbing is non-existent on all streets, therefore there is no control of stormwater flow in the Village. Several recent projects have installed storm water drain and piping, but it eventually flows into farmer's fields and not into a nearby waterway named Mad River. Estimate is for a need of 4,000 ft of curbing. The Village is small, 500 pop in an area of less than 1/2 sq mile. Lots are 50' each in width with all lots on septic systems with many in need of repair. All properties (about 125) have water wells that are located generally within 50' of septic systems. Pressurized water from a treatment plant is desperately needed. | Village of Tremont City, Clark County 45372 | 10 | 181 days or more | \$4,000,000 |
| Clark | Dist 7, PID 85935, Springfield Prew maintenance | Preventive maintenance for Springfield City Area Transit | Ohio Department of Transportation | 11 | 0 to 30 days | \$532,428 |
| Clark | Clark County raised pavement markings | This would install raised pavement markings on county roads in Clark County to improve safety for the users of the roads. ODOT PID: 85979 | Clark County Engineer | 25 | 0 to 30 days | \$95,000 |
| Clark | Upper Valley Pike Resurfacing | The project would include the resurfacing of the Upper Valley Pike in southern Clark County. All federal regulations would be met by 8/1/2009. | Clark County Springfield Transportation Coordinati | 20 | 31 to 90 days | \$560,000 |
| Clark | Clark Bridges Load Ratings | The project would consist of completing a load ratings analysis investigation for Clark County Ohio | Clark County Springfield Transportation Coordinati | 10 | 31 to 90 days | \$225,000 |
| Clark | Croft Road resurfacing | This project would preserve & improve existing infrastructure to an acceptable level of service as well as improve the safety for the users with new pavement markings. Croft Road is classified as a rural major collector on the rural functional classification through ODOT's Technical Services Committee | Clark County Engineer | 25 | 0 to 30 days | \$340,000 |
| Clark | Derr Road resurfacing | This project would preserve & improve existing infrastructure to an acceptable level of service as well as improve the safety for the users with new pavement markings. Derr Road is classified as a rural major collector on the rural functional classification through ODOT's Technical Services Committee. | Clark County Engineer | 25 | 0 to 30 days | \$340,000 |
| Clark | Upper Valley Pike resurfacing | This project would preserve & improve existing infrastructure to an acceptable level of service as well as improve the safety for the users with new pavement markings. Derr Road is classified as a Rural Collector/rural major collector on the rural functional classification through ODOT's Technical Services Committee. | Clark County Engineer | 25 | 0 to 30 days | \$630,000 |
| Clark | PARKING LOT DRAINAGE AND PAVING | Health and Safety Project to reduce worker injuries and wear / tear on vehicles. Parking lot is currently gravel with poor drainage. The surface is quick to ice over, and remains iced over long after pavement has cleared. Mud sink hole occur at high moisture times. Constant grading of the gravel to maintain a relatively level surface is required. The parking area has been identified by BWC as a health and safety risk area for employees. The drainage project will also reduce icing in an adjoining parking lot due to storm water runoff. We may be able to subsidize a portion of the project cost: This project would preserve & improve existing bridge infrastructure. This project includes structural repairs as well as cleaning and painting the bridge. In addition this would allow analysis of the gusset plates. | CLARK COUNTY BOARD OF MRDD | 15 | 91 to 180 days | \$225,000 |
| Clark | Croft Road bridge repairs | This project would repair pavement throughout the City of Springfield and will have met all federal requirements by 4/3/2009. | Clark County Engineer | 25 | 31 to 90 days | \$210,000 |
| Clark | Springfield Pavement Repair | The project would repair pavement throughout the City of Springfield and will have met all federal requirements by 4/3/2009. | Clark County Springfield Transportation Coordinati | 10 | 0 to 30 days | \$225,000 |
| Clark | WATER SUPPLY IMPROVEMENTS | a depth of approximately 85 feet. Install submersible pump and motor with pitless adaptor, flow meter, and meter pit. Estimated water production at 1500 gpm. New pump installation in existing production well #1 along with paving access road (1650 linear feet) to wells. This project would greatly enhance the supply of water to the Enon area and help create jobs associated with the actual construction itself and ensure a plentiful supply of water for future demands associated with the commercial development located at Route 444 and Interstate 675. This development is expected to employ many Enon area and Clark County residents when completed. The Village of Enon is willing to contribute \$15,000 in estimated engineering fees required for the project. Maintaining Enon's existing wells in addition to expanding its water supply with additional wells is critical to the success of future developments, both residential and commercial. The economic impact would provide long-term employment opportunities for the Enon/Clark County region | VILLAGE OF ENON, OHIO | 7 | 31 to 90 days | \$200,000 |
| Clark | Home Road Reconstruction | ODOT PID: 85171 The project will consist of reconstructing, resurfacing, and widening Home Road in Springfield, Ohio | Clark County Springfield Transportation Coordinati | 15 | 181 days or more | \$1,950,000 |
| Clark | Harding Road Reconstruction | The project will consist of reconstructing and resurfacing Harding Road in Springfield, Ohio. | Clark County Springfield Transportation Coordinati | 30 | 31 to 90 days | \$953,000 |
| Clark | Tremont City Road Bridge | The project will consist of repairing the Tremont City Road Bridge in Clark County, Ohio | Clark County Springfield Transportation Coordinati | 15 | 0 to 30 days | \$880,000 |
| Clark | Huntington Road Reconstruction | The project will include minor widening and resurfacing on Huntington Road southeast of South Charleston in Clark County Ohio. | Clark County Springfield Transportation Coordinati | 25 | 0 to 30 days | \$675,000 |
| Clark | Croft Road Bridge Repair | The project will consist of the repair and repainting of the Croft Road bridge in Clark County Ohio. All federal requirements will be met by 5/15/2009. | Clark County Springfield Transportation Coordinati | 19 | 0 to 30 days | \$216,500 |
| Clark | Clark County Traffic Signals | Replacing the incandescent bulbs in the traffic signals with LED lights for better visibility and increased safety. All federal requirements will be met by 4/15/2009. | Clark County Springfield Transportation Coordinati | 5 | 0 to 30 days | \$50,000 |
| Clark | Springfield-Xenia and West Possum Signal Replaceme | Replace the traffic signal at the intersection of Springfield-Xenia Rd. and W. Possum Rd. in Clark County Ohio. | Clark County Springfield Transportation Coordinati | 6 | 31 to 90 days | \$125,000 |
| Clark | Clark County Pavement Markings | Repaint the pavement markings throughout Clark County to provide for increased safety for motorists and pedestrians. | Clark County Springfield Transportation Coordinati | 10 | 0 to 30 days | \$290,000 |
| Clark | Clark County Retroreflectivity | Replace the signs in Clark County to meet retroreflectivity standards. | Clark County Springfield Transportation Coordinati | 10 | 31 to 90 days | \$90,000 |
| Clark | State Route 571 Streetlights | The project would consist of installing decorative streetlighting in the City of New Carlisle along State Route 571. | Clark County Springfield Transportation Coordinati | 12 | 31 to 90 days | \$581,150 |
| Clark | Clark County Guardrail Replacement | The project will consist of installing and replacing guardrails throughout Clark County. | Clark County Springfield Transportation Coordinati | 10 | 31 to 90 days | \$370,000 |
| Clark | Clark County Bridge Painting Project | The project will consist of painting bridges throughout Clark County. | Clark County Springfield Transportation Coordinati | 5 | 0 to 30 days | \$550,000 |
| Clark | Village of Enon Main Street Reconstruction | The project will consist of resurfacing Main Street in Enon, OH and providing streetscape | Clark County Springfield Transportation Coordinati | 10 | 0 to 30 days | \$210,000 |
| Clark | Clark County bridge painting | This project would preserve & improve existing bridge infrastructure. This project includes reduce & delay the number of bridges that are posted for legal load reductions improving movement of freight Clark County received project safe neighborhoods grant for calendar year 2008 to pay for part of the costs of an assistant prosecuting attorney dedicated to prosecuting gun crimes in state court and serving as a special assistant U.S. attorney for cases in federal court. The federal grant was not renewed due to lack of funds and we are requesting stimulus funds to replace the lost PSN grant funds. | Clark County Engineer | 5 | 31 to 90 days | \$550,000 |
| Clark | Project Safe Neighborhoods | | Clark County Prosecutor's Office | 1 | 0 to 30 days | \$35,973 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Clark | Dayton Rd engineering/drainage study | This project would study the necessary improvements on the main county road connecting Enon & Springfield. This study would compliment an existing improvement project on Dayton Road and complete the entire corridor. | Clark County Engineer | 5 | 31 to 90 days | \$75,000 |
| Clark | Clark County Guardrail improvements | This project would allow for significant guardrail improvements in conformance with a study already completed. This would improve safety on many Clark County Roadways | Clark County Engineer | 10 | 31 to 90 days | \$370,000 |
| Clark | Springfield-Xenia & Possum Rd Traffic Signal | This project would allow for an upgrade of the existing traffic signal at the existing school | Clark County Engineer | 6 | 31 to 90 days | \$125,000 |
| Clark | Revitalization of Ohio's Rivers | Economic Impact: This is a green, shovel-ready, infrastructure project that will create jobs and save lives. Job creation will begin on day one and the project will be fully staffed within weeks. Real estate, building construction, and manufacturing will also benefit. Major Outcomes: This project improves all of Ohio's rivers and bridges, including water quality, erosion, and recreational safety. Preventable deaths occur on Ohio's rivers due to logjams. All dead logs will be removed from the rivers to prevent the formation of new dangerous logjams, and unnecessary erosion. All trash will be removed from the rivers, the banks, and the bridges. The trash will be sorted and recycled. Water analysis will be performed on samples taken at each feeder stream and wastewater treatment plant intake. Bridges: Log jams will be removed from the bridge pylons, a common collection point and potentially harmful to the bridges. All trash within 100 meters of the bridge will be picked up. Summary: Good paying jobs with health care benefits will be created. Safety will be improved, lives | MHWest River Clearing LLC | 128 | 0 to 30 days | \$23,390,000 |
| Clark | Clark County Jail Expansion/Sheriff Office Relocat | Currently, the Clark County Jail has the official capacity of 197 prisoners and houses the Clark County Sheriff's administrative offices. For the past several years the jail has housed prison populations over capacity on a regular basis. To maintain basic government services and protection of the public an expansion of the jail is needed. After a review by an architect, the most cost effective way to add an additional 84 beds would be to renovate and relocate the Sheriff's administrative offices to a County owned building. The vacation of the Sheriff's administrative offices would allow for that space to be renovated into prison bed space. There are no other jail facilities in Clark County, therefore all jurisdictions must use the Clark County Jail. | Clark County Commissioners | 50 | 91 to 180 days | \$4,600,000 |
| Clark | Clark County A.B. Graham Energy Efficiency Upgrade | Currently, the Clark County A.B. Graham Building is still using its original windows and much of its original heating and electrical systems. The building was built nearly one hundred years ago. By replacing windows, centralizing HVAC systems and upgrading electrical panels and systems, the County hopes to save electricity and natural gas usage and extend the useful life of the building. The building currently houses the County's Auditor, Treasurer, Recorder, GIS, Tax Maps and Domestic Relations Court. These departments perform basic government functions for all jurisdictions within the county from tax collection to justice benefits | Clark County Commissioners | 30 | 91 to 180 days | \$860,000 |
| Clark | Clark County Courthouse Energy Efficiency Upgrades | Currently, the Clark County Courthouse Building is still using its original windows and much of its original heating and electrical systems. The building was built nearly one hundred years ago. By replacing windows, centralizing HVAC systems and upgrading electrical panels and systems, the County hopes to save electricity and natural gas usage and extend the useful life of the building. The building currently houses the Common Pleas Court, Domestic Relations Court, Adult Probation, Law Library and the Clerk of Courts. These departments perform criminal justice services for the entire county and its jurisdictions. | Clark County Commissioners | 30 | 91 to 180 days | \$720,000 |
| Clark | Springfield Resurfacing and ADA Ramps | Resurfacing five (5) Federal-aid roadways in the city of Springfield and installing new ADA compliant curb ramps (ODOT PID #85972). The roadways are Sunset Avenue from John Street to Burnett Road; John Street from Fountain Avenue to Clifton Avenue; Fountain Avenue from High Street to Pleasant Street; Pleasant Street from Fountain Avenue to Limestone Street; Columbus Avenue from Belmont to the IORY RR. | Clark County-Springfield Transportation Coordinati | 20 | 91 to 180 days | \$1,104,059 |
| Clark | Dayton Road Bridge | Repair and paint the bridge over the Norfolk Southern railroad near the Greene County Line (ODOT PID #85973). Work consists of repairing the existing piers, painting all substructure concrete, painting the superstructure steel, and sealing the existing concrete bridge deck. | Clark County-Springfield Transportation Coordinati | 20 | 91 to 180 days | \$390,000 |
| Clark | Old Columbus Road | Repair and resurface Columbus Avenue and Old Columbus Road (ODOT PID #85974). Project is located on Columbus Avenue (CR382) from Pumphouse Road to Old Columbus Road (CR362) (CR382 log pts. 1.99-2.73) and Old Columbus Road (CR362) from Columbus Avenue (CR382) to SR54 (CR362 log pts. 1.30-8.55). Work consists of repairing and resurfacing the roadway, improving the shoulders, installing raised pavement markings, repainting existing markings, and repairing and/or replacing drainage structures. | Clark County-Springfield Transportation Coordinati | 25 | 91 to 180 days | \$1,440,000 |
| Clark | Bechtle Avenue Bridge PE and RW | Prepare environmental documentation, prepare detailed design plans, and acquire right-of-way for the Bechtle Avenue Bridge replacement project (ODOT PID# 85172). Project is located on Bechtle Avenue over Buck Creek in Springfield. | Clark County-Springfield Transportation Coordinati | 10 | 31 to 90 days | \$170,000 |
| Clark | Fountain Avenue Resurfacing and Lights | Resurfacing and streetscape of Fountain Avenue in Springfield (ODOT PID# 85975). Project is located on Fountain Avenue from McCreight Avenue to the bridge over Buck Creek. Work consists of resurfacing the roadway, installing ADA compliant curb ramps, installing decorative trees, and installing decorative street lights. | Clark County-Springfield Transportation Coordinati | 20 | 91 to 180 days | \$1,168,253 |
| Clark | Spangler Road Bridge | Repair and paint the Spangler Road bridge over Mad River (ODOT PID# 85976). Work consists of repairing the bridge concrete deck, painting all substructure concrete, sealing the existing concrete deck, performing an underwater scour investigation, and inspecting the existing piers | Clark County-Springfield Transportation Coordinati | 18 | 91 to 180 days | \$302,500 |
| Clark | Upper Valley Pike Resurfacing | Resurfacing Upper Valley Pike (ODOT PID# 85979). Project is located on Upper Valley Pike (CR327) from Ross Lane to St. Paris Pike (log pts. 1.93-3.75) and Upper Valley Pike (CR327) from the Tremont City NCL to the CHP CL (log pts. 6.46-7.37). Work consists of repairing and resurfacing the existing roadway, improving the shoulders, installing raised pavement markings, and repainting existing markings. | Clark County-Springfield Transportation Coordinati | 20 | 91 to 180 days | \$560,000 |
| Clark | VEHICLE REPLACEMENT | Replace an existing water department vehicle currently being used for emergency response to water department emergencies such as water main breaks. This vehicle is nearly 20 years old and in need of replacement. Upgrades to repair equipment stored in the vehicle are also needed as they are outdated. This vehicle is important to the operations of the water department and is used as a quick response vehicle to promote the continuation of safe/adequate water supply to approximately 7,000 people. A replacement for the water department administrator would also be included. Manufacturing of these vehicles would ensure continuation of existing. The Village of Enon would contribute \$5,000.00 for the purchase of new equipment for the vehicles such as radios, yellow lights, repair items, etc. | VILLAGE OF ENON | 2 | 31 to 90 days | \$35,000 |
| Clark | MONITORING WELLS INSTALLATION | The Village of Enon's water supply has documented groundwater contamination from activities associated with an adjacent manufacturing operation. Clean up at the site of the source of contamination has been completed but continued monitoring of the levels of contaminants is vital to assuring safe drinking water to Enon's 7,000 consumers that rely on that supply. Installing five 4 inch monitoring wells in strategic locations and varying depths would provide the village beneficial information regarding changes of contaminants, location and movement of contaminants, and concentrations of contaminants. It is estimated that 3 workers would be required to drill the monitoring wells and set the casing. Consultation with a hydrogeologist would be required to determine the best location for the monitoring well installations. The Village of Enon would pay for the fee associated with hiring the hydrogeologist and is estimated at \$5,000.00 | VILLAGE OF ENON | 4 | 31 to 90 days | \$25,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|----------------------------|----------------|--------------------|---------------------------|
| Clark | WATER METER CHANGE-OUT | those meters are well over 20 years old and in need of replacing. Old meters typically read slow thus reducing water revenues. They are also difficult to read and create potential for errors when entered into the computer for billing. This project would replace the existing direct read meters with remote read meters allowing for more efficient and more frequent reading periods. Also, the master meter located at the village's water treatment plant which is currently a direct read meter would be upgraded to a remote read thus increasing accuracy of recording flow of treated water to the distribution system. It is estimated that it would take approximately 130 working days using 2 part-time employees to complete the proposed meter change-out. The Village of Enon would be willing to hire the additional laborers(2) for the project at an estimated cost of \$20,000. Also, a possible increase in meter reading frequency would ensure job security for existing employees including office staff. | VILLAGE OF ENON | 2 | 0 to 30 days | \$255,000 |
| Clark | WATER TREATMENT PLANT UPGRADES | The Village of Enon Water Treatment Plant treats water for consumption for approximately 7,000 people in Enon and western Mad River Township. The existing softening system utilizes three main ion exchange media pressure tanks. These tanks are 25-35 years old and in need of replacement. This project would replace the old tanks with three new 72 inch diameter tanks. These tanks are the main component for softening water at the treatment plant. Also, upgrading/expanding the existing telemetry system which feeds information to the water treatment plant would be included in this project. The tanks would have to be manufactured and assembled before delivery to the water treatment plant thus creating/maintaining manufacturing jobs. Actual installation of the softeners would require an estimated 6 workers approximately 3-6 months to complete including associated piping/plumbing work. The Village of Enon would pay the estimated engineering fees of \$10,000 for this project. | VILLAGE OF ENON | 8 | 91 to 180 days | \$500,000 |
| Clark | HAUCK MEADOWS WATER STORAGE AND BOOSTER STATION IM | The Village of Enon would pay the estimated engineering fees of \$10,000 for this project. Meadows Subdivision of the Village. This storage tank is responsible for providing pressure and volume for domestic consumption and fire fighting purposes to the southern half of the village. The inside of the tank needs sandblasting, minor welding, priming and painting to maintain its full useful life. Installation of handrails and other OSHA approved equipment would greatly improve worker safety. Two booster pumps in Hauck Meadows increase water pressure from the tank to local residents for domestic consumption and use. These pumps operate in association with pressure reducing valves and can be upgraded to newer more energy efficient variable speed pumps. True energy savings can be realized by the village by replacing the older pumps with the newer pumps. It is estimated that it would take 6 workers 30-90 days to re-coat the water storage tanks. Two workers within 30 days could complete the replacement of the booster pumps. This project would help maintain the workforce in the pump/plumbing profession and tanking/cleaning/painting profession approximately 30 homes have been ordered to tie into the Saint Paris City Sewer by the Champaign Health District. However, most of the properties are lower income and can not afford the tie-in cost. The tie in would prevent future issues of pollution and would stimulate the local economy by putting local firms to work. | VILLAGE OF ENON | 8 | 91 to 180 days | \$70,000 |
| Clark | Saint Paris Sewer Tie-in order | Approximately 30 homes have been ordered to tie into the Saint Paris City Sewer by the Champaign Health District. However, most of the properties are lower income and can not afford the tie-in cost. The tie in would prevent future issues of pollution and would stimulate the local economy by putting local firms to work. | Champaign Health District | 5 | 91 to 180 days | \$450,000 |
| Clark | Church St. Water Main Replacement | Installation of approx. 3000 linear feet of 8" water main, reconstruction of approx. 3000 linear feet of roadway, to include installation of ADA curb ramps, and 450 ft of curb and gutter. | City of New Carlisle | 20 | 91 to 180 days | \$448,603 |
| Clark | Northwood Reconstruction | Project will reconstruct the Northwood neighborhood infrastructure to include reconstructing curb, gutter, sidewalk, storm water system, adding ADA curb ramps and 24,580 linear feet of roadway | City of New Carlisle | 30 | 91 to 180 days | \$2,696,037 |
| Clark | Utilities North Extension Phase II | Project will address two needs for the City of New Carlisle. It will improve our fire fighting capabilities within our immediate emergency response area by installing water system and hydrants north of Galewood Drive. The installation of the sanitary sewer will allow for the elimination of septic and mound systems within our one year time of travel to the City's public water supply | City of New Carlisle | 20 | 31 to 90 days | \$194,187 |
| Clark | Flora Street Storm System Installation | To install storm water system and reconstruct Flora Street, approx. 4,000 linear feet | City of New Carlisle | 20 | 181 days or more | \$139,318 |
| Clark | Clay Street Resurfacing | To resurface approx. 4,640 linear feet of roadway. | City of New Carlisle | 20 | 31 to 90 days | \$50,000 |
| Clark | SAFETY AND EMERGENCY PREPAREDNESS | Department, parks department, police department and mayor's court. Department head offices are also located at the government center and include the mayor, chief of police, water works superintendent and clerk of court. When power is lost to the government center there is no back system available to use. Installing an automatic switch over generator would ensure continued operations of the village in times of emergencies. Safety and security of the village's government offices would also be maintained during severe weather events such as wind storms, tornados, blizzards, etc. Also included in this project is purchase of safety equipment such as cones, warning lights, portable generators, vests, ect. to be used during emergency situations to ensure safety of employees. Finally, the village would purchase and install approximately 250 new regulatory signs including stop signs, yield signs, 25 mph speed signs, 35 mph speed signs, etc. The new regulatory signs would be ODOT specified prismatic finish signs to conform with newer federal sign regulations. | VILLAGE OF ENON | 6 | 31 to 90 days | \$75,000 |
| Clark | Northwood Subdivision Storm Water Replacement | Project will reconstruct the storm water system in the Northwood neighborhood. | City of New Carlisle | 20 | 31 to 90 days | \$458,904 |
| Clark | State Route 235 Widening | Project will install storm water system and widen State Route 235, installing a center turn lane for 14,000 linear feet. Addition of sidewalk and ADA curb ramps **REVISED** | City of New Carlisle | 100 | 181 days or more | \$187,853 |
| Clark | Revitalization of Ohio's Rivers **REVISED** | Economic Impact: This is a green, shovel-ready, infrastructure project that will create jobs and save lives. Job creation will begin on day one and the project will be fully staffed within weeks. Real estate, building construction, and manufacturing will also benefit. Major Outcomes: This project renovates and improves all of Ohio's rivers, including water quality, recreation, and recreational safety. Preventable deaths occur on Ohio's rivers due to logjams. All dead logs will be removed from the rivers to eliminate current logjams and prevent the formation of new dangerous logjams and unnecessary erosion. All trash will be removed from the rivers, the banks, and the bridges. The trash will be sorted and recycled. Water analysis will be performed on samples taken at each feeder stream and wastewater treatment plant inlet. Bridges: Logjams will be removed from the bridge piers, a common collection point and potentially harmful to the bridges. All trash within 100 meters of the bridges will be picked up. Summary: Good paying jobs with health care benefits will be created. Safety will be improved, lives will be saved, and the rivers will be pristine again. | Midwest River Clearing LLC | 170 | 0 to 30 days | \$19,344,000 |
| Clark | FACILITIES RENOVATIONS/CONSTRUCTION | This project includes the renovation of a Village of Enon structure for the expanded use by the local community historical society and new use by the local Elderly United, providing services to an aging population would benefit many local residents including Enon and Mad River Township. Providing activities such as exercise programs, health fairs, financial assistance, and social events would greatly enhance the quality of life for the elderly. Replacement of electrical wiring, plumbing and fixtures, HVAC system and interior remodeling would be required to bring the structure to current code standards. Installation of new signage would be included in this project. The village would contribute \$10,000 to the design plans needed for the project | VILLAGE OF ENON | 12 | 91 to 180 days | \$240,000 |
| Clark | State Route 571 (Jefferson Street) Lighting | Install decorative lighting on both sides of SR 571 from west of Smith St. to Church St | City of New Carlisle | 20 | 91 to 180 days | \$116,230 |
| Clark | STORAGE GARAGE CONSTRUCTION | The Village of Enon owns and maintains several vehicles and equipment necessary to operate its water, street and parks departments. Construction of a 40ft. X 60ft. garage would allow for all village vehicles and equipment to be adequately stored in a safe and secure manner. The structure would be serviced with water, sewer, and gas heat. The concrete floor would contain floor drain for inside washing and maintenance of vehicles during winter months. The village would contribute \$10,000.00 to the project which would employ approximately 8 people | VILLAGE OF ENON | 8 | 31 to 90 days | \$100,000 |
| Clark | Edgebrook Avenue Resurfacing | Project will resurface and curb and gutter repair on Edgebrook Avenue, approx. 3232 linear feet. | City of New Carlisle | 20 | 0 to 30 days | \$100,000 |
| Clark | Silver Lake Estates Resurfacing Projects | Project will resurface and curb and gutter repair on various streets in the Silver Lake Estates Subdivision, approx. 8220 linear feet. | City of New Carlisle | 40 | 31 to 90 days | \$291,800 |
| Clark | Automated Water Meter Reading Installation | Purchase and installation of automated water meter reading equipment for 2200 accounts | City of New Carlisle | 20 | 91 to 180 days | \$350,000 |
| Clark | Upgrade of New Carlisle Wastewater Treatment Facility | Various upgrades to existing WWTP to include one digester, one flow meter, and one pump | City of New Carlisle | 30 | 0 to 30 days | \$150,000 |
| Clark | Construction of Public Safety Building/Municipal C | Demolition of existing deteriorated structure and construction of an approx 11,000 sq feet. Public Safety Building/Command Center | City of New Carlisle | 30 | 91 to 180 days | \$2,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Clark | Construction of Public Safety Building/Municipal C | Demolition of existing deteriorated structure and construction of an approx 11,000 sq feet. Public Safety Building/Municipal Center | City of New Carlisle | 30 | 91 to 180 days | \$2,000,000 |
| Clark | MUD RUN CREEK STUDY | This project consists of a study of the Village of Enon which will include environmental, flooding, and other these subdivisions as well as parts of Mad River Township during periods of heavy rain. This proposed project would study flow rates, topography, elevations, physical characteristics, etc. A detailed study of this stream would provide beneficial information leading to projects that could ultimately alleviate flooding of residential properties. Approximately 5,000 feet of Mud Run within the village corporate limits would be included in the study and possibly another 5,000 feet in Mad River Township. Field surveyors and engineers would be employed to complete this project | VILLAGE OF ENON | 4 | 0 to 30 days | \$45,000 |
| Clark | Construction of Public Safety Building/Municipal C | Employment of two police officers to augment four current officers to serve as COPS for a population of 6000. | City of New Carlisle | 2 | 0 to 30 days | \$180,000 |
| Clark | Construction of Public Safety Building/Municipal C | Replacement of 30 year old roof on existing Fire Station. | City of New Carlisle | 10 | 31 to 90 days | \$45,000 |
| Clark | ASPHALT RESURFACING PROJECT | This project consists of resurfacing roadways within the corporate limits of the Village of Enon. Approximately 3300-3800 tons of asphalt would be needed for this project. The project would also include raising/adjusting valve box covers, manhole covers, meter pits, etc. The project is estimated to employ 12 people for approximately 7 days and would help to retain/increase labor positions in Clark County. The village would contribute \$25,000 of street funds to this project | VILLAGE OF ENON | 12 | 31 to 90 days | \$225,000 |
| Clark | NORTH PLEASANT STREET RECONSTRUCTION | This project consists of a highly traveled section of roadway in Enon that is adjacent to an extremely busy gasoline station. This project would include grinding of existing asphalt, resurfacing with base and final asphalt course. Curb and gutter (310 ft.) and approximately 300 ft of 4ft concrete sidewalk would also be constructed on this roadway. Safety of customers walking to and from the business and other pedestrian traffic would be enhanced with this project. The Village of Enon would contribute \$10,000 of street funds for this project. It is estimated that 12 workers would be employed on this project. | VILLAGE OF ENON | 12 | 91 to 180 days | \$25,000 |
| Clark | ENON PARK IMPROVEMENTS | This project consists of removing approximately 600 ft of split rail fence around an Adena Indian Mound (National Historic Site) and replacing with new plastic split rail fencing. Asphalt overlay of existing walkingpath with exercise stations to improve walking conditions along with charcoal grills, trash receptacles, playground equipment would be included. Installation of a skate park equipment would provide more activity for area youths. This Park is used by adults and youth and all ages would benefit from this project. The Village of Enon would provide \$5,000.00 in labor to install the new fence and other smaller items such as grills and trash receptacles. Labor would be needed for overlaying the walkingpath and installing new playground and skate park equipment and is estimated at 6 people. | VILLAGE OF ENON | 6 | 0 to 30 days | \$40,000 |
| Clark | GALLOWAY PARK IMPROVEMENTS | Galloway Park in Enon is a joint park with Mad River Township and is currently being developed as opportunities for funding become available. Its main use is for soccer and playground. This project would greatly enhance the use of this facility by youths and adults and would provide for use by handicapped individuals. The project includes paving of the existing gravel parking lot with asphalt, installing handicap accessible playground equipment and approximately 300 feet of concrete walkway. The Village of Enon would contribute \$5,000.00 to this project. Workers would be needed to lay the asphalt and install the sidewalk and playground equipment | VILLAGE OF ENON | 6 | 31 to 90 days | \$40,000 |
| Clark | Rehab taxiway, repair runway, install fencing | Rehab taxiway, repair runway, install fencing | City of Springfield | 21 | 91 to 180 days | \$1,235,000 |
| Clark | Hybrid Commercial Trucks | Navistar builds hybrid commercial trucks and shuttle buses in Springfield, OH. This funding would be used to replace state owned trucks and shuttles with hybrid vehicles. This funding will help retain jobs in Ohio and the vehicles will reduce fuel consumption by over 30%, reduce CO2 emissions by over 30% and lower NOX emissions by up to 40% over current vehicles. | Navistar | 200 | 0 to 30 days | \$7,000,000 |
| Clark | Renovation of Rental Property | Replace old leaky windows, replace improperly installed roofs on all 4 buildings which will include rafters and sheeting in addition to the shingles to be able to patch ceilings damaged. Put glass block in leaky basement windows to help with high gas bills. and be able to do laundry in the winter and freeze while doing it. It will also provide added security. Blow in insulation in brick walls that has no insulation. Add hand rails for safety on exterior and interior stairs. Finish remodeling the bathrooms to keep the stools from falling through the floor because of poor initial installation. Put up some fencing to keep some troublesome neighbors at bay and make it a more pleasant place to live and add privacy. Put up railing on the large porch for safety. | self employed | 5 | 31 to 90 days | \$75,000 |
| Clark | Family Business Recovery | Fifty year old family excavating business hit hard by sagging economy. Need to repay existing debt and finance rebuilding of company to viable status. All employees currently laid off. Hope to employ 12 to 20 operators and laborers as the need for businesses to rebuild infrastructure in Ohio increase as result of stimulus. | Conley Brothers Inc. | 20 | 0 to 30 days | \$400,000 |
| Clark | OSFC Building Project | develop a Master Plan for approval in June. We hope to go on the November 2009 ballot to get voter approval for the local share of the funding. The current project plans will replace all of the existing school buildings in the district with two new campuses. Each campus will have an elementary building, a middle school building and a high school building. The \$78,000,000 figure above reflects the local share. If the project is approved, the state will give matching funds of \$44,422,581. Any stimulus money that could reduce our local share would give us a much greater chance of voter approval in November 2009. Passage of the Bond Issue would allow for construction to begin and job creation to occur. | Northeastern Local Schools | 150 | 181 days or more | \$78,000,000 |
| Clark | Clark Bridge Load Ratings | Inspect bridges and complete a load ratings analysis inventory (ODOT PID#86051). The inspection and inventory would involve the majority of bridges that are maintained by the Clark County Engineer's Office. | Clark County-Springfield Transportation Coordinati | 10 | 31 to 90 days | \$225,000 |
| Clark | Goethermal conversion | Goethermal conversion on a 144,000sq.ft. facility which reduces energy costs by approx. 37-40% | Ohio Equine and Ag. Assoc. | 10 | 31 to 90 days | \$1,500,000 |
| Clark | Springfield South High School Redevelopment | The exterior of the original and monumental portion of the old Springfield South High School still looks exactly as it did in 1919. Designed by Dayton architect and modeled after the Library of Congress, the original structure was eventually expanded to include over 240,000 square feet of space. A new use is now planned for both the building and surrounding acreage which will require the restoration of the altered portions of the formerly grand interior spaces beneath the magnificent dome together with the restoration of the adjacent auditorium and theater. The project will create at least 30 new jobs and have a major positive economic impact of the entire region. This impact will be professionally estimated during the next 30 days. | Springfield Port Authority c/o Ken Stone | 30 | 181 days or more | \$400,000 |
| Clark | George Rogers Clark Heritage Association - Fair at | Fair at new location - our educational living history events - has been an important part of safety and security in our park. The living history events at George Rogers Clark Park bring hundreds of thousands of dollars into our community and support many jobs and small businesses. Needed is the repair of a log stockade - the centerpiece of a historical park - which brings tourists and money into our area. A new fort gate is needed so that the "fort" can be locked securely for safety reasons. Requires replacement of some logs in wall. | George Rogers Clark Heritage Association | 6 | 31 to 90 days | \$10,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Clark | Shelters at George Rogers Clark Park | hundreds of thousands of dollars into our community and supports many jobs and small businesses. Needed is the construction of three free standing "shelters" - each 6-8 poles with wood shake roof construction for sheltered food service areas for education events, tourist activities. Very simple construction - dirt floor - no concrete required. Immediate Outcome - 5 to 10 - local construction workers employed for repair. Ultimate outcome - structure secure, protect participants from inclement weather, non-profit organization able to continue service to schools and community, Living history event continues as a venue for local artisans, food vendors, small merchants, entertainers. Shelters can be used for picnics when not in use for living history events. | George Rogers Clark Heritage Association | 6 | 31 to 90 days | \$50,000 |
| Clark | Hydroponics - Growing and Energy Efficiency Comple | The Hydroponics Energy Complex will be accomplished in several phases 1. Development of Advanced Hydroponics Engineering 2. Construction of Growing Facility 3. Licensing of Recycling Energy Engineering 4. Construction of Recycled Energy facility 5. Development of Geothermal Grid 6. Construction of Geothermal Grid 7. Development of Biologically Sensitive Packaging Engineering 8. Construction of State of the Art Packaging Facility These well engineered components will be combined together to produce a complex capable of producing high nutrient vegetable products with minimal energy consumption while recycling all organic waste products produced in the complex. This complex will be adapted for the handicapped citizens of Clark County and surrounding communities. TAC Industries of Clark County will provide the management and oversight of the Complex. | TAC Industries, Inc. | 50 | 91 to 180 days | \$3,500,000 |
| Clark | Donnelsville Street Resurfacing | Resurface approx 1800 ft of North and South Hampton Street. Resurface approx 1500 ft of Harrison Street. Add 1/2 inch blacktop to Heistand Estates existing streets approx 1 1/2 miles All jobs created by this project will be on a limited basic only. | Village of Donnelsville, Ohio | 20 | 91 to 180 days | \$250,000 |
| Clark | Project Lead the Way expansion | 54 laid off engineers or new graduates in engineering will be hired to serve as "mentors" in residence" for the 209 Ohio school districts operating Project Lead the Way (PLTW). This will supplement the PLTW pre-engineering curriculum and training and to provide employment in Ohio for engineers who are affected by the temporary downturn but who are needed for the long-term future of Ohio in engineering and research leadership. In addition support will be provided for districts wanting to implement Project Lead the Way. This advances Ohio's preparation for 21st century jobs for Ohioans in science and engineering. | AVETEC | 54 | 0 to 30 days | \$2,800,000 |
| Clark | Community Mental Health Center | Although Avetec is submitting the idea, the project will be a partnership with the State Department of Education, local community colleges, universities and school districts. This concept has been discussed with the Ohio Department of Education and met with support. Assist in building a new energy efficient facility for community based mental health programming. This new facility would provide inpatient treatment as well as outpatient and walk-in crisis counseling services. We are currently located next to the acute care hospital which is relocating to a new downtown location. Our existing structure will be razed to accommodate land for Wittenberg University. | Mental Health Services for Clark & Madison Counties | 120 | 181 days or more | \$5,000,000 |
| Clark | Street scape project | Install street lights on West National Road (State RT-40) inside city limits.Approx 1/2 mile of roadway. Install new trees along West National Road (State RT-40) approx 130 trees. Replace village sidewalks along West National Road (State RT-40) All items are needed for both North and South side of street. All jobs created doing this project would be on a limited time basic. | Village of Donnelsville, Ohio | 10 | 31 to 90 days | \$231,000 |
| Clark | Street equipment and facility | Donnelsville is a small historic village located on National Road with approx. 300 residents. Build new salt storage barn and new street equipment maintenance facility. Replace outdated snow removal equipment for village street maintenance. | Village of Donnelsville, Ohio | 20 | 181 days or more | \$118,000 |
| Clark | Existing Sewer | Request includes one snow plow 7' salt spreader truck and one skid loader to load salt. Small historical village located on National Road. Shortfall on money on new sewer system installed Due to changeorders and add ons to project requested by EPA | Village of Donnelsville, Ohio | 0 | 0 to 30 days | \$650,000 |
| Clark | Full time Officer's | This program is to hire two full time officers for the three year period allotted and to continue their employment. This would hire a couple of officer's already laid off from other agencies. | Village of Enon Police Department | 2 | 0 to 30 days | \$300,000 |
| Clark | connection to public utilities | connection to public utilities - annexation to the City of New Carlisle | Ladder Oaks Investments Ltd | 50 | 31 to 90 days | \$15,000 |
| Clark | Intensive Treatment Unit | Approximately 15,000 sq. ft. of living, therapeutic and recreational space for the treatment of mentally retarded/developmentally delayed special needs youth with diagnosed mental health illness. Goal is to provide treatment services that will rehabilitate the youth to allow a return to living in the open community. | Oesterlen Services For Youth, Inc. | 20 | 0 to 30 days | \$1,300,000 |
| Clark | The Westcott House Neighborhood Rehabilitation | experienced many years of degradation and proved to be a challenging neighbor for the public site. These properties have been vacant and subject to crime. The Westcott House Foundation purchased all the houses with the hope of the neighborhood's revitalization. Immediate action is needed to provide an attractive, safe and sustainable context for the museum, which attracts thousands of tourists every year. Requested funds would enable the foundation to hire consultants and contractor to rehabilitate the neighborhood under the guidelines of the existing structural report, the LEED for Neighborhood Development Rating System and the Secretary of the Interior's Standards and Guidelines for Rehabilitation. We would demolish the structures not feasible to preserve and rehabilitate the eligible buildings; stabilize the foundations; upgrade the infrastructure; secure the roofing, insulate the attic spaces; conduct energy audits; repair and paint the exterior walls, test for asbestos and lead, install heating system and adapt interiors into feasible use for the Westcott House | The Westcott House Foundation | 200 | 0 to 30 days | \$800,000 |
| Clark | Frank Lloyd Wright's Westcott House Improvement | approximately \$1 million in revenue to the region's economy each year. The museum serves learners of all ages through a diverse program series throughout the year. We have been recognized by the American Architectural Foundation as one of the top sites in the country for K-12 Architectural Education. The house is the single example of Frank Lloyd Wright's Prairie style on Ohio and the only Wright site in the state that offers public programming throughout the year. Stewardship of this architectural gem obligates us to apply best practices in historic preservation. The maintenance of this distinctive landmark poses many challenges and requires immediate action in order to prevent deterioration of the structure. Requested funds would enable the museum to hire contractors and immediately start improvements of the site. Identified projects include a comprehensive stucco analysis and repair, re-installment of the drainage system in affected areas, reinforcement of the garage foundation, energy audit, conservation of exterior wood and interior furnishings, and skylight | The Westcott House Foundation | 25 | 0 to 30 days | \$250,000 |
| Clark | Ferncliff Boulevard Neighborhood Renewal | The focus of this project will be the redevelopment of Ferncliff Boulevard neighborhood, a significantly blighted area located between the new hospital and Wittenberg University. In this neighborhood, the housing stock and property are in a state of long-term underutilization. Moreover, the negative physical appearance of the area and the introduction of undesirable elements create an environment that is unsafe and unappealing to residents, students, and visitors. The project includes the upgrading of existing roads and sidewalks, the addition of pocket parks, pedestrian paths, streetlights, and signage; and the installation of fencing and landscaping along Ferncliff Boulevard overlooking downtown and the new hospital complex. The proposed investment will ensure the long-term stability of the Ferncliff Boulevard Neighborhood; increase resident, student, and visitor access to downtown; and bring future economic development to the community | Wittenberg University | 14 | 91 to 180 days | \$2,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Clark | Lighting and Parking Lot | <p>(a) Install motion sensor switching in (5) restrooms (b) Retrofit lay-in fixtures in ceiling. Remove (3) T-8 lamps and parabolic grid, retrofit with new ballast, lamp holders, (2) T-5 lamps and more efficient reflectors. (c) Replace the recessed compact fluorescent fixtures with LED down-lights 2. Replace ground sign (\$3,000) 3. Repair, reseat parking and drives, restriping (\$14,000) 4. Expand parking for 11 additional spaces (\$10,500)</p> <p>Outcome: (1) Improve energy efficiency of building and reduce electric costs. (2) Improve awareness of community events. (3) Repair and expand public parking.</p> | New Carlisle Public Library | 10 | 91 to 180 days | \$65,500 |
| Clark | Preventing Deaths on Ohio's Rivers | <p>This is a green, shovel-ready, project that will save lives. Every year drowning deaths occur on Ohio's rivers due to logjams. This devastating loss of life can be prevented. This project removes all logjams from all of Ohio's rivers. Measures will be taken to prevent the formation of future logjams.</p> <p>Additional benefits of this project include improved water quality and reduced erosion. Water analysis will be performed on samples taken from each feeder stream and wastewater treatment plant inlet. Whole dead trees will be removed to reduce erosion and prevent damage to bridges.</p> <p>All trash and debris will be removed from the rivers, the banks, and the bridges. The trash will be sorted and recycled. All trash within 100 feet of each bridge will be picked up.</p> <p>Job creation will begin on day one and the project will be fully staffed within weeks. Real estate, building construction, and manufacturing sectors will also see an economic benefit.</p> <p>Summary: Good paying jobs with health care benefits will be created. Safety will be improved, lives will be saved, and the rivers will be pristine again.</p> | Midwest River Clearing LLC | 170 | 0 to 30 days | \$19,344,000 |
| Clark | Cleaning Up Ohio's Rivers | <p>will begin on day one and the project will be fully staffed within weeks. Real estate, building construction, and manufacturing will also benefit.</p> <p>This project renovates and improves all of Ohio's rivers, including water quality, erosion, and recreational safety. Preventable deaths occur on Ohio's rivers due to logjams. All dead logs will be removed from the rivers to eliminate current logjams and prevent the formation of new dangerous logjams, and unnecessary erosion.</p> <p>All trash will be removed from the rivers, the banks, and the bridges. The trash will be sorted and recycled. Water analysis will be performed on samples taken at each feeder stream and wastewater treatment plant inlet.</p> <p>Log jams will be removed from the bridge pylons, a common collection point and potentially harmful to the bridges. All trash within 100 feet of the bridge will be picked up.</p> <p>Summary: Good paying jobs with health care benefits will be created. Safety will be improved, lives alcohol abuse counseling, and crisis intervention. It also provides the community a 16 bed psychiatric inpatient hospital, and community support programs that include support for residential/financial assistance, as well as addressing the medical, emotional, and psychological needs for individual with severe and persistent mental illness. As members of our community are increasingly hurt by the economic downturn, the demand for our services continues to increase while funding continues to be reduced.</p> | Midwest River Clearing LLC | 170 | 0 to 30 days | \$19,344,000 |
| Clark | EHR Implentation Project - MHSCC | <p>This project will allow MHSCC to purchase and implement an electronic health record system (software, hardware, and necessary infrastructure) designed to replace the existing paper based record management systems and miscellaneous hardware currently deployed to support the daily operations. Once completed, MHSCC will be able to collect the data/information necessary to perform the analysis needed to improve patient safety. By using this new system to streamline employees will be utilized to better advance the opportunities of this company. The funds will be utilized to create positions that were lost. The funds will also create a wider range of work that we can obtain. Locally in the city of Springfield, OH our community is in the process of constructing a new hospital. We would utilize these funds to employ local positions to obtain and complete this project. The funds will jump start a new area of projects we will be able to obtain and create not only 15-20 positions but eventually provide more jobs. The fire protection field is widely needed in all fields of construction. Currently small companies are not able to obtain larger projects due to mass lay-offs in this field. To obtain projects such as hospitals and schools, the guidelines set on these projects not only hurts companies affected by the economy, it does not allow the opportunity for smaller companies to compete with larger more established ones. Companies that used capital to save jobs and prevent lay-offs currently do not have reserves to meet larger project guidelines</p> | Mental Health Services for Clark and Madison Count | 270 | 0 to 30 days | \$500,000 |
| Clark | Small Business funding to employ a number postio | <p>employees will be utilized to better advance the opportunities of this company. The funds will be utilized to create positions that were lost. The funds will also create a wider range of work that we can obtain. Locally in the city of Springfield, OH our community is in the process of constructing a new hospital. We would utilize these funds to employ local positions to obtain and complete this project. The funds will jump start a new area of projects we will be able to obtain and create not only 15-20 positions but eventually provide more jobs. The fire protection field is widely needed in all fields of construction. Currently small companies are not able to obtain larger projects due to mass lay-offs in this field. To obtain projects such as hospitals and schools, the guidelines set on these projects not only hurts companies affected by the economy, it does not allow the opportunity for smaller companies to compete with larger more established ones. Companies that used capital to save jobs and prevent lay-offs currently do not have reserves to meet larger project guidelines</p> | Fire Protection | 15 | 0 to 30 days | \$350,000 |
| Clark | New Water Arsenic Filter | <p>We will be installing a green sand filtration system to bring our Arsenic levels back into compliance with the OH EPA standards. We are serving 350 people and want to provide the best quality drinking water possible. We have no access to municipal water so our only resort is to install this filtration system. We will be compliant once the system is installed and the OH EPA will be pleased they have approved our system and are ready to begin installation once we aquire funding</p> | La Hacienda Apt LLC | 1 | 0 to 30 days | \$50,000 |
| Clark | Infrastructure Maintenance Equipment | <p>1. add additional surface treatment crew to our operation. Chip seal has evolved in the recent past to become one of the most versatile, efficient pavement maintenance tools currently available. 2. Add 2 Reclaimer/stabilizers for expand our Full Depth Reclamation capability (recycling and enhancing of existing roadways reusing all existing materials). 3. Add gravel reclaimer operation to reuse landfilled and reclaimed gravel materials in place of virgin aggregate. This project will tie in with the current ecomic stimulus plan in that the work performed by these crews will be road maintenance and construction. The demand for this specialized equipment line will exceed the current supply of available equipment in Ohio. A total of at least 2 jobs will be retained and 10 new jobs will be added under this proposal. These additions will also necessitate the hiring of 10 subcontracted dump trucks (add \$60,000 each if dump trucks are purchased). With this additional equipment we will be able to expand our geographical area to include the</p> | Ray Hensley, Inc. | 30 | 31 to 90 days | \$2,275,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Clark | Horticultural Nursery Project | This is a Social Enterprise Project that involves the purchase and operation of a Horticultural Nursery for the purpose of providing transitional employment opportunities to individuals returning to the community from Ohio Correctional Facilities. The goal of the project is to increase the number of previous offenders who re-enter the community and become successful productive members of society by providing them with fundamental needs upon their re-entry to the community. Outcomes include: ? Creation of approximately 70 new jobs; ? The freeing-up of jobs currently held by migrate workers to provide opportunities for United States (Ohio) residents; ? Increase in State and Local Income tax (through the promotion of taxable wages); ? Generation of Local Sales Tax; ? Providing employment & training opportunities for offenders recently released from incarceration; ? Provide transitional employment opportunities to more than 250 inmates estimated to be release back into Clark County from Ohio Correctional Facilities; ? Assisting in the long-term sustainability of ex-offenders and their families; | OIC of Clark County | 70 | 91 to 180 days | \$6,000,000 |
| Clark | Pro Gear Warehouse, Inc. | small business in Springfield, Ohio in its sixth year trying to grow and keep jobs in Springfield. I am a lifetime resident and would love to keep this business in Springfield but economic conditions are slowly but surely forcing us out of business. Have exhausted all aids from banks, relatives, and the Small Business Development Center. Definitely feel that we can recover if we had a little bit more funding to ride out the current conditions. No where else to turn - seems like none of the stimulus package is going to help small business people like myself and we are the backbone of any thriving economy. If you cannot help, can you please point me to someone who can. You can see my business on website - progearwarehouse.com | Pro Gear Warehouse, Inc. | 13 | 0 to 30 days | \$100,000 |
| Clark | Park Terrace Water | Water Treatment Facility to supply well water to Mobile Home Park | Park Terrace Mobile Home Park | 3 | 0 to 30 days | \$50,000 |
| Clark | Administration Building Renovation | The named building would have roof replaced, all windows replaced to reduce energy use. New systems that would reduce energy usage by approximately 50 percent. By rehabilitating the building from much of its 1925 construction it would permit us to better utilize to increase some of our programming which would create more jobs. | Oesterlen Services For Youth | 20 | 31 to 90 days | \$350,000 |
| Clark | Roadway & Parking Rehab | Repair and resurface 3 miles of asphalt roadway Repair and resurface 2 acre parking lot | Clark County Agricultural Society | 15 | 91 to 180 days | \$500,000 |
| Clark | Delivery Now USA | Let's say a machine breaks down in a factory in Dayton, and the part needed is in a warehouse in Toledo. Each hour the machine is down the company is out big bucks so they need a Delivery Now. They place an ad on my site saying they are willing to pay a hundred dollars to someone that will take the part right now. A courier finds the ad listed on the website and accepts. The courier delivers the part, and gets delivery confirmation. When delivery is confirmed, the courier, and my new company, gets paid. The part is delivered, the machine is up and running, a taxpayer just earned enough money to feed his family or pay his electric bill, and I make a profit. It's a win win! The project is a one time investment, and I've included in my budget (i.e.d, a year worth of expenses, and minimal advertising. The couriers will be required to prove identity, and any that can be prosecuted. | Delivery Now USA | 100 | 91 to 180 days | \$50,000 |
| Clark | AES Affordable Energy Solutions | I am proposing a new business that offers affordable efficiency options to it's customers. The product line will include winterization, high efficiency lights, solar panels, and where applicable wind or geothermal options. I will notify my customers of grants and other subsidies available. We will also collaborate with local business to offer special deals on energy efficient appliances. This project has many social, and economic advantages. We will improve the efficiency of taxpayers homes, reduce our overall energy consumption, and put this country one step closer to energy independence. We will educate homeowners and renters about their opportunities to help themselves by lowering their utility bills, and utilize government subsidies to help pay for it. We will also put window makers, and light manufacturers, and solar panel manufacturers to work, because someone has to make the products we're selling and installing. I'm starting from scratch as I'll need funding for inventory, advertising, i.e.d, and operating costs for one year. I'm estimating 5-10 employees, and plan to subcontract out some of the installation. | AES Affordable Energy Solutions | 10 | 31 to 90 days | \$50,000 |
| Clark | To open my own business to run with my family, and | economy with limited funds, an HVAC company will thrive even though the economy struggles. I will also be incorporating other services such as Locksmith, Security systems installations, and other home improvement programs. I would like the base of the company to be directed towards HVAC, with incorporating the other home improvement programs, such as listed above. I will be able to provide the community with a full service home improvement and repair service. Like a one stop shop, I am licensed in everything, from commercial to residential HVAC, Plumbing, Electrical, Remodel, and Replacement. I would really love to create a company where all of my children, and their children will have to provide their families with a stable employment, and also to provide jobs in every county and community. I really think I can provide the communities with fast reliable service, while providing the education, and training to ensure my employees are prepared for every job they are called out to complete. I would like to provide programs for training and continuing education that we have been working with Dr. Kong at Rutgers University. We supplied him with broccoli sprout material we grew using our patented sprouting method. His findings revealed significant inhibitory activity on Prostate Cancer in TRAMP mice. The research suggested increased protein activity in three separate pathways in the mice. Since broccoli is not known to be rich in protein we investigated the source of the protein activity in the sprouts. During the investigation it was discovered that although using the same seed store bought sprouts contained 10% carbon while our sprouts contained 26% carbon or about one and a half times more carbon. Apparently for unknown reasons the carbon has displaced the oxygen in our sprouts. We have managed to bring the research to this point with self generated funding. But it is apparent that the next phase of research on our sprouts will involve the services of a molecular biologist. If we are talking about doing research at this level it would be ideal to supply the researchers with the highest quality material possible. This would require seed funding for a pilot research and development facility to achieve maximum potential benefit. | HVAC, and Home Improvement | 50 | 91 to 180 days | \$750,000 |
| Clark | Cancer Research (Protein Synthesis) | material we grew using our patented sprouting method. His findings revealed significant inhibitory activity on Prostate Cancer in TRAMP mice. The research suggested increased protein activity in three separate pathways in the mice. Since broccoli is not known to be rich in protein we investigated the source of the protein activity in the sprouts. During the investigation it was discovered that although using the same seed store bought sprouts contained 10% carbon while our sprouts contained 26% carbon or about one and a half times more carbon. Apparently for unknown reasons the carbon has displaced the oxygen in our sprouts. We have managed to bring the research to this point with self generated funding. But it is apparent that the next phase of research on our sprouts will involve the services of a molecular biologist. If we are talking about doing research at this level it would be ideal to supply the researchers with the highest quality material possible. This would require seed funding for a pilot research and development facility to achieve maximum potential benefit. | R&S Sprouts LLC | 100 | 31 to 90 days | \$750,000 |
| Clark | Home Rehabilitation | This project is to allow my company to buy materials and pay the labor costs to my employees to assist in helping low income individuals and senior citizens make appropriate home improvements, such as installing energy efficient windows and doors, building ramps for disabled citizens, making living environment improvements that add to safety of structure and general home repairs such as leaking roofs. Also working as a participant as a contractor in the improvement of HUD homes being rehabilitated. My costs and figures are rough estimates depending on need and the amount of client qualifying for the home improvement plan. | Home Improvements | 10 | 0 to 30 days | \$500,000 |
| Clark | Houston Park Addition Renewable Energy Project | I want to contract with a Green company to install solar and wind power for all the homes and churches in the Houston Park Addition of South Charleston. This will result in immediate work for Green contractors, immediate savings for residents on electricity use and utilize the use of renewable energy to protect our environment. | Saving the World One Neighborhood at a Time | 100 | 0 to 30 days | \$1,500,000 |
| Clark | Job growth marketing plan | We assist small businesses in getting their GSA contracts. When small businesses get GSA contracts, they can more easily sell their goods and services to federal and state agencies, thereby creating more jobs for Ohioans. Five GSA schedules (51 V, 56, 23 V, 26 I and 87I) have components that are directly related to the infrastructure initiative. We would like to extend our outreach to thousands of Ohio companies that do not know we exist so that we can assist them with their proposal preparation so that they can get their own GSA contracts and thereby increase their sales and employ more Ohioans. This marketing funding would enable us to do that | GSAProposal.com | 1,000 | 0 to 30 days | \$50,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Clark | Samborsky Home energy savings plan | This project will reside with up to date and insulated vinyl siding and insulate wrapping the addressed property. It will be used to address any insulation issues to provide the best up to date energy savings possible. any excess monies left over will be used for refurbishing addressed property. | The Samborsky Family Household,, Not an organizat | 6 | 31 to 90 days | \$50,000 |
| Clark | Physical Therapist Assistant | I am a 24 year old single mom with two children ages 2 and 4. I have an apartment in Enon, Ohio. This past year I was employed at Wright Patterson Air Force Base for a summer job but I am currently unemployed. In January I enrolled at Clark State University which is a local 2 year community college. My goal is to receive a degree which will allow me the opportunity to work as a Physical Therapist Assistant. In order to enroll at Clark State I was forced to apply and received student loan approval for the sum of \$4,000 to apply toward my secondary education. If I receive funds from you then it will ensure that I am capable repaying my debt | Home | 1 | 91 to 180 days | \$4,000 |
| Clark | My Health | A hot tub to help my back problems that I acquired in an accident that was not my fault and I have ended up with major health problems making it hard to work and survive. I need a exercise and therapy spa to keep my back and neck moving. | Personal | 1 | 0 to 30 days | \$20,000 |
| Clark | work | Need money due to layoff and unemployment getting ready to run out | unemployment | 0 | 0 to 30 days | \$5,000 |
| Clark | Ms. Sharon's Clubhouse | Have three children to support and would love to go back to school as a medical assistant opportunity to spend additional time in specialized classes of math, science and language. Teachers will be trained in specific subject matter. The pre-school math teacher will be trained in pre-school math she will learn specific activities and how to present activities and how to set-up a math class for pre-school children. Children will visit her/his class for an hour each day. During that visit children will have an opportunity to spend time with hands on material where children will learn about numbers, money, telling times, measurements etc. There will be a group time where children will work as a group with teacher directed math activities and games. Children will also have a table time activity where they go to the table to work more individualized work. Children will then move to another class. Each class of math, science and language will be structured out in a similar manner. During the day other classes will be incorporated such as, social studies, music, pre-school drama, art and gross motor. Gym and Dramatic play will also be incorporated daily. | ms. sharon's clubhouse | 20 | 31 to 90 days | \$300,000 |
| Clark | Appleseed History/Writing Project | The Johnny Appleseed Learning Center and Museum is a non-profit educational organization devoted to research and writing related to the life and historic times of John Chapman (Johnny Appleseed) who spent the major part of his life in Ohio. I am a founding member of the Center which is housed at Urbana University. New and continuing research require writing an updated and factually accurate, as well as interesting account of the life and times of Johnny Appleseed, and his great impact upon the history and development of Ohio and the entire region. Schoolchildren all over Ohio, the United States, and even worldwide are fascinated by the life of this gentle, sensitive, hard-working pioneer and conservationist/ agriculturalist who had a great impact with his vision and work. He is a true American hero whose story is told and read in countless classrooms every year! I propose to write a new and updated and accurate life of Johnny Appleseed that is usable in classrooms at all levels, and in Teacher Preparation Programs as well (Social Studies and other methodology classes are appropriate). As a retired educator with a limited pension and no other income I need your help. | Johnny Appleseed Learning Center Museum | 1 | 0 to 30 days | \$15,000 |
| Clark | Bring Home upto Good living Conditions & Energy Ef | Insulation in Attic and sides of house House Siding Front Porch cement crumbling Flooring to cover cement floors in Kitchen, Bathroom & Pantry Kitchen Range--none for past 3 years Outcome is not to be neighborhood eye sore. Make my Home Enery Efficient | Personal | 6 | 31 to 90 days | \$30,000 |
| Clark | general contractor | lead test and state lead license,bond and insurance. to have money to purchase material for jobs and lead labs and equipment for lead jobs and safety equipment for employes. also money to cover payroll. our jobs will come from lead work bids to the rehab. department of the city of springfield,ohio and the lead safe springfield,ohio as well as the clark county combined health district. my husband owned this company and i worked beside him everyday for 11 years. he had a heart attack that took out the back side of his heart. he is on total disability. he signed the company over to me. we don't want to lose this company and we can and will put people to work. we have done lead work since the day it began and we have gotten our work from bids with the city of springfield rehab dept. ,house painting program, lead safe program and clark county health department, as well as work on private homes and work on bars,restaurants,hotels. we are qualified to handle all phases of construction from the ground up. we have a good reputation. this company w | Daniels & Sons Const. Co. | 25 | 0 to 30 days | \$25,000 |
| Clark | In Home Senior Health Care | Assemble office teams of RN's, LPN's, CN's and tech to begin in home MSK,acute and MSK/AD care to elderly over 65 meeting all of the requirements for rest home care. Insurance and bonding requirements will have to be met by Ohio standards. I anticipate a total of 23 full time employees and 12 partime on call CNS's. | | | 31 to 90 days | \$350,000 |
| Clark | CANADY EDUCATION COMPLETION FUND | This funding will allow for the completion of undergraduate degrees for myself and Kathy Canady improving our potential for rehire and employment retention in our current and future jobs. This will also ensure that we are able to afford the education requirements of our two children in the coming years. Records indicate that people with college degrees earn an average of one million dollars more in their lifetime than those without a degree. We intend to use this money to attend an Ohio state college putting money back into the state and ensuring jobs are created and maintained at that school. Mrs. Canady will be seeking a Physician Assistant degree and would like to work with the underprivileged children of Dayton Ohio and surrounding areas at Children's Hospital of Dayton. I, Tim Canady, will be completing my degree in Computer Science and would like to work at Wright Patterson Air Force base as an engineer for Air Force Research Labs. | Canady | 4 | 91 to 180 days | \$600,000 |
| Clark | EHR Implementation Project - Mental Health Service | alcohol abuse counseling, and crisis intervention. It also provides the community a 16 bed psychiatric inpatient hospital, and community support programs that include support for residential/financial assistance, as well as addressing the medical, emotional, and psychological needs for individual with severe and persistent mental illness. As members of our community are increasingly hurt by the economic downturn, the demand for our services continues to increase while funding continues to be reduced. This project will allow MHSCC to purchase and implement an electronic health record system (software, hardware, and necessary infrastructure) designed to replace the existing paper based record management systems and miscellaneous hardware currently deployed to support the daily operations. Once completed, MHSCC will be able to collect the data/information necessary to perform the analysis to improve patient safety. By using this new system to streamline workflow, | Mental Health Services for Clark and Madison Count | 270 | 0 to 30 days | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Clark | Digital Information Sharing Pilot (DISP) | Using previously approved federal funds and already developed data sharing technology from the National Air & Space Intelligence (NASIC), continue efforts already underway to provide additional funding to establish a Digital Information Sharing Pilot, supporting national, state, and local government authorities. This capability will allow sharing of sensitive information among government and state agencies, operating on separate networks, at varying levels of security or restriction; yet ensure access and the ability to retrieve information appropriate to users' need and access on demand. This DISP capability ensures critical information does not remain trapped in databases on separate networks that, today, cannot be leveraged to generate a complete, integrated and common understanding for law enforcement or emergency officials to deal with national security or natural disaster events. This program was briefed to the Ohio Director, Department of Public Safety, Director Ohio Emergency Management Agency, and Director, Ohio Homeland Security and they have given their approval and support for the initial prototype. Additional funds will allow the program to be expanded the land and install all of the necessary utilities and roadways to open site for prospective customers. Utilities include 16" water main, 12" sewer main, 12" to 24" storm sewer, 8" natural gas main and electric transmission line extension. Roadways include the upgrading of Ridge Rd. and the construction of the new internal roadway. Site is adjacent to I-70 and the I&O Railroad. Site is currently being marketed but without the proposed improvements, interest is minimal. This new industrial park will compliment the existing successful PrimeOhio Corporate Park developed by the CIC in the 1980's at this same interchange (Exit 59 on I-70). The project site is under option and the preliminary engineering is complete. Site is currently zoned Industrial so the zoning is already in place. Hence we feel the start time can easily be met. Based on CIC's success with the development of the PrimeOhio Corporate Park, we feel this new park can generate 200 jobs within 5 years of opening and up to 500 jobs within 10 years of opening. This is a great site will begin on day one and the project will be fully staffed within weeks. Real estate, building construction, and manufacturing will also benefit. | The Greentree Group | 10 | 0 to 30 days | \$2,800,000 |
| Clark | PrimeOhio II Industrial Park | This project renovates and improves all of Ohio's rivers, including water quality, erosion, and recreational safety. Preventable deaths occur on Ohio's rivers due to logjams. All dead trees will be removed from the rivers to eliminate current logjams and prevent the formation of new dangerous logjams, and unnecessary erosion. All trash will be removed from the rivers, the banks, and the bridges. The trash will be sorted and recycled. Water analysis will be performed on samples taken at each feeder stream and wastewater treatment plant inlet. Log jams will be removed from the bridge pylons, a common collection point and potentially harmful to the bridges. All trash within 100 feet of the bridge will be picked up. Summary: Good paying jobs with health care benefits will be created. Safety will be improved, lives rivers due to logjams. This devastating loss of life can be prevented. This project removes all logjams from all of Ohio's rivers. Measures will be taken to prevent the formation of future logjams. Additional benefits of this project include improved water quality and reduced erosion. Water analysis will be performed on samples taken from each feeder stream and wastewater treatment plant inlet. Whole dead trees will be removed to reduce erosion and prevent damage to bridges. All trash and debris will be removed from the rivers, the banks, and the bridges. The trash will be sorted and recycled. All trash within 100 feet of each bridge will be picked up. Job creation will begin on day one and the project will be fully staffed within weeks. Real estate, building construction, and manufacturing sectors will also see an economic benefit. Summary: Good paying jobs with health care benefits will be created. Safety will be improved, lives will be saved, and the rivers will be pristine again. | Community Improvement Corporation Springfield-Clark | 500 | 91 to 180 days | \$7,500,000 |
| Clark | Cleaning up Ohio's Rivers | currently beginning design. This project would extend the park both south and north of the first phase. The overall park was developed as part of the VISION PLAN for Downtown Springfield by the Center City Association. The continuation of the park beyond Phase I will compliment the redevelopment that is currently underway in Downtown Springfield by adding a needed green space component. Projects underway in the Downtown include a new surgical hospital, a new regional hospital, the updating of an 85 unit residential center and the upgrading of an exiting office building. These combined projects are injecting over \$ 250M of improvements to the Downtown area of Springfield. The first phase of the green space to be known as Center City Park has been funded and is under way. This would allow the balance of the park to be constructed now to better compliment the aforementioned improvements. While the project will not create jobs beyond the temporary construction jobs, it will allow us to market the downtown as being a center for office space thus return | Midwest River Clearing LLC | 170 | 0 to 30 days | \$19,344,000 |
| Clark | Preventing Deaths on Ohio's Rivers | International Truck factory in Springfield. The City is currently clearing the site for environmental contamination and once complete, the site will be subdivided into industrial parcels for redevelopment. The CIC is proposing to construct a new building on one of the resulting lots to then be marketed as facility ready for occupancy. A lack of new industrial space in Springfield has placed our region in a disadvantage when recruiting prospective industrial clients. This project will be located within the City School District thus providing new tax base for the schools as well as the City. The project will generate 45 construction jobs and then 50 jobs within 5 years of completion. We feel this figure could rise to 200 jobs within 10 years. The redevelopment of the site is critical in bringing new industrial development to the inner city and thus to the city school district. The current vacant site is not producing tax revenues of any significance for either of these entities. This project would be the catalyst for the redevelopment of the overall site | Midwest River Clearing LLC | 170 | 0 to 30 days | \$19,344,000 |
| Clark | Center City Park | As SCAT transitions to light duty and medium duty vehicles, changes must be made to the current bus transfer center involving concrete work, renovation of indoor shelter, addition of passenger friendly waiting area equipped with ADA accessible restrooms. We also plan to purchase ticket 2 vending machines with cash changers for simplified use of the passengers. This will eliminate the need for passengers to travel 3 blocks to make ticket purchases. Number of retained jobs is inconclusive at this time but we expect the direct impact will be 23 retained and 20 jobs indirectly created | Greater Springfield Chamber of Commerce | 10 | 91 to 180 days | \$4,700,000 |
| Clark | Industrial Spec Building | Illnesses and disabilities to remain in their homes with the objective of preventing premature institutionalization. The program will operate as a patient advocate for enrolled participants to successfully maneuver through the health care system. Our existing Adult Day Center will be used as the base to coordinate medical services provided by community physicians and specialist. A physician will be used for over site of a nurse, and social work services, to coordinate the medical care of individuals residing in the community enrolled in the program. The team will manage physician visits, provide instruction and monitoring of medication, to avoid duplication, education on disease management, reduce the duplication of medical test, and provide medical analysis of all services rendered. A case file will be established and maintained for the care giver. The program will improve the health status of the participants. Reduce medical expenditures from Medicare and Medicaid by reducing duplication of medical test, emergency room | Community Improvement Corporation of Springfield-C | 50 | 181 days or more | \$1,600,000 |
| Clark | Facilities upgrade and business expansion | As SCAT transitions to light duty and medium duty vehicles, changes must be made to the current bus transfer center involving concrete work, renovation of indoor shelter, addition of passenger friendly waiting area equipped with ADA accessible restrooms. We also plan to purchase ticket 2 vending machines with cash changers for simplified use of the passengers. This will eliminate the need for passengers to travel 3 blocks to make ticket purchases. Number of retained jobs is inconclusive at this time but we expect the direct impact will be 23 retained and 20 jobs indirectly created | CT ENTERPRISES OF OHIO dba PRIMARY SPIRIT | 25 | 91 to 180 days | \$300,000 |
| Clark | Elder Care Medical Coordination | As SCAT transitions to light duty and medium duty vehicles, changes must be made to the current bus transfer center involving concrete work, renovation of indoor shelter, addition of passenger friendly waiting area equipped with ADA accessible restrooms. We also plan to purchase ticket 2 vending machines with cash changers for simplified use of the passengers. This will eliminate the need for passengers to travel 3 blocks to make ticket purchases. Number of retained jobs is inconclusive at this time but we expect the direct impact will be 23 retained and 20 jobs indirectly created | The Petticrew Center For Adult Services | 10 | 31 to 90 days | \$250,000 |
| Clark | Market Square Bus Center Revitalization | As SCAT transitions to light duty and medium duty vehicles, changes must be made to the current bus transfer center involving concrete work, renovation of indoor shelter, addition of passenger friendly waiting area equipped with ADA accessible restrooms. We also plan to purchase ticket 2 vending machines with cash changers for simplified use of the passengers. This will eliminate the need for passengers to travel 3 blocks to make ticket purchases. Number of retained jobs is inconclusive at this time but we expect the direct impact will be 23 retained and 20 jobs indirectly created | Clark County - Springfield Transportation Coordina | 23 | 91 to 180 days | \$300,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Clark | Conversion of former e-check building to a Fire Ho | Takes an existing, former e-check facility and rehabs it into a full service Fire House. The current Fire House occupies a concrete block and frame building with 3,000 square feet. The finished, proposed building, will contain just under 9,000 sq feet, including a building addition of 1,000 square feet. This will be a great addition to the neighborhood of East National Road in Springfield Township, Clark County. All drawings are ready, and all studies have been completed for this project | Springfield Township | 5 | 31 to 90 days | \$800,000 |
| Clark | Project Lead the Way/Gateway to Technology | implementing at our high school. We currently offer one class and will have the ability to offer two or more classes next year. (Introduction to Engineering and Principles of Engineering) We are trying to expand the program to the middle schools where students will learn about Science, Technology, Engineering, and Math careers and get rigorous curriculum in the STEM areas. This exciting curriculum is expensive to implement but the outcome are many: 1. a better prepared workforce for the high tech jobs Ohio is trying to retain. (Increase Clark-Shawnee students locating in Ohio by 10%) 2. generate student interest in the fields of Science, Technology, Engineering, and Math. (increase by 5% each year the number of students entering STEM fields) 3. effect hundreds of students in the Clark County area with a academically rich curriculum (increase the number from 0 to 100% of students exposed to the middle school STEM program.) Monies will be used to purchase equipment, curriculum modules, and to train teachers in the Project | Clark-Shawnee Local Schools | 7 | 31 to 90 days | \$80,000 |
| Clark | Electrical Service Upgrade | We are a machine shop with 22,000 sq ft total in 2 buildings. Our current power service is a 240 volt delta b phase and is obsolete and cannot be increased in capacity. I would like to upgrade as follows: 1. Install a new 1200 amp 480 volt service 2. install a new transformer vault for the Ohio Edison pad mount transformer 3. install (2) 300 KVA 120/208 volt dry type transformers to feed the existing 240 delta service. 4. Install a new 480 volt panel for new lighting. This would take care of any service needs for years to come, making it possible to upgrade more efficient CNC machines without any problems in power. I believe this will also be a more efficient and reliable system for us and Ohio Edison on the grid. | Promac, Inc. | 4 | 91 to 180 days | \$100,000 |
| Clark | Equipment Upgrade | marketplace. Modernization of shop essential to stay in business. Current employment is 15 with 5 laid off for a total of 20. Replace worn out manual lathe with new Manual/CNC Programmable lathe (100K) Replace worn out 12x36 surface grinder with late model 3 axis 16 x 32 automatic surface grinder currently available at local machine dealer (40K) Rebuild of 2 Moore jig grinders to like new specs. These are good solid machines in just need of repair.(30K) Replacement of 25 yr old CNC lathe with new that will have more capacity in size. (150K) | Promac, Inc | 3 | 31 to 90 days | \$300,000 |
| Clark | The Petticrew Wellness Center | Construction of a 15,000 sq. ft. center offering designated space including a pool to provide program for adults over the age of 55. The centers programs would include health education and health screenings, medical coordination and monitoring for enrolled participants, exercise therapy, water aerobics, Adult Day Services, therapeutic meals, cooking healthy classes, transportation, and coordinated social events and outings. The center will improve the health status of individuals over the age of 55 by promoting healthy lifestyles, offering strength training, reducing the risk of falls; provide medical monitoring and coordination, which will reduce the incidents of hospitalization, and re-hospitalization avoiding the excessive use of Medicaid and Medicare dollars | The Petticrew Center for Adult Services | 25 | 91 to 180 days | \$6,000,000 |
| Clark | Township Subdivision #2 | Repair and resurface and add ADA curb ramps to township roads within Northridge subdivision #2. Total miles of resurfacing are 1.2 miles. | Moorefield Township | 16 | 31 to 90 days | \$171,000 |
| Clark | Parking Lot Replacement | Parking lot in very, very poor condition. Has taken a beating over the last 20+ years with heating/cooling and truck traffic. It is beyond patching and needs to be completely removed and replaced. Have not got an actual bid and this is just a guesstimate. Lots include access to 2 buildings and a rear connector. | Promac, Inc. | 4 | 31 to 90 days | \$50,000 |
| Clark | Township Subdivision #1 | Repair and resurface and add ADA curb ramps to township roads within Northridge subdivision #1. Total miles of resurfacing are 1.6 miles. | Moorefield Township | 16 | 31 to 90 days | \$218,000 |
| Clark | US Route 42 Improvements | 5,280 LF curb & gutter replaced, 9,300 SF sidewalk removed & replaced, 32 curb ramps, 300 LF of various size drainage conduit, 1,400 LF 6" underdrain, 1,400 LF erosion control, 90 CY aggregate base, 410 5Y 6" concrete drives. | Village of South Charleston | 2 | 91 to 180 days | \$100,000 |
| Clark | Electrical Service Upgrade | We are a 20 man machine shop with 22,000 total sq ft cover 2 buildings. Our current service is an obsolete 240 volt grounded B phase that cannot be increased in capacity. As the years have gone by old equipment has been upgraded to newer and more powerful CNC machines. We are on the threshold of maxing the system and further growth in this area will be very difficult, if not impossible with the current service. We would like to upgrade as follows: 1. Install a new 1200 amp 480 volt service 2. Install a new transformer vault for the Ohio Edison pad mount transformer. 3. Install (2) 300 KVA 120/208 volt dry type transformers to feed the existing 240 delta services. 4. Install a new 480 volt panel for new lighting. This would service our power needs for years to come, as well as increase the efficiency of what we have now. | Promac, Inc | 2 | 91 to 180 days | \$100,000 |
| Clark | New Love Rd. from RrR to Platts. | Pavement Planning \$500.00 Tack Coat \$3320.00 Compacted Aggregate \$12,500.00 Asphaltic Concrete type 2 (3/4") \$24,500.00 Asphaltic Concrete type 1 (1 1/2") \$49,000.00 Temporary Centerline \$160.00 Center Line \$320.00 Edge Line \$480.00 | Harmony Township | 15 | 31 to 90 days | \$93,780 |
| Clark | Buena Vist St.Rt. 54 to Platts. | Pavement Planning Butt Joints \$1250.00 Tack Coat@ 0.10 gal/sy \$11,920.00 Compacted Aggregate \$44750.00 Asphaltic Concrete type 1 \$175,000.00 Temporary Centeline \$560.00 Center Line \$1120.00 Edge Line \$1680.00 | Harmony Township | 15 | 31 to 90 days | \$239,280 |
| Clark | Buena Vista Platts. to U.S. 40 | Pavement Planning Butt joints \$750.00 Tack Coat @ 0.10 gal/sy \$7,040.00 Compacted Aggregate 1,060 ton \$26,500.00 Asphaltic Aggregate type 2(3/4") \$51,800.00 Asphaltic Aggregate type 1(1 1/2") \$103,250.00 Temporary Centeline \$332.00 Center Line \$664.00 Edge Line \$1020.00 | Harmony Township | 15 | 31 to 90 days | \$194,356 |
| Clark | Lighting Replacement | We have 42,000 sq ft of existing (machine shop) w/tn approx 4,118 fluorescent fixtures. we would like to convert to T8 fixtures. Based upon our usage our electrical contractor has estimated an approximate savings of over \$7,000.00 per year on our electrical utility bill with Ohio Edison. We have budget information available from Tric Electrical Services for review if needed. Please note this is not replacing entire fixture but rather installation of T8 retro-fit kits into existing fixtures. This is more economical than full replacement. | Promac, Inc | 2 | 31 to 90 days | \$35,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Clark | New Love Rd. from Platts. to U.S. 40 | Pavement Planing Butt joints \$250.00 Tack Coat @0.10 gal/sy \$3,880.00 Compacted Aggregate 600 ton \$15,000.00 Asphaltic Concrete Type 2 (3/4") \$28,350.00 Asphaltic Concrete Type 1 (1 1/2") \$57,750.00 Temporary Centerline 2500.00 Center Line \$400.00 Edge Line \$600.00 | Harmony Township | 15 | 31 to 90 days | \$109,680 |
| Clark | North SR41 Improvement Project | Curb, gutter, sidewalk and roadway improvements and reconstruction including 240 square yards of concrete pavement, 2,090 square feet of concrete walk, 4,555 lineal feet of curb and gutter, four traffic signals, 22,000 square yards of paving. | Village of South Charleston | 3 | 181 days or more | \$200,000 |
| Clark | County Line Road Corridor | Repair and resurface deteriorating township roads. Five (5) miles of roads contained within an area bounded by County Line Road on the West and East | Moorefield Township | 16 | 31 to 90 days | \$375,000 |
| Clark | Police Cruiser | This request is for one (1) new cruiser that is in need of replacement Project will include, at Uio Springfield Road, a stone sign saying "South Charleston" with landscaping surrounding and enhancing the sign. At Huntington Road, project will include a stone sign saying "South Charleston" with the addition of signage indicating the direction to go to find several agri-businesses located outside of the Village and the mileage to those business sites with landscaping surrounding and enhancing the signage. | Moorefield Township | 80 | 31 to 90 days | \$28,000 |
| Clark | SR41 Gateway Landscaping | intersection of the I&O Railway and Mound Street. On the north side of Mound Street, concrete pedestrian crossings will be installed. On the south side of Mound Street, brick pavers will be removed and reinstalled to meet the elevation of the tracks. Additional pavers will be installed connecting the Ohio to Erie trailhead in South Charleston to the depot property owned by the Heritage Commission. Existing concrete pavers will be removed and replaced with new clay pavers to create a surface consistent throughout the project. Existing commemorative engraved stones will be salvaged and re-laid. The new pavement will encircle the depot on three sides and extend to include the drive between the depot and log cabin. Concrete curb and gutter with curb ramps will front the property at the property line and a low, stone retaining wall will be installed in front of the cabin. | Village of South Charleston | 1 | 0 to 30 days | \$220,000 |
| Clark | Handicapped-Accessible Railroad Crossing | Replacement of an outdated medic unit. This unit is needed to provide ambulance service for over 12,500 Moorefield Township residents. | Village of South Charleston | 2 | 31 to 90 days | \$184,220 |
| Clark | EMS Medic Unit | John Street and a one block portion of William Street lead to the Moberg View elementary school. Presently, these streets are narrow, meander through the right-of-way, and consist of deteriorating chip-and-seal materials. However, the primary problem is that these streets provide important ingress and egress to the elementary school. The neighborhood is mixed use - an aging greenhouse sits in the middle of single family residences. There is no off-street parking for automobiles and no sidewalks on which children can walk to and from school. The result creates a free-for-all where vehicles and pedestrians mix casually and constantly, a roadway environment that is unsafe, especially for children, and hazardous for drivers. Without designated sidewalks, a controlled roadway and an impetus to develop off-street parking, pedestrians and drivers find themselves in a situation that is bad for all involved. | Moorefield Township | 125 | 31 to 90 days | \$215,000 |
| Clark | John & William St. Project | Project will include, at Uio Springfield Road, a stone sign saying "South Charleston" with landscaping surrounding and enhancing the sign. At Huntington Road, project will include a stone sign saying "South Charleston" with the addition of signage indicating the direction to go to find several agri-businesses located outside of the Village and the mileage to those business sites with landscaping surrounding and enhancing the signage. | Village of South Charleston | 1 | 0 to 30 days | \$242,000 |
| Clark | Gateway Landscaping Project | Additional 12 Police Officers for city and city schools programs | Village of South Charleston | 1 | 31 to 90 days | \$220,000 |
| Clark | New Police Officers | Link new medical facilities to existing fiber loop and to WPAFB, OSU, etc | City of Springfield | 12 | 91 to 180 days | \$5,400,000 |
| Clark | Downtown Fiberoptic Loop Extension | New electrical substation at Nextedge Technology Park | City of Springfield | 150 | 91 to 180 days | \$750,000 |
| Clark | Nextedge ARTP Electrical Substation | Railroad Corridor Crossing Upgrade for quiet zone / safety project. | City of Springfield | 250 | 181 days or more | \$1,700,000 |
| Clark | Railroad Corridor Crossing Upgrade / Safety Project | Paving of West Columbia Street - Bechtel to Spring | City of Springfield | 10 | 91 to 180 days | \$258,500 |
| Clark | West Columbia Street Paving | Paving of South Burnett Road | City of Springfield | 20 | 31 to 90 days | \$91,000 |
| Clark | South Burnett Road Paving | Start up new Secured Document Destruction and paper recycling. E recycling of Computers Need: 1 Salesperson 2 Truck Drivers 37 employees to work in recycling center 1 Truck 100 Recycling Containers 1 Shredder 1 Baller 1 30' sorting conveyor 12 Cameras with Disc Drive Recorder Fenced area for Securing Documents Fork Lift 5000 lbs This project is designed to employ individuals with Mental Retardation and Developmental | City of Springfield | 20 | 31 to 90 days | \$350,000 |
| Clark | Shredding and Recycling of Paper and Computers | Since the township/county are broke I will use these funds to resurface approx 1.5 miles of streets in Green Meadows beginning with schenley st. Preliminary research indicates this should employ 8-10 illegal immigrants which should pass the liberal requirements for funds. We will be able to accomplish: •Clinical messaging—a secure interface that delivers lab & radiology results, transcribed documentation and admissions, discharges and transfers to physicians electronically. •Secure email- practitioners will be able to communicate securely via email. •Electronic disease reporting and public health alerts—hospitals and labs can meet their mandated public health reporting requirements within minutes; web portal provides public health alerts to providers. CCHIE's Medical Trading Area contains several rural counties which have small hospitals with little discretionary funding. For \$1,000,000 we will be able to implement the following: •8 rural county hospitals •Approximately a population of 360,000 •370 practitioners •8 health departments The estimated increase in jobs is 10. These jobs will be highly technical varying from EMR trainer, EMR computer support and local technical support. | Quest Adult Services | 40 | 181 days or more | \$450,000 |
| Clark | Streets | | Citizen for Streets | 10 | 91 to 180 days | \$100,000,000 |
| Clark | Implementing CCHIE to the Rural Communities around | | Collaborating Communities Health Information Excha | 10 | 0 to 30 days | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Clark | Organic Garlic and Produce | The goal of this stimulus request is to produce an organic garlic and produce farm. Organic farming is a growing phenomenon in this state and the demand continues to grow for wholesome foods that do not have harmful herbicides and pesticides. Currently my farm is producing commercial corn and soybeans. This grant would allow the farm to become organic certified and produce wholesome garlic and produce that will be readily consumed by the local community. The grant will be for the construction of farm buildings and to purchase special equipment for organic farming. A garlic test plot was prepared last year and it is clear that additional soil conditioning is required. It will take at least three years to convert the current agricultural land into certified organic land that will produce high quality produce. Labor will be required to improve the soil and the harvesting of the produce will be labor intensive. It is estimated that 2 additional jobs will be produced by this grant. | Rosenberger's Organic Garlic and Produce | 2 | 91 to 180 days | \$150,000 |
| Clark | Lawrenceville Water Meters | This is a Green Infrastructure project. Water customers of the former village of Lawrenceville are not metered. Installing meter pits and meters for each of the 100 customers on the system will significantly reduce water consumption and water waste. | Bd of Clark County Commissioners | 10 | 91 to 180 days | \$80,000 |
| Clark | Lawrenceville and Northridge Water Improvements | Replace undersized water lines in former village of Lawrenceville, about 8400 lf, fire hydrants, valves. Northridge portion of project includes replacement pumps, motors and valves at booster station, add standby power, add chemical feed room | Bd of Clark County Commissioners | 15 | 91 to 180 days | \$257,000 |
| Clark | Save Thermometer Business | To save the last thermometer company in the USA. We would use the money to purchase new equipment for our company. The new equipment would retain jobs and create new jobs. This money would keep Echo Inc. from closing the doors and jobs would be lost. Thank yo | Echo Inc. | 15 | 0 to 30 days | \$1,200,000 |
| Clark | car repair | to build a new building and have it for the public to come and work on there cars/trucks them self while they are indoor. for cheap prices. this would employ severl people plus provide a benfit to the comminty. there would be tools provide an assiant if the customer needs it. the expected out come would result in more jobs saving the comminty money and more tax revune for the state | small bussins | 5 | 0 to 30 days | \$300,000 |
| Clark | Business Growth | Purchase, repair equipment, provide jobs and working capital for multiple new projects which could include improvements to schools, governmental buildings as well as upgrade and improve energy efficiency to businesses as well as residential sites. | All Pro Construction Services Ltd. | 50 | 0 to 30 days | \$950,000 |
| Clark | Hawk Haven Stimulus | I currently have a thriving business that is in dire need of cash flow to keep operating. With stimulus money, I would be able to hire additional personnel to help with daily operations of the business and stimulate the economy by keeping our suppliers in business. We employ many suppliers so that we can operate successfully and a majority of our suppliers and associates are located in the state of Ohio. Therefore, we would be able to help with keeping Ohio jobs in Ohio and stimulating the agriculture market. | Hawk Haven Thoroughbreds, Ltd. | 10 | 0 to 30 days | \$25,000 |
| Clark | Limecrest Water System | Install approx. 18,000 LF of 6 inch water main in existing Limecrest subdivision with about 290 low and moderate income homes. Subdivision contains small lots on private wells | Bd of Clark County Commissioners | 20 | 181 days or more | \$1,600,000 |
| Clark | Rockway Water Distribution Replacement | Replace 3000 LF of undersized water main originally installed in 1940. Replace fire hydrants in existing subdivision serving 150 homes, businesses and a school. | Bd of Clark County Commissioners | 15 | 91 to 180 days | \$900,000 |
| Clark | Clark County Hydrant Replacement Program | Replace about 60 leaking hydrants in multiple water districts with new models to increase reliability to reduce water loss. | Bd of Clark County Commissioners | 8 | 0 to 30 days | \$180,000 |
| Clark | Raymond Drive Lift Station Replacement | Construct replacement sanitary sewer lift station with two submersible pumps, 20 Hp motors and appurtenances. Demolish existing station. | Bd of Clark County Commissioners | 10 | 0 to 30 days | \$180,000 |
| Clark | Park Layne Sewer Rehab Project | Rehabilitate 2500 lf of 8 inch sanitary sewer, by cured in place methods, in area subject to infiltration/inflow. | Bd of Clark County Commissioners | 5 | 31 to 90 days | \$150,000 |
| Clark | Garden Acres Sewer Rehab Project | Rehabilitate 1200 lf of 8 inch sanitary sewer, by cured in place pipe methods, to remove sources of infiltration/inflow. | Bd of Clark County Commissioners | 5 | 31 to 90 days | \$825,000 |
| Clark | Northridge Manhole Rehab Project | Rehabilitate 30 manholes in Northridge district with waterproof coating to seal out infiltration. | Bd of Clark County Commissioners | 3 | 31 to 90 days | \$50,000 |
| Clark | Northridge Sewer Rehab Project | Rehabilitate 2500 lf of 8 inch sanitary sewer by cured in place pipe methods, in area subject to infiltration/inflow. | Bd of Clark County Commissioners | 5 | 31 to 90 days | \$150,000 |
| Clark | Dayton Parkridge Sanitary Sewer Project | Construct 24,000 lf of 8" and 12" gravity sanitary sewer, 12,500 lf of force main, and four lift stations to serve residents in Parkridge Acres and two mobile home parks. The project was designed and bid in 2002 but was not constructed due to high user costs. This unsewered area sits atop a fractured bedrock aquifer. Installing sanitary sewers would remove septic leachate from the aquifer | Bd of Clark County Commissioners | 20 | 91 to 180 days | \$2,000,000 |
| Clark | Water Line Extension to West National Road | Construct a water line, storage tank and booster station to serve local manufacturer on West National Rd. Current water system cannot meet arsenic standard and constrains the manufacturer. Business has used bottled water for a decade. Business has been ordered to connect to public water, but not public water system nearby. Project will create 30 construction jobs, retain 50 manufacturing jobs and make a safe public water supply available to nearby residents, churches and a village | Bd of Clark County Commissioners | 80 | 91 to 180 days | \$1,946,250 |
| Clark | Clark County Utilities Energy Efficiency Improve | Replace 32 high Hp motors at Southwest Regional WWTP, water plants, and lift stations with high efficiency motors to reduce energy consumption at 24 hr/day facilities. Replace standard motor drives with Variable Frequency Drives (VFD) to further reduce energy consumption. Project creates about 12 jobs for fabrication and installation. Reduced energy costs benefit ratepayers now and in future. Reduced energy consumption reduces greenhouse gases | Bd of Clark County Commissioners | 12 | 31 to 90 days | \$281,600 |
| Clark | Southwest Regional WWTP Solids Handling Improvmts | Install a biosolids belt press, weatherproof housing for the press, digester piping, related electrical upgrades to transport liquid biosolids to the new press. This project will eliminate a bottleneck in the treatment process and will likely allow Clark County to forgo \$10M in capacity expansion costs WWTP serves 11,000 residents and businesses in Clark, Greene and Montgomery Counties. Project will create 20 construction jobs and retain 900 jobs in the service district. | Bd of Clark County Commissioners | 920 | 91 to 180 days | \$1,200,000 |
| Clark | School based counseling | middle school students in the Springfield City Schools. A majority of our students come from poverty They experience many barriers to their education including abuse, drugs/alcohol use, violence, depression, PTSD, parents in prison, pregnancy and a lack of basic needs. We provide them a safe place to come and talk and help remove these barriers. The district is in the middle of major budget cuts, lay-offs and restructuring all of the schools. There will soon be nobody there to help the many lost, hurt, scared, sad and angry students. Teachers and administrators will be stretched so thin while still trying to reach testing benchmarks. We help connect students and their families to services within the community. We have time to build positive relationships and are able to help before a crisis occurs. As a result of helping kids and their families we can help keep the schools safer, improve attendance and help improve test scores. Thank you for considering our application. We are all very worried about how this community will function with all of the upcoming changes. | Mental Health Services for Clark County | 3 | 0 to 30 days | \$250,000 |
| Clark | connection to public utilities | Connection to public water and public sewer for facility used as a migrant head start school and daycare for over 100 children and to employ 35-40 people. | Ladder Oak Investments | 40 | 31 to 90 days | \$75,000 |
| Clark | Green Filter Water Filtration System | Christ Chapel operates a fully licensed day care and after school latch key program . At present our water supply comes from a well because public water is not available to us yet. This system will help us keep the Arsenic level, normally found in well water below an acceptable level making the water safer for our children to drink. Our Day Care and Latch Key Program works with Clark County Jobs and Family Service Dept. assisting parents of low income to be able to attend college or accept jobs to help support their families. Kiddie Care has been licensed and operating since 1984 | Christ Chapel Church of God Kiddie Care | 8 | 0 to 30 days | \$25,000 |
| Clark | SR42 Water Transmission Line Replacement | because the existing 4" main supply the west elevated storage tank relatively small volumes of water are pumped to this tank & high pressures are experienced in the distribution system. Replacement with 3,500 LF of 12" DIP line, with appurtenances, between Jamestown St & Sprague Rd will alleviate these problems & reduce power consumption/operating&maintenance cost for well pumps. | Village of South Charleston | 10 | 31 to 90 days | \$584,000 |
| Clark | Honey Creek Mobile Home Park Water Extension | To extend 12" water line from the City of New Carlisle approximately 19,000 linear feet to serve three low income mobile home parks in Pike Township, Clark County | City of New Carlisle | 30 | 181 days or more | \$1,330,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---------------------------------------|----------------|--------------------|---------------------------|
| Clark | Developing Ohio's Rivers | This is a follow-on project to another project that was submitted with the title "Cleaning up Ohio's Rivers." That project was submitted to the Energy and the Environment program, under the Energy and the Environment General/Other sub-program. The Cleaning up Ohio's Rivers project will identify prime locations for the development of new business ventures, including canoe liveries, restaurants, parks, and bike paths. A formal business plan will already have been developed for each business venture. The project being proposed here will implement the existing business plans. A total of 16 new businesses will be developed. Hundreds, if not thousands, of good paying jobs with health care benefits will be created. | Midwest River Clearing LLC | 40 | 181 days or more | \$8,000,000 |
| Clark | Developing Ohio's Rivers | This is a follow-on project to another project that was submitted with the title "Cleaning up Ohio's Rivers." That project was submitted to the Energy and the Environment program, under the Energy and the Environment General/Other sub-program. The Cleaning up Ohio's Rivers project will identify prime locations for the development of new business ventures, including canoe liveries, restaurants, parks, and bike paths. A formal business plan will already have been developed for each business venture. The project being proposed here will implement the existing business plans. A total of 16 new businesses will be developed. Hundreds, if not thousands, of good paying jobs with health care benefits will be created. | Midwest River Clearing LLC | 40 | 181 days or more | \$8,000,000 |
| Clark | Accessing Ohio's Rivers | This is a follow-on project to another project that was submitted with the title "Cleaning up Ohio's Rivers." That project was submitted to the Energy and the Environment program, under the Energy and the Environment General/Other sub-program. The Cleaning up Ohio's Rivers project will identify areas that are adjacent to Ohio's rivers that will serve as excellent access locations for Ohio's resident to launch canoes and kayaks. The project being proposed here will use that information to improve and build the access locations. Good paying jobs with health care benefits will be created | Midwest River Clearing LLC | 40 | 31 to 90 days | \$800,000 |
| Clark | Erosion Intervention for Ohio's Rivers | This is a follow-on project to another project that was submitted with the title "Cleaning up Ohio's Rivers." That project was submitted to the Energy and the Environment program, under the Energy and the Environment General/Other sub-program. The Cleaning up Ohio's Rivers project will identify all locations on Ohio's Rivers that are in need of erosion control measures. The project being proposed here will use that information to implement the erosion control measures in coordination with ODNR and the Ohio EPA. Good paying jobs with health care benefits will be created | Midwest River Clearing LLC | 40 | 91 to 180 days | \$4,000,000 |
| Clark | Pollution Mitigation for Ohio's Rivers | This is a follow-on project to another project that was submitted with the title "Cleaning up Ohio's Rivers." That project was submitted to the Energy and the Environment program, under the Energy and the Environment General/Other sub-program. The Cleaning up Ohio's Rivers project will pinpoint the sources of all pollution for every river in Ohio. The project being proposed here will take that information and mitigate the sources of pollution. Good paying jobs with health care benefits will be created | Midwest River Clearing LLC | 40 | 91 to 180 days | \$4,000,000 |
| Clark | Wastewater Treatment System | The project involves the installation of an extended aeration WWTP including sand filtration and disinfection. The economic viability of this very small mobile home park depends on its ability to comply with its NPDES permit. Without this WWTP, the MHP will go out of business with both the loss of jobs and the loss of homes for the mostly low income and elderly residents. Jobs will also be created in the construction and installation of the WWTP. estimated at ca. \$7.1 million total. (See www.hollandiabotanical.com.)The Plan refers to our site of ca. 11 acres, leased to us by the Springfield Conservancy District. Phase 7, located in an industrial zone, is to include support and education buildings, community gardens, and parking. Phase 7 estimate: \$2.265 million. Our request would be for environmental cleanup and preparation of the Phase 7 section of the site. We have just begun to study the issue of brownfield classification for this section and the nature of contamination within it. The "worst case" estimate for remediation is \$500,000. | Tecumseh Mobile Home Park, Inc. | 5 | 31 to 90 days | \$80,000 |
| Clark | Hollandia Botanical Garden | CLARK-SHAWNEE Local has deteriorating elementary schools. These schools were built in the early 1900's. Existing structures make it impossible to offer the curriculum and technology needed to prepare our students for the 21st Century. The ability to build two grade K-8 school buildings would enable students to prepare for an ever-changing workforce as we could offer curriculum based on problem-solving and innovative technology. These buildings would serve as a focal point for community activities. Community members would use the facilities for a number of events. This project would enhance the local economy by creating construction jobs for our area. Educating our children for the 21st century is essential! We must have the building infrastructure to allow this learning to take place. Outcomes: 1. Create learning environments that support project-based learning, community service, advanced technology curriculum, and active student engagement. 2. Enhance the course offering to students to include Gateway to Technology (STEM) and technology curriculum. 3. Provide greenspace and stormwater re-use at new Public Health Center addition. New addition is highly energy efficient and needs appropriate landscaping for greenspace, stormwater re-use and existing and new parking lot storm water collection. | Hollandia Botanical Gardens | 15 | 31 to 90 days | \$500,000 |
| Clark | Construction of Two K-8 Schools | CLARK-SHAWNEE Local has deteriorating elementary schools. These schools were built in the early 1900's. Existing structures make it impossible to offer the curriculum and technology needed to prepare our students for the 21st Century. The ability to build two grade K-8 school buildings would enable students to prepare for an ever-changing workforce as we could offer curriculum based on problem-solving and innovative technology. These buildings would serve as a focal point for community activities. Community members would use the facilities for a number of events. This project would enhance the local economy by creating construction jobs for our area. Educating our children for the 21st century is essential! We must have the building infrastructure to allow this learning to take place. Outcomes: 1. Create learning environments that support project-based learning, community service, advanced technology curriculum, and active student engagement. 2. Enhance the course offering to students to include Gateway to Technology (STEM) and technology curriculum. 3. Provide greenspace and stormwater re-use at new Public Health Center addition. New addition is highly energy efficient and needs appropriate landscaping for greenspace, stormwater re-use and existing and new parking lot storm water collection. | Clark-Shawnee Local Schools | 100 | 181 days or more | \$28,000,000 |
| Clark | New addition landscape | Replace 41 year old windows in the Public Health Center with double pain low-e glass to decrease energy efficiency in the heating/cooling by at least 20%. building was an eye sore and added to the depressed market. We designed our business with people and community in mind. We provide career coaching, job readiness, and customer service training as a tool to prepare our staff to work for us and for their next professional opportunities. We are working with US Bank to implement a financial development program which includes: Debt Repair, second chance bank accounts, IDA accounts with matching funds to save funds for their first mortgage which will only require a \$1,000 down payment and feature a reduced interest rate. We believe we will employ and positively affect the financial lives of 100 employees in Springfield and Bellefontaine Ohio. Our goal is to employ up to 50 people in our Springfield location and 50 in our soon to come, Bellefontaine location. We are planning partnerships with local colleges and business schools to develop food service and hospitality training in a hands on environment. We believe this would bring 70 to 90 young persons to secondary education programs a year that would normally not | Clark County Combined Health District | 1 | 31 to 90 days | \$50,000 |
| Clark | Energy Use Reduction Window Replacement | Replace 41 year old windows in the Public Health Center with double pain low-e glass to decrease energy efficiency in the heating/cooling by at least 20%. building was an eye sore and added to the depressed market. We designed our business with people and community in mind. We provide career coaching, job readiness, and customer service training as a tool to prepare our staff to work for us and for their next professional opportunities. We are working with US Bank to implement a financial development program which includes: Debt Repair, second chance bank accounts, IDA accounts with matching funds to save funds for their first mortgage which will only require a \$1,000 down payment and feature a reduced interest rate. We believe we will employ and positively affect the financial lives of 100 employees in Springfield and Bellefontaine Ohio. Our goal is to employ up to 50 people in our Springfield location and 50 in our soon to come, Bellefontaine location. We are planning partnerships with local colleges and business schools to develop food service and hospitality training in a hands on environment. We believe this would bring 70 to 90 young persons to secondary education programs a year that would normally not | Clark County Combined Health District | 2 | 31 to 90 days | \$150,000 |
| Clark | Revitalizing Lives - Communities through Business | building was an eye sore and added to the depressed market. We designed our business with people and community in mind. We provide career coaching, job readiness, and customer service training as a tool to prepare our staff to work for us and for their next professional opportunities. We are working with US Bank to implement a financial development program which includes: Debt Repair, second chance bank accounts, IDA accounts with matching funds to save funds for their first mortgage which will only require a \$1,000 down payment and feature a reduced interest rate. We believe we will employ and positively affect the financial lives of 100 employees in Springfield and Bellefontaine Ohio. Our goal is to employ up to 50 people in our Springfield location and 50 in our soon to come, Bellefontaine location. We are planning partnerships with local colleges and business schools to develop food service and hospitality training in a hands on environment. We believe this would bring 70 to 90 young persons to secondary education programs a year that would normally not | Carolina Southern Buffet, dba | 120 | 0 to 30 days | \$2,500,000 |
| Clark | Emergency Operations and Training Center of Excellence | This highly collaborative project will create a National Center of Excellence for Emergency Management training, as well as an operational Emergency Operations Center. Partners in the project include Clark State Community College, City of Springfield, Clark County Commissioners, EMA Region 3, Springfield Air National Guard, and 11 county police, fire, and EMS departments. This training facility will also specialize in NIMS-compliant Incident Command instruction as well as enhance the training exercises available for existing fire, hazardous materials, police, and EMS programs. This Center of Excellence will serve local, regional, state and national needs. It will assist Ohio municipalities to achieve the federal compliance required under NIMS. Since this is the only facility in the State of Ohio (and one of the few in the country) to offer live incident command and emergency operations training, it will serve as a model for other states that will come, train and replicate our Center of Excellence. The Emergency Operations Center will be constructed to withstand any type of local or regional d | Clark State Community College | 100 | 91 to 180 days | \$4,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Clark | Staff House 1 and 2 Windows | Replace all windows in both original farm houses. The homes were built in 1910 and 1917 and have the original sash windows. Install efficient replacement windows. | Oesterlen Services For Youth | 5 | 91 to 180 days | \$140,000 |
| Clark | Solar Panels for Township Buildings | This grant would provide for grid-tied solar photovoltaic systems at three locations: Mad River Township garage, Enon-Mad River Township Fire and EMS Station, and the Husted Fire and EMS Station. This system will reduce electric consumption by about 50% and save approximately 1650 tons of CO2 over 25 years as well as significantly reducing the cost of energy to the township. | Mad River Township | 10 | 0 to 30 days | \$700,000 |
| Clark | energy home improvements | new energy efficient water heater; air conditioner; furnace; windows; wiring for home. | Patricia McVey | 1 | 31 to 90 days | \$25,000 |
| Clark | STEMM Lab for Future Jobs Training - amended | high-demand jobs in Information Technology (IT) and other Science, Technology, Engineering, Math and Medical (STEMM) fields. IT jobs are documented as the highest growth, highest wage single occupation by Ohio Skills Bank, ODJFS partners, and area employers. Further, training in these fields has become a critical component of all occupations from supply chain management to nursing. This laboratory construction project will reconfigure the entire ground floor (12,300 square feet) of a college campus building. Flexibility in design will enable our corporate and civic partners to also utilize our high-tech training facilities with their own trainers or in collaboration with the college's faculty. An economic impact study estimated that Clark State increased the output of local industries by \$111 million through skills gained by former students in the present-day workforce. Employment for community college graduates is expected to grow by 21.7 percent in Ohio over the next | Clark State Community College | 10 | 31 to 90 days | \$250,000 |
| Clark | STEMM Lab for Future Jobs Training | demand jobs in Information Technology (IT) and other Science, Technology, Engineering, Math and Medical (STEMM) fields. IT jobs are documented as the highest growth, highest wage single occupation by Ohio Skills Bank, ODJFS partners, and area employers. Further, training in these fields has become a critical component of all occupations from supply chain management to nursing. This laboratory construction project will reconfigure the entire ground floor (x square feet) of college campus building. Flexibility in design will enable our corporate and civic partners to also utilize our high-tech training facilities with their own trainers or in collaboration with the college's faculty. An economic impact study estimated that Clark State increased the output of local industries by \$111 million through skills gained by former students in the present-day workforce. Employment for community college graduates is expected to grow by 21.7 percent in Ohio over the next decade because we prepare individuals to fill the jobs needed in their business communities. | Clark State Community College | 10 | 31 to 90 days | \$250,000 |
| Clark | Ohio Performing Arts | Ohio Performing Arts Institute is a not-for-profit organization that provides high quality instruction in dance, acting, and music for students of all ages. We have a current enrollment of approximately 250 students from Clark and several surrounding counties. We produce an annual production of the Nutcracker plus two or more Children's Theatre productions each year. We also sponsor and produce a "pre-professional" ballet company, The Springfield Ballet Theatre. As is the case for many Arts Organizations, we have seen a decline in philanthropic and other support for our ongoing activities. The requested funds would provide much needed help to keep our small staff of teachers and creative personnel employed. | Ohio Performing Arts Institute | 6 | 0 to 30 days | \$25,000 |
| Clark | Call Center Worker Training Program | Clark State Community College, in collaboration with the Clark County Work Plus Job Center and area employers, will create a call center worker training program that will retrain dislocated workers to fill workforce demand. According to the US Department of Labor, the occupation classified as customer service representative has the highest anticipated growth between 2006 and 2016. The call center program will be short-term, yet comprehensive. Participants will be required to attend Monday through Friday, 8:00 a.m. to 4:00 p.m. for two weeks, a total of 80 contact hours. They will learn the necessary technical skills along with work ethics and interpersonal/customer relations. Students successfully completing the program will receive a nationally-recognized certification. Career placement and retention will also be program components. The call center training program will train 160 people per year for seven years. | Clark State Community College | 1120 | 31 to 90 days | \$40,000 |
| Clark | Greening Technology | A reduction of the number of servers on a public college campus from 8 to 2 will save 24 kilowatts of energy a day, with additional savings in the future as more servers are consolidated. | Clark State Community College | 15 | 0 to 30 days | \$50,000 |
| Clark | Replacement of water lines | Replace complete waterline system in Village consisting of approximately 6000 feet of new water lines including all shutoffs. This system has been in service since 1955. It is getting very bad. The village does not have the finances to replace this system. WE are the lowest LMI area in Clark County. WE have a very limited budget and no money to finance a project like this. | Village of Catawba | 25 | 181 days or more | \$1,400,000 |
| Clark | This Place Has Gone to the DOGS | Foreclosures, lay-offs and economic hardships have increased the number of animals entering our shelter. This increase coupled with helping less fortunate counties place their animals has put our shelter in a bind. The health of these animals is a concern with our building in disrepair. The kennel doors are broken, the concrete is cracked, the paint is peeling off of the walls and the power washer is broken. The energy loss through broken guillotine doors, old washers/dryers and air control furnace/air is immense. The outdated kennels need epoxy paint, doors to seal in heat and air, and a power washer to save on water usage. The old washers and dryers are a big loss of energy as well as our climate control system. We need to hire a contractor to do these repairs, creating jobs for a painter, a mason, a fence person and a contractor for door installation. The end results would be less energy used to heat and cool the kennels and building and less water used for cleaning, and jobs would be created. Together saving lives. | The Humane Society serving Clark County, Inc. | 4 | 0 to 30 days | \$50,000 |
| Clark | Conserving Energy for Cost Savings | Prudent stewardship of public funding and energy resources requires investment in energy infrastructure. In the long term, Clark State can cut costs by investing now in more efficient systems, including: installation of a new boiler for heating; installation of a new chiller for air conditioning; installation of digital controls to better manage utilities; upgrading entry/exit doors with access controls; installation of a new roof membrane on a campus building; window replacement; elevator replacement; power factor correction; cooling tower replacement; and fire alarm upgrades. These improvements will enable us to develop leaner operations, minimize costs and reduce our environmental footprint. | Clark State Community College | 25 | 0 to 30 days | \$655,000 |
| Clark | Fire Training Tower | Clark State Community College is required by state charter to deliver training to firefighters in basic and advanced rescue skills, ventilation, and fire suppression. Once trained, firefighters are mandated by the State to receive continuing education. In the last year, Clark State has trained 100 firefighters; this number will grow by 50 percent with mandated continuing education and expected growth in fire protection and homeland security occupations (as documented by the US Department of Labor). Unquestionably, Clark Stat must have a safe and effective training environment that encompasses all mandated training needs. A fire training tower will provide the necessary facilities for training both fire and rescue services. Current composite/metal technologies extend the expected life of a training tower while reducing maintenance costs by 40 to 60 percent. An estimated 1500 jobs will be created or retained through 2019. | Clark State Community College | 1500 | 91 to 180 days | \$675,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Clark | Town & Country | The Town & Country Early Childhood Center was a former school for children with disabilities built in the late 1960's. It was remodeled 6 years ago to permit childcare, community rooms, various agency occupancy. Although owned by Clark Co. MRDD, the building is occupied by the YMCA child care, Head Start, local health district, local hospital out patient clinic, early intervention programs, etc. There was not enough money to replace the dozens of large and small aluminum framed windows. They leak air like a sieve. A tight match will blow out. With replacement, we will reduce the investment in energy costs within a few years as well as make the building more comfortable for the children and others who occupy the facility year round. | Clark County Board of Mental Retardation & Develop | 7 | 31 to 90 days | \$155,000 |
| Clark | Ohio National Road Education Initiative | The Association itself has limited funds and is seeking funding for a education/print project of the Ohio National Road Design Handbook which is estimated to cost \$25,000. Along with the print of the Handbook, the funds would also allow for distribution and workshops to introduce the Handbook to local officials and assist them in its use. Ohio National Road Design Handbook provides key information on planning and suggested design practices along the National Road. The Ohio National Road Design Handbook and the affiliated workshops also constitute "free" advice to struggling counties and communities along the National Road, advice that will certainly encourage local and state-wide economic stimulus. | Ohio National Road Association | 15 | 91 to 180 days | \$25,000 |
| Clark | Certifying Adults to Fill High-Demand IT Jobs | Provide 240 \$1,000 technology certification testing scholarships between 2009 and 2011. Students successfully complete affordable community college courses with help from Pell grants, financial aid, loans, and part-time work but cannot afford IT industry certifications which cost between \$500 and \$1,000 per certification. Certification ensures eligibility for the most highly-demanded, high-paying (\$35/hour) jobs in Ohio EDR 4 (300 current; 600 between 2009 and 2011); Ohio (+20-50%; +18,700 jobs between 2006 and 2016), and the nation (+20% with 300,000 jobs open between 2006 and 2016). Businesses in the region needing certified IT workers include NCR, International Harvester, Northrup Grumman, Reynolds and Reynolds, CDW/Berbee, Ball Aerospace, DoNet, RSIS, CACI, LexisNexis, and Teradata. Certifications required to work at these businesses include Novell, CompTIA, Checkpoint, CISCO, ORACLE, MS, and others. Clark State administers over 100 scholarships every year and has the capacity to administer IT scholarships to fill workforce demands. | Clark State Community College | 240 | 0 to 30 days | \$240,000 |
| Clark | Retraining Dislocated Manufacturing Workers | Certify 40 workers who are dislocated from International Harvester with a national credential through the Manufacturing Skills Standards Council (MSSC) at a cost of \$3,000 each. The credential ensures workers are knowledgeable in the areas of safety, quality, manufacturing production and processes, and maintenance awareness. Certification assures employers that workers are qualified for advanced manufacturing jobs. In Ohio EDR 4, employers seeking MSSC certified workers include Yamada, KTH, Midwest Express, and Morgal Machine and Tool. Ohio-based national employers seeking MSSC certified workers include Honda Corporation, Cummins Engine, Dow Chemical Company, Harley-Davidson Motor Company, and Steelcase, Inc. | Clark State Community College | 40 | 0 to 30 days | \$120,000 |
| Clark | Firefighter Training: Burn Trailer | Clark State Community College provides fire training in 11 counties to potentially innumerable firefighters and trainees. Clark State's role and responsibility has been intensified by the recent State of Ohio mandate that all firefighters and trainees must have a life fire drill whether as part of initial training or continuing education. Clark State is also obligated to provide a safe training environment. The addition of a burn trailer will allow Clark State to fulfill its mandate of live burn training to as many firefighters and trainees as possible in the safest environment. This is part of a wider training program that will create or maintain 200 jobs over the next 18 months. | Clark State Community College | 200 | 31 to 90 days | \$185,000 |
| Clark | Police Academy | According to the March 16 2009 Poynter Online, recruiting among law enforcement agencies from the FBI to city police departments has increased dramatically. This is especially significant for city police departments because of the increased demand the quality of police academy graduates has been the highest in years. Clark State Community College, with its police academy, is at the locus of meeting the increasing demand by training a growing supply of highly skilled public safety and police officers who will be qualified for a range of safety and security occupations. The police academy at Clark State Community College will train graduate 20 highly qualified in the next 12 months. | Clark State Community College | 20 | 31 to 90 days | \$50,000 |
| Clark | Commercial Transport CDL Training | applicants. Indeed, the US Department of Labor notes the increasing demand of transportation-related occupations. This ranges from CD-licensed long-haul tractor-trailer drivers to hazardous materials transporters to vehicle and equipment inspectors. These market demands are not limited to any given geographic area. The skills cross industry sectors and the occupations provide opportunities for expansion and growth. The Commercial Transport Training Center at Clark State Community College is at the leading edge of driver training with a program that grows and adapts to supply the market needs with highly skilled driver. The CCTC will train to CDL 54 people over the next year. | Clark State Community College | 54 | 31 to 90 days | \$270,000 |
| Clark | Historic building renovation | Rehab and renovation of 99 year old buildings in downtown business district to continue and enlarge the operation of a family owned retail home furnishings business originally founded and continuously operated since 1888. Expansion would allow increased employment and increased sales of predominantly Ohio and American manufactured furniture products | Trostel's Home Furnishings | 12 | 31 to 90 days | \$318,000 |
| Clark | Green Energy Retrofitting, Energy Rating and Consu | that once anchored the American middle class, but in the industries of the future: solar panel installation, energy efficiency audits and retrofits, and green building. Unlike traditional blue-collar jobs, green-collar jobs can't be outsourced; these jobs are local-the money stays in the community. Green jobs represent an exciting new category of workforce opportunity, but these high-skill, specialty workers do not currently exist. In Ohio there are only 22 listed HERS-certified rater companies to evaluate the mandated requirements for the entire State's new construction, home weatherization, and commercial and public building retrofits, and even fewer certified installers for green energy upgrades. Alpha Omega will obtain training for new workers and purchase equipment for implementing energy audits, green retrofits and construction, solar panel installation and public education. By two months post-funding, the first trained and equipped team will be ready to launch. By the end of the first year, Alpha Omega will employ 20 people for green energy services throughout | Alpha Omega Sustainable Energy Solutions | 20 | 0 to 30 days | \$203,200 |
| Clark | Boiler Replacement | to replace (2) oil fired boilers that are 38 yrs old, (1) oil fired boiler 32 yrs old, and (1) oil fired boiler 31 yrs old, with (4) new 90% efficiency natural gas fired programmable boilers. This would eliminate (2) 1000 gallon above ground oil tanks located in a well protection area of Enon, Ohio. A preliminary quote from contractor available now upon request | Promac, Inc. | 4 | 31 to 90 days | \$80,000 |
| Clark | Layered Sensing for Advanced Manufacturing & Eng | platforms for the purposes of situational awareness and enhanced security within power-generation, water resource, and manufacturing facilities. This \$9 million proposal would create 300 jobs for the Dayton/Springfield area over the next 10 years. The primary focus will be to address needs as they pertain to CBRNE materials and domestic water resource management. This platform will interactively manage, integrate and display layered inputs from numerous data sources deployed in the operations of such facilities. Data sources would include: real time video, audio, maps, sensors, building plans, textual data and GIS data. The facilities will realize dramatic benefits in three specific areas: 1) Significantly enhanced situational awareness and security 2) In the event of an emergency, improved information delivery for first responders. 3) Dramatically increased efficiencies in manufacturing through waste reduction and power conservation. Additional collaborators on this project include Wilberforce University and the Ohio Manufacturers' Association | National Environmental Technology Incubator at Cen | 300 | 0 to 30 days | \$9,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|-------------------------------------|----------------|--------------------|---------------------------|
| Clark | CAD/911 System | Replacement of our CAD, 911 and Jail Management systems. Integration of our Records and Property Management systems with the CAD and Jail systems. New mobile data system. Data Interoperable with all agencies in Greene County and the City of Springfield's Police, Fire/EMS departments. This would allow us to share Law Enforcement and Fire/EMS data (bookings, warrants, emergency calls, robberies, etc...) with these departments. We seem to have met the limitations on our existing system. It was not made for the amount of calls and information that we enter. The records and property management systems will be integrated to save man hours reentering information that had previously been entered into three different systems. The 911 system will be IP based to allow for Next Generation 911 (texting, video, pictures, crash telemetry, etc... that will be sent to 911). The mobile data system will save time and improve officer safety. Sharing data with other surrounding agencies will allow us to solve more cases and protect the channels would be encrypted for private and tactical conversations. Our main channel would still be open to the public. Motorola P25 System. Interoperable from the dispatch consoles with no other patched systems to deploy. We would still be able to patch in with the City of Springfield 800mhz system. Interoperable with Champaign County, Madison County, over 10 police/sheriff's offices, 33 fire/ems departments in and around our county. Interoperable with 52 total agencies/departments including public works and schools. Lower maintenance costs than 700/800 mhz systems. 6 new dispatch consoles, 2 new transmitter sites, Replacement of 5 UHF satellite repeater sites with microwave systems to avoid our regular interference problems. Removal of our problematic in-car repeaters to lower our maintenance fees. Replacement of our portable radios with emergency (officer down) buttons. Replacement of 12 mobile radios that are about 25 years old. Replacement of transmitter and satellite repeaters that range from 20 to 30 years old. 1 transmitter tower and 1 tower replacement of Aluminum Siding on 3 Residential Buildings for Adults with Developmental Disabilities. The project will include modifications to the sidewalk substrate and installation with Commercial Grade Vinyl Siding. | Clark County Sheriff's Office | 1 | 91 to 180 days | 980,000 |
| Clark | Digital Simulcast Radio System | Storm sewer improvements consisting of 450 linear feet of new storm sewer pipes, 48,500 cubic feet of underground detention and a storm water quality feature; 300 space public parking lots & streetscape improvements consisting of 3,700 linear feet of sidewalk, street lights, furnishings, and handicap ramps at intersections to support a new commercial development. The public infrastructure will leverage over 60,000 square feet of commercial office and retail space that will add \$10,500,000 of new valuation. A minimum of 35 construction jobs will be created for the public improvements and new commercial construction that the private sector will invest in. Over 180 new permanent jobs will be created by the private sector. | Clark County Sheriff's Office | 1 | 31 to 90 days | 1,900,000.00 |
| Clermont | Residential Siding Replacement | REPLACE BRIDGE NO. CLE-276-0104, SFN: 1304658. Bridge carries SR 276 over Kain Run. | Southwest Ohio Developmental Center | 2 | 0 to 30 days | \$25,000 |
| Clermont | Downtown Loveland Job Creation and Revitalization | REPLACE BRIDGE NO. CLE-276-0104, SFN: 1304658. Bridge carries SR 276 over Kain Run. Resurfaced | City of Loveland | 215 | 91 to 180 days | \$590,000 |
| Clermont | Clermont County Drug Unit | Scarificing of existing asphalt roadways and parking lots. Patching of deteriorated areas where necessary. Pave all roadway and parking lot areas. Total surface area is approximately 2 lane miles. This project encompasses replacement of approximately 2400 square feet of walkways. This project will include ADA (Americans with Disabilities Act) improvements. | Clermont County Sheriff's Office | 3 | 0 to 30 days | \$188,000 |
| Clermont | Operation Safe Community | This project would include the construction of one new energy efficient Fire Station for Wayne Township Fire and Rescue, Clermont County, Ohio. This new facility would replace two existing buildings built in the mid 1900's which are not energy efficient. Wayne Township is a rural community located in northeastern Clermont county at the intersection of Clinton and Warren Counties. The new facility would have energy efficient windows, heating system and power system which would greatly decrease the current energy usage associated with the two current buildings. The project has had preliminary Engineering work and drawings completed. Specifications for the building have been completed and would need review and updated. The site has had some work done to it to ready it for construction. This project could be underway very quickly after a short Engineering review and update process. It is estimated that construction could be started in less than 90 days after funding is received. Thank you for your consideration of our project | Monroe Township Fire Department | 45 | 31 to 90 days | \$2,000,000 |
| Clermont | Dist 8, PID 22375, CLE SR 276 1.00 | REPLACE BRIDGE NO. CLE-276-0104, SFN: 1304658. Bridge carries SR 276 over Kain Run. | Ohio Department of Transportation | 37 | 31 to 90 days | \$455,000 |
| Clermont | Dist 8, PID 22375, CLE SR 276 1.00 | REPLACE BRIDGE NO. CLE-276-0104, SFN: 1304658. Bridge carries SR 276 over Kain Run. | Ohio Department of Transportation | 37 | 31 to 90 days | \$455,000 |
| Clermont | Dist 8, PID 81603, CLE SR 232 0.00 | Resurfaced | Ohio Department of Transportation | 57.2 | 31 to 90 days | \$1,993,100 |
| Clermont | Roadway and Parking Lot Improvements | REPLACE BRIDGE NO. CLE-276-0104, SFN: 1304658. Bridge carries SR 276 over Kain Run. | Southwest Ohio Developmental Center | 7 | 31 to 90 days | \$160,000 |
| Clermont | Walkway Replacements and Improvements | REPLACE BRIDGE NO. CLE-276-0104, SFN: 1304658. Bridge carries SR 276 over Kain Run. | Southwest Ohio Developmental Center | 5 | 31 to 90 days | \$75,000 |
| Clermont | Fire Station Replacement | This project would include the construction of one new energy efficient Fire Station for Wayne Township Fire and Rescue, Clermont County, Ohio. This new facility would replace two existing buildings built in the mid 1900's which are not energy efficient. Wayne Township is a rural community located in northeastern Clermont county at the intersection of Clinton and Warren Counties. The new facility would have energy efficient windows, heating system and power system which would greatly decrease the current energy usage associated with the two current buildings. The project has had preliminary Engineering work and drawings completed. Specifications for the building have been completed and would need review and updated. The site has had some work done to it to ready it for construction. This project could be underway very quickly after a short Engineering review and update process. It is estimated that construction could be started in less than 90 days after funding is received. Thank you for your consideration of our project | Wayne Township Fire and Rescue | 100 | 31 to 90 days | \$1,500,000 |
| Clermont | Union Township Police Staffing | At this time, projected total cost is \$12 million for two years of funding, with roughly 9 million (4.5 million/year) in local revenues available at this time to support the PD over the next two years. Revenues are established through property taxation, which has not kept pace with inflation and community protection needs, leading to a recent Safety Service Levy proposal. Unfortunately, tight economic conditions in the surrounding community contributed heavily to the defeat of this levy at a recent special election, and now Union Township Police faces the prospect of possibly laying off 24 of 48 road patrol officers, thereby greatly impacting public and police officer safety and reducing quality of service and response times. | Union Township | 25 | 31 to 90 days | \$3,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Clermont | 21st Century Renewable Fuel-Electric Hybrid Locomo | (www.AHL-TECH.com) is developing and will test & demonstrate the world's first ethanol-electric hybrid locomotive, the cleanest & greenest available. The AHL-TECH locomotive will be cost-competitive with conventional diesel locomotives, and reduce to near zero emissions of carcinogenic fine particulate matter and ozone forming oxides of nitrogen, in addition to significant reductions in net greenhouse gas (CO2) emissions through the exclusive use of ethanol to fuel the locomotive. The design incorporates reliable and proven flooded lead acid battery technology provided by Crown (www.crownbattery.com) with a sophisticated computer-enabled power management system and other highly-efficient means of recapturing energy (e.g., regenerative braking, etc.). With sufficient funding, testing can begin immediately to be followed by the assembly of the first demonstration prototype(s) which could be put in service in Toledo/NW Ohio in 2009. This demonstration project, which crosses over a number of programmatic categories, will help create the replacement of approximately 60,000 sq.ft. of roof that is currently leaking and progressively becoming worse. | Alternative Hybrid Locomotive Technologies, Inc. (| 150 | 0 to 30 days | \$2,500,000 |
| Clermont | Ebon C. Hill Intermediate School Reroof | Replace and/or modify existing unit ventilator HVAC system in order to remove humidity properly. We are extremely concerned about the high humidity levels (at and above 70%) in our building which leads to mold growth. | Bethel-Tate Local School District | 20 | 0 to 30 days | \$650,000 |
| Clermont | Bethel-Tate Middle School HVAC Renovation | Replace and/or repair approximately 110,000 sq.ft of parking lot needed to make it safe for the staff, students and community which use the building and grounds | Bethel-Tate Local School District | 10 | 0 to 30 days | \$250,000 |
| Clermont | Bethel-Tate Middle School HVAC Renovation | Replace failing 100 ton rooftop condensing unit with more economical and energy efficient packaged chilled water unit. Thousands of dollars have been spent in repairs each year | Bethel-Tate Local School District | 15 | 0 to 30 days | \$250,000 |
| Clermont | Bethel-Tate Middle School HVAC Renovation | expenditures for the end of 2009 and early 2010 relative to Police and Fire services. Union Township projects all carryover funds to be exhausted, and further projects a shortfall approaching \$5.5 million for the 2010 Fiscal Year. Further economic prospects have led to an overwhelming levy defeat - this levy, meant to be effective in 2010, would have filled the projected shortfall for 3 years. However, the failed levy could potentially result in the layoffs of 25 police officers and 25 firefighters, if cuts cannot be realized. It is anticipated that funding can be immediately utilized to fund salaries and benefits for existing township police and firefighter personnel. | Bethel-Tate Local School District | 15 | 0 to 30 days | \$180,000 |
| Clermont | Union Township Safety Services Preservation Fundin | Stimulus funding is expected to be applied immediately towards supplementing funding for the day-to-day operations of the Police and Fire Departments at Union Township. Supplemental funding will assist in preserving existing revenue for operation in 2010 and will help offset the severe personnel cuts in Union Township until such time that the case can be made to pass an additional Safety Services Levy plan to build a 120 foot solid gold Statue of Obama in the middle of the town. | Union Township, Clermont County, Ohio | 50 | 31 to 90 days | \$5,500,000 |
| Clermont | Obama d'or | This way everyone can bow down to the great savior and realize that that without him and government our lives would have no meaning. I want to make it in Gold because I want to show that government spending has no bounds and all of our prayers for free jobs safe from layoff, 0 percent home loans, free gas, and free medical care for every person on Earth. I figure this will employ 2000 artist including a number of redundant people standing around looking busy. It will likely result in 10,000 people keeping their jobs. This number may be revised to 100,000,000 people since there is no real way to determine if a job was saved. Look forward to getting my piece of the pork pie. | Cerdo Masivo | 12,000 | 0 to 30 days | \$100,000,000 |
| Clermont | Safety in Pierce | We usually have only 2, rarely 3, officers to cover 23.5 square miles. We are an Appalachian Region County located on the Ohio River, East of Cincinnati OH. Our entire County is facing law enforcement shortages and cut backs due to the economy. We have 1 School Resource Officer which covers 3 schools and that position may have to be eliminated. Our department is grossly understaffed per the statistics supplied by both DOJ and the Ohio Attorney General's Office re per 1,000 residents in the mid west and in OHIO. The total cost of 675 K would allow us to continue the SRO program for 3 additional years and to hire 2 additional officers for 3 additional years. I understand we would be responsible for retaining the officers for the 4th year. Clermont County has been hit by an exponential increase in drugs including meth labs and heroin. Now the unemployment issue is hurting funding for the police department and contributing to criminal activity. These 3 jobs would be good jobs and be very visible to the public. It would be win-win, showing the tax payers the result | Pierce Township Police Department | 3 | 31 to 90 days | \$506,250 |
| Clermont | Dist 8, PID 85886, CLE 4 hybrid LTVs | Purchase 4 hybrid light transit vehicles for the Clermont Transportation Connector | Ohio Department of Transportation | 8 | 31 to 90 days | \$500,000 |
| Clermont | Dist 8, PID 85887, CLE 1 diesel light transit vehi | Purchase 1 diesel light transit vehicle | Ohio Department of Transportation | 2 | 31 to 90 days | \$110,000 |
| Clermont | Dist 8, PID 85888, CLE 3 support vehicles | Purchase up to 3 support vehicles for the Clermont Transportation Connector | Ohio Department of Transportation | 1 | 31 to 90 days | \$40,000 |
| Clermont | Keep Police Presence in Pierce | under Byrne Memorial/JAG. The SRO has 3 schools but we may be forced to cut the position completely due to a lack of funding. That is our only SRO position. The undercover narcotics officer is part of a county wide narcotics unit. All the local departments are too small to have their own narcotics units so we must contribute to one agency. We have seen an exponential growth of crime, heroin, meth, and crack cocaine. This grant would allow us to continue the SRO officer and the narcotics officer position. Both will be highly publicized and acknowledged given to the stimulus program. This would be for one year and local government would pay 25%. We are a small, understaffed (by DOJ and Ohio Attorney General stats) police department in an Appalachian designated county on the Ohio River. Often times we have only 1-2 officers attempting to patrol 23.5 square miles and help is a long way off. We need and ask for your help. Our funding is through tax levies and our local economy is poor county wide. This would be visible jobs to keep the community Operations and maintenance facility for the Clermont Transportation Connector | Pierce Township Police Department | 2 | 31 to 90 days | \$120,000 |
| Clermont | Dist 8, PID 85889, CLE Operations & maint facility | The Village of Williamsburg currently operates on a one-tower water system. Another tower exists in the Village, but that tower is currently offline. This system is unable to provide adequate fire protection pressure to Dualite Manufacturing, the Village's largest employer, providing approximately 31.5% of the 2007 gross income tax revenue of the Village. In order to permanently provide the needed fire protection to Dualite, as well as provide higher pressure and redundancy in the system, the Village of Williamsburg, in partnership with Clermont County, would like to raise the 8th Street tower 46 feet to the same elevation as the primary tower. The tower would also be rehabilitated and repainted. The following outputs will be accomplished as part of the project. ? 184 linear feet of each of the following: riser shell, interior inlet/outlet pipe, ladder, electrical conduit. ? Additional bell stiffeners and anchor bolts to the foundation ? 7550 Sf of exterior surface painting ? 5500 Sf of interior surface painting (wet portion) Installation of an emergency back-up generator for the New Richmond Water Treatment Plant. Currently electric outages leave the water plant without any operational function. | Ohio Department of Transportation | 100 | 181 days or more | \$5,000,000 |
| Clermont | North 8th Street Water Tower Elevation & Rehabilitt | The Village of Williamsburg currently operates on a one-tower water system. Another tower exists in the Village, but that tower is currently offline. This system is unable to provide adequate fire protection pressure to Dualite Manufacturing, the Village's largest employer, providing approximately 31.5% of the 2007 gross income tax revenue of the Village. In order to permanently provide the needed fire protection to Dualite, as well as provide higher pressure and redundancy in the system, the Village of Williamsburg, in partnership with Clermont County, would like to raise the 8th Street tower 46 feet to the same elevation as the primary tower. The tower would also be rehabilitated and repainted. The following outputs will be accomplished as part of the project. ? 184 linear feet of each of the following: riser shell, interior inlet/outlet pipe, ladder, electrical conduit. ? Additional bell stiffeners and anchor bolts to the foundation ? 7550 Sf of exterior surface painting ? 5500 Sf of interior surface painting (wet portion) Installation of an emergency back-up generator for the New Richmond Water Treatment Plant. Currently electric outages leave the water plant without any operational function. | Village of Williamsburg, Ohio | 315 | 0 to 30 days | \$128,840 |
| Clermont | Water Treatment Plant Emergency Generator | Installation of an emergency back-up generator for the New Richmond Water Treatment Plant. Currently electric outages leave the water plant without any operational function. | Village of New Richmond | 1 | 31 to 90 days | \$60,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Clermont | Williamsburg Wastewater Treatment Plant Upgrade, P | existing infrastructure to a Biological Nutrient Removal Process, allowing the Village to meet new NPDES permit levels for phosphorus and nitrogen. These improvements will significantly improve the daily operation and the future capability of this system, allowing for economic expansion for both existing and new employers. During wet weather events, the plant currently operates at over 100% capacity. The addition of a Flow Equalization Basin will eliminate this problem, lessening circumstances where EPA violations occur & minimizing environmental impacts on the surrounding community. The addition of the Aerated Sludge Tank would expand the capacity and ease the burden of the two existing, older sludge tanks. The following outcomes will be generated by this project: 350 linear feet 6-inch sludge line, 130 linear feet 6-inch air piping, 300 cubic yards excavation, 150 cubic yards fill, 55 cubic yards concrete slabs, 80 cubic yards concrete walls, 10' wide overhead doors, 750 square feet concrete foundation, Village of Amelia - Church/Chapel Roads Improvements - Street to accommodate new school, remove/replace and widen existing pavement, with upgrading storm drainage. | Village of Williamsburg, Ohio | 15 | 0 to 30 days | \$400,000 |
| Clermont | Village of Amelia - Church/Chapel Road Improvement | Village of Amelia - Church/Chapel Roads Improvements - Street to accommodate new school, remove/replace and widen existing pavement, with upgrading storm drainage. | Village of Amelia | 100 | 0 to 30 days | \$950,000 |
| Clermont | Village of Amelia - Woodlans Drive/Main Street Int | Village of Amelia - Woodlans Drive - Main Street Intersection Improvement | Village of Amelia | 10 | 181 days or more | \$280,000 |
| Clermont | Village of Amelia - Main Street (SR 125) Improve | Village of Amelia - Main Street (SR 125) Improvements and Streetscape complete the remodeling of the old high school that now serves as the Rivervalley Community Center. Create office space for county satellite offices, disaster relief center and space for village offices. | Village of Amelia | 50 | 181 days or more | \$4,400,000 |
| Clermont | Community Center Remodeling | Constructed a CORPS of Engineer certified eath mound around the current WWTP for flood protection. This would remove the WWTP from the flood hazard area | Village of Moscow | 2 | 181 days or more | \$750,000 |
| Clermont | Moscow WWTP | Remove five old fuel tanks and restore the area. This project would improve the entrance to the village. | Village of Moscow | 0 | 31 to 90 days | \$550,000 |
| Clermont | Tank Removal at US 52 | Elevation Wells Street for an emergency evacuation route | Village of Moscow | 4 | 91 to 180 days | \$35,000 |
| Clermont | Wells St Road Elevation | To replace the water departments lime slaker (10 years old), which has become problematic and difficult to maintenance. The second part is to repair, sandblast and paint the existing lime silo which had began to deteriorate because of exposure to outside elements. | Village of Moscow | 6 | 181 days or more | \$450,000 |
| Clermont | Lime slaker replacement and Lime silo rehab | Due to the current economic conditions within the State of Ohio and Clermont County, Ohio, attrition will result in the loss of approximately six (6) Deputy positions. | City of Milford | 8 | 31 to 90 days | \$200,000 |
| Clermont | Deputy Retention | In order to maintain our current staffing for First Responders, the aforementioned funding will be essential. The County expects an increased workload for Road Patrol Deputies due to layoffs and cutbacks in other local law enforcement agencies which requires additional coverage by the Sheriff's Office. | Clermont County Sheriff's Office | 6 | 0 to 30 days | \$471,978 |
| Clermont | Clermont County Adult Detention | Due to current economic conditions within the State of Ohio and Clermont County, Ohio, Correction Officer layoffs have begun and will result in the closing of a 32 inmate pod at the Clermont County Adult Detention Center. As a result of the closing of the inmate pod, four (4) Corrections Officers have been given layoff notices effective March 7, 2009. An additional five (5) Corrections Officers will be given layoff notices no later than November of 2009. Currently the Adult Detention Facility has approximately 100 persons on a waiting list to begin serving their sentences. This number is expected to increase with the closing of the 32 inmate pod | Clermont County Sheriff's Office | 9 | 0 to 30 days | \$526,100 |
| Clermont | Village of Amelia - Jenny Lind-Oak Street/Locust L | Village of Amelia - Jenny Lind-Oak Street/Locust Lake Intersection | Village of Amelia | 10 | 181 days or more | \$200,000 |
| Clermont | Village of Amelia - Church/Chapel Road Improvement | Village of Amelia - Church/Chapel Road Improvement | Village of Amelia | 100 | 0 to 30 days | \$950,000 |
| Clermont | Village of Williamsburg - Fifth St. Improvements | Village of Williamsburg - Fifth St. Improvements - Willow Street to Main Street - Remove and replace existing pavement, widen, upgrade storm drainage, sidewalks, replace water main, line and repair sanitary sewer | Village of Williamsburg | 20 | 0 to 30 days | \$861,000 |
| Clermont | Village of Williamsburg - Fourth St. Improvements | Village of Williamsburg - Fourth St. Improvements - Phase 2 Improvements Gay Street to railroad - Remove and replace existing pavement, widen, upgrade storm drainage, sidewalks, replace water main. | Village of Williamsburg | 20 | 0 to 30 days | \$500,000 |
| Clermont | Township Deputy | Due to the current economic conditions within Monroe Township, officials lack the funds to maintain current staffing levels. At present Monroe Township contracts two (2) Road Patrol Deputies. As a result, the Clermont County Sheriff's Office would be required to absorb the cost of one (1) of the assigned Deputies. Due to the budgetary constraints within Clermont County and the Sheriff's Office one (1) Deputy would be laid off. | Clermont County Sheriff's Office | 1 | 0 to 30 days | \$78,663 |
| Clermont | Technology Infrastructure Update | New student computers, associated new servers, routers, switches and wireless technology along with appropriate software updates including installation. Our district is a low wealth/high poverty district. Replacing all student computers would enable our students to better participate in the real world job market that is heavy in technology. This will also help our students have higher achievements in the classroom as well to prepare for the high tech jobs they will be competing for in the Ohio job market. | Felicity Franklin Local School District | 2 | 91 to 180 days | \$450,000 |
| Clermont | Mobile Computer Labs | Procurement and deployment of fourteen 32 unit mobile laptop computers and associated carts and extra batteries. To allow teachers access to computers for use in whole class research and study lessons and projects. Sufficient computer lab space is not now available nor the funds to purchase the mobile computer labs. 6000 total students would have access to these units at our eight schools. | Milford Exempted Village Schools | 1 | 0 to 30 days | \$420,000 |
| Clermont | Wireless Infrastructure | Equip all 6 elementary schools, one junior high school and one senior high school with wireless access points and associated servers, software and equipment. To allow teachers and students access from anywhere on campus for use in individual and whole class research and study, lessons and projects. Sufficient computers and lab space are not now available nor the funds to purchase. This project would allow students to access data from their own laptops or electronic devices. It will also allow for use of school owned systems from anywhere as well as create a "hotspot" for use by community members. | Milford Exempted Village Schools | 4 | 31 to 90 days | \$420,000 |
| Clermont | Replacement Computers | Funds to replace old computers which are from 4 to 9 years old and are at or near the end of functionality in the educational setting. Teachers rely on classroom desktops to allow students the ability to do math, practice, research and composition. 2000 of the districts computers were purchased with the aid of state and local funds which are no longer available. | Milford Exempted Village Schools | 6 | 31 to 90 days | \$990,000 |
| Clermont | VOIP Phone Systems | Purchase and deploy VOIP phone systems to six elementary schools Provide a telephone in every classroom to increase student safety and enhance teacher/parent communication. Also, to capture savings on utility expenses which can then be redirected to direct educational needs such as teaching staff and student books and supplies. | Milford Exempted Village Schools | 4 | 31 to 90 days | \$380,000 |
| Clermont | School Renovation | We are currently renovating and adding on to our high school. The older section of the high school needs a new roof, but this is not currently in the project. The cost of the new sections of roof are priced at \$1,000,000. The total cost of the renovation and addition without the roof is \$31,000,000 | Milford Exempted Village Schools | 100 | 0 to 30 days | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|-------------------------------------|----------------|--------------------|---------------------------|
| Clermont | Amelia Olive Branch and SR 125 Intersection | Improve Intersection of SR 125 and Amelia-Olive Branch Road. Project includes constructing an access road to eliminate full movement access locations along SR 125, add left-hand turn lane from North Amelia-Olive Branch onto eastbound SR 125, curb and gutter drainage to be installed along South side of SR 125, and right-hand turn lanes and a left hand turn onto extended Amelia Olive Branch Road. This project will also include a 36 space Park and Ride | Clermont County Engineers Office | 50 | 31 to 90 days | \$3,817,094 |
| Clermont | Wards Corner Road Repair | Resurfacing and full Depth Repair of Wards Corner Road. (SR 126 to SR 48) plus associated pavement markings and raised pavement markers - 4.22 Miles | Clermont County Engineers Office | 20 | 31 to 90 days | \$337,600 |
| Clermont | Nine Mile Tobasco Road Repair | Resurfacing and full Depth Repair of Nine Mile Tobasco Road. (US 52 to SR 125) plus associated pavement markings and raised pavement markers - 3.98 Miles | Clermont County Engineers Office | 20 | 31 to 90 days | \$318,400 |
| Clermont | Merwin Ten Mile Road Repair | Resurfacing and full Depth Repair of Merwin Ten Mile Road. (Locust Corner Road to SR 125) plus associated pavement markings and raised pavement markers - 1.8 Miles | Clermont County Engineers Office | 20 | 31 to 90 days | \$144,000 |
| Clermont | Roundbottom Road Repair | Resurfacing and full Depth Repair, Berm Repair and Pre-Leveling Roundbottom Road. (Hamilton City Line to US 50) plus associated pavement markings and raised pavement markers - 4.29 Miles | Clermont County Engineers Office | 20 | 31 to 90 days | \$700,000 |
| Clermont | Old SR 74 (West) Road Repair | Resurfacing, full Depth Repair and Pre-Leveling Old SR 74. (SR 32 to SR 32-West End) plus associated pavement markings and raised pavement markers - 1.17 Miles | Clermont County Engineers Office | 20 | 31 to 90 days | \$150,000 |
| Clermont | Tealtown Road Repair | Resurfacing and pre-Leveling Tealtown Road. (Old SR74 to Teal Lane) plus associated pavement markings and raised pavement markers - 1.84 Miles | Clermont County Engineers Office | 20 | 31 to 90 days | \$128,800 |
| Clermont | Buckwheat Road Repair | Resurfacing and pre-Leveling Buckwheat Road. (SR 131 to SR 28) plus associated pavement markings and raised pavement markers - 1.83 Miles | Clermont County Engineers Office | 20 | 31 to 90 days | \$128,800 |
| Clermont | Loveland Miamiville Road Repair | Resurfacing and pre-Leveling Loveland Miamiville Road. (Wards Corner Road to Price Road-West End) plus associated pavement markings and raised pavement markers - .80 Miles | Clermont County Engineers Office | 20 | 31 to 90 days | \$56,000 |
| Clermont | Gleneste Withamsville Road Repair | Resurfacing Gleneste Withamsville Road. (Shayler Road to Old SR74) plus associated pavement markings and raised pavement markers - 2.67 Miles | Clermont County Engineers Office | 20 | 31 to 90 days | \$160,200 |
| Clermont | Old SR 74 (East) Road Repair | Resurfacing and pre-Leveling Old SR 74. (Amelia Olive Branch Road to Dead End East End) plus associated pavement markings and raised pavement markers - 1.0 Miles | Clermont County Engineers Office | 20 | 31 to 90 days | \$70,000 |
| Clermont | Clough Pike Repair | Resurfacing and pre-Leveling Clough Pike. (Gleneste Withamsville Road to Amelia Olive Branch Road) plus associated pavement markings and raised pavement markers - 3.33 Miles | Clermont County Engineers Office | 20 | 31 to 90 days | \$233,100 |
| Clermont | Shayler Road Repair | Resurfacing Shayler Road. (Gleneste Withamsville Road to Old SR74) plus associated pavement markings and raised pavement markers - 2.67 Miles | Clermont County Engineers Office | 20 | 31 to 90 days | \$160,200 |
| Clermont | Beechwood Road Repair | Resurfacing Beechwood Road. (SR 32 to Summerside Road) plus associated pavement markings and raised pavement markers - 1.79 Miles | Clermont County Engineers Office | 20 | 31 to 90 days | \$107,400 |
| Clermont | ODMRDD Developmental Center Replace Gas Line | Replace a deteriorating gas line at an ODMRDD Developmental Center | Ohio Department of MRDD | 10 | 91 to 180 days | \$250,000 |
| Clermont | Woodville Pike Repair | Resurfacing Woodville Pike. (SR 28 to SR 727) plus associated pavement markings and raised pavement markers - 7.45 Miles | Clermont County Engineers Office | 20 | 31 to 90 days | \$447,000 |
| Clermont | Branch Hill Guinea Pike Repair | Resurfacing Branch Hill Guinea Pike. (SR28 to Branch Hill Loveland Road) plus associated pavement markings and raised pavement markers - 4.88 Miles | Clermont County Engineers Office | 20 | 31 to 90 days | \$292,800 |
| Clermont | Bethel New Richmond Road Repair | Resurfacing Bethel New Richmond Road. (New Richmond to SR 232) plus associated pavement markings and raised pavement markers - 7.31 Miles | Clermont County Engineers Office | 20 | 31 to 90 days | \$438,600 |
| Clermont | Sign Upgrades for Various Roads | Upgrade existing traffic signs to current standards | Clermont County Engineers Office | 20 | 31 to 90 days | \$250,000 |
| Clermont | Old SR 74 Extension to College Drive | Extending existing Old SR 74 at the eastern dead-end section to College Drive. The new connection will provide alternative access to UC Clermont College as well as other area businesses. | Clermont County Engineers Office | 50 | 31 to 90 days | \$475,000 |
| Clermont | Bridge Load Ratings | Perform load ratings on approximately 25 bridges. | Clermont County Engineers Office | 25 | 31 to 90 days | \$400,000 |
| Clermont | MAC | With the power of the internet, it is now possible to leverage that existing infrastructure to provide robust security systems to customers. Our project revolves specifically around access control (cardkey) systems and the opportunity to create attractive options to potential clients to affordably secure their property and safeguard their employees. By providing us a modest \$400,000 grant from the stimulus funding, we will invest in upgrades to our facility to accommodate customer demand. We will immediately create (5) new full-time jobs in our company, with an average salary over \$37,000 per year. We will invest dollars in other trades, thus helping stimulate economic growth. For example, we will need the services of carpenters, painters, electricians, advertising & marketing firm, as well as, buying the equipment to install at each customer site. This venture has long-term positive effect, especially on our local economy. We view the stimulus package as a wonderful opportunity to accelerate our plans. | DigiCOM Systems | 5 | 0 to 30 days | \$400,000 |
| Clermont | New School Construction | compliance with Ohio School Facilities Commission with consideration for added expense to integrate various energy efficiencies for long term benefit. Master plan includes options of athletic complex to accommodate revenue generating tournaments, auditorium for performing arts, library for public use and reconfiguration of youth athletic complex currently on land to be used. Clermont Northeastern School District is in need of replacing one (constructed 1923) and updating all (constructed '57, '67, & '70) buildings currently in use. Currently working with Steed, Hammond, Paul Architects. | Clermont Northeastern Local Schools | 150 | 91 to 180 days | \$60,000,000 |
| Clermont | Batavia Local Schools - Facilities Master Plan | - Replacing existing PK-4 Elementary School with a new PK-5 Elementary School of 125,195 Sq. ft. with student enrollment of 1,083. - Replace existing 5-8 Middle School with new 6-8 Middle School of 80,631 sq. ft. with student enrollment of 557. - Additions and renovations to existing 93,412 Sq. Ft High School to enlarge facility by 24,183 Sq Ft. with student enrollment of 696. - District has grown over 25% in the last 10 years. Current elementary built 1916, with addition in 1934, 1955, 1983. Facility is no longer educationally adequate as assessed by the Ohio School Facilities Commission. Current renovation cost is 99% of cost to build new. Current enrollment 878. Designed for 550. - Current Middle School houses 5-8 with enrollment currently at 600. Current renovation cost is 81% of cost to build new. - Project is shovel ready - New facilities would be built on existing 60 acre site owned by the school district. - Project has an architect and construction management company | Batavia Local School District | 100 | 31 to 90 days | \$26,000,000 |
| Clermont | Milford Parkway/Chamber Drive Long Term Intersect | Long term intersection safety improvements to Milford Parkway/Chamber Drive in Clermont County as proposed by a safety study completed by TEC Engineering | City of Milford | 15 | 181 days or more | \$161,000 |
| Clermont | Milford Parkway/Chamber Drive Intersection Safety | Short term intersection safety improvements to Milford Parkway/Chamber Drive in Clermont county as proposed by a safety study completed by TEC Engineering | City of Milford | 10 | 31 to 90 days | \$22,000 |
| Clermont | US 50 & SR 131/Milford Parkway Intersection Short | Short term intersection safety improvements to US 50/SR 131/Milford Parkway in Clermont county as proposed by a safety study completed by TEC Engineering | City of Milford | 10 | 31 to 90 days | \$15,500 |
| Clermont | US 50 & SR131/Milford Parkway Long Term Improvem | Long term intersection safety improvements to US 50/SR 131/Milford Parkway in Clermont County as proposed by a safety study completed by TEC Engineering | City of Milford | 20 | 181 days or more | \$1,403,650 |
| Clermont | New Richmond Sewer Plant Clarifier Modifications | Project entails modifying the piping within the Village of New Richmond Sewer Plant Clarifier. Modifying the piping will improve the sewer treatment process reducing down time and potential EPA permit violations. | Village of New Richmond | 1 | 31 to 90 days | \$23,715 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Clermont | Village of New Richmond - Sewer Collection System | The project entails the internal lining of approximately 3600 linear feet of sanitary sewer collection lines to eliminate storm water infiltration into the Village's Waste Water Treatment Plant. The process will be accomplished through the installation of "Cast-in-Place" pipe material which forms to the existing lines following an extensive cleaning to remove roots and sludge buildups. The project also includes the rehab of existing manholes. With aging sewer infrastructures, more and more communities are investing time and money into sewer investigation and repair work in order to remove extraneous water from the collection system. Groundwater and surface water run-off can enter the sewers through deteriorated manholes, sewer joints, cracked sewer mains/laterals and cross-connections (including downspouts, sump pumps and driveway drains). During precipitation events, surges of "clean" water in the collection system can create compliance problems at the WWTP or even illegal sanitary sewer overflows. | Village of New Richmond | 2 | 31 to 90 days | \$35,459 |
| Clermont | Village of New Richmond Septic Hauling Station | The selected lines to be corrected for phase 1 was based upon an extensive combination of smoki Proposes project entails mooning an existing job-utilized tank at the village's waste water Treatment Plant to serve as a septic receiving station. Project would improve the septic hauling business within Clermont County by allowing an additional disposal site. Proposed design would allow the receipt of septic by private haulers which following proper testing all flow will be transferred to the Village's sewer treatment plant for proper treatment. Project would meet all EPA requirements. The project includes completing phase one (1) of a storm drainage improvement project. The primary project component includes the replacement of failing storm drainage ditches along Washington Street with the placement of a new curb and gutter system. Pavement repairs are included within the project scope. | Village of New Richmond | 1 | 91 to 180 days | \$385,000 |
| Clermont | Washington Street Storm Drainage Improvements Phas | Currently, the existing infrastructure is failing. Maintenance efforts have been futile and full replacement is now necessary. The existing storm drainage system is failing and causing increased damage to the roadway. The area traps standing water for periods following a rain event. Specific quantities are as follows: 200 Cubic Yards Surface and base asphalt 1800 Linear Feet Concrete (existing sizes) 13 Catch basins 1650 Linear Feet Type 6 curb | Village of New Richmond | 2 | 91 to 180 days | \$402,000 |
| Clermont | New Richmond Water Tower Painting | The proposed project entails the exterior painting of the Village's 150,000 gallon elevated water tower. The tower serves area residents along with the New Richmond Exempted School District campus. An exterior painting has not occurred for nearly 25 years and is now an immediate concern. | Village of New Richmond | 1 | 0 to 30 days | \$65,000 |
| Clermont | Williamsburg to Batavia Hike Bike trail | Constructs a 15 mile paved bike/hike trail that connects the villages of Williamsburg and Batavia by going through East Fork State Park. The trail would connect the villages to the park's 400 plus campsites. The trail is a part of the village's economic development plans. It is a collaborative effort between local, state, and federal government agencies. | Clermont County Park District | 25 | 181 days or more | \$3,750,000 |
| Clermont | Tealtown Road Park | Creates new park and nature preserve on donated land. Builds universally accessible playground, restroom facilities, picnic shelters, trail system, senior adult exercise trail. Park would serve as demonstration site for rain gardens. Nature Preserve provides stream restoration opportunity and wetland construction location. Park would be located in highly developed area of county. | Clermont County Park District | 10 | 91 to 180 days | \$2,500,000 |
| Clermont | Bethel Water Works Property | Park District purchase the 120 acre Bethel Water Works property to develop it into a new park. Park to include picnic facilities walking and hiking trails, fishing in the properties upland reservoirs. ... offering the Ohio CCW courses, Law enforcement courses, Advanced gun handling training, Child safety training and responsible ownership. The funding would provide for rent or purchase of an acceptable building for the classes. All necessary job training for the staff. Equipment related to the business and salaries for the new employees. | Clermont County Park District | 10 | 91 to 180 days | \$1,500,000 |
| Clermont | Firearms Safety Training Business | This will create three new jobs with the intent to create several more as the business would grow. With all of the issues surrounding firearms in a civil society I believe the most important issue to deal with is the proper training of individuals whom purchase firearms. Thank you for your consideration Jeffrey Neal | 2ndShot Fire Arms Training | 3 | 0 to 30 days | \$400,000 |
| Clermont | Chilo Water Tower | Paint and stabilize historic water tower at Chilo Lock 34 Park. Park is historical site with a museum that tells the story of the lock and dam system on the Ohio River. The property's 15,000 gallon water tower dates back to the 1920's when the US Army Corps of Engineers built Chilo Lock and Dam 34 | Clermont County Park District | 3 | 31 to 90 days | \$40,000 |
| Clermont | Little Miami Oh Scenic River Park Masterplan-Playg | As a portion of our new Park Masterplan (overall project is \$13 million with plans complete and shovel ready), the first phase we would focus on a playground. There is a committee (private, government, organizations, ODNR, Army Corp of Engineers, Little Miami Inc as well as Milford citizens) that has done extensive research including the formation of a 1,000 hands project. The river area/park area currently is not being utilized (we are located ideally inside the 275 loop providing access from urban centers and the Loveland bike trail). This would promote tourism, create jobs in our park department, as well as match private investment. | City of Milford/Milford Miami Township Chamber of | 28 | 0 to 30 days | \$30,000 |
| Clermont | Little Miami Oh Scenic River-Ph II | Part of a #13 million Master Park Plan-Phase II --3 miles of River Walk Construction including acquisition of land, removal of existing property, watershed accommodations ... as required by the US Army Corp of Engineers. This project basically provides a waterfront ready for DEVELOPMENT, tourism as well as a regional draw (similar to a San Antonio River walk system). We have a Main St downtown that has experienced a re-surgence in just the last 2 years (that's right in this economic timeframe) with new restaurants, services, ... we want to expand this to a business district. This area would also allow coordination with the bike trail on the opposing side of the river, while providing a venue for events, fairs , festivals, Plans are "shovel" READY, and at least 7 partner groups are ready to match investment. | City of Milford/Milford Miami Township Chamber of | 35 | 0 to 30 days | \$1,100,300 |
| Clermont | Lila Avenue Streetscape | Lila Avenue (U.S. Route 50) - 1 mile stretch, and a major intersection at 5 points (with S.R. 28, Main St, ...) that contains 8 strip shopping centers constructed 1940's to 1960's, we now have 3 owners who would be willing to match investment \$\$ in renovating space if a streetscape is performed. A previous block grant (10 years prior) along Main St (2 miles further along S.R.) allowed for an upgrade to sidewalks, plantings, aesthetic efforts ... causing property value stabilization; elimination of crime; reduction of retail vacancy..... This is a 5 lane road that would be converted into 4 lanes with a median, affecting traffic quieting, landscaping, gateways, and actual sidewalk crossings, new traffic signalization... plans are preliminary completed with private investment but no local governmental dollars to match. | City of Milford/Milford Miami Township Chamber of | 3 | 31 to 90 days | \$101,400 |
| Clermont | Amelia Olive Branch & SR 125 Intersection | Improve Intersection of SR 125 and Amelia-Olive Branch Road. Project includes constructing an access road to eliminate full movement access locations along SR 125, add left-hand turn lane from North Amelia-Olive Branch onto eastbound SR 125, curb and gutter drainage to be installed along South side of SR 125, and right-hand turn lanes and a left hand turn onto extended Amelia Olive Branch Road. This project will also include a 36 space Park and Ride. | OKI Regional Council of Governments | 50 | 31 to 90 days | \$3,817,094 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Clermont | Merwin Ten Mile Road Resurfacing | Resurfacing and full Depth Repair of Merwin Ten Mile Road. (Locust Corner Road to SR 125) plus associated pavement markings and raised pavement markers- 1.8 Miles | OKI Regional Council of Governments | 20 | 31 to 90 days | \$144,000 |
| Clermont | Nine Mile Tobasco Road Repair | Resurfacing and full Depth Repair of Nine Mile Tobasco Road. (US 52 to SR 125) plus associated pavement markings and raised pavement markers- 3.98 Miles | OKI Regional Council of Governments | 20 | 31 to 90 days | \$318,400 |
| Clermont | Wards Corner Road Repair | Resurfacing and full Depth Repair of Wards Corner Road. (SR 126 to SR 48) plus associated pavement markings and raised pavement markers- 4.22 Miles | OKI Regional Council of Governments | 20 | 31 to 90 days | \$337,600 |
| Clermont | Greater Milford Drug Free Coalition | We are applying on March 20th, 2009 for a Drug Free Coalition Grant for \$320,00 to fund a full-time person, as well as create a youth summit, and other programs to really augment current efforts. This coalition has been meeting the last year and has included every entity in the area from elementary to higher education, healthcare, leadership, governmental, private rehabilitation, faith communities, police and fire departments, as well as interested citizens. This area includes over 75,000 residents. Because of the economic downturn, our 1/2 urban, 1/2 rural community—drug and alcohol use has been exponentially on the rise. Our average citizen commutes 25 minutes outside the area for work, there are NO recreation centers, no service centers ad limited educational outlets; few faith assemblies who employ youth pastors, counselors; the need is overwhelming | City of Milford/Milford Miami Township Chamber of | 12 | 0 to 30 days | \$320,000 |
| Clermont | Clermont Transportation Connection - New Operation | Construct new operation facility for Clermont Transportation Connection | OKI Regional Council of Governments | 25 | 31 to 90 days | \$5,000,000 |
| Clermont | Lila Small Business Incubation Center | had started 57 successful businesses prior (where the "rubber meets the road"). We have worked regionally with the SBDC (Small Business Development Center in Clermont County), Hamilton County Incubation Site, SCORE, and many other entities. From Dept of Commerce, SBA to so many private entities—entrepreneurship is the wave of the future & our way out of this economic downturn. However in working with our large entities, we have found a "gap" in location, timing, technology and size. Based on last year's numbers, our "little" Milford on a part time basis has worked with potential entrepreneurs resulting in 39 business starts (this excludes home based businesses) with only 1 failure. We focus on business planning, credit, marketing, workforce, networking, paperwork..... trying to make it convenient, thorough, and avoidance of failure "potholes". While we have found many individuals to participate, advise, and donate services; the cost of providing curriculum, copies, facilities, utilities, ... to offer a place available for these budding entrepreneurs to be hard sell five foot wide sidewalk on the north and south side of SR 28 for a distance of 0.41 miles. This section of SR 28 is a mix of retail and residential. A new bus route will begin along this section of SR 28 in 2009. The proposed sidewalk will "complete the street" making the street a multi-modal corridor for vehicles, buses and pedestrians. | City of Milford/Milford Miami Township Chamber of | 39 | 0 to 30 days | \$45,000 |
| Clermont | State Route 28 Sidewalk | Milford is the only U.S. city that is the junction of 8 national state, and local trails. We plan a public park in Milford along side the Little Miami River that will affect all of southwestern Ohio citizens. | Miami Township, Clermont County | 25 | 31 to 90 days | \$406,210 |
| Clermont | Junction Trails Park | Our park's theme is in its name, JUNCTION TRAILS PARK, thus drawing outdoor enthusiasts from across our nation by exploiting this trails junction asset. Its design complements Milford's history to 1863, enhances downtown businesses, transforms a blighted area into an environmentally beautiful park, and by stabilizing the banks, solves an ongoing erosion problem while at the same time adds more "scoons" to the Little Miami River. Our park will have "imagery" throughout to draw the people. i.e. a Junction Trails Building to headquarter the trails folk and communicate our goals, a Junction Trails Lake with fountain shooting water 50 feet at it at night, an historic Inn, botanical gardens, information and first aid centers, camping/canoe facilities, and a host of other attractions. This park will use alternative energy to power it, the "green" effect in its structures, a mini DC trolley system to transport its patrons, and create 9000 jobs. | Citizens for a Better Milford | 6000 | 31 to 90 days | \$25,000,000 |
| Clermont | Equipment | financial constraints, i.e. police levy revenue, local government funding, etc. The 11 sworn officers have to buy their own firearms. Funding for such a project will eliminate that personal burden AND put money back into our economy. Additionally, the Amelia Police Department has only 5 radios shared by 11 officers. Wear and tear becomes an issue due to excessive use. Again, due to police levy revenue, reduction of local government funding it is cost prohibitive for us to buy these items. | Amelia Village Police Department | 11 | 31 to 90 days | \$15,000 |
| Clermont | Monroe Township Community Center | Monroe Township has a high count of mobile homes without any protection from severe storms as was noted in the township Hazard Mitigation Plan. By making the building design multi-functional it would allow for a community center, township meeting hall and recreation center. The plan also allows the existing township hall to be used for the township maintenance facility and additional space for the township fire department. Monroe Township currently owns the land, so land cost is not part of this grant request. | BMK Associates, LLC; Surveyors and Engineers | 25 | 31 to 90 days | \$2,375,000 |
| Clermont | Dry Run Road Stabilization Project | Monroe Township, Clermont County, is requesting grant funding for the Dry Run Road (a township road) Stabilization Project. Dry Run Road is bordered by a creek that has, over time, eroded the roadway to a hazardous condition for the general public. The Township Maintenance Department spends more time maintaining this section of road than all other roads in the township combined. The project would include replacement of an undersized culvert with the correct size box culvert; drilled piers along 100 feet of roadway to replace a failing retaining wall; energy dissipation measures in the creek to mitigate erosion and assure continued water quality of the creek which flows to the Ohio River; and repaving 900 feet of the existing roadway. Improvement of Dry Run Road would additionally open 500 acres of land to potential development of residential housing. | BMK Associates, LLC; Surveyors and Engineers | 30 | 31 to 90 days | \$745,000 |
| Clermont | Indain Road Improvement Project | Monroe Township, Clermont County, is requesting grant funding for the Indian Road Improvement Project which is to elevate approx. 950 lin.feet of the township road which is subject to flooding during various times of the year. Indian Road receives back water during times the Ohio River rises. The flood stage is at 50' elevation (by the Meldahl gage) and Indian Road become impassable at 46' elevation. The residents along Indian Road become stranded without fire and ambulance access. The project design calls for approx. 8,000 cu.yds. of fill placement and repaving a 900 foot section to elevate the roadway six feet to two feet above the flood elevation. Fire and ambulance services will maintain access during high water times to the residences, the general public will be better served by a safer roadway, and improvement of Indian Road would open approx. 200 acres of land for residential developments. | BMK Associates, LLC; Surveyors and Engineers | 15 | 0 to 30 days | \$342,700 |
| Clermont | Milford Main Renovation-Education, Training & Art | Milford Main was built in 1910 and still has the cafeteria and auditorium in use. A local investigation spearheaded by the school district has developed a plan for full utilization of this building. Currently, it has some environmental clean-up issues as well as renovation/revitalization. The school district has not deemed the project cost effective to revamp for a primary to high school use because of the size, cost... For the City of Milford, this nearly 100 hundred year old building, holds special meaning and significance. It's location is close to the heart of the city, and citizen groups would support the re-use of the building to save the HISTORIC significance. Estimates, plans, ... are being developed to move forward with use of this building including a community center, performing arts center, higher education outreach/workforce training, as well as allowing private business rental & use. | City of Milford/Milford Miami Township Chamber of | 54 | 31 to 90 days | \$1,600,000 |
| Clermont | Replacement Computers | Replacing present computer equipment with desktop and laptops. We plan on replacing 900 units | West Clermont Local Schools | 1 | 31 to 90 days | \$1,000,000 |
| Clermont | Lila Ave Substation Upgrade | An upgrade priced by Duke Energy to meet requirements of a company that will expand in place, or consolidate at another location. This upgrade will allow our city to retain 54 high dollar positions + part-time as required. | City of Milford/Milford Miami Township Chamber of | 54 | 0 to 30 days | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Clermont | River's Edge Connectivity & Wetland | The River's Edge area of Milford has a few established retail "big box" stores as well as restaurants, theatre... yet no provision was made for sidewalks, pedestrian walks, signalization, and connectivity to the river... and the adjacent soccer fields (2,000+ families use during the season, increasing the area's population by 25%). Measures need to be taken to ensure that wetlands are maintained while establishing "walkability" of the area, and opening it to "mixed use". If walkable, more dollars will be invested in retail, entertainment... A current T.I.F. is about to expire, with the City's priorities not including renewal. To ensure the continued advancement of this area, this project would provide a foundation for private developers to continue efforts. Population: 132,700 Demographic Profile: White (96.8%), Hispanic or Latino (1.1%), African-American (1.3%), Asian (0.8%), American Indian and Alaska Native (0.2%), Other (0.9) Language other than English spoken at home: 3.1% Income below federal poverty level: 7.8% Percentage of children and adolescents who are overweight or obese: 30% | City of Milford/Milford Miami Township Chamber of | 22 | 31 to 90 days | \$1,100,000 |
| Clermont | Kids Run Clermont County | The Appalachian Regional Commission county designation is "competitive" for FY 2008. Total land area is 458 sq. miles containing 950 farms on 27% of the county acreage. Located 20 miles from downtown Cincinnati, the county has 14 townships, 13 villages, 1 city, and 9 school districts containing over 28,000 students. The lead agency is Ohio State University Extension Clermont County (OSUECC), and project director is Margaret Jenkins, County Director. The key partners include Clermont County General Health District, Planning Department, Park District, Ohio Action for Healthy Kids Zone 6, Family & Children First Council, Senior Districts, Children's Hospital Medical Center, Child Focus, YMCA, Ohio Valley Fruit & Vegetable Growers. | Ohio State University Extension Clermont County | 9 | 31 to 90 days | \$150,000 |
| Clermont | ODMRDD Clermont County Board Generator Project | Standby 750 kw emergency generator to serve the Clermont County Board of Mental Retardation and Developmental Disabilities Campus. | Ohio Department of MRDD | 20 | 91 to 180 days | \$1,000,000 |
| Clermont | Energy Efficient Living | Installation of energy efficient heating and electrical home systems, (HVAC, plumbing, electrical, insulation and appliances), in new homes and upgrading existing homes. Efficiencies are calculated and selected utilizing engineering processes and accomplished through the use of geothermal, infrared imaging, insulation and wind technologies. | H&H Homes | 20 | 31 to 90 days | \$500,000 |
| Clermont | fibromyalgia support | My wife has fibromyalgia and has support from an internet group; however, there needs to be more local education as well as help for those affected including counseling, help with household chores that are outside the everyday such as spring yard cleaning, gutter cleaning etc. We have no government help at all, but the cost is great including Dr.'s and medication. There are many who can't afford these things, there needs to be a known resource for them. We would start with literature, a licensed nurse and a counselor. We couldn't provide medical care, but we could provide a weekly support group and volunteers willing to help. We could also help people understand what is wrong with them and help them learn how to live with it. | Lisa Roark's Fibromyalgia support center | 3 | 31 to 90 days | \$20,000 |
| Clermont | Small Business Telecomputer Systems | This initiative will provide five (5) Clermont County small businesses with the computer equipment and technical resources which will enable employees to use remote access (VPN) to their office computers, so they can work from home, thereby reducing the need for travel and saving energy. Ensuring that all people have access to broadband service, by wiring each home with latest technology ethernet cable and outlet jacks or providing wireless access points as necessary in common areas. | BLUE CHIP DATA | 5 | 31 to 90 days | \$15,000 |
| Clermont | Blackwolf PC's Ohio Broadband Proposal | | Blackwolf PC, LLC | 25 | 0 to 30 days | \$3,000,000 |
| Clermont | Access to Public Water/Sewage | I live 15 minutes from downtown Cincinnati and don't have public water or sewage... We 9 homeowners at our Pierce Township location are told it would take a great deal of legal wrangling and expense for us to have these basic needs, and is unlikely to happen. Apparently if we property owners were "low-income" we would have access provided to us for little or no expense. However, because we're motivated, hard-working, tax-paying citizens that don't typically rely on government for financial help we're excluded. Well, I for one can't afford the 10's of thousands of dollars that I've been quoted to have public water at my home, and I find all of this very disturbing. Again, I live minutes from a major metropolitan area, but it may as well be Afghanistan. How about some money spent in Clermont County (Pierce Township) to see that ALL property owners that desire may have public water and sewage? Thank you. | None | 123456789 | 0 to 30 days | \$123,456,789 |
| Clermont | Fencing Priscilla's kids in. | THE FENCE IS AN IDEAL OPTION TO PROTECT CHILDREN AS THEY PLAY. It needs to be vinyl fence and from splitters. Also, need to redo deck. Remove wood deck and put vinyl deck up. Again to protect the kids from splitters. Also, the wood playset needs replace to protect the children from splitters. They are our future. They don't need to get splinters. The playset need rubber mulch to protect the kids if they fall. The kids will also like a pool. Pool has to have hard cover and alarm to protect from falling in. This is for the kids. Help them play before they have to pay for this stimulus package. Thanks | Priscilla's Playard | 10 | 31 to 90 days | \$220,000 |
| Clermont | Paperless Small Business Office | This initiative will provide up to 3 small businesses the resources and training for creating an energy efficient workflow using technology that results in a paperless office, thereby reducing paper and waste. | BLUE CHIP DATA | 3 | 31 to 90 days | \$9,000 |
| Clermont | WIND ENERGY GEARBOX REBUILD & TEST FACILITY | Design and build a Wind Energy Gearbox Rebuild and Test Facility in the Cincinnati, OH area with Universal Test Stands) capable of load testing Wind Turbine Gearboxes from 50 kW to 1.5 MW, as well as have tooth grinding and heat treating capabilities to meet the latest Wind Industry standards. As of 10/31/2008 there were 25,170 MW of total Wind Power capability in the U. S. The vast majority of individual turbines are under 1.5 MW's in size. Most Wind Turbine Gearboxes have a field life of about seven (7) years at which time they require reconditioning. Original Equipment Manufacturer's (OEM's) typically will not interrupt production lines to accommodate older model reconditioned Wind Turbine Gearboxes. Existing Wind Farms and Power Grids require Gearboxes to be reconditioned and tested quickly. A centrally located state of the art Wind Energy Gearbox Rebuild and Test Facility would fill the need to rebuild and test these Gearboxes in a timely manner. Such a facility could support the reconditioning of hundreds of Wind Turbine Gearboxes per year. | CINCINNATI GEARING SYSTEMS | 50 | 0 to 30 days | \$20,000,000 |
| Clermont | Soccer Complex, Indoor Soccer field. | This would bring much needed work into Ohio, support the Trucking Industry as well as parts manufacturers and distributors. that deal with Select soccer teams, and High School teams, also it would promote Adult league's too. The ages would be all ages, and race, and I would have Soccer camps every day in this complex. Lastly, this complex would be the first indoor soccer field in this area of Clermont County, also this soccer field would create more than 200 jobs, and it would create alot of soccer teams comming in because who wants to play soccer in the bad weather. If given the money, I have a piece of land I know would claim this complex, but I need the money to get it. Do it for the kids because this area in Clermont County is hurting for the kids to learn how to play on a good soccer field. Also, if you have Truf Soccer field that would have less injuries then a wet grass field, and the parents will not have any more worries when their kids leave their houses to play soccer. This complex would have a First Aid Officer on board every day, and it would have food courts that would feed these kids. Another thing this Soccer Complex would promote growth, taxes and recreation opportunities. Thanks. SC | Soccer Complex of America | 200 | 0 to 30 days | \$5,000,000 |
| Clermont | Property Reinvestment Program | With the increased FET on tobacco April 1, 2009 I anticipate my job within the tobacco industry will be eliminated once inventory is conducted on March 31, 2009. If I am fortunate enough to find another job (I'm nearly 50), my new salary will be less than half. To re-engineer our lifestyle we will need to downsize our living standards. To improve our chances of selling our home to supplement living expenses (I have 3 dependents one of which is in a state University) I will need the following improvements made to our home: Repace Driveway - \$10,000 creating 5 - 8 jobs Repaint Exterior - \$5,000 creating 3 - 4 jobs Remodel Master Bath - \$9,000 creating 3 - 5 jobs Remodel Kitchen - \$12,000 creating 6 - 8 jobs Improve exterior Landscaping - \$6,000 creating 5 - 6 jobs All work will begin immediately and all funds not used will be returned within 30 days of completed repair. Thanking you in advance for this assistance. With your approval will will secure no less than | U.S. Citizen | 30 | 0 to 30 days | \$42,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|----------------------------------|---|------------------------------------|----------------|--------------------|---------------------------|
| Clermont | WIMaxim | Initial wireless infrastructure for combination rural WIMax-WiFi deployment to stimulate broadband connectivity, interstate commerce, tourism and public internet access in Southeast, Ohio. Deployment of the latest technology in cooperation with major equipment manufacturers and providers. Deployment aimed at public schools, parks, major rest areas, truck stops, interstate exit consumer right of ways to aid in education, commerce and tourism. Expanded to include home access availability as primary target with public schools as hub. Rural home stabilization for economic development. | Thomas-Michael Agency, LLC | 100 | 0 to 30 days | \$10,000,000 |
| Clermont | WIMaxim | Initial wireless infrastructure for combination rural WIMax-WiFi deployment to stimulate broadband connectivity, interstate commerce, tourism and public internet access in Southeast, Ohio. Deployment of the latest technology in cooperation with major equipment manufacturers and providers. Deployment aimed at public schools, parks, major rest areas, truck stops, interstate exit consumer right of ways to aid in education, commerce and tourism. Expanded to include home access availability as primary target with public schools as hub. Rural home stabilization for economic development. | Thomas-Michael Agency, LLC | 100 | 0 to 30 days | \$10,000,000 |
| Clermont | Help seniors stay in their homes | I've live in this house for 30 years but due to an ex-husband who raped my child and the court not only set him free but they let him take bankruptcy and leave me with all the devastation of his behavior-I cannot go on much longer. I've worked two and three jobs, to pay all the marital debt and then when my health started failing I had to quit. I don't have money for heat or for any other would love a new car, mine is 16 years old and still runs. Without help I will be homeless today and on welfare which is not a place I want to go. I almost have a bachelor's degree in history. I would like to finish but don't know if my car can take the run to UC every day. Please Please help any one in government listen to pleas for help and help. Don't do a photo op, or give a speech and take the time to help this citizen. I can tell this is not the right format for this but I am trying every way I can to get someone to listen. Please do not help any more banks and corporate CEO's they are not going to help Interactive multimedia electronic whiteboards and associated rewiring, mounts and mounting materials for 100 classrooms. | Help a senior keep her home | 1 | 31 to 90 days | \$20,000 |
| Clermont | Interactive Smartboards | To improve the impact of classroom learning by utilizing multimedia and multisensory interactive lessons. | Millford Exempted Village Schools | 5 | 31 to 90 days | \$300,000 |
| Clermont | Project Mobile Success | In this day and age of technology students in the public education system demand engaging substantial curriculum that fosters every students potential for growth and success. By equipping every 4th - 12th grader here at Williamsburg with a mobile computing platform it would ensure that every student learned the basic curricula such as reading, writing, math, science, and social studies. By teaching them how to use technology in their daily lives it will ensure that they can productively move their skills to core classes by way of 21st communication methods, models, activities, and lessons. Approximately 850 students would be given a portable device with the appropriate software to target a group of students to succeed by using educational techniques that students in the digital age can understand. With a portable device being in the teachers and in the students hands a good common ground can begin by growing a common relationship that will foster good growth among students. Professional Development across all 4th-12th grade would be restructured appropriately. Teachers | Williamsburg Local Schools | 116 | 31 to 90 days | \$1,110,000 |
| Clermont | GEM | Dear Sir or Madam, Our proposal to stimulate the local economy in Ohio is to develop and improve an existing property located in one of the fastest growing counties in Ohio. This project will create 300-400 jobs, sustained for many years to come. It will require renovating the existing structures in addition to new construction. This is not simply another "row house" development but a unique living environment. This 200+ acre development will attract housing and retail businesses and services. We feel confident that 30 million dollars over the next five years will complete the first phase of development. After which profits from the project will maintain and fuel continued future growth. A summary business plan is available upon request. | SSEnterprise | 300 | 31 to 90 days | \$30,000,000 |
| Clermont | Jim Ahern | Elimination of approximately 70 bank mortgages on single family properties. Said mortgage elimination would avoid potential looming foreclosures and possible displacement of up to 70 families. Additionally, the already stressed banking system would avoid the expense and significant loss of revenue that 70 foreclosures would generate. Neighbor destabilization and property value reductions would also be avoided because 70 homes are not vacant and declining in value from lack of upkeep. Property tax values and revenues would remain consistent instead of declining. Additionally, all 70 families monthly payment would be permanently reduced by 50%. Said reduction would free up significant monies that, in all likelihood, would be reinvested in the local economies. Said plan could be enacted immediately | Delta V Properties | 5 | 0 to 30 days | \$6,413,927 |
| Clermont | HS interior repairs | Treads in High School Auditoria need replaced. They are torn and cause a tripping hazard. Painting and updating of all Utility rooms are needed, including Boiler, Electrical, and storage rooms. | Williamsburg Local School District | 1 | 0 to 30 days | \$9,800 |
| Clermont | High School Exterior Repairs | Roofing work is needed at the High School. We have several leaks and vents have been damaged from sliding snow. Maintenance is needed for door hardware to ensure compliance with National Fire Protection Agency. We need to replace Door locks, hinges, handles, and weather stripping. | Williamsburg Local School District | 10 | 31 to 90 days | \$30,130 |
| Clermont | High School Paving | 45% of the parking and road area needs resurfaced. We need to seal and restripe the entire area The lower road area needs a curtain drain installed because of an underground spring causing damages to the pavement. | Williamsburg Local Schools | 5 | 31 to 90 days | \$34,500 |
| Clermont | Bus Garage renovations | New Gas pumps Upgrades to HVAC System Upgrade new fence | Goshen Local School District | 10 | 181 days or more | \$85,000 |
| Clermont | High School HVAC | Upgrade Garage Doors The lower high school building needs a hot or work on the hvac system. One cmr ice storage tanks leak and need replaced. We need to replace the existing GCM with new UNC panels and Niagara Graphical interface. We need Data Base verification. We need new valves, dampers, and central plant controls. We need to replace the Air handling units and associated heat recovery units, the VAV boxes and unit ventilators. | Williamsburg Local School District | 3 | 91 to 180 days | \$287,500 |
| Clermont | Renovate Historical Log Cabin | Renovate and upgrade to a historical Log Cabin that is located on the District's property. This is would be an educational venue for the kids in the District to obtain an understanding of the history of how people lived in the 1800's. | Goshen Local School District | 10 | 181 days or more | \$150,000 |
| Clermont | Property Maintenance Equipment | We need to add to and to replace our outdoor equipment for land maintenance. Currently, we have two old mowers and are trying to maintain over 50 acres of land with them. We need to buy a tractor with a front loader and a finish mower. We need to replace our old mowers with two new z trak mowers. We need a truck with a snow blade so that we can discontinue our contracted snow removal service that costs a lot. This figure will save us money in the future. | Williamsburg Local School District | 1 | 31 to 90 days | \$81,650 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|------------------------------------|----------------|--------------------|---------------------------|
| Clermont | Jerrods law updates | We need to update and repair our bleachers at the High/Middle School so that they comply with Jerrod's Law. | Williamsburg Local School District | 1 | 0 to 30 days | \$11,500 |
| Clermont | Cold Jet LLC Support | availability and economic uncertainties, our customers are severely curtailing spending on capital expenditures. We make industrial cleaning equipment that uses blasted dry ice instead of harmful chemicals. Our process uses 'green' technology - dry ice is produced with recycled CO2. We are a market share leader in this industry segment and we manufacture our product in Ohio, though we sell globally. Currently, our primary method of sales is to outright sell the equipment to our customers. In this environment, we need to find new and innovative methods of financing - rent to own, leasing, sharing savings, extended terms etc. Unfortunately, we face the same credit problems as our customers. We have a backlog of customers that can use our product to lower their costs but cannot spend capital money right now. Some employees have already been laid off with more to come if we cannot find a way to increase our sales. We either need help with financing these new methods of sales or in retaining our workforce. We would welcome the opportunity to discuss our sit | Cold Jet LLC | 50 | 0 to 30 days | \$1,000,000 |
| Clermont | Community Recreation Center | This would entail building a Community Recreation Center that would be used by the students of the District during school hours, but then also the community during evening and weekend hours. Goshen Township currently has nothing for kids to do after school hours, and this would benefit the community in many aspects. There are currently more than 50% of the students in the District that qualify for free and reduce lunch. Therefore, there are many families that can not afford joining a facility for their children that would offer various programs to provide health and fitness | Goshen Local School District | 100 | 181 days or more | \$7,000,000 |
| Clermont | Goshen Cafeteria Upgrades | Department: -Add 15 computers to run on-line meal pay system -Obtain a current version of the on-line meal pay software -Install a generator at the central storage building to prevent food loss or spoilage in the event of power outages. -Install new stemers, fryers, freezers, coolers and warmers around the campus. | Goshen Local School District | 10 | 181 days or more | \$101,000 |
| Clermont | Stadium Upgrades | The District would like to upgrade the sound system at the stadium, as well as upgrade parking around the stadium. | Goshen Local School District | 10 | 181 days or more | \$300,000 |
| Clermont | Project Energy Renewal Williamsburg, OH | year and is expected to exceed the 2007-08 school year amount of \$22,804,500. Williamsburg Local Schools would like to create Project Energy Renewal. Project Energy Renewal would consist of commercial grade electrical infrastructure such as a Wind turbine, Solar panel as a primary source of electrical power in conjunction with a battery farm and using our Local Energy Cooperative (Duke Energy) as a secondary source of electrical power. By utilizing a Wind Turbine or Solar Panels the District could decrease it energy bills. With the wattage that could be produced from the Wind Turbines or Solar Panels the district could use what it needed and then pump the remaining stored wattage from the batteries back into the Public power grid from the Local Energy Cooperative. Then the Local Energy Cooperative could discount the residents of Williamsburg's electric bill. This way not only will decrease our Electric bills or almost eliminate them but also give every other resident in Williamsburg a possible discount on their energy bills. Since Williamsburg Local Schools would of course be selling its remaining stored energy and pumping it back into the grid the Goshen Local School District would like to upgrade the HVAC systems throughout the District. These systems would allow the District to have better systems for energy consumption which will save the District dollars in the future. | Williamsburg Local Schools | 20 | 181 days or more | \$4,000,000 |
| Clermont | HVAC Upgrades Throughout the District | 40% of the roof at the Elementary School needs replaced | Goshen Local School District | 10 | 181 days or more | \$150,000 |
| Clermont | Elementary roofing | We need to update our doors to ensure compliance with National Fire Protection Agency. We have damaged ceiling tiles that need replaced. We need a new Dish Washer and Steam Table in our Elementary. The current ones were purchased in 1960. We will be more energy efficient with these repairs and replacements. | Williamsburg Local School District | 2 | 91 to 180 days | \$57,500 |
| Clermont | Elementary interior improvements | We need to repair pavement at the elementary school. The culvert under the parking lot collapsed and we need to replace it. For safety and drainage reasons, these items must be replaced/repaired | Williamsburg Local Schools | 2 | 91 to 180 days | \$40,940 |
| Clermont | Elementary pavement & drainage | We need a new playground at the Elementary. Ours is from the 1060's. We need to replace all three areas. | Williamsburg Local Schools | 3 | 91 to 180 days | \$59,800 |
| Clermont | Elementary playground equipment | Since each of the students in this program learns a career role such as Bridge Design and Engineering, Meteorology, Flight Simulation, Robotics, Fiber Optics, Publishing, Radio Broadcasting and Video Editing. The software and computer systems have become quite outdated. This does not allow the students to be productive in the respective class time (50mins). This class is available to 7th-12th graders within the district to advance their understanding of the Ohio Technology Content Standards. With the updated technology and software being in place it would allow for our students to pursue careers in the technology field of their choice and meet the other expectations of the Ohio Technology Content Standards. By increasing the amount of modules that the students can experience it allows them to be more prepared to choose a career of their choice while helping them decide on a major for their continued education experience. | Williamsburg Local School District | 4 | 91 to 180 days | \$103,500 |
| Clermont | Project Technology Education | We need a van to transport special ed students. Some of our students go quite a far distance from the school. It would be more energy efficient to transport single students in a van rather than a large bus. | Williamsburg Local Schools | 5 | 31 to 90 days | \$40,250 |
| Clermont | Special Ed Van | LCD projectos kits in all classrooms. Rewire TV to connect to LCD projectors. One Printer/Copier/Scanner per wing in each building. Mac Mini computers/media carts to be used by Special Education departments in each building. Document cameras for each classroom. | Goshen Local School District | 5 | 181 days or more | \$200,000 |
| Clermont | Technology Upgrades | These items will allow the District to use technology as an educational tool in the District. We need to update our plumbing in the Elementary School. It is all from the 1960s. We need new urinals, closets, flush valves, and lavatories. These items are old and not efficient. We would save money if we had new water efficient models. | Williamsburg Local Schools | 2 | 91 to 180 days | \$125,000 |
| Clermont | Elementary Plumbing | The District will add two wings to the existing PK-2 building. One wing will be used to add at least two pre-school classrooms and the other wing to house a library. This will allow the District to provide educational programs as well as before and after school programs for the kids in the Goshen Local School District. | Goshen Local School District | 25 | 181 days or more | \$4,000,000 |
| Clermont | Learning Academy & Library Educational Wings | Install Security Cameras near frequently used entrances and exits throughout the District. This is to provide the most safe and secure environment for all of the kids in the District more important to ensure that our network infrastructure can handle properly handle the districts network traffic. By installing the latest wired and wireless network infrastructure we can ensure that our students become more productive in their classes. With the properly Virtualized server hardware and software the Technology Department can ensure that we have the maximum uptime for students to be efficient and teachers to be effective. | Goshen Local School District | 10 | 181 days or more | \$250,000 |
| Clermont | Security System | By replacing 8 servers with virtualized hardware/software and approximately 20 network switches and a Router we can make sure that we allow for future expansion and reliability with the way information flows throughout our district. With the large number of power outages that occur in Williamsburg our battery backups longevity have been exhausted. With the current battery backups only lasting a 2-4% of their estimated runtime. With the power issues known we need to install a generator and extended 35 minute UPS | Williamsburg Local Schools | 10 | 91 to 180 days | \$650,000 |
| Clermont | Project Technology Infrastructure Williamsburg, OH | | | | | |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Clermont | Clough Pointe Industrial Building | This is a project that is proposed for a pad ready (Shovel ready) site in Union Township Clermont County. The building is more than 80,000 square feet with approximately 31,000 square feet of Office Space and approximately 39,000 of warehouse, distribution, assembly and development space. Moving this project forward will stimulate additional development because this will be the first phase in the commercial/industrial office park creating the infrastructure to permit the development of future projects. The creation and retention of 50 jobs will be only in the first phase of this development which will encourage other private development in the area. | Cincinnati United Contractors | 50 | 31 to 90 days | \$4,500,000 |
| Clermont | Biofuel Management | This project will allow existing and potential biofuel users to simplify the process of handling the renewable fuels on a daily basis. Cleaner biofuels will allow a more efficient combustion process and therefore produce a more economical BTU output. The products that are currently developed by Corovac Systems, Inc. have been benefiting biofuel users throughout the United States. We are looking to improve the existing products and produce new transfer and cleaning units that are more widely usable throughout the biofuel communities. The most common hesitation with potential biofuel users is the difficulty in managing the fuel itself. These products would greatly reduce the burden and increase the use of biofuel systems. | Corovac Systems, Inc. | 6 | 0 to 30 days | \$70,000 |
| Clermont | Open a consignment shop business | Open a womens and childrens clothing consignment shop. A place where families can bring unwanted gently used clothing and buy/sell it. Good for the economy during this time that working people are struggling and good for the environment as well by reducing the waste that might otherwise end up in a landfill. | Twice New | 4 | 91 to 180 days | \$5,000 |
| Clermont | Thornhill at Milford | Financing through Huntington Bank who received initial bailout funds but bank is now requiring 5 partner/investors to provide impossible collateral to continue. Bank is forcing foreclosure or "take over" resulting in \$1MM loss to investors plus loss of jobs by contractors. Models/and vendors are idle although banks appraisor states project will ultimately be successful when market turns and project is completed. Projections are at over \$1MM profit if allowed to sell/build out. All sales, project management personnel are in place but without financing everyone (investors, potential lenders, creators, builders, community, etc.) will lose. Thornhill LLC will work with other community/government organizations required to protect all parties but financing is critical. This is an opportunity that will add growth to our economy and justifies assistance as it has become victimized by the housing downturn | Thornhill Associates LLC | 100 | 0 to 30 days | \$3,000,000 |
| Clermont | Green industry growth stimulation | Augment current SDVOSB business with additional equipment to enable removal of severely declining Ash trees affected by the Emerald Ash Borer (EAB) in Local, State and Federal Government areas. The company overseeing this project is owned by 2 service disabled veterans and is on the Central Contractor Registry (CCR) as a minority contractor (SDVOSB). Initial funding would be used to purchase specialized equipment to deal with high hazard removals and the transportation of large infested wood. The company is currently certified to perform work around Electrical Power Lines and to transport wood infested with the Emerald Ash Borer. This project would allow the employment of additional personnel and to retain all of our current employees. This company has extensive experience and training in high hazard and low impact removals. This stimulus would improve the habitability of neighborhoods and the economic recovery of the surrounding areas. | Sherdec Tree Service, LLC | 10 | 0 to 30 days | \$350,000 |
| Clermont | Streetscape | Streetscape project to renovate three village blocks which will include new sidewalks, curbs, gutters, street surface and street lighting. This project will revitalize our downtown district and create a completely new atmosphere for our village. The street in front of the Grant Memorial Building is included in this project. This structure was built in 1930 as a memorial. Today it serves as a museum for the village and the Grant family. Collection includes Grant and other local historic memorabilia | Village of Bethel | 20 | 91 to 180 days | \$750,000 |
| Clermont | Foot Bridge Replacement | This project will replace four foot bridges in the Village of Bethel. The foot bridges in question have deteriorated to the point that they are becoming a safety hazard. These foot bridges will be replaced with concrete box culvert foot bridges which are pre-fabricated to allow for a short implementation. The replacement of these bridges will allow for much improved foot travel through the village, which will bring more people into our business district to shop and enjoy what our village has to offer | Village of Bethel | 20 | 91 to 180 days | \$150,000 |
| Clermont | Future Math Teacher Education | Final 3 years for Bachelor of Science Degree Secondary Education at University of Cincinnati. | Erica Steiner Education | 1 | 0 to 30 days | \$28,197 |
| Clermont | Amelia Point | This is a pad ready site that is ready for a 20,000 square foot retail center. The site contains a master plan that demonstrates the ability to immediately develop this structure to continue to provide an economic stimulus to the community and region. | Cincinnati United Contractors | 40 | 91 to 180 days | \$1,600,000 |
| Clermont | Shayler Run Segment C Sewer Replacement Microtunnel | Construction of a sanitary sewer line. The project involves the construction of a sanitary sewer. Also included is approx. 338 feet of 24" and 190 feet of 18" open cut sewer construction is involved. To have appropriate infrastructure in place to accommodate economic development and offer more job opportunities in this fast growing area. This project, in conjunction with the sewer 5-year CIP, will ensure the preservation and promotion of the public health, safety and welfare and improve stream quality by reducing the risk of sewer overflows by relocating an existing trunk sewer that is currently exposed within Shayler Run and at risk of severe damage during heavy rain events. By utilizing microtunneling, the impacts to the surface and stream will be greatly reduced. | Board of County Commissioners, Clermont County, Oh | 100 | 31 to 90 days | \$10,000,000 |
| Clermont | Snow Removal Equipment | This request is for funds to purchase a Meyer C Series Snow Blade and a Swenson Poly Hawk Salt Spreader unit for 2006 GMC Truck - This will allow for a second vehicle to be used for snow removal during winter events. This vehicle will be used to clear secondary streets and alleys while our primary plow focuses on primary streets. | Village of Bethel | 2 | 31 to 90 days | \$12,000 |
| Clermont | Inside renovation of high school | This project would remove all existing asbestos ceilings and replace ceilings with energy efficient ceiling tiles. During the project all lighting fixtures would be replaced with energy efficient fixtures | New Richmond Exempted Village Schools | 25 | 181 days or more | \$2,600,000 |
| Clermont | Cooling tower replacement & Controls update | This project would consist of the replacement of the cooling tower at one of our elementary schools and the updating of all heating and cooling controls in our elementary buildings. The project would provide more energy efficient buildings for our educational community | New Richmond Exempted Village School District | 5 | 31 to 90 days | \$200,432 |
| Clermont | Village Hall Boiler | Replace a very aged and extremely inefficient boiler at New Richmond Village Hall. Proposed model is extremely energy efficient resulting in significant savings. | Village of New Richmond | 1 | 0 to 30 days | \$16,000 |
| Clermont | Clough Pike | Resurfacing and pre-Leveling Clough Pike. (Gleneste Withamsville Road to Amelia Olive Branch Road) plus associated pavement markings and raised pavement markers - 3.33 Miles | Ohio Kentucky Indiana Regional Council of Governme | 20 | 31 to 90 days | \$233,100 |
| Clermont | Beechwood Road | Resurfacing Beechwood Road. (SR 32 to Summerside Road) plus associated pavement markings and raised pavement markers - 1.79 Miles | Ohio Kentucky Indiana Regional Council of Governme | 20 | 31 to 90 days | \$107,400 |
| Clermont | Gleneste Withamsville Road | Resurfacing Gleneste Withamsville Road. (Shayler Road to Old SR74) plus associated pavement markings and raised pavement markers- 2.67 Miles | Ohio Kentucky Indiana Regional Council of Governme | 20 | 31 to 90 days | \$160,200 |
| Clermont | Loveland Miamiville Road | Resurfacing and pre-Leveling Buckwheat Road. (SR 131 to SR 28) plus associated pavement markings and raised pavement markers - 1.83 Miles | Ohio Kentucky Indiana Regional Council of Governme | 20 | 31 to 90 days | \$128,800 |
| Clermont | Loveland Miamiville Road | Resurfacing and pre-Leveling Loveland Miamiville Road. (Wards Corner Road to Price Road-West End) plus associated pavement markings and raised pavement markers - .80 Miles | Ohio Kentucky Indiana Regional Council of Governme | 20 | 31 to 90 days | \$56,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Clermont | Spaulding Elementary Addition of Classrooms | This would classrooms to Spaulding Elementary that currently has 7 Special Education teachers in 2 rooms. This would allow the District to add 12 classrooms, and a gym to help to help with scheduling for the building. This wing would house tutoring and intervention, as well as Occupational Therapy Resurfacing and pre-Leveling TealTown Road. (Old SR74 to Teal Lane) plus associated pavement markings and raised pavement markers - 1.84 Miles | Goshen Local School District | 100 | 31 to 90 days | \$7,000,000 |
| Clermont | TealTown Road | | Ohio Kentucky Indiana Regional Council of Governme | 20 | 31 to 90 days | \$128,800 |
| Clermont | Kiln for Art Room | This would allow the art programs in the buildings to be better prepared for instruction in this program. Resurfacing, full Depth Repair and Pre-Leveling Old SR 74. (SR 32 to SR 32-West End) plus associated pavement markings and raised pavement markers- 1.17 Miles | Goshen Local School District | 1 | 0 to 30 days | \$50,000 |
| Clermont | Old SR 74 | | Ohio Kentucky Indiana Regional Council of Governme | 20 | 31 to 90 days | \$150,000 |
| Clermont | Township Road Culvert Replacement | Replace worn out corrugated culvert pipe with concrete culvert pipe for longevity purposes This project would build a softball, baseball and practice complex for the students of New Richmond This proposal would also provide a place for our local youth teams to play and practice softball, baseball, football, and soccer. Because of the potential loss of the community fields this would benefit our entire community. | Jackson Township, Clermont County | 3 | 0 to 30 days | \$25,000 |
| Clermont | Baseball/Softball Fields | This program would all for 24 classrooms to obtain the "clicker system" do short term assessment with Pro Ohio. This would include a laptop for each room to record the data. With the number of students that are on free and reduced lunch in the District, this would be extremely beneficial to assist with getting kids to come to school. | New Richmond Exempted Village School District | 15 | 31 to 90 days | \$1,100,000 |
| Clermont | Classroom Response System | | Goshen Local School District | 100 | 0 to 30 days | \$480,000 |
| Clermont | RoundBottom Road | Resurfacing and full Depth Repair, Berm Repair and Pre-Leveling Roundbottom Road. (Hamilton City Line to US 50) plus associated pavement markings and raised pavement markers- 4.29 Miles | Ohio Kentucky Indiana Regional Council of Governme | 20 | 31 to 90 days | \$700,000 |
| Clermont | Resurface Township Roads | Re-asphalt worn township road surfaces. | Jackson Township, Clermont County | 10 | 31 to 90 days | \$150,000 |
| Clermont | Widening and Building Gravel Road Berms | Line and widen township asphalt roadways berms with 304 gravel. | Jackson Township, Clermont County | 2 | 31 to 90 days | \$25,000 |
| Clermont | Driveway improvement | The shovel ready job is to pave the access road to my Wilden Woods Kennel. This improvement would eliminate the dirty potholed gravel road. This road is a deterrent to customers as they get their cars dirty traversing it to deliver their pets for boarding. The road is 1700 feet long and 15 feet wide resulting in a cost to asphalt at \$2.50 / sq ft of \$49,000 employing 10 people for 2 weeks. | Wilden Woods Kennel | 10 | 0 to 30 days | \$49,000 |
| Clermont | Community Emergency Shelter | Add addition to existing community center as an emergency shelter during the storm warnings, power outages, and other such related events. Area could be also used as a senior programs center when not being utilized as an emergency shelter. | Jackson Township, Clermont County | 8 | 91 to 180 days | \$175,000 |
| Clermont | Water Line and Drinking Fountain | Add tap and run water line 200 feet to a new drinking fountain located in Marathon Community Park. Park currently has no water available to residents. | Jackson Township, Clermont County | 2 | 31 to 90 days | \$5,000 |
| Clermont | New Park Shelter | Build a new 40X60 shelter building in Marathon Community Park. No shelter currently exists for the use of residents utilizing the park. | Jackson Township, Clermont County | 5 | 31 to 90 days | \$75,000 |
| Clermont | New Township Firehouse | New firehouse to replace currently outdated firehouse with additional offices, meeting rooms. Would also be used as an emergency shelter during power outages | Jackson Township, Clermont County | 25 | 181 days or more | \$1,500,000 |
| Clermont | New Fire Pumper Tanker | Replace township's wrecked and totaled tanker. Need for this unit is great as Jackson Township is a rural township with nearly no roadside hydrants. | Jackson Township, Clermont County | 6 | 0 to 30 days | \$265,000 |
| Clermont | Township Dump Truck & Snow Plow | Replace current 1989 dump truck for service to township residents and to clear snow covered township roads. | Jackson Township, Clermont County | 1 | 31 to 90 days | \$75,000 |
| Clermont | 1174 State Route 28 side walk | To install sidewalks on Meijer drive for retail and residential use. | Moore and Son construction | 4 | 31 to 90 days | \$406,210 |
| Clermont | SOLAR PROJECT | 3 BUILDINGS WE OWN TO BE FITTED WITH "GREEN TECHNOLOGY". THE LATEST IN SOLAR PANELS. WE WOULD LIKE TO BE FIRST IN THE BUSINESS COMMUNITY TO INSTALL SOLAR PANELS. I BELIEVE OTHER BUSINESSES WILL FOLLOW OUR LEAD | ALLENS | 10 | 0 to 30 days | \$450,000 |
| Clermont | Buses | We need new buses. We would like to buy 2 new buses. A couple of our buses are over 15 years old We need to replace them. The cold weather has made it very hard for us to get students to school on time. We cannot afford a mechanic to maintain the buses like we would like. We cannot afford a barn to keep the buses from aging so fast. Our buses are used every day and have lots of wear and tear. We could really use 2 new buses for our district | Williamsburg Local Schools | 2 | 91 to 180 days | \$200,000 |
| Clermont | Amelia | Expand existing facility to better serve the community through expansion of services such as books, audio visual, programming, and technology with the addition of 20 additional public internet computers. The existing facility is structurally sound and will lend itself well to an expansion of this nature. With the amount of library users increasing, especially during times of economic downturns library services help individuals with job searches, GED programs, literacy programs, early childhood development etc. | Clermont County Public Library | 15 | 181 days or more | \$800,000 |
| Clermont | Line Striping and Raised Pavement Markings | The current library is at full capacity and as a result new materials cannot be added unless materials are weeded out. The meeting room has been converted to a children's area making it unusable for meetings or for other purposes. Libraries are in some degree the cornerstones for many communities. We need to strive to provide these types of services to our communities and schools. If we open our children to life by the ocean. In many cases the public library has replaced school libraries. Amelia is no exception to this forcing the schools to rely on the local library | Clermont County Engineers Office | 20 | 31 to 90 days | \$275,000 |
| Clermont | Sign Upgrades for Various Roads - Phase II | Re-striping of various county roads and intersections with associated raised pavement markers | Clermont County Engineers Office | 20 | 31 to 90 days | \$250,000 |
| Clermont | Bridge Load Ratings - Phase III | Upgrade existing traffic signs to current standards | Clermont County Engineers Office | 25 | 31 to 90 days | \$500,000 |
| Clermont | Bridge Load Ratings - Phase II | Perform load ratings on approximately 50 bridges throughout Clermont County | Clermont County Engineers Office | 25 | 31 to 90 days | \$500,000 |
| Clermont | Literacy | Perform load ratings on approximately 50 bridges throughout Clermont County The library is positioned to bridge the early literacy gap with community partnerships involving local pre-schools, schools, teachers and administrators by educating them on the importance of early literacy. Although it might sound like it, early literacy is not teaching your young child how to read. It's about helping your children become aware of and comfortable with books and language. You are getting them ready to learn to read. Parents and caregivers of newborns, toddlers and preschoolers must be aware of the critical role they play as the child's first teacher. | Clermont County Public Library | 10 | 91 to 180 days | \$10,000 |
| Clermont | Clermont Transportation Connection- Support Vehicle | Research shows that children who are read to from an early age have a larger vocabulary, have better language skills when they start school, have a greater interest in books, and enjoy reading activities to a greater extent. The library's involvement in early literacy already includes a vast collection of resources named Ready to Read, and over 100 Literacy Kits. In addition, library staff receives training and are in process of being certified by the Ohio Department of Job and Family Services to be Step Up to 4 | Clermont Transportation Connection | 150 | 31 to 90 days | \$60,000 |
| Clermont | Clermont Transportation Connection | We will purchase 3 new vehicles used in daily administration functions of the Clermont Transportation Connection (Clermont county public transit) | CTC | 150 | 31 to 90 days | \$610,000 |
| Clermont | A.P. Biology Lab Upgrade | Purchase replacement buses. The buses are produced in Elkhart, IN This grant would allow our school to purchase modern, computer-linked probeware and related equipment to modernize our biology lab. With this modernized lab, we would be able to offer Advanced Placement Biology for the first time. We have been in the process of transitioning to the addition of A.P. Biology to our course offerings the past two years. Recently, in three attempts so far our district has been unable to pass a renewal levy. This has left our district in financial dire straits, and unable to invest in the equipment and materials necessary to go ahead with our A.P. Biology offering. Purchase of this equipment would open this opportunity to students into the foreseeable future. This course would allow our students to better compete for acceptance into elite programs of study beyond high school. | Williamsburg Local Schools | 1 | 0 to 30 days | \$10,000 |
| Clermont | Network Equipment Upgrade | Network upgrade to bring building up to Cat5e standard and network equipment upgrade of network devices to offer streaming video and online opportunities for Vocational student | U S Grant JVSD | 10 | 181 days or more | \$400,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Clermont | Camp Allyn Pool Project | Project: cover existing outdoor pool with a 5200-sq. ft. all-season building with solar heat using Leed certified green technology construction. Retro-fit four existing classroom and program buildings on the grounds with geothermal heating using green technology. Camp Allyn is a 47-acre campus housing programs for children and adults with disabilities, including an alternative education program for elementary, middle and high school students with severe autism, extended school year programs in the summer for elementary and high school students with disabilities and year-round 2-star rated preschool. Adapted aquatics in the pool is a critical part of the education programs, providing proven therapeutic benefits for those with autism & physical disabilities. Adapted Aquatics is part of students' education plans. During winter, students currently must travel 30 minutes to a different pool. This provides on-site Adapted Aquatics year-round. Camp Allyn is one of two program sites for Stepping Stones Center | Stepping Stones Center for Handicapped | 100 | 0 to 30 days | \$1,040,000 |
| Clermont | Mount St. and Spring St. Sewer Petition Project | Township, just next to the Village of Bethel. Property owners petitioned for sewer service and, without other source funding, would have special sewer assessments levied against their properties creating a major hardship in this area where there is 58.3% low to moderate income (LMI). Expanded public sewer system infrastructure will replace individual failing on-site septic systems (under jurisdiction of Clermont County General Health District) and will eliminate a potential health nuisance. The project should support stabilization of the neighborhood by public sewer installation and connection thereto, allowing the Health District to not have to condemn properties for contributing to a possible health nuisance. Grant funding assistance would eliminate the need for special sewer assessments against these properties, allowing the 39 property owners to be in a position to continue paying their mortgages, taxes and other assessments rather than losing their homes due to condemnation or foreclosure. | Board of County Commissioners, Clermont County, Oh | 100 | 31 to 90 days | \$1,044,400 |
| Clermont | Greenhouse & Walking Trail | This would allow the District to construct a greenhouse to be used by the science classes in the District. Also, a walking trail would be installed that would be installed along a small creek and woods in the back of the high school. This would be a very positive program for the District's high school science classes. | Goshen Local School District | 25 | 31 to 90 days | \$350,000 |
| Clermont | Fine Arts System | The District would like to build a Fine arts center that includes a 500 seat theater for performances. This would include a choral music classroom to separate from the general music classroom. This building would allow the District to offer new programs to help the students' strengths in other education areas. | Goshen Local School District | 100 | 31 to 90 days | \$2,000,000 |
| Clermont | Curbs and Gutters | The curbs and gutters in the Village of Bethel are in bad need or renovation. The curbs are cracked and pushed out of alignment and the street gutters are not draining properly due to all the repaving of the streets over the years. The renovation of the curbs and gutters will result in safer travel due to improved storm water run-off and will create a much improved aesthetic appearance for our main street. | Village of Bethel | 20 | 91 to 180 days | \$400,000 |
| Clermont | Tile Stairwells and Lockers | Tile the stairwells and lockers rooms for sanitation and safety of the kids at the Goshen Middle School. The Marr/Cook Elementary also needs some tile on the steps to the stage. Again, to provide safety for the students in the building. | Goshen Local School District | 10 | 0 to 30 days | \$20,000 |
| Clermont | Building Roof and Window Replacement | Replace existing roof of school district building and a total building window replacement | U S Grant JVSJ | 14 | 91 to 180 days | \$1,176,670 |
| Clermont | Shelter House & Top soil | This shelter would be built near the playground to aid in different programs that would be taught outside for the students. The District would also like to add some top soil to the Spaulding building to aid in the growth of the lawn around the Shelter. The Shelter would also be a nice asset for the Goshen Community since there is no park in the Township at the present time. | Goshen Local School District | 10 | 0 to 30 days | \$30,000 |
| Clermont | Classroom Furniture | The District needs new risers at all of the buildings. Also, the elementary school is in need of some new desk and chairs. This is will replace the old furniture and add for the growth in enrollment | Goshen Local School District | 10 | 0 to 30 days | \$40,000 |
| Clermont | Orton Gillingham Program | The Orton Gillingham Program would be used for all of the special education teachers in the District. This would cover the training and materials for the teachers for all the buildings in the District. With Goshen Schools having over 18% of the students being Special Ed, this is a very important program for the District. | Goshen Local School District | 5 | 0 to 30 days | \$40,000 |
| Clermont | Solar Power Conversion | Install solar panel energy system to be used to power our facility. The system will be used as a display model for potential customers and training for our employees on the installation/maintenance of a solar energy system. We recently installed new energy efficient lights/ballast for our warehouse for the same reasons. This work would provide jobs immediately and provide a new area of expertise for the future. | Trebor Electrical Contractors, Inc. | 5 | 31 to 90 days | \$150,000 |
| Clermont | City Hall LEED Certification | The existing City Hall was built in 1973. No plumbing or mechanical fixtures have ever been replaced. The systems need replaced now. It is our goal as a City to set the standard for our residents, in environmental and energy stewardship. By retrofitting our existing City Hall to a Silver if not Gold LEED standard of certification by: natural daylighting, geothermal heating & air conditioning, low flow fixtures, added insulation, non toxic cleaners | City of Loveland | 25 | 0 to 30 days | \$1,000,000 |
| Clermont | Old High School Repairs | We need repairs on our old high school. The second story needs a new roof, gutters, fascia, and metal coping. We need to repair or replace all units. We must install an elevator to bring it up to code. All entry doors are from 1960 and must be replaced. Our HVAC is an old steam heat unit. We need to replace it to hot water heat. We need to update all plumbing and restore our paving. We would like a new playground as ours is very old. A lot of these repairs will help the school in the future by reducing energy costs. | Williamsburg Local Schools | 1 | 91 to 180 days | \$870,000 |
| Clermont | Pedestrian and Bicycle Bridge | Construct a pedestrian/bicycle bridge to connect the Little Miami Scenic Trail with downtown Milford. The bridge would permit safe travel to and from the Little Miami Trail into the downtown area and help stimulate activity in the downtown businesses | City of Milford | 50 | 31 to 90 days | \$1,300,000 |
| Clermont | State Route 28 side walk | To install side walk's for retail and residential use on st rt 28 and Meijer drive. | Moore and Son Excavating LLC | 25 | 31 to 90 days | \$406,210 |
| Clermont | Williamsburg to Batavia hike and bike trail | To build a hike and bike trail from Williamsburg to batavia. | Moore and Son Excavating LLC | 30 | 181 days or more | \$2,500,000 |
| Clermont | Veterans Homeland Transition Project with PTSD Scr | Stress Disorder) and career consulting, has developed tools and procedures that enable us to accurately assess veterans' credentials, define an appropriate career path for them, place them at appropriate jobs after training, and then track their professional and skills development progress. With over 3.5 million dollars in investments and over 200 years of combined experience, we have created a proven system helps young veterans with adjustment issues, due to PTSD, as they plan and develop their careers and educational pathways. Our career counselors identify "personal preferences" for performing tasks or learning skills so that counseling style can be adapted to accommodate different personality of each veteran. For a total cost of around \$3,000 per individual, our professional psychologists will provide an initial PTSD screening and career counseling along with post-screening validation, interview, and follow on psychological treatment. We will then help these veterans find an appropriate job, and monitor their progress. The system is slated to become self-sustaining. | DigiLore, Inc. | 6000 | 0 to 30 days | \$1,500,000 |
| Clermont | Matthew Kennedy | New job creation. A sustainable venture effecting many small growers and producers. Sustain has developed a "game changing" business model based on the idea that we must alter the way we grow, produce, market and buy the food we eat. Sustain is the only national CPG brand that exclusively sources local products. Sustain provides consumers and retailers with an alternative to food produced in large, centralized factories and shipped vast distances (food miles) to the retail shelf. Sustain products are sourced from a sustainable distance of about 300 miles or less. Management will scale Sustain nationally by creating multiple 300-mile food webs across the United States. The first web is operating in the Ohio Valley area. | Sustain Brand | 5 | 0 to 30 days | \$250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Clermont | Cops Grant | additional police officer to work with existing cooperative police efforts on local, county, and federal levels. Goshen Township will contribute a local officer to an existing collaborative effort with neighboring township and county agencies including the drug enforcement agency to combat a significant increase in drug crimes, overdose fatalities, and other offenses that occur a result of drug trafficking and abuse. | Goshen Township Police Department | 4 | 0 to 30 days | \$894,000 |
| Clermont | Recreation Facility | This recreation facility will provide a state of the art, high quality, climate-controlled green building that will be based on a family atmosphere for fun, recreation, exercise, and athletic advancement. The facility shall serve the community with sports programs for all ages, needs, and levels of educational play. | McLelland Properties, LLC | 35 | 31 to 90 days | \$1,290,774 |
| Clermont | Bus Barn | We don't have a bus barn. We would like to build a bus barn on existing school property. We could then hire a bus mechanic. A school bus mechanic takes very good care of the fleet. We just use an independent contractor and they don't do much preventative maintenance. Our costs are very high for the contractor. We need a bus barn and all the tools that a mechanic would need like lifts. Thank you. | Wilmington Local School District | 2 | 91 to 180 days | \$150,000 |
| Clermont | Edwilla LS Elimination and Audubon LS Improvements | Project consists of the elimination of the existing sanitary sewer lift station on Edwilla Drive and the construction of approximately 1,012 feet of gravity sewer from Edwilla Drive to Cardinal Drive, in order to redirect the flow. The existing Audubon Lift Station will be eliminated and the construction of a new Audubon Lift Station and approximately 191 feet of 6 inch sewer force main will be added, just east of Bluebird Lane. The project is located in Union Township. This is a total infrastructure replacement to allow for continued economic development and retain existing jobs in the area. A school is located in the area which sewer service currently comes into the Edwilla LS, which is being eliminated, and will be rerouted through the new Audubon LS to more effectively and safely transport wastewater to the treatment plant. These lift stations being eliminated and improved were built in the 1970's. | Clermont County, Ohio Board of County Commissioner | 72 | 31 to 90 days | \$520,000 |
| Clermont | Fire House Bolier Replacement | Project entails the replacement of an aged and in-efficient boiler at the New Richmond Fire Station. The current boiler is original to the building, installed with the fire house construction in 1963. Due to limited funds, the New Richmond Fire/EMS Department can not afford to replace the boiler. A new efficient model would offer long term cost savings to the department and the community as a whole | New Richmond Fire Department | 1 | 0 to 30 days | \$12,000 |
| Clermont | Innovative Wastewater Treatment at Cincinnati Natu | sustainable energy and sound environmental stewardship by replacing our current Wastewater Infrastructure. Currently CNC's wastewater is managed by a mixture of on-site systems (e.g., small package plant and Household Sewage Treatment Systems). We propose to construct a primary treatment interceptor tank at each major source, constructed wetlands with recirculation, recirculating sand filter, mechanical filtration equipment, disinfection system, storage tank, associated pumps, and controls for non-potable building reuse (toilets &/or cooling equipment). This project will be an example to the surrounding community regarding sustainable land use applications to help protect our freshwater resources. We will be collaborating with the Clermont County Board of Commissioners, Clermont Office of Environmental Quality, Clermont Soil and Water Conservation District, Little Miami River Partnership, and the East Fork Watershed Collaborative to raise awareness about the effectiveness of Constructed Wetlands for Sanitary Treatment. Following cost Road then east along St. Joseph Drive in Batavia Township, Clermont County, Ohio. Property owners petitioned for public sewer service and this would mean infrastructure improvements with replacement of failing private on-site systems under the jurisdiction of the Clermont County General Health district and could avoid a potential health nuisance. The project would serve 28 properties, two of which are classified as commercial with (1) a nursery landscaping business currently closed and the reopening, via a potential lease contingent upon public sewer being installed and connected allowing restrooms to be built, creating or recreating approximately 25 jobs and (2) an auto recycling/auto parts state of the art business retaining approximately 70 jobs with possibility of expansion increasing that number and bringing laid off jobs back. This would process through the WPCLF program and/or the Rural Development Program as a Rural Water and Waste Disposal project. Grant requested. | Cincinnati Nature Center | 20 | 0 to 30 days | \$400,000 |
| Clermont | Benton Road and St. Joseph Drive Sewer Petition Pr | My wife currently cleans homes, and we would like to expand this by cleaning carpets also, which would allow me to employ 2 people to work that business. We have several years in this industry, and have customers that have said if we had a carpet cleaning unit we could have there business. | Clermont County, Ohio Board of County Commissioner | 165 | 31 to 90 days | \$540,000 |
| Clermont | Carpet Cleaning Service | based technologies that will allow local and state first responders to hazardous situations (e.g. bomb threat, hostage situation, hazardous spill) to have access to affordable new technologies that can aid in dangerous situations and deploying necessary equipment without putting human lives at risk. First Response Robotics has 2 years of research and development invested in the current Hazardous Environment Robot Observer (HERO) project. The robots are extremely mobile with capabilities that include the ability to navigate difficult terrain and start climbing. The robots are customized depending on the needs of the agency and environment where they will be used. Both the Environmental Protection Agency (EPA) and the Federal Bureau of Investigation (FBI) have purchased these robots for use in unique and challenging circumstances. The next stage of development for this product is to increase its utility by refining the design of its mechanical arm. The impact of the project will offer the addition of 4 new skilled employees with mechanical, electrical | For profit Business | 2 | 0 to 30 days | \$40,000 |
| Clermont | Robot | Name of "O,BANNON": Installation of approximately 37,540 LF of sanitary sewers, manholes, laterals, (2) lift stations, and other incidentals along SR 28, SR 132, Slumpy Lane, Goshen Road, Cozadale Drive, Angelwood Drive, Bryant Lane, and Shiloh Road to serve properties in Goshen Township. A total of 376 properties will benefit from this sewer project with 355 planned connections and it is an assessment project resulting in the individual property owners paying the majority of the costs with an average property assessment of approximately \$16,000. Assistance in the form of a Grant would greatly relieve the burden on these property owners during these difficult times. This project will also ensure the preservation and promotion of the public health and welfare and improve stream quality by deactivating failing septic systems, avoiding a potential health nuisance. The project is currently under construction. This is considered a rural area by, and should be processed through, the Rural Development Program. | First Response Robotics, LLC. | 4 | 0 to 30 days | \$400,000 |
| Clermont | O'Bannon Unsewered-SR 28 Sewer *Replaces O'Bannon* | This project will stabilize approximately 500 linear feet of O'Bannon Creek which has rapidly eroded over recent years, contributing to sedimentation and siltation, and degradation of habitat in both O'Bannon Creek and the Little Miami River. O'Bannon Creek is a major tributary stream of the Little Miami River, a designated state and national scenic river and Exceptional Warmwater Habitat (Ohio EPA). The project site is located adjacent to O'Bannon Meadows subdivision in Goshen Township, approx. 5 mi. upstream from it's confluence with the Little Miami River. The project site is known as Wolliver Preserve and is owned by Little Miami Inc., a local river protection organization, and thus permanently protected. The project will include regrading the streambank to a stable slope, adding toe protection, and revegetation of the slope | Clermont County, Ohio Board of County Commissioner | 176 | 0 to 30 days | \$6,000,000 |
| Clermont | Wolliver Preserve Streambank Restoration Project | Installation of approximately 4,350 feet of 16" water transmission main cross country to connect the existing 16" water main on Teatown Road to the existing 16" water main on Sugar Camp Road - located in Union and Miami Townships. This project will increase transportation and distribution of safe drinking water and fire protection throughout two highly developing areas. WSRLA Program. | Clermont Soil & Water Conservation District | 2 | 91 to 180 days | \$70,000 |
| Clermont | Teatown Rd./Sugar Camp Rd. Water Transmission Mai | | Clermont County, Ohio Board of County Commissioner | 75 | 31 to 90 days | \$741,922 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Clermont | Stonelick-Williams Corner Water Transmission Main | Waterworks System infrastructure improvement involving the installation of approximately 24,000 feet of 24" water transmission main along Stonelick-Williams Corner Road from SR 132 to US 50 in Stonelick Township. This represents placement of the proper infrastructure to support economic development of an underdeveloped area. There are two churches and many residential-agricultural properties in the immediate area that will benefit from the increased capacity with possible further development and transmission of safe drinking water. WRSIA Program. | Clermont County, Ohio Board of County Commissioner | 65 | 31 to 90 days | \$2,350,000 |
| Clermont | Williamsburg low-head dam removal | Village of Williamsburg (Clermont County). Research conducted by the Midwest Biodiversity Institute (2007) shows that removal of the Williamsburg dam will result in immediate improvements in water quality, habitat, and biodiversity. Immediate improvements will occur along the approximate 1 mile stretch and will enhance connectivity upstream, improving impaired stream segments in the upper watershed. The East Fork Little Miami is currently listed as an impaired waterway by Ohio EPA and is in non-attainment of its Exceptional Warmwater aquatic life use designation. This project will take a step forward in removing the river from Ohio EPA's impaired waterways listing, as we expect to see significant reductions in phosphorus and nitrogen levels. The Village of Williamsburg is interested in removing the dam to eliminate a public safety hazard and to improve the local environment by addressing non-point source pollution. Clermont Soil & Water Conservation District has been working with the Village of Williamsburg to find funding for this project. | Clermont Soil & Water Conservation District | 10 | 181 days or more | \$150,000 |
| Clermont | Williamsburg Low-head Dam Removal | Village of Williamsburg (Clermont County). Research conducted by the Midwest Biodiversity Institute (2007) shows that removal of the Williamsburg dam will result in immediate improvements in water quality, habitat, and biodiversity. Immediate improvements will occur along the approximate 1 mile stretch and will enhance connectivity upstream, improving impaired stream segments in the upper watershed. The East Fork Little Miami is currently listed as an impaired waterway by Ohio EPA and is in non-attainment of its Exceptional Warmwater aquatic life use designation. This project will take a step forward in removing the river from Ohio EPA's impaired waterways listing, as we expect to see significant reductions in phosphorus and nitrogen levels. The Village of Williamsburg is interested in removing the dam to eliminate a public safety hazard and to improve the local environment by addressing non-point source pollution. Clermont Soil & Water Conservation District has been working with the Village of Williamsburg to find funding for this project. | Clermont Soil & Water Conservation District | 10 | 181 days or more | \$150,000 |
| Clermont | GlenEste-Withansville Road to Old SR 74 Water Main | Project consists of the installation of approximately 10,356 feet of 16" water main, along GlenEste-Withansville Road and Old SR 74 from Aicholtz Road to Schoolhouse Road to replace existing 10" and 8" cast iron water main, which does not meet current County standards and is experiencing frequent breaks, that was installed in 1954. The replacement water main will be made of suitable material to reduce the maintenance requirement and water main breaks. This represents a Waterworks System infrastructure replacement, along with a higher capacity main for safe transport of water, that will increase support of economic development and increased job opportunities in this fast growing community. There is a high school, a nursing home, churches, apartment/condo complexes, and almost 60 retail or business located in this service area and this water main improvement will support retention of jobs possibly in the thousands. WRSIA Program | Clermont County, Ohio Board of County Commissioner | 140 | 31 to 90 days | \$2,600,000 |
| Clermont | Indian Lookout Trunk Sewer Line | plant) and reroute the sewage to the Wards Corner Wastewater Treatment Plant (larger, more regional, higher capacity treatment plant with improvements currently being completed.) The project includes the installation of 1920 LF of 8" diameter gravity sewer, 11 manholes, a lift station with initially one 350 gpm pump, and 1127 LF of 8" diameter sewer force main. Lift station construction also includes approximately 500 feet of 12' wide gravel access, turn-around, screening fence and landscaping. Also included in the project is the decommissioning and demolition of the existing Indian Lookout WWTP. This is infrastructure replacement to retain existing development and jobs, looking toward increased economic development and job opportunities in what could be a highly developing area. It is located in Miami Township. There are several tracts surrounding this project when, once the project is completed, would be served by sewer allowing substantial residential (or other) development creating more construction jobs in the future. WPCLF Program | Clermont County, Ohio Board of County Commissioner | 69 | 31 to 90 days | \$850,000 |
| Clermont | SR 133 Water Main Replacement | original Village of Felicity water system as a feeder main from the wellfield to the Village. A new 8 inch feeder main was installed several years ago and the original 6 inch main has been used as a service line for customers along SR 133. It is in poor condition and must be replaced. The first phase of the project has just been awarded a grant from OPWC. This request is for the balance of the funds required to perform the work. | Village of Felicity BPA | 6 | 31 to 90 days | \$550,000 |
| Clermont | Electricity usage reduction technology service | reduction in residential electricity usage and a resulting 10% reduction in electricity bills for the average household in Ohio. The average household electric bill is \$88 per month. This results in a \$8.80 per month savings per household. 50% of this savings will be collected monthly to pay for the technology and services. The jobs created are for individuals to install the outlets and provide supporting services. With over 4.4 million households in Ohio the project is expected to take approximately 5 years. The project is expected to reach breakeven in 26 months and then become self sustaining. | PowerLite | 1724 | 0 to 30 days | \$11,738,240 |
| Clermont | HVAC renovation high school | The smart technology outlets provide two basic functions: 1. stop all electricity consumption through an outlet due to modern electronics; and 2. provide adaptive modes to stop or start electricity flow based on household behavior. | Milford Exempted Village Schools | 10 | 0 to 30 days | \$500,000 |
| Clermont | Save Our Junior High Sports | The jobs created are: 1. assessments of household usage patterns; 2. installation of the outlets; and 3. service/support for the consumers. | SOS | 10 | 91 to 180 days | \$250,000 |
| Clermont | The Safe Lawn | GroundsQuest is proposing an Organic Fertilization Program for care of community lawns, as well encourage use at local golf courses. The organic program will be an integrated lawn/grounds program that will use a minimal amount of material and be free from all pesticides, yet effective. I am the owner of GroundsQuest and I used to work in the golf course industry that required me to spray lethal chemicals daily for about 15 years which caused me major health issues. It bothers me that they still use these chemicals that effect the employees but more so, the innocent golfers. I am on a mission to promote a healthy alternative for homeowners and then hopefully promote the use of this healthy alternative for golf course use. It will be a healthy alternative that will not harm us, our children, our pets or the innocent animals trying to live in this harmful environment. The Safe Lawn is the Best Lawn. | GroundsQuest | 2 | 0 to 30 days | \$20,000 |
| Clermont | Goshen Township Service Center | Project involves the acquisition of 5.6 acres to establish a satellite fire & EMS station, a new road maintenance yard and salt barn, and public work meeting facility. Property acquisition includes 3,320 square feet of existing office and warehouse space to accommodate a life squad unit and a fire rescue engine. An additional 400 square feet of common area/office space will be made part of this proposed station. A new 4,800 square foot facility would be built to accommodate four (4) separate maintenance bays: major overhaul; lube rack; general maintenance; and a wash bay. The facility would also include a breakroom area, restrooms, a sign shop and an indoor storage area. Outside facilities would include: a 1,000 gallon above-ground fuel station; and a 1,900 ton salt barn. | Goshen Township | 10 | 91 to 180 days | \$1,238,100 |
| Clermont | Goshen Commerce Park Drive | Acquisition of a 50' of right-of-way and the construction of 3,000 linear feet of a 24' wide roadway connecting to Ohio State Route 28 offering access to as many as thirty-five 1.2 acre industrially zoned land parcels. Underground utilities including an 8" sanitary sewer line, water service, telephone and high speed data service have been installed and are available to these potential sites. | Goshen Township | 35 | 91 to 180 days | \$865,200 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--------------------------------------|----------------|--------------------|---------------------------|
| Clermont | Main Street Streetscape & Broadway Trail Improve | Main Street Streetscape: This project calls for the demolition of four (4) residential structures, the installation of four gaslight street lamps, the installation of two (2) benches, and 1000 linear feet of rolled curb and gutter, a brick paver sidewalk feature, and signaled crosswalk features. Broadway Street Nature Trail: A neighborhood oriented park facility utilizing 700 linear feet of an abandoned section of the Wooster to Chillicothe Turnpike - a horse and wagon toll road circa 1815 connecting Cincinnati with the then capital of Ohio. Project includes construction of a 10' wide non-motorized walking and hiking path connecting the historic footprint of Goshen Township with township park property, a stream viewing area, and entrance gate facilities standards that both attract and secure trail and meet the architectural design standard created for the neighborhood. This streetscape and nature trail improvement along with the clearing of the blight will support the mixed landuse redevelopment of the historic footprint of Goshen and stimulate the creation of 15 new employment opportunities. | Goshen Township | 10 | 181 days or more | \$162,600 |
| Clermont | Goshen Boulevard Streetscape | boulevard construction that will physically tie together the pedestrian oriented civic venue planned for the four acre site owned by the Goshen Board of Education located on the west side of Goshen Road and the planned mixed land use redevelopment of a fourteen block area on the east side of the street. An estimated 30 new employment opportunities will be generated by this infrastructure improvement. By widening an existing two-lane county roadway, this first 1,000 foot long section will contain a 12' wide heavily landscaped median with striped and signaled crosswalks, rolled curb and gutters; and sidewalks. Phases Two and Three of the Goshen Boulevard infrastructure project will enhance mixed land use redevelopment of Goshen's historic footprint that has fallen in disrepair whose blighting effect needs to be corrected. These future phases will enhance pedestrian connectivity to the Goshen Township Government Center, its planned recreational opportunities and the Goshen Board of Education centralized school campus containing four buildings K-12 | Goshen Township | 30 | 31 to 90 days | \$1,395,000 |
| Clermont | New Richmond Emergency Services Center | operations center for the Village of New Richmond. The new building would be located outside of the floodplain and would include all emergency equipment. The project would allow the village to handle all emergency operations during flooding which is common to the village due to our location along the Ohio River and other emergencies situations. The proposed project site will be located within the high growth area of the Village of New Richmond and near to the New Richmond School campus including its 1800 students. The existing station will continue to be utilized to serve residents in the core area and the U.S. 52 corridor portions of the village. | New Richmond Fire & EMS Department | 3 | 181 days or more | \$5,000,000 |
| Clermont | Police Cruiser | Proposed project would allow for the purchase of a new outfitted Police Cruiser. The Village's current financial situation does not permit for the purchase of a much needed Police Cruiser. The small department is suffering from a significant drop in funding from the local Power Plant following deregulation while crime and crime prevention has not decreased. The cruiser would be purchased via the State of Ohio Cooperative Purchasing Program allowing for quick delivery and utilization of the vehicle. The proposed cost is an estimate based upon cruiser purchase and full outfitting. | New Richmond Police Department | 1 | 0 to 30 days | \$38,000 |
| Clermont | Micro-hydro power | Install combination of micro-hydro power generation, wind generation, and solar generation with concurrent storage facility. This project can produce enough energy to completely eliminate residential electricity usage in our catchment area. | Red Roan Renewable Power Association | 3 | 0 to 30 days | \$60,000 |
| Clermont | Renovation of Main School | Renovate abandoned school to serve the Milford City Community with a Community Center. The Center would serve the entire community. Activities would be planned to serve all age groups. The building is in good condition with facilities for food service, classroom and office space, a gym, stage and auditorium. The renovation would be needed to provide handicapped accessibility, updated asbestos abatement, some remodeling of spaces, and updating of heating system and providing air conditioning to parts of the building. The building is in the center of town and parts of the building are over one hundred years old. There is much sentiment in support of preserving this building because it once served as the k-12 school for the entire community. It is a beautiful structure that is structurally sound and its architecture complements this historic city in a very positive way. There is currently no community center in the city of Milford | Milford Exempted Village Schools | 100 | 91 to 180 days | \$2,000,000 |
| Clermont | Community Center - Convert a School | structure is very solid, and the architecture complements the historic city of Milford. There is a need in this city for a community center. The building has ample space for offices, classrooms, cafeteria/food service, a gym, a stage and an auditorium. This building is revered by the local community because many went to school in this building when it served the district as a k-12 building. It is in good condition. It needs to be made handicapped accessible so that it can serve all ages and all populations. It needs some remodeling and updating of its heating system and some areas need air conditioning. There will be some need for updating the asbestos abatement and other minor safety issues. The community is in great need of a community center. This building is in the heart of town and easily accessible by car or foot to the entire population. Regular programming can be provided by volunteer groups, the city and the schools in a cooperative venture that will generate jobs, activities and community spirit that can be funded through local sources | Milford Exempted Village Schools | 100 | 91 to 180 days | \$2,000,000 |
| Clermont | Energy Efficiency | Add heat pump system to a large section of our Junior High School to replace ancient and inefficient heating system and provide air conditioning to allow for more use of our building for educational purposes not only during the hot months but in the summer time for both school and community use | Milford Exempted Village Schools | 45150 | 31 to 90 days | \$500,000 |
| Clermont | School facility replacement | West Clermont Schools needs to replace aging school buildings, athletic complexes, maintenance buildings, and bus compounds with facilities that will enable us to provide real world, twenty-first century skills for our students. This money would fund the replacement of six elementary schools, two middle schools, two high schools, a maintenance facility, sports complex, and bus compound. | West Clermont Local School District | 530 | 181 days or more | \$195,000,000 |
| Clermont | School cafeteria upgrade | Currently, local voters have approved the construction of our two oldest elementary schools at a cost of \$30,000,000.00 Upgrades to cafeteria would be the replacement of old and inefficient stand alone refrigerators and freezers with a commercial grade, energy efficient walk in refrigerator, freezer unit. This would decrease our overall energy consumption. An upgrade to the cafeteria dishwashing equipment would allow the children to use reusable eating utensils and trays. This would make our operation a better example for the 470 students as well as an overall cost savings to our cafeteria program. The overall outcome would be a decrease in energy use, a decrease in waste material, and an increase in a positive example to the students. | St. Veronica School | 3 | 0 to 30 days | \$75,000 |
| Clermont | Risk Solutions | Our community wishes to see opportunities with new financial investments. Recent US EPA Diesel Emissions Reduction. We have just laid-off 10% of our workers and plan on additional cuts. If you can provide this infusion of resource we can: 1) Save many jobs; 2) Help Ohio become more energy efficient; 3) Develop methodology for Ohio to use as a model for cleaner air at a reduced cost for everyone. Our New Product Development Diesel Emissions Reduction Methodology can save Ohio \$50,000,000 (environmental costs (i.e. - air pollution, etc) and health care costs) over the next decade. | Risk Solutions LLC | 200 | 0 to 30 days | \$1,000,000 |
| Clermont | Miami Transport Inc. | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Clermont | Loveland City Schools, Cummins Bridgeway, Clean Fu | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by installing 48 cab heaters and 25 diesel oxidation catalysts. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 6 | 0 to 30 days | \$121,000 |
| Clermont | Auxier Gas Inc, a Clean Fuels Ohio Partner | Retrofitting fleet vehicles with a propane injection system to increase the mileage range and cleanup the emissions of diesel/gasoline combustion engines | Clean Fuels Ohio | 5 | 0 to 30 days | \$100,000 |
| Clermont | Fresnel Solar Concentrators | Stewart Filmscreen manufactures fresnel lenses for the projection screen business. I have the basis for manufacturing fresnels at a low volume rate up to 15 feet by 15 feet. The fresnels would concentrate the suns light to a collector and generate electricity. The original target market is for residential homes. My current residential dealer base should be able to sell the systems into homes. We have additional markets under consideration also. | Stewart Filmscreen Corporation | 30 | 181 days or more | \$3,000,000 |
| Clermont | Irrigation | 2.5 acres of drip irrigation system for the nursery holding area. | Cincinnati pine, inc. | 3 | 31 to 90 days | \$12,800 |
| Clermont | Wireless Laptop Labs | Instead of updating five stand alone computers in every classroom that were purchased through SchoolNet funds in Ohio many years ago. Provide wireless laptop carts in each of our 8 schools. Thirty laptop carts could be purchased for the 8 buildings so that technology could impact learning each and every day. The district would purchase carts during the first year of the grant and subsequent years instead of using funds to replace old technology. Part time aides would be hired in each building to help train teachers and assist students in the use of the carts each day in their classrooms. In future years, the district would continue to employ aides to help with other technology assists in the classroom so that the teaching/learning process is impacted in a positive way. The learning of both staff and students has to be continuous about both technology implementation and its enhancement of the learning process. | Milford Exempted Village Schools | 10 | 0 to 30 days | \$400,000 |
| Clermont | School and Community Based Services | Batavia continues to see significant changes in their community with businesses closing and residents losing their jobs. When Ford Motor Company closed, over 1,700 people lost their jobs. The current economic crisis is further complicating these matters, raising new concerns for this already at-risk community. As one might expect, these issues extend into the schools, as children and families deal with stress and anxieties. | Beech Acres Parenting Center | 7 | 0 to 30 days | \$150,000 |
| Clermont | Pattison Lodge HVAC Upgrade | The Clermont County Park District would like to upgrade the existing HVAC system at Pattison Lodge to one that is more energy efficient. The aging system is not very energy efficient and is expensive to operate. Over 20,000 citizens a year use Pattison Lodge as place to hold weddings, family reunions, business meetings, parties and educational programs. Savings on energy will help the Park District to operate within its budget while continuing to offer the community a wide variety of programs and facilities in natural settings. Funds would pay for the system design and installation | Clermont County Park District | 2 | 31 to 90 days | \$50,000 |
| Clermont | 60 acre economic development | located within 500 feet of a county facility. The county is reluctant to take on infrastructure deficiencies due to problems Village systems. Solution: Reline sewage lines to eliminate inflow and infiltration. Allowing EPA approval of collection system. Eliminating need for village resources to manage system. Emission levels to pass to the county enhancing their system. The current village sewer plant is located on 60 acres of prime development land. The elimination of the plant would provide for development and jobs, aiding the local economy. The relining of the primary lines within the village would allow the county to take over the entire project without objecting to the age of the system in place. Therefore to develop 60 acres of land in the CENTER of the county seat it would be necessary to eliminate the village sewer plant. The addition of this grant should allow the Village of Batavia to proceed. | VAOB | 5050 | 0 to 30 days | \$300,000 |
| Clermont | Smart Car for Police Department | To purchase a smart car for the police department to use for such purposes as driving to court appearances, for the SRD to use when traveling to schools and for various other duties. This would keep one full size police vehicle off the streets when in use and would dramatically decrease fuel expenses when in use. Our current police vehicles get in the neighborhood of 13 mpg and the smart car would attain miles per gallon in the neighborhood of 40 miles per gallon | Village of Bethel | 20 | 0 to 30 days | \$20,000 |
| Clermont | Utilities vehicles | To purchase two (2) Kubota RTV 1100 utility vehicles to implement into our Public Works Department. These vehicles would replace full size trucks for day to day work and would cut our daily gasoline usage dramatically. Our trucks are getting 15mpg at best and the kubota vehicles would get 40 to 50 mpg. | Village of Bethel | 20 | 0 to 30 days | \$40,000 |
| Clermont | Emergency Generator | In addition, these vehicles would provide additional capabilities such as snow removal assistance to purchase a backup generator which will provide use during power outages in the police department and municipal center, and to allow for an emergency shelter to be run in the adjacent community center. | Village of Bethel | 10 | 31 to 90 days | 25,000.00 |
| Clinton | Utilization of Wilmington Area Residents to Provid | of the Wilmington airport, many talented people have been forced to find employment elsewhere during a time of limited opportunities. We would like to create a Managed Services team in Wilmington who would provide affordable technology assistance to businesses throughout the state of Ohio. This would not only create jobs in Wilmington, but provide valuable and affordable assistance to small and medium businesses when budgets are limited. Since our focus is helping businesses reduce costs, inefficiencies and risk, we see an opportunity to create value during this difficult time. Our goal would be to employ 50 or more people within 12-18 months of launching this initiative and creating new payroll of more than \$3M annually. Staff would be working from office space within Wilmington and our goal would be to continue expansion of the workforce within that area since it is midway between the Columbus and Cincinnati markets. These would be full time positions with Master generator for the City of Wilmington | Assurance Group, Inc. | 50 | 31 to 90 days | \$2,500,000 |
| Clinton | Dist 8, PID 85843, CLI Master generator | | Ohio Department of Transportation | 1 | 31 to 90 days | \$37,000 |
| Clinton | Dist 8, PID 85844, CLI 2 computers and laptop | 2 computers and laptop for the City of Wilmington | Ohio Department of Transportation | 1 | 31 to 90 days | \$5,500 |
| Clinton | Development of Addition to Jefferson Township Ceme | Develop 6.59 additional Acres for a crowded community cemetery. Land has been purchased, cleared, leveled and seeded with local funds and labor. A Master Plan has been drawn by a licensed Engineer which specifies installing 30 lin.ft. of 15" storm sewers, 90 lin.ft. of 12" double wall storm sewers. Construction of 1230 lin. ft. of 16" asphalt paved access roads designed with a stone base. Three entrance culverts, each 30' x 12". Also install 5700 lin.ft. of 4" tile for lateral drainage. Construct 2 brick posts at each of the two entrances on Valley St. to match original postof the adjacent old cemetery. On Jonesboro Rd, 2 posts will require I-beam reinforcement & footers to support 2-15' iron gates. Seeded land will be divided into 5 Sections and plotted to provide 2400 burial spaces, each marked by iron pins. Will create work for approximately 25 persons during the summer and up to 10 on a more permanent basis. This project will provide income to an area with few employment opportunities and will also be a source of pride to the whole community | Jefferson Township Cemeteries Association | 25 | 0 to 30 days | \$156,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Clinton | Clinton-Massie Community Center | Clinton-Massie is proposing the creation of a Community Center in space soon to be available in our vacated elementary school. Renovations are needed to the 70,000 sq. ft. 1980 era building to accommodate the groups who have expressed interest in securing space in the building. Groups such as Head Start, the YMCA, Clinton County Sheriff's Office, and Clinton Memorial Hospital (Health Center) - Clinton-Massie is a rural district with no large towns or urban centers nearby. The school has traditionally been the community hub for all residents. We are hoping to bring resources, through this collaborative project, to our residents in a consolidated location. We feel this project touches all of the areas in the project box above. Security (Sheriff), Healthcare (Health Center), Education (Headstart), Poverty (Headstart), Energy (Solar Power) and Infrastructure (renovations) and could be a model across Ohio for utilization of the stimulus dollars. | Clinton-Massie Local School District | 30 | 31 to 90 days | \$650,000 |
| Clinton | Dist 8, PID 75696, CLI SR 380 0.00 | Minor Rehabilitation - Pavement Grnd Sys | Ohio Department of Transportation | 64.8 | 31 to 90 days | \$2,257,000 |
| Clinton | Dist 8, PID 25372, CLI SR 124/350 0.03/14.21 | Minor Rehabilitation of IR 75. Grind and pave, some joint repair | Ohio Department of Transportation | 66.1 | 31 to 90 days | \$2,303,306 |
| Clinton | Dist 8, PID 75696, CLI SR 380 0.00 | Minor Rehabilitation - Pavement Grnd Sys | Ohio Department of Transportation | 64.8 | 31 to 90 days | \$2,257,000 |
| Clinton | Dist 8, PID 78125, CLI SR 72 0.00 | Minor rehab. on SR 72 from the Highland Co. line to Greene Co. line | Ohio Department of Transportation | 80.4 | 31 to 90 days | \$2,800,000 |
| Clinton | Dist 8, PID 75696, CLI SR 380 0.00 | Minor Rehabilitation - Pavement Grnd Sys | Ohio Department of Transportation | 64.8 | 31 to 90 days | \$2,257,000 |
| Clinton | Antioch Road Reconstruction | Reconstruction, widening and resurfacing of roadway to improve safety on 8.58 miles of Major collector which provides access to the Wilmington Airpark for employees from our County as well as Highland and Adams County. | Clinton County Engineers Office | 20 | 181 days or more | \$2,400,000 |
| Clinton | Airborne Road Reconstruction | Reconstruction and resurfacing of 3.41 miles of a Major Collector roadway which is the primary access to the Wilmington Airpark (DHL/Airborne Express) | Clinton County Engineers Office | 20 | 31 to 90 days | \$770,000 |
| Clinton | Heartbeat | continue their support of Main Street Wilmington, a local economic revitalization program. We provide assistance to current businesses, encourage entrepreneurship and recruit new/expanding businesses. \$100,000 - Provide a 1:1 match for start-up costs of new businesses and for current business expansions. The expected outcome is to fill the 35 vacant spaces in Downtown Wilmington with businesses creating over 100 new jobs. | Main Street Wilmington | 100 | 0 to 30 days | \$250,000 |
| Clinton | Kettering Science Center Expansion and Renovation | Wilmington College plans to expand and renovate its 50 year old Kettering Science Hall. The plan calls for adding 14 new, modern laboratories for our STEM programs (agriculture, biology, chemistry, etc.), four greenhouses for our agriculture program, and additional classrooms, offices and conference rooms. The expansion doubles the size of the existing facility. The College has designed and will build the renovation and addition with a focus on energy efficiency and environmental stewardship, seeking a Silver LEED Certification level. The new laboratory addition will be 32,200 square feet, the renovation will be 34,100 square feet. Total project cost is \$18.50 million, with \$3 million already raised. We anticipate that approximately 23 trades, totaling 175 workers, will be needed to complete the project in 1.5 - 2 years. | Wilmington College | 205 | 91 to 180 days | \$16 |
| Clinton | Building "Green Machines", training, support, and | Given the challenging economic climate in Wilmington and the region related to DHL's departure, this project would represent a huge positive boost to the local economy and provide benefits to the College, the community, and the state as well. Several STEM partnerships with county schools will be in place to manufacture our "Green Machines". This equipment is used in green spaces project to polish concrete. Polished concrete qualifies for LEED credits. Our intentions are to build the machines, train customers, and sell franchises to clients wanting to start their own small business. We project that we can employ 75 people in assembly, 10 in sales, 10 in personnel and human resources and 5 in training. We have been in business since 1998 | Bump and Grind Concrete Grinding and Polishing | 100 | 91 to 180 days | \$10,000,000 |
| Clinton | Professional wrestling Shows | Wrestling trainers. These trainees would be from economically challenged backgrounds and those who have had some criminal backgrounds. By training them we would be rechanneling their lives into an area where they could utilize physical and mental skills in a positive manner and be recognized for their efforts by working in front of a live crowd. We would each them the necessary skills of particular holds, wrestling persona, microphone communication. We would need to obtain a building for training and shows as we have currently been using my garage for training and this unheated. We have been successful in training some with troubled backgrounds previously. We also will assist with bookings after training has been completed. This would definitely offer an alternative for younger people, male and female, as an alternative to criminal or mischevious activities. We would be available to anyone outside of Clinton County, Ohio. All persons seeking training must be 18 years of age or older or a parent or legal guardian must sign for them. | Ultimate Impact Wrestling | 30 | 0 to 30 days | \$200,000 |
| Clinton | Weatherize Clinton County | Weatherize 10,000 home in Clinton County by scaling up Ohio Home Weatherization Assistance Program--under the administration of the Clinton County Regional Planning Commission--to provide immediate economic stimulus to Clinton County. The total economic impact of the program is projected at \$71,907,659. The program will serve as a pilot for the use of a large scale weatherization program for targeting stimulus to economic distressed areas. To meet this goal, the program will expand upon current HWAP requirements for eligibility to target services specifically towards displaced works and maximize the scope and impact of the program. | Energize Clinton County | 1,300 | 0 to 30 days | \$30,000,000 |
| Clinton | Blanchester Save-A-Lot | This project is underway and will be completed at the end of February, 2009. Blanchester Food, Inc. purchased this empty building in downtown Blanchester, Ohio. Bldg. had previously housed an IGA grocery which was an anchor store in the downtown and closed in November due to general downturn of economic conditions. This project has been embraced by the Blanchester City Government as crucial in maintaining employment for 20 to 25 people and maintaining the downtown business area. This area has been devastated by the DHL closing and any employment provided is critical to the health of the town. Stimulus money will be used to continue improvement of structure and interior upgrades, purchase of additional equipment and inventory and payroll for the new employees. The project will also provide power to an individual house, and or homes. This in turn could develop into an electrical co-op for the areas of Farmers Station and Martinsville, Ohio. | Carl's Market, Inc., dba Blanchester Ohio Save-A-L | 20 | 0 to 30 days | \$400,000 |
| Clinton | Farmers Station (Clelland Rd.) Energy Program | The initial cost to start the project could be \$25,000.00 with the final cost reaching close to \$100,000.00 plus depending on the size and number of solar/windmills needed to supply electricity to individual houses in the area. | Farmers Station Electric Co-op | 7 | 91 to 180 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Clinton | Ohio Jobs: Wilmington Airpark Regeneration | Cielo Azul Ventures, LLC, composed of leading business and aviation executives, seeks grant funding in the amount of \$45,000,000.00 to capitalize and base a new international long-haul cargo freight airline, with thousands of new, well-paying jobs, at the Wilmington Airpark in Clinton County, Ohio. Impact: Within less than sixty days from funding this investment Clinton County immediately will realize thousands of direct and indirect jobs. Cielo Azul's management team is prepared and actively seeking to enter the cargo sector and has direct, and unequalled expertise to acquire, build, and run a major commercial air activity over the very long term. Longer term opportunities for employment will span flight crew, maintenance, cargo handling, research, security, instruction, and administration. Indirect opportunities will exist in construction, health care, and 'green tech/environmental sciences'-- ALL OHIO-BASED jobs. We are experienced, able, and eager to present this opportunity to the State of Ohio. | Cielo Azul Ventures, LLC | 1200 | 0 to 30 days | \$45,000,000 |
| Clinton | Farmers Road Reconstruction | Reconstruction, widening and resurfacing of roadway to improve safety on 4.298 miles of major collector which provides access east to the Wilmington Airpark. | Clinton County Engineers Office | 20 | 181 days or more | \$340,000 |
| Clinton | Center Road Intersection Improvement | Improvement of Intersection of Center Road with Nelson Avenue to improve sight distance and safety. | Clinton County Engineers Office | 15 | 181 days or more | \$350,000 |
| Clinton | Ogden Road Intersection Improvement | Improvement of the Intersection of Ogden and Halpin Roads to increase sight distance and safety. Recently closed deal with a local food chain to package carryout crackers, funding would be used to purchase additional packaging equipment to increase production capacity. 2-4 jobs will be created/retained. | Clinton County Engineers Office | 15 | 181 days or more | \$200,000 |
| Clinton | Skyline Chili Expansion | Proposal of two parallel and complimentary projects. | Windy Acres Candy & Nut, Inc | 3 | 91 to 180 days | \$150,000 |
| Clinton | Ohio Schools Energy Database | 1) Rapidly create a database of Ohio school's energy consumption profiles and building characteristics to be used as a baseline and screen to assist school districts identify justified energy projects. Capital projects including renewable energy suited for ESCO's or stimulus funding will be quickly identified. 2) Energy training to be conducted for "Energy Leaders" of school districts; state-wide to identify preferred low cost energy conservation measures and to implement project-based STEM curriculum designed to involve students in the measurement of the energy audit. Benefits: - Allows Ohio schools to identify energy projects and track progress - Creates "green" jobs in every Ohio school district by identifying projects for local contractors - Development of the database and curriculum will create 15 good jobs in Wilmington, OH, head led by the - Participation inspires students to pursue STEM careers by using school as "energy lab" | Facility Energy Consultants, LLC | 15 | 31 to 90 days | \$3,400,000 |
| Clinton | Murphy Theatre Renovation | The renovation work, especially related to structural and HVAC work will allow the facility to serve as a community shelter and center during emergencies-- in 2008 alone Clinton County was impacted by a hurricane and major snow storms and has no facility large enough to accommodate these needs. We are working with the architectural firm of McGill Smith Punshon (MSP) and HGC Construction to complete a full assessment of the facility. They include but are not limited to: § Tuck pointing and stabilizing all exterior brick, on the façade, walls and chimneys. Replacing windows as needed. § Replacing all roofing, downspouts and storm water drains, which would include removal and replacement of concrete entrance areas and pads surrounding the theatre. § Restoration of all interior fixtures, decorative plaster, lighting, plumbing, electrical and seating aspects of the theater, and tenant areas. § Reevaluation and installation of complete new high efficiency HVAC system. § Upgrading of all stage fixtures, apparatus, lighting and sound components to current state of | Murphy Theatre | 25 | 31 to 90 days | \$5,500,000 |
| Clinton | Microenterprise Development Program | The Economic and Community Development Institute (ECDI) is a non-profit community development organization based in Central Ohio. ECDI's mission is to invest in people to create measurable and enduring social and economic change. These funds will support ECDI's existing Microenterprise Development Program, a comprehensive program that includes financial literacy and microenterprise development training, Individual Development Accounts (IDAs), microloans, technical assistance, and access to retail markets. As the only U.S. Small Business Administration microlender and U.S. Treasury designated Community Development Financial Institution (CDFI) in Central Ohio, ECDI addresses the needs of small business owners in the creation and expansion of microenterprises. ECDI's Microenterprise Loan Fund fills a gap in the credit industry by providing training, technical assistance and loans ranging from \$500 to \$35,000 to underserved entrepreneurs. ECDI is able to serve unbankable populations, including low-income individuals, those with little or no credit, or those precluded from paying interest because of religious beliefs | Economic and Community Development Institute | 20 | 31 to 90 days | \$150,000 |
| Clinton | Blanchester Electric Distribution System Upgrades | The Blanchester Electric Distribution System Upgrades Project involves upgrades to the existing electric distribution system that are required for the village to continue to be able to serve existing customers. | Village of Blanchester | 250 | 91 to 180 days | \$1,000,000 |
| Clinton | Blanchester WTP Improvements Project | The Blanchester WTP Improvements Project involves improvements to the existing water treatment plant to address capacity issues and the disinfection-by-products rule. | Village of Blanchester | 250 | 91 to 180 days | \$1,000,000 |
| Clinton | Blanchester Phase 1 Sewer Improvements | The Blanchester Phase 1 Sewer Improvements Project involves improvements to the village's existing sewer system. The improvements are required to adequately serve existing customers and potential growth. | Village of Blanchester | 250 | 91 to 180 days | \$1,000,000 |
| Clinton | Blanchester Phase 11 WWTP Improvements | The Blanchester Phase 11 WWTP Improvements Project involves improvements to the village's existing wastewater treatment plant to allow the village to meet EPA requirements. | Village of Blanchester | 250 | 91 to 180 days | \$1,000,000 |
| Clinton | Microenterprise Development Program | The Economic and Community Development Institute (ECDI) is a non-profit community development organization based in Central Ohio. ECDI's mission is to invest in people to create measurable and enduring social and economic change. These funds will support ECDI's existing Microenterprise Development Program, a comprehensive program that includes financial literacy and microenterprise development training, Individual Development Accounts (IDAs), microloans, technical assistance, and access to retail markets. As the only U.S. Small Business Administration microlender and U.S. Treasury designated Community Development Financial Institution (CDFI) in Central Ohio, ECDI addresses the needs of small business owners in the creation and expansion of microenterprises. ECDI's Microenterprise Loan Fund fills a gap in the credit industry by providing training, technical assistance and loans ranging from \$500 to \$35,000 to underserved entrepreneurs. ECDI is able to serve unbankable populations, including low-income individuals, those with little or no credit, or those precluded from paying interest because of religious beliefs | Economic and Community Development Institute | 20 | 31 to 90 days | \$150,000 |
| Clinton | grocery store,pizza shop | i have a grocery store and pizza business but due to dhl shutting down the people in my small town are out of work and theres no money, you have to drive 10-15miles in any direction to get to a grocery store and approx. 5 miles to a gas station.if i could expand my business i look to be able to employe 25 people(local)and provide groceries and food and gas etc. at compatible prices. i have the building and parking needd i just need to improve what i have (which can bring construction jobs here)and then i need the inventory to get started. i have my class 3 license to operate a restaurant and my vendors license for the grocery store. i would only need to apply for gas station permit if monies allowed. if not then i can start with my groc | grocery/pizza shop | 25 | 91 to 180 days | \$2,500,000 |
| Clinton | Walk it off Safely | THE ONLY THE VILLAGES THAT GETS THE MOST OF CHILDREN WAS 11 A.M.. THE BUREAUS DIE BY SILENTLY disrepair the kids use the streets to walk to school. We feel we can reduce the crime rate by having more adults out on the sidewalk. By repairing and new construction of sidewalks we can make it safer for everyone in a multitude of ways. We have the very large older subdivision without any sidewalks. The kids play in the street. Our elderly and disabled are unable to navigate wheelchairs on the sidewalk and are forced to move in the street. These are huge hazards. Plus in Clinton County many of our residents have lost jobs with the DHL move. Please, we need to do this project and soon | Village of Blanchester | 25 | 31 to 90 days | \$750,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Clinton | Building Boiler Upgrades | This project will update old inadequate boilers and HVAC controls in our school system. 8 Boilers and controls in our three elementary buildings will be replaced with high efficiency to reduce energy and operation costs. This will put HVAC personnel, electricians, pipe fitters, engineers, and architects to work on a year project and greatly reduce energy consumptions in our District | Wilmington City Schools | 0 | 91 to 180 days | \$1,500,000 |
| Clinton | Improve T/W Safety Area, Drainage Improvements | Improve Taxiway Safety Area, Improve Drainage | Clinton Field | 10 | 31 to 90 days | \$375,000 |
| Clinton | Medical Information Exchange for Electronic Health | Creation and Implementation of a Statewide Medical Information Exchange Network to facilitate secure, online transfer of electronic records between physicians, labs, hospitals, care providers, pharmacies and insurance companies for faster and cheaper medical processing cost. The proposed network and system will work in accordance with the specifications outlined in the American Recovery & Reinvestment Act 2009 to deliver long term cost savings to all parties involved in the Health Care industry. We propose to create approximately 300 Hi-Tech Ohio jobs across several employment levels, including document scanning technicians, computer programmers, web designers, network engineers, IT and call center support, sales, marketing and network administration staff. We are open to locating our offices in hard hit Ohio counties and localities (e.g. WILMINGTON, OHIO) to boost employment in these areas. | MedAseek, Inc. | 300 | 31 to 90 days | \$2,500,000 |
| Clinton | Commercialization of affordable downwind turbine | We will use technology previously tested by The Wind Turbine Company, which is an innovative 2 blade downwind design. The design is 30% lighter than traditional designs and therefore lower cost. The tower is a simpler construction and installation logistics more straightforward. Previous testing was government funded and ran at the national wind turbine test facility. We will engineer for manufacturing, build prototypes and develop production capability. We plan to do this at the DRI facility in Wilmington, and hire displaced workers. Also Duke Energy are familiar with this project, and have the installation and hook up to grid. | Micropower LLC/ G&C Engineering Consultants | 500 | 0 to 30 days | \$15,000,000 |
| Clinton | MonoMobile Demonstration Track | Micropower projections are 20 initially, ramping up to 500 in year 4 technology. This is an electric car that travels to local destinations like a regular automobile, but then attaches to a track for long-distance trips. While drivers relax, work or even sleep, the vehicle is automatically guided along the track to its destination and the batteries are recharged. IT SOLVES THE BATTERY PROBLEM FOR ELECTRIC CARS. It is 300% more fuel efficient than automobiles, is complete free from oil and would reduce global warming gases by 70%. There is more information available at www.monomobile.com. This project has the enthusiastic support of the Mayor of Wilmington, the Clinton County Commissioners and several Congressmen. The partners that are participating include the US Air Force Institute of Technology at Wright-Patterson AFB, Wright State University and the National Composite Center. There are also a number of companies in the Wilmington, Dayton and Cincinnati area that are participating | MonoMobile Corporation | 100 | 31 to 90 days | 2.8 million |
| Clinton | Wastewater Pump Station Renovations | The Village has 4 wastewater system pump stations which are required to convey wastewater to the WWTP. Two(2) of the 4 were renovated during the previous 5 years. The remaining two(2) 10 HP pump stations have reached the end of their useful life & must be renovated. The Village does not have the funds to successfully complete this project. Failure of these pump stations can result in flooded basements & discharges to a tributary to the Little Miami River, with potential OEPA enforcement action. Installation of emergency generators/Pumps will also increase reliability. The pump stations are located @ Circle Dr & Linkhart St. I am a small business owner with 3 employees. I employ 4 workers. My convenience store is in critical need of a new store front (windows and doors). I do not have the funds to replace the very old doors and windows on the building and am waisting a great deal of energy. My current electric bill for heat and air is putting a huge dent in profits, hence job security for my employees. I would appreciate any help I could receive to replace these I have a small business in Blanchester. I have a bank loan on the real-estate. The parking lot is becoming a hazard and there is a major drainage problem. I'm looking to get my drainage issue solved and the lot re-paved, along with new energy efficient doors and front glass. This will save a lot of energy in the long run. | Village of New Vienna | 5 | 31 to 90 days | \$350,000 |
| Clinton | energy upgrade | I have a small business in Blanchester. I have a bank loan on the real-estate. The parking lot is becoming a hazard and there is a major drainage problem. I'm looking to get my drainage issue solved and the lot re-paved, along with new energy efficient doors and front glass. This will save a lot of energy in the long run. | convenience store | 3 | 0 to 30 days | \$15,000 |
| Clinton | Major State Route Intersection | I have a small business in Blanchester. I have a bank loan on the real-estate. The parking lot is becoming a hazard and there is a major drainage problem. I'm looking to get my drainage issue solved and the lot re-paved, along with new energy efficient doors and front glass. This will save a lot of energy in the long run. | convenience store | 5 | 0 to 30 days | \$50,000 |
| Clinton | Steps to Success College Readiness Education Centre | The steps to success college readiness education center is a project that has grown out of the effort of a local church and their outreach to the community to help prepare children ages K-12 for college readiness in communities where the percentage of children attending college has been historically low. The program has been well supported by the community through a local non-profit organization and has been successful in supporting children through their educational challenges and on to college. | City of Wilmington, Ohio | 22 | 91 to 180 days | \$1,200,000 |
| Clinton | Life Science Bio-Tech Incubator near Wilmington Co | This project is the reconstruction of an older building, Kettering Hall, that is currently located on the campus of Wilmington College. If funded, the City would acquire the property to create a Life Science Bio-Tech incubator. The building would be certified at the Silver LEED Certification level. The building would contain 14 new life science laboratories (32,000 s.f.), four greenhouses, and a renovation of existing construction of 34,100 s.f. for office space, conference rooms and other business incubator amenities. The City would use one of the local COCs to manage the property. | City of Wilmington | 198 | 91 to 180 days | \$15,000,000 |
| Clinton | Urban Paving Project - Main, Locust curb and gutter | This project will repair two of our most used streets in the City. In addition to the semi-truck traffic on these two streets, the City also experiences 800-1200 stone trucks per day travelling through town from the stone quarries to the east to the interstate (I-71). One fully loaded stone truck places as much stress on pavement as 9600 cars or the equivalent of 7.5 million cars per day on Wilmington streets. * 80,000 lb max legal load, AASHTO statistic | City of Wilmington | 20 | 91 to 180 days | \$3,399,558 |
| Clinton | Green infrastructure - Energy efficiency improve | The City has recently completed a study with Honeywell Corporation detailing many ways in which energy savings can be achieved. The study indicated a guaranteed savings at today's rates of approximately \$100,000 per year, making the payback period a little over ten years. The City would like to implement this program to make the city building and other city facilities highly energy efficient. | City of Wilmington | 21 | 31 to 90 days | \$884,931 |
| Clinton | Green infrastructure - Methane to Electricity proj | The City has been working with an engineering firm to develop a strategy for using methane gas generated by the City's landfill to generate electricity both for City use and to sell back to the local power company. The City is one of the few in the State of its size to own a landfill and the methane gas generating capacity of the landfill is now ready for use to generate electricity. | City of Wilmington | 6 | 91 to 180 days | \$222,750 |
| Clinton | Curb, gutter S.R. 68 & Kentucky Ave (incl'g paving | This paving project would improve another of the City's most heavily used streets by car and truck traffic, S.R. 68. The project would be for long-overdue curb and gutter replacement on S.R. 68 and additionally paving on Kentucky Ave. | City of Wilmington | 22 | 91 to 180 days | \$880,119 |
| Clinton | Nelson Avenue curb, gutter, storm system, and pavi | Nelson Avenue is a connector secondary street but it is one of the most used by heavy vehicle because our City Schools bus depot and our City landfill entrance are located on this street. This project would include paving, curb and gutter, and the installation of an improved stormwater collection and drainage system for this street. | City of Wilmington | 12 | 91 to 180 days | \$1,369,183 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Clinton | Green infrastructure - HWAP weatherization program | research and created a plan for creating "green collar" jobs in Clinton County. They have proposed to local governments that a tremendous number of jobs would be created if an HWAP weatherization program could be extended to the maximum number of households that are eligible. Using an income eligibility guideline of 200% of poverty, we estimate that there are approximately 1600 homes or units that could be weatherized in Clinton County, Ohio. Ramping up HWAP in our county would help to provide the economic stimulus as well as energy savings to help our most impoverished citizens. | City of Wilmington, Ohio | 416 | 181 days or more | \$8,000,000 |
| Clinton | Green infrastructure - Sugartree Street Corridor P | The Sugartree Corridor Project is intended to revitalize a corridor that connects Wilmington College to downtown Wilmington. The project includes a pedestrian/bike trail to connect the college to the downtown and points beyond via Douglas Street, Sugartree street, and to the city trail system. It will also restore a stream area that runs to the south of Sugartree to make this area an attraction for adjacent businesses, e.g. a local riverwalk. The entertainment and other establishments on Sugartree could use the restored corridor as a focal point (decks overlooking the area, a pedestrian access area rather than the neglected and unattractive area that it is now. A conceptual plan for the corridor has already been created by a professional design & planning firm. Goal: To get your medical history and decisions in the hands of the physician treating you...anytime anywhere. Why? It takes the mystery out of diagnoses and treatment decisions speeding treatment, preventing redundant tests, and preventing medical errors, the 8th largest killer in the USA. Who should enroll? Anyone. With active, working lives of families, knowing that when medical emergencies arise you can have peace of mind for your children, yourself, your spouse, your parents and siblings. How it works: MedUPS stores your provided medical information in a secure facility that is staffed 24/7. Medical information is available to the physician treating you 24/7, anytime and anywhere in the world. Forms are standard for adults and for children/teens so once a physician has seen them, they know where to look for the answers they seek. Physician and staff: The more you know, the better your care and the less chance of medical error. | City of Wilmington, Ohio | 20 | 181 days or more | \$598,500 |
| Clinton | Patient Information Available to Physicians Treati | Why? It takes the mystery out of diagnoses and treatment decisions speeding treatment, preventing redundant tests, and preventing medical errors, the 8th largest killer in the USA. Who should enroll? Anyone. With active, working lives of families, knowing that when medical emergencies arise you can have peace of mind for your children, yourself, your spouse, your parents and siblings. How it works: MedUPS stores your provided medical information in a secure facility that is staffed 24/7. Medical information is available to the physician treating you 24/7, anytime and anywhere in the world. Forms are standard for adults and for children/teens so once a physician has seen them, they know where to look for the answers they seek. Physician and staff: The more you know, the better your care and the less chance of medical error. | Medical Urgency Preparation Service Ip | 47 | 0 to 30 days | \$500,000 |
| Clinton | Construction of a public recreation/wellness cente | This project is the construction of a public recreation/wellness facility or possibly the reconstruction of an existing building in the City of Wilmington. The area has long needed a new public recreation facility that would include space available for lease for medical rehabilitation. Such a facility is needed in a rural area such as ours and would also serve not only Clinton neighboring counties. | City of Wilmington | 45 | 181 days or more | \$3,750,000 |
| Clinton | Police range site development and shelter construc | Police range site development and shelter construction. The City of Wilmington Police Department needs to move its range from its current location. This will necessitate the developing a new range including a shelter house for storage of some equipment and for protection of officers in inclement weather. The City has a site available but the site needs development. | City of Wilmington | 10 | 91 to 180 days | \$37,500 |
| Clinton | Water distribution system improvement - Wilmington | Water distribution system improvement. The City waterline to and through the Wilmington Airpark is in need of improvement. This is one of two important water distribution improvement projects for the City of Wilmington. | City of Wilmington | 15 | 181 days or more | \$1,708,155 |
| Clinton | Water distribution system improvement - older sect | Water distribution system improvement. The City waterlines in some of the older sections of the City are in need of improvement. This is one of two important water distribution improvement projects for the City of Wilmington. | City of Wilmington | 30 | 181 days or more | \$1,504,506 |
| Clinton | Feasibility Study for Reuse of the Wilmington Airp | This is a feasibility study regarding reuses of the Wilmington Airpark. The Economic Task Force for the DHL Hub at the Wilmington Airpark has completed an RFI (Request for Information) process and have received several excellent submissions. A feasibility study would be the next step toward redevelopment. A subsidiary of DHL currently owns the facility | City of Wilmington, Ohio | 5 | 91 to 180 days | \$500,000 |
| Clinton | Water line and trail development between Wilmingto | Waterline project and associated trail/service road for a waterline between the City of Wilmington water treatment facility and the Village of Sabina. | City of Wilmington | 25 | 181 days or more | \$4,000,000 |
| Clinton | Water line development between Wilmington and New | Water line project between the City of Wilmington and the Village of New Vienna. | City of Wilmington | 15 | 181 days or more | \$3,500,000 |
| Clinton | Sanitary sewer and stormwater improvement - S.R. 7 | This project is a sanitary sewer and stormwater collection system improvement to the line in the vicinity of the S.R. 73 lift station (east) and to the lift station | City of Wilmington | 20 | 91 to 180 days | \$465,750 |
| Clinton | Roof repair on Fire Station #2, Rombach Ave. | The life of the roof on Fire Station #2 is over and it is leaking badly. It needs to be replaced | City of Wilmington | 39 | 31 to 90 days | \$93,750 |
| Clinton | City Comprehensive Land Use Planning Study | The City would like to complete an update of its comprehensive land use plan. This plan will further land use planning for the City of Wilmington, including industrial and commercial development | City of Wilmington | 1 | 91 to 180 days | \$85,000 |
| Clinton | Prairie Avenue curb, gutter, sidewalk | This is a curb, gutter and sidewalk installation project for Prairie Avenue. Prairie Avenue is an important connector street between several residential neighborhoods and a commercial area. This project replaces or repairs all of the sidewalks, curb and gutter in the H-1 zone, the City's Historic Commercial district. This project will require engineering of certain sections of the sidewalk prior to replacement due to underground infrastructure. | City of Wilmington | 8 | 91 to 180 days | \$136,867 |
| Clinton | Downtown Historic District curb, gutter, and sidew | This project will require engineering of certain sections of the sidewalk prior to replacement due to underground infrastructure. | City of Wilmington | 15 | 181 days or more | \$1,179,375 |
| Clinton | Rail spur development at the Wilmington Air park - | Rail spur development to connect the CSX line to the north of the Wilmington Air park with the Air park property making the Air park intermodal. | City of Wilmington | 50 | 181 days or more | \$6,000,000 |
| Clinton | Green infrastructure - Completion of Citywide Trai | The City has been working for several years to establish a circular trail system around the City so that all neighborhoods can be connected into a "circle freeway" for alternative transportation. The City has 4 miles of paved trails now and another 10 miles will complete the circle. Spurs would connect to Southern State Community College and the Wilmington Air park property. Many people who work at Wilmington College and the Air park travel by foot or bicycle. Trails create economic activity and also add value to nearby real properties (see several studies at www.americantrails.org). Trails, like road, create economic value, jobs and economic activity indirectly rather than directly. The completion of this Citywide trail system would connect key community properties and commercial areas with all residential neighborhoods. 1) 1,312 lineal feet of 8" water line 2) new flow metering manhole, concrete pad and oxidation ditch 3) clarifier equipment at the Wastewater Treatment Plant 4) sanitary sewer point repairs, lining and replacement 5) sanitary manhole rehabilitation | City of Wilmington | 15 | 181 days or more | \$2,625,000 |
| Clinton | North Howard Street Waterline, School Pump Station | Installation of a sidewalk extending from Holmes Elementary School on the west along Truesdell St. to the intersection with Randolph St. Requires a pedestrian bridge. Will connect three neighborhoods to an elementary school by means of a sidewalk thus enabling children in adjacent neighborhoods to walk to school. | URS Corporation | 10 | 91 to 180 days | \$855,000 |
| Clinton | Sidewalk construction to Highland Addition, to Tim | Installation of a sidewalk extending from Holmes Elementary School on the west along Truesdell St. to the intersection with Randolph St. Requires a pedestrian bridge. Will connect three neighborhoods to an elementary school by means of a sidewalk thus enabling children in adjacent neighborhoods to walk to school. | City of Wilmington | 10 | 181 days or more | \$75,000 |
| Clinton | Port Clinton Java | Blanchester/Wilmington/Clinton Co., Ohio. "Port City Java" is a Wilmington, NC based coffee/restaurant. If the establishment of a franchise is not possible, we have the skills (though not the finances, due to current economic conditions) necessary to build and operate a successful, community oriented cafe. Beginning a new franchise from the ground up will cost \$210,315 - \$413,920. This includes all construction, equipment, furniture, training expenses, startup funds, etc. If we must open a single location, non franchise, the startup costs may be slightly greater, but so will the contribution into the local economy. Depending on the funding, total space should be 1500-2000 sq ft, with appropriate local contractors and furnishers employed (depending upon lease/build P's). With one location, store employment will be 5 full time (1 general manager, 2 asst gm, 2 full time non-exempt), 6 regular part time and 4 seasonal part time, for a total of 15 jobs. Due to the 2008-9 closing of ABX hub & cutbacks at Showa (a major Honda supplier), this venture would be very apprici | Port City Java | 12 | 31 to 90 days | \$400,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Clinton | Semi-Truck Repair Shop for diesel engines | To open a Semi Truck Repair Shop to repair and maintain semi trucks. In the area, there is not currently any where to take a truck for repair other than the truck stops which are several miles away. This would create several jobs, office manager, 2-3 mechanics and janitorial position. In the future, would like to get a wrecker to bring the trucks to the shop and possible having a car wash to wash the semi trucks, which would create 3-4 more jobs. We have had a trucking business for over 5 years, we are familiar with the needs of such a business opportunity. | Fralely Trucking LLC | 6 | 31 to 90 days | \$400,000 |
| Clinton | Open Hands Consignment & Clothing Shop | A non-profit store modeled on Goodwill that will sell gently used, donated clothing and housewares and serve as a consignment shop for local artists and crafters. | The Wilmington United Methodist Church | 6 | 0 to 30 days | \$6,000 |
| Clinton | Upgrade Property | Rewire and replumb property to meet State codes for an extended-stay license. Upgrade property with kitchenettes, replace 8 rooms with permanent structure, replace roof where necessary, add laundry facilities for general public, improve septic system as needed. | The West Inn | 0 | 0 to 30 days | \$250,000 |
| Clinton | Open Hands Latchkey Care | With the closing of DHL and the Wilmington Air Park, people in Wilmington must leave the county to find work in surrounding areas. But they can't sell their homes so they have to continue living here. Having to leave early in the morning and commute to a job outside the county and then commute back in the evening means that there is a critical need for child care. | Wilmington United Methodist Church | 12 | 31 to 90 days | \$30,000 |
| Clinton | Open New Business | Open Hands Latchkey Care will provide before and after school supervised, safe sanctuary care, as well as tutoring and structured recreation for children in grades 1-6. | All Things Natural | 10 | 31 to 90 days | \$250,000 |
| Clinton | Improvements to personal property | We expect employ one part time manager and eleven part time child supervisors. | Bill Bahl Home Repair | 3 | 91 to 180 days | \$80,000 |
| Clinton | retraining - LPN schooling at laurel osks in wilm | I am a Reiki II practitioner who would like to open a new center for natural healing practitioners. would like to have a wide range of healing offers to the public. All natural and organic products, teach Reiki and practice Reiki and other natural healing. I would need money for building and expenses for a year to get it off the ground. | self | 1 | 31 to 90 days | \$10,000 |
| Clinton | Necessary Home Improvements | update current home to make it energy efficient and improve value was layed off from long term job in december 08 need to go to nursing school to get a secure employment to support self and two children and get off unemployment. county is out of funding for retraining. | Matthew G. and Laura A. Arledge | 5 | 0 to 30 days | \$50,000 |
| Clinton | Nelson Rd Sewer | state, and country. I was employed by CitiGroup until terminated on February 9, 2009. My husband and I struggle to pay our bills; we do not spend unwisely and manage our finances to the best of our ability. My job loss puts us in a position where we may have to default on revolving debts and installment loans. We are also expecting the delivery of our first child on Thursday, March 5, 2009. We were able to refinance our home and our monthly payment. Declining property values in Wilmington, Ohio, prevented us from getting the extra money we needed to payoff an existing home equity loan. We are asking for \$50,000 to pay off this loan balance and provide additional money for home improvements. Specific improvements include insulating our basement, planting trees on our property, and building retaining walls to prevent soil erosion. We would employ 1 local business and 2 local individuals to complete these improvements. These improvements would decrease our monthly debt by helping to increase energy efficiency and stimulate the local economy. | Dixon Development Company LLC | 80 | 91 to 180 days | \$80,000 |
| Clinton | Integrated Green Technologies | This project would construct 1,200 feet of new sewer line to update an existing commercial property and bring the adjacent private access road to City standards for dedication. This property was annexed from Clinton county to the City of Wilmington to obtain sewer access and retire current sewer system. The facility currently houses offices for the Clinton Memorial Hospital (CHM), and several unrelated companies engaged in light manufacturing and warehousing. Due to the layout of the facility, and unique aspects of the sewer tie in, the cost is significant. Due to the economic issues surrounding Wilmington and the issues surrounding the possible private ownership of CHM, this infrastructure update would enhance continuity of tenancy and increase private development potential for adjacent land. The highly leverage nature of this facility and the current local economic conditions and forecast make private funding nearly impossible at this time. Thank You for your consideration. | Integrated Green Technologies | 85 | 0 to 30 days | \$25,000,000 |
| Clinton | BabyLand | This project is shovel ready, meaning we have already invested \$1.5MM over 6 years. The dollars we are requesting will vary greatly depending on the package put together. We propose to rehab an existing building into a LEED structure. We will recycle plastic, including grocery bags, to create a high quality, marketable recycled resin. We will also use that resin to manufacture reusable plastic pallets with proprietary value-added features and a pricing plan that yields tremendous ROI. We will leave a near-zero carbon footprint, co-generate power, reduce landfill waste stream, and create jobs and tax revenues. After 2 years of operation, we will venture into our next 2 industrial products using the same Lean, energy and environmentally conscious technologies, and expand our workforce to about 200. This will be the flagship plant for our expansion nationwide. We are currently negotiating with Oklahoma and Washington state with a great deal of interest. However, with the corporate headquarters in Cincinnati, we would rather keep the business in Ohio. | BabyLand | 50 | 0 to 30 days | \$925,000 |
| Clinton | Children's Recreation Center | 24,000 (estimated) square foot indoor and outdoor learning and hands on activity center for children. Improve the lives of clinton county children by providing a safe and positive environment that fosters creativity, safety and fitness through free play, stranger and fire safety courses, craft activities, gardening, nutrition and fitness classes for babies, toddlers and the young child. | Children's Recreation Center | 25 | 0 to 30 days | \$231,250 |
| Clinton | Radio Shop | 7,000 (estimated) square foot indoor and outdoor learning and hands on activity center for children. Improve the lives of children in Clinton County through classes and free play. This will provide a safe place for children to play and be entertained. Courses will focus on education and safety issues such as cooking classes for healthy eating, fire and stranger skills, life skills, fitness, and cooperation. | | 10 | 0 to 30 days | \$20,000 |
| Clinton | Health Food Restaurant | I am an employee at ABX currently, and I know that I am at risk of being laid off from work at any time. I've been working at ABX for about 9 years. When I am laid off I am very interested in starting radio shop, but don't have the start up money to do so. If I could secure funds I would open a radio shop up and sell and repair all types of radios. I currently hold a ham radio license and am familiar with the way radios work. I am also able to repair them and teach others how to use them. This will help clinton county by providing jobs, as well as improving the lives of hams out there in the county and local surrounding areas. Lastly it will help my family because I haven't been able to find a replacement job in this area because work is extremely hard to find. I enjoy working and am devastated by the ABX situation, that is well known in the news. I do have hope for Wilmington's future because of the possibilities for small family businesses. I believe that America needs more small family businesses! Thank you for your consideration. | Health Food Restaurant | 50 | 0 to 30 days | \$800,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-------------------------------------|----------------|--------------------|---------------------------|
| Clinton | After Hours Childcare | A low-income childcare home-based center that will address the needs of employees who can only find employment in the evening hours and/or weekend hours. The childcare center will be provided at a cost that is mandated by 4 C (§2.25 hour per child). This will provide the needed low cost childcare needs that the community has. Many childcare facilities exist, but still there are waiting lists and not all the children that need care are able to have it currently. I am a student at Southern state community college and my spouse works at ABX airport in which he expects to be laid off at any time. I am a stay at home mom of a 2 year old girl and a full time college student with a whole year left of school before I finish my degree in business. Our family lives paycheck to paycheck, and there are no jobs in this area. I've applied to 30 jobs, and none are hiring, but I keep applying and hoping...but no luck yet. I got the idea to start a home based childcare center from 4 C's information. They are sponsored through american red cross and my spouse and I have started the process to become childcare providers. All we need is the start up money for childcare supplies. | After Hours Childcare | 5 | 0 to 30 days | \$6,000 |
| Clinton | Community Bridges | 7 unit emergency housing / homeless housing unit/ low income housing. We are a non-profit organization that assists the community affected by ABX, and surrounding areas. We offer services such as free employment childcare, diapers and toiletries, food, etc. We do not currently offer housing, but would like to expand to offer emergency shelter, low income shelter, etc. Our goal is to bridge the gap between a persons needs and what they actually receive from social services, etc. Example: A low income mother who is on food stamps, can't afford diapers for her newborn. We provide diapers for her if she requests them from our non-profit organization. | Community Bridges | 20 | 0 to 30 days | \$140,000 |
| Clinton | Community Bridges | 7 unit emergency housing / homeless housing unit/ low income housing. We are a non-profit organization that assists the community affected by ABX, and surrounding areas. We offer services such as free employment childcare, diapers and toiletries, food, etc. We do not currently offer housing, but would like to expand to offer emergency shelter, low income shelter, etc. Our goal is to bridge the gap between a persons needs and what they actually receive from social services, etc. Example: A low income mother who is on food stamps, can't afford diapers for her newborn. We provide diapers for her if she requests them from our non-profit organization. | Community Bridges | 20 | 0 to 30 days | \$140,000 |
| Clinton | CU Capitalized Maintenance; PID 86118 | 2009 Capitalized Maintenance. This is a rural transit project whose funding is through ODOT. The Sugar Tree Street Corridor project is intended to revitalize a corridor that connects Wilmington College to downtown Wilmington (approximately 1.2 mile). The project includes a pedestrian/bike trail to connect the college to the downtown and points beyond via Douglas Street, Grant and Sugar Tree Streets. | Ohio Department of Transportation | 4 | 0 to 30 days | \$161,892 |
| Clinton | Sugartree Street Corridor Project | Funding requested to provide working opportunities to install energy efficiency upgrades to overnight cottages and lodge rooms at State Parks in southwestern Ohio. Funding would address needs at Cowan Lake, Huston Woods, Shawnee, and other State Parks. Energy efficiency projects would include installation of energy efficient windows, doors, water heaters, lighting, natural lighting, insulation, roofing and HVAC. This project is for water, sewer, roadway, high-speed communications and improved railroad crossing infrastructure for a "Job Ready Site" on S.R. 68 South, Wilmington, OH. The City has developed a detailed conceptual plan for a research & technology research center on this 50+ acre property. The site was submitted in 2007 for as a Job Ready Site. The City has identified all of the ash trees in the City's right-of-way areas and on other City property that should be removed pursuant to best practices for managing the Emerald Ash Borer infestation in Ohio. The approximate cost of removal and replanting is \$50,000. | City of Wilmington | 20 | 181 days or more | \$598,500 |
| Clinton | Ohio State Parks Cottage Winterization Program | building storage and livestock barns; perimeter fencing; livestock pasture fencing; water conservation mechanics; refrigerator truck for transporting produce to farmer's market; hiring four helpers during the season; two year round upgrade tractor; seed & fertilizer for 2009; | ODNR - Parks & Recreation | 200 | 31 to 90 days | \$4,500,000 |
| Clinton | Research & Technology Center - infrastructure for | Installation of Wind turbines on small farm to provide/supplement energy source (currently all electric). Additionally, the installation of solar collectors for building heating. | City of Wilmington | 30 | 181 days or more | \$2,812,500 |
| Clinton | Green project - Ash tree removal due to EAB and re | THE WASTEWATER TREATMENT PLANT FLOW EQUALIZATION BASIN FACILITY PROJECT IS THE FIRST OF SEVERAL PHASES OF IMPROVEMENTS NEEDED TO ADDRESS EXISTING INADEQUACIES IN THE WASTEWATER CONVEYANCE AND TREATMENT SYSTEM SERVING THE VILLAGE OF BLANCHESTER. THE PHASE 1 PROJECT PROVIDES ADDITIONAL PUMPING CAPACITY TO DELIVER THE WET WEATHER WASTEWATER FLOW TO THE WASTEWATER TREATMENT PLANT AND A FLOW EQUALIZATION BASIN interested in owning and operating a new Subway franchise. A great location is already chosen. Franchises are 85% successful! | City of Wilmington | 5 | 91 to 180 days | \$37,500 |
| Clinton | Bethel Ln Farm Modernization | Subway has healthier food than most other fast food restaurants. It helps people on the road have a healthy viable option. The location of this Subway will be off of a highway with an exit sign for convenience, as well as suit the needs of location where a restaurant is very much needed in our chosen location. There are only 2 gas stations here, and about 7 miles away from any other restaurant. It is an excellent location for a Subway. | Bethel Ln Farms | 6 | 31 to 90 days | \$200,000 |
| Clinton | Capturing and Using Wind Energy | Water Distribution upgrade. This project will replace 23,685 linear feet of 4-inch cast iron water main that was installed sometime in the early 1900s with 23,685 linear feet of new 8-inch water main. Also, 100 fire hydrants and 95 valves and valve boxes, and approximately 500 service taps to existing customers. This project is needed because of the age and deterioration of the water main and to improve the water quality and fire protection in this area. | Bethel Ln Farms | 4 | 31 to 90 days | \$85,000 |
| Clinton | WASTEWATER TREATMENT PLANT PUMP STATION AND FLOW E | Water distribution system improvement. 22,000 linear feet of new 8-inch and 17,400 linear feet of new 12-inch waterline to replace deteriorated cast iron water main to and in the Wilmington Airport. Also, 125 fire hydrants and 90 valves and valve boxes. The waterline to and through the Wilmington Airport is in need of improvement. This is one of two important water distribution improvement projects for the City of Wilmington. | VILLAGE OF BLANCHESTER | 65 | 0 to 30 days | \$1,759,717 |
| Clinton | Subway | This project would complete our District's roofing plan. The scope to complete the project are as follows: 1. Replace the remainder of the Shingle Roofs at Roger O. Borna Middle School (Cym Roof was completed last summer) - \$220,000. 2. Holmes Elementary - replace the remaining large roof area - \$320,000. 3. Denver Elementary - replace the remaining roof areas - \$345,000. Total project cost - \$ 885,000 | Subway | 20 | 0 to 30 days | \$220,000 |
| Clinton | Water distribution system improvement - older sect | | City of Wilmington Water Department | 30 | 181 days or more | \$1,504,506 |
| Clinton | Water distribution system improvement - Wilmington | | City of Wilmington Water Department | 15 | 181 days or more | \$1,708,155 |
| Clinton | District Roofing projects | | Wilmington City Schools | 12 | 31 to 90 days | \$885,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Clinton | Water Main Replacement | Replacement of entire water mains and service saddles that are in very bad condition, and installation of more fire hydrants. Approximately 3.5 miles of water mains that was installed in the early 1950's. We are losing approximately half of the water that we are being billed for and are only collecting just enough to cover a portion of the bill. We need this so we can get our Village back to where we can make money for future projects and to keep from going further in debt | Village of Clarksville | 6 | 91 to 180 days | \$600,000 |
| Clinton | Updates and Renovations | Insulation for small business, ceiling repairs, update bathroom facilities, update and correct flooring issues. Construct an outdoor patio addition with the possible addition of a small storage facility adjacent to the existing building. Upgrade and purchase some new kitchen and cooking appliances. Update entry doors to be more accessible for handicap and wheelchair. This will create jobs for those working on the projects and possible add 3 to 6 more positions for the added growth of the business. We currently attract customers primarily from Clinton and Warren County but would like to offer more options that would bring people from other counties. Examples are, corn hole tournaments, dart tournaments, car and bike shows and many more thoughts and ideas. Clinton County and Clarksville could really use a place to go to eat and just plain have fun. This is a fairly new adventure for me, I just got the business loan in September and have had a ton of support. The better I can make the business the better for all of the community. | Friends Backyard Grill | 10 | 0 to 30 days | \$60,000 |
| Clinton | Replacement windows & doors | Replacement of 75 windows and 3 doors in a historic hote | General Denver Hotel | 6 | 31 to 90 days | \$350,000 |
| Clinton | Phase 3 Sewer Main Construction | The project involves sewer main improvements in the Village of Blanchester | Blanchester Village | 0 | 91 to 180 days | \$3,284,000 |
| Clinton | Wastewater Treatment Plant Design | The project involves the design of wastewater treatment plant improvements | Blanchester Village | 0 | 31 to 90 days | \$400,000 |
| Clinton | Water Treatment Plant Planning | The project involves the completion of a water master plan for the Blanchester Water System | Blanchester Village | 0 | 0 to 30 days | \$84,980 |
| Clinton | Water Treatment Plant Design | The project involves the design of a new water treatment plant | Blanchester Village | 0 | 31 to 90 days | \$400,000 |
| Clinton | Phase 2 Water Main Improvements | The Blanchester Downtown Water Main Replacement PH 2 Project involves the replacement of 900 LF of water main on SR 123, 1,150 LF of water main on SR 28, 1,900 LF of water main on SR 139, 1,050 LF of water main on Middleboro Road, and 700 LF of water main on Main Street | Blanchester Village | 0 | 31 to 90 days | \$318,088 |
| Clinton | Phase 1 Water Main Improvements | The Blanchester Downtown Water Main Replacement PH 1 Project involves the replacement of the existing 4" water main on Main Street (SR 28) and the existing 8" water main on Midway Street | Blanchester Village | 0 | 31 to 90 days | \$378,401 |
| Clinton | Expansion project 131 | We would restructure our company so that we could improve and expand our current operations. We would update our outdated equipment and warehousing facilities. We would build more office space. The restructuring would keep the jobs of our 15 employees and give us the opportunity to add at least 15 more. We would add positions in all departments including customer service, sales, and operations. The 15 additional jobs created would be fulltime and it would also create | Elite Moving & Storage | 30 | 31 to 90 days | \$109,000 |
| Clinton | bill martin's auto center | retain existing jobs recall laid-off employees expand inventories make energy improvements to facility | billmartins auto center | 15 | 0 to 30 days | \$500,000 |
| Clinton | Hopewell JOG | is to help young people, particularly those who have significant challenges to success, earn a high school diploma or GED and provide work-based learning experiences that will lead to a career with advancement opportunities or to enroll in a post-secondary institution that leads to a credential or degree resulting in an opportunity to pursue a rewarding career. Our programs are a collaboration of JOG programming with local WIA's, school systems, community colleges and business and industry. We are affiliated with a national organization Jobs for America's Graduates. They provide access to curriculum and a data management system. The primary focus of the curriculum is employability. We would like to be able sustain our program in Clinton County which has been hit extremely hard with the closing of DHL. Other counties served include Highland and Fayette. Our at-risk students are in desperate need of additional resources to help them become employable in a very distressed | Hopewell Jobs for Ohio's Graduates (JOG) | 3 | 0 to 30 days | \$50,000 |
| Clinton | Kensington Park - Renewable Energy Farm | Rocky Fork Lake, we could also immediately transmute the project into a alternative, clean and renewable energy project, encompassing wind and solar energy. With excellent wind conditions, our 120 acres would be ideal for a wind turbine farm, with 4 or more 1.5 MW turbines. We could also place solar panels, either instead of, or in addition to the turbines. This would provide a clean and renewable energy source, as well as a massive economic profit center for Clinton County and Clarksville. We would provide quite a few high paying jobs for the local residents. Both jobs and economic influx are much needed in this area, which as recently been devastated by the closing of DHL. With roads already in place, we are ready to turn dirt on this, pending a feasibility study, which could be done very quickly. We are very excited about an opportunity to bring the FIRST clean, renewable alternative energy farm to the Clinton county area. Thank you in advance for your kind consideration. | Kensington Financial Group | 30 | 0 to 30 days | \$25,000,000 |
| Clinton | Fire Station Renovation | SRWWW JUNT fire district 2 desires to renovate current station. The building was designed for a second floor. The steel floor is already in place to add either a concrete or wood floor. Cost efficiency by adding to and making energy efficient modifications to our current station is far more economically sound than building an entire new station. The area is 45' by 75'. All first floor walls are load bearing walls. The area would be utilized by area fire and EMS personnel for fire and EMS training. An | SRWW Joint Fire District 2 | 30 | 0 to 30 days | \$200,000 |
| Clinton | Renovation Of Alumni Field | Our Athletic Facility was built during the Great Depression and is no longer safe for students or community concrete is crumbling in the stands and no part of the stadium is handicap accessible. Because of the DHL pull out the District and community has no way to pay for the repairs. This project would satisfy an important need as well as create jobs in a devastated area | Wilmington City Schools | 300 | 181 days or more | \$3,683,700 |
| Clinton | Blanchester Parks and Recreation concession stand | We are trying to fund a new concession stand and handicap accessible restroom facility. Our existing facilities are not ADA compliant, and is also more than 40 years old. We have sent the project out for bid and put it on hold because of the projected cost of 240,000 (as December 2008). This facility will be located at our ballpark which is utilized by two handicapped childrens teams, knothole baseball, girls fastpitch, adult teams, and our entire pee-wee football organization. There is also a playground and a walking trail at this park, that is used by the entire community. We are currently using port-a-lets for our restrooms. This new facility will bring our park into the 21st century and give us something to be proud of. | Village of Blanchester Parks and Recreation Depart | 25 | 0 to 30 days | \$250,000 |
| Clinton | TFI, Cummins Bridgeway, Clean Fuels Ohio Partner | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies on 25 trucks. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 10 | 0 to 30 days | \$250,000 |
| Clinton | HVAC | Replace fifty year old HVAC unit with modern, energy efficient unit that uses updated EPA approved coolant. | Wilmington Public Library | 17 | 0 to 30 days | \$75,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Clinton | PSWI Growth Project | <p>Production Solutions of Wilmington, Incorporated is an established small business located in Wilmington, Ohio. We provide our customers with turnkey manufacturing solutions that allow them to utilize their current equipment to manufacture new products.</p> <p>In order to widen our customer base we would like to hire 3 Application Engineers, 3-5 Field Service Engineers, 1 Design Engineer and 1 Office administrator.</p> <p>These skilled positions would be permanent, full time positions paying in the range of \$50,000 to \$75,000 per year. The positions would be filled from the southwest and central Ohio regions.</p> <p>PSWI would also be leasing a facility, with plans to buy or build a facility at a later time, to allow us to complete initial turnkey runoffs prior to customer delivery.</p> <p>Hiring to fill these positions and the leasing of the facility would begin as soon as funds are available.</p> <p>This project would allow us to jump start a growth process that would ultimately lead to 2 to 3 times as many Ohio based jobs being created and furthering Ohio's reputation as a leader in manufacturing technology.</p> | Production Solutions of Wilmington, Inc. | 10 | 0 to 30 days | \$3,200,000 |
| Clinton | Smart grid/ renewable energy technologies developm | <p>Proposed is a renewable energy and smart grid technologies complex.</p> <p>A complex that provides the platforms that are needed to allow the multitudes of emerging technologies to communicate with all the several different types of smart grid providers and their networks.</p> <p>This complex will allow business from all areas of commerce a place to test and perform valuable R and D on products ranging from new smart grid and renewable energy products to consumer based products and smart home components.</p> <p>This complex will also allow for the adoption of standards for smart grid and home plug technologies, once adopted the smart grid or seamless grid not a grid that is managed by several independent grids.</p> <p>The complex will also allow other electrical grid operators to gather data via online RSE feeds and site visitation through the system to make an informed decision as to what type of smart grid system that best suits the system and budget.</p> | UtiliGroup Inc | 400 | 0 to 30 days | \$3,000,000 |
| Clinton | Clinton County Job Creation | <p>Mac Printing Company, Inc., a privately held corporation in the State of Ohio, is seeking the following business plan for consideration of funds that may come available at the discretion of the Governor.</p> <p>Mac Printing Company, Inc., currently operating as a small commercial printer in Clinton and Highland counties wishes to expand its current operation to include a business mixture Web Printing and Publishing.</p> <p>Mac Printing proposes to lease space in the City of Wilmington, Ohio. The company will install high-speed color web and direct mail equipment at this facility. The equipment will produce circulars, community magazines, school newspapers, real estate magazines and local business store to home direct mail advertising/marketing for ten Southern Ohio counties.</p> <p>The board of Mac Printing Company, Inc. forecast that in the next two to five years local community newspapers will cease to exist, leaving a void for southern Ohio businesses to effectively reach their customers. The new web-based division will generate two to ten million in annual sales, and one to three million in payroll in approximately two to five years from completion, by hiring displaced Ohio</p> | Mac Printing Company, Inc. | 25 | 91 to 180 days | \$7,500,000 |
| Clinton | Housing to Work Bridge | <p>The Housing to Work Bridge Project is targeted primarily for the citizens of Clinton & Warren Counties who have been adversely affected by the loss of employment opportunities in the local area i.e. DHL closing in Wilmington. The project will provide temporary (6 to 24 month) grants and loans for Rental Assistance and Down Payment Assistance for qualifying individuals. This will allow the individuals to continue to look for employment without the additional stress of losing their living situations. In addition, wrap around mental health services will be offered to the recipients as needed through the local mental health center administering the project funds.</p> | Mental Health Recovery Center of Warren/Clinton Co | 5 | 0 to 30 days | \$100,000.00 |
| Clinton | Youth/Family Advocate | <p>20% increase in clientele. The program will provide crisis intervention and court advocacy to victims of domestic and stalking violence. Prevention education regarding family violence will also be a key component of the proposal. In 2008, the agency had to cease its jail-based Life Skills program which focused on reducing the rate of recidivism for offenders, by providing key skills to aid in a better transition from jail to community. We anticipate that if funded over 200 additional victims of domestic and stalking violence will be assisted. 1,000 youth and adults will receive prevention education regarding family violence and healthy relationship skills, and 45 inmates will receive education on transition and community resources. The program objectives will be met by hiring one full-time and one part-time advocate for the agency's Clinton County office. The advocates will provide advocacy (legal, medical, emergency) to victims of domestic and stalking violence, a jail-based program to reduce the rate of recidivism and prevention education on family violence.</p> | Highland County Domestic Violence Task Force dba A | 2 | 0 to 30 days | \$75,000.00 |
| Columbiana | Phase VI Water Line Improvement Project | <p>Phase VI water line project will extend a high pressure 12" water main from Wilson Street to Beeson Mill Road at the East corporation limit. This water line will provide additional flow and pressure to the industrial facilities located at the Columbiana County port authority Complex on Cherry Street. This improvement will also provide the village with the opportunity to rebuild the existing water distribution system in the Southeast quadrant of the Village. This project will also provide better fire protection by increasing the water volume to the Southside of town. It will also provide adequate resources for future commercial / industrial expansion which will create more jobs to stimulate the economy. This project will provide a better fire protection / water volume and will also provide the means of creating more jobs to stimulate the economy which Leetonia and Columbiana County can use. Please consider this project request to stimulate the economy in this area.</p> | Village of Leetonia | 10 | 31 to 90 days | \$682,963 |
| Columbiana | Water Treatment Plant Upgrades | <p>The Village has recently completed a secondary water line project to the community with a water line project to the City of Salem. The completion of the water line has allowed the Village to temporarily discontinue the use of the existing water treatment facilities to address the upgrades necessary to account for elevated levels of iron from their source wells and increases in daily demand. This water treatment plant upgrade is necessary to assure that the Village has adequate primary and secondary sources of potable water for Leetonia's water customers. Water is the main ingredient to survive in the future.</p> | Village of Leetonia | 12 | 31 to 90 days | \$589,224 |
| Columbiana | East Clark St water line replacement | <p>To replace 3,700 ft of 8 inch water line and associated valves and hydrants. Line was installed in the early 1900's and has lead services.</p> | City of East Palestine | 10 | 91 to 180 days | \$340,560 |
| Columbiana | West Clark Street waterline replacement | <p>To replace 3,600 ft of 8 inch watermain, and associated hydrants and valves. Water line is an early 1900's installation and has lead services to homes.</p> | City of East Palestine | 12 | 181 days or more | \$335,450 |
| Columbiana | Martin Street rehabilitation Project | <p>Planing, subsurface repair and resurfacing of 9,100 of street on the federal Aid System. The street services numerous commercial and industrial concerns and this repair project will help retain 349 jobs. ODOT has committed \$750,000 to the project. East Palestine is seeking matching funds.</p> | City of East Palestine | 349 | 181 days or more | \$420,000 |
| Columbiana | Water treatment plant 10 inch main | <p>To extend a 10 inch water main for 1000 ft. This will relieve a constriction in the distribution of water pumped out of the water treatment plant. This work has been necessary since 1993 but the City has lacked funds to accomplish the work.</p> | City of East Palestine | 4 | 91 to 180 days | \$63,000 |
| Columbiana | Park Dr bridge replacement | <p>Replacement of an insufficient bridge over Leslie Run Creek. The bridge is circa 1940 with severely cracked and eroded abutments and deck. The bridge is the only access to the City's wastewater treatment plant and City Park. The bridge project has qualified for ODOT's Municipal bridge program but ODOT funding hasn't yet been determined.</p> | City of East Palestine | 6 | 181 days or more | \$200,000 |
| Columbiana | North Sumner St bridge replacement | <p>To replace the existing 40 ft bridge over Sulfur Creek with a pre-cast box culvert. Some minor utility re-routing will be necessary. The existing bridge is 100 years old and the deck has severe concrete loss underneath the surface. Weight limits have been reduced for about 30 years.</p> | City of East Palestine | 6 | 91 to 180 days | \$125,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Columbiana | Benton Alley Bridge replacement | To replace 40 ft. two lane bridge over Sulfur Creek on Benton Alley. The bridge is insufficient, has had a reduced load limit for 30 years due to deck deterioration. The replacement will be a pre-cast box culvert. Failure of this bridge could cause catastrophic flooding in the downtown business district | City of East Palestine | 12 | 181 days or more | \$125,000 |
| Columbiana | West Martin St one lane bridge replacement | Replace a one lane bridge with a two lane bridge. The one lane bridge is over 50 years old and is inadequate for the volume of traffic using the street. A waterline will need to be relocated but otherwise this is not a complex project and can be accomplished by use of a precast box culvert | City of East Palestine | 4 | 91 to 180 days | \$75,000 |
| Columbiana | West Main St waterline extension | Extend an 8 inch water main for 600 ft to connect the West Main St water line to the Hamilton Rc booster pump. This will ensure adequate flows for firefighting in a new housing development located west of Hamilton Rd. | City of East Palestine | 3 | 91 to 180 days | \$45,000 |
| Columbiana | Replace transit water main on Moore Lane | To replace a 60 year old water main constructed of asbestos-concrete pipe (transite). The water main has been failing for 10 years. Approximately 1000 ft of pipe will be replaced | City of East Palestine | 4 | 181 days or more | \$50,600 |
| Columbiana | Police Department Emergency Generator | To replace the circa 1967 generator with a modern generator adequate to power the 911 Center and the Police Fire and EMS station that shares space with the 911 Center. Generator will be natural gas powered. | City of East Palestine | 1 | 31 to 90 days | \$34,000 |
| Columbiana | Wind Energy Utilization | to the American Spirit Initiative (ASI) in economically distressed East Liverpool, Ohio. The American Spirit Initiative is a collection of private, public and non-profit organizations joining forces to empower individuals and restore economic and social stability in the Upper Ohio Valley. These partners include employers, social service organizations, faith-based organizations, and education providers. Stimulus funds would be used to institute a green energy model for 6 downtown properties. Specifically, rooftop wind generators would be installed to supplement much of the energy requirements for the properties. Short-term economic impact would be seen through the creation of jobs to convert the properties to wind power. Long-term economic impact would be realized through savings on utility costs. The overall reduction in consumption of fossil fuel generated power could be as high as \$1,150,000 annually. East Liverpool is seen as a viable area for wind power due to the wind patterns associated with the Ohio River Valley | Soaring Eagle LLC | 25 | 0 to 30 days | \$1,800,000 |
| Columbiana | Police Officer hiring | To hire two full time police officers. The City has been unable to hire officers since 2009 and the police department is chronically understaffed. The lack of officers jeopardizes public safety | City of East Palestine | 2 | 31 to 90 days | \$160,000 |
| Columbiana | Brookdale venue water tower | To construct an elevated water storage tank at the north City limits. This tank would provide drinking water to portions of Unity Township that do not have good drinking water. It will also allow for economic expansion of the Brookdale Avenue to State Route 14 corridor. This project has been dormant since 1987 due to lack of funds. | City of East Palestine | 12 | 181 days or more | \$750,000 |
| Columbiana | Route 14 water line | 9,240 ft extension of municipal water lines north along Market Street to SR 14, west on SR 14 to Hunston Rd. This makes a loop of municipal water lines and opens SR 14 to commercial or industrial development. | City of East Palestine | 24 | 181 days or more | \$584,430 |
| Columbiana | SR 14 sanitary sewer | To extend municipal sanitary sewer lines 9,240 ft along Market St onto SR14, then west on SR14 to a junction at Hunston Rd. This project will entail construction of a lift station. The project will open SR 14 to industrial and commercial development and will eliminate deficient septic tanks at existing homes and businesses. Project has been planned since 1967 but never funded | City of East Palestine | 24 | 181 days or more | \$770,876 |
| Columbiana | Stadium storm sewer and culvert | This will entail construction of 1000 ft of storm sewer pipeline which will discharge directly into Valley Run Creek. It will also involve enlargement of a culvert on West Clark Street at Valley Run to handle the increased flows. This project will relieve overflows of a storm sewer line presently routed through residential areas. | City of East Palestine | 12 | 181 days or more | \$150,000 |
| Columbiana | sanitary sewer rehabilitation | rehabilitation of sanitary sewer lines and manholes in 8 areas of the municipality. The rehabilitation is to correct undersized lines, sagging lines and deteriorated manholes. The rehabilitation will reduce sewage backups and reduce inflow and infiltration of rain water and groundwater into the system. | City of East Palestine | 12 | 181 days or more | \$714,780 |
| Columbiana | Dist 11, PID 85716, COL Repeater, radios, portable | Purchase 1 motorola repeater, 25 motorola mobile radios, 4 motorola display portables, and 2 motorola control stations with antenna for the CAA of Columbiana County | Ohio Department of Transportation | 1 | 31 to 90 days | \$65,043 |
| Columbiana | Dist 11, PID 85717, COL GPS software application | Purchase GPS software application for CAA of Columbiana County | Ohio Department of Transportation | 1 | 31 to 90 days | \$27,506 |
| Columbiana | Dist 11, PID 85718, COL Garage rehab/renovation | Garage rehabilitation/renovation for the CAA of Columbiana County | Ohio Department of Transportation | 1 | 31 to 90 days | \$60,000 |
| Columbiana | Dist 11, PID 85719, COL Purchase 6 LTNs | Purchase 6 light transit vehicles with a narrow body for the CAA of Columbiana County | Ohio Department of Transportation | 1 | 31 to 90 days | \$270,000 |
| Columbiana | Elevated Water Tank Restoration | This project will include repairs and re-coating of the Village elevated water tower. Repairs will include new venting, ladder, improvements, new safety equipment, rebuilding of deterioration and re-coating of the tank. Preservation of this tank is vital to the operation of the Village water distribution system. The water tower enables the public water distribution system to maintain the proper water pressure, to insure the proper fire protection to the tax payers of Leetonia and the surrounding area. This project will put some of the peoples money back into a project that they will directly benefit from. Tax money coming back to the tax payer, what a GREAT thought | Village of Leetonia | 10 | 31 to 90 days | \$166,600 |
| Columbiana | Crestview Road Sanitary Sewer Extension | Eliminate current septic systems that are next to the ball park, which area youth groups use for sports. Add sewer line for residents of the village that are currently on septic systems that are failing. | New Waterford Village | 15 | 0 to 30 days | \$217,425 |
| Columbiana | Crestview Road Water Line Extension | Replace two inch water line which has numerous breaks, also one section has had a one inch line put into old two inch line to repair it. Also add fire hydrants in this area for the safety of the residents that have none at this time. | New Waterford Village | 15 | 0 to 30 days | \$256,705 |
| Columbiana | State Route 46 Sanitary Sewer Extension | Extend sanitary sewer line to end of village. Eliminate malfunctioning septic systems that are failing and also allow for the development of a five acre site within the village | New Waterford Village | 10 | 0 to 30 days | \$157,871 |
| Columbiana | fire department project | hanover volunteer fire department is badly in need of a new grass and fire rescue truck. our current vehicle is a 1975 chevy and is badly in need of repairs. the cost to repair is far above what the truck is worth. this unit will carry fire beaters, 6 indian tanks, axes, shovels, chain saws and cribbing used to stabilize a vehicle or farm equipment. this new unit will be heavier with a utility bed that has tool boxes to keep our equipment and room for skid unit and indian tanks. we will use the raidos, siren lights, and scene lights that we have on the old truck. this will make the new unit mifa compliant. hanover township volunteer fire department is a rural agricultural area with four major highways and heavy truck traffic, one railroad in our area. in our township st rt 30 has the highest accident and fatality in col county, this new unit will be suitable for off road travel as we have a large farm base. this unit will carry 250 gal of water, plus 1 foam tank. thank you for considering our need | hanover township volunteer fire association | 0 | 0 to 30 days | \$39,500 |
| Columbiana | Fleming House Windows | Replace existing aluminum windows with Superior Single Hung Vinyl Energy Starr Compliant windows with low E Argon Gas Glazing. This includes 13 double hung units and 27 single units | Family Recovery Center | 50 | 31 to 90 days | \$17,000 |
| Columbiana | Resident Student Dormitory | distressed East Liverpool, Ohio. ASA is designed as a superior alternative to our underperforming local public schools. In an effort to improve the educational environment for our students and revitalize the downtown area, In Jan. 2009 ASA began the process of moving from the suburbs to a new location in formerly vacant downtown properties. The new location also falls within a designated hub zone, and the increased traffic generated by the school will help to spur future economic development downtown. Funding through the stimulus plan would be used to construct dormitory facilities for students who would benefit from attending the school, but who live outside of the radius of a daily commute. This facility will afford young people from a broader geographic region the opportunity to attend the academy. The project will also bring another functioning building online in downtown East Liverpool creating short-term construction jobs and long-term employment opportunities related to staffing the dorm and caring for the students | American Spirit Academy | 100 | 0 to 30 days | \$5,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Columbiana | Primary Clarifier & Oxidation Tower Improvements | The existing wastewater treatment plant has to comply with an NPDES Permit. Part of this compliance is the performance of the primary clarifier and oxidation tower. Both of these unit process equipment are in bad shape and need upgrading. These improvements are a must for their compliance with their NPDES Permit. | Village of Wellsville | 15 | 31 to 90 days | \$350,000 |
| Columbiana | Collection Sytame Improvements | the existing sanitary sewer collection was built at the beginning of 1900. It is in need of much repair. this project will raise and fix the majority of the manholes in this existing system. In order to maintain their pump station, they need to purchase a portable stand-by generator for servicing these pump stations when they are without power. | Village of Wellsville | 20 | 31 to 90 days | \$270,000 |
| Columbiana | sludge Dewatering Equipment and Building | the existing wastewater treatment plant has to get ride of the sludge that is generated from its treatment. This can either be by liquid or by solids. the cost to get ride of liquid sludge is very expensive. therefore, the treatment plant needs to have a means to dewater its sludge so that it can get ride of it as a solid. this would save the village a min. of \$100,000 annually. These improvements need to be installed in a building so that this process can be accomplished year around | Village of Wellsville | 20 | 91 to 180 days | \$350,000 |
| Columbiana | Affordable Staff Housing | distressed East Liverpool, Ohio. ASA is designed as a superior alternative to our underperforming local public schools. In an effort to improve the educational environment for our students and revitalize the downtown area, In Jan. 2009 ASA began the process of moving from the suburbs to a new location in formerly vacant downtown properties. The new location also falls within a designated federal hub zone, and the increased traffic generated by the school will help to spur future economic development. Funding through the stimulus plan would be used to create affordable housing in the hub zone for ASA faculty & staff. As ASA expands, it is estimated that the need for affordable staff housing will increase. The new downtown location has plenty of available vacant commercial properties, but very limited available residential property. What residential space is available is generally of sub-standard quality. This project would be to convert currently unutilized or underutilized commercial space into affordable and attractive housing for ASA employees and staff | American Spirit Academy | 50 | 0 to 30 days | \$2,500,000 |
| Columbiana | Economic Development Opportunity Expansion | Liverpool Ohio Federal Hub Zone. Newtec was created to utilize Information Technology (IT) employment needs as the catalyst to spur economic development and lift individuals out of the cycle of generational poverty, using a holistic approach to employment, education, mentoring and support. New concepts will be blended with proven models such as the nationally recognized "Bridges out of Poverty" program. NewTec offers graduates of training programs like NewLife Technical Institute and local colleges apprenticeship opportunities where they are teamed with seasoned professionals to provide outsourced services to other organizations in the U.S. as an alternative to offshore outsourcing. The apprenticeship program has been recognized by the Ohio Apprenticeship Council as a model for other IT organizations. In order to expand the apprenticeship program as well as increase the overall capacity of NewTec, stimulus funds will be used to renovate a vacant building in downtown East Liverpool to house the entire program. The increased traffic generated will also benefit | Newbold Technologies | 100 | 0 to 30 days | \$4,000,000 |
| Columbiana | The Family and Community Resource Center-FCRC | Resource Center which will connect 1,000 families and community members to non-duplicate services, while providing community educational outreach programming. Partnered with Ohio PIRC to bring the PUI program to area, which will enable 30 parents presence in the schools. Collaborating with local service provider on fund raising. Disseminating state department's program on "surviving job loss" at a Save Our Homes foreclosure outreach event. 30 or more Veterans and their families in need of support group run by competent facilitator. Home base therapy for 100 persons- elderly, those not able to leave their home or have small children, who do not qualified for services. Community garden project at Center to include 30 alternative school students, and any community member may participate in the project (up to 20). Produce can be sold due to Center location and monies reinvested into the program. | The Family and Community Resource Center | 14 | 31 to 90 days | \$100,000 |
| Columbiana | Curriculum and Staff Development | distressed East Liverpool, Ohio. ASA is designed as a superior alternative to our underperforming local public schools. In an effort to improve the educational environment for our students and revitalize the downtown area, In Jan. 2009 ASA began the process of moving from the suburbs to a new location in formerly vacant downtown properties. The new location also falls within a designated hub zone, and the increased traffic generated by the school will help to spur future economic development downtown. Funding through the stimulus plan would be indirectly used to help the workforce become better prepared and adaptable to the employer's needs. As in any service industry it is critical for schools to maintain a constant education process for the entire organization. In education it involves collecting and looking at student data, reviewing what has or has not worked, collaboration between colleagues, and reviewing the curriculum to keep the teachers and curriculum current and meaningful. The stimulus resources would allow professional involvement to assure quality | American Spirit Academy | 40 | 0 to 30 days | \$250,000 |
| Columbiana | Student Entrepreneurial Program | distressed East Liverpool, Ohio. ASA is designed as a superior alternative to our underperforming local public schools. In an effort to improve the educational environment for our students and revitalize the downtown area, In Jan. 2009 ASA began the process of moving from the suburbs to a new location in formerly vacant downtown properties. The new location also falls within a designated hub zone, and the increased traffic generated by the school will help to spur future economic development downtown. Funding through the stimulus plan would be used to help create an incubator entrepreneurial program for students that would provide them a mentor supported entrepreneurial environment. The downtown area of East Liverpool would become the incubator site. This program will develop the future employers and community leadership that will play major role in revitalizing Ohio. Presently the downtown area has endless empty store fronts that will be renovated into entrepreneurial classrooms where students are mentored by Ohio's leaders in business | American Spirit Academy | 50 | 0 to 30 days | \$500,000 |
| Columbiana | Teacher Academy | distressed East Liverpool, Ohio. ASA is designed as a superior alternative to our underperforming local public schools. In an effort to improve the educational environment for our students and revitalize the downtown area, In Jan. 2009 ASA began the process of moving from the suburbs to a new location in formerly vacant downtown properties. The new location also falls within a designated hub zone, and the increased traffic generated by the school will help to spur future economic development downtown. Funding through the stimulus plan would be used to help to create a teacher academy designed to mentor new teachers in their first and second years of apprenticeship in the field. Designed with support from the local teacher training colleges and universities, the academy would be an extension of their training support during their first two years in the field. The academy would provide a laboratory setting that would provide a safe setting for instructional methodology to be mastered supervised by experts in the field | American Spirit Academy | 60 | 0 to 30 days | \$950,000 |
| Columbiana | Social Services Mall | purposes. Foundation priorities have focused on programs and initiatives for youth and for economic development; especially reviving hope and dignity for the people in Mr. Newbold's home town in the Appalachian community of East Liverpool Ohio. Stimulus money is requested to renovate an vacant or underutilized commercial property in downtown East Liverpool for the purpose of creating space for a "social service and support mall". The intent would be to provide efficient, attractive and affordable space to various public, private and non-profit social service programs in a location that is conveniently located in the heart of the economically distressed downtown area. Potential service providers include; drug and alcohol recovery, support groups, civic groups, and other similar services. Not only will the facility improve access for individuals seeking services, it will also bring another building back into full and productive use. It is also expected that nearby businesses will be positively impacted by the increased traffic downtown. | Laus Deo Foundation | 50 | 0 to 30 days | \$750,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|-------------------------------------|----------------|--------------------|---------------------------|
| Columbiana | Walk way bridge, sidewalks | Ohio, Knox Township. This project would assist four local business in Knox Township, and would benefit many local families including the safety of school aged children who commute to the local playground, mobile library, and store. This program would also benefit many adults who currently use the streets for exercising, this would be a much safer way for these individuals to keep their programs in tact preventing obesity, and showing others in the area that being fit is a psychological gain to every day stress. At present many locals who want to enjoy a fit lifestyle have to travel 12 miles to local High School to be proactive in their daily needs. If sidewalks are replaced, and the foot bridge is repaired this would be a win-win situation for all Knox Township residents, gaining a healthy lifestyle that eludes many residents in Knox Township, and Columbiana County. If this type of project is initiated, and works, this would be an awesome role model for other small villages in Columbiana County, and Ohio to emulate, and build greater programs to keep Ohio from becoming a state of obsolete mechanical systems, lighting, and interior finishes. Currently this building houses all of the village offices and community hall. We need to update to make this ADA compliant so our seniors can use it for meetings. | Knox Township Trustee | 25 | 31 to 90 days | \$12,000 |
| Columbiana | Interior renovation of community building | | New Waterford Village | 5 | 0 to 30 days | \$226,000 |
| Columbiana | NewLife East Liverpool Expansion | This project will enable NewLife Technical Institute (NewLife), a 501(c)(3) post-secondary technical school, to expand to a larger facility, which will provide more courses, classrooms, and classroom space to NewLife students. NewLife offers Information Technology and Medical Transcription training programs in the Northeastern Ohio area, focusing on disadvantaged, at-risk youth, as well non-traditional students looking for a stable career. NewLife takes a holistic approach in educating their students, offering programs in a value-based context providing motivation, care, and encouragement to each of their students. Character & Values training is an integral part of the curriculum at NewLife. Companies repeatedly express the main obstacle in employment is not finding employees with skills, but finding skilled employees with the character & values that make a good worker. This project will be for the purchase, and renovation, of a building in East Liverpool, Ohio; this building will double the number of potential students NewLife can serve. NewLife currently has no space in downtown East Liverpool, and expansion is not possible at the current location. | NewLife Technical Institute | 50 | 0 to 30 days | \$4,000,000 |
| Columbiana | New Roof for Village Hall | Install complete new metal roof and metal exterior walls on village hall which houses all village offices. | New Waterford Village | 6 | 0 to 30 days | \$93,895 |
| Columbiana | Affordable Hub Zone Housing | to the American Spirit Initiative (ASI) in economically distressed East Liverpool, Ohio. The American Spirit Initiative is a collection of private, public and non-profit organizations joining forces to empower individuals and restore economic and social stability in the Upper Ohio Valley. These partners include employers, social service organizations, faith-based organizations, and education providers. As part of ASI's larger mission to revitalize the faltering downtown area, stimulus funds would be used to turn vacant, or underutilized commercial properties into efficient, attractive and affordable residential units. As economic development continues downtown, the availability of housing for downtown workers will fall short of projected demand. Although there is ample retail and commercial space available downtown, there is a scarcity of decent residential space. Since East Liverpool is designated as a Federal Hub Zone, the availability of housing for employees of downtown businesses and organizations also becomes important for access to other funding streams and programs. | Soaring Eagle, LLC | 55 | 0 to 30 days | \$4,500,000 |
| Columbiana | Steam Bank Stabilization | We would like to reduce sedimentation and erosion in the Little Beaver Creek Watershed to protect and restore habitat and water quality. Initially, we would complete stream surveys on the most impaired portions of the waterway to determine the extent of the problem and which areas are most in need, creating a part-time job. We would then hire contractors to conduct streambank restoration projects on the portions of the creek deemed to be most in need. This is expected to create the equivalent of approximately four (4) full-time positions over the period of several months to a year. | Little Beaver Creek Land Foundation | 5 | 31 to 90 days | \$50,000 |
| Columbiana | Encouraging Downtown Retail Job Development | Soaring Eagle LLC is a property management company founded to support the programming related to the American Spirit Initiative (ASI) in economically distressed East Liverpool, Ohio. The American Spirit Initiative is a collection of private, public and non-profit organizations joining forces to empower individuals and restore economic and social stability in the Upper Ohio Valley. These partners include employers, social service organizations, faith-based organizations, and education providers. As part of ASI's larger mission to revitalize the faltering downtown area, stimulus funds would be used to create jobs by attracting retailers downtown by making attractive and affordable retail space available. Funds would be used to renovate vacant commercial properties in the downtown Federal Hub Zone to bring them up to current building standards and make them available to retailers wishing to relocate or establish new businesses downtown. Safety, energy efficiency, cost-effectiveness and aesthetic appeal will all be addressed through the planned renovations. | Soaring Eagle LLC | 60 | 0 to 30 days | \$2,500,000 |
| Columbiana | East Liverpool Business Incubator | This project will enable NewLife Technical Institute (NewLife), a 501(c)(3) post-secondary technical school, to facilitate a business incubator in East Liverpool, Ohio. The business incubator will serve to encourage entrepreneurial business people in the East Liverpool area to stay in Columbiana County, hire local, and expand the commerce and employment opportunities of the region. East Liverpool -- and surrounding areas in Columbiana, Mahoning and Jefferson counties -- have been struck much harder economically than the rest of the country. East Liverpool served as a blue collar hub for labor employment in the steel, pottery, and railroad industries until the end of the last century. In 1970, manufacturing comprised 53.4% of Columbiana County jobs; in 2006, that number dwindled to 15.1%. Now that domestic labor careers are dwindling because of exported jobs to countries like China and Russia, areas similar to East Liverpool are suffering. | NewLife Technical Institute | 120 | 0 to 30 days | \$1,700,000 |
| Columbiana | Dist 11, PID 84267, COL SR 154 10.92 | According to the Ohio Department of Job and Family services, in December of 2008, Columbiana County had an unemployment rate of 8.9%, which was 21% higher than the Ohio average of 7.3% due to Replace Box Beam Bridge With Steel Beam Superstructure | Ohio Department of Transportation | 25 | 31 to 90 days | \$650,000 |
| Columbiana | Wheatthill Reservoir Roof | The City drinking water reservoir currently has a flexible membrane roof which the EPA has identified as posing "severe health and safety concerns". This project would replace the membrane roof with a permanent solid roof system. The EPA has repeatedly ordered the City to perform this work but the City has lacked funds to comply. | City of East Palestine | 12 | 91 to 180 days | \$500,000 |
| Columbiana | Dist 11, PID 85366, COL Wellsville Docks, Phase 3 | Extension of the overhead bridge crane | Ohio Department of Transportation | 57.4 | 31 to 90 days | \$2,000,000 |
| Columbiana | Operation safety | County though it has seen these increases has not seen an increase in the number of commissioned law enforcement officers. Columbiana County sits in close proximity, within a half hour drive, to Pittsburgh, PA and even closer to Youngstown, OH. According to staffing levels received from OCIS we have found that counties in Ohio with similar population levels to protect have twice as many deputies and some have as much as two-thirds more sworn staff. The goal of this project is to hire three new deputies to assist us with maintaining order throughout Columbiana County. Columbiana County is only requesting three new hires as we believe we will be able to maintain those positions after the assistance subsides. The new employees would allow us to assign another Detective to assist with the numerous felony cases, which are unsolved. Most of these cases are not solve because of the lack of manpower at the Sheriff's Office. The addition of these deputies would greatly enhance the safety of not only the community but also the deputies of Columbiana County. | Columbiana County Sheriff's Office | 3 | 0 to 30 days | \$176,500 |
| Columbiana | Howell Road Booster Pump | Project to move water system booster pump from present location under the road to an above ground location on the right of way. This project is EPA mandated but the City has lacked the funds to comply. | City of East Palestine | 3 | 91 to 180 days | \$166,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|------------------------------------|----------------|--------------------|---------------------------|
| Columbiana | City of East Liverpool Proposed Street Improvement | Of the 34 streets, two are repairs to state highways passing through the City of East Liverpool. The remaining 32 streets are located in residential areas of East Liverpool. Proposed work will include but not be limited to milling existing pavement, replacing with a 1 1/4" asphalt leveling course followed with a 1 3/4" asphalt surface course. | City of East Liverpool | 15 | 91 to 180 days | \$4,251,000 |
| Columbiana | Supervised Visitation | Provision of in-county supervised visitation for parent(s) or family members and children that provides an opportunity for reunification of children with families: * Reducing out-of-home placement costs to the county; * Building stronger relationships between children & family member(s) * Reduce expense of families accessing supervised visitation (accessibility of in county service; reduce transportation expenses; sliding fee scale = affordability) OUTCOMES: * Reunification of children with family member = 40% (Estimate) * Build positive relationship with family members = 75% (Estimate) * Establish collaborative delivery of service among at least 8 county agencies/systems * Establish sliding fee scale that allows families to utilize supervised visitation * Reduce permanent custody rate of applicable children/families NOTE: There is currently NO supervised visitation services in the county for those children not in General System Resurfacing | WCA of Salem, Ohio | 10 | 31 to 90 days | \$75,000 |
| Columbiana | Dist 11, PID 84162, COL SR 45 22.040 | General System Resurfacing | Ohio Department of Transportation | 61.8 | 31 to 90 days | \$2,154,300 |
| Columbiana | Dist 11, PID 85366, COL Wellsville Docks, Phase 3 | Extension of the overhead bridge crane | Ohio Department of Transportation | 57.4 | 31 to 90 days | \$2,000,000 |
| Columbiana | Dist 11, PID 84267, COL SR 154 10.92 | Replace Box Beam Bridge With Steel Beam Superstructure | Ohio Department of Transportation | 25 | 31 to 90 days | \$650,000 |
| Columbiana | OBC Wellsville Intermodal Facility | Completion of overhead bridge crane (over) to extend over rail spur. Already built on Ohio river and over truck access road. Construction of conveyor from captive barge inland from previously constructed river cells that support OBC. Expands capabilities at Ohio's largest inland port located at northernmost point of Ohio River in U.S. Provides all water international access to Ports of New Orleans and Mobile. | Columbiana County Port Authority | 55 | 0 to 30 days | \$5,700,000 |
| Columbiana | Rural Broadband Connectivity | Construction of last mile broadband fiber connectivity to two hospitals and local government offices and completion of network operations center. Project will service Columbiana, Mahoning and Jefferson Counties. A 260 mile fiber optic network and operations center have already been constructed locally at a cost of \$13.5 million. | Columbiana County Port Authority | 130 | 0 to 30 days | \$1,700,000 |
| Columbiana | Dist 11, PID 85679, COL Wellsville Docks, Phase 4 | Phase 4 involves the conveyor and captive barge. Phase 1 & 2 complete | Ohio Department of Transportation | 106.2 | 31 to 90 days | \$3,700,000 |
| Columbiana | Electric Grid Upgrade - Leetonia Trade Park | Tapping into stepdown and extension of First Energy transmission line 5,145 ft. to Leetonia Trade Park. Due to deregulation in Ohio, First Energy will not provide electric upgrade unless transmission division is paid. Upgrade will provide adequate power to permit Trade Park to build out as secure data storage and disaster recovery center, creating hundreds of new jobs | Columbiana County Port Authority | 300 | 91 to 180 days | \$3,000,000 |
| Columbiana | Port Facilities - Energy Efficiency Upgrade | Port Authority will retrofit about 1,000,000 square feet of industrial space for energy conservation and efficiency. | Columbiana County Port Authority | 25 | 0 to 30 days | \$375,000 |
| Columbiana | Operation Safe Schools | Columbiana County is plagued with a sharp increase in drug related and violent crimes. The Columbiana County Common Pleas court has seen a steady increase in these types of cases over the past several years. This problem is also affecting our schools with in the county. Our goal is to place a school resource officer into each of the schools, which fall into our jurisdiction at least on a part time basis. This will increase the safety of our students. When school is not in session during the summer and breaks the deputies will be working the road to assist in the safety of the general public and of our other deputies. The three deputies would allow us to cover the five schools that are in our jurisdiction at least 2 days a week rotating the deputies schedules between schools. | Columbiana County Sheriff's Office | 3 | 0 to 30 days | \$176,500 |
| Columbiana | Salineville Waterline Project | Phase 3 involves a new waterline to be installed through the Village of Salineville. The orders set forth by Ohio Environmental Protection Agency. The waterline will begin at the Buckeye Water District Treatment Plant and extend to the Village of Salineville. This project has been engineered and has a permit to install from OEPA. This project has a shortfall of \$3,000,000.00. The Village of Salineville is 61.7% LMI (Low to Moderate Income) and cannot entertain any loans for this project. This project could be put out for bid and awarded within 30-60 days after funding has been obtained. | Buckeye Water District | 50 | 31 to 90 days | \$3,000,000 |
| Columbiana | Operation Solve Crime | Columbiana County is plagued with a sharp increase in drug related and violent crimes. The Columbiana County Prosecutors Office reports that there has been a steady increase in felony crimes in the recent years. Columbiana County is geographically located close to Pittsburgh, PA and Youngstown, OH. Columbiana County Sheriff's Office has a large backlog of homicide cases, sexual offenders and child offenders. The increase in the number of detectives would greatly assist the Columbiana County Sheriff's Office in solving those crimes and therefore better protecting the public. Columbiana County Sheriff's Office is under staffed by 50-60% according to statistics provided by the Buckeye State Sheriff's Association and the Ohio Criminal Justice Services. 1 | Columbiana County Sheriff's Office | 3 | 0 to 30 days | \$176,500 |
| Columbiana | Little Beaver Creek Greenway Trail High St. Connec | Enhancement funds in the amount of \$460,000 for an additional 1.46 miles of transportation corridor. The 20% required match is \$92,000 and additional funding is needed in the amount of \$68,473 for the final engineering of this project. The engineering could begin as early as 30 days once the bids are received with construction bids going out once engineering is completed. The Park District currently has 10 miles completed with this project adding 1.46 miles of the 100 mile Great Ohio Lake-to-River Greenway project with 65% completion. This is a transportation corridor construction project connecting the Village of Leetonia to the Village of Washingtonville that will eliminate dangerous intersections and driveway entrances that cause safety issues for walkers and cyclists. Once completed will provide access to restaurants, schools, libraries and various small businesses in both villages and will offer low income families a no cost option for outdoor activities close to home, as well as provide beneficial health and social benefits | Columbiana County Park District | 20 | 31 to 90 days | \$160,473 |
| Columbiana | Dist 11, PID 85366, COL Wellsville Docks, Phase 3 | Phase 3 involves a Bridge Crane extension that would make the crane system fully multi-modal (barge, truck and rail) Phase 1 & 2 complete. | Ohio Department of Transportation | 57.4 | 31 to 90 days | \$2,000,000 |
| Columbiana | Affordable Housing for Students in Poverty | school, to incorporate the Bridges out of Poverty program into our existing training programs. This will help to prepare those living in generational poverty demonstrate IT aptitude with the skills and training necessary to successfully enter the world of work in the growing IT field. Evidenced based curriculum and training developed by Aha!Process, Inc. will be used to assist community members and employers work with those in poverty understand their needs. Bridges Out of Poverty will be provided to all community partners under the auspices of the grant. Further, all students enrolled in the NewLife will participate in Getting Ahead in a Just Gettin' By World - a curriculum designed to assist those living in poverty successfully break free from the habits and issues common to those in poverty. The Circles mentoring and support program will provide assistance to those completing the Getting Ahead programming throughout their IT training and into employment in the world of work. This project will also include funding for a Circles Coordinator for the Circles Program. | Newlife Technical Institute | 110 | 0 to 30 days | \$66,816 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Columbiana | School Renovation Project | distressed river town of East Liverpool. ASA is designed as a superior alternative to our underperforming local public schools. The ASA middle school and elementary programs are currently located in a deteriorating old public school building in the outlying community of Glenmoor. In an effort to improve the educational environment for our students and revitalize the downtown area, ASA has begun the process of moving to a new location in formerly vacant downtown properties. The location also falls within a designated hub zone, and the increased traffic generated by the school will help to spur future development. The High School program was moved into completely renovated space downtown in January 09, and plans are to move the rest of the school to a second vacant building across the street. Not only will the new location provide more space, it will also be more efficient to heat and cool. The High School phase of the move was completed using 100% donated funds. Funding through the stimulus plan would be used to complete the building renovation | American Spirit Academy | 55 | 0 to 30 days | \$1,750,000 |
| Columbiana | Physical Education, Athletics & Performing Arts Fa | economically distressed river town of East Liverpool. ASA is designed as a superior alternative to our underperforming local public schools. In an effort to improve the educational environment for our students and revitalize the downtown area. In Jan. 2009 ASA began the process of moving from the suburbs to a new location in formerly vacant downtown properties. The new location also falls within a designated hub zone, and the increased traffic generated by the school will help to spur future development. Currently all ASA High School classes are located downtown. By the end of the 2009-2010 school year, the remaining ASA students will be transitioned into the downtown campus. Funding through the stimulus plan would be used to complete the construction of a state-of-the-art, multi-purpose facility to house our physical education, athletics and performing arts programs. This highly flexible building could be made available to other civic and community groups outside of regular school hours and functions. As such, it would be an asset not only for the school, but also to school located in East Liverpool, to build a dormitory for student housing. East Liverpool is located in an economically distressed area of Ohio. This area has a high poverty rate, as well as a high percentage of at-risk youth. NewLife offers contemporary training in high-demand fields, which targets individuals that would not typically pursue post-secondary education. We have found that at-risk students with an aptitude for IT are successful in our programs both academically as well as in the working world. However, addressing and remedying personal issues requires access to remove themselves from their environments; a dormitory would enable them to do this. A dormitory would also allow students from other Ohio counties to attend NewLife. | American Spirit Academy | 150 | 0 to 30 days | \$15,000,000 |
| Columbiana | Affordable Housing for At-Risk Students | NewLife takes a holistic approach in educating their students. NewLife programs are offered in a value-based context that embraces the person as a whole, providing motivation, care, and encouragement. Character & Values training is an integral part of the curriculum at NewLife. Compared Ohio Seniors to Sophomores Entry Adapters Grant. The collaborative efforts of the CCECSC, Kent State University Salem and East Liverpool campuses have provided 73 seniors the opportunity to earn a full year credit of college while earning dual credit for high school graduation. In fall semester we have provided over \$200,000 of TAG courses, texts, and student services, including a Learning Community Seminar to support the transition from High School to college successfully. Our enrollment for Spring semester has grown by 20%, as has the number of transferable courses offered. The S2S program includes 3 districts in neighboring Mahoning county, and 11 districts in Columbiana County in partnership with the CCECSC and Kent State University campuses, pooling resources in a collaborative effort to make college a reality in an area where only 8.6% of residents hold a Bachelors degree or higher. It allows students one full year of college for free, provides a more rigorous curriculum for students, and gives students the opportunity for success at the college level | NewLife Technical Institute | 35 | 0 to 30 days | \$5,000,000 |
| Columbiana | S2S project | The East Lincoln Way project includes the first mandated storm and sanitary sewer separation project needed to be completed in 2008 to maintain the compliance schedule included in our NPDES permit. This project was not started in 2008 due to lack of funding. This project is shovel ready. This project includes: *Full depth pavement removal with flexible pavement replacement *Curb removal with new curb and gutter installation *New drainage system installed including catch basins, manholes, and conduit *Installation of a new waterline and appurtenances including new services *Installation of a new sanitary sewer system including service laterals *Sidewalk removal with new sidewalk replacement *Curb ramp installation *Decorative street lighting including all electrical work and conduit *Landscaping including new tree planting With the new waterline and sanitary sewer system in place, this will create new service laterals where new services could be attached. | Columbiana County Educational Service Center | 10 | 0 to 30 days | \$150,000 |
| Columbiana | Technology Enhancement | distressed East Liverpool, Ohio. ASA is designed as a superior alternative to our underperforming local public schools. In an effort to improve the educational environment for our students and revitalize the downtown area, in Jan. 2009 ASA began the process of moving from the suburbs to a new location in formerly vacant downtown properties. The new location also falls within a designated hub zone, and the increased traffic generated by the school will help to spur future economic development downtown. Funding through the stimulus plan would be used to provide state-of-the-art SmartBoard technology in every classroom in the new facility and provide a laptop computer to every ASA student. Using technology to mediate instruction has been shown to improve student achievement, attention, attitude, and motivation. Other benefits include; increased enjoyment, greater opportunities for collaboration improved personal and social skills, the ability to cope with more complex concepts, accommodation for different learning styles (tactile, visual, etc.), Blacktop one street. 16 mile x 1/2 mile wide. Blacktop eight streets 1.71 miles x 1/8 mile wide. Blacktop seven streets 2.91 miles x 20' wide. | American Spirit Academy | 20 | 0 to 30 days | \$698,600 |
| Columbiana | Street Paving | Safety for the residents of the Village. | New Waterford Village | 15 | 0 to 30 days | \$494,287 |
| Columbiana | Replace sewer line in Village Park | Sewer line has areas of fractured tiles. This line overflows during heavy rains and it runs along the creek in the Village. Stop overflow and elimate waste into the creek | New Waterford Village | 10 | 0 to 30 days | \$62,000 |
| Columbiana | Replace sewer line Pinewood Dr. | Replace line which has several broken tiles in it. Stop sewer line plugs in homes and apartment complex. | New Waterford Village | 8 | 0 to 30 days | \$9,401 |
| Columbiana | Replace sewer line Pinewood Dr. | Replace line which has several broken tiles in it. Stop sewer line plugs in homes and apartment complex. | New Waterford Village | 8 | 0 to 30 days | \$9,401 |
| Columbiana | Front street water tower rehabilitation | Sand blasting, interior and exterior painting. Install vent and a manway access point. New roof access hatch. Installation of overflow pipe and flapper/ screen. Installation of anti climb ladder gate. Site cleanup. | New Waterford Village | 6 | 0 to 30 days | \$70,000 |
| Columbiana | Replace Existing Sidewalks | Replace 23660 sq. ft. of 4" sidewalk and 8690 sq. ft. of 5" sidewalk. Also remove 12 trees and stumps. | New Waterford Village | 10 | 0 to 30 days | \$183,000 |
| Columbiana | East Lincoln Way Project | The East Lincoln Way project includes the first mandated storm and sanitary sewer separation project needed to be completed in 2008 to maintain the compliance schedule included in our NPDES permit. This project was not started in 2008 due to lack of funding. This project is shovel ready. This project includes: *Full depth pavement removal with flexible pavement replacement *Curb removal with new curb and gutter installation *New drainage system installed including catch basins, manholes, and conduit *Installation of a new waterline and appurtenances including new services *Installation of a new sanitary sewer system including service laterals *Sidewalk removal with new sidewalk replacement *Curb ramp installation *Decorative street lighting including all electrical work and conduit *Landscaping including new tree planting With the new waterline and sanitary sewer system in place, this will create new service laterals where new services could be attached. | Village of Lisbon | 60 | 0 to 30 days | \$2,630,419 |
| Columbiana | Street Garage | This project beautification and enhancement will attract new residence as well as new businesses in the Village of Lisbon in 2009, lost their street garage, during the 2009 year flood. This devastating flood went through both Columbiana and Mahoning Counties. Since the flood, the Village has been renting a garage from the county. With the help of the stimulus package, a new street garage could be a reality. This will ultimately save the Village \$12,000 per year. | Village of Lisbon | 30 | 0 to 30 days | \$550,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Columbiana | Paving Project: E Washington/5 Vine to Rt 45 | East Washington / South Vine to Route 45 Milling existing asphalt Apply a liquid tack to ensure proper adhesion Place and compact a 1" leveling course of 448-1asphalt Place and compact 1 1/2" of #448-1 top asphalt West High Street / Market to Market | Village of Lisbon | 10 | 0 to 30 days | \$59,455 |
| Columbiana | Paving Project: West High Street | Grind butt joints Apply a liquid tack to ensure proper adhesion Place and compact 1 3/4" of #448-1 top asphalt East High Street / Princeton to Market | Village of Lisbon | 10 | 0 to 30 days | \$32,009 |
| Columbiana | Paving Project: East High Street | Grind butt joints Apply a liquid tack to ensure proper adhesion Place and compact 1 3/4" of #448-1 top asphalt North Jefferson / East Chestnut to Elm | Village of Lisbon | 10 | 0 to 30 days | \$44,762 |
| Columbiana | Paving Project: North Jefferson | Grind butt joints Apply a liquid tack to ensure proper adhesion Place and compact 1 3/4" of #448-1 top asphalt | Village of Lisbon | 10 | 0 to 30 days | \$32,521 |
| Columbiana | Columbia Drive | McGuffey Drive (designated light industrial) and State Route 170 (five lanes) the highest traffic count road in our county. The construction of Columbia Drive will open up access to 100+ acres for economic development creating 200 jobs. This project is shovel ready; ready to go as all engineering plans are complete. The township is a subgrantee of a 629 Roadwork Grant for Phase I (approximately half the roadway), which is going to bid Spring 2009. Phase II will be completed upon receipt of additional funding. | St. Clair Township | 200 | 0 to 30 days | \$1,500,000 |
| Columbiana | Youth Tobacco Cessation | Reduce and educate students in grades 5-8 on risks of tobacco use. Provide schools with evidence based tobacco cessation programs for at risk students. Create sustainability of program through staff training at each school and development of proven anti tobacco campaigns in the grades 5 through 8. Director of program is certified as Towards No Tobacco (TNT) instructor. Work with schools to assist in Tobacco Free Schools initiative. Columbiana County Health Department formerly provided this service to schools in county. This project would include multiple county schools | Columbiana County Health Department | 10 | 0 to 30 days | \$150,000 |
| Columbiana | safe places | To provide a safe place for our children to go to school the indoor air is part of their health and with all the merca and staff infection going around we need to act now there is a product that the government used after 911 that i could get put in the school and keep our children safe also kills the avin bird flu vir.thank you | air,water,food and you | 15 | 31 to 90 days | \$300,000 |
| Columbiana | Columbiana County Repair Replacement & Resurfacing | Project consists of sub-base repairs, guardrail replacement and resurfacing on 26 miles of county roadway. The project mileage and cost can be increased or decreased to match available funding limits. | Columbiana County | 20 | 0 to 30 days | \$7,500,000 |
| Columbiana | Columbiana County Bridge Program 2009 | Specifications are 95% complete and the project could go to bid within two weeks of approval Project consists of completely removing and replacing four bridges with new structures and doing major rehabilitation work on one bridge by replacing the deck superstructure | Columbiana County Engineering | 15 | 31 to 90 days | \$1,500,000 |
| Columbiana | Glenmoor Sewer Project Phase 1 & 2 | The Glenmoor/Lacort/substation area has been placed under findings and orders from the Ohio EPA The project involves installing sanitary sewer services and 3 lift stations to 440 residential and business properties within the project area. Without this project many of those business may be required to close down due to lack of area for on site septic systems | Columbiana County Water & Sewer | 50 | 0 to 30 days | \$2,000,000 |
| Columbiana | Multi County School evidence based tobacco cessati | Project involves installing sanitary sewer services and 3 lift stations to 440 residential and business properties within the project area. Without this project many of those business may be required to close down due to lack of area for on site septic systems Project involves installing sanitary sewer services and 3 lift stations to 440 residential and business properties within the project area. Without this project many of those business may be required to close down due to lack of area for on site septic systems Project involves installing sanitary sewer services and 3 lift stations to 440 residential and business properties within the project area. Without this project many of those business may be required to close down due to lack of area for on site septic systems | Columbiana County Health Department | 10 | 0 to 30 days | \$100,000 |
| Columbiana | County Home Road Sewer Project | Project will provide sanitary sewer service and a package treatment plant that will serve the Columbiana County Jail, Multi-County Juvenile Detention Center, the MRDD Robert Bycroft School and Sheltered Workshop. These entities have been ordered by the Ohio EPA to cease operations of their individual treatment systems. The is more economical to provide one new larger system rather than 3 new individual system | Columbiana County Water & Sewer | 25 | 31 to 90 days | \$750,000 |
| Columbiana | Advanced Productivity Real Time Pay System | With lower incomes to buy these products. Currently workers are unaware in any Incentive Systems to Date what there real time cycle to cycle incentive Pay is. This system allows the manufacturing worker to see the Target rate and as they go over it in real time each cycle it Displays not only there payrate but their week to date paycheck, 100% of Rate = \$10.00 and hour 4 times rate is \$40.00 hour. We have had people making this much an hour. Herein Lies the IMMEDIATE HELP to the RECOVERY of Manufacturing 400%. Efficiency improvements dramatically reduce cost and this allows for a lower selling price and more affordable products that more people can afford to buy. This ADVANCED PRODUCTIVITY REAL TIME PAY SYSTEM, is currently being developed on a limited income has proved itself in that Our Company a Customer of JP MORGAN BANK that was in financial disperity last year was told that we were only one of 2 companies in 17 years that turned a near Bankruptcy Company around. This ADVANCED PRODUCTIVITY REAL TIME PAY SYSTEM could help save | HUMTOWN PATTERN CO DBA HUMTOWN PRODUCTS | 220 | 0 to 30 days | \$5,000,000 |
| Columbiana | Gulford Lake Sewer Slip Lining | Project consists of slip lining the existing sewer lines located along Gulford Lake. This would eliminate an existing I & I problem located along the shore line. This would also help protect this ODNR lake. | Columbiana County Water & Sewer | 5 | 31 to 90 days | \$250,000 |
| Columbiana | Hanover/Kensington Sewer Engineering Project | Project would finalize the sanitary sewer design for the hanover/Kensington area. This area has been placed under Ohio EPA findings and orders to install a sanitary sewer system which will also require the construction of a new treatment plant | Columbiana County Water & Sewer | 15 | 31 to 90 days | \$150,000 |
| Columbiana | New County Building/housing DIFS/Veterans/BOE | Construction Authority Board of Commissioners have completed the purchase of the land for the purpose of constructing a new facility in which to house the DIFS, Veterans, BOE. Currently these departments are enduring housing related health issues as well as significant overcrowding. Funding issues have prevented the board from being able to take action to correct these housing issues. The board plans to build a 50,000 square foot building on two floors intended to house the county programs. | Local government | 170 | 31 to 90 days | \$5,000,000 |
| Columbiana | Salt storage building | A 40x60x14 salt storage building at the Knox Township garage. Unlike other construction projects, this facility will be the first of it's kind for the Township, and is desperately needed. The construction will involve a reinforced concrete slab, vinyl siding, and 30 year shingles. If funded this project will address and eliminate a potential environmental hazard, and allow the Township to serve its citizen's and residents in a more cost effective, efficient manner. This will also make the purchasing power greater at a time when salt prices throughout the state have skyrocketed. All building materials will be purchased from local business in Knox Township, and both sub contractors reside in Knox Township. Overall this funding would stimulate five local business, in Knox Township. Become a cost effective project for the local government (Knox Township Trustees), and be a proactive initiative for the winter season with an effective product to use in ice, and snow control, therefore keeping the traveling motorist that use Knox Township roads safe. | Knox Township Trustee | 25 | 31 to 90 days | \$65,346 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Columbiana | Bridge replacement, road repaving | permit safe two way traffic. Repave eight miles of roads that are with-in complex rural communities, to provide a safe transportation to those residents. These four bridges are all close to becoming 100 years old, and I give our forefathers great respect in their initial construction. But by today's standards, these four bridges need replaced to continue a safe passage way for traveling motorists, local business, West Branch Students, and many agriculture families that travel the roads of Knox Township. In order to be competitive. Knox Township has 25 % to 30% of their residents still clinging to the roots of their forefathers in an agriculture setting, and transportation has become a major player in their daily needs. With out two lane bridges these farmers must rerout their suppliers, and themselves, which causes costly down time, that computes to loss of wages. The roads that need repaved are in dire need, and this would enhance the local economy as local business would be able to have greater accessibility from customers, and local residents would also benefit. Construction = grow expand a building and build a new building and remodel showroom. we would be helping the construction trades in our area and helping us to compete in the market place we are hopeful of creating some new jobs as we see a increase in business. | Knox Township Trustee | 100 | 31 to 90 days | \$625,000 |
| Columbiana | Saving our workers job's | thank you Scott Bowyer President Bowyer L & M Hardware | Bowyer L & M hardware Inc. | 10 | 0 to 30 days | \$500,000 |
| Columbiana | Grandstand | Replace existing grandstand (100 plus years old) with a newer and larger facility. Our county fair is 164 years old, and the grandstand is an important focal point of the fair every year where visitors enjoy daily entertainment. The current structure is full of safety concerns and needs replaced. We need to update and build a new grandstand is critical to the future of our fair; and we are facing the lack of financial resources needed due to the economical challenged state of our county. This project will help improve our aging fairgrounds for future generations to enjoy. | Columbiana County Fair | 30 | 0 to 30 days | \$1,000,000 |
| Columbiana | Residential Housing | Threshold Residential Services, Inc. is committed to providing quality residential services and vocational services to individuals with developmental disabilities in Columbiana County. Threshold's Open Door Workshop serves those in need with the provision of vocational development through day programming. Day programming accomodates up to 34 individuals at Threshold's workshop with a host of supportive and enrichment services, including leisure skills, vocational skills development, and socialization. Threshold's goals include providing continued support and training for the 31 clients at the workshop's day programming, and providing the building renovations at the workshop to enhance learning and training. | Threshold Residential Services, Inc. | 10 | 91 to 180 days | \$150,000 |
| Columbiana | YouthBuild Columbiana County | YouthBuild Columbiana County is a unique program that assists at risk young adults ages 18-22. The program provides one-on-one educational instruction so that students can earn their high school diploma. They spend 50% of their time in education related activities and the remainder of their 40 hour work week receiving instruction in the construction trades. The nine month program results in a high school diploma or GED as well as a preapprenticeship certificate (PACT). Students learn construction skills through classroom as well as hands on activities that benefit the community through the creation and rehabilitation of housing for low to moderate income residents or with projects that benefit the community at large. YouthBuild's staff endeavors to instill leadership skills and citizenship responsibility in the youth involved in the program. Students are paid minimum wage for time spent on construction-related activities. YouthBuild's goals include increasing class size to 40 students. | The Way Station, Inc. | 10 | 91 to 180 days | \$200,000 |
| Columbiana | Columbia Drive Roadway | Project includes construction of a new full depth, flexible pavement roadway, traffic signal modifications, installation of drainage facilities including the construction of a detention basin, installation of sanitary sewer and waterline facilities, wetlands mitigation, and the construction of turning lanes along McGuffey Drive. The completion of this project will provide access for the development of approximately 130 acres of industrial/commercial property. | St. Clair Township Trustees | 200 | 0 to 30 days | \$1,957,439 |
| Columbiana | East Pershing Street Extension - Phase II | Project includes construction of a new full depth, flexible pavement roadway, traffic signal modifications, installation of drainage facilities including the construction of a detention basin, installation of sanitary sewer and waterline facilities, wetlands mitigation, and the construction of turning lanes along McGuffey Drive. The completion of this project will provide access for the development of approximately 130 acres of industrial/commercial property. | City of Salem | 80 | 31 to 90 days | \$900,000 |
| Columbiana | City of Salem Street Improvement Program | Project includes re-surfacing of approximately 11,000 lineal feet of existing City streets that are in a deteriorated condition. Improving street conditions is important to maintain retail/office jobs and entice customers to frequent these establishments | City of Salem | 25 | 31 to 90 days | \$500,000 |
| Columbiana | Historic Camp McKinley Project | For Historic Camp McKinley Project Sandy Beaver District Boy Scouts of America Lisbon, Ohio Columbiana County This project involves the improvements and repairs needed to be done to Historic Camp McKinley to continue to provide quality programming through the Boy Scouts of America to the young boys of Sandy Beaver District and Buckeye Council, Canton Ohio. Such improvements and repairs would include as follows: Building an adjoining addition to the kitchen to make storage area for cooking supplies a walk in freezer and dairy cooler. Installation of a furnace for heating the entire dining hall, two convection ovens, two warmers. An automatic meat slicer, microwave with a defrost. Two commercial steamers. One large commercial mixer and various kitchen tools and tables. Installation of new water filter in kitchen, installation of a new dishwasher in new addition. Remodeling of mens and womens restrooms in dining hall. Construction of two 20ft. x 40ft. Cub craft shelters with one end enclosed using steel doors and tir | Sandy Beaver District, Boy Scouts of America | 50 | 91 to 180 days | \$150,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--------------------------------------|----------------|--------------------|---------------------------|
| Columbiana | Pump lines and Forced main Relocation | Relocate 1200' of 20" water line. Relocate 1200' of 12" water line. Relocate 1200' of 8" sewer forced main. These lines traverse an industrial site, and are 20' deep. All have broken on past occasions. Repairs are difficult and, due to the depth, dangerous. These lines would be relocated to a more convenient spot, and at a reasonable depth to facilitate future maintenance. These two water lines are the main pump lines delivering water to the entire community. Their reliability and reparability are essential for the safety of the community. | City of East Liverpool | 20 | 31 to 90 days | \$1,500,000 |
| Columbiana | East Liverpool WWTP Upgrade Modifications | These upgrades would expand the treatment capacity of the WWTP, and would allow for additional flows to the WWTP from Columbiana County. The County has been ordered to install sanitary sewers in certain areas. These sewers are designed, and they are currently arranging funding. There are four phases the county project. Additional treatment capacity is needed for the later phases. | City of East Liverpool | 20 | 181 days or more | \$5,866,665 |
| Columbiana | Hanoverton to Minerva Stream Cleaning Project | The Columbiana County One Stop office received a grant from the State of Ohio for stream cleaning in 2005/2006. This program created approximately 20 labor jobs for unemployed individuals. These individual worked along area streams to clean brush, trees and debris from the streams and stream banks to help alleviate flooding problems. The program was very beneficial to several areas of the County. This project would create the same program to place unemployed works into a program to clean brush, trees and debris from the Sandy and Beaver canal and also Sandy Creek from Hanoverton to Minerva. | Columbiana County | 20 | 31 to 90 days | \$1,500,000 |
| Columbiana | Stoy Street Water Line | The proposed Stoy Street water line will make available several additional home sites on the south side of the Village. In addition, the new water line will improve water flow and circulation in the areas of Stoy, Anglemyer, Spruce and Lisbon Streets | Village of Leetonia | 4 | 0 to 30 days | \$45,000 |
| Columbiana | SR 172 & Murray Road Intersection | The Ohio Department of Transportation has conducted a preliminary engineering study of this intersection and determined that a sight distance problem occurs to the east of Murray Road. The ODOT design manuals specify that the intersection site distance should be 500 feet; however, the intersection site distance at this intersection is only 180. This creates a severe problem for vehicles leaving from Murray Road and heading west on SR 172, often causing them to unknowingly pull out in front of on coming traffic. This project would relocate the intersection to the east and solve the site distance problem. It was noted that most resident vehicles turn east onto SR 172 proceed approximately 500 feet east and then do a U-turn into a driveway to then go west on SR 172 | Hanover Township | 10 | 181 days or more | \$350,000 |
| Columbiana | Lincoln Avenue Sewer Separation | Project is the separation of a combination sewer and would include 1,575 lineal feet of storm sewer and 12 catch basins. Project is on a compliance schedule list with the Ohio EPA. Failure to separate the combination sewer may result in fines against the Village or a moratorium on new sewer connections, either of which will present difficulties for the Village to attract new businesses | Village of Lisbon | 5 | 91 to 180 days | \$255,607 |
| Columbiana | Green, Cedar & Chestnut Streets Combination Sewer | Project is the separation of a combination sewer and would include 1,540 lineal feet of sanitary sewer and 550 lineal feet of storm sewer. Project is on a compliance schedule list with the Ohio EPA. Failure to separate the combination sewer may result in fines against the Village or a moratorium on new sewer connections, either of which will present difficulties for the Village to attract new businesses. | Village of Lisbon | 5 | 91 to 180 days | \$199,540 |
| Columbiana | Equalization Basin Addition @ WWTP | The existing waste water treatment facility includes a 100,000 gallon flow equalization basin for storage of wet weather flows that exceed the hydraulic capacity of the extended aeration components. Frequently these wet weather flows also exceed the capacity of the existing flow equalization basin. During such events, an overflow from the flow equalization basin transfers untreated waste water to a chlorine contact tank for disinfection prior to blending of the waste water with the treated effluent from the plant. An increase of the current flow equalization basin capacity to 250,000 gallons by construction of an adjacent basin will eliminate the overflows and discharge of unfuly treated waste water from this plant. Efficient waste water treatment facilities are important to attracting and retaining industry in the Village. | Village of Leetonia | 4 | 91 to 180 days | \$425,000 |
| Columbiana | Grit Chamber Replacement @ Waste Water Treatment P | The existing waste water treatment plant headworks are currently outdated chain and bucket type grit collection facilities that require frequent repair and replacement of worn and expensive parts. Retrofit of the existing headworks is necessary to eliminate these facilities and replace them with a modern grit removal process which will eliminate the recurring repair and replacement problem and, at the same time, drastically improve the grit removal efficiency, resulting in longer life expectancy and reduced maintenance on the downstream treatment facilities. Efficient waste water treatment facilities are important to attracting and retaining industry in the Village. | Village of Leetonia | 4 | 91 to 180 days | \$350,000 |
| Columbiana | South Side Fire Station | The Village does not currently have any fire station facilities on the southside of the heavily traveled Norfolk Southern Railway that divides the community. All the street crossings of the railroad are at grade crossings, except for the State Route 344 bridge crossing at the west end of the Village. When a train blocks the street crossings at the time of a fire call, response times are greatly increased by using the State Route 344 bridge crossing. The construction of the Southside Fire Station would allow equipment and firefighters to respond much quicker to fire calls on the southside of the Village. Much of the land available for development in the Village is located on the south side of the Village, having adequate fire fighting facilities is important to attracting and retaining business and industry. | Village of Leetonia | 2 | 181 days or more | \$320,000 |
| Columbiana | Renovation of Walnut Street | Walnut Street is the main thoroughfare North and South from the central business district of Leetonia north to the Village of Washingtonville and State Route 14. Much of Walnut Street is an old concrete street that is badly deteriorated. The renovation project will include asphalt overlays with paving fabric to provide a high quality surface with long life expectancy. The maintenance of this route through the Village is vital to the economic health of the community. | Village of Leetonia | 5 | 91 to 180 days | \$360,000 |
| Columbiana | North Market Street Sewer Separation | Project is the separation of a combination sewer and would include 2,340 lineal feet of storm sewer and 28 catch basins. Project is on a compliance schedule list with the Ohio EPA. Failure to separate the combination sewer may result in fines against the Village or a moratorium on new sewer connections, either of which will present difficulties for the Village to attract new businesses | Village of Lisbon | 5 | 91 to 180 days | \$377,292 |
| Columbiana | Public Safety Needs | Hoping to increase the manpower of our Police force by adding two Officers. Our community and the crime rate are growing at a faster rate than this agency. | ST. Clair Township Police Department | 2 | 31 to 90 days | \$480,000 |
| Columbiana | Reconstruction of High Street | The existing section of High Street between Oak Street and Pine Street is in need of reconstruction and drainage improvements. This section of street is on a steep grade and is in need of stabilization repairs. | Village of Leetonia | 0 | 91 to 180 days | \$90,000 |
| Columbiana | Renovation of Main Street | Main Street is the only east-west route through the Village on the north side of the railroad tracks. Main Street intersects the central business district of the Village and is an important route for commerce and for safety forces. The area of renovation is an area of old brick street with poor drainage. The project will include drainage improvements and asphalt overlay with paving fabric for long life expectancy. | Village of Leetonia | 5 | 91 to 180 days | \$250,000 |
| Columbiana | Equipment Upgrade | Desire is to upgrade our fleet of marked patrol cars by adding two new units | ST. Clair Township Police Department | 13 | 31 to 90 days | \$54,000 |
| Columbiana | Walnut Street Sanitary Lift Station | Project includes replacement of an outdated sanitary sewer lift station that is undersized and has no emergency back-up capability. Land owner adjacent to the existing lift station would like to expand his business, but cannot do so because of lack of adequate sewage capacity | Village of Washingtonville | 10 | 91 to 180 days | \$170,500 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Columbiana | Radio System Upgrade | Hoping to upgrade our outdated radio system to the state used MARCS system, multiagency radio communication system. | ST. Clair Township Police Department | 13 | 91 to 180 days | \$92,500 |
| Columbiana | Waste Water Treatment Plant Emergency Generator | Project includes installing an emergency generator at the Waste Water Treatment Plant (WWTP) to have the ability to operate the WWTP during times of power outages. In the past 5 months the Village has had complete power outages due to natural causes that have interrupted power for more than 24 hours. These outages cause many operational problems with the WWTP in attempts to avoid sewage overflows. Having the ability to operate the WWTP during power outages would greatly improve the health and safety conditions for the residents of the Village | Village of Washingtonville | 2 | 31 to 90 days | \$101,434 |
| Columbiana | East End Water Booster Station | Project includes a water booster station to increase water pressure for customers along State Route 14 at the east end of the Village. These customers currently suffer from extremely low water pressure and no fire protection, construction of this station would remedy these issues. Additional customers have requested service, but taps have not been made due to low pressure | Village of Washingtonville | 10 | 31 to 90 days | \$203,610 |
| Columbiana | Equalization Basin @ Waste Water Treatment Plant | Project includes installation of an equalization basin at the waste water treatment plant (WWTP) to manage inflow and infiltration problems in the system during wet weather. The Ohio EPA has been requesting the Village to address the inflow/infiltration problems. The addition of an equalization basin would allow the WWTP to store additional flows during rain events for later treatment, thereby avoiding sewage overflows. | Village of Washingtonville | 0 | 91 to 180 days | \$815,000 |
| Columbiana | TOWNSHIP SALT STORAGE BUILDING | ADDITIONAL SALT STORAGE 30'X40'X14' JOINING TO PRESENT STRUCTURE FOR THE STORAGE OF SALT. THE ADDITIONAL STORAGE WILL HELP CONTAIN SALT RUN OFF INTO NEIGHBORING CREEK/STREAM. | BUTLER TOWNSHIP | 6 | 31 to 90 days | \$50,000 |
| Columbiana | S.R. 45 Waterline Replacement Project | Wellsville. It is the only pipe bringing water into the Village. It broke 3 times over the past year, each time rendering the entire Village without water for an extended period. The project will consist of a 5,100 LF 16-inch waterline starting at Hibbits Mill Rd and running east to S.R. 45. The line will continue along S.R. 45 to Lisbon St., where an additional 3,600 LF of 12-inch pipe will be replaced. A separate project which BWD would like to include is the installation of a new 5,300 LF, 12-inch waterline extension along Campground Rd to create a loop. This loop would not only improve the water quality, but it would also create a redundant line to prevent the complete loss of service in the future if the S.R. 45 waterline is under repair. The total project budget of \$1,741,595 includes: \$1,132,175 for construction activities + 10% contingency on the Hibbits Mill Rd to S.R. 45-Lisbon St. waterline replacement + \$491,920 for construction activities +10% contingency on the Campground Rd loop | Buckeye Water District | 0 | 31 to 90 days | \$1,741,595 |
| Columbiana | The Family and Community Resource Center | community across the life span, including veteran's support group. Full-time number so access can be gained by all community members and families within the county. Provide educational outreach programs such as surviving job loss, special education, veteran's needs, etc. Partnered with the Ohio PIRC to sponsor the PUI program for a collaboration between parents and schools to increase student test scores. Goal is academic achievement through increase parental involvement. Collaborate with other organizations and agencies in our community with fund raisers, programing and projects, which will enhance the quality of life in our poverty stricken community. Provide home base therapy for those individuals who lack transportation or are home bound as with the elderly populations. Location will allow for the community garden project with the help of students from the alternative school located at Juvenile Court. Produce from garden can be sold or taken to banquet kitchens for community use, monies generated can be applied towards the program or another depending on the | The Family and Community Resource Center | 13 | 0 to 30 days | \$200,000 |
| Columbiana | Drop out prevention | Salem district had a significantly low rate of 83.2% last year. There is strong interest in drop out prevention in the county. The program is based on the Check & Connect model. It provides ongoing, comprehensive, coordinated and personalized attention for at-risk students. Resiliency research suggests that an important factor for student success is the presence of an adult to fuel motivation and important life skills. Referrals will come from the guidance dept. and wellness teams. Students who display risk indicators including weak grades in core subjects, poor attendance, and little involvement in school will be targeted. A monitor will facilitate by building relationships with students and closely monitoring attendance and performance. Intervention will occur at the first sign of trouble by helping students overcome obstacles and teaching them how to solve problems. These will include meeting with teachers to identify problems and encourage success. Demonstrated outcomes include: decrease in truancy and dropout rates and increase in credits and in school completion | Family Recovery Center | 5 | 91 to 180 days | \$220,633 |
| Columbiana | Overlay and Extend R/W, Reconstruct Aprons, Expand | Overlay and Extend Runway 7, Reconstruct and Expand Apron | Columbiana County Airport | 70 | 31 to 90 days | \$4,224,700 |
| Columbiana | East Pershing Street extension-Phase Two | safety corridor for Salem traffic to travel to the commercial end of Salem. Traffic is now contained on only one road which is heavily travelled, causing safety concerns. The completion of East Pershing Street will also open up a new commercial corridor for much needed jobs in the Salem area. We are shovel ready and could start as soon as April 1, 2009 providing instant construction jobs for stimulus in the economy. Thank you for your consideration. Mayor Jerry L. Wolford Salem, Ohio | City of Salem, OH | 50 plus | 31 to 90 days | \$995,000 |
| Columbiana | Lepper Library Addition and Renovation | The project involves adding approximately 8000 square feet of floor space to the 4300 square feet of public service floor space that the library currently has. Also, new shelving, furnishings, and additional computer stations will be added. The library's ability to provide quality service to the people of Lisbon has been limited due to a lack of room and especially from the inability to expand technologically. By undertaking this addition and renovation, the library will be better able to meet the needs of the citizens who depend on it and will be able to expand service to the previously handicapped. | Lepper Public Library | 15 | 31 to 90 days | \$2,800,000 |
| Columbiana | Industrial Park Sewage Pumping Station | This project consists of installing wastewater service lines as well as a sewage pumping station from State Route 62 bypass to State Route 165 (approximately 9,500 ft.) in order to promote the development of an industrial park in the area. The addition of these services to the industrial park would encourage more businesses to locate in the Salem area creating jobs and stimulating the local economy. | Salem Utilities Commission | 200 | 31 to 90 days | \$2,170,000 |
| Columbiana | Healthy Choices | conditions. Obesity. Obesity rates among youth and adults have risen. Community wide campaigns are necessary to raise awareness at all levels of the importance of healthy eating, food selection and physical activity. Our program reaches out to the community through schools, community activity centers, libraries and workplaces. We will raise awareness of health risks including diabetes, heart disease and hypertension. We will provide programs and provide resources that give people the knowledge necessary for making healthy eating choices. Programs will connect healthy eating themes into existing programs for example a summer reading program. We will match needs with community agencies including cooking healthy food on a budget and eating locally. We will work with local libraries to create and maintain healthy eating resources and databases. Another awareness tool will be newsletters at schools and agencies, payroll stuffers and grocery store handouts. We will share and promote resources that encourage citizens to eat healthy and become | Family Recovery Center | 7 | 91 to 180 days | \$295,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Columbiana | Wastewater Collection and Treatment Improvements | This project consists of installing a second 1.5 million gallon flow equalization basin, new 24- and 30-inch trunk sewers along Snyder Road from S. Lincoln Ave. to Newgarden Ave. and a number of sanitary sewer separation and rehabilitation projects in the Southeast section of the city. This project would protect the Little Beaver Creek from exposure to raw sewage, reduce equalization basin overflows at the wastewater treatment plant, protect residents from exposure to raw sewage that occurs during basement flooding and allow the city to comply with OEPA directives. | Salem Utilities Commission | 50 | 31 to 90 days | \$3,383,250 |
| Columbiana | Alternative Water Transmission Line | This project consists of installing three 24" water lines throughout the City of Salem and replace Roosevelt Area Water Tank II. This project would allow the city to provide its customer base with better water service | Salem Utilities Commission | 100 | 31 to 90 days | \$5,915,767 |
| Columbiana | water systems @ Col. Co. Fairgrounds | Extend new waterlines thru-out upper fairgrounds area, 2500 ft. of main with services points at various locations. This project consists of the extension or the extension or east versing st. to outcner ko. ano the reconstruction of Butcher Rd. to Cunningham Rd. | Col. Co. Agricultural Society | 25 | 0 to 30 days | \$50,000 |
| Columbiana | East Pershing Street Extension Phase II | The extension of East Pershing will provide an improved rear access to several retail shops and alleviate safety issues with the current ingress to the surrounding retail shops. | Salem Utilities Commission | 50 | 31 to 90 days | \$750,000 |
| Columbiana | water systems @ EDI-C & Robert Bycroft School | Extend water service lines from Furnace Rd. to Robert Bycroft School (SR 172) & Workshop (County Home Rd.). 1.75 miles of waterline. Tap-in fees, associated construction Needs to provide water service to these locations. | Col. Co. Board of Developmental Disabilities | 25 | 181 days or more | \$1,000,000 |
| Columbiana | Township Garage and Administration Building | This project consists of the construction of a new township garage/administration building to better protect township equipment and house administrative employees and township offices. Construction of this building would save the township money spent on equipment repairs and maintenance. This saved money could then be put to use on other needed township projects. Additionally, the building would serve as a community center that could be used for community events as well as in the case of an emergency. | Madison Township Trustees | 20 | 31 to 90 days | \$50,000 |
| Columbiana | Wellsville Flood Protection Rehabilitation | Replace two high voltage substations and one operational control panel that are an immediate safety hazard to the operators. Disposal of hazardous material in transformers. In 1942 a flood protection works had been constructed by the Army Corps of Engineers and remanded to the City of Wellsville. This is of a concrete wall 16 feet high, two pump stations, leys, and a series of valves and gates. The system is now 67 years old which had a life expectancy of 50 years. All of the parts are original and some need to be replaced. Along with protecting our citizens and their assets the system will also protect part of Baard Industries, Ohio River Clean Fuels plant and transportation and storage of raw and finished products from flood waters. | Wellsville Flood Protection Works | 1,000 | 0 to 30 days | \$850,000 |
| Columbiana | Township Road Reconstruction Project | adding guardrails to these roads, installing two water/sewer lines, installing drainage pipe, replacing 8 box culverts along township roads, widening 6 roads from one lane to two and repairing or replacing a number of one lane township bridges. Improving the condition of these roads should help increase the desire for businesses to develop and reside within Madison Township's boundaries. Additionally, the paving would increase safety for township residents who regularly travel these dirt roads. | Madison Township Trustees | 50 | 31 to 90 days | \$500,000 |
| Columbiana | Salt Shed | This project consists of the installation of a salt shed in the vicinity of the township garage This would allow the township to store more salt than they currently can and better protect the salt from inclement weather. This will, in turn, allow the township to provide better road treatment services for township residents and businesses. | Madison Township Trustees | 10 | 31 to 90 days | \$30,000 |
| Columbiana | Refurbishing Wellsville Sewer System | This project consists of replacing/replacing approximately 20 miles of sewer lines in the village of Wellsville. The Wellsville sewer system is over 100 years old and is in desperate need of being repaired/replaced. The dilapidated nature of the current system has caused many residents and business to flee the area. As such, replacement of the sewer system would encourage economic growth. | Village of Wellsville | 100 | 0 to 30 days | \$4,000,000 |
| Columbiana | Wellsville Paving Project | Wellsville has 20 miles of roads on which the original surface has worn down to the base. This project would consist of repaving these roads. As with the sewer system, the condition of the roads has added to the struggles that many businesses in this area face. New roads would encourage people to come to the Wellsville area to conduct business and would thus stimulate the local economy. | Village of Wellsville | 100 | 0 to 30 days | \$3,500,000 |
| Columbiana | Wellsville Sidewalk Repair/Replacement | This project consists of repairing/replacing approximately 20 miles of sidewalks in the village of Wellsville. Over the years, the sidewalks of Wellsville have disintegrated to the level of the street. Replacement of these sidewalks would address a variety of safety issues faced by the residents of the area as well as address the concerns of many downtown businesses. | Village of Wellsville | 100 | 0 to 30 days | \$3,000,000 |
| Columbiana | Demolition of Condemned Buildings | This project consists of tearing down 12 buildings in the downtown business district and residential area and turning these lots into public parking. This project will include demolishing the buildings, removing any potential asbestos and adding new drainage and paving. This project would address a serious safety concern posed by these abandoned buildings while simultaneously addressing an issue of parking faced by the village. These additional parking spaces would allow for more consumers to visit the businesses located in the downtown area. | Village of Wellsville | 100 | 31 to 90 days | \$2,680,000 |
| Columbiana | Single Bay Building to House Fire Engine | This projects cost estimate includes purchase of land, high output well, septic, heat and erecting building with insulation. | Middleton Township Trustees | 20 | 31 to 90 days | \$150,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---------------------------------|----------------|--------------------|---------------------------|
| Columbiana | Public Water and Sewer Project | Knox Township does not have any water or sewer, other than conventional backyard wells and septic systems. This project would involve the installation/upgrade of these vital services. The installation of these services would help create substantial economic growth for this struggling region of Columbiana County. A water plant, owned by the City of Sebring, sits in the middle of Knox Township. This plant could be refurbished and enlarged to provide water to Knox Township as well as the surrounding cities of Sebring and Beloit. This project could also potentially encompass the larger region of Butler, Hanover, and West Townships. Like Knox, these townships have no facilities of this nature and construction of such a facility would promote a larger economic surge and increased positive development. | Knox Township Trustees | 200 | 91 to 180 days | \$5,000,000 |
| Columbiana | Bridge and Culvert Project | Project consists of replacing/refurbishing up to 52 bridges and/or culverts in Knox Township. Knox Township is home to 52 bridges and culverts many of which were built in the early 1900's. While these structures have withstood the test of time, their size has often hampered economic growth. Expanding these one lane bridges to two lanes and increasing their maximum tonnage would give local businesses, residents and agriculture a better opportunity to thrive. | Knox Township Trustees | 40 | 31 to 90 days | \$200,000 |
| Columbiana | Demolition of Condemned Buildings | This project consists of the demolition of a condemned open building at 10733 Rochester Road, East Rochester, Ohio which is an attractive nuisance for neighborhood children. Additionally the site would be made available for future development post demolition | West Township Trustees | 20 | 31 to 90 days | \$13,850 |
| Columbiana | Little Beaver Creek Greenway Trail High Street Con | This project consists of the construction of 1.46 miles of surface transportation on the former Erie Lackawanna Railroad bed between High Street in the Village of Leetonia and a terminus of Bertelme Alley in the Village of Washingtonville. The construction will address proper drainage with culverts, blacktop surface instead of the current soil and old railroad bed ballast, the installation of barriers to keep motorized vehicles off the trail and the elimination of three intersections. This construction, once completed, will provide the approximately 100,000 users per year of the Little Beaver Creek Greenway Trail a safe transportation link between the Villages of Leetonia and Washingtonville. The completion of this project would further enhance economic development that relies on recreational and ecotourism in an area of relatively high unemployment and lower incomes. The availability of another 1.46 miles of transportation corridor will offer low-income families a no-cost option for outdoor activities close to home, as well as provide substantial health and social benefits. | Columbiana County Park District | 50 | 91 to 180 days | \$160,473 |
| Columbiana | ADA Restrooms/Waterline Project | Existing restrooms to make them available and accessible to disabled citizens and to meet the ADA and Department of Health standards. The fair currently has no facilities on the grounds that meet the criteria of the ADA. Replacing the water line system on the midway would enable the fair to provide concessionaries and restrooms with the water service needed to operate. Currently, the fair is confronted with a situation where constant leaks occur due to the antiquated nature of the current water line. This could lead to potential environmental and public health problems. Replacing or refurbishing the existing restrooms would solve a similar problem with the added benefit of making the fair more accessible to disabled citizens. | Columbiana County Fair | 100 | 31 to 90 days | \$200,000 |
| Columbiana | Gaurd Rail Instalation | This project consists of the installation of a gaurd rail at the intersection of Bayard Road and Sandy Springs Road and along the hillside on Buffalo Road. Currently this section of road presents a significant hazard to motor vehicles and requires a gaurd rail to improve public safety | West Township Trustees | 15 | 31 to 90 days | \$5,000 |
| Columbiana | Winona Road Widening | This project consists of widening and resurfacing Winona Rd. from the intersection of Knox School Rd (County Road #403) to the intersection of Twelfth Street (County Road #708). This portion of Winona Rd. is currently one lane. Widening this road would have two significant impacts on the community. First and foremost, the one lane portion of this road is a significant problem when school transportation and emergency vehicles travel it. Additionally, this area includes a few prime parcels of land that could be developed for either residential or industrial use. Currently, it is difficult to attract either business or residential development because of the transportation considerations. | Knox Township Trustees | 20 | 31 to 90 days | \$404,000 |
| Columbiana | Salt Shed | This project consists of constructing a shed to protect the road salt mixture used on county roads prior to application. The benefit of improved driving conditions on the county roads during winter weather would encourage travel and commerce in the area during the winter months | West Township Trustees | 10 | 31 to 90 days | \$30,000 |
| Columbiana | Blacktop Township Roads | This project consists of blacktopping three (3) miles of township roads that are in desperate need of repair. | Middleton Township Trustees | 25 | 31 to 90 days | \$400,000 |
| Columbiana | Administration and Maintenance Building Generator | This project consists of purchasing a new generator for the township administration and maintenance building so that it can become a short term disaster site in the case of an emergency | West Township Trustees | 5 | 0 to 30 days | \$13,850 |
| Columbiana | Culvert Pipe Replacement | This project consists of replacing various size large diameter culvert pipes on several township roads in order to decrease damage to the roads during heavy rainfall | Middleton Township Trustees | 5 | 31 to 90 days | \$10,000 |
| Columbiana | Tap-in Fees | The funds would cover tap in fees for approximately 45 residents to a proposed water line in one section of the township. | Middleton Township Trustees | 50 | 181 days or more | \$146,250 |
| Columbiana | Echo Dell Road Project | This project consists of widening approximately 6/10 of a mile of Echo Dell Road where it passes through Beaver Creek State Park. | Middleton Township Trustees | 25 | 31 to 90 days | \$350,000 |
| Columbiana | City Lake Restoration | Seven acre municipal lake has been silted by runoff soil over the past 30 years. The lake's recreational uses are extremely limited by the silt. In 2002/2003/2004 the Army Corps of Engineers Pittsburgh office conducted preliminary engineering and then surveying, environmental and archeological studies for a project to dredge the lake and restore appropriate wetlands at the west end of the lake. The project would create recreational opportunities and the project would also enhance flood control for East Palestine because it would increase holding capacity of the lake. Project also included a hydrologic study of the dam at the lake's east end. The project was put on hold when resources were diverted to the Iraq war. | City of East Palestine | 10 | 181 days or more | \$950,000 |
| Columbiana | Truck Replacement | This project consists of the replacement of one 2-1/2 ton dump truck and one 1 ton dump truck in order to better meet the needs of the residents of Middleton Township | Middleton Township Trustees | 5 | 0 to 30 days | \$150,000 |
| Columbiana | Salt and Ash Storage Shed | New salt and ash storage structure should be divided to hold salt, ash and a mixture of salt and ash with a roof to protect materials from rain and or snow. | Middleton Township Trustees | 5 | 31 to 90 days | \$50,000 |
| Columbiana | Day Road Culvert Project | This project consists of the replacement of an 8 foot diameter culvert | Wayne Township Trustees | 15 | 31 to 90 days | \$70,000 |
| Columbiana | Storage and Maintenance Garage Project | This project consists of the construction of a new garage facility for the maintenance and storage of township equipment. | Wayne Township Trustees | 5 | 31 to 90 days | \$209,440 |
| Columbiana | Backhoe Loader | This project consists of the purchase of a new loader backhoe. Currently the township is using the county loader backhoe which severely limits the amount of work that is able to be done | Wayne Township Trustees | 5 | 0 to 30 days | \$105,571 |
| Columbiana | Front Street Water Tower | This project consists of painting of the entire tank of the water tower to ensure its integrity, as well as lowering the overflow pipe and installing a proper screen and splash pad for the overflow pipe. Additionally the fence around the tank is in need of maintenance and the ladder on the tank is in need of modification to ensure security. | Village of New Waterford | 50 | 31 to 90 days | \$70,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|-----------------------------|----------------|--------------------|---------------------------|
| Columbiana | Water/Sewer Line Project | This project will consist of replacing the existing sewer lines throughout the village (several hundred feet) with six inch plastic pipe. | Village of New Waterford | 50 | 31 to 90 days | \$694,466 |
| Columbiana | Community Building Restoration | This project will consist of making the community building bathrooms handicap accessible, replacing the roof, and adding siding to the exterior of the building. | Village of New Waterford | 20 | 31 to 90 days | \$321,895 |
| Columbiana | Sidewalk Restoration | This project consists of replacing approximately 23,660 square feet of 4' sidewalks and 8690 square feet of 5' sidewalks throughout New Waterford. | Village of New Waterford | 50 | 31 to 90 days | \$183,000 |
| Columbiana | Village Street Paving | This project will consist of paving approximately 8 miles of village streets that are currently chipped and sealed. | Village of New Waterford | 50 | 31 to 90 days | \$494,287 |
| Columbiana | Equipment Storage Building | This project consists of the construction of a building to store township equipment in. | Elkrum Township Trustees | 20 | 31 to 90 days | \$46,500 |
| Columbiana | State Route 14 Drainage Project | The building is necessary to provide safeguard and timely access to township equipment in order to provide continued service to township residence. The rising cost of oil based products prevents the township from constructing the needed storage building. | Fairfield Township Trustees | 10 | 31 to 90 days | \$200,000 |
| Columbiana | Roberts Road Culvert Project | This project will consist of constructing 1500' of 24" smooth interior pipe, excavating 3000' of drainage ditch, and cleaning out debris along Mill Creek below Old SR 14 and SR 14. | Fairfield Township Trustees | 5 | 31 to 90 days | \$40,000 |
| Columbiana | Crestview Road Pavement Project | This project would consist of replacing the existing 18" steel culvert with a four foot diameter dual wall plastic culvert. | Fairfield Township Trustees | 100 | 31 to 90 days | \$265,000 |
| Columbiana | Street Rehabilitation Projects | The current culvert is not sufficient to accommodate the water flow in heavy rains. Replacing the culvert would reduce road flooding in the area. | City of East Palestine | 100 | 0 to 30 days | \$420,000 |
| Columbiana | Generation System | This project consists of paving a 2.1 mile section of Crestview road between State Route 7 and Fairfield School Road. Additionally, a .15 mile section of the road with concrete curbs and gutters with have to be milled. | Center Township Trustees | 5-6 | 0 to 30 days | \$10,000 |
| Columbiana | Bridge Rehabilitation Project | Crestview Local Schools are located on this section of Crestview Road and for this reason there is a heavy amount of traffic in the area and heavy wear on the road that requires maintenance. | City of East Palestine | 100 | 0 to 30 days | \$240,000 |
| Columbiana | Salt Storage Building | This project consists of planing and resurfacing portions of Brookdale Avenue, West Martin Street, East Martin Street and Pleasant Drive. | Center Township Trustees | 25 | 31 to 90 days | \$47,842 |
| Columbiana | Grant Street Sewer Line | A generator system at the Township garage would allow us to continue services to the public in emergency situations. We have restrooms and shower facilities and a generator would allow us to act as an emergency shelter to the public if needed. | Center Township Trustees | 15 | 91 to 180 days | \$200,000 |
| Columbiana | Road Base | Project consists of replacing four bridges in the East Palestine Area. | Center Township Trustees | 30 | 91 to 180 days | \$115,000 |
| Columbiana | Water Distribution Systems Improvements | ash and grit for snow and ice removal operations. At this time we do not have a storage building. In the winter months the materials freeze and it makes snow and ice operations difficult to near impossible, which in turn effects the safety of motorists that travel the Township roads. It also affects the ability of emergency personnel (i.e. police, fire, ambulance) to respond to emergency situations and affects local schools, utility companies and the public as well. We also have concerns of environmental safety due to the materials laying on bare ground. | Center Township Trustees | 30 | 91 to 180 days | \$5,000,000 |
| Columbiana | Stuebenville Pike Road Slip | At a local level, it would provide dry materials to put on Township roads for better safety for the motoring public that travel the Township roads. A larger storage facility to store more salt, ash and grit for emergency weather conditions. It would also provide more materials on hand to assist other agencies if there was a salt shortage or if they ran out of salt. At the state and national level, it would allow us to better treat roads to serve fire, police and safety vehicles as well as school buses and the extend sewer line from State Route 49 to Grant Street at the city limits of Lisbon. Project would require approximately 2700 feet of line plus nine manholes. | Center Township Trustees | 6 | 91 to 180 days | \$3,750,000 |
| Columbiana | Bluff Street Road Slip | This is a very poor area. Most of the septic systems are failing and causing health problems. Surface water drainage has been installed. A sewer line would greatly improve health concerns to the area and help economic development to this area as well. | Center Township Trustees | 10 | 0 to 30 days | \$4,500 |
| Columbiana | Grant Street Guardrail | purchase ten thousand tons of asphalt grindings to be used as a road base for the reclaiming of Lisbon Dunggannon Road. The roadway has deteriorated to the point where it needs new base materials put in place. | Center Township Trustees | 200 | 0 to 30 days | \$754,600 |
| Columbiana | Public Safety Improvements | Restore the base and top coat to a safe condition to the motoring public. Anticipated little or no maintenance condition to a high volume road for a period of ten years or more. | Center Township Trustees | 30 | 91 to 180 days | \$5,000,000 |
| Columbiana | Waste Water Plant Improvements | This project consists of installing an emergency generator, powered by natural gas, at the police/fire station. The present generator is a 1967 unit that has been deemed unfit for further use. | Center Township Trustees | 30 | 91 to 180 days | \$3,750,000 |
| Columbiana | Storm Sewer System Upgrades | Installation of the generator will ensure that E-911, police, fire and EMS services are maintained in the event of a power failure. | Center Township Trustees | 6 | 91 to 180 days | \$3,750,000 |
| Columbiana | Water System Expansion | This project consists of installing a permanent roof over the water reservoir, installing a booster pump on Howell Road, extending a 10" water main 100 feet north from the water treatment plant to W. Main St., extending the W. Main St. water main through the railroad underpass for 600ft to meet the W. Martin water main, and replacing 1500 feet of transit water main beginning at East North Ave. and proceeding north to the Moore Ln. water tank. | Center Township Trustees | 50 | 0 to 30 days | \$99,000 |
| Columbiana | Sanitary Sewer System Expansion | To repair a 2000 foot road slip. Full depth repair, benching of hillside and repaving of roadway. | Center Township Trustees | 50 | 91 to 180 days | \$147,000 |
| Columbiana | Water System Expansion | To repair a 1500 foot road slip. Full depth repair, benching of hillside and repaving of roadway. | Center Township Trustees | 160 | 91 to 180 days | \$1,334,430 |
| Columbiana | Sanitary Sewer System Expansion | Installation of guardrail and drainage. | Center Township Trustees | 50 | 91 to 180 days | \$770,876 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Columbiana | Sewer Rehabilitation Projects | This project consists of replacing 1,835' of 8" pipe from Anna St. to Pleasant to E. Taggart as well as replacing 9 manholes, replacing 2,000' of 8" pipe from James St. to Sebring to E. Martin as well as replacing 6 manholes, replacing 1,360' of 8" pipe from Pearl Alley to Pleasant and from Pearl Alley to west of Washington as well as replacing 7 manholes, replacing 1,300' of 8" pipe from S. Market St. to near French as well as replacing 5 manholes, replacing 600' of 8" pipe and 3 manholes along West High Street behind East Palestine High School, replacing 663' of 8" pipe and 2 manholes along Oak St. to near the cemetery, replacing 300' of 8" pipe and 2 manholes near Anna St. to French, and replacing 200' of 8" pipe and 2 manholes along Vine St. | City of East Palestine | 160 | 91 to 180 days | \$715,380 |
| Columbiana | Clark Street Water Rehabilitation Project | This project consists of replacing 7,300' of 8" pipe of 8" pipe, 22 hydrants and watch valves and 22 main valves along Clark St. | City of East Palestine | 40 | 91 to 180 days | \$676,010 |
| Columbiana | Case 580 Super M Series 3 [Backhoe] | This project consists of the purchase of a Case 580 Super M Series 3 backhoe in order to greatly increase the amount of work the Township is able to accomplish. | Washington Township Trustees | 5 | 0 to 30 days | \$63,423 |
| Columbiana | Administrative/ Police Department Building | This project is the construction of a building to house the police department and the township's administrative offices. | Liverpool Township Trustees | 20 | 31 to 90 days | \$100,000 |
| Columbiana | Salt Storage Garage | This project consists are the construction of a new facility to house and protect road materials | Liverpool Township Trustees | 5 | 31 to 90 days | \$40,000 |
| Columbiana | Street Department Funds | The funds requested will be used for much needed maintenance on street department vehicles. The maintenance required includes new tires and a new exhaust system for a one ton truck | Village of Rogers | 5 | 0 to 30 days | \$910 |
| Columbiana | Police Department Funds | These funds will be used to provide much needed equipment for the police department. Some of the equipment needed includes: a new radio, a police cruiser light bar, and new uniforms | Village of Rogers | 5 | 0 to 30 days | \$2,555 |
| Columbiana | Village Hall Renovation | The renovation will include: a new faucet for the kitchen sink, new sinks and faucets for the bathrooms, new toilets, water line maintenance, a new exterior door, fire exit signs, and new paint and primer. | Village of Rogers | 5 | 0 to 30 days | \$1,945 |
| Columbiana | Municipal pool liner | To install a fiberglass liner in the municipal swimming pool. The pool was constructed in the depression era and currently loses 11,000 gallons of water per day through leaking drains and seams in the concrete. The liner will eliminate the water loss and subsequently, the need to replace the replacement water. | City of East Palestine | 3 | 181 days or more | \$115,000 |
| Columbiana | Ballfields restoration | To construct 1,980 ft of curb, with inlets and drains, for the purpose of diverting storm water from the baseball and softball fields at the City Park. Associated with this project would be the placement of 2,000 cu yds of fill in the outfield area of the baseball field in order to raise the field, which has sunken in the 70 years since the field was built. | City of East Palestine | 3 | 91 to 180 days | \$105,000 |
| Columbiana | Water Plant Replacement Project | Replacement of the existing Water Plant with a new plant New plant will be a 3 million gallon/day plant. Existing plant is 1 million gallon/day. | City of Columbiana | 60 | 31 to 90 days | \$12,235,000 |
| Columbiana | North-Side Water Line Project | 7,500 linear feet of 12" new water line. | City of Columbiana | 30 | 0 to 30 days | \$650,000 |
| Columbiana | South Side Fire Station | 4,614 square foot Fire Station | City of Columbiana | 25 | 0 to 30 days | \$940,000 |
| Columbiana | City Street Improvements | Project consists of milling the pavement and resurfacing on 34 high priority city streets | City of East Liverpool | 300 | 31 to 90 days | \$3,620,000 |
| Columbiana | ELPD COMPUTER REPLACEMENT | THE EAST LIVERPOOL POLICE DEPARTMENT WISHES TO REPLACE, IMPROVE, AND UPGRADE ITS CURRENT COMPUTER SYSTEM BY PURCHING 8 LAP TOP COMPUTERS AND STANDS FOR MOBILE DATA TERMINALS FOR PATROL CARS, AND 10 DESK TOP COMPUTERS FOR DEPARTMENT REPORTING AND DISPATCHING. THIS NEW SYSTEM WOULD PROVIDE UP TO DATE DATA FROM STATE COMPUTER SYSTEMS SUCH AS LEADS, BMV AND OHLEG AS INVESTIGATIVE TOOLS. THE EAST LIVERPOOL POLICE DEPARTMENT THROUGH ITS PARTICIPATION IN THE OLLEISN PROGRAM, COULD GREATLY ENHANCE ITS QUALITY AND QUANTITY OF INFORMATION SUBMITTED. DISPATCH WOULD BE GREATLY IMPROVED AND ENHANCE AND IMPROVE ITS OPERATIONS AS NOT ONLY A COUNTY 911 DISPATCH BUT MULTI-JURISDICTIONAL AGENCY DISPATCH WITHIN COLUMBIANA COUNTY | EAST LIVERPOOL POLICE DEPARTMENT | 2 | 31 to 90 days | \$30,000 |
| Columbiana | Main Street "Downtown Renovation" Project | Main Street Renovation New Sidewalks, curbs, storm sewers, paving, street lights. | City of Columbiana | 50 | 31 to 90 days | \$1,900,000 |
| Columbiana | Waste Water Treatment Plant Upgrade | Project includes waste water treatment plant upgrade to comply with Ohio EPA Findings for Phosphorus Removal. | City of Salem - Utilities Department | 10 | 181 days or more | \$14,000,000 |
| Columbiana | Alternate 20" Water Supply Main | South of the corporate limits of the City of Salem and the water storage facilities at Stewart Road. The only supply line to the water storage facilities is a 20" prestressed concrete water line that was put into service in 1953; this line has a capacity to carry 6 million gallons (mgd) of water per day. The existing prestressed concrete line requires special equipment and crews to repair line breaks. The line recently has suffered a couple line breaks, these breaks leave the City vulnerable to long outages of water supply. To provide a reliable source of water to the City, the Utilities Department has decided to explore replacement of the current one line supply system and develop a two line supply with an alternate 20" ductile iron water line on a different route. Both lines would carry water to the storage facilities at the same time, with near equal capacity of 6 mgd, the advantage would be that in the event of a line break or service on one line the other line could continue to supply water to the City and its approximately 32,000 customers. | City of Salem - Utilities Department | 10 | 181 days or more | \$5,173,000 |
| Columbiana | 1.5 Million Gallon Equalization Basin @ WWTP | Project includes an additional 1.5 million gallon equalization basin at the Salem City Waste Water Treatment Plant. Additional equalization basin will prevent sanitary sewer overflows. | City of Salem - Utilities Department | 5 | 181 days or more | \$1,918,000 |
| Columbiana | Recovery Center | estimated 1,000 adults will go through the 10 step recovery process with their peer mentors. Center will target veteran's who have returned from war by providing a support group for them and their family members. Family support is a key element to success in the recovery process. The center's location is on a working farm in the lower end of county, which is the most needed. Attendees will be evaluated with skill assessments, a plan will be provided with specific goals and objectives based upon that individual's needs. Local resources will be accessed to assist in accomplishing the goals of the plan. Work plan will be put in place, doing chores on the farm, getting a job, taking the GED, college attendance, something which offers realistic future goals for that individual upon completion of the program, which could take from 30-90 days. Individual could return to site and "give back" to others in the role of peer mentor, group facilitator, or out reach volunteer. Upon completion of a BCI, could begin a teen NA/AA support group. | The Family and Community Resource Center | 12 | 31 to 90 days | \$500,000 |
| Columbiana | Roosevelt Avenue Water Tank II | The project is a 500,000 gallon elevated tank on Roosevelt Avenue next to and at the same elevation of the existing 300,000 gallon elevated tank on Roosevelt Avenue. The east end service area not only serves Salem, but the Village of Washingtonville (100,000 gal./day) and the Village of Leetonia (200,000 gal./day) from this service area. To meet these demands the proposed project would place an additional 500,000 gallons of storage at a usable elevation for a total of 800,000 gallons for system service. The east end service area also includes large retail stores, such as Wal-Mart and Home Depot, according to ISO Guidelines the service area should provide 3,500 gallons per minute of fire flow with a duration of 3 hours to protect these buildings. Currently the existing 300,000 gallon elevated tank would provide only 1.4 hours of fire flow duration; by adding the additional 500,000 gallons of elevated water storage the fire flow duration would be increased to 3.8 hours, exceeding ISO Guidelines. | City of Salem - Utilities Department | 10 | 0 to 30 days | \$742,368 |
| Columbiana | WIND POWER ENERGY FOR FARM | INSTALL A 10-15 KW WIND POWER GENERATOR TO POWER FARM. ALSO ERECT A SMALL BUILDING TO STORE COMPONENTS & BATTERY BACK UP POWER. ALSO HOOK IN TO POWER GRID TO BE ABLE TO SELL EXTRA POWER BACK TO FIRST ENERGY. | COPE FAMILY FARMS | 0 | 31 to 90 days | \$65,000 |
| Columbiana | Snyder Road Sanitary Trunk Sewer | PROJECT INCLUDES A GRAVITY SEWER LINE TO REPLACE AN AGING SANITARY SEWER LIFT STATION THAT IS UNDERGOING DUE TO INDUSTRY EXPANSION. THE FORCE MAIN FOR THE EXISTING LIFT STATION HAS RECENTLY EXPERIENCED A BREAKAGE, THIS FORCE MAIN PASSES UNDER A STREAM AND THE NORFOLK SOUTHERN RAILROAD. BREAKAGES HAVE THE POTENTIAL FOR MAJOR STREAM POLLUTION, DISRUPTION TO THE RAILROAD AND TO THE INDUSTRY USING THE SEWAGE SYSTEM. PROJECT WILL SERVE TO RETAIN FRESH MEAT PROCESSING PLANT IN THE CITY OF SALEM AND ITS CURRENT JOBS. | City of Salem - Utilities Department | 450 | 181 days or more | \$1,804,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Columbiana | Southeast District Sanitary Sewer Inflow-Infiltrat | Project includes replacement of deteriorated sanitary sewers that are the cause of sanitary sewer inflow and infiltration causing overflows and excessive sewage treatment during rain and snow melt events. | City of Salem - Utilities Department | 4 | 181 days or more | \$789,000 |
| Columbiana | ELPD OFFICERS | TO HIRE TWO POLICE OFFICERS FOR THE CITY OF EAST LIVERPOOL. THE DEPARTMENT HAS AN AUTHORIZED STRENGTH OF 31 OFFICERS BUT CURRENT HAS ONLY 19 OFFICERS BECAUSE OF BUDGET CONSIDERATIONS. | EAST LIVERPOOL POLICE DEPARTMENT | 2 | 31 to 90 days | \$375,000 |
| Columbiana | Tech-Belt Region Bridges from Poverty to IT Jobs | school, to incorporate the Bridges out of Poverty program into our existing training programs. This will help to prepare those living in generational poverty with demonstrated IT aptitude with the skills and training necessary to successfully enter the world of work in the growing IT field. Evidence based curriculum and training developed by Aha!Process, Inc. will be used to assist community members and employers work with those in poverty understand their needs. Bridges Out of Poverty will be provided to all community partners under the auspices of the grant. Further, all students enrolled in the NewLife will participate in Getting Ahead in a Just Gettin' By World - a curriculum designed to assist those living in poverty successfully break free from the habits and issues common to those in poverty. The Circles mentoring and support program will provide assistance to those completing the Getting Ahead programming throughout their IT training and into employment in the world of work. | NewLife Technical Institute | 111 | 0 to 30 days | \$66,816 |
| Columbiana | ELPD MARCS RADIO SYSTEM | RADIO SYSTEM FOR USE BY THE EAST LIVERPOOL POLICE DEPARTMENT. ELPD IS A 911 PSAP AND PROVIDES MULTI-JURISDICTIONAL DISPATCHING SERVICES AND CURRENTLY OPERATING ON A RADIO SYSTEM THAT IS 18 YEARS OLD. BECAUSE COLUMBIANA IS MOSTLY RURAL AND REDUCED POLICE SERVICES FOR ALL LAW ENFORCEMENT WITHIN COLUMBIANA COUNTY, AGENCY'S AFTEN ARE REQUIRED TO PROVIDE ASSISTANCE TO ONE ANOTHER BUT ARE UNABLE TO DIRECTLY COMMUNICATE WITH EACH OTHER AS THE SHERIFF DEPT CURRENTLY USES THE MARCS SYSTEM AND THE DESIRE IS TO IMPROVE LAW ENFORCEMENT EFFORTS | EAST LIVERPOOL POLICE DEPARTMENT | 2 | 31 to 90 days | \$100,000 |
| Columbiana | ELPD CAMERA PROJECT | PURCHASE 7 PALM LANE LAW ENFORCEMENT BUILDING SANITARIAS FOR USE BY THE POLICE DEPARTMENT TO REPLACE AN AGED AND WORN OUT SYSTEM. THIS WOULD ENHANCE THE QUALITY OF ARREST BY PROVIDING BETTER EVIDENCE AND OFFICER SAFETY IN THE FIELD AS WELL AS SECURITY OF BOTH ARESTEE AND OFFICER AS WELL AS A MAJOR UPGRADE TO BUILDING SECURITY AND SAFETY. | EAST LIVERPOOL POLICE DEPARTMENT | 2 | 0 to 30 days | \$30,000 |
| Columbiana | West Side Sanitary Sewer | New Sanitary Sewer Lift Station, including 1000 feet of force main, 1000 feet of sanitary sewer line, 6 manholes. This would eliminate two lift stations, one with a confined space problem. Also opens up an area in the City for future development and job creation | City of Columbiana | 50 | 91 to 180 days | \$670,493 |
| Columbiana | State Route 14/7 Intersection widening project | Widening and installing turning lanes and updating the signals. | City of Columbiana | 30 | 91 to 180 days | \$1,513,127 |
| Columbiana | South Main Street Water Line Project | Consists of replacing water lines that were originally installed in teh 1930's | City of Columbiana | 30 | 31 to 90 days | \$435,750 |
| Columbiana | S.R. 14 Sewer Line Extension | Consists of extending the Sanitary Sewer lines to serve 150 acres for a future Industrial Park. | City of Columbiana | 50 | 91 to 180 days | \$1,241,025 |
| Columbiana | Industrial Park II | Eliminates two old existing Lift Stations. Increase human safety by removing a deteriorating confined space. | City of Columbiana | 300 | 181 days or more | \$4,170,025 |
| Columbiana | Columbiana County Educational Service Center refurb | Develop an additional Industrial Park, create permanent jobs Installation of streets, storm sewers, water lines, sewer lines, electric and gas. The Columbiana County Educational Service Center (CCESC) serves children from ages 3 - 22 who reside in each of the eleven school districts in Columbiana, as well as to students who attend the Robert Bycroft School for Mental Retardation/Developmental Disabilities. Our goal is to provide quality education through cooperative services. | Columbiana County Educational Service Center | 4 | 91 to 180 days | \$275,000 |
| Columbiana | Green at the CCESC | Over the past few years, the CCESC has grown to an organization that not only provides services to students in Columbiana County, but has expanded to serve those out of county as well. Last year, the CCESC Improvement Council implemented a Recycling and Environment Program, where staff members were encouraged to recycle. A Community Recycling Drop-Off Collection Center was also established on the grounds, providing residents of Columbiana County the opportunity to drop-off their recyclables in a more secure and handy environment. Later in the year, the Council was awarded a grant to plant flowers and plants, thus improving our environment. Both of these projects are models to the students and residents of Columbiana County, Ohio. The CCESC would like to enhance and expand upon our current emphasis of environmental education and energy conservation. With the monies, we would like to install wind turbines, energy efficient windows and solar panels to help reduce our energy costs and reduce the energy impact on the Earth. If possible, we would like to share and/or sell the additional energy that is generated to the neighbor agencies that are located within the business complex that we share. Within the complex, there is a community dental clinic, Head Start Program and VHC Building. We would like to become the model for other educational service centers within the State of Ohio. We would like to generate jobs that serve will be as a stimulus to create jobs for the future. | Columbiana County Educational Service Center | 10 | 91 to 180 days | \$250,000 |
| Columbiana | Salem/Perry Crime Watch | Salem/Perry Crime Watch was begun in 2008 in Salem and Perry Township. In the past year they have grown into an organization of over 130 members. They need to have their own office and office equipment to better serve Salem and Perrt Township. A grant of \$5,000 would provide the needed money to get them established. The Salem Police Department supports them and the crime rate in 2008 was down considerably, showing the benefit of crime watch in Salem. Mayor Jerry Wolford Salem, Oh | City of Salem, Ohio | UNKNOWN | 0 to 30 days | \$5,000 |
| Columbiana | East Lincoln Highway Project | Project consists of the complete reconstruction of East Lincoln Way in the Village of Lisbon as well as additional drainage improvements for out letting of the storm sewers and installation of new sidewalks. Construction Drawings are complete, all necessary Ohio EPA permits have been obtained, and environmental documentation is complete. When finalized, this project would help the Village of Lisbon and Columbiana County as a whole retain and create jobs as Lisbon is the County seat and East Lincoln Way is its main thoroughfare. | Village of Lisbon | 50 | 0 to 30 days | \$2,630,420 |
| Columbiana | State Route 45 Water Tower Project | THIS PROJECT WILL CONSIST OF THE CONSTRUCTION OF NEW WATER TOWER. The new water tower will increase water pressure for the entire northern section of Lisbon, including the Industrial Park which suffers from low water pressure. The tower would also affect an area that has been approved as the future site of the new Columbiana County Job and Family Service Building. | Village of Lisbon | 50 | 31 to 90 days | \$1,200,000 |
| Columbiana | Saltwell Road Booster Pump Project | The project consists of the construction of a new booster pump to increase water pressure in the Saltwell Road area. The new pump will increase the water pressure to an area that suffers from low water pressure which includes the Columbiana County Municipal Building and the Post Office. | Village of Lisbon | 20 | 0 to 30 days | \$260,000 |
| Columbiana | EPA Mandated Storm and Sewer Separation Project | The EPA has mandated that the Village of Lisbon complete eight sewer and sanitation separation projects on a yearly basis between 2008 and 2016. By completing the mandated projects, the Village of Lisbon will ensure that they receive no fines from the EPA for violating their compliance schedule and that there will be no limitations places on the number of new sewer connections allowed in the village. If no new connections can be made the Village will lose all ability to expand its economic capacity in order to create new jobs. | Village of Lisbon | 100 | 0 to 30 days | \$1,859,076 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--------------------------|----------------|--------------------|---------------------------|
| Columbiana | Street Garage Replacement | The Village of Lisbon has their street garage being heavily flooded in 2009 and requires the construction of a new one. The Village of Lisbon has been renting a garage from the county since the loss of their street garage, construction of a new garage will not only save the village money, but will also free up space for the county. | Village of Lisbon | 20 | 31 to 90 days | \$550,000 |
| Columbiana | South Side Fire Station | This project consists of constructing a new fire station on the south side of the heavily traveled Norfolk County Railway that divides the community. When a train blocks the street crossings, response times to locations across the tracks are greatly increased by use of the only available bridge crossing (State Route 344). The construction of the Southside Fire Station would allow equipment and firefighters to respond much quicker to fire calls on the south side of the Village. | Village of Leetonia | 20 | 31 to 90 days | \$329,450 |
| Columbiana | Walnut Street Renovation | will include asphalt overlays with paving fabric to provide a high quality surface with long life expectancy. Walnut Street is the main thoroughfare North and South from the central business district of Leetonia north to the Village of Washingtonville and State Route 14. The maintenance of this route through the Village is vital to the economic health of the community. | Village of Leetonia | 50 | 31 to 90 days | \$373,593 |
| Columbiana | Main Street Renovation | The renovation will be of an area of street that is old brick and has poor drainage. The Project will include drainage improvements and asphalt overlay with paving fabric for long life expectancy. Main Street is the only east-west route through the Village on the north side of the railroad tracks and intersects the central business district of the Village and is an important route for commerce and for safety forces. | Village of Leetonia | 50 | 31 to 90 days | \$256,578 |
| Columbiana | High Street Reconstruction | The existing section of High Street between Oak Street and Pine Street is in need of reconstruction and drainage improvements. This section of street is on a steep grade and in need of stabilization repairs. | Village of Leetonia | 50 | 31 to 90 days | \$92,641 |
| Columbiana | Township Garage Generator | This project consists of installing a generation system to operate the Township garage and municipal building in time of weather related power outages in order to maintain services to the public and provide a shelter in emergency situations. | Center Township Trustees | 6 | 0 to 30 days | \$10,000 |
| Columbiana | Salt Storage Building | This project consists of building a facility to store salt, ash, and grit for snow and ice removal operations in the Township. | Center Township Trustees | 25 | 31 to 90 days | \$47,842 |
| Columbiana | Sewer Line Extension | This project consists of extending a sewer line approximately 2700 feet from State Route 45 to Grant Street at the city limits of Lisbon. The project would include the installation of approximately nine new manholes. | Center Township Trustees | 15 | 31 to 90 days | \$200,000 |
| Columbiana | Lisbon Dunganon Road Refurbishing | This project consists of the purchase of ten thousand tons of asphalt grindings to be used as a road base for the reclaiming of Lisbon Dunganon Road. The road has deteriorated to the point where it needs new base materials put in place. | Center Township Trustees | 30 | 31 to 90 days | \$115,000 |
| Columbiana | Road Slip Repair | This project consists of repairing a 2000 foot road slip. It would be a full depth repair that includes the benching of a hillside and repaving the roadway. | Center Township Trustees | 30 | 31 to 90 days | \$5,000,000 |
| Columbiana | Road Slip Repair II | This project would consist of the repair of a 1500 foot road slip. It would be a full depth repair including the benching of a hillside, repaving the roadway, and the installation of a new guardrail and drainage system. | Center Township Trustees | 6 | 31 to 90 days | \$3,750,000 |
| Columbiana | Guardrail Upgrade | This project consists of replacing the post and guardrail on Grant Street which has deteriorated to the point where it cannot be repaired. | Center Township Trustees | 10 | 31 to 90 days | \$4,500 |
| Columbiana | Phase VI Water Line Improvement | est corporation limit. This water line will provide additional flow and pressure to industrial facilities located at the Columbiana County Port Authority Complex on Cherry Street. This improvement will also provide the Village the opportunity to rebuild the existing water distribution system in the southeast quadrant of the Village and will provide adequate water resources for the Village to grow eastward toward State Route 11 with commercial/industrial expansion. | Village of Leetonia | 50 | 31 to 90 days | \$682,963 |
| Columbiana | Elevated Water Tank Restoration | This project includes the repairs and recasting of the village elevated water tower. Repairs include new venting, ladder, improvements, new safety equipment, rebuilding of deterioration and recasting of the tank. Preservation of this tank is vital to the operation of the Village water distribution system. | Village of Leetonia | 100 | 31 to 90 days | \$166,600 |
| Columbiana | Stoy Street Water Line | This project consists of the construction of new stoy street water line The new water line will make available several additional home sites on the south side of the Village. The new water line will also improve water flow and circulation in the areas of Stoy, Anglemyer, Spruce, and Lisbon Streets. | Village of Leetonia | 100 | 31 to 90 days | \$49,527 |
| Columbiana | Grit Chamber Replacement at Waste Water Treatment | This project consists of replacing the existing grit chamber during a wastewater treatment plant removal process. The modern grit removal process will eliminate the current expensive repair and removal problem of the outdated headworks while at the same time drastically improving the efficiency of the grit removal system, resulting in longer life expectancy and reduced maintenance on the downstream treatment facilities. Efficient waste water treatment facilities are important to attracting and retaining industry in the Village. | Village of Leetonia | 100 | 31 to 90 days | \$377,300 |
| Columbiana | Equalization Basin Addition at Waste Water Treatme | This project consists of increasing the flow equalization basin for the waste water treatment facility from 100,000 gallons to 250,000 gallons through the construction of an adjacent basin. Increasing the flow equalization basin's capacity to 250,000 gallons will eliminate the overflows and discharge of incompletely treated waste water from the plant that frequently occur when wet water flows exceed the capacity of the existing basin. | Village of Leetonia | 100 | 31 to 90 days | \$447,100 |
| Columbiana | Water Plant Replacement | This project is in the final engineering phase which is scheduled to be completed by March 31st 2009. The project would be ready to bid in May 2009 or earlier if financing became available immediately. The City of Columbiana currently has an outdated Water Plant that is inefficient and possibly hazardous. This project would allow the city to provide more of its residents with fresh water. | City of Columbiana | 200 | 91 to 180 days | \$12,235,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Columbiana | North Side Water Line | The engineering is complete on this project which would replace the water line on the north side of the city. The current line is old and possibly hazardous. This would allow the city to provide more residents with fresh water. | City of Columbiana | 50 | 0 to 30 days | \$650,000 |
| Columbiana | Arrowhead Sanitary Sewer Lift Station | The engineering is complete on this project The project consists of the extension of sewer service to more residents. | City of Columbiana | 100 | 0 to 30 days | \$1,456,307 |
| Columbiana | South Side Fire Station | Construction of a new fire station. The architectural plans are complete. The City of Columbiana is separated by the Norfolk and Southern Railroad. The existing fire station sits on the North side of the tracks. This often prevents the fire department from responding to fires on the South Side of town as quickly as they would like to. Construction of a new fire station on the South side of the tracks would allow the Columbiana Fire Department to better serve the community by reaching scenes where there are needed more quickly. | City of Columbiana | 20 | 31 to 90 days | \$940,000 |
| Columbiana | Downtown Renovation Project | Includes new curbs, sidewalks, water lines, underground electric and paving for the Downtown area of Columbiana. Would stimulate the economic growth of the downtown area. | City of Columbiana | 100 | 91 to 180 days | \$2,500,000 |
| Columbiana | West End Sewer Project | Project consists of installing sewer lines, water lines and a lift station in the West End of the City. Plans and specifications on this project are complete. This project will provide the extension of sewer service to more residents. | City of Columbiana | 100 | 31 to 90 days | \$1,200,000 |
| Columbiana | State Route 14/7 Intersection Widening | Includes the construction of turning lanes and upgrading the traffic lights for the intersection. Preliminary engineering and safety study are complete. Would ease the flow of traffic for this heavily traveled intersection, bringing more people to the Columbiana area. | City of Columbiana | 50 | 31 to 90 days | \$1,513,127 |
| Columbiana | South Main Street Water Line | Project consists of replacing water lines that were originally installed in the 1930's. These water lines are on S. Main Street, Woodland Avenue, and Hyland Court. These water lines lie in some of the most heavily populated areas of the City and would therefore allow the city to provide houses and businesses with a better water supply. | City of Columbiana | 100 | 91 to 180 days | \$435,750 |
| Columbiana | State Route 14 Sewer Line Extension | Project consists of extending the sanitary sewer lines to serve 150+ acres for a future industrial park. This would also eliminate two existing sewer lift stations that serve the existing industrial park. The extension of these sanitary sewer lines to the future industrial park would stimulate the economy by encouraging businesses to relocate to Columbiana. | City of Columbiana | 50 | 91 to 180 days | \$1,241,025 |
| Columbiana | Industrial Park II Project | Project consists of installing streets, storm sewers, water lines and sewer lines in the area of a future industrial park. Establishing this industrial park would bring businesses and jobs to the Columbiana area. | City of Columbiana | 200 | 91 to 180 days | \$4,170,025 |
| Columbiana | City Hall Replacement | The existing City Hall was originally built in the 1930's and was last upgraded in 1978. The City changed from a village to a city after the 2000 census and has continued to see an increase in population. As such, the workplace for the employees is very limited and there is absolutely no room for expansion. A new City Hall would allow the City to properly staff the various services offered by the city, allowing the city to provide better services to its citizens and to continue to grow at its current rate. | City of Columbiana | 40 | 91 to 180 days | \$4,800,000 |
| Columbiana | Completion of U.S. Route 30 (Columbiana County) | Route 30 to Ohio limited access Route 11. Completion would create a direct from limited access from Chicago, IL to Pittsburgh, PA via Route 11 (Lake Erie to Ohio River Highway) to Route 7 in East Liverpool, to Route 22 in Steubenville, to Pittsburgh, PA & airport via Route 60. This section of highway is the missing link. New Clean air Board Energy Plant in Wellsville will generate heavy truck traffic. East Liverpool is the second largest port facilities in Ohio and largest on the Ohio River and the central Ohio market needs to open to trucking and other vehicular traffic. ODOT has done much of the engineering studies for the project and narrowed the route to two, then received public input the best choice. The project was shelved several years ago for lack of funding by TRAC. | Tri-State 1st Banc Inc. | 5,000 | 91 to 180 days | \$5,000,000 |
| Columbiana | Cope's Arena | I am proposing that once the engineering work is done with federal assistance that the cost of construction would be borne by bonding to be repaid by tolls, consistent with Governor's This project will build a Equine Training Facility that will create at least 50 jobs. The Columbiana County Educational Service Center (CCEC), located in rural Appalachian Lisbon, Ohio, serves children from ages 3 – 22 who reside in each of the eleven school districts in Columbiana, as well as to students who attend the Robert Bycroft School for Mental Retardation and Developmental Disabilities. Our goal is to provide quality education through cooperative services. | Cope Family Farms | 50 | 181 days or more | \$350,000 |
| Columbiana | Transportation Department Vehicle replacement & pu | Through our Transition Program, students ages 18 to 22 receive life skills programming, including community-based work sites that support the transition from school to the community upon graduation. The CCEC would like to purchase four new school buses. These new vehicles will be state-of-the-art, with reduced emissions in compliance with EPA regulations, and will be equipped with such features as two-way and CB radios, tinted windows and white roofs to reduce inside temperatures, low profile wheels to provide a flat floor for easier wheelchair hookup, and sound-absorbed roof to lower the level of noise that is typical to a school bus. | Columbiana County Educational Service Center | 2 | 181 days or more | \$340,000 |
| Columbiana | Street Repair | We will need 11 catch basins, 715 feet of pipe and the labor to install along streets in our village. The repairs will need to be done to reroute the water off of the streets to avoid ice collecting in the winter and excess water laying in the streets. | Village of Summitville | 0 | 31 to 90 days | \$20,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Columbiana | Museum of Ceramics Elevator for ADA | This important regional museum, located in a former post office building, does not have legally required access between exhibit floors as mandated by the Americans with Disability Act Accessibility Guidelines for physically handicapped persons. The project will install an elevator to create proper access and satisfy the requirements of the Americans with Disabilities Act. The specific work involves constructing a shaftway, installing the elevator cabinet, providing adequate electricity to the device, and making the final connections to the controls. Construction is expected to take three months and will employ carpenters, painters, electricians, and mechanics. | Ohio Historical Society | 5 | 91 to 180 days | \$100,000 |
| Columbiana | workshop expansion | Expand our current workshop space to allow centralization of services provided to our adult consumers, additional 15,000 to 20,000 sq. ft. | Columbiana Co. Board of Developmental Disabilities | 30 | 91 to 180 days | \$1,500,000 |
| Columbiana | Wind and Energy Farms | OHIO WIND & SOLAR ENERGY INC. HAS PLANNED TO LEASE USABLE UNUSED LAND OF OHIO HIGHWAY DIVISION ALONG ROUTE #7 FROM WELLSVILLE TO PORTSMOUTH. 1ST ENERGY INC. WILL PURCHASE ALL ENERGY PRODUCED FOR THE NEXT 30 YEARS. WE WILL ADD A NUMBER OF FARMS AS OUR STOCK IS SOLD TO PRIVATE INVESTORS. ADDITIONAL MARKETING WILL BE TO INDUSTRIAL AND COMMERCIAL FIRMS. WE HAVE THE SUPPORT OF THE COLUMBIANA PORT AUTHORITY, KENT STATE UNIVERSITY BUSINESS DEVELOPMENT AND THE VILLAGE OF WELLSVILLE. THANK YOU | Ohio Wind & Solar Energy Inc. | 52 | 0 to 30 days | \$4,900,000 |
| Columbiana | Ohio River Clean Fuels, LLC | Infrastructure preparations for a 53,000 barrel per day Coal/Biomass to Liquids facility in Wellsville, Ohio. Construction Employment: ranging 1500-3000 union scale jobs over five years. Permanent Employment: 400-450. | Columbiana County Port Authority | 450 | 31 to 90 days | \$10,000,000 |
| Columbiana | Senior Nutrition | We currently serve Longregate and home delivered meals to approximately 225 home bound seniors in rural Columbiana County. We have a waiting list of 60 seniors in need of home delivered meals and we will recruit 60 seniors in seven underserved townships in the county. At current funding levels our waiting list continues to grow and we are not able to enroll new customers as current customers come off of the program. Our funding has decreased approximately \$10,000 per year for the last three years. We will need to purchase a meal delivery truck to deliver meals, four conversion ovens to replace worn out equipment and to have enough oven space to heat the additional meals, one cooler and one chest freezer to handle the additional meals. We will also need to purchase similar supplies such as carts, utensils and other kitchen and truck supplies. We will need to hire a delivery driver creating at least one new job. We have twelve employees in the Senior Nutrition program which we will retain. We will also increase the number of hours worked for at least one part-time employee. | Community Action Agency of Columbiana County, Inc. | 1 | 0 to 30 days | \$180,000 |
| Columbiana | Wireless Broadband for Rural Application | Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant monies. Building a Wireless infrastructure to equip rural residents with the Service to be able to access the Internet at Broadband speeds. Establishing a wireless service is much more cost effective than laying cable to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV, TV services to the packages within a year. New WiMAX technology will be able to push a strong enough signal to provide all those services. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Columbiana | Early Care and Education | Expand early care and education services provided at three existing locations for children birth - 13 years old, structural additions to buildings to accommodate 100 additional children - Open a new center in Wellsville to accommodate new businesses and provide quality Preschool Programs to assist the school district in improving their Achievement scores; provide educational programming for over 100 children - Maintain 50 existing jobs and create 50 new jobs - Expansion will allow us to service an additional 200 children in the county through existing partnerships with ODE and ODPS. All of our centers are Step Up To Quality Star rated centers and our Lisbon center is the only center in Columbiana County to hold a National Accreditation through NAEYC. This project will not only create educational opportunities for our children but will create and retain jobs in three of the largest communities in the county. These educational services are desperately needed to help local school districts improve their academic achievement. Early education opportunities lead to future success and success in life. This project means we are needed to continue to build a strong educational and learning community. | Cherished Children's ECDC, LLC | 100 | 0 to 30 days | \$750,000 |
| Columbiana | Technology to enhance communications | Funding will be used to purchase technology that will enhance communications. The technology will positively affect more than 15,600 students within our county. | Columbiana County Educational Service Center | 5 | 91 to 180 days | \$33,927 |
| Columbiana | Recycling Refractory Material | manufacture product (recycled) that is completely new. Storage also needs to be expanded. We recycle refractory material, ceramics and abrasives for a variety of industries, steel being the most prominent. We literally save thousands of tons of materials from being landfilled every year. We work with our customers to use 'waste' materials in new ways and now we are being asked to make products we cannot with our current equipment. This type of recycling is going to grow exponentially in the years to come as industry learns to reuse what is recyclable, saving millions of dollars in material purchase, and landfill cost. If we can re-start our project (last year we spent \$250,000 to begin this project we can hire 10 people immediately and another 5 within 12 months. We have current customers across the U.S. and overseas, clamoring for more material than we can produce with antiquated equipment. We have new customers asking us to produce new materials for them. Please visit our website at www.mrcrog.com for details on our products. | Steel Valley Firebrick, Recycling and Recovery, db | 20 | 0 to 30 days | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Columbiana | Sustainable Opportunity Development Center | Salem's Sustainable Opportunity Development Center will be the focal point of enterprise, entrepreneurial, and economic development activity for Salem, Ohio and the surrounding area. It will be responsible for instituting educational programs, development of an entrepreneurial environment, development of new business growth, and ensure that our rural community is connected to the larger economic development resources in the bigger cities in Ohio. Programs will include local incubation efforts, and individual training programs for workforce. The Center will provide for the identification of new business opportunity and the connections needed to local/regional business entrepreneurial services, (and partnerships) in order to propel these new businesses and jobs into our area. Expected outcome is a defined and focused full-time effort towards economic and enterprise development with hopes of bringing new jobs and growth to our local economy. | Salem Area Chamber of Commerce | 200 | 31 to 90 days | \$100,000 |
| Columbiana | CR 400 Georgetown Road Reconstruction | CR 400 Georgetown Road is a major rural collector that needs subgrade stabilization, drainage repairs and pavement. | Columbiana County | 20 | 0 to 30 days | \$3,500,000 |
| Columbiana | CR 425 East Liverpool Road Reconstruction | CR 425 East Liverpool Road is a major rural collector with a urban collector segment. The project involves concrete joint repair, subgrade repairs, paving and guardrail replacement. | Columbiana County | 20 | 0 to 30 days | \$1,300,000 |
| Columbiana | Knox School Road Reconstruction CR403-1.96 | Project consists of reconstruction of CR 403 which is a rural major collector. A new alignment will be constructed which will remove this section of road from an existing swamp. New wetlands will be created as part of the project. | Columbiana County | 20 | 91 to 180 days | \$500,000 |
| Columbiana | CR 430 Calcutta-Smith Ferry Road Drainage | CR 430 Calcutta Smith Ferry Road is a major rural collector. This project would install catch basins and buried drainage along a one mile section of this roadway | Columbiana County | 20 | 0 to 30 days | \$200,000 |
| Columbiana | Railroad Grade Crossing US 30 Minerva | Replace the badly deteriorated railroad grade crossing on US 30 and install new 12" LED flasher lights. US 30 is a very busy highway with heavy truck traffic. Excess weight trucks are frequently routed over this crossing. The present rubber surface has failed. The project would install a new concrete surface and replace the small 8" bulb flashers with ne high-intensity 12" LED flashers. Motorist safety will be improved by the surface upgrade and the new warning lights | Ohi-Rail Corporation | 6 | 31 to 90 days | \$112,000 |
| Columbiana | Appalachian Cottage Industries (A.C.I.) | by high poverty, poor levels of education, and lack of opportunity. The project will be in three phases First an internet store will be established to market authentic "Made in Appalachia" goods, quality assured by an expert jury. The on-line store will be managed by three employees from an office already established through the generosity of the Columbiana County Port Authority. A Director, under an Advisory Board, will be responsible for grants, P. R., and overall leadership. An Office Clerk will manage the office itself and serve as IT person for the store. Finally, an Office Coordinator will work directly with the artisans to provide education in money management, marketing, time management and record keeping. Members will be trained and encouraged to develop as independent businesses. We expect to recruit 100 artist entrepreneurs. After start-up, A.C.I. will support itself by dues and a percentage of sales paid by members. When the e-store is self-supporting, phases two & three will start and include catalogues for trade shows & a micro-loan program. | Alliance for Better Living in East Liverpool (A.B. | 103 | 0 to 30 days | \$70,000 |
| Columbiana | Railroad Grade Crossing Darlington Road Negley | Replace the deteriorated railroad grade crossing on Darlington Road in Negley. The present crossing surface has failed and the new crossing will replace all the crossing timbers. A railroad track switch located at the grade crossing will be rehabilitated and returned to use adding extra track capacity | Youngstown & Southeastern Railroad | 6 | 31 to 90 days | \$92,000 |
| Columbiana | Railroad Grade Crossing SR 517 East Fairfield | Replace the deteriorated and sunken railroad grade crossing at SR 517 near East Fairfield. The crossing surface has sunken and the project will raise the surface and replace the crossing with a new concrete surface. | Youngstown & Southeastern Railroad | 6 | 31 to 90 days | \$78,000 |
| Columbiana | Columbiana Distance Learning | Columbiana County ESC is requesting funds to provide five of our high schools with videoconferencing systems for the 2009-2010 school year. We plan to purchase Polycom systems for approximately \$7,000 per unit and an additional \$13,000 will go toward the technical support for the project for the year. These five high schools are planning to use the systems to receive Chinese foreign language. Due to budget cuts and the decrease student enrollment the school districts cannot afford to hire a teacher at each district. Using videoconferencing they would be able to share the cost for the teacher and provide their districts with Chinese as well as other courses. Columbiana ESC began providing videoconferencing to our schools 13 years ago and now those schools that received equipment in the first years need to be upgraded. | Columbiana County Educational Service Center | 2 | 91 to 180 days | \$47,000 |
| Columbiana | East Liverpool Area YMCA Indoor Sports Complex | The East Liverpool Area YMCA Indoor Sports Complex, would create jobs and opportunities for the people in this appalacian town. For the past 5 years the YMCA & Kent State Univ. have been working on revitalizing this neighborhood. Adding an addition to the current YMCA facility would greatly improve this neighborhood and town. The indoor sports complex will include a field where hundreds of youth and adults will be able to play indoor soccer, volleyball, flag football, tennis, field hockey, and lacrosse to name a few. Seating area for spectators will also be needed. Our climate controlled track would guarantee year round usage, for running and walking during our long cold winters and hot humid summers. An intergenerational multi media room where wireless computers will be made available for personal use and for classes. Multi purpose room will serve multiple functions, cardio-vascular studio, meeting room, and computer action games. Full service kitchen is needed to prepare lunches for after school snacks. Larger parking area is needed and improvements made to the current sidewalk and curbs. Architectural | East Liverpool Area YMCA | 55 | 31 to 90 days | \$2,000,000 |
| Columbiana | COL Capitalized maintenance | 2009 Capitalized Maintenance) This is a rural transit project whose funding flows through the Ohio Department of Transportation. | The Ohio Department of Transportation | 2 | 0 to 30 days | \$112,251 |
| Columbiana | Water Pump Lines and Sewer forced main relocation. | Total length for both 1200'. Relocate 10" forced sanitary sewer main. Total length 1200'. Both All three lines traverse an industrial site, and are 20' deep. All have broken, and cause great expense and a danger to our employees when making repairs due to the depth. The water lines transport all water produced at our WTP to the distribution system. We desperately need to undertake this project. | City of east Liverpool, Ohio, Water and Sewer Dept | 12 | 31 to 90 days | \$1,500,000 |
| Columbiana | Completion of State Route 45 city By-Pass to State | This project would complete the much needed State Route 45-62 Bypass around the Southern end of salem,Ohio.It would connect up with State Route 344 which connects State Route 11, the primary North - South corridor for Eastern Ohio.It would also provide a much needed overpass over the Norfolk-Southern railroad tracks which blocks fire and safety vehicles to the Southern part of the Salem community many times a day.With the Southern part of the Salem-Perry Township community building up, this is a safety issue that has needed addressed for many years The By-pass completion would also help companies located in the industrial section of Salem to access State Routes 344 and 11 without the need to travel through city streets, making the industrial area more attractive to new business locations and current business expansions. I hope that this project is given upmost consideration. Mayor Jerry Wolford,Salem,OH | City of Salem,Ohio | 200 jobs | 181 days or more | \$7,475,000 |
| Columbiana | New Elevated Water Storage Tank - North Side Water | The existing water service area is now serviced by a ground level stannoppe that provides inadequate water pressures (25-40 psi). The new elevated storage tank (250,000 gallons capacity) will increase the water pressures by 30 psi (55-70 psi). The new tank serves approximately one third of the Village's population (1000) and commercial/institutional water customers. Tank provides water supply for normal water use and supply for fire protection purposes | Village of Lisbon | 25 | 181 days or more | \$1,375,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Columbiana | E-Cab | Using proprietary motor technology developed by the Electric Vehicle Institute at Bowling Green State University, Johnson Motor Group will build and bring to the market place a mass transit solution in the form of E-Cab. Unlike conventional taxi cabs that run on fossil fuels this vehicle will possess an all electric drive. A complementary off grid charging station will be designed and developed as part of the system, giving the vehicles the ability to recharge without restriction. This project will begin the electrification of our mass transit system while at the same time bringing to the market place an effective charging station that can be used by the public. Industry analysts all agree that this kind of infrastructure must be present in order to garner public acceptance of the electric vehicle. This project will begin that necessary process. | Johnson Motor Group LLC | 2500 | 0 to 30 days | \$5,000,000 |
| Columbiana | Saltwell Road Water Booster Station Replacement/Re | The existing water booster station has reached its useful life (over 30 years old) and needs to be replaced. New booster station is proposed to be relocated to improve water pressures and water distribution. Provides water service for approximately one third of the Village's population (1000) and commercial/institutional water customers. Will also improve the water demand for fire protection (fire services, revenue, maintenance, line, water, pumping, etc. see attached site visit, see attached notes for details). East through the main route of Salem, State Route 14. The paving would continue East through downtown Salem which has great need of paving due to the large amount of truck traffic through Salem. It would end at N. Lincoln (State Route 62 North). It would continue North on State Route 62 to the Salem city limits. From there, ODOT plans to repave State Route 62 North to the Columbiana-Mahoning county line. This request would connect the Western approach to Salem which is being paved this year with the Northern approach to Salem, thus completing the entire needed paving of State Route 62 through the city of Salem | Village of Lisbon | 8 | 91 to 180 days | \$270,000 |
| Columbiana | Repaving of State Route 14 through Salem and State | MOBILE HOME PARK DESPERATELY NEEDS A COMPLETE RENOVATION OF PARKS WELL WATER DRINKING SYSTEM. INCLUDES PUMPS, HOLDING TANKS, CHLORINATION TANKS, ELECTRICAL COMPONENTS AND UNDERGROUND WATER LINE REPLACEMENT. WATER LINES BREAK QUOTE OFTEN DUE TO A VARIETY OF REASONS, WHICH IN TURN PUT EXTRA WORK LOAD ON OTHER COMPONENTS. The East Liverpool City Health District is a non-profit, local governmental agency with a primary focus of prevention, health promotion and providing health education services to the community regarding public health. There are many noted health disparities among our residents. The Federal Stimulus money will be used to fund an exciting and necessary Health Wellness & Prevention Program. Mobilizing community partnerships and working collaboratively to identify and solve health problems for the City of East Liverpool residents and those residing in the southern region of Columbiana County. Program Objectives/Outcomes: 1) Partner with local physicians, optometrists, dentists and other healthcare professionals to provide screenings, physician support and professional services 2) Inform, educate and empower people about health issues 3) Promote and encourage health behavior 4) Refer people to needed personal health services Program Interventions: Exams: well-baby, eye, hearing, vision, dental, sports physicals Screenings: STD, HIV, Cholesterol, BP, BMI, Blood Iron/uric acid | City of Salem, OH | 20-25 jobs | 91 to 180 days | \$753,650 |
| Columbiana | RENOVALTION OF DRINKING WATER SYSTEM | MOBILE HOME PARK DESPERATELY NEEDS A COMPLETE RENOVATION OF PARKS WELL WATER DRINKING SYSTEM. INCLUDES PUMPS, HOLDING TANKS, CHLORINATION TANKS, ELECTRICAL COMPONENTS AND UNDERGROUND WATER LINE REPLACEMENT. WATER LINES BREAK QUOTE OFTEN DUE TO A VARIETY OF REASONS, WHICH IN TURN PUT EXTRA WORK LOAD ON OTHER COMPONENTS. The East Liverpool City Health District is a non-profit, local governmental agency with a primary focus of prevention, health promotion and providing health education services to the community regarding public health. There are many noted health disparities among our residents. The Federal Stimulus money will be used to fund an exciting and necessary Health Wellness & Prevention Program. Mobilizing community partnerships and working collaboratively to identify and solve health problems for the City of East Liverpool residents and those residing in the southern region of Columbiana County. Program Objectives/Outcomes: 1) Partner with local physicians, optometrists, dentists and other healthcare professionals to provide screenings, physician support and professional services 2) Inform, educate and empower people about health issues 3) Promote and encourage health behavior 4) Refer people to needed personal health services Program Interventions: Exams: well-baby, eye, hearing, vision, dental, sports physicals Screenings: STD, HIV, Cholesterol, BP, BMI, Blood Iron/uric acid | SOLE PROPRIETOR | 2 | 31 to 90 days | \$40,000 |
| Columbiana | East Liverpool City Health District - Wellness & P | MOBILE HOME PARK DESPERATELY NEEDS A COMPLETE RENOVATION OF PARKS WELL WATER DRINKING SYSTEM. INCLUDES PUMPS, HOLDING TANKS, CHLORINATION TANKS, ELECTRICAL COMPONENTS AND UNDERGROUND WATER LINE REPLACEMENT. WATER LINES BREAK QUOTE OFTEN DUE TO A VARIETY OF REASONS, WHICH IN TURN PUT EXTRA WORK LOAD ON OTHER COMPONENTS. The East Liverpool City Health District is a non-profit, local governmental agency with a primary focus of prevention, health promotion and providing health education services to the community regarding public health. There are many noted health disparities among our residents. The Federal Stimulus money will be used to fund an exciting and necessary Health Wellness & Prevention Program. Mobilizing community partnerships and working collaboratively to identify and solve health problems for the City of East Liverpool residents and those residing in the southern region of Columbiana County. Program Objectives/Outcomes: 1) Partner with local physicians, optometrists, dentists and other healthcare professionals to provide screenings, physician support and professional services 2) Inform, educate and empower people about health issues 3) Promote and encourage health behavior 4) Refer people to needed personal health services Program Interventions: Exams: well-baby, eye, hearing, vision, dental, sports physicals Screenings: STD, HIV, Cholesterol, BP, BMI, Blood Iron/uric acid | East Liverpool City Health District | 10 | 181 days or more | \$1,000,000 |
| Columbiana | Lake Tomahawk Water Line Extension | The Lake Tomahawk water line extension is 17,478 linear feet of water line that will extend to Lake Tomahawk subdivision who has a limited supply of water. Lake Tomahawk subdivision receives all of its water from the lake and it is treated through an existing treatment facility that is currently outdated. During periods of little or no rainfall, the turbidity of the water is very high and at times a water advisory is instituted because of the low levels of the lake. This water line extension will also benefit the Village of Rodgers. At the present time the village residents receive their water from wells which have tested positive for bacteria. Rodgers is a depressed area with 61.7% of the families have low to Moderate income levels. Income. Provide a stand-by generator for our water treatment plant. Currently, we have no power in the event of a power outage. Several years ago, we upgraded our electrical switchgear so that a stand-by generator could be installed. We have not yet been able to fund the purchase and installation of a generator. In the event of an extended power outage, we are unable to run the WTP, and so are completely vulnerable in the event of an extended transition of our electrical supply to American Electric Power. A generator would allow the WTP to operate normally in the event of a power outage. Install 1,650 feet of storm sewer. Flood prevention Replace City Hall. Includes space for Police, EMS and possibly Fire Storm Sewer Maintenance. Storm Sewer Line Maintenance. Install tertiary filtration at the wastewater treatment plant. Addresses a human health risk. Reduce wet weather overflows. | Buckeye Water District | 10 | 0 to 30 days | \$1,500,000 |
| Columbiana | Stand-by power for Water Treatment Plant | The Lake Tomahawk water line extension is 17,478 linear feet of water line that will extend to Lake Tomahawk subdivision who has a limited supply of water. Lake Tomahawk subdivision receives all of its water from the lake and it is treated through an existing treatment facility that is currently outdated. During periods of little or no rainfall, the turbidity of the water is very high and at times a water advisory is instituted because of the low levels of the lake. This water line extension will also benefit the Village of Rodgers. At the present time the village residents receive their water from wells which have tested positive for bacteria. Rodgers is a depressed area with 61.7% of the families have low to Moderate income levels. Income. Provide a stand-by generator for our water treatment plant. Currently, we have no power in the event of a power outage. Several years ago, we upgraded our electrical switchgear so that a stand-by generator could be installed. We have not yet been able to fund the purchase and installation of a generator. In the event of an extended power outage, we are unable to run the WTP, and so are completely vulnerable in the event of an extended transition of our electrical supply to American Electric Power. A generator would allow the WTP to operate normally in the event of a power outage. Install 1,650 feet of storm sewer. Flood prevention Replace City Hall. Includes space for Police, EMS and possibly Fire Storm Sewer Maintenance. Storm Sewer Line Maintenance. Install tertiary filtration at the wastewater treatment plant. Addresses a human health risk. Reduce wet weather overflows. | City of East Liverpool | 9 | 31 to 90 days | \$350,000 |
| Columbiana | W. Salem Street Storm Sewere | The Lake Tomahawk water line extension is 17,478 linear feet of water line that will extend to Lake Tomahawk subdivision who has a limited supply of water. Lake Tomahawk subdivision receives all of its water from the lake and it is treated through an existing treatment facility that is currently outdated. During periods of little or no rainfall, the turbidity of the water is very high and at times a water advisory is instituted because of the low levels of the lake. This water line extension will also benefit the Village of Rodgers. At the present time the village residents receive their water from wells which have tested positive for bacteria. Rodgers is a depressed area with 61.7% of the families have low to Moderate income levels. Income. Provide a stand-by generator for our water treatment plant. Currently, we have no power in the event of a power outage. Several years ago, we upgraded our electrical switchgear so that a stand-by generator could be installed. We have not yet been able to fund the purchase and installation of a generator. In the event of an extended power outage, we are unable to run the WTP, and so are completely vulnerable in the event of an extended transition of our electrical supply to American Electric Power. A generator would allow the WTP to operate normally in the event of a power outage. Install 1,650 feet of storm sewer. Flood prevention Replace City Hall. Includes space for Police, EMS and possibly Fire Storm Sewer Maintenance. Storm Sewer Line Maintenance. Install tertiary filtration at the wastewater treatment plant. Addresses a human health risk. Reduce wet weather overflows. | City of Columbiana | 20 | 31 to 90 days | \$97,920 |
| Columbiana | City Hall Replacement | The Lake Tomahawk water line extension is 17,478 linear feet of water line that will extend to Lake Tomahawk subdivision who has a limited supply of water. Lake Tomahawk subdivision receives all of its water from the lake and it is treated through an existing treatment facility that is currently outdated. During periods of little or no rainfall, the turbidity of the water is very high and at times a water advisory is instituted because of the low levels of the lake. This water line extension will also benefit the Village of Rodgers. At the present time the village residents receive their water from wells which have tested positive for bacteria. Rodgers is a depressed area with 61.7% of the families have low to Moderate income levels. Income. Provide a stand-by generator for our water treatment plant. Currently, we have no power in the event of a power outage. Several years ago, we upgraded our electrical switchgear so that a stand-by generator could be installed. We have not yet been able to fund the purchase and installation of a generator. In the event of an extended power outage, we are unable to run the WTP, and so are completely vulnerable in the event of an extended transition of our electrical supply to American Electric Power. A generator would allow the WTP to operate normally in the event of a power outage. Install 1,650 feet of storm sewer. Flood prevention Replace City Hall. Includes space for Police, EMS and possibly Fire Storm Sewer Maintenance. Storm Sewer Line Maintenance. Install tertiary filtration at the wastewater treatment plant. Addresses a human health risk. Reduce wet weather overflows. | City of Columbiana | 35 | 91 to 180 days | \$3,600,000 |
| Columbiana | Street Sweeper | The Lake Tomahawk water line extension is 17,478 linear feet of water line that will extend to Lake Tomahawk subdivision who has a limited supply of water. Lake Tomahawk subdivision receives all of its water from the lake and it is treated through an existing treatment facility that is currently outdated. During periods of little or no rainfall, the turbidity of the water is very high and at times a water advisory is instituted because of the low levels of the lake. This water line extension will also benefit the Village of Rodgers. At the present time the village residents receive their water from wells which have tested positive for bacteria. Rodgers is a depressed area with 61.7% of the families have low to Moderate income levels. Income. Provide a stand-by generator for our water treatment plant. Currently, we have no power in the event of a power outage. Several years ago, we upgraded our electrical switchgear so that a stand-by generator could be installed. We have not yet been able to fund the purchase and installation of a generator. In the event of an extended power outage, we are unable to run the WTP, and so are completely vulnerable in the event of an extended transition of our electrical supply to American Electric Power. A generator would allow the WTP to operate normally in the event of a power outage. Install 1,650 feet of storm sewer. Flood prevention Replace City Hall. Includes space for Police, EMS and possibly Fire Storm Sewer Maintenance. Storm Sewer Line Maintenance. Install tertiary filtration at the wastewater treatment plant. Addresses a human health risk. Reduce wet weather overflows. | City of Columbiana | 1 | 31 to 90 days | \$180,000 |
| Columbiana | Vac Truck | The Lake Tomahawk water line extension is 17,478 linear feet of water line that will extend to Lake Tomahawk subdivision who has a limited supply of water. Lake Tomahawk subdivision receives all of its water from the lake and it is treated through an existing treatment facility that is currently outdated. During periods of little or no rainfall, the turbidity of the water is very high and at times a water advisory is instituted because of the low levels of the lake. This water line extension will also benefit the Village of Rodgers. At the present time the village residents receive their water from wells which have tested positive for bacteria. Rodgers is a depressed area with 61.7% of the families have low to Moderate income levels. Income. Provide a stand-by generator for our water treatment plant. Currently, we have no power in the event of a power outage. Several years ago, we upgraded our electrical switchgear so that a stand-by generator could be installed. We have not yet been able to fund the purchase and installation of a generator. In the event of an extended power outage, we are unable to run the WTP, and so are completely vulnerable in the event of an extended transition of our electrical supply to American Electric Power. A generator would allow the WTP to operate normally in the event of a power outage. Install 1,650 feet of storm sewer. Flood prevention Replace City Hall. Includes space for Police, EMS and possibly Fire Storm Sewer Maintenance. Storm Sewer Line Maintenance. Install tertiary filtration at the wastewater treatment plant. Addresses a human health risk. Reduce wet weather overflows. | City of Columbiana | 1 | 31 to 90 days | \$220,000 |
| Columbiana | WWTP Tertiary Filtration Project | The Lake Tomahawk water line extension is 17,478 linear feet of water line that will extend to Lake Tomahawk subdivision who has a limited supply of water. Lake Tomahawk subdivision receives all of its water from the lake and it is treated through an existing treatment facility that is currently outdated. During periods of little or no rainfall, the turbidity of the water is very high and at times a water advisory is instituted because of the low levels of the lake. This water line extension will also benefit the Village of Rodgers. At the present time the village residents receive their water from wells which have tested positive for bacteria. Rodgers is a depressed area with 61.7% of the families have low to Moderate income levels. Income. Provide a stand-by generator for our water treatment plant. Currently, we have no power in the event of a power outage. Several years ago, we upgraded our electrical switchgear so that a stand-by generator could be installed. We have not yet been able to fund the purchase and installation of a generator. In the event of an extended power outage, we are unable to run the WTP, and so are completely vulnerable in the event of an extended transition of our electrical supply to American Electric Power. A generator would allow the WTP to operate normally in the event of a power outage. Install 1,650 feet of storm sewer. Flood prevention Replace City Hall. Includes space for Police, EMS and possibly Fire Storm Sewer Maintenance. Storm Sewer Line Maintenance. Install tertiary filtration at the wastewater treatment plant. Addresses a human health risk. Reduce wet weather overflows. | City of Columbiana | 20 | 0 to 30 days | \$35,000 |
| Columbiana | Lisbon Street Storm Sewer and Underpass Project | The Lake Tomahawk water line extension is 17,478 linear feet of water line that will extend to Lake Tomahawk subdivision who has a limited supply of water. Lake Tomahawk subdivision receives all of its water from the lake and it is treated through an existing treatment facility that is currently outdated. During periods of little or no rainfall, the turbidity of the water is very high and at times a water advisory is instituted because of the low levels of the lake. This water line extension will also benefit the Village of Rodgers. At the present time the village residents receive their water from wells which have tested positive for bacteria. Rodgers is a depressed area with 61.7% of the families have low to Moderate income levels. Income. Provide a stand-by generator for our water treatment plant. Currently, we have no power in the event of a power outage. Several years ago, we upgraded our electrical switchgear so that a stand-by generator could be installed. We have not yet been able to fund the purchase and installation of a generator. In the event of an extended power outage, we are unable to run the WTP, and so are completely vulnerable in the event of an extended transition of our electrical supply to American Electric Power. A generator would allow the WTP to operate normally in the event of a power outage. Install 1,650 feet of storm sewer. Flood prevention Replace City Hall. Includes space for Police, EMS and possibly Fire Storm Sewer Maintenance. Storm Sewer Line Maintenance. Install tertiary filtration at the wastewater treatment plant. Addresses a human health risk. Reduce wet weather overflows. | City of Columbiana | 20 | 91 to 180 days | \$239,213 |
| Columbiana | Sanitary Sewer Lining | The Lake Tomahawk water line extension is 17,478 linear feet of water line that will extend to Lake Tomahawk subdivision who has a limited supply of water. Lake Tomahawk subdivision receives all of its water from the lake and it is treated through an existing treatment facility that is currently outdated. During periods of little or no rainfall, the turbidity of the water is very high and at times a water advisory is instituted because of the low levels of the lake. This water line extension will also benefit the Village of Rodgers. At the present time the village residents receive their water from wells which have tested positive for bacteria. Rodgers is a depressed area with 61.7% of the families have low to Moderate income levels. Income. Provide a stand-by generator for our water treatment plant. Currently, we have no power in the event of a power outage. Several years ago, we upgraded our electrical switchgear so that a stand-by generator could be installed. We have not yet been able to fund the purchase and installation of a generator. In the event of an extended power outage, we are unable to run the WTP, and so are completely vulnerable in the event of an extended transition of our electrical supply to American Electric Power. A generator would allow the WTP to operate normally in the event of a power outage. Install 1,650 feet of storm sewer. Flood prevention Replace City Hall. Includes space for Police, EMS and possibly Fire Storm Sewer Maintenance. Storm Sewer Line Maintenance. Install tertiary filtration at the wastewater treatment plant. Addresses a human health risk. Reduce wet weather overflows. | City of Columbiana | 20 | 31 to 90 days | \$130,000 |
| Columbiana | Sanitary Sewer Lining | The Lake Tomahawk water line extension is 17,478 linear feet of water line that will extend to Lake Tomahawk subdivision who has a limited supply of water. Lake Tomahawk subdivision receives all of its water from the lake and it is treated through an existing treatment facility that is currently outdated. During periods of little or no rainfall, the turbidity of the water is very high and at times a water advisory is instituted because of the low levels of the lake. This water line extension will also benefit the Village of Rodgers. At the present time the village residents receive their water from wells which have tested positive for bacteria. Rodgers is a depressed area with 61.7% of the families have low to Moderate income levels. Income. Provide a stand-by generator for our water treatment plant. Currently, we have no power in the event of a power outage. Several years ago, we upgraded our electrical switchgear so that a stand-by generator could be installed. We have not yet been able to fund the purchase and installation of a generator. In the event of an extended power outage, we are unable to run the WTP, and so are completely vulnerable in the event of an extended transition of our electrical supply to American Electric Power. A generator would allow the WTP to operate normally in the event of a power outage. Install 1,650 feet of storm sewer. Flood prevention Replace City Hall. Includes space for Police, EMS and possibly Fire Storm Sewer Maintenance. Storm Sewer Line Maintenance. Install tertiary filtration at the wastewater treatment plant. Addresses a human health risk. Reduce wet weather overflows. | City of Columbiana | 20 | 31 to 90 days | \$3,300,000 |
| Columbiana | Admin Building | The Lake Tomahawk water line extension is 17,478 linear feet of water line that will extend to Lake Tomahawk subdivision who has a limited supply of water. Lake Tomahawk subdivision receives all of its water from the lake and it is treated through an existing treatment facility that is currently outdated. During periods of little or no rainfall, the turbidity of the water is very high and at times a water advisory is instituted because of the low levels of the lake. This water line extension will also benefit the Village of Rodgers. At the present time the village residents receive their water from wells which have tested positive for bacteria. Rodgers is a depressed area with 61.7% of the families have low to Moderate income levels. Income. Provide a stand-by generator for our water treatment plant. Currently, we have no power in the event of a power outage. Several years ago, we upgraded our electrical switchgear so that a stand-by generator could be installed. We have not yet been able to fund the purchase and installation of a generator. In the event of an extended power outage, we are unable to run the WTP, and so are completely vulnerable in the event of an extended transition of our electrical supply to American Electric Power. A generator would allow the WTP to operate normally in the event of a power outage. Install 1,650 feet of storm sewer. Flood prevention Replace City Hall. Includes space for Police, EMS and possibly Fire Storm Sewer Maintenance. Storm Sewer Line Maintenance. Install tertiary filtration at the wastewater treatment plant. Addresses a human health risk. Reduce wet weather overflows. | Buckeye Water District | 10 | 31 to 90 days | \$1,500,000 |
| Columbiana | Water Distribution Improvements | The Lake Tomahawk water line extension is 17,478 linear feet of water line that will extend to Lake Tomahawk subdivision who has a limited supply of water. Lake Tomahawk subdivision receives all of its water from the lake and it is treated through an existing treatment facility that is currently outdated. During periods of little or no rainfall, the turbidity of the water is very high and at times a water advisory is instituted because of the low levels of the lake. This water line extension will also benefit the Village of Rodgers. At the present time the village residents receive their water from wells which have tested positive for bacteria. Rodgers is a depressed area with 61.7% of the families have low to Moderate income levels. Income. Provide a stand-by generator for our water treatment plant. Currently, we have no power in the event of a power outage. Several years ago, we upgraded our electrical switchgear so that a stand-by generator could be installed. We have not yet been able to fund the purchase and installation of a generator. In the event of an extended power outage, we are unable to run the WTP, and so are completely vulnerable in the event of an extended transition of our electrical supply to American Electric Power. A generator would allow the WTP to operate normally in the event of a power outage. Install 1,650 feet of storm sewer. Flood prevention Replace City Hall. Includes space for Police, EMS and possibly Fire Storm Sewer Maintenance. Storm Sewer Line Maintenance. Install tertiary filtration at the wastewater treatment plant. Addresses a human health risk. Reduce wet weather overflows. | City Manager | 30 | 31 to 90 days | \$329,875 |
| Columbiana | Workshop Expansion | The Lake Tomahawk water line extension is 17,478 linear feet of water line that will extend to Lake Tomahawk subdivision who has a limited supply of water. Lake Tomahawk subdivision receives all of its water from the lake and it is treated through an existing treatment facility that is currently outdated. During periods of little or no rainfall, the turbidity of the water is very high and at times a water advisory is instituted because of the low levels of the lake. This water line extension will also benefit the Village of Rodgers. At the present time the village residents receive their water from wells which have tested positive for bacteria. Rodgers is a depressed area with 61.7% of the families have low to Moderate income levels. Income. Provide a stand-by generator for our water treatment plant. Currently, we have no power in the event of a power outage. Several years ago, we upgraded our electrical switchgear so that a stand-by generator could be installed. We have not yet been able to fund the purchase and installation of a generator. In the event of an extended power outage, we are unable to run the WTP, and so are completely vulnerable in the event of an extended transition of our electrical supply to American Electric Power. A generator would allow the WTP to operate normally in the event of a power outage. Install 1,650 feet of storm sewer. Flood prevention Replace City Hall. Includes space for Police, EMS and possibly Fire Storm Sewer Maintenance. Storm Sewer Line Maintenance. Install tertiary filtration at the wastewater treatment plant. Addresses a human health risk. Reduce wet weather overflows. | Columbiana County Board of Developmental Disabilit | 20 | 31 to 90 days | \$750,000 |
| Columbiana | Workshop Expansion | The Lake Tomahawk water line extension is 17,478 linear feet of water line that will extend to Lake Tomahawk subdivision who has a limited supply of water. Lake Tomahawk subdivision receives all of its water from the lake and it is treated through an existing treatment facility that is currently outdated. During periods of little or no rainfall, the turbidity of the water is very high and at times a water advisory is instituted because of the low levels of the lake. This water line extension will also benefit the Village of Rodgers. At the present time the village residents receive their water from wells which have tested positive for bacteria. Rodgers is a depressed area with 61.7% of the families have low to Moderate income levels. Income. Provide a stand-by generator for our water treatment plant. Currently, we have no power in the event of a power outage. Several years ago, we upgraded our electrical switchgear so that a stand-by generator could be installed. We have not yet been able to fund the purchase and installation of a generator. In the event of an extended power outage, we are unable to run the WTP, and so are completely vulnerable in the event of an extended transition of our electrical supply to American Electric Power. A generator would allow the WTP to operate normally in the event of a power outage. Install 1,650 feet of storm sewer. Flood prevention Replace City Hall. Includes space for Police, EMS and possibly Fire Storm Sewer Maintenance. Storm Sewer Line Maintenance. Install tertiary filtration at the wastewater treatment plant. Addresses a human health risk. Reduce wet weather overflows. | Columbiana County Board of Developmental Disabilit | 25 | 31 to 90 days | \$1,500,000 |
| Columbiana | wwtp head works upgrade | The Lake Tomahawk water line extension is 17,478 linear feet of water line that will extend to Lake Tomahawk subdivision who has a limited supply of water. Lake Tomahawk subdivision receives all of its water from the lake and it is treated through an existing treatment facility that is currently outdated. During periods of little or no rainfall, the turbidity of the water is very high and at times a water advisory is instituted because of the low levels of the lake. This water line extension will also benefit the Village of Rodgers. At the present time the village residents receive their water from wells which have tested positive for bacteria. Rodgers is a depressed area with 61.7% of the families have low to Moderate income levels. Income. Provide a stand-by generator for our water treatment plant. Currently, we have no power in the event of a power outage. Several years ago, we upgraded our electrical switchgear so that a stand-by generator could be installed. We have not yet been able to fund the purchase and installation of a generator. In the event of an extended power outage, we are unable to run the WTP, and so are completely vulnerable in the event of an extended transition of our electrical supply to American Electric Power. A generator would allow the WTP to operate normally in the event of a power outage. Install 1,650 feet of storm sewer. Flood prevention Replace City Hall. Includes space for Police, EMS and possibly Fire Storm Sewer Maintenance. Storm Sewer Line Maintenance. Install tertiary filtration at the wastewater treatment plant. Addresses a human health risk. Reduce wet weather overflows. | village of salineville | 2 | 31 to 90 days | \$44,000 |
| Columbiana | Waste Water Treatment Plant Updates Required by EP | waste water treatment plant per EPA. We are new owners purchasing this campground and Mobile Home park. The EPA is also requiring us to plumb lines to the septic system for 88 campsites. As new owners of the park our funds are depleted and we do not have the money to do the upgrades they are requiring with deadlines. The business opened the mid 1970's and provides jobs for several people. The current sewer treatment plants not only handles the septic for the campground but also a small mobile home park as well. The sewer treatment plant empties into a pond which drains in the waters of Ohio. The plant is old and really needs to be updated. The \$65,000 will hopefully update the system but the plumbing for the 88 will require additional funds in excess of \$140,000. The current campsites have holding tanks for septic and they are being emptied by a septic company weekly as needed. All of these financial requirements put on us by the EPA are putting us in a position for failure with the business. The mobile home tenants are also counting on us to provide | Paradise Lake Park Campground | 15 | 31 to 90 days | \$0 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Columbiana | Bullet Proof Vests | Purchase 19 bullet proof vests for the police department | City of Columbiana | 19 | 0 to 30 days | \$15,200 |
| Columbiana | Road Widening | There are 6 roads within Madison Township that need widened from one lane to two lanes for the safety of travelers. | Madison Township | 20 | 31 to 90 days | \$350,000 |
| Columbiana | Box Culverts | Box Culverts need replaced on 7 different roads throughout Madison Township | Madison Township | 20 | 31 to 90 days | \$450,000 |
| Columbiana | Drainage Pipe | 640 feet of new drainage pipe for use throughout township road | Madison Township | 10 | 0 to 30 days | \$25,000 |
| Columbiana | Guardrails | 10 miles worth of new guardrails for township roads | Madison Township | 20 | 31 to 90 days | \$1,584,000 |
| Columbiana | Blacktop | 25 miles of dirt roads exist in Madison Township. Improving condition of these roads should help increase the desire for businesses to develop and reside within Madison Township's boundaries | Madison Township | 30 | 0 to 30 days | \$1,000,000 |
| Columbiana | Water Lines | 6 miles of new water lines to provide safe drinking water for township residents | Madison Township | 40 | 0 to 30 days | \$950,400 |
| Columbiana | Sewer Lines | 2 miles of sewer lines provided for township residents, businesses and school | Madison Township | 40 | 0 to 30 days | \$528,000 |
| Columbiana | Water Lines | 5 miles of new water lines to supply good drinking water to township residents | Madison Township | 40 | 0 to 30 days | \$950,400 |
| Columbiana | Metz Road/Fairfield Avenue Sanitary Sewer | 2,250 lineal feet of 15" trunk sanitary sewer. Elimates one lift station, therefore saving energy cost (electric and natural gas). | City of Columbiana | 25 | 31 to 90 days | \$281,340 |
| Columbiana | Sales Growth | Two new hires in a sales position to create larger sales, more revenue, hire office help, internal accounting, & shipping position. | LeeCo Equipment & Services | 5 | 0 to 30 days | \$250,000 |
| Columbiana | Salem District Office Renovations | The project involves remodelling of an existing Division of Mineral Resources district office facility in order to convert underutilized space into staff offices, improve accessibility to the public, and to construct a garage to house a mine safety/rescue vehicle that would be dispatched from this location. Design of the office renovations is nearly complete and permits are currently being secured; bidding for construction could be initiated within the next 60-90 days | Ohio Department of Natural Resources | 15 | 91 to 180 days | \$400,000 |
| Columbiana | Baccalaureate in Sustainable Technologies | Technologies. The curriculum will be designed to leverage existing offerings in novel combination with new courses to address preparation of a 21st century workforce conversant with the needs of new energy technologies such as solar, wind and clean coal. Proposed is the hire of a Program Director at \$54 - \$70K, and addition of two faculty, one tenure track at \$44K, and one non-tenure track at \$38K, all positions plus 33% fringe, to be supported over three years leading to the program reaching self-sustainability. Such a course of study is expected to be vital in Columbiana County where unemployment is now reported to be 12.8% and the only major employer slated to open in the near future is a coal to liquid facility. Other industries in the area expected to benefit include a major hazardous waste incinerator, and coal and nuclear electric generating facilities. Furthermore, the workforce will be positioned to take advantage of alternative energy technologies encouraging the locating of new plants in our region. Campus will provide office space, IT, PR and clerical | Kent State University East Liverpool Campus | 3 | 31 to 90 days | \$606,480 |
| Columbiana | Colian's Stone Pit/Landscape Supplies | My husband and I own our own Landscape Supply Business. Weather in Ohio only permits seasonal jobs. We have had no income for 6 months. We are behind on our inventory payments that support our business. We would like to apply for assistance to "catch up" with our debt, including the home mortgage, which obviously we were unable to pay and utilities. We're so far behind that we're afraid of losing our business if we can't start out free and clear of this debt. The economy is the reason we're behind because people were unable to buy product in 2008 and we're worried about it being worse in 2009. | Colian's Stone Pit | 3 | 0 to 30 days | \$25,000 |
| Columbiana | debt reorganization | Capital investment in inventory and supplies to expand service areas, which would create employment opportunities within our company. Also to help us to pay down high interest loans we incurred in trying to make our payroll during tough economic period | Clearly The Best bottled water/A1 Beverages | 10 | 31 to 90 days | \$45,000 |
| Columbiana | Columbiana Technology Initiative | useful in all three of the current buildings within our school system. At the elementary building, the initiative will provide for a technology consultant that will work with the 16 core teachers in the building to help both staff and students integrate technology. The tech consultant will work side by side in the regular classroom as well as accompany teachers to the computer labs to assist staff on appropriate uses of technology. At the middle school level and high school level, teachers will each have a smart board to use in their classrooms. We need 6 more smart boards to complete the project. Each building will have an electronic student response system. Turning Technologies is located in Youngstown, Ohio and will provide these systems at a discounted rate. These systems will allow teachers to more accurately assess students and provide a differentiated instruction to the students as a result. At the high school, two classes will institute a pilot technology program involving a 1:1 solution using laptops and also a 1:1 solution using ipod touches. Training will be provided | Columbiana Exempted Village Schools | 4 | 0 to 30 days | \$126,300 |
| Columbiana | Wellsville development | New construction of retail grocery facility in Wellsville proper. We currently own the land we will construct upon, and convert the existing facility into some other revenue producing enterprise. We are credit worthy with over 50 years experience in the business. Thank you TPGjr | Close out City, Inc. | 75 | 31 to 90 days | \$1,500,000 |
| Columbiana | Ward Athletic Complex Renovation | The Ward Athletic Complex located on our school property is not handicapped accessible. The stands and the restroom facilities are in dire need of renovation to make them ADA compliant and safe for our community. The complex is used by school sponsored athletic teams as well as community child programs. The drawings for the renovation have been completed and the plan can be implemented immediately after the bid process takes place, probably within 30 days. The project will create jobs for our maintenance staff, concrete workers, athletic equipment sales company, electrical, plumbing and construction contractors. Improvements have been made to the surfaces used but further renovations could not be accomplished due to lack of financial resources. Maintenance on new facilities will save taxpayer costs in the future. | Columbiana Exempted Village Schools | 10 | 31 to 90 days | \$200,000 |
| Columbiana | Ohio Valley Technology Council | Western Pennsylvania, and Northern W. Virginia. OVTC's mission is to promote understanding, acceptance, and implementation of technology services in the Appalachian Upper Ohio River Valley. Since its inception, OVTC has hosted monthly meetings that provide opportunities for networking and project planning. One driving principle is that through collaboration, businesses and institutions can save money by sharing resources and expertise. OVTC also hosts quarterly luncheons featuring prominent speakers involved in growing the area's technology infrastructure. Monthly OVTC workshops provide demonstrations and discussions of software, hardware, and practical business and personal technology solutions. As OVTC has grown, it has become apparent that owning equipment and establishing an operations facility would help the organization train or retrain area residents for a technology-based economy. As part of the "Rust Belt," our area is filled with displaced workers desperately trying to get a foothold in the information economy. With a fully functional com | Ohio Valley Technology Council | 1000 | 31 to 90 days | \$95,000 |
| Columbiana | Salt Shed | 30' x 40' x 20' high Salt Shed. This would provide jobs to local contractors, excavators, lumber and cement yards, delivery drivers, salesmen, engineers and inspectors. This would also help to protect the salt supply from diminishing due to the elements of the weather. Therefore a Salt shed would help the township to save the taxpayers money in these hard economic times as well as create jobs for local and non local residents with the trickle down effect. Lastly a salt shed would help to keep the contaminants of Sodium Chloride from unnecessarily diluting into the ground | Madison Township | 40 | 0 to 30 days | \$55,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|------------------------------------|----------------|--------------------|---------------------------|
| Coshocton | Pearl Valley Cheese/Fresno Sewer | First, it will relieve the Coshocton County Commissioners of OEPA director's findings and orders to provide sanitary sewer to the hamlet of Fresno serving 47 households. Second, it provides for a treatment system and municipal sewer service to Pearl Valley Cheese which OEPA is close to ordering an alternative form of waste treatment threatening 30 existing, full-time jobs. Finally, the project allows the village of West Lafayette to increase capacity of its wastewater treatment plant to accommodate Fresno and Pearl Valley Cheese waste while also planning for growth at its 200+ acre industrial park. | Coshocton Port Authority | 35 | 31 to 90 days | \$7,300,000 |
| Coshocton | Coshocton County Criminal Justice Center | The present criminal justice facility was designed for 17 inmates but averages 68 inmates on any given day. It is anticipated that the facility will be forced to close in the near future idling several sheriff's department employees and causing the county to transport prisoners to other counties thus reducing efficiencies and road patrols. A new facility preserves 12-15 jail related positions and would create six new jobs | Coshocton Port Authority | 21 | 91 to 180 days | \$16,800,000 |
| Coshocton | Three Rivers Sanitary Sewer Improvement | The project involves construction of 2,000 linear feet of sanitary sewer to an unserved area which includes a 200-acre potential industrial park on the U.S. 36 Columbus - Pittsburgh corridor near Coshocton. It also would provide service to the recently opened Three River Fire District's main fire station | Coshocton Port Authority | 100 | 0 to 30 days | \$134,500 |
| Coshocton | Chip and Seal | chip and seal - 5 miles, 14 feet wide | Monroe Township - Coshocton County | 14 | 31 to 90 days | \$75,000 |
| Coshocton | Dist 5, PID 25049, MUS/COS SR 16 11.70/00.00 | Resurfacing with related work Mill 2" and fill 1-3/4" inter and 1-1/2" surface; joint repairs necessary | Ohio Department of Transportation | 78.3 | 31 to 90 days | \$2,729,159 |
| Coshocton | Fire Station/Emergency Shelter | construct holding/interview rooms in the police station. This project would address three critical needs for the 3500+ residents of Village of West Lafayette and surrounding areas. Currently, the Village has fire equipment in three different buildings, this project would allow all the equipment to be stored in a single building which would improve the fire department's response time to fire. Improved response time will reduce property damage and reduce injuries. The second critical need is for an emergency shelter for the 2300 residents of the Village. There have been two major power outages in the last 6 months one of which lasted for several days. The Village does not have a single emergency shelter with electrical power. The new fire station would have emergency power and could be used as a shelter. A small kitchen and bathroom facilities would be provided as part of the project. The third and last need is the police department does not have holding or interview rooms for criminal suspects. These rooms would improve the police departments investigations | Village of West Lafayette | 5 | 91 to 180 days | \$625,000 |
| Coshocton | Fire Station/Emergency Shelter | construct holding/interview rooms in the police station. This project would address three critical needs for the 3500+ residents of the Village of West Lafayette and surrounding areas. Currently, the Village has fire equipment in three different buildings, this project would allow all the equipment to be stored in a single building which would improve the fire department's response time to fire. Improved response time will reduce property damage and reduce injuries. The second critical need is for an emergency shelter for the 2300 residents of the Village. There have been two major power outages in the last 6 months one of which lasted for several days. The Village does not have a single emergency shelter with electrical power. The new fire station would have emergency power and could be used as a shelter. A small kitchen and bathroom facilities would be provided as part of the project. The third and last need is the police department does not have holding or interview rooms for criminal suspects. These rooms would improve the police departments investigations | Village of West Lafayette | 5 | 91 to 180 days | \$625,000 |
| Coshocton | Radiology Equipment Upgrade/Replacement | Replace of nuclear camera machine, upgrade MRI machine, upgrade to digital mammography machine, upgrade of CT machine, and replacement of ultrasound equipment. These equipment upgrades will improve the image quality available and will assist our new radiologist group to perform more invasive procedures here locally that in the past the patient would've had to have done at a facility out of our area. The availability of such equipment will assist us in our ability to recruit and retain radiologists and other primary care and specialist physicians to our rural area. | Coshocton County Memorial Hospital | 18 | 0 to 30 days | \$1,200,000 |
| Coshocton | Warsaw Physician Clinic | Replace current mobile home physician clinic in the warsaw community. This project is to construct a new permanent physician clinic in this community. The new clinic will help us better serve the citizens of this community and assist us in recruiting and retaining primary physicians in this rural community. | Coshocton County Memorial Hospital | 10 | 0 to 30 days | \$162,500 |
| Coshocton | Health Information Systems Project | This project also provide must need construction jobs for the Coshocton area community Our current clinical and administrative is being sunset and the entire system must be replaced. Included in this project will be total infrastructure upgrade for our hospital campus and physician owned clinics that include multiple locations. As part of this project our hospital will include implementation of a total electronic medical record and computerized physician ordering entry systems. This implementation would assist us with improvement in our quality and cost of care | Coshocton County Memorial Hospital | 630 | 31 to 90 days | \$4,800,000 |
| Coshocton | BR COS-CR501-B2 (JAC) | SFN 1631381 Construct 54' span, 24' wide Pre-stressed concrete beam bridge Existing Bridge Condition CA-4P SR-34.2 | Coshocton County Engineer | 6 | 31 to 90 days | \$150,000 |
| Coshocton | Broadband Fiber and Wireless Infrastructure | Coshocton County is seeking broadband infrastructure funding to accomplish several of its crucial broadband development goals. Through One Community, a fiber connection is proposed to run near the city of Coshocton. We have an opportunity to accomplish several critical community and county broadband accessibility goals by connecting to the fiber service. The need for broadband services is crucial element for successful business operations in our county and we have been unsuccessful in attracting small to medium businesses to outlying areas of the county. Additionally, our hospital, school system buildings, and a potential key Economic Development business park does not have access to high-quality fiber resources. Besides the 10-15 engineers, techs, and construction workers used to build the network, broadband access throughout Coshocton County is estimated to attract at least 10-15 new employers per year averaging 3-10 employees each for a total of 30 - 150 new jobs per year. Additionally, high-quality broadband access will allow home-based businesses to operate that would allow 50-75 new workers | Coshocton County | 310 | 0 to 30 days | \$966,000 |
| Coshocton | BR-COS-CR17-B7 (BED) | SFN 1632795 Construct 45' span, 24' wide, pre-stressed concrete beam bridge. Existing Bridge Condition CA-4P SR-41.7 | Coshocton County Engineer | 6 | 31 to 90 days | \$124,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Coshocton | BR-COS-CR436-B3 (WAS) | Just Build Bridge Replacement Construct 26' span, 24' wide pre-stressed concrete beam bridge Existing Bridge Condition GA-4P SR-43.4 | Coshocton County Engineer | 6 | 31 to 90 days | \$72,000 |
| Coshocton | BR-COS-CR297-B2 (VIR) | Just Build Bridge Replacement Construct 29' span, 24' wide pre-stressed concrete box beam bridge Existing Bridge Conditions GA-4A SR-44.7 | Coshocton County Engineer | 6 | 31 to 90 days | \$80,000 |
| Coshocton | BR-COS-TR88-B2 (CRA) | Just Build Bridge Replacement Construct 33' span, 24' wide pre-stressed concrete box beam bridge Existing Bridge Condition GA-5P SR-25.3 | Coshocton County Engineer | 6 | 31 to 90 days | \$91,000 |
| Coshocton | BR-COS-TR4-B10 (PIK) | Just Build Bridge Replacement - SFN 16-12426 Construct 49' span, 24' wide pre-stressed concrete box beam bridge Existing Bridge Condition GA-4A SR-31.5 | Coshocton County Engineer | 6 | 31 to 90 days | \$135,000 |
| Coshocton | BR-COS-TR220-B2 (MLK) | Just Build Bridge Replacement - SFN16-12329 Construct 36' span, 24' wide pre-stressed concrete box beam bridge Existing Bridge Condition GA-5P SR-32.6 | Coshocton County Engineer | 6 | 31 to 90 days | \$100,000 |
| Coshocton | BR-COS-TR373-B8 (NEW) | Just Build Bridge Replacement - SFN 16-11047 Construct 36' span, 24' wide pre-stressed concrete box beam bridge Existing Bridge Condition GA-4P SR-33.7 | Coshocton County Engineer | 6 | 31 to 90 days | \$100,000 |
| Coshocton | Dist 5, PID 25049, MUS/COS SR 16 11.70/00.00 | Resurfacing with related work Mill 2" and fill 1-3/4" inter and 1-1/2" surface, joint repair as necessary | Ohio Department of Transportation | 78.3 | 31 to 90 days | \$2,729,159 |
| Coshocton | BR-COS-CR410-B7 (LIN) | Just Build Bridge Replacement - SFN 16-12481 Construct 32' span, 24' wide pre-stressed concrete box beam bridge Existing Bridge Condition GA-5P SR-34.8 | Coshocton County Engineer | 6 | 31 to 90 days | \$88,000 |
| Coshocton | BR-COS-TR89-B2 (CRA) | Just Build Bridge Replacement - SFN 16-11741 Construct 33' span, 24' wide pre-stressed concrete box beam bridge Existing Bridge Condition GA-5P SR-35.3 | Coshocton County Engineer | 6 | 31 to 90 days | \$91,000 |
| Coshocton | Energy Efficiency Project | Upgrading our boilers which supply heat and hot water throughout the building by adding economizers and heat recovery controls to improve efficiencies. Installation of state of the art temperature control systems to reduce energy consumption and improve comfort. Complete lighting upgrades to reduce energy consumption and improve working environments | Coshocton County Memorial Hospital | 0 | 0 to 30 days | \$270,000 |
| Coshocton | Pleasant Valley Water Treatment Plant | The project will fund the installation of a wastewater treatment plant and elevated water storage tank for approx. 120 residences and an industrial area. Potable water will encourage growth and job retention and creation in the area. | Board of Coshocton County Commissioners | 40 | 181 days or more | \$2,000,000 |
| Coshocton | Fresno and Pearl Sanitary Sewer and Force Main | The project will fund the installation of a sanitary sewer line to the industrial area at Fresno and provide sanitary sewer service to the Pearl Cheese Company. Fresno is under ODEPA Findings and Orders while the Cheese Factory is under ODEPA Mandates to limit effluent land application. The project will allow job retention and growth at the cheese factory and create approximately 10 - 15 construction jobs. Without grants the residential rates for the 47 residents of Fresno will be \$150 + per month. Phase I of the project is approved by the ODEPA and could be offered for public bidding immediately. | Board of Coshocton County Commissioners | 40 | 31 to 90 days | \$3,592,834 |
| Coshocton | Village of Warsaw Waterline Extension to River Vie | Install 2 1/2 miles of waterline and a 250,000 gallon concrete storage tank to relieve the River View Local Exempted Jr. High and High School of its deteriorating system providing safe, sanitary water as well as adequate water pressure for fire protection. | Ohio Regional Development Corp. | 50 | 91 to 180 days | \$250,000 |
| Coshocton | North Corridor Water System | The project will fund the installation of a wastewater treatment plant and elevated water storage tank for approx. 40 residences, school facility, airport, commercial, industrial and recreational area. Potable water will encourage further growth and job retention and creation in the area | Board of Coshocton County Commissioners | 40 | 181 days or more | \$2,000,000 |
| Coshocton | Wastewater Treatment Plant Improvements | The Village of West Lafayette needs to perform an expansion on their treatment plant in order to accommodate the waste from Fresno, Pearl Valley Cheese Factory as well as providing capacity for the proposed West Lafayette Industrial Park. Improvements are also needed to meet the proposed ODEPA phosphorous regulations. Components of the projects are: conversion of the equalization basin to a nitrification basin, UV disinfection chamber, sludge storage building improvements, new effluent meter, etc. | Village of West Lafayette | 10 | 91 to 180 days | \$500,000 |
| Coshocton | RS-COS-CR6- (10.54 miles) | Resurface CR 6 from Muskingum County Line to SR 16. Minor Collector | Coshocton County Engineer | 15 | 31 to 90 days | \$1,454,000 |
| Coshocton | RS-COS-CR19- (4.92 miles) | Last Resurfaced 1999, 2000, 2001 Resurface CR 19 from TR22 to SR 60- 4.92 miles Minor Collector | Coshocton County Engineer | 15 | 31 to 90 days | \$593,000 |
| Coshocton | RS-COS-CR24 - (10.00 miles) | Last resurfaced 1996 Resurface CR 24 from SR 60 to SR 83 - 10.00 miles Minor Collector | Coshocton County Engineer | 15 | 31 to 90 days | \$1,263,000 |
| Coshocton | RS-COS-CR271- (0.71 miles) | Last resurfaced 1998, 2001, 2002 Resurface CR 271 from SR 83 to Coshocton City Limits - 0.71 miles Major Collector | Coshocton County Engineer | 15 | 31 to 90 days | \$107,000 |
| Coshocton | RS-COS-CR425- (2.84 miles) | Last Resurfaced 1998 Resurface CR 425 from CR 10 to SR 93- 2.84 miles Minor Collector | Coshocton County Engineer | 15 | 31 to 90 days | \$326,000 |
| Coshocton | RS-COS-CR1- (1.78 miles) | Last resurfaced - 2001 Resurface CR 1 from SR 83 to SR 83 - 1.78 miles Minor Collector | Coshocton County Engineer | 15 | 31 to 90 days | \$223,000 |
| Coshocton | RS-COS-CR4 - (8.54 miles) | Last resurfaced - 2000 Resurface CR 4 from CR 436 to SR 541 - 8.54 miles Local Road | Coshocton County Engineer | 15 | 31 to 90 days | \$1,027,000 |
| Coshocton | RS-COS-CR5 - (0.30 miles) | Last resurfaced 1993, 1994 Resurface CR 5 from CR 151 to SR 93 -0.30 miles Minor Collector | Coshocton County Engineer | 15 | 31 to 90 days | \$40,000 |
| Coshocton | RS-COS-CR151 - (1.93 miles) | Last resurfaced 1997 Resurface CR 151 from CR 5 to SR 751 - 1.93 miles Minor Collector | Coshocton County Engineer | 15 | 31 to 90 days | \$223,000 |
| Coshocton | RS-COS-CR343 - (3.87 miles) | Last resurfaced - 1995 Resurface CR 343 from CR 25 to CR 19 - 3.87 miles Minor Collector | Coshocton County Engineer | 15 | 31 to 90 days | \$466,000 |
| Coshocton | RS-COS-CR343 - (3.87 miles) | Last resurfaced 1994, 1998, 1999 | Coshocton County Engineer | 15 | 31 to 90 days | \$466,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Coshocton | Airport Runway Extension | Airport Runway is now 4,099 feet. We want to extend to 5,000 feet in order to facilitate corporate business aircraft and to attract new business for our county. Most business aircraft needs 5,000 feet to land. Total project is \$900,000.00 and we have donations from foundations and other sources of \$250,000.00. All that is needed is the other \$650,000.00. This will give us a very important tool for our economic development and infrastructure program. Outcome will allow more aircraft to land and give our county officials another very valuable tool to attract new businesses to our county. Engineering has been completed for the entire project. | Coshocton Richard Downing Airport | 5 | 31 to 90 days | \$650,000 |
| Coshocton | Papermill Road industrial park site readiness | The proposed sewer line extension and expansion of Papermill Road provides service to the existing Ohio Central Rail headquarters, a limestone supplier to American Electric Power in nearby Conesville, the anticipated Coshocton County Criminal Justice Center, and location of the Green Steel Corporation | Coshocton Port Authority | 72 | 91 to 180 days | \$615,000 |
| Coshocton | Washington Heights Assisted Living Facility | Ohio Central Rail will retain all 20 positions with the possibility of adding 5 full-time positions. Green Steel will create 40 full-time jobs initially with pay ranges of \$12.00- \$16.00 an hour. Washington Heights will be a 60 unit assisted Living Facility, equipped with all amenities of direct care facility, in the economically depressed area of Coshocton County, this facility will have a significant impact of job opportunities. | ADR and Associates | 350 | 31 to 90 days | \$2,500,000 |
| Coshocton | Industrial Park Access Road | Install 1560 linear feet of storm sewer and associated catch basins to the proposed West Lafayette Industrial Park. The storm sewer would start at the corner of Oak Street & Main Street to the corner of Johnson Street & Main Street. After the storm sewer is installed the existing village street will be resurfaced to handle the additional truck traffic to the proposed 200 acre Industrial Park | Village of West Lafayette | 5 | 91 to 180 days | \$375,000 |
| Coshocton | Cruiser Project | response time to secure incident scenes and save lives. This office has felt the unfortunate affects of major budget crunch for the past two years. We currently utilize a total of (30) thirty vehicles, both special purpose and cruisers, in our day to day patrolling of Coshocton County. This equates to high mileage vehicles with a high down time for maintenance repairs and making these vehicles unreliable. The cruisers that we currently have on patrol are averaging 150,000 miles. The vehicles are on patrol and relied upon to respond to incidents daily. The need for replacement vehicles is evident however with replacement vehicles comes the need for appropriate replacement vehicles to respond anywhere within the county. Therefore this office proposes funds to be allocated for the purchase of (8) eight SUV's and related equipment and supplies for installation into the SUV's. fully equipped and ready for Homeland Security deployment. These vehicles would be equipped with Bio-terrorism suites, masks, winches and Mobile Data Terminals. | Coshocton County Sheriff's Office | 1 | 31 to 90 days | \$224,000 |
| Coshocton | Modile Data Terminals Project | population of 36,112 and a patrol area of 572 square miles including the City of Coshocton. This office is somewhat unique as we contract with the City of Coshocton to provide Law Enforcement to the citizens of the City. This contract between the City and this Office has been in existence since 1981. However, much of the coverage area is very rural and rugged due to mining projects over the last one hundred years. The need for better and more reliable communications equipment is evident, as without communications you are not able to be informed or be able to inform the appropriate response teams. This office has applied for numerous grants for the purchase of Mobile Data Terminals (MDT's) without success. The MDT's would allow our patrol unit to view mapping diagrams of factories and other locations during a vital situation. Some other viable advantages would be the capability of having instant access to chemical and bio-terrorist data bases, silent dispatching, photo | Coshocton County Sheriff's Office | 0 | 91 to 180 days | \$266,205 |
| Coshocton | Employee ReCall Project | population of 36,112 and a patrol area of 572 square miles including the City of Coshocton. This office is somewhat unique as we contract with the City of Coshocton to provide Law Enforcement to the citizens of the City. This contract between the City and this Office has been in existence since 1981. However, our community has suffered some severe setbacks with three of our largest factories either closing or laying off. They were Pretty Products, J/J Shaw Barton and The Longaberger Basket factory. These three were vital to the stability of Coshocton County and now we are losing Government revenues through income tax, property tax - do to foreclosures and sales tax just to name a few. In 2001 we employed 65 people and today only employ 59. Our staff is decreasing while the work load increases by way of mandates to the increased crime. The request is for six employees over a three year time frame. We are hopeful for our community in making a recovery within that time. | Coshocton County Sheriff's Office | 6 | 31 to 90 days | \$975,000 |
| Coshocton | HILL STREET/HIGH STREET WATERLINE CONNECTOR PROJEC | INSTALL A 6" WATERLINE BETWEEN TWO MAJOR STREETS IN HISTORIC ROSCOE VILLAGE WHICH IS PART OF THE CITY OF COSHOCTON. THIS LINE IS CRITICAL TO FINISH THE LOOP IN THE SYSTEM SO AS TO PROVIDE BETTER WATER QUALITY AND INSURE ADEQUATE FIRE PROTECTION FOR THE NORTHWEST SIDE OF THE CITY | CITY OF COSHOCTON | 5 | 31 to 90 days | \$31,120 |
| Coshocton | SHERIDAN ROAD/KENSINGTON ROAD WATERLINE UPGRADE PR | INSTALL A LARGER(8") WATERLINE BETWEEN TWO MAJOR STREETS IN THE CITY OF COSHOCTON. THIS LINE IS CRITICAL TO INCREASE THE CAPACITY OF WATER TO BE DELIVERED TO A CRITICAL AREA AND INSURE ADEQUATE FIRE PROTECTION FOR THE SOUTHEAST SIDE OF THE CITY | CITY OF COSHOCTON | 5 | 31 to 90 days | \$197,950 |
| Coshocton | Extend runway and taxiway | Extend runway and taxiway. | Coshocton County Regional Airport Authority | 7 | 31 to 90 days | \$400,000 |
| Coshocton | WATER STREET STORM SEWER RELIEF PROJECT | IMPROVE THE STORM DRAINAGE SYSTEM IN THE COMMERCIAL AREA OF THE CITY. THIS PROJECT IS NECESSARY TO UPGRADE THE DRAINAGE IN THE SOUTH SECOND STREET AREA. THIS STREET IS BEING UPGRADED AS A MAJOR PROJECT THIS SUMMER UNDER THE SMALL CITIES FEDERAL/STATE PROGRAM AT THE COST OF ABOUT \$1 MILLION. BETTER DRAINAGE WILL PROTECT THIS STREET FROM FLOODING AND PRESERVE THE CONDITION OF THE STREET ONCE IT IS REPAVED | CITY OF COSHOCTON | 5 | 31 to 90 days | \$32,375 |
| Coshocton | PINE STREET STORM SEWER PROJECT | IMPROVE THE STORM DRAINAGE SYSTEM IN THIS AREA OF THE CITY. THIS PROJECT IS NECESSARY TO UPGRADE THE DRAINAGE IN THE PINE STREET AND SOUTH LAWN AVENUE AREA. MAJOR FLOODING TAKES PLACE NEAR AN ELEMENTARY SCHOOL CAUSING LOTS OF TRAFFIC PROBLEMS. THE SANITARY DRAINAGE SYSTEM IN THIS AREA OF THE CITY BACKS SEWAGE INTO HOMES AND BUSINESSES WHENEVER THERE IS EXCESSIVE PRECIPITATION DUE TO SOME BOTTLENECKS IN THE SANITARY SYSTEM. THIS RELIEF LINE WILL PROVIDE A FIX TO THIS PROBLEM. | CITY OF COSHOCTON | 5 | 31 to 90 days | \$110,487 |
| Coshocton | BUENA VISTA DRIVE STORM SEWER PROJECT | THE STORM DRAINAGE SYSTEM IN THIS AREA OF THE CITY NEEDS TO HAVE AN ADDITIONAL 12" STORM DRAIN ADDED DUE TO EXCESSIVE SPRING WATER FLOODING OF THE STREET. THIS IS REALLY A PUBLIC SAFETY PROBLEM ESPECIALLY IN THE WINTER MONTHS AS THE WATER FREEZES CAUSING VEHICLE ACCIDENTS IN THE AREA. | CITY OF COSHOCTON | 5 | 31 to 90 days | \$18,020 |
| Coshocton | HILL STREET CURBING & STORM SEWER IMPROVEMENT PROJ | THE STORM DRAINAGE SYSTEM IN THIS AREA OF THE CITY NEEDS TO HAVE ADDITIONAL CURBING AND CATCH BASINS ADDED TO CORRECT EXCESSIVE FLOODING OF HISTORIC ROSCOE VILLAGE. BOTH COMMERCIAL AND RESIDENTIAL PROPERTIES HAVE LONG SUFFERED FLOODING IN THIS AREA DUE TO INADEQUATE STORM DRAINAGE. | CITY OF COSHOCTON | 8 | 91 to 180 days | \$403,700 |
| Coshocton | WATER WELL FIELD REDEVELOPMENT | THE CITY OF COSHOCTON NEEDS TO REDEVELOP THEIR 9 WATER WELLS IN ORDER TO MAINTAIN ADEQUATE WATER SUPPLIES FOR THE CITY OF COSHOCTON AND THOSE PARTS OF COSHOCTON COUNTY SERVED BY THE CITY'S WATER SYSTEM. ADDITIONALLY, THESE WELLS ARE CRITICAL TO THE COSHOCTON CITY FIRE DEPARTMENT, THE ONLY 24 HOUR STAFFED FIRE DEPARTMENT IN A CITY OF 11,500 AND A COUNTY OF 35,000 RESIDENTS. | CITY OF COSHOCTON | 15 | 31 to 90 days | \$270,000 |
| Coshocton | West Lafayette industrial park | Through a public/private partnership, the Coshocton Port Authority has placed a high priority on developing this 205 acre site known as the West Lafayette industrial park. Already serviced with village water, sewer, electric, gas and broadband, this proposal allows for an access road to be constructed into the site along with a 20,000 and 50,000 square foot building pads. The proposal allows for water and sewer, already on site, to be extended to each building pad. | Coshocton Port Authority | 750 | 91 to 180 days | \$489,100 |

Located within 8 minutes of I-77 and one mile from the four lane U.S. 36, the site is in a designated enterprise zone and soon to be Joint Economic Development District.

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|-------------------------------------|----------------|--------------------|---------------------------|
| Coshocton | Tuscarawas Township Sanitary Sewer Extension | Tuscarawas Township plans to extend sanitary sewer service to property owned by Coshocton County Port Authority that is ready for industrial and business development. In conjunction with this extension, the township also plans to extend sanitary sewer service to two residential areas of the township that are currently served by failing on-lot systems. Wastewater will be conveyed to the City of Coshocton's wastewater treatment plant. Specific improvements include 12,035 linear feet of 8-inch sanitary sewer lines, 4,694 linear feet of 12-inch sanitary sewer lines, 3,296 linear feet of 18-inch sanitary sewer lines, 65 manholes, and 235 service connections. At least 150 jobs are expected to be created/retained by this project. | W.E. Quicksall and Associates, Inc. | 150 | 181 days or more | \$3,009,000 |
| Coshocton | Justice Center Bunk Project | Coshocton County is a rural community located 72 miles northeast of Columbus, Ohio with a population of 36,112 and a patrol area of 572 square miles including the City of Coshocton. This office is somewhat unique as we contract with the City of Coshocton to provide Law Enforcement to the citizens of the City. This contract between the City and this Office has been in existence since 1981. However, the City does not help fund any of the Justice Center's operations. The result is an overcrowded jail and lack of funds from the County, creating a need to install more bunks for inmates. We currently have a recreational room that we can turn into a dorm style housing area. This would allow us a more secure facility as the bunks would be bolted down instead of the inmates sleeping on cots, that can be used as weapons or the inmates sleeping on the floor. | Coshocton County Sheriff's Office | 0 | 0 to 30 days | \$15,000 |
| Coshocton | SHERIFF CRUISER | THE CITY OF COSHOCTON CONTRACTS WITH THE COSHOCTON COUNTY SHERIFF'S OFFICE TO PROVIDE POLICE PROTECTION FOR THE CITY. THIS YEAR'S CONTRACT DOES NOT ALLOW FOR A CRUISER TO BE PURCHASED. FOR THE SAFETY OF THE CITY'S 11,500 RESIDENTS WE NEED TO MAINTAIN OUR CRUISERS AND SIMPLY CANNOT BECAUSE OF BUDGET CUTS THIS YEAR. | CITY OF COSHOCTON | 1 | 31 to 90 days | \$22,775 |
| Coshocton | HIGH PRESSURE BREATHING AIR COMPRESSOR | THE CITY OF COSHOCTON'S FIRE DEPARTMENT GREATLY NEEDS A HIGH PRESSURE BREATHING APPARATUS TO BE PURCHASED THIS YEAR BUT ARE RESTRICTED BY BUDGETARY PROBLEMS. THIS APPARATUS IS NEEDED TO PROVIDED SAFETY FOR OUR 16 FIREFIGHTERS AS THEY PROTECT THE CITY'S 11,500 RESIDENTS DURING ANY FIRE EMERGENCY. | CITY OF COSHOCTON | 16 | 31 to 90 days | \$51,962 |
| Coshocton | CITY CRIME AND PUBLIC SAFETY PERSONNEL | THE CITY OF COSHOCTON CONTRACTS WITH THE COSHOCTON COUNTY SHERIFF'S OFFICE FOR POLICE PROTECTION. BECAUSE OF BUDGETARY PROBLEMS 4 DEPUTIES WILL NOT BE FUNDED THIS YEAR, A 25% REDUCTION. PROTECTION FOR THE CITY'S 11,500 RESIDENTS WILL BE GREATLY COMPROMISED BECAUSE OF THIS REDUCTION. | CITY OF COSHOCTON | 4 | 31 to 90 days | \$220,000 |
| Coshocton | West Lafayette industrial park amended request | Through a public/private partnership, the Coshocton Port Authority has placed high priority on developing this 205 acre site known as the West Lafayette industrial park. Coshocton County is likely the only county in Appalachian Ohio without a legitimate, competitive business park and has lost thousands of manufacturing jobs in recent years. Already serviced with village water and sewer, electric, gas, and broadband, this proposal allows for an access road to be constructed into the site along with a 20,000 square foot and a 90,000 square foot building pad(s). The proposal also allows for water and sewer, already on site, to be extended to each building pad. The proposal calls for replacement and improvements to a drainage system running through the property. Located within 8 minutes of I-77 and one mile from the four lane U.S. 36 (Columbus - Pittsburgh corridor), the site is in a designated enterprise zone. | Coshocton Port Authority | 750 | 91 to 180 days | \$789,100 |
| Coshocton | Ohio 541 waterline extension project | The construction of approximately 19,000 linear feet of water lines will allow an estimated 154 households to gain access to safe, clean, public drinking water. These households presently do not have access to public drinking water. | Coshocton Port Authority | 25 | 91 to 180 days | \$2,200,000 |
| Coshocton | Royalty Enterprises, Coshocton, Ohio, Clean Fuels O | Existing station, higher capacity compressor needed to meet demand | Clean Fuels Ohio | 35 | 0 to 30 days | \$50,000 |
| Coshocton | Airport Fencing for Homeland Security | Fence around the airport for security and Homeland Security | Coshocton Richard Downing Airport | 5 | 31 to 90 days | \$480,000 |
| Coshocton | Security System for Airport | Security Camera System for Airport Terminal building and premises, ramp areas, aircraft hangars and runway and runway perimeter. | Coshocton Richard Downing Airport | 5 | 31 to 90 days | \$30,000 |
| Coshocton | TR 220 Road Maintenance | Level road and pave | Crawford Township | 15 | 91 to 180 days | \$114,000 |
| Coshocton | CASSINGHAM HOLLOW SANITARY SEWER EXTENSION | THE CASSINGHAM HOLLOW AREA SITS AT THE SOUTH END OF THE CITY AND CURRENTLY IS NOT CONNECTED TO THE CITY SANITARY SEWER SYSTEM. WHILE SEWER WAS PROMISED TO THE RESIDENTS YEARS AGO THE CITY HAS NEVER HAD THE FUNDS TO FULLFL THE PROMISE. WE HOPE STIMULUS MONEY WILL BE AVAILABLE TO PROVIDE SEWER TO THESE RESIDENTS | CITY OF COSHOCTON | 6 | 181 days or more | \$1,400,000 |
| Coshocton | Jackson Twp. Company 8 Project | This project would involve additional construction on our existing fire house in Jackson Township, Coshocton County. We provide fire protection for more than 2,000 residents inside our township and mutual aid for the 21 other townships in the county as well as surrounding counties. Our goal is to build additional space onto the fire house so we can actually have a dispatch office, better facilities to provide maintenance to our vehicles, storage room and to also have the space to allow volunteers to man the station more often and more efficiently. We believe this project will not only retain construction jobs in our area but will also allow us to offer our county and many surrounding counties a better, more efficient fire department and staff. We expect to see growth and improvements within our township and county as a result of this project and hope that you can offer us some support. | Jackson Township Fire Department | 15 | 31 to 90 days | \$150,000 |
| Coshocton | Buena Vista Drive Storm Sewer Project | Storm drainage in this area needs additional 12" storm drain, due to excessive spring water flooding. Public safety problem, especially during winter freezes. | City of Coshocton | 5 | 31 to 90 days | \$18,020 |
| Coshocton | 12th Street Sanitary Sewer Relief Project | Sanitary drainage system in this area backs sewage into homes and businesses whenever there is excessive precipitation, due to bottlenecks in system | City of Coshocton | 5 | 31 to 90 days | \$110,487 |
| Coshocton | Hill St Curbing & Storm Sewer Improvement | Storm drainage in this area needs additional curbing and catch basins added to correct excessive flooding of Historic Roscoe Village. Both commercial and residential properties suffer flooding, due to inadequate storm drainage. | City of Coshocton | 8 | 91 to 180 days | \$403,700 |
| Coshocton | Township material storage building | Perry Township proposed to build a new material storage facility to replace an existing facility that only holds about 10% of the goods needing stored. The materials stored include gravel, cylinders, etc. | Perry Township Trustees | 5 | 0 to 30 days | \$65,000 |
| Coshocton | Repaving | The township proposes to repave two miles of Township Road 184, a portion of Township Road 380, and a portion of Township Road 382 which is heavily travelled due to the location of Perry Chapel Church. | Perry Township Trustees | 10 | 31 to 90 days | \$150,000 |
| Coshocton | Beulah Campground WWTP Expansion | The Beulah Campgrounds would like to complete an expansion project to its WWTP that would bring it into EPA compliance. | Ohio Regional Development Corp. | 0 | 31 to 90 days | \$150,000 |
| Coshocton | Pavement | The project involves paving all 24 miles of the Perry Township road system in Coshocton County. The township does not have sufficient funds to undertake such a project but it is needed due to the increases in Amish and tourism related traffic and businesses. | Perry Township Trustees | 10 | 31 to 90 days | \$720,000 |
| Coshocton | Water Treatment Plant Improvements | waste water disposal system serves our nursing facility, our corporate office and our camping program. Due to changes in regulatory requirements two years ago, the EPA notified us that we were out of compliance with regulations for our water and distribution. This past spring an engineering firm made recommendations on next steps to return our water system to compliance. After meeting with the EPA and our executive team, it was determined the most realistic solution based on many factors including cost and our usage of 16,000 gallons of water a day is to pursue rebuilding the surface water treatment. The existing surface water treatment plant needs extensive renovations. We have already started with some of the necessary steps to move this forward by investing over \$300,000 of improvements. The water treatment upgrades are essential for the continuation of the operation serving over 500 campers each summer, 58 residents year-round, 156 employees and 12 staff that lives on site. Without these upgrades, we will not be able to provide water for hygiene purp | Echoing Hills Village, Inc. | 156 | 0 to 30 days | \$120,000 |
| Coshocton | SOUTH SECOND STREET PAVING | THE CITY OF COSHOCTON HAS A SMALL CITIES GRANT TO REPAIR A MAJOR NORTH-SOUTH ARTERY THROUGH THE MAIN COMMERCIAL/INDUSTRIAL AREA OF THE CITY. THE CITY NEEDS \$244,319 TO COMPLETE THE PROJECT. WE DO NOT HAVE THESE FUNDS. THIS PROJECT IS CRITICAL TO THE LIFE OF THE CITY. | CITY OF COSHOCTON | 10 | 31 to 90 days | \$244,319 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Coshocton | Head Start/Early Childhood Center | programming that strengthens children ages 3 to 5 and their families, as well as a day care division that serves many parents who are in the workforce or furthering their education. Proposed is renovation of a former nursing home into classrooms that will allow for expansion of services. Expected outcomes include, but are not limited to: a model Early Childhood Center for preschool education in the 21st Century; the capacity to increase the number of families served in our Appalachian Ohio community by at least 25%; the ability to expand into center- and home-based Early Head Start for children birth to 2 years of age; a state-of-the-art facility for student-teaching practicums through three area colleges; operating a facility that is more energy efficient; and creating opportunities that impact health, education, and community through multiple existing and new public-private partnerships. This project could create 40 to 50 construction jobs and retain or create 70 to 80 positions within Head Start, touching up to 400 children | Coshocton County Head Start | 125 | 91 to 180 days | \$1,890,000 |
| Coshocton | RETENTION OF CITY FIREFIGHTERS | BECAUSE OF BUDGETARY CONSTRAINTS THE CITY OF COSHOCTON MAY LOSE UP TO 4 FULLTIME FIREFIGHTERS WHICH WOULD JEOPARDIZE MINIMUM STAFFING NEEDS. Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant monies. | CITY OF COSHOCTON | 4 | 0 to 30 days | \$220,000 |
| Coshocton | Wireless Broadband for Rural Application | Building a Wireless infrastructure to equip rural residents with the Service to be able to access the Internet at Broadband speeds. Establishing a wireless service is much more cost effective than laying cable to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV, TV services to the packages within a year. New WiMAX technology will be able to push a strong enough signal to provide all those services. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Coshocton | Windswept Acres Energy Co. | Purchase and install wind powered generator systems for individuals and businesses to become self sufficient off grid power generation | Daryl Timm General Contractor | 4 | 0 to 30 days | \$75,000 |
| Coshocton | Locker Replacement to improve conditions of school | -Cost new storage systems for junior high opening. (300 openings) -Cost includes tear out of old, assembly of new with built-in locks. -Expected outcome will enable new jobs for small business located in Richfield, Ohio and will also enable students to have more security within our 30+ year old building. -Infrastructure funds are limited in our district due to budget constraints | River View Junior High School | 10 | 91 to 180 days | \$55,000 |
| Coshocton | Safety Cert. Training in all Crafts 10 hour to 30 | For training and testing for certifications in 10 and 30 hour Osha Safety course's in different crafts for safety cert... S01 Trainer as well. Certs. in forklift, hard wheel, rough terrain and demountable. Scaffolding Closed space Manufacturing Highway/Transportation Falls/Ladders/Tie Offs First Responders Underground Cranes/Heavy Equipment Haz Mat 10 & 40 hour And recerts. To add cert. safety personnel to work force in all crafts and trades as well as equipment | Safety First | 1000 | 31 to 90 days | \$254,915 |
| Coshocton | Kno-Ho-Co-Ashland Emergency Services | organization providing essential social services to the four rural Ohio counties of Knox, Holmes, Coshocton, and Ashland for 44 years. The Emergency Services program provides homelessness prevention activities including rental assistance to keep families in their homes, motel vouchers to the homeless, and utility assistance to those facing disconnection. We propose to use the requested stimulus funding to provide rental assistance to those facing eviction keeping over 250 families from becoming homeless. Like most of the nation our region has seen factory closings and the highest unemployment rate in recent history. The goal of this program is to keep families in their housing during these turbulent times. Many families are 2 - 3 months behind on their rent with nowhere to go. Our program projects to pay up to 3 months past due rent with a maximum benefit of \$400. This would make the difference between sleeping in their own bed or sleeping in the streets. We've operated this program for years and need has increased dramatically. We are not able to serve all the | Kno-Ho-Co-Ashland Community Action Commission | 0 | 0 to 30 days | \$100,000 |
| Coshocton | Coshocton and Tuscarawas County Railroad Crossing | This project is for railroad crossing upgrades On the Columbus and Ohio River Rail Road. This project will allow for the rehabilitation of 9 road crossing surfaces and 2 warning devices. This will increase the public safety of these crossings and the safe passage of trains. These crossings are located in the Coshocton area. | Ohio central Railroad | 50 | 31 to 90 days | \$1,288,000 |
| Coshocton | Project Freedom | State of the art drug and alcohol intervention and rehab. On site facility for 3 to 30 day rehab. On going professional experienced care and intervention. daily weekly inter vision programs. Adult and juvy facilities with programs. Freedom to work, educate, think, play, and live again | Freedom | 50 | 31 to 90 days | \$3,500,000 |
| Coshocton | Interactive Classrooms | student with an education that will develop the 21st century learning skills embraced by the Ohio Evidence Based 21st Century Learning Model. One goal is to establish interactive classrooms where students are engaged in learning through the use of smart boards and student response systems. Research indicates that these Smart technology tools increase student engagement and productivity from 85% to 98% in the classroom and boost learner motivation and knowledge retention. The \$345,000 would help us create integrated k-12 classrooms with smart board and student response system technology throughout the district. We would purchase smart boards and student response systems, employing workers for system installation and continued support. The resulting interactive, student engaged classrooms will help us provide an on-going learning environment in which we can instill in our students the skills conducive to responsible citizenship and prepare them to successfully further their education or become contributing members of an educated workforce. | Ridgewood Local Schools | 4 | 0 to 30 days | \$345,000 |
| Coshocton | Camp Abatement/Upgrade | Upgrade all ranch plumbing electrical housing food storage area and preparation, bath houses canteen, lake and water treatment environment area, theater water way | Boys Scouts Of America | 100 | 0 to 30 days | \$1,500,000 |
| Coshocton | Personal Security for Coshocton County | online tracking of individuals and property while employing hundreds of people in high paying jobs. With crime rates and civil unrest on the increase a solution is needed that puts more control in the hands of individuals. Businesses and government are looking for ways to cut costs and protect valuable assets while homeland security requires immediate action to report suspicious activity. Criminal control, child care, senior citizens, travel, rescue operations, animal tracking, safety of police, campus security are just some of the groups that benefit from our devices. With our GPS trackers, location data can be sent to mobile phones or motion detectors can trigger alarm notifications to help prevent vehicle theft. Geo-fencing functions can set location boundaries and trigger notifications when exceeded. For personal safety a panic button can issue an alarm with location information to multiple chosen phone numbers with built-in microphone and speaker for communication. Asset tracking solutions are small, portable, self powered units that continuously mo | Nuleaf Ohio Limited | 2 | 31 to 90 days | \$73,080 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Coshocton | Wireless Broadband for Ashland County | and underserved areas while employing hundreds in high paying permanent jobs. These funds facilitate the expansion of our existing wireless fiber network in Delaware to surrounding counties for people stuck in the digital abyss. Unfortunately, without such funds, expansion would be economically unfeasible due to the high cost of deployment. Despite all the funds awarded to the providers of cable and dsl, the underserved areas still exist today. Now this the time to try something different. Rural America needs access today not the failed promises of the past. Our unique process for deployment utilizes the most cost effective wireless model available. Each dollar spent produces the most coverage per mile of any existing provider which allows low access fees and universal participation even among the low incomers and the disadvantaged. The current administration should fulfill the promise to provide access to those left out. We have the plan proven not by promises but by actual deployment evident by our existing network, the most advanced and cost effective. TRAFFIC SIGNALS AT ZU CITY INTERSECTIONS WITH L&H RAILS. INSTALL NEW SIGNAL HEADS AT 11 INTERSECTIONS. CHANGE 2 TRAFFIC SIGNALS AT SCHOOL INTERSECTIONS FROM MECHANICALLY CONTROLLED TO COMPUTER CONTROLLED. THIS WILL BE A GREAT IMPROVEMENT FOR BOTH MOTORISTS AND PEDESTRIANS WHILE SAVING ABOUT \$12,000 WORTH OF ELECTRICITY PER YEAR. | NexGenAccess | 19 | 0 to 30 days | \$1,900,000 |
| Coshocton | TRAFFIC SIGNAL UPGRADES | TRAFFIC SIGNALS AT ZU CITY INTERSECTIONS WITH L&H RAILS. INSTALL NEW SIGNAL HEADS AT 11 INTERSECTIONS. CHANGE 2 TRAFFIC SIGNALS AT SCHOOL INTERSECTIONS FROM MECHANICALLY CONTROLLED TO COMPUTER CONTROLLED. THIS WILL BE A GREAT IMPROVEMENT FOR BOTH MOTORISTS AND PEDESTRIANS WHILE SAVING ABOUT \$12,000 WORTH OF ELECTRICITY PER YEAR. | CITY OF COSHOCTON | 3 | 31 to 90 days | \$108,735 |
| Coshocton | Warsaw Water Extension to CR55 | This project will provide water service from the Village of Warsaw and connect to an existing line owned by Coshocton County. It will include the extension of approximately 7.5 miles of waterline and will also include a river crossing. The Village has a great desire to complete this project as the water quality in this area is poor and it will allow the Village to sell water to other sources. | Ohio Regional Development Corp. | 0 | 31 to 90 days | \$2,909,650 |
| Coshocton | Project Freedom | Build design high performance motors fuel eff., leading to a more free of dependence fuel future. mOTER WILL IN TAKE FUEL BURNING TO A HIGHER ACCELERATION AND TORK. WITH LESS FUEL | Garee High Performance Fuel Eff. Motors | 150 | 91 to 180 days | \$2,500,000 |
| Coshocton | resort vacation /recreational area | build a recreational area and expand the existing aquatic farming enterprise. Using local labor construct a resort cabin area and supporting infrastructure and expand water acres to aid in the production of food fish. The hiring of 5 - 10 permanent employees to operate the facility. | nickel valley farms | 10 | 0 to 30 days | \$500,000 |
| Coshocton | off grid home | build new earth sheltered home. solar and wind powered off grid home. I am disabled and on ss disability,when wife retires in 5 yrs.,we will not be able to keep our home, will be paying for home 7 yrs after retirement. I'd like to see more people do this.I already own this property in coshocton county. I have 10 acres to build home on side of hill, will use super insulated metal roof for rain water harvesting,solar electric (have most of solar panels and balance of system). also using solar hot water heaters,would like to raise some chickens for eggs and food and garden for our food. my home in alkon,oh has lost so much value,that even when we sell there won't be much left after payoff loan, we can't depend on it. the new home will be our primary residence.we will be doing most of the work our selves,with our kids helping. thanks | my family | 0 | 31 to 90 days | \$40,000 |
| Coshocton | Cattle Ranch/Animal Refuge | cattle (Bull & Cows.) Buy feed and necessities to care for animals & cattle. Cover vet bills & payroll for ranch hands to care for animals for first 2 years. Hold workshops for kids to learn to care for animals and cattle. Cattle will be sold to fund business. Rescued animals will be adopted out for minimal costs. Land is already owned, 2 water wells, spring water & pond on land. Electric & Natural gas well is available for lighting & heating on property. Also perfect location for wind-generated electric, which overflow can be introduced to the "grid." This will be a family owned business that will hire outside help. Good possibility of expanding to other adjacent locations over time & adding jobs. This is a start-up company with an excellent potential for growth. Thank you for your time and consideration. | D.R. Homestead | 3 | 0 to 30 days | \$150,000 |
| Coshocton | NEIGHBORHOOD SIDEWALK REPAIRS | THE CITY OF COSHOCTON HAS MANY NEIGHBORHOODS NEAR SCHOOLS AND THE DOWNTOWN AREA WHICH HAVE SIDEWALKS IN NEED OF REPAIR. THE CITY HAS A DIFFICULT TIME GETTING THE HOMEOWNER TO MAKE THESE REPAIRS. THUS, THE CITY NEEDS TO MAKE THE REPAIRS AND ASSESS THE HOMEOWNER. CHILDREN, WALKERS AND THE HANDICAPPED WILL ALL BENEFIT FROM THIS PROACTIVE REPAIR PROGRAM. | THE CITY OF COSHOCTON | 10 | 31 to 90 days | \$175,000 |
| Coshocton | Coshocton Senior Center | programs and services to enhance the lives of our senior citizen population. In addition to providing senior services, this location is also designated as a county-wide emergency evacuation site. We propose to use stimulus funding to purchase a generator in order to sustain services and provide a county evacuation site during times of emergency. We've witnessed over the past several years times of crisis and emergency, due to weather and other conditions, when families were without power and resources for days sometimes up to a week at a time. The purchase of a generator would allow us to fulfill our mission of providing shelter and other supportive services to county residents during times of crisis. | Kno-Ho-Co-Ashland | 0 | 0 to 30 days | \$33,267 |
| Coshocton | Solar Water Heating | Promote and install solar water heating systems for residential, commercial and industrial applications. The primary focus being hot water usage with limited application for supplemental heating. The business would be based in Coshocton county and would initially serve a 4 to 5 county area with promotion and expansion into the entire state within 12 months. Widespread usage of solar water heating systems would significantly impact energy consumption. | McVenco LLC | 20 | 31 to 90 days | \$175,000 |
| Coshocton | D & H Trucking Inc, a Clean Fuels Ohio Partner | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Coshocton | Mast Trucking Inc, a Clean Fuels Ohio Partner | This programmatic partner wishes to install 6 auxiliary power units and anti-idling devices on their tractor trailers. These upgrades will decrease their fleet's petroleum use and reduce vehicle emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Coshocton | Columbiana Pre K-8 facility | Columbiana Schools are in desperate need of a new facility to house Pre-kindergarten through 8th grade. Our current buildings have qualified for OSFC's Exceptional Needs Program but the district is above the 75% rank making us ineligible to participate. We have a site plan established and the land available. This project could be started as soon as the bid process can begin. Because the facilities would have state of the art efficient energy systems, teachers' jobs will be saved because of the savings in energy costs. The project would also create construction jobs for local contractors. The local economy would also be stimulated through income taxes and increase in business downtown | Columbiana Exempted Village Schools | 300 | 91 to 180 days | \$15,000,000 |
| Coshocton | Keep the Coshocton County Alternative School in op | Our Alternative School is a school located in Coshocton County for students who have either been suspended or expelled from one of the local schools in our county. Students attending our school are required to attend our program instead of being put out on the street where in most cases they would get into even more trouble. We have been in operation for 8 years and have served over 1350 students during that time period. The At-Risk young people who attend our school are not bad kids, they are just young people who have made some really bad choices. We are at a crossroads in regards to our school. If we are not able to secure the funds necessary to keep our school open next year, not only will suspended and expelled students be put out of school and placed on the street, but 6 tax-paying adults in our community will lose their jobs. I realize that this grant is for technology, and we certainly could update our computers and other technology, but keeping our school open for these deserving young people is even more important | Coshocton County Alternative School | 6 | 0 to 30 days | \$125,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---------------------------------------|---|--|----------------|--------------------|---------------------------|
| Coshocton | River View Jr High SMARTBoard Project | to take on a project to add 17 SMART Boards in the Junior High. As concerned parents and educators we feel it is imperative that we keep up with technology in the classroom and to equip our teachers with the best tools we can provide for them. Increasing operating costs and failed levies have made it very difficult for the budget to keep up with the demands of technology. Since new construction (with integrated technology) does not appear to be feasible for our district in the near future, our only choice is to improve our existing technology infrastructure. By wisely investing in SMART Boards we can optimize student learning and teacher productivity. Donations from local businesses along with proceeds from a recent community auction have raised \$15k of the \$42k needed to complete this project. SMART Boards in classrooms will give students access to technology not otherwise available in a rural economically challenged county. Thank you for your consideration in partnering with us in an effort to make our students' future a brighter one | River View Jr High P.S.S.T (Parents Supporting Stu | 0 | 31 to 90 days | \$27,000 |
| Coshocton | Communication System | Implementing Smart Grid by installing a SCADA communication system in each of our eleven substations. This will better serve our consumers by having more usage information readily available. We will also upgrade our existing smart meter system to support vital new technology | The Frontier Power Company | 6 | 0 to 30 days | \$4,000,000 |
| Coshocton | JVS Substation Upgrade | Upgrade of equipment in the substation that serves our local airport. (Richard Downing Airport) a local vocational school, (Coshocton County Career Center) and a school for the developmental/mentally handicapped. (Hopewell School) | The Frontier Power Company | 6 | 0 to 30 days | \$750,000 |
| Coshocton | Added officers | Wanting to add officers to the department We are working one officer a shift with no dispatch. We have no SRO officer for the schools. We have three schools in our Village. Elementary - Middle - and High School. Any help would be greatly appreciated. | West Lafayette Police Department | 3 | 91 to 180 days | \$500,000 |
| Coshocton | MorningStar Birth Center | service both English and Amish homebirth communities in central and southeast Ohio. The project would include a CNM and medical nursing staff to provide patient care in a home-like setting, but with a collaborative effort with a physician and the local medical community. This would provide a safe alternative to homebirth and continuity of medical/prenatal care for Coshocton and several surrounding counties. An average of 75-100births/year bring with it consumers that will spend money on service-related items like restaurants, gas, and hotels. Also, they would provide a number of nursing/aide and secretarial jobs that would start out as part-time, but eventually would increase in hours/benefits as business grows. Midwifery care can greatly reduce the need for interventions, and thereby the overall cost of giving birth providing a choice to women who want to be more involved in the decisions that affect their care and that of their children. | MorningStar Birth Center | 20 | 31 to 90 days | \$450,000.00 |
| Coshocton | OCJS/JAG Grant | Coshocton County Juvenile Court has been recognized over the years as having very innovative and progressive programs for a small rural appalalhan county. The Court works very hard to provide services on a preventive and educational side, thus reducing incidents of delinquent behavior. The first position created would basically re-instate a program that was eliminated with budget cuts at the local Job & Family Services Agency. The Teen-Unit Coordinator would work with local families that are having unruly related behaviors from their minor children. Referral source would be parents, schools, law enforcement officers, agency workers and probation staff. Family cooperation would be required and referrals to other agencies would be made after a 30 day initial assessment of the family need. The second position would be for a Mediator-Crisis Intervention worker. This would be a new position and would allow for the agencies listed above to make referrals to settle disputes before an act becomes a criminal offense. Also existing cases with the Court that are in crisis could access the program to settle differences before out of home placement or other intervention is required | Coshocton County Juvenile Court | 2 | 0 to 30 days | 100,000 |
| Crawford | dawsett sub change over | convert 4kv to 12 kv at sub and do all existing work on the distribution lines to make more efficient | city of galion electric division | 10 | 91 to 180 days | \$2,000,000,000 |
| Crawford | Long Term Control Plan | This is the estimated amount of monies our consulting engineers have used to bring the City of Bucyrus in compliance with the USEPA mandates for our Long Term Control Plan. Of course this cannot be done in two or three years but if there would be some type of funding established to allow us to draw as needed for the construction process, is what we would be interested in | City of Bucyrus | 50 | 181 days or more | \$70,000,000 |
| Crawford | Waste Water Treatment Plant Digester | Our WWTP was upgraded to treat 3.4 million gallons per day but at the time the money was not available for the additional digester that is necessary to support the 3.4 mgd. This is the estimated amount needed for design, construction services, and construction. | City of Bucyrus | 10 | 91 to 180 days | \$1,100,000 |
| Crawford | Dist 3, PID 85720, CRA Purchase 2 CVs | Purchase 2 converted vans for the Crawford County Council on Aging | Ohio Department of Transportation | 1 | 31 to 90 days | \$70,000 |
| Crawford | Dist 3, PID 85721, CRA Purchase 1 MMV | Purchase 1 modified minivan for the Crawford County Council on Aging | Ohio Department of Transportation | 2 | 31 to 90 days | \$33,000 |
| Crawford | Water Plant Replacement | Our water treatment plant is owned and operated by the City of Bucyrus, OH and has been deemed by it's consulting engineers to have reached the end of it's effective life. The original facility was built in 1949 and has begun to exhibit marked structural deterioration in several key areas. In addition, much of the plant's equipment has fallen into obsolescence. While some discussion has revolved around a mere rehabilitation of the existing plant, obviating against this approach is the fact that the WTP lies in a residential neighborhood within the 100 year floodplain of the Sandusky River. Major flooding in 1959 and 1987 compromised the building with several inches of flood water that damaged the alum tanks and pump equipment. During the flood of 2007 we had to sandbag the plant to prevent damage to the equipment. We feel it would be more beneficial and cost effective in the long term to build on City property closer to our reservoirs just outside our City limits | City of Bucyrus | 50 | 181 days or more | \$20,000,000 |
| Crawford | SAFER waiver - hire firefighters | Our current manpower billet allows for 23 firefighters. We are currently at 14. We are only asking for what we feel we can afford after the grant program expires. | City of Bucyrus | 2 | 0 to 30 days | \$140,000 |
| Crawford | Pork Production Facility | purchase 1 modified minivan for the Crawford County Council on Aging | Miller Pork Family Farm | 12 | 91 to 180 days | \$675,000 |
| Crawford | Xy Cattle Selection | Semen separation sexing for large animal production of, including but not limited to: dairy cattle, beef cattle, rodeo bulls, and white tail deer. Production will reach the entire United States, export to European Union, China, South America and Japan. Many other markets yet to be secured. Creation of very specialized technical jobs to operate and maintain the new emerging technology. Creation of new markets world wide. Jobs would be created for Disadvantage individuals as well. Expected outcome of the new technology will produce better growth efficiency of cattle, higher quality meat, increase genetic standards by using only the best quality genetics for cattle and milk production. Rodeo bulls would increase quality of bulls for family centered entertainment. White tail deer would create and expand the sport and recreational tourism industry in several areas of Ohio. Environmental impact would improve conservation efforts. This is not genetic modification. Simply put separation of male and female sperm. | xy genetic selection | 25 | 0 to 30 days | \$1,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-----------------------------------|----------------|--------------------|---------------------------|
| Crawford | Maple Heights Phase 2 | Phase 1 has been done getting the main trunk line line the next phase is the smaller storm lines. This project will relieve flooding in the Maple Heights area, the area continually has flooded basements and property damage. This project will also help get infiltration out of the city's sanitary. We are under EPA mandate to remove I&I out of our wastewater system | City of Galion | 12 | 0 to 30 days | \$600,000 |
| Crawford | Sewer Line replacement Portland Way North | Sewer line replacement Portland Way North - This project is need to improve the infrastructure under an new road widening project slated for 2010 by ODOT. We are currently having problems with collapsing lines under the present roadway and we are afraid if we don't look at replacing the present sewer line the new roadway could be affected. | City of Galion | 20 | 181 days or more | \$723,244 |
| Crawford | City of Galion Influent Upgrade | City of Galion Influent Upgrade - application has been submitted to OWDA (DEFA) and approved we are now in the process of qualifying engineer for the project. This project will replace outdated and worn out equipment that was installed in 1988. It will create jobs as far as equipment building and installing. We will rebuild Screw pumps, put in new screening in the front of the plant, New flow metering, and Gas scrubber for green energy using digester gas to heat digester | City of Galion | 50 | 181 days or more | \$2,600,000 |
| Crawford | Rt. 61 Job Ready Site Improvements | Route 61 Job Ready Site Improvements - This project will create jobs in the future by expanding our infrastructure to a area now vacant without utilities. The design has been completed by a local engineer and we are just waiting for funding on this project. The area is off a newly built highway (ST Rt. 30) and has great potential for growth. | City of Galion | 100 | 31 to 90 days | \$6,500,000 |
| Crawford | Inflow & Infiltration reduction | Inflow and Infiltration reduction - We are under a EPA mandate to reduce our inflow into the Waste water Plant. We estimate approximately \$30,000.00 a year for engineering and another \$50,000 yearly for repairs on the Storm sewer system. We also are requesting homeowner aid some of our residents are elderly or low income and we would like assistance money to help them pay for removing sump pumps from the system. Approximately \$20,000.00 yearly. We estimate this to be a five year project one mini system a year. | City of Galion | 30 | 0 to 30 days | \$500,000 |
| Crawford | East Charles Street Sewer Improvements | East Charles Street Sewer Improvements - This project will improve sewer infrastructure to an area of town that has failing private septic system that are discharging to the Oletangy River. It will install new sewers and a lift station. | City of Galion | 30 | 31 to 90 days | \$1,200,000 |
| Crawford | Emergency Overflow Powers Reservoir | Emergency Overflow Powers Reservoir - This project has already been engineered by surges & pipe engineer and is ready to go. This project will install an emergency overflow on Powers Reservoir. Ohio Dept. of Resources has noted this need in their last several inspections and wants it done. | City of Galion | 12 | 91 to 180 days | \$80,000 |
| Crawford | Electrical upgrades reservoir pump houses | As of now the reservoir has no emergency overflow which limits the storage of water in the reservoir, we have to keep the water level in the reservoir below the recommended capacity of the reservoir. | City of Galion | 6 | 91 to 180 days | \$200,000 |
| Crawford | Water Line Replacement | This project would upgrade aging motor control centers at the pump houses for the reservoirs. The current motor controls are outdated and failing. | City of Bucyrus | 6 | 91 to 180 days | \$625,000 |
| Crawford | Dewatering Press Ferric Sludge Water treatment | Replace approximately 8000 feet of old waterlines in certain parts of the city that have had somewhere between 80 and 100 breaks in them over the past 8 years. These are major lines that not only provide service to our citizens but also to businesses and industry within our city | City of Galion | 30 | 91 to 180 days | \$3,500,000 |
| Crawford | North End Storm Sewer | This project will include a press building, Plate press and related equipment to press the water treatment sludge at the water treatment plant. This project has not been designed yet and will require EPA approval. | City of Bucyrus | 12 | 91 to 180 days | \$950,000 |
| Crawford | Downtown renovation project | The sludge now is sent to the wastewater plant via a sewer and it causes a lot of problems at wastewater. (Takes up needed space in our digesters.) and also causes solids problems in the plant. This project would install storm sewer system from the north end of our City that continually floods and would separate the storm water from our sanitary sewer. This is an on-going effort to comply with the USEPA on fulfilling our obligation to their mandates to work towards a long term control plan. | City of Bucyrus | 25 | 31 to 90 days | \$2,000,000 |
| Crawford | Dist 3, PID 25667, CRA SR 0004 10.88 | We are in the process of final approval of a Small Cities Grant to rebuild our main street with ODOT and Federal Monies. This includes widening the street, rebuilding the base of the street, installing storm sewer, water lines, traffic signals, nostalgic street lights and resurfacing. This is to support our downtown businesses and hope to bring in new business and industries to our community by displaying that we are an aggressive small town willing to invest in our community. | Ohio Department of Transportation | 75.1 | 31 to 90 days | \$2,617,662 |
| Crawford | Portland Way North Bridge Replacement | 2-lane resurfacing | City of Galion | 30 | 31 to 90 days | \$750,000 |
| Crawford | Dist 3, PID 25667, CRA SR 0004 10.88 | The City of Galion was recently awarded FY2012 Small Cities money through the Ohio Department of Transportation for a much-needed road widening project (ID 83138) of approximately 2,900 feet of State Routes 598/61/309. Within this 2,900 feet of roadway is the subject two-lane, 55 year old bridge. Besides having some structural issues, this bridge is not of sufficient size to convey water during storm events and upstream properties routinely experience extensive flooding, and the sidewalks will likely have to be placed on the outside of the current railings. | Ohio Department of Transportation | 75.1 | 31 to 90 days | \$2,617,662 |
| Crawford | Dist 3, PID 25667, CRA SR 0004 10.88 | The current structural improvements contemplated as part of the overall road widening project, is to begin in approximately three years, but we have already done extensive planning and design work for the bridge portion of the project and anticipate the ability to begin construction of the bridge (assuming funding is found) within approximately 30-90 days. | Ohio Department of Transportation | 75.1 | 31 to 90 days | \$2,617,662 |
| Crawford | Help Is On the Way! | The estimated cost for replacing the bridge is \$750,000 which would greatly enhance the overall road widening project as well as the safety and convenience of those many citizens who travel this st | Galion Public Library | 100 | 0 to 30 days | \$2,000 |
| Crawford | Heise Park Picnic Pavillion | The Gallon Public Library has a service area with There is currently only one, small shelter at Heise Park. This is the biggest and most-used in the City's park system. The City is in need of a larger, covered, enclosed shelter so the park can be used year-round. | City of Galion | 15 | 31 to 90 days | \$400,000 |
| Crawford | South Park Restroom Renovation | The City of Galion is proposing to purchase and install a pre-fabricated restroom at our South Park. This restroom would replace the current cement block structure that is badly in need of repair/replacement. | City of Galion | 5 | 31 to 90 days | \$65,000 |
| Crawford | East Park Restroom Renovation | The City of Galion is proposing to purchase and install a pre-fabricated restroom at our East Park. This restroom would replace the current cement block structure that is badly in need of repair/replacement. | City of Galion | 5 | 31 to 90 days | \$65,000 |
| Crawford | Heise Park Restroom Renovation | The City of Galion is proposing to purchase and install a pre-fabricated restroom at our Heise Park. This restroom would replace the current cement block structure that is badly in need of repair/replacement. | City of Galion | 5 | 31 to 90 days | \$65,000 |
| Crawford | Cobey Park Spillway and Footbridge | The existing bridge/spillway area on the west side of the Cobey Park pond needs replaced. A bridge is also needed on the west end where the ground is low and water collects making the trail very muddy and impassable to users of the park. | City of Galion | 15 | 31 to 90 days | \$200,000 |
| Crawford | CRA-CR31-2.64 Bridge Replacement | Replacement of an existing concrete beam bridge with a single span concrete prestressed beam bridge on reinforced concrete abutments on Spore-Bradywine Rd. (CR31) in Holmes Township. | Crawford County Engineer's Office | 10 | 181 days or more | \$132,000 |
| Crawford | CRA-CR330-14.24 Repaving Project | This project will include pavement planning and resurfacing with 2" of asphalt concrete for 2.04 miles of County Road 330 (Lincoln Highway) | Crawford County Engineer's Office | 8 | 181 days or more | \$100,000 |
| Crawford | New Fire Station | Construct new Fire Station, current station was built in 1939 and the department has outgrown the current facility. We have our equipment in three different locations. We need to centralize our equipment have back up power source. | City of Galion Fire Department | 25 | 91 to 180 days | \$4,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Crawford | Wireless Broadband Internet Service | This Wireless Broadband Internet Service offering would target potential customers who are unserved and under served rural areas who do not have access to Broadband Internet Services. The funds would be used to purchase and install Wireless Broadband Radio equipment in the Bucyrus (Crawford County) area on either an existing or a new tower depending on the best coverage area obtainable. The funds would also be used to provide customer premise radio equipment in order to provide the radio link between the customer and the base station radios. The service would be provided in the 700 Mhz licensed wireless radio band. NKTelco Inc. already owns the 700 Mhz license for Crawford and surrounding counties. Unlike other radio services, the 700 frequency is not strictly "line of sight". Thus, NKTelco Inc. will be able to provide service to customers who were previously not able to obtain Broadband service. Approximately 50 to 75 new customers could initially be provided service with the \$85,000 stimulus funds. A total buildout, serving in excess of 350 customers would be possible utilizing the estimated \$225,000 in total project cost estimates. | NKTelco Inc. | 2 | 91 to 180 days | \$85,000 |
| Crawford | quasi-cops | hiring of 4 police officers to supplement this department that is currently short 3 officers but at this level is still below onl & FBI recommendations. there should be staffing of 24-25 officers instead of the current 19. this would allow this department to be pro active in dealing with increased crime/violence instead of reactionary. also would allow the placement of school resource officer, expand foot/bike patrol, neighborhood watch programs, drug interdiction. | bucyrus ohio police dept | 4 | 31 to 90 days | \$240,000 |
| Crawford | City of Gallion Street Maintenance Garage Renovatio | The current maintenance bay containing our hydraulic lift is small and there is not sufficient room to work on all of our equipment. This proposed project would expand the southwest corner of our existing building by constructing a 25-foot by 55-foot maintenance bay. We would then be able to work on any vehicle in the City's fleet. | City of Gallion | 10 | 31 to 90 days | \$50,000 |
| Crawford | City of Gallion Municipal Airport Facilities Upgrad | GALLION MUNICIPAL AIRPORT FACILITIES UPGRADE Activities would involve basic pavement maintenance; MIREL, REIL, and VASI repair/replacement. In addition to these activities, additional work would be included in order to upgrade airside facilities to meet FAA standards for A-1 (small airplanes exclusively) requirements and to expand the apron terminal area to the west. Additional airside maintenance and improvement projects would be performed including: removal of obstructions near the approach end of runway 5 in order to eliminate the displaced threshold; runway safety area grading; and the replacement of parallel taxiway lights. A full-length parallel taxiway would be constructed by extending the existing 2000-foot taxiway an additional 1505 feet. Other activities would include the acquisition of snow removal equipment; minor airfield drainage improvements; installation of a rigid pavement dedicated helicopter landing pad; removal of the westernmost hangar; construction of 2 new 10-unit T-hangars; construction of 2 new corporate to build a steel structure building and supplies that normally set outside, prone to vandalism and theft. the electric utility is a municipal electric that has aging structures and not much money. | City of Gallion | 50 | 91 to 180 days | \$3,540,000 |
| Crawford | building of steel structure building | | city of gallion electric division | 10 | 0 to 30 days | \$500,000 |
| Crawford | CRA-TR93-0.75 Bridge Rehab. | This project involves the rehabilitation of a prestressed box beam bridge by improving the substructure, replacing the superstructure, including the guardrail, and minimal approach work. | Crawford County Engineer's Office | 4 | 181 days or more | \$25,250 |
| Crawford | City of Gallion Railroad Station, Additional RR Spu | The City of Gallion will likely be the North Central Ohio location for a passenger stop between Cleveland and Columbus by the proposed Columbus - Dayton - Cincinnati (3-C) Corridor in the Ohio Hub plan. We are seeking funding for construction of a passenger rail station, additional rail spur, land acquisition, and construction of a commuter parking area. | City of Gallion | 100 | 91 to 180 days | \$15,000,000 |
| Crawford | Bibich Cr/Patterson St/Thoman St sanitary sewer p | This project is to install sanitary sewer within the city. The project will eliminate most septic systems within the city and will keep the city within compliance of its NPDES permit. The project will effect approximately 100 homes. | City of Crestline | 15 | 31 to 90 days | \$500,000 |
| Crawford | County line road water line project | This project is for a waterline replacement. The new waterline will be larger than the current one, and will increase volume to this area of the city. Also, the current line is very old, and constantly breaks when weather patterns change. | City of Crestline | 15 | 0 to 30 days | \$315,500 |
| Crawford | Colby Road waterline project | This project will replace an existing smaller waterline with a larger waterline that constantly breaks when weather patterns change. The new line will larger, thereby supplying more volume to this area of the City. | City of Crestline | 15 | 0 to 30 days | \$300,000 |
| Crawford | Tiro Water Distribution System and Transmission Li | The water quality and quantity of these wells are terrible. Fire-fighting capabilities are nil. The City of Shelby has agreed to sell Tiro water should they be able to construct a waterline to convey the water to Tiro. The funding request is for the transmission line to Tiro, storage tank and water distribution system within the Village. Right now, the residents of Tiro (a low-to-moderate income village) have to have their water hauled into town and have to go to Shelby to do their laundry. Drinking water is purchased by the 5-gallon container. Well water quality is suspect as the wells are also on the same lot that also contains a septic system. The funds will allow construction of the system. | Village of Tiro | 15 | 91 to 180 days | \$500,000 |
| Crawford | Pioneer BioTech laboratory | Funding is for laboratory and laboratory equipment for a new agriculture/medical biotech program for high school students. The program will begin September 2009, as a satellite program through Pioneer Career and Technology Center. The program will begin in all 6 high schools in Crawford County, as follows: 9th grade: Biotech career exploration (science elective) 10th grade: Biotech Principles 11th grade: Biotech Research 12th grade: Student's choice from Two strands - Ag/biotech or Medical/biotech. Program will be Tech prep, much of it will be dual enrollment for college credit, and fully articulated with a number of post-secondary institutions. Students will benefit through fulfilling careers in bioscience. This region of Ohio will benefit in an ability to attract additional Biotech companies to our area...diversifying our current dependence on traditional agriculture and manufacturing sectors. | Crawford County Economic Development Partnership, | 250 | 91 to 180 days | \$250,000 |
| Crawford | Gallion East Business Park | additional jobs to the county by offering direct-highway accessible shovel-ready sites. We request assistance for the installation of infrastructure, except water, for a 600 acre parcel located on 4-lane US Route 30 at State Route 61 and SR 309 for the purpose of economic development, job creation. Infrastructure needs include sanitary sewer & lift stations (and/or a possible green-technology package plant), storm water system, electric capacity (municipal electric), natural gas and communications. The City of Gallion has already installed water mains. The 600 acre site has direct highway access to 4-Lane (interstate quality) route 30, connecting directly with I-71 and I-75 and has been of interest to several end-users but lacks needed infrastructure. The development is planned for approximately 25% commercial/retail and 75% industrial/distribution/office. Most of the engineering is complete. The project can go to bid in approximately 30 to 45 days once funding is in place. | Crawford County Economic Development Partnership, | 1,000 | 31 to 90 days | \$6,000,000 |
| Crawford | Chiswick - Laughbaum Sanitary Upgrade | This is a shovel ready project that will replace failing septic systems for ten homes in the City of Gallion. These ten homes discharge to a small stream in the Cheswick and Laughbaum area. The EPA deemed through findings & orders, that all septic systems discharging to the stream be removed. This a great burden on the city and property owners to finance. We are hoping for a grant or an interest free loan to help keep the waterways of Ohio clean | City of Gallion, Ohio | 20 | 31 to 90 days | \$160,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|-----------------------------------|----------------|--------------------|---------------------------|
| Crawford | Family Parking Lot Extension | Old National Guard Building and land surrounding to be repaired and Painted with Interior to be divided for sheltering. Add EMS storage and Parking lot created for Mental Retardation/Developmental Disability Program New windows, Puck and point building , Paining Interior Walls , new parking lot construction, Heaters for building | Crawford County Board of Mrdd | 9 | 91 to 180 days | \$85,500 |
| Crawford | Redesign Fairway School | Redesign entrance for Fairway School to allow for security for children in attendance. Wall will be moved and security systems installed in addition a concrete ramp which is deteriorating will be replaced. | Crawford County Board of Mrdd | 12 | 91 to 180 days | \$77,000 |
| Crawford | Bus Drop off and Parking | Waycraft is a not for profit sheltered workshop for the Crawford county Board of Mental retardation and Developmental Disabilities . The sheltered workshop is in need of repairing and upgrading the drop off and pickup area for clients and replacement of the current parking area | Waycraft Industry Inc. | 5 | 0 to 30 days | \$120,000 |
| Crawford | Dawsett Substation Upgrade | To upgrade and change over voltage from 4KV to 7KV Makes more efficient and longer distance circuits and better serves industry more reliable and less maintenance | City of Gallion | 10 | 0 to 30 days | \$2,000,000 |
| Crawford | Park Rd. CSO/Lift Station | The City has a dry well sewer pump station, with an overflow before the pump station. The City would like to redesign the pump station to a wet well pump station, and be able to eliminate the CSO thereby coming into compliance with the EPA | City of Crestline | 5 | 0 to 30 days | \$15,000 |
| Crawford | Electronic Health Record Implementation - Gallion H | Electronic Health Record Implementation will improve patient care, reduce the costs of clinical operations, and lead to revenue cycle gains for the organization. Improvement in patient quality outcomes will result from reductions of medication errors, access to care and more effective ordering of radiology and laboratory procedures. The expected outcome will be the successful implementation of said technology allowing Gallion Community Hospital to remain viable which is critical to this area as it is one of the largest employers in Crawford County, Ohio. It will add additional clinical and information technology staff to the hospital, require the use of outside implementation consultants, and increase need for local broadband and dedicated connectivity. The ability for an electronic health record to improve the care quality, safety, and efficiency can no longer be questioned. This initiative is providing better healthcare and retaining a viable employer in Crawford County, Ohio. | Gallion Community Hospital | 480 | 0 to 30 days | \$1,249,170 |
| Crawford | Westmoor Area Sanitary Sewer Project | the project will serve approximately 250 homes with a sanitary sewer consisting of 27,400 feet of mainline sewer, 6500 feet of lateral pipe and 107 manholes, two lift stations and 540 feet of force main. This area outside the City of Gallion is under EPA mandate to address the problems with the existing individual on lot systems that are failing. The sewer system will NOT be a package plant but will connect and be processed through the City of Gallion's wastewater treatment facility. The estimated assessment cost to each of the homeowners is approximately \$18,000. The financial burden on the homeowners can be reduced by stimulus funding for the project | Crawford County Commissioners | 25 | 31 to 90 days | \$4,000,000 |
| Crawford | Physician Clinic Electronic Health Record Expansion | Gallion Community Hospital is currently implementing electronic health records within physician practices. The objective of this project is to expand the implementation of this system by improving the existing system and by expanding it to other physicians and healthcare related facilities local to Crawford County for the purposes of providing improved patient care to the residents of Crawford County, Ohio. Currently the systems is "closed" to only hospital employed physicians but additional funds would allow for the expansion of clinical information to local nursing homes, non-hospital employed physicians, home health agencies, etc. Additionally, funds will be used to expand the use of technology through the purchase of point of care systems that will automatically feed clinical data into the existing electronic health record system. | Gallion Community Hospital | 126 | 0 to 30 days | \$216,756 |
| Crawford | Northeast Water Project | This project is designed for the construction of approximately 2.1 miles of water main to serve customers in Sulphur Springs, Tiro and part of Auburn, Liberty, Whetstone and Sandusky Townships. More specifically 28,400 l.f. of 8" water main, 65,900 l.f. of 6" water main and 18,200 l.f. of 4" water main. This project was ready to go but due to the cost was put on indefinite hold because of cost. The Village of Tiro is still desperately seeking ways to obtain water due to their low supply and need to haul water. | Crawford County Commissioners | 25 | 91 to 180 days | \$2,500,000 |
| Crawford | North Robinson Water Tower | The water tower for the waterline that serves approximately 186 customers including a high school and a k-8 school is in need of repair, painting and maintenance. There is currently not enough funds to complete this necessary project. | Crawford County Commissioners | 5 | 91 to 180 days | \$150,000 |
| Crawford | Cranberry Meadows Assisted Living | To be constructed in the village of New Washington, a 30 Unit Senior Living Center with a mix of assisted living and independent units, along with a medical clinic. Stimulus monies to be applied for infrastructure and facility construction. Presently, the senior population within the New Washington area has no available senior housing option. If seniors need specialized care they need to relocate from the community. This facility will allow them to remain in the community to be with family and friends. It also will create approx. 20 jobs along with generating potential revenue for other local businesses. ie; the local printer, the meat market, the local landscaper, etc.. Also, on this acreage additional housing will be developed thereby creating additional jobs and local revenues. It will improve the communities tax base. The Senior Living Center will be the key to driving this project | Cranberry Meadows Senior Housing | 20 | 91 to 180 days | \$1,500,000 |
| Crawford | Linlare Water Treatment Facility | The sewer treatment facility was installed by a private developer to serve approximately 50 homes. The facility has since been turned over to the county and is in need of various upgrades and replacements. Water infiltration also needs to be addressed for this plan | Crawford County Commissioners | 10 | 181 days or more | \$400,000 |
| Crawford | Morton Sewer Treatment Facility | The wastewater treatment facility is in need of repair. It is a small plant built by a developer that the county now owns. It is in need of repair including sandfilters and addressing infiltration | Crawford County Commissioners | 10 | 181 days or more | \$125,000 |
| Crawford | Fab Lab Crawford County | Fab labs provide widespread access to modern means for invention. They began as an outreach project from MIT's Center for Bits and Atoms (CBA). CBA assembled millions of dollars in machines for research in digital fabrication, ultimately aiming at developing programmable molecular assemblers that will be able to make almost anything. Fab labs fall between these extremes, comprising roughly fifty thousand dollars in equipment and materials that can be used today to do what will be possible with tomorrow's personal fabricators. Fab labs have spread from inner-city Boston to rural India, from South Africa to the North of Norway. Activities in fab labs range from technological empowerment to peer-to-peer project-based technical training to local problem-solving to small scale high-tech business incubation to grass-roots research. Projects being developed and produced in fab labs include solar and wind-powered turbines, 3D-printed computers and wireless data networks, analytical instrumentation for agriculture and healthcare, custom housing, and rapid prototyping of rapid-prototyping methods. | American Red Cross | 20 | 31 to 90 days | \$75,000 |
| Crawford | Stockholm Junior Water Prize | Fab labs have spread from inner-city Boston to rural India, from South Africa to the North of Norway. Activities in fab labs range from technological empowerment to peer-to-peer project-based technical training to local problem-solving to small scale high-tech business incubation to grass-roots research. Projects being developed and produced in fab labs include solar and wind-powered turbines, 3D-printed computers and wireless data networks, analytical instrumentation for agriculture and healthcare, custom housing, and rapid prototyping of rapid-prototyping methods. The objective of this effort would be to plan, develop and submit projects worthy of consideration by the Junior Stockholm Water Prize Committee. It will encourage students to pursue education and careers related to preservation of one of our most important finite resources. Further, the initiative will serve as a catalyst for research, development, and entrepreneurial activity. Ultimately it can result in new "green jobs" and investment for the entire Crawford County community. | American Red Cross | 5 | 31 to 90 days | \$24,000 |
| Crawford | Crossroads Fiber Optics upgrade | In order to provide the high speed communications/data transmission needed by today's business community we must update the communications infrastructure at Crossroads Industrial Center in Bucyrus. This is an absolute necessity to preserve the jobs in place as well as attract approximately 1,000 additional jobs through sale of remaining acreage. Required is the installation of approximately 8,000 feet of fiber optic cable for the purpose of voice and data transmission. | Crawford County Development Board | 1,000 | 0 to 30 days | \$80,000 |
| Crawford | Crossroads Topography Correction | Topography of a 16 acre lot in the highly successful Crossroads Industrial Center in Bucyrus makes the site unusable. The mounded lot will be leveled by removing the bulk of the mounding and topsoil on the 16+ acres site allowing for the construction of an industrial property that is expected to employ roughly 250. Cost of the soil removal and topography reshaping is estimated at \$60,000.00 | Crawford County Development Board | 250 | 0 to 30 days | \$60,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Crawford | Bio Diesel/Soybean Extrusion | Construct a new soybean extrusion plant that will produce 25,000 tons of bean meal/yr to be used in our swine and cattle operation. Due to closing of Bunge at Marion, Oh, local soybean processing has ceased effective Jan of 2009. The soybean oil will be processed in Bio Diesel fuel. This project has the potential to create 8 new high tech jobs. This will be in addition to our current workforce of 100+ employees. With the high unemployment rate Crawford County is experiencing, this will be a significant contribution to the local economy. | Hor Livestock Company | 8 | 91 to 180 days | \$500,000 |
| Crawford | solar powered recycling center | currently operating a full scale 250,000 sq. ft. indoor recycling center looking to convert existing electric to solar powered roof units. Current kw usage is 90,000kw of electric monthly, estimate on solar roof unit from Dove Tail solar systems approx. 3.5 mil | innovative recycling | 10 | 0 to 30 days | \$3,200,000 |
| Crawford | Mansfield Castings Energy Savings Project | are encouraging to the foundry industry. However, American Foundries have struggled to survive against foreign competition in recent years and many have closed. Mansfield Castings, an aluminum foundry, has survived and is encouraged that new business will result from the stimulus package. However, the company must invest \$400,000 in a new aluminum furnace in order to survive and grow as a result of the new American opportunity and the company doesn't have the needed capital. Help with the purchase of the new furnace will result in the creation and retention of more than 60 jobs. The new furnace, due to technology improvements, will use up to 70% less natural gas than the company's existing furnace resulting in competitive savings to the company and a major reduction in carbon loading. The company can document that it does not have the capital or borrowing capacity to absorb the entire cost of this critical piece of equipment that will create and preserve jobs, make the company more competitive, lesson natural gas consumption and reduce the company's carbon fo | Crawford County Economic Dev. Partnership | 60 | 0 to 30 days | \$300,000 |
| Crawford | Project HOPE (Homes, Opportunity, Personnel,Employ | The idea would be to help families struggling with debt. It would be used to pay house payments, utility payments, and food. It could not be used for car or credit card payments. This would help the well-being of people who find themselves in a situation that they never thought they would be in. | Crestline Area United Way | 0 | 0 to 30 days | \$30,000 |
| Crawford | college Education | I want to go back to college to finish my degree but after getting paid there is nothing left to put toward my education. I know that the only way I will be able to get a better job is by getting my degree. I had been attending North Central State College but ran out of money and asking because have always done everything that a good citizen is suppose to do, pay my taxes, pay my bills on time, make sure my house payments are paid so I don't go into foreclosure. Yet I never able to get any help for anything. I know that I am only one person but I needed to request this to better myself. Thank you for your consideration. Angie Houseburg | Angela Houseburg | 1 | 31 to 90 days | \$20,000 |
| Crawford | Green Cleaning/LEED Certification | To develop a green cleaning program and help clean and maintain homes, schools, hospitals, hotels, offices and other facilities. Protecting the built environment has a profound impact on our natural environment, economy, health and productivity and help obtain LEED certification. Their LEED (Leadership in Energy and Environmental Design) building certification includes cleaning requirements and standards that are being adopted by public- and private-sector organizations that are committed to environmental stewardship. These funds will be used for education and training, equipment, supplies and a possible 10 new jobs. Thank you. | The Clean Co. Home and Office LLC. | 10 | 31 to 90 days | \$150,000 |
| Crawford | Job retraining for new industry | Gov. Strickland has proposed a film tax incentive to bring new industry to Ohio. We'd like to begin training workers to build our state's own infrastructure. We would retrain and train laid off and skilled workers to adapt to film, television, and multimedia (web) special effects - mold making, sculpting, prosthetic application, hair and make-up, conceptual design, prop & set building. These newly re-focused skills also cross over into other professions: dental technicians, museums, special event exhibits, Halloween attractions. It would also involve building a school which would employ construction workers, web and networking techs, teachers, etc | Precinct 13 Entertainment, Inc. | 100 | 31 to 90 days | \$1,750,000 |
| Crawford | Energy Efficiency for Existing Business | Convert an existing building and business to more energy efficient solar and wind technology new business to stimulate the economies in Crawford and Mahoning Counties. I have discovered the Patent for the business and need start up money and continued operation procedures for the rest of year. Can pay back loan and rehire and hire several employees. Stable Company that has been hit hard by the Heavy Truck and Automotive business, turning to the furniture line for more stable businesses. | Precinct 13 Entertainment, Inc. | 20 | 0 to 30 days | \$200,000 |
| Crawford | slip seat | needed electrical and structural improvements to the historic station theater, currently renovated and used for various educational and theatrical productions by the Galion Community Theater. Improvements/upgrades are required of the electrical system and lighting (internal and the external neon light marquee), as well as structural repairs and remodeling of several areas of this grand old structure. | Ohio Foam Corporation | 35 | 31 to 90 days | \$1,000,000 |
| Crawford | Improvements to Galion Community Theater Facility | Needed structural improvements to our 1904 Andrew Carnegie Library. Our historic library is in need of a new roof and windows to replace the existing ones which have passed their useful life. The same holds true to our HVAC system—the heating elements of the boiler are on their last leg and the air conditioning is not energy efficient by any means. The windows are in dire need for replacement and the electrical system and the lighting throughout this facility are in need of upgrade to accommodate computers, audio-visual equipment and other requirements to enhance customer service. | City of Galion | 5 | 31 to 90 days | \$400,000 |
| Crawford | New Roof on Library | the National Register of Historic Places, is in need of repair and renovation. This railroad station was built and dedicated in 1900. It was used as the CCC&St. L division headquarters and at one time, trains would stop here up to 32 trains a day. It is as it was also a "whistle stop" for several campaigning presidential candidates who gave speeches from her platforms, including Al Smith in 1929, Franklin Roosevelt in 1932 and Dwight D. Eisenhower and Richard Nixon in 1952. This building should be preserved. | City of Galion | 17 | 91 to 180 days | \$400,000 |
| Crawford | Renovate the Big Four Railroad Depot | Wind Mill and Solar maintenance and Repair Company. Centralized company with community culture driven workforce to service all of Ohio's new renewable energy equipment, with emphasis on windmill and solar panels. A newly trained and innovative workforce would be trained thru local JVS programs in emphasis of local needs. Other professional training will take place via CCD, trained drivers, Mechanical and electrical/Industrial Engineers, welders, auto mechanics, and innovative thinkers that will be providing solutions to problems yet to be resolved. 24 hour maintenance will be needed to help Ohio clean energy grid. Your help in securing funding will be an integral part of Ohio's future. 2009 Capitalized Maintenance: This is a rural transit project whose funding flows through the Ohio Department of Transportation. | Miller Wind and Solar | 45 | 91 to 180 days | \$85,000 |
| Crawford | Ohio Wind and Solar Maintenance | sewer project for 400 homes in polk township, mandated by the epa. Most of the people are retirec and on a fixed income. this will cost each home owner more than \$ 20,000 New 175 MGD WTP with new wells, raw water piping, forced draft aeration, reaction tank, low service pumps, building with lab, office, chemical room and process room. Four pressure filters, two softeners, clearwell, brine tank, bulk salt storage, high service pumps and chemical feed, piping, controls, electrical and standby power | Ohio Department of Transportation | 1 | 0 to 30 days | \$18,518 |
| Crawford | CRA Capitalized maintenance ; PID 86092 | Watermain connecting the new WTP site to the Village of New Washington The public safety departments of the City of Galion Need a dependable source of power in case o power outages the current generator is a world War Two surplus and can not meet todays demand Updating septic systems due to EPA mandates. Each household will be required to tap into a new sewer system. | polk township | 20 | 181 days or more | \$24,000 |
| Crawford | westmore sewer project | | Village of New Washington | 35 | 91 to 180 days | \$4,375,000 |
| Crawford | WTP Well | | Village of New Washington | 25 | 91 to 180 days | \$2,500,000 |
| Crawford | New Watermain | | City of Galion Fire Department | 0 | 31 to 90 days | \$150,000 |
| Crawford | Back Generator | | Crawford County | 5 | 181 days or more | \$18,000 |
| Crawford | Westmoor Sewer Project | | | | | |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Crawford | New Washington Public Water system | system. This past December (2008) a variety of state, federal and local agencies partnered in preparation for the pending loss of all public water for this community of 900 people. Unexpected late minute rains allowed the village to pump water into its reservoir from a local ditch. But the relief is temporary. The watershed is not adequate to supply the village's needs. The village MUST have a new water supply. The village of Attica, 7 miles away in Seneca County, has recently constructed a new water supply and treatment plant. Construction of 7 miles of water line along with booster pumps, etc. from Attica to New Washington will cost approximately \$2 million. This is believed to be the most cost effective way to remedy the situation. The only jobs created are likely to be construction jobs but in the interest of public health and safety, New Washington MUST find a new supply of water and must do so immediately before the residents and businesses are left without safe water and without adequate fire protection. Additionally, substantial job retention will result from revitalization of a 5,500 sq. ft. building which will serve as the starting point for re-opening the commercial business viability of the southern shopping district in the community. | Crawford County Economic Development Partnership | 20 | 91 to 180 days | \$1,500,000 |
| Crawford | 1325 Marion Road | Relocation of County Board of Elections Office to comply with the American With Disabilities (ADA) requirements of the Help America Vote Act (HAVA). | Northman Rentals LLC | 40 | 0 to 30 days | \$340,000 |
| Crawford | Marion Road Board of Elections Building | Relocation of County Board of Elections Office to comply with the American With Disabilities (ADA) requirements of the Help America Vote Act (HAVA). | Crawford County Board of Elections | 20 | 0 to 30 days | \$560,000 |
| Crawford | Electronic Medical Records - CCSI | health and substance abuse treatment center serving a rural county in north central Ohio. The project would include the cost of laptop computers, mobil connectivity and electronic entry. The agency - Community Counseling Services, Inc., -- serves over 5,000 individuals a year providing outpatient mental health and substance abuse treatment services. The agency is the only one located in this rural area and links with schools, child welfare, courts, medical, law enforcement and other community partners. This project will decrease staff time spent on records and increase direct contact with clients and families. | Crawford Marion ADAMH Board | 5 | 0 to 30 days | \$99,210 |
| Crawford | Personal Security for Crawford County | online tracking of individuals and property while employing hundreds of people in high paying jobs. With crime rates and civil unrest on the increase a solution is needed that puts more control in the hands of individuals. Businesses and government are looking for ways to cut costs and protect valuable assets while homeland security requires immediate action to report suspicious activity. Criminal control, child care, senior citizens, travel, rescue operations, animal tracking, safety of police, campus security are just some of the groups that benefit from our devices. Our GPS trackers, location data can be sent to mobile phones or motion detectors can send alarm notifications to help prevent vehicle theft. Geo-fencing functions can set up boundaries and trigger notifications when exceeded. For personal safety a panic button can issue an alarm with location information to multiple chosen phone numbers with built-in microphone and speaker for communication. Asset tracking solutions are small, portable, self powered units that continuously monitor and develop ways to harness electrical magnetic fields and gravity and to employ this energy as an alternative electrical and power source. | Nuleaf Ohio Limited | 2 | 31 to 90 days | \$94,500 |
| Crawford | Harness Magnetism | and underserved areas while employing hundreds in high paying permanent jobs. These funds facilitate the expansion of our existing wireless fiber network in Delaware to surrounding counties for people stuck in the digital abyss. Unfortunately, without such funds, expansion would be economically unfeasible due to the high cost of deployment. Despite all the funds awarded to the providers of cable and ds, the underserved areas still exist today. Now this the time to try something different. Rural America needs access today not the failed promises of the past. Our unique process for deployment utilizes the most cost effective wireless model available. Each dollar spent produces the most coverage per mile of any existing provider which allows low access fees and universal participation even among the low incomers and the disadvantaged. The current administration should fulfill the promise to provide access to those left out. We have the plan proven not by promises but by actual deployment evident by our existing network, the most advanced and cost effe | Magtech | 100 | 31 to 90 days | \$5,000 |
| Crawford | Wireless Broadband for Crawford County | and underserved areas while employing hundreds in high paying permanent jobs. These funds facilitate the expansion of our existing wireless fiber network in Delaware to surrounding counties for people stuck in the digital abyss. Unfortunately, without such funds, expansion would be economically unfeasible due to the high cost of deployment. Despite all the funds awarded to the providers of cable and ds, the underserved areas still exist today. Now this the time to try something different. Rural America needs access today not the failed promises of the past. Our unique process for deployment utilizes the most cost effective wireless model available. Each dollar spent produces the most coverage per mile of any existing provider which allows low access fees and universal participation even among the low incomers and the disadvantaged. The current administration should fulfill the promise to provide access to those left out. We have the plan proven not by promises but by actual deployment evident by our existing network, the most advanced and cost effe | NexGenAccess | 17 | 0 to 30 days | \$1,700,000 |
| Crawford | Automatic Meter Reading & Meter Infrastructure Upg | Upgrade customer water meters for approximately 6,200 households to include automatic meter reading capabilities. Citizens would benefit by having reliable, up to date water meters and the City would gain additional efficiencies and accuracy associated with an automatic meter reading system. This for profit venture is to establish a home energy rating company (LLC) under the RESNET Home Energy Rating Standards. Our purpose and goal are to provide Home Energy Ratings to New Homebuilders for ENERGY STAR and New Energy Efficient Home tax credit | City of Gallion | 30 | 31 to 90 days | \$1,419,945 |
| Crawford | New business - Home Energy Rating Company and Prov | Upgrade customer water meters for approximately 6,200 households to include automatic meter reading capabilities. Citizens would benefit by having reliable, up to date water meters and the City would gain additional efficiencies and accuracy associated with an automatic meter reading system. This for profit venture is to establish a home energy rating company (LLC) under the RESNET Home Energy Rating Standards. Our purpose and goal are to provide Home Energy Ratings to New Homebuilders for ENERGY STAR and New Energy Efficient Home tax credit | Buckeye Energy Ratings (Proposed Name) | 2 | 91 to 180 days | \$50,000 |
| Crawford | EXPAND RUBBER RECYCLING COMPANY | To expand tire rubber recycling facility and create new jobs. We would like to remodel offices and rental space for ar existing dilapidated factory. There is quite a lot of space that can be used but the roof, heating system, exterior siding, etc needs replaced and fixed. By doing this we can attract new renters and business. | GEN-RUBBER, LLC | 6 | 31 to 90 days | \$875,000 |
| Crawford | BUILDING REMODEL | To expand tire rubber recycling facility and create new jobs. We would like to remodel offices and rental space for ar existing dilapidated factory. There is quite a lot of space that can be used but the roof, heating system, exterior siding, etc needs replaced and fixed. By doing this we can attract new renters and business. | S & K RENTALS | 5 | 0 to 30 days | \$375,000 |
| Crawford | benton general store | to clear up some outstanding debts so as to be able to keep employees employed that i have an possibly hire 1 or to more employees. general maintenance on building | benton general store | 2 | 0 to 30 days | \$25,000 |
| Crawford | Beauty Supply Store | i already own building looking to open a beauty supply store which would allow me to hire people in our community that has no jobs. This would help to stimulate our county. There is no supply store in our area for over a 30 mile radius. This would be open to Hairdressers and to the public. This project is ready to go with the funding, i have been working on the beauty supply store for several months, but have put on hold due to our economy | C&C Hair Designs | 15 | 31 to 90 days | \$25,000 |
| Crawford | The black skillet | I am a 3rd generation owner of a mobile food service. I am the father of 2 beautiful children and would like to begin a business they can share with me and their family in the future. I am currently at a high interest rate and cannot get ahead. i am in need of a new trailer with updated capabilities as my equipment is worn down and tired. I work five months a year and do not get any type of public assistance. I really want the best for my kids and think with a little help i can build a business future generations can use and be proud of. I make ends meet but by no mens do i have the money for the extras in life. i am tired fo being a paycheck to paycheck guy and with my hardwork and deidcation to my busines and community i feel any type of help would be enabling me to better our families future. I sincerely appreciate you thought into this matter. I am not asking for this so i can sit on my butt i work hard and think This would be great. | The Black skillet | 3 | 31 to 90 days | \$65,000 |
| Crawford | Courthouse Clock Tower Renovations | renovations to restore the crawford county courthouse clock tower, copper parapets and copper dome. renovations to including mitigation of lead based paint, repair clock tower structure, refinish and paint and return to its original appearance. | Crawford County Commissioners | 20 | 31 to 90 days | \$1,000,000 |
| Crawford | TUITION ASSISTANCE RETENTION PROJECT | Project to retain and assist in the acquisition and continued education and training of personnel for the Crawford County Prosecutors Office and Law Enforcement | Crawford County Prosecutors Office | 8 | 0 to 30 days | \$195,000 |
| Crawford | Aaron's Autos | Establishment of hometown affordable auto repair and sales. Fixing and reselling inexpensive automobiles to individuals unable to get financing for newer vehicles. Specializing in energy conscious 4 cylinder vehicles. | Aaron's Autos | 3 | 31 to 90 days | \$31,000 |
| Crawford | Fire District | We are currently in the process of contacting other entities to join Polk Township in creating a fire district in our county. We are planning to build a new township garage, but have put our project on hold because if we form a fire district then we will build a garage that can house fire and emergency medical service equipment as well as road equipment. This would provide faster response time for fire and EMS and better service for not only our residents, but for the surrounding area as well. We can no longer afford the cost of contracting with the city for fire and EMS and this would be an opportunity to continue serving our residents with emergency services | Polk Township | 12 | 91 to 180 days | \$1,000,000 |
| Crawford | GCS Air Service, a Clean Fuels Ohio Partner | This programmatic partner wishes to implement the use of biodiesel in 12 tractors. This deployment will decrease the fleet's petroleum use as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Crawford | American & Ohio Locomotive Crane, Cummins Bridgewa | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by repowering 15 - 20 locomotive cranes. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 25 | 0 to 30 days | \$600,000 |
| Crawford | Wind Powered Hydrogen Generator | Use wind mills to power crops drying on farms. A farmer I'm working with spends about \$20,000 a year drying grain - this project has a projected ROI of 3/4 of a season to the farmer...and reduces his fossil fuel consumption by several thousand gallons a year. | Power-Hawk Inc | 7 | 31 to 90 days | \$600,000 |
| Crawford | EQUIPMENT | This project has the intention of relieving the burden immediately, with total fossil fuel wearing with-in three years. purchase new equipment in order to maintain and expand current business | GOLDSTAR REFUSE | 1 | 31 to 90 days | \$185,000 |
| Crawford | TRUCKS | update current equipment to expand business | SANITATION MANAGEMENT | 1 | 31 to 90 days | \$150,000 |
| Crawford | TRUCKS/CONTAINERS | purchase updated trucks and container to expand business | KURTZMAN SANITATION LTD | 5 | 31 to 90 days | \$215,000 |
| Crawford | 800 FOOT RAIL SPUR | additional railroad spur to add to existing railway in order to be more competitive in the recycling market by being able to ship by rail | INNOVATIVE RECYCLING | 5 | 31 to 90 days | \$385,000 |
| Crawford | Energy Star | Our township has hand me down appliances, and electric baseboard heat. Our electric bill is quite high every month. We don't keep the heat on very high, so then the carpet gets musty and moldy. We are in need of new Energy Star Appliances and a new Central heat and Air unit for our township meeting hall. The building is used for voting, girl scouts, 2-4-H clubs, fire meetings and fire training, rentals for various occasions by twp. residents, and our monthly meetings for our business meeting. So I am requesting money for Energy Star refrigerator, and stove. Also a new heating and cooling unit that is more energy efficient. | Holmes Twp. Trustees | 50 | 31 to 90 days | \$5,000 |
| Cuyahoga | North Olmsted Wast Water Treatment Plant Facility | Complete rehabilitation and upgrade to the existing waste water treatment plant facility that serves more than 32,000 residents in the cities of North Olmsted, Olmsted Township, and Fairview Park. The improvements will bring the plant up to the current OEPA's standards | City of North Olmsted | 1,425 | 91 to 180 days | \$15,000,000 |
| Cuyahoga | Dover Center Road Rehabilitation & Resurfacing Pro | Complete rehabilitation of existing Dover Center Road including pavement, curbs, sidewalks, and storm sewers. Project limits are from Butternut Ridge Road to the City of Westlake corporation line, approximately 1.52 miles in length. | City of North Olmsted | 77 | 31 to 90 days | \$800,000 |
| Cuyahoga | Walter Road Relief Sewer | Installation of an underground equalization sanitary sewer that help prevent sanitary sewer back-ups in residents' homes. | City of North Olmsted | 57 | 91 to 180 days | \$600,000 |
| Cuyahoga | Three Wind Turbines | Installation of three wind turbines throughout the City that will provide an alternate form of energy to City and school facilities. One will be located at North Olmsted High School and two will be installed at two City owned properties in the City of North Olmsted. | City of North Olmsted | 119 | 31 to 90 days | \$1,250,000 |
| Cuyahoga | BRIDGEWATER RD.-SUMMIT RD. WATERMAIN REPLACEMENT | PROJECT INVOLVES THE REPLACEMENT OF 2,500 LF OF 70-YEAR OLD WATERMAIN WITH 8" WATERMAIN. INCLUDES REPLACEMENT OF FIRE HYDRANTS AND WATER CONNECTIONS. WILL INCREASE AVAILABLE FIRE FLOWS, WHICH ARE CURRENTLY SUB-STANDARD | CITY OF LYNDBURST | 15 | 31 to 90 days | \$274,000 |
| Cuyahoga | Fitch Road Reconstruction | Complete rehabilitation by means of asphalt recycling/reclamation and asphalt overlay of existing Fitch Road from the Olmsted Township corporation line to Butternut Ridge road, approximately 0.77 miles in length. | City of North Olmsted | 48 | 91 to 180 days | \$500,000 |
| Cuyahoga | 2009 SEWER REHABILITATION AND REPAIR | THE REPAIR OF BROKEN SEWER MAINS AND LATERALS IN THE RIGHT-OF-WAY, ALONG WITH IN-SITU LINING OF CRACKED AND DETERIORATED SEWER MAINS. THE PROJECT WILL REDUCE I/I IN THE SANITARY SEWER SYSTEM, RESULTING IN REDUCTION OF SEPARATE SANITARY SEWER OVERFLOWS AND LOWER WET WEATHER FLOWS AT THE TREATMENT FACILITY. | CITY OF LYNDBURST | 20 | 31 to 90 days | \$525,000 |
| Cuyahoga | Springvale Golf Course and Ballroom Parking Lot Im | Complete rehabilitation of the existing parking lot at the City owned facility at 5871 Caterbury Road | City of North Olmsted | 18 | 31 to 90 days | \$35,000 |
| Cuyahoga | North Olmsted City Hall and City Service Center Pa | Complete rehabilitation of the existing parking lot including concrete curb at North Olmsted City Hall and Service Center located at 5200 Dover Center Road | City of North Olmsted | 8 | 31 to 90 days | \$88,000 |
| Cuyahoga | Root Road Cul-De-Sac Addition | Installation of a City-standard cul-de-sac at the end of the existing street that will bring the street up to current City standards and provide the proper surface for school buses, garbage trucks, fire trucks and general traffic to completely and safely make the directional turn | City of North Olmsted | 12 | 0 to 30 days | \$90,000 |
| Cuyahoga | Sidewalk Replacement Program | Replacement of various sections of concrete sidewalk throughout locations in the City | City of North Olmsted | 19 | 31 to 90 days | \$200,000 |
| Cuyahoga | ADA Updates to All City Buildings and Facilities | Based upon a study already performed, all City Buildings and Facilities will be updated to the current Americans with Disabilities Act standards. | City of North Olmsted | 16 | 31 to 90 days | \$196,000 |
| Cuyahoga | North Porter Road Water Main Replacement | Replacement of an existing 8" ductile iron water main that has experienced many failures throughout the past 8 years. The project limits are from Lorain Road to the City of Westlake corporation line, approximately 6,510 L.F. | City of North Olmsted | 47 | 31 to 90 days | \$493,600 |
| Cuyahoga | Monticello Boulevard Rehabilitation | Monticello Boulevard is designated as a major urban arterial street. The scope of this project involves the resurfacing of Monticello Blvd. and the update to current ADA standards of 100 curb ramps from Belvoir Rd to Mayfield Rd. in the city of Cleveland Heights. The project pavement is approximately 15,500 feet (2.9 miles) in length and 50 feet wide. The estimated average daily traffic is 16,750 vehicles per day. A primary is located along Monticello Blvd. as well as being a part of the NOACA Bicycle Route. The deteriorated condition of the pavement and gutters contribute to unsafe conditions to school children, pedestrians, bicyclists and the motoring public. | City of Cleveland Heights | 15 | 31 to 90 days | \$3,853,000 |
| Cuyahoga | Coulumbia Road / Lorain Road Intersection Improvem | Reconstruction of the northwest turning radius of the intersection that will provide a safer and more efficient flow of traffic. The current intersection experiences truck traffic that cannot properly maneuver the turn while remaining on the pavement | City of North Olmsted | 18 | 31 to 90 days | \$187,500 |
| Cuyahoga | Drinking Water Distribution System to Avon Lake Wa | Convert municipal water supply from the City of Cleveland Water Department to Avon Lake Water. A study has already been performed in conjunction with the City of Westlake | City of North Olmsted | 1722 | 181 days or more | \$18,127,500 |
| Cuyahoga | Police Station Improvements | Rehabilitation and addition to the existing City of North Olmsted Police Station | City of North Olmsted | 95 | 181 days or more | \$1,000,000 |
| Cuyahoga | Detention/Retention Basins at Lebern and Dover Bas | Installation of a new underground detention system (equalization basin) and the addition of capacity to an existing equalization basin in order to assist two pump station operations for sanitary sewerage for more efficiency and realistic approach to reducing inflow and infiltration into the existing sanitary sewer system, the City will put full effort into this Project getting more work done in a shorter period of time, hence, coming up with the solution to the ongoing problem of too much rain water being introduced into the existing sanitary sewer system. | City of North Olmsted | 24 | 31 to 90 days | \$250,000 |
| Cuyahoga | Inflow and Infiltration Detection, Reduction, and | Storm infrastructure restoration and upgrades throughout the City. | City of North Olmsted | 18 | 31 to 90 days | \$1,250,000 |
| Cuyahoga | Sanitary Sewer / Manhole Rehabilitation Project | Sanitary infrastructure restoration and upgrades throughout the City. | City of North Olmsted | 18 | 31 to 90 days | \$1,000,000 |
| Cuyahoga | Storm Sewer / Manhole Rehabilitation Project | Storm infrastructure restoration and upgrades throughout the City that will assist in eliminating flooding. | City of North Olmsted | 18 | 31 to 90 days | \$1,000,000 |
| Cuyahoga | Emergency Services Communications | This will enable us to continue emergency radio service for the three communities it currently serves: Brooklyn Hts., Cuyahoga Hts., and Valley View, consisting of police and fire depts. Currently, we operate most channels in the 155 Mhz range. We will need to comply with the change by year end 2012. This does not include the more than \$50,000.00 each community must spend to update mobile and portable radios for each community | Cuyahoga Heights Police Department | 10 | 181 days or more | \$200,000 |
| Cuyahoga | Glenview Rd and Bonnieview Rd Water Main Improve | 24" - 8" gate valves 2 - 12" cutting in valves 2 - 8" cutting in valves 14 - 6" hydrant assemblies 72 - 1" water connections 500 sq yds of pavement replacement Drive apron repair and various other incidental work | Village of Mayfield- Stephen Hovancek and Associates, Inc. | 25 | 31 to 90 days | \$600,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Cuyahoga | LENSC 2009 Capital Improvement Project | LENSC occupies approximately 2.35 acres of space, which is leased from the Cleveland Metroparks. The actual facility is one story building that consists of exhibit space, classroom space, office space and veterinary exam space. The building is approximately 22,500 square feet. The project consists of renovating existing space, as well as adding new space to the existing building. One project outcome will be the certification of the facility of a LEED building. State funds are expected to be applied toward qualified expenses of both the renovation and new construction. This project will enable a greater number of individuals to participate in our daily programs, classes and experiences. Additionally, this project will enable Center to maximize its space without expanding the physical footprint of the building, a goal consistent with the Center's desire to restrict its impact on the environment and natural events. The project includes removal of asphalt wearing courses, base pavement repair and resurfacing of the pavements on Parkside Drive, Orchard Grove Avenue, Meadowbrook Avenue, and Delibank Drive. Also included will be the repair of concrete curbs, installation of ADA accessible curb ramps at the replacement of concrete drive aprons. | Lake Erie Nature & Science Center | 77 | 91 to 180 days | \$400,000 |
| Cuyahoga | Parkside Drive Neighborhood Pavement Repair/Resurf | In 2008 a storm sewer outfall on Outlook Avenue was sampled by the Cuyahoga County Board of Health and high levels of Fecal Coliform were detected. While source tracking has begun through the County Sanitary Engineering Division, additional engineering studies will be necessary to determine the source of the discharge and develop solutions for the elimination of the discharge | City of Brooklyn | 15 | 0 to 30 days | \$462,000 |
| Cuyahoga | Outlook Avenue Storm Sewer Outfall Study | In accordance with Ohio NPDES General Permit # OHQ000002, MS4 mapping requirements have been expanded requiring the City's Storm System Map to include additional information including catch basins, pipes, manholes, ditches, and public and private storm water facilities. This project will begin research and mapping in 2009 with a goal for completion in early 2013. | City of Brooklyn | 5 | 0 to 30 days | \$50,000 |
| Cuyahoga | NPDES Phase II MS4 Storm System Mapping | In accordance with Ohio NPDES General Permit # OHQ000002, MS4 mapping requirements have been expanded requiring the City's Storm System Map to include additional information including catch basins, pipes, manholes, ditches, and public and private storm water facilities. This project will begin research and mapping in 2009 with a goal for completion in early 2013. | City of Brooklyn | 10 | 0 to 30 days | \$100,000 |
| Cuyahoga | Fusion Liquid Concepts | FC creates products for the billion dollar a year food & beverage industries and currently sources out production for its clients and the out-of-state manufacturers. We are looking to expand the company, produce our products in-house and bring production to Ohio, specifically to Cleveland. | Fusion Liquid Concepts LLC | 100 | 0 to 30 days | \$500,000 |
| Cuyahoga | Miscanthus Gigantus Propagation & Harvest | Propagating, planting and harvesting miscanthus giganteus for the purposes of producing renewable energy source. Project will establish methods for growing and the infrastructure necessary to harvest, ship and utilize the product for energy. Initially the infrastructure will support NE Ohio and will expand going forward. | Conceptual Energy LLC | 10 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | North East Ohio Nurse Assistant Training (NEO-NAT) | Skills training to individuals seeking comprehensive employment training. Based on experience delivering this program, we anticipate an 85% completion rate for enrollees, and an 80% placement rate of program graduates. As the lead agency of a partnership with Berea Children's Home and Family Services, the Red Cross requests to continue to provide the opportunity for 500 participants to obtain nurse assistant/home health aide employment training, case management and other lifeskills training. NEO-NAT will be available to individuals residing in a six county region consisting of Ashabula, Cuyahoga, Lorain, Mahoning, Stark and Summit counties. The program warrants continued state funding due to the programs demonstrated success and potential for future success. NEO-NAT was initially funded in May 2006, with a TANF Demonstration Grant from the Ohio Department of Job and Family Services. The original award was \$1,498,349 for 12 months. The project received a two-year funding allocation of \$2,063,000 in the Ohio's FY2008/2009 Biennial Budget. | American Red Cross of Greater Cleveland | 500 | 181 days or more | \$1,931,695 |
| Cuyahoga | Basic Needs: Food, Clothing, Shelter & Advocacy | WSCC serves approximately 150 to 175 individuals each day. Our community's poor and homeless persons, regardless of their religious affiliation. The hospitality extended by staff and volunteers includes a warm welcome, food, clothing, shelter, companionship, compassion, and help with problems small and large. All services are provided free of charge with the help of over 400 volunteers. Over the years the needs of our clients and the gaps in the Cleveland market necessitated the creation of additional services. Telephone access, showers, a mailing address, stress management, counseling, resume writing services, legal services, literacy training and more grew out of our mission of hospitality. | West Side Catholic Center | 0 | 0 to 30 days | \$100,000 |
| Cuyahoga | Maple Heights Police Department | Funds are needed for three officers to be added to the Maple Heights Police Department. The number provided includes one year's salary and equipment. This additional manpower would be used to meet the increasing demands for service in our community. Anything we receive would be welcomed and our first priority would be to bring our personnel back to strength, after having been depleted the last several years. We are looking at some pretty tough financial times ahead, so any help from the stimulus package would benefit our department and the community. | City of Maple Heights | 3 | 0 to 30 days | \$200,000 |
| Cuyahoga | Lithium Ion Fuel Cell Technology- FMI | cell battery packs used in the Chevy Volt plug-in hybrid electric vehicle. Other applications are the nickel and metal hydride battery systems selected by Toyota for use in their hybrid electric vehicles and the ultracapacitor power storage cell. FMI has developed proprietary manufacturing technology for producing electrical pin-type connectors for high heat, high vibration vehicle applications resulting in superior conductivity, reduced weight, and increased energy efficiency. FMI products can also be utilized in solar and wind power generation systems, and energy delivery applications. The continued development of these technologies including design, tooling, testing, and production will require capital expenditures for machine tools and inspection equipment, and will result in the creation of new jobs in the areas of engineering & design, tool & die, quality assurance, and production. FMI is an innovative, solution oriented company committed to contribute to the changing energy demands as our society transitions from reliance on fossil fuels to the green technology of the future. | Fulton Manufacturing Industries, L.L.C. | 25 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | Gordon Square Arts District | for economic development. It is a unique collaboration of three nonprofits — Cleveland Public Theatre, the Detroit Shoreway Community Development Organization and Near West Theatre — in a \$30 million capital campaign to revitalize Cleveland's West Side. This project involves the installation of energy-efficient roofs on the three buildings to be constructed/renovated and installation of a geothermal heating system. All three buildings will be LEED certified. Economic Impact: (1) 25 new businesses have located in the GSAD since 2006; (2) GSAD construction activity will create 2,054 jobs and a total economic output of \$258 million in Cuyahoga County from 2008 through 2010. That investment will create a minimum of 369 permanent jobs and stimulate increased job opportunity for years to come; (3) GSAD will leverage more than \$500 million of real estate and economic development activity in the Detroit Shoreway neighborhood. Renovation of the Capitol Theatre (the initiative's economic engine) and the streetscape has begun with anticipated completion by fall 2009 | Gordon Square Arts District | 2423 | 0 to 30 days | \$1,500,000 |
| Cuyahoga | Facility generator | northeast care center opens a new 147,000 sq ft facility in North Royalton Ohio. The clients physical needs have become more complex throughout the years. A generator is needed for the facility (complex) in case of a loss of electricity so that the residents' health and safety is protected. The complex may also serve as evacuation site for other nearby group homes. | NCC Solutions Db:Northeast Care Center | ? | 31 to 90 days | \$140,000 |
| Cuyahoga | JACKSON VALLEY PUMP STATION FORCE MAIN | 3,000 LF OF NEW SANITARY FORCE MAIN THAT IS BEING PLACED TO SUPPLY A WASTEWATER TREATMENT PLANT AND ITS EFFLUENT TO THE CHAGRIN RIVER WATERSHED, AND PUMP THE FLOWS TO A REGIONAL TREATMENT FACILITY. EXPECTED OUTCOME IS THE IMPROVEMENT OF WATER QUALITY OF THE CHAGRIN RIVER | VILAGE OF MORELAND HILLS | 24 | 0 to 30 days | \$216,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Cuyahoga | WOODLAND GLEN/QUAIL HOLLOW PUMP STA. FORCE MAIN | 19,000 LF OF FORCE MAIN THAT WILL BE USED TO ELIMINATE TWO WASTEWATER TREATMENT PLANTS AND TURN THEM INTO PUMP STATIONS. THIS WILL ELIMINATE TWO DISCHARGE POINTS OF EFFLUENT TO THE CHAGRIN RIVER AND IMPROVE THE CHAGRIN RIVER WATER QUALITY | MORELAND HILLS | 24 | 91 to 180 days | \$616,000 |
| Cuyahoga | JACKSON VALLEY/WOODLAND GLEN/QUAIL HOLLOW WWTP ABA | THIS PROJECT INVOLVES THE DEMOLITION/MODIFICATION OF THREE WASTEWATER TREATMENT PLANTS AND CONVERSION OF THEM INTO PUMP STATIONS, TO PUMP APPROXIMATELY 0.5 MGD OF FLOW INTO THE NORTHEAST OHIO REGIONAL SEWER DISTRICT FACILITIES. ONE OUTCOME WILL BE THE REMOVAL OF NUTRIENTS/POLLUTANTS FROM THE CHAGRIN RIVER. | VILLAGE OF MORELAND HILLS | 50 | 91 to 180 days | \$1,875,000 |
| Cuyahoga | EDGEFILED RD. CULVERT REPLACEMENT | REPLACE A SECTION OF THE EUCLID CREEK BOX CULVERT IN THE EDGEFIELD RD. RIGHT OF WAY THAT IS STRUCTURALLY DETERIORATED. OUTCOME IS THE RESTORATION OF A SAFE STRUCTURAL OF A 70 YEAR OLD CULVERT. | CITY OF LYNDHURST | 24 | 31 to 90 days | \$100,000 |
| Cuyahoga | Simplicity Health Plans | Simplicity Health Plans is a unique company. We are known as a "transaction integrator" because we specialize in the integration of Health Savings Account (HSA) financial transactions between your HSA account, your employer, and your healthcare providers. Our internet based, real-time data transactional software surpasses the capabilities of any current paper or electronic payment method. Very simply, our job is to: 1. Help the employee and the employer lower healthcare costs. Employees and their family members become more responsible when it comes to their healthcare. 2. Keep you as healthy as possible through the use of our Simplicity member nurses and health coaches. In addition, utilizing the "real-time" information, Simplicity is able to quickly access the scope of your health needs and is better prepared to assist in your rapid return to health. 3. Eliminate fraud and excessive expenses in the healthcare system by using electronic transactions. 4. Help the employee and the employee's family get the best pricing for their medical bills through the use of our Simplicity provider network. | Quickpaynet Ltd. dba Simplicity Health Plans | 20 | 0 to 30 days | \$2,000,000 |
| Cuyahoga | Cuyahoga County Foreclosure Prevention Program | communities in Northeast Ohio. Foreclosures have an impact on the family losing their home and on the community. The most recent data available places Ohio among the top states in the rates of foreclosures. In 2008, Cuyahoga County experienced approximately 15,000 foreclosed properties. What had originally been a problem in the City of Cleveland now threatens the surrounding suburbs, such as Lakewood, Cleveland Heights, and Euclid. The City of Cleveland has issued \$15 million of revenue bonds in order to assist in the razing of its properties. National estimates place the costs of each foreclosure at \$34,000 per property, which entails the maintenance of the property, tax loss, and additional public services for vacant and abandoned properties. The object of this program is to have consumers contact the 211, First Call for Help, phone line, where contacts are given referrals to the five housing counseling agencies that work with homeowners. Housing counseling assists over 1,500 homeowners from losing their homes to foreclosure. | Cuyahoga County Foreclosure Prevention Program | 400 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | Scholars Program | The Scholars Program is a collaborative between the school districts, students, parents, non-profits, for profits and community organizations. The program assists students in grades 10-12 with developing and improving skills in the following areas: passing the OGT/ACT, personal development, human interaction, communication, health lifestyles, financial literacy, college readiness, goal setting, planning, self-esteem, personal safety, career development, and conflict resolution. The 10 month program is in it's second successful year in Cleveland. Students receive paid summer internships with area corporations that allow the students to receive hands on experience in careers they express an interest in, as well as a pay check. The program seeks to expand to all major Ohio metropolitan areas over the next couple years | Rehab and Rebuild Foundation | 4000 | 31 to 90 days | \$4,500,000 |
| Cuyahoga | Rapid deployment Home energy savings | Install energy saving items in existing homes. Items limited to rapid payback, typically one year or less. This makes each project affordable, efficient regarding resources used and enables us to serve many homeowners - hence maximizing energy savings with respect to funds and efforts expended. Installation time goal is 1-2 man-days / home. Homeowners provided audit report with list of additional items to consider in future with payback period expected - (at various electric and natl gas prices). This yields a "roadmap" for future upgrades. All tax related paperwork provided where applicable. Typical items targeted for "rapid deployment" are: - Smart thermostats - Faucet & showerhead aerators / low flow fixtures - Energy efficient lighting (fluorescent, LED, etc to replace incandescent - Motion Sensor & Programmable timer lighting including "vampire power controls & system use monitors - Furnace / AC filter replacements/retrofits and /or electrostatic air cleaners | Disconnect, LLC | 7 | 31 to 90 days | \$350,000 |
| Cuyahoga | Joe Hill Clothing | outlets. Joe Hill Clothing will create the first and only independent retail store offering exclusively union made in America clothing. The business structure and retail operation will be innovative, fresh, and progressive. This business structure will lend itself for duplication that would allow business revenue to flow into Ohio from other states. I have developed a 5 year business plan and I am serious about my commitment to this project and its benefits to Ohio and to American workers. | Sheet Metal Workers International Association | 9 | 31 to 90 days | \$90,000 |
| Cuyahoga | TRADES EDUCATION | TRADES EDUCATION PROGRAM TO TEACH WARD 7 RESIDENTS AND OTHERS THROUGHOUT THE CLEVELAND AREA THE SKILLS TO HELP REBUILD AND REHAB THE 700 EMPTY HOUSES WITH SKILLED AND DISLOCATED WORKERS TO TRAIN YOUTH AND LAID OFF RESIDENTS AND OTHERS IN THE GREATER CLEVELAND AREA. GIVE THEM A SKILL FOR LIFE IN THE TRADES. | BTC/TRAINING AND RESOURCE CENTER | 100 | 31 to 90 days | \$950,000 |
| Cuyahoga | Newcomer Family Support Center | The Newcomer Family Assistance provides family stabilization and job development for 300 individuals and their families. The project assists those who are hardest to reach and have the lowest level of skills. | Asian Services In Action, Inc. | 150 | 0 to 30 days | \$200,000 |
| Cuyahoga | Asian American Youth Against Tobacco | Asian American Youth Against Tobacco is a leadership and advocacy project. The program will provide work to 20 people and will help to reduce health care costs to Ohioans through health promotion and education. | Asian Services In Action, Inc. | 20 | 0 to 30 days | \$212,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|-------------------------------------|----------------|--------------------|---------------------------|
| Cuyahoga | Weatherization | Insulation and new windows for 600 units contained in 327 buildings. We live in units that were built in the 1940's and they were never insulated. The people who live here are middle and low income will a great many on fixed income. This insulation would do much to help the people that live here a better life style and would help them use the fixed income to acquire a more secure lifestyle in the years to come. Anyone needing additional information may call me at 216-212-5981, this cell phone is on 24/7. Thank you for your help in this most important matter. Charles F. Flanagar CUIV IR 090 15.24 Phase 1,2&3 Innerbelt Bridge | Brooklyn Acres Mutual Homes Inc. | 20 | 91 to 180 days | \$300,000,000 |
| Cuyahoga | Dist 12, PID 85531, CUY IR 090 15.24 Phase 1,2&3 | | Ohio Department of Transportation | 10,475.50 | 91 to 180 days | \$365,000,000 |
| Cuyahoga | Dist 12, PID 25482, CUY SR 252 00.05 | Construct A Grade Separation At Columbia Road (Sr-252) And The Csx Railroadcompany Tracks In The City Of Olmsted Falls. | Ohio Department of Transportation | 239.7 | 31 to 90 days | \$8,353,680 |
| Cuyahoga | Strongsville Police Department | Funds needed to hire two new police officers within the City of Strongsville This project is the improvement of the deficient intersection of Granger Road and Transportation Blvd within the City of Garfield Heights. Included in this project is: | City of Strongsville | 2 | 0 to 30 days | \$101,610 |
| Cuyahoga | Granger Rd/Transportation Blvd Intersection Improv | 3,186 Feet of Storm Sewer 12,724 Square Yards of Concrete Pavement 1739 Cubic Yards of Asphalt 3 New Signals Updated Lighting The widening of this critical intersection will provide opportunity for the redevelopment of 76 acres of commercially zoned property. There has been significant interest to develop this property, however the needed improvements to this intersection have proved cost prohibitive. The improvement of this intersection will make the area more appealing to developers, as that is one improvement that will not be needed. The improvement plans for the intersection have been substantially completed, and are ready to generate, FDA-cleared and clinically tested Niris™ Imaging System. The Niris system utilizes optical coherence tomography (OCT) to provide real-time, two-dimensional, cross-sectional visualization of tissue microstructure. Imalux has shown the viability of OCT as a clinically relevant point-of-care imaging tool in a wide variety of medical applications[1-32]. Through clinical studies, users identified five necessary design improvements: 1) Survey large areas of tissue quickly; 2) View tissue through small apertures; 3) Expand field of view; 4) Improve image analysis software and 5) Offer a low cost OCT for cost sensitive markets. The specific applications will include: • Assessment and rapid diagnosis of microstructural changes associated with cancerous and pre-cancerous lesions (i.e., cervical cancer, bladder cancer and oral cancer); • Assessment of the completeness of surgical resections for the above; • Identification and monitoring of inflammatory diseases (i.e., inflammatory bowel diseases and gingivitis). • Construct a new 13,575 Sq. Ft. 24 hour/24 bed jail facility along with all associated appurtenances • Construct a 16,926 Sq. Ft. addition that will more than double the existing area dedicated to the operational functions of the Police Department. • Construct a new 3,333 Sq. Ft. (five) lane tactical firing range for police officer training and certification. • Construct a new 8,510 Sq. Ft. parking/storage facility for storage of Tactical Equipment, Police Sweet Vehicles, Homeland Security Mobile Base Station and Anti- terrorism/Hazmat response vehicles. • Construction project also includes a complete technological upgrade for all equipment associated with the Police Dispatch, Fire Dispatch, 911 Call Center, Video Surveillance, Video Arrainment and Computer Equipment. • Includes the installation of a electrical generation plant for 100% emergency back-up power generation for the police facility. This project was vital for maintaining and expanding safety services of the Police Department for the residents of the City of Strongsville. Many of the discretionary services currently available would Replace Concrete Ramps At Ir-480 And W. 130Th | City of Garfield Heights | 200 | 91 to 180 days | \$6,200,000 |
| Cuyahoga | Improved Early Cancer Detection | | Imalux Corporation | 230 | 0 to 30 days | \$10,000,000 |
| Cuyahoga | Police Department/Jail Facility Addition & Renovat | | City of Strongsville | 333 | 0 to 30 days | \$11,609,904 |
| Cuyahoga | Dist 12, PID 84483, CUY IR 480 10.36 Ramps | | Ohio Department of Transportation | 12 | 31 to 90 days | \$300,000 |
| Cuyahoga | Dist 12, PID 85424, Cleveland Commercial RR Rehab | Cleveland Commercial RR Line Rehabilitation | Ohio Department of Transportation | 23 | 31 to 90 days | \$800,000 |
| Cuyahoga | Fusion Bonded Epoxy conversion | PPG is heavily invested in the automotive industry. we are facing dire consequences penoing the future of our automotive customers. Significant capacity will be idled at our Strongsville Powder location. We would like to immediately convert this capacity to that which we can use to manufacture powder coatings (fusion bonded epoxies) for infrastructure (bridges, pipes, rebar, etc.). This will save jobs and add jobs. | PPG Industries | 100 | 0 to 30 days | \$10,000,000 |
| Cuyahoga | Bedford Training and Employment Development | Establish a job training and placement program in the local business market Port location. The site was once White Motors employing hundreds. Without these jobs, the area is now blighted with one of the highest unemployment rates and lowest per capita income in the State. Award of stimulus funds could transform Shoreway to a regional and international logistics hub. The following is needed: Construction of a publicly dedicated heavy-duty truck road for I-90 access; Revitalization of a rail spur and siding; Remediation and demolition of 400,000 sf of dilapidated buildings; (All necessary environmental assessments have been done); Rehabilitation of 450,000 sf of industrial buildings. Total cost of the project is \$19.3 million with \$10 million requested from the Federal Stimulus Package. Matching funds: \$1,450,000 from the City of Cleveland, \$1,000,000 from Cuyahoga County, \$318,000 from a previous COAF grant, and \$6,539,686 from the owner. Nearly all costs are based on actual bids. The matching funds have been approved by Resolution or Letter of Commitment. A grant would create 150 construction jobs and 54,000+ work hrs. Future full time jobs | Oakwood Community Services (501-C3) | 2000 | 181 days or more | \$195,000 |
| Cuyahoga | Shoreway Industrial Park | | First Interstate Properties, Ltd. | 150 | 0 to 30 days | \$10,000,000 |
| Cuyahoga | Ruple/Cedar Point Water Mains | Replace existing water main and service connections on Ruple Parkway and Cedar Point Roads. 12" x 4400 ft (replaced) 12" x 1000 ft (re-lined) Restoration of 1,600 linear feet of Bear Creek. This project could also potentially fall under the Federal Stimulus Program for Energy & Environment/Habitat Restoration. | City of Brook Park | 15 | 31 to 90 days | \$1,300,000 |
| Cuyahoga | Bear Creek Restoration | | Cuyahoga County Board of Health | 12 | 91 to 180 days | \$1,014,530 |
| Cuyahoga | Heatherwood Reconstruction | Remove and replace existing pavement, replace existing water main, up-grade existing storm and sanitary sewers 2400 ft long by 26 ft wide. | City | 25 | 31 to 90 days | \$1,625,000 |
| Cuyahoga | Dist 12, PID 75482, CUY/LAK IR 271 14.09/0.00 | Minor rehab of IR-271 Widen Existing Bridge To Standard Shoulder Widths. Ramp To Be Used As A Detour For The Innerbelt Bridge. | Ohio Department of Transportation | 258.3 | 31 to 90 days | \$9,000,000 |
| Cuyahoga | Dist 12, PID 85049, CUY IR 490 01.87WN/VAR TRAC | | Ohio Department of Transportation | 40.4 | 31 to 90 days | \$1,000,000 |
| Cuyahoga | Pearl Road Widening | Project consists of removing existing narrow asphalt street and replacing with new 52' wide concrete street from Shurmer Road approximately 8,400 feet to Ellsworth Drive. Project includes grading, drainage, curbs, sidewalks, waterline replacement, and major culverts. Restoration of 1,785 linear feet of Laurel Creek. This project could also potentially fall under the Federal Stimulus Program for Energy & Environment/Habitat Restoration. | City of Strongsville | 100 | 181 days or more | \$6,000,000 |
| Cuyahoga | Laurel Creek Restoration | | Cuyahoga County Board of Health | 12 | 91 to 180 days | \$472,000 |
| Cuyahoga | Dist 12, PID 84483, CUY IR 480 10.36 Ramps | | Ohio Department of Transportation | 12 | 31 to 90 days | \$300,000 |
| Cuyahoga | Dist 12, PID 25482, CUY SR 252 00.05 | Construct A Grade Separation At Columbia Road (Sr-252) And The Csx Railroadcompany Tracks In The City Of Olmsted Falls. | Ohio Department of Transportation | 239.7 | 31 to 90 days | \$8,353,680 |
| Cuyahoga | Wood Creek Restoration | Restoration of 2,630 linear feet of Wood Creek. This project could also potentially fall under the Federal Stimulus Program for Energy & Environment/Habitat Restoration. | Cuyahoga County Board of Health | 12 | 91 to 180 days | \$560,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|-------------------------------------|----------------|--------------------|---------------------------|
| Cuyahoga | Smith/Hummel Sewer | Install a 54" = 3800 ft sanitary sewer on Smith Road and a 36" = 2600 ft sanitary sewer on Hummel Road, includes modifications to Fry Road pump station and the storage chamber on Smith Road. | City of Brook Park | 15 | 31 to 90 days | \$2,865,700 |
| Cuyahoga | Little Cuyahoga Restoration | Restoration of 14,000 linear feet of the Little Cuyahoga. This project could also potentially fall under the Federal Stimulus Program for Energy & Environment/Habitat Restoration. | Cuyahoga County Board of Health | 12 | 91 to 180 days | \$2,100,000 |
| Cuyahoga | Foltz Parkway Extension Phase II | Extension of new 40' wide concrete industrial roadway from its current terminus just south of Drake Road, approximately 3,000 feet to Boston Road. Project includes grading, storm sewers, sanitary sewers, watermain, and appurtenances. | City of Strongsville | 50 | 91 to 180 days | \$4,000,000 |
| Cuyahoga | Deer Lick Run Restoration | Restoration of 1,300 linear feet of Deer Lick Run. This project could also potentially fall under the Federal Stimulus Program for Energy & Environment/Habitat Restoration. | Cuyahoga County Board of Health | 12 | 91 to 180 days | \$250,000 |
| Cuyahoga | Concrete Roadway Rehabilitation Program | Howe Road- Royalton to Shurmer \$1,000,000 Jonathan Drive- \$500,000 Penny Pines- \$200,000 North Redrock-\$300,000 South Redrock-\$300,000 Foltz Parkway- \$400,000 | City of Strongsville | 50 | 31 to 90 days | \$2,700,000 |
| Cuyahoga | Dist 12, PID 85531, CUY IR 090 15.24 Phase 1,2&3 | CUY IR 090 15.24 Phase 1,2&3 Innerbelt Bridge | Ohio Department of Transportation | 10,475.50 | 91 to 180 days | \$365,000,000 |
| Cuyahoga | Restoration of an Unnamed Tributary in Streetsboro | Restoration of 1,000 linear feet of an unnamed tributary in Streetsboro, Ohio. This project could also potentially fall under the Federal Stimulus Program for Energy & Environment/Habitat Restoration. | Cuyahoga County Board of Health | 12 | 91 to 180 days | \$250,000 |
| Cuyahoga | West 130th-Royalton Road Intersection | Removal of existing narrow asphalt pavement and installation of new concrete pavement | City of Strongsville | 50 | 91 to 180 days | \$450,000 |
| Cuyahoga | Restoration of an Unnamed Tributary in Aurora, Ohio | Restoration of 1,000 linear feet of an unnamed tributary in Aurora, Ohio. This project could also potentially fall under the Federal Stimulus Program for Energy & Environment/Habitat Restoration. | Cuyahoga County Board of Health | 12 | 91 to 180 days | \$250,000 |
| Cuyahoga | Webster/Blazey Sanitary Sewer Project | Installation of new sanitary sewers in the Webster Road, Blazey Trail, Janette Drive, and Hill Drive area | City of Strongsville | 30 | 91 to 180 days | \$1,850,000 |
| Cuyahoga | Drake Road Sanitary Sewer Project | Installation of new sanitary sewers in Drake Road between Greenbriar Drive and West 130th | City of Strongsville | 30 | 181 days or more | \$2,000,000 |
| Cuyahoga | Prospect Road Storm Sewer Replacement | Removal of existing, under capacity storm sewer in Prospect Road between Westwood Drive and Albion Road. | City of Strongsville | 30 | 91 to 180 days | \$1,000,000 |
| Cuyahoga | Westwood Drive Box Culvert Replacement | Removal and replacement of an existing, deteriorated, and unsafe box culvert on Westwood Drive | City of Strongsville | 50 | 91 to 180 days | \$150,000 |
| Cuyahoga | Dist 12, PID 85424, Cleveland Commercial RR Rehab | Cleveland RR Rehabilitation of the following culverts: Westwood#2- \$50,000 Howe Road #2- \$80,000 Howe Road #1- \$400,000 Shurmer Road Culvert #6- \$50,000 Prospect Road Culvert #9- \$200,000 (city share) | Ohio Department of Transportation | 23 | 31 to 90 days | \$800,000 |
| Cuyahoga | Culvert Rehabilitation Program | Westwood#2- \$50,000 Howe Road #2- \$80,000 Howe Road #1- \$400,000 Shurmer Road Culvert #6- \$50,000 Prospect Road Culvert #9- \$200,000 (city share) | City of Strongsville | 50 | 91 to 180 days | \$780,000 |
| Cuyahoga | SSO Elimination, Rehabilitation, Water Line and Pa | Sanitary sewer overflow elimination, storm sewer replacement, pavement replacement | City of Euclid | 11 | 31 to 90 days | \$1,172,000 |
| Cuyahoga | Citywide Pavement Rehabilitation | This project consists of the full depth rehabilitation of twenty local streets (total of 23.4 lane miles) including drainage and berm work. | City of Strongsville | 85 | 31 to 90 days | \$11,930,000 |
| Cuyahoga | Eastland Road Covered Bridge Rehabilitation & Rest | The rehabilitation and restoration of an existing covered bridge on Eastland Road that crosses the west branch of the Rocky River. The bridge is to be restored and improved to full legal height to facilitate safe travel for legally sized vehicles. | City of Strongsville | 35 | 91 to 180 days | \$149,819 |
| Cuyahoga | Pvment Equipment Acquisition | The acquisition of the following pavement rehabilitation equipment (two tandem axle dump body trucks, one self propelled paver, and one self propelled pavement milling machine) to enable the City of Strongsville's Service Department to maintain street pavement | City of Strongsville | 30 | 31 to 90 days | \$900,000 |
| Cuyahoga | Dist 12, PID 77331, D12 ITS TRAC | District 12 Its - Freeway Management System (Mot). This is to fund the semi-annual resurfacing road resurfacing program within the city. This program can be ready for bid in less than 30 days. Included in this program is: | Ohio Department of Transportation | 756 | 31 to 90 days | \$26,340,000 |
| Cuyahoga | Road Program | 5000 Cubic Yards of Asphalt 2000 Feet of Concrete Curb 500 Square Yards of Concrete Walk | City of Garfield Heights | 50 | 31 to 90 days | \$1,500,000 |
| Cuyahoga | E. 214th St. - Sewer, Water Line, Pavement Replace | Replacement of 2350' of sanitary sewer, 2400' of storm sewer, 2400' of water line, 6800 sq. ft. of pavement | City of Euclid | 16 | 0 to 30 days | \$2,556,000 |
| Cuyahoga | Dille Road and E. 204th Street Sewer, Water Line, | Replace 2600' of sanitary sewer, 3200' of storm sewer, 6900 sq. ft. of pavement, eliminate cross connections of sewers. | City of Euclid | 9 | 0 to 30 days | \$1,900,000 |
| Cuyahoga | East 248th Street and Shoreview Avenue Sewer, Wate | Replace 1900' of sanitary sewer, 2900' of storm sewer, 1900' of water line, install new storm outfall to Lake Erie and 5100 sq. ft. of pavement | City of Euclid | 21 | 0 to 30 days | \$2,633,600 |
| Cuyahoga | East 190th, East 191st, East 193rd, East 194th, an | 2900' of water line replacement, 2700' of sanitary sewer replacement, 2850' of storm sewer replacement, 7400 sq. ft. of pavement replacement | City of Euclid | 31 | 31 to 90 days | \$3,132,000 |
| Cuyahoga | SSO Elimination on Crystal Ave., East 220th St., C | Sanitary sewer overflow elimination and combined sewer elimination. | City of Euclid | 27 | 91 to 180 days | \$2,732,000 |
| Cuyahoga | SSO Elimination | Elimination of 14 sanitary sewer overflows. | City of Euclid | 340 | 91 to 180 days | \$28,000,000 |
| Cuyahoga | Dist 12, PID 85424, Cleveland Commercial RR Rehab | Cleveland Commercial RR Line Rehabilitation | Ohio Department of Transportation | 23 | 31 to 90 days | \$800,000 |
| Cuyahoga | Dist 12, PID 84483, CUY IR 480 10.36 Ramps | Replace Concrete Ramps At Ir-480 And W. 130th | Ohio Department of Transportation | 12 | 31 to 90 days | \$300,000 |
| Cuyahoga | Dist 12, PID 25482, CUY SR 252 00.05 | Construct A Grade Separation At Columbia Road (Sr-252) And The Csx Railroadcompany Tracks In The City Of Olmsted Falls. | Ohio Department of Transportation | 239.7 | 31 to 90 days | \$8,353,680 |
| Cuyahoga | Dist 12, PID 77331, D12 ITS TRAC | District 12 Its - Freeway Management System (Mot). | Ohio Department of Transportation | 756 | 31 to 90 days | \$26,340,000 |
| Cuyahoga | Economic Development and Empowerment Plan | A Comprehensive Collaboration of non-profit and for profit organizations focused on workforce development, business development, wealth accumulation/Individual Development Account, and housing. Initiative targets individuals in underserved communities and who are unemployed or underemployed. Participants will receive referrals for substance abuse and psychological assistance. Participants will have ability to secure jobs, start small businesses, save money to: finance college, purchase a new home, refinance an existing home, and they will also be able to secure housing in the process. | Rehab and Rebuild Foundation | 1000 | 31 to 90 days | \$6,000,000 |
| Cuyahoga | Insulation in the external walls and new windows f | External insulation for 327 buildings for 600 residential units. These units are used by people in middle and low income status | Brooklyn Acres Mutual Homes Inc.UDU | 20 | 181 days or more | \$0 |
| Cuyahoga | Warrensville/Van Aken Transit-Oriented Development | The project consists of 4 components: reconfiguration of unsafe 6-way intersection to standard 4 way intersection; 0.4 mi. extension of GCRTA Blue Line rapid transit tracks; new, end-of-the-line intermodal station; and redevelopment/revitalization of Shaker Heights' primary commercial district. Private development in conjunction with the mass transit and roadway work is projected to yield the following economic benefits: \$300-500 million(M) of new investment within the 50-acre district; \$10-12 M increase in annual city property and income tax; \$5-10 M in new annual State of Ohio income tax; preserve approx. 3,000 existing office and retail jobs; create 1,000-1,500 new permanent office and retail jobs; add 500-600 new housing units. Positive environmental impacts will include: added capacity and efficiency of existing rapid transit; improved air quality by reducing automobile trips and increasing transit ridership; reduced air pollution by decreasing traffic congestion and cutting idling time at the intersection by over 50%; and improved access to jobs in downtown Cleveland and the eastern suburbs | City of Shaker Heights | 4500 | 31 to 90 days | \$50,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|-----------------------------------|----------------|--------------------|---------------------------|
| Cuyahoga | Snow Rd./Engle Rd. Realignment | configuration. Design Parameters: 1. Single 4-lane roadway for Engle 2. Non signalized, yield control roundabout type intersection 3. 35 mph design speed, except for roundabout 4. Merges Snow Rd east ramp and Snow Rd west ramp into a single, 4-lane road. New 4-lane roadway intersects existing Snow Rd traffic west of bridge at re-designed signalized intersection near Ford/Fast Park and Snow Rd east ramp. 5. Snow Rd. turnaround eliminated 6. Portions of Ford Dr eliminated | City of Brook Park | 40 | 181 days or more | \$7,500,000 |
| Cuyahoga | Funding Lighting Retrofits | Funds would be used as grants or loans for businesses in need of updating outdated and inefficient commercial light fixtures. Lighting retrofits can lower a companies electrical energy use by as much as 70%, with a typical payback schedule of less than 3 years. The requested amount of funds is merely a number to reflect the large scale of need, but any amount towards these projects would be beneficial. In many cases, the energy saved is enough to repay any type of financing. Perhaps these programs could provide funds for smaller and larger companies, or extremely favorable loan terms that would encourage more people to update their lighting and therefore reduce energy demand and environmental impact. If the government alone were to retrofit just their own properties, the energy and environmental impact would be very large. I would also love to see the involvement of energy providers, perhaps managing the project loans and billing for any loan payments. My company evaluates customers current lighting designs, performs an Energy Savings Analysis, and Construct A Grade Separation At Columbia Road (Sr-252) And The Csx Railroadcompany Tracks in the City Of Olmsted Falls. | Vanguard Industrial Products | 100 | 0 to 30 days | \$5,000,000 |
| Cuyahoga | Dist 12, PID 25482, CUY SR 252 00.05 | | Ohio Department of Transportation | 239.7 | 31 to 90 days | \$8,353,680 |
| Cuyahoga | Timber Trail Detention Basin Expansion/Renovation | Existing storm water retention basin is located at intersection of two stream corridors within a ravine valley. Basin is tributary to 220-acre area of mostly residential development. Homes have experienced repeated flooding during recent rains. New basin would remove sediment and increase capacity. Will include permanent sediment control feature, micro-pool and flow bay to be monitored by City. Basin is upstream of Cuyahoga Valley National Park land. New basin will provide location for sediment removal to reduce amount of sediment and pollutants entering National Park wetlands | City of Brecksville | 8 | 31 to 90 days | \$250,000 |
| Cuyahoga | Wiese Road Retaining Wall Improvement | Two roadside retaining walls are failing. One is 150' long, the other 650'. Sections have rotational or sliding failure, shear failure, soil piping through joints, large distress fractures. Walls are too close to a winding, steep roadway which is several hundred feet away from Riverview Rd., which borders Cuyahoga Valley National Park. Should the wall fail, it would fall across the road, causing total blockage. Vehicles, pedestrians, bicyclists are endangered, as well as homes in the area that would be affected by a landslide. Improvement includes rehabilitation of shorter wall and removal and replacement of longer wall. New wall will be further away from roadway, allowing sight distance consistent with industry standards. | City of Brecksville | 10 | 91 to 180 days | \$1,600,000 |
| Cuyahoga | Glen Forest Culvert Replacement | Replace 380 ft of existing culvert, which has current capacity of handling only a 5-year rain event, with a larger culvert capable of handling 100-yr rain event. Culvert transfers flow from a 300 acre drainage area. Insufficient size of existing culvert has been the cause of repeated flooding to residential homes and streets for many years. | City of Brecksville | 8 | 31 to 90 days | \$400,000 |
| Cuyahoga | Fitzwater Road Improvements | REHABILITATION OF EXISTING ASPHALT SURFACE, REPAIRING OF CURBWAY TO ALLOW PROPER DRAINAGE FOR PEDESTRIANS AND BICYCLISTS, INSTALLATION OF STORM SEWER SYSTEM AND WATER QUALITY TREATMENT FEATURES. Road connects to Riverview Road, which borders the Cuyahoga Valley National Park. Improved roadway will provide safer access for vehicles, pedestrians and bicyclists. Improved drainage will transport water more effectively off roadway. Water quality features will reduce sediment and pollutants in storm water being carried in streams that discharge into the Cuyahoga River within the National Park. | City of Brecksville | 22 | 31 to 90 days | \$1,400,000 |
| Cuyahoga | Old Royalton Storm Sewer Replacement | Existing storm sewer is failing. This is a tributary to 43.5 acres including a mix of residential development and Brecksville/Broadview Hts. High School complex. Replacement will help alleviate localized flooding of residential homes and roadway which has occurred during heavy rains. Length of sewer is 1080 lf and includes 3x3 box culvert. | City of Brecksville | 8 | 31 to 90 days | \$210,000 |
| Cuyahoga | Highland Drive/Oakes Road Water Line Cleaning/Reli | Clean and line 11,200 feet of water line, replace 4" fire hydrants with 6", and valves. Project is needed to provide smoother flow of water to homes and larger volume to meet needs of fire fighters. | City of Brecksville | 10 | 181 days or more | \$1,200,000 |
| Cuyahoga | Snowville Rd Sanitary Sewer & Pump Station | REHABILITATION OF EXISTING SANITARY SEWER, REPAIRING OF CURBWAY TO ALLOW PROPER DRAINAGE FOR PEDESTRIANS AND BICYCLISTS, INSTALLATION OF STORM SEWER SYSTEM AND WATER QUALITY TREATMENT FEATURES. It would be more cost effective to eliminate the treatment plant and pump sewage to an existing sanitary sewer main. Cuyahoga County, through Ohio EPA, funded replacement of one of the two pump stations necessary, plus a portion of the force main. The project cost listed here is in addition to the work already done. | City of Brecksville | 15 | 31 to 90 days | \$2,500,000 |
| Cuyahoga | Pickeworks Storm Sewer Replacement | Storm sewer crossing a parking lot is failing and needs to be replaced. Sewer is tributary to 275 acre drainage corridor consisting of residential homes, condominiums and natural wooded areas. A significant portion of the sewer has failed in multiple locations and significantly more areas are prone to failure since large portions of sewer bottom have decayed. Continued failures could cause significant upstream flooding and affect access to commercial business with 20 employees. Requires replacement of 190' of 78" diameter reinforced concrete pipe and accompanying appurtenances. | City of Brecksville | 35 | 31 to 90 days | \$300,000 |
| Cuyahoga | Cuyahoga River Bank Stabilization | Purpose of project is to protect Vaughn Rd. from erosion that is occurring along the bank of the adjacent Cuyahoga River. This poses a serious threat to the future stability of the roadway and the public that traverses it. Project will also reduce amount of sediment loading in the river due to the erosion. Includes 219 ft of bioengineering bank stabilization along north bank, including log-toe protection, log anchor point structures, ledge stone bank protection, toe stones, live branch layering, seeding and mulching. Road provides access to Cuyahoga Valley National Park Towpath Trail, Cuyahoga Valley Scenic Railway, Cleveland Metroparks, Boston Mills and Brandywine Ski & Waterpark areas, which have over 700 employees. Vaughn Rd. is now frequently closed because of severe flooding. When closed, access to the recreation areas is severely limited and requires lengthy detours. Project has been reviewed & approved by Army Corps of Engineers | City of Brecksville | 750 | 0 to 30 days | \$150,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|------------------------------------|----------------|--------------------|---------------------------|
| Cuyahoga | Analytical Instrumentation - Milk Components | We need to complete CE/UL/FDA compliance testing for our milk analyzer in order to allow it to be sold into neonatal hospital units. This will provide a market opportunity for our business that would allow us to expand or retain our manufacturing and service business with approximately 10 people. Additional funds will be used to develop a next generation instrument to test milk (dairy and human). This is a new application for currently available technology. Our partner R&D firm is in the Cleveland area tied to the NASA-Glen research facility. This new design will be transformational for the milk analysis market. Expected benefit would be an additional 30 to 40 jobs over the course of worldwide market penetration. Metron Instruments engineers, manufactures and sells mid-infrared instrumentation to measure components in milk including fat, protein, lactose and solids. All of our employees are in the Cleveland area. Our design and research contractors are also in the Cleveland area. The compliance work including testing is with a contractor based in Mentor, Ohio. The test facility is located in Middlefield, Ohio. | Metron Instruments, Inc. | 10 | 0 to 30 days | \$400,000 |
| Cuyahoga | Bradenton Blvd. Sanitary Sewer Project | sanitary sewer construction for EPA mandated septic tank abandonment order. Project fully designed, OEPA approved, and ready to advertise upon notification of funding | City of Parma | 50 | 0 to 30 days | \$1,430,000 |
| Cuyahoga | Grantwood/W. Ridgewood Area Sanitary Sewer Project | Sanitary sewer construction to meet EPA mandate for septic tank abandonment. Project is fully designed, OEPA approved, and ready to advertise upon notification of funding | City of Parma | 25 | 0 to 30 days | \$605,000 |
| Cuyahoga | Dentzler Area Sanitary Sewer Project | EPA mandated sanitary sewer construction for septic tank abandonment. Fully designed, OEPA approved, ready to advertise upon notification of funding | City of Parma | 25 | 0 to 30 days | \$605,000 |
| Cuyahoga | Parkhaven/Broadview Improvement Project | Sanitary and storm sewer construction to meet EPA septic tank abandonment mandate. Fully designed, OEPA approved, ready to advertise upon notification of funding | City of Parma | 35 | 0 to 30 days | \$687,500 |
| Cuyahoga | Manhattan Ave. Improvement Project | Sanitary, storm, and water main construction, including sidewalks, creating residential development opportunities. | City of Parma | 25 | 31 to 90 days | \$685,207 |
| Cuyahoga | Eco-Bottle | The EcoBottle is a uniquely engineered bottle that is filled with a liquid concentrate powder that automatically expands to twice its size when water is added by the customer or health care provider. It takes up half the shelf space and reduces transportation costs in excess of 50%. It doubles the amount of product able to be shipped in a truck, saving fuel. You maximize shipping weight by eliminating water from the product. It reduces factory water consumption by over 80%. It lowers factory energy consumption and allows for faster fill-times on the lines. We have developed a first generation prototype that we need to take to a production level. For example, the first generation EcoBottle is a one gallon size container that will allow for orange juice concentrate, in nursing homes and schools, to be easily mixed and served, while saving space, fuel and energy along the way. | Nottingham-Spirk Design Associates | 10 | 0 to 30 days | \$1,750,000 |
| Cuyahoga | New Production Facility | Thank you for your interest in constructing a new, state-of-the-art ice cream manufacturing facility adjacent to our company headquarters and distribution center at 6200 Euclid Ave. in Cleveland, Ohio. There are several aspects of our project that deal with the environment. 1. Process waste reduction 2. The land that we will build on has unsuitable fill for the foundation of the building. We will correct that. 3. General utility efficiency: gas, water, sewer, electric. | Pierre's Ice Cream Company | 75 | 91 to 180 days | \$700,000 |
| Cuyahoga | Orange Village Infrastructure and Service Department | 1) Various roadway reconstruction, resurfacing and improvement projects... Outcome: safer, improved and well-maintained roadways, improved storm water management 2) Extension of water mains to areas of community not located near any water lines or hydrants... Outcome: Increased fire safety for residents, clean drinking water 3) Complete replacement of an outdated, inefficient and non-functional service department facility... Outcome: Operational efficiencies and safe working conditions for the service department employees in order to maintain services for the residents of Orange Village | Orange Village | 420 | 31 to 90 days | \$7,032,297 |
| Cuyahoga | Environmental cleaning system | This technology is an environmental cleaning process that produces no mixed waste. Example: One can clean a 10,000hp motor and the only waste will be the waste that was on the motor. No chemicals or other cleaning materials are used. The technology uses particles of dry ice in the form of rice. The rice is accelerated out from a nozzle using compressed air, upon impacting the surface it cleans and the dry ice converts to a gases and goes into the atmosphere leaving only the contaminated material to deal with. The process is used to clean, electric motors, nuclear decontamination, printing presses, tire molds, fire and mold restoration. This technology can help companies of all size to meet EPA requirements. Carbon Dioxide is not a manufactured product, it is a by-product of industry as in the manufacturing of natural gas, and fertilizer. The grant would be to use to produce and make available this technology to the many small industrial companies through the country | Cryogenesis | 6 | 31 to 90 days | \$250,000 |
| Cuyahoga | Broadview Heights Safety Center | Existing Police and Fire Safety Services are located in various facilities on the Broadview Heights City campus. The buildings are remnants of an old State Hospital site and are aged. The proposed new facility will integrate all safety services into one facility which will incorporate new technology and be energy efficient. The new facility will provide increased capacity and better response time for safety homeland security, and regional emergency issues. | City of Broadview Heights | 100 | 181 days or more | \$3,750,000 |
| Cuyahoga | Tuxedo Water Main Phase I | The population of Broadview Heights and the surrounding communities has expanded greatly over the last fifteen years and this Safety Center will aid in our regional partnerships for increased regional safety services. replacement of water main on Tuxedo Ave. between W.54th and State Rd. to resolve ongoing breakages, brown water, and low pressure issues in area. Phase II is additional footage along Tuxedo that has a projected project cost of \$1,250,000. | City of Parma | 40 | 31 to 90 days | \$574,789 |
| Cuyahoga | Sanitary and Storm Sewer Replacement Improvements | Remove/Replace approx. 912' linear feet of 12" & 24" Storm Sewer on Coit Avenue, Remove/Replace approx. 1000 linear feet of 12" & 15" Storm Sewer on Savannah Avenue, and Remove/ Replace approx. 1300 linear feet of 12" Sanitary and Storm Sewer on Bryn Mawr Avenue all located in the City of East Cleveland | City of East Cleveland | 35 | 31 to 90 days | \$861,240 |
| Cuyahoga | Wind Turbine component manufacturing | Vertical Machining Center to machine components for OEM's for the Wind Turbine Industry. Tooling required for above equipment | Oakes Equipment Company | 25 | 31 to 90 days | \$400,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Cuyahoga | Stanwood Road Reconstruction & Resurfacing | Reconstructing Lower Stanwood Road from asphalt street into a full depth concrete street and resurfacing several other streets including E 133rd (Woodworth to Shaw), E 134th (Woodworth to Mann), E 135th (Woodworth to Mann) and Upper Stanwood Road (Terrace Road to Hazel Road). This project will improve and widen SR 176 and alleviate safety and congestion problems with the installation of two left turn movements and improved signalization. This will also provide a bicycle lane in conjunction with the City Master Health and Wellness Initiative, enhancing health and wellness in our communities. State Route 176 carries an excess of 14,000 cars per day and has not had any major improvements in over thirty years. | City of East Cleveland | 50 | 31 to 90 days | \$936,180 |
| Cuyahoga | Broadview Road Improvements - North | | City of Broadview Heights | 50 | 91 to 180 days | \$1,000,000 |
| Cuyahoga | Liquid MICR Toner | We are performing research and development work to commercialize a patent we have licensed for the production of liquid MICR (magnetic image character recognition) toner. Stabilization of the suspension of the metallic particles in the liquid base is required for commercialization. We currently produce dry (powder) MICR toner and are attempting to solidify and grow our workforce through introduction of this next-generation technology. The project entails R&D work as well as the purchase of capital equipment for production and packaging of the final product. | 3rd Imaging LLC | 10 | 0 to 30 days | \$500,000 |
| Cuyahoga | Rockside Road/Crossview Road Improvements Project | to projected ADT 30,960) in the anticipation of construction of the \$400 million Sora Hill Development which is a 75-acre complex featuring 400,000 SF office space, 250 residential units, 1-million SF high-end retail space, 125 room hotel & other commercial uses. In aggregate, the project consists of 4,375 LF of roadway (widening & adding lanes to accommodate the projected ADT), 26,960 SF sidewalk, 1,700 FT waterline replacement, 1,700 FT stormwater upgrades, 4,200 FT curb, & ADA improvements. The project includes reducing the high number of traffic accidents, congestion & unsafe conditions such as reconfiguration of an existing 62-deg skew (dangerous intersection) at Rockside and Crossview to a safer 80-deg & abandoning existing open-ditch drainage with collapsing structure. The Developer and City have reached an agreement; a majority of the development property has been purchased, & all necessary development government permits have been obtained. This project will stimulate Cuyahoga Co. by providing jobs and is the "foundation" needed to build an ID. This has been a barrier for thousands of low income and homeless people in Cuyahoga County. The IDCC is requesting that the State BMV pay for state photo IDs for indigent people. This will eliminate the barriers to jobs, housing, and many other services for low income people. | City of Seven Hills | 1500 | 181 days or more | \$3,917,188 |
| Cuyahoga | Identification Crisis Collaborative | The IDCC is a Collaborative of 10 homeless shelters, drop in centers, churches and social service agencies who must assist people in getting their required state photo IDs before they can refer their clients to job training, housing, employment (even day jobs), and other needed services. The West Side Catholic Center, a drop in center for homeless, is the fiscal agent and one of the ten agencies in the Collaborative. The IDCC was able to pay for state IDs and birth certificates (which are required in order to get a state photo ID) for over 4,000 indigent people in the past two years. Foundation grants, county grant and donations were used. These are 4,000 people who can now apply for employment and housing. | Identification Crisis Collaborative (IDCC) | 2,000 | 0 to 30 days | \$50,000 |
| Cuyahoga | Stride Capital | Capital additions to keep competitive in global markets and keep manufacturing jobs in Ohio versus off shore sourcing. | Stride Tool | 150 | 31 to 90 days | \$450,000 |
| Cuyahoga | SR 82 and Broadview Road Master Retention Facility | development in one of the most desirable areas of our City. The retention basin will also relieve current flooding problems to adjacent residential areas. The Master Retention Facility will provide stormwater management to properties zoned for development of office and commercial businesses. The Master Retention Basin will promote better management of stormwater and improve water quality while at the same time provide our residents with recreational parkland. The City has experienced significant flooding on adjacent properties in this area. Management of stormwater will curtail flooding issues and damages to area residences. This project has the potential to solve multiple stormwater problems while boosting economic development. | City of Broadview Heights | 995 | 181 days or more | \$650,000 |
| Cuyahoga | The Cleveland Institute of Art's new campus initia | The Institute is carrying out a multi-faceted campaign to build a new campus that will solidify its position as one of the nation's premier colleges of art and design. The new campus will strengthen the Institute's competitive standing, enabling the college to attract more talented students, the majority of whom remain in Ohio following graduation. Through its strategic location in the heart of Cleveland's University Circle, the Institute will serve as a catalyst for the development of an even more vibrant urban educational and cultural district. Funds raised during the campaign will enable the Institute to make significant new investments to: | The Cleveland Institute of Art | 600 | 31 to 90 days | \$3,000,000 |
| Cuyahoga | Recruiting Placement for Students and Graduates | Since 1992, my company has been assisting college students and graduates in locating job resources and directly assisting the placement of individuals in technical, sales, and managerial positions throughout the United States of America. So many individuals are despondent and think there is little hope in the US economy, let alone in the state of Ohio. I say that is not the case if we form an alliance to succeed! We have the building blocks right here within our borders and we need encouragement, vision and fortitude to go out and create and take those opportunities and continue to build the foundational fabric of our country. I want to continue to provide that energy and confidence to all job seekers that tenacity, will and positive mental energy will aid in the success of finding a good job. Working directly with businesses to help develop new positions that will enhance their growth, we, together, will spawn new opportunities for many individuals. This is our country and we will make it thrive! | Student Search System, Inc. | 1,000 | 0 to 30 days | \$99,000 |
| Cuyahoga | bacterial tereatment of shaker lakes | bacterial treatment of the shaker lakes in shaker heights, ohio in order to prevent algae growth and remove bottom sludge so as to make the lakes more usable for the citizens in the area. | general environmental science corp. | 4 | 31 to 90 days | \$75,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|------------------------------------|----------------|--------------------|---------------------------|
| Cuyahoga | Rocky River City Schools Budget Stabilization | Funds are being requested to stabilize the current and subsequent fiscal year's operating budget to continue to provide excellent educational programming to the students of the Rocky River City School District. These funds are needed to replace revenue currently not being collected on account of delinquent property taxes due to the District as well as a severe cut in investment income due to the lowering of interest rates by the Federal Reserve over the last several months. These two issues alone account for approximately \$750,000. An additional \$181,000 is being requested to compensate for additional insurance premiums paid on behalf of District employees in excess of what was budgeted for such purposes. The total of \$931,000 would equate to approximately 15 jobs within the District (includes salaries and benefits). These funds should alleviate the needs for additional cuts in programming over those that have already been made. | Rocky River City School District | 15 | 31 to 90 days | \$931,000 |
| Cuyahoga | Valley Parkway Multipurpose Path | Road in North Royalton to Route 21 in Brecksville. The Cities of Broadview Heights, North Royalton and Brecksville, along with the Cleveland Metroparks are joining together to support and complete this project. The remaining section of the trail which needs to be completed lies 1.8 miles in North Royalton, 1.8 miles in Broadview Heights, and 2 miles in Brecksville. The existing Metropark "Emerald Necklace" stretches from Rocky River on the Northwest south through Strongsville, North Royalton, Broadview Heights and Brecksville, and east to the South Chagrin Reservation. The multipurpose trail connects from Rocky River south to North Royalton. The trail, which follows Valley Parkway, then ends for approximately six miles and begins again in Brecksville. Once completed, the multipurpose trail will enhance the economic viability of existing communities within the region, enhance the region's quality of life, Enhance a community's identity, and promote a healthier community through planning and environmental linkages from an integrated transportation system. Development of a commercial greenhouse using advanced energy to produce local produce for profit and employ local residents in an employee owned business model | City of Broadview Heights | 60 | 91 to 180 days | \$1,755,000 |
| Cuyahoga | Sustainable Urban Greenhouse | | Green City Growers | 30 | 181 days or more | \$600,000 |
| Cuyahoga | Flats East Bank Development | The first phase of this \$500 million development will include the 500,000 sq ft office tower and surrounding public plaza, hotel, related retail, supportive structured parking, and waterfront Park. However, due to the crisis in the nation's credit markets the necessary private financing for this phase has not yet been obtained along with the ability to sell the Port Square to the public improvements. A substantial infusion of public resources can provide the key to unlocking both parts of this deadlock, not only funding a "shovel ready" public improvement but unleashing other private and public sources to create both near term and permanent jobs in downtown Cleveland. The stimulus investment would be used for construction of the structured public parking and public plaza. | Strnisha Development Advisors | 2,000 | 31 to 90 days | \$30,000,000 |
| Cuyahoga | I-77 & State Route 82 Interchange Modification | This project will eliminate safety and congestion issues on the east ramp of I-77 and State Route 82. This will enhance current and potential development that is proposed on adjacent land. I-77 is currently being improved to handle increased traffic flow on the mainline which will add to the current safety and congestion at this interchange. Proposed development at the intersection will also overburden the interchange. Immediate improvements will promote economic development. These improvements will also realize significant cost effectiveness if completed at the same time as the mainline improvements. | City of Broadview Heights | 400 | 181 days or more | \$4,500,000 |
| Cuyahoga | Expand RSP Tooling Capabilities | RSP Tooling is a process that makes dies and molds with 50% less energy usage. The process now has a size capability of 8" by 8" and that need to be increased to ten feet. This machine will use 80% less energy , improve delivery by 75%, and make American tool making competitive again. Initial job creation will be 20 people to design and build machine. One machine will take 50 people to run on a three shift basis. Additional machines will increase the number employed significantly. The process was developed by the DOE to reduce energy consumption. RSP is commercializing the process. The large machine would make tooling for aerospace, military, and transportation industries reducing there cost and allowing them to bring products to market quickly | RSP Tooling | 50 | 0 to 30 days | \$2,000,000 |
| Cuyahoga | Re-entry/Family Development Program | Using our 24 month self sufficiency model, ex-offenders and family members will be prepared to enter the workforce, after the initial intake process and the organization will consult with the clients for a period of 24 months until the client becomes self-sufficient. | Just Like Us Enrichment Center | 26 | 0 to 30 days | \$650,000 |
| Cuyahoga | Child/Family Development | In 2008 Just Like Us was able to find employment for over 150 ex-offenders, year to date we have found employment for over 20 ex-offenders. We are seeking funding to provide services and support for ex-offenders and family members to become self-sufficient | Just Like Us Enrichment Center | 150 | 0 to 30 days | \$3,500,000 |
| Cuyahoga | Northfield Road South | Just Like Us Enrichment Center has a collaboration of 20 Early Childhood Education Centers located in 8 Counties within the State of Ohio. We believe that children grow up to become Just Like Us, What you put into a child is what you will get; but you can not affect the child if you don't affect the parents. The dollars granted will be used to create family development programs within each of the Childcare Centers, hire staff to track the progress of the parents and allow for the tracking of the children up and until they enter the fourth grade. This is needed to create outcomes for the children that are currently in our programs. We want 100% parent participation and we believe if we begin with the child in the childcare setting, we can eventually encourage the parents to participate in the child's educational process throughout their educational years | City of Bedford Heights | 75 | 31 to 90 days | \$800,000 |
| Cuyahoga | OpenSpan Modular Structure | Reconstructing the pavement would significantly reduce the number of vehicles that are damaged driving through the area. Potholes are causing damage to tires, vehicles swerve to avoid bad pavement areas and standing water. The health, safety and welfare of the traveling public would be greatly improved. The OpenSpan Modular Structure is a portable / semi-permanent structure that can be quickly moved to a site with a small vehicle. Two people can set up and take down in less than 30 minutes. The structure would be constructed of a lightweight aluminum base or floor that opens to a large platform. The side walls and roof are constructed from a double-wall, inflatable material. The size can be determined by the use but in the closed, transportable mode, it would always be small enough for normal highway use. This air-supported structure can be outfitted for many uses, such as, transportable schools, temporary housing, mobile clinics, etc. We have preliminary designs available for review as to construction and typical uses. If funding were received we would construct a working prototype to demonstrate the ease of transportation and set up. Because of the construction methods we planned, it would provide additional jobs to companies like trailer makers and the RV industry. Thank you. | Nottingham-Spirk Design Associates | 10 | 0 to 30 days | \$1,750,000 |
| Cuyahoga | Richmond Road & South Woodland Road Widening and R | 1.) 3,340 linear feet of roadway widening on Richmond Road 2.) 240 linear feet of widening on South Woodland 3.) Richmond Road / South Woodland intersection replacement 4.) Resurfacing of 2,340 linear feet of South Woodland | City of Beachwood | 50 | 31 to 90 days | \$1,450,000 |
| Cuyahoga | Bender Avenue Combined Sewer Replacement | Remove approx. 1400 linear feet of existing 10" and 15" combined sewer and replace with approx. 1400 linear feet of 12" and 15" combined sewer. Reconstruct a new concrete street to replace the existing asphalt-brick pavement. Replace all sanitary and storm sewer lateral connections and provide new test tees to all residences, reconstruct catch basins, construct new manholes | City of East Cleveland | 20 | 31 to 90 days | \$968,238 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---------------------------|----------------|--------------------|---------------------------|
| Cuyahoga | Broadview Heights Wellness Center | <p>nation and the City of Broadview Heights. While the delivery of healthcare and wellness is a national concern, it remains a local problem. The City of Broadview Heights requests funding for a health and wellness facility that produces a positive and extremely advantageous end product, reduced health care costs and better health for everyone.</p> <p>The Broadview Heights Health and Wellness Center will be a hybrid facility prescribing health and wellness through a partnership with a health care provider. The Center will have multiple uses that optimize the cost of operation. These uses will combine health, rehabilitation, education, recreation, and general purpose functions such as meetings.</p> <p>A combination of appropriations, partnership financing, and revenue will pay for the construction of the facility.</p> <p>This facility will have regional impact by providing services to citizens of many communities. It will showcase how public and private organizations can partner for the betterment of the community and this will stimulate services that are in high demand in the region of Broadview Heights and also in business retention and attraction. This project has been requested by Ohio Caterpillar, the largest employer in Broadview Heights and one of Ohio's most valuable companies employing well over 1000 people across the state. One of two Ohio Cat Corporate Headquarter facilities is located on this parkway.</p> <p>This project design will be completed, advertised and ready for bid within thirty days</p> | City of Broadview Heights | 250 | 181 days or more | \$7,000,000 |
| Cuyahoga | Ken Mar Industrial Parkway Whitetopping | <p>This industrial Parkway will be environmentally and energy friendly encompassing solar, geothermal, and possibly wind energy technology. The infrastructure will be built to increase the energy efficiency and environmental friendliness of the businesses located within the Park.</p> <p>This Park will be located adjacent and have access to the Ohio Turnpike, a major east-west corridor. The property owner will donate public right-of-way for installation of infrastructure. The Park will stimulate job creation and increase the revenue of Broadview Heights and the surrounding communities.</p> | City of Broadview Heights | 350 | 0 to 30 days | \$250,000 |
| Cuyahoga | DelCorpo Industrial Parkway | <p>This industrial Parkway will be environmentally and energy friendly encompassing solar, geothermal, and possibly wind energy technology. The infrastructure will be built to increase the energy efficiency and environmental friendliness of the businesses located within the Park.</p> <p>This Park will be located adjacent and have access to the Ohio Turnpike, a major east-west corridor. The property owner will donate public right-of-way for installation of infrastructure. The Park will stimulate job creation and increase the revenue of Broadview Heights and the surrounding communities.</p> | City of Broadview Heights | 500 | 181 days or more | \$2,000,000 |
| Cuyahoga | VOC Content Reduction | Reduction of VOC content in paint primers/bonders from 400 g/l to below 100 g/l | XIM Products Inc. | 25 | 31 to 90 days | \$3,000,000 |
| Cuyahoga | InterCity Community Investment | After school activities and training computer, boxing, and personal goals. | Dejan performing arts | 6 | 31 to 90 days | \$5,000 |
| Cuyahoga | MR Image Guided Radiation Therapy | ViewRay is seeking funding in the amount of \$2,600,000 to help support the manufacturing and assembly of the initial four (4) Renaissance units. Two (2) engineering models will be built to prove functionality and identification of any required changes to the design or manufacturing. The next two (2) prototypes will be used to prove the manufacturing process and to provide data for submission to the FDA for certification. Each of these units is expected to cost about 2X the settled down unit manufacturing cost for a total cost of about \$9.5M. | ViewRay Inc. | 100 | 0 to 30 days | \$2,600,000 |
| Cuyahoga | Give Back the Taft Tax | I would like to see the state start a campaign to ask citizens to voluntarily return their taft tax cut. When I saw how much I would be getting back on my approximately \$30,000 income, I could not believe that we are bankrupting the state and killing jobs for that piddly amount. I am going to try to calculate my tax "cut" and write Gov. Strickland a check for that amount. I think we should start a movement to get others to do the same. | self | 5,000 | 0 to 30 days | \$1,000 |
| Cuyahoga | Eastern Cuyahoga County Suburb Forclosed Homes Sav | purchase of approximately 1000 foreclosed homes in eastern suburbs of Cuyahoga County. Homes to be renovated and rented to responsible tenants with good history. Homes may be sold at some future date when housing market stabilizes and markets recover. Meanwhile, strong rental demand to keep operation profitable while maintaining the homes. These homes may also be rented to section 8 tenants with good rental histories. | House Savers LLC | 120 | 0 to 30 days | \$130,000,000 |
| Cuyahoga | A Proposal For Manufacturing Small Wind Turbines i | wind turbines. There are many small scale wind turbines on the market in the European Union. Small scale wind turbine manufacturers provide data of their product's electrical generation, but it isn't in a format that allows comparison between various manufacturers products. There is no "real world" electrical generation analysis of these small scale domestic wind turbine designs that could be used to determine the best product to use in an American grid tied setting. By purchasing some of these small wind turbines, installing them in the same setting and connecting them individually to the electrical grid, we could monitor their individual electrical generation. We would then identify the design that work the best and then have a fair metric against which to judge the individual manufacturers data. We would then approach the manufacturer of the best design, of enter into a test distribution relationship, and if the market for small wind turbines would justify the licensing of the design so we could set up a manufacturing facility here in Northeast Ohio, creating jobs | Cleveland Solar & Wind | 3 | 91 to 180 days | \$200,000 |
| Cuyahoga | New building Project | We are in the process of preparing to move into an existing warehouse building in Olmsted Falls that has 20,000 square ft, or twice the space of our current facility. All of the work done to date has been financed through cash flow. We are now waiting for loan approval from our bank to begin office construction as well as purchase and install cranes and other equipment. This loan approval may not be granted. Our current lease expires at the end of March. We had intended on being out of our current location by now, but city approvals and loan approvals have hindered our efforts. We are a manufacturer of steel for support of solar powered panels and structures, as well as a general steel fabricator for general construction and infrastructure projects. We require more space to improve productivity, preserve 15 jobs and possibly create an additional 10-20 jobs in the next 12- 18 months. | Affiliated Metal Inds | 15 | 0 to 30 days | \$300,000 |
| Cuyahoga | new building project | We are in the process of preparing to move into an existing warehouse building in Olmsted Falls that has 20,000 square ft, or twice the space of our current facility. All of the work done to date has been financed through cash flow. We are now waiting for loan approval from our bank to begin office construction as well as purchase and install cranes and other equipment. This loan approval may not be granted. Our current lease expires at the end of March. We had intended on being out of our current location by now, but city approvals and loan approvals have hindered our efforts. We are a manufacturer of steel for support of solar powered panels and structures, as well as a general steel fabricator for general construction and infrastructure projects. We require more space to improve productivity, preserve 15 jobs and possibly create an additional 10-20 jobs in the next 12- 18 months. | Affiliated Metal Inds | 15 | 0 to 30 days | \$300,000 |
| Cuyahoga | new building project | We are in the process of preparing to move into an existing warehouse building in Olmsted Falls that has 20,000 square ft, or twice the space of our current facility. All of the work done to date has been financed through cash flow. We are now waiting for loan approval from our bank to begin office construction as well as purchase and install cranes and other equipment. This loan approval may not be granted. Our current lease expires at the end of March. We had intended on being out of our current location by now, but city approvals and loan approvals have hindered our efforts. We are a manufacturer of steel for support of solar powered panels and structures, for fabric covered canopies, and a general steel fabricator for general construction and infrastructure projects. We anticipate the use of fabric structures in educational facilities to increase in the near future, and we require more space to improve productivity, preserve 15 jobs and possibly create an additional 10-20 jobs in the next 12- 18 months. | Affiliated Metal Inds | 15 | 0 to 30 days | \$300,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-----------------------------------|----------------|--------------------|---------------------------|
| Cuyahoga | Shaker Heights road repairs | <p>The 2009 Road Improvement Project consists of repair and replacement of asphalt, curbs, drains and catch basins, ADA improvements and related items at Shaker Heights' most deteriorated roads. This list includes Van Aken Boulevard and five additional streets all of which are rated Very Poor/Critical condition.</p> <p>Van Aken Boulevard is an urban arterial collector, 4-lane boulevard, with an average daily traffic volume of 21,000 vehicles per day. This road provides access to the City's two business districts which are home to 4,000 daily employees. It also serves as a gateway to the City at both its east and west end and is a major commuting route between eastern suburbs and the City of Cleveland.</p> <p>The five other streets are also considered connector roadways, although on a smaller scale than Van Aken Boulevard.</p> <p>Improving these roadways as described above will benefit existing businesses, attract new jobs, preserve historic neighborhoods, keep our link to public transportation viable and create jobs in the process.</p> | City of Shaker Heights | 150 | 31 to 90 days | \$8,000,000 |
| Cuyahoga | Shaker Heights sanitary sewers | <p>Lumond sanitary sewer replacement: Originally recommended by NEORS in 1982 and reconfirmed by studies in 1992 and 2005. Project will remove and replace 2400' of undersized 12" and 15" sewer with new 18" sewers. 62 house laterals and test tees will also be replaced.</p> <p>Onaway sewer replacement: Install 900' of new 10" sanitary sewer and transform existing combined sewer into storm-only. Connect new sanitary sewer to new deep tunnel relief sewer. 20 house laterals and test tees will also be replaced.</p> <p>Van Aken sewer replacement: To address capacity problems identified in 2002 NEORS study. Remove and replace 1600' of structurally deficient 30" sanitary sewers and connect to new deep tunnel relief sewer.</p> <p>Holdana/Ludgate sewer replacement: Remove and replace 2100' of 8" sewer on Holdana and 1200' of 8" sewer on Ludgate with 10" sanitary at both. Current sewers are undersized and structurally deficient and the cause of chronic basement flooding. 131 house laterals and test tees will also be replaced.</p> | City of Shaker Heights | 50 | 31 to 90 days | \$2,020,000 |
| Cuyahoga | Shaker Heights dam rehabilitation | <p>Repair and upgrade two (2) dams within the City. The Green Lake Dam (Shaker Heights C.C. No 2 Dam) and the Horseshoe Lake Dam (Upper Shaker Lake Dam) are both located along tributaries to Doan Brook, which drains directly into Lake Erie.</p> <p>Horseshoe Lake Dam was constructed in 1852 and is classified by ODNr as a Class I dam. There is no known record of when Green Lake Dam was constructed; it is classified by ODNr as a Class II dam.</p> <p>The proposed dam repairs are required by ODNr per 2001 inspections in order to prevent dam failures which may endanger life and property downstream. Major downstream properties include: Case Western Reserve University, Cleveland Museum of Art and other University Circle institutions. Failure of these dams would not only result in significant property damage but also could adversely affect thousands of downstream jobs.</p> <p>The Opinion of Probable Construction Costs for the ODNr-ordered repairs to the Horseshoe Lake Dam is \$2,600,000. The Opinion of Probable Construction Costs for the ODNr-ordered repairs to the Green Lake Dam is \$1,800,000.</p> | City of Shaker Heights | 75 | 31 to 90 days | \$4,400,000 |
| Cuyahoga | Employment/Technology Program | <p>With approximately 25,000 Deaf, Deaf-Blind and Hard of Hearing individuals in Cuyahoga county, we at ASL Advocates see the need for employment opportunities for those who cannot find work due to society not accepting their disability. With this project we can provide jobs, training and technological assistant for those mentioned above needing to come into the 21st century. This project will allow for equal communication under the ADA. We would like to provide and equalize the communication methods used by these individuals and provide devices such as TTY's, pagers, video phones, computers etc. Also, these monies would help provide interpreting services and support service providers. The technological skills from training workshops and hands on would create an independence for these newly working employees.</p> | ASL Advocates | 10 | 0 to 30 days | \$200,000 |
| Cuyahoga | Shaker Heights ADA Improvements | <p>The proposed improvements are required to satisfy a settlement agreement in the Kramer, et al v. City of Shaker Heights lawsuit and to bring our historic public facilities into compliance with the Americans with Disabilities Act. These improvements will remove structural barriers for persons with disabilities at city-owned buildings and facilities. The buildings include the landmark City Hall, Thornton Park recreation facility, the Police Department, Public Works building, Shaker Family Center and two Firehouses. Outdoor facilities including parks and other exterior spaces will also be upgraded.</p> <p>This work will address the specific settlement agreement in the lawsuit, as well as other ADA improvements. The settlement agreement in the case of Kramer, et al v. City of Shaker Heights requires the city to perform certain work to increase the accessibility and usability of its facilities, programs and services for persons with disabilities.</p> | City of Shaker Heights | 25 | 31 to 90 days | \$1,800,000 |
| Cuyahoga | Upper Room UV-C Germ Eradication | <p>UV-C light eradicates numerous bacteria, viruses and spores. These design concepts are in need of funding to bring them to commercially viable products that are sold into both hospitals and long-term care facilities. The benefits derived from the products are both increases in the quality of care in these institutions, a reduction in the transmission of airborne aerosolized disease and a decrease in employee lost time and workers compensation costs within the institutions where the devices are utilized.</p> | Luxair, LLC | 8 | 0 to 30 days | \$300,000 |
| Cuyahoga | Reclaiming the Lost Valley: Henninger Greenway Con | <p>Reclaiming the Lost Valley: Henninger Homestead Greenway Connector \$750,000 Status: Ready to Go! The Lost Valley-Henninger Homestead Greenway Connector will complete a vital connection of a historic homestead, located on the Ohio & Erie Canal Scenic Byway and National Heritage Corridor, to Brooklyn Heights Park, providing intermodal access for thousands of residents and workers, which will also allow connection to the 110 mile Towpath Trail and Ohio & Erie Canal, bringing this 21 mile proposed greenway loop in southern Cleveland one major step closer to fruition. Land necessary for connection and preliminary planning has already been completed.</p> | West Creek Preservation Committee | 120 | 0 to 30 days | \$750,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|-----------------------------------|----------------|--------------------|---------------------------|
| Cuyahoga | Reclaiming the Confluence: West Creek & the Cuyaho | To restore over 1200 linear feet of West Creek, create eight acres of wetlands, and regain access to floodplain. The site will be restored to a natural confluence area with abundant floodplain wetlands, vernal pools, a re-meandered West Creek, and a healthy riparian zone. The project will serve to improve West Creek aquatic and riparian-zone habitat, it will better West Creek and Cuyahoga River water quality through a significant reduction in nonpoint source pollution, it will serve to reduce downstream flooding potential through better floodplain connection and stormwater storage, and it will create a new and dynamic natural attraction near where the West Creek Trail system (in development) will join with the Ohio & Erie Canal Towpath Trail. The Confluence Project will build upon improvements in West Creek water quality and ecology commenced through 10 years of stewardship by WCPC and a previous (2006) WRKSP award for West Creek stream restoration. | West Creek Preservation Committee | 150 | 31 to 90 days | \$2,500,000 |
| Cuyahoga | Federal Pacific Panels & Breakers Safety Study & T | may be aware of the huge controversy surrounding FPE stablock breakers and load centers. We are trying to determine the legitimacy of the alarm. Many municipalities and inspectors are banning the products from use. We are trying to determine if this banning is legitimate, based on a formal study, or just hearsay slander against the product of a company that cannot mount a defense because it was bought out and disbanded? It seems to me that much of the "badmouthing" against the product is coming from electricians and sellers of loadcenters and circuitbreakers that are interested in increasing their business by "changing out" old panels for new. The slander has now become popular to the extent that inspectors, homeowners and others are insisting that the Federal Pacific equipment be replaced. Knowing that FPE always had a UL listing, we are trying to determine if this concern is legitimate? Hundreds of millions of these components were installed nationwide during the decades 1950-1990. It was the most used brand of residential loadcenters and circuitbreakers. Emission and energy efficient tugboats and barges for short sea shipping, off-shore wind energy logistics and support vessels for assembly of wind turbines and the manufacture of high-tech carbon fiber based marine vessels for the defense industry all utilizing unemployed, underemployed and graduates of inner-city Cleveland vocational high schools in career skilled jobs offering high paying jobs with comprehensive benefits and training. We estimate that this project will create and retain 125 new career and sustainable jobs. The economic multiplier effect of this project to the local economy is estimated as generating an incremental \$ 49 per dollar spent. Including any consideration of the additional economic ripple effect of employee payroll and benefits. Additionally, the facility construction costs will immediately employ 125 building trades employees which further benefits the Northeast Ohio economy. These facilities will be built on a former Superfund site, now being remediated to industrial use and not being included in this project. | Peace of Mind LLC | 50 | 0 to 30 days | \$50,000,000 |
| Cuyahoga | Phase II Shipyard Expansion and Wind Energy Logist | We are a startup alternative fuel vehicle manufacturer. Our first proof of concept prototype, the XR3 Personal Transit Vehicle (PTV) is finished and on the road. It is a two passenger 200mpge Plug-in Hybrid Electric Vehicle. We are now developing 6-10 pre-production prototypes for testing and refinement with several university and industry partnerships. These programs will lead to mass production in Cleveland, Ohio by mid 2010. A conservative estimate gives 150 jobs, \$15,000,000 annual payroll and gross annual sales of \$277,000,000 in the fifth year. Models include extended range battery electric, dual-fuel (CNG/ E85) and a Plug-in Hybrid fuel cell-electric version. Identify 250 potential drill sites for gas wells, obtain leases on relevant properties in 20 acre parcels. Drill and develop each well. Put each well on line with major utility company | The Great Lakes Towing Company | 125 | 0 to 30 days | \$20,612,981 |
| Cuyahoga | XR3 Motors | TMI has been collaborating at the OARDC campus of The Ohio State University on an innovative demonstration showing how biogas from an anaerobic digester using farm or food processing waste as a feedstock can be converted into electricity and heat for increased energy efficiency. The practical size of this project makes it unique in the world and offers an opportunity for Ohio to provide global leadership. The project has been funded by numerous sources amounting to several million dollars and is seeking additional funds for completion. Stimulus dollars would match about \$5MM already invested in the project demonstration | XR3 Technologies, LLC | 150 | 0 to 30 days | \$2,000,000 |
| Cuyahoga | Cuyahoga County Urban Gas Well Development | major regional mass- transit improvement in Shaker Heights. These \$49,000,000 project will entail a 1/4-mile extension of the GCRTA Blue Line light rail from its current terminus through the Warrensville-Chagrin Blvd intersection to a new intermodal facility with eight bus bays which will serve the entire SE portion of Cuyahoga County. When completed in 2014, the planned facility will greatly improve both in-commuting and out-commuting options for residents of Cleveland, Shaker Hts, Warrensville Hts, Highland Hills, Beachwood and other nearby communities. The project has been adopted and incorporated into the master plans of both the City or Shaker Heights and GCRTA. It has broad regional support and a diverse group of collaborative partners including the Cuyahoga County Engineer and multiple private entities. Federal construction funding is being sought via 2010 appropriations and the upcoming omnibus transportation bill. \$1,500,000 of Stimulus Bill funding is required to permit engineering and environmental analyses for the project to move forward during 2010. | Devegas LLC | 22 | 31 to 90 days | \$130,000,000 |
| Cuyahoga | Distributed BioEnergy Generation | The Hispanic UMADAOP Youth Center operates an after-school program during the hours of 3 p.m. to 8 p.m. Currently we serve 190 members between the ages of 12 to 18 years actively participating in the programs offered at the center. Our programs abide by the following principles: Cleveland Clinic recently unveiled plans to construct a free-standing 120,000 square foot clinical Reference Lab. This project represents an immediate business opportunity for Northeast Ohio and leverages existing expertise in a growth industry. The Reference Lab will cost roughly \$25 million to construct. Upon completion, the Lab will immediately employ between 300-500 new employees in skilled, high-paying jobs. A possible second phase would add an additional 100,000 square feet and employ a total of 2,000 employees. | TMI Fuel Cell Systems | 50 | 0 to 30 days | \$5,000,000 |
| Cuyahoga | Warrensville-vanAken TOD | Clinic believes its intellectual capital in lab medicine, combined with its culture of innovation and entrepreneurial spirit, provides the basis to pursue this important opportunity. Cleveland Clinic plans to partner with other Northeast Ohio organizations, both public and private, to create educational and workforce development opportunities connected with the Reference Lab. Cleveland Clinic has a modest local reference lab business. Cleveland Clinic committed funding for the Lab's construction and is prepared to break ground in a matter of weeks. Economic stimulus funding would expedite the project timeline and ensure the project's success. | City of Shaker Heights | 500 | 31 to 90 days | \$1,500,000 |
| Cuyahoga | Hispanic UMADAOP Youth Center | Demolish/rebuild and/or renovate two or three elementary school buildings of approximately 65,000 75,000 square feet each, and demolish/rebuild the east end of the community's lone high school (approximately 247,000 square feet). The project is anticipated to last approximately 24-months progress and anticipated to be completed in June 2009. Green Road Pediatrics is an independent group practice of 6 pediatricians serving children in the eastern suburbs of Cleveland. As an independent group, not owned by the Cleveland Clinic or University Hospitals of Cleveland, we are able to make management decisions that are best for our practice and for our patients. We have a collegial relationship with both tertiary centers and can offer our patients access to the best specialists in Cleveland. However, we cannot benefit from financial support from either system which has been a disadvantage in financing large investments such as EHR and malpractice insurance, which have put a strain on independent medical groups. We have chosen Noteworthy Medical Systems, of Beachwood, Ohio as our vendor for practice management and electronic medical record software. Support for this project will advance our practice of medicine, provide patients with access to their medical information and support a local vendor of medical technology | Hispanic UMADAOP, Inc. | 5 | 0 to 30 days | \$75,000 |
| Cuyahoga | Cleveland Clinic Reference Lab | Abandonment of existing treatment plant, which outlets to Chagrin River, and replacement with new sanitary lift station(s) and forcemains(s) | Cleveland Clinic | 2000 | 0 to 30 days | \$5,000,000 |
| Cuyahoga | Phase III Building Project-Designing Our Next 50 Y | | Lakewood City Schools | 300 | 181 days or more | \$30,000,000 |
| Cuyahoga | Green Road Pediatrics Electronic Medical Record | | Green Road Pediatrics, Inc. | 12 | 0 to 30 days | \$100,000 |
| Cuyahoga | Downtown Pump Station and Treatment Plant Replacem | | Village of Gates Mills | 15 | 181 days or more | \$1,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|-----------------------------------|----------------|--------------------|---------------------------|
| Cuyahoga | Tiedeman Road Pavement Repair & Resurfacing | Tiedeman Road from Memphis Avenue to Brookpark Road is approximately 1.7 miles in length and an average of 50' wide. The proposed project will remove the existing asphalt surface course, repair base pavement and curbs, upgrade any non-ADA compliant pedestrian facilities (curb ramps) and install a new asphalt wearing course. Major components of this project include the following: 35,700 sq yd of asphalt paving, 9" concrete pavement repair, partial depth joint repair, joint cleaning & crack filling, curb repair/installation, asphalt resurfacing, and storm sewer rehabilitation. Anticipated construction year is 2013/2014. This is the main roadway path north/south to the I-480/Tiedeman Road interchange, a federal highway. | City of Brooklyn | 25 | 181 days or more | \$2,300,000 |
| Cuyahoga | Suffolk Estates Sanitary Forcemain Replacement | Replacement of antiquated forcemain that services a newly installed sanitary lift station | Village of Gates Mills | 3 | 181 days or more | \$300,000 |
| Cuyahoga | Health Information Technology Improvement | Bellevue and Applewood agencies approximate letters together provide wellness services, advocacy and behavioral healthcare to approximately 20,000 children, youth, and their families annually. Working collaboratively, Bellevue and Applewood would utilize funding in the Healthcare category to institute Information Technology upgrades to enhance information exchange between the agencies and administrative oversight, data collection and maintenance of client records and billing. | Bellevue JCB | 50 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | Memphis Avenue Pavement Repair & Resurfacing | Memphis Avenue from Ridge Road to the Brooklyn/Linndale Corporation line is approximately 1.64 miles in length and an average of 44' wide. Part 1 of the proposed project will remove the existing asphalt surface course, repair base pavement and curbs, upgrade any non-ADA compliant pedestrian facilities (curb ramps) and install a new asphalt wearing course. Major components of this project include the following: 3,000ft partial depth joint repairs, 40,000ft joint cleaning & crack filling, 1,380ft of curb repair/installation, 6,570 tons of asphalt resurfacing, 4 curb inlets, and 300 ft of 12" RCP storm conduit. Anticipated construction year is 2012 or 2013. This is a main connector between Linnale and Cleveland - main thoroughfare for the City of Brooklyn, east/west | City of Brooklyn | 35 | 181 days or more | \$1,500,000 |
| Cuyahoga | St. Christophers Sanitary Pump Station | Replacement of a sanitary lift station immediately adjacent to the Chagrin River | Village of Gates Mills | 2 | 181 days or more | \$225,000 |
| Cuyahoga | Tiedeman Road/Memphis Avenue Interim Maintenance | Memphis Avenue & Tiedeman Road continue to deteriorate and routine maintenance efforts are not sufficient to maintain the integrity of the roadways in a safe and passable course for the motoring public while awaiting funding for the major repair and resurfacing projects currently programmed. As a result, this project institutes a more aggressive repair program to keep the roadways safe and drivable until the major projects can be undertaken | City of Brooklyn | 35 | 31 to 90 days | \$600,000 |
| Cuyahoga | Northcliff Avenue Pavement Repair & Resurfacing | Northcliff Avenue west of Ridge Road serves a major retail and commercial development (employment retained: 350) as well as being the primary entrance to the residential neighborhood. Northcliff was last widened, repaired and resurfaced in the late 1980's and is nearing the end of its useful life. The proposed project will remove the existing asphalt wearing course, repair base pavement and install a new asphalt wearing course. There is also 16 acres of prime underdeveloped real estate at the west end. There is potential for 150,000 square foot facility for commercial use. This alone would create over 100 jobs | City of Brooklyn | 25 | 181 days or more | \$400,000 |
| Cuyahoga | Downtown Grease Trap | Gravity sanitary sewers and commercial grease trap installation in downtown area to reduce grease load to downtown pump station. | Village of Gates Mills | 2 | 181 days or more | \$150,000 |
| Cuyahoga | Sherman Road Slope and Roadway Repair | Hillside reconstruction and roadway repair. | Village of Gates Mills | 4 | 91 to 180 days | \$400,000 |
| Cuyahoga | Bainbridge Road | Reconstruction of 2.5 miles of Bainbridge Road from SOM Center Road to Solon East Corporation Line, including a 5' wide bike lane and new sidewalks. The existing ditches will be enclosed with new storm storm sewers. | Cuyahoga County Engineer's Office | 308 | 31 to 90 days | \$14,000,000 |
| Cuyahoga | Brooklyn Recreation Center Parking Lot Reconstruct | This project will replace deteriorated concrete pavement along the south side of Brooklyn's recreation center along with the repair of concrete curbs and install ADA compliant curb ramps. In addition, the asphalt parking lot on the west side of the recreation center will be repaired, recycled in place, and resurfaced. 30-50,000 people use the facility annually. This figure does not include special events | City of Brooklyn | 10 | 31 to 90 days | \$360,000 |
| Cuyahoga | Various Culvert Replacements | Removal and replacement of various failing roadway culverts throughout the Village. | Village of Gates Mills | 5 | 181 days or more | \$500,000 |
| Cuyahoga | Traymore/Brookwood Pavement Reconstruction | Traymore Avenue and Brookwood Drive are local residential concrete streets, each approximately 1,200 feet in length. When last evaluated, it was determined that spot pavement repairs would constitute over 50% of the total pavement area. As such it is more cost effective to remove and replace the entire pavement. This project will remove and replace the existing concrete pavement, drive aprons, and sidewalks. In addition, storm sewer, sanitary sewer, and water main conditions will be evaluated and repaired or replaced as necessary. | City of Brooklyn | 25 | 181 days or more | \$1,105,000 |
| Cuyahoga | Old Mill Bridge at Chagrin River Road | New bridge deck. | Village of Gates Mills | 10 | 181 days or more | \$1,000,000 |
| Cuyahoga | West Bridge Street | Rehabilitation of West Bridge Street (C.R. 241) Bridge No. 256 is over the East Branch of the Rocky River in the City of Berea. This project is necessary due to the critical condition of the box beams supporting the roadway deck and sidewalks, which has resulted in partial closure and a reduced load limit for the bridge. The bridge inspection report dated 05/01/2008, documents that the bridge has a General Appraisal of 2 and an Operational Status B. In order to bring this structure up to standard, we will be replacing the bridge superstructure, including beams, deck, sidewalks and railings, while reconstructing the top portions of the existing abutments and repairing the portions of the abutments that are to remain. We will replace the reinforced concrete approach slabs, along with adjacent approach roadway pavement and sidewalks. | Cuyahoga County Engineer's Office | 48 | 31 to 90 days | \$2,200,000 |
| Cuyahoga | Chagrin River Road Reconstruction/Resurfacing | Repair and Resurfacing. | Village of Gates Mills | 8 | 181 days or more | \$750,000 |
| Cuyahoga | Tiedeman Road Interchange Modification | The proposed reconstruction of a widening interchange at the I-480/Tiedeman Road interchange. The benefits of this design being cost effective, keeps the integrity of the bridge, expeditious design for traffic flow, statistically reducing crashes and congestion, and the FIRST in Ohio. The design calls for widening of the current ramps, bridge island design for traffic flow, signage, utility relocations, and right of way acquisition. Currently there are ten businesses that reside at the interchange, north/south, with another 50 acres of available developable acres. We project, without including the labor associated with the project, another 1,000 commercial/business jobs to locate on the interchange. | City of Brooklyn | 1,000 | 181 days or more | \$5,000,000 |
| Cuyahoga | Tiedeman Road Interchange Modification | The proposed reconstruction of a widening interchange at the I-480/Tiedeman Road interchange. The benefits of this design being cost effective, keeps the integrity of the bridge, expeditious design for traffic flow, statistically reducing crashes and congestion, and the FIRST in Ohio. The design calls for widening of the current ramps, bridge island design for traffic flow, signage, utility relocations, and right of way acquisition. Currently there are ten businesses that reside at the interchange, north/south, with another 50 acres of available developable acres. We project, without including the labor associated with the project, another 1,000 commercial/business jobs to locate on the interchange. | City of Brooklyn | 1,000 | 181 days or more | \$5,000,000 |
| Cuyahoga | Old Mill Hillside and Roadway Repair - East of Cha | Hillside reconstruction and roadway repair. | Village of Gates Mills | 4 | 91 to 180 days | \$400,000 |
| Cuyahoga | Independent Living and Homeless Youth | Bellevue's Independent Living Program teaches independent living skills and provides the individualized counseling and services necessary for clients to successfully transition from dependent adolescent to self-supporting young adult. The program serves males and females, ages 17 to 23, who come from residential or community-based programs including foster care. Additionally, through its Homeless Youth Program, Bellevue provides temporary shelter, basic needs, and support to children and youth who find themselves on the street. Bellevue would utilize funds from the appropriate category to support these programs. | Bellevue JCB | 50 | 0 to 30 days | \$500,000 |
| Cuyahoga | Old Mill Hillside and Road Repair at County Line R | Bin Wall - Gabion slope retention and roadway repairs. | Village of Gates Mills | 2 | 91 to 180 days | \$200,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|-----------------------------------|----------------|--------------------|---------------------------|
| Cuyahoga | Summer Youth Employment Program | Beneficial to participants during program months. Participants living skills and provides one individualized counseling and services necessary for clients to successfully transition from dependent adolescent to self-supporting young adult. The program serves males and females, ages 17 to 23, who come from residential or community-based programs including foster care. Bellefaire would utilize funds from the Poverty, Work, and Opportunities Category to formulate and implement a Summer Youth Employment Program to further enable these clients to ready themselves for the challenges which lay ahead. | Bellefaire JCB | 100 | 0 to 30 days | \$500,000 |
| Cuyahoga | Main Street Bridge No.36 | Replacement of Main Street (CR 231) Bridge No. 36 is over Baldwin Creek on the border of Middleburg Heights and Strongsville. This project is necessary due to its general appraisal rating of 4, a sufficiency rating of 46 and classified as structurally deficient and functionally obsolete as documented in our 2007 bridge inspection reports. The new structure will have a span of approximately 40' and be comprised of prestressed concrete box beams on full-height abutments | Cuyahoga County Engineer's Office | 22 | 31 to 90 days | \$1,000,000 |
| Cuyahoga | Chagrin River Road Bridge at Brigham Road | New bridge deck and bridge rehabilitation. | Village of Gates Mills | 10 | 91 to 180 days | \$1,000,000 |
| Cuyahoga | Bellefaire and Monarch School Renovation Projects | Two schools operate on Bellefaire JCB's campus; Bellefaire School serves the children and youth in Bellefaire's residential and therapeutic residential programs and operates within the Cleveland Heights/University Heights School System. The Monarch School is Ohio's first chartered non-public school for children with autism. Bellefaire School is a structure which dates back to 1928 and is in dire need of structural updates and renovation. Additionally, since opening in 2000, the student body of Monarch School has increased by 50% and therefore expansion to accommodate the growing population of children and youth with Autism Spectrum Disorder is vitally needed. Bellefaire would utilize funding in the Education category to undertake these capital projects to serve these populations and their education needs | Bellefaire JCB | 150 | 31 to 90 days | \$4,000,000 |
| Cuyahoga | Mayfield Road Resurfacing | Repair and resurfacing. | Village of Gates Mills | 10 | 181 days or more | \$1,000,000 |
| Cuyahoga | Downtown Area Gravity Sanitary Sewer Improvements | Gravity Sewers to connect downtown area to new sanitary lift station. | Village of Gates Mills | 12 | 181 days or more | \$1,200,000 |
| Cuyahoga | Social Advocates For Youth--SAY | to high school students in eight east suburban school districts in Cuyahoga County, Ohio. SAY aims to reduce risk factors and enhance protective factors in the prevention of substance abuse and violence and to promote healthy behaviors in youth. This is achieved through the implementation of multiple strategies and intense, focused collaboration with these districts and their municipalities. Counselors are placed in each district's middle or high schools for 20-24 hours per week. Easily accessible, they are provided at no cost to the schools and deliver direct services targeting at-risk students including assessment, short-term counseling, and referrals for individual and/or family treatment. Each counselor is licensed with the State of Ohio and possesses at least a Master's level degree in social work with a declared scope of practice in alcohol and drug prevention and professional experience working with adolescents and their families. Bellefaire/SAY would utilize funds to support direct implementation of this program | Bellefaire JCB | 50 | 0 to 30 days | \$1,200,000 |
| Cuyahoga | Phase 2 Storm Water Infrastructure Mapping | Infrastructure Mapping required by new Phase 2 stormwater permit requirements | Village of Gates Mills | 1 | 0 to 30 days | \$100,000 |
| Cuyahoga | Mayfield Road Culvert Replacement at Chagrin River | Replacement of existing culvert that was previously slip lined with a much smaller pipe (by others) and is now prone to frequent blocking | Village of Gates Mills | 4 | 181 days or more | \$400,000 |
| Cuyahoga | Dist 12, PID 85585, GCRTA paratransit vehicles | GCRTA Replacement of Paratransit Vehicles | Ohio Department of Transportation | 77 | 31 to 90 days | \$4,640,000 |
| Cuyahoga | Reitman Bridge Replacement | Replacement of a privately owned bridge that has a center pier and is prone to causing debris/blockage issues on the Chagrin River. | Village of Gates Mills | 4 | 181 days or more | \$350,000 |
| Cuyahoga | Preschool Scholarship Program | Bellefaire JCB operates two early childhood/preschool programs which serve families in the surrounding communities. Through the utilization of funding from the Education category, Bellefaire would provide scholarships to eligible families who seek the services of the early childhood/preschool programs. | Bellefaire JCB | 25 | 0 to 30 days | \$125,000 |
| Cuyahoga | Dist 12, PID 85612, GCRTA Airport Rail Station Tun | GCRTA Airport Rail Station Tunnel | Ohio Department of Transportation | 160 | 91 to 180 days | \$8,000,000 |
| Cuyahoga | Pedestrian Bridge Rehabilitation over Chagrin River | Renovation of existing pedestrian bridge over the Chagrin River. | Village of Gates Mills | 1 | 31 to 90 days | \$100,000 |
| Cuyahoga | Esther/Roy/Renee Capital Improvement | Rehabilitation of asphalt roadway, removal and replacement of existing deteriorated portions of the storm sewer system including manholes, catch basins and service connections, replacement of 8" water main, valves and service connections. | City of Highland Heights | 25 | 91 to 180 days | \$686,520 |
| Cuyahoga | Dist 12, PID 85614, GCRTA Waterfront Line Track Rep | GCRTA Waterfront Line Chute Track Repairs | Ohio Department of Transportation | 12 | 31 to 90 days | \$600,000 |
| Cuyahoga | Village Wide Resignalization | Replacement and connection of three signals located in the Village | Village of Gates Mills | 2 | 31 to 90 days | \$250,000 |
| Cuyahoga | North Quilliams Area Water Main Replacement | Approximately 12,000 linear feet of water main replacement. Eliminate problem of high break ratio; provide more reliable water service to neighborhood. Prevent ongoing damage to streets from water main breaks. Stabilize neighborhood appearance and value | City of Cleveland Heights | 0 | 91 to 180 days | \$3,000,000 |
| Cuyahoga | Dist 12, PID 85616, GCRTA Rockefeller Br Demolition | GCRTA Rockefeller Bridge Demolition | Ohio Department of Transportation | 36 | 31 to 90 days | \$1,800,000 |
| Cuyahoga | Dist 12, PID 85615, GCRTA Light Rail Trunk Signals | GCRTA Light Rail Trunk Line Signals | Ohio Department of Transportation | 170 | 181 days or more | \$8,500,000 |
| Cuyahoga | Suffolk Estates Sanitary Forcemain Replacement | Replacement of antiquated forcemain that services a newly installed sanitary lift station | Village of Gates Mills | 3 | 181 days or more | \$300,000 |
| Cuyahoga | Miner Road Capital Improvement | County Road 22. A safety improvement project will included widening the current pavement width from 18' to 22', rehabilitation of existing pavement using in place recycling, new asphalt overlay, the enclosure of deep roadside channels, removal of guard rail, rehabilitation of and installation of new storm sewer drainage, and replacement of the traffic signal system with a state of the art modern energy efficient signal system which will include a preemption system for safety forces | City of Highland Heights | 25 | 91 to 180 days | \$1,171,832 |
| Cuyahoga | Monmouth Road Sanitary Sewer Improvement | Replacement of approximately 2,200 linear feet of undersized sanitary sewer. Increased capacity will prevent basement flooding & environmental overflow. Stabilize neighborhood property values | City of Cleveland Heights | 0 | 91 to 180 days | \$850,000 |
| Cuyahoga | Dist 12, PID 85617, GCRTA Lee/Van Aken Rail Rehab | GCRTA Lee/Van Aken Rail Station ADA Rehab | Ohio Department of Transportation | 80 | 181 days or more | \$4,000,000 |
| Cuyahoga | Dist 12, PID 85618, GCRTA Rail Grade Crossing Upgr | GCRTA Rail Grade Crossing Upgrades | Ohio Department of Transportation | 56 | 91 to 180 days | \$2,800,000 |
| Cuyahoga | Dist 12, PID 85619, GCRTA Warrensville/Van Aken Ex | GCRTA Warrensville/Van Aken Extension of the Blue Line | Ohio Department of Transportation | 10 | 91 to 180 days | \$500,000 |
| Cuyahoga | Dist 12, PID 85604, GCRTA East Side Transit Center | GCRTA Stephanie Tubbs Jones East Side Transit Center | Ohio Department of Transportation | 208 | 91 to 180 days | \$10,400,000 |
| Cuyahoga | Dist 12, PID 85607, GCRTA Clifton Avenue BRT Proje | GCRTA Clifton Avenue BRT Project | Ohio Department of Transportation | 300 | 31 to 90 days | \$15,000,000 |
| Cuyahoga | Fairmount Boulevard Widening / Reconstruction | Widening and Reconstruction / Safety Upgrade from SR 91 East to County Line Road | Village of Hunting Valley | 25 | 181 days or more | \$2,500,000 |
| Cuyahoga | Dist 12, PID 85580, GCRTA Puritas rail station ADA | GCRTA Puritas Rail Station ADA Rehabilitation | Ohio Department of Transportation | 170 | 31 to 90 days | \$8,500,000 |
| Cuyahoga | Dist 12, PID 85581, GCRTA Woodhill Rail Station AD | GCRTA Woodhill Rail Station ADA Rehabilitation | Ohio Department of Transportation | 60 | 91 to 180 days | \$3,000,000 |
| Cuyahoga | South Woodland 16" Express Water Main | Express loop between existing main on South Woodland running east to County Line Road - Priority Project as Determined by Cleveland Water Department | Village of Hunting Valley | 100 | 91 to 180 days | \$2,600,000 |
| Cuyahoga | Dist 12, PID 85583, GCRTA light rail trunk line tu | GCRTA Light Rail Trunk Line Turn Outs | Ohio Department of Transportation | 40 | 91 to 180 days | \$2,000,000 |
| Cuyahoga | Shaker Boulevard Repair and Resurfacing | Repair and Resurfacing from SR 91 East to Chagrin River Road (County Road). | Village of Hunting Valley | 6 | 181 days or more | \$600,000 |
| Cuyahoga | Dist 12, PID 85584, GCRTA Red Line Track Replaceme | GCRTA Red Line S-Curve Track Replacement | Ohio Department of Transportation | 12 | 31 to 90 days | \$600,000 |
| Cuyahoga | County Line Reconstruction - SR 87 to Whisperwood | Slope Repair, Retaining Walls and Pavement Reconstruction in area prone to hillside failures (County Road) | Village of Hunting Valley | 5 | 181 days or more | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|------------------------------------|----------------|--------------------|---------------------------|
| Cuyahoga | Western Lorain Road Streetscape | Installation of streetscape on Lorain Rd. between W. 223 and the North Olmsted line to include trees, benches, brick pavers, bumpouts, pedestrian lighting, and a bike trail to enhance the existing business district to create destination point and increase patronage to existing businesses and encourage new entrepreneurship in the area | City of Fairview Park | 100 | 91 to 180 days | \$1,500,000 |
| Cuyahoga | Dist 12, PID 85606, GCRTA E 55th St Rail Station A | GCRTA East 55th Street Rail Station ADA Rehab | Ohio Department of Transportation | 240 | 91 to 180 days | \$12,000,000 |
| Cuyahoga | Chagrin River Road Slide/Riverbank Repair @ Cedar | Repair of failed River Bank and slope that is on the verge of encroaching into the Chagrin River Road pavement. (County Road) | Village of Hunting Valley | 5 | 181 days or more | \$500,000 |
| Cuyahoga | Dist 12, PID 85609, GCRTA Brookpark Station ADA Up | GCRTA Brookpark Rapid Transit Station ADA Upgrade | Ohio Department of Transportation | 300 | 31 to 90 days | \$15,000,000 |
| Cuyahoga | Chagrin River Road Repair and Resurfacing | Repair and Resurfacing of chagrin river Road, a heavily used bike and motorcycle route (County Road) | Village of Hunting Valley | 8 | 181 days or more | \$800,000 |
| Cuyahoga | Cedar Road Repair and Resurfacing SR 91 to Chagrin | Repair and Resurfacing of Cedar Road from SR 91 to Chagrin River Road (partner with Village of Gates Mills) (County Road). | Village of Hunting Valley | 5 | 181 days or more | \$500,000 |
| Cuyahoga | County Line Road Repair and Resurfacing - Fairmoun | Repair and Resurfacing of County Line Road - Fairmount south to Whisperwood (County Road) | Village of Hunting Valley | 4 | 181 days or more | \$400,000 |
| Cuyahoga | Woodstock Sewer Rehabilitation Project | Sanitary and Storm Sewer repair and replacement on Woodstock Ave as part of the City's continuing efforts to reduce basement flooding, eliminate sanitary sewer infiltration and improve the flow of storm water. Project effects several hundred residences | City of Fairview Park | 50 | 91 to 180 days | \$1,200,000 |
| Cuyahoga | Wischmeyer Creek Sanitary Sewer Rehabilitation | This portion of the City's sanitary sewer is 2820 feet long and varies in size from 10 to 15 inches in diameter. The proposed rehabilitation includes inserting cured-in-place pipe liner and restoring the infiltration integrity of manholes by epoxy lining and installing chimney seals. Final detailed plans and specifications for this project are prepared and are being submitted to the City this month. | City of Bay Village | 12 | 31 to 90 days | \$403,000 |
| Cuyahoga | MRI Coils for Obesity Patients | FDA-registered and Japan's MHLW-registered firm. It focuses on developing and manufacturing with RF coils here in Ohio for Toshiba Medical Systems, Japan, and Siemens Healthcare. QED, under the partnership agreement, QED OEM-supplies its RF coil products to these OEMs, and then distributes QED's coils worldwide as a critical part of their MRI systems. The industry sees ever-increasing needs to treat obesity patients, especially in the USA, demanding the wider bore MRI scanner. The next-generation "Titan" MRI scanner requires the development of a completely new line of bigger RF coil products to accommodate those patients accordingly. Since QED's inception in 2006, the company grew from 1 to now 43 employees as of February in 2009. Doubling the employment in roughly every 18 months or so. As the outcome of this proposed obesity project, QED expects to hire additional 40 employees by the year end with the estimated revenue of more than \$10M. This must be in line with the State's vision for the high-tech job creation and bio-healthcare industry leadership | Quality Electrodynamics, LLC (QED) | 100 | 0 to 30 days | \$4,300,000 |
| Cuyahoga | Saving Safety Forces Jobs | Requesting funding for the immediate hiring of 2 new police officers and 1 firefighter to fill positions left open due to budgetary constraints. This would bring both divisions up to statutory levels | City of Bay Village | 3 | 31 to 90 days | \$201,371 |
| Cuyahoga | Lake Road Pump Station | The project will eliminate an existing sanitary sewer overflow that discharges directly into Wischmeyer Creek at about 200 feet from Lake Erie. The overflow has been studied and found to be frequently active during significant rainfall events. Installation of the pump station would serve all residences that discharge into the Lake Road sewer on the north side of the road | City of Bay Village | 8 | 31 to 90 days | \$77,000 |
| Cuyahoga | Dist 12, PID 85613, GCRTA Fairhill Substation Reha | GCRTA Fairhill Substation Reha | Ohio Department of Transportation | 60 | 91 to 180 days | \$3,000,000 |
| Cuyahoga | SOM Center Road (SR 91) Repair and Resurfacing Ced | Repair, Resurfacing and Drainage Improvements on SOM Center Road (State Route | Village of Hunting Valley | 5 | 181 days or more | \$450,000 |
| Cuyahoga | Culvert Replacements and Channel Cleaning - Mutipl | Replacement and Channel Cleaning in multiple location throughout the Village that are prone to flooding. | Village of Hunting Valley | 4 | 181 days or more | \$400,000 |
| Cuyahoga | Infrastructure Mapping | Conversion of Village Maps to GIS and establishment of GIS mapping program for all Village Infrastructure. | Village of Hunting Valley | 1 | 0 to 30 days | \$100,000 |
| Cuyahoga | Operation Rebuild Cleveland | In order to rebuild America, we must rebuild and rehabilitate our cities. In Cleveland, I recently bought a foreclosed house for \$5500. With "Operation Rebuild Cleveland", we would buy similar homes (75-100 of them), all which need thousands in rehabilitation costs. Paying workers to rehabilitate these homes not only puts people to work right away, but improves the city of Cleveland. It eliminates many "eyesores", improves the quality and availability of affordable housing in Cleveland. It also removes a portion of underpriced foreclosed homes off the market. Removing foreclosures from the market will help to stabilize the housing market again. This project will definitely create jobs, contribute to stabilizing the falling housing market in Cleveland, and rebuild one of America's cities. | Dunamis Realty Inc | 450 | 0 to 30 days | \$2,900,000 |
| Cuyahoga | Historical Center Creation and Rehabilitation | This project will restore our Historical Campus District. The building, our Historical Center, will house the Historical Society, small non-profit companies, and an innovation zone for startup companies. The building and grounds will enhance our region by integrating history and education with technology allowing and encouraging our community to explore our history and develop our sense of identity. When completed, this project will provide our region a beacon showcasing the marriage of history, education, technology, and economic development. | City of Broadview Heights | 55 | 0 to 30 days | \$145,000 |
| Cuyahoga | Business Development | Scribes Unlimited is a 15 year old Ohio LLC company that currently employs 2 people. We are dedicated to research writing, investment consulting and other aspects of writing, editing and proposals. We have had 5 books published and written over 100 business plans, grant applications and technical reports in our company history. We currently wish to expand our services and hire additional employees. Scribes Total Events Management will need a director and a creative executive. Scribes Unlimited will need a marketing director and writer while our consulting arm, Tango-Cat International will require 2-3 consultants specializing in different commodities, services and RFP's. We hope to address the poverty, work and opportunity issue by focusing on writing grants for agencies, and other development issues. Our services are also used in the energy arena, where we have already written grants and proposals for bio-diesel facilities and written and obtained grants for school systems as well as engineering societies. | Scribes Unlimited, LLC | 8 | 31 to 90 days | \$750,000 |
| Cuyahoga | Urban Health Center (Huron Hospital) | The Urban Health Center is designed to aggregate essential resources to provide patients with a full spectrum of medical care and disease management services, ranging from prevention to treatment of end stage renal disease, diabetes, hypertension, and heart failure. This 15,545 sf structure is designed as two separate units: 1) chronic disease management; 2) kidney care. Huron's current outpatient community health center and other community resources providing chronic disease management and kidney care related services are being overwhelmed. Patients suffering with chronic diseases visit health facilities in a revolving door fashion regularly seeking treatment for symptoms, while the core medical issues are still never addressed. The vision for this project is to interrupt this cycle. Huron Hospital seeks to prevent, treat, and halt the progression of kidney disease through innovative medical care, early identification, disease management, and community outreach. Cleveland is ranked in the top ten of metropolitan areas in terms of renal disease incidence rates, and East Cleveland is considered an epicenter of need for kidney care related services in Northeast Ohio. | Cleveland Clinic | 25 | 31 to 90 days | \$2,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Cuyahoga | Heaventrain | Lighthouse has a rich history of service to the Central Cleveland neighborhood. The Lighthouse service area is defined as the "Central" area of the city that stretches from East 22nd St. to East 79th St. and from Euclid Avenue to Woodland Avenue. This area, home to 12,107 residents, is reported by the Cleveland Mayor's office as "the poorest neighborhood in Cleveland." Statistically, the Central neighborhood appears to face many challenges. In the poorest of neighborhoods, many children do not have anything to eat on the weekends, except what Heaventrain provides. Heaventrain is a brightly painted bus that was designed with kids in mind. It is equipped to reach out to children in 10 of Cleveland's poorest neighborhoods. Because we are mobile we are not bound by the size and location of any building. Our services can go wherever there are hurting people. And there are hurting people everywhere. Lighthouse, Inc. is expecting to expand its Heaventrain program to be available throughout the year for at least 1,200 children and youth each week. | Lighthouse, Inc. | 10 | 0 to 30 days | \$85,000 |
| Cuyahoga | Fire Station | Construct a new fire station to provide coverage to the south half of the city | Bradnew Heights Fire Department | 9 | 181 days or more | \$5,000,000 |
| Cuyahoga | Deep Surface Penetration of Dropped Ordinance | Method of dropping explosive ordinance by military to achieve earth and rock penetration of hundreds or perhaps thousands of feet in depth. Use would be made of existing technology, however method of usage would be novel. Most of cost could be attributed to use of existing military equipment for experimentation toward successful outcome. NASA or other government funded science personnel would be needed for this project. Increase in Ohio jobs would come from this pool of personnel. | Ordimax LLC | 500 | 0 to 30 days | \$1,000,000,000 |
| Cuyahoga | Protecting the Citizens of Warrensville Heights | Our project is to increase police officers within our jurisdiction. This in turn will assist fifteen other communities that we have a council of governments with. We are part of the Valley Enforcement Group also known as Valley Enforcement Regional Council of Governments. This increase in personnel will allow us to assist more in our SWAT unit and AIU units along with sharing resources within the investigative units that are already established. This will also help us reestablish our VICE unit which has been eliminated due to budgetary constraints. | Warrensville Heights Police Department | 5 | 31 to 90 days | \$260,000 |
| Cuyahoga | Project Re-Hire | Due to the economy and declined in various revenues for the they will be laying off full time police officers. We are a small department (22 FT and 1 PT)and this is representing 42% of department personnel and 24% of uniform division personnel. This takes the department back to 1993 staffing levels while our calls for service and potential for violent crime have almost doubled. This will reduced of shifts to only 2 officers on duty at times during an eight hour shift, creating both an office safety issue as well as a safety security issue for residents and businesses within the community, which include a hospital, a shopping mall and the Cuyahoga County Airport. | Richmond Heights Police Department | 4 | 31 to 90 days | \$300,000 |
| Cuyahoga | Build Ohio's Healthcare Software Industry and Redu | Healthcare staff scheduling software, owned and developed by an Ohio company, Acme Express, Inc. will be implemented in Ohio hospitals. Benefits will be: 40 new IT jobs; upgraded skills for 2,000 healthcare schedulers; 80% reduction of scheduling cost; elimination of paper and mistakes; cost-saving, efficient deployment of healthcare professionals; and a foundation for healthcare emergency response. The project leverages two SBIR grants awarded Acme from NIH. Three related SBIR proposals will be submitted in fall of 2009. Acme has also submitted an Ohio Research Commercialization Grant Program proposal with Microsoft, Cleveland Clinic, and Ohio Hospital Association as partners. The proposal's strategy: "Use Ohio, Buy Ohio, Build Ohio." Use Ohio by using its hospitals as evaluators of healthcare IT products and an on-going source of innovative ideas. | Acme Express, Inc. | 40 | 0 to 30 days | \$2,000,000 |
| Cuyahoga | Ackley Road Reconstruction | Buy Ohio by finding resources (like the stimulus and future federal healthcare cost reduction Reconstruction of 2 lane road, 28 feet wide with a total length of 2,500 feet. Existing concrete pavement, curbs and underdrains will be replaced with an asphalt surface course over an asphalt intermediate course, asphalt and aggregate base with concrete curb, 6" underdrain, new partial drive aprons and new ADA compliant curb ramps. The existing road is 83 years old and in failing condition. The contractor will use up to a maximum of twenty percent of recycled asphalt concrete pavement in the surface course and a maximum of thirty-five percent of recycled asphalt concrete pavement in the intermediate course as specified in Item 401.04 of the Ohio Department of Transportation Construction and Material Specifications. The existing concrete pavement and curb will be removed and designated for re-use as crushed aggregate for sewer trench backfill on other public works projects. | City of Parma Heights | 20 | 31 to 90 days | \$585,000 |
| Cuyahoga | Lorain Road Redevelopment Project | 11.88 acre redevelopment project which will eliminate blight, enhance the area, and increase the tax base significantly through the establishment of mixed use retail, office and residential facilities | City of Fairview Park | 150 | 91 to 180 days | \$1,000,000 |
| Cuyahoga | Weston House restoration project | This project would transform an empty and deteriorating historic landmark into a productive public facility owned and operated by the City of Westlake. This landmark 1845 stone house would receive innovative weatherization treatment and abatement and secured such that it can be safe and usable as a public meeting and educational facility. | Streven McQuillin & Associates | 10 | 0 to 30 days | \$350,000 |
| Cuyahoga | Workforce Development in Geospatial Technology; Oh | technology development. Geospatial technology (remote sensing, geographic information systems GIS and global positioning systems GPS) has been heralded by the United States Department of Labor (2005) as one of the top three emerging job fields in the US, third only to biotechnology and nanotechnology, and it continues to grow even in this difficult economic climate. OhioView is a grassroots organization that was started in 1997 whose membership consists of researchers and educators from 12 research universities in Ohio. OhioView has developed successful training programs for several key groups including graduate students, undergraduate students, K-12 teachers and K-12 students. The goal of this proposal is to enhance the pipeline from K-12 schools to industry using geospatial technologies leading to economic growth in Ohio. OhioView will engage K-12 teachers through effective professional develop, K-12 students through hands-on field observations and inquiry-based learning, community college, four-year college faculty, undergraduate and graduate | OhioView through Ohio Aerospace Institute | 30 | 0 to 30 days | \$1,500,000 |
| Cuyahoga | North Church/Kingsdale Drive Reconstruction | Reconstruction of 2 lane road, 28 feet wide with a total length of 6,650 feet. The existing asphalt pavement will be planed off. The existing base will undergo both full depth and partial depth repair. An asphalt surface course will then be placed over an asphalt intermediate course. This project will also include new partial drive aprons and new ADA compliant curb ramps. The road is in a failing condition due to settlement issues stemming from the construction of a relief sewer in the early 90's. The contractor will use up to a maximum of twenty percent of recycled asphalt concrete pavement in the surface course and a maximum of thirty-five percent of recycled asphalt concrete pavement in the intermediate course as specified in Item 401.04 of the Ohio Department of Transportation Construction and Material Specifications. | City of Parma Heights | 25 | 31 to 90 days | \$585,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|----------------------------------|----------------|--------------------|---------------------------|
| Cuyahoga | Maplewood Road Reconstruction | pavement will undergo full depth concrete base repair and partial depth base repair to fix the failed joints. Once the concrete pavement has been repaired an asphalt surface course will be placed over an asphalt intermediate course and existing concrete pavement. The existing roadway is 53 years old and in failed condition. The contractor will use up to a maximum of twenty percent of recycled asphalt concrete pavement in the surface course and a maximum of thirty-five percent of recycled asphalt concrete pavement in the intermediate course as specified in Item 401.04 of the Ohio Department of Transportation Construction and Material Specifications. | City of Parma Heights | 15 | 0 to 30 days | \$153,000 |
| Cuyahoga | Pavement Maintenance and Resurfacing Project | Maintenance and resurfacing of 2.3 miles (12,035 linear feet) of residential roadways including construction management and inspection. | City of Bay Village | 50 | 91 to 180 days | \$531,400 |
| Cuyahoga | N. Taylor Road Rehabilitation | Improvements to pedestrian crossings including shortening crossing distances and upgrading to current ADA standards. ADT is 12,650. Road is one of two main roads that access Severance Town Center, our major mixed use development containing commercial, residential, and business uses. Condition and functionality of road is critical to spur additional development, attract tenants to vacancies and retain existing tenants. | City of Cleveland Heights | 600 | 91 to 180 days | \$7,256,000 |
| Cuyahoga | Hospice House, Western Campus | Facility in Westlake. The project will create 105 new healthcare jobs and in addition support the economy by providing work for construction and trade employees. Hospice of the Western Reserve is in a "quiet" phase of a capital campaign and has more than \$13.7 million in commitments of support. The project has received \$100,000 through the 2008 Ohio Capital Budget and it was appropriated \$400,000 in the FY2009 Labor, Health & Human Services, Education federal budget, but the funding has not yet been approved. Hospice of the Western Reserve serves over 1,100 patients daily and our staff has identified an urgent need for a residential hospice facility to serve the needs of Western Cuyahoga and Lorain Counties. Also, according to the U.S. Census Bureau, over 100,000 residents in Cuyahoga and Lorain Counties are 65 or older. This growing population of 65+ will soon include the "baby boomer" generation, resulting in an even greater need for residential hospice services. Lastly, this project will lessen the strain on Medicare and Medicaid, as independent studies have shown. | Hospice of the Western Reserve | 105 | 31 to 90 days | \$2,000,000 |
| Cuyahoga | Eco Corner | The Eco Corner is a project that involves the rehab of three historically significant buildings. They are to be brought up to LEED standards, and will serve as retail and office space in an underutilized neighborhood in Cleveland, Ohio. In addition, there will be an Eco Park. The Eco Park will be an indoor/outdoor eco education area that will educate both the public and the building community on sustainable ideas and practices. We will feature outdoor educational displays on rain water retention, native plant species, and promoting native wildlife. The indoor portion will feature interactive exhibits that will showcase new ideas and technologies that save energy, water and money. We plan to serve as a business model for green rehabs by blogging the progress of the project, and educating the public on how it can be done in other locations | Great Lakes Design Collaborative | 5 | 0 to 30 days | \$150,000 |
| Cuyahoga | United West 25th Bank Building | The United West 35th Bank Building was purchased by MRN Ltd. in 2008. There are nine floors covering approximately 104,000 square feet of retail and office space. MRN Ltd. is planning on consolidating the current office tenants, who lease approximately 50% of the building, onto floors 2 through 5. Floors 7 through 9 will be converted to market rate apartments while the old bank lobby and vault area will be converted for a retail component. The building is currently heated by an antiquated radiator heating system and cools each office with window AC units. The current HVAC set up is completely inefficient and needs to be improved to create a more comfortable tenant and an energy efficient building. With the assistance of the Federal Stimulus Initiative, MRN Ltd. would like to update the HVAC system with the state of the art green HVAC system developed by Sanyo. The Sanyo system will be installed throughout the nine story building regardless of the spaces use, commercial or residential. | MRN Ltd. | 55 | 0 to 30 days | \$200,000 |
| Cuyahoga | Tudor Arms Building | developing the building into a mixed use project entailing a 157 room hotel, banquet rooms, and office space and associated parking that will cater to members of University Circle's residential and commercial area and the Heights suburbs. The property is located on the southwest corner of Carnegie and East 107th St. The former Tudor Arms Hotel was built and designed in 1930 by the architectural firm Meade & Hamilton. It was originally built as a private club to accommodate businessmen and professionals who had begun to move into the eastern suburbs of Cleveland. In 1939, floors six through eleven were converted to the Tudor Arms Hotel. Case-Western University purchased the property in 1963 and converted it into dorms. With the help of the Federal Stimulus Program, MRN Ltd will be able to remediate the asbestos within the building. The Program will also help fund the removal of 11 underground gas tanks remained when gas station that was adjacent to the building was turned into a parking lot. public spaces (benches, signage, landscaping, etc.). This is a high scoring Transportation for Livable Communities Initiative project with the NOACA MPO. | MRN Ltd. | 60 | 31 to 90 days | \$150,000 |
| Cuyahoga | Cedar-Lee TLCI Streetscape | Improvements and enhancements will attract additional businesses and residents to district and bolster existing uses, most of which are already successful and long-lived. There are developable parcels of land owned by the City that will attract the right type of development once these improvements are implemented. The City has made considerable investment in the district, recently completing a \$6 million parking structure to help ensure the vitality and viability of the district. These improvements will compliment and strengthen our efforts to sustain and improve the area | City of Cleveland Heights | 250 | 91 to 180 days | \$1,774,360 |
| Cuyahoga | University Tower Apartments | Complete rehabilitation of historic apartment building. Structure is 9 stories tall and will contain either 113 or 158 units when completed (depending on funding availability). Rehabilitation includes complete gutting, new MEP systems, new apartment finishes, new windows, roofing, masonry restoration and more. Construction will provide over 100 jobs. Structure was built in 1922 and is confirmed to contain asbestos in plaster. Funding is needed to pay for costs of asbestos abatement, which is estimated to total over \$750,000. Other project funding will be Low Income Housing and Historic Tax Credits and City of Cleveland loans. Funding will be secured by August, 2009 with construction expected to start in early, 2010. | Famicos Foundation | 10 | 181 days or more | \$200,000 |
| Cuyahoga | Doan Classroom Apartments | Project includes complete rehabilitation of vacant and foreclosed apartment building into 45 senior low-income apartments. Building is currently vacant and in foreclosure. If funding is secured, building will be completely rehabilitated including complete gutting of interior, installation of new MEPs, new windows, roofing, masonry restoration and more. Original structure was built as a public school in 1904. It was converted to apartments in the 1980s. Plaster is expected to contain asbestos and site is expected to have ground contamination due to neighboring leaking underground storage tank. Other expected project funding includes Low Income Housing and Historic Tax Credits, City of Cleveland loans, and Neighborhood Stabilization Program funds. Construction is expected to provide over 100 jobs. Funding is expected to be secured by August, 2009 and construction is expected to begin in early 2010. | Famicos Foundation | 10 | 181 days or more | \$200,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Cuyahoga | Cleveland Whiskey Renewables | Using a proprietary, alternative/renewable energy based process (Cleveland Process™) for the efficient maturation and finishing of distilled spirits, the newly formed Cleveland Whiskey Company (CWC) sharply reduces the time-to-market associated with premium and ultra-premium whiskey. Our technologies accelerate maturation through increased frequency thermal changes and high surface area permeable membranes within an efficiently managed and cost effective stainless tanking system. The process provides a significant competitive advantage by dramatically speeding time to market, minimizing long-term storage expenditures and eliminating evaporative losses. The stimulus request, if funded, would supplement and expand capital outlays for anticipated expenses associated with both thermal solar installations and an industrial ground source heat pump system for heat and refrigeration. Note that given the availability of structurally sound yet vacant and economically depressed commercial properties within the Cleveland metropolitan area, these monies in conjunction with equity financing will be utilized for renewable energy buildout and energy efficient space re-hab. | Cleveland Whiskey | 19 | 91 to 180 days | \$185,000 |
| Cuyahoga | Service Facilities Improvement | The population of Broadview Heights has increased by over 30% in the past fifteen years. Our service infrastructure has been taxed and while it has sustained an acceptable level of service, the facilities need to be upgraded. The service buildings are located on our City campus at 9543 Broadview Road. This project would increase both the safety and capacity of our current facilities. Additional storage and service amenities will increase the level of service and the efficiency of service that we are able to offer our residents. Greater efficiencies will produce cost savings and enhance our regional partnerships with surrounding communities. | City of Broadview Heights | 44 | 31 to 90 days | \$312,600 |
| Cuyahoga | DelCorpo Industrial Parkway | This industrial Parkway will be environmentally and energy friendly encompassing solar, geothermal, and possibly wind energy technology. The infrastructure will be built to increase the energy efficiency and environmental friendliness of the businesses located within the Park for careers in science, research, business, medical school and technology. The expansion and renovation of the Thomas Family Center for Science and Innovation includes the complete renovation to three buildings to provide laboratories, classrooms, space for independent research and faculty/student interaction in chemistry, physics, biology, neuroscience and geology and new facilities for the Center for Innovation and Growth. Included in the project are "wet laboratories" and other state of the art technology for teaching and research as well as the installation of energy-efficient geothermal heating and cooling. These facilities are designed to take students beyond theory and fact and immerse them in interdisciplinary learning and the excitement of scientific inquiry, discovery and application. The mission of the Center for Innovation and Growth is to assist economic redevelopment in Northeast Ohio as well as innovation and collaboration between science and business. The project also will let 8-W expand on its successful research partnerships with such c | City of Broadview Heights | 500 | 181 days or more | \$2,000,000 |
| Cuyahoga | Thomas Family Center for Science and Innovation | To fit a Emergency Response Vehicle for SWAT usage and Command Post boarder with Cleveland, Univ Hgts, Cleve Hights, and other communities. South Euclid is 4.7 square miles and densely populated with 22,537 residents. The project proposal is to obtain an AFIS Fingerprint Identification System that would electronically submit fingerprints of arrested criminals to State and Federal Law Enforcement Agencies. The submission is useful in the identification of unknown individuals, and the submission of latent prints obtained at the scene of a crime. Collaborative uses of the equipment would be: 1. other police agencies that we work closely with, and have contracts to house their prisoners in our jail. Those agencies being, (The US Marshalls, Notre Dame College PD, Linnale PD, and the Metroparks PD). 2.The use of civilian fingerprinting for background checks, and job applications. 3.Finally, school teachers within our jurisdiction would be able to be printed here. This equipment would decrease the time element in the manual submission that is done now, and increase the productivity of our jail booking time, and a more efficient use of it. The purpose of the Chagrin Boulevard Traffic Signal System project is to replace aged equipment and upgrade the corridor's closed-loop signal system to a central based control system. Much of the existing system hardware is past its expected life and requires replacement. At aged intersections, the signals will be completely rebuilt; at more recently constructed intersections, the signals will be upgraded as needed. The City's roadways currently experience a high traffic volume (one of the highest in northeast Ohio) due to commuter and retail traffic. | Baldwin-Wallace College | 75 | 91 to 180 days | \$9,000,000 |
| Cuyahoga | Emergency Response Vehicle | To fit a Emergency Response Vehicle for SWAT usage and Command Post boarder with Cleveland, Univ Hgts, Cleve Hights, and other communities. South Euclid is 4.7 square miles and densely populated with 22,537 residents. The project proposal is to obtain an AFIS Fingerprint Identification System that would electronically submit fingerprints of arrested criminals to State and Federal Law Enforcement Agencies. The submission is useful in the identification of unknown individuals, and the submission of latent prints obtained at the scene of a crime. Collaborative uses of the equipment would be: 1. other police agencies that we work closely with, and have contracts to house their prisoners in our jail. Those agencies being, (The US Marshalls, Notre Dame College PD, Linnale PD, and the Metroparks PD). 2.The use of civilian fingerprinting for background checks, and job applications. 3.Finally, school teachers within our jurisdiction would be able to be printed here. This equipment would decrease the time element in the manual submission that is done now, and increase the productivity of our jail booking time, and a more efficient use of it. The purpose of the Chagrin Boulevard Traffic Signal System project is to replace aged equipment and upgrade the corridor's closed-loop signal system to a central based control system. Much of the existing system hardware is past its expected life and requires replacement. At aged intersections, the signals will be completely rebuilt; at more recently constructed intersections, the signals will be upgraded as needed. The City's roadways currently experience a high traffic volume (one of the highest in northeast Ohio) due to commuter and retail traffic. | Cuyahoga Metropolitan Housing Authority Police Dep | 12 | 31 to 90 days | \$100,000 |
| Cuyahoga | AFIS Fingerprinting | U.S. 422 merges with Chagrin Boulevard at the I-271/U.S. 422 interchange and continues west through Beachwood along the same alignment. Chagrin Boulevard is an east-west, principal arterial that serves the City of Beachwood and adjacent communities, and carries an average daily traffic (ADT) between 27,150 and 32,550 in the project area. The City currently has a residential population of 11,500 with a large influx of daily workers. The existing signal systems are well-monitored and maintained but need to be replaced due to the age. PARULUS is proposing to redevelop and reassemble the Amicus Stone House into low-income senior living with 38 apartment suites for lease to senior adults ages 62 and older. The units will be affordable to and occupied by seniors at or below 50% of the area median income. The project will utilize HUD 811 funds, Historic Tax Credits and local Housing Trust Funds as well as OHFA-HDAP funds. The total project cost will be \$6,075,000. The building is 27,000 square feet and is three stories high. | South Euclid Police Department | 10 | 0 to 30 days | \$30,000 |
| Cuyahoga | CUY US422/SR087-09.96/11.80 | U.S. 422 merges with Chagrin Boulevard at the I-271/U.S. 422 interchange and continues west through Beachwood along the same alignment. Chagrin Boulevard is an east-west, principal arterial that serves the City of Beachwood and adjacent communities, and carries an average daily traffic (ADT) between 27,150 and 32,550 in the project area. The City currently has a residential population of 11,500 with a large influx of daily workers. The existing signal systems are well-monitored and maintained but need to be replaced due to the age. PARULUS is proposing to redevelop and reassemble the Amicus Stone House into low-income senior living with 38 apartment suites for lease to senior adults ages 62 and older. The units will be affordable to and occupied by seniors at or below 50% of the area median income. The project will utilize HUD 811 funds, Historic Tax Credits and local Housing Trust Funds as well as OHFA-HDAP funds. The total project cost will be \$6,075,000. The building is 27,000 square feet and is three stories high. | City of Beachwood | 15 | 91 to 180 days | \$509,750 |
| Cuyahoga | Amasa Stone Apartments | This project will connect schools, universities, and local area businesses and NGO's to Visiting International guests invited to our country by the State Department in order to foster relationships between our city and the countries guests represent. Past connections of this type have a proven track record of new businesses opening up in our city and new education programs that help regional and inner city schools. The CCWA will make sure that Cleveland is chosen as a city stop for the guests during their US Stay and will coordinate a full regional conference for the guests, State Department Representatives, Program Officers, and local community officials to put Cleveland on the map for future visits and to establish greater collaboration among the business, government, education and NGO sectors. | Famicos Foundation | 4 | 181 days or more | \$150,000 |
| Cuyahoga | The Cleveland Council on World Affairs | Clean up of contamination from dry cleaning chemicals. Expected outcome is a clean site free of contaminants. Executive Overview of the UAW Local 1005 Health & Wellness Facility Mission Statement In the spirit of providing and maintaining the best interest of our union brothers and sisters, our Local is looking to launch a Pilot Program to open a Health and Wellness Clinic. We will provide quality, caring and cost effective front line medical care for the GM employees (Union and Non-Union). This includes families and retirees of the Local, as well as any GM employee visiting. The facility staff will consist of highly qualified, medically certified, union personnel. Our standards shall meet or exceed the levels currently available in the area. Operation The facility will be operated in conjunction with either the local community hospital (in this case Parma General Hospital), or a nationally operated managed health organization. We are currently developing the specifications needed to retrofit, build out and equip such a facility. Further, we are working with several medical staffing and related operating entities to write up approved policies and procedures in the operation and maintenance of such a facility. | The Cleveland Council on World Affairs | 9 | 0 to 30 days | \$25,000 |
| Cuyahoga | Kingsbury Building | Clean up of contamination from dry cleaning chemicals. Expected outcome is a clean site free of contaminants. Executive Overview of the UAW Local 1005 Health & Wellness Facility Mission Statement In the spirit of providing and maintaining the best interest of our union brothers and sisters, our Local is looking to launch a Pilot Program to open a Health and Wellness Clinic. We will provide quality, caring and cost effective front line medical care for the GM employees (Union and Non-Union). This includes families and retirees of the Local, as well as any GM employee visiting. The facility staff will consist of highly qualified, medically certified, union personnel. Our standards shall meet or exceed the levels currently available in the area. Operation The facility will be operated in conjunction with either the local community hospital (in this case Parma General Hospital), or a nationally operated managed health organization. We are currently developing the specifications needed to retrofit, build out and equip such a facility. Further, we are working with several medical staffing and related operating entities to write up approved policies and procedures in the operation and maintenance of such a facility. | Derbyshire Euclid Hts LLC | 7 | 0 to 30 days | \$150,000 |
| Cuyahoga | Local 1005 Health and Wellness Facility | Clean up of contamination from dry cleaning chemicals. Expected outcome is a clean site free of contaminants. Executive Overview of the UAW Local 1005 Health & Wellness Facility Mission Statement In the spirit of providing and maintaining the best interest of our union brothers and sisters, our Local is looking to launch a Pilot Program to open a Health and Wellness Clinic. We will provide quality, caring and cost effective front line medical care for the GM employees (Union and Non-Union). This includes families and retirees of the Local, as well as any GM employee visiting. The facility staff will consist of highly qualified, medically certified, union personnel. Our standards shall meet or exceed the levels currently available in the area. Operation The facility will be operated in conjunction with either the local community hospital (in this case Parma General Hospital), or a nationally operated managed health organization. We are currently developing the specifications needed to retrofit, build out and equip such a facility. Further, we are working with several medical staffing and related operating entities to write up approved policies and procedures in the operation and maintenance of such a facility. | UAW Local 1005 Parma GM Stamping | 15 | 31 to 90 days | \$250,000 |
| Cuyahoga | Lake Erie Wind Energy Development | Installation of offshore wind turbines in Lake Erie for electric generation | MT Energy USA | 200 | 91 to 180 days | \$30,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-------------------------------------|----------------|--------------------|---------------------------|
| Cuyahoga | Public Safety Mesh Network | The installation of public safety mesh network will allow fire trucks to command posts and the stations. A mesh network will enable other safety forces to relay off the network as well as increase the amount of video that can be sent. This video is an outstanding officer safety feature. Firefighters can monitor the status of a working fire of an accident scene from the command post. The more nodes in the network the more vehicles can come on. The basic system is already in place and working. This funding will enable others to join an improve the quality of the video. We are already collaborating with the fire service and will add more agencies if approved. | City of Beachwood Police Department | 2 | 91 to 180 days | \$400,000 |
| Cuyahoga | Lot 45 Intermodal Facility | that are underway or about to begin construction. In order to support over 1,200 new jobs, residents and students that these developments will bring, the neighborhood needs new proximate structured parking for nearly 1,000 vehicles. The "Lot 45" development area along Mayfield Road, adjacent to the new GCRTA rail station and within ¼ mile of the aforementioned developments, is currently a surface parking lot owned by UCI. It is our intent to serve the growing transportation needs of this area by constructing a 1,000-car intermodal facility that includes a direct connection to the new rail station, bus and circulator stops, and a bike station, along with vibrant retail and office space along Mayfield. University Hospitals and CIA have indicated that this facility is essential to the success of their development and growth. By linking to the RTA rail and bus routes, and creating a bicycle commuter station, Lot 45 will support job growth at the core of our region and will allow greater accessibility between lower income populations, jobs and medical services | University Circle Incorporated | 350 | 91 to 180 days | \$5,000,000 |
| Cuyahoga | Magnolia Clubhouse Community of Growth Capital Pro | Magnolia Clubhouse is a community based peer driven center on psychosocial rehabilitation, following an evidenced based model. Magnolia Clubhouse fills a void in the mental health system. An emerging best practice, participants in Clubhouses have higher rates of employment, lower rates of hospitalization and incarceration, and a higher quality of life. Magnolia Clubhouse supports employment and education. Over the last year we served 354 people, 62 people were employed and on average 83 people attended daily. | Magnolia Clubhouse | 150 | 0 to 30 days | \$2,000,000 |
| Cuyahoga | Old Oak Blvd. Relocation | The project is to join the two ends of the century homes that are the facilities of the organization. The joined structure provides program expansion, with an additional 6,763 sq. ft. of program space and includes an elevator for accessibility. A master plan is complete. The process of the capital project are underway, and the capital was raised, to purchase the properties and expand the kitchen. | City of Middleburg Heights Ohio | 190 | 181 days or more | \$800,000 |
| Cuyahoga | Magnolia Clubhouse- Psychosocial Rehabilitation- E | A long range result of the capital project will be program expansion. The program will be able to double current enrollment. A proportionate increase in program funding allowing more participants to become employed and allowing the increase of staff. The requested funds will allow the program to increase by 50% with a proportionate increase in participants and outcomes, as well as staff. The increase would be equivalent to 5 additional staff, at least 125 additional participants over the year and the number of people employed by the organization and supported in employment by the organization would increase from 73 to at least 100, based on current information and outcomes. | Magnolia Clubhouse | 100 | 0 to 30 days | \$500,000 |
| Cuyahoga | Englewood Commercial Park Expansion | Expansion of industrial park adjacent to major interstate and international airport to accommodate new and expanding manufacturing companies. | City of Middleburg Heights Ohio | 220 | 181 days or more | \$600,000 |
| Cuyahoga | Beat Patrol Officers Initiative | The beat patrol officer initiative project would provide 10 new officers over a two year period who would be assigned to the commercial districts in our community. As an inner ring suburb, our community has many commercial districts that are walkable from the surrounding neighborhoods as well as some that are a regional draw. The presence of these officers would create a sense of safety and security for customers and residents and also keep our local businesses thriving. During these economic times local shopping areas need to be supported and the relationship between safety and successful retail is an important one. Our expected outcome is that this initiative would not only create ten new jobs but that these officers would bolster the confidence of our merchants and our residents. This initiative would be a highly visible indication of the impact of the stimulus funds on our local community. | City of Cleveland Heights | 10 | 31 to 90 days | \$1,000,000 |
| Cuyahoga | Southland Public Park | Creation of a new public park on a brownfield site. Park will feature education areas regarding wetlands preservation and renewable energy. Park will also utilize solar energy for lighting. | City of Middleburg Heights Ohio | 30 | 31 to 90 days | \$200,000 |
| Cuyahoga | Bagley Road Reconstruction | Reconstruction of a major main roadway with exchanges for major interstate. Project will create or retain over 120 full-time jobs and 60 construction jobs. | City of Middleburg Heights Ohio | 180 | 91 to 180 days | \$800,000 |
| Cuyahoga | Bagley Road Widening | Widening of major main roadway with regional cooperation of two adjoining cities. Includes sanitary and stormwater improvements. | City of Middleburg Heights Ohio | 80 | 181 days or more | \$1,000,000 |
| Cuyahoga | Sprague Road Widening | Widening of major main roadway with regional cooperation of four adjoining cities. Project includes sanitary and stormwater improvements. | City of Middleburg Heights Ohio | 70 | 181 days or more | \$600,000 |
| Cuyahoga | Emergency Response Radios | New emergency response radio system for police, fire and rescue that will accommodate regional coordination and satisfy federal requirements. | City of Middleburg Heights Ohio | 10 | 31 to 90 days | \$600,000 |
| Cuyahoga | Webster Road Sewer and Waterline | New sanitary sewer and waterline for high-density low-moderate income residential area. | City of Middleburg Heights Ohio | 10 | 91 to 180 days | \$800,000 |
| Cuyahoga | Engle Lake Storm Sewer | Storm sewer improvement to eliminate flooding in an industrial area. Project will accommodate retention of 70 full-time industrial jobs and 15 new construction jobs | City of Middleburg Heights Ohio | 85 | 31 to 90 days | \$80,000 |
| Cuyahoga | Infrastructure Improvements required to support gr | In order to support growth and jobs in University Circle area of Cleveland, Ohio, infrastructure improvements are necessary. The Medical Center Company is a Cooperative Organization that provides heat, humidification, chilled water and distributes electricity to nine of Cleveland's largest and most important economic engines (University Hospitals, Case Western Reserve University, Cleveland Botanical Gardens, Cleveland Museum of Art, Severance Hall, Cleveland Institute of Art, Cleveland Hearing and Speech, Church of the Covenant, and the Cleveland Medical Library) In order to support the mission of these vital institutions, 3 infrastructure improvement projects have been identified as crucial to supporting growth and additional jobs: 1. Substation expansion in order to provide electricity to support short term (next 5 years) growth. Cost = \$6M, 30 project related jobs 2. 100,000 PPH Natural Gas Boiler Addition. Cost=\$8M, 100 project related jobs 3. 80 year old tunnel improvements/repairs/replacements. Cost=\$20M, 50 project related jobs | The Medical Center Company | 880 | 31 to 90 days | \$34,000,000 |
| Cuyahoga | Ward 5 Sewer, Culvert, and Creek Rehabilitation Pr | Complete cleaning of Coe Creek and rehab of creek culverts and storm sewer outfalls into creel | City of Fairview Park | 50 | 91 to 180 days | \$1,800,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---------------------------------------|----------------|--------------------|---------------------------|
| Cuyahoga | New Infrastructure needed to support growth in Uni | In order to support growth and jobs in University Circle area of Cleveland, Ohio, infrastructure improvements are necessary. The Medical Center Company is a Cooperative Organization that provides heat, humidification, chilled water and distributes electricity to nine of Cleveland's largest and most important economic engines (University Hospitals, Case Western Reserve University, Cleveland Botanical Gardens, Cleveland Museum of Art, Severance Hall, Cleveland Institute of Art, Cleveland Hearing and Speech, Church of the Covenant, and the Cleveland Medical Library) In order to support the mission of these vital Institutions, the following project has been identified as crucial to supporting growth and additional jobs: 1. New 10,000 ton chilled water facility. Cost-\$22M, 150 project related jobs Once this project has been completed, it will support over 500 new and permanent jobs as well. | The Medical Center Company | 880 | 31 to 90 days | \$22,000,000 |
| Cuyahoga | Service Center Building | Construction of a new salt enclosure building in order to attain compliance with EPA regulations | City of Middleburg Heights Ohio | 5 | 91 to 180 days | \$125,000 |
| Cuyahoga | Aerospace Temperature Sensors | Manufacture the most accurate and durable aerospace temperature sensors available in the United States. | Summit Aerospace Products Corporation | 12 | 0 to 30 days | \$650,000 |
| Cuyahoga | Cedar-Fairmount TLCI Improvements | Project will refine traffic patterns and movement in Commercial District to improve pedestrian and bicycle mobility by reducing road width, improving signal intercommunication and timing, shortening crossing distances, etc. This is the outcome of a Transportation for Livable Communities Initiative study. Project will build on success of existing business and residential uses in the area. Most importantly it will attract development to a significant area of City-owned land know as "the Top of the Hill" that serves as an important gateway into the community from the west. Many developments have been proposed for this land, but none has met the expectations of the City | City of Cleveland Heights | 600 | 181 days or more | \$5,000,000 |
| Cuyahoga | Electronic Monitoring for prison depopulation | Alternative sentencing for non-violent offenders in Ohio prisons to free up space for serious offenders to complete sentencing. Alternative sentencing using ORC approved electronic monitoring technology by a third party (company) and reporting compliance and violations to local court officials. Additional monitoring for repeat OVI offenders post sentencing to keep the offender sober and the community/families safe. | Ohio AMS | 22 | 31 to 90 days | \$1,450,000 |
| Cuyahoga | NIA-A Program for Young Women in Transition | Program focuses on assisting Nurturing, Independence, Aspirations (NIA) is a comprehensive new program that returns the YWCA to its historical roots providing safe and secure housing for young women seeking to improve their opportunities for the future. It offers vital educational and supportive living resources for girls readying for and aging out of foster care. According to the Child Welfare League of America, an estimated 30,000 adolescents age out of foster care annually, with many experiencing unemployment, homelessness, early parenting, incarceration, and substance abuse. NIA will serve young women through a continuum of educational resources. NIA targets young women, ages 16 through 22, who are in the foster care system and/or have recently aged out of foster care, including girls who are of high school age but are not attending school. Staff will network with relevant peer organizations to ensure smooth transitions for participants to ensure individualized program of support. The housing project is a residential development of up to 22 units that will provide the permanent supportive housing desperately needed by women aging out of foster care or those who become homeless. | YWCA of Greater Cleveland | 5 | 0 to 30 days | \$675,000 |
| Cuyahoga | John Hartness Brown Building | Asbestos abatement in vacant 325,000 square foot office building on Euclid Avenue in downtown Cleveland. Initial phase of \$35 million rehabilitation for mixed-use residential and retail. | Sandwick Architects, Inc. | 20 | 31 to 90 days | \$200,000 |
| Cuyahoga | Training of four dancer interns | Verb Ballets, Cleveland's National Repertory Dance Company is planning to hire four new dancers to add to the company. These apprentice dancers will require extensive training starting on July 1, 2009 and running to June 30, 2010. Training for each apprentice dancer is \$250.00 per week. Times 4 dancers is \$1,000.00 per week total. The expected outcome of this training will be that these dancers will be hired on a permanent basis, thus creating 4 new jobs for Ohio. | Verb Ballets | 4 | 91 to 180 days | \$25,000 |
| Cuyahoga | PARIS FULTON BUILDING | REMOVE AND CLEAR UP THE CURRENT OLD BOILER HEAT SYSTEM AND OLD SPRINKLER SYSTEM (OVER 55 YEAR OLD) , INSTALL NEW SEWER SYSTEM | GREEN APPLE USA LLC | 8 | 181 days or more | \$100,000 |
| Cuyahoga | Communicators for Mental Health | pervasive and multifaceted barrier. Communicators for Mental Health addresses these issues. This Ohio pilot project 1) educates communications professionals about mental illness and stigma, 2) recruits them as MH advocates in their own organizations and other circles of influence and 3) provides targeted opportunities with mental health organizations in their communities to make significant contributions as communications volunteers. The project includes follow-up and coaching for both the communicators and MH organizations. The Public Relations Society of America has expressed an interest in partnering with Passion for Change on this project and several other partners, including major Ohio MH orgs, are being invited. Expected outcomes: The equivalent value of 50+ MH communicators serving Ohio MH organizations, and through their professional contributions and advocacy, thousands of Ohio citizens educated in supporting mental health efforts and in seeking treatment for their loved ones or themselves when needed. | Passion for Change | 50 | 0 to 30 days | \$50,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Cuyahoga | CO2 Energizer | <p>Carbon Sequestration Project</p> <p>Process:</p> <p>Transfer of High CO2 volumes from high-concentration environments to low-concentration environments for the purposes of either production facilitation (both industrial and agricultural), and/or reduced emissions against global warming</p> <p>Societal Impact:</p> <ul style="list-style-type: none"> -Significant jobs retained in the manual labor and construction industry -Distribution of CO2 to beneficial purposes, either in improving fertility of farmland, or by containing it for industrial usage or conversion <p>Funding:</p> <ul style="list-style-type: none"> ~\$5 MM so far from close associates (Mostly gathered) ~\$10 MM from private funding markets <p>-Attempting to obtain through combination of either grants or loans estimated \$15 MM necessary</p> <p>Expected Outcome:</p> <p>Market already exists for carbon sequestration projects. Chief clients tend to be municipalities, industrial companies, and agricultural clients.</p> <p>Based on preliminary modeling, we value the project at a present value of ~\$400 MM depending if it is a new sanitary sewer</p> | HHA Group | 3000 | 0 to 30 days | \$15,000,000 |
| Cuyahoga | Eastgate Dr., Meadowview Dr. & Thornapple Dr. Sani | <p>23 new sanitary manholes</p> <p>86 new 6" sanitary connections</p> <p>5,500 s.y. of pavement repair restoration</p> | Stephen Hovancsek and Associates, Inc. | 42 | 31 to 90 days | \$1,500,000 |
| Cuyahoga | Randolph Parkway Reconstruction | <p>The project includes removal and replacement of 2,070 square yards of pavement, 825 feet of sanitary sewer, 775 feet of water line, 360 feet of storm sewer, new curbs, hydrants, manholes, sidewalks, drive aprons. Storm and sanitary built in same trench and within 6 feet of water line. Project will relocate sanitary sewer away from water and storm sewer. Project will also upgrade storm sewer to required capacity. Pavement is failing and needs replaced</p> | Stephen Hovancsek & Associates, Inc. | 14 | 0 to 30 days | \$492,000 |
| Cuyahoga | Wellness Care Treatment and Research Facility | <p>Expand the facility and equipment of an ongoing results based alternative health treatment service center. Expansion that allows for a broader base of services, employment and equipment for research and tracking of methods used in conjunction with traditional health care. Patients are not turned away for inability to pay, nor is insurance a requirement for service.</p> | Path to Faith | 26 | 31 to 90 days | \$3,000,000 |
| Cuyahoga | Robley Lane, Wilson Mills Rd. & Thornapple Dr. San | <p>4,400,000 delivered near immediately for improvement of existing facility by moving to already vacant commercial space.</p> <p>4,500 ft of new 8" sanitary sewer</p> <p>14 new sanitary manholes</p> <p>67 new 6" sanitary connections</p> <p>4,100 sy of pavement repair</p> <p>site restoration</p> | Stephen Hovancsek and Associates, Inc. | 35 | 31 to 90 days | \$1,250,000 |
| Cuyahoga | Mill Creek Stream Restoration | <p>The project includes 1100 feet of stream restoration through a residential neighborhood. A portion of the stream has already been restored where slope failure was occurring. Erosion continues to plague banks upstream and downstream of restored area. Availability in downstream section for possible detention of stormwater to alleviate further downstream flooding</p> | Stephen Hovancsek & Associates, Inc. | 10 | 31 to 90 days | \$360,000 |
| Cuyahoga | Selfridge Parkway Resurfacing | <p>This project includes grinding and resurfacing of 3150 square yards of asphalt pavement with some pavement base repair as necessary.</p> | Stephen Hovancsek & Associates, Inc. | 4 | 0 to 30 days | \$126,000 |
| Cuyahoga | Alameda Parkway Resurfacing | <p>This project includes grinding and resurfacing of 2150 square yards of asphalt pavement with base repair as necessary.</p> | Stephen Hovancsek & Associates, Inc. | 5 | 0 to 30 days | \$173,000 |
| Cuyahoga | The Euclid Downtown Transportation and Redevelopme | <p>The Downtown Euclid Transportation and Redevelopment Project is a "smart growth" economic development and infrastructure improvement initiative undertaken by the citizens of the City of Euclid and the Northeast Ohio Area-wide Coordinating Agency. The project seeks to create a regional destination. It also encourages new commercial and residential investment through: roadway reconfiguration; increased traffic safety, multi-modal improvements for pedestrians, transit riders and bicyclists; streetscape and other beautification improvements, and increased green space in the Downtown Euclid Business District. As a result of initiating the proposed improvements, the City of Euclid seeks to increase its tax base and create significant regional jobs.</p> | City of Euclid | 2904 | 91 to 180 days | \$10,699,390 |
| Cuyahoga | Rob Martens | <p>Establish an alternative energy warehouse center in mid-Euclid corridor area. NE Ohioans lack realistic exposure to solar and small wind equipment so they believe that the technology is too futuristic, unproven and risky. We need a place where consumers (both residential and commercial property owners) can informally browse and learn about the technology before moving forward with on-site assessments and formal proposals. This center will also serve as a community classroom for hands-on renewable energy training and a gathering place for volunteers to help neighbors and trained installers complete community solar and wind projects (solar carport covers, shade awnings, CDC housing, etc) like old fashioned barn-raising. Local electrical trades and new installers need in-person training and access to the necessary leads and supplies to complete alternative energy installations.</p> | Bold Alternatives | 15 | 91 to 180 days | \$375,000 |
| Cuyahoga | Wilson Mills Rd. Culvert #9 Replacement | <p>200 sy concrete approach slab removed and replacement</p> <p>525 sy of concrete pavement removal and replacement</p> <p>400 sy of concrete median removal and replacement</p> <p>45,000 lb of reinforcing steel</p> <p>150 cy of superstructure concrete</p> <p>50 cy of abutment concrete</p> <p>40 cy of footing concrete</p> <p>40 cy of wingwall concrete</p> <p>100 ft of concrete parapet with twin tube steel railing</p> <p>1000 sf of 4" thick concrete</p> <p>4 anchor assemblies (guardrail)</p> <p>4 bridge terminal assemblies (guardrail)</p> <p>100 ft +/- 12" water main lowering</p> <p>Maintaining Traffic</p> <p>Other miscellaneous drainage items</p> | Stephen Hovancsek and Associates, Inc. | 20 | 31 to 90 days | \$225,000 |
| Cuyahoga | Cleveland Enterprise Park Pavement Repair | <p>This project includes the removal and replacement of approximately 200 feet by 18 feet of failed concrete pavement slabs in the Cleveland Enterprise Park</p> | Stephen Hovancsek & Associates, Inc. | 2 | 0 to 30 days | \$54,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Cuyahoga | Cleveland Public Theatre Renovations | The project consists of renovating and expanding the operations for Cleveland Public Theatre(CPT) including environmental remediation and upgrades to mechanical, electrical, plumbing and fire protection services to provide safe, efficient systems. Additionally, administration offices and performance program areas will be renovated to ensure safe and efficient operations. The renovation and expansion of CPT's facilities will have a dramatic impact on the organization. The work of every staff member, artist, and technician are significantly shaped by the building. Audiences' experience of CPT, which is a central focus of CPT's service, will be determined in part by the building. The vision of the arts will be limited and possibilities will be opened by choices made in this process. Because of the direct interplay in the future business between physical plant, operations, and service impact, this renovation is one of the most important initiatives of CPT's life and will shape the future of the organization. | Marous Brothers Construction | 20 | 0 to 30 days | \$200,000 |
| Cuyahoga | Resurface Runway and Apron | Resurface Runway, and Apron | Burke Lakefront Airport | 60 | 91 to 180 days | \$3,700,000 |
| Cuyahoga | Euclid Recreation Center | The construction of an approximately 50,000 square foot recreation and youth center for the City of Euclid including: an indoor gymnasium; exercise room; swimming pool; a wellness center; and community outreach and education facilities. Implementing a renewable energy system in the context of a historic renovation project involving a 110+ year old structure that was previously vacant for 6+ years. The historic rehabilitation is currently underway and we would like to incorporate a renewable energy system into the project. We have already included many green initiatives into the historic rehabilitation and we would like to show how new renewable energy systems can be incorporated into the rehabilitation of a historic building. | City of Euclid | 108 | 91 to 180 days | \$9,000,000 |
| Cuyahoga | Historic Edwin Hotel Renewable Energy Project | In Oct. 2008, Ballard Power (BC Canada) entered into an agreement with the ACME Group of India to supply 5kW fuel cell systems for telecom backup. The agreement provides a commitment for the purchase of ~1K units in 2009 and 9K units in 2010, with options for 20K additional units in 2011-12. With 75 bipolar plates (BPP) per unit, 3.75 M BPP over the period 2010-12 are required, representing one of the largest fuel cell projects ever undertaken, resulting in ~ \$49M in export revenues and the creation of 52 jobs. GrafTech Ohio-made GRAFCELL™ BPP materials are used today in Ballard's stacks for materials handling, automotive and bus applications. The same GRAFCELL materials are preferred for the ACME backup power application. GrafTech is seeking funding for a project to achieve the required increase in manufacturing capacity to win this opportunity. The project scope includes design, engineering, construction and acquisition of capital equipment to transform an idled building at GrafTech's Lakewood, OH plant into the world's largest BPP manufacturing facility. Failure to secure this opportunity will result in a loss of the BPP business. | Hoffman Properties II L.P. | 15 | 31 to 90 days | \$50,000 |
| Cuyahoga | High Volume Bipolar Plate Manufacturing for Back-u | 120 lf of new 8" sanitary sewer bored under roadway 3 new sanitary manholes 1 - 12"x15" tapping sleeve and valve 1 - 12" line valve 530 lf 12" ductile iron pipe water main 1 - 2" flushing assembly Site restoration other miscellaneous items | GrafTech International Holdings, Inc. | 52 | 31 to 90 days | \$6,100,000 |
| Cuyahoga | South Commons Blvd. Sanitary, Storm and Water Main | to projected ADT 30,960) in the anticipation of construction of the \$400 million Sora Hill Development which is a 75-acre complex featuring 400,000 SF office space, 250 residential units, 3-million SF high-end retail space, 125 room hotel & other commercial uses. In aggregate, the project consists of 4,375 LF of roadway (widening & adding lanes to accommodate the projected ADT), 26,960 SF sidewalk, 1,700 Ft waterline replacement, 1,700 FT stormwater upgrades, 4,200 FT curb, & ADA improvements. The project includes reducing the high number of traffic accidents, congestion & unsafe conditions such as reconfiguration of an existing 62-deg skew (dangerous intersection) at Rockside and Crossview to a safer 80-deg & abandoning existing open-ditch drainage with collapsing structure. The Developer and City have reached an agreement; a majority of the development property has been purchased; & all necessary development government permits have been obtained. This project will stimulate Cuyahoga Co. by providing jobs and is the "foundation" needed to jump start Establish new warehousing facility in Greater Cleveland area for logistics, storage and distribution, contingent on acquiring a specific contract. | Stephen Hovancek and Associates, Inc. | 3000 | 31 to 90 days | \$250,000 |
| Cuyahoga | Rockside Road/Crossview Road Improvements Project | Various school building infrastructure projects. Additional details can be provided upon request | City of Seven Hills | 1500 | 181 days or more | \$3,917,188 |
| Cuyahoga | Candor Logistics | Rehabilitate Runway 06/24, and Rehabilitate Apron | Candor Transportation | 25 | 31 to 90 days | \$750,000 |
| Cuyahoga | Fiscal year 09 Permanent Improvement Projects | This Walker & Weeks building was constructed in 1919 by Cowell and Hubbard, the esteemed jewelry store of Euclid Avenue. Situated at a prime corner in the Euclid Avenue Historic District, the two story building is 45,000 square feet. The rehabilitation project includes retaining the Cowell & Hubbard retail showroom as a single retail or restaurant space. The second floor will be the new home of Kent State University's Cleveland Urban Design Collaborative. The high-ceilinged basement will contain additional high-tech classrooms for use by multiple tenants. This project is the cornerstone of the new Playhouse Square District of Design. Asbestos abatement is required on the many steam pipes throughout the building, as well as ceiling plaster, mastics, and vinyl asbestos floor tile. | Cleveland Hts.-University Hts. City School District | 30 | 0 to 30 days | \$1,500,000 |
| Cuyahoga | Rehab R/W and Apron | Widening and Reconstruction of existing 2-lane Roadway. | Cuyahoga County Airport | 30 | 31 to 90 days | \$1,800,000 |
| Cuyahoga | 1305 Euclid Avenue | Reconstruction of major 2-lane roadway that connects Richmond Heights to Euclid Widening and Reconstruction of the portion of Richmond Road just north of Highland, which is a perpetual traffic bottleneck. Includes large Culvert. | Sandvick Architects | 10 | 0 to 30 days | \$110,000 |
| Cuyahoga | Chardon Road Widening - SR 84 to Richmond Road | Relocation and Reconstruction of Richmond Road North of Highland in support of Cuyahoga County Airport Expansion. | City of Richmond Heights | 25 | 181 days or more | \$5,000,000 |
| Cuyahoga | Chardon Road Reconstruction - Richmond Rd to Euclid | Relocation and Reconstruction of Richmond Road North of Highland in support of Cuyahoga County Airport Expansion. | City of Richmond Heights | 35 | 181 days or more | \$8,500,000 |
| Cuyahoga | Richmond Road Widening - Highland to School Drive | Relocation and Reconstruction of Richmond Road North of Highland in support of Cuyahoga County Airport Expansion. | City of Richmond Heights | 10 | 181 days or more | \$1,000,000 |
| Cuyahoga | Richmond Road Relocation School Drive to Chardon R | Relocation and Reconstruction of Richmond Road North of Highland in support of Cuyahoga County Airport Expansion. | City of Richmond Heights | 250 | 181 days or more | \$15,000,000 |
| Cuyahoga | Chardon Road - Brush Road Intersection Realignment | Relocation and Reconstruction of Richmond Road North of Highland in support of Cuyahoga County Airport Expansion. | City of Richmond Heights | 8 | 181 days or more | \$500,000 |
| Cuyahoga | Citywide Resignalization | Relocation and Reconstruction of Richmond Road North of Highland in support of Cuyahoga County Airport Expansion. | City of Richmond Heights | 10 | 181 days or more | \$1,000,000 |
| Cuyahoga | Fire and Service Building Construction | Relocation and Reconstruction of Richmond Road North of Highland in support of Cuyahoga County Airport Expansion. | Olmsted Township | 35 | 31 to 90 days | \$2,100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---------------------------------------|----------------|--------------------|---------------------------|
| Cuyahoga | Weizer Building | Weizer building was built in 1927, it is 18,300 sqft in total. BADC performed a comprehensive historic restoration of the building and is listed in National registry since 2003. The building now requires significant roof repair, few doors and window replacement. Though the building is currently occupied by offices, it is expected to vacate in 2010. These infrastructure repairs would allow the agency to create additional jobs and sustain in the neighborhood. BADC is actively working on several green projects within the neighborhood. Our goal is to move our Buckeye community towards sustainability. As part of the larger efforts currently underway within the neighborhood, BADC plans on installing 1.5KW solar array on the roof of the Weizer building. Some of the other initiatives within the neighborhood are: 1. A 40 single family and new construction that is one of the LEED ND national pilot programs. 20 units have been completed. 2. A LEED platinum RTA station that is ready to begin construction. 3. Cooperative learning centers with green features that would have the Cleveland Public Library and K-8 Cleveland Public School is currently under construction. | Buckeye Area Development Corporation | 25 | 31 to 90 days | \$200,000 |
| Cuyahoga | Fire and Service Buildings | Complete Fire Station project abandoned when economy collapsed. Fire Station is approximately 30% Complete. Has been abandoned for 3 years and existing portion is deteriorating. We are looking at laying off Police and Fire Personnel to have funds to complete project. This project will not only create jobs for construction workers in this area, but will also help retain police and fire jobs. | Wentworth Township Board of Trustees | 34 | 31 to 90 days | \$2,100,000 |
| Cuyahoga | Forest Hill Park Pedestrian Foot Bridge | Bridge repairs and expansion of corosion, and reinforcing new steel beams to prevent ongoing deterioration of the bridge. This is a historical bridge that is located over Forest Hill Blvd in East Cleveland, Ohio that was once home of John D. Rockefeller World's First Billionaire | City of East Cleveland | 20 | 91 to 180 days | \$2,000,000 |
| Cuyahoga | Bridge Replacement - City Park | Removal and Replacement of existing bridge along entrance road to City Park | City of Richmond Heights | 3 | 181 days or more | \$250,000 |
| Cuyahoga | Water Line Replacement - Various Locations | Replacement of various waterlines that exhibit higher than desired break rates and represent perpetual maintenance problems. | City of Richmond Heights | 15 | 181 days or more | \$1,000,000 |
| Cuyahoga | Energy Conservation Project for City Facilities | ENERGY efficiency projects and improvements to city campus buildings and water distribution system. Primary components are lighting, HVAC and other mechanical system upgrades, building envelope improvements and equipping the City's water distribution system with automatic leak detection. Conservation measure are expected to pay for themselves in energy and operational savings within ten years. Besides measurably reducing buildings' energy usage, water system leak detection system will detect and alert on "non-surfacing" leaks, minimizing "lost water" on which considerable energy has been expended to make drinkable. Such leaks are estimated to lose 40,000MGF of water each year. | City of Cleveland Heights | 10 | 0 to 30 days | \$1,383,070 |
| Cuyahoga | MetroHealth community health centers | The City seeks only the first year installment payment toward the overall cost of the improvements. | The MetroHealth System | 125 | 91 to 180 days | \$20,000,000 |
| Cuyahoga | Water Line Replacements - Richmond Road Sidestreet | Construction and renovation of up to five new MetroHealth Community Health Centers replacement of various waterlines that exhibit higher than desired break rates and represent perpetual maintenance problems. Pavement Reconstruction. | City of Richmond Heights | 30 | 181 days or more | \$2,500,000 |
| Cuyahoga | Phase 2 Storm Water Infrastructure Mapping | GIS mapping and field work necessary to generate infrastructure maps required under new Phase 2 storm water permits | City of Richmond Heights | 4 | 0 to 30 days | \$200,000 |
| Cuyahoga | Autogenous welding of temperature sensors | Autogenous welding of temperature sensors used mainly by the Aerospace industry. This produces the most dependable and accurate sensors available and is done by no other manufacturer in the US. This is an improvement on technology first developed in Europe and can save millions of dollars for Aerospace engine manufacturers while improving the safety and longevity of engines worldwide | Summit Aerospace Products Corporation | 12 | 0 to 30 days | \$850,000 |
| Cuyahoga | Wellness Initiative | We are a group of physicians, nurses and other healthcare professionals who are passionate about disease prevention and lowering healthcare costs. We run Be Well Solutions, a 2 year old, comprehensive wellness company servicing a wide range of clients including manufacturing companies, auto dealerships, municipalities, library systems, law firms, service organizations and more. We provide biometric screenings, health risk assessments, medical tracking, smoking cessation programs, weight loss interventions, seminars and web based videos on diet, nutrition, exercise and disease prevention. We focus a lot of our resources on incentivized programming. We need to expand our services and employee base. Our goal is to build a wellness center, employing experts in disease prevention. Employees and family members of our client companies can come on-site for screenings, interventions, and programs. We will expand our technology systems, show ROI to our clients including reduced health insurance costs, lower worker compensation claims, lower disability claims, increased productivity and reduced absenteeism. Our current client base is via satellite facility (Brecksville) into their main campus. In addition to a U.S. Government sponsored new hospital bed tower, a 100 bed domiciliary (homeless shelter), a 150,000 sq ft captive office building (for IT, etc.), and a 2080 space parking facility will be constructed on 4.89 acres. The domiciliary, office building, and parking garage will be constructed privately (fixed rate revenue bond through Cleveland-Cuyahoga Country Port Authority) and leased to the VA. We are proposing that the Recovery organization purchase the bonds so that construction can commence immediately. Current market conditions have restricted the risk-appetite of traditional private lenders and, as such, have held up the development of this vital and critical project at a time when returning Ohio war veterans are leaving the military hospital system and entering the VA hospital system which is in danger of being overwhelmed. To that end, we can provide Recovery with extensive documentation on this project as well as current financial projections. | Be Well Solutions | 40 | 0 to 30 days | \$5,000,000 |
| Cuyahoga | Louis Stokes Cleveland VA Medical Center Additions | satellite facility (Brecksville) into their main campus. In addition to a U.S. Government sponsored new hospital bed tower, a 100 bed domiciliary (homeless shelter), a 150,000 sq ft captive office building (for IT, etc.), and a 2080 space parking facility will be constructed on 4.89 acres. The domiciliary, office building, and parking garage will be constructed privately (fixed rate revenue bond through Cleveland-Cuyahoga Country Port Authority) and leased to the VA. We are proposing that the Recovery organization purchase the bonds so that construction can commence immediately. Current market conditions have restricted the risk-appetite of traditional private lenders and, as such, have held up the development of this vital and critical project at a time when returning Ohio war veterans are leaving the military hospital system and entering the VA hospital system which is in danger of being overwhelmed. To that end, we can provide Recovery with extensive documentation on this project as well as current financial projections. | B.C. Ziegler & Company | 1600 | 31 to 90 days | \$107,000,000 |
| Cuyahoga | Cuyahoga River Ship Channel High Performance Shore | strengthening the economic value of navigable bodies such as the 6 miles of the Cuyahoga River Navigation Channel. Currently, large sections of shoreline along the Channel are in danger of collapse, thus stopping shipping to industries such as ArcelorMittal. 2000 jobs are at stake. 30 jobs will be created by this. Funded through the Corps of Engineers, a prototype bulkhead and habitat basket has been designed by a collaboration led by Cuyahoga County and the Cuyahoga River RAP. 400 habitats are currently installed. They will provide a stable and secure division between dry land uses and the ship channel, promote recovery of a vegetated shoreline, and provide habitat and dissolved oxygen for migrating fish. Phase 1 (\$15M) will build 4,000 ft. of conventional steel bulkhead (\$3,500/ft.) with habitat baskets. This will be part of an emergency measure to stabilize the most problematic areas. Phase 2 (\$35M) will build 17,500 ft of shoreline with habitat using a new design developed in the already-completed prototype phase. | Cuyahoga County Planning Commission | 2000 | 31 to 90 days | \$50,000,000 |
| Cuyahoga | Chardon Road Sidestreets Storm Sewer Improvements | Installation of storm sewer to alleviate ongoing roadway flooding issues. | City of Richmond Heights | 5 | 181 days or more | \$300,000 |
| Cuyahoga | City Wide Road Program - Multiple Years | Annual Road Maintenance/Reconstruction Program needed to maintain existing roadway infrastructure. | City of Richmond Heights | 10 | 0 to 30 days | \$3,000,000 |
| Cuyahoga | Bellaston Drive Improvements | Improvements to existing "paper road" right of way to connect to adjacent new development | City of Richmond Heights | 8 | 181 days or more | \$500,000 |
| Cuyahoga | Maple Grove Infrastructure Improvement Project | Maple Grove Road in the City of South Euclid. Work includes the separation of the storm and sanitary sewers into separate trenches, replacement of a water main with low fire flow, and the replacement of service connections. | City of South Euclid | 38 | 31 to 90 days | \$525,000 |
| Cuyahoga | Looping of Existing Dead End Water Mains - Various | Completion of watermain loops in areas of dead end mains. Benefit will be improved flow/quality | City of Richmond Heights | 7 | 181 days or more | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-----------------------------------|----------------|--------------------|---------------------------|
| Cuyahoga | South Euclid 2009 Road Resurfacing | Resurface four streets with critical pavement failure | City of South Euclid | 17 | 0 to 30 days | \$600,000 |
| Cuyahoga | Queensboro Drive Improvements | Completion of internal street in Rushwood development - safety and access benefits | City of Richmond Heights | 7 | 181 days or more | \$500,000 |
| Cuyahoga | Rainbow Creek Sewer Repairs | Repair of Sanitary Sewer Overflow in Euclid Creek. Replace/install new manholes, repair replace sections of failing sanitary sewer. | City of South Euclid | 9 | 0 to 30 days | \$338,100 |
| Cuyahoga | Hilltop Road Improvements | Extension of Roadway, Water and Sewer to isolated lots at end of Hilltop Road | City of Richmond Heights | 5 | 181 days or more | \$350,000 |
| Cuyahoga | Cedar Center Infrastructure Project | Replacement of storm & sanitary sewers, water mains to facilitate the redevelopment of commercial property owned by the City of South Euclid. Already qualified for FY 2009 OPWC loan. | City of South Euclid | 18 | 31 to 90 days | \$368,700 |
| Cuyahoga | Security Federal Building | The four story, 40,000 square foot Security Federal Building stands along the Euclid Avenue Historic District in Cleveland, Ohio. The project involves asbestos abatement in the following possible categories: steam pipe insulation, boiler insulation, plaster, vinyl asbestos floor tile, window caulk, mastic, and roofing materials. This initial phase of the planned \$6 million restoration and rehabilitation project is a critical scope toward achieving the successful reuse of this underutilized building as multi-use including office, retail, and parking. The project will achieve the restoration of the building's historic exterior, and interior restoration and rehabilitation providing 8,000 square feet of street level retail use, 24,000 square feet of offices, and enough indoor parking to support the upper story uses. This catalytic project is key toward efforts at reviving Cleveland's Euclid Avenue Corridor. | CRM | 50 | 0 to 30 days | \$200,000 |
| Cuyahoga | South Green Road Traffic Signal Upgrade Project | The project will upgrade and replace the obsolete traffic signal equipment at ten existing signalized intersections on South Green Road, provide a properly coordinated traffic signal system that will greatly improve vehicular traffic efficiency, thereby reducing congestion, reducing air pollution, and improving air quality. Includes provision of Americans with Disabilities Act (ADA) compliant crosswalks at all intersections. | City of South Euclid | 57 | 91 to 180 days | \$2,065,475 |
| Cuyahoga | South Green Resurfacing Project | Replace the failing pavement on South Green Road, north of Monticello Boulevard with provision of ADA crosswalks. South Green Road is a vital north-south axis in the City providing links between the community, cultural, and commercial districts located on the road, including the South Euclid Municipal complex, several religious institutions, schools, the University Suburban Medical Center, and Notre Dame College. The South Green Road north of Monticello Boulevard has an Average Daily Traffic (ADT) count of over 9,600 cars per day. The residents of South Euclid and the surrounding communities of Cleveland Heights and Cleveland will be the primary beneficiaries of this project. This is a "Shovel Ready" Project that can be bid within 90 days. | City of South Euclid | 30 | 31 to 90 days | \$1,067,550 |
| Cuyahoga | Truman Building | The six story, 70,000 square foot Truman Building stands along the Euclid Avenue Historic District in Cleveland, Ohio. The project involves asbestos abatement in the following possible categories: steam pipe insulation, boiler insulation, plaster, vinyl asbestos floor tile, window caulk, mastic, and roofing materials. This initial phase of the planned \$16 million restoration and rehabilitation project is a critical scope toward achieving the successful reuse of this underutilized building as a multi-use complex including office, retail, housing and parking. Market activity for potential users is strong; making time of the essence in order to secure them. Some potential tenants would relocate from the nearby Schofield Building within the next 6-12 months. The project will achieve the restoration of the building's historic exterior, and interior restoration and rehabilitation providing 9,000 square feet of street level retail / restaurant use, 34,000 square feet of upper story apartments, 10,000 square feet of offices, and enough indoor parking to support the upper story uses. This catalytic project is key to Widening and Reconstruction of existing one way narrow residential street | CRM | 20 | 0 to 30 days | \$200,000 |
| Cuyahoga | Edgemont Widening | Widening and Reconstruction of existing one way narrow residential street | City of Richmond Heights | 7 | 181 days or more | \$500,000 |
| Cuyahoga | E 14th Street Redevelopment - Cleveland | This project renovates 700 linear feet of a E14th Street in Downtown Cleveland. The project has been reviewed and is embraced by the City of Cleveland, Cuyahoga County, The Ohio Department of Transportation and the Regional Transit Authority. The project design has been approved and the preliminary engineering has been completed. The remaining engineering will take approximately 60 days to complete which will allow for construction to be carried out during the spring and summer. The project designer is Sasaki and the engineering is by URS Consultants. The completion of the project will lead to about 30 full time jobs beyond the construction jobs and will add to the occupancy of surrounding office, retail and housing. The project will enhance the vitality of the street in Cleveland's PlayhouseSquare by neighborhood serving as a vital gateway. PlayhouseSquare hosts over 1,000,000 guest annually and has a growing business and residential population. | PlayhouseSquare | 30+ | 31 to 90 days | \$2,000,000 |
| Cuyahoga | Schofield Building | The Schofield Building is a fourteen story, 156,000 square foot historic building located at the prominent intersection of Euclid Avenue and East Ninth Street and is located in the National Register Euclid Avenue Historic District, originally constructed in 1901. The project involves the removal of unsympathetic, asbestos containing exterior facing panel curtain wall system installed in the late 1960's, and abatement of interior asbestos containing material including but not limited to boilers, pipe insulation, floor tile, roofing, mastic and other asbestos containing material and equipment. This initial phase of the planned \$40 million restoration and rehabilitation project is a critical scope toward achieving the successful reuse of this underutilized building as a high end boutique hotel. The project will result in the restoration of the building's historic exterior, and interior restoration and rehabilitation to achieve 140 hotel rooms, new retail and restaurant spaces. This catalytic project is key toward efforts at reviving Cleveland's Euclid Avenue Corridor. | CRM | 150 | 0 to 30 days | \$200,000 |
| Cuyahoga | Argonne Road Phase 2 Infrastructure Improvement | Replacement of storm & sanitary sewers, water mains, pavement, to prevent basement flooding on Argonne Road in the City of South Euclid. Work includes the separation of the storm and sanitary sewers into separate trenches, replacement of a water main with low fire flow, and the replacement of service connections. | City of South Euclid | 32 | 31 to 90 days | \$650,000 |
| Cuyahoga | Higbee Building | THE PROJECT INVOLVES RESTORATION OF 815,000 SQUARE FEET OF EXISTING HISTORIC INTERIOR AREAS WITHIN A REGISTERED HISTORIC 815,000 SF FORMER DEPARTMENT STORE. The existing finishes and mechanical areas may contain asbestos material which makes construction in the space difficult and expensive. A current project is underway to rehabilitate portions of this building by converting vacant space into modern office space. If stimulus funds are available we may be able to expand the scope of our project to the remaining space in the building, thereby expanding the current construction activity and jobs and create competitive office space available for lease to prospective users. | Forest City Commercial Management | 15 | 0 to 30 days | \$500,000 |
| Cuyahoga | 2009 South Euclid Water Main Clean and Reline Proj | Clean and reline 6,000 lf water mains having very low fire flow. | City of South Euclid | 15 | 31 to 90 days | \$553,700 |
| Cuyahoga | Highland Road Sidewalks - East of Richmond Road | Completion of missing sidewalk sections along heavy pedestrian routes. | City of Richmond Heights | 4 | 181 days or more | \$250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-----------------------------|----------------|--------------------|---------------------------|
| Cuyahoga | 2209 South Euclid Water Main Replacement Program | Replace 3,500 lf of failing water mains on three streets. | City of South Euclid | 16 | 31 to 90 days | \$576,420 |
| Cuyahoga | Repair/Replacement of Catch Basins | Replace 10 failing catch basins. | City of South Euclid | 4 | 0 to 30 days | \$45,400 |
| Cuyahoga | Sidewalks - Other Streets | Completion of missing sidewalks along heavy pedestrian routes. | City of Richmond Heights | 5 | 181 days or more | \$500,000 |
| Cuyahoga | Whitehall 54" Storm Sewer outlet Safety Upgrade | Install safety grate at a sewer outfall to prevent the ingress of children | City of South Euclid | 4 | 0 to 30 days | \$11,050 |
| Cuyahoga | Cogswell Hall Abatement | Cogswell Hall is a historic building constructed in 1913 that provides affordable housing with supportive services to residents with very low incomes and special needs. The owner provides meals and housekeeping, affordable rental units, and a variety of supportive services including budgeting and mental health counseling. The building is a historic gem in the Detroit Shoreway neighborhood on the west side of Cleveland. The facility is being renovated and expanded to add individual bathrooms to units, upgrade all systems, double the overall size of the building, and add 10 additional units for a total of 41 units. Construction on the project started in July of 2008 with the addition to the building and is expected to be complete in December of 2009. The project is funded by LHTC, and HTC's at both the state and federal level, along with grants from many different sources. As part of the project, there is a significant amount of abatement of asbestos and lead paint which needs to be done. We are requesting funds to cover these costs | Cogswell Hall, Inc. | 61 | 0 to 30 days | \$115,250 |
| Cuyahoga | Gordon Square Arts District Parking Garage | The Gordon Square Arts District (GSAD) Parking Garage will add 274 critically-needed parking spaces to the burgeoning Detroit Shoreway neighborhood on Cleveland's west side. The garage will be adjacent to the renovated Capitol Theatre - the economic engine of GSAD. The \$30 million capital campaign being conducted by GSAD has already help attract 25 new businesses to area. With the infusion of tourists and local visitors to the neighborhood's Capitol Theatre, Cleveland Public Theatre and a newly-constructed Near West Theatre, additional parking is needed to sustain the economic development already underway. This inter-modal parking facility which will provide bicycle racks and parking space for car sharing and low emissions vehicles, is located near two bus lines and on a bike path, just one-quarter mile from an RTA rapid station. RTA endorses this project. | Gordon Square Arts District | 2462.5 | 91 to 180 days | \$5,000,000 |
| Cuyahoga | Monticello Rear Property Line Storm Sewers | Storm Sewer installation to alleviate flooding | City of Richmond Heights | 4 | 181 days or more | \$200,000 |
| Cuyahoga | 2009 South Euclid Manhole Replacement Project | Replacement of 30 combined sewer manholes with separate storm and sanitary sewer manholes. Existing combined manholes contribute to basement flooding and contamination of tributary streams from sewage overflows. | City of South Euclid | 34 | 31 to 90 days | \$1,222,700 |
| Cuyahoga | Bexley Park Sinkhole Repair | Repair failing storm sewer retention system in city park. | City of South Euclid | 4 | 31 to 90 days | \$63,060 |
| Cuyahoga | Cogswell Hall Abatement | Cogswell Hall is a historic building constructed in 1913 that provides affordable housing with supportive services to residents with very low incomes and special needs. The owner provides meals and housekeeping, affordable rental units, and a variety of supportive services including budgeting and mental health counseling. The building is a historic gem in the Detroit Shoreway neighborhood on the west side of Cleveland. The facility is being renovated and expanded to add individual bathrooms to units, upgrade all systems, double the overall size of the building, and add 10 additional units for a total of 41 units. Construction on the project started in July of 2008 with the addition to the building and is expected to be complete in December of 2009. The project is funded by LHTC, and HTC's at both the state and federal level, along with grants from many different sources. As part of the project, there is a significant amount of abatement of asbestos and lead paint which needs to be done. We are requesting funds to cover these costs | Cogswell Hall, Inc. | 61 | 0 to 30 days | \$115,250 |
| Cuyahoga | Liberty Road Bridge Enhancement | Replace bridge railings, install flower boxes | City of South Euclid | 4 | 31 to 90 days | \$64,000 |
| Cuyahoga | Center for the Creative and Healing Arts and Scien | A new classroom building is planned to serve as the central facility for Ursuline College's nursing program. Ursuline College currently provides a world class nursing education to enhance the quality of healthcare in Northeast Ohio. This building provides for additional growth and expansion of the nursing program to meet the increasing demand for nurses. The state of the art teaching and learning space will strengthen Ohio's position in healthcare and provide a center of excellence in nursing. | Ursuline College | 60 | 181 days or more | \$5,000,000 |
| Cuyahoga | Developmental Center Road Renovation | Repave MRDD Developmental Center roads and make necessary roadbed renovations | Ohio Department of MRDD | 0 | 91 to 180 days | \$2,010,000 |
| Cuyahoga | Cary Jay Lake Rehabilitation | Rehabilitation of existing lake to improve area storm water quality | City of Richmond Heights | 4 | 181 days or more | \$250,000 |
| Cuyahoga | Storm Sewer Repairs at 932 South Green Road | Repair failing storm sewer system that is undermining the foundations of an apartment building | City of South Euclid | 8 | 91 to 180 days | \$162,340 |
| Cuyahoga | Renovation of O'Brien Athletic Center | classrooms and offices. The building is utilized by the surrounding community as well as the College. The City of Pepper Pike, in partnership with the College, has designated the building as a relocation site for the City's emergency planning as well as an evacuation site for the City's institutional residents. Emergency drills have been held in partnership with the City and the local public school district, utilizing the facility for evacuation of the local public schools in the event of an emergency on their campus. This project provides for the renovation of three classrooms in the Mullen Athletic Center. Renovations will include new windows, ceiling, lighting, and upgrades to the ventilation and air conditioning systems. The learning environment will be dramatically improved with new energy efficient lighting and windows. The windows will improve energy efficiency with low E70 glass compared to the existing single pane wood windows. The improvements to the ventilating and air conditioning system will provide energy saving and improved operations to the classrooms as well as other administrative areas including Admissions. Planning for this project has been completed and can be implemented as funding is available. | Ursuline College | 20 | 31 to 90 days | \$1,235,000 |
| Cuyahoga | Renovation of Mullen Center Classrooms | This project provides for the renovation of three classrooms in the Mullen Athletic Center. Renovations will include new windows, ceiling, lighting, and upgrades to the ventilation and air conditioning systems. The learning environment will be dramatically improved with new energy efficient lighting and windows. The windows will improve energy efficiency with low E70 glass compared to the existing single pane wood windows. The improvements to the ventilating and air conditioning system will provide energy saving and improved operations to the classrooms as well as other administrative areas including Admissions. Planning for this project has been completed and can be implemented as funding is available. | Ursuline College | 12 | 31 to 90 days | \$500,000 |
| Cuyahoga | Campus Telecommunications Upgrade | This project provides an upgrade to the campus telephonic system which will improve operations and provide savings in service fees and maintenance. The upgrade will support emergency operating and communications by integrating communications and improving reliability. A new PBX with the ability to provide capabilities for voice over internet protocol and future expansion is planned. The system also provides enhanced reporting for management of telecommunications and emergency operations. Planning for this project has been completed and can be implemented as funding is available. | Ursuline College | 5 | 31 to 90 days | \$80,000 |
| Cuyahoga | Infiltration and Inflow (I&I) Elimination | Identification and Elimination of Storm Water that is entering Sanitary Sewer System and resulting in basement flooding and pump station issues | City of Richmond Heights | 17 | 181 days or more | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Cuyahoga | Range Project | ventilation, bullet trap, and target control systems. A study of the existing ventilation system, conducted in 2008, has concluded that it is incapable of providing a safe environment for the users and that only one of two exhaust systems releasing air to the outside environment is filtered. Lead exposure is a health concern and can accumulate in the body over time and contributes to many health related problems. The modifications made would bring the range up to compliance with current OSHA and EPA requirements. By replacing the existing venetian blind style trap with a granddual media trap it will reduce the amount of lead dust caused by fragmentation. An updated target control system will allow for reduced down time due to repairs and greater training opportunities. Currently the range is used by the South Euclid Police Department, Linnale, Pepper Pike, Richmond Heights, Mayfield Heights, Mayfield Village, University Heights, Notre Dame College PD, South Euclid Municipal Court Bailiffs, and the South Euclid Citizen's Police Academy. | South Euclid Police Department | 4 | 31 to 90 days | \$135,000 |
| Cuyahoga | Service Center | Construct new service center to maintain infrastructure. House maintenance equipment. The facility would house office for senior management and public areas for visitors interacting with staff | City of North Royalton | 650 | 91 to 180 days | \$13,000,000 |
| Cuyahoga | Brooklyn Centre | Street scape improvements surrounding the West 25th Street/Denison Avenue intersection (including the Denison Avenue frontage for the length of the corner properties) and extending south along West 25th to Bradwell Avenue. This would include new sidewalks, street trees, parking lot screening (fencing and landscaping) and pedestrian amenities at bus stops and burying utilities. This does not include any roadway reconfiguration or reconstruction. \$2,000,000. This project has gone through the preliminary design and study phase. The project is on it's way to the City of Cleveland Planning Commission for adoption into the City of Cleveland's 2020 master plan. The funding for this project would be for the next phase, preliminary engineering and constructions design | Brooklyn Community Development Coporation | 5 | 0 to 30 days | \$240,000 |
| Cuyahoga | Project Connectivity | connectivity to all city buildings and ending with improved communication tools and file sharing. Once the connectivity is complete, the city can improve services to residents through additional security coverage across the city, improve processing of resident requests (i.e. building department service), and benefit from lower monthly operating costs for all city departments. This project will result in the City improving data backup and disaster recovery services, sharing and storing paper documents electronically, improving communications across departments (i.e. police, fire departments), and lowering monthly internet and phone service monthly costs. The current return on investment for this project is estimated at 5 years or 60 months. This project is estimated to save the city approximately \$12,500 per month. The savings do not account for the improved services city employees can now provide to residents with the new technology over time. This project will also protect the city from possible litigation as cameras will be added to police vehicles enhance freezer in Medical Products distribution center to support specified climate and temperature control for medical products requiring special handling/refrigeration that otherwise could potentially spoil. | City of Maple Heights | 25 | 31 to 90 days | \$500,000 |
| Cuyahoga | CAH Freezer Upgrade | | Cardinal Health | 2 | 91 to 180 days | \$115,000 |
| Cuyahoga | Municipal Green Retrofit | The city would install in all public buildings energy efficient systems. Upgrades include the lighting, and HVAC systems. Would consider upgrading all city parking lots green storm water management practices. Goal would be to at least reach Silver status in LEED system rating | City of North Royalton | 250 | 0 to 30 days | \$5,000,000 |
| Cuyahoga | ODMRDD Developmental Center Roof Replacement | Replace failing roofs at four ODMRDD Developmental Centers | Ohio Department of MRDD | 30 | 91 to 180 days | \$1,720,000 |
| Cuyahoga | Cleveland Athletic Club | This proposed project includes asbestos abatement and other environmental remediation in the historic Cleveland Athletic Club, a prominent building on downtown Cleveland's Euclid Corridor. This is the first phase of a planned, \$25 million rehabilitation of the over 225,000 square foot building to accommodate market-rate rental housing and retail uses while retaining some of the athletic club facilities. | Sandvick Architects, Inc. | 20 | 31 to 90 days | \$200,000 |
| Cuyahoga | Regional Renewable Energy Facility | The city is currently operating a compost facility at a financial loss that converts biosolid waste into a landscape compost. The funds would be used to transform the current city compost facility into a new regional renewable energy facility. A regional renewable energy facility would convert waste from municipal, commercial and industrial facilities into reusable resources (electricity) for the benefit of the environment and community. | City of North Royalton | 675 | 91 to 180 days | \$13,500,000 |
| Cuyahoga | Berea Water Plant | Updates to water plant | City of Berea | 8 | 0 to 30 days | \$5,000,000 |
| Cuyahoga | Valley Parkway All Purpose Trail Expansion | The current widely used valley parkway all purpose trail has a gap within the Brecksville Reservation. The funds would be used to construct an all purpose trail to link the two established sections together starting within North Royalton, thru Broadview Heights, and ending in Brecksville all within the Cleveland Metro Parks system. The trail also reaches the Cuyahoga Valley National Park and stretches from the mouth of the Rocky River to Summit County. The link is in the Metro Parks master plan remains unbuilt due to funds. | City of North Royalton | 162 | 31 to 90 days | \$3,200,000 |
| Cuyahoga | Berea Revitalization | Build a new bridge; bridge would provide access to an underdeveloped section of the city | City of Berea | 500 | 0 to 30 days | \$3,000,000 |
| Cuyahoga | HAR Radio System/Tornado Warning System | The funds would be used to establish 2 HAR radio stations posted throughout the city to provide a clear signal that the City can use to communicate to the public in the event of an emergency, and during non emergency can be used for public service announcements. The tornado systems requires the installation of 5 stations to be used to warn residents | City of North Royalton | 15 | 0 to 30 days | \$350,000 |
| Cuyahoga | Police Garage | Funds to be used to construct a new garage for all police vehicles. The garage would reduce maintenance and longevity. Prohibit identification of vehicles used by undercover agents | City of North Royalton | 50 | 91 to 180 days | \$1,000,000 |
| Cuyahoga | Community Oriented Police | The current economic crisis and a lack of federal funding has forced the cutbacks on school resource officers and DARE officers. The funds will allow the city to hire five new police officers for these purposes. | City of North Royalton | 5 | 0 to 30 days | \$1,500,000 |
| Cuyahoga | ODMRDD Developmental Center Drainage System Replac | Replace the Drainage System at one ODMRDD Developmental Center | Ohio Department of MRDD | 10 | 91 to 180 days | \$250,000 |
| Cuyahoga | Police Communication Upgrade | In an effort to bring the North Royalton Police Department in compliance with the Federal mandate known as the P-25 Project, the City needs to upgrade our communication equipment. The mandate requires interoperability of all communication equipment necessitating the upgrade of the department's radios in vehicles, handheld portables, as well as dispatch center upgrades. | City of North Royalton | 60 | 0 to 30 days | \$1,500,000 |
| Cuyahoga | Euclid Citywide WiFi Project | Citywide WiFi for an approximate 10.4 square miles. The project is intended as: 1) an economic development tool to recruit high-tech oriented businesses and to increase worker productivity, 2) a public amenity in order to promote residential growth and 3) a "digital divide" initiative in order to increase broadband penetration to low-income and other groups who have historically had relatively limited access to technology. | City of Euclid | 22 | 91 to 180 days | \$1,800,000 |
| Cuyahoga | Terminal Tower | Replacement of building water distribution system, connecting once-through water sourced heat pumps to a central cooling tower and installation of building automation system to control steam, electricity and cooling systems in a registered historic office building. | Forest City Commercial Management | 10 | 91 to 180 days | \$600,000 |
| Cuyahoga | Weatherization and Energy Efficiency Initiative | This funding would provide complete weatherization and energy efficiency for the Beck Center facility. Beck Center stimulates the local economy by providing performing arts and education. In order to sustain the operation, it is necessary to implement this energy efficiency initiative to reduce utilities and maintenance costs which are approx. 15% of the annual budget. | Beck Center for the Arts | 100 | 91 to 180 days | \$2,590,000 |
| Cuyahoga | TLCI Town Center Pedestrian Program | This program is the result of federal grant through NOACA called the Transportation For a Living Community. It promotes a healthy lifestyle through walking, biking and running. The plan that was developed calls for the installation of sidewalks linking major city assets and the Metro Parks all purpose trail. | City of North Royalton | 8,000,000 | 91 to 180 days | \$400 |
| Cuyahoga | Euclid Memorial Park Master Plan Capital Improve | Park-wide capital improvements at the City of Euclid's largest and most used park. Improvements include a multi-purpose/fitness trail, renovation of locker rooms, construction of dome enclosures for year-round use of the pool and soccer fields | City of Euclid | 30 | 91 to 180 days | \$3,000,000 |
| Cuyahoga | Euclid Memorial Park Waterline | Replacement of main waterline serving Memorial Park and all related facilities including: swimming pool, irrigation of ball fields, ice arena, locker rooms, and all other facilities serving the public. | City of Euclid | 15 | 31 to 90 days | \$1,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Cuyahoga | Project Impact | East End neighborhood House is proposing the use of Federal Stimulus Initiative dollars to stabilize a low income blighted area in southeast Cleveland, Ohio. East End Neighborhood House (eenh) is a 102 year old youth and family services organization. The number one problem of EENH consumers is housing. East End neighborhood House has been acquiring abandoned and foreclosed properties in the area. Properties have been acquired within a one block area. Additional dollars are needed through Federal Stimulus dollars to acquire all foreclosed properties on Rosehill Avenue. Rosehill is part of the block area that needs to be stabilized. Foreclosed properties will be acquired and either demolished or renovated and used as transitional housing for families being serviced by EENH. The expected outcomes of the project will be employment for those demolishing and renovating the properties; housing for clients of eenh who are receiving social and budget management services; stabilizing the area relative to decreasing blight and crime due to abandoned housing; expanding organizational services for area families in need which will increase the need for additional staff. The rehabilitation of the City of Euclid's Shore Cultural Centre, listed on the National Register of Historic Places. The facility is home to several social service organizations as well as several arts and culture and educational organizations. The rehabilitation is intended to create a vibrant civic center in the heart of Euclid's downtown. | East End Neighborhood House | 250 | 181 days or more | \$1,000,000 |
| Cuyahoga | Euclid Shore Cultural Centre Rehabilitation - Capi | INFRACSTRUCTURE, FOR 900 CARS TO FREE UP 15 ACRES OF LAND FOR REDEVELOPMENT INTO 800 BEDS OF UNIVERSITY-ORIENTED MARKET RATE PRIVATE HOUSING. THE TOTAL PRIVATE INVESTMENT THAT WILL RESULT WILL BE AT LEAST \$66,000,000. THE USE OF STIMULUS DOLLARS FOR THE PARKING AND INFRASTRUCTURE WILL PERMIT THE PROJECT TO GO FORWARD WITHOUT ANY SUBSTANTIAL TAX INCREMENT FINANCING WHICH WILL RESULT IN SEVERAL HUNDRED THOUSAND ADDITIONAL PROPERTY TAX DOLLARS TO THE CLEVELAND MUNICIPAL SCHOOL DISTRICT. THIS PROJECT ALSO WILL ASSIST CLEVELAND STATE UNIVERSITY IN MEETING GOAL #6 OF THE NORTHEAST OHIO COLLABORATIVE AND INNOVATION STUDY COMMISSION: "PROVIDE TARGETED, ONGOING FUNDING FOR ECONOMIC REDEVELOPMENT PARTNERSHIPS IN URBAN AREAS ADJACENT TO CAMPUSES" | City of Euclid | 108 | 91 to 180 days | \$9,000,000 |
| Cuyahoga | NORTH CAMPUS NEIGHBORHOOD DEVELOPMENT | UPGRADE UNIVERSITY BUILDINGS TO ADD ELECTRICAL ACCESS CONTROLS TO ALL BUILDINGS ON CAMPUS, TO ADD FOUR HIGH DEFINITION CAMERAS TO THE TOP OF ROBERTS TOWER THAT WOULD BE AVAILABLE TO ALL LOCAL LAW ENFORCEMENT ENTITIES FOR SURVEILLANCE PURPOSES TO REDUCE CRIMINAL AND TERRORIST ACTIVITY; AND TO UPGRADE THE RADIO SYSTEM TO ALLOW CSU'S FIRST RESPONDERS TO COMMUNICATE SEAMLESSLY WITH OTHER FIRST RESPONDERS. | CLEVELAND STATE UNIVERSITY | 100 | 91 to 180 days | \$22,000,000 |
| Cuyahoga | CAMPUS SECURITY UPGRADE | STUDENT HEALTH AND WELLNESS CENTER ALLOW UNIVERSITY TO RELOCATE THE STUDENT HEALTH CENTER, AND WELLNESS PROGRAMS TO A NEW BUILDING NEAR THE CENTER OF CAMPUS. THE LAND HAS BEEN ACQUIRED AND THE NEW BUILDING DESIGNED AND APPROVED BY ALL CITY BODIES, BUT CANNOT GO FORWARD BECAUSE OF THE LACK OF A MUNICIPAL BOND INSURANCE ENTITY REQUIRED TO MARKET BONDS | CLEVELAND STATE UNIVERSITY | 10 | 91 to 180 days | \$405,000 |
| Cuyahoga | STUDENT HEALTH & WELLNESS CENTER | ALLOW UNIVERSITY TO RENOVATE MATHER MANSION (ON THE REGISTER OF HISTORICAL PLACES) INTO A MODERN BED AND BREAKFAST THAT WILL GENERATE \$1,000,000 PER YEAR IN PAYROLL AND PERMIT UNIVERSITY TO RETAIN ONE OF THE LAST OF THE GREAT EUCLID AVENUE MANSIONS. PROJECT WILL ALSO UTILIZE HISTORICAL AND NEW MARKET CREDITS IN ORDER TO ALLOW THE PROJECT TO OPERATE AT A POSITIVE PRO FORMA | CLEVELAND STATE UNIVERSITY | 50 | 91 to 180 days | \$4,500,000 |
| Cuyahoga | MATHER MANSION RENOVATION AND CONVERSION | A 100,000 SQ. FT. BIOSCIENCE -HEALTH BUILDING, WHICH IS ENERGY EFFICIENT AND GREEN, IS REQUESTED. A NEW FACILITY IS NEEDED TO CARRY OUT CSU'S STRATEGIC MISSION FOR EXCELLENCE IN BIOSCIENCE AND HEALTH, ADDRESSING SPACE AND QUALITY NEEDS FOR GROWING PROGRAMS. THE NEW FACILITY WILL INTEGRATE MULTIPLE DISCIPLINES, INCLUDING; MOLECULAR BIOLOGY, GENE REGULATION, BIO-ANALYTICAL CHEMISTRY, CLINICAL CHEMISTRY, PHARMACOLOGY, MEDICAL PHYSICS, BIOSTATISTICS AND HEALTH SCIENCES, CREATING A SYNERGY OF COLLABORATION IN RESEARCH AND EDUCATION. IT WILL FEATURE AN INSTRUMENTATION CORE WITH CUTTING-EDGE TECHNOLOGIES. FACULTY LABORATORIES SUPPORTING THREE DOCTORAL PROGRAMS IN BIOSCIENCE AND HEALTH, AS WELL AS NEW UNDERGRADUATE AND GRADUATE PROGRAMS (PRE-MEDICINE, PRE- PHARMACY, PHARMACEUTICAL SCIENCES, PHYSICIAN ASSISTANT, PUBLIC HEALTH, FORENSICS, BIOSTATISTICS, AND SCIENCE ENTREPRENEURSHIP), WILL BE CENTRAL. A CORE GROUP OF YOUNG AND SUCCESSFUL FACULTY WILL BENEFIT FROM THE STATE-OF-THE-ART BUILDING AND THE SUBSTANTIVE COLLABORATIVE INTERACTION AMONG MULTIPLE DISCIPLINES. STUDENTS WILL | CLEVELAND STATE UNIVERSITY | 100 | 181 days or more | \$50,000,000 |
| Cuyahoga | NEW SCIENCE BUILDING | Improvements to Hopkins' CLE Runway Safety Areas (RSA) are required to bring Runway 10/28 into compliance with criteria contained in FAS Order 5200.8, Runway Safety Area Program. The project involves relocating, extending and installation of an Engineered Material Arresting System (EMAS) Tower (and associated facilities) and this will necessitate modifications to the CLE airfield, including the construction of a taxiway connector, aircraft parking/hold pad, and associated improvements necessary to support the operation of the new tower | City of Cleveland | 300 | 181 days or more | \$38,300,000 |
| Cuyahoga | Runway Safety Area Improvements | Green Energy Technologies (GET) is the manufacturer of the WindCube, a wind turbine designed specifically for urban use. GET is targeting the commercial and industrial distributed generation marketplace. The following videos provide a description of the WindCube's robust capabilities: *http://www.youtube.com/watch?v=Pgr0xt42Bz0 *http://www.youtube.com/watch?v=UcGd9g0PFZQA *http://www.youtube.com/watch?v=psKxatJawcY | City of Cleveland, Office of the Mayor | 200 | 181 days or more | \$23,700,000 |
| Cuyahoga | New Air Traffic Control Tower Improvements | CHIO JOBS: The development of the GWI WindCube will position Ohio as the leader in urban wind energy systems. GET, along with numerous Ohio-based strategic partners - will manufacture this product: * Green Energy Technologies (Akron) * Parker Harroff (Cleveland) * Roth Brothers (Youngstown) * Automatic Field (Nepesin) * Harlan Industries (Euclid) * MRD Solutions (Eastlake) | Green Energy Technologies | 12 | 31 to 90 days | \$250,000 |
| Cuyahoga | Lausche State Office Building Rooftop Wind Turbine | PROJECT SCOPE: GET currently has wind monitoring equipment installed on the Lausche State Building in Cleveland, OH. The project budget will cover all WindCube product and installation costs and highlight the technology - and the State Building will benefit of floodplain enforcement by industry, residential development, and mining has resulted in extreme bank erosion, loss of prime developmental land, and substantial loss of aquatic and riparian habitat along the 11.6 miles of the Cuyahoga River within the City of Cleveland. Critical funding is needed to repair these riverbanks and hillsides to prevent landslides and obstruction of the Navigational Channel. | City of Cleveland, Office of the Mayor | 1,000 | 181 days or more | \$50,000,000 |
| Cuyahoga | Cuyahoga Riverbank Improvements | This work will include full removal and replacement of approximately 111,500 SF of the existing concrete pavement. The current condition of the asphalt pavement on Taxiway A is aging, with a current condition of 47 pavement condition index (pci). (On the pci index a score of 71-85 is considered satisfactory condition.) This condition will require improvement of the pavement to ensure the safety of the airport operation and the enhancement of the pavement condition for an extended life of the taxiway. | City of Cleveland, Office of the Mayor | 1,000 | 181 days or more | \$2,700,000 |
| Cuyahoga | Rehabilitation of Taxiway A | | | | | |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Cuyahoga | Rehabilitation of Taxiway N | This project allows for the rehabilitation of the asphalt section of Taxiway "N" at Cleveland Hopkins International Airport. This replacement will consist of full rehabilitation and replacement of all existing asphalt, for approximately 90,000 SF of pavement. The current condition of the asphalt pavement on Taxiway N is aging, with a current condition of 56 pavement condition index (pci). (On the pci index a score of 71-85 is considered satisfactory condition.) This condition will require improvement of the pavement to ensure the safety of the airport operations and the enhancement of the pavement condition for an extended life of the taxiway. | City of Cleveland, Office of the Mayor | 500 | 181 days or more | \$4,400,000 |
| Cuyahoga | Taxiway Apron Overlay-Burke Lakefront Airport | This project would rehabilitate Burke Lakefront Airport's terminal apron area located North of the terminal. The area is used to accommodate the enplaning and deplaning of airport passengers. The City ramp is also used to park aircraft. Currently the ramp has major cracks and requires constant maintenance expenses. The City ramp has not been overlaid in over 15 years. | City of Cleveland, Office of the Mayor | 500 | 91 to 180 days | \$1,200,000 |
| Cuyahoga | Relocate E. 34th Transit Station | This project will allow for improved access to Redline Rapid by Residents of the Central Neighborhood. | City of Cleveland, Office of the Mayor | 75 | 181 days or more | \$7,500,000 |
| Cuyahoga | Downtown Viability Program | These sewers are old brick sewers and were built about 100 years ago. They are in need of rehabilitation. It is a major advantage to plan work on these sewers before they can become an emergency. Any sewer break could be very costly due to the presence of a lot of utility lines and could create a hazardous and unsafe condition. Water Pollution Control plans to rehabilitate St. Clair, and Ontario Avenues as well as the Public Square area in the next five years. We would like to include as many sewers as possible. This plan covers the area bounded by West 9th Street, East 17th Street, Lakeside and Carnegie Avenues. | City of Cleveland, Office of the Mayor | 300 | 91 to 180 days | \$30,000,000 |
| Cuyahoga | Suburban Water Main Replacement and Renewal | The Suburban Water Main Replacement and Renewal Program provides improvements to deteriorating infrastructure (water distribution mains) to alleviate loss of service due to main breaks and customer problems associated with discolored water. | City of Cleveland, Office of the Mayor | 100 | 31 to 90 days | \$10,000,000 |
| Cuyahoga | Collinwood Recreation Center | The new center will be 43,880 s.f. containing community rooms; fitness/aerobics spaces; lock rooms; restrooms; gymnasium; natatorium; site work such as demolition, utility service, parking, sidewalks, pedestrian lighting; building equipment; furniture and fixtures. The center will serve approximately 40,000 residents in the Collinwood neighborhoods within a 1.5-mile radius area. There is a large senior population that will have specific program spaces and activities. This center will further Mayor Jackson's 2009 Urban Agenda for investing and rebuilding Cleveland's neighborhoods and making energy efficiency improvements at a City priority. Development of this new recreation center was specifically listed as a representative project. The natatorium portion of this project will be wholly funded by City dollars (cost estimate is \$2.7 million) and none of the Federal Stimulus funds would be used. | City of Cleveland, Office of the Mayor | 44 | 31 to 90 days | \$7,200,000 |
| Cuyahoga | Environmental Restoration Project | This project can help control flooding and provide major environmental benefits. The work is necessary for a healthier and more sustainable environment. They include the restoration of Doan Brook and Euclid Creek. | City of Cleveland, Office of the Mayor | 100 | 91 to 180 days | \$20,000,000 |
| Cuyahoga | Lee Road Area Sewer Work | This area experiences flooding during heavy rainstorms. The problem is caused by stormwater connected and/or infiltrating into the sanitary system. The solution to the problem will be a combination of sewer replacement, rehabilitation and reconnecting of connections. | City of Cleveland, Office of the Mayor | 100 | 91 to 180 days | \$13,000,000 |
| Cuyahoga | Keller II Project | The Keller II tower is an additional one-million gallon elevated storage tank that will provide redundancy for customers in the southwestern suburbs to meet present and future needs in the Third High West portion of the Cleveland Water Department's Distribution system. Currently only one tower provides storage for this area and cannot meet high demand or estimated future demand, nor can it be taken out of service for maintenance. | City of Cleveland, Office of the Mayor | 100 | 91 to 180 days | \$5,500,000 |
| Cuyahoga | Hood's Heating and Cooling | Will distribute a hybrid system composed of geo-thermal and solar panels for consumers and businesses. This auxiliary heating system will be combined with existing heating systems and heat pumps. This installation of fluid transfer into an air handling unit combined with a geo-thermal system will supply warm air through a supply air duct and provide renewable energy for residents and commercial businesses. This investment in hybrid systems will result in efficient energy and save consumers 10% - 40% on monthly bills. This substantial savings will help the consumer and achieve a higher quality of energy. The outcomes will be a reduction in utility bills and eventually eliminate the use of fossil fuels. | Hood's Heating and Cooling | 10 | 91 to 180 days | \$1,000,000 |
| Cuyahoga | Green Leaf Cabinetry | Set up a "GREEN" manufacturing facility to assemble, finish, and deliver, "Environmentally Friendly" cabinetry for kitchens, bathrooms, and other rooms in the house and office. There are several kitchen & bath showrooms and other multi-family projects already under negotiation throughout the United States. Approximately 40-60 cabinets per week to start. Average price per cabinet is \$200.00. In attempts to get greater traction in the market we have had several articles published in several Green books/magazines including (Natural Home Magazine, Relevant Times, Good Green Interiors (book), Classical Choice Magazine, Better Homes and Gardens (Feb 2009), The Best of Fine Home Building - Great Kitchens Edition, July 2008) and Custom Woodworking Business). Thank you for all you are doing to help our economy, and the great State of Ohio. Thank you for considering Green Leaf Cabinetry to help create and retain jobs in the Greater Cleveland area. Sincerely, David E. Rupp President Green Leaf Cabinetry TOLL FREE 877-4CABINETS | Green Leaf Cabinetry | 8 | 0 to 30 days | \$250,000 |
| Cuyahoga | Building Management Training Program | procedures with the aim that each will either initiate their own enterprises or continue with the sponsoring business and participate in the ongoing training of others. This project is replicable over several years and we anticipate it will support itself after initial seed money expires. Trained workers will be given the opportunity to join together to start a joint venture. The in-depth training will take 9 months and include selection of building materials, rehab methods, rental procedures, tenant/landlord ethics, lease negotiation, price estimates, financial literacy training, scouting potential investment properties, and bringing projects to completion under or at budget. It is estimated that at the end of the training workers will be positioned to double their annual income. Eligible workers will be residents of Northeast Ohio (or willing to relocate), with current income at or below the poverty line. The sponsoring business has never and will never discriminate on the basis of race, creed, ethnicity, gender or physical disability. | Chariot House Investments | 5 | 0 to 30 days | \$100,000 |
| Cuyahoga | Frequency Program | Develop a non profit research health treatment service facility that will investigate the correlation between science and spirituality; Research universal laws that govern creation to explore a unified theory that connects spirituality to science. Establish a local and national educational multimedia program that develops service programs for alternative health treatments in conjunction with traditional health care. Provide a support for individuals and families who are personal distraught, physically disabled or mentally challenged, with healing services. | Science of Creation Foundation | 15 | 181 days or more | \$4,000,000 |
| Cuyahoga | Morgan Chemical Plant | The purpose of the Morgan Chemical Improvements Project is to convert from gaseous chlorine to liquid sodium hypochlorite, upgrade existing chemical feed and storage systems in a manner similar to the recent upgrades at the other water treatment facilities, and to centralize the location of plant chemical feed and storage facilities. | City of Cleveland, Office of the Mayor | 300 | 181 days or more | \$13,520,000 |
| Cuyahoga | Crown Chemical Plant | The primary purpose of the Crown Chemical and Miscellaneous Improvements Project is to convert from gaseous chlorine to liquid sodium hypochlorite and rehabilitate existing chemical storage and feed equipment in a manner similar to the recent upgrades at the other water treatment facilities | City of Cleveland, Office of the Mayor | 300 | 181 days or more | \$7,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Cuyahoga | Water Transmission Main Renewal Project | The Water Transmission Main Renewal Program provides improvements to infrastructure (large water transmission mains) that has reached a critical level of deterioration. This program will significantly reduce the massive water outages the public experiences when a transmission main fails and also reduces the associated cost of catastrophic failures. | City of Cleveland, Office of the Mayor | 300 | 181 days or more | \$10,000,000 |
| Cuyahoga | Lake-to-Lakes Trail | Funding would result in the construction of an off-road bike trail connecting Lake Erie to the Shaker Lakes. | City of Cleveland, Office of the Mayor | 66 | 91 to 180 days | \$3,000,000 |
| Cuyahoga | Train Avenue Bike Trail | Funding would result in the construction of a bike trail linking city neighborhoods to the Towpath Trail. | City of Cleveland, Office of the Mayor | 53 | 91 to 180 days | \$2,400,000 |
| Cuyahoga | Ralph Perk Park | Funding would result in the rehabilitation of a significant Downtown Cleveland green space in order to leverage large-scale mixed-used development. | City of Cleveland, Office of the Mayor | 66 | 91 to 180 days | \$3,000,000 |
| Cuyahoga | Towpath Trail | Completion of the Towpath Trail from Old Harvard Road to Canal Basin Park in Downtown Cleveland as well as completion of neighborhood connector trails | City of Cleveland, Office of the Mayor | 1,012 | 181 days or more | \$40,000,000 |
| Cuyahoga | Collegetown Streetscaping | Funding would result in the construction of streetscape enhancements to support mixed-use development on and near the campus of Cleveland State University | City of Cleveland, Office of the Mayor | 26 | 181 days or more | \$1,200,000 |
| Cuyahoga | Mayfield Road Streetscape Improvements | Funding would result in roadway and streetscape improvements that would connect the Little Italy neighborhood to University Circle to enhance the area and leverage private development | City of Cleveland, Office of the Mayor | 209 | 181 days or more | \$9,500,000 |
| Cuyahoga | Lot 45 Multi-Modal Facility | Funding would result in the construction of a mixed-use multi-modal structure to leverage large-scale mixed-use development and serve institutional expansion of the Cleveland Institution of Art and University Hospital. | City of Cleveland, Office of the Mayor | 242 | 181 days or more | \$11,000,000 |
| Cuyahoga | Ohio and Erie ICA & CA Chapter Headquarters | derelict commercial building at the gateway to the Ohio City Historic District in Cleveland. Construction jobs will be created immediately and 4-10 other jobs will be retained and created as a result of the completion of the project depending upon the overall economic conditions in the near future. Tenants committed to the project are the D.H.Ellison Co. architectural office and the regional chapter of The Institute of Classical Architecture and Classical America, a not-for-profit agency dedicated to the preservation and promotion of classical architecture and the allied building arts. The Ohio and Erie Chapter of the ICA & CA will employ one full-time staff person to coordinate regional educational and promotional activities pertaining to the niche market of classical and traditional design and building arts. The chapter will undertake job training and mentoring activities. The successful completion of this project should retain and create at least 4-10 to 10 permanent jobs. | Ohio and Erie Chapter of the Institute of Classical Architecture and Classical America | 4 | 0 to 30 days | \$250,000 |
| Cuyahoga | Reshaping Today's Workforce | Moore Counseling would assess individuals seeking employment to identify barriers to employment. The assessment would identify areas that may prevent the individual from becoming employed, such as substance abuse, childcare, mental health, medical complications, and domestic violence to name a few. Individuals would receive a career screening to address areas that may need additional training and compatibility with areas of employment. Each individual would receive case management and an individualized plan that is made with the case manager and the client to address any barriers and to begin the process of working toward gainful employment. Each case manager would use motivational techniques to assist the clients with working toward stated goals and overcoming barriers. The expected outcome is to have at least 750 individuals obtain gainful employment within the next year. | Moore Counseling & Mediation Services, Inc. | 750 | 0 to 30 days | \$280,000 |
| Cuyahoga | Madison Avenue Bridge over GCRTA & NS Railroad | This project will remove and replace the existing Madison Avenue Bridge over Norfolk Southern Railroad and The Greater Cleveland Regional Transit Authority Railroad tracks with a pedestrian bridge. The bridge, built in 1921, is in critical condition and is closed to roadway traffic. Eliminating this vehicular bridge directs eastbound traffic onto West 65th Street, a major collector street. Madison Avenue terminates at West 58th Street, 1000-ft east of West 65th Street. The new pedestrian bridge would maintain neighborhood access to the new RTA Rapid Station at W 65th and St. Colman's Church and School both located at the southwest corner of the bridge. Removal of the bridge has been well received by the City safety departments, neighborhood planning group and City Council. W 61st Street Pedestrian bridge with a General Appraisal Rating of 4a will be removed as part of the project. Cleveland will propose to ODOT to sell CUY W 74th Bridge over GCRTA and Norfolk and Southern Reconstruction with this project in order to save on costs for Railroad force account and construction management. The bridges are within 1,900-feet of each other. | City of Cleveland, Office of the Mayor | 125 | 181 days or more | \$4,500,000 |
| Cuyahoga | East 105th/Wade Park Avenue Improvements | Funding would result in reconfiguration of the East 105th/East Boulevard intersection and traffic flow improvements along East 105th Street from Wade Park Avenue to East Boulevard to address traffic issues related to the expansion of an adjacent Veterans Administration Hospital facility | City of Cleveland, Office of the Mayor | 22 | 91 to 180 days | \$1,000,000 |
| Cuyahoga | Dike 14 Greenspace | Funding would result in the construction of a multi-purpose trail overlooking Lake Erie on an 88-acre nature preserve. | City of Cleveland, Office of the Mayor | 5 | 91 to 180 days | \$210,000 |
| Cuyahoga | Cleveland Jail Facility Construction | The Cleveland Division of Police currently operates five (5) neighborhood district buildings and one training center that are outdated and dilapidated. The buildings were constructed almost as fortresses with the 1960's race riots in mind and are not adaptive to new technology and the division's changing mission. Maintenance costs are increasing exponentially with the advanced age of the buildings as is the need for major capital improvements. They do not meet our current and future needs. The two police stations in the worst shape and a training center must be replaced to allow us to improve our operations and create anchors in the community. The new buildings will be more accessible to the community with a more open design and features such as community rooms, and will incorporate green technology. This will also reduce our costs associated with building maintenance. Expected outcomes: Two new police district and a training center buildings will be constructed. | City of Cleveland, Office of the Mayor | 50 | 91 to 180 days | \$26,812,760 |
| Cuyahoga | W. 74th Street Bridge over GCRTA & N&S Railroad | This project will remove and replace the existing West 74th Street Bridge over Norfolk Southern Corporation and The Greater Cleveland Regional Transit Authority Railroad tracks. The bridge, built in 1921, has reached its useful design life. The annual safety inspection indicates the deck, superstructure and substructure are in serious condition. A copy of the bridge inspection form BR-86 will be submitted upon request. Preliminary engineering plans have been developed and approved by ODOT in February 2004. The project will be packaged with CUY Madison Avenue over GCRTA and Norfolk and Southern railroad in order to save on Railroad force account charges and construction management if approvals are obtained in a timely manner. This project is necessary to maintain this street access without limitations. The bridge links the residential neighborhood to public transportation and retail areas on Franklin Blvd and Detroit Avenue to the north and Madison Avenue to the south. The superstructure beams are heavily corroded, utility chambers are spalled through on the deck floor and sections of the sidewalk are und | City of Cleveland, Office of the Mayor | 125 | 181 days or more | \$4,400,000 |
| Cuyahoga | Downtown Bike Station Multi-Modal Facility | Funding would result in the construction of a Commuter Cycling Facility in downtown Cleveland, thus serving as an alternative method of transportation for City Clevelanders. | City of Cleveland, Office of the Mayor | 7 | 91 to 180 days | \$300,000 |
| Cuyahoga | Kerruish Park Trail | Funding would result in the construction of a multi-purpose trail within an existing park | City of Cleveland, Office of the Mayor | 33 | 91 to 180 days | \$1,500,000 |
| Cuyahoga | generate employment for people that are in need fo | we will be able to help people from the community , find jobs and help with rent assistance , help with transportation to get to there job assignments and help them be able to pay there rent and bills , specially with children , help them step up to be able to stop taking public assistance etc.... | new york syles nails inc | 500 | 0 to 30 days | \$150,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Cuyahoga | Innerbelt | The project consists of widening the west-bound lanes of I-90 across the Cuyahoga River Valley. This current 5-lane, 5,100 foot-long bridge between downtown Cleveland and the west side would clear the federal navigable channel of the Cuyahoga River by 100 feet to continue allowing Great Lakes ships to access 25 public and private docks along the river allowing intermodal transfer of material between ships and trucks of ships and rail. This project has been on-going and while funding was committed, we are working with ODOT to fund the gaps to have a successful bridge. | City of Cleveland, Office of the Mayor | 7,700 | 181 days or more | \$200,000,000 |
| Cuyahoga | Opportunity Corridor | Improved mobility from the Interstate system (I-490 at East 55th Street) to University Circle (Carnegie Avenue at East 105th Street) will support on-going economic development that can occur with the addition of 3.3 miles of urban arterial roadway. The project will also improve access from the Interstate system (I-490 at East 55th Street) to the "Forgotten Triangle" (between Kinsman, Woodhill, and Woodland) to encourage economic redevelopment at the neighborhood level. The development of this corridor could yield up to 210 acres of adjacent development potential. The University Circle area is the second largest employment area in the City of Cleveland, with Downtown Cleveland being the largest. This area is home to University Hospitals, Case Western Reserve University, Cleveland Institute of Art, Cleveland Museum of Art, Cleveland Botanical Gardens, and many other cultural, medical, and educational institutions. With over \$1 billion in planned improvements and limited land available for development in the University Circle area, there | City of Cleveland, Office of the Mayor | 5,500 | 181 days or more | \$300,000,000 |
| Cuyahoga | West Shoreway | Transformation of 2.5 miles of limited access highway into an urban boulevard with six full or partial interchanges providing improved lakefront access to the Clifton/Edgewater, Detroit Shoreway, and Ohio City neighborhoods, including the \$100 million Battery Park development where 328 condominium units are rising on 13 acres of former manufacturing plant | City of Cleveland, Office of the Mayor | 660 | 181 days or more | \$30,000,000 |
| Cuyahoga | The Night That Everything Changed | Removal from the home and placement into foster care is challenging to explain to children. Few resources are available to aid with this process. We have created a therapeutic tool to assist with the education and emotional needs of children ages five through thirteen who are entering foster care. "The Night that Everything Changed: Timmy's Journey Into Foster Care" is an interactive children's book that explains the process in a manner that children can easily understand and relate to. The full color book contains a glossary of related definitions and a forward for foster parents and social workers. In addition, a therapeutic workbook will accompany each book allowing children to tell their own story of how they came into foster care. We propose to supply the county child welfare agencies within the State of Ohio with 2500 copies of the book and workbook set and instructions on how to utilize this unique tool. The assigned case managers could distribute the book as deemed necessary to new foster children. The author would be | Paradigm Counseling Ltd. | 2 | 31 to 90 days | \$50,000 |
| Cuyahoga | Buckeye Road Streetscaping | Funding would result in the construction of streetscape improvements along model block streets and along the Buckeye Road retail corridor. | City of Cleveland, Office of the Mayor | 44 | 181 days or more | \$2,000,000 |
| Cuyahoga | Clifton Boulevard Streetscaping | Funding would result in the construction of streetscape enhancements and transit improvements to support an important commercial and retail district. | City of Cleveland, Office of the Mayor | 99 | 181 days or more | \$4,500,000 |
| Cuyahoga | Broadway Streetscape | Funding would result in the construction of streetscape enhancements in the Slavic Village commercial district. | City of Cleveland, Office of the Mayor | 90 | 181 days or more | \$4,100,000 |
| Cuyahoga | EMS Base 2 Facility Upgrade (Located in the First | Project to upgrade 6 existing EMS facility located throughout the City of Cleveland. Personnel are currently located in facilities that are unsuitable for their current operations. Preliminary review indicates that land for a 3,000 square feet office space along with appropriate parking exists on each of these locations. These new facilities, will house an ambulance, office, and parking for employees stationed at this location and would allow for easy access. Expected Outcomes: These facilities will help reduce response time, while improving base security and overall working conditions for employees. We will also see a reduction in fuel costs because the ambulance would be enclosed in a secure heated area. | City of Cleveland, Office of the Mayor | 40 | 181 days or more | \$2,100,000 |
| Cuyahoga | Fire Fighter Staffing | Acquire funding through the SAFER Grant program to hire and maintain 25 additional firefighters for a period of five years (5). Hiring of firefighters from projected civil service list to be established in late 2009. This examination will be the first given since 1998 due to layoffs and downsizing in 2003 that continues with brownouts and un-staffed companies to this day. Previous SAFER grants required City match and higher staffing levels. The current Stimulus Act has waived City match. Additionally the current level of firefighters has been reduced through attrition and with a much higher rate of attrition projected for the second half of 2010 and beyond, the staffing will be critical to maintain already reduced service levels. | City of Cleveland, Office of the Mayor | 25 | 181 days or more | \$10,250,000 |
| Cuyahoga | Cleveland Team Approach to Domestic Violence | The Cleveland Division of Police currently operates a successful Team Approach to Domestic Violence program that utilizes Police Detectives, Prosecutors, and Victim Advocates to conduct criminal investigations, charge offenders, provide support services to victims and prosecute offenders of Domestic Violence and Stalking crimes. This project is a collaboration between the Cleveland Division of Police, Cleveland City Prosecutors Office, and the Cuyahoga County Witness/Victim Service Center. This program is currently active in three (3) of Cleveland's five (5) police districts. We are requesting funding to put five (5) additional police detectives into the program which will allow us to expand this important service into the entire City of Cleveland. Expected outcomes: Police detectives assigned to the DV Unit increased by 6 in 2009. Number of DV/stalking cases investigated by DV Unit increased by 20% by the end of the grant period. | City of Cleveland, Office of the Mayor | 5 | 31 to 90 days | \$446,665 |
| Cuyahoga | Cleveland Aviation Unit | The Cleveland Division of Police Aviation Unit serves an invaluable role in basic police operations and homeland security for Cleveland, and often aids surrounding jurisdictions. They will be forced to relocate in 2009 because the hanger they are currently utilizing will no longer be available to them. Additionally, one of the unit helicopters needs to have its engine rebuilt as soon as possible. We are requesting funding to build a new helicopter hanger and rebuild a helicopter engine. Expected outcomes: One new hanger will be built and one helicopter engine will be rebuilt. | City of Cleveland, Office of the Mayor | 4 | 91 to 180 days | \$400,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Cuyahoga | Cleveland Police COPS Hiring | <p>The current economic crisis affected the City of Cleveland early, and resulted in the need to layoff 339 police personnel in 2004, including 250 police officers. Recent COPS grants have aided us in recovering some of these positions but we are still far from our 2003 levels. With the highest rate of foreclosures in the United States, Cleveland is being hit especially hard by this recession. Because poverty levels directly correlate to crime rates the Cleveland Division of Police must be prepared to deal with new challenges in these times. Specialized units need to be increased as do basic patrols.</p> <p>We are requesting funding for 100 additional police officers to be used to respond to the most urgent needs of those who live in, work in and visit Cleveland.</p> <p>Expected outcomes: The Cleveland Division of Police will hire 100 additional police officers.</p> | City of Cleveland, Office of the Mayor | 100 | 181 days or more | \$26,798,922 |
| Cuyahoga | Cleveland Public Safety System Automation Project | <p>The Clevelandian public safety system automation project (PSAW) will create the infrastructure needed to solve some of the most urgent technology needs in public safety. It includes replacing the current Computer Aided Dispatch (CAD) system and Records Management System (RMS), Automated Vehicle Locator (AVL), video surveillance and monitoring software, interoperable radio communications equipment, crime analysis software, and the purchase of camera equipment for the police jail and in neighborhoods.</p> <p>The current radio system is obsolete and has crashed three times in the last six weeks. The current RMS is outdated and is no longer within current industry standards. The Cleveland metropolitan area is ranked as one of the worst in the country in terms of radio interoperability. Although we are making headway in this area, there is still a great deal of work to be done.</p> <p>Expected outcomes: A streamlined information sharing environment amongst all levels of Law Enforcement (City, County, State and Federal) enhance our situation awareness, and provide more efficient emergency response capability throughout the City by the installation of PSAW.</p> | City of Cleveland, Office of the Mayor | 5 | 0 to 30 days | \$8,000,000 |
| Cuyahoga | Capital Facility Upgrade Projects (Fire Stations) | <p>Funding to construct needed Citywide facility upgrades at various fire stations. Projects have been identified and are not scheduled until appropriate funding can be allocated. Projects include:</p> <ul style="list-style-type: none"> ? General Trade Improvements including Mechanical, Electrical and HVAC Tasks. In addition general improvements to include interior renovations, upgrades, painting and other finish work. All work to improve energy efficiency and health environment within the facilities. ? Concrete and other exterior grade improvements to replace deteriorated and dangerous conditions. ? Roof replacement and other upgrades to increase energy efficiency and maintain health environment within facilities. <p>Expected Outcomes: All improvements to replace antiquated, inefficient systems in current states of disrepair with new, energy efficient, environmentally friendly materials, products and systems.</p> | City of Cleveland, Office of the Mayor | 50 | 31 to 90 days | \$5,000,000 |
| Cuyahoga | Cleveland Police Officer Wellnes Program | <p>The City of Cleveland wants to establish a wellness program for police officers. The physical and mental effects of the stressful situations police officers face are well documented. Police officers have a higher rate of heart disease and cancer and in increased risk of alcoholism, divorce and suicide. Although physical and mental fitness are emphasized in police recruits there is no process in place to assess and aid in the continued well being of officers throughout their careers. The Cleveland Division of Police is requesting funding to establish an officer wellness program including the purchase of fitness equipment, contracting for the services of personal trainers and nutritionists, and expenses related to tracking the fitness levels of officers while they are participating in the program. This program will initially be voluntary with the possibility of making it mandatory in the future.</p> <p>Expected outcomes: 100 police officers will participate in a wellness program by the end of the grant period.</p> | City of Cleveland, Office of the Mayor | 150 | 31 to 90 days | \$69,000 |
| Cuyahoga | Cleveland Police Academy Training Equipment | <p>The City of Cleveland is in need of training equipment for the Cleveland Police Academy. The academy is currently unable to seriously simulate pursuit driving and driving tactics without the risk of recruit and instructor safety. We are requesting funding to purchase a vehicle simulator with a modular classroom. This equipment would be instrumental in preparing new officers for the streets and retraining current officers. It will be a critical tool in skills development and will allow police recruits to master driving skills in a controlled, safe environment. The Philadelphia Police Department saw a 23% reduction in police vehicle accidents after utilizing this equipment. Providing this advanced training to police officers will result in fewer police accidents and will be a proactive tool for officer safety.</p> <p>Expected outcomes: 50 police recruits trained on pursuit driving in 2009. Police vehicle accidents reduced by 15% in 2010.</p> | City of Cleveland, Office of the Mayor | 150 | 31 to 90 days | \$205,035 |
| Cuyahoga | Mayor's Scholarship Program for graduating CMSD St | <p>The City of Cleveland, Cleveland Metropolitan School District & United Negro College Fund worked in collaboration to establish the Mayor Frank G. Jackson Scholarship Program. The scholarship makes an investment in an educated workforce who can compete globally and contribute to the growth of the region. The scholarship represents a belief that an educated population improves quality of life and stabilizes neighborhoods. The Mayor Frank G. Jackson Scholarships are offered to Cleveland Metropolitan School District students, City of Cleveland employees, and City of Cleveland employees' children, to support enrollment in a post-secondary institution. This initiative could conceivably produce approximately seventy-three new jobs.</p> | City of Cleveland, Office of the Mayor | 50 | 31 to 90 days | \$1,095,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Cuyahoga | Emergency Medical Technician Basic Training Progra | The City of Cleveland Emergency Medical Department, the Cleveland Metropolitan School District (CMSD), and the East Cleveland School System collaborated to provide Emergency Medical Technician Basic (EMT-B) training. The proposed training program for Martin Luther King Jr. High School vocational students and East Cleveland high school students provides Emergency Medical Service Technician-related classes, lectures, labs, clinical and/or field internships with Cleveland EMS ambulances, Rescue Squads, or hospital affiliates. The objective will be for the students to ultimately pass the National Registry Examination test and be certified as state of Ohio EMT-B. This program will provide technical training and job skills for employment opportunities after graduation from high school. The City of Cleveland will have a potential pool of candidates from which to recruit for possible Division of EMS employees in the future. | City of Cleveland, Office of the Mayor | 25 | 31 to 90 days | \$135,720 |
| Cuyahoga | Cleveland Public Power Apprenticeship Program | The Cleveland Public Power (CPP) Apprenticeship Program was designed with the intent to provide alternative and viable career options for our young adults. CPP in conjunction with the Cleveland Metropolitan School District (CMSD), developed this program for CMSD high school students to become linemen and meter readers. Ten students began their apprenticeship program earning their Commercial Driver's License, endured physical conditioning, and financial literacy training. They earn approximately \$45,000 annually when their apprenticeship program begins. | City of Cleveland, Office of the Mayor | 40 | 31 to 90 days | \$959,274 |
| Cuyahoga | Health Career and Technology Building | This project is to construct a new 255,300 gross square foot building at the eastern campus of Cuyahoga Community College. The building will house new laboratories (approx. 20,000 SF), classrooms (approx. 20,100 SF, faculty offices (approx. 2,000 SF), student services (approx. 800 SF) and other miscellaneous areas (approx. 11,000 SF), which will support four new health career programs as well as existing health career programs. | Cuyahoga Community College | 123 | 31 to 90 days | \$4,700,000 |
| Cuyahoga | College Wide - Deferred Maintenance | This project will involve completing deferred maintenance college wide. On the East Campus the work will be sidewalk and site drainage repairs, exterior building repairs, and roof replacement. On the Metropolitan Campus the work will consist of repairs to the locker rooms, toilet rooms and exterior of the buildings. The electrical emergency generator will be replaced and the Uninterrupted Power Supply (UPS) controls will be upgraded. On the West Campus the improvements will consist of courtyard repair, fire suppression piping and emergency generator replacement. | Cuyahoga Community College | 9 | 31 to 90 days | \$1,500,000 |
| Cuyahoga | Olmsted JEDD Business Park Entrance Road | Installation of new 1.0 mile Olmsted JEDD Business Park road from Cook Road to Stearns Road. Includes sanitary and storm sewers, water and electric service. This road will be the main access to the Olmsted Business Park and is essential for park development. The road will be 28 feet wide with curb and gutters. Also will include sidewalks, street lighting and entrance amenities. | Olmsted Joint Economic Development District | 3000 | 91 to 180 days | \$6,049,700 |
| Cuyahoga | Coit Road Brownfield Clean-up Grant | This funding will help remediate a 25 acre site to Industrial Commercial Standard. | City of Cleveland, Office of the Mayor | 300 | 0 to 30 days | \$1,500,000 |
| Cuyahoga | Green Industrial Park (Brownfield-EDI Grant) | The City owns 65% of this site and the funds will be used to acquire, clear and remediate the balance of the 26 acre site to create a green industrial park. | City of Cleveland, Office of the Mayor | 200 | 0 to 30 days | \$2,100,000 |
| Cuyahoga | Olmsted JEDD Business Park Sewer Extension | Extend existing sanitary sewer line approximately 1000 linear feet to the border of the Olmsted JEDD Business Park entrance road | Olmsted Joint Economic Development District | 3000 | 91 to 180 days | \$1,012,000 |
| Cuyahoga | High Efficiency Quantum Dot PV Manufacturing | energy capture, specifically solar power. Powdermet proposes to manufacture these low cost, high efficiency photovoltaics using advanced nanomaterials and roll to roll polymer processing methods to create thin-film, flexible photovoltaic cells. The nanomaterials involved consist of quantum dots (for energy absorption) and nano fibers (for improved electrical transfer) in the flexible polymer matrix. Quantum dots have the potential to both increase the efficiency, from a theoretical efficiency of 31% to 45% and to reduce the cost of today's typical silicon photovoltaic cells because they can be processed using simple chemical reactions. Additionally, carbon nano-fibers can be used to significantly increase the electrical conductivity of the polymer matrix and will enable using a flexible substrate compared to the current rigid photovoltaic materials. The final product will be a durable and flexible photovoltaic (solar cell) capable of absorbing electromagnetic radiation with much higher (5-10%) efficiency and at a much lower cost than the current technology. | EMTEC | 28 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | Mansard Roof Repair | This project is to design and replace the metal mansard siding at the Metropolitan Campus Theater (MTS) Building. Portions of the existing siding and supports have deteriorated throughout the life of the MTS building and need to be replaced. Rehabilitation of incidental items such as structural supports, insulation, gutters, and spray-on fireproofing is expected to be performed. This project will involve design for abatement of suspected asbestos-containing and other hazardous materials in the vicinity of the mansard siding, to occur while these inaccessible areas are available. | Cuyahoga Community College | 10 | 0 to 30 days | \$1,600,000 |
| Cuyahoga | Engineering Lab Renovations | Partial renovation of the Engineering Laboratories in the Health Careers & Science Building at the Metropolitan Camus to prepare the program for the arrival of grant funded equipment | Cuyahoga Community College | 3 | 31 to 90 days | \$100,000 |
| Cuyahoga | school improvement | student achievement in the classroom | warrensville heights city schools | 0 | 91 to 180 days | \$50,000 |
| Cuyahoga | Mentor Family Entertainment Center Total Renovatio | This is currently an old bowling alley that is in desperate need to massive repairs. Without it the longevity of the site will remain in question. The City and State regulations have placed many requirements on the project that has ballooned it up to \$2,500,000 from \$1,500,000. \$1.4 Million in financing is secured and ready to be funded through Huntington Bank. We will create about 30 jobs while we are working on the project for 6 months, and an additional 30 jobs when it is complete(Bringing total long term jobs to 60). Our main problems lie in parking lot requirements of lighting and islands, sprinklering the building where the state says we do not have to but the city does, new heating and cooling, and total roof restoration. The project is nearly shovel ready with all drawings about 95% complete. We had planned on a June start date, but not sure we can embark on the project without any assistance. | Freeway Lanes Bowling Group | 60 | 31 to 90 days | \$1,000,000 |
| Cuyahoga | After School Science"Green"Infant,Toddler/Preschoo | would like to hire someone at a decent wage just for transportation. I would also like to implement a school-age program for the summer that will focus on a "green" curriculum. We will plant, focus on science with field trips, experiences through experiments. We will give the foods that we harvest to our local community shelter or any one that is need. The children will document their data in a journal.I would like for the children to use bikes, skates and other means of transportation. I would also like for a science teacher to come in once a week to excite the children about science and the world around us. I would like to end the summer with a trip that focuses on the science summer theme. In order for children to feel good and confident about themselves they need to experiment, explore and have fun. I am sure we will build our future scientists, electrician, and positive American. I would like to enhance my infant to preschool program with new equipment and more college for myself and my teachers. I need 3 classes and student teaching to have my Associate Degree in Early Childhood Education. I would like to create a pilot wind farm off-shore in Lake Erie. This would be the first of its kind in the world freshwater off-shore wind energy project. | Cradle 2 Crayons | 3 | 0 to 30 days | \$45,000 |
| Cuyahoga | Cuyahoga Wind Energy Project | Nearly \$2 million in local funds have been expended for feasibility studies and setting up a research center with Case Western Reserve University. It is hoped that this will attract a wind turbine manufacturer to the county to set up North American operations, create a supply chain that could generate additional ancillary jobs. | Cuyahoga County | 3,000 | 91 to 180 days | \$28,000,000 |
| Cuyahoga | refurbishing homes in cleveland | Repair and replace roofs/flooring/windows/landscaping etc. for blighted properties in the Cleveland area | smg properties | 8 | 91 to 180 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Cuyahoga | County Energy Efficient Buildings | Capital costs to improve the energy efficiency of county buildings has been slow and hard to come by. This has cost the county millions in energy costs over the years. This would include a smart metering pilot/demonstration project, phase two of systems upgrades for energy code compliance and a \$1 million window replacement program. | Cuyahoga County | 100 | 31 to 90 days | \$8,000,000 |
| Cuyahoga | College-Wide Structural Renovations | This project is to rehabilitate deteriorated concrete structures at the Metropolitan Campus North Stair and Plaza as well as the Eastern Campus Student Services Building (ESS) West Entrance | Cuyahoga Community College | 10 | 31 to 90 days | \$1,700,000 |
| Cuyahoga | Clean Technology Manufacturing Conversion | Using an existing successful local model with collaborative partners, help companies convert manufacturing to clean technology uses - like wind turbine and solar panel manufacturing. Cuyahoga County has invested over \$20 million in New Product Initiative Grants, Innovation Zones and other ED loans. This would accelerate those efforts and focus them on green industry conversion. | Cuyahoga County | 1,000 | 91 to 180 days | \$5,000,000 |
| Cuyahoga | fun with family's | Open block party for family's&friends to come together an encourage our city to overcome our lackness in society. We'll have many interested speakers/role-models an also united states marines their also to share thier experience an also many oppurtunity's for our upcoming children.Hopefully have the mayor also other important people to support our family's that need the support they cant get.Im also trying to open an construction business for teens willing to learn an get off the streets.We need more successful people in cleveland now as we speak.Our city really need to grow faster an more great people to look up to an some one really need to speak out. | Our family's | 1 | 31 to 90 days | \$6,000 |
| Cuyahoga | Student Service Renovations (One-Stop) Western Cam | This project is to construct a new two-story, 23000 square foot building addition onto the existing Student Services Building (WSS) at the Western Campus. Renovation of approximately 25,000 square feet of the existing Student Service Building will also be included to create a dedicated Campus Center with a redesigned cafeteria and event space capable of accommodating 500 seats. This project will provide for continued use of the sewer | Cuyahoga Community College | 46 | 91 to 180 days | \$7,700,000 |
| Cuyahoga | NEORS - Mill Creek Interceptor Rehabilitation (MC) | This project will provide for continued use of the sewer | Northeast Ohio Regional Sewer District | 212 | 91 to 180 days | \$5,300,000 |
| Cuyahoga | NEORS - Huntington Garage Sewer Rehabilitation | This project will provide for continued use of the sewer | Northeast Ohio Regional Sewer District | 40 | 91 to 180 days | \$1,020,000 |
| Cuyahoga | NEORS - Train Avenue Relief Sewer (TARS) | This project will reduce overflows by enhancing system capacity. | Northeast Ohio Regional Sewer District | 116 | 0 to 30 days | \$2,900,000 |
| Cuyahoga | NEORS - Mill Creek Interceptor Main Branch (MCI-M) | This project will redirect flow to an adjoining facility, allowing abandonment of a pump station. | Northeast Ohio Regional Sewer District | 348 | 181 days or more | \$8,670,000 |
| Cuyahoga | NEORS - Southerly/Westerly Ints. Rehab. (SWDISAC) | This project will provide for continued use of the sewers | Northeast Ohio Regional Sewer District | 152 | 91 to 180 days | \$3,800,000 |
| Cuyahoga | NEORS - Easterly Int. Service Agreement Contract | This project will provide for continued use of the sewers | Northeast Ohio Regional Sewer District | 128 | 91 to 180 days | \$3,200,000 |
| Cuyahoga | NEORS - Dugway East Interceptor Relief Sewer (DEI) | This project will reduce overflows by enhancing system capacity. | Northeast Ohio Regional Sewer District | 1040 | 0 to 30 days | \$26,000,000 |
| Cuyahoga | Cuyahoga County Fairgrounds | There may be an initial local investment of approximately \$250,000 pending. This project will power the fairgrounds, providing energy costs savings of nearly \$100,000 annually. It will also serve as an educational demonstration project and county has teamed up with Polaris Career Center, a local career technical school, to introduce high school students to the alternative energy industry and provide real world job experiences and internships. This project will reduce overflows by enhancing system capacity. | Cuyahoga County | 50 | 31 to 90 days | \$1,300,000 |
| Cuyahoga | NEORS - Lee Road Relief Sewer (LRRS) | This project will collect and store combined sewage to reduce overflows | Northeast Ohio Regional Sewer District | 1120 | 181 days or more | \$28,000,000 |
| Cuyahoga | NEORS - Mill Creek Tunnel Completion Contract (MC) | This project will collect and store combined sewage to reduce overflows | Northeast Ohio Regional Sewer District | 516 | 181 days or more | \$12,900,000 |
| Cuyahoga | NEORS - Easterly Dist. CSO-Tunnel Dewatering PS D | This project will collect and store combined sewage to reduce overflows | Northeast Ohio Regional Sewer District | 30 | 181 days or more | \$14,000,000 |
| Cuyahoga | WRRSP - West Creek Stream Restoration Project Site | This urban stream restoration project will enhance habitat in West Creek | Northeast Ohio Regional Sewer District | 27 | 91 to 180 days | \$675,000 |
| Cuyahoga | WRRSP - West Creek Stream Restoration Project Site | This urban stream restoration project will enhance habitat in West Creek | Northeast Ohio Regional Sewer District | 20 | 91 to 180 days | \$501,450 |
| Cuyahoga | WRRSP - West Creek Stream Restoration Project Site | This urban stream restoration project will enhance habitat in West Creek | Northeast Ohio Regional Sewer District | 56 | 91 to 180 days | \$1,413,650 |
| Cuyahoga | WRRSP - West Creek Stream Restoration Proj. - Conf | This urban stream restoration project will enhance habitat in West Creek | Northeast Ohio Regional Sewer District | 104 | 181 days or more | \$2,585,000 |
| Cuyahoga | Student Service Renovation - Phase II Eastern Camp | The project consists of the renovation of the existing admissions, business office and financial aid areas on the first floor of the Student Service building on the Eastern Campus (ESS). This renovation will complete the student services consolidation work that was started in Phase I and is also the completion of the first step in re-organizing the student success corridor on the campus. This leverages the medical imaging cluster in Ohio and cements our lead in a growth industry while enabling the swift creation of commercially viable companies with high paying jobs. This also creates a much more attractive basis for other firms to invest in Ohio and for existing firms to move to Ohio. ICCF will invest only in Ohio based enterprises and will operate as a for profit/return of capital venture fund. | Cuyahoga Community College | 31 | 91 to 180 days | \$5,200,000 |
| Cuyahoga | Imaging Cluster Commercialization - "ICCF" | Ohio is investing in medical imaging at the university level and thru various not-for-profit activities in the biomedical space. ICCF leverages those investments creating commercially viable companies. The fund will invest or parallel with other firms (venture funds, corporate partners, banks, etc.) at a ratio of at least 1:1 thus multiplying the impact of those monies. Direct job creation is anticipated to be ~1500 with an additional ~2700 indirect/induced jobs. The investment team will consist of private investors/development workers create an educational and specialized program on training displaced manufacturing workers into clean technology jobs, similar to on-going displaced worker training programs. | Crystal Venture Funds | 1500 | 31 to 90 days | \$150,000,000 |
| Cuyahoga | Skilled Clean Technology Workforce Training | This program would complement other county initiatives to encourage clean technology development in the area. | Cuyahoga County | 1,000 | 31 to 90 days | \$5,000,000 |
| Cuyahoga | College Wide - Parking Lot and Roadway Improvement | The project consists of the renovation of parking lots and landscape improvements at the Eastern Campus; renovation of parking lots, roadways and walkways at the Western Campus; and renovation of the parking lot, access drives and East 30th street entrance courtyard at the Metropolitan Campus | Cuyahoga Community College | 7 | 31 to 90 days | \$1,200,000 |
| Cuyahoga | New control tower, runway safety area improvements | New control tower, runway safety area improvements | City of Cleveland | 1000 | 31 to 90 days | \$62,000,000 |
| Cuyahoga | Vehicle Fleet Modernization | Replace 40 vehicles in the county fleet with hybrid and other alternative fueled vehicles | Cuyahoga County | 1 | 31 to 90 days | \$1,000,000 |
| Cuyahoga | Municipal Solid Waste to Energy Project | energy (MSWE) facility. Cleveland's MSWE approach is based on a sustainability model that utilizes substantially all of the municipal solid waste collected, encourages recycling and converts the residual municipal solid waste, using advanced energy technologies, to produce electricity and renewable energy fuel pellets that may be used separately or combined with coal to produce electricity. Cleveland's MSWE gasification process is based on thermal conversion of organic solids and liquids and converts them into a synthetic gas in a controlled heat and decreased oxygen environment. The synthetic gas produced in this process may be used as a fuel in place of natural gas for steam production and electric generation. In addition to electric power generation, the City's project will sort and shred "clean MSW" such as yard waste, food, paper residuals and other non-hazardous and non-recyclable materials to produce environmentally friendly, high value, renewable fuel pellets that are considered 90% cleaner fuel than coal. This sustainability modeled facility will be | City of Cleveland, Office of the Mayor | 120 | 91 to 180 days | \$90,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Cuyahoga | Skilled Health Care Workforce Training | Workforce Development would create an initiative, similar to existing displaced worker training program, to re-train displaced workers into skilled medical technology fields to help support the growing medical technology field in Cuyahoga County. This will also help provide skilled workforce for medical supply chains and innovators supporting the Medical Mart, a local \$400,000,000 investment to promote medical device and technology. | Cuyahoga County | 1,000 | 31 to 90 days | \$5,000,000 |
| Cuyahoga | West Creek Watershed Stewardship Center - Revision | In partnership with the City of Parma (Ohio's seventh largest city), Northeast Ohio Regional Sewer District, (providing \$3.0 million in construction funds) and the citizen based West Creek Preservation Committee, Cleveland Metroparks will construct a 17,000 square foot regional center of excellence for ecological restoration of urban watersheds. Professionally staffed with 20 new permanent positions, the Center will be a resource for school and youth groups, citizens, public officials, professionals and the scientific community to expand understanding, best practice and management to watersheds of Northeast Ohio. The Center will provide education, training, access to science, opportunities for hands-on activities, demonstrations, decision-making support and recreational opportunities. In planning since 2006, the Center has the endorsed support of all local governments, social/environmental/conservation groups and all elected officials. The Cleveland Department of Public Health (CDPH) has established the goal to increase HIV testing in the Cleveland area. This goal is in response to the CDC's recommendation that HIV testing be offered routinely. The CDPH needs an HIV capacity builder to facilitate medical institutions inclusion of routinely offered HIV testing. The CDPH has shown that, with support, major medical providers can develop the capacity to provide HIV testing without increasing their staff costs. The CDPH worked with the Ohio Department of Health to pilot this approach with MetroHealth Center's Broadway CareAccess, which has been able to begin routinely offering rapid HIV tests in an area of Cleveland that otherwise does not have an HIV testing provider. The staff that provided this support are detailed to respond to a syphilis outbreak and be available in 2009. The outcome of this project will be that: 1. 10 area medical providers will expand their clinical practice to include HIV testing; 2. the new providers will implement HIV testing without additional costs and 3. the new area HIV testing providers will complete an additional 2 pilot programs in their first year of operation. | Cleveland Metroparks | 62 | 31 to 90 days | \$2,000,000 |
| Cuyahoga | The HIV Capacity Building Initiative | Building on existing programs and initiatives that Cuyahoga County has created and funded with nearly \$20 million over the past four years. Produce new innovations and investments in medical technology, using existing local models, to support a new medical device and technology chain for new Medical Mart, a local county investment of \$400,000,000. In conjunction with the Cuyahoga County Wind Energy Project, should a manufacturer be identified to move to the county for North American operations, it may require the use of warehouse and dock space at the Cleveland-Cuyahoga Port Authority. Funds would assist the Port in recovering dockage and warehouse space should it be required to turn over existing facilities for wind energy production. The use of warehouse dockage is being evaluated as a means to increase wind energy production. | City of Cleveland, Office of the Mayor | 1 | 91 to 180 days | \$75,000 |
| Cuyahoga | Medical Innovation and Manufacturing | Redevelopment Program. Previous investment of \$23 million by County Commissioners yielded nearly 4,000 jobs, returned nearly 100 acres of land to productive use and an economic impact of nearly \$580 million. Fund just recapitalized by County. | Cuyahoga County | 1,000 | 31 to 90 days | \$40,000,000 |
| Cuyahoga | Wind Energy Project Port Authority Vacation of War | Federal stimulus funds would accelerate the amount of work done and get more land ready for productive use and development. County Commissioners provide \$1.1 million in annual funding to the overall \$7.8 million in donations of cash and food. This provide over 6.5 million meals annually. An additional \$2 million in funding would provide an additional 2-4 million meals countywide. | Cuyahoga County | 3,000 | 91 to 180 days | \$17,000,000 |
| Cuyahoga | Brownfield Redevelopment Fund | Have Active Bodies And Minds! All my staff are degreed teachers, Dr. Arthur Lavin, renowned pediatrician, serves as an advisor, and for the last 5 years we have provided programs with the Cleveland Orchestra and Cleveland Music School Settlement. My unique facility is located in Woodmere, Ohio. We were recently recognized by Nickelodeon and area parents as "Best In Cleveland" in 3 categories. Via the Stimulus Package I want to provide our educational and child care services to additional parents and children who have not had the ability to benefit from the level of care and education we offer. With the additional funding we would be able to offer transportation services, meals, childcare and early childhood education for 50-100 kids who normally could not take advantage of our creative arts based curriculum. Additional upside, with an expanded program I would hire an estimated 10 additional educators. I would appreciate any help I can get to make that this opportunity available to the community. | Cuyahoga County | 3,000 | 0 to 30 days | \$20,000,000 |
| Cuyahoga | Cuyahoga County Hunger Initiative | A restored performing arts education facility with new ADA access that provides arts education programs, arts access and employment for economically challenged and undeserved members of a vibrant (Fairfax) Cleveland community. Many of our participants are on public assistance and would not otherwise have access to the arts. We continue to serve and uplift our community by providing access to the life enhancing performing arts but we need your support if we are to continue to effectively meet the growing demand for our services. Our facilities are aging and we must address deferred maintenance on items such as roofing, electrical and plumbing systems. Likewise our studios and theaters still have the original 1940's flooring, seating and lighting and we need to improve ADA access for our disabled patrons. Stimulus funds would enable Karamu to carry on its mission of service, provide educational and employment opportunities | Cuyahoga County | 10 | 0 to 30 days | \$2,000,000 |
| Cuyahoga | CHABAM (Children Have Active Bodies And Minds) | This is the estimated cost for complete coverage of Cuyahoga County for stabilization needs. This is in addition to the existing \$14 million program and in conjunction with new landmark programs in the City of Cleveland and Cuyahoga County. This would provide additional resources for an already strained system of homeless care systems that runs several shelters, housing programs for 8,000-9,000 clients (confirmed unduplicated). Additional resources will help additional population (est. 15,000-18,000) and new growing populations outside of central core due to economic circumstances. | CHABAM, The Educational Playcenter | 20 | 0 to 30 days | \$700,000 |
| Cuyahoga | Karamu House restore a jewel project | Contained Energy's project objective is to deliver for demonstration an improved energy conversion method to reduce the energy burden of Army forward operating bases. The resulting product will have a theoretical energy conversion efficiency of approximately 60% (DCFC technology - 40%, SOFC - 50%, with waste heat used for pyrolysis). The initial application will have a target power range of 1-3kW. For comparison, the best alternative is roughly 25% efficient. DoD Benefits: <ul style="list-style-type: none"> Decrease the number of fuel convoys into forward operating bases (save lives). Reduce reliance on fossil fuels. Increase energy security. Reduce energy consumption on military installations in dollar terms. Note: The last 3 benefits apply locally, nationally and globally as well Ohio Benefits: <ul style="list-style-type: none"> Improve the market for Ohio's high sulfur coal. Create approximately 100 (25-30 high paying) new jobs plus an additional 150 (50 high paying) jobs created among our collaborators and Ohio vendors to support CEL activities. | The Karamu House Inc. (Performing Arts Center) | 40 | 0 to 30 days | \$1,500,000 |
| Cuyahoga | Cuyahoga County Neighborhood Stabilization Initiati | | Cuyahoga County | 100 | 31 to 90 days | \$60,000,000 |
| Cuyahoga | Cuyahoga-Cleveland Office of Homeless Services | | Cuyahoga County | 10 | 0 to 30 days | \$5,000,000 |
| Cuyahoga | Army Applications of Direct Carbon Fuel Cells | | Contained Energy | 280 | 31 to 90 days | \$5,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Cuyahoga | Wastewater Plant Upgrade | The funds would be used to rehabilitate one of our two wastewater facilities. The upgraded plant will increase capacity and efficiency and avoid untreated bypasses directly into the environment. | City of North Royalton | 500 | 91 to 180 days | \$8,000,000 |
| Cuyahoga | Storm Water Management Improvements | The City of North Royalton is at the headwaters of three major watersheds. The funds would be used to upgrade all stormwater conveyance methods, including the addition of strategically located detention facilities. Further upgrades and capital investments in stream corridors, expanded floodplains, wetland area restoration. The investments would relieve flooding and safety hazards throughout North Royalton and the region. One such upgrade is result of runoff from the Turnpike causing flood damage in the Metroparks and private homes surrounding the area. The project would restore wetlands, create detention facility and turn over private flood plain areas in the Cleveland Metro Parks into wild life habitat. | City of North Royalton | 1750 | 91 to 180 days | \$35,000,000 |
| Cuyahoga | Telemedicine Network | Development of Telehealth network to provide mental health service in rural area and inner city areas. | Community Health Center of Ohio | 40 | 31 to 90 days | \$250,000 |
| Cuyahoga | Electronic Medical Record | Implement Electronic Medical Record to reduce cost of medical care and increase quality of care | Community Health Center of Ohio | 32 | 31 to 90 days | \$420,000 |
| Cuyahoga | Electronic Medical Record | Electronic Medical Record - infrastructure, development and implementation | Community Health Centers of Ohio | 40 | 0 to 30 days | \$450,000 |
| Cuyahoga | NEORS - Southerly Biosolids Digester Clean. Contr | This project will prepare for the installation of the new incinerators and Green Energy Building. | Northeast Ohio Regional Sewer District | 240 | 31 to 90 days | \$6,000,000 |
| Cuyahoga | NEORS - Southerly Biosolids Purchase Piles Contra | This project will provide materials needed for the installation of the new incinerators and Green Energy Building. | Northeast Ohio Regional Sewer District | 100 | 31 to 90 days | \$2,500,000 |
| Cuyahoga | NEORS - Southerly Biosolids & Incin. Facility Con | This project will provide the upgrades to solids handling and steam for the Green Energy Building. | Northeast Ohio Regional Sewer District | 3660 | 181 days or more | \$91,500,000 |
| Cuyahoga | Southerly Contract 28 Green Energy Bldg. Portion | This project will provide electrical generation facilities to recover energy from the solids handling process. | Northeast Ohio Regional Sewer District | 600 | 181 days or more | \$15,000,000 |
| Cuyahoga | NEORS - CVI Lift Station Improvements | This project will provide upgrades to the lift station to increase its efficiency and reduce electrical requirements. | Northeast Ohio Regional Sewer District | 264 | 0 to 30 days | \$6,600,000 |
| Cuyahoga | NEORS - Southerly Substation Procurement | This project will improve the electrical grid at the plant. | Northeast Ohio Regional Sewer District | 560 | 181 days or more | \$14,000,000 |
| Cuyahoga | NEORS - Southerly Incineration Rehabilitation IR- | This project will provide for solids handling continuity until the new system comes on-line | Northeast Ohio Regional Sewer District | 160 | 91 to 180 days | \$4,080,000 |
| Cuyahoga | NEORS - Easterly Aeration Tank Rehabilitation ATR | This project will improve the efficiency of the aeration process | Northeast Ohio Regional Sewer District | 220 | 0 to 30 days | \$5,470,000 |
| Cuyahoga | NEORS - Easterly Substation Replacement | This project will improve the electrical grid at the plant. | Northeast Ohio Regional Sewer District | 64 | 91 to 180 days | \$1,632,000 |
| Cuyahoga | NEORS - Big Creek Interceptor Rehab. Contract BCI | This project will provide for continued use of the sewer | Northeast Ohio Regional Sewer District | 104 | 181 days or more | \$2,600,000 |
| Cuyahoga | NEORS - Rehabilitation of Automated Regulators (R | This project will upgrade the automated regulators to reduce combined sewer overflows | Northeast Ohio Regional Sewer District | 80 | 181 days or more | \$2,040,000 |
| Cuyahoga | property restoration | repair and replace flooring, windows, landscaping, electrical and plumbing, ect. | smg properties | 8 | 91 to 180 days | \$100,000 |
| Cuyahoga | NED/SEO Rural Broadband | in 43 counties to build over 1,500 route miles of fiber extending OneCommunity and its partners infrastructure to over 3,000 miles of fiber and greater than 120 wireless stations to maximize broadband access to many of the un-served and underserved areas of Northern and Southeastern Ohio. This project will extend broadband applications and service programs into rural and underserved markets to deliver valued services to many of Ohio's local government, health, education, non-profit institutions and through our private sector partners to local businesses and citizens for less. OneCommunity's FCC Rural Health Care Pilot Program has completed design and will begin construction of over 600 route miles of fiber within 90 days. The additional stimulus request will expand services in Northern and South Eastern Ohio's underserved communities. Efficiencies will be gained through aggregation, optimization and collaboration with local providers. OneCommunity's multi-provider/stakeholder vision and community ownership model has a proven t | OneCommunity | 4078 | 31 to 90 days | \$70,000,000 |
| Cuyahoga | Energy efficient lighting systems | Develop energy efficient lighting system for outdoor applications, including landscape lighting. System integrates LED technology and DC power supplies to reduce lighting load at least 75% when compared to current light sources. System will possibly employ "load shedding" technology | Kichler Lighting | 3 | 0 to 30 days | \$75,000 |
| Cuyahoga | Additional Officers/Public Safety | enforcement services. Allow for increase in community policing projects and activities, promote traffic and pedestrian safety. Increase department's role in multi-jurisdictional tactical response and bomb unit for security of region and our community. | Olmsted Falls Police Department | 3 | 91 to 180 days | \$410,000 |
| Cuyahoga | 800 Radios | Attain proper staffing for current size of community and staff proper level of patrol units per shift to increase community and officer safety. Establish a dedicated force of officers and cease reliance on part-time patrol officers who have limited available time to dedicate to department and community due to other commitments | South Euclid Police Department | 6 | 181 days or more | \$200,000 |
| Cuyahoga | Operation-Student Success | Purchase of 50 Marks hand held radios and two base radios for the police department and fire department to be in compliance with federal requirements for 800mhz radios, by 2013 | Warrensville Heights City Schools | 0 | 0 to 30 days | \$100,000 |
| Cuyahoga | Brecksville Police Station | on student needs and student performance. After the data has been assessed, teachers and administrators will look for gaps in student achievement. Students will participate in after school programs based on their needs. In addition, the funds will be used to create transition programs for students as they enter various grade levels. (i.e. from middle school to high school). There will also be a parental component so that parents are engaged in these programs. Furthermore, such programs will provide strategies to parents to cope with both academic and non-academic issues, through a series of workshops. | City of Brecksville | 100 | 181 days or more | \$8,000,000 |
| Cuyahoga | Hunting Valley 12" Water Supply Main | The current police station was erected in 1971 as part of Brecksville City Hall. At that time, our police department consisted of 12 officers and 4 dispatchers. We now have over 60 employees, officers, dispatchers, clerks, jailers. Due to revisions in the state statute, our jail facility cannot meet the Ohio Jail Standards, is not adequate for female prisoners nor juvenile holding. There is limited, if any, security for this facility and court offices. A site study and preliminary plans have been paid for and we have acquired two parcels of land in preparation of providing a site for this new facility. We provide police, court and dispatch services for the Cuyahoga Valley National Park, Erie Canal Heritage Area, Veterans Administration Hospital and Cleveland Metroparks, in addition to our fire and EMS services. | Village of Hunting Valley | 100 | 31 to 90 days | \$1,350,000 |
| Cuyahoga | | This project will consist of constructing approximately 16,200 lineal feet of 12" waterline along several roads in the Village of Hunting Valley. Includes new hydrants and valves. Waterline construction is considered along South Woodland Road, County Line Road, Fairmount Boulevard and Chagrin River Road. This project will be constructed in portions of Cuyahoga and Geauga Counties. | | | | |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Cuyahoga | Cleveland Ward 5 Weed & Seed Initiative | The Cleveland Central Weed and Seed Initiative is a strategy to "Weed" out crime and drug trafficking in our target area of the Cleveland Ward 5 Neighborhood, and then to "Seed" that area with programs for youth, families, and seniors. We have partnered with several Federal, State and local agencies, private organizations, businesses, and community groups to create a difference in the community that resides within our service area. We became an official Weed and Seed site on June 1, 2004, and our programming started in December of 2003. Our Steering Committee was awarded its first implementation grant from the Department of Justice in June of 2005. The current target area for the Ward 5 Weed & Seed Initiative cover approximately 28,000 residents in the ward 5 community that consist of three neighborhoods, Central, Garden Valley, and Kinsman Union. | Burten Bell Carr Development Inc. | 10 | 31 to 90 days | \$1,000,000 |
| Cuyahoga | Grade 13 | This intervention is needed for our male students who have little to no male interaction in the home or social environment. This project will refine the students in the following areas: grooming, attire, tutorial help in weak areas, art and music therapy which helps provide stability of emotions and computer enhancement in research, job search and/or entrepreneurial resources. This program will also require religious intervention for all. | EEP Creative Arts | 100 | 181 days or more | \$250,000 |
| Cuyahoga | Home Green Team | Trash and supervising drop outs to repair and merchandise the vacant and foreclosed housing stock with the county. Under the tutelage of carpenters, electricians, heating/plumbing instructors, properties will be rented to own farming a for profit company of skilled workers. Ultimately the trained workers forming a for profit company with share holders. Selling their service all over the state of Ohio. | You, Me and Thee Creative Resources | 100 | 181 days or more | \$500,000 |
| Cuyahoga | Home Green Team | Teaching single women or one parent families to green their home environment, which will include installing residential windmill/solar mobile unit to subsidize their heating and cooling expense throughout the state of Ohio. | You, Me and Thee Creative Resources | 100 | 181 days or more | \$500,000 |
| Cuyahoga | CNG Filling Station | Participants of this training will develop a for profit company and sell their services. A fast fill Compressed Natural Gas filling station to be built in Lyndhurst with good proximity for access to the City of South Euclid, to be used by city vehicles and our school systems in South Euclid-Lyndhurst City Schools. This facility depending on capacity will have the possibility of public access through the use of a carded system. | City of Lyndhurst | 25 | 181 days or more | \$350,000 |
| Cuyahoga | Curbs and Walkways, Affordable Housing for Seniors | road located on Mount Alverna Village property. new sections of road will be completed with existing pavement around the perimeter of the Mount Alverna campus. When complete, the road will also surround two new buildings that will offer 90 affordable senior housing apartments on State Road in Parma, Ohio. The project is part of a new capital initiative to benefit 50 low to moderate income seniors during its first year of operation, and 90-100 seniors annually when Phase II is complete. Residents will have access to health care, transportation, housekeeping, meals and personal care as tenants of Mount Alverna Village, a leader in providing skilled nursing care in southwestern Cuyahoga County since 1953. More than 10 permanent new jobs for service providers will be created in addition to the immediate benefits of providing work for the contractors, skilled laborers and others needed to build two two-story apartment buildings. Construction of the first building will start in spring, 2010. Work on curbs and walkways will begin within 90 days after funds become available. | Mount Alverna Village | 10 | 31 to 90 days | \$450,000 |
| Cuyahoga | Wireless Community | connections. It is about bringing a major college, a community college and a downtown hospital together with people of the neighborhood that includes 4,000 public housing units. It would give parents a way to communicate with teachers about school. It would give seniors a way to find out about services and community events. It would connect workers with training and jobs. It would connect citizens with City Hall. It would connect residents with housing and services. It would connect neighbors for safer streets. The project would create 12 immediate jobs installing the neighborhood network with the potential to offer other small business development opportunity to meet the need for local service, support, and network maintenance. Supporting community and economic development means using our educational and social network to promote entrepreneurship and the belief that wealth and education are central to self-determination. A wifi network, as proposed, can make a difference in the everyday lives of people who live in this vital neighborhood. | The Quadrangle, Inc. | 12 | 0 to 30 days | \$41,000 |
| Cuyahoga | Reforestation Project | Project includes the removal of 120 ash trees that are potentially infected with emerald ash borer and replanting with 240 non-host varieties to sustain and build our urban forest. | City of Bay Village | 4 | 31 to 90 days | \$105,000 |
| Cuyahoga | Senior Center Improvements | The 30-year old Dwyer Senior Center needs updating that would include ADA accessibility for the entrance, interior electrical upgrade, a soundproof room divider, carpet replacement, and exterior door replacement. | City of Bay Village | 6 | 31 to 90 days | \$39,000 |
| Cuyahoga | Broadway Widening | the Maple Heights Corp. limit. Included in this project is widening the 1 mile roadway section from its current 4 lane section to 5 lanes, with additional turn lanes, resurfacing the road, and replacing the storm sewers. | City of Garfield Heights | 100 | 181 days or more | \$1,000,000 |
| Cuyahoga | Historic City Hall preservation and reconstruction | 3500 SY of concrete pavement 1200 CY of asphalt 4000 FT of new storm sewer 2 new signals New concrete sidewalk | City of Bay Village | 150 | 31 to 90 days | \$4,697,921 |
| Cuyahoga | Guard1 Plus -- Documenting Cell Checks / Suicide W | Preservation of the exterior of the 1914 Beaux-Arts section of City Hall that has been carefully maintained but in need of tuck pointing. Additions were added in 1962, 1972, 1976, and 1983 without the benefit of an architect or structural engineer causing increasing HVAC, roof, electrical, and storm sewer drainage problems that are impossible to correct without demolition of interior, load-bearing walls. Certain areas of City Hall suffer from persistent black mold growth and are unusable. Project would consist of preservation of the 1914 building, demolition of the 4 additions, construction of a new 18,000sq ft addition with ADA accessibility, security, and energy efficiency. | TimeKeeping Systems, Inc. | 5 | 0 to 30 days | \$500,000 |
| Cuyahoga | Berea District 7 Schoolhouse | Guard1 Enterprise is a next-generation system for use in correctional and other guarding applications. Features include: • Real-time documentation of cell checks and suicide watches in correctional facilities • Enterprise-level scalability to support state Departments of Correction • Real-time data collection with wirelessly rugged handheld readers • Documentation of offender activities • JMS (jail management system) integration | The Berea Little Red School House Foundation, Inc. | 6 | 0 to 30 days | \$45,772 |
| Cuyahoga | | TimeKeeping Systems is seeking funding to enable continuation of this ongoing development project. We are an Ohio employer since 1980, designated Ohio Historical Society landmark, and on the National Register of Historic Places is the basis for this application. This request will complete the last stage of extensive repairs to the original slate roof currently in progress. Work on this final stage of roof repairs include: 1) to install ice/moisture guard on the roof perimeter and replace broken or deteriorated original slate shingles. 2) replace existing ridge roll on ridge & hip with new galvanized ridge roll. 3) replace gable return in hand-soldered, paint grip galvanized metal. 4) replace flat roof on cupola in hand-soldered flat-lock lead coated copper. This one-room, brick schoolhouse is the only one of ten original structures left standing and occupied. The proposed project, begun 3 years ago with community funds and matching grants, will serve to preserve and rehabilitate the building and site currently used as a community art center. The schoolhouse is located on the main east/west thoroughfare of Cleveland's south suburb at the boundary line of our city limits, the gateway to our community from the east | | | | |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Cuyahoga | Guard1 Plus -- Offender/Inmate Tracking | Guard1 Enterprise is a next-generation system for use in correctional and other guarding applications. We are seeking funding to implement the additional capability of tracking offenders or inmates within adult and juvenile correctional facilities. Project objectives: • Development of RFID (radio frequency ID) tracking technology • Data acquisition and processing • Reporting and notification of offender location | TimeKeeping Systems, Inc. | 5 | 31 to 90 days | \$500,000 |
| Cuyahoga | 2009 ART | We are an Ohio employer since 1980. We have been mentally challenged. So much was cut from our budget, we had to cut classes that are desperately needed. We offer art classes by going to the centers, bring all the materials, and make the project with the students. We offer hands-on painting, card-making, dance, picture framing, and many other types of art. Our students are all ages, races, nationalities and religious affiliations. With this money, we can keep 10 instructors teaching for 1 year. This will also pay for the free art supplies we provide. Please help us to help others. This money is truly needed for the under-privileged and mentally challenged who otherwise would not have any type of art instruction. Rent is always due, and we would like any type of help with that if possible. \$12,000.00 would cover us for 1 year. Please visit the website to find out who we really are and how we have helped thousands throughout the years. I am begging for funds so we can continue being angels to others. | ART ON WHEELS | 10 | 0 to 30 days | \$22,000 |
| Cuyahoga | New Job Initiative Training and Development Progra | This program is designed specifically to work with individuals who are looking for opportunities to enter the workforce, learn updated tools and skills for interviewing, apply these skills to existing jobs and help create a network of individuals to mentor, partner and host stimulation of newly created jobs in the future. The company would help those who are looking for a career position and would like to stay in the greater Cleveland area. The goal of this program is create a pool of candidates for upcoming stimulus related job openings. This will require those needs with renewed and updated resumes for quality candidates. The need for retention of an educated and skilled workforce is essential to develop and grow the greater Cleveland area. The understanding of the individual combined with the community would create an area for mutual benefit for both parties during this time. A NEW OPPORTUNITY. | LSRCS-A human resources and recruitment services c | 1000 | 0 to 30 days | \$250,000 |
| Cuyahoga | Bizy B's for Seniors | One - a Senior Consulting Service for the elderly citizens who live in independent and assisted living facilities. In addition, a back office support system that enables new entrepreneurs the means to develop and grow their own business. Servicing the elderly while teaching, and empowering others to become grow their business by providing for them the HR services and payroll liabilities and support needed. Expected support of over 5500 seniors in Cuyahoga with the possibility of 40- 50 new entrepreneurs. | Bizy B's | 50 | 0 to 30 days | \$100,000 |
| Cuyahoga | Community Adult Mentoring Program | The Community Adult Mentoring Program is an after-school drug prevention program which provides Asian American and Pacific Islander immigrants and refugees tutoring and mentoring, activities with adults and peers in a drug-free environment, and alcohol, tobacco, and other drug prevention education. It also provides parent education and problem identification and referral services for students who have displayed "red flag" behaviors. Milestones for the program include improvement in grades; knowledge/behavior change in life skills, drug refusal skills, and bullying/violence; and parent knowledge/behavior change. The program currently serves 70-80 youth in grades K through 12, of Chinese, Bhutanese, Nepalese, Burmese, and Karen populations in Northeast Ohio. We would like to use the stimulus funds to continue to provide services throughout the summer or school year for the low-income refugee youth on the westside of Cuyahoga County. | Asian Services in Action, Inc. | 0 | 0 to 30 days | \$10,000 |
| Cuyahoga | The Lantern Project | The Lantern Project is a service learning project for Asian American and Pacific Islander students in grades 8 - 12. Through this project, students identify their community's priority concerns and create and implement service projects to address these concerns. The components of the program include creating/implementing a service project; one-to-one mentoring of the youth from college students or recent graduates; capacity-building activities (e.g., financial literacy courses, etc.); and tutoring. Expected outcomes include numbers of student-mentor pairs; completion of process evaluations for project implementation; and numbers of students participating | Asian Services in Action, Inc. | 0 | 0 to 30 days | \$10,000 |
| Cuyahoga | Count Me Smart: Teaching K-3 Arithmetic | Seventy percent of urban school population arrives with an abysmal level of arithmetic fluency. These students do not benefit from the standard math curriculum. They require a revolutionary, common sense approach: 1. during grades K-3, focus solely on arithmetic proficiency. 2. teach number sense, addition, subtraction, multiplication and division. 3. insist that problems are solved quickly and correctly. Count Me Smart is such a "curriculum." It was developed with the help of an SBIR grant, Empowerment Zone funding and Microsoft. The concept is based upon teaching methods of a successful special education teacher and on-line technology. The computer generates on-screen flashcards, paper flashcards, and worksheets designed for each individual student, tracks performance and randomly retests problem areas. Count Me Smart is the student's dedicated math tutor, accessible 24/7 on the internet. Count Me Smart was implemented at CMSD Case Elementary School. In the first year, the 2nd grade pass rate tripled for math and science proficiency. | Acme Express, Inc. | 50 | 0 to 30 days | \$2,000,000 |
| Cuyahoga | Moving the Visually Disabled to Employment | Cleveland Sight Center has launched an innovative vocational training program, Moving the Visually Disabled to Employment, which includes a state-of-the-art call center. This project will create technology driven, competitive employment opportunities, allowing visually disabled Ohioans to find and retain employment in the expanding customer service industry. The agency's business plan projects that in Year Five the call center will become fiscally self-sustaining, and create 72 new jobs in the customer service industry, the vast majority of which will be filled by the visually disabled, a population who experiences a 70% un/underemployment rate. By adding this population in becoming employed, the program will save the federal and state governments \$2,200,000 in public support over the next five year by employing a population that historically relies on entitlement programs. Therefore, savings will continue at nearly \$900,000. Through job creation, Ohio's economic output can increase by \$15,200,000 over the next five years, and \$4,800,000 thereafter. The increase in federal income as a result of FICA and income tax receipts is \$3,500,000 over the next five years and \$1,200,000 thereafter. For the State of Ohio. | Cleveland Society for the Blind, dba Cleveland Sig | 72 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | Project Re-Hire | Bring back 5 police officers currently laid off, which accounts for 25% of the sworn officers on a 22 officer department. This figure represents the cost for 3 years | Richmond Heights Police Department | 5 | 91 to 180 days | \$1,950,000 |
| Cuyahoga | foreclosed and vacant houses | This funding will be used in the rehabilitation and/or demolition of purchased hud houses. We will be bringing these houses up to code with routine inspections or installing green space in their place if demolished. These houses will then be put back on the market or rented out for the necessary amount of time. We expect an outcome of properties being brought to their full potential and being sell-ready, or making the neighborhoods a little more beautiful with some well manicured green space or community gardens. We believe there will be no problems with finding the necessary people to make this vision come to life. | City of University Heights | 8 | 0 to 30 days | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Cuyahoga | a job near home | <p>a Unique Online "TREEN": Tool For Regional Employment and Economic Networking that allows jobs and people and organizations to find each other in North East Ohio. It emphasizes employment, economic networking, education and sharing of information that can help anyone find gainful employment, especially those who do not have employment or the tools to find it.</p> <p>No other tool in the entire world is as complete nor unique as A Job Near Home.com as it combines a job board with social/ business networking, job search education and instructive videos all on one site.</p> <p>It is specifically for North East Ohio, a region lacking this type of tool and in need of a way to effectively grow our region's economy and employment.</p> <p>The region employs 1,700,000 people.</p> | a job near home, inc | 10,000 | 0 to 30 days | \$500,000 |
| Cuyahoga | Richmond Road (OH-175) All Purpose Trail | The one-mile stretch of Richmond Road (OH-175), south of Miles Road is a four-lane road that narrows down to a two-lane road near the Bedford Heights / Salon corporate line. This area of Richmond Road and the intersecting Fargo Road is home to approximately 90 businesses, that employ over 2,500 people. Most businesses are manufacturers or distributors. Manufacturers in the area include Sherwin Williams, Olympic Steel and Cardinal Fastener. Distributors in the area include a Home Shopping Network warehouse, Erico and Seaway Foods, which supplies all of the Giant Eagle Food Stores in northeast Ohio. Seaway Foods / Giant Eagle literally have hundreds of trucks driving to and from the facility everyday. According to a traffic study conducted in the spring of 2005, there is an average of 425 semi-trucks and cars traveling this section of Richmond Road (OH-175) per hour! | City of Bedford Heights | 2,500 | 91 to 180 days | \$400,000 |
| Cuyahoga | Fire Station | The City of Beachwood, Response district for this project includes an interstate, numerous hotels, 20 nursing homes, hundreds of commercial properties, several world headquarters, a hospital under construction (opening 2010) and is in close proximity to a community college campus. The station would include an emergency operations center/field operations center. Currently there is no EOC or field ops center located on the eastern side of Cuyahoga County. The secured facility would also provide operations to Lake, Geauga, Summit and the rest of Cuyahoga County. Location considerations include the relative height of the location as compared to the surrounding landscape, ease of access to the counties through the interstate system which include I-77, I-271, I-480, I-90, I-80, an established telecommunications system already in place, additionally the facility is in close proximity to the City of Cleveland metropolitan area. The site is also in close proximity to support services if needed. This will be available to all surrounding communities and counties, FEMA and the Ohio. | City of Beachwood Fire Department | 100 | 91 to 180 days | \$6,000,000 |
| Cuyahoga | Champion | By continuing to develop our unique staffing and collaborative services offerings, we employ over a yearly basis over 4,000 people who affect over 10,000 people in their families in a positive and gainful way. We keep people from poverty, pay local taxes and federal taxes and advance the opportunities for people who are unemployed or underemployed. We have trained OVER 100,000 people in the principles of Drug Free Workplace Environments being the State's ONLY Drug Free Staffing Service Level II Certified by the Ohio Bureau Of Workers' Compensation. Through a sister company, we also provide Drug Free Workplace training, testing, program design and facilitation services. Our service helps get people employed, stay drug free, increases the safety of work environments and can not only be of service to any company or person, we can be of exceptional service to those companies who will be re-building the infrastructure of North East Ohio, taking much of the burden of what we do away from them and the government | Champion Personnel System, Inc | 10,000 | 0 to 30 days | \$500,000 |
| Cuyahoga | Rehire laid off safety forces | increased police patrols, enhanced public safety, increased response times for 911 calls for police or fire emergencies, increased response times for EMS calls, improved service for medical 911 calls, increased number of responses to calls for service. Assuage fears of city residents who are concerned that the reduction in force of police officers and fire fighters will result in higher crime rates, lower quality of life, and reduced home values. | City of North Olmsted | 10 | 0 to 30 days | \$800,000 |
| Cuyahoga | Program for the Frail, Indigent Elderly | The Mandel JCC requests funding for programs for the indigent, frail elderly we serve. The Mandel JCC has experienced a decrease in major sources of funding for programming for the frail elderly, even while our programs and services are more in demand due to the aging of our population and the current economic crisis. | The Mandel Jewish Community Center of Cleveland | 10 | 91 to 180 days | \$100,000 |
| Cuyahoga | Remediation of Colsed Mercomp Landfill | Without funding, our socialization programs that serve our 300 unduplicated frail elderly adults each year are at risk. More than 100 seniors are transported by vans to our daily socialization programs and participate in our lunch program, often their main meal of the day. In addition, we provide health related services including blood pressure screening, consultation with pharmacists, group exercise classes and lectures on health related topics focused on helping to maintain an independent lifestyle for seniors who would otherwise gravitate toward more costly institutionalized care. | Ohio EPA, DSIWM, Contacting & Remediation Oversight | 10 | 31 to 90 days | \$450,000 |
| Cuyahoga | Soldiers and Sailors' Monument | The funding would be used to help underwrite the cost of transportation to our programs as well as the daily lunch. Without these funds our Remediation of uncontrolled dangerous off-site migration of methane gases and leachate from an orphaned closed landfill. Seek 90% stimulus funding to match 10% state environmental protection 281 funds. | Soldiers' and Sailors' Monument Support Group | 12 | 0 to 30 days | \$401,809 |
| Cuyahoga | Affirmatively Furthering Fair Housing Project | Bricks and mortar work to finish Monument rehabilitation, including color decorating the interior as it was originally, including the costs to re-dedicate the Monument on July 4,2010 as the last event in Cuyahoga County bicentennial and as the first event in the Sesqui-Centennial of the beginning of the American Civil War, the cost of obtaining National Landmark status for the Monument and the related costs of publications and events to help re-vitalize Cleveland's Public Square on that day. Given President Obama's interest in Lincoln and the Civil War and the fact that "broken shackles" will be restored in the Monument's Great Emancipation Relief and if the U.S. Senators, Congressman, Governor, Lt. Governor, Ohio's Legislative leaders from throughout the State attend, it is hoped that as many as 100,000 people might attend the event at Cleveland's Public Square with bands, parades, yacht races, etc. and to top it off, a Cleveland Orchestra Concert that evening. | Heights Community Congress | 10 | 31 to 90 days | \$250,000 |
| | | Heights Community Congress will provide its fair housing consulting and direct services to assist in ensuring that federally funded housing projects are affirmatively furthering fair housing (AFFH). The National Commission on Fair Housing and Equal Opportunity report calls for a new regulation with sanctions for failing to affirmatively further fair housing. In addition, the report recommends stronger enforcement of the AFFH obligation and new initiatives to make the obligation a reality. All programs related to housing will require an AFFH program, Section 3 compliance and overall fair housing plans. Heights Community Congress proposes to review program compliance and provide fair housing education and enforcement services, where needed. | | | | |
| | | Expected Outcomes: 30-45% increase of fair housing compliance among new construction and existing housing projects that will ultimately benefit persons with disabilities, families with children and all other protected classes. | | | | |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Cuyahoga | Clague Road Rehabilitation and Water Main Replacement | Clague Road is over 75 years old with out any major improvements. This project will reconstruct Clague Road(CR-52) from Detroit Rd(SR-254) to Center Ridge Rd(SR-20). The project includes the replacement of a 75 year old 12" water main and the installation of new storm sewers and culverts. The existing infrastructure is in poor condition and failing. The roadway culvert have load restriction on them to prevent them from collapsing. The watermain is so old it fails to provide enough water to meet the demand for fire fighting purposes. And has a break rate well above the system average. The storm sewer have collapsed several areas and fails to handle the storm water creating flooding. The Roadway has to be closed down during heavy rain events causes safety issue to the motoring public and disourting residents. These required improvements will ensure safety throughout the corridor for the entire community. | City of Westlake | 100 | 31 to 90 days | \$4,000,000 |
| Cuyahoga | Employment and Training | such as healthcare, manufacturing, construction (traditional and green) and technology. In addition, participants will receive a subsidized wage in order to help him/her gain valuable work experience. Most participants will be placed at a site that will give hiring consideration upon completion of the program. Finally, participants will be placed in a job. We anticipate 250 will be trained and 215 individuals (85%) will be placed in a job. This money will not only be used to train individuals, but to also put them back to work for atleast six months while they gain experience, if they do not have relevant work experience, and finally into permanent work. We will collaborate with local community colleges, local workforce investment board, employers and trades organizations to ensure participants are receiving appropriate training for jobs that require skilled individuals. We are currently running a similar program and managed several others in the past with good success. We can begin implementing this program immediately with existing staff. | Catholic Charities Community Services | 250 | 0 to 30 days | \$3,300,000 |
| Cuyahoga | Street Crimes OT | We will use the funding for officers in our Street Crime Unit. These officers will be able to work overtime along with supporting officers to combat the high drug trafficking areas in our city. We have an extremely high crime rate due to drug sales/ & drug use. The majority of our crime is related and directly linked to drug trafficking. In the past year with assistance from the JAG grant we have been able to make a significant turn in the crime rate due to the extra hours and manpower from the funding. We would also buy some equipment to assist with surveillance, and communications. We will be able to cover many of the hot spots in our city and monitor the businesses that are the most trouble. This extra visibility reduces the number of individuals who prey on our community. The extra funding for overtime allows officers to complete cases and investigations along with the ability to perform street sweeps and curfew sweeps on a regular basis. It will also allow us the ability to keep pressure on the areas daily which has been a problem in the past. | East Cleveland Police Department | 0 | 0 to 30 days | \$100,000 |
| Cuyahoga | Cops Extra | The officers would be responsible for creating street clubs, & community sectors leaders who would be responsible for areas in the city that they become the direct contact between the citizens and the officer assigned to the sector. Officers will also be able to engage in special units etc: Bike patrol, Motorcycle Unit and Beat patrol. These units have been very successful in our community in the past they give us a closer contact with the citizens and allow us to reach areas that we cant get to in regular patrol. The continued contact with the citizens close the gap and lack of trust that has developed over the years in the community. Community policing is so important in East Cleveland that we have continued to operate the COP officers out of our regular budget after previous grant money ran out. Our citizens, especially the seniors and the youth have benefited most with the programs and events we have organized. It would be the biggest step backward we could possibly take if we lose the officers in this unit. It would also be the best thing for us if we continue to grow | East Cleveland Police Department | 8 | 0 to 30 days | \$350,000 |
| Cuyahoga | West 84th Rehabilitation | replacement of leaking roof on apartment building, and streetscape improvements for the beautification of our corner lot in an area of new investment and construction | Runyan and Brent Development LLC | 2 | 0 to 30 days | \$47,000 |
| Cuyahoga | Watermain Replacement Program | Replace 3 miles of deteriorated water main with new ductile iron. | City of Lakewood, Department of Public Works | 40 | 31 to 90 days | \$6,000,000 |
| Cuyahoga | Street Repair Program | Resurface approximately 39.5 miles of deteriorated roadway. | City of Lakewood, Department of Public Works | 48 | 0 to 30 days | \$12,000,000 |
| Cuyahoga | Detroit Avenue Public Right-of-Way Improvement Pro | This project will implement public right-of-way improvements along Detroit Avenue between Warren and Belle Avenues in Lakewood, Ohio. Improvements include: reconstruction of roadway and curbs; road striping and signage; stamped-concrete crosswalks; reconstruction of sidewalks, driveway aprons and curb ramps; traffic signalization; and burial of utilities. | City of Lakewood, Department of Planning and Devel | 35 | 31 to 90 days | \$8,000,000 |
| Cuyahoga | Wastewater Treatment Plant Class "A" Sludge Projec | Create a more environmentally responsible sludge. | City of Lakewood, Department of Public Works | 25 | 91 to 180 days | \$1,500,000 |
| Cuyahoga | Interceptor Sewer Cleaning and Inspection | Internal video inspection and solids removal of 2.8 miles of sewer | City of Lakewood, Department of Public Works | 20 | 31 to 90 days | \$2,850,000 |
| Cuyahoga | Restoration Historic Township Hall | Repoint, repair historic 1847 brick exterior Rehabilitate 1847 sandstone steps, 3 entrances Rehabilitate 1847 sandstone foundation install water removal system away from foundation install 12 new historically approved storm windows restore, repair 12 windows install new HVAC system refurbish electric service, bring into code refurbish restrooms install new ADA access to building rehabilitate acoustics install storage units construct new water and electric stations for public food service use upgrade lighting | Chagrin Falls Township | 30 | 91 to 180 days | \$500,000 |
| Cuyahoga | Columbia Drive Reconstruction | Drive consist of approximately 65 single family homes located within walking distance of Columbus Intermediate School. The street lacks a storm sewer system for its entire length. The lack of an improved drainage system poses a health hazard with today's issues of standing water, promoting the breeding of mosquitoes and the threat of West Nile virus. The flooding problem is continuous, affects the entire area and is severe. This project includes the installation of new drainage, pavement, sidewalks and traffic control. Drainage work includes new catch basins, manholes and sewer pipe. The existing ditches will be filled. The new pavement will be curbed and include a sidewalk adjacent to roadway. Driveway aprons will be replaced. | City of Bedford Heights | 75 | 0 to 30 days | \$1,400,000 |
| Cuyahoga | Ford Motor Company (Cleveland Institute of Art) | Rehabilitation of existing school housed in historic factory building, with new addition. | Sandvick Architects, Inc. | 30 | 31 to 90 days | \$2,000,000 |
| Cuyahoga | Central Park, a large centralized park for the cit | conservation, becoming LEED certified by the US Green Building Council, and maximizing property values of all surrounding property. Monies would be utilized to buy up existing blighted properties, complete working drawings, installation, and maintenance. Legwork on the project has already been initiated, meeting with local developers in the area, other non profits, and the city. Maps with property ownership and identification of site have been completed. As an award winning Landscape Architect, I will donate my design services for this project because of my belief in its promise for Cleveland. As a board member of the Cleveland Botanical Garden, I would ask all monies be accounted for by this organization. This would ensure the soundness of all decisions and maximize the demonstration of sound environmental properties and education benefit to be displayed throughout this future beautiful gem in the City of Cleveland. I would also alot some of the funds toward the maintenance of this park to ensure its future success and perpetuity | O'Neill Landscape Design and Installation | 55 | 31 to 90 days | \$26,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|-------------------------------------|----------------|--------------------|---------------------------|
| Cuyahoga | Stephanie Tubbs Jones Tri-City Regional Recreation | and Workforce Development Center operated by the YMCA of Greater Cleveland to serve the 50,000 residents in the cities of South Euclid, University Heights and Richmond Heights as well as other surrounding communities and neighborhoods. The new 58,000 square foot facility will be located on the current site of the Hillcrest Family YMCA built in 1956. The new building will include a Wellness Center, Gymnasium, Child Care Center, Natatoriums, Computer Lab, Locker Rooms and Administrative Offices. Also, the YMCA will house a Work Force Development Program focused on training and retraining residents with current marketable skill. Funding for the project will be secured through a Capital Campaign raising dollars from individuals and corporations, grants and in-kind contributions. This project will be the first multi-city regional recreation and wellness center for Cuyahoga County and the state of Ohio. This project is also the first non partisan partnership between three cities (South Euclid, University Heights and Richmond Heights) and the YMCA of Greater Cleveland. | YMCA of Greater Cleveland | 100 | 181 days or more | \$3,000,000 |
| Cuyahoga | Green Restoration of African American Museum | Ohio and significant in serving the entire Northeast section of Ohio. The Museum has never been adequately funded and only survived on a shoe string budget with two or three staff members to manage it. As a consequence, this jewel of an institution fall into disrepair and eventually closed its doors to the public. It has been closed since 2007, abandoned and in need of restoration and repairs. An entire new Board of Trustees and Executive Director has been put into place to manage and bring this valuable institution back with Green Sustainability restoration to serve all of the people in the State of Ohio and to also serve as a Green Technology Innovation Educational Center. The significance of the history of the African American people in the development of these United States of America cannot be negated. It is important to continue to educate the public and children to teach them the importance of knowing, understanding, and teaching not only African American history, but also American history. This valuable institution should not be ignored and deserves assistance to be re-opened. Hire police officers to return to full authorized manpower. If additional funding is available, hire an additional police officer. Population has increased in the city over the last ten years and the police department has not kept pace with the population increase | African American Museum | 5 | 0 to 30 days | \$500,000 |
| Cuyahoga | Employment | Rehabilitation of historic vacant office building for housing and retail along the Euclid corridor. | Broadview Heights Police Department | 2 | 91 to 180 days | \$200,000 |
| Cuyahoga | John Hartness Brown Building | Reconstruction of the dam of a 5.2 acre lake and storm water retention basin. Reconstruction is necessary to comply with re-classification by Ohio Dept. of Natural Resources to Class one. Absence of the project will result in demolition of the dam and draining of the lake. Outcome of the project will be the preservation of a facility that provides 20.5 acre feet of stormwater retention. Absence of the stormwater retention will result in the endangerment of downstream properties and residents. Also, Ohio State Route 91 will be subject to inundation and erosion during major storm events. | Sandvick Architects, Inc. | 39 | 181 days or more | \$7,000,000 |
| Cuyahoga | Briar Lake Dam Reconstruction Project | New Landscaping in an area adjacent to Lakewood Park. This project consists of the preparation of GIS mapping for the City of Bedford Heights, Ohio. Geographic Information System software will be utilized to prepare an inventory of the infrastructure of the City. The inventory will include the storm sewer system, the sanitary sewer system, water supply system, traffic signal locations and type, traffic signing, gas lines, electric lines, cable television lines, telephone facilities, streams, creeks and ponds. | Briar Hill Homeowners Association | 10 | 181 days or more | \$1,500,000 |
| Cuyahoga | Landscaping | The information and mapping will be integrated into a system that will be available to all city departments. It is anticipated that the Service Director and Water Reclamation Director will use the system to track necessary repairs, upgrades and billing. The Building Department will use the information to monitor construction activity on residential and commercial property. Most importantly, the information will be used by the City Fire and Police Departments as a tool for emergency preparedness. The Fire Department will have access to all components of the water | Lakewood Development Group | 2 | 0 to 30 days | \$7,000 |
| Cuyahoga | Bedford Heights GIS/Emergency Preparedness | Alternative approach to inpatient healthcare to promote optimal healing and faster recovery times for any status post patient with any illness or disease. Hopefully reducing hospital cost and billable insurance and medical coverage cost. Conventional and non-conventional approaches to healthcare to heal the body, mind and spirit in home-like settings that offer specialized care and management of each individual patient as a person. Locations proposed for several abandoned and boarded up houses and/or small buildings in the inner city near several highly respected hospitals. Also hoping to create 25-45 jobs to include rehab and construction of abandoned sites and all types of people in the healthcare and unrelated fields, (maintenance, clerical, kitchen, housekeeping, etc./...) primary goals are to offer ways to receive the best healthcare in a more cost effective and personalized way and to create jobs in a working environment that promotes customer service and satisfaction at all times, and to find a way to occupy some of the MANY abandoned sites in the city of Cleveland. The Brecksville Road Rd. 21, Hilton & Whitewood Rds. Se | City of Bedford Heights | 10 | 0 to 30 days | \$100,000 |
| Cuyahoga | Dynamic Healthcare in a Changing society | The system will allow patients to access their medical information and grant access to doctors, insurers and government agencies. The system will save millions in overpayments and expenses, as well as streamline healthcare for its participants. This system is designed for children, families, seniors and individuals. For a detailed project description, please contact R.L. Weakley at 216-323-3733 | House Of Healing, LLC | 45 | 31 to 90 days | \$25,000 |
| Cuyahoga | MedBook/MedCard | The Brecksville Road Rd. 21, Hilton & Whitewood Rds. Se sewer project cost: the residents thousands of dollars and has created numerous hardships. The residents need assistance in paying their assessment costs. The average cost per homeowner was \$10,000 and the residents additional cost for tie-in, installation and removal of septic systems was an additional hardship. A number of homes could be in jeopardy with the assessment fees attached to their tax bill. Appreciate your consideration. | Phenomenon Media | 1,000 | 181 days or more | \$10,000,000 |
| Cuyahoga | Brecksville Rd. Rt. 21, Hilton & Whitewood Rds. Se | The project is an energy saving project. The needed areas are the windows, doors and heating systems. There will be a total of 75 windows, 2 roofs, and one heating system. The windows will be high efficiency energy conserving thermal windows. The roofs are on two buildings. There will be approximately 3000 linear feet of roofing needed for this portion of the project. The boiler system will be an up-to-date energy efficient heating system that will not defeat the purpose of the other energy conserving projects listed. | City of Brecksville Residents | 125 | 0 to 30 days | \$500,000 |
| Cuyahoga | Energy and Environment Recovery | this project will create approximately twenty-five to thirty jobs. This project consists of the installation of a pedestrian trail on the east side of Richmond Road from Miles Road to the eastern city limits, a very important business section in the City of Bedford Heights. | 4608 PLACE Home for Disabled | 20 | 0 to 30 days | \$52,000 |
| Cuyahoga | Richmond Road Pedestrian Trail | This project will serve the many commercial properties on Richmond Road, Hill Road and Fargo Avenue. Many employees of the area businesses rely on public transportation to go to and from work. Currently, there are no sidewalks or pedestrian pathways along the route, forcing the commuters to walk in the street or through various parking lots. Business owners have been very vocal about the need to have a safe way for their employees to get to work. The business owners want to provide a safe work environment. The City considers a safe commute as part of a safe work place. The asphalt path will be 6,000 feet long and ten feet wide. Crosswalks will be installed at strategic areas to allow commuters access to the path from bus routes. Drainage improvements will be made along the route to insure that pedestrians using the path can commute without the risk of | City of Bedford Heights | 75 | 31 to 90 days | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Cuyahoga | Patient assistance project | and can assist all patients (consumers) to fill out any and all paperwork for pharmaceutical companies access directives for obtaining free or low cost medications. The project includes putting a dedicated computer into each health district office, utilizing a present personnel from each district to log the consumers into a database, contacting each pharmaceutical company participating in a patient assisting medication program. Most pts can not do this paperwork in order to receive free medications and physicians' offices do not have the time to do it for the pts. This will insure an increase in pts who need medications and compliance with taking medications, increasing pts' health and wellbeing. The personnel needed for this would be an LPN or MA, or secretary with medical terminology experience only, at the cost of around \$25,000 a yr for each. The initial time involved would be setting up the databases for the consumers and the companies. | Cleveland Clinic | 88 | 91 to 180 days | \$2,112,000 |
| Cuyahoga | The Avenue District: Parking Deck | The Avenue District is a 300 unit planned residential and mixed use community in Downtown Cleveland. Phase 1 of the project is currently complete and including 82 new market rate residential units and 7,000 square feet of retail space. This request is for funding to construct the underground parking deck and green roof necessary to support the additional phases of residential and commercial construction, as well as to fulfill commitments to the current residents of Phase 1. Development costs associated with this garage include the relocation of public utilities to make the site development ready, site preparation to remediate a greyfield, and the disposal of unsuitable soils. The green roof provides over 1 acre of park space and semi-permeable ground cover in a dense urban neighborhood. | Zaremba | 125 | 31 to 90 days | \$6,000,000 |
| Cuyahoga | Solon Road Resurfacing | Solon Road serves as a major east/west route through the City of Bedford Heights. The roadway allows access to Oakwood and Solon to the east and Bedford to the west. It serves the population of those cities and industrial and commercial users who have businesses on and adjacent to the route. The commercial users generate much truck traffic, making the need for a strong pavement structure obvious. The pavement surface is in poor condition. The damaged pavement allows water to enter the subsurface and further destroy the pavement. The project is 4,000 feet long and consists of the repair and resurfacing of the deteriorated asphalt pavement. Drainage will be improved by replacing deteriorating curbs and piping. | City of Bedford Heights | 100 | 31 to 90 days | \$450,000 |
| Cuyahoga | Home Again Restoration Company | The Home Again Restoration Company aims to work with Greater Cleveland and assist a first generation community to perform first class renovations on homes in foreclosure and provide a path to home ownership for residents' intent on repairing their credit, working with counselors, and maintaining the home in a responsible manner. This program's goals are to acquire between 50 and 100 homes, renovate them with a builder quality approach, and work with community development organizations to provide a path to ownership through lease/purchase agreements. The program encourages responsible homeownership, removes neighborhood blight, and leverages further private investment into critical neighborhoods. | Zaremba | 25 | 0 to 30 days | \$2,000,000 |
| Cuyahoga | Sunshine Cloak Co. / M.T. Silver Building | Rehabilitation of historic vacant industrial building for office and live-work space. We are a 100 year old civil engineering firm that specializes in municipal engineering. We currently represent 5 communities in the Cleveland Ohio area as Municipal Engineer. We have 2600 square feet of Warehouse Space that contains a massive amount of Paper records related to the infrastructure in the communities that we represent. We desire to scan, catalogue and document all the of the public information so as to make it more usable by our clients and reduce the reliance on paper. | Sandvick Architects, Inc. | 151 | 181 days or more | \$750,000 |
| Cuyahoga | Scanning of Public Records / Infrastructure Plans | Empowerment Zone in the City of Cleveland, Ohio. The organization aims to be a resource for residents of the Ward 6 community and ALL residents of the City of Cleveland whose purpose is to improve the quality of life through the development, planning and implementation of social programs, ie: Male Mentoring, Academics (GED) for drop outs / illiteracy, and remediation, Ex-Offender issues and recidivism, teen preg. issues, After school programs for youths, job training, ie: Green Technology and Sustainability, Construction trades training and development of computer skills. The CBC also aims to establish community development as it pertains to affordable housing and financial literacy for educational purposes. The requested funding would support the purchase of a building within the Ward 6 community to implement services, establish program start up, hire staff, and operating expenses. A resource center for a low income impoverished community to help sustain and improve the quality of life for the residents. | The CW Courtney Company | 2 | 0 to 30 days | \$125,000 |
| Cuyahoga | Community Solutions | This funding will allow us to continue the City of Cleveland's Lead Abatement Program, while abating lead hazards in 500 additional residences located in neighborhoods at high-risk for lead poisoning | Coalition for a Better Community | 5 | 31 to 90 days | \$1,000,000,000 |
| Cuyahoga | Lead Poisoning Abatement Program | This program will allow for increased services to sexually active youth (ages13-14) to treat for known std cases, identify new undiagnosed cases and provide risk reduction counseling so that reinfection does not occur. This project will be focused at health clinics located on the West Side of Cleveland. | City of Cleveland, Office of the Mayor | 4 | 31 to 90 days | \$6,500,000 |
| Cuyahoga | Youth STD Counselor-Westside Region | Money would be used for getting all new equipment for our boxing gym which children eight years of age come all the way up to retires. We try and keep the children of the streets and out of trouble and to focus on school, we also make sure the kids finish all homework before they are aloud to participate. It would be a great thing for this project to come together thank you Money to start an online news organization headquartered in Cleveland, OH. Money needed for equipment (Cameras,Studio,Broadcast equipment,video switchers, etc.) This funding will allow LWRM to continue planning for natural, man made and bioterrorist events and strengthen our ability to respond to food and shelter needs in an emergency. Funding this project would identify mass care facilities and shelters, assess identified sites, create protocols for providing food in an emergency and recruit volunteers to staff these mass shelter sites in an emergency. | City of Cleveland, Office of the Mayor | 1 | 91 to 180 days | \$75,000 |
| Cuyahoga | New Equipment | Pay off my mortgage. I'm a 63 year old retired Vietnam Veteran. I've always paid my taxes, voted for school, library and other community levies. I would just like to have a few dollars a month more to help in my remaining years on this earth by having my mortgage paid. It's not much to ask | Old Angle Athletic Gym | 2 | 0 to 30 days | \$14,000 |
| Cuyahoga | IVSNM News | Gradstreet.com provides cloud computing to schools for comprehensive educational information management. Gradstreet will deliver the positive benefits of industry best-practice information technology to schools so that they, too, can achieve reduction in wasteful operating costs and increased employee productivity. | Westcom Communications/IVSNM News | 3 | 0 to 30 days | \$30,000 |
| Cuyahoga | Emergency Preparedness-Pademic Flu Dispensing | Any bit of information related to a school system, from classroom management and student information to inventory and transportation logistics, will be accessible through a secure and integrated interface where any person in the school system, including students, teachers, parents, administrators, faculty, community members, etc., can participate and collaborate. By involving all members of the community in the process of collecting information, we can increase its value. Today, schools across Ohio waste time and money on disparate information systems delivered by niche companies that lack a "big picture" view. We believe that it is through integration that we can deliver a robust educational information system architecture that will reduce cost. | City of Cleveland, Office of the Mayor | 3 | 0 to 30 days | \$366,000 |
| Cuyahoga | Mortgage relief | Pay off my mortgage. I'm a 63 year old retired Vietnam Veteran. I've always paid my taxes, voted for school, library and other community levies. I would just like to have a few dollars a month more to help in my remaining years on this earth by having my mortgage paid. It's not much to ask | Veteran & Good Tax Paying Citizen | 12 | 0 to 30 days | \$70,000 |
| Cuyahoga | Gradstreet.com | Any bit of information related to a school system, from classroom management and student information to inventory and transportation logistics, will be accessible through a secure and integrated interface where any person in the school system, including students, teachers, parents, administrators, faculty, community members, etc., can participate and collaborate. By involving all members of the community in the process of collecting information, we can increase its value. Today, schools across Ohio waste time and money on disparate information systems delivered by niche companies that lack a "big picture" view. We believe that it is through integration that we can deliver a robust educational information system architecture that will reduce cost. | Popolux LLC | 25 | 0 to 30 days | \$3,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Cuyahoga | Healthy Homes (Low Income Family Home Conditions) | Funds would be used to assess and remediate conditions in homes of low-income families that can adversely affect the health of the occupants. Such conditions could include mold, moisture, carbon monoxide, rodents, home injuries and fire hazards. Efforts could potentially be extended to make homes use less energy, thus saving money on utility bills. | City of Cleveland, Office of the Mayor | 2 | 31 to 90 days | \$400,000 |
| Cuyahoga | Food Safe Training Program | This would be a food safety training program for non-English speaking proprietors train operators or proper food handling procedures to prevent the risk of food borne illnesses. | City of Cleveland, Office of the Mayor | 2 | 31 to 90 days | \$120,000 |
| Cuyahoga | Cleveland Athletic Club | Rehabilitation of historic vacant club and office building for housing and retail along the Euclid Corridor. | Sandvick Architects, Inc. | 49 | 181 days or more | \$4,000,000 |
| Cuyahoga | Reverse mortgages and forward Mortgages Providing | I am requesting funds for the stabilization project of all the suburbs in the Cuyahoga County area in particular Garfield Hts, Bedford, Bedford Hts, Maple Hts, and Brooklyn, I have extensive experience in re-habilitation of homes and selling them at a small profit to underprivileged families throughout Cuyahoga County that normally would not be able to purchase or rent section 8. Some of the properties will be placed on the section 8 rental and purchase programs I would employ at a minimum of 50-construction worker and at least 1 administrative staff person to assist in the development of these properties. The project would be on going, as I would reinvest all the profit into additional properties until the housing markets are stable. Given that the market will always have foreclosures and provided the profit margin is still profitable the work will continue and even after. | Direct Government Loans and Housing | 30 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | Elderissues LifeLedger | This project requires no funds, has a free level of membership, and will help reduce the cost of serving Ohio's elders and their families I have enclosed the following link to the Elderissues LifeLedger™ system. It is a Personal Health Record (PHR) and much more for adult children assisting aging parents. It is an interactive source of eldercare services that help the parent by improving the caregiver's knowledge and effectiveness by operating as a hosted application that is stored in a secure data center, accessible securely from anywhere at any time, with any internet browser. A caregiver will be guided in a step-by-step process that will enable them to quickly and efficiently make their parents safer and more independent because they will now know the ins and outs of being a successful family caregiver. Please feel free to contact me for a guided on-line phone tour. In the meantime after you have seen the introduction and watched the tour at www.lifeledger.com . You can investigate further by clicking on "LOG IN" (top center of page) and entering the following: | Elderissues, LLC | 1 | 0 to 30 days | \$1 |
| Cuyahoga | Lake Road Resurfacing | Pavement Resurfacing and Concrete Curb, Apron & Walk Repair/Replacement. Approximately 8800 linear feet. | Mackay Engineering & Surveying Company | 60 | 31 to 90 days | \$1,212,000 |
| Cuyahoga | Cleveland Metroparks Parkway Rehabilitation Edited | Cleveland Metroparks is Ohio's oldest and most heavily used park district, created in 1917, managing over 21,500 acres of parkland. The District maintains 98 miles of roadways, many of which are deteriorated from the 45.9 million user visits the regional parks receive each year. This parkway rehabilitation project will renovate and repave highest priority and used two-lane asphalt parkways, including: 2007 Location Miles Park Visits Cost S. Chagrin Reg Pk 2.82 mi 698,972 visits \$640,000 Bedford Reg Pk 5.52 mi 746,955 visits \$1,279,000 Bradley Wd Reg Pk 1.00 mi 99,251 visits \$233,000 Rocky River Reg Pk 7.25 mi 6,420,316 visits \$1,848,000 16.59 \$4,000,000 | Cleveland Metroparks | 12 | 0 to 30 days | \$3,000,000 |
| Cuyahoga | Lake Road Reconstruction | Approximately 3000 LF reconstruction of Lake Road including pavement, storm sewers and sanitary sewers. | Mackay Engineering & Surveying Company | 120 | 181 days or more | \$1,600,000 |
| Cuyahoga | Olney House and Gallery / Higbee House | Rehabilitation of 2 historic adjacent vacant residential buildings for spa and health center. Storm sewer, sanitary sewer and pavement replacement for the valleyview area streets, replacement of an existing storm and sanitary sewer from the Valleyview Area to the Lakewood WWTP, and construction of a new pump station to replace an existing pump station. Expected outcome is reduction of overflow of untreated/undertreated wastewater & reduction of storm inflow into treatment plant. | Sandvick Architects, Inc. | 25 | 181 days or more | \$700,000 |
| Cuyahoga | Valleyview Area Sewers | Storm sewer, sanitary sewer and pavement replacement to replace undersized sewers and eliminate inflow and infiltration. | Mackay Engineering & Surveying Company | 180 | 31 to 90 days | \$3,150,288 |
| Cuyahoga | Elmwood Road Sewers/Pavement | Storm sewer, sanitary sewer and pavement replacement to replace undersized sewers and eliminate inflow and infiltration. | Mackay Engineering & Surveying Company | 30 | 31 to 90 days | \$885,000 |
| Cuyahoga | Hampton Interceptor | Storm sewer, sanitary sewer and pavement replacement to replace undersized sewers and eliminate inflow and infiltration. | Mackay Engineering & Surveying Company | 165 | 181 days or more | \$1,622,880 |
| Cuyahoga | Mentoring At-Risk Youth in Cuyahoga County | Mentoring programs, particularly those in socio-economically depressed times and in poverty-stricken areas are essential to the development of healthy and productive youth. In the City of Cleveland more than one-quarter of our youth are being raised in homes at or below poverty, and more than 16% of youth between the ages of 16 and 19 are neither in school or working (idle youth). One of the most salient and influential factors in their lives is missing - a role model. Big Brothers Big Sisters of Greater Cleveland has addressed this deleterious dilemma by matching at-risk youth with a caring adult in a one-to-one mentoring relationship. Each match that is made potentially detracts from criminal activity, truancy, violence, teen pregnancy and withdrawal from high school. The cost per match is \$1,000 and we are hereby requesting the support of in the amount of \$100,000 to support efforts to make 100 matches. | Big Brothers Big Sisters of Greater Cleveland | 2 | 0 to 30 days | \$100,000 |
| Cuyahoga | Ohio Law Enforcement Training via mass communicati | The Ohio Patrolman's Benevolent Association (OPBA- also has a nonprofit designation) which is the local arm of the National Police Organization (NPO), has 8000 members in Ohio alone and over 150,000 police officer members nationwide. Due to fiscal cutbacks in police training, travel etc. the OPBA will sponsor a radio show originating from northern Ohio, but streamed nationwide. The topics will include training issues such as entrapment, search and seizure, anti-terrorism, legislation etc. via guests experts and guests hosts. This training and information dispensing technique (radio) reaches a wide array of police officers, MINUS the travel and overtime costs and can be quantifiably measured via internet verification (distance learning) test. This program could also assist in the retention of police officers, identify training deficiencies, and limit litigation through knowledge. The costs include purchasing radio time, software training programs, hosts, advertising and marketing. | (Ohio Patrolman's Benevolent Association) | 150 | 0 to 30 days | \$75,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Cuyahoga | 21st Century Classroom - Schoolwide Computer Hardw | To create and accelerate a replacement cycle for non-working and/or outdated computers, thus removing the primary obstacle to technology integration in the classroom: \$100,000 for the purchase of 101 faculty and staff computers. \$35,000 for the purchase of 53 Library computers for student use. Completion of schoolwide installation of Smartboard technology: \$60,000 to purchase 17 SMARTboard interactive whiteboards, 4 all-in-one units and 20 ceiling mounted NEC projectors. To bring portable technology to our rural Butler Campus in Geauga County for student and faculty use: \$40,000 to purchase 1 portable laptop cart, printer and projector and 20 ruggedized laptops for indoor/outdoor use. | Laurel School | 0 | 0 to 30 days | \$235,000 |
| Cuyahoga | The Swetland Building | Rehabilitation of historic vacant office building for housing and retail along the Euclid Corridor. | Sandwich Architects, Inc. | 9 | 181 days or more | \$2,000,000 |
| Cuyahoga | Cleveland Trust Company | Rehabilitation of historic vacant office building for hotel, apartments and office along the Euclid Corridor. | Sandwich Architects, Inc. | 126 | 181 days or more | \$500,000 |
| Cuyahoga | Mental health inpatient facility for adolescents | Lorain county area-there are only 2 currently and they are both way out East or in Akron and Youngstown and there is nothing to serve adolescents and their families in western Cuyahoga and Lorain. All facilities in that section of the county serve 18 or older. To save on building costs I propose to look into using the old St. Joseph Hospital that is in Lorain County. I have several people involved to head up the various departments needed from HR to Medical Director. My husband has an MBA and I have a BS in Psychology and I have worked in health care for over 20 years. The outcomes for this type of facility are huge-having 2 teenage daughters with mental health issues gives me a personal insight to the need for a facility like this on the west side. I have talked to therapists, social workers and other parents and they all are very enthusiastic about this type of facility on the western end of Cuyahoga county and Lorain. | Pathways Preadult Mental Care Center | 50 | 91 to 180 days | \$3,000,000 |
| Cuyahoga | REBUILD OHIO HOUMES | TO ASSIST LOW INCOME HOME OWNERS WITH PROPERTY IMPROVEMENTS. DOING ALL PHASES OF HOME REMODELING. | CSSSERVICES | 50 | 0 to 30 days | \$800,000 |
| Cuyahoga | Detroit Road Streetscape | Pedestrian amenities and landscaping along Detroit Road. | Mackay Engineering & Surveying Co. | 15 | 181 days or more | \$964,000 |
| Cuyahoga | WWTP-Filter Building Floor Repair | Replacement /Repair of floor in the filter building of the Rocky River Waste Water Treatment Plant | Mackay Engineering & Surveying Co. | 15 | 31 to 90 days | \$85,000 |
| Cuyahoga | WWTP-Asphalt Repair | Asphalt Pavement repair/replacement at Rocky River WWTP | Mackay Engineering & Surveying Co. | 10 | 31 to 90 days | \$230,000 |
| Cuyahoga | 21st Century Classroom - Telecommunications System | Upgrade of the school's wireless network to the 802.11n draft standard. \$20,000.00 Installation of an additional T1 line for internet access: \$4,800.00 A point-to-point T1 line between our Lyman Campus in Cuyahoga County and our Butler Campus in Geauga County: \$15,000.00 Polycom Videoconferencing system: \$10,000.00 MediaCast (P)TV system: \$56,000.00 | Laurel School | 0 | 0 to 30 days | \$104,800 |
| Cuyahoga | WWTP-improvement Phase 4 | Improvements at the WWTP including, but not limited to, digester cleaning, HVAC, Electrical, Boiler upgrade, Odor control improvements, pump upgrade, transformer replacement, channel replacement, electric actuator replacement, | Mackay Engineering & Surveying Co. | 216 | 181 days or more | \$7,220,000 |
| Cuyahoga | 2009 Paving & Water Line Program | Includes replacing water mains and water main cleaning and lining. Also includes pavement repairs | Mackay Engineering & Surveying Co. | 80 | 31 to 90 days | \$924,000 |
| Cuyahoga | 2010 Paving Program | Roadway repair | Mackay Engineering & Surveying Co. | 90 | 181 days or more | \$3,000,000 |
| Cuyahoga | 2011 Paving Program | Roadway repair | Mackay Engineering & Surveying Co. | 90 | 181 days or more | \$3,000,000 |
| Cuyahoga | Ward 1 Sewers/Pavement | storm sewer, sanitary sewer, water main and pavement replacement | Mackay Engineering & Surveying Co. | 600 | 181 days or more | \$20,000,000 |
| Cuyahoga | Construction of a renewably-generated-hydrogen fue | Lake Erie water - with electricity generated renewably from existing wind and solar. A template for the design will be created and held in trust for the benefit of the citizens of Ohio. A collaboration (Ohio nonprofits, universities, industry, NASA, a transit authority, and more), has formed, including large corporations (eg, Parker Hannifin) and small businesses already receiving interest from prospective station buyers, producing green manufacturing jobs and an Ohio green manufacturing supply chain, along with a university creating the design template and the economic development tools for replication. The shovel-ready project is underway, with Cleveland Foundation seed funding. Additional funding is needed to immediately ramp up to proceed toward final construction and template creation, enabling clean energy manufacturing expansion and job creation. A transit authority will run a fuel cell bus in revenue service, showing commercial viability. The hydrogen may also be used in either fuel cell or ICE vehicles and equipment, including fork lifts and maintenance mops. The project our organization is presently trying to fund is independent housing for ex-offenders transitioning back into the community. We want to assist these individuals with their daily living skills and with any program or community resource that will help them re-enter society as law abiding citizens. | Ohio Aerospace Institute | 40 | 0 to 30 days | \$2,700,000 |
| Cuyahoga | The RMR Unit | | G & D Services, Inc. | 6 | 31 to 90 days | \$130,000 |
| Cuyahoga | HealthNet | a federal grant which funds 85% of a \$13 million project that connects health facilities across 22 Northern Ohio counties to each other, and to national and urban health care and research facilities via 800 route mile of ultra broadband fiber. The Federal Communications Commission (FCC) has formally selected this group for a national rural telemedicine pilot project. The project extends OneCommunity's dedicated high-speed broadband network, "HealthNet," from the 50 urban hospitals we serve today, to also add 19 additional rural hospitals plus clinics across 22 Ohio counties. Examples include the Cleveland Clinic, University Hospitals, MetroHealth Systems, Akron General, Sisters of Charity, Mercy, St. Elizabeth, Boardman and others - across 10 counties. HealthNet also connects to leading national health broadband networks, the state's broadband networks, plus more than 1,000 schools, higher education institutions, and arts/cultural organizations are already on OneCommunity's network in partnership with public and private comm. | OneCommunity | 796 | 31 to 90 days | \$2,500,000 |
| Cuyahoga | 21st Century Classroom - Advancing Mathematics Dep | To upgrade our Mathematics Department from the TI 83/84 family of graphing calculators to the next generation of graphing calculators, keeping the school current with advances in classroom technology and allowing for more in-depth exploration of mathematical concepts: \$2,500.00 for a Classroom set (20 per set) of Texas Instruments' Nspire Calculators. To be available to students with family financial constraints. \$4,750.00 for faculty training (10 teachers @ \$475 each)for optimum use of the Nspire Calculators. | Laurel School | 0 | 0 to 30 days | \$7,250 |
| Cuyahoga | Cape Towne Adult Care Facility | Large purpose built care facility is a group home for the mentally ill and disabled. We would like to assist those with mental disabilities with their daily living skills, doctor's appointments, transportation, provide 3 meals daily, laundry services, cable television, linen and help our residents connect with community resources that will enhance their mental, educational, social and cultural development. We wish to purchase a new facility that can house more residents and to purchase a new van to help our residents with transportation and to continue to provide employment for our staff with benefits. | G & D Services, Inc. | 4 | 0 to 30 days | \$100,000 |
| Cuyahoga | Legal Advocacy | JFSA's Justice System Advocacy and Case Management Program seeks to begin work with victims of violence before they enter the legal system or enter a shelter. Because of this early intervention, further domestic violence is often avoided since victims are receiving the support and information they need before the situation hits a crisis point. Specifically, the Justice System Advocates address the difficulties faced by domestic violence victims in negotiating the legal system. The objective of this program is to have JFSA continue to provide case management and justice system advocacy for victims and support them during their struggle to gain abuse-free independence. The legal system can be intimidating to victims and having a trained advocate attend legal hearings and meetings is an invaluable resource to help women process what is required of them. JFSA would use these funds to continue and expand services to victims of domestic violence. | Jewish Family Service Association of Cleveland | 3 | 0 to 30 days | \$45,000 |
| Cuyahoga | Lakefront renewal | Planning and restoration of 700 feet of lakefront for migrating birds. | Two Bratenahl Place | 10 | 91 to 180 days | \$50,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Cuyahoga | Biomass Furnace | Three separate areas are going to receive their own, separate biomass furnaces. The biomass furnace is a renewable energy source for the production of heat. State investment will allow the applicant to move the project from prototype, to demonstration and commercialization. Through BO's expertise in the energy field and market research, the need for this technology and its feasibility for success are high. The product's best testing of intended redesign and manufacture of several demonstration models could be accomplished rapidly if funded. Private investment and financing will be used to replace the machines into the marketplace via these demonstration models with commercial viability projected shortly thereafter. Their construction will utilize local raw materials, manufacturing & fabricating capabilities within the State, providing the opportunity for significant job growth and retention within both areas. High paying employment in sales, installation and service will follow. The agricultural end-users will use | Brewer-Garrett | 1200 | 0 to 30 days | \$5,000,000 |
| Cuyahoga | Health and Wellness Bigs Littles Program | The Hebrew Academy of Cleveland's Bigs and Littles Mentoring Program has made a profound difference in the lives of children. The innovative program promotes health and wellness for children and interact with parents about child care models. Under the direction of a licensed social worker, the "Bigs" volunteer their time and look out for the health and wellness of their matches. The "Littles" are taken for weekly collaborative activities and eagerly look forward to stimulating activities and reading interaction. The program has captured the attention of schools around the county and has earned the State of Ohio's 2008 Award for Excellence. | Hebrew Academy of Cleveland | 2 | 91 to 180 days | \$20,000 |
| Cuyahoga | New Central fire Station | Build a Central Fire Station in the City of East Cleveland to replace 2 outdated fire stations that are in constant need of repair. Fire station 1 being 80+ years old. Build a 5 bay fire station with a community training room, berthing for approx. 15 firefighters, as well as Administrative offices for Fire Chief, fire investigator, and Executive Assistant. Fire Station would be located in central location in City to optimize response time. The Hebrew Academy of Cleveland is committed to the health, wellness and safety of its staff and students. In its Strategic Plan the school's leadership and stakeholders have expressed its commitment "to establish procedures to enhance the safety health and well being of students and staff". The school must be a safe place for its staff and students, located in a secluded area the school's Superior Campus is currently vulnerable. A proposed new entrance and electronic gate would enable the administration to monitor, screen and meet visitors to ensure the safety of the staff and student body. Estimates and architectural drawings have already been established and the total cost for this building is estimated at \$250,000. The campus in Cleveland Heights is an aging building which many improvements have been made in the past. These plans call for a new entrance was built to ensure visitors enter through one doorway. However the need to update our internal monitoring cameras and equip the doors and windows with alarms needs to be done. This is estimated to cost \$100,000 for 15 new cameras throughout the building and the 60 classroom doors. Various windows also need to be alarmed. | City of East Cleveland fire department | 100 | 91 to 180 days | \$5,000,000 |
| Cuyahoga | Safety Enhancements to original structures | The City of Strongsville is currently constructing a new municipal jail facility to house short term detainees. These detainees are in custody awaiting sentencing or serving short-term sentences. There is a lack of jail space at the County level (Cuyahoga County) for this purpose. The Ohio Bureau of Detention requires a minimum staffing level of three correction officers to staff this facility. Without matching jail it will be difficult for the City of Strongsville to house its jail facility. We are requesting a 50% match of labor costs associated with the operation of this jail facility. These funds would allow the creation of new jail inmate positions. We are requesting 3000 inner city homes in Cuyahoga and Summit counties. | Strongsville Police Dept. | 12 | 0 to 30 days | \$561,600 |
| Cuyahoga | Insulating inner city homes | Train new crews made up of inner city residents to work on project installation and completion | Energy Masters | 50 | 31 to 90 days | \$8,000,000 |
| Cuyahoga | City of Strongsville Victim/Witness Program | The City of Strongsville currently provides victim/witness services to crime victims and witnesses in its community. These services are primarily received by female victims of violence. One full-time victim/witness advocate is employed to provide these services. Reductors in revenue could threaten the retention of this position. The requested 50% match in funding would help retain this position. | Strongsville Police Dept. | 1 | 0 to 30 days | \$32,408 |
| Cuyahoga | Building Addition | Building addition to create new jobs. | Thompson Aluminum Casting Co. | 20 | 0 to 30 days | \$700,000 |
| Cuyahoga | Strongsville Police Community Youth Programs | The City of Strongsville employs a full-time youth program coordinator. She is responsible for coordinating our DARE program, Third Grade Best program, Safety Town and the Strongsville Juvenile Offender Diversion program (see case manager). Reductors in revenue could threaten the retention of this employee. The requested 50% match in funding would help retain this position. | Strongsville Police Dept. | 1 | 0 to 30 days | \$26,071 |
| Cuyahoga | Services for Victims of Domestic Violence | A woman who finds herself in an abusive situation must negotiate a number of different tasks through a variety of systems. She might need to find a place to live, to obtain healthcare, to pay for food, to file a police report with a court, among other issues. The PWS Case Manager assesses each situation and works to ensure that all needs are met while pursuing the ultimate goal of becoming abuse-free and self-sufficient. The Case Manager also assists each client seeking help through the complex and stressful criminal justice and civil court systems in a neutral justice systems advocate. Clients are educated and prepared for the intricacies of the courts, thus, saving the criminal justice fees and potentially leading to better legal results. These funds would provide services for 100 women and their children. | Jewish Family Service Association of Cleveland | 2 | 0 to 30 days | \$40,000 |
| Cuyahoga | Solar Panels - Municiple Buildings | Install 324 photovoltaic panels on the roofs of the Bedford Heights city hall, community center, service department and water treatment plant. In 2008, the city consumed 2,638,000 kWh of electricity. The photovoltaic panels will help reduce our dependence on cost-generated electricity. Although the estimated installation cost is \$1,748,329 appears steep. The city will save approximately \$30,000 a year on electrical energy cost. In addition to cost savings, the carbon-footprint reduction equates to the planting of 1,025 trees every year! | City of Bedford Heights | 20 | 91 to 180 days | \$174,633 |
| Cuyahoga | Strongsville Police Bullet-Proof Vest Initiative | The Strongsville Police Department must immediately replace 41 bullet-proof vests for our current sworn staff. The matching funds requested would ensure these replacements in light of diminishing municipal revenue. Availability is designed to provide positive experiences for youth, ages 14-24, from traditionally marginalized groups -- at-risk and disabled -- and empowers them by engaging them in volunteer community service activities. The program is based on the premise that helping others is an effective way to help oneself. About one-third of students are disabled, cognitively and developmentally, and working to increase their vocational skills. The other 2/3 are at risk due to emotional disturbances, school failure, court involvement and/or disadvantaged circumstances and lacking positive experiences when their work is valued. About one-third of the students in this second group has a behavioral disability and is strictly referred by alternative school programs. Each volunteer placement is individually tailored to meet the needs of the student and the participating agency. Students gain experience and enhanced self-esteem as they transform themselves from being a person who is helped by others to a person who is helping others. The YouthAbility program engages about 300 students who perform approximately 6,000 hours of service leading to the employment of about 40 youth each year. | Strongsville Police Dept. | 0 | 0 to 30 days | \$18,450 |
| Cuyahoga | YouthAbility | 1. Create up to 500 good-paying jobs for the most difficult to employ persons, with an emphasis on formerly incarcerated individuals. Employees will gain skills and on-the-job training that will prepare them for permanent jobs in (de)construction, remediation and weatherization. 2. Reclaiming large amounts of abandoned property through: a. Deconstruction of a significant number of the approximately 15,000 residential structures throughout the county (and recycling and selling building materials); and b. Remediation of brownfield sites throughout the county. 3. Creating large, packaged tracts of "clean land" that can be dedicated to: a. New neighborhood housing; b. New sites for retail, commercial and industrial development; c. Green spaces to enhance the quality of life. 4. Improving existing houses that have structural integrity through rehabilitation and weatherization (saving energy, reducing monthly utility bills and stabilizing neighborhoods). | Jewish Family Service Association of Cleveland | 45 | 0 to 30 days | \$40,000 |
| Cuyahoga | Clean Cleveland Cuyahoga County (CCCC) | The Center for Community Solutions | 500 | 31 to 90 days | \$33,000,000 | |
| Cuyahoga | Strongsville Police Tactical Team training | The Strongsville Police Tactical Team is part of a multi-jurisdictional emergency response unit. This unit provides emergency police response services for critical and unusual incidents to approximately one third of Cuyahoga County. The requested funding would allow this unit to train twice monthly as suggested by the National Tactical Officer's Association. The Strongsville Police Department employs one police officer to conduct highway and hotel interdiction efforts in our community. This officer networks with a multi-county interdiction unit dedicated to the removal of weapons, drugs and other contraband which may threaten our homeland security. The matching funds requested would help ensure the retention of this position in light of shrinking local revenue. | Strongsville Police Dept. | 0 | 0 to 30 days | \$55,104 |
| Cuyahoga | Strongsville Police Highway/Hotel Interdiction Ini | The Strongsville Police Department employs one police officer to conduct highway and hotel interdiction efforts in our community. This officer networks with a multi-county interdiction unit dedicated to the removal of weapons, drugs and other contraband which may threaten our homeland security. The matching funds requested would help ensure the retention of this position in light of shrinking local revenue. | Strongsville Police Dept. | 1 | 0 to 30 days | \$47,710 |
| Cuyahoga | Emergency Generators - City Hall / Kiwanis Lodge | Emergency backup generators at City Hall and Kiwanis Lodge, which is the City's Emergency Shelter. Kiwanis, Cleveland Public Art, Ohio City Near West Development Corporation (OCNWC), City Architects, and the City of Cleveland. This high profile park is larger adequately serves Cleveland residents, public transportation riders, or the over one million visitors who flock to the West Side Market. The West Side Market was designated in 2009 by the American Planning Association as one of America's 10 Great Public Spaces. Designs for the \$1.9 million renovation are the result of an extended public planning and design charrette process, and are now prepared to move on to the construction phase. A shared street format and new pedestrian connectors with existing heavy rail connectors adjacent to the park will fulfill the collaborator's goal of enhancing several modes of public transit and increasing walkability. An Enhanced Transit Waiting Environment, developed with the Greater Cleveland Regional Transit Authority (GCRTA), will increase the capacity and comfort of a bus stop that currently has the second largest ridership in the GCRTA area, serving over 5 million riders per year. The renovation of Market Square is scheduled for July 1, 2009. | City of Richmond Heights | 2 | 181 days or more | \$90,000 |
| Cuyahoga | Market Square Park and Transit Waiting Environment | Ohio City Near West Development Corporation | 60 | 0 to 30 days | \$1,822,716 | |
| Cuyahoga | Strongsville Police Hangun Replacement Program | The Strongsville Police Department needs to replace 88 hangars which are nearing the end of their serviceable life. The matching funds requested would allow for this purchase in light of diminishing municipal revenue. Construction of a 21,000 square foot building for a social services/nonprofit organization that works with 650 inner-city children between the ages of 3 and 18, almost all of whom are members of social minority groups from poverty level backgrounds. New building will replace a structure built in 1964 that is beyond repair. New structure is registered to be LEED Silver Certified and will include geothermal power, super insulated skin, operable low-E glass high thermal performance windows, energy-efficient lighting fixtures with occupancy sensors, recycled and regional building materials, and redevelopment of a high-machinery urban site located four blocks south of current building in the highest-traffic area of Cleveland. About 75% of project cost has been raised through charitable contributions, including \$500,000 challenge grant from Kresge Foundation of Michigan (which requires completion of project funding). Rainey needs \$500,000 to cover costs of green technology of new structure which in turn will reduce energy consumption and result in significant operating cost savings over the life of the building. Groundbreaking is scheduled for July 1, 2009. | Strongsville Police Dept. | 0 | 181 days or more | \$55,000 |
| Cuyahoga | Constructing a New Home for Rainey Institute | Construction of a 21,000 square foot building for a social services/nonprofit organization that works with 650 inner-city children between the ages of 3 and 18, almost all of whom are members of social minority groups from poverty level backgrounds. New building will replace a structure built in 1964 that is beyond repair. New structure is registered to be LEED Silver Certified and will include geothermal power, super insulated skin, operable low-E glass high thermal performance windows, energy-efficient lighting fixtures with occupancy sensors, recycled and regional building materials, and redevelopment of a high-machinery urban site located four blocks south of current building in the highest-traffic area of Cleveland. About 75% of project cost has been raised through charitable contributions, including \$500,000 challenge grant from Kresge Foundation of Michigan (which requires completion of project funding). Rainey needs \$500,000 to cover costs of green technology of new structure which in turn will reduce energy consumption and result in significant operating cost savings over the life of the building. Groundbreaking is scheduled for July 1, 2009. | Rainey Institute | 65 | 91 to 180 days | \$500,000 |
| Cuyahoga | Constructing a New Home for Rainey Institute | Construction of a 21,000 square foot building for a social services/nonprofit organization that works with 650 inner-city children between the ages of 3 and 18, almost all of whom are members of social minority groups from poverty level backgrounds. New building will replace a structure built in 1964 that is beyond repair. New structure is registered to be LEED Silver Certified and will include geothermal power, super insulated skin, operable low-E glass high thermal performance windows, energy-efficient lighting fixtures with occupancy sensors, recycled and regional building materials, and redevelopment of a high-machinery urban site located four blocks south of current building in the highest-traffic area of Cleveland. About 75% of project cost has been raised through charitable contributions, including \$500,000 challenge grant from Kresge Foundation of Michigan (which requires completion of project funding). Rainey needs \$500,000 to cover costs of green technology of new structure which in turn will reduce energy consumption and result in significant operating cost savings over the life of the building. Groundbreaking is scheduled for July 1, 2009. | Rainey Institute | 65 | 91 to 180 days | \$500,000 |
| Cuyahoga | Greenwood Farm Environmental Center | Rehabilitation and renovation of Greenwood Farm to Environmental / Cultural Learning Center - structure, ADA, Cottage, Barn, Patis. | City of Richmond Heights | 5 | 181 days or more | \$200,000 |
| Cuyahoga | Strongsville Police Clerk/Dispatcher Rehiring Prog | The Strongsville Police Department recently lost two dispatcher/clerks to attrition. Due to diminishing municipal revenue, these employees have not been replaced. The requesting matching funds would allow two individuals to be hired to staff these vacancies. | Strongsville Police Dept. | 2 | 0 to 30 days | \$29,120 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Cuyahoga | Market Square Multi-modal Facility | The Market Square Multi-modal Facility is an approximately 280 space parking garage that would support adjacent bus, heavy rail lines, and local retail at the corner of Lorain Avenue and West 25th Street. The construction of a new garage on the proposed site would serve the 21st Century parking needs of a neighborhood largely constructed in the 19th century. The garage would further multi-modal transit oriented development, and serve the needs of neighborhood retailers, the West Side Market, and visitors. | Ohio City Near West Development Corp. | 250 | 91 to 180 days | \$7,000,000 |
| Cuyahoga | Strongsville Police Dash-Cam Video Project | The Strongsville Police Department needs to replace 22 dash-cam video units and one computer server. These funds would make this purchase a reality. | Strongsville Police Dept. | 0 | 31 to 90 days | \$256,000 |
| Cuyahoga | Stream Rehabilitation - City Hall / Park Conservat | Environmental Rehabilitation of existing conservation easement / streams from Richmond Road east to east side of park property. | City of Richmond Heights | 5 | 181 days or more | \$275,000 |
| Cuyahoga | Strongsville Police Canine | The Strongsville Police Department needs to replace one aging police canine. These matching funds would assist in acquiring and training this dog. | Strongsville Police Dept. | 0 | 31 to 90 days | \$5,000 |
| Cuyahoga | American Legion Hall ADA Improvements / Rehabilita | ADA improvements, accessibility, kitchen and bathroom rehabilitation. | City of Richmond Heights | 4 | 181 days or more | \$125,000 |
| Cuyahoga | Strongsville Police Officer Retention Program | The Strongsville Police Department currently retains five police officers that were hired with the assistance of a COPS Unifund Hiring Program grant. Four additional officers have been hired since and one currently being retained. We are in the final close-out stage of the COPS grant, and we are beginning the one-year retention phase. | Strongsville Police Dept. | 9 | 0 to 30 days | \$417,870 |
| Cuyahoga | Implementation of City Wide Fiber Network | The requested matching funds would ensure the retention of these nine officers in the wake of diminishing municipal revenue. | City of Richmond Heights | 3 | 181 days or more | \$75,000 |
| Cuyahoga | CPR Training Facility | Lighting up existing fiber previously installed by Adelphi - City Hall / Hospital / Mill / Lyndhurst Courts | Angus MacMillan | 10 | 91 to 180 days | \$200,000 |
| Cuyahoga | Strongsville Police American-Made Cruiser Replacem | I would like to open an all-encompassing American Heart Association-Certified CPR training center that would allow training of both medical personnel and the lay public. I am an Ohio state certified Paramedic, and an AHA certified CPR instructor. I think there is a need for proper CPR training in our communities, both for the invaluable and life-saving techniques learned, and for the health and wellness go supported in the course. I fully expect to hire and maintain a staff of at least 10 AHA certified CPR instructors to assist with the classes. | Strongsville Police Dept. | 0 | 31 to 90 days | \$125,330 |
| Cuyahoga | Habilitation Worker Training | The Strongsville Police Department is in need of replacing five Ford Crown Victoria Police cars. Shifting municipal revenue may ultimately facilitate this purchase. The matching funds requested would help ensure the acquisition of these cars. | Rose-Mary, The Johanna Grasselli Rehabilitation an | 200 | 31 to 90 days | \$85,000 |
| Cuyahoga | Cary Jay / Mayfair Lake Rehabilitation | Expand our training program for Habilitation employees to residents of the surrounding counties, including Cuyahoga, Lake, Summit and Ashland. He would train 200 people every year for jobs working in direct care with individuals diagnosed with mental retardation and developmental disabilities. It is predicted by the year 2016, there will be a demand for 1 million new positions in this field. | City of Richmond Heights | 4 | 181 days or more | \$500,000 |
| Cuyahoga | RBI Inc | Rehabilitation of existing lake to improve area storm water quality. | RBI Inc | 2 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | City Wide Wireless Network | Help fund a cure for ALS and Diabetes by using funding. | City of Richmond Heights | 2 | 181 days or more | \$100,000 |
| Cuyahoga | Mentoring At-Risk Youth in Cuyahoga County | Establishment of a city wide wireless network with hubs at City Hall / Hospital / Mill - 4 square miles | Big Brothers Big Sisters of Greater Cleveland | 2 | 0 to 30 days | \$100,000 |
| Cuyahoga | Naturehood | Mentoring programs, particularly those in socio-economically depressed times and in poverty-stricken areas are essential to the development of healthy and productive youth. In the City of Cleveland, more than one-quarter of our youth are being raised in homes at or below poverty, and more than 16% of youth between the ages of 16 and 19 are neither in school or working (idle youth). One of the most salient and influential factors in their lives to missing - a role model. Big Brothers Big Sisters of Greater Cleveland has addressed this disparate dilemma by matching at-risk youth with a caring adult in a one-to-one mentoring relationship. Each match that is made positively detours from criminal activity, truancy, violence, teen pregnancy and withdrawal from high school. The cost per match is \$1,000 and we are heavily requesting \$100,000 to support 100 matches. Mentoring has been documented as the most effective route to positive youth development. Mentoring helps youth both academically and personally, and the combination of better academic performance and key attitude changes provides the opportunity for lifelong success. | Earth Day Coalition | 3 | 181 days or more | \$80,000 |
| Cuyahoga | Public Pool Rehabilitation / Renovation | This proposal is to revitalize, develop and utilize ten vacant plots of land in the city of Cleveland. The project will expand urban open space, restore natural habitat and green our city environments using native Ohio plants. It will promote social, health, educational and economic benefits of neighborhood restoration and green space. It will help residents increase knowledge of their neighborhood, plan the future of their street and learn how to properly plant, maintain and preserve urban habitats. Neutrosceasing stabilizes the soil, improves water quality, promotes biodiversity, cleans the air, and reduces the Carbon Footprint of the city. | City of Richmond Heights | 10 | 181 days or more | \$1,500,000 |
| Cuyahoga | Feasibility Study | Feasibility study to determine the best way to down-size Rose-Mary Center into several small group homes. Expected outcomes would be to provide jobs to at least 100 people in the construction industry. It would also provide jobs to the communities where the homes would be located. | Rose-Mary, The Johanna Grasselli Rehabilitation an | 100 | 31 to 90 days | \$75,000 |
| Cuyahoga | Mentoring At-Risk Youth in Cuyahoga County | Mentoring programs, particularly those in socio-economically depressed times and in poverty-stricken areas are essential to the development of healthy and productive youth. In the City of Cleveland, more than one-quarter of our youth are being raised in homes at or below poverty, and more than 16% of youth between the ages of 16 and 19 are neither in school or working (idle youth). One of the most salient and influential factors in their lives to missing - a role model. Big Brothers Big Sisters of Greater Cleveland has addressed this disparate dilemma by matching at-risk youth with a caring adult in a one-to-one mentoring relationship. Each match that is made positively detours from criminal activity, truancy, violence, teen pregnancy and withdrawal from high school. The cost per match is \$1,000 and we are heavily requesting \$100,000 to support 100 matches. Mentoring has been documented as the most effective route to positive youth development. Mentoring helps youth both academically and personally, and the combination of better academic performance and key attitude changes provides the opportunity for lifelong success. | Big Brothers Big Sisters of Greater Cleveland | 2 | 0 to 30 days | \$100,000 |
| Cuyahoga | EHR | JSA proposes to implement the creation of an Electronic Health Record to replace the inefficient use of paper based charts and record keeping. The outcome of this project will be the ability of individual practitioners provide care to more patients (efficiency) and to facilitate better outcomes due to the sharing of information among providers (quality). | JSA of Cleveland | 20 | 91 to 180 days | \$50,000 |
| Cuyahoga | Minority Business Development | With mentoring opportunities with industry supervisors through training, education, and coaching. The NCMDCD worked with the Institute for Entrepreneurial Thinking to create Successful Supplier Profiles (SSP) by Industry (Manufacturing, Financial Services, Education, and Healthcare). Surveys and focus groups with major corporations capture SSP data. With the use of an assessment tool we will identify and address the gap between current supplier capabilities and the SSP through training and development from NCMDCD, and through our many educational institutional partners. | Northern Ohio Minority Supplier Development Council | 30 | 31 to 90 days | \$1,200,000 |
| Cuyahoga | Early Intervention/Pediatric Therapies and Family | Our service area is 38 counties in Northern Ohio | Achievement Centers for Children | 8 | 0 to 30 days | \$359,000 |
| Cuyahoga | Langston Hughes Health & Wellness | The goals of our program are: 1. Support economic development and growth by assessing, educating, training, and coaching minority suppliers to successfully compete for corporate contracting opportunities. 2. Help corporations increase their preferred supplier base with minority suppliers. 3. Close the gap between the requirements for a successful supplier and the supplier's current capability. Research shows that early intervention is critical for a child with disabilities' development. Early intervention combined with the involvement of their entire family gives a child the best chance for achievement and improvement. Federal stimulus funds will provide outpatient speech, physical and occupational therapy and family support services to children with a wide range of disabilities from low to moderate income families. Our ability to provide critical therapy and family support services is compromised due to reductions in insurance coverage and challenges in raising necessary community support. Increasing co-pays and job loss/loss of health care puts real burdens on families we serve, many of whom are the working poor. Our therapy services have a proven track record - 80% of children served will improve functional areas and our client satisfaction rate will be 97%. Family support services link families to valuable community resources and provide parent education and counseling to help address the many challenges that come with raising a child with a disability. Early intervention is cost effective and is proven to have significant long term impact. | Fairfax Renaissance Development Corporation (FRDC) | 18 | 31 to 90 days | \$500,000 |
| Cuyahoga | Electrical Rehab of older and vacant properties | As the result of a partnership between a local nonprofit and several medical providers, FRDC is proposing to begin health education/wellness activities in a building that has been recently rehabilitated and is 90% complete. Wellness activities will include health education and awareness, outreach, nutrition education to underserved and underserved minority communities. Dissemination of research findings to the population will provide a unique opportunity to develop research programs that address the specific needs of the local communities while facilitating local access to findings to improve community health. | Bell Glick Electric Co., Inc. | 160 | 0 to 30 days | \$22,000,000 |
| Cuyahoga | RecipeGate.com website | A portion of the prevention/wellness activities will be focused on youth to help develop healthy lifestyle behaviors that contribute to individual wellness and have an effect on family and community expectations and practices regarding health. | Recipe Gate, LLC | 8 | 0 to 30 days | \$250,000 |
| Cuyahoga | Young Rembrandts Art Enrichment | Upgrading and modernizing electrical systems in ten residential and vacant houses. Installation of new electrical panels where old fuse panels are located - grounding of circuits, replacement of energy efficient lighting. | Young Rembrandts Cleveland West | 30 | 31 to 90 days | \$1,000,000 |
| Cuyahoga | Office of Communicable Disease Surveillance & Epid | RecipeGate.com is a startup company that has been functioning for 7 months. Our product addresses a market need in a market space that is growing. Currently there are 46 million visitors to food websites and the number is growing. Our unique offering will attract many visitors and generate up to \$4,000,000 in revenues by the end of year 4. We will realize a profit by the end of the 18th month. The funds we are seeking will be used for our initial roll out of our business and are sufficient to assure success of the enterprise. By the end of year 3 we will employ a total of 14 Directors in addition to hiring multiple Ohio companies in support roles as suppliers of goods and services. We have an executive overview and detailed business plans and financial proforma statements available for your review. We have contributed our own and personal expenses to get this project started and we require seed money to make this project successful. | City of Cleveland, Office of the Mayor | 6 | 0 to 30 days | \$460,000 |
| Cuyahoga | products for store | Funds needed to allow elementary and preschool students in the Cleveland School district to take after school art enrichment classes. We teach drawing, the fundamentals of art or visual arts to children ages 5-12 to 12. Our program complements and expands on existing art programs, preparing students for goals set forth by the National Standard of Art Education. A fun, educational and engaging experience for children. Young Rembrandts curriculum maximizes neuron development and brain patterning function. | Desires after Dark | 9 | 31 to 90 days | \$135,000 |
| Cuyahoga | I.N.I.T.A. Job Entrepreneurial Training Program | This project will support research, data surveillance, collection and analysis for chronic disease. The data derived from this evidence based research will enable public health to target programs to reduce disparities and chronic disease issues in the population. | Cleveland Eastside Ex-Offender Coalition | 6 | 91 to 180 days | \$250,000 |
| Cuyahoga | Infant Mortality (MomsFirst Program) | Opening of a clothing store in our neighborhood will be able to create jobs and also to be able to revive our neighborhood while creating a new business is opening. This will also create revenue for the city. Technology today is the fastest growing industry with the potential for long term work and better than living wage incomes. This organization intends to teach low skilled workers in the garment or apparel industry how to live wage income level. Their skills, ability and/or other technologies in the field. Participants would be taught how to create their own employment opportunities by learning to write business plans, basic accounting, bookkeeping, hiring practices, marketing, record keeping and financial management. The acronym, I.N.I.T.A. Job Entrepreneurial Training program, stands for Institute for Technology, Training, Assistance and Record Keeping. The program would target recently-released felons from Ohio prisons but any Ohioan could apply for and be accepted into the program. The organization intends to partner with the SBA's SCORE associates who have received from their own companies after running highly successful businesses and with The Cleveland Urban League. The best opportunity to work, for low-skilled, low-income persons, is to create one's own job and be one's own employer and employ others in similar situations. | City of Cleveland, Office of the Mayor | 13 | 31 to 90 days | \$626,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Cuyahoga | RESPONSIBLE RIDE | My name is John M. O'Barney and I have created a program that will help all Cities (Cleveland Test) have 15 trained Police & Firefighters on the streets of Cleveland as First Responders (Homeland Security). Dramatically reduce number of DUI offenders during the ride, and having professionally trained officers responding to emergency situations. There will be 7 specialized vans on the road for 5 days a week 9:00am to 2:30am. We will also create around 30 new jobs and be set up as a non profit organization and be responsible to each City's Board Council and Homeland Security Representative. This will also have additional funding from sponsors and private donations. This program will make each City safer for all Citizens. | RESPONSIBLE RIDE | 30 | 31 to 90 days | \$3,000,000 |
| Cuyahoga | John Brindza | Replace four furnaces and two roofs that are at least twenty-five years old. This would save energy for several years. | Ogontz LLC | | 91 to 180 days | \$20,000 |
| Cuyahoga | Access to Care (Health Care Centers) | This funding will allow the City to expand services at McCaffery and J. Glen Smith Health Centers, including extended hours for personal, addition of dental services, and patient transportation services, and allow for critical and necessary repairs and for the purchase of medical equipment for all of the City owned Health Care Centers. This will allow the community centers to provide better, more accurate service, which will result in more patients being served and receiving sound medical advice. | City of Cleveland, Office of the Mayor | 25 | 31 to 90 days | \$5,000,000 |
| Cuyahoga | me an my kids bills an my food | to help me pay bills and to feed my kids | i was just laid off i have 6 kids i need help payi | 1 | 31 to 90 days | \$2,000 |
| Cuyahoga | Office of Emergency Preparedness Outreach | This project would specifically address emergency preparedness education and outreach for those who are chronically ill and would be special populations in an emergency. Outreach is especially critical for the people understand how to protect themselves and take appropriate action in an emergency. This would include the 75,000 senior citizen in Cleveland, 4000 of whom are in nursing homes. | City of Cleveland, Office of the Mayor | 1 | 0 to 30 days | \$171,000 |
| Cuyahoga | Reduction of at Risk Male Special Needs Students w | More recently there has been a significant increase in the number of black male students who are in special education and are being suspended for acts of aggression in and out of school that have resulted in these young men with diagnosed disabilities of Severe Behavior Disorders to be expelled, incarcerated and absent from school. These students often are very bright, have strong leadership skills that need to be redirected. The expected outcomes would be to decrease the numbers of black male students being suspended, expelled and significant reduction in the drop-outs and incarceration rates. | Warrensville Hts. City Schools | 10 | 31 to 90 days | \$1,000,000 |
| Cuyahoga | Bizooki | <ul style="list-style-type: none"> Establish 10 co-working centers in Cleveland area using Bizooki's strategic partnership with cTechnology (www.ctechnology.org). (\$500,000.00) Complete development of Bizooki.com platform/database of transitional job opportunities. (\$50,000.00) Debut the job search platform in Northeast Ohio, target high school/college students and those recently laid off, conduct case study for workforce readiness in Cleveland. (\$50,000.00) Expand Bizooki/Technology partnership to rural communities surrounding Cleveland (\$50,000.00) Establish scholarship fund for high school students who are acquiring tech skills. (\$50,000.00) Expected Outcomes <ul style="list-style-type: none"> Build and operate 5 Co-Working Centers, which will house newly hired young people who work remotely. Create a catalyst for long-term retention of the under-25 demographic to remain in Northeast Ohio. Identify and develop a 21st century technology workforce starting in K-12 and some of the under 25 population already out of school. Platform based job placement services into the 21st century online economy, create 300+ high paying new jobs per year regularly with estimated annual impact of \$3.8m each year. | Bizooki | 380 | 31 to 90 days | \$680,000 |
| Cuyahoga | Childhood Lead Poisoning | Federal Stimulus Funds would be used to maintain and expand existing childhood lead poisoning prevention program by hiring an existing lab tech and case manager and two new risk assessors. This will allow for lead testing in approximately 5,000 additional residences. | City of Cleveland, Office of the Mayor | 4 | 31 to 90 days | \$245,000 |
| Cuyahoga | Covering the Spectrum (Alcohol & Drug Services) | This project will support a continuum of care along the spectrum of alcohol and other drug treatment issues which is currently not offered by CPHD. This program will fill in the treatment gaps to improve outcomes. | City of Cleveland, Office of the Mayor | 4 | 31 to 90 days | \$200,000 |
| Cuyahoga | Special Education Computer Math and Science Coache | Special Education students have learning styles that are extremely interactive. These students learn from immediate feedback. As a Special Education Director I want to make available interactive software for personalized math and science programs. The computer technician would have a special education certification with an emphasis in computer technology and use of soft ware. The expected outcome would be that those special needs students who normally have a difficult time learning math and science via traditional instruction would learn more, learn faster, learn easier and have fun doing it. The retention of the knowledge would be long lasting. The end result would be increased student learning an significant jump in test scores. As a result we expect decrease in disruptive student behavior and increased self-esteem. The intent would also be to attract these students with more time in a typical classroom setting. | Warrensville Hts. City School District | 4 | 31 to 90 days | \$330,000 |
| Cuyahoga | Youth STD Counselor-Eastside Region | This program will allow for increased services to sexually active youth (ages13-14) to test for known std cases, identify new undiagnosed cases and provide risk reduction counseling so that reinfection does not occur. This project will be focused at health clinics located on the East Side of Cleveland. | City of Cleveland, Office of the Mayor | 1 | 91 to 180 days | \$75,000 |
| Cuyahoga | Youth STD Counselor-Westside Region | This program will allow for increased services to sexually active youth (ages13-14) to test for known std cases, identify new undiagnosed cases and provide risk reduction counseling so that reinfection does not occur. This project will be focused at health clinics located on the West Side of Cleveland. | City of Cleveland, Office of the Mayor | 1 | 91 to 180 days | \$75,000 |
| Cuyahoga | PWA-Tenant Based Rental Assistance Program | The Cleveland Department of Public Health has conducted research which shows that the lack of Tenant Based Rental Assistance for homeless persons living with HIV/AIDS has left many people in unstable housing situations. Homeless families are of special concern and while the Cleveland region has developed several new Permanent Supportive Housing Facilities, the demand for units have greatly exceeded their availability. This project will allow CDPH to assist 15 homeless persons and their families with stabilized housing for at least 12 months. | City of Cleveland, Office of the Mayor | 1 | 91 to 180 days | \$100,000 |
| Cuyahoga | Office of Communicable Disease Epidemiology & Surv | This project will enable the CDPH with the ability to continue to planning for emergencies and strengthen our ability to respond to food and shelter needs in an emergency. Funding this project would identify mass care facilities and shelters, evaluate and assess identified sites, create plans and protocols for providing food in an emergency and recruit volunteers to staff these mass shelter sites in an emergency. The facilities would also need be supplied with appropriate equipment and supplies. | City of Cleveland | 7 | 0 to 30 days | \$633,000 |
| Cuyahoga | Money for new first home as newlyweds | My fiance and I will be getting married april 26, 2009 and we want to relocate to Arizona for him to find a better job. He is currently unemployed because his job that shewn. I also would like to go back to school to finish getting my nursing degree with the money besides buying my first home. I had stopped going to school because I couldn't afford it. Right now we are living paycheck to paycheck on my money working part time, barely making the rent and gas bills. Please help us! | n/a | | 181 days or more | \$70,000 |
| Cuyahoga | Neighborhood Sanitation - Rodent Control | This project will allow the CDPH to continue to sanitize neighborhoods through the Rodent Control Program. Improperly maintained properties can adversely affect public health and quality of life. Vacant, dilapidated, high porosity and debris all encourage the presence of rats, vectors and further encourage the deterioration of neighborhoods. The City of Cuyahoga has over 2,000 rodent complaints annually. This program could proactively reduce these complaints by 50%. | City of Cleveland, Office of the Mayor | 4 | 31 to 90 days | \$204,000 |
| Cuyahoga | Girl Scouts 100th Birthday in Washington DC 2012 | Girl Scouts ages 5 years to 99 years old will celebrate the 100th Anniversary of the Non Profit Organization. We would like the entire service unit 200 people to attend a 3 day weekend in June of 2012 in the city of Washington, DC at expenses included. This is a tradition in the city that had an estimated 20,000 attendees in 2007. Our Girl Scouts would love to be a part of the historical event in the year 2012. We would like to come to the city to tour the White House, the museums, the parks, the Capital Building and hopefully get a photo opportunity with the First Family. Girls would learn the history of government, celebrate leadership and re-commit themselves to the great organization of girl scouting. Girl Scouts are more than just cookies! | Girl Scouts of North East Ohio Service Unit 650 | 0 | 181 days or more | \$6,000 |
| Cuyahoga | Student Loan Payback | I worked extremely hard to get an education to be a productive citizen. Now I cannot find a job that will give me the opportunity to pay back my student loans. I would like to have the \$18750.00 so our country would not have to support my wife and I until I default on these loans. | Joseph C. Zawack | 1 | 0 to 30 days | \$18,750 |
| Cuyahoga | EHR | to obtain and implement electronic health record system for a 70 physician multispecialty group. | premier physicians centers | 250 | 91 to 180 days | \$700,000 |
| Cuyahoga | AVOID FORECLOSURE | To prevent foreclosure on my home. I was out of work for the entire year of 2007, due to illness. I am back to work at half the salary I was making before being off. I took out an adjustable rate loan, and with loss of income...the mortgage has doubled...and interest rate jumped 4 percentage points. I would also like to have some insulation and improvements that has gone neglected for the past ten to three years. Improvements to include storm doors for better insulation and garage doors and roofing repairs. I am also a disabled Vietnam Veteran. Services will be used to develop small businesses in the local community that will bring me revenue into the City Community both through sales and income taxes. It will also bring in roughly 22 immediate jobs and over 100 jobs in the near future. These jobs will be good-paying jobs with partial benefits and accessibility to college students and mass transit. By using stimulus money to fund small businesses like our idea the money will be recouped over time through taxes and jobs. | Homeowner | 1 | 31 to 90 days | \$10,000 |
| Cuyahoga | Southeast Cuyahoga County Job Development | For my job with my health benefits. I was able to find employment with no benefits. I cannot afford any healthcare plans, but make a few dollars more to qualify for the health care program for children. I have been getting pain in my left arm. Around like this money to go the doctor to have myself checked out. I would also like to take my 2 kids to the doctor. We have not been to the doctor in 2 years. Anything you can help me with would be appreciated. | SMW Investments | 22 | 91 to 180 days | \$400,000 |
| Cuyahoga | Healthcare | Thank You Karen McKinley | None | 0 | 0 to 30 days | \$1,000 |
| Cuyahoga | Health IT for Emergency Preparedness (CDPH) | This funding will allow the Department of Health to obtain a software platform to allow for preparedness and response to events that impact responders and the general public in the event of a natural emergency. The platform would include a health threat management application and logistic capability for procuring, stockpiling and distributing medical countermeasures. In the event of an emergency, this would allow the responder to not only provide life saving medications and supplies, but also track their use and replenish the supplies when on hand supplies run out. | City of Cleveland, Office of the Mayor | 4 | 0 to 30 days | \$500,000 |
| Cuyahoga | FROM HIGH CHAIR TO HIGHER EDUCATION | This give out annual scholarships to African American Males who are high school seniors who intends on enrolling into college. With the economic times, we would like to increase the number of black males this year as we will also mentor and work with 9th graders to receive their changes of completing high school and going on to college. | ALPHA PHI ALPHA, FRATERNITY | 0 | 31 to 90 days | \$25,000 |
| Cuyahoga | Cleveland Real-Estate Renovation Project | With the number of run down, deserted and boarded up properties in the Cleveland area, we have the opportunity to create jobs, and revive the community. My project would be to take properties that are satck, foreclosed, run-down and otherwise un-occupied and give them to local businesses, contractors, companies or individuals in order to renovate, rebuild, reoccupy or improve with the expectation of re-selling, or donating the properties to charities, local municipalities, or people. This is a rough idea and I am more the less thinking out loud, but if a property is given for improvement, and is NOT improved it will be seized and given to another. This should increase local property values, encourage young professionals to stay in Cleveland, and improve the job market. | N/A | 1000 | 0 to 30 days | \$5,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Cuyahoga | Business growth & expansion (hire staff, etc.) | I have a financial planning and advisory business. I am also a member of adjunct faculty at two local colleges. I would like to expand my small business to hire employees for administrative duties as well as for marketing and overhead expenses. I specialize in the SMALL BUSINESS market consulting on the establishment and/or expansion of small businesses. I also have a small tax preparation business and would be able to provide seasonal help if funds were available to receive funding for office expansion. I would like to work with various communities to assist small business enterprises that have received funds on business planning. I also write professional/educational newsletters and would like to publish it within the small business community. I have been unsuccessful at obtaining funding because I have been told that I am in a service industry and therefore, the lender cannot collateralize any inventory. I was told that I could easily get a \$25,000 SBA loan, but that would hardly meet my needs according to my business plan. I also think that I have difficulty receiving funding because I am a female, even though I have been in business for many years. Questions? Thank you! I'm currently a Junior at University of Phoenix, I am asking for the stimulus request to help pay for at least a year in college. I've applied at several scholarships and grants but no reply. That money will help me buy my materials, pay for college without taking out student loans, and transportation and housing. | Affinity Financial LLC | 5 | 0 to 30 days | \$400,000 |
| Cuyahoga | Educational Worries | Thank you! I hope I get looked at. I'm currently a Junior at University of Phoenix, I am asking for the stimulus request to help pay for at least a year in college. I've applied at several scholarships and grants but no reply. That money will help me buy my materials, pay for college without taking out student loans, and transportation and housing. | For My Education | 1 | 0 to 30 days | \$20,000 |
| Cuyahoga | Preventive Maintenance | Thank you! I hope I get looked at. I'm currently a Junior at University of Phoenix, I am asking for the stimulus request to help pay for at least a year in college. I've applied at several scholarships and grants but no reply. That money will help me buy my materials, pay for college without taking out student loans, and transportation and housing. | Podigate Inc. | 25 | 31 to 90 days | \$145,000 |
| Cuyahoga | Bathroom | We live in an old colonial home and the bathroom is on the second floor. We're retired. I was in a car accident and had my hip replaced. My husband has seizures. When I left the hospital I had to stay in an extended living home until I was able to walk up the steps. Our home is paid for but we don't use it any good if we are incapacitated and don't have a bathroom on the first floor. Thank you for your consideration. | Home improvemrnt | 4 | 0 to 30 days | \$20,000 |
| Cuyahoga | Doghouse Restaurant (add a second location) | To open up a second location, in downtown Cleveland we now have a location in Cleveland Heights. The Doghouse is a hobby restaurant. This program would support enhanced education services in Cleveland schools to meet the unique educational needs of lead-poisoned children. Approximately 1,200 pre-school children and 4,000 kindergartners would benefit from additional educational support. Lead poisoning is a considerable problem in Cleveland and children who are exposed at an early age can overcome the effects of lead poisoning and live more productive and promising lives. | Restaurant | 6 | 0 to 30 days | \$100,000 |
| Cuyahoga | Lead Poisoning Education (CMSD) | To open up a second location, in downtown Cleveland we now have a location in Cleveland Heights. The Doghouse is a hobby restaurant. This program would support enhanced education services in Cleveland schools to meet the unique educational needs of lead-poisoned children. Approximately 1,200 pre-school children and 4,000 kindergartners would benefit from additional educational support. Lead poisoning is a considerable problem in Cleveland and children who are exposed at an early age can overcome the effects of lead poisoning and live more productive and promising lives. | City of Cleveland, Office of the Mayor | 8 | 31 to 90 days | \$500,000 |
| Cuyahoga | self | hello sir or madam I am a 4 months behind rent due to lay off & I just cannot seem to get help anywhere i do not want to be evicted, & my car is always towed away when I'm just so worried that we are considering me | self | 0 | 0 to 30 days | \$10,000 |
| Cuyahoga | Motion Picture Soundtrack Production | Develop and implement the business model and physical and talent infrastructure to produce and record major motion picture soundtracks in NE Ohio, primarily the Cleveland area. Cleveland is home to some of the world's greatest classical music and symphony orchestras. It has at least four superior venues suitable for large-scale orchestral recording sessions. FiveFour Productions was founded in 2008 to offer key production team members of the multi-Grammy Award-winning classical and jazz record label, Tzara Records of Cleveland, Ohio. | Five/Four Productions, Ltd. | 150 | 31 to 90 days | \$500,000 |
| Cuyahoga | Clean-up Cleveland | Combine the resources of FiveFour Productions with the great musician talent pool available in the Cleveland area. A formidable film soundtrack production center can be created. Along with the assistance of the AEP of NE Ohio, a minimum of 100 recording jobs can be created and/or restored at the same time in a sustainable business model that can successfully compete with more expensive production centers elsewhere (Los Angeles, NY, etc.) in the industry. This program would support enhanced education services in Cleveland schools to meet the unique educational needs of lead-poisoned children. Approximately 1,200 pre-school children and 4,000 kindergartners would benefit from additional educational support. Lead poisoning is a considerable problem in Cleveland and children who are exposed at an early age can overcome the effects of lead poisoning and live more productive and promising lives. | first class property services | 25 | 0 to 30 days | \$150,000 |
| Cuyahoga | Rehab of Business For Student Work Study Organizat | To assist local banks with the clean-up of foreclosed homes to be resold. Cleanup vacant lots, boarded up homes and abandoned property that has been targeted by economic turmoil by offering unemployed workers for general labor in restoration. The expected outcome is to provide decent homes with a positive appearance to prepare for resale. For 7 years I had a business in Cleveland Heights (Utopia Designs) in which I had leased from the Local High School (2 quarters) to work in my store. This was through the local school Work Study Program. By being leased from the state schools, I prepared them for life and future job. Trained them in proper work ethics. Importance of being on time, working cash register, over all teaching of work related issues in an effort to prepare our youth for the productive life ahead. The youth in the future of America. Due to the economic situation in NE Ohio, I was forced to file bankruptcy and closed the doors of my business which left many youth unemployed. I know with a little well appreciated help, I can get my business back up and running. Thank You and God Bless. | Utopia Designs | 10 | 0 to 30 days | \$10,500 |
| Cuyahoga | Cycling Projects | Cycling and pedestrian infrastructure including the Downtown Cleveland Bicycle Station, Train Avenue Bikeway, Lake to Lakes Trail, Karaman Park Trail, Ohio 14 Trail and Towpath Trail. Also, as road, park and bridge projects are approved throughout Cuyahoga County, or elsewhere in NE Ohio, the projects should be reviewed to assist in providing cycling transportation across as well. | ClevelandBikes | 100 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | RUDEVAS Growth | Funds to build new retail hair salon, train and educate students young or old about hair cutting & styling so he or she could become new stylist. School would also provide continue education to current stylist and barbers. | Salon & Spa | 45 | 31 to 90 days | \$180,000 |
| Cuyahoga | New Family Betterment | Funds to replace existing gas gutting older vehicle with fuel efficient/hybrid vehicle with safety rating made for new family with new born child | None | 2 | 0 to 30 days | \$30,000 |
| Cuyahoga | Green Products for the home | To promote, advise and let people try out our energy saving products which will help to reduce their monthly energy costs | MK Air & Water Purification Systems LLC | 2 | 0 to 30 days | \$10,000 |
| Cuyahoga | AMERICAN EAGLE MOVING GROWTH PROGRAM | Allow a small business with a great reputation an opportunity to grow and help create more jobs. We are the only moving company in Northeast Ohio that quotes an EXACT PRICE for any moving service. We were listed with the BBB as an ACCREDITED BUSINESS until we were unable to renew our membership and received what a SUPER-SERVICE AWARD from ANGIES LIST for 2008 that less than 2% of all service companies on their list can receive each year. I have worked really hard the past 5-10 years building this company unable to receive any financial help from any bank and have had many tough obstacles to overcome. I have a great company but have had to let a lot of my help go and often have to only using 1 truck and am struggling to stay in business and square up my debts. I know what I can do to create more jobs and be successful however, I need financial assistance in order to have a chance. Please consider my request and I would be happy to offer any information in order to be accepted. Sincerely, Charles Duane Bore, Toledo, Cleveland, OH | American Eagle Moving Company | 6 | 0 to 30 days | \$250,000 |
| Cuyahoga | Recession Food and Toiletries Baskets | Create gift baskets for the low income residents residing at Allerton apartments. The basket will consist of food products (bread, can goods and box products. . . The baskets will also include household products (toilet paper, dish soap, cleaning products. . .) due to the recession everyone is on the pinch, especially the low income. This project would help boost the morale of our community and help for 100 residents feel that the United States government understands their plight. | Allerton Tenants group | 0 | 0 to 30 days | \$4,000 |
| Cuyahoga | Driving aid for hemianopsia | The only thing left to do with hemianopsia are sunglasses and difficult to learn how to use glasses, called bionic driving glasses. I have an idea for an invention to modernize this visual aid. The expected outcome is less focused on profit and more focused on aiding people who cannot legally drive in their state. Levels of functional vision needed to be able to legally drive varies from state to state. In the US 3.5 million people need low vision. | Sole proprietor | 3 | 0 to 30 days | \$3,000 |
| Cuyahoga | Car Repair | I need funding from an agency to get my car repaired. I am not eligible for PRC, but I am a daughter and caregiver to my 84 yr. old mother who has colon cancer and has had a stroke. There is no funding available for transportation (other than to her medical apps.) for grocery shopping, etc. or if I am able to return to work, I would have no transportation. Would like to see an agency get funding for this much needed service. Funding needs to be set aside to help people with misc. expenses. I cannot afford to repair my vehicle, as I have not been able to work in 3 years. Please help, as I am sure others are in need of these types of services or programs! | Private Citizen | 0 | 0 to 30 days | \$2,000 |
| Cuyahoga | Wastewater Treatment Plant Primary Digester Recirc | Thank you! increase capacity | City of Lakewood, Department of Public Works | 6 | 31 to 90 days | \$75,000 |
| Cuyahoga | Inclusion House/Locavarius Farm | Inclusion House/Locavarius Farm (HFLF) will be affordable co-housing units with an urban market garden/fish farm in the Backyards area of Cleveland, Ohio, and a farm in Madison, Ohio for additional crop production, an animal sanctuary, and a conference center. HFLF will be a nothp community garden, community health clinic, furniture/home furnishings bank, restora, water filtration firm, and a 24hr food coop and cafe. HFLF will house a community kitchen, community meeting spaces, auditorium, and offices for neighborhood organizations. There will be programs for youth, adults, and the disabled. HFLF will utilize green technology throughout, including solar thermal, geothermal, and vertical axis wind turbine energy generation, rainwater collection, composting toilets, and other energy efficient technologies. We expect to create housing, "living wage" jobs both in the construction phase and ongoing), tax revenue, and a shift from scarcity to abundance. At the moment quantification is difficult, but judging from anecdotal response from neighborhood residents, government officials, and others, this is a worthy and needed project. | Inclusion House/Locavarius Farm | 500 | 0 to 30 days | \$10,000,000 |
| Cuyahoga | SWINE FARM | land of about 30 acres plus farm, broiler feed to start pigs employees tractor truck trailer want to start this to help move the economy is the right way and help the needy by giving meat to food banks | B&Jswine farm | 5 | 31 to 90 days | \$250,000 |
| Cuyahoga | Electronic Medical Records | implement electronic medical records system for 7000 clients. This will be used by all MHS locations and interface with Cuyahoga HHS. | MHS, Inc. | 3 | 0 to 30 days | \$240,000 |
| Cuyahoga | Manhole Separation Project | sewer pipe replacement or add storm manhole. Many municipalities in North East Ohio and specifically North Olmsted are facing budget cuts. These cuts place the public health and safety in danger. Municipal budgets are being balanced specifically on the backs of firefighters and paramedics. Firefighters and paramedics have been hit and are more in need of public safety efforts and training in the near future, especially in North Olmsted. As a municipality that is in close proximity to and runs mutual aid to Hopkins International Airport, these layoffs reduce our ability to respond to Hopkins International Airport. North Olmsted firefighters and paramedics also serve a community with a large retail base that sees the highest population title with consumers. Many of these consumers who often forgo preventative health care until it is too late. This needed funding would partially cover firefighters and paramedics that have already been laid off or being them back to work and prevent further layoffs for up to 3 years after which debt service already on the books in North Olmsted will be reduced and the City will once again be able to fully fund the firefighters and paramedics to serve the City, Airport and surrounding areas. | City of Lakewood, Department of Public Works | 30 | 31 to 90 days | \$5,000,000 |
| Cuyahoga | Firefighter/Paramedic and Public Safety Funding | sewer pipe replacement or add storm manhole. Many municipalities in North East Ohio and specifically North Olmsted are facing budget cuts. These cuts place the public health and safety in danger. Municipal budgets are being balanced specifically on the backs of firefighters and paramedics. Firefighters and paramedics have been hit and are more in need of public safety efforts and training in the near future, especially in North Olmsted. As a municipality that is in close proximity to and runs mutual aid to Hopkins International Airport, these layoffs reduce our ability to respond to Hopkins International Airport. North Olmsted firefighters and paramedics also serve a community with a large retail base that sees the highest population title with consumers. Many of these consumers who often forgo preventative health care until it is too late. This needed funding would partially cover firefighters and paramedics that have already been laid off or being them back to work and prevent further layoffs for up to 3 years after which debt service already on the books in North Olmsted will be reduced and the City will once again be able to fully fund the firefighters and paramedics to serve the City, Airport and surrounding areas. | North Olmsted Fire Department | 10 | 0 to 30 days | \$1,600,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Cuyahoga | Broadway Avenue Reconstruction | The project consists of the full depth reconstruction of the outside lanes of Broadway Avenue, a four lane roadway. The inside lanes will be milled and repaved as necessary, and the entire roadway will be overlaid with asphalt. Curb, underdrain and drive aprons will be replaced, along with curb ramps and drainage structures as required. The limits of the project are from the east and west co-position lines of Maple Heights and spans just over 2 miles. This is the major commercial corridor in Maple Heights with an ACD of approximately 15,000 vehicles. A large number of trucks utilize the roadway because of the proximity of the Norfolk and Southern Intermodal facility. The project will consist of the following items: - Full Depth Pavement Reconstruction - curb lanes (17,000 sq ft) - Grinding/Regravel - inside lanes (51,000 sq ft) - Curb and underdrain removal/replacement (19,000 ft) - Curb Ramps removal/replacement (55,000 sq ft) - Drive apron removal/replacement (19,000 sq ft) The pavement is in poor condition. The outside lanes are failed and require complete reconstruction, while the inside lanes require significant rehabilitation. This project will correct all deficiencies with the existing pavements. | City of Maple Heights | 120 | 181 days or more | \$1,900,000 |
| Cuyahoga | Construction of Public Safety Facilities for the D | This funding will allow for the construction of a new EMS headquarters facility that will house all of the administrative, operations, training/education activities for the Division of EMS, which supports both the Division of Police and Fire in first responder activity. The new location will provide up-dated equipment and space to meet the current and future growth needs for the Division of EMS and it will provide a secure environment to house all of our domestic preparedness response equipment. | City of Cleveland, Office of the Mayor | 70 | 31 to 90 days | \$8,000,000 |
| Cuyahoga | Fleet Apparatus Upgrade (Fireboat, etc.) | This funding will allow for the acquisition of new fleet apparatus and equipment for the Cleveland Division of Fire, which includes acquiring two Hook and Ladder apparatus; two Fire Engines; a state-of-the-art and efficient firefighting vessel and a new Fireboat through Homeland Security Grant dollars. | City of Cleveland, Office of the Mayor | 20 | 91 to 180 days | \$7,800,000 |
| Cuyahoga | Division of Fire Personal Protective Gear | This will allow to apply for the Assistance to Fire Grant for funding to purchase critical fire protection gear for Cleveland Division of Fire. | City of Cleveland, Office of the Mayor | 50 | 91 to 180 days | \$2,500,000 |
| Cuyahoga | Home rehab | We will be able to Eco friendly home rehab, emphasizing energy efficiency, for homes in neighborhoods that have been impacted by the foreclosure situation. We will be able to apply design concepts, such as adding windows and roof elements to maximize natural solar energy for heating, cooling and electrical production. We will utilize building materials such as eco friendly insulation, and low VOC materials. This program will also address well paying jobs with benefits to help boost local economy. The goal of this program would allow CDFM to partner with various city departments to follow the demolition of properties that are located in vacant and providing guidance on how the demolition can be used. For example, instead of building new structures, creating green spaces, gardens, an urban farm or a garden incubator will all provide opportunity for residents in Cleveland to have access to fresh produce and green space most adaptable to the process. | Maintenance Innovations | 10 | 0 to 30 days | \$2,000,000 |
| Cuyahoga | Cleveland Scholarships for Education & Training (C | Assistance for programs to get people outdoors, physically active and involved in regular exercise and eating healthier. Assistance with funding to implement the "Get Out and Play" program, a project addressing inactivity and obesity. This program includes individual assessments of BMI and fitness levels, implementation of a structured, outdoor activity program, and educational information on the benefits of having healthier eating habits and lifestyle. Anticipated results: 1) lower BMI measurements; 2) increased daily physical activity; 3) increased fruit and vegetable consumption; and 4) increased knowledge of nutritional and health issues. | City of Cleveland, Office of the Mayor | 5,000 | 31 to 90 days | \$16,500 |
| Cuyahoga | Community based wellness initiative | The Cuyahoga Community College/City of Cleveland collaboration sent approximately 500 Cleveland Metropolitan School District students to college free of charge who graduated in the 2007-2008 school year. Our goal, each school year is to fund the two year tuition, for approximately 500 graduates each year. This funding will help us achieve that goal and if each student graduates and gains employment, the potential to create 5,000 jobs is based on students attending college between the 2008-2009 through 2013-2014 school years. | Personal Training | 2 | 31 to 90 days | \$80,000 |
| Cuyahoga | REVISED: Cleveland Scholarships for Education & Tr | Mayor Jackson established a Project Labor Agreement to ensure that 20% of Clevelanders work on construction sites in the City. Approximately twenty students per year graduating from Max S. Hayes High School will enter the pre-apprenticeship program at the Union Construction Industry Partnership/Apprenticeship Skills Achievement Program Apprenticeship (UCIP-ASAP). This funding will allow the program to continue. | City of Cleveland, Office of the Mayor | 5,000 | 31 to 90 days | \$16,500,000 |
| Cuyahoga | UCIP-ASAP Construction Apprenticeship Work Progra | This funding will allow for the construction of a new EMS headquarters facility that will house all of the administrative, operations, training/education activities for the Division of EMS, which supports both the Division of Police and Fire in first responder activity. The new location will provide up-dated equipment and space to meet the current and future growth needs for the Division of EMS and it will provide a secure environment to house all of our domestic preparedness response equipment. | City of Cleveland, Office of the Mayor | 100 | 31 to 90 days | \$240,000 |
| Cuyahoga | Construction of Public Safety Facilities for the D | This request would double the size of our existing community education/training programs, which would increase the number of direct physician referrals and significantly increase the amount of people assisted with management of chronic diseases such as diabetes, heart and hypertension. This request would double the size of our existing community education/training programs, which would increase the number of direct physician referrals and significantly increase the amount of people assisted with management of chronic diseases such as diabetes, heart and hypertension. | City of Cleveland, Office of the Mayor | 40 | 181 days or more | \$8,000,000 |
| Cuyahoga | EMS Community Education | My goal is to be known as a trucking company that services more than just one sector. We specialize in intermodal container transport, heavy machinery relocation, railroad service, drives, and lander services. With the right team we can change the dynamics of commercial transport in which the savings will be passed on to the consumer. This will allow the City to replace 100 older vehicles that are low MPG and emit high emissions and retrofit 100 Waste collection packers and Street sweepers with emission control to reduce pollutants in the neighborhoods they service. | City of Cleveland, Office of the Mayor | 2 | 91 to 180 days | \$150,000 |
| Cuyahoga | Citywide Site Assessment Grant | This project will allow for the remediation of a brownfield site in preparation for a project for a large institution. | City of Cleveland, Office of the Mayor | 300 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | A trucking company for all your transportation nee | This project will provide for the complete reconstruction of E 141st Street between Rockside Road and South Industrial Parkway and Maple Heights Boulevard between Lee Road and Broadway. The pavement has outlived its useful life and is in a critical condition. The existing asphalt surface course and concrete base will be removed and replaced with a inch thick concrete pavement. The work will also include installation of ADA sidewalk ramps and replacement of driveway aprons as required. The investment will be protected by the installation of new underdrains along the full length of the improvement. Storm sewers will be replaced or repaired as required. The total surface area of pavement to be replaced is approximately 12,250 sq yd over approximately 3000 lineal feet of pavement. This project addresses the most severely deteriorated segments of the Maple Heights sanitary sewer system. The major goal of the project is to reduce or eliminate any clean water inflow and infiltration into the existing sanitary sewer system. The project also reduces an existing sanitary sewer pump station that services a 76 size industrial park with a design flow of 127,000 gpd. The project includes the separation of approximately 24 combined manholes with over/under installations of sanitary and storm sewers. This reduces the volume of inflow and infiltration into the sanitary sewer system and also allows access for routine cleaning, televising, and maintenance. The manholes are located on Maple Hts Boulevard from Broadway Avenue to West Boulevard and on Beachwood at the intersections of Westbury, Hawkwood, Elderton, Elderton, and Hawkwood. 4000 lineal feet of storm and sanitary sewer with over/under installations and combined manholes will be replaced on Clement and Philp and the rear yards of Milan and Harlan. This will reduce inflow and infiltration into the sanitary system and the resultant backup of sewage into the basements of residences. To make Lakewood, Ohio a "REGREEN" city in regards to residential housing by 2011. This will be done via the guidelines set up at www.regreenprogram.org and supervisory consultation from members of The American Society of Interior Designers' Foundation and the U.S. Green Building Council. The goal is to retrofit or "REGREEN" 40-60% of the 14-630 rental units currently located in the city http://profiles.nationalselection.com/Ohio/Lakewood If approved, an average dollar amount of \$5,000 would be applied to each unit to improve the efficiency of each unit, to increase the valuation of each unit and therefore increase the overall value and attraction of Lakewood. These improvements would directly increase home values, decrease energy costs and greatly improve Lakewood's draw as a place to live and work. Specific improvements would focus on improved home performance for the following areas: HVAC, plumbing, lighting/electrical, air quality and landscaping for each unit. The REGREEN Lakewood project will be a revolutionary example of Green practices bringing the downtown inner-suburb ring of Cuyahoga county onto the international stage. | Dockery Trucking | 15 | 0 to 30 days | \$7,500,000 |
| Cuyahoga | Alternative Fueled Vehicle Purchase and Diesel Emm | This project will allow for the remediation of a brownfield site in preparation for a project for a large institution. | City of Cleveland, Ohio | 20 | 91 to 180 days | \$3,000,000 |
| Cuyahoga | Mid/Town Brownfield Game | This project will provide for the complete reconstruction of E 141st Street between Rockside Road and South Industrial Parkway and Maple Heights Boulevard between Lee Road and Broadway. The pavement has outlived its useful life and is in a critical condition. The existing asphalt surface course and concrete base will be removed and replaced with a inch thick concrete pavement. The work will also include installation of ADA sidewalk ramps and replacement of driveway aprons as required. The investment will be protected by the installation of new underdrains along the full length of the improvement. Storm sewers will be replaced or repaired as required. The total surface area of pavement to be replaced is approximately 12,250 sq yd over approximately 3000 lineal feet of pavement. This project addresses the most severely deteriorated segments of the Maple Heights sanitary sewer system. The major goal of the project is to reduce or eliminate any clean water inflow and infiltration into the existing sanitary sewer system. The project also reduces an existing sanitary sewer pump station that services a 76 size industrial park with a design flow of 127,000 gpd. The project includes the separation of approximately 24 combined manholes with over/under installations of sanitary and storm sewers. This reduces the volume of inflow and infiltration into the sanitary sewer system and also allows access for routine cleaning, televising, and maintenance. The manholes are located on Maple Hts Boulevard from Broadway Avenue to West Boulevard and on Beachwood at the intersections of Westbury, Hawkwood, Elderton, Elderton, and Hawkwood. 4000 lineal feet of storm and sanitary sewer with over/under installations and combined manholes will be replaced on Clement and Philp and the rear yards of Milan and Harlan. This will reduce inflow and infiltration into the sanitary system and the resultant backup of sewage into the basements of residences. To make Lakewood, Ohio a "REGREEN" city in regards to residential housing by 2011. This will be done via the guidelines set up at www.regreenprogram.org and supervisory consultation from members of The American Society of Interior Designers' Foundation and the U.S. Green Building Council. The goal is to retrofit or "REGREEN" 40-60% of the 14-630 rental units currently located in the city http://profiles.nationalselection.com/Ohio/Lakewood If approved, an average dollar amount of \$5,000 would be applied to each unit to improve the efficiency of each unit, to increase the valuation of each unit and therefore increase the overall value and attraction of Lakewood. These improvements would directly increase home values, decrease energy costs and greatly improve Lakewood's draw as a place to live and work. Specific improvements would focus on improved home performance for the following areas: HVAC, plumbing, lighting/electrical, air quality and landscaping for each unit. The REGREEN Lakewood project will be a revolutionary example of Green practices bringing the downtown inner-suburb ring of Cuyahoga county onto the international stage. | City of Cleveland, Office of the Mayor | 500 | 0 to 30 days | \$1,100,000 |
| Cuyahoga | E 141st and Maple Heights Boulevard Reconstruction | This project will provide for the complete reconstruction of E 141st Street between Rockside Road and South Industrial Parkway and Maple Heights Boulevard between Lee Road and Broadway. The pavement has outlived its useful life and is in a critical condition. The existing asphalt surface course and concrete base will be removed and replaced with a inch thick concrete pavement. The work will also include installation of ADA sidewalk ramps and replacement of driveway aprons as required. The investment will be protected by the installation of new underdrains along the full length of the improvement. Storm sewers will be replaced or repaired as required. The total surface area of pavement to be replaced is approximately 12,250 sq yd over approximately 3000 lineal feet of pavement. This project addresses the most severely deteriorated segments of the Maple Heights sanitary sewer system. The major goal of the project is to reduce or eliminate any clean water inflow and infiltration into the existing sanitary sewer system. The project also reduces an existing sanitary sewer pump station that services a 76 size industrial park with a design flow of 127,000 gpd. The project includes the separation of approximately 24 combined manholes with over/under installations of sanitary and storm sewers. This reduces the volume of inflow and infiltration into the sanitary sewer system and also allows access for routine cleaning, televising, and maintenance. The manholes are located on Maple Hts Boulevard from Broadway Avenue to West Boulevard and on Beachwood at the intersections of Westbury, Hawkwood, Elderton, Elderton, and Hawkwood. 4000 lineal feet of storm and sanitary sewer with over/under installations and combined manholes will be replaced on Clement and Philp and the rear yards of Milan and Harlan. This will reduce inflow and infiltration into the sanitary system and the resultant backup of sewage into the basements of residences. To make Lakewood, Ohio a "REGREEN" city in regards to residential housing by 2011. This will be done via the guidelines set up at www.regreenprogram.org and supervisory consultation from members of The American Society of Interior Designers' Foundation and the U.S. Green Building Council. The goal is to retrofit or "REGREEN" 40-60% of the 14-630 rental units currently located in the city http://profiles.nationalselection.com/Ohio/Lakewood If approved, an average dollar amount of \$5,000 would be applied to each unit to improve the efficiency of each unit, to increase the valuation of each unit and therefore increase the overall value and attraction of Lakewood. These improvements would directly increase home values, decrease energy costs and greatly improve Lakewood's draw as a place to live and work. Specific improvements would focus on improved home performance for the following areas: HVAC, plumbing, lighting/electrical, air quality and landscaping for each unit. The REGREEN Lakewood project will be a revolutionary example of Green practices bringing the downtown inner-suburb ring of Cuyahoga county onto the international stage. | City of Maple Heights | 40 | 31 to 90 days | \$600,000 |
| Cuyahoga | Various Streets Sanitary Sewer Improvement Project | This project will provide for the complete reconstruction of E 141st Street between Rockside Road and South Industrial Parkway and Maple Heights Boulevard between Lee Road and Broadway. The pavement has outlived its useful life and is in a critical condition. The existing asphalt surface course and concrete base will be removed and replaced with a inch thick concrete pavement. The work will also include installation of ADA sidewalk ramps and replacement of driveway aprons as required. The investment will be protected by the installation of new underdrains along the full length of the improvement. Storm sewers will be replaced or repaired as required. The total surface area of pavement to be replaced is approximately 12,250 sq yd over approximately 3000 lineal feet of pavement. This project addresses the most severely deteriorated segments of the Maple Heights sanitary sewer system. The major goal of the project is to reduce or eliminate any clean water inflow and infiltration into the existing sanitary sewer system. The project also reduces an existing sanitary sewer pump station that services a 76 size industrial park with a design flow of 127,000 gpd. The project includes the separation of approximately 24 combined manholes with over/under installations of sanitary and storm sewers. This reduces the volume of inflow and infiltration into the sanitary sewer system and also allows access for routine cleaning, televising, and maintenance. The manholes are located on Maple Hts Boulevard from Broadway Avenue to West Boulevard and on Beachwood at the intersections of Westbury, Hawkwood, Elderton, Elderton, and Hawkwood. 4000 lineal feet of storm and sanitary sewer with over/under installations and combined manholes will be replaced on Clement and Philp and the rear yards of Milan and Harlan. This will reduce inflow and infiltration into the sanitary system and the resultant backup of sewage into the basements of residences. To make Lakewood, Ohio a "REGREEN" city in regards to residential housing by 2011. This will be done via the guidelines set up at www.regreenprogram.org and supervisory consultation from members of The American Society of Interior Designers' Foundation and the U.S. Green Building Council. The goal is to retrofit or "REGREEN" 40-60% of the 14-630 rental units currently located in the city http://profiles.nationalselection.com/Ohio/Lakewood If approved, an average dollar amount of \$5,000 would be applied to each unit to improve the efficiency of each unit, to increase the valuation of each unit and therefore increase the overall value and attraction of Lakewood. These improvements would directly increase home values, decrease energy costs and greatly improve Lakewood's draw as a place to live and work. Specific improvements would focus on improved home performance for the following areas: HVAC, plumbing, lighting/electrical, air quality and landscaping for each unit. The REGREEN Lakewood project will be a revolutionary example of Green practices bringing the downtown inner-suburb ring of Cuyahoga county onto the international stage. | City of Maple Heights | 60 | 31 to 90 days | \$1,500,000 |
| Cuyahoga | REGREEN Lakewood | This project will provide for the complete reconstruction of E 141st Street between Rockside Road and South Industrial Parkway and Maple Heights Boulevard between Lee Road and Broadway. The pavement has outlived its useful life and is in a critical condition. The existing asphalt surface course and concrete base will be removed and replaced with a inch thick concrete pavement. The work will also include installation of ADA sidewalk ramps and replacement of driveway aprons as required. The investment will be protected by the installation of new underdrains along the full length of the improvement. Storm sewers will be replaced or repaired as required. The total surface area of pavement to be replaced is approximately 12,250 sq yd over approximately 3000 lineal feet of pavement. This project addresses the most severely deteriorated segments of the Maple Heights sanitary sewer system. The major goal of the project is to reduce or eliminate any clean water inflow and infiltration into the existing sanitary sewer system. The project also reduces an existing sanitary sewer pump station that services a 76 size industrial park with a design flow of 127,000 gpd. The project includes the separation of approximately 24 combined manholes with over/under installations of sanitary and storm sewers. This reduces the volume of inflow and infiltration into the sanitary sewer system and also allows access for routine cleaning, televising, and maintenance. The manholes are located on Maple Hts Boulevard from Broadway Avenue to West Boulevard and on Beachwood at the intersections of Westbury, Hawkwood, Elderton, Elderton, and Hawkwood. 4000 lineal feet of storm and sanitary sewer with over/under installations and combined manholes will be replaced on Clement and Philp and the rear yards of Milan and Harlan. This will reduce inflow and infiltration into the sanitary system and the resultant backup of sewage into the basements of residences. To make Lakewood, Ohio a "REGREEN" city in regards to residential housing by 2011. This will be done via the guidelines set up at www.regreenprogram.org and supervisory consultation from members of The American Society of Interior Designers' Foundation and the U.S. Green Building Council. The goal is to retrofit or "REGREEN" 40-60% of the 14-630 rental units currently located in the city http://profiles.nationalselection.com/Ohio/Lakewood If approved, an average dollar amount of \$5,000 would be applied to each unit to improve the efficiency of each unit, to increase the valuation of each unit and therefore increase the overall value and attraction of Lakewood. These improvements would directly increase home values, decrease energy costs and greatly improve Lakewood's draw as a place to live and work. Specific improvements would focus on improved home performance for the following areas: HVAC, plumbing, lighting/electrical, air quality and landscaping for each unit. The REGREEN Lakewood project will be a revolutionary example of Green practices bringing the downtown inner-suburb ring of Cuyahoga county onto the international stage. | Small Ocean Media LLC. | 30 | 91 to 180 days | \$25,000,000 |
| Cuyahoga | My new roof | New roof | Myers Family | 5 | 0 to 30 days | \$7,000 |
| Cuyahoga | Upgrade living quarters in fire station | Fire station built in 1972 for staffing of 8. Presently staffed with 8 including a female. The station is not sprinklered. No hood system in kitchen. No decontamination room, no separate room for storage of turnout clothing and gear. Living quarters not isolated from apparatus room. No security system in place | Lyndhurst Fire Department | 30 | 91 to 180 days | \$1,500,000 |
| Cuyahoga | Downspout Separation Program | Disinfectant, storm sewer cleaning and inspection, rain barrels. | City of Lakewood, Department of Public Works | 50 | 31 to 90 days | \$15,000,000 |
| Cuyahoga | Emergency Generator | Install emergency generator in the restoration hall/buffet campus. | Lyndhurst Fire Department | 2 | 31 to 90 days | \$100,000 |
| Cuyahoga | Outfall Monitoring | Continually monitor combined sewer overflow volumes. | City of Lakewood, Department of Public Works | 15 | 31 to 90 days | \$300,000 |
| Cuyahoga | Higher education | I'm requesting financial assistance for my daughter, who has always been an honor roll student. She was chosen along with several other deserving students by the people to people association to tour and study in Europe this summer. I feel that this opportunity would really help her to get into the college of not only her choice but period. And not to mention that this is an great opportunity for any young person. I feel that this trip will mature her and open her eyes to a whole new World. Please allow OhioState Philpot the opportunity that our act of savagery her age-go to experience. And being a single parent can't give it to her without assistance from you. Thank You in advance for taking the time to consider us. Diana Thomas | D'Nautica Philpot | 0 | 31 to 90 days | \$7,500 |
| Cuyahoga | Wastewater Treatment Plant Logic Controller/Data S | Enhance monitoring and control. | City of Lakewood, Department of Public Works | 4 | 31 to 90 days | \$150,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Cuyahoga | Education and Innovation Enrichment | Through educational enrichment provide school systems and other areas (including Healthcare centers, senior centers, etc.) education on the need and area's opportunity to move towards "cleaner" energy options at the individual and group level. By educating individuals and organizations both young and old the benefits to speed the awareness and uptake of new opportunities. A focus of this organization will also be making by county to spur innovative and entrepreneurial approaches that will create solutions for existing challenges not being met in each of our communities and increase public awareness locally. | Fast Track Education & Recovery Services | 120 | 91 to 180 days | \$5,050,000 |
| Cuyahoga | Highway Repair Division | We are a General Contracting Firm and would like Stimulus Funds to expand our business and do Highway/Roads work. We need the funds to start up a new division in this area. We expect to create at least 30 to 40 new jobs. | Ohio Legacy Construction Inc | 40 | 31 to 90 days | \$125,000 |
| Cuyahoga | Reward for Fiscally Responsible Homeowners | My wife and I are responsible homeowners who pay our bills on time and feel as if we are being left out of any stimulus rewards/benefits for not being in fiscal trouble. As such, we would like a very small portion of the portion of the stimulus funds allocated to Ohio. | N/A | 0 | 0 to 30 days | \$1,000 |
| Cuyahoga | Corporate Wellness and Physical Therapy | The expansion of an existing gym into a health and wellness center adding a physical therapy/rehabilitation clinic and a corporate wellness program catering to the local area. This will save ten rent positions and add at least ten or more positions. Including trainers, physical therapists and therapists assistants. We will be able to offer anyone who comes through the door a complete health screening, including body assessment, weight assessment, quality of life screening, blood work, diet and nutrition and a complete exercise program designed for their needs. In the day of ever increasing health costs our programs have proven results in creating a healthier workforce thereby reducing the potential increase in insurance claims thereby reducing the percentage of increase in annual insurance premiums. The money will be used to build out and equip the rehab center and without spaces in the gym to accommodate up to one thousand members in a safe and state of the art environment using using technology and science to improve an individual's health, physically, mentally, emotionally, and psychologically taking on the challenges that affect our communities. | Team Energetics | 20 | 0 to 30 days | \$475,000 |
| Cuyahoga | Bicycle Summit | Funding would support an annual conference to promote cycling for healthy sport, recreation and transportation, including speakers, events and seminars and families, including bike to work rides, history rides and other benefits for those riding their bikes. The annual conference was started in 2008, but needs stable funding. | ClevelandBikes (501C3) | 5 | 0 to 30 days | \$10,000 |
| Cuyahoga | special ed educutions | My son is hearing impaired and has ADD. He requires a special ed school. This money would be used for his education thru 12th grade. he also needs hearing aids, hearing tests and extra medical needs. this money would help with the costs mostly to continue his education. | private household | 100 | 91 to 180 days | \$50,000 |
| Cuyahoga | Start plumbing bussiness | I would like to start a plumbing company. I have over ten years experience in the fields. I have a lot of good ideas to start a successful plumbing company. With money to get the business started I could purchase the necessary equipment, tools, stock, vehicles, and advertisement. I would be able to employ at least four to five people from the start. If I was able to start this business from federal stimulus money I would be more than willing to give back to my community by helping people with their plumbing projects who could not afford to pay a regular plumber. Possibly open work from local county and by government. Furthermore helping out with community projects when needed. | Plumbing company to be named | 5 | 0 to 30 days | \$30,000 |
| Cuyahoga | Exercise for youth | We would like to expand our playground area at our childcare before and after school program so that the children can have a better opportunity to explore outside and to receive more physical activities that are structured. Please help us to help a society that has become so busy when it comes to outdoor activities | Toddler Inn Preschool | 4 | 91 to 180 days | \$10,000 |
| Cuyahoga | Project Student Loans | I have an est \$9000 in student loans and no college degree. I had to stop my education so that I could begin to work full time. I would like a small piece of the stimulus package to be able to pay off my loans, so that I can focus on building my business from scratch and earn my degree. I understand there are many, many important issues in the USA today and better ways to spend stimulus monies. However, America, I do have the freedom to ask. Thank you for your time and consideration. | self | 0 | 0 to 30 days | \$9,000 |
| Cuyahoga | Savannah Sanitary Sewer Project | Remove and replace approximately 1,000 LF of sanitary sewer with new 12" sanitary sewer thereby eliminating an SSO. The Project would include replacing four (4) existing manholes. To employ at least 25 people to refurbish a home to make livable, and salvage - and will help the bank to remain in business. I can go for my family to live in this home. | City of East Cleveland | 20 | 31 to 90 days | \$336,000 |
| Cuyahoga | save home in foreclosure-employ 25 people | Insulate home to include installing insulation where none exists. Install Storm windows and window replacement where none exist. Install insulated storm door Waterproof basement Roof Replacement Interior repairs All Fix drainage issue in backyard Electrical Upgrade - to code Make home livable | contractor | 25 | 0 to 30 days | \$150,000 |
| Cuyahoga | Roofing | My company is Western Roofing. I have been in business in Ohio for 25 years. I would like to do community projects for the state of Ohio. I am responsible and have an excellent reputation. I read work. | Western Roofing | 30 | 31 to 90 days | \$250,000 |
| Cuyahoga | Eco Butter | Form a small business owner who has created a Eco-Friendly Baby line. I have the team fired up and ready to go. I have not started funding. I am a Cleveland Native and would like to keep the business local. It's very important to our families to understand the sensitivity purity of babies skin and having the option to accommodate that. | Butter LLC. | 10 | 0 to 30 days | \$10,000 |
| Cuyahoga | seamstress for uniforms | As a seamstress and would like to be able to make the uniforms for people of any government jobs. I have been forced out of work and onto welfare in order to take custody of my 4 grandchildren ages 1, 2, 6 and 7 I have commercial sewing machines and I would like to help a family in need. Thank you for your time and consideration. Thank, Karen Frederick | Fantasia Designs | 50 | 31 to 90 days | \$250,000 |
| Cuyahoga | St. Clair Resurfacing and Hydrant Replacement Prog | The repaving of approximately 5,200 linear feet of a main east-west thoroughfare in the City of Euclid, between East 22nd Street and Babbin Road, that serves a large number of the City's business community. The project will also replace fire hydrants along the street. Most notably, the project seeks to resurfaced over 2,400 jobs from the Lincoln Electric Company which is served by St. Clair Avenue. | City of Euclid | 2459 | 31 to 90 days | \$2,012,500 |
| Cuyahoga | East 266th Street Roadway Project | 3,650 linear feet of water line replacement, pavement replacement, curb replacement, and partial sewer line replacement. | City of Euclid | 27 | 31 to 90 days | \$2,720,000 |
| Cuyahoga | Euclid Citywide Sidewalk Replacement Program | The replacement of approximately 286 miles of city sidewalk. | City of Euclid | 30 | 91 to 180 days | \$15,000,000 |
| Cuyahoga | Euclid Citywide Street Resurfacing and Curb Replac | The resurfacing of approximately 143 miles of public roadway and the associated curbs. | City of Euclid | 230 | 91 to 180 days | \$23,000,000 |
| Cuyahoga | Shoe Kiosk | Opening shoe kiosk in neighborhood mall. Shoes have proven to sell successfully at trade shows and on-line. Will start kiosk with 4 FTE (full time equivalents). Long term business plan will include adding additional office jobs to buy and expand inventory. | MTM Imports, LLC | 4 | 0 to 30 days | \$30,000 |
| Cuyahoga | Euclid I-90/OH-2 Freeway Sound Barrier Replacement | To replace an approximate 2,273 miles of freeway sound barriers that are in severely deteriorated condition with the Ohio Department of Transportation's most current state-of-the-art sound barriers. | City of Euclid | 10 | 31 to 90 days | \$4,100,000 |
| Cuyahoga | Senior Safety Walk-In Bathtub Program | To market and inform our senior citizens of the risks of fall in bathing and to aid in their safety and independence for bathing allowing them to remain in their homes longer without having to go to assisted living. We will be educating on the use of Walk-in bathtubs and how they can eliminate the need for a nursing home and bring dignity and independence to our senior citizens. | Secure Bath | 3 | 0 to 30 days | \$100,000 |
| Cuyahoga | NEO Call Center Proposal | We are currently in negotiations to build out a new facility for a large Northeastern Ohio company that will create/retain up to 300 jobs in Cuyahoga County. Their specifications call for a LEED Silver Certified build-out of existing facilities, and they have requested a tenant improvement allowance of \$1.2 million in addition to approximately \$800k worth of changes necessary to bring parking and utilities up to spec for their needs. While we are able to provide some of the capital for this project, the scope and amount necessary could potentially hinder our ability to take on additional prospects and build out suitable work environments for them. This prospective tenant would be signing a 10 year lease, with a 5 year option, and have the potential, based on their previous projects similar to this one, to expand within our park in the next 2-4 years, creating more jobs and a larger tax base. | Alpha Park Inc. | 300 | 91 to 180 days | \$1,500,000 |
| Cuyahoga | funds recovery | Due in part to the economic downturn many customers of our company have suffered severe difficulty and are unable catch up on their accounts. Many have closed or are facing closure. Because of this lack of cash flow it is becoming increasingly difficult to stay current with our creditors. By receiving these additional funds we would be able to pay our creditors, do necessary repairs to our capital equipment and continue our daily operations without layoffs or facing more severe financial issues. | Diamond K Meats, Inc. | 15 | 0 to 30 days | \$500,000 |
| Cuyahoga | Euclid Joint City/Library Alternative Energy Demon | The Library and the City jointly propose to demonstrate the benefits of alternative energy sources by developing commercially viable wind, solar and geothermal energy projects for use by the City and the Library, and by creating an energy resource center for the community at the Library. This project will also establish a basis for commercially viable solar and wind energy sources in the community's industrial areas, both supplying clean and environmentally friendly energy, as well as serving to attract businesses interested in alternative energy to the community's industrial corridor. The project will conclude with the installation of photovoltaic solar collectors and by the foundation for wind and geothermal energy projects. | City of Euclid | 10 | 31 to 90 days | \$1,075,000 |
| Cuyahoga | Stimulus Spending Card | Provide each Ohioan a "Stimulus Spending Card" in the amount of \$750.00. In order to qualify, a person has to be a resident of the state of Ohio with a valid SSN. (Use state tax returns as a starting point to identify qualified individuals (The \$7.5B was derived using 10M qualified OH citizens). Since this is a Spending Card, the recipient will be required to purchase goods. They will not be able to save or pay down debt. \$7.5B would go right back into the Ohio economy, stimulating local businesses, retailers hire more instead of laying off, state and local governments share in sales & other taxes income. Everyone benefits. Ohio banks would bid to produce the cards. Thus the cost of producing the cards, implementing & maintaining the card program would stay within the state. The Spending Card could have an expiration date to encourage citizens to spend immediately. If the cards are mailed 4/1/09, have an expiration date of 10/31/09. This is a simple program, benefits everyone, doesn't discriminate (except for non-OH residents & aliens), can be easily controlled & the money can be tracked where it was spent. As such, you get immediate results on spending. | N/A | 5000 | 0 to 30 days | \$7,500,000,000 |
| Cuyahoga | Euclid City Hall Roof Replacement | The replacement of approximately 33,000 square feet of flat roof on the Euclid Municipal Center | City of Euclid | 10 | 31 to 90 days | \$385,000 |
| Cuyahoga | Strowder Funeral Home | Rescue 60 year old business and job from pending foreclosure in economically depressed neighborhood. If foreclosure is averted, the business will be able to advertise and thus grow and develop 4 additional fulltime positions within a year. 9 total fulltime positions within 18 months. | Strowder's Funeral Chapel | 12 | 0 to 30 days | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--------------------------------------|----------------|--------------------|---------------------------|
| Cuyahoga | Euclid Old City Hall Improvements - Exterior Impro | \$220,000 for the buck pointing of the City of Euclid's Old City Hall, for the replacement of all windows and for the retrofitting of the building to comply with the Americans with Disabilities Act by installing hand rails, ramps and other accessibility improvements. | City of Euclid | 10 | 31 to 90 days | \$220,000 |
| Cuyahoga | Euclid North Street Annex Capital Improvements | Interior and exterior improvements on a historic building, the first schoolhouse of the Village of Euclid. Improvements including windows, roofing, heat-pooling, complete interior renovation (drywall, interior framing, restrooms, etc.). | City of Euclid | 10 | 31 to 90 days | \$100,000 |
| Cuyahoga | Sulfur Tolerant Fuel Cell Manufacturing Facility | When energy markets are energetic, wind-fuelled generation. Unleashed local market demands exist where fuel cells may contain sulfur (e.g. diesel, biogas). TM is in joint venture discussions with a major supplier & fabricator of fuel cells to build & operate a 1 MW per year pilot manufacturing/fabrication facility. TM is of 10 companies in the world to demonstrate a pilot a low cost, sulfur-tolerant fuel cell system at the industrial scale with competitive advantages through proprietary low cost cell materials & production methods. The JV would receive a license to make and market TM's sulfur tolerant technology in OEM cell & stack components. TM would be a first customer. Presently worldwide SOFC systems development is severely limited by a lack of low cost, quality components. Specialty boutique engineers produce \$400 per kW of electrolyte alone with no obvious route to low cost. The facility would provide a unique, quality alternative to all SOFC developers & would serve as a Tier 1 supplier to the growing SOFC market. Construction of an SOFC Electrolyte 1 MW/yr Prototype Fabrication Facility specializing in sulfur-tolerant OEM components. | Technology Management Inc. (TMI) | 12 | 0 to 30 days | \$2,750,000 |
| Cuyahoga | Stay In My Home | \$278 is the amount of money I need to continue to pay my for the 4 months so that I can stay in my home, continue to look for full time employment in healthcare (I'm a lost of CT technologist). There would be one less home loss to foreclosure in my neighborhood, and I'd be given more time to continue to search for employment while the economy recovers. | Anita Luton | 1 | 0 to 30 days | \$2,728 |
| Cuyahoga | USDA Reviewed and Ranked Program on Waste to Bioga | This USDA Phase II program was recommended for funding by the USDA but was not because of budget constraints. The deliverable was a 1-MW scale prototype system for operation on NH3 (ammonia) contaminated biogas, a problem due to mixing of cow manure & urine. Biogas would be collected from anaerobic digesters (AD) which exist on farms throughout the US. TM collaborating with The Ohio State University Ohio Agricultural Research & Development Center (CARD), proposes to show that NH3-contaminated biogas can be converted into useful electricity & heat by employing TM's Solid Oxide Fuel Cell (SOFC) system, a 3rd Frontier investment, now being prepared for field testing in farm settings. Biogas conversion to useful energy solves an acute problem for the US agriculture industry. Reports have suggested that 14052 kW/yr per acre of electricity could be produced. Also a reduction of livestock ammonia by 10% would reduce annual particulate-related health costs by \$4-billion. National forecasts suggest system sales up to \$2.7 million by 2016 in Ohio and Northern Midwest states (up to 2.4 AM). Outcome: Pre-commercial demo of Ohio-manufactured systems operating on renewable AD biogas. | Technology Management Inc. (TMI) | 4 | 0 to 30 days | \$350,000 |
| Cuyahoga | Project IMPACT - Health Initiative | To develop Community Health Centers in socioeconomically depressed areas of Ohio where access to care is limited and needs are rampant in particular to provide care to underserved & underserved elderly, public aid recipients and others that require access to preventative care. To minimize usage of emergency rooms and provide more preventative measures to constituents. Along with preventative care, provide community health and wellness education to aid in reducing the occurrence of HIV/AIDS, Diabetes, Cardiovascular Disease and other communicable diseases. Promotion of prenatal and healthy baby care to ensure our future generation is given the appropriate means to a healthy life. | Red Phenix Consulting Group | 100 | 31 to 90 days | \$3,000,000 |
| Cuyahoga | Transition Strategy for NEO Manufacturers focused | This program is a pilot process to provide smaller manufacturers in Northeast Ohio (revenues \$5 - 25M) the tools needed to transition to the emerging fields of advanced energy markets. The program will improve companies' top line growth and accelerate manufacturing growth in the region. The program will: • Identify characteristics of manufacturers who have successfully transitioned into either the healthcare or advanced energy markets • Create a tool to analyze and rank the 2,000 small manufacturers in our region and provide a metric to determine which manufacturers would be suitable candidates to enter these markets and participate in this program • Assess suitable candidates (~ 400 manufacturers) of their current capabilities • Identify with the assessment results which manufacturer should transition into • Develop a strategy for each company to mitigate potential risks the manufacturer might experience when transitioning into the new markets. At least 100 manufacturers will be assessed to re-engineer their company to transition through the implementation of proven growth planning methodologies to enter the new market with products and services. | MAGNET | 10000 | 31 to 90 days | \$5,125,000 |
| Cuyahoga | Education Funding | Lost my job due to the automotive industry crisis. I have not been employed for 6 months. Most employers are looking for someone in my field with the FRP certification. I have found a course on-line and would like to take it so that I can get back into the job market. I don't like being unemployed and this is the first time in my numerous years that I have been unemployed. | M Kathryn McKinney | 1 | 0 to 30 days | \$3,000 |
| Cuyahoga | Euclid Citywide Bicycle Plan | The City of Euclid will develop a citywide network of safe bicycle routes connecting residential areas to work, school, shopping, and recreation destinations, and make bicycling accommodations a routine component of roadway and development projects. The City will make every effort to coordinate its planning with surrounding Cities so that regional transportation goals are achieved. 1. The Plan will endeavor to make Euclid a more bicycle-friendly city by actively encouraging public and private development and maintenance of facilities that allow easy bicycle access to all of its amenities. 2. The Plan will provide for good bicycling infrastructure and facilities around shopping areas, parks and other attractions to enhance accessibility, improve personal health, and preserve the environment. | City of Euclid | 15 | 91 to 180 days | \$750,000 |
| Cuyahoga | Euclid Railroad Rails to Trail Project | The conversion of an approximate 15,000 linear feet of a now-vacant former railroad right-of-way and adjacent parcels to recreational trails that connect Euclid Avenue to Euclid Creek MetroPark creating a 5-mile multi-purpose recreational trail loop. This project has a regional impact as it involves the City of South Euclid, the City of Euclid, the City of Cleveland and the Cleveland Metroparks. | City of Euclid | 10 | 31 to 90 days | \$600,000 |
| Cuyahoga | Transition Strategy for NEO Manufacturers focused | This program is a pilot process to provide smaller manufacturers in Northeast Ohio (revenues \$5 - 25M) the tools needed to transition to the emerging fields of health-care markets. The program will improve companies' top line growth and accelerate manufacturing growth in the region. The program will: • Identify characteristics of manufacturers who have successfully transitioned into either the healthcare or advanced energy markets • Create a tool to analyze and rank the 2,000 small manufacturers in our region and provide a metric to determine which manufacturers would be suitable candidates to enter these markets and participate in this program • Assess suitable candidates (~ 400 manufacturers) of their current capabilities • Identify with the assessment results which manufacturer should transition into • Develop a strategy for each company to mitigate potential risks the manufacturer might experience when transitioning into the new markets. At least 100 manufacturers will be assessed to re-engineer their company to transition through the implementation of proven growth planning methodologies to enter the new market with products and services. | MAGNET | 10000 | 31 to 90 days | \$5,125,000 |
| Cuyahoga | Euclid Sims Park Outdoor Amphitheatre Improvements | The construction of an approximate 200' rear outdoor amphitheatre at Sims Park the City's primary lakefront park. The project is intended as a public amenity that will help connect the City of Euclid's Downtown Business District to Lake Erie, encouraging both Downtown and lakefront private development. | City of Euclid | 10 | 91 to 180 days | \$400,000 |
| Cuyahoga | College Access: Scholarships, Advising, Resource C | Cleveland Scholarship Programs serves economically disadvantaged students (traditional and adults) in Northeast Ohio. The agency plays a role in revitalizing the region's economy by helping to fill the pipeline of college-educated workers. CSP requests \$1.5 million to support: Advisory and Retention Services: Increases the number of students who are college-ready. Assists students in planning for postsecondary education, exploring career options matched to high-demand jobs, and finding financial resources so they can graduate with minimal student loan debt. Scholarships: In 2008, CSP awarded \$2.6 million in scholarships to 2,304 high school and adult students. The agency forecasts each dollar of its own to obtain an additional \$13 in financial aid for students from other sources. Scholarships are crucial for first-generation students to enter and remain in college. Goal: fund 400 students under stimulus initiative. | Cleveland Scholarship Programs (CSP) | 400 | 31 to 90 days | \$1,500,000 |
| Cuyahoga | Medical Product Development Funding Program | Resource Center: Provides free expert college access and financial aid advice to assist traditional and adult students, veterans and dislocated workers. Surges in unemployment have driven up the number of adults visiting the Center to retool their skills. Building upon the strength of the highly successful Cuyahoga County New Product Development Loan Fund, the proposed program will encourage the development of new medical products across the State. Grant funds will be awarded through a competitive process in amounts from \$15,000 to \$150,000 for their development. Funds will be used by entrepreneurs and small businesses of less than \$50 million in revenue to advance their product concepts toward commercialization including such things as market research, competitive analysis, patenting, engineering, design, prototyping, testing, and product launch. The Fund will be marketed statewide and will solicit proposals several times throughout the year. Proposals will be reviewed by a panel of individuals experienced in product commercialization with grants being made to the ideas with highest probability of commercial impact. Manufacturing with a significant value-add within the State will be a requirement of any award. Milestones will be established for all projects and funds for projects above \$50,000 will be dispersed in staged amounts depend upon achieving the milestones. The overall project is expected to create 100 new products. | MAGNET | 400 | 0 to 30 days | \$10,000,000 |
| Cuyahoga | Euclid Parks and Recreation Department Maintenance | The replacement of 2,025 square feet of roof; the replacement of 9 windows with high efficiency glass block; the replacement of 11 garage doors with high efficiency doors; the replacement of 2 garage doors with high efficiency glass block; and the replacement of the HVAC system. | City of Euclid | 10 | 31 to 90 days | \$108,000 |
| Cuyahoga | electronic medical records and medication error re | MDG is a supplier of electronic medical records and automation the prevents medication errors. We sell our Ametec. This money will be used two ways: 1: We will offer a reduced price to the hospitals by utilizing some of these funds to make available our technology. An example H&B Medical Center in Galesburg needs our technology to prevent errors in the operating room. They cannot afford it and have asked for federally backed warrants which have been cut from the Federal Budget. 2: We want to move manufacturing and assembly to Ohio from Israel. We need access to funds for this to happen. We have discussed this with Senator Brown and Lt. Governor Fisher. 3: Today we have 15 employees in Ohio and would add substantially more. We employ 30 US citizens around the country. We have just our employees and need back 10% in salaries. We desperately need help from the State and federal Government. | MDG Medical Incorporated | 100 | 0 to 30 days | \$5,000,000 |
| Cuyahoga | Alternate Energy Product Development Funding Progr | Building upon the strength of the highly successful Cuyahoga County New Product Development Loan Fund, the proposed program will encourage the development of new alternate energy products. Grant funds will be awarded through a competitive process in amounts from \$15,000 to \$150,000 for their development. Funds will be used by entrepreneurs and small businesses of less than \$50 million in revenue to advance their product concepts toward commercialization including such things as market research, competitive analysis, patenting, engineering, design, prototyping, testing, and product launch. The Fund will be marketed statewide and will solicit proposals several times throughout the year. Proposals will be reviewed by a panel of individuals experienced in product commercialization with grants being made to the ideas with highest probability of commercial impact. Manufacturing with a significant value-add within the State will be a requirement of any award. Milestones will be established for all projects and funds for projects above \$50,000 will be dispersed in staged amounts depend upon achieving the milestones. The overall project is expected to create 100 new products. | MAGNET | 300 | 0 to 30 days | \$7,000,000 |
| Cuyahoga | Ohio Stabilization & Revitalization Initiative | To retrain, stabilize and reconnected homes in socioeconomically depressed areas of Ohio in particular Cleveland and surrounding areas for use by homeless, unemployed/underemployed and those in transition. Provide education to participants in the form of money management, parental counseling and other services which will help them to maintain the housing upon completion of programs but also possess the necessary skills to be a contributor to society. Provide skills training to participants are viable and able to seek and secure employment with local businesses to place participants in intern and potential permanent positions. Provide counseling to small businesses and not for profit organizations that can benefit from organizational development, leader development, process improvement training to enhance their internal processes and increase their efficiency and effectiveness. | Red Phenix Consulting Group | 100 | 31 to 90 days | \$3,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Cuyahoga | COPS Hiring Grant - Retention of 10 Police Officer | To retain 10 police officers, for a period of 3 years, under the COPS Hiring Grant that was scheduled to be terminated (7 scheduled to be laid-off and 3 vacant positions due to retirement). | City of Euclid | 10 | 0 to 30 days | \$2,850,000 |
| Cuyahoga | Euclid Public Safety Center - Homeland Security - | \$11.2M for the purposes of replacing the antiquated 1951 Euclid Police Station with a modern and efficient 40,000 square foot public safety center facility. \$100,000 for the renovation of approximately 750 square feet of dormitory for Euclid Fire Department personnel at the Station #1. The dormitory will be retrofitted to accommodate more personnel due to the consolidation of the stations and to accommodate both male and female firefighters. \$90,000 for the renovation of approximately 700 square feet of kitchen space at Euclid's Fire Station #3 and the repaving of 4,000 square feet of 8" concrete surface parking. \$1,750,000 for the purchase and installation of 10 emergency generators and battery backup for all city buildings for use in the event of disaster, evacuation or any other such emergency. | City of Euclid | 134 | 91 to 180 days | \$13,140,000 |
| Cuyahoga | Reverse Engineering of Military Parts | supplier, or to have single source supplier. The DLA has hundreds of parts that meet these categories. The MAGNET and Techvise Ohio MEP Centers can provide: 1) access to many Ohio manufacturers, 2) assist with qualifying manufacturers to become DLA suppliers, and 3) provide the necessary services to assist manufacturers more personally due to the consolidation of the stations and to accommodate both male and female firefighters. \$90,000 for the renovation of approximately 700 square feet of kitchen space at Euclid's Fire Station #3 and the repaving of 4,000 square feet of 8" concrete surface parking. \$1,750,000 for the purchase and installation of 10 emergency generators and battery backup for all city buildings for use in the event of disaster, evacuation or any other such emergency. The proposed program outlines the steps for manufacturers to become suppliers to the DLA and for identifying and qualifying suppliers. Many Ohio manufacturers who are in the auto supply chain will be targets to perform the military part manufacturing. We expect to have 60 products engineered and Ohio manufacturing sources qualified. The following are the steps to qualify a supplier where no technical data package exists: 1. Obtain part from DLA 2. Pull Mill-Specs and Evaluate 3. Confirm Business Case A. Conduct Material Analysis B. Reverse Engineer parts Our car or student. | MAGNET | 500 | 0 to 30 days | \$5,000,000 |
| Cuyahoga | Financially burdened student | I am a student that is just trying to make it in the real world. I was raised humbly and live humbly, but I still find it extremely hard to pay for school. Have bills ranging from tuition to healthcare. If you could spare any monies to help me out I would greatly appreciate it. Every day I see new articles showing billions of dollars going to people who go out and party with it, I granted I get any help from you I will be one happy guy. I still need to ask if they can get billions why can't I get a couple of thousand. That is why I am writing you today in this request. If a government is that I not feel anything I do that. I just want to be someone with my life, and not be stuck paying for the rest of my life, as it looks right now I and when I finish school I will be paying back loans till I am almost ready to retire. I am just starting to get ready to start my life and am already worried to be successful. I read everyday how you are giving people and organizations a kick and to be frank they are the reason we are in the pickle that we are in, please help me to finish school by allocating a small amount of funds. | Student | 1 | 31 to 90 days | \$30,000 |
| Cuyahoga | Euclid Dog Pound Roof Replacement | The replacement of approximately 2,400 square feet of flat roof and 5,000 square feet of pitched roof. | City of Euclid | 7 | 31 to 90 days | \$70,000 |
| Cuyahoga | Workflow Electronic Health Records | Workflow.com is developing, installing and marketing a unique, world class electronic health record. President Obama has allocated \$19.2 billion for the purchase and installation of electronic health records. Workflow.com stands poised and ready to capture the market. This is an initiative if we can muster the resources (in terms of additional employees and capital). The CEO of Workflow.com is Paaky Hyland, the founder of Hyland Software. Hyland Software controls the largest jobs in Ohio, even in these difficult economic circumstances. We feel that Workflow.com can be the same engine of economic growth for the state of Ohio. We are confident that we can create good, high tech, high wage jobs and keep the best and brightest Ohioans in Ohio. Doctors will adopt electronic health records in the next five years. Billions of dollars will be spent. The question is whether those dollars will be spent buying a product from Ohio company creating jobs in Ohio. With this additional capital, we expect to be able to close additional deals, assist those deals and make those new clients happy. We expect a few lines return on any stimulus money we receive. This project will assist Ohio's manufacturers create more sustainable (green) practices and create the green jobs of the future. This is a product thing that MAGNET has been developing for a year and will be launched in April. It is a show-rep and has an aggressive marketing launch plan. The project will be delivered in four phases: A. programing session with company management to set sustainability goals and to get buy-in. The next step will be a sustainability assessment which will look at the areas, products, manufacturing processes, facilities, corporate culture and marketing. Based on this assessment MAGNET will then propose specific projects to be delivered by MAGNET staff to address sustainability issues in any or all of the five areas. The final phase will be the delivery of the services proposed and a measurement of outcomes. (Reduction in waste water, carbon emission reductions, health of green marketing programs, sales of new green products, energy savings.) All of these results will make Ohio manufacturers able to compete in the new green economy. The expected outcomes are that 20 companies will be assessed and 100 projects implemented. | Workflow.com | 100 | 0 to 30 days | \$2,300,000 |
| Cuyahoga | Sustainable Manufacturing Assistance | Doctors will adopt electronic health records in the next five years. Billions of dollars will be spent. The question is whether those dollars will be spent buying a product from Ohio company creating jobs in Ohio. With this additional capital, we expect to be able to close additional deals, assist those deals and make those new clients happy. We expect a few lines return on any stimulus money we receive. This project will assist Ohio's manufacturers create more sustainable (green) practices and create the green jobs of the future. This is a product thing that MAGNET has been developing for a year and will be launched in April. It is a show-rep and has an aggressive marketing launch plan. The project will be delivered in four phases: A. programing session with company management to set sustainability goals and to get buy-in. The next step will be a sustainability assessment which will look at the areas, products, manufacturing processes, facilities, corporate culture and marketing. Based on this assessment MAGNET will then propose specific projects to be delivered by MAGNET staff to address sustainability issues in any or all of the five areas. The final phase will be the delivery of the services proposed and a measurement of outcomes. (Reduction in waste water, carbon emission reductions, health of green marketing programs, sales of new green products, energy savings.) All of these results will make Ohio manufacturers able to compete in the new green economy. The expected outcomes are that 20 companies will be assessed and 100 projects implemented. | MAGNET | 500 | 0 to 30 days | \$10,000,000 |
| Cuyahoga | carbon fiber composite components | With industry leaders on the development of carbon fiber components to replace metal. In 2008, as part of the Ohio Department of Development Engineering & Physical Science Research Communication Program, we began a collaborative relationship with the University of Dayton Research Institute to use nano-particles to enhance carbon fiber composite for commercial application. As part of this development, we have designed and built components for a number of our nano manufacturers, using this new technology, and we are now capable of manufacturing certified parts. We have been asked to manufacture 500 components over the next 3 years. In order to meet this requirement, we must invest in additional equipment, clean room environment, and create approximately 50 high-pay, high-tech manufacturing jobs in the Cleveland area. Our stimulus request is to help offset the cost of the new equipment, space, and training for these additional jobs. The success of this project will help rebuild the manufacturing base needed in the State of Ohio. | North Coast Composites, Inc. | 50 | 31 to 90 days | \$1,100,000 |
| Cuyahoga | Police Officer Hiring | Hire one fulltime police officer for participation in a Community Oriented Policing Program. | Glenwillow PD | 1 | 31 to 90 days | \$65,000 |
| Cuyahoga | Fuel Savings and Emissions Reduction Initiative | I am going to be starting a Manufacturer's Rep organization to supply non-hazardous and non-toxic fuel reformulators to vehicle and marine fuel operations. The first products to be sold are capable of reducing hazardous emissions by 30% or more while improving fuel economy by between 10 and 20%. These products can be added to any fuel, including diesel, gasoline, LMG, CNG, and alcohol denatured fuel. The funds will be utilized to pay for working capital to begin this business, costs of marketing and selling these products, and EPA and SAE approved emissions testing equipment to document improvements in performance. These fuel reformulators also can further reduce operating costs by improving engine lubricity and combustion chamber cleanliness leading to extended maintenance intervals. Finally, enhancing lubricity will enable engines to operate at cooler temperatures and extend their useful life. We are a military, veteran, business and military technology company. We aim to use the stimulus to use our own resources and create jobs in one area of software and technology and give them employment in these times. | EMS LLC | 3 | 0 to 30 days | \$15,000 |
| Cuyahoga | Job Creation in Computers | We aim to develop inhouse software to address the global opportunities available in areas such as Carbon footprints, increased analytics for major industries using the latest web and analytical softwares. As the development of software is involved, the hiring and employment of professionals will be started at the earliest. We propose to build a Center of Excellence with the state of the art technology and hire locals to staff it. As the future is going to be green, there are lot of opportunities out there to tap into channelizing the effort of many companies to access the world of carbon offsets and make the USA a leading candidate in the area of bringing awareness to it. The funding will predominantly help us in setting up the technology center and also help us get the line of credits from the banking institutions. | Cross Thread Solutions LLC | 15 | 91 to 180 days | \$850,000 |
| Cuyahoga | Home-size Fuel Cell Development | Household. This fuel cell will be scalable between 2 and 10KW, user-friendly, maintenance-free and configurable via an internet connection. An advanced version will allow recovering energy for hot water and heating the house. The fuel cell technology exists and has been proven. Manufacturing technology has been demonstrated, which will keep production costs to minimum plus the project will support a sustainable, on-going business concern. Optimum conditions exist in Ohio to support a Fuel Cell program. It has an abundance of Fuel Cell expertise (commercial and academic), an established network of supply chain partners, and advanced manufacturing expertise. Plus, MAGNET, a nationally recognized manufacturing advocate, will provide engineering, marketing and supply chain support. | MAGNET | 200 | 0 to 30 days | \$7,000,000 |
| Cuyahoga | Purchase transportation buses | Initially, 20 high value engineering positions would be created, utilizing/retaining valuable automotive-related jobs in Ohio. Within 18 months, 200 manufacturing jobs would be created or retained in the supply chain to support production requirements. Purchase transportation buses specifically designed to accommodate individuals in wheel chairs. Creates and retains 20 jobs, including drivers and bus monitors. | Rose-Mary, The Johanna Grasselli Rehabilitation & | 20 | 31 to 90 days | \$50,000 |
| Cuyahoga | New Hires and Expansion | To hire current out of work CSR, sales and marketing people with the goal towards expansion, the hiring would start immediately with healthcare being provided to each new hire after a 30 day waiting period. Each new hire would be given a salary and also have the ability to earn additional income in the form of commission. The expansion would be carried out across the entire state of Ohio but would start in North East Ohio. One main focus of the expansion would be towards individual health insurance and baby boomers. The baby boomer we would focus on their positions about Medicare Supplement and Part D. | McManamon Insurance | 25 | 31 to 90 days | \$2,000,000 |
| Cuyahoga | Entrepreneurial Education Seminars | With increasing numbers of laid-off workers, an opportunity exists for some to start a new business. However, most are not familiar with the process nor do they have the business background to run their own operation. The proposed funding would allow the creation and delivery of educational seminars to familiarize displaced workers with the steps necessary to start, operate, and grow a new business. The seminars would focus on technology-oriented businesses since those have the opportunity for highest wealth creation in the State although many of the principles will be applicable to businesses of any type. MAGNET will partner with various colleges and universities in northern Ohio to execute approximately 10 one-day seminars. Covered topics will include such things as components of a business plan, sources of funding, business structures, marketing, competitive analysis, and business support resources. Once seminars are complete, follow-up support will be provided by the network of business incubators and EEP programs in northern Ohio. These training and familiarization seminars will aim to help entrepreneurs with information necessary for them to start a business. All new job growth in Ohio will come from new emerging companies. These new companies are where innovation occurs in advanced energy, new medical, and new communication technologies. They yield high paying jobs that benefit everyone. Early stage venture companies, such as Early Stage Partners, Draper Triangle, and Jumpstart have made investments in these types of companies. Look through their portfolios. Many of these investments have failed in value due to market forces outside of the company's performance. They have constrained the venture groups from making further investments. A simple, easy to execute plan that would yield immediate return would be for the state to "assume" some of this value back. With the value used for these companies, investment would start to flow again allowing companies to immediately hire new employees and become attractive investments for entities outside the state of Ohio. That would be venture groups outside of the state investing in Ohio jobs. More and economic growth would be restored. These companies would potentially return 60,000 jobs, generating a minimum of \$500M in new tax revenue for the state. | MAGNET | 250 | 31 to 90 days | \$1,000,000 |
| Cuyahoga | Reinvestment for Early Stage Technology | MAGNET will partner with various colleges and universities in northern Ohio to execute approximately 10 one-day seminars. Covered topics will include such things as components of a business plan, sources of funding, business structures, marketing, competitive analysis, and business support resources. Once seminars are complete, follow-up support will be provided by the network of business incubators and EEP programs in northern Ohio. These training and familiarization seminars will aim to help entrepreneurs with information necessary for them to start a business. All new job growth in Ohio will come from new emerging companies. These new companies are where innovation occurs in advanced energy, new medical, and new communication technologies. They yield high paying jobs that benefit everyone. Early stage venture companies, such as Early Stage Partners, Draper Triangle, and Jumpstart have made investments in these types of companies. Look through their portfolios. Many of these investments have failed in value due to market forces outside of the company's performance. They have constrained the venture groups from making further investments. A simple, easy to execute plan that would yield immediate return would be for the state to "assume" some of this value back. With the value used for these companies, investment would start to flow again allowing companies to immediately hire new employees and become attractive investments for entities outside the state of Ohio. That would be venture groups outside of the state investing in Ohio jobs. More and economic growth would be restored. These companies would potentially return 60,000 jobs, generating a minimum of \$500M in new tax revenue for the state. | Atyalogic, Inc. | 60,000 | 0 to 30 days | \$95,000,000 |
| Cuyahoga | Small Business Engineering Services | Privately owned small business in the field of providing engineering services to the manufacturing industry is seeking to grow and hire in order to stay viable. We are 3 years old, have had much success, but in recent months have been hit hard by non-paying accounts, layoffs at our customers' headquarters, and a glut of unskilled labor of our customers to spend more money than they can receive on the required funds. We could significantly grow our sales and engineering team to expand our customer base, avoid layoffs (or worse, closing the company), and continue to help companies improve their technologies and product designs in the manufacturing sector. | Boundary Systems, LTD | 18 | 0 to 30 days | \$25,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Cuyahoga | Vision 21: A Fund for the Future | Northeast Ohio, providing comprehensive services to individuals of all ages with visual disabilities. Its programs empower clients to remove boundaries to success, so they can realize their goals. Its independence and work side-by-side with their sighted peers regardless of equipment level. Cleveland Sight Center's current facility was built in 1964. At the time of its construction, the building was state-of-the-art and served 1,300 clients annually. Nearly 50 years later, the building serves 9,300 clients annually -- an increase of over seven hundred (700) percent. Further, the building infrastructure no longer meets the technological needs of clients served. To better serve clients, Cleveland Sight Center has recently embarked on a comprehensive capital campaign, Vision 21: Fund for the Future. It is anticipated that the number of persons awaiting blindness or impaired vision will increase by 70% by the year 2020. Vision 21 will provide the agency with the added infrastructure and facilities to meet growing demand, and continue providing the quality vision rehabilitation and training | Cleveland Society for the Blind, dba Cleveland Sig | 262 | 181 days or more | \$1,000,000 |
| Cuyahoga | Law School | Attend Cleveland Marshall College of Law and become a JD. Then open an office and hire two paralegals to assist with criminal case load. | Baxter Family Foundation | 3 | 181 days or more | \$95,000 |
| Cuyahoga | Cleveland Arterial Street Program | City of Cleveland maintains 280 centerline miles of major roadway. The proposed improvements include rehabilitation of 350,000 square yards of pavement including but not limited to pavement removal and replacement, catch basin removal and replacement, plugging or replacing lead water service connections, removing and replacing noncompliant handcap access ramps, 4" asphalt removal and replacement, pavement reinforcing fabric, safety curb and maintenance of traffic on major roads in three zones in the City of Cleveland, Zone 1, Western, Zone 2, Northern and Zone 3. Southern will represent three construction contracts to expedite spend down and to maximize job creation. Small businesses will be able to complete bid against larger contractors with the three bid package approach. Our pavement management system is used to prioritize the rehabilitation of our major roadways. Road improvement locations will be submitted upon request. | City of Cleveland, Office of the Mayor | 200 | 91 to 180 days | \$9,000,000 |
| Cuyahoga | Business Sustainability | Cleveland's last surviving brick Roundhouse built in 1906 requires immediate construction attention to save the building. Midwest Railway Preservation Society (MRPS), a not for profit, has used the facility since 1974 to restore and operate trains throughout Cleveland's metropolitan area. The 17,000 square foot of roof area will be replaced with funds raised by MRPS. Fiberglass trusses are erected inside the building to brace the structure. Stimulus funds used to employ masons to repair and rebuild 225 lineal feet of the original roof parapet. Masons will repair 65 lineal feet of damaged concrete structural window lintels. Plumbers, carpenters and general trades employed to add a women's ADA restroom within the facility and renovate the men's room to current ADA standards. The heavy timber wood framing will be reworked within an 11,000 square foot building, adding 1,000 square feet of new wood structural framing for a new roof. The work will revive the building within Cleveland, making the site viable for use as a means to educate K-12 students, promote railroad safety and the career options available within the railroad themselves. | Nikki & Ted Inc. | 8 | 91 to 180 days | \$250,000 |
| Cuyahoga | Roundhouse rehabilitation | Midwest Railway Preservation Society | 24 | 0 to 30 days | \$225,000 | |
| Cuyahoga | D. Stewart project | Renovate distressed houses in distress neighborhoods for families in need. Corp. Line W/ 150th Street would be rehabilitated. 0.2 miles of utility undergrounding, sidewalk and lighting improvements along Lorain Ave. from the City's West Corp. In to Cleveland Ave., would renovate the Fairview Hospital area. | self | 10 | 0 to 30 days | \$100,000 |
| Cuyahoga | Kamm's Corners Streetscape, Phase III | Lorain Ave. renovations from the West Corp. Line to W. 150th St. are needed to help revitalize a declining area. Businesses have been closing, especially in the main shopping/entertainment district from Cleveland to W. 160th. Poor street pavement and signage are among the significant contributing factors to the declining business health. Fairview Hospital has recently begun renovation, including a new hospital center that will add 4,000 jobs. The City of Cleveland invested \$6.8 million in the Kamm's project to address the declining area issues. The completion of the Phase I project included new 320' power line conduit from a substation at W. 150th to Fairview Hospital. This project was held in abeyance, was not in the project due to lack of funds. | City of Cleveland, Office of the Mayor | 4,100 | 91 to 180 days | \$2,200,000 |
| Cuyahoga | Character Builders "Invest in Tomorrow's Leaders" | Character Builders invest in tomorrow's Leaders Project Providing Character Education programs to 200,000 disadvantaged school children in Greater Cleveland. Creating 8 jobs to help establish Character Builders as a Cleveland based national leader in Character Education. The products and programs include: Inspire Agenda student planners to help each student be organized, successful, and inspired by weekly stories of people who have made a difference in their own world. Imagine posters for each school inspire students to roads of success by encouraging them to work hard at their studies and character today. Voices of Character - The program enables every child to have their own character based affirmation statement published in the school's own page per day calendar. D. Trinidad Hurtt built program provided to each school building to enable schools to proactively deal with this growing problem. D. Trinidad Hurtt's IQ EQ SO curriculum provided to each school building to enable teachers to teach students about Intellectual, Emotional, and Social qualities as a way of preparing them for successful adulthood as well rounded persons. | Character Builders Education Group, Inc. | 12 | 0 to 30 days | \$1,143,700 |
| Cuyahoga | A Place to Play | We have a lot owned by the church that we would love to develop into a community basketball court to give the young men of the neighborhood a safe place to play. We need the ground to be leveled and concrete/blacktop poured. We need basketball rims as well as a gate to enclose the court. We will also need lines drawn on the court. Once Court is built we will maintain it. This neighborhood definitely needs are help. This project will create a truck route from E. 88th St. and Union Ave. to E. 93rd St. at Astra Rd. A new 1200 foot industrial road from E. 88th St. at Union Ave. to E. 91 St. at Crane Ave will be constructed. Also included are E. 91st St. and Astra Rd. corner turning improvements for trucks. Signage for the truck route will be provided. | Allen Chapel MBC | 8 | 31 to 90 days | \$20,000 |
| Cuyahoga | Bessemer Extension | The project extends a safe and efficient transportation spine for large trucks from I-90 and I-77 interstates to East 93rd St. and Astra Rd. Properties along East 91st, south of Crane Ave., and along Astra Rd. near East 91st, are generally industrial businesses. There are other industrial type businesses near the Astra at E. 93rd intersection. These industrial business areas are a significant part of the City's remaining economic health. Many of these businesses have expansion potential. Vacant parcels are available for development. The project would also reduce air and noise pollution in neighborhoods, by directing the trucks away from residential streets. The FHWA committed funding for the Bessemer Avenue Connector project, from E. 55th to E. 93rd/Astra, but capped the project dollars. There are only enough FHWA commitments to help fill the gaps that families face by empowering and strengthening adults in their role as parents, nurturers, and providers. We propose to provide a comprehensive set of services including social, educational and recreational services. Because families have many areas of need in their lives we want to include services that would assist with basic economic needs, housing and job training as well as enhancing parenting skills. Services we provide will be holistic in nature and designed to promote healthy development of all families. | City of Cleveland, Office of the Mayor | 150 | 181 days or more | \$2,500,000 |
| Cuyahoga | Family Center Services | Outcomes: Children participating in the programs will be safe as a result of program participation. Children participating in the program have opportunities to demonstrate new skills received as a result of participating in the program Youth will demonstrate improved interpersonal skills. Families will receive appropriate basic needs. | Catholic Charities Community Services | 5 | 91 to 180 days | \$50,000 |
| Cuyahoga | Broadway/Miles/Turney Intersection | Seniors will be connected to needed resources. This project will create a truck route from E. 88th St. and Union Ave. to E. 93rd St. at Astra Rd. A new 1200 foot industrial road from E. 88th St. at Union Ave. to E. 91 St. at Crane Ave will be constructed. Also included are E. 91st St. and Astra Rd. corner turning improvements for trucks. Signage for the truck route will be provided. | City of Cleveland, Office of the Mayor | 50 | 181 days or more | \$1,200,000 |
| Cuyahoga | Bridge Demolition | The project extends a safe and efficient transportation spine for large trucks from I-90 and I-77 interstates to East 93rd St. and Astra Rd. Properties along East 91st, south of Crane Ave., and along Astra Rd. near East 91st, are generally industrial businesses. There are other industrial type businesses near the Astra at E. 93rd intersection. These industrial business areas are a significant part of the City's remaining economic health. Many of these businesses have expansion potential. Vacant parcels are available for development. The project would also reduce air and noise pollution in neighborhoods, by directing the trucks away from residential streets. The FHWA committed funding for the Bessemer Avenue Connector project, from E. 55th to E. 93rd/Astra, but capped the project dollars. | City of Cleveland, Office of the Mayor | 50 | 91 to 180 days | \$800,000 |
| Cuyahoga | E. 93rd Street Bridge over GCRTA and Norfolk South | Martin-Praha Bridge over Norfolk and Southern Railroad (Structure File #1868974) has a General Appraisal rating and Operational Status of O-K indicating bridge closed and imminent failure. Martin-Praha is a 3-span, 150 feet in length, bridge with deck area of 5,700 square feet. Bridge is not needed since industrial/commercial businesses have access to main arteries since the opening of Interstate 490. This Bridge is in failure mode with sagging span over Norfolk and Southern Railroad. Pedestrians still cross the structure despite fencing and warning signs. Power lines on the bridge are actively supplying the surrounding area. The City cannot use Road and Bridge bonds to finance the demolition since it is a removal item. Housing demolition bonds follow similar bonding restrictions. Loss of life and property damage is a public safety issue that this bridge demolition will mitigate. rehabilitation. This project will complement the new Cuyahoga County \$150M County Juvenile Justice Detention Center in functionality and appearance. Without this bridge the new traffic generated by the new parking lots and truck loading facilities will become a burden on the commercial traffic of Quincy Avenue, a cross road intersecting E93rd immediately north of the bridge. The bridge is not renewed a facility to the Light Rail Transit that passes under this deficient bridge. Reconstruction will give the Light Rail Transit an opportunity to build a main station to help spur economic and housing growth adjacent to this bridge site. The RT Corp. without also passes under this bridge; its presence could lure potential industrial development of the old Pelee's Automotive Parts Company site. The new bridge will sustain a small business automotive repair facility adjacent to this bridge. This project is a prime example of a vital part of the current urban revitalization and renewal of a once vibrant and thriving neighborhood. | City of Cleveland, Office of the Mayor | 75 | 181 days or more | \$5,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Cuyahoga | NCC3 | North Coast Composites is a certified manufacturer of aerospace carbon fiber composite components. Since 2003, we have been working with industry leaders on the development of carbon fiber composites to replace metal. In 2008, as part of the Ohio Department of Development, Engineering & Physical Science Research Communication Program, we began a collaborative relationship with the University of Dayton Research Institute to use manufacturing composites for commercial applications. As part of this development, we have designed & built components for a laser wire manufacturer, using this technology, and are now capable of manufacturing certified parts. We have been asked to manufacture 400,000 parts by 2011. In order to meet this demand, we must invest \$500,000 to create a new work cell and create approximately 150 full-time, high-pay, high-skill manufacturing jobs in the Cleveland area. Our request is to help offset the cost of the new work cell and training costs for these new positions. The success of this project will help rebuild the manufacturing base needed in the State of Ohio. | North Coast Composites, Inc. | 150 | 31 to 90 days | \$600,000 |
| Cuyahoga | Alternative Energy Project | Project will install a 40 KW solar array on the roof of the library to join with the City of Euclid in developing a "solar campus" to showcase alternative energy technology, supply energy needs to the library, provide an interactive information system to library patrons and members of the community and to educate the public on solar and wind energy. The project will be a significant benefit to the community and will provide an tremendous boost in self-esteem, and promote Euclid as a place friendly to new technology companies. The project will demonstrate clean environmentally sound approaches to a green energy future. It will also feature displays on how individuals can create energy savings strategies in their own residences. Euclid has much unused factory space which can be converted to green energy business employing hundreds of new employees. | Euclid Public Library | 5 | 0 | \$172,000 |
| Cuyahoga | Flats East Bank, Plaza & Parking | The Flats East Bank project was ongoing until October, 2008 when the credit markets froze. The developer's ability to secure private financing was unsuccessful. The private financing was essential in securing bonds to construct the development and the infrastructure improvements. The site grading and sewer construction will be completed by May 2009 with public/private financing and additional funds to complete the remaining infrastructure. The requested funds will enable the City to leverage the property for future economic development. | City of Cleveland, Office of the Mayor | 31 | 181 days or more | \$30,000,000 |
| Cuyahoga | Center Street Lift Bridge on Cuyahoga River Imrov | The Flats East Bank project is a \$522 million development to revitalize property fronting the Cuyahoga River. The infrastructure will facilitate the development of 500 residential units, 30 retail stores, and 400,000 sq.ft. of office space to contribute to the City's long-term revitalization goals. The Future 500 company has committed to lease contracts prior to the development completion. | City of Cleveland, Office of the Mayor | 100 | 91 to 180 days | \$2,500,000 |
| Cuyahoga | NEW CLEAN AIR TRANSPORTATION | Our summer camp program for children with MRCC moves to a larger facility this summer. It will allow for more children to be accepted into this week program. This will create more jobs for camp coordinators, aides, dietary and food drivers. In addition, we are upgrading our summer camp in previous years to retain their jobs. We are requesting money to train and employ 15 new staff members. Building the recreation and improvement. Acquisition of 2 or more abandoned lots adjacent to the location of Solar planting, weather proofing of existing location and energy efficient upgrades to HVAC. Improvements to automotive repair shop and purchase of hybrid vehicles. Outcomes include the creation or retention of 10 jobs in Cleveland residents in the next 15 months. Improved services to our community and removal of 2 or more eyes sores close to our business. | TOMAR TRANSPORT LLC | 2 | 0 to 30 days | \$300,000 |
| Cuyahoga | Expand Summer Camp Program | Our summer camp program for children with MRCC moves to a larger facility this summer. It will allow for more children to be accepted into this week program. This will create more jobs for camp coordinators, aides, dietary and food drivers. In addition, we are upgrading our summer camp in previous years to retain their jobs. We are requesting money to train and employ 15 new staff members. Building the recreation and improvement. Acquisition of 2 or more abandoned lots adjacent to the location of Solar planting, weather proofing of existing location and energy efficient upgrades to HVAC. Improvements to automotive repair shop and purchase of hybrid vehicles. Outcomes include the creation or retention of 10 jobs in Cleveland residents in the next 15 months. Improved services to our community and removal of 2 or more eyes sores close to our business. | Rose-Mary, The Johanna Grasselli Rehabilitation & | 30 | 31 to 90 days | \$20,000 |
| Cuyahoga | Urban Redevelopment | The Avenue District is a \$300 million mixed-use development to revitalize E. 12th Street from Lakeside to Chester Avenue in downtown Cleveland. The infrastructure will facilitate the development of new housing and retail to contribute to the City's long-term revitalization goals. E. 12th Street is a vital connecting street to many of the City's Future 500 companies and busiest thoroughfares, including Euclid Avenue. | Watson's Funeral Home | 10 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | Willow Street Lift Bridge on Cuyahoga River Imrov | The project is ongoing, with Phases I-III, from Lakeside to Superior Avenue, currently in construction and scheduled for completion in late 2009. The City has made a 7 million dollar investment in Phases I, II and III. The requested funds will be used to complete the project infrastructure from Superior Avenue to Chester Avenue, its logical terminus. | City of Cleveland, Office of the Mayor | 100 | 91 to 180 days | \$2,500,000 |
| Cuyahoga | Avenue District Phase IV | In addition to replacing deteriorated infrastructure, the project will also provide intermodal pedestrian, bicycle, and public transportation access within downtown Cleveland. | City of Cleveland, Office of Mayor | 91 | 91 to 180 days | \$700,000 |
| Cuyahoga | Reashbuths the preception of succesful role models | To reach out to the inner city and create a forum's & workshops to show what it takes to be successful. To have the American dream of owning a home. Explain what traditional family values are. Provide avenues, with help from corporations and employment agency a college, for job's and education to create new successful role models in the community. Also to bring in Entrepreneurs & Professionals. To build self esteem. Hard work is what bring happiness, wealth & success | Mortgage Broker assoc. | 30000 | 181 days or more | \$2,000,000 |
| Cuyahoga | Concrete Retaining Wall Rehabilitation and Replace | Rehabilitate and reconstruct retaining wall structures inherited from Norfolk Southern Railroad & C&D railroad. When railroads reorganized under bankruptcy court, all existing maintenance agreements between Cleveland and railroads were void. There are 154 railroad embankments and overpass bridge structures within City Cleveland Corporation limits. Madison Road Railroad and Nottingham Road Railroad overpass approach walls (1,500-feet) will be removed and replaced. Other approach walls at the 151 locations will be inspected by sounding and recommended for improvement. Rehabilitation will include full depth concrete removal or replacement, partial depth concrete and concrete surface coating. Coating will be epoxy urethane to protect from salt spray and to remove graffiti. Approach walls built in late 1800's and early 1900's for these bridges require reconstruction and rehabilitation. Health, safety and quality of life of neighborhoods will be improved. This will be a significant project partnering civil engineers, small business specialty contractors and bridge contractors. | City of Cleveland, Office of Mayor | 100 | 91 to 180 days | \$5,000,000 |
| Cuyahoga | DEMOLITION CONTRACTOR | REMOVE SANITARY DEBRIS AND FURNISH LABOR AND EQUIPMENT AND REMOVE SANITARY DEBRIS UNDER THE COOPERED DRP OF THE CITY OF CLEVELAND. THE WILL BE USE FOR HABITAT RESTORATION | WEST & BENNETT | 4 | 0 to 30 days | \$70,000 |
| Cuyahoga | Home Healthcare Skilled Services | Additional services for homebound patients requiring skilled nursing and personal care services. | Homemtech Healthcare Services, LLC | 15 | 31 to 90 days | \$35,000 |
| Cuyahoga | Operation Station Home Improvement | The city currently has two fire stations in desperate need of repairs and remodeling. Black mold has been documented at station #2 and has halted the operations of this station as well as limiting service and safety measures to our community. Both stations are in need of roof replacement and require new energy efficient windows and doors. The flooring is worn and the patens can no longer be seen. The walls are of plaster and dry wall. They have since peeled and crumbled from the walls. Living conditions are deplorable. I am requesting funding for these and additional repairs which include but not limited to the kitchen and bath areas. | Warrensville Heights Fire Department | 33 | 31 to 90 days | \$560,000 |
| Cuyahoga | High School High Tech | WIA, DOL and/or Title IV of the Vocational Rehabilitation Act. The goal of HSTH is to assist high school youth with disabilities to become independent, productive members of the technology-driven workforce. HSTH provides opportunities for students with all types of disabilities to explore careers in science, mathematics, and technology. The program incorporates four design features into their program: Preparatory Experiences-Activities for exploration of careers and post-secondary education, career assessment, opportunity awareness, and work-readiness skills in technology fields. Connecting Activities-Activities learning in program and post-program support, and that are designed to benefit each individual participant. Work-based Learning-Including work site visits, job shadowing and summer internships. Career Development-Activities which include exposing youth to leadership skills such as self-advocacy and self-determination, as well as activities that build self-esteem, interpersonal skills and team building. | Linking Employment, Abilities and Potential (LEAP) | 50 | 0 to 30 days | \$100,000 |
| Cuyahoga | The Coshocton Amphitheater | Continue building an Amphitheater for all venues, Educational, arts, musical, etc. This is to develop for tourism, economic development and infrastructure. | The Coshocton Amphitheater Board of Trustees | 6 | 31 to 90 days | \$400,000 |
| Cuyahoga | Year round school to work transition | WIA, DOL, and/or Title IV of the Vocational Rehabilitation Act. School to work program trains high school students with disabilities in the skills necessary for successful transition from school to work and adult community life. This is year-round program provides employability, supports job drop-out prevention, and life training. Community based employment training. Includes summer work experience with job coaching. Addresses individual student needs and employment goals. This comprehensive approach includes: individual assessment of strengths, interests and needs; employability; access to social and community resources; future planning; career exploration; youth development; and direct support, case coordination and referral to address barriers to academic and employment success. Upon graduation participants receive individualized job placement, job coaching and support services, follow-along and intervention for job retention. | Linking Employment, Abilities and Potential (LEAP) | 100 | 0 to 30 days | \$200,000 |
| Cuyahoga | Implementing Lean Enterprise at the GCRTA with Ass | Interim for implementing Lean Enterprise at the Greater Cleveland RTA Central Bus Maintenance facility. This project directly hits two items. It will lower maintenance costs at RTA, allowing the agency to retain its work force and deliver improved service to its riders. | Cleveland State University | 2 | 0 to 30 days | \$131,478 |
| Cuyahoga | Energy Storage Laboratory Research and Expansion | Novolyte Technologies is a world wide leader in electrolyte formulations technology and production for lithium ion batteries. We are the only producer to have research laboratories and production in the US and Asia. We propose to build a state of the art laboratory 6000 sq ft laboratory in Cleveland, Ohio that will allow us to grow and to push the US toward a global leadership position in battery production and technology. This laboratory will formulate Lithium ion electrolyte formulations, the necessary battery testing to push the US into a leadership position. These electrolytes are one of the high value core components of any high energy/power storage system. NOVOLYTE will work closely with our US based battery customers to develop new electrolyte formulations to meet existing performance standards and provide additional capacity in their manufacturing processes for Lithium battery use. Increasing customer demand for small-scale research and development testing quantities will be supported through the flexible manufacturing and pilot sampling capabilities at its U.S. research and production facilities and centers of technical excellence. | Novolyte Technologies | 10 | 31 to 90 days | \$3,000,000 |
| Cuyahoga | promotion of small business nationwide. | GreenSource LLC project consists of a simple solution to an ongoing problem that the green industry is faced with on a yearly basis HSE and asset worker programs. GreenSource LLC promotes a resource for new business starters, existing business and non profit educational programs across the country. Along with designing, building and managing environmentally friendly landscape space across the country our resources are based upon conservation and network creating through GreenSource LLC is a profit company that drives us to the green industry leader in sustainability, recycling and reusing materials, equipment and labor. We have been working with an on staff ecological engineer to maximize job-site efficiency, handle water and landfill situations, water collection, LED lighting technology, eliminate pesticides and chemical applications and last but not least promote natural materials that come from the earth. This vision is carried out by our entire staff and client base, with the help of this funding we are capable of truly getting the landscaping industry in gear for the future and creating an infinite amount of jobs across the USA. | GreenSource LLC | 50 | 31 to 90 days | \$750,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Cuyahoga | Supported Employment for persons with disabilities | WIA-DOL and Title IV of the Vocational Rehabilitation Act. Supported Employment services to improve the quality of the workforce, reduce reliance on public benefits, and enhance the productivity and competitiveness of the State's economy by providing a wide variety of career development and placement services for individuals with disabilities who are underemployed and unemployed. Includes intensive, ongoing support that enables participants to gain competitive employment or to obtain the maximum wage in existing employment. The provision of supports, and who because of their disabilities need supports, to perform in a regular work setting. Services, provided in an integrated community setting, include vocational assessment, job development and placement, job training, coaching, ongoing job support, workplace accessibility and training in self-determination. We have a long history of established relationships with the One-Stop, VR and MRDC, that have resulted in growing placement rates for job seekers with disabilities. The success of the WIA/VR and MRDC systems is directly related to their partnerships with community-based agencies serving individuals with disabilities. | Linking Employment, Abilities and Potential (LEAP) | 150 | 0 to 30 days | \$200,000 |
| Cuyahoga | Bail out | This money is needed to keep me from filing bankruptcy. My daughter has graduated from Columbia College Chicago with honors in Advertising and Public Relations and cannot find a job in Chicago or Cleveland. I, however, at the moment have a job. I was recently told I should be able to keep my job through 2009. If I lose this income there is not way I can pay any loan, bill or utility. I have always paid my bills and kept up my end of anything I have committed to. I think I deserve a break. I have raised this child alone since her father died in 1986. I am my only source of income. I have never asked the State of Ohio for help other than unemployment. I am asking now. | Parents against bankruptcy | 1 | 181 days or more | \$32,000 |
| Cuyahoga | Bail out | This money is needed to keep me from filing bankruptcy. My daughter has graduated from Columbia College Chicago with honors in Advertising and Public Relations and cannot find a job in Chicago or Cleveland. I, however, at the moment have a job. I was recently told I should be able to keep my job through 2009. If I lose this income there is not way I can pay any loan, bill or utility. I have always paid my bills and kept up my end of anything I have committed to. I think I deserve a break. I have raised this child alone since her father died in 1986. I am my only source of income. I have never asked the State of Ohio for help other than unemployment. I am asking now. | Parents against bankruptcy | 1 | 181 days or more | \$32,000 |
| Cuyahoga | Inner-Faith Community Youth Mentoring & Theater Pr | The Inner Faith Community Mentoring and Theater is a new proposed collaborative effort between faith-based partners and theater leaders to provide a safe, lively health-promotion and educationally conducive environment for at-risk youth, including re-entry juveniles, and teenage parents. The program will use creative arts and mentoring to create strong minds and strong careers. The purpose is impact 200 inner city youth who are at risk for educational or social failure, incarceration or re-incarceration, or poor decision making. The performing arts and one-on-one mentoring will be used to involve youth in positive personal activities, to re-direct their energies from negative attitudes and behaviors, to instill, nurture, or inspire their toward the performing arts and community outreach as career possibilities, or at least as ways to be productive and self-sufficient. They will be taught acting, stage design, marketing and promotions and will help produce one major and one minor theater production in the community each year. At least 200 youth will be hired, taught healthy life skills, assigned a mentor, and will demonstrate educational, social and behavioral improvement. | Trinity Outreach Ministries Another Chance Inc. | 130 | 0 to 30 days | \$1,725,501 |
| Cuyahoga | Uptown Development Infrastructure | This project will allow for new 1,000-ft two lane roadway with water, sewer, streetcleaning and lighting to serve new office buildings and residential buildings. The reconstruction of E 116th Road and E 115th Road intersections with new traffic signals. The roadway will support new office and residential at Case Western University, Cleveland Institute of Art, Cleveland Museum of Art and University Hospitals. | City of Cleveland, Office of Mayor | 1,000 | 181 days or more | \$2,250,000 |
| Cuyahoga | Railroad/Highway crossing surface reconstruction | 7 railroad/highway crossings improved with new surface reconstruction to make for a safer surface for vehicular traffic; construction of 3,800 sq. ft. construction of neighborhood baseball park, field and national baseball museum. The seating capacity of the ballpark will be 3,800. The original steel office on site would be renovated and converted into a museum. | Cleveland Commercial Railroad Co LLC | 24 | 91 to 180 days | \$950,000 |
| Cuyahoga | League Park Restoration | We envision the field being used for neighborhood, citywide and regional sports events. In addition to the field, a new stadium during construction more than would be created to operate and manage the stadium. | The League Park Society, Inc. | 50 | 31 to 90 days | \$18,000,000 |
| Cuyahoga | Building and equipment updates | 100 new beds, remodel 80 rooms that are 15x16 and front lobby. Updating the building will help keep it safe and up to date. The building is in turn will keep us from having to cut hours or being off site all the time. | Greenbrier Senior Living Community | 10 | 91 to 180 days | \$500,000 |
| Cuyahoga | Training and Employment for persons with disability | WIA-DOL and Title IV of the Vocational Rehabilitation Act. We have been addressing the Direct Care Workforce (DCW) shortage for 19 years to increase DCW staffing and improve job options for persons with disabilities, a vastly underemployed population through 2 training programs: Home Health Aide and State Tested Nurse Aide. Both are recognized nationally as "hot professions". Skills and other hands-on training and address a variety of learning styles/needs. We incorporate soft skills such as problem solving, communication and critical thinking/management skills. Employment responses with applications, interviews, job aids, and job placement assistance. Job placement assistance provided. Supports are provided for a minimum 15 months post employment. Over 80% of graduates find/retain employment. Individuals, home health aides, group homes, assisted living centers and nursing homes. Training Center is Home-Ohio Guide to Personal Assistance Services, a manual written by LEAP staff, is used at Wright State University and throughout the State of Ohio by individuals choosing to make their own home health care. | Linking Employment, Abilities and Potential (LEAP) | 100 | 0 to 30 days | \$200,000 |
| Cuyahoga | Sun Haven Nursing and Rehabilitation, LLC | Our project will certainly provide permanent employment to over 125 citizens in the Cleveland and Aurora areas and provide medical care for hundreds of veterans who served our country and made huge personal sacrifices in keeping Americans safe. Providing housing to our veterans will certainly help them regain their independence with respect and dignity, assists with their medical recovery, and allow them to return to a normal status of living with their families. Both facilities will house male and female veterans. Additionally, we will also accommodate families who wish to spend overnight time with their loved ones. We have two properties that we are interested in acquiring which will provide housing in both Cuyahoga and Geauga counties. The property in Cuyahoga County has approximately 17,200 sq. ft. The property in Geauga has over 30,000 sq. ft. Both properties are two floor buildings. | Sun Haven Home Health Care, LLC | 125 | 91 to 180 days | \$2,000,000 |
| Cuyahoga | Waterloo Road Streetscape | 163rd Street to East 163rd Street and E 163rd Street from Calcutta to Lockwood, total length 3,700 feet. The commercial/business district aligned with building housing on the public right of way will benefit with modern and parking improvements. Pavement will be removed and replaced and drainage and traffic signals upgraded. Visual sidewalks, roadway turners, with on street parking will serve the businesses and improve pedestrian access. Lighting and streetcleaning will be installed. A 4,100 square foot island will be constructed at the intersection of Waterloo and East 163rd Street. This public center island will serve as community space for day to day activities. The streetscape improvements project will improve or expand services for these individuals and conduct activities to improve public understanding of the problems of these individuals. Services are designed to provide services to meet their needs by increasing their ability to care for their individual needs. Cleveland Sight Center's Bright Futures program provides developmental and educational resources for young children (ages 0-5) who are blind or visually impaired. Including on-site parent/teacher training and the region's only preschool designed for the special needs of toddlers who are blind or visually impaired, the program is staffed by specialists, including three teachers of the visually impaired and a variety of specialists trained in serving children with visual disabilities. The objective of Bright Futures is to provide our clients and their families with the tools needed to progress through normal child developmental stages, setting the stage for clients to experience future academic and life success. Currently, Bright Futures serves more than 100 registered clients from 9 Ohio counties. | City of Cleveland, Office of Mayor | 150 | 181 days or more | \$3,890,000 |
| Cuyahoga | Jewish Community Federation Building Lighting Retr | The Jewish Community Federation requests \$25000 to complete an energy efficiency lighting retrofit of a building located at 17500 Ely Avenue, Cleveland, OH 44115. | Jewish Community Federation of Cleveland | 2 | 31 to 90 days | \$25,000 |
| Cuyahoga | Code Compliance | In line need of new driveway, new sidewalk and new basement windows. | working poor | 8 | 0 to 30 days | \$8,000 |
| Cuyahoga | Agnon-Siegal College Building Lighting Retrofit | The Jewish Community Federation requests \$60000 to complete an energy efficiency lighting retrofit of its building located at 26200 Shaker Blvd., Beachwood, OH 44122. The building houses the Agnon School and Siegal College of Adult Studies and is a 81,000 square foot facility. Services for persons with disabilities to live independently and become employed under Part B of Chapter 2 of Title VII of the Rehab. Act of 1973 integrating our VR services as a community rehabilitation partner (CRP) with our independent living services as an independent living center (ILC). Assistive technology (AT) improves the quality of life and helps individuals live more independently. The ATC increases the use of technology enabling people with disabilities to live, learn, work, and engage in the community of their choice. AT includes a wide array of devices, products, and services that allow people with disabilities to obtain jobs. The ATC offers education, training and services to persons with disabilities, employers, educators, family members, and rehabilitation providers about a wide range of assistive technology including low vision aids and devices, assistive listening devices, computers, telecommunication systems and adaptive devices for work, home or community use. Utilizing AT empowers individual with various disabilities, to achieve their highest level of independence as productive, integrated, responsible citizens participating in all aspects of society. | Jewish Community Federation of Cleveland | 2 | 31 to 90 days | \$60,000 |
| Cuyahoga | Assistive Technology Center (ATC) | Services for persons with disabilities to live independently and become employed under Part B of Chapter 2 of Title VII of the Rehab. Act of 1973. The low vision program assesses individual age 05 or older whose recent severe visual impairment makes competitive employment extremely difficult to obtain, but for whom independent living goals are feasible. Funds are used to provide independent services, computer training, and that will improve or expand services for these individuals and conduct activities to improve public understanding of the problems of these individuals. Services are designed to provide services to meet their needs by increasing their ability to care for their individual needs. Cleveland Sight Center's Bright Futures program provides developmental and educational resources for young children (ages 0-5) who are blind or visually impaired. Including on-site parent/teacher training and the region's only preschool designed for the special needs of toddlers who are blind or visually impaired, the program is staffed by specialists, including three teachers of the visually impaired and a variety of specialists trained in serving children with visual disabilities. The objective of Bright Futures is to provide our clients and their families with the tools needed to progress through normal child developmental stages, setting the stage for clients to experience future academic and life success. Currently, Bright Futures serves more than 100 registered clients from 9 Ohio counties. | Linking Employment, Abilities and Potential (LEAP) | 50 | 0 to 30 days | \$150,000 |
| Cuyahoga | basement waterproofing, driveway repair | New basement waterproofing, driveway repair, improved basement to help with breathing, new driveway will employ about 8 people to do the work. The basement improvement will allow us to utilize our basement to the fullest extent and hopefully, allow me to go into business woodworking. | household | 8 | 91 to 180 days | \$12,000 |
| Cuyahoga | Low Vision Program | Services for persons with disabilities to live independently and become employed under Part B of Chapter 2 of Title VII of the Rehab. Act of 1973. The low vision program assesses individual age 05 or older whose recent severe visual impairment makes competitive employment extremely difficult to obtain, but for whom independent living goals are feasible. Funds are used to provide independent services, computer training, and that will improve or expand services for these individuals and conduct activities to improve public understanding of the problems of these individuals. Services are designed to provide services to meet their needs by increasing their ability to care for their individual needs. Cleveland Sight Center's Bright Futures program provides developmental and educational resources for young children (ages 0-5) who are blind or visually impaired. Including on-site parent/teacher training and the region's only preschool designed for the special needs of toddlers who are blind or visually impaired, the program is staffed by specialists, including three teachers of the visually impaired and a variety of specialists trained in serving children with visual disabilities. The objective of Bright Futures is to provide our clients and their families with the tools needed to progress through normal child developmental stages, setting the stage for clients to experience future academic and life success. Currently, Bright Futures serves more than 100 registered clients from 9 Ohio counties. | Linking Employment, Abilities and Potential (LEAP) | 20 | 0 to 30 days | \$100,000 |
| Cuyahoga | Bright Futures - Early Learning for Children with | Children who experience functional vision loss are at a distinct disadvantage. Eighty-five (85) percent of all learning in the first years of life is acquired through observation. For children who are blind/visually impaired, this means without early intervention and specialized training, their development can become compromised setting the stage for a life with a recent patient granted for our new technology we are in a position to introduce to the planet the lightest shipping pallets available. Reduction in pallet weight means less fuel consumption, less product weight, less weight on the ground, less wear on the truck, less fuel consumption, provides better maximization of payload/significantly drops carbon emissions. These pallets are 100% recyclable with the longest list of positive attributes available in this industry. The demand for this product is extremely high and the potential for continued growth is astounding. | Cleveland Society for the Blind, dba Cleveland Sig | 12 | 0 to 30 days | \$150,000 |
| Cuyahoga | World's lightest shipping pallets | Integrating our VR services as a community rehabilitation program (CRP) with our independent living services as an independent living center (ILC). Computer based financial literacy, utilizing assistive technology, including basic and assistive technology training, multi-sensory computer training combined with internet therapy, budgeting and financial literacy education. 7 Work related benefits management, examining the impact Social Security, Medicaid Buy-in and related programs have on other systems (i.e. workers, food stamps), analyzing the system, and assisting individuals in preparing for changes in their benefits, providing critical information for the participants to make informed decisions about work. Employee Development targets individuals who have little or no work experience and are facing multiple barriers to obtaining and retaining employment. Each module includes individualized training in: disability management, work ethics/behavior, community access, resume management, employment success, housing and transportation access. | Novo Foam Products LLC | 75 | 31 to 90 days | \$250,000 |
| Cuyahoga | Busting Barriers, Building Bridges for People with | The Hebrew Academy of Cleveland's Elementary School has a kitchen which has not been updated for 30 years. The equipment is constantly older repair and the steps in not use. Really need new facilities. In addition additional in Jewish Law we are required to purchase new tables that do not have benches that fold up. The kitchen is heavily used feeding 600 students and staff throughout the year because we run a camp program as well. Our student body is 50% free and reduced lunch and that is why we always serve a nourishing hot meal 5 days a week, on top of breakfast and snacks. We are part of Team Nutrition and have won the Starline Award three times. | Linking Employment, Abilities and Potential (LEAP) | 150 | 0 to 30 days | \$150,000 |
| Cuyahoga | Kitchen Equipment | The Hebrew Academy of Cleveland's Elementary School has a kitchen which has not been updated for 30 years. The equipment is constantly older repair and the steps in not use. Really need new facilities. In addition additional in Jewish Law we are required to purchase new tables that do not have benches that fold up. The kitchen is heavily used feeding 600 students and staff throughout the year because we run a camp program as well. Our student body is 50% free and reduced lunch and that is why we always serve a nourishing hot meal 5 days a week, on top of breakfast and snacks. We are part of Team Nutrition and have won the Starline Award three times. | Hebrew Academy of Cleveland | 1 | 31 to 90 days | \$150,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Cuyahoga | Restore/Revitalize Historic Buildings in low income | Total restoration and revitalization of 157-year old historic complex (originally Baehr Brewery and the Odd Fellows Hall) into a mixed use complex of commercial, residential and educational uses. Located at one of the few locations where Ohio City and the Township Trail converge, this property is ideally located to take full advantage of the coming improvements to the trail and general lead to Whiskey Island, as well as within walking distance of Public Square. Funds would be utilized to: 1) install energy-efficient windows that are historically accurate in profile; 2) provide insulation and seals to conserve energy; 3) development of a green roof; and 4) hail shaped wind turbines utilizing the wind off Lake Erie. This project is located in one of the most distressed economic census tracts in northern Ohio! | West 25th Street Lofts LLC | 110 | 0 to 30 days | \$1,500,000 |
| Cuyahoga | Heating/Cooling Unit | The Hebrew Academy of Cleveland's Taylor Road Campus is 56 years old. It is in dire need of a new heating/cooling unit. We are currently spending about \$8,000 per month for either heating or cooling an 80,000 square foot building. The units are old/failed. Some rooms are not even on the end and the thermostat do not work properly with the disappated system that is constantly under repair. Our school holds classes through the end of June and has a camp in the summer so the cooling system is equally as important as the heating of the building in the winter! | Hebrew Academy of Cleveland | 5 | 0 to 30 days | \$150,000 |
| Cuyahoga | Update classrooms | The Hebrew Academy of Cleveland's Taylor Road Campus is 56 years old. To enhance safety 4 years ago we built a new front entrance which ensures one main door for visitors to be buzzed into. However, we had plans to renovate each classroom. The fundraising efforts for this is nonexistent now when we are fighting the battle to collect tuition and pay are day to day expenses due to the economic crisis. We have plans, please which install new lights, laminate windows and floors in each classroom. The estimated cost of this project is \$1,000,000. Our building is over 80,000 square feet with 60 classrooms besides the 5 offices, hallway, gym, auditorium and 3 cafeterias. We built a state of the art facility in 2001 to house one of our high schools. This had been a prototype to other day schools throughout Cleveland. Our elementary students receive the same services. | Hebrew Academy of Cleveland | 30 | 31 to 90 days | \$1,000,000 |
| Cuyahoga | Work/Life Balance: An Employee Assistance Program | Services for persons with disabilities to live independently and become employed under Part B of Chapter 1 of Title VII of the Rehab. Act of 1973 integrating our VR services as a CRP with our independent living services as a CIL. The Employee Assistance Program offers comprehensive services, supports and resources to address, reduce or eliminate barriers to employment, community inclusion, greater independence and self-employment for persons with disabilities. In addition to the most common barriers: architectural, environmental, attitudinal, financial, and employment, additional barriers include a lack of access to, or options in: personal care assistance, health care, transportation, housing, and communication. The voice services, focused employment preparation and retention, and work-life issues that inhibit greater success, are organized into the following categories: Employee Supports, Work-Life Balance Services, Personal Care Assistance and Management, and Disability Management. Assist individuals in accessing disability related health services in order to effectively manage their disability, and increasing their employability. | Linking Employment, Abilities and Potential (LEAP) | 500 | 0 to 30 days | \$150,000 |
| Cuyahoga | Weatherize home | Weatherize my own property with siding new windows and insulation for the outside walls. Addressed Township: | My Property | 4 | 181 days or more | \$15,000 |
| Cuyahoga | Fitch Road | Construct railroad grade separation on Fitch Road at the CSX railroad PID No. 76074 STIP ID # 2772 | NOACA | 79 | 181 days or more | \$2,850,000 |
| Cuyahoga | Innovative Independent Living | Services for persons with disabilities to live independently under Part B of Chapter 1 of Title VII of the Rehab. Act. Thousands of very poor adults with disabilities are nearly now to live more independently. Most qualify for government Medicaid assistance but through a complex waiver system. Thousands in Ohio are growing weary less for a similar number of workers and increasingly bankrupt. We can save only the emergencies. Currently available technology can play a significant and economically beneficial role in the lives of persons with disabilities to live safely in their community. When combined with the right support system (e.g. CIL) can be the key to a successful independent living. It is possible to offset the prohibitive ongoing support staff cost, thus making it affordable for many families. The program in this approach is the equipment that services will be driven solely by the individual's needs and not by the support staff. The program will plan and implement a program for low income adults with disabilities to live independently in a local community, with technology reducing the costs to be never affordable for families to contribute | Linking Employment, Abilities and Potential (LEAP) | 20 | 0 to 30 days | \$250,000 |
| Cuyahoga | Direct care Service Cooperatives | Lack of reliable direct care services (DCS) is a national issue. By 2010, over a half million Ohioans will need help with one activity of daily living such as bathing, dressing, and getting out of bed. LEAP helps increase access to DCS through the development of consumer-directed, community based cooperatives. Cooperatives are groups of individuals sharing resources in order to achieve a common goal. In our case, shared resources are caregivers. This is done by creating an informal consumer group that assumes the responsibility to work together to make the most effective and efficient use of DCS. LEAP's model, originally tested in Cuyahoga County is being piloted in 3 rural counties. We are developing/identifying additional models incorporating volunteers to augment traditional paid care as well as working with area home health agency to incorporate the use of cooperatives in their business practices. Brooklyn: | Linking Employment, Abilities and Potential (LEAP) | 100 | 0 to 30 days | \$50,000 |
| Cuyahoga | Ridge Road (RW) | Reconstruction from Rt.480 to Memphis Avenue Right-of-way Phase (RW) Only PID No. 82566 | NOACA | 3 | 181 days or more | \$200,000 |
| Cuyahoga | Sewing | I own a sewing business and the biggest complaint I here that clothes are no longer made in the USA. In addition to this, the quality is not there. I would like the money for advertising to promote this dying art and also include the next generation of men/women to learn how to sew and become more self sufficient. There is so much pride in seeing a garment fit properly and knowing that it has been made in the USA. I believe that this is such an important skill to pass on to the next generation or else it will get lost. | Sewing by Sandy | 1 | 0 to 30 days | \$5,000 |
| Cuyahoga | Photovoltaic Energy Commercialization | This project will encourage younger men/women the joys of sewing and the pride that goes with it. The design, fabrication, packaging and commercialization of low cost, integrated solar panels in accordance with the following: solar power generation in KW: 200, 400,800,2,400,12,000 in operating years 1,2,3,4,5 respectively. | Solar Energy Solutions | 35 | 31 to 90 days | \$700,000 |
| Cuyahoga | Home and Community Based Services | Toward Ohio's goal of balancing the long-term services and supports delivery system. Adults with disabilities under age 60 do not have a single entry point into the long-term support system in Ohio. Centers for Independent Living (CIL) are the key to a successful needed services for people with disabilities, because we cross systems and work to meet the needs of the individual. As a CIL, our funding is limited, we offer services beyond the four core required by federal legislation only when we are able to secure funding at the local level or through grant programs. We are a critical resource for supporting all individuals with disabilities to live independently in integrated community settings through training and institutionalization. We can help individuals with disabilities who are being discharged from acute care and persons transitioning out of institutions in identifying supports that allow them to remain in the community and providing guidance in developing systems that support community based care. We will help Ohio realize its goals of consumer directed care and choice of services designed to meet the needs of Ohioans with disabilities. | Linking Employment, Abilities and Potential (LEAP) | 10 | 0 to 30 days | \$100,000 |
| Cuyahoga | job re-training | We will use this money to become a CNC machinist. The money is to help pay for schooling at the Cleveland Industrial Training center located at 1511 Brookpark Rd. Cleveland, Ohio. Also the money will be spent on books, rent, and living expenses while I am going to school. Thank you. | unemployed | 1 | 0 to 30 days | \$10,000 |
| Cuyahoga | The Family Room | Family caregivers provide the vast majority of the assistance that enables seniors and those with disabilities to live independently in their homes and communities. In Ohio there are 1.1 million informal care givers giving 1.2 billion hours of care to family members (2009). NCSL's Greater Support for these parents, grandparents, children, siblings and other caregivers is needed. Family caregivers face substantial stresses and burdens as a consequence of caregiving obligations. Prolonged caregiving can adversely affect one's physical and psychological health, current and future employment status and earning capability. Tough choices result when trying to balance the needs of older parents and younger family members, amidst with the ability to meet personal needs. Services that sustain a caregiver's role and maintain their emotional and physical health are important. The Family Room provides access to information, resources, and assistance in a safe supportive environment. Provide educational seminars to pre and post retirees, to educate them on fiscal responsibility, financial markets, taxation and long term care issues. maintain pace with their cohorts by improving reading comprehension, word recognition, and pronunciation (of particular importance in ESL communities). The Playaway audiobook format uses the latest digital technology to deliver off-the-shelf and custom audio content (books and textbooks "on tape") in a simple, portable, self-playable format. Currently, schools have not had the necessary funds to acquire and maintain sufficient collections of audiobooks and texts on the Playaway format. Of the tens of thousands of K-12 schools nationally, only a small amount have introduced Playaway audiobooks to their classrooms and school libraries. At an average cost of \$40 each, the funds requested would allow Playaway to provide approximately 250,000 audiobooks to K-12 schools nationally at no cost. We are currently at capacity with 100 employees, shipping roughly 60,000 Playaways each month. Though our production is ready to scale, the added volume would require the addition of at least 20 production and 5 sales staff to produce and deliver. | Linking Employment, Abilities and Potential (LEAP) | 10 | 0 to 30 days | \$100,000 |
| Cuyahoga | Protecting Retirement | Provide educational seminars to pre and post retirees, to educate them on fiscal responsibility, financial markets, taxation and long term care issues. | Brookside Tax & Financial Group, LLC | 15 | 0 to 30 days | \$260,000 |
| Cuyahoga | Playaway | The Playaway audiobook format uses the latest digital technology to deliver off-the-shelf and custom audio content (books and textbooks "on tape") in a simple, portable, self-playable format. Currently, schools have not had the necessary funds to acquire and maintain sufficient collections of audiobooks and texts on the Playaway format. Of the tens of thousands of K-12 schools nationally, only a small amount have introduced Playaway audiobooks to their classrooms and school libraries. At an average cost of \$40 each, the funds requested would allow Playaway to provide approximately 250,000 audiobooks to K-12 schools nationally at no cost. We are currently at capacity with 100 employees, shipping roughly 60,000 Playaways each month. Though our production is ready to scale, the added volume would require the addition of at least 20 production and 5 sales staff to produce and deliver. | Findaway World LLC | 25 | 0 to 30 days | \$10,000,000 |
| Cuyahoga | Parma Community Education | Create a Parma Community Education Program which would use the expertise of community members and community businesses to provide classes and programming to community members to better the community as a whole. Four round programming would include: classes and workshops in categories, such as: Computer/Technology, Garden/Home Improvement, Sports/Fitness, Language/Culture, Basic Skills/GED/ESOL, Employment/College Success, Health/Wellness, Finance, Tours, And Music/Dance. Classes would be very affordable and offerings would be determined by the demographics of the City of Parma, eg type of employment, gender, educational background, nationality, etc. | Parma City Schools | 50 | 0 to 30 days | \$85,000 |
| Cuyahoga | Cycling Training for Commuters | Budget would permit coordinating and hosting bicycle education activities with employers throughout the county to support "bike to work" activities, including education activities, with free helmets and lights for participants. Employees would learn safe riding techniques, bicycle repair and other health advantages. | ClevelandBikes (501C3 organization) | 7 | 0 to 30 days | \$12,500 |
| Cuyahoga | Bicycle Light Distribution | ClevelandBikes members would distribute bicycle lights at no cost to riders operating on the road. The step would improve safety for cyclists, including those most vulnerable with few resources or transportation options. Our organization will work with companies to all ways to instruct their credit guidelines as well as teach the customers and business about responsible spending and lending. How companies can protect themselves from loss, and consumers can protect themselves from being taken advantage of. This will also assist companies to be able to restructure their current processes to streamline them so that there is less error and less on their part. Companies are currently afraid to lose money because of the risk, and there are in turn hurting themselves with the loss of sales, when they could have made the deal responsibly. This will create many jobs because employees will be less likely to lay workers off due to the decrease of sales and responsible lending on the part of the credit managers who are still working under outdated standards and terms. This will assist companies of all sizes to be able to get back into the lending and generate more jobs because of increased sales. Its about education, and being pro-active instead of re-active. Its time that we work on the education of those in the financial industry, mainly credit and collections managers. | ClevelandBikes (501C3) | 1 | 0 to 30 days | \$1,500 |
| Cuyahoga | Credit Transformation | Budget would permit coordinating and hosting bicycle education activities with employers throughout the county to support "bike to work" activities, including education activities, with free helmets and lights for participants. Employees would learn safe riding techniques, bicycle repair and other health advantages. | Credit Services Plus, Inc. | 30 | 0 to 30 days | \$230,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Cuyahoga | New Theatre Education Program | Ensemble Theatre has been a non-profit business in Cleveland Heights and Cleveland for 29 consecutive years. Its normal budgets of \$220,000 have sent \$150,500 into the Cleveland economy annually. By cutting our budget to \$165,500 for FY 2009-10, we still hope to expose students and visitors to high quality theatre, an absolute must in the current time, and still put \$60,000 back into this terrible economy. | Ensemble Theatre of Cleveland | 6 | 31 to 90 days | \$48,000 |
| Cuyahoga | Connections needed funds | Specifically for the depletion of funding and earned income, we have canceled the remainder of our 08-09 season. But for these requested stimulus funds, 4 people have already been laid off, and 2 more unable to start work. These funds would allow us to generate more earned income, thereby supporting 10 employees. We would also be able to raise the remaining funds needed for the full season operation. We are seeking to hire instructors to enhance instruction in our industry classes. We are also seeking to hire instructors and students to meet the needs and chemical dependency, and advocating on behalf of clients and their families. Annually, Connections provides care for more than 1000 individuals. Connections provides services for children, adults, and families at one of our five locations in Cuyahoga County. These funds will enable us to purchase current facility, upgrade our IT infrastructure, and bring some of our services back online with HIPAA compliance. The dollars we will be able to save by these improvements and purchases will then be put back into the organization over time to help us ensure continued care for the general population of northeast Ohio. These funds will also help by the overall cost savings after the improvements/additions in automation and employee productivity. We will be able to hire additional staff and support personnel, increase staff productivity allowing staff more time to be spent with our clients. | Connections Health/Wellness/Advocacy | 80 | 31 to 90 days | \$5,000,000 |
| Cuyahoga | Funding for Foreclosure Victims | SAFE - Safety for Animals and Families in Emergencies would utilize the funds to increase the number of fostered victims served. | SAFE - Safety for Animals and Families in Emergenc | 3 | 0 to 30 days | \$50,000 |
| Cuyahoga | Technical training program | This is an already existing program, in which the salon participates with neighboring public high schools and cosmetology schools. The salon has partnerships with these schools to help give advance hands-on training with students to prepare them for the State Board of Cosmetology testing to become future cosmetologists or entrepreneurs. Then they will be able to work for the salon after successfully passing state test. The salon that will continue advance training, and the money would help for paid training and hourly salaries, until students become self sufficient and producing their own clientele. | R.U/Devas Salon & Spa | 6 | 31 to 90 days | \$10,000 |
| Cuyahoga | Pet Food Bank for Impoverished Families | There is an urgent need to provide a pet food bank for impoverished families. Families would not have to give up their beloved pet during these tough times. | PAX - Peace for Animals | 3 | 0 to 30 days | \$40,000 |
| Cuyahoga | homebase | Acquisition and rehabilitation of neglected neighborhood housing for low income and economically displaced families and local neighborhood residents. | djc enterprises & investments, llc | 10 | 31 to 90 days | \$2,500,000 |
| Cuyahoga | Three Future Librarians' Dreams | We have taken the first step by applying to Library School and we have been accepted into one of the best Library Programs in the country. Since the program is mainly online and we're part time students, the university doesn't offer financial aid. | Three Friends at Hrvtee | 3 | 0 to 30 days | \$110,000 |
| Cuyahoga | Demolishing Blighted Homes | Our goal is to demolish 48 abandoned/blighted homes in a 1 year time frame that be as eco friendly as possible. We have a pleasant green space for the community and maintain it. | Titanium Demolition Land Management | 7 | 31 to 90 days | \$150,000 |
| Cuyahoga | Fire Rescue Card | Purchase new rescue squad for the department to replace 12 year old vehicle. | Lyndhurst Fire Department | 5 | 31 to 90 days | \$135,000 |
| Cuyahoga | Wastewater Treatment Plant Force Main Repair | Replace old force main with new from 48 station to headworks (1,100 ft). | City of Lakewood, Department of Public Works | 10 | 31 to 90 days | \$75,000 |
| Cuyahoga | Cleveland Police Recruit, Hiring, Equipment Progra | This funding will allow the Cleveland Police Department to purchase equipment necessary to equip the 100 officers that we hope to hire with CPD's Great Stimulus Dots. This equipment is necessary in order for the officers to properly prepare to "protect and serve" Cleveland residents. | City of Cleveland, Office of the Mayor | 100 | 91 to 180 days | \$700,000 |
| Cuyahoga | Installation of solar thermal hot water heating | This funding will allow for the installation of solar thermal hot water heating systems at twelve (12) fire stations and one (1) office facility. Includes installation of five (5) solar thermal pool heating systems. | City of Cleveland, Office of the Mayor | 10 | 91 to 180 days | \$2,037,600 |
| Cuyahoga | urban education and development | Training and education centers for the poverty stricken community. To establish world wide education, job, careers and growth of the community into low income areas. Able to give back to the growing work force from technical, medical and industrial applications, from qualified sources that have adapted to the growing needs of the community and the world. | The Day Foundation | 1500 | 181 days or more | \$5,000,000 |
| Cuyahoga | Cleveland Division of Water Wind Consumption and C | This funding will allow for the installation of up to 10 MW wind capacity to supplement electrical energy consumption by the Cleveland Division of Water. | City of Cleveland, Office of the Mayor | 20 | 181 days or more | \$8,000,000 |
| Cuyahoga | Retrofitting/Replacement of Various Equipment at C | Results would assist the City of Cleveland in its effort to implement advanced energy portfolio standard (AEPS) within the Division of Water. These funds will allow the City to retrofit or replacement existing HVAC equipment, Infrared Heaters and Pool covers at various city owned facilities. Results include lowered energy consumption, energy costs, and carbon footprint. | City of Cleveland, Office of the Mayor | 15 | 91 to 180 days | \$4,252,500 |
| Cuyahoga | THE BRITISH ROCK PROJECT | Create new music performance, development and recording opportunities in the City of Cleveland for new independent ("indie") rock, such as original alternative, jazz, blues, and popular music. Create new jobs, while working to bring Cleveland back its title as the premier center for new rock music. Work with a local higher educational institution to promote and enter fresh, young rock bands from the UK and Northern Ohio while providing exposure to U.S. markets. Create "Cleveland First" exposure to new music; Ohio higher education institution exposure; Revenue creation at local clubs and venues. Job creation: talent search & promotion, contract negotiation, production engineering, and sales. The British Rock Project will have performance and recording contracts negotiated by Blackpool Records, with support from local Cleveland independent music performance venues, recording studios, and higher educational institutions. New music will be featured at Brit Rock Night. | BLACKPOOL RECORDS | 5 | 91 to 180 days | \$225,000 |
| Cuyahoga | 2nd Chance Program | Travel expenses, promotion, legal fees, insurance, engineering expenses and payroll would be supported by stimulus funds. Blackpool Records would negotiate and produce recordings and venue performances. The 2nd Chance Program will create bi-annually employment opportunities for 50-75 minority high school drop-outs & non-violent juvenile/young adult offenders throughout the Cuyahoga County. Participants are required to complete & obtain a GED, continuing on through a series of apprenticeship classes, using certified tradesman instructors. Skills to include: carpentry, plumbing, painting, drywall, masonry, electrical, lead abatement, roofing & HVAC. Upon completion, graduates will become union eligible, moving to full-time employment with company. Projects include the renovation & expansion of both existing/new residential & commercial locations. To include but not limited to hospitals, schools, local/federal buildings, housing developments & retail outlets. This work & team while you earn two year program incentive includes a comprehensive benefits package with commitment from individuals to redirect negative energy into positive through active community involvement. The grant will afford us the ability to redirect the focus of youth by augmenting their level of education, employ hard to place citizens, simultaneously assist in the prevention/reduction of crime with community. | Colvin Construction, Inc. | 100 | 31 to 90 days | \$2,000,000 |
| Cuyahoga | Installation of Solar Photovoltaic Systems | These funds will allow for the installation of up to five (5) 50 kW solar photovoltaic (PV) systems on city owned facilities. Installation of solar PV systems includes reduction in carbon footprint and meeting the City of Cleveland's advanced energy portfolio standard (AEPS) requirements. | City of Cleveland | 10 | 181 days or more | \$1,350,000 |
| Cuyahoga | 2nd Chance Program | The 2nd Chance Program will create bi-annually employment opportunities for 50-75 minority high school drop-outs & non-violent juvenile/young adult offenders throughout the Cuyahoga County. Participants are required to complete & obtain a GED, continuing on through a series of apprenticeship classes, using certified tradesman instructors. Skills to include: carpentry, plumbing, painting, drywall, masonry, electrical, lead abatement, roofing & HVAC. Upon completion, graduates will become union eligible, moving to full-time employment with company. Projects include the renovation & expansion of both existing/new residential & commercial locations. To include but not limited to hospitals, schools, local/federal buildings, housing developments & retail outlets. This work & team while you earn two year program incentive includes a comprehensive benefits package with commitment from individuals to redirect negative energy into positive through active community involvement. The grant will afford us the ability to redirect the focus of youth by augmenting their level of education, employ hard to place citizens, simultaneously assist in the prevention/reduction of crime with community. | Colvin Construction, Inc. | 100 | 31 to 90 days | \$2,000,000 |
| Cuyahoga | Installation of Building Automation System (BAS) f | This funding will allow the installation of building automation system (BAS) and web-based control and energy monitoring for twenty (20) city owned facilities, which would include City Hall, Justice Center, 205 St. Clair, Fire Headquarters, Public Safety Center, the stations, police stations, recreation centers, health centers, public utility facilities. | City of Cleveland | 5 | 91 to 180 days | \$243,000 |
| Cuyahoga | Installation of water treatment, distribution ener | This funding will allow for the installation of water treatment and distribution energy efficiency and energy optimization control and information technologies. Anticipated results include an 8%-12% reduction in energy consumption, lower energy costs and reduced carbon footprint. | City of Cleveland, Office of the Mayor | 20 | 181 days or more | \$1,750,000 |
| Cuyahoga | Expansion of CPP Energy Efficiency & Conservation | The PAYS program will establish a 0% interest revolving loan fund or a best practice on-bill financing strategy for residential and commercial energy efficiency retrofits. This Pilot program is currently under development, being facilitated by a partnership led by the City of Cleveland, county-weatherization experts, local energy utilities, non-profit organizations, local banks, and local colleges & universities. A pilot phase will aim to introduce efficiency retrofits for 1000 homes. Significant workforce development from local colleges and universities will be required for program implementation. | City of Cleveland, Office of the Mayor | 30 | 181 days or more | \$4,500,000 |
| Cuyahoga | Expansion of CPP Energy Efficiency & Conservation | This project will allow the City of Cleveland to expand Cleveland Public Power's Energy Efficiency and Conservation (EE&C) program to increase energy efficiency services to CPP residential customers. | City of Cleveland, Office of the Mayor | 30 | 181 days or more | \$9,000,000 |
| Cuyahoga | Bowling Center | Purchase of a bowling center that is in great need of up grading. Purchase will pay for energy saving HVAC, modernizations, new lanes, machinery, and creating new jobs for the area. Re-opening this bowling center will gear towards childrens bowling and school programs. I believe that bowling can create a great family environment. | None | 10 | 0 to 30 days | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Cuyahoga | Expansion of Community Development Weatherization | This project will allow the City of Cleveland to expand its Department of Community Development's weatherization and energy efficiency program to include multifamily households. This project will increase efficiency measures for approximately 10-15 multifamily buildings that resulting in lowered energy consumption, energy costs and carbon footprint. | City of Cleveland, Office of the Mayor | 15 | 181 days or more | \$225,000 |
| Cuyahoga | safe home for Alex | looking to purchase the rental home that my 4 children and I saw renting. one of my children has angelman syndrome (a rare neurogenetic condition) and I need to find a way to purchase a home so I can make the many necessary safety adjustments to keep him safe (ie. split doors to secure him in his bedroom overnight, audible alarms on doors and windows in case he gets out of his room at night so he can get outside and get help, etc.) as a single mom that's back at school (don't have enough income to put money aside for a downpayment, I've been job hunting for nearly 2 1/2 yrs with no luck, and I have limited availability for child care due to my son's disability, my mom watches him while I'm at school, with a downpayment from the government, my monthly rent could be better spent going towards a mortgage payment. I filled out the above info to the best of my ability with the options given, but I'm not an expert, just a mom. | none | 0 | 0 to 30 days | \$30,000 |
| Cuyahoga | Cleveland Public Power Smart Metering | This funding will allow the City of Cleveland to introduce smart metering capabilities to the Cleveland Public Power electrical infrastructure. CPPP would increase efficiency of operation through automated meter reading and improve overall customer service. | City of Cleveland, Office of the Mayor | 30 | 181 days or more | \$6,400,000 |
| Cuyahoga | Senior Home Improvements | This would be to start a new business that would generally help the older folks with home improvement projects that they would not be able to do themselves as a discounted price. I would like to start by hiring at least 10 people to start who are qualified in electrical, plumbing, and woodworkings and drywall. This would be a great opportunity to get jobs started in the Cuyahoga county area, and help the older people in our community. The money would used for new equipment and materials to get jobs started. | Senior Home Improvements | 10 | 31 to 90 days | \$1,500,000 |
| Cuyahoga | education freeing us to a better life | As my mind's check into a giant sea where that would lead. I was able to begin my education online with federal aid and it has opened up a whole new world to me, not only am I capable I can do quite well, the problem I am having is my husband is having some health issues and also he has recently been laid off from his job. My husband is a plumber and a very good one too. | college | 2 | 0 to 30 days | \$10,000 |
| Cuyahoga | Transportation for the disabled | I am fully confident that I can succeed and succeed very well too. I need wheelchair accessible versus reliable transportation for the disabled, also proper training for new employees. I manage a IRS station-on the web-entertainment and interesting to college and young professionals-linking together all the learning institutions, entrepreneurial and business assets of the state. This is a self-sustaining non-profit internet Media Network designed to "do more with less" through collaboration with colleges, business and one organizations, that will engage and showcase all of the state universities, cities and businesses in Ohio to the college and young professional of the state and nation. Prospective collaborators already include: Tri-C, Dominican College, St. Alliance, Mount College, CBU, Uakelam, the Jewish Foundation, many more. The pilot web's program, "GoCity GAMER" will be a partnership with Tri-C, students and faculty. This pilot program is a tribute to the Cleveland Foundation Civic Innovation Lab, through promotional video and internet website will launch end of March. The Ohio Media Network will be funded through membership, sponsorship and advertising. A percentage of all generated goes to a scholarship fund. Scholarship will be awarded various ways through membership and sponsoring sponsorships for the GoCity Gamer pilot program. | Tri-county Transportation LLC | 4 | 0 to 30 days | \$50,000 |
| Cuyahoga | uncomn.tv (University Collaborative/Ohio Media Net | See description above. | GoT'City Productions | 2000 | 0 to 30 days | \$350,000 |
| Cuyahoga | Cleveland Public Schools Third Grader Literacy Sup | Seed fund a 3 year program targeted for third graders as a supplement to their reading curriculum with specific materials including materials and community participation. The project is roll out of an existing program that is working in on a community wide literacy adoption base. | NA | 2 | 91 to 180 days | \$60,000 |
| Cuyahoga | 2009 Street Resurfacing Program | Resurfacing and rehabilitation of various city streets including Bicovale Blvd 500' E, Beethoven Drive 1/2 Mile, Research and Crady Dr 1.75Mile, Glenhill Dr-1.200M, Hurtingham Rd-3.200M, Penhurst Drive 2.500M Asphalt Patching on 1/2 Mile and Richmond Road 500' Repar Program. | City of Beachwood | 10 | 31 to 90 days | \$2,265,000 |
| Cuyahoga | Stratten Road Culvert Replacement | Replace 500LF of deteriorated 8ft box culvert | City of Beachwood | 10 | 31 to 90 days | \$615,000 |
| Cuyahoga | Online Tax Software/Tax Smarty | Eliminating paper for filing Federal and State form manually. Saving the tax public postage to take advantage of the IRS and state e-filing program. A complete internet online software to comply with the IRS and state tax filing. | Markus and Rispoli Accounting PLL / TaxSmarty | 4 | 0 to 30 days | \$220,000 |
| Cuyahoga | Product Development for Chronic Pain Neurostimulat | Product development of a new neurostimulation therapy for chronic pain applications. Project will include product design, development, testing, and manufacturing of the medical device, as well as staffing of the manufacturing effort. These staffing positions range from senior level leadership to key support personnel. Support of this project and successful execution will enable product launch creating up to 30 new jobs within the next 12-36 months and also utilize manufacturing, product design, clinical research, and regulatory support resources and consultants located in Ohio. | Neurus Medical | 30 | 31 to 90 days | \$700,000 |
| Cuyahoga | Maximizing Melatonin | There are three entities, John Carroll University, Lighting Innovations LLC, Photonic Developments LLC Research Research on how to maximize melatonin production by the pineal gland by blocking blue light from entering the eyes (amber glasses or light bulbs for a few hours before bedtime. This is the means by which we can Cure some types of insomnia Prevent Seasonal Affective Disorder (SAD) Reduce the risk of cancer Prevent postpartum depression Development Develop new sources of safe lighting (lighting that does not suppress melatonin) that automatically switches from normal lighting to blue free lighting after a certain hour in the evening. Jobs Develop new jobs in Ohio by fostering the growth of the three-year-old web based business www.lightweight.com. This will be accomplished through a repeatable design. New Business Establish a tie-in with Ohio dairy farmers to develop a new industry based on "Night Milk" (milk that contains natural melatonin) as an aid to sleep in a billion dollar business in Europe, by controlling the color of lighting in barns. Project new repeat current bicycling activities to provide bike racks in public spaces, promoting more bicycle riding for healthy and safe transportation. Project would build on ClevelandBikes current bike parking activities and earlier bike rack distribution programs of the City of Cleveland. | Lighting Innovations Institute John Carroll Univer | 50 | 0 to 30 days | \$250,000 |
| Cuyahoga | Cycling Support for Healthy Transportation | See description above. | ClevelandBikes (501C3) | 3 | 0 to 30 days | \$10,000 |
| Cuyahoga | CO2 Vapor Recovery System | CO2 Vapor Recovery Manufacturing Dry Ice at the present time requires about 2.2 to 2.5 lbs of Liquid CO2 to make 1 lb of dry ice. This inefficient process allows 1.5 lbs of CO2 to be exhausted into the atmosphere. A vapor recovery allows these exhausted gases to be captured and refrigerated back to a liquid. This results in a conversion factor of 1.1 lbs Liquid CO2 to 1.1 lbs of dry ice in addition reducing our carbon foot print. In a typical week about 80,000 lbs of liquid CO2 is used to make 50 to 60,000 lbs of dry ice. Approximately 40 to 60,000 lbs of CO2 is exhausted into the atmosphere. The Vapor Recovery System greatly reduces cost of manufacturing and the cost to the 100 to 200 customers throughout northern Ohio. The CO2 Vapor Recovery System includes a 10,000 lb. building, refrigeration, and a Liquid CO2 storage vessel. | Cryogenesis | 6 | 0 to 30 days | \$2,000,000 |
| Cuyahoga | Renovation of new offices for JCF | The JCF has purchased a 60,000 sq. ft. office building to house our operations. We will be completely renovating the interior spaces, including upgrading all HVAC equipment, upgrading windows, improving lighting all fixtures. Our goal is to reduce our energy usage, improve air quality and make the work environment more worker friendly to improve worker efficiency. We will be applying for LEEDS certification. Rehabilitating approximately 500 eastern Cuyahoga County | Jewish Community Federation of Cleveland | 10 | 91 to 180 days | \$500,000 |
| Cuyahoga | Geothermal Rehabilitation of Homes | suburban fractional or vacant homes and renting them to stable families. All these homes will be refitted with Geothermal central heating systems for maximum energy efficiency. The homes will continue to be available for rent until the housing market stabilizes at which time they may be made available to home buying families. | Home Savers LLC | 100 | 0 to 30 days | \$75,000,000 |
| Cuyahoga | Geothermal Rehabilitation of Homes | Rehabilitating approximately 500 eastern Cuyahoga County suburban fractional or vacant homes and renting them to stable families. All these homes will be refitted with Geothermal central heating systems for maximum energy efficiency. The homes will continue to be available for rent until the housing market stabilizes at which time they may be made available to home buying families. | Home Savers LLC | 100 | 0 to 30 days | \$75,000,000 |
| Cuyahoga | START SMALL | Jan currently in Iraq soon ansava back home I would like to start my own small business in my community this money would greatly help this to happen | N/A | 20 | 91 to 180 days | \$265,000 |
| Cuyahoga | Renovation of new offices for JCF | The JCF has purchased a 60,000 sq. ft. building to house it's offices. We will be completely replacing the 200 space parking lot, all driveways, and adding 150 additional parking spaces. Rehabilitating approximately 500 eastern Cuyahoga County | Jewish Community Federation of Cleveland | 10 | 91 to 180 days | \$400,000 |
| Cuyahoga | Geothermal Rehabilitation of Homes | suburban fractional or vacant homes and renting them to stable families. All these homes will be refitted with Geothermal central heating systems for maximum energy efficiency. The homes will continue to be available for rent until the housing market stabilizes at which time they may be made available to home buying families. | Home Savers LLC | 100 | 0 to 30 days | \$75,000,000 |
| Cuyahoga | Federal Institution/Appraisers Recovery Funds | Real Estate Appraisers in the State of Ohio have been decimated by the current financial crisis. Many are self employed and/or small businesses with limited resources to sustain them through a prolonged financial downturn. As a result there will be a serious shortage of qualified, experienced real estate appraisers left to meet financial transaction requirements during recovery. As appraisers play a vital role in the banking system it is a necessity that a viable viable method of appraisers be supported in order to maintain their services as required by federal guidelines. While appraisers may not be thought of as "financial institutions" in the Code of Federal Regulations (54 AN/497), 12 C.F.R. § 225.226 specifically defines appraisers as such. A personal property or real estate appraiser is a financial institution because real and personal property appraisal is a financial activity based in 12 C.F.R. 225.226(c)(2)(ii) and referenced in section 40(k)(4)(F) of the Bank Holding Company Act. Financial assistance is a critical for this industry to survive this recession and provide the expertise needed for recovery of the financial system. | Gregory R. Cooper Residential Appraisal | 3500 | 0 to 30 days | \$87,500,000 |
| Cuyahoga | Fixing a bank owned home (mess) | I bought a bank owned home and did not get the 7,500.00 tax credit for new home owners, because I had help (government) to obtain the home, I still have to pay that back when I sell the home in a few years and also counting on that money (7,500.00) to fix all the mess that the city never taken care of. Garage and door, 8 windows, back door, porch steps, home weatherization and many other items. | Home Project | 3 | 31 to 90 days | \$25,000 |
| Cuyahoga | Geothermal Rehabilitation of Homes | Rehabilitating approximately 500 eastern Cuyahoga County suburban fractional or vacant homes and renting them to stable families. All these homes will be refitted with Geothermal central heating systems for maximum energy efficiency. The homes will continue to be available for rent until the housing market stabilizes at which time they may be made available to home buying families. | Home Savers LLC | 100 | 0 to 30 days | \$75,000,000 |
| Cuyahoga | Geothermal Rehabilitation of Homes | Rehabilitating approximately 500 eastern Cuyahoga County suburban fractional or vacant homes and renting them to stable families. All these homes will be refitted with Geothermal central heating systems for maximum energy efficiency. The homes will continue to be available for rent until the housing market stabilizes at which time they may be made available to home buying families. | Home Savers LLC | 100 | 0 to 30 days | \$75,000,000 |
| Cuyahoga | Geothermal Rehabilitation of Homes | Rehabilitating approximately 500 eastern Cuyahoga County suburban fractional or vacant homes and renting them to stable families. All these homes will be refitted with Geothermal central heating systems for maximum energy efficiency. The homes will continue to be available for rent until the housing market stabilizes at which time they may be made available to home buying families. | Home Savers LLC | 100 | 0 to 30 days | \$75,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Cuyahoga | Police Officer Hiring Project | Hiring 4 add'l police officers to offset pending retirements. Each hire is \$68,782 in first year, including benefits, \$61,443 in second year, and \$64,114 in third. City is ready to assume full responsibility for salary and benefits following completion of third year of service. | City of Parma | 4 | 91 to 180 days | \$737,356 |
| Cuyahoga | Affordable Pathogen Detector and Sensors System fo | Develop and produce a low cost hand-held device (developed and proven at Cornell University) using low cost sensors developed and proven by CWRU's Electronic Design Center (EDC) - a world class sensor facility and tested for efficacy by the CWRU Center for Global Health & Diseases (a major research center in tropical diseases) against state of the art "gold standard" in the high demand area of dengue and malaria. Manufacturing in NE Ohio would serve an export market starting with identified customers in Ghana, Kenya, and Papua NG. Additional pathogen detectors would be added to serve domestic market demands. | BYI Medical | 7 | 31 to 90 days | \$450,000 |
| Cuyahoga | MACHINE VISION AND IMAGE ANALYSIS TOOLS COMMERCIAL | Fund to need to complete the development and ultimately commercialize Machine Vision and Image Analysis Toolkit Software algorithm with application in the cell classification, object feature identification, recognition and material characterization. | DIGITAL INTERFACE SYSTEMS, INC. | 10 | 31 to 90 days | \$250,000 |
| Cuyahoga | CUY SR252-00.05 | Consolidate railroad grade separation on SR 252 (Columbia Road) at CSX railroad | NOACA | 68 | 31 to 90 days | \$2,440,000 |
| Cuyahoga | Bainbridge Rd. | Reconstruct Bainbridge Road from SR 91 (JGM Center Rd.) to Solon East Corporation Lane. | Northeast Ohio Areawide Coordinating Agency (NOACA) | 111 | 31 to 90 days | \$14,000,000 |
| Cuyahoga | Lakewood Signals Phase I | LEIS (Clifton Boulevard) Lake Road to Cove Avenue SR 237 (West Clifton Blvd) and from Soiana Avenue/Northwood Ave to Arlington Road Traffic Signal Upgrade | NOACA | 44 | 31 to 90 days | \$1,963,500 |
| Cuyahoga | Cleveland Jail Facility (House of Corrections) Con | Currently, the City of Cleveland operates a main jail inside Police Headquarters, an older complex inside the City of Highland Hills, a storeroom in the City of Broadwood, a holding and a dormitory area inside the Justice Center, and anywhere from 0 to 5 jails at the Five Division District buildings. This project is for the construction of new Jail Facility. The City of Cleveland has a number of vacant properties that would be ideal sites for a unified Corrections Center. The purpose and mission of such a site would be to receive, process, care for, and transport all sentenced persons to court, and, to serve as a rehabilitation center for those sentenced by the Cleveland Municipal Court to the jail for minor offenses. Furthermore, federal, state, county, and local law enforcement agencies are in need of acquiring access to a facility, preferably one in close proximity to the various courts and to their administrative offices near downtown Cleveland. | City of Cleveland, Office of Mayor | 40 | 91 to 180 days | \$20,000,000 |
| Cuyahoga | GCRTA SFY 2010 - SFY 2011 Replacement Bus | GCRTA Bus Improvement Program GCRTA Replacement Buses Federal stimulus request and the total cost of the project represents two years of funding. | Northeast Ohio Areawide Coordinating Agency (NOACA) | 239 | 31 to 90 days | \$8,600,000 |
| Cuyahoga | Cuyahoga County SFY 2009 to SFY 2011 Work Access | Work Access and Transportation Program Provide Transportation Services Total cost funding represents 3 years of funding | NOACA | 60 | 31 to 90 days | \$2,145,000 |
| Cuyahoga | GCRTA Fare Free Downtown Cleveland Trolleys | GCRTA Fare Free Downtown Cleveland Trolleys E-Line - along W. 6th Street, Superior Avenue, E. 12th, Lakeside Avenue F-Line - along W. 6th, W. 9th Streets, Euclid Avenue, E. 22nd Street Downtown Trolley Far Subway Program | NOACA | 4 | 31 to 90 days | \$139,914 |
| Cuyahoga | Commercialization of Vista/Electronic Medical Reco | The Electronic Medical Document Management proprietary Solution is developed on the Vista platform as a web-based algorithm for integrated management of patients' health records, scheduling, testing, analysis, billing and records storage. | IDMI, LLC. | 20 | 0 to 30 days | \$400,000 |
| Cuyahoga | Restoration of the James A. Garfield Monument | The restoration project will include subcontracting exterior masonry restorations to the roof and walls, including installing sealant at the skyward facing gutters, repair of deck and metal repair, gutter and downspout repair, subpaving in the interior, window and door restoration, painting and cleaning, electrical renovation and stained glass window preservation for the James A. Garfield Monument, final resting place of the 20th president of the US. Located in Lake View Cemetery, the James A. Garfield Monument was dedicated on Memorial Day, 1900. The cemetery has been a good steward of the building, but time and exposure to the elements have caused the Monument to deteriorate. The Lake View Cemetery Foundation is a 501 c.3, established in 1984 for educational purposes and to maintain, preserve and enhance for the benefit of the general public the historically and architecturally significant buildings, monuments, the horticulture, botanical gardens and landscape at Lake View Cemetery NOACA Region Courtesy of Cuyahoga, Geauga, Lake, Lorain and Medina Air Quality Programs Activities | The Lake View Cemetery Foundation | 29 | 31 to 90 days | \$2,500,000 |
| Cuyahoga | SFY 2010 Air Quality Program | Courtesy of Cuyahoga, Geauga, Lake, Lorain and Medina Air Quality Programs Activities | Northeast Ohio Areawide Coordinating Agency (NOACA) | 7 | 31 to 90 days | \$235,000 |
| Cuyahoga | HIGH TEMPERATURE MEMS SENSORS COMMERCIALIZATION | Commercialize a suite of high temperature MEMS sensors (pressure, seismic, and inclination) for monitoring the harsh conditions in geothermal reservoirs, where temperature can be higher than 250 °C, detecting ultra low-level seismic perturbations, monitoring high pressures during deep well drilling and monitoring inclination to determine high side in order to know how far off vertical and orientation of the rock core is. The DOE effort toward developing geothermal energy as an alternative sustainable source of energy would need robust and reliable sensors (pressure, seismic, and inclination) to monitor the harsh conditions in the geothermal reservoirs where temperature can be higher than 250 °C. NOACA REGION Courtesy of Cuyahoga, Geauga, Lake, Lorain and Medina Air Quality Programs Activities | Biotronics, Inc. | 40 | 31 to 90 days | \$750,000 |
| Cuyahoga | SFY 2010 RIDESHARE PROGRAM | Courtesy of Cuyahoga, Geauga, Lake, Lorain and Medina Air Quality Programs Activities | Northeast Ohio Areawide Coordinating Agency (NOACA) | 13 | 31 to 90 days | \$455,000 |
| Cuyahoga | SFY 2010 Transportation for Livable Communities In | Transportation Links to Communities Initiative (TLCI) Program Develop and Implement TLCI Program. | Northeast Ohio Areawide Coordinating Agency (NOACA) | 28 | 31 to 90 days | \$1,250,000 |
| Cuyahoga | HIRE TWO LEED AP ARCHITECTS AND EQUIPMENT | We are a small firm with the desire to hire up to two registered LEED AP architects with experience in LEED certified projects and provide them with computer hardware, upgraded software and support equipment in order to compete for "green" projects in the state of Ohio which would benefit our overall environment for now and in the future. Other jobs would be created through our use of consultants and the construction jobs related to those projects. Our search for qualified architects would include minority and female candidates because we believe in equal employment opportunity. There are many architects out of work currently and this could give some of them hope. Thanks to your consideration. | LB ARCHITECTS LLC | 2 | 0 to 30 days | \$250,000 |
| Cuyahoga | Bagley Rd. | Repair and resurface Bagley Road from Eastland Rd. to US-42 (Pual Rd.) | Northeast Ohio Areawide Coordinating Agency (NOACA) | 129 | 31 to 90 days | \$5,800,000 |
| Cuyahoga | Start Remodeling Bussines | I would like to restart the remodeling business I had in Rochester, NY before 9/11. I did quality work for good honest rates and had hard working employees but unfortunately after 9/11 people got scared and would not spend so I had to close up. Here in Lakewood Ohio I have had to pass up on some good help and good work opportunities due to the lack of funding after the purchase of my first home. I could start a thriving business here with the proper start-up money and employ hard working Ohio carpenters. | Mackey Remodeling | 2 | 0 to 30 days | \$20,000 |
| Cuyahoga | Cleveland Educare Early Childhood Center of Excell | Develop a West Side Ecumenical Ministry in, working with the nationally acclaimed Bocus Learning Network of Educare Centers, the Buffet Early Childhood Fund, the Dorcas of Prevention Fund, the Cleveland Metropolitan School District, the Gund Foundation and a host of other public and private partners to transform WSEM's current, 42-year-old successful early childhood education program serving over 1,000 Cleveland children, each day into an Educare Early Childhood Center of Excellence. This is a request for \$4.5 million to support a \$10,000,000 new Educare model construction build the Center in Cleveland, Ohio. The school will combine the best of Head Start, Early Learning Institute, child care and preschool to help at-risk infants, toddlers and preschoolers grow up eager to learn and ready to start school. The new research-based center will become part of a national strategy for early childhood education reform that already includes a national network of schools. A Business Plan, feasibility studies, construction plans, Educare site visits, partnerships and other funding sources all support the advancement of this project in Cleveland in 2009 and 2010. WSEM is ready. Lakewood | West Side Ecumenical Ministry | 350 | 91 to 180 days | \$4,500,000 |
| Cuyahoga | Lakewood Signals Phase II | Traffic Signal Upgrade along US-6A (Dorset Avenue), from Arthur Avenue to Ridgewood Avenue. | Northeast Ohio Areawide Coordinating Agency (NOACA) | 51 | 91 to 180 days | \$2,269,575 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Cuyahoga | Adopt Cuyahoga's Kids | The Adopt Cuyahoga's Kids Initiative has been tremendously successful in finding adoptive families for youth in the permanent custody of Cuyahoga County. Since 2004 this initiative has found families for 405 children at highest risk of aging out of foster care using a multifaceted approach. It has helped reduce the number of children and youth in permanent custody of Cuyahoga County from 1,700 in 2002 to 705 today. Without this initiative, many of these children and youth would not have been adopted. Unfortunately, youth who age out of foster care without a permanent family are more likely to require additional services as young adults since they are at increased risk of homelessness, incarceration, unemployment, addiction, physical and mental health issues, and early parenthood. Costs for case management for a youth who enters foster care at 13, ages out at 18 and receives additional treatment for ages 18-22 average more than \$150,000 per youth. Each year, Adopt Cuyahoga's Kids works with 150 youth in permanent county custody of and their families for 40 of these youth. The funding requested in this proposal would help support 37 full-time positions for two years. | Adoption Network Cleveland | 37 | 0 to 30 days | \$2,000,000 |
| Cuyahoga | Rockside Road | Repair and resurface Rockside Rd. from SR-14 (Roadway Ave.) to SR-43 (Aurora Rd.) PID No. 83173 | Northeast Ohio Areawide Coordinating Agency (NOACA) | 111 | 31 to 90 days | \$5,000,000 |
| Cuyahoga | Adoption Navigators | Adoption Navigators provide information and support to prospective adoptive parents. They have played a critical role in reducing the number of children who are in the permanent custody of Cuyahoga County from 1,700 in 2002 to 705 today. Traditional adoption methods result in one adoption from the public system for every 30 inquiries. With the work of Adoption Navigators, the success rate is 1 in 8. Without Adoption Navigators, many children in the child welfare system would not have been adopted and would have required additional services as young adults due to increased risk of homelessness, incarceration, unemployment, addiction, physical and mental health issues, and early parenthood. Costs for case management for a youth who enters foster care at 13, ages out at 18 and receives additional treatment for ages 18-22 average more than \$150,000. Each year, Adoption Navigators connects 2,000 contacts with families, provide assistance in the adoption process to all prospective adoptive families and assist with the adoptive placement of 35 children and youth. This proposal would provide funding for 4 FTE Adoption Navigators, 1 FTE supervisor and administrative costs of these positions for two years. This youth. The mentoring relationship helps teens without permanent family ties learn to establish and maintain permanent relationships in their lives. Teens from ages 13 through 19 years, in permanent county custody, work with mentors to build social skills and to discuss future goals and challenges. Research has shown that one significant adult relationship can help decrease risks associated with aging out of foster care without a permanent family, including homelessness, incarceration, unemployment, addiction, physical and mental health issues, and early parenthood. Costs for case management for a youth who enters foster care at 13, ages out at 18 and receives additional treatment between ages 18-22 for the issues listed above averages more than \$150,000. The Permanency Champions Mentoring Program currently has 38 mentor-mentee matches. In addition to sustaining these matches, the program seeks to add an additional 40 matches per year. This proposal would help provide funding for five full-time staff positions for this program. | Adoption Network Cleveland | 5 | 0 to 30 days | \$386,400 |
| Cuyahoga | Permanency Champions Mentoring Program | Research has shown that one significant adult relationship can help decrease risks associated with aging out of foster care without a permanent family, including homelessness, incarceration, unemployment, addiction, physical and mental health issues, and early parenthood. Costs for case management for a youth who enters foster care at 13, ages out at 18 and receives additional treatment between ages 18-22 for the issues listed above averages more than \$150,000. The Permanency Champions Mentoring Program currently has 38 mentor-mentee matches. In addition to sustaining these matches, the program seeks to add an additional 40 matches per year. This proposal would help provide funding for five full-time staff positions for this program. | Adoption Network Cleveland | 5 | 0 to 30 days | \$417,800 |
| Cuyahoga | Commercialization of Stereo Imaging Velocimetry (SIV) | Stereo Imaging Velocimetry (SIV) is a patented and affordable fluid physics method for obtaining quantitative, three-dimensional (3D) flow information from any transparent fluid, gas, or air seeded with tracer particles, without the use of laser. SIV provides a non-intrusive means of measuring 3D fluid velocities using charge-coupled device (CCD) video cameras and artificial neural-network-based computational algorithms. It has applications in avoiding low flow regions in artificial hearts in the field of Biomechanics. In improving the aerodynamics of aircraft, automobiles. Cleveland: Acquisition of right-of-way (ROW) to construct Cleveland Towpath Trail Stage I from Harvard Rd. to Beavlyard Commons ROW only PID No. 80997 STIP ID No. 2243 This funding would all the City of Cleveland to construct streetscape improvements along model blocks along the Lorain Avenue Corridor. | Digital Interface Systems, Inc. | 25 | 0 to 30 days | \$500,000 |
| Cuyahoga | Cleveland Towpath Trail Stage I (RW) | Acquisition of right-of-way (ROW) to construct Cleveland Towpath Trail Stage I from Harvard Rd. to Beavlyard Commons ROW only PID No. 80997 STIP ID No. 2243 This funding would all the City of Cleveland to construct streetscape improvements along model blocks along the Lorain Avenue Corridor. | Northeast Ohio Areawide Coordinating Agency (NOACA) | 6 | 91 to 180 days | \$500,000 |
| Cuyahoga | Lorain Avenue Streetscaping | This funding would all the City of Cleveland to construct streetscape improvements along model blocks along the Lorain Avenue Corridor. | City of Cleveland, Office of Mayor | 190 | 31 to 90 days | \$8,000,000 |
| Cuyahoga | SFY 2011 Air Quality Program | NOACA Region: Courtesies of Cuyahoga, Geauga, Lake, Lorain and Medina Air Quality Program Activities. PID No. 84337 | Northeast Ohio Areawide Coordinating Agency (NOACA) | 5 | 91 to 180 days | \$235,000 |
| Cuyahoga | Workforce development for older out of school youth | Youth ages 18-24 will receive tutoring, job support and classroom training and field training in carpentry, plumbing and home renovation skills. Youth will participate in renovation of four houses in the 44103 community. Youth will be mentored by 10 retired trades men. Youth will increase their skill level in reading and math as evidenced by pre and post tests. Youth will learn business etiquette and small business development approaches to encourage entrepreneurial opportunities. | CCCS/Fatima Family Center | 20 | 31 to 90 days | \$300,000 |
| Cuyahoga | Thrive Neighborhood Resurgence Collaboration | This project will reinvigorate the economy through a collaborative effort of community resources. The project will educate and counsel residents to assist them in preventing foreclosure as well as offer affordable housing. We will also offer workforce development programs to educate and engage residents to have marketable skills This will prepare them to reenter the workforce. NOACA Region: Courtesies of Cuyahoga, Geauga, Lake, Lorain and Medina Rideshare Program Activities PID No. 84335 | Thrive Economic Development Corporation | 50 | 0 to 30 days | \$5,000,000 |
| Cuyahoga | SFY 2011 Rideshare Program | NOACA Region: Courtesies of Cuyahoga, Geauga, Lake, Lorain and Medina Rideshare Program Activities PID No. 84335 | Northeast Ohio Areawide Coordinating Agency (NOACA) | 13 | 31 to 90 days | \$435,000 |
| Cuyahoga | Something For EveryOne | Inventory, Equipment, Lease Space, & Payroll Money. NOACA Region: Courtesies of Cuyahoga, Geauga, Lake, Lorain and Medina Rideshare Program Activities PID No. 84335 | Something For Everyone | 6 | 91 to 180 days | \$1,000,000 |
| Cuyahoga | SFY 2011 Transportation for Livable Communities In | Transportation for Livable Communities (TLC) Program. Develop and Implement TLC Program. PID No. 84335 Beachwood, Highland Hills, Orange, Woodmere | Northeast Ohio Areawide Coordinating Agency (NOACA) | 28 | 31 to 90 days | \$1,250,000 |
| Cuyahoga | US 422/SR-87-09.96/11.80 | Traffic Signal Upgrade (with ITS Technology) along US-422 (Chagrin Blvd) from Behavior Road to Orange Place. PID No. 16499 STIP ID No. 2788 All references to "highways" are "Lanes" | Northeast Ohio Areawide Coordinating Agency (NOACA) | 31 | 181 days or more | \$1,631,401 |
| Cuyahoga | Job Retraining - Engineering/Drafting Design Esse | Funding would extend and expand existing voluntary community service program donated by Fisher/Unitech in Ohio, from 2 locations to 4 (Cleveland, Dayton, Columbus and Wooster), in partnership with 3 city/state/educational organizations available on request, but not to be published in this summary. Program provides job retraining to displaced engineers/drafters in the leading 3D mechanical design technology (SolidWorks) sought by employers worldwide, with particular value in product design and manufacturing sectors. Existing program was started by Fisher/Unitech as a community service, and has generated positive employment results already (50 companies interested in providing internships and possible employment to graduates) and there is a waiting list for entry to this program. The program is free to qualified engineers/drafters who have been displaced for economic reasons within the past 12 months. Positive feedback and great interest has been shown throughout Ohio, including employers, displaced workers, job networking groups and community service organizations. | Fisher/Unitech, Inc. | 4 | 0 to 30 days | \$1,273,600 |
| Cuyahoga | Lakewood Signals Phase II | Lakewood: Traffic Signal Upgrade along US-4A (Detroit Avenue), from Metro Parkway/Stone Avenue to Lakeland Avenue PID No. 82795 STIP ID No. 2626 Cleveland: | Northeast Ohio Areawide Coordinating Agency (NOACA) | 25 | 181 days or more | \$2,987,985 |
| Cuyahoga | Cleveland Towpath Train Stage I (C) | Construct Cleveland Towpath Trail Stage I from Harvard Road to Beavlyard Commons Construction Phase PID No. 80997 STIP ID No. 2783 Cleveland: | Northeast Ohio Areawide Coordinating Agency (NOACA) | 156 | 181 days or more | \$5,600,000 |
| Cuyahoga | Cleveland Towpath Trail Stage I (C) | Construct Cleveland Towpath Trail Stage I from Harvard Road to Beavlyard Commons Construction Phase PID No. 80997 STIP ID No. 2783 Cleveland: | Northeast Ohio Areawide Coordinating Agency (NOACA) | 156 | 181 days or more | \$5,600,000 |
| Cuyahoga | Bldg Rehab | Rehab occupied commercial building. Providing Information Technology Strategy, Solutions, and Support for all struggling businesses in the Northeast Ohio area who are currently focusing on Producing Clean and Efficient Energy or in the Healthcare, Banking, or Professional Services Areas (see Law Firms, Accounting Firms, etc.). | Davis Industrial | 25 | 0 to 30 days | \$128,000 |
| Cuyahoga | Technology Sector Recovery | Rehab occupied commercial building. Providing Information Technology Strategy, Solutions, and Support for all struggling businesses in the Northeast Ohio area who are currently focusing on Producing Clean and Efficient Energy or in the Healthcare, Banking, or Professional Services Areas (see Law Firms, Accounting Firms, etc.). | AnyKey IT Solutions | 50 | 0 to 30 days | \$5,000,000 |
| Cuyahoga | Bike Rack Attack for Cuyahoga County | The scope of the project is to install 1000 bike racks throughout Cuyahoga County. The sites will be chosen based on meetings with community development groups, city officials, Parks and Recreation Department and City Planning. Public input will be solicited from a ClevelandBikes web site on proposed locations. Neighborhood meetings were also conducted to gather public input. | ClevelandBikes | 5 | 0 to 30 days | \$750,000 |
| Cuyahoga | Jobs for Ohio's Graduates (JOG) | The scope of the project is to install 1000 bike racks throughout Cuyahoga County. The sites will be chosen based on meetings with community development groups, city officials, Parks and Recreation Department and City Planning. Public input will be solicited from a ClevelandBikes web site on proposed locations. Neighborhood meetings were also conducted to gather public input. Jobs for Ohio's Graduates (JOG) serves teens most at risk of dropping out of HS. JOG addresses social barriers to HS graduation, addresses 37 core competencies required for academics and workplace success, teaches job-seeking and job-retention skills, and places youth in entry-level jobs. JOG is expected to meet outcomes required by its national affiliate, Jobs for America's Graduates (JAG), a national Best Practices) and its parent agency, Youth Opportunities Unlimited (Y.O.U.). JOG typically exceeds Y.O.U.'s national outcomes: 85% of those placed in 11 advance to next grade; 85% of seniors obtain HS diploma; 80% of grads go on to employment and/or college/other study; 70% of those placed in long-term (to complete 90+ days); 80% of those placed in short-term jobs complete the job. JOG is a daily for-credit class in small sessions. In FY2010 we expect to serve 270 youth in six high schools in areas of high poverty (4 in Cleveland; 1 in East Cleveland; 1 in other inner-ring suburbs). In addition to the school districts involved, JOG partners with some of Y.O.U.'s 300 employers. As a result of an outstanding record of outcomes, JOG is supported by United Way of Greater Cleveland. | Youth Opportunities Unlimited (Y.O.U.) | 100 | 91 to 180 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Cuyahoga | Prime Time | Prime Time is a year-round program that encourages teens in poverty and at high risk to succeed academically, develop employability and job-seeking skills, explore careers, hone study skills, and pursue college or other study needed for career and life success. A unique collaboration with Cleveland Public Library, Prime Time reaches about 125 teens and offers them a four-hour city-tour-based program in Cleveland. Strong emphasis is put on careers and college, and typically half of Prime Time grads go on to college, usually in combination with employment. Some of the 300 employees affiliated with Prime Time. Prime Time typically reaches 100-125 teens in grades 9-11 advance to the next grade, 85% in grade 12 obtain HS diploma, 80% of grads go on to employment and/or college/university, 70% of those placed in long-term job complete 90+ days, 50% of those placed in short-term job complete the assignment. | Youth Opportunities Unlimited (Y.O.U.) | 100 | 91 to 180 days | \$100,000 |
| Cuyahoga | South Building - Ground Floor Build-Out | Ground floor of South Building - Former ORCEI was recently demolished and can now be retrofitted to receive additional medical support functions, such as laboratories, clinics, and Central Sterile Supply. | The MetroHealth System | 2000 | 181 days or more | \$7,500,000 |
| Cuyahoga | Rebuilding Day 2009 | Help low income homeowners to fix up their homes and weatherize them. Green the homes with fluorescent bulbs, caulking, repairs, water heater, air conditioning, etc. We intend to build on the success of the City of Cleveland in 2009. | Rebuilding Together Cleveland | 0 | 31 to 90 days | \$50,000 |
| Cuyahoga | New Patient Bed Tower | Existing patient care tower to over 48 years old with aging service infrastructure and inadequate clinical needs replacement is required to bring patient rooms & ancillary support up to current codes. | The MetroHealth System | 5000 | 181 days or more | \$250,000,000 |
| Cuyahoga | Prison Experiences & Re-entry: Securing Employment | Research from a recent grant through the research initiative of Justice Community Research at the University of the State of Ohio, the project seeks to examine employment outcomes among a sample of parolees in Ohio. Employment among parolees is a serious concern for both public safety and neighborhood stabilization. A criminal record typically inhibits employability once released from the institution. There is limited research examining other factors that limit an offender's success finding employment in the community. The project will examine whether victimization experiences in prison exacerbate the already difficult transition parolees face as they attempt to re-enter the workforce. This has implications for helping offenders, neighborhood revitalization, assisting in retraining, education, and gaining and sustaining employment (jobs gained and jobs not lost). Prison experiences have been collected as part of the original project. The current study would provide additional funding to collect employment data through multiple community sources. | Kent State University | 3 | 31 to 90 days | \$100,000 |
| Cuyahoga | South Point Drive Widening | Would eliminate traffic congestion at both intersections & allow ambulances to get patients to emergency room faster. | The MetroHealth System | 300 | 91 to 180 days | \$600,000 |
| Cuyahoga | Continued OraFlow (Total Oral Hygiene Device) Deve | Continue the Ohio-based development of the OraFlow oral hygiene device designed to treat all bacterial, fungal, and viral infections of the mouth, along with preventing and reversing the adverse effects of gingivitis and gum recession and serving as a cheaper alternative to surgical procedures. The OraFlow has been in development for over a year by Cleveland area companies and additional funding is required to complete the project, which would create and/or retain sales, marketing and engineering positions in the Ohio economy. The OraFlow has the potential to serve approximately 50% of the US population, and penetrating such a large market will require continued and lasting job creation over the coming years beyond the current estimated constrained jobs. Funding will be used for internal development efforts and job creation, as well as consultation and prototyping from other Ohio-based product development companies. | Bioelectrics LLC | 10 | 0 to 30 days | \$250,000 |
| Cuyahoga | Transformer/Distribution Station Relocation | Infrastructure Improvement: Relocating Cleveland Public Power aging transformer distribution station would allow for more efficient distribution of energy costs to the community and would allow MetroHealth to be able to construct a new medical facility on the site. | The MetroHealth System | 250 | 181 days or more | \$2,000,000 |
| Cuyahoga | THE REBUILDING ACT | EDUCATION, CHILD CARE, SHELTERS & LEARNING INSTITUTIONS BLDG 1-16,187 SQ. FT. HILLSIDE TOTAL 17 BATH AND CONFERENCE HETTING FOR PUBLIC EDUCATION, MEETINGS, MEETINGS, BLDG 2-18,488 SQ. FT. SCHOOL 4 BEFORE AFTER SCHOOL, TUTORING, NO CHILD LEFT BEHIND PROGRAM, BLDG 3- 9,166 SQ. FT. DAY CARE CENTER FOR CHILDREN, FULL SERVICE DAY CARE, TEACHING AND MEALS, BLDG 4- 10,000 SQ. FT. SCHOOL BUS GARAGE CONVERTED INTO GYMNASIUM WITH YOUTH ACTIVITIES BLDG 1- RENOVATION/INTERIOR, 750,000 NEW HVAC 500,000 ROOF 200,000 EXTERIOR FACILITY 200,000 LANDSCAPING/PARKING NEW 125,000 BLDG 2- ASBESTOS REMOVAL, 250,000 ROOF, 300,000 PATCH PAINT, FLOORING 700,000 EXTERIOR WALL REPAIRS 225,000 ARCH AND LAND WALK SPRINKLERS 100,000 BLDG 3- RENOVATION, 200,000 PATCH PAINT, FLOORING 100,000 EXTERIOR WALL REPAIRS 150,000 HVAC 300,000 LANDPARK WALK 125,000 TOTAL 4,900,000 OUTCOME CREATE 500 JOBS WITHIN 18 MONTHS 10% INCREASE IN REVENUE EACH YR. WILL PARTNERSHIP & DEVELOP MORE IDEAS ON EXPANDING & CREATING MORE JOB OPPORTUNITIES | GARDEN CITY COMMUNITY CENTER INC | 500 | 0 to 30 days | \$5,000,000 |
| Cuyahoga | Golgi Stimulator Treatment Device Continued Develo | Continued development and commercialization of the Golgi Stimulator medical treatment device, a treatment apparatus utilizing new medical concepts in neuromusculoskeletal deplacement combined with fluctuating magnetic fields to treat a range of musculoskeletal and nervous disorders with regenerative efficacy. Funding will be used to continue development of the device with Ohio-based product development companies, as well as initial efforts. Outcomes will include the manufacturing of an Ohio-developed and designed medical device to be sold nationally to doctors, hospitals and physical therapy offices. A consumer version of this device may also be sequentially developed, offering a lower-costing option for home treatment. Sales figures expected to exceed 500,000 units within the first four years. Expected to generate 20+ new Ohio jobs during this time frame. | Bioelectrics LLC | 8 | 31 to 90 days | \$375,000 |
| Cuyahoga | Pathology and Labor and Delivery Renovation | Pathology and L&D operating rooms are over 35 yrs old with inadequate cooling capacity and an aged infrastructure. | The MetroHealth System | 2000 | 181 days or more | \$15,000,000 |
| Cuyahoga | Specialized facilities for ventilator-dependent ch | Physical fitness, outdoor activities and recreation are important for the health and well-being of all children, including children with a wide range of disabilities. Federal Stimulus Funds will be used to build 2 specialized facilities, at ages 4-900 square feet each at our Camp Cheerful in Strongsville, that are designed for children dependent on ventilators as well as children with other significant disabilities and medical conditions. Special features of the building include a meeting room, bigger sleeping quarters that can accommodate wheelchairs, special beds and other equipment, large adapted bathroom and shower area, emergency generators and more than double the typical electrical outlet and capacity. Each facility could serve as many as 48 campers. Because of the intense health care needs of these children, space to house a full time nurse is also needed. When at Camp Cheerful, children with significant disabilities get a chance to "take a vacation" from their disability and families who are round the clock for their child with special needs are provided much needed respite, while their children are safe and experiencing a normal and healthy aspect of childhood. | Achievement Centers for Children | 16 | 181 days or more | \$1,100,000 |
| Cuyahoga | Electronic Records Implementation | Funding would be used to purchase and implement a comprehensive electronic medical record and child welfare information system. Outdated, separate and incompatible systems will be brought together into one integrated database that would encompass the data required to operate a diverse and connected continuum of community-based outcomes include efficiencies in workflows, elimination of paper processes, improved quality of clinical documentation, increased productivity, reduced costs, improved clinical care and coordination of services internally and with outside entities. | Beech Brook | 10 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | EMS Garage and South Parking Garage | Founded in 1952, Beech Brook is now a nationally recognized treatment center for emotionally disturbed children, youth and their families. With a staff of 460, Beech Brook serves over 21,000 children, youth and adults in Northeast Ohio every year. Garage is over 40 years old and in need of constant repair. Emergency Medical Service Garage is currently built in the parking structure and must be replaced at the same time. | The MetroHealth System | 2500 | 181 days or more | \$17,000,000 |
| Cuyahoga | Northeast Ohio Energy Accelerator | Northeast Ohio possesses significant assets throughout to vast industrial base, thriving entrepreneurial and vibrant community, outstanding academic research institutions and economic development organizations which are actively developing advanced and alternative energy solutions for the global market. In order to accelerate the pace and increase the capacity to bring solutions to the marketplace in order to maximize economic benefit to Northeast Ohio, additional resources are needed in the region. This proposal would fund resources and activities to drive advanced and alternative energy development, commercialization, scale production and deployment results in Northeast Ohio. The funds would be deployed to drive specific opportunities by: a) championing projects, b) building collaborations, c) developing business cases, d) conducting market assessments, e) attracting partners from outside the region, f) recruiting talent to fill gaps, g) competing for funding from private sector, state and federal sources, h) communicating the vision and telling the story, i) and other activities and services. | NorTech | 250 | 31 to 90 days | \$9,000,000 |
| Cuyahoga | North Parking Garage | Garage is over 40 years old and in need of constant repair. New garage to house additional public employee parking. | The MetroHealth System | 2000 | 181 days or more | \$15,000,000 |
| Cuyahoga | Mobile Low Vision Clinic | The remaining functional vision of those who are visually impaired through examinations and prescription of low vision aids. Different from a normal eye exam, low vision optometrists not only evaluate how well a patient sees an eye chart, but also how well they see from environmental obstacles, such as doorways, print materials and other visual cues that they may encounter during their daily routing. Vision aids are then prescribed to allow patients to use the minimal vision they do to its maximum capacity. Ultimately, the low vision clinic provides patients with the tools they need to stay independent and increase quality of life. | Cleveland Society for the Blind, dba Cleveland Sig | 3 | 91 to 180 days | \$300,000 |
| Cuyahoga | WSEM Support Services Infrastructure Upgrade Proje | Cleveland Sight Center would like to establish a mobile low vision clinic staffed with one ophthalmologist specialty trained in low vision, a clinic manager and an occupational therapist. This mobile unit will allow Cleveland Sight Center to serve the visually impaired in the surrounding areas that do not currently have convenient access to low vision exams. These core outcomes necessary to a 4-year plan includes: ramping services over 4 years, increasing each year by 20 locations through rigorous preschool education, job training and placement, access to emergency food and support services, and behavioral healthcare. The agency plans to build a new \$10 million Education Model Care Children's Education Center (see other request) and coordinate some services and administrative supports for all four programs. To accomplish this WSEM is planning a Support Services Infrastructure Improvement Project. Monies requested here will allow the agency to: * Reconfigure and upgrade WSEM's telecommunications: \$98,000, and computers system: \$235,102.00. (An in-depth study completed by a United Way approved company (Telerys) documents need and provides recommendations and quotes) * Relocate Counseling Solutions and demolish the existing building: \$50,000. * Update and reconfigure some offices and classrooms: \$250,000. * Replace the HVAC system: \$400,000. | West Side Ecumenical Ministry | 150 | 31 to 90 days | \$1,598,102 |
| Cuyahoga | School-to-Work Toolkit - Assistive Technology Lend | Adults who are blind or visually impaired. Children who are visually impaired or blind currently enrolled in school or who are employed are eligible to receive adaptive technology for use in school or on the job at no cost through the Bureau of Services for the Visually Impaired (BSVI). However, for those who are waiting to find employment, adaptive technology is not available through the state, and most clients are unable to afford the cost of technology on their own. The purpose of the School-to-Work Toolkit is to provide those currently looking for employment the technology and follow-up training they need to practice and maintain their adaptive technology skills to stay competitive until they become employed. It also provides consumers with the opportunity to test equipment prior to purchasing to help determine if the technology purchased meets their needs, and not all technology is appropriate for every individual. This ensures that schools/employers purchase the technology that best allows consumers to succeed, and BSVI does not have to purchase the technology. | Cleveland Society for the Blind, dba Cleveland Sig | 60 | 31 to 90 days | \$300,000 |
| Cuyahoga | Starting a small Garage Door business need money f | Need a truck and ladder rack to do installation of such as garage doors openers and service. need more tools/ hardware and machines to do the work. need insurance on business and vehicle. need an office to run business out of such as storing product and use as business office. need to purchase product to get started. need to advertise in phone book/ to commercials/ web site and any other ways possible to get the name out there. need by other miscellaneous stuff. | GarageDoor | 2 | 0 to 30 days | \$200,000 |
| Cuyahoga | Early screening | THIS PROJECT INCLUDES SUPPLY PREVENTATIVE SCREENING TEST SUCH AS HYL, GLUCOSE TEST, BLOOD PRESSURE SCREENING, AS WELL AS VARIOUS BLOOD TEST FOR CHOLESTROL, LIPIDS ETC. PREVENTATIVE SCREENING IS MOST FOR THOSE WHO CANT AFFORD THEM. | champions clinical | 2 | 31 to 90 days | \$75,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Cuyahoga | Main Campus Interior Wayfinding | Interior wayfinding has not been updated in 20 years and needs to reflect our patient population. | The MetroHealth System | 150 | 181 days or more | \$1,600,000 |
| Cuyahoga | Cystic Fibrosis Lung Therapeutic | Copernicus Therapeutics is requesting funds for animal studies in support of a lung aerosol clinical trial in subjects with cystic fibrosis. The Copernicus DNA nanoparticle technology efficiently and safely introduces a normal copy of the CF gene into affected cells of the lung. We have extensive experience in this area, including preclinical clinical trial in CF subjects with encouraging results. Additional funding is needed to complete regulatory studies required for FDA approval to initiate a lung aerosol clinical trial. | Copernicus Therapeutics, Inc. | 12 | 0 to 30 days | \$2,000,000 |
| Cuyahoga | Masonry Tuckpointing at Old Brooklyn Campus | Old Brooklyn Campus has a combination of structures ranging from 1920's to 1970's and are in need of masonry repair. | The MetroHealth System | 1000 | 91 to 180 days | \$1,000,000 |
| Cuyahoga | Treatment and Prevention of Influenza | Influenza infection is a significant source of patient morbidity and mortality in the US, with approximately 45,000 deaths per year despite the availability of several anti-viral medicines. Copernicus Therapeutics has developed a DNA nanoparticle technology that safely and efficiently delivers DNA to the nucleus of lung cells. DNA nanoparticles have been designed to destroy influenza virus after lung infection and is predicted to limit patient mortality and morbidity, and to decrease the spread of infection. This DNA nanoparticle anti-influenza drug could be administered as a prophylactic to prevent infection, or to actively treat patients with influenza. Support is requested for proof-of-concept animal studies and various toxicology studies required for FDA approval of a phase I clinical trial in normal subjects and patients with influenza infection. Moreover, the design of the nanoparticle payload can be altered to treat other viral infections, including bird flu and SARS, and may have applications for rapid response to prepare therapies for various biothreat agents. | Copernicus Therapeutics, Inc. | 18 | 0 to 30 days | \$3,000,000 |
| Cuyahoga | Masonry Tuckpointing in Hamann Building on Main Ca | Hamann Bldg. Was constructed in the late 1920's and is in severe need of masonry tuckpointing. Brick is deteriorating along with stone cornices. | The MetroHealth System | 1000 | 91 to 180 days | \$3,000,000 |
| Cuyahoga | Recover, Recycle, Redistribute | The MedWish International Recover, Recycle, Redistribute program allows Ohio hospitals, healthcare facilities and medical supply companies the opportunity to recycle their usable but unwanted medical supplies, equipment and furnishings through MedWish who redistributes them as humanitarian aid to nearby 80 developing countries worldwide. Funding will permit MedWish to bring the Recover, Recycle Redistribute program to four other hospital systems outside of Northeast Ohio, including Lorain and decreasing hospital costs. Collaborating hospitals include Kaiser Permanente, Humility of Mary, Good Samaritan and Riverside Methodist Hospital. Funding will also be used to hire an additional staff person to assist with inventory management and sustainability. Currently, MedWish recovers approximately 500,000 pounds of medical supplies per year; the additional staff person will enable the organization to process and redistribute the items quicker, enabling other hospitals to participate in the Recover, Recycle, Redistribute program. MedWish International is the only nonprofit, medical supply resource organization (NPO) in Ohio. | MedWish International | 6 | 0 to 30 days | \$100,000 |
| Cuyahoga | Construction of Perimeter Safety Fence | Beech Brook is a child welfare agency that provides residential treatment to children and teens on its 70 acre campus in Pepper Pike, Ohio. Increased acuity of the clients that Beech Brook serves requires additional containment measures to assure the safety of the children. Beech Brook would utilize the funding to enhance the primary treatment and administrative areas with a combination of chain link and ornamental iron controlled access by fence of a gate. Founded in 1952, Beech Brook is now a nationally recognized treatment center for emotionally disturbed children, youth and teens in Ohio. With a staff of 460, Beech Brook serves over 21,600 children, youth and adults in Northeast Ohio every year. Campus programs include Day Treatment and Partial Hospitalization, Residential Treatment, and classroom education at the Gund School (part of Orange School District). | Beech Brook | 15 | 0 to 30 days | \$205,000 |
| Cuyahoga | Macular Degeneration Therapeutic | Copernicus Therapeutics has developed a DNA nanoparticle technology that safely and effectively delivers DNA to the retina and choroid of the eye, which are the sites of disease of adult macular degeneration. Although no single gene defect explains the majority of patients with age-related macular degeneration, various pathways are thought to be involved and accurate disease progression and response to treatment with progressive damage to various retinal tissues. DNA nanoparticle payloads may interrupt this pathway by further down-regulating complement consumption or interrupting pathways that cause cell damage. Support is requested for proof-of-concept animal studies and various toxicology studies required for FDA approval of a phase I clinical trial in subjects with macular degeneration. | Copernicus Therapeutics, Inc. | 24 | 0 to 30 days | \$4,000,000 |
| Cuyahoga | Retrofit dwelling with energy efficient upgrades | Replace original furnace with high efficiency unit. Insulate and replace roof of dwelling to further increase efficiency. Install solar solar panel system to further energy efficiency, reduce natural resource dependence and reduce carbon emissions. | n/a | 15 | 0 to 30 days | \$30,000 |
| Cuyahoga | Parkinson's Disease Therapeutic | Copernicus Therapeutics has developed a DNA nanoparticle technology that safely and effectively delivers DNA to cells of the brain, including neurons involved in the pathogenesis of Parkinson's disease. In proof-of-concept animal studies, DNA nanoparticles exposed to a hippocampal layer for dopaminergic neurons has dramatically improved motor impairment. Support is requested for additional proof-of-concept animal studies and various toxicology studies required for FDA approval of a phase I clinical trial in subjects with Parkinson's disease. | Copernicus Therapeutics, Inc. | 18 | 0 to 30 days | \$3,000,000 |
| Cuyahoga | Cancer Therapeutic | Copernicus Therapeutics has developed a DNA nanoparticle technology that safely and effectively delivers DNA to tumor cells in animals. Following in vivo administration of DNA nanoparticles, high level gene expression has been observed in a colon cancer model, although many other tumor types are currently being tested. Funds are requested to optimize gene delivery and expression in several tumor models, including various toxicology studies required for FDA approval of a phase I clinical trial in subjects with cancer. | Copernicus Therapeutics, Inc. | 12 | 0 to 30 days | \$2,000,000 |
| Cuyahoga | Beachwood Business Innovation & Research Center | The Beachwood Chamber of Commerce has developed a unique business incubator model that partners the City of Beachwood, Cleveland State University, and the Chamber as participating institutions in the Beachwood Business Development Center. Each partner institution provides funding and staff to the center to support new and growing businesses that are providing real jobs and economic opportunities for Chicanos. This business incubator has successfully launched several companies in the Beachwood area. The Chamber now seeks complimentary funding to continue the development of Beachwood Business Innovation & Research Center, a start-up facility that will offer low rent to new start-ups, both local companies and companies entering the Cleveland market with beachwood. This facility will be built on an existing facility owned by the Beachwood Business Innovation and Research Center is to be built in an existing facility owned by the City of Beachwood, and renovated for adaptive reuse to be LEEDS certified in green building technology. Federal Stimulus funds will supplement money from the Cuyahoga Innovation Zone, existing funding from the City of Beachwood, and foundation funding. | Beachwood Chamber of Commerce | 1150 | 91 to 180 days | \$2,900,000 |
| Cuyahoga | Nanosight Particle Counter for Quality Control | This equipment would allow Copernicus Therapeutics, Inc. to further characterize and quality control their unique therapeutic Nanoparticles that are being developed to treat diseases like Cystic Fibrosis and diseases that cause genetic blindness. Copernicus uses their proprietary Nanoparticles to treat the root cause and genetic diseases that result in not only alleviating symptoms, but also curing the root cause of the genetic disease. This equipment would allow Copernicus to look at their Nanoparticles in real-time to see how they interact. This would be useful in helping Copernicus develop quality control methods to design, control, and improve their therapeutic Nanoparticles. This piece of equipment will be used as Copernicus scales up its manufacturing process. | Copernicus Therapeutics, Inc. | 1 | 0 to 30 days | \$60,000 |
| Cuyahoga | Child Preparation for Adoption | Child Preparation for Adoption is a component of the Adopt Cuyahoga's Kids Initiative that helps children in permanent county custody consider adoption. Programs include "Get Real" - a support group for youth in foster care facilitated by young adults who have aged out of foster care. Since 2004 the Kids Initiative has found families for highest risk of aging out of foster care using a multidisciplinary approach. Without these preparatory activities, many of these youth would not have considered adoption. Unfortunately, youth who age out of foster care without a permanent family are more likely to require additional services as young adults since they are at increased risk of homelessness, incarceration, unemployment, addiction, physical and mental health issues, and early parenthood. Costs for case management for a youth who enters foster care at 13, ages out at 18 and receives additional treatment for ages 18-22 averages more than \$150,000 per youth. Each year, Adopt Cuyahoga's Kids works with 150 youth in permanent county custody and finds families for 45 of these youth. The funding requested in this proposal would help support 2 full-time positions for two years. | Adoption Network Cleveland | 2 | 0 to 30 days | \$77,400 |
| Cuyahoga | Child Centered Recruitment for Adoption | Without Child Centered Recruitment, many of these children and youth would not have been adopted. Unfortunately, youth who age out of foster care without a permanent family are more likely to require additional services as young adults since they are at increased risk of homelessness, incarceration, unemployment, addiction, physical and mental health issues, and early parenthood. Costs for case management for a youth who enters foster care at 13, ages out at 18 and receives additional treatment for ages 18-22 averages more than \$150,000 per youth. Each year, Adopt Cuyahoga's Kids works with 150 youth in permanent county custody and finds families for 45 of these youth. The funding requested in this proposal would help support 22 full-time positions for two years. | Adoption Network Cleveland | 22 | 0 to 30 days | \$758,000 |
| Cuyahoga | Expansion & Upgrade of Domestic Water Supply System | Beech Brook is a child welfare agency that provides residential treatment to children and teens on its 70 acre campus in Pepper Pike, Ohio. Over 40 children are housed on the campus in three separate residential units. The domestic water supply is currently provided by a single water main from the Cleveland Municipal Water System line on Chagrin Boulevard. In the event that a problem occurs with the main water line and water is shut off, there is no back-up source of water for the residents of the campus. The funds would be utilized to expand and loop the water system so that two separate sources of municipal water are available for the domestic water supply. In addition, the expansion would result in the additional water flow upgrading the fire suppression capability. Founded in 1952, Beech Brook is now a nationally recognized treatment center for emotionally disturbed children, youth and teens in Ohio. With a staff of 460, Beech Brook serves over 21,600 children, youth and adults in Northeast Ohio every year. Campus programs include Day Treatment and Partial Hospitalization, Residential Treatment, and classroom education at the Gund School (part of Orange School District). | Beech Brook | 15 | 31 to 90 days | \$185,000 |
| Cuyahoga | Construction Conversion | Ball out existing Company debt and keep Company open and operational. Education for Green Construction program at local community college. | William Cameron Construction and Remodeling LLC | 4 | 0 to 30 days | \$250,000 |
| Cuyahoga | Post-Adoption Services | Post-Adoption Services provides programs and supportive services for children and youth adopted through the public child welfare system. These programs and services provide support and resources to adoptive families so they are better equipped to deal with issues that may arise for adopted children. An Educational Liaison offers programs to educate adoptive parents about school issues that may arise and equip them with strategies for dealing with these issues. Post-Adoption Services decrease barriers to adoption through the public system, make the transition from foster care to adoption more seamless, offer support and education to prevent crisis, and assist parents in advocating for special educational needs. This program would offer post-adoption information support and referrals in 175 families each year. This proposal would help provide funding for six staff positions for two years. | Adoption Network Cleveland | 6 | 0 to 30 days | \$227,630 |
| Cuyahoga | Adoption Helpline and Services | Adoption Helpline provides information, education, support, referrals and resources to adoptive parents, birthparents, adult adoptees, foster parents and adoption professionals. The Helpline responds to approximately 2,000 on a variety of topics including general information about adoption and requests for search assistance from adult adoptees and birthparents. Each year, approximately 50 adoptees or birth family members complete searches, many of which begin with a call to the Adoption Helpline. Support for this program is vital because there is no other source for broad adoption-related support in Northeast Ohio. Providing search and information for adoptees and birthparents in a timely way promotes mental and emotional health and averts potential crisis. This proposal would help provide funding for three staff positions for two years. | Adoption Network Cleveland | 3 | 0 to 30 days | \$260,300 |
| Cuyahoga | Intelligence-led Policing, Northern Ohio Violent C | The Northern Ohio Violent Crime Consortium (NOVCC) is a Byrne-Aunded, regional, inter-agency crime reduction strategy implemented in 8 major urban areas across the Northern District of Ohio. NOVCC's Objectives include building a sustainable intelligence-led Policing initiative to address violent crime, gang violence, and the proliferation of firearms, as well as the enhancement of local and state crime prevention. To bolster the effectiveness of law enforcement strategic and tactical operations police agencies are making a transition to a new management model called intelligence-led Policing (ILP). ILP is a heavily research-based and intelligence analysis. This program is a research partner with Kent State University for the Study and Prevention of Violence, NOVCC's research partner, to hire and train 16 crime analysts and to provide technical assistance to NOVCC police agencies. Comprehensive crime analysis in combination with law enforcement strategic and tactical operations will effect a 25% reduction in violent crime, which will be fully sustainable beyond the project period. | Kent State University | 25 | 91 to 180 days | \$1,280,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Cuyahoga | Second Generation DNA Nanoparticles for Treating H | Copernicus Therapeutics has developed a DNA nanoparticle technology that safely and efficiently delivers DNA to the nucleus of liver, lung, or brain cells. This first generation delivery system can be augmented by adding targeting ligands. These second generation targeted DNA nanoparticles could be used to deliver DNA to other tissues determined by the targeting ligand used. As an initial proof of concept for the second generation DNA nanoparticles product, targeted DNA nanoparticles will be developed to target the target organ being the liver. Many diseases could be effectively treated if the liver were a target organ for our technology. This project would use an animal model of hemophilia B with the goal of delivering a targeted DNA nanoparticle expressing Factor IX to the liver resulting in the sustained expression of adequate amounts of the clotting factor IX so that the bleeding disorder is essentially "cured." Animal proof of concept data would attract additional funding from equity investors and/or corporate partnerships) to develop a clinical program not only in treating clotting disorders like hemophilia but in a wide variety of other liver related diseases. | Copernicus Therapeutics, Inc. | 2 | 0 to 30 days | \$300,000 |
| Cuyahoga | Child Centered Recruitment Business Plan | The Adopt Cuyahoga's Kids Initiative developed Child Centered Recruitment, a new method of finding permanent families for youth typically sponsored as the hardest to place. At the request of Adoption Network Cleveland, House 887 creates a task force in Ohio to define a best practice of Child Centered Recruitment in the state for youth 8 years old and who have waited for more than a year without an adoptive family being identified. This proposal seeks support for one full-time equivalent staff position to participate in this committee, which will result in Child Centered Recruitment being seen as a best practice for the State of Ohio and being utilized to find adoptive families for children at highest risk of aging out of the foster care system throughout the state. | Adoption Network Cleveland | 1 | 0 to 30 days | \$216,000 |
| Cuyahoga | Buy made in America | Bring manufacturing jobs back to Ohio. Create and build 500 factories in Ohio to produce latest innovative designed products better than imported goods and sell for competitive price in 20+ new local centers throughout Ohio, provide everywhere needs for Ohio people. And cycle money back to the people creating a long term effect to boost the economy. | Multi-Culture Food, Inc. | 300,000 | 91 to 180 days | \$400,000,000 |
| Cuyahoga | Municipal Tower | *Assist municipalities in the construction of telecommunications towers (cell phone towers) then assist in the management of the towers once constructed. *Objective is to generate revenue for municipalities by the municipality being the tower owner and not just the lessor of land to the carriers (traditional model). Once towers are built, we will market the proposed tower to cell phone carriers. No construction would begin on towers until leased with carriers as signed and proposed revenues would cover cost of tower. *Potential to generate between \$18,000 to \$100,000 per year for municipalities or other quasi-government or public landowners (schools, etc.) *Will generate corporate, marketing, construction management and other jobs statewide. *Initial target market is Northeast Ohio municipalities, then will gradually expand until statewide. * This project has excellent potential to create jobs and to assist municipalities, schools, etc. to generate revenue that they have traditionally received. | Municipal Tower, Inc. | 25 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | Energy Efficient Furnaces for Low Income Neighbor | Most of the furnaces in inner city homes have efficiencies of less than 78%, leading to large waste of energy, CO2 emissions, pollution and excessive costs to the customer. The primary objective of this project is to set up a demonstration pilot project that will quantify the benefits of the Energy furnace to inner city residents and the economy. Another objective is to demonstrate the advantages of smart meters. The customers to view in real time the cost of heating. The planned duration of the project is 15 months. The furnaces will be installed in 100 homes, providing immediate benefits to the customers. If it is estimated that the furnaces can save 100 homes, the total energy savings in one year would be about 2,400 million BTU. The project will provide both national energy savings and monetary savings to customers. Monitoring natural gas consumption with smart meters will provide real time feedback on the effect of programmable thermostats, better insulation, weatherization, sealing and other home improvements. The project will promote sales of energy efficient furnaces, enabling retention of manufacturing and service jobs. | Case Western Reserve University | 100 | 0 to 30 days | \$480,000 |
| Cuyahoga | PATHS | Beech Brook would utilize funding to implement PATHS. The Promoting Alternative Thinking Strategies (PATHS) curriculum is an evidence-based comprehensive program that promotes emotional and social competencies and reduces aggression and behavior problems in elementary school-aged children, while enhancing the educational process in the classroom. The PATHS preventive intervention program is based on the ABCD Effective Behavioral-Cognitive-Emotional model of development, which places primary importance on the developmental integration of affect, behavior, and cognitive understanding as they relate to social and emotional competence. The PATHS program is an elementary school curriculum shown to significantly improve social and emotional skills, covering the following areas: self-control, emotional understanding, self-esteem, peer relations, and interpersonal problem solving skills. Goals for the project include reduction of risks associated with lack of commitment to school, risks related to early and persistent antisocial behavior, reduction of bullying and disruptive behavior in school. Past staff could also utilize credits and provide job training in the human services field. | Beech Brook | 8 | 0 to 30 days | \$356,300 |
| Cuyahoga | handicap bathroom | Resto bathroom for handicapped accessible that would be a new toilet, flooring, bathtub and sink, rails, bathtub chair, lighting fixtures to create the environment for a handicap. | foster home to adopt home | 2 | 91 to 180 days | \$10,000 |
| Cuyahoga | Westside Housing Center | Westside Housing Center (WHC) which will lessen the negative effects of the foreclosure crisis and provide financial literacy and consumer education. The address nature of the WHC: Advance city-wide economic growth and sustainable neighborhoods through foreclosure assistance and prevention, job training, and access to computers. The financial literacy component addresses poverty by providing those seeking aid the tools they need to increase savings, build personal wealth, and improve their credit. For those on the verge of homelessness, the WHC will also offer access to affordable rental options. Expected outcomes include: *Save 100 individuals from foreclosure proceedings and the loss of their home *Assist 50 homeowners in securing loans for home rehabilitation *Rehabilitate 50 vacant properties via financially capable developers *Complete 25 training sessions on topics contained in the project description *Train 500 individuals on the topics contained in the project description *Eliminate 100 individuals into personal savings accounts. | Detroit Shoreway Community Development Organizatio | 5 | 0 to 30 days | \$204,859 |
| Cuyahoga | Electron Microscope for Quality Control | This equipment would allow Copernicus Therapeutics, Inc. to further characterize and quality control their unique therapeutic Nanoparticles that are being developed to treat diseases like Cystic Fibrosis and diseases that cause genetic blindness. Copernicus uses their proprietary Nanoparticles to treat the root causes of genetic diseases that results in not only alleviating symptoms, but also curing the root causes of the genetic disease. This equipment would allow Copernicus to look at their Nanoparticles after various modifications to the manufacturing process. This would be used to create smart methods to deliver, control, and improve their therapeutic Nanoparticles. | Copernicus Therapeutics, Inc. | 1 | 0 to 30 days | \$200,000 |
| Cuyahoga | Demonstration of Trailerable Fuel Cell System oper | This project is to use a "mini" fuel cell system that will convert to early production. This is a "mini" fuel cell system that will convert to early production. This is a "mini" fuel cell system that will convert to early production. This is a "mini" fuel cell system that will convert to early production. This is a "mini" fuel cell system that will convert to early production. | Vanner Inc. | 500 | 31 to 90 days | \$3,500,000 |
| Cuyahoga | Transitional Youth ACT Team | Beech Brook has operated one of the few Assertive Community Teams (ACT) for transitional youth 16-22 with severe and persistent mental health issues. Currently our program utilizes the extensively researched and proven model of an ACT team to serve 50 individuals. Our outcomes have proven that this program is very effective in keeping these individuals in the community and out of psychiatric hospitals. Beyond that goal the program effectively seeks to provide housing, jobs and health and social care for this very vulnerable population. The 50 youth we currently serve are only a portion of those who would benefit from the expansion of the program in Cuyahoga, Lorain and Summit Counties. This request would support the current transitional youth ACT in Cuyahoga County and provide new teams in Lorain and Summit Counties. Founded in 1982, Beech Brook is not a nationally recognized treatment center for emotionally disabled children, youth and their families. With a staff of approximately 400, Beech Brook serves over 21,000 children, youth and adults in Northeast Ohio every year. | Beech Brook | 100 | 31 to 90 days | \$735,150 |
| Cuyahoga | GC and Mercury analysis equipment | Federal law requires that we update and upgrade our equipment to reflect output of the highest quality. Further, we utilize Gas Chromatography and other equipment for the monitoring of patient gasses, the essential body fluids. We also monitor for toxic exposure to heavy metal contamination in urine, hair or other products in order to prevent long-term illness that is known to arise when individuals are exposed to mercury and its salts. The equipment money will help our lab meet standards as well as put individuals to work who manufacture high-tech equipment and this technicians employed to operate it. | King James Medical Labs | 25 | 31 to 90 days | \$80,000 |
| Cuyahoga | Cleveland's Urban Nature Preserve at Dike 14 | This Blufffield site has been reclaimed by nature and is available for an urban nature preserve just moments from Cleveland's Public Square. Dike 14 is an ideal size with its strategic coastal location and a diversity of habitats. Dike 14 is also at the intersection of four migratory bird routes: Lake Erie, the shore of Lake Erie, the Cuyahoga River Valley and the Doan Brook Valley. Visit numbers of birds and butterflies use this prime location as a migratory stopover because there is not another good site for a 60-mile exposure of shoreline. | Earth Day Coalition | 10 | 181 days or more | \$992,000 |
| Cuyahoga | gamma radiation counter analysis equipment | This proposal is for: 1. 8 Benchtop (both of approximately 3/4 mile 2. Storage: At entrance, gathering area, meadow, bank (sloped), Doan Brook culvert (flooded) and Doan Brook loop; 4-6 signs oriented toward self-guided experience. (History, habitat, species, watershed, Lake Erie, etc.) | King James Medical Labs | 25 | 91 to 180 days | \$40,000 |
| Cuyahoga | Weston House restoration project | The Weston House is a city-owned historic landmark on the grounds of its recreation center. Currently deteriorated, it has the potential to become a civic facility, serving various organizations for meeting and exhibition space, plus serve as a reference facility and genealogy center for the city's Public Library. We are requesting funds for weatherization and repairs to the infrastructure of the house, to match other grants and locally raised funds for this project. This is to be the city's premier project for its 200th birthday. | Westlake Historical Society | 25 | 0 to 30 days | \$100,000 |
| Cuyahoga | Accessus for Success | Accessus is a software program which is used by teachers to assist students with the NO CHILD LEFT BEHIND requirements and use of computer in the class room. | Accessus | 25 | 31 to 90 days | \$5,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Cuyahoga | Cooking with kids | Learn teaching the children at a local school after hours the importance of cooking nutritious meals and just how easy it is. I think I mean who volunteer their time and the school about the use to collecting after hours for use. We are strictly self funded a minimal charge of \$25-\$45 for the classes needs to be charged for supplies and food purchased. The classes are 4-6 weeks we meet a space 1-2 hours close at Christmas. The children were taught how to make edible gifts for giving. The children help and do the cooking, we taught kitchen safety. After the class is over they are given a folder of all the things they learned and the recipes so that they can continue to cook at home to help out. This is 4th through 8 graders who are home after school while parents are working. They can have dinner prepared and take it home. We are in dire need of funds for a refrigerator, pots & pans office supplies and other supplies that are needed. We do not get paid and I would love to be able to pay myself and the moms. If we get funding for the tangible things needed then maybe I can start paying the moms and myself. We are a high priority county & help underprivileged children. | Cooking with kids | 5 | 0 to 30 days | \$7,000 |
| Cuyahoga | Technology | Keep the laptops charged. The laptops are used in the classroom for the children with the new Smartboards the PTO & school have raised funds to purchase. Children are taught science, technology, history and other core subjects using the Smartboards and with the laptops they will be able to interact with the Smartboard. It makes it fun and interesting for the children and they learn more and the teachers are able to provide more information to the children to keep them competitive when it comes time to go to high school. The children need to have the edge on technology in order to successfully survive in our technologically advanced world. The funds are desperately needed and may spare. & will free up funds so maybe a classroom will not have to be overcrowded and save a teacher's job. Without the funding the possibility of falling behind the different advances are inevitable, which leave the children vulnerable. You have the opportunity to help children and save a job or two and keep the school competitive with others. Thank you. The purchase equipment for the children to play with at recess time. Balls and different playground toys/activities. The school is PTO school to get gear and the items will need to be purchased age appropriate. The children will have more of a chance to run around be active and play rather than stand around in groups and talk. It is important for children to be physically active and recess is also a time to blow off steam and destress. The advantages for the children are great. The play also teaches them how to interact with the peers, learn to share, and win and lose with grace. This is the only time that some children get to run around and play in a protective area, because of their living arrangements. The items are tangible and will last until worn out, will be stored in a safe place so they do not disappear. Thank you for your time and consideration. | St Williams Schol | 2 | 0 to 30 days | \$15,000 |
| Cuyahoga | Playgrounds Pals | This project involves the development and marketing of lighted advertisements on windmills. The rotating blades will be a new medium for advertising. L.E.D. lights will be incorporated in windmill manufacturing or retrofited and will be programmable to vary text and logos. This project will significantly offset the costs of buying and erecting windmills by selling ad space on this new medium. | St. William School | 0 | 0 to 30 days | \$3,000 |
| Cuyahoga | Windmill Ads | This is for a product idea for consumer private and contract. It is a replacement for snowplow headlights. The idea can also be used on construction equipment and utility vehicles. I have a company named Davison Invention located at 11000 N. 595 Alpha Dr. Pittsburgh PA 15238-2011. The person in charge of the project is Mr. Gary Phumie 409-544-3227 ext 00265. The idea is that Davison has targeted a potential buyer of this project, which would be the product built here in NE Ohio (Bart Dittl). The idea is that Davison has targeted a potential buyer in full. If the targeted buyer chooses not to buy this product, it is very possible we could target a private company here in NE Ohio to build this product. Davison handles everything from the finished product to the packing (printed boxes, packing foam etc.) and will take out in front of the potential buyer or article to make the needed companies aware of it's needs to get this product to the market place. This product can be made right here in Ohio and shipped world wide through our shipping partner to state to state and to our customer. The cost to cover everything including travel costs and phone billing is \$100,000. Davison handles everything from the finished product to the packing (printed boxes, packing foam etc.) and will take out in front of the potential buyer or article to make the needed companies aware of it's needs to get this product to the market place. This product can be made right here in Ohio and shipped world wide through our shipping partner to state to state and to our customer. The cost to cover everything including travel costs and phone billing is \$100,000. | Paramount Advertising Co | 10 | 31 to 90 days | \$750,000 |
| Cuyahoga | Utility Plow Light. | The Ohio Third Frontier program recently funded Lockheed Martin to engineer the TM1 system for military applications. This program, beginning in March, 2005, could easily be augmented with a dual-use component for use in health environments by medical and health care workers. Requirements are already known from past discussions with first responder and first provider medical teams: US Army, CWRM Global Medicine, Wright State Medical School/WAFM, Cornell Medical and the NetHope group of organizations, which serve 10 million disaster victims annually. TM1 is a locally based business that would include the benefits for the communities in which it operates. Stimulate fast home sales by helping to educate sellers on the importance of looking at their house as a product for sale, not a "home" with sentimental value. Employ craftsmen, painters, landscapers, decorators, plus any and all skilled laborers/contractors related to home improvement. Attract primary neighborhood vendors for supplies, landscaping, and materials. Give local artists wide exposure by displaying their work in homes. In the current market it will shorten the length of time a house is on the market by making it more attractive to buyers, often helping to avoid foreclosure or short sale. As the economy recovers, it will increase both profit for the seller and help increase home values in the community. The qualifications include: writing in real estate 5 years, formal art degree, a talent for decorating, and the discipline and desire to run my own business. | N/A | 100 | 0 to 30 days | \$14,485 |
| Cuyahoga | Scalable, Multi-fuel Power for Disaster Relief and | Expansion of current location, addition of 3 new retail and service location in 3 strategic communities. Separate and distinct expansion of the business services division of EMC Computers, and creation of equity or ownership opportunities in each of the new divisions or locations. The final step would be traditional community outreach and print, direct, and online marketing to increase brand awareness. The goal is to develop computer services and retail locations in each of the distinct districts in the Western and Southern ends of Greater Cleveland. Additionally, the creation of general technical jobs, as well as ownership opportunities, and highly skilled network technician would be the direct result of this stimulus. Acquire, merge, and develop a comprehensive logistics software suite that will be converted to a software as a service business model instead of the current software license model. The money will be used for the salaries and royalties to create the logistics software, then market it to Ohio manufacturers, as well as national companies to use to more efficiently ship their products at a lower cost by having on-demand information that is real-time, accurate and provides for the best, and lowest cost solution for each shipment; needing to be transported, based upon cost, mode, time and other factors unique to each manufacturer and their customers. CT Logistics currently has more than half of this functionality developed, but we need the expertise of a Pennsylvania firm to complete the suite. This will take time and money to acquire the technology, merge the modules and then create the software as a Software as a Service model. This will allow us to retain current staff as well as hire staff to handle the marketing, sales, installation, training and continued user group support for all CT clients and users. This software will save each manufacturer millions in freight costs annually. | Technology Management, Inc. | 150 | 31 to 90 days | \$5,000,000 |
| Cuyahoga | Scabbi Enterprises | Our company educates the public on the safety and prevention. Our office would need these funds to help keep this important service for the public, and earn more municipalities. This money would pay the 200 or more jobs per month in the state of Cleveland and surrounding areas. It will be a locally based business that would include the benefits for the communities in which it operates. Stimulate fast home sales by helping to educate sellers on the importance of looking at their house as a product for sale, not a "home" with sentimental value. Employ craftsmen, painters, landscapers, decorators, plus any and all skilled laborers/contractors related to home improvement. Attract primary neighborhood vendors for supplies, landscaping, and materials. Give local artists wide exposure by displaying their work in homes. In the current market it will shorten the length of time a house is on the market by making it more attractive to buyers, often helping to avoid foreclosure or short sale. As the economy recovers, it will increase both profit for the seller and help increase home values in the community. The qualifications include: writing in real estate 5 years, formal art degree, a talent for decorating, and the discipline and desire to run my own business. | Scabbi Enterprises | 300 | 0 to 30 days | \$15,000 |
| Cuyahoga | Staging Homes for Sale | Expansion of current location, addition of 3 new retail and service location in 3 strategic communities. Separate and distinct expansion of the business services division of EMC Computers, and creation of equity or ownership opportunities in each of the new divisions or locations. The final step would be traditional community outreach and print, direct, and online marketing to increase brand awareness. The goal is to develop computer services and retail locations in each of the distinct districts in the Western and Southern ends of Greater Cleveland. Additionally, the creation of general technical jobs, as well as ownership opportunities, and highly skilled network technician would be the direct result of this stimulus. Acquire, merge, and develop a comprehensive logistics software suite that will be converted to a software as a service business model instead of the current software license model. The money will be used for the salaries and royalties to create the logistics software, then market it to Ohio manufacturers, as well as national companies to use to more efficiently ship their products at a lower cost by having on-demand information that is real-time, accurate and provides for the best, and lowest cost solution for each shipment; needing to be transported, based upon cost, mode, time and other factors unique to each manufacturer and their customers. CT Logistics currently has more than half of this functionality developed, but we need the expertise of a Pennsylvania firm to complete the suite. This will take time and money to acquire the technology, merge the modules and then create the software as a Software as a Service model. This will allow us to retain current staff as well as hire staff to handle the marketing, sales, installation, training and continued user group support for all CT clients and users. This software will save each manufacturer millions in freight costs annually. | TTP Home Staging Services | 10 | 31 to 90 days | \$200,000 |
| Cuyahoga | EMC Growth and Expansion Campaign | Expansion of current location, addition of 3 new retail and service location in 3 strategic communities. Separate and distinct expansion of the business services division of EMC Computers, and creation of equity or ownership opportunities in each of the new divisions or locations. The final step would be traditional community outreach and print, direct, and online marketing to increase brand awareness. The goal is to develop computer services and retail locations in each of the distinct districts in the Western and Southern ends of Greater Cleveland. Additionally, the creation of general technical jobs, as well as ownership opportunities, and highly skilled network technician would be the direct result of this stimulus. Acquire, merge, and develop a comprehensive logistics software suite that will be converted to a software as a service business model instead of the current software license model. The money will be used for the salaries and royalties to create the logistics software, then market it to Ohio manufacturers, as well as national companies to use to more efficiently ship their products at a lower cost by having on-demand information that is real-time, accurate and provides for the best, and lowest cost solution for each shipment; needing to be transported, based upon cost, mode, time and other factors unique to each manufacturer and their customers. CT Logistics currently has more than half of this functionality developed, but we need the expertise of a Pennsylvania firm to complete the suite. This will take time and money to acquire the technology, merge the modules and then create the software as a Software as a Service model. This will allow us to retain current staff as well as hire staff to handle the marketing, sales, installation, training and continued user group support for all CT clients and users. This software will save each manufacturer millions in freight costs annually. | EMC Computers | 15 | 31 to 90 days | \$250,000 |
| Cuyahoga | Logistics software as a service (SaaS) | Expansion of current location, addition of 3 new retail and service location in 3 strategic communities. Separate and distinct expansion of the business services division of EMC Computers, and creation of equity or ownership opportunities in each of the new divisions or locations. The final step would be traditional community outreach and print, direct, and online marketing to increase brand awareness. The goal is to develop computer services and retail locations in each of the distinct districts in the Western and Southern ends of Greater Cleveland. Additionally, the creation of general technical jobs, as well as ownership opportunities, and highly skilled network technician would be the direct result of this stimulus. Acquire, merge, and develop a comprehensive logistics software suite that will be converted to a software as a service business model instead of the current software license model. The money will be used for the salaries and royalties to create the logistics software, then market it to Ohio manufacturers, as well as national companies to use to more efficiently ship their products at a lower cost by having on-demand information that is real-time, accurate and provides for the best, and lowest cost solution for each shipment; needing to be transported, based upon cost, mode, time and other factors unique to each manufacturer and their customers. CT Logistics currently has more than half of this functionality developed, but we need the expertise of a Pennsylvania firm to complete the suite. This will take time and money to acquire the technology, merge the modules and then create the software as a Software as a Service model. This will allow us to retain current staff as well as hire staff to handle the marketing, sales, installation, training and continued user group support for all CT clients and users. This software will save each manufacturer millions in freight costs annually. | CT Logistics | 50 | 0 to 30 days | \$5,000,000 |
| Cuyahoga | Logistics software as a service (SaaS) | Expansion of current location, addition of 3 new retail and service location in 3 strategic communities. Separate and distinct expansion of the business services division of EMC Computers, and creation of equity or ownership opportunities in each of the new divisions or locations. The final step would be traditional community outreach and print, direct, and online marketing to increase brand awareness. The goal is to develop computer services and retail locations in each of the distinct districts in the Western and Southern ends of Greater Cleveland. Additionally, the creation of general technical jobs, as well as ownership opportunities, and highly skilled network technician would be the direct result of this stimulus. Acquire, merge, and develop a comprehensive logistics software suite that will be converted to a software as a service business model instead of the current software license model. The money will be used for the salaries and royalties to create the logistics software, then market it to Ohio manufacturers, as well as national companies to use to more efficiently ship their products at a lower cost by having on-demand information that is real-time, accurate and provides for the best, and lowest cost solution for each shipment; needing to be transported, based upon cost, mode, time and other factors unique to each manufacturer and their customers. CT Logistics currently has more than half of this functionality developed, but we need the expertise of a Pennsylvania firm to complete the suite. This will take time and money to acquire the technology, merge the modules and then create the software as a Software as a Service model. This will allow us to retain current staff as well as hire staff to handle the marketing, sales, installation, training and continued user group support for all CT clients and users. This software will save each manufacturer millions in freight costs annually. | CT Logistics | 50 | 0 to 30 days | \$5,000,000 |
| Cuyahoga | Minority Business Opportunity | Our plan is to franchise our playground equipment and safety surfacing company to interested minority entrepreneurs with 4 Franchisees in Ohio, bringing a total of 40-50 new jobs. This project also entails franchising our company to minority groups all across the county to bring new jobs and great opportunity. We expect to franchise nationwide bringing a total of 10,000 new jobs into the market along with 150,000 new small businesses nationwide to provide the service of maintaining the safety of our children, NATIONWIDE. I am on a fixed income and would love to see Solar panels on my house to produce more energy than I use so I can go to help someone else. I also think that Solar panels on all new construction should be required in some form or another to help reduce the amount of coal that is required for the electric company to use. I do believe the only way to to stabilize some type of alternative energy to all the Construction and Business Building that are built from now on. This is a collaborative effort to our Cuyahoga residents, including youth and re-entry residents back to work. The project will focus on hiring youth to enter and in the neighborhoods, and to prepare participants to enter, or enter, or re-enter their status of employment through offering or linking them to a number of job development education, mentoring, vocational counseling, training, and job placement opportunities. IT will offer assistance in developing resumes, provide computer training, and develop business partnerships with companies who will create companies. Train or help prepare at least 300 people to re-enter the work force. Put at least 300 youth or adults to work cleaning up the neighborhood or assisting the elderly. Help sustain employment by providing help with work ethics and job performance once assigned to their companies. Train and counselors to address barriers to success. Assist Faith-based partners to build capacity to provide resources to surrounding communities. To establish and develop effective community partnerships that will result in improved job preparation and workforce development services and opportunities to the most vulnerable populations in our county. The Trinity Theater Troupe Aiding Against AIDS is a community outreach program and effort for urban youth to reach out via theater, music and a video presentations, to raise awareness about the devastating effects of AIDS, other STD's, Teen Pregnancy. The program will produce a short film that will be used to help facilitate effective dialogue about ways to reduce high risk behaviors and attitudes that contribute to the spread of HIV/AIDS. The short film called "The Broken Balloon" that urban youth use actors and actresses, examines the need for schools, faith-based organizations and parents to be open to a variety of methods to fight the AIDS and Teen pregnancy epidemic such as abstinence, safe sex, honest communication between parents and their partners. At least 500 community residents will be exposed to theatrical health promotion and prevention and wellness presentations. At least 75% of them will make commitments to be abstinent, delay sex, or practice safer sex and for get tested. We will launch more collaborative community efforts to fight the spread of AIDS and to inspire youth to finish school / college, or get married, before being sexually active. | American Safety Surface, LLC | 50 | 0 to 30 days | \$250,000 |
| Cuyahoga | Solar Panel Installation | Expansion of current location, addition of 3 new retail and service location in 3 strategic communities. Separate and distinct expansion of the business services division of EMC Computers, and creation of equity or ownership opportunities in each of the new divisions or locations. The final step would be traditional community outreach and print, direct, and online marketing to increase brand awareness. The goal is to develop computer services and retail locations in each of the distinct districts in the Western and Southern ends of Greater Cleveland. Additionally, the creation of general technical jobs, as well as ownership opportunities, and highly skilled network technician would be the direct result of this stimulus. Acquire, merge, and develop a comprehensive logistics software suite that will be converted to a software as a service business model instead of the current software license model. The money will be used for the salaries and royalties to create the logistics software, then market it to Ohio manufacturers, as well as national companies to use to more efficiently ship their products at a lower cost by having on-demand information that is real-time, accurate and provides for the best, and lowest cost solution for each shipment; needing to be transported, based upon cost, mode, time and other factors unique to each manufacturer and their customers. CT Logistics currently has more than half of this functionality developed, but we need the expertise of a Pennsylvania firm to complete the suite. This will take time and money to acquire the technology, merge the modules and then create the software as a Software as a Service model. This will allow us to retain current staff as well as hire staff to handle the marketing, sales, installation, training and continued user group support for all CT clients and users. This software will save each manufacturer millions in freight costs annually. | Myself | 5 | 91 to 180 days | \$45,000 |
| Cuyahoga | Workforce Development Community Re-Entry | Expansion of current location, addition of 3 new retail and service location in 3 strategic communities. Separate and distinct expansion of the business services division of EMC Computers, and creation of equity or ownership opportunities in each of the new divisions or locations. The final step would be traditional community outreach and print, direct, and online marketing to increase brand awareness. The goal is to develop computer services and retail locations in each of the distinct districts in the Western and Southern ends of Greater Cleveland. Additionally, the creation of general technical jobs, as well as ownership opportunities, and highly skilled network technician would be the direct result of this stimulus. Acquire, merge, and develop a comprehensive logistics software suite that will be converted to a software as a service business model instead of the current software license model. The money will be used for the salaries and royalties to create the logistics software, then market it to Ohio manufacturers, as well as national companies to use to more efficiently ship their products at a lower cost by having on-demand information that is real-time, accurate and provides for the best, and lowest cost solution for each shipment; needing to be transported, based upon cost, mode, time and other factors unique to each manufacturer and their customers. CT Logistics currently has more than half of this functionality developed, but we need the expertise of a Pennsylvania firm to complete the suite. This will take time and money to acquire the technology, merge the modules and then create the software as a Software as a Service model. This will allow us to retain current staff as well as hire staff to handle the marketing, sales, installation, training and continued user group support for all CT clients and users. This software will save each manufacturer millions in freight costs annually. | Greater Cleveland Faith Based Initiative Group Inc | 450 | 0 to 30 days | \$3,260,201 |
| Cuyahoga | TTTAA & The Broken Balloon | Expansion of current location, addition of 3 new retail and service location in 3 strategic communities. Separate and distinct expansion of the business services division of EMC Computers, and creation of equity or ownership opportunities in each of the new divisions or locations. The final step would be traditional community outreach and print, direct, and online marketing to increase brand awareness. The goal is to develop computer services and retail locations in each of the distinct districts in the Western and Southern ends of Greater Cleveland. Additionally, the creation of general technical jobs, as well as ownership opportunities, and highly skilled network technician would be the direct result of this stimulus. Acquire, merge, and develop a comprehensive logistics software suite that will be converted to a software as a service business model instead of the current software license model. The money will be used for the salaries and royalties to create the logistics software, then market it to Ohio manufacturers, as well as national companies to use to more efficiently ship their products at a lower cost by having on-demand information that is real-time, accurate and provides for the best, and lowest cost solution for each shipment; needing to be transported, based upon cost, mode, time and other factors unique to each manufacturer and their customers. CT Logistics currently has more than half of this functionality developed, but we need the expertise of a Pennsylvania firm to complete the suite. This will take time and money to acquire the technology, merge the modules and then create the software as a Software as a Service model. This will allow us to retain current staff as well as hire staff to handle the marketing, sales, installation, training and continued user group support for all CT clients and users. This software will save each manufacturer millions in freight costs annually. | Trinity Outreach Ministries Another Chance Inc. | 40 | 0 to 30 days | \$75,000 |
| Cuyahoga | Interpretation and translation services | Home weatherization information is not readily available to limited English proficient residents of Cuyahoga County. The county has one of the largest population of people who speak another language other than English. This project will provide interpreters to outreach to communities to educate them on home weatherization programs. People will also be hired to translate valuable information into native languages. | Asian Services in Action, Inc. | 100 | 0 to 30 days | \$60,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Cuyahoga | VESL and ESL programs for working eligible adults | The hard economic times and high unemployment has hit the low-income, limited English speaking population. Many of them are newly arriving with very limited skills to be competitive in the workforce. This population places greater burden on public assistance. The Vocational English as a Second Language and English as a Second Language program will ensure language is one less barrier for adults who are working jobs so they can secure gainful employment to support their family and to reduce their dependence on public assistance. | Asian Services In Action, Inc. | 300 | 0 to 30 days | \$120,000 |
| Cuyahoga | Access to Health for Newcomer | With a project to provide translation and interpretation for people who are limited English speaking at access healthcare services. The goal is to reduce errors by providing language and culturally relevant outreach, education and assistance at places of care. Patients who are limited English speaking are at greater risk for healthcare errors or misuse of acute and emergency care services. AHM will provide the tools to this population so they are less impact and cost to the public. | Asian Services In Action, Inc. | 100 | 31 to 90 days | \$75,000 |
| Cuyahoga | New Energy Independence Project | Investment in a manufacturing company to create On-Site hydrogen fueling pumps (such as on Sweden's Hydrogen Highway) Investments in Solar Cell and Windmill manufacturing companies to power on-site pumps with clean energy. In turn this will bring thousands of manufacturing jobs as well as thousands more for companies like GM who are poised to make hydrogen vehicles here in Ohio. Also installing and maintaining the hydrogen fueling stations. Also providing incentives for gas stations such as tax breaks for every new hydrogen pump installed across the state. Tax breaks for households and business who buy windmills and solar cells. | Student | 100,000 | 181 days or more | \$7,500,000 |
| Cuyahoga | Crime Free Zone | Ohio has a long history of revolutionizing the world with great inventors like Thomas Edison. He lived for electricity and what it can do, let's continue with his legacy and pioneer the energy independence movement. Create a CRIME FREE ZONE in the heart of the URBAN CLEVELAND AREA - Glendale and Surrounding areas. This is a complex program that will need Police and Fire participation (Funding for Police and Fire is NOT in this request) (I have a full power point presentation for this) 1- Install and monitor 20,000 Home security systems in every home in Cleveland's Glendale and surrounding community 2- Pay For Monitoring for an Entire Year and for all installation and hookup of the systems 3- Hire inner city kids to work in their own neighborhoods doing ALL installations and hookups 4- Involve the Churches and civic organization to bring the community back to life 5- Safety will bring investment back and PROVE will help them keep the value of their property increasing the TAX rates again Please call me to discuss this (I've proposed this to many people before and everyone loves it but no one could fund it before) | Sekure America | 200 | 31 to 90 days | \$20,000,000 |
| Cuyahoga | Randall Park Mall | This program is a last and it can be duplicated nationwide and I will share the results what we believe will be a huge reduction in inner city crime. Develop six acres or land with 300,000 square feet of hospital, 100,000 square feet of retail in the area of the development. Phase not included in Stimulus Funding includes 140,000 square feet of Class A Medical Office/Technology and 120,000 square feet of townhomes housing. A Master plan for the site has been created and preliminary cost estimates have been completed. The project is to be built with some demolition of existing structure and the removal of remaining retail space. The State of Ohio is currently reviewing sites for a State Medical (Mental) Institution (including the Randall Park Mall Site) and the Randall Park Mall Site is a perfect site. The project will bring a minimum of 500 new jobs to North Randall, Ohio immediately creating more than \$25 million in new payroll for North Randall. The site is also a prime location for a transportation hub which may also be considered in the application. | Cincinnati United Contractors | 500 | 91 to 180 days | \$51,500,000 |
| Cuyahoga | Safehouse 911 | We will be working in conjunction with Certified Financial Protection Group- which is the nation's leading Forensic Audit and Loan Modification processing company. Our goal is to provide financial relief to borrowers facing hardship in the current economic turmoil. We are the only truly transparent processing company with our Associates' and our clients' best interests in mind. Integrity and customer service are the focus of our operation and our Associates are expected to uphold the same standards. We operate in all 50 states and work with every lender in the mortgage industry. Our Associate's bonuses will be to save 100% of home owners save their homes and stay in them or get them sold to new buyers. | REOhio properties | 5 | 31 to 90 days | \$100,000 |
| Cuyahoga | Reconciling the discrepancies between the Federal | The purpose of this project is to prevent possible international trade conflicts as a result of the implementation of the Federal Stimulus Initiative and ensure the successful implementation of the stimulus initiative as the catalyst for the green economic transformation of the U.S. economy. Existing research shows that there are conflicts between the green stimulus incentives for green, clean energy generation and energy efficiency improvement and the WTO Subsidies Agreement. This project will investigate these discrepancies in regard to the implementation of the Federal Stimulus Initiative and potential related trade disputes with U.S. trading partners, and studying ways to resolve these discrepancies. The project will result in a report on this issue. The report will present the results of the study and include a proactive action plan with suggestions of strategies and concrete steps to mitigate possible trade conflicts with international trading partners related to the U.S. green stimulus incentives. Hiring additional staffing for in-home care and free assisted living/group home placement service. Preventative and maintenance of seniors and the mentally ill. | Case Western Reserve University | 10 | 0 to 30 days | \$100,000 |
| Cuyahoga | Greater Good | Letting people know of our free service. Loyalty Transportation will provide services for the elderly, disabled, or any medical appointment. Company will also provide transportation for medical care patients at lower cost and better quality. Loyalty will assist disabled and safety in daily activities such as: shopping and running errands also. My goal for the company is to use all fuel efficient vehicles, to employ over 20 people, and to used this as a foundation to better serve the community that I live in. Provided infrastructure for internet, audio, video and computer to disadvantaged ohio residents. The would include those with disabilities, mental and physical. Also, the elderly living in a community setting. This would provide 5 new jobs as we are currently providing these services, but with proper funding by employer enough people to be successful. This program will allow the Cleveland Department of Health to develop and implement a sustainable program to provide a network and system to measure and evaluate mental health impacts of both outdoor and indoor air pollution. | Always Best Care of Cleveland, Inc. | 14 | 0 to 30 days | \$8,300 |
| Cuyahoga | Elderly and disabled medical servicer and transport | Letting people know of our free service. Loyalty Transportation will provide services for the elderly, disabled, or any medical appointment. Company will also provide transportation for medical care patients at lower cost and better quality. Loyalty will assist disabled and safety in daily activities such as: shopping and running errands also. My goal for the company is to use all fuel efficient vehicles, to employ over 20 people, and to used this as a foundation to better serve the community that I live in. Provided infrastructure for internet, audio, video and computer to disadvantaged ohio residents. The would include those with disabilities, mental and physical. Also, the elderly living in a community setting. This would provide 5 new jobs as we are currently providing these services, but with proper funding by employer enough people to be successful. This program will allow the Cleveland Department of Health to develop and implement a sustainable program to provide a network and system to measure and evaluate mental health impacts of both outdoor and indoor air pollution. | Loyalty Transportation | 25 | 31 to 90 days | \$350,000 |
| Cuyahoga | Coughlin media | Provided infrastructure for internet, audio, video and computer to disadvantaged ohio residents. The would include those with disabilities, mental and physical. Also, the elderly living in a community setting. This would provide 5 new jobs as we are currently providing these services, but with proper funding by employer enough people to be successful. This program will allow the Cleveland Department of Health to develop and implement a sustainable program to provide a network and system to measure and evaluate mental health impacts of both outdoor and indoor air pollution. | Coughlin inc | 5 | 0 to 30 days | \$100,000 |
| Cuyahoga | Outdoor/Indoor Air Pollution Program | This program will allow the Cleveland Department of Health to develop and implement a sustainable program to provide a network and system to measure and evaluate mental health impacts of both outdoor and indoor air pollution. | City of Cleveland, Office of the Mayor | 3 | 91 to 180 days | \$865,000 |
| Cuyahoga | Flats East Bank Basic Infrastructure | This funding will allow for the completion of infrastructure to leverage \$500 million mixed-use waterfront development project | City of Cleveland, Office of the Mayor | 4,400 | 31 to 90 days | \$30,000,000 |
| Cuyahoga | Help Create More Jobs Program | We are currently a business providing drycleaning services. Our current production plant is running at approximately 35% capacity and employ 10 full and part time employees. Our need for growth is dependent on additional drop store locations. Our industry generally employs people that are minimum wage to \$12 per hour. Our greatest success has been to hire people within the industry that are unemployed. Usually single moms on some sort of government assistance. Our goal would be to open 4 additional drop stores within Cuyahoga and Summit County. The funds would be used for establishing the locations and additional equipment for the plant. This would allow our plant to function at full day time capacity with the opportunity of adding a second shift and providing approximately 25 additional positions and sustain a 10 year old business that has been affected negatively by the down turned economy. This project of growth and work opportunity would lay the foundational growth for more sites in the future, the stimulus is the only currently unemployed and transportation people creating skilled workers. We would train transportation throughout Ohio for a rate low per person cost. | Broadview Heights Service LLC | 35 | 91 to 180 days | \$750,000 |
| Cuyahoga | Expanding "Green Job" Education Beyond The Fields | These instructional manuals would allow the purchaser to conduct a series of short but effective "green" training classes for Ohio workers who are either displaced from the job market, or who are in the current job market, but wish to educate themselves about "green" practices, ideas, tools, equipment, and business ventures that would allow them to market themselves as "green", or at least "greener" than their competitors. Hopefully the distribution of such educational instruction manuals would allow the students to obtain useful ideas and information for the sort of personal cost that would allow them to realize a rapid return on their investment of time and money that they have spent re-educating themselves to compete in a "green", or at least "greener" economy. Jobs created - short term - 3-5 people Jobs created - longer term (through training) - unknown | Cleveland Solar & Wind | 4 | 31 to 90 days | \$200,000 |
| Cuyahoga | Formed Obsession | We are creating a beauty and fashion company. We will employ people in various areas, for example as manufacturers and in human resources, sales, public relations, marketing, etc. We expect to employ at least 50 people within the first two years. For approximately 20% of our work force it is our intent to create apprentice and mentoring programs for high school and college students. We will also create programs to help prepare people, particularly women, with the skills and knowledge for future employment opportunities. Additionally, we would like to invest in educational and mentoring programs for youth, particularly in the areas of music and the arts. | Formed Obsession | 50 | 31 to 90 days | \$375,000 |
| Cuyahoga | wind technology | Locally design, manufacture a wind power turbine. | wind technology | 50 | 0 to 30 days | \$350,000 |
| Cuyahoga | EMR Implementation | To help physician practices purchase and implement the proper EMR solution for their offices. We will work with each physician group to analyze, review, negotiate purchase and implement the EMR into the offices current workflow. We would provide an independent sounding board for the group in deciding on which EMR package would best suit their needs and budget. | McManamon Insurance | 75 | 31 to 90 days | \$10,000,000 |
| Cuyahoga | Downtown Parking Deck | Build new three-story parking garage in downtown area. | City of Lakewood, Department of Public Works | 145 | 91 to 180 days | \$3,000,000 |
| Cuyahoga | City Parking Lots | Resource deteriorated, city-owned parking lots in downtown area. | City of Lakewood, Department of Public Works | 15 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | W. 117th Street Curb Repair | Repair failing concrete curb along W. 117th Street in Lakewood. | City of Lakewood, Department of Public Works | 10 | 0 to 30 days | \$75,000 |
| Cuyahoga | Sidewalk Replacement | Replace uneven and hazardous sidewalks throughout the City. | City of Lakewood, Department of Public Works | 14 | 0 | \$2,000,000 |
| Cuyahoga | Traffic Signal Upgrade | Replace signal system to mitigate congestion and pollution. | City of Lakewood, Department of Public Works | 15 | 0 to 30 days | \$750,000 |
| Cuyahoga | Burns Road Repair | Rehabilitate Burns Road in Lakewood. | City of Lakewood, Department of Public Works | 18 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | Clifton Blvd. Streetscape Project | Undertake public right-of-way improvements to the streetscape of Clifton Blvd. in Lakewood. | City of Lakewood, Department of Public Works | 35 | 91 to 180 days | \$8,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Cuyahoga | Absolute Encoder for Wind Energy | Avtron Industrial Automation currently supports the alternative-energy Wind industry by supplying incremental encoders to wind turbine OEMs for blade pitch, yaw control, slip rings, and several other wind turbine applications. In an effort to increase the amount of Ohio-manufactured content going into the wind turbines, Avtron is proposing to design a new family of products that would have broader market appeal and increased usage by OEMs and final tier system integrators worldwide. These high-tech devices would replace foreign-sourced units with American made products. Funds from government and private investments will help Avtron realize a design, development, and manufacturing program in Ohio. This program will generate and sustain over 30 high-tech engineering and skilled manufacturing positions and will further entrench Ohio in the alternative energy supply chain. Expected results are in excess of \$5,000,000 of product shipments. | Avtron Industrial Automation | 30 | 31 to 90 days | \$300,000 |
| Cuyahoga | Cleveland Heights Technology Center | The goals for the Cleveland Heights Project include: 1) The Heights Tech Center will provide a place for residents of all ages to go to support their basic life needs and interact with their local government and non-profits for the betterment of all with continuing enhancement each year. 2) The Heights Tech Center will support the arts, technology and business education needed for success in 21st-century information literacy and learning, employment, personal finance and housing. Emergency preparedness and communication will be greatly enhanced by this project. 3) Government officials and library staff will work cooperatively to assure that the Heights Tech Center will make available assistance in finding information from local, national and virtual sources. | Cleveland Heights-University Heights Public Library | 1,000 | 31 to 90 days | \$500,000 |
| Cuyahoga | Canterbury Estates Watermain and Street Rehabilitation | We will build out a 4,000 square foot space and create a high tech classroom, computer lab, and incubator space for small businesses. This project includes the replacement of approximately 9000 linear feet of water main that is over 50 years old and the rehabilitation of over 3.5 area miles of roadway. The existing storm drainage structure will also be rehabilitated. This area serves over 500 residents and an elementary school with over 1000 students. The current water main system has a break rate well above the system average causing increase public health and safety issues. The existing water main is in need of replacement in order to provide a clean and reliable water source for health and safety of the general public. The existing road condition is poor and will require full depth concrete repair and an asphalt overlay. This rehabilitated roadway will provide a safe and efficient roadway system for school buses, emergency/service vehicles and general public. The rehabilitation of the existing drainage structures will allow for a safe and efficient handling of storm waters, helping to reduce flooding in the area. | City of Westlake | 125 | 0 to 30 days | \$2,000,000 |
| Cuyahoga | Training and Placement Program | The Training and Placement Program provides vocational rehabilitation services for adults with disabilities – both mental and physical. The program assesses potential barriers to employment and works to create an order to address those barriers. Once employed, the program provides supportive services to ensure continued, successful employment. The program will train and place approximately 20 disabled adults into employment each year. | Jewish Family Service Association of Cleveland | 1 | 0 to 30 days | \$30,000 |
| Cuyahoga | Ascentia Residential Supportive Housing | JFSA operates over 30 housing units for adults with intellectual disabilities (MR/DD). Residents are low income relying on the Medicaid Personal Support Services program for their basic healthcare and residential needs. JFSA would like to assist the homes with their MR/DD residents with weathering the homes in order to conserve energy and promote alternative fuels. Moreover, lower energy bills will save the agency thousands of dollars a year while helping to provide employment for the manufacturers and installers of the equipment. | Jewish Family Service Association of Cleveland | 5 | 31 to 90 days | \$200,000 |
| Cuyahoga | Security Equipment Upgrade | HAC is an Orthodox Jewish day school with an enrollment of almost 800 students from early childhood through 12th grade. The school on 3 campuses (Taylor Rd. in Cleve. Hts. Separates Campus in Lyndhurst & Yarrow in Beachwood.) This investment in security concerns only the first 2 campuses. HES faculty & staff work at the two campuses. - The Taylor Rd. campus is located in the center of a dense concentration of Orthodox Jewish homes in the area. Homeowners are easily recognizable as Jews by dress and headcoverings in the area. - Kriener Center, Less than 1 mile from Cleve. Hts. police headquarters. Within 1 mile of major shopping center (Seymour Ctr.), and of Mayfield Rd. (I-93, 322) a major E-W thoroughfare in eastern suburb of Cleveland. - As a beneficiary agency of Jewish Community Federation of Cleveland and United Jewish Communities, HAC is indirectly a member of NVOAD charged with meeting non-medical needs in recovery phase of Incident of National Significance and of the Cuyahoga County Citizens Corp Council, through which it benefits from funding and controls to assist in recovery from disaster incidents. - As a school, HAC would play critical role in sheltering displaced students, crisis counseling and other support. | Hebrew Academy of Cleveland | 2 | 0 to 30 days | \$75,000 |
| Cuyahoga | Joint Municipal Services Center | The construction of a joint facility which will house the police, fire, service and municipal offices that are now currently being housed in separate, temporary structures with the intent of making the current locations available for sale and private use, thus generating tax revenue newly needed by the village and creating approximately 20-30 permanent private sector jobs and 5-10 permanent public sector jobs, while also generating up to 100 construction positions. The Village has already taken the first step by purchasing and clearing the site. The Village is currently in the planning phase and design phase and plans to take approximately 90 days while the construction phase approximately 1 year. Construction of such a facility would allow for joint housing of inmates with other communities, cutting costs for all, improved storage space for Fire Safety equipment as currently no facility exists in the village and the creation of modern, warehouse governmental offices for the conduct of business as the current facility, including the courts is shared with a school creating some safety risks. Renovations to High School Science Renovations to High School Auditorium Roof Replacement of High School Renovations to HVAC system, electrical system, interior lighting, plumbing, and fire safety system These jobs would consist of demolition and construction jobs for the community. The created as an in way people can pull together to rebuild their streets, neighborhoods, shopping areas, and recreation and jobs for the youth. As the establishment exists, it is not possible to house and store inventory due to growth in work and homes. Workers, and unemployed can save a greater chance to work using those skills they used at their previous jobs. With the help of others in the development of our community we can all acquire the knowledge of improvement for each business that is in need of labor, devoted employees. | Village of Newburgh Heights | 50 | 181 days or more | \$5,100,000 |
| Cuyahoga | Renovations to Olmsted Falls High School | Renovations to High School Auditorium Roof Replacement of High School Renovations to HVAC system, electrical system, interior lighting, plumbing, and fire safety system These jobs would consist of demolition and construction jobs for the community. The created as an in way people can pull together to rebuild their streets, neighborhoods, shopping areas, and recreation and jobs for the youth. As the establishment exists, it is not possible to house and store inventory due to growth in work and homes. Workers, and unemployed can save a greater chance to work using those skills they used at their previous jobs. With the help of others in the development of our community we can all acquire the knowledge of improvement for each business that is in need of labor, devoted employees. | Olmsted Falls City Schools | 75 | 91 to 180 days | \$5,700,000 |
| Cuyahoga | Christopher A. Davis | As the establishment exists, it is not possible to house and store inventory due to growth in work and homes. Workers, and unemployed can save a greater chance to work using those skills they used at their previous jobs. With the help of others in the development of our community we can all acquire the knowledge of improvement for each business that is in need of labor, devoted employees. | Davis Enterprises | 500 | 181 days or more | \$1,000,000 |
| Cuyahoga | Interceptor Sewer Rehabilitation | This project includes the rehabilitation of over 20,000 linear feet of the main sanitary interceptor sewer in the City of Westlake. This sewer line drains the entire community of over 50,000 people who live and work in the city. This main sewer is over 40 years old and has not received any maintenance work ever in its life time. The main sewer is showing signs of deterioration along its entire route. The health and safety of this community is directly related to this sewer system. Inasmuch the structural integrity of this sewer is vital to the whole community, Rehabilitation of this sewer would restore the pipe close to its original integrity. Providing a safe and reliable sewer system. The rehabilitation of the system access manhole and junction structures will also be performed to assure safe and sound working conditions of maintenance workers. | City of Westlake | 150 | 31 to 90 days | \$1,000,000 |
| Cuyahoga | Social Recreation Program for Adults with Mental I | Jewish Family Service Association of Cleveland operates a health and wellness program for adults with mental illness as part of the agency's comprehensive services. The program provides group instruction for weightlifting, aerobics, yoga, and swimming for approximately 50 adults. Research has shown that exercise is particularly important for adults with mental illness in alleviating symptoms and providing a social support network. Experience has shown the same during the two years of operating the program. The program has also reduced healthcare costs for individuals as they have reduced their hospitalizations. The program would employ a part-time program coordinator and several independent exercise instructors. | Jewish Family Service Association of Cleveland | 2 | 0 to 30 days | \$20,000 |
| Cuyahoga | Training for DSP's working in MR/DD field | Jewish Family Service Association of Cleveland is a 501(c)(3) non-profit organization that provides supported living for intellectually disabled MR/DD adults as part of the services it offers the northeast Ohio region. Stimulus funds would allow us to target an ongoing shortage of qualified healthcare workers required by our agency to serve our clients. We will bring in new employees with titles or no experience in the healthcare field and provide them with the knowledge and skills to work with our specialized population. We will monitor the number of employees that qualify to work in homes on an ongoing basis and trainees will complete survey questionnaires as part of the program evaluation process. Funds would provide for training coordinator to improve our existing training program, pay for 50 newly hired employees to undergo entry-level training, and provide for on-site, ongoing training for 300 Direct Support Professionals. | Jewish Family Service Association of Cleveland | 25 | 0 to 30 days | \$150,000 |
| Cuyahoga | Juvenile Mentoring Program (JUMP) | Positive Mentoring Program (PMP) helps the nation's at-risk youth. The program provides intensive, one-on-one mentoring to at-risk youth, helping them to overcome various challenges such as poverty, drugs, and related problems, and address their needs. JUMP helps teens develop necessary skills, with emphasis on organizational skills, improve academically, and learn job-seeking and job-retention skills. JUMP teens also do mentor elementary students. An after-school JUMP is offered at Shaw Hill, clearly to grades 5-10 (grades 11-12 is offered by Y.O.U. JOC program). An after-school JUMP is offered at all students at the alternative HS, many of them adjudicated youth. Some of the 300 employees affiliated with Y.O.U. are an active resource for JUMP, by providing work experiences. Career Talks and entry-level jobs, including substantial summer jobs. JUMP is expected to meet Y.O.U. required outcomes: 85% of youth in grades 5-11 advance to the next grade, 85% in grade 12 obtain HS diploma, 80% of grads go on to employment and/or college/other study, 70% of those placed in long-term job complete 90+ days, 90% of those placed in short-term job complete the assignment. | Youth Opportunities Unlimited (Y.O.U.) | 40 | 91 to 180 days | \$35,000 |
| Cuyahoga | CULVERT REPLACEMENTS- SOLON RD. CULVERTS C-31 & C-32 | CULVERT C-31 REPLACE 7' X 5' BOX CULVERT AND TWO HEADWALLS. CULVERT C-32: REPLACE TWO HEADWALLS. In progress in Cuyahoga County. Ohio programmatic and developmental initiatives similar to those that were born out of the "Imagine Chicago" project. Imagine Chicago, a non-profit corporation created in 1992, has worked, in its own words "toward harnessing imagination for public good, encouraging and helping people to become engaged in imagining and creating hopeful futures for their families and communities through both discourse and action. Working in collaboration with local organizations—schools, faith communities, cultural institutions, businesses, and community groups—Imagine Chicago has inspired and motivated dozens of creative partnerships in which people have worked together to understand, imagine and create the future they value. Imagine Chicago has built intergenerational and interracial partnerships across well-established divides of race, income, culture and class. People previously disengaged or disaffected have found meaningful ways to contribute their gifts to the communities in which they live. Imagine Chicago has led on young people as its core asset and as a catalyst for expanding community imagination and hope. | VILLAGE OF BENTLEYVILLE | 25 | 91 to 180 days | \$100,000 |
| Cuyahoga | IMAGINE CLEVELAND | Asphalt Resurfacing of Cannon Rd. (0.81 Miles) in the Village of Bentleyville | Al+ Consulting, LLC | 10 | 91 to 180 days | \$500,000 |
| Cuyahoga | RESURFACING OF CANNON RD. | Asphalt Resurfacing of Cannon Rd. (0.81 Miles) in the Village of Bentleyville | VILLAGE OF BENTLEYVILLE | 25 | 31 to 90 days | \$192,500 |
| Cuyahoga | RESURFACING OF HOLBROOK RD. | Asphalt Resurfacing of Holbrook Rd. (0.76 Miles) in the Village of Bentleyville | VILLAGE OF BENTLEYVILLE | 25 | 31 to 90 days | \$200,000 |
| Cuyahoga | City Green | The existing City Green is the city's historic public gathering space. However the green currently serves a number of competing municipal purposes. The city updated Master Plan calls for the relocation of a number of public facilities from the green into the new proposed Town Center or to other strategic locations. This proposal would be the first step to expand the green within the green for use at a Farmer's Market, Home Days and Harvest Festivals. The proceeds will be used to buy land, demolish non-essential building structure and reconstruct parking lot and green space. | City of North Royalton | 150 | 91 to 180 days | \$3,000,000 |
| Cuyahoga | City Hall Upgrade | The existing City Hall has sections that are hundreds years old. All main HVAC system to the facility are failing; the space is poorly configured, most of the work space is in the basement of City Hall. The public rooms are now too small for large public gatherings and have no elevator and are not ADA compliant. The basement offices of City Hall are inadequate in size, even to meet the public meetings required to operate. The funds would be used to either expand and upgrade the current facility, construct a new facility, or renovate another existing commercial structure. All of the options would include a certified energy efficiency program and incorporate green building technology. | City of North Royalton | 1000 | 91 to 180 days | \$20,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Cuyahoga | FORECLOSED AND VACANT RECOVERY PROGRAM | THIS FUNDING WILL BE USED IN THE REHABILITATION AND/OR DEMOLITION OF PURCHASED HUD HOUSES. WE WILL BRING THESE HOUSES UP TO CODE WITH ROUTINE INSPECTIONS OR INSTALLATION OF GREEN SPACE TO FILL THE PROPERTY AFTER DEMOLITION. THESE REHABILITATED HOUSES WILL THEN BE PUT BACK ON THE MARKET FOR SALE OR TO BE RENTED OUT FOR THE NECESSARY AMOUNT OF TIME. WE EXPECT THE OUTCOME TO CONSIST OF PROPERTIES BEING BROUGHT TO THEIR FULL POTENTIAL AND BE SELLING AT A PROFIT. OUR GOALS ARE TO BRING NEIGHBORHOODS A LITTLE MORE BEAUTIFUL, WITH SOME MORE GREEN SPACE OR COMMUNITY GARDENS. WE BELIEVE THERE WILL BE NO PROBLEMS WITH FINDING THE NECESSARY PEOPLE TO MAKE THIS VISION COME TO LIFE. | CITY OF UNIVERSITY HEIGHTS | 8 | 0 to 30 days | \$500,000 |
| Cuyahoga | Eliminate VOC in Coatings | Reduce VOC emissions by developing alternative to lacquer coatings | Dorn Color Inc | 103 | 31 to 90 days | \$250,000 |
| Cuyahoga | USE OF BIODEGRADABLE PLASTICS | Project will consist of analyzing existing biodegradable thermoplastic materials by comparing their thermodynamic characteristics and analyzing their behavior in Ohio climate. A key impact of temperature variations between different seasons of the year. Project funding would allow setting up an extrusion line to test alternative materials. Expected outcome is to replace significant amounts of currently used plastics with environment friendly biodegradable alternatives. Project will create 10-12 new job opportunities. | AMROS INDUSTRIES | 32 | 31 to 90 days | \$3,600,000 |
| Cuyahoga | MISSION MINDED MOTIVATED MEMBERS | We would like to have an organization to get the Gang off the streets. We would like assistance of U.S. Military retired and veterans, local police officers, block clubs to assist in this effort. We would provide employment for street vendors, bike riders to assist the police in block watching. Reporting crimes, preventing crimes and getting Gang members off the streets either by finding them employments or having them arrested. The goal is to make the City of Cleveland a safer, cleaner and to change areas safer. An effort to rebuild the inner City of Cleveland, OHIO | MISSION MINDED MOTIVATED MEMBERS | 150 | 31 to 90 days | \$525,000 |
| Cuyahoga | Energy-Efficient Lighting Upgrades for Schools | Marketing funds for Energy-Efficient Lighting Upgrades for Ohio Manufacturers. Multiple projects have been identified, designed and proposed in various manufacturing plants in Northern Ohio. These projects can be started in about thirty days. All the lighting upgrade projects reduce energy costs for lighting by 40-60% and will payback within 3 years. The quality of lighting in working environment will be greatly improved increasing productivity and employee safety. Existing Jobs = 10 New Jobs = 10 Duration = 3 years Start = 30 Days | Smart Lighting Solutions | 20 | 31 to 90 days | \$750,000 |
| Cuyahoga | CMNH Intermodal Transportation Facilities | It is the mission of The Cleveland Museum of Natural History to inspire, through science and education, a passion for nature, the protection of natural diversity, the balancing of health, and leadership to a sustainable future. To this end CMNH will build the first Green Road Intermodal Transportation Facility in University Circle. The 100,000 sq. ft., three-level structure includes 300 parking spaces, 34 priority spaces for alternative fuel and plug-in electric vehicles, 16 bicycle spaces, and 18 accessible bicycle spaces. In addition, it is engineered to support a children's wing. All types of parking will be available by motorists and employees of all CMNH institutions. Over 2.5 million visitors come to the museum each year. CMNH will use the facility to take trails along Martin Luther King Blvd., leading to Cleveland Lakefront State Park, Gordon Park, The West Side Market, and the Cleveland Botanical Garden. The green roof will support native plant species for primary and secondary education programs. It will also minimize storm-water run-off. CMNH educates nearly 100,000 students each year, with our funding will allow for the construction of the proposed Museum and new Convention Center in downtown Cleveland. The Convention Center paired with the Medical Mart has the potential to create jobs, invigorate conversion business, capitalize on Cleveland's successful health care industry and position the City for future growth. This funding will allow for the construction of a mixed-used multi-modal structure in order to leverage large mixed-use and culture economic development projects already underway. | The Cleveland Museum of Natural History | 115 | 181 days or more | \$18,000,000 |
| Cuyahoga | Medical Mart/Convention Center | This funding will allow for the construction of a mixed-used multi-modal structure in order to leverage large mixed-use and culture economic development projects already underway. | City of Cleveland, Office of Mayor | 950 | 181 days or more | \$20,000,000 |
| Cuyahoga | Gordon Square Multi Modal Structure | This funding will allow for the construction of a mixed-used multi-modal structure in order to leverage large mixed-use and culture economic development projects already underway. | City of Cleveland, Office of Mayor | 238 | 181 days or more | \$5,000,000 |
| Cuyahoga | Infrastructure maintenance | The Village of Woodmere owns and operates 2 single axle heavy trucks, one of which is a multi-purpose truck used only by its streetcleaning and refuse collection, and one scraper, dump truck, etc. Due to age, one truck has been replaced. The Village is currently in the process of replacing the heavy demand on the single remaining truck. This unit is very versatile and allows us to maintain the Village's infrastructure. We see that infrastructure maintenance is just as important as the initial cost of infrastructure itself. However, the only truck replacement of the aged truck will ensure that our current level of service and staffing is maintained. Additionally, skilled factory labor will be necessary for the production of this unit as well as a significant amount of labor and material for installation of other market systems including the electrical, mechanical and electronics needed. | Village of Woodmere | 3 | 0 to 30 days | \$130,000 |
| Cuyahoga | salsa/food sauce producer and distributor | The Vicar Sauce Co., Ltd., a registered Ohio LLC (organized 2005), has produced gourmet salsas and other unique food sauces for distribution and sale locally and nationally for the sophisticated palate and elite market. The company principals include a trained chef, an atmospheric manager, and a small business management/retailing expert. Despite the popularity of our products, local retail outlets and events such as fairs and craft shows, and a loyal web-based e-commerce national clientele, our company recently needed to suspend operations - temporarily - because of financial pressures and the loss of our principal retail product in Ohio. We have now resumed our operations and are looking for investment in our infrastructure. We are confident that, with the needed capital, our company can ultimately be an important Ohio economic engine and employer. In the short term, once funded and equipped with a production facility, we would anticipate hiring three to five workers and transacting \$250,000 in business during the first full year. This funding will allow for the construction of roadways and parking infrastructure for a mixed-use development project in the Upper Chester district of the Hough/KCZ communities. | The Vicar Sauce Co., Ltd. | 3 | 31 to 90 days | \$250,000 |
| Cuyahoga | Upper Chester Development | This funding will allow for the construction of roadways and parking infrastructure for a mixed-use development project in the Upper Chester district of the Hough/KCZ communities. | City of Cleveland, Office of Mayor | 143 | 181 days or more | \$3,000,000 |
| Cuyahoga | UrbanArtz | UrbanArtz Inc. is a youth arts program for youth ages 10-18. With so few opportunities to engage in the arts in a new and exciting way, UrbanArtz Inc. proposes an exciting arts program for youth ages 10-18. Using hip hop as a lens, the program will consist of daily goal setting and exploration into the arts through hands on instruction in music, art, dance and drama. We will also teach the history through weekly lessons of the week, guest speakers and field trips to local cultural institutions. Through our music production class youth will learn the basics of writing and recording a song. Drama and creative writing will use improvisation, scene study and writing development to create a one act play. Dance class will explore some of the many forms of dance, including but not limited to, African, Jazz, Hip Hop and Musical Theatre. In visual youth will explore the connection between the street and art through exposure to street art, graffiti and mixed media. The summer will end with a culminating activity for the community. Outcomes include knowledge of the arts across the medium, tolerance of the various cultures, appreciation and value of art. | UrbanArtz Inc | 6 | 0 to 30 days | \$15,000 |
| Cuyahoga | Wind Energy Work Force Enhancement | Genesco, the largest wind turbine Manufacturer in Spain and one of the world's largest, has a great interest in partnering with our company to train their work force in the U.S. We would like additional personnel to add replace some of our existing personnel who currently have the skills to work on the Genesco projects and add to the Genesco work force personnel who would be specifically trained for wind turbine field service. The opportunity for growth in this area is virtually unlimited since the U.S. has become the number one wind energy producer in 2008. Additional opportunities will open up with other major manufacturers that locate in the U.S. such as Northern (opening up in Arkansas 2009), InTone (looking to locate in the U.S. 2009) and Emerson (not yet in the U.S. but looking at 2010). All of these jobs will pay in excess of \$20/hr. including benefits. All payroll would be through our Cleveland Office. The money requested would be for infrastructure such as up and training existing and new personnel. The opportunity is real and negotiations are in progress. We cannot do this without additional resources. This program will create 20 new jobs in 2009. | Phillips Electric | 20 | 0 to 30 days | \$500,000 |
| Cuyahoga | River Title Business help | Have a title insurance business, and because of this economy and mortgage crisis I can not afford employees. If I had employees, they could help me with advertising and marketing ideas. They could also help with day to day duties, especially when I am sick. Please consider helping my small business. Sincerely, Nicole Wittmer | River Title Company, LLC. | 5 | 0 to 30 days | \$25,000 |
| Cuyahoga | Harvard Road Improvement Phase II | Resurfacing and base repair on 9,000' of Cr. 43 - Harvard Road in the Village of Highland Hills (AD - 3200). | Stephen Hovansek & Associates, Inc. | 13 | 0 to 30 days | \$260,260 |
| Cuyahoga | Financial Planning Outreach | The funding request is for the start up of a non-profit organization. A Financial Office to counsel lower income and senior citizens with non-biased information about everything from paying taxes to simple financial planning. I am a IRS VITA volunteer and do tax returns for the above individuals. In addition to helping with taxes we need to give individuals information to make the right financial decisions. Too many are being gouged by bankers, tax preparers, creditors and the like. Financial seminars and information would be made available in nursing homes and shelters. This all can be done through with emphasis on education. Its time to financially empower the "have-nots". Thank You, Joe Berger | Robinhood Financial Planning | 3 | 31 to 90 days | \$250,000 |
| Cuyahoga | Tyler Village | This funding will allow for the remediation of a brownfield site for productive re-use as a mixed-used facility incorporating industrial and residential components. | City of Cleveland, Office of Mayor | 143 | 181 days or more | \$3,000,000 |
| Cuyahoga | COPS Grant | This request would be for the COPS Hiring Grant, which would allow the CMHA Police Department to hire up to twenty officers. The salary and benefits of those officers would then be factored in to future budgets to allow for retention of the officers upon the expiration of the grant in three years. The CMHA Police Department is a federally funded Police Department that receives all of its monies from the Housing and Urban Development Agency (HUD). The CMHA Police Department therefore relies on the funds received from HUD and has no additional operating costs or additional manpower needs. The assistance from the COPS grant will allow the CMHA Police Department to hire additional officers, and budget into their budgets, the additional costs necessary to retain all officers hired under the grant after its expiration. Without the assistance of the COPS Grant the CMHA Police Department would be unable to hire any additional Police Officers. This funding will allow for the remediation of a brownfield site for productive re-use as a mixed-used facility incorporating industrial and residential components. | CMHA Police Department | 20 | 31 to 90 days | \$793,334 |
| Cuyahoga | Tyler Village | This funding will allow for the remediation of a brownfield site for productive re-use as a mixed-used facility incorporating industrial and residential components. | City of Cleveland, Office of Mayor | 143 | 181 days or more | \$3,000,000 |
| Cuyahoga | Sole Renewables | Development of 200 US jobs in the expansion of food and beverage vending equipment with solar application to Africa. Partner with Vendors, Exchange Int'l world's largest refurbisher of vending equipment, NASA, JTE Technologies, City of Cleveland, Roosevelt Coats Ward 10, Tom Maves State of Ohio Energy Office. Our goal (Sustenance of Life Enterprises project) "Sole Renewables" is to develop a solar application for the equipment for export due to the unavailability of that electrical power. We conducted feasibility study in 1999 that purchase, water and beverage 24 hours a day. In 2000 a summit on Africa was held in Wash DC where the decision that Africa would be developed by 70% multi-national corporation investment, 20% NGOs and 10% private and public sectors. This project will be accomplished in the spring of inner city westside from the City of Cleveland. They will be trained in solar and vending machine technologies which will produce initially 50 international micro-entrepreneurs for the equipment and maintenance of the equipment. Successful implementation of "Sole Renewables" will create 200 new jobs in export and renewable energy technology. 53 African nations | Substance Of Life Enterprises, Inc. | 50 | 91 to 180 days | \$373,184 |
| Cuyahoga | Harvard Avenue Resurfacing Project | This project would resurface a key 1.5 mile roadway that is heavily travelled by tractor trailer traffic in a main urban manufacturing area that provides access to Aronoff Metal Bevel, Alcoa, Ohio Crankshaft and also acts as the main point of access to the Village of Newburgh Heights. | Village of Newburgh Heights | 25 | 91 to 180 days | \$1,900,000 |
| Cuyahoga | Olmsted Falls Police Indoor Range Facility | Construction of an indoor firearms training facility within an existing structure to provide firearms training for the Olmsted Falls Police Department, the regional tactical unit and regional law enforcement agencies. Other agencies will be allowed to use the facility for training in cost of upkeep, maintenance and mitigation/cleaning of contaminants. Currently, no indoor facilities available for Olmsted Falls or neighboring agencies to allow an indoor facility and outdoor facilities are closing or limited due to safety and noise concerns. | Olmsted Falls Police Department | 4 | 181 days or more | \$750,000 |
| Cuyahoga | Citizens' Academy Middle School Expansion | Citizens' Academy request a \$2,000,000 investment to purchase and renovate a facility for a new, high quality middle school on Cleveland's west side - creating over \$4,000,000 of annual economic activity at scale and more than \$37,000,000 of economic activity over 10 years. The middle school expansion leverages Citizens' Academy's proven track record of providing predominantly minority, low income students with an excellent education (top 2000 4th grade achievement results in Cleveland), in our neighborhoods, 8,600 children attend middle school in Academics Watch or Academic Emergency (75% of the middle schools). This project will provide a high quality, college preparatory middle school education to nearly 400 children annually, retain existing construction jobs, create new education jobs, and transform an unused building in a targeted neighborhood. | Citizens' Academy | 80 | 181 days or more | \$2,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|------------------------------------|----------------|--------------------|---------------------------|
| Cuyahoga | Design Internships | Necessary to earn full time and long term employment in the commercial interiors and exhibition industries. The primary goal is to accelerate the development of local talent who will serve as project designers for transit showrooms at the Cleveland Medical Mart and elsewhere within the region. This is significant in that there has been a notable drift of young professional designers from NE Ohio to other regions of the country based on the availability of professional employment opportunities. Equally significant is the stated desire of former residents of the region to return if long term employment was viable. | Gallo Displays | 100 | 91 to 180 days | \$250,000 |
| Cuyahoga | East 14th Street Streetscape | With the decision to locate the Medical Mart in Cleveland and with the expressed goal of city and county administrators to use the Mart as a driving force in the further development of downtown, we are confident this program will result in the direct employment of 10 to 15 new designers, present as many as 100 graphic and structural production and administrative positions, and create a latent pool capable of growing. | City of Cleveland, Office of Mayor | 95 | 181 days or more | \$2,000,000 |
| Cuyahoga | Keep Lebron in Cleveland | This project will allow for the completion of a streetscape project that will enhance the Playhouse Square Theatre District. This area is adjacent to the newly constructed Healthline, which is a \$200 million Transit Project that connects downtown Cleveland to the UCI area. | Startup Company | 20 | 0 to 30 days | \$100,000 |
| Cuyahoga | Corporation Stabilization & Revitalization Initiat | This is a project that is aimed at keeping Lebron James in Cleveland after he becomes a free agent in 2010. This will be a project based on mass marketing to the northern Ohio area. Examples include but are not limited to T-Shirt, Posters, Flyers, a website, billboards, commercials. We are a local small business with great aspirations. The funding would be used to expand current services allowing us to compete more aggressively with large publicly traded background screening corporations. Our company plans to focus on improving our proprietary software and improve our presence in the Ohio market through staff and location. The needed funds will help maintain the current staffing, add up to 15 new employees and allow us to upgrade our facilities to be more energy compliant. | Crimcheck.com | 18 | 0 to 30 days | \$845,000 |
| Cuyahoga | Energy Efficiency upgrades | Energy Efficiency upgrades Includes the following projects: Replacing Boiler A & C controls Total cost: \$600,000 Replace PWT steam turbine with an electric motor Total cost: \$360,000 Install a steam condensate collection system Total cost: \$450,000 Add acid blowers to boilers #1 and #2 Total cost: \$200,000 Add VF motor drives to water treatment Total cost: \$80,000 Leak detection and repair of steam and gas pipelines: Cost: \$300,000 Convert cranes to digital drives: \$300,000 These jobs when taken together will save energy costs which will help preserve the 1,200 jobs at the Cleveland steel plant which is currently shut down. The efficiency upgrades will prevent approximately 10,000 tons of CO2 per year emitted into the atmosphere. | Arcelormittal steel | 1,200 | 31 to 90 days | \$1,880,000 |
| Cuyahoga | Railroad Safety Project, Bessemer Ave., Cleveland | Reconfiguration of highway/railroad intersection that has had 9 accidents in the past 5 years. Both passenger and freight Amtrak, and freight, through Norfolk Southern, use this crossing. This is the #1 of approximately 6000 most dangerous crossings in the State of Ohio. | Ohio Rail Development Commission | 40 | 91 to 180 days | \$3,000,000 |
| Cuyahoga | New Rescue Squad | The city currently owns two rescue squads. The oldest rescue squad was built in 2006. We would like to purchase this squad with a new squad. The financial grant will permit completion of grant writing of the design of a unique educational program for the Park through 12. It is particularly designed to move the disadvantaged student into a college prep program that places him on equal footing with any child raised with affluence. It is unique because it combines multiple modalities to address educational problems encountered by the economically disadvantaged student: 1) Universal Student Tutors 2) Show Me the Money, motivation for parental involvement 3) Long Distance Tutors 4) Keynotes in all college prep courses before/after 5) Parental age appropriate 6) The Book Bag 7) Universal Student Computer 7) Teacher re-charge lounge 8) Multiple intelligence development for students. IN ADDITION TO THE PROJECT AFTER 2 YEARS WILL BE FINANCIALLY SELF SUSTAINING. Income for the school will derive from the copyrighted project being sold to other school districts. In addition there is a self sustaining project available to all schools who choose to utilize the program. Some of the non profit CLOTH funds will be used for research and development and continue viability. | City of University Heights | 0 | 31 to 90 days | \$145,000 |
| Cuyahoga | CLOTH (Cleveland of the Heartland) Unique Educatio | The Station kitchen and Bathroom have not been renovated for more than 20 years. We currently have 9 men per shift and work out of a kitchen the size of a regular house. The bathroom has one toilet, three sinks, and two showers. The new Fire Station would replace or current build the station. Our station is so small and does not meet current national safety standards. The station is in poor condition. | Joan O. Rothenberg, M.D. | 30 | 91 to 180 days | \$75,000 |
| Cuyahoga | Remodeling Fire Station | Has a full time police officer 75% of wages and benefits for three years. New Pierce Fire Engine would replace our current 1991 apparatus. This new apparatus would comply with NATIONAL FIRE PROTECTION STANDARD 1901. | City of University Heights | 4 | 91 to 180 days | \$70,000 |
| Cuyahoga | New Fire Station | Purchase of a city surveillance camera system. Although the City of Bedford Heights is small geographically, 4.5 square miles, it is home to many manufacturers. It has 62 manufacturers call Bedford Heights home! Combined the 62 manufacturers employ approximately 5,000 people. Manufacturers of consumable items such as Showan Williams, New York Frozen Foods, Coca-Cola and durable goods such as ITW-Bedford Wire, Olympic Steel and Cardinal Pastiner are located here. | City of University Heights | 30 | 181 days or more | \$2,000,000 |
| Cuyahoga | Bentleyville safety program | Many of the buildings occupied by these manufacturers were constructed in the 1970s and 1980s. The buildings are not energy efficient by today's standards. Aside from labor, energy is the highest cost to most manufacturers. Increasing energy efficiency enables manufacturers to price their product more competitively. An increase in sales also increases the number of employees and the opportunity to make a profit. Our community saves 2% on employee payroll and the net profits companies make within our corporate boundaries. | Bentleyville Police Department | 1 | 91 to 180 days | \$180,000 |
| Cuyahoga | New Pierce Fire Engine | Since 2005, the city actively marketed the State of Ohio's Enviro / Energy Achiever Program. To date three corporations and the city itself benefited from this program. It is an excellent resource for a small community. Therefore, the city of Bedford Heights requests funding to maintain staffing at current levels in the fire and police department. Due to a significant shortfall in revenue, City of Lyndhurst is considering layoffs in both the police and fire department. | City of University Heights | 0 | 181 days or more | \$250,000 |
| Cuyahoga | Bentleyville security program | Need a team to purchase and install four new energy efficient boilers for a 73 unit apartment building which employs three people. The property is currently losing money because of the high cost of gas. This puts the employees at risk as the property can not continue losing money. | Bentleyville Police Department | 1 | 91 to 180 days | \$180,000 |
| Cuyahoga | energy audits for manufacturers | Need a team to purchase and install four new energy efficient boilers for a 73 unit apartment building which employs three people. The property is currently losing money because of the high cost of gas. This puts the employees at risk as the property can not continue losing money. The Hebrew Academy would like to purchase and install four new energy efficient boilers for a 73 unit apartment building which employs three people. The property is currently losing money because of the high cost of gas. This puts the employees at risk as the property can not continue losing money. | City of Bedford Heights | 5000 | 31 to 90 days | \$500,000 |
| Cuyahoga | Fire/Police Department Staffing | Need a team to purchase and install four new energy efficient boilers for a 73 unit apartment building which employs three people. The property is currently losing money because of the high cost of gas. This puts the employees at risk as the property can not continue losing money. The Hebrew Academy would like to purchase and install four new energy efficient boilers for a 73 unit apartment building which employs three people. The property is currently losing money because of the high cost of gas. This puts the employees at risk as the property can not continue losing money. | Lyndhurst Fire Department | 6 | 0 to 30 days | \$650,000 |
| Cuyahoga | Sundry Streets Road and Sidewalk Rehabilitation | Rehabilitate about 1.5 miles of roads and replace about 0.3 miles of sidewalk to improve vehicular and pedestrian safety based on priority listing. Pine Station/City Hall complex built in 1972. The money would be used to upgrade facility with smoke and heat detectors, hood system, self closing fire doors, security system and roller fire doors. Solar panel installation cost can be as low as the panels themselves, reducing the ROI by 50%. By providing training to small contractors, B2x can improve the investment model for all parts of the solar ecosystem which will encourage additional use organically. Commercial customers (industrial buildings) consume much larger quantities of power than residential customers and often have large unused flat roof spaces for significant solar install projects. | Chagrin Falls Village | 12 | 31 to 90 days | \$400,000 |
| Cuyahoga | Upgrade fire protection in fire station/City Hall | Need a team to purchase and install four new energy efficient boilers for a 73 unit apartment building which employs three people. The property is currently losing money because of the high cost of gas. This puts the employees at risk as the property can not continue losing money. The Hebrew Academy would like to purchase and install four new energy efficient boilers for a 73 unit apartment building which employs three people. The property is currently losing money because of the high cost of gas. This puts the employees at risk as the property can not continue losing money. | Lyndhurst Fire Department | 6 | 91 to 180 days | \$50,000 |
| Cuyahoga | Commercial Building Solar Install Training | Need a team to purchase and install four new energy efficient boilers for a 73 unit apartment building which employs three people. The property is currently losing money because of the high cost of gas. This puts the employees at risk as the property can not continue losing money. The Hebrew Academy would like to purchase and install four new energy efficient boilers for a 73 unit apartment building which employs three people. The property is currently losing money because of the high cost of gas. This puts the employees at risk as the property can not continue losing money. | Tri-State Realty | 50 | 31 to 90 days | \$95,000 |
| Cuyahoga | Energy Efficient Boilers | Need a team to purchase and install four new energy efficient boilers for a 73 unit apartment building which employs three people. The property is currently losing money because of the high cost of gas. This puts the employees at risk as the property can not continue losing money. The Hebrew Academy would like to purchase and install four new energy efficient boilers for a 73 unit apartment building which employs three people. The property is currently losing money because of the high cost of gas. This puts the employees at risk as the property can not continue losing money. | Forestview Terrace, LLC | 3 | 0 to 30 days | \$120,000 |
| Cuyahoga | Smart Boards | Need a team to purchase and install four new energy efficient boilers for a 73 unit apartment building which employs three people. The property is currently losing money because of the high cost of gas. This puts the employees at risk as the property can not continue losing money. The Hebrew Academy would like to purchase and install four new energy efficient boilers for a 73 unit apartment building which employs three people. The property is currently losing money because of the high cost of gas. This puts the employees at risk as the property can not continue losing money. | The Hebrew Academy of Cleveland | 0 | 31 to 90 days | \$22,100 |
| Cuyahoga | Clague Road Reconstruction | "Clague Road Reconstruction" The project consist of complete removal and replacement of Clague Rd (CR-52) from Detroit Rd(R-254) to Centre Bridge Rd (BR-20) this includes the removal and replacement of 5200 linear feet of roadway, existing rear storm sewers, curbs and water main. This roadway system including its storm sewer and water main were built in the 1920's making them over 75 years old. The pavement is in poor condition and the travel lanes are narrow and fail to meet minimum standards. The storm sewer is under sized and flooding of the roadway and nearby properties happens frequently. The water main has a broken rate well above accepted standard creating head loss. These required improvements will improve the safety, health and welfare of the over 20,000 user daily. Creating water travel lanes to reduce accidents, improved storm drainage to minimize flooding and a new water main to improve fire fighting capabilities through out the corridor. Municipal Security Grant Program Investment Justification I. APPLICANT INFORMATION: Name of Organization: Hebrew Academy of Cleveland (HAC) Organization Type: Educational 501(c)(3) number: 34-0714428 DUNS Number: 08106499 FY 2009 Urban Area: Cleveland-Cuyahoga FY 2009 LUSH/NSGP Federal Funding Request: \$75,000 Previous NSGP Funding: none Previous DHS Funding: none Current DHS Contract: no II. BACKGROUND: HAC is an Orthodox Jewish day school with an enrollment of almost 800 students from early childhood through High School on 3 campuses (Taylor Rd in Cleve. Hts, Sagriston Campus in Lyndhurst & Yarnes in Beachwood.) This investment justification concerns only the first 2 campuses. 160 faculty & staff work at the two campuses. - The Taylor Rd. campus is located in the center of a dense concentration of Orthodox Jewish institutions. Pedestrians are easily recognizable as Jews by dress and headcoverings. - Kluwan CRSR is less than 1 mile from Cleve. Hts. police headquarters. Within 1 mile of major shopping center (Severance Ctr.), and of Mayfield Rd. (Rte. 322) a major E-W thoroughfare in western suburbs of Cleveland. UPK makes high quality early care and education more affordable for families. All sites meet a series of standards, proven through research to be the hallmarks of quality that result in improved school readiness. To promote affordability, supplemental scholarships are provided to families at or below 400% of the federal poverty level to reduce their parent fee by about one-third. UPK is delivered through a variety of early care and education settings, including public and private pre-kindergarten, Head Start, Early Learning Initiative programs, child care centers, and family child care homes. | City of Westlake | 150 | 31 to 90 days | \$4,000,000 |
| Cuyahoga | urban area security initiative | Need a team to purchase and install four new energy efficient boilers for a 73 unit apartment building which employs three people. The property is currently losing money because of the high cost of gas. This puts the employees at risk as the property can not continue losing money. The Hebrew Academy would like to purchase and install four new energy efficient boilers for a 73 unit apartment building which employs three people. The property is currently losing money because of the high cost of gas. This puts the employees at risk as the property can not continue losing money. | The Hebrew Academy of Cleveland | 2 | 0 to 30 days | \$75,000 |
| Cuyahoga | Invest in Children Universal Pre-Kindergarten (UPK) | Need a team to purchase and install four new energy efficient boilers for a 73 unit apartment building which employs three people. The property is currently losing money because of the high cost of gas. This puts the employees at risk as the property can not continue losing money. The Hebrew Academy would like to purchase and install four new energy efficient boilers for a 73 unit apartment building which employs three people. The property is currently losing money because of the high cost of gas. This puts the employees at risk as the property can not continue losing money. | Cuyahoga County | 120 | 0 to 30 days | \$3,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Cuyahoga | Cleveland Police Recruits (Additional Equipment Fu | are in the Police Academy, all equipment they are provided with (tactical vest, uniform, etc...) and the purchase of 10 police cruisers. The current economic crisis affects the City of Cleveland early, and resulted in the need to layoff 339 police personnel in 2008, including 250 police officers. Recent COPS grants have aided us in recovering some of these positions but we are still far from our 2003 levels. With the highest rate of homelessness in the United States, Cleveland is being the especially hard to this recession. Because poverty levels directly correlate to crime rates the Cleveland Division of Police must be prepared to deal with new challenges in these times. Specialized units need to be increased as do basic patrols. We are applying to the US DOJ COPS Office for funding to hire 100 Police Officers. However, COPS grants do not cover the initial costs associated with training and equipping these officers. Expected outcomes: The Cleveland Division of Police will hire and equip 100 additional police officers. Over 2 billion people in developing nations desperately need a simple, long lasting, and cost effective way to get power. Sunflower Solutions manufactures sustainable alternative energy solutions specifically for off-the-grid applications at roughly half the cost of any competitor. | City of Cleveland, Office of Mayor | 100 | 91 to 180 days | \$4,700,000 |
| Cuyahoga | Sunflower Solutions | This project will help establish Cleveland as the manufacturing hub for the Sunflower Solutions' products. Access to more effective and lower cost power in developing nations will allow for tremendous improvements in the areas of health, water and agriculture, education and local economies. | Sunflower Solutions | 10 | 0 to 30 days | \$100,000 |
| Cuyahoga | Financial Literacy/Youth Education | Entrepreneurial job creation in bankruptcy houses, banking institutions, well street trading pits, small businesses and real estate management firms. Our program will initially educate students in the proper protocol of opening and managing personal bank accounts. Second, it will teach students how to evaluate local and global market conditions, trusty, teaching them how to protect investors and traders of the stock market and thereby creating an income and sustaining their local communities by reinvesting back into it. Education Plus/First Financial (EPFF), will provide instruction for area teachers of social studies, government, economics and business classes as well as teach classes for the junior and senior students, preparing them for post secondary life experiences. EPFF will be available for providing stock market and currency market trading techniques for teachers of Cuyahoga County and adjoining communities during prescribed after-school and summer periods. | Education Plus/First Financial | 3,500 | 31 to 90 days | \$1,200,000 |
| Cuyahoga | CLE Roadway SR 237 Reconstruction | A mind is truly a terrible thing to waste. This project will allow for the separation of incoming traffic through construction of three additional ramps continuing south to SR-227 and resolving a current safety issue. | City of Cleveland, Office of Mayor | 1140 | 91 to 180 days | \$24,000,000 |
| Cuyahoga | South Collinwood Recreation Center | The North and South Collinwood Recreation Centers will create over 40,000 square feet of community rooms, fitness/recreation spaces, locker room and grass/space to service over 45,000 residents in the Collinwood community of the City of Cleveland. | City of Cleveland, Office of Mayor | 95 | 91 to 180 days | \$2,000,000 |
| Cuyahoga | Central Client Pharmacy | Funds will be utilized to open a CFC pharmacy, closed door pharmacy that would serve Medicaid patients with severe mental illness currently receiving service at our behavioral health sites. This initiative presents an opportunity to: <ul style="list-style-type: none"> • increase the chance that clients fill their prescriptions; • increase medication compliance, taking it and taking it in correct dosage; • alleviate the stigma consumers have experienced in neighborhood pharmacies. | Center for Families and Children | 95 | 0 to 30 days | \$315,000 |
| Cuyahoga | Post-graduate College of Preventive Medicine | Funds would be used for start up expenses with the expectation that the initiative would be self-sustaining in 24 months. The shift in the future of medicine in mean lifespan and quality of resources available for healthcare are changing the medical model from a reactive model to a proactive model. Funds will be directed toward prevention of disease, especially age-related and immunologic diseases, such as Diabetes, Heart Disease, Cancer, Multiple Sclerosis and Alzheimer disease. In that regard, we have begun an initiative to reorganize the Cleveland MDs and DOs (before drug industry completes indoctrination) in healthcare prevention and wellness under the direction of the Preventive Medicine Group, a preventive and integrative medical practice in Westlake Ohio for over 35 years. This project, designed to meet the needs of Ohio residents as well as those in neighboring states. The overall goal is to prepare several fellows for the future of healthcare practice in anticipation of the needs that a changing demographic, the insurance industry and the availability of resources will require. We are asking that funds be granted to cover the cost of training and a stipend of up to a one-year period for each fellow. | American Institute for Complementary and Alternati | 35 | 91 to 180 days | \$500,000 |
| Cuyahoga | Expansion Development College of Preventive Medic | Increases in mean lifespan and quality of resources available for healthcare mean fast change are needed. The shift in the future of medicine will be directed toward prevention of disease, especially age-related and immunologic diseases, such as Diabetes, Heart Disease, Cancer, Multiple Sclerosis and Alzheimer disease. In that regard, we have begun an initiative to foster healthcare prevention and wellness and expand our current medical healthcare and testing complex in Westlake Ohio. Preventive Medicine Group is a preventive and integrative medical practice in Westlake Ohio for over 35 years that has served about 20,000 patients during this period and has about 6,000 active patients. This funding request is part of an expansion project, designed to meet the needs of Ohio residents as well as those in neighboring states. The overall goal is to improve, update and deliver top-quality healthcare outcomes and grow our organization in anticipation of the needs that a changing demographic will require in the near future. We are asking for funds to cover the cost of relocating, building, equipping, outfitting, office, treatment, education and IV therapy rooms and stations. | Preventive Medicine Group | 35 | 91 to 180 days | \$500,000 |
| Cuyahoga | Saving money/jobs and increasing security | In the past 5 years my corporation has been contracted to conduct security audits for several major school districts. I am a former Marine and retired FBI agent. My staff has conducted security audits on more than 60 schools as well as trained principals, security staff and others. Due to the lack of educational funds in Ohio, I am preparing to increase security at schools (at no additional cost) AND, actually save approximately three to four million dollars per year statewide. Major school districts can save a hundred thousand dollars alone. How (Just one example) Most school districts have determined that good security requires that lights be maintained inside the school building, either dimmed to dim levels or shut off. A major school district on the west coast has determined that school districts kept in total darkness had two advantages. One, thieves and vandals were less likely to enter these darkened buildings due to the darkness than lights or other illumination through neighborhood or police scrutiny and two, the school district saved thousands of dollars in utility bills. I can save \$ for all schools in Ohio. | Command Consulting Ltd. | 300 | 31 to 90 days | \$175,000 |
| Cuyahoga | Electronic Medical Record System | Enhance the effectiveness & productivity of providers. Providers practicing out in the community will have rapid & complete access to a patient's treatment record. Enhance the continuity of patient care between multiple providers; reduce time for a new provider to get current on a patient's current condition/ treatment. Improve the quality & timeliness of patient documentation; eliminating transcription delays and errors/misinterpretation of hand written records. Ensure that treatment funded by Medicare and Medicaid is appropriately submitted for payment, reducing the volume of claims corrections. Provide a complete audit trail of a patient's diagnosis and treatment. Provide complete & timely information during patient emergencies or when a patient is under duress. Reduce provider time required to update treatment plans & record progress notes. | Center for Families and Children | 95 | 31 to 90 days | \$450,000 |
| Cuyahoga | Carter Road Bridge | Integrated notes & plans allow for rapid adaptation of treatment plans based on patient response to treatment and ensure the best possible patient outcome. This funding will allow the replacement of grid deck, sidewalks and approach slab and for a mechanical evaluation. | City of Cleveland, Office of Mayor | 100 | 91 to 180 days | \$2,500,000 |
| Cuyahoga | Cleveland Solar Manufacturing | This MBE company is currently based in Cleveland, Ohio in the Mount Pleasant area and will open its new manufacturing facility in Mid Town Corridor. The PV manufacturing is phase one and the most viable of the renewable technologies that meet the electrical needs of Ohio now at nearly competitive prices. In the first seven years we plan to manufacture the modules and place them in solar arrays of Megawatt (million-watts) size until we reach base load (500MW) of conventional generators of electricity. The financial reward for establishing R. A. Energy is simply fantastic. With an infusion of capital of \$40,000,000 USD, R. A. Energy will generate \$4,000,000.00 a year from the sale of electricity. The company intends the company intends to employ over 100 people in the manufacturing facility and train 400 more in an installation workforce from low income and community re-entry projects. | R. A. Energy International, Inc. | 500 | 0 to 30 days | \$40,000,000 |
| Cuyahoga | Thornton Park Energy Efficiency Upgrades | Funding is required to address energy efficiency issues at Thornton Park. City-owned facility includes departmental office space, indoor ice arena and outdoor pool. Immediate improvements required include 69 new windows, 9 new exterior doors and interior ice rink doors, replacement of 5 inefficient HVAC units, a new compressor for the ice rink, a solar blanket for the outdoor swimming pool and additional insulation for the ice arena rink. These improvements will result in reduced energy use and reductions in energy bills, allowing scarce public resources to be better allocated. The project is anticipated to create/retain 40 jobs. Estimated cost is \$4 million. | City of Shaker Heights | 40 | 31 to 90 days | \$4,000,000 |
| Cuyahoga | Job Creation & Sustainability | Train laid off factory workers and ex-offenders in solar panel construction and installation. After completion of training, trainees will enter paid apprenticeship with senior installers on the job. Services to many different industries for energy and infrastructure. Our sales have dropped 7% since January 2009. We have been in business since 1977 (32 years). On Friday the 27th of February we had a staff of five (5) key employees and not the income of most of us to be much as 35%. | Buckeyes for Change | 200 | 31 to 90 days | \$1,250,000 |
| Cuyahoga | Expert Crane Inc. | We are very concerned we will not be able to stay in business long enough for the economic recovery. We are requesting these funds to keep a solid manufacturer in the Cleveland area and keep people working in a distressed market. Solid citizens need work! The request breaks down as follows: <ol style="list-style-type: none"> 1. Assist in payroll & cost of operations for the next 24 months (\$1,664,000.00). 2. Purchase a facility that will better accommodate our business, is more energy & operationally efficient and will make us competitive in the future (\$1,500,000.00). 3. Purchase paint booths to keep the environment green (\$80,000.00). These funds represent 80% of what we anticipate needing. Cleveland, Ohio needs to keep and put people to work. Help us survive this economic crisis. | Expert Crane Inc. | 35 | 31 to 90 days | \$3,264,000 |
| Cuyahoga | Shaker Heights Urban Forest Preservation | The City is entering the third year of a five-year plan to address the Emerald Ash Borer (EAB) insect that is severely attacking trees in Ohio. The plan calls for the removal of 1,055 ash trees over the next three years, and replacement with other native, insect-resistant species. The cost estimate to remove and replace these trees is \$488,000. This project is necessary to prevent the spread of the EAB insect and prevent ash trees from weakening to the point of potentially injuring people and/or property. Another component of the City's urban forest program is removal and replacement of 60 storm-damaged trees that pose a risk to people and property. The cost estimate is \$93,000. The two projects will retain 11 jobs. Additional project funding will be allocated from the City of Shaker Heights. | City of Shaker Heights | 11 | 0 to 30 days | \$500,000 |
| Cuyahoga | Semiconductor Research Advanced Electronics | STX is the design and fulfillment resource for Freescale Semiconductor's Telematics group (Intelligent vehicle interfaces). We supply research and development systems to both large automotive companies (Delphi, Marell, Continental AG, LG Korea) as well as smaller instrument and controls OEMs. STX needs funding to develop prototypes of control systems for alternative fuel vehicles and electric vehicles. The big auto companies did very little in this area and with the outbacks, they are doing even less. | Silicon Turnkey Express | 50 | 31 to 90 days | \$400,000 |
| Cuyahoga | | This is a program that would reduce pollutants and create dozens of renewable energy jobs immediately, hundreds long-term. | | | | |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Cuyahoga | Behavioral Health in the Re-Entry Population | From one point perspective to represent one comprehensive, integrated recovery strategy. Through research, consultation about the needs of business, social service, education, workforce, government, and other community partners have the opportunity and the capacity to achieve sustained change and improve the quality of life for individuals and families experiencing incarceration and re-entry. This project will directly serve individuals leaving incarceration and returning to Cuyahoga County. We anticipate that the communities/counties served will be greater, as families from surrounding areas will also be served. Objectives include: • Other families and individuals behavioral health services in preparation for, during, and after the process of re-entry. • Decrease recidivism through mental health services, addiction treatment, and other supportive community services. • Other behavioral health services to children of incarcerated parents to address issues of loss and abandonment and impact the cycle of criminal justice involvement. | Center for Families and Children | 25 | 31 to 90 days | \$1,000,000 |
| Cuyahoga | W.E.B. Du Bois Leadership Academy | W.E.B. Du Bois Leadership Academy The Cleveland NAACP Branche Over the past several months the National Association for the Advancement of Colored People - Cleveland Branch (NAACP), specifically the Education Committee, has examined the educational environment nationally, in Cleveland and the suburban communities that surround Cleveland. The nation's high school dropout rate remains high, despite a number of targeted efforts. As many as 7,000 students drop out of high school each year, according to one study. The national graduation rate is between 68 percent and 71 percent. The graduation rate for African American, Hispanic, and Native American students is about 60 percent, while graduation rates for whites and Asians hover around 75 percent to 77 percent, respectively. It is clear the urban districts like the Cleveland Municipal School District (CMSD) with its 66,000 students continues to have challenges, and through the work of many organizations appears to be making some improvement. The less acknowledged fact is that as people and families leave the city of Cleveland and the CMSD, they relocate to the surrounding suburban communities. Unfortunately, many of the suburban communities are not prepared to address the social and education challenges which accompany | Cleveland Branch NAACP | 7 | 0 to 30 days | \$120,000 |
| Cuyahoga | Don't Waste Money on Highways, Prisons, and Airpor | What has been the biggest inconvenience of Northeast Ohio in the last ten years? It was road construction. It seemed endless from one highway to another. Yes, it created jobs but they are not for Americans; most Americans don't want to do those kind of work. The real jobs were actually created for illegal immigrants and the real money went to a few illegal contractors. Those construction projects did not make Ohio better either. The rush hour traffic jams stay the same or became worse and non rush hour traffic was slowed down by the constant road repair. To solve Northeast Ohio's rush hour traffic problem, build rail tracks connecting Cleveland to Akron/Canton, Toledo and Youngstown and offer rail services during rush hours. During non rush hours, the track and trains may be used for freight transportation. Most service workers would be local from county and city governments. After rush hour traffic, they can return to their work. The removal and replacement of a stone masonry culvert in the City of Bedford, Ohio. The culvert was originally constructed circa 1924 and is deteriorated and in a critical condition. Located near the City of Bedford, Ohio, the project will improve stormwater management best management practices by replacing deteriorated existing infrastructure. | Ohio Resident | 0 | 0 to 30 days | \$0 |
| Cuyahoga | CUY-14 Broadway Avenue over Wood Creek | The roadway infrastructure improvements of several Bedford, Ohio residential streets that are in need of repair. It is specifically through this program the infrastructural condition of several of the City's worst residential streets will be greatly improved. This project will include base repair resurfacing, catch basin and sewer repair, providing new ADA compliant curb ramps, concrete curbs, sidewalks, and other incidentals. Benefits for Neighborhood Success is 50 (10.3, non-profit organizations) that partners with local health care providers, mental health services as a viable health care option to patients seeking treatment. We are focusing on natural ways to reduce anxiety in children as a means of decreasing the number of children with diabetes and/or high blood pressure. Our methodology is based on research and maintaining a healthy lifestyle. | CITY OF BEDFORD | 50 | 0 to 30 days | \$720,000 |
| Cuyahoga | 2009 ROAD IMPROVEMENT PROGRAM | The roadway infrastructure improvements of several Bedford, Ohio residential streets that are in need of repair. It is specifically through this program the infrastructural condition of several of the City's worst residential streets will be greatly improved. This project will include base repair resurfacing, catch basin and sewer repair, providing new ADA compliant curb ramps, concrete curbs, sidewalks, and other incidentals. Benefits for Neighborhood Success is 50 (10.3, non-profit organizations) that partners with local health care providers, mental health services as a viable health care option to patients seeking treatment. We are focusing on natural ways to reduce anxiety in children as a means of decreasing the number of children with diabetes and/or high blood pressure. Our methodology is based on research and maintaining a healthy lifestyle. | CITY OF BEDFORD | 50 | 0 to 30 days | \$1,800,000 |
| Cuyahoga | Holistic Size | Plan to develop and implement a program to nourish seniors and disabled individuals' mental health through music-music therapy, entertainment and lecture on an history and personalized planning on simple economic development. A multitude of different participating homes libraries retirement homes, civic and senior organizations, etc.) can be utilized across the county where residents (Dougherty) I would need less than a calendar year to use the stimulus money on its own terms and perhaps as "seed money" for mid and longer range programs. I myself play five musical instruments and am a performance poet and writer, and do concerts with live music and lyrics in nursing home settings and at the community college level with active seniors as well as other organizations. I am also disabled by a bad accident and Cancer. Thank you immensely for taking your valuable time to review this proposal-Michael Keith Gustafson | Network for Neighborhood Success | 50 | 181 days or more | \$100,000 |
| Cuyahoga | The Senior Educational Nurturing Program | Plan to develop and implement a program to nourish seniors and disabled individuals' mental health through music-music therapy, entertainment and lecture on an history and personalized planning on simple economic development. A multitude of different participating homes libraries retirement homes, civic and senior organizations, etc.) can be utilized across the county where residents (Dougherty) I would need less than a calendar year to use the stimulus money on its own terms and perhaps as "seed money" for mid and longer range programs. I myself play five musical instruments and am a performance poet and writer, and do concerts with live music and lyrics in nursing home settings and at the community college level with active seniors as well as other organizations. I am also disabled by a bad accident and Cancer. Thank you immensely for taking your valuable time to review this proposal-Michael Keith Gustafson | The Laureate Workshop | 5 | 0 to 30 days | \$7,356 |
| Cuyahoga | Pleasant Valley Rd./Brecksville Rd. (S.R. 21) Int | Intersection improvements including widening Brecksville Rd. (S.R. 21) for southbound and northbound right turn lanes, lengthening the left turn lanes (S.R. 21 to a b, Pleasant Valley Rd) and (S.R. 21), along with a new computerized traffic signal upgrade. The project is necessary to alleviate intersection congestion in an and pm peak traffic periods. Peak current and 20 year future traffic volumes have been studied and determined to operate at level of service F under both conditions. This improvement will provide Level of Service B for current peak traffic volumes and L.O.B. D and C for future 20 year traffic am and pm periods, respectively. | City of Independence | 15 | 181 days or more | \$320,000 |
| Cuyahoga | Bemmet Rd. Reconstruction | Intersection improvements including widening Brecksville Rd. (S.R. 21) for southbound and northbound right turn lanes, lengthening the left turn lanes (S.R. 21 to a b, Pleasant Valley Rd) and (S.R. 21), along with a new computerized traffic signal upgrade. The project is necessary to alleviate intersection congestion in an and pm peak traffic periods. Peak current and 20 year future traffic volumes have been studied and determined to operate at level of service F under both conditions. This improvement will provide Level of Service B for current peak traffic volumes and L.O.B. D and C for future 20 year traffic am and pm periods, respectively. | City of North Royalton | 90 | 91 to 180 days | \$1,800,000 |
| Cuyahoga | Early Learning Tuition Subsidies | CFCA's early learning program promotes the healthy, progressive development of children, respects and facilitates parenting competence, and supports and strengthens family functioning. All program services provided help parents/guardians increase their financial self-sufficiency as they enroll in training programs, attend school, and/or secure employment. CFCA provides services in some of the most challenged communities of Northeast Ohio, operating five centers in the Cedar/Central Union/Woodland/Buckeye/Krosman, Glenview, and Garden Valley/Krosman areas of Cleveland and in Cleveland Heights. While many families qualify for government-subsidized childcare, an increasing number are unable to meeting increasing co-pay amounts. Further, as families are able to leave welfare, many are not yet able to pay the full cost of care. Other families are working homeless and unable to pay for care. | Center for Families and Children | 10 | 0 to 30 days | \$150,000 |
| Cuyahoga | Northeast Ohio Job Creation Acceleration Fund | Funds provided would allow children to receive subsidized care while parents/guardians move toward financial independence. As the family problems in an economic crisis that allows them to fully cover the cost of care, the subsidy will allow other families to use this support. Many businesses today that are on a growth cycle even in this economy, are not able to obtain working capital financing to fund their growth. These businesses are ready to create jobs today, however banks are hesitant, even with good credit histories to loan working capital. The Northeast Ohio Job Creation Acceleration Fund will implement a combination of business and employee training, aimed to flexible convertible loan notes, convertible to stock, or deferrable. The purpose of these loans will be to fill a higher risk working capital financing gap on business expansion projects between bank financing provided on a business expansion project, and owner equity. Qualifying businesses, must have at least a 10% growth rate, and be referred through their banker, and be certified as being unable to support their growth rate were it not for intervention of the program financing. In order to qualify for the financing key officers of the business must undergo good business practices training created or loaned to Mercy Economic Development International. | Mercy Economic Development International Corporati | 1000 | 0 to 30 days | \$2,500,000 |
| Cuyahoga | Early Learning Center Capital Project | CFCA's early learning program promotes the healthy, progressive development of children, respects and facilitates parenting competence, and supports and strengthens family functioning. All program services provided help parents/guardians increase their financial self-sufficiency as they enroll in training programs, attend school, and/or secure employment. CFCA provides services in some of the most challenged communities of Northeast Ohio, operating five centers in the Cedar/Central Union/Woodland/Buckeye/Krosman, Glenview, and Garden Valley/Krosman areas of Cleveland and in Cleveland Heights. Mother Early Learning Center traces its beginning to 1920, with the remodeling of a house on a three acre lot on Broadway Ave in Cleveland. The three-floor complex was originally designed to accommodate 25 children with a playground, sheltered outside play deck, baths, cots, store room, kitchen, and fireplace. The facility had been updated over the years, but is in need of critical updates. Funds would be utilized to replace major masonry basement walls and install new masonry pier, parking lot, configurations, windows, central air condition system, elevators, and | Center for Families and Children | 10 | 0 to 30 days | \$315,000 |
| Cuyahoga | Starting a new business | Business proposal to start a cleaning business that would require us to hire at least 50 people. The business needs a space to rent as well as cleaning equipment. I want to make employees business owners. We need working capital to start in business for the first 30 days. We project that we will have 10-25 continuous contracts for cleaning. We need working capital for consultants, sales, services, marketing, accounting and maintenance. We have 5 contracts we are currently working with. This would be a great opportunity to start a lot of people to work. The project would include constructing the middle portion of the new Port of Cleveland site at E 55 Street of approximately 80 acres within a five-year period, versus the 20-year timeframe currently estimated for the full 200 acre project. The project would be positioned, and large enough to accommodate full rail and road access to the area when completed. It could be fully operational for Port Authority maritime and logistics purposes. This phase of the project would allow all operations on the existing downtown port to be vacated within the five-year construction period. Moving operations from the current 115 acre site at the downtown waterfront will allow for the redevelopment of this property, including the waterfront with open space, and building a mixed-use site to accommodate commercial, retail and housing. The project is true economic development, creating not just infrastructure construction jobs, but long-term, permanent jobs, within the downtown redevelopment, and new maritime jobs at the new Port site. Additionally, the acceleration of the Port Rehabilitation will provide for the development of the new International Trade District within a shortened area of the City. Acquire and install an Electronic Medical Record system to support to Community Based Behavioral Health practice. An EMM system will: | Business cleaning | 50 | 31 to 90 days | \$2,500,000 |
| Cuyahoga | Port Relocation -- Phase I | Business proposal to start a cleaning business that would require us to hire at least 50 people. The business needs a space to rent as well as cleaning equipment. I want to make employees business owners. We need working capital to start in business for the first 30 days. We project that we will have 10-25 continuous contracts for cleaning. We need working capital for consultants, sales, services, marketing, accounting and maintenance. We have 5 contracts we are currently working with. This would be a great opportunity to start a lot of people to work. The project would include constructing the middle portion of the new Port of Cleveland site at E 55 Street of approximately 80 acres within a five-year period, versus the 20-year timeframe currently estimated for the full 200 acre project. The project would be positioned, and large enough to accommodate full rail and road access to the area when completed. It could be fully operational for Port Authority maritime and logistics purposes. This phase of the project would allow all operations on the existing downtown port to be vacated within the five-year construction period. Moving operations from the current 115 acre site at the downtown waterfront will allow for the redevelopment of this property, including the waterfront with open space, and building a mixed-use site to accommodate commercial, retail and housing. The project is true economic development, creating not just infrastructure construction jobs, but long-term, permanent jobs, within the downtown redevelopment, and new maritime jobs at the new Port site. Additionally, the acceleration of the Port Rehabilitation will provide for the development of the new International Trade District within a shortened area of the City. Acquire and install an Electronic Medical Record system to support to Community Based Behavioral Health practice. An EMM system will: | Cleveland-Cuyahoga County Port Authority | 4550 | 91 to 180 days | \$250,000,000 |
| Cuyahoga | Electronic Medical Record System | Enhance the effectiveness & productivity of providers. Providers practicing out in the community will have rapid & complete access to a patient's treatment record. Enhance the continuity of patient care between multiple providers; reduce time for a new provider to get current on a patient's current condition/ treatments. Improve the quality & timeliness of patient documentation; eliminating transcription delays and errors/misinterpretation of hand written records. Ensure that treatment funded by Medicare and Medicaid is appropriately submitted for payment, reducing the volume of claims corrections. Provide a complete audit trail of a patient's diagnosis and treatment. Provide complete & timely information during patient emergencies or when a patient is under duress. Reduce provider time required to update treatment plans & record progress notes. Integrated notes & plans allow for rapid adaptation of treatment plans based on patient response to treatment and ensure the best possible patient construction of 9 new homes bank is trying to enforce absorption clause with quarterly sale down of lots on land loan. | Center for Families and Children | 95 | 31 to 90 days | \$450,000 |
| Cuyahoga | Parlviek Meadows | Integrated notes & plans allow for rapid adaptation of treatment plans based on patient response to treatment and ensure the best possible patient construction of 9 new homes bank is trying to enforce absorption clause with quarterly sale down of lots on land loan. | Ream Builders | 74 | 0 to 30 days | \$580,000 |
| Cuyahoga | Thurman Avenue and West 6th Street Pervious Paveme | The funding of these projects will allow for the stormwater retention and improved water quality in a combined sewer area of the city. | City of Cleveland, Office of Mayor | 15 | 91 to 180 days | \$516,000 |
| Cuyahoga | Fetersas & Veterans | This program is for disabled, displaced, homeless and low income female and male veterans. We will provide temporary and long term housing. Adjustment to assist counseling, therapy and other mental applications. Funding for mental applications. Funding for mental applications. Our primary goal is to assist the warfighter veterans. We will also employ the veterans. As we grow our organization we hope to offer Vet to Vet buddy programs. This project will allow for the reconstruction and Streetscape with balconies for stormwater retention for Waterloo Road (E. 15th to E. 16th) and E. 15th Street (Cedarville Avenue to Lorainwood Overlook). This will include stormwater retention and improved water quality in a repeated sewer area of the city. | Fetersans: Group Home and Services for Displaced Ve | 25 | 91 to 180 days | \$250,000 |
| Cuyahoga | Waterloo & E.156th Reconstruction and Stormwater | This program is for disabled, displaced, homeless and low income female and male veterans. We will provide temporary and long term housing. Adjustment to assist counseling, therapy and other mental applications. Funding for mental applications. Our primary goal is to assist the warfighter veterans. We will also employ the veterans. As we grow our organization we hope to offer Vet to Vet buddy programs. This project will allow for the reconstruction and Streetscape with balconies for stormwater retention for Waterloo Road (E. 15th to E. 16th) and E. 15th Street (Cedarville Avenue to Lorainwood Overlook). This will include stormwater retention and improved water quality in a repeated sewer area of the city. | City of Cleveland, Office of Mayor | 30 | 181 days or more | \$1,200,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Cuyahoga | East 30th Street and St. Vincent Streetscape | This funding will allow for streetscape improvements including bollards for stormwater retention. | City of Cleveland, Office of Mayor | 30 | 91 to 180 days | \$150,000 |
| Cuyahoga | South Collinwood Recreation Center | The North and South Collinwood Recreation Centers will create over 40,000 square feet of community rooms, fitness/aerobics spaces, locker room and granular space to service over 45,000 residents in the Collinwood community of the City of Cleveland. | City of Cleveland, Office of Mayor | 95 | 91 to 180 days | \$2,000,000 |
| Cuyahoga | Provide a Home | Subsidize the City of Cleveland's Home Care Program. Provide a Home to low income families, those that have lost their home to Foreclosure, Buying and fixing up - displaced homes and renting them out based on need and income levels. Families with children having priority. Displaced veterans and low income families. Working with government agencies to assist in finding employment, as well as with government agencies to obtain and keep work. Offering classes in behavior, and dressing for success. | Provide a Home | 30 | 31 to 90 days | \$275,000 |
| Cuyahoga | Purvis Park Tennis Court Reconstruction | Reconstruct the seven (7) Purvis Park tennis courts in the City of University Heights, Ohio. These tennis courts have been patched for several years to accommodate the local school systems annual tennis program. Tennis courts have tennis courts that have been filled on an annual basis only to have the filler material lost due to winter freeze thaw cycles. | THE CITY OF UNIVERSITY HEIGHTS | 20 | 31 to 90 days | \$270,000 |
| Cuyahoga | 2009 ROAD IMPROVEMENT PROGRAM | The roadway infrastructure improvement of several University Heights, Ohio residential streets that need the repair. It is speculated that through this program the infrastructure condition of several of the City's worst residential streets will be greatly improved. This project will include roadway base repair, resurfacing, catch basin and sewer repair, providing new ADA compliant curb ramps, concrete curb, underdrain and other incidentals. | THE CITY OF UNIVERSITY HEIGHTS | 50 | 0 to 30 days | \$2,520,000 |
| Cuyahoga | Lean manufacturing concepts explored | Obtain certificate for lean manufacturing training from University of Kentucky. This four week (4 month total time) program runs in conjunction with the and utilizes professional Toyota employees to lead and train students. Inspired by the Magnet group of Cleveland which promotes economic growth in northeastern Ohio, I plan to complete my masters degree at Cleveland State University school of Business while also attending lean training. As a result I will be able to assist local governments and businesses become more competitive in the global market by giving them the tools to become more efficient. In my opinion, a more efficient government/business can offer improved products at a lower cost. I plan to teach, train and coach employees to explore and become more productive, to improve their current business/government operations. It has been my dream to make a positive difference in the world. Thank you. | Magnet | 100 | 0 to 30 days | \$11,000 |
| Cuyahoga | Citywide Sewer Cleaning, Televising, and Repair | The sewer system in the City of University Heights, Ohio dates back to 1912. It is speculated that through this program the sanitary and storm sewer system can be cleaned, inspected and accurately evaluated to determine the condition of the City's sewer system. This project will provide the infrastructural information needed to assess the sewer systems condition and provide needed recommendations for future sewer repair projects. Also included will be catch basin cleaning and other incidentals. | THE CITY OF UNIVERSITY HEIGHTS | 50 | 0 to 30 days | \$450,000 |
| Cuyahoga | UNIVERSITY PARKWAY RECONSTRUCTION | Removal and reconstruction of University Parkway from Bromley Road to Green Road. The roadway is in critical condition due to the numerous potholes and cracks which have undermined the road. The waterline was replaced in 2008. However, the roadway and underlying base, curb, and sidewalk are beyond repair and need total replacement. Engineering plans are complete for this project. | THE CITY OF UNIVERSITY HEIGHTS | 50 | 0 to 30 days | \$765,000 |
| Cuyahoga | Energy Efficient Lighting | Madison Electric plans to utilize existing lighting expertise to promote and sell energy efficient lighting products, specifically CFL, linear fluorescent and LED lighting products. The focus would be on retrofitting existing "non-efficient" light sources with energy efficient lighting resulting in a 80% reduction in energy consumption. The retrofits would be geared towards residential, commercial and industrial applications. Products would be sold through a deep distribution model in a consultative approach. We would assist and work with the understanding of, and availability for, local, state and federal subsidies which are currently available, including the Federal EPCAC program. Madison county works with several established sales and distribution channels in which they promote various electrical products. In addition, Madison maintains a large inventory of several key manufacturers of energy efficient lighting products who lack the knowledge and expertise to sell these products through an appropriate channel. Madison could save 4 current jobs, as well as add 8 jobs in the first 12 months, with unlimited growth thereafter. | Madison Electric Products, Inc. | 12 | 31 to 90 days | \$750,000 |
| Cuyahoga | Citywide Sewer Cleaning, Televising, and Repair | The sewer system in the City of Bedford, Ohio dates back to 1900. It is speculated that through this program the sanitary and storm sewer systems can be cleaned, inspected and accurately evaluated to determine the condition of the City's sewer system. This project will provide the infrastructural information needed to assess the sewer systems condition and provide needed recommendations for future sewer repair projects. Also included will be catch basin cleaning and other incidentals. | CITY OF BEDFORD | 50 | 0 to 30 days | \$630,000 |
| Cuyahoga | Regional Volunteer/Skill Based Volunteer Network | Keep skills fresh while contributing to their community, Curiosity Hands On Northeast Ohio, in its 2nd year, is doing general volunteer projects for Cuyahoga, Geauga, and Medina Counties but hopes to create, roll out and have a partnership with this program in Cuyahoga, Medina, Lorain, Lake, Geauga and Astabula counties. | Hands On Northeast Ohio | 100's | 0 to 30 days | |
| Cuyahoga | Northfield Road/Hemisphere Way Connector | This project will construct a 172 foot long, two (2) lane bridge over Norfolk/Southern railroad tracks and built a 1000 foot roadway to connect Northfield Road (S.R. to Hemisphere Way (Industrial Parkway). This new bridge and connector road will allow direct access to S.R. 61 and 271. This project will create 16 new jobs. The City of Bedford's major employer and distributor is applying for a permit by providing bridge to their existing facilities along Northfield Road. Trunk Commercial Park (located on Hemisphere Way) will also benefit from the bridge created by this project. It is anticipated that several hundred jobs will be created once the bridge and road are constructed. | CITY OF BEDFORD | 450 | 31 to 90 days | \$1,125,000 |
| Cuyahoga | Employment Supports Initiative | Following the large downturn of the stock market, the Jewish Community Federation (JCF) launched an information and referral phone line as the first line of outreach to individuals in the community who may have been impacted by the economic crisis. Since November 1, 2008, the JCF's Employment Support Initiative has provided support to over 200 job seekers. The majority of individuals calling indicate that "this is the hardest call I have ever had to make" or "I have never needed to call for help before". | Jewish Community Federation of Cleveland | 600 | 0 to 30 days | \$180,000 |
| Cuyahoga | Fitch Road sewer extension to Fitch Intermediate s | This project would extend a sanitary sewer line south down Fitch road from the North Olmsted city line to Fitch Intermediate school. Approximate distance is 1 mile. Fitch Intermediate school presently is not connected to a sanitary sewer line. Rather, all waste products run through onsite filtering system. | Olmsted Falls city schools | 15 | 181 days or more | \$1,000,000 |
| Cuyahoga | STIMULUS- Pure Water Job Creation and Revenue Gen | This school is located in a residential neighborhood and a connection to city sewer would be an improvement in personal safety as overall health of the neighborhood. | Pure Water Technology | 28 | 0 to 30 days | \$165,000 |
| Cuyahoga | Prevention of irreparable financial damage as a res | I submit this summary to request stimulus funds to protect 18 existing jobs and create 8 to 10 immediate jobs and continue to proven bring better results in the Northeast Ohio Drinking Water Sector. Since inception in 2005 Pure Water Technology has helped provide pure drinking water systems (boostered to near 800 connections) in the NE Ohio area. I am employed 18, and provides the #1 drinking water system in the US to business and industry in the 13 county area of NE Ohio. We are expanding \$115,000 in 5 new sales reps and 3 call center reps. This will create over \$700,000 in new revenue and \$270,000 in new wages. \$50,000 will go to hire of service such and operational resources to support growth. This will create jobs, address environmental issue of plastic bottles and dramatically improve drinking water quality to Ohio businesses. | Ohio State Board of Nursing | 50 | 0 to 30 days | \$250,000 |
| Cuyahoga | PoliticalFamilyTree.com | Ohio based companies are making changes to the way they source drinking water to their employees and they cite 4 main reasons for doing so. #10 GREEN - companies are eliminating the use of 5 gallon plastic jugs of water due to the environmental concerns. #11 HEALTHWELLNESS - better water quality (and reorganized) RED RISKS - and SAVE MONEY. | CLP Research | 8 | 31 to 90 days | \$400,000 |
| Cuyahoga | Project Relight | Description: Present the injured worker from financial ruin which places families in severe health, safety, housing, food sufficiency, utility and necessary bills (as a result of bankruptcy of Industrial Commission, lawyers representing company's workers, injured worker being retaliated against for filing Workers Compensation claim and the resulting doctor's visits to disprove what another doctor has already diagnosed and approved. | Trevayne Holdings Corporation | 45 | 91 to 180 days | \$66,000 |
| Cuyahoga | Neighborhood revitalization | The request is for funds to transform a subscription research website into a dynamic educational instrument for libraries, schools, and individuals. 80% of the funds will be allocated for personnel for marketing, research, & technology. Content will range from 1) information about leaders in all walks of American life to 2) impact of their backgrounds/ views on issues and events to 3) audio-visual presentations and videos to 4) an on-line digital journal for educators to publish articles in the field. The ultimate goal is to stimulate thinking about and ideas for improving American government, the economy, and society. Although hardware and software technology will be on the cutting edge of web site animation and graphics, physical assets required are limited. Principally these will be computers, printers etc. in an office. What is most needed are people with specialized knowledge and skills. Marketing, research and technology directors will be assigned to graduate level college students. Increasing operating revenue will create full-time employment opportunities. With the funds, we can hire the people needed to create educational resources of value to brainiacs/futurists. | Father & Son Management Group LLC | 6 | 0 to 30 days | \$75,000 |
| Cuyahoga | Pleasant Valley Road Widening (Brecksville Road to | In order to protect the the current power grid and make it smart, I would like to start in North Royalton and replace all street lamps with high efficiency LED street lamps. Preliminary R/O suggest 19-20 month turn around in the cities reduction in electric cost to light streets, parks, school parking lots, etc. | City of Independence | 20 | 181 days or more | \$2,800,000 |
| Cuyahoga | Hillside Road / Brecksville Road Traffic Signal Up | We would acquire foreclosed, blighted properties within the neighborhood and complete quality repairs to restore the home to its condition prior to being vacated and vandalized. We aim to revitalize 4-6 properties depending on funding. We would employ 6 contractors in rehabbing the homes, then another 3 to manage the properties. We would rent these units to lower income tenants who need quality housing, but cannot afford it. | City of Independence | 5 | 0 to 30 days | \$110,000 |
| Cuyahoga | Chestnut Road Improvements | Adding an additional lane (from 3 lanes to 4 lanes) on Pleasant Valley Road from Brecksville Road (S.R. 21) east approximately one mile to just beyond the existing traffic signal at "Kieker Lighted". Project would include the resurfacing of the existing pavement which is in poor condition (last resurfaced 17 years ago in 1992). Project includes improvements to existing drainage, concrete base repair, curb repair, traffic signal upgrade, and possible utility relocation. The project also includes bringing sidewalks across the Chestnut Road bridge over Interstate 77 (I-77) into compliance with ADA standards for safe sidewalk widths and accessible routes. The road was last resurfaced approximately 20 years ago. | City of Independence | 25 | 31 to 90 days | \$480,000 |
| Cuyahoga | East 248th Street and Shoreview Avenue Sewer, Wate | Replace 1,900' of sanitary sewer, 2,800' of storm sewer, 1,900' of water line, install utility to Lake Erie and 5,100 square feet of pavement | City of Euclid | 21 | 0 to 30 days | \$2,633,600 |
| Cuyahoga | Chagrin Right of Way Acquisition | Resurface 1,900' of sanitary sewer, 2,800' of storm sewer, 1,900' of water line, install utility to Lake Erie and 5,100 square feet of pavement | Village of Woodmere | 200 | 181 days or more | \$2,500,000 |
| Cuyahoga | Dille Road and E. 204th Street Sewer, Water Line, | Purchase of right of way for Chagrin Boulevard widening | City of Euclid | 9 | 0 to 30 days | \$1,900,000 |
| Cuyahoga | SSO Elimination/Bruce Ave. | Replace 2,600' of sanitary sewer, 3,200' of storm sewer, 4,900 square feet of pavement, eliminate cross connections of sewers | City of Euclid | 27 | 91 to 180 days | \$2,732,000 |
| Cuyahoga | Upgrade of Time Keeping HR System | SSO Elimination on Crystal Ave., E. 200 St., Christine Ave., Bruce Ave., - Combined sewer separation, sewer, water line, paving. | Menorah Park Center for Senior Living | 0 | 91 to 180 days | \$150,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Cuyahoga | Law Enforcement Officers/Retention and New Hire | This project involves the retention of three (3) patrol police officers and the hiring of three (3) new officers. In both cases, they represent full time sworn officer positions. As a result of necessary budget cuts, the Authority has developed a plan to reduce expense during calendar year 2009. This plan includes reducing the transit police positions by three (3) FTE's. This project will assist the Authority in fully safeguarding our human resources, facilities and passengers and will provide funding for salaries and benefits for 3 years. | Greater Cleveland Regional Transit Authority | 6 | 91 to 180 days | \$1,206,000 |
| Cuyahoga | SSO Elimination, Rehabilitation, Water Line and Pa | Sanitary sewer overflow elimination, storm sewer replacement, pavement replacement | City of Euclid | 11 | 31 to 90 days | \$1,172,000 |
| Cuyahoga | E. 190 thru E. 195 Streets | Water line, sewer, pavement replacement. | City of Euclid | 31 | 91 to 180 days | \$3,132,000 |
| Cuyahoga | Rapid Response Program (Preventing & Addressing OI | This proposed initiative will respond to older adults who are facing homelessness with a rapid response team of service providers. The team will be composed of a staff member from the Cleveland Department of Aging, the Office of Homeless Services, mental health and substance abuse program practitioners, medical personnel and a housing provider or advocate. The team will meet with older homeless persons: currently in the shelter system, newly seeking shelter, facing eviction or foreclosure, or referred by EMS, Police, Fire, and through outreach or agency referral. It is estimated that about 12% (approx 980) homeless people who sought shelter in 2008 were 55 years of age and older. The Senior Guest House (SGH), an emergency housing facility in Cleveland provides short term housing to 30-35 seniors each year. As the older adult population surges in these economically challenging years, we expect older adults will seek emergency shelter in unprecedented numbers. | City of Cleveland, Office of Mayor | 3 | 31 to 90 days | \$261,000 |
| Cuyahoga | Nursing Assistant Training Program | Menorah Park Center for Senior Living currently operates a Nursing Assistant Training Program every 5 weeks. The program is 3 weeks long and results in 16 new certified Nursing Assistants able to enter the workforce with a skill that allows them to earn a living very quickly. There is a continuous need for Nursing Assistants within our community. We offer our program free of charge to qualified individuals. Our request is to obtain stimulus money to pay the salaries of our Licensed Nurse Educators and for materials and workbooks for class participants. We are also requesting money to cover the cost of state testing for our participants. | Menorah Park Center for Senior Living | 170 | 0 to 30 days | \$100,000 |
| Cuyahoga | Sustainability/Energy Conservation Program | Programs and projects aimed at reducing energy consumption and increasing energy efficiency in the existing energy program. Programs: Sustainable Transportation to reduce its carbon footprint; Sustainable Energy; Sustainable Planning/Development; and Sustainable Energy. Public Transit enhances the environment and is an important transport mode. Key areas for evaluation and development of sustainable practices are within the core of planning, construction, engineering and operations. A key component of the program is to ensure that future building development contributes to the sustainable economic vitality of the region. This includes but is not limited to the building design and engineering efforts to install solar panels on the Cleveland Transit Authority's fleet. The program also includes energy audits and energy conservation measures. A previously conducted an energy study that identified many cost savings that could be quickly implemented. These funds will allow OCTA to expedite energy savings throughout the transit authority in areas identified in the study as well as ensure that new developments are designed to be energy efficient. | Greater Cleveland Regional Transit Authority | 6 | 91 to 180 days | \$300,000 |
| Cuyahoga | E. 248 Street & Shoreview | Sewer, water line, pavement replacement. | City of Euclid | 21 | 31 to 90 days | \$2,633,600 |
| Cuyahoga | E. 214th St. - Sewer, Water Line, Pavement Replace | The replacement of 2,367' of sanitary sewer, 2,400' of storm sewer, 2400' of water line, 6,800 square feet of pavement | City of Euclid | 16 | 0 to 30 days | \$2,556,000 |
| Cuyahoga | E. 264 Street | SSO elimination, rehabilitation, water line and paving improvements. | City of Euclid | 11 | 31 to 90 days | \$1,172,000 |
| Cuyahoga | Transit Security Communications Infrastructure | This investment will provide the foundation for security and emergency communications for our multi-modal transit system and key operations assets as identified through our Threat and Vulnerability Analysis. This investment will elevate security of our OCTA system-wide with emphasis on rail critical infrastructure and reduce the risk of catastrophic events and the associated economic impacts of those events. This investment is planned in coordination with Cuyahoga County Government and the City of Cleveland. The project will include the purchase of Responders and Emergency Management of both local governments as well as the Transportation Security Administration at the Cleveland Hopkins International Airport. Mutual assistance agreements will be signed between the OCTA and the City of Cleveland and Cuyahoga County. The project will add a 3rd lane to 2900 feet long Golden Oak Boulevard and a 400 feet access road to undeveloped property which will allow for the expansion of an existing office/warehouse building currently occupied by high tech facilities. and disabled adult home owners. This assistance is currently not available or demand exceeds capacity. This pilot could be a model for a national home maintenance and repair program for low income senior citizens and disabled adults which allows them to stay in community". According to NAEP statistics, 80% of seniors report that they were to continue to live where they are, at home. This project will assist approximately 600 low income seniors with home maintenance projects. Outcomes and results are as follows: • Outfit repair and gutter cleaning- 500 clients • Tree removal- 50 clients • Tarps on roofs awaiting repairs to prevent further damage- 25 clients • Home repair for houses- could include roof repair, major electrical or plumbing work, ramps and wheel chair lifts, porch repair, window installation, door installation, water or gas line replacement. 20 clients Department of Aging would identify and qualify clients for service. The Department of Community Development would engage contractors to provide these eighty clients include: | Greater Cleveland Regional Transit Authority | 30 | 91 to 180 days | \$1,524,217 |
| Cuyahoga | Golden Oak Widening | The project will add a 3rd lane to 2900 feet long Golden Oak Boulevard and a 400 feet access road to undeveloped property which will allow for the expansion of an existing office/warehouse building currently occupied by high tech facilities. and disabled adult home owners. This assistance is currently not available or demand exceeds capacity. This pilot could be a model for a national home maintenance and repair program for low income senior citizens and disabled adults which allows them to stay in community". According to NAEP statistics, 80% of seniors report that they were to continue to live where they are, at home. This project will assist approximately 600 low income seniors with home maintenance projects. Outcomes and results are as follows: • Outfit repair and gutter cleaning- 500 clients • Tree removal- 50 clients • Tarps on roofs awaiting repairs to prevent further damage- 25 clients • Home repair for houses- could include roof repair, major electrical or plumbing work, ramps and wheel chair lifts, porch repair, window installation, door installation, water or gas line replacement. 20 clients Department of Aging would identify and qualify clients for service. The Department of Community Development would engage contractors to provide these eighty clients include: | Oakwood Village | 250 | 91 to 180 days | \$520,000 |
| Cuyahoga | Older Adults Living in Older Houses Home Maintenance | The project will add a 3rd lane to 2900 feet long Golden Oak Boulevard and a 400 feet access road to undeveloped property which will allow for the expansion of an existing office/warehouse building currently occupied by high tech facilities. and disabled adult home owners. This assistance is currently not available or demand exceeds capacity. This pilot could be a model for a national home maintenance and repair program for low income senior citizens and disabled adults which allows them to stay in community". According to NAEP statistics, 80% of seniors report that they were to continue to live where they are, at home. This project will assist approximately 600 low income seniors with home maintenance projects. Outcomes and results are as follows: • Outfit repair and gutter cleaning- 500 clients • Tree removal- 50 clients • Tarps on roofs awaiting repairs to prevent further damage- 25 clients • Home repair for houses- could include roof repair, major electrical or plumbing work, ramps and wheel chair lifts, porch repair, window installation, door installation, water or gas line replacement. 20 clients Department of Aging would identify and qualify clients for service. The Department of Community Development would engage contractors to provide these eighty clients include: | City of Cleveland, Office of Mayor | 20 | 91 to 180 days | \$500,000 |
| Cuyahoga | Dille Rd. & E. 204 St. | Sewer, water line and pavement replacement. | City of Euclid | 9 | 91 to 180 days | \$1,900,000 |
| Cuyahoga | Supportive Housing | Zachabaus Housing Solutions helps 42 homeless households annually. Based on the best practice Transition to Place, the client chooses his own housing. A client lives in a neighborhood he determines is best for his family's needs regarding transportation, employment, social support, children's schooling, upon completion of the program, the client is home. Zachabaus incorporates Housing First, where one first helps the homeless individual find housing, and then they address additional issues or concerns that will help them maintain housing. HSSC has a Case Management Team, 2 Case Managers (CM), Life Skills Trainer, Youth CM, Intake/Leasing Specialist (ILS), Family Violence Specialist, and a CM Supervisor. After working with the ILS, the client meets with the trainer CM to develop an individualized case plan for self-sufficiency. CMs meet with residents at a minimum weekly to help identify and prioritize needs, connect clients to services, and discuss progress with the case plan. CMs will refer residents to job training programs, community college classes, GED sessions, or employment opportunities. Support groups and personal professional counseling help residents. The project consists of concrete joint and base repairs to be followed by the asphalt resurfacing for an approximately 1.5 mile section of Rockside Road from Broadway Avenue to westerns corporation line with Garfield Heights. | West Side Catholic Center | 0 | 0 to 30 days | \$150,000 |
| Cuyahoga | Rockside Road Reconstruction | The project consists of concrete joint and base repairs to be followed by the asphalt resurfacing for an approximately 1.5 mile section of Rockside Road from Broadway Avenue to westerns corporation line with Garfield Heights. The Electronic Records Project will convert paper based client records to electronic in the client records. In the last decade the Achievement Centers has had a 300% increase in clients served. Our services contracts are funding sources have become much more competitive and over 60% of our clients receive multiple services which makes paper files outdated and cumbersome. This project will allow us to operate more efficiently, improve our ability to collect accurate client information, and improve our ability to track trends for quality assurance and research purposes. Electronic records will provide immediate staff access to client records, enhance HIPAA compliance, be more environmentally sensitive by eliminating the printing of over 500 forms and eliminating paper file storage requirements. Funds will purchase computer hardware and software, cover staff time to implement and update computer files, and other related project needs. Ultimately, this project will result in better service and outcomes for the over 3,500 children with a wide range of disabilities and their families we help each year. TIM program will assess in retaining experienced and less experienced personnel positions which will help in generating new employment opportunities and/or retaining current jobs. This program will include training and technical assistance modules to help educate companies on new technologies and energy efficiency market strategies. | City of Maple Heights | 40 | 181 days or more | \$1,800,000 |
| Cuyahoga | Electronic Client Records Project | The project consists of concrete joint and base repairs to be followed by the asphalt resurfacing for an approximately 1.5 mile section of Rockside Road from Broadway Avenue to westerns corporation line with Garfield Heights. The Electronic Records Project will convert paper based client records to electronic in the client records. In the last decade the Achievement Centers has had a 300% increase in clients served. Our services contracts are funding sources have become much more competitive and over 60% of our clients receive multiple services which makes paper files outdated and cumbersome. This project will allow us to operate more efficiently, improve our ability to collect accurate client information, and improve our ability to track trends for quality assurance and research purposes. Electronic records will provide immediate staff access to client records, enhance HIPAA compliance, be more environmentally sensitive by eliminating the printing of over 500 forms and eliminating paper file storage requirements. Funds will purchase computer hardware and software, cover staff time to implement and update computer files, and other related project needs. Ultimately, this project will result in better service and outcomes for the over 3,500 children with a wide range of disabilities and their families we help each year. TIM program will assess in retaining experienced and less experienced personnel positions which will help in generating new employment opportunities and/or retaining current jobs. This program will include training and technical assistance modules to help educate companies on new technologies and energy efficiency market strategies. | Achievement Centers for Children | 2 | 181 days or more | \$175,000 |
| Cuyahoga | Mayor's Office of Equal Opportunity | The core expected outcome of the program is that existing local businesses will be included in Stimulus opportunity and have the support services needed to understand expectations and grow overall employment in our area. Additionally, new local businesses will be provided support to start and grow their business. 500+ companies registered as local businesses will be encouraged to secure new contracts to install energy efficient furnaces, windows & doors for the weatherization program; this will ensure that they are properly registered etc and can participate in the different projects as businesses. | City of Cleveland, Office of Mayor | 250 | 0 to 30 days | \$132,000,000 |
| Cuyahoga | Feeding Cleveland's kids | In the current economy, helping improve access to healthy meals for children in need is of critical importance. The Child and Adult Care Food Program (CACFP) helps ensure that low-income children receive nutritionally balanced meals and snacks throughout and during the summer months. In Cleveland, just a small number of community organizations work to coordinate CACFP meals at a limited amount of feeding sites. A lack of awareness about the availability of CACFP meals compounds the issue of availability. "Feed Cleveland's Kids" would expand CACFP to children ages 5-11 who attend after-school and summer programs located in Cleveland, improving academic performance, reducing childhood hunger and intervening on a growing trend of childhood obesity related to poor nutrition. Technical assistance will be provided to establish sustainable programs that leverage USDA reimbursement dollars in the local economy. "Feed Cleveland's Kids" will work with the Cleveland Department of Recreation, City of Cleveland Library, and various faith-based and community organizations to increase the number of CACFP sponsors and sites and promote program. | Children's Hunger Alliance | 15 | 31 to 90 days | \$315,000 |
| Cuyahoga | Rockside Road/Crossview Road Improvements Project | This proposed infrastructure project provides the required traffic flow upgrades (current ADT 15,148 to projected ADT 30,960) in the anticipation of construction of the \$600 million Seneca Hill development which is a 75-acre complex featuring 400,000 SF office space, 200 residential units, 1 million SF high-end retail space, 125,000 SF retail & other commercial space. In aggregate, the project consists of 4,275 LF of roadway (including a 400' long access lane) to accommodate the projected ADT, 26,960 SF sidewalk, 1,700 FT wheelchair replacement, 1,700 FT stormwater upgrades, 4,200 FT curb & ADA improvements. The project includes reducing the high number of traffic accidents, congestion & operations issues through incorporation of an existing 60-dog dog draw (abandoned intersection) at Rockside and Crossview to a safer 80-dog dog abandoning existing open-pit drainage with existing structure. The Developer and City have reached an agreement a majority of the development property has been purchased, & all necessary development government permits have been obtained. This project will stimulate Cuyahoga Co. by providing jobs and is the foundation needed to jump start the Seneca Hill Development. | City of Seven Hills | 1500 | 181 days or more | \$9,917,188 |
| Cuyahoga | e.214 | replace sanitary and storm sewer, waterline and pavement | city of euclid | 14 | 0 to 30 days | \$2,556,000 |
| Cuyahoga | Small Business Working Capital Loan Program | Given the market and the fact that Banks have cut lines of credit to manufacturers who need to fill orders. This allows companies to draw additional working capital funds and the improved access to capital funds and the improved access to capital saves jobs and allows manufacturers to fill their goods. This will allow for the expansion of the existing Ex-offender/ Re-entry programs, including PROES, Operation Focus and Get-on-Track. The project includes a four-week intensive Life Management and Job Readiness program including job search assistance. Additional funds will allow for the expansion of program services (e.g. a waiting list for participation), supportive services and will provide the opportunity to offer incentives to employers who hire ex-offenders. Project cost include funds that will be utilized as On-the-job training wages. Employers will be reimbursed wages paid to newly hired ex-offenders. Outcomes include: Providing job readiness services to 800 ex-offenders Placing 300 in subsidized employment. | City of Cleveland, Office of Mayor | 250 | 0 to 30 days | \$3,000,000 |
| Cuyahoga | Ex-Offender & Re-Entry Program | Given the market and the fact that Banks have cut lines of credit to manufacturers who need to fill orders. This allows companies to draw additional working capital funds and the improved access to capital funds and the improved access to capital saves jobs and allows manufacturers to fill their goods. This will allow for the expansion of the existing Ex-offender/ Re-entry programs, including PROES, Operation Focus and Get-on-Track. The project includes a four-week intensive Life Management and Job Readiness program including job search assistance. Additional funds will allow for the expansion of program services (e.g. a waiting list for participation), supportive services and will provide the opportunity to offer incentives to employers who hire ex-offenders. Project cost include funds that will be utilized as On-the-job training wages. Employers will be reimbursed wages paid to newly hired ex-offenders. Outcomes include: Providing job readiness services to 800 ex-offenders Placing 300 in subsidized employment. | City of Cleveland, Office of Mayor | 10 | 0 to 30 days | \$5,500,000 |
| Cuyahoga | Hogsback Lane | Hogsback Lane is the main entrance to the Rocky River Reservation and stands in disrepair. The Cities of Cleveland and Lakewood, along with Karam's Corners Development Corporation, the Cleveland City Planning Commission, and the Cleveland Metropolitan engaged Bohne Associates to perform an access study to be completed in March 2007. The study, "Opportunities to Bold Alternatives to Transportation for Hogsback Reservation," can be located at www.karamcorners.com. The major complication for moving forward has continually been the jurisdictional issues and corresponding prioritization of resources. Again, both the City of Cleveland, the City of Lakewood, as well as the Metropolitan would proportionally benefit from the reconstruction of Hogsback Lane. | Cleveland City Council | 40 | 91 to 180 days | \$3,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Cuyahoga | Emergency Shelter | The Women and Children's Shelter provides a full range of transitional services that assist women and their children in moving from homelessness to stable housing and employment. The Crisis Intervention Program provides stable and nurturing place to live with nutritious meals for 32 women and children. The RISE Program allows each woman to work directly with a Case Manager to develop her individualized plan for Residency stability, permanent income, self-development, and education training. In the Youth Advisory Program, staff works with the children and their mothers to address each child's unique needs, collaborating with other social agencies, medical professionals, and educators to provide a multifaceted approach to help heal spirit, mind, and body. Our Aftercare Program provides an assurance of success for those who leave the Shelter through rental and utility assistance, continued counseling and participation in all Shelter programming for one year. | West Side Catholic Center | 0 | 0 to 30 days | \$10,000 |
| Cuyahoga | Army Corp of Engineers Section 205 Flood Study (In | Army Corp of Engineer sanctioned flood study of the Cuyahoga River in Independence and Valley View in order to identify and target projects to minimize future flood damage to residences and businesses. This project is multi-jurisdictional, with funding support from the ACOE, County agencies, municipalities, and political support from state representatives. | City of Independence | 20 | 181 days or more | \$1,300,000 |
| Cuyahoga | Gsh Solar Tubing Project | The project is multi-jurisdictional, with funding support from the ACOE, County agencies, municipalities, and political support from state representatives. The project will involve the installation of solar panels on the roof of the Gsh Solar Tubing Project. The project will involve the installation of solar panels on the roof of the Gsh Solar Tubing Project. The project will involve the installation of solar panels on the roof of the Gsh Solar Tubing Project. | Ed Industries | 25 | 0 to 30 days | \$450,000 |
| Cuyahoga | Identification Crisis Collaborative | For the homeless and working poor, getting official identification, Birth Certificates (BCs) and State Identification Cards (State ID), is filled with many obstacles. The Identification Crisis in Cleveland Collaborative (the ICC) has been assisting with this need for many years. All participating agencies - Care Alliance, Church of God in Christ, Community Women's Shelter, Lutheran Metropolitan Ministries, Northeast Ohio Coalition for the Homeless, Project Save, St. Columba Church, St. Malachi Center, The Heights Parent Center and the West Side Catholic Center - have volunteers who locate the appropriate government office that issues BCs or State IDs and take the client off all necessary paperwork. The ICC pays for the fees associated with these documents. A part-time employee of the ICC maintains all the financial and statistical records. The Identification Crisis Advocates research systemic changes to simplify these processes, increase awareness within the community, works with governmental agencies to provide easier access to these required documents, and identifies national trends. We respectfully request assistance to continue this program. | Identification Crisis Collaborative (IDCC) | 0 | 0 to 30 days | \$25,000 |
| Cuyahoga | High School Roof Replacement in sections | Currently Strongsville High School has multiple sections of roof area. There are two areas that are a 1987 EPDM overlay of a built-up roof. The current areas are experiencing an extraordinary number of leaks due to seam separation and pull away from splice areas and building vents. There is a total area of 271 squares of roof that need to be removed and replaced. Again trying to maintain a dry building with this situation is very difficult and there has been some experience with black mold in a couple of areas that need to be abated. In addition we have several employees that are claiming irritation to an allergic condition as well as and allergic reaction to mold spores in the air. With the replacement of these sections of roof the district will reduce the potential of unbalanced mold growth in the building. | Strongsville City Schools | 15 | 31 to 90 days | \$490,000 |
| Cuyahoga | Dalepoint Road Storm Sewer Replacement | This project includes the replacement of the existing storm sewers on Dalepoint Road that are completely deteriorated, clogged, and non-functional which causes periodic roadway and basement flooding in the neighborhood. The project would include 250 feet of 18-inch storm sewer, 95 feet of 15-inch storm sewer, 60 feet of 12-inch storm sewer, 21 catch basins and manholes replacements, and 600 feet of 24-inch storm sewer connection replacement. | City of Independence | 10 | 0 to 30 days | \$340,000 |
| Cuyahoga | Wade Oval Reconfiguration | This funding will allow for the reconfiguration of two intersections at Wade Oval Drive, Juniper Road and Ford Road to improve traffic circulation and pedestrian crossing. | City of Cleveland, Office of Mayor | 24 | 181 days or more | \$500,000 |
| Cuyahoga | Lakefront Connector Bridge | The Lakeland Connector Bridge will connect the west bank of the Flats with Wendy Park in Cleveland, Ohio. As noted in the Comprehensive Economic Development Strategy, Cleveland's tax base is declining, resulting in concentrated poverty, blighted buildings and vacant lots. The unemployment rate is above the national average, per capita income is 80 percent or less of the national average. The Bridge will revitalize this downtown area and make private land in the Flats more valuable because of the increased foot traffic and access to enjoy Wendy Park on Lake Erie. The Bridge will also complete a planned new 800,000 sq ft office building which will seek LEED-ND certification. Further, the Bridge will serve people from throughout the MSA and the surrounding areas because it will connect to the Ohio & Erie Canal Trench Trail, bringing tens of thousands of people through the Flats. | Cuyahoga County Planning Commission | 750 | 31 to 90 days | \$2,000,000 |
| Cuyahoga | East 105th & Martin Luther King Drive Traffic Circ | Private developer, the M&D Group will build 100,000 new square feet of office space attracting an estimated 500 new jobs and 250-300 temporary construction jobs only if this bridge is built. | City of Cleveland, Office of Mayor | 190 | 91 to 180 days | \$4,000,000 |
| Cuyahoga | Lower Brookside Improvements | This funding will allow for the reconfiguration of a traffic circle for pedestrian safety and traffic improvement into and out of University Circle. | City of Independence | 30 | 91 to 180 days | \$1,680,000 |
| Cuyahoga | Fleet Avenue Streetscape | Construction of these necessary improvements would resolve numerous problems to the health, safety and welfare of Independence residents. The project would replace existing 4,000 linear feet of 18-inch water main, 1000 linear feet of 12-inch water main, and 1000 linear feet of 12-inch sewer, including the construction of a 2.5-acre detention water quality pond to help store and treat upstream urban runoff to minimize flooding and water quality degradation downstream and for the residents on Brookside Road and for the Cuyahoga Valley National Park area. | City of Cleveland, Office of Mayor | 357 | 181 days or more | \$7,600,000 |
| Cuyahoga | Substance Abuse Education - Reducing the Demand | This funding will allow the City to reconstruct Fleet Avenue in the Slavic Village Commercial District to provide multi-modal street access through the inclusion of a dedicated bicycle lane and enhanced pedestrian facilities. We will produce and give presentations, and supply speakers for school assemblies and community groups. | Drug Awareness and Prevention Inc. | 6 | 0 to 30 days | \$500,000 |
| Cuyahoga | Avenue District Phase II | Our interactive website will not only educate, but also allow for a state-wide discussion on our forum-involving citizens in the search for solutions. | City of Cleveland, Office of Mayor | 44 | 31 to 90 days | \$7,000,000 |
| Cuyahoga | Convention Center Floor | Our goal with these activities is to educate children and adults about the medicaleconomic costs of substance abuse addiction, and the effects of heroin and cocaine addiction and distribution. We expect to reach 300 community groups in the first year. We also expect to attract at least 50 unique viewers per day to our website. | I-X Center Corporation | 25 | 31 to 90 days | \$780,000 |
| Cuyahoga | Albion Roof Replacement | Evidence of our success will be seen in the reduced demand for illegal drugs. This funding will allow the City to construct streetclosing enhancements to support mixed-use new construction development in downtown Cleveland, averaging a multi-million dollar project. | Strongsville City Schools | 15 | 31 to 90 days | \$891,000 |
| Cuyahoga | South Hall Entrance | Using recycling materials, install a decorative flooring system over existing concrete on a 125,000 square foot area of publicly owned convention center, which will eliminate the annual use and disposal of petroleum based carpet products. | I-X Center Corporation | 25 | 31 to 90 days | \$1,000,000 |
| Cuyahoga | Heated Air Curtain Project | The original roofs were 1968 1973 and 1977 vintage. They were roofed over in 1987 with EPDM membrane. The current roof has had seam separation and drain and vent pull away that require continual repair and excessive water infiltration into the building. This creates a very labor intensive moisture removal process from the capnet floor covering on a very regular basis. The project would require the removal and replacement of 870 squares of roof and the repair or replacement of damaged duct to meet building code. The health and safety of a 2nd floor roof on an otherwise very sound building. Again a district with 14 buildings and all having roofs of similar age the financial means is just not available to do what need to be done. | I-X Center Corporation | 10 | 31 to 90 days | \$125,000 |
| Cuyahoga | Parking Lot Lighting | Construction of a new public entrance to the South Hall of a publicly owned convention center, which shall include a public vestibule, box office, and customer service center. | I-X Center Corporation | 20 | 31 to 90 days | \$280,000 |
| Cuyahoga | Moreland Theater | The purchase and installation of heated air curtain units to be located over three drive-in truck doors to a publicly owned convention center resulting in 30% less heat loss during the winter months. | Ubiquitous Design, Ltd | 55 | 0 to 30 days | \$8,500,000 |
| Cuyahoga | Acorn Drive Extension (New Access to I-77 Southbou | Replacement of 44 existing light poles that utilize energy inefficient 400 watt high pressure sodium bulbs with 14 new light poles that utilize 100 watt energy efficient metal halide bulbs, resulting in a 25% decrease in energy usage. | City of Independence | 1000 | 181 days or more | \$5,000,000 |
| Cuyahoga | CCBMR/DD Parking Lot Expansion/2 sites | Use a 1,206-seat move-invisible theater, including an orchestra and a 10ft. 40' proscenium, for the restoration. The theater is a hidden treasure in the neighborhood yet to be unveiled. BADC purchased the theater in 2007 and is currently working on the restoration. The theater is a catalyst to strengthen the cultural aspect of the Buckeye neighborhood. It is also a vital component of the Buckeye Arts and Cultural District along Buckeye Road. | Cuyahoga County Board of Mental Retardation/DD | 10 | 181 days or more | \$500,000 |
| Cuyahoga | Roof Top Solar Panels | In addition to housing plays, cultural events, banquets and conferences, the theater would open doors to exhibit the local talents that are displayed annually through Great Day of Buckeye festival that draws 15,000 people each year and would serve as a venue to host plays, musical arts festival, jazz & blues concert. BADC is currently working towards a complete historic restoration of the Moreland Theater. The successful restoration of the project is expected to create approximately 55 jobs in the neighborhood and have a permanent stage to display local talents and a venue to promote culture. | I-X Center Corporation | 50 | 91 to 180 days | \$4,500,000 |
| Cuyahoga | CCBMR/DD Space Renovation/DC | This project includes the extension of existing Acorn Drive/located in the northwest quadrant of the City/abutting approximately 1000 feet with a proposed two or three lane, concrete roadway, including all infrastructure improvements, along with the construction of a new access point to I-77 southbound. This project would alleviate a major current and future traffic congestion issue on Rockside Road at the I-77 interchange. This project would open up approximately 30 acres of land to development commercial office/research development and the potential of an estimated 1000 new jobs. | Cuyahoga County Board of Mental Retardation/DD | 12 | 181 days or more | \$650,000 |
| Cuyahoga | Replace Allen Elementary Building | Parking lot expansion expansion at the Parma Development Center and the Forest Hill Center. | Strongsville City Schools | 30 | 181 days or more | \$19,000,000 |
| Cuyahoga | CCBMR/DD Building Generators | Purchase and installation of 2 mega watts of roof top mounted solar panels to be mounted on publicly owned convention center. | Cuyahoga County Board of Mental Retardation/DD | 10 | 181 days or more | \$500,000 |
| Cuyahoga | CCBMR/DD Structural Lintel Repair/AAC | Space renovation - 2nd floor for 70 offices at the Parma Development Center. | Cuyahoga County Board of Mental Retardation/DD | 5 | 181 days or more | \$215,000 |
| Cuyahoga | Parking Lot Repaving | Allen Elementary was built in 1959 with an addition in 1977. The current facility is beyond economic repair and it is totally inadequate for meeting the educational needs of today's students. The exterior facade (brick) is deteriorating very rapidly, the aluminum exterior curtain walls are deteriorated to a condition that jeopardizes the security of the building and the Guard Chapel of the central entrance door is way out dated for today's educational techniques. To upgrade the shell structure and reduce the interior for today's needs for access to two levels of classroom cost that is used by the CDE. The current replacement contains energy save to allow for the building of a new 100,000 sq ft student Elementary building while occupying the current facility. Due to all the financial demands that the District has and the poor economic conditions in the world, nation, state and Northeast Ohio placing a bond before the voters is not a realistic means of carrying out this project. Funding the project through the stimulus package would create local jobs for the area. | I-X Center Corporation | 25 | 31 to 90 days | \$2,250,000 |
| Cuyahoga | CCBMR/DD Electrical Motor Control Center/DC | Building generators replaced at multiple Board sites. | Cuyahoga County Board of Mental Retardation/DD | 5 | 181 days or more | \$200,000 |
| Cuyahoga | CCBMR/DD Exterior Siding Repair/AAC | Repair structural lintel system at the Southwest Adult Activities Center. | Cuyahoga County Board of Mental Retardation/DD | 5 | 181 days or more | \$325,000 |
| Cuyahoga | CCBMR/DD Expansion Roof Replacement at AAC | Repairing of surface 700,000 square feet of parking lots at publicly owned convention center in an environmentally friendly manner by means of recycling existing asphalt. | Cuyahoga County Board of Mental Retardation/DD | 5 | 181 days or more | \$325,000 |
| Cuyahoga | "Green Energy + Ohio Conservation Clearinghouse We | Replace electrical motor control center at the Green Road Development Center. | The FitzGerald Group Inc. | 3 | 31 to 90 days | \$62,000 |
| Cuyahoga | CCBMR/DD Roof Replacement at DC's | Exterior siding repairs at the East Cleveland Adult Activities Center. | Cuyahoga County Board of Mental Retardation/DD | 20 | 181 days or more | \$1,175,000 |
| Cuyahoga | CCBMR/DD Boiler Replacement-WPDECC | Replacement of expansion roof at the Parma Adult Activities Center. | Cuyahoga County Board of Mental Retardation/DD | 2 | 181 days or more | \$75,000 |
| Cuyahoga | Rockside Place/Rockside Woods Sanitary Sewer Rehab | The expected outcome is a daily updated online clearinghouse for Ohio citizens, in and out of state consumers, businesses, media, researchers and educators that encourages wise efficient use of energy and environmental conservation by promoting the sale, purchase and use of greener alternatives to Ohio. To our knowledge, this would be the first such online resource updated professionally and daily to benefit Ohio's citizens and businesses that would also be marketed aggressively to achieve unlimited, unrealized benefits and to speed up consumer awareness especially through, and beyond to attract buyers in Ohio seeking of greener alternatives. | City of Independence | 10 | 91 to 180 days | \$500,000 |
| Cuyahoga | Air Conditioning of Main Exhibit Hall | Roof replacement at the William Patrick Day Early Childhood Center. | I-X Center Corporation | 40 | 31 to 90 days | \$2,750,000 |
| Cuyahoga | CCBMR/DD AAC Road Installation | Project would include 1000 feet of after new directionally drilled/10-inch sanitary sewer under 17 ft of the natural subsurface of the existing 1000-foot segment of 8-inch sanitary sewer with one or two additional (new) manholes installed on the run (in CDDOT 177 Right-of-Way). Project is necessitated by recent history of back-ups and sewage discharges. | Cuyahoga County Board of Mental Retardation/DD | 5 | 181 days or more | \$300,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Cuyahoga | Section 8 Housing Upgrade | Plan to buy, fully renovate, and rent 10-30 of the many residential units in Cleveland and East Cleveland that have been vacated by property owners and are now boarded up. I will rent all units to Section 8 tenants (CHRA). I currently own two properties and understand what it takes to renovate and rent to CHRA tenants. I am already willing to turn from LLC or S-Corp if it is a requirement in receiving funding. | Sole proprietor | 15 | 31 to 90 days | \$150,000 |
| Cuyahoga | CCBMR/DD Group Home Sprinkler Replacement | Replacement of sprinkler system at 5 group home locations. | Cuyahoga County Board of Mental Retardation/DD | 5 | 181 days or more | \$250,000 |
| Cuyahoga | Facility Insulation Project | Insulation of 1,000,000 square foot convention center to reduce energy consumption. | I-X Center Corporation | 10 | 31 to 90 days | \$125,000 |
| Cuyahoga | CCBMR/DD Group Home Basement Waterproofing | Waterproof the basement at 1 group home location. | Cuyahoga County Board of Mental Retardation/DD | 2 | 181 days or more | \$15,000 |
| Cuyahoga | CCBMR/DD Group Home Interior Painting | Interior painting at 5 group home locations. | Cuyahoga County Board of Mental Retardation/DD | 2 | 181 days or more | \$60,000 |
| Cuyahoga | CCBMR/DD Group Home Concrete Driveways & Parking | Replacement of concrete driveway & parking at 2 group home locations. | Cuyahoga County Board of Mental Retardation/DD | 2 | 181 days or more | \$19,000 |
| Cuyahoga | Moving of College Bookstore to Shaker Heights local | John Carroll University wants to relocate its bookstores so that more of the community can access the store. There is currently vacant space in a retail center at Fairmount Circle that is being considered as the location. The community would be able to utilize the bookstores, which would also have an inviting, relaxing atmosphere (possibly a coffee shop). The store would no longer be in the current location, which would allow the current space, which has been vacant for many months. The City of Shaker Heights is also in support of this project. | John Carroll University | 25 | 0 to 30 days | \$562,500 |
| Cuyahoga | CCBMR/DD Group Home Asphalt Driveways & Parking | Replace/surface driveways at 6 group home locations. | Cuyahoga County Board of Mental Retardation/DD | 2 | 181 days or more | \$54,000 |
| Cuyahoga | CCBMR/DD Group Home Emergency Exit/Sidewalks/Ramp | Replacement or installation of 15 emergency extradiweways or ramps at various group home locations. | Cuyahoga County Board of Mental Retardation/DD | 2 | 181 days or more | \$97,000 |
| Cuyahoga | Towne Center Loop | Broadview Road and Route 82 has long been thought of as the center of town in Broadview Heights. The southwest corner of the intersection has a big road. Towne Center Drive, which has spurred economic development. The project would extend the loop across Broadview Road and loop north to route 82 at Services Blvd. The loop, in conjunction with a master retention basin, will open up an integral part of Broadview Heights for a mix of office and retail development. Developers along the loop will be able to tie to the Master Retention Basin without having to do their own storm water retention. This will make this intersection appealing to the type of development that the residents of southern Cuyahoga County have been long requesting. The office development will provide the community needed jobs and income, and the retail development will support the residential growth that the City and area have seen over the past three years. | City of Broadview Heights | 700 | 181 days or more | \$2,220,000 |
| Cuyahoga | Advanced Workforce Development Partnership | The Partnership is an aggressive approach to combining core skill training/online content delivery with the new "hybrid" model of U.S. DOL apprenticeship training. The partnership expects to reduce the time to develop workers to an "expert" level and lower training costs. Employees will benefit from a significant increase in work quality, quantity, income, and career "ladder" and productivity. Workers will receive a Certificate of Job Mastery, Certificate of Completion for core skill development, and a portfolio detailing the attained skills. Portfolios will be submitted under registered apprenticeship programs and for higher level academic credentialing. Up to 800 workers in 14 already identified companies will be affected. The training targets new workers, dislocated workers, disadvantaged workers, and youth and adult apprentices in both union and non-union environments. The WVB will be used for coordinating program candidate pre-training, pre-apprenticeship assistance, and placement. Incumbent workers will participate in training, closing skill gaps to reach the same achievable credentials. | Polaris/Career Center | 800 | 0 to 30 days | \$1,119,000 |
| Cuyahoga | Derbyshire Drive Rehabilitation | The Derbyshire Drive Rehabilitation project consists of the following: milling of asphalt pavement, repair of concrete base, curb and gutter replacement, drainage repairs and asphalt surfacing. The roadway serves as a major north/south residential route in the Village and is in very poor condition. The existing curb and gutter requires repairs, including possible water to the pavement subsides, further repaving the pavement. The subsurface concrete curb and gutter also allows for the introduction of stormwater into the base. The storm sewer system is also in poor condition. In addition, the existing sewer service line, resulting in the intrusion of storm water into the sanitary system in large scale events. Large events include, but are not limited to, sanitary flows into fresh water carriers. This is a condition that the OHCEPA has mandated be corrected throughout the state. | Village of North Randall | 75 | 31 to 90 days | \$1,400,000 |
| Cuyahoga | Traffic Signal Improvement Project, Phase 2 - Detr | Replace signal system along Detroit Avenue in Lakewood between Arthur and Colchester to mitigate congestion and reduce pollution. | City of Lakewood, Department of Public Works | 20 | 31 to 90 days | \$2,426,775 |
| Cuyahoga | ADA Improvements on Campus | The University is in need of ADA improvements on campus, including wheelchair accessible restrooms, elevators, and ADA apartment suites in off campus but JCU owned apartments (\$5m). | John Carroll University | 75 | 31 to 90 days | \$2,400,000 |
| Cuyahoga | CCBMR/DD Group Home roof replacement | Replacement of roof on 2 CCBMR/DD Group Home locations. | Cuyahoga County Board of Mental Retardation/DD | 10 | 181 days or more | \$489,000 |
| Cuyahoga | Development of a Decision Support System to Evaluate | NOAA is developing a ECR (Ecosystem Resilience) program to provide a decision support system on environmental sustainability assessment over the project outlined in the American Recovery and Reinvestment Act. The use of this project will be a decision support system that will (1) quantify environmental benefits (including a detailed cost/benefit analysis) from changes in energy consumption through conservation efforts and potential changes in the energy portfolio such as integration of wind, solar, bio-fuels, nuclear and clean coal technologies and (2) evaluate the environmental impact of changes in transportation infrastructure, including mass transit. The research program includes the development of an air quality related IT infrastructure that will integrate disparate data resources such as modeling results, economic impacts, monitoring data, and emissions inventories to provide support for government agencies and the private and public sector as they address air quality related issues. | Ohio University | 10,000 | 0 to 30 days | \$400,000 |
| Cuyahoga | Bus Guard | Install bus and student tracking with a unique identifier. Broadcasts to parents of students riding the school buses. | N/A | 10 | 91 to 180 days | \$310,000 |
| Cuyahoga | Traffic Signal Improvement Project, Phase 1 - Cliff | Replace signal system along the length of Cliffon Boulevard within the City of Lakewood from Lake Road to W. 117th Street to mitigate congestion and reduce pollution. | City of Lakewood, Department of Public Works | 20 | 31 to 90 days | \$2,099,500 |
| Cuyahoga | Campus Security Upgrades | These funds would assist John Carroll University with general security upgrades on campus, including installation of security card access on all campus doors (\$1m), addition of campus lighting to increase energy efficiency and security on campus (\$5.5m), installing an emergency alert system (\$250K) and conducting a feasibility study for regional disaster planning (\$40K) with neighboring municipalities and colleges. These important projects are ready to go but have been held due to the need to prepare funding for other postponed-namely financial aid. Retail Program is a partnership with three's national retail chains: CVS, JC Penney, and TJ Maxx. Based on Y.O.U. work to date with these partners, we plan to expand on this and add more chains. RETAIL program grows out of successful School-to-Career initiative, focusing on career pathway in retail industry. Y.O.U. has worked closely with managers and is successfully placing youth employees get customer focused employees, learning turnover and training costs. We will recruit youth ages 16-19 pre-screen for aptitude/commitment, provide 60-hour curriculum by National Retail Federation Foundation Sales and Service Learning Program, and administrative on-site staff. Youth who pass an nationally recognized credential in customer service. About half get credential, but even those without it have an edge in hiring. Six Y.O.U. staff are certified to teach curriculum; two are certified to lead. Employment Specialist services and administrative on-site staff. Youth who pass an educational environment, 70% of those placed in long term job complete 90+ days, 90% of those placed in short term job complete it, 85% of those in grades 9-11 advance to next grade, 85% of seniors earn HS diploma. | John Carroll University | 80 | 0 to 30 days | \$2,330,000 |
| Cuyahoga | Retail Program | Retail Program is a partnership with three's national retail chains: CVS, JC Penney, and TJ Maxx. Based on Y.O.U. work to date with these partners, we plan to expand on this and add more chains. RETAIL program grows out of successful School-to-Career initiative, focusing on career pathway in retail industry. Y.O.U. has worked closely with managers and is successfully placing youth employees get customer focused employees, learning turnover and training costs. We will recruit youth ages 16-19 pre-screen for aptitude/commitment, provide 60-hour curriculum by National Retail Federation Foundation Sales and Service Learning Program, and administrative on-site staff. Youth who pass an nationally recognized credential in customer service. About half get credential, but even those without it have an edge in hiring. Six Y.O.U. staff are certified to teach curriculum; two are certified to lead. Employment Specialist services and administrative on-site staff. Youth who pass an educational environment, 70% of those placed in long term job complete 90+ days, 90% of those placed in short term job complete it, 85% of those in grades 9-11 advance to next grade, 85% of seniors earn HS diploma. | Youth Opportunities Unlimited (Y.O.U.) | 50 | 91 to 180 days | \$200,000 |
| Cuyahoga | Photographic Documentation | The state will need a photographer to document and capture the programs, progress and overall excitement the stimulus package will bring to Ohio. My above selection of "Infrastructure" was picked in lieu of a "general" selection. My background consists of a Major in Photography from Ohio University, so I feel I am qualified to assume the responsibilities of this assignment. Thank you very much, Frank Zhan | NA | 100 | 0 to 30 days | \$500,000 |
| Cuyahoga | Energy Saving Ceiling Fans | The purchase and installation of 15 ceiling fan units for installation in a 1,000,000 square foot convention center, which will result in a 15-20% reduction in natural gas usage. | I-X Center Corporation | 10 | 0 to 30 days | \$150,000 |
| Cuyahoga | FUNDamentals Child Care Center Expansion | A 2200 square foot expansion of our existing licensed child care center would allow for 2 additional classrooms, multi-purpose (large motor skill) room and the ability to serve 20 more families who are currently on a waiting list for care. The center allows parents to continue to work, while still child in the care of our center. The Center has applied for its 3rd star in Ohio's Step up to Quality Program. The project includes 3 new teaching rooms, one additional housekeeping staff member and will employ data preparation and construction aides. In addition to the 20 families who will be able to maintain employment once daycare is secured for their child. Menorah Park Center for Senior Living, one of the largest nonprofit senior care providers in Ohio, a campus with 4 buildings including Ohio's largest nursing home (560 beds). Problem: Insufficient parking for over 1,300 staff, hundreds of volunteers, outpatient clients, and visitors. Often, especially in winter when allowed snow piles reduce available spaces, cars circle and someone leaves. Many elderly visitors and clients must use spaces in distant lots, and have much trouble walking to the main entrance. | Menorah Park Center for Senior Living | 100 | 0 to 30 days | \$535,000 |
| Cuyahoga | Parking Deck | Traffic engineers noted that at peak times, 60 more spaces are required. An architect specializing in parking deck construction concluded it is possible to construct a concrete deck providing 110 new spaces close to our main entrance, eliminating the problem of trail visitors parking far away. The architectural firm has conceptual plans for the covered parking deck which would fix current parking problems and enhance traffic flow. Cost: \$1.5 million. Construction to be completed: 6-8 months. | Menorah Park Center for Senior Living | 50 | 0 to 30 days | \$1,500,000 |
| Cuyahoga | Old Rockside Road / Rockside Road New Intersection | Project would include the demolition of the existing Old Rockside Road Bridge over the Cuyahoga River and the construction of a new intersection between Old Rockside Road and Rockside Road West of the Cuyahoga River. The project would resolve a number of public safety issues, one being the deteriorated critical condition of the structure which has been "C" unsafe for another being the emergency egresses the business district during frequent flood events of the Cuyahoga River that in essence isolate individuals and businesses from safety forces. The project includes a brand new signalized intersection along with emergency infrastructure upgrades on Old Rockside Road including 946 feet of roadway reconstruction, 900-feet of new 8-inch water main, and 2,500-foot of new storm sewers. This project has secured a minor amount of funding commitment from the Cuyahoga Emergency Management Agency in the amount of \$50,000. | City of Independence | 30 | 181 days or more | \$2,400,000 |
| Cuyahoga | Old Science Center Demolition and creation of gree | This project would allow for the demolition of the old science building (Babson Science Center) which is energy inefficient and not needed for classroom or office space (the building is currently vacant). The removal of the building would allow the University to create a new green space (Hester Quad) and immediately update the visual appearance of campus, thus positively impacting non-student efforts. John Carroll contributes \$115 million to the local economy and, on average, 50% of its graduates remain in Ohio upon graduation. By removing the building, John Carroll will commit to employing local businesses and contractors on the project, which is estimated to last 18 months start to finish. Finally, this project is "ready to go" but has been put on hold as the University preserves funds for other purposes, namely financial aid. | John Carroll University | 100 | 0 to 30 days | \$2,625,000 |
| Cuyahoga | East 222nd Street, Tungsten Road Improvements | This project consists of roadway rehabilitation, including widening, base repairs and pavement replacement, installation of water main and stormwater, storm drainage improvements, installation of curb and sidewalk (with ADA-compliant curb ramps where needed), replacement of the storm, maintenance of traffic, erosion control, signalization upgrade, pavement markings, related to lamp and replacement, new energy efficient street lighting, and comprehensive landscaping, seeding and mulching. Total project length is 3.750 feet, items and quantities include 1,000 square yards of pavement paving and overlay, 10,000 square feet of sidewalk, 7,500 linear feet of curb, 1,500 linear feet of storm sewer, 750 linear feet of water main, 2,500 square yards of seeding and mulching, approximately 40 new energy efficient street lights, and 200 trees, shrubs and other plant material. The Early Childhood Mental Health (ECMH) program of the Achievement Centers provides relationship-based counseling to families with children ages three years and under who are experiencing difficulties in their social/emotional development, and/or children cared for by a family member who is experiencing emotional difficulties which may impact their parenting. Identification of the very youngest children who are at risk, family stressors and disruptions, extensive medical interventions, neglect/abuse, exposure to traumatic experiences), will provide an important opportunity for early interventions during critical phases of child/infant development. The ECMH program is currently a home visiting counseling program that provides comprehensive, coordinated services including assessment, instructional guidance, play therapy, counseling and linkages to other services as needed. Incorporating the ECMH program can reduce the risk of relationship problems and support appropriate parental responses. It is a cost effective way to prevent future problems in families and young children. Stimulus dollars will allow us to more than double the number of children served in our ECMH program. | City of Euclid | 370 | 31 to 90 days | \$3,700,000 |
| Cuyahoga | Early Childhood Mental Health Program | The Early Childhood Mental Health (ECMH) program of the Achievement Centers provides relationship-based counseling to families with children ages three years and under who are experiencing difficulties in their social/emotional development, and/or children cared for by a family member who is experiencing emotional difficulties which may impact their parenting. Identification of the very youngest children who are at risk, family stressors and disruptions, extensive medical interventions, neglect/abuse, exposure to traumatic experiences), will provide an important opportunity for early interventions during critical phases of child/infant development. The ECMH program is currently a home visiting counseling program that provides comprehensive, coordinated services including assessment, instructional guidance, play therapy, counseling and linkages to other services as needed. Incorporating the ECMH program can reduce the risk of relationship problems and support appropriate parental responses. It is a cost effective way to prevent future problems in families and young children. Stimulus dollars will allow us to more than double the number of children served in our ECMH program. | Achievement Centers for Children | 2 | 31 to 90 days | \$120,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Cuyahoga | Shaker Heights Dam Rehabilitation | City. The Green Lake Dam (Shaker Heights C.C. No 2 Dam) and the Horseshoe Lake Dam (Upper Shaker Lake Dam) are both located along Shaker Heights Dam was constructed in 1952 and is classified by ODNR as a Class 1 dam. There is no known record of when Green Lake Dam was constructed. It is classified by ODNR as a Class 1 dam. The proposed lake dredging & dam repairs are required by ODNR per 2001 inspections in order to prevent dam failures which may endanger life and property downstream. Major downstream properties include: Case Western Reserve University, Cleveland Museum of Art and other major University Circle institutions. Failure of these dams would not only result in significant property damage but also could adversely affect thousands of downstream jobs. Regional environmental benefits include natural/lake habitat preservation and flood prevention. Both lakes and dams are important to the health of the Cuyahoga River watershed. | City of Shaker Heights | 75 | 31 to 90 days | \$5,900,000 |
| Cuyahoga | Water Lines | Installation of 23,000 linear feet of new water lines. Not only will the installation of these water lines provide centralized clean drinking water, they will drastically increase fire and other protection in that area. A short-term construction benefit will also be realized as new development, both commercial and residential, will be realized. Replace 2400' of undersized 12" & 10" sewer with new 18" sewers. 62 house laterals & lot laterals to be replaced. | Olmsted Township | 150 | 31 to 90 days | \$3,100,000 |
| Cuyahoga | Shaker Heights Sanitary Sewers | Chawee sewer replacement. Install 900' of new 10" sanitary sewer & formation existing combined sewer into storm-only. Connect new sanitary sewer to new deep tunnel relief sewer. 20 house laterals & lot laterals to be replaced. Van Allen sewer replacement. To address capacity problems identified in 2002 NCRSD study. Remove & replace 1600' of structurally deficient 30" sanitary sewers & connect to new deep tunnel relief sewer. Hilmana/Ludgate sewer replacement. Remove and replace 2100' of 8" sewer on Hilmana and 1200' of 8" sewer on Ludgate with 10" sanitary at both. Current sewers are undersized & structurally deficient & the cause of chronic basement flooding. 121 house laterals & lot laterals to be replaced. Sanitary sewer improvements provide regional environmental benefits of cleaner water & removal of combined sewer. Additional funding anticipated from Shaker Hills & Ohio Public Works Commission (\$675,000). | City of Shaker Heights | 50 | 31 to 90 days | \$2,020,000 |
| Cuyahoga | GMP Facility Upgrade for Affymetrix, Inc. | Roche Manufacturing Practice (GMP) is a uniform of worldwide standards for manufacturing and quality control of food, pharmaceutical products, medical devices, and diagnostic assays. Affymetrix, Inc. provides a variety of high-tech enzymes and biochemicals for the scientific community at industrial, academic, and healthcare institutions. Most of our products are validated for Research-Use-Only (RUO) because we do not have the building requirements and procedures in place to achieve GMP requirements. Unfortunately, the diagnostic market has an order of magnitude greater potential than the RUO market, and this Affymetrix is missing a key opportunity to grow our organization here in Ohio. We are now looking for a facility to upgrade our 250,000 sq ft facility in Warrensville Heights to GMP standards. This building houses our Manufacturing, Quality Control, and Research and Development Groups. These improvements will provide at least an additional 30 jobs over the 30 jobs currently being built as well as provide construction jobs in Ohio during the upgrade. These improvements will ensure that our high-tech building is competitive with those in America and abroad. | Affymetrix, Inc. | 30 | 31 to 90 days | \$5,000,000 |
| Cuyahoga | Facility Improvement-Department of Public Works | A capital improvement project to construct a facility to house our Department of Public Works was initiated in 2008. The project is approximately 50% completed and is slated to be back to back with additional Public Works. Currently, our Department of Public Works, including the maintenance and repair of all township roads, bridges, sidewalks, etc., is temporarily housed outside our corporate limits as no other suitable space is available until additional funding sources can be realized. Completion of this building will provide the Department of Public Works with the necessary housing and office space required to meet the demands of serving the 12,000 residents of Olmsted Township. Extension of GCRTA Blue Line light rail transit from current terminus to new intermodal facility with a bus loop. | Olmsted Township | 50 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | Warrensville-Van Aken TOD Engineering/Acquisition/ | Shaker's top priority project has support of multiple private & public partners. "Game changer" project with incentives for intermodal transit station with significant economic benefits anticipated for city, region and state. Planned facility will greatly improve in-commuting & out-commuting options for residents of Cleveland, Shaker Hills, Warrensville Hills, Highland Hills, Beachwood & other nearby communities. Improvements open up transit access to jobs in east side suburbs at Chagrin/271 & Chagrin Highways. Positive environmental impacts include: added capacity/efficiency of existing rapid transit; improved air quality by reducing automobile trips & increasing transit ridership; a reduced carbon footprint by decreasing traffic congestion & cutting idling time at the intersection by over 50%. Approximately 37M already committed for infrastructure construction from Shaker Hills, Cuyahoga County Engineer and ODOT. | City of Shaker Heights | 500 | 31 to 90 days | \$3,300,000 |
| Cuyahoga | Comprehensive Case Management Program | The May Dugan Center has been providing multiple social services and programs to low income individuals and families for over 40 years. This includes helping people prepare for job interviews, find housing, rental assistance, help with utilities, HIV/AIDS Counseling and much more. Due to the loss of funding, our staff has been reduced and we are in great need of more case managers. We also need two bilingual (Spanish Speaking) managers to help with the case load. During 2008 we had nearly 8,000 individuals come to our organization for help. Our food and clothing distribution program has also increased, more people need help with food and clothing. We are hoping to open an education and resource center in our building to help people get their GED's, learn basic computer skills, assist with tutoring and developing the skills and much more. We want to have an on-site health care program where people (both young and elderly) can come to have their vital signs checked. May Dugan Center is an anchor in this community and people know that this is a place to come for help. This would be a great investment with the Stimulus funds and provide a great service to the community in need. | Near West Side Multi Service Center - May Dugan | 6 | 0 to 30 days | \$500,000 |
| Cuyahoga | Comprehensive Case Management Program | The May Dugan Center has been providing multiple social services and programs to low income individuals and families for over 40 years. This includes helping people prepare for job interviews, find housing, rental assistance, help with utilities, HIV/AIDS Counseling and much more. Due to the loss of funding, our staff has been reduced and we are in great need of more case managers. We also need two bilingual (Spanish Speaking) managers to help with the case load. During 2008 we had nearly 8,000 individuals come to our organization for help. Our food and clothing distribution program has also increased, more people need help with food and clothing. We are hoping to open an education and resource center in our building to help people get their GED's, learn basic computer skills, assist with tutoring and developing the skills and much more. We want to have an on-site health care program where people (both young and elderly) can come to have their vital signs checked. May Dugan Center is an anchor in this community and people know that this is a place to come for help. This would be a great investment with the Stimulus funds and provide a great service to the community in need. | Near West Side Multi Service Center - May Dugan | 6 | 0 to 30 days | \$500,000 |
| Cuyahoga | Fire Station | A capital improvement project to erect a new fire station was initiated in 2006. The project is approximately 50% completed, but is stalled due to a lack of additional funding. Whereas the current facility is old and antiquated, larger quarters utilizing alternative energy sources are paramount. The purchase of a new ambulance for our Fire Department is vital to ensure the health, safety, and welfare of our residents. Our current squad is 10 years old and is simply unable to perform to the operation of our 911 system to respond to the sick and injured to local area hospitals. | Olmsted Township | 75 | 0 to 30 days | \$2,700,000 |
| Cuyahoga | Ambulance | The purchase of a new ambulance for our Fire Department is vital to ensure the health, safety, and welfare of our residents. Our current squad is 10 years old and is simply unable to perform to the operation of our 911 system to respond to the sick and injured to local area hospitals. | Olmsted Township | 9 | 0 to 30 days | \$200,000 |
| Cuyahoga | Hillside Road Site Distance Improvements | Project involves the reconstruction and re-paving of Hillside Road (C.R. 145) at three separate locations to correct unsafe stopping sight distances to the traveling public. Each of these locations is approximately 300-feet in length. Target locations on Hillside Road are immediately east of E. Great Oaks, east and west of Flip Drive, and west of Vineyard. This project would be constructed at the expense of the County Rehabilitation project. | City of Independence | 15 | 91 to 180 days | \$400,000 |
| Cuyahoga | Truman & Security Federal Buildings | Rehabilitation of 2 contiguous historic office buildings, both of which are currently vacant, for retail, housing and parking. The buildings, located on Cleveland's Euclid Avenue Corridor, would support additional economic development throughout the city. | Sandvick Architects, Inc. | 25 | 91 to 180 days | \$2,000,000 |
| Cuyahoga | Kamm's Corner Phase II | This funding will allow for the construction of streetscape improvements along Lorain Avenue Retail Corridor and benefiting Fairview Hospital. | City of Cleveland, Office of Mayor | 29 | 0 to 30 days | \$1,300,000 |
| Cuyahoga | Solid State Lighting | The goal of the Solid State Lighting project is to develop commercially viable solid state lighting for the wide area illumination market through multi-agency, collaborative working with Cleveland State University. Lighting our nation's highways, roads, parking lots and neighborhoods consumes approximately 35% of all electric power production. Solid state lighting technologies can reduce this consumption by a factor of 50%. The equates to a savings of approximately 700,000 megawatt hours per year and a reduction of green house gases of approximately 400,000 metric tons per year. The project could generate hundreds of jobs for the region and transform the lighting industry. These jobs include wire cloth jobs such as engineering, marketing and sales as well as blue collar manufacturing jobs. | ESD Technologies, Inc. | 100 | 0 to 30 days | \$10,000,000 |
| Cuyahoga | Schofield Building | Rehabilitation of historic office building for hotel and housing. The project is located on a prominent corner in downtown Cleveland, along the Euclid Corridor, and would be highly transformative for the area's appearance and vitality. Providing an additional downtown hotel, as well as new housing, would generate and support significant economic development throughout the city. | Sandvick Architects, Inc. | 50 | 31 to 90 days | \$4,000,000 |
| Cuyahoga | Temporary Exterior Repairs to Allen Elementary Sch | Allen Elementary was built in 1959 (23,374 sq ft) with an addition in 1977(26,870 sq ft). The 1977 addition was constructed of concrete block for structural and a brick facade. The facade bricks in replacement quality and is deteriorating exponentially to the degree that large 12"x24" pieces are falling from the building. The district had a study done in 2000 to determine the cause and the suggested repair was to remove and replace the bad brick. All the bricks are spalling and to replace them all would be a bad economic decision. This project would contain the worst deteriorating brick and reduce the amount of weather spalling until such time that a new building could be designed and built. The District is working with the OSPC for an assessment and recommendation. Replacement of the current facade would be very costly and the building would still not meet the educational needs of today's students. Again this is a three to five year bandaid until the design and construction could be completed. | Strongsville City Schools | 2 | 0 to 30 days | \$150,000 |
| Cuyahoga | Ohio Knitting Mills | Rehabilitation of a vacant historic factory building for office use. Located in Cleveland's Midtown neighborhood, this project is expected to generate significant economic development throughout the city. | Sandvick Architects, Inc. | 50 | 181 days or more | \$1,000,000 |
| Cuyahoga | Hillside Road Rehabilitation | Cold-in-Place Recycling and resurfacing Hillside Road (C.R. 145) from Broadview Road to Brecksville Road in the Cities of Seven Hills and Independence. Approximate length is 3-miles. This project is being funded through three government agencies (County Engineer, City of Seven Hills, City of Independence). | City of Independence | 20 | 181 days or more | \$100,000 |
| Cuyahoga | Erie Building | Rehabilitation of a vacant historic residential building for housing. This project is under construction and much of the work has been completed, but it has stalled due to conditions in the housing market and the credit crisis. | Sandvick Architects, Inc. | 20 | 0 to 30 days | \$500,000 |
| Cuyahoga | replace boiler with forced air furnace | cost savings on energy bill | north royaltan historical society | 1 | 0 to 30 days | \$3,600 |
| Cuyahoga | Hat & Koller Buildings | Subhabilitation of vacant historic office building in downtown Cleveland, to retain and bring new workers to the city's downtown core. | Sandvick Architects, Inc. | 20 | 181 days or more | \$500,000 |
| Cuyahoga | NORTH CAMPUS NEIGHBORHOOD DEVELOPMENT | CONSTRUCT STRUCTURED PARKING, AND RELATED ROADWAYS, UTILITY RELOCATION AND INFRASTRUCTURE, FOR 900 CARS TO FREE UP 15 ACRES OF LAND FOR REDEVELOPMENT INTO HIGH DENSITY OF UNIVERSITY-ORIENTED MARKET RATE PRIVATE HOUSING. THE TOTAL PRIVATE INVESTMENT THAT WILL RESULT WILL BE AT LEAST \$60,000,000. THE USE OF STIMULUS DOLLARS FOR THE PARKING AND INFRASTRUCTURE ELEMENT THE PROJECT TO GO FORTH WITH AN ADDITIONAL TAX INCREMENTAL FINANCING WHICH WOULD RESULT IN SEVERAL HUNDRED THOUSAND ADDITIONAL PROPERTY TAX DOLLARS TO THE CLEVELAND MUNICIPAL SCHOOL DISTRICT. THIS PROJECT ALSO WILL ASSIST CLEVELAND STATE UNIVERSITY IN MEETING GOALS OF THE NORTHEAST OHIO COLLABORATIVE AND INNOVATION STUDY COMMISSION. PROJECT TARGETED: OHIO'S ECONOMIC REDEVELOPMENT PARTNERSHIPS IN URBAN AREAS ADJACENT TO CAMPUSSES. PROJECT IS IN AN ECONOMICALLY REPRESSIBLE AREA GENERALLY ELIGIBLE FOR NEW MARKET TAX CREDITS. | CLEVELAND STATE UNIVERSITY | 1,500 | 91 to 180 days | \$22,000,000 |
| Cuyahoga | East Ohio Gas Company Building | Rehabilitation of a vacant office building for use as a hotel. This project is expected to generate significant economic development through construction activity and the permanent creation of jobs in the hotel, and also support other economic development initiatives in downtown Cleveland by providing needed hotel rooms. | Sandvick Architects, Inc. | 50 | 181 days or more | \$5,000,000 |
| Cuyahoga | Johnson Court | Rehabilitation of a vacant historic warehouse building for housing and retail use. The building is one of the few large-scale warehouses in Cleveland's historic Warehouse District that has not been rehabilitated, and this project would help continue the substantial economic development that has already occurred in the neighborhood. | Sandvick Architects, Inc. | 30 | 181 days or more | \$5,000,000 |
| Cuyahoga | Pleasant Valley Road Resurfacing (Broadview Road t | Resurfacing Pleasant Valley Road from Broadview Road to Brecksville Road through the Cities of Seven Hills and Independence. Total length of project is approximately two miles. Work will include resurfacing, concrete base repair, catch basins, and drainage. | City of Independence | 50 | 181 days or more | \$195,000 |
| Cuyahoga | Cowell & Hubbard Buildings - Playhouse Square | Rehabilitation of 2 contiguous vacant historic residential buildings in Cleveland's Playhouse Square district. New retail and office tenants have already been identified for the spaces, and the project will continue the important development of the area surrounding Cleveland's historic theatre district. | Sandvick Architects, Inc. | 25 | 91 to 180 days | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Cuyahoga | W. 77th Street Bridge Over GCRTA and Norfolk and S | This project will remove and replace the existing West 77th Street Bridge over Norfolk Southern Corporation and the Greater Cleveland Regional Transit Authority Railroad tracks. The bridge, built in 1952, was replaced as a result of design life. The annual safety inspection indicates the deck, superstructure and substructure are in serious condition. A copy of the bridge inspection form BR-86 will be submitted upon request. A 3-span reinforced concrete deck on steel beams with integral abutments and concrete support piers will replace the existing 4-span bridge. Final engineering plans are under review by ODOT. The project will commence construction in October 2009. ODOT funding is capped at \$2,500,000. City share is estimated at \$1,050,000. Award of the stimulus money will allow the City to finance engineering and construction on three additional bridge projects creating additional design and construction jobs for year 2010 and 2011. Without this stimulus money these bridge projects will be moved to future years and construction of City local funding becomes available. | City of Cleveland, Office of Mayor | 125 | 31 to 90 days | \$1,500,000 |
| Cuyahoga | Aetna Road Bridge over CSX Railroad | This Bridge project is necessary to maintain street access without limitations. The bridge links the residential neighborhood to public transportation. The Aetna Road Bridge over Corral, built in 1914, is a 65-ft single span, steel girder superstructure with full height concrete wall gravity abutments. There is one lane of traffic in each direction heading east and west. The walkways are concrete with a curb on the south side. The north curb no longer exists. Utility galleries exist under the walkways. Deck is a reinforced concrete slab, 5F' out to out, and the roadway has an asphalt surface. The bridge has a general rating of 4+, poor condition. The proposed superstructure is single span reinforced concrete I-beams with reinforced concrete deck. The roadway will be 28-ft face to face of curbs with 10-ft sidewalks on each side. Approach slabs will be 15-ft, and the total project length will be 150-ft. | City of Cleveland, Office of Mayor | 125 | 31 to 90 days | \$1,052,000 |
| Cuyahoga | Sprague Road Resurfacing | Sprague Road is a heavily trafficked two lane road bordering the communities of Broadview Heights, Independence, Parma, Seven Hills and North Royalton. The road is in disrepair causing traffic and safety issues. The reconstruction and resurfacing will alleviate safety and congestion problems and make the intersection of Broadview and Sprague roads a more viable district for economic expansion and building restoration. | City of Broadview Heights | 40 | 91 to 180 days | \$1,400,000 |
| Cuyahoga | Route 82 Widening | Route 82 is the main thoroughfare traversing southern Cuyahoga County. This project will widen Rt. 82 from Interstate 77 to the border of North Royalton, and then join with North Royalton to widen Route 82 within the North Royalton borders (see separate application #2594). Route 82 continues to Broadview Heights causing safety and congestion problems. This widening project will relieve current traffic and congestion issues. There is planned development for 2009 on route 82 west of I-77 which when completed will add more traffic and congestion to Route 82. This project would alleviate the future congestion. The widening of Route 82 will have a significant economic impact on Broadview Heights and North Royalton. The intersections of Rt. 82 with both Broadview and State Roads have already been widened to spur economic development and accommodate the increased traffic flow, leaving only the roadway to be widened to complete the thoroughfare. | City of Broadview Heights | 475 | 91 to 180 days | \$7,200,000 |
| Cuyahoga | Health Horizons | Health Horizons is a year-round program that gives teens in extreme poverty a comprehensive view of health-care pathways. A partnership with Cleveland Clinic and Urban League Health Center offers at four high schools: John Adams and John Marshall (Cleveland), Shaw Egan (Cleveland), and Euclid (Euclid). 113 students are currently served, with plans to increase to 160 students in FY2010. Health Horizons includes the following: Career counseling, readiness and skills, job shadowing and externships, mentoring and other career-related activities, and tours. At the end of the school year, HS seniors are placed in internships at Cleveland Clinic, and younger students are placed in internships at other health systems or other health-related jobs. Youth are expected to meet O.U.L. required outcomes: 80% of youth in program will graduate the next grade, 80% to graduate 12th grade HS diploma, 80% of grads go on to employment or other college/university studies. The program will complete 90+ days, 90% of those placed in short-term jobs complete the assignment. | Youth Opportunities Unlimited (Y.O.U.) | 100 | 91 to 180 days | \$100,000 |
| Cuyahoga | Harvard Road Improvement Phase II | The project includes removal and replacement of 2,070 square yards of pavement, 825 feet of sanitary sewer, 1,000 feet of storm sewer, new curbs, hydrants, manholes, sidewalks, drive aprons, Storm and sanitary built in same trench, and 6 feet of water line. Project will include sanitary sewer away from water and storm sewer. Project will also upgrade stormwater treatment plant capacity. Pavement is tilting and needs replaced. | Stephen Hovancsek & Associates, Inc. | 13 | 0 to 30 days | \$260,260 |
| Cuyahoga | Randolph Parkway Reconstruction | This project will keep the sewer and not lead to my economic disaster do to unfair trade agreements. Homeowners inability to keep jobs in america. | Stephen Hovancsek & Associates, Inc. | 14 | 0 to 30 days | \$492,000 |
| Cuyahoga | save the homestead | Project: Resurfacing and Drainage Improvements on SOM Center Road (State Route) | private | 1 | 0 to 30 days | \$100,000 |
| Cuyahoga | SOM Center Road (SR 91) Repair and Resurfacing Ced | City: The Green Lake Dam (Shaker Heights C.C. No. 2 Dam) and the Horseshoe Lake Dam (Upper Shaker Lake Dam) are both located along tributaries to Dean Brook, which discharges into Lake Erie. | Village of Hunting Valley | 5 | 181 days or more | \$450,000 |
| Cuyahoga | Shaker Heights Dam Rehabilitation | Horseshoe Lake Dam was constructed in 1952 and is classified by OOR as a Class I dam. There is no known record of when Green Lake Dam was constructed. It is classified by OOR as a Class I dam. | City of Shaker Heights | 75 | 31 to 90 days | \$5,900,000 |
| Cuyahoga | Elementary Technology Up-Grade | The proposed lake dredging & dam repairs are required by OOR per 2001 inspections in order to prevent dam failures which may endanger life and property downstream. Major downstream properties include: Case Western Reserve University, Cleveland Museum of Art and other major university Civic institutions. Failure of these dams would not only result in significant property damage but also could adversely affect thousands of downstream jobs. Regional environmental benefits include natural/lake habitat preservation and flood prevention. Both lakes and dams are important to the health of the Dean Brook watershed. | Strongsville City Schools | 1 | 0 to 30 days | \$250,000 |
| Cuyahoga | I-271 Landscaping Improvements | Site of Strongsville's eight elementary buildings have technology that is a minimum age of 10 years. As a result the students in these six buildings are not receiving the same opportunities that the students of other two buildings are receiving. To address this problem, the district and the computer/software in each class room (550 total) for the start of the 2010-2011 school year. By doing so, all elementary students will enter middle school with the same skill sets needed to utilize the middle school technology. This project will create one full time job with the City, company that is building and will be supporting the equipment. | City of Mayfield Heights | 25 | 0 to 30 days | \$433,870 |
| Cuyahoga | Ridgebury Road Bridge Replacement | Beautiful the I-271/Mayfield Road interchange through the use of landscaping and including bio-swales for water quality improvement of storm water runoff. By improving the aesthetics it will make the retail/commercial area of Mayfield Road more enticing and attractive. | City of Mayfield Heights | 150 | 31 to 90 days | \$3,742,146 |
| Cuyahoga | Lander Road Bridge Replacement | Replacement of the existing Ridgebury Road bridge over I-271. Ridgebury Road is a major east-west roadway connecting and traversing through number of municipalities. It is also a vital link to a number of school buildings for students, teachers and parents. | City of Mayfield Heights | 150 | 31 to 90 days | \$4,365,837 |
| Cuyahoga | Lander Road/1-271 Slip Ramps | Existing Lander Road bridge is in poor condition. Intend to replace the 425 foot long bridge over I-271. The bridge is vital link over I-271 to access a number of office parks on both sides of Lander Road. | City of Mayfield Heights | 400 | 31 to 90 days | \$9,875,108 |
| Cuyahoga | Job Training/Resume Writing | New OR ramps off I-271 to improve access to existing office parks along Lander Road. Anticipate remaining 15 acres of vacant land to be developed with office parks. The end of the program will be to provide a quality resume and they need training for job interviewing. We will open kiosks in Ohio malls and other locations to make our service accessible. A person who may not be comfortable asking for help or who's not computer literate and able to write their own resume will benefit using our kiosks. With our staffing experience and with helping 1000's of Ohio residents find jobs, we have determined it is essential that this service be offered to people who find themselves unemployed for the 1st time or stuck wondering why they can't compete in the job market. Most people do not know how to interview, with our expanded services, knowledge of the market and what hiring managers look for, we will prepare people for the challenge. | Technical Search Consultants, Inc | 300 | 31 to 90 days | \$400,000 |
| Cuyahoga | Water Reclamation Security System | Set up security system to monitor City Pump Stations and Main Plant Facility to prevent tampering, theft, destruction of City Property and to increase the safety of our Employees during single person shifts. | City of Solon, Water Reclamation Department | 5 | 31 to 90 days | \$30,000 |
| Cuyahoga | Build New Access Road and Increase Student Parkin | Strongsville High School currently has one legal entry and exit to accommodate a 2450 student population. A temporary second entrance has been opened to allow traffic from the southeast area of the city to gain access and reduce the amount of traffic at the original entrance. The district has purchased the additional land needed for a permanent access road and additional parking but currently does not have the funds required to finish the project over the next five years. Sight has been surveyed and wetland identified and wetland mitigation (\$225,000) worked out but placed on hold until the entry project is able to move forward. The completion of the project would increase student parking spaces from 356 to 1025 and it would provide an additional entrance and exit to the high school and improve the existing entrance and exit to the high school. This will all result in reduced traffic back up at peak times and provide safer means of getting to and from school. The project is expected to take a minimum of two years to complete. | Strongsville City School District | 6 | 31 to 90 days | \$3,400,000 |
| Cuyahoga | REBUILD INNER CITY CLEVELAND | REHAB AND FIX-UP DELAPIDATED HOUSES FOR LOW INCOME, ELDERLY HOMES. WEATHER PROOF OLDER HOMES, TEAR DOWN AND REBUILD CONDEMNED HOMES AND PROVIDE THEM FOR LOW INCOME, ELDERLY, AND DISPLACED VETERANS. PROVIDE EMPLOYMENT OPPORTUNITIES ALSO INCLUDING A PROGRAM THAT WILL BE TEACHING PLUMBING, ELECTRICAL, HOME IMPROVEMENT SKILLS THOSE ON THE RECEIVING TO SOCIETY PROGRAM THIS WILL ALSO PROVIDE TAX DOLLARS TO THE CITY AND COUNTY AS THERE WILL BE NO DEFERRED TAX BENEFITS REQUIRED ON THESE HOMES. FULL TAXES WILL BE PAID AT THE TIME OF PURCHASE THESE HOMES WILL ALSO BE CONSIDERED TO THOSE WHO LOSE THEIR HOMES TO FORECLOSURE BASICALLY REBUILDING THE INNER CITY OF CLEVELAND HOUSE BY HOUSE, FOCUSING ON NEIGHBORHOODS IN THE 44122, 44108, 44105, 44110, 44112 ZIP CODES WHERE THE HOMES HOUSING AND DOWN BEATEN NEIGHBORHOODS. THIS PROGRAM WILL ALSO HELP IN INCREASING THE VALUE OF HOMES IN CLEVELAND THAT HAVE BEEN REPORTED DEPRECIATION OF MORE THAN 40%. THIS PROGRAM WILL CLEAN UP CLEVELAND, PROVIDE HOMES, JOBS AND TAX DOLLARS ALL AT THE SAME TIME. | REBUILD INNER CITY OF CLEVELAND | 150 | 31 to 90 days | \$125,000,000 |
| Cuyahoga | Rockside Road Widening (Summit Park Drive to I-77) | Widening the south side of Rockside Road (C.R. 53) approximately 550 linear feet from just east of Summit Park Drive to the entrance ramp to I-77 southbound to accommodate an exclusive dedicated right turn-only lane from which to access I-77 southbound. Currently the lane configuration is right southbound on Rockside Road/I-77 present major traffic congestion at the intersection of Rockside Road and the I-77 southbound exit and entrance ramps. | City of Independence | 20 | 91 to 180 days | \$800,000 |
| Cuyahoga | Emery Woods Culvert Improvement | An existing 24" culvert under Emery Woods Road is exhibiting box-beam depression that is immediately adjacent to the sidewalk. The situation represents a possible drowning hazard as well as an attractive nuisance. The City needs to install a drainage structure and approximately 500 feet of 48" pipe to allow the flow to gradually meet an existing storm system. The estimated construction, design and inspection cost is \$150,000. | City of Warrensville Heights | 150 | 31 to 90 days | \$120,000 |
| Cuyahoga | Brooklyn centre revitalization and recovery sustai | Purchase and rehab abandoned or foreclosed properties with the focus to be sustainability to the point of self sufficiency including but not limited to: on- generation and waste heat recovery usage for domestic hot water, snow melting, radiant floor heating, trapping and utilization of beam to solar technologies with radiant barriers, along with wind energy and solar thermal and solar PV, rainwater management and black water and grey water management to minimize the impact to the environment and reduce energy to the point of negative usage so as to create a net grid payback and develop and relate training to teach these recovery strategies to the local residents for purposes of greening the city of Cleveland as a way that no other city has ever thought of doing while at the same time combining energy strategies to create net generation efficiency to equal removing 300,000+ vehicles from the roadways and drastically reducing the pollution and carbon footprint of the city. We will also be seeking matching funds from independent sources and foundations along with partnering with the Green Jobs Academy and other educational/research institutions. Creating jobs and new sustainable | Brooklyn Center Development Corp. | 200 | 181 days or more | \$5,386,976 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Cuyahoga | Green Energy Self-Sufficiency and Sustainability N | Purchase and rehab abandoned or foreclosed properties with the focus to be sustainability to the point of self sufficiency including but not limited to: solar generation and waste heat recovery usage for domestic hot water, snow melting, radiant floor heating, trapping and utilization of beam in place technologies with radiant barriers, along with wind energy and solar thermal and solar PV, rainwater management and black water and grey water management to minimize the impact on the environment and reduce energy to the point of negative usage so as to create a net grid. Develop and develop and relate training to teach these recovery strategies to the local residents for purposes of greening the city of Cleveland in a way that no other city has ever thought of. All at the same time combining energy strategies to create net generation efficiency by equipping 300,000+ vehicles from independent sources and foundations along with partnering with the Green Jobs Academy and other educational/research institutions and Universities. | Clark Metro Development Corp | 200 | 181 days or more | \$5,597,880 |
| Cuyahoga | B.R.F. | To create a state-wide initiative that educates and trains the best and the brightest high school seniors, assisting with college costs and teaching them about business leadership, civic commitment and community service so that they can become Ohio's leaders of tomorrow. | Ohio Leadership Council | 500 | 0 to 30 days | \$15,000,000 |
| Cuyahoga | Collegoff.com Project | Collegoff is newly proposed interactive website meant to assist potential college applicants in their college search and college comparison efforts. It is a timely, user-friendly, but informative, tool to provide a virtual exposure to various aspects of colleges, and to actually engage high school and other students to attend college. This will be particularly attractive to other areas, or rural, 1st generation college students who have had little to no exposure or experiences with college lifestyles. Collegoff can be seen as the way to ask the questions you were always afraid to ask. It provides profiles of colleges and other learning or educational settings nationally, updates on student loans and scholarship information, and compares and contrast schools on several aspects to include student life, cultural diversity, academics, security, coursework, and costs. Collegoff will award multiple scholarships only through reviews generated through college accounts, advertisement and other profitable means. The goal is to establish partnership with colleges across the country, reduce barriers to college, and to impact and assist at least 1.5 million students. | Interbus Name LLC | 35 | 0 to 30 days | \$515,000 |
| Cuyahoga | Mayfield Village Municipal Wi-Fi | Mayfield Village has already invested in fiber optic connectivity. We intend to use that fiber backbone to make municipal Wi-Fi possible. These funds would be used to launch a wireless deployment that would cover the residential areas of Mayfield Village. | Mayfield Village | 10 | 31 to 90 days | \$80,000 |
| Cuyahoga | Polymer Additive Program | Our technology, which is already developed in a lab and being evaluated by a large Fortune 500 Saalari Manufacturer is an additive used in the manufacturing of sealants and adhesives. This additive replaces traditional carbon chainend additives that are currently available on the market place and comes in a variety of particle sizes and melting points designed to meet the specific needs of a manufacturer. This additive meets the requirements of "GRAS" and is a renewable resource based on biotech technology. Additionally, the project is economically viable because it costs less than competitive products and will improve production cycle time for target customers. Additionally, the raw material can be grown by Ohio farmers, which will also benefit from this venture. The money will be specifically used for the purchasing of manufacturing equipment and the initial funding for a manufacturing plant. This project will employ technical people, such as chemists quality control personnel, production supervisors, and laboratory workers. This project will provide emergency shelter for 85 homeless working with formula allocated CDBG funding. | InterMix | 22 | 31 to 90 days | \$1,400,000 |
| Cuyahoga | Cleveland Women's Shelter | The Mayfield Village Civic Center is not currently ADA compliant because it is multi-level and does not have an elevator. These funds would be used for the installation of an elevator to meet the building ADA compliant. | City of Cleveland, Office of the Mayor | 83 | 91 to 180 days | \$1,000,000 |
| Cuyahoga | Mayfield Village Civic Center Elevator | This project will provide affordable housing for 85 households working with formula allocated CDBG funding. | Mayfield Village | 5 | 31 to 90 days | \$100,000 |
| Cuyahoga | University Tower | Mayfield Village has already invested \$59,000 in a Mastepark for a greenway corridor, connecting natural habitat trail systems in the Village to those at the MetroPark Chagrin Reservation. The additional money would be for the implementation of the Mastepark. This funding will allow for the acquisition of 20,000 square feet of land for redevelopment. | City of Cleveland, Office of the Mayor | 208 | 91 to 180 days | \$1,000,000 |
| Cuyahoga | Mayfield Village Green Corridor | This project will allow for the continuation of the redevelopment of former St. Luke's Hospital into affordable housing for 180 seniors working with formula allocated CDBG funding. | Mayfield Village | 50 | 31 to 90 days | \$200,000 |
| Cuyahoga | Strategic Property Acquisition | Mayfield Village issued debt to build a police station in 2005. Because of an error in the design estimate, the debt issued was \$2M short of a realistic cost for the construction of the station. Because of this, the Mayfield Village Police Department continues to operate out of trailers. Mayfield Village has already partnered with OneCommunity to build a ring of fiber optic cable around Beta Drive. Began in February, it will deliver internet bandwidth to the area, enabling more effective economic development efforts. This funding would allow for critical emergency repairs to be made to the homes of 25 Senior Citizens. | City of Cleveland, Office of the Mayor | 2 | 91 to 180 days | \$250,000 |
| Cuyahoga | St. Lukes Senior Housing | Mayfield Village issued debt to build a police station in 2005. Because of an error in the design estimate, the debt issued was \$2M short of a realistic cost for the construction of the station. Because of this, the Mayfield Village Police Department continues to operate out of trailers. Mayfield Village has already partnered with OneCommunity to build a ring of fiber optic cable around Beta Drive. Began in February, it will deliver internet bandwidth to the area, enabling more effective economic development efforts. This funding would allow for critical emergency repairs to be made to the homes of 25 Senior Citizens. | City of Cleveland, Office of the Mayor | 548 | 181 days or more | \$3,000,000 |
| Cuyahoga | Mayfield Village Police Station | This program will respond to older adults who are facing homelessness with a rapid response team of service providers. The team will be a coordinated staffing approach between city and county departments and will attempt to provide supportive services to ensure long term needs are met and that 250 homeless seniors receive assistance overcoming barriers to obtaining housing. | Mayfield Village | 20 | 31 to 90 days | \$2,000,000 |
| Cuyahoga | Mayfield Village Fiber Optic Ring | Utilizing the Neighborhood Stabilization Program, the City could remove over 234,000 square feet of industrial and other major blighted structures. | Mayfield Village, Ohio | 25 | 0 to 30 days | \$164,000 |
| Cuyahoga | Senior Home Repair Program | This technology is based on our parent company's experience in the nuclear field for the protection of these workers from radiation contamination. Our goal is to provide a can in every police car throughout the State for the benefit of law enforcement. This is especially critical for female officers and first responders in child bearing year. The Neighborhood Stabilization Program is ideal to help the city restore 200 foreclosed properties into urban gardens and community pocket parks. This could also help with the creation of community entryways, pilot top treatments for demolished structures and assistance with yard separation programs via the City's Land Bank Program. | City of Cleveland, Office of the Mayor | 4 | 31 to 90 days | \$250,000 |
| Cuyahoga | Rapid ReHousing Preventing & Addressing Older Adult | This project will work to preserve 1,000 homes for future redevelopment. The funds would be used to temporarily board up properties, assist with mold remediation and insurance cost for at least 12 months. This would be done utilizing the Neighborhood Stabilization Program and could work in partnership with the new County Land Bank Program. | City of Cleveland, Office of the Mayor | 20 | 91 to 180 days | \$10,000,000 |
| Cuyahoga | Large Scale Demolition | This will create a revolving fund that will be used for the restoration of 100 households utilizing the Neighborhood Stabilization Program. | City of Cleveland, Office of the Mayor | 150 | 31 to 90 days | \$3,000,000 |
| Cuyahoga | Meth Lab Remediation | This project will allow for the redevelopment of 10 homes working with formula allocated CDBG funding. | Quest Chemicals Inc. | 5 | 0 to 30 days | \$2,500,000 |
| Cuyahoga | Land Reutilization | This project will allow for the redevelopment of 10 homes working with formula allocated CDBG funding. | City of Cleveland, Office of the Mayor | 40 | 91 to 180 days | \$2,000,000 |
| Cuyahoga | Land Maintenance | This will allow for additional funding through the Neighborhood Stabilization Program to acquire, remediate and control 1,500,000 square feet of land for redevelopment. | City of Cleveland, Office of the Mayor | 20 | 31 to 90 days | \$250,000 |
| Cuyahoga | Property Preservation | It is proposed to establish an Energy Efficiency Center (EEC) at Case Western Reserve University. This center will be integrated with the Great Lakes Institute of Energy Innovation. The EEC will follow the guidelines of the US DOE Industrial Assessment Centers. It will provide eligible Ohio small- and medium-sized manufacturers with no-cost energy assessments. It will also provide assessments for commercial and residential buildings. It will work with industrial, commercial and residential customers at the local, regional, and state levels to help them achieve a 25% reduction in energy intensity in 10 years by developing and delivering industrial energy efficiency programs. The EEC will serve as a training ground for the re-education of energy savvy engineers. Case faculty, graduate and undergraduate students will conduct the assessment. The proposal is a DOE Qualified Process (QEP) report and has conducted numerous energy assessments under the DOE Save Energy Now program. Students from Cleveland State University, Kent State University and possibly other Ohio colleges will be trained to join the Energy Assessments and other Energy Efficiency programs. I was granted no doc loan. My property has now de preciated to 50,000. It is a 30,000 loss, where do I go now? | City of Cleveland, Office of the Mayor | 100 | 31 to 90 days | \$5,000,000 |
| Cuyahoga | Housing Renovation Program | Community. The program focus is on diabetes and hypertension prevention. The project was funded in 2004 by the Ohio Commission on Minority Health. The Harvard Star Bodies project was given "valiant" recognition and was offered a demonstration grant in 2008 to continue the project as a main component of the other health programs, while also engaging the parents. The project is evaluated by and approved evaluator through the Ohio Research Evaluator Enhancement Process. | City of Cleveland | 150 | 31 to 90 days | \$4,000,000 |
| Cuyahoga | REVISED: Heritage Lane | Project expected outcomes are as follows: 1) To achieve fitness, and nutritional behavior changes in 90% of program participants, which will impact their likelihood of developing diabetes, hypertension, and obesity. 2) To facilitate self monitoring among 90% of children and parents of personal nutritional and fitness habits. 3) To engage 80% of parents in monthly health program activities. 4) Conduct 3 local health programs annually. Behavioral changes greatly impact diabetes and hypertension prevention. Funds are needed to sustain program and retain staff. | City of Cleveland, Office of the Mayor | 30 | 31 to 90 days | \$2,000,000 |
| Cuyahoga | Heritage Lane | Project expected outcomes are as follows: 1) To achieve fitness, and nutritional behavior changes in 90% of program participants, which will impact their likelihood of developing diabetes, hypertension, and obesity. 2) To facilitate self monitoring among 90% of children and parents of personal nutritional and fitness habits. 3) To engage 80% of parents in monthly health program activities. 4) Conduct 3 local health programs annually. Behavioral changes greatly impact diabetes and hypertension prevention. Funds are needed to sustain program and retain staff. | City of Cleveland, Office of the Mayor | 30 | 31 to 90 days | \$2,000,000 |
| Cuyahoga | Foreclosed Property Acquisition | Project expected outcomes are as follows: 1) To achieve fitness, and nutritional behavior changes in 90% of program participants, which will impact their likelihood of developing diabetes, hypertension, and obesity. 2) To facilitate self monitoring among 90% of children and parents of personal nutritional and fitness habits. 3) To engage 80% of parents in monthly health program activities. 4) Conduct 3 local health programs annually. Behavioral changes greatly impact diabetes and hypertension prevention. Funds are needed to sustain program and retain staff. | City of Cleveland, Office of the Mayor | 3 | 91 to 180 days | \$750,000 |
| Cuyahoga | Energy Assessment Center | Project expected outcomes are as follows: 1) To achieve fitness, and nutritional behavior changes in 90% of program participants, which will impact their likelihood of developing diabetes, hypertension, and obesity. 2) To facilitate self monitoring among 90% of children and parents of personal nutritional and fitness habits. 3) To engage 80% of parents in monthly health program activities. 4) Conduct 3 local health programs annually. Behavioral changes greatly impact diabetes and hypertension prevention. Funds are needed to sustain program and retain staff. | Case Western Reserve University | 100 | 0 to 30 days | \$400,000 |
| Cuyahoga | reevaluate property taxes | Project expected outcomes are as follows: 1) To achieve fitness, and nutritional behavior changes in 90% of program participants, which will impact their likelihood of developing diabetes, hypertension, and obesity. 2) To facilitate self monitoring among 90% of children and parents of personal nutritional and fitness habits. 3) To engage 80% of parents in monthly health program activities. 4) Conduct 3 local health programs annually. Behavioral changes greatly impact diabetes and hypertension prevention. Funds are needed to sustain program and retain staff. | none | 1 | 0 to 30 days | \$10,000 |
| Cuyahoga | Star Bodies Minority Health Project | Project expected outcomes are as follows: 1) To achieve fitness, and nutritional behavior changes in 90% of program participants, which will impact their likelihood of developing diabetes, hypertension, and obesity. 2) To facilitate self monitoring among 90% of children and parents of personal nutritional and fitness habits. 3) To engage 80% of parents in monthly health program activities. 4) Conduct 3 local health programs annually. Behavioral changes greatly impact diabetes and hypertension prevention. Funds are needed to sustain program and retain staff. | Harvard Community Services Center | 3 | 0 to 30 days | \$150,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Cuyahoga | Richmond Road – Widening | Widening Richmond Rd between Shaker Blvd, East and S. Woodland Blvd, 12 ft on the east side of Richmond Rd, totaling 675 linear feet, add a left turn lane, which would allow south-bound traffic a means of exiting the Beachwood campus property which includes the Maltz Museum, Jewish Community Center, Sigel College, Agnon and Fruma Mizel schools and the Terrence Triest House. Currently traffic is routed onto Shaker Blvd East to an entry drive that lacks proper signage and creates confusing and dangerous traffic issues. Providing full access onto the property would not only ease frustration of the community members who use it, improve traffic flow and better identify the campus attractions, but most importantly enhance safety. Additionally, better visibility and traffic flow will help attract more visitors to the Museum and other venues, creating more revenue, full and part-time jobs and strengthening Beachwood's economy. The project will improve & beautify the area, create jobs and protect continued jobs and commerce by supporting the City's Museum. Vehicles to transport senior to their doctor and event for senior who do not drive. | Maltz Museum of Jewish Heritage | 20 | 31 to 90 days | \$350,000 |
| Cuyahoga | Senior Vehicle | | City of Warrensville Heights | 2 | 0 to 30 days | \$45,000 |
| Cuyahoga | Widening Entryway to Maltz Museum of Jewish Herita | The Museum seeks to improve access, visibility & the visitor experience to generate more traffic & revenue. Proposed improvements require 3 major changes: 1)Re-align entry drive in tandem with proposed widening of Richmond Rd to handle increased traffic load & full movement onto the property from both directions of travel; 2) Re-align & provide an upgraded access point for the parcel to the south. 3) Assess for future development, without increasing the ft of curb cuts required onto Richmond Rd. 2) An upgraded signage system would increase awareness of the museum's location by identifying it and creating an open to the public feel. 3) Improve traffic flow and better identify the campus attractions, but most importantly enhance safety. Additionally, better visibility and traffic flow will help attract more visitors to the Museum and other venues, creating more revenue, full and part-time jobs and strengthening Beachwood's economy. The project will improve & beautify the area, create jobs and protect continued jobs and commerce by supporting the City's Museum. Vehicles to transport senior to their doctor and event for senior who do not drive. | Maltz Museum of Jewish Heritage | 15 | 91 to 180 days | \$750,000 |
| Cuyahoga | Sunlight-Induced Degradation of Pharmaceutical and | Pharmaceutical and personal care products (PPCPs) are an emerging class of aquatic organic pollutants that have been increasingly detected in field samples in USA. PPCPs have become a major issue in environmental chemistry due to their presence in water, threat or drinking water sources, and possible deleterious effects to wildlife and to humans. Many PPCPs contain structural similarities and functional groups to those found in pesticides, which are known to degrade by sunlight and have detrimental effect in aqueous environments. Because much of the PPCPs found in surface water have already eluded the rigorous biodegradation environment of wastewater treatment, sunlight degradation is expected to play a major role that biodegradation in surface water. It is our hypothesis that the information obtained from laboratory studies should help to understand the fate of PPCPs in the environment. The goal is to study the light-induced fate for persistence of selected PPCPs found in high concentrations in the Lake Erie and to investigate the potential deleterious effects of the resulting products to living organisms. | Case Western Reserve University | 2 | 0 to 30 days | \$100,000 |
| Cuyahoga | Laser welding of fuel cell components | By Polar plate assembly for fuel cell customer. Funds used for capital and building improvements to build 70,000 units per year in 2010. Estimated 20 new employees added as a result of this business. | Die-Matic Corporation | 20 | 31 to 90 days | \$2,000,000 |
| Cuyahoga | Agnon School/Sigel College Building Homeland Secu | The Jewish Community Federation requests funding to install homeland security equipment upgrades to a Federation-owned building on Shaker Blvd. in Beachwood that houses our partner educational institutions: the Agnon School (pre-school to grade 5) and the Sigel College of Judaic Studies. More than 400 students & staff are in the building daily, and the building is part of a campus that will include 7 major Jewish communal institutions with more than 1,000 collective daily visitors. Security assessments indicate that such a building is a possible target due to its concentration of people of one religious faith, current unrestricted access during business hours, target recognition (visibility) and the fact that the building is a high-profile, high-visibility site. Funding is needed to enhance security. Funding would be used to install perimeter fence on exterior windows, install new locks on classroom doors to enable locking from inside, upgrade a CCTV camera system, and install portable radios, megaphones and metal detectors. | Jewish Community Federation of Cleveland | 3 | 31 to 90 days | \$142,015 |
| Cuyahoga | Crime and Public Safety | Health and safety of community snow removal and sidewalk repair multi-purpose machine. | City of Warrensville Heights | 3 | 0 to 30 days | \$70,000 |
| Cuyahoga | Community Gardens | This funding will allow for the installation of 140 active community gardens. | City of Cleveland, Office of Mayor | 5 | 31 to 90 days | \$50,000 |
| Cuyahoga | Brownfield Remediation for Foreclosed property | This funding will allow for the remediation of major brownfield sites acquired through the foreclosure process for redevelopment. | City of Cleveland, Office of Mayor | 30 | 31 to 90 days | \$2,500,000 |
| Cuyahoga | East 190th, East 191st, East 193rd, East 194th, an | 2,800' of water line replacement, 2,700' of sanitary sewer replacement, 2,850' of storm sewer replacement, 10,000 square feet of pavement replacement | City of Euclid | 31 | 31 to 90 days | \$3,132,000 |
| Cuyahoga | Energy Efficient Senior Transportation | The need to replace the current traditional bus rentals with an in-house energy efficient bus for senior transportation that will allow for a much needed curb-to-curb service for senior wellness checks (Doctors visits) and monthly transportation needed with the seniors to help with the senior basic daily needs. | Village of Newburgh Heights | 3 | 31 to 90 days | \$123,000 |
| Cuyahoga | Green Re-Entry | Individuals in The Northeast Ohio area. The program is a collaborative effort amongst several service providers designed to assist these individuals with improving their economic situation and that of their communities. Unemployment for so-offenders for outpaces that of other groups in The Northeast Ohio communities. The program incorporates key components: employment development, business development. | Group Transcend | 1000 | 91 to 180 days | \$2,500,000 |
| Cuyahoga | SENIOR HOME IMPROVMENTS | THIS WOULD BE A NEW BUSINESS THAT WOULD GENERALLY HELP OLDER FOLKS WITH HOME IMPROVEMENT PROJECTS THAT WOULD NOT BE ABLE TO AFFORD OR TO DO THEMSELVES AT A DISCOUNTED PRICE. I WOULD LIKE TO BE ABLE TO HELP THOSE PEOPLE WHO ARE QUALIFIED IN ELECTRICAL, DRIVWAY, PLUMBING AND WOODWORKING. THIS WOULD BE A GREAT OPPORTUNITY TO GET SOME STARTED IN THE CUYAHOGA COUNTY AREA, AND TO HELP THE OLDER PEOPLE IN THE COMMUNITY. THE HOME IMPROVEMENTS WOULD BE USED TO GET NEW EQUIPMENT AND MATERIALS TO GET THE JOBS STARTED AND TO FIND A LOCATION FOR THE FUTURE. THIS IS REPEATED PERSON. THANK YOU. | SENIOR HOME IMPROVMENT | 10 | 31 to 90 days | \$1,500,000 |
| Cuyahoga | Job creation | Exact definitions of projects are not yet finalized but we are an established-up and coming minority owned small business. With federal stimulus help, we would be able to hire at least 6 full time seasonal employees. The addition of the full time employees may not sound like much, but it would surely have a beneficial effect on our ability to grow, therefore enabling us to hire more and more employees as we expand. Most of our target hires are inner city and/or inner metro applicants. | Asphalt Maintenance Professionals | 5 | 0 to 30 days | \$140,000 |
| Cuyahoga | HCSC/CDC Jobs Creation Initiative | 10,000 services annually. The HCSC, Community Development Corporation serves as a "one-stop" resource, addressing the needs of students, businesses, and entrepreneurs. As a result of the current economic downturn the need for this initiative are faced with extensive job loss and home foreclosures. The HCSC/CDC is proactive in it's development of a revitalization plan to empower and engage community residents in job creation in the areas of construction, manufacturing, home maintenance, food, and home ownership. | Harvard Community Services Center | 50 | 0 to 30 days | \$2,100,000 |
| Cuyahoga | Brooklyn Centre-Streetscape project | Brooklyn Centre Street scape Project: West 25th Street / Pearl Road from Denison Ave. to Bradwell Ave. The following explanation would be for engineering and construction design study to follow the preliminary design & feasibility study that was completed in December 2008. Once this is complete the project would be considered "ready to go". Street scape improvement surrounding the west 25th Street/Denison Avenue intersection (including Bertin Ave) for the length of the corner project) and extending south along West 25th to Bradwell Avenue. This would include new sidewalks, street trees, parking for screening (bending) and landscaping and pedestrian amenities at bus stops and buying allies. The proposed planning charges include retaining the current number of lanes and creating the potential for a share for bicyclist along the West 25th street stretch from 71 Bridge to the Brooklyn Brighton Bridge. This will help to encourage the already flourishing walkable and stable neighborhood. This section of the West 25th street is included within the Ohio and Erie Canal way portion of the National Historic Sney and must be improved upon. | Old Brooklyn Community Development Corporation | 5 | 31 to 90 days | \$240,000 |
| Cuyahoga | restaurant restructure | Redevelopment of the Cleveland State area around restaurant. Creating a safer and more updated area creating more need to increase staff size. Cleveland Schools That Can | dmc restaurant inc. | 25 | 0 to 30 days | \$250,000 |
| Cuyahoga | Cleveland Schools That Can | The highest-performing district, charter and independent schools in Cleveland are forming an unprecedented partnership to transform education in the city. This is one of the poorest cities in America, served by the poorest performing schools. We are creating a new future for the city by providing high quality educational opportunities for the maximum number of children. | Citizens' Academy | 450 | 31 to 90 days | \$5,000,000 |
| Cuyahoga | Hickory Lane Water Quality Improvement Project | Our plan calls for the development of 15 new high quality public charter schools by 2016. Sponsored by and under contract with the Cleveland Metropolitan School District, these schools at scale will educate over 5,000 children in Cleveland who, otherwise, will not have access to a quality education in this city. The project will create over 50 construction jobs a year to support building renovation / construction. In addition, it will create jobs for 7 high level entrepreneurial educators to put state of the art educational, technological and human capital systems in place. At scale the 15 schools will employ 450 teachers with an total annual economic impact of approximately \$50,000,000. Approximately 60 acres of newly developed land in the City of Seven Hills, Ohio drains into 20" storm sewers via an open ditch located immediately south of Hickory Lane. This project is located within the Cuyahoga watershed. During storm events, several homes in the Hickory Lane vicinity experience flooding from accumulated storm drainage that backs up from the open ditch and onto private property. Several homes have been known to experience sanitary sewage backup as well in conjunction with the storm sewer overflow. It has been the City's intention for years to construct a water quality city retention pond at the location of the open ditch. An adequately sized pond of approximately 1.5 acres of storage will minimize the probability of flooding and improve water quality downstream. Improvements to the downstream pond are also part of this project. The project includes 2,400 CF of excavation and construction of a water quality basin (City property), 2,000 ft of new sewer line, 4 headwalls, 3 manholes, 35 storm connectors, pavement and landscape restoration and other improvements. Work to be performed in City property and in the existing ROW. | City of Seven Hills | 20 | 91 to 180 days | \$668,360 |
| Cuyahoga | Secure Public sector jobs/sustain vital services | 16,000 families and children annually. It has been the catalyst for neighborhood stability providing 22 programs, and serving the community for over 47 years. As a result of the current economic downturn the residents of this community have turned to HCSC for guidance, support, and resources. Demand for vital services such as food, housing, clothing, and emergency needs have more than doubled. Due to 2009 funding cuts, and limited operational funds to meet a 1.1 mill payroll, HCSC's 55 public sector jobs required to deliver these services are at risk and need to be secured. | Harvard Community Services Center | 55 | 0 to 30 days | \$500,000 |
| Cuyahoga | Wastewater Treatment Plant and Collection System I | HCSC is an access point for residents to link to local, state, and federal economic initiatives. With the addition of the HCSC Community Development Corporation, HCSC is currently working to launch several strategic that will impact not only human services provided through the agency, but the creation of jobs, housing and assistance to those who are experiencing job loss, and impending homelessness. A one time grant will enable operations and secure staff at HCSC. | City of North Olmsted | 50 | 0 to 30 days | \$30,700,000 |
| Cuyahoga | Fire Station & City Hall Emergency Generator (FEM | The proposed \$30.7 million project involves planning, design, and construction of upgrades to the city's wastewater collection and treatment systems, including the construction of two (2) satellite equalization basins and arctic WWTP including seven major process anaerobic/aerobic units, the main processes of the City of North Olmsted's WWTP. The proposed project required wastewater rate increases to repay the WPP's loan which have been implemented by the City. | City of Bedford Heights | 15 | 0 to 30 days | \$40,000 |
| Cuyahoga | Project R.A.I.N. | Presently, the Bedford Heights municipal complex has inadequate emergency power generation capabilities. This has been clearly demonstrated by the spectacular power outage last fall as a result of Hurricane Ike's heavy winds that reached northeast Ohio with devastating affect. In the event of a natural or man made catastrophe the municipal complex must be able to sustain effective emergency command and control center along with emergency shelter for victims of a disaster. The current proposal that funds for the project are to be used to install a generator to complete this project. Both Hurricane Katrina and Ike have demonstrated the inadequate preparations that most municipal and state governments have in place to effectively protect their populace. This modest request would help complete one more element in our Emergency Preparedness Plan for northeast Ohio. FEMA has mandated that all governments prioritize emergency preparedness for natural and man-made disasters. Presently R.A.I.N. (Resilient Active Involvement) is the realization of a 4.65 - (15-gallon) rain barrels participating Residents/Communities/City Properties. The rain barrels would be installed at the downspouts(s) selected by the property owner and would include a 10-gallon 10 and mandatory backflow to a state back for the rain barrel to leak. The project would immediately improve water quality through water conservation, protecting The West Creek and Cuyahoga Watersheds, providing for natural gardening, & minimizing flooding and stream erosion. The proposed project would remove approximately 257,875 gallons of rain water from the City's sewer system and the local watershed during normal rain events. | City of Seven Hills | 10 | 31 to 90 days | \$311,200 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Cuyahoga | High School Door Replacement Project | The door systems at our HS are outdated and do not properly secure and lock. This causes issues with safety and security and the doors have pieces which cause the loss of heat in the winter time. New doors would address all of these issues. | North Royalton City Schools | 3 | 31 to 90 days | \$24,000 |
| Cuyahoga | Valley Vista Elementary Door Replacement Project | We would like to replace all of the exterior doors at our elementary school building that was constructed in the early 1960's. The doors are original and do not properly lock and present a safety and security issue. The new doors would also be more energy efficient. | North Royalton City Schools | 3 | 31 to 90 days | \$32,000 |
| Cuyahoga | Royal View Door Replacement Project | We would like to replace the exterior doors at our elementary building so they properly lock for safety and security reasons and so that they are more energy efficient. | North Royalton City Schools | 3 | 31 to 90 days | \$34,500 |
| Cuyahoga | West Creek Watershed Phases 2 & 3 Sanitary Improve | Elimination of sixty-one (61) failing septic systems and providing a connection to a new gravity sanitary sewer main. The project includes the construction of approximately 6,827 feet of 8" diameter gravity sanitary sewer line including HDD and trench casing, 27 precast manholes, ten (10) catch basins, three (3) 60" diameter stormwater culverts, pavement replacement, topsoil and seeding, and other appurtenances. The project is necessary for the protection of the health and welfare of the public. The plans and specifications are completed and accepted by the CSDA (both PFI and MD) have been established. | City of Seven Hills | 50 | 91 to 180 days | \$800,000 |
| Cuyahoga | The Greening of Preterm | Initiative to transforming its existing healthcare clinic into an environmentally sustainable facility that will be the first LEED-EB certified health care clinic in Ohio. This three year project includes upgrading our major building systems, incorporating new green technologies for energy efficiency, water conservation, and stormwater management, creating a green organizational culture, and promoting green buildings and practices through education and outreach. We intend to become a model of green healthcare and green practices that can be replicated by other small healthcare providers and non-profit organizations and businesses. | Preterm | 10 | 0 to 30 days | \$50,000 |
| Cuyahoga | Community Center Emergency Generator (FEMA) | An aging electrical grid has plagued northeast Ohio for many years and that fact can be best demonstrated by all of the protracted power outages. These outages have caused significant hardships on residents, both of business owners and health care consumers. In some cases the power remained off for large portions of southeast Cuyahoga County for over eight days. Bedford Heights has a 50,000 square foot multi purpose community center that could provide temporary housing in the event of such power outages or in the event of a natural disaster it could be utilized as an Emergency Shelter Center. The installation of an emergency generator would be the key to provide for the health and safety of the residents in Bedford Heights and all of southeastern Cuyahoga County. This could be quickly integrated in our Emergency Preparedness Plan and help fulfil Federal Emergency Management Agency (FEMA) requirements for multiple community preparedness. Presently, there are no fully functional emergency centers of this size. | City of Bedford Heights | 10 | 31 to 90 days | \$176,000 |
| Cuyahoga | Ohio Digital Design and Semiconductor Development | Efficient Channel Coding is a fabless semiconductor company in Cuyahoga County, and the only company this type in Ohio. The funds will be used to expand from a corporate R&D facility to an essentially focused service provider to Ohio companies. Each ASIC commissioned by an Ohio company costs between \$5-\$10 million and we can keep the money in state, along with the engineering jobs it supports of the technology. | Efficient Channel Coding, Inc. | 30 | 0 to 30 days | \$3,000,000 |
| Cuyahoga | After-School Art Enrichment Education Program | Young Rembrandts, an after school art enrichment program not only provide jobs for hundreds of teachers and administrative staff across the county, we also enable working parents to keep working, knowing their children are in a safe place while they work. Most importantly, we are providing a new and very specific element of education to students that may not otherwise receive this level of education in the classroom. Specifically - our program teaches skills beyond the technical know-how for left brain methodologies of standard classroom education. We are teaching children with the ability to create, analyze, and transform information - a skill that will be vital to a future workforce that can solve and technical skills will not be enough to make it in the new conceptual and global economy. With extra money we can not only hire more teachers locally, but we can ensure more parents the opportunity to work and not be a burden to family programming. We can also grant to other city Cleveland schools to give them the same opportunity other suburban schools have. | Young Rembrandts | 20 | 31 to 90 days | \$250,000 |
| Cuyahoga | Green manufacturing improvement for manufacturing | Capital additions and education thereof to a existing metal stamping business to operate a green globally competitive stamping plant to keep 20 Cuyahoga county manufacturing jobs in place with ability to grow 20 more manufacturing jobs. | Ace Metal Stamping | 20 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | Electronic Medical Records/Charting Upgrade | Menorah Park is submitting this request to upgrade and expand an electronic computerized medical record system. This is fully in line with President Barack Obama's national initiative for health care organizations to implement seamless electronic health information patient record systems. | Menorah Park Center for Senior Living | 0 | 0 to 30 days | \$171,914 |
| Cuyahoga | Randolph Parkway Reconstruction | Menorah Park's request is for funding to upgrade the existing computer technology hardware by purchasing laptops, desktops, printers, security, fingerprint access readers, and wall charging enclosure devices. | Stephen Hovancsek & Associates, Inc. | 14 | 0 to 30 days | \$492,000 |
| Cuyahoga | Cleveland Museum of Art Renovation and Expansion | The project includes removal and replacement of 2,070 square yards of pavement, 625 feet of sanitary sewer, 775 feet of water line, 360 feet of storm sewer, new curbs, hydrants, manholes, sidewalks, drive aprons, storm and sanitary sewers in same trench and within 6 feet of water line. Project will relocate sanitary sewer away from water and storm sewer. Project will also upgrade storm sewer to required capacity. Pavement is being and needs replaced. | The Cleveland Museum of Art | 700 | 0 to 30 days | \$25,000,000 |
| Cuyahoga | Northfield Road Town Center Infrastructure Project | The University Research and Innovation Center renovation and expansion project, which includes renovating existing building, creating a truly and welcoming museum for the 21st century and a world-class environment for life-long learning. The purpose of the project is to ensure that the CMA remains an essential cultural, educational, civic, and economic asset for the entire State of Ohio. Among the features of the renovation and expansion project, which began in 2006 and will extend into 2012, will be: Increased gallery space for the display of the world-renowned CMA permanent collection Increased temporary exhibition space for larger, traveling presentations Improved visitor amenities including more plentiful and accessible restrooms, more parking, and a new restaurant State-of-art educational and technology resources, including a 3,000 square foot Learning Learning Center Expansion of the parking structure and surrounding greenspace A 38,000 square foot glass-covered Atrium | City of Warrensville Heights | 150 | 31 to 90 days | \$2,000,000 |
| Cuyahoga | Housing Placement and Rental Support Program | REVISID: This project is the first phase of a new Town Center Development on Northfield Road at Chardon Road in Warrensville Heights. Phase one will include a Y.M.C.A. Public Library, and approximately 1400 linear feet of infrastructure including, an entry boulevard leading to a central roundabout with a building leading to future municipal building site with all necessary underground improvements constructed on 17 acres. The ultimate plan will include municipal building, multi-family and single-family residential units, recreational facilities, commercial, retail, and office development on approximately 62 acres. New neighborhood operates as a local safety in a manner consistent with Warrensville Heights area means with one 1.4 acre public park, and primary, in employers and 30 landlords in a collaborative strategy to address the plight of homelessness in a holistic and relational manner meeting each man where they are on the path toward independent living. | Community Service Alliance | 200 | 0 to 30 days | \$75,000 |
| Cuyahoga | Energy Conservation | CSA's Housing Placement and Rental Support program works with men coming out of homelessness in the areas of training, jobs and housing. CSA staff work collaboratively with shelters, group homes, treatment programs and other like organizations to walk alongside each individual client, as they seek meaningful work, safe & stable housing and the training necessary to acceptance back. CSA works as a catalyst between client & employer and client & landlord throughout the process by providing introductions, referrals, and various types of support - material financial, and spiritual. | Menorah Park Center for Senior Living | 100 | 0 to 30 days | \$1,202,000 |
| Cuyahoga | Creekside WWTP Pump Station conversion | An energy conservation engineering firm determined we could save \$120,000 per year in energy and operational costs by adding new HVAC equipment. Over fifteen-years, this results in more than \$1.8 million in savings at current utility rates. 1. Replace 2 main steam boilers with energy efficient models - \$180,000 2. Install a flue gas heat recovery system on each steam boiler - \$45,000 3. Install a new electronic control system to control the central plant, heating boiler, cooling chiller, and common area heating and ventilation equipment - \$180,000 4. Replace existing four air handling units - \$280,000 5. Replace the present chiller with two efficient chillers - \$180,000 6. Install automatic control system on the kitchen air system - \$20,000 7. Install variable speed drives on the two top end variable air volume units - \$55,000 8. Replace 360 flush valve toilets using 5.8 gallon per flush with 1.6 gallon per flush toilets - \$210,000 9. Install insulating pad cover to cover pool unoccupied periods - \$52,000 | City of Pepper Pike | 3 | 91 to 180 days | \$2,100,000 |
| Cuyahoga | Reopen lawn care Business and produce 20 to 30 full | This project includes the demolition of portions of the existing Creekside WWTP, conversion of existing treatment to storage for flow equalization, installation of a new pump station, installation of approximately 12,500 linear feet of sanitary force main and necessary appurtenances. This conversion will eliminate an existing WWTP that is over 40 years old and the area of the depot. It also eliminates a significant source of pollution on a tributary to the Chagrin River. | L.A.M. Lawn Care | 25 | 31 to 90 days | \$50,000 |
| Cuyahoga | Bill Grulich | Learn care and development for seniors of greater Cleveland area. Expand and develop a new relational data base system that will allow not-for-profits to compile comprehensive data about their clients and their clients needs and wishes. | 4design | 10 | 0 to 30 days | \$410,000 |
| Cuyahoga | Wastewater Treatment Plant - Restoration of deteri | clients can input information from any computer connected to the internet. This web based software will be affordable for not-for-profits and easy for the consumer to use. | City of Lakewood, Department of Public Works | 11 | 31 to 90 days | \$275,000 |
| Cuyahoga | Northeast Foremain Replacement | Replace deteriorated floors and stairways at the City's Wastewater Treatment Plant. | City of Solon | 10 | 91 to 180 days | \$5,220,000 |
| Cuyahoga | Wastewater Treatment Plant Thickener Pump Drive Un | Replacement of 5.2 mile sanitary foremain sewer. | City of Lakewood, Department of Public Works | 5 | 31 to 90 days | \$55,000 |
| Cuyahoga | Early Childhood Mental Health Initiative | increase Plant efficiency. | Applewood Centers, Inc. | 35 | 0 to 30 days | \$250,000 |
| Cuyahoga | Path Certification Training for Direct Service Pro | Applewood Centers, Inc. seeks funding to respond to the growing need to provide early childhood mental health services in Cuyahoga County to children from infancy through age 12 through a variety of avenues. Applewood cooperates to work with caregivers and their children who are vulnerable to mental health disorders using therapeutic milieu to prevent full-blown mental disorders. Interventions and services will occur in caregivers settings, in the home, and through observations at day care centers. Ongoing consulting will be undertaken and recommendations to parents, caregivers, and teachers will be made as to how to go forward to ensure that children achieve optimal wellness. | Jewish Family Service Association of Cleveland | 75 | 31 to 90 days | \$65,000 |
| Cuyahoga | Wastewater Treatment Plant Aeration Tank Isolation | Jewish Family Service Association is a 501(c)(3) non-profit organization that provides supported living for intellectually disabled MRDD adults as part of the services it offers the northeast Ohio region. Stimulus funds would target an ongoing shortage of qualified healthcare workers required by JFSA and other providers to serve clients with intellectual disabilities (MRDD). We will bring in new employees with little or no experience in the healthcare field and provide them with the knowledge and skills to work with our specialized population. We will monitor the number of employees that qualify to work in our ongoing units and trainees will complete survey questionnaires as part of the program evaluation process. After undergoing training, staff will have a recognized credential in the field. JFSA would train 75 workers with these funds. | City of Lakewood, Department of Public Works | 6 | 31 to 90 days | \$160,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Cuyahoga | Albion Elementary Door Replacement | The door systems at the building are part of the original design and do not properly lock. They are also made of aluminum and glass and are not energy efficient. New doors would allow us to lock the doors properly and would assist in reducing energy costs. | North Royalton City Schools | 3 | 31 to 90 days | \$34,000 |
| Cuyahoga | High School Lighting Project | Most of the lighting in original in parts of the 1950 and 1970 parts of the building. The lighting level is not adequate and is not energy efficient. Valley Vista serves grades 1-4 in our district and the lighting system in all of the classroom is original from when the building was built. The lights are not energy efficient and produce very low levels of light. | North Royalton City Schools | 50 | 31 to 90 days | \$1,298,120 |
| Cuyahoga | Valley Vista Lighting Replacement Project | Valley Vista serves grades 1-4 in our district and the lighting system in all of the classroom is original from when the building was built. The lights are not energy efficient and produce very low levels of light. | North Royalton City Schools | 20 | 31 to 90 days | \$213,110 |
| Cuyahoga | Wastewater Treatment Plant Heat Exchanger Recore a | Reduce fossil fuel usage, burn gas created during processes. | City of Lakewood, Department of Public Works | 12 | 31 to 90 days | \$90,000 |
| Cuyahoga | Wastewater Treatment Plant Gate Valve Actuators | Optimize reaction time. | City of Lakewood, Department of Public Works | 5 | 31 to 90 days | \$95,000 |
| Cuyahoga | Towers Curtainwall Recladding | Install cladding over the Towers curtain-wall like window system. | The MetroHealth System | 750 | 91 to 180 days | \$10,000,000 |
| Cuyahoga | Concrete Roadway Replacement | Replace cracked and extensively damaged roadways around campus, one or more of the following objectives: <ul style="list-style-type: none"> Reduce healthcare associated infections Improve delivery of prevention and wellness programs Decrease response time in emergency departments Improve nursing staff efficiency, reducing turnover and costs Prevent patient safety failures such as medication errors and patient falls | The MetroHealth System | 300 | 91 to 180 days | \$250,000 |
| Cuyahoga | Healthcare Efficiency Initiative: Lowering Health | Teams will receive training and revamp processes in their institutions. The methodology is based on a collaborative model that originated in industry and has been effectively applied to healthcare, primarily by the Pittsburgh Regional Healthcare Institute. Successful case studies are available for each of the project goals listed above. New processes will be designed to be compatible with the Electronic Health Records initiative. This program is designed to be a catalyst for continuous improvement beyond the funding period. While each project will, in itself, improve patient care, training will be designed to demonstrate and teach the improvement methodology for long-term benefit to the providers. Replacement of existing watermain due to age, condition and poor flow capacity. The project goal is to restore water system integrity by replacing a watermain with frequent breaks. The main will help improve system flow capacity due to the strategic location and reconnection with many Village streets. Needs to combine all current programs and services to one location by establishing a Culturally Diverse Multi-Service Center at 3140 Wood Street (Cleveland OH 44109-1663 Ward 14, Congressional District 11). All Spanish American Committee programs and services will be combined in one building, and allow for expansion of our Employment Program, Early Childhood Environment Center, and community learning labs. Through the process of rehab, construction and expansion of programs and services this project will stimulate more than 200 jobs in the construction labor in our area, and the addition of 25 FTE positions within the year. This project also includes 10 office leases @ \$1,000/mo. Leases may need to hire additional staff to operate these efforts. Through an initial grant from the Cleveland Foundation, all pre-development task, business plans, and performance goals are completed. A purchase agreement has been submitted for the above property, and with appropriate funding this project is possible. We are ready to move forward. The lighting systems for the building are mostly original and are not energy efficient. The new lighting will improve the amount of lighting for the students as well as reduce our energy costs. | Clear Insights, LLC | 1 | 0 to 30 days | \$87,000 |
| Cuyahoga | South Franklin Street Watermain Replacement | Replacement of existing watermain due to age, condition and poor flow capacity. The project goal is to restore water system integrity by replacing a watermain with frequent breaks. The main will help improve system flow capacity due to the strategic location and reconnection with many Village streets. Needs to combine all current programs and services to one location by establishing a Culturally Diverse Multi-Service Center at 3140 Wood Street (Cleveland OH 44109-1663 Ward 14, Congressional District 11). All Spanish American Committee programs and services will be combined in one building, and allow for expansion of our Employment Program, Early Childhood Environment Center, and community learning labs. Through the process of rehab, construction and expansion of programs and services this project will stimulate more than 200 jobs in the construction labor in our area, and the addition of 25 FTE positions within the year. This project also includes 10 office leases @ \$1,000/mo. Leases may need to hire additional staff to operate these efforts. Through an initial grant from the Cleveland Foundation, all pre-development task, business plans, and performance goals are completed. A purchase agreement has been submitted for the above property, and with appropriate funding this project is possible. We are ready to move forward. The lighting systems for the building are mostly original and are not energy efficient. The new lighting will improve the amount of lighting for the students as well as reduce our energy costs. | Chagrin Falls Village | 12 | 31 to 90 days | \$240,000 |
| Cuyahoga | Community Multi-Service Center and Early Childhood | Needs to combine all current programs and services to one location by establishing a Culturally Diverse Multi-Service Center at 3140 Wood Street (Cleveland OH 44109-1663 Ward 14, Congressional District 11). All Spanish American Committee programs and services will be combined in one building, and allow for expansion of our Employment Program, Early Childhood Environment Center, and community learning labs. Through the process of rehab, construction and expansion of programs and services this project will stimulate more than 200 jobs in the construction labor in our area, and the addition of 25 FTE positions within the year. This project also includes 10 office leases @ \$1,000/mo. Leases may need to hire additional staff to operate these efforts. Through an initial grant from the Cleveland Foundation, all pre-development task, business plans, and performance goals are completed. A purchase agreement has been submitted for the above property, and with appropriate funding this project is possible. We are ready to move forward. The lighting systems for the building are mostly original and are not energy efficient. The new lighting will improve the amount of lighting for the students as well as reduce our energy costs. | The Spanish American Committee | 350 | 31 to 90 days | \$4,000,000 |
| Cuyahoga | Royal View Elementary Lighting Project | | North Royalton City Schools | 20 | 31 to 90 days | \$258,875 |
| Cuyahoga | Replace Southpoint Air Handling Unit | Replace Southpoint AHU which serves Southpoint Administration. | The MetroHealth System | 500 | 91 to 180 days | \$250,000 |
| Cuyahoga | Laundry Air Handling Unit Replacement | Replace laundry AHU-1. | The MetroHealth System | 500 | 91 to 180 days | \$550,000 |
| Cuyahoga | KSU - Cleveland Urban Design Collaborative | In collaboration with the City of Cleveland business community, Kent State University College Architecture and Environment Design is in process of replacing the Cleveland Urban Design Collaborative (CUDC) at Playhouse Square. The CUDC works directly with Ohio cities and their centers to help plan, construct which will maximize economic development. The funding provided under the stimulus bill will supplement funds already received from local foundations and will permit research in why Ohio cities are struggling to continue. The lights at the building are part of the original system and are not energy efficient by today's standards. We know the we could save considerable dollars with new lights. | Kent State University | 10 | 91 to 180 days | \$400,000 |
| Cuyahoga | Albion Elementary Lighting Replacement | Need to replace current windows with energy efficient windows. | North Royalton City Schools | 20 | 31 to 90 days | \$222,650 |
| Cuyahoga | Bell Greve Window Replacement | | The MetroHealth System | 250 | 91 to 180 days | \$1,500,000 |
| Cuyahoga | Scott Auditorium Air Handling Unit Replacement | Necessary to replace Scott Auditorium AHU 5-11. Many of the windows at our high school are part of the original building that was built in the 1950's and they are single pane aluminum windows. The windows are not energy efficient and they are leaking. Replace 15 air handling units variable frequency drives. | The MetroHealth System | 500 | 91 to 180 days | \$600,000 |
| Cuyahoga | North Royalton HS Window Replacement Project | | North Royalton City Schools | 15 | 31 to 90 days | \$199,850 |
| Cuyahoga | Replace 15 Variable Frequency Drives in Out Patten | | The MetroHealth System | 500 | 31 to 90 days | \$150,000 |
| Cuyahoga | Baldwin Residuals and Reservoir Project | The Baldwin Residuals and Fairmount Reservoir Project includes improvements to the raw water recycle tanks and pumps, equalization basin, rawwash clarifiers, sludge transfer pumps, sludge storage tanks, sludge recirculation and discharge pumps, and Gatehouse 8, 9, 10 and 11. Improvements are intended to increase the flexibility and operation of the residuals treatment facilities and to optimize the final residuals disposal system. State of Ohio Federal Stimulus Initiative: The Free Medical Clinic of Greater Cleveland is requesting \$300,000 in funding from the State of Ohio Federal Stimulus Initiative for its Community Outreach and Satellite Intake Project. The Community Outreach Project is a one year outreach and awareness campaign to expose Free Clinic services to a broader constituent base of the uninsured and underinsured in our region, providing over 10,000 people in Northeast Ohio with the medical and behavioral health care they need to stay healthy and employable. The Free Clinic of Greater Cleveland is growing. Approximately 42% of Free Clinic patients work, but have no health coverage. The Health Policy Institute of Ohio reports that 10.7% of 1.3 million Ohioans are uninsured, and an even greater number of Ohioans lack dental, pharmacy or mental health coverage. The Community Outreach and Satellite Intake Project will conduct healthcare intakes and provide free and affordable healthcare and other resources to underserved migrant communities. Free Clinic staff, case managers and volunteer nurses will conduct initial medical and behavioral health assessments and refer individuals to the Free Clinic for further comprehensive care. This project will foster outreach efforts and Elevator modernization for the 4 north tower elevators, the existing equipment is 30+ years of age. Parts availability is becoming evident as well as creating an impact on operational reliability. | City of Cleveland, Office of Mayor | 50 | 31 to 90 days | \$18,300,000 |
| Cuyahoga | Community Outreach and Satellite Intake Project | The Free Medical Clinic of Greater Cleveland is requesting \$300,000 in funding from the State of Ohio Federal Stimulus Initiative for its Community Outreach and Satellite Intake Project. The Community Outreach Project is a one year outreach and awareness campaign to expose Free Clinic services to a broader constituent base of the uninsured and underinsured in our region, providing over 10,000 people in Northeast Ohio with the medical and behavioral health care they need to stay healthy and employable. The Free Clinic of Greater Cleveland is growing. Approximately 42% of Free Clinic patients work, but have no health coverage. The Health Policy Institute of Ohio reports that 10.7% of 1.3 million Ohioans are uninsured, and an even greater number of Ohioans lack dental, pharmacy or mental health coverage. The Community Outreach and Satellite Intake Project will conduct healthcare intakes and provide free and affordable healthcare and other resources to underserved migrant communities. Free Clinic staff, case managers and volunteer nurses will conduct initial medical and behavioral health assessments and refer individuals to the Free Clinic for further comprehensive care. This project will foster outreach efforts and Elevator modernization for the 4 north tower elevators, the existing equipment is 30+ years of age. Parts availability is becoming evident as well as creating an impact on operational reliability. | The Free Medical Clinic of Greater Cleveland | 3 | 31 to 90 days | \$300,000 |
| Cuyahoga | Refurbish 4 Old Brooklyn Campus North Tower Elevat | | The MetroHealth System | 750 | 31 to 90 days | \$1,500,000 |
| Cuyahoga | Hope Cooking School | Take men and women in transition from homelessness and teach them the basics of restaurant cooking, preparation, and nutrition. They will be qualified to find work in food service preparation. A professional quality kitchen in a centrally located church in Cleveland, Ohio is available. It is located one block from a church that feeds the homeless and the two churches, although different denominations, regularly work together. Rehabilitation of 5,000 feet of pavement, related infrastructure and deficient streets. Pavement condition and insufficient drainage limit lane widths causing hazardous conditions on this major thoroughfare in the Village. Elevator modernization for the 4 north tower elevators, the existing equipment is 30+ years of age. Parts availability is becoming evident as well as creating an impact on operational reliability. | Marketing Makes Sense | 10 | 0 to 30 days | \$378,000 |
| Cuyahoga | Solon Road Rehabilitation | | Chagrin Falls Village | 40 | 91 to 180 days | \$2,000,000 |
| Cuyahoga | Refurbish 3 Old Brooklyn Campus South Tower Elevat | | The MetroHealth System | 1000 | 31 to 90 days | \$1,000,000 |
| Cuyahoga | Valley Vista Window Replacement Project | Valley Vista Elementary houses grades 1-4 in our district and the windows are part of the original building that was built in the early 1960's. The windows are single pane and aluminum frames. New windows would be much more energy and would also help improve the lighting in the rooms. Another pump needs to be engineered and added as demand has exceeded capacity. | North Royalton City Schools | 20 | 31 to 90 days | \$390,564 |
| Cuyahoga | Domestic Water Booster Pump Replacement | | The MetroHealth System | 750 | 91 to 180 days | \$100,000 |
| Cuyahoga | Medical Air Pump Replacement | Replace aged medical air pump which is beyond its useful life. | The MetroHealth System | 750 | 91 to 180 days | \$100,000 |
| Cuyahoga | Core Building Roof Replacement | Replace leaking, aged roofs that are beyond useful life. | The MetroHealth System | 150 | 91 to 180 days | \$1,000,000 |
| Cuyahoga | Royal View Elementary Window Replacement | Royal View Elementary was constructed in the early 1960's and has the original single pane windows that are not energy efficient and are leaking due to the seals no longer working. New windows would improve on the energy efficiency of the district. Damage structural repairs. | North Royalton City Schools | 15 | 31 to 90 days | \$196,473 |
| Cuyahoga | North Garage Repairs | | The MetroHealth System | 250 | 91 to 180 days | \$500,000 |
| Cuyahoga | Right of way upgrade | Janab | Cleveland Commercial Railroad, LLC | 10 | 0 to 30 days | \$425,000 |
| Cuyahoga | Out Patient Plaza Fire Alarm System Upgrade | Replace 16 obsolete fire alarm panels. | The MetroHealth System | 250 | 31 to 90 days | \$50,000 |
| Cuyahoga | Albion Elementary Window Replacement | The windows in the Elementary school are original and single pane. They are not energy efficient and many of them have been replaced with singlepanes over the years. Manufacture of water and waste water projects, this includes sludge dewatering belt presses, inlet screens, flotation systems for waste treatment. Currently we have in \$1,000,000.00 in orders and need help to complete this work. | North Royalton City Schools | 15 | 31 to 90 days | \$70,598 |
| Cuyahoga | Government Project | | Or-Tec Inc | 6 | 31 to 90 days | \$200,000 |
| Cuyahoga | Kitchen HVAC Replacement | Replace mechanical equipment room and air equipment on roof. | The MetroHealth System | 500 | 91 to 180 days | \$750,000 |
| Cuyahoga | Food Service HVAC East Replacement | Replace AHU E-3 which serves kitchen serving area and east dining room. | The MetroHealth System | 500 | 91 to 180 days | \$150,000 |
| Cuyahoga | Food Service HVAC West Replacement | Replace AHU E-4 which serves west dining room. The roof section in this section of our High School is leaking and has caused us many maintenance issues. The roof needs to be replaced with a new roof and more energy efficient system. The roof section on this part of HS building is part of the original construction. It leaks and is not energy efficient. The new roof would eliminate the need to have trash cans in the hallways and classrooms to catch rain water. The energy efficient roof would also help reduce the energy costs. Program to train and hire 500 certified internet research technicians/information analysts. Program participants will be taken from the ranks of minority and low income citizens (MNC and other underclassmate job programs). In house training course will be provided by Cystorm Inc. and L&L Consulting. Graduates of the program will be educated for entry jobs provided by Cystorm Inc. Each successful class will be immediately hired to work researching medical databases on the Internet. | The MetroHealth System | 500 | 91 to 180 days | \$250,000 |
| Cuyahoga | HS Media Center /Classroom Roof | | North Royalton City Schools | 20 | 31 to 90 days | \$524,327 |
| Cuyahoga | HS Cafe/Classroom Roof Project 1964 Edition | | North Royalton City Schools | 20 | 31 to 90 days | \$137,960 |
| Cuyahoga | Minority-low income high tech Job training and emp | | Cystorm Inc. | 500 | 0 to 30 days | \$800,000 |
| Cuyahoga | Royal View Elementary Roof Project | Royal View Elementary is a school that houses grades 1-4 in our district and the roof system is old and is leaking. It is also not energy efficient. The new roof would allow us not to have to have buckets all around and would help reduce our energy costs. New Police Station comprised of a total of 22,000 square feet. This 22,000 square foot includes Administration, Vehicle Storage, Shooting Range and Temporary Holding Cell. This Project will include "Green" technology by utilizing geothermal heating system and roof solar cells to provide a portion of the electric power or sell the electricity back to the grid when not needed. Where practical other "Green" or LED related items shall be incorporated into the design. | North Royalton City Schools | 15 | 31 to 90 days | \$54,485 |
| Cuyahoga | Mayfield Village Police Station | | Mayfield Village, Ohio | 150 | 91 to 180 days | \$1,000,000 |
| Cuyahoga | Cafeteria HVAC Replacement | | The MetroHealth System | 500 | 91 to 180 days | \$150,000 |
| Cuyahoga | New South Generator Installation | Replace SAC 2 & 3 roof top AC units servicing first floor corridors. New generator installation to replace aged South and Gannon generators. | The MetroHealth System | 500 | 91 to 180 days | \$10,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Cuyahoga | Steps 2 Science | Science and technology mentoring program for high school girls utilizing recognition mentors in science, engineering and mathematics and hands on summer experiences, with the goal of increasing the representation of women, particularly minorities, into high-earning education degrees in these fields. | Case Western Reserve University | 2 | 31 to 90 days | \$125,000 |
| Cuyahoga | P8 Generator Replacement | Replacement generators for P8 including 2 new generators for capacity lighting retrofit, New HVAC, Building Automation System, Roofing, Building Envelope, Energy consumption reduced between 25-30%. | The MetroHealth System | 750 | 91 to 180 days | \$2,500,000 |
| Cuyahoga | OHIO CAT | | Brewer-Garrett | 70 | 31 to 90 days | \$5,000,000 |
| Cuyahoga | Business Services Elevator Upgrade | In order to end ongoing age-related service issues, upgrade the obsolete Business Services and cafeteria elevators. | The MetroHealth System | 750 | 31 to 90 days | \$500,000 |
| Cuyahoga | Albion Elementary Roof Replacement | The roof system is currently over 40 years old and is leaking and is not energy efficient. We are looking to replace the roof so that it does not leak on our students and help to contain energy use costs. | North Royalton City Schools | 20 | 31 to 90 days | \$252,552 |
| Cuyahoga | High School Roof Replacement- 100 Section | The project is to replace an old roof system on the HS roof that is leaking and is not insulated (energy efficient) | North Royalton City Schools | 40 | 31 to 90 days | \$222,823 |
| Cuyahoga | Research Building Roof Replacement | Replace aged, leaking roofs that have reached beyond useful life. | The MetroHealth System | 150 | 91 to 180 days | \$1,200,000 |
| Cuyahoga | East Feeder Upgrade | Upgrade 11.4 distribution system to Towers to add needed capacity and improve efficiency. | The MetroHealth System | 1000 | 91 to 180 days | \$6,500,000 |
| Cuyahoga | ENHANCE, RENOVATE & REPAIR FACILITY FOR THE SAFE | EVEN FLOORING FOR SAFETY OF RESIDENTS, REPAIR & PAINT, UP ELECTRICAL, WIRING, ADD WALK-IN SHOWERS, ADD HARDWARE AND BATHUBS FOR RESIDENTS, REPAIR GARAGE AND ADD MAKE-UP ACCESSIBLE FOR RESIDENTS, TOILETS IN INCLIMATE WEATHER, REPLACE WINDOWS & DOORS TO PRESERVE HEAT AND MAKE COMFORTABLE FOR RESIDENTS, VAN TO TRANSPORT RESIDENTS TO APARTMENTS, COMMUNITY BASED RECREATION, SOCIAL ACTIVITIES. | C. A. P. ADDY FAMILY HOMES, INC | 5 | 0 to 30 days | \$65,000 |
| Cuyahoga | MayFran International | Look to save 20-30% in energy cost. | Brewer-Garrett | 70 | 31 to 90 days | \$2,000,000 |
| Cuyahoga | Portable Emergency Power Generator | Portable standby generators to be used on nine pump stations in the city of Bedford Heights. The generator can also be used in conjunction with four pump stations for the Village of Oakwood, a neighboring community. Both communities have the same engineering firm and have trained staffing at pump stations with the same electrical transfer switches. | City of Bedford Heights Water Reclamation Plant | 0 | 31 to 90 days | \$45,000 |
| Cuyahoga | Drinking Water and Water Pollution Control system | Design and management of drinking water and water pollution control projects. Environmental issues related to water and wastewater treatment systems, underground tanks and piping, environmental remediation, think would be coordinated with NCT for profit minority business organization- African American Business and Contractors Association. | Clean CEMP Engineering | 15 | 0 to 30 days | \$1,500,000 |
| Cuyahoga | Libby Road Pump Station Renovation Project | Libby Road Pump Station is one of six wet well, dry well tube pump stations in the city of Bedford Heights that is 40 years old. This pump station services residential area with a large condo and apartment complexes. Two of the six tube stations were rebuilt in 2007 and this is a continuation of the rebuilding program. The upgrade in the station includes: new high efficiency motors with soft starts, high efficiency pumps, new telemetry system, new motor controls, and electric transfer switch for emergency power. No available emergency power at this site. Sustainable power outage will affect Tinkers Creek and Cuyahoga River. All equipment purchased from Ohio companies. | City of Bedford Heights Water Reclamation Plant | 5 | 181 days or more | \$115,000 |
| Cuyahoga | Aurora Road Pump Station Renovation | Aurora Road Pump Station is one of six wet well, dry well tube stations in the city of Bedford Heights. This station is 40 years old. Two of the stations were rebuilt in 2007 and this is a continuation of the pump stations rebuilding project. The Aurora Road Pump station services residential, commercial and industrial accounts. The station upgrade includes: new high efficiency motors, with soft starts, new high efficiency pumps, new telemetry systems, motor controls, piping, and transfer switch for emergency power. No available emergency power at this time. Sustainable power outage impacts Tinkers Creek and Cuyahoga River. | City of Bedford Heights Water Reclamation Plant | 5 | 181 days or more | \$80,500 |
| Cuyahoga | Repair and dresurfacing of several heavily traveled | Approximately 1/2 mile of critically necessary street repair resulting in marked improvement of infrastructure. | City of University Heights | 20 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | Geothermal Eastern Cuyahoga County Home Energy | Purchase of approximately 1000 furnished homes in eastern Cuyahoga County suburbs. Homes to be renovated and rented to responsible tenants with stable job and family histories. Homes may be sold at some future date when markets recover and the local housing market stabilizes. At present, strong rental demand exists thereby keeping operation profitable while simultaneously providing for the homes maintenance. These homes may also be rented to Section 8 tenants with good rental histories. Geothermal energy systems to be installed in each home for maximum energy efficiency, providing lowest cost heating and cooling solutions for each tenant. | House Savers LLC | 200 | 0 to 30 days | \$150,000,000 |
| Cuyahoga | Geothermal Eastern Cuyahoga County Home Energy | Purchase of approximately 1000 furnished homes in eastern Cuyahoga County suburbs. Homes to be renovated and rented to responsible tenants with stable job and family histories. Homes may be sold at some future date when markets recover and the local housing market stabilizes. At present, strong rental demand exists thereby keeping operation profitable while simultaneously providing for the homes maintenance. These homes may also be rented to Section 8 tenants with good rental histories. Geothermal energy systems to be installed in each home for maximum energy efficiency, providing lowest cost heating and cooling solutions for each tenant. | House Savers LLC | 200 | 0 to 30 days | \$150,000,000 |
| Cuyahoga | Geothermal Eastern Cuyahoga County Home Energy | Purchase of approximately 1000 furnished homes in eastern Cuyahoga County suburbs. Homes to be renovated and rented to responsible tenants with stable job and family histories. Homes may be sold at some future date when markets recover and the local housing market stabilizes. At present, strong rental demand exists thereby keeping operation profitable while simultaneously providing for the homes maintenance. These homes may also be rented to Section 8 tenants with good rental histories. Geothermal energy systems to be installed in each home for maximum energy efficiency, providing lowest cost heating and cooling solutions for each tenant. | House Savers LLC | 200 | 0 to 30 days | \$150,000,000 |
| Cuyahoga | SSO Elimination | The elimination of 14 sanitary sewer overflows | City of Euclid | 340 | 91 to 180 days | \$28,000,000 |
| Cuyahoga | Infrastructure/ Clean Water | The wastewater plant is being inundated with storm water that creates bypasses that enter into our environment. Our "Waste Water Treatment" plant was designed to treat wastewater but during moderate to heavy rain storms and snow melt, it must handle additional flows that exceed its capacity resulting in a bypass. | City of North Royalton | 700 | 91 to 180 days | \$14,000,000 |
| Cuyahoga | Operation Fire Truck | We believe 3,500 homes have inflow and infiltration issues through the city. The funds would be used to repair and/or replace sanitary and separate storm lines. | Warrensville Heights Fire Department | 33 | 0 to 30 days | \$375,000 |
| Cuyahoga | West Campus | As Fire Chief, I am greatly concerned with the condition of our front line pumper housed at station #2, located in the City of Warrensville Heights. The pumper is a 1989 E-One, open cab unit. Our pumper runs okay, however is not NFPA compliant. I am putting my firefighters at risk each and every time we respond with this unit. The pumper needs a great deal of body work. Due to the financial situation crisis of our community, I was told that the prospect of purchase of a replacement engine is not possible now or the near future in the budget. I sincerely need this help for the safety of the community and my firefighters. Thank you, Chief Stanley Martin, W.A.F.D. | Case Western Reserve University | 300 | 91 to 180 days | \$50,000,000 |
| Cuyahoga | Building our Community for the Future | Case Western Reserve University plans to build a 100,000 sq. ft., \$50 million, LEED certified Energy and Medicine Innovation Institute at its West Campus. The West Campus will link CWRU's world-class biomedical, health, and energy R&D and technology transfer capabilities by creating the rapidly expanding biotechnology industry and helping to make Ohio energy independent and an energy industry leader. CWRU's extensive track record of robust partnerships with other universities, business, industry, and health care institutions will enable it to attract new companies, partnerships, and institutions. The Institute will house the Great Lakes Institute for Energy, Institute for Translational Science Collaborative, Institute for Personalized Medicine, National Flight Nurse Academy, A.M. Star Skills and Simulation Center. The project is planned to create approximately 400 new, high-paying, initial jobs, have direct economic impact of \$50-\$60 million and an ongoing annual recreational impact of \$20-\$27 million, and continue economic development in an area of Cleveland critical to our City's future. | City of Bedford Heights | 20 | 31 to 90 days | \$200,000 |
| Cuyahoga | Geothermal Eastern Cuyahoga County Home Energy | There is a growing number of families living in the suburban areas that are food insecure. There is a need to provide Cities with resources to provide meals for our most vulnerable populations, seniors and children. Bedford Heights has the facilities and provides the services, but does not have the funding to provide meals. | House Savers LLC | 200 | 0 to 30 days | \$150,000,000 |
| Cuyahoga | Provide insurance to hitech integrated circuit des | Purchase of approximately 1000 furnished homes in eastern suburbs of Cuyahoga County. Homes to be renovated and rented to responsible tenants with good history. Homes may be sold at some future date when housing market stabilizes and markets recover. Meanwhile, strong rental demand to keep operation profitable while maintaining the homes. These homes may also be rented to section 8 tenants with good rental histories. Each home to have a geothermal energy system installed. | new venture | 100 | 91 to 180 days | \$5,000,000 |
| Cuyahoga | Glenwillow WW Collection System Replacement | Provide insurance for development of new hitech products specifically in semiconductor area. This will foster new product development because of confidence of insurance the company obtained. Also my company will create Ohio jobs ranging from PhDs to software professionals to sales personnel to write software to determine the viability of the project and also to sell the insurance to different companies. Currently the failure rate of semiconductor industry products is about 50% in a billion \$ market. | Courtney Properties, Inc. | 10 | 91 to 180 days | \$300,000 |
| Cuyahoga | Glenwillow Water Distribution System Replacement | In the economic downturn insurance sales is expected to surge especially companies would want insurance for new product development. This project would replace the a 60 year old waste water distribution system which serves 96 households, all of which would qualify as low income. | Courtney Properties, Inc. | 10 | 91 to 180 days | \$300,000 |
| Cuyahoga | Ameritrust Tower Redevelopment | This project will replace a 60 year old water distribution system which serves 96 households, all of which would qualify as low income. This funding will allow for the development of a major office/retail/restaurant complex with parking included in downtown Cleveland at E. 5th and Prospect. This includes adaptive reuse of a vacant historic office structure to 162 apartments and a 132 room hotel, restoration of a 143,000 sq. ft. office building and improvement of two new buildings with 1,151 spaces. This project would be a great catalyst for redevelopment in Euclid Avenue from E. 9th to Phosphate Square. | City of Cleveland, Office of Mayor | 350 | 91 to 180 days | \$5,000,000 |
| Cuyahoga | Job Skills & Computers | The public library is an institution that offers all classes for free. This grant will allow us to add one additional Technology Trainer. Cuyahoga County Public Library would like to increase the number of computer training classes offered to the displaced worker. With the current high unemployment rate many displaced workers need to first update computer skills before they pursue another career path. This grant will allow CCLP to offer additional classes. | Cuyahoga County Public Library | 1 | 0 to 30 days | \$75,000 |
| Cuyahoga | Fiber Connection to Mayfield City School District | Mayfield Village has already invested in fiber optic cables that will encircle Beta Drive, it's commercial park. We would like to extend our fiber network to the Mayfield City School District office on SOM Center Road in Mayfield Heights. | Mayfield Village | 10 | 0 to 30 days | \$50,000 |
| Cuyahoga | Career Counselor | Cuyahoga County Public Library is looking to add one additional Career Counselor to assist the growing number of unemployed and underemployed in Cuyahoga County. Our Career Center is a nationally recognized Adult Career Planning Resource Center. The Career Center is available to meet with job seekers at the High Heights Branch and a few of our other branches. In operation since 1976, its comprehensive service is on the cutting edge of meeting the needs of adults in career transition or job search in this turbulent time. We provide assistance to adults in career decision-making, conducting effective resumes, job searching strategies, interview preparation, and education and training, setting up an email account, attaching a resume to an email, the basics of Microsoft Word, the Resume Wizard in Microsoft Word, and applying for on-line job applications and job search engines. | Cuyahoga County Public Library | 1 | 0 to 30 days | \$75,000 |
| Cuyahoga | Electronic Public Classrooms | In order to the growing demand for free internet access and for community group space offering computers and internet access CCLP will offer these services at every branch. The equipment needed for this project would be 8 laptops with software to have an electronic classroom at every branch. | Cuyahoga County Public Library | 1 | 0 to 30 days | \$432,000 |
| Cuyahoga | Hybrid Vehicles | As library vehicles are taken out of service they will be replaced with a Hybrid vehicle. This will save on gasoline consumption and reduce the carbon footprint of CCLP's vehicles. | Cuyahoga County Public Library | 0 | 31 to 90 days | \$75,000 |
| Cuyahoga | Olmsted Falls Library | Olmsted Falls - New construction of 25,000 SF library. This is a replacement of original building that currently does not meet the needs of the community. This project will provide educational support, information services, high-speed internet access, and other valuable library services. This larger space will increase library material offerings from currently available to the community, provide adult programming and continuing education and public meeting space. | Cuyahoga County Public Library | 40 | 181 days or more | \$5,200,000 |
| Cuyahoga | Early Learning Center/Charter School Partnership | Plus the alignment of a high-performing social services provider of early learning, birth to 5 years old, and a high-performing, nonprofit and public school/district, charter school business kindergarten to 5th grade school. This strategic alignment will create a high-performing education system for children of poverty starting at 3 years of age and serving the child and family in a high-quality, seamless system until 5th grade. Funds will be utilized for start up expenses, including capital upgrades. | Center for Families and Children | 15 | 31 to 90 days | \$630,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Cuyahoga | Warrensville Library | Warrensville- New construction of 25,000 SF library. This is a replacement of original building that currently does not meet the needs of the community. This project will provide educational services, high-speed internet access, and other available library services. This larger space will increase library material offerings from currently available to the community, provide adult programming and continuing education and public meeting space. | Cuyahoga County Public Library | 40 | 181 days or more | \$5,200,000 |
| Cuyahoga | Early Learning Family Center-Mather | A few of funds for basic capital updates previously requested here, those funds will be used for a large scale capital project to expand CFC's Mather Early Learning Center into a Family Support Center providing early learning services and family life education and support. Located in the Union/Woodland-Buckeye/Kirkman area of Cleveland, this site serves a challenged community where the majority of CFC families are below the poverty line. The Family Support Center will serve both the families currently receiving services, as well as families referred from other community settings such as churches, agencies, schools, and child-serving settings in surrounding neighborhoods. The site will be LEED Certified Green and reduce energy use by 25%. Program services will include parenting classes with set curricula and support, both developed for particular populations' needs. Staff will be supplemented by experts in the community. Staff will be available for face-to-face meetings with families and available to help parents with family and available to help parents with family and available to help parents who cannot meet in person. | Center for Families and Children | 75 | 0 to 30 days | \$2,160,000 |
| Cuyahoga | Early Learning Family Center-Wade | For the purpose of this request, we are requesting to expand CFC's Wade Early Learning Center into a Family Support Center providing early learning services and family life education and support. Located in the Glenville neighborhood of Cleveland, this site serves a challenged community where the majority of CFC families are below the poverty line. The Family Support Center will serve both the families currently receiving services, as well as families referred from other community settings such as churches, agencies, schools, and child-serving settings in surrounding neighborhoods. The site will be LEED Certified Green and reduce energy use by 25%. Program services will include parenting classes with set curricula and support, both developed for particular populations' needs. Staff will be supplemented by experts in the community. Staff will be available for face-to-face meetings with families and available to help parents with family and available to help parents who cannot meet in person. | Center for Families and Children | 75 | 31 to 90 days | \$2,160,000 |
| Cuyahoga | Early Learning Center Capital Project-Wade | CFC's early learning program promotes the healthy, progressive development of children, respects and facilitates parenting competence, and supports and strengthens family functioning. All program services provided help parents/guardians increase their financial self-sufficiency as they enroll in training programs, attend school, and/or secure employment. CFC provides services in some of the most challenged communities of Northeast Ohio, operating the centers in the Cedar/Central, Linwood/Woodland-Buckeye/Kirkman, Glenville, and Garden Valley/Kirkman areas of Cleveland and in Cleveland Heights. Wade Early Learning Center traces its beginning in 1957 with the establishment of a nursery and kindergarten. The Center was moved to a new facility, constructed in 1957 on Yale Avenue in the Glenville neighborhood of Cleveland. Critical updates are now needed. Funds will be utilized to install new windows, roof/gutters, solar power system and a geothermal system for heating and cooling. | Center for Families and Children | 30 | 31 to 90 days | \$783,000 |
| Cuyahoga | Richmond Library | Richmond Library Expansion - Current space is not adequate. The library will be moving to another space. New library space will be 2000 SF that needs renovation and build out. This project will provide educational support, information services, high-speed internet access, and other library services to the community. | Cuyhoga County Public Library | 5 | 0 to 30 days | \$75,000 |
| Cuyahoga | College Fitness, LLC | Development of online applications for universities and the general public to inform them of health, diet and fitness related information and give them resources to manage their healthy lifestyle. The potential outcome if funding is received will be limitless. We will be helping the college community and individuals become healthier through the use of our next generation multimedia applications related to healthy eating, drinking, exercise and every day life. The funding will help us create 5-10 positions within our company to help us achieve our goal of positively impacting the lifestyle of everyone on the planet. | College Fitness, LLC | 10 | 0 to 30 days | \$500,000 |
| Cuyahoga | College Fitness, LLC | Development of online applications for universities and the general public to inform them of health, diet and fitness related information and give them resources to manage their healthy lifestyle. The potential outcome if funding is received will be limitless. We will be helping the college community and individuals become healthier through the use of our next generation multimedia applications related to healthy eating, drinking, exercise and every day life. The funding will help us create 5-10 positions within our company to help us achieve our goal of positively impacting the lifestyle of everyone on the planet. | College Fitness, LLC | 10 | 0 to 30 days | \$500,000 |
| Cuyahoga | College Fitness, LLC | Development of online applications for universities and the general public to inform them of health, diet and fitness related information and give them resources to manage their healthy lifestyle. The potential outcome if funding is received will be limitless. We will be helping the college community and individuals become healthier through the use of our next generation multimedia applications related to healthy eating, drinking, exercise and every day life. The funding will help us create 5-10 positions within our company to help us achieve our goal of positively impacting the lifestyle of everyone on the planet. | College Fitness, LLC | 10 | 0 to 30 days | \$500,000 |
| Cuyahoga | College Fitness, LLC | Development of online applications for universities and the general public to inform them of health, diet and fitness related information and give them resources to manage their healthy lifestyle. The potential outcome if funding is received will be limitless. We will be helping the college community and individuals become healthier through the use of our next generation multimedia applications related to healthy eating, drinking, exercise and every day life. The funding will help us create 5-10 positions within our company to help us achieve our goal of positively impacting the lifestyle of everyone on the planet. | College Fitness, LLC | 10 | 0 to 30 days | \$500,000 |
| Cuyahoga | Randolph Road Pump Station Renovation | Randolph Road pump station is one of six dry well, wet well tube pump stations in the city of Bedford Heights. This station originally installed in 1958. Two of the other six tube stations that were 40 years old have been rebuilt in 2007. This is a continuation of the program. This pump station serves a residential area. The project includes installation of high efficiency motors, pumps, electrical control panels, variable speed drives, variable frequency systems and pump controls, transfer switches for emergency standby power generator connection. Currently we do not have the ability for emergency power. Any sustainable power outage impacts Tinkers Creek and the Cuyahoga River. Pump controls are made from an Ohio company along with the purchase of the other equipment from Ohio companies. | City of Bedford Heights Water Reclamation Plant | 5 | 31 to 90 days | \$50,000 |
| Cuyahoga | Back to basics trucking is what america needs | As a family owned and operated company based in Cleveland, OH for 23 years, we have provided as many as 65 jobs in several capacities but are limited to general transportation requirements. Funds are needed to purchase new equipment, advanced DOT training, and hire a qualified staff. Transportation is the backbone of the economy and with our economy down it's our number one need. We are looking for funding to help us get back to basics. Consideration for funds ticks down to many facets of our economy which in my opinion has a larger impact in a shorter time. | Statewide Express, Inc. | 60 | 0 to 30 days | \$2,000,000 |
| Cuyahoga | North Street - Mill Street Reconstruction | Pedestrian and roadway improvements to the North Street, Mill Street and Cleveland Street corridor. Improvements include brick pavement replacement, asphalt resurfacing, drainage improvements, retaining wall construction and sidewalk construction. The purpose of the project is to spur falling pavement sectors and create a safe pedestrian route linking schools and retirement community with main shopping, public library, and residential and commercial sections of the Village. | Chagrin Falls Village | 50 | 181 days or more | \$2,500,000 |
| Cuyahoga | May Court Rehabilitation | Repair and replace 800 feet of roadway infrastructure to improve pedestrian and vehicular safety conditions. | Chagrin Falls Village | 15 | 31 to 90 days | \$200,000 |
| Cuyahoga | Black Owned Urban Photovoltaics Manufacturing Faci | Our goal is to revitalize the manufacturing sector in Cleveland, Ohio with cutting-edge Alternative Electrical power that will be needed by the many local and national agencies that will be needed to attain their green energy commitments. Being a Black owned firm we will be able to be the minority supplier on government contracts in the state of Ohio that require a portion of the contracts go to a qualified minority firm. We are almost ready the funds we request will allow us to ramp up to a fully operational facility within 12 months and secure the other funding from interested investors and equity partners. These funds will assist in leveling the playing field for a Black High Tech Clean Electrical Power Provider. | R.A.Energy International, Inc. | 500 | 0 to 30 days | \$36,000,000 |
| Cuyahoga | DESIGN CHILDREN'S ARTWORK | DESIGN CHILDREN'S BOOK: TO ADVANCE EDUCATION IN 9 YEAR OLD CHILDREN OR LESS. TO BE PREPARED FOR THE GLOBAL ECONOMY. | DESIGN | 2 | 0 to 30 days | \$250,000 |
| Cuyahoga | Positive Education Program Autism Center | PEP Harbor serves children ages 3-21 with autism spectrum disorder and other complex developmental disabilities, all of whom are experiencing significant impairments in communication. These students come to PEP from more than 30 school districts from Cuyahoga and contiguous counties. Through future collaboration, peer professionals who work with children with ASD will also be supported by this autism center. | Positive Education Program | 150 | 31 to 90 days | \$5,000,000 |
| Cuyahoga | UV cured powder coating | Continued development of UV cured powder coatings and technology to replace high energy consuming thermal coating technologies and other environmentally polluting coating materials. UV cured powder coatings are fundamentally energy efficient, consume lower energy inputs in application, require smaller foot print for spray application lines, contain 0% VOCs (volatile organic compounds) HAPs (hazardous air pollutants), DVUV Holding, LLC and its subsidiary companies, Kayland Polymer Ltd, and DVUV, LLC are the worldwide leaders in the manufacturing and application of UV cured powder coating materials. This program will enable DVUV Holdings to expand the market for leading application lines for UV cured powder coatings and the production of UV powder coating materials. | DVUV Holdings, LLC | 10 | 0 to 30 days | \$2,500,000 |
| Cuyahoga | Walters Road Sanitary Sewer | The markets for UV cured powder coatings are furniture, healthcare, transportation, infrastructure. Replace 1,000 feet of sanitary sewer and abandonment of a sanitary lift station. The purpose of the project is to prevent future basement flooding, reduce inflow and infiltration and save energy and maintenance costs by eliminating lift station. | Chagrin Falls Village | 15 | 31 to 90 days | \$160,000 |
| Cuyahoga | Cleveland Metroparks West Creek Greenway Trail | In early 2004, the City of Parma and the West Creek Preservation Committee invited Cleveland Metroparks to evaluate the potential of providing stewardship and management responsibilities for the 278 acres that have been jointly preserved by the City of Parma, its residents through the support, and the West Creek Preservation Committee. During 2004-2005, Cleveland Metroparks began the evaluation and planning process that focused on maximizing public input through a variety of venues, including community meetings, a citywide survey, newsletters, and technical work group meetings. The collaboration of partners identified specific objectives to preserve and restore natural habitats, stream corridors, and forested areas in the reservation and to develop recreational opportunities, including an all purpose trail network. The West Creek All Purpose Greenway Trail will serve as a linear spine for future connections to the Towpath Trail, Cuyahoga Valley National Park, Cleveland Metroparks Emerald Necklace, Ohio & Erie Canal National Heritage Corridor, and to local features of interest including historic sites, neighborhood parks, and recreational facilities. | Cleveland Metroparks | 400 | 181 days or more | \$1,841,196 |
| Cuyahoga | Tinkers Creek Restoration | This project consists of the restoration of a portion of Tinkers Creek in Bedford Heights, Ohio. The creek serves as the main tributary for many communities and suffers from sedimentation, extensive phosphorus loading, and pollution. | City of Bedford Heights | 50 | 31 to 90 days | \$100,000 |
| Cuyahoga | Trinity detention pond | Work will include streambank stabilization, floodplain expansion, and grade control. Due to excessive flow from undraind water upstream the streambank has become unstable. The streambank will be stabilized by plantings and engineered placement of gabions. In other areas of the creek the floodplain will be expanded. The expansion of the floodplain will act as stormwater detention during storm events, reducing downstream flooding. The floodplain expansion will also reduce downstream sedimentation by forcing the sediment to settle out instead of flowing downstream. | City of Bedford Heights | 25 | 31 to 90 days | \$100,000 |
| Cuyahoga | Falls Landing Wall Repair | The pond will act as a detention and water quality facility. The area downstream from the pond has experienced flooding conditions for many years. The pond will provide storage for stormwater during large storm events. | Chagrin Falls Village | 5 | 0 to 30 days | \$40,000 |
| Cuyahoga | cleveland scrap going green | Stormwater runoff quality will be vastly improved by the construction of this project. Forebays and settling facilities will be included in the basin. This will allow for the sediment to settle in the basin prior to downstream discharge. The removal of sediment from the storm water discharge will have dramatic effects downstream. The channels that carry the open water flow will receive less sediment and will retain their flow characteristics. | Cleveland Scrap | 40 | 0 to 30 days | \$1,500,000 |
| Cuyahoga | MDT | Repair of failing retaining wall that supports pedestrian boardwalk in center of village. Build new green facility with 25,000 sq. ft. area and over 2500 sq. ft. to heavy machinery for bio diesel. Install rain water runoff system to clean all water on the property, we want to further reduce our impact on the environment since our business in the process and recycle metals. We will be able to add 40-60 jobs over a 6 month time period once we are able to start. | Bentleyville Police | 17 | 31 to 90 days | \$27,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Cuyahoga | Shelter | Jewish Family Service Center of Cleveland is seeking funding to acquire and renovate two residential or commercial properties (possibly in foreclosure) in order to convert them into homeless shelters. One residence would serve men only while the other would focus on the handicapped and elderly. Both shelters would also have staff that can work directly with the Russian speaking population. Both shelters would have access to JFS's other services that serve the community including adults in mental illness, victims of domestic violence and services for elderly adults to age in place. The shelters would be located in the suburb of Cleveland Heights a suburb of Cleveland. Both shelters would have capacity to serve 20 adults each night. | Jewish Family Service Association of Cleveland | 3 | 31 to 90 days | \$350,000 |
| Cuyahoga | South Park Mall Family Fun Center | 20,000 to 30,000 square feet Family Fun Center and Arcade. This project will bring additional shopping traffic to the South Park Mall and create approximately 20 new direct jobs, plus anywhere from 20 to 50 indirect jobs. Planned opening date is projected for the November/December, 2009 Christmas Shopping season. The Fun Center will provide a safe center and arcade for parents to relax while their children to enjoy fun family time together. The Center will be available for birthday parties as well as drop off and walk in entertainment for the whole family. Also, as a by product, the additional traffic will present greater opportunity for current mall shops by increasing the mall. | Mid-West Supply | 20 | 91 to 180 days | \$600,000 |
| Cuyahoga | Community Small Business Centers | Cuyahoga County Public Library has seen an increase in requests for the services of a small business centers at individual branches. The requests coincide with the increase in requests for services through the Center Center. The growing number of requests are looking for a free place to work on projects and tasks usually completed in an office. To meet the needs of the community CCR will open up six Small Business Centers that will offer color copy, fax, computers, internet access, and equipment to complete publications and presentation materials. The centers will be strategically located across the county to serve the largest number of people. | Cuyahoga County Public Library | 0 | 31 to 90 days | \$120,000 |
| Cuyahoga | three.home | Keep small boutique retail establishment in business. Current and future employees and suppliers/vendors would benefit immediately. Small town locale and tourist destination in need of business stimulus. Help to continue the presence of small-business owners in American towns. | three.home | 10 | 0 to 30 days | \$100,000 |
| Cuyahoga | Expect Respect - Healthy Teen Relationships & Viol | The Expect Respect program utilizes peer-based education, where trained students inform their peers about healthy relationships and teen dating violence. This approach enables youth to have a greater comfort level with the subject matter, and because their peers are presenting, they are more attentive and more eager to participate. In addition to the performance, role plays, videos, and discussion groups are used to help the audience come to a better understanding about the topic. The goals of the program are to: • Increase awareness of the difference between healthy and unhealthy relationships and available community resources for teens in 8th - 12th grade. • Reduce the incidence of violence in teen relationships, and ultimately to reduce intimate relationships. • Enhance knowledge of school personnel, parents and other adults who have close contact with teens, so they can be better able to help them. The program is performed by a group of 20 student actors and an advisory board of 10 students. Student residences are spread throughout northeast Ohio. The program reaches approximately 1,000 students each year; similar efforts would be used to reach other areas. | Jewish Family Service Association of Cleveland | 1 | 0 to 30 days | \$50,000 |
| Cuyahoga | Educate and Support People Affected by Lupus | The Ohio Womens Health has chosen lupus as its ad campaign. We want to be ready to be on the forefront to serve those with lupus. We need to capacity build our foundation with staffing for meals, programs to assist development so that we do things that are sustainable in the economic climate. Lupus affects more than 60,000 people in Ohio. This disease affects whole families, not just the person with education, awareness, emotional support help and patients in doctors to empower them to have better quality of lives and observe options that can work and have better lives. Lupus is truly a misunderstood illness and it does not have to be. We are not sure that the economic climate may deprioritize our revenues but that is the fact the majority of funds come from individuals with income. We are not sure that the economic climate may deprioritize our revenues but that is the fact the majority of funds come from individuals with income. We are not sure that the economic climate may deprioritize our revenues but that is the fact the majority of funds come from individuals with income. We are not sure that the economic climate may deprioritize our revenues but that is the fact the majority of funds come from individuals with income. | Lupus Foundation of America, Greater Cleveland Chp | 2 | 91 to 180 days | \$60,000 |
| Cuyahoga | Why do businesses not buy locally? | Current "buy local" programs do not work or are a band aid solution. The entire with the local economy is in a state of recession. The supporting base of small companies is still there, but they are primarily local. The global economy has made it very difficult for businesses from Pittsburgh as it is to purchase one from the machine shop down the block. Local businesses suffer and jobs are lost. Current "buy local" programs do not work or are a band aid solution. The entire with the local economy is in a state of recession. The supporting base of small companies is still there, but they are primarily local. The global economy has made it very difficult for businesses from Pittsburgh as it is to purchase one from the machine shop down the block. Local businesses suffer and jobs are lost. Current "buy local" programs do not work or are a band aid solution. The entire with the local economy is in a state of recession. The supporting base of small companies is still there, but they are primarily local. The global economy has made it very difficult for businesses from Pittsburgh as it is to purchase one from the machine shop down the block. Local businesses suffer and jobs are lost. | PerifTech of Ohio, Inc. | 25,000 | 31 to 90 days | \$500,000 |
| Cuyahoga | N.E. Lift Station Forcmain Replacement | Replace 5.2 mile sanitary forcmain which has deteriorated in spots and has now failed 3 times in the past several years. We propose to replace it with HDPE and are hopeful to have no further issues with the future. | City of Solon | 15 | 91 to 180 days | \$5,220,000 |
| Cuyahoga | St. Mary's Stream Restoration | Improve stream conditions from residential base and construct local of property adjacent to the stream. Beech Brook will utilize funding to create a Benefits Facilitator program to assist families in accessing public benefit programs from the Dept. of Job and Family Services, the Board of Mental Retardation and Developmental Disabilities, the Dept. of Mental Health, and the Dept. of Health. Beech Brook is the frontline social services agency that serves low income people in Cleveland, one of the poorest cities in America. Because eligibility criteria vary with each program, according to the extent and type of disability, the individuals' incomes as well as other factors, it is very difficult to navigate the system. This program will provide the 10 Benefits Facilitators from the ranks of the unemployed plus one supervisor. Each will receive a salary, 40% K health and other benefits. Founded in 1982, BB is now a nationally recognized treatment center for emotionally distressed children, youth and their families with a staff of 480. Beech Brook serves over 21,000 children, youth and adults in Northeast Ohio every year. BB's priorities include helping populations with special vulnerabilities maintain economic stability, supporting families, and promoting safety, security, and health. | City of Solon | 10 | 91 to 180 days | \$163,000 |
| Cuyahoga | Benefits Facilitator Program | Improve stream conditions from residential base and construct local of property adjacent to the stream. Beech Brook will utilize funding to create a Benefits Facilitator program to assist families in accessing public benefit programs from the Dept. of Job and Family Services, the Board of Mental Retardation and Developmental Disabilities, the Dept. of Mental Health, and the Dept. of Health. Beech Brook is the frontline social services agency that serves low income people in Cleveland, one of the poorest cities in America. Because eligibility criteria vary with each program, according to the extent and type of disability, the individuals' incomes as well as other factors, it is very difficult to navigate the system. This program will provide the 10 Benefits Facilitators from the ranks of the unemployed plus one supervisor. Each will receive a salary, 40% K health and other benefits. Founded in 1982, BB is now a nationally recognized treatment center for emotionally distressed children, youth and their families with a staff of 480. Beech Brook serves over 21,000 children, youth and adults in Northeast Ohio every year. BB's priorities include helping populations with special vulnerabilities maintain economic stability, supporting families, and promoting safety, security, and health. | Beech Brook | 11 | 0 to 30 days | \$475,000 |
| Cuyahoga | Grand Division Sanitary Sewer | New sanitary sewer will eliminate falling grades from residents homes Results will be multiple benefits for children in families with empowered parent networks at schools in Ohio. Newly created parent partner jobs would implement FAST Families and Schools Together with a proven effectiveness, evidence based model for kids. The main project goal is to create jobs as part of the social infrastructure and to help increase social capital, empower groups of parents, and improve child outcomes in Ohio schools. | City of Garfield Heights | 50 | 91 to 180 days | \$500,000 |
| Cuyahoga | FAST Program | New sanitary sewer will eliminate falling grades from residents homes Results will be multiple benefits for children in families with empowered parent networks at schools in Ohio. Newly created parent partner jobs would implement FAST Families and Schools Together with a proven effectiveness, evidence based model for kids. The main project goal is to create jobs as part of the social infrastructure and to help increase social capital, empower groups of parents, and improve child outcomes in Ohio schools. | Families and Schools Together, Inc. | 400 | 0 to 30 days | \$18,000,000 |
| Cuyahoga | North Huntington Detention Basin Improvements | Re-construction of North Huntington Detention Basin to provide significant additional storage in an effort to control both flooding and erosion issues which are occurring in this watershed. | City of Solon | 10 | 91 to 180 days | \$300,000 |
| Cuyahoga | Broadway Avenue Sewer Replacement | Replacing existing undersized storm sewers to alleviate basement flooding support more than 3,000 volunteers, who work at hospitals, schools, homeless shelters, and many other organizations. These caring individuals provide a collective 417,000 hours of service annually to 200 local nonprofits, which represents an economic benefit of over \$8.1 million to the Cleveland community. | City of Garfield Heights | 200 | 91 to 180 days | \$750,000 |
| Cuyahoga | Volunteerism in Greater Cleveland | RSVP's work is needed more than ever. Due to the economic crisis, nonprofits are finding that their budgets need to go further than before. At the same time, the needs they are addressing are growing. They need volunteer assistance to fill the gap between the services they must perform and the funding that they have available. An expert in the field recently wrote, "Volunteers are an untapped and vital resource to cultivate during these uncertain times as they can enable continuing service delivery." We aim to recruit and place an additional 750 volunteers during 2009, so as to ensure that our partners can carry out their respective missions. | RSVP of Greater Cleveland | 100 | 0 to 30 days | \$40,000 |
| Cuyahoga | Turney Road Sewer Extension | The sewer extension will eliminate falling residential septic systems by extending an existing sanitary sewer Build plant to process 100,000 tons of low rank (high in moisture but low in mercury, sulfur, and ash) coal for the Lakeland Power plant. Outcome is to increase electricity output and reduce emissions for this older coal fired plant. | City of Garfield Heights | 50 | 91 to 180 days | \$250,000 |
| Cuyahoga | Utility Emissions Reduction and Energy Efficiency | Project can be reproduced around Ohio, at older coal fired utility plants (processing more tons) to create more jobs and reduce Green House Gas emissions while permitting utilities to sell more electricity. Old, small coal fired plants are needed to meet electric demand but have had to convert to western US low rank coals (for emissions purposes), as such they are not as efficient as they were when burning eastern coals. Our technology removes water from these environmentally sound coals and improves the efficiency of older boilers. | FMI NewCoal | 12 | 0 to 30 days | \$10,000,000 |
| Cuyahoga | Edgepark Drive Illicit Discharge Elimination | This project will eliminate illicit discharges into Wolf Creek through CSO 245 by eliminating residential cross connections | City of Garfield Heights | 50 | 91 to 180 days | \$500,000 |
| Cuyahoga | Applewood Centers Psychiatric Services in Cuyahoga | Applewood Centers, Inc. is the largest provider of psychiatric services in Cuyahoga and Lorain Counties for children and youth living in poverty who rely on Medicaid and for those children whose families may be described as "working poor" who do not qualify for Medicaid. Moreover, there is a dearth of available childhood psychiatric services throughout Ohio and particularly in North East Ohio. As such, these services are cost prohibitive to maintain and provide, often provided at a significant loss to the agency, as child psychiatrists often charge upwards of \$250 or more for these services. Current economic conditions threaten these services and will likely result in decreasing budgets for a not full extension of this vital program. Applewood Centers, Inc. seeks funding to reinstate its crucial program and expand its offerings to those most vulnerable of our population - the children and youth of our region. BVU seeks funding to continue providing capacity building services to nonprofits throughout Northeast Ohio, including the Volunteer Consulting program, which is designed to engage highly skilled volunteers in providing substantial long-term consulting services to nonprofits in Northeast Ohio. BVU provides low cost volunteer consulting services that align with the demand for operational excellence in the nonprofit sector. BVU engages highly skilled volunteer consultants (Business professionals) and releases with specific operational/functional expertise and experience to provide up to 200 hours of consulting to a nonprofit for an affordable rate. | Applewood Centers, Inc. | 30 | 0 to 30 days | \$300,000 |
| Cuyahoga | Capacity-Building for Nonprofit Organizations | This program is based on other models across the country including Executive Service Corps, The Taproot Foundation and SCORE, and is designed to be self sustaining by 2010. When nonprofits access BVU's capacity-building services, it increases the board and staff's capacity to address specific operational and functional challenges. Longer term, nonprofits have the capacity to govern and manage their organizations more effectively, therefore strengthening their ability to leverage limited resources to achieve their missions. The Spanish American Committee (SAC), a not for profit agency with over 43 years of existence will create a culturally diverse Community Multi-Service Center at 3140 West 29th St. Cleveland, OH Cuyahoga County, Congressional district 11, Ward 14. This Community Multi-Service Center will serve as an opportunity for SAC to continue all current human services programs, as well as expand our Workforce Development Program and Early Childhood Enrichment Center. Creating a holistic approach to assist individuals, children, and families on a path towards self-sufficiency. Throughout rehab and construction, this project will immediately employ 300 construction workers. Upon completion an estimated 25-30 additional full-time positions will be available. Our lease opportunities will create an opportunity for leasees to have additional staff to maintain their satellite offices. Through an initial grant from the Cleveland Foundation all pre-development tasks have been performed, a site has been located, and a purchase agreement has been submitted. This project is packaged and ready to move forward immediately. This center will give hope to a community so devastated by this economy. | Business Volunteers Unlimited | 3 | 0 to 30 days | \$30,000 |
| Cuyahoga | Community Multi-Service Center and Early Childhood | The Spanish American Committee (SAC), a not for profit agency with over 43 years of existence will create a culturally diverse Community Multi-Service Center at 3140 West 29th St. Cleveland, OH Cuyahoga County, Congressional district 11, Ward 14. This Community Multi-Service Center will serve as an opportunity for SAC to continue all current human services programs, as well as expand our Workforce Development Program and Early Childhood Enrichment Center. Creating a holistic approach to assist individuals, children, and families on a path towards self-sufficiency. Throughout rehab and construction, this project will immediately employ 300 construction workers. Upon completion an estimated 25-30 additional full-time positions will be available. Our lease opportunities will create an opportunity for leasees to have additional staff to maintain their satellite offices. Through an initial grant from the Cleveland Foundation all pre-development tasks have been performed, a site has been located, and a purchase agreement has been submitted. This project is packaged and ready to move forward immediately. This center will give hope to a community so devastated by this economy. | Spanish American Committee | 350 | 31 to 90 days | \$4,000,000 |
| Cuyahoga | Parma Heights Police Officer Hiring Project | Hiring 4 add'l police officers to offset pending retirements. Each hire is \$58,591, including benefits, for the first year, \$65,861 in second year, and \$71,420 in third. City is ready to accept full responsibility for salary and benefits following completion of the hiring process. | City of Parma Heights | 4 | 91 to 180 days | \$779,488 |
| Cuyahoga | Expansion to 2nd location | Investment in business as a drive in restaurant w/ patio and party room facilities. We have done a lot of research to determine the need and potential return for this facility in the proposed area and find that we will fill a void that currently exists. We will also be able to provide 16-25 permanent jobs in an area that is currently being held by the existing economy. The estimated impact on surrounding business will vary by establishment, but we do believe that we would be a net plus for the area as well as the area supports a pedestrian climate during the warmer months and the cultural benefits are enormous as well. | Romido Group,LLC dba: Migitello's Italian Express | 20 | 31 to 90 days | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Cuyahoga | Gates Mills Emergency Shelter | Gilmour Academy is considered the emergency shelter for Gates Mills, OH. Currently the school has a small electric generator that can only power the dormitory in the case of an natural or man-made disaster. This project would build a large electric generator that would utilize the existing gas wells on campus and be able to power the entire campus in case of an emergency. This would allow the shelter for close to 5,000 residents distributed throughout the campus buildings. This project would also create extra electricity which could be returned to the grid, power the schools' electric needs on day to day basis, utilize the excess heat back into campus needs and thereby reduce green house gases. Not only is it a safety project it is also a green project. | Gilmour Academy | 10 | 91 to 180 days | \$500,000 |
| Cuyahoga | SAP Training Institute for Ohio Youth | Ohio has one of the highest unemployment rates in USA. Many young graduates from Ohio are leaving the State (Brain Drain) because of lack of job opportunities. At the same time, many jobs in Ohio in the IT sector are filled with HI-B's from other countries for lack of suitable local candidates. To correct this situation I propose to start training programs in SAP, an integrated software used by many large and medium businesses, to enhance the job prospects of Ohio youth. There are many career opportunities in SAP. The jobs are better paid compared to other IT jobs. There are no such training centers in Ohio. Universities and Colleges are also not teaching this software. My training program will benefit both Ohio youth and Ohio businesses. It will enhance the employability of Ohio youth. Desirability of HI-B's will be reduced for these jobs which will be reduced. I am well qualified to run this project. I have a Ph.D. in Finance and have 10 years of experience as SAP consultant. I also taught SAP at various training institutes and I wrote a book on SAP. I propose to offer FREE training for about 600 candidates, out of which atleast 200 may get employment. | Datavare Technologies, Inc. | 200 | 0 to 30 days | \$1,200,000 |
| Cuyahoga | Pepperwood Storm Sewer Replacement | Replace storm sewer system which is inadequate leading to significant flooding in this neighborhood. | City of Solon | 15 | 31 to 90 days | \$2,100,000 |
| Cuyahoga | TecknoWorld | A 75,000 Square ft educational facility with the focus on technology. The facility would serve a dual purpose that would house a field trip and classroom atmosphere for youth of all ages. Interactive labs that will prepare all participants for higher education and job readiness. The facility will also house a cafeteria, technology museum, and retail space. | Camp Tech Inc. | 100 | 91 to 180 days | \$1,000,000 |
| Cuyahoga | Green manufacturing improvement for manufacturing | Capital additions and education thereof to an 58 year old existing metal stamping business to operate a green globally competitive manufacturing plant to keep 20 Cuyahoga county manufacturing jobs in place with the ability to grow 20 more manufacturing jobs. | Ace Metal Stamping | 20 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | Police Headquarters and Municipal Detention Center | The Bedford Heights Police station also serves a municipal detention center that can house up to one hundred and fifty detainees. As such, the facility needs to be provided with Emergency back-up generator to protect the health, safety and welfare of the residents of Northeast Ohio. In the event of a natural emergency or act of terrorism this facility would act as an addition emergency shelter for both civilians and detainees. Traditionally in the event of an emergency the Police and Fire services have to be fully authorized Incident Command Center along with Emergency shelters. Recent national disasters have clearly demonstrated the inadequate emergency prepared of many local governments. Federal Emergency Management Agency (FEMA) has mandated that the emergency facilities in Greater Cleveland area should be able to house would complete one of the last remaining deficiencies in the City of Bedford Heights emergency response capability Plan. | City of Bedford Heights Police Department | 30 | 31 to 90 days | \$133,600 |
| Cuyahoga | Miles Road Storm Sewer Replacement | Sewer replacement residential flooding had occurred on an annual basis due to inadequate sewer size and deteriorated condition. | City of Solon | 10 | 31 to 90 days | \$600,000 |
| Cuyahoga | Fighting Urban Blight | Through property preservation work contracted through mortgage lenders, real estate companies, and community development agencies, the company works to board up vacant homes, maintain lawn and exterior property, fix code violations and makes repairs to vacant homes from blight into shanties. We would also work with the office of aging to provide discounted repair services to the elderly. Age 60+ would be prioritized in assessing the neighborhoods hit hard by foreclosures, and full of vacant/vandalized properties. | Northern Ohio Asset Services LLC | 15 | 0 to 30 days | \$150,000 |
| Cuyahoga | School Bus Security Camera Installation | In order to monitor student behavior/discipline, as well as any criminal activity in relation to Homeland Security, we are requesting monies to cover expenses to purchase 15 digital security cameras, to be installed in each school bus the Westlake City School District owns. We have the sources to purchase new, blue-tinted closed school buses to replace an aging fleet. Our district has the finances to purchase up to four new school buses per year. This number may decrease, due to the economic downturn. | Westlake City School District | 0 | 31 to 90 days | \$99,000 |
| Cuyahoga | Replacement School Bus Program | The Westlake City School District maintains a fleet of 59 school buses, located in Cuyahoga County. We are located in one of the 7 counties in the State of Ohio which have high emissions. We have 7 school buses which are 1993 models or older, and are not eligible for the EPA Retrofit program to have emission-reducing controls installed by a grant. By being able to acquire monies to purchase 7 new school buses with 2010 emission technology, we can greatly reduce the amount of diesel emissions into the atmosphere in an already polluted county. This is proposed collaborative effort between Community Action Against Addiction (CAAA) and other program, organizations and faith based community settings to provide help in arming re-entry soldiers with additional coping skills through marital health or substance abuse counseling. "We Get Re-armed Family Meetings and Dates", all meant to help assess and promote transition back to civilian life. CAAA have been providing evidence-based and effective prevention and treatment services, since 1971, for residents addicted to, or at high risk for using, drugs. We will partner with the local Veterans Administration Hospital and other programs to help assess and address substance abuse or other mental health concerns that may have developed during their tour of duty, and link to other needed services. Our key strategy is to assign them re-entry case managers/counselors. The end outcome is to help facilitate and strengthen family relationships by fostering non-threatening and kind ways open to help reduce stress and to help welcome soldiers back. The goal is to expand the capacity of the community at large to meet the needs of at least 300 heroes. The Veterans Administration Clinic, two nearby Veterans are in partnership with one assisted living facilities, and the nursing home. We also serve over 500 elderly clients living in the outside community. | Westlake City School District | 0 | 91 to 180 days | \$700,000 |
| Cuyahoga | Community re-entry Counseling for Soldiers & Family | Funding will establish a center for assistive technology, which will obtain and provide state of the art technological devices for the elderly. Incorporating these devices helps seniors stay independent in their homes/apartments. The center will be the first of its kind in Ohio. Categories of Assistive device: 1. Safety: fall prevention, stove and fire safety alarms, automated motion and light/electric appliance on/off mechanisms 2. Medication Compliance: automated voice system reminding the elderly to take medications, and alert family if they are not taking them 3. Health and Wellness: automated computerized blood pressure, glucose testing, and weight measurement system for the home care nurse/physician, special telephones and adaptive equipment 4. Cognitive Exercise: computer simulation games (e.g., CogniFit, MindFit) 5. Social Communication: video teleconferencing system with internet voice and visual communication. | Community Action Against Addiction | 50 | 31 to 90 days | \$1,725,501 |
| Cuyahoga | Assistive Technology (Senior Living) | Funding will establish a center for assistive technology, which will obtain and provide state of the art technological devices for the elderly. Incorporating these devices helps seniors stay independent in their homes/apartments. The center will be the first of its kind in Ohio. Categories of Assistive device: 1. Safety: fall prevention, stove and fire safety alarms, automated motion and light/electric appliance on/off mechanisms 2. Medication Compliance: automated voice system reminding the elderly to take medications, and alert family if they are not taking them 3. Health and Wellness: automated computerized blood pressure, glucose testing, and weight measurement system for the home care nurse/physician, special telephones and adaptive equipment 4. Cognitive Exercise: computer simulation games (e.g., CogniFit, MindFit) 5. Social Communication: video teleconferencing system with internet voice and visual communication. | Menorah Park Center for Senior Living | 1 | 0 to 30 days | \$175,000 |
| Cuyahoga | ECO-EARTH ENERGY ALGAE OIL CONVERSION TO BIOFUEL | Funding in the amount of \$19,670,000 is requested to acquire land, construct a new building and related infrastructure, purchase new machinery and equipment, and construct on-site a photobioreactor, capable of processing algae grown for refining purposes. The objective of EcoEarth Energy is to cultivate, produce and process algae mass, utilizing captured quantities of CO2, to qualify for carbon credit trading opportunities, so as to receive commercial value of from algae. EcoEarth Energy, an alternative energy company will be positioned to compete in the national and global economy to create Ohio jobs and investment. The project provides for the creation and production of a new renewable fuel source and reduction of CO2 emissions. The new construction, and investment in machinery and new equipment will also create 125 new jobs, fees, and new sales as well. The plan of operation for this bioreactor system is to utilize CO2 and H2O, siphoned directly from a major electric power plant flue gas stream. This project will provide for the supply of renewable fuel sources for military use and other commercial applications for food, pharmaceutical, and nutrition industries. | EcoEarth Energy, LLC | 125 | 0 to 30 days | \$19,670,000 |
| Cuyahoga | INFORMATION TECHNOLOGY | REBUILD AN OUTDATED TECHNOLOGY INFRASTRUCTURE SYSTEM AND TO PURCHASE COMPUTERS AND SERVERS FOR THE POLICE AND OTHER CITY DEPARTMENT. THE CITY WILL RE-EMPLOY PART-TIME EMPLOYEES TO MANAGE THE SYSTEM. WE DO NOT HAVE AN INFORMATION TECHNOLOGY DEPARTMENT AT THIS TIME | CITY OF WARRENSVILLE HEIGHTS | 2 | 31 to 90 days | \$325,000 |
| Cuyahoga | Infiltration and Inflow (I&I) Elimination | Identification and Elimination of Storm Water that is entering Sanitary Sewer System and resulting in basement flooding and pump station issues | City of Richmond Heights | 17 | 181 days or more | \$1,000,000 |
| Cuyahoga | Looping of Existing Dead End Water Mains - Various | Completion of watermain loops in areas of dead end mains. Benefit will be improved flowability | City of Richmond Heights | 7 | 181 days or more | \$500,000 |
| Cuyahoga | Water Line Replacements - Richmond Road Sidestreet | Replacement of various waterlines that exhibit higher than desired break rates and represent perpetual maintenance problems. Pavement reconstruction. | City of Richmond Heights | 30 | 181 days or more | \$2,500,000 |
| Cuyahoga | Water Line Replacement - Various Locations | Replacement of various waterlines that exhibit higher than desired break rates and represent perpetual maintenance problems | City of Richmond Heights | 15 | 181 days or more | \$1,000,000 |
| Cuyahoga | Individual Development Accounts | The financial crisis and subsequent credit crunch have brought new challenges to all Americans, especially WECO's target population of low to moderate income individuals and businesses. Individual Development Accounts (IDAs) are powerful wealth building tools that address the lack of IRAs, as a root cause of poverty. IDAs are savings accounts that are opened for and managed by low to moderate income individuals who traditionally \$750, take comprehensive financial education classes, and then have the savings matched at least 2:1 for purchase of an affordable asset: 1) a first time home, 2) startup of a business or 3) higher education of job training. EcoEstate economic independence by combining two important program attributes: resources and education. Critical to the success of the IDA program is the commitment required by the participants. They must attend several hours of financial education classes, consistently save, stay on budget, and be willing to change deeply ingrained behaviors. The classes focus on budgeting, reducing debt, credit repair, saving, avoiding scams | WECO Fund, Inc. | 100 | 181 days or more | \$1,000,000 |
| Cuyahoga | Various 12" Water Mains | Water main extensions on Chagrin River Road, Fairmount Blvd, and County Line Rd. | Village of Hunting Valley | 100 | 91 to 180 days | \$1,350,000 |
| Cuyahoga | Pearl Road/Brookpark Road Commercial District | The funding for this project would be for the engineering and construction design costs associated with bringing this project to the "ready to go" phase. This line includes the preliminary design and feasibility study that was completed in the past December 2008. The Pearl Road Brookpark Road intersection will include the area from the southern end of the I-480 overpass to Brookpark Road, including improvements that wrap the corner along Brookpark for the length of the corner properties only. The improvements include demolition of existing curbs and sidewalks, new sidewalks, curbs, curb ramps, landscaping, new trees for the whole length of street trees, parking lot screening, lighting, street scape/landscaping amenities at all three bus stops and gateway signage. This intersection is severely underserved as a gateway into both the City of Cleveland and the Old Brooklyn neighborhood. A series of Public and Private Investments must be utilized in order to fully grasp all of its potential. Street scape enhancements and infrastructure must be improved upon with a solid investment upon City of Cleveland signage as well as lighting of the alley ways. | Old Brooklyn Community Development Corporation | 5 | 31 to 90 days | \$115,000 |
| Cuyahoga | Outlook Avenue Storm Sewer Outfall Study | In 2008 a storm sewer outfall on Outlook Avenue was sampled by the Cuyahoga County Board of Health and high levels of fecal coliform were detected. While source tracking has begun through the County Sanitary Engineering Division, additional engineering studies will be necessary to determine the source of the discharge and develop solutions for the elimination of the discharge. | The City of Brooklyn | 10 | 0 to 30 days | \$50,000 |
| Cuyahoga | Outlook Avenue Storm Sewer Outfall Study | In 2008 a storm sewer outfall on Outlook Avenue was sampled by the Cuyahoga County Board of Health and high levels of fecal coliform were detected. While source tracking has begun through the County Sanitary Engineering Division, additional engineering studies will be necessary to determine the source of the discharge and develop solutions for the elimination of the discharge. | The City of Brooklyn | 10 | 0 to 30 days | \$50,000 |
| Cuyahoga | NPDES Phase II MS4 Storm System Mapping | In accordance with Ohio NPDES General Permit # CHQ000002, MS4 mapping requirements have been expanded regarding the City's Storm System Map to include additional information including catch basins, pipes, manholes, ditches, and public and private storm water facilities. This project will begin research and mapping in 2009 with a goal for completion in early 2013. | The City of Brooklyn, Ohio | 10 | 0 to 30 days | \$100,000 |
| Cuyahoga | South Woodland 16" Express Water Main | Express loop between existing main on South Woodland running east to County Line Road - Priority Project as Determined by Cleveland Water Department | Village of Hunting Valley | 100 | 91 to 180 days | \$2,600,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Cuyahoga | Pearl Roast Bridge over I-71 | This project cost would include engineering and construction design that would put the project in the "ready to go" category. The preliminary design and feasibility study was completed in December 2008. The finished project would include demolition of existing sidewalks, providing for new and expanded sidewalks and curbs on both sides (including concrete gutter road inlets). The plan would also call for new environmental fencing along both sides of the bridge as well as new barriers/fences between roadway and sidewalks. Existing conditions include a 72' driveway with a proposed change to 55'. This would include two driving lanes in either direction and a center turn lane. This would include widening the western sidewalk to 11' and the addition of a new sidewalk along the eastern side of the bridge, without altering the existing bridge structure or width. An ornamental median can also be added in the center of the span separating the left turning lanes for the north and south bound traffic. | Old Brooklyn Community Development Corporation | 5 | 31 to 90 days | \$90,000 |
| Cuyahoga | Downtown Area Gravity Sanitary Sewer Improvements | Gravity Sewers to connect downtown area to new sanitary lift station | Village of Gates Mills | 12 | 181 days or more | \$1,200,000 |
| Cuyahoga | Downtown Grease Trap | Gravity sanitary sewers and commercial grease trap installation in downtown area to reduce grease load to downtown pump station | Village of Gates Mills | 2 | 181 days or more | \$150,000 |
| Cuyahoga | St. Christophers Sanitary Pump Station | Replacement of a sanitary lift station immediately adjacent to the Chagrin River. | Village of Gates Mills | 2 | 181 days or more | \$225,000 |
| Cuyahoga | Center for Urban Watershed Science and Technology | The Center for Urban Watershed Science and Technology at Cleveland State University will provide state-of-the-art scientific support and innovative solutions for water resource protection and environmental restoration of Ohio's cities. The ecosystem services provided by watersheds, e.g. flood control, pollution abatement, climate moderation, biodiversity, and recreation, are vital to the sustainable economic growth of Ohio's cities, but are facing accelerating challenges due to inappropriate development in many places and degrading infrastructure in others. We will capitalize on existing strengths at Cleveland State University in urban ecology and water resources, urban planning, and environmental engineering to form a multi-disciplinary Center to find new and innovative solutions. Further, the Center will attract a leading figure in urban environmental science to Cleveland State through an endowed chair, as well as hire 5 additional scholars or fellows. The program will also train up to 20 undergraduates and 10 graduate students annually to provide future leaders of environmental restoration, with emphasis on minority students. | Cleveland State University | 60 | 0 to 30 days | \$2,000,000 |
| Cuyahoga | Suffolk Estates Sanitary Forcemain Replacement | Replacement of antiquated forcemain that services a newly installed sanitary lift station | Village of Gates Mills | 3 | 181 days or more | \$300,000 |
| Cuyahoga | Downtown Pump Station and Treatment Plant Replacem | Abandonment of existing treatment plant, which outflows to Chagrin River, and replacement with new sanitary lift station(s) and forcemain(s) | Village of Gates Mills | 15 | 181 days or more | \$1,500,000 |
| Cuyahoga | Downtown Old Brooklyn | The ultimate request would be for engineering and construction design. This project would follow the recently completed preliminary design and feasibility study that was completed in December. Wildlife Way to State Road Based on a complete reconstruction of the roadway that would include narrowing the street, widening sidewalks, adding bike lanes, burying utilities, landscaping and street trees, public transit enhancements, incorporating street scape amenities and public art. | Old Brooklyn Community Development Corporation | 5 | 31 to 90 days | \$600,000 |
| Cuyahoga | Oxygen Analyzer # 07063 | The downtown area of the Old Brooklyn neighborhood is also its largest commercial district and offer a great opportunity to dramatically improve roadway configuration. The recent preliminary design and feasibility study has determined that the current seven lanes can be eliminated in favor of a street within this historic walkable district, resulting in no driving lanes in either direction and a central turning lane, which would be a major benefit offering the possibility of a bike lane that will continue through the neighborhood to link to the metro parkway path trail and the Chagrin and Metro Parks Zoo. Between Wildlife Way and Broadview Road this section of Pearl Road is part of the national Scenic by-way. The project will use design alternatives that are used to reduce the amount of oxygen in the fuel gas entering into the atmosphere from the engine. Renewable biofuels and fossil fuels. To improve fuel efficiency and reduce NOx, SOx and "greenhouse gas" pollution, oxygenated fuels can be used within commercial, institutional, and industrial boiler combustion control and instrumentation systems to effectively reduce emissions. Gas complete combustion is efficiently optimized. | UniControl Inc. | 6 | 0 to 30 days | \$10,000 |
| Cuyahoga | Egbert Road Water Main | This project provides US design and manufacture of oxygen analyzers for use in combustion control and instrumentation systems for boilers, and will achieve greater energy efficiency and reduced pollutants. This project would consist of the replacement of approximately 11,700 linear feet (2.25 miles) of existing 8" water main with a new 8" ductile iron pipe water main of the same length. This work would also consist of the replacement of approximately 40 fire hydrants and the re-piping of all residential connections to that length. The work proposed would save space along the entire length of Egbert Road. This high traffic main is documented by the Village of Walton Hills. This work is necessitated due to the unusually high number of breaks to the existing water main. The high traffic main is documented by the Village of Walton Hills. Completion of this project would result in a higher quality drinking water and a consistent water pressure to the residents of this area. Additionally, each water main break requires a repair that damages and weakens the existing pavement along Egbert Road. It should also be noted that the Village intends to completely resurface Egbert Road within the next 2-3 years and it would be both beneficial and good engineering practice to replace the water main prior to any complete resurfacing work. Drive actuators are the motors that position the fuel valves and combustion air dampers in the vast majority of commercial, institutional, and industrial boilers and hot water generators. These actuators are a critical component for the combustion control systems of the majority of fossil, renewable, and advanced combustion energy systems, and must be cost effective, reliable and accurate to efficiently and safely control the combustion process within a boiler. | Village of Walton Hills | 25 | 31 to 90 days | \$704,250 |
| Cuyahoga | Servo-Drive Actuator # 07061 | Most currently available drive actuators are expensive, imported, and inaccurate, making efficiency improvements difficult, costly and less competitive. | UniControl Inc. | 12 | 0 to 30 days | \$20,000 |
| Cuyahoga | Electrical Snap-Acting Switch | This project provides the US design and production of a cost-effective, reliable, and accurate servo-drive actuator for use within boilers burning renewable and fossil fuels. Differential Pressure Switches are used to monitor air-flow and control critical processes in residential, commercial, and industrial heating, ventilating, and air conditioning systems. Currently, a vast majority of differential pressure switches utilize some form of an electrical "snap-acting" switch mechanism to provide the electrical contact movement for a control function. A large percentage of these snap switches are imported from the USA and many have various cost, quality and reliability problems. This project entails the US design and production of a new, innovative snap-switch mechanism for use in differential pressure switches, as well as other snap-switch applications. Ohio jobs will be created and retained with less dependency on imports. The proposed school building infrastructure project consists of the construction of one (1) new high school, four (4) elementary school buildings and renovation of one (1) middle school facility located on board-owned property. This project will service over 4,100 Westlake students on a per K thru 12 basis. Current educational facilities in Westlake have been evaluated by the Ohio Schools Facilities Commission (OSFC) and have been identified as being grossly below minimum standards to meet current and projected educational needs. The OSFC has provided evidence documenting that all of the school facilities to be newly constructed have exceeded the 20 rule (86.7% standard set by the Commission). The middle school facility to be renovated is also better than at 60%. Total square footage of the proposed construction and renovation of school facilities is 588,125. An independent environmental study has been completed and shows the district currently over capacity at six (6) locations with the population growing at an estimated 0.5 students per year. Outcomes come in the form of stimulating the local and regional economy by the number of jobs created due to the scope of the project. | UniControl Inc. | 12 | 0 to 30 days | \$75,000 |
| Cuyahoga | Westlake Schools 20/20 Facility Project | Development of control and instrumentation system for effective and efficient combustion of biofuels in commercial, institutional, and industrial boilers and hot water generators. Bio-fuels are available for the combustion source of boilers, as either "stand-alone" fuels, or as an "additive", complementary second fuel burned along with fossil fuels, such as coal. The addition of renewable biofuels provides reduced dependence on non-renewable sources. Specialty control and instrumentation systems are needed to effectively manage and monitor these combustion and boiler-related processes to achieve highest efficiency, reliability, and safety. | Westlake City Schools | 875 | 31 to 90 days | \$118,750,000 |
| Cuyahoga | Biofuel Combustion Controller # 05056 | Replace 14,829 inaccurate, outdated meters throughout the City of Lakewood with new meters. | UniControl Inc. | 10 | 0 to 30 days | \$10,000 |
| Cuyahoga | Water Meter Replacement Program | This project will bring equipment into regulatory compliance. | City of Lakewood, Department of Public Works | 30 | 31 to 90 days | \$5,250,000 |
| Cuyahoga | Wastewater Treatment Plant - Secondary Digester Co | This project will address the installation of approximately 1200 linear feet of 10 inch sanitary sewer to facilitate the abandonment of approximately 20 failing septic tanks located on Schreiber Road just east of the Garfield Heights corp line with Maple Heights. The sewer will be used to accept additional flow from Garfield Heights as required. The project will help eliminate illicit discharge from failing septic tanks into a tributary of the Cuyahoga River. | City of Lakewood, Department of Public Works | 22 | 91 to 180 days | \$1,250,000 |
| Cuyahoga | SCHREIBER ROAD SANITARY SEWER EXTENSION | To meet the Kyoto Treaty requirements, Novus's Stratell, in conjunction with Linvoren Labs, developed a geologic sequestration program off Hwy 18 in the North Sea. Compass Energy, recognized that their location in Cleveland possesses the identical geologic formation. The formation is ideal for CO2 sequestration since it is projected to have less than 1% migration per 100 years. We believe based off our elevation, 578 feet sea level, and the projected depth required to fill city chambers, 856 feet, a total depth of 1,434 feet will be required based on our sequestration program. At an estimated drilling cost of \$55 a foot, the total cost will be \$78,870.00. The reuse of the CO2 would be in dry cleaning. The system was developed by Coal Cleaning Technologies, Inc. named the emerging energy recipient in the technology category in the 2008 Talike Awards, cost to be determined (TBD). We are requesting a grant, cost \$78,870 (drilling, and dry cleaning equipment, TBD, under the Fossil Energy Research and Development carbon capture and innovative concepts for beneficial CO2 use. | City of Maple Heights | 16 | 91 to 180 days | \$210,000 |
| Cuyahoga | Carbon Sequestration | Replacement of 2 emergency power generators for stand-by electricity for emergency situations. 2 system generators require repair to restore water system reliability during frequent power outages. This project will address the replacement and apporation of approximately 1500 linear feet of storm and sanitary sewer with overland installations and combined manholes. | Compass Energy LLC | 8 | 0 to 30 days | \$78,870 |
| Cuyahoga | Water System Emergency Power Generators | The project will help reduce the volume of inflow and infiltration into the sanitary sewer system and the resultant back-up of sewage into the basements of residential dwellings. The targeted sewers are on Beechwood Avenue. The direct benefit is to approximately 120 dwellings with indirect benefits to all downstream residents on the Maple Heights System. | Chagrin Falls Village | 10 | 31 to 90 days | \$90,000 |
| Cuyahoga | BEECHWOOD SANITARY AND STORM SEWER REPLACEMENT | Intending to establish a service that will help low/middle-income taxpayers whom pay a high percentage of their return to large corporations, where as the majority of these funds would remain with the taxpayer. The outcome of which would increase spending, and be a factor in the recovery of the economy. | City of Maple Heights | 26 | 31 to 90 days | \$630,000 |
| Cuyahoga | tax services | In conjunction with the Cities of Pepper Pike and Moreland Hills undertaking the Creaks/Woodland Glen WWTP Abandonment and Pumpout Replacement Project, which includes decommissioning existing facilities to pumpstations and equalization stations and constructing the necessary sewers to convey the sewage from the pumpstations to the border of the City of Mayfield Heights in order to provide additional and improved sewer services to its residents and businesses located within the Cities of Pepper Pike and Moreland Hills, the NECRSD will construct a replacement of its SCM Center Retain Basin located on SCM Center Road in the City of Mayfield Heights to the border of the City of Pepper Pike (the "SCMRS-PP Project") in order for the District to serve the additional area where said retain sewer shall convey sanitary flow to the NECRSD facility Wastewater Treatment Plant. | lee enterprises | 4 | 181 days or more | \$15,000 |
| Cuyahoga | Creekside/Woodland Glen WWTP Abandonment and Pumps | The construction of two, 1 to 1.5 megawatt wind turbines at the AncelorMittal Cleveland facility will allow the company to offset a portion of our almost \$20 million/year electrical usage costs, help reduce our current workloads of approximately 1,700 with an annual payroll of \$180 million, create much needed carbon emission credits to support our steel-making operations, and allow us to remain competitive in a tight global market. This renewable energy project will reduce our carbon footprint and reduce greenhouse gas emissions by approximately 6,000 tons/year. The operators at our Cleveland Facility also support around 3700 jobs with vendors and suppliers with a \$200 million annual payroll paying approximately \$38 million in state and local taxes. | Northeast Ohio Regional Sewer District | 50 | 31 to 90 days | \$6,820,000 |
| Cuyahoga | ArcelorMittal Cleveland Wind Power Project | | ArcelorMittal Cleveland | 1767 | 91 to 180 days | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Cuyahoga | GRANITE ROAD PUMP STATION REPLACEMENT | The existing pump station was built in the 1950's upgraded twice, and is in need of a major renovation. The station serves a potentially major industrial area of the City. At full development the design average daily flow is 127,000 gpd. Due to expected flow the station meets the CSES policy for a standard 10'x20' regional section lift station complete with standby engine for backup during power outages and telemetry to allow for remote monitoring. This configuration can make use of the existing station basement as the future wet well to minimize costs. There is no history of force main breaks so the existing force main can be reused, further reducing the cost. Some additional property will need to be acquired to expand the site. A minimum 25' wide access road is needed. The parcel size should also be increased to at least 100' X 130'. The exact configuration will depend on the actual field location of the existing station and wet well, but should encompass the lift station and force main. Once the connection is made the existing pumping station and its overflow will be demolished. | City Of Maple Heights | 20 | 91 to 180 days | \$500,000 |
| Cuyahoga | MILAN/HARLAN SANITARY SEWER REPLACEMENT PROJECT | This project will address the replacement of approximately 2000 linear feet of 10 inch sanitary sewer, some separate and some with overflow/interconnections and combined manholes. The subject sewer is in critical condition and the site of frequent blockages. The project will help reduce the volume of inflow and infiltration into the sanitary sewer system and the resultant backup of sewage into the basements of residential dwellings. The targeted sewer is in the east yards of Milan and Harlan properties between Bellevue and Elyria. The direct benefit is to approximately 400 dwellings and a school with indirect benefits to all downstream residents on the Liberty Road System. | City of Maple Heights | 30 | 31 to 90 days | \$840,000 |
| Cuyahoga | PHILIP AND CLEMENT SANITARY AND STORM SEWER REPLAC | This project will address the replacement and separation of approximately 2000 linear feet of storm and sanitary sewer with overflow/interconnections and combined manholes. The project will help reduce the volume of inflow and infiltration into the sanitary sewer system and the resultant backup of sewage into the basements of residential dwellings. The targeted sewers are the portions of Philip and Clement Street that drain into the Raymond Street sanitary sewer. The direct benefit is to approximately 100 dwellings with indirect benefits to all downstream residents on the Raymond Street System. | City of Maple Heights | 24 | 31 to 90 days | \$840,000 |
| Cuyahoga | Community Center Improvements | Improvement to the Brooklyn Heights Community Center parking lot. The parking lot and building also act as a safety and emergency evacuation shelter for the local school and community. The improvement will include providing more parking and proposed upgrades to the existing facility. This project will provide for the separation of approximately 24 combined manholes with overflow/interconnections of sanitary and storm sewers. The targeted manholes are located on Maple Hill Boulevard from Broadway Avenue to West Boulevard and on Beachwood at the intersections of Broadway, Hazenwood, Edgemoor, and Delaware. | Village of Brooklyn Heights | 10 | 31 to 90 days | \$165,000 |
| Cuyahoga | VARIOUS ROADS MANHOLE SEPARATION | This project will help reduce the volume of inflow and infiltration into the sanitary sewer system and also allow the sanitary sewers to be accessed for routine cleaning, servicing, and maintenance. | City of Maple Heights | 20 | 31 to 90 days | \$360,000 |
| Cuyahoga | Lake Link Trail | The Lake Link trail is a 1.2-mile greenway corridor in an abandoned rail right-of-way in the Flats neighborhood of Cleveland. A major component of the trail will be a stormwater detention corridor that will hold urban stormwater runoff thereby diverting water from the CSO that overflows into Lake Erie. The Northeast Ohio Regional Sewer District is providing in-kind engineering services to determine the amount of stormwater that will be diverted, sources of runoff, and where the water is currently going. Because the bottom railroad is about 20 feet below street level, it is already serving an accidental stormwater detention function. Preserving this is a priority of the project. ParkWorks has obtained a \$1.3 million grant from the Clean Ohio Fund to acquire a portion of the railway and has been granted an assessment worth \$2.1 million to the remainder. A Phase I environmental assessment is underway. | ParkWorks | 500 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | Main Avenue Linear Park | The Main Avenue Linear Park involves restoring the Cleveland Main Avenue Bridge stormwater drains to flow into a series of bio-retention cells. These pools would lead to the Cuyahoga River while naturally removing harmful chemicals from the water. This project will reduce the amount of water that would flow into Cleveland's CSO which overflows into Lake Erie. The park will also serve as valuable recreational greenspace for surrounding residents. | ParkWorks | 500 | 0 to 30 days | \$18,374,650 |
| Cuyahoga | FAIR ST. PUMP STATION | 800' 8" IN SEWER, 110' 4" FORCE MAIN, 160 SEWER LATERALS | CITY OF BEREA WATER | 50 | 31 to 90 days | \$383,000 |
| Cuyahoga | Main Avenue Linear Park | The Main Avenue Linear Park involves restoring the Cleveland Main Avenue Bridge stormwater drains to flow into a series of bio-retention cells. These pools would lead to the Cuyahoga River while naturally removing harmful chemicals from the water. This project will reduce the amount of water that would flow into Cleveland's CSO which overflows into Lake Erie. The park will also serve as valuable recreational greenspace for surrounding residents. | ParkWorks | 500 | 0 to 30 days | \$18,374,650 |
| Cuyahoga | Main Avenue Linear Park | The Main Avenue Linear Park involves restoring the Cleveland Main Avenue Bridge stormwater drains to flow into a series of bio-retention cells. These pools would lead to the Cuyahoga River while naturally removing harmful chemicals from the water. This project will reduce the amount of water that would flow into Cleveland's CSO which overflows into Lake Erie. The park will also serve as valuable recreational greenspace for surrounding residents. | ParkWorks | 500 | 0 to 30 days | \$18,374,650 |
| Cuyahoga | Bedford Heights WWTP Aeration Tank Expansion | Install the final aeration tank for the existing waste water treatment plant. The final tank was designed as part of the original design done as part of the plant expansion in 1970. The final tank will be used primarily for capturing H ₂ during rain events holding it and then treating once the plant has returned to normal operations after a rain event. The tank would eliminate by-pass of untreated waste water. | City of Bedford Heights | 25 | 181 days or more | \$250,000 |
| Cuyahoga | CWRU Institute for Sustainability | This project would form and fund an "Institute for Sustainability" at Case Western Reserve University. The funds would be used to fund research and education in two major areas: water quality and water recycling. In the area of water, funds would be used for a variety of projects that would promote restoration and policy in northeastern Ohio in the Lake Erie watershed, and build water testing and water technology development capabilities at CWRU for a variety of projects that are linked to local health and local industrial needs. In the area of water recycling, a "model house" restoration would begin, with the goal of showcasing health-related, energy and water efficiency related restorations that are greatly needed in Cleveland's aging housing infrastructure. | Case Western Reserve University, Physics Dept. | 53 | 31 to 90 days | \$3,500,000 |
| Cuyahoga | Lake Link Trail | The Lake Link trail is a 1.2-mile greenway corridor in an abandoned rail right-of-way in the Flats neighborhood of Cleveland. A major component of the trail will be a stormwater detention corridor that will hold urban stormwater runoff thereby diverting water from the CSO that overflows into Lake Erie. The Northeast Ohio Regional Sewer District is providing in-kind engineering services to determine the amount of stormwater that will be diverted, sources of runoff, and where the water is currently going. Because the bottom railroad is about 20 feet below street level, it is already serving an accidental stormwater detention function. Preserving this is a priority of the project. ParkWorks has obtained a \$1.3 million grant from the Clean Ohio Fund to acquire a portion of the railway and has been granted an assessment worth \$2.1 million to the remainder. A Phase I environmental assessment is underway. | ParkWorks | 500 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | Lake Link Trail | The Lake Link trail is a 1.2-mile greenway corridor in an abandoned rail right-of-way in the Flats neighborhood of Cleveland. A major component of the trail will be a stormwater detention corridor that will hold urban stormwater runoff thereby diverting water from the CSO that overflows into Lake Erie. The Northeast Ohio Regional Sewer District is providing in-kind engineering services to determine the amount of stormwater that will be diverted, sources of runoff, and where the water is currently going. Because the bottom railroad is about 20 feet below street level, it is already serving an accidental stormwater detention function. Preserving this is a priority of the project. ParkWorks has obtained a \$1.3 million grant from the Clean Ohio Fund to acquire a portion of the railway and has been granted an assessment worth \$2.1 million to the remainder. A Phase I environmental assessment is underway. | ParkWorks | 500 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | Lake Link Trail | The Lake Link trail is a 1.2-mile greenway corridor in an abandoned rail right-of-way in the Flats neighborhood of Cleveland. A major component of the trail will be a stormwater detention corridor that will hold urban stormwater runoff thereby diverting water from the CSO that overflows into Lake Erie. The Northeast Ohio Regional Sewer District is providing in-kind engineering services to determine the amount of stormwater that will be diverted, sources of runoff, and where the water is currently going. Because the bottom railroad is about 20 feet below street level, it is already serving an accidental stormwater detention function. Preserving this is a priority of the project. ParkWorks has obtained a \$1.3 million grant from the Clean Ohio Fund to acquire a portion of the railway and has been granted an assessment worth \$2.1 million to the remainder. A Phase I environmental assessment is underway. | ParkWorks | 500 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | Ben Venue Campus Sanitary Sewer Improvements | Build new Trunk Sewer, Pump Station Improvements, and new force main to the existing Bedford wastewater treatment plant. | CITY OF BEDFORD | 200 | 91 to 180 days | \$10,200,000 |
| Cuyahoga | Bedford Equilization Basin Rehabilitation | Basin cleaning, joint and seam repairs to existing equalization basin. | CITY OF BEDFORD | 20 | 31 to 90 days | \$200,000 |
| Cuyahoga | Sprink-Jennings Phase II | Construction 710 LF of sewer to prevent basement flooding in West 10th Street and direct flow to the downstream (DWO) side of CSO regulator. | Northeast Ohio Regional Sewer District | 6 | 91 to 180 days | \$150,000 |
| Cuyahoga | WWTP Abandonment & PS Improvement | Abandoning Creekside, Wadland Glen, Jackson Valley and Quail Hollow WWTPs for transportation to Eastern WWTP; installing flow equalization and improving pump stations. | Northeast Ohio Regional Sewer District | 273 | 31 to 90 days | \$6,820,000 |
| Cuyahoga | Bedford Taylor Road Pump Station Rehabilitation | Upgrade and expand existing Taylor Road Pump Station. | CITY OF BEDFORD | 50 | 31 to 90 days | \$4,250,000 |
| Cuyahoga | West 117th Street CSO-071 Outfall Repair | Control erosion and pipe deterioration at CSO-071 | Northeast Ohio Regional Sewer District | 23 | 31 to 90 days | \$585,000 |
| Cuyahoga | Bedford Sludge Storage Facility Improvement | Construct concrete pad for new storage shed for sludge cake storage. | CITY OF BEDFORD | 20 | 31 to 90 days | \$75,000 |
| Cuyahoga | RRN-6 - WWTP Building Roof Replacement | Replacing roofs on eight buildings at three WWTPs | Northeast Ohio Regional Sewer District | 100 | 91 to 180 days | \$2,500,000 |
| Cuyahoga | City of East Cleveland Stimulus Request 2009 | To provide adult educational services: classes, training, access to higher education opportunities, learning across the life span. This includes access to technology, education, and library initiatives. | City of East Cleveland | 400 | 0 to 30 days | \$9,000,000 |
| Cuyahoga | Archer Road Pump Station Improvement | Remove and replace the existing Archer Road Pump Station force main. | CITY OF CLEVELAND | 20 | 31 to 90 days | \$350,000 |
| Cuyahoga | City of East Cleveland Stimulus Request 2009 | This area involves education, workforce development, job training for city residents. In addition, it includes, business development loans, new market tax credits, the neighborhood stabilization program, for low-income city residents. | City of East Cleveland | 0 | 0 to 30 days | \$83,500,000 |
| Cuyahoga | Consumer Water Meter Replacement | The dependability and accuracy of residential customer water meters is essential to the operation and maintenance of the Bedford water system. The current meters, both commercial and residential are beyond their useful life and require replacement. Total residential accounts of 4750 plus 50 commercial accounts. | CITY OF BEDFORD | 20 | 31 to 90 days | \$2,700,000 |
| Cuyahoga | City of East Cleveland Stimulus Request 2009 | To provide equipment, vehicles for city's police, fire and EMS departments, traffic cameras, new officers, and additional support staff in law enforcement. | City of East Cleveland | 200 | 0 to 30 days | \$17,032,087 |
| Cuyahoga | Beech Brook Training Institute | BECH BROOK TRAINING CENTER provides services over a 200-acre campus, from its main entrance to its main parking lot. The center is a high-quality, high-capacity, high-compliance, and measured results, today's workforce requires state-of-the-art training and supervision. Proposed is the development of Beech Brook as a training center not only for agency employees, but also for employees at sister agencies throughout NE Ohio and beyond. | Beech Brook | 12 | 31 to 90 days | \$500,000 |
| Cuyahoga | City of East Cleveland Stimulus Request 2009 | To provide workforce development training opportunities for low-income youth and city residents. City will utilize small business loans to outreach for new business development, New Market Tax Credits for businesses and companies. | City of East Cleveland | 200 | 0 to 30 days | \$17,032,087 |
| Cuyahoga | City of East Cleveland Stimulus Request 2009 | Equipment and material cost to repair 171 city streets, roads, bridges, city and historic properties and buildings. | City of East Cleveland | 500 | 0 to 30 days | \$429,216,366 |
| Cuyahoga | Manufacturing & Green Energy Opportunities | Generally speaking, if students are not in college preparatory courses, school can become progressively more removed from what a student believes is his or her future. An initiative that was born out of the Northeast Ohio Manufacturing Summit, convened by Wile-Net and Magnet, was the early and continuing exposure of students to what manufacturing is and most importantly, what opportunities and (flexibility) can be provided with a career in manufacturing. Manufacturing, coupled with the green energy initiatives, will give some connection to the application of the skills and knowledge they are learning. He believes that speakers, CTO's, inventors and field reps will bring students within the inspiring walls and fences of manufacturing facilities and offer a connection to the business community. Our committee is composed of William Brink, Executive Vice President of CTE, Ed Watson, Director of East Lakes (West Henrick, Cynthia Marford, Phaedra B. Siga, Barbara and Craig Christy of Campus Energy. We are requesting \$156,000 from the State Energy Program. We will coordinate with Ms. Cheryl, Cleveland Schools, STEM. | N.O. Manufacturing Summit | 3 | 31 to 90 days | \$156,000 |
| Cuyahoga | WTP IMPROVEMENTS PHASE III | LAGOON CLEANING AND IMPROVEMENTS MSC IMPROVEMENTS, SCADA, INSTRUMENTATION AT PLANT | CITY OF BEREA WATER | 40 | 91 to 180 days | \$2,890,000 |
| Cuyahoga | METER REPLACEMENT | REPLACE APPROX 650 METERS TO INCLUDE AUTOMATIC READ | CITY OF BEREA WATER | 2 | 31 to 90 days | \$120,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|------------------------------------|----------------|--------------------|---------------------------|
| Cuyahoga | Finished water ground storage tank | Construction of an 800,000 gal finished water storage tank. This proposal would establish a cooperative program with the Ohio Energy Office, US DOE, Ohio-based Investor Owned Utilities to | City of Berea Water | 40 | 181 days or more | \$1,300,000 |
| Cuyahoga | Ohio Center for Industrial Energy Efficiency | * Establish the Ohio Center for Industrial Energy Efficiency to serve as a focal point for EE activities in manufacturers. * Establish an infrastructure within that Center to deliver the energy efficiency products and services developed by DOE and OCE in a cost effective manner. * Integrate DOE products and services into OCE's program for industrial energy efficiency assistance and establish the basis for a continuing effort beyond the grant period. | Energy Industries of Ohio | 40 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | City of East Cleveland Stimulus Request 2009 | This category will include: wind initiatives, weatherization, lead abatement for the City of East Cleveland. Wind initiatives include wind turbines to generate electricity. Any PV/wind systems, fire systems not on existing systems are considered, low energy windows used in schools, upgrading energy to promote the high quality work the agency has become known for in the community. This is an unacceptable situation for Recovery Resources. The disassembled roof and inadequate HVAC system must be replaced. | City of East Cleveland | 300 | 91 to 180 days | \$50,000,000 |
| Cuyahoga | Green Roof Project | The leadership of Recovery Resources has decided that it will take this opportunity to launch the organization's first ever "Green" design and construction project. Not only will this serve as immediate facility needs, but it will also be an excellent demonstration of our prior commitment to the environment and sustainability. Members of the board of directors with extensive expertise in construction and green projects will serve as leaders of this project. In addition, Recovery Resources will leverage relationships with corporations involved in green design industry to maximize impact of the investment and control costs through in-kind donation where possible. | Recovery Resources | 20 | 31 to 90 days | \$350,000 |
| Cuyahoga | Children of Alcoholics - Reaching 6 to 13 year old | In these times of economic uncertainty, why should the State of Ohio support Recovery Resources' Children of Alcoholics (COA) program? Indicators point to basic needs - food, shelter, clothing - being a necessity for many residents of Ohio. RR would emphatically urge you to consider our services to children as a basic and fundamental need, one that is not being met but is desperately needed in our community. Basic needs are vital and unmet needs often ultimately shape the supportive services provided to their families for such necessities as food, shelter, and employment services while they continue their destructive behaviors. This has profound implications on the children involved, with COAs being two to four times more likely than others to develop alcoholism and other drug problems themselves. By meeting the adult while providing education and prevention services for the children, we can end the cycle of addiction. The children of our clients will learn that addiction is not that fatal, will be provided with coping mechanisms for dealing with the addition of a loved one, and will gain the skills necessary so as not to repeat the cycle. | Recovery Resources | 2 | 31 to 90 days | \$72,000 |
| Cuyahoga | SunPace Property | SunPace Property purchased 236,000sq ft. of industrial/commercial property with two rail spurs and ready Interstate 90 access in Cleveland. Specifically to create a Green Energy Zone within the complex while achieving a LEEDS certificate. Due to the credit crunch we had to build in the property. Our green tenants have infrastructure requirements and the banks are not lending. Without the infrastructure needed for our tenants' projects are on hold. There are over 60 jobs directly affected plus the tradespeople who would do the improvements. The without green tenants are an obvious low energy, resulting of energy efficient exterior building materials which would satisfy the LEEDS requirement for that Stimulus Package build-outs. SunPace Property is requesting a loan guarantee in the amount of \$1.2M. | SunPace Property LLC | 60 | 0 to 30 days | \$1,200,000 |
| Cuyahoga | Hard times - raising children | I don't really know how to fill this out, but I am a mother of 2 children and have custody of my neighbor. The neighbor is struggling and so is my family. I tried to get medical in Lorain County for me and all 2 children so we could have dental and vision care. The employer closed and so I and I was denied. I don't make great money, but I have bills, etc to pay and what I make is less than what I need. I would like a chance to clear my mind and have dental and vision for my children, but there is no help out there for me. I just moved to Cleveland so I am going to be really because now I have more bills. My boss said something that interests me - she said "we should get the money taken out of our check for the entire year of 2009 so that there is more money coming into our pockets and we can purchase things and put back into our economy" maybe this is something that we should look into because there are a lot of people struggling and need help and are not able to get it where there are people that are not even trying and get all the help in the world. Thank you for your time! | Children | 1 | 0 to 30 days | \$15,000 |
| Cuyahoga | South Branch of Sulphur Springs Restoration Project | The restoration of the South Branch of the Sulphur Springs watershed is a project of significant environmental pertinence. The majority of this watershed is considered a high quality, class III, headwater stream, which is one of the few streams in northeast Ohio supporting a native brook trout population. With the recent loss of a 14 acre slay (dam) on the Marsh property in the northern portion of the municipality, the City of Solon intends to move forward with a project to remove two pond structures, and the clearing of low banks that have accumulated fine/silt sediments. This purchase of the Marsh Property was accomplished through the Ohio EPA's Watershed Resource Restoration Sponsorship Program, and the purpose of this application is to seek assistance for the stream preservation portion of the work. The plans, specifications and bidding documents for this project will be prepared by an outside engineering consultant (Enviro-Service, Inc.) and will be ready by August 1, 2009. | City of Solon | 6 | 31 to 90 days | \$250,000 |
| Cuyahoga | City of East Cleveland Stimulus Request 2009 | Harbor Road Hospital Expansion to provide necessary health and wellness services to city residents. | City of East Cleveland | 150 | 181 days or more | \$10,000,000 |
| Cuyahoga | City of Bedford Water Distribution System Upgrades | The City of Bedford's water system requires several improvements recommended by two (2) separate Engineering reports to correct inadequacies within critical areas. Specifically the downtown business district (Plot Book No. 1). Cuyahoga County one of the oldest developed business areas in Cuyahoga County needs reinforcement to its water main system. Approximately 5000 linear feet of 12" water main is recommended for the following streets: First Street, Cross Street, Increase Street, Henry Street, Union Street and Broadway Street. | CITY OF BEDFORD | 50 | 31 to 90 days | \$900,000 |
| Cuyahoga | City of Bedford Water Main Improvements | Removal and replacement of approximately 2,250 linear feet of existing 80 to 100 year old four (4) inch water mains with standard eight (8) inch ductile iron cement lined water mains. Also included will be the removal and replacement of approximately 13,500 linear feet of existing six (6) to 100 year old (6) inch water mains with standard eight (8) inch ductile iron cement lined water mains. | CITY OF BEDFORD | 50 | 31 to 90 days | \$3,000,000 |
| Cuyahoga | West Creek Flume Removal | West Creek, a major tributary to the Cuyahoga River and Lake Erie has been incised and entrenched throughout the past fifty years, and most egregiously with the installation of a 1.4 mile West Creek has been dramatic harmful impacts with such development. A 500 linear foot section of the stream has been entrenched in a concrete flume along the highway, which is now failing. To aid restoration efforts and slope stability efforts, it would be optimal to remove the structure to allow for natural stream channeling by using proper channel migration (as well as other species), sediment deposition, habitat functionality, and other ecological improvements. Bioengineering tactics such as rockribs, live staking, rocklog weaves, brush layering, and other slope sequences would be installed. Engineering and design is complete. Preliminary water quality and habitat assessments have also been completed. | West Creek Preservation Committee | 75 | 31 to 90 days | \$1,750,000 |
| Cuyahoga | West Creek/Cuyahoga River Confluence Restoration P | To restore over 1200 linear feet of West Creek, create eight acres of wetlands, and regain access to floodplain. The site will be restored to a natural confluence area with abundant floodplain wetlands, vernal pools, a re-meandered West Creek, and a healthy riparian zone. The project will serve to improve West Creek habitat, improve water quality, and better West Creek and Cuyahoga River water quality through a significant reduction in nonpoint source pollution. It will serve to reduce downstream flooding potential through better floodplain protection and stormwater storage, and it will create a new and dynamic natural attraction where the West Creek Trail system (in development) will join with the Ohio & Erie Canal Towpath Trail. The Confluence Project will build upon improvements in West Creek water quality and ecology commenced through 10 years of stewardship by WPCP and a previous (2006) WRRSP award for West Creek stream restoration. Build a new light industrial park, and residential development on vacant property including property acquisition, roadway and utility installation for a potential user. | West Creek Preservation Committee | 110 | 31 to 90 days | \$2,500,000 |
| Cuyahoga | North Industrial Parkway Improvements | Site best management practices to improve drainage around the existing athletic fields and proposed walking trails within the existing park. Repair the existing slippage of hillside within a residential area; the repair will be to minimize further slippage and possible damage to surrounding houses. | Village of Brooklyn Heights | 300 | 181 days or more | \$2,750,000 |
| Cuyahoga | Brooklyn Heights Park Drainage Improvement | Site best management practices to improve drainage around the existing athletic fields and proposed walking trails within the existing park. Repair the existing slippage of hillside within a residential area; the repair will be to minimize further slippage and possible damage to surrounding houses. | Village of Brooklyn Heights | 10 | 91 to 180 days | \$55,000 |
| Cuyahoga | Belmont Erosion Control Repair | Site best management practices to improve drainage around the existing athletic fields and proposed walking trails within the existing park. Repair the existing slippage of hillside within a residential area; the repair will be to minimize further slippage and possible damage to surrounding houses. | Village of Brooklyn Heights | 10 | 181 days or more | \$700,000 |
| Cuyahoga | Granger Road Storm Sewer Repairs | Improve storm sewer along BR 17 to eliminate erosion and hillside slope failure. | Village of Brooklyn Heights | 5 | 91 to 180 days | \$575,000 |
| Cuyahoga | Bay Village Lake Road Pump Station | The construction of this pump station eliminates a sanitary sewer overflow that discharges directly into Wachsenmyer Creek approximately 200 feet south of Lake Erie. | City of Bay Village | 0 | 0 to 30 days | \$77,000 |
| Cuyahoga | Brooklyn Heights Park Sanitary Sewer Pump Station | Proposed pump station for existing park to eliminate the existing holding tanks and provide ODEPA approved waste water service. | Village of Brooklyn Heights | 12 | 31 to 90 days | \$700,000 |
| Cuyahoga | Bay Village Wachsenmyer Creek Sanitary Sewer Rehabilitation | This project consists of the rehabilitation of 2,830 linear feet of existing 10-15 inch sanitary sewer and appurtenances. The project would include the removal and replacement of approximately 1,300 linear feet of 6" watermain, 16 water service connections, 4 water valves, 5 hydrants and other appurtenances related to the watermain replacement. The replacement covers as the infrastructure nears its replacement life. Harvest and collect information and solutions to substance abuse addition in a searchable database. | City of Bay Village | 0 | 0 to 30 days | \$403,000 |
| Cuyahoga | Cambridge Street Water main Replacement | Site best management practices to improve drainage around the existing athletic fields and proposed walking trails within the existing park. Repair the existing slippage of hillside within a residential area; the repair will be to minimize further slippage and possible damage to surrounding houses. | Twin Keystone Water District | 10 | 31 to 90 days | \$195,600 |
| Cuyahoga | Substance Abuse - Towards New Solutions | Our organization will produce anti-occaine and anti-heroin documentaries. We will also create public service announcements, newspaper ads, television commercials, and educational literature promoting a healthy life style that rejects substance abuse of addictive drugs like heroin and cocaine. Our goal is to start a national movement, right here in Ohio, to reject psychoactive drugs for recreation. Evidence of our success will be reduced demand for illegal drugs. President Obama has called for healthcare reform by the end of 2009. Workflow.com is a leading producer of electronic medical records, which will be a key component of any reform package. In order for Workflow.com to receive money from the Federal program, we will need CCHT 2009 certification. We are already CCHT 2006 certified, but we need to renew certification. We want to hire specialists - creating jobs in Ohio - that will do gap analysis and specific programming that bring our electronic medical record software in line with the Federal standards. With this extra money, we will be able to focus our attention on making existing clients happy while not missing the target of Federal Healthcare reform. Existing pump station is over 25 years old and is very inefficient causing excessive electrical costs based on the number of users. In addition to the pump improvement we would require the purchase of a portable emergency generator that could be used for the five pump stations around the Village. Recovery Resources is uniquely qualified to provide services to mentally ill and/or substance abusing offenders. The agency has extensive experience providing services to the re-entry population. RR was the pioneer agency in this region to provide the Mentally Disturbed Offender program, the Conditional Release Unit, and as well as the program in Cuyahoga County designed specifically to serve the specialized needs of those with severe mental illness and co-occurring drug and alcohol addictions. Since 2002, RR has successfully operated the Pretrial Assesive Community Treatment Team. By design, the PMCT Team treats only those offenders with severe and persistent mental illness being released from prison or parole (the recidivism rate for this program is 25%, far below the 65% for the population not receiving PMCT services). The program offers the most intensive level of community treatment available, beginning with a several several weeks prior to the inmate's release from prison and accelerating to intensive assistance upon the individual's release. The psychiatric and psycho-social needs of all of these populations are as acute, but the other critical services, such as housing, job training, etc. often go unattended. Due to stagnant funding rates, RR has been forced | Drug Awareness and Prevention Inc. | 3 | 31 to 90 days | \$250,000 |
| Cuyahoga | Substance Abuse Prevention - Yes, together we can | Our organization will produce anti-occaine and anti-heroin documentaries. We will also create public service announcements, newspaper ads, television commercials, and educational literature promoting a healthy life style that rejects substance abuse of addictive drugs like heroin and cocaine. Our goal is to start a national movement, right here in Ohio, to reject psychoactive drugs for recreation. Evidence of our success will be reduced demand for illegal drugs. President Obama has called for healthcare reform by the end of 2009. Workflow.com is a leading producer of electronic medical records, which will be a key component of any reform package. In order for Workflow.com to receive money from the Federal program, we will need CCHT 2009 certification. We are already CCHT 2006 certified, but we need to renew certification. We want to hire specialists - creating jobs in Ohio - that will do gap analysis and specific programming that bring our electronic medical record software in line with the Federal standards. With this extra money, we will be able to focus our attention on making existing clients happy while not missing the target of Federal Healthcare reform. Existing pump station is over 25 years old and is very inefficient causing excessive electrical costs based on the number of users. In addition to the pump improvement we would require the purchase of a portable emergency generator that could be used for the five pump stations around the Village. Recovery Resources is uniquely qualified to provide services to mentally ill and/or substance abusing offenders. The agency has extensive experience providing services to the re-entry population. RR was the pioneer agency in this region to provide the Mentally Disturbed Offender program, the Conditional Release Unit, and as well as the program in Cuyahoga County designed specifically to serve the specialized needs of those with severe mental illness and co-occurring drug and alcohol addictions. Since 2002, RR has successfully operated the Pretrial Assesive Community Treatment Team. By design, the PMCT Team treats only those offenders with severe and persistent mental illness being released from prison or parole (the recidivism rate for this program is 25%, far below the 65% for the population not receiving PMCT services). The program offers the most intensive level of community treatment available, beginning with a several several weeks prior to the inmate's release from prison and accelerating to intensive assistance upon the individual's release. The psychiatric and psycho-social needs of all of these populations are as acute, but the other critical services, such as housing, job training, etc. often go unattended. Due to stagnant funding rates, RR has been forced | Drug Awareness and Prevention Inc. | 6 | 31 to 90 days | \$1,500,000 |
| Cuyahoga | Workflow.com - CCHT 09 certification | Our organization will produce anti-occaine and anti-heroin documentaries. We will also create public service announcements, newspaper ads, television commercials, and educational literature promoting a healthy life style that rejects substance abuse of addictive drugs like heroin and cocaine. Our goal is to start a national movement, right here in Ohio, to reject psychoactive drugs for recreation. Evidence of our success will be reduced demand for illegal drugs. President Obama has called for healthcare reform by the end of 2009. Workflow.com is a leading producer of electronic medical records, which will be a key component of any reform package. In order for Workflow.com to receive money from the Federal program, we will need CCHT 2009 certification. We are already CCHT 2006 certified, but we need to renew certification. We want to hire specialists - creating jobs in Ohio - that will do gap analysis and specific programming that bring our electronic medical record software in line with the Federal standards. With this extra money, we will be able to focus our attention on making existing clients happy while not missing the target of Federal Healthcare reform. Existing pump station is over 25 years old and is very inefficient causing excessive electrical costs based on the number of users. In addition to the pump improvement we would require the purchase of a portable emergency generator that could be used for the five pump stations around the Village. Recovery Resources is uniquely qualified to provide services to mentally ill and/or substance abusing offenders. The agency has extensive experience providing services to the re-entry population. RR was the pioneer agency in this region to provide the Mentally Disturbed Offender program, the Conditional Release Unit, and as well as the program in Cuyahoga County designed specifically to serve the specialized needs of those with severe mental illness and co-occurring drug and alcohol addictions. Since 2002, RR has successfully operated the Pretrial Assesive Community Treatment Team. By design, the PMCT Team treats only those offenders with severe and persistent mental illness being released from prison or parole (the recidivism rate for this program is 25%, far below the 65% for the population not receiving PMCT services). The program offers the most intensive level of community treatment available, beginning with a several several weeks prior to the inmate's release from prison and accelerating to intensive assistance upon the individual's release. The psychiatric and psycho-social needs of all of these populations are as acute, but the other critical services, such as housing, job training, etc. often go unattended. Due to stagnant funding rates, RR has been forced | Workflow.com | 10 | 0 to 30 days | \$500,000 |
| Cuyahoga | Forbes/Grove Pump Station Improvements | Existing pump station is over 25 years old and is very inefficient causing excessive electrical costs based on the number of users. In addition to the pump improvement we would require the purchase of a portable emergency generator that could be used for the five pump stations around the Village. | Village of Oakwood | 10 | 91 to 180 days | \$195,000 |
| Cuyahoga | Forensic Case Managers for the Severely Mentally I | Recovery Resources is uniquely qualified to provide services to mentally ill and/or substance abusing offenders. The agency has extensive experience providing services to the re-entry population. RR was the pioneer agency in this region to provide the Mentally Disturbed Offender program, the Conditional Release Unit, and as well as the program in Cuyahoga County designed specifically to serve the specialized needs of those with severe mental illness and co-occurring drug and alcohol addictions. Since 2002, RR has successfully operated the Pretrial Assesive Community Treatment Team. By design, the PMCT Team treats only those offenders with severe and persistent mental illness being released from prison or parole (the recidivism rate for this program is 25%, far below the 65% for the population not receiving PMCT services). The program offers the most intensive level of community treatment available, beginning with a several several weeks prior to the inmate's release from prison and accelerating to intensive assistance upon the individual's release. The psychiatric and psycho-social needs of all of these populations are as acute, but the other critical services, such as housing, job training, etc. often go unattended. Due to stagnant funding rates, RR has been forced | Recovery Resources | 2 | 31 to 90 days | \$75,000 |
| Cuyahoga | Allotment Infrastructure Improvements, Phase II B | The project limits extend on Linden Drive from Parkway Boulevard to Balaban Road and on Parkway Boulevard from Linden Drive to Glenview Avenue. The work to be completed on this project includes a complete roadway reconstruction that will include all curbs, curb ramps, sidewalks, drive aprons, main line sanitary and storm sewers, individual service laterals and test tees, water main and water service laterals, and pavement. | City of Solon | 22 | 0 to 30 days | \$952,000 |
| Cuyahoga | Bedford Height WWTP Aeration Tank Expansion | Install the final aeration tank for the existing waste water treatment plant. The final tank was designed as part of the original design done as part of the plant expansion in 1970. The final tank will be used primarily for capturing B during rain events holding it and then treating once the plant has returned to normal operations after a rain event. The tank would eliminate by-pass of untreated waste water. | City of Bedford Heights | 25 | 91 to 180 days | \$250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Cuyahoga | A Clear Path - Women's Homeless Program | In a 10-month period, nearly 600 women were housed at the shelter to facilitate direct contact with the women in an on-going basis. The goal of the program is each year, 50 clients will take part in 12 months of case management and will have immediate access to culturally competent substance abuse treatment. Long term client outcome measures will include recovery from substance abuse and mental health problems, accessing primary health care, securing employment or increased income through empowerment, gaining independent living skills, and attaining permanent housing. As a result of the case management services and treatment services provided by Recovery Resources many women are living sober, independent lives. They also received trauma treatment and linkage to entitlements, housing, employment and health care. | Recovery Resources | 5 | 31 to 90 days | \$200,000 |
| Cuyahoga | Assisted Living apartment building expansion | Bring services to over 250 residents. A recent study determined that there is a need for a significant addition of assisted living apartments in this area. Menorah Park will build 48 new apartments (a net gain of 43) as an addition to our Wiggins Place assisted living facility. By adding these apartments, over 10 additional community members can be served in a safe, secure, state of the art facility. These apartments also meet the growing needs of the senior community to age in place. Residential services include meals, housekeeping, and multiple daily activities such as outings, speakers, distance learning, etc. A full time nurse is also available to the residents. Currently, the average age of our residents is 87. At this time, 70 of our tenants have 1 or more chronic health issues. The most common diagnoses are hypertension, coronary artery disease, and arthritis. | Menorah Park Center for Senior Living | 100 | 0 to 30 days | \$16,000,000 |
| Cuyahoga | Bedford Heights WWTP Mixed Liquor Pipe Repair | Replace and replace three mixed liquor aeration tanks connecting the aeration tanks with the open channel to the final clarifiers. The current piping has several low meters and valves that restrict the discharge from the aeration tanks to the final clarifiers. The restricted flow causes the mixed liquor during a rain event to bypass the final clarifiers. The sewer system in the City of Bedford, Ohio dates back to 1900. It is speculated that through this program the sanitary and storm sewer systems can be cleaned, inspected and accurately evaluated to determine the condition of the City's sewer system. This project will provide the infrastructure information required to assess the sewer system condition and provide needed recommendations for future sewer repair projects. Also included will be catch basin cleaning and other incidentals. | City of Bedford Heights | 10 | 0 to 30 days | \$18,000 |
| Cuyahoga | Citywide Sewer Cleaning, Televising, and Repair | The sewer system in the City of University Heights, Ohio dates back to 1912. It is speculated that through this program the sanitary and storm sewer system can be cleaned, inspected and accurately evaluated to determine the condition of the City's sewer system. This project will provide the infrastructure information required to assess the sewer system condition and provide needed recommendations for future sewer repair projects. Also included will be catch basin cleaning and other incidentals. | CITY OF BEDFORD | 50 | 0 to 30 days | \$630,000 |
| Cuyahoga | Citywide Sewer Cleaning, Televising, and Repair | The sewer system in the City of University Heights, Ohio dates back to 1912. It is speculated that through this program the sanitary and storm sewer system can be cleaned, inspected and accurately evaluated to determine the condition of the City's sewer system. This project will provide the infrastructure information required to assess the sewer system condition and provide needed recommendations for future sewer repair projects. Also included will be catch basin cleaning and other incidentals. | CITY OF UNIVERSITY HEIGHTS | 50 | 0 to 30 days | \$450,000 |
| Cuyahoga | North Lift Station Stand-By Power | Install generator at north end lift station to provide stand by power to run pumps in cases of power outages. The project will resolve problem of high maintenance costs due to frequent power disruptions in the area. Preference will be given to Ohio manufacturers. | Chagrin Falls Village | 10 | 31 to 90 days | \$45,000 |
| Cuyahoga | Solon Road Stormwater | Replace and rehabilitate 1 mile of storm sewer system to reduce frequent roadside flooding problems and improve water quality. | Chagrin Falls Village | 45 | 31 to 90 days | \$650,000 |
| Cuyahoga | East Washington Street Stormwater | Replace 3,500 feet of storm sewer. Project intent is to alleviate frequent flooding and provide stormwater treatment to reduce pollution associated with municipal stormwater discharge to the Chagrin River. | Chagrin Falls Village | 45 | 91 to 180 days | \$1,000,000 |
| Cuyahoga | Locust Wetlands/Retention Enhancement | Reconstruct approximately 1 acre of wetlands to improve water quality to protect downstream wetlands and help reduce peak flows to the watershed to reduce frequent downstream flooding. | Chagrin Falls Village | 5 | 31 to 90 days | \$25,000 |
| Cuyahoga | Observer Community Paper Network | To create a total of 40+ new hyper-local papers based on the success of the Lakewood Observer, and current Observer projects. It does not currently serve a niche or other served by current papers/websites. They will provide 400+ jobs for local journalists and media students. They will assist and highlight economic development, job training non-profit reach, green initiatives, health and wellness. There is no better way to secure the economic future of any community, than through a community newspaper dealing with the specific needs of that community. In 4 years the LO has created job programs for, food security, education, scholarships, businesses, and, and relaxation as an outreach of a community owned paper. This program will not just create jobs, but will help and speed up the economic recovery and all phases of the economic recovery in Ohio, and possibly America. Reported in Advertising Age in 2008. "Three papers are doing it right, the New York Times, The Lakewood Observer, and the Wall Street Journal." Noted by the #1 media analyst in America, "The Lakewood Observer appears to be 10 years ahead of the curve with their business model." | Observer, Inc. | 400 | 91 to 180 days | \$20,000,000 |
| Cuyahoga | North Royalton Middle School Security Project | The Ohio Schools Facility Commission (OSFC) recently evaluated our facility and recommended a number of security upgrades to ensure proper safety for our Middle School students and staff. The upgrades included door access device security cameras and battery back up systems for per networks. They also recommended upgrades to the buildings security system in terms of motion detectors. | North Royalton City Schools | 10 | 0 to 30 days | \$266,640 |
| Cuyahoga | North Royalton HS Security Project | The Ohio Schools Facility Commission has recently evaluated our facility and recommended a number of security upgrades that are needed to properly secure and monitor our facilities. The recommendations included additional lighting, door access card readers, security cameras, PA System and UPS backup systems. A major component that was mentioned was an emergency power back up system for the building. Our building is designed by the American Red Cross and the local city as an emergency evacuation shelter/lockdown for our community. | North Royalton City Schools | 15 | 0 to 30 days | \$450,488 |
| Cuyahoga | North Royalton HS Technology Project. | The Ohio Schools Facility Commission (OSFC) recently assessed our High School and documented a number of areas that need to be upgraded/renovated in our technology infrastructure. The documented need to have an ODSM compliant issue was a wireless audio-visual, however, we have 8 to 17 year old project years in student development and drop out prevention. We already possess the means for comprehensive, sustained education assistance in the Network Center of Cuyahoga County Public Library (CCPL). To further prevention, we've designed the Digital Club for the 2009-10 academic year for a full group of Cuyahoga County students. Student to teacher ratios are 15 to 1. In this alternative education collaboration between the CCPL and Digital Animation for Kids, The Club expands the Network Center's resources to include a digital curriculum extending student's time in a learning environment. The Club teaches content in math, science, reading, and using lessons in animation, video, gaming, 3D modeling while also engaging students, parents, and teachers in a secure website hosted by the Club. Professional development is included. Let's make prevention an interactive reality! | North Royalton City Schools | 25 | 0 to 30 days | \$1,182,670 |
| Cuyahoga | Dropout Prevention Cuyahoga County 2009 | The Ohio Schools Facility Committee has recently reviewed/assessed our building and indicates some major technology needs/upgrades for our network and overall system. The infrastructure of the network needs to be brought up to ODSM compliance as indicated in their report. We also need to upgrade the PA system address a number of technology issues a directly impact student instruction. | Cuyahoga County Public Library | 50 | 31 to 90 days | \$35,000 |
| Cuyahoga | North Royalton Middle School Technology Project | The Ohio Schools Facility Committee has recently evaluated our district and has recommended a major upgrade of our technology systems at our elementary building. Upgrades would be directly related to student instruction and building needs. The infrastructure in our ODSM compliant. A new PA system needs to be installed as well. | North Royalton City Schools | 20 | 31 to 90 days | \$1,643,472 |
| Cuyahoga | Valley Vista Elementary Technology Project | The Ohio Schools Facility Committee has recently evaluated our facilities and their assessment report indicates a great need in our technology infrastructure at our Elementary Building. We need to replace update our network and provide adequate PA systems and clock system. The major goal will be on technology directly affecting student instruction. | North Royalton City Schools | 15 | 0 to 30 days | \$444,971 |
| Cuyahoga | Royal View Elementary Technology Improvement Project | We would like to sponsor a design competition in conjunction with the Cleveland Institute of Art, by which teams of students cooperatively design and build public works of art that make use of electricity generated by photovoltaic solar panels. | North Royalton City Schools | 10 | 0 to 30 days | \$487,595 |
| Cuyahoga | An Artistic Competition For Public (Photovoltaic) | The purpose is to sponsor a design competition in conjunction with the Cleveland Institute of Art, by which teams of students cooperatively design and build public works of art that make use of electricity generated by small wind turbines. | Cleveland Solar & Wind | 3 | 91 to 180 days | \$110,000 |
| Cuyahoga | An Artistic Competition For Public Small Wind Turb | The purpose is to sponsor a design competition in conjunction with the Cleveland Institute of Art, by which teams of students cooperatively design and build public works of art that make use of electricity generated by small wind turbines. | Cleveland Solar & Wind | 3 | 91 to 180 days | \$110,000 |
| Cuyahoga | Greater Cleveland Enterprise Project | The Greater Cleveland Micro Enterprise Project (GMEP) is unique. GMEP is a partnership of the Family-to-Family Administrative Council that brings together support and resources from Burman (H4) Community Collaborators spanning Cuyahoga County. GMEP Compact Fluorescent Lamp (CFL) Installation. A switch to CFLs will save a household between \$100 and \$150 each year. Based on installation projects spearheaded at Oberlin College, it is estimated that \$20,000 from the Cleveland Carbon Fund could fund 400. | Family-to-Family Administrators' Council | 300 | 31 to 90 days | \$750,000 |
| Cuyahoga | Cleveland Carbon Fund | A switch to CFLs will save a household between \$100 and \$150 each year. Based on installation projects spearheaded at Oberlin College, it is estimated that \$20,000 from the Cleveland Carbon Fund could fund 400. | Cleveland Carbon Fund | 20 | 31 to 90 days | \$100,000 |
| Cuyahoga | Bridges of Hope | It's pretty clear many of us are leaning on the brink of financial ruin and it is real easy to look at people living on the streets and cast judgement, despite the fact that we may be a check away from despair. | Verite Productions | 4 | 91 to 180 days | \$50,000 |
| Cuyahoga | MLK Public Safety Program | Bridges of Hope will be a comprehensive 1 | Cleveland Metropolitan School District | 15 | 91 to 180 days | \$150,000 |
| Cuyahoga | HCSC Education Technology Lab | Enhance current public safety program to include upgrade of public safety lab. | Harvard Community Services Center | 3 | 31 to 90 days | \$120,000 |
| Cuyahoga | Consulting Business Development | The Harvard Community Services Center has five educational enrichment programs targeting in school youth, high-risk youth, and youth preparing for state testing. Several literacy programs are in partnership with the local schools in the community and of | Southworth & Associates, LLC | 8 | 31 to 90 days | \$1,000,000 |
| Cuyahoga | Information Technology Infrastructure Support | Southworth & Associates, LLC (S&A) is an experienced medical device regulatory affairs and compliance consultancy established in 2003. With a full offering of valuable services, we provide intelligent, practical and cost effective solutions to meet the up to create jobs to help improve and support information technology use in both K-12 public schools and public colleges in Cuyahoga county and through out northern Ohio. As schools and colleges modernize their information technology this project will assist the schools in installation, support, and training of both new hardware technologies and software applications. The goal will be to allow more time for the education professional to spend on educating the children of Ohio's schools by making the utilization of new information technology easier and more effective. | Creating IT Solutions, LLC | 10 | 31 to 90 days | \$425,000 |
| Cuyahoga | Cleveland Spray Foam business evolution. | The year old spray foam insulation business would like to expand its operation by purchasing an additional spray foam insulation trailer, and using stimulus funds to hire an additional 3 employees to operate the second unit. Believe the funds could lead up increasing sales by 120-150%. This would happen by having two crews to tackle the large jobs, and an extra crew to schedule the more numerous small jobs. Cleveland Spray foam does spray polyurethane foam insulation for residential and commercial customers. Our product is superior, insulates, and creates a vapor barrier, thereby increasing overall structure energy efficiency, and overall performance. Our business has been getting busier every year, but we are unable to take the next step of hiring another crew, or purchasing more equipment at this time. Thank you. | Cleveland Spray Foam | 3 | 31 to 90 days | \$60,000 |
| Cuyahoga | Young Chef's United | Young Chef United is a program designed to bring youth grades 9-12 who are seriously interested in continuing their education in the culinary arts. The Program will provide them with after school activities that will teach them the basic skills and advanced knowledge that will assist them in the college career. Participants who complete the program will be awarded a college identification through college tours. The program will also assist the graduates with financial assistance to assure a successful experience. The target for this program is the inner city of Cleveland Ohio where records show that a small number of youth graduate from high school and continue to college. The number of inner city youth who graduate from college is even lower. This program will target these young people and give them the knowledge and education they need to be successful in college and life. With this training and knowledge these graduates will have the skills needed to get jobs and start careers in the culinary field which could result in business owners down the road. | Young Chef's United | 10 | 181 days or more | \$250,000 |
| Cuyahoga | Community Companionship and Care Program | The Friends and Mentors Inc. Community Companions and Care Team Program will train and mobilize 20 community volunteers as well as a paid staff to provide supportive services to low to moderate, at-risk families, ex-offenders and seniors by linking them to existing benefits services and employment opportunities. We will promote health and safety as well as improve living conditions in determining needs and reducing barriers to employment and benefits opportunities. We do this by linking them to appropriate organizations while mediating and communicating with those organizations to insure that customer needs are actually being met. The program will also coordinate the collaboration of several organizations such as Mt. Pleasant Food and Feed, Our Benefits Bank, Woman Without Borders area churches and other civic organizations. Care Team members provide transportation assistance, non-medical direct care letter writing, resume writing assistance, benefit counseling, financial needs analysis, employment education and training services. We plan to provided services to 25 families and 80 individuals. | Friends and Mentors Inc | 75 | 181 days or more | \$74,215 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Cuyahoga | Transitional Housing for Homeless Women | The need to serve an increasing number of homeless women is greater than our available resources. We need/want to expand our current program and services of providing safe housing, supportive services and follow-up. We serve 100-125 women annually. There has been significant land erosion behind the building for many years. Most recently this situation has elevated to a point that it has become dangerous. TH's Board of Directors must make plans now for relocation. The benefits of that move are many. These are: (1) a larger facility will enable TH to increase the number of women and children served; (2) relocating to a safer neighborhood will enhance TH's programs and services; and (3) it will maximize the use of TH's resources as it collaborates with other neighborhood-based agencies. | Transitional Housing, Inc. | 120 | 0 to 30 days | \$250,000 |
| Cuyahoga | Deep Reactive Ion Etching (DRIE) Facility | Funding is needed to support the acquisition of Deep Reactive Ion Etching Facility to process Silicon Carbide (SiC) materials for the fabrication of MEMS/NANO Scale devices, particularly for harsh environment applications. An extensive search of existing (SiC) facilities across the South, from Colorado to the East Coast do not support Silicon Carbide materials, a fully equipped facility. Here will fill the niche for the growing demand, more so with the increased interest in the development of energy related micro/nano scale devices. In the next 30 days, TM's Ohio's oldest fuel cell systems developer, will begin technical field testing of a prototype residential (flowback) scale system on ordinary, untreated fuels, including biofuels made by Ohio agriculture, at a special customer location. A goal of the demonstration is to dispel public perceptions that fuel cell systems are a decade away or only run on pure hydrogen or treated fuels. By validating fuel, TM also brings credibility to the tens of millions invested by Ohio's Third Frontier program to create a new fuel cell cluster. | Biionics, Inc. | 30 | 91 to 180 days | \$2,500,000 |
| Cuyahoga | Residential Scale Fuel Cell Systems | As the critical path, attract funding to fast track TM's engineering, demonstration and pilot manufacturing facilities could multiply the number of jobs created and retained by illuminating ALL fuel cell systems, not just TM's, as viable on-site supplements to grid power. Starting with the Ohio Fuel Cell Coalition, hundreds of Ohio supply chain manufacturers would see how they could supply components to fuel cell systems developers and build new global export markets. At home, thousands in the Ohio workforce would discover new value in their experience and expertise solicited by working with clean energy solutions using FCs. | Technology Management, Inc. | 15 | 0 to 30 days | \$2,000,000 |
| Cuyahoga | nanocomposite coatings for infrastructure and ener | The use of laser coat high strength steel in infrastructure and energy projects. MesaCoat's CermaClad corrosion resistant alloy claddings replace toxic chromate and zinc primers, eliminates the use of VOC's, and provides 80-100 year maintenance free life for pipelines, rebar, bridges and architectural elements. Furthermore, the MesaCoat based anodized coating process enables these claddings to be applied at the steel or pipe mill, enhancing the competitiveness and market share of Ohio's steel mills. This project would establish a demonstration coating plant through a space act agreement with NASA Glenn research center, tailor and optimize nanocomposite corrosion resistant claddings for specific applications, develop the production and test data to qualify the coating at CASCAP, SORC, ODJ, and OJI, and provide prototype material for field demonstration trials. The project would lead to the creation of 10-12 immediate one year jobs, and 110-125 jobs over the 7 year commercialization stage of the technology. | mesocoat nc | 115 | 31 to 90 days | \$2,100,000 |
| Cuyahoga | Scanning of Medical Records for Hospitals and Doct | Help Secure Scanning of Records for hospitals such as the Cleveland Clinic, University Hospital and many other medical centers in the Cleveland and throughout OHIO. OHIO is the heart of it all when it comes to health care and automating medical records and access to such records will be a major health care delivery cost. | Charts By Wire (Medical Records Scanning) | 500 | 0 to 30 days | \$13,600,000 |
| Cuyahoga | Math Monkey | We are asking for \$30000 to help us fund a project that will require a secure facility and secure trucks and trailers to hold and acquire equipment to do special secure connection to house and special servers that will host and distribute the data. Math Monkey of Solon is an after school enrichment program specializing in development of advanced mathematics. Target audience is children aged 4 thru 12. The site has been open since fall of 2007 and currently has about 95 students. The center has a 40% profit but is now operating at close to break-even. Additional funds are being sought that if received, would enable the expansion of the program by virtue of expanding classrooms from one to two, hiring of 2 additional part time teachers, and 2 teachers aides. We believe these additional classes can be filled and hence would not only add 4 jobs mentioned, but help ensure the survival of the 7 part time positions currently in place. As the center's operator, I have yet to draw my salary whatsoever since the opening, and trust I hope that my knowledge center can not only survive but prosper in the months ahead. I sincerely believe the program is a tremendous positive asset to the community from numerous perspectives, not least of which is serving to improve and strengthen our math skills for younger children, as well as providing employment to the local community, etc. Thank you for your consideration. The purchase of inventory from www.age-toys.com will spur manufacturing jobs in the apparel industry to replace purchased stock from wholesalers. The infrastructure for these websites is already in place, just need funds to acquire the inventory. The applicant is currently living below the poverty level by writing websites for small businesses. The applicant is not employed in private industry due to age and chronic illness. | Vedic Ventures LLC DBA Math Monkey of Solon | 4 | 31 to 90 days | \$35,000 |
| Cuyahoga | New Age Entertainment Project | Supply lower cost electric power to Ohio residential customers and eliminate phase in generation rates. The savings would be \$126,000,000 per year for the next 3 years plus the interest charged over the 10 year period. The \$37,000,000 would be paid back over the 3 year period and stored in a energy fund to keep rates lower after the 3 year period. | ZubeCo | 0 | 31 to 90 days | \$25,000 |
| Cuyahoga | energy cost reduction | The purchase of inventory from www.age-toys.com will spur manufacturing jobs in the apparel industry to replace purchased stock from wholesalers. The infrastructure for these websites is already in place, just need funds to acquire the inventory. The applicant is currently living below the poverty level by writing websites for small businesses. The applicant is not employed in private industry due to age and chronic illness. | Viking Energy Resources, Inc. | 4000 | 91 to 180 days | \$37,000,000 |
| Cuyahoga | YalcioMab for Cardiac Diseases | NovMed is developing a monoclonal antibody to prevent bleeding complications of cardiac surgeries. NovMed received \$1.5 million from the National Institutes of Health (2005-2009) for preclinical development of the lead antibody for this indication. Since the recent removal of NovMed from the market, no FDA approved drugs are available for this clinical indication and it is a serious unmet need. NovMed's lead antibody therapy for this indication can be ready for human testing in late 2009 and has the potential to bring large pharma or venture funds to Ohio. Cutting edge therapeutic antibody technologies are actively sought by pharmaceutical companies and venture firms. Success of the bioinnovating antibody based drugs, Recepta (cardiac), Elixia and Remicade (oncology), Lucentis (ocular degeneration), and Filgrastim (oncology) with annual sales in the billions and minimal adverse events have made acquiring such treatments attractive ventures. NovMed is seeking funds to hire FDA/regulatory, business development, manufacturing and legal personnel to partner the program to a pharmaceutical company or venture firm and gain FDA approval for clinical trials. Hiring at least three senior persons and two junior scientists is required to take the product to the next step. The funding for neighborhood newsletter details how to hire or recruit senior business and dealers in the coldwell area so that they can find and people will be able to keep their children safe. Senior Partnership through LLC with a LEED-AP Engineer, along with a CPM Candidate, OH Real Estate License (Sales & Broker) to Implement LEED Based property management upgrades & procedures for 5rd parties. | NovelMed Therapeutics, Inc. | 6 | 0 to 30 days | \$2,176,544 |
| Cuyahoga | neighborhood newsletter | Identify manage and upgrade 3-6 clients portfolios, with size ranging from 300,000-500,000dot. | Summary of Changes | 3 | 31 to 90 days | \$60,000 |
| Cuyahoga | LEED Oriented Green Building Initiatives through P | Upgrade, renovate & revitalize, using LEED standards building mechanical systems to implement & conserve electric, natural gas, water, and improve indoor air-quality. Would also acquire and renovate an urban property to showcase Energy & Resource conservation. Approx 5,000-15,000SF | Property Management LLC to be Created | 6 | 0 to 30 days | \$315,250 |
| Cuyahoga | behavior change discipline/consulting for not-for- | Keep and expand current Bright Side Programs and employment, all of which are under financial stress due to the economic downturn. Specifically to be used to expand educational programs for Public Schools, Public/Government Agencies, Not-for-profits as follows: Bright Side employs a proprietary behavior change discipline that can be applied to a wide-array of business growth strategies, enterprise-wide initiatives, and systems quality programs and processes such as: * Technology Implementation * Ethics & Diversity * New Strategies * Globalization * Outsourcing/Restructuring * Product Life Cycle Management * Innovation, Product, Process & Management * Productivity * Lean Management System * Enterprise Resource Planning, ERP * Culture Change * Growth Initiatives Bright Side offers a full-range of complimentary academies, services, workshops and tools for individual, team and organizational competency assessment and development. These offerings can be delivered on-site from or negotiated with the Bright Side proprietary processes. | Bright Side, Inc. | 12 | 0 to 30 days | \$450,000 |
| Cuyahoga | wholesale autos to the public | I've been in this business for 35 years. We have recently lost our Wholesaler source due to closure. We need funds to pay for our inventory. We sell wholesale to the public, saving consumers thousands from new and used car dealerships. I'd be happy to explain or give you lists of satisfied customers who have saved a lot of money. For instance, we sell '07 or '08 Chevys for at least 2,000 dollars less than our local Chevy dealer. People like my business.....good reputation. Thanks for listening. Mike | C Thomas Auto Wholesale | 7 | 0 to 30 days | \$175,000 |
| Cuyahoga | ANNUAL COLLARD GREEN FESTIVAL & HEALTH FAIR | The Annual Collard Green Festival Health Fair was start as a fund raiser for scholarships for artistically talented participants, through application and selective process, to attend a 4 week intensive Art Residence Camp. The camp will be an intensive training under the direction of Master Artist/Sculptor Edward Parker. The festival holds a competitive contest in 1st, 2nd and 3rd place cocktail winners of a collard green recipe. Health screening for blood pressure, diabetes, cholesterol and other related wellness issues are addressed. Entertainment and fashion are also components of the day. Multiple Faceted Project: Infrastructure: Update, Rehab, Renovate, Upgrade Historic 5-story office/hotel building in downtown Lakewood. Energy: upgrade, retrofit to HVAC, Water Consumption, Lighting, Solar. Other: Look at use of roof, side-property for urban gardening Other: Hire a street ambassador to help downtown businesses & Lakewood Alive to enhance downtown Lakewood. | SNICKERFRITZ CULTURAL WORKSHOP FOR THE ARTS | 20 | 31 to 90 days | \$25,000 |
| Cuyahoga | Detroit Warren Building Historic Renovation & Ener | Multiple Faceted Project: Infrastructure: Update, Rehab, Renovate, Upgrade Historic 5-story office/hotel building in downtown Lakewood. Energy: upgrade, retrofit to HVAC, Water Consumption, Lighting, Solar. Other: Look at use of roof, side-property for urban gardening Other: Hire a street ambassador to help downtown businesses & Lakewood Alive to enhance downtown Lakewood. | Lakewood/Warren/Detroit Ltd | 12 | 0 to 30 days | \$350,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|------------------------------------|----------------|--------------------|---------------------------|
| Cuyahoga | Construction of renewably-generated-hydrogen power | The William G. Mather. Project includes improvements of Mather "building" systems including hydrogen fuel-cell power generation & geothermal HVAC. The Science Center will help expand the hydrogen economy and educate the public, serving more than 450,000 visitors annually. With two phases funded and nearly complete, this request is for support of Phase 3: PHASE 1: Connector: Construction of convertible 400' glass structure on Cleveland's lakefront providing a breezeway (summer weather) and conditioned hallway (winter) between the GLSC and Mather. Completion Summer 2009. PHASE 2: Ship Engineering Studies & Exhibition Design: Planning and design for a combined 25,000 square feet of new exhibits (GLSC & Mather) and engineering studies for Mather facility. Completion Fall 2009. PHASE 3: Project Implementation: Build out of Mather systems including renewable power generation, geothermal HVAC, and improvements to facility envelope to bring historic vessel from seasonal to efficient year-round operation. | Great Lakes Science Center | 265 | 91 to 180 days | \$5,356,000 |
| Cuyahoga | North Royalton Elementary Building Project | As part of the OSFC (Ohio Schools Facility Commission) assessment of our buildings, and master planning evaluation of our district, we are recommending the construction of a new Pre-K to 2nd grade building for our students. Currently our Pre-K and Kindergarten students are educated in a leased facility out of our district. The new building would allow us to educate these students all under one roof as well as address the overcrowding situation at our elementary level. The district currently has land to build on, but needs the funds to build the facility. The costs were developed by the State of Ohio (OSFC). | North Royalton City Schools | 200 | 0 to 30 days | \$10,471,533 |
| Cuyahoga | North Royalton City Schools Transportation Project | Our district's transportation dept. was originally built to accommodate 30-35 buses for both storage and maintenance. Due to the growth in our community, we currently have over 65 buses and have to store some of them at a leased facility off site. We have district property to construct a new facility, but we do not have the funds to build the facility. The new facility would not only accommodate all of the buses, but a large enough facility for mechanics to work on the buses and a training facility for our drivers where they could get professional development opportunities. | North Royalton City Schools | 100 | 0 to 30 days | \$4,000,000 |
| Cuyahoga | North Royalton City Schools Intermediate Project | As part of our facility assessment by the OSFC (Ohio Schools Facility Commission) one of the master plans calls for the construction of a new intermediate school building that could house grades 3-5 for our district. The new building would address the over crowding situation that we have experienced at our elementary level. As a result of the over crowding, we have had to lease buildings to house our current Pre-K school and kindergarten program. The new building would allow us to bring back our youngest students back into our other elementary buildings. | North Royalton City Schools | 300 | 0 to 30 days | \$25,984,906 |
| Cuyahoga | North Royalton City School Stadium Project | Our current HS Stadium was constructed in the early 1940's and has many safety and ADA issues. The goal for our district would be to totally renovate the existing stadium and replace the grandstands, new athletic track, new athletic playing field and restrooms and concession stands for our community. The present stadium does not allow for any handicap seating, the playing field is not large enough for either soccer or girls soccer and we are not able to allow the local city teams to use it due to the grass playing field. The restrooms are grossly inadequate for soccer events and the grandstands do not accommodate the number of people who come to watch games. We would like to build a new facility on the present site that could be used by the entire community. | North Royalton City Schools | 150 | 0 to 30 days | \$4,500,000 |
| Cuyahoga | Workcell Technology for Cost-Effective Pharmaceuti | Analiza, a Cleveland-based contract manufacturer, is developing innovative workcell technology in an Ohio (Ohio-based contract manufacturer) serving leading U.S. pharmaceutical companies. Analiza has highly experienced in developing key components and contract research services that they serve leading U.S. pharmaceutical companies. Recently, Analiza has demonstrated a technology combining inherent Ohio strengths in automation and engineering that can directly compete in pricing with off-shore outsourcing operations, while retaining a superior quality of being Done-as-Certified project will leverage on and further advance the technology platform to provide the first cost competitive outsourcing solution for U.S. pharmaceutical companies who presently can't find such services in the U.S. The specific first platform will focus on pharmaceutical R&D. Other key parameters which are important to early selection of chemical compounds as potential drug candidates. The project will create 15 jobs, leverage local resources in manufacturing and instrumentation, will develop a cost facility, and create jobs in Cleveland to serve as a model for a significantly expanded base of operation later on using private funds. | Analiza, Inc. | 15 | 0 to 30 days | \$850,000 |
| Cuyahoga | Great Lakes Water Project | The Project brings world class exhibitions on science, technology and ecology of the Great Lakes to the 1990's economic development district (Downtown Cleveland). The exhibits and related programs will be in the Great Lakes Science Center (GLSC), one of the country's leading science and technology centers, and in the GLSC's historic 618 freighter-museum, the WIG Mather, "the ship that built Cleveland". The Project will engage 450,000 residents, pre-K-16 students, and tourists annually in issues central to the region's economy and vital to the ecological health of the world's most important freshwater resource. The private-public partnership garnered for project execution is bringing the first significant development to Cleveland's North-Costal Harbor in more than a decade. | Great Lakes Science Center | 265 | 91 to 180 days | \$5,024,000 |
| Cuyahoga | Personal Assistance | I am requesting funds for personal assistance. I am an unemployed electrician and have been out of work since September of 2008. I have searched and searched for a job but have not found any. I have no credit cards and I have no prospects for assistance. I have even been to several pizza places offering to deliver for cash but none are hiring. I have a one year old son, and no where to go. Please help! The stress this have put on my health and my family is unbearable. The money would payfor all my credit cards and put my rent a few months ahead and hopefully I can find a position for them. | Self | 1 | 0 to 30 days | \$8,000 |
| Cuyahoga | HVAC Project | We are needing to replace 33 year old heating system that would include new boilers, wiring and electronic monitoring systems. A new system will provide a savings in energy and resources. | Polaris Career Center | 20 | 0 to 30 days | \$2,000,000 |
| Cuyahoga | Blossom Hill Expansion Project | Expansion to existing group home for adult mentally retarded and developmentally disabled adults allowing for improved access and mobility for aging residents. | Blossom Hill, Inc. | 150 | 181 days or more | \$1,700,000 |
| Cuyahoga | Renovation of St. Vincent Charity Hospital's Solon | The expansion will have an area of approximately 5,435 square feet. There will be three (3) private resident rooms with shared wheelchair accessible bathrooms. These small socialization spaces will also be provided along with a central bathing room. A new nurse station will be included with visual access to the new and existing building. Other staff and service spaces include changing area, linen storage, janitor's closet and general storage. Serving those who live & work in the Solon area, the St. Vincent Charity Solon Medical Campus offers primary, specialty & emergency care to the community. To have a first-class Emergency Department that functions 24/7, 365 days/year has the rare distinction of being Stroke-Certified by JCAHO. Caregivers provide emergency care & stabilization to patients who otherwise may have had increased mortality had the ED not been built; cases range from heart attacks, strokes to work- & sports-related injuries. More than half of the Solon Fire Department EMS cases are transported here annually. The ED provides care to over 8,500 patients/year. The facility located on a 7-acre campus was built in 1979 & is undergoing much-needed renovation, i.e., improved building energy efficiency & green landscaping. With changing demographic needs, project goals include: enhancing services to diagnose & treat cardiovascular disease, orthopedic injury, & health needs of seniors; providing emergency care equipment (e.g. MRI), & upgrading its occupational health, physical therapy, radiology, & lab departments. The project will enable the facility to retain 65 positions & provide construction & other trade jobs. | Sisters of Charity Health System | 65 | 91 to 180 days | \$1,500,000 |
| Cuyahoga | Air Conditioning for Transitional Housing Facility | Joseph's Home is one of the only facilities of its kind in the United States. Our agency provides transitional housing for homeless men with acute medical problems. Medical issues range from (but are not limited to) recent surgeries, cancer, unstable diabetes, unstable epilepsy and psychiatric issues. Our facility is a 60 room facility for the men. The building is not air conditioned and the excessive heat in the summer directly impacts the length of their recovery. We are seeking funding for air conditioning units for the first and second floors of our facility with a ventilation system for the basement level. | Joseph's Home | 12 | 91 to 180 days | \$150,000 |
| Cuyahoga | St. Vincent Charity Hospital Campus Transformation | An anchor & economic engine in the Central neighborhood since 1865, we are revitalizing this urban safety net & campus (with other positive benefits e.g. improved interconnectivity). A Disproportionate Share hospital, St. Vincent Charity is a busy, full-service teaching facility, offering primary, specialty & surgical care with 115,000 outpatient visits/year. It has one of the two psychiatric emergency departments in the state. A along with the medical ED, sees 30,000 visits/year. The downtown campus consists of various buildings constructed over the past 90 years. Project includes renovation of the existing patient towers (i.e. a new ICU), demolition of several buildings, & new construction i.e. relocation of the Sisters of Charity Health System offices, a parking structure & new Medical Office Bldg for the Patient-Centered Medical Home, physician practices, etc. This project also includes costs for health IT & IT infrastructure, asbestos & hazardous materials removal, improved campus safety lighting, new security office, energy efficiencies (e.g. new boilers & green spaces). Project will enable the hospital to retain 1,000 positions & provide construction & other trade jobs. | Sisters of Charity Health System | 1300 | 91 to 180 days | \$45,000,000 |
| Cuyahoga | Parking lot expansion | The demand for this project is quite high. If possible please, this project would increase parking by 100-spaces allowing DAL, the NASA Safety Center, and their consultants, collaborators, industry partners, and ten Ohio member universities greater opportunity to conduct important meetings and events. Thank you. Mission Statement: To build strong individuals to stabilize our neighborhoods, the economy and our future. | Ohio Aerospace Institute | 3 | 0 to 30 days | \$270,000 |
| Cuyahoga | Job Training for Single Mothers | I will provide the experience and training in building and construction trades. I have consistently been a developer over the past 38 years and presently have 4 commercial properties, as a result of my labor. My teaching skills are those of a retired professor and a present Art teacher for the mentally challenged. The program will train low to limited educational levels with varied styles of learning. We will also track each participants demonstrated progress, attendance and test scores. We will also aide them in much needed supportive services, such as child care, shelter, clothing, food and transportation. This will be a certified/decertified training program. | Parker Properties | 50 | 31 to 90 days | \$350,000 |
| Cuyahoga | Machine Shop Modernization | Modernization of existing machine shop at UniControl Inc., a manufacturer of heating, ventilating, air-conditioning, renewable and fossil combustion control systems. This project will replace antiquated machining equipment and processes with: (2) 80 hp capacity automatic lead programmable punch presses, (1) CNC turret punch press and tooling, (1) metal shear, (1) brake press, (2) multi-spindle automatic screw machines, (3) vertical machining center, (4) progressive stamping dies, VMC tooling set, and turret press tooling. Expected outcome include improved productivity, quality, and global competitiveness in manufacture of existing and future energy efficiency product lines serving global HVAC markets. | UniControl Inc. | 5 | 91 to 180 days | \$2,000,000 |
| Cuyahoga | Stimate!MC | Purchase equipment, vehicles to enhance instrumentation in manufacturer sector as company can save money on energy - steam, oil, gas - (Entrepreneurship) Preparatory School is a three year old highly successful public charter school serving Cleveland students in grades 6, 7, and 8. Village Preparatory School is an elementary school being created by the operators of E Prep, and opening in August 2009. The schools are modeled after the most successful charter schools in other centers around the country. They are already using the practices that are outlined in Ohio Governor Strickland's education plan. The keys to E Prep's success are extended school day, extended school year, passionate & mission-driven teachers, strict code of conduct and uniform policy, frequent academic assessment of students, frequent and collaborative professional development of teachers, and a culture of high expectations of students. The Cleveland Metropolitan School District is the authorizer of E Prep and Village Prep, although it is not sharing of fiscal resources. As of October 2008, E Prep and Village Prep have 30% less public funding than the traditional public schools. Charter schools do not receive assistance for acquisition or renovation of facilities. Hence, this request would be for funds for building renovations. | Industrial Measurement & Control | 3 | 31 to 90 days | \$200,000 |
| Cuyahoga | Public Charter School Support | The cities dispatch radio console and peripheral equipment which is used to communicate with police, fire, emergency medical technicians and personnel is currently over 20 years old and subject to occasional breakdowns. Replacement parts are not available. A new communications system would improve communications between the police, fire, and emergency medical personnel as well as permit communication with the local hospital during emergencies which will not be to be understated. Replacing 10 existing police officers who are nearing scheduled for layoffs as well as hiring 2 more officers to replace 2 officers who recently retired and not budgeted for replacement. Each new hire, including benefits is \$62,066 in first year, \$68,179 in second year and \$79,066 in third year. These hires would enable us to maintain our rated staffing levels. This project consists of contracting construction services, using the most updated and environmentally "green" materials to put a new roof on the wings of the facility where the children live, complete resurfacing of the parking lot and driveway and renovation of the children's wing. Anticipated outcomes are protecting the environment by insuring that "green" materials will be used and providing jobs for unemployed construction workers. | Friends of E Prep Schools | 28 | 0 to 30 days | \$500,000 |
| Cuyahoga | Communication Center Enhancements | The cities dispatch radio console and peripheral equipment which is used to communicate with police, fire, emergency medical technicians and personnel is currently over 20 years old and subject to occasional breakdowns. Replacement parts are not available. A new communications system would improve communications between the police, fire, and emergency medical personnel as well as permit communication with the local hospital during emergencies which will not be to be understated. Replacing 10 existing police officers who are nearing scheduled for layoffs as well as hiring 2 more officers to replace 2 officers who recently retired and not budgeted for replacement. Each new hire, including benefits is \$62,066 in first year, \$68,179 in second year and \$79,066 in third year. These hires would enable us to maintain our rated staffing levels. This project consists of contracting construction services, using the most updated and environmentally "green" materials to put a new roof on the wings of the facility where the children live, complete resurfacing of the parking lot and driveway and renovation of the children's wing. Anticipated outcomes are protecting the environment by insuring that "green" materials will be used and providing jobs for unemployed construction workers. | Garfield Heights Police Department | 9 | 91 to 180 days | \$200,000 |
| Cuyahoga | Police Officer Retention Project | The cities dispatch radio console and peripheral equipment which is used to communicate with police, fire, emergency medical technicians and personnel is currently over 20 years old and subject to occasional breakdowns. Replacement parts are not available. A new communications system would improve communications between the police, fire, and emergency medical personnel as well as permit communication with the local hospital during emergencies which will not be to be understated. Replacing 10 existing police officers who are nearing scheduled for layoffs as well as hiring 2 more officers to replace 2 officers who recently retired and not budgeted for replacement. Each new hire, including benefits is \$62,066 in first year, \$68,179 in second year and \$79,066 in third year. These hires would enable us to maintain our rated staffing levels. This project consists of contracting construction services, using the most updated and environmentally "green" materials to put a new roof on the wings of the facility where the children live, complete resurfacing of the parking lot and driveway and renovation of the children's wing. Anticipated outcomes are protecting the environment by insuring that "green" materials will be used and providing jobs for unemployed construction workers. | Garfield Heights Police Department | 12 | 91 to 180 days | \$2,475,732 |
| Cuyahoga | Upgrades to main facility | The cities dispatch radio console and peripheral equipment which is used to communicate with police, fire, emergency medical technicians and personnel is currently over 20 years old and subject to occasional breakdowns. Replacement parts are not available. A new communications system would improve communications between the police, fire, and emergency medical personnel as well as permit communication with the local hospital during emergencies which will not be to be understated. Replacing 10 existing police officers who are nearing scheduled for layoffs as well as hiring 2 more officers to replace 2 officers who recently retired and not budgeted for replacement. Each new hire, including benefits is \$62,066 in first year, \$68,179 in second year and \$79,066 in third year. These hires would enable us to maintain our rated staffing levels. This project consists of contracting construction services, using the most updated and environmentally "green" materials to put a new roof on the wings of the facility where the children live, complete resurfacing of the parking lot and driveway and renovation of the children's wing. Anticipated outcomes are protecting the environment by insuring that "green" materials will be used and providing jobs for unemployed construction workers. | Rose-Mary Center | 50 | 31 to 90 days | \$175,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Cuyahoga | Enhancing Educational Opportunities | 1. Retrofit 200 classrooms with projected learning systems to include mounted projectors, smartboards, and sound systems; 2. Install one elevator in 1927 elementary school building, and install one elevator in 1938 elementary school building; improve handicap accessibility. 3. Replace two sports fields used by the school district and the City for instruction and recreation with synthetic surfaces; 4. Replace loss of tax revenue due to increased tax delinquencies amounting to \$1.5 million. | Shaker Heights City School District | 80 | 31 to 90 days | \$7,000,000 |
| Cuyahoga | Improving Energy Efficiency in the Shaker Heights | 1. Retrofit all electrical lighting fixtures in the 1931 304,000 square foot four story high school building; 2. Replace natural gas heat with solar heater panels for two indoor pools; 3. Replace single pane windows with energy efficient windows for the 1927 133,400 square foot middle school building; 4. Replace boilers, chillers and associated piping to include automatic thermostat controls in the 1931 304,000 square foot four story high school building; 5. Retrofit 30 70 passenger conventional diesel school buses with a catalyzed wire mesh filter to reduce carbon emissions; 6. Install Weather heaters in 30 70-passenger conventional diesel school buses to reduce idling, emissions, and fuel consumption; | Shaker Heights City School District | 100 | 31 to 90 days | \$6,500,000 |
| Cuyahoga | Hire two additional mobile repair technicians | Train and set up to work two (2) Automobile Interior Repair mobile technicians to go out into the Greater Cleveland Area and service car dealerships. The training period is an extensive 3 month period. Work equipment then is necessary to set technicians off to work on their own. Technicians are then trained and equipped to go out and set up routes and customers to provide a stable living. | Omniend, Inc. | 2 | 0 to 30 days | \$50,000 |
| Cuyahoga | Electric Vehicle Infrastructure | Electric Vehicles (EVs) present an opportunity to create jobs, improve our environment and increase the level of national security by decreasing our dependence on foreign oil. Establishing a recharging infrastructure is critical to the success of EVs in the consumer market. Consumers must be assured that their vehicle can get them safely to their destination without major disruption. Whether commuting 50 miles to work or 200 miles on a weekend trip, people need to be able to quickly and conveniently recharge their vehicles. Acknowledging that all major auto manufacturers are releasing plug-in hybrid electric or fully electric vehicles in the next 12 to 36 months, ERRA (Inc.) (ERRA) would like to work with the state of Ohio to determine the infrastructure required to make your state EV ready. The initial phase of the infrastructure network deployment plan will consist of installing a limited network of connected fast charge stations around key metropolitan areas. These stations will be strategically located so that once the infrastructure is installed it will be adequate to support significant fleets of state and/or owned electric vehicles. Recharge older homes to help save wasted heat through the roof. The cost saving of natural gas, oil or electricity to heat or cool their home. Suppliers as well as manufacturers such as Ohio's Chewer Coming Corporation, and Homeowner will benefit. | ERRA Incorporated | 300 | 91 to 180 days | \$10,000,000 |
| Cuyahoga | Saving Energy | Expand current in-house training program to include out of work auto workers and other unemployed sectors in the field of direct care professional. It is estimated that with in the next 15 years, there will be a need of over 1,000,000 workers throughout the U.S. in this field. We would purchase additional computers, hire additional staff to do the training, and provide for job placement. The outcome would be re-training and return to the labor force of approximately 500 on an annual basis. | City of Warrensville Heights | 1000 | 0 to 30 days | \$300,000 |
| Cuyahoga | Re-train laid-off auto workers | Construction of a Police and 911 Dispatch facility to accommodate the growth in size of the safety force which has doubled in the past decade causing overcrowding and severe inefficiencies. Additionally, the current facility lacks room for training, interrogations, and a secure storage area. The new 14,000 sq. facility will provide adequate space for the mandatory equipment required and needed for efficient law enforcement. The new facility that meets current standards. The City has created a Master Plan of which this facility is Phase I. The other two phases include renovating or adding on to the other public facilities within the same campus at an additional cost of approximately \$1-2 million. The new facility also has an indoor firing range to keep the officers proficient in the discharge of firearms. The 911 Dispatch center will be upgraded to provide sufficient space and up-to-date communications equipment to allow dispatching capabilities for surrounding jurisdictions. With the Master Plan already developed, the structure is ready to enter into the design phase and construction could begin almost immediately. | Rose-mary Center | 500 | 91 to 180 days | \$200,000 |
| Cuyahoga | Construction of Police and Dispatch Facility | Expansion of existing adult day care program to accommodate more participants. Many families are caring for their frail loved ones and must take time off work to care for them. The expansion of our existing program would allow us to accept more participants and hire more professionals to care for them. This outcome would be creating 10-15 jobs while the program is being expanded. The 50 people would continue to be employed. They would not have to take a leave of absence/quit their current job to care for their loved ones. | City of Pepper Pike | 35 | 31 to 90 days | \$6,000,000 |
| Cuyahoga | Expand St. Anthony Adult Day Care | I have been in business for 21 years. I want to relocate to a better location cause the one that im at now has been declining for many years. I am in downtown cleveland. The location i want to go at is a suburb. I will buy the location and remodel the whole inside. I have looked into it and its a great location. I will employes 12 to 14 people most full time positions. I will hire a construction company for all remodel in side and out jobs. I will have a paving company redo my lot and also will employe a landscaper all year around. My home requires renovation which i cannot afford. My wife and i self employed and just cannot make ends meet. The homes in our neighborhood are turning into rental properties and we do not want to move out of Parma. The stimulus funds would be used to renovate our entire home and spend making a positive impact on our neighborhood. Please consider this request as many tradesmen would be employed with this project. Thank you. | Rose-Mary Center | 100 | 31 to 90 days | \$85,000 |
| Cuyahoga | tideman | Initiate a program to ensure maximum levels of reliability and performance, particularly where life safety needs are involved for the health care industries backup power systems. This program will include complete testing and inspecting for compliance to applicable national standards along with documentation. Major hospitals will be included with current standards but there is a lack of standards in the smaller sector. Set-up and maintain a no-repair and maintenance shop with vans, software, hardware in stock along with a website. Developing into a local or manufacturer (OEM) type. Will need office and warehouse space. Then leading to expanding programs more warehouse personal, accountants and inventory import/export personal. | Self | 14 | 31 to 90 days | \$1,300,000 |
| Cuyahoga | Home Repair | Primarily focusing on supporting the infrastructure of local Cuyahoga based businesses and then expanding outward Change to Green LLC is a green home inspection service. This provides recommendations in categories such as energy efficiency, water reduction, materials, and occupant awareness. Change to Green also assists property owners with implementation of recommendations. We help property owners save money and the environment. If Change to Green is granted money from the stimulus bill jobs will be created, and our community will benefit. The USDO's 700-watt solar security, integrated into solar in its early 1900's was done on a low scale, implemented in remote-remote technology. CDC motor controls, high efficiency light fixtures, motion sensors and computer controlled time schedules to control excessive energy use. Today our goal is to implement current Solar Array technology to further reduce our energy dependence and assist the State in meeting its Renewable Energy Portfolio Standard. We seek for funds please to install panels capable of generating approximately 100-kilowatt of solar generated power helping the Ohio Aerospace Institute in its goal to go to space again be environmentally cutting edge and become a whole piece of energy innovation. Our project seeks to mirror the success of projects such as the Toledo Air Museum Solar Array partially supported by the Ohio Department of Development completed in March of 2008, and the Great Lakes Science Center Solar Array project partially supported by the U.S. Department of Energy. And, as Gov. Strickland said, "to make our state more progressive and to make us less dependent on outside supplies for our energy needs." Thank you. | Home Repair | 10 | 0 to 30 days | \$100,000 |
| Cuyahoga | Compliance Testing | Complete upgrade of city computers and establish own exchange server to host city e-mail to provide greater security for sensitive city business communications. To establish own backup system which will allow us to backup critical city wide IT functions in a hardened location away from main server system at City Hall. Use crisis iris project to complete that necessary emergency area vulnerability analysis also require an upgraded fire alarm system. | American Power Service Company | 5 | 31 to 90 days | \$250,000 |
| Cuyahoga | Job development | The school district does not have budgeted funds for the projects that will cost up to \$500,000. The purpose of the project is to increase the functionality and effectiveness of the alarm systems which range from 30-50 years old. The number of students and staff that would benefit from a public safety standpoint are 1250. | PrepairOhio.com | 10 | 31 to 90 days | \$1,000,000 |
| Cuyahoga | Change to Green LLC | The school district would likely be required to reduce staffing in order to fund the required projects. Funding assistance of this project would save jobs and meet the mandate of the Bay Village City Fire Department issued by Chris Lyons, Public Safety Officer. The school district has hired an architect to develop the plans for the high school project. As such, this project will be ready to commence in the next few months if funding was available. | Change to Green LLC | 10 | 31 to 90 days | \$99,000 |
| Cuyahoga | Solar Array Project | The funding would be used to create and employ 50 or more individuals in both skilled and non skilled labor. Positions would cover warehouse, stock and tool room operations and machine operations to Sales and Marketing and Engineering. This would create jobs from \$25,000.00 to \$75,000.00 per year per person in value for the various positions. We would set expansion plans into other portions of the state. The funds would be used for the procurement of machinery and inventory as well as new facilities across the state. These positions would employ these individuals for multiple years and allow over 50+ families to get back to financial security with long term employment. These created positions could service industrial, OEM, Federal and state Government Organizations contractors and production facilities across the State of Ohio. I am raising a kids on my own with one having a bad disease --- I am not working cause I cannot find a job and I am trying to get the unemployment --- I need help to pay my schooling and need help to pay my car feed --- as well as help with bills --- I could use any help that I can get --- please help. The project consist of using available funds that would be able to provide clean and reusable energy in which could be sold to power companies using low cost renewable technologies. With such energy being made within these communities, could uplift community involvement in the green movement, and help replenish the neighborhoods business districts, and bring capital back to the development corporations to improve communities. | Ohio Aerospace Institute | 6 | 0 to 30 days | \$800,000 |
| Cuyahoga | IT Network Security Upgrades and Establish Emergen | The only remaining blight on the community are two rental neighborhoods, Maple Park Drive and Claire Avenue. Both of these streets have large concentrations of rental units that are a blight on the neighboring housing stock. Crime and gang activity are rampant, placing a burden on city services. We would like to acquire and rehabilitate as many of these buildings as funds allow. It is likely that other blighted buildings in these apartment buildings will continue to depress neighboring properties. | City of Brook Park | 190 | 0 to 30 days | \$275,000 |
| Cuyahoga | Fire System Upgrade | We have been in this business since 1987 and in Maple Heights since 1993. We have an excellent relationship with City officials. We currently own and manage about 100 suites in other neighborhoods in Maple Heights. | Bay Village City Schools | 6 | 91 to 180 days | \$425,000 |
| Cuyahoga | Job Development and Economic Expansion | Close Combat Grappling Solutions offers an OPIATA certified course in defensive tactics for law enforcement that has prior approval for continuing education. Our course costs \$180 per officer. We would like a grant to be able to offer tuition assistance for 200+ officers to take our course free of charge this year. This is badly needed training. Our course is based on and is a great need to us officers that are out there. All funds received will go towards paying off our costs to take this course. CCGS will discount the cost of the class to \$ 150 for officers that take course with these funds. Information on course, instructors and OPIATA approval available. Course locations mostly in Cuyahoga, Medina, Lorain and Summit Counties. Goal is to train 200+ officers in training of the type the officers most they will not get anywhere else. This will give these skills directly stable in their work, handling the officer's safety, the departments or agencies they work for and the communities in which they work. The Development and creation of new development positions that span from Warehouse to Sales and Marketing to Engineering. Procurement of machinery and inventory and expansion into new markets across the State of Ohio. Full time employment of 50 or more individuals. | City of Brook Park | 190 | 0 to 30 days | \$275,000 |
| Cuyahoga | personal | The funding would be used to create and employ 50 or more individuals in both skilled and non skilled labor. Positions would cover warehouse, stock and tool room operations and machine operations to Sales and Marketing and Engineering. This would create jobs from \$25,000.00 to \$75,000.00 per year per person in value for the various positions. We would set expansion plans into other portions of the state. The funds would be used for the procurement of machinery and inventory as well as new facilities across the state. These positions would employ these individuals for multiple years and allow over 50+ families to get back to financial security with long term employment. These created positions could service industrial, OEM, Federal and state Government Organizations contractors and production facilities across the State of Ohio. I am raising a kids on my own with one having a bad disease --- I am not working cause I cannot find a job and I am trying to get the unemployment --- I need help to pay my schooling and need help to pay my car feed --- as well as help with bills --- I could use any help that I can get --- please help. The project consist of using available funds that would be able to provide clean and reusable energy in which could be sold to power companies using low cost renewable technologies. With such energy being made within these communities, could uplift community involvement in the green movement, and help replenish the neighborhoods business districts, and bring capital back to the development corporations to improve communities. | Tanner, Inc. Wire and Cable Specialists | 50 | 31 to 90 days | \$8,500,000 |
| Cuyahoga | Solar Energy | We would like to develop affordable rental housing in the City of Maple Heights, one of the epicenters of the foreclosure crisis in Cuyahoga County. Single family homes are being reworked and resold. It is a long time but foreclosed homes are slowly being absorbed. Maple Heights schools are building five new buildings in the coming months, and the city is constructing a new outdoor pool, to be completed by this summer. Maple Heights is making a come back! | personal | 1 | 0 to 30 days | \$30,000 |
| Cuyahoga | Revitalization of market rent affordable rental ho | The only remaining blight on the community are two rental neighborhoods, Maple Park Drive and Claire Avenue. Both of these streets have large concentrations of rental units that are a blight on the neighboring housing stock. Crime and gang activity are rampant, placing a burden on city services. We would like to acquire and rehabilitate as many of these buildings as funds allow. It is likely that other blighted buildings in these apartment buildings will continue to depress neighboring properties. | InnerCity Relief Housing Foundation | 30 | 91 to 180 days | \$1,200,000 |
| Cuyahoga | GAP-1 Advanced Defensive Tactics for Law Enforcem | We have been in this business since 1987 and in Maple Heights since 1993. We have an excellent relationship with City officials. We currently own and manage about 100 suites in other neighborhoods in Maple Heights. | Cuyahoga Valley Management, Inc. | 10 | 91 to 180 days | \$2,000,000 |
| Cuyahoga | Economic Growth and Job Development | Close Combat Grappling Solutions offers an OPIATA certified course in defensive tactics for law enforcement that has prior approval for continuing education. Our course costs \$180 per officer. We would like a grant to be able to offer tuition assistance for 200+ officers to take our course free of charge this year. This is badly needed training. Our course is based on and is a great need to us officers that are out there. All funds received will go towards paying off our costs to take this course. CCGS will discount the cost of the class to \$ 150 for officers that take course with these funds. Information on course, instructors and OPIATA approval available. Course locations mostly in Cuyahoga, Medina, Lorain and Summit Counties. Goal is to train 200+ officers in training of the type the officers most they will not get anywhere else. This will give these skills directly stable in their work, handling the officer's safety, the departments or agencies they work for and the communities in which they work. The Development and creation of new development positions that span from Warehouse to Sales and Marketing to Engineering. Procurement of machinery and inventory and expansion into new markets across the State of Ohio. Full time employment of 50 or more individuals. | Close Combat Grappling Solutions | 3 | 31 to 90 days | \$40,000 |
| Cuyahoga | Install solar PV street lighting | Construct a new 138.8KV to 33KV substation to increase reliability on critical systems. | Tanner, Inc. Wire and Cable Specialists | 50 | 31 to 90 days | \$6,500,000 |
| Cuyahoga | Construct New 138.8KV Substation | Implement on energy efficiency projects at Cleveland Clinic Hospital as identified in the current Energy Audit. | Cleveland Clinic | 0 | 0 to 30 days | \$365,000 |
| Cuyahoga | Energy Efficiency projects at Main Campus | | Cleveland Clinic | 0 | 31 to 90 days | \$15,000,000 |
| Cuyahoga | | | Cleveland Clinic | 0 | 0 to 30 days | \$3,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Cuyahoga | Energy Efficiency projects at South Pointe Hospital | Implementation of energy efficiency projects at South Pointe Hospital as identified in the current Energy Audit. | Cleveland Clinic | 0 | 0 to 30 days | \$350,000 |
| Cuyahoga | Energy Efficiency projects at Marymount Hospital | Implementation of energy efficiency projects at Marymount Hospital as identified in the current Energy Audit. | Cleveland Clinic | 0 | 0 to 30 days | \$791,767 |
| Cuyahoga | Energy Efficiency projects at Lutheran Hospital | Implementation of energy efficiency projects at Lutheran Hospital as identified in the current Energy Audit. | Cleveland Clinic | 0 | 0 to 30 days | \$416,176 |
| Cuyahoga | Energy Efficiency projects at Huron Hospital | Implementation of energy efficiency projects at Huron Hospital as identified in the current Energy Audit. | Cleveland Clinic | 0 | 0 to 30 days | \$1,866,011 |
| Cuyahoga | Energy Efficient projects at Lakewood Hospital | Implementation of energy efficiency projects at Lakewood Hospital as identified in the current Energy Audit. | Cleveland Clinic | 0 | 0 to 30 days | \$1,862,149 |
| Cuyahoga | Energy Efficient projects at Hillcrest Hospital | Implementation of energy efficiency projects at Hillcrest Hospital as identified in the current Energy Audit. | Cleveland Clinic | 0 | 0 to 30 days | \$344,172 |
| Cuyahoga | Youth Sports Plex | Reopening the SMS building located at North Randall. Oh. The building would be used as a youth sports and training metropolis where an array of sports programs would be offered to youth ages 5-17. The space would also be available to host local travel teams and team prep and professional use. This project will provide jobs to individuals qualified as trainers, coaches, instructors, office managers, public relations specialists, custodians, etc. Establishing this project will also begin the process of rejuvenating the city of North Randall by providing much needed tax dollars and employment for qualified residents and police officers. | All-Star Youth Sports | 15 | 31 to 90 days | \$1,550,000 |
| Cuyahoga | Energy Efficiency projects at Fairview Hospital | Implementation of energy efficiency projects at Fairview Hospital as identified in the current Energy Audit. | Cleveland Clinic | 0 | 0 to 30 days | \$3,000,000 |
| Cuyahoga | Energy Efficiency Projects at Euclid | Implementation of energy efficiency projects at Euclid Hospital as identified in the current Energy Audit. | Cleveland Clinic | 0 | 0 to 30 days | \$768,400 |
| Cuyahoga | Northcoast GIS | to work with local government to locate and plot ALL Fire Dept & Stations coverage areas (Mutual Aid Agreements) in the Cuyahoga County Region. Plot ALL Fire Hydrant locations within Cuyahoga County and surrounding municipalities and assign a unique id to be used by street signs, water departments and Fire Dept and build geospatial data of fire rates, main size, manufacturer, etc. Outcome would be a better Emergency Response and coordination among divisions within the city of Cleveland and the communities around it. Every Fire Station and its dispatch unit would have access to the Geospatial information of Fire Department coverage area as well as fire rates and hydrants prior to a unit being dispatched on a call. Dispatchers would be trained in the use of software when necessary (Accuglobe or ESRI, ArcGIS) | Northcoast Geographic Solutions | 4 | 31 to 90 days | \$150,000 |
| Cuyahoga | high-security and conference / training space expa | Since its construction in 1992 the Ohio Aerospace Institute facility has been the "go to" place for collaborative discourse between education, industry and government leaders seeking innovative ways to improve their business, develop new ideas, train employees, and build the economy of the State of Ohio through technology transfer and partnerships. Proximity to NASA Glenn and a reputation for providing an environment steeped in creative and collaborative thought attracted the NASA Safety Center to reside in this facility as of 2007. Such high profile relationships led to a need for additional conference and office space. This project would provide for high-level secure conference space greatly desirable in such an environment. This innovative environment will continue to provide the important space necessary for industry, education and government to collaborate, develop new ideas, projects, programs, technologies and partnerships necessary to drive the economic engine that will power our nation's tomorrow. | ohio aerospace institute | 12 | 31 to 90 days | \$1,800,000 |
| Cuyahoga | Cole Solar PV Roof | Install a Solar PV array on Cole roof. | Cleveland Clinic | 0 | 0 to 30 days | \$500,000 |
| Cuyahoga | Health Space PV Solar | Install a 10KW solar PV array on the roof of the existing Health Space building. | Cleveland Clinic | 0 | 0 to 30 days | \$500,000 |
| Cuyahoga | Roots Plants Rooters Development Plan | This project is to update machinery and tools needed to create additional job openings suitable for technical and non-technical employees. It would also be used to develop this small company by traveling to other states/countries to develop a better marketing strategy. This work shows regarding small businesses and addressing the need to recruit new products. All company vehicles would be updated. Advertising separately needed to be updated. Currently this small business is struggling to stay open. The funds are needed to help fund. Please consider this request. Thank you. | Roots Plant Rooters | 10 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | JOAD TRAINING PROGRAM | Junior Olympic Archery Development currently survives on good will and a shoe string budget. This program has no program paid, trained instructors (currently volunteer) to train but an OLYMPIC ARCHERY. The funds would be used for the equipment of the "The Loft" archery range and create 12 jobs within the range. The training of the club would result in a better trained, more competitive Archery Team to represent Ohio and possibly the USA in future Olympics. Please consider this worthwhile project. It is desperately needed to compete within this sport. | Jr. Olympic Archery Development Program | 12 | 0 to 30 days | \$750,000 |
| Cuyahoga | Critical Care Pavilion ICU Build Out and Expansion | Critical Care Pavilion includes building intensive Care Units on current CCP, new helicopter landing pad and new dedicated elevator. | The MetroHealth System | 4250 | 181 days or more | \$50,000,000 |
| Cuyahoga | home improvement | will use the money to install new insulation in my house, thereby making it more energy efficient. The money will also be used to improve the property and to finish necessary repairs, thereby making it more visually pleasing. | none | 0 | 91 to 180 days | \$100,000 |
| Cuyahoga | Energy Conservation Retrofit | We are seeking funding for an energy conservation program which will reduce our utility consumption and therefore taxpayer expenditures by \$200,000 per year. We expect to reduce electric and natural gas consumption by about 40% and create about 25 jobs in the local market. We have completed an energy audit and we are 100% confident that our project will be successful. The project consists of replacing all of the original lighting in our 35 year old public school. We will also be making significant repairs to our HVAC systems and will install a state-of-the-art lighting automation system. | Cuyahoga Valley Career Center | 25 | 0 to 30 days | \$2,684,859 |
| Cuyahoga | Delta Foundation Life Development Center | The Urban Leadership Center (ULC) is a non-profit organization that provides educational services to students throughout the City of Cleveland and its surrounding areas. We were granted a tax-exempt status under Section 501(c)(3) of the IRS Code. The mission of the Greater Cleveland Delta Foundation Life Development Center is to promote the education of the citizens of Greater Cleveland and its surrounding areas through the support of charitable programs and services designed to educate and empower the members of the community. Although we've already purchased a location we still require a need of additional grant funding in order to start building out the building. Our hope is to design a innovative and state of the art technology center. This would Enable us to have a strong presence within the community while simultaneously assisting in the implementation of our already established program platforms. | Greater Cleveland Delta Foundation Life Development | 15 | 31 to 90 days | \$1,000,000 |
| Cuyahoga | The New Trades 4 Our Youth | Dev., Gardening and more, that are not offered in any high school in Ohio. My program also teaches SAT/ACT Preparation, Fitness, Health, Nutrition, Leadership, Community Service, Equine, and Citizenship. Our program teaches students to create and design new non-profit programs, and executive products that will boost their economy. The program will be conducted after and during school. We will collaborate with the Young Men's Union, Our Task Organization and local churches to create the best program offered to our urban, and rural h.s. students. There are plenty of colleges and states to help motivate the students in their major. In today's economy our students need a diploma, trade certificate, degree, and innovative skills to compete in today's world. We can not send our scholars out in the world to fail with only a diploma, while their competition has more and country. We would like to create a similar program for the returning veterans in the near future. Thank you for listening and God bless | From The Streets 2 College | 10 | 0 to 30 days | \$2,000,000 |
| Cuyahoga | Expanding Workforce | My business falls under 3 categories job creation, environmental and clean water. We campaign every year during Earth Month to raise money for the Great Lakes. I partner with Avia who's manufacturing is 100% and power. My business is growing in 2013 compared to last year and I can receive the Stimulus 1 can create and retain approximately 60 jobs. I am a hands on employer who speaks with the consumer everyday I love people and making them feel good about themselves. Thank you for your time and have a great day! | Details Salon Couture | 60 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | GREEN TECHNOLOGY ECONOMIC MODELING | The City of Shaker Heights wishes to incorporate renewable energy/green technology in its beautiful, historic housing, both rental and single family. Older homes in danger of being demolished are being replaced with more energy efficient, and therefore more competitive. Last year the City launched a Transit Village project in a neighborhood which has been ravaged by foreclosures. By combining the best of historic design and green building technologies we hope to create a street where people will be flocking to buy homes because of its energy efficiency, proximity to transit, downtown amenities and jobs, walkability and high quality of design. To ensure that we are making the most prudent investments in green technology, the City must match renewable or green technology with the various housing types on this street. This is accomplished by "Modeling". Our desired outcomes include determining which green technologies will provide the best return on investment for particular projects, housing types, providing information critical for obtaining additional funding for green rehab projects; and attracting high quality developers and buyers because modeling will help ensure the best return on investment for projects. | CITY OF SHAKER HEIGHTS | 2 | 0 to 30 days | \$25,000 |
| Cuyahoga | Lighting | In an effort to reduce energy costs, the library is requesting funding to replace all overhead lighting fixtures to energy efficient fixtures at the Main Library and Bertoni Woods branch. Another benefit would be to improve lighting and safety for library patrons. | Shaker Heights Public Library | 100 | 91 to 180 days | \$400,000 |
| Cuyahoga | Ohio City Townhomes | The Ohio City Townhomes project will be comprised of 35 townhomes located in the City of Cleveland. These 2 and 3 bedroom townhomes will be made available to individuals and families in need of affordable housing. | The NRP Group LLC | 20 | 91 to 180 days | \$1,000,000 |
| Cuyahoga | Midtown Senior | The Midtown Senior is a 4-Story Elderly project comprised of 52 units located within the City of Cleveland. The 2 & 3 bedroom units will be made available through a rental program for individuals and families needing affordable housing. | The NRP Group LLC | 20 | 91 to 180 days | \$1,000,000 |
| Cuyahoga | "You're Hired" Youth One Stop Employment and Train | For 6 years Catalyst Learning has been the lead agency of the largest Out-of-School WIA Youth program in Cuyahoga County. Our program The "You're Hired" Youth One Stop Employment and Training Unit is a collective effort of non-profit partners and has provided academic remediation, real-life skills, relevant preparation for work, pertinent referrals to occupational training, necessary supportive services, sustaining job placements and meaningful follow up to over 700 young adults. Our program has met or exceeded WIA legislated outcomes. Client success is the personal relationship developed between staff and clients working with informed recruitment, asset based individualized young client choice programming and relevant follow up. Programming is built on research based positive youth strategies. The vast majority of our clients live in Cleveland and East Cleveland. Several clients within the county have expressed interest in a program which addresses young adults academics, training and employment. We propose to open a satellite program in one of these communities. Occupational training opportunities will be sought through local community colleges and trainers. | Catapult Learning | 125 | 31 to 90 days | \$1,115,000 |
| Cuyahoga | Computers for Jobs | Due to the increased patron demand for computer services to find employment, perform company research and general use, the library is seeking additional funding to replace 45 computers. The library has allocated \$10,000 towards replacing the 45 computers. The new computers will improve technology and information services to enhance employment capacities for unemployed members in the community. | Shaker Heights Public Library | 150 | 0 to 30 days | \$45,000 |
| Cuyahoga | Sustainable energy models... | Proposal for an energy retrofit on a historic landmark to display for public owners interested and for property owners interested in energy efficiency in NECOs... Examples: wind, solar, geothermal, etc... | IDEAS | 200 | 0 to 30 days | \$10,000 |
| Cuyahoga | Greater Cleveland Regional Transit Authority, Clea | Upgrade to station to expand storage, turn bins under fence, install public dispenser and card reader for public access, estimated cost \$200,000. | Clean Fuels Ohio | 10 | 0 to 30 days | \$125,000 |
| Cuyahoga | Cableclerstone Media Relief | By focusing our strengths of integration, key customers and underlying values Cableclerstone Media Group (CCMG) will generate sales of more than \$135 million in three years. Our business model is a roadmap. It is a journey to the very center of big media enterprise. Information technology, photography, film and relevant content must be our core of strategic focus. CCMG is built on the assumption that the management of print, radio, broadcast and internet media can be successfully combined and leveraged to form a "total solution" entity. Street connections are always looking for innovative ways to reach their target markets. They are interested and respond to various media, requiring new ways to reach these customers. CCMG seeks to fulfill these needs and become the leader in integrated media solutions. | Cableclerstone Media Group | 100 | 0 to 30 days | \$25,000,000 |
| Cuyahoga | City of Lakewood, Clean Fuels Ohio Partner | One fast fill station with high-capacity compressor, backup, dispenser, card reader and storage, sized for 20 municipal vehicles plus assorted private vehicles to fuel. | Clean Fuels Ohio | 10 | 0 to 30 days | \$350,000 |
| Cuyahoga | Broadview Road Streetscape Enhancement | This plan will redevelop a 1/2 mile commercial section of Broadview Heights providing an enhanced streetscape on Broadview Road from Sprague Road to Avery Road. Engineering and plans have been completed for this project. The project will provide for the reconstruction of sidewalks and drive aprons and the installation of planters, brick pavers, light poles and bollards, and the resurfacing of the roadway. This project will provide residents with a pedestrian friendly commercial area that will enhance the current business environment and attract new business and jobs to the area. The redesign will also improve safety for pedestrian and vehicular movement. | City of Broadview Heights | 175 | 0 to 30 days | \$2,196,400 |
| Cuyahoga | Multiple Products | We are currently working with the City of Cleveland's Vocational Guidance Services on a number of projects. We would like to continue to utilize the 100+ employees at the center. In addition, we would utilize the seed money to invest in other products that would employ the services of the Vocational Guidance Services located at 2209 East 158th Street, Cleveland Ohio | S and I Brands | 152 | 31 to 90 days | \$50,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Cuyahoga | Window Replacement | The Shaker Heights Public Library is requesting funding to replace the windows and some doors on the 80 year old building. The library anticipates substantial energy savings by replacing the existing windows and some doors at the Main Library and Bertam Woods Branch. | Shaker Heights Public Library | 100 | 31 to 90 days | \$900,000 |
| Cuyahoga | Library Redesign and Renovation Project | The Shaker Heights Public Library has committed \$800,000 of funding towards renovating the second floor of the library. The project will allow the library to offer more services to the community such as early childhood learning, computer workshops, improved technology services, job employment services, and other various learning opportunities for the community. The library is seeking funding for the following second floor renovations, expanding the HVAC to the unfinished portion, finishing the interior space, renovating the basement area for additional storage, technology expansion such as computers, computer files, cables, printers, servers, self service machines. | Shaker Heights Public Library | 100 | 31 to 90 days | \$2,200,000 |
| Cuyahoga | Assessments for Indigent Youth | In 1984, The Covenant developed and launched the first chemical dependency day treatment program in Ohio specifically designed for urban, indigent adolescents and their families. Today, The Covenant remains the only source of dual diagnosis assessments for indigent youth in our community. The purpose of this request is to double our assessment capacity by adding 1 dual diagnosis therapist to our staff to support the assessment of an additional 80 indigent youth each year. This assessment will examine the extent of illegal drug use, substance abuse, or dependency as well as any mental health or behavioral issues. Clients will be referred to subsequent services. The initial need for services is more than 8,000 teens in our region. The Nat. Cr. for Juvenile Justice estimates the cost to the community of allowing one teen to drop out of school and sink to a life of drug abuse and crime is more than \$2.2 million over teen's lifetime. | The Covenant Adolescent Chemical Dependency Treatm | 2 | 0 to 30 days | \$65,000 |
| Cuyahoga | Low Intensity Treatment to Keep Indigent Teens In | In 1984, The Covenant developed and launched the first chemical dependency day treatment program in Ohio specifically designed for urban, indigent adolescents and their families. The purpose of this request is to double our intensive outpatient treatment (IOP) capacity by adding 3 chemical dependency therapists to our staff to support the treatment of 80 indigent youth by helping these teens recover from the disease of chemical dependency while continuing high school education. The initial need for services is more than 8,000 teens in our region. Nearly 90% of the teens receiving that receive these services from The Covenant are sober or have a reduction in use of illegal drugs, and 92% are working toward their GED/diploma and entering the workforce. Recovery from chemical dependency enables these teens to have the opportunity to pursue a healthy and productive lifestyle. The Nat. Cr. for Juvenile Justice estimates the cost to the community of allowing one teen to drop out of school and sink to a life of drug abuse and crime is more than \$2.2 million over teen's lifetime. | The Covenant Adolescent Chemical Dependency Treatm | 4 | 0 to 30 days | \$125,000 |
| Cuyahoga | St. Vincent Charity Hospital Campus Transformation | An anchor & economic engine in the Central neighborhood since 1865, we are revitalizing this urban safety net & its campus (with other positive benefits e.g. an improved streetcape). A Disproportionate Share Hospital, St. Vincent Charity is a busy, full-service teaching facility, offering primary, specialty & surgical care with 115,000 outpatient visits/year. It is one of the two psychiatric emergency departments in the state. A, along with the medical ED, sees 30,000 visits/year. The downtown campus consists of various buildings constructed over the past 90 years. This is a subset of a larger (submitted) request. We seek energy-efficient modernize to help with the demolition of high-energy-consuming buildings, renovation of existing buildings with new windows, etc. Project also includes abatement & hazardous materials removal, new construction with conservation design features, added green space & green landscaping. Other energy efficiencies would include new lighting, replacement of older tube lights (average 1960) with three (3) new 300 hp tube lights. The larger project will enable the hospital to create 1,000 jobs, provide construction & other trade jobs. | Sisters of Charity Health System | 1300 | 91 to 180 days | \$10,000,000 |
| Cuyahoga | IOP For Indigent, Chemically Dependent Youth | In 1984, The Covenant developed and launched the first chemical dependency day treatment program in Ohio specifically designed for urban, indigent adolescents and their families. The purpose of this request is to double our intensive outpatient treatment (IOP) capacity by adding 3 chemical dependency therapists to our staff to support the treatment of 80 indigent youth by helping these teens recover from the disease of chemical dependency and continue their education and/or join the workforce. The initial need for services is more than 8,000 teens in our region. Nearly 90% of the teens receiving that receive these services from The Covenant are sober or have a reduction in use of illegal drugs, and 92% are working toward their GED/diploma and entering the workforce. Recovery from chemical dependency enables these teens to have the opportunity to pursue a healthy and productive lifestyle. The Nat. Cr. for Juvenile Justice estimates the cost to the community of allowing one teen to drop out of school and sink to a life of drug abuse and crime is more than \$2.2 million over teen's lifetime. | The Covenant Adolescent Chemical Dependency Treatm | 6 | 0 to 30 days | \$200,000 |
| Cuyahoga | Day Treatment for Indigent Adolescents | In 1984, The Covenant developed and launched the first chemical dependency day treatment program in Ohio specifically designed for urban, indigent adolescents and their families. Today, we remain the only source of day treatment for indigent adolescents in Cuyahoga County. The purpose of this request is to double our treatment capacity by adding 12 chemical dependency therapists to our staff to support the treatment of 80 indigent youth to help those teens recover from the disease of chemical dependency and continue their education and/or join the workforce. The initial need for services is more than 8,000 teens in our region. Nearly 90% of the teens receiving that receive these services from The Covenant are sober or have a reduction in use of illegal drugs, and 92% are working toward their GED/diploma and entering the workforce. The Nat. Cr. for Juvenile Justice estimates the cost to the community of allowing one teen to drop out of school and sink to a life of drug abuse and crime is more than \$2.2 million over teen's lifetime. | The Covenant Adolescent Chemical Dependency Treatm | 12 | 0 to 30 days | \$380,000 |
| Cuyahoga | Grand Arcade Restoration | In 1984, The Covenant developed and launched the first chemical dependency day treatment program in Ohio specifically designed for urban, indigent adolescents and their families. Today, we remain the only source of day treatment for indigent adolescents in Cuyahoga County. The purpose of this request is to double our treatment capacity by adding 12 chemical dependency therapists to our staff to support the treatment of 80 indigent youth to help those teens recover from the disease of chemical dependency and continue their education and/or join the workforce. The initial need for services is more than 8,000 teens in our region. Nearly 90% of the teens receiving that receive these services from The Covenant are sober or have a reduction in use of illegal drugs, and 92% are working toward their GED/diploma and entering the workforce. The Nat. Cr. for Juvenile Justice estimates the cost to the community of allowing one teen to drop out of school and sink to a life of drug abuse and crime is more than \$2.2 million over teen's lifetime. | Grand Arcade Condo Association | 100 | 0 to 30 days | \$4,500,000 |
| Cuyahoga | Multi-Dimensional Family Therapy for Indigent Mult | This building is located in the heart of downtown Cleveland. It is the keystone to the city's "Warehouse District." The area generates a lot of business and local dollars for the city of Cleveland. This building is vital to the survival of the entire area. A lot of young professionals who live and work in Cleveland reside in this building. | The Covenant Adolescent Chemical Dependency Treatm | 6 | 0 to 30 days | \$200,000 |
| Cuyahoga | Supported Living | Multi Dimensional Family Therapy (MDFT) is a SAMHSA recognized best practice, and The Covenant is the only provider of MDFT in Cuyahoga County, OH. The purpose of this project is to increase the capacity of MDFT services to chemically dependent teens, ages 12-18, and their families, in particular for female and/or African American teens. This would be accomplished by hiring 2 in-home therapists and a case manager that would provide services for up to 50 teens and 200 family members each year to help these teens recover from the disease of chemical dependency and continue their education and/or join the workforce. The initial need for services is more than 8,000 teens in our region. Nearly 90% of the teens receiving that receive these services from The Covenant are sober or have a reduction in use of illegal drugs, and 92% are working toward their GED or high school diploma and entering the workforce. | Rose-Mary Center | 50 | 31 to 90 days | \$150,000 |
| Cuyahoga | Supported Living | By one professional to coordinate a supported living program, to review requests for assistance, hire direct care staff to provide assistance. Expected outcomes: 1. 50 new jobs created 2. 208 individuals with disabilities would continue to live independently | Rose-Mary Center | 50 | 31 to 90 days | \$150,000 |
| Cuyahoga | Energy Efficiency for The Covenant | In 1984, The Covenant developed and launched the first chemical dependency day treatment program in Ohio specifically designed for urban, indigent adolescents and their families. Today, we remain the only source of day treatment for indigent adolescents in Cuyahoga County. The purpose of this request is to double our treatment capacity by adding 12 chemical dependency therapists to our staff to support the treatment of 80 indigent youth to help those teens recover from the disease of chemical dependency and continue their education and/or join the workforce. The initial need for services is more than 8,000 teens in our region. Nearly 90% of the teens receiving that receive these services from The Covenant are sober or have a reduction in use of illegal drugs, and 92% are working toward their GED/diploma and entering the workforce. The Nat. Cr. for Juvenile Justice estimates the cost to the community of allowing one teen to drop out of school and sink to a life of drug abuse and crime is more than \$2.2 million over teen's lifetime. | The Covenant Adolescent Chemical Dependency Treatm | 5 | 0 to 30 days | \$180,000 |
| Cuyahoga | Pioneering Ohio to Champion Business through Ohio' | We recently completed the restoration of the Federally registered historic McGuffey school building (additive reuse) as the first permanent home for The Covenant and the clients we serve, located in the Ohio City neighborhood of Cleveland. The total investment is \$2.4 million, of which \$2.2 million has been implemented. We are requesting \$180,000 to help complete the project with "showcase ready" energy efficiency projects (purchase and installation of (1) high efficiency steam boilers, (2) double weatherstripping, and (3) high efficiency heating and cooling systems. The projected energy savings are \$18,000/year. All energy efficiency savings will be utilized to provide treatment services for indigent adolescents from Cuyahoga County, OH. | Alumni Connection.com | 32 | 31 to 90 days | \$6,505,472 |
| Cuyahoga | Amer-I-Can Life Management Skills and Mentoring Pr | A robust, skilled, educated workforce is the driver to create the fertile landscape for Ohio to nationally lead business. Thus, Ohio shall economically lead the Nation. We will create an innovative "single point location" infrastructure for every Ohio high school student to directly network with every college/university, trade school, and/or trade apprenticeship. Thus, every Ohio student shall have limitless opportunities. This forum unlocks countless scholarships & grants, as well as, providing business outreach by unlocking infinite trade apprenticeship opportunities for Ohio students. By showing students they have opportunities, even at risk students will view the world from a different perspective. Thus, graduation rates will increase, self destructive behavior will decrease (crime, drug, pregnancy), because all see a desirable future for themselves. In addition, our program provides the conduit for community mentors to connect with students. By establishing a highly skilled, educated labor force, Ohio becomes the magnet for business. From manufacturing to high-tech, businesses realize the value of this commodity and will migrate. Thus, Ohio pioneers the future. | Amer-I-Can Cleveland | 22 | 0 to 30 days | \$2,200,000 |
| Cuyahoga | Young Rembrandts - Northeast Ohio Education Partne | The Amer I Can Life Management Skills curriculum is an accredited 15 chapter, 40-90 hour course that is 100% non-biased. It is not based upon gender, race, religion or socio-economic status. The program is designed to instill into the psyche of the trainee, self responsibility, utilizing self determination techniques. The curriculum has been taught throughout the country in all areas of need including middle and high schools, as well as, prisons and jails. Amer I Can was founded in 1988 by National Football League Hall of Fame and Motion Picture Actor, Jim Brown. The program goals are to help untalented individuals meet their potential, conform that behavior to lawful standards and improve the quality of their lives by equipping them with the critical life management skills to confidently and successfully contribute to society. The Amer I Can curriculum addresses the following (8) critical areas of life skills and human development: 1. Motivation, Habits and Attitudes 2. Goal Setting 3. Problem Solving and Decision Making 4. Emotional Control 5. Family Relationships 6. Financial Stability Young Rembrandts art program uses its partnership with community recreation centers, libraries, and non-profit youth based organizations to bring the Young Rembrandts art program into their summer programming mix and assist low-income community schools provide additional art opportunities during the school year. We have current connectivity with over 50 schools and 15 non-profit agencies whose families we can assist immediately, but only does Young Rembrandts provide sites for hundreds of teachers and administrative staff; we also enable employed parents to have working knowing that children are in a safe place while they work. Most importantly, we are providing a new and very specific element of education to students that may not otherwise receive this level of education in the classroom. Specifically, our program instills skills in the technical know-how (or left brain methodological) of standard classroom education, instead we are equipping children with the ability to create, analyze, and synthesize information - a skill that will be vital to a future workforce where basic, rote and technical skills will not be enough to make it in the new technological and global economy. 5 yr funding | Young Rembrandts, Cleveland West | 30 | 31 to 90 days | \$600,000 |
| Cuyahoga | Development of High Efficiency Process Heating Equ | This collaborative project will be led by the newly established Center for Thermal Technology at Case Western Reserve University. The development targets both electrical and gas powered industrial equipment, such as melting furnaces, heat treat furnaces, ovens, kilns, etc. Improvements in the order of 25-30% in efficiency are anticipated by integration of modern burner technologies, state of the art control systems, efficient insulation, etc. A consortia of burner and process heating equipment manufacturers as well as large industrial users will participate in the project. The educational activities will target engineering college undergraduate classes as well as continuing education workshops for practicing engineers. | Case Western Reserve University | 40 | 0 to 30 days | \$390,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Cuyahoga | Enhanced Adult Day Services for Community Seniors | Eliza Bryant Village (EBV) is one of Cuyahoga County's largest Adult Day Services (ADS) providers. This program provides an alternative to costly institutional care and rehabilitation for older adults. We are requesting support for the expansion of our Adult Day Services program. This will allow us to conduct psychosocial and therapeutic evaluations (counseling, physical and speech), implement restorative nursing principles, provide additional education and outreach programming for caregivers and family members, repair/transportation to service the wider community and also continue to provide structural activity (such as fitness and creative movement) for older adults who have physical and/or cognitive impairment. This program would correspond with Ohio's Unified Long Term Care Budget objective of maintaining people in the community setting longer. Associated costs for the program include the hiring of a community health educator, staff training, retention of trained facilitators and materials, and equipment. | Eliza Bryant Village | 4 | 31 to 90 days | \$142,600 |
| Cuyahoga | Ukrainian Museum-Archives: Phase III Renovation a | The Ukrainian Museum-Archives (UMA) has been an anchor in Cleveland's Tremont neighborhood for more than fifty years. In the process of assembling a vast collection of Ukrainian and artifacts about Ukrainian Culture and the history of immigration to America. In 1958, the UMA was incorporated as a Pilot Project for the U.S. - Ukraine Joint Commission on Cultural Preservation. Within the framework of the Pilot Project, the UMA has been teaching Ukrainian History and Culture as well as immigration to students from K-College, welcoming delegations from Ukraine, visitors from the neighborhood and from other states and countries. Having recently completed construction of a family and temperature-controlled archival facility (Phase I), the UMA is now completing renovation of our original building (Phase II) and are preparing to expand our exhibit, storage and event space (Phase III) by constructing the new archival and original buildings. Wait space on the contractor will become a safety and serve as a venue for events and programs. | Ukrainian Museum-Archives | 20 | 0 to 30 days | \$750,000 |
| Cuyahoga | Fire Station | Although in its infancy, the Village of Walton Hills is considering creating a fire department which will include the construction of a fire station. It is fully anticipated that the Village will work with surrounding municipalities in the creation and implementation of a fire department. Keep in mind that all projects are preliminary. | Village of Walton Hills | 3 | 181 days or more | \$1,500,000 |
| Cuyahoga | Re-train unemployed auto workers | The construction of a station within Walton Hills will increase our firefighter-to-person ratio as well as increase the level of protection for our residential and commercial districts. It has been estimated that by the year 2016, there will be a demand for 1 million workers in the direct care field. We would expand our existing direct care professional training program (which trains new hires only within our organization) to include laid off and unemployed auto workers (as well as unemployed construction workers). Expected outcomes: 1. Train up to 500 unemployed workers a year 2. Provide training in a field that is predicted to have a shortage of qualified workers by the year 2016 3. Place 500 people a year back into the workforce | Rose-Mary Center | 500 | 91 to 180 days | \$200,000 |
| Cuyahoga | Geothermal Conversion: TOD Apartment Building Reno | Successful conversion of 1960s era boiler system in an 18 unit apartment building for heating and cooling and projected 90% elimination of total air consumption for HVAC systems. Part of overall program including original aluminum window replacement with Low-E windows (Completed 2008), geothermal geoprof HVAC conversion (2009), green roof insulation program and low flow fixture replacement. Also includes ADA file and projects: TOD and walkable living communities. Would be coordinated with City of Shaker to promote green construction opportunities for multi-family properties. | Daleford House, LLC | 3 | 91 to 180 days | \$250,000 |
| Cuyahoga | Energy efficient tower fan upgrade | Replacement of 16 year old direct-drive cooling tower fan motor and starter with Energy Efficient VFD (variable frequency drive) and energy efficient motor. | Ohio Aerospace Institute | 0 | 0 to 30 days | \$8,000 |
| Cuyahoga | Energy efficient roof and insulation replacement | Replacement of approximately 6,500 square foot of deteriorated roof and insulation with Energy Efficient upgraded insulation and membrane roof. New product to be ENERGY STAR certified and LEED compliant. | Ohio Aerospace Institute | 3 | 0 to 30 days | \$120,000 |
| Cuyahoga | Solar Electric for Sunrooms | Develop turn-key solar powered systems, utilizing the sunroom structural insulated roof panels, for the sunroom. | Oasis Sunrooms/Joyce Mfg | 12 | 0 to 30 days | \$805,000 |
| Cuyahoga | Energy efficient lighting upgrade | Replacement of approximately 60 spot fixtures with energy efficient light fixtures and light sensors. | Ohio Aerospace Institute | 2 | 0 to 30 days | \$37,000 |
| Cuyahoga | Aerospace Collaborative Core Research Program | The Collaborative Core Research Program provides training for Ohio graduates researchers. This program is a link between Ohio universities, Ohio companies, NASA-GRC and the Air Force Research Lab. Sponsored collaborative research projects are conducted across Ohio. Through this program, company sponsors priorities and the university research needs and the university research needs are met through an RFP process managed by OAI. This program has spawned 80 projects, countless commercial successes, and new startups, but though economic trends have curtailed funding for needed research in the last few years. The Collaborative Core Research program requires \$1.5 million dollars of government money which will be matched 1:1 by private dollars from sponsoring companies. This program achieved a direct 5:1 leverage ratio between private dollars raised and government dollars invested in the past. In addition, over multiple years further indirect stimulus and jobs have been created as well as CDFI sponsored seed projects grow into multi-million dollar collaborations in the behavioral healthcare system. University of Cincinnati and University of Dayton Wright Center in Nanomaterials and Devices. We identify local needs for research and/or training within the City limits and to pursue the sustainable use of natural gas by the City, it's residents and/or the public domain as a cost effective rate. To cooperate with city and all relevant owners whose said deposits are located, to achieve the above result and to take necessary action to expedite said proposed use for the benefit of the majority of residents. | The Ohio Aerospace Institute | 150 | 31 to 90 days | \$1,500,000 |
| Cuyahoga | Local natural gas exploration... | | City of Seven Hills, Ohio | 7 | 0 to 30 days | \$10,000 |
| Cuyahoga | Dealing With WORKPLACE VIOLENCE | A complete Workplace Violence safety program for all businesses, to include the complete format for tracking, reporting, reviewing and supporting victims and perpetrators. This program will support all businesses in reducing their liabilities, thus providing them the opportunity to reduce their operating costs. Statistical data will allow local law enforcement to keep track of violence and show that a reduction in Workplace Violence will be achieved via this format program. Local law enforcement will be able to pass the data on to federal agencies (FBI) for statistical gathering purposes on a state and country wide basis. This program will also be placed on the Internet for use by any business throughout the United States. | S.S.T.A.R. Enterprises | 12 | 181 days or more | \$1,750,000 |
| Cuyahoga | Greening Cleveland Public Library: Windows | Replace windows with insulated multi-layers at Addison Branch Library with new EE windows. | Cleveland Public Library | 3 | 91 to 180 days | \$35,000 |
| Cuyahoga | Greening Cleveland Public Library: BEMS Controls | Reduce the library system's total energy use by installing Building Energy Management System controls at 22 library facilities throughout the city of Cleveland. | Cleveland Public Library | 3 | 91 to 180 days | \$1,075,033 |
| Cuyahoga | Greening Cleveland Public Library: HVAC | Reduce library systems total energy use by replacing inefficient HVAC equipment over 25 years of age at 17 public library facilities throughout the city of Cleveland with improved EE equipment. | Cleveland Public Library | 5 | 91 to 180 days | \$2,485,494 |
| Cuyahoga | Expanding Minds Through Travel | Expanding urban kids and parents minds through traveling beyond their environment. An educational program for kids and their parents to stimulate interest in local, state, and federal government professionals, as well as explore progressive and innovative cities in America. | Network for Neighborhood Success | 10 | 31 to 90 days | \$100,000 |
| Cuyahoga | Training Clinicians to provide tobacco services | This project will provide trainings/training to adults seeking to fill positions needed to provide treatment to adults with severe mental illness (SMI) who use tobacco. People with SMI die an average 25 years before their non-tobacco counterparts. Perhaps the most significant modifiable risk for this high morbidity and mortality is tobacco use. People with SMI have very specific needs and considerations when cutting down or quitting tobacco such that specialized training is required to provide these services (e.g. tobacco inhalers with medication of the medications used to treat these illnesses). Specialized training is needed to give employees the skills to provide tobacco services to consumers in the behavioral healthcare system. This project will provide direct training to 200 adults in basic and advanced level tobacco treatment. In addition, it will create 20 clinical positions (three behavioral healthcare agencies throughout the State of Ohio). Our comprehensive Youth Service Delivery System offers support, education, job training, enrichment and creative activity for our youth and their families, enhancement of self and body through our neighborhood organizations working together in a way sign of unity for the betterment of the community. | CWRU/MSASS/Center for EBPs at CWRU | 21 | 31 to 90 days | \$692,500 |
| Cuyahoga | Women With Out Borders | Efficiency is a key determinant of employment opportunity and career mobility over time. Low literacy and poor access to appropriate education/training and needed supportive services is a major contributor to unemployment and persistent poverty. Literate and employed persons depend less on governmental assistance, take more responsible care of their children, and are more capable of supporting their children's education. Literacy programs across multiple communities operated by members of the Family Support Consortium provide a holistic, high-levage approach to breaking the intergenerational cycle of under education and poverty. Programs address literacy of both under-educated parents and their young children, a parent enrolled in GED, ESL, or career-technical programs is eligible for financial counseling home visits to promote interactive parent-child literacy learning, and case management services to help the family overcome barriers to learning. Parents are taught how to foster their children's literacy development through play and reading strategies, and are supported in reaching their own educational goals. The Consortium seeks to expand these programs. | Network for Neighborhood Success | 160 | 181 days or more | \$1,000,000 |
| Cuyahoga | Families Learning Together | All students (3,500) grades 6-12 will learn in a 21st Century wireless environment using laptops. The initiative helps to prepare our students for a future that includes college and work place readiness and overcome demographics that include high poverty and mobility. District resources have been reallocated to fund grades 6-8 stimulus funds are requested to fund grades 9-12. Structures and procedures are in place to begin immediate implementation to include: - Purchase, image, inventory, distribute 150 teacher laptops - Purchase, image, inventory, distribute 2,000 student laptops - Secure laptops with GPS technology - Provide help desk, training and technical support | Family Support Consortium of Greater Cleveland | 12 | 0 to 30 days | \$850,000 |
| Cuyahoga | Teaching and Learning with Technology | A community support system for head of house who lost their job. We provide 21 century job training and job opportunity. We also provide for the whole family community support programs that range from hot meals, health educations, emergency readiness, history lessons, and fun activity for the whole family. The Main Library is currently replacing the HVAC actuators. The library anticipates significant energy efficiency and savings by upgrading the 93 year old TRAC air duct controls. Replaces existing freezer door that originally was replaced in 1966. Original parts are no longer manufactured for this particular vintage by Jamison Door. We rely on our freezer for our food service products. We would continue to deep people in their jobs plus hiring outside sources to do the freezer door replacement. Replacement of old ammonia refrigeration compressor. This is a must do in order to keep refrigeration in our entire plant. We would continue to deep people in their jobs plus hiring outside sources to do the ammonia refrigeration compressor job. Replacement of old ammonia refrigeration compressor. This is a must do in order to keep refrigeration in our entire plant. We would continue to deep people in their jobs plus hiring outside sources to do the ammonia refrigeration compressor job. New equipment to enable the attraction of work that the processes of this equipment will provide. | Cleveland Heights-University Heights City Schools | 5 | 91 to 180 days | \$2,350,000 |
| Cuyahoga | Family Affair Day of Service Program | A community support system for head of house who lost their job. We provide 21 century job training and job opportunity. We also provide for the whole family community support programs that range from hot meals, health educations, emergency readiness, history lessons, and fun activity for the whole family. The Main Library is currently replacing the HVAC actuators. The library anticipates significant energy efficiency and savings by upgrading the 93 year old TRAC air duct controls. Replaces existing freezer door that originally was replaced in 1966. Original parts are no longer manufactured for this particular vintage by Jamison Door. We rely on our freezer for our food service products. We would continue to deep people in their jobs plus hiring outside sources to do the freezer door replacement. Replacement of old ammonia refrigeration compressor. This is a must do in order to keep refrigeration in our entire plant. We would continue to deep people in their jobs plus hiring outside sources to do the ammonia refrigeration compressor job. Replacement of old ammonia refrigeration compressor. This is a must do in order to keep refrigeration in our entire plant. We would continue to deep people in their jobs plus hiring outside sources to do the ammonia refrigeration compressor job. New equipment to enable the attraction of work that the processes of this equipment will provide. | Network for Neighborhood Success | 200 | 91 to 180 days | \$1,000,000 |
| Cuyahoga | HVAC Energy Saver | The Main Library is currently replacing the HVAC actuators. The library anticipates significant energy efficiency and savings by upgrading the 93 year old TRAC air duct controls. Replaces existing freezer door that originally was replaced in 1966. Original parts are no longer manufactured for this particular vintage by Jamison Door. We rely on our freezer for our food service products. We would continue to deep people in their jobs plus hiring outside sources to do the freezer door replacement. Replacement of old ammonia refrigeration compressor. This is a must do in order to keep refrigeration in our entire plant. We would continue to deep people in their jobs plus hiring outside sources to do the ammonia refrigeration compressor job. Replacement of old ammonia refrigeration compressor. This is a must do in order to keep refrigeration in our entire plant. We would continue to deep people in their jobs plus hiring outside sources to do the ammonia refrigeration compressor job. New equipment to enable the attraction of work that the processes of this equipment will provide. | Shaker Heights Public Library | 100 | 0 to 30 days | \$85,000 |
| Cuyahoga | Freezer Door Replacement | The Main Library is currently replacing the HVAC actuators. The library anticipates significant energy efficiency and savings by upgrading the 93 year old TRAC air duct controls. Replaces existing freezer door that originally was replaced in 1966. Original parts are no longer manufactured for this particular vintage by Jamison Door. We rely on our freezer for our food service products. We would continue to deep people in their jobs plus hiring outside sources to do the freezer door replacement. Replacement of old ammonia refrigeration compressor. This is a must do in order to keep refrigeration in our entire plant. We would continue to deep people in their jobs plus hiring outside sources to do the ammonia refrigeration compressor job. Replacement of old ammonia refrigeration compressor. This is a must do in order to keep refrigeration in our entire plant. We would continue to deep people in their jobs plus hiring outside sources to do the ammonia refrigeration compressor job. New equipment to enable the attraction of work that the processes of this equipment will provide. | Blue Ribbon Meats | 80 | 0 to 30 days | \$12,200 |
| Cuyahoga | Ammonia Refrigeration Compressor | The Main Library is currently replacing the HVAC actuators. The library anticipates significant energy efficiency and savings by upgrading the 93 year old TRAC air duct controls. Replaces existing freezer door that originally was replaced in 1966. Original parts are no longer manufactured for this particular vintage by Jamison Door. We rely on our freezer for our food service products. We would continue to deep people in their jobs plus hiring outside sources to do the freezer door replacement. Replacement of old ammonia refrigeration compressor. This is a must do in order to keep refrigeration in our entire plant. We would continue to deep people in their jobs plus hiring outside sources to do the ammonia refrigeration compressor job. Replacement of old ammonia refrigeration compressor. This is a must do in order to keep refrigeration in our entire plant. We would continue to deep people in their jobs plus hiring outside sources to do the ammonia refrigeration compressor job. New equipment to enable the attraction of work that the processes of this equipment will provide. | Blue Ribbon Meats | 80 | 31 to 90 days | \$32,025 |
| Cuyahoga | Ammonia Refrigeration Compressor | The Main Library is currently replacing the HVAC actuators. The library anticipates significant energy efficiency and savings by upgrading the 93 year old TRAC air duct controls. Replaces existing freezer door that originally was replaced in 1966. Original parts are no longer manufactured for this particular vintage by Jamison Door. We rely on our freezer for our food service products. We would continue to deep people in their jobs plus hiring outside sources to do the freezer door replacement. Replacement of old ammonia refrigeration compressor. This is a must do in order to keep refrigeration in our entire plant. We would continue to deep people in their jobs plus hiring outside sources to do the ammonia refrigeration compressor job. Replacement of old ammonia refrigeration compressor. This is a must do in order to keep refrigeration in our entire plant. We would continue to deep people in their jobs plus hiring outside sources to do the ammonia refrigeration compressor job. New equipment to enable the attraction of work that the processes of this equipment will provide. | Blue Ribbon Meats | 80 | 31 to 90 days | \$32,025 |
| Cuyahoga | Saving Public Sector jobs | The Main Library is currently replacing the HVAC actuators. The library anticipates significant energy efficiency and savings by upgrading the 93 year old TRAC air duct controls. Replaces existing freezer door that originally was replaced in 1966. Original parts are no longer manufactured for this particular vintage by Jamison Door. We rely on our freezer for our food service products. We would continue to deep people in their jobs plus hiring outside sources to do the freezer door replacement. Replacement of old ammonia refrigeration compressor. This is a must do in order to keep refrigeration in our entire plant. We would continue to deep people in their jobs plus hiring outside sources to do the ammonia refrigeration compressor job. Replacement of old ammonia refrigeration compressor. This is a must do in order to keep refrigeration in our entire plant. We would continue to deep people in their jobs plus hiring outside sources to do the ammonia refrigeration compressor job. New equipment to enable the attraction of work that the processes of this equipment will provide. | Dove Die and Stamping Company | 10 | 91 to 180 days | \$3,500,000 |
| Cuyahoga | Ammonia Piping Replacement | The Main Library is currently replacing the HVAC actuators. The library anticipates significant energy efficiency and savings by upgrading the 93 year old TRAC air duct controls. Replaces existing freezer door that originally was replaced in 1966. Original parts are no longer manufactured for this particular vintage by Jamison Door. We rely on our freezer for our food service products. We would continue to deep people in their jobs plus hiring outside sources to do the freezer door replacement. Replacement of old ammonia refrigeration compressor. This is a must do in order to keep refrigeration in our entire plant. We would continue to deep people in their jobs plus hiring outside sources to do the ammonia refrigeration compressor job. Replacement of old ammonia refrigeration compressor. This is a must do in order to keep refrigeration in our entire plant. We would continue to deep people in their jobs plus hiring outside sources to do the ammonia refrigeration compressor job. New equipment to enable the attraction of work that the processes of this equipment will provide. | Blue Ribbon Meats | 80 | 0 to 30 days | \$12,600 |
| Cuyahoga | Victim Assistance Program | The Victim Assistance Program services all victims of crimes that occur in the City of Euclid regardless of prosecution. Advocates offer immediate crisis intervention, act as a liaison with law enforcement and prosecution, court accompaniment, case status information, referrals, assistance with Victims of Crime Compensation and community outreach and education. We will utilize the funds to hire two staff positions, the director and assistant director, and to hire two new full time advocates. Of 2008 there were 17,187 crime/victims of which 1,765 were family and sexual violence. In our city there has been a rise of approximately 15% of family and sexual violence in 2009. The resources available will be instrumental in assisting this victim population in addition to all other victims of crimes such as attempted murders, assaults, and robbery. Currently there is also a need for advocacy in the hospitals. We are unable to meet this need so there are only two paid employees. The duties of the new advocates will include all aspects of current service delivery in addition to providing advocacy in the hospital. | Euclid Police Department Victim Assistance Program | 4 | 0 to 30 days | \$133,120 |
| Cuyahoga | Budget Stabilization | Funds are being sought to establish a budget stabilization fund as required by Ohio Administrative Code. LNOCA provides information technology services to more than fifty educational entities in the greater Cleveland area. This includes public school districts, public chartered schools, non-public schools, and educational support agencies representing approximately 112,000 students. Assuring the required amount as established by Ohio Administrative Code would result in a hardship on LNOCA's members and result in additional lost jobs. | Lakeshore Northeast Ohio Computer Association | 20 | 0 to 30 days | \$450,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Cuyahoga | Datacenter/Training Room Virtualization Project | The Lakeshore Northeast Ohio Computer Association (LNCOCA) is seeking funds for a project to expand its existing virtualized datacenter and update one of its existing training rooms with a virtualized environment. Currently LNCOCA has implemented virtualized servers and recognized cost savings and the ability to quickly analyze and test new technologies. The goal of this project is to deploy additional virtualized servers and data storage. In addition, this project would deploy virtualized desktops in the training environment and to realize cost savings and an environmentally friendly green initiative. This is an initiative that was previously scheduled for implementation once the necessary funds had been secured. LNCOCA provides information technology services to more than fifty educational entities in the greater Cleveland area. This includes public school districts, public chartered schools, non-public schools, and educational support agencies representing approximately 112,000 students. Once implemented this would provide a model for area schools seeking to implement virtualized desktops in a classroom and computer lab environment. | Lakeshore Northeast Ohio Computer Association | 20 | 0 to 30 days | \$160,000 |
| Cuyahoga | Human Resource Information System Project | The Lakeshore Northeast Ohio Computer Association (LNCOCA) is seeking funds for a project to implement a Human Resource Information System. The demands of Federal and State laws require schools to maintain significant amounts of personnel data including licensure information, current certifications, as well as results of criminal records checks. The software systems currently in use in schools are insufficient to support these demands. The goal of this project would be to deploy a human resources information system to ease the process of being responsive to the requirements of Federal and State law. LNCOCA provides information technology services to more than fifty educational entities in the greater Cleveland area. This includes public school districts, public chartered schools, non-public schools, and educational support agencies representing approximately 112,000 students. | Lakeshore Northeast Ohio Computer Association | 20 | 31 to 90 days | \$459,000 |
| Cuyahoga | Enhanced Broadband Access Upgrade | The Lakeshore Northeast Ohio Computer Association (LNCOCA) is seeking funds for a project to enhance existing broadband access for area schools. Currently LNCOCA utilizes a third party managed fiber optic network for connecting area schools. Previously LNCOCA has received requests for services for schools that could not be connected utilizing third party. The objective of this project is to provide an alternate connection utilizing a regional cable television provider. The alternate connection would allow LNCOCA to continue to provide cost effective information technology services to schools in the greater Cleveland area. | Lakeshore Northeast Ohio Computer Association | 20 | 0 to 30 days | \$40,000 |
| Cuyahoga | School On-Line ePortfolio Project | LNCOCA provides information technology services to more than fifty educational entities in the greater Cleveland area. This includes public school districts, public chartered schools, non-public schools, and educational support agencies representing approximately 112,000 students. This Lakeshore Northeast Ohio Computer Association is seeking funds for a project to implement an on-line learning management system and a student ePortfolio system. Many institutions of higher learning require students to participate in on-line courses as a requirement for graduation. Success in an on-line course requires the student to participate in an environment requiring 21st century skills. These skills should be developed as a part of the student's K-12 learning experience so they are prepared for higher education and entering the workforce after high school graduation. This on-line learning environment would also be used for professional development opportunities made available to Cleveland area educators. Electronic portfolios are an important tool for students to demonstrate their achievement and skills throughout their K-12 education. This 21st century skills ePortfolios are a useful and necessary tool to prepare students for entering college and the workforce following high school graduation. | Lakeshore Northeast Ohio Computer Association | 23 | 31 to 90 days | \$530,000 |
| Cuyahoga | Student Registration Project | LNCOCA provides information technology services to more than fifty educational entities in the greater Cleveland area representing approximately 112,000 students. The Lakeshore Northeast Ohio Computer Association (LNCOCA) is seeking funds for a project to develop a software solution to interface with the existing student information system. Many schools in the greater Cleveland area struggle with providing a stable and consistent educational experience to transient students. The envisioned system will allow for the streamlining of the student registration process for students entering from non-LNCOCA schools. The goal of the enhanced system is to reduce the administrative burden of registering students and allow the school staff to focus on quickly meeting the educational needs of the student. While this project has been deemed worthwhile, the funding to initiate the project could not be secured. | Lakeshore Northeast Ohio Computer Association | 20 | 31 to 90 days | \$990,000 |
| Cuyahoga | Student Data Transfer Project | LNCOCA provides student information system services to eighteen public, community (charter) and non-public schools in the greater Cleveland area representing more than 50,000 students. Once implemented, this system would be made available to all schools seeking student information system services from LNCOCA. Many schools in the greater Cleveland area struggle with providing a stable and consistent educational experience to transient students. Districts in Cuyahoga County report student mobility rates in excess of 50%. The envisioned system will allow for the automated transfer of student data between LNCOCA schools as well as a computer for streamlining the student registration process for students entering from non-LNCOCA schools. The goal of the enhanced system is to reduce the administrative burden of registering students and allow the school staff to focus on quickly meeting the educational needs of the student. Previously LNCOCA has received requests for software development company to create a project envisioning/requirements document and a cost estimate. While the project was deemed worthwhile, the funding to initiate the project could not be secured. | Lakeshore Northeast Ohio Computer Association | 20 | 0 to 30 days | \$400,000 |
| Cuyahoga | Cinema Park | Pay off loan to PNC. The City of Warrensville Heights and a pool of private investors for the land and improvements for a failed subdivision on Miles Road in Warrensville Heights. Build homes on 82 improved lots to provide housing for citizens of Warrensville Heights. Construction and absorption will be 24-48 months in length and provide approximately 30 jobs in construction and management of the housing development. The project will provide affordable housing for first time home buyers and lower income families. Warrensville Heights will benefit by paying off bonds (2.6M) issued for infrastructure work and building to their real estate and taxpayer base. PNC will be added in receiving payment on a troubled loan (LAD) and construction with current little hope of collection. Warrensville Heights and their residents will benefit from the abandoned owners becoming a thriving subdivision. The city has faced many hardships in the past 10 years and this project will help them turn one area around and benefit all city residents in the process. | Franklyn Development Company | 30 | 31 to 90 days | \$8,000,000 |
| Cuyahoga | Economic Development and Empowerment Plan | THIS IS AN UPDATE: A Comprehensive Collaboration of non-profit and for profit organizations focused on workforce development, business development, wealth accumulation/Individual Development Account, and housing. Initiative targets individuals in underserved communities and who are unemployed or underemployed. Participants will receive referrals for substance abuse and psychological assistance. Participants will have ability to secure jobs, start small businesses, save money for: finance college, purchase a new home, refinance an existing home, and they will also be able to secure housing in the process. | Rehab and Rebuild Foundation | 100 | 31 to 90 days | \$550,000 |
| Cuyahoga | Cleveland STANCE- Peacemaker's Alliance | To establish a minimum 100 coordinated community-based outreach workers in the City of Cleveland and surrounding communities in Cuyahoga County to prevent and intervene in the reduction of violence specifically focused on youth violence and gang violence reduction. This project would work in conjunction with the City of Cleveland's Community Relations Board and the US Attorney's Comprehensive Anti-Gang Initiative. | Partnership For A Safer Cleveland | 52 | 31 to 90 days | \$1,000,000 |
| Cuyahoga | Alternative energy / wind turbine project | Purchase and installation of a 225 kW wind turbine to assist the Ohio Aerospace Institute in becoming less energy dependent; foster the environment of change necessary to encourage others to seek energy alternatives, and assist the State of Ohio in meeting its Renewable Energy Portfolio Standard. | Ohio Aerospace Institute | 6 | 0 to 30 days | \$1,300,000 |
| Cuyahoga | Reentry Employment & Training Program | West Side Ecumenical Ministry, a Cleveland-based nonprofit human services agency, is seeking \$500,000 in federal stimulus funds to improve employment outcomes for 240 minority, formerly incarcerated individuals in Cuyahoga County through its WISEME! Barrio Workforce Development Center of Excellence. WISEME! is currently responding to federal and county RFPs issued through the Second Chance Act Prisoner Reentry Initiative and the Cuyahoga County Department of Justice Affairs with an evidence-based approach to reentry and reintegration. Built on a combination of employment and soft skills training, career counseling, case management, and job development and retention services, the program will improve employment rates, reduce recidivism to correctional facilities and increase public safety. Program delivery partnerships have been established with the Hispanic Business Association, Project Nueva Luz and a Cleveland-based bank. \$400,000 will be used to renovate a donated bank branch to house the program and install a security system. The remaining \$100,000 will fund staff training, reentry certification costs, and business development costs to identify sympathetic employers. | West Side Ecumenical Ministry | 134 | 31 to 90 days | \$500,000 |
| Cuyahoga | Cleveland Thermal CHP | Cleveland Thermal LLC provides district heating and cooling thermal energy to commercial, institutional and governmental buildings in downtown Cleveland and is developing a combined heat and power (CHP) project, which will update its combustion technology to provide greater energy efficiency and environmental benefits while simultaneously generating 100 MW of electric power. The advanced combustion and pollution control technology to be included will result in thermal efficiency improvements of more than 20%, electric efficiency improvements in excess of 16% and a reduction in hourly emissions rate by 75%, all in the smallest carbon footprint design. The project's primary fuel source will be \$15 Million per year of Ohio coal with the added ability to include 15-20% biomass into the fuel stream. Ohio based fuel will add \$18 million per year and 160 ancillary positions. The total estimated cost for the CHP project will be in excess of \$200 Million including over \$80 Million in construction contracts and 150-200 trade positions. The new plant will require 35 new positions and add over \$2.4 million in new off-site revenue while preserving over \$8 Million in existing revenue. | Cleveland Thermal LLC | 279 | 31 to 90 days | \$7,000,000 |
| Cuyahoga | Expansion of Home Health Care Company | Signature Health Services LLC provides home care services to the residents of the greater Cleveland area. The company has a successful track record of hiring in all the communities that they serve. Our goal is to continue this growth in areas of the state where limited opportunities exist for the local workforce. These areas are Toledo, Cleveland, Parma, Lorain, Tiffin, Dayton. We would be hiring in these offices skilled and non skilled workers/Home Health Care Aides, Office personnel/Registered Nurses, Licensed Practical Nurses, Clinical managers. These funds would allow us to grow faster in 2009/2010 and add jobs to the Ohio and local economies in a faster fashion. We have proven that we can achieve these results and each the chance to help Ohio's workforce get back to work. This growth will also assist in helping Ohio's elderly Residents out of the nursing homes where care is more expensive than the Medicaid patient versus providing Home Care. For your response please send correspondence to Michael Solomon of Bushell Solomon 23240 Chagrin Beachwood Ct | Signature Health Services LLC | 100 | 31 to 90 days | \$750,000 |
| Cuyahoga | Removal of Underground Storage Tanks | Four underground storage tanks to be removed. Area to be cleaned and decontaminated. Tanks will be discarded. The institutional goal of our district is to provide opportunities for all students to achieve maximum educational growth and development. It is our responsibility to authorize the adoption of instructional materials to help meet this goal. Due to our present financial state, we are unable to purchase textbooks that are approved by the State Board of Education in an effort to create an aligned system of academic standards, model curricula and tests. | City of East Cleveland | 4 | 0 to 30 days | \$80,000 |
| Cuyahoga | Parma City Schools Instructional Materials | Our immediate needs in this area are: \$88,450 Grade 5 Social Studies \$71,000 Grades 10-12 Algebra \$27,000 Grades 10-12 Chemistry \$186,450 TOTAL | Parma City School District | 5 | 91 to 180 days | \$186,450 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Cuyahoga | Parma City Schools Safety and Security Program | <p>Our immediate needs in this area are:</p> <p>\$374,000 Upgrading security cameras \$132,000 Upgrading access control \$33,000 Upgrading radio system \$354,000 6 School Resource Officers \$893,000 TOTAL</p> | Parma City School District | 20 | 91 to 180 days | \$893,000 |
| Cuyahoga | Parma City Schools District-Wide Electrical Upgrad | Most of the buildings in the school district were built long before the innovation of modern technology. As a result, they do not have adequate electrical service from the street nor appropriate power distribution within the buildings. To address this problem and provide our students with a quality 21st Century education, major electrical upgrades are needed throughout the district. Capacity must double to meet the current and projected future needs of technology-driven classrooms and computer labs. The district's deployment of modern educational technology has been slowed by insufficient electrical power. This leaves our students with limited opportunities to learn the skills they will need in an information-rich and technology-driven society. | Parma City School District | 100 | 91 to 180 days | \$13,000,000 |
| Cuyahoga | PROJECT CAST (Community As Successful Teachers) | All My Heart Education Center is requesting federal stimulus assistance to develop a new area of emphasis within its existing education program. The proposed four year Community As Successful Teachers (CAST) project is designed to create increased preschool and community access to education opportunities based on high expectations of children living in urban communities and evidenced by ongoing student performances of excellence. CAST will foster shared understandings of learning differences in exemplary uses of best practices across curricula that exceed state standards. CAST is a three-phased process engaging professionals and members of our community as stakeholders in the education of preschoolers: 1. Two teachers with Bachelor of Science degrees in early childhood education will be hired in the first year. One additional teacher will be hired in years two and three, consecutively. Other project funding, teachers will be maintained and added to staff as needed. 2. Workshops will be presented at sites throughout the community that focus on early childhood issues. 3. Voice workshops will be produced via radio, four times yearly. | ALL MY HEART EDUCATION CENTER, INC. | 20 | 0 to 30 days | \$450,000 |
| Cuyahoga | Scholars Program | THIS IS AN UPDATE: The Scholars Program is a collaborative between the school districts, students, parents, non-profits, for-profit, and community organizations. The program assists students in grades 10-12 with developing and improving skills in the following areas: assessing the DOTACT, personal development, human interaction, communication, health theories, financial literacy, college readiness, and writing planning, self-esteem, personal safety, career development, and conflict resolution. The 10 month program is in its second year. Cleveland State University students receive paid summer internships with area corporations that allow the students to receive hands on experience. Teachers who express interest in, as well as a job coach. The program seeks to expand to all major Ohio metropolitan areas over the next five years. | Rehab and Rebuild Foundation | 100 | 31 to 90 days | \$350,000 |
| Cuyahoga | Technology and Information Systems Infrastructure | To survive and meet current and future demands, Bridgeway must upgrade its information technology infrastructure to support both a modern system infrastructure and a document management system that will increase productivity and substantially reduce the printing of documents and the amount of carbon-based energy consumed. There are currently 180 computer users at the agency. All of the computers are seriously outdated. It is estimated that over 100 computers currently in use are using Windows 95/98. A replacement of all of the computers will require the purchase of 150 desktops, 60 laptops, 3 servers, 6 scanners, 1 software-based document management system, a bar-coding system, and Citrix for 190 users. This critical investment in our future will also require that we add a full-time computer technician to our staff to help with the extensive staff training and ongoing support and maintenance that will be necessary. | Bridgeway, Inc. | 2 | 0 to 30 days | \$408,000 |
| Cuyahoga | Renovation/Repairs 5605 Detroit | Renovations and repairs to property housing new city-wide Youth Resource Center, serving youth in crisis. Needed renovations/repairs include: replacement of all windows (which are wood frame, at least 30 years old, and rotting) with energy-efficient windows; total HVAC system replacement, including new boiler, complete roof replacement, possibly with "green roof" because building has a flat roof; lock portion of entrance structure, which will improve energy efficiency and prevent serious structural deterioration; replacement of the escape, which is rotted through; repairing of small parking lot and replacement of discolored fence for security purposes; minimal landscaping. These improvements will result in a dramatic decrease in the use of energy for heating and air conditioning, with resulting savings to the agency. Who have dropped out of high school. Since 2007 CCH has received \$800,000 in contracts for its T2 program, which is based on the highly-regarded Philadelphia Works project. T2 requires participants to actively engage in the following components over a six month period: Orientation (Job Readiness Training); Supportive Services & Case Management; Job Coach Mentoring; Paid Transitional Employment; Professional Development and Skills Training; Education & Vocational Training; Career Exploration; Job Placement; Post-Placement Retention Services. To date, CCH has trained 120 youth, of which 58 have found permanent jobs in the competitive marketplace. That number continues to grow, as recent "alumni" continue to be placed in permanent jobs. The requested funding would support the training of 60 youth in the T2 program. Our expectation is that at least 40 of these youth would find permanent job placements, as well as secure employment for 6 staff for one year. | Cleveland Christian Home | 1.5 | 0 to 30 days | \$81,000 |
| Cuyahoga | Transitional Jobs | Who have dropped out of high school. Since 2007 CCH has received \$800,000 in contracts for its T2 program, which is based on the highly-regarded Philadelphia Works project. T2 requires participants to actively engage in the following components over a six month period: Orientation (Job Readiness Training); Supportive Services & Case Management; Job Coach Mentoring; Paid Transitional Employment; Professional Development and Skills Training; Education & Vocational Training; Career Exploration; Job Placement; Post-Placement Retention Services. To date, CCH has trained 120 youth, of which 58 have found permanent jobs in the competitive marketplace. That number continues to grow, as recent "alumni" continue to be placed in permanent jobs. The requested funding would support the training of 60 youth in the T2 program. Our expectation is that at least 40 of these youth would find permanent job placements, as well as secure employment for 6 staff for one year. | Cleveland Christian Home | 46 | 0 to 30 days | \$500,000 |
| Cuyahoga | Supportive Employment | Funds are being requested to expand the Supportive Employment program at the agency. This program provides the training and support necessary to assist adults with severe mental illness in obtaining and retaining jobs. Services include job placement assistance, job coaching and follow up; all services are evidence-based and follow the best practice model of Individual Placement and Support. These jobs are not subsidized or "halfhearted workers" jobs but regular jobs in the competitive marketplace. The requested funding would facilitate the addition of three full-time staff to the existing program, resulting in the ability to place an additional 100 individuals in jobs over the period of one year. As per the program's previous placement report, approximately 1/3 of all those placed will still be employed one year later. The number of jobs created or saved over 90 is based on this low re-employment rate, plus the three additional Bridgeway staff that would be hired. | Bridgeway, Inc. | 36 | 0 to 30 days | \$140,000 |
| Cuyahoga | Renovation Scranton Road | Renovation and repairs to main administrative offices building, which also houses many program and community activities. Renovations/repairs to include HVAC upgrades and lean in first floor community room areas with larger system, yielding overall improved energy efficiency; upgrade of kitchen in community area to utilize modern energy-efficient and environmentally friendly technologies; extensive roof repair work, which will improve energy efficiency; complete window replacement of aging aluminum windows with high-insulation energy-efficient windows, resulting in significant energy savings; exterior stone preservation and cleaning and masonry work (preventative maintenance) to maintain integrity of exterior walls. | Cleveland Christian Home | 7 | 0 to 30 days | \$413,000 |
| Cuyahoga | Renovation 11401 Lorain | Renovation and repairs to three residential treatment units of main building emphasizing energy efficiency and cost savings. Renovations to include replacement of roof with all-new energy-efficient materials; setting and replacement of entire HVAC system to reduce use of energy; replacement of windows and doors with high-insulation energy-efficient replacements to reduce heat loss and energy consumption; reconnection of all plumbing to replace aging pipes and allow for adequate public restroom access for clients and reduce energy consumption; reconnection of solar panels on roof of school unit to reduce energy consumption and costs; purchase of walk-in refrigeration unit to replace multiple old, technologically outmoded refrigeration units, in order to save on energy consumption and costs. | Cleveland Christian Home | 10 | 0 to 30 days | \$650,000 |
| Cuyahoga | Renovation 8301 Detroit/Stricklin | Renovation and repairs to main building and adjacent crisis treatment unit emphasizing energy efficiency and cost savings. Renovations to include replacement of roof with all-new energy-efficient materials; setting and replacement of entire HVAC system to reduce use of energy; replacement of windows and doors with high-insulation energy-efficient replacements to reduce heat loss and energy consumption; reconnection of all plumbing to replace aging pipes and allow for adequate public restroom access for clients and reduce energy consumption; reconnection of solar panels on roof of school unit to reduce energy consumption and costs; purchase of walk-in refrigeration unit to replace multiple old, technologically outmoded refrigeration units, in order to save on energy consumption and costs. | Bridgeway, Inc. | 3 | 0 to 30 days | \$191,000 |
| Cuyahoga | Residential Psychiatric Care | Create and maintain a Medicaid funded level of care designed to assist those in nursing homes who are cognitively disabled or substance abuse. Residential Care for the psychiatrically impaired/substance abuse population in nursing homes runs approximately \$200.00 per day whereby the model to be created is a template will run at approximately \$150.00 per day as the staffing types and requirements will be different. The money will be used to purchase/rent an existing facility and provide renovation and start up money. This may piggyback into the Medicaid Assisted Living Medicaid Waiver program. | Community Continuing Care | 100 | 181 days or more | \$5,000,000 |
| Cuyahoga | LMM Facility Project | Renovate a building for Lutheran Metropolitan Ministry (LMM) programs that is energy efficient (LEED certified) and fully accessible. LMM programs are in several locations - combining them in one building would increase efficiency. LMM has identified a building that has been vacant for several years, near downtown Cleveland, and has had preliminary architectural assessment to renovate it. LMM has had a capital campaign assessment and is capable of raising other necessary funds to complete the project. The project would employ construction workers, purchase windows & construction materials from local suppliers. The project would expand LMM's capacity to serve people who were formerly incarcerated, at risk youth, people with disabilities and provide a safe harbors bond (space operations & security-oriented knowledge) for LMM program participants and other non-profits serving the homeless and poor. The rehabbed building would meet LEED certification, decrease cost of utilities for these social service programs, and will incorporate green space and perhaps a community garden being taught. | Lutheran Metropolitan Ministry | 15 | 91 to 180 days | \$1,500,000 |
| Cuyahoga | Kurswell Reading Plan | This is accomplished by converting the written text book into a computer spoken text book. This advanced in technology will assist the child who has difficulty reading and comprehending to perform equally with other children at their class level. This technology utilizes both sight and sound to enhance the learning process, the words are displayed as they are being spoken. The process to accomplish this goal is very labor intensive, as each classes text book must be converted into the computer program for the child to utilize the sight and sound function of learning. Many school systems are interested in this plan and several class text books have already been converted. The goal to provide this service to many more school systems is very challenging. 1) We must inform the Administrators of the programs capabilities and benefits. 2) The schools need to allocate funding. 3) The educators will need to be trained on the use of the program. 4) All current text books of selected classes must be provided. | JJBVentures | 10 | 0 to 30 days | \$250,000 |
| Cuyahoga | expansion project affordable housing programs | This project will enable edien to expand the number of affordable housing units available in the community for persons who are disabled. We will be hiring additional staff of 10-20 persons per year for the next 5 yrs and will be contracting for new construction of large 50-75 unit apartment buildings each year for the next five years, creating hundreds of construction jobs in the community, utilizing the LEED funding process. The project will provide the infrastructure to support the hiring and supervision of the direct staff, and to continue to administer HUD rental subsidy programs for Cuyahoga County in excess of \$10M per year. Our expansion project is in process and we can utilize the funds immediately. | emerald development and economic network, Inc. (ed | 200 | 0 to 30 days | \$250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|-------------------------------------|----------------|--------------------|---------------------------|
| Cuyahoga | LMM Facility Project | Rehab a building for Lutheran Metropolitan Ministry (LMM) programs that is energy efficient (LEED certified) and fully accessible. LMM programs are in several locations - combining them in one building would increase efficiency. LMM has identified a building that has been vacant for several years, near downtown Cleveland and had preliminary architectural assessment to renovate it. LMM has had a capital campaign assessment and is capable of raising other necessary funds to complete the project. The project would employ construction workers, purchase windows & construction materials from local suppliers. The project would expand LMM's capacity to serve people who were formerly incarcerated, at risk youth, people with disabilities and provide a free lumber bank (using donations & recycling household furnishings) for LMM program participants and other non-profits serving the homeless and poor. The rehabbed building would meet LEED certification, decrease cost of utilities for these social service programs, and will incorporate green space and perhaps a community garden. Renovation of our Middle School at an estimated cost of \$24.5 million (119,875 sq ft) and renovation of our William Foster Elementary at an estimated cost of \$5.5 million (45,000 sq ft) | Lutheran Metropolitan Ministry | 15 | 91 to 180 days | \$1,500,000 |
| Cuyahoga | Ohio School Facilities Building Renovations Local | Middle School original construction date was 1962 with no major renovations and William Foster's original construction date was 1966 with no major renovations. This would complete the district's obligation of its master plan with the Ohio School Facilities Commission. | Garfield Heights City Schools | 50 | 181 days or more | \$30,000,000 |
| Cuyahoga | Staffing Stabilization | The requested amount would enable the city to keep the current staffing levels and avoid possible layoffs. Acquisition of two additional "VACANT" buildings in our Neighborhood "Campus". This would bring our Campus to approximately 700,000 square feet. Renovation of these two buildings for the use of creating a Visitors Center, Classroom Administrative Offices and Student Housing. The Project would create 20 construction jobs during the redevelopment process and 30 new Full Time Jobs within Ohio Technical College for Administrative Staff, Teachers, Sales Staff and Maintenance Personnel. Ohio Technical College named its one the Wustenhoad 500 Companies in 2006 with a Student Base of more than 1,000 Students and 175 Full Time Jobs. Ohio Technical College is an Accredited College which attracts Students within a seven State territory. This attraction brings Students and their Families to Cleveland for their enrollment and housing for the Students and ancillary income to the Community. We also have a successful placement program getting the Students trained and placed into good jobs throughout the State of Ohio. We have also been enrolling nonemployed level of individual and retaining them into a new career. Ohio Technical College has been in existence for over 40 years. Rehabilitation of for-profit properties about to be foreclosed upon in order to make eligible for Section 8 eligibility. Turn underutilized properties into jobs and environmentally sound housing for those in need. | University Heights Fire Department | 3 | 0 to 30 days | \$125,000 |
| Cuyahoga | Ohio Technical College Expansion fo Success | Completion of the new 100,000 sq ft addition to the Ohio Technical College campus in 2006 with a Student Base of more than 1,000 Students and 175 Full Time Jobs. Ohio Technical College is an Accredited College which attracts Students within a seven State territory. This attraction brings Students and their Families to Cleveland for their enrollment and housing for the Students and ancillary income to the Community. We also have a successful placement program getting the Students trained and placed into good jobs throughout the State of Ohio. We have also been enrolling nonemployed level of individual and retaining them into a new career. Ohio Technical College has been in existence for over 40 years. Rehabilitation of for-profit properties about to be foreclosed upon in order to make eligible for Section 8 eligibility. Turn underutilized properties into jobs and environmentally sound housing for those in need. | Ohio Technical College | 50 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | Environmental Housing | There is a need for an educational display of small wind power at the Cleveland Museum of Natural History. | RG33 | 33 | 0 to 30 days | \$659,099 |
| Cuyahoga | An Educational Small Wind Power Installation and D | We would like to install a grid tied small wind turbines in a highly visible location on the grounds of the museum, and place an educational display inside the museum to show the small wind turbines actually working and provide some idea to the museum visitors that small wind power is a viable energy source here in the Cleveland area. | Cleveland Solar & Wind | 5 | 31 to 90 days | \$150,000 |
| Cuyahoga | An Educational Solar Power Installation and Displa | There is a need for an educational display of solar power at the Cleveland Museum of Natural History. | Cleveland Solar & Wind | 5 | 31 to 90 days | \$150,000 |
| Cuyahoga | Individual Development Account Project | The program seeks to enroll 200 participants (low-to-moderate income families), ex-offenders, at risk youth, and those who desire to become engaged in a series of financial literacy, health, wealth, and individual specific strategies to enhance economic stability. Participants receive a home, car, or stipend to a business or pursue post-graduate education. Within the next five year period, the program will have 200 participants per year. 40 participants will complete program requirements and obtain employment. 20 participants will be geographically concentrated asset building strategy to community stability and neighborhood revitalization. Homebased education and financial literacy can help families move out of poverty and stabilize neighborhoods. Long term mentoring relationships will virtually educate, motivate, and empower participants to eradicate generational poverty. | Mt. Pleasant Weed and Seed | 100 | 31 to 90 days | \$350,000 |
| Cuyahoga | Energy | Complete upgrade and modernization of heating and cooling systems, removal of all asbestos pipes. Energy efficient systems with significant improvements to pollution control. Project will permit separate air historic structure in downtown area of Cuyahoga County. | Conway Trust Property | 10 | 91 to 180 days | \$100,000 |
| Cuyahoga | Columbia Station Public Schools | New elementary school for Columbus Station Ohio. Our current school was built in 1925 and is a health hazard to our children. The building is that with asbestos and has poor ventilation. This causes poor air quality and is a serious danger to learning. There is bad and noxious effluents and it would cost too much to maintain the current building. State officials visited our town recently and agreed the school needs to be demolished. | Columbia Station Public Schools | 100 | 0 to 30 days | \$23,000,000 |
| Cuyahoga | Health, Wellness & Recreation Regional Partnership | The City of Bedford Heights wants to expand its capacity to help surrounding cities that can not afford to provide recreational services by forming regional health, wellness partnerships with other resources. The public-private partnership would include cities, such as Worthington Heights, Maple Heights, Highland Heights and North Randall. As well as, health organizations, such as University Hospitals and/or South Point/Cleveland Clinic's non-profit organizations. The funding will be used to develop the partnership and build capacity to provide additional services, such as fitness classes, aquatic, after school and summer camp, wellness programs for individuals of all ages. Currently, Bedford Heights has a full service fitness center, a multi-use court gym, recreational room, party room, kids lounge, a computer center, a weight and exercise center, a walking park, a sauna, whirlpool, hot pool and active pool. Bedford Heights and the surrounding communities have an increased need to provide health, wellness Cuyahoga County, and health organizations to meet the growing needs in the community to provide health, wellness and recreation services. | City of Bedford Heights | 50 | 91 to 180 days | \$250,000 |
| Cuyahoga | Energy conservation | <ul style="list-style-type: none"> energy efficient windows trivac controls sensors to automatically control on/off of lights new boilers exterior doors energy efficient bulbs in all fixtures energy efficient ballasts in all fixtures new roof on a 38,000 sq. ft elementary building drop ceilings in 45,000 sq ft of classrooms and hallways | Fairview Park City Schools | 35 | 0 to 30 days | \$1,300,000 |
| Cuyahoga | Energy Conservation Program Phase II | This project is a continuation of a HR 264 project that started in June of 2008. It is a portion of the project that the state denied due to not using federal money. Since that original request had not been approved the state has approved state and we are now able to proceed with the remainder of the project. The original project was for \$6,378,430.00. After denial from the CPSC, the project was split into Phase I and Phase II. Phase I for \$3,723,932.00 is nearing completion and we would like to go into Phase II but due to the economic downturn, The District is not in a position to borrow the additional funds needed to Phase II. The completion of Phase I will provide a model of the operating funds for the District for years to come. | Strongsville City Schools | 5 | 91 to 180 days | \$2,654,510 |
| Cuyahoga | Smartboard Project | Install smartboards and projectors in all classrooms. | South Euclid-Lyndhurst City Schools | 5 | 0 to 30 days | \$940,000 |
| Cuyahoga | FunTown Playground | The City of Bedford Heights will oversee the construction of a community-built playground. The playground will be built using 95% recycled material. Most of the material can be purchased from local companies, such as Lowe's Hardware and other local lumber companies. The playground will be built by approximately 850 volunteers. Construction will take place from September 14-18. For the past 30 years, childhood obesity has tripled due to lack of physical health. The city wants to do its part to reduce these statistics by creating an welcoming, fun outdoor play environment. Additionally, the ideal playground should be provide interactive opportunities that encourage children to develop friendships and build developmental skills. The playground will be built in the Bedford Heights neighborhood where 48.6 of the population has been identified as having low-moderate income eligible population. | City of Bedford Heights | 25 | 31 to 90 days | \$200,000 |
| Cuyahoga | Wireless Project | Provide wireless access to Adian Elementary, Sunview Elementary, Brush High School, Memorial Junior High and the Administration Building | South Euclid-Lyndhurst City Schools | 5 | 0 to 30 days | \$150,000 |
| Cuyahoga | FunTown Playground | The City of Bedford Heights will oversee the construction of a community-built playground. The playground will be built using 95% recycled material. Most of the material can be purchased from local companies, such as Lowe's Hardware and other local lumber companies. The playground will be built by approximately 850 volunteers. Construction will take place from September 14-18. For the past 30 years, childhood obesity has tripled due to lack of physical health. The city wants to do its part to reduce these statistics by creating an welcoming, fun outdoor play environment. Additionally, the ideal playground should be provide interactive opportunities that encourage children to develop friendships and build developmental skills. The playground will be built in the Bedford Heights neighborhood where 48.6 of the population has been identified as having low-moderate income eligible population. | City of Bedford Heights | 25 | 31 to 90 days | \$200,000 |
| Cuyahoga | solar energy | Install panels to electricity 323 suite apartment buildings. | Rich Management Company | 3 | 0 to 30 days | \$50,000 |
| Cuyahoga | Foster Care Alternative for Child Abuse Prevention | Funding for critical loss of agency resources requires for emergency intercity shelter operations at Ohio's only crisis nursery. Declining donations and loss of over \$22K from local and state government has caused a massive drain of resources, placing the nursery at serious operational risk. As a 501(c)(3) private, funded agency, depletion of our reserves when donor capacity is diminished will force us to cut shelter and services for 200+ children at risk of abuse or neglect in order to prevent foster care placement. Providence House is one of the nation's largest residential crisis nurseries and offers emergency shelter and 24/7 services to at-risk children 0-5 years old. Our program is the only voluntary alternative to the public foster care system in our state for families striving to stabilize crisis, protect their children and remain together. In 2008, 103% of our families were reunified through our services, an 89% higher rate of reunification than our local foster care system. Our service dramatically reduced child care, lowered case rates of children in custody and ultimately, resulted in saved for nearly \$10 million in costs to the government and its taxpayers. | Providence House - A Crisis Nursery | 125 | 0 to 30 days | \$652,000 |
| Cuyahoga | GOALS Project | GOALS (Goal-based Outdoor Active Learning System) is a project that involves designing and building a outdoor play ground that will enable children with disabilities and their typically developing peers to creatively engage in play-based curriculum activities that will enhance their cognitive, communication, social-emotional and motor skills. This play ground project is being sponsored by the Strongsville School District's PTA Council. The budget of the play ground will be all at Strongsville Early Learning Preschool. This facility provides educational opportunities for children, ages 3-5, that have special needs. The addition of this play ground will increase the learning opportunities for these children. To date the PTA Council has raised \$45,000.00 plus toward the project and continue to pursue additional revenues through grants and private donors. The current funds will permit Phase I of the project to be completed. Phase I will be started in late March each year depending on the weather conditions. Plans are currently being presented to local zoning officials for approval. | Strongsville City Schools | 1 | 31 to 90 days | \$80,000 |
| Cuyahoga | 21st Century Learning Environments - Breaking the | Network computers will be distributed to inner-city students grades 6-12 to address the digital divide in a first-ring urban district. Access to 21st Century learning tools and information in an environment in which many of the families are at a disadvantage will level the playing field, while raising academic and social expectations of parents, teachers, students and community members. The director of this project has served on the Governor's Task Force for Creativity and Innovation in Education since its inception, and is currently confident the goals of this project are in full alignment with those of the Governor and State Superintendent. | Euclid City Schools | 10 | 91 to 180 days | \$1,200,000 |
| Cuyahoga | Alternative Energy Research | Using recyclable technology to create new fuel alternatives such as ethanol gasoline, bio diesel, solar power, and many others | RKJ York Enterprises LLC | 4500 | 181 days or more | \$250,000,000 |
| Cuyahoga | Ohio Aerospace Institute funding | The proposed Ohio Executive Order is a commitment to the Aerospace Sector in Ohio. Since 1989, Ohio has leveraged \$37 billion in state support into nearly a quarter billion dollars in federal and private funding for Ohio. In addition Ohio has been the host institution playing over 3,000 student interns at NASA and Ohio companies, awarding over \$4.1 million for 600+ scholarships through the Ohio Space Grant Consortium, and had a calculated economic impact to Ohio in FY 2008 of \$44 million and 376 full time jobs. This funding has allowed OAI to 1) further scientific and engineering education, 2) sponsor, promote and disseminate aerospace research, 3) promote and further the development of aeronautical and space technology between the United States public and private sectors, and 4) to encourage the participation of underrepresented minorities in aerospace related education and research. Progress in all of these areas will be slowed and the Aerospace Sector in Ohio will be diminished without the requested \$1.8 million investment in OAI. | Ohio Aerospace Institute | 100 | 0 to 30 days | \$1,800,000 |
| Cuyahoga | Greenview Upper Elementary School Cafeteria | Complete cafeteria renovations | South Euclid-Lyndhurst City Schools | 25 | 0 to 30 days | \$150,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Cuyahoga | Memorial Junior High Cafeteria Renovations | Complete cafeteria renovations | South Euclid-Lyndhurst City Schools | 25 | 0 to 30 days | \$150,000 |
| Cuyahoga | Brush High School Cafeteria | Complete cafeteria renovations | South Euclid-Lyndhurst City Schools | 25 | 0 to 30 days | \$500,000 |
| Cuyahoga | Southlyn Elementary | Classroom and hallway ceiling and lighting replacement. Window and boiler replacement. | South Euclid-Lyndhurst City Schools | 25 | 0 to 30 days | \$600,000 |
| Cuyahoga | Administration Building | HVAC unit replacement and ventilation renovations. Window, boiler and exterior door replacement. | South Euclid-Lyndhurst City Schools | 25 | 0 to 30 days | \$750,000 |
| Cuyahoga | Art Tech Academy | Window, boiler and lighting replacement. | South Euclid-Lyndhurst City Schools | 25 | 0 to 30 days | \$350,000 |
| Cuyahoga | Brush High School | Classroom and hallway ceiling and lighting renovations. Window and roof replacement. Kitchen refrigeration equipment replacement. | South Euclid-Lyndhurst City Schools | 25 | 0 to 30 days | \$1,750,000 |
| Cuyahoga | Memorial Junior High School | Classroom and hallway ceiling and lighting renovations. Roof replacement. Cafeteria HVAC renovations. Boiler replacement. Library HVAC replacement. | South Euclid-Lyndhurst City Schools | 25 | 0 to 30 days | \$1,250,000 |
| Cuyahoga | Sunview Elementary | Classroom and hallway ceiling and lighting replacement. Roof replacement. Window and boiler replacement. | South Euclid-Lyndhurst City Schools | 25 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | Rowland Elementary | Classroom and hallway ceiling and lighting renovations. Window replacement. | South Euclid-Lyndhurst City Schools | 25 | 0 to 30 days | \$750,000 |
| Cuyahoga | Adrian Elementary | Classroom ceiling and hallway lighting replacement. Window Replacement. Furnace Replacement | South Euclid-Lyndhurst City Schools | 25 | 0 to 30 days | \$750,000 |
| Cuyahoga | A Teen Point of View | A TEEN POINT OF VIEW INTRODUCTIONS The A Teen Point of View is an organization designed to educate the youth within the community by providing the opportunity to participate in a television show with issues in mind. We believe that education is the key to success, by empowering young people through education today will be our leaders of tomorrow. A Teen Point of View is a television show designed to help improve communication skills between adolescents and adults to build a better relationship. This Program is a Talk show with interviewers involves creating news in the studio, the majority of it is on location. Adolescents will be responsible for research papers, data entry, and improving communication skills. The majority of the staff will consist of adolescents. Among the benefits to be realized by the adolescent's participants, the community's will increase social development, increase self-confidence and self-esteem in participants, and improve academic performance. | Teens View Production | 20 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | Power Production Through Traffic (PT2) | Profitable Technologies, Inc. (PTI) has conceptualized a unique platform to produce electricity utilizing the mass and momentum of the traffic that passes upon it. When a moving vehicle passes over the platform, the mass and energy of the vehicle are used to create a hydraulic fluid for transfer of the energy of the vehicle to a generator for power production. Simply put, the PT2 System creates a self-contained electrical generating station by utilizing a host of small, interconnected "batteries" that are embedded directly into a roadway. Under certain circumstances, the platform can be placed directly on top of the roadway itself. The PT2 system is equally as simple as it is revolutionary by the fact that it is an energy and economic development to infrastructure improvements, all of which are saved producing the self-sustainable transportation. PTI and Battelle Memorial Institute believe there is a technical foundation incorporating unique mechanisms. Profits have been calculated that will allow the PT2 System to generate electricity continuously and reliably over an extended period of time, even in the absence of in-vehicle traffic. | Profitable Technologies, Inc. | 50 | 0 to 30 days | \$2,000,000 |
| Cuyahoga | Retrofitting of Mayfield Theater | A dilapidated Cleveland Landmark building in Little Italy, the Mayfield Theater has been vacant for years. As part of a comprehensive redevelopment of the Theater into a multi-faceted entertainment, performance and cultural venue, the building needs to be retrofitted with all new state of the art energy efficient mechanical systems including HVAC, plumbing, electrical, and insulated glass windows and doors, etc. The primary construction objective will be the maximum LEED certification. | Little Italy Redevelopment Corporation | 40 | 31 to 90 days | \$500,000 |
| Cuyahoga | Comprehensive Youth Service Delivery System | Youth services appear to be widely available yet fragmented within The Mt. Pleasant Weed and Seed target area. Obviously, due to the challenge of unopposed youth congregating in public areas throughout the community, it is apparent that target area youth are not accessing services for a variety of reasons. The program seeks to increase youth involvement through coordinated youth development activities and services through the establishment of a one stop shop for youth. Our goal is to seek out and identify collaborations with existing youth saving grass-roots organizations/programs to increase their capacity to provide community-based services for target area youth, pursue coordination of these services to establish a one stop coordinated center for youth. By bringing together multiple service providers under one roof and utilizing effective methods of youth recruitment, more youth and young adults, age 14 through 21 will access services through the coordinated approach outlined in the Mt. Pleasant Weed and Seed Strategy. | Mt. Pleasant Weed and Seed | 15 | 181 days or more | \$350,000 |
| Cuyahoga | After School Youth Fitness and Nutrition Program | After School Youth Fitness and Nutrition Program for Cleveland Metropolitan School District's elementary students. Healthy snacks, fitness and nutrition education and physical activity will be provided. Snacks will be eligible for USDA reimbursement through the National School Lunch Program. The program will take place in the gymnasium of an elementary school (eventually multiple schools) following each school day for at least two hours. To begin the day following the Labor Day holiday of each year and to end on the last weekday in May of the following year. The program will also provide a monthly health and Healthy Choice Lecture Series in which participating students, their parents/guardians, educators, and school food service staff will be invited to a premium salad bar dinner and talk from local medical/health professionals who will discuss their time to talk about healthy lifestyle choices and the diagnosis, effects, and treatment of childhood obesity. School food service staff will also be engaged to provide healthier meals and vending machine options. Program counselors, who will execute the program, will be selected from local college/university students. The necessary staff of health and physical sciences majors. All counselors will be trained by the Cleveland | M. E. For Life Fitness, Inc. | 326 | 0 to 30 days | \$285,000 |
| Cuyahoga | Renovation of neighborhoods as well as helping hom | Several cities in Ohio have experienced a record number of homes foreclosed upon, as well as abandoned. This has caused immense strain on the neighborhoods involved, as well as local government. Cleveland received \$6 billion to tear down 1000 homes, yet they had 8000 homes slated for demolition. The program that we can renovate, demolish and/or re-use these houses in all counties and cities, allowing individuals hit by hard economic times to actually acquire homes, stay in communities and improve the neighborhood. It will also help eradicate drug dealers and crime filled areas by eliminating empty houses and the problems associated with these. With our expertise we anticipate being able to do what these cities need for a fraction of the cost local government has been incurring. | Blue Herron Homes | 420 | 0 to 30 days | \$8,000,000 |
| Cuyahoga | Asian Women's Safety Center | The Asian Women's Safety Center assists immigrant and refugee women who are victims of domestic violence, sexual assault, dating violence or stalking. The program provides language and culturally appropriate case management, justice system advocacy, and emergency support. The program will employ 150 are served so their lives are stabilized and they can become self-sufficient. | Asian Services In Action, Inc. | 150 | 31 to 90 days | \$100,000 |
| Cuyahoga | Newcomer Family Support Center | The Newcomer Family Support Center provides low-income limited English speaking individuals with job skills training, vocational ESL, and medical basic skills training to individuals on first general employment. The project provides case management, computer classes, job search services, and help in removing barriers (e.g. childcare, transportation, etc.) The program will serve 500 (includes individuals and their dependents). | Asian Services In Action, Inc. | 500 | 0 to 30 days | \$125,000 |
| Cuyahoga | Homeless Prevention Project | The project assists those who confront language barrier access to information to prevent homelessness. The program also provides case management support to families and short-term rental assistance so they can prevent back into permanent housing. The project will assist 500 (includes individuals and their dependents). | Asian Services In Action, Inc. | 500 | 31 to 90 days | \$100,000 |
| Cuyahoga | Down payment and rental assistance program | The down payment and rental assistance program is targeted to low-income individuals who want to purchase their first home or need to stabilize their living situation to find gainful employment. The program integrates financial literacy and homeownership classes. When appropriate enrolls them into an Individual Development Account program so they can begin to save and learn about building credit. The program will help 300 work ready adults and their families. | Asian Services In Action, Inc. | 250 | 31 to 90 days | \$150,000 |
| Cuyahoga | Northern Ohio Energy Efficiency Center, Model Hom | Promote the expansion of State energy efficiency and renewable energy programs via establishment of a Resource Center with Hands-on Exhibit and Function Display/Installation of a wide range of weatherization and energy efficiency solutions and retrofit of residential properties. Center is in an existing combination 8 and 50 years old dual home demonstrating best alternatives for Northern Ohio climate, benefits and costs, technical solutions as they are implemented in an older as well as a newer home, its impact on daily life, available financing and government support opportunities and the benefits for the homeowner, the environment and the community. | Forestern Inc. | 320 | 0 to 30 days | \$142,000 |
| Cuyahoga | energy conservation | Installing solar panels, water retention and reuse tanks and building insulation | j.g home services | 1 | 0 to 30 days | \$10,000 |
| Cuyahoga | Psychoeducational/Psychodiagnostic Assessments | We would like to provide psychological and psychodiagnostic assessments to children who, for a variety of reasons, do not qualify for such services in their home school districts and/or through their medical insurance. In addition to other locations on the west side of Cleveland & Columbus Ohio. This will allow us to hire a additional full time employees, and another 80-100 part time employees. We have an opportunity to employ and hire newly laid off workers that will have immediate impact on the communities they live in, and foster relationships with local communities to enhance the living conditions for frail and sickly seniors who would otherwise be forced to be institutionalized. | A+ Learning and Development Centers | 2 | 0 to 30 days | \$90,000 |
| Cuyahoga | Retention & Expansion for D & P | Diamonds & Pearls Health Services provides well trained, personable and reliable caregivers to individuals needing home health care. Our services enhance the individual's quality of life and maintain the independence by allowing the client to remain in the comfort of their own home. The care of our home care focuses on assistance with daily living and skilled care. We will assist families to determine a comprehensive care plan that will meet the needs and preferences of their loved one. New Village Safety center to replace outdated and inefficient building. The new building will house Police Department, multi-community communication and dispatch facility and joint Police-Fire Emergency Operators Center and training facilities. The facility will include a community job room to help prevent elderly apartment turnover. | Diamonds & Pearls Health Services L.L.C. | 8 | 31 to 90 days | \$250,000 |
| Cuyahoga | Village Safety Center | JFSA serves meals to hundreds of elderly people in their homes. Existing funds from the Older American Act and others do not cover the actual costs of delivery. JFSA is seeking funds to ensure that each person in our care is provided a meal of sufficient size and quality to maintain their health. | Chagrin Falls Village | 25 | 91 to 180 days | \$5,000,000 |
| Cuyahoga | Home Delivered Meals | JFSA serves meals to hundreds of elderly people in their homes. Existing funds from the Older American Act and others do not cover the actual costs of delivery. JFSA is seeking funds to ensure that each person in our care is provided a meal of sufficient size and quality to maintain their health. | Jewish Family Service Association of Cleveland | 3 | 0 to 30 days | \$65,000 |
| Cuyahoga | Upgrade Maynard Building for ADA & Energy Efficient | Beech Brook is a child welfare agency that provides residential treatment to children and teens on its 70 acre campus in Pepper Pike, Ohio. The Maynard Building is used to provide for Beech Brook's clients. The building is not ADA accessible and does not have an ADA bathroom. Heating is provided by a 40 year old boiler/air handler system that is in dire need of replacement. There is no central mechanical ventilation system or air conditioning system. Operable windows are used for ventilation and window A/C units are used for summer cooling. The windows are non-insulated, single pane windows. The funds would be used to make the building ADA accessible, to provide a new central energy-efficient HVAC system and to replace the windows significantly reducing the energy consumption. Founded in 1852, Beech Brook is now a nationally recognized treatment center for emotionally distressed children, youth and their families. With a staff of 460, Beech Brook serves over 21,600 children, youth and adults in Northeast Ohio every year. | Beech Brook | 15 | 31 to 90 days | \$450,000 |
| Cuyahoga | Upgrade Wade Residential Cottage | Beech Brook is a child welfare agency that provides residential treatment to children and teens on its 70 acre campus in Pepper Pike, Ohio. The increased safety of the clients that Beech Brook serves requires that the residential living units be upgraded to provide an increased level of security and safety. The Wade Cottage requires multiple upgrades to improve the functionality and energy efficiency. Wade Cottage has an old HVAC system, little site insulation and needs a new roof. The funds would be utilized to replace the HVAC system with a new energy efficient system, add site insulation and install a new roof. Founded in 1852, Beech Brook is now a nationally recognized treatment center for emotionally distressed children, youth and their families. With a staff of 460, Beech Brook serves over 21,600 children, youth and adults in Northeast Ohio every year. | Beech Brook | 15 | 31 to 90 days | \$650,000 |
| Cuyahoga | Upgrade HVAC System - Wade Cottage | Beech Brook is a child welfare agency that provides residential treatment to children and teens on its 70 acre campus in Pepper Pike, Ohio. The campus buildings are aging and are in dire need of upgrades to improve their energy efficiency. Wade Cottage has an old HVAC system, little site insulation and needs a new roof. The funds would be utilized to replace the HVAC system with a new energy efficient system, add site insulation and install a new roof. Founded in 1852, Beech Brook is now a nationally recognized treatment center for emotionally distressed children, youth and their families. With a staff of 460, Beech Brook serves over 21,600 children, youth and adults in Northeast Ohio every year. | Beech Brook | 3 | 0 to 30 days | \$50,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|----------------------------|----------------|--------------------|---------------------------|
| Cuyahoga | GreenStreet | Creating a business to perform in-home energy audits, make energy efficiency recommendations to homeowners, coordinate efforts to implement those recommendations from the audit and perform post implementation audit to ensure the work was done in a quality fashion. Will assist consumers in taking advantage of available rebates, credits or other benefits available for their part in making their homes more energy efficient. | Vectren Retail LLC | 4 | 31 to 90 days | \$500,000 |
| Cuyahoga | Upgrade Windows - Wade Administration Building | Beach Brook is a child welfare agency that provides residential treatment to children and teens on its 70 acre campus in Pepper Pike, Ohio. The campus buildings are aging and are in dire need of upgrades to improve their energy efficiency. The windows in the Wade Administration Building are non-insulated single pane glass and are not energy efficient. The funds would be utilized to replace the windows with high efficiency windows. Beach Brook is now a nationally recognized treatment center for emotionally disturbed children, youth and their families. With a staff of 460, Beach Brook serves over 21,600 children, youth and adults in Northeast Ohio every year. | Beech Brook | 3 | 0 to 30 days | \$75,000 |
| Cuyahoga | Workforce Re-Entry | The Workforce Re-Entry program will offer adult male and female ex-offenders in Cuyahoga, Summit and surrounding areas a full array of re-entry services to assist them in successfully rejoining the community including job readiness, employment training, cognitive skills/ skills training and employment support and mentoring. The goal will be to provide 400 ex-offenders per year for case management services and linkages to Alcohol and other drug treatment and aftercare services, mental health care, housing, transportation and other supportive services to aid these ex-offenders in returning to their homes and offering needed support for them to remain out of the criminal justice system. Services may also include residential care as needed to ensure the ex-offender has a safe, secure and stable living environment until stable housing can be located in the communities. Similar programs will be established in Hamilton and Franklin counties to address the high number of ex-offenders returning to those communities from the Ohio Prison System. Prison overcrowding has been identified as a critical issue for the State of Ohio. | Oriana House | 650 | 31 to 90 days | \$2,000,000 |
| Cuyahoga | Surveillance Technology and Products | Commercialization of patent pending camera surveillance products that represent truly wireless, practical "Onip and Onquest" (OAC) video and audio systems. Whether the venue is a national convention or infrastructure, the D&O products allow businesses and public safety officials to address surveillance requirements instantly, any time. Fixed cameras alone are expensive and vulnerable. Adding OACO dramatically reduces costs per time and territory monitored. The result: greater prevention, response, and prosecution, reduced capital and manpower expenses. A large and growing number of products including pan-tilt-zoom, fixed, and mega-pixel color cameras, infrared night vision cameras, and automated license plate, face, and object recognition systems await trademark review with the D&O approach. The employees added will facilitate the final phases of commercialization of existing products and the expansion of product lines to serve growing local, national, and global markets that are ardently seeking improved security through surveillance technology and products. See: http://modtech-corp.com/?page=security000. | Modtech Corp. | 50 | 0 to 30 days | \$1,750,000 |
| Cuyahoga | Remote Patient Monitoring / Rural Health / EHR Pro | This is a project to incorporate Mobile Wireless Health Monitoring (Cellular) technology with patients that are in Rural and under-served populations' areas in order to connect them to their Healthcare provider, in order to keep them out of the hospital and ultimately reduce healthcare associated costs. The objective of the project is to show ROI to the industry and CMS (Medicare / Medicaid) and other providers that low cost monitoring solutions connected to a central EHR / PHR is an effective means to allow older individuals to remain in their homes longer, while still connected to their healthcare providers. In addition, the project will use Medigap technology that is designed to "talk" to the patient in any language that is loaded into the device, in an effort to assist the blind, and be more adoptive in the patients use. | MedApps, Inc. | 100 | 0 to 30 days | \$10,000,000 |
| Cuyahoga | 50,000 Ton Press Repair and Refurbishment | Repair and refurbish the currently repaired 50,000 Ton Forging Press in Alcoa Cleveland. This project will repair the cracked base and replace and refurbish the major components of the press assuring the operating condition of the press for the next several decades. | Alcoa, Inc. | 1000 | 31 to 90 days | \$15,000,000 |
| Cuyahoga | D. Stewart project | To replace 75 year old furnaces, hot water tanks, doors and windows to save energy in multifamily buildings for low income households. | D. Stewart | 10 | 0 to 30 days | \$450,000 |
| Cuyahoga | Community Come Back | Burden Assume 15% Position Monthly 1st Quarter General Manager 4,166.67 12,500.01 1,375.00 Assistant General Manager 3,166.67 9,500.01 1,425.00 Sales Manager #1 3,000.00 9,000.00 1,350.00 Account Executive #1 2,000.00 6,000.00 900.00 Account Executive #2 2,000.00 6,000.00 900.00 Account Executive #3 2,000.00 6,000.00 900.00 Sales Manager #2 3,000.00 9,000.00 1,350.00 Account Executive #1 2,000.00 6,000.00 900.00 Account Executive #2 2,000.00 6,000.00 900.00 Account Executive #3 2,000.00 6,000.00 900.00 25,333.34 76,000.02 11,400.00 Vehicle Reimbursement Monthly 1st Quarter Reimbursement 40 per mile 4,000.00 12,000.00 Based on 10 employees 20,333.34 68,000.02 11,400.00 Projected Sales Employee Expense \$96,400.02 *Health Insurance - Unlevered Sales Employee burden *Office Expense - No decisions made on site Rent Executive Staff Projected Payroll Executive Position Annually Monthly Burden Total Nathaniel C. Smason C.E.O. \$10,000.00 \$10,000.00 \$36,000.00 \$166,000.00 Jarena Jackson Asst. to C.E.O. \$30,000.00 \$3,500.00 \$9,000.00 \$39,000.00 Worrell Simpson C.F.O. \$7,000.00 \$7,000.00 \$22,500.00 \$97,500.00 John Fisker Executive Director \$75,000.00 \$8,250.00 \$22,500.00 \$97,500.00 Drew Coddington C.I.O. \$75,000.00 \$8,250.00 \$22,500.00 \$97,500.00 Drew Boardman C.O.O. \$50,000.00 \$4,166.67 \$15,000.00 \$65,000.00 Y/VMH President \$90,000.00 \$7,500.00 \$27,000.00 \$117,000.00 Thomas V. President \$75,000.00 \$6,250.00 \$22,500.00 \$97,500.00 Oscar Trivers General Counsel \$65,000.00 \$5,416.67 \$19,500.00 \$84,500.00 Robert Reed Director of Acq. \$60,000.00 \$5,000.00 \$15,000.00 \$75,000.00 Thade Henigen Regional Exec. Dir. \$45,000.00 \$3,750.00 \$13,500.00 \$58,500.00 Kermit Henderson V.P. Marketing \$75,000.00 \$6,250.00 \$22,500.00 \$97,500.00 David Simpson Production Dir. \$60,000.00 \$3,333.33 \$12,000.00 \$72,000.00 This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. 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Both projects will also serve as demonstration vehicles to educate the 150,000 people who visit the Garden each year. With rainwater recycling, vegetation takes the place of traditional roofing surfaces. Thus, our building will help reduce the "heat island" effect in Cleveland. It also enhances water management, reducing rainwater discharge and resulting erosion. The solar panels will be 100% functional and reduce net energy output by 1,200 tonnes. Revenue includes plant material and production and installation of a "pre-vegetated" garden-roofing tray system that protects the building and makes installation easier, reducing labor time and costs. Fuel use and emissions are minimized through use of Ohio grown and roof manufacturing, storage and production. Shipping and installation of solar panels and interactive display monitors to showcase the effort. All parts associated with the panels are manufactured in the U.S. This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by replacing various equipment. This deployment will make the fleet more fuel efficient as well as reduce emissions. Expanding liquid crystal (LC) technology as a means of optimizing plant growth in environments under glass has the potential to solve energy issues and spark economic development in Ohio. Cleveland Botanical Garden and Kent State University's Liquid Crystal Institute are researching the feasibility of using LC technology to create energy-efficient greenhouses that maximize plant growth. Two greenhouses stand on the Garden's campus: a control with glass panels and an experimental one with specific LC panels. The LC panels receive a computer-controlled electric current which permits varying degrees of sunlight penetration through the liquid crystal particles. Funds are needed to continue researching this technology. Project benefits include: research grants to extend plant growing methods, increased plant productivity, agriculture in extreme climates could become more viable, food production breakthroughs could result in new jobs and development, mass production would stimulate manufacturing in NE Ohio. Finally, specialty crop production in specific markets would reduce transportation costs, energy consumption, and greenhouse gas emissions. Cleveland Botanical Garden's Green Corps (GC) is a youth job training program now in its 13th year. Funds are sought to expand to a year-round program providing grounds for 130 minority teens and 22 adult mentors. Students are paid minimum wage to work in low-income city neighborhoods, growing & selling produce in food desert neighborhoods and at local farmers' markets. With local chefs and business people, students create, produce & sell Fair From Downtown! jams. Through GC, teens break the cycle of poverty by generating income in healthy, legal ways. The program promotes job skill development & problem-solving skills, education, and personal & social competence. Several neighborhood CDCs are requesting GC services. The expansion includes a market garden located within a market neighborhood and a sustainable greenhouse during offical out-of-school time and funding will expand the program's scope & capacity so an increasing number of urban youth can work and learn, providing hope for the future. Benefits include crime prevention, grounds for youth habitat, nutrition to the community, model program for national replication. | GLOBAL MILLENNIUM INC | 65 | 0 to 30 days | \$2,000,001 |
| Cuyahoga | Prefer Cards | Executive Position Annually Monthly Burden Total Nathaniel C. Smason C.E.O. \$10,000.00 \$10,000.00 \$36,000.00 \$166,000.00 Jarena Jackson Asst. to C.E.O. \$30,000.00 \$3,500.00 \$9,000.00 \$39,000.00 Worrell Simpson C.F.O. \$7,000.00 \$7,000.00 \$22,500.00 \$97,500.00 John Fisker Executive Director \$75,000.00 \$8,250.00 \$22,500.00 \$97,500.00 Drew Coddington C.I.O. \$75,000.00 \$8,250.00 \$22,500.00 \$97,500.00 Drew Boardman C.O.O. \$50,000.00 \$4,166.67 \$15,000.00 \$65,000.00 Y/VMH President \$90,000.00 \$7,500.00 \$27,000.00 \$117,000.00 Thomas V. President \$75,000.00 \$6,250.00 \$22,500.00 \$97,500.00 Oscar Trivers General Counsel \$65,000.00 \$5,416.67 \$19,500.00 \$84,500.00 Robert Reed Director of Acq. \$60,000.00 \$5,000.00 \$15,000.00 \$75,000.00 Thade Henigen Regional Exec. Dir. \$45,000.00 \$3,750.00 \$13,500.00 \$58,500.00 Kermit Henderson V.P. Marketing \$75,000.00 \$6,250.00 \$22,500.00 \$97,500.00 David Simpson Production Dir. \$60,000.00 \$3,333.33 \$12,000.00 \$72,000.00 This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by replacing two pieces of equipment. This deployment will make the fleet more fuel efficient as well as reduce emissions. This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by replacing a loader. This deployment will make the fleet more fuel efficient as well as reduce emissions. This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by replacing two container lift trucks. This deployment will make the fleet more fuel efficient as well as reduce emissions. This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by replacing two cranes. This deployment will make the fleet more fuel efficient as well as reduce emissions. This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by replacing two truck cranes. This deployment will make the fleet more fuel efficient as well as reduce emissions. This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by replacing a truck crane. This deployment will make the fleet more fuel efficient as well as reduce emissions. This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by replacing a truck crane. This deployment will make the fleet more fuel efficient as well as reduce emissions. | GLOBAL MILLENNIUM INC. | 1200 | 91 to 180 days | \$4,000,001 |
| Cuyahoga | American Transfer Corporation, a Clean Fuels Ohio | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Cuyahoga | North American Logistics, a Clean Fuels Ohio Partn | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Cuyahoga | RWJ Corp, a Clean Fuels Ohio Partner | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Cuyahoga | Nobles, Inc, a Clean Fuels Ohio Partner | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Cuyahoga | G&M Towing & Recovery LLC, a Clean Fuels Ohio Par | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Cuyahoga | Mobile Awareness, LLC, a Clean Fuels Ohio Partner | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Cuyahoga | Tube City IMS, Cummins Bridgeway, Clean Fuels Ohio | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by replacing two pieces of equipment. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 2 | 0 to 30 days | \$120,000 |
| Cuyahoga | Shelly Co, Cummins Bridgeway, Clean Fuels Ohio Pa | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by replacing two rollers. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 2 | 0 to 30 days | \$40,000 |
| Cuyahoga | Perk Co, Cummins Bridgeway, Clean Fuels Ohio Partn | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by replacing two pieces of equipment. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$100,000 |
| Cuyahoga | Ogely Norton, Cummins Bridgeway, Clean Fuels Ohio | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by replacing a loader. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 6 | 0 to 30 days | \$120,000 |
| Cuyahoga | MI Jack Products, Cummins Bridgeway, Clean Fuels Ohio | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by replacing two container lift trucks. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 8 | 0 to 30 days | \$150,000 |
| Cuyahoga | Kelley Steel, Cummins Bridgeway, Clean Fuels Ohio | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by replacing two cranes. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$100,000 |
| Cuyahoga | ITS Technologies, Cummins Bridgeway, Clean Fuels O | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by replacing two truck cranes. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 8 | 0 to 30 days | \$150,000 |
| Cuyahoga | Great Lakes Construction, Cummins Bridgeway, Clean | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by replacing a truck crane. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$80,000 |
| Cuyahoga | Cleveland Botanical Garden Energy Efficiency Build | Cleveland Botanical Garden requests funding for a 2,000 sq. ft. green roof and 69,000 watt system of solar panels for its facility as means of saving energy. Both projects will also serve as demonstration vehicles to educate the 150,000 people who visit the Garden each year. With rainwater recycling, vegetation takes the place of traditional roofing surfaces. Thus, our building will help reduce the "heat island" effect in Cleveland. It also enhances water management, reducing rainwater discharge and resulting erosion. The solar panels will be 100% functional and reduce net energy output by 1,200 tonnes. Revenue includes plant material and production and installation of a "pre-vegetated" garden-roofing tray system that protects the building and makes installation easier, reducing labor time and costs. Fuel use and emissions are minimized through use of Ohio grown and roof manufacturing, storage and production. Shipping and installation of solar panels and interactive display monitors to showcase the effort. All parts associated with the panels are manufactured in the U.S. This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by replacing various equipment. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Cleveland Botanical Garden | 10 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | City of Mayfield Heights, Cummins Bridgeway, Clean | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by replacing various equipment. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 20 | 0 to 30 days | \$300,000 |
| Cuyahoga | Sustainable Greenhouse using Liquid Crystal Techno | Expanding liquid crystal (LC) technology as a means of optimizing plant growth in environments under glass has the potential to solve energy issues and spark economic development in Ohio. Cleveland Botanical Garden and Kent State University's Liquid Crystal Institute are researching the feasibility of using LC technology to create energy-efficient greenhouses that maximize plant growth. Two greenhouses stand on the Garden's campus: a control with glass panels and an experimental one with specific LC panels. The LC panels receive a computer-controlled electric current which permits varying degrees of sunlight penetration through the liquid crystal particles. Funds are needed to continue researching this technology. Project benefits include: research grants to extend plant growing methods, increased plant productivity, agriculture in extreme climates could become more viable, food production breakthroughs could result in new jobs and development, mass production would stimulate manufacturing in NE Ohio. Finally, specialty crop production in specific markets would reduce transportation costs, energy consumption, and greenhouse gas emissions. | Cleveland Botanical Garden | 5 | 0 to 30 days | \$440,000 |
| Cuyahoga | Green Corps Youth Job Training Program Expansion | Cleveland Botanical Garden's Green Corps (GC) is a youth job training program now in its 13th year. Funds are sought to expand to a year-round program providing grounds for 130 minority teens and 22 adult mentors. Students are paid minimum wage to work in low-income city neighborhoods, growing & selling produce in food desert neighborhoods and at local farmers' markets. With local chefs and business people, students create, produce & sell Fair From Downtown! jams. Through GC, teens break the cycle of poverty by generating income in healthy, legal ways. The program promotes job skill development & problem-solving skills, education, and personal & social competence. Several neighborhood CDCs are requesting GC services. The expansion includes a market garden located within a market neighborhood and a sustainable greenhouse during offical out-of-school time and funding will expand the program's scope & capacity so an increasing number of urban youth can work and learn, providing hope for the future. Benefits include crime prevention, grounds for youth habitat, nutrition to the community, model program for national replication. | Cleveland Botanical Garden | 180 | 31 to 90 days | \$3,000,000 |
| Cuyahoga | Midwest Equipment Co., Cummins Bridgeway, Clean Fu | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by replacing 2 cranes. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$100,000 |
| Cuyahoga | General Crane Rental, Cummins Bridgeway, Clean Fue | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by replacing 3 RT cranes. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$100,000 |
| Cuyahoga | R.E.L.A.M., Cummins Bridgeway, Clean Fuels Ohio Pa | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by replacing 30 pieces of rail maintenance equipment. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 6 | 0 to 30 days | \$750,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Cuyahoga | KMM&K Joint Venture, Cummins Bridgeway, Clean Fuel | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by replacing 2 lattice cranes. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 6 | 0 to 30 days | \$120,000 |
| Cuyahoga | Ethanol Yield Improvement | This project targets yield improvement at Greater Ohio Ethanol, Lima, Ohio, and Cochranton/Ethanol, LLC, Cochranton, Ohio. Arisdyne reactors to be designed, built and installed in a part project with the successful part re-engineering companies, to reduce production costs, and improve gross margins and yields. | Arisdyne Systems, Inc. | 80 | 91 to 180 days | \$2,000,000 |
| Cuyahoga | Federal Marine Terminals, Cummins Bridgeway, Clean | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by replacing 12 industrial lift trucks. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 15 | 0 to 30 days | \$220,000 |
| Cuyahoga | Ethanol Reactor Commercialization | This project builds upon an existing Tri Frontier grant to further commercialize a reactor that increases the yield from ethanol feedstock. We will build two commercial scale reactors, with the ultimate goal of installing proven technology at up to 8 sites several of which are in Ohio. See specific Ohio projects, which are entered as a separate project. | Arisdyne Systems, Inc. | 4 | 31 to 90 days | \$500,000 |
| Cuyahoga | Esterification, Glycerolysis and Acidulation React | | Arisdyne Systems, Inc. | 19 | 31 to 90 days | \$900,000 |
| Cuyahoga | Brecksville Broadview Hts Schools , Cummins Bridge | This project covers the design, manufacture and testing of 3 reactor systems that will reduce the cost of biodiesel production. The project will increase efficiency and reduce emissions by retrofitting school buses. | Clean Fuels Ohio | 5 | 0 to 30 days | \$100,000 |
| Cuyahoga | Sustainable Urban Horticulture center | According to the National Gardening Association, there will be a 19% increase from 2008 in the number of U.S. households planning a food garden in 2010, bringing the total to 43 million households. As a byproduct of the economy and other factors, this is a trend that will not go away, and does not even capture interest in flower gardening. Cleveland Botanical Garden, a vital regional resource on gardening practices, is ready to build a "greener" LEED-certified gardening center on its campus in urban Cleveland. The architect is William A. Doty, Jr., an award-winning leader in the design of environmentally sustainable buildings. The center will serve as an educational facility and will include office, workshop and classroom space for public programs, a propagation green house for display gardens, and exterior demonstration gardens to showcase "lean practices" in shrubs, trees, vegetable and other garden specimens of interest to area home owners. Sustainable design features will include but not be limited to geothermal heating and cooling, a green roof, natural day lighting and use of recycled and durable natural content materials. | Cleveland Botanical Garden | 50 | 91 to 180 days | \$1,700,000 |
| Cuyahoga | City of Cleveland, Cummins Bridgeway, Clean Fuels | The project will increase efficiency and reduce emissions by retrofitting and repowering buses and fire vehicles. | Clean Fuels Ohio | 5 | 0 to 30 days | \$100,000 |
| Cuyahoga | City of Pepper Pike, Cummins Bridgeway, Clean Fuel | The project will increase efficiency and reduce emissions by retrofitting and repowering school buses | Clean Fuels Ohio | 5 | 0 to 30 days | \$100,000 |
| Cuyahoga | Alli Erection, Cummins Bridgeway, Clean Fuels Ohio | Increase efficiency and reduce emissions through a repower and use of an auxiliary power unit. | Clean Fuels Ohio | 5 | 0 to 30 days | \$100,000 |
| Cuyahoga | Collaborative Network in Storage | To accelerate breakthroughs in energy storage and to build a Collaborative Innovation Network or Ecosystem. The initiative includes in addition to the original members participants from five major utilities, U.S. government laboratories, dozens of for-profit and non-profit companies, and private entrepreneurs and inventors. The goal is to build a Global Innovation Ecosystem to create a New Model of Collaborative Innovation and Human Capital Investment. The initiative will include a major effort to build a platform for energy storage technology by all at the area of storage (venture capital and investors to researchers). To accelerate the fundamental breakthrough discoveries, inventors and companies significantly their time to market. To provide funding for education in these key sciences along with the engineering and educational skill development in innovation and entrepreneurship. To include specifically veterans from the Iraq War and Afghanistan military engagements. To design a Program, which is "show me ready," to that a "Job Multiplier Effect" or many new jobs is achieved in the next three years. | Great Lakes Institute for Energy Innovation | 200 | 0 to 30 days | \$50,000,000 |
| Cuyahoga | National Storage Center | A collective set of universities and institutes in this region is large enough to compete nationally for a major research center and small enough to retain the collegiality to ensure a systems approach to plug and play options in storage for transport and for energy. In the case Western Reserve University we have a well earned reputation for its energy related research in electrochemistry (partially due to the work of Paul Calvert) and, with the great energy regional and national partnerships, to become an international center for energy storage research. The center will include development and storage system deployment. To create a center for energy storage research that will include local and regional strengths to provide the foundation for a nationally competitive research and development platform that will translate energy concepts and discoveries to commercial products and deployable storage systems. To develop a premier education program around this storage center. | Great Lakes Institute for Energy Innovation | 200 | 0 to 30 days | \$50,000,000 |
| Cuyahoga | Onshore Wind Research Center | An onshore research facility in collaboration with local business and government for the purpose of furthering study in onshore wind design and deployment of products. This center will include a visitors center that will equip the academic museum with data and information in addition to providing significant data to other universities and industry. This center will be in major collaboration with multiple regional universities. | Great Lakes Institute for Energy Innovation | 40 | 0 to 30 days | \$10,000,000 |
| Cuyahoga | Offshore National Wind Research Center | The seed creation of an offshore wind research center for the purpose of research and education. The significant information and learnings available will be supported and funded by outside industry with the added economic benefit of landing major wind manufacturing in the Ohio region. The center will acquire national centers such as NREL in areas it does not currently do research such as in floating or fixed foundation platforms, tubular foundation preparation and boat design. The center will also complement national centers such as NREL in areas such as using transistors in water and in blades and sensors and controls. The education program will be developed from the trades level to post doc degrees. This center will be in major collaboration with NREL, and multiple regional universities. | Great Lakes Institute for Energy Innovation | 500 | 0 to 30 days | \$100,000,000 |
| Cuyahoga | Sleepers Security-Property Protection | This program is designed to eliminate vandalism for the vacant and abandoned properties through the county, due to the number of foreclosures in the county. This service will be offered until the property is sold or the owner decides what to do with the property. The program is designed to create ten (10) jobs in the beginning and as the business grows we will employ more people. The service will be offered to banks, private owners and anyone who has the need for the service in order to preserve the property and it will keep the value of the properties that we service from declining. The employees will occupy the property at night so as to show a presence at the property, the utilities will remain on so that there not be the chance of the property have pipes that have burst or no heat depending upon the time of the year. Once the property has been sold there will no longer be the need for the service. We plan to expand the business so that we can service the entire county of Cuyahoga. | ESPA | 10 | 31 to 90 days | \$225,000 |
| Cuyahoga | Tri-City Construction training program | Tri-City will advertise and train any person or persons that desire to learn the construction business and trade. We will collaborate with local contractors to place the trainees with a company that will help them to learn the trade. We will also work with local contractors to make sure that the trainees have the necessary tools and equipment to work with the contractors in this apprenticeship type program. It is our hope that those working with the contractors we will be able to send the apprentices to trade school and they can continue to learn the construction trade while receiving formal education. If the trainee and/or apprentice does not have their High School diploma or GED we will assist with that process also. There will be an office based portion to them going to the construction site. This training program will be a progression required from the contractor that they are working with. The apprentice will affiliate themselves with the proper union for their trade for job placement and apprenticeship with that particular union. After all of the above steps have been completed the trainee/apprentice should be hired through one of the unions. | Tri-City non-partisan | 10 | 31 to 90 days | \$500,000 |
| Cuyahoga | Sparkel J.C. | Sparkel J.C. will re-distribute janitorial supplies after purchasing them from the manufacturer or national distributor. We will then distribute to the schools, churches, municipalities, daycares and hospitals and other entities that may need janitorial supplies. We will use eco-friendly and green supplies as available through the local and national manufacturers. We will re-distribute the products at competitive pricing for the market at that time. We will hire a minimum of five employees to begin with and as the business grows we will commit to hiring more employees as needed. | Sparkel J.C. Janitorial Supply | 5 | 31 to 90 days | \$225,000 |
| Cuyahoga | Foreclosure prevention counseling and consulting | Foreclosure counseling will hire a minimum of ten (10) employees to work with homeowners and their lenders to place them in a modification program or to place them in a loan resolution program and also to re-negotiate their current mortgage rate. The program will also have homeowner counseling to assist the homeowner with budgeting and financing so as to not allow the homeowner to have more debt than can be afforded and also to place them in a program that will help them to save money no matter what amount. The program will also serve as a referral network for other services that the homeowner may need. | Tri-City non-partisan, LLC | 10 | 31 to 90 days | \$1,200,000 |
| Cuyahoga | Deep Energy Reductions in Existing Homes | Research could significantly reduce the greenhouse gas contribution from the existing homes sector. Deep energy reductions in the Cleveland area will help tackle the problem of foreclosed homes and will provide green jobs. EHRW will work with local community development organizations to target homes that have been foreclosed and/or are significantly deteriorated. Homes that need substantial rehabilitation are ideal candidates for deep energy reductions since they have already require replacement of heating and cooling systems. Strategies will include: - changing a new dead wall to the exterior or interior of existing walls to provide additional space for insulation - super-insulating the roof - installing triple-paneled windows - using heat recovery ventilators as the primary heat source - eliminating the cost of a conventional furnace | Environmental Health Watch | 3 | 0 to 30 days | \$260,000 |
| Cuyahoga | The Spillway Paper Mill Project | We will partner with ACI's Thousand Home Challenge, a national initiative to promote deep energy reductions. We will establish protocols for different local housing types specific to our climate. Spillway is the redevelopment in Chapin Falls, Ohio, of a 150 year old paper mill that has been inactive for over 5 years. Rehabilitating the mill will save approximately 40,000 square feet of the historical structure, turning it into an (iv), a family restaurant, boutique movie theatre and micro brewery. The disjuncted "warehouse" will be razed and replaced with 50,000 square feet of new structures housing a catering business, office space, a fitness club, a mall store and business center, retail space and condominiums. The project will also have a green design at the Broadfield site. Also part of the redevelopment is the lowering of a Class I dam per the EPA, the upgrading of old storm water and sanitary pipelines, new street lighting and utility poles. The project is registered with the US Green Building Council (USGBC) with a goal of being certified as a LEED Gold Project. This "Greener" project will also include a solar panel, wind mill and a waterwheel. We are requesting \$3 million of federal stimulus money to support the environmental and green aspects, as well as the public accessibility aspects of the project. | Spillway, LLC | 215 | 0 to 30 days | \$3,000,000 |
| Cuyahoga | Impact Aid-Capital Project- ADA Upgrades | The Americans with Disabilities Act (ADA) Title II requires that public school systems comply with the ADA in all of their programs or activities, including those that are open to parents or the public. A 2007 District Wide Facilities Evaluation identified numerous opportunities for the District to remove access barriers by changing key facilities components. Such opportunities include: ADA-compliant restrooms, changing rooms, and the signage, doors, door hardware and restrooms. Projects could be designed, awarded and construction initiated well within the 120 day time frame. Early notification will help us meet our summer construction window when school is not in session. As a school district we are well versed in meeting accountability requirements, including the preparation of reports and maintaining appropriate documentation. A copy of the District's Building Assessment Report, which more fully details specific building ADA needs and costs is available upon request. | Cleveland Heights-University Heights City School D | 100 | 0 to 30 days | \$4,074,948 |
| Cuyahoga | EAS Construction | continue to operate and expand a site development and concrete company. provide job training and provide jobs for unemployed workers. | eas construction | 50 | 0 to 30 days | \$500,000 |
| Cuyahoga | Ameritrust Tower | This project includes the rehabilitation of the historic Ameritrust Tower at the prominent corner of East 9th and Euclid Avenue in Cleveland, for use as a high end boutique hotel and luxury apartments with retail uses at ground level. It also includes the renovation of an adjacent existing 160,000 square foot office building, which will also include retail space. In addition to being a LEED-certified project and contributing to the greening of downtown Cleveland, it will also have a significant economic impact, creating approximately 660 jobs and generating \$2,600,000 in annual tax revenues. | Sandvick Architects, Inc. | 660 | 91 to 180 days | \$18,000,000 |
| Cuyahoga | Technology & Education | Integrate Technology to mentor, support, and educate teachers as well as students on learning and developing hands on experience necessary for the children's future. Provide the computers and training necessary to implement this into the K-12 school curriculum. Establish labs whereby students will be able to compile, organize, and analyze information gathered, so as to work in team environment as well as interact with others in ethical ways. Students would be able to learn the basic concepts of operations, technology tools, communication tools, research tools, problem solving, and decision making tools. These are key components that are vital to our children today and this grant would enable us to implement the job our school system. | Mosdos Ohr Hatorah | 25 | 91 to 180 days | \$500,000 |
| Cuyahoga | Update Security/Safety | Install new Intrusion Detection System with alarm contacts and complete perimeter protection in our two (2) schools (Boys and girls buildings). Replace existing CCTV system with IP based system hosted on Mosdos LAN. Install any additional alarm and sensor devices needed on the rear entrances of the buildings. Finally we will be able to bring the Schools up-to-date against terrorist threats and other challenges needed for proper protection of the students, faculty, and staff. | Mosdos Ohr Hatorah | 5 | 0 to 30 days | \$200,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Cuyahoga | Finance 180* | Program designed to positively affect over 250 people in Cuyahoga County and immediate employ 5 to 10 workers, teaching and self-empowering individuals and selected organizations that cater to the recovery of lost economic power through previous losses due to the economic state of the recession. Granting official memberships towards long term stability. In association with this project we will jump start and tailor design our programs toward senior citizens and members alike. Projects like this have already been sanctioned by multiple financial institutions that I have personally taken leadership towards implementing the policies which house and create community revenues. | Financial Training Redemption | 5 | 31 to 90 days | \$225,000 |
| Cuyahoga | Vet's Community Reconnect "Position 1" | Project is designed to regain positive association with youth and leaderships from education partnership in positive effect to rebuild and reconstruct housing through tradesman and women for Vet's project. It will move over 165 Veterans into an immediate 165 residential, functional housing. In addition while living and building through the Veterans help, by structuring over 40 more new and reconstructed homes for the inner city senior citizens through "TRICARE" care which will also give the Veterans the ability to "TRICARE," mental stability. The program will be in the Greater Cleveland area and generate an immediate employment of 120 students, 75 parents and over 100 + associate staff members. This project has already been sanctioned by with Multi-corporate Sponsors which also includes MetLife. | Global Millennium Inc. | 200 | 31 to 90 days | \$600,001 |
| Cuyahoga | I Believe N U | Students, 300 parents and over 100 + associate staff members. This Project has already been sanctioned by The Cleveland Public School District with Multi-corporate Sponsors which also includes MetLife. 1st Quarter Sales Department Projection Burden Assume 15% Position Monthly 1st Quarter General Manager 4,166.67 12,500.01 1,375.00 Assistant General Managers 3,166.67 9,500.01 1,425.00 Student Project Managers 2,200.00 7,500.00 1,125.00 Student Assemblers 1,200.00 3,600.00 540.00 Parent Cheeser's & Liners 1,500.00 4,500.00 675.00 Sales Partners Associates 750.00 2,250.00 337.50 Account Executive #1 500.00 1,500.00 225.00 Account Executive #2 500.00 1,500.00 225.00 Account Executive #3 500.00 1,500.00 225.00 Sales Manager #1 1,200.00 3,600.00 540.00 Account Executive #1 500.00 1,500.00 225.00 Account Executive #2 500.00 1,500.00 225.00 | Doll Faces | 320 | 0 to 30 days | \$200,001 |
| Cuyahoga | I Believe N U | Students, 300 parents and over 100 + associate staff members. This Project has already been sanctioned by The Cleveland Public School District with Multi-corporate Sponsors which also includes MetLife. 1st Quarter Sales Department Projection Burden Assume 15% Position Monthly 1st Quarter General Manager 4,166.67 12,500.01 1,375.00 Assistant General Managers 3,166.67 9,500.01 1,425.00 Student Project Managers 2,200.00 7,500.00 1,125.00 Student Assemblers 1,200.00 3,600.00 540.00 Parent Cheeser's & Liners 1,500.00 4,500.00 675.00 Sales Partners Associates 750.00 2,250.00 337.50 Account Executive #1 500.00 1,500.00 225.00 Account Executive #2 500.00 1,500.00 225.00 Account Executive #3 500.00 1,500.00 225.00 Sales Manager #1 1,200.00 3,600.00 540.00 Account Executive #1 500.00 1,500.00 225.00 Account Executive #2 500.00 1,500.00 225.00 | Doll Faces | 320 | 0 to 30 days | \$200,001 |
| Cuyahoga | Demonstration of Equipment and Best Practices for | Demonstration sites for Energy Efficiency improvements. These demonstration sites will have an industry specific focus (i.e. paper industry, chemical industry, metal casting etc.). The goal of these sites is to demonstrate energy efficient equipment and best practices in a production environment. Each demonstration site will involve participation of equipment suppliers and industrial users. Demonstration sites will be set up in residential areas and office buildings to include a "200 Energy Home" and an energy efficient office building. These activities will be cost shared with suppliers. The demonstration sites will be accessible to the public and incorporate ample background information for visitors. Workforce training in industrial energy efficiency. The training will span a wide range of opportunities ranging from high school students to graduate engineering programs. Short informative one-day workshops at various sites, weekend workshops leading to certification and continuing Education Credits (CEUs) as well as year-long curriculum for advanced degrees. | Case Western Reserve University | 100 | 0 to 30 days | \$5,000,000 |
| Cuyahoga | Sustainable Center for Garden Education | According to the National Gardening Association, there will be a 10% increase from 2008 in the number of U.S. households planning a food garden in 2009, bringing the total to 43 million households. An outgrowth of the economy and other factors, this is a trend that will not go away, and does not even capture interest in flower gardening. Cleveland Botanical Garden, a vital regional resource on gardening practices, is ready to build a "green, LEED-certified gardening center on its campus in urban Cleveland. The architect is William A. Ory, Jr., an award-winning leader in the design of environmentally sustainable buildings. The center will serve as an educational facility and will include offices, workshop and classroom space for public programs, a propagation greenhouse for display gardens, and exterior demonstration gardens to showcase "best practices" in shade, rain, vegetable and other garden specifics of interest to area home owners. Sustainable design features will include but not be limited to geothermal heating and cooling, a green roof, natural day lighting and use of recycled and durable natural construction materials. | Cleveland Botanical Garden | 40 | 31 to 90 days | \$3,000,000 |
| Cuyahoga | Energy Efficiency Center | A concern among impoverished people is the ability to pay monthly energy bills. In recent years, appliance companies have re-designed that products to be more efficient. The energy Efficiency/Gird Infrastructure Pilot Program would facilitate a large-scale appliance exchange program and a full host of the impact to the grid that can later be scaled for larger impact insight. The program would replace up to 10,000 old refrigerators. This would be done in conjunction with an effort to monitor the impact of the change in appliance efficiency on grid performance. | Great Lakes Institute for Energy Innovation | 20 | 0 to 30 days | \$10,000,000 |
| Cuyahoga | Grid Research Center | To do research and design and development and deployment for the US Energy grid. This will include efficiencies, sensors with communications and new controls, including new operating algorithms. These efforts will also make the grid more robust and reliable. We would install alternative energy sources along with storage to allow any differences between supply and demand. We have put together a team of independent not-for-profit labs, universities and power companies to address our energy needs in a comprehensive way. The team has capabilities that span all the technical needs, can do research, development, prototype build and field trials to demonstrate the efficacy of the solutions. The proposed approach includes "smart ready" technologies to longer term developments. Our efforts will be focused, yet comprehensive. | Great Lakes Institute for Energy Innovation | 50 | 0 to 30 days | \$25,000,000 |
| Cuyahoga | People with HIV/AIDS Back-to-Work Initiative | The ATOC will hire and place 10 unemployed people with AIDS in local employment settings to gain on-the-job skills resulting in their future continued employment. The project will pay each employment placement person with AIDS a modest salary and cover health insurance. Job placements will be secured through the ATOC's network of connections. The project will also hire a job coach to provide employment-related skills training to participants, and to serve as a link between program participants and local employers. The project will result in FT employment for 11 individuals for a year, with high potential for continued employment thereafter (nearly 70% of ATOC clients are unemployed). Because people with HIV are living longer, putting people back to work 1) reduces individuals in an income-earning, learning status, and 2) reduces public costs of AIDS care (medical care, etc.) since individuals will be covered by job-sponsored insurance, and can cover living costs through personal income. The ATOC has 30+ unemployed clients with HIV/AIDS ready for employment placement. This initiative moves disabled people into the workforce quickly by subsidizing costs for the employer. | AIDS Taskforce of Greater Cleveland (ATGC) | 11 | 31 to 90 days | \$310,000 |
| Cuyahoga | Euclid Home Low-Income Home Weatherization Program | This project will expand the City of Euclid's current Low-Income Home Weatherization Program. The current program operates with a significant waiting list and increased funding through the ARRA will allow the city to address the community's demonstrable need for home weatherization services. The additional ARRA funding will purchase and install CFL light bulbs in 50 homes, install/upgrade replacement windows in 20 homes, purchase/install replacement storm doors in 35 homes, purchase/install replacement entry doors in 50 homes, purchase/install glass block windows in 20 homes, and install 15 homes utilizing "Bloom It" technology. | City of Euclid | 10 | 0 to 30 days | \$96,850 |
| Cuyahoga | Closing the achievement gap with 21st century oppo | We need to create accessible school buildings to meet ADA requirements which would include an elevator and various ramps. We also need to renovate the HS&B building to include technology, supplies, and capital improvements in the corner areas to improve classroom management and science labs for students being consolidated from the elementary school. The windows need replaced to include energy efficient glass. Plumbing and electrical systems requires extensive renovation and repair. | Brooklyn City School District | 20 | 31 to 90 days | \$2,100,000 |
| Cuyahoga | Independent Living Program | Beech Brook will use funds to extend its independent living programming to further provide for high risk youth with significant emotional disturbances aging out of the foster care system. Designed to encourage a comprehensive approach to independent living, services will provide additional support for housing, vocational and employment readiness/training and support, transportation, health care and secondary education. Founded in 1982, Beech Brook is now a nationally recognized treatment center for emotionally disturbed children, youth and their families. With a staff of 460, Beech Brook serves over 21,600 children, youth and adults in Northeast Ohio every year. | Beech Brook | 15 | 0 to 30 days | \$250,000 |
| Cuyahoga | Gym Upgrade | Founded in 1952, Beech Brook is now a nationally recognized treatment center for emotionally disturbed children, youth and their families. With a staff of 460, Beech Brook serves over 21,600 children, youth and adults in Northeast Ohio every year. Beech Brook will use funding to modernize the 35-year old existing gym and activity building on the main site of this large multi-service child and family mental health agency. The building upgrade would assist in the treatment of today's seriously emotionally disturbed children and youth treated on campus by enhancing safety, offering new and modernized treatment facilities and by expanding the agency's capacity to meet the needs of our population including teens and the recently referred juvenile justice population. Campus programs include Day Treatment and Partial Hospitalization, Residential treatment and classroom Education at the Grand School (part of Orange School District). | Beech Brook | 65 | 31 to 90 days | \$500,000 |
| Cuyahoga | Sleeper Protection Property Safety and Security Ser | This project is a security service that is mainly for the owners of vacant, abandoned and boarded up properties that are bank owned, HUD, VA, City and non-profit groups along with investment bankers property. The company will have ten employees to begin with and as the business grows we will employ others as the need arises. We are currently operating the program but with limited funds and working over one mile of this. It is our intent for this service through Cuyahoga County. This is intended to keep the properties from being vandalized and also to keep the owners from losing valuable mechanical items in furnaces, hot water tanks and copper. Involving the service will also keep the property values from declining. The utilities are also to be left on in the properties so as not to create a problem with water burning and also allowing the property to be shown to any prospective purchaser and also not being an eyesore to the community. This protection service will be affordable to the property owners and will also serve as a civic service to the community. | ESPS | 10 | 31 to 90 days | \$225,000 |
| Cuyahoga | Early Childhood/Teen Education & Intervention Cent | Beech Brook seeks to use funding to rehabilitate an existing campus building to serve as a new Early Childhood/Teen Learning Center. With a focus on customized educational programs tailored to each child and youth's developmental needs and specific learning style, the programs will promote school readiness and achievement by enhancing social and cognitive development through the provision of mental health services to children/youth and their caregivers. Emphasis will be given to those special education children and youth experiencing developmental delays, including autism spectrum disorder, trauma and/or post-adoption and attachment difficulties. Founded in 1952, Beech Brook is now a nationally recognized treatment center for emotionally disturbed children, youth and their families. With a staff of 460, Beech Brook serves over 21,600 children, youth and adults in Northeast Ohio every year. | Beech Brook | 65 | 31 to 90 days | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Cuyahoga | Eddy Road Lighting Project | This project consists of the replacement of the existing roadway lighting on Eddy Road in Bratenah, Ohio. The existing pole mounted lights will be replaced by two future types: a low energy, low wattage future down the center median (9 poles) and energy efficient fixtures on the west median (9 poles). This is the final link of a project that began in 2005. At that time the Village replaced the existing sewers and resurfaced the roadway. The Village also worked with First Energy to install conduits underground for the future relocation of the overhead wires to underground. At the present time the underground conduits and pull boxes are in place in the median and adjacent to the west curb line. The proposed work will complete the project. The overhead lines will be buried in the conduits and low poles installed. We will provide consulting services to school districts and libraries who have limited technology budgets to assist them in obtaining high speed internet access, in fiber, to increase their bandwidth for their technology needs. Location: TED in University Circle, Cleveland Ohio. | Village of Bratenah | 25 | 31 to 90 days | \$75,000 |
| Cuyahoga | School District and Library Internet Access | | JR Funding Support Services | 2 | 31 to 90 days | \$150,000 |
| Cuyahoga | Diabetes Multicultural Education Project | The diabetes education component will target people of color, with an emphasis on African American and Caribbean American populations, and the impact of diabetes on these groups. Nutrition, fitness, cooking demonstrations, and diabetes testing will be available along with a workshop on the meaning and the utilization of the day of the multicultural food festival. The additional diabetes education will be offered at the location of the MC Chatman Center for Humanitarian Services, 11111 in the Garden Valley area where the month. Individuals of all ages will be recruited. It is expected that this activity will require a minimum of 4 months of planning, and will provide part-time employment for 5 individuals in the planning phase. The phase of employment includes social engineering, clerical, custodial, security, and marketing, and clear up once following the festival. The event is expected to attract around 1000 individuals. The American Diabetes Association has joined us in partnership for this event. Manipulates the institutional setting into a stimulating and therapeutic environment to increase socialization, decrease wandering and agitation, and provide purpose and quality of life of the dementia population. Construct an 8 bed specialized orthopedic rehab unit to enhance recuperation and recovery, with private dining area. | MC Chatman Center for Humanitarian Services | 10 | 0 to 30 days | \$50,000 |
| Cuyahoga | Central Park for Dementia Unit | | Montefiore | 3 | 31 to 90 days | \$10,000 |
| Cuyahoga | Montefiore Specialized Orthopedic Rehab | Outcome: Expansion of rehab beds/services for a younger population needing specialized orthopedic care but resistant to a nursing home setting/population. Renovation of an existing/ventilational area for 272 bed nursing home. Three discreet meeting areas, upgrade in audio-visual equipment including teleconferencing capability for staff training and education. Renovation with LEED certification of main meeting/ventilational area for 272 bed nursing home. | Montefiore | 20 | 181 days or more | \$1,000,000 |
| Cuyahoga | Chapel Auditorium Renovation | Outcome: An energy efficient, GREEN central meeting area. Healthier environment for the nursing home residents, staff and community guests, cost savings for the nursing home. | Montefiore | 20 | 31 to 90 days | \$750,000 |
| Cuyahoga | Chapel Auditorium Energy Efficiencies/ Improvement | | Montefiore | 20 | 91 to 180 days | \$100,000 |
| Cuyahoga | Accelerating Biomedical Start-ups in Northeast Ohio | In this grant application, BioEnterprise is seeking support for continuing its Entrepreneurial Assistance programs for emerging biotech companies in Northeast Ohio. BioEnterprise client companies have contributed strongly to the region's success and have generated significant new funding over the past six and half years totaling over 1,700 people. With each year of successful entrepreneurship, the number of companies and entrepreneurs and also the depth and reach of the region's bioscience resources continue to grow. There is, thus, a need for continued catalytic activity to accelerate the pace of industry growth in Northeast Ohio. The goal of this grant, BioEnterprise will support its existing and new biomedical start-ups. Based on the organization's track record, BioEnterprise expects that these clients will attract a total of \$500 million in new growth funding during the two year grant period and create approximately 100 new well paying jobs. | BioEnterprise Corporation | 2,000 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | Modernization | Modernize existing Ohio corporations electrical distribution equipment to achieve energy efficiency and enhance safety by upgrading older equipment utilizing microprocessor based systems. Our service will eliminate the need for costly and time consuming millions on new equipment allowing the return to or halting related expenses. This equipment is found throughout all of Ohio's residential, commercial, and industrial and Commercial properties. This could be the entire system or portions thereof. One example would be a large Cleveland Hospital has approximately 75% of their existing electrical equipment could be made to operate more efficient through modernization. This will enable us to test the next generation of Engineers in this field. | American Power Service Company | 10 | 0 to 30 days | \$500,000 |
| Cuyahoga | Hispanic Microlending Program | The program entails microlending within the over 2,000 Hispanic owned businesses in NE Ohio coupled with weekly training to create a minimum of 300 jobs, increase income, and to promote financial literacy, responsibility and leadership development. | Hispanic Business Association/Hispanic Chamber of | 300 | 31 to 90 days | \$1,500,000 |
| Cuyahoga | Cafeteria/Kitchen | Our Boys building does not have a lunch room for the children who attend. Our goal is to produce an environment that is health conscious as well as providing a full working kitchen and staff. Being able to prepare good hygiene and ensuring the minds and hearts of our children. Our goal is to establish and maintain the healthy food environment to meet the growing bodies and minds of the children. Currently we are housed in the gymnasium and desperately need the kitchen to implement this into our school system. | Mosdos Ohr Hatorah | 15 | 0 to 30 days | \$150,000 |
| Cuyahoga | Energy Institute Center | New energy research and development facility. Led by Case Western Reserve University the work of the Center will focus on collaborative energy research and development targeted to translational research, commercialization, and job creation. The University will partner with academia and industry, other universities, non-profit organizations and government to provide technological solutions to Ohio's energy challenges and needs. | Case Western Reserve University | 300 | 181 days or more | \$60,000,000 |
| Cuyahoga | Energy Research Infrastructure Renovation/Upgrade | Case Western Reserve University will provide leadership by enabling or accelerating energy research through equipment, systems, and laboratory upgrades that provide researchers with tools to address Ohio's energy challenges and needs that require rapid response. The project will create world-class energy research laboratory and testing facilities vital to Ohio's economic and energy future. | Case Western Reserve University | 150 | 31 to 90 days | \$30,000,000 |
| Cuyahoga | Northeast Ohio Global Imaging Alliance | Led by Case Western Reserve University the Northeast Ohio Global Imaging Alliance will catalyze development of biomedical imaging research, development and commercialization. NE Ohio is an established, internationally recognized academic research enterprise in biomedical imaging with significant presence of Philips and GE healthcare, who are producers of CT equipment, and rapidly expanding startup and existing companies in this sector. The investment will help position Ohio as a world-class leader in the bio-imaging industry, expand existing and attract new business, and create high-paying, high-tech jobs in the biomedical industry, vital to Ohio's economic development. | Case Western Reserve University | 150 | 31 to 90 days | \$50,000,000 |
| Cuyahoga | Soft Matter Solar Energy Center | Funding is sought for a Northeast Ohio fabrication and characterization facility for the next generation photovoltaic devices based on nanostructured soft matter. The facility will benefit the emerging collaborations among Case Western Reserve University, Kent State University, University of Akron and Youngstown State University aimed at implementing polymeric and liquid crystalline semiconductors for the next generation low cost solar energy. It leverages several federal and state funded centers existing among the partners. | Great Lakes Institute for Energy Innovation | 20 | 0 to 30 days | \$5,000,000 |
| Cuyahoga | Building-Integrated Photovoltaic Roof Demonstration | Photovoltaic roofs are popular because they allow building owners to capture the sun's energy to power their building. Current PV roofing systems have these drawbacks: (1) labor intensive and costly to install, (2) roof membrane leakage and electrical shorts (3) non-code compliant installations, (4) lower PV efficiency and roofing degradation due to excessive heat built-up under the panels, and (5) adhesive failure and lack of access to the primary waterproofing membrane for maintenance. These drawbacks make these systems expensive and restrict their widespread adoption. Tremco and Sunlight have teamed to improve existing solar cell technology to reduce the cost and improve the reliability and efficiency of PV roofs. This new building-integrated photovoltaic system will have two key features. First, it will be less costly, allowing more building owners to install BIPV roofs (and enjoy the benefits outlined above). Second, the new system will be more efficient, increasing the power delivery from the roof. The primary beneficiaries will be schools, healthcare, government buildings, and private buildings which will have access to a more affordable and efficient PV roofing system. | Tremco | 15 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | Building-Integrated Photovoltaic Roof Demonstration | Photovoltaic roofs are popular because they allow building owners to capture the sun's energy to power their building. Current PV roofing systems have these drawbacks: (1) labor intensive and costly to install, (2) roof membrane leakage and electrical shorts (3) non-code compliant installations, (4) lower PV efficiency and roofing degradation due to excessive heat built-up under the panels, and (5) adhesive failure and lack of access to the primary waterproofing membrane for maintenance. These drawbacks make these systems expensive and restrict their widespread adoption. Tremco and Sunlight have teamed to improve existing solar cell technology to reduce the cost and improve the reliability and efficiency of PV roofs. This new building-integrated photovoltaic system will have two key features. First, it will be less costly, allowing more building owners to install BIPV roofs (and enjoy the benefits outlined above). Second, the new system will be more efficient, increasing the power delivery from the roof. The primary beneficiaries will be schools, healthcare, government buildings, and private buildings which will have access to a more affordable and efficient PV roofing system. | Tremco | 15 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | Micro-Enterprise Lending for Home Businesses for P | As people with AIDS are living longer and healthier lives, they are attempting to return to work, school, and more independence. But 70% of our 2,000 clients are unemployed, and returning to work is a challenge. The ATGC will capitalize micro-entrepreneurs, revolving loan fund to help people with AIDS wishing to start or expand a small home or family-based business. Applicants may apply for loans from \$5,000-\$20,000, repayable over 5-10 years. Applicants must submit a detailed business plan with sound experiential forecasts to a panel of business experts. Selected applicants will be assigned a 2-3 member team of mentors to assist in business development and implementation, and to consult as necessary. Within six weeks of ratification, the ATGC will sufficient candidates to fill mentoring roles, and among board members, the ATGC has banking experts who will assist. The ATGC will establish a \$200,000 fund, lending for 15-20 businesses projects the first year and 2-3 projects a year thereafter as loan payments recapitalize the fund. The ATGC has a number of clients wishing to establish a home business—everything from a home cleaning service to a catering business. | AIDS Taskforce of Greater Cleveland (ATGC) | 10 | 31 to 90 days | \$275,000 |
| Cuyahoga | Update School & Classrooms | Meet the growing need of maintaining our buildings and establishing the protocols for proper maintenance of the school facilities. Upgrade all classrooms with modern technology and HVAC services. Do the necessary renovations needed for the school and enhance student learning. Provide the necessary changes to ensure student overcrowding. Upgrade the library, gym, lunch area, kitchen and much more to ensure proper egress of facility. Upgrade/replace children playground equipment. Replace portable units with permanent buildings. Repair, replace roof, plumbing, electrical, and lighting as needed. Ensure students health and safety and help keep property values high. A well kept school ensures a good marketplace for the Community. Only with these proper measures will our Schools progress as well as influence our young students to strive in their education and in their Communities. | Mosdos Ohr Hatorah | 30 | 31 to 90 days | \$1,000,000 |
| Cuyahoga | Summer STEM employment for Ohio college students | 20 summer research jobs, and 10 academic year jobs for OR undergraduates at Case Western in summers of 2009 and 2010 and the 2009/2010 academic year. Students will work in world-class scientific research groups in fields including anthropology, astronomy, biology, physics, medicine and physics. | case western reserve university | 20 | 0 to 30 days | \$150,000 |
| Cuyahoga | Ex-Felon Restructuring Program - "Second Chance" | Project designation: provide housing for ex-felons after exiting re-entry program and provide assistance in obtaining positive and successful association with society. The project will generate an immediate total of 25-30 individuals who would provide educational, technical, restructuring and reconditioning guidelines for those having difficulty rebuilding lifestyles. | Loe Key Inc. | 50 | 91 to 180 days | \$500,000 |
| Cuyahoga | "Loe Key Transportation" | This program has been designed to help individuals gain employment by obtaining truck driving instruction to become cargo and semi truck operators. In providing the necessary tools in structured presentations for machine operation, this program will provide 2 employment positions in those desiring direction and job opportunities of employment for individuals exposed to operate in the trucking industry. | Loe Key Inc. | 10 | 31 to 90 days | \$500,000 |
| Cuyahoga | "Open Minds" - Youth Assistance Program | This program has been initiated to implement constructive arts, cultural, educational and technical tools to youths and young adults. The program includes employment opportunities and job opportunities of employment for individuals exposed to operate in the trucking industry. Those seeking career or personal development in addition to family enlightenment. | Global Millennium, Inc. | 50 | 31 to 90 days | \$20,000,000 |
| Cuyahoga | Materials Performance and Reliability Institute | The economic impact and safety/reliability of Ohio's aging infrastructure are of crisis proportion in transportation, pipelines, power plants and highways/bridges. Ohio has special resources/expertise to be drawn together by this initiative. Funds will support (a) preparation of education and training modules and (b) the construction and equipping of a distance learning network. No research will be funded by this project. Huge energy savings are realizable through the reduction of consoen costs and extension of the useful lives of critical infrastructure. Ohio jobs will be created and retained through the reduction of consoen costs. Consoen costs in the U.S. Economy are \$25 Billion a year in direct costs (2002 dollars), and 25-30% are avoidable if best practices were employed. This project enhances the foundation and facilities to address these major needs through the State effective education, training and technology transfer. The overall effort represents a collaborative effort among Ohio's special resources/expertise from universities and industry. | Case Western Reserve University | 75 | 31 to 90 days | \$1,600,000 |
| Cuyahoga | Starting Business | Starting business to employ workers | D Daniel Productions Llc | 3 | 31 to 90 days | \$25,000 |
| Cuyahoga | "Back to Basics" - Domestic Violence Assistance Pr | This project is developed to provide assistance to individuals who have been engaged in domestic violence deaths. In addition the program will create employment for 50+ persons who will initiate assistance in education and career orientation in addition to providing individuals the opportunity to regain self esteem and enrich their lifestyles. | Global Millennium, Inc. | 50 | 31 to 90 days | \$200,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-------------------------------------|----------------|--------------------|---------------------------|
| Cuyahoga | Ohio Energy Institute for Advanced and Alternative | Ohio is uniquely positioned to tackle the transition to alternative energy by leveraging its access to Lake Erie, its many rivers, lakes and ample wind, NASA Glenn Research Center and the Air Force Research Laboratory and the existing assets available in the sophisticated manufacturing supply chain that also serves the automotive and aerospace industries. We propose the Ohio Energy Institute as a state-wide non-profit organization co-located at the Ohio Aerospace Institute to leverage their infrastructure and Shared Services Center that organizes, advances and alternate energy-related activities in core areas such as alternative/innovative fuels, wind, solar, fuel cells, energy storage, propulsion, recycling and waste energy, coal and nuclear. There are many synergistic opportunities among these five entities that will allow the Institute to quickly and efficiently ramp up needed support. OEI will act as a catalyst for research, collaboration, technology maturation and commercialization that will drive economic growth in terms of federal and private investments, and job creation throughout Ohio. Leveraging contacts and the knowledge base will mean immediate returns and jobs. | Ohio Aerospace Institute | 22 | 31 to 90 days | \$5,000,000 |
| Cuyahoga | Arco- The Economic Stimulus, Energy Recovery Progr | With assistance of the state of Ohio, Arco proposes to develop and implement a COMPREHENSIVE TRAINING PROGRAM for the mechanical construction trades. This will produce highly qualified Plumbers, Electricians, Sheet Metal Fabricators, HVAC Service and Refrigeration Technicians, all in one facility. In addition, Arco will also train HVAC new construction and retrofit installers, installers for home weatherization, and establish a satellite wholesale and training facility in the Appalachia Ohio to service and train technicians in that part of the state. This program will train displaced workers and people requiring retraining. This can include veterans, minorities, women, and anyone interested in learning a trade. | Arco Heating & Air Conditioning | 140 | 0 to 30 days | \$8,000,000 |
| Cuyahoga | Central Park | This COMPREHENSIVE TRAINING PROGRAM will put the broad winners back to work, keep families together, and create thousands of jobs across Ohio. This will reinvigorate our economy with jobs and make a vibrant Ohio. | Cleveland Botanical Garden | 200 | 31 to 90 days | \$16,000,000 |
| Cuyahoga | Kinship Village | Renovate and retrofit existing urban 9.65 acre, 190,000 sq. ft. multi-tenant, non-profit campus office, clinical and residential buildings for maximum energy operating efficiency, and positive environmental impact. | Fairhill Partners | 75 | 31 to 90 days | \$3,000,000 |
| Cuyahoga | Artistic TouchTransportation | Funds will be used to acquire/insulate a geothermal HVAC system campuswide, renovate and retrofit existing buildings to work with the system and surface improvements over land disturbed by installation to create space for campus health and wellness activities. Fairhill Partners, the 90/10 project sponsor, owns the land site free. We experience renovating the 100,000 sq. ft. main building and is already receiving offers for jobs as a large part of this forward ready project, which will be completed immediately without recovery and funds. | Artistic Touch Transportation | 20 | 31 to 90 days | \$2,000,000 |
| Cuyahoga | Retrofitting The Cleveland Institute of Art's McCu | Short term (within 90 days) 50-70 jobs will be created by the renovation and installation process. Long term outcomes include: The new campus opening cost, more affordable for 50+ organizations with 150+ employees, including a senior serving 200+ K-12 employees; By installation for 8-10 temporary homeless services, and adding 25 apartments for older adults raising children, older volunteers and other employees. | Cleveland Institute of Art | 550 | 31 to 90 days | \$5,500,000 |
| Cuyahoga | Hospice House, Western Campus | Artistic Touch Transportation service provides transportation service for medical patients to and from hospitals, to and from caregivers appointments, and from the hospital, to and from clinics. This company is also anticipating to begin serving Veterans for their appointments. The same manner. ArtisticTouchtransportation employs 12 people but is our intention to increase the number of people that we employ. This company will purchase additional vans to grow the business area to offer the services to other disabled veterans and people with disabilities. This company will also receive transportation to and from doctors appointments and any other facility that they may assistance getting to. This company will also provide transportation to and from doctor appointments and we can take patients to and from the VA facilities to and from the VA. We have a contract with the VA but we are serving veterans who request our service. Artistic Touch Transportation works with patients who have home facilities and that need transportation to and from their routine terms at their various appointments. The typical day for a driver begins picking up patients begins at 4:00 am, and they are on call 24 hours if faces. | Hospice of the Western Reserve | 105 | 91 to 180 days | \$2,000,000 |
| Cuyahoga | efficiency project | As a major focus of its urban campus modernization project, The Cleveland Institute of Art is rehabilitating its historic four-story McCullough Gallery, significantly improving its energy efficiency. The McCullough Center, originally built in 1916 as a Model T assembly plant, will undergo extensive retrofitting, including installation of new high performance glazing, a new state-of-the-art HVAC system, and an Energy Star roof. Beyond those major efforts that will cost more than \$12 million, the Institute will construct a new, highly energy efficient building just west of the McCullough Center, with the resulting new campus being Silver LEED certified. | Light of Hearts Villa | 90 | 31 to 90 days | \$456,000 |
| Cuyahoga | Biobased Plastics | City work permits have been approved and the project will employ nearly 300 people during the construction phase and be a major catalyst for broader development efforts planned in University Circle. The completed new campus will serve more than 600 students plus 250 faculty and staff members. | Carboxyl Product Technology LLC | 10 | 0 to 30 days | \$250,000 |
| Cuyahoga | Coupaid Food Stretcher | The budget for the Institute's unification project is \$55 million. More than \$30 million of that has already been committed. The Institute seeks \$5.5 million from the State of Ohio for renovation of the historic McCullough Center. | Coupaid | 100 | 31 to 90 days | \$750,000 |
| Cuyahoga | I am in process of possible franchising with a Sol | The Institute's plan is to renovate the building in a "phased" approach and has estimated a total cost of \$14.1 million in construction of support. The project has received \$100,000 through the 2008 Ohio Capital Budget and it was appropriated \$38,000 in the FY2009 Labor, Health & Human Services, Education and Higher Education budget. The Western Reserve campus of 100 patients and staff has identified urgent needs for a residential hospice facility to serve the people of Western Cuyahoga and Lorain Counties. Also, according to the U.S. Census Bureau, over 100,000 residents in Cuyahoga and Lorain Counties are 65 or older. This growing population of 65-plus will soon include the "baby boomer" generation, leading to an even greater need for residential hospice services. Lastly, this project will lessen the strain on Medicare and Medicaid as independent studies have shown. | Solar Solutions | 20 | 31 to 90 days | \$100,000 |
| Cuyahoga | Abatement to Green | Sight of Hearts Villa in Bedford is a non-profit assisted living facility. Originally an all girls school built in 1964 and converted in 1989 to a 92 bed color care facility. The energy efficiency of the building is in need of updating. The existing boilers over 40-years old and presently running at 60-95%. The replacement boilers have an efficiency rating of 92-94% at a cost of \$148,000.00. | A & I Health Solutions, LLC | 10 | 0 to 30 days | \$350,000 |
| Cuyahoga | Providence House Children's Village | The children 20years old and using a non-environmentally friendly oil that will be phased out over the next 5 yrs the new unit will run 30% more efficient and be using an eco-friendly nalgene at a cost of \$122,308.00. | Providence House - A Crisis Nursery | 424 | 0 to 30 days | \$10,000,000 |
| Cuyahoga | Waste to Energy / Useable products | The single pane windows throughout the building are hard to measure their efficiency. These replacement to 1" insulated low e glass and thermal break frames. Very windows would save natural gas & electricity, the cost of replacement is \$150,000.00 in the cost of the building. The total cost would be \$450,000.00 that would make a great impact on the environment. | EHS Global Solutions | 5000 | 31 to 90 days | \$30,000,000 |
| Cuyahoga | Bemka K. Jones & Assoc. Inc | The May of 2008 we retained Cole + Russell Architects, Inc. to perform an extensive facility evaluation. The above was the major outcome to improve efficiency. | Bemka K. Jones & Assoc. Inc | 10 | 31 to 90 days | \$1,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Cuyahoga | Onsite, Energy Efficient Freezer and Upgraded Baki | Project 1 - Upgrade Onsite Freezer A significant portion of the Company's sales are of bread products that are frozen after baking and distributed to stores as frozen product. They have a need to store the frozen products until shipment. Based on their volume and the amount of frozen product that they produce, they accomplish this through a small on-site freezer and the use of outside, third-party frozen storage facilities. The use of outside storage is costly to the company as well as necessitates the use of trucks to transport the products back and forth to the facility. This transport process uses gasoline and causes exhaust into the air. The current freezer used Fresh in the freezing process uses a lot of energy. The Company is looking to acquire and build a larger freezer on-site which will be much more efficient and much larger than the current freezer. This will allow them to reduce the usage of outside storage and the related transportation that goes with it. Upgrading to the larger freezer will save energy related to the operation of the freezer and the gasoline and emissions related to the transportation process. | Orlando Baking Company, Inc. | 15 | 0 to 30 days | \$9,000,000 |
| Cuyahoga | Lighthouse Prison Ministry | Help the re-entry process of women through our referral and networking services. Provide basic skills necessary to cope with the world they meet now versus. That they may become productive citizens. Adjusting to the stresses and bewilderment of re-entry. Assessment, evaluation and testing. Job readiness, job coaching, resume writing, interviewing skills, etc. | Women of Royalty Outreach Ministries & Enrichment | 5 | 31 to 90 days | \$75,000 |
| Cuyahoga | One Sista to Another | Provide hygiene/personal health care items to women in shelters, transitional housing, treatment centers. To provide workshops, seminars in job coaching, job readiness, self-esteem, self-sufficiency, and self-worth. Provide information for health, nutrition and exercise play an important role in the complete well-being of our clients. Training in resume writing, completion of employment applications etc. Enhancement of appearance to secure employment, through our "Heads Up" program. | Women of Royalty Outreach Ministries | 25 | 0 to 30 days | \$150,000 |
| Cuyahoga | Neighborhood Revitalization | This is a neighborhood revitalization project which will establish urban food gardens for market, food banks, schools, and hospitals and engage urban youth in research, education, entrepreneurship and community development activities. The program will provide paid research internships for eligible high school students to study and undergraduate students who will work with the Ohio State University faculty and Extension educators based at the OARDC in Wooster or in Cuyahoga County. The program will collaborate with local government, schools, colleges, universities, and non-profit organizations and will create 5 full summer employment for 100 students and will provide part-time year-round employment for some. In addition to job creation, education, and youth engagement and training, the program will enhance human nutrition and environmental health (air, water, and soil quality, aesthetics and stormwater management, etc) in one of the most poverty stricken and home ownership issues in the state. The program will also serve as a model for other communities in Ohio and around the nation to demonstrate the power of edible landscaping in community revitalization. | The Ohio State University | 100 | 0 to 30 days | \$500,000 |
| Cuyahoga | Lunch is on Jesus (Lunches for the homeless) | Prepare and distribute 1,000 + lunches to the homeless on the streets of Cleveland, Canton, Mansfield, Youngstown, Akron, Columbus, Cincinnati. Behind the dumpsters, under bridges, in alley and doorways. We serve those who are homeless, traumatized, and skeptical of outside assistance. We provide health care/hygiene items. As we build a relationship of trust we then move them to a more stable environment. Help, compassion, and encouragement to re-build their lives. While referrals to our other programs of self-esteem, job coaching and training preparation for employment. | Women of Royalty Outreach Ministries & Enrichment | 10 | 0 to 30 days | \$100,000 |
| Cuyahoga | Lunch is on Jesus (Lunches for the homeless) | Prepare and distribute 1,000 + lunches to the homeless on the streets of Cleveland, Canton, Mansfield, Youngstown, Akron, Columbus, Cincinnati. Behind the dumpsters, under bridges, in alley and doorways. We serve those who are homeless, traumatized, and skeptical of outside assistance. We provide health care/hygiene items. As we build a relationship of trust we then move them to a more stable environment. Help, compassion, and encouragement to re-build their lives. While referrals to our other programs of self-esteem, job coaching and training preparation for employment. | Women of Royalty Outreach Ministries & Enrichment | 10 | 0 to 30 days | \$100,000 |
| Cuyahoga | UH Center for Emergency Medicine | UH is considering Leadership in Energy and Environmental Design (LEED) Green Building Rating System certification for all new construction. LEED certification is essential to UH's Green Building Goals. UH plans to install gasless developed for the health care industry. We will work to buy more efficient power systems and replace existing air handling units with more energy efficient ones and using latest technology we save on the energy cost for UH and decrease our Carbon Footprint. Compact fluorescent lights and Motion detector light switches are used whenever possible to reduce energy consumption. These, among other efficiencies, will be added to our projects. | University Hospitals | 615 | 181 days or more | \$5,000,000 |
| Cuyahoga | UH Center for Emergency Medicine | Each year, the emergency departments at UH Case Medical Center and its Rainbow Babies & Children's Hospital treat some 73,000 adult and pediatric patients, making UH the second busiest emergency department in Northeast Ohio. The current space, however, was built to serve only 40,000 patients annually. In an effort to continue to serve patients in need of emergency treatment, UH will renovate and more than double the square footage of the emergency department at the UH Case Medical Center and its Rainbow Babies & Children's Hospital. UH is considering Leadership in Energy and Environmental Design (LEED) Green Building Rating System certification on all new construction. LEED certification is essential to UH's Green Building Goals. UH plans to install gasless developed for the health care industry. We will work to buy more efficient power systems and replace existing air handling units with more energy efficient ones and using latest technology we save on the energy cost for UH and decrease our Carbon Footprint. Compact fluorescent lights and Motion detector light switches are used whenever possible to reduce energy consumption. These, among other efficiencies, will be added to our projects. | University Hospitals | 615 | 181 days or more | \$5,000,000 |
| Cuyahoga | UH Ahuja | This hospital meets community need in an area of growing demand, and complements current UH services in the area. It also will be a catalyst for economic growth by bringing into the area high-paying medical industry and generating tremendous tax revenues. It will make advanced care more accessible to residents on the eastern region of NE Ohio. Furthermore, efforts have been made towards an ambitious and carefully considered planning process to create one of the safest, high quality, technologically advanced (including electronic medical records) and best in class hospitals in the world. Specifically, UH Ahuja Medical Center, which is currently under construction, is designed to maximize natural light in patient rooms to reduce power usage and promote well-being. The grounds of our new structure will feature walkways, bikeways and retention ponds to reduce storm water runoff and its impact on the environment. These, among other efficiencies, will be added to our projects. | University Hospitals | 3690 | 31 to 90 days | \$15,000,000 |
| Cuyahoga | UH Ahuja | This hospital meets community need in an area of growing demand, and complements current UH services in the area. It also will be a catalyst for economic growth by bringing into the area high-paying medical industry and generating tremendous tax revenues. It will make advanced care more accessible to residents on the eastern region of NE Ohio. Furthermore, efforts have been made towards an ambitious and carefully considered planning process to create one of the safest, high quality, technologically advanced (including electronic medical records) and best in class hospitals in the world. Specifically, UH Ahuja Medical Center, which is currently under construction, is designed to maximize natural light in patient rooms to reduce power usage and promote well-being. The grounds of our new structure will feature walkways, bikeways and retention ponds to reduce storm water runoff and its impact on the environment. These, among other efficiencies, will be added to our projects. | University Hospitals | 3690 | 31 to 90 days | \$15,000,000 |
| Cuyahoga | Urban Yard Waste Carbonization | This project will explore the financial viability of using yard waste carbonization to improve the collection efficiency of yard waste management and to produce useful byproducts that sequester carbon and increase soil productivity. This will provide a valuable alternative to current management strategies that rely on composting. This is desirable since yard waste compost is not in high demand, leads to aesthetic problems and health concerns, and ultimately releases all of the biomass carbon as atmospheric CO2. Carbonized yard waste is distributed and primarily sequesters much of the biomass carbon as a soil amendment. The results of this project could lead to a technology that could be implemented in many Ohio communities to create new business opportunities while it reduces the municipal cost of yard waste management. | Case Western Reserve University | 5 | 31 to 90 days | \$235,600 |
| Cuyahoga | Eco Friendly Building | Eco-friendly building with multi tenants | Trucking | 5 | 91 to 180 days | \$350,000 |
| Cuyahoga | From Our Father's Table | Cooley Avenue Church of God's program. From Our Father's Table, is a bi-lateral outreach that seeks to meet the food insecurity needs of those in the Western and neighboring communities by providing a weekly hot meal, as well as weekly food distributions and a monthly distribution of fresh produce. From Our Father's Table has served senior citizens as well as the unemployed and underemployed since 2004, experiencing a 200% increase in those seeking nutritional assistance since its inception. The project distributed 200,000 pounds of food in 2008. More than 300 people attend the weekly hot meals. Fresh produce is distributed to more than 125 senior adults and no less than 350 families receive a hot meal each month. | Cooley Avenue Church of God | 10 | 91 to 180 days | \$250,000 |
| Cuyahoga | Future Linear Expansion | Cooley Avenue Church of God remains committed to bridging the nutritional gap of those living in Western and the surrounding communities through the distribution of canned foods, meals and produce, as well as helping them move to the "next level" by becoming self-sustaining and self-reliant. Program funds to be used to hire, train and retain individuals to expand existing business poised to become the best of class as a state of the art Advertising Agency. Business services include: * Web/SEO/Marketing (web based marketing) * Video/RealityTV (digital video, radio and TV advertising) * Fusion Marketing (cutting edge, personal CTR's, blogging, social networking) * Print (newspaper/magazine ads, business cards, trade show displays, banners) Additional funds will allow Linear Creative LLC to train, displace, entry level and experienced individuals to help take the business to the next level. These individuals will learn all facets of the business, manage client relationships and projects and have a sound foundation to become key employees. The increased workforce and aggressive marketing campaign will allow the company to grow while providing needed employment. | Linear Creative LLC | 6 | 91 to 180 days | \$1,200,000 |
| Cuyahoga | Linear Creative Infusion | Program funds to be used to hire, train and retain individuals to expand existing business poised to become the best of class for state of the art Marketing, Business Planning and Fundraising Agency. Business services include: * Web/SEO/Marketing (development) * Print (newspaper/magazine ads, business cards, trade show displays, banners) * Video/RealityTV (digital video, radio and TV advertising) * Business Solutions (strategic and financial planning, project management, product analysis, development and presentation) * Marketing Solutions (product branding, merchandising, advertising and public relations) Additional funds will allow Linear Creative LLC to train, displace, entry level and experienced individuals to help take the business to the next level. These individuals will learn all facets of the business, manage client relationships and projects and have a sound foundation to become key employees. The increased workforce and aggressive marketing campaign will allow the company to grow while providing needed employment. Beliefcare JCB is one of Ohio & the Nation's premiere child social service agencies providing welfare & advocacy to 12,000+ children & youth from birth to age 21 annually. Services include campus-based residential treatment, foster care, outpatient care, diagnosis & assessment, counseling, education, alcohol & drug abuse prevention & treatment, national & international adoption, residential & independent living, halfway & homeless youth outreach, & educational, therapeutic & residential services for children & youth with Autism. Our 30-acre campus in Shaker Heights, Ohio is the location for many of these services including on-site schools & residential programs. On the 19-acre site, building steps from historic to modern & many are in vital need of improvements, upgrades and efforts to ensure energy efficiency & the safety & comfort of the many hundreds of children & youth served, particularly those in residential treatment or who are wards of the State & in foster care. Funding will be used to make improvements that are energy efficient, reduce emissions & use recycled materials in construction. Local funders will be used to ensure maximum local economic impact. | Linear Creative LLC | 10 | 91 to 180 days | \$2,000,000 |
| Cuyahoga | Energy Efficient Campus Upgrades | Beliefcare JCB is one of Ohio & the Nation's premiere child social service agencies providing welfare & advocacy to 12,000+ children & youth from birth to age 21 annually. Services include campus-based residential treatment, foster care, outpatient care, diagnosis & assessment, counseling, education, alcohol & drug abuse prevention & treatment, national & international adoption, residential & independent living, halfway & homeless youth outreach, & educational, therapeutic & residential services for children & youth with Autism. Our 30-acre campus in Shaker Heights, Ohio is the location for many of these services including on-site schools & residential programs. On the 19-acre site, building steps from historic to modern & many are in vital need of improvements, upgrades and efforts to ensure energy efficiency & the safety & comfort of the many hundreds of children & youth served, particularly those in residential treatment or who are wards of the State & in foster care. Funding will be used to make improvements that are energy efficient, reduce emissions & use recycled materials in construction. Local funders will be used to ensure maximum local economic impact. | Beliefcare JCB | 100 | 31 to 90 days | \$1,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Cuyahoga | University Circle Police Department Capital Needs | Field reports can be generated from the vehicle and transmitted directly to the dispatch center. This allows for officers to stay visible in the field. \$18,000 for 6 vehicles, annual air time cost is \$3,000 for laptop connectivity. Vehicle Video Cameras – Video camera to record activity in front of the police vehicle during traffic stops or vehicle pursuits. \$18,000 for 6 vehicles. Personal Video Cameras – Video camera attached to officers' portable radio on their person. The camera records all interaction, providing a record of how any single altercation occurred. \$25,000 for 25 officers. K-9 Unit – Canine and officer to perform building and other types of emergency searches. Canine Units also work well with crowd control and apprehension of fleeing criminal suspects. Costs associated with operating such a unit include: Acquisition and initial training of canine: \$15,000 Canine vehicle and equipment: \$30,000 | University Circle, Inc. | 0 | 0 to 30 days | \$118,100 |
| Cuyahoga | Concrete and Masonry Training Program | Three C's proposes to hire 15 apprentices/workers and train them for concrete, masonry and carpentry work with in-house instructors training 8 workers in classroom setting and 7 on-site training with a rotation in six week intervals. The workers will receive a stipend while in training and be union ready when they have completed the training program. It is the intention of Three C's to establish a relationship for the training program with an accredited university so as to give the students certificates of completion when the trainees have successfully completed the training. There will be a collaboration of this training program with other groups that will offer similar types of programs be the organization profit and/or not profit organizations. The organizations will identify utilize facilities together so as to incorporate the programs to get the most out of the training equipment and completing pilot projects. It is also our intention to recruit students from municipal school systems and to utilize their skills and knowledge and to help them to advance to another level. There will be one centralized reporting location for anyone in the program. Community Health Inc. will accept Veterans who have post traumatic stress disorders which are prevalent in today's society. The Veterans who have developed this illness from recent wars are in need of a facility such as Community Health Inc. Community Health Inc. will also focus its attention to the need of any other referral from Medicaid/Medicare. The focus is on providing quality care including lodging, recreational needs, improving social skills and transitional community involvement as needed in appropriate circumstances. Community Health Inc. will have a staff of ten employees, with twenty-four supervision. There will be transportation for the residents to attend community and social activities. The residents will have access to public transportation, convenient shopping and the opportunity to attend The Harvest Community Services Center. Community Health Inc. will collaborate with other agencies that serve similar populations. There is also the opportunity for transitional employment in the community. This would be great. | Three C's Management and Development Corp. | 15 | 31 to 90 days | \$500,000 |
| Cuyahoga | Mental Health Project | Community Health Inc. will accept Veterans who have post traumatic stress disorders which are prevalent in today's society. The Veterans who have developed this illness from recent wars are in need of a facility such as Community Health Inc. Community Health Inc. will also focus its attention to the need of any other referral from Medicaid/Medicare. The focus is on providing quality care including lodging, recreational needs, improving social skills and transitional community involvement as needed in appropriate circumstances. Community Health Inc. will have a staff of ten employees, with twenty-four supervision. There will be transportation for the residents to attend community and social activities. The residents will have access to public transportation, convenient shopping and the opportunity to attend The Harvest Community Services Center. Community Health Inc. will collaborate with other agencies that serve similar populations. There is also the opportunity for transitional employment in the community. This would be great. | Community Health Inc. | 10 | 31 to 90 days | \$1,500,000 |
| Cuyahoga | Mental Health Project | Community Health Inc. will accept Veterans who have post traumatic stress disorders which are prevalent in today's society. The Veterans who have developed this illness from recent wars are in need of a facility such as Community Health Inc. Community Health Inc. will also focus its attention to the need of any other referral from Medicaid/Medicare. The focus is on providing quality care including lodging, recreational needs, improving social skills and transitional community involvement as needed in appropriate circumstances. Community Health Inc. will have a staff of ten employees, with twenty-four supervision. There will be transportation for the residents to attend community and social activities. The residents will have access to public transportation, convenient shopping and the opportunity to attend The Harvest Community Services Center. Community Health Inc. will collaborate with other agencies that serve similar populations. There is also the opportunity for transitional employment in the community. This would be great. | Community Health Inc. | 10 | 31 to 90 days | \$1,500,000 |
| Cuyahoga | ArtWork - Job training program through the Arts | ArtWorks will provide six weeks of employment for 1,000 teens (and 100 adults) including college prep, career/work skill development, adding to the economic well-being of their families and communities. ArtWorks also acts as a microcosm of the real world. Through mentoring by professional artists, in a 10 to 1 ratio, apprentices work in teams to develop a business plan, create a product, and join other teams to market their products to the community. ArtWorks enhances learning by encouraging teens to engage deeply and self-critically with their work and extend the practice to all facets of their lives. ArtWorks teaches youth the value of discipline and hard work by setting clear expectations. Teens develop work ethic and a sense of responsibility to complete assignments – improve their skills through their own and their team's efforts, and learn to think, they like, and future life endeavors. They develop professional skills such as public speaking, time management, writing a resume and expanded cultural understanding. The program structure would be in Lorain, Laker, Garaga, Summit, Mahoning, and Stark counties reaching the 9th, 10th, 11th, 14th, 16th, 17th, and 18th Districts. | Young Audiences of Northeast Ohio | 1,100 | 91 to 180 days | \$4,826,039 |
| Cuyahoga | Single Pane Window Upgrade | Removal of inefficient single pane, steel frame windows and selected inefficient double hung windows that are currently installed in three buildings replaced with energy-efficient windows. These new windows will be Low E, insulated, clear and argon filled. We anticipate 20% energy savings with the new installation. | Wire Products Company | 70 | 0 to 30 days | \$60,035 |
| Cuyahoga | Waste Energy Recovery Units (3) | Cleveland Thermal, LLC provides district heating and cooling thermal energy to commercial, institutional and governmental buildings in downtown Cleveland. CT maintains over 15 million cubic feet of steam infrastructure consisting of two system pressures. This energy recovery project will utilize the difference between the two system pressures to generate electric power. These waste energy steam turbine generators will be placed at areas of the system where primary steam reduction valves feed high pressure steam into the low pressure steam system. The radiant heat that occurs at these specific areas results in significant waste energy in the form of atmospheric heat. These three units will generate about 1 MWh of near zero carbon emissions with an electric generating efficiency of greater than 70% compared to 35% for a typical generator. The power from these units will be fed to facilities that will utilize 100% of the waste power thereby improving the facility load factor at a lower cost than market energy providers. | Cleveland Thermal LLC | 3 | 0 to 30 days | \$840,000 |
| Cuyahoga | Expanding Our Horizons - New Technology Project | Horizon Science Academy is requesting \$500,000 for a one-time investment in our technology expansion project. This project will enhance our outstanding educational program through new programs with brand new, updated technology. The projected construction and expansion costs are \$1,800,000. Financing has been secured for \$1,300,000. The money in place will cover the construction expenses of the outer shell and interior walls, ceiling, floors and service contractors for electrical and waste. Additional expansion totaling \$500,000 are necessary for furniture, equipment, computers, printers, SMART BOARDS, and other technology. We are seeking an additional \$100,000 for professional development and training for teachers and staff to implement the systems. | Horizon Science Academy Cleveland | 50 | 0 to 30 days | \$500,000 |
| Cuyahoga | Cleveland Thermal Biomass Combustion System | Cleveland Thermal, LLC provides district heating and cooling thermal energy to commercial, institutional and governmental buildings in downtown Cleveland. This project entails the installation of a biomass combustion system (boiler / heat handling / emissions control system) to be installed at an existing Canal Road Plant to replace existing fuel oil boilers with a new biomass boiler. CT has completed a biomass source study and has determined that sufficient material is available to support a new boiler of 150,000 bbl/hr of carbon free steam production. The installation of this system will reduce 20% of the existing production facilities carbon footprint and reduce over 500 tons of CO2 emissions. | Cleveland Thermal LLC | 32 | 31 to 90 days | \$45,000,000 |
| Cuyahoga | Cleveland Thermal Combined Heat and Power Plant | Cleveland Thermal, LLC provides district heating and cooling thermal energy to commercial, institutional and governmental buildings in downtown Cleveland and is developing a combined heat and power (CHP) project which will update its combustion technology to provide greater energy efficiency and environmental benefits while simultaneously generating 100 MW of electric power. The advanced combustion and pollution control technology to be included will result in thermal efficiency improvements of more than 20%, electric efficiency improvements in excess of 16% and a reduction in hourly emissions rate by 75%, all in a smaller carbon footprint design. The project's primary fuel source will be \$15 Million per year of Ohio coal with the added ability to include 15-20% biomass into the fuel stream. Ohio based fuel will add 16 million pounds and over 150 ancillary positions. The total estimated cost for the CHP project will be in excess of \$200 Million including over 500 Million in construction contracts and 150-200 trade positions. The new plant will require 35 new positions and add over \$2 Million in new utility/revenue while maintaining over \$5 Million in existing revenue. | Cleveland Thermal LLC | 186 | 31 to 90 days | \$200,000,000 |
| Cuyahoga | Beech Brook Supportive Employment | The agency operates an Assertive Community Treatment Team, an evidence-based practice, for 50 sixteen to twenty-three years olds with severe and persistent mental health conditions (i.e., Schizophrenia, Bipolar Disorder, Major Depressive Disorder - Recurrent, or Substance Use Disorder). A desired but often elusive outcome for this population is gainful employment. Beech Brook seeks funds to implement another evidence-based practice, Supportive Employment, to find jobs and support sustained employment for ACT Team consumers who are not in school and either under-employed or unemployed. Application of Supportive Employment to a transitional youth population, which is novel approach in the field, will be studied to demonstrate practice efficacy, ultimately helping others this age who are suffering from major mental illness and the deleterious impact of unemployment and poverty. Founded in 1952, Beech Brook is now a nationally recognized treatment center for emotionally distressed children, youth and their families. With a staff of 460, Beech Brook serves over 21,000 children, youth and adults in Northeast Ohio every year. | Beech Brook | 3 | 31 to 90 days | \$700,000 |
| Cuyahoga | Mental Health Project | Community Health Inc. service is a Foster Care program for mentally challenged persons, including Veterans with post-traumatic stress disorders service related with all of the wars past and present. We are also focused on medical patients who need our services also. Community Health Inc. houses these residents for a period of time that has been determined by the referring agency - VA, Medicaid, Children and Family Services. These residents receive meals, proper hygiene, proper medical, social activities and lodging. Community Health Inc. is staffed with a full staff of approximately 15 people including a full time manager and also close relationships with the physicians of the residents. Who appropriate some of the residents can hold outside employment. The facility is close to public transportation, shopping center and The Harvest Community Services Center. Community Health Inc. will Collaborate with other agencies that offer like services to the same population of people. The facility will house up to twelve residents and is looking to grow its capacity as the need arises. | Community Health Inc. | 10 | 31 to 90 days | \$1,500,000 |
| Cuyahoga | MV Drive | Avtron Industrial Automation is seeking funding support for research, design, and manufacturing activities to develop a medium voltage AC drive platform. Avtron is a manufacturer and supplier of highly engineered AC and DC motor drive systems and energy enclosures for heavy industrial applications. We are seen as a global leader in our markets. Targeted at alternative wind energy, marine, and mining industries, this product line would enhance our current offerings and would be assembled in Cuyahoga county, creating and retaining local jobs. The project has the ability to create and sustain up to 50 high-tech engineering and skilled manufacturing positions. Expected results are in excess of \$50,000,000 of product shipments. | Avtron Industrial Automation | 50 | 0 to 30 days | \$3,000,000 |
| Cuyahoga | Energy Conservation Performance Project | The project will address energy efficiency. City facilities will become more energy efficient with lighting retrofits, building envelope improvements, and an upgrade to more energy efficient mechanical systems, especially the HVAC. Other improvements in our treatment plant will provide substantial savings to the people of Cleveland Heights by providing a more efficient City system for leak detection and more accurate water usage readings. It is currently estimated that the City loses 40,000 ft of water each year. It is anticipated that all of these improvements will drastically reduce energy use and also provide much needed energy efficiency in our City public and recreational buildings. Individuals in turning their skills and assets into micro enterprise businesses that are low in startup capital and tap into their existing networks for immediate return. Outcomes: • A plan for how to use existing skills and talents to create micro business for immediate revenue generation • Increased confidence about their prospects and their ability to generate revenue • Learn the planning process so they can understand and strategize for their new business • Learn how personal issues and mindset are getting in the way of their success • Proceed • Self assessment of their current skills and abilities with a professional life mapping coach • Learn the concepts of micro enterprise business development and business planning • Generate a 3 page business plan for micro enterprise and revenue generation • Business documentation and tax preparation for freelance or self-employed individuals | City of Cleveland Heights | 50 | 31 to 90 days | \$9,500,000 |
| Cuyahoga | MicroEnterprise Development for Survival | Individuals in turning their skills and assets into micro enterprise businesses that are low in startup capital and tap into their existing networks for immediate return. Outcomes: • A plan for how to use existing skills and talents to create micro business for immediate revenue generation • Increased confidence about their prospects and their ability to generate revenue • Learn the planning process so they can understand and strategize for their new business • Learn how personal issues and mindset are getting in the way of their success • Proceed • Self assessment of their current skills and abilities with a professional life mapping coach • Learn the concepts of micro enterprise business development and business planning • Generate a 3 page business plan for micro enterprise and revenue generation • Business documentation and tax preparation for freelance or self-employed individuals | MKM Management Consulting | 200 | 0 to 30 days | \$320,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Cuyahoga | Street Outreach Reclamation Advocates | In support of the City of Cleveland's comprehensive gun violence reduction strategy the street advocates are responsible for daily outreach to and engagement of all participants identified by the justice system as a high risk for gun violence. The goal is to foster life changes in the identified individuals by offering supportive services, accountability and a consistent concentration on the "basic tenets" of violence message and the associated consequences for non-compliance. The program model is based upon the experiences of the Boston Gun Project/Operation Ceasefire, a problem-oriented policing initiative sponsored by the National Institute of Justice and directed by Harvard University's John F. Kennedy School of Government. Funds in 1977 with 260,000 sq. ft. St. Augustine Health Campus is the largest employer in Cleveland's Ward 17 and employs over 45 individuals. Approx. 80% of those who come from the city of Cleveland. St. Augustine spends over \$1.25,000 on utilities each year. | Community Re-Entry, Inc. | 13 | 31 to 90 days | \$475,000 |
| Cuyahoga | Energy conservation & alternative Energy Productio | With rising costs and decreased funding, St. Augustine is looking for ways to save energy, thus reducing costs. Without cost cutting measures, St. Augustine Health Campus is at risk of closing jobs, severely decreasing services, and potentially closing our doors. This would have our most vulnerable sick and elderly residents without a place to live and would be a detriment to Ward 17 and the City of Cleveland. Funds to help retrofit the building and create alternative energy production will result in an estimated 60% overall reduction in utilities costs. This project will create 20+ skilled green jobs, retain 463 jobs and protect vital services to the City's most vulnerable. | St. Augustine Health Campus | 483 | 31 to 90 days | \$500,000 |
| Cuyahoga | New Building | Avtron Industrial Automation is seeking funding support for purchase and remediation of a brownfield manufacturing site in Independence, OH, Cuyahoga County. Avtron is a manufacturer and supplier of highly engineered AC and DC motor drive systems for heavy industrial applications. We are seen as a global leader in our markets. In order to achieve and sustain growth and keep people employed locally, Avtron will require additional manufacturing capacity on the order of 100,000 square feet. Up to 75 sustained high-tech engineering and skilled manufacturing positions will be created and retained, with shipments in excess of \$50M annually from the building. | Avtron Industrial Automation | 75 | 31 to 90 days | \$1,500,000 |
| Cuyahoga | SR Motor project | Avtron Industrial Automation is a manufacturer and supplier of highly engineered AC and DC motor drive systems for heavy industrial applications. We would like to pursue development of an alternative motor control strategy for the switched reluctance motor and drive market. These motors are particularly suited for many of the industrial sectors that we serve including steel production, heavy mining, and alternative wind energy generation. Of particular importance is the potential energy efficiency gain of 2-5% over existing technology by employing these products in the field. Since up to 50MW are targeted, funds from government will help Avtron realize a design, development, and manufacturing program in Ohio. This program is anticipated to generate and sustain over 50 high-tech engineering and skilled manufacturing positions and will further entrench Ohio in these important markets. Expected results are an increase of \$20,000,000 of product shipments. The recruiting, training and placement of Automotive Salespersons in franchised dealerships in a 21 county region of Northern Ohio. We anticipate a high need to place Automotive Salesperson from outside the industry to local dealerships over the next three years. The goal of the program is to place over 5000 employees in Northern Ohio Dealerships. The average compensation of a Automotive Salesperson is between \$50,000 and \$95,000 and can reach six figures. The program will include a refresher training for the employed individuals at a local dealer dealership. | Avtron Industrial Automation | 50 | 31 to 90 days | \$3,000,000 |
| Cuyahoga | Automotive Salesperson Career Placement Program | This program can be implemented within 30 days of the grant money being awarded. | Greater Cleveland Automobile Dealers' Association | 5000 | 0 to 30 days | \$1,991,000 |
| Cuyahoga | Check UP2GO... | Providing meals and a basic health care check up to the less fortunate of our community... a walk-in location will be available to go where we are needed. A client will receive written information about maintaining his/her health, also (if needed) the location of various health facilities... The Foundation for Inner-City Development is a non-profit organization that provides social and financial services to the urban poor. The Foundation for Inner-City Development is a non-profit organization that provides social and financial services to the urban poor. The Foundation for Inner-City Development is a non-profit organization that provides social and financial services to the urban poor. The Foundation for Inner-City Development is a non-profit organization that provides social and financial services to the urban poor. | McDade Enterprise... | 5 | 31 to 90 days | \$175,000 |
| Cuyahoga | The Ship Initiative | The Foundation is located in the LI Alina Warehouse Plaza (816 Superior Avenue) this building is a work in progress, six years and counting... if funding is received (The Ship Initiative)... will operate from this location. 8.0 Expected Accomplishments In order for the Foundation to attain its vision in the manner described in our mission statement, the following primary goals are and need to continue to be achieved: • (Follow-up) - Talking and getting to know our young people. | The Foundation for inner-city Development | 25 | 0 to 30 days | \$1,000,000 |
| Cuyahoga | Energy Efficiency Improvements in Medical Facility | Hospitals have unique energy use patterns; 24/7 operating hours of lighting and HVAC, redundant systems to ensure uninterrupted power supply for life-co-generation for emergency. The project will conduct energy efficiency assessments across a range of medical facilities to determine specific energy requirements. Demonstration sites for customized energy efficient systems and operating procedures will be established. These sites will be accessible to all, and serve as models for what savings can be accomplished in medical settings. Specific guidelines for energy and environmental compliance with federal and state regulation will be issued. Examples include turn-on air power storage devices (that roll off battery based) that kick-in to avoid demand charges during peak-demand, sensor networks that control air flow and HVAC systems, high efficiency LED based lighting and high efficiency medical devices. | Case Western Reserve University | 80 | 0 to 30 days | \$700,000 |
| Cuyahoga | Solon Schools Green Tray Program | Our Lotus Environmental Club implemented a club program to recycle at the school. This involves club members spending many hours each week sorting the trash to prepare for recycling. We are pleased to do this for the school, community and the environment. However, we find great encouragement with the thousands of Styrofoam trays that we must place in the landfill garbage. The Solon Schools are contributing 50,000 Styrofoam trays to our landfills each year. It takes over 10,000 years for the trays to degrade. We found a cost competitive supplier to change from Styrofoam to green trays that degrade in three months. The fee for switching to the new green trays is \$30,000 for the entire school program for four years. The new green trays are not ordered within one week of grant. This will be a seamless change that will require any additional labor or change of handling by the districts cafeteria. The sustainable development of a city requires a sustainable strategy for energy supply. With increasing trend of urbanization, reliance on electricity for quality life and economy will further increase. Understanding the interactions among infrastructure and social systems under urban conditions presents challenges and business opportunities. A strategy for coordinated development of infrastructure systems is needed to enhance their resilience and sustainability. This project will study technical challenges for integrating renewable energy supplies (i.e., wind or solar energy) into the existing electrical network. We view this not only as a technical hurdle, but as a driving force for developing new urban supply chains such as the ones in Cleveland. The project will be technical and policy aspects of renewable energy development. For this purpose, the project will simulate the type and nature of interdependencies among electrical power system components, and between electrical supply system and supply chain infrastructure. | Lorax Environmental Club, Solon High School | 0 | 0 to 30 days | \$30,000 |
| Cuyahoga | Study on the Policy of Renewable Energy for Revita | The project Housing Help for Mental Health will be located at His Grace Residential Housing Facility, owned by the State of Ohio. It has been difficult to offer the individuals of Mental Health housing and create a fully staffed house because these individuals only receive a fixed income that can barely pay for room, board, transportation to doctors and case managers and 24-hour staff. I believe this grant will help the individuals we serve to get their needs fulfilled while getting back on their medication regularly and to become independent at some point. | Case Western Reserve University | 10 | 0 to 30 days | \$500,000 |
| Cuyahoga | Housing Help for Mental Health | Reduce Wire Products energy usage by replacing the current lighting fixtures in all three of our buildings from the low-efficiency VHO (Very High Output) fluorescent fixtures to a high-efficiency lighting. This new system will save energy and improve the quality of the lighting in all three of our buildings. This program will save 7% of the annual electricity used at Wire Products. Reduce our natural gas usage by upgrading our facility with the following projects: 1. Remove our current forced air ceiling mounted furnaces with Air Radiation Type Heaters in all three buildings in our facility. These new type heaters will be 40% more efficient than our current system. They will also have the ability to also filter the air that they are moving, improving air quality. 3. Installation of an Automated Logic Building Automation System (BAS) that will control the Heating and Compressor operation of all three buildings in our facility. This system will optimize energy usage over the current systems of separate thermostats for each heating area, lowering the temperature at night in the entire facility, then raising it just before work hours. The system will also control our compressor usage in a similar manner. Reduce energy usage by upgrading our facility in four phases: 1. Removing the inefficient single-pane windows and selected double-hung windows that are existing. Replace these with energy-efficient windows. The new windows will be Low-E, stacked, clear and Argon filled. 2. Remove the current forced air furnaces with Air Radiation Type Heaters throughout the facility. These new type heaters will be 40% more efficient than our current system and have the ability to filter the air that they are moving, improving air quality. 3. Installation of an Automated Logic Building Automation System (BAS) that will control the Heating and Compressor operation. The BAS will optimize energy usage over the current systems of separate thermostats for each heating area and adjust the system automatically. It will also control our compressor usage. 4. Replace the current lighting fixtures in all three of our buildings from the low-efficiency VHO fixtures to a high-efficiency lighting. This new system will save energy and improve the quality of the lighting in the work spaces. These four phases will save approximately 66% of annual natural gas usage and 7% of the annual electricity usage. Young adults ages 18-29, are provided with part-time work experience with training and evaluation targeting punctuality, personal initiative, appearance, and job performance. Programming will work to foster positive attitudes toward work and supervision and prepare participants for full time unsubsidized employment. Upon successful completion of the program, individuals will be assisted, by job-development staff, to obtain full-time employment. Each individual will receive assistance with resume development, job interview preparation, and be provided with viable job leads. Each participant will receive individual job placement assistance which takes into consideration their employment interests, current skill level, and qualifications to meet job requirements. In addition to assisting individuals with current employment needs, job-development personnel will further assist participants in identifying intermediate and long term employment goals as well as identify any necessary training required to meet those goals. | His Grace Residential Housing | 10 | 31 to 90 days | \$300,000 |
| Cuyahoga | Energy Savings Program -Electricity | Reduce Wire Products energy usage by replacing the current lighting fixtures in all three of our buildings from the low-efficiency VHO (Very High Output) fluorescent fixtures to a high-efficiency lighting. This new system will save energy and improve the quality of the lighting in all three of our buildings. This program will save 7% of the annual electricity used at Wire Products. Reduce our natural gas usage by upgrading our facility with the following projects: 1. Remove our current forced air ceiling mounted furnaces with Air Radiation Type Heaters in all three buildings in our facility. These new type heaters will be 40% more efficient than our current system. They will also have the ability to also filter the air that they are moving, improving air quality. 3. Installation of an Automated Logic Building Automation System (BAS) that will control the Heating and Compressor operation of all three buildings in our facility. This system will optimize energy usage over the current systems of separate thermostats for each heating area, lowering the temperature at night in the entire facility, then raising it just before work hours. The system will also control our compressor usage in a similar manner. Reduce energy usage by upgrading our facility in four phases: 1. Removing the inefficient single-pane windows and selected double-hung windows that are existing. Replace these with energy-efficient windows. The new windows will be Low-E, stacked, clear and Argon filled. 2. Remove the current forced air furnaces with Air Radiation Type Heaters throughout the facility. These new type heaters will be 40% more efficient than our current system and have the ability to filter the air that they are moving, improving air quality. 3. Installation of an Automated Logic Building Automation System (BAS) that will control the Heating and Compressor operation. The BAS will optimize energy usage over the current systems of separate thermostats for each heating area and adjust the system automatically. It will also control our compressor usage. 4. Replace the current lighting fixtures in all three of our buildings from the low-efficiency VHO fixtures to a high-efficiency lighting. This new system will save energy and improve the quality of the lighting in the work spaces. These four phases will save approximately 66% of annual natural gas usage and 7% of the annual electricity usage. Young adults ages 18-29, are provided with part-time work experience with training and evaluation targeting punctuality, personal initiative, appearance, and job performance. Programming will work to foster positive attitudes toward work and supervision and prepare participants for full time unsubsidized employment. Upon successful completion of the program, individuals will be assisted, by job-development staff, to obtain full-time employment. Each individual will receive assistance with resume development, job interview preparation, and be provided with viable job leads. Each participant will receive individual job placement assistance which takes into consideration their employment interests, current skill level, and qualifications to meet job requirements. In addition to assisting individuals with current employment needs, job-development personnel will further assist participants in identifying intermediate and long term employment goals as well as identify any necessary training required to meet those goals. | Wire Products Company | 70 | 0 to 30 days | \$41,882 |
| Cuyahoga | Energy Savings Program -Natural Gas | Reduce Wire Products energy usage by replacing the current lighting fixtures in all three of our buildings from the low-efficiency VHO (Very High Output) fluorescent fixtures to a high-efficiency lighting. This new system will save energy and improve the quality of the lighting in all three of our buildings. This program will save 7% of the annual electricity used at Wire Products. Reduce our natural gas usage by upgrading our facility with the following projects: 1. Remove our current forced air ceiling mounted furnaces with Air Radiation Type Heaters in all three buildings in our facility. These new type heaters will be 40% more efficient than our current system. They will also have the ability to also filter the air that they are moving, improving air quality. 3. Installation of an Automated Logic Building Automation System (BAS) that will control the Heating and Compressor operation of all three buildings in our facility. This system will optimize energy usage over the current systems of separate thermostats for each heating area, lowering the temperature at night in the entire facility, then raising it just before work hours. The system will also control our compressor usage in a similar manner. Reduce energy usage by upgrading our facility in four phases: 1. Removing the inefficient single-pane windows and selected double-hung windows that are existing. Replace these with energy-efficient windows. The new windows will be Low-E, stacked, clear and Argon filled. 2. Remove the current forced air furnaces with Air Radiation Type Heaters throughout the facility. These new type heaters will be 40% more efficient than our current system and have the ability to filter the air that they are moving, improving air quality. 3. Installation of an Automated Logic Building Automation System (BAS) that will control the Heating and Compressor operation. The BAS will optimize energy usage over the current systems of separate thermostats for each heating area and adjust the system automatically. It will also control our compressor usage. 4. Replace the current lighting fixtures in all three of our buildings from the low-efficiency VHO fixtures to a high-efficiency lighting. This new system will save energy and improve the quality of the lighting in the work spaces. These four phases will save approximately 66% of annual natural gas usage and 7% of the annual electricity usage. Young adults ages 18-29, are provided with part-time work experience with training and evaluation targeting punctuality, personal initiative, appearance, and job performance. Programming will work to foster positive attitudes toward work and supervision and prepare participants for full time unsubsidized employment. Upon successful completion of the program, individuals will be assisted, by job-development staff, to obtain full-time employment. Each individual will receive assistance with resume development, job interview preparation, and be provided with viable job leads. Each participant will receive individual job placement assistance which takes into consideration their employment interests, current skill level, and qualifications to meet job requirements. In addition to assisting individuals with current employment needs, job-development personnel will further assist participants in identifying intermediate and long term employment goals as well as identify any necessary training required to meet those goals. | Wire Products Company | 70 | 0 to 30 days | \$273,399 |
| Cuyahoga | Four Phase Energy Savings Program | Reduce Wire Products energy usage by replacing the current lighting fixtures in all three of our buildings from the low-efficiency VHO (Very High Output) fluorescent fixtures to a high-efficiency lighting. This new system will save energy and improve the quality of the lighting in all three of our buildings. This program will save 7% of the annual electricity used at Wire Products. Reduce our natural gas usage by upgrading our facility with the following projects: 1. Remove our current forced air ceiling mounted furnaces with Air Radiation Type Heaters in all three buildings in our facility. These new type heaters will be 40% more efficient than our current system. They will also have the ability to also filter the air that they are moving, improving air quality. 3. Installation of an Automated Logic Building Automation System (BAS) that will control the Heating and Compressor operation of all three buildings in our facility. This system will optimize energy usage over the current systems of separate thermostats for each heating area, lowering the temperature at night in the entire facility, then raising it just before work hours. The system will also control our compressor usage in a similar manner. Reduce energy usage by upgrading our facility in four phases: 1. Removing the inefficient single-pane windows and selected double-hung windows that are existing. Replace these with energy-efficient windows. The new windows will be Low-E, stacked, clear and Argon filled. 2. Remove the current forced air furnaces with Air Radiation Type Heaters throughout the facility. These new type heaters will be 40% more efficient than our current system and have the ability to filter the air that they are moving, improving air quality. 3. Installation of an Automated Logic Building Automation System (BAS) that will control the Heating and Compressor operation. The BAS will optimize energy usage over the current systems of separate thermostats for each heating area and adjust the system automatically. It will also control our compressor usage. 4. Replace the current lighting fixtures in all three of our buildings from the low-efficiency VHO fixtures to a high-efficiency lighting. This new system will save energy and improve the quality of the lighting in the work spaces. These four phases will save approximately 66% of annual natural gas usage and 7% of the annual electricity usage. Young adults ages 18-29, are provided with part-time work experience with training and evaluation targeting punctuality, personal initiative, appearance, and job performance. Programming will work to foster positive attitudes toward work and supervision and prepare participants for full time unsubsidized employment. Upon successful completion of the program, individuals will be assisted, by job-development staff, to obtain full-time employment. Each individual will receive assistance with resume development, job interview preparation, and be provided with viable job leads. Each participant will receive individual job placement assistance which takes into consideration their employment interests, current skill level, and qualifications to meet job requirements. In addition to assisting individuals with current employment needs, job-development personnel will further assist participants in identifying intermediate and long term employment goals as well as identify any necessary training required to meet those goals. | Wire Products Company | 70 | 0 to 30 days | \$375,316 |
| Cuyahoga | Young African American Reclamation Project, SR | Young adults ages 18-29, are provided with part-time work experience with training and evaluation targeting punctuality, personal initiative, appearance, and job performance. Programming will work to foster positive attitudes toward work and supervision and prepare participants for full time unsubsidized employment. Upon successful completion of the program, individuals will be assisted, by job-development staff, to obtain full-time employment. Each individual will receive assistance with resume development, job interview preparation, and be provided with viable job leads. Each participant will receive individual job placement assistance which takes into consideration their employment interests, current skill level, and qualifications to meet job requirements. In addition to assisting individuals with current employment needs, job-development personnel will further assist participants in identifying intermediate and long term employment goals as well as identify any necessary training required to meet those goals. | Community Re-Entry, Inc. | 24 | 31 to 90 days | \$400,000 |
| Cuyahoga | Expanding Solar usage in Ohio | Funding for a newly started Ohio business that will seek unemployed people to fill needed positions. The business will gradually promote the usage of solar heat in Ohio. Creating increased demand for new installation of solar panels. Some of the benefits for Ohio in general will be: 1) putting unemployed Ohioans back to work, 2) educating them in solar installations, 3) Reducing Ohio use of fossil fuel, 4) upgrading old heating systems, 5) educating Ohio residents in additional forms of heating. | Absolute Repairs LLC | 6 | 31 to 90 days | \$175,000 |
| Cuyahoga | New Ohio Business / New Ohio Jobs | Funding for a newly started Ohio business that will seek unemployed people to fill needed positions. The business will gradually promote the usage of solar heat in Ohio. Creating increased demand for new installation of solar panels. Some of the benefits for Ohio in general will be: 1) putting unemployed Ohioans back to work, 2) educating them in solar installations, 3) Reducing Ohio use of fossil fuel, 4) upgrading old heating systems, 5) educating Ohio residents in additional forms of heating. | Absolute Repairs LLC | 6 | 0 to 30 days | \$150,000 |
| Cuyahoga | SAP Training Institute for Ohio Youth | Propose to start job training and retraining programs in SAP, an integrated ERP software used by many large and medium businesses, US government and many State and Local jobs. It will enhance the job prospects of Ohio youth and return lost self people looking for a career change. There are many career opportunities in SAP for persons with diverse backgrounds-accounting, manufacturing,sales, HR,production etc. The jobs are better paid compared to other IT jobs. There are no such training centers in Ohio. Universities and Colleges are also not teaching this software. My training program will benefit both Ohio youth and Ohio businesses. Dependency on HR is being used to hire people who are well qualified to run this project. I have a PhD, in Finance and have 10 years of experience as SAP consultant. I also taught SAP at various training institutes and wrote a book on SAP. I propose to offer FREE training for about 500 candidates, who will be engaged for diverse employment, across many sectors. The funds will be used for hardware, software, instructors, training materials, premises, and marketing. The teaching materials and instructors are ready to start the courses. | Dateware Technologies, Inc. | 200 | 0 to 30 days | \$1,200,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Cuyahoga | Bringing Food,Clothing & a Clown to the Homeless | The Ministry needs a new P/Van type truck. We can also consider a used truck in good condition. We outfit the truck with shelving to hold the clothes, shoes, coats, hat & coat/boots, soap & shaver, snacks & believe that we distribute to the homeless in downtown Cleveland & various near outside & remote locations. We try to find the homeless where ever they are camped & bring them comfort, warmth and a smile from the presence of our clowns. We need a new or newer van because ours is old & is breaking down in undesirable locations. | HelpingHands & Clown Ministry/St.Pascal Baylon Pari | 0 | 0 to 30 days | \$47,000 |
| Cuyahoga | Why Renewable Energy | Install an anaerobic treatment system to process food waste generated from our cheese manufacturing operation into biogas which will be used to generate electricity. The electricity will be used to help run the plant with the excess being sold back to the power grid. The anaerobic treatment system will remove solid waste from the sewage discharge which will result in less discharge into the sewage system. This is proven technology that has been installed at other cheese manufacturing facilities with great success. | Miceli Dairy Products Company | 10 | 91 to 180 days | \$2,500,000 |
| Cuyahoga | Center for the Study of Vocational Reentry Program | The Center, located in a local area, will address several areas that have not been successfully implemented in a reentry program. The three year pilot study group will include carefully screened individuals who will participate in a state-of-the-art manufacturing web-based skills training program recognized by the DOE. The program is self-paced and customized by available high skill in-demand jobs in the manufacturing industry for Northeast Ohio. Graduates of the program will proceed for additional hands-on training through partnerships with local continuing vocational education programs. Upon completion of the program, the students will qualify for national credentials and be able to compete for skilled in-demand manufacturing jobs on a more level playing field. Soft skills training and job placement referrals will be made through partnerships with other non-profit agencies in Cuyahoga County who are part of a reentry education, training, and employment collaboration. Graduates will have the opportunity for careers with living wages which have been identified as a major source to help reduce recidivism in Cuyahoga County. | Cuyahoga Community College | 300 | 0 to 30 days | \$200,000 |
| Cuyahoga | Wind Energy Building Upgrade (WEBU) | The Ohio electric transmission system is in need of upgrading for the increasing energy loads, reduce voltage sags, and encourage the use of hybrid/electric vehicles. These commercially available wind turbines will also be able to provide electricity to the power grid. The location of the wind turbines in a HUD zone urban setting, right on the Euclid Corridor RTA HealthLine, will also promote public awareness of the possibilities of having individual wind turbines for other office, industrial buildings, and homes. Showcasing this type of technology on a high-traffic area between downtown Cleveland and University Circle will help to encourage an alternate energy culture. This project creates three types of new economy jobs: new energy efficient buildings, construction workers, and maintenance technicians. Once constructed, the project will not only produce power for the building, grid, and automobiles, it will also become a test bed for training new economy jobs. | Ohio MEMS Association | 25 | 0 to 30 days | \$698,759 |
| Cuyahoga | Green Cleveland | Introducing and energy efficient remodeling of 15 -20 abandoned or condemned homes in the greater Cleveland area for sale to low income Ohioans. The project will include replacing the existing heater and air conditioner servicing the Village Hall. Built in the early 70's. Included with the improvement will be the installation of new energy efficient windows, fire department garage door and other doors throughout the Village Hall and other hall acts as home to the Village Fire and Police departments. | Ohio Green Builders | 15 | 0 to 30 days | \$1,200,000 |
| Cuyahoga | Village Hall Energy Improvements | The improvements are going to save the Village thousands of dollars each month by eliminating the loss of heat and cooling. | Village of Brooklyn Heights | 10 | 31 to 90 days | \$290,000 |
| Cuyahoga | Raise Your Voice | Raise Your Voice is a project designed to strengthen the North Coast Urban Chorus by employing 15 people in the Cuyahoga County area. The project will be used for the performance arts rehearsal, storage, music composition, gallery and community center space. The strengthening of the Northeast Ohio performance arts programs that will be able to expand into schools, senior centers and other community centers. Newly developed immersion heaters provide unprecedented energy efficiencies in melting and holding materials. Efficiencies of 90% and more have been demonstrated in processes and plant operations. Implementation of this technology in existing and/or facilities is proposed. The performance and energy savings will be benchmarked by the Center of Thermal Technology at Case Western Reserve University. | Cleveland Choral Arts Society | 15 | 31 to 90 days | \$150,000 |
| Cuyahoga | Demonstration and Small Scale Implementation of Im | The Leans group home needs a residential facility. In order to meet the needs of the 8 individuals with IDD living at The Leans a new house is needed. Their needs have changed drastically. The home is no longer suitable for them or for most of the new referrals we receive. The cost to make necessary and urgent capital improvements is prohibitive. | Case Western Reserve University | 8 | 0 to 30 days | \$98,000.00 |
| Cuyahoga | Group Home Housing Project | Funds needed include: Down payment for 2 four-person homes Accessibility/modifications Moving costs Legal fees Partings to replace or supplement what we now have | Koinonia Homes, Inc. | 12 | 31 to 90 days | \$25,000.00 |
| Cuyahoga | CDS/PATHS | PATHS is a state-wide orientating program for direct support professionals. CDS (College of Direct Support) is a web-base training program to staff. This project will expand Koinonia's training capacity. We currently have a PATHS license to provide in-house training to our staff. Grant dollars will support staffing and program needs. For CDS we are looking to expand this web-base training program to staff. The goal is to make training and educational activities more accessible to our 450 staff members. Grant dollars will support staffing and infrastructure needs (i.e. this clients, staff laptop rental program). | Koinonia Homes, Inc. | 25 | 0 to 30 days | \$50,000.00 |
| Cuyahoga | IDD Vocational Expansion | The Vocational Expansion Project will provide vocational experience for adults with Intellectual and Developmental Disabilities (IDD) in a Day Center and Vocational Support environment, equipping them for jobs in the private sector through a program-run retail store, craft manufacturing unit, document shredding service, food service, landscaping service, and other opportunities. People with IDD who mainstream into the work force have difficulty finding employment and frequently are relegated to the lowest paying and lowest status jobs. Vocational adults at Koinonia will be matched with in-house-generated businesses (some to be created and some to be expanded beyond their current capacity). They will learn and develop experience for their resumes and then be outplaced to similar positions in the private sector. | Koinonia Homes, Inc. | 20 | 0 to 30 days | \$75,000.00 |
| Cuyahoga | Care Tracking Project | Implementation of CareTracker system in Adult MR/DD group homes. CareTracker is a data collection and reporting system that will improve the quality of care for group homes and supported living residents by eliminating the undesirable effects of paper documentation. Ultimately, for the resident who has a developmental disability, CareTracker implementation will result in a care plan that accurately reflects the care the resident needs. The new system will empower caregivers to document residents' goals throughout the shift using wall-mounted touch screens. Caregivers are guided through their shift in a very easy to learn format. Month-end summaries and other reports can be generated in minutes instead of hours. Koinonia Homes, Inc. partners with individuals who have developmental disabilities, and treatment has unique needs in documenting and tracking customers' health and activity patterns. CareTracker allows facilities to create their own assessment questions and reports. Staff will be retained as the system will provide efficiency allowing for more residents. | Koinonia Homes, Inc. | 3 | 0 to 30 days | \$45,000.00 |
| Cuyahoga | Training Center for Informal Educators | Dozens of local non-profit organizations and government agencies provide a wide range of youth development, academic remediation and academic enrichment programs to high school students. Typically, these programs are staffed by individuals who have not obtained certification in education. Research conducted by the Cleveland office of EDC indicates that 50% of these "informal educators" have not completed even 1 undergraduate course in education. EDC will provide workshop and ongoing technical assistance in best practices and basic principles of sound pedagogy to Greater Cleveland informal educators. EDC will train and support informal educators in topics that include: effective teaching strategies for at-risk youth, classroom management, lesson plan development, addressing different learning styles in students and leveraging community resources for instructional purposes. Instructional resources will be made available on-line. In-person training will be supplemented by on-line forums. As a result, after school and "outside" school instruction will be more relevant and engaging, leading to improved student learning. The Training Center will serve up to 50 individuals. | Education Development Center (EDC) | 4 | 31 to 90 days | \$375,000.00 |
| Cuyahoga | Army Applications of Direct Carbon Fuel Cells | energy burden of Army forward operating bases. This will be accomplished using an integrated power conversion unit consisting of three subsystems: (1) a pyrolyzer to crack diesel or JP8 into its constituent hydrogen and carbon; (2) an on-the-shelf Solid Oxide Fuel Cell (SOFC) powered by the hydrogen; and (3) a Direct Carbon Fuel Cell (DCFC) fueled by the carbon. The resulting product will have a theoretical energy conversion efficiency of approximately 60%; DCFC technology ~80%, SOFC ~50%, with units that used for pyrolysis). The initial application will have a target power range of 1-3MW. For comparison, the best alternative is roughly 20% efficient. The three key technologies required to achieve this task have different levels of technology readiness. (1) Hydrogen fuel cell technology is well known and is just now becoming commercially available. CEL will buy this off the shelf, supplier TRBD. (2) CEL licensed the patented pyrolyzer technology from the University of Central Florida. This technology will require further development by Mark and Mark. | Contained Energy, LLC | 100 | 0 to 30 days | \$5,000,000.00 |
| Cuyahoga | Mark | | Mark and Mark | 5 | 0 to 30 days | \$1.00 |
| Cuyahoga | Senior Housing Green Retrofit | Upgrade all existing HVAC and system upgrades to provide energy efficient delivery and make the building more energy efficient. Units needed for retrofit would include new, multi-stage boilers with updated piping, high efficiency hot water heaters, new 15 ton and 3 ton air conditioning units with eco-friendly refrigerant, and covers for the window air conditioning units. | City of North Royalton | 6 | 91 to 180 days | \$120,000.00 |
| Cuyahoga | Cleveland Residential Rehab | Cleveland Residential Rehabilitation Project Our goal is to purchase homes in the Cleveland area that have fallen under foreclosure in order to rehabilitate them to make them suitable for rental. While rehabilitating the properties our focus will be on performing capital improvements, particularly related to increasing energy efficiency. The requested amount of \$500,000 can be modified depending on what level of funds are available. The number of homes to be acquired and rehabilitated will depend on the funds received, as well as on the financing available from banks and other lending institutions. Ultimately, our goal is to provide affordable rental properties in the Cleveland area for families struggling during the current economic crisis. Expected Outcomes: - Bring Properties out of Foreclosure - Rehabilitate Properties (Energy Efficiency) - Provide Affordable Housing Options for Families. | Hawkins DeWees Real Estate LLP | 3 | 0 to 30 days | \$250,000.00 |
| Cuyahoga | People of The Way Re-Entry Program | People of The Way Ministry is a mission that has a relationship with the correctional institutions in Ohio, Marion and Graham. We also work with the workhouse in Warrensville Hts., Ohio and the Justice Center in downtown Cleveland. Our mission is to be the connecting force that recruits, trains and organizes faith based & community based organizations that have an interest in reintegrating their services and time to prison ministry. We will also work with the State of Ohio male, female and youth Prison Authorities by connecting these trained volunteers in facility Religious Monitoring, Counseling and other care services. It is our goal to continue to work with partners who are being released back into society and assisting them with obtaining their State ID, Birth Certificates, and Residence that they may need such as picking them up from the institution and providing them with a place to reside until they have transitioned back into society. There is a clothing store that has been established, which includes personal items that are needed and providing with services such as resume writing and dress up for the success training. We have in the past and will continue to collaborate | People of The Way Ministry | 10 | 31 to 90 days | \$200,000.00 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Cuyahoga | Cleveland Monument Project | The monuments are being destroyed by contractors during the construction phase of projects and they are not restored nor replaced. It is our intent to use a GPS system to establish the location of the monuments and to repair and/or reconstruct the monuments and prepare an inventory system that will preserve the monuments from now and through years to come. There is currently no crew to perform this service for the City of Cleveland and it is our intention to hire a crew to perform this service and work with the City of Cleveland to accomplish this body needed service. This inventory system will benefit the Surveying Department within the City. We will work with the Commissioner and the department to preserve the information and data to make sure that the Contractors adhere to the ordinances that have been established by the City that address this issue. Training and oversight will be done by Bemba K. Jones and Assoc. Inc. Our company will collaborate with other companies to reach the ultimate goal of repairing the monument system. | Bemba K. Jones & Assoc. Inc. | 10 | 31 to 90 days | \$150,000.00 |
| Cuyahoga | RESPECT program | This program will use the arts to create job skills and job opportunities for youth. Youth will serve a paid apprenticeship with master artists for up to six months, and will then gain the community projects, youth and recreation centers, daycare centers, senior centers and churches. These youth will have already been exposed to the arts, and will use their apprenticeship to learn responsibility, how to teach and the finer mechanics of their art of interest. They will work to learn as they go to learn and will learn to work together to meet specific goals. They will learn about the health benefits of their performance arts, obesity prevention, diabetes prevention, and will learn to communicate effectively with their students. | African Soul International | 50 | 0 to 30 days | \$500,000.00 |
| Cuyahoga | RESPECT program | This program will use the arts as a tool for youth to develop positive socialization skills, learn to work with others and build positive self expression. The program will include performing and visual arts from professional artists who have experience in working with troubled youth. The program will build self-confidence through presentation skills, literacy through drama, and help youth to avoid risky behaviors and negative peer groups. The program will also help with tutoring youth and giving them opportunities to do community service, as well as to perform for their peers family and the overall community. | African Soul International | 10 | 0 to 30 days | \$500,000.00 |
| Cuyahoga | High Volume Fuel Cell Component Manufacturing for | In Oct. 2008, Ballard Power (BC, Canada) entered into an agreement with the ACME Group of India to supply 50W fuel cell systems for telecom backup. The agreement provides a commitment for the purchase of ~1K units in 2009 and 9K units in 2010, with options for 20K additional units in 2011-12. With 75 bipolar plates (BPP) per unit, a 375M BPP over the period 2010-12 is required, representing one of the largest fuel cell projects ever undertaken, resulting in ~ \$40M in export revenues and the creation of 52 jobs. GrafTech's Ohio-made GRAFCELL™ BPP materials are used today in Ballard's stacks for residential, automotive and bus applications. The same GRAFCELL™ materials are being used for the ACME backup power application. GrafTech is seeking funding for a project to achieve the required increase in manufacturing capacity to win this opportunity. The project scope includes design, engineering, construction and acquisition of capital equipment to start-up an additional plant at GrafTech's Lakewood, OH plant into the world's largest BPP manufacturing facility. Failure to secure this opportunity will result in a loss of the BPP business and associated jobs to Nishizawa of Japan. | GrafTech International Ltd. | 52 | 31 to 90 days | \$6,100,000.00 |
| Cuyahoga | Fuel Cell Technologies for STEM Education and Work | The FFC platform is a broad learning system aimed at raising educational awareness of the substantive and technical issues underlying both the hydrogen economy and alternative energy solutions. Since its founding in 2006, the organization has proven its ability to deliver systems that are safe, easy to use and fun to learn. FFC will have direct and indirect impacts on the emerging green workforce, both by employing staff and technicians to build and maintain the platform, as well as by impacting students early in their educational journey, and partnering with technical and higher education programs to provide a minimum of technical learning. FFC has already actively partnered with community colleges (e.g., Stark State and Tri-C) to provide higher education through the Hispanic Alliance, Inc. In addition, FFC has already impacted more than 100 non-profit agencies serving Cleveland's Latino, African American, and low-income, low-literacy, low-skilled workers and adults. Three members of the Hispanic Alliance's Latino based agencies (Cleveland Career Center, training, and employment opportunities for over 300 persons during a 12 month period. Cleveland Hispanic Alliance's consortium will provide educational and vocational programs that promote summer youth work experience, and the program who disperse rates by engaging youth in corporate, career, and vocational training through attachment programs. Field, mentoring, and career counseling will include job coaching, placement, and employer/employee retention. Fiscal oversight and grant reporting responsibilities will be managed by the Hispanic Alliance. The Hispanic Alliance will foster city-wide energy-partnerships that ensure a sustainable social service network of support sound to stabilize and strengthen Cleveland's economic base. | FirstFuelCells.com | 15 | 31 to 90 days | \$250,000.00 |
| Cuyahoga | Hispanic Alliance Workforce Consortium | The senior center is located within Deaconess Perry Senior Apartments. This facility is independent living center. The center serves not only the 80 low and moderate income seniors housed at Deaconess Perry 6,300 seniors living in North Royalton. When meals are provided they can serve 120 people. In 2008 the center provided direct assistance to 8,000 individuals with issues ranging from low level of food bank to homelessness. The number of people served is expected to dramatically increase as our population ages. The center would like to provide meals that effectively by renovating and adding kitchen facilities. To handle the additional clients the parking lot needs expansion. The funds would add parking and kitchen facilities. | Hispanic Alliance, Inc. | 360 | 0 to 30 days | \$1,980,000.00 |
| Cuyahoga | Senior | Market research indicates that there is a high unmet demand for low skilled workers in the City of Cleveland's medical organizations as well as a large population of city residents working outside of the city in low skilled positions. CRCC provides a mix of equity oriented and marketable placement services. It will become the placement agency of choice for the City of Cleveland's medical community. Consumers of our services will be all medical facilities within the City of Cleveland and the residents and high school students of the city of Cleveland. Existing organizations in the field are comprised of public and private entities. These are dedicated to job training for low skilled workers and for-profit medical employment placement services. There are currently no organizations committed to providing a mix of equity oriented and marketable placement services to City of Cleveland residents and the medical community. The ultimate goal of the organization is to place at least 100 residents per year in medical field related jobs. | City of North Royalton | 8 | 91 to 180 days | \$150,000.00 |
| Cuyahoga | CRCC | Green (Weatherization for low income level home owners which includes green material to reduce energy cost. Employment of at least 25 needed for delivery of service. Apprentice youth, tradesmen, and women. For roof, windows, security doors insulation, doors hurricane, giving Minority Educating for Seniors, Women that are Single Head of Household, First Time Homebuyers, professionals on how to keep your home as an energy savant. Education on passive solar panel, hot water tanks, Government Title, Woodwork that are needed, 26 Energy efficient. | Cleveland Renaissance Career Center | 350 | 0 to 30 days | \$200,000.00 |
| Cuyahoga | Green Weatherization and Counseling Education | Funding would allow The award winning Intergenerational School (TIS) to implement its strategic plan, leverage existing partnerships while creating new ones, and develop a full-scale learning community model to connect people of all ages for lifelong learning. TIS was recognized by the US Dept of Ed as one of the country's most innovative charter schools that is closing the achievement gap, and recently was named "most innovative public school innovator" by Education Week's "Innovative Schools" award. TIS plans to expand to successful educational model which currently serves K-8 urban children and older "lifelong learners", to include state of the art preschool and adult educational opportunities, as well as increased intergenerational offerings for the aging community. The organization will build capacity by investing in infrastructure and technology for educational assessment and programmatic development for teachers, educators and school administrators), community outreach, and operations. | Christian Counseling Association, Inc. | 50 | 31 to 90 days | \$250,000.00 |
| Cuyahoga | TIS Plan Implementation | 20% of the cost to purchasing three new school buses with new diesel emission technology to replace 1995 buses. New diesel technology is raising multiple bus purchases. Older buses need to get out of the road to meet emissions. CharterTest is a successful contract research organization doing business in Ohio since September 1998. CharterTest provides specialty services to the pharmaceutical industry using assays based on over 50% of known drug targets. We have recently launched a products line that will provide new targets to industry. The products are replicating and division oriented cell lines and assays an annual market of ~\$20M. At present, our products include 16 replicating cell lines and assays, 48 replicating GPCR cell lines and 30 division oriented cell lines. Ninety-eight replicating cell lines will also be transformed into division-oriented cell lines. We estimate ~20,000 shipments/year or ~400kg. To staff products units, we will need ~20 people working as tissue culture technicians (10); shipment (8); bookkeepers (2); and supervisors (2) to staff the products operation. This staff will consist of adult and dislocated workers who will be trained and supervised by our present expert tissue culture group that maintains the services side of the business. We expect CharterTest to be the most successful ion channel, GPCR and transporter products companies in the world. | North Olmsted City Schools | 5 | 181 days or more | \$60,000.00 |
| Cuyahoga | Retaining adult and dislocated workers for a biote | CharterTest and Analiza, Cleveland-based contract research organizations, propose to develop the world's largest automated tissue culture facility for the manufacture of cell lines expressing on channels, G-protein coupled receptors and transporters. These membrane proteins represent 60% of known drug targets. CharterTest uses specialized tissue culture methods to assemble T10 cell lines including the world's largest library of cell libraries for its safety and discovery screening services and for use as reagents by the entire pharmaceutical industry. Analiza specializes in development of cell lines throughout automated systems for drug discovery. The two companies will accelerate development of a world-leading center for tissue culture automation. The center will bring together engineers and biologists in a unique scientific environment that cannot be outsourced to foreign, cheap labor markets. The facility will train ~100 adult and dislocated workers to prepare tissue culture media, maintain equipment and supplies and management inventory. The center will also function as a core facility for numerous standard tissue culture operations in industry and academic in Ohio. | ChanTest Corporation | 20 | 0 to 30 days | \$5,000,000.00 |
| Cuyahoga | Retraining adult and dislocated workers for an aut | Reinstate the police department's current information technology administrator that is scheduled to be laid off in May, 2009. Our agency also is going to replace an aged computerized fingerprinting system that is beginning to fail. When operational, the system allows our agency to submit consent biometrics directly to Ohio Bureau of Criminal Identification & Investigation. | ChanTest Corporation | 100 | 0 to 30 days | \$10,000,000.00 |
| Cuyahoga | Law Enforcement Technology Update 2009 | Expended Outcomes: (1) Maintenance of current method of submitting fingerprint & arrested person information to Ohio Bureau of Criminal Identification without reverting to hand fingerprint cards sent via U.S. Postal Service. (2) Retaining (or rehiring) of police computer network administrator and IT manager who maintains and upgrades the police computer system. | Brooklyn Police Department | 1 | 31 to 90 days | \$33,750.00 |
| Cuyahoga | Technology for Future Global Citizens | Students of today must be prepared for their place in our global society by being technologically literate. Our inner city school has made efforts to provide quality technology education as part of the core curriculum. To ensure adequate education and preparation of these future citizens we need to continually update equipment and services. As part of our ideal technology plan we would like to provide interactive smart boards for all classrooms, provide wireless internet access in all our buildings and enable our two campuses to share data through a local area network. We have currently applied to the federal government for help through E-rate 2 to wire the campuses and we are currently in the process of applying as well as funds to purchase the smart boards and additional computers. | Metro Catholic School | 45 | 0 to 30 days | \$450,000.00 |
| Cuyahoga | Environmental Education | Our school has initiated an innovative program to educate our students regarding environmental concerns right here on site. A "green committee" of intermediate grade students has been involved in the planning and renovation of our one century old classrooms from an eco-friendly approach. Non-toxic materials, ergonomically constructed desks, energy saving lights and shades as well as an air purifier have been installed in this model classroom. These same students have been involved in the discussion of whether poles should be used in the landscaping program through the grades they will become more and more the leaders in this endeavor to renovate, to provide healthier environments and to do so while protecting and conserving resources. A complete renovation of our three 100 year old buildings would be a magnificent statement of commitment to our young people who are the future of our great society. This commitment would be to both health and education perspectives. | Metro Catholic School | 50 | 0 to 30 days | \$2,800,000.00 |
| Cuyahoga | Detroit Shoreway Distributive Solar Energy Program | This project seeks to create a three party distributed solar energy system for the Clinton Square Arcade building in the Detroit Shoreway neighborhood of Cleveland Ohio. The Detroit Shoreway neighborhood is a high density, ethnically diverse, economically disadvantaged neighborhood in transition. The solar system will be net metered through the First Energy Utility Company. An LLC created by the non-profit, Detroit Shoreway Community Development Organization will own and manage the distributive system. The distributed solar system will be installed atop the 47,000 square foot roof of the renovated, historic 1921 mixed-use building. Energy produced through the solar system will serve 16 low-income federally subsidized apartment units and 27,000 square feet of commercial space. In addition, the system will provide clean energy for four non-profit office spaces, including the DSCDO offices. The 96 KW system will reduce carbon emissions by approximately 177,867 pounds a year. This project will demonstrate cutting edge practices in solar power generation and distribution while creating or retaining approximately 20 skilled jobs. | Detroit Shoreway Community Development Organization | 20 | 31 to 90 days | \$417,000.00 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Cuyahoga | Detroit Shoreway Distributive Solar Energy Program | This project seeks to create a third-party distributed solar energy system for the Gordon Square Arcade building in the Detroit Shoreway Neighborhood of Cleveland Ohio. The Detroit Shoreway neighborhood is a high density, ethnically diverse, economically disadvantaged neighborhood in transition. The solar system will be installed through the First Energy Utility Company. An LLC created by the non-profit, Detroit Shoreway Community Development Organization will own and manage the distributive system. The distributed solar system will be installed atop the 47,000 square foot roof of the renovated, historic1921 mixed-use building. Energy produced through the solar system will serve 84 low-income federally subsidized apartment units and 27,000 square feet of commercial lease space. In addition, the system will provide clean energy for four non-profit office spaces, including the CROCO office. The solar system will reduce carbon emissions by approximately 177,867 pounds a year. This project will demonstrate cutting edge practices in solar power generation and distribution while creating or retaining approximately 20 skilled jobs. Competent non-lead staff. These positions are traditionally low paying, physical, stressful and have high turnover. Adding to this dilemma is extensive state-mandated training before job placement, which can take up to two weeks, in a classroom, while individuals are waiting for full-time pay. Low skilled hires need immediate financial resources. | Detroit Shoreway Community Development Organization | 20 | 31 to 90 days | \$417,000.00 |
| Cuyahoga | A new way to learn: self-paced and classroom comb | This project focuses on expedient and efficient training that can place recently hired staff on the job within days, not weeks. It combines classroom and on-line training modules, allowing remote, self-directed learning. We will develop a model curriculum that includes classroom and direct training, which can be replicated. After staff is trained, further learning can lead to advancement and college credits via PATHS. Securing remote locations throughout the area that will provide computer access to new staff, which alleviates transportation issues and time constraints, will also allow for training staff of other organizations that are struggling with this challenge. | Welcome House | 20 | 0 to 30 days | \$500,000.00 |
| Cuyahoga | Parma SWAT Incident Response Improvement Project | Parma Police SWAT has a limited number of response vehicles for incidents. This request is for the purchase of a GM cargo van which will have a modified interior to allow for transportation and quick exit for SWAT members. The existing SWAT vehicle will stay in service and will be used as a separate gear transportation vehicle. Two vehicles will allow for better organization of people and gear, which equates to faster response and deployment times during incidents. Parma SWAT is a member of the regional Southwest Enforcement Bureau, which is a regional response team. | City of Parma | 0 | 0 to 30 days | \$17,002.00 |
| Cuyahoga | Parma Police Department Continuous Domestic Violence | Parma Police has not had any domestic violence training since 1996. 60% of officers have over 13 yrs, so 100% was last training. Newer officers have never received training for domestic violence over and above Ohio Peace Officer's Training Academy. This course includes training for all 64 officers, plus a final "train the trainer" session so that training can become continuous. Training provided by Ohio Domestic Violence Network and PPD will adopt its Ohio Model protocol. | City of Parma | 0 | 31 to 90 days | \$25,650.00 |
| Cuyahoga | Train Trestle Demolition & Removal | Nine concrete train trestles located in a heavily used park and built in the 1980's have deteriorated to such an extent that they present a public safety hazard. Numerous cracks and spalls can be found on all of the beams and columns. Two of the structures are located on a creek bank and have experienced severe erosion undercutting the base and potentially endangering a large local sanitary main, should they topple. Engineering has been completed and the project has gone out to bid. | City of Bay Village | 25 | 31 to 90 days | \$180,000.00 |
| Cuyahoga | Mental health Project | Purity Health, Inc. is an organization that will be committed to caring for adult Mental Health patients, that need transitional housing care. Purity Health, Inc. will accept Veterans who are suffering from post traumatic stress disorders which are a result from serving their country in the past years and this disease is affecting many of our Veterans who are discharged and need counseling and assistance. The Veterans who have developed this illness from recent wars are in need of a facility such as Purity Health, Inc. Purity Health, Inc. will be looking for long term need of any other referral from Medicare/Medicaid. The focus is on providing quality care including but not limited to lodging, recreational needs, improving their social skills and providing community involvement as needed in appropriate settings. Purity Health Inc. will collaborate with other agencies that serve the same or like populations and share in partnership with various entities and social needs for persons suffering from this disease. Purity Health, Inc. will collaborate with the Harvard Community Services Center which is a social service center in the community which provides services such as | Purity Health, Inc. | 10 | 31 to 90 days | \$1,500,000.00 |
| Cuyahoga | INDEPENDENCE FLEET | This project would restore and retain 1 job and would reduce PM 2.5 and NOx emissions in the non-attainment areas of Cuyahoga by re-powering Tier 0 and Tier 1 Caterpillar construction equipment with certified Tier 3 engines. In total, this project would remove 3.8 tons of PM 2.5 and 67.5 tons of NOx in a five year period. Over the next five years, the average cost per ton of PM 2.5 removed from our air will be \$129,994 and the average cost per ton of NOx removed from our air will be \$7,400. This work will begin within one week of funding. | OHIO CAT | 1 | 0 to 30 days | \$375,000.00 |
| Cuyahoga | Project ACT - increase support for our students | These funds would be used to expand needed services to our families and students in poverty. 20 positions would be created to have a Life Skills Coach position at each of our 20 sites - both in-school and in a shelter location. This coach would be available to work side by side with our families to make sure that they received all of the needed services for their family. They would also provide individual and small group tutoring instruction for our students so that they would be successful in school even during this difficult time in their young lives. Along with the Life Skills Coaches, the funds would provide 2 position for Psychologists to work with the Life Skills coaches and the school faculties on developing effective interventions for the students. Finally, these funds would be used to expand the Cleveland Community Voice Mail program for our homeless families while in transition or crisis. This service provides reliable telephone access so that people receive critical information from schools, employers, landlords, health professionals, friends and family. This project would be able to help the district to continue to develop a savings process for all legal documents in the school district. Examples of the kind of documents but not limited to are: EPE's, ETR's, Teachers, Principals, Support Staff evaluations, HQT forms, and supporting documentation required for state and federal grants. | Cleveland Metropolitan School District | 22 | 0 to 30 days | \$1,750,000.00 |
| Cuyahoga | Development & Scanning of legal documents for dist | Many industrial and commercial operations do not have the power analyzers in place to benchmark the gas consumption and energy efficiency of their process heating equipment. The goal of the proposed project is to test gas meters for a limited time to allow measurement of gas consumption. The program will be coordinated by the Case Center for Thermal Technology with participation of utilities and companies specializing in gas meters. It would like to develop the integration of solar powered panels into the sunroom structural roof panels used in our sunrooms. This technology would be able to be used across the entire sunroom industry. The funding would fund the system development, engineering certifications, and final results on commercial or commercial sunrooms. Supply & install energy efficient windows that qualify for the federal tax credit for State sponsored programs. Our windows are manufactured at our Joyce window factory in Boardman, OH. | Cleveland Metropolitan School District | 20 | 0 to 30 days | \$2,875,000.00 |
| Cuyahoga | Gas Meters Loan Program | Many industrial and commercial operations do not have the power analyzers in place to benchmark the gas consumption and energy efficiency of their process heating equipment. The goal of the proposed project is to test gas meters for a limited time to allow measurement of gas consumption. The program will be coordinated by the Case Center for Thermal Technology with participation of utilities and companies specializing in gas meters. It would like to develop the integration of solar powered panels into the sunroom structural roof panels used in our sunrooms. This technology would be able to be used across the entire sunroom industry. The funding would fund the system development, engineering certifications, and final results on commercial or commercial sunrooms. Supply & install energy efficient windows that qualify for the federal tax credit for State sponsored programs. Our windows are manufactured at our Joyce window factory in Boardman, OH. | Case Western Reserve University | 50 | 0 to 30 days | \$750,000.00 |
| Cuyahoga | Sunroom Solar Power development | Many industrial and commercial operations do not have the power analyzers in place to benchmark the electrical power, demand and energy efficiency of equipment. The goal of the proposed project is to test gas power analyzers with data acquisition capabilities for a limited time to allow measurement of power, demand and energy. The program will be coordinated by the Case Center for Thermal Technology with participation of utilities and companies specializing in electrical power and demand analysis. | Oasis Sunrooms LLC | 12 | 0 to 30 days | \$805,000.00 |
| Cuyahoga | Window replacement | We are the retail company owned by Joyce MFG. | Oasis Sunrooms LLC | 12 | 0 to 30 days | \$0.00 |
| Cuyahoga | Solar Power for Sunrooms | Incorporating solar roof panels into Sunroom Structural Insulated roof panels for solar power to sunroom and house. similar symptoms and physical conditions in order to improve health worldwide. Reduce the cost of health care. Provide health research data. Help people take responsibility for their health. Provide data on local and general health effects. Enable feedback for practitioners, modernizing care. Resulting improved mental health may: Reduce costs for public, courts, & prisons. Reduce number of dysfunctional homeless; improve personal and work productivity. Possible outcomes: Researchers may provide health resources requested by people who can not afford them in exchange for approaching intellie health research capability for a fraction of the cost. With statistics on effectiveness, decisions on insurance coverage can be simplified and litigation costs reduced. A free health-data file website can be an asset to everyone. Participants will have the added benefit of an easy way to attain information on current health solutions, at the depth requested. We have a middle school that is going on 80 years old. It needs replacement badly. We have had several electrical fires from the age of the building. We have tried to patch a few but to build a new one three times. Also we have HSE pass right through our city. But can't get the state of OH to build sound walls. I don't know if this is what you're looking for, but I would put alot of workers to work building a new middle school. The school board had a plan with cost. Don't remember the cost so just put it in a dollar amount for now. I don't have kids in school any longer, my son died about five years ago. But this would be a great way for me to give something back to the Schools for my son since the School system took care of Mike so well. I belong to the Community council that puts on their Home days every year as well as scholarships and Citizen of the year dinner. If this isn't the place to put this in at, please let me know where to submit. Thanks Jeff Peeper | Oasis Sunrooms LLC | 12 | 31 to 90 days | \$805,000.00 |
| Cuyahoga | Sharing natural health knowledge | Resulting improved mental health may: Reduce costs for public, courts, & prisons. Reduce number of dysfunctional homeless; improve personal and work productivity. Possible outcomes: Researchers may provide health resources requested by people who can not afford them in exchange for approaching intellie health research capability for a fraction of the cost. With statistics on effectiveness, decisions on insurance coverage can be simplified and litigation costs reduced. A free health-data file website can be an asset to everyone. Participants will have the added benefit of an easy way to attain information on current health solutions, at the depth requested. We have a middle school that is going on 80 years old. It needs replacement badly. We have had several electrical fires from the age of the building. We have tried to patch a few but to build a new one three times. Also we have HSE pass right through our city. But can't get the state of OH to build sound walls. I don't know if this is what you're looking for, but I would put alot of workers to work building a new middle school. The school board had a plan with cost. Don't remember the cost so just put it in a dollar amount for now. I don't have kids in school any longer, my son died about five years ago. But this would be a great way for me to give something back to the Schools for my son since the School system took care of Mike so well. I belong to the Community council that puts on their Home days every year as well as scholarships and Citizen of the year dinner. If this isn't the place to put this in at, please let me know where to submit. Thanks Jeff Peeper | Peoples Lab Alliance Network (PeoplesPLAN) | 10 | 0 to 30 days | \$100,000.00 |
| Cuyahoga | New Middle School, Sound walls on I 480 | We have a middle school that is going on 80 years old. It needs replacement badly. We have had several electrical fires from the age of the building. We have tried to patch a few but to build a new one three times. Also we have HSE pass right through our city. But can't get the state of OH to build sound walls. I don't know if this is what you're looking for, but I would put alot of workers to work building a new middle school. The school board had a plan with cost. Don't remember the cost so just put it in a dollar amount for now. I don't have kids in school any longer, my son died about five years ago. But this would be a great way for me to give something back to the Schools for my son since the School system took care of Mike so well. I belong to the Community council that puts on their Home days every year as well as scholarships and Citizen of the year dinner. If this isn't the place to put this in at, please let me know where to submit. Thanks Jeff Peeper | North Olmsted Community Council | 200 | 181 days or more | \$1,000,000.00 |
| Cuyahoga | Entrepreneurial and Employment Training | To create 30 jobs and job training and Entrepreneurial strategies for underprivileged youth ages 15-18 part time. To also provide job retention for current part time staff, and contracted employees. | Golden Ciphers | 40 | 0 to 30 days | \$111,520.00 |
| Cuyahoga | Waste Heat Recovery Equipment Development and Demo | Waste heat recovery is a huge, untapped source of industrial, commercial and residential energy savings. Quadrillions of BTUs are being released into the atmosphere, causing significant financial losses and undesirable environmental impact. The goal of this project is to develop and test new recuperative and regenerative waste heat recovery technologies. Also, to demonstrate these technologies under realistic or production conditions. The project will be led by the Center for Thermal Technology at Case Western Reserve University with participation of industrial, federal, state, commercial and residential energy consumers. | Case Western Reserve University | 30 | 0 to 30 days | \$800,000.00 |
| Cuyahoga | Power and Demand Analyzer Loan Program | Many industrial and commercial operations do not have the power analyzers in place to benchmark the electrical power, demand and energy efficiency of equipment. The goal of the proposed project is to test gas power analyzers with data acquisition capabilities for a limited time to allow measurement of power, demand and energy. The program will be coordinated by the Case Center for Thermal Technology with participation of utilities and companies specializing in electrical power and demand analysis. | Case Western Reserve University | 50 | 0 to 30 days | \$750,000.00 |
| Cuyahoga | In-car Video | These IOP in-car video cameras for three police outposts. Camera's will protect the officer from wrongful accusations and unmerited legal proceedings, provide evidence to reduce trial time, and protect the public from uncalibrated police conduct. The community outreach and youth and arts development arm of Another Chance of Ohio would like to expand our Trinity Theater Troupe Acting Agency AIDS. It involves the utilization of drama, music and poetry to inspire other at-risk urban youth and family members to take on the responsibility of reducing high risk behaviors that tend to lead to HIV and other STD's. The theater troupe is received well in the community but there is need for staff and equipment to help sustain and expand the project. One significant objective is to shoot and broadcast a special play that has been written called the Broken Baloon which is meant to facilitate honest dialogue about healthy decision making between parents and their teens, school personnel, faith based communities and health care providers. The goals are to reduce the AIDS in the county, increase decisions to get tested, inspire youth to major in the arts, and improve the overall commitment to using the arts to improve the community. We are targeting at least 3000 risk reduction to be exposed to the arts through the TTTAA presentations & the film. We expect to hire three FTE and 37 PTE, which includes the youth performers. | Bedford Police Department | 6 | 0 to 30 days | 20,000.00 |
| Cuyahoga | TTTAA and the Broken Baloon HIV Prevention Progra | These IOP in-car video cameras for three police outposts. Camera's will protect the officer from wrongful accusations and unmerited legal proceedings, provide evidence to reduce trial time, and protect the public from uncalibrated police conduct. The community outreach and youth and arts development arm of Another Chance of Ohio would like to expand our Trinity Theater Troupe Acting Agency AIDS. It involves the utilization of drama, music and poetry to inspire other at-risk urban youth and family members to take on the responsibility of reducing high risk behaviors that tend to lead to HIV and other STD's. The theater troupe is received well in the community but there is need for staff and equipment to help sustain and expand the project. One significant objective is to shoot and broadcast a special play that has been written called the Broken Baloon which is meant to facilitate honest dialogue about healthy decision making between parents and their teens, school personnel, faith based communities and health care providers. The goals are to reduce the AIDS in the county, increase decisions to get tested, inspire youth to major in the arts, and improve the overall commitment to using the arts to improve the community. We are targeting at least 3000 risk reduction to be exposed to the arts through the TTTAA presentations & the film. We expect to hire three FTE and 37 PTE, which includes the youth performers. | Trinity Outreach Ministries Another Chance of Ohio | 50 | 0 to 30 days | 250,000.00 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Cuyahoga | Early Childhood Learning Center | The Cleveland Music School Settlement is a nationally recognized provider of the highest quality early childhood programs in Northeast Ohio. A recent recipient of the Shaver Higher Ranking, The Music Settlement is in the midst of capital campaigns that will enable us to expand our early childhood program to provide up to 5 times more children (currently 250) access to these highly sought-after programs. Funding would be used to create a newly-leased building located in the heart of Cleveland Heights that would not only serve as an early childhood center but, ultimately, will provide the neighborhood with a community arts center that encompasses many arts forms and organizations. In cooperative collaboration with the CH-CH school district, The Music Settlement will also serve as a primary music provider for the district's 6,000 children. This unique site will not only bring stellar programming to the community, but will also serve as a much needed catalyst for a city that has been harshly affected by the economy, resulting in homeowner retention, new homeownership, patronage of the city's schools, and increased city revenue. | The Cleveland Music School Settlement | 100 | 91 to 180 days | 2,000,000 |
| Cuyahoga | Helping Families Pre-K-5 with Child Development | Many of Cleveland's children face daunting challenges as they enter K-6 schools, lacking the necessary skills for reading and expressing their ideas. Summer Solution Literacy with Visual Learning Field Trips The Head Start Helping Families (HIF) program provides exceptional care and learning opportunities for children age K-11 years old. The objective is to help daycare centers maintain appropriate staff:child ratio as state required by licensing at all times. School age K-11 years 1:10, maximum 26 and school age 11-14 years old 1:25, maximum 40. Our mission is to empower the families in our community by providing programming designed to educate, enrich and support children, youth and elderly groups. We stress the importance of learning through out the lifespan and the benefits of intergenerational activity. Inspiring our children personal achievement, citizenship, and academic success, which should help contribute to bringing a society in which every individual has an opportunity to reach their highest potential and gain respect and support during their journey. Helping Families goals are: | Hopfinders Inc. Helping Families | 100 | 91 to 180 days | 3,500,000 |
| Cuyahoga | Sustainable Chilled Water project in University Circle | New Chilled Water Facility: In order to sustainably meet the growing needs of Case Western Reserve University, University Hospitals Case Medical Center, Severance Hall, The Cleveland Museum of Art, The Cleveland Botanical Gardens, The Cleveland list of Art, Church of the Covenant, Cleveland Hearing and Speech, and the Allen Memorial Library, MCCO needs to install a new chilled water facility in order to provide the campus with energy efficient air conditioning for each building through a centralized facility. The project is estimated at \$20M. The design is underway and we could order large equipment within 30 days. The overall project would take about 18 months to complete and it is estimated that it would employ 150 construction employees for this project. | The Medical Center Company | 650 | 31 to 90 days | 22,000,000 |
| Cuyahoga | Sustainable Energy projects in University Circle A | Once the project is complete, it will support the creation of over 500 permanent jobs. UH & Case Western's growing need for electricity, we need to expand the substation. The Project is estimated at \$8M. The project would take one year to complete and is estimated that 30 construction and engineering jobs would be needed to complete the project. We could bid and order equipment within 60 days in given the money. 2 New natural gas boiler: MCCO needs to install a new steam boiler that would provide centralized heat and humidification to the campus in order to support UH Vision 2010. The project is estimated at cost \$8M to install the boiler. It is estimated that 200 construction jobs would be needed to complete and would employ roughly 100 construction jobs. 3 Replacement of deteriorating tunnels: MCCO uses a network of tunnels within our system to get utilities across the campus. They have been in use for roughly 80 years and they need to be repaired / replaced. Project cost \$20M. Project would employ 50 people. | The Medical Center Company | 880 | 31 to 90 days | 34,000,000 |
| Cuyahoga | Thrive Neighborhood Resurgence Collaboration | Prevent the increase of homelessness through collaboration with local agencies to assist area residents facing foreclosure by providing information and Mortgage Default Resolutions and Mortgage Delinquency. We will offer Financial Literacy, Renters Assistance, Pre-Foreclosure Counseling, and First purchase counseling. Meet the emergency needs of residents that have lost their home through foreclosure by providing temporary emergency shelter. | Thrive Economic Development Corporation | 50 | 0 to 30 days | 750,000 |
| Cuyahoga | Respite & Mentoring Services to At-Risk Youth | BCCHFS is a leader in providing high quality mentoring and respite services to at-risk youth with drug and alcohol issues. BCCHFS has committed a respite facility and an mentoring facility to the Ohio Department of Youth Services facility. Our respite services are well known to be very effective in helping youth make a successful re-entry into the community with very low recidivism rates. This program is currently funded through the Cuyahoga County Drug and Alcohol Board. Current funding provides only 30% of the needed \$250,000. BCCHFS needs to meet the need of the community. Budget cuts have forced this reduction in funding. This is a highly valued of 1st Church, Lakeland Community College and Olive Church. We would like to have a demonstration project for the Cleveland School District by implementing an after school program based on the Board has written letters of support for this service and the need for supplemental funding. This grant request for \$250,000 will help cover 2 years of program expenses. | Berea Children's Home & Family Services | 12 | 31 to 90 days | 350,000 |
| Cuyahoga | Cleveland MidTown Campus Project | Berea Children's Home and Family Services is centralizing its Cleveland facilities into a central location on 38th and Carnegie. This 40,000 square foot campus will be home to more than 200 staff and house our literacy, work readiness and employment programs. More than 500 at-risk youth adults from the City of Cleveland receive work readiness and employment services annually from Berea Children's Home and Family Services. More than 25 other non-profits use meeting spaces at our current downtown facilities. The new campus will have the capacity to increase the training space that will enhance our literacy, work readiness and employment services as well as increase our training capacity. With the increased training space and staff more than \$500,000 is needed for equipment and furniture. To date more than \$200,000 has been raised, including a \$100,000 grant from St. Luke's Foundation. Our grant request is for classroom furniture, computer equipment and audio-visual equipment. | Berea Children's Home & Family Services | 425 | 31 to 90 days | 200,000 |
| Cuyahoga | Cradle of Caring Childcare Voucher Assistance | Berea Children's Home and Family Services annually provides child care and summer camp services to more than 1,300 children through our six child care centers. There are located in low-income neighborhoods, 50% of all served have incomes at or below the federal poverty. Based on a recent presentation by the Center for Poverty Research, the single most effective intervention in helping children and families escape poverty is the availability of high quality child care. To ensure continued services to low-income families especially in East Cleveland and Maple Heights, Ohio the Cradle of Caring Childcare Voucher Assistance program will help the children of these families enjoy in our high quality year round childcare centers. Approximate annual cost to provide needed funding is \$90,000. | Berea Children's Home & Family Services | 20 | 31 to 90 days | 90,000 |
| Cuyahoga | Freedom Schools | BCCHFS has successfully offered the past three years Freedom School Summer Literacy and Cultural Enrichment Programs developed by the Children's Defense Fund. In 2009, BCCHFS would like offer the Freedom School curriculum at 1st United Methodist Church of Cleveland, Lakeland Community College and Olive International Baptist Church with 150 inner-city youth benefiting from the program. Each site serves 50 children with a structured curriculum that improves reading, literacy, self-esteem and raises expectations and hopes for the children with regard to completing high school, attending college, employment, family and self-determination. The cost of funding each site is approximately \$55,000 to \$60,000 and BCCHFS would like to expand to a fourth site for the summer of 2010. A possible expansion site would be the Broadway neighborhood at the Broadway United Methodist Church. This would be addition to the three current sites of 1st Church, Lakeland Community College and Olive Church. We would like to have a demonstration project for the Cleveland School District by implementing an after school program based on the Freedom School model. Funding request is for two years. | Berea Children's Home & Family Services | 35 | 31 to 90 days | 440,000 |
| Cuyahoga | Mayfield Web 2.0 Integration Project | Using a team of five technology trainers at Mayfield Schools classroom teachers will convert information management and communication processes to a web-based content management system. The system would enable parent involvement, enhance student engagement, and eliminate barriers that prevent students from becoming intrinsically motivated learners. Curriculum information and materials, audio and video files, assessments, web links, internal links to other district resources, achievement data, and assessments would comprise the content of the CMS. Students parent and teachers will become partners in a learning community connected by interactive collaborative assignments, blogs and email. The majority of the funding would apply to the salaries of the trainers who would work or designate the teachers on their use. Some of the funding would be allocated to the purchase of hardware and software that would be needed to implement the project, including video recorders, photo, video camera, microphones, and editing software. This project would enable the District to take a bold step forward by aligning learning methods to students' life experience. | Mayfield City School District | 4 | 31 to 90 days | 480,000 |
| Cuyahoga | Police Station Safe Room | This application is for an important aspect of the new police station being planned by the Village. Funds will allow for building a "Safe Room" that can be easily secured by a member of the public in need of a safe refuge. The room can be accessed by police officers from the secure interior of the building and has a direct visual and communication link to the dispatch center. The Police Chief has recommended the Safe Room as a tool to control violence against women. Manufacture infrared radiant heating systems in Ohio. | Chagrin Falls Village | 12 | 91 to 180 days | 100,000 |
| Cuyahoga | Radiant Infrared Heating | Infrared radiation is electromagnetic radiation which is generated in a hot source (quartz lamp, quartz tube, or metal rod) by vibration and rotation of molecules. This resulting energy is not absorbed by air, and does not create heat until it is absorbed by an opaque object. Radiant infrared heats both people and objects first, then the air, just like the sunshine. It does not dry out the air and does not stir up dust. It is quiet and odorless, and requires no maintenance. Our systems are presently being used in the Cleveland Clinic, HUD owned/operated Senior Housing, Churches, Homes, schools and various buildings and businesses. We install our technology one room at a time, utilizing individual controlled thermostats in each room. Our technology will reduce the cost of all electric utility bills by thirty three percent (33%), resulting in thousands of dollars in savings! | Radiant Infrared Heating Technologies | 250 | 31 to 90 days | 15,000,000 |
| Cuyahoga | African Soul International Arts Center | African Soul International is acquiring a foreclosed property in the Glenville area and working to develop it into a cultural arts center for youth. This cultural arts center will be given (environmentally friendly) and will be a safe haven for our youth and families in the poverty stricken area. We want to show the children of this community that they and their community both have value and that anything can be brought back to life if you have a love and care. We currently serve the children who are catered from the American Coat system, or are homeless and just want to learn the arts. We give these youth the opportunity to study under master artists, and we select up to 15 to perform with our professional company throughout the U.S. (i.e. New York, Washington, DC, etc.) We work with children through the arts and our system, the public schools, and self-referrals. This center will serve up to 5,000 youth in the first year, through school bus, performances, and workshops on site. | African Soul International | 25 | 31 to 90 days | 250,000 |
| Cuyahoga | Group Home Housing Project | The Leans, an MR/DD group one, needs a new residential facility. In order to meet the needs of the 8 individuals with IDD living at The Leans, a new house with appropriate modifications is needed. The residents' needs have changed drastically over the years and the current home is no longer suitable for them or for most of the new releases we receive. The cost to make necessary and urgent capital improvements is prohibitive. Funds needed include: Down payment for 2, four-person homes Accessibility modifications Moving costs Legal fees Furniture to replace or supplement current | Koinonia Homes, Inc. | 12 | 31 to 90 days | 25,000 |
| Cuyahoga | Care Tracking Project | Implementation of the CareTracker system in Adult MR/DD group homes. CareTracker is a data collection and reporting system that will improve the quality of care for group homes and supporting living residents by eliminating the undesirable effects of paper documentation. For the resident who has a developmental disability, CareTracker implementation will result in a care plan that much more accurately reflects the care needed. The new system will empower caregivers to document residents' goals throughout the shift using wall-mounted touch screens. Caregivers will be guided through their shift in a very easy to learn format. Month-end summaries and other reports can be generated in minutes instead of hours. Koinonia Homes, Inc. partners with people who have developmental disabilities, and treatment has unique needs in documenting and tracking customers' health and activity patterns. PATHS is a state-wide credentialing program for direct support professional. CDS (College of Direct Support) is a web-based training program for staff. This project will expand Koinonia's training capacity and retain jobs. | Koinonia Homes, Inc. | 3 | 0 to 30 days | 45,000 |
| Cuyahoga | CDS/PATHS training hub | We currently have a PATHS license to provide in-house training to our direct service staff. Grant dollars will support staffing and expanding program needs. For CDS we are looking to expand this web-based training program to staff. The goal is to make training and education opportunities accessible to our 400 staff members. Grant dollars will support staffing and infrastructure needs (i.e. thin clients, staff laptop networking program). | Koinonia Homes, Inc. | 25 | 0 to 30 days | 50,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Cuyahoga | IDD Vocational Expansion | The Vocational Expansion Project will provide vocational experience for adults with Intellectual and Developmental Disabilities (IDD) in a Day Center and Vocational Support environment, equipping them for jobs in the private sector through a program-run retail store, craft manufacturing job, document shredding services, food service, landscaping services, and other opportunities. People with IDD who mainstream into the work force have difficulty finding employment and frequently are relegated to the lowest paying and lowest status jobs. Vocational adults at Kolonia will be matched with in-house-generated businesses (some to be created and some to be expanded beyond their current capacity). They will learn and develop experience for their resumes and then be outplaced to similar positions in the private sector. | Kolonia Homes, Inc. | 20 | 0 to 30 days | 75,000.00 |
| Darke | Raw Water Main Installation | 10,560 linear feet of raw water main. Existing water main in east town and has significant iron build-up within the line causing damage to our water lines and water customers. New water main main provides better drinking water to our customers. | Village of Arcanum | 15 | 31 to 90 days | \$575,000 |
| Darke | Water Filter Installation | Replace 4 existing water filters. Water filters are too small and do not filter our raw water as necessary. New water filters will allow for automation of the water treatment process that existing equipment cannot provide for the Village. | Village of Arcanum | 10 | 0 to 30 days | \$400,000 |
| Darke | Phase 3 Sewer Separation | Final findings and orders from the EPA, the Village is required to separate storm water from sanitary sewer. This is the last of a 3 phase project. Project has been engineered and plans approved by EPA. The current job has been bid and awarded. Additional funding would save the Village interest expense over the next 30 years. | Village of Arcanum | 100 | 0 to 30 days | \$2,100,000 |
| Darke | Sewer District | Several property owners and businesses spanning a 3 mile perimeter around our Village have been found to not have complete or adequate septage systems. Thus the Village has been approached by the Darke County Health Dept. and the Ohio EPA to create and construct a Sewer district which would service approximately 400 properties. The sewer district would allow our Village to treat the sewage of a neighboring municipality as well as other rural property owners. Currently the sewage of the rural property owners and municipality are pooling a near by stream which test into the Great Miami River at the Ohio River. The neighboring municipality is under fridage and orders from the OEPA. The sewer district would allow for proper treatment of sewage. Thus eliminating the pollution of the GM/River and Ohio River. | Village of Arcanum | 60 | 181 days or more | \$4,000,000 |
| Darke | WWTP | Construct an additional storage pond (lagoon) for our WWTP. The current system was constructed in the 60s and is to small for the current population of our Village. The Village has the opportunity to contract with the county and another local municipality in the creation of a sewer district which would create more flow. This new retention pond would allow an existing plant to increase it's service capacity by 100%, plus allowing for more efficient operation for most customers. | Village of Arcanum | 15 | 31 to 90 days | \$500,000 |
| Darke | Industrial Park | The Village of Arcanum has the opportunity to purchase land adjacent to the Village which would be used for economic development. The Village situated only 20 minutes from a major airport and interstate as well as 7 miles from the coast seat (Greenfield). An industrial park created during this economic downturn would allow for property when the economy begins to grow again. The Village looks now is the time to develop and the land. This industrial park would allow for the creation 500 jobs and over 20 new businesses to support the Village. Assistance could be used for the purchase of land as well as installing infrastructure making the site appealing for business to invest in our Village. Construction of 80,000 sq. ft. public safety and courts building in Greenfield. Goal is to consolidate Sheriff's services and courts into one building. Site plans have been approved, local government approvals obtained, preliminary plans are completed, construction plans are in process. Construction is on hold due to decreased tax revenues and uncertainty of revenue. | Village of Arcanum | 200 | 181 days or more | \$3,000,000 |
| Darke | Public Safety and Court Consolidation Building | Estimate 125+ direct construction jobs, many from larger skilled labor contractors from Darke and Local laborers for sub-contracts. Employment exists for approx 12 months to complete project. Indirect employment from suppliers of materials. Project will update civil process and sex offender registration sections for local courts. All court facilities will be consolidated to one building to increase safety for participants and employees. Construction will implement "green" technology for operational efficiencies, such as building materials, florescent / natural lighting, geothermal heating / cooling. New improvements will also increase energy efficiencies for existing (adjacent) courthouse through retrofitting and sharing of heat. | Darke County Common Pleas Courts | 125 | 0 to 30 days | \$6,500,000 |
| Darke | Dist 7, PID 85903, DAR Maintenance software update | Maintenance software update for the City of Greenfield. | Ohio Department of Transportation | 1 | 31 to 90 days | \$2,000 |
| Darke | Dist 7, PID 85905, DAR Utilities tractor | Utilities tractor for the City of Greenfield. | Ohio Department of Transportation | 1 | 31 to 90 days | \$18,000 |
| Darke | Dist 7, PID 85906, DAR Vise, ladder, & drill press | Vise, rolling ladder, and drill press for the City of Greenfield. | Ohio Department of Transportation | 1 | 31 to 90 days | \$2,000 |
| Darke | Community Social Enterprise Center | This project will purchase an abandoned 47,000 sq ft building in downtown Greenfield. Completely renovate into a early childhood center, from general to kindergarten classroom and high school students on a track to dropout. be a volunteer center for training a placement of 500+ people. The total low-income served is 1,200 annually with preserving 29 jobs and creating 54 in the first year. This project will enable at least 100 parents to continue working their children are in a high quality, education-based setting. 70 struggling youth will work in a social enterprise model where they will run a business from the marketing to the sales/learning job readiness skills. Training, rotation, customer service, commitment. This center will train over 500 volunteers to support other non-profits (strategic plans, marketing, data management) to save resources. This facility will net out 10,000 sq ft in to other enterprises who will make their services such as health, nutrition and wellness available, affordability, to working families. This creates sustainable income. Renovation is \$3M of new floors, walls, lighting, playground, asphalt, technology. It is ready to go. This wireless Broadband Internet offering would target potential customers who are in unserved or underserved rural areas who do not presently have access to broadband Internet services. The funds would be used to purchase and install a base station in the Greenfield Ohio (Darke Co.) area on either an existing or a new tower depending on the best coverage area. The funds would also be used to purchase customer premise equipment to provide the link between the base radio tower and the customer's home. The service is provided in the 700 MHz wireless licensed band. NKTelco already holds the 700 MHz radio license for Darke and surrounding counties. Approximately 50 to 60 customers could be initially provided service with the initial \$85,000 stimulus funding. A total buildout, serving over 300 customers, would be possible utilizing the \$25,000 in total project cost estimate. | Council on Rural Service Programs | 83 | 31 to 90 days | \$1,800,000 |
| Darke | Wireless Broadband Service | This wireless Broadband Internet offering would target potential customers who are in unserved or underserved rural areas who do not presently have access to broadband Internet services. The funds would be used to purchase and install a base station in the Greenfield Ohio (Darke Co.) area on either an existing or a new tower depending on the best coverage area. The funds would also be used to purchase customer premise equipment to provide the link between the base radio tower and the customer's home. The service is provided in the 700 MHz wireless licensed band. NKTelco already holds the 700 MHz radio license for Darke and surrounding counties. Approximately 50 to 60 customers could be initially provided service with the initial \$85,000 stimulus funding. A total buildout, serving over 300 customers, would be possible utilizing the \$25,000 in total project cost estimate. | NKTelco Inc. | 2 | 91 to 180 days | \$85,000 |
| Darke | Dist 7, PID 84353, DAR US 36 16.58 | Adopt a Hill Cut On US 36 To Improve Intersection Sight Distance To Meet Sight Distance Requirements For A 55 Mph Roadway, Per L&D Manual. | Ohio Department of Transportation | 12 | 31 to 90 days | \$150,319 |
| Darke | Jaysville St. Johns Road Reconstruction and Widening | This project involves the reconstruction and widening of Jaysville St. Johns Road for a distance of approximately 1.2 miles. This road is located within the City of Greenfield's Industrial Park and serves as a major arterial road for the vehicular traffic to and from the industrial park. Our current infrastructure reflects a road two lane road with open ditches. Per Ohio's Access Management Manual, L&D was contracted to complete a traffic impact study of the area. As recommended by the study, the roadway will be widened from a two lane road to a four lane roadway including turn lanes, traffic signals, curbs & gutters as well as storm sewer work. Another component included in the project will be the extension of the existing water and sanitary sewer lines as to provide for future growth of the area. | City of Greeville, Ohio | 300 | 181 days or more | \$4,237,000 |
| Darke | Dist 7, PID 77496, DAR SR 571 20.67 | Resurfacing | Ohio Department of Transportation | 14.6 | 31 to 90 days | \$508,103 |
| Darke | Dist 7, PID 80879, DAR SR 503 0.00 | Resurfacing | Ohio Department of Transportation | 34 | 31 to 90 days | \$1,185,195 |
| Darke | Wastewater Treatment Plant Improvements Phase I | The project will consist of the expansion and upgrade of the existing Wastewater Treatment Plant from a design flow of 850,000 GPD to 750,000 GPD. The physical improvements include modifications to the influent pump station, construction of an oxidation ditch, construction of secondary clarifiers, clarifier flow distribution expansion and upgrade, effluent disinfection expansion and upgrade, effluent pump station expansion and upgrade, sludge handling improvements to include the construction of a new aerobic digester, upgrades and expanded storm flow equalization structure, and associated electrical work. The project, when completed, will bring the Village into compliance with NPDES permit conditions, maintain and improve water quality, provide for the retention and expansion of existing and new businesses and industry, and retain and create approximately 1,145 jobs for the Village of Versailles and State of Ohio. | Village of Versailles | 1,145 | 31 to 90 days | \$8,300,000 |
| Darke | Urgent | Maintain existing business, trying to survive after 23 years. | Bach To Rock Music | 3 | 0 to 30 days | \$100,000 |
| Darke | North Star - Sanitary Sewer Collection System | The construction of a sanitary sewer collection system for the village of North Star. The collection system consists of 22,000 LF of gravity sanitary sewer collection pipes, 13,800 LF of force main piping and one pump station. | Fanning/Howey Civil Engineering Division | 5 | 0 to 30 days | \$1,000,000 |
| Darke | Yorkshire - Sanitary Sewer Collection System | The construction of a sanitary sewer collection system for the village of Yorkshire. The collection system consists of 10,000 LF of gravity sanitary sewer collection pipes. The wastewater will be treated at the to be constructed Ogolet Wastewater Treatment Plant. How to dispose of the 300 million tons per year of U.S. livestock waste is NY Times 1/27/08). To the best of our knowledge, no other company has developed a complex, affordable and profitable animal waste conversion system that also brings 100 jobs and teaches into compliance with EPA standards. | Fanning/Howey Civil Engineering Division | 0 | 91 to 180 days | \$500,000 |
| Darke | First Livestock Waste To Solid Fuel Conversion Sy | Objective: To profitably and economically convert animal waste into a high BTU, odorless fuel, methane gas, vitamins and other valuable elements removed in the on-site process, while running the system on the fuel it produces. The Battelle Institute in Columbus, OH, will provide contracted technical assistance. Prototype: Within 30 days of funding, AET will begin the final design and construction of their fuel system prototype at the Ag-Renu facility on Chardon Rd. in Versailles, OH. Expected Outcomes: By converting millions of tons of commercial livestock waste to an odorless, high BTU fuel product, AET will develop a national, alternative source of energy with an environmentally sound system that will be financially self-sustaining. | Ag-Environ Tech, LLC (AET) | 100 | 0 to 30 days | \$1,000,000 |
| Darke | North Star - Osterloh, Connie and Winner Street Re | The project would be reconstruction of 7100 LF of Osterloh Drive, Connor Lane and Winner Street which are located in the village of North Star. The project would consist of 7200 SF of pavement reconstruction and related storm sewer work. | Fanning/Howey Civil Engineering Division | 0 | 91 to 180 days | \$200,000 |
| Darke | North Star - Star Road Reconstruction Phase I | The project would be replacement of 1200 LF of Star Road in the village of North Star. This project would consist of 4000 SF of roadway, replacement, 1200 LF of storm sewer improvements, 9000 SF of sidewalk installation, 2400 LF of curb and gutter installation, street lighting and other miscellaneous work. | Fanning/Howey Civil Engineering Division | 0 | 91 to 180 days | \$550,000 |
| Darke | North Star - Star Road Reconstruction Phase II | The project would be replacement of 1200 LF of Star Road in the village of North Star. The project would consist of 4000 SF of roadway, replacement, 1200 LF of storm sewer improvements, 9000 SF of sidewalk installation, 2400 LF of curb and gutter installation, street lighting and other miscellaneous work. | Fanning/Howey Civil Engineering Division | 0 | 91 to 180 days | \$550,000 |
| Darke | Purchase house utilizing Capital Housing Funds fro | Community Capital Housing funds to make this purchase possible. | Darke County Board of MR/DD | 0 | 31 to 90 days | \$24,301 |
| Darke | Upgrade existing lighting to improve energy effici | Upgrade existing lighting to improve energy efficiency at Darke County Board of MR/DD Administration, Anthony Wayne Early Childhood Center and Wayne Industries adult facility. 112 ballasts will be replaced with T8 ballasts to increase lighting efficiency. Replacement is a part of a utility energy efficiency audit. | Darke County Board of MR/DD | 0 | 91 to 180 days | \$8,000 |
| Darke | Replacement/repair of roofing and guttering | Replace guttering at Wayne Industries adult day program/childhood workshop facility with industrial size guttering to accommodate rain runoff and prevent infrastructure damage. Repair roofing at adult and preschool facilities to prevent future infrastructure damage. | Darke County Board of MR/DD | 2 | 91 to 180 days | \$30,000 |
| Darke | Parking lot paving and resealing | Reseal areas of parking lot at Wayne Industries adult day/childhood workshop facility and Anthony Wayne Early Childhood Center facility. Reseal areas of both parking lots. | Darke County Board of MR/DD | 4 | 91 to 180 days | \$15,000 |
| Darke | Replacement of windows | Replace windows at Wayne Industries adult day program/childhood workshop facility and Anthony Wayne Early Childhood Center with energy efficient windows. Replacement is in response to energy efficiency. | Darke County Board of MR/DD | 6 | 91 to 180 days | \$50,000 |
| Darke | Retrofit Supported Living Homes with Sprinklers | Install sprinkler systems in homes utilized by individuals with disabilities served by the Darke County Board of MR/DD. Currently, three homes would benefit from installation of sprinkler systems to protect the health and safety of the individuals residing in those homes should a fire break out. | Darke County Board of MR/DD | 2 | 91 to 180 days | \$45,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Darke | New wastewater collection and distribution system | Construction of a new wastewater collection and distribution system. Consists of over 30,000 linear feet of and 400 residential hook-ups. | Village of Wayne Lakes | 0 | 181 days or more | \$4,000,000 |
| Darke | Pittsburg Sanitary Sewer Collection and Treatment S | Construction of a new wastewater treatment and collection system as mandated by CEPA Findings and Orders. Installation of approximately 30,000 linear feet of new sewer line and necessary appurtenances to provide service to approximately 480 users. | Village of Pittsburg | 20 | 91 to 180 days | \$3,700,000 |
| Darke | Ross Street Reconstruction - Village of Rossburg | The complete reconstruction of 1100 linear feet of roadway including 2400 linear feet of curbs, 9000 square feet of sidewalks, 1100 linear feet of storm sewers, and new roadway base and asphalt. Ross Street has been patched many times over the past years to try and keep it in a drivable condition. Ross Street is the only main collector street in the village. | Fanning/Howey Associates, Inc. | 0 | 31 to 90 days | \$450,000 |
| Darke | Norton/High/Royal/Walnut Street Reconstruction - V | The complete reconstruction of 1400 linear feet of roadway including 3500 linear feet of curbs, 14,000 square feet of sidewalks, 850 linear feet of storm sewers, and new roadway base and asphalt. All four streets to be replaced average only 18 in width, which makes a very difficult to pass encountering traffic. Truck delivery down these streets is virtually impossible. | Fanning/Howey Associates, Inc. | 0 | 31 to 90 days | \$540,000 |
| Darke | Requarth Road | Widening and reconstructing 3 miles of road | Darke County | 12 | 31 to 90 days | \$900,000 |
| Darke | Bridge the Gap | Bridge the Gap was historically set up with Darke County United Way reserves to help Darke County residents at or below 250% of poverty who may be laid off or are and are trying to pay their mortgage, rent, or utilities to stay in their home until they have new employment. This year our United Way is using all reserves to help other non-profit agencies and cannot fund this very important program. Last year we helped 37 Darke County residents who were not eligible for most state aid as most is for those at or below 100% "Bridge the Gap" and stay in their home while seeking new employment or medical treatment. We hope to use the \$25,000 to help at least 50 people who fall between these guidelines who have been recently laid off bridge the gap to find new employment and stay in their homes and out of homelessness. We have very little overhead to run this program and plan to use reserves to cover overhead costs. | Darke County United Way, Inc. | 50 | 0 to 30 days | \$25,000 |
| Darke | Dolly Parton Imagination Library for Darke County | By aligning with the Dolly Parton Imagination Library, Darke County would be able to provide children with free books each month from birth until their fifth birthday. The cost of \$10,480 would be the cost to cover postage for the books to be sent to the children's homes each month. Approximately \$28/year/child. The cost of the book is free through Dolly Parton's Foundation. 7% of Darke County residents are 5 and under approximately 3,635 kids can participate in this project, which would be published through local hospitals, schools, doctors offices, and human service organizations. This can allow children without books to read at their age and developmental level with families before entering school hoping to help boost literacy rates. | Darke County United Way, Inc. | 0 | 31 to 90 days | \$103,460 |
| Darke | Microenterprise Development Program | The Economic and Community Development Institute (ECDI) is a non-profit community development organization based in Central Ohio. ECDI's mission is to invest in people to create measurable and enduring social and economic change. These funds will support ECDI's existing Microenterprise Development Program, a comprehensive program that includes financial literacy and microenterprise development training, Individual Development Accounts (IDAs), microloans, technical assistance, and access to retail markets. As the only U.S. Small Business Administration microloaner in U.S. Treasury designated Community Development Financial Institution (CDFI) in Central Ohio, ECDI addresses the needs of small business owners in the creation and expansion of microenterprises. ECDI's Microenterprise Loan Fund fills a gap in the credit industry by providing training, technical assistance and loans ranging from \$50 to \$35,000 to underserved entrepreneurs. ECDI is able to serve underserved populations, including low income individuals, those with little or no credit, or those precluded from paying interest because of limited assets. | Economic and Community Development Institute | 20 | 31 to 90 days | \$150,000 |
| Darke | Harmon Field Renovation Project | A Harmon Field is the sports stadium owned by the City, and also used by the Greenville City School System for home sporting events including football and soccer games, track meets, and other school related events. | City of Greenville | 25 | 31 to 90 days | \$175,000 |
| Darke | Darke County Parks Solar and Wind Initiative | There has been increased noticeable concrete deterioration of the stadium. A visual inspection of the structure was performed by the engineer in October 2008. The structures are a concrete frame primarily built in four sections with an expansion joint between each section. The main issue is the cracking and crumbling concrete from water to penetrate through the surface concrete and cause major spalling of concrete sections and underneath the stadium. | Darke County Park District | 9 | 31 to 90 days | \$320,000 |
| Darke | Main Street Reconstruction | New Wind and Solar equipment on a new Maintenance Facility and 14 year old Nature Education Center in Darke County Park District in a separate need of a new Maintenance facility to house the current maintenance needs of this growing Park District. | Darke County Park District | 9 | 31 to 90 days | \$320,000 |
| Darke | Water Tower Replacement | Has 10 unique Parks totaling over 700 acres and has over one hundred thousand visitor occasions in all the parks each year. A new maintenance facility is needed to allow safe and positive work conditions for full and part time employees. This new facility would be no more than 4000 sq. ft. Wind and solar applications would be built into this new facility and would be available to net metering with OPAL. The solar application would also be added to the 7000 square foot Nature Education Center which receives over 150,000 visitors each year. The wind and solar applications to both of these facilities would reduce our dependency on fossil fuels (natural gas) and save up to 12,000 dollars annually, paying for itself in 15 months or less. The project would also be an innovative tool for teaching and educational programs throughout the region for youth and adult programs. | Darke County Park District | 9 | 31 to 90 days | \$320,000 |
| Darke | Water Valve and Hydrant Replacement | Reconstruction of approximately 3500 ft. of Main Street in the village of Gettysburg, including new water lines, storm sewer, curbs and sidewalks, and street. This project could be split into 3 phases (\$500,000 each) as well. Gettysburg is an LMI qualified community. | Fanning/Howey Civil Engineering Division | 2 | 91 to 180 days | \$1,400,000 |
| Darke | Waterline Replacements | Replace the existing 66 year old water tower that has a crumbling foundation and several ongoing maintenance issues with the floor and paint overgrowth. The proposed tower would be a 100,000 gallon water tower. The village of Gettysburg is a LMI qualified community. | Village of Gettysburg- Fanning/Howey Civil Engineering Division | 2 | 91 to 180 days | \$750,000 |
| Darke | Factory Street Reconstruction | Replace all existing valves and fire hydrants in the village water system that do not properly work. The village has recently had a few water main breaks and was forced to shut down the entire water system to make necessary repairs. The existing water system is over 90 years old. Gettysburg is an LMI qualified village. | Village of Gettysburg- Fanning/Howey Civil Engineering Division | 2 | 31 to 90 days | \$1,200,000 |
| Darke | Park Street Reconstruction | Replace the eight fireline watermain within the village. This would result in approximately 12,500 ft. of new watermain with 200 new household services. The village of Gettysburg is a LMI qualified community. | Fanning/Howey Associates, Inc. | 2 | 181 days or more | \$1,200,000 |
| Darke | Auld Street Street Extension | Reconstruction of Approximately 1800 ft. of Factory Street in the Village of Gettysburg, including waterline replacement, new storm sewer, curbs and sidewalks, and asphalt paving. Gettysburg is an LMI qualified community. | Fanning Howey Civil Engineering Division | 2 | 91 to 180 days | \$720,000 |
| Darke | The First Miles | Reconstruction of Approximately 1800 ft. of Park Street in the Village of Gettysburg, including waterline replacement, new storm sewer, curbs and sidewalks, and asphalt paving. Gettysburg is an LMI qualified community. | Fanning Howey Civil Engineering Division | 2 | 91 to 180 days | \$650,000 |
| Darke | Greenville Clean Energy Center | Extension of Auld Street From Darke St. to Bridge Street within the village of Gettysburg. This project would require the acquisition of 3 properties and demolition of 3 buildings in order to widen this portion of Auld Street from the existing alley width (16') to that of the remaining portion of Auld Street (36'). The street widening would consist of waterline replacements, storm sewer replacement, new curbs and sidewalks and asphalt paving. This project would require 2 main street streets being connected within the village. Gettysburg is a LMI qualified community. | Fanning Howey Civil Engineering Division | 2 | 181 days or more | \$400,000 |
| Darke | Energy Savings at Ethanol Plant | Darke County Park District has undertaken the initiative to link both sides of the county from Bradford, Ohio to Union City, Ohio with the use of existing abandoned rail corridor. A full copy of plans can be forwarded upon request to the Governor's office. This is an aggressive plan to see just 19 miles of abandoned rail corridor reconstructed into a multiple use trail in order to link two States (Indiana and Ohio) and go to nearby regions. Our portion of the trail is a critical link in the National Rails To Trails 2020 initiative. We have currently requested both Recreational Trail Project Funds and Clean Ohio Trail Funds to begin this project. The funds requested above would be for the retrofit of the largest bridge in Darke County, an abandoned rail bridge needing remediated for use as a multiple use rail bridge. This portion of the plan was NOT approved in the current round of Clean Ohio Grant requests through ODNR. The amount requested will also assist in construction and asphalt paving up to the bridge and prepare the access on both sides. Local banking institutions, local government groups, and private groups have already pledged that they will support this project. | Liberty Green Renewables, LLC | 60 | 91 to 180 days | \$2,000,000 |
| Darke | Community Grant Assistance | Liberty Green Renewables, LLC proposes to develop and build a dedicated woody biomass-to-electricity facility within the Dayton Power & Light (DPL) service territory. This 28 MW facility will produce renewable energy pursuant to the Ohio Renewable Portfolio Standards. The facility would run on wood hydrolysis primarily from the wood processing industry and the animal bedding residues produced by the large poultry operations nearby. | Liberty Green Renewables, LLC | 60 | 91 to 180 days | \$2,000,000 |
| Darke | Community Grant Assistance | LGR conduct due diligence on fuel and facility infrastructure in Darke County near the Greenville sub-station in Greenville, Ohio. Following a 12-month permitting process, construction could begin in early 2010 with commercial operation by mid-2012. This timing allows 24 months for construction. | Liberty Green Renewables, LLC | 60 | 91 to 180 days | \$2,000,000 |
| Darke | Community Grant Assistance | When completed the full-time employment onsite will be 20 to 25 with an additional 25 to 35 full-time jobs delivering the fuel. Following different possibilities for saving energy as a fully new Ethanol facility. | Liberty Green Renewables, LLC | 60 | 91 to 180 days | \$2,000,000 |
| Darke | Community Grant Assistance | Potential projects may include: - Steam Heat recovery - Improved heat exchangers - Water conservation - Searching for other opportunities | The Andersons, Inc. | 60 | 181 days or more | \$500,000 |
| Darke | Community Grant Assistance | Currently in initial stages, but expecting that public funds could move a project with a decent ROI to a higher priority, resulting in an investment which makes the Ethanol plant more profitable, and secures a brighter future. | The Andersons, Inc. | 60 | 181 days or more | \$500,000 |
| Darke | Community Grant Assistance | Community Grant Assistance is a project that special short-term programs through 501(c)(3)'s can apply for funding in order to help with emergencies, educational programs, financial assistance for medical, housing, food, utilities, and/or infrastructure. For example last year funded several Christmas outfit fairs. Estimated Christmas year estimates: 50 underprivileged teens learned leadership skills to graduate from high school who may otherwise have dropped out. Replenished food pantry to serve 200 clients in need in Darke County. Helped send 50 children to bereavement camp. Taught 50 children farm safety. Allowed for expansion of neurodevelopment classroom technologies. | Darke County United Way, Inc. | 0 | 31 to 90 days | \$15,000 |
| Darke | Community Grant Assistance | 50 field backpack/school direct program for underprivileged youth whose families would be eligible for the free and reduced lunch plan. There are 13 programs we would cover to distribute field backpacks making children prepared for learning school successfully including Greenville, Mount Vernon, and Union City. Estimated Christmas year estimates: 50 underprivileged teens learned leadership skills to graduate from high school who may otherwise have dropped out. Replenished food pantry to serve 200 clients in need in Darke County. Helped send 50 children to bereavement camp. Taught 50 children farm safety. Allowed for expansion of neurodevelopment classroom technologies. | Darke County United Way, Inc. | 0 | 31 to 90 days | \$15,000 |
| Darke | Community Grant Assistance | Color laser printer and copier for non-profit company to do in-house printing for program costs and to reduce administrative costs to better stretch dollars for projects within the county including poverty education, financial stability and health. | Darke County United Way, Inc. | 0 | 0 to 30 days | \$15,000 |
| Darke | Community Grant Assistance | New Geothermal heat for our K-12 school building. To show the students and community the need to be energy efficient and save taxpayers dollars at the same time. Thanks for your time in considering this very important proposal. | Franklin Monroe Local School District | 15 | 91 to 180 days | \$750,000 |
| Darke | Community Grant Assistance | Reconstruction of approximately 500' of Main Street, including replacement of deteriorated concrete curb, sidewalk, alley approaches and expanding curb ramps within existing right-of-way. This project is to be done in conjunction with a paving project on SR 503. | Village of Ithaca | 10 | 91 to 180 days | \$292,800 |
| Darke | Community Grant Assistance | 2 new Air Conditioning units to replace old heating room for three non-profit business office building. These units will be more efficient and save money for agencies to help towards programs that help others including youth and cancer patients. | Darke County United Way, Inc. | 0 | 31 to 90 days | \$5,000 |
| Darke | Community Grant Assistance | 28 United Way Banners for Downtown landscape. Will help increase awareness of non-profit and marketing to hopefully increase our campaign giving and will match the landscapes of our Downtown beautification efforts. | Darke County United Way, Inc. | 0 | 31 to 90 days | \$2,000 |
| Darke | Community Grant Assistance | Reconstruction major roadway artery within the Village of Arcanum. This roadway is 1/2 mile long. Due to recent sanitary law separation project, the Village was required to trench down the middle of the street. The Village had no money at the time to repair street. The project will require 1/2 mile of new water line. Sidewalks and curbs will be assessed to the Homeowner. New water connections to each house (100). The improvement of this street will allow the Village to retain commercial customers who use the street daily for the operation of their business. | Village of Arcanum | 200 | 181 days or more | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--------------------------------------|----------------|--------------------|---------------------------|
| Darke | Wireless Broadband for Rural Application | Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant money. Building a wireless infrastructure to equip rural residents with the Bandwidth to be able to access the Internet at Broadband speeds. Establishing a wireless service is much more cost effective than laying cables to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV, TV services to the packages within a year. New WiMAX technology will be able to push a strong enough signal to provide all those services. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. The digital dividend from this initiative will be re-invested into in-state broadband infrastructure development. This will create commercial expansion that will create countless jobs statewide. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Darke | pay off my existing mortgage | My mortgage will be paid in full with no threat of possible foreclosure | myself | 06 | 0 to 30 days | \$32,000 |
| Darke | New school building | Five of the present buildings are 45 years and older (100 years) and conditions for good education are on a decline. Need new K-8 building and upgrade on the present senior high school (or possibly a new building their also....) via new sports stadium. | Greenville City Schools | 300 | 91 to 180 days | \$74,000,000 |
| Darke | Hole Field Bleacher Replacement | Replacement of 40 year old grandstand bleachers which are currently structurally unsound, do not meet ADA guidelines and do not meet the current building code requirements for full protection, especially of students. Stimulus funding for the project will allow an existing OHFC organization to complete the infrastructure improvements instead of the local school system, which does not have the funding. It will eliminate a safety hazard, keep local construction company's employees working and will keep an underfunded Ohio school system from having to spend too many revenues on something other than books, technology and teachers. | Friends of Hole Field | 0 | 91 to 180 days | \$459,500 |
| Darke | Better Living | Water proofing wet basement. Full insulation of wells and attic. Siding of house and old garage. New carpeting and linoleum. New deck. fencing the back yard screening front porch for comfort in our retirement. New two car garage. Modernize our kitchen and bathroom to make both easier for us to navigate in our senior years. My wife and I were both forced into retirement when we were in our 60's. We were terminated and we are in financial need of assistance so do these things we are desiring to do to make life a little easier in our senior years. Thank you in advance for any and all considerations. Respectfully Submitted, Scott & Judith Siah | The Retired Couple | 2 | 0 to 30 days | \$125,000 |
| Darke | Italian Cafe | I would like to move my small restaurant into a larger building that will be renovated and have more visibility to the public. At this time I can only employ 35 people with the new building we would be able to seat about 100 people. This will increase my staff from 5 to 20 I feel this will be a way to employ more people here in Greenville and would raise our tax payments to city, county state and federal agencies and keep more people employed. With this type of project it would benefit all concerned, employment and the town of Greenville, Ohio. I have people coming to my Cafe almost everyday looking for work and at the present time I can only hire them away. There are good hard working people in Greenville that would make good employees if given a chance. Thank You for your time and consideration. Jery Dak | J.R.Delk Co. Inc. | 20 | 0 to 30 days | \$150,000 |
| Darke | wolfs clean house | Replace aging bathroom and moldy drywall in all bedrooms and throughout the house. Replace leaky gutters and windows which add to the mold issues. Expected outcome would be a safer environment for our three young kids. This money would help to employ a local contractor. | no more mold | 2 | 31 to 90 days | \$20,000 |
| Darke | Family | I would like to be able to pay up my bills and help find a job I got laid off and have two children at home. One with medical problems. | Family | 0 | 0 to 30 days | \$10,000 |
| Darke | Home Improvement/Energy Saving | I would like to make my home more energy efficient with insulating my roof, replacing my roof with a renewable resource, and insulating my whole home. I would also like to insulate my garage, and put newer more energy efficient electric heaters and paint. Also, using the money to use a central air conditioner instead of window air conditioners which would also contribute to energy efficiency. I would also like to have some trees and to help shade my house in the summer to make cooling it more efficient and just to be looking for a better job environment for my family. In conclusion I would take approximately 3 people several weeks to perform all of these tasks. www.ohioenergy.com | Home Owner | 5 | 31 to 90 days | \$50,000 |
| Darke | Just Need Someone to Seriously Consider Helping th | I have lost \$12,000 of my 401K which has been proven to be a direct result of the economic situation and the bad housing market and poor lending practices. I am stuck with a house and 2 mortgages I cannot afford, but have been sacrificing my own medicine for diabetes in order to pay for a prevent testing. I clearly cannot sell the house and pay what I owe out of. I am requesting \$18,000 to pay off the higher interest rate loan (8%) the smaller second mortgage, so I can either refinance to get a lower payment, or sell and get a smaller house and mortgage. I recently tried to trade off my vehicle to get something cheaper, but found out I had approximately \$6000 of negative equity. I am asking for \$12,000 to pay off the loan I have on my 5 year old Jeep. I feel as many Americans do, work my whole life and have nothing but gray hair and debt to show for it. I do not know from one day to the next if I will have a job when I go to work the next day. | Not Affiliated with any organization | 0 | 31 to 90 days | \$47,000 |
| Darke | West Ward Street Reconstruction Phase I Project | The Franklin Street intersection. The project will also include the one half block section of Pearl Street from Ward Street north to the alley intersection along Pearl Street, the one half block section of Columbia Street from Ward Street north to the alley intersection, and the one half block section of Greenleaf Street from Ward Street south to the alley intersection. Total project length is approximately 1,370 feet. Reconstruction plans for the street project include the removal of the old street surface, old deteriorated sidewalks, curbs, and driveway approaches, and trees. New street construction features will include the installation of sidewalks, curbs, and driveway approaches, the installation of a new gravel street base and asphalt surface, the replacement and upgrade of the water main and service lines, the replacement and upgrade of the sanitary sewer main and service lines, the installation of storm sewer main, storm water catch basins, and storm water service connections to the individual properties | Village of Versailles | 20 | 0 to 30 days | \$400,000 |
| Darke | Home roofing and repairs | The need to repair on my personal dwelling that I do not have because of lost funds that I had in my 401k due to the economic recession. Any assistance will be greatly appreciated. We have been in business 34 years. | Individual Property Owner | 2-3 | 91 to 180 days | \$8,000 |
| Darke | Up dating equipment | With the high cost of being a small business owner, it is very hard to keep up purchasing new equipment. The money would be used to to date equipment. Thank you | Scott Thompson Co., Inc. | 6 | 31 to 90 days | \$50,000 |
| Darke | Affordable Rental Housing | I would like to provide affordable housing to lower income families who have been effected by the current economic events in the State of Ohio. I currently own 3 properties and 2 tenants. I am currently on all payments and have never been behind on any bills. I would like \$50,000 to pay off the properties so that the rent can be lower to provide housing for families that have lost their jobs and can not afford the rent I need to make my payments. I feel this will help people get back on their feet by being able to pay lower rent at a very nice properties that are large enough to house a decent size family. Last year I had a \$16,000 loss on my rental properties. I am asking for a stimulus package in the amount of \$50,000 to provide affordable living for those who are less fortunate. Please consider my proposal. Even a portion of the \$50,000 will considerably help me be able to offer lower rents to people, which would then give people more money to employ to boost the economy. Thanks for your consideration. | Nick Hamilton Rental Properties | 2 | 0 to 30 days | \$500,000 |
| Darke | Unger's Rent-all | New small business start up. Inventory expansion, store front renovation. | Unger's Rent-all and Hardware | 3 | 0 to 30 days | \$50,000 |
| Darke | Building reconstruction | Search building for heating repaired consulting, and training. Install chair lift for entrance to group room on second floor, repair part roofing and outside paint. | Thorhill Office | 2 | 31 to 90 days | \$15,000 |
| Darke | Need new roof shingles & staining of home | New shingles 3400x3000 staining of home | Head Of House hold | 0 | 31 to 90 days | \$8,500 |
| Darke | South Main Reconstruction | Re-construct major roadway artery within the Village of Arcanum. This roadway is 1/2 mile long. Due to recent sanitary sewer separation project, the Village was required to trench down the middle of the street. The Village had no money at the time to repair street adequately. The project will require 1/2 mile of new water line. Sidewalks and curbs will be assessed to the Homeowner. New water connections to each house (100). The replacement of this street will allow the Village to retain commercial customers who use this street daily for the operation of their business. 250,000 funds will be from tax assessments for sidewalks and curbs while the remainder of the money will be from local sources. | Village of Arcanum | 110 | 181 days or more | \$1,000,000 |
| Darke | vfw 7262 lake and veterans park fund | stock lake, plant trees for wind break, build new bridge over culvert to help diversion of soil from neighboring property. Plan on starting a local Powder Coating business. My partner and I currently have a location, and a start up date. We would like funds to purchase better equipment and hire a couple employees. Darke Co. has suffered from many job losses due to the economic state as well as other places in the US. Powder Coating is a cleaner method of coating metals compared to painting. Powdercoating can be considered "GREEN" because it releases NO VOCs, and NO toxins to the environment. Unlike Powder Coating with painting, powdercoating can be considered "GREEN" because it releases minimal waste, the unused or over spray can be collected and re-used. There is currently no competition within 30miles of our location. We currently have meet numerous people in need of this application. We will be looking for mainly the automotive and automotive industry. Powder coating can also be applied to plastics, wood, and many other substrates. I feel that not only will we be employing about 5 people in the beginning if we receive funding) we will also be helping the environment. We will be able to show the american people that the employe working men will benefit from this huge company. Please! | greenville memorial vfw post 7262 | 4 | 91 to 180 days | \$25,000 |
| Darke | Business start up | Provide crack sealing for existing paved thoroughfares within the Village Corporation. Total asphalt surface area to be sealed is approximately 46,822 square yards. The outcome of this project is to improve the village streets by 5 years and the work will allow a local small business an opportunity to keep employees on the job. The Village of Ansonia qualifies as a low to moderate income community. | DCP Powder coating | 5 | 0 to 30 days | \$200,000 |
| Darke | Crack Sealing for Village Thoroughfares | Provide 112' of asphalt overlay for approximately 21 village thoroughfares that are in need of resurfacing. Total asphalt required is approximately 5271 tons. The outcome of this project is to improve the village streets and the project will provide several weeks employment for the selected paving company. The Village of Ansonia qualifies as a low to moderate income community. | Village of Ansonia | 4 | 31 to 90 days | \$33,600 |
| Darke | Asphalt Overlay for Village Thoroughfares | 2009 Capitalized Maintenance: This is a transit project whose funding flows through the Ohio Department of Transportation. | Village of Ansonia | 6 | 31 to 90 days | \$430,000 |
| Darke | DAR Capitalized maintenance; PID 86098 | The funding requested is to increase the size of my business operation. With the increase in vehicles there will also be a need to hire a minimum of 12 new employees to assist in the management and operation of the vehicles. Depending on the contracts that are generated they will decide on the total number of employees as some vehicles may become team operations whereas the vehicles may have extended operating time and distance to travel requiring mandatory rest periods to be maintained for safety compliance for state and federal regulations. My company as well as several others was hit very hard during the fuel hikes over the last year and this will allow me to begin recovering from the loss of several employees and the selling of several assets I had to let go. My life has been in the trucking industry for the last 30 years and I understand what it takes to manage a successful operation. | Ohio Department of Transportation | 1,000 | 0 to 30 days | \$1,000 |
| Darke | Expanding my Business | The Greenville Public Library's monthly newsletter informs and educates the public about the Library's importance for the community. It gives news about educational programs, offerings, activities, schedules, book reviews, and editorial essays. Our Library was recently renovated and a huge debt incurred despite a fundraiser. With a reduction in our funding from the state, we are seeking ways to remain functional that do not open our usual hours and to retain our full staff. Our newsletter is very important in bringing in Library users, volunteers, and donors. It costs \$550 a month for 12 months. The newsletter is a very popular and effective communication tool that reaches the people of our county who need our services more than ever in the present economy. Every age group - children, teens and adults - benefit from our Library in terms of reading materials, free internet, job research, and educational support. Installation of two 50kw wind turbine generators at publicly owned conversion center as an alternative energy project. | CPM Express, Inc. | 12 | 0 to 30 days | \$1,450,000 |
| Darke | Monthly Newsletter | The Greenville Public Library's monthly newsletter informs and educates the public about the Library's importance for the community. It gives news about educational programs, offerings, activities, schedules, book reviews, and editorial essays. Our Library was recently renovated and a huge debt incurred despite a fundraiser. With a reduction in our funding from the state, we are seeking ways to remain functional that do not open our usual hours and to retain our full staff. Our newsletter is very important in bringing in Library users, volunteers, and donors. It costs \$550 a month for 12 months. The newsletter is a very popular and effective communication tool that reaches the people of our county who need our services more than ever in the present economy. Every age group - children, teens and adults - benefit from our Library in terms of reading materials, free internet, job research, and educational support. | Greenville Public Library | 20 | 181 days or more | \$3,000 |
| Darke | Wind Turbines | Installation of two 50kw wind turbine generators at publicly owned conversion center as an alternative energy project. | I-X Center Corporation | 30 | 91 to 180 days | \$2,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Darke | Update of Classroom Computers | The Arcanum Butler Local School District would use these funds to replace the inventory of older computers that are currently used in cars that have been discovered to contain the H5N1 virus. The computers are used for various projects in all subject areas and would benefit every student in both school buildings. Current computers in the cars are outdated and need to be replaced or updated without a replacement of funds. | Arcanum Butler Local Schools | 0 | 31 to 90 days | \$27,000 |
| Darke | Darke County Federal Aid Secondary Resurfacing | Resurfacing of several Federal Aid Secondary Roads. Covering 13.5 miles with 2" of new asphalt wearing surface, new temporary and permanent pavement markings, and shoulder aggregate. Quantities will include 9300 cubic yards of asphalt, 1900 cubic yards of shoulder aggregate, 12300 gallons of tack coat, and 13.5 miles of temporary and permanent pavement markings. | Darke County Engineer | 12 | 31 to 90 days | \$1,100,000 |
| Darke | Back to work program | To get car fixed to enable myself to have suitable transportation in order to try to obtain employment and to supplement my social security! | self | 1 | 0 to 30 days | \$5,000 |
| Darke | Main Street Reconstruction | Reconstruction of approximately 3500 L.F. of Main Street in the village of Gettysburg, including new water lines, storm sewer, curbs and sidewalks, and street. This project would result in 3 phases (500,000 each) to be well. Gettysburg is an LMI qualified community. | Fanning Howey Civil Engineering Division | 2 | 91 to 180 days | \$1,400,000 |
| Darke | Auld Street Extension | Extension of Auld Street from Danman Street to Bridge Street within the city of Gettysburg. This project would require the acquisition of 3 portions and demolition of 3 buildings in order to widen this portion of Auld Street from the existing 44' width (145' lot) but the remaining portion of Auld Street (DR). The street widening would consist of curbside replacements, storm sewer replacement, new curbs and sidewalks and asphalt paving. This project would result in 2 main arterial streets being connected within the village. Gettysburg is a LMI qualified community. | Fanning Howey Civil Engineering Division | 2 | 181 days or more | \$400,000 |
| Darke | Park Street Reconstruction | Reconstruction of approximately 1800 L.F. of Park Street in the village of Gettysburg, including waterline replacement, new storm sewer, curbs and sidewalks, and asphalt paving. Gettysburg is an LMI qualified community. | Fanning Howey Civil Engineering Division | 2 | 91 to 180 days | \$650,000 |
| Darke | Factory Street Reconstruction | Reconstruction of approximately 1800 L.F. of Factory Street in the village of Gettysburg, including waterline replacement, new storm sewer, curbs and sidewalks, and asphalt paving. Gettysburg is an LMI qualified community. | Fanning Howey Civil Engineering Division | 2 | 91 to 180 days | \$720,000 |
| Darke | Upgrade of elementary reading program | The Arcanum Butler Local School District would like to upgrade the computers and books that are used for its reading program. The district would like funds to purchase a new server, upgrade to a current version of the reading program software, and buy new books that could be used in the reading program. | Arcanum Butler Local Schools | 0 | 91 to 180 days | \$5,000 |
| Darke | Transitional housing | Provide long term transitional housing for homeless persons & parolees coming home from prison. Connect them with mentors who will support them to become independent. We currently have two existing transitional housing facilities that can house up to 12 people, but need to add at least two more facilities so that we can then house, mentor and equip 20-24 people. | Good Samaritan Home | 20 | 31 to 90 days | \$50,000 |
| Darke | SelfmNeed | My dental health have faded over the last few months and may lead to further health problems. These funds will be used for personal dental work/brush, floss, caps and other required dental work to as required by my local Dentistry OH dentist. Pictures of dental needs will be forwarded if needed. | SelfmNeed | 0 | 0 to 30 days | \$3,725 |
| Darke | New Fire House | We are in need of a new fire house due to the fact that we have equipment sitting outside in the inclement weather year round. Also in need of replacing banners to help read areas in the village. Need areas for training and meeting purposes. The fire house is outdated and in need of repair and or just build a facility to meet all of the required needs to fully staff an around the clock department. For 2008 we had 264 fire calls and 796 EMS calls. We cover three (3) rural townships and the village in which we are stationed in. | Union City Ohio Fire and Rescue | 40 | 181 days or more | \$500,000 |
| Darke | Disaster Preparedness | Provide disaster preparedness training AND disaster preparedness kit to Darke Counties, targeting the most vulnerable groups in the community: children, those in transition and the unemployed and underemployed. Participants will receive Red Cross Ready disaster preparedness kit, completion of training (two hour class) will receive either a one person, two person or family disaster kit, as appropriate. Participants will receive disaster preparedness training during and after local disaster, which not only increases their ability to sustain on their own, but also provides disaster relief dependent on local resources during a disaster. Local suppliers will be used as much as possible for kits, unless they are not available. Project is budgeted to deliver disaster kits to 420 family units (single, couple or family) and provides instruction on disaster preparedness, emergency kits and program support. | Darke County Chapter of the American Red Cross | 1 | 0 to 30 days | \$70,000 |
| Darke | CPR/AED/FIRST AID TRAINING | Provide CPR/AED/BBP/First Aid training for unemployed Darke Counties. Fulfiling workplace training needs. Occupations such as, but not limited to nursing/medical jobs, factory employees, state employees, and/or building resume and job skills. Classes may be taught in a variety of manners from traditional classroom settings to self-paced computer training. Funding will primarily pay for the training, materials, and program support. Funding requested will provide training for 300 people. | Darke County Chapter of the American Red Cross | 1 | 31 to 90 days | \$45,500 |
| Darke | Church Street Reconstruction | Resurfacing the entire length of project. | Fanning/Howey Associates, Inc. | 0 | 31 to 90 days | \$621,000 |
| Darke | Board of Education Roof Replacement | The project encompasses the tear off and re-roofing of the central office roof system. The original roof was put on in 1976 and it leaks and has no insulation. The new roof system will protect the workers and keep the building more energy efficient. | North Royalton City Schools | 15 | 91 to 180 days | \$60,757 |
| Darke | Norton/High/Royal/Walnut Street | The complete reconstruction of 1800 L.F. of roadway including 5500 L.F. of curbs, 14,000 square feet of sidewalks, 800 L.F. of storm sewers, and new roadway base and asphalt. All four streets to be replaced average only 12 ft in width, which makes it very difficult to pass commercial traffic. Truck delivery down these streets is virtually impossible. | Fanning/Howey Associates, Inc. | 0 | 31 to 90 days | \$540,000 |
| Darke | Ross Street Reconstruction | The complete reconstruction of 1000 L.F. of roadway including 2000 L.F. of curbs, 8,000 square feet of sidewalks, 1050 L.F. of storm sewers, and new roadway base and asphalt. Ross Street has been patched many times over the past years to try and keep it in a drivable condition. Ross Street is the only main collector street in the village. | Fanning/Howey Associates, Inc. | 0 | 31 to 90 days | \$450,000 |
| Darke | Small business investment | Investment in small business, intentions to buy new equipment including a new truck and new power tools for concrete installation. We would like to fill the employees and give the ability to employ two new subcontractors. | Gibson Quality Concrete LLC | 2 | 0 to 30 days | \$35,000 |
| Darke | Educational Loans | Full payment of previously borrowed funds for college education. I have been unable to secure full time employment for over 1 year due to economic downturn and rising unemployment rates. | Charles Robbins | 0 | 0 to 30 days | \$75,000 |
| Darke | Toolmaking/Prototype medical equipment | Add on an addition to the shop and finishing cement throughout. Run Plumbing to building and include a bathroom. Update or purchase new equipment for the type of work we are doing. Expand customer base which will allow us to move out of work employees in our area. Update outside of building including landscaping parking lot and lawn to business. Update computer systems allowing machines to be ran with computer program. Add new furnace with control air (electric) get rid of gas heater and disconnect all lines to shop. Update lighting fixtures to more environmental friendly lighting. | Woods Machine & Tool | 4 | 31 to 90 days | \$500,000 |
| Darke | Sanitary Sewer Collection and Treatment | The Village of Gordon is not served by a public waste water collection and treatment facility. All residences and commercial establishments are served by individual septic tank systems. The Darke County Health Department has been concerned about the sewage situation within the village for sometime. A Wastewater Collection and Treatment General Plan recommends the construction of a central gravity sewer collection system along with a package wastewater treatment plant at an estimated project cost of \$2,365,427. | Village of Gordon | 32 | 181 days or more | \$2,365,427 |
| Darke | Sanitary Sewer Collection and Treatment | The Village of Itasca is not served by a public waste water collection and treatment facility. All residences and commercial establishments are served by individual septic tank systems. The Darke County Health Department has been concerned about the sewage situation within the village for sometime. A Wastewater Collection and Treatment General Plan recommends the construction of a central gravity sewer collection system along with a package wastewater treatment plant at an estimated project cost of \$1,175,836. | Village of Itasca | 32 | 181 days or more | \$1,175,836 |
| Darke | lower builds | New blown insulation in walls of a story and a half house and a half house and a half house (shingles). House was built in 1905. Insulation has all settled down to the bottom of the walls. Siding is in the need of siding. Need this done to lower my heating bills. | R & P | 4 | 0 to 30 days | \$75,000 |
| Darke | New Madison Well Field Replacement | Performance of a fracture analysis to determine potential sites for purchase and development of a new well field to replace the existing site this is 12 years old and does not meet current Ohio EPA radial control requirements. Project will include preparation of land options, drilling for aquifer evaluation along with land surveying and deed preparation for purchase of approximately 30 acres of land in the immediate area of the Village of New Madison. | Key Engineering Group, Inc. | 0 | 0 to 30 days | \$180,000 |
| Darke | New Madison Water Tower & Connecting Water Line | Construction of a 250,000 gallon elevated water storage tank to provide adequate water volume to the support fire suppression system of Florida Production Engineering (automotive accident) along with installing one day water storage for the Village residents. Installation of 2,385 L.F. of water main to connect and loop new storage tank to the distribution system at two locations which are currently dead end mains. | Key Engineering Group, Inc. | 100 | 0 to 30 days | \$1,061,350 |
| Darke | Water Treatment Plant Improvements | Addition of a 50,000 gallon clearwell to the existing water treatment plant to provide chlorine detention holding time to meet Ohio EPA standards for improved drinking water quality. Installation of an emergency generator system and automatic alarm station for notification of a plant failure and to enable stabilization of the water system during an emergency. Replacement of 3,275 L.F. of existing undersized sand asbestos concrete water mains to maintain a 500 gallon per minute fire flow until mutual aid fire department water companies can transport water to the Village. | Key Engineering Group, Inc. | 0 | 0 to 30 days | \$682,000 |
| Darke | Municipal Barn Upgrade | Raise barn to be able to get equipment in and out without tearing down. Put up ceiling so we can heat the building to store valuable equipment. Need to replace roof because old roof has numerous leaks. Building in decent shape, just needs to be upgraded. New would be a good time to correct these problems. Ansonia does qualify as a low to moderate income village. | Municipality | 8 | 31 to 90 days | \$78,000 |
| Darke | Sanitary Sewer I & P Program | The City of Greenville is proposing to address a very serious issue of infiltration and inflow of service water into its sanitary sewer collection system by girding and sealing 15,000 L.F. of existing sanitary sewer, installing of 250 Chimney seats in sanitary sewer manholes, and the rehabilitation of 60 sanitary sewer manholes. | City of Greenville | 18 | 31 to 90 days | \$905,000 |
| Darke | Sanitary Sewer Separation Testing and Report | The Village of Ansonia has several areas whereby storm water infiltrates the sanitary sewer system during rainfall events. Funding is hereby requested to test existing sections of the Village sewer system to determine the problem areas. The Village Wastewater Treatment Plant discharges into the Stillwater River which has been designated as a State Scenic Waterway. The anticipated outcome of this project is step one in remedying environmental concerns. The Village qualifies as a low to moderate income community. | Village of Ansonia | 5 | 31 to 90 days | \$50,400 |
| Darke | Village Elevated Water Storage Tank Repainting (2 | Repaint existing Village elevated water storage tank (2 towers, 100,000 gallons and 30,000 gallons) to ensure safety of drinking water treatment for the approximately 1,100 residents for the Village of Ansonia. The project is anticipated to employ two people for approximately one month. The Village of Ansonia qualifies as a low to moderate income village. The Village will keep the towers visible and beautiful for years to come. | Village of Ansonia | 2 | 31 to 90 days | \$60,000 |
| Darke | Emergency Generators | Provide backup emergency generator sets for the following: (1) Modifications to the existing Water Treatment Plant generator; (2) One portable generator to serve two sanitary sewer pumps; and (3) One diesel generator to serve the new Village Sanitary Lift Station. Provide a new automatic transfer switch. The outcome of the above improvements will: (a) lessen environmental concerns for the scenic Stillwater River by reducing effluents of sewage into the Stillwater during power outages; (b) allow the Village to provide a better quality of service to the Village Wastewater Treatment Plant; (c) Maintain portable water and fire service to approximately 1,100 Village residents during power outages and (d) The turnkey and installation of this equipment will stimulate jobs in the manufacturing and service sector. The Village of Ansonia is a qualifying low to moderate income community. | Village of Ansonia | 10 | 31 to 90 days | \$50,400 |
| Darke | family preservation and livelihood support | I am a truck driver who owns one truck I am looking for some assistance with my overhead. I currently owe: \$24,000 on truck \$185 per week trailer rent \$180 per month insurance \$130 per month personal health insurance \$600 per month maintenance on truck providing no major breakdowns happen I have approx \$18,000 in credit card debt accrued thru truck trying to stay afloat On top of all this I have a family which I support with my all the utilities car payments etc. I would be alright but not many businesses that move might have got going and there is alot of competition for the loads. It is extremely difficult right now please help? | Hott Trucking | 1 | 0 to 30 days | \$50,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|-----------------------------------|----------------|--------------------|---------------------------|
| Darke | Sanitary Lateral Repairs, Sanitary Main Repairs | The Village of Ansonia requests funding to provide additional work to separate storm water infiltration into their sanitary sewer system. The Village also would like to eliminate combined sewer overflow (CSO) from the Stillwater River. The Village is required to remedy this environmental concern on or before July 1, 2010. The Stillwater River has been designated as a State Scenic River. The outcome of this project is to improve the water quality and environment. | Village of Ansonia | 10 | 91 to 180 days | \$336,000 |
| Darke | East Mobile Home Park Sewage Pump Station Improvment | Rehabilitation of existing Village owned sanitary lift station which serves the east end mobile home park. The existing lift station was placed in 1970 and in need of 2 new 2HP-230V 3-phase pumps, motors and controls. The outcome of this project is to improve sanitary and environmental concerns within the mobile home park. The Village Wastewater Treatment Plant discharge is to the Stillwater River which has been designated as a State Scenic Waterway. The Village of Ansonia has been designated as a low to moderate income community. | Village of Ansonia | 6 | 31 to 90 days | \$39,500 |
| Darke | Purchase Smoke Tester Equipment for Village | The Village of Ansonia has recently separated their combined storm/water system and sanitary sewer systems. Some infiltration of the storm water is getting into the sanitary sewer system. This smoke testing equipment will enable Village personnel to test to determine the points of storm infiltration. The Village needs to remedy this environmental concern on or before July 1, 2010. The Village Wastewater Treatment Plant discharges into the Stillwater River which has been designated as a State Scenic River. The outcome of this project will allow continuation of Village personnel employment as well as stimulate sales for the selected equipment manufacturer. In addition, the surface water quality and environment of the Stillwater River will be improved. | Village of Ansonia | 5 | 31 to 90 days | \$2,200 |
| Darke | Sewage Lagoon Transfer Structure Improvements | The Village of Ansonia requests funding for the purpose of making alterations to sewage treatment plant lagoons. Modification to the transfer structures will enable adjustment in the level of transfer effluent through the sanitary holding lagoons. The sewage treatment plant discharge is into the Stillwater River which is a State Scenic Waterway. The Village also requests funds for the purchase of a DO and PH meter for testing purposes at the wastewater treatment plant. The anticipated outcome of this project is to remedy environmental concerns with the sewage treatment system. The Village of Ansonia qualifies a low to moderate income community. | Village of Ansonia | 4 | 31 to 90 days | \$14,000 |
| Darke | Sewage Lagoon Transfer Structure Improvements | The Village of Ansonia requests funding for the purpose of making alterations to sewage treatment plant lagoons. Modification to the transfer structures will enable adjustment in the level of transfer effluent through the sanitary holding lagoons. The sewage treatment plant discharge is into the Stillwater River which is a State Scenic Waterway. The Village also requests funds for the purchase of a DO and PH meter for testing purposes at the wastewater treatment plant. The anticipated outcome of this project is to remedy environmental concerns with the sewage treatment system. The Village of Ansonia qualifies a low to moderate income community. | Village of Ansonia | 4 | 31 to 90 days | \$14,000 |
| Darke | Wastewater Treatment Plant Improvements Phase I | The project will consist of the expansion and upgrade of the existing Wastewater Treatment Plant from a design flow of 350,000 GPD to 750,000 GPD. The physical improvements include modifications to the influent pump station, construction of an oxidation ditch, construction of secondary clarifiers, clarifier flow distribution expansion and upgrades, effluent disinfection expansion and upgrades, effluent pump station expansion and upgrades, sludge handling improvements to include the construction of a new aerobic digester, upgrades and expanded storm flow equalization structures, and associated electrical work. The project, when completed, will bring the Village into compliance with NPDES permit limitations, maintain and improve water quality, provide the retention and expansion of existing and new businesses and industry, and retain and create approximately 1,145 jobs for the Village Versailles and State of Ohio. | Village of Versailles | 1,145 | 0 to 30 days | \$8,300,000 |
| Darke | Village Water Treatment Plant Filter Media Replace | Replace filter media consisting of graded gravels, anthracite, topsoil sand, silica sand and zeolite for (4) 4' x 4' filters at the Ansonia Village Water Treatment Plant Facility which serves approximately 1200 village residents. This project will maintain safe and clean low level water for the village. It is a maintenance project for the public health, safety and welfare of the community. This project will also have economic and environmental advantages for the community. | Village of Ansonia | 8 | 31 to 90 days | \$60,000 |
| Darke | Biological Nutrient Removal Model | Project will provide equipment modifications and equipment to test and provide data to determine the most efficient and cost effective manner for nutrient removal at the Greenville, Ohio Wastewater Treatment Facility. The project will provide equipment and equipment testing to model equipment configuration and application to remove nutrient removal in a manner which optimizes energy and provides configurations to optimally remove nutrients of concern at the Greenville Wastewater Treatment Facility. | City of Greenville, Ohio | 4 | 0 to 30 days | \$76,500 |
| Darke | Unconnected Sanitary Sewer Improvements | Provision of labor and materials to extend sanitary sewer pipelines to areas which are currently not in a service area. | City of Greenville | 3 | 91 to 180 days | \$351,800 |
| Darke | Wastewater Effluent Pumping | The design of the current facility does not allow for full treatment of all wastewater flows during periods of high precipitation. This design limitation requires that domestic wastewater and industrial wastewater be bypassed and discharged to the receiving stream without proper treatment during periods of high collection system flows. Stream high collection can cause inhibition of wastewater flow being discharged during periods of time when high flows occur. This project will provide effluent pumping capability which will allow for flows to be pumped from the Stillwater Treatment Facility during high flow periods or high stream level occurrences. These improvements will allow the treatment of all raw sewage under all flow conditions. | City of Greenville, Ohio | 22 | 91 to 180 days | \$730,000 |
| Darke | Wastewater Facility Instrumentation Improvements | This project will consist of upgrading and expanding the Wastewater Treatment Facility process monitoring and control system. The upgrade will provide the elimination of the current DTM communication data highway and allow replacement of this outdated communication control system with a TCP/IP based system. Additional monitoring sensors which are either upgraded or replaced with systems which can measure accurately and more quickly process information critical to the control of the advanced treatment facility equipment which is necessary to meet new and more accurate state acquisition and control. | City of Greenville | 4 | 31 to 90 days | \$148,000 |
| Darke | Lift Station Controll Upgrade | This project will provide new control panels for ten (10) of the existing City of Greenville wastewater lift stations. The new control panels will allow for automated monitoring and control of the lift stations twenty-four hours per day, seven days per week. This project will eliminate overflow of domestic sewage and allow for accurate accounting and monitoring of municipal and industrial flow being discharged to the municipal wastewater treatment facility. The control system will allow for continuous monitoring of all lift station equipment and provide immediate response to pump failures, level sensor failures and other systemic failures which could lead to discharges of raw wastewater with subsequent endangerment of public health. | City of Greenville, Ohio | 12 | 0 to 30 days | \$192,000 |
| Darke | Phosphorous Removal | This project will provide facilities to reduce the Phosphorous discharge concentrations from the Municipal Wastewater Treatment Facility to 1.0 mg/l or less. The project will include biological phosphorous removal supplemented with chemical phosphorous removal. The construction of these facilities will improve public health and safety. The project will allow the City of Greenville, Ohio to comply with NPDES permit requirements for the municipal treatment facility. | City of Greenville, Ohio | 20 | 91 to 180 days | \$540,000 |
| Darke | WWTP Biosolids Facility | This project consists of the construction of a new Biosolids production facility for the City of Greenville, Ohio. The project includes provision of energy efficient municipal sludge digestion for first biosolids disposal. Sludge digestion will include aerobic digestion facilities to collect, transport, digest and thicken biosolids. Energy consumption will be significantly improved as well as production of a bio-friendly product to include advanced technology digestion and disposal of the final product. This program will serve all Darke County residents with children between 0-5 years of age. Eligible families will be at or below 165% of poverty and with risk factors of family instability (i.e. domestic violence, mental health, substance abuse, and other crisis). The program will promote early stability, health, nutrition, child development, and self-sufficiency. Families will receive health services (i.e. immunizations brought to the home, public health nurse services, referrals to medical care), education (adult and neglect prevention, nutrition, safe/healthy homes, child development), assistance in accessing preschool or specialized services for children with delays, assistance with connecting adults to education (for themselves), and assistance to connect with appropriate community resources to promote self-sufficiency and stability. The program will maintain an emergency food and nutrition bank to assist families with basic needs. The program will provide crisis to help families and education about home safety. Employees will represent and accompany families in IDT (Interagency Diversion Team) to guide families in crisis with the help of family justice agencies. | City of Greenville | 110 | 91 to 180 days | \$4,860,000 |
| Darke | Maslow Project | This program will serve all Darke County residents with children between 0-5 years of age. Eligible families will be at or below 165% of poverty and with risk factors of family instability (i.e. domestic violence, mental health, substance abuse, and other crisis). The program will promote early stability, health, nutrition, child development, and self-sufficiency. Families will receive health services (i.e. immunizations brought to the home, public health nurse services, referrals to medical care), education (adult and neglect prevention, nutrition, safe/healthy homes, child development), assistance in accessing preschool or specialized services for children with delays, assistance with connecting adults to education (for themselves), and assistance to connect with appropriate community resources to promote self-sufficiency and stability. The program will maintain an emergency food and nutrition bank to assist families with basic needs. The program will provide crisis to help families and education about home safety. Employees will represent and accompany families in IDT (Interagency Diversion Team) to guide families in crisis with the help of family justice agencies. | Darke County Health Department | 3 | 0 to 30 days | \$70,000 |
| Darke | NORTH AND SYCAMORE STREET PROJECT | RENEWAL: SANITARY SEWER REPLACEMENT & ASPHALT MILLING AND SURFACE FOR ELIM. MAIN, SYCAMORE & NORTH STREETS. DESIGN AND ENGINEERING COMPLETE, PROJECT WAS SCRAPPED DUE TO VILLAGE UNABLE TO FUND. | VILLAGE OF UNION CITY | 10 | 31 to 90 days | \$534,550 |
| Darke | Ansonia School District, Clean Fuels Ohio Partner | One size fit station with storage for limited fast fit option, low capacity compressor, dispenser, card reader, capable of filling 6 school buses plus a few other vehicles. | Clean Fuels Ohio | 7 | 0 to 30 days | \$150,000 |
| Darke | Business Diversification | Set up a new department with 4 new sewing machines to retain 3 to 4 employees either currently laid off or working part time. Also, help pay for this year's workers comp expenses, part of employee's vacations, building repairs (roof), hairdressing bills and help promote our "Green" product line. Sales are down 30% in January alone compared to 2007 and we are not generating the income we need to help ourselves pay for the above. We are a small manufacturer who has been located in Union City, Ohio since 1959 (56 Years) and we are trying to keep the doors open. In our 50 years we have not asked the State or the Federal governments for any assistance. All of us at Ha-Sta Manufacturing thank you. | Ha-Sta Manufacturing Company Inc. | 15 | 31 to 90 days | \$125,000 |
| Darke | Municipal Building Windows | Provide a new energy efficient thermo pane replacement windows for the Village Municipal Building which was constructed in the early 1900's. | Village of Ansonia | 8 | 31 to 90 days | \$7,000 |
| Darke | Street Lighting and Tree Program for North Main St | Provide street lighting and trees for tree lawn for Phase 2 portion of the North Main Street (State Route 118) Project. North Main Street is a portion of the main North-South thoroughfare through the Village. The project is adjacent and crosses the Stillwater River which is designated as a State Scenic Waterway. The outcome of the project is to enhance the safety for pedestrians and those traveling along this corridor and to enhance the environment by installation of the trees. The project will also stimulate the economy for local small businesses. The Village of Ansonia is a low to moderate income qualifying community. | Village of Ansonia | 6 | 31 to 90 days | \$44,500 |
| Darke | New Roofing and Siding for Municipal Storage Build | Install new roof and siding on existing 22x40' storage building. The outcome is intended to provide weatherization for building constructed in the early 1900's and will afford work for a small local business contractor. The Village of Ansonia is a qualifying low to moderate income community. The building is used to store Village equipment and materials. The replacement of the roof and the siding will help keep water from coming in and heat from leaving. This will also have a positive aesthetic value that the Village would like to portray. | Village of Ansonia | 4 | 31 to 90 days | \$22,400 |
| Darke | Materials Storage Building | Construct a 24x25x16' tall wood post and beam covered storage materials building to house municipal cold paint and salt supplies within 12'x24' bins. The outcome of this project will enable this qualifying "low to moderate income" Village to house these materials in a dry environment and will allow a small local business contractor the opportunity to work. The storage facility will also allow the community to buy materials in bulk and will significantly reduce environmental concerns by storing their materials in a protected containment area. By having a storage facility the Village will be able to control costs more effectively. | Village of Ansonia | 5 | 31 to 90 days | \$22,400 |
| Darke | Village Maintenance Facility | Construction of a new 45'x60'x16' SO FT Maintenance Storage Facility for Village Street and Public Works Equipment Storage and Maintenance. The outcome of this project will allow replacement of an early 1900's wood barn in poor condition with an energy efficient facility which will serve the citizens of the Village of Ansonia qualifies as a low to moderate income community. The construction of the facility will allow smaller contractors within the surrounding area the ability to maintain their jobs for an extended six month project construction schedule. The barn being used today is in very poor condition. It is not feasible to keep heated. The size of the barn is not adequate and the floor, electrical and plumbing is in need of repair. A new barn would not only allow local people to work with the end results extending out into the community because of better service by the employees. The Village of Ansonia qualifies as a moderate to low income community and is in need of a dump truck to service the Village infrastructure needs. The outcome of this would be to provide the Village Street Department with adequate equipment to maintenance purposes. The old 1981 dump truck is getting beyond repair. To help keep the Village clean and maintained all departments make use of the truck. A new truck would help keep the Village thriving forward. | Village of Ansonia | 10 | 31 to 90 days | \$290,000 |
| Darke | Village Equipment Need - Purchase Dump Truck for S | The Village of Ansonia qualifies as a moderate to low income community and is in need of a dump truck to service the Village infrastructure needs. The outcome of this would be to provide the Village Street Department with adequate equipment to maintenance purposes. The old 1981 dump truck is getting beyond repair. To help keep the Village clean and maintained all departments make use of the truck. A new truck would help keep the Village thriving forward. | Village of Ansonia | 5 | 31 to 90 days | \$100,000 |
| Darke | Member Transportation, Darke County | Sublethreen Inc. is a Mental Health Center located in three counties of Ohio. We serve over 300 clients and our numbers continue to grow daily. Part of our programming allows us to offer free transportation to and from our site one day a week. Due to this our van has approximately 200,000 miles on it and is in need of monthly repairs costing us on average \$900 a repair, and with three vans operating that is more than our budget can handle. The vanpooz 3986 rides a year in Darke County alone and are being to get a new 12-13 passenger van. With this new van we will be able to provide more reliable transportation for our members to and from our site and to and from local events that they attend within the community. Any help that can be provided will be greatly appreciated from our members at Sublethreen and the staff. We appreciate your time and help. | SafeHaven Inc. | 4 | 0 to 30 days | \$45,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--------------------------------------|----------------|--------------------|---------------------------|
| Darke | Funding for Village Police Officers | The Village of Ansonia is currently searching for a way to keep its Police Department in service. With the help of the stimulus money the Village would have time to get the budget in order to maintain a police department in the future. The funding will enable the Village of Ansonia to employ officers for the public safety of its residents. The project will maintain jobs and have economic benefits to the health, safety, and welfare of the community. The Village of Ansonia qualifies as a low-to-moderate income community. | Village of Ansonia | 4 | 31 to 90 days | \$280,000 |
| Darke | Storm Drainage at Well Field | This project will have a positive impact on the community and will allow for the public safety by removing ponding and run-off water adjacent to the Village well field site. By removing the ponding water quickly the Village hopes to eliminate any further run off from nearby fields and stagnation of the water because of sitting so long from seeping its way down into the well field aquifer. The Village of Ansonia has been designated as a low to moderate income community. | Village of Ansonia | 4 | 31 to 90 days | \$20,000 |
| Darke | Northfork Branch Creek Bank Stabilization | This project will allow workers employment opportunities to stabilize the creek bank for the Northfork Branch of the Stillwater River, which runs through the Village of Ansonia, through the former Village landfill. Because of bank erosion, the village is concerned that it might have a problem with landslides on one side affecting the lagoons and air quality. By addressing the problem now much money can be saved along with keeping a clean environment. The Village is a low to moderate income community. | Village of Ansonia | 6 | 91 to 180 days | \$250,000 |
| Darke | Concrete Crushing at Landfill | This project will stimulate the local economy by allowing workers employment opportunities to crush and remove a large amount of abandoned pieces of concrete. The EPA and the Darke County Health Department have been asking for years to clean up this problem area. The gravel created can be recycled for future use by the Village Street and Maintenance Dept. The Village of Ansonia qualifies as a low to moderate income community. | Village of Ansonia | 4 | 31 to 90 days | \$7,500 |
| Darke | Southeast Bank Stabilization at Existing Wastewat | This project will stimulate the local economy by allowing workers to stabilize the bank of the Village wastewater lagoon. When lagoons get high and the wind blows hard it is rapidly eroding the south bank. By rebuilding with clay and rap, future eroding will be stopped, thus eliminating the possibility of contamination of the Stillwater River. The Village of Ansonia has been determined to be a low to moderate income community. | Village of Ansonia | 4 | 91 to 180 days | \$65,000 |
| Darke | Office Equipment for Village - Computer System | This project will allow the Village less than \$10,000 to update the Village Computer System to improve efficiency and safety associated with the operation of a small local government. By installing a more efficient computer system the employees of the Village will be able to keep and update records more accurately. The Village of Ansonia qualifies as a low to moderate income community. | Village of Ansonia | 2 | 31 to 90 days | \$10,000 |
| Darke | Office improvements and expansion to eliminate low | This project would allow for the reworking of our office space to employ more energy efficient technologies and eliminate the extremely low energy efficiency temporary office space that we currently utilize. | Classic Carriers Inc | 4 | 0 to 30 days | \$450,000 |
| Darke | Updated software to manage new, more energy effici | This project would allow for the purchase and installation of new software necessary to work with our newly purchased, lower emission diesel engines. | Classic Carriers Inc | 0 | 0 to 30 days | \$5,000 |
| Darke | Particulate filters for APUs | This project would allow for the purchase and installation of diesel particulate filters for our Auxiliary Power Units (APUs) which significantly reduces the emissions of these diesel power devices. These filters will be required for the operation of these devices in the state of CA within the next 2 years. | Classic Carriers Inc | 1 | 0 to 30 days | \$220,000 |
| Darke | Updating of our Tractor fleet to newer, more energ | This project would allow for the replacement of all tractors not already employing the latest technology in fuel efficiency and aerodynamics. While not directly creating any new jobs for our company, this would create/maintain untold hundreds of jobs for the tractor manufacturers. | Classic Carriers Inc | 0 | 0 to 30 days | \$7,200,000 |
| Darke | Updating of our Trailer fleet to newer, more energ | This project would allow for the replacement of all trailers not already employing the latest technology in fuel efficiency and aerodynamics. While not directly creating any new jobs for our company, this would create/maintain untold hundreds of jobs for the trailer manufacturers. | Classic Carriers Inc | 0 | 0 to 30 days | \$10,500,000 |
| Darke | Installation of Knight auxiliary battery system o | This project would allow for the installation of the Knight system auxiliary battery systems for our Tractor fleet. These units store the cold start power of the tractor in cold weather, allowing the engine to be shutdown instead of idled. In our test fleet, during winter months, this yielded a reduction in total idle engine idle time from 65% to less than 6%. | Classic Carriers Inc | 1 | 0 to 30 days | \$480,000 |
| Darke | Installation of 5-bar heaters on all Tractors | This project would allow for the installation of 5-bar auxiliary heaters for our Tractor fleet. These heaters heat the engine block and tractor in cold weather, allowing the engine to be shutdown instead of idled. In our test fleet, during winter months, this yielded a reduction in total engine idle time from 55% to less than 6%. | Classic Carriers Inc | 1 | 0 to 30 days | \$66,000 |
| Darke | Installation of Tire Inflation Systems on Tractors | This project would allow for the retrofitting of our existing fleet of trailers with tire inflation systems. These systems insure that all trailer tires remain properly inflated, yielding as much as a 5% fuel savings for the average fleet versus non-equipped fleets. | Classic Carriers Inc | 1 | 0 to 30 days | \$104,000 |
| Darke | Installation of Tire Inflation Systems on Trailers | This project would allow for the retrofitting of our existing fleet of trailers with tire inflation systems. These systems insure that all trailer tires remain properly inflated, yielding as much as a 5% fuel savings for the average fleet versus non-equipped fleets. | Classic Carriers Inc | 1 | 0 to 30 days | \$273,000 |
| Darke | Application of Solar Insulating Paint on all Refrig | This project would allow for the application of solar reflective insulation to the roofs of all of our refrigerated trailers. This insulation prevents the transmission of heat from the sun into the refrigerated trailer, reducing its workload on the refrigeration unit. This is said to increase operational efficiency by as much as 15% with a proportionate decrease in emissions. | Classic Carriers Inc | 1 | 0 to 30 days | \$210,000 |
| Darke | Installation of Trailer Side Skirts for Aero Effic | This project would allow for the installation of aerodynamic lower side skirts for our trailer fleet. Studies have shown an increase in fuel efficiency of as much as 15% across our entire fleet. These will also be a required item on all trailer entering the state of California in the next 2 years. | Classic Carriers Inc | 1 | 0 to 30 days | \$420,000 |
| Darke | Installation of Qualcomm Trailer Tracking Units fo | This project would provide for the installation of new Qualcomm T2 units in all of our trailers with real-time location tracking. This would provide fuel savings and greatly reduce diesel emissions by allowing us to better utilize our fleet, better track engine performance, allow real time access to engine diagnostic data, and allow access to change refrigeration unit parameters to improve operating efficiency. | Classic Carriers Inc | 1 | 0 to 30 days | \$190,000 |
| Darke | Installation of Qualcomm Mobile Communications Equ | This project would provide for the installation of Qualcomm Mobile Communications units in all of our tractors. This would provide fuel savings and greatly reduced diesel emissions by allowing us to better utilize our fleet, better track out of route mileages, allow real time access to MPG and engine diagnostic data, and better, real time communication to drivers to education and record them on "green" driving techniques. | Classic Carriers Inc | 1 | 0 to 30 days | \$200,000 |
| Darke | Single Wide Based Tire Retrofit for all Trailers | This project would allow us to retrofit all of our current trailer fleet to the single wide based tire package as recommended by the EPA. This would produce an estimated fuel savings of between 3 - 15% per year, saving at least 75,000 gallons of diesel fuel per year, with as much as 375,000 gallons potentially given EPA estimates. | Classic Carriers Inc | 1 | 0 to 30 days | \$460,000 |
| Darke | Single Wide Based Tire Retrofit for all Tractors | This project would allow us to retrofit all of our current tractor fleet to the single wide based tire package as recommended by the EPA. This would produce an estimated fuel savings of between 3 - 15% per year, saving at least 75,000 gallons of diesel fuel per year, with as much as 375,000 gallons potentially given EPA estimates. | Classic Carriers Inc | 1 | 0 to 30 days | \$240,000 |
| Darke | APU Installation | This project will allow us to retro fit all of our current fleet of over the road tractors with auxiliary power units (APUs). These units allow the trucks main diesel engine to be shut off when the truck is not in motion, dropping our idling figures in our test fleet from 55% of total run time at idle to less than 6%. | Classic Carriers Inc | 0 | 0 to 30 days | \$540,000 |
| Darke | AUTOMOTIVE REPAIR | I LIVE IN DARKE COUNTY AND WE HAVE LOST ALOT OF JOBS. I AM AND HAVE BEEN TRING TO FIND SOME HELP WITH CREATING AND RETAINING JOBS WITH IN THE COUNTY. I HAVE WRITTEN TO TED STRICKLAND AND MY RESPONSE WAS THERE IS NO HELP FOR STARTING A SMALL BUSINESS. IT IS SAID DUE TO ALL THE JOB LOSS. MY GOAL IS TO BUY A YEAR OLD BUSINESS IN DARKE COUNTY TO NOT ONLY RETAIN THE CURRENT 6 JOBS BUT TO EXPAND TO CREATE MORE JOBS. AS WELL AS GET TRAINING WITH THE GREENVILLE AND AVIATO TRAINING EXPENSE AND TO HELP NEW BEGINNER TECH. THE AUTOMOTIVE FIELD WILL BE AROUND FOR MANY YEARS TO COME. IF I HAD THE OPPORTUNITY TO NOT ONLY HELP KEEP AND CREATE NEW JOBS WITH IN THE COUNTY IT WILL GENERATE MORE TAXES FOR THE STATE AND FEDERAL GOV'S. I THANK YOU FOR YOUR TIME FOR READING MY PROJECT. | AUTOMOTIVE SERVICE | 6 | 0 to 30 days | \$600,000 |
| Darke | Classic Carriers Inc., a Clean Fuels Ohio partner | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Darke | Maintenance Equipment | Three pieces of new equipment (plate compactor, roller and tar kettle) for the purpose of maintaining streets. This will keep a minimum of four poeple working while improving streets and help make the streets last longer between overlays. The village of Ansonia is considered low to moderate income. | Municipality | 4 | 31 to 90 days | \$34,000 |
| Darke | Christmas Is | a woman from the ages of 18 to 25 years of age, 350 parents and over 100 + associate staff members. This Project has already been sanctioned by The Cleveland Clinic Children's Foundation Multi-corporate Sponsors which also include Medica venetec. 1st Quarter Sales Department Projection Bardeen Assume 15% Position Monthly 1st Quarter General Manager 4,166.67 12,500.01 1,875.00 Assistant General Managers 3,166.67 9,500.01 1,425.00 Student Project Managers 2,500.00 7,500.00 1,125.00 Student Assemblers 1,200.00 3,600.00 540.00 Parent Overseer's & Liners 1,500.00 4,500.00 675.00 Sales Partners Associates 750.00 2,250.00 337.50 Account Executive #1 500.00 1,500.00 225.00 Account Executive #2 500.00 1,500.00 225.00 Account Executive #3 500.00 1,500.00 225.00 Sales Manager #2 1,200.00 3,600.00 540.00 Account Executive #1 500.00 1,500.00 225.00 Account Executive #2 500.00 1,500.00 225.00 BBO CONCESSION CATERING WOULD HIRE UP TO 4 PEOPLE TO START AND GET ALL EQUIPMENT EXPECTED OUTCOME START OF NEW BUSINESS. | Doll Faces Entertainment Group | 40 | 31 to 90 days | \$160,000 |
| Darke | RESTAURANT-CATERING | BBO CONCESSION CATERING WOULD HIRE UP TO 4 PEOPLE TO START AND GET ALL EQUIPMENT EXPECTED OUTCOME START OF NEW BUSINESS. | JMS | 4 | 91 to 180 days | \$100,000 |
| Darke | Maintenance Equipment | Need three pieces of equipment (plate compactor, roller and tar kettle) so we can maintain streets properly so that the village can get more life out of them. This will also keep four people working when improving streets. The village of Ansonia is considered low to moderate income. | Municipality | 4 | 31 to 90 days | \$34,000 |
| Darke | Public Housing | As the result of the death of my Father, my two teenage daughters and I have recently inherited 14 rental properties that are in extreme need of repair. These houses were built in the early 1900s for employees of a local factory. All 14 carry the same address with different unit numbers. The properties have had spaces over the years but no any structural updates. I wish to help my community by providing housing that is comfortable and affordable. The houses are 1 & 2 bedrooms. They currently rent for no more than \$325 per month for a 2 bedroom. In today's economy affordable housing is much needed. It is a matter of my heart to take these properties that my Father left for our family and our town to good use to benefit my community. My request for funds is to bring these properties up to date. I have recently been working with Metropolitan Housing. I have a few tenants that are Metropolitan approved. | Public Housing | 28 | 0 to 30 days | \$150,000 |
| Darke | business improvements | I have been in business for 19 years and this economy has hit hard. I would like to upgrade my equipment and the funds left over would be funds to help support my small business. | Tropical Isle Tanning Salon | 2 | 31 to 90 days | \$30,000 |
| Darke | energy saver | This would be for installation of the energy efficient windows, attic installation, new electric wiring for house and wind turbine with smart grid technology. An unemployed and wife on disability home in need of roof and septic system needs replaced and bathrooms redone for my disabled wife and one stop for easy entry and exit. as well as going green on our heat using solar power to give back to the community as a model home to help understand going green. | klosterman family | 0 | 0 to 30 days | \$30,000 |
| Darke | sewer system roof and bath remodel | An unemployed and wife on disability home in need of roof and septic system needs replaced and bathrooms redone for my disabled wife and one stop for easy entry and exit. as well as going green on our heat using solar power to give back to the community as a model home to help understand going green. | morton family | 3 | 31 to 90 days | \$60,000 |
| Darke | Arcanum Wind Energy Program | Thank you Steven Morton The Arcanum-Butler Wind Program would use wind energy to supplement energy provided to the new PK-12 school facility. Facilitating a wind mill would provide a continued educational tool for over 1200 students and allow the district to retain high-quality teachers. In addition to the educational benefits, constructing a wind-mill would save over \$100,000 annually, thus giving a direct break to local taxpayers. Your consideration of this renewable energy initiative is appreciated. | Arcanum-Butler Local School District | 8 | 91 to 180 days | \$1,250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Darke | Workforce Development Expansion | This project is intended to expand workforce development education and training (and re-training) to both teens and adults in the Darke County area. Greenville City School District (GCSD) is already a core CTED (Cleveland Technical Planning District) and has a strong foundation and capacity for delivering career-technical education. GCSD proposes to work with business stakeholders, local institutions of higher education, and the P-16 Council to develop, design and implement workforce development programming that is sensitive to the needs of west-central Ohio. The dollars will be spent to renovate and expand facilities, purchase equipment, train teachers, and pay for the administrative costs associated with the expansion of secondary and adult workforce development programming. One expected outcome of the program would be to develop a better trained workforce to attract new jobs and industry to the area, especially STEM (Science technology engineering math) jobs to make the region and state more competitive globally. A second expected outcome would be higher rates of the population entering higher educational education. | Greenville City School District | 60 | 0 to 30 days | \$4,700,000 |
| Darke | Using renewable energy for commercial grain drying | To use wind power and other renewable energy to dry our farm grain and commercial grain. Replaces grain dryers and poultry lights with energy efficient dryers and CFL lights. Sell excess electricity to neighbor farms and/or electric company. This reduces the purchase of a wind mill and necessary equipment to produce renewable energy. | Fred Wuebker Farms | 3 | 0 to 30 days | \$410,000 |
| Darke | Youth After School Latchkey/Employment Program | After school "latchkey" services and programming for the youth. Includes: online and at risk youth, 4 pm to 8 pm at Boys and Girls Club facilities. Provide games, crafts, workshops/workshop, homework guidance, internet computers, field trips, etc.; so that parents can continue to work and also help youth find part-time jobs. All youth supervised by trained adult staff. | Boys and Girls Club of Greenville, Inc. | 20 | 0 to 30 days | \$10,000 |
| Darke | Teree and Limb Grinding | Need to purchase a horizontal file grinder in order to grind all limbs, tees and debris accumulated during the year from residents of the community. This will help maintain and beautify the town. By grinding all limbs and brush the village can, in turn, give back to the community by allowing citizens to reuse the grinding for landscaping. | Municipality | 4 | 31 to 90 days | \$180,000 |
| Darke | Arsenic Removal Water Treatment System | We have historically EPA acceptable arsenic levels in the drinking water of our K-12 public school. The project is to add a water purification system that would drastically reduce the arsenic levels through a process of attracting the arsenic to the iron and removing the iron. This project will allow non-profit Ohio Energy Project to assist Darke Co. school districts improve the energy efficiency of facilities & educate students & staff about energy & energy efficiency, including: Analysis of each building's current energy usage & costs; Identification of low-cost/no-cost energy conservation opportunities; Identification of projects for significant energy conservation savings; Assistance to district's superintendent/correlation directors & teachers on educational energy efficiency & sustainability programs for classrooms, staff & community; Implementation of district-wide sustainable energy efficiency programs, including energy education & energy efficiency programs for students, staff & community; Assist districts with potential funding avenues to implement energy efficient projects, including federal, state & utility grants & rebates, such as HB 204 and Ohio Advanced Energy program. Expected outcome: to provide districts with information necessary to operate facilities more efficiently, & more importantly, educate students, staff & community to understand how to conserve energy & make the environment a cleaner, safer place to be today & in the future. | Madisonava Valley LSD | 5 | 31 to 90 days | \$70,000 |
| Darke | Energy Efficiency Educational Programs for Darke C | This project will allow non-profit Ohio Energy Project to assist Darke Co. school districts improve the energy efficiency of facilities & educate students & staff about energy & energy efficiency, including: Analysis of each building's current energy usage & costs; Identification of low-cost/no-cost energy conservation opportunities; Identification of projects for significant energy conservation savings; Assistance to district's superintendent/correlation directors & teachers on educational energy efficiency & sustainability programs for classrooms, staff & community; Implementation of district-wide sustainable energy efficiency programs, including energy education & energy efficiency programs for students, staff & community; Assist districts with potential funding avenues to implement energy efficient projects, including federal, state & utility grants & rebates, such as HB 204 and Ohio Advanced Energy program. Expected outcome: to provide districts with information necessary to operate facilities more efficiently, & more importantly, educate students, staff & community to understand how to conserve energy & make the environment a cleaner, safer place to be today & in the future. | Ohio Energy Project | 5 | 31 to 90 days | \$175,000 |
| Darke | Energy Audits & Energy Efficiency Educational Prog | This project will allow non-profit Ohio Energy Project to assist Darke Co. school districts improve the energy efficiency of facilities & educate students & staff about energy & energy efficiency, including: Analysis of each building's current energy usage & costs; Identification of low-cost/no-cost energy conservation opportunities; Identification of projects for significant energy conservation savings; Assistance to district's superintendent/correlation directors & teachers on educational energy efficiency & sustainability programs for classrooms, staff & community; Implementation of district-wide sustainable energy efficiency programs, including energy education & energy efficiency programs for students, staff & community; Assist districts with potential funding avenues to implement energy efficient projects, including federal, state & utility grants & rebates, such as HB 204 and Ohio Advanced Energy program. Expected outcome: to provide districts with information necessary to operate facilities more efficiently, & more importantly, educate students, staff & community to understand how to conserve energy & make the environment a cleaner, safer place to be today & in the future. | Ohio Energy Project | 5 | 31 to 90 days | \$175,000 |
| Darke | SMALL BUSINESS | HOULD LIKE TO UP GRAD MY BUSINESS AND WENT 3 EMPLOYEES TO MY ESTABLISHMENT. WOULD LIKE TO HAVE MORE INTEREST IN THE SPACE. YEAR. IF I COULD PAY OFF MY BUSINESS AND UP GRADE MY ESTABLISHMENT TO INCLUDE MORE INTEREST IN THE SPACE. NEWER EQUIPMENT HEATING COOLING APPLIANCES IMPROVEMENT IN PARKING AREA AND TO ADD ON PROJECTS TO 1600 SQ FEET. BRINGING MORE BUSINESS TO THE COMMUNITY. | small business | 2 | 31 to 90 days | \$150,000.00 |
| Darke | Cancer Center | Cancer patients from Greenville and Darke County must make a 40 mile round trip to receive radiation therapy for breast and prostate cancer. The services are five or seven days a week for several months. | Wayne Hospital | 25 | 181 days or more | 7,500,000 |
| Darke | Hospital Expansion Phase III | The Cancer Center at Wayne Hospital would provide for radiation therapy services on a local basis. | Wayne Hospital | 100 | 181 days or more | 15,000,000 |
| Defiance | Historical Jail Renovation | Develop and construct two patient care floors above the four floor project under construction at Wayne Hospital, 135 Swainbar Street, Greenville, OH 45331. | Wayne Hospital | 100 | 181 days or more | 15,000,000 |
| Defiance | Road Widening | The hospital needs to replace semi-private patient rooms with all private rooms for patient care quality and safety. | Maumee Valley Planning Organization | 42.5 | 91 to 180 days | \$2,550,000 |
| Defiance | Intersection Improvement | County office building improvement | Maumee Valley Planning Organization | 3.75 | 91 to 180 days | \$225,000 |
| Defiance | Intersection Improvement | Road widening in commercial area | Maumee Valley Planning Organization | 8.75 | 91 to 90 days | \$525,000 |
| Defiance | Intersection Improvement | Intersection improvement in commercial area | Maumee Valley Planning Organization | 3.13 | 91 to 180 days | \$187,500 |
| Defiance | Airport runway extension | Runway extension to permit jet landings | Maumee Valley Planning Organization | 23.75 | 31 to 90 days | \$1,425,000 |
| Defiance | Senior center rehab | Rehab of abandoned school into senior center | Maumee Valley Planning Organization | 18.75 | 0 to 30 days | \$1,125,000 |
| Defiance | Water line/sewer extension | Waterline extended to mixed use subdivision | Maumee Valley Planning Organization | 8.75 | 31 to 90 days | \$525,000 |
| Defiance | Street resurfacing | Street widening in residential area | Maumee Valley Planning Organization | 3.93 | 31 to 90 days | \$236,055 |
| Defiance | Wastewater system | Wastewater system in LMI area | Maumee Valley Planning Organization | 34.97 | 91 to 180 days | \$1,500,000 |
| Defiance | Wastewater system | Wastewater system in LMI area | Maumee Valley Planning Organization | 23.21 | 91 to 180 days | \$1,000,000 |
| Defiance | 1.5 Million Gallon Water Tower | Replacement of existing antiquated 300,000 gallon water tower with new 1,500,000 gallon water tower. This is necessary the City's stored drinking water supply from 5 hours to 12 hour. The project will include a water cast case of the existing system to accurately locate the best location of a new tower, purchase of land, geotechnical investigation, design and construction of the new tower. This is a necessary project that has been on hold due to lack of funding. | City of Defiance | 95 | 31 to 90 days | \$1,900,000 |
| Defiance | Bridge replacement | Bridge reconstruction on county road | Maumee Valley Planning Organization | 9.34 | 31 to 90 days | \$600,000 |
| Defiance | Bridge replacement | Bridge reconstruction on county road | Maumee Valley Planning Organization | 3.13 | 31 to 90 days | \$187,500 |
| Defiance | Bridge replacement | Bridge reconstruction on county road | Maumee Valley Planning Organization | 2.94 | 31 to 90 days | \$176,250 |
| Defiance | Waterline extension | Waterline extension to industrial site | Maumee Valley Planning Organization | 26.02 | 31 to 90 days | \$660,901 |
| Defiance | NW electric loop | Electrical loop construction for ind. retention | Maumee Valley Planning Organization | 33.75 | 31 to 90 days | \$2,025,000 |
| Defiance | Project Hicksville Road | Extending the Industrial Drive thru to 3 state road ways making the park more easily accessible and desirable for companies looking to expand. Reopening Columbus Ave thru to the Industrial Drive making the Hospital more accessible by the village and other entities. Other entities: senior center/development point. Next step of the village strategic plan for job creation. The village currently anticipates no new town units are permitted until such agencies being their sheriff or police department. Current financial decreases in revenue for the local governmental entities are forcing reduction in law enforcement officers. Notification has been given by some of the participants regarding the loss of MAN Unit that removal of that officer assigned to the MAN Unit may be necessary. Currently, the general population of the MAN unit is impacted through the arrest and conviction of drug offenders. Without narcotics agents to work undercover drug operations, our communities will begin to see the immediate and long term effects of the reduced drug enforcement. The communities in general would also see an increase in crime. The outcome expected by retaining these officers would be to maintain the regionalized protection for the communities covered by the MAN unit and current levels of road officers for these sheriff and police departments. | Defiance County Economic Development, CIC | 150 | 91 to 180 days | \$1,950,000 |
| Defiance | Multi-Area Narcotics Unit | Extending the Industrial Drive thru to 3 state road ways making the park more easily accessible and desirable for companies looking to expand. Reopening Columbus Ave thru to the Industrial Drive making the Hospital more accessible by the village and other entities. Other entities: senior center/development point. Next step of the village strategic plan for job creation. The village currently anticipates no new town units are permitted until such agencies being their sheriff or police department. Current financial decreases in revenue for the local governmental entities are forcing reduction in law enforcement officers. Notification has been given by some of the participants regarding the loss of MAN Unit that removal of that officer assigned to the MAN Unit may be necessary. Currently, the general population of the MAN unit is impacted through the arrest and conviction of drug offenders. Without narcotics agents to work undercover drug operations, our communities will begin to see the immediate and long term effects of the reduced drug enforcement. The communities in general would also see an increase in crime. The outcome expected by retaining these officers would be to maintain the regionalized protection for the communities covered by the MAN unit and current levels of road officers for these sheriff and police departments. | Multi-Area Narcotics Unit | 7 | 0 to 30 days | \$275,000 |
| Defiance | Taxi Way Relocation | Currently we have bids on a taxi way relocation project. Only the ground work can be completed now. Paving will have to be done at a later date due to lack of funding. If we could receive an additional \$350,000 in FAA money, we could finish this project. | Defiance County Commissioners | 15 | 0 to 30 days | \$350,000 |
| Defiance | Runway Extension | This project is needed locally for our major businesses that use the airport periodically and would like to see it on a daily and monthly basis if we had a 2000 foot runway for safety reasons. This will provide 15 high loading slots for approximately 100 planes a year. The job can be bid out within 2-4 months. All engineering plans are complete on this project. The Defiance County Airport brings in over \$6 million of goods and services to Defiance County annually and the timber will substantially grow once this project is finished and larger planes can land safely. This project will increase the volume of aircraft activity at the airport, increase the amount of local business activity and support future economic development and growth in the surrounding area. | Defiance County Commissioners | 15 | 91 to 180 days | \$1,400,000 |
| Defiance | Auglaize Sewer System | The Auglaize River Sewer Project is a sanitary sewer project covering approximately 6 miles, 3 miles on each side of the Auglaize River. Defiance County is under Findings and Orders since 1982 from the Ohio EPA to eliminate pollution in the Auglaize River, one of the main tributaries in the river for drinking water, recreation and fishing. The Auglaize River joins the Maumee River near downtown Defiance, which flows into Lake Erie. The project will include over 20,000 linear feet of gravity sewer, 5 pump stations, and a non-rawwater lagoon to serve 440 residential customers. We have been notified by ODEPA that we don't move forward with this project, it will be turned over to the Ohio Attorney General's Office for legal action. | Defiance County Commissioners | 25 | 91 to 180 days | \$1,500,000 |
| Defiance | County Facilities | Defiance County has been trying to update the Courthouse and Administration Buildings for over eight years. In 2006, a law was passed for Courthouse renovation bid. We are preparing to renovate a Sheriff's Residence and Jail that has regional historical significance. We will be adding an addition to this building to house some offices currently in our courthouses. This will be the first phase allowing us to restore/revitalize the courthouses for judicial functions. The Courthouse was originally built from 1871-1873. In 1955 the main roof over the square clock tower and much of the original stone trim was removed, to make room for a third story. The Department of Justice has notified us that the ramp at the Courthouse does not meet ADA standards. There is no handicap accessibility in the Administration Building. Both buildings are over 40 years old. The piping is so corroded, that proper flow cannot be maintained. This causes uneven heating in the buildings. Old plumbing continues to be a problem, as we have had many leaks that have caused flooding of various offices. Courthouse security issues also need to be addressed as new law requirements have been passed. | Defiance County Commissioners | 24 | 91 to 180 days | \$1,000,000 |
| Defiance | Senior Center Building | We have recently purchased a 1942's era elementary school building to renovate for a Community Senior Center. This building is approximately three times the size of the current Senior Center, and is an one story. The current center is an older two story home, with no handicap accessibility to the second floor. This renovation will include energy efficient windows, roofing, and heating and air conditioning systems. A goal of the Senior Center is to add an adult day care wing. This wing will provide a safe environment for residents who may continue to work. The community and local government have raised \$1,400,000 in local funds, but this is not enough to finish the project. Additional money will allow us to move in while continuing to raise donations. In 2008, the Defiance County Senior Center served 91,084 congregants meals in its current facility. They had a total of 1,108 scheduled activities and transported senior 12,140 times to various appointments and trips. | Defiance County Commissioners | 28 | 91 to 180 days | \$800,000 |
| Defiance | Road Deputy Retainment | The Defiance County Sheriff's Office provides law enforcement for 40,000 residents of Defiance County. We have had 12 deputies assigned for Road patrol and investigators for years but because of budget shortfalls, we will be required to take a 20% budget cut from the county commissioners. With the infusion of \$120,000, we will be able to continue to serve the residents of Defiance County without sacrificing services. Because of the remoteness of our county, the necessity of keeping 12 road officers is of the utmost importance to insure the wellbeing of our residents. | Defiance County Sheriff's Office | 2 | 0 to 30 days | \$120,000 |
| Defiance | Water tower rehab | Paint and repair of tower | Maumee Valley Planning Organization | 2.44 | 31 to 90 days | \$146,250 |
| Defiance | Phase "B" of New Sanitary Sewer Separation System | Sanitary sewer system in unsewered area as mandated by DEPA findings & orders to remove unsanitary sewers from the meandering stream. Construction of approximately 13,000 linear feet of new gravity sewer line, 4100 linear feet of low pressure sewer line, non-aerated controlled discharge lagoons and all necessary appurtenances to provide a collection and treatment facility for the residents of the Village of Ney by safety DEPA Findings and Orders. | Ayersville Water & Sewer District | 10 | 31 to 90 days | \$2,284,000 |
| Defiance | Village of Ney Wastewater Collection and Treatment | Construction of approximately 13,000 linear feet of new gravity sewer line, 4100 linear feet of low pressure sewer line, non-aerated controlled discharge lagoons and all necessary appurtenances to provide a collection and treatment facility for the residents of the Village of Ney by safety DEPA Findings and Orders. | Village of Ney | 0 | 31 to 90 days | \$1,000,000 |
| Defiance | Municipal Court Building | The City of Defiance is currently designing a new Municipal Court facility. Our existing structure is in our former municipal building that is approximately 40 years old. It is outdated and antiquated and in need of replacement. The building itself does not allow for renovations as the land here also occupies the space available. This new building will be approximately 16,000 SF and housed on the Municipal Court, the Clerk's Office, the Probation Office, the City Law Director and assistant as well as a Magistrate's Court. | City of Defiance | 180 | 0 to 30 days | \$3,600,000 |
| Defiance | CSO Group 6 | Construction of sewer separation improvements at the Group 6 area in accordance with the City's CSO Long Term Control Plan and draft Consent Order. The project includes replacement of approximately 19,000 linear feet of sanitary sewers and manholes. The project will also eliminate three regulators and one overflow manhole. The project will keep the City in compliance with our draft Consent Order and eliminate sanitary sewage overflows to the Maumee River. | City of Defiance | 285 | 0 to 30 days | \$5,700,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---------------------------------------|---|---|----------------|--------------------|---------------------------|
| Defiance | Waste Water System/Highland Twp. | Wastewater System in LMI Area | Maumee Valley Planning Organization | 86.07 | 91 to 180 days | \$5,164,418 |
| Defiance | CSO Group 31A | Planning phase (Sanitary Sewer Evaluation Survey) for the Group 31A (liner intrusion) area in accordance with the City's CSO Long Term Control Plan and draft Consent Order. This project will provide evaluation and analysis of existing combined sewer and storm sewer connections. This information will then be used to design sanitary separation and elimination of sanitary sewer overflows to the Maumee River. | City of Defiance | 27 | 0 to 30 days | \$541,000 |
| Defiance | CSO Group 5 | Engineering design phase for the Group 5 area in accordance with the City's CSO Long Term Control Plan and draft Consent Order. This project will provide construction documents for the separation of existing combined sewers and elimination of sanitary sewer overflows to the Maumee River. The design will then be followed by construction of sewer separation improvements in the Group 5 area in accordance with the City's CSO Long Term Control Plan and draft Consent Order. The project includes replacement of approximately 13,400 linear feet of sanitary sewers and manholes. The project will also eliminate three sanitary sewer overflow manholes. The project will keep the City in compliance with our draft Consent Order and eliminate sanitary sewage overflow to the Maumee River. | City of Defiance | 219 | 0 to 30 days | \$4,379,000 |
| Defiance | Ind. Park Detention Basin | Stormwater Control at Ind. Park | Maumee Valley Planning Organization | 5 | 31 to 90 days | \$300,000 |
| Defiance | SR 66 Widening and Bridge Replacement | This project includes the widening and addition of concrete islands in the existing SR 66 corridor. Also included is the replacement of a 2-lane bridge with a 4-lane bridge. The area currently experiences a high rate of accidents due to unsafe turning movements. The existing bridge is deficient due to the current and projected traffic volumes as well as clearance restrictions to the new US 24 bypass. The improvements will provide safer and more efficient transportation for the City's residents and provide improved access to commercial developments along the City's busiest business corridor. The improvements will also spur additional development as roadway capacities are increased. This project is currently under design in conjunction with ODOT and has an expected construction beginning in 2010. | City of Defiance | 670 | 181 days or more | \$2,500,000 |
| Defiance | Waste Water System/Ney | Wastewater System in LMI Area | Maumee Valley Planning Organization | 44.11 | 0 to 30 days | \$2,000,000 |
| Defiance | 80/20 Resurfacing Program | In 2010 ODOT will resurface state routes within the City limits. The City is responsible for 20% of the total costs. Many of the state routes through the City have been damaged due to snow truck traffic used for the construction of the US 24 by-pass project from Fort Village to Toledo. This project will restore the streets to a maintainable condition and reduce damages to City vehicles as well as the traveling public. | City of Defiance | 80 | 181 days or more | \$370,000 |
| Defiance | Wastewater System/Defiance Twp. | Wastewater System in LMI Area | Maumee Valley Planning Organization | 92.53 | 91 to 180 days | \$5,551,812 |
| Defiance | Resurfacing Program | The City routinely resurfaces various streets throughout the City on a yearly basis. With the current economic situation this program may be cancelled for the current year. As these projects are throughout the City residents city wide benefit from better drivability in their neighborhoods. These improvements also tend to enhance property values. | City of Defiance | 15 | 31 to 90 days | \$300,000 |
| Defiance | DRMC Diversified Utility Program | According to the Department of Energy, hospitals are among the nation's most complex, diverse, and energy-intensive facilities. It is the goal of Defiance Regional Medical Center (DRMC) to become an Energy Smart Hospital. To reduce our carbon footprint and reduce the Pollution Prevention of energy using the example for all hospitals to become environmental friendly, DRMC would like to implement a Overhead Utility Program which would include the installation of a Wind Turbine to provide onsite, electrical generation and help offset the high cost of utilities and help to include a healthy study, wind monitoring project, and finally the purchase of the wind turbine. | Promedica Health System | 6 | 181 days or more | \$761,000 |
| Defiance | RSNWO Communications Project | Recovery Services of Northwest Ohio, Inc. currently serves residents of four rural Northwest Ohio counties. It is a total of 100,000 residents who travel between offices, and sometimes see the same client in more than one office. It is a challenge to get complete records transferred to the doctor and caregivers when clients present for treatment at different sites. A common practice medical record system that our agency would alleviate this problem, and greatly improve client care. A software upgrade is necessary to attain this goal. The goal is to improve connectivity between sites, along with staff. Costs include additional licenses, software, hardware, migration, and full IT staff to administer this program. | Recovery Services of Northwest Ohio, Inc. | 25 | 0 to 30 days | \$300,000 |
| Defiance | Physiatrist for RSNWO | Recovery Services of Northwest Ohio is requesting funds to increase our doctor's services for clients in Northwest Ohio counties. There is a shortage of physiatrists in each of these four counties, and this would expand services to the most in need. Costs would include hiring a full time doctor, upgrading current communications system to accommodate client records, and adding support staff to assist the doctor. The most recent budget cost forecast to reduce our services by almost 7%. This money would help us to restore those services, and expand our reach. | Recovery Services of Northwest Ohio, Inc. | 5 | 0 to 30 days | \$300,000 |
| Defiance | North Clinton Pump Station | Renovate and replace existing pump station, 2,260 feet of force main and 562 feet of gravity sewer. This project will relocate the pump station for future State Route 66 widening and eliminate a sanitary sewer overflow as required by the Ohio EPA. | City of Defiance | 32 | 0 to 30 days | \$334,000 |
| Defiance | Phase B Sewers Project #1011-011 | Second phase of sanitary sewer installation as required by the ODEP Findings and Orders. \$5,000 linear feet 180 manholes | Ayersville Water & Sewer District | 40 | 31 to 90 days | \$6,900,000 |
| Defiance | Broadband network to rural area | To build out approximately 80 miles of broadband infrastructure with fiber optics throughout the rural northwest Ohio area. To provide affordable broadband, broadband and internet services to approximately 20,000 rural and small village homes. To provide communication choices are fast, stable and affordable. Outcome: create more jobs throughout northwest Ohio while at the same time offering affordable broadband and internet access. | Clear View Communications | 40 | 31 to 90 days | \$2,000,000 |
| Defiance | Hicksville Stormwater Detention Basin | Construction of a centralized detention basin for the Village and Industrial Park to keep stormwater retained and eliminate downstream flooding within areas of the Village. | Village of Hicksville | 10 | 31 to 90 days | \$400,000 |
| Defiance | Clearview Water Loop | 3,000 linear feet of new 10 inch water line to complete a loop on N11 side of village. This will greatly increase water pressures for the residents, increase flow rates for hydrants, and prevent shutting off water to several hundred residents when breaks occur on the existing dead-end main. We have the P11 and are ready to go to bid. | Village of Hicksville | 6 | 31 to 90 days | \$189,000 |
| Defiance | Drena' Dream | Project monies would be used for those persons who are homeless and other resources are not available. The money would be used targeted to persons with mental illness, substance abuse, veterans, and those being released from prisoners in the four county areas in NW Ohio. It would also be nice to use some of the money to help pay for gas for transportation to various appointments. In this area of Northwest Ohio there is no public transportation. | Four County ADAMs Board | 4 | 0 to 30 days | \$20,000 |
| Defiance | Defiance County E911 | Retain Current staffing of Communications Officers | Defiance County E911 Communications Center | 1 | 0 to 30 days | \$50,000 |
| Defiance | Domestic Violence Programming | Expansion and continuation of services to domestic violence victims and their children currently not receiving services as a result of funding and staff reductions. Provide services to 200 victims through counseling, victim advocacy, home based services, emergency shelter services and family court services. | Center for Child and Family Advocacy, Inc. | 7 | 0 to 30 days | \$250,000 |
| Defiance | NOWAC | Outcomes: Increase safety for dx victims through safe shelter; increase response time by therapists and victim advocates; identify previously unreported domestic violence incidents in family court divorce filings. We are a Council of Government consisting of 6 County Boards of Mental Retardation and Devolp. Disabilities. We administer Medicaid waivers for the 6 county boards. The project would allow us to purchase a scanner, server, and software to integrate healthcare information into electronic document imaging. Additional software would be purchased in automating payments for Medicaid waiver providers to ensure timely payment of waiver providers. The project would also fund 1 full time position and a temporary position, as well as retain several current positions. The expected outcome would be to maximize administrative efficiencies and control costs in the administration of Medicaid waivers. This project would serve the needs of Medicaid recipients in the six county area and eliminate duplication of healthcare records within the participating agencies. Records include dx, orders, medication administration records, and various assessments. The document imaging software would allow county staff to access critical healthcare information with greater efficiency in order to meet the specialized needs of those individuals served with mental retardation and developmental disabilities | Northwest Ohio Waiver Administration Council(NOWAC) | 2 | 0 to 30 days | \$102,000 |
| Defiance | Northside Water Main | Because of the increased growth being experienced in Defiance north of the Maumee River, especially between Stadium Drive and Elinor Road, the City has determined that there is a need to increase water service to this area. The purpose of this project will be the installation of a new 16" or larger Water Transmission Main. The initial phase will be an evaluation using the City of Defiance water distribution system computer model to evaluate pressures and flow changes and elevated tank functions to determine the most economical route for this new main. This project will allow additional economic development on the north side of Defiance. | City of Defiance | 150 | 31 to 90 days | \$3,000,000 |
| Defiance | Hicksville Police Department | Assist budgetary funds with maintaining current staffing levels by reassigning positions of two full time police officers for a least the minimum of two years. | Hicksville Police Department | 2 | 0 to 30 days | \$200,000 |
| Defiance | Project Hicksville Rail | Expanding a rail spur an additional 900 to include a cross dock facility for loading and off loading of goods for local companies to be able to ship by rail. Project also includes a road crossing. This would give the District building access to rail, other than being rail over 1.5 miles to the building. | Defiance County Economic Development, CIC | 10 | 91 to 180 days | \$30,000 |
| Defiance | CONSTRUCTION OF HORIZON II | Construction of a 10-12 unit apartment complex for persons with mental illness. ODMH has already committed to \$215,000 for this project. This agency has provided affordable housing in an independent living environment. Live-in staff is on site offering services a sense of security. This agency has over 60 applications on the wait list for housing assistance. Operating funds have been cut making it tough to assist persons with unique housing needs thus the less this agency pays for development gives us access to operating. This housing offers stable housing along with an opportunity for the tenants to bond with the community. The units are 400 s.f. each with 1 bedrooms, living room, kitchen and bath. Entry is through a common door. There is common area offering the tenants a place to socialize. The site has already been chosen and 8 offers access to many services these tenants will require. Transportation is an issue-many services as well as shopping and a soap kitchen are within walking distance. | NEW HOME DEVELOPMENT COMPANY,INC. | 10 | 181 days or more | \$400,000 |
| Defiance | Reservoir Parking Facilities | The City of Defiance has constructed a new upland reservoir. On the adjoining land the City is planning on recreational uses. Currently there is a sliding hill and a boat ramp to the reservoir. In the Spring a tribike golf course will be constructed. Citizens use the top of the reservoir as a walking/jogging path. At this time visitors at the reservoir must park along the adjacent roadway which is hazardous. We propose creating various parking lots and access to the various activities. This will allow our residents safe access to an existing amenity that is under utilized as a population desiring recreational activities. | City of Defiance | 21 | 31 to 90 days | \$412,000 |
| Defiance | Obstruction removal-Relocate T/W | Remove Railway Obstruction by relocating to desired separation from Runway. | Defiance Memorial Airport | 10 | 31 to 90 days | \$491,310 |
| Defiance | American Ag Fuels - Biodiesel | AAF is an existing manufacturer of biodiesel. Our plant is 95% built and ready to produce. We need final funding for system upgrades, to pay skilled trades work (Union Pipefitters Local #51), installing a state-of-the-art treatment component to insure quality and funding for training the new manufacturing jobs created. Our green manufacturing jobs will be created within months of funding. Our funding request is for 1.5 million. We are also interested in loan guarantees to shore up our position with our lending institution. This project will allow us to produce biodiesel fuel at a price that we will probably not survive without it. The site also interested in the federal and state building energy efficiency programs. We would propose that our generation units run on biodiesel be installed in appropriate buildings to generate heat and electricity with our renewable fuel (not included in cost figures above). | American Ag Fuels, LLC | 24 | 0 to 30 days | \$600,000 |
| Defiance | BRUNERSBURG LINE LOOP PROJECT | DOING TWO THINGS WITH THIS OTHER. THE DISTANCE BETWEEN THE TWO WATERLINES IS 450 FEET. THIS WILL IMPROVE WATER QUALITY TO CUSTOMERS AND WILL ALSO IMPROVE OUR THM LEVELS. THIS PROJECT HAS BEEN STRONGLY RECOMMENDED BY THE EPA FOR THE PAST SEVERAL YEARS. | BRUNERSBURG WATER DISTRICT | 10 | 91 to 180 days | \$892,000 |
| Defiance | EMERGENCY HEATING AS A LAST RESORT | This project will assist in the county area. This project will make available to qualifying households a source of heat when no other options are on their. Most agencies offering assistance have rules that prevent them from helping someone. For example can't assist with emergency repairs when someone lives in a trailer and can't own the lot he sits on. This program would assist persons that fall through the cracks and get the heat that will prevent pipes from bursting or persons from freezing without a lot of red tape. This program will assist 60-80 households with other emergency repairs or when repair isn't feasible a heater similar to the Ederline that costs from \$400-\$500 and would heat a room of 800 s.f. or more. | NEW HOME DEVELOPMENT COMPANY, INC. | 1 | 0 to 30 days | \$40,000 |
| Defiance | Electrical & Lighting | The project consists of: - Replacement of 8 circuit breaker panels/boards, possibly an additional 1 required. - Replace and additional electrical receptacles to allow us to transition from desktop to laptop computers for patron use and increase number available. - Replace existing fluorescent bulb with magnetic ballast lighting with energy efficient lighting meeting ASHRAE energy codes. - Replacement of emergency lighting with units providing better lighting along the path of egress | Defiance Public Library | 10 | 31 to 90 days | \$250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Defiance | Mechanical System | The Library is a Carnegie Library dedicated in 1904 with wings added in 1961 and 1968. The building is currently heated by 2 low pressure steam boilers with pneumatic controls. The building is cooled with condensing units located on the roof. The system has gone through many renovations and additions: 1981, 1988, 1987, 1987, and 2001. The combination of pneumatic controls on the steam heating system (consistently pumps control valves, steam traps etc.) results in increased maintenance and an inefficient system. The proposed new system would utilize approx 22 indoor units and a remote fan-coil-mounted, air-cooled, heat pump units to provide the building with simultaneous heating and cooling. A centralized controller with web access will have the ability to monitor system operation, daily, weekly & annual schedules, maintenance alerts and control over individual unit remote controller to limit temperature setpoints for energy efficiency. | Defiance Public Library | 10 | 31 to 90 days | \$600,000 |
| Defiance | Families and Schools Together | FAST (Families and Schools Together) is an innovative and collaborative prevention and parent involvement program in which whole families father and participate in specific, fun, evidence-based activities aimed at strengthening families and empowering parents. FAST combines and applies several concepts that have been evaluated, statistically tested, and found to be effective in promoting child resilience and preventing school failure, delinquency, and substance abuse. Schools, parents, and community agencies join together to help families of children who face challenges that place them at-risk of future social, academic or substance abuse problems to participate in eight weekly, 45-min lesson sessions. This whole family, multi-family positive approach empowers parents to become full partners with the school and the primary prevention agent for their child. A one-year, monthly parent follow-up program called FAST THROUGH follows the eight-week series. A large team of facilitators, staff, and mental health and substance abuse professionals facilitates every program. Parents and professionals work together as partners, nurturing and supporting one another building a safe and secure vehicle at a time in the day - would like to be able to add on so could hire 2 people also automotive work. | Four County Family Center | 5 | 31 to 90 days | \$100,000 |
| Defiance | automotive electronics window tint and acc. store | Expanding the summer learning program to other schools in order to help children continue learning over the summer school break at home. This program encourages parent and child involvement in a family environment. Some families that may not be able to afford the very minimal cost may receive partial or full credit towards involvement in the program. At the base location, where other educational materials are held for year-round uses, new product featuring the latest educational and technological methods and designs will replace the older stock. Accounts will be brought current to help support the employment of new people. | Wired Mobile electronics | 2 | 0 to 30 days | \$100,000 |
| Defiance | Summertime education and stock reworking | Provide mortgage default counseling, foreclosure mitigation and/or resources and referrals to an estimated 150 residents of Defiance, Fulton, Henry, Paulding and Williams county within a 12 month period. Expected outcomes: an action plan will be developed to successfully resolve mortgage default issues and to reach a resolution that will prevent foreclosures and allow the customer to remain in their home with an affordable payment in place. | Learning Etc LLC | 2 | 0 to 30 days | \$250,000 |
| Defiance | Foreclosure Prevention Counseling and Resource and | Provide supportive transitional housing or direct opportunities to 20 homeless individuals and families in rural communities in NW Ohio. This project would utilize existing properties owned by private landlords to support consistent rental income for the property owner while subsidizing the rent for the customer. Subsidized rent and supportive case management services would be offered for six to two year period with an expected outcome of participants maintaining stable housing while developing the skills and resources needed to sustain housing independently at the end of their participation. | Northwestern Ohio Community Action Commission | 1 | 0 to 30 days | \$42,500 |
| Defiance | Transitional Housing - Housing First Homelessness | Provide emergency assistance to low to a minimum of 325 low to moderate income households experiencing a housing or utility related crisis due to conditions of poverty and/or difficulty meeting their basic needs due to unemployment. Assistance would be provided in the form of direct payments to landlords or utility companies to resolve delinquent accounts and maintain housing and/or utility services in place. | Northwestern Ohio Community Action Commission | 1 | 31 to 90 days | \$220,000 |
| Defiance | Crisis Relief Emergency Assistance Funding | Provide nutritious meals to persons affected by poverty with emphasis on persons with mental health and/or developmental disabilities for skill development via volunteer opportunities and participation in committees. | Northwestern Ohio Community Action Commission | 1 | 0 to 30 days | \$125,000 |
| Defiance | Continued Operation of Soup Kitchen and Drop in Ce | A minimum of 12,500 meals will be provided within a 12 month period. | Northwestern Ohio Community Action Commission | 3 | 0 to 30 days | \$37,500 |
| Defiance | Window Replacement Emergency Shelter - SRO facilit | Hire a local contractor to replace 18 windows in a non-profit emergency shelter and single room occupancy (SRO) housing facility. The project would decrease heating costs for the agency - this better utilizing existing operating dollars cover grants and other more comfortable environment for the customers. | Northwestern Ohio Community Action Commission | 1 | 31 to 90 days | \$18,000 |
| Defiance | Early Childhood Training Project | 50 early childhood workers would be screened and trained. Using 2 trainers to teach the class experience, the placement in Head Start and SRO centers that are operated by DCEIC to provide the participant with hands on experience. "Child Development Assistant" and "Caring for Infants and Toddlers" curriculum would be used in 13 weekly sessions with on-site mentoring in classroom settings. At the end of the 13 weeks the participant would choose between pursuing a Child Development Associate credential and placement in a childcare setting or become a certified family child care provider and start their own business in their home. The project cost covers 7 weeks for process 25 participants at each 2 full 13-week classes and recruitment time. We'll also not gonna be around the bus. I am a soccer from northwest ohio with a wife, twins, and three step kids, having that kind of family with one income coming in as mine and the second we are in I would like to request some help. It would greatly be appreciated on your support and time. | Northwestern Ohio Community Action Commission | 50 | 31 to 90 days | \$83,252 |
| Defiance | low income/large family | Defiance College is a non-profit, 501(c)(3) institution of higher learning. Since 1881, Defiance College has been the primary educator of the professional workforce in rural Northwest Ohio. With a student/bachelor ratio of 12:1, just over 1,000 students learn in an environment known for personal attention. Traditionally, Defiance College students are Ohioans who remain in Ohio after graduation, with 50% settling in the northwest Ohio region, contributing to the local economy and serving the local community. To recruit students, achieve increased energy efficiency and enhance safety features for our students, the College must undertake major renovations to a residence hall. Work includes window replacement, window system installation, roof replacement and sleeping room improvements. The project would employ approximately 50 people over the course of the project. | personal | 1 | 0 to 30 days | \$2,500 |
| Defiance | Defiance College Residence Hall Renovation | Renovating a vacant "hotel" building, Defiance College (DC) will create a 75,000 square foot Wellness and Fitness Center/Fit House. To create the Center, Defiance College is partnering with the City of Defiance, Defiance County, the YMCA, the local public schools, and the Defiance County Office of Economic Development. | Defiance College | 100 | 91 to 180 days | \$500,000 |
| Defiance | Defiance College Wellness and Fitness Center | The Wellness and Fitness Center will be the largest facility of its kind in Northwest Ohio. It will include a six-lane, 200 meter indoor track, indoor tennis facilities, batting cages, expanded fitness center and golf driving/teeing practice. Currently, there are no indoor track and field or tennis facilities in Northwest Ohio. Area public schools will be permitted to use the track and field and tennis facilities for competition. The new center will address the health needs of our students and area K-12 students. Defiance County has the ninth highest rate of childhood obesity in the state, so it is important to provide both youth and adults with facilities for physical activity, especially during the winter. The Center will also serve as an internship location for our students. | Defiance College | 65 | 91 to 180 days | \$1,000,000 |
| Defiance | Defiance College Economic Innovation Center | The GM Powertrain plant in Defiance is the county's largest employer with 1,583 workers. The catastrophic decline of the auto industry has resulted in high unemployment in Northwest Ohio as many companies located in this area were developed to provide a service to the automotive industry. The creation of new jobs and businesses is critical to the Northwest Ohio economy. | Defiance College | 100 | 91 to 180 days | \$2,000,000 |
| Defiance | Wireless Broadband for Rural Application | To meet this critical need, Defiance College would like to develop a 60,000 square foot Defiance College Economic Innovation Center (DCEIC) in collaboration with the City of Defiance, Defiance County, and the Defiance County Office of Economic Development. The DCEIC will be the only facility of its kind in the rural Northwest Ohio region with a mission to enhance the economic development in Northwest Ohio by creating jobs, assisting people with informal decision-making through responsive research, business incubation services, education, entrepreneurial application, and collaborative partnerships. The DCEIC will create approximately 65 new jobs in Northwest Ohio during its construction phase. As the College staffs the DCEIC and as the incubator businesses develop, additional jobs will be created. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Defiance | Project Efficient | Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant money. Building a Wireless infrastructure to equip rural residents with the Service to be able to access the Internet at Broadband speeds. Establishing a wireless service is much more cost effective than laying cable to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV. TV services to the packages within a year. New Wimax technology will be able to push a strong enough signal to provide all those services. | Retcher Rabbits and Feed | 3 | 31 to 90 days | \$35,000 |
| Defiance | Central Local Middle School/ High School Project | Choose we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to fund. The capital earned from this initiative will be re-invested into in-state broadband infrastructure development. This will create commercial expansion that will create countless jobs statewide. | Central Local Schools | 370 | 181 days or more | \$10,005,042 |
| Defiance | Maumee and Western RR | The project I would like to use stimulus funds for would be to install a wind turbine to supply my business with electricity. Also provide and update the warehouse for the business' options would make the warehouse more efficient. Construction but have failed due to unemployment levels in area. The district is in need of a new facility for grades 6-12 and additional rooms for grades K-5. Classrooms are needed for ample room for new ways of teaching and added technology so students can better compete in the world of education. A new classroom with new equipment is adequate to serve the students in less than two and one half hours as it does now. An conditioning would be added to allow for an extended school year. Classrooms in elementary would allow for all day care kindergarten and pre-school classes to be directed by the State of Ohio. With new construction, the school could adopt new techniques in "green" construction for heating and cooling and it's own energy production through wind power. The district has a high number of special education students for the area and an equal high number of poverty students due to recent layoffs. Through building a new facility with new concepts, I would lead the district into tomorrow. | Defiance County Economic Development Office | 1,300 | 181 days or more | \$18,000,000 |
| Defiance | Domersville Road Smoothseal | Complete rebuild of 51 miles of rail line in Ohio and Indiana. The Maumee & Western is a vital shortline link for rail service in Paulding, Defiance and Henry counties. Existing manufacturers dependent on this railroad include LaFarge, Johns Manville, Campbell's Soup and ADM. Improving this rail route will assist 1,000 jobs and over 500 jobs in manufacturing and distribution. Upon completion of this project, the M & W will connect with the NS, CSX and Indiana & Ohio railroads, thereby providing outstanding rail service in all directions. By improving this rail line, there will be thousands of acres of desirable land situated along the line. It is an corridor with potential for the Maumee & Western is the designated route for future high-speed passenger rail service between Cleveland and Chicago so improvements to the rail line now will have future benefits if the passenger rail project is funded. The Defiance County CDC is currently conducting a feasibility study for an additional rail shipment facility. This study includes research on present rail and highway freight movements in NW Ohio. This data will be available in May '09 to substantiate our app. | Defiance County | 20 | 31 to 90 days | \$475,000 |
| Defiance | Small Business Alternate Power | Five Graded Polymer Asphalt Overlay of Roadway for pavement maintenance. Project requires no new right of way or environmental impact. Road is built and built quickly upon receipt of funding approval. Roadwork is classified as a Rural Road Collector. We operate a small aquaculture business that has very high heating and water bills. We want to install windmills or solar panels to reduce the costs of our power consumption to make our business more competitive in the fish production market. We also would like to expand our operation to include some carbon ponds to use recirculated water to raise freshwater Trout (Spring for human consumption. These ponds will be heated and enclosed in green houses and all air automated controls. We will use the old tank water to help heat the floor through the geothermal concept. We have the controls completed and all out of funds. The windmills and solar panels will power the entire operation. This will help us have a huge advancement in the aquaculture field and allow us to produce food fish at a much cheaper and more affordable cost. This will also help us produce more and help limit the pressure on our natural resources. We will have a small pilot program to see what requirements will be required to power the pumps and heating. Please we need help in this industry to help us provide safe and quality fish and shrimp into the stores at a good price for consumption. I have been doing this for 14 years. | Tank Mates | 5 | 31 to 90 days | \$50,000 |
| Defiance | Protecting Citizens Rights | We are a citizens group that is currently addressing issues involving sewer projects being proposed in our area. We are looking to provide services to the citizens within a five county area to insure the proper fulfillment of their rights as U.S. Citizens. The purpose of our group is to make sure that Tarrant, County and City Government comply with the Ohio Revised Code and The Ohio Constitution along with the U.S. Constitution. We are looking for funding to help us expand this service to any citizen who has a complaint or concerns about the way any situation being handled involving local government. We are going to try to educate people about their rights to insure that they are able to be able to hold free workshops and informational meetings involving your rights in Ermaate Domain, Agriculture Districts, Amination and several other areas. We currently have 100 plus members encompassing these townships. We need to be able to protect our communities against spending our money to protect our self from being robbed of rights as citizens. We hope to be able to provide legal council to represent our group in certain situations. We need your support. | Citizen's Helping Citizens LLC. | 10 | 0 to 30 days | \$250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|-----------------------------------|----------------|--------------------|---------------------------|
| Defiance | Village of Ney Wastewater Collection and Treatment | Construction of approximately 13,000 LF of new gravity sewer line, 4100 LF of low pressure sewer line, non-aerated comminor discharge lagoons and necessary appurtenances to provide a treatment facility for the residents of the Village of Ney to satisfy CEQA standards and orders. | Village of Ney | 25 | 31 to 90 days | \$3,000,000 |
| Defiance | Sherwood Wastewater Treatment Improvements | Install five solar windmill aerators into the three cell continuous discharge lagoons to bring the wastewater lagoon discharge into compliance with CEQA discharge limits. The Village's lagoons are located in an isolated area and traditional hardware power lines would be very expensive to bring to the site to operate traditional aerators. | Village of Sherwood | 5 | 91 to 180 days | \$260,000 |
| Defiance | Sherwood Water Treatment Plant and Water Meters | Sherwood is classified as a low to moderate income Village of 800 residents. Our goal is to build the Village's first WTP and install 360 water meters for the purpose of billing. The WTP will include a 850,000 gallon clearwell, high service pumps, disinfection system, control control, aeration, retention, filtration, backwash sand filter, treatment building including mechanical, non-component parts and engineering fees. The effort to acquire funding for this project began in 2005. The WTP itself may not employ many, but it is necessary to the business, industry, residential construction and ultimately bring new jobs to our residents. | Village of Sherwood | 20 | 31 to 90 days | \$1,300,000 |
| Defiance | Upholstery,cars,trucks, boats, office furniture | New building, sewing machines, sewing machines to current, wages for youth learning this trade. This trade instills the meaning of pride in yourself for a job well done. This trade teaches youths to problem solve. It also teaches them you'll get out of the job what you put in & the people who can't afford new furniture can have nice things. I teach them how to repair harnesses for prostheses for service people for free, they have already paid a price. | B&R Upholstery | 5 | 0 to 30 days | \$50,000 |
| Defiance | Watershed Drainage | Installation of approximately 1250 feet of new 10 inch tile through woods for the drainage of approximately 40 acres to alleviate flooding and soil erosion of neighboring properties. | Milford Development LLC | 5 | 91 to 180 days | \$40,000 |
| Defiance | Mercy Hospital of Defiance - Expansion | Mercy Hospital of Defiance serving a rural community in Defiance and contiguous counties, requires additional space to meet the growing needs of the population it serves. Since its opening, the hospital has experienced rapid year-over-year growth and as the population continues to age, the hospital must have the capabilities to meet the growing demands of the community. Additionally, our inpatient services are separated from the Diagnostic and Surgery areas of the main hospital. The consolidation will streamline the delivery of care and add the additional required capacity. This programmatic partner wishes to begin construction deployment of US EPA Greenway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Mercy Health Partners | 23 | 181 days or more | \$17,000,000 |
| Defiance | Defiance Metal Products, a Clean Fuels Ohio Partne | | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Defiance | Thomas E. Keller Trucking, a Clean Fuels Ohio part | 800 horsepower in all vehicles (100 trucks). Anti-tilting technology for 60 OTR trucks. CNG conversion of local regional fleet. Convert 30 trucks and establish CNG station, lightweight, fuel-efficient equipment conversion. Cost to convert 60 trucks/200 trailers. | Clean Fuels Ohio | 5 | 0 to 30 days | \$15,750,000 |
| Defiance | Defiance College Economic Innovation Center | The Old Foreman plant in Defiance is the county's largest employer with 1,585 workers. The catastrophic decline of the auto industry has resulted in high unemployment rates in Northwest Ohio as many companies located in this area were developed to provide a service to the automotive industry. The creation of new jobs and businesses is critical to the Northwest Ohio economy. | Defiance College | 65 | 91 to 180 days | \$2,000,000 |
| Defiance | Defiance College Digital Forensics Certificate Pro | To meet this critical need, Defiance College would like to develop a 60,000 square foot Defiance College Economic Innovation Center in collaboration with the City of Defiance, Defiance County, and the Defiance County Office of Economic Development. The DCEIC will be the hub of its kind in the rural Northwest Ohio region with a mission to enhance the economic development in Northwest Ohio by utilizing existing people with informal digital-making through responsive research, business incubation services, education, entrepreneurship training, application, and collaborative partnerships. The DCEIC will create approximately 60 new jobs in Northwest Ohio during the first phase. As the College staffs the DCEIC and as the incubator businesses develop, additional jobs will be created. Cybercrime grows annually and the ability to deal with this crisis is hampered by the lack of trained specialists in cyber forensics, cellphone forensics, and forensic accounting. Law enforcement (LE) agencies and businesses (B) desperately need a program that has full-time employees can complete in a relatively short time. Because of this need, Defiance College (DC) is expanding its current 2-year degree program in Digital Forensic Science (DFS) to include a non-degree Digital Forensics Certificate to provide those employees that require a short-term certificate. Classes will train working professionals in topics such as seizure and forensic analysis of digital equipment, data recovery, fraud detection, and non-destructive cyberforensics. Northwest Ohio LE has requested this new initiative to meet their need for personal trained in computer/telephone forensics to respond to the ever-increasing levels of cybercrime. | Defiance College | 50 | 31 to 90 days | \$1,000,000 |
| Defiance | Energy Efficient Retrofit of Defiance College's Ac | DC is the only college or university in Ohio offering a bachelor's degree in DFS, and one of a small handful nationwide. This four-year program has been very successful, but we must now also meet the needs of local LE and businesses to train their current employees. To increase energy efficiency, Defiance College is seeking funding to implement campus-wide energy efficiency upgrades and audits. This energy efficiency project has been designed by an energy management contractor and would result in annual energy savings of nearly \$70,000. Upgrades would be completed on dorms, business buildings and the library. While each building will receive upgrades specific to its age and condition, energy upgrades will include replacement of boilers, cooling systems, windows, roof, exterior doors, sanitary lines, and ceiling tile. The entire entrance will receive a lighting retrofit, exterior lighting upgrades, lighting occupancy sensors, programmable thermostats, and energy conservation upgrades. This project would employ approximately 50 people over the course of the project. | Defiance College | 50 | 31 to 90 days | \$1,500,000 |
| Defiance | Energy Efficient Retrofit of Defiance College's Mc | Defiance College is a non-profit, 501(c)(3) institution of higher learning. Since 1860, Defiance College has been the primary educator of the professional workforce in rural northwest Ohio. With a student/teacher ratio of 12:1, just over 1,000 students learn in an environment known for personal attention. Traditionally, Defiance College students are Ohioans who remain in Ohio after graduation. | Defiance College | 30 | 31 to 90 days | \$500,000 |
| Defiance | Shelter & Job Training for Homeless | To increase energy efficiency, Defiance College must undertake major renovations to a residence hall. This energy efficiency retrofit has been designed by an energy management contractor and would result in annual energy savings of nearly \$17,000. This project would employ approximately 30 people over the course of the project. | The Hope Chest of Defiance | 20 | 0 to 30 days | \$2,000,000 |
| Defiance | geo thermal install | Ongoing training in work habits, money management, providing housing assistance, food and shelter for unemployed, on site job skills training, the have jobs available to assist in job projects in the community. We have served them just released from prison, in assisting them adjust back into society. To date, we have 20 months experience in this area of work, with good success. Our ability is limited by very limited resources, as local businesses have provided limited funds for us. We welcome you to see our current progress and discuss our vision for the future. Our goal is to provide short term jobs and training to assist placement of men and women into the regular work force. Our organization is well managed, and operates a thrift store program to partially fund our program and provide jobs and training on site. We are a volunteer organization. | Milford development LLC | 2 | 91 to 180 days | \$35,000 |
| Defiance | Tile Repair | Installation of new geo thermal heating system. Proceeding handtooling for residential and pole building. Replaces other outdated forced air furnaces. | Milford Development LLC | 3 | 91 to 180 days | \$30,000 |
| Defiance | expansion | Replacement of 2,000 heating feet of 10 inch tile to alleviate flooding problems on existing property owners. The flooding occurs during periods of heavy rains and involves saturation of the center. The installation of the new tile to a better suited outlet will greatly alleviate the chances for crop damage/erosion of existing soils during periods of heavy rains. | Milford Development LLC | 5 | 181 days or more | \$45,000 |
| Defiance | MAN Unit Officer and Staff Retention | Expansion of pole building for for repairing equipment. The Man-And-Narcotics Unit (MAN) Unit addresses the problem of the sale and use of illegal drugs through a multi-jurisdictional law enforcement task force covering the counties of Defiance, Putnam and Williams. The officers currently assigned to the MAN Unit are paid through their local agencies being their sheriff or police department. Current financial decreases in revenues for the local governmental entities are forcing reduction in law enforcement officers. Notification has been given by some of the participating agencies of the MAN Unit that removal of their officers assigned to the MAN Unit is necessary. Clearly, the general population of the MAN Unit is increased through the arrest and conviction of drug offenders. Without narcotics agents to work undercover drug operations, our communities will begin to see the immediate and long term effects of the reduced drug enforcement. The communities in general would also see an increase in crime. The outcome expected by retaining these officers would be to maintain the rehabilitated protection for the communities covered by the MAN Unit and current levels of most officers for these sheriff and police departments. | Defiance County Sheriff's Office | 3 | 0 to 30 days | \$115,000 |
| Delaware | Westerville Reservoir Improvements | Provides needed infrastructure maintenance to a Class I (high hazard) water supply dam as recommended by the State regulatory agency (DNR) to address dam safety issues. The Westerville Reservoir is one of the sources of drinking water for the City of Westerville. Building demolition for the Delaware County Transit Board | City of Westerville | 4 | 31 to 90 days | \$60,000 |
| Delaware | Dist 6, PID 85920, DEL Building demolition | Land purchase for facility construction for the Delaware County Transportation Board | Ohio Department of Transportation | 2 | 31 to 90 days | \$115,000 |
| Delaware | Dist 6, PID 85913, DEL Land purchase 1 MMV | Purchase 17 on-board computers for the Delaware County Transportation Board | Ohio Department of Transportation | 50 | 31 to 90 days | \$2,500,000 |
| Delaware | Dist 6, PID 85723, DEL 17 on-board computers | Purchase 1 notified minimum for the Delaware County Transportation Board | Ohio Department of Transportation | 1 | 31 to 90 days | \$57,428 |
| Delaware | Dist 6, PID 85726, DEL Purchase 1 MMV | Purchase 8 computer workstations, 1 small business server, 1 document scanner, and 1 map layering software for the Delaware County Transportation Board | Ohio Department of Transportation | 2 | 31 to 90 days | \$33,000 |
| Delaware | Dist 6, PID 85722, DEL 8 computer workstations | Purchase maintenance equipment for the Delaware County Transportation Board | Ohio Department of Transportation | 1 | 31 to 90 days | \$34,173 |
| Delaware | Dist 6, PID 85727, DEL Purchase maintenance equip | On-board video cameras for the Delaware County Transit Board | Ohio Department of Transportation | 1 | 31 to 90 days | \$2,700 |
| Delaware | Dist 6, PID 85901, DEL On-board video cameras | On-board video cameras for the Delaware County Transit Board | Ohio Department of Transportation | 2 | 31 to 90 days | \$75,000 |
| Delaware | Dist 6, PID 85724, DEL Purchase a bus shelter | Purchase 1 bus shelter for the Delaware County Transportation Board | Ohio Department of Transportation | 1 | 31 to 90 days | \$7,200 |
| Delaware | Dist 6, PID 85725, DEL Facility design | Facility design for the Delaware County Transportation Board | Ohio Department of Transportation | 7 | 31 to 90 days | \$350,000 |
| Delaware | Dist 6, PID 85921, DEL Facility construction | Facility construction for the Delaware County Transit Board | Ohio Department of Transportation | 50 | 31 to 90 days | \$2,500,000 |
| Delaware | Solid Oxide Fuel Cell Pilot Manufacturing Facility | Through ten years of asset build-out and cost (capex) work, NexTech Materials Ltd. has developed innovative technology with a unique value proposition over its competitors. Leveraging the advantages that the FlexCell and FlexStack offer to its customers, NexTech's cells and stacks are well positioned to become the industry standard for SOFCs across a wide range of markets. SOFCs offer double the efficiency of internal combustion engines and are well suited for applications ranging from auxiliary power units for trucks to assist back-up power at utility scale installations. | NexTech Materials Ltd. | 20 | 0 to 30 days | \$5,000,000 |
| Delaware | Dist 6, PID 75917, DEL CR 124 4.38 (Home Road) | The requested funding is to support a pilot-scale manufacturing facility with the capacity of 10 MW. This will allow NexTech to employ 20 or more Ohioans with high paying, high-tech manufacturing jobs and reduce the cost, and therefore the price, of ultra-efficient SOFCs; thereby, opening up new markets for this game changing technology. | Ohio Department of Transportation | 343.2 | 31 to 90 days | \$11,960,000 |
| Delaware | Dist 6, PID 75917, DEL CR 124 4.38 (Home Road) | Construction of a grade separation with the CSX railroad. Right of way and construction to be funded by the Ohio Railroad Grade Separation Program. Delaware County to provide Preliminary Engineering. Feasibility Study completed under PID 23133 DEL Court | Ohio Department of Transportation | 343.2 | 31 to 90 days | \$11,960,000 |
| Delaware | Ostander Wastewater Treatment Plant Expansion | Construction of a grade separation with the CSX railroad. Right of way and construction to be funded by the Ohio Railroad Grade Separation Program. Delaware County to provide Preliminary Engineering. Feasibility Study completed under PID 23133 DEL Court | ADR and Associates | 100 | 0 to 30 days | \$1,500,000 |
| Delaware | Ostander Roadway repair and replacement | Expansion of Village Wastewater plant which is EPA mandated | ADR and Associates | 100 | 0 to 30 days | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Delaware | NorthGate Centre | This is a proposed 1000 acres New Retail, Recreation, and Distribution Development on the North side of Columbus located in Surbury Ohio. This site would bring approximately 7,500 new jobs both in Retail and Distribution warehouses, as well as hundreds of millions of Sales tax revenue to the State. The Ohio Statehouse Infrastructure would be used for the interchange Modification of I-77 and SR-307. Currently we are working with ODOT and Federal Highway to obtain final approval of new Interchanges which are a MUST for the development to proceed. Meghan Gordon-Lakey from ODOT is very aware of this project and has been a number of the meetings to help get this project moving. Lastly, the Highway Infrastructure improvement at this location, SR 307-307, will also help the current work which is rated as one of the most falling intersections in the state. | NorthGate Centre Development, LLC | 7,500 | 91 to 180 days | \$60,000,000 |
| Delaware | Retaining TDCI Employees | TDCI Inc. is a women-owned enterprise solution provider that specializes in helping US based manufacturers and their distributors streamline their buying process for highly customized products. TDCI's innovative BuyDesign® software is a comprehensive guided selling and configuration solution developed to help manufacturers increase sales, improve accuracy, and reduce costs. With the economic down turn TDCI is in need of working capital to help retain software developers and support staff responsible for the development, testing, support, and implementation of our software solution. Without this capital funding we were forced to immediately our 12 employees from our 78 person company. We attempted to get a LOC increase from our bank (as well as 3 other local financial institutions) and we declined because of the down turn in our business and financial conditions. Cutting these valuable employee resources puts our company further in jeopardy of being able to provide software updates and support required by our existing manufacturing customers (approximately 300), and limits our abilities to acquire new customers. Without funding we may be forced to cut more Ohio jobs. The population of Delaware County has ballooned from 53,840 in 1980 to over 160,000 today, a nearly three-fold increase. From 2000 to 2004, Delaware County was the fastest growing county in Ohio, and 11th in the nation. According to the US Census, 6.6% of families and 9.3% of the population live below the poverty line. With the downturn in the economy, People in Need, Inc. (PIN) is being more people assessed economic hardship and social services than ever before. PIN is only meeting a fraction of the current needs due to our severe space limitation and limited staffing. A successful capital campaign will allow for the purchase and renovation of a 7,200 sq. ft. office and warehouse facility. The new facility will allow PIN to move from its present storage and distribution capacity for food pantry operations. The new site will also provide confidential meeting space for clients accessing emergency rent and utility assistance in their time of need. In addition to the capital needs, the \$1.4 million goal will provide additional operating funds to enhance the existing budget allowing for an increase in staff and programming. The need is growing, the time is now. This project is aimed at developing a thermodynamic device to efficiently generate hydrogen by the use of Tesla and Faraday principles. It is intended to continue development on the Gralex Atom, a high velocity vehicle currently projected to have fuel efficiencies above 100MPG at highway speeds. The Economic and Community Development Institute (ECDI) is a non-profit community development organization based in Central Ohio. Its mission is to invest in people to create measurable and enduring social and economic change. These funds will support ECDI's egle, Microenterprise Development Program, a comprehensive program that includes financial literacy and microenterprise development training, individual Development Accounts (IDAs) to help start and sustain small businesses, and access to retail assistance. As the only U.S. Microenterprise Administration franchisor and U.S. Treasury designated Community Development Financial Institution (CDFI) in Central Ohio, ECDI addresses the needs of small business owners in the creation and expansion of microenterprises. ECDI Microenterprises create jobs in the retail industry by providing training, technical assistance and loans ranging from \$500 to \$35,000 to underserved entrepreneurs. ECDI is able to serve underserved populations, including low-income individuals, those with little or no credit, or those precluded from traditional financing because of religion or race. | TDCI Inc | 12 | 31 to 90 days | \$500,000 |
| Delaware | The Campaign for Possibilities - Capital Campaign | Extend and enlarge waterlines along Shawnee Trail which is about 1 mile long. Also install additional hydrants. Currently there are only two on its length of roadway. Approx. 1000 feet of piping, catch basins and extensive grading to protect the Scioto River. A main water source for Columbus Ohio and is addition will prevent flooding in the Village and help maintain the condition of Glick Road, a main thoroughfare. Village of Shawnee Hill is about one square mile in size which will require thousands of feet of storm line, especially important project which will help protect Columbus Ohio drinking water source (Scioto River) in addition to preventing flooding issues in the Village. Extend waterline and install fire hydrants. Will help with more efficient water delivery and fire protection. The Kairo Institute maintains a proprietary portfolio of technology evaluation tools, techniques, strategies, and protocols developed over 12 years of active research in the evaluation of more than 500 technologies and more than \$1.8 billion invested. There have been more than 50 new ventures created, which have raised cumulatively more than \$400 million in venture capital and generated more than 500 new jobs. The Kairo Institute processes to utilize its proprietary databases and global expert networks to rapidly monetize the existing IP for Ohio's leading universities and R&D Institutions to accelerate technology diffusion, high-wage job creation and stable technology-based economies. The goals are to: • Create a regional sustainable competitive advantage through the application of proven proprietary technology readiness and commercialization evaluation protocols. • Provide access to and deploy key managerial, technical and financial resources to justify and qualify technology based-venture deals. • Establish strategic connections to and active engagement with major global corporations in prioritized technology areas. | People In Need, Inc. | 7.5 | 91 to 180 days | \$125,000 |
| Delaware | Alternative Energy Research | Construction 250,000 GDP membrane WWTP | Gralex, Inc. | 5 | 0 to 30 days | \$500,000 |
| Delaware | Microenterprise Development Program | High penetration of Distributed Generation (DG) of alternative energy is limited because it is "non-dispatchable" by the utilities. Utility scale energy storage utilizing commercially available (Pulsar Power) zinc bromine flow battery technology in the context alternative would provide for reliable and efficient grid control of alternative energy production. We propose an EMTEC collaborative team of Emerson Power, OSU and Pulsar Power to work in concert with DOE's Solar Energy Grid Integration Systems - Energy Storage (SEGIS-ES) program. This project will develop through a Matlab simulation method an optimum architecture with robust server-side controller. The resulting controller will allow parallel DG operation integrated to a storage system for dispatchable power. A parallel effort will establish fully integrated dynamic VAR control system design requirements and component selection that concentrates on establishing an Ohio based supply chain. The resulting design will be fabricated and field tested in Delaware, Ohio. | Economic and Community Development Institute | 20 | 0 to 30 days | \$150,000 |
| Delaware | Shawnee Trail waterline and hydrant extension | Extend and enlarge waterlines along Shawnee Trail which is about 1 mile long. Also install additional hydrants. Currently there are only two on its length of roadway. | Village of Shawnee Hills | 25 | 91 to 180 days | \$300,000 |
| Delaware | Glick Road drainage | Approx. 1000 feet of piping, catch basins and extensive grading to protect the Scioto River. A main water source for Columbus Ohio and is addition will prevent flooding in the Village and help maintain the condition of Glick Road, a main thoroughfare. | Village of Shawnee Hill | 20 | 91 to 180 days | \$50,000 |
| Delaware | Storm sewer | Village of Shawnee Hill is about one square mile in size which will require thousands of feet of storm line, especially important project which will help protect Columbus Ohio drinking water source (Scioto River) in addition to preventing flooding issues in the Village. | Village of Shawnee Hills | 50 | 181 days or more | \$2,000,000 |
| Delaware | Hiawatha waterline and hydrant extension | Extend waterline and install fire hydrants. Will help with more efficient water delivery and fire protection. The Kairo Institute maintains a proprietary portfolio of technology evaluation tools, techniques, strategies, and protocols developed over 12 years of active research in the evaluation of more than 500 technologies and more than \$1.8 billion invested. There have been more than 50 new ventures created, which have raised cumulatively more than \$400 million in venture capital and generated more than 500 new jobs. The Kairo Institute processes to utilize its proprietary databases and global expert networks to rapidly monetize the existing IP for Ohio's leading universities and R&D Institutions to accelerate technology diffusion, high-wage job creation and stable technology-based economies. The goals are to: • Create a regional sustainable competitive advantage through the application of proven proprietary technology readiness and commercialization evaluation protocols. • Provide access to and deploy key managerial, technical and financial resources to justify and qualify technology based-venture deals. • Establish strategic connections to and active engagement with major global corporations in prioritized technology areas. | Village of Shawnee Hills | 25 | 31 to 90 days | \$140,000 |
| Delaware | Monetizing IP for Technology Commercialization | Construction 250,000 GDP membrane WWTP | The Kairo Institute | 500 | 31 to 90 days | \$500,000 |
| Delaware | Delaware | Construction 250,000 GDP membrane WWTP | Village of Galena | 25 | 31 to 90 days | \$3,500,000 |
| Delaware | Integration of Energy Storage for Dispatchable Alt | High penetration of Distributed Generation (DG) of alternative energy is limited because it is "non-dispatchable" by the utilities. Utility scale energy storage utilizing commercially available (Pulsar Power) zinc bromine flow battery technology in the context alternative would provide for reliable and efficient grid control of alternative energy production. We propose an EMTEC collaborative team of Emerson Power, OSU and Pulsar Power to work in concert with DOE's Solar Energy Grid Integration Systems - Energy Storage (SEGIS-ES) program. This project will develop through a Matlab simulation method an optimum architecture with robust server-side controller. The resulting controller will allow parallel DG operation integrated to a storage system for dispatchable power. A parallel effort will establish fully integrated dynamic VAR control system design requirements and component selection that concentrates on establishing an Ohio based supply chain. The resulting design will be fabricated and field tested in Delaware, Ohio. | EMTEC | 125 | 0 to 30 days | \$4,000,000 |
| Delaware | Storm Water Improvements | Construction of Storm Water Improvements throughout the Village to eliminate severe II and flooding | Village of Galena | 20 | 91 to 180 days | \$1,892,600 |
| Delaware | Walnut Street Resurfacing/Reconstruction | Reconstruction & resurfacing of main thoroughfare into Village 4500 ft long | Village of Galena | 20 | 91 to 180 days | \$3,225,000 |
| Delaware | Hydrogen Safety Sensor Manufacturing Facility | Nextech Materials proposes to establish a sensor manufacturing facility for an advanced hydrogen safety sensor and other sensor products. Hydrogen is an integral part of many strategies. Whether the product of photosynthesis or synthesized electrolytically, the end-product of bio-fuel reformulation, or the fuel for distributed stationary or automotive fuel-cells, hydrogen is the ultimate lightweight, regenerable, non-polluting energy carrier. To make hydrogen storage and delivery infrastructure a reality, a robust and affordable hydrogen safety sensor must be available. Many sensor technologies have been identified for detecting hydrogen in the ambient environment, but they are too slow to respond, too slow to recover, or too expensive for widespread adoption. Nextech's hydrogen safety sensor overcomes these limitations and is poised to take a leadership position in this emerging market. The proposed plant will be capable of meeting the market demand for hydrogen sensors, and support other sensors currently under development at Nextech. | NexTech Materials Ltd. | 40 | 31 to 90 days | \$2,000,000 |
| Delaware | Military Purpose Solid Oxide Fuel Cell Power Gen | In this project, two Ohio-based fuel cell developers, NexTech Materials and Battelle, will collaborate on the development of military power generation. This project leverages the existing SOFC stack developments of NexTech and the system integration expertise of Battelle. The project is designed to address the known major hurdles preventing adoption of fuel cell technology by the military: cost, reliability, and durability - specifically durability related to high sulfur fuels and military operational requirements. This project will focus on designing and building prototype SOFC power systems and demonstrating functionality requirements for military applications. Multiple branches of the military has been evaluating SOFC technology for mission critical applications such as battery chargers, vehicle auxiliary power for spare parts, test by combined heat and power, and primary power for unmanned air, land and sea vehicles. Successful development and deployment of SOFC power systems will enhance warfighting capabilities for all military branches. Training includes live presentations to employees and spouse, webinar access to training program, and online family planning guide and compliance follow-up program. Funded research shows healthcare costs can be reduced 20% as a result of better health outcomes when employees and their families implement training essentials. Return on employee's investment is projected to be 30% when unnecessary or redundant healthcare visits are eliminated. Better health outcomes resulting when patients use iTakeCharge tools to prepare and participate in the physician visit and share ownership of treatment plan established collaboratively between healthcare provider and patient. The iTakeCharge System provides employers with productive means of reducing healthcare costs as opposed to the draconian measures of cutting benefits, raising employee premium payments, raising co-pays and deductibles or going "bare." | NexTech Materials Ltd. | 50 | 0 to 30 days | \$7,000,000 |
| Delaware | The TakeCharge System | Training includes live presentations to employees and spouse, webinar access to training program, and online family planning guide and compliance follow-up program. Funded research shows healthcare costs can be reduced 20% as a result of better health outcomes when employees and their families implement training essentials. Return on employee's investment is projected to be 30% when unnecessary or redundant healthcare visits are eliminated. Better health outcomes resulting when patients use iTakeCharge tools to prepare and participate in the physician visit and share ownership of treatment plan established collaboratively between healthcare provider and patient. The iTakeCharge System provides employers with productive means of reducing healthcare costs as opposed to the draconian measures of cutting benefits, raising employee premium payments, raising co-pays and deductibles or going "bare." | Collaborative Communications, LLC | 24 | 0 to 30 days | \$872,500 |
| Delaware | Totally Connected County/Cities/Healthcare/Smart G | Scalable multi-dimensional collaboration project for economic development of communities surrounding metropolitan areas- leading metropolitan infrastructure viable while expanding growth in surrounding community. Comprehensive carrier neutral fiber optic infrastructure for RPO, primary/secondary education, interconnected of countywide public safety force with redundancy of 911 services, infrastructure for Smart Grid technologies for multiple electric providers, broadband infrastructure to rural communities, and water production facilities. Government affected: Delaware County, City of Delaware, City of Surbury, Village of Galena, City of Westerville, City of Powell, Village of Ostrander, Village of Rector, Village of Ashley, City of Delaware, Educational institutions: Ohio Wesleyan University, Franklin University, Columbus State University, Ohio State University, Delaware City Schools, Delaware Area Career Center, Chertango Local Schools, Buckeye Valley Local Schools, Big Walnut Local Schools, Powell Utilities American Electric Power, Consolidated Electric, Dayton Power & Light, Westerville JAMP(Ohio), First Energy. Existing collaboration facilitates speed of effort. A 1.618 foot bike/walking trail that will connect the Village of Galena to the Galena Two/House/In/Columbus trail. The land is already owned by the Village and the surface has been cleared. This project will involve engineering, minor grading followed by stoning, paving, and signage for the trail. It will also cover regrading the bridge that crosses Little Walnut Creek. A 1.618 foot bike/walking trail that runs from Meredith State Park to N. County Line Rd. The project includes renovation of a small bridge that crosses over a creek. The trail is a segment of the Ohio to Erie trail that is located between Surbury and Centerburg. The trail is in Delaware County. Delaware County Friends of the Trail organization will commit the resources to clear overgrown area within 30 days. The land was acquired last year so is ready to finish. | Delaware Area SuperHighway, LLC | 1100 | 0 to 30 days | \$23,900,000 |
| Delaware | Galena Bike/Walking Trail | A 1.618 foot bike/walking trail that will connect the Village of Galena to the Galena Two/House/In/Columbus trail. The land is already owned by the Village and the surface has been cleared. This project will involve engineering, minor grading followed by stoning, paving, and signage for the trail. It will also cover regrading the bridge that crosses Little Walnut Creek. A 1.618 foot bike/walking trail that runs from Meredith State Park to N. County Line Rd. The project includes renovation of a small bridge that crosses over a creek. The trail is a segment of the Ohio to Erie trail that is located between Surbury and Centerburg. The trail is in Delaware County. Delaware County Friends of the Trail organization will commit the resources to clear overgrown area within 30 days. The land was acquired last year so is ready to finish. | Delaware County Friends of the Trail | 10 | 0 to 30 days | \$700,000 |
| Delaware | Meredith State Bike/Walking Trail | A 1.618 foot bike/walking trail that runs from Meredith State Park to N. County Line Rd. The project includes renovation of a small bridge that crosses over a creek. The trail is a segment of the Ohio to Erie trail that is located between Surbury and Centerburg. The trail is in Delaware County. Delaware County Friends of the Trail organization will commit the resources to clear overgrown area within 30 days. The land was acquired last year so is ready to finish. | Delaware County Friends of the Trail | 8 | 0 to 30 days | \$800,000 |
| Delaware | Ohio Fallen Heroes Memorial Bike/Walking Trail | This approximately 1.100 foot bike/walking trail will link the Ohio to Erie Trail to the Ohio Fallen Heroes Memorial www.ohiofallenheroes.org in Surbury Ohio. It will be a popular trail where visitors of Galena can pay their respects to the military families who have lost their lives since Sept 11, 2001. The trail will also link the towns of Galena and Surbury as well as provide a safe path for students to bike/walk to school. | Delaware County Friends of the Trail | 20 | 91 to 180 days | \$1,120,000 |
| Delaware | Energy Transfer and Storage Through Exercise | This project is meant to design, test, and begin implementation of small electricity-generating devices which would operate similar to how hybrid automobiles charge a vehicle, these generating devices would be designed to attach or be retro-fitted to common exercise equipment, such that when someone exercises on a treadmill, elliptical, exercise bike, etc. they could generate power to be stored in fuel cells, or batteries for later consumption. The concept is similar to that of charging a home with solar cells, and storing the energy for later use, except these devices could be attached to any exercise equipment. The number of jobs indicated will occur over the five (5) year life span. Initially 100 jobs will be created as teams of people will be needed to install bike devices at workout facilities and private homes throughout Ohio and the United States. | Visual Resources Corporation | 100 | 31 to 90 days | \$1,700,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Delaware | Wireless Broadband for Rural Application | Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant monies. Building a wireless infrastructure to equip rural residents with the Bandwidth to be able to access the Internet at Broadband speeds. Establishing a wireless service is much more cost effective than laying cables to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV, TV services to the packages within a year. New WiMAX technology will be able to push a strong enough signal to provide all those services. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. The capital earned from this initiative will be re-invested into in-state broadband infrastructure development. This will create commercial operation that will create countless jobs statewide. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Delaware | Emerald Arena Preservation | The purchase and preservation of an 80 year old equestrian facility in Southern Delaware County. Includes a 260 x 460 indoor show arena with 40 acres state. This is one of the last riding stables in the area and has been planned for demolition by a local developer. The facility has the capacity to train 40+ children and adults weekly in multiple equestrian pursuits. It is handicap accessible and can be used to train disabled and disadvantaged children and adults in Southern Delaware. | The Emerald Riding Academy | 4 | 0 to 30 days | \$500,000 |
| Delaware | Project Management Training | Project Management Training Train those recipients of the stimulus fund to better manage their projects to place Ohio in a favorable light. | PCS Consulting Services | 2 | 0 to 30 days | \$30,000 |
| Delaware | US Route 23 & US Route 315 realignment | By training the recipients, they will be better able to bring the projects in on time, on budget and of the requisite quality levels. Delaware ARC, LLC, owner of approx. 14 acres located West of Rt. 23, and both North & South of Rt.315, as it meets Rt.23, has been a major traffic problem for years with its "T" shaped intersection (see Cols Dispatch 1/30/06) causing frequent accidents. In 2004 ODOT (Shog Chantel) commissioned Moody/Roberts Engineers on a realignment study. New roadway maps were drawn and presented to Delaware ARC, LLC for consideration. Proposed realignment was to go through center of 14 acres forming a "T" shape opposite Stratford Rd. ARC was willing to swap part of land in exchange by taking "lot 315" for "lot 315". Since 1/2004 nothing further has been proposed. At the time ODOT spent considerable time and money for plans and engineering study. ARC would like to develop its property but is prohibited due to the roadway issue. ARC will spend over 700m in infrastructure dollars upon realignment, but needs ODOT help on utilities. ARC alone will employ over 30 people to build and maintain the Chantrelle River waterway and bridge and private roadways on private land that realigns the 14 acres. The \$5,000,000 cost of the roadway is merely an estimate thought to be said by ODOT in 2004, and 1200 feet long. | Real Estate Development | 75 | 181 days or more | \$8,000,000 |
| Delaware | US Route 23 & US Route 315 realignment | Delaware ARC, LLC, owner of approx. 14 acres located West of Rt. 23, and both North & South of Rt.315, as it meets Rt.23, has been a major traffic problem for years with its "T" shaped intersection (see Cols Dispatch 1/30/06) causing frequent accidents. In 2004 ODOT (Shog Chantel) commissioned Moody/Roberts Engineers on a realignment study. New roadway maps were drawn and presented to Delaware ARC, LLC for consideration. Proposed realignment was to go through center of 14 acres forming a "T" shape opposite Stratford Rd. ARC was willing to swap part of land in exchange by taking "lot 315" for "lot 315". Since 1/2004 nothing further has been proposed. At the time ODOT spent considerable time and money for plans and engineering study. ARC would like to develop its property but is prohibited due to the roadway issue. ARC will spend over 700m in infrastructure dollars upon realignment, but needs ODOT help on utilities. ARC alone will employ over 30 people to build and maintain the Chantrelle River waterway and bridge and private roadways on private land that realigns the 14 acres. The \$5,000,000 cost of the roadway is merely an estimate thought to be said by ODOT in 2004, and 1200 feet long. | Real Estate Development | 75 | 181 days or more | \$8,000,000 |
| Delaware | Sunbury/Galena Assisted Living | The project consists of renovating a vacant building to address some current safety, health, and functional issues. The outcome of a facility capable of supporting 10 - 15 elderly residents. Construction of a second building will provide support for another 15 residents. Property has already been purchased and paid for and we have about \$50,000 of our own funds going into the project. We would like help to complete the project and be able to provide affordable and family-oriented care to those in need. This project will: * Create about 20-30 temporary jobs, during the construction and renovation phase. * Create 10 - 15 permanent full-time jobs. * Create 10 - 15 permanent part-time jobs. * Renovate a vacant building which has fallen into disrepair * Improve the neighborhood appearance * Provide affordable assistance to 20 - 30 elderly residents | Sunbury/Galena Assisted Living | 50 | 0 to 30 days | \$600,000 |
| Delaware | My Peeps Cultural Learning Center | Since the various counties, including the arts, music, science, cooking and language, as well as advanced learning units to better prepare our children for kindergarten and early education. We will jump start every child, not just in the basics of learning, but in their understanding and appreciation of our diversified cultures. Success will be measured by on-site testing and kindergarten pre-exam testing results. Centers will be established in cultural and historic downtowns with easy access to a multitude of cultural activities and learning environments. Project will include the purchase, renovation and preservation of historic downtown buildings, 10,000 sq ft min. to be used as the learning center in each of the first three locations. Cost includes first year salaries for minimum 25 staff/teachers per location. Provides staff training and transport in specialized cultural vans. Two transportation vehicles will be needed as well as all start up and operating cost for each center during the first year. | KayDan Corp. | 100 | 0 to 30 days | \$8,000,000 |
| Delaware | Delaware County Emergency Response Pre-emption Pro | This request, involving eighteen (18) agencies, is to improve firefighter and citizen safety, while improving our ability to respond to emergencies in a timely manner. This will be accomplished with the installation of a Traffic Signal Preemption (TSP) system. A TSP will allow emergency vehicles get to their destination as quickly and safely as possible. The proposed project will also help us comply with nationally recommended standards to improve times found in NFPA 1710 and the American Heart Association guidelines for emergency cardiac care, and will also represent existing response policies and procedures to improve safety and better comply with NFPA 1500. All requesting jurisdictions in Delaware County place a high importance on the safety of its personnel and as well as the citizens we serve in response to all emergencies in a timely and efficient manner. Countywide we have a roster that consists of 628 men and women in full-time, part-time and volunteer positions. We provide fire protection and advanced life support EMS for over 157,000 people in a suburban and rural area near Columbus, Ohio. In 2008 we responded to 7,158 fire related incidents and 11,361 EMS incidents. | Liberty Township Fire Department | 50 | 31 to 90 days | \$1,500,000 |
| Delaware | State Route 37 Hill Widening | This project consists of the widening and reconstruction of 1100 feet of B.R. 37 (Granville Street) between Morning Street and Arbor Drive in the Village of Sunbury in Delaware County, Ohio in order to improve safety for pedestrians and motorists. New pavement, curb and gutter, sidewalks, curb ramps, and street lighting is included as well as the relocation of existing utilities. The existing two lane roadway is deficient in regards to its narrow ten foot lane width and the close proximity of the roadway to the existing sidewalks. The existing four foot wide sidewalks are crumbling and needs to be replaced with five foot wide sidewalks. Existing bridge abutments adjacent to the roadway need to be removed which were left by the defunct railroad company. These existing conditions create a hazardous situation for pedestrians using the sidewalks along this roadway. | Village of Sunbury | 50 | 91 to 180 days | \$1,400,000 |
| Delaware | Building a new indoor public facility to create mo | We would like to expand the mini golf and batting cages at the Westerville Golf Center to build a new indoor mini golf and batting cages. This would be a state of the art indoor mini golf that will be one of the only indoor places in Ohio. This will create hundreds of thousands of dollars in additional income with an indoor place, given we have to close our outdoor facility during the winter months. There is nothing like this facility anywhere, and we have had a lot of positive feedback about the possibility of having an indoor place. This project would create about 20-25 new jobs per year, as well as new jobs for the people who will be building the structure. A public service campaign promoting the purchase of vintage products since they suit the market, reuse, reduce, and recycle." More information to come. | Westerville Mini Golf and Batting Cages | 100 | 91 to 180 days | \$300,000 |
| Delaware | Shop Green. Buy Vintage. | Misc. improvements at the Village of Sunbury wastewater plant in order for the plant to meet the new NPDES permit conditions and replace equipment and facilities. The improvements will also assist the plant to increase the treatment capacity to 1.5 MGD, which is much needed to allow growth of the Village. | Antiques, Vintage & Collectibles Online Sellers As | 2 | 0 to 30 days | \$25,000 |
| Delaware | Wastewater Plant Improvements | The improvements will consist of: replacement of the sludge pump station; new anaerobic tank and chemical addition equipment to meet the phosphorous removal NPDES requirement; sludge cake storage structure to reduce disposal costs; non-potable water system to reduce potable water usage; sewage receiving station; influent pump station; grinder; new administration building for staff which has an inadequate office in a former influent pump building. | Village of Sunbury | 50 | 91 to 180 days | \$1,500,000 |
| Delaware | Sidewalks | This Village would like to install sidewalks along BR 143. The residents currently have no safe way of walking to the many shops within the Village. This will promote pedestrian traffic for the Village and surrounding communities. | Village of Shawnee Hills | 7 | 0 to 30 days | \$144,000 |
| Delaware | Wind Turbine | In order to help reduce the electric cost to the residents we would like to install wind turbines within the village | Village of Shawnee Hills | 10 | 181 days or more | \$60,000 |
| Delaware | Sunbury Mills Pump Station Replacement | Replacement of the existing pump station equipment is needed due to pump and corrosion problems. The Big Walnut School District will be constructing a new middle school which will discharge in this pump station. | Village of Sunbury | 5 | 31 to 90 days | \$90,000 |
| Delaware | Library expansion | Community Library in Sunbury, Ohio, serves the 18,000 residents of eastern Delaware County as well as residents of neighboring counties. Our vision is to be a primary information and community center for area residents by providing quality information services, stimulating and educational programs. We have been operating out of our existing facility for 15 years and with the explosion of growth in the county, demand of library and information services have increased. To that end, the library is working with DesignGroup on a master plan for a renovation of our existing facility, which would add 8,000 square feet for users, specifically focusing on children and teens. It would also create more meeting rooms for library and community activities, workshops, and seminars. In the short term, the expansion would create many construction jobs. In the long term many jobs would be secured and more would be added. Most of all, the expansion will enable the library to continue providing quality educational and informational services to meet the needs of the community and surrounding neighborhoods, thus improving the quality of life in the Central Ohio area. | Community Library | 25 | 181 days or more | \$3,400,000 |
| Delaware | DEL-CR33-6.30 Carter's Corner Bridge | Replacement of a structurally deficient bridge and roadway approach reconstruction to meet current roadway design standards. | Delaware County Engineer | 10 | 31 to 90 days | \$583,000 |
| Delaware | DEL-TR82-0.25 Giehl Road Bridge | Replacement of a structurally deficient bridge and minimal roadway approach reconstruction. | Delaware County Engineer | 10 | 91 to 180 days | \$440,000 |
| Delaware | DEL-CR24-5.02 Old C Highway Bridge | Rehabilitation of a 197 foot long structurally deficient bridge with minimal roadway approach reconstruction. Design-build project with no work done within a warranty. | Delaware County Engineer | 15 | 31 to 90 days | \$1,400,000 |
| Delaware | DEL-CR-VARIOUS Guardrail Replacement Project | Replacement of 12,000 linear feet of deficient guardrail with new guardrail meeting current design standards on various Delaware County roads. No additional right of way or environmental documentation required. | Delaware County Engineer | 8 | 31 to 90 days | \$180,000 |
| Delaware | Interfaith Hospitality Network | The Interfaith Hospitality Network (IHN) brings faith communities together to provide emergency shelter and meals for homeless families. The network also provides assistance to families to help them find housing, jobs, training and other services that will support them with educational, emotional and life skills enhancements. The IHN collaborates with local social service agencies to locate families needing shelter, and to refer families for additional assistance. The IHN can accommodate up to 14 people (4-5 families) each week. The average length of stay is about 60 days. 60% of those served are children, and more than half the families are headed by female single parents. The goal is for each family to have the network with a plan for self sufficiency. Generally, 80% of families who enter the network secure housing, 18 of adults adults enter the program and 18% of children are placed in foster care or adopted. This new firehouse would drastically reduce the response time to emergency calls. This would affect not only the citizens that we serve but also the surrounding areas since we all honor mutual agreements. We would hire new firefighters/emergency to staff this station and jobs would be created in the construction industry as well. Response times are very critical and this would increase the lives saved and decrease the amount of property loss. I am a small business owner who the economy has affected I would like stimulus money to keep the business in operation and retain my employees. Thank you | Family Promise of Delaware County | 3 | 0 to 30 days | \$10,000 |
| Delaware | New firehouse | The funds are needed to build a new fire house in a rural area that is being rapidly developed in the fastest growing county in the state of Ohio. This new firehouse would drastically reduce the response time to emergency calls. This would affect not only the citizens that we serve but also the surrounding areas since we all honor mutual agreements. We would hire new firefighters/emergency to staff this station and jobs would be created in the construction industry as well. Response times are very critical and this would increase the lives saved and decrease the amount of property loss. | Concord Township Fire & Rescue | 12 | 181 days or more | \$1,200,000 |
| Delaware | Employment Program | I am a small business owner who the economy has affected I would like stimulus money to keep the business in operation and retain my employees. Thank you | Fox's Pizza den | 10 | 0 to 30 days | \$50,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Delaware | Ohio Grade Crossing Reconstruction Project 2009 | CSX would like to partner with ORDC to upgrade existing Highway - Rail grade crossing surfaces across the entire state of Ohio. CSX has provided a detailed spreadsheet to ORDC showing about 40 proposed locations where we would like to work with the ORDC and local state highway authorities to install new high strength concrete surfacing in locations where the existing surfaces are in need of repair. This will provide benefits to local paving and roadway contractors, CSX employees and it would also benefit the traveling public who cross over these rough surfaces every day. Please consider this project as it will not only help create/maintain jobs in Ohio, but also has the safety of the traveling public in mind. | CSX Transportation | 200 | 31 to 90 days | \$3,655,000 |
| Delaware | Sawmill Parkway F-2 | Funding would cover the cost of final design, right of way and construction of the initial 1600 LF section of 23rd Lane Sawmill Parkway north of US 40 to a point just west of the North American Bus Inc. facility. The section of roadway provides direct business and shipping access to a new proposed intersection point along the critical US 40 commerce corridor. The road extension further opens up several hundred additional acres of vacant property for industrial development. Both sanitary sewer and water lines were extended along the proposed road alignment in 2007 and are available to provide service to new businesses once the road can be completed. | City of Delaware | 600 | 181 days or more | \$1,500,000 |
| Delaware | DEL-CR31-1.11 Red Bank Bridge | Rehabilitation of a 183-foot span structurally deficient bridge including minor roadway approach reconstruction. | Delaware County Engineer | 15 | 31 to 90 days | \$1,056,000 |
| Delaware | DEL-CR33-6.30 Carter's Corner Bridge | Replacement of a structurally deficient bridge and roadway approach reconstruction to meet current roadway design standards. | Delaware County Engineer | 10 | 31 to 90 days | \$583,000 |
| Delaware | DEL-TR82-0.25 Giehl Road Bridge | Replacement of a structurally deficient bridge and minimal roadway approach reconstruction. | Delaware County Engineer | 10 | 31 to 90 days | \$440,000 |
| Delaware | DEL-CR24-5.02 Old 3-C Highway Bridge | Rehabilitation of a 197 foot long structurally deficient bridge with minimal roadway approach reconstruction. Design-build project with no work done within a warranty. | Delaware County Engineer | 15 | 31 to 90 days | \$1,500,000 |
| Delaware | DEL-CR-VARIOUS Guardrail Replacement Project | Replacement of 12,000 linear feet of deficient guardrail with new guardrail meeting current design standards on various Delaware County roads. No additional right of way or environmental documentation required. | Delaware County Engineer | 15 | 31 to 90 days | \$180,000 |
| Delaware | DEL Capitalized maintenance; PID 86094 | 2009 Capitalized Maintenance. This is a rural transit project whose funding flows through the Ohio Department of Transportation. | Ohio Department of Transportation | 1 | 0 to 30 days | \$90,200 |
| Delaware | Wind Power | The Village wants to lower the electric cost for the residents of the village along with using more earth friendly applications | Village of Shawnee Hills | 25 | 181 days or more | \$2,000,000 |
| Delaware | Village Parkland | This would be for a passive park adjacent to already owned municipal property | Village of Shawnee Hills | 8 | 0 to 30 days | \$150,000 |
| Delaware | Park Land Purchase/Improvements | The Village has a plan for a community park, this would be an active park located next to the Municipal building | Village of Shawnee Hills | 10 | 31 to 90 days | \$500,000 |
| Delaware | Sanborn Hall Renovations | The Village has a plan for a community park, this would be an active park located next to the Municipal building 2009 is the 100th Anniversary of Sanborn Hall - the home of the Department of Music at Ohio Wesleyan University. The building was named in memory of Martha A. Sanborn, Amelia Sanborn Hills and Frank B. Sanborn by Anne Sanborn Clason in 1909. The building is in dire need of extensive renovations, including a new roof, boiler, gutters, repairing foundation walls and soffits, installing new fire alarm, EMS and elevator systems, and updating power/water. The Department of Music at Ohio Wesleyan University was established in 1872 by Theodor Presser, President began MPA (Music Teaching Professional Association) on this campus during the 1920s. The Music Department has been an important element in the educational transformation of the institution since its inception. It is one of two departments on campus to offer professional degrees (Bachelor of Music in addition to the Bachelor of Music degree). The Music Department is a NAfME (National Association of Music Teachers) member school. These important renovations of Sanborn Hall - during the building's 100th anniversary year - would result in the employment of hundreds of temporary workers. Project Nominated for WSRFA Funding | Department of Music, Ohio Wesleyan University | 10 | 31 to 90 days | \$340,800 |
| Delaware | Columbus Upground Reservoir Electrical Line | To provide electrical service before construction of Upground Water Reservoir that will produce an additional 40 million gallons per day safe yield as recommended in the Water Beyond 2000 Phase 2 Report | Columbus Department of Public Utilities | 52 | 181 days or more | \$3,100,000 |
| Delaware | Columbus Upground Reservoir (Part 1) | Project Nominated for WSRFA Funding This project provides for the construction of an 850 acre upground reservoir of the Sycote River north of the Sycote Dam. By separate contracts and pre-application, this complete project includes a raw water pump station on the Sycote River and adequate transmission lines to transport raw water to and from the reservoir. The purpose is to increase the safe yield of the raw water supply for the Dublin Road Water Plant to more closely match the treatment capability. Failure to increase the raw water supply will yield would necessitate acceptance of the risk associated with operating a water treatment system beyond the safe yield. The occurrence of a long-term drought in that situation would be disastrous. Ohio Wesleyan University in Delaware looks to link intersecting portions of campus and the city through pedestrian Community/Campus Gateways. The Gateways will connect into the city of Delaware's bike paths at two locations open to the campus and central Ohio communities, and coincide with the construction of the adjacent Ohio Wesleyan University. One of the Gateways will feature a memorial to Branch Rickey, 1904 Ohio Wesleyan alumnus, who was named ESPN's most influential sports figure of the 20th century for revolutionizing the game of baseball and race relations in the U.S. by bringing Jackie Robinson onto the Dodgers roster. The prominent location of the Gateways at north/south and east/west intersections of Ohio trails and campus facilities will allow many to honor Mr. Rickey's contribution to the Gateway. The Gateway will include pedestrian walkways, benches and other enhancements to welcome walkers, runners, bicyclists and others enjoying outdoor space. Ohio Wesleyan, using private funds, will build parking spaces close to the Gateway for public and campus use. Ohio Wesleyan seeks \$200,000 toward the construction of the Gateways. | Columbus Department of Public Utilities | 784 | 181 days or more | \$141,600,000 |
| Delaware | Campus/Community Gateways | The Property originally contained 2 single family homes and several out buildings. As part of the subject funding, the developer will be demolishing the single family residences on the southern portion of the property (Liberty Road). A portion of the demolished site will allow for landscaping to be installed in an area for the project. The entire area will be redeveloped by the developer upon tenant commitments. The final structure will be demolished after the property is scheduled for development. The Property will be improved with a much needed medical building of 10,000 square feet. Additional development is a new day care center. This development will create immediate construction jobs and 75-100 permanent high paying healthcare jobs. The building a family entertainment center to serve the local community recreational needs. Strikers Entertainment Center will feature multiple recreational opportunities for all age demographics. The anchor recreational activity will be bowling. | Ohio Wesleyan University | 25 | 31 to 90 days | \$250,000 |
| Delaware | Liberty Powell Medical Offices | The Property originally contained 2 single family homes and several out buildings. As part of the subject funding, the developer will be demolishing the single family residences on the southern portion of the property (Liberty Road). A portion of the demolished site will allow for landscaping to be installed in an area for the project. The entire area will be redeveloped by the developer upon tenant commitments. The final structure will be demolished after the property is scheduled for development. The Property will be improved with a much needed medical building of 10,000 square feet. Additional development is a new day care center. This development will create immediate construction jobs and 75-100 permanent high paying healthcare jobs. The building a family entertainment center to serve the local community recreational needs. Strikers Entertainment Center will feature multiple recreational opportunities for all age demographics. The anchor recreational activity will be bowling. | Brexton Construction, LLC | 100 | 31 to 90 days | \$3,800,000 |
| Delaware | Strikers Entertainment Center | The building a family entertainment center to serve the local community recreational needs. Strikers Entertainment Center will feature multiple recreational opportunities for all age demographics. The anchor recreational activity will be bowling. | VBR Corp. | 80 | 31 to 90 days | \$3,000,000 |
| Delaware | Cataloging historical collections | Purchase iPad/iPhone Museum software, scanner and digital camera to scan, digitize, organize and catalog over 100,000 items. These include books, manuscripts, artwork, photographs, artifacts, buildings, furniture, tools, toys, and court records. Project would take approximately 5 years and employ 12 people. The collections are not fully cataloged at the present time and are stored on 3 different databases. This software would combine everything into an integrated system and would enable the Delaware County Historical Society to make the collections available through the Internet, thus enhancing the mission of historic preservation and education and greatly expanding its outreach. | The Delaware County Historical Society | 12 | 0 to 30 days | \$115,352 |
| Delaware | New research library | In order to make the Delaware County Historical Society's genealogical research and museum materials more accessible to the handicapped, school children (K-12 and college-age), and general researchers, a new library is needed. The new building would provide library and classroom space and greatly enhance the mission of historic preservation and education. An old, existing, asbestos-riddled 112,000 sq. ft. building would be demolished and replaced with a new 3000 sq. ft. one-floor masonry block building. It would be built with current 'green' materials and construction methods to make it energy efficient and environmentally friendly. The land is already owned by the Society. | The Delaware County Historical Society | 50 | 0 to 30 days | \$993,000 |
| Delaware | ComForcare senior services expansion | WE want to expand our services to Senior Citizens in Delaware & Linking counties. Our company owns the franchise rights to these two areas and has not developed them yet. Our success in Franklin county with over 100 employees and 1.5 million dollars of sales leads us to believe we could open two new offices, employ up to 150 people and bring much needed home care services to the senior populations of these two counties. | ComForcare Senior Services of Central Ohio | 150 | 0 to 30 days | \$160,000 |
| Delaware | Cyanacrylate Fuming Chamber | WE PROVIDE SERVICES TO NOT ONLY INDIVIDUALS AT HOME BUT ALSO STAFF MANY HOSPICES, RETIREMENT VILLAGES, SOCIAL SERVICE AGENCIES, NURSING HOMES ETC. WE EMPLOY LARGE NUMBERS OF MINORITY WORKERS, MANY RECENT IMMIGRANTS AND NURSES AIDS AND HOME HEALTH AIDS. | Delaware County Sheriff's Office | 3 | 0 to 30 days | \$1,200 |
| Delaware | Property incinerator | This project is for the purchase of a cyanacrylate fuming chamber to allow for the use of chemicals to latently print where dusting is not the best practice. The goal is to allow for better evidence collection by the crime scene units for our agency and surrounding agencies that utilize our crime scene services, including the multi-jurisdictional Delaware County L.E.A.P. Drug Task Force. | Delaware County Sheriff's Office | 3 | 0 to 30 days | \$22,000 |
| Delaware | Riverview/Osage paving | This project is for the purchase of an incinerator for our property evidence division. This will allow for proper destruction of evidence, including illegal drugs, which has been released by the courts for disposal. The incinerator would be used to destroy evidence of the Delaware County Sheriff's Office along with evidence from the multi-jurisdictional Delaware County L.E.A.P. Drug Task Force. The Village has two gravel roads in the Village that are in desperate need of paving and the village does not have enough funds to accomplish this project. | Village of Shawnee Hills | 15 | 31 to 90 days | \$96,000 |
| Delaware | Personal Security for Delaware County | Our security program fulfills the objectives of the Stimulus Act for it provides security and real time online tracking of individuals and property while employing hundreds of people in high paying jobs. With crime rates and civil unrest on the increase a solution is needed that puts more control in the hands of individuals. Business and government are looking for ways to cut costs and protect valuable assets while homeland security requires immediate action to report suspicious activity. Criminal control, child care, senior citizens, travel, rescue operations, animal tracking, safety of police, campus security and all some of the groups that benefit from our device. With our GPS trackers, location data can be sent to mobile phones or motion detectors can trigger alarm notifications to help prevent vehicle theft. Security/tracker can set location boundaries and trigger notifications when exceeded. For personal safety a particular one can use an alarm with location information to multiple chosen phone numbers with built in microphones and speaker for communication. Asset tracking solutions are small, portable, self-powered units that continuously track an asset's location. Our access system fulfills the objectives of the Stimulus Act for it provides broadband to un-served and underserved areas while employing hundreds in high paying permanent jobs. These funds facilitate the expansion of our existing wireless fiber network in Delaware to surrounding counties for people stuck in the digital abyss. Unfortunately, without such funds, expansion would be economically unfeasible due to the high cost of deployment. Despite all the funds available the providers of fiber do not have the resources to do so. We are the one to try something different. Rural America needs access today not the faded promises of the past. Our unique process for deployment offers the most cost effective wireless model available. Each dollar spent produces the most coverage per mile of any existing provider which allows low access and universal participation even among the low incomes and the disadvantaged. The current administration should fulfill the promise to provide access to those left out. We have the plan proven not by promises but by actual deployment evident by our existing network, the most advanced and cost effective Wireless technology available. | Nuleaf Ohio Limited | 4 | 31 to 90 days | \$371,700 |
| Delaware | Wireless Broadband for Delaware County | Our access system fulfills the objectives of the Stimulus Act for it provides broadband to un-served and underserved areas while employing hundreds in high paying permanent jobs. These funds facilitate the expansion of our existing wireless fiber network in Delaware to surrounding counties for people stuck in the digital abyss. Unfortunately, without such funds, expansion would be economically unfeasible due to the high cost of deployment. Despite all the funds available the providers of fiber do not have the resources to do so. We are the one to try something different. Rural America needs access today not the faded promises of the past. Our unique process for deployment offers the most cost effective wireless model available. Each dollar spent produces the most coverage per mile of any existing provider which allows low access and universal participation even among the low incomes and the disadvantaged. The current administration should fulfill the promise to provide access to those left out. We have the plan proven not by promises but by actual deployment evident by our existing network, the most advanced and cost effective Wireless technology available. | NexGenAccess | 15 | 0 to 30 days | \$1,500,000 |
| Delaware | Home energy improvement | I would like to install new energy efficient windows in our home to help cut energy loss. Additionally, I would like to have an insulated garage door added to the home as there is a loft above it garage that cannot be maintained due to the temperature of the garage below. | Home Owner | 0 | 0 to 30 days | \$7,500 |
| Delaware | Resurfacing of Buckeye Dr | This road is falling apart due to lack of proper base. We need to do a full depth reclamation and paving of this roadway | Village of Shawnee Hills | 15 | 31 to 90 days | \$250,000 |
| Delaware | Northwest Sanitary Trunk Sewer | A sanitary trunk sewer to extend (11,000 feet) from the newly constructed Sunbury Meadows Pump Station north to the Village corporate limit. This trunk sewer would provide future sewer service to approximately 6,400 acres and would facilitate extensive commercial growth along US Route 30 (State Route 37) and area also along the former industrial Park to expand. The trunk sewer would also provide service to numerous residential developments, a new Big Walnut School District Middle School (which presently in the design phase) and allow the Village to eliminate pump stations. The Village has completed the preliminary design for the trunk sewer. | Village of Sunbury | 1000 | 91 to 180 days | \$3,800,000 |
| Delaware | Improving Energy Utilization in a Non-Profit Commu | Andrews House is a kind of community center that is home to seven small social service agencies. It provides office space to these seven nonprofits below market rates so they can operate out of their budget on go programs and services as opposed to rent. In addition, Andrews House provides two free dinners per month, a monthly free legal clinic and a weekly free medical clinic. It is an Ohio Benefit Bank site and is in the process of becoming a Summer Food Service Program site. Andrews House is a private home that was converted to Delaware's first hospital and then became home to two laboratories before it was established as a community center. Heating and cooling bills are in the \$2000/month range. High energy costs siphon off funds that could be used to serve low income families. This energy efficient project involves installation of new windows, attic insulation, fuel efficient furnaces and air conditioning. | Andrews House, Inc. | 0 | 31 to 90 days | \$54,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Delaware | US23 to Hollenback Rd. Transmission | Construction of approximately 7,700 feet of 16-inch water main. Improvements will increase reliability of water service and the protection to existing customers and provide new service to an area planned for commercial and light industrial development. | Del-Co Water Company, Inc. | 5 | 31 to 90 days | \$600,000 |
| Delaware | Big Run North Preserve | This area seeking a no interest loan through the WPCIF program for the acquisition of approximately 100 acres of land in Delaware County within the Chenango River Watershed. Once acquired, the land will be developed into a public park. The acquisition of this property will create jobs through the acquisition process and public park planning. | The Trust for Public Land | 30 | 31 to 90 days | \$4,000,000 |
| Delaware | Genoa Township Tank and Transmission Line | Construction of approx. 11,000 feet of 16-inch water line and a 1.0 million gallon elevated water tank. Improvements will increase reliability of water service to existing customers and increase the protection which will open the area to more and larger commercial development. | Del-Co Water Company, Inc. | 10 | 31 to 90 days | \$2,600,000 |
| Delaware | Recreation Unlimited & WWTP Lift Station Rehabilit | Repair, replace, and upgrade equipment and structure of two lift stations that are in need of major maintenance work. | Village of Ashley | 3 | 31 to 90 days | \$80,000 |
| Delaware | WWTP Rehabilitation | Repair, replace, and upgrade numerous facilities at the WWTP. No process changes are required. All facilities have been reviewed by a professional Engineer, and are in need of major repairs. Detailed bids and cost estimates have been made. The bid has become too expensive for the Village to handle. | Village of Ashley | 18 | 91 to 180 days | \$800,000 |
| Delaware | PH1-West Side Water Line Replacement | The downtown water main is 75 year old cast iron, and there have always been known leaks since producing water was cheaper than major repairs to the system. But, when the Ashley WTP was closed and the Village switched to Del-Co the problems of the aging system became very apparent. Since the Del-Co meter was installed, leak detection and repairs have been a top-level priority to get the system leaks down to a very acceptable level for a 75 year old system (down around 5% loss from an original 30% loss up to 300,000 gallons per day). This has come at a great expense to the Village, with repairs not replacement to the old system, still running at around \$30,000 per year, completely exhausting the Special Water Account setup for water system improvement. The water lines have already exceeded their life, and many of the valves were recently replaced as they no longer worked. It is estimated a total system replacement of the old lines to cost around \$1,000,000, and it must be completed over the next 10 to 15 years. The project submitted is a PH1 of a phase, consisting of 4,000 feet of 16" of cast iron water and appurtenances. | Village of Ashley | 21 | 181 days or more | \$1,000,000 |
| Delaware | Downtown /Steamtown Road Water Tower Rehabilitatio | The Downtown Water Tower is 75 years old, and in the process of being rehabilitated (\$150,000), including safety rail and hatch upgrades, and a full interior epoxy coating with assistance from an OPWC grant (\$111,840). We had to remove the Steamtown Road Water Tower Rehabilitation Project (\$150,000) from the scope of work due to lack of funds to meet the bid alone. Both projects are necessary in need of maintenance and both are needed to go to bid this spring when our OPWC money is available. Once rehabilitated, we expect to get 25 or more years of the same level of service that it was designed for 75 years ago, and we can focus our efforts on PH1 of the water line replacement, which is also 75 years old. | Village of Ashley | 7 | 31 to 90 days | \$170,000 |
| Delaware | Harlem Township Community Park | Township has purchased property for a park for the community last year and now needs funds to develop it for public use. They currently have an active park across the road and would like to develop this one as a passive park with walking/biking trails, picnic areas, a wetland pond, and more passive activities accessible to ADA individuals. This park would also be used as an outdoor educational center for nearby schools. | Harlem Township Board of Trustees | 4 | 0 to 30 days | \$350,000 |
| Delaware | Ohio Ag Energy Efficiency Pilot | Ohio Agricultural Energy Efficiency Pilot Project Purpose: • Implement an agricultural energy efficiency effort which will reduce energy consumption, increase awareness and adoption of new energy efficient technologies, and increase participation in existing energy incentive programs. Project Deliverables: 1. At least 10 PTE trained energy specialists, who can work one-on-one with agricultural producers with on farm energy audits. 2. Employ 1 PTE Program Manager, and one administrative position (1 PTE) to coordinate program activities, and disseminate education information. 3. Completion of 50 energy assessments in 21 Central East Ohio Counties which will provide specific information on reducing energy costs and expected rates of return on investment. 4. Conduct Fluorescent Light (FL) exchange program to 100 farms resulting in 120,000kWh saved. 5. A project evaluation of the cost-efficiency of the project, lessons learned, and feasibility for expansion. | Heart of Ohio Resource Conservation & Development | 14 | 91 to 180 days | \$76,950 |
| Delaware | Integration of Technology into Curriculum - PD Pro | Ohio has pumped billions and billions of dollars into schools by providing funds for technology. Access has been a longtime issue in Ohio and state leaders have closed that gap. One of the biggest concerns that I have is that there is not enough dollars in technology and curriculum budgets to effectively use the equipment and/or technologies. The lucky school districts in Ohio have created technology positions that allow for current integration of technology into the curriculum and/or classroom. This line with technology requires technology specialists to effectively use the dollars that Ohio has already pumped into our schools for technology; we must create technology integration specialists to work with teachers and curriculum. I am requesting funds for a full-time specialist - one for each building in our district. The funding is for one year over a 3 year period. At the end of 3 year period, the district will evaluate and fund accordingly. | Big Walnut Local School District | 5 | 31 to 90 days | \$480,000 |
| Delaware | Ballistic shields | Project would outfit selected front line cruisers with portable hand-held ballistic shields to allow deputy to safely and quickly handle changing emergency situations. They would also be used to mutual aid responses to assist other law enforcement agencies. | Delaware County Sheriff's Office | 21 | 0 to 30 days | \$14,700 |
| Delaware | Forensic work station | Project would allow for controlled environment for dusting of objects for fingerprints in house for evidence collected by our agency or any agency providing assistance, including the multi-jurisdictional LEAP task force. It would provide for the safety of processing personnel from contamination of fingerprint dust, while increasing capabilities of our crime scene unit. | Delaware County Sheriff's Office | 3 | 31 to 90 days | \$2,635 |
| Delaware | ALS Light | Project would allow for our property technicians to maintain appropriate crime scene processing items by providing the most up to date technology. Our crime scene unit would also utilize the equipment for any agency that requests our assistance as well as for our own use. | Delaware County Sheriff's Office | 3 | 0 to 30 days | \$11,975 |
| Delaware | Long guns | This project would outfit all patrol cruisers with long guns. The goal is to provide appropriate equipment indicated in various trainings to allow proper response to a wide variety of situations in the county and to allow for better service and security to the public. | Delaware County Sheriff's Office | 2 | 0 to 30 days | \$20,000 |
| Delaware | Radars | Project to replace aging Python II radars for use by our patrol deputies. This would allow for the phase out of radars that are aging and parts are becoming unavailable for repair. | Delaware County Sheriff's Office | 10 | 0 to 30 days | \$19,520 |
| Delaware | Prisoner transport cages | Project would allow for replacement of all wire cages in entire cruiser fleet of forty-six (46) vehicles. Strong officer safety from person(s) being transported to cruisers is our goal while adding additional safety to vehicle itself. | Delaware County Sheriff's Office | 12 | 31 to 90 days | \$20,700 |
| Delaware | Emergency light bars | Project would allow for the replacement of the three (3) current cruiser light bars. Our goal is to replace out-dated technology with new LED system to allow for better visibility, while assisting in maintenance of cruisers by taking wear and tear off of vehicle alternators, due to increased electronic equipment. | Delaware County Sheriff's Office | 10 | 31 to 90 days | \$79,500 |
| Delaware | Incar video/audio | This project would allow for the purchase of in-car video/audio cameras for forty-five cruisers. These cameras have been proven to be great assets for officers. They allow for real time evidence collection of incidents with greater transparency. Additionally, this evidence allows for better prosecution and documentation of criminal cases when video evidence is presented in court or other critical situations that require accurate video documentation. | Delaware County Sheriff's Office | 10 | 31 to 90 days | \$213,525 |
| Delaware | Document scanner | Delaware County has been, and continues to be, one of the fastest growing counties in the nation. This has caused an enormous increase in records including but not limited to incident reports, civil papers, warrants, and invoice files. These records are currently stored in numerous locations, including off-site rented buildings, making retrieval for public records requests, etc. time consuming. A document scanner would allow for records to be retrieved quickly and efficiently. In addition to Sheriff's Office records, we would also scan records from the multi-jurisdictional LEAP Drug Task Force. | Delaware County Sheriff's Office | 2 | 31 to 90 days | \$18,000 |
| Delaware | Bicentennial Project | Resources to photograph the years events. The interest is overwhelming - to publish a commemorative pictorial book - for generations to come - to remember these historic moments! The book would be sold at the local bookstore - with a majority of the proceeds from the sale - going BACK to approximately five community organizations (ie: Andrews House, Friends for LRL, Arts, Centrie, etc). This project will Preserve History, Provide Education, Establish Local Money for Local Community Organizations, and Support the County. I have not had a pay check in 18 months. I have dropped all of my nice, nice, and good. My personal financial situation is in dire straits. BUT, I am not asking for this money for myself. RATHER, to see this project come to fruition. I have contacted over 200 organizational/business etc. and no one is able to provide funding for this project. Please, help this project happen. I have to see all the donated hard work, be forgotten, or lost forever. I Thank you for your time and consideration. | Bicentennial Project | 2 | 0 to 30 days | \$35,000 |
| Delaware | County Comprehensive Plan | Delaware County last undertook a Comprehensive Planning process in 1993, looking at land use, infrastructure, economic opportunities, community services, and natural resources. Since that time, the county became the fastest-growing county in the state, going from 67,000 in 1990 to 164,500 today. During those years, the DCRPC has contacted with local townships to create individual plans that address land use issues, while informing local governments of related infrastructure, economic, and environmental issues. The County Engineer and RPC also embarked on a process to update the county's Thoroughfare Plan, which was completed in 2001. To prepare for future growth, the DCRPC seeks funding to undertake a process that would involve the County Engineer, the county's Economic Development office, the Soil and Water Conservation office and other local entities to revise separate touring plans in the context of the overall needs and opportunities of the county. The process will utilize the latest technology through the county's extensive GIS system. | Delaware County Regional Planning Commission | 1 | 91 to 180 days | \$25,000 |
| Delaware | Delaware State Park Marina Rehabilitation | Funding would be used to replace floating docks, the dock anchorage system, an existing shoreline retaining wall and complete other upland improvements at this state park facility. The existing docks are in very poor condition and many are no longer usable; anchorage piles are also failing and are a hazard to boats using the facility. Dredging for the free passage of work floating dock and anchorage replacement will be for construction by the end of March 2009, remaining work could be designed quickly and bid later this year. Goal would be to have the completed facility ready for the 2010 boating season. The marina is a significant revenue source for the park. | Ohio Department of Natural Resources | 30 | 91 to 180 days | \$3,500,000 |
| Delaware | Ohio Technology Training, Education and Job Placem | This program is intended to provide individuals hands on education and training as well as employment placement resources. The focus will be in the use and development of modern computer information systems and other related technology. The stimulus money would be used to expand the capabilities of an existing section named small business. Specifically it would assist in the software licensing, purchase of additional training computer hardware, lease of training center and salaries to employees/trainees. As a result of the training, participants would learn skills that are necessary for Ohio's technology based jobs. Additionally during the training period, participants would be employed by CST Solutions and receive a salary and benefits. Initially the focus would be on 25 individuals (including students, trainers and support staff) but should expand to many more jobs based on the success of the program and the current economic environment. This program would create jobs and provide needed assistance to individuals that are out of work and want to develop technology based skills that may earn use to help build Ohio's technology based jobs. One bad 18 station with medium capacity compressor, small backup, dispenser, card reader, and storage, sized for 10 refuse trucks, other service vehicles and some private vehicles. | CST Solutions Inc | 25 | 0 to 30 days | \$1,500,000 |
| Delaware | City of Westerville, Clean Fuels Ohio partner | Replace the existing leased Fire Station that is 58 years old and no longer meets minimum requirements as public building, no longer affordable, and is a hazard to buses using the facility. Design for the phase of work floating dock and anchorage replacement will be for construction by the end of March 2009, remaining work could be designed quickly and bid later this year. Goal would be to have the completed facility ready for the 2010 boating season. The marina is a significant revenue source for the park. | Clean Fuels Ohio | 10 | 0 to 30 days | \$350,000 |
| Delaware | Fire Station | Replace the existing leased Fire Station that is 58 years old and no longer meets minimum requirements as public building, no longer affordable, and is a hazard to buses using the facility. Design for the phase of work floating dock and anchorage replacement will be for construction by the end of March 2009, remaining work could be designed quickly and bid later this year. Goal would be to have the completed facility ready for the 2010 boating season. The marina is a significant revenue source for the park. | Elm Valley Joint Fire District | 50 | 31 to 90 days | \$1,200,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|----------------------------------|----------------|--------------------|---------------------------|
| Delaware | SQL Servers | This project would provide for high availability, fault tolerant servers for the Sheriff's Office core SQL Servers. Our records management software and all the county's CAD and dispatch software resides on the SQL Server. Adding multiple SQL Servers would provide for more fault tolerance and failover protection for this core service that the Sheriff's Office provides. Also increased performance. It would provide superior service for all of Delaware County employees and the public that relies on our RMS and CAD systems. | Delaware County Sheriff's Office | 5 | 31 to 90 days | \$117,083 |
| Delaware | Server racks | This project would allow for the purchase of server racks with built-in power management, climate control and 19" mounting for optimal performance of our servers. It would provide for better power fault tolerance and failover and optimal climate control within each rack, providing better functioning of all devices. The benefit would be improved performance and availability of all Sheriff's Office programs and data to all employees. | Delaware County Sheriff's Office | 4 | 0 to 30 days | \$27,125 |
| Delaware | License plate readers | Project would allow for the purchase of ten license plate readers and one stationary reader. Delaware County continues to be one of the fastest growing counties in the nation. The purchase of these license plate readers would allow us to monitor for license plate readers with high camera resolution and areas of high traffic volumes. | Delaware County Sheriff's Office | 10 | 31 to 90 days | \$385,000 |
| Delaware | Ballistic vests | This project would allow for all sworn deputies to be outfitted with up-to-date body armor. Current body armor will reach its service life in 2008 and we lack funding to replace them. | Delaware County Sheriff's Office | 5 | 31 to 90 days | \$48,000 |
| Delaware | Tasers | This project would allow the Delaware County Sheriff's Office to obtain enough tasers to outfit all full-time sworn deputies. This would increase accountability and ease of equipment along with increased officer safety. | Delaware County Sheriff's Office | 43015 | 0 to 30 days | \$52,500 |
| Delaware | New Construction - Housing Dormitory | The mission of Recreation Unlimited is to provide programs in sports, recreation and education for individuals with disabilities and health concerns while building self-confidence, self-esteem and promoting positive human relations, attitudes and behaviors on a 195-acre accessible campus. The construction of a housing dormitory will enable the organization to serve more individuals with disabilities, therefore, creating more jobs with Recreation Unlimited and jobs through the usual construction process. Currently, Recreation Unlimited serves 3,000 individuals with disabilities, and health concerns through the Recreation Unlimited camps and facility lease programs. In 2008, 1,302 individuals with disabilities and health concerns were served through the five Recreation Unlimited camp programs. An increase of 1% since 2006. The new 750 bed housing dormitory will be designed with semi-private and upscale universal accommodations at a capacity of 52 individuals. The strategic goal of Recreation Unlimited is to increase the Recreation Unlimited camps and mission-oriented lease groups by 100%. This will be partly accomplished through this new construction project. | Recreation Unlimited Foundation | 100 | 181 days or more | \$1,000,000 |
| Delaware | SRO officers | Project would allow the Delaware County Sheriff's Office to hire five (5) SRO officers and includes salary and benefits for three years, at which time we would retain all positions with local funds and/or funds secured through the school districts. Our SRO positions were re-established this school year but to be efficient we must increase the number of officers. The Clermont School District has opened 12 elementary schools, four middle schools and two high schools since 1990 and continues to project growth for a need for additional schools. Big Walnut Schools are currently constructing a new middle school and elementary school. This school district, along with Buckeye Valley School District, each need an additional officer to make the program a success. | Delaware County Sheriff's Office | 5 | 91 to 180 days | \$1,088,234 |
| Delaware | Wind Turbine Electric Generating System | Recreation Unlimited is a 501(c)(3) not for profit organization with the mission of providing programs in sports, recreation and education for individuals with physical and developmental disabilities and health concerns while building self-confidence, self-esteem and promoting positive human relations, attitudes and behaviors on a 195-acre accessible campus. Recreation Unlimited has built a 20,000 sq. ft. Life Center that includes an organization's office space over 15,000 sq. ft. of indoor programming space. Our goal is to renovate this building with an energy efficient and renewable energy source. With the purchase of a Wind Turbine we will become more energy self-sufficient utilizing a renewable energy source that will save thousands of dollars in an additional benefit to not just us but the community. We will be contributing to a cleaner environment and reduce our dependence on fossil fuels. Based on the topography of our location, utilizing wind as this renewable energy source will be very effective. Without these stimulus dollars, we would not have the funds necessary to initiate this project. This will be the first program of all at Delaware County and Ohio to view. | Recreation Unlimited Foundation | 10 | 31 to 90 days | \$75,000 |
| Delaware | Property/evidence building | Project would provide for storage and consolidation of all property/evidence related items. Currently property/evidence is stored in various locations, including trailers which are not climate controlled and rural locations. Our goal is to allow for more efficient, organized, safe and secure storage of property/evidence items. The Sheriff's Office is currently responsible for the storage of evidence and property for the multi-jurisdictional Delaware County L.E.A.P. Districts. This building/property would also allow for storage of impounded and/or seized vehicles. | Delaware County Sheriff's Office | 43015 | 181 days or more | \$625,000 |
| Delaware | Live fire house | Project would allow for expansion of the current garage with a live fire class quarters firing area to provide training opportunities to our deputies and other agencies that utilize our range. Additionally, would allow for improvements to existing fire house with new pavement, covered loading docks, and the storage building. | Delaware County Sheriff's Office | 8 | 31 to 90 days | \$115,000 |
| Delaware | Stab proof vests | This project would allow for the purchase of 75 stab proof vests for the entire corrections staff. This would allow for the safety of the officers. | Delaware County Sheriff's Office | 4 | 31 to 90 days | \$30,000 |
| Delaware | Tasers - Jail | All employees of the Delaware County Jail are certified for the use of tasers. Currently only one taser is available for use by jail personnel. This project would allow for the purchase of ten additional tasers and needed cartridges. With the expansion of the second floor without the additional tasers there could be a delay in back up help in the event of an incident. | Delaware County Sheriff's Office | 3 | 0 to 30 days | \$9,060 |
| Delaware | K9 | This project would allow the Delaware County Jail to implement a K9 program inside the jail. The use of a K9 would deter fights, drugs and other dangers which would be beneficial for staff operations. | Delaware County Sheriff's Office | 2 | 31 to 90 days | \$10,500 |
| Delaware | Backup devices | This project would allow for the purchase of network attached storage and robotic tape devices. These items would provide for optimal backup and safeguarding of the Sheriff's Office data along with data stored on our servers for other agencies. In the event of a catastrophic failure of any of the Sheriff's Office systems, the data would be quickly restored, and work productivity would be quickly restored. | Delaware County Sheriff's Office | 3 | 31 to 90 days | \$20,671 |
| Delaware | Replacement servers | This project would allow for the replacement of all aging servers. The Sheriff's Office has in use servers that were retired by the Military and obtained through the DRMO project. Most of these servers are well past their operating range, and are a minimum of one year old. Though the Sheriff's Office has outdated these servers with new parts, aging servers are more prone to downtime and slow performance, as well as catastrophic failure. This would provide for better overall performance of other application servers, as well as other servers that provide critical functions for the entire Sheriff's Office as well as other agencies. | Delaware County Sheriff's Office | 3 | 0 to 30 days | \$28,916 |
| Delaware | Citrix Optimized Servers | The Delaware County Sheriff's Office provides remote access to almost all agencies. We have utilized Citrix servers since the inception of mobile computing and they are the backbone for other remote systems. Optimized Citrix Servers would provide for the Sheriff's Office to improve this service that we provide to our deputies and other supporting agencies. This can increase work production as well as increase their safety while working. It would provide for minimal downtime and increase the speed in which deputies can access information while in the field. | Delaware County Sheriff's Office | 5 | 31 to 90 days | \$52,775 |
| Delaware | Hancock-Delaware K-12 Ethernet Connectivity | Establishment of 18 additional Points-of-Presence along fiber route extending from Hancock County to Worthington, OH that have the ability to use Ethernet Services for connecting Rural School Districts to their Information Technology Centers with cost effective, high capacity Ethernet services for expanded e-learning/IT technology educational opportunities. This route construction would include the construction of a lateral crossing the Chagrin River by applying to the State of Ohio for the ability to secure conduit and cross the new bridge construction near SR750. This will allow this collaborative network between Independents Fiber Network and Rural Broadband Network Providers throughout Ohio to cost effectively connect to interconnect carrier and other transport providers operating in the Lewis Center. It has been our experience that interconnect Carrier and Emerging Carrier operating in this area have Gigabit Ethernet equipped transport system that would allow IPN and its partners to expand their collaborative efforts to serve more of Ohio's K-12 school districts. | Independents Fiber Network, LLC | 3 | 91 to 180 days | \$400,000 |
| Delaware | City of Delaware, Cummins Bridgeway, Clean Fuels O | This programmatic partner wishes to begin/continue deployment of US EPA Strataway Technologies by installing 39 diesel oxidation catalysts. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$40,000 |
| Delaware | Delaware County MRDD, Cummins Bridgeway, Clean Fu | This programmatic partner wishes to begin/continue deployment of US EPA Strataway Technologies by installing 18 diesel oxidation catalysts. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 2 | 0 to 30 days | \$20,000 |
| Delaware | Delaware City Schools, Cummins Bridgeway, Clean Fu | This programmatic partner wishes to begin/continue deployment of US EPA Strataway Technologies by installing 20 diesel particulate filters. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 15 | 0 to 30 days | \$250,000 |
| Delaware | Emerald Industries | Equipment and new technology E1 produces fresh healthy vegetables with no chemical preservatives, oils, fats or coloring or flavoring. E1 technology is 35% more efficient than existing food processing plants we recycle 90% of the water and the peeling waste and slivers go directly to cattle feed. Of the 150 new jobs created, 95% will be unskilled labor. We need their eyes and hands for inspecting and packaging and cleaning. This new technology for the state of Ohio can provide healthy vegetables for school children and reduce obesity and other related health issues associated with poor diet. This will also impact the education and learning that is so desperately needed in children today. E1 can help the farmers row. The farmers in Ohio can now grow the vegetables needed to supply this state of the art vegetable plant. Currently E1 will need 125 million pounds of vegetable per year and the Ohio farmers could supply this. E1 picked Ohio to build its plant in over five other states because of four reasons. | Emerald Industries | 150 | 0 to 30 days | \$9,300,000 |
| Delaware | Emerald Industries | Equipment and new technology E1 produces fresh healthy vegetables with no chemical preservatives, oils, fats or coloring or flavoring. E1 technology is 35% more efficient than existing food processing plants we recycle 90% of the water and the peeling waste and slivers go directly to cattle feed. Of the 150 new jobs created, 95% will be unskilled labor. We need their eyes and hands for inspecting and packaging and cleaning. This new technology for the state of Ohio can provide healthy vegetables for school children and reduce obesity and other related health issues associated with poor diet. This will also impact the education and learning that is so desperately needed in children today. E1 can help the farmers row. The farmers in Ohio can now grow the vegetables needed to supply this state of the art vegetable plant. Currently E1 will need 125 million pounds of vegetable per year and the Ohio farmers could supply this. E1 picked Ohio to build its plant in over five other states because of four reasons. | Emerald Industries | 150 | 0 to 30 days | \$9,300,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Delaware | Emerald Industries | <p>equipment and new technology</p> <p>El produces fresh healthy vegetables with no chemical preservatives, oils, fats or coloring or flavoring.</p> <p>El technology is 25% more efficient than existing food processing plants we recycle 90% of the water and the peeling waste and slivers go directly to cattle feed.</p> <p>Of the 150 new jobs created, 95% will be unskilled labor. We need their eyes and hands for inspecting and packaging and cleaning.</p> <p>This new technology for the state of Ohio can provide healthy vegetables for school children and reduce obesity and other related health issues associated with poor diet. This will also impact the education and learning that is so desperately needed in children today.</p> <p>El can help the farmers row. The farmers in Ohio can now grow the vegetables needed to supply this state of the art vegetable plant.</p> <p>Currently El will need 125 million pounds of vegetable per year and the Ohio farmers could supply this.</p> <p>El picked Ohio to built its plant in over five other states because of four reasons.</p> | Emerald Industries | 150 | 0 to 30 days | \$9,300,000 |
| Delaware | Emerald Industries | <p>equipment and new technology</p> <p>El produces fresh healthy vegetables with no chemical preservatives, oils, fats or coloring or flavoring.</p> <p>El technology is 25% more efficient than existing food processing plants we recycle 90% of the water and the peeling waste and slivers go directly to cattle feed.</p> <p>Of the 150 new jobs created, 95% will be unskilled labor. We need their eyes and hands for inspecting and packaging and cleaning.</p> <p>This new technology for the state of Ohio can provide healthy vegetables for school children and reduce obesity and other related health issues associated with poor diet. This will also impact the education and learning that is so desperately needed in children today.</p> <p>El can help the farmers row. The farmers in Ohio can now grow the vegetables needed to supply this state of the art vegetable plant.</p> <p>Currently El will need 125 million pounds of vegetable per year and the Ohio farmers could supply this.</p> <p>El picked Ohio to built its plant in over five other states because of four reasons.</p> | Emerald Industries | 150 | 0 to 30 days | \$9,300,000 |
| Delaware | Fuel Cell Deployment at a Kroger Distribution Cent | <p>This project proposes to deploy approximately 87 GenDrive fuel cell power units to replace lead-acid batteries in forklifts at a Kroger distribution center (DC) in Delaware, Ohio. Converting the battery room would free up valuable space to employ additional staff and eliminate the environmental hazards associated with the batteries. Installation of 87 fuel cell units should result in a GHG reduction of 175 tons of CO2 per year through the elimination of peak electricity demand for charging lead-acid batteries. In addition, every 7000 GenDrive units Plug Power builds consumes \$15 million of orders to 50 vendors in the supply chain who employ thousands of people (companies that largely support the auto industry). The DC employs approximately 400 people and funding will ensure that their operation remains competitive and able to maintain their employment base while lowering their operating costs. The total value of this project over the lifetime of the technology is well over \$5 million and would see a capital investment by the customer of approximately 1.5 dollars for every stimulus dollar.</p> <p>Using used plastic drums retrofit same at our shakedown workshop into rain barrels for residential use.</p> <p>Use of stimulus money would include a program to discount the price of the rain barrels to home owners to increase acceptance.</p> <p>Our landscaping division also employs individuals with disabilities. This division would perform delivery, installation and maintenance of the barrels.</p> <p>Money would be used for start-up operations manufacturing and community outreach to expand the use of rain barrels to aid in the reduction of storm water runoff and with water conservation.</p> <p>The program has the advantages of employment for a disadvantaged population and aiding the environment. We already have a business plan developed.</p> | Plug Power, Inc. | 400 | 0 to 30 days | \$1,601,221 |
| Delaware | Rain Barrels-Recycled-Produced & Marketed | <p>Our landscaping division also employs individuals with disabilities. This division would perform delivery, installation and maintenance of the barrels.</p> <p>Money would be used for start-up operations manufacturing and community outreach to expand the use of rain barrels to aid in the reduction of storm water runoff and with water conservation.</p> <p>The program has the advantages of employment for a disadvantaged population and aiding the environment. We already have a business plan developed.</p> | The Alpha Group of Delaware, Inc | 12 | 31 to 90 days | \$250,000 |
| Delaware | Upgrading the computer network, email and website | <p>We are a small Local Health Department. Due to funding limitations, at present we are running an outdated network and email system, and have not been able to update our website since 2003. We are proposing to migrate our network to Microsoft 2008 Windows Server system with built in redundancy, security and backup capability; to migrate our email system to Google Apps, a hosted solution that will not require additional HW/SW; to update staff administration time and be secure and redundant; to redesign our agency website to include the latest web technology so that we can reach our target audience (our community) that includes the youth that use the web to communicate and get information.</p> <p>It will be a great help if we receive this funding as it will provide temporary jobs to 10 people to help us migrate to the new network & email system and also redesign our agency website. The agency website is essential for providing health information and our agency services calendar to our community. We have stepped out the project cost after careful research and planning. We intend to use the grant funds to make our agency infrastructure stronger and more efficient for the health of our community.</p> <p>State Auditing workshops, township citizen meetings with the County Auditor, County Commissioners, and other County and State Officials. The building will also house offices for Township Officials that presently do not have any space. Currently, Concord Township does not have a township hall. There are no Township Trustee offices. The Township Clerk works out of her home. All Township meetings, including bi-weekly Trustee meetings and all Zoning meetings, take place in the small training area of the Township Fairhouse, which is a full-time department. All emergency calls, radio broadcasts and phone calls are disruptive to any meeting being held. There are working offices for the fire department that are being maintained in the same room as the meetings are being held. This can be disruptive to both the meeting and the officers working. When a township meeting is being held that draws a lot of public interest, there is not ample room for the public attending the meeting, or ample</p> | Delaware General Health District | 10 | 0 to 30 days | \$70,000 |
| Delaware | Community Building | <p>The Delaware General Health District local health department for Delaware County, Ohio is in the process of buying this building that was built around 1915. In this 4 story building is an outdated elevator that does not meet ADA standards. Besides our office which employs approximately 50 full and part time employees in this building, there are 2 law firms which specialize in services to senior citizens and the disabled that probably employ another 15 people. We need to replace the elevator so business can continue uninterrupted. Without the elevator workers and visitors are forced to use a winding stairway that has worn steps on the steps and dangerous angles of descent.</p> | Concord Township Fire & Rescue | 8 | 31 to 90 days | \$1,200,000 |
| Delaware | Elevator Update | <p>The Delaware General Health District local health department for Delaware County, Ohio is in the process of buying this building that was built around 1915. In this 4 story building is an outdated elevator that does not meet ADA standards. Besides our office which employs approximately 50 full and part time employees in this building, there are 2 law firms which specialize in services to senior citizens and the disabled that probably employ another 15 people. We need to replace the elevator so business can continue uninterrupted. Without the elevator workers and visitors are forced to use a winding stairway that has worn steps on the steps and dangerous angles of descent.</p> | Delaware General Health District | 7 | 181 days or more | \$75,000 |
| Delaware | Health and safety upgrade | <p>We own 43 Rental properties for very low income individuals with developmental disabilities. Each property would have installed a stove top fire suppression system (E750 each) and an air purification system (E1,000 each) for the furnace. This is a total of \$75,250. The installation of the two items will be paid or installed by our maintenance staff at a cost of \$8,800. This takes the total project cost to \$83,850. Many of our tenants are medically fragile and the air purification would be a significant health benefit and the majority of those fire nation wide are cooking related. These systems are installed directly over the stove top and essential for fire safety.</p> | Delaware Creative Housing, Inc | 8 | 0 to 30 days | \$75,250.00 |
| Erie | ERI-CR PVMT MARKING-VAR (County Wide Pavement Mark | Placement of pavement markings on approximately 141 miles of County Roads throughout Erie County. | Erie County Engineer's Office | 6 | 31 to 90 days | \$165,000 |
| Erie | ERI-CR 7-1.09 (Strub Road Resurfacing) | Resurfacing of approximately 0.48 miles of County Road 7 (Strub Road) from terminus of project ERI-CR 7-0.90 to US 250. | Erie County Engineer's Office | 10 | 91 to 180 days | \$110,000 |
| Erie | ERI-CR 7-1.09 (Strub Road Resurfacing) | Resurfacing of approximately 0.48 miles of County Road 7 (Strub Road) from terminus of project ERI-CR 7-0.90 to US 250. | Erie County Engineer's Office | 10 | 91 to 180 days | \$110,000 |
| Erie | ERI-CR 13-(0.00)(11.04)(19.29) (Mason Road Resurfacing) | Resurfacing of approximately 17.47 miles of County Road 13 (Mason Road) from SR 269 to Thomas Road, US 250 to SR 13, and Humen Road to Erie County Line. | Erie County Engineer's Office | 10 | 91 to 180 days | \$3,300,000 |
| Erie | ERI-CR 14-0.00 (Darrow Road Resurfacing) | Resurfacing of approximately 1.24 miles of County Road 14 (Darrow Road) from Berlin Road to SR 61. | Erie County Engineer's Office | 10 | 91 to 180 days | \$290,000 |
| Erie | ERI-CR 32-0.70 (Portland Road Resurfacing) | Resurfacing of approximately 2.27 miles of County Road 32 (Portland Road) from SR 269 to Norfolk Southern grade crossing. | Erie County Engineer's Office | 10 | 91 to 180 days | \$542,000 |
| Erie | ERI-CR 120-0.71 (Columbus Avenue Resurfacing) | Resurfacing of approximately 2.59 miles of County Road 120 (Columbus Avenue) from Bogart Road to Perkins Avenue. | Erie County Engineer's Office | 10 | 91 to 180 days | \$775,000 |
| Erie | "Tesla 1" 375 MW Wind facility | <p>The purpose of this project (known as Tesla 1) is the development of an advanced generation energy business that produces electricity from 150 wind turbines over the project life of 25 years. St. George's Renewable Energies L.L.C. is an Ohio based corporation that will sell electricity into the power grid from the power produced at the "Tesla 1" wind facility which will generate an estimated 235 MW. The project will span over the 6,000+ acres we have already secured under long term (40 year) leases in a prime wind resource area covering four of Ohio's counties (Sandusky, Erie, Seneca and Huron) centering near Bellevue, Ohio. Our overarching mission is economic development job creation in the State of Ohio using the development of wind facilities as the economic driver to achieve these goals. It is the intent of SRE LLC to lead the Ohio business community in environmental stewardship, and by example lead in sustainable business behaviors. We calculate this development, construction and ongoing operation of this wind facility will create 5,616 temporary Ohio jobs as well as 215 permanent Ohio jobs by Dept. of Energy over 20 years.</p> <p>Install 150 feet of 36" Reinforced Concrete Pipe Type C and 2030 feet of 48" Reinforced Concrete Pipe Type C in ditch replacing 30" driveway culvert. Township would have local match of 50% of project cost.</p> | St. George's Renewable Energies L.L.C. | 5,616 | 0 to 30 days | \$596,000,000 |
| Erie | Thompson Road Stormsewer Replacement Phase II | <p>Install 150 feet of 36" Reinforced Concrete Pipe Type C and 2030 feet of 48" Reinforced Concrete Pipe Type C in ditch replacing 30" driveway culvert. Township would have local match of 50% of project cost.</p> <p>This project consists of installing a 2.4 million gallon basin next to the existing Plum Brook Pump Station to store extraneous wastewater flows during wet periods to reduce the over flow of wastewater into the Sandusky Bay and Lake Erie.</p> | Vermilion Township | 10 | 0 | \$185,218 |
| Erie | Plum Brook Flow Equalization Basin | <p>Erie County Sewer District is under orders pursuant to the Sawmill Creek NPDES Permit to eliminate Sanitary Sewer Overflows at the Sawmill Wastewater Treatment Plant. Wastewater from the Plum Brook Pump Station is pumped to the Sawmill Plant during high flow situations causing overflow of the the plants contact tank. This new storage basin will reduce or eliminate this problem.</p> <p>Erie County has high debt and high existing sewer rates in place thus the need for financial assistance. Further Erie County has a high rate of unemployment exceeding the State of Ohio unemployment rate.</p> <p>Thank you for your consideration.</p> <p>Jack R. Meyers, P.E. Erie County Sanitary Engineer</p> | Erie County Commissioners | 35 | 91 to 180 days | \$3,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|-----------------------------------|----------------|--------------------|---------------------------|
| Erie | Erie County Sheriff's Office Deputy Recovery Proje | In the past 6 years three (3) Deputy Sheriff positions have been lost to the counties austerity program. This stimulus funding would provide funds to replace these three (3) positions lost and bring the employee level to proper levels. | Erie County Sheriff's Office | 3 | 181 days or more | \$230,000 |
| Erie | Coen Road Stormsewer Replacement Phase II | Encasement and existing 48" and replace with 48" x 70" concrete Type C conduit. Install headwall and asphalt section of road. Proposed service level design will allow maximum unimpaired flow from the watershed of State Route 2 and the surrounding 270 acres. Township would have a local match of 50% of the project cost. | Vermilion Township | 10 | 91 to 180 days | \$68,921 |
| Erie | Elberta Beach Storm Sewer Improvements | Rehabilitation of Sanitary Sewer to meet EPA mandate to eliminate overflows to Lake Erie. | City of Vermilion | 10 | 91 to 180 days | \$1,189,100 |
| Erie | Water Booster Pump Station Improvements | Erie County has economic need as a result of high debt in the water district and existing high water rates. Unemployment in Erie County is higher than the state unemployment rate. Thank you! Jack R. Meyers, P.E. Erie County Sanitary Engineer | Erie County Commissioners | 12 | 31 to 90 days | \$800,000 |
| Erie | Wastewater Treatment Plant Sludge Press | Installation of sludge press to comply with EPA mandate. Install another 0.5 million gallon elevated water tower at State Route 60 near State Route 2 in Vermilion Township and demolish existing elevated water tower at State Route 60 near Triner Road in Vermilion Township which is inadequate for future use because of size and location. These new water towers are needed to provide adequate protection and a more reliable water supply to areas that have inadequate pressions. Existing residential and commercial businesses already in these areas are in need of this improvement. | City of Vermilion | 10 | 91 to 180 days | \$400,000 |
| Erie | Erie County Water Towers | Property acquisition at SR 60 for the new water tower is in place and under negotiation at teh SR 6 site. Erie County feels we can be ready to start construction within 6 months or less of receipt of a grant. Erie County is in need of financial assistance because of high existing debt in our water funds and high water rates that are in place. Unemployment in Erie County is higher than teh state unemployment rate. | Erie County Commissioners | 25 | 91 to 180 days | \$2,500,000 |
| Erie | Vermilion River Ice Retention Project | Ice retention for the Vermilion River for flood prevention, project will be done in conjunction with the Army Corp of Engineers. | City of Vermilion | 10 | 91 to 180 days | \$750,000 |
| Erie | Erie County Regional Dispatch Project | To combine the dispatch centers of the Erie County Sheriff's Office, the Sandusky Police & Fire Department and the Sandusky Police & Fire Departments into one regional communications center. | Erie County Sheriff's Office | 26 | 181 days or more | \$1,500,000 |
| Erie | Dist 3, PID 19657, ERI SR 0061 01.89 | Replace with 10 ft arch | Ohio Department of Transportation | 12.8 | 31 to 90 days | \$444,252 |
| Erie | Plum Brook Flow Equalization Basin | Construct a 2.4 million gallon basin next to the existing Plum Brook Pump Station to store extraneous flows during rainy wet weather periods to reduce or eliminate low flow of wastewater into Sandusky Bay area of Lake Erie. This project will reduce basement flooding and the environmental pollution that occurs when wastewater is by-pass pumped from teh existing Plum Brook Pump Station into Lake Erie. Erie County has economic need for assistance for this project since the Sewer District has a large debt service and high sewer rates already in place. We can't afford to proceed with this important project without financial assistance. Thank you! Jack R. Meyers, P.E. Erie County Sanitary Engineer | Erie County Commissioners | 35 | 91 to 180 days | \$3,500,000 |
| Erie | Big Island Water Works Chemical Improvement Project | This project involves the improvement of chemical feed systems for the regional water treatment plant that serves residents within Erie County and beyond. The chemicals included in the project are Permanganate, Alum, Sodium Hypochlorite, Calcium Soda, Fluoride. The project also involves the rehabilitation of the pre-aeration basins, plant security fence, and a new building that will include energy efficient/innovative initiatives. These improvements will prove for more efficient and safer operations. | City of Sandusky | 0 | 91 to 180 days | \$3,000,000 |
| Erie | Cedar Point Drive Resurfacing | Resurfacing approximately 4000 linear feet of existing asphalt pavement including new concrete sidewalk/pedestrian/bike pathway. This is the resurfacing of the primary route for visitors into one of the prime vacation destination attractions on Lake Erie, the Cedar Point Amusement Park. It also will promote economic growth along the waterfront area. | City of Sandusky | 0 | 181 days or more | \$572,500 |
| Erie | Hayes Avenue (SR 4) Rehabilitation Project | This project includes approximately 5200 linear feet of asphalt resurfacing and pavement widening, new concrete curb & gutter, new concrete sidewalks, replacement of signalized intersections (2), and new drainage structures. The rehabilitation of the Hayes Avenue Corridor will promote a revitalization of neighborhoods as the gateway to the City's largest employer, Fairlane Regional Medical Center. The pavement is in poor condition and the resurfacing of it will provide a safer driving surface for our residents and visitors to our community. | City of Sandusky | 12 | 91 to 180 days | \$2,195,000 |
| Erie | Hayes Avenue Underpass Project | This project involves the replacement of concrete sidewalks and handrails and the repair and painting (or surface treatment) of the abutment and abutment retaining walls on both sides of the road from North Depot Street to Falmora Street. The concrete stairs located on three sides will be replaced and new handrail installed. A jersey style lower wall will be constructed on both sides of the street under the bridge. The project involves relocating a sewer force main to a position under the sidewalk and the repair of the sewer pump station for the underpass. New lighting will be installed under the bridge. The bridge bascule will also be painted. | City of Sandusky | 0 | 31 to 90 days | \$2,000,000 |
| Erie | Perkins Avenue Signalization Replacement | This project will provide for the replacement of existing LED traffic signals with new video detection traffic mast arms. There are currently seven intersections on Perkins Avenue that are in need of replacements. The traffic signals are 20 plus years old and are in constant need of maintenance. Perkins Avenue is a major traffic route between the City of Sandusky and Perkins Township. State Route 4 and Perkins Avenue intersection is included in the project also. | City of Sandusky | 0 | 181 days or more | \$810,700 |
| Erie | First Street Resurfacing Project | This project involves the resurfacing of 6,800 linear feet of pavement, two lanes wide. The project will also include the repair of several curb & gutter sections and drainage structures. A waterline will also be replaced. This street is one of three routes to Cedar Point Amusement Park, and has the potential for future development along Sandusky Bay that would promote economic growth in our community. | City of Sandusky | 0 | 181 days or more | \$487,400 |
| Erie | City of Sandusky Street Resurfacing | This project involves 27 residential streets within the City of Sandusky. These streets will be resurfaced with new asphalt pavement, new ADA curb ramps where necessary, and adjustments of any curbs as needed. | City of Sandusky | 0 | 31 to 90 days | \$2,314,720 |
| Erie | Sandusky Sewer Rehabilitation Project | This project involves the lining of approximately 4,200 linear feet of sewer pipe. Work includes the clearing and rehabilitation of sanitary sewers ranging in size from 8" to 21", setting these sewers with a cured-in-place pipe (CIPP) and rehabilitating manholes. Cuts in the CIPP will be made for all taps in use. The CIPP will seal the pipe, preventing infiltration from ground water from entering the sewer mains. Sealing the manholes will also decrease infiltration of unnecessary flow into the Wastewater Collection System and help decrease Combined Sewer Overflows into Sandusky Bay. | City of Sandusky | 0 | 91 to 180 days | \$500,000 |
| Erie | Warren Street Reconstruction | The project will provide for complete reconstruction of approximately 3000 linear feet of deteriorated asphalt pavement. The street currently does not have existing drainage structures, storm sewers or concrete curb & gutter, these will be installed with this project. New concrete sidewalks will also be installed. Currently the street only has sidewalks in a few areas. Warren Street is adjacent to a city park that is going to be developed with new playground equipment, a relocated skate park, and also a community splash pad. This entire area would be considered part of a revitalization project in a lighted urban area. Warren Street also intersects with State Route 6 and would be a thoroughfare to the Sandusky Airport Area. | City of Sandusky | 12 | 181 days or more | \$2,742,300 |
| Erie | Salloway Drive Replacement | Road rehabilitation, Road is heavily used by busses and vehicles, and connects to Vermilion High and Junior High Schools. | City of Vermilion | 10 | 91 to 180 days | \$500,000 |
| Erie | Cleveland Road West Project | Resurfacing of Cleveland Road west in City of Huron, project also includes bridge replacement. | City of Huron | 15 | 91 to 180 days | \$1,600,000 |
| Erie | Riverside Drive Phase II Project | Project was designed in 2003 and postponed due to lack of local funds. The road infrastructure supports several hundred homes in a residential area, many of who commute to their employment in areas outside of the City of Huron. In addition, the road would feed traffic to a new residential development of one hundred and twenty units. | City of Huron | 15 | 91 to 180 days | \$550,000 |
| Erie | Sherod Park Erosion Control Project | Erosion control and public access to include ADA accessibility at Sherod Park in the City of Vermilion | City of Vermilion | 10 | 91 to 180 days | \$1,500,000 |
| Erie | North Main Street Update | Project includes property acquisition and new street construction to reconnect North Main Street at two points in which is currently bisected by public and private parking lots. The project will help increase flow of traffic and access to the city's downtown. | City of Huron | 15 | 91 to 180 days | \$1,900,000 |
| Erie | West River Road Rehabilitation Project | Street Rehabilitation, Build up intermediate and surface course, aggregate base and cement stabilization of subgrade. | City of Vermilion | 10 | 31 to 90 days | \$582,593 |
| Erie | New Fire Station and Administration Building | Construction of a new fire station and administration building that would replace the current Number #3 Fire Station in Perkins Township. The number #3 Station is over 50 years old and not energy efficient. The new building would employ the latest green technology to ensure an energy efficient structure. | Perkins Township | 50 | 91 to 180 days | \$3,700,000 |
| Erie | Showae Park Erosion Control Project | Erosion control and public access at Showae Park to include ADA accessibility | City of Vermilion | 10 | 91 to 180 days | \$1,500,000 |
| Erie | Campbell St. Reconstruction | Reconstruct Campbell St. from Taylor to Township Line | Oxford Township | 5 | 91 to 180 days | \$7,129 |
| Erie | Conagra Demolition | In 2007, the City of Huron and the Ohio Department of Natural Resources acquired the 20-acre Conagra, a vacant industrial waterfront property, as a potential public park site on the southern half of the property. The southern half of the property is owned by the state and is well accommodated a four-acre public boat launch. The northern half of the property was given to the city for development and contains several buildings and lots that once supported the industrial operation. The demolition of Conagra would create a desirable site for private development to create a center of activity that would generate job creation and an increase in the tax base for the City of Huron. | City of Huron | 50 | 31 to 90 days | \$1,000,000 |
| Erie | Perkins Township/Thorworks New Street Construction | New street from the intersection of Perkins Avenue and Caldwell Street to the entrance of Thorworks, which is one of Perkins Township's largest employers. This project would eliminate semi and other large truck traffic off of Campbell Street. The new road would also help develop other commercial properties on Perkins Avenue. Thorworks is also considering increasing their manufacturing capacities which is going to generate new truck traffic on Campbell Street and could possibly cause a back up of large trucks on Campbell Street causing very unsafe hazards for individuals using Campbell Street. | Perkins Township | 300 | 181 days or more | \$1,750,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Erie | Old Railroad Street Reconstruction | Complete reconstruction of street from Bogart Road to Perkins Avenue. Project includes replacement of street, sewer lines, waterlines and sewer lines, improve drainage and supply back up tanks for Triple Crown truck traffic when they cannot gain entrance to their facility. This project would help eliminate the hazard of large vehicles in Erie County residents using this street on a daily basis. Triple Crown is a current economic benefit to Erie County and this project would help retain this facility. The Township currently has vacant property with Industrial Zoning and this project would help develop this property creating new jobs for Erie County. | Perkins Township | 100 | 181 days or more | \$3,000,000 |
| Erie | Perkins Township Street Resurfacing | Perkins Township Street Resurfacing Program. 13 streets in program to be resurfaced. | Perkins Township | 75 | 31 to 90 days | \$963,624 |
| Erie | Columbus Avenue Bridge Reconstruction | To construct a new bridge on Columbus Avenue over Pipe Creek to help eliminate flooding in the neighboring areas. Drainage and ditch improvements to be completed with this project as well. | Perkins Township | 100 | 181 days or more | \$3,500,000 |
| Erie | Staffing For Erie Metroparks Outdoor Education Cen | Funding for staffing to staff and run the Outdoor Education Skills Center at Erie Metroparks. | Erie Metroparks | 2 | 0 to 30 days | \$20,000 |
| Erie | State Route 4 Widening Project | The Township would like to see State Route 4 from the Ohio Turnpike north to Perkins Avenue in Sandusky widened to accommodate traffic volume increases, including high truck traffic, and future development. The Township feels this will benefit the whole county as Route 4 is a major corridor that runs from the county line to the City of Sandusky. | Perkins Township | 100 | 181 days or more | \$50,000,000 |
| Erie | Taylor Road Reconstruction | Reconstruct Taylor Rd. from Mason Rd. to Campbell St. | Oxford Township | 5 | 91 to 180 days | \$78,082 |
| Erie | Taylor Rd. Reconstruction | Reconstruction of Taylor Rd from Campbell to NABA Gate | Oxford Township | 5 | 91 to 180 days | \$38,244 |
| Erie | Campbell Street Reconstruction | Reconstruct Campbell St. from Mason Rd. to Taylor Rd. | Oxford Township | 5 | 91 to 180 days | \$43,757 |
| Erie | Green Road Project | Drainage Engineering & complete construction to begin in 2009. ** Green Rd. project is receiving \$7,530 from issue 2. | Florence Township | 40 | 31 to 90 days | \$57,530 |
| Erie | Burr Rd. & Nash Rd. Intersection | Improve safety at intersection through improving visibility by removing "bump" in road. | Florence Township | 15 | 91 to 180 days | \$88,000 |
| Erie | Administration and Maintenance Building Replacemen | Replace Administrative and Maintenance Building Facility | Erie County Metroparks | 10 | 91 to 180 days | \$1,500,000 |
| Erie | Seal Coating Various Roads | This project involves seal coating or chip sealing approximately 10 miles of Berlin Township Roads. The estimated cost of this project is \$14,000. | Berlin Township | 10 | 31 to 90 days | \$140,000 |
| Erie | Replacement of Existing Education Center | Replacement of Existing Education Center Facility | Erie Metroparks | 10 | 91 to 180 days | \$1,000,000 |
| Erie | Wedge Coating and Paving Various Roads | This project involves wedge coating and paving 2.5 miles on various Berlin Township roads. The estimated cost of this project is \$110,000. | Berlin Township | 8 | 31 to 90 days | \$110,000 |
| Erie | Hill Road Culvert Replacement | This project consists of a 36" Culvert with a 30" overflow culvert located on Hill Road (716) between State Route 61 and Berlin Road. Bad culvert is deteriorating and beginning to collapse. The overflow culvert was installed following the floods of 1969. The primary 36" culvert's date of install is unknown. Proposed replacement is an 84" culvert. This project will a joint project with the Village of Berlin Heights. This project has a project estimate of \$392,800 by the Erie County Engineer for 2009. | Berlin Township | 10 | 91 to 180 days | \$392,800 |
| Erie | Deehr Road Resurfacing | This project consists of resurfacing 101 feet of Deehr Road. Deehr Road is a substantial Road that is currently in a deteriorated state. The estimated cost of this project is \$71,000. | Berlin Township | 10 | 31 to 90 days | \$71,000 |
| Erie | S.R. 60 Sidewalks | New Sidewalks along R.R. 60. S.R. 60 has high traffic volumes and speeds. School in the vicinity along with residential and a large community. Sidewalks approximately 3000 feet in length. | Vermilion Township | 10 | 91 to 180 days | \$464,500 |
| Erie | Erie Metroparks Swimming Pool Project | Repair existing pool at Metroparks facility. | Erie County Metroparks | 5 | 91 to 180 days | \$1,200,000 |
| Erie | Homegardner Road Widening and Resurfacing | Widen pavement from 18 feet to 22 feet. 1250 feet in length, includes some storm sewer and ditch work. | Margaretta Township | 10 | 91 to 180 days | \$213,500 |
| Erie | Construction of Highway Department Building | Construction of new Highway Department Building | Berlin Township | 25 | 91 to 180 days | \$325,000 |
| Erie | Bragg Road Resurfacing | Resurfacing road from Breaker Road South to the Erie County Line. | Groton Township | 5 | 91 to 180 days | \$547,266 |
| Erie | Billings Road Resurfacing | Road resurfacing from Portland Road south to the Erie County Line. | Groton Township | 5 | 91 to 180 days | \$798,778 |
| Erie | Swan/Liberty St. Rehabilitation | Rebuild Swan and Liberty Streets in the Village of Milan. Storms include storm sewer. Drawings are complete and the project is ready to go to bid. | Village of Milan | 10 | 0 to 30 days | \$350,000 |
| Erie | Liberty Street Rehabilitation | Continuation of the Swan Street and Liberty Street Rehabilitation project in the Village of Milan. Design and drawings are complete. Project is ready to go to bid. | Village of Milan | 10 | 0 to 30 days | \$175,000 |
| Erie | East Merry Street Rehabilitation | Rebuild East Merry Street in the Village of Milan. Includes storm sewers, design and drawings complete, project is ready to go to bid. | Village of Milan | 6 | 0 to 30 days | \$100,000 |
| Erie | Main Street/Front Street Handicap Ramp | Main Street and Front Street, Village of Milan. Design and construct a handicap ramp from the northeast corner of the intersection to existing sidewalk. | Village of Milan | 6 | 31 to 90 days | \$15,000 |
| Erie | Scheid Rd. Reconstruction | Scheid Rd. Reconstruction from Taylor Rd. to Ransom Rd. | Oxford Township | 5 | 91 to 180 days | \$98,000 |
| Erie | Harris Road Project | Tar and chip Harris Road from the Township Line to Mason Road | Oxford Township | 5 | 31 to 90 days | \$18,400 |
| Erie | Bryan Rd. Project | Tar and chip Bryan Rd. from Township line to Thomas Road | Oxford Township | 5 | 31 to 90 days | \$20,233 |
| Erie | Delamatre Rd. Project | Tar and chip Delamatre Rd. from Ransom Rd. to Platen Tract Rd. | Oxford Township | 5 | 31 to 90 days | \$18,964 |
| Erie | Thomas Road Project | Tar and chip Thomas Rd. from S.R. 113 to Mason Rd. | Oxford Township | 5 | 31 to 90 days | \$44,489 |
| Erie | Harris Road Project | The roadside from Portland Rd. to Mason Rd. Resurface Runway 09-27. Emergency Nature of Project as the airport is the lifeline of the Island. Runway 9-27 is the only open legal runway on the Island and it is such danger that we have been notified by Gliffing Flying Service that it should soon become unusable by their service if it is not addressed. | Oxford Township | 5 | 31 to 90 days | \$10,000 |
| Erie | Kelleys Island Air Runway Resurfacing | | Village of Kelleys Island | 10 | 181 days or more | \$250,000 |
| Erie | NASA Runway Project | NASA Runway Project - New 8000' long runway Location-NASA Plum Brook Research Station-U.S. 250 in Erie County. Project will be design built. | Erie County Commissioners, Erie County, Ohio | 5,000 | 31 to 90 days | \$80,000,000 |
| Erie | Wind Turbine Acquisition | City of Milan endeavors to erect a 250kw wind turbine at its water filtration plant that would greatly reduce its annual utility costs approximately \$200 to \$250 per year. A wind analysis was completed in 2008 and projected and estimated cost of \$1 million. The City has collaborated with other local governments interested in the same construction and has participated in discussions with a European manufacturer that is interested in locating an assembly plant in Ohio commensurate with a commitment to local communities to purchase its product. The City requests \$7 million for the construction of seven turbines in Erie County. This project would provide a number of new jobs associated with the manufacture and installation of the wind turbine blades and towers. | City of Huron | 50 | 31 to 90 days | \$7,000,000 |
| Erie | Wind Turbine Acquisition | Township is seeking funds for the purchase and construction of a 320kw wind turbine. | Groton Township | 10 | 91 to 180 days | \$98,000 |
| Erie | Wilcoxson Street Storm Water Discharge Reconstruct | Reconstruct stormwater discharge of 2 pipes in ravine adjacent to Wilcoxson St. Project design paid and 80% complete. Project Shovel Ready by Summer 2009. | Village of Milan | 10 | 31 to 90 days | \$20,000 |
| Erie | Berlin Road Water Line | The replacement of this water line has been designed and leads local residential and commercial customers to the City's water. In addition, the line will cross a large arroyo and the Erie City distribution network and connect to an Erie County water line that provides service to additional residential and commercial customers. The city and county have collaborated together to provide this service for many years. The project has been designed and could be initiated immediately upon receipt of federal funds. | City of Huron | 10 | 0 to 30 days | \$700,000 |
| Erie | Ransom Rd. Reconstruction | Reconstruction of Ransom Road from Mason to Scheid Rd. | Oxford Township | 5 | 91 to 180 days | \$102,386 |
| Erie | Dist 3, PID 85866, SAN 2 vehicles | 2 vehicles for Sandusky Transit | Ohio Department of Transportation | 2 | 31 to 90 days | \$125,000 |
| Erie | Eliminating Black Smoke into the atmosphere.Going | Lakeway Mfg Inc. would create two new jobs and bring back three laid off workers. Lakeway has a patent for Blast Furnace emissions of carbon foot print to change to a Green state, no BLACK carbon emissions into the atmosphere. This would eliminate Black carbon smoke into the air. Green steps with need to buy carbon credits. Lakeway's next project is to do their own Blow Pipes, welding and machining radius instead of sending them to other companies. Creating Two NEW jobs within our own company. Saving about \$ 120,000.00 to be our bottom line. | Lakeway Mfg. Inc. | Five (5) | 0 to 30 days | \$250,000 |
| Erie | Lions Park Beach Project | Lions Beach Park is a park owned and maintained by the City of Sandusky, Ohio. This park which is situated on the western side of the city has an eroding shoreline from the impact of northeast storms and a decrease in the littoral transport of sediments. In an attempt to slow the erosion at the park's shoreline, the city has placed concrete blocks as a temporary shoreline protection measure. While the blocks have slowed the forces of the northeast winds, it has also created access issues for those desiring access to Lake Erie. A safety issue also arises from the placement of the structures. This project involves the rehabilitation of waterfront property that was once used as a local beach decades ago. The shoreline would be cleared, debris removed, sand brought in to build a new beach, and groins built out in the water to prevent future deterioration and shoreline erosion. This beach will provide free access to Sandusky Bay for residents and visitors. See also signs and brochures for Sandusky Transit. | City of Sandusky | 0 | 181 days or more | \$4,949,000 |
| Erie | Dist 3, PID 85865, SAN Bus stop signs and shelters | Dist 3, PID 85867, SAN Retain hailing taxis | Ohio Department of Transportation | 2 | 31 to 90 days | \$82,000 |
| Erie | Dist 3, PID 85867, SAN Rehab fueling tanks | Dist 3, PID 85867, SAN Retain hailing taxis | Ohio Department of Transportation | 5 | 91 to 180 days | \$250,000 |
| Erie | Dist 3, PID 85868, SAN Communication & computer eq | Communication and computer equipment for Sandusky Transit | Ohio Department of Transportation | 1 | 91 to 180 days | \$25,000 |
| Erie | Erie County Landfill Gas-to-Energy Project | Source of sustainable power resulting in GREEN POWER being produced at a rate of 1.6 Megawatts. This green power will be sold to AMP-Ohio to resell to their customers. Erie County needs to provide a 12" gas line from the landfill cell to the generator site. The estimated cost of installing this 12" gas line is \$200,000. Construction will create approximately 10 jobs, plus permanent jobs (2 or more) will follow for the operation and maintenance of the system. The sale of the landfill gas to the contractor and the sale of CARBON CREDITS will help keep the Erie County Landfill rates affordable. The destruction of the landfill gas by the generator will keep GREENHOUSE GASES (methane and carbon dioxide) from harming earth's atmosphere. Erie County's unemployment rate is higher than the state average rate and this funding is very desirable to the Erie County Commissioners. Jack R. Meyers, P.E. Erie County Sanitary Engineer We recently expanded and built a new office creating new jobs for several Ohioans. Our build included a variety of energy efficient details in the construction. We are 100% electrically powered through our local city municipality and have no natural gas run to the building. We have a full heat pump geo-thermal HVAC system, waterless urinals, all fluorescent lighting, and additional insulation and natural lighting to reduce additional cost. Our last step is to incorporate wind power into the mix. We are looking to install a small 30-50kw turbine on our 2 acre lot. We have involved locally with our City Manager, two university grads, and an individual from Putnam Heights to explore a project locally. It would be beneficial to also pursue this on our own. Being in education and with our business located across the street from one of the campuses we provide an environment where we bring in students for work study. We currently have two individuals working for that are part of this program. We feel being the only corporation in the area to go 100% green would provide great opportunity for others to learn from us and also provide additional employment opportunities. | Erie County Commissioners | 12 | 31 to 90 days | \$200,000 |
| Erie | Windpower Initiative | Jack R. Meyers, P.E. Erie County Sanitary Engineer We recently expanded and built a new office creating new jobs for several Ohioans. Our build included a variety of energy efficient details in the construction. We are 100% electrically powered through our local city municipality and have no natural gas run to the building. We have a full heat pump geo-thermal HVAC system, waterless urinals, all fluorescent lighting, and additional insulation and natural lighting to reduce additional cost. Our last step is to incorporate wind power into the mix. We are looking to install a small 30-50kw turbine on our 2 acre lot. We have involved locally with our City Manager, two university grads, and an individual from Putnam Heights to explore a project locally. It would be beneficial to also pursue this on our own. Being in education and with our business located across the street from one of the campuses we provide an environment where we bring in students for work study. We currently have two individuals working for that are part of this program. We feel being the only corporation in the area to go 100% green would provide great opportunity for others to learn from us and also provide additional employment opportunities. | News-2-You, Inc. | 3 | 181 days or more | \$200,000 |
| Erie | Erie County Landfill | In cooperation with the Erie County Government, we will be capturing the toxic methane gas from the Erie County landfill and converting this gas into electricity (renewable energy). We will be selling the electricity to Erie-Ohio under a long term contract at the current wholesale market price. All documents and permits are complete. All engineering is complete. This is a shovel ready project. We will produce 1.6 MW's of electricity or renewable energy. This is enough electricity to power 1,200 homes. This is a voluntary project that is a public-private venture. We will be eliminating 23,000 tons of carbon dioxide annually from Ohio's atmosphere. Substantial rehabilitation of 60,000 square foot historic building. This historic building listed on the Federal Register of Historic buildings will need 30 new permanent jobs, 75 temporary jobs and add 70 new residents in Downtown Sandusky. This project will upgrade an existing pump station, install tank control valve, and modify system piping to allow Northern Ohio Rural Water to increase capacity to the southern portion of their Main District. This will allow Northern Ohio Rural Water to better serve existing customers and increase water availability to neighboring communities. | Bio-Gas Technologies, Ltd. | 10 | 0 to 30 days | \$2,400,000 |
| Erie | Rieger Lofts (Historic Hotel Rieger) | Substantial rehabilitation of 60,000 square foot historic building. This historic building listed on the Federal Register of Historic buildings will need 30 new permanent jobs, 75 temporary jobs and add 70 new residents in Downtown Sandusky. | 232 Jackson Street,LLC | 105 | 0 to 30 days | \$200,000 |
| Erie | Berlin Heights Pressure Zone | This project will upgrade an existing pump station, install tank control valve, and modify system piping to allow Northern Ohio Rural Water to increase capacity to the southern portion of their Main District. This will allow Northern Ohio Rural Water to better serve existing customers and increase water availability to neighboring communities. | Northern Ohio Rural Water | 8 | 31 to 90 days | \$250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Erie | Strecker Road Master Meter Relocation | This project includes the upgrade of an existing master meter vault and relocation of the vault to a new water purchase point with the Erie County water system. The existing Northern Ohio Rural Water customers in this area will be served from a different water supply through the master meter. This will free up additional capacity Main Districts along Northern Ohio Rural Water to better serve all of its customers. | Northern Ohio Rural Water | 5 | 0 to 30 days | \$100,000 |
| Erie | Socialization Programs - including Out on the Town | Consumers to better communicate/socialize in a public setting. This is also an opportunity for consumers who generally don't travel away from home, due to their illness, to get out into the community and be an active participant in the community. The Public Luncheon is a program where consumers prepare a dish and meet at ESN to share their dishes at a luncheon and socialize/support one another. "Out on the Town" is an outing that offers consumers a chance to travel on the Sandusky Transit to a local business to have lunch, practice their communication skills, along with socializing with people in the community. Friday Night Social is another socialization program. There is a buffet dinner provided to consumers. Later that evening members enjoy bingo for prizes. Prizes are modest household goods that many members can not afford. These programs were very successful in the past. However, due to budget cuts that have already been passed down to our food bank, we are unable to provide these services any longer unless we secure stimulating funding. | Erie Shore Network, Inc. | 0 | 0 to 30 days | \$11,000 |
| Erie | Berlin Heights 1.5 MG New Elevated Water Storage T | This project consists of the purchase, fabrication, and erection of a 1,500,000 gallon elevated storage tank at the existing Berlin Heights site. The construction of this tank will add additional storage capacity to Northern Ohio Rural Water's Main District and will allow for better system operation and additional capacity to serve nearby communities. | Northern Ohio Rural Water | 25 | 31 to 90 days | \$2,500,000 |
| Erie | Countywide Wind Turbine Acquisition | The City of Sandusky has collaborated with other local governments including the City of Huron interested in the construction of Wind Turbines (250 KW) and has participated in discussions with a European manufacturer that is interested in locating an assembly plant in Ohio commensurate with a commitment by local communities to purchase to produce. A wind analysis was completed in 2008 and projected an estimated cost of \$1million for each wind turbine. The City requests \$7 million for the construction of seven turbines in Erie County. This project would provide a number of new jobs associated with the manufacture and fabrication of the wind turbine blades and towers. | City of Sandusky | 50 | 31 to 90 days | \$7,000,000 |
| Erie | City of Sandusky | The City of Sandusky is requesting funds for two 1,000 kw Wind Turbines to provide a majority of the electricity needs at the City's Water and Wastewater treatment plants. Each wind turbine is estimated to cost \$2.5 million. A wind study was completed in 2009 that projects a potential savings of \$7,236,000 in energy over a 30 year period. This potential energy savings will benefit the water and wastewater customers through their utility bills by keeping rates as low as possible. By keeping rates low, our City and surrounding communities have a potential to make the area more attractive to new businesses and help retain the businesses we have here. | City of Sandusky | 0 | 31 to 90 days | \$5,000,000 |
| Erie | Greater Sandusky Wind Farm | BQ Energy is currently an interested party in a shovel-ready wind farm outside Sandusky, OH. The wind farm is on a large tract of land bordered by a single entry. All of the required regulatory and environmental studies are complete. The interconnection to the electric utility grid is not under FERC jurisdiction, and bypasses the normal interconnection process. The project is ready for filing permit applications and beginning engineering. The landowner will be selecting a developer in the near future. The project could be completed in the 2nd quarter of 2010, would create 100 construction and 12 permanent jobs, would provide valuable skills to Ohio workers, and could use steel and concrete from Ohio companies. Most importantly, the project can be operational in 2010. No other wind farm in Ohio can claim this. | BQ Energy LLC | 112 | 91 to 180 days | \$10,000,000 |
| Erie | Sandusky Marina District Development | The proposed plans for the multi-phase Sandusky Marina District Development include three unique residential buildings, a hotel and expanded public parking area along the shoreline and approximately 25,000 square feet of commercial space for retail and restaurant development. Upon completion, this project will bring new life to Sandusky and capitalize on one of the city's best assets, the lake. By incorporating a range of eco-friendly practices and sustainable building materials, we are committed to providing a comfortable community that also helps conserve the resources that surround it. As a master planned community, we will also include things such as improvements to the streets, parking and public facilities that will integrate "green" living practices wherever feasible. This project will also be seeking to explore with The Leadership Center (LEED) Green Building Rating System. The federal stimulus assistance will be used for public improvements, including infrastructure, and green design elements of the project. | Strnisha Development Advisors | 850 | 181 days or more | \$12,400,000 |
| Erie | Erie County Sheriff's Office Hybrid Vehicle Project | Because of reduced funding, the Erie County Sheriff's Office will not be given funds to replace aging vehicles. The stimulus funding we would receive would allow us to purchase hybrid vehicles for police functions that would use less fuel. | Erie County Sheriff's Office | 0 | 181 days or more | \$125,000 |
| Erie | Erie County Sheriff's Office Domestic Violence/Int | The Erie County Sheriff's Office Domestic Violence/Intervention Program Deputy would be a new position. This deputy would investigate and follow-up on every report of domestic violence that occurs in Erie County to ensure the case is completely closed. As it pertains to Internet Pornography the deputy would proactively search out and reduce the number of predators lurking on the internet. | Erie County Sheriff's Office | 1 | 181 days or more | \$83,000 |
| Erie | Recycling is energy and saves natural resources | Recycling material is a savvy practice. I believe that my business does not set a new normal in the industry for all of Ohio. This concept would set future industry standards. Using my experience and skills, I am positive that a recyclable concrete, asphalt, clay, brick, porcelain, brick and block mobile crushing operation would do, very well here. These recyclables that could easily meet state specifications are available in ready, drainage, storm, bridges building materials, etc. I believe in "going green" and applying all efforts into conserving our resources. This company could hire 12 employees provided public and private sectors still moving. There are endless possibilities for this type of business. Recycling is energy-efficient, saves natural resources, reduces the need for landfills, and reduces the amount of pollution created during the manufacturing processes. This and reusable air, land, and water. The earth's resources are finite. Reduce, reuse or recycle to conserve valuable resources. Help our company...so we can help put our neighbors to work. | Contract Crushing and Recycling Co. | 12 | 31 to 90 days | \$100,000 |
| Erie | Ohio Biofuels implementation Program | *New liquid biofuels on a massive scale. *New rural jobs and tax revenues. *Reduced pollution runoff and improved water quality in watersheds. *Increased soil fertility. *Significant carbon sequestration credits that can be applied against utility carbon liabilities. *New revenue sources for farmers and landowners. *New local fuel-use and fuel-sales economies. Our program will expand and demonstrate our methods of creating stands of herbaceous biofuel feedstocks that will: a) filter runoff pollutants, b) create fertile soils, c) sequester carbon in soils, and d) yield massive amounts of cellulosic biofuel feedstocks that can yield strategic quantities of locally-produced fuels. Our Ohio Biofuels Implementation Program will integrate biofuels feedstock production, water quality improvements, soil-building processes, creation of carbon sequestration credits, and ultimately local production of heating and transportation biofuels. | Orion Biofuels | 1000 | 31 to 90 days | \$1,700,000 |
| Erie | NASA Plum Brook Runway Project | Proposed new 9000' long runway at NASA's Glenn Research Center - Plum Brook Station located at 6100 Columbus Avenue, Sandusky, OH in Erie County. Location of the Ohio Turnpike and just west of U.S. 250. Project will be design build. Large potential for job creation/retention and would impact a multi-county area and the Glenn Research Center in Cleveland. It is noted that the Plum Brook Station is affiliated with the Glenn Research Center and the project has received substantial support from the Greater Cleveland Partnership. | Erie County Commissioners; Erie County, Ohio | 5,000 | 31 to 90 days | \$80,000,000 |
| Erie | Change Deductible Income Issues | There are many of us that have been denied our State Unemployment benefits because we are receiving a pension from our previous employers. This is not fair and I am positive that many feel the same as I do, wrong. We paid our State of Ohio income taxes for so many years and now we can't collect the benefits that our law says we have. This needs to be amended and soon. | Workers For Unemployment Reform | 1000 | 0 to 30 days | \$500,000 |
| Erie | New Station | The City of Huron Fire Division is seeking to replace our 50 year old fire house with an energy efficient public safety center that will house fire, EMS, and police units along with training facilities for all three entities. The current fire house and police department are becoming outdated with inefficient electrical systems, plumbing that is leaking and costing additional money for loss water, and our capabilities have outgrown our storage size for rescue equipment. Our departments are located on an international port along the shores of Lake Erie and has a potential for winter power as an alternative means of energy. | City of Huron, Fire Division | 33 | 181 days or more | \$7,000,000 |
| Erie | Vermilion River Dockage Improvements | Replacement of existing bulkhead at two transient marina sites operated by the Vermilion Port Authority. Waterworks marina is located at the Vermilion Water Plant and in disrepair. Repair of this site and second site would make the area safe for our transient boaters and to the visitors of this site on our scenic Vermilion River. The Vermilion River port is the largest small boat harbor on Lake Erie and used by sports enthusiasts as well as recreational boaters. The improvement of these dockage facilities would bring more visitors to our community and increase the revenue of our local economy. | Vermilion Port Authority | 5 | 31 to 90 days | \$450,000 |
| Erie | Repair resurface public parking lot | This is the only parking lot in downtown Vermilion, Ohio. It has served the Vermilion Merchants since 1964. This lot serves 75 % of the merchants in town. It has been neglected and repaired many times. It now needs a major overhauling. The city offices are within one block and the public uses it to go pay water bills, etc. The storm water sewer system needs to be hooked up to the city storm water system. Vermilion is a Main Street community and is considered to be the one of the top 3 Main street communities in Ohio. This would help the city out immensely. Thank you for your time | Public parking lot only one in Vermilion | 50 | 31 to 90 days | \$50,000 |
| Erie | The Hotel Reiger (Sandusky Hotel) | Rehabilitation of historic vacant hotel for housing and retail. | Sandwick Architects, Inc. | 28 | 31 to 90 days | \$400,000 |
| Erie | Sandusky Greenhouse Solar Panels | This project involves the installation of solar panels on the roof of the City's greenhouse. The City of Sandusky operates a greenhouse which is used to grow plants for local parks. The greenhouse is in the process of being rehabilitated in a manner that will allow the facility to be used for additional purposes, not only for horticultural aspects, but for environmental and energy conservation aspects as well. The solar panels will be used to operate a large portion of the greenhouse. | City of Sandusky | 3 | 31 to 90 days | \$60,000 |
| Erie | Lake Erie Water snake habitat protection | Purchase private habitat of the Lake Erie Water Snake (Nerodia sipedon insularum) and create a legal framework to protect that habitat from developments. | Inland Seas | 2 | 0 to 30 days | \$550,000 |
| Erie | Clinical Research Expansion | This stimulus would fund the next phase of a business expansion for a medical research laboratory that has been in existence for 24 years. Current workstations of 31 employees would be expanded to over 190. Expanded services would be focused on contract research laboratory services provided to the pharmaceutical industry. | North Coast Clinical Laboratory, Inc. | 184 | 31 to 90 days | \$4,900,000 |
| Erie | Revision to previous proposal | This is a revision to previously submitted new fire station. Addition and remodeling of existing Fire Station by moving training and community room to first floor for ADA compliance. Constructing new hose drying training tower. Replacing HVAC systems for energy efficiency. Replacing windows and garage doors for energy efficiency. Replacement of existing fire roof with a green living roof or metal roof. Adding solar panels for hot and small wind turbine for power generation. Adding daylight to apparatus room for natural daylight. Adding storm water collection system and replacing apparatus room floor drains to capture water runoff. Replacing existing broken concrete parking lot and apron areas. All projects would strive for highest LEED/Green building certifications and practices. | Huron Division of Fire | 40 | 91 to 180 days | \$850,000 |
| Erie | Zone Logistics Launch 2009 | New trucking so that will be able to hire 60 plus owner operators in the expedited and truckload fleet. | Zone logistics, LLC | 60 | 31 to 90 days | \$1,500,000 |
| Erie | Feick Building | A. Install safety code related items in an historic office building as part of a historic restoration and energy efficiency upgrade project. 1. Fire suppression alarm system 2. Second fire egress stairwell 3. Upgrade elevators 4. Misc. interior code upgrades B. Restore and/or recreate the historic first floor facade of the same building. | Page Development, Inc. | 60 | 31 to 90 days | \$1,190,000 |
| Erie | Lake Erie Reinvestment Initiative | This redevelopment project will be used to fill in Lake Erie with suitable infill for future commercial, industrial and commercial development. This will eliminate harsh Lake Effect weather patterns which will promote economic growth in the winter months. This will also provide Canadian migrants with easier access to US medicine, education and jobs. Monies will be saved in at current and future environmental water projects on Lake Erie. Please support this measure for the future expanded landmass of OHIO!! | Lake Erie Redevelopment Consortium | 1,000,000,000 | 181 days or more | \$1,000,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Erie | Gym Floor Replacement | 12,000 sq. ft. of hardwood for a gym floor replacement and upgrading lockers to comply with Jannet's Law mandates. At the current time the gym floor is 20 years old and cannot be refinished anymore. Half heads are now to the surface of the floor and the wood cannot be sanded any lower. There are gouges and water damage due to these 20 years of service. At the present time, five volleyball and six basketball teams presently use the gym along with Physical Education classes and various outdoor athletic teams that use the gym during inclement weather. With today's economy, it is very difficult to go to the voters for more money for a gym floor. The lockers are also 20 years old and they look 2. There are no lockers in the boys locker room, just hooks on the wall. The lumber and fixtures need to be upgraded and reworking needs to be done. There is no Handicap Facilities in the locker areas. Build a environmentally asphalt plant that will produce thousands of tons of asphalt to local company for infrastructure projects, as well as putting people to work. | Huron City Schools | 10 | 0 to 30 days | \$200,000 |
| Erie | ASPHALT PLANT | | THE KREIMES CO. INC. | 10 | 31 to 90 days | \$250,000 |
| Erie | Sandusky City Hall | The City of Sandusky is looking to relocate its City Administration, Municipal Court and the Police Department from its current location to facilitate a proposed 30 acre, \$160 Million mixed-use redevelopment project along the eastern edge of Sandusky's downtown waterfront. Phase 1 of the development would include the redevelopment of the current City Hall property and a multi-level, city-owned water park, into a Hotel/Conference center and mixed-use residential and commercial facility respectively. The City has applied a historic preservation overlay to the locker areas business district as the new location for these city services as part of their investment in the continued revitalization of Sandusky's core downtown. | City of Sandusky | 24 | 91 to 180 days | \$12,000,000 |
| Erie | Sandusky Cabinets Demolition & Clean-up | The City of Sandusky is looking to demolish the former Sandusky Metal Products/Sandusky Cabinets facility. This Brownfield site consists of a 20,000 square foot factory section as well as a small maintenance garage adjacent to the factory. The property has already had Phase I and II Environmental Assessments performed with the help of State and Federal Grant dollars. What remains to be done is the removal of four (4) underground Storage Tanks, removal of asbestos containing materials, lead based paint abatement, and demolition of the building. This project would create an attractive site for redevelopment that would help create jobs and increase the local tax base for the City of Sandusky. | City of Sandusky | 20 | 31 to 90 days | \$750,000 |
| Erie | U.S. 250 and Park Place Drive Intersection Improve | Realign intersection and implement safety improvements at U.S. 250 and Park Place Drive in Sandusky, OH. Improvements to reflect recommendations from the already completed and approved U.S. 250 Corridor Safety and Congestion Study. Sign program average review available to support bus products in the near future. This will allow our customers to use our sign program and our alternative fuel products. The proposed unit will be DOT certified for liquid hydrogen transport, increase the size of our alternative fuel products market, and will help facilitate the development of longer range alternative fuel powered vehicles. | Wayne County Department of Regional Planning | 150 | 31 to 90 days | \$2,000,000 |
| Erie | Mobile Liquid Hydrogen Re-Fueling Unit | Sierra Lobo's patent pending design is ready for immediate fabrication and deployment. Sierra Lobo continues to lay the ground-work for manufacturing and producing this unit in-house in Northwest Ohio using internal research and development funds, which is not sufficient to create a commercially viable product. The additional stimulus funds will bridge this gap. Once the unit is completed it will open the path for a new line of high tech alternative energy products, retain 35 jobs and create twice as many high tech manufacturing jobs in the supplier base in Erie, Sandusky, Huron, Ottawa, Lima, and Cuyahoga counties. | Sierra Lobo, Inc. | 35 | 0 to 30 days | \$250,000 |
| Erie | Outdoor Shelter upgrades and additions, education | The Erie MetroParks of Erie County, Ohio would like to construct two additional 36' x 60' open shelter houses, to be used for indoor and outdoor education programs. Also, the addition of two 36'x50' enclosed shelter houses that would be used for public needs and nature education programs. These additions to the Erie MetroParks would allow better service to the public the Park District serves. These 36'x60' units would allow more indoor/outdoor nature interactive programming to be provided. These structures would be energy efficient and cost effective. Also the funding would allow us to hire 4 people staff this season to instruct children and adults. The Erie MetroParks provides over 400 programs a year. This is an extraordinary due to the fact we are a ORCA/SAS-Lazy Landlord park district that has not had any upgrades in 15 years. Our budget continues to rise and our money for programming staff is dwindling. | Erie MetroParks | 4 | 0 to 30 days | \$320,000 |
| Erie | ADA Compliance study and upgrade | The Erie MetroParks of Erie County, Ohio would like to have a study completed of the 15 parks and preserves for an up to date Accessibility Plan. From that plan the Erie MetroParks of Erie County for providing services to the physically challenged and accessible areas. The Park District would like to partner with Erie County MRDD in the planning and development to provide accessible facilities and playgrounds for the special needs population of this county. | Erie MetroParks | 1 | 0 to 30 days | \$100,000 |
| Erie | Clear Waterways of invasive species | The Erie MetroParks of Erie County, Ohio would like to have a study completed of the 15 parks and preserves for an up to date Invasive Species Plan. From that plan the Park District would like to be the leader in the county for control and eradication of the invasive species. The waterways in the Park System are being choked with invasive species of vegetation. The fish habitat is being affected. When these species grow in the streams and wetlands the fish population is impacted. The Park District would like to develop a plan and begin restoring these waterways and wetlands. | Erie MetroParks | 1 | 0 to 30 days | \$100,000 |
| Erie | Upgrade of Computer Systems | The Erie MetroParks of Erie County, Ohio would like to upgrade its computer system to be able to provide educational programs for children and adults. The Park District would provide online interactive programming. Most children are "ONLINE" in this technology age. The Park District must keep up with this culture change and first attract these children to nature and nature education with technology. In order to keep current the Park District computer systems and software need upgrades. This upgrade would allow for education programs to be designed and implemented for public use. The goal would be to introduce the public to nature and teach them how to get OUTSIDE and experience nature. | Erie MetroParks | 1 | 0 to 30 days | \$50,000 |
| Erie | Keep It Local Stimulus Plan | Purchase homes in Erie County currently not selling. Use local independent contractors, businesses and banks to bring structure up to code. Rent property to families or individuals that are experiencing financial difficulty due to the economic state. Individuals who have been downsized or job-lifted, lost their home in foreclosure, etc. With stimulus money to cover the cost of the home(s) and repairs, rent or rent to own option can be offered to families in need at affordable prices. Local businesses will be used to secure insurance, windows, landscaping, furniture, decorating, painting, roofing, heating and cooling, and other needs. | Personal | 100 | 0 to 30 days | \$300,000 |
| Erie | Athletic Field House / Community Center | Huron City Schools, as well as the city of Huron, is in dire need of a facility in which the whole community can benefit from physical activity throughout the entire year. This would be a steel, stand alone structure on school owned property next to the High School. This complex would contain multiple athletic courts for basketball and volleyball practice as well as an aerial ropes course. A walking track will encompass the courts, which will be made available for public use when the high school is not using the facility. Within the building there will also be rooms for aerobics classes, meetings, batting cages, wrestling mats and locker facilities. With our current facility (the 19 year old high school gym) we currently have kids still at the school until ten o'clock finishing up practices or intramurals. We have only gymnasium that has accommodated six basketball teams during the winter as well as preseason conditioning for baseball and track. This new facility can help us have all practices over six o'clock thus opening up the facility for community use. | Huron City Schools | 100 | 181 days or more | \$1,500,000 |
| Erie | Lake Erie Charter Sailing | Provided recreational opportunities for those who wish to sail Western Lake Erie area from the Port of Huron, OH to areas such as Kelly's Island, Middle Bass Island and North Bass Island. Tourism is a basic industry in this area and people who work the ports, restaurants, marinas, hotels, etc. will suffer without the tourist dollars that this type of project will provide. Boat Charter can be for up to 8 people per trip, with or without a Captain. Port of Huron employees if people plus vessels Captains on call from the surrounding area. The island tourist industry employees hundreds on people who, some full time some part time who will not be afforded employment if this type of project does not exist. | Ten Toes Two Charter Sailing | 30 | 31 to 90 days | \$170,000 |
| Erie | Lake Erie Charter Sailing | Provided recreational opportunities for those who wish to sail Western Lake Erie area from the Port of Huron, OH to areas such as Kelly's Island, Middle Bass Island and North Bass Island. Tourism is a basic industry in this area and people who work the ports, restaurants, marinas, hotels, etc. will suffer without the tourist dollars that this type of project will provide. Boat Charter can be for up to 8 people per trip, with or without a Captain. Port of Huron employees if people plus vessels Captains on call from the surrounding area. The island tourist industry employees hundreds on people who, some full time some part time who will not be afforded employment if this type of project does not exist. | Ten Toes Two Charter Sailing | 30 | 31 to 90 days | \$170,000 |
| Erie | THE PRESTIGE | EXPAND EXISTING BUSINESS TO INCLUDE: 1) TONER CARTRIDGE REFILL AND RECYCLING. 2) MANAGED PRINT SERVICES. 3) DOCUMENT STORAGE AND MANAGEMENT. The project called Screen Power is to develop window screens that could return wind energy back to the electrical grid. Creating American jobs in Ohio and generate energy from the wind that could be on every home. The other project called Gutter Power is to develop apparatus that will be able to take rain water from a rain gutter and create power from the rain fall and feed back to the electrical grid this could be on every home Creating American jobs in Ohio. | BROKEN ACRES ELECTRONICS | 7 | 91 to 180 days | \$150,000 |
| Erie | Screen Power /Gutter Power | | MV Circuit Design Inc | 25 | 31 to 90 days | \$10,000,000 |
| Erie | Help Me Grow | Help Me Grow works with children 0-3 years of age and their families. It serves children with developmental disabilities and children who are identified as "at risk". Recent state cuts in our program will result in approximately 200-300 children who will not receive services this year through the program. These funds would allow us to increase our program for these children. With the identification and service coordination of the "at risk" population, we will reduce the funding needed to provide services to these children later in life, to the prevention of deep and costly devoting. | Family & Children First | 8 | 0 to 30 days | \$160,000 |
| Erie | water recovery plan | This project involves capturing runoff water from a greenhouse and nursery production site. The capture of the water will prevent runoff into streams and allow the company to recycle the water for agricultural purposes. This will reduce watershed and nutrient deposits while reducing the counties water load. The project has been installed as phase 1. Phase 2 involves installing 3-250 GPM pumps, a pump house, injector, electric, and approximately 500' linear water line. To further the environmental benefits a wind turbine will be installed to supply the needed power to the pumps and the growing facility. Excess energy will be returned to the electrical grid. A portion of this system will be used to start the production of a green roof program called "Live Roof". Green roofs are an ideal landscaping ground for mosquitoes which can carry such diseases as dengue fever, encephalitis, and the West Nile virus. These mosquitoes if left unharmed present serious problems in the form of the fire. This type of fire has many negative impacts on human, animal, and plant life. When scorpions are ignited they generate a dense black smoke which can cause air quality issues. Concrete Technology will be used to mitigate these conditions, and provide a safe and effective alternative to disposal of the scorpions. With properly sized lumber needed for mooring, the scorpions can be incorporated in concrete, and specialty concrete products, such as decorative stones, decorative stonary, precast parking blocks, air conditioning park etc. These products will provide a technological innovation to eliminate the fire. The project will be substantiated through proper concrete testing that the research team will perform and verify with various testing laboratories. | Corso's Perennials | 15 | 31 to 90 days | \$337,500 |
| Erie | Using Concrete Technology to Recycle and Lessen th | | The Huron Cement Products Co. Inc. | 10 | 31 to 90 days | \$150,000 |
| Erie | Using Computer Technology in Concrete Production | More efficient production of ready-mix concrete and the ability to hire more people. | The Huron Cement Products Co. Inc. | 15 | 31 to 90 days | \$95,000 |
| Erie | OT/ Capitalized Maintenance; PID 86105 | 2009 Capitalized Maintenance. This is a rural transit project whose funding flows through ODOT. Upgrade existing underground power cables from 4" to 6" to allow for additional wind mits on Kellys Island. The Village of K's has installed a resolution to allow for wind mits installations on the island. This will provide the capacity to allow for the addition of these units. The wind mits will be provided by other resources and the village. | Ohio Department of Transportation | 4 | 0 to 30 days | \$158,059 |
| Erie | Increase submarine power cable capacity - Wind Mil | | Hancock Wood Electric Cooperative | 20 | 91 to 180 days | \$1,000,000 |
| Erie | Kelleys Island Air Runway Resurfacing Project | Resurface Runway 09-27, Emergency Nature of Project as the airport is the lifeline of the island. Runway 09-27 is the only open legal runway on the island and if in such disrepair that we have been notified by Griffing Plying Service that it could soon become unusable by legal service it is not addressed. Remodel five recently foreclosed homes in the Sandusky area and make them available for rent through the housing and urban development program. | Village of Kelleys Island | 10 | 31 to 90 days | \$200,000 |
| Erie | Sandusky Ohio Foreclosed Home Remodel | Remodel five recently foreclosed homes in the Sandusky area and make them available for rent through the housing and urban development program. All five homes will be purchased through the National Home Management Solutions website. I will preserve and protect the value of each asset and always make it readily available for rent to low income families. I have my bachelor of science degree in mechanical engineering and have been recently laid off from my job. I have the drive and resources needed to make this dream a reality. | Privately owned business | 1 | 0 to 30 days | \$50,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Erie | Erie Fresh | <p>Brownfield sites into city gardens. All 3 locations have undergone soil tests by the Haeg Environmental Group, and are considered suitable for growing.</p> <p>The city gardens are projected to grow food for neighborhood markets, community supported agriculture, municipal supported agriculture and farmers markets.</p> <p>In the event of received stimulus funding Erie Fresh will begin to train and educate a city farmer cooperative who's mission will be to coordinate the growth, supply and marketing of the 3 Brownfield gardens. The funding will also provide for an extended growing period by supplying each of the 3 Brownfield sites with hoop-houses.</p> <p>Erie Fresh expects the Brownfield site gardens to increase the health of the community, increase nutritional education inside leaflets explaining the benefits of fresh food, an improvement of property value, and an increase in neighborhood harmony. The Erie Fresh efforts will build a more sustainable food economy for North Central Ohio, and provide research for an intensive food growing system.</p> | The Erie Wire | 15 | 0 to 30 days | \$50,000 |
| Erie | The Erie Wire Watershed Protection Campaign | <p>The Erie Wire is partnering with the Friends of Pipe Creek Watershed to reduce the amount of phosphorous runoff in and around Erie County watersheds, with immediate action to the Pipe Creek watershed.</p> <p>With an intensive neighborhood information campaign we aim to educate the public about the hazards of phosphorous runoff from lawns, and the need to find alternatives in lawn-care practices.</p> <p>We expect an overall improvement of watershed quality within the first month of launching an information campaign (if allocation for funding is made available before April of 09). This will result in an increase of biodiversity, regeneration of wetlands, an overall security to a primary resource and noticeable difference to the water treatment plant located at the mouth of the Pipe Creek watershed.</p> | The Erie Wire | 5 | 0 to 30 days | \$100,000 |
| Erie | The Use of Biofuel as a Renewable Flex Fuel to Red | <p>One of the most daunting tasks facing our country in the 21st century is the challenge to reduce our reliance on foreign oil, and most of all, the harmful health issues emanating from diesel engines. Today the vast array of diesel engines in use continue to emit large quantities of nitrogen oxides, particulate matter and air toxics. These all contribute to global warming. The goal and objective of this project is to solve these problems by producing on a consistent basis a top quality biofuel that not only is cost-effective and clean, but also is capable of being safely used in all diesel engines.</p> <p>This fuel will be extensively analyzed in the laboratory as well as in diesel trucks in the field. The innovation of this particular method is that it doesn't require modification of the vehicle. There is no need to spend thousands of dollars equipping vehicles with special equipment. The emphasis is on modifying the fuel so that it can perform at any percentage just as well or better than petroleum based. Our fuel requires no preheating or toxins and is nontoxic and biodegradable, while, at the same time reducing fossil warming gas emissions such as CO2. We need to remove a fuel that is over 40 years old and replace with a more energy efficient one. Need to replace two doors. We need to replace the air conditioner that is so small for the size of the building.</p> | The Huron Cement Products Co. Inc. | 10 | 31 to 90 days | \$175,000 |
| Erie | Roof and air condition | <p>To erect and build a minimum of 4 wind turbines on the West side of Kelley's Island to supplement the needs for electricity service to the island and to provide the island for some sustainable source of electricity in the event that the cable to the mainland should be damaged.</p> <p>Studies show that with in the western basin of Lake Erie are the most favorable for wind generation. Kelley's Island sits in the most desirable location in all western basin to capture the prevailing south west wind.</p> <p>In addition to the jobs created on the island for maintaining and servicing the utility, the area we are in is actively attracting manufacturers of wind turbines to the region and the installation of these towers will help facilitate the establishment of these manufacturers.</p> | Restaurant | 10 | 91 to 180 days | \$45,000 |
| Erie | Wind turbines for Kelley's Island | <p>roughly 2 miles of new waterline to complete a loop around the north side of Kelley's Island and adding water service to a large number of homes presently not eligible for drinking water now.</p> <p>This is a serious public health issue as we are trying to prevent the same type of issue that took place on Put in Bay a couple of years ago when wells were contaminated by septic systems.</p> <p>Additional jobs will be retained or created as a result of the additional capacity.</p> <p>In addition to homes, two camps and the Airport will be able to be serviced with municipal water.</p> | village of Kelley's Island | 3 | 91 to 180 days | \$500,000 |
| Erie | Waterline project, North Loop | <p>EHOVE Career Center along with regional post-secondary institutions, various economic development professionals, regional business partners including NASA Plumbrook Station, and advanced manufacturing companies have been working formally for a year to determine how to prepare the local workforce for high tech employment requiring emerging skill sets. It has been determined that a facility for Research, Development and Training in the areas of advanced technology, including aerospace and alternative energy would create immediate job opportunities. Temporary space will be secured in order to begin the research and development phase as the new facility is constructed on the EHOVE campus. Displaced workers will be retained in new, advanced skill areas and high school students will be enrolled in training programs that offer high school and college credit leading to high tech, high skill, high demand job opportunities. The regional post-secondary institutions will join EHOVE Career Center along with business and industry partners to develop the advanced training programs.</p> <p>Decision to be made by the end of October 2008.</p> | EHOVE Career Center | 500 | 91 to 180 days | \$5,000,000 |
| Erie | MS Indoor Waterpark Resort | <p>The project was \$5 million over budget and had to be closed until additional funds are raised. It is 95% complete. This \$2 m combined with \$8 m of our capital would complete the construction and open the resort, creating 100 construction jobs and 300 mostly low skilled permanent hospitality jobs.</p> <p>We have approved Tax Increment Financing for \$1.5 million of road improvements to one of the most dangerous intersections in the State. It has been earmarked by ODOT has a high priority for public safety.</p> <p>The resort draws thousands of visitors from outside OH, primarily from MI, IN, PA and Canada. It generates substantial sales, real estate and local tax revenue.</p> <p>Some of these funds can be used to improve the energy efficiency of the resort. Our largest building is 40 years old and its energy efficiency can be upgraded with better insulation and energy management systems in all rooms.</p> | MauI Sands Resort Co. | 400 | 0 to 30 days | \$2,000,000 |
| Erie | Using Direct Contact Water Heaters to Save Energy | <p>In cold weather controlling heating of water, aggregates, the plant enclosure or a combination of the three is often needed to bring the concrete temperature into the desirable range 65 to 70 degrees F to assure normal setting times and strength gains. Often this can be done by simply using heated water as mixing water. Extreme caution and safety must be used when using heated water in the range of 100 degrees to 180 degrees.</p> <p>When high volumes of hot water are needed, direct contact water heaters are the first choice with their near 100% energy efficiency. Traditionally, water heating has involved transferring all the heat thru one or two metal walls. Producers faced the problems of water quality heating, heat loss, which reduced the efficiency of the heat transfer process. The result is almost stack gas temperatures many hundreds of degrees above that of the incoming water to be heated. Direct contact heaters have ended these issues and have provided unmatched levels of performance. Thermal stresses are controlled, thus eliminating the resulting cracking and distortion so common in other heaters.</p> <p>Project to be constructed along Avery-Huron Road on land currently owned by Erie County Commissioners & located within 2 miles of a federally funded NADA project at Plattsburgh.</p> <p>Provides a 40 hour training program for individuals wanting to become a CDCA or Chemical Dependency Counselor Assistant. These hours meet the requirements for certification, and would be offered either in five consecutive weekends or one week. This process would help to increase the number of people eligible for hire in the Chemical Dependency Treatment Industry, which is looking to hire many individuals due to retirement over the next decade.</p> <p>The program would be offered in eight major urban areas and six rural areas. We propose to train at least 500 individuals, and make them eligible for certification and subsequent hire.</p> <p>The 17,000 sq-ft addition has been designed to comply with LEED certification at the silver and hopefully gold level. This new area will house an expanded children's room with a dedicated room for adults and children to explore and build pre-literacy skills, expanded community meeting rooms, as well as a small great room intended to be an educational site for all ages.</p> <p>The requested funds will be used for LEED components, having contributed funds for unfunded upgrades to the project including additional self-check stations and compact shelving.</p> | The Huron Cement Products Co. Inc. | 10 | 181 days or more | \$80,000 |
| Erie | Erie County Business Technology Incubator Park | <p>Our security program fulfills the objectives of the Stimulus Act for it provides security and real time online tracking of individuals and property while employing hundreds of people in high paying jobs. With crime rates and civil unrest on the increase a solution is needed that puts more control in the hands of individuals. Businesses and government are looking for ways to cut costs and protect valuable assets while homeland security budgets are made available to report suspicious activity. Central control, central care, server citizens, remote, remote operations, central tracking, safety of police, campus security are just some of the groups that benefit from our devices. With our GPS trackers, location data can be sent to mobile phones or motion detectors can trigger alarm notifications to help prevent vehicle theft. Geo-fencing functions can set location boundaries and trigger notifications when exceeded. For personal safety a portable can issue an alarm with location information to multiple chosen phone numbers with built in microphone and speaker for communication. Asset tracking solutions are small, portable, self powered units that continuously track assets to fulfill the objectives of the Stimulus Act for it provides broadband to an internet and under-served areas while employing hundreds in high paying permanent jobs. These funds facilitate the expansion of our existing wireless fiber network in Delaware to surrounding counties for people that in the digital divide. Unfortunately without such funds expansion would be economically unviable due to the high cost of deployment. Despite all the funds awarded to the providers of cable and dot, the under-served areas still exist today. Now this the time to try something different. Real America needs access today not the false promises of the past. Our unique process for deployment utilizes the most cost effective wireless mode available. Each dollar spent produces the most coverage per mile of any existing provider which allows low access fees and universal participation even among the low income and the disadvantaged. The current administration should fulfill the promise to provide access to those left out. We have the plan proven not by promises but by actual deployment evident by our existing network, the most advanced and cost effective Wimax technology available.</p> <p>To replace failed 300' miles of raw water intake line with newer crossing grade pipe. Current intake pipe is cast iron, and is severely compromised due to weather and corrosion. Replacement would result in reduced maintenance costs, reduced processing costs, and reduction of turbidity of raw water intake.</p> | Erie County | 100 | 91 to 180 days | \$2,200,000 |
| Erie | Training for Our Future | <p>The program would be offered in eight major urban areas and six rural areas. We propose to train at least 500 individuals, and make them eligible for certification and subsequent hire.</p> | The Professional Integrity Company | 500 | 91 to 180 days | \$50,000 |
| Erie | Ritter Public Library Expansion | <p>The 17,000 sq-ft addition has been designed to comply with LEED certification at the silver and hopefully gold level. This new area will house an expanded children's room with a dedicated room for adults and children to explore and build pre-literacy skills, expanded community meeting rooms, as well as a small great room intended to be an educational site for all ages.</p> <p>The requested funds will be used for LEED components, having contributed funds for unfunded upgrades to the project including additional self-check stations and compact shelving.</p> | Ritter Public Library | 100 | 0 to 30 days | \$429,688 |
| Erie | Personal Security for Erie County | <p>Our security program fulfills the objectives of the Stimulus Act for it provides security and real time online tracking of individuals and property while employing hundreds of people in high paying jobs. With crime rates and civil unrest on the increase a solution is needed that puts more control in the hands of individuals. Businesses and government are looking for ways to cut costs and protect valuable assets while homeland security budgets are made available to report suspicious activity. Central control, central care, server citizens, remote, remote operations, central tracking, safety of police, campus security are just some of the groups that benefit from our devices. With our GPS trackers, location data can be sent to mobile phones or motion detectors can trigger alarm notifications to help prevent vehicle theft. Geo-fencing functions can set location boundaries and trigger notifications when exceeded. For personal safety a portable can issue an alarm with location information to multiple chosen phone numbers with built in microphone and speaker for communication. Asset tracking solutions are small, portable, self powered units that continuously track assets to fulfill the objectives of the Stimulus Act for it provides broadband to an internet and under-served areas while employing hundreds in high paying permanent jobs. These funds facilitate the expansion of our existing wireless fiber network in Delaware to surrounding counties for people that in the digital divide. Unfortunately without such funds expansion would be economically unviable due to the high cost of deployment. Despite all the funds awarded to the providers of cable and dot, the under-served areas still exist today. Now this the time to try something different. Real America needs access today not the false promises of the past. Our unique process for deployment utilizes the most cost effective wireless mode available. Each dollar spent produces the most coverage per mile of any existing provider which allows low access fees and universal participation even among the low income and the disadvantaged. The current administration should fulfill the promise to provide access to those left out. We have the plan proven not by promises but by actual deployment evident by our existing network, the most advanced and cost effective Wimax technology available.</p> | Nuleaf Ohio Limited | 2 | 31 to 90 days | \$180,180 |
| Erie | Wireless Broadband for Erie County | <p>To replace failed 300' miles of raw water intake line with newer crossing grade pipe. Current intake pipe is cast iron, and is severely compromised due to weather and corrosion. Replacement would result in reduced maintenance costs, reduced processing costs, and reduction of turbidity of raw water intake.</p> | NexGenAccess | 17 | 0 to 30 days | \$1,700,000 |
| Erie | Raw Water Intake Project | <p>This project entails the installation of a new water intake line from Lake Erie for the water customers on this island community. Replacement of the existing one is necessary due to deterioration and holes in the line. This is causing intake in an area that is close proximity to storm water discharges as well as sand and silt getting into the raw water line which causes stress on the treatment plant.</p> | Kelleys Island Board of Public Affairs | 12 | 31 to 90 days | \$130,000 |
| Erie | Village of Kelley's Island Water Project | <p>This project entails the installation of a new water intake line from Lake Erie for the water customers on this island community. Replacement of the existing one is necessary due to deterioration and holes in the line. This is causing intake in an area that is close proximity to storm water discharges as well as sand and silt getting into the raw water line which causes stress on the treatment plant.</p> | Village of Kelley's Island | 15 | 91 to 180 days | \$130,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Erie | special responce team throw phone | The sandusky police department strives to provide quality service to our citizens. We have a special response team (SRT) for the more dangerous and tactical situations our department gets involved in. One area that is a problem for our SRT team is communication during hostage and barricaded suspect situations. We are asking for a device known as a throw phone, where officer can deploy this device to be able to talk and negotiate with barricaded suspects etc. | sandusky police department | 0 | 0 to 30 days | \$5,500 |
| Erie | full-time evidence officer | Sandusky Police Department needs a full-time evidence officer to handle the every growing amount of criminal evidence that is generated by our citizens. The below is the officer's job description: This officer could manage our evidence in a highly professional manner for better accountability and case management. | sandusky police department | 1 | 31 to 90 days | \$67,566 |
| Erie | surveillance camera | The city of sandusky's number one crime problem is drugs. The sandusky police department has a very active narcotics unit, but equipment is lacking. We need a surveillance camera that is capable of holding on a person. We have researched various systems and have found one that fits our needs. | sandusky police department | 0 | 0 to 30 days | \$6,500 |
| Erie | cruiser video | Police departments everywhere have started to use video to protect our officers as well as our citizens. Sandusky police department believe cruiser video should be used in each patrol car. This request would equip each cruiser with a new high definition digital video camera. | sandusky police department | 0 | 0 to 30 days | \$103,613 |
| Erie | School Resource Officer | Sandusky Police Department would like to fund two (2) full-time school resource officers (SROs). This would be a great benefit to the city schools and the police department. | sandusky police department | 2 | 31 to 90 days | \$135,131 |
| Erie | court security | Sandusky Police Department currently supplies security for the sandusky municipal court. This is done on a part-time basis by a reserve police officer. We would like to have a full-time police officer assigned full-time to the court for better security. | sandusky police department | 1 | 31 to 90 days | \$67,566 |
| Erie | IT-Forensic Officer | Sandusky Police Department like most agencies in this day and age are faced with more and more technology. Currently we do not have to staff properly maintain our IT department. Computer crimes is also on the rise and we do not have the resources to tackle this growing problem. We propose hiring an officer to manage our IT department and also handle the growing number of computer crimes. | sandusky police department | 1 | 31 to 90 days | \$67,566 |
| Erie | Gang-GREAT Officer | Sandusky Police Department is currently training officer in the GREAT (Gang Resistance Education and Training) program. These officers will teach the GREAT program in our city schools. We would like to expand on this idea by creating a GREAT Gang Detective. This officer would teach GREAT, as well as working on our other gang problem by gathering data, working with neighborhood block watches, etc. | sandusky police department | 1 | 31 to 90 days | \$67,566 |
| Erie | return to full staffing levels | Sandusky Police Department is authorized 50 officers, currently frozen at 53 officers due to budget constraints. This would allow us to return to full staffing levels which would allow us to provide better service to our citizens. | sandusky police department | 3 | 31 to 90 days | \$202,697 |
| Erie | Water Treatment Plant | Expand the existing conventional Water Treatment Plant by an additional 1.5 MGD capacity using microfiltration and GAC contractors. The improvements will include low service pump station, new 200,000 gallon clearwell, SCADA and controls, stand by power generator, chemical feed equipment, storage, pumps and meters and building rehabilitation of piping, electrical, mechanical, and site work. | City of Huron | 57 | 91 to 180 days | \$7,180,000 |
| Erie | Department of Job and Family Service | When a person is denied Unemployment Compensation and starts the appeal process, it takes entirely too long to get an answer. The if the appeal is denied, you basically must start over again, adding more time with no funds coming to the displaced person. There are holidays, etc. available to go to, but they seem to be worthless! When you do have an actual person to talk to, they can't really tell you anything or even help you. There needs to be a change in the entitlement system. You should not have to wait more than 30 days for an answer or an acknowledgment of your claim. There needs to be an actual person that you can speak to, be one-on-one with, who can actually help you in the appeals process. We will be in the 2nd or 3rd in the state here! | Help With Unemployment | 20,000 | 0 to 30 days | \$500,000 |
| Erie | Sandusky Pointe Health & Rehab Center | New construction of 50 resident skilled nursing facility on 14.59 acre site. New jobs (43) created, plus construction jobs. New taxes (state and income) to society and State. Equity and loan funds provide the remainder of financing. | Firelands Development Company LLC | 43 | 31 to 90 days | \$800,000 |
| Erie | Pedestrian Lighting Project | 10 pedestrian street signs | Main Street Vermilion | 10 | 91 to 180 days | \$50,000 |
| Erie | Retrofiting Buildings and Industrial Facilities F | As a business woman, I am faced each and every day with the major decisions of reducing overhead. No shiny, new, high-tech machinery in such a consistent fashion as having energy efficient buildings and work places. In order to manufacture certain components, one needs consistent heat. With new facilities properly retrofitted a general manager can make great strides towards reducing overhead. The funding will assist a small business like me own to be able to move the next step in energy savings. | J.I.B. Investments LLC | 7 | 31 to 90 days | \$20,000 |
| Erie | USNSCC Maritime Training Project | We have partnered with the Liberty Region 4-1 and Firelands Division of the US Coast Guard Center to provide an anti-gang, anti-drug youth program for all of Ohio and Western Pennsylvania to provide a maritime training program for young people 16 to 18 yrs of age, male and female. This project complies with our not for profit public charity status and our stated mission of historic preservation and education. The program will provide maritime education, training and opportunity for the cadets and will allow them to gain experience in training that can lead to employ in the maritime industry upon graduation from high school. This training is not available anywhere else in the Great Lakes region. The requested money is to purchase a vessel for the program to replace the "On Loan" vessel we currently use, that could go back to the owner at any time. It is career oriented training for these youth in a field that has a serious shortage now and for years to come according to federal and state statistics. The program if successful completely fills the void in our area to gain that work. | Firelands Military Vehicle Group | 0 | 181 days or more | \$35,000 |
| Erie | Homogenization oven insulation pads | The pads of the homogenization oven where aluminum logs are loaded are not built out of high insulating refractory. Great amount of heat is lost through these pads and the energy consumption for this oven is high. By raising the pads with high insulating refractory, the energy efficiency of the homogenization oven will be improved. | Thakar Aluminum Corp | 49 | 31 to 90 days | \$40,000 |
| Erie | New scrap trailer design | The trailers used to carry aluminum scrap are made of steel. A new design has been developed using same fiberglass liners. The new design yielded to a weight reduction of the trailer of 15% meaning a reduction in diesel fuel consumption. The money request is to build one of the new trailer. | Thakar Aluminum Corp | 49 | 91 to 180 days | \$35,000 |
| Erie | Building roof repair | Currently, roofs are leaking above scotch storage area and melting furnace area. The aluminum scotch is getting during rainy time and needs to be maintained before being changed in the melting furnace. The melting furnace area is also leaking and needs to be repaired. The plan roof, scotch will be kept dry and no time or energy will be spent in purchasing the scotch before it is melted. | Thakar Aluminum Corp | 49 | 31 to 90 days | \$150,000 |
| Erie | SmartFire Homogenization Oven Controls | Currently the homogenization oven uses old control technology, meaning that the optimum air fuel ratio is not achieved. By installing mass flow meters at the air, natural gas and oxygen lines, the flow for each fluid is monitored by a PLC and optimum air fuel ratio is maintained all the time. This yields to natural gas consumption reduction as well as productivity improvement that will make the company more competitive. | Thakar Aluminum Corp | 49 | 91 to 180 days | \$160,000 |
| Erie | Scrap Trailer Traps | Currently all Thakar Aluminum trailers used to bring aluminum scrap to the processing facilities are not covered. By installing traps on these trailers, better gas mileage is achieved. Tests have been carried out and trucks pulling scrap trailers have achieved a reduction in diesel fuel consumption of more than 15%. This project is to equip five trailers with traps. | Thakar Aluminum Corp | 49 | 91 to 180 days | \$20,000 |
| Erie | SmartFire Furnace Controls | Currently aluminum melting furnaces use old control technology, meaning that the optimum air fuel ratio is not achieved. By installing mass flow meters in the air, natural gas and oxygen lines, the flow for each fluid is monitored by a PLC and optimum air fuel ratio is maintained all the time. This yields to natural gas consumption reduction as well as productivity improvement that will make the company more competitive. | Thakar Aluminum Corp | 49 | 31 to 90 days | \$160,000 |
| Erie | Paint Bake Oven | The project covers the two aluminum melting furnaces. | Thakar Aluminum Corp | 49 | 91 to 180 days | \$120,000 |
| Erie | Aluminum sow preheating furnace | Currently, only clean aluminum scotch can be recycled at the Canton plant. By installing a paint bake oven at the facility, painted aluminum scotch can be processed in this oven to remove the coating. Then, the preheated aluminum can be charged into the melting furnace. The oven is equipped with an after burner to ensure that no harmful emissions from the paint are released. | Thakar Aluminum Corp | 49 | 31 to 90 days | \$140,000 |
| Erie | Premix burners for aluminum melting furnace | By having a way to process painted scrap, Thakar is equipped to handle all the scrap generated by its customers and does not have to share business with competitors that can handle painted scrap. Currently primary aluminum sows are charged in a side wall furnace and the melting efficiency is less than 30%. By preheating the aluminum scotch in a closed furnace to 900F and then charging them to the melting furnace, the melting efficiency will be drastically increased. Some tests have shown a 20% reduction in the melting cycle time. | Thakar Aluminum Corp | 49 | 31 to 90 days | \$75,000 |
| Erie | intervention program | To install premix burners on an aluminum melting furnace that will yield in a 15% reduction in natural gas consumption. The technology has already been implemented in other aluminum processing facilities and the expected energy savings have been realized and even exceeded. The concept is to better mix natural gas with the oxygen in the combustion air, minimizing nitrogen compounds. | men of action ministries | 10 | 0 to 30 days | \$150,000 |
| Erie | youth development | The Fire Change Intervention Program will be a well-planned, structured, highly personalized process where family, friends, or co-workers come together to break through the denial of someone who is struggling with an addiction to drugs and/or alcohol. This will be accomplished in an environment that maintains the respect of the individual, while avoiding patterns of treatment, shame, or blame. It was once believed that an individual struggling with addiction had to sincerely want help to get help. The individual had to "hit bottom" before being motivated to change. This, of course, is not always true. This includes that when some addicts "hit bottom" they die. FIC intervention program is a way of providing a "bottom" before such a tragedy occurs. Families can contact FIC to come together to create a plan to help their loved one accept professional help by entering a treatment facility. Along with conducting the actual intervention, FIC will also provide the following services: choosing the right treatment center, matching treatment options to family finances, making travel arrangements and continuing to work with the family while the loved one is in treatment. | men of action ministries | 7 | 0 to 30 days | \$150,000 |
| Erie | Erie County Adult Probation Dept. PSI Officers | Men to Action will establish a multi-faceted program development center to help children grow into intelligent and creative individuals. It is four components: financial education, life skills, career mentoring events, and community service projects. These are based on non-traditional teaching methods. Instead of lecturing static information to students, such as academics, MCA will provide a hands-on and intuitive education that allows students to create their own knowledge instead of "receive" it. Children will participate in stocks, savings spiritual activities, volunteer activities, and more, providing them with experience as they enter adulthood and face real life challenges. This stimulus would allow students to grow into knowledgeable adults with the ability to solve problems creatively and effectively. MCA will enter an educational landscape in their need of new programs. Children currently lack effective educators that prepare them for real life through hands-on experience. Most standard academic programs only supply theory lectures, this is not substantial once a young adult faces challenges outside of school. | Erie County Adult Probation Department | 2 | 31 to 90 days | \$104,000 |
| Erie | Childcare Center | In the past ten (10) years the Erie County Adult Probation Department has seen a significant increase in the number of offenders being supervised as well as the number of Probation Investigators being conducted. In 1999 the department was supervising approximately 650 offenders, ten years later the number of offenders has increased to 953. In four (4) year span the Probation Investigators has increased from 250 to approximately 400. The number of officers has not increased to meet the workload. This stimulus would provide funds to increase the staff officers unit to perform home and employment visits as well as having representatives of the department provide to the community. | Sandusky Area YMCA | 6 | 0 to 30 days | \$700,000 |
| Erie | Melting Furnace Charge Well Cover | There is a great need in our community for full-day preschool. In the last five years, our child preschool program has grown from one room to two full-day care rooms and one room for half-day care at the YMCA facility. We have expanded the program to another community at its secondary school. Of the 73 children enrolled in YMCA childcare programs, 63% receive government assistance! Our local school system tells us we are making a difference. These kindergarten teachers have told us our preschool children's knowledge is far advanced of the non-preschool children. They also tell us that there are many children are still waiting to get into preschool but there isn't space available. Our request is to construct a four-room childcare center at a cost of \$700,000 that will allow us to double the number of full-day preschool children from 40 to 80. We will continue to be able to serve half-day children and our school age after school program. This will create six part-time positions. | Thakar Aluminum Corp | 49 | 31 to 90 days | \$40,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-----------------------------------|----------------|--------------------|---------------------------|
| Erie | Energy Conservation Project | Multi-Zone modifications for (9) offices to be able to control system more efficiently. Replace gym lighting with high efficient T-5 bulbs fixtures Replacement of (2) domestic hot water tanks Install electric heat into kitchen office Boiler refractory replacement on (2) boilers Install digital controls on ceiling heaters, exhaust fans, and exterior lighting | Erie County Board of MRDO | 60 | 31 to 90 days | \$60,000 |
| Erie | Huron Police Technology Program | The project will provide the Huron Police Department with a records management system that is compliant with the Ohio Incident Based Reporting System (IBRS). We currently do not have that capability. The project will consist of 4 media data computers for our police cruisers that will allow Huron Police Officers the ability to access LEADS information and complete police reports. The City of Huron will be entering into an agreement with the Erie County Sheriff's Office for centralized dispatching services. As a result, Huron Police Officers will need to have mobile data computers in their cruisers. The expected outcomes will include the Huron Police Department becoming IBRS compliant. Another outcome will be enhanced communication, response time and the ability for enhanced public safety by officers of the Huron Police Department. | Huron Police Department | 0 | 91 to 180 days | \$106,000.00 |
| Fairfield | Dist 5, PID 85749, FAI Purchase 2 LTVs | Purchase communication equipment for the City of Lancaster | Ohio Department of Transportation | 1 | 31 to 90 days | \$100,000 |
| Fairfield | Dist 5, PID 85748, FAI Communication equipment | Purchase 1 computer, server, and hardware for the City of Lancaster | Ohio Department of Transportation | 1 | 31 to 90 days | \$6,500 |
| Fairfield | Dist 5, PID 85750, FAI Computer, server, hardware | Parking lot asphalt replacement for the City of Lancaster. Create PID for recovery project. Create funding event for recovery project | Ohio Department of Transportation | 1 | 31 to 90 days | \$2,000 |
| Fairfield | Dist 5, PID 85980, FAI Replace parking lot | Rehabilitate office and vehicle storage facilities for the City of Lancaster | Ohio Department of Transportation | 2 | 31 to 90 days | \$97,000 |
| Fairfield | Dist 5, PID 85981, FAI Rehab/renovate facilities | This project is located in the Village of Canal Winchester, Fairfield County, Ohio and consists of two components: Rutherford/Robinet Construction, and Eichorn Improve. The Rutherford/Robinet component of the project consists of the construction of two new roadways, extended from the existing Dove Frey within Canal Winchester's Canal Point Industrial Park and will open additional land for development of Park. Rutherford Dr. is a 900 foot new roadway construction that will connect Dove Frey to existing Howe Industrial Frey within the park and include water and storm sewer facilities. Robinet Way is a 1400 foot new roadway construction that will connect Dove Frey to existing Foreign Trade Zone property located within the industrial park and will include water, storm sewer and sanitary sewer facilities. The Eichorn Improve component consists of widening approximately 600 feet of the existing Eichorn Dr from a two lane section to a three lane section. Project will include the extension of an existing base culvert and the installation of extensive. Project is a major portion of the development of a regional medical campus that will include a free standing emergency room, imaging center, laboratory and medical office building to its first phase. | Village of Canal Winchester | 1 | 31 to 90 days | \$72,500 |
| Fairfield | Rutherford/Robinet Construction & Eichorn Improve | Violet Township, on behalf of Pickerington Schools District (PLSD), City of Pickerington, Fairfield County, and the Township of Pickerington Campus, is seeking funding to construction of a fiber network to address several, critical deficiencies in providing the ability to access high-quality broadband services. The 17 mile fiber network will connect all township offices, Fairfield county offices (Violet Township), All Pickerington Schools, City of Pickerington municipal offices, Ohio University-Pickerington Center building, Pickerington county under construction, and a critical, 500 AC Job-Site Ready industrial park. | Violet Township | 750 | 31 to 90 days | \$1,110,000 |
| Fairfield | Township / County-wide Broadband Plan | We are completing engineering plans for this shovel-ready project so we can begin construction when funding is arranged. Current private partners have been approached that service areas around the township but have been unwilling to connect to these crucial assets. The construction of the network will create 20-25 construction, engineering and technical jobs. Job creation associated with the management of the network itself could number as many as 20 jobs. Over 500-1,000 jobs will be created through 20-25 new technology businesses. | Ohio Department of Transportation | 19.2 | 31 to 90 days | \$668,000 |
| Fairfield | Dist 5, PID 85119, FAI US 33 01.10 | Approach Sub Overlay | Ohio Department of Transportation | 19.2 | 31 to 90 days | \$668,000 |
| Fairfield | Water Treatment Plant and Well Field Improvement P | New 1.2 MGD water treatment plant, well field, and approximately 2000 LF of 12 inch line to tie into existing 8 inch line. Project is critical since the existing water treatment plant was constructed in 1935, and is at capacity. Well field does not meet EPA required 300 foot isolation distance, but must be done simultaneously to the plant construction. The village is just completing a new wastewater treatment plant and is removing wastewater inflow and infiltration to resolve EPA findings, paving for both at the same time is unrealistic. Refurbishing of current CWSRF tank to provide a negative interest loan for a portion of the project mandated by the Ohio EPA for the construction of a 2 MG treatment plant, pump station, and force main to alleviate combined sewer overflows | Village of Baltimore, Ohio | 15 | 91 to 180 days | \$4,300,000 |
| Fairfield | Upper Hocking WPCF | Replacement of a failing culvert | City of Lancaster | 750 | 0 to 30 days | \$5,000,000 |
| Fairfield | Trace Drive Culvert | Refurbishing of existing CWSRF tank to include a negative loan for this portion of the project to provide a location for sewage haulers to deliver sewage for treatment. | City of Lancaster | 15 | 0 to 30 days | \$100,000 |
| Fairfield | Lawrence Street Septage Receiving Facility | Installation of 3000 LF of sanitary sewer to serve a proposed development | City of Lancaster | 76 | 0 to 30 days | \$1,200,000 |
| Fairfield | Ewing Run Trunk Sewer Extension | Cant In Place Lining of deteriorating sewer lines in the Miller Park Well field as required by the Ohio EPA mandated wellfield management plan. | City of Lancaster | 12 | 0 to 30 days | \$60,000 |
| Fairfield | Miller Park Wellfield Sewer Lining | Improvements to tennis courts used for youth and adult tennis programs | City of Lancaster | 32 | 31 to 90 days | \$5,000,000 |
| Fairfield | Tennis Court Reconstruction | Park improvements for accessibility | City of Lancaster | 50 | 31 to 90 days | \$128,000 |
| Fairfield | Giassco Park Rehabilitation | Shelter House building upgrades for energy efficiency and ADA compliance | City of Lancaster | 55 | 31 to 90 days | \$43,000 |
| Fairfield | Lancaster Shelter Reconstruction | The Walnut Creek Sewer District is located in Fairfield County in Walnut and Pleasant Townships and serves the villages of Pleasantville and Thurston. The project consists of (1) removal from the existing collection system through a variety of rehabilitation methods. This phase II project is located in the Village of Pleasantville, but affects the overall operation of the system. The rehabilitation will include rehabilitation of sewer pipes and manholes. The District is under Findings and Orders through the EPA and this project is working to improve the system. | Walnut Creek Sewer District | 40 | 31 to 90 days | \$23,000 |
| Fairfield | Inflow and Infiltration Remediation Phase I | Renovations to existing facilities at Park for energy conservation and ADA compliance | City of Lancaster | 10 | 0 to 30 days | \$470,000 |
| Fairfield | Rising Park Restroom Renovations | Fiber optic installation for East Side Industrial Park to connect to City system | City of Lancaster | 36 | 31 to 90 days | \$18,000 |
| Fairfield | Commerce Street Area Network | Replacement of a deteriorated storm sewer on Lynn drive with 500 LF of new storm sewer | City of Lancaster | 104 | 31 to 90 days | \$100,000 |
| Fairfield | Lynn Drive Storm Sewer Replacement | Basin improvements and storm sewer improvements to alleviate flooding of local businesses | City of Lancaster | 15 | 0 to 30 days | \$100,000 |
| Fairfield | Sells Road Drainage Improvements | Upgrade of system reliability connecting local governments and industries | City of Lancaster | 38 | 0 to 30 days | \$160,000 |
| Fairfield | Fiber Loop for System Backup | Installation of fiber optic lines to connect industrial park to City fiber optic network for economic development. | City of Lancaster | 72 | 31 to 90 days | \$75,000 |
| Fairfield | Rock Mill Corporate Park Network | Reconstruction of Nolder Drive, a low to moderate income area, to include curbs, drainage, sidewalks and street reconstruction. This project has been on the CDBG program list for the last 10 years and HUD and the City have set aside some funds for the project. | City of Lancaster | 99 | 31 to 90 days | \$125,000 |
| Fairfield | Nolder Drive Street Improvements | Rail load facility to allow local industries access to rail service for the transportation of goods located at a remediated brownfield site. | City of Lancaster | 55 | 0 to 30 days | \$500,000 |
| Fairfield | Transload Facility | Paving of Park Roadways | City of Lancaster | 377 | 0 to 30 days | \$1,050,000 |
| Fairfield | Rising Park Paving | Replacement of an undersized storm sewer with 800 feet of new sewer to alleviate flooding at hospital and local businesses | City of Lancaster | 36 | 31 to 90 days | \$63,000 |
| Fairfield | Baldwin Run Storm Sewer Replacement | Replacement of an unsafe pedestrian bridge | City of Lancaster | 112 | 0 to 30 days | \$150,000 |
| Fairfield | Huffer Durdin Park Pedestrian Bridge | Building renovators for energy efficiency | City of Lancaster | 28 | 31 to 90 days | \$68,000 |
| Fairfield | Law Enforcement Building Renovations | Construction of roadways in Rock Mill Corporate Park to provide access for economic development | City of Lancaster | 15 | 31 to 90 days | \$250,000 |
| Fairfield | Anchor Avenue Construction | Construction of roadways in Rock Mill Corporate Park to provide access for economic development | City of Lancaster | 430 | 31 to 90 days | \$996,000 |
| Fairfield | Dave John's Avenue Construction | Construction of roadways in Rock Mill Corporate Park to provide access for economic development | City of Lancaster | 430 | 31 to 90 days | \$520,000 |
| Fairfield | Mill Park Drive Extension | Cant In Place Lining of 300 LF of deteriorated storm sewer that cannot be excavated due to location to businesses. | City of Lancaster | 105 | 0 to 30 days | \$325,000 |
| Fairfield | West Sixth Avenue Storm Sewer | Installation of 100 feet of storm sewer to eliminate a drainage issue and road hazard | City of Lancaster | 25 | 91 to 180 days | \$200,000 |
| Fairfield | Cat Drive Storm Sewer | Segregation and turn lanes for intersection due to additional traffic for commercial and industrial areas | City of Lancaster | 10 | 0 to 30 days | \$50,000 |
| Fairfield | Ety Road Intersection Improvements | Replacement of failing culvert to protect street. | City of Lancaster | 75 | 31 to 90 days | \$875,000 |
| Fairfield | Trace Drive Culvert Replacement | The Village of Amanda is in need of a new elevated water storage tank. Currently the Village utilizes an under-sized standpipe that is more than 20 years old. The new water storage tank will provide additional capacity as well as increase service pressures within town. This project has been recommended to the Village by EPA Central District Office. Plans were previously approved but the project has lacked funding. | Village of Amanda- ME Companies | 15 | 0 to 30 days | \$100,000 |
| Fairfield | Village of Amanda - Water Tower Replacement | Pavement improvements on major city streets | City of Lancaster | 10 | 31 to 90 days | \$750,000 |
| Fairfield | 2009 Paving Program | Expansion of City transit program surrounding county areas including commuters to Columbus Metropolitan Area | City of Lancaster | 530 | 31 to 90 days | \$760,000 |
| Fairfield | Countywide Transit Program | Construction of 5000 feet of waterline in industrial area to provide loop for pressure and fire protection. | City of Lancaster | 50 | 31 to 90 days | \$400,000 |
| Fairfield | SR 37 Waterline Connector | Building renovators for energy efficiency and ADA compliance. | City of Lancaster | 587 | 31 to 90 days | \$1,000,000 |
| Fairfield | Distribution System Building Improvements | Water line loop connection to provide pressure and fire protection to industrial area | City of Lancaster | 65 | 31 to 90 days | \$350,000 |
| Fairfield | Campground/Collins Road Water Loop Phase 2 | Inspection and coating of east side standpipe to provide pressure and fire protection | City of Lancaster | 90 | 0 to 30 days | \$300,000 |
| Fairfield | East Side Standpipe Renovations | The project will be constructed at the existing wastewater plant located at 12400 Lancaster Street, NE in Millersport. The key focus of the project is to help manage peak hydraulic flows delivered to the WWTP particularly during wet weather periods of time. Failure to provide a means of managing peak flows will limit possible growth in the village as well as lead to eventual noncompliance with the village's wastewater discharge permit. Drawings are to be submitted to the ODEP for permit March 1, 2009. | City of Lancaster | 90 | 0 to 30 days | \$150,000 |
| Fairfield | Wastewater Treatment Plant Improvements | Remediation of existing industrial site for redevelopment | Village of Millersport | 10 | 91 to 180 days | \$500,000 |
| Fairfield | Frick Gallagher Brownfield | Upgrades to existing historic building for energy efficiencies and preservation | City of Lancaster | 80 | 181 days or more | \$2,000,000 |
| Fairfield | Renovations to City Hall | Construction of parking garage to allow for expansion of downtown businesses | City of Lancaster | 50 | 91 to 180 days | \$400,000 |
| Fairfield | Downtown Parking Garage | Renovations to Miller Park pool for energy efficiency, safety and access | City of Lancaster | 277 | 91 to 180 days | \$6,000,000 |
| Fairfield | Miller Pool Renovations | The project will replace an existing waterline that extends from Millersport to the corporation of Buckeye Lake that is of small capacity and in poor condition. Phase I of the project was completed in 2006. Phase II & III will complete the project and all work will be performed in Fairfield County's right-of-way. The capacity of the existing 12" line is only 250 gallons per minute and the new 12" waterline will be able to convey over one million gallons per day. The project will allow the Village of Buckeye Lake to have a centralized, potable water supply and also help the region not just the Village of Millersport but also the Corporation of Buckeye Lake to have a centralized, potable water supply and encourage job growth. | Village of Millersport | 66 | 91 to 180 days | \$76,000 |
| Fairfield | Buckeye Lake Phase II & III Water Supply Line | Renovations to Skate Park for energy efficiency, safety and access | City of Lancaster | 10 | 31 to 90 days | \$500,000 |
| Fairfield | Skate Park Renovations | | City of Lancaster | 30 | 91 to 180 days | \$46,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Fairfield | Campground Road Upgrade | Roadway reconstruction and expansion of existing roadway to allow for safe traffic flow to commercial areas | City of Lancaster | 175 | 91 to 180 days | \$3,870,000 |
| Fairfield | Renovations to Fire Station 3 | Renovations to existing fire for safety, access and energy efficiency | City of Lancaster | 140 | 181 days or more | \$2,000,000 |
| Fairfield | Tiki Pool Renovations | Renovations to Tiki Pool for energy efficiency, safety and access | City of Lancaster | 57 | 91 to 180 days | \$138,000 |
| Fairfield | Baldwin Run Stream Restoration | Stream restoration in Baldwin Run from Main Street to Fider Run confluence to restore habitat | City of Lancaster | 12 | 91 to 180 days | \$500,000 |
| Fairfield | Hocking River Stream Restoration | Restoration of floodplain and stream corridor on the Hocking River | City of Lancaster | 75 | 91 to 180 days | \$200,000 |
| Fairfield | Campground Road Upgrade | Roadway reconstruction and expansion of existing roadway to allow for safe truck traffic to City facilities and industrial areas | City of Lancaster | 800 | 91 to 180 days | \$2,600,000 |
| Fairfield | Ety Road Columbus to Memorial Drive | Roadway realignment and improvement for safe traffic flow to commercial areas | City of Lancaster | 30 | 91 to 180 days | \$1,000,000 |
| Fairfield | Ety Road Railroad to Campgrounds | Roadway reconstruction and bridge improvements for safe traffic flow to commercial areas | City of Lancaster | 175 | 91 to 180 days | \$3,870,000 |
| Fairfield | Rising Park Connector | Connection of existing trailpath to Fairgrounds and Parks | City of Lancaster | 12 | 91 to 180 days | \$400,000 |
| Fairfield | Replacement of Fire Station 1 | Construction of new fire station | City of Lancaster | 140 | 181 days or more | \$4,000,000 |
| Fairfield | Replacement of Fire Station 2 | Construction of new fire station | City of Lancaster | 140 | 181 days or more | \$8,000,000 |
| Fairfield | Waterworks Hill Reservoir Renovations | Renovations to existing 4.3 MG reservoir including inspection and coating for water quality, pressure and fire protection | City of Lancaster | 15 | 0 to 30 days | \$200,000 |
| Fairfield | Waste Water Treatment Plant Improvements | The Wastewater plant currently needs to replace their aeration tanks with concrete structures as the steel structures are rapidly deteriorating. Also the plant does not have a source of emergency power as mandated by the Ohio EPA. An emergency generator would be installed that could operate the plant during power outages and prevent discharges to the receiving stream. | Village of Sugar Grove | 5 | 91 to 180 days | \$500,000 |
| Fairfield | Lancaster Glass Brownfield | Change of industrial site for commercial development | City of Lancaster | 220 | 181 days or more | \$4,000,000 |
| Fairfield | Municipal Court Building | Construction of new municipal court building to centralize activities, improve security, improve energy efficiency | City of Lancaster | 75 | 181 days or more | \$7,000,000 |
| Fairfield | Union Mulberry Drainage Improvements | Stormwater Management improvements in the Union Mulberry area to eliminate flooding | City of Lancaster | 37 | 181 days or more | \$2,000,000 |
| Fairfield | Ety Road Extension to SR 188 | Extension of Ety Road to SR 188 to allow access from south end of town and highway to commercial areas | City of Lancaster | 125 | 181 days or more | \$3,000,000 |
| Fairfield | Ewing Street Connector | Extension of Ewing Street to US 33 to allow truck access to industrial areas and faster response time for medical to the hospital | City of Lancaster | 175 | 181 days or more | \$15,000,000 |
| Fairfield | Interurban Trail | Like Trail Extension from City of Lancaster to Carroll and Pickerington to provide alternative transportation routes | City of Lancaster | 50 | 181 days or more | \$1,300,000 |
| Fairfield | Alley Park Connector | Like Trail Extension from City of Lancaster Alley Park to provide alternative transportation routes | City of Lancaster | 30 | 181 days or more | \$675,000 |
| Fairfield | Wastewater Treatment Plant Improvements | The Walnut Creek Sewer District is located in Fairfield County in Walnut and Pleasant Townships and serves the villages of Walnut Creek and Thurston. The project is necessary to prevent the treatment plant from being in violation with the CDEPA limits for discharges to the quality which currently occur during wet weather conditions and consist of the construction of two circular clarifiers and other major upgrading and mechanical improvements. Please note the work is to be performed as the District is currently under ODEP CDEPA 9000000. The engineering plans have been approved by the ODEPA and will be offered for public bidding immediately after receipt of 9000000. | Walnut Creek Sewer District | 10 | 0 to 30 days | \$500,000 |
| Fairfield | Trace Drive Culvert | Replacement of a failing culvert | City of Lancaster | 15 | 0 to 30 days | \$100,000 |
| Fairfield | Columbus Street Reconstruction Project | Approximately 2700 feet full width full depth reconstruction of Columbus Street, the main street through the village. Continued development in the area and the transition of US33 to a limited access highway has resulted in the transition of Columbus Street from a village street to a major east-west corridor between Columbus/Ervinport (Rickmanbacker) and Lancaster. Project will include full depth reconstruction, storm sewers, replacement of a 60 year old water trunk line, sidewalks, street lighting and signalization. This project is extremely important to the health and safety of the citizens of Lithopolis. The roadway is in an advanced state of decay and is seeing more traffic, both vehicular and pedestrian, than ever before. The increased traffic and the failing infrastructure represent a very real danger to the community. The roadway is the primary corridor for emergency vehicles out of town and provides access to the local elementary school. In addition, a revised roundabout with new sidewalks and conversion to street parking will undoubtedly revitalize the Village's struggling business district. | Village of Lithopolis | 150 | 91 to 180 days | \$2,400,000 |
| Fairfield | Tarhe Elementary Health & Fitness Trail | The PTD of Chief Tarhe Elementary School wishes to construct a 1.4 mile health & fitness trail around the perimeter of the school property. This fitness trail will be used by the students, faculty and parents during before and after school walking programs as well as its becoming a part of the school's health education curriculum. We intend to use volunteer work for as much as we can, however we also intend to hire several local contractors for the heavy work. When complete, this health & fitness trail will be used to teach the kids to embrace a life of healthy living, acting in the prevention of childhood obesity. As it stands, childhood obesity has been identified as the single largest danger to the youth of America. Teaching the children at a young age to live healthier lifestyles, including a consistent physical fitness program will serve to help them as they get older. The contractors being considered for this work are in dire need of construction jobs as the current economic situation has hurt them badly, the way to help our kids as well as the local economy. | Chief Tarhe Elementary School Parent Teacher Organ | 10 | 91 to 180 days | \$30,000 |
| Fairfield | Olde Village Outfall | Install 2098 feet of various size storm water lines with 18 manholes and install 1076 feet of eight inch water line. This project will prevent sewerage in the old downtown area of heavy rain. The city has a grant from OPWC in the amount of \$773,278.00 and a loan from OPWC in the amount of \$397,765.00. The city has budgeted \$252,144.00 to pay for the water line portion and will need to borrow the additional amount of \$137,174.00. This stimulus money will be used to pay OPWC's one time sum and to make up the difference of \$137,174.00. If we could receive the amount this would help reduce the amount of increase to the storm water rate charged to the residents which we are going to increase this year. | City of Pickerington | 8 | 31 to 90 days | \$542,943 |
| Fairfield | Sycamore Creek East Relief Sewer Phase III | Complete the replacement of 2,245 feet of the sanitary collector from Victory Park to Hill Road. The collector will be up sized to accommodate a bottleneck in the sewer system. Also replacing this old clay tile line with PVC or HDPE pipe will reduce the amount of infiltration this line takes in, due to fraying along a creek. | City of Pickerington | 6 | 91 to 180 days | \$1,174,090 |
| Fairfield | Sycamore Creek East Relief Sewer Phase II | Replace and upsized 1700 feet of an 18inch sewer line to a 36 inch sewer line. This project is also a requirement of our NPDES permit with the effective date of January 1, 2008. This project will reduce infiltration this line runs through the city and prevent along a creek. This project will also allow more storage in the line which should prevent basements flooding upstream during heavy flows. | City of Pickerington | 6 | 181 days or more | \$800,000 |
| Fairfield | Waste Water Treatment Plant | The project will provide sludge handling facilities to help reduce operating cost and ensure affordable rates for the Village residents. | Village of Stoupsville | 5 | 91 to 180 days | \$350,000 |
| Fairfield | FAI-CR56-0.00 PID 83159 | Reconstruction of Sheridan and The Drive approved. This project has been programmed and approved by ODOT as PID 83159 using the City STP funds. We would like to substitute Stimulus funds for this project and shift the STP funds for a new project in 2010 per FHWA guidance. | City of Lancaster | 25 | 0 to 30 days | \$825,000 |
| Fairfield | Hill Road Culvert Replacement | Replace a 6 foot diameter culvert which is failing under one of our main roads through the city (State Route 256) | City of Pickerington | 4 | 91 to 180 days | \$140,000 |
| Fairfield | Long Road Detention Basin Outlet Upsizing | Upsizing an outlet pipe from a detention pond to prevent flooding of private property and streets. | City of Pickerington | 3 | 181 days or more | \$150,000 |
| Fairfield | SR 256 Interceptor Sewer from McLeod Parc to Court | Design and construct 1.945 feet of 15 inch and 1.465 feet of 18 inch sanitary line. Calculations show that this line has flows over capacity consistent with rainfall water storage level in the northwestern part of the city. This project will help maintain the flows in the business area of the city. | City of Pickerington | 5 | 181 days or more | \$330,000 |
| Fairfield | Water Storage Tower III | Change our water treatment process from ion exchange to membrane. This project needs to be done because the backwash water from the softeners is causing a high total dissolved solids problem at the wastewater treatment plant. | City of Pickerington | 15 | 181 days or more | \$2,400,000 |
| Fairfield | WTD TDS Treatment | Change our water treatment process from ion exchange to membrane. This project needs to be done because the backwash water from the softeners is causing a high total dissolved solids problem at the wastewater treatment plant. | City of Pickerington | 4 | 181 days or more | \$2,700,000 |
| Fairfield | Street Paving | Street paving the city has not been able to pave any streets for the past two years. We have several streets that are in need of repair. | City of Pickerington | 8 | 91 to 180 days | \$1,000,000 |
| Fairfield | Help for your Ailing Septic System | Provide funding for homeowners that are elderly, lost their jobs, widows, individuals with no other financial options that have failed or failing household sewage treatment systems (HSTS), to replace or repair their HSTS. Within Fairfield County we have many aging HSTS that need repaired or replaced in order to protect the environment and public health within the county! These systems are very costly for homeowners to replace and we are therefore often faced with homeowners that have failed HSTS endangering public health within the community and they unfortunately cannot find any source of funding! | Fairfield Department of Health | 10 | 31 to 90 days | \$100,000 |
| Fairfield | Microenterprise Development Program | The Economic and Community Development Institute (ECDI) is a non-profit community development organization based in Central Ohio. ECDI's mission is to invest in people to create measurable and enduring social and economic change. These funds will support ECDI's existing Microenterprise Development Program, a comprehensive program that includes financial literacy and microenterprise development training, Individual Development Accounts (IDAs), microloans, technical assistance, and access to retail markets. As the only U.S. Small Business Administration microloaner and U.S. Treasury designated Community Development Financial Institution (CDFI) in Central Ohio, ECDI addresses the needs of small business owners in the creation and expansion of microenterprises. ECDI's Microenterprise Loan Fund fills a gap in the credit industry by providing training, technical assistance and loans ranging from \$500 to \$35,000 to underserved entrepreneurs. ECDI is able to serve underserved populations, including low-income individuals, those with little or no credit, or those precluded from paying interest because of religion or race. | Economic and Community Development Institute | 20 | 0 to 30 days | \$150,000 |
| Fairfield | Medical Record Conversion to Electronic Form | Convert balance of existing files to scanned electronic documents to increase ability to access mental health data. Old records to be shredded per reporting. | Mid-Ohio Psychological Services | 2 | 0 to 30 days | \$50,000 |
| Fairfield | North Columbus Street Paving | Pavement replacement on 7000 feet North Columbus Street from corporation line to Whitler Avenue using STP funds allocated to City | City of Lancaster | 25 | 91 to 180 days | \$350,000 |
| Fairfield | Relocate Road | Relocate Road from Runway Safety Area | Fairfield County Airport | 20 | 31 to 90 days | \$1,200,000 |
| Fairfield | Electronic Client Records | Through funds currently available through our Medicaid unit site, we have been able to create a critical information system allowing us to incorporate most of our mental health treatment records. However, since the Medicaid unit site has not increased in 10 year and because of other funding reductions, we are no longer able to continue to develop our computerization process. This proposal is to retain our programmer for year and buy an additional server to allow us to complete this computerization of our treatment records. | Mid-Ohio Psychological Services | 1 | 0 to 30 days | \$70,000 |
| Fairfield | facility expansion project | We seek to expand our Pickerington, Ohio outpatient mental health facility. This is a rapidly growing part of Ohio - one of the fastest growing in the state. Funding would be utilized for facility costs associated with a larger office, including rent, utilities, furnishings and equipment. | New Horizons Youth and Family Center | 15 | 31 to 90 days | \$60,000 |
| Fairfield | electronic health record development | We seek to develop and implement an electronic health record for our agency within one year. We have previously considered but need funding to make the project a reality. We are a community mental health center serving over 4,000 individuals per year. State budget cuts have caused us to become as a time when service demand is increasing. | New Horizons Youth and Family Center | 10 | 0 to 30 days | \$50,000 |
| Fairfield | Rock Mill Restoration | The completed restoration of Rock Mill, Ohio's oldest and largest grist mill, will bring about a significant increase in tourism in Fairfield County and Central Ohio and thereby boost the economy of the county for beyond the jobs created just to restore and maintain the mill. With more than 70% of the population of the United States within a short drive or flight from Central Ohio, the addition of this one-of-a-kind, along with other tourism products yet to be developed (see later, Cross Mount covered bridges), will bring about growth and sustainability to the local economy. To date, restoration of the mill has been done entirely through generous donations and two small grants. The main six-story structure, perched on its ledges at the Upper Falls of the Hocking River, will be mostly complete by September of 2009. Restoration of the distribution of the great old wooden waterwheel that will be the only one of its kind in the United States. Fabrication of the wheel and drive train along with supporting structures will mostly be done by hand providing educational opportunities on a local as well as national basis. All Ohioans will benefit from the preservation of our heritage. | Fairfield County Historical Parks Commission | 8 | 0 to 30 days | \$300,000 |
| Fairfield | Fairfield County Public Safety Facility | Construct combined county/municipal jail, Sheriff's operations, emergency management operations, and possibly municipal court. Project would include existing facilities that are overcrowded, add permanent as well as temporary jobs, revitalize urban area (if approved), and build more efficient law enforcement operations for the Sheriff by combining administration, jail operations, communications and patrol and detective bureaus into one central location. | Fairfield County Commissioners | 300 | 181 days or more | \$40,000,000 |
| Fairfield | North Lancaster Treatment Facility | Replacement of two 1980's technology sewage treatment package plants with one Vertical Loop Reactor treatment facility. Project would also include the construction of 3,800 feet of sanitary sewer lines to connect the existing systems to the new system. | Fairfield County Utilities | 50 | 181 days or more | \$7,000,000 |
| Fairfield | Coonpath Road Water & Wastewater Extension | Construct lift station and force main to provide utility service to 800 acres of commercial development property adjacent to the US Route 33 corridor and connect the Glenfield Township sanitary sewer to the County's Little Water facility. | Fairfield County Utilities | 200 | 91 to 180 days | \$2,000,000 |
| Fairfield | North Sycamore Creek Interceptor - Phase 3 | Install 0.750 feet of sanitary sewer lines to develop 2000 acres of residential and commercial property as well as removing an old lift station from the county system. | Fairfield County Utilities | 50 | 91 to 180 days | \$1,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--------------------------------|----------------|--------------------|---------------------------|
| Fairfield | Little Walnut & High Service Area Systems Contract | Install water mains and Booster/PRV Station to interconnect the Tusting Road Water Treatment Plant and the Little Walnut Water Treatment Plant in case one or the other becomes inoperable. (Allen Road to Sherman to Bussey & Bussey Road from Allen to Pickerington Road). This project would also provide water services to 3500 acres of commercial and residential development property near the U.S. Route 33 corridor. | Fairfield County Utilities | 50 | 91 to 180 days | \$1,000,000 |
| Fairfield | Little Walnut Water System Contract #9 | Install 18,000 feet of Water Mains to service Olney Heights and Lockville subdivisions as well as service to nearly 800 acres of commercial and residential property along the U.S. Route 33 corridor. | Fairfield County Utilities | 50 | 91 to 180 days | \$1,000,000 |
| Fairfield | Wash Rack for Transportation Building | Water Quality improvements to wash facility to install of separator and other equipment to eliminate pollution to Baldwin Run. | City of Lancaster | 15 | 0 to 30 days | \$200,000 |
| Fairfield | Salt Storage Facility | Construction of new salt storage facility using green technology to provide energy efficiency and water quality improvements. | City of Lancaster | 15 | 31 to 90 days | \$450,000 |
| Fairfield | Sidewalks | We have sidewalks which have been repaired numerous times and need to be replaced. They are broken and no longer level. Not only are they a tripping hazard, but it is very difficult to utilize wheelchairs, which is important since we serve individuals with disabilities. Not only are they a tripping hazard, but it is very difficult to utilize wheelchairs, which is important since we serve individuals with disabilities. Not only are they a tripping hazard, but it is very difficult to utilize wheelchairs, which is important since we serve individuals with disabilities. Not only are they a tripping hazard, but it is very difficult to utilize wheelchairs, which is important since we serve individuals with disabilities. | Fairfield County Board of MRDD | 6 | 91 to 180 days | \$25,000 |
| Fairfield | Lighting | We need new lighting in our multipurpose room. Lighting needs to be more energy efficient. Our light fixture are outdated to the point that the light bulbs will no longer be able to be obtained. Also, we need to eliminate fluorescent lighting as it can cause seizures and other visual issues for the individuals with disabilities we serve. | Fairfield County Board of MRDD | 5 | 91 to 180 days | \$25,000 |
| Fairfield | Election House Road Relocation project | The project relocates a portion of Election House Road at the East end of the Fairfield County Airport Runway 28 Approach Area. Relocating the road would eliminate obstructions to the existing non-protection approach and enhance future LPV approach visibility. The project would enhance both the visibility and competitiveness of the airport, and is a collaboration between the Commissioners, Airport Board, County Engineer, and Greenfield Township. The airport is located adjacent to the US Route 33 Business Route just North of Lancaster. | Fairfield County Commissioners | 25 | 91 to 180 days | \$1,200,000 |
| Fairfield | Guardrail Study | Measure and identify the various types and locations all the guardrail on county and township roads. This is an ODOT requirement for future guardrail applications and has restricted our requests for grant money. | Fairfield County Engineer | 10 | 0 to 30 days | \$25,000 |
| Fairfield | 2009 Road Striping | Strip all County roads with new center line and edge line strips. This will help prevent accidents. | Fairfield County Engineer | 10 | 0 to 30 days | \$450,000 |
| Fairfield | 2009 Paving Project | Seal a 1.5' overlay of 15 lane miles through out the county of Fairfield. | Fairfield County Engineer | 75 | 31 to 90 days | \$1,500,000 |
| Fairfield | Elastomeric Bearing Pads | Replace Elastomeric Bearing Pads and floor for Bridge 190C-44. This is a bridge given to us from ODOT that had problems which we are now forced to repair and pay for. | Fairfield County Engineer | 10 | 0 to 30 days | \$75,000 |
| Fairfield | Load Rating all bridges in Fairfield County | Due to new balanced requirements we are forced to load rate all of our bridges in order to qualify for ODOT funding. | Fairfield County Engineer | 10 | 31 to 90 days | \$1,000,000 |
| Fairfield | Surge protection for the Fairfield County Eringerer | To protect all electronic equipment inside the Fairfield County Engineer's Office from lightning strikes. Have already had several strikes and had to replace equipment of various types. | Fairfield County Engineer | 10 | 0 to 30 days | \$30,000 |
| Fairfield | New Hires | Our company, Cayman Technologies, Inc. has enormous amount of work available through our solid clientele base. However, this work is being lost because our firm cannot need immediately to their needs. | Cayman Technologies, Inc. | 10 | 0 to 30 days | \$500,000 |
| Fairfield | Truck Sales for Engineer Building | We have a need to hire quality IT professionals, but we currently do not have the capital to do so. | Fairfield County Engineer | 5 | 0 to 30 days | \$100,000 |
| Fairfield | Purchase right of way for GRE-42 Bridge | Our firm, Cayman Technologies Inc., was incorporated in 1999 and we have a proven track record. We are a solid company looking for quality individuals long term. | Fairfield County Engineer | 10 | 31 to 90 days | \$50,000 |
| Fairfield | GRE-42 Bridge Replacement | This would show us as self product to the 13 townships and comply with the state auditor. | Fairfield County Engineer | 25 | 91 to 180 days | \$300,000 |
| Fairfield | Rehad and resurface 33A | Purchase right of way for Gre-42 so we may reconstruct the bridge for public safety. | Fairfield County Engineer | 25 | 91 to 180 days | \$1,500,000 |
| Fairfield | Urban Technology Development | Construction of the GRE-42 would provide safety to the residents of Fairfield County. | MI Technologies | 10 | 31 to 90 days | \$100,000 |
| Fairfield | Fresh Vegetables | Rehad and resurface county road 33A south of Lancaster would provide a safer road for residence. | Fresh Vegetable Technology | 150 | 0 to 30 days | \$9,300,000 |
| Fairfield | Fresh Vegetables | Our mission at MI Technologies is to provide design and networking solutions for small business and individual business customers. We are committed to building and servicing IT infrastructures to save cost, grow revenue, and develop effective networks that add value to small businesses and increase employee productivity. MI Tech believes there is no template to imitate in design, we wait our customers to create the services they need and implement them. Therefore, we will use our clients needs and design an IT solution to fit each individual customer. MI Technologies is a distributed company looking to expand and help those seeking employment with a small business IT firm. Our expected outcome is to create 10-20 jobs as well as giving our urban youth (stem jobs) to get an early start in the IT field, technology. | Fresh Vegetable Technology | 150 | 0 to 30 days | \$9,300,000 |
| Fairfield | Fresh Vegetables | FVT produces fresh healthy vegetables with no chemical (preservatives, oils, fats or coloring or flavoring). FVT technology is 36% more efficient than existing food processing plants we recycle 90% of the water and the peeling waste and silvers go directly to cattle feed. Of the 150 new jobs created, 95% will be unskilled labor. We need their eyes and hands for inspecting and packaging and cleaning. This new technology for the state of Ohio can provide healthy vegetables for school children and reduce obesity and other related health issues associated with poor diet. This will also impact the education and learning that is so desperately needed in children today. FVT can help the farmers now. The farmers in Ohio can now grow the vegetables needed to supply this state of the art vegetable plant. Currently FVT will need 125 million pounds of vegetable per year and the Ohio farmers could supply this. FVT picked Ohio to build to plant in over five other states because of four reasons. | Fresh Vegetable Technology | 150 | 0 to 30 days | \$9,300,000 |
| Fairfield | Fresh Vegetables | technology. FVT produces fresh healthy vegetables with no chemical (preservatives, oils, fats or coloring or flavoring). FVT technology is 36% more efficient than existing food processing plants we recycle 90% of the water and the peeling waste and silvers go directly to cattle feed. Of the 150 new jobs created, 95% will be unskilled labor. We need their eyes and hands for inspecting and packaging and cleaning. This new technology for the state of Ohio can provide healthy vegetables for school children and reduce obesity and other related health issues associated with poor diet. This will also impact the education and learning that is so desperately needed in children today. FVT can help the farmers now. The farmers in Ohio can now grow the vegetables needed to supply this state of the art vegetable plant. Currently FVT will need 125 million pounds of vegetable per year and the Ohio farmers could supply this. FVT picked Ohio to build to plant in over five other states because of four reasons. | Fresh Vegetable Technology | 150 | 0 to 30 days | \$9,300,000 |
| Fairfield | Fresh Vegetables | FVT is a state of the art automated food processing plant with over 50 million dollars already invested in land, building, equipment and new technology. FVT produces fresh healthy vegetables with no chemical (preservatives, oils, fats or coloring or flavoring). FVT technology is 36% more efficient than existing food processing plants we recycle 90% of the water and the peeling waste and silvers go directly to cattle feed. Of the 150 new jobs created, 95% will be unskilled labor. We need their eyes and hands for inspecting and packaging and cleaning. This new technology for the state of Ohio can provide healthy vegetables for school children and reduce obesity and other related health issues associated with poor diet. This will also impact the education and learning that is so desperately needed in children today. FVT can help the farmers now. The farmers in Ohio can now grow the vegetables needed to supply this state of the art vegetable plant. Currently FVT will need 125 million pounds of vegetable per year and the Ohio farmers could supply this. FVT picked Ohio to build to plant in over five other states because of four reasons. | Fresh Vegetable Technology | 150 | 0 to 30 days | \$9,300,000 |
| Fairfield | Fresh Vegetables | technology. FVT produces fresh healthy vegetables with no chemical (preservatives, oils, fats or coloring or flavoring). FVT technology is 36% more efficient than existing food processing plants we recycle 90% of the water and the peeling waste and silvers go directly to cattle feed. Of the 150 new jobs created, 95% will be unskilled labor. We need their eyes and hands for inspecting and packaging and cleaning. This new technology for the state of Ohio can provide healthy vegetables for school children and reduce obesity and other related health issues associated with poor diet. This will also impact the education and learning that is so desperately needed in children today. FVT can help the farmers now. The farmers in Ohio can now grow the vegetables needed to supply this state of the art vegetable plant. Currently FVT will need 125 million pounds of vegetable per year and the Ohio farmers could supply this. FVT picked Ohio to build to plant in over five other states because of four reasons. | Fresh Vegetable Technology | 150 | 0 to 30 days | \$9,300,000 |
| Fairfield | Pleasant Run Water Reclamation Facility and Collec | Two existing wastewater treatment package plants, Lakeside Estates and Pleasant Lea, are failing and the Ohio EPA is requiring construction of a regional treatment facility and collection sewer. The treatment plant is to have a capacity of 300,000 gpd per day. | URS Corporation | 10 | 181 days or more | \$7,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Fairfield | MT. ZION RD PROJECT | PROJECT INVOLVES RAISING A PORTION OF MT. ZION ROAD TO REDUCE THE INSTANCES OF FLOODING AND TO REPLACE THE CURRENT BRIDGE OVER THE HOCKING RIVER. WHEN THE ROAD AND BRIDGE IS RAISED, SAFETY VEHICLES WILL BE ABLE TO USE THE ROAD AND PROPERTY OWNERS WILL BE ABLE TO ACCESS THEIR PROPERTIES WITHOUT WORRIES. | GREENFIELD TOWNSHIP, FAIRFIELD COUNTY OHIO | 10 | 181 days or more | \$900,000 |
| Fairfield | Village of Carroll - Sanitary Sewer Grinder Pump R | Village of Carroll - Sanitary Sewer Grinder Pump Replacement - Project will replace aging sewer grinder pumps for each service connection to the Village of Carroll - Sanitary Sewer Grinder Pump Station. | M-E Companies, Inc. | 15 | 31 to 90 days | \$200,000 |
| Fairfield | Village of Carroll - Cemetery Road Sanitary Sewer | Village of Carroll - Cemetery Road Sanitary Sewer Extension Project - This project will extend the pressurized sewer system to provide service to areas currently without sewer thus opening up developable areas. | M-E Companies, Inc. | 50 | 31 to 90 days | \$40,000 |
| Fairfield | Village of Carroll - Water Distribution System Imp | Village of Carroll - Water Distribution System Improvements - This project will replace and upgrade aging waterlines, valves, and hydrants throughout the Village. Existing lines have far exceeded their useful life. As a result, the Village is constantly making costly repairs and residents are without water service. | Village of Carroll - M-E Companies, Inc. | 20 | 31 to 90 days | \$1,000,000 |
| Fairfield | Village of Carroll - Wastewater Treatment Facility | Village of Carroll - Wastewater Treatment Facility Abandonment - The Village of Carroll is regionalizing their wastewater treatment facility with Fairfield County and have contracted a grantee team to connect with the County's collection system. The Village now needs to properly abandon the lagoon type treatment facility within the Village. | M-E Companies, Inc. | 20 | 31 to 90 days | \$100,000 |
| Fairfield | Replace analog radios | To improve the safety of fire workers and the public, and to comply with FCC guidelines, replace existing analog radios with digital radios. | South Central Power Company | 3 | 91 to 180 days | \$500,000 |
| Fairfield | Village of Carroll - Water treatment Facility Aban | Village of Carroll - Water Treatment Facility Abandonment - The Village of Carroll is regionalizing with Fairfield County in that they will purchase treated water from the County. As such, the outdated water treatment facility within the Village needs to be properly abandoned so that the land can be used for another function. | Village of Carroll - M-E Companies, Inc. | 15 | 31 to 90 days | \$50,000 |
| Fairfield | Fire Station 594 Construction | Construction of an additional fire station to serve an expanding area due to commercial and residential growth. These funds will construct the facility which will be staffed with career firefighter paramedics. The possibility of co-existing or combining efforts with a neighboring Township also exists. | Violet Township Fire Department | 200 | 181 days or more | \$4,000,000 |
| Fairfield | Village of Carroll - Civic Center HVAC Upgrades | Village of Carroll - Civic Center HVAC Upgrades - This project will replace the heating and cooling system for the Village of Carroll Civic Center. Replace 600 miles of old conductor with larger wire to help reduce line losses, thus conserving energy, and reduce the number and length of power outages caused by falling wires, thereby improving the health and safety of customers. | M-E Companies, Inc. | 10 | 0 to 30 days | \$15,000 |
| Fairfield | Rehabilitating Aging Electric Infrastructure | Replace more than 100,000 existing electric meters to provide a system of real-time communication to help consumers make decisions about energy use and conservation. | South Central Power Company | 30 | 181 days or more | \$20,000,000 |
| Fairfield | Installation of Smart Metering Equipment | Village of Amanda - State Route 22 Sanitary Sewer Extension - This project will provide sewer service to 1 church/bayoune, 1 manufacturing facility, and 200 acres of future development. | South Central Power Company | 25 | 181 days or more | \$36,000,000 |
| Fairfield | Village of Amanda - State Route 22 Sanitary Sewer | Install Supervisory Control and Data Acquisition systems, and supporting cabinet communication equipment, in substations. This will provide real time power flow information as well as time-of-use information which can help consumers make decisions about energy use, conservation and efficiency. | M-E Companies, Inc. | 100 | 31 to 90 days | \$400,000 |
| Fairfield | SCADA Installation | Open second hand pawn business. | South Central Power Company | 4 | 181 days or more | \$2,000,000 |
| Fairfield | jewelry and pawn business | Open second hand pawn business. To whom I may concern: | self | 4 | 0 to 30 days | \$500,000 |
| Fairfield | Small business expansion | My project would be to expand my flooring business to include commercial cleaning and maintenance. Funds would be used to buy commercial grade equipment, training, marketing, and sales. The cleaning system is a proven process with substantial training and support from the manufacturer. This business would implement my installation company and provide consistent work for my part-time help. This business will provide full time employment for my wife within the first year. Additional hiring would occur as capabilities increase. The Columbus and Lancaster markets have copious opportunities with restaurants, malls, and businesses that need training, sealing, and maintenance of ceramic tile, concrete, and brick. If you have any questions, please contact me. I will be able to provide whatever documentation you need. Thanks, Tom Flaine | ITP Flooring | 3 | 0 to 30 days | \$75,250 |
| Fairfield | Replace Health Department Building | The main part of the current building was constructed in 1940 as the County Infirmary. Current maintenance issues include a leaking roof, lead paint, asbestos, mold, outdated HVAC and electrical, outdated telephone and IT systems, and unsafe parking lots with 50 degree slopes. The building is not ADA friendly. The first floor is contaminated with pigeon droppings. Small birds, bats, rodents, and snakes are periodically observed throughout the building. The Fairfield County Community Health Center is currently located off-site, making command and control difficult and higher safety costs for the site amount to approximately \$60,000.00 per year. Our plan would include building a state of the art clinic facility in the new health department building. This command and control would be enhanced and the off-site costs would be alleviated. The plan would also include a new three tier central clinic to provide much needed health and dental care for the uninsured and under insured populations in Fairfield County. As a Combined General Health District, the Health Department receives no funding or other support from its county commissioners. We do not have any levy funding. | Fairfield County Combined General Health District | 20 | 31 to 90 days | \$12,000,000 |
| Fairfield | Quality Low-Income Homes | Plan to eliminate mortgage on 12 current and 10 new Section 8 approved housing units which are privately owned. This housing will guarantee private owner returns, title and management rights to property thus allowing guaranteed continued quality and safe housing for 22 families from Fairfield County's low-income residents for 40 to 50 years to come. Establishment of drug free zones by ownership by company of distressed houses in one neighborhood will be an added benefit. Company will use remaining funds to establish an emergency financial fund to assist in future repairs and emergency maintenance in the event of disaster damages not covered by insurance policies. Fund will also be committed to assist tenant move-out or transfer deposits on file are not enough to cover tenant incurred damages. This plan is under development and is intended to stem a slow deterioration in some of Lancaster, Ohio's west side. Jobs created and lives threatened estimated at 100. This is a win-win with situation. | Blue Rabbit Properties | 100 | 0 to 30 days | \$1,750,000 |
| Fairfield | Fairfield County Emergency Operations Center | This project would be the construction of the Fairfield County Emergency Operations Center and Emergency Management Offices. This facility is crucial in the planning, response, and recovery of any event affecting Fairfield County or the region. | Fairfield County Emergency Management and Homeland | 100 | 31 to 90 days | \$1,250,000 |
| Fairfield | Energy Saving Products | The project has completed the design and location phase and is ready for building plans and groundbreaking. The goal of this project to develop products and services for Housing & Office retrofits. Our initial estimate projects that a average house will use 30% less energy cost savings from these products and services. | Energy | 100-200 | 31 to 90 days | \$1,000,000 |
| Fairfield | Village of Carroll - Center Street Improvements | The scope of this project also to leverage skilled employees who lost their jobs due to this economical down turn. These project will help customers, companies and gov agencies to make significant cost savings in their energy bill. Village of Carroll - Center Street Improvements Project - Center Street will be reconstructed with the following: 1,500 Linear Feet of new curbing 540 Linear Feet of storm sewer 8 Catch basins 440 Cubic Yards of asphalt 500 Square Yards of sidewalk Center Street is a heavily traveled road in the Village and is in need of a significant upgrade. | M-E Companies, Inc. | 20 | 91 to 180 days | \$400,000 |
| Fairfield | ColdPhase Coporation | We are developing a reusable shipping container for the food, medical and pharmaceutical industries. Our container will replace styrofoam polystyrene and Dry Ice which are both bad for the environment. Our container is reusable, and can be hundreds of times over for product transport. Our container can keep product chilled and refrigerated for several days without the use of power. It also eliminates the need for companies to "heat dry air" products which has a greater impact on the environment than shipping items in bulk via ground transport which is more efficient. We will use a other Ohio based companies as suppliers which will help our state economy. | ColdPhase Corporation | 15 | 0 to 30 days | \$500,000 |
| Fairfield | Early Computer Education (Programing) Grade 5 and | The goal of this project to educate Ohio status with computer languages and technologies. This program will equip students with the necessary knowledge to get jobs in the computer domain even right after the high school in a part-time basis. The objective of this program is to enable our students to be able to compete with international students in the market place. This program will also help our students to use the computer technologies in various domains that they will be exposed during their academic and professional career. | Education | 20,000 | 0 | \$20,000,000 |
| Fairfield | Replacement of Pumper Truck | The project is to replace a 1983 pumper truck with a new truck incorporating modern safety features. The City has several fire vehicles that are 20+ years old. Our plans to replace the vehicle was tabled due to lack of revenue and the need to retain the personnel. | City of Lancaster | 15 | 91 to 180 days | \$430,000 |
| Fairfield | Replacement of Medic Unit | The project is to replace a 2002 medic unit. The citizens of Lancaster enacted a income tax levy to fund additional medics to ensure public health and safety. This will replace the medic unit to maintain three units. | City of Lancaster | 15 | 91 to 180 days | \$200,000 |
| Fairfield | Fusion Technology College | This is critical to our Nation's future. Our's Future platform is the area of the future and we need to educate our people NOW. Offshore resources are lacking in this area. We will make Ohio the capital of Technology future. Many of the CIO/CDOs in town have expressed an interest and desire to invest in training facility to educate Ohio's high and technologies training Oracle Developers, Functionalists, Database Administrators, Project Managers, and Techno Functionalists in around Oracle and especially Oracle Applications ERP. Finding resources is most difficult in this county for seven Oracle and IBM. That is not CIO's show announcing costs 1.3x more than American labor, but the supply in America is missing. Goal of this project will be to develop and built a specialist school for training those that have been layed off, higher education training (age 21-40), and secondary education through those graduating collegen. In addition begin training with High School students. I am a former CIO and highly respected Apps Database Administrator (probably top50 skilled in Eastern USA). I have a business plan to get this going NOW to employ many Ohio Buckeyes. | New Business | 100 | 91 to 180 days | \$1,250,000 |
| Fairfield | Walnut Township Fire Department | Walnut Township hopes to start a new fire department, including selecting a station and purchasing fire and emergency equipment. At this time, Walnut Township contracts with one department and is half-owner of another. By combining two separate departments into one, we will be able to provide our services at no extra cost to taxpayers, hire more medics and fire fighters, and improve our coverage for the safety of our residents. Walnut Township is located in the north-eastern part of Fairfield County. According to county estimates in 2006, the township population is 8,800 with 39% being low to moderate income. However, the township borders the Buckeye Lake recreation area which is 2007 attracted 354,340 visitors, traffic flow is heavy, via six major highways intersecting the township and increases 70 just one mile north. Purchase of 8 acres of property and construction of recreational facilities for the benefit of children and youth in our community. Facilities to include indoor softball, soccer, basketball and park-ball. | Walnut Township Trustees | 60 | 0 to 30 days | \$2,200,000 |
| Fairfield | Youth Recreation Facility | Community facilities are sorely lacking and we need additional funds to expand this capital project. | Let's Play Canal | 15 | 0 to 30 days | \$1,500,000 |
| Fairfield | Walnut Township Community Library | Walnut Township would like to provide a public library for our residents. Walnut Township is located in the north-eastern part of Fairfield County. According to county estimates in 2006, the population is 8,800 with 39% being low to moderate income. The Walnut Township Community Library would be a branch of the Fairfield County District Library in Lancaster. We have a bookmobile three days a week but due to library budget cuts, now it only comes on Saturdays for limited hours. The bookmobile is half the size it used to be. The District Library has said they would provide the staff and books if we provide a building. Libraries are traditionally beneficial to the education of an area's residents, particularly as centers for learning for all ages and a resource for students. The Library fills a need by providing free access to literature and other materials to all residents, including those with low income. | Walnut Township Trustees | 8 | 31 to 90 days | \$200,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Fairfield | Village of Pleasantville - Village Wide Paving | The Village streets are in need of resurfacing. This project would provide a resurfacing/reconstruction of multiple streets within the Village. Many streets have potholes and cracks that are requiring continuous care because they have not been surfaced for 30 years. The Village of Pleasantville has a population of 877 people with a MHI of \$32,150. | ME Companies for Village of Pleasantville | 10 | 31 to 90 days | \$200,000 |
| Fairfield | Research on Rural Commercial Energy Usage | Develop research on energy usage of rural commercial businesses in Ohio. National and state data reflect general energy usage over business categories on a statewide or regional basis. Little is depicted on rural businesses and how to better promote and provide avenues to save energy. A research project could benefit the State, energy providers, and rural businesses. Counties (77) could include Adams, Allen, Ashland, Athens, Auglaize, Belmont, Brown, Butler, Carroll, Champaign, Clark, Clermont, Clinton, Columbiana, Coshocton, Crawford, Darke, Deane, Delaware, Erie, Fairfield, Fayette, Franklin, Fulton, Gallia, Hancock, Hamilton, Harrison, Heald, Highland, Henry, Highland, Logan, Madison, Mahoning, Marion, Jackson, Jefferson, Knox, Lawrence, Licking, Lorain, Logan, Lucas, Madison, Marion, Mercer, Medina, Meigs, Miami, Monroe, Montgomery, Morgan, Morrow, Muskingum, Noble, Paulding, Perry, Pickaway, Pike, Preble, Putnam, Richland, Ross, Sandusky, Scioto, Seneca, Shelby, Stark, Tuscarawas, Union, Van Wert, Vinton, Washington, Wayne, Williams, Wood, Wyandot. | Buckeye Power, Inc. | 0 | 31 to 90 days | \$200,000 |
| Fairfield | Blacklick Creek Greenway Trail, Phase 11 | Phase 11 is the last segment that will connect Blacklick Woods Metro Park, Pickerington Ponds Metro Park and Three Creeks Park. This 2-mile segment will be constructed through partnerships with Fairfield County, Franklin County, City of Columbus, City of Pickerington, a private railroad and private developers. | Columbus and Franklin County Metro Parks | 15 | 91 to 180 days | \$1,000,000 |
| Fairfield | Wireless Broadband for Rural Application | Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant monies. Building a wireless infrastructure to equip rural residents with the service to be able to access the Internet at broadband speeds. Establishing a wireless service to much more cost effective than laying cable to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV, TV services to the packages within a year. New WIMAX technology will be able to push a strong enough signal to provide all those services. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. The capital earned from this initiative will be re-invested into in-state broadband infrastructure development. This will create commercial expansion that will create countless jobs statewide. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Fairfield | Continuation of Route 33 non-access Highway Project | The state program to convert Route 33 southeast of Columbus was put on hold due to availability of funds. The project was stopped because access routes to route 33 were completed in Franklin County. However, the project included designs to proceed through Pickerington County to link the non-access highway to the local road network. The high clearance bridge through Fairfield County continues and the bridge is now complete. Lack of road infrastructure has made Fairfield County less desirable for business to locate to Fairfield County. The Department North of Columbus gave priority funding that there has been substantial progress in attracting business that contribute to economic development and expand the tax base for our schools. The project has already been studied and recommended by ODOT. It is a project that would make a significant contribution to the economic recovery of both the local residents, the state of Ohio and the well-being of the Ohio government. The lives of the people in Fairfield County are just as important as the lives of the people in Franklin County. Please help us complete the museum wing of the Bremen Area Historical Society that we might be able to preserve the history of Bremen for future generations as an educational tool for the local school district. The Bremen Area Historical Society was established 100 years ago but the museum wing remains unfinished. A capital funds campaign has produced \$35,000.00 of an estimated \$85,000.00 for completion. Local contractors and material from local businesses will be used. | Private | 400 | 0 to 30 days | \$3,000,000 |
| Fairfield | Completion of Museum Wing | The project will replace approximately 27,000 square feet of old, broken sidewalk and replace handicap ramps along Main Street in the Village of Amanda. The total length of Main Street through the corporation limits is 3,400 feet. In addition, portions of concrete curbing and asphalt pavement sections will be repaired. | Bremen Area Historical Society | 8 | 31 to 90 days | \$50,000 |
| Fairfield | Village of Amanda - Main Street Improvements | The plant currently have a summer tank that was installed in 1996. It leaks, does not control pH and O ₂ & Dissolve. As a result there are violations that occur. The plant wants to install a new and improved Enhanced Air Position Device that will control the pH and effectively remove the O ₂ & Dissolve. | M-E Companies, Inc. | 20 | 31 to 90 days | \$500,000 |
| Fairfield | Waste Water Treatment | We will put in a new c&d recycling system under roof to make new markets for recycled material and keep it out of landfills. Currently in Ohio there are not many markets for recycled material such as drywall, shingles, insulation and the system would create those and all the jobs that come with them. It would also be a major stepping stone for the building industry to go green in the lead programs. | Ralston Foods | 3 | 0 to 30 days | \$200,000 |
| Fairfield | C&D Recycling | We need new flooring for our adult services building and our school. The flooring we are going to put in is slip-resistant but we have had a number of individuals with disabilities and staff slips and will also be beneficial to reduce the number of diseases for the medically fragile population we serve. | Buiness | 20 | 0 to 30 days | \$200,000,000 |
| Fairfield | Flooring | We need an activity room for the individuals with disabilities we serve who are not engaging in work. This room would provide learning activities for the individuals as well as play and hobby and habilitation activities. We would need painting, wall covering, new flooring, cabinets and equipment. We need to develop a learning center/computer lab for the individuals with disabilities we serve. When they are not working they could be engaging in learning computer skills and by working with programs on computers. We would need wall construction, painting, new floors, wiring and equipment. | Fairfield County Board of MRDD | 10 | 91 to 180 days | \$100,000 |
| Fairfield | Activity Room | We need to replace the lights in the gymnasium. The current fixtures will soon be obsolete and we will no longer be able to purchase the bulbs. We need something which will be more energy efficient and easier on the children and adults with disabilities who utilize the gym. | Fairfield County Board of MRDD | 20 | 91 to 180 days | \$100,000 |
| Fairfield | Learning Center/Computer Lab | We need to replace lighting in our canopy at our school (which has become obsolete). We would also like to install infrared heaters at the same site at both the school and the adult facility. We have many individuals with physical disabilities who are unable to keep the sidewalks free from ice and dry which would help reduce slips and falls (sometimes serious injuries). Refurbishing existing devices added to CRUI, Pickerington Rd. AAR DOT # 229845. This crossing is ranked #189, of approximately 800, on the list of most hazardous crossings in Ohio. | Fairfield County Board of MRDD | 25 | 91 to 180 days | \$75,000 |
| Fairfield | Gym lighting | The City of Lancaster Public Transit System would like to replace two vehicles within the current fleet with newer models. The request is for two light transit vehicles, 10+1. These vehicles will allow the continued operation of the rural public transit system. In addition, the vehicles will use energy technology, will be more energy efficient and provide safer transportation for the many customers who utilize the system. The vehicles will also allow the transit system to apply funds towards service goals rather than higher maintenance and energy costs of the aging fleet. | Ohio Rail Development Commission | 6 | 91 to 180 days | \$25,000 |
| Fairfield | Canopy lighting | Public Transit Garage is in dire need of rehabilitation. Project will include new building and ceiling insulation, new windows and a new roof. Project goal is to provide a more secure facility for Public Transit vehicles while also making the facility more energy efficient, resulting in lower utility costs. Savings will then be applied to providing more services to the community through Public Transit. | City of Lancaster Public Transit | 10 | 91 to 180 days | \$50,000 |
| Fairfield | Railroad Safety Project, Pickerington Rd., Canal W | 3000 Capitalized Maintenance | City of Lancaster Public Transit | 6 | 31 to 90 days | \$200,000 |
| Fairfield | City of Lancaster Public Transit Vehicle Replace | The request is being made for the construction of a new firehouse to replace the existing firehouse. The current firehouse is deteriorating and is not suitable for expansion and growth. Many updates would have to be made to the existing firehouse to prepare it in the future as a part time fire department. The fire department is currently a volunteer fire department consisting of 15 members. Township officials believe that the department's money would be best used by trying to update the current firehouse to today's standards. The ability to construct a new firehouse to the standards that are required would greatly enhance our visibility to the public and be a huge step forward to enhancing and achieving the goal of becoming a part time fire department without having the extra burden of paying for the construction placed upon the taxpayer's or our township. | City of Lancaster Public Transit | 15 | 31 to 90 days | \$110,000 |
| Fairfield | Public Transit Administration Building - Energy Ef | THE PROJECT WILL CONSIST OF IMPROVEMENTS TO STONECREEK DRIVE IN VIOLET TOWNSHIP, FAIRFIELD COUNTY. STONECREEK DRIVE IS THE ENTRANCE TO A BUSINESS AND EDUCATIONAL AREA OF VIOLET TOWNSHIP. APPROXIMATELY 1,000 LINEAL FEET OF STORM WATER CURB AND GUTTER WILL BE CONSTRUCTED. APPROXIMATELY 2,500 LINEAL FEET OF SIDEWALK WILL ALSO BE CONSTRUCTED. PROVISIONS WILL BE MADE IN THE PROJECT TO ALLOW FOR THE INSTALLATION OF BROADBAND FIBER AT A LATER DATE. | City of Lancaster Public Transit | 20 | 0 to 30 days | \$140,000 |
| Fairfield | Public Transit Vehicle Garage Rehabilitation - Ene | The water distribution system, sanitary and storm sewers date to the 1950s. The systems have been evaluated and are in critical need of replacement. This project included on the respective Five Year Capital Improvement Plan for Violet Township, Fairfield County and the City of Pickerington. Water lines have experienced leakage. Standing water on the pavement is a frequent occurrence after rainfall, the standing water creates a health hazard associated with the breeding of mosquitoes and negatively impacts safe driving, walking or bicycling. Project would include relining of approximately 2,750 linear feet of existing sanitary sewer, 6,800 linear feet of replacement wastewater and 1,750 linear feet of new storm sewer. Approximately 1500 cubic yards of splash concrete is included in the project. | City of Lancaster Public Transit | 20 | 0 to 30 days | \$75,000 |
| Fairfield | FAI Capitalized Maintenance | Public Transit Garage is in dire need of rehabilitation. Project will include new building and ceiling insulation, new windows and a new roof. Project goal is to provide a more secure facility for Public Transit vehicles while also making the facility more energy efficient, resulting in lower utility costs. Savings will then be applied to providing more services to the community through Public Transit. | Ohio Department of Transportation | 1 | 0 to 30 days | \$80,900 |
| Fairfield | Construction of a new firehouse | The request is being made for the construction of a new firehouse to replace the existing firehouse. The current firehouse is deteriorating and is not suitable for expansion and growth. Many updates would have to be made to the existing firehouse to prepare it in the future as a part time fire department. The fire department is currently a volunteer fire department consisting of 15 members. Township officials believe that the department's money would be best used by trying to update the current firehouse to today's standards. The ability to construct a new firehouse to the standards that are required would greatly enhance our visibility to the public and be a huge step forward to enhancing and achieving the goal of becoming a part time fire department without having the extra burden of paying for the construction placed upon the taxpayer's or our township. | Berne Township Fire Department | 150 | 181 days or more | \$2,000,000 |
| Fairfield | STONECREEK DRIVE IMPROVEMENTS | THE PROJECT WILL CONSIST OF IMPROVEMENTS TO STONECREEK DRIVE IN VIOLET TOWNSHIP, FAIRFIELD COUNTY. STONECREEK DRIVE IS THE ENTRANCE TO A BUSINESS AND EDUCATIONAL AREA OF VIOLET TOWNSHIP. APPROXIMATELY 1,000 LINEAL FEET OF STORM WATER CURB AND GUTTER WILL BE CONSTRUCTED. APPROXIMATELY 2,500 LINEAL FEET OF SIDEWALK WILL ALSO BE CONSTRUCTED. PROVISIONS WILL BE MADE IN THE PROJECT TO ALLOW FOR THE INSTALLATION OF BROADBAND FIBER AT A LATER DATE. | Violet Township | 80 | 31 to 90 days | \$1,100,000 |
| Fairfield | Mingo Estates Infrastructure Improvements, Phase 2 | The water distribution system, sanitary and storm sewers date to the 1950s. The systems have been evaluated and are in critical need of replacement. This project included on the respective Five Year Capital Improvement Plan for Violet Township, Fairfield County and the City of Pickerington. Water lines have experienced leakage. Standing water on the pavement is a frequent occurrence after rainfall, the standing water creates a health hazard associated with the breeding of mosquitoes and negatively impacts safe driving, walking or bicycling. Project would include relining of approximately 2,750 linear feet of existing sanitary sewer, 6,800 linear feet of replacement wastewater and 1,750 linear feet of new storm sewer. Approximately 1500 cubic yards of splash concrete is included in the project. | Violet Township | 80 | 31 to 90 days | \$2,100,000 |
| Fairfield | Interurban trail | The water distribution system, sanitary and storm sewers date to the 1950s. The systems have been evaluated and are in critical need of replacement. This project included on the respective Five Year Capital Improvement Plan for Violet Township, Fairfield County and the City of Pickerington. Water lines have experienced leakage. Standing water on the pavement is a frequent occurrence after rainfall, the standing water creates a health hazard associated with the breeding of mosquitoes and negatively impacts safe driving, walking or bicycling. Project would include relining of approximately 2,750 linear feet of existing sanitary sewer, 6,800 linear feet of replacement wastewater and 1,750 linear feet of new storm sewer. Approximately 1500 cubic yards of splash concrete is included in the project. | Moore and Son Excavating LLC | 50 | 181 days or more | \$1,300,000 |
| Fairfield | Trace Drive culvert replacement | Replace failing culvert to protect street. | Moore and Son Excavating LLC | 15 | 0 to 30 days | \$100,000 |
| Fairfield | Sidewalk's | The removal and replacement of old broken sidewalk's. | Moore and Son Excavating LLC | 15 | 91 to 180 days | \$25,000 |
| Fairfield | Expansion/Upgrade Project; West After School Cente | Partnership with Lancaster Fairfield County Community Action Head Start, the West After School Center plans to purchase three neighboring homes, remove them, and early childhood classrooms, outdoor play area, and tractor to its existing facility. We will also renovate the gas line, add a generator, and upgrade the entire facility to emergency shelter status to more effectively meet the needs of families in our area - at all times. This renovation and upgrade project will create space for Head Start programming in Lancaster, create space for adult classes, allow us to increase the FEED OHIO summer lunch program, and provide for the safety and security of students and families in time of emergency (as we have experienced this fall and winter). Individual classrooms will allow for expanded after school programming to serve approximately 150 children in one site throughout the year. The properties are contiguous to our facility and available. We have worked with HUD in the past. This expansion and upgrade (involving removal of three houses) will positively impact the surrounding neighborhood, provide additional jobs, and create additional learning opportunities. Renovation of an existing fire station to add day space, improved living areas for firefighters, fitness area for firefighters and meeting space for an equipment function and other. | West After School Center, Inc. | 12 | 181 days or more | \$750,000 |
| Fairfield | Basil Fire S1611 Renovation | Purchase of a Vector truck and "backyard" unit for clearing sanitary sewers and stormwater drains. This would help ensure clean drainage structures and prevent backups and businesses. This proposal is an effort to bring sustainable and effective oil transportation to the citizens and visitors of The State of Ohio. The proposal represents a step in Columbus, Ohio to a connection in Athens, Ohio. The proposal will create jobs through all of the communities it touches and help pressures on the environment. | Basil Joint Fire District | 30 | 31 to 90 days | \$750,000 |
| Fairfield | Vector Equipment | Install 1600 linear feet of 2 inch footcandle and a duplex lift station to serve the Kingdom Kids Preschool and Daycare. The current sewage pumping system is reaching capacity and to further expand the preschool and early childhood development program, the Kingdom Kids Preschool and Daycare will be required to tap into the Village of Amanda's sewage collection system. The Kingdom Kids Preschool and Daycare not only serve the Village of Amanda and currently communities in south Fairfield County but is the only open enrollment facility in the village of Circleville and Lancaster. | Fairfield County Utilities | 2 | 0 to 30 days | \$350,000 |
| Fairfield | Connect Ohio | Install 1600 linear feet of 2 inch footcandle and a duplex lift station to serve the Kingdom Kids Preschool and Daycare. The current sewage pumping system is reaching capacity and to further expand the preschool and early childhood development program, the Kingdom Kids Preschool and Daycare will be required to tap into the Village of Amanda's sewage collection system. The Kingdom Kids Preschool and Daycare not only serve the Village of Amanda and currently communities in south Fairfield County but is the only open enrollment facility in the village of Circleville and Lancaster. | Rail Planning Ohio | 10,000 | 181 days or more | \$20,000,000 |
| Fairfield | Kingdom Kids Sewer Line Extension | Install 1600 linear feet of 2 inch footcandle and a duplex lift station to serve the Kingdom Kids Preschool and Daycare. The current sewage pumping system is reaching capacity and to further expand the preschool and early childhood development program, the Kingdom Kids Preschool and Daycare will be required to tap into the Village of Amanda's sewage collection system. The Kingdom Kids Preschool and Daycare not only serve the Village of Amanda and currently communities in south Fairfield County but is the only open enrollment facility in the village of Circleville and Lancaster. | Kingdom Kids Preschool and Daycare | 40 | 31 to 90 days | \$150,000 |
| Fairfield | Kingdom Kids Water Line Extension | Install 1600 linear feet of 2 inch footcandle and a duplex lift station to serve the Kingdom Kids Preschool and Daycare. The current sewage pumping system is reaching capacity and to further expand the preschool and early childhood development program, the Kingdom Kids Preschool and Daycare will be required to tap into the Village of Amanda's sewage collection system. The Kingdom Kids Preschool and Daycare not only serve the Village of Amanda and currently communities in south Fairfield County but is the only open enrollment facility in the village of Circleville and Lancaster. | Kingdom Kids Preschool and Daycare | 40 | 31 to 90 days | \$150,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Fairfield | Kingdom Kids Water Line Extension | Install 2000 linear feet of 2 inch waterline to serve the Kingdom Kids Daycare and Preschool. The Kingdom Kids Daycare and Preschool surface water well has had past issues of violation with the Ohio EPA. In order to expand the preschool, and maintain the current daycare and preschool, the current surface water well will be insufficient and the connection of the preschool and daycare to the Village of Amanda's water supply will be required. | Kingdom Kids Preschool and Childcare Center | 40 | 31 to 90 days | \$150,000 |
| Fairfield | FDCOP Building - ADA Compliance Project | FDCOP has completed phase one of its restructuring project. The property next door was purchased and parking for 20-25 additional cars has been established. Phase Two involves replacement of the front facade of the 60+ year old building. Realigning and positioning of the front entrance ramp and flyer bringing it up to ADA compliance, making a room to accommodate a bed for changing and personal hygiene, enlarging office for the nurses and first aid staff. The participant's activities areas will be reconfigured with upgrading the computer facilities and activities areas. | Fairfield Center for disabilities & Cerebral Palsy | 30 | 0 to 30 days | \$285,000 |
| Fairfield | Lawrence Street WPCF Window Replacement | Replacement of 30+ year old windows and doors in the maintenance and boiler buildings to increase energy efficiency and reduce emissions | City of Lancaster | 5 | 31 to 90 days | \$50,000 |
| Fairfield | Miller Park Water Plant Energy Upgrade | Phase 2 energy upgrades to failing utility boiler to improve efficiency and reduce emissions | City of Lancaster | 5 | 31 to 90 days | \$75,000 |
| Fairfield | Feder Run Stream Restoration | Streambank stabilization on Feders Run to correct erosion issues that are threatening the bike trail. | City of Lancaster | 6 | 31 to 90 days | \$20,000 |
| Fairfield | EDUCATION & TRAINING | ALLOW FOR THE OHIO BALIFFS AND COURT OFFICERS ASSOCIATION TO CONTINUE ITS TWO (2) TRAINING SESSIONS/CONFERENCE PER YEAR FOR THE NEXT 5 YEARS. WE HAVE IN THE PAST HAD TWO PER YEAR 2-DAY SESSIONS FOR ALL OHIO EMPLOYEES, JUDGES, BALIFFS, CLERKS, SECURITY OFFICER, PROBATION OFFICERS FOR ALL OHIO COURT EMPLOYEES TO ATTEND. THE ECONOMY HAS CAUSED US TO BE HOLDING OUR LAST CONFERENCE IN APRIL 2009 AND WILL NOT HAVE FUNDS TO CONTINUE WITHOUT SOME ASSISTANCE. THIS WOULD MEAN NO MORE NETWORKING BETWEEN COURTS, NO MORE TRAINING, THUS LEAVING OUR COURTS LESS SECURE. COURTS HANDLE ALL THE CRIMINAL ELEMENTS INCLUDING TERROR SUSPECTS, TRAINING THESE PEOPLE FROM A STATE WIDE PERSPECTIVE AND THE NETWORKING ALLOWS US TO GET INFORMATION OUT TO ALL COURTS QUICKLY THROUGH OUR WEB SITE AND EMAIL NOTIFICATION SYSTEM. FUNDING WOULD KEEP US IN THE TRAINING BUSINESS FOR AT LEAST 5 YEARS. | OHIO BALIFFS AND COURT OFFICERS ASSOCIATION | 300 | 91 to 180 days | \$45,000 |
| Fairfield | Expansion Services Program | If we were able to hire 2 part-time Visual rehabilitation teachers we would be able to expand our services to the northern area of Fairfield County (Pickerington) more efficiently and effectively and increase our outreach by 20 percent. We are currently unable to fund full time employees due to current funding yet with additional funding we hope to serve more clients throughout our county and decrease the waiting time. | Southeast Ohio Sight Center | 2 | 91 to 180 days | \$35,000 |
| Fairfield | Liebs Island Bike Trail | Walnut Township wants to build a bike and walking trail from Milersport Road to Liebs Island to be used by township residents and tourists that visit Buckeye Lake. Liebs Island Road is located within the public right-of-way. This would be the first bike and walking trail in Walnut Township. It is an initiative to hook into other bike and walking trails in the area and other communities. | Walnut Township Trustees & Zoning | 0 | 31 to 90 days | \$225,000 |
| Fairfield | Increase our teaching materials, inventory, and st | Each of us three women suffers from either fibromyalgia, a neurological condition, or injuries. Our goal is to increase our inventory and support manufacture our products. We also need funds to buy materials for teaching fiber related classes, including those that have nearly been lost. This money would also be used to buy products that local individuals have been asking for. It is our goal to buy from as many Ohio products or supplies as possible. It is also our goal to be able to earn a living with the store, with the possibility of hiring more people to help manufacture products. We have been in business together for 6 months, before each in a business of her own. Consolidating our talents and goods has been a solid and good idea. Expected Outcome: not being jobless and unemployed, being a contributing asset to the area and the teaching community. While we are located near the line of Fairfield Perry county, our need for a store/manufacturing facility must be in Perry county. As Fairfield county is not making efforts for micro-businesses. Thank you for your careful consideration of our request. | All The Sisters | 3 | 0 to 30 days | \$25,000 |
| Fairfield | Ohio County Farms to Feed the Hungry (OCFFH) | The idea is to bring back the county farm. Using donated private land and state or county owned land, people can be hired part-time to till, plant, water, weed, and harvest the food that can feed the hungry in each of the 88 counties of Ohio. About 10 workers can handle 40 acres part-time. Therefore, 20 people, could plant 200 acres to feed the poor in 5 counties, 88 counties? We have begun this process in Fairfield county and are talking with people in Licking, Hocking, Ross, and Pickaway counties. We are already negotiating to use a 29 acre farm in the county. Thirty volunteers have signed up. I meet this week to partner with MRDO to combine their Sanctuary Trail with our gardening plans. We will hold a stakeholders meeting to see how the city, county, Farm Bureau, school districts, and food pantries, and shelters can help with this plan. We have the curriculum developed for a summer education program. I am the co-founder of Fairfield County Community Gardens and would VERY much like to lead the effort to feed the hungry in every county in Ohio. JEF equipment (3) double wheel beerless tanks including labor, material and equipment needed to stay within compliance of the state of ohio bureau of underground storage tank regulations. | Fairfield County Community Gardens (FCCG) | 50 | 0 to 30 days | \$200,000 |
| Fairfield | Underground storage tank compliance | JEF equipment (3) double wheel beerless tanks including labor, material and equipment needed to stay within compliance of the state of ohio bureau of underground storage tank regulations. | RT.22 Enterprises LLC | 9 | 0 to 30 days | \$200,000 |
| Fairfield | Enhancing Opiate Addiction Treatment | The Recovery Center is a community based not-for-profit providing outpatient drug and alcohol treatment and prevention services to the citizens of Fairfield County. In June 2007, with the support of the Fairfield County AdHoc Board, a program to implement Suboxone to opiate addicted clients was established. Since that time the program has been embraced by the community including the judicial system that encompasses, but is not limited to, Family Drug Court, Adult Drug Court and the Common Pleas Court. As a result of the proven success of the treatment program, demand for services has outstripped the current resources of The Recovery Center. Over 400 opiate addicts have been served for over 40 currently active and another 30-40 in waiting and in need of services. This program is widely recognized for its success and effectiveness and would benefit greatly from an influx of additional funds. | The Recovery Center | 1 | 31 to 90 days | \$200,000 |
| Fairfield | District Keyless Entry System | The project entails the installation of Standard 156-2001 compliant, nonproprietary, open data communication protocol building automation system (BAS) designed to conform to interoperability standards. The new automation controllers will provide camera and keyless entry features for access control and monitoring of the following: o Entrance doors o Overhead doors o Hallways and common areas. o Computerized management system to monitor and document activity to each K-12 Building. o Automated systems for use in monitoring the hallways. *New wiring will be provided. *The system will help secure the districts buildings for students and staff. It will also aid the administration in the control of district facilities. | Lancaster City Schools | 10 | 31 to 90 days | \$420,000 |
| Fairfield | District Automation Installation | The project entails the installation of Standard 156-2001 compliant, nonproprietary, open data communication protocol building automation system (BAS) designed to conform to interoperability standards. The new automation controllers will provide camera and monitoring for the following: o Boiler via start/stop action and status monitoring. o Hot water pumps via start/stop action and status monitoring. o Chilled water pumps via start/stop action and status monitoring. o Chillers via start/stop action and status monitoring. o System supply water temperature measurement and monitoring. o System return water temperature measurement and monitoring. o Global point, outside air temperature measurement and monitoring. * Provide and install controllers on the fan-coil units as well as other HVAC equipment. *New wiring will be provided. *The system will help conserve and reduce the districts energy consumption and help to increase equipment life throughout the district. | Lancaster City Schools | 14 | 31 to 90 days | \$1,050,000 |
| Fairfield | District Lighting Retrofit | The project entails the retrofit of existing T-12 lighting fixtures in classrooms, multi-purpose rooms, hallways and offices to new T-8 energy efficient technology in 12 buildings from K-12. The project would also include retrofit of existing gymnasium lighting systems to new energy efficient high bay, high output fluorescent fixtures in all gymnasiums. The project will result in a net reduction in energy of 25 - 30% of total electrical utility bill for the district. It is also important to note that most of the retrofitted lighting systems have not been retrofitted over 40 years. The result of the project will be the creation of a better learning environment, reduced energy consumption and increased asset life of the lighting systems. | Lancaster City Schools | 21 | 31 to 90 days | \$850,000 |
| Fairfield | Project 50 stars Ohio History | Museum for the original 50 star flag design by Ohio's own Bob Heft. Call for more details | Bob Heft | 10 | 31 to 90 days | \$1,500,000 |
| Fairfield | The Toy Box | The Toy Box is a specialty toy store that will capitalize on a niche that is completely left open in Fairfield County and the entire southeast Ohio area. We will offer a complete line of toys that are not offered at any other major retailer. Although our main focus will be toys we will provide educational classes, such as science and engineering and also will provide a space for a party room to create additional revenue. This venture will create 35 new jobs in Lancaster we would like to see Lancaster establish a program capitalizing on the Main Street program already in place. We feel that with the Toy Box will become a destination in a struggling downtown region and will fit in to Main Street's program to revive the downtown. We will be ready for operations within 60-90 days. Students entering our high school will receive a laptop for four years. Upon graduation, students will return lap tops to the school district for further use. | The Toy Box | 3 | 31 to 90 days | \$45,000 |
| Fairfield | Eliminating the Digital Divide | Students entering our high school will receive a laptop for four years. Upon graduation, students will return lap tops to the school district for further use. | Lancaster City Schools | 2 | 31 to 90 days | \$750,000 |
| Fairfield | Community Health Facility | As a not-for-profit community behavioral healthcare provider, The Recovery Center provides outpatient alcohol and drug treatment services to the citizens of Fairfield County. Many of our clients, mostly women, are in need of physical health services which they cannot afford and are usually obtained at the local county health facility. In as much as this health center has limited resources and less than required office hours, many women must wait many weeks before they can be seen by a doctor. Even when they are able to obtain an appointment there is a lack of quality follow-up services. The Recovery Center will utilize new funding to develop a health center in an existing facility and contract with Doctor's currently providing opiate addiction medication and monitoring services to Recovery Center clients. Although this new facility would operate on a non-for-profit basis, it will provide another outlet for clients, particularly women, who are in need of regular medical services. | The Recovery Center | 3 | 91 to 180 days | \$100,000 |
| Fairfield | The Lighthouse, Inc. | Hire additional shelter staff | The Lighthouse, Inc. | 3 | 181 days or more | \$100,000.00 |
| Fairfield | Fairfield-Hocking Major Crimes Unit | With continued budget cuts, and limited resources, participating task force agencies are limited by manpower, equipment, time, and money to independently investigate and prosecute crimes involving gangs and drug trafficking organizations, and other organized criminal groups. Once again, the short and long term consequences remain the same. Without grant support, there would be a loss of an effective multi-jurisdictional approach to solving major crimes by coordinating investigative activities and communications with the law enforcement community. And on the long term side, consequences of not continuing with the current philosophy of multi-jurisdictional task forces would cause a significant loss in the availability of legal funds and the crimes associated with drug abuse, and drug trafficking. The Fairfield-Hocking Major Crimes Unit has been a Law Enforcement Task Force funded by ODCJS since 2001. The unit serves over 161,000 residents within the 928 square miles of Fairfield and Hocking Counties. The Major Crimes Unit also continues to serve other surrounding jurisdictions when requests are made for assistance. According to the 2008 Ohio HCTA Final Assessment, Coshocton, Clark Coshocton, Henry, Madison, and Meigs have all been proactive partners. My friend and I are wanting to purchase 2 homes @ buckeye lake, clean up & repair for daily rentals. 1 house is lake side and is expensive but needs many repairs, the other is in the community surrounding the lake & also needs repairs. we plan to hire help to repair the properties prior to opening and placing on internet. we also need monyeys for utilities, furniture & website, etc. our plan is to create jobs for the community. bookkeeping, reception, utility companies, managers, yard cleaners, internet website consultants, etc. items purchased from local stores and make a little money to pass to our children, we both have the heart for it and know it will succeed with the initial capital. Thank-you, Kim Smith | Fairfield-Hocking Major Crimes Unit | 2 | 31 to 90 days | \$98,831.64 |
| Fairfield | daily lake rentals | | dialy lake rentals | 5 | 31 to 90 days | 500,000. |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Fairfield | Millicell North America | Build 100 new operations across the country that produce a low cost insulation material from waste glass for below grade applications. The product will lower energy demand in commercial and residential projects while also reducing construction costs and demand on our landfills. This technology has been used successfully in Europe for many years and is in high demand from the architectural and design communities that are focused on green construction and LEED certification. By funding this project we will lower energy demand, lower the carbon foot print of new construction, reduce demand on landfills, lower supply chain energy costs, and employ many direct associates AND many more indirect personnel. The business will deliver results in all 50 states, employ people in all 50 states, and will provide significant financial returns to the shareholders. Best of all, these manufacturing jobs can be exported. The product must be manufactured domestically, due to freight costs it can not be imported. The enterprises and jobs are here! | Millicell North America | 100 | 0 to 30 days | 4,500,000 |
| Fairfield | The Lighthouse, Inc. | Will hire 2 full-time employees and 1 part-time for management of domestic violence shelter | The Lighthouse, Inc. | 3 | 181 days or more | 75000.00 |
| Fayette | Dist 6, PID 85732, FAY Purchase 2 LTNs | Purchase 2 light transit vehicles with a narrow body for Community Action of Fayette County | Ohio Department of Transportation | 1 | 31 to 90 days | \$90,000 |
| Fayette | Dist 6, PID 85731, FAY Dispatch/scheduling software | Purchase dispatch/scheduling software for Community Action of Fayette County | Ohio Department of Transportation | 1 | 31 to 90 days | \$40,000 |
| Fayette | Dist 6, PID 85733, FAY Purchase 2 modified minivan | Purchase 2 modified minivans for Community Action of Fayette County | Ohio Department of Transportation | 1 | 31 to 90 days | \$66,000 |
| Fayette | Dist 6, PID 85729, FAY Purchase computers and fax | Purchase 2 computers and 1 fax machine for Community Action of Fayette County | Ohio Department of Transportation | 1 | 31 to 90 days | \$3,400 |
| Fayette | Dist 6, PID 85730, FAY Purchase radio bases & comm | Purchase 2 radio bases and communication equipment for Community Action of Fayette County | Ohio Department of Transportation | 1 | 31 to 90 days | \$4,750 |
| Fayette | Dist 6, PID 85728, FAY Rehab/renov office, garage | Rehabilitation/renovation of office and garage space for Community Action of Fayette County | Ohio Department of Transportation | 1 | 31 to 90 days | \$42,000 |
| Fayette | MEMORY LANE Entertainment Venue | A 30,000 sq ft mega max entertainment venue. Housing (2) 100x120' Nile Clubs w/Orginal Recording Artists performing every Fri & Sat Nites. A Sports Lounge, Pizza Shop, Arcade, meeting and banquets rooms, gift shop and a 50% and 60% Drive to hold 160 people. Will be one of the biggest entertainment venues in Ohio. Gross figures of over 10,000,000.00 per year. Helping Washington OH and surrounding areas. Looking to draw from 50 miles radius +. | Memory Lane Partners LLC | 150 | 181 days or more | \$3,000,000 |
| Fayette | Central Ohio Logistics Center | Helping many People to get back to work. The Central Ohio Logistics Center(COLC) is a multi-modal facility for all transportation and logistics activity in Ohio and the greater mid-west. With immediate access to I-71, US 35 and I-47, COLC provides an ideal transportation solution to companies shipping commodities throughout the US and the world. COLC is part of a 2700 acre Ohio Jobs Ready Site at the heart of Ohio's agricultural industry. The construction of COLC at this site serves to enhance the appeal of the JRS Mega site allowing a quicker return on the already existing investment with site reclamation and improvements. Having already completed the first 1.7 million sq ft of construction, sewer and water lines, COLC is the perfect for the Stimulus Recovery program and a rapid start needed to stimulate our economy. The funds will be used for infrastructure, equipment and site development necessary for a large range of construction shipments and the employment of Ohio grains for domestic and world-wide shipment. The COLC would provide up to 1600 construction jobs and as many as 3,000 transportation related jobs to supplement a projected 12000 jobs possible through the Mega Site. | Fayette County Port Authority- Fayette Co. Commissi | 3000 | 31 to 90 days | \$65,000,000 |
| Fayette | Ohio Valley Logistics Center - SR 729 Relocation | Ready with utilities. Bordering the state's largest Jobs Ready site, an intermodal terminal is a logistics center in the Foreign Trade Zone in Jeffersonville. SR 729 must be re-routed to accommodate Project 1 and 1 of the built-out. Project 1 terminal is already completed and PC on the first phase of the project can begin within 30-90 days of funding. Ultimately, OVLCC will form a link to a 30 acre barge-to-rail facility on the Ohio River. This transportation corridor will provide OVLCC access to the Gulf Coast, Halifax and Prince Rupert ports, and the Far East, establishing Ohio as a logistics capital. Approximately 1,000 jobs can be created during construction with 75 permanent jobs projected at the facility, leveraging 3,000 transportation-related new jobs. Ultimately, the JRS should employ 12,000 Ohioans. The funding requested will aid in the necessary re-routing of SR 729. | Fayette County Commissioners | 12,075 | 31 to 90 days | \$26,000,000 |
| Fayette | 2009 Washington Court House WWP Improvements | OVLCC has received local participation including 20 acres of land for right-of-way access. The land represents a private contribution of \$783,000. Project provides for the expansion of the City of Washington Court House's WWP to eliminate by-passing during wet weather events. This project is required to comply with a Consent Order and to improve the condition of the WWP. Specifically, the project provides for expansion of the influent pump station and secondary treatment and distribution facilities to provide storage and treatment for wet weather derived flows. Increases and/or building included in this project are as follows: Influent Pump Station Expansion, Primary Treatment Building, Equalization Tank Repair, Aeration Tank modifications, Secondary Clarifier Expansion, UV Disinfection Facilities, Wet Weather Aeration Tanks (connected to main aeration), Rawer Building (master control and replace electrical power supply including emergency generator), Sludge Building (replace aged and corroding structures and equipment and thickening equipment for secondary sludge), and Sludge Dewatering & Storage Building (replace press for dewatering digested sludge). Work includes minor repairs to building superstructures, roofs and ventilations systems as necessary to comply with codes. | CH2M Hill | 40 | 91 to 180 days | \$20,000,000 |
| Fayette | Greenfield-Sabina Road Improvement | Upgrade and resurface major collector road in Fayette County | Fayette County | 10 | 0 to 30 days | \$1,020,000 |
| Fayette | Culpepper Area Waterline Improvements | Replace and expand waterlines in the existing Culpepper Area Water System | Fayette County | 10 | 31 to 90 days | \$1,000,000 |
| Fayette | Old US35 Road Improvement | Upgrade and resurface major collector road in Fayette County | Fayette County | 10 | 0 to 30 days | \$790,000 |
| Fayette | The Ohio Valley Logistics Center | The Ohio Valley Logistics Center (OVLCC) is a multi-modal hub for all transportation and logistics activity in Ohio and the greater mid-west. OVLCC is a job ready 2700 acre site in Jeffersonville, at the heart of Ohio's agricultural industry. With immediate access to I-71, US Route 35 and State Route 41, OVLCC provides an ideal transportation solution to organizations shipping commodities throughout the US. It is a designated foreign trade zone for manufacturing and distribution and can draw on area workforce for as many as 12,000 new jobs when the site is fully built. 3,000 transportation-related jobs will be created at the OVLCC. | Fayette County | 3,000 | 0 to 30 days | \$10,000,000 |
| Fayette | Jeffersonville Main Lift Station Replacement | Replacement of existing lift station pumps with 2-1,400 gpm pumps and 5,000 linear feet of 10-inch force main. Project will prevent sanitary sewer overflow for a 25-year storm and replace aging pumps installed in 1980. The Economic and Community Development Institute (ECDI) is a non-profit community development organization based in Central Ohio. ECDD's mission is to invest in people to create measurable and enduring social and economic change. These funds will support ECDD's existing Microenterprise Development Program, a comprehensive program that includes financial literacy and microenterprise development training, Individual Development Accounts (IDAs), microloans, technical assistance, and access to retail markets. As the only U.S. Small Business Administration microloaner and U.S. Treasury designated Community Development Financial Institution (CDFI) in Central Ohio, ECDD addresses the needs of small business owners in the creation and expansion of microenterprises. ECDD's Microenterprise Loan Fund fills a gap in the credit industry by providing training, technical assistance and loans ranging from \$500 to \$35,000 to underserved entrepreneurs. ECDD is able to serve unbankable populations, including low-income individuals, those with little or no credit, or those precluded from paying interest because of religious beliefs. | ms consultants, inc. | 15 | 31 to 90 days | \$600,000 |
| Fayette | Microenterprise Development Program | Expand Apron The decline in the economy and job market in our area are threatening to cause the collapse of our nine hole golf course which has been a centerpiece of our community for 65 years. The facility accommodates two high school golf teams, one high school tennis team and numerous club organizations meet here. The loss of jobs at CHL, YUSA, TFC and the recent closing of Carter have hit our community very hard. The Washington Country Club, which is an IRS listed 501 C3 non-profit organization struggles to pay the utilities at our facility due to inadequate insulation, inefficient HVAC systems and windows and our desperately needs replacements. The jobs that would be created by this work are construction type which would impact a sector of the economy that is suffering as much as any. This would allow some small businesses to maintain their workforce or hire some additional to accomplish this on a short term frame. The work in question is easily identified and could be ready to start within a very short time period. Thank you. | Economic and Community Development Institute | 20 | 31 to 90 days | \$150,000 |
| Fayette | Expand Apron | Expand Apron The decline in the economy and job market in our area are threatening to cause the collapse of our nine hole golf course which has been a centerpiece of our community for 65 years. The facility accommodates two high school golf teams, one high school tennis team and numerous club organizations meet here. The loss of jobs at CHL, YUSA, TFC and the recent closing of Carter have hit our community very hard. The Washington Country Club, which is an IRS listed 501 C3 non-profit organization struggles to pay the utilities at our facility due to inadequate insulation, inefficient HVAC systems and windows and our desperately needs replacements. The jobs that would be created by this work are construction type which would impact a sector of the economy that is suffering as much as any. This would allow some small businesses to maintain their workforce or hire some additional to accomplish this on a short term frame. The work in question is easily identified and could be ready to start within a very short time period. Thank you. | Fayette County Airport | 10 | 31 to 90 days | \$343,400 |
| Fayette | Energy Efficient Alterations to Clubhouse | Expand Apron The decline in the economy and job market in our area are threatening to cause the collapse of our nine hole golf course which has been a centerpiece of our community for 65 years. The facility accommodates two high school golf teams, one high school tennis team and numerous club organizations meet here. The loss of jobs at CHL, YUSA, TFC and the recent closing of Carter have hit our community very hard. The Washington Country Club, which is an IRS listed 501 C3 non-profit organization struggles to pay the utilities at our facility due to inadequate insulation, inefficient HVAC systems and windows and our desperately needs replacements. The jobs that would be created by this work are construction type which would impact a sector of the economy that is suffering as much as any. This would allow some small businesses to maintain their workforce or hire some additional to accomplish this on a short term frame. The work in question is easily identified and could be ready to start within a very short time period. Thank you. | Washington Country Club | 20 | 91 to 180 days | \$305,000 |
| Fayette | SR 753 Extension | Extend SR 753 from its current terminus at US22 approximately 2 miles to US 62. Project will increase safety and improve access to the Washington Industrial Park. FACILITY IMPROVEMENTS 1) Replace the existing foundation and floor framing at the side entrance to our museum. The existing foundation is severely deteriorated. 2) Create a new HC entrance. Our Museum is currently not HC accessible. 3) Install an underground downspout drainage system. We hope to address basement moisture problems. 4) Construct an ADA compliant ramp. Our new side entrance would be fully ADA compliant. 5) Moisture, health and safety problems shall be corrected in our carriage house. Animal installations, drainage issues and other concerns need to be addressed at our carriage house. 6) Installation of a basement dehumidification system in the basement of our Museum. This would help address our basement moisture concerns and help preserve our collection. | Fayette county | 1400 | 31 to 90 days | \$2,600,000 |
| Fayette | Improvement For: Fayette County Museum | FACILITY IMPROVEMENTS 1) Replace the existing foundation and floor framing at the side entrance to our museum. The existing foundation is severely deteriorated. 2) Create a new HC entrance. Our museum is currently not HC accessible. 3) Install an underground downspout drainage system. We hope to address basement moisture problems. 4) Construct an ADA compliant ramp. Our new side entrance would be fully ADA compliant. 5) Moisture, health and safety problems shall be corrected in our carriage house. Animal installations, drainage issues and other concerns need to be addressed at our carriage house. 6) Installation of a basement dehumidification system in the basement of our Museum. This would help address our basement moisture concerns and help preserve our collection. | Fayette County Historical Society | 30 | 91 to 180 days | \$150,000 |
| Fayette | Improvements For: Fayette County Museum | FACILITY IMPROVEMENTS 1) Replace the existing foundation and floor framing at the side entrance to our museum. The existing foundation is severely deteriorated. 2) Create a new HC entrance. Our museum is currently not HC accessible. 3) Install an underground downspout drainage system. We hope to address basement moisture problems. 4) Construct an ADA compliant ramp. Our new side entrance would be fully ADA compliant. 5) Moisture, health and safety problems shall be corrected in our carriage house. Animal installations, drainage issues and other concerns need to be addressed at our carriage house. 6) Installation of a basement dehumidification system in the basement of our museum. This would correct moisture concerns in our museum to help preserve our collection. | Fayette County Historical Society | 15 | 91 to 180 days | \$150,000 |
| Fayette | Operating funds for small business | My parents started a small office supply business in our town. My dad died in 1997 and mom turned the business over to us 3 kids. We were being quirky with the closing of several businesses etc in and around our community. I ended up buying my brother and sister out since there was not enough business to support three of us. Now I am a woman owned small business owner it still is really rough but I am trying to make ends meet. I feel this money would help my business grow and I would be able to hire several outside salaried to bring in more business, and open other locations. Also it would help with repairs and improvements on my property and greatly improve my operating expenses. This is a business my parents started and I would greatly love to keep it going. | Watson's Office Supply | 3 | 0 to 30 days | \$400,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Fayette | Wireless Broadband for Rural Application | Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant money. Building a wireless infrastructure to equip rural residents with the Bandwidth to be able to access the Internet at Broadband speeds. Establishing a wireless service is much more cost effective than laying cables to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV. TV services to the packages within a year. New WiMAX technology will be able to push a strong enough signal to provide all those services. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. The capital earned from this initiative will be re-invested into in-state broadband infrastructure development. This will create commercial opportunities that will create countless jobs statewide. This is a small office business (two locations, Fayette and Highland) with currently 5 full time, 1 commission and 1 part time employees at 22,000 to 30,000 annual salaries. Being a small business and having some subcontractor loss to employee spouses in local industry, president of a corp and main principal still contributing in part to carry existing payroll needs. The 75,000 request is to retain and maintain employees for this small business in addition to all other obligations. These monies will avoid some near future layoff or termination decisions over next 12 months in light of current economic forecasting and recent headwinds. Ranchers Restaurants Inc has been a staple in the Fayette county area for thirty years. Ranchers employ 22-24 employees on a regular basis, we have seen a down turn of revenue over the past year and the forecast is more of the same. With this request of said monies jobs for many ranches employees can be retained and created. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Fayette | Job retention and stability | This is a small office business (two locations, Fayette and Highland) with currently 5 full time, 1 commission and 1 part time employees at 22,000 to 30,000 annual salaries. Being a small business and having some subcontractor loss to employee spouses in local industry, president of a corp and main principal still contributing in part to carry existing payroll needs. The 75,000 request is to retain and maintain employees for this small business in addition to all other obligations. These monies will avoid some near future layoff or termination decisions over next 12 months in light of current economic forecasting and recent headwinds. Ranchers Restaurants Inc has been a staple in the Fayette county area for thirty years. Ranchers employ 22-24 employees on a regular basis, we have seen a down turn of revenue over the past year and the forecast is more of the same. With this request of said monies jobs for many ranches employees can be retained and created. | McMahon Insurance & Financial Services, Inc | 5 | 0 to 30 days | \$75,000 |
| Fayette | employee retention and new hire | general contracting in residential home care, local business, private business which includes, office cleaning, landscaping. | ranchers restaurants inc. | 15 | 0 to 30 days | \$150,000 |
| Fayette | general other/personal business | Replacement of Dock, Pier Cap, and Approach Slabs for the North Street Bridge over Paint Creek. Bridge limits are 121.74 ft. | private | 5 | 91 to 180 days | \$200,000 |
| Fayette | ODOT PID: 79444, FAY NORTH STREET BRIDGE | 2009 Capitalized Maintenance. This is a rural transit project whose funding flows through the Ohio Department of Transportation. | City of Washington Court House | 30 | 91 to 180 days | \$310,000 |
| Fayette | FAY Capitalized maintenance; PID 86096 | The city of Washington Court House has planned to establish a 5500 foot recreational trail connecting the existing Eymann Park to the new reservoir and YMCA complex on the outskirts of town. They have already contracted with McCarty Associates (architects, engineers, & surveyors) to engineer the design. Approval from the City of Engineers and the EPA has already been granted to build the trail on existing city property along scenic Paint Creek. The city has stockpiled dirt, concrete, and asphalt grindings from various city improvement projects to recycle as a base for this project, but progress has been halted because of recent cuts in the city budget. This season paved and diminished budget will provide a safe corridor for people of all ages to healthily access this developing recreational area, without having to walk or risk the adjacent Route 41. | Ohio Department of Transportation | 1 | 0 to 30 days | \$52,700 |
| Fayette | Eymann Park/City Reservoir Recreational Trail | Project consists of the replacement of filter media in all four (4) gravity filters at the water treatment plant. The existing media has reached its useful life; is no longer in spec, and the turbidity removal is significantly down. This media must be replaced to meet the Ohio EPA recommended turbidity standard from Ohio EPA. Filter effluent turbidities are creeping up and are sometimes above the Ohio EPA recommended standard. Project includes removal and disposal of existing media, and the installation of new media. Construct and install a concrete sedimentation system to reclaim aggregates & hold run off water. Add a dust collection system to existing plant. Purchase new emission controlled trucks to expand our volume of business. | Tri-County Triangle Trail, Inc. | 20 | 0 to 30 days | \$370,319 |
| Fayette | Washington CH Filter Media Replacement | We are a general construction company and developer in a small city. We started a small condominium development approximately five years ago that consisted of 16 units. In the meantime, the mortgage meltdown has pushed the city to raise our cash flow and we are selling five unsold units that have yet to be finished. The interest on the unpaid loan is a considerable amount. Our cash flow and we have received lost money every year since. We are still trying to sell the units. We are looking for some assistance we will be able to hire some subcontractors and buy materials to try and finish the remaining units so they will be marketable. We are truly one of the Main Street companies that has been hurt by Wall Street. We are not looking to get rich quick but want to remain a viable business and not a statistic. | Washington CH- URS Corporation | 3 | 0 to 30 days | \$160,000 |
| Fayette | Ross Co Green Plant | looking to construct a new 5 bay metal exterior fire house with meeting room for department business as well as township meetings, and local setting to include 3 small offices, 1 additional room for communication equipment, concrete floors, automatic one We are seeking funding to construct and operate a 4800 sq. ft. general store. It will consist of a meat market, deli, convenience store, bakery and pizza business as well as a mini golf course and coin game. We expect to employ a minimum of 25 people. Being in the heart of the area of thousands of displaced DHL employees, we feel this will have a positive impact on some of our unemployment problems. | Ross Co. Redi-Mix | 10 | 0 to 30 days | \$3,000,000 |
| Fayette | General Construction business | NEW EQUIPMENT THAT WILL HELP THE SHOP BE MORE COMPETITIVE AND STAY OPEN. Money requested for the expansion of existing Shave Ice Concession Stand including first Stand, rebuilding 2nd Stand, and purchasing existing parking lot where Stand 1 is located for future development, or additional vendors to display items for sale. | KM Properties Ltd. and Marquee Construction Inc. | 15 | 0 to 30 days | \$250,000 |
| Fayette | new fire house | Fayette County Victim Witness Division is the only agency in the county that provides court advocacy and crisis response services to all victims of crime in our County. Last, due to budget cuts, our office lost one employee. This has made it extremely difficult for us to maintain all services that our office provides to all victims. This funding usually provides for one advocate/instructor in common pleas court and another advocate in juvenile court. The loss of the one position has made a tremendous impact on the number of victims served and the amount of individual attention each victim receives. This funding would assist us in being able to hire back that advocate and better serve our victims. | concord-greene volunteer fire department | 15 | 31 to 90 days | \$300,000 |
| Fayette | employee retention and new hire | Municipal Court Advocate provides services to all victims through the City of Washington Municipal Court. Because of funding cuts last year this position went from a full time 40 hour a week position to a part-time position. In addition to the loss of salary benefits we also lost all other monies that supply this position such as office supplies, travel and training expenses. Because of this lack of funding it is more difficult to serve all the victims that were previously served in Municipal Court or provide them with the time and attention that each victim in each case deserves. | ranchers restaurants inc. | 15 | 31 to 90 days | \$150,000 |
| Fayette | UPGRADE | We are seeking funding to construct and operate a 4800 sq. ft. general store. It will consist of a meat market, deli, convenience store, bakery and pizza business as well as a mini golf course and coin game. We expect to employ a minimum of 25 people. Being in the heart of the area of thousands of displaced DHL employees, we feel this will have a positive impact on some of our unemployment problems. | PRINCE MACHINE SHOP INC. | 1 | 0 to 30 days | \$30,000 |
| Fayette | New Building/Expansion | Money requested for the expansion of existing Shave Ice Concession Stand including first Stand, rebuilding 2nd Stand, and purchasing existing parking lot where Stand 1 is located for future development, or additional vendors to display items for sale. | J's Shave Ice | 3 | 31 to 90 days | \$50,000 |
| Fayette | Fayette County Prosecuting Attorney's Victim Witne | Fayette County Victim Witness Division is the only agency in the county that provides court advocacy and crisis response services to all victims of crime in our County. Last, due to budget cuts, our office lost one employee. This has made it extremely difficult for us to maintain all services that our office provides to all victims. This funding usually provides for one advocate/instructor in common pleas court and another advocate in juvenile court. The loss of the one position has made a tremendous impact on the number of victims served and the amount of individual attention each victim receives. This funding would assist us in being able to hire back that advocate and better serve our victims. | Fayette County Victim Witness | 1 | 31 to 90 days | \$69,498 |
| Fayette | Victim Witness Division of Prosecutor's Office | Municipal Court Advocate provides services to all victims through the City of Washington Municipal Court. Because of funding cuts last year this position went from a full time 40 hour a week position to a part-time position. In addition to the loss of salary benefits we also lost all other monies that supply this position such as office supplies, travel and training expenses. Because of this lack of funding it is more difficult to serve all the victims that were previously served in Municipal Court or provide them with the time and attention that each victim in each case deserves. | Fayette County Victim Witness | 1 | 31 to 90 days | \$10,000 |
| Fayette | Buckeye Billy's General Store Ltd. | We are seeking funding to construct and operate a 4800 sq. ft. general store. It will consist of a meat market, deli, convenience store, bakery and pizza business as well as a mini golf course and coin game. We expect to employ a minimum of 25 people. Being in the heart of the area of thousands of displaced DHL employees, we feel this will have a positive impact on some of our unemployment problems. | Buckeye Billy's General Store Ltd. | 25 | 31 to 90 days | \$100,000 |
| Fayette | Home Energy Management Demonstration Project with | Juice Technologies LLC would like to undertake a demonstration project with American Electric Power to prove the concept of smart grid and some energy management in and around the Columbus area. This project would encompass 10,000 homes and enable the home owner to monitor and control their energy usage through Plug Smart™ Home energy management devices. Juice Technologies LLC is requesting that AEP be provided to manufacture and install the Plug Smart™ Home energy management systems and the Plug Smart™ Implementation Communicator™ thermostat into the homes of the consumers that sign up for the AEP pilot project. The Plug Smart™ Home will be manufactured in Ohio and provide for additional salaried labor jobs at the contract manufacturing location. This demonstration project will be a proving ground for sales not out of home energy management in Columbus and will help address the need to reduce peak energy loads on the power grid. Retain 2 jobs and create 2 additional jobs at the Fayette County Violation Center. Employees will be responsible for providing supervised visitation/exchange monitoring for 100 children over the grant period. Also employees will provide support groups and parenting classes to 50 caregivers who are temporary to permanent custodians of children. Employees will provide parenting training to non-custodial parents who are working toward family reunification. | Juice Technologies | 8 | 91 to 180 days | \$250,000 |
| Fayette | Fayette County Visitation Center | Retain 2 jobs and create 2 additional jobs at the Fayette County Violation Center. Employees will be responsible for providing supervised visitation/exchange monitoring for 100 children over the grant period. Also employees will provide support groups and parenting classes to 50 caregivers who are temporary to permanent custodians of children. Employees will provide parenting training to non-custodial parents who are working toward family reunification. | Community Action Commission of Fayette County | 4 | 91 to 180 days | \$90,000.00 |
| Fayette | Fayette County Visitation Center | Retain 2 jobs and create 2 additional jobs at the Fayette County Violation Center. Employees will be responsible for providing supervised visitation/exchange monitoring for 100 children over the grant period. Also employees will provide support groups and parenting classes to 50 caregivers who are temporary to permanent custodians of children. Employees will provide parenting training to non-custodial parents who are working toward family reunification. | Community Action Commission of Fayette County | 4 | 91 to 180 days | \$90,000.00 |
| Franklin | Landfill Leachate Project | Project will recycle for reuse 40,000 gallons / day of dirty leachate water allowing two landfills to become "Zero Discharge" to local sewer systems. Local sewer POTW requires capacity without infrastructure improvement, current water demands from wells and/or city eliminated water will be reused at landfill for methanol production, flame control, dust control and environmental remedial decontamination. Project will run on energy from gas produced at the landfill. Project equipment operates with no air emissions. Provides alternative, environmental solutions to recirculating or discharging leachate to the sewer. YP#XX | Green Solutions Technologies, LLC | 2 | 0 to 30 days | \$9,831,300 |
| Franklin | Recycling Airport De-icing for Waters for Re-use | Project will recycle for re-use all of the de-icing waters generated at Port Columbus International Airport. Airport will go to "Zero Discharge" to the local sewer system freeing up capacity without new infrastructure. Pollution insurance will be lowered. Airport buys less city water. Recycled de-icing water can be used to flush airport toilets, irrigation, snowbank cleaning, plane washing etc. Project equipment operates with no air emissions. Will significantly lower costs to airlines and lower Gate costs for attracting new airlines and jobs. Airport will be able to eliminate sewer discharge costs that are approaching \$1,000,000 annually. Project has approval and endorsement of ODEP/RA. | Green Solution Technologies, LLC | 2 | 0 to 30 days | \$5,000,000 |
| Franklin | McCorkle Boulevard Extension | The project extends McCorkle Boulevard to help revitalize an older and underutilized industrial area within the City of Westerville. The extension serves three critical needs. First it provides access to the last remaining under/developed land zoned for industrial use - allowing it to be subdivided for development. Second it provides truck access to a signalized intersection, providing a safe truck route for the industrial area and relieving traffic from nearby residential neighborhoods. Third, it provides access to upgraded utilities, including broadband connections, which will expand the redevelopment opportunities for the entire industrial area to include research and development. | City of Westerville | 40 | 91 to 180 days | \$1,350,000 |
| Franklin | Center Street Improvements with New Parks | Two parks that have been identified for planning and development are the First Responders Park and Hilliard's Station Park in Old Hilliard. Funds for program design and construction are being provided for below. Design of First Responders Park, Hilliard's Station Park, Heritage Trails Bike path trailhead and associated Center Street Improvements alignment Design in 2008 - \$575,200. These projects are part of a revitalization of the City's Historical Business District. These improvements will provide stimulus for 25 new service industry jobs, 25 retail and at least 50 professional jobs the City and retention of 200 jobs in the Old Hilliard Business District. \$1,425,000 First Responders Park Construction (includes construction admin and inspection cost) - \$1,250,000 Park land acquisition \$200,000. | City of Hilliard | 300 | 31 to 90 days | \$5,000,000 |
| Franklin | Clean Air Project | Stiles & Profiles Autobody plans on acquiring a 6000 square foot facility and equipping it with the state of art equipment. With the larger space and modern equipment, Stiles & Profiles will be able to provide a safer work environment and the capacity the employee more work volume. Therefore, the company plans on adding at least 1-3 workers to the company per year. | Stiles & Profiles Autobody Co., Inc | 3 | 181 days or more | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Franklin | Lehner Road Phase II Resurfacing and Drainage Impr | This project includes the replacement of the deteriorated pavement by milling the existing pavement and installing a 3-inch overlay and a 1-foot berm on each side of Lehner Road on 2,650 feet of pavement. This project is sustainable in that it will have a useful life of 30 years, positively affects area residents who have suffered damage by flooding along this road, and will help to alleviate congestion and cut through traffic in the area. The 28,788 users/month at the Linden Branch Library will be positively impacted by these improvements. Further, this project serves low- to moderate income residents and has been designated a Franklin County CDBG Target Area. This project is Phase II of a two-phase project that was started over 3 years ago. Limited local match availability from the township has caused this project to remain on hold for over 3 years and continues to compromise the health, safety and welfare of area residents. | Clinton Township, Franklin County, Ohio | 100 | 91 to 180 days | \$604,000 |
| Franklin | Repairs & Maintenance for the Santa Maria | Columbus, Ohio is privileged to have the Santa Maria as a unique education venue. She is a full-size, museum-quality historical ship berthed in the Scioto River. The Ship has limited funding over the last 10 years which has left the Columbus town in need of extensive maintenance and repairs. Currently the ship needs caulking, woodwork, roofing and other repairs with an estimated cost of \$150,000. If funding is provided, these repairs can start immediately improving several outcomes. | The Santa Maria | 3 | 0 to 30 days | \$150,000 |
| Franklin | University View Resurfacing and Drainage Improve | This project consists of improvements to two roadways within the Lanks area of the township: Chambers Circle and Stonebrook Road. Chambers Circle serves residents who have low to moderate income. Improvements include milling and overlay of the deteriorated pavement, replacement of deteriorated storm structures and drive curbs, and installation of a new storm system connection to the existing system in the area. This sustainable project would help to reduce hazardous flooding in the area. It is also located in the I-315 Research and Technology Corridor which through these improvements may entice new development in the Henry Station office/research/retail logistics building which has the potential to generate 200-300 jobs. | Clinton Township, Franklin County, Ohio | 100 | 91 to 180 days | \$227,000 |
| Franklin | Westland Town Center Redevelopment | This project will help revitalize Columbus's western gateway through the redevelopment of the former Delphi and Westland Mall sites. The project includes demolition of existing structures, storm water management, various infrastructure and streetscape improvements, and A/E planning and design. Franklin County is proposing 12 water and sewer utility projects to bring homes and businesses into compliance with state and local regulations. | Franklin County Board of Commissioners | 6000 | 0 to 30 days | \$30,000,000 |
| Franklin | Water & Sewer Utilities | Cleveland Heights Phase 3 Sanitary Sewer Improvements (\$970,000) – 150 homes into compliance. Brown Road East Sanitary Sewer Improvements (\$4,170,000) - 244 homes into compliance. Mon-E-Bak Sanitary Sewer Improvements (\$4,160,000) - 240 homes into compliance. Ferris Road Sanitary Sewer Improvements (\$940,000) - 74 homes into compliance. Eureka Park Sanitary Sewer Improvements (\$875,000) - 68 homes into compliance. Kanawha-Rosslyn Sanitary Sewer Improvements (\$1,440,000) - 369 homes into compliance. Stimmel Road Sanitary Sewer Improvements (\$1,450,000) - 18 homes into compliance. Hague Avenue Sanitary Sewer Improvements (\$1,780,000) - 24 homes into compliance. Timberlake Water Treatment Plant Rehabilitation Project (\$2,005,043). Agler Road/Fern Street Sewer Improvement Project (\$140,000) - 25 homes into compliance. Timberlake Wastewater Rehabilitation Project (\$1,129,797). | Franklin County Board of Commissioners | 425 | 31 to 90 days | \$21,239,350 |
| Franklin | Buildings--New Animal Shelter | This project will construct a new facility to meet the mission of the County's Department of Animal Care and Control to provide compassionate care for impounded animals, as well as adoption, education, veterinary and enforcement services to the residents of Franklin County. The current facility is outdated and overcrowded, creating the potential for an unsafe working environment. The site for the new facility was purchased in August 2008, and the project is currently in the design phase. The total cost of the project is estimated to be \$18,000,000. | Franklin County Board of Commissioners | 360 | 31 to 90 days | \$18,000,000 |
| Franklin | Alton Darby/Cosgray Connector | This project consists of constructing a new 5-lane divided roadway through the Jarman property, which will provide an extension of Cosgray Road south of its existing terminus at Scioto Darby Road to realign with Alton Darby Road, north of Heritage Club Drive. The project will include a 4-lane roadway with center median, bike lanes or wide outside lanes for bicycles, multi-use paths along both sides of the street, street lighting, and appropriate traffic controls. Modern roundabouts will be evaluated to determine feasibility. This roadway extension is widely important to the City's north/south arterial infrastructure. The following are private development data associated with this project: over 2,000 new jobs, \$5,200,000 in general site work including drives, utilities and storm sewers, \$30,000,000 in approximately 300,000 sq ft of retail @ \$100/sq ft and building, \$22,400,000 in approximately 195,000 sq ft of office @ \$114/sq ft and building, \$1,000,000 in a common restoration project for the Clover Creek area. | City of Hilliard | 2000 | 91 to 180 days | \$8,120,000 |
| Franklin | Northwest Parkway Extension | tying, new water and sanitary sewer lines. It is to be built in 2 phases. Preliminary design for this project began in 2008. Construction for Phase I is scheduled for 2008 and Phase II in 2010. Cost for construction for Phase I is \$700,000 and Phase II is \$1,610,000 plus 10% for construction inspection services. Design and Right-of-way cost of \$450,800. This project will be an economic stimulus to redevelop portions of the Franklin County Fairgrounds. The project will be a partnership with Novaco Township, The Franklin County Agricultural Society, Franklin County. Potential redevelopment could include an exhibit hall similar in nature to that at the Ohio State Fair, Office and a convention space hotel. This project with its associated redevelopment and convention draw could mean millions in convention dollars to the Hilliard Community and up to 300 new jobs. If funded both phases could be advanced to construction total project length of 2300 linear feet. | City of Hilliard | 600 | 91 to 180 days | \$2,393,440 |
| Franklin | Shovel-Ready Road Projects | Alton & Darby Creek at Renner & Walker (\$2.5 million): Improve existing "T" intersections with turn lanes and traffic signals. Alton & Darby Creek at Roberts (\$2.5 million): Improve existing "T" intersections using a modern roundabout at AADC at Roberts (north); Roberts south) will be realigned with Roberts (north). Alum Creek at Roe (\$800,000): Add turn lanes to west and north legs of intersection. Chatterton at Fleet & Durfee (\$400,000): Add center turn lane on Chatterton between Fleet and Durfee. Clime between Georgosville & Demorest (\$10.5 million): Widen existing 2 lane roadway to 3 lanes. Georgosville between Sulfant and Broad (\$8.0 million): Minor widening and realignment of roadway. Orentangy River at Linworth (\$1.8 million): Improve skewed, 3-legged intersection with a modern roundabout. Reynoldsburg-New Albany at Morse (\$2.5 million): Improve existing signalized intersection with a modern roundabout. | Franklin County Board of Commissioners | 1551 | 31 to 90 days | \$33,000,000 |
| Franklin | Shovel-Ready Bridge Projects | Akire under railroad (\$8.0 million): Replace existing railroad structure over Akire Road just west of Harrisburg Pike due to inadequate vertical and horizontal clearance; widen Akire to 3-lane section from Harrisburg Pike to Creekside Drive. Dodridge over Orentangy (\$6.5 million): Replace deteriorated structure. Dublin-Granville over Sugar Run (\$1.0 million): Replace deteriorated superstructure. Georgosville-Wrightsville over Smith Ditch (\$1.5 million): Replace deteriorated superstructure. Harlem over Sugar Run (\$1.0 million): Replace deteriorated structure. Kuntz over Hellbranch Run (\$500,000): Replace deteriorated structure. Livingston over Big Walnut Creek (\$2.5 million): Replace deteriorated superstructure. Ponkus over Muddy Run (\$500,000): Replace deteriorated culvert. Rothsbaugh over French Run (\$500,000): Replace deteriorated culvert. Scioto Darby Creek over railroad (\$1.0 million): Replace deteriorated superstructure. | Franklin County Board of Commissioners | 1551 | 31 to 90 days | \$33,000,000 |
| Franklin | Mulberry Run Sanitary Sewer Evaluation Study | This project includes preliminary engineering and planning services, as required by the CEQA/DFPD. | City of Grove City | 0 | 91 to 180 days | \$115,000 |
| Franklin | ANT, LTD. | This project includes preliminary engineering and planning services, as required by the CEQA/DFPD. Governor TAN, the City of Columbus and all that it was absolutely essential that we as a Nation implement this Plan ASAP. Being from Ohio I would like to first introduce my plan to Governor Strickland. After he hears the plan I am completely confident that he will want to take the lead and my plan to Washington and introduce it to President Obama. This is an Economic Plan that will create millions of jobs across America. It will have economic benefits that will reach every nation of the this world. It will balance our Foreign Trade and recover our dollars held by so many of our Trade Partners. It will stimulate the World Economy in such a positive way that the United States will be looked at the Country that saved the World from an Economic Catastrophe while reestablishing the US as the number one economic power in the World. This plan may very well be the Silver Bullet we are all looking for. | International Trading Company | 10,000 | 0 to 30 days | \$7,300,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Franklin | SELLING Ohio | Making Ohio more business friendly, helping jobs fly from leaving Ohio. Selling Ohio to other sectors, lowering taxes of Ohio, you are taxing people out of state. Ohio Was once a proud state people worked hard, but the state took from that work force in taxes, the people need our gov't of Ohio To fall out work from an area we need people coming from new state to pay their fair share, not take from the system, without putting back into system this has to stop, the gas food, housing, medical money to buy cars, good only knows what else, but have raised the bar to high, or are they paying their way, they need to pay their own way. Mills James has partnered with Caterpillar, Inc. for almost 10 years to create personalized e-learning coursework. Due to the decline of this company, Mills James has lost about \$200,000 in annual revenue. To offset this loss, we are looking at moving away from client-specific course work. We have researched vertical markets and identified several organizations that are seeking generic coursework that can be used for other organizations on management topics. These organizations would sell these courses online, and would only be able to pay our group through residuals from the sale of these courses. The investment of this program is a large burden for a small business to handle as well as other organizations. We are seeking financial support to assist with the costs of developing and designing a sales prototype to demo in these vertical markets, marketing efforts, developing or purchasing educational software applications, hiring an instructional designer, training on performance management. The total return for Mills James on this investment is estimated between \$375,000 and \$500,000 per course per year, and could generate 10 new positions for Mills James. | N/A | 200,000 | 181 days or more | \$0 |
| Franklin | E-learning course production | Ohio law has been enacted that will require that any Radiologist who uses an assistant, to increase productivity, must be licensed by the state of Ohio. The Ohio Medical Board will be defining the scope of practice for the Radiologist Assistant (RA) in Ohio and that will require passing the national board examination. Ohio State's Radiology Services Division has an approved educational program to educate RAs and maintain that continuing education. This is a new educational program that has the potential to create jobs and reduce health care costs for the citizens in Ohio. The RA will provide greater access to radiology procedures for patients in rural health care settings. They also allow Radiologists to concentrate on increased efficiency, with reading CT scans and MRI. With the mandate of Ohio license of RAs, funding is needed to initiate this new program and meet the anticipated educational demand. The funds requested requests directly to the OHNS interest in health care professional shortages. Hiring a college instructor, with computer support, facilitates on-line education for training RAs, as well providing continuing education. On-line education will create and maintain RAs working in rural areas, where the need is greatest. | Mills James | 10 | 91 to 180 days | \$200,000 |
| Franklin | The Ohio Radiologist Assistant Initiative | In order for an homeowner to effectively wiretrace or insulate a home for optimization of the heating and cooling systems the homeowner must know where the structure is leaking energy. Our company specializes in heating, cooling, venting and energy conservation of residential and commercial buildings. Our proposal covers the cost to complete a thermal imaging audit for approximately 5000 structures in and around the metropolitan area of Columbus, Ohio. The technology we use is the first state of the art thermal imaging photography that not only provides the customer with a map of where and what to insulate or weatherize. Using this technology the homeowner or building owner will be able to minimize the cost of insulating materials by understanding the specific areas that leak heating and cooling energy. | Ohio State University | 20 | 31 to 90 days | \$200,000 |
| Franklin | Residential/Industrial Thermal Imaging | In order for an homeowner to effectively wiretrace or insulate a home for optimization of the heating and cooling systems the homeowner must know where the structure is leaking energy. Our company specializes in heating, cooling, venting and energy conservation of residential and commercial buildings. Our proposal covers the cost to complete a thermal imaging audit for approximately 5000 structures in and around the metropolitan area of Columbus, Ohio. The technology we use is the first state of the art thermal imaging photography that not only provides the customer with a map of where and what to insulate or weatherize. Using this technology the homeowner or building owner will be able to minimize the cost of insulating materials by understanding the specific areas that leak heating and cooling energy. | Columbus Power Incorporated | 12 | 0 to 30 days | \$1,000,000 |
| Franklin | Dist 6, PID 79942, FRA IR 71 17.56 | Hybrid of wind turbines and solar arrays (size, type, & number TBD) with the hope to reduce our carbon footprint and supply power back to the grid during non-peak periods. | Ohio Department of Transportation | 28.7 | 31 to 90 days | \$1,000,000 |
| Franklin | Public Service Center: Solar/Wind | Hybrid of wind turbines and solar arrays (size, type, & number TBD) with the hope to reduce our carbon footprint and supply power back to the grid during non-peak periods. | City of Upper Arlington | 30 | 181 days or more | \$500,000 |
| Franklin | Dist 6, PID 85891, FRA Alum Creek Dr/Rohr Rd Inter | Franklin County Alum Creek Dr & Rohr Rd intersection improvement. | Ohio Department of Transportation | 31.4 | 31 to 90 days | \$1,093,000 |
| Franklin | Farleigh / Ridgeview waterline | Replacement of approximately 2100 Lb Ft. of aging waterline with known break history. Upsizing from 6" to 8" line to increase the flow in addition to working 14 mile jobs. My sales and one-time Liberty Tax Service Franchise. I have been in business for 15 years. In our first season with Liberty Tax Service and this year we've up another 30%. Our success is based on our grassroots approach to building relationships with our customers, participating in local festivals and events, offering over 100 FREE tax returns to the needy, young and elderly, and respect for our employees and clients. There are many unemployed territories and underperforming stores in the Central Ohio and surrounding areas. If you have a track record, we would like to expand our partnership and take advantage of these opportunities. By doing so, we would be able to create jobs for store managers, tax preparers, and sales processors, we would also create jobs in our "newer" program for sales and tax preparers under-educated individuals who find it difficult to find employment. We would also expand our opportunity for offering tax preparation training for individuals for less than \$50. We are committed to helping turn this concept around and building work-related skills and training. If given this opportunity, we will not fail. Thank you! | City of Upper Arlington | 20 | 181 days or more | \$850,000 |
| Franklin | Liberty Tax Service Franchise Expansion | Replacement of approximately 2100 Lb Ft. of aging waterline with known break history. Upsizing from 6" to 8" line to increase the flow in addition to working 14 mile jobs. My sales and one-time Liberty Tax Service Franchise. I have been in business for 15 years. In our first season with Liberty Tax Service and this year we've up another 30%. Our success is based on our grassroots approach to building relationships with our customers, participating in local festivals and events, offering over 100 FREE tax returns to the needy, young and elderly, and respect for our employees and clients. There are many unemployed territories and underperforming stores in the Central Ohio and surrounding areas. If you have a track record, we would like to expand our partnership and take advantage of these opportunities. By doing so, we would be able to create jobs for store managers, tax preparers, and sales processors, we would also create jobs in our "newer" program for sales and tax preparers under-educated individuals who find it difficult to find employment. We would also expand our opportunity for offering tax preparation training for individuals for less than \$50. We are committed to helping turn this concept around and building work-related skills and training. If given this opportunity, we will not fail. Thank you! | Liberty Tax Service | 60 | 31 to 90 days | \$150,000 |
| Franklin | Municipal Service Center: Wind/Solar | Hybrid of wind turbines and solar arrays (size, type, & number TBD) with the hope to reduce our carbon footprint and supply power back to the grid during non-peak periods. | City of Upper Arlington | 20 | 181 days or more | \$250,000 |
| Franklin | Runway Relocation | Relocates runway 10R02L further to the south. Wider spaced parallel runways at Port Columbus position the airport for long term aviation growth resulting in improved connectivity for the community. | Columbus Regional Airport Authority | 500 | 31 to 90 days | \$1,700,000 |
| Franklin | ViaQuest Rescue Jobs | Due to the banking crisis my bank shut down my line of credit which has created a situation where I cannot pay health claims for my 1,400 employees. The Dept of Labor threatening to shut down my health plan and as a result I will have to shut down my business. I have 400 people out of work. This is a one time need to save my business. If this does not happen not only will 1,400 people be out of work but they will be stuck with substantial healthcare claims on top of losing their jobs. | ViaQuest | 1,400 | 0 to 30 days | \$1,500,000 |
| Franklin | Cassady Avenue Reconstruction | Street reconstruction and miscellaneous waterline work, new curbs and gutters on Cassady Avenue from Broad Street to Main Street, improving 4,710 feet of roadway and waterlines. | City of Bexley | 25 | 31 to 90 days | \$2,000,000 |
| Franklin | Turkey Run Storm Water Detention | This project involves the construction of a large storm water detention basin on the south side of Port Columbus. The project is required to meet DEPA and City of Columbus standards for storm water runoff at Port Columbus. A storm water sewer will also be constructed to carry storm water from areas west of Beaver Rd. to the new detention basin. | Columbus Regional Airport Authority | 75 | 31 to 90 days | \$9,000,000 |
| Franklin | Energy Efficient Airport Shuttle Bus Purchase | This project involves the purchase of 3 Low Emission and 2 Hybrid Electric 14 passenger shuttle buses, ADA and radio dispatch equipment. | Columbus Regional Airport Authority | 10 | 31 to 90 days | \$650,000 |
| Franklin | Healthy Homes Healthy Ohioans | Fund healthy home grants through the Ohio Department of Health to local health departments, nonprofits, hospitals and universities to provide interventions in homes for housing related diseases including asthma, lead poisoning, and unintentional injuries. Services will include outreach and education to prevent and control these costly diseases, home repair, mitigation supplies for occupants, and pest control. Annual care savings of \$2,500 per asthma child, \$225,000 medical and education cost saving per lead poisoned child, targeting 80% of median income that families with lower middle income families. This will save and create jobs in private organizations, create jobs in the community, support local businesses through purchases and subcontractors, provide permanent health care savings and, rebuild housing infrastructure. | Columbus Public Health Department | 100 | 31 to 90 days | \$10,000,000 |
| Franklin | Dist 6, PID 85537, FRA IR 71 19.09 (Phase 2) | Bridge repair | Ohio Department of Transportation | 172.2 | 31 to 90 days | \$6,000,000 |
| Franklin | Dist 6, PID 85419, Camp Chase Railroad Line Rehab | Camp Chase Railroad Line Rehabilitation | Ohio Department of Transportation | 21.5 | 31 to 90 days | \$750,000 |
| Franklin | Dist 6, PID 79942, FRA IR 71 17.56 | Bridge repair | Ohio Department of Transportation | 28.7 | 31 to 90 days | \$1,000,000 |
| Franklin | Dist 6, PID 85891, FRA Alum Creek Dr/Rohr Rd Inter | Franklin County Alum Creek Dr & Rohr Rd intersection improvement. | Ohio Department of Transportation | 31.4 | 31 to 90 days | \$1,093,000 |
| Franklin | Dist 6, PID 81885, PIC/FRA-ALUM CR DR EXT-PHASE 2 | Construct New Road On New Alignment From B3177Alum Creek Drive To Southwest Of Rickenbacker Airport Approx 0.5 Miles East Of Ashville Pike. Proposed Roadway Will Be Classified As An Urban Minor Arterial And Constructed As A Four Lane Divided Road With Turn Lanes As Needed. Project Includes Upgrade Of B-3177Alum Creek Drive Intersection Including Signalization. | Ohio Department of Transportation | 642.4 | 31 to 90 days | \$22,385,000 |
| Franklin | Integrated Drinking Water Vulnerability Assessment | An integrated vulnerability assessment (IVA) of Ohio's drinking water supply network at the local, regional, and state levels. Initial IVA work conducted at the local level in 2003 due to the enactment of the Public Health Security and Bioterrorism Preparedness and Response Act of 2002. Since that time, domestic and international terrorist groups have increasingly targeted water utilities with an intent to cause regional, national, and international disruption. Therefore, it is prudent to reassess existing IVA. SACC proposes to establish two IVA teams to integrate local IVA at the regional level (northwest, northeast, southeast, and central). Using standard Risk Assessment Model (RAM) protocols, SACC proposes to reassess existing local IVA, and if necessary, conduct new local IVA. Following integration at the local/regional level, SACC proposes integration at the state level resulting in a "layered" Ohio drinking water IVA. This "layered" IVA would be a first in the US. Ohio may leverage its resources based on objective profiles, allowing for follow-on job creation in the engineering and construction sectors. This approach is also transferable to other utilities including power and sewer. | Science Applications International Corporation (SA) | 15 | 91 to 180 days | \$2,500,000 |
| Franklin | Cassady Avenue Reconstruction (Revised) | Reconstruction and miscellaneous waterline work, new curbs and gutters on Cassady Avenue from Broad Street to Main Street, improving 4,710 feet of roadway and waterlines. | City of Bexley | 25 | 31 to 90 days | \$2,000,000 |
| Franklin | Port Columbus Area Development Fiber Plan | Fiber and Ethernet services will not only improve the Port Columbus Area Development Partnership's ability to compete with communities in other states offering broadband services as economic development incentives but this new, expanded network throughout Central Ohio, will enhance the economic development goals and fiber network vitality of all Central Ohio communities connected to the CFN and will guarantee long term job creation for our communities. Additionally, there will be 70 engineering, technical, and construction related jobs required to build the network. The cost of this investment will be \$8,100,000. Elements of cost include the labor, engineering, right-of-way, equipment and materials, and separate sub-contractors. Our estimates for job creation throughout the Franklin County area, with the new fiber and Ethernet infrastructure in place, will be over 2,500 jobs per year. Annual salaries would range from \$21,500 to \$100,000 * Education * Law Enforcement / First Responders Interoperability | City of Whitehall | 2500 | 31 to 90 days | \$8,100,000 |
| Franklin | Dist 6, PID 85891, FRA Alum Creek Dr/Rohr Rd Inter | Franklin County Alum Creek Dr & Rohr Rd intersection improvement. | Ohio Department of Transportation | 31.4 | 31 to 90 days | \$1,093,000 |
| Franklin | Dist 6, PID 79942, FRA IR 71 17.56 | Bridge repair | Ohio Department of Transportation | 28.7 | 31 to 90 days | \$1,000,000 |
| Franklin | Cassady Avenue Reconstruction | Reconstruction and miscellaneous waterline work, new curbs and gutters on Cassady Avenue from Broad Street to Main Street, improving 3,400 feet of roadway and waterlines. | City of Bexley | 25 | 31 to 90 days | \$2,000,000 |
| Franklin | College Avenue Reconstruction | Reconstruction of College Avenue from Livingston to Main Street, with new pavement, new curbs and gutters, and upsizing of waterline for 3,400 feet of roadway. | City of Bexley | 21 | 31 to 90 days | \$1,700,000 |
| Franklin | Urban Core ADA Accessibility | Staircase improvements, curb ramps, and traffic signal improvements for better ADA accessibility on corners throughout in the city involving 12 signalized intersections and an undercounted number of total feet of sidewalks. | City of Bexley | 14 | 91 to 180 days | \$1,145,000 |
| Franklin | Increased Materials Manufacturing Capacity for Thi | The proposed project will enhance the development capabilities of SCI to accelerate the development of new transparent conductive oxide materials used in the manufacturing of The Film Photovoltaic Solar Cells and provide critical need capital for the acceleration of manufacturing capacity expansion to turn rapidly turn these developments into products. The proposed project will enhance the development and manufacturing capabilities of SCI to produce transparent conductive oxide materials for manufacture of Thin Film Photovoltaic Solar Cells Panels. SCI has recently received a grant from the State of Ohio's Third Frontier Advanced Energy Program to begin the expansion of SCI's capacity for a specific product design. The requested funds will be used to further accelerate these expansion plans by providing funding for capital equipment, thus allowing the project ahead by 3 years and enabling the hiring of additional engineers and manufacturing personnel well ahead of the current proposed expansion plans. In addition, the funds will be used to expand SCI's research facilities to develop new transparent conductive oxide products for both the thin film solar applications and emerging LED based energy saving lighting products. SCI proposes to work with Ohio state of | SCI Engineered Materials, Inc. | 10 | 0 to 30 days | \$3,000,000 |
| Franklin | Grandview Yard Infrastructure-Railroad Bridge Wide | This request seeks support to replace and rehabilitate the railroad bridge and widen the streets at Goodale Blvd and Third in Columbus. This will catalyze the redevelopment of the Grandview Yard site and surrounding properties, leveraging over \$500 million in private investment. Grandview Yard will be a high-density, mixed-use development, with 1.3 - 2 million sq ft of commercial space, with the potential to lease 5000 new jobs. In addition to these jobs, 800 jobs, nearly 500 construction related jobs will be created each year for the first three years of the development, which is anticipated continue for 10 years or more. The overall infrastructure project includes \$73 million in public roadway and utility improvements throughout the site and on streets surrounding and leading to the development, including the \$21,000,000 requested in this proposal to replace the railroad bridge at Third Ave, widening 4 blocks, lanes to 5 lanes, and to rehabilitate the existing railroad bridge at Goodale Blvd and add a second bridge with 2 additional lanes. | City of Grandview Heights | 500 | 31 to 90 days | \$21,590,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Franklin | New Public North/South Street at Grandview Yard | fully developed, this street, and connecting sidewalk streets, will be about 1.4 or 1.5 million sq. ft. of offices, restaurants, and retail, leveraging \$500 million dollars in private investment and creating 5000-6000 new jobs. In addition, nearly 500 construction-related jobs will be created each year for the first three years of the development, which is anticipated to continue for 10 years or more. Approx. \$73 million is needed for roadway, utility and railroad bridge infrastructure in and around this site. Of that, \$10.8 million is required for the new public north/south street through Grandview Yard. Roadway improvements include: 1) building a new public street to allow access throughout the development, 2) installing streetscapes and lighting 3) creating pedestrian and bicycle access. Utility improvements include: 1) installing a new storm sewer system 2) installing a new waterline and fire hydrants 3) installing a new sanitary sewer 4) installing new electrical, phone, cable and gas | City of Grandview Heights | 500 | 31 to 90 days | \$10,800,000 |
| Franklin | Ohio State Highway Patrol Productivity Improvement | Based on documented results the training will increase the reading efficiency of the participants 300 to 500 percent. The participants will increase not only their reading speed but also their comprehension, concentration, recall and retention on their required on-the-job reading as well as reading for continuing professional education and training. This increase in productivity will result in an on-the-job time saving of at least one hour per day on the average. This increase in productivity will further allow the Ohio State Patrol to continue to provide the desired level of public service in the face of severe economic pressure to reduce cost and head count increases in the future. | Advanced Reading Concepts | 100 | 0 to 30 days | \$40,000 |
| Franklin | South Greener Reconstruction and Realignment, Ph II | This project involves regrading, resurfacing and installing curbs and gutters on the entire 4940 linear foot length of South Greener Avenue linear feet of which are in Phases A and B). The project also involves relocating water and sewer lines and realigning South Greener Avenue north and south ends where it intersects West Broad Street intersection, which is located at the foot of an interstate highway interchange. The development projects and eliminates the existing unsafe intersection, which is located at the foot of an interstate highway interchange. The alignment incorporates a traffic circle, which will facilitate traffic movement and serve as a gateway to an area the City of Grandview is redeveloping in office and retail space in the near future. | Prairie Township | 125 | 91 to 180 days | \$6,366,000 |
| Franklin | CML Ready to Read Corps | This project involves regrading, resurfacing and installing curbs and gutters on the entire 4940 linear foot length of South Greener Avenue linear feet of which are in Phases A and B). The project also involves relocating water and sewer lines and realigning South Greener Avenue north and south ends where it intersects West Broad Street intersection, which is located at the foot of an interstate highway interchange. The development projects and eliminates the existing unsafe intersection, which is located at the foot of an interstate highway interchange. The alignment incorporates a traffic circle, which will facilitate traffic movement and serve as a gateway to an area the City of Grandview is redeveloping in office and retail space in the near future. | Columbus Metropolitan Library | 20 | 91 to 180 days | \$3,400,000 |
| Franklin | Gladys Road Street Improvements | Reconstruction of 2,300 linear feet of street involving regrading, resurfacing, addition of sidewalks and installation of curbs and gutters. This project is in a low to moderate income area. The Ohio Benefit Bank (OBB) is already used by faith-based and community groups across the state to assist Ohioans eligible for tax credits and public benefits. The population served by the OBB includes many displaced workers, who until they lost employment or missed their lowest paying jobs, may not have been previously aware of or eligible for the supports to which the OBB offers access. Most of these clients are completely unfamiliar with the governmental systems that provide these supports, or harbor some antipathy toward such systems, which they associate with "red tape." They are more willing to obtain these supports when they work with coordinators at the faith-based and community groups that sponsor OBB sites. OBB can be modified with additional programming to provide better service to dislocated workers and their families. This project will provide access and direct assistance to dislocated workers to apply for and receive Unemployment Compensation and the Trade Adjustment Assistance and Alternative Trade Adjustment Assistance programs. A project proposal is available. This project can begin by February 27, 2009. | Prairie Township | 100 | 91 to 180 days | \$1,053,500 |
| Franklin | Programming to Better Assist Dislocated Workers | OBB can be modified with additional programming to provide better service to dislocated workers and their families. This project will provide access and direct assistance to dislocated workers to apply for and receive Unemployment Compensation and the Trade Adjustment Assistance and Alternative Trade Adjustment Assistance programs. A project proposal is available. This project can begin by February 27, 2009. | Ohio Association of Second Harvest Foodbanks | 100 | 0 to 30 days | \$1,750,000 |
| Franklin | Reach Out and Read Ohio | Reach Out and Read (ROR) is a national evidence based early literacy program which trains doctors and nurses to advise parents about the importance of reading aloud to their children, along with providing new developmentally appropriate books to children from the ages of 6 months to 5 years old during well child visits. It is anticipated in 2009 that over 134,000 low-income children will receive more than 255,000 new books from Reach Out and Read Ohio. The mission of ROR is to make literacy promotion a standard part of primary care so children will grow up with books and a love of reading. Funding through the State would allow expansion efforts to increase in Appalachia Ohio, helping more children to receive books and more parents to hear from medical care providers why reading is important. | Ohio AAP Foundation | 3 | 0 to 30 days | \$200,000 |
| Franklin | ViaQuest HealthCare Rescue | Due to the banking crisis my bank pulled my line of credit which has not allowed me to fund my employee's health claims. If I do not get relief the Department of Labor is going to shut down my health plan leaving my employees without any insurance and I will be forced to shut down my business which will cost 1,400 jobs. If I get this funding I will be able to fund health claims moving forward and will save jobs. My employees could be out of work and stuck with extensive health claims. I have 1,400 people who serve Ohio's most vulnerable population (people with disabilities) and are in desperate need of help. | ViaQuest | 1,400 | 0 to 30 days | \$1,500,000 |
| Franklin | Downtown Columbus Design Studios Renovation | Phase 2 completion of adaptive reuse of former Byers auto dealership at corner of Broad Street & Cleveland Avenue, downtown Columbus. We have \$2.1 million in charitable contributions raised, need an additional \$650,000 for building completion. The project will yield 100,000 square feet of classrooms and studios for our Fashion Design, Product/Industrial Design programs as well as individual working spaces for 300 undergraduates. This project relates directly and immediately to creative services workforce development. It will be a visible/milestone project in the center city that dovetails with the Mayor's downtown revitalization efforts. Work on this project would commence immediately upon confirmation of funding. Our construction company, ConnaParkway is public barely reading in the wings, as they have experienced the cancellation of nearly \$25 million in projects in the last 120 days. | Columbus College of Art & Design | 200 | 31 to 90 days | \$950,000 |
| Franklin | Kinnear / North Star Detention Basin (property acq) | Survival to two studies, we wish to acquire land at the intersection of North Star and Kinnear Road for storm-water detention basins.) Tributary area served approximately 300 acres with known flooding issues | City of Upper Arlington | 12 | 91 to 180 days | \$1,500,000 |
| Franklin | Sidewalks on school / bus routes | Approximately 900 Lin Ft. of sidewalk installation. Filling gaps in the system. | City of Upper Arlington | 15 | 91 to 180 days | \$500,000 |
| Franklin | Donna/Hillview waterline | Will also add approximately 3000 Lin Ft. of conduit duct-bank for future fiber optic telecom distribution connectivity. Duct-bank under proposed sidewalk. | City of Upper Arlington | 18 | 181 days or more | \$746,000 |
| Franklin | Government Center Energy Conservation Measures | Replacement of approximately 2500 Lin Ft of aging waterline with significant break history. Pipe upsized from 6" to 8" to increase fire flows. | Franklin County Board of Commissioners | 75 | 31 to 90 days | \$27,000,000 |
| Franklin | Plain Township Aquatic Center Solar Pool Heat | Perform energy efficient upgrades and retrofits to the County's downtown building campus, resulting in savings averaging over \$2.4 Million per year over a twenty-year period. Specific measures include: a) Upgrade Lighting b) Upgrade Controls c) Perform Heat Conservation Upgrades; d) Install Building Envelope Improvements; e) Install Photovoltaic Solar Generating System; f) Connect & Clean/Decentralized Chilled Water Piping Loop; g) Upgrade Mechanical Equipment Control Systems; h) Installation of "Green" Roofing Improvements. These improvements will yield Green House Gas Reductions of 4.84 metric tons along with energy savings of \$48 Million over a twenty-year payback period. We began working on this project several months ago and have estimates and we are "shovel ready" to go. Unfortunately, with the economic downturn the township does not feel we can afford to move ahead with this project at this time. However, if there are funds available we feel that this project is a future minded, environmentally friendly and cost effective way to heat our pool for many years to come. If needed, the township can cost share this program to some extent to help the federal government get a bigger bang for their stimulus dollars. Thank you for your help. | Plain Township Ohio | 0 | 31 to 90 days | \$200,000 |
| Franklin | Arlington Ave. | Project consists of Roadway reconstruction with roundabout, storm sewer upgrades, aging waterline replacement, and telecommunications facilities. Approximately 4000 Lin Ft. of improvements in historic district and school zone | City of Upper Arlington | 35 | 181 days or more | \$1,600,000 |
| Franklin | Solar Cooling Development | A joint development project with Ohio State University and another Ohio business to design a packaged solar cooling and heating system that will reduce peak times and overall efficiency of the system. Solar heating is beginning to take root but during the best months of the year, summer, energy is being thrown away. There are a number of thermally activated cooling systems. The project will work to take existing equipment and engineer a package and that handles all needed components. This will dramatically increase the economic viability of solar thermal systems in Ohio and nationwide. | Tippling Point Renewable Energy | 10 | 0 to 30 days | \$300,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Franklin | Low Income Solar Heating | This is funding for a project that will help offset electric heat costs for 3 separate 80 unit low income senior housing projects. Funds saved by energy reductions will be partially used to increase nursing staff that has recently been reduced. | Tipping Point Renewable Energy | 10 | 31 to 90 days | \$300,000 |
| Franklin | System Characterization and Sanitary Sewer Evaluat | This project includes preliminary engineering and planning services, as required by the DEPA DFPO. | City of Whitehall, Ohio | 0 | 181 days or more | \$400,000 |
| Franklin | Systemwide Flow Monitoring Program | This project includes preliminary engineering and planning services, as required by the DEPA DFPO. | City of Whitehall | 0 | 91 to 180 days | \$250,000 |
| Franklin | Systemwide Flow Monitoring Program | This project includes preliminary engineering and planning services, as required by the DEPA DFPO. | City of Belexy, Ohio | 0 | 91 to 180 days | \$150,000 |
| Franklin | Systemwide Sanitary Sewer Evaluation Study | This project includes preliminary engineering and planning services, as required by the DEPA DFPO. | City of Belexy, Ohio | 0 | 91 to 180 days | \$250,000 |
| Franklin | Hamilton Road Central Basin | Headwater flood control basin and stream restoration project in the Big Walnut Creek watershed within the City of Gahanna. | City of Gahanna, Ohio | 0 | 0 to 30 days | \$90,000 |
| Franklin | Clover Groff Run Stream Restoration | Stream restoration for 3800 LF of Clover Groff Run in the Darby Watershed. Also includes stormwater management features for a soccer field project to be built adjacent to the stream. | City of Hilliard, Ohio | 300 | 91 to 180 days | \$750,000 |
| Franklin | Crafton waterline | 1300 Lin Ft. of aging waterline | City of Upper Arlington | 12 | 91 to 180 days | \$400,000 |
| Franklin | 2009 Street Resurfacing | This project is a mill and fill on numerous Township Streets. The existing asphalt will be milled off of 3 inches and 1.5 inches of new asphalt installed. This way there will be enough room left for another resurfacing before it needs to be milled again. We have held off doing this resurfacing due to lack of funding. | Brown Township | 60 | 91 to 180 days | \$100,000 |
| Franklin | Energy Cell and Wind power | Energy Cell - Self Regenerating Electric Motor to use in various industries. Wind Power - Weld fabrication and CNC milling of parts and castings for the wind power industry. | Superior Production LLC | 8 | 0 to 30 days | \$1,000,000 |
| Franklin | Concrete Durability | The project consists of constructing 25 concrete at | Ohio Ready Mixed Concrete Association | 22 | 31 to 90 days | \$117,000 |
| Franklin | TEST ENTRY | 888 | State of Ohio | 888 | 0 to 30 days | \$888 |
| Franklin | Junior Achievement Entrepreneurial Institute | Junior Achievement teaches entrepreneurship to students K-12. We're in the middle of a project to expand our programming and create an entrepreneurial institute for youth. This SEM project includes a partnership with the Columbus City Schools in which JA is taking over and refurbishing an old school. The project creates the following: First, it will create 10 months of construction work. Secondly, the project allows Junior Achievement to hire more staff (permanents). Finally, Junior Achievement's new institute focuses on giving youth (6-12) the skills and business know-how - in high school and later. This program includes a business incubator for high schoolers. The incubator provides 10 to 15 like programs that are now ongoing services for the poor and mentally ill that we continue and not be cut. Example: Nurses that go to clients homes to dispense medication to keep them out of mental hospitals. This project would ensure that we had our patients' medical information when we are treating them. This would allow physicians to have the most effective medical plans for patients with less hassle. This project would also ensure that our patients were getting their goods, medications and not getting the same medication from 2 physicians. Lastly this would start to cut down on health care costs because we would like to see all medical documentation electronically, thus saving paper. | Junior Achievement of Central Ohio | 40+ | 0 to 30 days | \$600,000 |
| Franklin | mental health | | Mental Health | unknown | 181 days or more | unknown |
| Franklin | Implementing Electronic Medical Records | | Specialized Orthopaedics & Sports Medicine | 14 | 91 to 180 days | \$80,000 |
| Franklin | Ohio Benefit Bank | Statewide The Ohio Food and Agricultural Clearance Program purchases shelf stable and agricultural surplus foods for distribution through 12 foodbank & 2000 member charities. Ohio growers and producers are reimbursed for the costs of picking, packing, and delivery of agricultural products that otherwise would not have been harvested but rather molded, powdered, or simply left in the field. In 2008, over 20 million pounds of wheat, various fruits and vegetables and over 3.6 million pounds of eggs, chicken, turkey, sausage, and other shelf stable foods were distributed. These products are "unmarketable" due to either their size, color or grade, that has absolutely no impact on their nutritional value. This program has been called the most effective public-private partnership in the state of Ohio. This program expansion is estimated to create 500 new jobs, provide over 75 m pounds of food to 2 million hungry Ohioans served through foodbanks, food pantries and soup kitchens in all 16 Ohio counties. By increasing the nutritional intake of hungry Ohioans and providing some stability the State of Ohio could experience a reduction health care expenditures. www.ohio.org | Ohio Association of Second Harvest Foodbanks | 600 | 0 to 30 days | \$2,000,000 |
| Franklin | Ohio Food and Agricultural Clearance Program | | Ohio Association of Second Harvest Foodbanks | 500 | 0 to 30 days | \$10,000,000 |
| Franklin | Biomass to Energy | SCHMACK will be construct renewable energy systems ("Systems") that will produce (i) the highest and best form of renewable energy from crops based on the geographic location, (ii) carbon credits, (iii) fertilizer and (iv) EC soil amendments from the processing of organic biomass. We currently have two projects ready to go. An industrial operation in Columbus and an agricultural operation in Wooster. Sustainable, renewable energy projects. These facilities are expandable and renewable through-out Ohio. | Schmack BioEnergy | 74 | 0 to 30 days | \$9,000,000 |
| Franklin | Education at a Crossroads | Technology solutions including computer, network, software and database components. | Protalific, LLC | 50 | 31 to 90 days | \$1,000,000 |
| Franklin | Workforce Wellness Ohio | The goal of this project would be to improve health status of Ohio's workforce by focusing on local health priorities. The project would work through a public-private partnership to provide funds to local health departments to fund on health promotion and prevention priorities identified in each jurisdiction within the following statewide priorities: PREPAREDNESS-COMMUNICABLE DISEASE PREVENTION-TOBACCO PREVENTION-AND/OR RESISTANCE-OBESITY-EARLY CHILDHOOD INTERVENTION-CHRONIC DISEASE PREVENTION-AND/OR INTERVENTION-CANCER AND/OR HEART DISEASE. Each local recipient of funds would identify a local priority based on standardized assessment benchmarks for measurement of progress toward established goals, and quality improvement strategies to be employed. Progress toward established goals would be compiled at the state level to assess effectiveness of the program and impact on health status. The long-term impact of this project would be the cost saving related to health care costs associated with the treatment of communicable diseases, untoward birth outcomes, and the most common chronic diseases in Ohio. | Association of Ohio Health Commissioners | 50 | 0 to 30 days | \$2,000,000 |
| Franklin | Pre Licensing Education | There are an average of 600 Independent Used Car Dealers who go out of business in Ohio every year. More than half of all these small businesses fail because they didn't know what was expected of them in business. We would propose Mandatory Pre-Licensing Education of one to three days which would be conducted by accredited employees of our Association. This type of education would include the amount of business failures within our industry which would provide increased employment and tax revenues in the State of Ohio. | Ohio Independent Automobile Dealers Association | 300 | 31 to 90 days | \$150,000 |
| Franklin | Westside Free Store | The Westside Free Store Ministries (WFSM) serves a community in need in Columbus' west side. Patients donate clothing and small household items and those in need shop for free. The WFSM is an eccumenical, not-for-profit organization, fully volunteer operated except for one 10-hour per week executive director. WFSM partners with ODJFS Working Partners program to create job opportunities for individuals receiving state assistance. Income is generated primarily from church, individual and community organization donations and a limited number of grants. The majority of expenses is in leases and utility costs. Since opening in 2004, WFSM has served thousands of people, many of which are low income, elderly, Spanish-speaking, disabled and children. The Free Store is open three days (two hours) per week, serving a hot meal one day. Federal assistance would allow the operation to expand its hours, expand its range of volunteers, reduce reliance on donations and insure the expansion and long-term availability of resources. People utilize the Free Store to supplement minimum wage income and assist them in redirecting their income to necessities such as rent, utilities and food. | Westside Free Store Ministries | 2 | 91 to 180 days | \$25,000 |
| Franklin | Electronic Health Records in Primary Care Organiza | Health care safety, cost, and quality has never been greater. As health IT initiatives gain momentum, there is increasing appreciation for the progress to which they can: * Improve the coordination of care within the health care delivery system by increased sharing of health information among authorized clinicians, ensuring the standard of care for everyone. * Provide individuals with electronic access to their own health and wellness information, engaging them in opportunities for improving their health and well-being. * Improve the health of the community using aggregated health data for research, public health, emergency preparedness and quality improvement efforts. Locally, the differential adoption among safety-net primary care organizations that serve vulnerable populations may exacerbate health disparities and are less likely to have functional health information technology. The scope of the project is to advance the adoption of health information technology in safety-net primary care organizations (up to 100 practitioners). | Access HealthColumbus | 8 | 91 to 180 days | \$2,000,000 |
| Franklin | CMIS | Acquire and implement new case management system for tracking outcomes and diagnoses of Ohio welfare youth in our care - will better manage utilization of services and governmental funds already being received as well as maintain employment for an intake department and 8 support. | NYAP | 17 | 31 to 90 days | \$350,000 |
| Franklin | GH Renovation | The expected acquisition is the Essex Case Management system which will entail approximately 2000 man hours of implementation and customization for use by the National Youth Advocate Program. | NYAP | 30 | 31 to 90 days | \$500,000 |
| Franklin | Electronic Medical Records Implementation and Educ | Capital improvements to community based centers for temporary shelter and activity/treatment space of youth as a diversion of going or other relevant activity. Funding has been discontinued by the county these funds will allow continued treatment for youth and families and act as an alternative to incarceration. The existing program has demonstrated outcomes with minimal re-offending behavior and continued family involvement. Convert four health care offices (fourteen offices) to electronic medical records. Software and some hardware as specified in our contract. 15,000 patient records per year 2. Secure removal of paper records 3. Training a staff of 50-45 to three to four months 4. Scheduling new clients to his or her caregivers (expect 5 new clients) 5. Follow up satisfaction and success with a post-conversion survey | G and H Management Company | 43 | 31 to 90 days | \$614,221 |
| Franklin | Life Town | This new building will provide a 27,000 square foot education center serving 10,000-15,000 people on an annual basis. Our clients will include special education students, low-income and elderly citizens, adults and businesses from the Greater Columbus metropolitan area. The new program offered will be Life Town, a simulated town that provides the skills training for school age special education students, and the Friendship Circle, providing innovative programming and creative activities for families with special needs children. Additional programming will include a Business Network, kindergarten, day camp, preschool, and community based events. We are currently partners with Columbus City Schools, providing Lifesize curriculum and access for their special needs students. With this new building, we anticipate offering this program to all of the Greater Columbus metropolitan area school districts. There is only one other partner of this type in the county and it is provided by our partner, the Friendship Circle, in Detroit, Michigan. | Schottenstein Chabad House | 110 | 31 to 90 days | \$500,000 |
| Franklin | Dublin Broadband Infrastructure Expansion | The City of Dublin, Ohio, is working to advance technology and create new jobs in the region. The City's plans include a next-generation technology park, Innovation Park, within the Central Ohio Innovation Corridor, which encompasses Cardinal Health, Ashland Inc., and Online Computer Library Center. Innovation Park is a planned 1,300-acre job ready site. The site will be served by other critical infrastructure to include: \$52 million interchange improvements at U.S. 33 and S.R. 161, water and sewer. A new electric substation with redundant power will also be constructed as a joint project between Dublin and American Electric Power. The build-out of the 1,300-acre area is estimated to yield 2,360 permanent high-paying jobs for the region. The City of Dublin has a proven track record of attracting and creating jobs. The City of Dublin's broadband expansion is planned to be built in two phases: the first section is about 1,400-hex of fiber optic cable and the second section is another 1,300-hex. Both projects can be built in the next 90-120 days. Install 248 30-hz vehicles to replace those beyond useful life | City of Dublin | 24 | 91 to 180 days | \$743,624 |
| Franklin | Dist 13, PID 85624, Urban 248 30-ft buses | | Ohio Department of Transportation | 1447 | 31 to 90 days | \$86,800,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Franklin | REDEMPTION RE-ENTRY CENTER | <p>MISSION STATEMENT</p> <p>The Redemption Reentry Center will provide a comprehensive and collaborative program that will prepare offenders released from or being released from the Ohio criminal justice system to return to the community with the tools necessary to equip them for a successful transition and a sustained return. The holistic approach will provide participants with a greater opportunity for success at the next level in their life.</p> <p>PROGRAM DESCRIPTION</p> <p>The Redemption Reentry Center will offer programs and services to clients based on the results of their Ohio Offender Needs Assessment. The criminogenic needs outlined in that assessment will be the driving force behind the Redemption Reentry Center. Each client will follow a track established by the results of their individual assessment. Addressing each client's criminogenic needs will form the core of the Center's Programs.</p> <p>The Redemption Reentry Center will be comprised of the following:</p> <ul style="list-style-type: none"> — The Rise High Reentry Program (with or without AOD treatment) — The Rise High Reentry Educational Assistance Program (REAP) — The Rise High Career Training and Certification Program (CTAC) <p>Early Childhood Program Windows (\$121,161) - Franklin County MRDD operates an early childhood program in a building that was originally constructed in 1986. The single-pane windows are beginning to fail. We are phasing in over a period of years, the replacement of these windows with Energy Star double-glazed, low-e window systems. The cost to replace all of the windows at one time is \$121,161.</p> <p>Heating/Ventilating/Cooling System (HVAC) Replacement-Program (\$208,837) - The HVAC system supporting the combination Transportation Compound/Early Childhood facility was installed in 1988 and is beginning to fail. We are phasing in the replacement of that equipment over a period of years. The cost to replace all of the HVAC equipment at one time is \$208,837.</p> <p>Heating/Ventilating/Cooling System (HVAC) Replacement-Residential (\$475,209) - 72 residences have been identified as high energy users by Creative Housing. This proposal would replace the furnaces in those residences with new Energy Star-rated units with a minimum 90 per cent efficiency.</p> | rock of faith cdc | 60 | 31 to 90 days | \$3,000,000 |
| Franklin | MRDD Window & HVAC Replacements | <p>Heating/Ventilating/Cooling System (HVAC) Replacement-Residential (\$475,209) - 72 residences have been identified as high energy users by Creative Housing. This proposal would replace the furnaces in those residences with new Energy Star-rated units with a minimum 90 per cent efficiency.</p> | Franklin County Board of Commissioners | 16 | 31 to 90 days | \$805,198 |
| Franklin | ADAMH - Nectare Psychiatric Hospital | <p>Nectare Psychiatric Hospital (\$925,000) - This project proposes the construction of a building renovation/addition at the 199 S Central Avenue, Columbus location for the purpose of creating a Private Psychiatric Hospital. The project is comprised of 16 beds serving adults with mental admission criteria consistent with OCMH rules. The hospital will be licensed with OCMH, certified with CMS for federal Medicaid reimbursement and accredited by The Joint Commission. Nectare will also consider a fee-for-service for two beds as well as a private pay rate. The new resource will decrease the use of State operated hospitals by persons with Medicaid eligibility and complete a much needed continuum of care at Nectare. Person's evaluation of their state need of hospitalization will have access to the full range of care from the continuum of prevention/stabilization/inpatient care under the clinical coordination of Nectare's medical staff.</p> <p>COTA Construction of a New Paratransit Facility</p> | Franklin County Board of Commissioners | 18 | 91 to 180 days | \$925,000 |
| Franklin | Dist 6, PID 85579, COTA New Paratransit Facility | <p>COTA Construction of a New Paratransit Facility</p> | Ohio Department of Transportation | 460 | 31 to 90 days | \$11,250,000 |
| Franklin | Coatings R&D effort | <p>Auld Technologies LLC (ATL) is a development/manufacturing firm with annual sales of \$2 MM. Our products include consumer electronics gears Nokia, Motorola, and Microsoft and many other market leaders such as Nike, Kohler, and GE.</p> <p>ATL has developed proprietary process technology for coating cell phone cases preventing scratches, fingerprints and abrasion as well as coating lenses for safety and clarity. ATL is commercializing this technology with the leading cell phone manufacturer. With proper development we can rapidly expand by adapting our technology across many industries including solar panel lenses, benefiting customers and Ohio.</p> <p>ATL will grow our Columbus R&D center through commercializing our coating technologies. We seek funds for four development engineers and related equipment. With these funds, ATL may end 2009 generating revenues at \$1 million per month with further growth in 2010 and beyond.</p> <p>Our manufacturing strategy is to be near our customers, minimizing logistics and improving customer support. To supply domestic customers, we intend to grow our capability in Ohio. This growth results from applying our technologies to specific industries.</p> <p>TIS, Inc. is an unlisted 3rd-party, DBE and MBE (State of Ohio Cert.) Company with an established track record of successfully providing a wide variety of IT-related technology planning, implementation, support and management services and project/program management services to government projects. TIS will work across the major contractors to establish a set of project-wide IT standards (and, where necessary, interface specifications when a common standard is simply not possible) that will allow the project to flow seamlessly in a way that none of the major contractors can do themselves. Instead of having debates between major contract holders that base their operations on competing IT standards, TIS as a neutral 3rd party has the ability to significantly reduce the amount of time needed to fix the set of standards and that will result in the set of standards that is best matched to both the project and participant requirements since it is not based on pre-disposed toward any one of the participants' existing IT standards "stacks." TIS will function as the overall program management organization from an IT perspective. This provides a consistency of implementation across many areas.</p> | Auld Technologies LLC | 25 | 31 to 90 days | \$2,000,000 |
| Franklin | Infrastructure information systems planning and ai | <p>TIS, Inc. is an unlisted 3rd-party, DBE and MBE (State of Ohio Cert.) Company with an established track record of successfully providing a wide variety of IT-related technology planning, implementation, support and management services and project/program management services to government projects. TIS will work across the major contractors to establish a set of project-wide IT standards (and, where necessary, interface specifications when a common standard is simply not possible) that will allow the project to flow seamlessly in a way that none of the major contractors can do themselves. Instead of having debates between major contract holders that base their operations on competing IT standards, TIS as a neutral 3rd party has the ability to significantly reduce the amount of time needed to fix the set of standards and that will result in the set of standards that is best matched to both the project and participant requirements since it is not based on pre-disposed toward any one of the participants' existing IT standards "stacks." TIS will function as the overall program management organization from an IT perspective. This provides a consistency of implementation across many areas.</p> | Tibbs Info. Systems, Inc.(TIS, Inc.) | 1500 | 31 to 90 days | \$150,000,000 |
| Franklin | County Bridge Load Ratings | <p>This project will allow Ohio's 88 County Engineers to hire a consulting firm(s) to load rate all of their County bridges in accordance with federal and state requirements. Currently, most of county bridges are load rated by engineering judgment. This was an acceptable load rating methodology until the Minneapolis bridge collapse on 1/36 in August 2007. Now all bridges must be load rated using an extensively detailed analysis. Unfortunately, these load ratings are difficult to perform and expensive, particularly for those bridges where there are no existing plans. Many County Engineers lack the staff and resources to load rate all of their bridges. This has been a serious concern between the County Engineers, ODOT, and FHWA. The load ratings must be completed, and without federal funding assistance it is going to be nearly impossible for Ohio's County Engineers to comply.</p> | County Engineers Association of Ohio | 1750 | 0 to 30 days | \$50,000,000 |
| Franklin | youth community exchange program | <p>Community service projects created by and for youth could help everyone. Our state and local budgets are closing community centers for youth and helping adults. If community centers could remain open the young people and adult volunteers could do service for those who are disabled, the poor underserved, and others in exchange for the community centers with a designated number of hours for "membership." These services could be, but not limited to, painting, weatherstripping, cleaning of yards, parking lots, streets, lawn mowing, shoveling snow etc. A pattern of community service for the young would prevent some crime and create responsibility and connection. Compassion for others is a valuable life lesson. The list of services is practically endless and would be good for everyone! Learning about our neighbors was part of Obama's dream for all of us! Salt storage facility for use by multiple jurisdictions. To provide adequate salt storage for Gahanna, Milton, Towsontown, Jefferson Township, Gahanna City Schools, etc. to insure the safety of vehicular traffic throughout these jurisdictions.</p> | none | 40 | 31 to 90 days | \$100,000 |
| Franklin | City of Gahanna, Multi-Jurisdictional Salt Storage | <p>City of Gahanna, Multi-Jurisdictional Salt Storage</p> | City of Gahanna | 10 | 0 to 30 days | \$500,000 |
| Franklin | Alum Creek Trail—Ohio Dominican to Innis Park | <p>Description Construction of a 2.2 mile section of shared use path, including stream crossings and neighborhood connector path. Cost \$ 3 million (\$400,000 provided by Clean Ohio funds, OCMH) Funding needed = \$2.1 million Plan Status: Complete Right-of-way: Complete Environmental Document: Complete (2007) Permits on hand: Coops 404 City of Columbus floodplain zoning clearance (FEMA) Section 106 cultural (SHPO) Notice of Intent (CEQA) Construction Start: April / 2009</p> | columbus recreation and parks department | 31 | 31 to 90 days | 2.1 million |
| Franklin | Carmen Ventures | <p>Carmen Ventures is a global network of Ohio State Alumni investing together as a network to achieve superior returns and change the landscape of investing in Ohio. A portion of the funds profits are given charitably to the Center for Entrepreneurship in the Fisher College of Business at the Ohio State University. A portion of the funds investments will be directed to alternative energy programs, including AlgaeVentures, based in Marysville, OH.</p> | Carmen Ventures | 300 | 91 to 180 days | \$20,000,000 |
| Franklin | Big Walnut Trail—Little Turtle to Blendon Woods | <p>Description: Construction of a 1 mi. shared use path and bike/ped underpass beneath SR 161 @ Big Walnut Creek, near Little Turtle community. Terminus will be @ Blue Jacket Way on the north and trail connection to Little Turtle (by Metroparks) on the south. Cost: \$1.6 million Right-of-way: Complete Environmental Document: Complete (2008) Permit status: Coops 404 not required City/Franklin City Zoning clearance (Oct/08) ODOT readiness: Final plans approved by ODOT, (Oct. 08) PID/Date: June/2009 Construction Start: July/2009</p> | columbus recreation and parks department | 23 | 91 to 180 days | \$900,000 |
| Franklin | G3 (Governmental Green Goals) | <p>My proposal would create job and put the state government in charge of an state wide green initiative comprised of research, investing and implement green jobs. Specifically, set up wind and solar farms across Ohio, harness that energy and offer it to low income families first, then to the public using a utility company. Above the creation of small companies to set up the farms and on them, and securing small businesses all across Ohio, helping to positively impact small communities and offer financial security. Headquarters for G3 farms would be located in downtown Columbus, increasing jobs and enabling our back yard. Possible joint ventures with universities allowing expanded curriculum (creating teaching positions and supporting jobs) and students the opportunity to get hands on instruction so we have well trained people to carry the green torch. Please seriously consider my proposal. Creating jobs across many sectors of Ohio life and giving the tools necessary to sustain them is a wise and prudent use of funds. Thank you for your time and consideration.</p> | Tax Payer | 5000 | 31 to 90 days | \$1,000,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Franklin | Scioto Trail--Riversedge to Fifth Avenue | Description: Extend the existing shared use path by 0.80 mile, from its current terminus @ Riversedge Office Complex to Fifth Avenue. Connect 9,000 residents to city-wide network. Cost: \$1.1 million Environmental Document Need City of Columbus zoning clearance for a retaining wall. Need ODOT heavy permit for one section of the project near Balala Court. Plan Status: Final Plans submitted by June 1, 2009 Bid Date: September 2009 Construction Start: October 2009 | columbus recreation and parks department | 27 | 91 to 180 days | \$625,000 |
| Franklin | PWHealth | Hire up to 5 non-billable staff and upwards of 45 full time billable staff covering our health care product and staffing business. Right now we are attempting to grow this 2 year old business on a shoe string budget, and would like additional funding to help us expand more quickly. New data tracking and analysis system for law enforcement and national security. Create a extremely condensed, accurate and rapid data access methodology. | Priseworks Corporation | 50 | 0 to 30 days | \$150,000 |
| Franklin | Fast Review | | Sequilla | 30 | 0 to 30 days | \$1,000,000 |
| Franklin | Clover Groff Stream Restoration--Broad Street | The Clover Groff ditch represents one of the worst headwaters of the Big Darby Creek, nationally noted for its exceptional water quality. With low DHEI scores along the 1.6 mile ditch, it is a major impairment source to Hubbard Run, an important tributary to the Darby. By restoring a significant segment of Clover Groff, at within city-owned standards, the project offers a cost-effective restoration of the stream from one unit of this operation would be in the range of \$500.00 per year replacing imports coming into the state. If the unit were to be located in Cleveland, Akron, Toledo and Dayton also then there would be a net gain to the state of 30 jobs and \$3,000,000 in economic product. Goal: This project will restore 0.8 miles of Clover Groff ditch to Warm Water Habitat. Utilizing natural channel design, involving Priority II restoration techniques, the enhanced, protected ditch will be converted back to a functioning stream, with a floodplain, various channels, coarse substrate, and a/natural pool flow character. Partners: Columbus Recreation and Parks Franklin Soil and Water Conservation District Prairie Township Trustees | columbus recreation and parks department | 19 | 91 to 180 days | \$2,075,000 |
| Franklin | Trabue West Central Medical Center | We have a current design ready for 35-40,000 square feet of healthcare facilities in a superior geographic location. The positive impact on the community would be immediate. With 20-40 permanent healthcare worker positions, we will not only create jobs but also provide a high quality of care immediately launch the project. | Brexton Construction, LLC | 55 | 0 to 30 days | \$6,000,000 |
| Franklin | Magnetic trolley & Electri system | Maglev: Overhead trolley system. Capable of fitting and transporting an individual's electric car for long distance with greater safety and speed. | Evdon Corp | 1000 | 31 to 90 days | \$2,500,000 |
| Franklin | Food processing, turning local crops into nutritio | The end result will be the creation of a small business entity that converts locally grown soybeans and other grains into a high quality, nutritious product called tempeh. The market already exists in health food stores and vegetarian restaurants. Currently, all tempeh consumed in Ohio is imported from other states. By producing tempeh locally we can create entry level jobs with the potential of higher wages, reduce shipping costs and greenhouse gasses. I anticipate a business that would serve Franklin and surrounding areas. The plant would create five or more full time jobs. This can then be franchised or cloned at other population centers around the state. The production of tempeh from one unit of this operation would be in the range of \$500.00 per year replacing imports coming into the state. If the unit were to be located in Cleveland, Akron, Toledo and Dayton also then there would be a net gain to the state of 30 jobs and \$3,000,000 in economic product. | Self | 5 | 91 to 180 days | \$35,000 |
| Franklin | Web devlpmnt | Not sure what to add here | Vicorsys LLC | 7 | 181 days or more | \$500,000 |
| Franklin | Natorium Passive Solar Project | Addition of a passive solar heating system to heat the high school/community natatorium to reduce the use of natural gas and the emission of CO2. | Upper Arlington City Schools | 4 | 31 to 90 days | \$200,000 |
| Franklin | Independant Contractor Incubator | Many residents of Columbus center-city communities have marketable skills, especially in the construction and automotive areas, but lack business skills and professional ability to succeed as independent business. Most lack licenses and certifications which if attained would enable them to earn much higher income. The program would provide them with a professional base of operations and basic back-office support. Members of the incubator will have access to a library including local codes and licensing requirements, reduced rate legal accounting, and marketing services, shared office equipment and space. They will have a business address, reliable phone, fax, e-mail and web presence. Funding is needed for a site rental, shared office equipment, and rent for their office space. Our CDC will own the building and insure stability of the new organization. We expect that 100 independent contractors will use the space to increase their income by 50% in one year. | Franklinton Development Association | 100 | 31 to 90 days | \$75,000 |
| Franklin | medical records conversion | Conversion of paper medical records for digital storage and indexing. We propose converting records for non-profit, not-for-profit, and low-cost health care agencies as the State sees fit. This will improve health care for patients and lower costs by ensuring doctors are able to access a patient's records quickly and efficiently. It will help eliminate possible mistakes due to drug interactions, allergic reactions, etc. It will also save or create approximately 10 jobs for conversion technicians. | Iflo Media | 10 | 0 to 30 days | \$150,000 |
| Franklin | Recovery Oriented Systems of Care | This project will reduce healthcare costs among a population known to have a higher incidence of chronic health conditions, people with a history of addiction. Reductions will result as the result of providing intensive services in early recovery including recovery coaching, recovery classes, referral to healthcare services and frequent follow-up. Using a medical model for managing other chronic health conditions, eg, diabetes, hypertension will be prevented, existing health conditions will be treated, and future complications will be minimized, thus reducing healthcare expenses that would otherwise become a public burden. The project will serve males by entering the community from the prison system and will partner with existing re-entry programs to provide an intensive focus on health and wellness. | Ohio Citizen Advocates for Chemical Dependency Pre | 3 | 31 to 90 days | \$300,000 |
| Franklin | Barrington Elementary Learning Center | Addition of a learning center so that the existing learning center can be repurposed as classrooms to handle increased enrollment. | Upper Arlington City Schools | 26 | 31 to 90 days | \$1,275,000 |
| Franklin | Franklinton Food Co-op | People in our low income center city neighborhood, Franklinton, are unhealthy in a large part because the neighborhood does not have a grocery store and is often considered unsafe for outdoor exercise. The FCA and partners will create a food co-op on West Broad Street which will provide access to healthy, locally produced foods at a reasonable cost, educate people about nutrition and preparation of healthy meals, and offer free use of treadmills to use in a healthy and safe environment. The facility will be an outlet for locally produced food, especially that produced on newly formed grass roots "Franklinton Gardens" urban farming initiative. The co-op will increase the general health of residents as well as serve as a community building activity which will increase neighborhood livability and safety. | Franklinton Development Association | 3 | 31 to 90 days | \$80,000 |
| Franklin | Science Lab Reconfiguration | Reconfiguration of classrooms to science labs. Currently, due to increased requirements for science credits, we have many science classes being held in non-science rooms or in horribly outdated science rooms. | Upper Arlington City Schools | 10 | 31 to 90 days | \$500,000 |
| Franklin | Industrial High Performance Computing Center | http://www.ohio.computing.org/center/ - today, the ability to compute is equivalent to the ability to compete and employ. HPC use by these companies results in highly paid jobs. For example, Goodyear estimated that they have substituted \$100M/yr of "bust/loss" jobs with "\$100M of "stimulus/loss" (higher-paid) jobs. These higher-paid jobs, in turn, generate more jobs. Ohio has the ability to build on the existing investment and expertise at the Ohio Supercomputer Center (OSCC). OSCC's industrial partnerships include Aerospace and Aviation, Bioscience and Bioproducts, Motor Vehicle and Parts Manufacturing as well as Polymers and Advanced Materials. | Ohio Supercomputer Center | 2880 | 31 to 90 days | \$60,000,000 |
| Franklin | Industrial High Performance Computing Center | The proposed Industrial HP Center Data Center will provide a shared technology platform, joining industrial, federal and academic partners to create a HPC-driven economy in Ohio, leading to new computation-centered companies, job growth at existing companies and federal laboratories and a technologically prepared workforce. http://www.ohio.computing.org/center/ - today, the ability to compute is equivalent to the ability to compete and employ. HPC use by these companies results in highly paid jobs. For example, Goodyear estimated that they have substituted \$100M/yr of "bust/loss" jobs with "\$100M of "stimulus/loss" (higher-paid) jobs. These higher-paid jobs, in turn, generate more jobs. Ohio has the ability to build on the existing investment and expertise at the Ohio Supercomputer Center (OSCC). OSCC's industrial partnerships include Aerospace and Aviation, Bioscience and Bioproducts, Motor Vehicle and Parts Manufacturing as well as Polymers and Advanced Materials. | Ohio Supercomputer Center | 2880 | 31 to 90 days | \$60,000,000 |
| Franklin | E-Weld Predictor Module for Automotive Manufaturi | Ohio's major vehicle and parts manufacturing industrial base requires welding automation as a means to optimize new designs for production and structural performance, shortening time-to-market for these lighter, safer and fuel efficient car designs. Current simulation tools are either too complex to run efficiently or not accurate enough for the new materials and complex joint geometries. This proposal builds on the nationally recognized E-Weld Predictor, a web-based engineering software tool that integrates Edison Welding Institute's (EWI) welding know-how and computer simulation expertise with the Ohio Supercomputer Center's (OSCC) high performance computing power. E-Weld simplifies the process by which manufacturers can develop and apply welding simulations. OSCC and EWI propose to leverage and extend this unique capability to help Ohio's struggling automakers. New E-Weld modules would be tailored to the new automotive applications and processes critical to accelerate new product designs and development, thereby establishing a unique competitive advantage. | Ohio Supercomputer Center | 192 | 31 to 90 days | \$4,000,000 |
| Franklin | E-Weld Predictor Module for Automotive Manufaturi | Ohio's major vehicle and parts manufacturing industrial base requires welding automation as a means to optimize new designs for production and structural performance, shortening time-to-market for these lighter, safer and fuel efficient car designs. Current simulation tools are either too complex to run efficiently or not accurate enough for the new materials and complex joint geometries. This proposal builds on the nationally recognized E-Weld Predictor, a web-based engineering software tool that integrates Edison Welding Institute's (EWI) welding know-how and computer simulation expertise with the Ohio Supercomputer Center's (OSCC) high performance computing power. E-Weld simplifies the process by which manufacturers can develop and apply welding simulations. OSCC and EWI propose to leverage and extend this unique capability to help Ohio's struggling automakers. New E-Weld modules would be tailored to the new automotive applications and processes critical to accelerate new product designs and development, thereby establishing a unique competitive advantage. | Ohio Supercomputer Center | 192 | 31 to 90 days | \$4,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Franklin | HPC Tech Transfer and Economic Development Center | Over the past six decades, the federal government has ranked the development of a variety of high performance computing (HPC) applications as computational science technologies to support federal and scientific priorities. However, these investments have not transferred to the commercial sector to promote innovation, where they could bring immense competitive advantage to U.S. companies. This issue has been recognized by U.S. Senator George Voinovich and U.S. Congressman Tim Ryan through their introduction of companion legislation to promote tech transfer in this area. The proposed center will identify appropriate resources valuable to the Ohio economy and facilitate the transfer of technologies developed for federal projects to enhance and extend the commercial use of computation by Ohio employers. The Ohio Supercomputer Center's extensive relationships with technology organizations within the federal government and Ohio businesses ensure that this Center can commence operations in a very short time frame and has the experience and expertise to fulfill its objectives. | Ohio Supercomputer Center | 720 | 31 to 90 days | \$15,000,000 |
| Franklin | HPC Tech Transfer and Economic Development Center | Over the past six decades, the federal government has ranked the development of a variety of high performance computing (HPC) applications as computational science technologies to support federal and scientific priorities. However, these investments have not transferred to the commercial sector to promote innovation, where they could bring immense competitive advantage to U.S. companies. This issue has been recognized by U.S. Senator George Voinovich and U.S. Congressman Tim Ryan through their introduction of companion legislation to promote tech transfer in this area. The proposed center will identify appropriate resources valuable to the Ohio economy and facilitate the transfer of technologies developed for federal projects to enhance and extend the commercial use of computation by Ohio employers. The Ohio Supercomputer Center's extensive relationships with technology organizations within the federal government and Ohio businesses ensure that this Center can commence operations in a very short time frame and has the experience and expertise to fulfill its objectives. | Ohio Supercomputer Center | 720 | 31 to 90 days | \$15,000,000 |
| Franklin | Community Park enhancement | Build playground for community kids. Build small shelter for picnic. Plant trees throughout the 11 acre parcel. Create a community garden. Fix sidewalks and make walking path to wooded area. | Sharon Heights Community Organization | 5 | 91 to 180 days | \$50,000 |
| Franklin | Virtual Center for Advanced Interactive Education | We propose a virtual center to aggressively promote the dissemination, adoption, and study of the use of advanced and emerging M&S technologies for education and job training. The center will employ a cost-effective shared virtual environments linked with appropriate computational resources to develop training tools. The objectives of the center include: Assessment of current and emerging M&S practices by academic, industrial, and government entities Establish K-12, secondary, post-secondary, and job training needs and define achievable projects migrate and deploy M&S projects Evaluate and determine the efficacy of disseminated products (software, virtual environments) and make improvements Interactive M&S of domain content, processes, and procedural techniques will create dynamic simulation environments that engage users and allow for consistent application of interactive training. prototyping and development of new processes, models, and products. | Ralph Regula School of Computational Science | 200 | 31 to 90 days | \$5,000,000 |
| Franklin | Virtual Center for Advanced Interactive Education | We propose a virtual center to aggressively promote the dissemination, adoption, and study of the use of advanced and emerging M&S technologies for education and job training. The center will employ a cost-effective shared virtual environments linked with appropriate computational resources to develop training tools. The objectives of the center include: Assessment of current and emerging M&S practices by academic, industrial, and government entities Establish K-12, secondary, post-secondary, and job training needs and define achievable projects migrate and deploy M&S projects Evaluate and determine the efficacy of disseminated products (software, virtual environments) and make improvements Interactive M&S of domain content, processes, and procedural techniques will create dynamic simulation environments that engage users and allow for consistent application of interactive training. | Ralph Regula School of Computational Science | 200 | 31 to 90 days | \$5,000,000 |
| Franklin | Investing in Conflict Management Training for Pre- | Proposed funding would support conflict management pre-service training for six state universities with colleges of education during FYs 2010-2011. The funding would cover the training costs for two, four-day trainings for each university. It would also provide site lease stipends for faculty that work to arrange the training and to integrate the skills and concepts permanently into existing coursework. Based on the Commissioner's experience with the CRETE Program it has learned that providing a stipend and on-site expertise helps to ensure the sustainability of the curriculum. Why Do Teachers Need Conflict Management Skills? Conflict management skills help resolve teacher retention. Teacher turnover (excluding retirements) costs the state of Ohio \$206,444,011 per year. In Cleveland the annual cost of teacher turnover is \$12,538,670. For many school systems, the cost of replacing a teacher is so high that even a small decrease in the rate of teacher turnover can have a huge financial impact. For example, a school system w | Ohio Commission on Dispute Resolution & Conflict M | 10 | 31 to 90 days | \$250,500 |
| Franklin | Executive Director | Crime Stoppers serve Franklin county and all the surrounding counties. This money would be used to hire an executive director and staff to work with law enforcement media and the community to solve crimes and raise money to become self-sustaining | Central Ohio Crime Stoppers | 4 | 31 to 90 days | \$180,000 |
| Franklin | Make Grandview Safer | This is a request for one additional marked patrol vehicle because due to age we often can not place needed officers on the street because vehicles are in a state of repair. One unmarked police vehicle for our investigator/DARE/Victim Assistance officer. 9 police radars and 2 Lidar laser speed measuring devices to make Grandview streets safer for residents and children walking to and from school Grandview currently has inadequate speed measuring equipment that due to age and electronic upgrades does not permit patrol officers to maintain safe walkways and roadways within our city. In addition, our Detective/DARE officer/Victim Assistance Officer has an aging vehicle that often breaks down causing cancellation of agent projects or investigators due to lack of transportation. This same issue is evident in our marked patrol fleet due to age and vehicle breakage. Over the last 4 years Grandview Heights has lost key employees and businesses causing our revenue stream to significantly dry up causing much needed services to dwindle. The citizens and businesses that remain in Grandview Heights deserve the best we can give them when they con | Grandview Heights Division of Police | 20 | 0 to 30 days | \$70,000 |
| Franklin | Truancy Prevention Through Mediation | Regular school attendance is critical for attaining the skills necessary for high quality jobs in today's competitive 21st century job market. Proposed funding would support the cost of family advocates to serve Ohio school districts currently using mediation to address and prevent student truancy. This proposal suggests that each family advocate would provide a minimum of 20 hours of service per 5-day week. Total funding requested for fiscal years 2010-2011 is \$205,920. Truancy mediators take place in the school and provide a safe, non-threatening, positive opportunity for a family to identify and discuss the issues and concerns impacting student attendance. When an unmet social service need (mental health, medical and dental services, drug and alcohol treatment, food, clothing, transportation, housing) is identified during the mediation, families often need help to link with appropriate government and nonprofit agencies. Family advocates serve this role by helping link the student and family with the needed social service and follow up to ensure that barriers and misunderstandings are eliminated. | Ohio Commission on Dispute Resolution & Conflict M | 10 | 31 to 90 days | \$206,000 |
| Franklin | Central Ohio Headquarters for Ecopreneurship in Re | Use of former mfg site to house new solar energy manufacturing facility, jobs training (re-training) center, incubator for sustainable energy entrepreneurs and not-for-profit green educational organizations, site creation in manufacturing and installation, making renewable energy systems more affordable, providing renewable energy in state to meet Advanced Energy Standards, encouraging renewable energy and energy efficiency educational efforts, and creating a center for renewable energy and green financial partnerships. 30% manufacturing tax credit, 30% investment tax credit, 30% installation tax credit - all could apply. May also qualify for brown-site development and other EPA funding as well as other applicable programs. The headquarters for green entrepreneurship in central Ohio. This is not a research facility - there are many proven technologies that need to be brought to the market and supported in their initial implementations. Successful business models from other states and countries need to be matched with in-state resources for growing Ohio's capacity to expand beyond coal. This could be a cooperative venture with state, county and m | Renewable Concepts & Design | 800 | 0 to 30 days | \$10,000,000 |
| Franklin | police officers | Two full time police officer jobs with one having an emphasis on truancy crimes against children | Upper Arlington Police | 2 | 31 to 90 days | \$150,000 |
| Franklin | Financial Literacy | To implement our financial literacy education program into the Columbus public and surrounding school systems and youth organizations. Our program is currently being used by over 75 organizations (school, after school programs, youth groups) around the United States. Total youth program are over 15,000. Our program has demonstrated significant results in the environment it has been implemented. The web-based program gives kids K-12 a combination of curriculum and practical application opportunities. The program is geared to teach kids how to earn, manage and spend money. Ultimately breaking the cycle of debt and personal financial deficiency in Ohio's youth. This program has many adjacent benefits for the administrators as well including: automated attendance tracking, progress tracking, and the ability to correct desired behaviors. We currently have one Columbus based school and one youth center using our program. We would very much like to host you and show you the program in action and the results it has produced in the past 24 months. | Smart Money for Kids | 10 | 0 to 30 days | \$500,000 |
| Franklin | Abandoned Home Purchases | Several foreclosures in our township have caused homes to become empty and falling apart. Some homeowners do not want to fix up the homes as the Township would like to use money from the government to purchase and fix up the properties. This would allow the neighborhoods to look better and promote healthy living. | Blendon Township | 3 | 31 to 90 days | \$180,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Franklin | Ohio Benefit Bank AmeriCorps VISTA Initiative | DASH VISTA Members will train community members to be Ohio Benefit Bank counselors, members will also work with Workforce Development offices in a variety of ways to increase their capacity to meet the ever-increasing demand. Members will be placed in counties throughout the state at ODJFS offices and Ohio State, community and faith-based organizations. VISTA Members can also travel and train participants in job-training programs and coordinate efforts around economic development. | Ohio Association of Second Harvest Foodbanks | 75 | 181 days or more | \$750,000 |
| Franklin | High-Mast Tower Inspection Project | This project would include a detailed inspection and maintenance program for the high-mast towers located on Central Ohio's highways. Though these 100 foot, multi-ton towers are the safest and most efficient way of lighting our freeways, they are extremely close to our roadways and represent a significant safety risk if they collapse. Better inspection, maintenance, and management procedures will increase safety, lower the public costs and extend the life of the towers. Currently, Ohio does not perform the inspection and maintenance procedures recommended by the Federal Highway Administration. | MastCheck, Inc. | 10 | 31 to 90 days | \$2,200,000 |
| Franklin | Debra Lane/Shara Park Water Line (New Build) | Provide new 8" water line to area of City of Gahanna that currently on well water. | City of Gahanna | 7 | 0 to 30 days | \$250,000 |
| Franklin | Shull Avenue/Carpenter Road Water Line (Replacement) | Replace existing 8" and 10" water lines to improve the and domestic flow and water quality. | City of Gahanna | 7 | 91 to 180 days | \$350,000 |
| Franklin | Gahanna West Side Sanitary Sewer Phase I (New Build) | Provide gravity sewer to area of City of Gahanna currently on septic and aeration systems. | City of Gahanna | 7 | 0 to 30 days | \$200,000 |
| Franklin | Gahanna West Side Sanitary Sewer Phase II (New Build) | Provide gravity sewer to area of City of Gahanna currently on septic and aeration systems. | City of Gahanna | 7 | 31 to 90 days | \$450,000 |
| Franklin | Price Road Sanitary Sewer (New Build) | Provide gravity sewer to area of City of Gahanna currently on septic and aeration systems. | City of Gahanna | 7 | 91 to 180 days | \$750,000 |
| Franklin | East Johnstown Road Sanitary Sewer - Southern Sect | Provide gravity sewer to area of City of Gahanna currently on septic and aeration systems. | City of Gahanna | 7 | 31 to 90 days | \$300,000 |
| Franklin | Hamilton Road Central Basin Storm Retention Pond | Headwater flood control basin and stream restoration project in the Big Walnut Creek watershed within the City of Gahanna. | City of Gahanna | 7 | 0 to 30 days | \$180,000 |
| Franklin | Havens Corners Storm Sewer Reliever (New Build) | Storm sewer relief pipe to alleviate street, yard, and basement flooding. | City of Gahanna | 12 | 181 days or more | \$1,200,000 |
| Franklin | Ohio Local History Project | Description: This project aims to employ historians, educators and authors in an effort to preserve the local history, folklore and tradition of Ohio with a comprehensive network of websites in an environment integral to a 21st century education system. The websites will integrate Web 2.0 features that will provide a collaborative environment available to anyone interested in learning more about Ohio's past, including teachers, students and researchers. Content will be aligned with State teaching standards and guidelines. Outcome: The first goal of the project is to employ a team of historians, educators and authors that will help provide qualified educational resources. We believe their involvement will result in a product vastly superior to similar websites. Second, we aim for the project to be self-sustainable within three years, so that we can employ people long-term and continue their work. To do this, we will incorporate advertising and a committee, with a goal of doubling every dollar used to fund this project. We will also look at growing the network so that it covers states and territories outside of Ohio, allowing us to increase the number of jobs created from this project. Alternative fuel station for school system, local government, and general public use. | R.Squared Communications | 4 | 181 days or more | \$500,000 |
| Franklin | City of Gahanna Fuel Station (Public/Private - Alt | Alternative fuel station for school system, local government, and general public use. | City of Gahanna | 60 | 0 to 30 days | \$1,000,000 |
| Franklin | Multi-Jurisdictional Police/Fire Training Facility | New LEED Certified facility for multi-jurisdictional police/fire training. | City of Gahanna | 60 | 0 to 30 days | \$1,200,000 |
| Franklin | Heather Ridge Detention Basin | Conversion and enlargement of a dry detention basin to a wetland basin, which will provide water quality and flood protection. | City of Hilliard | 15 | 31 to 90 days | \$165,000 |
| Franklin | Kitzmiller Rd. Repaving | Repair pavement deficiencies, overlay road with 1.5" of asphalt (330,000 sf), install new berm and re-strip parking. | Village of New Albany | 15 | 91 to 180 days | \$550,000 |
| Franklin | Bevelhymmer Road Repaving | Repair pavement deficiencies, overlay road with 1.5" of asphalt (26,000 sf), install new berm and re-strip parking. | Village of New Albany | 15 | 91 to 180 days | \$150,000 |
| Franklin | SR 605 & Walton Parkway Signalization | Install a new traffic signalization system including stops and mast arms. Repair pavement deficiencies. 100,000 sf of asphalt (100,000 sf) and striping operations. | Village of New Albany | 25 | 91 to 180 days | \$500,000 |
| Franklin | School Safety Violence | The Cleveland Police Department has 15 full-time Officers. During the day the most vulnerable population in the community is the school system with the high concentration of children. Currently there is no municipal funding dollars for either a DARE or School Resource Officer. The matching funds will not cover the total cost of these positions. I would suggest a 3 year full funding project that would allow the positions to be up a running without matching funds and allow for a three year funding period to be developed by agencies to continue the positions. | Obetz Police Department | 3 | 181 days or more | \$250,000 |
| Franklin | Job Creations | Hiring of 4 new employees to assist with remodel and repair costs in and around the immediate area. | MB Construction Contracting Services Inc. | 4 | 31 to 90 days | \$150,000 |
| Franklin | SR 161 and US 62 Lane Improvements | Install an additional left turn lane for SR 161 E/B of ramp (400 ft) at US 62 and a dedicated right turn lane (500 ft) at US 62 at Smith's Mill Rd to solve vehicle stacking problems on SR 161. | Village of New Albany | 20 | 91 to 180 days | \$100,000 |
| Franklin | Central College Road Leisure Trail | Install an 8 ft wide by 1400 ft long asphalt leisure trail path from SR 605 to Waverly Lane. | Village of New Albany | 15 | 91 to 180 days | \$200,000 |
| Franklin | SR 605 Leisure Trail | Install an 8 ft wide by 1000 ft long asphalt leisure trail path from Central College Rd. to Sinder Loop. | Village of New Albany | 15 | 91 to 180 days | \$260,000 |
| Franklin | Reynoldsburg-New Albany Rd. Leisure Trail | Install an 8 ft wide by 1600 ft long asphalt leisure trail path from Brandon Rd. to Hawkmoor Dr. | Village of New Albany | 15 | 91 to 180 days | \$135,000 |
| Franklin | Reduce Healthcare Cost While Improving Care | State of Ohio Federal Stimulus Initiative Proposal Dear This proposal is for the Ohio Cardiac Thoracic and Vascular Research and Education Foundation establishment and implement ideas, protocols and procedures to reduce healthcare costs and better utilize health care resources in Ohio and to be a model for implementation throughout the country. This Task Force will have three major focuses: 1. Reduction of cost in our health care system. 2. Removal of waste in our health care system. 3. Better utilization of health care resources. 4. Improve patient access to healthcare. The Task Force will develop programs around the following areas: 1. Develop programs to reduce admissions to hospitals. 2. Develop programs to reduce re-admission rates to hospitals. 3. Reduce duplication of services within competing hospitals and within the existing hospital setting. 4. Develop processes/procedures to reduce hospital length of stays. 5. Develop programs to manage intensive care and critical stays within the hospital. 6. Develop programs to reduce the delay in time to transfer patients from the emergency department to the inpatient unit. (i.e. Higher costs settings to lower costs settings) 7. Develop programs to reduce the delay in time to transfer patients from the emergency department to the inpatient unit. (i.e. Higher costs settings to lower costs settings) 8. Develop programs to reduce the delay in time to transfer patients from the emergency department to the inpatient unit. (i.e. Higher costs settings to lower costs settings) 9. Develop programs to reduce the delay in time to transfer patients from the emergency department to the inpatient unit. (i.e. Higher costs settings to lower costs settings) 10. Develop programs to reduce the delay in time to transfer patients from the emergency department to the inpatient unit. (i.e. Higher costs settings to lower costs settings) | Ohio Cardiac Thoracic and Vascular Education and R | 25 | 0 to 30 days | \$3,000,000 |
| Franklin | Day Treatment Program | This program is a highly integrated mental health and educational program that provides treatment and education to middle and high school youth who otherwise will not graduate due to their behavioral health needs. The program serves 50 youth with a staff of 24 counselors, teachers, and behavioral specialists. This program lacks adequate funding because state and local agencies can exclude the program from mandates due to the program having a not public school charter (not a charter school). 80% of the youth served have documented special education needs, but the youth have been denied | Rosemont Center, Inc. | 18 | 0 to 30 days | \$180,000 |
| Franklin | Brice road resurfacing | The project will resurface the roadway and construct a new 4-foot shoulder on 3000 linear feet of Brice Road from Refugee Road to the village's northern corporate limit. The roadway was last resurfaced in 1993 and is in very poor condition. The new shoulders will improve the safety of all users of the roadway. The average daily traffic on this section of road exceeds 20,000 vehicles per day. The road is classified as an urban collector on the federal and highway systems. Currently the existing pavement is severely deteriorated with many potholes throughout the road. Since the village has very limited tax base (only 70 residences) it is a big stretch to fund this project locally. In the past few years residents of the village have volunteered to purchase asphalt and repair the potholes on their own. But as the pavement ages further these repairs are not enough to keep the road functional and safe for the Village residents, surrounding communities, Police and the local utilities using this road. The Columbus Dispatch Co. should begin to use broader rubber bands to secure the newspapers which are delivered to homes across Franklin in the surrounding counties. This larger rubber bands will require an additional person to help stretch the bands so that they fit over the rolled-up newspaper. | Village of Brice | 15 | 31 to 90 days | \$375,000 |
| Franklin | Broader bands | The project will resurface the roadway and construct a new 4-foot shoulder on 3000 linear feet of Brice Road from Refugee Road to the village's northern corporate limit. The roadway was last resurfaced in 1993 and is in very poor condition. The new shoulders will improve the safety of all users of the roadway. The average daily traffic on this section of road exceeds 20,000 vehicles per day. The road is classified as an urban collector on the federal and highway systems. Currently the existing pavement is severely deteriorated with many potholes throughout the road. Since the village has very limited tax base (only 70 residences) it is a big stretch to fund this project locally. In the past few years residents of the village have volunteered to purchase asphalt and repair the potholes on their own. But as the pavement ages further these repairs are not enough to keep the road functional and safe for the Village residents, surrounding communities, Police and the local utilities using this road. The Columbus Dispatch Co. should begin to use broader rubber bands to secure the newspapers which are delivered to homes across Franklin in the surrounding counties. This larger rubber bands will require an additional person to help stretch the bands so that they fit over the rolled-up newspaper. | Entrepreneurial Ideas Inc. | 1 | 0 to 30 days | \$300 |
| Franklin | Worthington STEM Pathway School | The request is for the establishment and operation of a Worthington STEM Pathway School. The goal of the Worthington STEM Pathway School is to design and implement a STEM-based curriculum program (Science, Technology, Engineering, and Math) that is replicable statewide within the framework of a traditional high school. Student learning will be enhanced, enriched, and reinforced by extending project-based learning one additional day through service learning. Anticipated student outcomes include: 1) increased motivation to take an active role in their learning; 2) increased ability to synthesize information and make informed decisions and predictions as they apply core knowledge from all disciplines to complex design problems; 3) classroom work will become more relevant through problem-based learning and service-learning; 4) more informed choices regarding careers and post-secondary education. Our students will be expected to develop conceptual understanding of the integrated content of science, technology, engineering, and math as well as develop an appreciation for the STEM disciplines by applying concepts of the "real" world using 21st century learning skills. | Worthington Schools | 9 | 31 to 90 days | \$749,736 |
| Franklin | North Airfield Apron/Taxiway Expansion | Project involves the construction of a new taxiway and apron on the north side of Port Columbus to accommodate growth of aviation tenants including Noyes. | Columbus Regional Airport Authority | 50 | 31 to 90 days | \$9,000,000 |
| Franklin | Terminal Green Roof | Project involves the construction of a green roof on the main terminal facility at Port Columbus. Among the many benefits are: improved storm water management; thermal insulation and extended roof life. | Columbus Regional Airport Authority | 30 | 31 to 90 days | \$1,500,000 |
| Franklin | Goodale Boulevard Sanitary Sewer Rehabilitation | This project includes the rehabilitation of more than 2,800 linear feet of various sized sanitary sewer infrastructure. This project is part of the larger "Craneshoe Yard" project, which is expected to create and/or retain more than 5,000 jobs. LifeCare Alliance (LCA) provides meals for older, disabled and chronically ill adults either in their home or at senior community dining centers and restaurants in over twenty locations across central Ohio. The home delivered meals provide nourishing food and conversation to homebound adults 365 days a year. | City of Grandview Heights | 5,000 | 31 to 90 days | \$405,000 |
| Franklin | Lowering Healthcare Costs | The intent of the program is to improve or maintain the health and nutritional status of the target population by reducing the number of central Ohio older and chronically ill adults who experience food insecurity and malnutrition. Through the program, participants will have increased access to healthy food, will eat more nutrient-rich foods, and there will be an increased number of healthier older and chronically ill adults in central Ohio. In addition, clients will gain access to increase socialization, increase health education and resources, and/or delay institutionalization. The services provided by LCA allow clients to remain safely independent in their own homes. With institutionalization costs in Ohio averaging \$65,000/year, the services provided by LCA equate to dramatic cost savings and less time spent in a hospital. | LifeCare Alliance | 250 | 0 to 30 days | \$295,608 |
| Franklin | East Johnstown Road Sanitary Sewer - Northern Sect | Provide gravity sewer to area of City of Gahanna currently on septic and aeration systems. | City of Gahanna | 7 | 31 to 90 days | \$425,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Franklin | CDC-Residential and Office Flooring Replacement Pr | The removal and replacement of the flooring and carpeting in four (4) 8500 square foot ICF-MR residential buildings while the building remains occupied. Floors are 18 years old Project includes replacement of approximately 40,000 square feet of office carpeting that is also 18 years old in Administration building with most work to be done in evenings to accommodate 24/7 operation. | ODMRDD-Columbus Developmental Center | 40 | 91 to 180 days | \$300,000 |
| Franklin | Law Enforcement Communications and Master Data Man | Upgrade main source software suite to integrate and expand upon the data sharing capabilities of Ohio Law Enforcement Officers. To create "real time" information sharing and communication web network statewide. | Fraternal Order of Police of Ohio | 15 | 0 to 30 days | \$5,000,000 |
| Franklin | Microenterprise Development Program | The Economic and Community Development Institute (ECDI) is a non-profit community development organization based in Central Ohio. ECDI's mission is to invest in people to create measurable and enduring social and economic change. These funds will support ECDI's existing Microenterprise Development Program, a comprehensive program that includes financial literacy and microenterprise development training, Individual Development Accounts (IDAs), incubators, technical assistance, and access to retail markets. As the U.S. Small Business Administration microleader and U.S. Treasury designated Community Development Financial Institution (CDFI) in Central Ohio, ECDI addresses the needs of small business owners and entrepreneurs in the region. ECDI provides training, technical assistance and loans ranging from \$500 to \$35,000 to underserved entrepreneurs. ECDI is able to serve underserved populations, including low-income individuals, those with little or no credit, or those precluded from paying interest because of religion or race. | Economic and Community Development Institute | 20 | 0 to 30 days | \$150,000 |
| Franklin | Jobs providing community enhancement | Training of potentially 20 to 25 unemployed workers per month, to learn application of decorative concrete coatings and associated skills to start their own business. This project is involved in training and supporting their success in their independent operation. This will also by its nature enhance the residential housing market by bringing improvements to structurally sound but aesthetically concrete surfaces. The processes that we will instruct are typically used in home remodeling and repair. The goals of this project are to put unemployed entrepreneurs in a position to start their own successful business which will enhance the community around them. At this time I am unemployed but possess skills that I would like to pass to others. The funds that I am requesting would be used to lease a training facility, tools, materials and associated training aids to start the program. I have established an LLC with the State of Ohio with this intention. The initial target area for this project is central and southern Ohio. Thank you in advance for your consideration of this program for your allocation of stimulus funds. | Decorative Coatings Academy | 200 | 0 to 30 days | \$25,000 |
| Franklin | CDC Roadway and Sidewalk Replacement | Replacement of failed roadway and storm drains, sidewalks, and parking lots on 92 acre campus. Includes purchase and installation of parking stumps seating of existing asphalt in good repair, and striping of entire campus roadways and parking areas | ODMRDD-Columbus Developmental Center | 20 | 91 to 180 days | \$300,000 |
| Franklin | New Service Garage | Construction of a new 24,000 square foot Bayley Service Center Office, with 45,440 square feet of paved area, and 4,800 square feet of salt, sand, and soil sheds. This will free up the municipal complex site for redevelopment into retail shops and offices, thus creating over 100 new retail/service jobs, and 30 construction jobs at the new Service Garage. | City of Bayley | 130 | 181 days or more | \$3,000,000 |
| Franklin | Community Health Center | LLCHC is a Federally Qualified Health Center look-alike serving 4,000 patients with over 11,000 patient visits per year. We are serving this patient population with only 2,800 square feet and we have already been working on plans to expand into a 15,000 sq. ft. facility. The federal stimulus money will allow us to expand the services we are already providing: primary health care, mental health care, nutritional services, and allow us to care for 16,000 patients users. We will also be able to add dental services. For 208 non-ambulatory children and adults with severe or profound mental retardation, Heinzerling provides full time care, specialized therapy and education. Because the residents' experiences are often limited to the indoors, we wish to build an Outdoor Services Learning Environment (OSE) on Heinzerling's campus to enhance the educational opportunities of these individuals. | Lower Lights Christian Health Center | 21 | 0 to 30 days | \$750,000 |
| Franklin | Heinzerling Foundation Outdoor Sensory Environment | The benefits from the OSE will be numerous. Individuals with limited physical and mental capabilities often lack opportunities to experience, process and interpret sensory input from their environment. The OSE will provide input to these sensory systems via a variety of ways. Fragrance garden, musical instruments, play equipment and water play to help develop motor functions and language skills. These experiences will have subtle, but major impacts on these individuals for enhancing sensory and motor skills along with social responses and learning. Heinzerling's mission is to provide a loving and nurturing environment that enriches the development, health and quality of life of individuals with severe or profound mental retardation. The OSE will serve only to augment that enrichment. | Heinzerling Foundation | 20 | 181 days or more | \$500,000 |
| Franklin | Columbus Home Renewal | 1) purchase foreclosure property in Columbus 2) repair homes 3) rent to tenants displaced by foreclosure 4) sell property to tenants when credit repaired Currently there are 255 homes in Columbus school district priced at \$100k or less that are in some stage of foreclosure. At listed price, these homes are valued at nearly \$10m. The project purchases homes at 80% of listed price. Estimated repair cost is \$35k each. Repaired homes will rent for \$500 to \$1,000 monthly. Tenants repair credit and purchase home for resale value. The project benefits: -homeowners affected by foreclosure -neighborhoods declining from vacant homes -banks eliminate nonperforming asset -banks finance new purchases -reestablish local property tax base Affected jobs: -real estate agents (est. 50) -contractors (est. 100) -material suppliers (est. 20) -project managers (est. 10) | Belluno Homes, LLC | 200 | 0 to 30 days | \$16,000,000 |
| Franklin | Announce Ohio's Funding Opportunities Through Sear | Requested funds would create an after training sessions for Ohio's program officers to post all funding opportunities to a central searchable database. Grants.gov is already an effective tool, and states may participate as funding sponsors with their own searching via Dept of Development, CDNR, etc. Moving toward mandatory use of grants.gov for all Ohio opportunities would save much search time, allow single-source tracking, and would promote a much-needed demonstration of transparent competition and avoid the appearance of "insider information". | University of Toledo | 20 | 0 to 30 days | \$10,000 |
| Franklin | Turning the House of Hope GREEN | A 2-page proposal for this project was endorsed by Ohio's chapter of the Society of Research Administrators. The Victorian House housing 20 men for long-term alcohol and drug treatment. Energy efficient water heaters (5, furnace (4), and windows (6), a Hybrid Van, and computers. Expected Outcome is to reduce total fuel energy consumption. | House of Hope for Alcoholics, Inc. | 5 | 31 to 90 days | \$300,000 |
| Franklin | CDC-Lightning Protection Project | To eliminate sources of repeated lightning strikes causing damage to equipment and frequent outages, CDC is requesting replacement of 400 yards of overhead electrical wiring and 2 pole mounted transformers and 5 pole mounted lightning fixtures with 8 new grounded roadway fixtures adding underground wiring and the rerouting of electrical service between two buildings to eliminate the need for pole-mounted transformers and overhead wiring. | ODMRDD-Columbus Developmental Center | 20 | 91 to 180 days | \$100,000 |
| Franklin | Copley Moving Co. Inc. | Copley Moving Co. Inc. has been in established since 1988. As a rating with B.B. and top of the list on angieList. With this money we could upgrade equipment, obtain a warehouse for storage another truck and equipment, modernize the office and advertising. This could create approximately 10+ new jobs and retain the 10 that we have. | Copley Moving Co. Inc. | 15 | 0 to 30 days | \$200,000 |
| Franklin | Business Retention and Expansion for Ohio Communit | Meaningful economic development requires local community involvement led by local officials. It also requires coherent development strategies based upon a thorough understanding of the local economy. OCA's Local Economic Analysis Programs enable communities to gauge local and regional economic conditions in order to develop these strategies. It is proposed that additional funding support an expanded team of OSU extension personnel to work with as many as 100 qualifying communities in Ohio to achieve the following outcomes: (1) Establishment of an integrated approach to economic development at the local community level; (2) Development of community economic decision-making capacity via hands on educational approaches and research based methods; (3) Overall improvement in community quality of life; (4) Development of an awareness orientation in the community; (5) Improvement of community leaders' response to residents' concerns; (6) Creation of a local basis for retention, expansion, and attraction strategies; and; (7) Engagement of community residents in a discussion of their local economy and the roles they can play in its vitality. The overall impact is to revitalize Ohio's economy. County focused on the manufacturing challenges of new energy technologies | The Ohio State University | 3500 | 31 to 90 days | \$350,000 |
| Franklin | Ohio Advanced Energy Manufacturing Center | Based on a survey of 300+ Ohio manufacturers, the Center developed an approach to assist advanced energy companies to overcome the product development, process engineering and manufacturing technology challenges impeding successful and timely transition to market. The Center will: 1. Provide access to expertise and capital equipment to develop manufacturing solutions 2. Invest in new manufacturing process innovations on a rolling 3- to 5-year time horizon 3. Set up collaborative mechanisms within and across industry sectors to identify and develop new materials and manufacturing technologies that support market competitiveness. 4. Transition these new approaches to engineering education and training curricula to assure a qualified, professional workforce to support new Ohio manufacturing opportunities. 5. Support businesses in entering supply chains for emerging business segments | EWI | 250 | 0 to 30 days | \$6,000,000 |
| Franklin | 22nd Century Communication Capability | Part 1 - Create and provide high speed ethernet network/Internet access for elementary to make use of new equipment and technology direction of district. Installation would involve telcom equipment and telcom circuits from a provider. On-going costs to maintain circuits would be covered by the district and future state funds. Part 2 - Replace all district phone systems ranging in age from 13-20 years in an IP based phone system making use of ethernet telcom circuits. | Worthington Schools | 10 | 91 to 180 days | \$1,200,000 |
| Franklin | Gahanna Lincoln High School Learning Center | This would like to fund a new annex for Gahanna Lincoln High School that will be a mixed-use facility. It will house 50,000 square feet of retail space on the ground floor and another 100,000 square feet on the second and third floors that will be used as student classrooms. The first floor retail space could house a variety of new businesses that would employ 60-80 people, and the college/business incubator on the second and third floors will promote 21st Century teaching and learning concepts. At least 20 educators will be employed in the building and 400 students will attend classes there. This concept is a new one for schools in that it is a private/public partnership in which the state and revenue generated in the retail spaces on the first floor will help to defray the construction and operation costs for the school classrooms on the second and third floors. In summary, this stimulus funding would create jobs in the center of Gahanna and promote a new model for 21st Century learning in a college/business partnership that others will wish to study and replicate. | Gahanna-Jefferson Public Schools | 100 | 181 days or more | \$15,000,000 |
| Franklin | Open a manufacturing facility to produce highly en | A new manufacturing facility to built green wall panels will create new blue and white color jobs. In addition this plant will divert polystyrene waste from local landfills. Homes and commercial building built from this material will reduce energy bills by 50% and save tons to continue absorbing CO2. | rastra | 75 | 31 to 90 days | \$2,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-------------------------------------|----------------|--------------------|---------------------------|
| Franklin | Athletic Republic | I would like to start a business that through the use of science, we could train athletes to optimize their athletic potential, prevent injuries, and give them the best advantage to succeed in their sports as well as earn the possibility for scholarships in higher education. My vision is to make this a community project, offering it to a group of people together to enhance our city. I see this not just as an athletic perspective, but also offering help in applying for schools, involvement in the community, mentoring younger children. I feel that this has the potential to branch out into many directions. This also wouldn't just be limited to athletes. It would be for our seniors, the elderly, disabled children, etc. By linking a wide range of people together, the more people, we can reach to work together to invest in our community, also offering services to underprivileged children who may not have the opportunity to interact with someone who went to college and letting them know that it is attainable and there is help for them to apply as well as focusing energy towards a certain goal. This has potential to be city and statewide. Mixed use, mixed income housing complex featuring offices, retail stores and rental housing. A specific number of units will be reserved for veterans, seniors and low income residents. | Athletic Republic | 75 | 181 days or more | \$300,000 |
| Franklin | Mixed Use, Mixed Income Housing Complex with Reser | The upscale complex will feature a health and wellness facility, a technical job training center, a child care facility, restaurants and entertainment venues. Employees in the complex will receive tax credits for hiring veterans, seniors and low income residents. Construction contractors will be encouraged to partner with disadvantaged and minority business enterprises. | Don Lewis & Company | 5000 | 0 to 30 days | \$50,000,000 |
| Franklin | LifeBelt® CPR | LifeBelt® CPR is a new and patented treatment for sudden cardiac arrest that may become as ubiquitous as AEDs and fire extinguishers. Developed with a grant from the National Institutes of Health, the LifeBelt® has the potential to save thousands of lives a year. With funding, we would like to save 5-10 jobs this year and expand to add an additional 20 jobs in year 2013 and up to 50 high paying medical manufacturing jobs by 2015. The US market potential for CPR products for both the professional and layperson is at least as large as the AED market and is easily in excess of \$1 billion. The LifeBelt® is a lightweight, easy-to-use device that incorporates a two-to-one mechanical advantage and a stroke-limiting mechanism to allow rescuers, regardless of their size or physical strength, the ability to perform adequate compressions over an extended period of time. Currently, we are working with the FDA to obtain approval for the device. We also plan to apply for Third Transition Funding via the Regional Commercialization and Entrepreneurship (RCOE) application with the Ohio Department of Development. | Deca-Medics, Inc. | 30 | 0 to 30 days | \$1,500,000 |
| Franklin | TEC Venture Lab | The Venture Lab is a new and patented treatment for sudden cardiac arrest that may become as ubiquitous as AEDs and fire extinguishers. Developed with a grant from the National Institutes of Health, the LifeBelt® has the potential to save thousands of lives a year. With funding, we would like to save 5-10 jobs this year and expand to add an additional 20 jobs in year 2013 and up to 50 high paying medical manufacturing jobs by 2015. The US market potential for CPR products for both the professional and layperson is at least as large as the AED market and is easily in excess of \$1 billion. The LifeBelt® is a lightweight, easy-to-use device that incorporates a two-to-one mechanical advantage and a stroke-limiting mechanism to allow rescuers, regardless of their size or physical strength, the ability to perform adequate compressions over an extended period of time. Currently, we are working with the FDA to obtain approval for the device. We also plan to apply for Third Transition Funding via the Regional Commercialization and Entrepreneurship (RCOE) application with the Ohio Department of Development. | The Ohio State University | 1000 | 31 to 90 days | \$5,000,000 |
| Franklin | TEC Academy | Commercialization. The TEC Academy is administered by Fisher College in collaboration with a number of other colleges across campus, including Engineering, Medicine, Law, Pharmacy, Food, Agricultural and Environmental Sciences, Arts and Health and Physical Sciences. The focus of the TEC Academy is: - Utilizing the technology in a highly structured research protocol for identifying and developing the commercial potential of the region's leading technologies. - Training the university's leading engineers and scientists (faculty, students and experts) in the principles, strategies and tools of technology commercialization. - Training the world's leading business and law professionals (faculty, students and industry representatives) in the assessment and development of entrepreneurial opportunities. Focused in the region's most promising technologies. - Engaging experienced industry/technology/entrepreneurial leaders to coach the aspiring tech-based entrepreneurs to lead startup efforts, and launching and growing new technology/entrepreneurial ventures in Ohio developed around select regional technologies. | The Ohio State University | 100 | 0 to 30 days | \$500,000 |
| Franklin | Center of Excellence on Traumatic Brain Injury and | Establish a Center of Excellence to provide state of the science information to mental health and substance abuse professionals and programs about how to effectively treat clients who have traumatic brain injury (TBI) as a comorbid condition with a behavioral health problem. Clients with TBI are hard to treat, move slowly to preliminary treatment, and require accommodation during treatment. The challenge of effectively addressing comorbid TBI has been underscored by the needs of service members injured in Iraq and Afghanistan. Experts at Ohio State University, in collaboration with the Ohio National Guard, the Brain Injury Association of Ohio, OCMADS and ODHR are uniquely positioned to create a nationally recognized CoE that would translate scientific evidence into practical techniques for behavioral health professionals. Educational materials and training opportunities would draw resources to Ohio from across the U.S. if not internationally. This project consists of the regional expansion of a center, clinic, streetlights and drainage on Main Street (S 63rd and Third Street). The project encompasses approximately 1400 lineal feet. U.S. 62 is an arterial roadway that bisects the village from the northeast to the southwest. It is heavily used by local and regional truck traffic. The improvements would include the installation of a left turn lane and on-street parking lanes to facilitate the movement of traffic and encourage the economic redevelopment of the old village center. The sidewalk, curb and curb ramp improvements will greatly improve pedestrian access to the adjacent businesses, religious institutions and public buildings. | Ohio State University | 4 | 31 to 90 days | \$200,000 |
| Franklin | Main and Third Street Road Improvements | Establish a Center of Excellence to provide state of the science information to mental health and substance abuse professionals and programs about how to effectively treat clients who have traumatic brain injury (TBI) as a comorbid condition with a behavioral health problem. Clients with TBI are hard to treat, move slowly to preliminary treatment, and require accommodation during treatment. The challenge of effectively addressing comorbid TBI has been underscored by the needs of service members injured in Iraq and Afghanistan. Experts at Ohio State University, in collaboration with the Ohio National Guard, the Brain Injury Association of Ohio, OCMADS and ODHR are uniquely positioned to create a nationally recognized CoE that would translate scientific evidence into practical techniques for behavioral health professionals. Educational materials and training opportunities would draw resources to Ohio from across the U.S. if not internationally. This project consists of the regional expansion of a center, clinic, streetlights and drainage on Main Street (S 63rd and Third Street). The project encompasses approximately 1400 lineal feet. U.S. 62 is an arterial roadway that bisects the village from the northeast to the southwest. It is heavily used by local and regional truck traffic. The improvements would include the installation of a left turn lane and on-street parking lanes to facilitate the movement of traffic and encourage the economic redevelopment of the old village center. The sidewalk, curb and curb ramp improvements will greatly improve pedestrian access to the adjacent businesses, religious institutions and public buildings. | Village of New Albany | 0 | 31 to 90 days | \$700,000 |
| Franklin | KIDS COME FIRST: A Coalition Campaign for Child Ca | KIDS COME FIRST: A Coalition Campaign for Child Care Resources is a capital campaign focused on renovation and expansion of early learning and child care facilities. The campaign includes centers in four of Columbus's most challenged neighborhoods and a learning campus to serve families, early childhood educators and providers in central Ohio with the latest information, skills, and services to help children grow. South Side Learning & Development Centers will build a new center. Columbus Early Learning Centers will build one new facility and renovate two others. Serving low income and at risk children, these centers are long-time anchors of stability in their neighborhoods. They offer full day, full year care and they are accredited and recognized for their high quality. The campaign will also expand the Action for Children facility to create a world-wide early learning campus that will include a best practices lab and expanded classrooms to provide professional development for more early education teachers and providers. Construction will be LEED certified. | KIDS COME FIRST/Action for Children | 500 | 0 to 30 days | \$3,000,000 |
| Franklin | KIDS COME FIRST: A Coalition Campaign for Child Ca | KIDS COME FIRST: A Coalition Campaign for Child Care Resources is a capital campaign focused on renovation and expansion of early learning and child care facilities. The campaign includes centers in four of Columbus's most challenged neighborhoods and a learning campus to serve families, early childhood educators and providers in central Ohio with the latest information, skills, and services to help children grow. South Side Learning & Development Centers will build a new center. Columbus Early Learning Centers will build one new facility and renovate two others. Serving low income and at risk children, these centers are long-time anchors of stability in their neighborhoods. They offer full day, full year care and they are accredited and recognized for their high quality. The campaign will also expand the Action for Children facility to create a world-wide early learning campus that will include a best practices lab and expanded classrooms to provide professional development for more early education teachers and providers. Construction will be LEED certified. | KIDS COME FIRST/Action for Children | 500 | 0 to 30 days | \$4,000,000 |
| Franklin | KIDS COME FIRST: A Coalition Campaign for Child Ca | KIDS COME FIRST: A Coalition Campaign for Child Care Resources is a capital campaign focused on renovation and expansion of early learning and child care facilities. The campaign includes centers in four of Columbus's most challenged neighborhoods and a learning campus to serve families, early childhood educators and providers in central Ohio with the latest information, skills, and services to help children grow. South Side Learning & Development Centers will build a new center. Columbus Early Learning Centers will build one new facility and renovate two others. Serving low income and at risk children, these centers are long-time anchors of stability in their neighborhoods. They offer full day, full year care and they are accredited and recognized for their high quality. The campaign will also expand the Action for Children facility to create a world-wide early learning campus that will include a best practices lab and expanded classrooms to provide professional development for more early education teachers and providers. Construction will be LEED certified. | KIDS COME FIRST/Action for Children | 500 | 0 to 30 days | \$5,000,000 |
| Franklin | expanding spa salon | I would like to expand the current salon to include a spa with direction to health awareness for the whole body, pressure points of body for health awareness and for body upkeep. Also expand to include services to those with hair/skin diseases, including program for breast cancer awareness and hair care during chemo and other stress.Wigs hardware etc. | shortcutsby Sandy | 8 | 181 days or more | \$800,000 |
| Franklin | Keep Ohioans Working | We wish to improve our current facilities so we can continue to attract and maintain our clients and enable us to employ Ohioans. We are in need of working capital to maintain our employee base throughout our organization by maintaining our facilities to be safe for our clients and employees. We are currently in a position that requires us to cut payroll expenses including jobs and hours. Obviously, this impacts Ohioans and our ability to continue back to the community our business can employ more than 600 Ohioans, however we have had to lay off many and we are now below that number. | Lodging First, LLC | 600 | 0 to 30 days | \$1,000,000 |
| Franklin | how about us that dont get treated right thats hu | As of all like me size to be great for the work program now we have to spend every penny to fight for our workers comp help / loss fingers and in bed like nothing. | home | 1000 | 31 to 90 days | \$10,000 |
| Franklin | Development and Manufacturing of Magnesium Diborid | This project will create a \$50MY annual product revenue business in Ohio, create 6 new jobs initially and grow to 50 plus permanent jobs in Ohio. This project is to expand the MRI magnet system supply chain in Ohio for our Ohio MRI manufacturers, ViewRay and All Tech Medical. This project allows Hyper Tech to develop and manufacture magnesium diboride superconducting MRI magnets for their Ohio companies. This project builds on the previous State of Ohio Third Frontier funding (approximately \$1M) and federal funding (over \$8M) for magnesium diboride superconductor development. It will enable Hyper Tech to produce lower cost MRI's and lower the MRI imaging cost to patients. These low cost, helium free, cryogenic magnet systems will allow ViewRay and All Tech Medical to increase their worldwide market share, and grow their businesses in Ohio. | Hyper Tech Research Inc. | 50 | 0 to 30 days | \$5,000,000 |
| Franklin | Development and Manufacturing of Magnesium Diborid | This project will result in \$100MY annually product revenue, create 6 new jobs initially and grow to 100 permanent jobs in Ohio. This project encompasses an existing project which is Hyper Tech's commercialization of selling magnesium diboride superconductor wire to Siemens, Philips, and GE for next generation MRI systems. They can then sell low cost helium both for MRI systems. This will enable them to keep the cost of health care lower and reduce the cost of MRI scans to patients. The development of magnesium diboride superconductor wire has been funded by the State of Ohio to approximately \$1.0M and the federal government to over \$8M. Hyper Tech is awaiting their response to a proposal submitted to a Third Frontier RCP solicitation, which has Siemens contributing \$2M of cost share with over \$2M coming to Hyper Tech. Magnetic resonance imaging (MRI) currently one of the most valuable medical diagnostic tools used in hospitals and ambulatory hospitals. Making MRI available at a lower cost and insensitive to the impending worldwide helium shortage is a high priority to the medical community. | Hyper Tech Research Inc. | 100 | 0 to 30 days | \$5,000,000 |
| Franklin | Alton & Darby Creek Road at Renner-Walker | Add turn lanes and traffic signals to reduce accidents along this arterial roadway serving the growing west side of Franklin County. | Franklin County Engineer | 36 | 91 to 180 days | \$2,000,000 |
| Franklin | Boost (Build OUR Own Stimulus Team) | Jobs to 40 (or more) new entrepreneurial businesses opened and operating within 8 to 12 months, supporting jobs as well as new retail and office spaces are redeveloped. Hundreds of ongoing jobs created within the new small businesses opened across the state of Ohio, and a boost to the local Ohio economies are located. There are tens of thousands of highly skilled Ohioans who often lost their jobs and will NOT be able to find work at the income level that they had achieved. I am a licensed Broker representing over 275 top quality Franchise Companies that cross all treatment levels and industries. Highly Recognized Franchises include The Clean Team and Servpro as well as some great concepts with not so highly recognized names. In a highly developed process, a campaign to bring together people interested in starting their own business and holding regular seminars, and some involvement from the state in assistance and our guidance in helping to get some of these business a portion of the capital they need to become business owners. A small amount of money that has great track record and Over Time we BOOST (Build Our Own Stimulus Team) for Ohio. | The Franchises Butler | 50 | 0 to 30 days | \$300,000 |
| Franklin | www.hotbatspot.com | Rebranding will provide Columbus with a digital infrastructure. We plan webinars in bars around the city. We partner with high end hotels to put the live feeds in one of their info channels. This will provide business travelers with up to date information on available entertainment. This will encourage more events to be hosted in Columbus, and will have a ripple effect on the surrounding economy. This can be applied to a national level. | HH & A LLC | 10000 | 31 to 90 days | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Franklin | Development and Manufacturing Scale up to Produce | This project will create a \$100Myr plus annual product revenue company in Ohio, create 7 new jobs initially and grow to 100 plus permanent jobs in Ohio. This project is to accelerate an existing project. Hyper Tech is currently working on a Third Frontier Advanced Energy Project for manufacturing that current timeline is for the Smart Grid with R&D-Ohio. This project will accelerate R&D-Ohio and Hyper Tech establishing a manufacturing plant in Ohio. The Smart Grid will efficiently control electrical power distribution on the grid. A SFCL is an essential and enabling component to the grid to mitigate excessive fault currents that can cause damage property and threaten human life, and increase the life of the components in the grid. Expanding today's electrical infrastructure to include renewable energy sources like wind, significantly increases fault currents and jeopardizes the existing aging breakers, buswork and switchgear. A SFCL placed at the electrical stress points blocks the changing current surges from electrical faults. | Hyper Tech Research Inc. | 100 | 0 to 30 days | \$6,000,000 |
| Franklin | Lighting and Obstruction Removal | Rehabilitate Medium Intensity Runway Edge Lights, and remove obstructions to the approach to RWY end 22 | Bolton Field Airport | 10 | 31 to 90 days | \$225,000 |
| Franklin | Franklin County 2009 Resurfacing Program | Routine resurfacing of various federal aid system roadways within unincorporated Franklin County. The work will be in-kind replacement of the existing pavement surface course and will require no new right-of-way. Environmental clearance should be very simple. Essential to new energy savings and energy conservation. The project is a priority for the department, causing an requesting \$2.8 million in funding to support its private investment. | Franklin County Engineer | 36 | 31 to 90 days | \$1,600,000 |
| Franklin | Easton Environmental Stewardship Program | A key component of the program is the addition of 250 KW photovoltaic system to a new 1,000 space LEED certified parking structure that is expected to be under construction later this year. The U.S. Department of Energy has already designated this project a 2009 Solar America Showcase, including the department's strong belief in the project's future influence within the region and national real estate industry. Easton is also planning to implement a full-scale energy efficiency initiative that includes efforts to reduce heat energy loss, introduction of CO2 sensors to manage fresh air ventilation, and the addition of advanced natural ventilation and energy management systems. All green initiatives would be supported by a high profile and well-executed community outreach program in coordination with the DOE. | Enger + Associates, Inc. | 320 | 0 to 30 days | \$2,840,000 |
| Franklin | MMMM (model, mentor, motivate, monitor) | Development of a program to bring teams of well educated, retired citizens together with under performing public school students to model appropriate academic behaviors, mentor students in study habits and specific course material, motivate students academically and monitor progress. The goal is to keep young students (especially those where there is no father present) in school, out of gangs and proud of their education. A secondary goal is to keep retirees involved in their communities and, as a result of this volunteer activity, out of the job market, thus freeing up employment opportunities for younger citizens. | C.W.Ress&Associates | 15 | 0 to 30 days | \$50,000 |
| Franklin | Alum Creek Drive at Rohr Road | Although largely a volunteer program, organizational development, web development and ongoing operating staffs will be required. Alum Creek Drive 400 southbound lanes. Right-of-way to provide dual, westbound to northbound left turn lanes. Add a crossing traffic signal as required. Small right-of-way impacts to two parcels. Environmental clearance would be relatively simple. The project addresses traffic snafus for the new executive facility on Brook Road. | Franklin County Engineer | 18 | 91 to 180 days | \$800,000 |
| Franklin | Kessler Street Reconstruction | Urban street renewal project that involves complete reconstruction of approximately 1250 linear feet of street, gutter and storm sewerage, lighting and sidewalks. Existing street pavement is failing, there is no storm collection system and no curbs, gutters or street lighting in place. Expected outcome of project is improved public safety. | Village of Groveport | 40 | 31 to 90 days | \$950,000 |
| Franklin | Implementation of Electronic Medical Records | In order to advance its ability to care for our state's most vulnerable citizens, Wexner Heritage Village would like to implement an electronic medical records system at Wexner Heritage Village, where it provides skilled nursing and rehabilitative services to aging individuals each year. The project would advance the quality of care received by vulnerable seniors by allowing nurses and aides to communicate electronically, thus eliminating administrative time and advancing the concept of "high touch care" throughout the building. Increasingly, the need for care has moved beyond even the direct health care - and would provide work to contractors through the creation of a wireless infrastructure, the implementation of training plans and sessions, and through hands-on consultation. The project would help the facility, the implementation will increase the speed of data entry, eliminate the need for vast storage to expand the capacity of the medical services program, creating more jobs and further access to critical health care services. The project will enhance the security of personal health records, and enhance the skills of our workforce. | Wexner Heritage Village | 2 | 0 to 30 days | \$300,000 |
| Franklin | Installation of "Green" lighting on WHV Campus | Wexner Heritage Village has already invested in "clean" and "green" cleaning and environmental services materials in an effort to reduce toxicity and improve quality of breathable air in the environment through which we serve the elderly. The next step in the process is to invest in the installation of "green" lighting throughout the campus. The request for economic stimulus dollars is for the cost of installation at Wexner Heritage House, and the dollars would be leveraged to locate local donors or grant-makers willing to invest the remainder so that we could make the change in the other six buildings we operate. Green lighting systems operate issues such as creating energy efficiency, preventing waste and pollution, and creating economic savings in a downturned economy. We expect the project to help us lower our electricity bills, improve the quality of lighting in the environment, decrease pollutants released to the environment, and help to increase worker productivity, all outcomes stressed by vendors and in EPA documents related to the subject. The installation itself will put contractors to work for the duration of the project, as well. | Wexner Heritage Village | 0 | 0 to 30 days | \$100,000 |
| Franklin | Expansion of Rehabilitative Services | With so many seniors staying in their own homes longer, the need for high-quality short-term rehabilitation has grown by leaps and bounds in the last few years, and will continue to grow now that the state is investing more dollars into home and community-based services that allow seniors to remain independent rather than relying so heavily on costly and unnecessary institutional care settings. WHV is requesting half of the cost to build a state-of-the-art rehabilitation center on its campus. (The request would be leveraged to add donor support). The rehabilitation center would offer far more beds than the campus offers now, but would advance the care offered by utilizing innovative therapies and offering care to those needing advanced levels of care that the organization is not currently structured to offer. This would help retain in-demand therapy, nursing, and support jobs, put construction and contracting businesses to work, and meet a growing healthcare need. | Wexner Heritage Village | 10 | 31 to 90 days | \$3,500,000 |
| Franklin | Lesleh Street Reconstruction | Urban street renewal project involving complete reconstruction of approximately 1500 linear feet of street, including curb and gutter sewerage, street lighting and sidewalks. Existing street pavement is failing, there is no storm collection system, curbs, gutters or street lighting in place. Expected outcome of project is improved public safety. | Village of Groveport | 40 | 91 to 180 days | \$1,090,000 |
| Franklin | Groveport Road Sanitary Improvement | Installation of approximately 2200 linear feet of 12-inch sanitary sewer main along a principal arterial route in an incorporated area that does not currently have access to a publicly owned sewer collection system. Adjacent affected properties are on septic systems and other on-site sewage treatment systems. CEPA has declared an environmental concern for this area and, on Aug. 13, 2008, as "Director's Final Findings and Orders" document to control property owners, including a local church and business owner, mandating the correct, as a timely manner, as a publicly owned sanitary sewer collection system. The expected project outcome will be a sewer to address CEPA concerns and enhanced economic development potential of approximately 200 acres of potential industrial/commercial land immediately adjacent to an existing industrial park near Richland/International Airport and several major highways. | Village of Groveport | 870 | 181 days or more | \$1,175,000 |
| Franklin | Mason Run Regional Storm Water Detention Basin Pro | Wetland has worked with the U.S. Army Corps of Engineers as part of a feasibility study of a Mason Run Regional Storm Water Detention Basin project that would benefit more than 400 residential and nearly 50 commercial properties within the City. Storm water inundation associated with Mason and Turkey Run within the City has been causing damage to these properties for several decades. The feasibility study has identified that a Mason Run Regional Storm Water Detention Basin that would divert runoff from the Mason Run watershed would benefit the residents/businesses within the City. The Mason Run Detention Basin would encompass 23 acres and be approx. 8 feet deep. 330,000 yards of earth would be excavated for this project. 1,200 linear feet of water lines would be relocated and the project will incorporate extensive wetland features and planting consistent with wetlands. | The City of Whitehall | 100 | 31 to 90 days | \$8,300,000 |
| Franklin | TECH CORPS | Besides the flood damage potential, there are further economic impacts as well. The project will lower the total number of properties impacted by storm food insurance. Main St and 5th Ave are vital commercial corridors that the current potential for flooding is an embarrassment to redevelopment. TECH CORPS (TC) is a nonprofit organization dedicated to ensuring all K-12 students have equal access to the technology programs, resources and skills to enrich their education and allow them to compete successfully in the global workforce. With this modest investment, TC will do the following: Move TC National headquarters from MA to Columbus, OH. Establish organizational infrastructure needed to offer and support programs in Ohio and nationwide. Complete current program offerings (five directly impacting 400+ K-12 students). Prepare for national rollout of TC programs during next school year. (estimated impact 1400 K-12 students). Develop two new programs specifically designed to support K-12 schools in rural communities. Align programs and develop public/private partnerships that enhance K-12 teaching and learning through the effective use of technology, as well as complement Governor Rickind's and President Obama's initiatives for K-12 education and 21st century workforce development. The investment is small but the return for K-12 students and Ohio and beyond is immense. More information about TECH CORPS can be found at www.techcorp.org and www.techcorpohio.org | TECH CORPS | 5 | 0 to 30 days | \$100,000 |
| Franklin | Alum Creek Drive/1-270/Groveport Road Interchange | Alum Creek Drive/270 Interchange - ODOT PID #83988 FRA-270-49-00 Alum Creek Drive/Groveport Road Interchange - ODOT PID#84502-FRA-CR 122-2-52 | Village of Obetz | 20,000 | 31 to 90 days | \$10,500,000 |
| Franklin | ETA Employment Growth Initiative | Summary Electronic Tracking and Auditing (ETA) is seeking to create between 150 and 250 new jobs in the State of Ohio within the next year. The Company provides tracking and auditing services to businesses and organizations that ship via UPS and FedEx. ETA identifies service failures that are eligible for refunds from UPS/FedEx, and then secures those refunds on behalf of its clients. The company currently serves more than 3000 accounts and is poised for growth. In our troubled economic times, businesses are seeking creative new ways to save on daily operations expenses. ETA's service has broad appeal to businesses and organizations that ship via UPS and FedEx. Given the recent demise of DHL, as well as the abundance of qualified candidates in Ohio, ETA has selected the State as a target region for its employment growth initiative. ETA will recruit, hire and train sales agents that will use Ohio as its home base. The Company will also provide marketing support for the new employees to secure their success with the organization. | Electronic Tracking and Auditing (ETA) | 250 | 0 to 30 days | \$750,000 |
| Franklin | Ohio Dominican University Science Project | Ohio Dominican will construct a new 25,000 sq ft science building and renovate its 22,000 sq ft existing science building to support project-based learning, an approach that engages students in a more meaningful way. The building will meet LEED certification standards or Gold certification if enough affordable points are identified. The existing science building will be renovated, not demolished, to conserve building materials and minimize construction waste. The new facilities also support the University's partnership with the Ohio STEM Learning Network (OSLN), focused on improving student achievement in science and mathematics in Ohio high schools. The University, in a Bankable loan project, is developing replicable methods to "teach the teachers" in the Columbus STEM high schools to use project-based learning strategies to better engage students in effectively learning science and mathematics, using "Sustainability" as the theme. Expected Outcomes: ODLN will share effective ways to "teach the teachers" about project-based learning with other high schools to increase environmental knowledge and improve science achievement across the state; high school and college students will improve science and math achievement, and increase their knowledge systems-wide study of "Wetlands" enters sanitary collection per requirements of the CEPA, who issued a Director's Findings and Orders document on 3/1/08. The DFO contains 5 main requirements: 1) Conduct a systems-wide Sewer System Evaluation Survey; 2) Document & Report Village CDMO program to CEPA; 3) Conduct & complete Sanitary Sewer Overflow reporting & records maintenance; 4) Identify & implement a Public Notification Program; 5) Prepare & implement an SSO Emergency Response Plan. The SSES shall identify hydrologic & hydraulic characteristics that contribute to SSO. Involve flow monitoring & estimate peak flows. Identify sources of infiltration/inflow into the system & estimate benefits of elimination of sources; identify improvement projects and schedules to eliminate deficiencies; identify alternative projects and schedules to minimize sources of excessive I&I into the sewer system. Outcome: Identification of capital projects that will result in a reduction of negative impacts on the environment. | Ohio Dominican University | 150 | 31 to 90 days | \$3,500,000 |
| Franklin | Groveport Systemwide Sanitary Sewer Evaluation Stu | Summary study of Village's enters sanitary collection per requirements of the CEPA, who issued a Director's Findings and Orders document on 3/1/08. The DFO contains 5 main requirements: 1) Conduct a systems-wide Sewer System Evaluation Survey; 2) Document & Report Village CDMO program to CEPA; 3) Conduct & complete Sanitary Sewer Overflow reporting & records maintenance; 4) Identify & implement a Public Notification Program; 5) Prepare & implement an SSO Emergency Response Plan. The SSES shall identify hydrologic & hydraulic characteristics that contribute to SSO. Involve flow monitoring & estimate peak flows. Identify sources of infiltration/inflow into the system & estimate benefits of elimination of sources; identify improvement projects and schedules to eliminate deficiencies; identify alternative projects and schedules to minimize sources of excessive I&I into the sewer system. Outcome: Identification of capital projects that will result in a reduction of negative impacts on the environment. | Village of Groveport | 7500 | 91 to 180 days | \$505,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-----------------------------|----------------|--------------------|---------------------------|
| Franklin | Obetz Downtown Revitalization | The project consists of widening and reconstructing 1650 feet of Groveport Road through downtown Obetz. This work will include the installation of curb and gutter, sidewalks, decorative concrete pavement, landscaping, and a closed drainage system as well as a service road. Lancaster Street, Obetz Avenue, Chillicothe Street, Irwin Avenue, and Victor Avenue will be realigned and reconstructed. Above ground utilities will be buried. The project site is located within an economically depressed, CDBG designated area of the Village. The project will create opportunities for retail and small office development while also improving pedestrian safety along Groveport Road. The majority of retail development within the Village is located in the project area. The project will create temporary construction jobs and spur the development of new facilities that will offer permanent jobs as well. | Village of Obetz | 100 | 0 to 30 days | \$5,000,000 |
| Franklin | Obetz Downtown Revitalization | The project consists of widening and reconstructing 1650 feet of Groveport Road through downtown Obetz. This work will include the installation of curb and gutter, sidewalks, decorative concrete pavement, landscaping, and a closed drainage system as well as a service road. Lancaster Street, Obetz Avenue, Chillicothe Street, Irwin Avenue, and Victor Avenue will be realigned and reconstructed. Above ground utilities will be buried. The project site is located within an economically depressed, CDBG designated area of the Village. The project will create opportunities for retail and small office development while also improving pedestrian safety along Groveport Road. The majority of retail development within the Village is located in the project area. The project will create temporary construction jobs and spur the development of new facilities that will offer permanent jobs as well. | Village of Obetz | 100 | 0 to 30 days | \$5,000,000 |
| Franklin | Ohio Dominican University Science Project | Ohio Dominican University will construct a new 25,000 sq ft science building and renovate its 22,000 sq ft existing science building in order to support project-based learning, an approach that engages students in the study of science and mathematics and simulates workplace projects. The buildings will meet Project-based learning requirements for flexible classrooms, labs that allow both research and seminar style learning. Space for faculty and students to informally explore issues, and labs where group research initiatives can occur and simulations reinforce research skills. In a Batelle-funded project, the University is developing project-based learning modules based on the theme of sustainability in order to "teach the teachers" in the Ohio STEM Learning Network (OSLN) how to use Project-based learning strategies to engage their students in the study of science and math. Expected Outcomes: Students at the college and high school levels will increase their knowledge about energy sustainability. OSLN will disseminate project-based learning strategies to high schools across the state to improve science and math achievement. The University will have new and expanded LEED-certified science buildings that support project-based learning strategies to engage | Ohio Dominican University | 150 | 31 to 90 days | \$3,500,000 |
| Franklin | The Village at Latham Park | The Village at Latham Park is a new development proposed in the City of Hilliard, Ohio. The project will include the construction of 360 new independent-lot residential units (approximately 30 acres) as well as new office and retail development on approx. 17 acres. The project will include many new construction related jobs as well as permanent jobs once the project is built. This new development will include roadway improvements including a new traffic signal installation as well as a modification to an existing traffic signal and a number of utility improvements including: 2700 Linear feet of new 16" water main 2000 linear feet of new 12" sanitary sewer line 1500 linear feet of new 15" sanitary sewer line 12500 linear feet of new 18" and 20" sanitary sewer line Approx. 2000 linear feet of stream restoration of a tributary to Darby Creek Inlet Quality storm water filters that include approx. 3 acres of water storage area Approx. 3100 linear feet of new roadway that will provide service to the retail and business district. This can be a pilot development that will track the amount of new jobs and retained jobs if stimulus money can be secured for this project. | MIC Holdings, LLC | 1100 | 0 to 30 days | \$7,000,000 |
| Franklin | BRT - Three Floor Build Out | The Biomedical Research Tower Build Out project would complete the build out of the 4th, 5th and 6th floors of the Biomedical Research Tower. Approximately 90,000 gross square feet of additional office space would be constructed over the next 12 months. OSLN estimates that the project would employ 110 full-time construction workers for a period of 12 months, an additional 100 full-time consultants (design/construction management) will be employed for roughly 24 months. In the long term, the project will provide space to hire 42 new faculty members and 400 new support personnel. The project includes \$24.4M for construction and \$8.6M for architectural fees, engineering and equipment. Ohio offers auto suppliers are partnering with custom creating innovative auto technology providers in the United Partnership for Advanced Automotive Architecture, an integrated approach to allow Ohio's auto industry to relate to compete in national and global markets. | The Ohio State University | 564 | 91 to 180 days | \$33,000,000 |
| Franklin | Ohio Partnership for Advanced Automotive Architect | For new fuel efficiency, automakers must trim vehicle mass up to 33%. Additional components are constantly being added to the vehicle for improved vehicle emissions. Even fuel efficient devices like hybrid batteries add up to 400 lbs to the car. Plus, increases in vehicle safety standards drive increases in the size of structural components to resist higher crash loads. E101 and 80+ automotive OEMs, suppliers, and materials producers add impact materials and manufacturing technology hurdles to new safer, fuel efficient designs. To create automotive architectures which reduce weight and meets safety rules, automakers will use more light weight materials, requiring new designs. These materials also require new techniques for forming, joining and computational engineering to produce new modules at a viable price point. | EWI | 2000 | 0 to 30 days | \$4,000,000 |
| Franklin | Cunz Hall Renovation | The newly created College of Public Health has significant and legitimate space needs. Renovation of Cunz Hall reconciles nearly all of the college's present office and work needs within this 68,000 sq ft building. It also includes reconfiguring the exterior of the building for energy efficiency and compatibility with surrounding structures, upgrading building systems for energy efficiency and ADA accessibility. This comprehensive renovation will employ a large range of construction trades as well as professional architectural and engineering consultants during the design and construction processes. Ohio Dominican University will construct a 25,000 sq ft science building and renovate its existing 22,000 sq ft science building in order to transform undergraduate science learning using project-based learning, an approach that engages students and simulates workplace projects. This approach requires flexible classrooms, labs that allow research and seminar style learning; space for faculty and students to informally explore issues, labs where group research initiatives can occur and simulations reinforce research skills. The new facilities support the University's partnership with the Ohio STEM Learning Network (OSLN) focused on improving science and mathematics education and student achievement in Ohio high schools. Ohio Dominican is funded by Batelle to develop replicable methods to "teach the teachers" in the Columbus OSLN high schools (Metro School and Linden-McKinley The 12th grade school) to use project-based learning strategies to better engage students in effectively learning science and mathematics. Expected Outcomes: Expanded and renovated science facilities will support effective ways to learn science in college. OSLN will share effective ways to teach teachers about project-based learning to improve science achievement in high schools. This project will replace or upgrade building control systems and components in order to bring all major buildings up to current design standards. The controls are for building heating and cooling/mechanical systems. The project will also add or upgrade remote monitoring and troubleshooting capabilities. This project will cover approximately 60 buildings as well as employ mechanical trades as well as professional engineer consultants during the design and construction processes. | The Ohio State University | 80 | 0 to 30 days | \$24,340,000 |
| Franklin | Ohio Dominican University Science Project | Ohio Dominican University will construct a 25,000 sq ft science building and renovate its existing 22,000 sq ft science building in order to transform undergraduate science learning using project-based learning, an approach that engages students and simulates workplace projects. This approach requires flexible classrooms, labs that allow research and seminar style learning; space for faculty and students to informally explore issues, labs where group research initiatives can occur and simulations reinforce research skills. The new facilities support the University's partnership with the Ohio STEM Learning Network (OSLN) focused on improving science and mathematics education and student achievement in Ohio high schools. Ohio Dominican is funded by Batelle to develop replicable methods to "teach the teachers" in the Columbus OSLN high schools (Metro School and Linden-McKinley The 12th grade school) to use project-based learning strategies to better engage students in effectively learning science and mathematics. Expected Outcomes: Expanded and renovated science facilities will support effective ways to learn science in college. OSLN will share effective ways to teach teachers about project-based learning to improve science achievement in high schools. This project will replace or upgrade building control systems and components in order to bring all major buildings up to current design standards. The controls are for building heating and cooling/mechanical systems. The project will also add or upgrade remote monitoring and troubleshooting capabilities. This project will cover approximately 60 buildings as well as employ mechanical trades as well as professional engineer consultants during the design and construction processes. | Ohio Dominican University | 150 | 31 to 90 days | \$3,500,000 |
| Franklin | Building Automation | This project will replace or upgrade building control systems and components in order to bring all major buildings up to current design standards. The controls are for building heating and cooling/mechanical systems. The project will also add or upgrade remote monitoring and troubleshooting capabilities. This project will cover approximately 60 buildings as well as employ mechanical trades as well as professional engineer consultants during the design and construction processes. | The Ohio State University | 32 | 31 to 90 days | \$10,500,000 |
| Franklin | English Language Learner Support | This project would develop bilingual educators to support the growing number of English Language learners within the Dublin School District. A long-range approach would be utilized. The first to provide an opportunity for 2 current bilingual aides to exit past roles and go to school part-time over 4 years to complete their teaching licenses and become employed as a teacher. These new aides would be hired to complete their studies. The second would recruit bilingual community members interested in becoming licensed educators and support their transition into the classroom through Ohio's alternative educator license program. | Dublin City Schools | 6 | 91 to 180 days | \$511,803 |
| Franklin | Building Metering | This project will install utility meters for unmonitored buildings to improve monitoring and energy management activities. | The Ohio State University | 3 | 31 to 90 days | \$300,000 |
| Franklin | Ohio Dominican University Science Project | Ohio Dominican University seeks to transform the undergraduate science learning environment using project-based learning, an approach that engages students and simulates workplace projects. The University will construct a 25,000 sq ft science building and renovate its existing 22,000 sq ft science building, both designed to support project-based learning, with classrooms that provide flexible seating arrangements for individual/group work, labs that allow research and seminar style learning; space for faculty and students to explore issues, where group research initiatives can occur and simulations reinforce research skills. The new science buildings support a project funded by Batelle to develop replicable methods to "teach the teachers" in the Columbus Ohio STEM Learning Network (OSLN) high schools (Metro School and Linden-McKinley The 12th grade school) how to use project-based learning strategies to better engage students in effectively learning science and mathematics. Expected Outcomes: Students will develop a deeper understanding of science and math, develop critical thinking skills, and practice workforce skills such as working in interdisciplinary teams to solve authentic problems. OSLN will share effective ways to "teach the teachers" about project-based learning to improve science achievement in high schools. This project will replace or upgrade building control systems and components in order to bring all major buildings up to current design standards. The controls are for building heating and cooling/mechanical systems. The project will also add or upgrade remote monitoring and troubleshooting capabilities. This project will cover approximately 60 buildings as well as employ mechanical trades as well as professional engineer consultants during the design and construction processes. | Ohio Dominican University | 150 | 31 to 90 days | \$3,500,000 |
| Franklin | Chiller Replacement | This project will replace or upgrade building control systems and components in order to bring all major buildings up to current design standards. The controls are for building heating and cooling/mechanical systems. The project will also add or upgrade remote monitoring and troubleshooting capabilities. This project will cover approximately 60 buildings as well as employ mechanical trades as well as professional engineer consultants during the design and construction processes. | The Ohio State University | 68 | 31 to 90 days | \$24,000,000 |
| Franklin | Ohio Dominican University Science Project | The University seeks to transform the undergraduate and high school science and mathematics learning environment using project-based learning, an approach that engages students and simulates workplace. The University will construct a 25,000 sq ft science building and renovate its existing 22,000 sq ft science building, both designed to support project-based learning, with classrooms that provide flexible seating arrangements for individual/group work, labs that allow research and seminar style learning; space for faculty and students to explore issues, where group research initiatives can occur and simulations reinforce research skills. The new science buildings support a project funded by Batelle to develop replicable methods to "teach the teachers" in the Columbus Ohio STEM Learning Network (OSLN) high schools (Metro School and Linden-McKinley The 12th grade school) how to use project-based learning strategies to better engage students in effectively learning science and mathematics. Expected outcomes: Students will develop a deeper understanding of science and math, develop critical thinking skills and workforce skills such as working in interdisciplinary teams to solve authentic problems. OSLN will share effective ways to "teach the teachers" about project-based learning to improve science achievement in high schools. This project will replace or upgrade building control systems and components in order to bring all major buildings up to current design standards. The controls are for building heating and cooling/mechanical systems. The project will also add or upgrade remote monitoring and troubleshooting capabilities. This project will cover approximately 60 buildings as well as employ mechanical trades as well as professional engineer consultants during the design and construction processes. | Ohio Dominican University | 150 | 31 to 90 days | \$3,500,000 |
| Franklin | STEM Technology Specialists | This project would transform grade 6, 7 and 8 education at all four Dublin middle schools. STEM Technology Specialists would be hired to work with staff over 2 years to develop integrated math, science, technology and engineering lessons. Staff would undergo professional development and technology training. Educators would work with STEM specialists during the summer and school year to develop new curriculum. New technologies would be embedded into the lessons as an instructional tool. Community members in STEM fields would serve in a community mentorship capacity to guide STEM lessons in authentic applications. | Dublin City Schools | 4 | 0 to 30 days | \$514,758 |
| Franklin | Whitehall Police Station Addition & Renovation Pro | The Whitehall Division of Police is in drastic need of a new police facility. The police building that serves the citizens of Whitehall, Ohio is substandard, out of code, and has been in plan for this project since 2003 but has not been implemented due to a lack of funding. The building is 39 years old and has not undergone any significant renovations. The facility does not meet ADA guidelines for emergency or public areas. The facility is poured concrete and concrete block and is not readily adaptable to 21st century technology. Admin, staff and investigation work from areas that were originally closets and are so small that office files must be stored in hallways. There is no elevator in the building that would permit employees to access the lower level without using the stairs, there is no woman's locker room or shower facility, and the mechanical (boiler, air handler, generator, plumbing and electric) are nearly 40 years old and must be replaced. The proposed new facility is 27,507 square feet and would be LEEDS Certified. The renovation would enable the men and women of the Division of Police to more effectively serve the community. | The City of Whitehall | 150 | 0 to 30 days | \$6,750,000 |
| Franklin | Country Club Village Curb & Gutter Project | Replacing curb and gutter on ten streets in Whitehall. This project will include improving the drainage along these streets, improve the drivability of the streets and bring handicap ramps up to the latest ADA standards. | The City of Whitehall | 15 | 0 to 30 days | \$1,000,000 |
| Franklin | Analog to Digital Converter Box Outreach Program | The purpose of the following projects is to better prepare Ohioans for the DTV transition on June 12, 2009. First, the State will establish a Train the Trainer program to train representatives from various volunteer organizations on how to train others in the installation of a converter box and related equipment. The Train the Trainer program will be conducted at various geographic locations throughout the state with the assistance of the Ohio Broadcasters Association. Second, the State will establish a program to provide assistance to Ohio's more vulnerable communities in applying for a converter box coupon. Third, the State will provide assistance to Ohio's more vulnerable communities in redeeming their converter box coupons and providing them with a list of volunteers or organizations that will help with the installation. | Ohio Department of Commerce | Unknown | 0 to 30 days | \$500,000 |
| Franklin | Citywide Resurfacing Project | This project will correct the deteriorated sidewalks on nine city streets. Approximately 37,000 square yards will be resurfaced. | The City of Whitehall | 15 | 0 to 30 days | \$400,000 |
| Franklin | Citywide Curb and Gutter Project | This project will install new replacement curb and gutter on ten streets including ADA ramps. This project will improve the drainage along these streets, improve the drivability of the streets and bring handicap ramps up to the latest ADA standards. The total project includes 50,000 linear feet. | The City of Whitehall | 15 | 0 to 30 days | \$1,250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Franklin | ADS-B airport surface motion tracker | Improve airport runway safety by creating a device that increases air traffic control's awareness of surface vehicle movement. These vehicles would include baggage trucks, fuel trucks, and all other motorized vehicles, other than airplanes, that must use the runway and taxiway areas of the airport. This device would utilize ADS-B which is part of the FAA's next generation air traffic control system. | Pinpoint Dynamics, LLC | 25 | 0 to 30 days | \$500,000 |
| Franklin | Company inefficiency Analysis Saves Jobs and Money | Through company inefficiency analysis companies streamline and cut-backs can be determined in categories other than personnel. As well, as companies seek to sustain and/or expand, working capital can be obtained through streamlines and cut-backs in lieu of accumulating additional debt. | Central Ohio Minority Business Association | 250 | 0 to 30 days | \$125,000 |
| Franklin | Capacity Building for Construction Contractors | Existing construction companies will be targeted to develop a level of sustainability that will prepare them to work on the upcoming infrastructure projects. The non-profit agency will work in collaboration with State and private sector financing and bonding programs/agencies. In addition, they will collaborate with an international construction company to provide training. Business management training will be provided through an existing 30 year program. The program will provide on-going business assistance and financial management. | Central Ohio Minority Business Association | 150 | 31 to 90 days | \$500,000 |
| Franklin | City-Wide Fiber Optic Phase 2, Segment 1, Commerci | Extend existing fiber optic infrastructure throughout existing commercial district. This will provide approximately 160 acres of commercially zoned land with high bandwidth data capacity. As a result, we are confident we can leverage this infrastructure to attract and retain multiple industries including information technology, finance, corporate headquarters, professional services, transportation, warehousing and manufacturing. The installation of this infrastructure will lead to the creation and retention of 2000 high-paying, foundational jobs for our community. | City of Gahanna | 2000 | 31 to 90 days | \$210,000 |
| Franklin | City-Wide Fiber Optic Phase 2, Segment 2, Morse Rd | Extend existing fiber optic infrastructure along northern existing commercial district. This will provide approximately 33 acres of commercially zoned land with high bandwidth data capacity. As a result, we are confident we can leverage this infrastructure to attract and retain primary healthcare, medical and technology jobs. The installation of this infrastructure will lead to the creation and retention of 400 high-paying, foundational jobs for our community. | City of Gahanna | 400 | 31 to 90 days | \$317,000 |
| Franklin | Purchase of five Peterbilt Hybrid-Electric Trucks | Unemployment and the rising cost of food make it difficult for Ohio families to put nutritious food on the table. As a time when requests for emergency food are 20% higher than last year, Mid-Ohio Foodbank's (MOF) critical role in the community is growing. MOF is working harder and digging deeper to expand partnerships that will increase the amount of available food to hungry Ohioans. | Mid-Ohio Foodbank | 25 | 0 to 30 days | \$750,000 |
| Franklin | REVISION TO PREVIOUSLY SUBMITTED: Gahanna West Si | MODIFIED DESCRIPTION: Provide gravity sewer to area of City of Gahanna currently on septic and aeration systems. This area has been targeted by Franklin County Board of Health as needing sanitary sewer to protect the health, safety, and welfare of the citizens in this area. | City of Gahanna | 7 | 0 to 30 days | \$200,000 |
| Franklin | REVISION TO PREVIOUSLY SUBMITTED: Gahanna West Si | MODIFIED DESCRIPTION: Provide gravity sewer to area of City of Gahanna currently on septic and aeration systems. This area has been targeted by Franklin County Board of Health as needing sanitary sewer to protect the health, safety, and welfare of citizens in this area. | City of Gahanna | 7 | 31 to 90 days | \$450,000 |
| Franklin | Big Walnut Trail | 2.5 miles of trail section to complete regional trail connecting three communities. Trails and connectivity has been a priority for citizens in past 5 years. Trails attract commuters and jobs, increase property values and increase physical activity. | City of Gahanna, Department of Parks & Recreation | 15 | 0 to 30 days | \$3,000,000 |
| Franklin | REVISION TO PREVIOUSLY SUBMITTED: Price Road Sani | MODIFIED DESCRIPTION: Provide gravity sewer to area of City of Gahanna currently on septic and aeration systems. This area has been targeted by Franklin County Board of Health as needing sanitary sewer to protect the health, safety, and welfare of citizens in this area. | City of Gahanna | 7 | 91 to 180 days | \$750,000 |
| Franklin | REVISION TO PREVIOUSLY SUBMITTED: East Johnstown | MODIFIED DESCRIPTION: Provide gravity sewer to area of City of Gahanna currently on septic and aeration systems. This area has been targeted by Franklin County Board of Health as needing sanitary sewer to protect the health, safety, and welfare of citizens in this area. | City of Gahanna | 7 | 31 to 90 days | \$425,000 |
| Franklin | Gahanna Golf Course Clubhouse | Provide ADA accessibility to the course; improve safety by separating maintenance function; provide efficient, sustainable structure. | City of Gahanna, Department of Parks & Recreation | 60 | 31 to 90 days | \$1,500,000 |
| Franklin | Equipment/Components of Phase I Renovations of new | In September 2008, construction started on Phase I Renovations of an existing warehouse that will, later this year, replace Mid-Ohio Foodbank's (MOF) current food distribution facility. The facility offers three times the space of our current location and dramatically increases our operating efficiency. The current Foodbank site lacks both efficiency and adequate square footage. District of green features within the new facility qualify us to pursue LEED Leadership in Energy and Environmental Design (LEED) certification and include water and energy efficiency, sustainable materials, green cleaning and maintenance products, and recycling standards. The certification also requires that construction materials like structural steel are produced here in the United States and that equipment is purchased through local vendors and distributors. Equipment includes: energy-efficient heaters and coolers, steel racking for food storage, emergency generator, wireless inventory management technology, natural gas-powered forklifts. | Mid-Ohio Foodbank | 150 | 0 to 30 days | \$3,725,000 |
| Franklin | REVISION TO PREVIOUSLY SUBMITTED: East Johnstown | REVISSED DESCRIPTION: Provide gravity sewer to area of City of Gahanna currently on septic and aeration systems. This area has been targeted by Franklin County Board of Health as needing sanitary sewer to protect the health, safety, and welfare of citizens in this area. | City of Gahanna | 7 | 31 to 90 days | \$300,000 |
| Franklin | Obetz Wellness Center and Emergency Shelter | The facility has a number of therapeutic and wellness enhancing elements. The 108,844 square foot facility contains an indoor, multi-use, turf athletic field for year round exercise use, multi-use hard court surfaces, an exercise facility, multi-purpose rooms which can be used for instructional purposes as well as meeting space, an exam room, and a physical therapy center. The facility can accommodate 1920 individuals and can be used as an emergency shelter. The wellness center will fill a void that exists in southeast Franklin County. Quality healthcare space is not available within the Obetz community and in the southeast area is limited. Creating a municipally owned wellness center will allow the Village to attract healthcare professionals to the area. The Village will also control the programming of the facility and will be able to offer free wellness classes to residents of the Village. | Village of Obetz | 45 | 31 to 90 days | \$11,000,000 |
| Franklin | Park Restrooms | Presently the Village has a health task force that provides outreach services to the community. This task force as well as the Village's Parks and Recreation Master Plan has identified the need for a community wellness facility. Build three restroom buildings in parks improving sanitation, health and safety and ADA accessibility. | City of Gahanna, Department of Parks & Recreation | 12 | 31 to 90 days | \$600,000 |
| Franklin | REVISION TO PREVIOUSLY SUBMITTED: City of Gahanna | MODIFIED DESCRIPTION: Alternative fuel station for Gahanna/Jefferson school system, City of Gahanna, Millin Township, Jefferson Township, and general public use. This station would offer alternative fuel options. We are currently in communication with the Solid Waste Authority of Central Ohio to consider siting at this new fuel site, compressed natural gas created from the Franklin County Landfill. | City of Gahanna | 60 | 0 to 30 days | \$1,000,000 |
| Franklin | Hannah Maintenance Satellite Structure | Provide maintenance depot for east side parks improving efficiency and reducing traffic and emissions. | City of Gahanna, Department of Parks & Recreation | 12 | 31 to 90 days | \$150,000 |
| Franklin | Phase II Renovations at 3960 Brookham Drive facili | In September 2008, construction started on Phase I Renovations of an existing warehouse that will, later this year, replace Mid-Ohio Foodbank's (MOF) current food distribution facility. The facility offers three times the space of our current location and dramatically increases our operating efficiency. The current Foodbank site lacks both efficiency and adequate square footage. District of green features within the new facility qualify us to pursue LEED Leadership in Energy and Environmental Design (LEED) certification and include water and energy efficiency, sustainable materials, green cleaning and maintenance products, and recycling standards. The certification also requires that construction materials like structural steel are produced here in the United States and that equipment is purchased through local vendors and distributors. | Mid-Ohio Foodbank | 100 | 0 to 30 days | \$525,000 |
| Franklin | expanding spa salon | With additional funding, our current construction plans could be revised to include Phase II. Continuing construction keeps Rusdell, the General Contractors, as well as the twenty-one other sub-contracting firms, on-site and working. I made application once and put an extra zip on the amount so I am readmitting my request. I want to expand my current salon to include a spa with a direction to health awareness for the body, including pressure points for health awareness and body upkeep. Also to include services for those with handicaps and disease, including a program for breast cancer survivors for hair care during and after chemo, including a wig and headscarf during the illness. I actually a sis for better health with hair care. Its been a dream of mine, hopefully with the stimulus I can do this. thank you. | shortcutsby Sandy | 8 | 181 days or more | \$80,000 |
| Franklin | ODMRDD Developmental Center Sidewalk Renovation | Replace COMRDD Developmental Center sidewalks and curbs. | Ohio Department of MRDD | 42 | 91 to 180 days | \$227,000 |
| Franklin | REVISION TO PREVIOUSLY SUBMITTED: Multi-Jurisdic | REVISSED DESCRIPTION: New LEED Certified facility for multi-jurisdictional police/fire training. This state-of-the-art range and law enforcement training facility would include partnering with local universities and trade schools. It would create jobs in the construction industry, further education, and public service. It would also create revenues in the form of housing training and retail to organizations such as the Ohio National Guard and other reserve components. Combine that with meeting space for the public to service in an outreach capacity. This facility would fill a serious need for a first-responder training facility, which is void in Central Ohio. | City of Gahanna | 105 | 91 to 180 days | \$12,000,000 |
| Franklin | Central Ohio Hospitals' Health Information Network | PROJECT DESCRIPTION: To establish a networked, electronic health info system among 28 hospitals in Central Ohio (15+ counties). EXPECTED OUTCOME: (1) Emergency departments (EDs) rapidly access patient medical info across hospital systems. (2) This sharing of info promotes continuity of patient care for patients who self-present to or are taken by EMS to EDs different than the hospital they presented to previously. (3) Cases where the patient cannot provide a medical history, a history in the system aids treatment at the current ED. (3) The system promotes cost-savings & reduces inefficient redundancies in medical procedures. For example, a patient who presents to Hospital A yesterday & receives an X-ray lab test, & then who presents to Hospital B today, may not need to have that test repeated if Hospital B had access to Hospital A's medical info. (4) The system helps identify patients with conditions for referral to community mental health agencies, i.e. "drug seeker" who present to multiple EDs perpetually seeking narcotics. (5) The system assists in patient discharge planning by providing medical info to hospital-affiliated clinics, rehab services, & physician practices. | Central Ohio Trauma System | 57 | 31 to 90 days | \$5,000,000 |
| Franklin | Hanstein Addition Watermain improvements, Phases I | Installation of new water distribution system within a residential neighborhood (approximately 2,275 lineal feet), replacing aged and deteriorated undersized 4 & 6 inch water mains with new, larger, 8-inch mains. Expected outcome will be a more reliable water delivery for domestic and fire use, due to larger water mains with less incident of watermain breakage. Pressures will be more consistent and flows will be better maintained, improving public safety. | Village of Groveport | 50 | 91 to 180 days | \$530,000 |
| Franklin | Elm Street, Center Street and West Street Watermai | Installation of new water distribution system within a residential neighborhood (approximately 3,200 lineal feet), replacing aged and deteriorated undersized 4 & 6 inch water mains with new, larger, 8-inch mains. Expected outcome will be a more reliable water delivery for domestic and fire use, due to larger water mains with less incident of watermain breakage. Pressures will be more consistent and flows will be better maintained, improving public safety. | Village of Groveport | 50 | 181 days or more | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Franklin | Laser Paint Stripping (LPS) for Infrastructure Rep | Must (or should) be transported to an approved disposal site. To avoid creating new waste streams during metal cleaning the Air Force, Navy, NASA, and others have investigated laser paint stripping (LPS). Studies showed LPS effectively removing all types of paint without producing additional waste or damaging metal surfaces, but implementation was prevented by the complexity and cost of lasers. That situation has changed through a new laser is small, powerful, efficient, portable, and continually decreasing in price. The idea is right to re-evaluate LPS as an environmental and economic solution for paint removal. This includes engineering to design and optimize the laser system, and test and analyze against current paint removal practices and costs. EWI has recently deployed fiber lasers for concrete drilling and pipe welding. EWI has a laser and has used it for other paint stripping applications. This capability, background, and expertise will assure a successful LPS demonstration for bridge repair. | EWI | 150 | 31 to 90 days | \$2,000,000 |
| Franklin | Central Hamilton Multi-family | Construction of 180 affordable housing multi-family residential units with renewable energy application for electricity and/or heat (possibly solar thermal or geothermal). The site would include public park space, bike/walking paths and include improvements to the Gahanna storm water drainage system. The request is for grant and loan money to finance construction of the housing units and purchase of renewable energy equipment applications. About 50 jobs would be retained through the Stonehenge Company. The remaining job creation would be temporary, and include construction for a period of approximately 18 months. | The Stonehenge Company | 350 | 91 to 180 days | \$5,000,000 |
| Franklin | Gahanna Jefferson School Project | Construction of Gahanna Jefferson school annex to include mixed-use (retail and office) as well as a "green" business incubator. The building will use renewable energy applications such as electricity and heat. The business incubator would involve a collaboration with the Gahanna Jefferson Schools, the City of Gahanna, and other regional partners. The incubator would focus on alternative energy start-ups and provide internships and training opportunities for students. About 50 jobs would be retained through the Stonehenge Company. The remaining job creation would be temporary, and include construction for a period of approximately 18 months. The request is for grant and loan money to finance construction of the housing units and purchase of renewable energy equipment applications. About 50 jobs would be retained through the Stonehenge Company. The remaining job creation would be temporary, and include construction for a period of approximately 18 months. | The Stonehenge Company | 350 | 31 to 90 days | \$10,000,000 |
| Franklin | Westland Town Center Redevelopment--Revised Propos | This project will help revitalize Columbus's western gateway through the redevelopment of the former Delphi and Westland Mall sites. The project includes demolition of existing structures, storm water management, various infrastructure and streetscape improvements, and AVE planning and design. | Franklin County Board of Commissioners | 600 | 91 to 180 days | \$30,000,000 |
| Franklin | Government Center Energy Conservation Measures--Re | Perform energy efficient upgrades and retrofit to the County's downtown building campus, resulting in savings equivalent over \$2.4 Million per year over a twenty-year period. Specific measures include: a) Upgrade Lighting and Lighting Controls, b) Perform Water Conservation Upgrades, c) Install Building Envelope Improvements, d) Install Photovoltaic Solar Generating System, e) Connect & Control/Controlized Chilled Water Piping Loop, f) Upgrade Mechanical Equipment Control Systems, g) Installation of "Green" Roofing Improvements. These improvements will yield Green House Gas Reductions of 4,845 metric tons along with energy savings of \$48 Million over a twenty-year period. | Franklin County Board of Commissioners | 540 | 31 to 90 days | \$27,000,000 |
| Franklin | Gahanna Jefferson School Project | Construction of Gahanna Jefferson school annex to include mixed-use (retail and office) as well as a "green" business incubator. The building will use renewable energy applications such as electricity and heat. The business incubator would involve a collaboration with the Gahanna Jefferson Schools, the City of Gahanna, and other regional partners. The incubator would focus on alternative energy start-ups and provide internships and training opportunities for students. About 50 jobs would be retained through the Stonehenge Company. The remaining job creation would be temporary, and include construction for a period of approximately 18 months. The request is for grant and loan money to finance construction of the housing units and purchase of renewable energy equipment applications. About 50 jobs would be retained through the Stonehenge Company. The remaining job creation would be temporary, and include construction for a period of approximately 18 months. | The Stonehenge Company | 350 | 31 to 90 days | \$10,000,000 |
| Franklin | HVAC Installation | Installation of HVAC system in Medical Products distribution center to enhance work place conditions and improve energy efficiency. | Cardinal Health | 4 | 91 to 180 days | \$893,511 |
| Franklin | Water System Improvements to provide connective to | Water system improvements involving the adjacent public water supply system. The project would include the construction of an 8" Water-Cast Iron pipe and availability of funding, will decommission an aging water production facility and make certain capital improvements to receive water supply for approximately 1200 residential customers under a new contractual arrangement, from the existing supply operated by a CEPA certified community. The expected cost will be a new water customer that provides water to the community at a reasonable cost for community residents. | Village of Groveport | 500 | 181 days or more | \$1,000,000 |
| Franklin | Central Hamilton Affordabe Multi-family Housing | Construction of 180 affordable housing multi-family residential units with renewable energy application for electricity and/or heat (possibly solar thermal or geothermal). The site would include public park space, bike/walking paths and include improvements to the Gahanna storm water drainage system. The request is for grant and loan money to finance construction of the housing units and purchase of renewable energy equipment applications. About 50 jobs would be retained through the Stonehenge Company. The remaining job creation would be temporary, and include construction for a period of approximately 18 months. | The Stonehenge Company | 350 | 31 to 90 days | \$12,000,000 |
| Franklin | Utilizing Innovative Healthcare Technology to Help | New technology is emerging that will allow seniors to remain as independent as possible for as long as possible. Imagine a world in which a sensor is placed on a pill bottle, a bed, or a refrigerator door, sending a signal to a monitoring station so that concerned family members know if an elderly person has skipped a meal, if a medicine release is not out of bed, or if an important medication was forgotten. This technology does exist, and is among the most innovative health care. Seniors want to remain in their own home environments for as long as possible, and these solutions can allow them to do that. In fact, we have a use for such technology right now in our two subsidized senior apartment buildings. Our goal is to utilize technology to help these seniors remain independent in their apartments longer, thus reducing the need to access institutional care in the nursing home. This reduces the burden on an already-taxed Medicaid system, while also investing in solutions that allow seniors access to home-based services, a goal that is being implemented by the state as we speak. The stimulus request would be leveraged for other community support. | Wexner Heritage Village | 2 | 31 to 90 days | \$100,000 |
| Franklin | CAH Generator Upgrade | Repair and upgrade the generator for the Findlay pharmaceutical distribution center. Having functional generators is necessary to establish an uninterrupted power supply for the pharmaceutical distribution center since a stores life-saving pharmaceuticals which many require special handling such as refrigerated and such drugs would spoil. In addition, power supply is necessary at all times since such medications are delivered in a timely manner to pharmacies and hospitals. | Cardinal Health | 4 | 91 to 180 days | \$75,000 |
| Franklin | ODOT PID: 79031, FRA-Scioto Hilltop Connector | This \$5.5M project builds a bikedrop bridge and bikeway connectivity to the Hilltop community of Columbus' west side. Project starts @ McKinley Ave., crosses the Scioto River, and connects to the existing Scioto Trail. Plan Status: Plans complete, submitted to ODOT. Scheduled to sell by ODOT in April/09. Project was developed under ODOT major FDP process. All right-of-way is state property. Project opens access to thousands of west side residents to the regional trail and bikeway network. | columbus recreation and parks department | 29 | 31 to 90 days | \$420,000 |
| Franklin | CAH Cool Room | Building a brand new "cool" room that will store pharmaceuticals with very specific temperature control needs that are not met in a refrigerated section of the pharmaceutical distribution center. | Cardinal Health | 4 | 31 to 90 days | \$150,000 |
| Franklin | Ohio Advanced Electric Automobile Center | Electric automobiles provide the nearest term opportunity to significantly reduce the amount of crude oil imported into the USA. Although the need is critical to immediately increase research and development of electric automobile technology, the major automobile companies simply are not currently financially able to increase or even maintain extensive in-house research on advanced electric automobiles. This proposal is a plan to establish an organization to coordinate and promote unique advanced electric automobile design with the many advances that various universities and companies in Ohio have made. This project would create a center for design and prototyping and would include following Green State University the advance oil-cooled AC induction motors, EBO Group (a Third Frontier Grantee working with the BGSU technology for hybrid vehicles), The University of Akron (for their advanced nickel-zinc battery technology and battery control technology), the Ohio State University Center for Automotive Research (for their electric automobile experience, they hold the world speed record), and the Ohio University (for their battery laboratory). | New Not-For-Profit | 250 | 0 to 30 days | \$25,000,000 |
| Franklin | New Albany Plain Local School School Facility Need | New grade 5-8 school facility, 102,000 sq. ft. to house 800 students at a cost of approx. \$25,000,000. Expansion of the grade K-1 school facility, 30,000 sq. ft. to house 200 students at a cost of approx. \$10,000,000. | New Albany-Plain Local School District | 175 | 31 to 90 days | \$50,000,000 |
| Franklin | ODMRDD Developmental Center Floor Replacement | New middle/high school school building, 60,000 sq. ft. to house up to 15 middle and high school classrooms at a cost of approx. \$15,000,000. Replace worn flooring at two ODMRDD Developmental Centers. | Ohio Department of MRDD | 26 | 91 to 180 days | \$500,000 |
| Franklin | Tech Center East | Extending Tech Center Drive east, connecting Science Blvd and Taylor Station Road, would provide the essential infrastructure needed to make 100 acres of land accessible and ready for smart office commercial development. The City of Gahanna has already contributed significant capital investment to improve this area by re-surfacing boulevard and constructing natural habitat. Through the extension of Tech Center East, the roadway will help bring to market several ready to build sites that provide significant job creation opportunities within the multi-jurisdictional Port Columbus Area Development Partnership Zone. | City of Gahanna | 819 | 91 to 180 days | \$1,782,000 |
| Franklin | CAH Foam Suppression | Enhancing the fire safety and quality of medical products of the Oetzi medical product distribution center which housed certain chemicals. Should a chemical fire start current water sprinkler system may not suppress a chemical fire but foam sprinkler system would be better suited to any extinguish such fire. | Cardinal Health | 4 | 31 to 90 days | \$225,938 |
| Franklin | Advanced Energy Worker | This program expands an existing award winning apprenticeship program in the electrical trades to include on the job training and related college instruction in renewable energy generation, transmission and utilization. Focusing on the installation and maintenance of solar photo-voltaic and wind generated systems that are the keystones of the emerging green economy. The program of study will have a certificate from an Ohio Community College as well as NABCEP and NIAATC national certifications for completers. This program of study provides a perfect capture experience for both journey-level incumbent and new hire apprentices who are currently being hired and are currently making significant contributions to Ohio's infrastructure. This project will allow workers the green skills required to remain productive and move Ohio to the forefront of the new green economy. The program will include a comprehensive bicycle parking facility program. The purpose of the Mode Shift Program will be to organize, promote, and run - with numerous partners including the City of Columbus, Central Ohio Transit Authority, and Capital Area Council - an annual spring event to encourage employees to get out of their cars and to make bicycling, walking, and busing a part of their everyday routines for getting to work, to school, to shopping, to restaurants, to entertainment, to sporting events, and everything else. | The ElectricalTrades Center | 400 | 0 to 30 days | \$400,000 |
| Franklin | Bicycle Mode Shift | The effect of the annual spring event will be carried on throughout the year by means of a year around Commuter Challenge among institutions, businesses, as well as public and private organizations to encourage mode shift throughout the year. Goal of Ride Facilities program would consist of consulting, and selling, businesses to develop and install appropriate bicycle parking and other facilities to overcome barriers to choosing bicycling as a primary form of transportation. The Transit Authority and Capital Area Council are currently reviewing a project to build a 120 acre site accessible to highly populated commercial development to a 6-lane section. Modern roundabouts will be built at the intersection of Clark State and Johnstown/US 62 from its existing 2-lane configuration to a 6-lane section. Modern roundabouts will be built at the intersection of Clark State and the entrance to the County MRDD facility. | Central Ohio Bicycle Coalition (dba "Consider Biki | 3 | 0 to 30 days | \$500,000 |
| Franklin | Hamilton Rd. Central | Extending Tech Center Drive west, by crossing over I-275 with a new bridge and connecting to Hamilton Rd., would provide three primary opportunities: 1) Direct vehicular connection between Gahanna's industrial district and Hamilton Road within the multi-jurisdictional Port Columbus Area Development Partnership Zone and the I-270 interchange. This connection will provide 260 acres of land with greater accessibility to airport based industrial development; 2) Essential infrastructure required to make a 120 acre site accessible to highly populated commercial development; and 3) Capacity relief at the highly congested intersection on northern Hamilton Road. ODOT requires the completion of the I-270 Ramp Modifications project before this project can begin. If this requirement is waived and the projects can be constructed concurrently the site name to start would be 90 to 181 days. | City of Gahanna | 633 | 181 days or more | \$11,798,000 |
| Franklin | Tech Center West | Extending Tech Center Drive west, by crossing over I-275 with a new bridge and connecting to Hamilton Rd., would provide three primary opportunities: 1) Direct vehicular connection between Gahanna's industrial district and Hamilton Road within the multi-jurisdictional Port Columbus Area Development Partnership Zone and the I-270 interchange. This connection will provide 260 acres of land with greater accessibility to airport based industrial development; 2) Essential infrastructure required to make a 120 acre site accessible to highly populated commercial development; and 3) Capacity relief at the highly congested intersection on northern Hamilton Road. ODOT requires the completion of the I-270 Ramp Modifications project before this project can begin. If this requirement is waived and the projects can be constructed concurrently the site name to start would be 90 to 181 days. | City of Gahanna | 864 | 181 days or more | \$11,213,957 |
| Franklin | I-270 Ramp Modifications | The I-270 Ramp Modifications include installing ramp meters on the eastbound diagonal and westbound loop on-ramps and the elimination of the off-ramp on the eastbound and westbound side ramps. This improvement is a requirement of ODOT Statewide Roadway Construction Program. Final Plans are currently being reviewed by ODOT. This project could be shown ready if the final reviews are completed judiciously. | City of Gahanna | 38 | 31 to 90 days | \$6,709,587 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Franklin | Ralph Regula School of Computational Science Summe | This need will only grow as businesses seek cost-effective ways to compete. To build a pipeline of workers with critical computational skills, the Ralph Regula School of Computational Science conducts Summer Institute (SI), a two-week camp for gifted high school students. Objectives of the 20-year SI program include: • Stimulate interest in HPC through hands-on programming and visualization. • Build interpersonal/team skills through small-groups projects, teams apply scientific methods to solve complex problems, such as bird flu or research forecasts. • Develop presentation skills, and • Encourage pursuit of education/careers in computation. Industry partners engage SI students through on-site tours and mentorship regarding careers in science, engineering, computer science and technology. Industry partners who have partially sponsored the programs in the past include: IBM, SGI, and Ohio Department of Education Gifted Program | Ralph Regula School of Computational Science | 150 | 31 to 90 days | \$500,000 |
| Franklin | Ralph Regula School of Computational Science K-12 | Key Ohio industries rely on computational science to maintain profitability (http://www.msc.org/factsheet04). The Ralph Regula School of Computational Science builds a pipeline of talent for these industries through its K-12 programs that focus on science, technology, education and math (STEM) careers. Cost estimate is a total for 5 years. Summer Institute is a two-week residential program for gifted high school freshmen and sophomores. The Young Women Summer Institute helps girls in Grades 6-7 develop interests in STEM. Both programs train K-12 teachers to apply technology and project-based learning in classrooms. Expected outcomes of these programs include: Stimulate interest in STEM, Build interpersonal/team skills, Develop presentation skills, Encourage pursuit of education/careers in STEM, Extend reach into more classrooms throughout Ohio via teacher training Industry partners engage in these programs through on-site tours, speakers and mentorship. Past industry partner: Procter & Gamble, IBM, Battelle, Ohio Department of Education Gifted Program, American Electric Power, Ingram White Castle, Columbus Foundation, Women's Fund of Ohio Key Ohio industries rely on computational science to maintain profitability (http://www.msc.org/factsheet04). The Ralph Regula School of Computational Science builds a pipeline of talent for these industries through its K-12 programs that focus on science, technology, education and math (STEM) careers. Cost estimate is a total for 5 years. | Ralph Regula School of Computational Science | 300 | 31 to 90 days | \$750,000 |
| Franklin | Ralph Regula School of Computational Science K-12 | Summer Institute is a two-week residential program for gifted high school freshmen and sophomores. The Young Women Summer Institute helps girls in Grades 6-7 develop interests in STEM. Both programs train K-12 teachers to apply technology and project-based learning in classrooms. Expected outcomes of these programs include: Stimulate interest in STEM, Build interpersonal/team skills, Develop presentation skills, Encourage pursuit of education/careers in STEM, Extend reach into more classrooms throughout Ohio via teacher training Industry partners engage in these programs through on-site tours, speakers and mentorship. Past industry partner: Procter & Gamble, IBM, Battelle, Ohio Department of Education Gifted Program, American Electric Power, Ingram White Castle, Columbus Foundation, Women's Fund of Ohio | Ralph Regula School of Computational Science | 300 | 31 to 90 days | \$750,000 |
| Franklin | Ralph Regula School of Computational Science Young | Before they reach high school. Nine years ago, we implemented the Young Women's Summer Institute (YWIS), a week-long camp for Ohio middle school girls, to counter this trend and build future workers. Cost estimate is a total for 5 years. Outcomes include: Increased interest in science, math, and technology careers, Increased knowledge of watershed quality issues. Students learn the scientific method, biology and chemistry, computer modeling, statistics, and presentation skills. Students gather field and historic data to evaluate the quality of their study watersheds. Teacher training. Selected K-12 teachers gain expertise for similar projects in their classrooms. Past industry partners include: Procter & Gamble, Battelle, Ingram White Castle and American Electric Power. | Ralph Regula School of Computational Science | 150 | 31 to 90 days | \$500,000 |
| Franklin | Ohio Personal Public Health Record | Longitudinal studies show success: 88% took more non-required science and/or math classes. Over 91% planned to take advanced placement classes in math or science before attending college. Two-thirds intended to pursue a career in science or math. To unify all disparate data sets at ODH into a single functional, portable, scalable and interoperable data source, thereby providing secure access to the ODH information. This project responds to many components of the stimulus, especially the office of the national coordinator for health information technology beginning on page 148 line 19 continuing through page 150 line 18. Patient Advantages: Facilitates referrals for a single mapping and transmission pathway for electronic messaging from RHIO's Health Information Exchanges, facilities such as hospitals, laboratories, physician offices, vendors, etc. Interacts data exchanges. Facilitates access to ODH to contribute valuable Public Health data to health care providers in a timely fashion such as new born screening, Immunization history/information, contribute information for decision support. Provides ability to improve the overall quality of ODH data by combining and taking the "best" data available on each individual, i.e. Master Person Index. Enables new data analyses including co-morbidity. Advances ODH's compliance with HITECH. Enhances ODH data sharing to local health departments. Integration with Ohio NHV Centers. Before they reach high school. Nine years ago, we implemented the Young Women's Summer Institute (YWIS), a week-long camp for Ohio middle school girls, to counter this trend and build future workers. Cost estimate is a total for 5 years. | Ohio Dept of Health | 6 | 31 to 90 days | \$960,000 |
| Franklin | Ralph Regula School of Computational Science Young | Outcomes include: Increased interest in science, math, and technology careers, Increased knowledge of watershed quality issues. Students learn the scientific method, biology and chemistry, computer modeling, statistics, and presentation skills. Students gather field and historic data to evaluate the quality of their study watersheds. Teacher training. Selected K-12 teachers gain expertise for similar projects in their classrooms. Past industry partners include: Procter & Gamble, Battelle, Ingram White Castle and American Electric Power. Longitudinal studies show success: 88% took more non-required science and/or math classes. Over 91% planned to take advanced placement classes in math or science before attending college. Two-thirds intended to pursue a career in science or math. | Ralph Regula School of Computational Science | 150 | 31 to 90 days | \$500,000 |
| Franklin | Health IT Collaborative | DOO's Lee Fisher is known for using the statement, "we are going to enable government to function at the speed of business", do that here. A Health Information initiative well-executed will also facilitate job growth. In consideration of the approx \$20 billion allocated for Health IT in the federal stimulus ARRA, this is the ideal time to roll out next gen health IT. Many of the plan's objectives are dependent on gathering dependable baseline data that currently is not centralized, digitized and limited in access due to privacy issues. In consideration of Ohio's track record with the private information of state employees and veterans, there will need to be dramatic change before state residents will trust the state with personal health data. RE plan draft: | www.jodyzurainin.com | 250 | 31 to 90 days | \$500,000 |
| Franklin | Victory From Foreclosure Gardens | Program based to benefit from foreclosed homes, turn from blight into bright. Create victory gardens specializing in herbs and other vegetables or surround land on foreclosed or struggling homes. Food grown will support food banks, restaurants and sold at local farmers markets. Sustainable and organic farming techniques will be used and educated to the employees. There will be a three prong benefit to this idea: 1) Banks will share revenue from gardens and keep people in their homes. 2) Local trade will develop bringing additional tax funding to the community 3) jobs will be created. We will not eat dead homes on foreclosed and abandoned property, we will just use the available land around the home. An additional distribution service will be created to sell food gathered in the gardens. | SGEI-Sustainable Green Energy Ideas | 100 | 0 to 30 days | \$3,000,000 |
| Franklin | New Geothermal Not-For-Profit | Geothermal energy used to air-condition and heat buildings reduces the use of electricity, as well as fossil fuels. This project is to create an organization that will hasten the adaptation of geothermal heating and cooling in both commercial and residential buildings. Through the new not-for-profit organization the goals will be achieved by: 1) working with geothermal equipment mfg's and HVAC vendors to educate sales people and technicians, 2) communication about, and promotion of, geothermal HVAC systems via media, organizations and legislators, 3) promoting the use of geothermal as part of the electric utilities alternative energy portfolio, 4) contracting with universities for R&D to improve as well as reduce risk, and installation costs of geothermal equipment, 5) providing grants for geothermal installations and 6) Ohio supply chain assistance for geothermal manufacturers. Specific areas that offer suitable locations to install geothermal energy will be pursued as soon as this project starts. Collaborators in this project will include universities, geothermal equipment mfg's, EMTEC, utilities, HVAC vendors and trade associations. | New Not-For-Profit TBA | 200 | 0 to 30 days | \$20,000,000 |
| Franklin | Instrument for Implementing Governor Strickland's | In Governor Ted Strickland's 2006 State of the State Address, dated January 28, 2009 he detailed in his Educational Reform and Funding Plan titled "Reforming Ohio's Education for the 21st Century". In short, the Governor's plan reduces statewide property mills from 23 to 20, then "find a way to allow school districts to get revenue growth beyond the State's mandate of 20 mils". The Governor's plan shifts more responsibility for school funding from the State to local districts. Thus, within a short timeframe school districts have to establish an effective system of funding that accounts for local resources. | Alumni Connection.com | 25 | 0 to 30 days | \$1,375,000 |
| Franklin | Stabilizing Neighborhood via Ongoing Support Venue | There are 700 school districts in the State of Ohio, all of which will benefit from our advanced technology that facilitates instantaneous communications which unite alumni, community, students, faculty, administration, non-profit organizations, student groups, athletic & arts programs, and all other schools associations. This interactive forum provides the solution for schools to build an ongoing support venue that connects, builds, and strengthens relationships within their community. There are 700 school districts in the State of Ohio, all of which will benefit from our advanced technology that facilitates instantaneous communications which unite alumni, community, students, faculty, administration, non-profit organizations, student groups, athletic & arts programs, and all other schools associations. This interactive forum provides the solution for schools to build an ongoing support venue that connects, builds, and strengthens relationships within their community. | Alumni Connection.com | 25 | 0 to 30 days | \$1,375,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|------------------|--------------------|---------------------------|
| Franklin | Back to Work at Identity Group | I believe more than anything else, our country needs to create jobs. Identity Group would like to put 8 people to work as commissioned salespeople. Historically, our industry grows in times of financial stress. We firm has the opportunity but no means to financially help new hires get started. It takes 4-6 months to get a book of business going...we're asking for Stimulus money to put 8 individuals who need jobs back to work. Within that timeframe, Identity Group will train, motivate, supervise and enjoy watching them succeed. The Stimulus money will function exactly as our Government expected - our 8 hires will receive an income of roughly \$17,500 over a six-month timeframe. Our business will benefit from the added salesforce efforts and, at the end of six months, our team will be trained, will have added taxable sales to the economy, and will be able to stand on their own beyond Stimulus. Ohio wins, our community wins, its formerly out-of-work people win, and my firm will grow. | IDENTITY GROUP, LLC | 8 | 0 to 30 days | \$144,000 |
| Franklin | Smart Grid and Solar Power for Public Power Utiliti | Install smart grid energy management appliances and solar panels at 20 end-user locations in Westerville, Ohio. A pilot project is currently underway for seven end-user locations. The purpose of the project is to optimize solar generation by storing the energy and utilizing it during the period of the day when power supply costs are the highest. The customer and the utility can remedy customer complaints at the end-user location via a web portal. Significant savings will be realized by the utility through peak shifting and load reduction, translating into savings to the consumer through lower retail electric rates. | City of Westerville | 25 | 0 to 30 days | \$1,000,000 |
| Franklin | Energy Education for Westerville Schools | Provide energy education in the Westerville School District for three years. The program would provide valuable energy and environment related educational curricula to K-12 students that is consistent to Ohio Academic Standards. The program would include, but not be limited to, professional development for educators, in-home energy efficiency kits, and community and school energy fairs and activities. This program will exceed programming currently funded by the City of Westerville Electric Division. | City of Westerville | 2 | 0 to 30 days | \$100,000 |
| Franklin | restaurant and catring | My wife and I are looking to open a restaurant. We plan to open in the inner city section of Columbus, Ohio. This would be a big help for several low income families including my wife and I who both unfortunately were part of the many who lost our job due to the company we both worked for closing down. We have extensive and are both very hardworking individuals that will make a great addition to the inner city business community. We will be able to live and earn money under employed back and bolster the neighborhood. We foresee a start of between 30 and 45 full and partime positions. I really believe it is time for us to look outside the box for real players who can make a difference to get our economy back on track. The vision required for growth lies right before your eyes in people like me. Help us to make a positive difference. | tlc grill and catering | 35 | 31 to 90 days | \$100,000 |
| Franklin | West Main Street over Alum Creek | Replace existing deteriorated structure with a completely new structure. Add wide sidewalks both sides. | Franklin County Engineer | 48 | 181 days or more | \$5,200,000 |
| Franklin | Alkire Road under Railroad | PD 76255 - Replace the low, narrow railroad structure over Alkire Road just west of Harbort Pkwy with a completely new structure. Widen Alkire Road to a 2-lane section between Crestlake Drive and Harbort Pkwy. | Franklin County Engineer | 108 | 181 days or more | \$6,400,000 |
| Franklin | Chatterton Road - Fleet to Dunloe | Add a center turn lane on Chatterton Road between Fleet and Dunloe. | Franklin County Engineer | 9 | 91 to 180 days | \$400,000 |
| Franklin | Help through jobs, trees, and food | Raise money for central Ohio Food Banks, by going door to door, and offering to provide a 112 to 2 foot tall Colorado Blue Spruce planting gift for a contribution of \$ 30 per tree. There would be an initial goal of 10 weeks of 10 people, 2 volunteers a 1 hour to plant the trees. There would be a 20% commission for food banks efforts to be split equally. This is primarily a mid April to mid November period for planting trees for students or new graduates, with most work being done in late afternoon and evening except on weekends. 60% of the trees will be planted in a residential backyards to various organizations for food or food and shelter to needy people in central Ohio. The remainder of funds go to FoodFairs and Linking courses. About 5% of each gift will be used to replace inventory and cover shipping costs. The remainder of funds raised will be used to administer the program, covering the remaining expense of database creation. This request would be a start although a low interest loan would be considered. It is my goal to plant 20,000 trees per year, raising \$ 300,000.00 for food banks and volunteers creating \$ 120,000 income for the banks. Thank you. | Save A Smile Foundation | 45 | 0 to 30 days | \$10,000 |
| Franklin | Clime Road - Georgeville to Demorest | PD 75498 - Widen Clime Road between Georgeville Road and Demorest Road from a 2-lane section to a 4-lane section, add bicycle lanes, sidewalks and street lights. | Franklin County Engineer | 90 | 181 days or more | \$8,000,000 |
| Franklin | White Road at McDowell | Add center left turn lane on White Road at McDowell. Install a new traffic signal. Install street lights. | Franklin County Engineer | 18 | 91 to 180 days | \$800,000 |
| Franklin | Travonna Coffee House | The Travonna Coffee House (Coffee House) is seeking \$115,000 for the launch and operation of a one-of-a-kind coffee house in Columbus, Ohio. The Coffee House will be located in an area district of the Short North area on North High Street in Columbus, Ohio. The Coffee House has ample space for parking on the street as well as close by public parking lots. Located at the intersection of two centrally located streets (4th and High), the Coffee House will operate in a vibrant and colorful area with a sizable and stable base of potential customers. The Coffee House is ideally positioned to become a valuable resource in a community with a strong demand for the urban sophistication and quality products and jobs (5 to start) that the Coffee House will bring to the area. The company's founder has developed a phased business expansion plan that includes the future addition of roasting its own coffee beans and starting a coffee profit generated exclusively through the initial location one projection to be \$100,400 within the first 12 months. As the business grows, the management plans to reinvest profits to fund the expansion of the Coffee House. PD 82032 - Replace the deteriorated structure carrying Dodge Road over the Oentangy River with a completely new structure. Add wide sidewalks to both sides of the bridge. | Travonna Coffee Corp. | 5 | 31 to 90 days | \$115,000 |
| Franklin | Dodridge Road over the Oentangy River | Franklin County Engineer | 72 | 181 days or more | \$5,200,000 | |
| Franklin | Reynoldsburg-New Albany Road at Morse Road | Franklin County Engineer | 27 | 181 days or more | \$2,000,000 | |
| Franklin | Scioto Darby Creek over Railroad | Franklin County Engineer | 18 | 31 to 90 days | \$800,000 | |
| Franklin | Conservation Jobs for Ohio | Creation of a seasonal workforce similar in concept to the Civilian Conservation Corps that focuses on job training through completion of projects in public lands operated by the Ohio Department of Natural Resources. Projects such as habitat restoration, recreational trail improvement and facility renovation are among the potential focus. Funds would be provided for employee wages, cost of supervision, training, transportation and equipment and supplies needed to complete projects. | ODNR-Parks & Recreation | 300 | 31 to 90 days | \$6,254,024 |
| Franklin | Grove City Bike Trail | This project will provide bike path connectivity between the businesses and residences within Grove City's Historic Town Center through the construction of nearly 11,000 linear feet of paved multi-use trail. | City of Grove City | 30 | 91 to 180 days | \$750,000 |
| Franklin | Domestic Violence/Batterer's Intervention | In Ohio, domestic violence offenders recidivate at a rate of 42.3% (2004), which is higher than adult offenders in general at 38.2% (2005) and even less offenders who return to prison at a rate of 39.3% (2005). It is critical that effective programming be available for domestic violence offenders for the safety of their families, our communities and ultimately help reduce these offenders to return to prison, costing society more. We are proposing to strengthen our current batterer program to enhance our capacity to meet the high demand of those offenders who will otherwise not receive any programming related to their offense behavior while in prison. By more effectively assessing offenders and identifying their specific needs and providing support to community partners, Ohio will have the seamless continuum of care that research indicates is the most effective manner to intervene with domestic violence offenders and enhance the safety of victims. | Ohio Department of Rehabilitation and Correction | 17 | 0 to 30 days | \$1,100,000 |
| Franklin | Enforcement Unit | Expand Central Office Enforcement Unit to increase assistance to local law enforcement in searches, seizures, and other criminal activity involving DRG employees, and/or supervised inmates, and security threat group gang members. | Ohio Department of Rehabilitation and Correction | 7 | 31 to 90 days | \$600,000 |
| Franklin | Ohio investor Power Purchase Agreement | The proposal is for an organization that can help finance renewable energy projects with investor money from within Ohio. The dramatic growth in the solar industry in California and New Jersey has been driven to a large extent by Power Purchase Agreements (PPAs). These allow organizations to receive the benefits of solar power without any upfront costs. An opportunity exists to create a PPA fund in Ohio with Ohio investors. The initial fund would be targeted at solar hot water and solar heating projects. This is best for two reasons, the ROI is much better and the overall capital costs are lower. Solar generates substantially more clean energy at a lower cost structure and this opportunity allows investor to participate. This fund would be open to any contractor who brings a project that meets the return on investment required by the fund and the investors. The benefit of having an Ohio fund is to build broader the knowledge and investment in renewable energy into other sectors. The investors will have a reason to promote renewable energy throughout the business community and the businesses will be able to engage in renewable energy projects without the capital expense. | Tippling Point Renewable Energy | 40 | 31 to 90 days | \$100,000 |
| Franklin | Hull Solar Columbus | The project is to construct a 1 MW solar project, which will be directly connected to the utility's distribution system and energy will be sold to the utility. The project will use Ohio labor for construction and all ongoing maintenance, accounting, and billing jobs will also be Ohio based. The Ohio based ownership ensures that all future business income tax, employment taxes, etc., will remain in Ohio for the life of the project which will exceed 30 years. This will be the largest solar project to date in the State of Ohio. The site has been identified, the systems have been designed, and the supplier is lined up. The interconnection with the utility distribution level and comply with interconnection with O.U.C. 4901.1-22-02, and therefore, will not require PAM approval, thus expediting the project. Funding is critical to ensure that the energy produced can be competitively priced and allow an encouraged full cooperation by Ohio's investor owned utilities to engage in discussions to purchase the REC's, as part of their obligation under Ohio Senate Bill 221. | Hull & Associates, Inc. | 50 | 31 to 90 days | \$10,000,000 |
| Franklin | Windsor Park-Town Center Bike Path | Through the construction of 3,600 linear feet of bike path, this project will provide bicycle and pedestrian access from the West Grove Subdivision to the Town Center. | City of Grove City | 30 | 91 to 180 days | \$570,000 |
| Franklin | Enforcement Unit | Provide funding for continuation of the Department's Enforcement Unit, which combines institution and parole investigative resources to combat illegal drug and security threat group/gang activity within the Ohio Department of Rehabilitation and Correction. | Ohio Department of Rehabilitation and Correction | 15 | 91 to 180 days | \$1,400,000 |
| Franklin | Apprenticeship Program | Funds would be used to expand the current number of 60 apprentices being served under the grant. These apprentices receive a year of apprenticeship with incarceration, mentoring in the last six months of incarceration and for nine months post release by outside community organizations who would determine and also provide for the specific living needs of the inmates upon release. The program and all activities would be evaluated by the community organizations so that an appropriate apprenticeship can be found for the offender to complete in the community and thus become a contributing member of society. This money will train additional people to meet additional needs. | Ohio Department of Rehabilitation and Correction | 0 | 0 to 30 days | \$530,000 |
| Franklin | Community Corrections Project Evaluation | Point ongoing evaluation of DRG funded community correction programs and Adult Parole Authority supervision activities to ensure recidivism is being reduced and other objectives accomplished. | Ohio Department of Rehabilitation and Correction | 3 | 31 to 90 days | \$500,000 |
| Franklin | Videoconferencing Healthcare Network | To enhance professional development and manage a qualified workforce, we propose creation of a videoconferencing network (equipment, installation, maintenance, and support) among Ohio's 54 Alcohol, Drug Addition and Mental Health (ADMAMH) Boards which serve all 88 counties. With videoconferencing, the front line and supervisory staff of Ohio's prevention, treatment, and recovery services agencies and county boards will have the ability to access continuing education for enhanced professional skills and improved outcomes for consumers of services. The addition of videoconferencing would also benefit all of the ADMAMH board's partners. As the entities responsible for coordination of care in a county or grouping of counties, ADMAMH board partners include local law enforcement and courts; Family and Children First Councils; school districts; social service agencies in areas such as housing, employment, and domestic violence; and more depending on the service area. It is estimated that at minimum 5,000 jobs would be sustained annually by making these educational opportunities available at low or no cost, and thereby reducing time spent in court by consumers. | Ohio Association of County Behavioral Health Autho | 200 | 31 to 90 days | \$2,000,000 |
| Franklin | Harriet Addition, Roadway Reconstruction | The proposed improvements include the reconstruction of 3,830 total Linear Feet of roadway in the Harriet Addition, residential neighborhood. The average width of the improvements is 27' wide for the entire lengths of roadways scheduled for reconstruction. Reconstruction shall consist of base reconstruction and resurfacing of existing roadways. | Madison Township, Franklin County | 17 | 31 to 90 days | \$170,600 |
| Franklin | Equipping the Next Generation | This project would employ 100 adults between the ages of 55-75 with knowledge of knitting, crocheting, quilting, sewing, cooking or some other craft, to teach middle school aged students these particular skills. This would give the youth basic skills which seem to be coming to extinction in our society. All supplies would be supplied and compensation would be given to the instructors and the craft. No charges would be required, just basic skills which can be passed down to the younger generation. | Seniors for Service | 100 | 181 days or more | \$1,000,000 |
| Franklin | Keep One / Add One from Stimulus | In this award is granted, I will allow the Police Department to re-assign one currently employed full-time police officer and add an additional full-time police officer. | Madison Township Police Department | 2 | 31 to 90 days | \$450,000 |
| Franklin | Online School Assessment | Online Assessment Tool for Schools (Teachers, Parents, Administration, etc.) to evaluate current infrastructure related to technology, skills, career paths, etc. | Train-Ease, Inc. | 100 | 31 to 90 days | \$250,000 |
| Franklin | Apron, T/W Expansion, Drainage | In addition, an Online Assessment Tool will be available to assess student's 'style' and better prepare them for the workforce. | Port Columbus International Airport | 160 | 91 to 180 days | \$9,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Franklin | Rehab R/W, Install Signage | Rehabilitate Runway SR28, replace aerial guidance signs. | Rickenbacker International Airport | 90 | 31 to 90 days | \$5,487,000 |
| Franklin | Rickenbacker West Infrastructure Improvements | Widening, reconstructing and improving approximately 3,700 feet of Shook Rd, addition of turn lanes, installation of water line from SR 317 to Park Rd, extension of sanitary lines, intersection and signalization upgrades including addition and modification of turn lanes, signalization and other traffic controls at the following intersections: SR 317 and Shook Rd, Alum Creek and Stage Dr., Alum Creek and Rohr Rd., and Shook Rd and Stage Dr. Final costs include the relocation of electric lines and real estate acquisitions for the public work. All work is located close to Rickenbacker Airport. | The Pizzuti Companies | 8,963 | 31 to 90 days | \$9,000,000 |
| Franklin | Obetz Water Distribution System Upgrade | Loop the water distribution system from Williams Road to Klineville Drive in order to provide higher pressure, more volume, eliminate dead ends, and decrease the number of customers without water service during a main break. The project also includes the relocation of a meter pit on Redmill Road, adjacent to land owned by the Hamilton Local School District, and the expansion of water to a sanitary lift station in order to improve the maintenance of the facility. | Village of Obetz | 18 | 0 to 30 days | \$345,000 |
| Franklin | Brice Rd. Streetscape and Reconstruction | This project will reconstruct the pavement, sidewalks, and stormwater on Brice Rd. from US 40 to Livingston Ave. It will also install underground parking lots for utility wires and landscape improvements throughout the corridor to provide an attractive and neighborhood-ready street development. | CITY OF REYNOLDSBURG | 300 | 181 days or more | \$6,000,000 |
| Franklin | Primrose School of Polaris | In the fall of 2007 we began the process to expand our organization to a second location. A market was identified in the Polaris area of Westerville, OH. The new facility would create approx. 35 jobs and provide resources for 183 children. A lending package is provided by the franchise company, Primrose School Franchising. The total cost of the project has been estimated at approx. \$3.2 million to purchase land, build the facility, and provide for start-up and franchise fees. The proceeds of this request would be used to provide for the required cash injection into a SBA-guaranteed loan similar to that utilized to establish the current organization. The requested funds would enable us to move forward with the project, creating additional jobs and providing much needed quality childcare in the area. We appreciate your consideration. | Caldwell Bank Group dba Primrose School of Dublin | 35 | 181 days or more | \$350,000 |
| Franklin | Internet Crimes Against Children Computer Investig | Computer and Forensic examinations regarding crimes against children focusing on offenders trafficking in pornography/images of children ages 0-13 via the internet through peer-to-peer, video games, and other internet methods. Investigations are completed in compliance and cooperation with Internet Crimes Against Children best practices. Utilization of ESOC computer program. | Upper Arlington Police Division | 1 | 0 to 30 days | \$45,000 |
| Franklin | NCT Ventures Fund | NCT Ventures promotes innovation & entrepreneurship in OH by investing in early-stage technology companies. In this process we create sustainable 21st century jobs by capitalizing on our experience & working in collaboration with Columbus Partnership, 3rd Frontier, TechColumbus Columbus Chamber & OSU Central OH further from a lack of venture investment, as compared to Cleveland & Cincinnati in '07 & '08 \$50M of capital was deployed in Central OH in early-stage companies. These companies are to grow they will need roughly \$350M of additional follow-on capital. Further experience shows that distribution of 3rd Frontier venture grants is an efficient use of stimulus dollars. \$1 of investment in early-stage programs, leverages \$46 of co-investment with a \$EM grant we can have co-investment of \$30M & create 175 new jobs. We can help fill the venture void & have a track record to prove it. Most recently investing \$5.4M & creating 65 new jobs. Our current Fund-onward deploying \$20M & creating 200 jobs, which yielded over \$400M of follow-on investment. NCT has a track record of generating superior returns of 80% IRR & 3.4x multiple of capital for its investors & will do the same for OH. | NCT Ventures, LLC | 25 | 31 to 90 days | \$5,000,000 |
| Franklin | NCT Ventures Fund - Healthcare | NCT Ventures promotes innovation & entrepreneurship in OH by investing in early-stage technology companies. In this process we create sustainable 21st century jobs by capitalizing on our experience & working in collaboration with Columbus Partnership, 3rd Frontier, TechColumbus Columbus Chamber & OSU Central OH further from a lack of venture investment, as compared to Cleveland & Cincinnati in '07 & '08 \$50M of capital was deployed in Central OH in early-stage companies. These companies are to grow they will need roughly \$350M of additional follow-on capital. Further experience shows that distribution of 3rd Frontier venture grants is an efficient use of stimulus dollars. \$1 of investment in early-stage programs, leverages \$46 of co-investment with a \$EM grant we can have co-investment of \$30M & create 175 new jobs. We can help fill the venture void & have a track record to prove it. Most recently investing \$5.4M & creating 65 new jobs. Our current Fund-onward deploying \$20M & creating 200 jobs, which yielded over \$400M of follow-on investment. NCT has a track record of generating superior returns of 80% IRR & 3.4x multiple of capital for its investors & will do the same for OH. | NCT Ventures, LLC | 25 | 31 to 90 days | \$5,000,000 |
| Franklin | Mobile Radios from Stimulus | This request is awarded to allow the Police Department to purchase (14) digital mobile police radios to be installed in police vehicles. This will allow enhanced interoperability between other safety forces we work with on a daily basis. | Madison Township Police Department | 1 | 0 to 30 days | \$67,000 |
| Franklin | NCT Ventures Fund - Energy and Environment | NCT Ventures promotes innovation & entrepreneurship in OH by investing in early-stage technology companies. In this process we create sustainable 21st century jobs by capitalizing on our experience & working in collaboration with Columbus Partnership, 3rd Frontier, TechColumbus Columbus Chamber & OSU Central OH further from a lack of venture investment, as compared to Cleveland & Cincinnati in '07 & '08 \$50M of capital was deployed in Central OH in early-stage companies. These companies are to grow they will need roughly \$350M of additional follow-on capital. Further experience shows that distribution of 3rd Frontier venture grants is an efficient use of stimulus dollars. \$1 of investment in early-stage programs, leverages \$46 of co-investment with a \$EM grant we can have co-investment of \$30M & create 175 new jobs. We can help fill the venture void & have a track record to prove it. Most recently investing \$5.4M & creating 65 new jobs. Our current Fund-onward deploying \$20M & creating 200 jobs, which yielded over \$400M of follow-on investment. NCT has a track record of generating superior returns of 80% IRR & 3.4x multiple of capital for its investors & will do the same for OH. | NCT Ventures, LLC | 25 | 31 to 90 days | \$5,000,000 |
| Franklin | Comprehensive Treatment of Obesity | This is a unique treatment of obesity focusing on the "why" as well as the "how" to be more fit. Best practice mental health counseling is coupled with practical nutrition and fitness breaks to assist individuals in recognizing and overcoming their personal barriers to healthy weight. Issues such as trauma, depression, social isolation and self-destructive behaviors are among those barriers that will be successfully overcome. The program will provide a therapeutic social learning environment where participants will be guided to plan and risk new behaviors while learning and practicing nutrition and fitness, building a life that does not center on food. This intense program will assist 50 individuals in achieving and sustaining a 5 point decrease in Body Mass Index in the first year. 75 people each year following year one would be assisted. | Catholic Social Services | 2 | 31 to 90 days | \$70,000 |
| Franklin | ACT Team | Create specialized ACT case management team with wrap-around services and housing for severely mentally ill offenders in Columbus. | Ohio Department of Rehabilitation and Correction | 7 | 91 to 180 days | \$750,000 |
| Franklin | Reentry Wrap-Around Services | Create Adult Parole Reentrywrap-around services to coordinate community assessments, case planning and community linkages. Ensure offender has transition aid and is well prepared 90 to 90 days prior to release. | Ohio Department of Rehabilitation and Correction | 16 | 91 to 180 days | \$1,200,000 |
| Franklin | Jail and Prison Diversion Programs | Enhance existing CCA jail and prison diversion programs with particular focus on mental health, sex offender, and substance abuse programming. Higher risk offenders would be monitored with GPS. | Ohio Department of Rehabilitation and Correction | 0 | 91 to 180 days | \$3,000,000 |
| Franklin | ADD Prison and Community Continuity of Care | Create a prison Therapeutic Community with community linkages to CATS halfway house for step-down treatment and the Cleveland Transition Center for reentry and stabilization services. | Ohio Department of Rehabilitation and Correction | 5 | 91 to 180 days | \$2,500,000 |
| Franklin | Technology | Automate the newly created universal Ohio Risk and Needs Assessment Tool and fully integrate the tool into the DRC Department Tracking Systems (DOTS). | Ohio Department of Rehabilitation and Correction | 0 | 91 to 180 days | \$700,000 |
| Franklin | Reentry Courts | Provide funding to local Common Pleas Courts to increase the number of Reentry Courts in Ohio. | Ohio Department of Rehabilitation and Correction | 0 | 91 to 180 days | \$1,000,000 |
| Franklin | MARCS Radios | This is requesting funding for the replacement of 3000 handheld MARCS radios and base equipment. Equipment was purchased in 1999 and has not been upgraded or replaced since that date. These radios will no longer be serviceable after 2011 because of their age. | Ohio Department of Rehabilitation and Correction | 0 | 0 to 30 days | \$5,000,000 |
| Franklin | Westchester Clubhouse | Energy efficient building standards utilizing all green building technology to replace temporary trailer facility at a Public Golf course in Canal Winchester, Ohio. | Davidson Phillips Inc. | 20 | 0 to 30 days | \$965,000 |
| Franklin | Health Information Automation | Records facilitating real time access to critical health information. The anticipated benefits include: reduction in lost/invested information; enhanced time management as search and retrieval routines are reduced; solid utilization in document storage and distribution areas; centralized document repository; batch scanning; increased worker efficiency; improved response to public records request; customer service impact. In each of the areas, scanned files need to be stored in a manner that they can be identified and attached to other documentation and referenced as part of their respective systems and databases. Future documentation submitted into a file queue can be drop into the system, and information received by mail or other paper-based documents can be scanned into the electronic system and attached to the records within their respective databases. | Ohio Department of Health | 18 | 31 to 90 days | \$425,000 |
| Franklin | GREEN LAWN ABBEY RENOVATION | This project is an renovation to create lawn ready, a natural meadow need reseed, maintenance, and weeder treatment to primary greens, using "green" practices. The Abbey will be renovated and re-opened to meet a growing need for funerary options for the "Baby Boomer" population. The meadow will offer crypts, columbaria, and provide much needed green space in an urban setting. This project furthers environmental priorities by lessening the need for farmland by expanding cemetaries, solar panels will be installed and power used for self-sufficiency and to sell. The project will generate jobs through the employment of craftsmen, construction companies, and architects. On going, this project will rarely require sales and marketing personnel, security, building and grounds maintenance. Stimulus dollars will be used to clean and repair the exterior granite, stone up foundation, repair ceilings, replace electrical system, make the building ADA compliant, install solar panels, remove asbestos-level furnace and create with energy efficiency heating system, project oversight and management. | GREEN LAWN ABBEY PRESERVATION ASSN | 12 | 31 to 90 days | \$349,000 |
| Franklin | Blacklick Estates Ph. 8 - Roadway Improvements | The proposed improvements include the reconstruction of 4485 total Linear Feet of roadway in the Blacklick Estates Subdivision, Phase 8. The average width of the improvements is 20' wide for the entire lengths of roadways scheduled for reconstruction. Reconstruction shall consist of base reconstruction, Accessible Ramps per the Americans with Disabilities Act requirements, associated sidewalk repairs, and associated curb and gutter repairs. This roadway is within a residential neighborhood and is showing signs of major deterioration. The existing pavement dates back to the original construction of the subdivision in the 1950's. Other than normal maintenance operations, the pavement has not undergone replacement or major repairs during the lifetime of the development, which is approximately 40 to 50 years. | Madison Township, Franklin County | 17 | 31 to 90 days | \$364,000 |
| Franklin | Marwick Addition - Roadway Reconstruction | The proposed improvements include the reconstruction of 8885 total Linear Feet of roadway in the Marwick Addition, residential neighborhood. The average width of the improvements is 16' wide for the entire lengths of roadways scheduled for reconstruction. Reconstruction shall consist of base reconstruction and resurfacing of existing roadways. These roadways are within a residential neighborhood and are showing signs of major deterioration. The existing pavement dates back to the original construction of the subdivision in the 1950's and 1960's. Other than normal maintenance operations, the pavement has not undergone replacement during the lifetime of the development, which is approximately 50 to 60 years. | Madison Township, Franklin County | 17 | 31 to 90 days | \$385,000 |
| Franklin | Rental/Transitional Property Program | Distressed & Redressed Properties' rental program will acquire, rehabilitate and provide affordable rental housing to low income residents of our community. In addition to meeting handicap accessibility needs, Distressed & Redressed Properties' transitional program will provide temporary housing to individuals being domestic violence. For FY 2009, we plan to purchase 10 single family homes to rehabilitate and rent to low income families or Section 8 participants. For FY 2010, we plan to purchase 5 multi-family units to rehabilitate and rent to low income families or Section 8 participants. In FY 2011, we plan to purchase 2 long term care facilities for emergency housing for domestic violence victims and 10 single family homes for the sole purpose of transitional housing for domestic violence victims. Each year we will assist current home owners with minor home repairs to ensure their homes are livable. | Distressed & Redressed Properties | 25 | 0 to 30 days | \$826,600 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Franklin | The Webinar Experience (WE) Project | To address the demand for high-quality professional development, the proposed technology services on Laramie Court (1) focus on projects to facilitate a professional development experience for 250 K-12 educators throughout Central and Southern Ohio focusing on technology integration techniques contained on 21st Century Skills. Details of the current WE Project may be found at www.fscso.org/pdf/WE_project. Through this stimulus grant, ITSCD would like to turn the current project to three phases: Phase 1: K-12 educators will receive professional development to bring innovative strategies into the classroom utilizing 21st century skills which enhance teaching and learning. Phase 2: Educators participating in phase 1 of the project will create a public portfolio of 21st century skills used in the classroom. This will demonstrate student use and participation in the project as well as provide valuable resource for teachers by teachers. Phase 3: A professional development plan, including materials and support, will be used by participating educators to train others in their school district. | Instructional Technology Services of Central Ohio, | 256 | 0 to 30 days | \$250,000 |
| Franklin | Home Ownership | Money to pay for home. | Home Owner | 2 | 31 to 90 days | \$17,000 |
| Franklin | Schirtzinger Road Rehab Project | Schirtzinger Road is a township road that serves as the primary entrance and exit for residents of the Ridgewood subdivision and a connector between Davidson and Dublin Roads. The roadway has been a chronic problem for many years. The pavement and shoulder need constant attention and the drainage in the area contributes to the problems. | Norwich Township | 12 | 91 to 180 days | \$650,000 |
| Franklin | Pearl Street Rehabilitation | Under the direct supervision of the Franklin County Engineer's Office, this proposed project would help alleviate the roadway and pavement problems, address stormwater management issues, and improve the safety of motorists. The file of the roadway would be extended for at least 10 years with the improvements included in this project. | City of Columbus | 45 | 91 to 180 days | \$500,000 |
| Franklin | FRA-62D-1.21 PD 17831 (Rich Street Bridge Part 1 | Permanent rehabilitation of 4 City blocks (243 S Y on 1200 center line feet) of ultra urban brick street rehabilitation. Re-construct existing brick street while preserving historic attributes of the area. | City of Columbus | 35,180 | 181 days or more | \$4,707,021 |
| Franklin | Sylvan Ave over Dry Run | To build a new bridge over the Soto River to connect Rich Street on the east to Town Street on the west. The new bridge is 588 feet long and 90 feet wide. Project also includes West Bank from Town Street to Rich Street, and Second Street from Rich Street to Mount Street. West Bank Park is 550.05 feet in length and Second Street is 734.02 feet in length, and includes a 20' waterline running the entire length. | City of Columbus | 32 | 181 days or more | \$354,000 |
| Franklin | Operation Safewalks - Smoky Row Rd.-Hard Rd. to Sm | Replacement of a deteriorated culvert. The new culvert will have a span of 32 feet, and will be 84 feet long. 1,000 LF of Sidewalks both sides. This project will provide access to 18 COFA stops and children will have safer routes to 2 schools within 1 mile. | City of Columbus | 38 | 181 days or more | \$660,000 |
| Franklin | Financial Rehabilitation and Counseling | Create non-for-profit organization to provide financial education, practical tools, and counseling to unemployed and underemployed Ohioans. Program participants would agree to on-going sessions and monitoring of their implementation of recommended actions. Efforts would be coordinated with job placement agencies, job training programs, and sociopsychological counseling services. Expected immediate outcomes: 5 full-time staff; 5 part-time staff; and interim positions that would transition to part or full-time as demand services grow. Engage established network of financial and legal professional for "one stop" work to construct pathways for participants having common issues using materials preapproved by the non-for-profit organization. Partner with local government and other established organizations to identify needs so that efforts can be coordinated and complementary. | Wellness Financial LLC | 10 | 0 to 30 days | \$750,000 |
| Franklin | Operation Safewalks - Valleyview-Hague to Wilson | Long term outcomes: Become financially stable through traditional government grants, limited fees for services, and donations from private individuals and charitable foundations. Be the model for expansion to multiple locations within Ohio. Potential to export the model nationally. 7,800 LF of Sidewalks both sides. This project will provide access to 1 COFA stop and children will have safer routes to 1 school. | City of Columbus | 38 | 181 days or more | \$500,000 |
| Franklin | New ACE Hardware Store and expansion of current bu | The project consists of construction of a 2,000 sq. ft. building that houses a new ACE Hardware Store serving Columbus East Side. The Total Project Cost includes predevelopment, construction, and franchise fees to ACE Hardware. I own necessary real estate on East Main Street. I have been working with ACE Hardware for two years in connection with this project. My business and personal credit is strong enough to obtain a business loan for the purpose of obtaining an ACE Hardware Franchise. I am requesting assistance with the construction and development costs associated with building construction. The opening for ACE Hardware will create 11 new jobs. In addition, the new building enables me to upgrade my AmeriFast HVAC business and create 5 additional jobs. Currently, I have 8 employees working for AmeriFast. I am working closely with area neighborhood groups. AmeriFast has been located on Main Street since 1989. | AmeriFast | 24 | 91 to 180 days | \$250,000 |
| Franklin | Operation Safewalks - Livingston Ave.-Bairdsford | 1,200 LF of sidewalks both sides. This project will provide access to 6 COFA stops and children will have safer routes to 2 schools. | City of Columbus | 35 | 181 days or more | \$285,000 |
| Franklin | Operation Safewalks - Southgate-Parsons to High | 1,300 LF of Sidewalks both sides. This project will provide access to 4 COFA stops and children will have safer routes to 1 school. | City of Columbus | 35 | 181 days or more | \$350,000 |
| Franklin | Fairwood Avenue Improvements | Project consists of: 0.56 miles of complete full depth road reconstruction of Fairwood Avenue from Vikings Road to Koshak Road; 1.12 miles of sidewalk; 1.1 miles of curb and gutter; About 3,200 LF vertical drainage storm sewer; 26 ADA curb ramps; 24 storm manholes; 26 signs. To purchase inventory to keep up with demand from a thriving retail business that in all opinions is a recession proof. Meaning demand is still strong even through downturns exists in other retail sectors. Your return on investment would be \$2500 per month in addition to a lot of a growing employees paying city, state and federal taxes through increased wages. Also, since this is retail, State of Ohio and localities will gain sales tax revenue. Also, after the initial stimulus dollars are spent, the new jobs created will continue through the business being a dynamic income, tax and revenue creator. The inventory will be replenished monthly through sales and the need for Federal Dollars will no longer be needed. This is a win to save or create 8 jobs. This business also is dynamic (meaning I have many stimulating offers other than just job creation and tax generating) because more from sales are drawn into Ohio from all 50 states and worldwide including, Greece, Turkey, Australia, New Zealand, Belgium etc. I can show data to prove the claim. I will also show all receipts to show all of the money will be used to purchase inventory. Some from Ohio sales. | Sunrays Creations Needlearts | 2 | 0 to 30 days | \$5,000 |
| Franklin | John Glenn Ave - Roadway Improvements | The roadway will be widened from two to three lanes. 34, 472 square feet of sidewalk with 50 compliant ADA ramps and street lighting to improve pedestrian and roadway safety. New 18 inch sewer and 50 storm manholes will improve drainage. Additional right-of-way will be purchased along roadway and at intersections from thirteen (13) parcels. The drainage work coordinates with a wider system of storm improvements in the area. The construction of the additional lane will improve traffic safety, the construction and wider sidewalk and 50 compliant ADA ramps will improve safety for pedestrians. | City of Columbus | 3,605 | 181 days or more | \$5,200,000 |
| Franklin | COIC Sanitary Sewer Extension, Phase 1 | This is the installation of 1000 linear feet of 12 inch and 3300 linear feet of 21 inch sanitary sewer pipe to provide service to a currently unserved area. | City of Dublin | 12 | 31 to 90 days | \$690,000 |
| Franklin | COIC Sanitary Sewer Extension Phase 2 | This project will install 2000 linear feet of 18 inch sanitary sewer to provide service to a currently unserved area. | City of Dublin | 12 | 31 to 90 days | \$332,000 |
| Franklin | Community Support Network for Healthy Relationship | Increase middle and high school students' skills in conflict resolution and problem solving behaviors; reduce dating violence. Create a community support network parents, peers and center staff to reinforce healthy relationship messages. As research indicates many adolescents become victims or perpetrators of violence in their early dating experiences. Once relationship violence has occurred, there is a high likelihood that it will recur again. Conditions: *10% of students report being the victim of physical violence. Activities: * Workshops, parent education and staff training Outcomes: Increased teen awareness on healthy dating relationship Decrease youth reporting being the "victim". Impact: Public awareness and develop awareness in priority communities about teen dating violence Collaborations with the neighborhood recreation centers, settlement houses, social services agencies to begin the crucial conversations of healthy dating relationships, thereby stopping the cycle of violence. | Jewish Family Services | 6 | 31 to 90 days | \$166,000 |
| Franklin | Sanitary Sewer Lining for 2010 | This project will provide a cured in place pipe for 8400 phase feet of existing 36 inch concrete sanitary trunk sewer which has deteriorated and serves approximately 65% of the City's residential area. Our program by design incorporates working with families impacted by family violence include: a) Public awareness b) Dispelling myths c) Identifying resources d) Provide prevention programs especially for youth, teens and young women e) Educator training for professional interventions on cultural and religious factors to reduce impediment f) Educating religious leaders about domestic violence Goals: 1. Increase awareness and prevention of family violence in the Jewish community 2. Increase general community awareness/collaboration of cultural issues 3. Outreach, education, advocacy, case management to the community, victims, families, families. 4. For victims, families and friends that are experiencing family violence the program provides: Safety planning, Case management, intervention, education, advocacy, linkage and referral services, interpretation and translation as needed. | City of Dublin | 15 | 181 days or more | \$850,000 |
| Franklin | Healthy Relationships Healthy Families | Distressed & Redressed Properties' rental program will acquire, rehabilitate and provide affordable rental housing to low income residents of our community. In addition to meeting handicapped accessibility needs, Distressed & Redressed Properties' transitional program will provide temporary housing to individuals facing domestic violence. For FY 2009, we plan to purchase 10 single family homes to rehabilitate and rent to low income families or Section 8 participants. For FY 2010, we plan to purchase 5 multi-family units to rehabilitate and rent to low income families or Section 8 participants. In FY 2011, we plan to purchase 2 long term care facilities for emergency housing for domestic violence victims and 10 single family homes for the sole purpose of transitional housing for domestic violence victims. Each year we will assist current home owners with minor home repairs to ensure their homes are livable. | Jewish Family Services | 2 | 0 to 30 days | \$160,000 |
| Franklin | Rental/Transitional Property Program | Distressed & Redressed Properties' rental program will acquire, rehabilitate and provide affordable rental housing to low income residents of our community. In addition to meeting handicapped accessibility needs, Distressed & Redressed Properties' transitional program will provide temporary housing to individuals facing domestic violence. For FY 2009, we plan to purchase 10 single family homes to rehabilitate and rent to low income families or Section 8 participants. For FY 2010, we plan to purchase 5 multi-family units to rehabilitate and rent to low income families or Section 8 participants. In FY 2011, we plan to purchase 2 long term care facilities for emergency housing for domestic violence victims and 10 single family homes for the sole purpose of transitional housing for domestic violence victims. Each year we will assist current home owners with minor home repairs to ensure their homes are livable. | Distressed & Redressed Properties | 25 | 181 days or more | \$1,200,000 |
| Franklin | Rental/Transitional Property Program | Distressed & Redressed Properties' rental program will acquire, rehabilitate and provide affordable rental housing to low income residents of our community. In addition to meeting handicapped accessibility needs, Distressed & Redressed Properties' transitional program will provide temporary housing to individuals facing domestic violence. For FY 2009, we plan to purchase 10 single family homes to rehabilitate and rent to low income families or Section 8 participants. For FY 2010, we plan to purchase 5 multi-family units to rehabilitate and rent to low income families or Section 8 participants. In FY 2011, we plan to purchase 2 long term care facilities for emergency housing for domestic violence victims and 10 single family homes for the sole purpose of transitional housing for domestic violence victims. Each year we will assist current home owners with minor home repairs to ensure their homes are livable. | Distressed & Redressed Properties | 25 | 91 to 180 days | \$1,120,000 |
| Franklin | Parsons/Livingston Avenue Improvement and Streets | This project will provide a roadway with signalized left turn lanes, increase sidewalk to eight (8) feet, provide medians for pedestrian refuge, street lighting for safety, signals at key intersection point, improve drainage, provide for five (5) bicycle lanes and provide green space. Over 750,000 sq ft of parking will be built at the new research facility supported by these infrastructure improvements will create 2,500 jobs over 10 years. The existing roadway is a curbed, 4 lane roadway in a mixed-use neighborhood with park access. The roadway is used by residential, pedestrian, bicycle, commercial and hospital traffic. The sidewalks are deteriorating, unsafe crossings exist for pedestrians, with no overcrossings are installed/uncontrolled, the roadway surface is deteriorating/deteriorating in critical condition. Due to growing demand for expansion & emergency care along with critical & research demands, Nationwide Children's Hospital is expanding their facilities. The existing road infrastructure is inadequate to handle the additional capacity from the growing demand for resident & emergency care along with critical & research. | City of Columbus | 328 | 181 days or more | \$25,000,000 |
| Franklin | Maryhaven--Behavioral Healthcare Expansion | In order to expand behavioral healthcare to low income and uninsured patients in Central Ohio, we request \$2,438,167 by July 1, 2009 to expand our healthcare facility at 1791 Alan Creek Drive, Columbus. These funds would rede the existing debt to Franklin County, thus allowing 1,256 additional patients to receive residential health care over an 8-year period. This is an additional 730 bed days of service per year. | Maryhaven | 8 | 0 to 30 days | \$2,439,167 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Franklin | North Eureka & Eureka Ave over Dry Run | 1,300 LF of new sidewalk, 1,000 LF of combination curb and gutter, Returbish 3 street lights including 3 new poles and 540 LF of overhead wire, Rehabilitation bridge culvert. | City of Columbus | 33 | 0 to 30 days | \$630,000 |
| Franklin | Entrepreneurial Discovery | The Association proposes to provide training to equip participants with the resources and skills to operate a home-based business. Participants will be engaged in a process that will assess their abilities to operate a small business; introduce them to industries where they can find entrepreneurial success with low startup costs; provide training and technical support to effectively and correctly set-up a home-based business. The Street Council will provide certification provided by nationally certified business analyst and educators, community area small business owners, mentorship relationships from local area corporate and government agencies. Businesses with less than 500 workers employ 54 percent of the private work force, generate 52 percent of all sales volume and are responsible for 50 percent of private production. Small businesses also provide for a majority of new jobs. Home-based businesses employ people in addition to the owner. Full-time employment, including the owner, numbers 5.6 million people. Part-time or contract income is provided for an additional 8.4 million people. During economic downturns, small business creation increases. | Central Ohio Minority Business Association | 120 | 0 to 30 days | \$75,000 |
| Franklin | Minnesota Avenue - Joyce Avenue to Parkwood | Minnesota Avenue is a residential street, 127' ft long, serving 38 homes. It has no sidewalks, no drainage facilities and has a past history of drainage problems. This project will rectify these deficiencies by reconstructing the roadway with curb & gutter, sidewalks (2454 linear feet) with ADA compliant curb ramps (23), and provide drainage facilities. This project also plants 38 new trees. | City of Columbus | 58 | 0 to 30 days | \$1,200,000 |
| Franklin | Henderson Road from SR 315 to N. High Street | The project length is just under 3,000 feet. The purpose is to replace deteriorated pavement, sidewalk, curbs, and curb ramps; to install new lighting, water main with services, and storm sewers; to replace signals at N. High Street and Observatory Blvd.; to repair the deteriorated deck of the bridge over the Chenango River and to widen the bike/walk path on the bridge. | City of Columbus | 844 | 0 to 30 days | \$5,426,269 |
| Franklin | Maryhaven Weatherization and Energy Efficiency | Maryhaven requests \$987,300 for weatherization and rehabilitation for energy efficiency of its main hospital at 1791 Alum Creek Drive, Columbus and the four houses at 150-112 New Bixby Road, Columbus that are the site of the women's residential treatment program. The funds will be utilized for modern, energy-efficient HVAC units, insulation, replacement roof, new heat pumps, HVAC control system, cooling tower, electric back up generators. The main hospital contains 90 patient beds and provides outpatient services to over 2,000 persons. The four houses of the women's program are home to 29 women in recovery from addictive illness, and their children. | Maryhaven | 0 | 0 to 30 days | \$987,300 |
| Franklin | WAD Bikeway | The WAD Bikeway will run through a low-to-moderate income area in NE Columbus, providing an alternative mode of transportation for area residents. Funding is being requested for Phase One of the project. The first phase will convert 6.3 miles of railroad right-of-way to bikeway. Right-of-way must be purchased and then cleaned and paved. Rail bed is in excellent condition and all train-crossing structures are intact. Six at-grade crossings must be engineered and built. The second phase will be the purchase of 2.7 miles of right-of-way from Norfolk Southern Railroad for connection to the future Columbus downtown Bikeway Connector. | Westerville to Arena District Bikeway Association | 10 | 91 to 180 days | \$3,000,000 |
| Franklin | High St. Downtown Brick Crosswalks | Repair 540 square yards of deteriorated crosswalks, 5 surker manholes and construct 40 compliant ADA curb ramps. Seal 13,287 linear feet of concrete sidewalks and flagpole curbs. | City of Columbus | 30,038 | 0 to 30 days | \$1,500,000 |
| Franklin | FRA-23-5-68 PID 82813 (South High Street Obetz Rd | Resurface 88,846 square yards of pavement, repair curb and gutters, and perform partial depth pavement repairs. | City of Columbus | 119 | 0 to 30 days | \$264,080 |
| Franklin | North Eureka & Eureka Ave over Dry Run | 1,300 LF of new sidewalk, 1,000 LF of combination curb and gutter, Returbish 3 street lights including 3 new poles and 540 LF of overhead wire, Rehabilitation bridge culvert. | City of Columbus | 33 | 0 to 30 days | \$630,000 |
| Franklin | SWACO Landfill Leachate Treatment Project | The SWACO Landfill Leachate Treatment project involves recycling for re-use the leachate collected from solid waste landfills. This project involves the application of a unique, innovative and newly developed technology to clean-up water from a landfill. This technology was designed to address a regional landfill leachate treatment facility. The proprietary technology, developed in Columbus, Ohio, has been designed to address a regional landfill leachate treatment facility in multiple central Ohio counties. The reason this technology is important to the State of Ohio for a number of reasons: 1 - It protects the waters of the State of Ohio from leachate and waters originating from landfills. 2 - It is a new technology which greatly reduces the state of Ohio's solid waste treatment costs. 3 - It is a new technology that provides the opportunity for the expansion of the states technological and manufacturing base. 4 - It is a technology optimized for use with renewable energy sources, especially those found at large regional landfills. | Solid Waste Authority of Central Ohio | 2 | 31 to 90 days | \$9,931,300 |
| Franklin | Women's Treatment Center Infrastructure Improve | Maryhaven requests \$126,000 to improve the infrastructure of the campus of our Women's Residential Program at 100-112 New Bixby Road. The funds would be used for: replacement of flooring in 4 buildings; painting; replacement of lockers; replacement of worn asphalt driveway; and replacement of a van. Over the course of a year, the program is home to over 100 women in recovery from addictive illnesses, and their children, eligible for Temporary Assistance for Needy Families (TANF) support. Based on prior success, 2,370 youth would benefit in one of 40 programs delivered by 33 different agencies. | Maryhaven | 0 | 0 to 30 days | \$126,000 |
| Franklin | Summer Youth Program | The Franklin County Department of Jobs and Family Services discontinued funding for this valuable program in 2008. The closing of several Columbus recreation centers intensifies the need for summer alternatives for youth. Federal stimulus funds will allow UNICO to meet a tremendous community need while retaining/generating hundreds of summer jobs. Program participation spans all 42 zip codes in Franklin County. Outcomes and activities include reading, math, science, history, computer literacy and activities that promote self-esteem, life skills, leadership abilities, conflict resolution and goal setting. | United Way of Central Ohio | 400 | 0 to 30 days | \$2,234,000 |
| Franklin | Alkire & Holt - Intersection Improvement | Youth to be served: aged 6-12 (86%), 14% aged 13-15. A small percentage youth (ages16-17) also participated. Fifty-one percent of participants will be male (1,200) and 49% are female (1,170). | City of Columbus | 41 | 0 to 30 days | \$600,000 |
| Franklin | Lockbourne Rd Improvement - from SR 104 to Grovepo | This project is designed to provide left-turn lanes in all directions to ease traffic congestion. The work will cover almost 1,600 feet along Holt Road. New traffic signal system will be provided with pedestrian access to the poles. The project length is just under 2,700 linear feet. The purpose is to widen Lockbourne from two to three lanes, including extra width for bike paths, install new curbs, new storm and sanitary drainage systems, new lighting, and new sidewalks (a minimum of one mile's worth). None of these features presently exist. | City of Columbus | 2,394 | 31 to 90 days | \$5,900,000 |
| Franklin | Livingston at Lockbourne | This project widens the intersection of Livingston at Lockbourne to provide left turn lanes to ease congestion and constructs 8 ADA compliant curb ramps. | City of Columbus | 252 | 31 to 90 days | \$600,000 |
| Franklin | Williams Road Underpass from Grovoport Road to Loc | 1,600 linear feet roadway work, widening of the existing roadway. This project will increase the vertical clearance from 13'-2" to 14'-6" on Williams Road at the railroad bridge located between Lockbourne Road and Grovoport Road and will install a new storm system and pump station to relieve flooding at this underpass. | City of Columbus | 315 | 31 to 90 days | \$1,300,000 |
| Franklin | Resurfacing | This project repairs and resurfaces 31 streets (65.0 Lane Miles) at various locations throughout the City of Columbus along the Federal Aid Route and constructs 560 ADA curb ramps along those streets. The work consists of milling the existing pavement, overlaying with new asphalt concrete, minor curb replacement, and replacing curb and sidewalks associated with existing ADA wheelchair ramps. Where warranted, the plans also call for areas of full depth pavement repair. | City of Columbus | 3,040 | 31 to 90 days | \$8,288,618 |
| Franklin | Emerald Parkway | This project will widen Emerald Parkway between Rings Road and Tuttle Parkway by adding 1 travel lane in each direction to ease congestion. This project will also construct 5986 linear feet of sidewalks on the east side of Emerald Parkway, 5986 linear feet of multi-use trail on the west side and 38 ADA compliant curb ramps. | City of Columbus | 965 | 31 to 90 days | \$2,500,000 |
| Franklin | Hilltop Connector | This project includes adding bikeway facilities in three locations in the City of Columbus for a total of 2.8 miles. 2.2 miles include new striping, pavement markings and signage. 0.7 miles will include construction of additional pavement for bike lanes and shared lanes. | City of Columbus | 28 | 91 to 180 days | \$542,000 |
| Franklin | Preparing to extract fuel from oil shale in CO, UT | Jerry Book, Director of Oil Shale Research at Colorado School of Mines finds "no show steppers." Here are the unique features that brought him to that conclusion: <ul style="list-style-type: none"> • Has a small impact on the landscape. • Has no moving parts in the extraction process. • Uses no water from the environment. • Bathes the entire process in Nitrogen - a fire suppressant. • Has no exhaust except in some configurations. • Nitrogen gas. • Leaves the ash in the ground taking only the fuels and water. • Separates the fuel fractions in the extraction process. • Represents a totally thermal driven movement starting with Liquid Nitrogen at -195oC being exposed at fuel evaporating maximum temperature and ends over so near Liquid Nitrogen temperature. | Fuel Harvest, Inc. | 75 | 0 to 30 days | \$150,000 |
| Franklin | River South Roadways Phase II | Conversion from one-way to two-way traffic along 0.64 miles of roadway, including new sidewalk, landscaping, storm sewer, water line, street lighting, traffic signal and other necessary traffic control devices. Additional widening and resurfacing of 0.11 miles including signal and traffic control improvements. This project will upgrade aging utilities, improve the roadway for vehicles, motor scooters and bicycles, and add amenities. | City of Columbus | 25,175 | 91 to 180 days | \$19,000,000 |
| Franklin | FRA-40-8-59 PID 79357 (West Broad Street Hague Av | This project is an ODOT Urban Planning Project and will resurface 1.96 miles on West Broad Street from Hague Av to Central Av. This project will also update and construct new ADA ramps along said corridor. | City of Columbus | 40 | 91 to 180 days | \$871,000 |
| Franklin | FRA-16-4-320 PID 79360 (East Broad Street, Bexley | This project is an ODOT Urban Planning Project and will resurface 1.03 miles on East Broad Street from the Bexley Corp. to the Winhall corp. This project will also update and construct new ADA ramps along said corridor. | City of Columbus | 183 | 181 days or more | \$400,000 |
| Franklin | Karl Road - from SR 161 to Schrock Road | The project length is about 5,500 feet. Replace the existing pavement and add left-turn lanes. Replace existing curbs, gutters, sidewalks, curb ramps, and curb ramps, and install new lighting where none presently exists. The project will replace and widen 11,000 linear feet of sidewalk. | City of Columbus | 420 | 181 days or more | \$3,000,000 |
| Franklin | Hudson at McGuffey | Hudson at McGuffey is a light-rail intersection which is by design a cross hazard. This project redesigns the intersection to improve safety and reduce crashes. It will construct 8 ADA curb ramps. | City of Columbus | 90 | 181 days or more | \$600,000 |
| Franklin | High Street - Flint Road to the Delaware County li | This Project will widen High Street from five to seven lanes (three lanes each direction plus center turn lane) to ease congestion, improve drainage, add 4,300 feet of sidewalk on the east side of a 300-foot-long multi-lane trail on the east side and construct 38 ADA curb ramps. North High Street - Flint Road to the Delaware County line is a major arterial roadway and point of entry into Columbus. This section is 4,300 ft long and serves over 45,000 vehicles a day. It has a history of severe congestion and lacks pedestrian facilities. | City of Columbus | 2,396 | 181 days or more | \$6,400,000 |
| Franklin | Universal Road Improvements - Fairwood Avenue to P | Universal Road is a 2,200-ft long roadway that serves more than 9 major industries in the south end of Columbus (including Crane Plastics Biting, Inc., Mahan, Aco Industries, Ezyo Mazza). This roadway is in an advanced state of deterioration and lacks pedestrian facilities. The project reconstructs Universal Road to an industrial concrete pavement and constructs sidewalks (4,400 linear feet) and curb ramps (8). | City of Columbus | 48 | 181 days or more | \$1,500,000 |
| Franklin | Worthington-Galena @ Lazelle | The purpose is to add a traffic signal, as well as left turn lanes at two of the three approaches to the intersection, and a right turning 'drop' lane at the third. About 1,500 linear feet of sidewalk will be added within the project limits - none exists at the present. | City of Columbus | 400 | 181 days or more | \$1,000,000 |
| Franklin | Deshler Avenue Sidewalks | The Deshler Avenue Sidewalks project will construct 13,156 linear feet of sidewalks and 143 curb ramps along a street that currently has no sidewalks and serves 2 schools and numerous residences. | City of Columbus | 43 | 181 days or more | \$1,000,000 |
| Franklin | North Hague Avenue-Bikeway Facility | This project will provide a north-south bikeway connection between two arterial roadways, consisting of a total 2.8 miles of new bikeways. The south section will consist of a shared signed route for a distance of 0.5 miles. The north section will consist of bike lanes with required road widening for a distance of 2.3 miles. | City of Columbus | 40 | 181 days or more | \$533,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Franklin | Riverview Drive - Olentangy River Road to West Ter | Riverview Drive is a 2.580 long residential street serving over 60 homes and apartment buildings. It has no sidewalks, no drainage facilities and has a past history of drainage problems. This project will rectify these deficiencies by reconstructing the roadway with curb & gutter, sidewalks (5-100' linear length) with ADA-compliant (12) and provide drainage facilities. | City of Columbus | 68 | 181 days or more | \$2,700,000 |
| Franklin | I-670 Streetscape Improvements | This project will provide aesthetic enhancements in the area along Park and Clockside Avenue bounded by the I-670 Cor. The proposed enhancements are contained in the final report prepared by the Spring-Sandusky Interchange (SSI) Design Task Force. The City of Columbus entered into a Memorandum of Agreement (MOA) with local historic neighborhoods for the purpose of developing and implementing a plan to mitigate the impact of the Spring-Sandusky Interchange, and of the MOA required that the concrete caps and northeast corner of Park and Clockside be addressed in a more aesthetic way. This project addresses the commitment to the neighborhood by providing historic facade features such as benches, tables and iron gates providing green landscape elements such as trees and shrubs in the area. | City of Columbus | 113 | 91 to 180 days | \$250,000 |
| Franklin | ReBranding Business Modernization | We are a Branding and Rebranding Group founded out of The Ohio State University, we are looking to be a resource to existing businesses and start ups providing them with Branding and Corporate Identity education as well as the practical side of developing a face for the company. In this economy where there is a tight strain on the business sector, it's imperative to get companies at the forefront of technology, so that other businesses are run off by new businesses with a better digital presence. Money will be used to lease initial office space, supply several Apple Computers, as well as first salaries of the individuals we will need to run the business as is starting. The goal would be to new hire a business away, to develop a system of paying clients to support our budget, while also filling our gaps in assisting companies. Practical digital development, comprised with brand education, with classes given every other week free of charge. | The Rebranding Company | 5 | 0 to 30 days | \$100,000 |
| Franklin | Voice for e3tv in any language | January 1990 Denise DuBois representing Ear Three Systems Manufacturing Company was the first presenter of a digital television system to the FCC's Search Committee for the new US Television Broadcast Standard. This was the HDTV and not the DTV which is being effort this month, February 2009, here in the USA. Because e3tv's resolution was higher by a factor of 8 than any other television display and camera product, e3tv was eliminated from the group effort. Presently the voice sound lags the image sequence so lipreading and hearing don't coordinate in HDTV or DTV programs. Also, there is no language translation sound substitutes, i.e. if you wanted to view a Chinese program and wanted to hear what was said in English, you can't. This project will develop a digital voice system for television which can sync with the image and which will offer the option of translation into major languages used around the world. In 1982 DuBois discovered a speech presentation code and patented it. The TactiEar which presents the speech on the written program words in Spanish, plain and boldface. Deaf children learned the code rapidly. NEF-BIRB Phase I grant was received. NEF continued a new restaurant concept that will employ 100 people in downtown Columbus. The concept will be a great place to play a large role in the community. Would open a second one to employ more people. The concept will have a theme of the local food and will be located in the financial district. Will also donate food to local homeless shelters. Community based, adult-supervised transitional living program. This program will provide runaway and homeless youth with a viable alternative to involvement with law enforcement, child welfare, mental health and juvenile justice systems by offering safe and secure shelter, mental and supportive services for up to 18 months. Services provided include, but are not limited to, life and interpersonal skills training, career and job skill counseling, mental health counseling and medical care. This program serves 40 homeless youth, ages 16-24, in Franklin County, Ohio each year. | e3 Enterprises Ip | 50 | 31 to 90 days | \$1,000,000 |
| Franklin | Market Watch Cafe | The primary objectives include self-sufficiency through employment and education, to obtain and retain permanent housing, and to live independently. Specifically, 80% of youth will remain in permanent housing for one year, 75% of participants will obtain a source of income or increase their current income from intake to discharge, and 85% of participants will meet 75% or more of the life skill objectives they identify in their Individualized Service Plan. | Market Watch Cafe LLC | 100 | 31 to 90 days | \$400,000 |
| Franklin | Transitional Living for Teens and Young Adults | This project upgrades current technologies to VOIP P2S mandated technologies. Now MARCS operates on 90's era technology and is nearing capacity. The original design was for 8,500 radios, ES CADS and 1,500 MCT's. Now we support 26,000 radios, 78 CADS and 2,000 MCT's. This necessary technology will be required to support beyond 2012. The new technologies are non-provisionary, more robust and support voice and data communications. Ohio gains greater performance without bandwidth expansion and allows the opportunity for multiple vendors to supply subscriber equipment thus, supporting hundreds of Ohio jobs. A recent award of \$75 million for the state purchase, allowed MARCS the opportunity to begin the statewide upgrade. This required \$65M investment allows seamless transition of the final 2 phases and saves thousands of dollars with no loss of interoperability. NOTE: This new NY state system price tag is at \$28 for infrastructure and \$700M in subscriber equipment and is incomplete. This investment is a locally wise investment that effectively leverages past grant funding. Dear Sir/Madam, I am creating a new startup consulting company to work on data conversion projects and Health IT projects to improve movement of patient data as proposed by the Obama Administration. I have 17 years experience working as a consultant in the IT field for various IT Consulting companies. Some info on my experience and my work are on my website http://www.geocities.com/SiliconValley/Peak55907/index.html . I also have a profile on linkedin at www.linkedin.com/in/vugenestecia | Huckleberry House, Inc. | 5 | 0 to 30 days | \$200,000 |
| Franklin | MARCS Infrastructure Upgrade | Please let me know if you need any additional details about my project. I would be happy to respond to any question and help the State Agencies to start work on Health IT projects. I have worked before for a State of Ohio Agencies - BWC and ODJFS for Orogen Project and SCOTT project as a consultant for Compuserve Corp. Thank you, Frans Eugene Stoica IT Consultant www.linkedin.com/in/vugenestecia | Multi-Agency Radio Communication System (MARCS) | 45 | 31 to 90 days | \$65,000,000 |
| Franklin | Data Admin and support - Consulting computer servi | Set up tracking and monitoring of all major State projects. Train all contractor leaders, managers and supervisors in Goal Achievement Process and use of behavioral science to manage project performance and project employee performance. Set up technical and behavioral indicators for each major project. Diagnose project readiness and behavioral indicators monthly and report efficiency goal attainment to each project leader. Give corrective feedback where needed. Submit high level report to State officials. Goal Achievement Process involves a discipline process of each major project identifying barriers to successful and putting actions in place to remove. The process identifies key performance behaviors and sets up a formal tracking and feedback process of success. This project consists of approximately 6,750 feet of new waterlines to replace 1940's era 2' or 4" deteriorating cast and ductile iron waterlines. The project will include new fire hydrants and water service lines to this residential area. The project is expected to yield increased water pressure for domestic use and fire protection as well as decrease the high number of water main breaks in this area. With stimulus money to saturate the Hispanic community with marketing and advertisement on why insurance is a need for their lives also to help develop a matrix for places where they can get help to learn english as a second language. | New Startup - Stoica Consulting | 10 | 0 to 30 days | \$100,000 |
| Franklin | Performance Assurance | In order for me to grow my business and become a go to figure in the eyes of the Hispanic community I am seeking a market entry in major US markets. I am seeking a Director, Education and Lifestyle Support Program, a capacity building program, will provide access to community-based diabetes prevention and detection programs and affordable diabetes education and lifestyle support programs to help low-income and uninsured citizens reduce their risk for diabetes and its complications, and learn to live well with the challenge of diabetes. We would like to retain a number of positions to help us accomplish the outcomes highlighted below: ••16,000 individuals will receive blood glucose screenings at 425 locations. ••Over 400 volunteers will be recruited. ••1,000 individuals will attend educational programs, receive case management services or receive referral services to help them better manage their diabetes. ••200 individuals will receive fitness education. ••20 health education programs will be offered. ••100 children and parents will receive education to assist with a reduction in childhood obesity through nutrition/fitness programming. We are seeking a new market to serve in new training centers or new computer systems industry. We are looking for a market in major US markets. Performance Materials (Duxin), Modcell Fiber Glass Composites (Auburn), MAI Industrial Automation (Cincinnati) and the National Composite Center (Dayton). Together, these comprise employ more than 2,000 high-wage workers in Ohio in jobs concerning high-tech composite materials applied to wind energy and other markets. On behalf of the above firms, Ashland Performance Materials submits a proposal that believes will create 200 new green jobs for the State of Ohio over 3 years and preserve another 50 current jobs at risk. The proposal aims to make Ohio a major manufacturing venue for the latest technology in self-reinforced fiber fabric composites - especially carbon fiber. These fibers are used in reinforced composites materials including blades, nacelles and towers. These blades must also be manufactured cost effectively, in high quality and with high quality. Ohio companies have the knowledge, capacity and infrastructure to design and supply these products. | Boniface Edward Consulting LLC | 1500 | 31 to 90 days | \$700,000 |
| Franklin | Tank Town Waterline Replacement | This project consists of approximately 6,750 feet of new waterlines to replace 1940's era 2' or 4" deteriorating cast and ductile iron waterlines. The project will include new fire hydrants and water service lines to this residential area. The project is expected to yield increased water pressure for domestic use and fire protection as well as decrease the high number of water main breaks in this area. With stimulus money to saturate the Hispanic community with marketing and advertisement on why insurance is a need for their lives also to help develop a matrix for places where they can get help to learn english as a second language. | Village of Canal Winchester | 20 | 91 to 180 days | \$2,079,000 |
| Franklin | Educating the Hispanic market through insurance | In order for me to grow my business and become a go to figure in the eyes of the Hispanic community I am seeking a market entry in major US markets. I am seeking a Director, Education and Lifestyle Support Program, a capacity building program, will provide access to community-based diabetes prevention and detection programs and affordable diabetes education and lifestyle support programs to help low-income and uninsured citizens reduce their risk for diabetes and its complications, and learn to live well with the challenge of diabetes. We would like to retain a number of positions to help us accomplish the outcomes highlighted below: ••16,000 individuals will receive blood glucose screenings at 425 locations. ••Over 400 volunteers will be recruited. ••1,000 individuals will attend educational programs, receive case management services or receive referral services to help them better manage their diabetes. ••200 individuals will receive fitness education. ••20 health education programs will be offered. ••100 children and parents will receive education to assist with a reduction in childhood obesity through nutrition/fitness programming. We are seeking a new market to serve in new training centers or new computer systems industry. We are looking for a market in major US markets. Performance Materials (Duxin), Modcell Fiber Glass Composites (Auburn), MAI Industrial Automation (Cincinnati) and the National Composite Center (Dayton). Together, these comprise employ more than 2,000 high-wage workers in Ohio in jobs concerning high-tech composite materials applied to wind energy and other markets. On behalf of the above firms, Ashland Performance Materials submits a proposal that believes will create 200 new green jobs for the State of Ohio over 3 years and preserve another 50 current jobs at risk. The proposal aims to make Ohio a major manufacturing venue for the latest technology in self-reinforced fiber fabric composites - especially carbon fiber. These fibers are used in reinforced composites materials including blades, nacelles and towers. These blades must also be manufactured cost effectively, in high quality and with high quality. Ohio companies have the knowledge, capacity and infrastructure to design and supply these products. | Natiowide Insurance | 1 | 0 to 30 days | \$25,000 |
| Franklin | Diabetes Detection, Education and Lifestyle Management | We would like to retain a number of positions to help us accomplish the outcomes highlighted below: ••16,000 individuals will receive blood glucose screenings at 425 locations. ••Over 400 volunteers will be recruited. ••1,000 individuals will attend educational programs, receive case management services or receive referral services to help them better manage their diabetes. ••200 individuals will receive fitness education. ••20 health education programs will be offered. ••100 children and parents will receive education to assist with a reduction in childhood obesity through nutrition/fitness programming. We are seeking a new market to serve in new training centers or new computer systems industry. We are looking for a market in major US markets. Performance Materials (Duxin), Modcell Fiber Glass Composites (Auburn), MAI Industrial Automation (Cincinnati) and the National Composite Center (Dayton). Together, these comprise employ more than 2,000 high-wage workers in Ohio in jobs concerning high-tech composite materials applied to wind energy and other markets. On behalf of the above firms, Ashland Performance Materials submits a proposal that believes will create 200 new green jobs for the State of Ohio over 3 years and preserve another 50 current jobs at risk. The proposal aims to make Ohio a major manufacturing venue for the latest technology in self-reinforced fiber fabric composites - especially carbon fiber. These fibers are used in reinforced composites materials including blades, nacelles and towers. These blades must also be manufactured cost effectively, in high quality and with high quality. Ohio companies have the knowledge, capacity and infrastructure to design and supply these products. | Central Ohio Diabetes Association | 10 | 0 to 30 days | \$246,500 |
| Franklin | ADVANCED WIND ENERGY JOBS GROWTH PROPOSAL | Based practices and legislative mandates: 1) Monitoring and transparently communicating student progress on mastery of grade level content 2) Identification and tracking a tiered system of interventions 3) Creation of academic student data from individual student to state level 4) Creation of comprehensive student profiles that inform the design of relevant and engaging instruction and assessments that foster the development of content knowledge and 21st century skills 5) Providing accommodations and modifications for student assessments 6) Providing support for improved classroom instruction through access to high quality resources The implementation of F.I.T. in Ohio would yield the following expected outcomes: 1) Accelerated student learning due to more appropriate instruction informed by multiple assessment measures 2) Clarified learning targets for students 3) Higher quality instruction based upon researched and proven practices The Get Connected project will educate clients with severe mental illnesses about their overall health and how to access health care. Clients will attend a series of 10 weekly classes. These will address many of the health issues that impact the people who suffer with serious mental illness in the public system are dying 25 years earlier than the general population. The 15-hour modules will be based on topics relevant to this population and the underlying causes of earlier death. Some of the topics include diet, nutrition, exercise, smoking cessation, medication management and how to find a primary care physician. The intent of the program is that clients will link with appropriate health or wellness services. This may include connecting with a primary care doctor or clinic to establish an ongoing relationship or contacting a health organization that will help them with at least one behavioral change through regular exercise, eating a healthier diet, managing stress, and other activities that will improve their overall health. The intent is to motivate clients to have a healthier lifestyle and prevent premature death. The goal is to integrate physical and mental healthcare. | Ashland Performance Materials | 250 | 31 to 90 days | \$2,500,000 |
| Franklin | Formative Instruction Technologies (F.I.T.) | The implementation of F.I.T. in Ohio would yield the following expected outcomes: 1) Accelerated student learning due to more appropriate instruction informed by multiple assessment measures 2) Clarified learning targets for students 3) Higher quality instruction based upon researched and proven practices The Get Connected project will educate clients with severe mental illnesses about their overall health and how to access health care. Clients will attend a series of 10 weekly classes. These will address many of the health issues that impact the people who suffer with serious mental illness in the public system are dying 25 years earlier than the general population. The 15-hour modules will be based on topics relevant to this population and the underlying causes of earlier death. Some of the topics include diet, nutrition, exercise, smoking cessation, medication management and how to find a primary care physician. The intent of the program is that clients will link with appropriate health or wellness services. This may include connecting with a primary care doctor or clinic to establish an ongoing relationship or contacting a health organization that will help them with at least one behavioral change through regular exercise, eating a healthier diet, managing stress, and other activities that will improve their overall health. The intent is to motivate clients to have a healthier lifestyle and prevent premature death. The goal is to integrate physical and mental healthcare. | Consulting Without Limits, L.L.C. | 4 | 0 to 30 days | \$750,000 |
| Franklin | Get Connected | The implementation of F.I.T. in Ohio would yield the following expected outcomes: 1) Accelerated student learning due to more appropriate instruction informed by multiple assessment measures 2) Clarified learning targets for students 3) Higher quality instruction based upon researched and proven practices The Get Connected project will educate clients with severe mental illnesses about their overall health and how to access health care. Clients will attend a series of 10 weekly classes. These will address many of the health issues that impact the people who suffer with serious mental illness in the public system are dying 25 years earlier than the general population. The 15-hour modules will be based on topics relevant to this population and the underlying causes of earlier death. Some of the topics include diet, nutrition, exercise, smoking cessation, medication management and how to find a primary care physician. The intent of the program is that clients will link with appropriate health or wellness services. This may include connecting with a primary care doctor or clinic to establish an ongoing relationship or contacting a health organization that will help them with at least one behavioral change through regular exercise, eating a healthier diet, managing stress, and other activities that will improve their overall health. The intent is to motivate clients to have a healthier lifestyle and prevent premature death. The goal is to integrate physical and mental healthcare. | Mental Health America of Franklin County | 1 | 0 to 30 days | \$75,000 |
| Franklin | Community Outreach Specialist serving the Hungry a | To obtain and acquire homes that can be rehabbed or, that are in need of rehab to start a training facility that helps the homeless learn the skills needed to be employed in the field or trades of culinary arts and carpentry and rehab of houses and structures that need repairing. | Help4Hunger, Incorporated | 100 | 0 to 30 days | \$250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Franklin | Achievement Reading | Identify and target needs based school districts to provide, free of charge, during and after school reading classes designed to bring non readers up to grade level. Utilizing software and research based published materials to help those readers that have not benefited from current school provided programs or services. Our program has taken non readers from across the country, from school age to adult, including readers that had been ignored or dismissed as disabled, and successfully brought them to read at their appropriate age level. Outcomes will be measured via pre and post test evaluations to ensure success. The goal of this program will be to report 100% success rate for all students enrolled. | Achievement Learning Technology, LLC | 300 | 0 to 30 days | \$25,000,000 |
| Franklin | MedyutyEMR | Estimated costs are based on projected participation of 300 school districts. Estimated costs also include materials, and a minimum of one full time qualified educator to act as trainer and coach/teacher for each district. Meduty is an established electronic medical record software company with physician users in 30 states. President Obama has mandated the use of electronic medical records in the stimulus but BUT the software used must be certified. This project will allow software engineers to be used in order to meet certification mandates, and set up support staff to be ramped up in an effort to meet the demands of thousands of thousands of US physicians migrating to an electronic medical record. | Medyuty, Inc. | 30 | 0 to 30 days | \$3,000,000 |
| Franklin | 21st Century Skills Lab | To create a 21st skills lab that can be utilized by students and teachers across a 19 county region in North Central and Southern OH. The skills lab will be used to help prepare students for the job market utilizing 21st Century Skills. This lab would provide 30 classrooms, 1 SMART Board, 1 Interactive Video Conferencing unit, as well as a wide array of technology products, including iPods, Digital Microscopes, Digital Cameras, Digital Camcorders, LCD Projector and other equipment to enhance our necessary 21st Century skills. This lab would be open to educators as well to provide professional development opportunities to enhance their 21st Century Skills. | Instructional Technology Services of Central OH | 0 | 31 to 90 days | \$120,000 |
| Franklin | New Albany Fiber Network | The Village of New Albany, Ohio is looking for funding to light, manage, and deliver fiber broadband services to businesses, schools, Village buildings, and medical hospitals along a central and fiber network built in 2007 - 08. The central and fiber network was constructed through an agreement with a local power company who was constructing a fiber network of their own. The network is unusable without significant investment in "core network" optical equipment and additional equipment located along strategic portions of the network. Funds will also be used for installation of equipment. An investment of \$1,500,000 is required to complete the project and work could begin immediately upon funding approval. Between 900 and 1,425 new jobs will be created through the implementation of this plan from new business that has agreed to relocate if the fiber assets are in place and activated. | Village of New Albany | 1,350 | 0 to 30 days | \$1,300,000 |
| Franklin | Electronic Medical Record | Develop an electronic medical record system and connect to billing software for a streamlined process that provides greater access to information, and more accurate diagnostic and treatment interventions. | Youth Advocate Services | 2 | 0 to 30 days | \$125,000 |
| Franklin | Thermal Imaging and Level 1 Thermography Certification | To help acquire a new thermal imager and Level 1 Certification. This should create/sustain 3 positions. We plan on using the thermal imager to conduct energy audits and perform roofing and building envelope inspections. Routine inspections should increase the total life cycle of roof systems and other building components. Energy audits will be conducted in order to find ways in cost energy consumption. We have a program to expand services to other cities, i.e. and that families who are in need of specialized interventions. The goal would be to address emerging social and emotional issues to prepare children for learning and to stabilize family functioning through counseling, case management, and intensive home based interventions. | CTL Engineering | 3 | 31 to 90 days | \$13,000 |
| Franklin | Early Childhood Mental Health | | Youth Advocate Services | 2 | 0 to 30 days | \$125,000 |
| Franklin | Industrial Acceleration | The Ohio Manufacturing Extension Partnership (OHMEP) is requesting \$100,000,000 from the Federal Stimulus Initiative for the acceleration of expansion of manufacturing capacity in Ohio for growth through new products, sales, and processes. A minimum expenditure of the creation of over 2000 jobs over the next 2 years due to the acceleration of manufacturing for new products and technologies being developed. Edison Incubators, or identified by the OHMEP program. Currently, identify new companies that have been identified in being Ohio Edison Program incubators throughout the state that are ready or near ready to launch new products, technologies, and processes. These technology clusters. More companies will be added. | Ohio Department of Development | 2500 | 31 to 90 days | \$100,000,000 |
| Franklin | We Believe in Kids! Ohio Avenue Center Capital Cam | Directions For Youth & Families' (DFYF) Ohio Avenue Youth Center provides at-risk Columbus youth with a variety of after-school programming designed to help them develop into strong, confident, self-sufficient adults. The Center is located in a low-income, high-crime area of Columbus and the Mayor has targeted for an anti-gang, anti-violence initiative that seeks to provide positive alternatives for youth who have few other options available to them. DFYF has undertaken a capital campaign to purchase and renovate this building; federal stimulus funds would help us reach our goal. The project's short-term outcome will be the employment of 50 workers over a 7-month period to complete the renovations needed to enhance space used by youth. Work will also bring the building into compliance with ADA requirements; replace the antiquated, energy inefficient HVAC system; replace the windows, doors, and roof; upgrade the electrical system and bathrooms; and install a fire sprinkler system. The project's long-term outcome is to reduce juvenile crime by providing youth with constructive alternatives to delinquent behavior and help them grow into the leaders of tomorrow. | Directions For Youth & Families | 50 | 31 to 90 days | \$350,000 |
| Franklin | NPP | Implement an evidence-based practice, "Nurturing Parenting Program" to educate children and their families on parenting strategies through curriculum based instruction sessions in order to create family stability. The program will be developed by educators (teachers, curriculum staff, and school leaders) during regional trainings led by assessment experts. Resulting items will be reliability-tested and normalized to ensure validity prior to use. | Youth Advocate Services | 1 | 31 to 90 days | \$75,000 |
| Franklin | D3A2 Standards-Based Assessment Item Bank Project | The creation of nearly 17,000 items will ensure that at least 3-6 questions are created for each of Ohio's grade level indicators (GLI's) for grades K-12. Classroom teachers will have the flexible indicator options from multiple grades within a stand to develop standards-based assessments that include GLI's from multiple grade levels to better inform interventions and differentiated instruction. Expected outcomes: 1) Creation of up to 17,000 calibrated test items aligned to Ohio academic content standards. 2) 220 educators trained in best practices of test item creation, alignment, and calibration. 3) Establishment of professional learning communities that encourage school districts to work collaboratively into the future to develop additional items. | Management Council of the Ohio Education Network | 15 | 31 to 90 days | \$1,200,000 |
| Franklin | Patrol Officer Hirings | This money would be used to hire one street officer to fill one of two street positions that have been held vacant for 6 months or more to date. The amount covers salary and benefits and training. The second street officer was submitted in a previous proposal. The amount covers the cost of training and equipment for the new hire. The Ohio Department of Education's (ODE) customers - students, teachers, school districts, researchers and regional technology centers by providing access to relevant information about student performance. D3A2 is a cooperative effort which is being developed and governed by numerous stakeholder groups throughout Ohio. Expected outcomes: | Upper Arlington Police Division | 1 | 0 to 30 days | \$80,000 |
| Franklin | D3A2 Statewide Longitudinal Data System Project | 1) Expansion of Ohio's statewide LDS to include data derived from locally authored formative, summative, and end of course assessments, as well as other aligned data sources determined to be of value to school districts in Ohio. 2) Development of business intelligence that enables States, districts, schools, and teachers to make data-driven decisions to improve student learning and facilitate research to increase student achievement and state achievement gaps. 3) Provision of training for Ohio technology integrators, school improvement leaders, and educators in data-driven methods of instruction. | Management Council of the Ohio Education Network | 20 | 0 to 30 days | \$1,750,000 |
| Franklin | D3A2 Classroom Assessment Module Project | The D3A2 CAM Project is focused on the creation of a formative assessment tool for use in Ohio's schools. The CAM provides a cost-effective way of helping Ohio school districts and schools meet the need for balanced assessment tools. When combined with D3A2's Longitudinal Data System, the CAM can aggregate and disaggregate student performance data and produce actionable intelligence about the effectiveness of teaching interventions. D3A2 is a cooperative effort which is being developed and governed by numerous stakeholder groups throughout Ohio. Expected outcomes: 1) Deployment of a well-based formative assessment tool capable of being easily utilized by all teachers in the state of Ohio (Fall 2009). 2) Establishment of an operational team capable of providing end-user support and training on a statewide level utilizing the resources of Ohio's regional technology centers. 3) Development of professional development for teachers delivered by Ohio's regional technology centers focused on catalyzing use of the CAM. 4) Creation of professional learning communities hosted by school districts and state support teams that permit educators to explore "assessment | Management Council of the Ohio Education Network | 15 | 0 to 30 days | \$2,500,000 |
| Franklin | Alcohol and other drug prevention services | The request for this funding is to take us back to our allocation level that was originally identified to be received by the ADAMH Board. As a result of the \$100,000 reduction, we had to let off one staff person and there is the potential of laying off another within the next future. We provide alcohol, tobacco and other drug prevention services through after school programs, summer day camps, resource center, mentoring and pre-scholarship children of alcoholics/parents groups. Each year we serve approximately 200 youth and several thousand adults through the use of our resource center. With the closing of the City of Columbus Recreation Centers, this could potentially increase the need for our services. In fact, one of our programs was housed at Helton Recreation Center and as a result of this center closing, we had to move our program to a location where there is a probability that many of our youth will not be able to attend. As part of all of our programs, with the exception of the resource center, our goal is to increase the developmental assets and protective factors in our youth as well as reduce the risk factors that are often associated with alcohol and drug use. | Prevention Council of Central Ohio | 2 | 0 to 30 days | \$190,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Franklin | Westerville Fiber network | <p>of the City. As indicated below this project will create immediate jobs related to the project, but will be a long term investment for Central Ohio which will enhance long term job creation. Therefore, we respectfully request the Administration to fund this project on for consideration for federal stimulus funding. The cost of this investment is estimated to be \$3.25 million.</p> <p>The primary customers of the proposed fiber expansion would be:</p> <ul style="list-style-type: none"> Public Utility Migration to "Smart Services" The Westerville City Schools Local Hospitals and Medical Centers Oltenberg College Municipal Public Safety and Disaster Communication Capabilities Enterprise and small to medium commercial users within the City Municipal operations through the establishment of a Community Data Center <p>Westerville has been in contact with at least two companies that will bring 200 jobs each. Fiber and Ethernet availability will attract and retain as many as 500 technical and medical related jobs. Fiber, pushed through existing conduit, will cost \$400,000.</p> <p>Years of education, entrepreneurial training & accreditation, service providers, who introduce or succeed assume name resources in the development and refinement of the employment package entitled, "Bob Gets The Job."</p> <p>The employment package provides the job seeker with proven trade secrets cultivated over years of experience. Individuals are taught how to identify personal skills & abilities, develop career goals, match them to the local job market, obtain hidden job leads, write marketable resumes & cover letters, take proactive steps before, during, & after an interview that result in job offers.</p> <p>Our plan also includes a work stimulus component that could prove invaluable to people that can be very hard to place into employment under normal conditions and almost impossible in these trying economic times.</p> <p>With the ever-increasing number of displaced workers now joining the ranks of the unemployed, it is inevitable that less functional workers will get left in the wasteland. This plan stimulates both groups of unemployed workers to get off of public assistance programs and back to work!</p> | City of Westerville, oh | 800 | 31 to 90 days | \$3,250,000 |
| Franklin | Bob Gets The Job | <p>The employment package provides the job seeker with proven trade secrets cultivated over years of experience. Individuals are taught how to identify personal skills & abilities, develop career goals, match them to the local job market, obtain hidden job leads, write marketable resumes & cover letters, take proactive steps before, during, & after an interview that result in job offers.</p> <p>Our plan also includes a work stimulus component that could prove invaluable to people that can be very hard to place into employment under normal conditions and almost impossible in these trying economic times.</p> <p>With the ever-increasing number of displaced workers now joining the ranks of the unemployed, it is inevitable that less functional workers will get left in the wasteland. This plan stimulates both groups of unemployed workers to get off of public assistance programs and back to work!</p> | National Diabetes Resource Center | 75 | 0 to 30 days | \$500,000 |
| Franklin | Screen Printing Facility for Medical Components | <p>Purchase of an existing screen printing business in Columbus, Ohio which is permanently closing in May, 2009. Funding will be used to acquire existing business assets and contracts and retain 10 experienced employees that are about to be permanently laid off. This facility manufactures high-tech membrane switches, electronic components and accessories for the medical industry anywhere in the world. This system is built upon a fundamental premise, that for every \$1 of cost incurred to fulfil any order, the true value-added investment that the system makes is at least 10 times that amount. That is, the value added ratio for this system is 10:1. This system is built upon a fundamental premise, that for every \$1 of cost incurred to fulfil any order, the true value-added investment that the system makes is at least 10 times that amount. That is, the value added ratio for this system is 10:1.</p> <p>Value Added Time to Make the Order/Total Time that the Order took before Shipment is at most 5%-10%. With customer orders phoned in and bills & any opportunity to get government rebated money, what does this mean to small and medium-sized manufacturers (jobbers and distributors) or their suppliers to OEM's? That they cannot lose to survive this recession! 80%-90% of their total investment of capital in machinery, materials, energy, labor, overhead, IT infrastructure, etc) is being wasted on non-value adding activities. As Toyota's "The Way of the Zen" is relevant to as much as much (autos). Having identified the Seven Types of Wastes (Overproduction, Transportation, Inventory, Scrap/Rework, Operator Travel and Downtime/Waiting), Toyota has promoted ingenuity in the extreme by instituting the 5S employee and small and medium-sized manufacturers (jobbers and distributors) or their suppliers to OEM's need to recognize that the employees are the most valuable asset of the organization.</p> <p>This request is for funding to repair the deteriorating steel beams and concrete slabs on the lower level of the Ohio Statehouse Parking Garage. The steel support beams that the HVAC ductwork benefit the lower level is deteriorating in spaces causing the concrete beams and concrete slabs. This funding would allow for the replacement of two beams and portions of the concrete slabs covering the area of the application of waterproof concrete sealant.</p> | White Electronic Designs | 30 | 0 to 30 days | \$1,500,000 |
| Franklin | Enabling Cost Reduction and Growth of Small and Me | <p>This request is for funding to repair the deteriorating steel beams and concrete slabs on the lower level of the Ohio Statehouse Parking Garage. The steel support beams that the HVAC ductwork benefit the lower level is deteriorating in spaces causing the concrete beams and concrete slabs. This funding would allow for the replacement of two beams and portions of the concrete slabs covering the area of the application of waterproof concrete sealant.</p> | The Ohio State University | 50 | 31 to 90 days | \$500,000 |
| Franklin | Parking Garage Tunnel Repair | <p>This request is for funding to repair the deteriorating steel beams and concrete slabs on the lower level of the Ohio Statehouse Parking Garage. The steel support beams that the HVAC ductwork benefit the lower level is deteriorating in spaces causing the concrete beams and concrete slabs. This funding would allow for the replacement of two beams and portions of the concrete slabs covering the area of the application of waterproof concrete sealant.</p> | Capitol Square Review and Advisory Board | 6-10 | 0 to 30 days | \$30,000 |
| Franklin | Ohio Statehouse Parking Garage Entry Ramp Repair | <p>This request is for funding to repair a sinkhole under the Ohio Statehouse Parking Garage ramp. The ramp is sinking causing the concrete ramp to crumble and sink. This request would fund the excavation of the area to determine the reason for the loss of fill and fill the area with concrete to stabilize the ramp.</p> | Capitol Square Review and Advisory Board | 5 | 0 to 30 days | \$8,300 |
| Franklin | Statehouse Parking Garage Membrane Repair | <p>This request is for funding to repair all cracks in the asphalt and concrete in the Ohio Statehouse Parking Garage. The process would involve the stripping away of asphalt membrane over the cracks and applying liquid waterproofing compound and fabric reinforcement. Once the leaks have been repaired, the concrete underside of the leak area would need to be repaired.</p> | Capitol Square Review and Advisory Board | 20 | 0 to 30 days | \$160,000 |
| Franklin | Wastewater Collection System | <p>This project includes a sanitary collection system for Harrisburg and will contain approximately 10,640 linear feet of 8" gravity sewer, 2,435 linear feet of 12" gravity sewer, and 44 manholes to be constructed within the Village to serve approximately 164 residential customers. Approximately 11,500 linear feet of 8" force main and one pump station will be constructed to transport wastewater to Franklin County's Timberlake Substation. The Harrisburg customers serviced include approximately 102 residential customers, 2 churches, 1 elementary school, 1 library, 1 senior citizens center/municipal building, 1 post office, 1 VFW, and several retail/customer service oriented establishments.</p> <p>This request is for funding to repair masonry walls and prepare space under stairs to provide accessible storage space. This would open a usable storage area and free up space in other areas of the building that are currently being used for storage. Usable space in the Statehouse is very limited and this would be providing additional usable space.</p> | Village of Harrisburg | 15 | 31 to 90 days | \$1,500,000 |
| Franklin | Ohio Statehouse Masonry Openings | <p>This request is for funding to repair masonry walls and prepare space under stairs to provide accessible storage space. This would open a usable storage area and free up space in other areas of the building that are currently being used for storage. Usable space in the Statehouse is very limited and this would be providing additional usable space.</p> | Capitol Square Review and Advisory Board | 4 | 0 to 30 days | \$26,000 |
| Franklin | InSide/Out: Building Community Around Youth | <p>InSide/Out prepares Ohio Department of Youth Services incarcerated youth for successful transition from institutionalization back to the community for youthful offenders.</p> <p>The program participants from the ODYS Mexican and Scots Village facilities. ArtSafe is providing its proven arts-based programming inside the institutions to youth who will be released to Franklin County. Upon release ArtSafe works with these young people in their communities—the "out" portion of the InSide/Out program—engaging them in arts programming at the Regional Parade Office. ArtSafe is partnering with the Regional Parade Office and Aliva both located in Employment Zone neighborhoods with high poverty and crime rates.</p> <p>Outcomes include: 80% reduction in recidivism, job readiness training and employment opportunities.</p> | Art for a Child's Safe America | 30 | 0 to 30 days | \$143,000 |
| Franklin | Township Complex | <p>Complex consisting of offices for Fire, Police, and Road Departments, also a meeting hall and senior center.</p> | Clinton Twp. Fire Department | 20 | 181 days or more | \$2,500,000 |
| Franklin | PowerworX Greene Initiative | <p>This is a long term project that puts PowerworX Clean Power units at electrical panels in both homes and businesses... these units reduce the amount of power drawn from the utility by storing it (capacitor), otherwise lost electricity (watts) caused by inductive motors. This is done thru Power Factor Correction. Thus saving from 8% to 20% on monthly electric bills. In addition, the units serve as a whole house energy management system. Protecting equipment such as TV's, computers, motors, DVD'S, security systems, stereos, etc. in the event of a power surge, lightning strike, utility voltage spike, or static electricity. In addition to the benefits above, motors will run about 10% cooler which will increase their life expectancy.</p> <p>The unit also is a Electrical Noise Filtration device that filters noises in appliances, fluorescent lamps, TV's, motors and other equipment.</p> <p>This is a new GREENE market which 6 months ago we decided to enter. We are currently selling the units but are needing capital to both Market and Sell the product.</p> <p>Our 25 yr company has gone from 25 to 8 employees in the last 12 months. With this capital we can put those people back to work this year.</p> | Walls-Carroll Inc. | 25 | 0 to 30 days | \$150,000 |
| Franklin | Youth GIFT : After School and Summer Program | <p>ArtSafe after school and summer program artists use arts projects to engage elementary and middle school youth in team building, collaboration, problem-solving, and constructive communication as they create personal and public art projects. In addition to workshops led by staff artists, the children also learn from guest artists which have included an African drum and dance team, quilters, a male weaver from Ghana, and locally featured poets and storytellers. The children visit cultural institutions such as the King Area Complex and Columbus Museum of Art. They attend performances, learn about opera, and explore their own neighborhoods through the lens of a community arts project.</p> <p>Outcomes include: increased school attendance critical thinking and problem solving skills design and creation of individual works of art team work and consensus building skills creation of a collaborative art project positive means of self-expression</p> | Art for a Child's Safe America | 14 | 0 to 30 days | \$118,000 |
| Franklin | "Art in the House" after school program | <p>Art in the House provides economically challenged Columbus neighborhoods with free arts education and performance/exhibition opportunities. Activities for K-6 children led by highly skilled artists. We have programming in 4 Columbus Neighborhood Settlements facilities and wish to expand to 2 additional Settlement Houses. We currently serve 662 youth and estimate an increase of 200 participants.</p> <p>Program activities take place both at the primary sites and at arts organizations around Columbus. This activity allows GCAC to fill a crucial gap in arts education – the organization of many independent programs into an accessible, comprehensive network of opportunities for residents, especially K-6 students during out-of-school time. Locating the programs in Settlement Houses allows the facilities to expand their offerings to the community, and raises advantageous neighborhood networks and relationships. Evaluation shows children benefit from the consistency that this type of program provides. Former youth participants in our programs have succeeded in ways they never believed possible, through job opportunities, college scholarships, 8 national exposure.</p> | Greater Columbus Arts Council | 19 | 91 to 180 days | \$85,000 |
| Franklin | Solar Hybrid Inverter System with High Efficiency | <p>The program will be to develop a new and adapt existing technology into a renewable hybrid reactor/ inverter for use in the commercial solar market. In addition develop and integrate a high efficiency photovoltaic converter. At present we are manufacturing a self funded prototype for THE Millenium who value our workmanship and reliability. We are using our core existing technology, however, we are importing additional technologies which we integrate in Columbus prior to exporting. We want to have 100% Ohio content that will compete with the rest of the world. We have the market channel and buy in customer, but would seek for consideration of some state investment.</p> <p>This is a new GREENE market which 6 months ago we decided to enter. We are currently selling the units but are needing capital to both Market and Sell the product.</p> <p>Our 25 yr company has gone from 25 to 8 employees in the last 12 months. With this capital we can put those people back to work this year.</p> | AMETEK Solidstate Controls Inc. | 60 | 0 to 30 days | \$1,000,000 |
| Franklin | TRANSIT ARTS teen program - youth employment | <p>TRANSIT ARTS provides opportunities for youth ages 13-18 in targeted neighborhoods to work with master and professional teaching artists. In 2008, 367 youth were reached. Approximately 97 youth participated in more than 30 public performances and exhibitions. Feedback has been extremely positive from program participants. [TRANSIT ARTS] made the team how to make positive choices, I used to be a gang banger and did everything bad, so coming here really kept me on track. [TRANSIT ARTS] makes me feel like I am a person, that I am equal, and this is the first time I have felt like this."</p> | Greater Columbus Arts Council | 75 | 31 to 90 days | \$138,200 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Franklin | Job for minorities -Hispanics | We are a minority owned company registered with the state. We provide bilingual employment services to immigrants and minority groups. We currently have more than 1000 documented/undocumented aliens without jobs. Our company can provide services to all those that can live in the blighted areas of this stimulus package. We have people from africa, latinamerica, europe, american citizens that are all unemployed. We also want current Ohio legislators bilingual employment newspaper "Empires & Employment" this vehicle assist companies in spreading the word about opportunities in the workplace. We are schedule to launch Ohio first job board for minorities. We need assistance so we can provide jobs by communicating our services to companies as well as creating vehicles in place for minorities to include minorities in their hiring initiatives. | Emploes & Employment | 200 | 31 to 90 days | \$150,000 |
| Franklin | SR665/Buckeye Parkway Intersection Improvements | This project will widen approximately 1,000 linear feet of roadway to incorporate a turn lane and add a traffic signal to this high-traffic intersection. | City of Grove City | 30 | 181 days or more | \$400,000 |
| Franklin | Seeds Road Widening (Meadows Drive to Enterprise P | This project includes the widening and resurfacing of approximately 1,800 linear feet of roadway that serves as an access point from I-71 and SR 665 to a region that is currently used for manufacturing and light manufacturing/industrial uses. This improvement is needed to improve accessibility to this area for large tractor trailers. | City of Grove City | 30 | 181 days or more | \$584,000 |
| Franklin | Yearling Road Reconstruction, Phase 3 | This project is a portion of the full length reconstruction of approximately 2,400 linear feet of Yearling Road, a major north-south thoroughfare, from Broad Street (SR 16) to Mayflower Boulevard. Also included in this project are street lighting, storm sewer, ADA compliant sidewalk, and traffic signal improvements. | City of Whitehall | 100 | 181 days or more | \$2,500,000 |
| Franklin | Downtown Infrastructure Improvements | This project will replace the aged and deteriorated waterline and roadway infrastructure within the City's Town Center. This project is a companion project with the Lumbarlay Road development project, which will add office and retail spaces to the downtown Grove City area. The Eastgate neighborhood is in need of a major overhaul of its infrastructure. The last time the neighborhood was paved in 1968. The curbs and sidewalks are in need of repair as they are cracking from age. In addition, the street lighting system was installed during the same period as the street and curbs were constructed. Since street lamps were installed over 40 years ago, the street trees have grown considerably and the amount of percentage of light reaching pedestrians at the street level has decreased. This has caused residents to have concerns for their safety. Pedestrian scale lighting is needed to replace the outdated underground system instead of removing the trees which will negatively impact the environment. | City of Grove City | 70 | 181 days or more | \$1,000,000 |
| Franklin | Eastgate Streetlight and Road Project | This project includes the construction of a Single Point Urban Interchange, replacing the narrow rural diamond configuration currently in place. SR665 will be widened as it passes through the interchange, with the new roadway varying from sixty to ninety feet in width to accommodate four through lanes and three turn lanes. A single signalized intersection will control all traffic through the interchange. | Eastgate Garden Civic Association | 100 | 91 to 180 days | \$3,000,000 |
| Franklin | I-71/SR665 Interchange Improvements | WE INSTALL UNDERGROUND PIPE FOR AEP. IN THE PAST YEAR DUE TO LAPSE IN WORK WE HAVE FALLEN BEHIND ON EQUIPMENT PAYMENTS AND NEED TO REPAIR AND REPLACE SOME OF OUR EQUIPMENT. IF AEP GETS THEIR INCREASE WE WILL NEED TO BUY TRAILERS AND TRUCKS. WE WILL BE ADDING 10 NEW EMPLOYEES WITH THE UNION WORK WE ARE DOING. | City of Grove City | 2,580 | 91 to 180 days | \$5,000,000 |
| Franklin | GENERAL | This proposal is an initial funding request for the development and testing of a fluid powered gravity driven electric generator. The generator consists of a series of vertical drop collects energy from falling a non-potable fluid to power itself and provide additional electric power available to the public grid. Assuming the Hydro Drop Generator (HDC) is successfully proven. All assembly manufacturing would occur in Ohio. | RHINO PREWIRE INC | 10 | 0 to 30 days | \$250,000 |
| Franklin | Hydro Drop Generator | As a green energy initiative this proposal has the potential of providing additional supplemental electric energy to homes, schools and business for use or sale regardless of weather conditions. Large scale utility versions could be developed for synergy use in public and private water systems where the collection of energy is even greater and more efficient. No wind or sun, just the use of gravity and the energy of falling water. | none | 5 | 31 to 90 days | \$500,000 |
| Franklin | 100 Jefferson Avenue | The Jefferson Center for Learning and the Arts (JCLA) is a leading resource for organizations and professionals in the not for profit sector. JCLA provides below market rate office space for organizations in a dozen carefully preserved historic buildings on Jefferson Avenue, 100 Jefferson Avenue, the last historic building on the block, and has been purchased for restoration. Once rehabilitated, the space will be offered to non profit organizations at below market rates. Our current portfolio of benefits to the participating organizations. We offer shared conference space and office equipment, and our block-wide events, picnic tables for summer lunches, and public gallery spaces foster collegial relationships amongst our tenants. As importantly, when not for profits can save money on overhead costs they have more to allocate to the programs and services that directly impact individuals and local communities, increasing direct program and service delivery. The center currently houses 27 organizations from social services to the arts. There are a growing number of vacant houses and businesses due to the high foreclosure rate in Ohio. There is a need to monitor the vacant properties and a company to work with the local government and banking/mortgage institutions to secure the vacant properties. The project would be to secure the property through a variety of means, perform routine maintenance, restore, make repairs as needed, a weekly monitoring of the property to verify the property is secure and arrange for snow removal and lawn maintenance. The projected outcomes are vacant properties are properly maintained to assure the property is not damaged due to neglect which protects the value of the properties and the housing market of the local community. A key point as the federal, state and local governments have a vested interest in these vacant properties as a share holder. Proper attention will help to maintain the value of these properties for resale and the real estate value of the neighborhood. In addition we could purchase commercial properties in small towns restore and rent the office space to new small businesses. Small business is the backbone to our economy. This project includes preliminary engineering and planning services, as required by the DEPA DFFO. | The Jefferson Center for Learning and the Arts | 3 | 0 to 30 days | \$250,000 |
| Franklin | Secure and rehabilitate vacant properties | This submission updates the number of jobs to be created by this project. | Kitkat Secure It | 50 | 0 to 30 days | \$5,000,000 |
| Franklin | Resubmission:Republican Run Sanitary Sewer Evaluat | This project includes preliminary engineering and planning services, as required by the DEPA DFFO. | City of Grove City | 30 | 91 to 180 days | \$125,000 |
| Franklin | Resubmission: Grant Run Sanitary Sewer Evaluation | This submission updates the number of jobs to be created by this project. | City of Grove City | 30 | 91 to 180 days | \$200,000 |
| Franklin | Resubmission: Mulberry Run Sanitary Sewer Evaluati | This project includes preliminary engineering and planning services, as required by the DEPA DFFO. | City of Grove City | 30 | 91 to 180 days | \$115,000 |
| Franklin | Resubmission: Systemwide Flow Monitoring Program | This submission updates the number of jobs to be created by this project. | City of Bexley, Ohio | 30 | 91 to 180 days | \$150,000 |
| Franklin | Resubmission: Systemwide Sanitary Sewer Evaluation | This project includes preliminary engineering and planning services, as required by the DEPA DFFO. | City of Bexley, Ohio | 30 | 91 to 180 days | \$250,000 |
| Franklin | Resubmission: I-71/SR665 Interchange Improvements | This project includes the construction of a Single Point Urban Interchange, replacing the narrow rural diamond configuration currently in place. SR665 will be widened as it passes through the interchange, with the new roadway varying from sixty to ninety feet in width to accommodate four through lanes and three turn lanes. A single signalized intersection will control all traffic through the interchange. This submission updates the projects ODOT Project Identification Number. | City of Grove City | 2,580 | 181 days or more | \$5,000,000 |
| Franklin | Resubmission: Hamilton Road Central Basin | Headwater flood control basin and stream restoration project in the Big Walnut Creek watershed within the City of Gahanna. This submission updates the number of jobs to be created by this project. | City of Gahanna, Ohio | 30 | 0 to 30 days | \$90,000 |
| Franklin | Refugee Ethnic Community Acculturation and Educati | Agency to immigrants and Refugees. The goal is to decrease or alleviate barriers through education, information, advocacy and networking and develop a foundation to attain self-sufficiency. Major Activities Acculturation, ESL, translation/interpretation, cultural competency initiative. Family development & unity Educational instruction with after-school tutoring & family literacy. Financial awareness & workforce development initiatives Health awareness, prevention & safety Outcomes Within 1 year 50% of parents & students will learn computer skills & use of programs useful in job settings 50% of parents & students will learn practical money management skills 70% of Somalis will apply for jobs, interview & obtain employment 50% of the participants will attain self-sufficiency as demonstrated by a 5-10% increase in wages 50% of Somalis will have a decrease in need for TANF funding 50% of Somalis will have better access health care and prevent diseases This project includes preliminary engineering and planning services, as required by the DEPA DFFO. | Helping africans in New Directions | 101 | 31 to 90 days | \$174,537 |
| Franklin | Resubmission: Systemwide Flow Monitoring and Assoc | This submission updates the number of jobs to be created by this project. | City of Grandview Heights | 30 | 0 to 30 days | \$86,000 |
| Franklin | Resubmission: Systemwide Flow Monitoring Program | This project includes preliminary engineering and planning services, as required by the DEPA DFFO. | City of Whitehall | 30 | 91 to 180 days | \$250,000 |
| Franklin | Resubmission: System Characterization and Sanitary | This submission updates the number of jobs to be created by this project. | City of Whitehall | 30 | 181 days or more | \$400,000 |
| Franklin | Summer 2009 | This project will create four jobs that will allow the individuals to continue with their education while working towards parts that will allow them different career options from their current ones. These jobs will also help in the development of young men in Ohio to allow them the chance to expand on opportunities for potential college scholarships that exist every year. This project not only creates new jobs immediately, but it also will allow for young men in Ohio to become better educated in career fields that will have the most opportunities for their futures. | Columbus Cobras Youth Organization | 4 | 31 to 90 days | \$10,000 |
| Franklin | Reduce heating/cooling costs | If this grant is awarded, it will replace the walk thru and five garage doors of the police department with new energy efficient insulated ones. | Madison Township Police Department | 1 | 0 to 30 days | \$15,000 |
| Franklin | Fiberoptic Loop Construction | Construct a 33 mile fiber optic telecommunications loop throughout the southern portion of Franklin County to support business development and expansion within this region. | City of Grove City | 3,000 | 181 days or more | \$1,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Franklin | Coworking Communities | Sandbox Communities, LLC is currently creating a coworking community in the downtown Columbus area and is looking to create additional coworking spaces throughout central Ohio. What is coworking? Coworking is an emerging trend and a new way to work. Typically, work-at-home professionals and entrepreneurs in the start-up mode are forced to work at home in relative isolation due to lack of capital, typically working out of their home or at a local coffee shop with little or no resources. This approach while cost effective, often stales the growth of the start-up both creatively and functionally. Coworking spaces create some semblance of work independently in a collaborative and open community, have a professional office environment, access to expertise and ideas, and networks that working from home cannot provide. Sandbox Communities will offer full-time, part time, and daily membership rates, and large, bright open spaces will be carefully designed to inspire creativity, collaboration, and most importantly, success. Dedicated workspaces, meeting spaces, internet, video conferencing give just a few of the many benefits for entrepreneurs who are members of Sandbox. The state will offer free energy assessments for commercial buildings including office buildings, warehouses, manufacturing facilities, and retail space. It is expected that many of the buildings currently in occupied are inefficient. I operate a company that offers energy audits and recommendations for energy efficient upgrades. Many of the buildings that my company audits can quickly save money by simply implementing the cost and no cost upgrades. In addition, a complete revitalization of certain buildings is an attractive investment for many companies. However, many of the companies are not aware that they can generate such great returns by simply upgrading or upgrading to new higher efficient equipment. The installation and upgrade stimulates the economy by employing engineers, electricians, HVAC contractors and product manufacturers. The investment and increase in efficiency also helps the companies bottom line which has the added bonus of fewer operating costs which will help retain employees and make our facilities competitive for years to come. However, companies are reluctant to make the investment in a complete audit until the economy in the stages it is in. Specific training is needed for sworn law enforcement officers who are assigned to Ohio's schools in a position called School Resource Officer (SRO). Creating and maintaining a safe school environment is the primary goal of every SRO and specific training for that challenge is crucial. Identifying and dealing with drug and gang activity, on cyber and face to face bullying, electronic device crimes, delinquent theft and absenteeism, identifying and utilizing a school building safety survey and safety plan, public speaking, acclimation into school techniques and Ohio school law that SROs must follow is essential. Law enforcement can create add jobs for SRO's in schools if training is provided at no charge to the agency. The Ohio School Resource Officers Association (OSROA) has developed a 5-day course that covers the specific training SROs need before beginning their assignment in a school. Thirty six four SRO's go on each each year. Both Custom and Process evaluations are used to evaluate the program. The OSROA has successfully planned and conducted nine SRO Basic Trainings in its history. The OSROA is requesting funds to assist in continuing to offer these trainings. | Sandbox Communities, LLC | 200 | 91 to 180 days | \$500,000 |
| Franklin | Energy Efficient Assessments | The Teaching & Learning Collaborative is a non-profit organization whose mission is to provide high-quality, innovative professional development and support to preK-12 teachers in mathematics, science, and technology. TLC works at a variety of levels, from the classroom to the state level, to ensure that all students have access to a quality education in science and mathematics. TLC plans to develop a series of professional development opportunities nationwide high-quality STEM activities for K-12 teachers. By developing national professional development opportunities for educators and utilizing emerging technologies, TLC can provide unlimited professional development possibilities. These programs will allow for year-long professional development which would allow K-12 teachers and university faculty to provide teachers and students with challenges utilizing these 21st Century skills. TLC would provide the infrastructure needed to develop, train and facilitate teachers in high needs areas of Central Ohio and possibly statewide, impacting teachers and students at the K-12 level. Information about all of our programs can be found at our website: teachingandlearning.org | Evolved Energy Solutions | 10 | 31 to 90 days | \$200,000 |
| Franklin | Training for School Resource Officers | This project will be to direct right funds into locally owned businesses by shopping and buying from local businesses whenever possible. To accomplish this I will hire 1 employee and the 2 of us will travel around Ohio buying from local small businesses and local products whenever possible. I will do my own time to this program, but will pay 1 employee to assist. We will bring on our own truck and will not use purchased from there, and who. This will provide media coverage and sales opportunities for these companies. The money we do use we will do so only from what was purchased to Ohio based charities. It is important to understand that 100% of these funds will be reflected into Ohio's economy by either purchase or payroll of the employee. As we do through Ohio we will not only locally owned businesses but also purchase from small business owners. This is our chance to stimulate our economy with things that will go to use for a good cause. The Teaching & Learning Collaborative is a non-profit organization whose mission is to provide high-quality, innovative professional development and support to preK-12 teachers in mathematics, science, and technology. TLC works at a variety of levels, from the classroom to the state level, to ensure that all students have access to a quality education in science and mathematics. With these funds, TLC will provide a platform for ongoing professional development by offering content K-3 IMPACT Improving Mathematical Practices and Classroom Teaching program to emphasize high quality mathematical practices and the integration and development of STEM Education at elementary level. Funds would be used to support building based professional development at the area around Ohio. Evaluation results from past programs have shown tremendous gains in teacher content knowledge as well as in the teaching of mathematics at the K-3 level. Currently, we have 502 teachers participating statewide in the IMPACT programs representing 203 Ohio school districts. Additional information about TLC programs can be found at our website: teachingandlearning.org | Ohio School Resource Officers Association | 300 | 0 to 30 days | \$75,000 |
| Franklin | STEM Education Professional Development | Overport Madison's science scores have been consistently below state testing standards. We want to create take home science kits for grades 4-10. We think the collaboration between the school and home will make a difference. Kits will be created that meet each grade level's standards for science. They will be reusable kits. Grades 7 new kits. Budget: 7 teachers @ \$80,000 (salary & benefits) 7 laptops @ \$500 = \$600,000 science kits (50 per school per grade level includes recycling) @ \$50 = \$47,500 10 lockable storage lockers @ \$100 = \$11,400 cost: \$624,000. Staff, students, and parents will be surveyed as to effectiveness of program. 7 teachers will be responsible for kits, assisting classroom teachers with science lessons and experiments, collecting data and answering questions from staff, students and parents. | Teaching & Learning Collaborative | 8 | 91 to 180 days | \$300,000 |
| Franklin | Direct Injection of Funds | This project will be to direct right funds into locally owned businesses by shopping and buying from local businesses whenever possible. To accomplish this I will hire 1 employee and the 2 of us will travel around Ohio buying from local small businesses and local products whenever possible. I will do my own time to this program, but will pay 1 employee to assist. We will bring on our own truck and will not use purchased from there, and who. This will provide media coverage and sales opportunities for these companies. The money we do use we will do so only from what was purchased to Ohio based charities. It is important to understand that 100% of these funds will be reflected into Ohio's economy by either purchase or payroll of the employee. As we do through Ohio we will not only locally owned businesses but also purchase from small business owners. This is our chance to stimulate our economy with things that will go to use for a good cause. The Teaching & Learning Collaborative is a non-profit organization whose mission is to provide high-quality, innovative professional development and support to preK-12 teachers in mathematics, science, and technology. TLC works at a variety of levels, from the classroom to the state level, to ensure that all students have access to a quality education in science and mathematics. With these funds, TLC will provide a platform for ongoing professional development by offering content K-3 IMPACT Improving Mathematical Practices and Classroom Teaching program to emphasize high quality mathematical practices and the integration and development of STEM Education at elementary level. Funds would be used to support building based professional development at the area around Ohio. Evaluation results from past programs have shown tremendous gains in teacher content knowledge as well as in the teaching of mathematics at the K-3 level. Currently, we have 502 teachers participating statewide in the IMPACT programs representing 203 Ohio school districts. Additional information about TLC programs can be found at our website: teachingandlearning.org | Self Employed | 1 | 0 to 30 days | \$500,000 |
| Franklin | IMPACT | Overport Madison's science scores have been consistently below state testing standards. We want to create take home science kits for grades 4-10. We think the collaboration between the school and home will make a difference. Kits will be created that meet each grade level's standards for science. They will be reusable kits. Grades 7 new kits. Budget: 7 teachers @ \$80,000 (salary & benefits) 7 laptops @ \$500 = \$600,000 science kits (50 per school per grade level includes recycling) @ \$50 = \$47,500 10 lockable storage lockers @ \$100 = \$11,400 cost: \$624,000. Staff, students, and parents will be surveyed as to effectiveness of program. 7 teachers will be responsible for kits, assisting classroom teachers with science lessons and experiments, collecting data and answering questions from staff, students and parents. | Teaching & Learning Collaborative | 20 | 31 to 90 days | \$250,000 |
| Franklin | Science - Take It Home | We currently have 6 half-day units. We want to expand to 12 full-time units. By purchasing a stand-alone commercial building for the preschool, it will alleviate overcrowding in our elementary buildings. Creates 29 jobs. Budget: \$-Salary/Benefits Administration: \$90,000 (SAB) Special Education: \$40,000 (SAB) Special Education: \$80,000 (SAB) 12 preschool teachers \$60,000 per teacher (SAB) 12 aides @ \$15,000 per hr @ 7 hrs/day @ 180 days = \$15,475 times 12 = \$225,640 @) additional food \$75,000 misc. cost: \$50,000 program equipment: \$20,000 equip @ \$6,000 = \$120,000 12 smart board units @ \$2000 = \$24,000 copier: \$10,000 money: \$50,000 Building: \$70,000 for a total of \$2,372,440 | Groveport Madison Local School District | 7 | 31 to 90 days | \$624,500 |
| Franklin | Preschool Expansion | Provide free e-waste recycling services to all levels of local government in Ohio. Support and training will be provided to local governments on how to run an e-waste drive or how to run an e-waste collection center. TechDisposal employees will travel to Columbus to collaborate on processing. This program will keep 26 million pounds of e-waste out of Ohio's landfills in the first two years. This program will also create 120 jobs in the Columbus area. | Groveport Madison Local School District | 29 | 31 to 90 days | \$2,372,440 |
| Franklin | E-waste Recycling for Underserved Communities | Overport Madison High School Career Academy will serve over 1800 from Central Ohio in grades 9-12. Overport is a suburban district that serves an ethnically diverse group of economically challenged students. We will partner with Basille, The Post Foundation, The Ohio State University and Metro High School. Students will be assigned to smaller learning communities. Each student will be given a faculty advisor. Each student will complete 2 capstone projects each year. This has the opportunity to replace the STEM education funding that has been eliminated. The fiscal responsibility for 38 faculty allocations, \$2500 per year, per teacher will offset additional studies. Travel costs for ILC professional development \$100,000 (salaries), \$7000 \$20,000 for accessories/Researcher \$100,000 (salaries/benefits) secretary \$40,000 (salary/benefits) additional teachers (English/Math/Social Science Studies) @ \$80,000 (salary/benefits) - \$20,000 for 5 years for Professional Development (\$10,000) Total: \$740,000 | TechDisposal | 120 | 31 to 90 days | \$3,000,000 |
| Franklin | Smaller Learning Communities | To Create an additional 15 miles of sound barrier on I-70 west bound outside 270. | Groveport Madison Local School District | 10 | 31 to 90 days | \$780,500 |
| Franklin | Freeway Noise Barrier 70 west bound outside of 270 | Sage-N-Cedar is our culturally tailored name for a curriculum who the developers call the Strengthening Families Project or SFFP. SFFP is a widely recognized "best practices" life skills training program designed to increase resilience and reduce risk factors for behavioral, emotional, academic and social problems in children 6-12 years of age. SFFP has three life skills courses: Parenting Skills, Children's Life Skills, and Family Life Skills - are taught together in over a period of fourteen weeks. The curriculum builds protective factors by improving family relationships, parenting skills, and improving children's social and life skills. SFFP was originally developed at the University of Utah by Dr. Karen L. Kutner for high-risk children of substance abusers, but has since been widely used both with general populations and with stressed but non-abusing parents. SFFP has been adapted for many diverse ethnic populations, however at NACCIO we implemented the original version and modify it to an needed basis to allow for the introduction of AIAN values. In multiple replications with diverse ethnic groups SFFP has been found to be effective in reducing risk factors and increasing protective and resilience factors. Two van employees, two service vehicles and required equipment, one year of on-the-job training and formal training programs (through ALMA) for employees. Franklin is a historic low-income center-city community. The extremely low property values are caused in part by very poor parkland accessibility. The only large park was essentially cut off from the bulk of the community by construction of SR 315. It became isolated and unusable. We propose to create a small grassy park in the center of where people live - miles of nearly half of all neighborhood residents. Lucas Park will be built on 34 residential lots which will be cleaned and combined with open space already created by the school district for the historic Ansonville Elementary school rehabilitation project. Most houses to be moved/relocated are substantial rental units, some are single. All homes will be replaced except in the neighborhood. The Lucas park will connect the school to burgeoning West Broad Street (SR 60) restaurant/commercial area essentially connecting one strong community route with a strong commercial node so that they may support each other. The park will raise property values in every direction and will draw private investment back to the community. Partners will include Mount Carmel Hospital, The City of Columbus, Franklin County, and ODOT. | Freeway barrier suggestion | 100 | 0 to 30 days | \$30,000 |
| Franklin | sage-n-cedar | Franklin is a historic low-income center-city community. The extremely low property values are caused in part by very poor parkland accessibility. The only large park was essentially cut off from the bulk of the community by construction of SR 315. It became isolated and unusable. We propose to create a small grassy park in the center of where people live - miles of nearly half of all neighborhood residents. Lucas Park will be built on 34 residential lots which will be cleaned and combined with open space already created by the school district for the historic Ansonville Elementary school rehabilitation project. Most houses to be moved/relocated are substantial rental units, some are single. All homes will be replaced except in the neighborhood. The Lucas park will connect the school to burgeoning West Broad Street (SR 60) restaurant/commercial area essentially connecting one strong community route with a strong commercial node so that they may support each other. The park will raise property values in every direction and will draw private investment back to the community. Partners will include Mount Carmel Hospital, The City of Columbus, Franklin County, and ODOT. | Native American Indian Center | 10 | 181 days or more | \$150,000 |
| Franklin | Security Training and Expansion | The County Engineers Association of Ohio would use the recovery funding to fund guardrail and pavement marking projects submitted by Ohio's 88 County Engineers. FRHW has proven that spring roadways greatly increase safety on the roadways and reduce sun off the road type crashes. Installing guardrail greatly reduces the severity of crashes when vehicles do run off the road. There are still many county roadways that lack pavement markings or have pavement marking that have worn away. There are still numerous areas along county roadways that have no guardrail where there should be guardrail. Although \$10 million won't completely eliminate the problem, it will go far to help counties improve the safety of their roadways. | General Safe & Lock Co., Inc. | 4 | 0 to 30 days | \$120,000 |
| Franklin | Lucas Park | The County Engineers Association of Ohio would use the recovery funding to fund safety data collection projects submitted by Ohio's 88 County Engineers. Data collected would include traffic counts, the numbering and marking of main roads, guardrail inventories, pavement marking inventories, sign inventories, roadside hazard inventories, no passing zones studies, curve speed studies, speed zone studies, traffic signal warrants, and traffic studies. All of these tools will help County Engineers identify their safety issues so that they can be remediated. The expected outcome is safer county roadways for the traveling public. | Franklinton Development Association | 5 | 31 to 90 days | \$600,000 |
| Franklin | County Road Resurfacing Project | The County Engineers Association of Ohio would use the recovery funding to fund safety data collection projects submitted by Ohio's 88 County Engineers. Data collected would include traffic counts, the numbering and marking of main roads, guardrail inventories, pavement marking inventories, sign inventories, roadside hazard inventories, no passing zones studies, curve speed studies, speed zone studies, traffic signal warrants, and traffic studies. All of these tools will help County Engineers identify their safety issues so that they can be remediated. The expected outcome is safer county roadways for the traveling public. | County Engineers Association of Ohio | 700 | 31 to 90 days | \$20,000,000 |
| Franklin | Eureka Road grade crossing rebuild | Reconstruction of railroad grade crossing surface, and upgrading of signals to include LED flashers and gates. This project would include 36 linear feet of full depth concrete crossing surface, which would improve the surface of Eureka Avenue over the crossing. | Camp Chase Railroad | 30 | 91 to 180 days | \$300,000 |
| Franklin | County Guardrail, Striping Program | The County Engineers Association of Ohio would use the recovery funding to fund safety data collection projects submitted by Ohio's 88 County Engineers. Data collected would include traffic counts, the numbering and marking of main roads, guardrail inventories, pavement marking inventories, sign inventories, roadside hazard inventories, no passing zones studies, curve speed studies, speed zone studies, traffic signal warrants, and traffic studies. All of these tools will help County Engineers identify their safety issues so that they can be remediated. The expected outcome is safer county roadways for the traveling public. | County Engineers Association of Ohio | 350 | 31 to 90 days | \$10,000,000 |
| Franklin | County Safety Data Project | Native American youth are scattered and isolated throughout the Central Ohio area. NACCIO would like to create a peer support group to bring our youth together to share and learn from each other. We would also provide cultural education and activities to increase self esteem and identity as Native youth. We would provide a mechanism for the youth to learn to sing and dance since within the proud heritage of this country the curriculum "Sons and Daughters of Tradition" would be used to teach positive communication skills and personal development. These funds would be used for the expansion of our business into the field of installation of solar panels, and/or wind turbines on new and existing property in the Central Ohio area. This will in turn save 5 jobs and hopefully create at least 2 more white promising cleaner energy solutions. This money will be used for electrical training for 3 employees (est. 40K per employee), 3 service vehicles & tools (est. 60K per van), inventory (est. est. 50K) and inspection, insurance and consulting fees (est. 25K). | County Engineers Association of Ohio | 350 | 31 to 90 days | \$10,000,000 |
| Franklin | Peer support group for Native American Youth | Native American youth are scattered and isolated throughout the Central Ohio area. NACCIO would like to create a peer support group to bring our youth together to share and learn from each other. We would also provide cultural education and activities to increase self esteem and identity as Native youth. We would provide a mechanism for the youth to learn to sing and dance since within the proud heritage of this country the curriculum "Sons and Daughters of Tradition" would be used to teach positive communication skills and personal development. These funds would be used for the expansion of our business into the field of installation of solar panels, and/or wind turbines on new and existing property in the Central Ohio area. This will in turn save 5 jobs and hopefully create at least 2 more white promising cleaner energy solutions. This money will be used for electrical training for 3 employees (est. 40K per employee), 3 service vehicles & tools (est. 60K per van), inventory (est. est. 50K) and inspection, insurance and consulting fees (est. 25K). | Native American Indian Center | 3 | 0 to 30 days | \$28,600 |
| Franklin | Expansion into Renewable Energy | HOME IMPROVEMENT WEATHERIZATION | General Safe & Lock Co., Inc. | 7 | 0 to 30 days | \$420,000 |
| Franklin | STAY WARM | HOME IMPROVEMENT WEATHERIZATION | DSS SERVICES LLC | 10 | 0 to 30 days | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Franklin | Traffic Signal Monitoring and Control | The project will install a Traffic Monitoring System Central Computer with 10 closed circuit television monitors in the Public Service Department Maintenance Building. On-street master controllers for four (4) closed loop traffic signal systems have previously been installed, but with no provision for central monitoring and/or control. Most of the 21 traffic signal installations (flagpole-wide, including those on US-60, SR-161 and SR-956, have not been interconnected due to lack of funding. If funded, this project will "tie together" the various components of these closed loop traffic signal systems and the local intersection monitoring and control systems. One (1) closed loop traffic signal system will be installed in a future phase of the project. The Village engineering staff would prepare plans and specifications for submission to ODOT within 90 days. | Village of New Albany, Ohio Department of Public S | 11 | 0 to 30 days | \$1,978,290 |
| Franklin | INFOhio SchoolRooms - Delivering an Innovative Lea | SchoolRooms is a PreK-12 multimedia online discovery portal from SimDynamo designed in collaboration with Ohio educators & library media specialists. It fosters interdisciplinary exploration by combining educator-selected, curriculum standards-based content with student-friendly software. Content primarily consists of 171 Rooms with more than 1,700 Web page views & links to more than 22,000 student-selected Web sites. In addition, SchoolRooms delivers approximately 3 million bytes of Web site indexed to links in the 71 Rooms. SchoolRooms also provides federated searching of selected INFOhio Core Collection resources, local online catalogs & third party multimedia content empowering students to spend less time searching for information and more time using it. | INFOhio The Information Network for Ohio Schools | 12.5 | 31 to 90 days | \$7,692,300 |
| Franklin | Loan modifications | We are a loan modification company which offers refunds and is at the mercy of the lenders. Its not possible to get in touch with the volume of customers that are in need. Cash flow is very difficult as the homeowners obviously do not have the money and the current turn time on a modification can be 60 days at a minimum to 6 months, which is not uncommon. | Freedom Equity Savings | 75 | 0 to 30 days | \$500,000 |
| Franklin | INFOhio: Online Learning Tools for All PreK-12 Stu | Equip and continue equitable access to the INFOhio Core Collection of Electronic Resources for all Ohio PreK-12 students in Ohio at a cost of \$2.50 per student per year. This is a three-year proposal. All Ohio schools will have unlimited access to a statewide collection of electronic resources that support the teaching of state academic content standards and the needs of differentiated instruction. Cost includes resource subscription fees, curriculum integration, statewide awareness campaign, and eight positions (regional librarians, technical support, and program manager). Professional development and training would include 21st Century Learning Skills which would be provided through coordination efforts to higher education and the workforce. Costs also include a federated search tool for comprehensive searching of the resources. INFOhio will continue to coordinate efforts with Librarians Connect Ohio (LCO), partner with OCLC, and the State Library of Ohio to consolidate and expand resources to Ohio's PreK-12 community. Additional state-level subscriptions will allow schools to focus local electronic resources on their unique needs, find new content. | INFOhio The Information Network for Ohio Schools | 8 | 31 to 90 days | \$15,485,400 |
| Franklin | CMSS Traffic Signal Monitoring and Coordination | This project will upgrade and replace traffic signal installations (poles, signal and pedestrian heads, detectors, and cameras) on Green Street (US-60) (10 signal installations to 2.7 miles) and on Broad Street (SR-16) (8 signal installations in 1.32 miles) that have reached their expected service life and have become a maintenance concern, and will develop intersection traffic signal timing patterns for the intersection coordination efforts in implementation with the City of Columbus Metropolitan Traffic Signal System, a long-term goal of the project. While the existing traffic signal controllers have been replaced in recent years, the traffic signal poles, traffic signal heads, pedestrian signal heads, intersection wiring, and vehicle detectors must be replaced for effective and safe traffic signal operation. Surveys will show gaps in interconnect with individual intersection service drops has recently been installed as part of the Columbus Metropolitan Signal System, but without the hardware upgrades and development of appropriate timing patterns, the advantages of signal coordination will be diminished. | Department of Public Service City of Whitehall, Oh | 13 | 181 days or more | \$5,365,940 |
| Franklin | INFOhio Completing the Infrastructure: Adding All | Complete automation of remaining Ohio PreK-12 libraries affecting 650,000 students, joining them with the 1.2 million Ohio students already benefiting from INFOhio library automation. Project costs are not included, conversion, licensing & equipment costs. Additionally, the project includes implementing Library of Congress cataloging standards, School Interoperability Framework (SIF) integration, & Web 2.0 technologies supporting 21st Century Learning & Media Literacy Skills. These technologies will benefit all newly and currently automated INFOhio libraries providing equitable and standard library services for all of our Ohio children. | INFOhio The Information Network for Ohio Schools | 15 | 91 to 180 days | \$15,300,000 |
| Franklin | New Employees | Costs include additional staff to coordinate statewide efforts to align school library resources to academic content standards, training & support, and a dedicated cataloger. Cost is \$2.83 per Ohio PreK-12 student per year. This proposal is for 3 years. | Bekon Sales Associates | 3 | 31 to 90 days | \$250,000 |
| Franklin | INFOhio Preparing Digital Learners with Media-on-D | I would like to hire 2-3 new employees to maximize the coverage of my company. We are a sales agency and need to be in a face to face conversation with customers on a regular basis. We also work with the architectural community to promote our products. More employees means more consistent coverage greater sales of our products. This will generate more revenue for Ohio. | INFOhio The Information Network for Ohio Schools | 4 | 31 to 90 days | \$5,148,000 |
| Franklin | Energy Efficiency Initiative for Commercial Buildi | The DVC will continue to provide equitable access to thousands of high-quality, on-demand video content while encouraging the use & development of 21st century learning skills. INFOhio's DVC enhances the education process for all of Ohio's students, teachers & staff, providing resources for distance learning, professional development & training videos, for only \$0.95 per student per year. Statewide acquisition of these resources will provide substantial savings when compared to individual subscriptions by school districts. This proposal will create four additional full time staff positions. | Evolved Energy Solutions | 10000 | 0 to 30 days | \$15,000,000 |
| Franklin | Ohio Historical Center Collections Storage Facilit | State funding should cover 100% of the cost for commercial building owner/tenants to have a detailed energy and water audit performed (roughly \$5000-\$10000 per audit). Small local companies are capable of the task and would require additional help to handle increased demand, creating the jobs and retaining assets. In addition, the commercial building owner/tenant agrees to pursue defined energy/water conservation measures. The State should cover a percentage of the project cost (25-50%) up to \$250,000. This work can also be performed by Ohio businesses and would benefit a variety of contractors, designers, product suppliers/distributors and transportation of goods. This would also spur job growth, and would benefit multiple businesses and workers in addition to reducing electricity, fuel and water consumption. In general, this is an expansion of the Commercial Buildings Tax Deduction renewed by Congress last fall and of 2008. The benefits should be increased and designed to encompass a larger project scope. The state of Ohio should legislate that Ohio's portion of the money is targeted to benefit Ohio companies and businesses. | Ohio Historical Society | 110 | 0 to 30 days | \$14,300,000 |
| Franklin | Village of Harrisburg - New Water Distribution Sys | This project will construct an urgently-needed facility to house the vast array of priceless objects related to the history of the State of Ohio. The objects are currently stored in warehouses with inadequate space conditioning, limited curatorial laboratory space and no expansion capacity for continually growing need for storage as new history is created. Many priceless and historically significant artifacts currently are warehoused in facilities that are subject to damage or destruction in the event of a train derailment at the adjacent train track. | Village of Harrisburg- M-E Companies, Inc. | 40 | 181 days or more | \$1,500,000 |
| Franklin | Ohio Community Health Center Data Repository and E | The State of Ohio has appropriated funds for project planning, but additional funding is required for constructing and equipping the 61,000 square foot building. The project will provide nearly 40,000 square feet of storage area, 1,000 square feet of archival storage, necessary packing, loading and shipping areas, conservation laboratories, and almost 4,000 square feet devoted to public access and object display. | Ohio Association of Community Health Centers | 15 | 31 to 90 days | \$1,500,000 |
| Franklin | Ohio Historical Center Compact Library Shelving | Construction is expected to take eighteen months and will employ workers from various trades including heavy equipment operators, steelworkers, plumbers, electricians, laborers and sheet metal fitters. | Ohio Historical Society | 8 | 31 to 90 days | \$442,000 |
| Franklin | Sport complex & community center | The purpose of this project is to build an Ohio Community Health Center Data Repository and Exchange. Ohio's Community Health Centers currently provide care to over 420,000 patients (3 million visits) in 2008 representing an individual's ability to pay. Health Centers have added over 100,000 patients in the last 3 years and nearly all were under 200% of the federal poverty limit. With expected growth, Community Health Centers will be the healthcare home to over 1 million Ohioans by 2020. As a whole, Ohio's Community Health Centers are the largest safety-net provider of care in the state of Ohio. These health centers need to be connected so that patient population data (chronic diseases, demographics etc.) can be shared with the state and other partners, operational benchmarking standards can be created for all health centers, health centers can better integrate into local systems of care and information exchanges can be formed. | The Anchor Companies | 50 | 31 to 90 days | \$800,000 |
| Franklin | Medical Device Incubator | opportunity for the records of the State of Ohio, including the State Archives. The continuing stream of records will soon fill the available conventional shelving space. | Opticon Medical | 37 | 0 to 30 days | \$844,000 |
| Franklin | Water and sewer improvements | The purchase and installation of compact shelving will greatly improve the storage efficiency in the facility. It will replace the existing conventional shelving occupying 8,000 square feet with compact storage to contain the same amount of stored materials in an area of only 4,300 square feet. The compact shelving will provide approximately 26,200 total feet of shelving space--nearly doubling the current storage capacity of the facility. This more efficient storage in the existing space allows the space to service our organizational mission for a longer time period before additional space is required. | MANNS Mobile Homes | 5 | 0 to 30 days | \$1,600,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Franklin | "Development Village" low cost retail/office space | The development stage, including construction of the building, is the most important part of the project. The building will be built by an Ohio based contractor with electrical, network/plumbing and all infrastructure being built by Ohio based companies creating a wealth of construction jobs and technology jobs. The building will house both restaurant outlets as well as offices for small businesses that need the space and location to conduct business (consulting, technology (software services)) There will also be space reserved for non-profit entities including those that are started with grants from the federal stimulus package. The building will be designed to be eco-friendly in construction and operation. Recycled materials, solar panels, and filtered rain water/snow will all be used in some capacity. | MI Technologies LLC | 5000 | 181 days or more | \$4,500,000 |
| Franklin | Removing closed structure due to high energy cost | Reopening three old guest room buildings. Reopen existing restaurant and have account to sell. Use the money to pay taxes and demolition for three old buildings. Build 75 rooms mid cost hotel using 2.5 ac. of land. Remaining 1.5 AC est. to be sold to fund the project. First we have to pay current lender before we can sell the restaurant. We have obtained the approval from the township and county for the split lot. Current lender is unable to approve our request for selling of the restaurant. The hotel not in operation as of February of 2008. High energy and water lower cost and is not economical to remodel old fab. building to meet today's market. safety and ADA equipment. The current structure was built in 1963/64. Total lot size 4.875AC. | Wahasagar, Inc. | 15 | 181 days or more | \$2,000,000 |
| Franklin | Section 8 Home Ownership Program | This project would be administered by already existing government agencies... Allow Section 8 rent payments to be used to pay for the purchase of a house, owner occupant only. Section 8 payments would go directly to the bank or agency holding the mortgage. | "Concerned Citizen" | 2000 | 31 to 90 days | \$2,000,000 |
| Franklin | The Olive Orchard Expansion | This program might not be suitable for everyone, but certain select people could be chosen by their social agency for admission to the program. There is a research and development program in place to explore and develop alternative forms of energy using solar, clean burning olive oil. This project would be funded through the expansion of The Olive Orchard, a woman-owned small Ohio business that sells the highest-quality olive oil and olive products and accessories. The expansion would necessarily create an increasing number of jobs each year as the business grows. Filling positions such as sales representatives, sales associates and owners of part-time, seasonal jobs. The Olive Orchard is committed to the environmentally friendly idea of "reduce, reuse and recycle." Just a few examples: Shipping containers are reused wherever possible, empty olive jars are converted into olive oil candles, and every order includes tips for reusing each component of the program, from the gift boxes to the empty bottles and jars. Expansion of The Olive Orchard also will ripple outward in the form of increased orders to local and regional suppliers, which in turn will stimulate growth of their suppliers, and in the very spirit of the federal stimulus initiative. Thank you for considering the Olive Orchard. | The Olive Orchard | 30 | 0 to 30 days | \$57,500 |
| Franklin | OSU Public Safety Facility Project | This proposal is for construction of a new public safety facility on the OSU main campus. The facility will house the Police, Police Academy, security office, emergency management, and parking, environmental health services in a unified location. The project will require extensive collaboration with the City of Columbus and surrounding communities. If approved the project is expected to create construction jobs in the short term and longer term public safety positions. | The Ohio State University Police Division | 100 | 181 days or more | \$5,000,000 |
| Franklin | I need a hand, not a handout. | I am looking to get some needed assistance in finishing my bachelor's degree. After two years of studying through courses at Ohio State, I was diagnosed with Multiple Sclerosis almost immediately prior to returning for my third year. The diagnosis in September of 2006. I continued myself to attend class that fall, not realizing how much the diagnosis had actually affected me. I was unable to receive and was unable to make any academic progress for that entire year, failing and dropping more classes than I completed. My plan was to return home and take a few months off so that I could gather myself mentally, get my finances straight and return to school with a new-found ambition. Sadly, that day is yet to come. | Individual | 0 | 91 to 180 days | \$150,000 |
| Franklin | Renovating an existing building into a child care | I currently find myself with over \$55,000 in debt due to student loans in default and the thought of adding to that total sickens and terrifies me. The money that I am requesting is to pay off my current loans and give me the money needed to finish my education. My attitude after being diagnosed with Multiple Sclerosis has changed and I feel that I am ready to make a comeback. Please keep in mind that I am not looking for a handout, my building has 5075 sq. ft. It was formerly a Roadhouse Grill. The inside will need to be renovated to meet the requirements for a day care center. Major parts of the renovation will be removal of walls and equipment from the inside of the building. Second part would be to build walls, update floor and ceiling, install windows, and to make the building energy-efficient and eco-friendly. | Enchanted Child Care | 30 | 91 to 180 days | \$240,000 |
| Franklin | Municipal & Social Services Complex / Streets & Ro | The expected outcome is to be one of the best child care centers/facility and services in Central Ohio. During the renovation period, it is expected to put 30 people to work. Once the day care is running, 15 to 20 people will have a job. Furthermore, a once emptied building will become a home to happy children. | Village of Urbancrest | 30 | 31 to 90 days | \$550,000 |
| Franklin | Prevention based Wellness Benefit | Municipal and social services complex, street roads and alley development. YourQuest Personal Health Solutions was developed by Health-care professionals to create a fun and easy to use Health and Wellness program. It is designed for those that want to learn about, and become self-advocates in their lifestyle choices and to help others do the same. Our mission statement is: LIVE BETTER TO SERVE BETTER YourQuest has taken the guesswork out of creating a Wellness program by using current best-practices that reduce administration time and costs. The YourQuest program is an innovative, turn-key web management tool that is a complete guide to Health and Wellness. We integrate Personal Well-Being, Workplace or Community Wellness, Healthcare providers and the selection of Health and Safety insurance products that reinforce healthy habits while saving money using a Prevention based Wellness Benefit. Using a simple four step process, we teach users how to manage their lifestyle habits in core modular areas. Self-advocates reduce preventable chronic diseases such as heart disease, diabetes, asthma, cancer and dementia caused by unhealthy lifestyle habits. Ongoing engagement is encouraged with Team interaction/competition using health challenges and incentives that offer incentive rewards for one. | YourQuest Personal Health Solutions | 15 | 0 to 30 days | \$100,000 |
| Franklin | Radio Communications Digital Upgrade | The OSU Public Safety Radio System is nearing the end of its service life and needs replacement. This proposal is seeking funds to allow replacement of the trunked radio system designed and equipped to support multiple simulcast transmitter sites and populated with two transmitter sites. This project will include a replacement dispatch console system and microwave radio link for sites and radio system management and alarm sub-system. These improvements will secure service to Columbus main campus and regional campuses. The OSU radio system services as the backbone for Columbus, Franklin county and suburban systems. This project will help to reduce crime, create jobs, provide healthy food and nutrition for needy community residents. The Linden area in Columbus Ohio has a high juvenile incarceration rate. The need to offer alternative programming that can educate youth about community sustainability, alternative solar energy, agricultural development can help reduce recidivism. Currently we are working with the Franklin County Juvenile Restoration Program/community service initiative. Utilizing youth to perform various tasks & soil cultivation, weeding, seeding, mulching, plant irrigation, composting etc. Large vacant lots in the community can become food production sites, solar energy test sites, educational green spaces, reduce expenses in the community, increase produce yields, increase social awareness while providing healthy goods for community residents. Some of the produce can be sold to local grocery stores, open farmers market, donate to local food pantry's etc. This project can produce 25-40 new jobs in the community. We plan to collaborate with local churches, social service agencies, juvenile court system, local public school system, OSU, and local grocery stores. | The Ohio State University Police Division | 25 | 181 days or more | \$3,500,000 |
| Franklin | Reducing Crime Through Urban Farming | Composite electric vehicle. The prototype is all ready under construction at my facility. It is a 4 seat, two door, all composite structure, very strong aerodynamic lightweight vehicle. Starting state of the art electronic controls and lightweight LED light systems, the vehicle will achieve an estimated 150 miles per charge and with an on-board generator can get an estimated 200 mpg, with a range of 900 miles per tank. The vehicle performance will be unmatched with an estimated 0-60mph in 3.5 seconds and electronically limited top speed of 150mph. The structure utilizes 6-2 fiberglass set in an epoxy matrix for unparalleled strength and rigidity. The drive train incorporates current vehicle technology that is proven reliable. If you have any questions feel free to call me at the listed number above. The do door replacement of the front end of the short north and homebases. Two off my employees are about to loose their house also can bid on city work thru Rick Rossard head of sidewalk and Transportation, just want to get people back to work and off unemployment. The bids on my own and never asked the government for help/Now I need badly. Trying to stop the ripple effect. The small companies are what made America. | New Harvest Community Arts Center | 35 | 31 to 90 days | \$500,000 |
| Franklin | Orion Electric Sports Car | Install solar collectors to heat two large indoor pools and supplement hot water systems in locker rooms. Install photovoltaic arrays at Justice Center and Service Center to generate a portion of the facilities' electricity needs from renewable sources. INFOhio, in close partnership with the State Library of Ohio, offers Ohio teachers & student's access to a highly efficient & effective statewide resource sharing network (SVRS). Participation is only for the cost of delivery, which for PV is \$200.00 per drop-off/pick-up location. Because of this fee, many schools are unable to participate & unable to obtain access to the more than one million volumes of material available to be shared in this state. Proposal will provide statewide delivery to schools administered with INFOhio allowing teachers & students access to materials that are already available. The current costs listed are for approx. 3000 buildings & does not reflect what might be possible economies if scale that can be negotiated with a delivery vendor for a statewide proposal. Proposal would also allow for participation in a multi-state collaborative to pursue open-source software. | Lightning Motor Car | 25 | 0 to 30 days | \$250,000 |
| Franklin | Concrete contracting to the public us post office, | Increasing the number of schools configured to use the SVRS will create jobs for INFOhio & presumably the vendor chosen for delivery; currently US Cargo. Cost is \$1.70 per Ohio PreK-12 student per year. This proposal is for 3 years. | a Spagno&Sons/creative concrete llc | 10 | 0 to 30 days | \$60,000 |
| Franklin | Dublin Community Recreation Center Solar Thermal P | | City of Dublin | 5 | 91 to 180 days | \$100,000 |
| Franklin | Photovoltaic Energy for Dublin Justice and Service | | City of Dublin | 12 | 181 days or more | \$150,000 |
| Franklin | INFOhio Connecting Ohio Schools & Public Libraries | Proposed would also allow for participation in a multi-state collaborative to pursue open-source software. Increasing the number of schools configured to use the SVRS will create jobs for INFOhio & presumably the vendor chosen for delivery; currently US Cargo. Cost is \$1.70 per Ohio PreK-12 student per year. This proposal is for 3 years. | INFOhio The Information Network for Ohio Schools | 7 | 31 to 90 days | \$9,165,000 |
| Franklin | TRAINING FOR WORKERS | THIS PROJECT IS TO PROVIDE OFFICE TRAINING FOR STUDENTS AND/OR UNEMPLOYED INDIVIDUALS. | KENLEY CONNECTION INC. (THE) | 6 | 0 to 30 days | \$250,000 |
| Franklin | Lane Road Branch Library Improvements | Renovations of 10,000 square foot branch library and 3,000 square foot addition to a library built in 1974. Includes replacement of non-compliant ADA elevator; replacement of inefficient heating, cooling & spring new ADA restrooms on main floor; addition of dedicated "teen" areas; expansion of children's area and programs; adds patron computers and workstations; quiet study rooms; quiet reading areas; drive thru drop-off and pick-up station; aging and replacement and the addition across the entrance to the front door; built-in bookshelves; better pedestrian traffic; and to emphasize the "community friendly" atmosphere of the neighborhood. Additional book stacks will enlarge the collection and a re-organized circulation desk and work areas will enhance branch offerings. ADA parking lot will be reconstructed and re-aligned to provide additional ADA parking and to facilitate the drive thru windows. | Upper Arlington Public Library | 80 | 91 to 180 days | \$2,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Franklin | Public Library Construction | 64 public libraries responded. Funds requested range from \$100,000 to \$1,000,000. The SLB oversees the Federal Library Services and Technology Act. Between 1964 and 1996 this program also included a construction piece. As part of the program, the SLB has developed a competitive grant program that focuses on areas of high need and poverty. Because of its history working with public libraries and federal grant programs, the SLB is uniquely qualified to oversee the use of federal Recovery Act funds for libraries. Upon the awarding of funds and depending upon the amount of funds received, the SLB would issue a subgrantee application form to show-ready public libraries. The SLB has a quality proposal selection process in place that would allow selection of projects to be completed quickly and efficiently. The long-term impact will be the improvement of public library facilities leading to the enrichment of the essential services and programs they provide to their communities. | State Library of Ohio | 1000 | 31 to 90 days | \$404,449,436 |
| Franklin | Main Library Capital Improvements | Renovations of 57,200 square foot library, and 36,000 square foot expansion of a library building built in 1957. Includes replacement of non-compliant ADA elevators; replacement of inefficient heating, cooling, lighting systems; new ADA restrooms on the main floor; addition of dedicated "quiet" area; expansion of children's area and programs; adds pattern computers and workstations; quiet study and reading rooms; drive-thru drop-off and pick-up stations; roof replacement; addition enhances "community friendly" atmosphere and encourages pedestrian traffic. Additional book stacks enlarges the collection size, and a re-arranged circulation desk and work area enhances staff efficiency. Programs designed for today and 20 years into the future. | Upper Arlington Public Library | 130 | 91 to 180 days | \$22,500,000 |
| Franklin | Home Heat Micro Energy Project | This project is based on the idea that by using simple mechanical devices and batteries, heat through a resistance element can be produced to assist a home heating system. Here in Ohio we need heat in homes about 7 months out of the year. Most energy projects are macro in nature, this would be micro or household. The product would consist of windmill to provide energy to a generator and then batteries and also to pump fluid to a raised storage tank. When the winds die down the raised fluid would then be used to turn a generator to provide current. Photovoltaic cells positioned on the mill's tower would provide current too. The cells would be positioned for efficiency. (Further expansion involving integration with a ground source would utilize the system for cooling.) The money would be used by Thorndyke for salaries and to work with agencies and universities to build a prototype and provide market justification. Note: the 25 job figure is for 3 full time staff, the other figures would be used for engineering, fabrication and marketing from vendors. If early language and literacy specialists. This network works across the entire early childhood education community and is aligned to existing K-12 literacy initiatives. This network currently serves public, school and mixed market based early childhood programs. It provides comprehensive professional development in early literacy including comprehensive mentoring/coaching of early childhood teachers within their settings. This approach demonstrated the potential to increase local capacity for ongoing program and child outcome improvement. It would be used to provide support for new full-day kindergarten programs to meet their setting. The expansion would prioritize its focus on areas of the state which ODE has identified as having the greatest need for school readiness, including urban centers and SE Ohio. | Thorndyke Enterprises Ltd. | 25 | 0 to 30 days | \$350,000 |
| Franklin | Early Literacy Network | Outcomes: The current project impacts approximately \$47,000 children ages 3-5 annually and this network would at least double that impact as we move forward to expand the project to the new location. Developing markets for recycling materials collected for recycling, but do to economic downturn, the materials will be returned to the landfill. As an established leader and innovator in recycling, we have the expertise to develop these markets that can be replicated throughout the country. We would hire and employ several unemployed, but experienced environmentalists with the ability to research and develop these new and alternative markets, permitting our existing sales team to work with each in assuring the steady movement of scrap/waste material away from landfills. | Center for Special Needs Populations/ECC-net/OSU | 50 | 0 to 30 days | \$1,600,000 |
| Franklin | Development of alternative means of recycling duri | Description: Build park and trail connector between new Town St. bridge and Main Street bridge on former Health Dept. site. Includes walks, parking, lighting, special event area. This will complete the Scioto Mile development plan. Cost: \$2 million Funding Needed: \$2 million Status: Plans developed. Construction can be programmed in with Town Street bridge in 2010. | Grossman Environmental Recycling, Inc. | 6 | 0 to 30 days | \$225,000 |
| Franklin | Scioto Mile--Westbank Park | Redevelop a 3 acre underutilized historic (1872) theater maintenance and storage facility site, currently occupying one block from historic Franklin Park in Columbus. Rehabilitate over 45,000 s.f. in beautiful but rapidly deteriorating historic buildings, add 20,000 s.f. in new construction. Renovate to include retail marketplace (dressed backoffice/casual and low cost monthly rental of permanent booth and/or display case) and for specialty items produced by Ohio craftspersons, artisans, clothing designers, and artists. Add housing and production space for artists/artisans/designers. Locate architectural salvage company, and pair with deconstruction company (green building/demolition technical) within warehouses with deconstruction and warehouse jobs for low income/under-employed workers in Columbus's HUD-designated Employment Zone (area that met federal criteria for "persistent poverty, unemployment, and social distress." Grow Ohio's creative community, to stop brain-drain of Columbus College of Art and Design (CCAD) graduates to New York and Los Angeles. This project will focus on providing workers' start or greater skills with subject areas: mathematics, literacy and sciences to improve students' academic achievement with a major focus on improving mandated state testing scores for A1-6B students. | columbus recreation and parks department | 88 | 181 days or more | \$2,050,000 |
| Franklin | Franklin Park Marketplace | One aspect of the project will be integration of technology (SmartBoards, Digital Projectors, laptops) into the classroom for teachers to help students improve their understanding of academic content and benchmarks set forth by the state. In today's environment, students are actively involved in a digital world; however, teachers have a fear of this new digital environment. This portion of the project will educate teachers on how to use the technology as an instructional tool. A second aspect will be improvement in general teacher understanding of various components of mandated statewide testing, such as, question development, item analysis, scoring breakdowns. This project will give the teacher more confidence when developing classroom intervention strategies for a multiple range of students, particularly A1-6B students. | Columbus Compact Corporation | 65 | 31 to 90 days | \$750,000 |
| Franklin | Improving Teachers to Improve Achievement | City-wide removal of ash boiler potential trees and storm damaged trees, including stump removal, and replanting of street trees in affected areas. Start of Work: March/09 through July/10 | McCann Educational Seminars | 10 | 0 to 30 days | \$250,000 |
| Franklin | Urban Forestry--Storm damaged/Hazard Abatement Re | Construct walking paths loops within 10 high priority city parks located in identified at-risk neighborhoods. Average of 1 mile or less. To encourage healthy lifestyles and wellness benefits. Provide increased access to walking facilities to address high public interest and demand. Recapitalize a business and real estate loan fund administered by the Compact. Original funding was provided by US HUD under federal Empowerment Zone program. Columbus, Cincinnati, and Huntington/Northern were 3 of the 15 Empowerment Zone designees. Program, which was to deliver \$100M to each designee over 10 years, was defunded by Congress in FY 2005. Columbus seeks to recapitalize its revolving loan fund, which makes loans to start-up and expanding businesses in Columbus's most distressed neighborhoods, and to real estate projects in need of gap financing. Loan fund developed and operated to provide capital to hard-to-finance central city projects, targeted low-income, low-credit-comparable sales, high site assembly costs, environmental remediation, high equity requirements, etc. Program creates local jobs in Columbus's most distressed neighborhoods, such as the new Sears-Aldi grocery store on E. Main Street. Compact has bonded \$4M through this program, with current 2.8M in loans outstanding. New capital infusion allows Compact (a US Treasury-certified CDFI) to execute its financial investment strategies in the Columbus Empowerment Zone. Hire 45 seasonal part time employees for job training and development within city parkslands and natural areas. Includes equipment training, forestry, grounds maintenance, ecological management practices. To provide quality job training and to create safe, well-maintained park spaces for the use and enjoyment to hundreds of thousands of residents and visitors. | columbus recreation and parks department | 98 | 0 to 30 days | \$1,324,000 |
| Franklin | Walking Path Fitness Loops | The Miss Black Ohio Pageant of Achievement, INC. In the past, we've solely relied on individual contributions, however, this year we are asking for a small monetary donation in support of the Miss Black Ohio Pageant of Achievement. This will afford us the privilege to serve central Ohio through advancing our mentoring programs, enhancing scholarship awareness, creating skilled workers and establishing educational goals. | columbus recreation and parks department | 53 | 91 to 180 days | \$976,000 |
| Franklin | Community Development Loan Fund | Produce free cultural and community event that attracts estimated 400,000 attendees. 96% of 2008 attendees surveyed stated they would attend 2009 event. Festival features jazz artists on three stages and 22 rib-burners from around the country. Additional economic impact: vendor food and product purchases, visitor spending (hotel, parking, gas, restaurant/entertainment, shopping, etc.) Planning and capital funding in place. Event in 20th year, however local city funds to support event management staff (COPD) and safety services staff (CPD and CPD) endangers continuation of event without transitional funding. Event Dates: July 24-26, 2009 Replaces old inefficient windows with new high energy efficiency within a reservable shelters. Shelters used heavily by public, and reduction of energy costs will provide long term environmental and financial benefits. | columbus recreation and parks department | 33 | 91 to 180 days | \$326,000 |
| Franklin | Parks and Conservation Job Training Program | Provide resources to women and girls to increase the number of women-owned companies in Central Ohio Governments, and to the Public: "Taming our curriculum is "The Dynamics of Management Optimization - The Science of Optimization". Vertical Horizon One, Inc. the company is a full service Administrative and General Management Consulting Firm which specializes in (MBO) Mission Oriented Business Integrated Services, Consulting Services, Facilitation Services, Support Services & Training Services. Concentration of focus in Research & Development in the Fields of Engineering, and Life Sciences, including Scientific and Technical Consulting Services, Contracted Advisory and Assistance Services (CAAS). The past assistance of expert consultants (M.D., PhD's) in various fields and disciplines must be shared with the United States and Global communities to establish growth and development in the U.S. These relationships and developed cooperative ties enable the company to maintain agility and rapid response capabilities in emerging, developed and underdeveloped markets. EPA 815 - SDV/CDB GSA Contract(s): GS-10F-0336N & GS-35F-0396N | Women's Council of Central Ohio | 100 | 181 days or more | \$30,000 |
| Franklin | Miss Black Ohio Pageant of Achievement | Replace the roof on the Cultural Arts Center, one of Columbus' most recognized historic facility, and listed on the National Registry of Historic Places. The facility is used for arts programming and education. | Miss Black Ohio of Achievement | 30 | 0 to 30 days | \$50,000 |
| Franklin | Jazz and Rib Festival--Downtown Arena District | Produce the roof on the Cultural Arts Center, one of Columbus' most recognized historic facility, and listed on the National Registry of Historic Places. The facility is used for arts programming and education. | columbus recreation and parks department | 915 | 31 to 90 days | \$241,000 |
| Franklin | Energy Efficiency Building Improvements | Provide resources to women and girls to increase the number of women-owned companies in Central Ohio Governments, and to the Public: "Taming our curriculum is "The Dynamics of Management Optimization - The Science of Optimization". Vertical Horizon One, Inc. the company is a full service Administrative and General Management Consulting Firm which specializes in (MBO) Mission Oriented Business Integrated Services, Consulting Services, Facilitation Services, Support Services & Training Services. Concentration of focus in Research & Development in the Fields of Engineering, and Life Sciences, including Scientific and Technical Consulting Services, Contracted Advisory and Assistance Services (CAAS). The past assistance of expert consultants (M.D., PhD's) in various fields and disciplines must be shared with the United States and Global communities to establish growth and development in the U.S. These relationships and developed cooperative ties enable the company to maintain agility and rapid response capabilities in emerging, developed and underdeveloped markets. EPA 815 - SDV/CDB GSA Contract(s): GS-10F-0336N & GS-35F-0396N | Vertical Horizons One, Inc. | 500000 | 31 to 90 days | \$4,500,000 |
| Franklin | Women's Council of Central Ohio | Replace the roof on the Cultural Arts Center, one of Columbus' most recognized historic facility, and listed on the National Registry of Historic Places. The facility is used for arts programming and education. | columbus recreation and parks department | 18 | 31 to 90 days | \$106,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Franklin | Internet2 Preparing Students for College & Careers | Internet2 is the foremost U.S. advanced networking consortium. It empowers institutions and innovators from primary and secondary schools, colleges and universities, libraries, and museums to collaborate in using new technologies, applications and content quickly and effectively. Through ODE, EOCEEN, and ODENet, Internet2 was made available to Ohio's Pre-K-12 community for the first time for the 2008/09 school year. Schools on the I2 Network, which all currently have access to Internet2, are just beginning to recognize the value of Internet2 opportunities. Including: Mgaconference, Inc., NABA's Digital Learning Network, The JASON Project, Manhattan School of Music, Vanoculter Center for Science Outreach and much more. Internet2 is a valuable tool for distance learning education and promotes peer collaboration, critical thinking skills and problem solving skills. Unfortunately, budget issues threaten funding for Internet2 and the associated awareness campaign. This proposal would use stimulus funds to continue the project for the next three years. When considering Ohio's Pre-K-12 student population, the cost of this project is just \$0.10 per student per year. Additional existing stone and wrought iron gates and columns that were installed in 1870 in Goodale Park. Plans are complete, and community has fund raised towards project goals. Replace existing substandard match surfacing with rubberized surfacing within 25 city parks. Includes equipment safety updates and access improvements for children. | INFOhio The Information Network for Ohio Schools | 1 | 0 to 30 days | \$561,000 |
| Franklin | Historic Restoration—Goodale Park | | columbus recreation and parks department | 21 | 31 to 90 days | \$168,000 |
| Franklin | Playground Safety Improvements | | columbus recreation and parks department | 31 | 91 to 180 days | \$1,145,000 |
| Franklin | Historic Restoration—Griggs Park Amphitheater | The Griggs Amphitheater is a landmark structure in Griggs Park constructed in the 1930s of local cut limestone. It was the site of summer concerts, outdoor theater, and children's daycamp activities, until structural issues closed it for public use in 2007. The project will restore the amphitheater to public use by cleaning the stone, disassembling and reconstruction of the murel with new mortar and tuck pointing of the stage and columns. | columbus recreation and parks department | 18 | 91 to 180 days | \$91,000 |
| Franklin | Responding to an Active Shooter - Education Progra | This grant seeks to acquire the videos "Shots Fired" to acquire university affiliates and secondary school students that attend school at The Ohio State University with methods used to survive during an active shooter situation. | The Ohio State University Police Division | 0 | 31 to 90 days | \$15,660 |
| Franklin | Shaggy Dogs Growth | This grant seeks to acquire the videos "Shots Fired" to acquire university affiliates and secondary school students that attend school at The Ohio State University with methods used to survive during an active shooter situation. This expand my established pet grooming shop into the vacant space next to mine. Basically to knock down a wall and expand to the store next to mine. This would create 4-5 new positions at my place of employment. I would be able to serve the public by taking in more pets to be groomed and retail products. | Shaggy Dogs Pet Grooming LLC. | 5 | 0 to 30 days | \$100,000 |
| Franklin | Regional Campus AED Project | This project was originally submitted through the Rural Access to Emergency Medical Devices Grant through the US Department of Health and Human Services and a funding determination has not been made. If funded, this project will provide automated external defibrillator access at OSU Regional Campuses in Marion, Ohio and Wooster, Ohio, as well as outlying research facilities supported by our Wooster campus. | The Ohio State University Police Division | 0 | 91 to 180 days | \$93,660 |
| Franklin | Ohio Historical Center Water Line Replacement | This project will make infrastructure improvements to the plumbing system of the Ohio Historical Center, the headquarters of the Ohio Historical Society, completed in 1970. The water lines are at the end of their life cycle. Additionally, the galvanized main water line has significant leaks and rust on the I2 Network, which all currently have access to Internet2, are just beginning to recognize the value of Internet2 opportunities. Including: Mgaconference, Inc., NABA's Digital Learning Network, The JASON Project, Manhattan School of Music, Vanoculter Center for Science Outreach and much more. Internet2 is a valuable tool for distance learning education and promotes peer collaboration, critical thinking skills and problem solving skills. To accomplish this project, plumbers will replace over half of the water lines in the building. Crews will install new piping, clean out main drain and remove the deteriorated galvanized piping. Work will occur at night to avoid conflicting with daily operations. Construction is expected to take three months and will employ plumbers, welders, mechanics, and laborers. | Ohio Historical Society | 6 | 31 to 90 days | \$484,000 |
| Franklin | Taking Care of Central Ohio Women | Offer classes at local business to support women wellness. Classes offered would include exercise, nutrition, self defense, nutrition on site, offer meal planning, mammograms, career coaching, stop smoking classes, CPR certification, cancer screenings, etc. The program would offer education and support on issues impacting women to improve the health and well-being of our female community. The programs would be designed for women at all ages from teenagers to seniors. Women take care of everyone else first. It is time we take care of the women in our community. This program will do just that in a non-threatening and inviting environment. This preventative approach will also provide education assistance to employees interested in receiving their personal training certificate. Currently we offer this to our employees but have to discontinue due to the current economic situation. | Lifestyles For Ladies Only, LLC | 50 | 0 to 30 days | \$300,000 |
| Franklin | Teen Hangout Facility | Since the youth of Canal Winchester have no safe place to hang out and are causing trouble for local businesses we propose to purchase a local building and renovate it to create a safe place for teens to come hang out after school. Since they will be able to see city games, get their hair with styling, get help with the skills and have a mentor. | Grace Bible Church | 12 | 0 to 30 days | \$650,000 |
| Franklin | Columbus Green Machines | VIABILITY: COM will have four distinct revenue streams: sales of hybrid, electric, and alternative fuel vehicles; service of these vehicles; conversion of diesel vehicles to biodiesel and gasoline vehicles to ethanol for businesses and individuals; and sales of fuel that is refined on location from commercial waste oil and vegetable matter. USE OF FUNDS: Down payment for small garage and lot, (potential site already selected), purchase service and fuel refinement equipment, hire and train staff, supply an initial inventory of vehicles and parts, install solar panels for power needs, and promote the business through traditional and new media streams. EXPECTED OUTCOMES: Create 10-20 jobs, create high school and college internship programs, reduce tons of carbon emissions, attract other eco-friendly businesses and residents to Columbus and Ohio. | Columbus Green Machines | 10 | 31 to 90 days | \$500,000 |
| Franklin | New Officer Employment Program | This proposal is for the start up costs to enable The Ohio State University Department of Public Safety Police Division to hire 6 new officers. The positions will be allocated to specific programs and functions not currently covered. These are: Regional campus officer at Mansfield, Lima and Newark, an investigation liaison officer at OSU Med Center, an officer assigned to threat mitigation & digitality protection and an additional time prevention officer. | The Ohio State University Police Division | 6 | 0 to 30 days | \$1,225,000 |
| Franklin | C.H.A.M.P.I.O.N.S. | TO PURCHASE A FACILITY: EDUCATIONAL MATERIALS, COMPUTERS, ETC. IT WILL BE USED TO EDUCATE URBAN YOUTH ON HOW TO TAKE PRIDE IN THEIR COMMUNITY AND WILL ALSO PROVIDE THEM WITH A PLATFORM TO DISCUSS THE ISSUES IN THEIR COMMUNITY. DURING THIS PROCESS WE AT CHAMPIONS WILL PROVIDE THE BASIC RESOURCES AND SUPPORT TO INDIVIDUALS IN NEED. OUR FOCUS IS TO TAKE OUR NEIGHBORHOODS BACK FROM THE NEGATIVE INFLUENCES THAT HAVE The intent of this program is to double the current number of instructors, provide the needed equipment, and revitalize a desperately needed program for our community. Rape Aggression Defense courses can't be taught, fees of charge, to provide services in our community with self-defense skills. | WOMEN OF VIRTUE | 30+ | 91 to 180 days | \$537,000 |
| Franklin | Rape Aggression Defense Expansion Program | | The Ohio State University Police Division | 0 | 0 to 30 days | \$13,880 |
| Franklin | Morse Road Transfer Station Environmental Reconst | Morse Road Transfer Station Environmental Reconstruction Project: This facility is one of three transfer facilities operated by SWACO, a regional government agency. It accepts garbage, primarily from the City of Columbus residential collection fleet, and transfers it to SWACO's Franklin County Transfer Landfill. This important part of the community's infrastructure makes it possible for the City of Columbus to collect its residential garbage daily. This facility services garbage collection vehicles in Northeast Columbus, a rapidly growing area, and is located in direct proximity to the Hop Creek Water Plant "rear well" system. However, the transfer facility is nearly thirty-three years old, and is in dire need of replacement. It is an essential piece of infrastructure for Franklin County, the City of Columbus and SWACO. SWACO proposes to reconstruct the existing facility with an enlarged, regional transfer facility capable of servicing the needs of Columbus, Waterville, New Albany, Galena, and Southwestern Delaware County. Additionally, this project will make possible environmental upgrades that will allow for greater recycling, and permit the possible use of renewable compressed natural gas derived from SWACO's Landfill. This project will also safeguard the Hop Creekman | Solid Waste Authority of Central Ohio | 20 | 91 to 180 days | \$11,000,000 |
| Franklin | Resubmission: Systemwide Sanitary Sewer Evaluation | Systemwide study of Village's entire sanitary collection per requirements of the OEPA, who issued a Director's Findings and Orders document on 8/11/09. The DFO contains 5 main requirements: 1) Conduct a systemwide Sewer System Evaluation Survey; 2) Document & report Village's CDMO program to OEPA; 3) Conduct & complete Sanitary Sewer Overflow reporting & records maintenance; 4) Identify & implement a Public Notification Program; 5) Prepare & implement an SSO Emergency Response Plan. The SSES shall: Identify hydraulic & structural deficiencies that cause contribute to SSO; include flow monitoring & estimate peak flows; identify sources of infiltration/inflow into the system; estimate benefits of elimination of sources; identify improvement projects and schedule to eliminate deficiencies; identify alternative projects and schedule to minimize sources of excessive I&I into the sewer system. Outcome: Identification of capital projects that will result in a reduction of negative impacts on the environment. | Village of Groveport | 30 | 0 to 30 days | \$505,000 |
| Franklin | 3C Passenger Rail Service Construction | This is a resubmission of a project, which updates the number of jobs to be created. Funding will be used for capital infrastructure, equipment purchases, station improvements, and other costs needed to implement start-up, conventional speed passenger rail service in the Cleveland-Columbus-Cincinnati corridor. Interstate 71/Ohio State Route 665 Interchange Hough Road Reconstruction: The Franklin County Sanitary Landfill, a regional landfill facility, environmentally sound and operated, and existing parts of six counties, is located on Ohio State Route 665. It is situated primarily by utilizing Interstate 71 south of Grove City, Ohio. The 71/US-665 interchange not only serves as the gateway to this vital piece of regional infrastructure, but also serves a growing commercial and residential corridor. The U.S. Department of Transportation and the Ohio Department of Transportation have recognized the importance of upgrading the interchange. However, they have been unable to secure the funding for the entire project. SWACO faces daily obstacles in maintaining unimpeded access to the regional facility. Further as an adjacent property owner, SWACO faces the prospect of a significant property assessment for construction of the project. SWACO is requesting funds for a portion of the project, the Hough Road extension, which will greatly improve some of the access constraints found in utilizing SWACO's regional landfill facility. Construction of this portion to the facility is ongoing. The project will also include: | Ohio Rail Development Commission | 6992 | 181 days or more | \$250,000,000 |
| Franklin | Interstate 71/Ohio State Route 665 Interchange Hau | | Solid Waste Authority of Central Ohio | 15 | 31 to 90 days | \$4,000,000 |
| Franklin | Spend the interest next year! | For the money it is savings account generating 1-2% interest. Next year we will have between \$80 and \$100 million to spend on anything we like. And the year after that we have another \$80-\$100 million to spend. Guess what, we will have that money every year to spend above and beyond our normal revenue. \$160 million could pay for 4000 jobs making \$48k per year. Obviously the state would collect income tax revenue from these jobs which could be added to the pot to generate more interest. Too many people have won the lottery and fled for bankruptcy within 5 years - please Ohio, sit on the money for one year and then start funding projects. We will be spending the guaranteed money we have instead of money we hope to receive. | Ohio Resident | 4000 | 181 days or more | \$8,000,000,000 |
| Franklin | Young Road Widening Project- | Young Road Widening Project: In 2008 SWACO completed construction of a Green Energy Centre, which utilizes technology to create clean compressed natural gas from landfill gas. A significantly larger project is currently undergoing final design by a private entity. The combined effect of both of these projects would be to create 3,000,000 gallons equivalent of renewable natural gas each year. In order to fully utilize this renewable fuel for commercial and private vehicles, SWACO needs to upgrade the intersection of Young Road and State Route 665. The upgrade will increase the vehicular throughput of the intersection, and allow to accept large trucks including semi-trucks and fuel distribution trucks. This project would make it possible to create a regional, renewable compressed natural gas fueling facility, as well as serve to further develop the green infrastructure/renewable fuel availability in central Ohio. This will allow for a reduction in carbon emissions and an improvement in regional air quality. This project can be completed by May 2010. | Solid Waste Authority of Central Ohio | 3 | 31 to 90 days | \$2,500,000 |
| Franklin | Renewable Compressed Natural Gas Vehicle Purchase | Renewable Compressed Natural Gas Vehicle Purchase and Refill: SWACO wishes to help local businesses in its regional take advantage of renewable natural gas produced at SWACO's landfill, and derived from landfill gas. Because of its investment in technologies to create landfill gas, a contributor to green house gas emissions, SWACO and its private partner will be able to produce renewable compressed natural gas for use by municipal fleets in the region. The renewable natural gas project will produce approximately 3,000,000 gallons equivalent of renewable compressed natural gas each year, all of it derived from garbage delivered to the SWACO landfill. In order to improve air quality within the district and to our growth of alternative fuel vehicles SWACO wishes to help cover the City of Columbus Public Safety Division Fleet from diesel to natural gas derived from the landfill. The program would also help purchase or convert the light and heavy duty trucks owned by SWACO and other cities and townships in the region. These purchases and refills can begin upon receipt of funds. | Solid Waste Authority of Central Ohio | 4 | 0 to 30 days | \$4,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Franklin | In the Works | Temporary employment agency targeting hard to place workers, particularly homeless individuals, persons with prison history, those with poor job history. Job placement of approximately 100 persons as a living wage. Needed life skills supports, training and linkage to stable and long-term employment. Barriers to employment will be eliminated except to comply with law. Transportation to job site provided if van can be secured. Have been approached by one industry needing workers to erect displays at large commercial stores. Will need to develop contracts with employers. | Columbus Coalition for the Homeless | 100 | 31 to 90 days | \$50,000 |
| Franklin | Screen Printing Business | Because it is not for profit, organization, will not exploit labor pool. Creates a screen printing business that creates job opportunities as well as school internships for youth wanting to learn a trade or gain work experience/technical credit. | Everett Enterprises | 4.5 | 91 to 180 days | \$500,000 |
| Franklin | Critical Incident Response Service | This program represents an innovative project that will keep law enforcement current in their knowledge of the personal after-effects of stress associated with working with unique and serious crimes. By virtue of the high-risk profession of law enforcement, officers and their families may at some time become victims of stress and psychological trauma. The most significant of all recognized risk factors for the development of post-traumatic stress or Critical Incident Stress is the direct, or indirect, exposure to a highly traumatic event. There are three well-described potential causes for these risks: law enforcement officers are at risk for all three levels of incidents. The CIRS Program is a statewide law enforcement based program that provides Critical Incident Stress Management (CISM) services to law enforcement persons - including both rural/urban departments and volunteer-paid officers. It has been described that the short and long term effects of stress are perhaps the single most health risks to members of this occupation. | Fraternité Of Police Of Ohio | 2 | 0 to 30 days | \$130,000 |
| Franklin | Lighting and obstruction removal | lighting and obstruction removal | Columbus Regional Airport Authority | 4 | 91 to 180 days | \$225,000 |
| Franklin | Georgesville Road - Sullivant to Broad | Add additional lane and adjust lane alignment on Georgesville between Sullivant and Broad. Add sidewalks. Add street lights. | Franklin County Engineer | 72 | 181 days or more | \$6,400,000 |
| Franklin | Platinum Group Metal Refining | Arlington PMR is limited scale refining and recycling facility is seeking funding to become a large scale refinery and recycler. Our goal is to become the largest refiner in Ohio. We have the technical capabilities to do Platinum Group metals and other precious and semi-precious metals. We can reclaim metals used for industrial and alternative energy systems. We will also offer high quality alloys to support our business. To achieve our goal of adding value and wealth to Ohio we seek funding to help grow and establish this business. | Arlington PMR | 10 | 0 to 30 days | \$280,000 |
| Franklin | Crime Scene Team Expansion Project | This project will expand the existing Ohio State University Police Division Crime Scene Team from ten members to twelve and would purchase additional vehicles for use to store and transport equipment. | The Ohio State University Police Division | 0 | 0 to 30 days | \$62,000 |
| Franklin | Urban Neighborhood Advocacy | The Grotto Church Event Space and Urban Neighborhood Advocacy Center is designed to provide charities of all types a venue to raise and solicit fundraising dollars, while at the same time promoting the urban renewal effort in Columbus, OH highlighted by our grant from Michael B. Coleman. Our intention is to try to keep gross margins below 10% and to reinvest any profits not earmarked for charity to the Urban Neighborhood Advocacy programs. (programs will be highlighted in later proposals or by request) | The Grotto Event Space and Urban Neighborhood Adv | 5 | 31 to 90 days | \$275,000 |
| Franklin | Central College Road over Big Walnut Creek | The ultimate goal is to create a model for how mid west cities can beautify, monetize and effectively utilize existing urban centers, buildings, and its residents to create a better way of life for current and future generations. There will be an emphasis on the inner city neighborhoods. | Franklin County Engineer | 16 | 91 to 180 days | \$960,000 |
| Franklin | Video Evidence Program | Replace the existing, deteriorated deck on this bridge. Minor abutment and pier work will also be included. | The Ohio State University Police Division | 0 | 0 to 30 days | \$85,000 |
| Franklin | Podcast, Television Documentary Series | This program seeks to place in-car video recording equipment, along with the required storage devices, in our police cars for the purpose of enhancing the investigation of motor vehicle crimes, and assisting with the investigation of citizen complaints. There is uncertainty and confusion surrounding the Stimulus Initiative. People are apprehensive about where and how their tax dollars are being spent. Ohioans are too busy making ends meet to really know and understand if this money has made any real difference. IN Line Productions proposes a series of VIDEO PODCASTS and TV specials to document, inform and entertain Ohioans on the status of their tax dollars at work in rebuilding the state and the country. We are uniquely positioned as a video and multimedia production boutique to travel the state as a narrator's voice to document uplifting stories, video tape meetings and record present moments in the state of Ohio's return to prosperity. Each story will be posted on iTunes and other online video aggregators and available to all Ohioans and American's with online access. In addition, we will package a series of 30 minute docu-reality shows that will be available to all Ohio television outlets free of charge. | IN Line Productions Inc. | 10 | 0 to 30 days | \$150,000 |
| Franklin | Refining of Indium from Manufacturing and Electron | Indium is a critical metal for the manufacturing of LCD screens, solar cells, CPU chips, and optical sensors. Indium Tin Oxide (ITO) is an important indium compound that is extensively utilized in the spinning and semiconductor fabrication industries. Currently, ITO is recovered by regnigriding the alloy and then treating the resulting solids or other waste items. At present the US indium recycling industry handles ITO by regnigriding. Recovery of the indium metal from ITO and indium solder and mounting layers is being conducted in Korea. Arlington is now capable of ITO processing. Arlington PMR processes to offer indium metal recovery as both a service and as a direct metal supplier to industry. Direct recovery of high purity electronic grade indium will be a unique capability for an Ohio company, and perhaps nationally. To support this effort, Arlington is expanding financial resources to expand its current limited capacity to recycle indium to commercial scale. By expanding our industrial capacity and capability, Ohio based manufacturing jobs will be created. Manufacturers of solar cells will also have a vendor to reclaim their indium scrap. There exists an urgent need to develop a wind turbine which is capable of opening up currently uneconomical tracts of land to electricity generation by means of wind power. | Arlington PMR LLC. | 10 | 0 to 30 days | \$280,000 |
| Franklin | Wind Turbine For Moderate-To-Low Wind Velocity Fie | Hall Technologies Inc has a novel wind turbine design which is intended to exploit lower average wind velocities and extract useful amounts of energy therefrom. A prototype design must first be constructed, instrumented, tested, and proven in a laboratory wind tunnel before a quarter scale or half scale prototype is built. We are initially seeking research grant monies to demonstrate the technology through the proof-of-concept stage. Sincerely, Herb Hall | Hall Technologies Inc | 100 | 0 to 30 days | \$480,000 |
| Franklin | Portable and Mobile Radio digital upgrade | This project is to purchase approximately 1700 digital compatible portable and mobile radios. A communications system upgrade is underway due to impending requirements of the FCC. Replacing funds can be leveraged with additional dollars to replace current analog radios with fully digital radios on the university system. Advantages to digital radio technology are reliability, signal strength and clarity and improved area coverage. This also will give OSU Public Safety users greater interoperability within the state and region. | The Ohio State University Department of Public Saf | 50 | 181 days or more | \$3,000,000 |
| Franklin | Georgesville-Wrightsville Road over Smith Ditch | Replace the existing, deteriorated deck on the bridge. | Franklin County Engineer | 27 | 91 to 180 days | \$1,200,000 |
| Franklin | Revision to Previously Submitted-Morse Road Transfe | Morse Road Transfer Station Environmental Reconstruction Project. This facility is one of three transfer facilities operated by BWACO, a regional government agency. It accepts garbage, primarily from the City of Columbus residential collection fleet, and transfers it to BWACO's Franklin County Sanitary Landfill. This important part of the community's infrastructure makes it possible for the City of Columbus to collect its residential garbage daily. This facility services garbage collection vehicles in Northwest Columbus, a rapidly growing area, and is located in direct proximity to the Hot Creekman Water Park "water wall" system. However, the transfer facility is nearly 40 years old, and is in dire need of replacement. It is an essential piece of infrastructure for Franklin County, the City of Columbus and BWACO. BWACO proposes to replace the existing facility with an enhanced, regional transfer facility capable of servicing the needs of Columbus, Westerville, New Albany, Galena, and south/eastern Delaware County. Additionally, this project will make possible environmental upgrades that will allow for greater recycling, and permit the possible use of renewable natural gas derived from BWACO's Landfill. This project will also safeguard the Hop Creekman. | Solid Waste Authority of Central Ohio | 20 | 91 to 180 days | \$11,000,000 |
| Franklin | Kunz Road over Hellbranch Run | Full replacement of the existing, deteriorated bridge. | Franklin County Engineer | 9 | 181 days or more | \$400,000 |
| Franklin | Revision to Previously Submitted-Interstate 71/Ohio | The Franklin County Sanitary Landfill, a regional landfill facility, governmentally owned and operated, and serving parts of six counties, is located on Ohio SR 666. It is situated primarily by I-71 south of Grove City, Ohio. The I-71/SR 666 interchange not only serves as the gateway to this vital piece of regional infrastructure, but also serves a growing commercial and residential corridor. The U.S. Department of Transportation and the Ohio Department of Transportation have recognized the importance of upgrading the interchange. However, they have been unable to provide the funds necessary for the entire project. BWACO has daily operations in maintaining access to this regional facility. BWACO has the prospect of a property assessment for construction of the project. BWACO is requesting funds for a portion of the project, the Haggin Road extension, which will greatly improve some of the access corridors found in utilizing BWACO's regional landfill facility. Construction of this portion of the project will also serve to facilitate the remainder of the interchange upgrade. The project will also facilitate the growth of other public and private development. | Solid Waste Authority of Central Ohio | 15 | 31 to 90 days | \$4,000,000 |
| Franklin | Ohio State Housing | This is a 486 bed student housing project situated directly across the street from the new Ohio State Medical Office Facility at the corner of Third Ave and Chetangy River Road. This land is under contract and zoned. The building plans are being completed with construction to start this summer and completion ready for student occupancy in fall of 2010. | Virginia Homes, Ltd. | 200 | 91 to 180 days | \$22,611,700 |
| Franklin | Revision to Previously Submitted-Young Road Widening | Revised Project - Young Road Widening Project - In 2008 BWACO completed construction of a Green Energy Centre, which utilizes technology to create clean compressed natural gas from landfill gas. A significantly larger project is currently undergoing final design by a private entity. The combined effort of both of these projects would be to create 1,000,000 gallons equivalent of renewable natural gas each year. In order to fully utilize this renewable fuel for commercial and private vehicles, BWACO needs to upgrade the intersection of Young Road and State Route 666. The upgrade will increase fuel with vehicular throughput of the intersection, and allow for to access large trucks including semi-trucks and fuel distribution trucks. This project would make it possible to create a regional, renewable compressed natural gas fueling facility, as well as serve to further develop the green infrastructure/renewable fuel availability in central Ohio. This will allow for a reduction in carbon emissions and an improvement in regional air quality. This project can be completed by May 2010. | Solid Waste Authority of Central Ohio | 3 | 31 to 90 days | \$2,500,000 |
| Franklin | Community Crime Awareness | The targeted populations to be served by this funding are the urban, African American, newcomer, GLBT, and women's communities, as well as other progressive-minded readers, listeners, and viewers. This program will provide direct, targeted, timely, relevant information and outreach to these communities who are threatened by those "mainstream" or "bankable" media, and will focus specifically on crime prevention, community alerts, domestic violence prevention, hate crimes prevention, public safety, self-defense, crime-of-the-week alerts, and crime and violence statistics directly affecting these communities. The program will heighten awareness and provide in those communities and educate community members so that they do not become victims. Finally, the program will assist local law enforcement in reporting crimes, and identifying and capturing suspected perpetrators. Funds will provide a weekly full page or corner in Outlook Weekly as well as online and email coverage. | Outlook Media Inc | 2 | 0 to 30 days | \$55,950 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Franklin | Green Earth Awareness | The targeted populations to be served by this funding are the urban, African American, newcomer, LGBT, and women's communities, as well as other progressive-minded readers, listeners, and viewers. This program will provide direct, targeted, timely, relevant information and outreach to these communities who are otherwise overlooked and underserved by more "mainstream" or blanket media, and will focus on environmental health issues and trends such as food choices for personal and planetary well-being; innovative green products, ideas and solutions; personal finance with a green conscience; alternative fuel vehicles; green travel trends and destinations; resource-conscious consumer products and services; resources for eco-awareness and action; and answers to environmental questions. The program will highlight awareness and educate community members. Finally, the program will assist in energy conservation, increased recycling, and enhanced green living trends and habits. This funding would provide a weekly full page in Outlook Weekly, as well as online and email content and updates for one year. | Outlook Media Inc | 2 | 0 to 30 days | \$55,950 |
| Franklin | Community Health and Wellness | The targeted populations to be served by this funding are the urban, African American, newcomer, LGBT, and women's communities, as well as other progressive-minded readers, listeners, and viewers. This program will provide direct, targeted, timely, relevant information and outreach to these communities who are otherwise overlooked and underserved by more "mainstream" or blanket outreach. This program will focus on health and wellness issues, including smoking, obesity, stroke prevention, heart disease, sexual health, behavioral and mental health, self-esteem, substance abuse prevention, and other healthcare issues and concerns specific to the communities we serve. This funding would provide a full page weekly content in Outlook Weekly, as well as online and email updates for one year. The Ohio to Erie Trail spans the state of Ohio from Cincinnati to Cleveland following lands formerly owned by railroads and canals. When complete, this trail will connect four of Ohio's metropolitan cities, a dozen large towns and numerous small villages - all done on easily accessible, paved trails, that are completely separated from highways and automobiles. | Outlook Media Inc | 2 | 0 to 30 days | \$55,950 |
| Franklin | Ohio to Erie Trail, Camp Chase segment, Phase 1 | The Camp Chase Trail, the Central Ohio segment, is a joint project with the Franklin County Engineer, Columbus and Franklin County Metro Park and City of Columbus Recreation and Parks, to construct 11 miles of a shared use trail with rail system. The Camp Chase Trail will be constructed on the existing Camp Chase Railroad through easements obtained by Metro Parks. Phase One is from Wilson Road in Madison County to Knopp Road in Franklin County, a total of 6.6 miles. | Columbus and Franklin County Metro Parks | 15 | 91 to 180 days | \$1,000,000 |
| Franklin | Helping the Uninsured | 1.5 million Ohioans are uninsured. 1) the number of programs and insurance plans available is vast; 2)many conditions are complex / difficult to navigate. Solution: Online Ohio Health Plan Comparison Connector http://www.ohiohealthfinder.com • Improve accessibility to affordable plans, increase carrier pricing/underwriting competitiveness via increased visibility of plan designs/costs/benefits. No-fee telephony benefit consulting • Licensed agents perform a Needs/Situational Analysis (insurability/affordability) to find best solution. Expand call center help lines equitably from 9:00-5:00pm to 10:00-9:00pm. Awareness & Free Info Sessions • Drive awareness via Facebook/Twitter/YouTube/Google ads & live-virtual info sessions to educate & guide Ohioans. Spiralight Group helped 6,000 Ohioans in 2008 research their health insurance options through an online comparison connector http://www.ohiohealthfinder.com & call center staff who offered benefits consultants to help Ohioans explore their health benefit options. SCHP, Medicare, Medicaid, COBRA, group/individual health insurance. The Ohio to Erie Trail spans the state of Ohio from Cincinnati to Cleveland following lands formerly owned by railroads and canals. When complete, this trail will connect four of Ohio's metropolitan cities, a dozen large towns and numerous small villages - all done on easily accessible, paved trails, that are completely separated from highways and automobiles. | Spiralight Group Inc | 60 | 0 to 30 days | \$2,500,000 |
| Franklin | Ohio to Erie Trail, Camp Chase segment, Phase 2 | The Camp Chase Trail, the Central Ohio segment, is a joint project with the Franklin County Engineer, Columbus and Franklin County Metro Park and City of Columbus, Recreation and Parks, to construct 11 miles of a shared use trail with rail-system. The Camp Chase Trail will be constructed on the existing Camp Chase Railroad through easement obtained by Metro Parks. Phase Two is from Knopp Road to Galloway Road a total of 2.4 miles. | Columbus and Franklin County Metro Parks | 15 | 181 days or more | \$2,000,000 |
| Franklin | MSW Autoclave Processing | Estech developed MSW-Autoclaving and invested over \$20 million (partially financed) in a successful full scale prototype. Revisions/improvements use clean cellulose fiber extracted from the autoclave to produce steam and electricity. The system essentially replaces sanitary landfills (and thus is an infrastructure project too), while creating marketable green energy and recovering metals and plastics for reuse. Testing of components has been completed at various scales. It is ripe to scale up to full scale and build it at a central Ohio site. Design/construct can begin immediately and will create about 30 high quality jobs through the next year. The Camp Chase Trail will be constructed on the existing Camp Chase Railroad through easement obtained by Metro Parks. Phase Two is from Knopp Road to Galloway Road a total of 2.4 miles. Program provides good and secure jobs, infrastructure improvements, and green energy. External funding for the "first-of" is essential because of the current economic climate. | Estech USA LLC | 54 | 0 to 30 days | \$35,000,000 |
| Franklin | Employ Ohio Project - MYSMARTPAC Inc | MYSMARTPAC is a company that is headquartered in Columbus OH, but has outsourced assembly facility outside of OHIO. The Company will like to move its assembly facility in house to Columbus Ohio closer to its HQ. With this moves comes the need to set up an assembly plant here in Columbus which will employ up to 60 Ohio workers. The jobs will be NEW jobs in OHIO, which will generate tax revenue to the city and state while providing job opportunities for Ohio citizens. ABOUT MYSMARTPAC INC MySmartPac Corp manufactures innovative collection of disposable personal care products designed and packaged for people on-the-go. Our products simplify travel by providing carry-on ready, disposable, beautifully designed and conveniently packaged high quality personal care products for the discerning traveler. We also manufacture emergency kits for different life styles like Hunting, Fishing, Skate boarding, and Camping to name a few. www.mysmartpac.com 1 614 923 8620 | mysmartpac Inc | 60 | 0 to 30 days | \$2,500,000 |
| Franklin | Two-Way Radio Communications System | Purchase of statewide trunked two-way landmobile digital radios. System used to enhance "emergency response" to natural disasters, energy security and rural electric grid reliability. Would include 650 mobile radios, 212 portable radios and 34 control stations. Counties (77) included in this program are Adams, Allen, Ashland, Athens, Auglaize, Belmont, Brown, Butler, Carroll, Champaign, Clark, Clermont, Clinton, Columbus, Coshocton, Crawford, Darke, Deane, Delaware, Erie, Fairfield, Fayette, Franklin, Fulton, Gallia, Hamilton, Hancock, Hamilton, Hardin, Harrison, Henry, Highland, Holmes, Huron, Jackson, Jefferson, Knox, Larimer, Licking, Logan, Lucas, Madison, Marion, Mercer, Miami, Meigs, Monroe, Montgomery, Morgan, Morrow, Muskingum, Noble, Paulding, Perry, Pickaway, Pike, Plebe, Putnam, Richland, Ross, Sandusky, Scioto, Seneca, Shelby, Stark, Tuscarawas, Union, Van Wert, Vinton, Washington, Wayne, Williams, Wood, Wyandot. | Ohio Rural Electric Cooperatives | 1 | 91 to 180 days | \$3,400,000 |
| Franklin | Wellness Management and Recovery | This project would support the expansion of a transformational therapeutic intervention for youth and transitional youth on holistic wellness and education. The project is based on a psychoeducational curriculum that promotes greater awareness and understanding of holistic health, setting goals for wellness, and developing skills that support empowerment and self-direction for achieving goals. This project is an extension of an empirically supported program developed for adults with psychiatric and co-occurring health and substance use disorders. Outcomes include the number of community service agencies implementing the project, number of persons who complete the program, and measurable changes in wellness behaviors, empowerment, and quality of life. Outcome measures will also include cost-effectiveness of the program for youth identified as high risk for future health problems (i.e. family history, substance abuse, poverty, etc.). The purpose of this project is to help renovate neighborhoods in Columbus where homes are in need or repair. It will help in 2 areas: 1) help improve areas where there have been reduced home values due to neglected homes 2) help put people to work by hiring those in need to help do the work 3) will provide affordable housing to individuals when finished. The funds will be utilized to help purchase homes in the City of Columbus neighborhoods that need repair and to also hire out of work/stuggling individuals in those neighborhoods to help renovate and remodel the homes. The funds will be used as seed money to get the program going but it will eventually be able to grow on its own success and from investment from others. | Southeast, Inc. | 3.5 | 0 to 30 days | \$400,000 |
| Franklin | Columbus Neighborhood Collaboration | The funds are needed as lending has become increasingly harder and by using the stimulus money added closing costs, lender financing costs, etc. can be eliminated/reduced and that savings can be passed on to the buyer/center after rehabilitation. In this current economy where people are losing their homes and unable to obtain loans through banks this program will help to increase affordable living while also creating jobs. The purpose is to help renovate neighborhoods in Columbus where homes are in need or repair. It will help in 2 areas: 1) help improve areas where there have been reduced home values due to neglected homes 2) help put people to work by hiring those in need to help do the work 3) will provide affordable housing to individuals when finished. | RC Realty Investments | 100 | 31 to 90 days | \$500,000 |
| Franklin | Character Based Environmental education programs | We presently have one such show touring with limited impact and success due to the economy. With a stimulus grant we believe we can sign on a very recognizable character as the spokesperson for this program. That momentum would fuel sponsorship allowing this message to be carried to a variety of audiences at no cost to the show. We anticipate, based on the total shows needed, we would employ multiple performing crews as well as many back-end support personnel. The Mascot Organization is an Ohio based company that has been in business for 6 years. We are a growing small business that contracts mascot jobs to costume performers all over the country. We service a number of mascot programs for a variety of well known entertainment and retail companies worldwide. For additional information please visit www.mascot.org or call us at 1-877-9-MASCOT | The Mascot Organization LLC | 100 | 0 to 30 days | \$250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-------------------------------------|----------------|--------------------|---------------------------|
| Franklin | Art School for Children | With many after school programs and summer activities/camps for children being cancelled due to budget constraints I intend to open an art studio for children of all ages. To support children in the arts and children with special needs in the arts. I would also have a traveling teacher to go into communities that need programs such as this but are not available. Children will learn to work with all mediums of art with the goal of developing self-confidence, self-esteem and strength in working on a project from start to finish. I have seen how these programs can be tremendously beneficial for the children as one to one instruction in their homes. Children I have been an instructor and it has had outstanding results. The arts are something that our children must have positive access to as it will enrich the children's lives. | none | 3 | 91 to 180 days | \$20,000 |
| Franklin | Railroad Crossing Safety Improvements and Wayside | The City of Worthington has 3 at-grade railroad crossings within close proximity to each other and on busy roads (Wilson Bridge, Worthington, Salina, and Shrock Roads). This project proposes to install constant warning system and wayside horn technology that would improve the safety of each of these at-grade crossings. The City contracted for a safety analysis by a qualified engineering firm and has submitted a study to the Ohio Rail Development Commission. The City has already completed the wayside horn design. In addition to enhancing safety, the project is expected to reduce noise pollution from train transits in many adjacent residential neighborhoods. | City of Worthington | 15 | 181 days or more | \$950,000 |
| Franklin | AirPlay Park New Business Start-up | new jobs, habitat improvement, and tax revenue generation in Northland redevelopment district in Columbus. AirPlay Park is an established LLC in Ohio having difficulty getting its SCORE/SBA built business plan underwritten by local banks due to lightning credit. AirPlay Park would utilize an existing 40,000 square foot facility vacant for 7 years and create a family entertainment complex. Supporters have been sourced and general management can be ready to begin in a very few months should funding become available to reach a higher equity investment and thus get loan approved through traditional lenders. We anticipate this family-friendly destination will draw patrons from surrounding suburbs to an area struggling to remain a vibrant retail district in Northeast Columbus. | AirPlay Park, LLC | 30 | 91 to 180 days | \$450,000 |
| Franklin | Davis Estates Waterline Improvement | This project would replace an aging 1940's waterline in Worthington that is prone to breakages. It would provide new water service to approximately 90 homes on 5 residential streets and eliminate environmental impacts that currently result from frequent water line breaks. Design will be completed by mid March. Construction of this project could begin in July of 2009 and be completed by May 2010. | City of Worthington | 12 | 31 to 90 days | \$350,000 |
| Franklin | Weatherization and Improving Energy Efficiency of | Perform energy and performance evaluations of residential properties and make improvements to these homes based on test results. Improvements will reduce energy requirements for each home and help those that are struggling to pay bills by reducing energy costs. Selection of homes for improvements would be based on energy and performance evaluations. | Nicholson Builders Inc. | 15 | 0 to 30 days | \$1,500,000 |
| Franklin | Federal Highway Renewal | Replacement of 1.25 miles of state highway located on the I-71/70 interchange exchange proximity to major services to an intercity freight terminal. Service company will develop strategic measures to improve visualization during laparoscopic operations. The company has recently entered the market with the Fluobard system, the first device ever developed that keeps the surgical lens clean during laparoscopic surgery. Product launch has been very successful, and the system is selling quite well. Technical, market, price, and regulatory risk have been removed. | Hurt's Trucking & Demolition | 15 | 0 to 30 days | \$500,000 |
| Franklin | Developing Medical devices that improve surgical v | The company will now develop additional products that fill out and augment the Fluobard line of devices. Specifically, the Fluobard concept can now be applied to other types of endoscopic surgery, including robotic surgery. Specifically, funds will be used to expand engineering resources, and then most importantly, expand the sales operation in order that our Ohio venture has a national footprint. The company expects to add 20 jobs over the next two years, including the recruitment of well-paid executive and professional talent to the region. | Minimally Invasive Devices | 30 | 0 to 30 days | \$1,000,000 |
| Franklin | Mascots in Motion | Our proposal will create jobs for educators and entertainers by producing touring costume character based shows to tour the state of Ohio. Our purpose is to teach family audiences how to implement a healthy life style through good nutrition and physical activity. We previously had two shows like this with limited impact and success due to the lack of private sector funds to continue those shows. With a stimulus grant we believe we can sign up very recognizable characters as the spokes characters for this program. That momentum would help establish retail sponsorship allowing the message to be carried to a variety of audiences at little or no cost to the show. The expenses, based on the total shows needed, we would employ multiple performing crews as well as many back-end support personnel. | The Mascot Organization LLC | 50 | 0 to 30 days | \$150,000 |
| Franklin | Somali youth project | The Mascot Organization is an Ohio based company that has been in business for 6 years. We are a growing small business that contracts mascot jobs to costume performers all over the country. We service a number of mascot programs for a variety of well known entertainment and retail companies worldwide. For additional information please visit www.mascot.org or call us at 1-877-MASCOT. In recent years, especially recent months, the priority of the Columbus Somali community has been their troubled teens. A significant percentage of Somali youth are very vulnerable targets for involvement in a host of delinquent activities, and some. In many areas that at risk youth are becoming instruments of terror, "hijacker" so to speak from promoting youths in America, to serve as pawns for the Islamic insurgency in Somalia. The Columbus Somali community is arising in unity to confront any such developments here. This vulnerability among Somali youth stems from a complex combination of factors. A large percentage of Somali youth transplanted to America arrive directly from refugee camps barely out of education. Regardless, they are placed in school systems at the grade level corresponding to their age. They find themselves surrounded by educated American peers while identifying suffering in their registers, the total lack of academic and language proficiency. At home, adults also lack scholastic and English literacy and are therefore unable to assist with schoolwork. Add severe cultural clashes, and you have an inevitable formula for disaster. Eventually the shared struggles of these Somali youth turn to anger and that anger is unjustly distributed. Misconstrued | Horn of Africa community center inc | 15 | 0 to 30 days | \$875,440 |
| Franklin | "Get conVerteD" | "Get ConVerteD" is a statewide outreach initiative that will educate and provide groups as well as one on one assistance to Ohio's most vulnerable populations on how to install the digital converter box and relevant information pertaining to the Analog to Digital conversion. The target group includes but is not limited to people with disabilities, elderly, minorities, refugees, low-income, and rural populations. Outcomes Approximately 80 jobs will be created 1.5 million Ohio residents will be targeted 750,000 coupons will be disseminated in places with high visibility and concentration of 10,000 to manufacturing facility on existing land in Channah, OH. To include 2 recirculating automotive spray booths that will reduce natural gas usage by \$10k per year. Booths will reduce VOC emissions by allowing us to switch to "water based" refinishing materials for the vehicles we paint. Will add 4 full time jobs to our existing staff of 15. | The Tekreation Center, LLC | 100 | 0 to 30 days | \$2,500,000 |
| Franklin | Automotive Refinish Building | The purchase and installation of "2nd" spray-boom insulation in 2 existing auto-body repair buildings at this location. Both the block walls and the metal roof are of older construction and do not have any insulation. Closed cell 2nd spray-boom insulation can be applied to the upper interior surfaces and insulate the building envelope. This will stop air leaks and reduce heat loss. Natural gas requirements will decrease. 3 businessmen currently work in these buildings. 1 additional business will be added with the utility cost savings. | A-1 Body & Frame | 4 | 0 to 30 days | \$600,000 |
| Franklin | Bodyshop Insulation Project | The renovation of the first four offices (1200sq) and the addition of a second story for additional administration and employee offices (1200sq). The additional office space would allow for the hiring of 2 additional full time Estimators. The renovation would allow for the application of "2nd Closed Cell" spray foam insulation to all interior wall cavities and the second story roof structure. Energy costs for the combined 2400sq with the spray foam insulation will be less than the costs for the current 1200sq offices. The renovation will also allow businesses in Body & Frame to remain competitive and attractive in a very difficult market. | A-1 Body & Frame | 4 | 0 to 30 days | \$600,000 |
| Franklin | Main Office Renovation | Cluster-Based Planning is an emerging best practice (developed in Ohio by Synthesis, Inc.) that identifies subgroups of mental health clients who share common strengths, problems, and life histories. Different clusters of clients need different types and intensities of services focused on different outcomes, and requiring different financial & other resources. The CCMH has designated Synthesis and its partner, the Ohio Council of Behavioral Healthcare Providers as the Cluster-Based Planning Coordinating Center of Excellence. Synthesis is currently working to identify cluster-specific service packages to be used for statewide Utilization Management of Medicaid funds for behavioral health care. The Stimulus funds would support the development of software for use by mental health agencies across the state. <u>The software would enable agencies to match clients in specific clusters to recommended service packages, and to monitor the utilization of services, outcomes, and costs.</u> | Synthesis, Inc. | 7 | 31 to 90 days | \$750,000 |
| Franklin | Cluster-Based Utilization Management of Mental Hea | To develop and bring to consumer market a cost effective bio degradable plastic bag. Develop central administrative office and infrastructure for successful Automotive Business. Refine and develop technology currently being used to further scale our business. Create at least 5 managerial jobs and 10 administrative positions. Build out and finish Sava tools and integrate COP currently being used in one seamless application to manage an administrative business. Establish multiple stores throughout Columbus area. An additional 10 jobs will be created as our expansion continues over the next two years. We plan to also expand to Dayton, Ohio, Cleveland and Toledo over the next 5 yrs. The funds will be used to hire developers, hire management and administrative staff, purchase equipment and train staff. We currently have a successful business providing transportation to people in need who are unable to purchase vehicles. We have over 250 people in the Grove City area participating in our plan. We have done this as a customer friendly way and have with current market conditions face a steadily expanding market for our service. We provide free credit counseling also with our services. We will create jobs in technology, procurement, financial decisioning and sales. | Industrialbags.com | 4 | 31 to 90 days | \$375,000 |
| Franklin | AutoQuick Central Admin | I am looking for a way to buy out my current business, so I will be able to remain open and maintain steady employment for my current employees and the possibility to expand more positions. I am currently employing people that were previously unemployed and/or on public assistance. I want to continue to provide an opportunity for these people to be gainfully employed and help them to pursue an education and further their lives. With help from the stimulus plan I would be able to not only keep these people employed I will also be able to set up some sort of education assistance. The main outcome would be keeping these people employed. Partnership currently pays a monthly fee to a non-profit organization for the use of 1960 square foot in a building that was constructed in 1963 in the Historic Register). The police department is a twenty-four hour, 350 day a year agency that serves the residents of the unincorporated area of Sharon Township. The Township wants to either purchase a building that can be remodeled to fit its needs, or build a new building. It has been determined that a minimum of 1,000 square feet will meet needs. proper space for office staff, meet most from the public use (including ADA compliant facility), employee use, and use by subcontractors while being processed. Also includes private office space to conduct field visits of victims or witnesses. This includes victims of domestic violence, sexually related crimes and juvenile victims. The area would include a safe area to properly obtain suspect while processing paperwork. | AutoQuick Inc. | 20 | 0 to 30 days | \$1,000,000 |
| Franklin | Capri Cleaners | I would like you to consider a program to give compact fluorescent light bulbs (CFLs) to every Ohio household. These light bulbs are approximately five times as energy efficient as standard incandescent bulbs and have a much longer replacement lifetime. Replacing incandescent bulbs with CFLs can reduce electric bills by around 12% (approximately \$140 per year on average). There are approximately 4.5 million households in Ohio. If each household is given a voucher for 8 light bulbs, at a cost of \$2 per light bulb (the average sale price for a CFL), then the cost of the program is approximately \$72,000,000. While this is certainly a large amount of money, it is less than 1% of Ohio's estimated stimulus package. If the government wished to recoup this money, a 1% state tax on residential electricity usage for 20 months would more than cover the cost of this program, while the energy savings would still lead to reduced electric bills for most people. As part of an economic stimulus plan, this program would increase manufacturing. Ohio families will have a little extra spending money each month. This program will help ease the transition to the US Energy Independence and Security Act. | Capri Cleaners | 15 | 0 to 30 days | \$500,000 |
| Franklin | New government facilities for Sharon Township | The Township wants to either purchase a building that can be remodeled to fit its needs, or build a new building. It has been determined that a minimum of 1,000 square feet will meet needs. proper space for office staff, meet most from the public use (including ADA compliant facility), employee use, and use by subcontractors while being processed. Also includes private office space to conduct field visits of victims or witnesses. This includes victims of domestic violence, sexually related crimes and juvenile victims. The area would include a safe area to properly obtain suspect while processing paperwork. | Sharon Township Police Department | 10 | 31 to 90 days | \$800,000 |
| Franklin | Free CFLs for Families | I would like you to consider a program to give compact fluorescent light bulbs (CFLs) to every Ohio household. These light bulbs are approximately five times as energy efficient as standard incandescent bulbs and have a much longer replacement lifetime. Replacing incandescent bulbs with CFLs can reduce electric bills by around 12% (approximately \$140 per year on average). There are approximately 4.5 million households in Ohio. If each household is given a voucher for 8 light bulbs, at a cost of \$2 per light bulb (the average sale price for a CFL), then the cost of the program is approximately \$72,000,000. While this is certainly a large amount of money, it is less than 1% of Ohio's estimated stimulus package. If the government wished to recoup this money, a 1% state tax on residential electricity usage for 20 months would more than cover the cost of this program, while the energy savings would still lead to reduced electric bills for most people. As part of an economic stimulus plan, this program would increase manufacturing. Ohio families will have a little extra spending money each month. This program will help ease the transition to the US Energy Independence and Security Act. | unaffiliated | 50 | 0 to 30 days | \$72,000,000 |
| Franklin | Housing Development | Relocating old houses and making them energy efficient and selling to lower income families. This will help to create and retain jobs, make housing more energy efficient while providing great homes to lower income families who are not able to afford new/retail/habitat. | DaVinci Progressive | 20 | 31 to 90 days | \$6,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|------------------------------------|----------------|--------------------|---------------------------|
| Franklin | Energy Housing Efficiency | To provide energy efficient appliances/features to the elderly and lower income people. This will help to create/retain jobs while making homes more energy efficient. Goal: Assist to reduce or renewable energy generation sources to increase cool measures some parents, solar water heaters, and more turbine equipment suitable for neighborhood application (i.e. low profile). The project is not only meant to benefit the two homes directly impacted but to spur a movement to retrofit and update homes in the immediate area and serve as a model for energy responsibility. | DaVinci Progressive | 15 | 0 to 30 days | \$6,000,000 |
| Franklin | Green Neighborhoods | The use of geothermal heating/cooling and electric appliances will benefit from the addition of the renewable energy sources, and when they do not supply sufficient power for the entire home, local business will benefit from the electric usage. AEP being headquartered in Ohio will be the provider of electricity when renewable sources fall short due to low solar output, or wind speeds. During times of high energy production at the home, energy will be sold back to AEP and help to supply the local grid. | Michael Keller Homes | 12 | 0 to 30 days | \$50,000 |
| Franklin | Tree transplanting expansion | Purchase existing tree nursery Digger equipment: truck for existing tree spade, excavator, and bobcat. | Richard Tree Transplanting Service | 3 | 31 to 90 days | \$250,000 |
| Franklin | Inner City Community Music Education Program | Transportation and musical equipment to continue our program to bring instrumental music lessons, such as piano, guitar and violin, to inner city youth who would otherwise never be able to afford it. The program travels all over Columbus and need both transportation and musical instruments to provide these children, who cannot provide one for themselves. | Inner City Community Music Centers | 1 | 0 to 30 days | \$10,000 |
| Franklin | Utility Coordination for cheaper utility users | D&D Utility Consultants work with the Developers to coordinate all the utilities for the best price available. We bring competition from the different utilities to give the final users of electricity, phone, water, cable etc. the best price. This company was developed by two retired AEP utility employees, I having more than 50 years experience combined, who partnered to bring their experience and utility know how to benefit the end users. We are asking for this stimulus dollars to help with the marketing and sales of our services. We would use the dollars to hire 5 sales representatives to promote our business. This years economy has slowed our efforts substantially and the stimulus dollars would allow us to hopefully recover from the slump. | D&D Utility Consultants, LLC | 5 | 31 to 90 days | \$200,000 |
| Franklin | green sign | Convert existing design/production business into a provider of energy efficient alternatives for other small business's. Would expand existing facility to allow for manufacture and distribution of products. Potentially add 4 full time employees on a permanent long term basis. | Merymar Enterprises Ltd. | 4 | 31 to 90 days | \$850,000 |
| Franklin | updating equ | Update equ for work in and about columbus ohio. Road work milling the old roads and resurfacing them. Fix pot holes, sewer lines on numerous streets. We are a small family firm of forty years and with the cost fuel and all other things we find we need help for the first time to remain going. thank you Jerrl Fluharty | Trucking | 20 | 31 to 90 days | \$50,000 |
| Franklin | BWL'S House of Hope | BWL plans to purchase and renovate 2 large houses to provide a program that includes temporary housing, education, training, and job placement, as well as connecting individuals to needed rehabilitation services. Our society has been plagued with drug and alcohol abuse for many years, as well as homelessness, which has led many in our society to a path of homelessness, loss of jobs or the skills and a lack of knowledge to become self-sufficient for recovery. Our plan is to offer those individuals an opportunity, time and guidance to become independent, positive and productive part of society. Our target population will be those individuals who are making a transition into society due to some major life events. We will offer temporary housing, training which will include learning life skills, such as maintaining and budgeting money, writing proper resumes, personal dress and hygiene for the job world. Our organization will provide a 12 step program for drug or alcohol addiction. We plan to purchase 2 houses, one will house females and one will house males. Both houses will be supervised and maintained by responsible employees. Qualified employees will plan and employment trainings and classes. | BLW'S House of Hope | 20 | 0 to 30 days | \$300,000 |
| Franklin | Columbus Think Tank | * Identify residences that can be rented, leased or leased with the option to buy for military and/or handicapped families * Identify residences that can be permanent foster homes * Hire disabled veterans to assist in business operations * Rank these properties * Assist military or handicapped or foster families in obtaining financing, loans or grants for purchase of said properties * Identify potential military, handicapped and foster families that could benefit from these properties * Purchase software to identify said properties * Working capital for business operations * Create funding library and sources * Respond to RFPs for military, handicapped & foster individuals * Handle accountability issues with families are permanently situated in new residences * Create stakeholder organization by developing working relationship with community leaders from military, handicapped & foster agencies | Performance Strategy Associates | 20 | 0 to 30 days | \$500,000 |
| Franklin | Ohio State Parks Recovery | In the early 1980s the Civil Conservation Corp in conjunction with the Ohio Department of Natural Resources, Division of Parks and Recreation created the Ohio State Park System. Since that time very little expansion or renovation has occurred (even some closings and corrections have occurred). With the down turn in our state and national economies, families are being forced to downsize their family vacations and travel plans. Thus giving us the opportunity to expand and most importantly renovate the existing park facilities and infrastructure. Giving the state the opportunity to put money into its own natural resources. This would allow the parks to provide better services, stimulate the economy, both in additional employment and revenue and thus setting the course for the next 30 years OSPR because of job turnover and rapid employment growth. (Source: Bureau of L.S.) Some of the fastest growing occupations in the Nation, such as personal and home care aides, are out of reach of the youth. | US Citizen | 500 | 31 to 90 days | \$12,500,000 |
| Franklin | Expanding Rec Centers to assist the elderly by the | However, million of them around the nation, in Ohio have very little avenues for personal growth beyond jobs averaging low earnings due to the number of part-time and low-paying jobs. We believe that these young men and women would devote voluntarily their time to provide care to the elderly, the poor, to serve and enrich their communities. The program is aimed at giving a safe, supportive environment to the youth to spend their time after school or on weekends. The assistance consists of individual and family services, community food and services, other relief services, and child day care services. In return, the youth get a membership for services provided at the recreational centers, with planned activities such as field trips, tutors to assist with homework, games and sports. This program will create 3,000 jobs in Franklin county. | Community Service for Youth - Ohio | 3,000 | 31 to 90 days | \$2,500,000 |
| Franklin | Survival funds | * Rehire 16 former employees * Add 15 additional full-time employees * Purchase leased building outright * Pay off SBA loans * Expand operations * Increase marketing * Purchase delivery vehicles * Working capital * Other education benefits * Offer healthcare benefits * Expand to meet growing market demands * Maintain cooler & refrigeration * Purchase signs for storefront * Purchase softgoods & handspools * Offer design classes * Visible creation & maintenance * Expand - E-Commerce capabilities * Convert physical facilities, adding air conditioning * Hire operations manager * Hire full-time accountant * Get business records in order * Pay creditors * Stay in business | LR2SS | 21 | 0 to 30 days | \$560,000 |
| Franklin | Police Station Modernization | The Clinton Township Police currently occupy a building that was constructed in the 1960's. This building is jointly shared with the Township Road Department. The Police department has no available resources to modernize or add onto existing structure to support the modern policing arena. Technology and use of space have become critical issues in dealing with the local crime trends and areas of suspicion. The police property room has needed expansion for years. The lack of facility security with the police station and its personnel critically needs assistance the township cannot fund from current revenue. The township police have had to ask voters for several levies to keep the current level of police protection without adding additional officers for the last decade. The Police Department would use these funds for construction and security features for a new station to be better equipped and promote a safe environment for the officers and public they serve. Their skills in creative writing, illustrating and proofreading by collaboratively creating a book. They will then learn the modern process of publishing a book including printing, binding and registering the work. The result of their work will be a short run printing of a hardback book that will be organized with the US Library of Congress and the Oversea Library. The book will be available for wholesale distribution to commercial retail sellers. | Clinton Township Police | 15 | 31 to 90 days | \$1,500,000 |
| Franklin | Educate Cub Scouts in Creative Writing & Book Publ | The stimulus funds provided will stimulate the local economy through purchases of supplies. All funds will be spent in Ohio. The final product will generate retail sales providing further economic activity. This project is currently underway with a completion date of June 30, 2009. These funds will insure a higher quality product without the need of relying on economically strapped parents for donations. This project is designed to teach the children the importance of good writing and instill in them an entrepreneurial spirit essential to future economic development. | Glass Onion Publications | 0.5 | 0 to 30 days | \$1,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Franklin | Presentation Training | The project is to exploit a yet unpublished book with training seminars, videos and a sales force that guides people in the "right" way to use PowerPoint or other presentation software. The courseware provides knowledge and skill regarding how an audience relates to a screen, and how a presenter can optimize a visual presentation. (It is not a "how to" on any given software file.) The book is currently available in pre-publication form. To preview a copy please email steve@advent.com. The project would benefit educators of all levels, and could become a textbook for use in a business schools, in vocational, community college and universities. The training seminars to be developed would be beneficial to business persons who either deliver or prepare media for presentations. | Advent Media, Inc. | 5 | 0 to 30 days | \$500,000 |
| Franklin | convert our home to solar power | would like to convert our home to solar power. We would like to be independent, and only rely on the sun to power our home | self | 5 | 0 to 30 days | \$25,000 |
| Franklin | New Ohio V.O.C. Code Regulations, Painting of Cons | We are a small manufacturing firm operating in Columbus, OH. We provide services such as Factory Finishing (Automated Machine Applied Coatings) of building materials that would be used in infrastructure projects, road construction projects, and any other building related projects as a subcontractor. We have laid off employees due to the downturn in the construction/building market, and look to purchase additional equipment and make capital expenditures within our facility. This would enable us to expand our operations and hire additional personnel. We have been approached by a new defunct manufacturer who has offered us equipment for sale that would meet our needs. The equipment would yield better efficiencies, higher production capabilities and reduction of emissions/VOC's as now required by the State of Ohio V.O.C. regulations. It will also allow us to maintain a competitive position in the marketplace. | Precision Applied Coatings Enterprises, Ltd. | 6 | 0 to 30 days | \$250,000 |
| Franklin | Job Creation through expansion | This project would fund the creation of new jobs in the construction sector through expansion of the number of concurrent projects. Funds would be used for advertising dollars in the local market, and the addition of estimating, and project management employees. This relation will generate enough additional projects to require the hiring of eight new full time installation technicians. Project revenue, not stimulus funds, would pay for the technicians. Stimulus revenue would be used for the advertising dollars and infrastructure improvements needed over two years to create and sustain the additional employment positions created. After the initial period passes that was created by the stimulus, the business's ongoing project revenues would continue to maintain those positions as well as providing the internal funding needed to sustain continued growth. | Banyan Builders, LLC | 11 | 0 to 30 days | \$250,000 |
| Franklin | Low Income Intergenerational Housing for Grandfami | According to the 2000 U.S. Census 32,340 Ohio households with children, the grandparent is the primary caregiver; 51 percent of these grandparents have annual household income below \$30,000, 20% have an annual household income of less than \$16,000 and 89 percent of grandparents raising grandchildren have never participated in a grandparent support group. The 2000 census reveals that the 42211 zip code has the two the highest concentration of grandparents caring for grandchildren living in the county. There are approximately 1000 grandparents caring for grandchildren in 42211 zip code and 700 plus living in the 42212. Madear's Kinship Village (Madear's) is a nonprofit organization with a vision of building a housing cooperative that is comprised of 4-6 affordable, accessible and high performance energy efficient homes for low and middle-income grandparents 60+ years old with grandchildren. Madear's housing development would involve a housing strategy that strives for net-zero energy, net-zero carbon, and net-zero water by blending solar design with rainwater harvesting, and solar hot water collectors to supply hot water and heat for the homes. The Clinton Township Police Department is in need of additional full time or multiple part-time officers to assist in the day to day crime fighting effort of an inner city high crime area. Clinton Township is unique in the fact that its surrounded by the high crime Columbus and has budget issues that are declining from property and personal property tax issues. The township does not collect income taxes. Funds additional monies to support the police effort to combat major inner city crime trends. Clinton Township in the past year has issued over 29 search warrants resulting in numerous drug and weapons charges and arrested repeat felony offenders. Clinton Township has received an FBI urban crime reports as a high crime area but does not get the tax dollars the big city police departments get to combat criminal activity. Officers of Clinton Township repeatedly are dealing with suspects in possession of high capacity firearms, narcotics, and prior felony convictions who would take over the area if not for police intervention. Additional funding to add officers would be a critical 4-5 year plan that would assist in fighting street level violent crime while setting officer safety. | Madear's Kinship Village | 100 | 31 to 90 days | \$1,500,000 |
| Franklin | Patrol officer enhancement | Clinton Township Police Department is seeking assistance in obtaining 2 police cruisers and safety equipment required for the upfitting and operation of the cruisers on a daily basis. Clinton Township Police rely on property taxes levied against the citizens. In recent years taxpayers have been asked to support and add additional levies to keep the department as well as with no additional man power or services. The fact that property taxes are declining and levies to not receive income tax dollars the police department is in need of finding outside of property tax dollars. The police department could raise cruisers to provide safe equipment to officers who respond to critical calls for help from the citizens of Clinton Township. The cost associated with this request would provide for 2 marked police cars upfitted with emergency equipment and technology that is not optional to a police agency anymore but required. Due to projections and declining budgets it is getting more difficult to fund equipment requirements. Our front line officers need these critical tools to patrol, respond to emergency calls, and fight crime that is not declining. We are acquiring the assets of the former Colorado Rotor Manufacturing Company and moving the manufacturing and assembly operation to Ohio. The company has been recognized as having produced one of the finest quality, environmentally beneficial, energy efficient, and FRA approved passenger railcars in the world. | Clinton Township Police | 2 | 31 to 90 days | \$550,000 |
| Franklin | Police Cruisers Safety Equipment | Clinton Township Police Department is seeking assistance in obtaining 2 police cruisers and safety equipment required for the upfitting and operation of the cruisers on a daily basis. Clinton Township Police rely on property taxes levied against the citizens. In recent years taxpayers have been asked to support and add additional levies to keep the department as well as with no additional man power or services. The fact that property taxes are declining and levies to not receive income tax dollars the police department is in need of finding outside of property tax dollars. The police department could raise cruisers to provide safe equipment to officers who respond to critical calls for help from the citizens of Clinton Township. The cost associated with this request would provide for 2 marked police cars upfitted with emergency equipment and technology that is not optional to a police agency anymore but required. Due to projections and declining budgets it is getting more difficult to fund equipment requirements. Our front line officers need these critical tools to patrol, respond to emergency calls, and fight crime that is not declining. We are acquiring the assets of the former Colorado Rotor Manufacturing Company and moving the manufacturing and assembly operation to Ohio. The company has been recognized as having produced one of the finest quality, environmentally beneficial, energy efficient, and FRA approved passenger railcars in the world. | Clinton Township Police | 2 | 31 to 90 days | \$60,000 |
| Franklin | Manufacturing of passenger rail cars | The acquisition includes all of the equipment, materials, intellectual property (engineering drawings, FRA approved plans) for a single level and a double decker Diesel Manufactured Unit (or DMU). The two cars seat 98 and 185 people respectively. It is our intention to build these cars for the 3 C corridor and the West Shore Corridor in Ohio as well as fulfill orders from other states and perhaps internationally. Ohio is the perfect place to build these cars due to the skilled workforce, advanced manufacturing and availability of idle plants that can be utilized for production. | Value Recovery Group | 150 | 31 to 90 days | \$10,000,000 |
| Franklin | "Waste Attenuation - Re-Application" | Establishing a recycling processing network with both inbound, pick-up, and outbound materials. To provide for an efficient, ongoing networking with businesses, organizations and individuals that is realized by cash flow incentives that will be continue. In our format, some 10-12 new jobs should be created and expanded within a year. Adding additional jobs would certainly be our goal. In addition existing jobs may well be maintained or expanded through our distributors, end users and suppliers. Plans also include the establishment of a surface abatement service company using all natural materials which would create additional jobs (maybe 5 or so), but is not considered in this request. Respectfully submitted, Randie Savage | AT-IT Services | 10 | 31 to 90 days | \$324,300 |
| Franklin | Repair of curbs along the Walhalla Ravine | Approximately .75 mile of replaced and refurbished curbs along an urban, curving ravine where storm water washes soil off the high southeast side onto the roadway and across it into the Walhalla Creek which empties into the Olentangy River. | Clintonville Area Commission | 10 | 31 to 90 days | \$200,000 |
| Franklin | TOOLS AND HEAVY EQUIPMENT | Purchase of storefront building for retail sales, internet sales, repairs on automotive equipment, classrooms for training others in the automotive field. We believe that as we will make a big difference to the automotive industry. We will teach and train automotive dealers and independent automotive shop owners to shape their business to move forward in a time that is very hard for the automotive field. | AUTOMOTIVE TOOLS & TECHNOLOGY | 13 | 31 to 90 days | \$658,000 |
| Franklin | Ohio Stimulus Projects Portfolio Governance and Re | We will provide independent and objective tracking and reporting for the prioritization, allocation, and utilization of Ohio's stimulus money. This will ensure that there are consistent and responsible practices in place for the awarding of funds and that accountability and reporting is in place to measure the actual results that are recognized from the distribution of those funds. By employing Ohioans, we will provide non-biased and objective reporting for all of Ohio's hard-working taxpayers. | Premier Link, LLC | 8 | 0 to 30 days | \$1,500,000 |
| Franklin | Legal Services for American Economic Recovery | JOBS CREATED: 9 directly funded / 50 - 150 created or saved through new businesses and increased capacity. ECONOMIC BENEFIT: Increase in tax base, job creation, increased capacity of a needed community resource (i.e. a nonprofit law firm for the small business and economic development community). The Community Economic Development Law Group ("CED Law Group") is a nonprofit law firm which believes that improving access to quality legal services is a key strategy in building sustainable local economies through community and economic development (CED) activities. CED Law Group seeks to bolster and expand its collaborations with local nonprofit organizations in Central Ohio to support and promote American Recovery and Reinvestment Act of 2009 activities by providing quality legal services to subcontractors, small businesses, and individuals who are actively engaged, planning, or attempting to be engaged in American economic recovery. CED Law Group will provide advice and counsel, direct representation, referrals, dissemination of relevant written materials on legal issues, and collaborations with other nonprofit organizations in providing training and educational programming. | C.E.D. Law Group | 159 | 0 to 30 days | \$115,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Franklin | Legal Services for American Economic Recovery | <p>JOBS CREATED: 9 directly funded / 50 - 150 created or saved through new businesses and increased capacity.</p> <p>ECONOMIC BENEFIT: Increase in tax base, job creation, increased capacity of a needed community resource (i.e. a nonprofit law firm for the small business and economic development community).</p> <p>The Community Economic Development Law Group ("CED Law Group") is a nonprofit law firm which believes that improving access to quality legal services is a key strategy in building sustainable local economies through community and economic development activities.</p> <p>CED Law Group seeks to bolster and expand its collaborations with local nonprofit organizations in Central Ohio to support and promote American Recovery and Reinvestment Act of 2009 activities by providing quality legal services to subcontractors, small businesses, and individuals who are actively engaged, planning, or attempting to be engaged in American economic recovery.</p> <p>CED Law Group will provide advice and counsel, direct representation, referrals, dissemination of relevant written materials on legal issues, and collaborations with other nonprofit organizations in providing training and educational programming.</p> | C.E.D. Law Group | 159 | 0 to 30 days | \$115,000 |
| Franklin | Matching SBIR Funds | <p>We have recently been awarded a Federal SBIR grant from the National Institute of Health to prevent coronavirus donor tissue from reaching transplant patients. Specifically directed contract. This project will take place in central Ohio and directly support the Central Ohio Lions Eye Bank, a not-for-profit entity located in Columbus. We believe that the federal stimulus package funds should be used as a matching source of funds in conjunction with the federal funds already allocated with the specific provision that they be used in the Central Ohio area. Using the match or funds method, the issue can save on the vetting process by using the scientific review already conducted by the NIH. This save can then be assured that the project is worth while without having to undertake the expense of vetting the project directly.</p> | Gen Optimization LLC | 6 | 91 to 180 days | \$1,000,000 |
| Franklin | WHITE ROAD RENOVATION - PHASE 2 | <p>RENOVATION & REPLACEMENT TO MAJOR EAST-WEST THROUGHFARE IN GROVE CITY, OHIO.</p> <p>IMPROVE TRAFFIC, WIDEN ROAD, ADD TURN LANES, PEDESTRIAN IMPROVEMENTS AND SAFETY FEATURES TO IMPROVE A SUBSTANDARD RURAL ROAD FOR SUBURBAN TRAFFIC DEMANDS.</p> <p>PROJECT COULD POTENTIALLY BE CO-FUNDED WITH OPWIC FUNDS, THUS REDUCING THE TOTAL REQUEST FOR FEDERAL FUNDS.</p> | JACKSON TOWNSHIP - (FRANKLIN COUNTY) | 100 | 181 days or more | \$4,200,000 |
| Franklin | School for Energy-Efficient Technicians | <p>Propose a partnership between the City of Columbus (Housing Authority) and the BeeGreen school. Qualified unemployed men and women would undergo a one week introductory course introducing them to the principles of energy efficiency in buildings. Subsequently, they would be assigned to "host" - capacity planning, energy auditing, energy auditing, insulation, general construction, green roofing, training, AC during which they each would be assigned a mentor with whom they would complete an apprenticeship.</p> <p>Students would be recruited from that attendance, given lunch, and housed in a dormitory. The City Housing Authority would provide housing for the school which would benefit by reassigning and rehabilitating such homes would be made available to low income individuals, with preference given to BeeGreen given preference. Mentors would agree to provide teaching services, in addition to local consultants.</p> | BeeGreen, LTD | 120 | 91 to 180 days | \$1,000,000 |
| Franklin | HHC Playground | <p>Helping Hands Center is a school for children with Autism Spectrum Disorders. Currently our playground is not effective for the children. The grounds would include equipment appropriate for children aged 2-12. Equipment would be used for recess as well as during the day. The grounds would be overseen by occupational and physical therapists. Helping Hands Center is located in the University District. The playground would allow community after 5:00pm daily. As part of the program, "tag" would be provided for the children. The playground would be used for community use. Helping Hands Center will contact with a local company to build the playground thus creating or retaining jobs in Ohio. With the help of these funds we will be able to make this upgrade.</p> | Helping Hands Center for Special Needs | 4 | 31 to 90 days | \$30,000 |
| Franklin | Reconfiguration of existing Space | <p>Helping Hands Center for Special Needs is a non-profit school and therapy center for children with developmental disabilities. Currently we have classroom spaces that need renovation in order to service more clients. After renovation the space will be used to expand our services in Occupational Therapy, Physical Therapy, Music Therapy and Speech Therapy. Our estimate includes funds for equipment for these areas as well. We anticipate being able to add 25 students each serving 20-30 clients per week.</p> | Helping Hands Center for Special Needs | 7 | 31 to 90 days | \$15,000 |
| Franklin | Healthcare Training Classes | <p>Pugh Nursing Enterprises, LLC provides First Aid, CPR, Home Health Aide and Delegated Nursing Classes for health care workers in Central Ohio. The agency hopes to increase marketing, class size and hire Registered Nurses to teach the classes.</p> | Pugh Nursing Enterprises, LLC | 250 | 0 to 30 days | \$50,000 |
| Franklin | Huber Ridge Clarifier | <p>Install clarifier at the Huber Ridge Wastewater Treatment Plant. Enable the treatment plant to meet NPDES Permit requirements.</p> | Ohio American Water Company | 35 | 31 to 90 days | \$1,800,000 |
| Franklin | Sue's sub shop reopening project | <p>Initial creation of 10 jobs, and through franchising possible hundreds. This is to re-open the Famous original Sue's Sub Shop, it closed due to the age, illness and death of both Denny and Sue Harzard and the allergies of their daughter Teri Sue Harzard Bowsham. The secret recipe dressing as well as the possession of Teri Bowsham's 1st hand recipe and experience shop manager, have her permission to set forth this proposal. We intend to open a again full staffed to provide jobs to both disabled and older workers Age 50+.</p> | Original Sue's Sub Shop proposal Committee | 10 | 0 to 30 days | \$1,000,000 |
| Franklin | Blacklick Aerolator | <p>Replace aged aerolators at the water treatment plant with new aerolators, used to remove iron, manganese and sulphur dioxide from well water.</p> | Ohio American Water Company | 25 | 31 to 90 days | \$1,800,000 |
| Franklin | School Safety Improvement Project | <p>South-Western City Schools is the sixth largest district in the State of Ohio serving 21,000 students in a 127 square mile section of Franklin County. We employ over 2700 employees.</p> <p>After completing a comprehensive Safety and Security Assessment of the South-Western City Schools, we have identified areas that expose the students and staff to health and safety risks, as well as areas that leave the district vulnerable to financial loss due to weak security measures.</p> <p>We plan to correct all violations to Jansd's Law from improper chemical storage to unsafe playground equipment. We will control entry to our buildings by securing all entrances and utilizing access control systems for staff, students, and visitors. We will protect our property assets by adding security cameras, fencing, and improved lighting.</p> | South-Western City Schools | 15 | 91 to 180 days | \$2,700,000 |
| Franklin | Ohio Economic Stimulus Oversight/Review Independent | <p>Receiving funds would fall in the scope of our work. This plan maintains government transparency in that we are not attached in any way to any government (other than savings) so we are not vested as most agencies receiving dollars would be and at charge for overseeing their own programs.</p> <p>Proposal: Serves as a separate, independent, organization to provide oversight and review and accountability management of recipients of federal stimulus dollars.</p> <p>We will generate employment opportunities pairing a seasoned/experienced economic/accounting/analyst professional in a supervisory capacity with a college graduate (new) with limited experience in training and knowledge transfer capacity. (Similar to a co-op apprentice/practical program)</p> <p>We serve as an independent review body outside of government without building the necessary bureaucracy that comes with government oversight entities. So the service is out sources to non-vested parties.</p> <p>The overall cost saving is passed to our group.</p> | Financial & Accounting Professionals LLC | 38 | 0 to 30 days | \$2,800,000 |
| Franklin | Blacklick Creek Floodplain Restoration | <p>The Blacklick Creek floodplain restoration project includes planting native tree species, removal of invasive species and improved storm water functions of Blacklick Creek. This project will improve riparian habitat and water quality to 100 acres of floodplain.</p> | Columbus and Franklin County Metro Parks | 20 | 31 to 90 days | \$140,000 |
| Franklin | Central Ohio Baby RHIO | <p>Build a system for sharing birth data that improves emergency infant health care and hospitality, save lives. Link Central Ohio's major hospitals with Children's Hospital to allow for better health care when an infant is sent to, or arrives at, Children's. The information to be shared would include relevant medical record data.</p> <p>By choosing the right infrastructure partner, we would have the ability to develop a full RHIO with unlimited links in a multi-directional mode. Primary subsequent links could include Pediatricians and OB's. This would allow the system to grow by establishing and maintaining a complete RHIO as a child grows, and by expanding a woman's RHIO from OB visits to include Gynecological information.</p> <p>After non-technical RHIO issues are worked out, later phases of the RHIO could include the sharing of data back from Children's, between the other hospitals, and the addition of adult practices and data such as cardiovascular and oncology.</p> | Strategic Thinking Industries | 4 | 0 to 30 days | \$400,000 |
| Franklin | Green IT initiatives | <p>Scaling and improving efficient heating and power utilization through monitoring and managing resources that use energy (Battery backups, HVAC, Generators, computers, lights, etc).</p> <p>Repair and improvements to domestic violence shelter kitchen, dining area, children's playroom, living room, children's bathroom and adult bathroom per report prepared by structural engineer in June 2008.</p> <p>The building is approximately 100 years old and houses up to 34 individuals at one time. Report recommendations were developed to increase peak efficiency, improve existing spaces, handle the wear and tear of serving 275 families a year and be cost effective in terms of ongoing maintenance.</p> | Wills Enterprises, LLC | 5 | 31 to 90 days | \$250,000 |
| Franklin | CHOICES Domestic Violence Shelter Improvements | <p>Repair and improvements to domestic violence shelter kitchen, dining area, children's playroom, living room, children's bathroom and adult bathroom per report prepared by structural engineer in June 2008.</p> <p>The building is approximately 100 years old and houses up to 34 individuals at one time. Report recommendations were developed to increase peak efficiency, improve existing spaces, handle the wear and tear of serving 275 families a year and be cost effective in terms of ongoing maintenance.</p> | CHOICES, Eliminating Domestic Violence | 20 | 31 to 90 days | \$175,000 |
| Franklin | McCorkle Boulevard Extension (revised) | <p>The construction of the McCorkle Boulevard extensions serves three critical needs in furthering economic development efforts in the City of Westerville. First, it provides access to the last remaining piece of undeveloped land zoned for industrial use in the City of Westerville. Second, it provides truck access to a centralized distribution, providing a safe truck route for the industrial area and reducing traffic from surrounding residential streets. Finally, the extension provides access to upgraded utilities, including broadband connections which will expand the redevelopment opportunities for the area to include research and development.</p> | City of Westerville | 40 | 91 to 180 days | \$1,350,000 |
| Franklin | Schrock Road Bikeway Underpass | <p>The bikeway provides a local transit alternative as it is a component of the Ohio Erie Trail - a statewide and regional trail system. Multi-use path facilities reduce energy consumption and address state and local health issues. Planned improvements will reduce the frequency of path closures due to high water and all deposits associated with Alum Creek, thereby improving trail safety and reduce trail maintenance costs.</p> <p>Only 4% of the energy in a full bus tank is lost as heat during propulsion. This means an average mile per gallon of approximately 6 which is very poor in light of the cost of filling the bus fleet annually for service. Through there are clean diesel programs through the EPA for instance, they are yet to embrace simpler and efficient solutions such as our new AutoTonic transmission which uses the electro-mechanical technology rather than the expensive hydraulic based systems.</p> | City of Westerville | 4 | 181 days or more | \$64,000 |
| Franklin | Economical Hybrid School Buses | <p>Nearly 17,000 school buses transport over 60% of Ohio students daily according to DOE which raises the need to improve the emission safety of the vehicles with durable low cost hybrid solutions. Working in partnership with the existing engine and transmission manufacturers, these buses can be quickly retrofitted with hybrid transmissions to increase efficiency by at least 30% and reduce the state gasoline budget for these fleet.</p> <p>We are also talking about new easy to train green jobs in the process which can be expanded to outer states.</p> | ToChi Technologies Inc | 8 | 0 to 30 days | \$550,000 |
| Franklin | Breathing Association Clean Energy Improvement Pro | <p>The Breathing Association, a 101 year old health agency, provides lung health programs and medical model HEAP services to low income persons in central Ohio. We propose to replace our leaking, age 19 year old, 10,400 sqft roof with a Rubber EPDM Bar Anchor system and install 25 KW worth of solar modules to generate \$5,000 KW or 2% of our annual electric use (\$800,000) monthly. We own the all electric office building. The potential energy savings would be used toward our lung health programs including our state funded free lung health clinic for low income clients. An Ohio based solar design expert indicated we have optimum solar conditions with no shading issues and a suitable roof for panel installation. A Columbus "Green Spot" we know that clean air is essential to our clients and practice green behaviors. We would serve as a model project in central Ohio for use of green technologies. The number of jobs created or retained by this project would be related to roofing and solar technology firms and is currently unknown to us.</p> | The Breathing Association | 20 | 31 to 90 days | \$400,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|------------------------------|----------------|--------------------|---------------------------|
| Franklin | Multi-purpose building | Our autism spectrum classroom ages 18 months through eight years old. We also house intermediate program classes classrooms consisting of 40% children with autism spectrum disorders and 60% children who are typically developing. Unlike other schools that offer students with disabilities limited interaction with peers who do not have disabilities, Oakstone provides a school environment where students with autism learn and socialize throughout the school day with typical peers. Oakstone Academy is dedicated to academic excellence for all of its students. The U.S. Department of Education has supported Oakstone's work through a Model Demonstrator grant and a Professional Development in Autism grant. The school currently occupies three buildings: preschool, elementary and middle/high school and serves 375 students with nearly 400 on the waiting list. The demand for our program continues to grow with the explosion of children diagnosed with autism. With the opening of our middle and high school building in 2007, we were able to take many children off of our multi-year waiting list. However, with the influx of incoming 6th grad | Oakstone Academy | 150 | 31 to 90 days | \$1,500,000 |
| Franklin | Second Opportunity for Success | A serving six nine year urban area age 10-17, the OCS program seen, in its six year, was able to locate reentrants who were unable to find work by the referral of the majority of the program participants into the OCS program. In a 9 month period, program staff was able to serve 49 first time offenders through a combination of workshops, home-school visits, community service projects and parent engagement sessions. While the pilot program model proved promising, this grant opportunity allows program staff to enhance the current model by incorporating evidence based practices and best practice models in the area of OAC education. The enhanced model will continue to utilize the strategies that proved to be successful: regular and consistent engagement with court personnel and the juvenile justice system, youth-oriented programming (classroom workshops, community service projects, home visits, etc.), school/home visits. In addition, the program will enhance these offerings by incorporating best practices from King County, WA, Cook, IL, and Rock County, WI. | Columbus Urban League | 4 | 0 to 30 days | \$150,000 |
| Franklin | After-School Program | The CUL AfterSchool responds to the High School graduation priority consideration of: 7 Programs that provide clear, compelling local data documenting the need for proposed services 7 Programs that target and serve academically underrepresented and/or diverse populations The CUL AfterSchool program does this by utilizing district level data to determine where to provide services. For instance, Program Staff utilize Ohio Department of Education data to determine building level proficiency scores in both Reading and Math and the Ohio Link Student data regarding Adequate Yearly Progress. By utilizing this data Program staff can ensure that they are targeting the most academically underrepresented schools and students. Furthermore, the CUL AfterSchool program targets poor and African-American students. The students served by the CUL AfterSchool program are primarily African-American and reside in the 43203 zip code. The students primarily attend Beatty Park Elementary School, Trent Elementary School, Changam Middle School and Clearbrook Middle School. Within this area African-Americans account for 87% of the residents of the neighborhood. Children 5-14 represent almost 20% of the population in the area. Nearly one percent of Skills curriculum which is an evidence base curriculum chosen by the Ohio Tobacco Prevention Foundation. The applicant (Columbus Urban League) has over 10 years of Life Skills curricula experience. The APLAT project will work with 3 Columbus City high schools by providing the following activities to 300 youth: • Life Skills training • Establishing APLAT leadership team • Establishing and/or monitoring Tobacco-Free School Campus Policy • Collect 1000 smoke free pledges The APLAT project believes that the African American Church, with proper programming, can serve as a foundation for tobacco prevention and intervention as well as a place of education for students, tobacco cessation and other drug. Our expertise with faith-based and non-traditional tobacco control programs will provide the following activities to schools: • Prevention classes to high school aged youth in faith based or non-faith based settings • Establishment of 3 Faith APLAT leadership teams • 2 to more years. The target is generally between the ages of 16 and 44. The targets are generally either employed or not employed. The typical GED student starts the program with academic levels much lower than needed to pass the GED. The CUL will recruit tutors and volunteers from professional/volunteer banks in order to strengthen the tutoring program. Experiential knowledge and resources will be sought to provide GED students with general access to academic and employment opportunities. In addition, we will strengthen the individual GED instructional model with the provision of more learning resources and support services. Tutors will be recruited in the areas of reading, math and science. CUL will provide cultural activities and incentives for GED students as they achieve individual milestones. Each milestone will be documented in the GED student's individual education plan. These activities will include: • Field trips • Speakers Resources sponsor the consequences of not providing these opportunities. Proposal - a resource that provides funding opportunities that enables Ohio students to learn and work in Ohio. Graduates often leave when they don't market their new skills. Employers will have to test to learn where there are qualified employees. This is a competitive marketplace for Ohio and contributes to a downward spiral. The purpose of this grant is to provide a central Web site that serves as a State sponsored clearinghouse for information on how to finance a college education in Ohio. Its purpose is also to work towards a debt relief package, enacted by the Ohio Legislature, that would provide an incentive to live and work in Ohio after graduation. Preliminary survey results indicate that high school guidance counselors like the idea. Ensuring that students have ample higher education and career opportunities in Ohio would help to reverse the trend. College grads earn more during their careers - over \$200k - and would contribute 44% more in taxes. In automotive sales of tools and heavy eqp. Tool repair heavy eqp repair and training facility for technicians. | Columbus Urban League | 5 | 0 to 30 days | \$50,000 |
| Franklin | APLAT: African American Leadership Alliance Agains | • Life Skills training • Establishing APLAT leadership team • Establishing and/or monitoring Tobacco-Free School Campus Policy • Collect 1000 smoke free pledges The APLAT project believes that the African American Church, with proper programming, can serve as a foundation for tobacco prevention and intervention as well as a place of education for students, tobacco cessation and other drug. Our expertise with faith-based and non-traditional tobacco control programs will provide the following activities to schools: • Prevention classes to high school aged youth in faith based or non-faith based settings • Establishment of 3 Faith APLAT leadership teams • 2 to more years. The target is generally between the ages of 16 and 44. The targets are generally either employed or not employed. The typical GED student starts the program with academic levels much lower than needed to pass the GED. The CUL will recruit tutors and volunteers from professional/volunteer banks in order to strengthen the tutoring program. Experiential knowledge and resources will be sought to provide GED students with general access to academic and employment opportunities. In addition, we will strengthen the individual GED instructional model with the provision of more learning resources and support services. Tutors will be recruited in the areas of reading, math and science. CUL will provide cultural activities and incentives for GED students as they achieve individual milestones. Each milestone will be documented in the GED student's individual education plan. These activities will include: • Field trips • Speakers Resources sponsor the consequences of not providing these opportunities. Proposal - a resource that provides funding opportunities that enables Ohio students to learn and work in Ohio. Graduates often leave when they don't market their new skills. Employers will have to test to learn where there are qualified employees. This is a competitive marketplace for Ohio and contributes to a downward spiral. The purpose of this grant is to provide a central Web site that serves as a State sponsored clearinghouse for information on how to finance a college education in Ohio. Its purpose is also to work towards a debt relief package, enacted by the Ohio Legislature, that would provide an incentive to live and work in Ohio after graduation. Preliminary survey results indicate that high school guidance counselors like the idea. Ensuring that students have ample higher education and career opportunities in Ohio would help to reverse the trend. College grads earn more during their careers - over \$200k - and would contribute 44% more in taxes. In automotive sales of tools and heavy eqp. Tool repair heavy eqp repair and training facility for technicians. | Columbus Urban League | 4 | 0 to 30 days | \$100,000 |
| Franklin | GED | These activities will include: • Field trips • Speakers Resources sponsor the consequences of not providing these opportunities. Proposal - a resource that provides funding opportunities that enables Ohio students to learn and work in Ohio. Graduates often leave when they don't market their new skills. Employers will have to test to learn where there are qualified employees. This is a competitive marketplace for Ohio and contributes to a downward spiral. The purpose of this grant is to provide a central Web site that serves as a State sponsored clearinghouse for information on how to finance a college education in Ohio. Its purpose is also to work towards a debt relief package, enacted by the Ohio Legislature, that would provide an incentive to live and work in Ohio after graduation. Preliminary survey results indicate that high school guidance counselors like the idea. Ensuring that students have ample higher education and career opportunities in Ohio would help to reverse the trend. College grads earn more during their careers - over \$200k - and would contribute 44% more in taxes. In automotive sales of tools and heavy eqp. Tool repair heavy eqp repair and training facility for technicians. | Columbus Urban League | 4 | 0 to 30 days | \$100,000 |
| Franklin | Centralized Financial Resources for Ohio Students | These activities will include: • Field trips • Speakers Resources sponsor the consequences of not providing these opportunities. Proposal - a resource that provides funding opportunities that enables Ohio students to learn and work in Ohio. Graduates often leave when they don't market their new skills. Employers will have to test to learn where there are qualified employees. This is a competitive marketplace for Ohio and contributes to a downward spiral. The purpose of this grant is to provide a central Web site that serves as a State sponsored clearinghouse for information on how to finance a college education in Ohio. Its purpose is also to work towards a debt relief package, enacted by the Ohio Legislature, that would provide an incentive to live and work in Ohio after graduation. Preliminary survey results indicate that high school guidance counselors like the idea. Ensuring that students have ample higher education and career opportunities in Ohio would help to reverse the trend. College grads earn more during their careers - over \$200k - and would contribute 44% more in taxes. In automotive sales of tools and heavy eqp. Tool repair heavy eqp repair and training facility for technicians. | Ohio Department of Education | 8 | 0 to 30 days | \$1,500,000 |
| Franklin | Tools | These activities will include: • Field trips • Speakers Resources sponsor the consequences of not providing these opportunities. Proposal - a resource that provides funding opportunities that enables Ohio students to learn and work in Ohio. Graduates often leave when they don't market their new skills. Employers will have to test to learn where there are qualified employees. This is a competitive marketplace for Ohio and contributes to a downward spiral. The purpose of this grant is to provide a central Web site that serves as a State sponsored clearinghouse for information on how to finance a college education in Ohio. Its purpose is also to work towards a debt relief package, enacted by the Ohio Legislature, that would provide an incentive to live and work in Ohio after graduation. Preliminary survey results indicate that high school guidance counselors like the idea. Ensuring that students have ample higher education and career opportunities in Ohio would help to reverse the trend. College grads earn more during their careers - over \$200k - and would contribute 44% more in taxes. In automotive sales of tools and heavy eqp. Tool repair heavy eqp repair and training facility for technicians. | Auto Tools and Tech | 11 | 31 to 90 days | \$439,000 |
| Franklin | Victims o Crime | The highest concentration of violent crimes continue to occur within Central Ohio's urban minority communities. The Columbus Urban League Minority Community Victim Assistance Program (MCAVAP) has provided victim assistance and advocacy in Columbus and Franklin County for the past 14 years. These services continue to be critical to the community that the Columbus Urban League has served for nearly 90 years. The CUL Minority Community Victim Assistance Program is therefore applying for continuation funding for the following reasons: 1. To continue to enhance and expand the scope of services and rights for victims of violent crime in the minority communities of Columbus and Franklin County. To ensure that the primary target population, which is African American, is treated with dignity and compassion, is heard at sentencing and parole hearings, and receives restitution from convicted offenders as provided by the criminal justice system. 2. To advocate for the rights of African American victims, to have full participation in the Criminal Justice System process by assuring that offenders are punished for the crime committed and sentences are appropriate. 3. To provide technical assistance regarding to law enforcement, the criminal justice system, and victim's rights groups. This is a change in opportunity to continue to serve and create new outreach opportunities with our law firms and law firms across the main justice system. This step in new areas means that our business model is leading to longer periods and spending more on maintenance cost. This after sale market is over 257 million vehicles being in United States and exceeds 12 million in Ohio. With most auto manufacturers on the brink of closure, our business model focuses the selling of fresh hybrid transmissions through these established networks where customers can upgrade or change their faulty (automatic) transmissions for the AutoTonic and benefit from higher fuel efficiency without replacing the whole vehicle. It will take over 50 batteries at 25 installations a day or 1,250 units a week to reach 60,000 units a year which only amounts to just 5% of the Ohio market. This new business will grow solely on the merits of the technology and since the transmission will be manufactured in Ohio from existing facilities, this new sustainable business model will not only retain current employees in these dealerships but encourage new employment. Aur program issue The Urban Crime Prevention Initiative (UCPI) is a multi-phase project that proposes to enhance the tools and skills of community crime prevention advocates to better reach of underserved populations in Franklin County, specifically the Near East and North sides of the City of Columbus. Phase 1 The first phase of the project proposes local crime prevention training in the targeted communities of the Near East and North sides. In order to address the issues described, the Columbus Urban League entered into a partnership with the Ohio Office of Crime Control (OCC), the City of Columbus and multiple local and state organizations and institutions. The crime prevention training will use a best practice model supported by OJJDP and a prototype developed by the Florida Attorney's General's Office in conjunction with the Florida Consortium of Urban Leagues. The project uses an Advisory Board also for sustainability and growth. This broad-based Advisory Board includes representatives of underserved communities. | Columbus Urban League | 2 | 0 to 30 days | \$50,000 |
| Franklin | Fuel efficient low cost Hybrid Transmission | The highest concentration of violent crimes continue to occur within Central Ohio's urban minority communities. The Columbus Urban League Minority Community Victim Assistance Program (MCAVAP) has provided victim assistance and advocacy in Columbus and Franklin County for the past 14 years. These services continue to be critical to the community that the Columbus Urban League has served for nearly 90 years. The CUL Minority Community Victim Assistance Program is therefore applying for continuation funding for the following reasons: 1. To continue to enhance and expand the scope of services and rights for victims of violent crime in the minority communities of Columbus and Franklin County. To ensure that the primary target population, which is African American, is treated with dignity and compassion, is heard at sentencing and parole hearings, and receives restitution from convicted offenders as provided by the criminal justice system. 2. To advocate for the rights of African American victims, to have full participation in the Criminal Justice System process by assuring that offenders are punished for the crime committed and sentences are appropriate. 3. To provide technical assistance regarding to law enforcement, the criminal justice system, and victim's rights groups. This is a change in opportunity to continue to serve and create new outreach opportunities with our law firms and law firms across the main justice system. This step in new areas means that our business model is leading to longer periods and spending more on maintenance cost. This after sale market is over 257 million vehicles being in United States and exceeds 12 million in Ohio. With most auto manufacturers on the brink of closure, our business model focuses the selling of fresh hybrid transmissions through these established networks where customers can upgrade or change their faulty (automatic) transmissions for the AutoTonic and benefit from higher fuel efficiency without replacing the whole vehicle. It will take over 50 batteries at 25 installations a day or 1,250 units a week to reach 60,000 units a year which only amounts to just 5% of the Ohio market. This new business will grow solely on the merits of the technology and since the transmission will be manufactured in Ohio from existing facilities, this new sustainable business model will not only retain current employees in these dealerships but encourage new employment. Aur program issue The Urban Crime Prevention Initiative (UCPI) is a multi-phase project that proposes to enhance the tools and skills of community crime prevention advocates to better reach of underserved populations in Franklin County, specifically the Near East and North sides of the City of Columbus. Phase 1 The first phase of the project proposes local crime prevention training in the targeted communities of the Near East and North sides. In order to address the issues described, the Columbus Urban League entered into a partnership with the Ohio Office of Crime Control (OCC), the City of Columbus and multiple local and state organizations and institutions. The crime prevention training will use a best practice model supported by OJJDP and a prototype developed by the Florida Attorney's General's Office in conjunction with the Florida Consortium of Urban Leagues. The project uses an Advisory Board also for sustainability and growth. This broad-based Advisory Board includes representatives of underserved communities. | ToChi Technologies Inc | 10 | 0 to 30 days | \$275,000 |
| Franklin | Urban Crime Prevention Initiative (UCPI) | The Urban Crime Prevention Initiative (UCPI) is a multi-phase project that proposes to enhance the tools and skills of community crime prevention advocates to better reach of underserved populations in Franklin County, specifically the Near East and North sides of the City of Columbus. Phase 1 The first phase of the project proposes local crime prevention training in the targeted communities of the Near East and North sides. In order to address the issues described, the Columbus Urban League entered into a partnership with the Ohio Office of Crime Control (OCC), the City of Columbus and multiple local and state organizations and institutions. The crime prevention training will use a best practice model supported by OJJDP and a prototype developed by the Florida Attorney's General's Office in conjunction with the Florida Consortium of Urban Leagues. The project uses an Advisory Board also for sustainability and growth. This broad-based Advisory Board includes representatives of underserved communities. | Columbus Urban League | 5 | 0 to 30 days | \$150,000 |
| Franklin | Read and Rise Summer Camp | Camp Read and Rise Literacy Program will serve 50 Columbus City School System elementary and middle school students in grades 3-8 with an emphasis on science education. Methodology: Camp Read and Rise will center on the evidence-based, five block framework for literacy instruction. This framework includes guided reading, writing, word skills, self-selected reading, and community reading and conversation via science. In addition, Camp Read and Rise is not a science literacy program that is confined to a classroom. Children will be immersed in the wondrous world of science as they use creative and critical thinking skills to learn science through non-traditional approaches through planning, blowing, shrinks, collecting water samples, studying wildlife and species identification, drama, games, field trips, and environmental hands-on projects. Program Design: The Columbus Urban League will implement the Read and Rise Literacy Camp that aligns with the Columbus City Schools' reading and science standards and methods for a period of six weeks beginning June 18 and concluding August 1. Camp Read & Rise Literacy Program focuses on increasing reading, science skills and enhancing student experiences individual and small group settings. Youth will participate in Ohio's Division of Prevention, Bureau of Infectious Disease and Control (BIDPC) is currently funded by Centers for Disease Control and Prevention (CDC) for STD/Prevention Services including counseling and testing and intervention to prevent transmission of disease. This funding will come to OCU through a supplement to the current funding CDC is the only entity that provides funding for STD prevention by the CDC. Fleet tracking of actual fuel emissions for diesel fuel tank managers. Web-based easy-to-use reports designed for those needs. Leading edge technology. Efficient wireless reports. Reduced fuel and emissions with cost analysis. Detailed driving, maintenance, engine hour and credit. Detailed accurate reports. KnewRoad Solutions proposes producing nonpartisan apportionment software for the State of Ohio. The state can use and lease this tangible as utility software to other states for the 2011 redistricting process and beyond. This tangible creates 20 high-tech jobs immediately, payroll \$300,000; 100 more jobs and OJT training for unemployed, veterans, youths within 12 months; payroll 1.4 million; and 300 more jobs within 24 months; payroll of 18 million recovered by state in lease/service fees. This software uses an intelligence inference engine to develop a multidimensional mapping system that accords with Constitutional mandates. Inputs focus on shared communities, including natural resources. Additional inputs are developed through surveys, focus groups, public comment. Because of its unique diversity of cultural, economic, and resources, Ohio is well-positioned to incubate this technology. This tangible promises quantifiable energy by aligning community interdependent resources with the political map. Our collaborators will include OCU, Cleveland FC, CDC, OCU, Central Bank, Miami, St. U. of Akron, BGSU, NCR, Battelle, AT&T, and IBM. Marketing request to assist in replacing design restrictions that were destroyed in Aluminum Extrusion Mill bankruptcy. The company faces major continuation in getting material to operate, bad debts has made it difficult to replace all production line necessary at one time. The working capital will enable the company to continue and assist to add at least 20 jobs. The company has been able to maintain current staff and remain current with taxes and suppliers. Economical conditions did not allow us to replace the necessary design leading to operate in an efficient manner at the time of Golden Extrusions closing that occur and demolishing all our dies. The funds would enable the company to replace the dies and operate at maximum and continue the quality product which we had established our client base and built our reputation. The company has been in business since May 1959 and does approximately one million annually in wholesale manufacture dollars. Our service area is all of Ohio. We have served the state well and any consideration will be appreciated. | Columbus Urban League | 15 | 0 to 30 days | \$75,000 |
| Franklin | STD Prevention Supplemental Funding | Camp Read and Rise Literacy Program will serve 50 Columbus City School System elementary and middle school students in grades 3-8 with an emphasis on science education. Methodology: Camp Read and Rise will center on the evidence-based, five block framework for literacy instruction. This framework includes guided reading, writing, word skills, self-selected reading, and community reading and conversation via science. In addition, Camp Read and Rise is not a science literacy program that is confined to a classroom. Children will be immersed in the wondrous world of science as they use creative and critical thinking skills to learn science through non-traditional approaches through planning, blowing, shrinks, collecting water samples, studying wildlife and species identification, drama, games, field trips, and environmental hands-on projects. Program Design: The Columbus Urban League will implement the Read and Rise Literacy Camp that aligns with the Columbus City Schools' reading and science standards and methods for a period of six weeks beginning June 18 and concluding August 1. Camp Read & Rise Literacy Program focuses on increasing reading, science skills and enhancing student experiences individual and small group settings. Youth will participate in Ohio's Division of Prevention, Bureau of Infectious Disease and Control (BIDPC) is currently funded by Centers for Disease Control and Prevention (CDC) for STD/Prevention Services including counseling and testing and intervention to prevent transmission of disease. This funding will come to OCU through a supplement to the current funding CDC is the only entity that provides funding for STD prevention by the CDC. Fleet tracking of actual fuel emissions for diesel fuel tank managers. Web-based easy-to-use reports designed for those needs. Leading edge technology. Efficient wireless reports. Reduced fuel and emissions with cost analysis. Detailed driving, maintenance, engine hour and credit. Detailed accurate reports. KnewRoad Solutions proposes producing nonpartisan apportionment software for the State of Ohio. The state can use and lease this tangible as utility software to other states for the 2011 redistricting process and beyond. This tangible creates 20 high-tech jobs immediately, payroll \$300,000; 100 more jobs and OJT training for unemployed, veterans, youths within 12 months; payroll 1.4 million; and 300 more jobs within 24 months; payroll of 18 million recovered by state in lease/service fees. This software uses an intelligence inference engine to develop a multidimensional mapping system that accords with Constitutional mandates. Inputs focus on shared communities, including natural resources. Additional inputs are developed through surveys, focus groups, public comment. Because of its unique diversity of cultural, economic, and resources, Ohio is well-positioned to incubate this technology. This tangible promises quantifiable energy by aligning community interdependent resources with the political map. Our collaborators will include OCU, Cleveland FC, CDC, OCU, Central Bank, Miami, St. U. of Akron, BGSU, NCR, Battelle, AT&T, and IBM. Marketing request to assist in replacing design restrictions that were destroyed in Aluminum Extrusion Mill bankruptcy. The company faces major continuation in getting material to operate, bad debts has made it difficult to replace all production line necessary at one time. The working capital will enable the company to continue and assist to add at least 20 jobs. The company has been able to maintain current staff and remain current with taxes and suppliers. Economical conditions did not allow us to replace the necessary design leading to operate in an efficient manner at the time of Golden Extrusions closing that occur and demolishing all our dies. The funds would enable the company to replace the dies and operate at maximum and continue the quality product which we had established our client base and built our reputation. The company has been in business since May 1959 and does approximately one million annually in wholesale manufacture dollars. Our service area is all of Ohio. We have served the state well and any consideration will be appreciated. | Ohio Department of Health | 8 | 31 to 90 days | \$300,000 |
| Franklin | Diesel emissions management | Camp Read and Rise Literacy Program will serve 50 Columbus City School System elementary and middle school students in grades 3-8 with an emphasis on science education. Methodology: Camp Read and Rise will center on the evidence-based, five block framework for literacy instruction. This framework includes guided reading, writing, word skills, self-selected reading, and community reading and conversation via science. In addition, Camp Read and Rise is not a science literacy program that is confined to a classroom. Children will be immersed in the wondrous world of science as they use creative and critical thinking skills to learn science through non-traditional approaches through planning, blowing, shrinks, collecting water samples, studying wildlife and species identification, drama, games, field trips, and environmental hands-on projects. Program Design: The Columbus Urban League will implement the Read and Rise Literacy Camp that aligns with the Columbus City Schools' reading and science standards and methods for a period of six weeks beginning June 18 and concluding August 1. Camp Read & Rise Literacy Program focuses on increasing reading, science skills and enhancing student experiences individual and small group settings. Youth will participate in Ohio's Division of Prevention, Bureau of Infectious Disease and Control (BIDPC) is currently funded by Centers for Disease Control and Prevention (CDC) for STD/Prevention Services including counseling and testing and intervention to prevent transmission of disease. This funding will come to OCU through a supplement to the current funding CDC is the only entity that provides funding for STD prevention by the CDC. Fleet tracking of actual fuel emissions for diesel fuel tank managers. Web-based easy-to-use reports designed for those needs. Leading edge technology. Efficient wireless reports. Reduced fuel and emissions with cost analysis. Detailed driving, maintenance, engine hour and credit. Detailed accurate reports. KnewRoad Solutions proposes producing nonpartisan apportionment software for the State of Ohio. The state can use and lease this tangible as utility software to other states for the 2011 redistricting process and beyond. This tangible creates 20 high-tech jobs immediately, payroll \$300,000; 100 more jobs and OJT training for unemployed, veterans, youths within 12 months; payroll 1.4 million; and 300 more jobs within 24 months; payroll of 18 million recovered by state in lease/service fees. This software uses an intelligence inference engine to develop a multidimensional mapping system that accords with Constitutional mandates. Inputs focus on shared communities, including natural resources. Additional inputs are developed through surveys, focus groups, public comment. Because of its unique diversity of cultural, economic, and resources, Ohio is well-positioned to incubate this technology. This tangible promises quantifiable energy by aligning community interdependent resources with the political map. Our collaborators will include OCU, Cleveland FC, CDC, OCU, Central Bank, Miami, St. U. of Akron, BGSU, NCR, Battelle, AT&T, and IBM. Marketing request to assist in replacing design restrictions that were destroyed in Aluminum Extrusion Mill bankruptcy. The company faces major continuation in getting material to operate, bad debts has made it difficult to replace all production line necessary at one time. The working capital will enable the company to continue and assist to add at least 20 jobs. The company has been able to maintain current staff and remain current with taxes and suppliers. Economical conditions did not allow us to replace the necessary design leading to operate in an efficient manner at the time of Golden Extrusions closing that occur and demolishing all our dies. The funds would enable the company to replace the dies and operate at maximum and continue the quality product which we had established our client base and built our reputation. The company has been in business since May 1959 and does approximately one million annually in wholesale manufacture dollars. Our service area is all of Ohio. We have served the state well and any consideration will be appreciated. | Green Track GPS IIs | 10 | 0 to 30 days | \$800,000 |
| Franklin | Nonpartisan Apportionment Software Development | Camp Read and Rise Literacy Program will serve 50 Columbus City School System elementary and middle school students in grades 3-8 with an emphasis on science education. Methodology: Camp Read and Rise will center on the evidence-based, five block framework for literacy instruction. This framework includes guided reading, writing, word skills, self-selected reading, and community reading and conversation via science. In addition, Camp Read and Rise is not a science literacy program that is confined to a classroom. Children will be immersed in the wondrous world of science as they use creative and critical thinking skills to learn science through non-traditional approaches through planning, blowing, shrinks, collecting water samples, studying wildlife and species identification, drama, games, field trips, and environmental hands-on projects. Program Design: The Columbus Urban League will implement the Read and Rise Literacy Camp that aligns with the Columbus City Schools' reading and science standards and methods for a period of six weeks beginning June 18 and concluding August 1. Camp Read & Rise Literacy Program focuses on increasing reading, science skills and enhancing student experiences individual and small group settings. Youth will participate in Ohio's Division of Prevention, Bureau of Infectious Disease and Control (BIDPC) is currently funded by Centers for Disease Control and Prevention (CDC) for STD/Prevention Services including counseling and testing and intervention to prevent transmission of disease. This funding will come to OCU through a supplement to the current funding CDC is the only entity that provides funding for STD prevention by the CDC. Fleet tracking of actual fuel emissions for diesel fuel tank managers. Web-based easy-to-use reports designed for those needs. Leading edge technology. Efficient wireless reports. Reduced fuel and emissions with cost analysis. Detailed driving, maintenance, engine hour and credit. Detailed accurate reports. KnewRoad Solutions proposes producing nonpartisan apportionment software for the State of Ohio. The state can use and lease this tangible as utility software to other states for the 2011 redistricting process and beyond. This tangible creates 20 high-tech jobs immediately, payroll \$300,000; 100 more jobs and OJT training for unemployed, veterans, youths within 12 months; payroll 1.4 million; and 300 more jobs within 24 months; payroll of 18 million recovered by state in lease/service fees. This software uses an intelligence inference engine to develop a multidimensional mapping system that accords with Constitutional mandates. Inputs focus on shared communities, including natural resources. Additional inputs are developed through surveys, focus groups, public comment. Because of its unique diversity of cultural, economic, and resources, Ohio is well-positioned to incubate this technology. This tangible promises quantifiable energy by aligning community interdependent resources with the political map. Our collaborators will include OCU, Cleveland FC, CDC, OCU, Central Bank, Miami, St. U. of Akron, BGSU, NCR, Battelle, AT&T, and IBM. Marketing request to assist in replacing design restrictions that were destroyed in Aluminum Extrusion Mill bankruptcy. The company faces major continuation in getting material to operate, bad debts has made it difficult to replace all production line necessary at one time. The working capital will enable the company to continue and assist to add at least 20 jobs. The company has been able to maintain current staff and remain current with taxes and suppliers. Economical conditions did not allow us to replace the necessary design leading to operate in an efficient manner at the time of Golden Extrusions closing that occur and demolishing all our dies. The funds would enable the company to replace the dies and operate at maximum and continue the quality product which we had established our client base and built our reputation. The company has been in business since May 1959 and does approximately one million annually in wholesale manufacture dollars. Our service area is all of Ohio. We have served the state well and any consideration will be appreciated. | KnewRoad Solutions | 470 | 0 to 30 days | \$10,400,000 |
| Franklin | Patio Room Manufacturing | Camp Read and Rise Literacy Program will serve 50 Columbus City School System elementary and middle school students in grades 3-8 with an emphasis on science education. Methodology: Camp Read and Rise will center on the evidence-based, five block framework for literacy instruction. This framework includes guided reading, writing, word skills, self-selected reading, and community reading and conversation via science. In addition, Camp Read and Rise is not a science literacy program that is confined to a classroom. Children will be immersed in the wondrous world of science as they use creative and critical thinking skills to learn science through non-traditional approaches through planning, blowing, shrinks, collecting water samples, studying wildlife and species identification, drama, games, field trips, and environmental hands-on projects. Program Design: The Columbus Urban League will implement the Read and Rise Literacy Camp that aligns with the Columbus City Schools' reading and science standards and methods for a period of six weeks beginning June 18 and concluding August 1. Camp Read & Rise Literacy Program focuses on increasing reading, science skills and enhancing student experiences individual and small group settings. Youth will participate in Ohio's Division of Prevention, Bureau of Infectious Disease and Control (BIDPC) is currently funded by Centers for Disease Control and Prevention (CDC) for STD/Prevention Services including counseling and testing and intervention to prevent transmission of disease. This funding will come to OCU through a supplement to the current funding CDC is the only entity that provides funding for STD prevention by the CDC. Fleet tracking of actual fuel emissions for diesel fuel tank managers. Web-based easy-to-use reports designed for those needs. Leading edge technology. Efficient wireless reports. Reduced fuel and emissions with cost analysis. Detailed driving, maintenance, engine hour and credit. Detailed accurate reports. KnewRoad Solutions proposes producing nonpartisan apportionment software for the State of Ohio. The state can use and lease this tangible as utility software to other states for the 2011 redistricting process and beyond. This tangible creates 20 high-tech jobs immediately, payroll \$300,000; 100 more jobs and OJT training for unemployed, veterans, youths within 12 months; payroll 1.4 million; and 300 more jobs within 24 months; payroll of 18 million recovered by state in lease/service fees. This software uses an intelligence inference engine to develop a multidimensional mapping system that accords with Constitutional mandates. Inputs focus on shared communities, including natural resources. Additional inputs are developed through surveys, focus groups, public comment. Because of its unique diversity of cultural, economic, and resources, Ohio is well-positioned to incubate this technology. This tangible promises quantifiable energy by aligning community interdependent resources with the political map. Our collaborators will include OCU, Cleveland FC, CDC, OCU, Central Bank, Miami, St. U. of Akron, BGSU, NCR, Battelle, AT&T, and IBM. Marketing request to assist in replacing design restrictions that were destroyed in Aluminum Extrusion Mill bankruptcy. The company faces major continuation in getting material to operate, bad debts has made it difficult to replace all production line necessary at one time. The working capital will enable the company to continue and assist to add at least 20 jobs. The company has been able to maintain current staff and remain current with taxes and suppliers. Economical conditions did not allow us to replace the necessary design leading to operate in an efficient manner at the time of Golden Extrusions closing that occur and demolishing all our dies. The funds would enable the company to replace the dies and operate at maximum and continue the quality product which we had established our client base and built our reputation. The company has been in business since May 1959 and does approximately one million annually in wholesale manufacture dollars. Our service area is all of Ohio. We have served the state well and any consideration will be appreciated. | The Patio Room Factory, Inc | 11 | 31 to 90 days | \$250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Franklin | Automobile-Unit Mass Transit Model (Auto-unit) | Develop a 112 scale model of a new type of transportation system. The unit of cargo of this system will be a car and its occupants. The system will carry this unit under system control between any two stations in the system. Cars will be carried on rubber cars which ride on elevated rubber rails. The rails will be inclined to provide low resistance on the cargo when in high speed travel and resistive-roller-ride runs. The motive power for this system will be electric motors. Expected benefits of this system are increased energy efficiency, reduced congestion, reduced pollution, increased travel speed and improved safety. The goal for the proposed model is to prove the concept in a system consisting of two joined loops containing one merge junction and one divide junction. Control for this model would be provided by a human operator using radio-control. | Business Yet To Be Started | 3 | 0 to 30 days | \$105,000 |
| Franklin | Ohio State Park Water & Wastewater Infrastructure | Funding is requested to provide needed improvements to drinking water and wastewater systems that support facilities of the Ohio State Parks. Funding would address needs at Lake Hops, Purdoner, Mosquito Lake, Van Buren and other State Parks. Funding would also support needed rehabilitation of elevated water storage tanks at elevated locations. All projects identified could be completed by the end of 2012. | OONR-Parks & Recreation | 50 | 31 to 90 days | \$3,750,000 |
| Franklin | County Road Resurfacing Project Part 2 | The County Engineers Association of Ohio would use the recovery funding to fund resurfacing projects submitted by Ohio's 89 County Engineers. It is estimated to cost \$20 million annually to maintain Ohio's 29,088 miles of County Roads on a 10-year resurfacing schedule. Because adequate funding is not currently available to maintain this schedule, many counties are forced to use a 15 to 20-year resurfacing schedule. By the time roadway health this point, they are almost completely deteriorated and can be unsafe for the traveling public. \$27 million over the \$20 million already requested by the County Engineers Association of Ohio would allow for the resurfacing of another 250 miles of county roadways. | County Engineers Association of Ohio | 700 | 31 to 90 days | \$20,000,000 |
| Franklin | HUD Neighborhood Stabilization Program | As a result of the recently created HUD NISP funding our Company is in a unique position to assist City and County government as well as numerous non profits. We believe, given new capital infusion, we can provide capacity to rehabilitate 500 homes over the programs time frame. We have been working with Job and Family Services to begin hiring and training of unemployed and disadvantaged citizens who live within the programs designated target areas. Our largest challenge, given limited ability to obtain larger lines of credit, will be sufficient cash flow to sustain operations and payroll. Without the additional funding we may not be able to carry through with the hiring of people in the targeted areas. The projects are "almost ready" and Market Ready has had discussions with all affected government entities to begin their projects immediately upon receipt of their funding. | Market Ready Real Estate Services, Inc. | 25 | 31 to 90 days | \$450,000 |
| Franklin | Health Access at Columbus Settlement Houses | Health Access at Columbus Settlement Houses provides wellness/prevention programs, linkage/referrals and prescription assistance to residents of seven underserved neighborhoods served by the settlement houses within the Columbus Federation of Settlements. Collectively 30,000 low-income individuals are served through Neighborhood Support and Development services provided through these sites. | Columbus Federation of Settlements Inc | 7 | 31 to 90 days | \$84,000 |
| Franklin | FPRC Window Replacement | At the Franklin Pre-Release Center, replace windows in the dorms throughout the institution. Windows have deteriorated due to age. All windows are original to the institution opening back in 1987. More efficient windows would save significant energy costs. | Ohio Department of Rehabilitation and Correction | 35 | 181 days or more | \$290,665 |
| Franklin | Low Income Community Pharmacy | The new long health clinic has dedicated, opened, licensed space designated specifically for a pharmacy, but no pharmacist. The Recovery project would match grant funds for start-up costs for a pharmacist to provide the prescriptions for very low income patients referred by our Home Energy Assistance Program. In addition, the clinic would include a pharmacist. The Medical Access Project included a pharmacy as a vital aspect of meeting the needs of low-income persons at a "one-stop" location. This retail community pharmacy would help close the gap for some residents without prescription services. Start-up funds will be used to leverage other funds and to support the pharmacy staff and services. To help raise funds for free medications, the pharmacy will sell prescription drugs to insured clients in the community. All pharmacy income will be used to support the free prescription program. In year two, it is expected the pharmacy will become self-sustaining through the sale of prescriptions to insured individuals. With a part time pharmacist, the clinic will provide 800 to 1000 free prescriptions to low-income patients. \$25,000 requested from FPRC. | The Breathing Association | 5 | 31 to 90 days | \$25,000 |
| Franklin | Eastside Nursery Restoration | Portions of the property within the floodplain of Little Walnut and Big Run contain hydric soils, making them unsuitable for wetland restoration. Big Run, an intermittent stream channel discharging through the site towards the Little Walnut, presents an opportunity for stream restoration to address significant channel instability and sediment quality issues. The project would include: 1) revegetation with native species; 2) installation of riparian habitat structures; 3) installation of bank stabilization structures; 4) installation of bank stabilization structures; 5) installation of bank stabilization structures. The benefits of the project include reduced soil erosion, improved surface and subsurface water quality, improved aquatic habitat and riparian habitat. Planting of native trees and shrubs species along the channel banks and throughout the floodplain buffer will complete the restoration process. | Columbus and Franklin County Metro Parks | 30 | 181 days or more | \$2,500,000 |
| Franklin | Innovative environmental sampling/collection techn | The new technology is the application of innovative environmental sampling collection of water and soil samples in order to efficiently and effectively quantify suspected contaminants at Brownfields sites across Ohio. The technologies include both sampling methods (direct push) and mobile laboratory services. Sabertooth Environmental, LLC specializes in environmental sample collection and analysis. Stimulus money is being requested to aid in the development of our mobile laboratory to supplement our sample collection and analysis. This new way of sampling and analysis will allow each sample and record pertinent features of each sample (i.e. location, time, etc.). This new way of sampling and analysis will allow for site characterization to approximately 30% and to apply the data to the site at approximately 30%. | Sabertooth Environmental, LLC | 15 | 0 to 30 days | \$85,000 |
| Franklin | Basic Needs Assistance at Columbus Settlement House | Basic Needs Assistance at Columbus Settlement Houses provides intranet/retail services, direct support in times of crisis, food, clothing and other assistance to residents of seven Columbus neighborhoods that are home to 61% of the city's total population living at or below the federal poverty line. Neighborhoods served include south, near east, near north, Linden, Westland Park and Franklin. Neighborhood Support programs in the seven settlements serve approximately 30,000 individuals each year. | Columbus Federation of Settlements Inc | 84 | 0 to 30 days | \$140,000 |
| Franklin | Regional Transportation Plan | This project will provide a long-term transportation plan for the central Ohio region. The plan will identify critical transportation investments necessary to restore the economic vitality and quality of life within the region. In addition, the plan will reduce air pollution and energy consumption, and reinforce more efficient development patterns. | Central Ohio Transit Authority | unknown | 31 to 90 days | \$10,000,000 |
| Franklin | Non-Revolve Vehicle Purchases | COTA is expanding our fleet/road bus service at a rate of just under 10% annually. To accommodate this service expansion, the agency requires non-revenue vehicles (6) (automobiles) for supervisors, bus truck unit for vehicles (1) maintenance, and bus service (2) to support the bus expansion. | Central Ohio Transit Authority | 5 | 91 to 180 days | \$600,000 |
| Franklin | Street Improvement Program | Rehabilitation of all Village streets (2.5 miles). Includes complete replacement of curbs and gutters, painting and repaving of all streets, reconstruction of deteriorating drainage structures and associated grading of drainage and drive apron work. Community Health Workers to help uninsured and underserved Ohioans locate medical prevention and treatment resources. | Village of Riverlea | 48 | 31 to 90 days | \$1,800,000 |
| Franklin | Grassroots Health Corp | Project Purpose: To improve the health and medical outcomes of these Ohioans by assigning a Grassroots Health Team to each of five Ohio counties with the highest proportion of adults lacking health insurance and high rates of underserved populations. As part of the overall project purpose, the Grassroots Health Teams will work in their respective counties to: <ul style="list-style-type: none"> Identify health gaps in prevention, screening and treatment among residents in the community. Identify prevention and treatment resources in the community. Refer residents to prevention and treatment resources. Provide instruction and navigation related to resources. Provide assistance to individuals with chronic disease management, including: heart disease, cancer, diabetes, obesity. Educate individuals and the community about wellness and disease prevention. Relate to members of the community both culturally and professionally. Use a "holistic" approach to serving individuals. | Ohio Department of Health | 51.5 | 91 to 180 days | \$3,272,533 |
| Franklin | UPDATED Columbus City Center Redevelopment and Riv | Federal stimulus dollars are needed to support such shovel-ready projects as Columbus Commons, a community-friendly project on the site of the former City Center mall in downtown Columbus. The mall will be leveled to provide a clean and green space that will initially serve as recreational space and eventually attract private investment to create a mixed-use, mixed-use neighborhood. Phase 1, which will begin in spring 2009 and open to fall 2010, will prepare the site for redevelopment and create a mix-use park. The lease phases include 400 residential units, 450,000 sq ft of office, and 70,000 sq ft of retail space. This will create 1,500 construction jobs and an estimated 2,000 permanent jobs. Over time, private investment is expected to exceed \$100 million and will greatly surpass the initial stimulus investment. Other "ready-to-go" projects in the emerging RiverSouth District include the First Street conversion to two-way, demolition of the Town Street Bridge, construction of the 8th Street Bridge and investment in Third Street Park to create a gateway connector. Together, these projects will create thousands of jobs and support strong investment already underway downtown. | Capitol South Community Urban Redevelopment Corpor | 2000 | 31 to 90 days | \$32,000,000 |
| Franklin | Work Force Development at Columbus Settlement Hous | Work Force Development at Columbus Settlements provides job training, GED assistance, job placement, microenterprise and business development programs, as well as neighborhood advocacy for access to and creation of jobs. Settlement houses together address the needs of seven Columbus neighborhoods that are home to 61% of the city's total population living at or below the federal poverty line. Neighborhoods served include south, near east, near north, Linden, Westland Park and Franklin. Neighborhood Support programs at the seven settlements serve approximately 30,000 individuals each year. | Columbus Federation of Settlements Inc | 458 | 0 to 30 days | \$190,000 |
| Franklin | NewCo Printing | WEDC put this division up for sale last year but has not negotiated with potential buyers. They have recently distributed WARN letters that they will be closing the facility by 7-1-09. The business has been profitable but getting new business has been difficult due to the impending sale. As a result of the sale, this is a semiconductor business of graphic, construction and other specialty lines that makes products for use in the appliance, medical, automotive and consumer electronics industries. We have active programs to develop new technologies and expand business in these markets. There is a chance to purchase the assets and operate in the existing facility for 12 months, but cash flow is a problem due to WEDC retaining the receivables. A new facility has been identified that will permit more efficient operation and reduce overhead. The 25 jobs would allow the business and the current employees and new business will permit the expansion of the work force to the low level and beyond. Customers are being given a chance for a last time buy, but if we cannot firm up plans for a new operation, they will leave. | WEDC - Interface Electronics Division | 25 | 0 to 30 days | \$1,000,000 |
| Franklin | Beautify our community | Replace patio fencing with 300 linear feet of new synthetic material. The out come will be a beautification that will bring a sense of community. Summer Youth Education at Columbus Settlement Houses provides approximately 1000 inner-city youth with day camp and overnight camp experiences throughout the summer of each month. Programs include art, physical education, cultural education, outdoor recreation, social/communications skill building, nature/science/technology exploration and a variety of educational opportunities. In addition to children being served, the program creates over 70 summer jobs for neighborhood adults and working parents with a safe, beneficial place where children can be supervised, allowing them to continue working. Neighborhoods served include south, near east, near north, Linden, Westland Park and Franklin. | Hidden Acres Condominium Association | 50 | 181 days or more | \$60 |
| Franklin | Summer Youth Education at Columbus Settlement Hous | The cardiovascular health program currently funds 24 courses in Ohio through the Preventive Health and Health Services Block Grant. This program has been successful in establishing policies, environmental and systems changes at the local level in schools, workplaces, communities and health care settings. The program strives to prevent chronic disease through education, evidence-based approaches to address risk factors such as tobacco use, diet and physical activity. These funds will be used to increase the number of courses served to 44. Five regional liaisons would work with the Healthy Ohio projects, an evaluation, and staff at the local level. Tools such as Chronic Disease Self Management and Ounce of Prevention would be utilized to build infrastructure to prevent chronic disease. | Columbus Federation of Settlements Inc | 70 | 0 to 30 days | \$140,000 |
| Franklin | Healthy Ohio Primary Prevention Projects | Propose to build a structure which delivers over 90% of its heating needs from a combination of active-earth-shallow geothermal and passive-solar sources. Mathematical models predict that the proposed structure should achieve these results, but a proof-of-concept structure is required to demonstrate actual results. By active-earth-shallow, I mean an above-ground structure which benefits from the effect of earth-sheltering by actively circulating a fluid (generally water) through the earth and/or the walls of the structure. Designing the structure in such a manner creates two complex thermal envelopes, one within the other. It is possible to deliver and evenly distribute geothermal energy to the cavity between the two. In this way, the temperature of the exterior of the inner envelope can be maintained at approximately 53 degrees Fahrenheit with very little expenditure of energy and passive solar design principles can be employed to capture and store most of the energy required to maintain the inside of the structure at 68 degrees. I will build an active-earth-shallow, passive-solar structure of approximately 900 square feet to demonstrate actual thermal performance. Neighbors in a crime infested area want to supplement local police presence with hired staff to wander streets and provide resource information to homeless and youth, emergency police contacts when witnessing crime and coordinate local Block Watches to encourage citizen patrol, watch and cleanup. | Ohio Department of Health | 23 | 31 to 90 days | \$2,593,000 |
| Franklin | Active-Earth-Sheltered / Passive-Solar Test Struct | Propose to build a structure which delivers over 90% of its heating needs from a combination of active-earth-shallow geothermal and passive-solar sources. Mathematical models predict that the proposed structure should achieve these results, but a proof-of-concept structure is required to demonstrate actual results. By active-earth-shallow, I mean an above-ground structure which benefits from the effect of earth-sheltering by actively circulating a fluid (generally water) through the earth and/or the walls of the structure. Designing the structure in such a manner creates two complex thermal envelopes, one within the other. It is possible to deliver and evenly distribute geothermal energy to the cavity between the two. In this way, the temperature of the exterior of the inner envelope can be maintained at approximately 53 degrees Fahrenheit with very little expenditure of energy and passive solar design principles can be employed to capture and store most of the energy required to maintain the inside of the structure at 68 degrees. I will build an active-earth-shallow, passive-solar structure of approximately 900 square feet to demonstrate actual thermal performance. Neighbors in a crime infested area want to supplement local police presence with hired staff to wander streets and provide resource information to homeless and youth, emergency police contacts when witnessing crime and coordinate local Block Watches to encourage citizen patrol, watch and cleanup. | Company yet to be formed | 3 | 0 to 30 days | \$87,000 |
| Franklin | Neighborhood Safety Patrol | Propose to build a structure which delivers over 90% of its heating needs from a combination of active-earth-shallow geothermal and passive-solar sources. Mathematical models predict that the proposed structure should achieve these results, but a proof-of-concept structure is required to demonstrate actual results. By active-earth-shallow, I mean an above-ground structure which benefits from the effect of earth-sheltering by actively circulating a fluid (generally water) through the earth and/or the walls of the structure. Designing the structure in such a manner creates two complex thermal envelopes, one within the other. It is possible to deliver and evenly distribute geothermal energy to the cavity between the two. In this way, the temperature of the exterior of the inner envelope can be maintained at approximately 53 degrees Fahrenheit with very little expenditure of energy and passive solar design principles can be employed to capture and store most of the energy required to maintain the inside of the structure at 68 degrees. I will build an active-earth-shallow, passive-solar structure of approximately 900 square feet to demonstrate actual thermal performance. Neighbors in a crime infested area want to supplement local police presence with hired staff to wander streets and provide resource information to homeless and youth, emergency police contacts when witnessing crime and coordinate local Block Watches to encourage citizen patrol, watch and cleanup. | First English Lutheran church | 4 | 31 to 90 days | \$65,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Franklin | Southside Community Health Center | The City of Columbus must build a new neighborhood health center in order to meet the growing needs of its south side community. Location of this health center on Parsons Avenue at the old Schottmans site and will contribute to economic revitalization efforts in this depressed and ethnographically diverse area. The project is an important component of the City's Parsons Avenue Vision Plan. The health center that served this area was deteriorating due to structural and water penetration issues and had to be torn down in September of 2006. Due to a lack of funding, it has yet to be replaced although a new site has been identified. The center would be part of a new mixed-use redevelopment project on Parsons Avenue. | City of Columbus Ohio | 400 | 91 to 180 days | \$9,100,000 |
| Franklin | CNG Vehicle Replacement | The City of Columbus would like to replace select current vehicles with lower emission CNG vehicles. CNG vehicles emit far less nitrogen oxide than vehicles fueled with gasoline or diesel, which is expected to have a positive impact on ozone levels in Central Ohio (currently a non-attainment area). The City also expects ongoing cost savings with these units due to the lower cost of CNG as a regular or diesel fuel. Vehicles selected for CNG replacement include those that have the most contact with the public and are primarily driven in neighborhoods, such as refuse trucks, utility trucks and Transportation (road and street lighting repair) vehicles. | City of Columbus Ohio | 100 | 91 to 180 days | \$73,523,100 |
| Franklin | Water Distribution Improvements | This project will include a new booster station which will help to maintain water pressure to a large portion of the district. New water lines are also part of this project. 12,000 feet of 12" mains. The continued supply of water helps to maintain the economic stability of the area served by the District. | Jefferson Water and Sewer District | 50 | 31 to 90 days | \$750,000 |
| Franklin | Greenlawn Avenue - Building Demolition and Environ | The City of Columbus must remove asbestos and demolish four deteriorated and very energy inefficient buildings on Greenlawn Avenue. These buildings are also in need of code driven and other repairs the cost of which is well beyond the value of the buildings. Demolition of these buildings will be followed by environmental remediation of the site in preparation for redevelopment. | City of Columbus Ohio | 140 | 91 to 180 days | \$2,800,000 |
| Franklin | SR 315 South Bound Ramp Widening at Grandview Yard | Widen exit ramp from 2 lanes to 3 lanes per ODOT specifications. | City of Grandview Heights Ohio | 500 | 31 to 90 days | \$1,661,171 |
| Franklin | Police Dive Team Facility | The Division of Police is in need of a centralized storage area for its Dive Team equipment in order to efficiently operate. The equipment is currently housed in various, temporary locations and not in adequate proximity to bodies of water. | City of Columbus Ohio | 50 | 31 to 90 days | \$1,000,000 |
| Franklin | State Forest Facility Heating System Renovations | Funds will be used to install wood-burner boiler heating systems to replace fuel oil systems at a total of six state forest facilities. Conversions have been successfully completed at two sites and design for a third is currently underway. Wood provides a reliable, renewable alternative to fuel oil. Because of insufficient funds, this project is currently deferred. It has been designed, permitted, bid, and only requires a Notice To Proceed. The Division of Fire is in need of a station to cover the needs of a rapidly growing community on the east side of Columbus. The fire station was assigned LEED Silver. | Ohio Department of Natural Resources | 10 | 91 to 180 days | \$300,000 |
| Franklin | Fire Station #35 - 711 Waggoner Rd. | Because of insufficient funds, this project is currently deferred. It has been designed, permitted, bid, and only requires a Notice To Proceed. The Division of Fire is in need of a station to cover the needs of a rapidly growing community on the east side of Columbus. The fire station was assigned LEED Silver. | City of Columbus Ohio | 150 | 0 to 30 days | \$5,500,000 |
| Franklin | Police Shooting Range - Renovation | The Division of Police must replace its current shooting range equipment and perform related building renovations for Police operational and safety needs. The existing equipment is obsolete and will require specialized service life. Conceptual design is complete. | City of Columbus Ohio | 95 | 31 to 90 days | \$2,050,000 |
| Franklin | Traffic Signal Retiming | Congestion along our busy streets and highways is a leading cause of not only energy waste but a leading cause of increased air and noise pollution, time delay and frustration among commuters. It is estimated that poor traffic signal timing accounts for 5-15% of all traffic delay, or about 500 million vehicle-hours of delay, on major roadways alone. According to a recent study by the National Transportation Operations Coalition, the Nation currently has an overall D rating for traffic signal operations along our street and highways. Currently, signal retiming operations are requested by the public agencies because of higher priority items. A funding source needs to be set up for the City of Columbus to signal timing and maintenance for any agency that maintains signals. Studies have shown that a 40:1 benefit-to-cost ratio can be realized by implementing mandatory signal retiming. All municipalities every three years and to take signal retiming into consideration. Traffic signals are delayed, even if traffic flows through different municipalities. Each of these components is relatively low cost when compared to the benefits and easily implemented through existing mechanisms. | Bright Street, LLC | 200 | 0 to 30 days | \$25,000,000 |
| Franklin | Police Property Room and Crime Lab | The project is 20% designed. It entails an exhaustive renovation of a 169,000 square foot abandoned warehouse into a police property storage, the crime lab, crime scene search unit, ballistic testing, DNA storage, and various other Divisions of Police. The Division of Fire Operations. The Division of Police property room and crime lab are currently inadequate and undermanned. The Division of Fire is in need of larger warehouse space including secure storage for medical equipment. The design will include LEED certification. The design will be an abandoned factory in an economically depressed area of Columbus. | City of Columbus Ohio | 300 | 0 to 30 days | \$26,000,000 |
| Franklin | HSTS Revolving Loan Program (City Link-Deposit Pro | Previously nominated for funding through WPCFLP The Columbus Health Department has identified various neighborhoods throughout Columbus with a potential ground water pollution hazard due to the number, age, and type of individual sewerage systems currently in use. The Department of Public Utilities, Division of Sewerage and Drainage (DSDS) has undertaken projects in the identified areas to provide centralized sewers. The projects are completed through an assessment process. This allows for the cost of the construction of the sewer to be placed on the property taxes. The resident is responsible for permits, fees and high contractor cost to connect their home to the public sanitary sewer. The Direct Loan/Link Deposit program would assist residents with the non-assessable fees. | Columbus Department of Public Utilities | 10 | 0 to 30 days | \$750,000 |
| Franklin | Sustainable Growth | This activity is to develop the references, tools, policy, and expertise necessary for local governments to adopt sustainable land use and development policies. This work will build support for sustainable growth by clearly defining the economic and environmental benefits, including progress toward long term air quality attainment. This is an implementation of recommendations outlined in Regional Connections, a 2-year visioning process. That project resulted in the adoption of strategies to reduce land consumption and guiding principles for deciding where to concentrate commercial and economic resources on the local and regional levels. | Mid-Ohio Regional Planning Commission | 25 | 31 to 90 days | \$900,000 |
| Franklin | Olentangy Main Trunk Sewer Rehab - CIP# 650725.01 | Project Nominated for WPCFLP Funding This project will clean and/or rehabilitate large diameter sewers in the Olentangy River Sewerage deemed to be high priority due to the social, environmental and financial costs associated with potential failures. This project will assess the need for the cleaning/repairs to maintain level of service and practice these recommendations based on risk probability analysis. | Columbus Department of Public Utilities | 96 | 181 days or more | \$5,750,000 |
| Franklin | Clintonville Private Source /I/ Sanitary Sewer | To install approx 100 private sewer lateral according to plan specs | Columbus Department of Public Utilities | 21 | 91 to 180 days | \$1,250,000 |
| Franklin | Groveport Madison LSD Transportation | This project would replace an existing aged school bus fleet with the latest energy efficient alternative energy school buses available. 4000 newer level of sanitary sewer line, pipe, and finish grading for 30-acre new neighborhood development in high growth (20-1%) diverse community within the 1270 outfall of Columbus. Completion of infrastructure will allow site to be developed with grocery, retail, office, and residential development. | Groveport Madison Local Schools | 70 | 31 to 90 days | \$8,800,000 |
| Franklin | Williston Town Center | To install a corrosion protection lining to a main subtrunk sewer line over 112 years | Agler Cassidy LADC, LLC | 150 | 31 to 90 days | \$900,000 |
| Franklin | Big Walnut Aug Rickenbacker Interceptor-Corrosion | To install a corrosion protection lining to a main subtrunk sewer line over 112 years | Columbus Department of Public Utilities | 443 | 91 to 180 days | \$10,000,000 |
| Franklin | Cycling instructor training seminar | Sponsorship of seminar to train new bicycle instructors for the League of American Bicyclists Biked program. Seminar will be taught in Columbus, but students are not required to be Columbus or Ohio residents. The purpose of the Biked program is to teach safe cycling practices to children and adults. The need for Biked instructors is growing with the proliferation of Bike Routes to Biked programs in central Ohio, and the increase in adults using bicycles for transportation. | League of American Bicyclists | 15 | 31 to 90 days | \$4,500 |
| Franklin | Arlington Ave. (*resubmittal*) | Project consists of roadway reconstruction including a roundabout, storm sewer upgrades, aging waterline replacement, and telecommunications facilities. Approximately 4000 Lin Ft. of improvements in historic district and school zone | City of Upper Arlington | 35 | 181 days or more | \$1,600,000 |
| Franklin | Sanitary Sewer Rehab- River South District Ph 2 | Project Previously Nominated for WPCFLP funding To construct and rehabilitate the sanitary sewer system for the River South Development | Columbus Department of Public Utilities | 50 | 91 to 180 days | \$3,000,000 |
| Franklin | ODNR, Division of Parks COPS | This project would fund the hiring and equipping of 20 full time park officers for a period of two years. These commissioned officers would be assigned to provide for the safety and security of the citizens of Ohio and the visitors to Ohio's State Parks. It is the intention of our agency to absorb these twenty positions after the two year grant period. This would be possible as a result of vacancies created by attrition. The Division of Parks and Recreation is heavily reliant on funding from the general revenue fund and has received substantial cuts over the past few years. These cuts have resulted in a reduction of park officers thereby affecting the Division's ability to provide safety and security to park visitors and park facilities. Park Officers are responsible for the law enforcement of 74 state parks with over 174,000 acres located in 65 of Ohio's 88 counties. Park officers are responsible for 9 resort lodges, 218 cottages, 87 Campgrounds, 45 marinas, 86 swimming beaches, 36 visitor centers, 463 picnic areas, 1,167 miles of trails, and 1,844 miles of roadways. Ohio State Parks have an annual visitation of over 53 million visitor occasions each year. | ODNR, Division of Parks and Recreation | 20 | 91 to 180 days | \$2,548,800 |
| Franklin | 2009 Annual Lining Contract | To rehabilitate the sanitary infrastructure within Columbus that includes miles of older sewer that have outlived their useful service life | Columbus Department of Public Utilities | 35 | 91 to 180 days | \$2,100,000 |
| Franklin | Lockbourne Road Assessment Sewer | The Lockbourne Road Sanitary Sewer has been identified by the Columbus Health Department as a potential ground water pollution hazard | Columbus Department of Public Utilities | 17 | 31 to 90 days | \$1,000,000 |
| Franklin | Norfolk Southern Grade Crossing Improvements on La | This project is for improvements to grade crossings on Norfolk Southern's Lake Division in western Ohio. This request is made in order to improve the safety of the crossing for the public and extend the life of the crossings. This estimate includes about 174 new full depth rubber guard crossing barriers at 48 feet in length. This may be subject to change and more information may be provided at a later date. I am not exactly sure about ramping down the county or zip code as the project will be spread out. Thank you. | Norfolk Southern Corporation | 50 | 91 to 180 days | \$8,961,000 |
| Franklin | Southerly Waste Water Plant, Sludge Thickening Imp | Project Previously Nominated for WPCFLP funding To replace existing aging units at the end of their useful life and address capacity limitations of existing sludge thickening processes at the Southerly Wastewater Treatment Plant | Columbus Department of Public Utilities | 17 | 91 to 180 days | \$1,150,000 |
| Franklin | Chestnut /Naghten Street Combined Sewer Rehabilitt | Project Previously Nominated for WPCFLP funding To rehabilitate and construct the Chestnut and Naghten combined sewer system | Columbus Department of Public Utilities | 111 | 91 to 180 days | \$6,800,000 |
| Franklin | Southerly Waste Water Treatment Plant Headworks Ph | Project Previously Nominated for WPCFLP funding To construct a new headworks facility including expanded pumping, screening, grit-removal functions and decommissioning of the existing headworks facility | Columbus Department of Public Utilities | 50 | 91 to 180 days | \$3,452,000 |
| Franklin | Southerly Waste Water Treatment Support Facilities | Project Previously Nominated for WPCFLP funding This project will provide necessary support facilities for wastewater plant maintenance | Columbus Department of Public Utilities | 157 | 91 to 180 days | \$9,708,000 |
| Franklin | OSIS Downtown Odor Control North | To perform odor sampling and ventilation testing through Downtown Riverfront Development Area | Columbus Department of Public Utilities | 18 | 91 to 180 days | \$1,100,000 |
| Franklin | Jackson Pike Waste Water Plant Headworks Ph2B | Project Previously Nominated for WPCFLP funding To make improvements to the Jackson Pike Wastewater Treatment Plant's headworks thereby improving hydraulic efficiency and reducing the potential for overflows. | Columbus Department of Public Utilities | 132 | 91 to 180 days | \$13,501,000 |
| Franklin | Downtown Columbus Design Studios Renovation REVISE | Phase 2 (completion) of the adaptive reuse of the historic Byers auto dealership at the corner of Broad Street & Cleveland Avenue in downtown Columbus. We have \$2.1 million in charitable contributions raised and need an additional \$950,000 for building completion. The project will add 100,000 square feet of classrooms and studios for our Fashion Design and Product/Industrial Design programs, as well as individual working spaces for 360 undergraduates. This project relates directly and immediately to creative services workforce development. It is also a highly visible milestone project in the center city that dovetails with the Mayor's downtown revitalization efforts. Work on this project continues immediately upon completion of funding. Our construction company, Conna/Kokosing is quite literally working in the wings, as they have experienced the cancellation of nearly \$25 million in projects in the last 120 days. PLEASE NOTE: this submission is a revision of an earlier submission made 2/12/09, to correct the project's "subprogram" category. | Columbus College of Art & Design | 200 | 31 to 90 days | \$950,000 |
| Franklin | OSIS Downtown Odor Control South | To perform odor sampling and ventilation testing through Downtown Riverfront Development Area including construction management services | Columbus Department of Public Utilities | 55 | 91 to 180 days | \$5,125,000 |
| Franklin | Jackson Pike Waste Water Plant Digester Cover Reha | Project Previously Nominated for WPCFLP funding To replace the air and gas membranes, along with the controls, for the Digester covers on five of the six existing anaerobic digesters. | Columbus Department of Public Utilities | 63 | 91 to 180 days | \$3,780,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Franklin | Jackson Pike Waste Water Plant Digest Gas Handling | This project will reduce the reliance upon fossil fuels by improving the utilization of biogas generated by municipal sewage sludge. To rehabilitate the digest gas delivery system by upgrading the digest gas booster pumps, replacing gas piping and venting for an existing anaerobic digester. New digesters will better utilize fuel for sludge incinerators and plant boilers. | Columbus Department of Public Utilities | 33 | 91 to 180 days | \$2,000,000 |
| Franklin | San Pump Stations Instrument and Flow Verification | Conduct a hydraulic pumping capacity investigation of all City of Columbus DOB maintained pump stations. | Columbus Department of Public Utilities | 50 | 91 to 180 days | \$3,000,000 |
| Franklin | Wildlife Resource Monitoring at Wind Energy Sites | Funding would be used to purchase equipment and hire personnel to create a field-based wind energy/wildlife resource monitoring team that will work under an existing wind energy specific budget. Primary activity of the group would be to review scientific and regulatory areas of high wind energy development potential, including near and off-shore Lake Erie habitats, in order to provide science-based recommendations to wind energy developers, the Ohio Power Siting Board, and others involved in environmental reviews for these projects. Goal of the team would be to determine those areas with high wind energy potential which also have a low risk for negative wildlife resource impacts. This group would also perform post-construction monitoring to collect better data on the actual impacts of such installations. | Ohio Department of Natural Resources | 4 | 31 to 90 days | \$1,000,000 |
| Franklin | Scioto Main/West Side Relief Rehab | To clean and televise 8.738 L.F. built in 1935 and 8.495 built in 1965 known as the West Side Relief Sewer and Scioto Main Trunk areas | Columbus Department of Public Utilities | 58 | 91 to 180 days | \$3,500,000 |
| Franklin | Restoration | Fix the 75,000 dollars to fix up an old house. Doing this will help countless jobs. We'll need a plumber, roofer, and other laborers, which would need tools and supplies from tool shops, which would stimulate the economy and keep businesses running. Also, we'll need a dumpster and a few new appliances to replace very old ones, which would need professionals to install it. Also we'll need inspectors, and many other people. By doing this, you not only fix up the house, which would help us affordance and fix up our family house, and help the value of surrounding houses, but also it would be supplying many people with jobs and greatly stimulating the economy. | N/A | 1,000,000 | 0 to 30 days | \$75,000 |
| Franklin | Morse Crossing Rehabilitation & Streetscape Improv | Construction and related expenditures of 7,900 linear feet of arterial roadway rehabilitation including paving planning/overlay, handicap ramp upgrades, arterial base patching, select concrete curb & median replacement, pavement markings and updated regulatory signage along with non-traditional work improvements and hedge & brick paver installation along the roadway. The construction of this roadway project would create and/or retain 60 jobs. | Easton Association, Inc. | 60 | 91 to 180 days | \$2,947,000 |
| Franklin | Idlewild Drive Sanitary Stormwater Improvement | To construct a new storm sewer from the outlet of an existing 27" storm sewer, to improve the existing roadside ditches along Idlewild Dr., Manor Dr., Astor Ave., Roseawn Ave., Taylor Rd. and Mount St. | Columbus Department of Public Utilities | 96 | 91 to 180 days | \$5,750,000 |
| Franklin | Stelzer Road Rehabilitation & Streetscape Improvem | Construction and related expenditures of 5,880 linear feet of arterial roadway rehabilitation including paving planning/overlay, handicap ramp upgrades, arterial base patching, select concrete curb & median replacement, pavement markings and updated regulatory signage along with non-traditional work improvements at select intersections. The construction of this roadway project would create and/or retain 65 jobs. | Easton Association, Inc. | 55 | 91 to 180 days | \$2,225,750 |
| Franklin | FULTON/Mount Noble Sewer Rehab | Project Previously Nominated for WPCPLF. To relieve sewers built between 1887 and 1883 to enhance capacity and restore structural integrity | Columbus Department of Public Utilities | 59 | 91 to 180 days | \$3,534,000 |
| Franklin | Watershed Impervious Surface Pollution Reduction - | This project provides for engineering design of impervious surface pollution reduction improvements to the road and parking areas serving water supply reservoirs serving the central Ohio area. The intent is to convert these areas to natural vegetation and possibly install water retention basins to reduce impervious road runoff pollution into the water supply reservoirs. | Columbus Department of Public Utilities | 9 | 91 to 180 days | \$700,000 |
| Franklin | Easton Town Center Parking Garage | Construction and related expenditures of multi-level parking garage located within the Easton Town Center to provide additional parking for the other expansion of the Town Center Retail, Restaurant, Office and Residential Components. The construction of this project would create and/or retain 100 jobs. This will permit development which will lead to approximately 1,000 jobs to be created and/or retained because of this project. | MORSO Holding Co | 100 | 91 to 180 days | \$15,000,000 |
| Franklin | Lockbourne Road Drainage Improvements | To construct adequate storm sewers to alleviate flooding along Lockbourne Road and leader sewers. | Columbus Department of Public Utilities | 42 | 31 to 90 days | \$2,500,000 |
| Franklin | Stelzer Road, Easton Way & Interstate 270 Ramp Imp | Construction and related expenditures of a turn lane on Stelzer Road, widening of Easton Way and a ramp to Interstate 270 to aid in the development of the 1 million square foot office complex located south of Morse Crossing and West of Stelzer Road. The construction of this roadway project would create and/or retain 80 jobs. This will permit development which will lead to approximately 4,000 jobs to be created or retained because of this project, the Easton Square Place Roadway and Sanitary Sewer Improvements. | MORSO Holding Co | 80 | 91 to 180 days | \$6,000,000 |
| Franklin | O'Shaughnessy Hydroelectrical Generation Upgrade P | The O'Shaughnessy Hydroelectrical Generation Upgrade Project includes the refurbishment of electric power generating turbines at the hydro-power station. Such refurbishment and other elements of the project will increase from current levels the availability of clean renewable electric power for operation of the City's drinking water plants and the city's electric utility customers. | Columbus Department of Public Utilities | 8 | 91 to 180 days | \$500,000 |
| Franklin | Fountain Square Complex Energy Conservation Improv | Funds will be used to complete various building exterior improvements on a total of seven buildings at the CORN central office complex in Columbus. Work will include new membrane roofs with increased roof deck insulation, replacement of single pane exterior windows, installation of double door "walk in" styles and other minor improvements to make the buildings more weather resistant and energy efficient. Eight of the ten buildings at Fountain Square were originally constructed as a commercial development in the late 1960's and most have not had even minimal upgrades since being purchased by the Department in the 1980's. A recent energy audit of the complex indicated that these basic improvements would have a significant impact on energy consumption, and recommended that these be completed prior to mechanical systems upgrades. Construction on one building is currently underway, and a consultant is under contract to complete design work for the remaining buildings once construction funding becomes available. | Ohio Department of Natural Resources | 115 | 91 to 180 days | \$5,000,000 |
| Franklin | Medical Health Monitor Device and Storage System | This project will allow WHITE ENTERPRISES to purchase and implement an electronic health monitoring device and record system (software, hardware, and necessary infrastructure) designed to replace the existing in-office paper based record management systems and miscellaneous hardware currently deployed to support the daily operations. Once completed, WHITE ENTERPRISES will be able to collect the data/information from the monitoring device necessary to perform the analysis needed to improve patient safety and reduce the need for doctor office visit. By using this new electronic system to streamline workflow WHITE ENTERPRISES will be able to improve the quality of care offered while reducing the overall cost of providing these services WHITE ENTERPRISES | White Enterprises | 10 | 0 to 30 days | \$250,000 |
| Franklin | Berliner Park Sewer Improvements | Project Previously Nominated for WPCPLF To make construction improvements to the existing Berliner Park sanitary sewer | Columbus Department of Public Utilities | 33 | 91 to 180 days | \$2,000,000 |
| Franklin | Southard/Fornoff Area Sanitary Stormwater Improve | Construction to existing stormwater area located between Lovley Dr and Frontot to mitigate frequent street flooding. | Columbus Department of Public Utilities | 25 | 91 to 180 days | \$1,500,000 |
| Franklin | Easton Square Place Roadway | Construction and related expenditures of 3,500 linear feet of arterial roadway including storm sewer, water main, sidewalks, street lighting, traffic signalization, storm water basin improvements, electric and communication duct bank to service a proposed 1 million square foot office complex. The construction of this roadway project would create and/or retain 150 jobs. This will permit development which will lead to approximately 4,000 jobs to be created or retained because of this project, the Easton Square Place Sanitary Sewer and Stelzer Road, Easton Way & Interstate 270 improvements. | MORSO Holding Co | 150 | 91 to 180 days | \$6,900,000 |
| Franklin | Alum Creek Intercepting Sewer/Franklin Main Design | Project Previously Nominated for WPCPLF. Via a structural and hydraulic analysis, raising the weir modification will reduce collection system operations at the Wastewater Treatment Plants. It will also increase hydraulic efficiency thereby reducing the potential for overflows to rivers and streams. | Columbus Department of Public Utilities | 25 | 91 to 180 days | \$1,500,000 |
| Franklin | Easton Square Place Sanitary Sewer | Construction and related expenditures of 5,500 linear feet of new sewer line to service a proposed 1 million square foot office complex and ability to serve existing residential structures and churches currently on septic systems. The construction of this sewer line would create and/or retain 30 jobs. This will permit development which will lead to approximately 4,000 jobs to be created or retained because of this project, the Easton Square Place Roadway and Stelzer Road, Easton Way & Interstate 270 improvements. Project to be nominated for WSRLA Funding | MORSO Holding Co | 30 | 31 to 90 days | \$1,250,000 |
| Franklin | Dublin Road Water Plant New Low Service Pumps - CI | To install two new low service pumps, replacing pumps with continuous service since 1989 at the Dublin Road Water Plant serving the west and southeast portions of the Division of Water's service area. | Columbus Department of Public Utilities | 42 | 181 days or more | \$2,500,000 |
| Franklin | Charleston Avenue Sanitary Stormwater Improvement | To mitigate flooding problems along Charleston Ave | Columbus Department of Public Utilities | 17 | 91 to 180 days | \$1,000,000 |
| Franklin | Parsons Avenue Water Plant Automation Upgrade - CI | To implement an upgrade of hardware and software automated control systems at the Parsons Ave. Water Plant | Columbus Department of Public Utilities | 25 | 181 days or more | \$1,500,000 |
| Franklin | CSO Regulator Sluice Gate Modifications | Project Previously Nominated for WPCPLF. The hydraulic modeling the sluice gate settings will be adjusted to increase treatment capacity during wet weather to reduce the frequency and volume of combined sewer overflows at each regulator | Columbus Department of Public Utilities | 58 | 91 to 180 days | \$3,500,000 |
| Franklin | Chatterton Rd. Water Main Improvements - CIP# 6904 | Project Nominated for WSRLA Funding - LGAN# F330553-01 Project consists of constructing a 24-inch and 36-inch water main, connecting lateral lines as needed, along Chatterton Road, between New-Buley Road and Gender Road. The purpose of this project is to close a loop for a 24-inch water main, reinforce the transmission route to the Hines storage tank, and reduce discharge pressures at the Parsons Avenue Water Plant. This project consists of approximately 11,600 linear feet of water main. | Columbus Department of Public Utilities | 66 | 181 days or more | \$4,500,000 |
| Franklin | Central Ohio Freight Trend Study | A study of freight trends in central Ohio in conjunction with the Columbus Regional Logistics Council to support the central Ohio freight community | Mid-Ohio Regional Planning Commission | 5 | 31 to 90 days | \$200,000 |
| Franklin | Dublin Rd. 12" Water Main Improvement - CIP# 69046 | Project Nominated for WSRLA Funding Project consists of constructing a 12-inch water main along Dublin Road between Cardigan Avenue and Grandview Avenue. The purpose of this project is to eliminate hazardous street lines by installing a 12-inch water main and transferring service taps. This project consists of approximately 5,800 linear feet of water main. | Columbus Department of Public Utilities | 33 | 181 days or more | \$2,700,000 |
| Franklin | Dublin Rd. 36" Water Main - CIP# 690449 | Project Nominated for WSRLA Funding - LGAN# F330552-01 The project provides for the construction of approximately 17,000 L.F. of 36-inch water transmission main on Dublin Road from the proposed Sluice Basin Station to Stone Creek Court. The purpose of the project is to improve flow and pressure in the Hebron District. | Columbus Department of Public Utilities | 133 | 181 days or more | \$8,000,000 |
| Franklin | Petzinger Road Sanitary Storm Improvement | Project Previously Nominated for WPCPLF funding To construct storm system improvements along Petzinger Road to alleviate localized street and yard flooding | Columbus Department of Public Utilities | 18 | 91 to 180 days | \$1,100,000 |
| Franklin | Lazelle Road Storage Tank - CIP# 690424 | Project Nominated for WSRLA Funding - LGAN# F330541-01 The project consists of constructing a 2 million gallon (MG) hydrocollar water tank, including a mixing system. The tank will be located on an existing park site owned by the City of Columbus. This project will provide additional domestic and fire flow to the immediate service area. | Columbus Department of Public Utilities | 75 | 181 days or more | \$4,500,000 |
| Franklin | ST-28 Williams Road Pump Station | To construct a new storm sewer and pump station at the existing Williams Road underpass to provide an outlet for stormwater that collects at the underpass. | Columbus Department of Public Utilities | 42 | 91 to 180 days | \$2,500,000 |
| Franklin | Parsons Avenue Water Plant Sludge Disposal - CIP# | Project to be nominated for WSRLA Funding This project will provide for the physical removal of sludge from lagoons at Parsons Ave Water Plant | Columbus Department of Public Utilities | 116 | 181 days or more | \$7,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Franklin | Center Street & Parks | This project provides for development of new parks in the City of Hilliard. These will be public private partnerships. It will be necessary to secure private and other funds for the projects to advance to construction. Two parks that have been identified for planning and development are the First Responders Park and Hilliard's Station Park in Old Hilliard. Funds for program design and construction are being provided for below: Design of First Responders Park, Hilliard's Station Park, Heritage Trails Bike path trailhead and associated Center Street Improvements alignment study in 2008 - 2025, 2008. These projects are part of a revitalization of the City's Historical Business District. These improvements will provide stimulus for 25 new service industry jobs, 25 retail and at least 50 professional jobs the City. Will also provide economic revitalization to the existing small business with this historical Business District. | City of Hilliard | 100 | 31 to 90 days | \$5,000,000 |
| Franklin | Mound St/Harrisburg Pike 24-inch Water Main - CIP# | Project Nominated for WSRLA Funding - LOAN# FS30538-01 Project will construct a 24-inch water main along Mound Street from Yale to Harrisburg Pike, then along Harrisburg Pike to Frank Road. An 8-inch water main will also be constructed along Harrisburg Pike from Cline Rd. to Eakin Rd. The purpose of the project is to improve flow and water quality and replace water mains that require repeated regular maintenance/repair. Services will be transferred from an existing 8-inch main to an existing 16-inch main from Cline Rd. to Big Run Rd. The existing 8-inch main will be abandoned. | Columbus Department of Public Utilities | 75 | 0 to 30 days | \$4,500,000 |
| Franklin | Main St. Water Main Cleaning & Lining - CIP# 69040 | Project Nominated for WSRLA Funding Project provides for general rehabilitation 10,400 LF of 24" water main in Main Street. The water main will be mechanically cleaned and a cement mortar lining will be applied to the interior of the pipe. The purpose of the project is to improve flow and water quality conditions as well as extend the useful life of the main. The project is planned on Main Street from Parsons Avenue to Alum Creek Drive. | Columbus Department of Public Utilities | 25 | 91 to 180 days | \$2,300,000 |
| Franklin | Long St. Water Line Cleaning & Lining - CIP# 69036 | Project Nominated for WSRLA Funding Project provides for general rehabilitation 8,000 LF of 24" water main in Long Street. The water main will be mechanically cleaned and a cement mortar lining will be applied to the interior of the pipe. The purpose of the project is to improve flow and water quality conditions as well as extend the useful life of the main. The project is planned on Long Street from Fourth Street to Governors Plaza / Charnipoff Avenue. | Columbus Department of Public Utilities | 17 | 91 to 180 days | \$1,000,000 |
| Franklin | Hap Creeman Water Plant Lagoon #2 Embankments Impr | Project Nominated for WSRLA Funding - LOAN# FS30537-01 Project will provide for the rehabilitation of a filling embankment and the addition of internal baffle embankments in Lagoon No. 2 at the Hap Creeman Water Plant. These improvements, along with the sludge removal under a previous contract, will allow the lagoon to be put back in service. This will provide additional storage to the existing embankment due to the pumping capabilities and allow maintenance/shutdown of the pumping equipment. The internal baffles will provide improved dewatering of the sludge and will significantly increase the useful storage of the lagoon. External embankment repair along Walnut Creek will ensure public health and safety by preventing limonite sludge from entering Walnut Creek if there was an embankment failure. | Columbus Department of Public Utilities | 75 | 0 to 30 days | \$4,500,000 |
| Franklin | Doherty Rd. Water Line Improvements | Project Nominated for WSRLA Funding Project provides for the construction of approximately 4,000 LF of 12" water transmission main on Doherty Road from Jackson Road to the Dayton Southern Railroad to Farker Road. The purpose of the project is to improve flow and pressure in the adjacent subdivision. Beginning in 2010. | Columbus Department of Public Utilities | 20 | 181 days or more | \$1,700,000 |
| Franklin | Canyon Drive Area Water Line Improvements | Project Nominated for WSRLA Funding Project provides for general rehabilitation of the area water distribution system and includes construction of new 24" water main, abandoning existing water mains, and transferring water services in the Canyon Drive area. The purpose of the project is to improve flow and water quality, minimize smaller mains which are a source of regular maintenance and poor fire flow, and replace water mains that require repeated regular maintenance. Proposed water mains are planned for Foster Street, Lenoape Drive, Canyon Drive, and North Street. Abandonment of mains and transferring of services only are planned for Clearmont Road. Routine resurfacing of approximately 90 lane miles of various federal-aid system roadways within the CIP# areas of Franklin County, Delaware County, Fairfield County and Logan County. The work will be an in-kind replacement of the existing pavement surface course and will require no new right-of-way. Environmental clearance should be very simple. | Columbus Department of Public Utilities | 51 | 181 days or more | \$3,120,000 |
| Franklin | MORPC Area Resurfacing Program | Routine resurfacing of approximately 90 lane miles of various federal-aid system roadways within the CIP# areas of Franklin County, Delaware County, Fairfield County and Logan County. The work will be an in-kind replacement of the existing pavement surface course and will require no new right-of-way. Environmental clearance should be very simple. | Franklin County Engineer | 150 | 91 to 180 days | \$6,000,000 |
| Franklin | Alton-Darby 12-inch Water Line | Project Nominated for WSRLA Funding The purpose of the project is to install a 12-inch water line for improved flow and water quality. The project includes construction of a new 12-inch water main along Alton-Darby Creek Road, from Rothchester Dr. north to connection point at terminus of existing 12-inch water main. | Columbus Department of Public Utilities | 6 | 91 to 180 days | \$410,000 |
| Franklin | River South Phase 2 | Project Nominated for WSRLA Funding Project provides for general rehabilitation of the area water distribution system and includes construction of new water mains, abandoning existing water mains, and transferring water services in the River South Area in downtown Columbus. The purpose of the project is to improve stability, flow, and water quality. Proposed water mains are planned for First Street, Rich Street, and Main Street. All of the mains are extremely old and need to be replaced. This project is a joint venture with City of Columbus Division of Sewage and Drainage, City of Columbus Transportation Division. | Columbus Department of Public Utilities | 42 | 91 to 180 days | \$2,500,000 |
| Franklin | Supplemental Playing SFY2010 | This activity supplements MORPC planning activities to provide better support to delivery projects through the ODOT PDP, clean up crash data, select traffic counts, purchase aerial photography and data services. | Mid-Ohio Regional Planning Commission | 10 | 91 to 180 days | \$350,000 |
| Franklin | 2nd Street Area Water Main Improvements | Project Nominated for WSRLA Funding The project provides for general rehabilitation of the area distribution system and includes construction of a new 20-inch water main, abandoning an existing water main, and transferring water services along Second Street in downtown Columbus. The purpose of the project is to improve stability, flow, and water quality. This project is a joint venture with City of Columbus Division of Sewage and Drainage, City of Columbus Transportation Division, and Ohio Department of Transportation. | Columbus Department of Public Utilities | 17 | 181 days or more | \$1,200,000 |
| Franklin | Building Improvements | New windows and added insulation to Township buildings to reduce energy costs. Includes including: Pleasant and Sumner and Family Services. The Corner Avenue United Methodist Church and the Capital District of the United Methodist Church have been in negotiations with the CRC for CRC to take over ownership of the building in order to CRC to return for renting space to the congregation to continue holding worship services on Sundays. CRC is in need of additional space for not only our Youth Services but also our Senior and Family Services programs. The senior primarily low-income and people living in poverty to meet basic needs. The space renovations would allow the Youth program to function safely and make it feasible for CRC to take responsibility for the entire building. This is a "Win-Win" for the church membership, the non-profit agency and voluntary for the neighbors we serve. | Perry Township/Franklin County | 4 | 31 to 90 days | \$50,000 |
| Franklin | CRC and Como Church Project | Provisionary design work has been done by the Assoc Associates architectural firm and contractor costs estimated by the RE-Construction Company. The area a Settlement House bounded by 107th, Memorial Highway of UNCCC. Approx. 4000 linear ft. of pavement, storm sewer, sidewalk and curb reconstruction to Commerco, Denney, Miller, Williams, and Plum streets to alleviate property flooding and standing water. Relocation of water lines to allow reconstruction. Construct a path to connect to proposed path coming in from the north east side of the village. To be nominated for WSRLA Funding | Clintonville-Beechwood Community Resources Center | 20 | 0 to 30 days | \$178,000 |
| Franklin | Lockbourne street and sewer reconstruction | To be nominated for WSRLA Funding To construct sufficient new well lines in southern Franklin County and/or Northern Pickaway County to produce an additional 15 million gallons/day safe water supply to the Parsons Avenue Water Plant serving the south and southeast portion of the Columbus Department of Public Utilities service area. | Village of Lockbourne Ohio | 45 | 91 to 180 days | \$2,600,000 |
| Franklin | South Wellfield Expansion - CIP# 690359 | To be nominated for WSRLA Funding To construct sufficient new well lines in southern Franklin County and/or Northern Pickaway County to produce an additional 15 million gallons/day safe water supply to the Parsons Avenue Water Plant serving the south and southeast portion of the Columbus Department of Public Utilities service area. | Columbus Department of Public Utilities | 170 | 91 to 180 days | \$10,200,000 |
| Franklin | Electronic Waste Value Processing | Recovery, reuse, or recycle of metals to enhance recovery of components and transportation and handling equipment involved, sorting of the components, and then shipping the sorted materials to overseas processors. This process flow does not recover a significant portion of the value from the specialty metals contained in the scrap. Ohio jobs and sales can be created to begin this value by recycling these metals in Ohio. Arlington PMR is an Ohio based small business specializing in precious and semi-precious metal recycling and recovery. Currently the company has limited capacity to address this area, but would be able to expand into this area with financial assistance creating technology and specialty jobs in Ohio. Arlington PMR proposes to offer specialty metal recovery as both a service and to become a direct metal supplier to industry. Direct E-Waste recovery of high purity metals will be a unique capability for an Ohio Company. E-Waste recyclers in Ohio will have an in-state resource further increasing the economic impact. There will be no pollution impact as all metals will be reclaimed for sale. | Arlington PMR LLC | 10 | 0 to 30 days | \$300,000 |
| Franklin | Gibbard Ave. Area Water Main Improvements | The project provides for general rehabilitation of the area distribution system and includes construction of new water mains, abandoning existing water mains, and transferring water services. The purpose of the project is to improve flow and water quality and replace water mains that require repeated regular maintenance. This project consists of six project sites: 1. Construct a 6-inch water main in Washington Ave from Second Ave to Starr Ave. Transfer existing taps and abandon the existing 1-inch water main. 2. Construct a 6-inch water main, including fire hydrants, in North St from Gibbard Ave to the 16-inch water main in Fifth Ave. Transfer existing taps and abandon the 1 1/2-inch water main. 3. Transfer all existing taps from the 2-inch water main to the 12-inch water main in Gray St between Starr Ave and Gibbard Ave. Abandon the 2-inch water main. 4. Construct a 2-inch water main in Lower St from Gibbard Ave to the most northerly tap. Abandon the 1 1/2-inch water main. 5. Construct a 6-inch water main in Fair Ave from Linwood Ave to Latta Ave. Then south in Latta Ave to the alley south of Kutchins Place. | Columbus Department of Public Utilities | 17 | 91 to 180 days | \$1,200,000 |
| Franklin | Group 3 Water Line Improvements | Project Previously Nominated for WSRLA Funding - LOAN# FS30540-01 Project provides for general rehabilitation of the area distribution system and includes construction of new water mains, abandoning existing water mains, and transferring water services in the Franklin Area. The purpose of the project is to improve flow and water quality and replace water mains that require repeated regular maintenance. This project consists of thirteen locations in the Franklin Area. New mains or water service transfers will be constructed in Sulphur Ave., Floral Ave., Soule Ave., Soule Ave., River Street, Eakin Rd., Rosemont Ave., Shady Ln., Forest Dr., Humphrey Ave., Columbian St., Vaughn St., Mound St., and Davis Ave. | Columbus Department of Public Utilities | 46 | 91 to 180 days | \$3,300,000 |
| Franklin | CNG Fueling Stations | Up to 8 CNG stations are to be constructed throughout the city in strategic locations thereby serving various city agencies and possibly other municipalities. Stations would be either a combination of mix of both "low fill" and fast fill depending upon location and operational need. | City of Columbus Ohio | 150 | 31 to 90 days | \$13,500,000 |
| Franklin | Statewide Priority Roadway Improvements | Funding will be used to complete priority roadway, parking area, culvert and bridge repair at ODOT facilities across the state, with the primary focus on State Parks. ODOT is responsible for over 1,200 lane miles of roadways and over 200 bridge structures with spans over 60 feet. Many of these facilities have exceeded their design life and require significant repair or reconstruction, and funding currently provided through the MCE with ODOT (\$5,000,000 per year) is insufficient to address the current backlog of projects. | Ohio Department of Natural Resources | 200 | 181 days or more | \$15,000,000 |
| Franklin | Police Vehicle Impound and Parking Violations Bure | The Division of Police is in need of a new vehicle impound facility. The two proposed buildings are 24,000 square feet and will house the City of Columbus Division of Police, Parking Violations Bureau, and will include secure evidence storage. The lot will accommodate 3,400 vehicles. The buildings are designed to be LEED-certified wall. It is designed, permitted and ready for bid solicitation. | City of Columbus Ohio | 180 | 0 to 30 days | \$13,200,000 |
| Franklin | City Hall - Plumbing Retrofit | The City of Columbus must retrofit heating and domestic hot water piping, vents, and sanitary drains at the historic City Hall facility. This plumbing a original to City Hall, built circa 1930. It is corroded, leaking, and the insulation is inadequate. | City of Columbus Ohio | 70 | 31 to 90 days | \$950,000 |
| Franklin | Hap Creeman Water Plant (HCWP) Raw Water Line | Project to be nominated for WSRLA Funding To construct an 18-inch direct raw water line from Houser Dam to Hap Creeman Water Plant, approx 3 miles, via gravity flow saving annually in pumping costs and to protect the water coming into the water plant from potential contamination from hazardous spills from roadway. | Columbus Department of Public Utilities | 233 | 181 days or more | \$28,000,000 |
| Franklin | City Hall - Lighting Retrofit | The City of Columbus must retrofit energy efficient high usage lighting with contemporary energy efficient lighting at the historic City Hall facility. Design has already been completed for that portion of this project that will reuse and retrofit original historic lighting fixtures with high efficiency components. | City of Columbus Ohio | 16 | 31 to 90 days | \$440,000 |
| Franklin | City Hall - Window Replacement | City Hall, built circa 1930, is a four-story building with windows on the entire exterior including an internal court yard. Many of these windows are original and extremely inefficient. All windows must be replaced with double-pane units. The design of these units must be consistent with the buildings historic architecture. | City of Columbus Ohio | 102 | 91 to 180 days | \$5,100,000 |
| Franklin | ODMRDD Developmental Center sidewalk Renovation | Remove and replace ODMRDD Developmental Center sidewalk and curb. | Moore and Son Excavating LLC | 40 | 91 to 180 days | \$227,000 |
| Franklin | City Hall - HVAC Retrofit | The historic City Hall facility is in need of a more efficient and effective HVAC system. The existing systems do not meet current codes or ASHRAE standards. This project, which will retain the historic integrity of the structure, will allow for the eventual restoration of City Hall. | City of Columbus Ohio | 120 | 0 to 30 days | \$7,400,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Franklin | Sanitary Sewer Rehabilitation Program per EPA Find | Engineering and other professional services required to satisfy the OEPA Director's Final Findings and Orders signed February 11, 2009. These orders require completion of sanitary sewer overflow, emergency response plan, and Village wide SSES. | Village of Riverlea | 10 | 31 to 90 days | \$200,000 |
| Franklin | Advanced Hydrometallurgy Recovery Services | Hydrometallurgy is the science of extracting the contents of metals and minerals found in aqueous effluents and waste water. The metals and some are concentrated, leached and then extracted from the solution to produce pure metals that can be sold as a premium and for a profit. Most metals can be reclaimed by hydrometallurgy. Arlington PMR has the technical capabilities and a limited capacity for hydrometallurgy operations based in Columbus Ohio, and we are looking to expand our operations. Arlington's goal is to become the largest refinery in the state of Ohio for all types of metal recycling. These recycling streams include electronic, precision and semiprecious metals, solar panels, manufacturing scrap, and on-site Brownfield decontamination. | Arlington PMR LLC | 10 | 0 to 30 days | \$500,000 |
| Franklin | Brown Rd. Area Watre Line Improvements | Arlington PMR proposes to offer hydrometallurgy recovery as both a service and to become a direct metal supplier to industry. Direct recovery of high purity metals will be a unique capability for an Ohio Company. To support this effort, Arlington PMR is requesting financial resources to expand its operation. By expanding our industrial capacity and capability, Ohio based specialty and technical manufacturing jobs will be created. | Columbus Department of Public Utilities | 75 | 91 to 180 days | \$5,100,000 |
| Franklin | North Market - Ventilation Systems | Project Previously Nominated for WSRLA Funding) Project provides for general rehabilitation of the area distribution system and includes construction of new water mains, abandoning existing water mains, and transferring water services in the Brown Road area. The purpose of the project is to improve flow and water quality and replace water mains that require regular repairs. The project consists of five locations around Brown Rd., Jackson Rd., Belmont Avenue, Hopkins Avenue, and Little Avenue. | City of Columbus Ohio | 100 | 91 to 180 days | \$3,600,000 |
| Franklin | Household Travel Survey | Because of insufficient funds, this project is currently deferred. This project is 50% designed. The market is a key component of the city's cultural fabric and an economic driver in the Short North/Venue District. The facility is located steps from the Greater Columbus Convention Center. The facility is in need of this ventilation retrofit because of poor air quality, code issues, odors, and inefficient energy usage. | Mid-Ohio Regional Planning Commission | 25 | 91 to 180 days | \$1,000,000 |
| Franklin | Mount Vernon Water Main Improvement | To collect the data necessary on current travel patterns and trip characteristics to update Central Ohio's regional travel demand models and apply that data in re-calibrating the model chain. | Columbus Department of Public Utilities | 17 | 91 to 180 days | \$1,150,000 |
| Franklin | 240 Parsons Av. - Renovation of South Dorm | Project Previously Nominated for WSRLA Funding) The project provides for general rehabilitation of the area distribution system and includes construction of new water mains, abandoning existing water mains, and transferring water services in the Mt. Vernon Avenue area. | City of Columbus Ohio | 400 | 181 days or more | \$20,000,000 |
| Franklin | 120 West Gay Street (former Central Safety Building | The Department of Health is located in the historic structure that once housed the Ohio School for the Blind. At the time of the project, the insufficient funds existed to renovate the entire structure. Therefore, there is a need to complete the renovation by renovating rooms 3, 4, and 5 and the entire South Dorm building. These additional floors and building, upon renovation, will be used for the use of the series complex for the provision of public health services and programs. The design will utilize LEED criteria and include energy efficient lighting, HVAC systems and plumbing. | City of Columbus Ohio | 473 | 31 to 90 days | \$26,000,000 |
| Franklin | Dublin Ave Substation - CIP# 670608 | Because of insufficient funds, this project is currently deferred. It has been 90% designed and is ready for permitting and public bid solicitation. | Columbus Department of Public Utilities | 24 | 31 to 90 days | \$2,176,422 |
| Franklin | Medicaid Recovery | The City of Columbus is in need of reparation and renovation of this 1909 building, which was formerly the Division of Police Headquarters. This building is a key component of the City's historic main campus and is located on the historic City Hall. Renovation and restoration of the facility is a key element for revitalization within the City's core downtown district. | HCS, Inc. | 15 | 31 to 90 days | \$675,000 |
| Franklin | Inventory reinvestment | Spoke studies have determined that the City needs office space for the co-location of the City agencies from three separate buildings for purposes of operational efficiency. Two of these facilities are beyond their useful life, one is structurally unsound and all have outdated inefficient building systems. Once vacated, the buildings and/or sites will be redeveloped. | Associations Conventions Trade shows Inc. | 19 | 0 to 30 days | \$500,000 |
| Franklin | Stroke Telemedicine Program | To upgrade and replace telemedicine capex, cables, trucks and other equipment in order to compete with out of state contractors. With this we can help Columbus drive in more and keep current Teleworkers and events in Ohio. The recent train down in business has put us in the position of other states equipment or hiring of people, we have decided to keep our workers as long as we can and we are at a point where we will lose customers and events unless we upgrade equipment. We hope to not only maintain our current work staff but also make it bigger if we can get funding. | Ohio Dept of Health | 8 | 31 to 90 days | \$600,000 |
| Franklin | Statewide Orphan Oil and Gas Well Plugging | Expand the scope of currently funded hub-and-spoke stroke telemedicine systems in two underserved regions of Ohio (12 NW counties, 19 SE counties) to additional hospitals in high-need counties in SW and NE Ohio that have EMS stroke transport times greater than 40 minutes and limited or no hospital capacity to receive stroke patients. A stroke telemedicine network consists of a Joint Commission certified Primary Stroke Center (hub) linked via the internet to a number of smaller hospitals (spokes) located some distance away in rural counties. The hub provides neurological evaluation and treatment consultation to smaller rural spoke hospitals that lack capacity to receive the full range of services to treat acute stroke patients. Establishing telemedicine systems for the rapid identification, triage and treatment of stroke victims in these underserved areas would greatly improve patient outcomes and reduce disability and death from stroke. Stroke is the 4th leading cause of death in Ohio and the leading cause of permanent disability in adults. Once established, these networks have the capacity to be used for other high critical diagnoses such as acute heart attack. | Ohio Department of Natural Resources | 75 | 91 to 180 days | \$7,000,000 |
| Franklin | FRA-CR3-14.06 - Hilliard-Rome Road | Funding will be used to properly seal a total of 479 abandoned or unwell and gas wells located in 62 different counties throughout the state. Sites have already been identified and are located on both public and private property. Improperly abandoned wells are a safety hazard and an issue contamination of adjacent soils and surfac/subsurface water supplies through oil, gas and brine leaking from the well. State funding for this program has been significantly reduced due to cutbacks in ODF expenditures. | City of Columbus | 3,000 | 181 days or more | \$18,025,000 |
| Franklin | Improved Solar Cells | The roadway will increase from twenty-four feet to sixty feet, traffic lanes will increase from two to five, traffic signals will be provided to improve and provide safe left turn movements, 12, 672 L.F of sidewalk and 52 ADA compliant curb ramps along with bike lanes on both sides of roadway, various sizes of storm sewer, ranging from 12" to 48" will be constructed. Existing roadway conditions include a former utility roadway with pavement extended and re-ripped in an effort to extend capacity as much as possible. The existing roadway varies in width and is a major north/south arterial used by both residential and commercial traffic. Numerous collector and local road intersections provide access to Hilliard-Rome Road, the majority of access is uncontrolled. No sidewalks or bike lanes exist, although roadway is used by pedestrians and bicyclists. Drainage problems are also an issue. This project is intended to improve roadway conditions, reduce congestion, provide proper drainage and increase safety along the roadway. | Arlington PMR LLC | 10 | 0 to 30 days | \$300,000 |
| Franklin | West Broad St. Underpass | In specialty metals and their applications. Arlington proposes to apply their capabilities to develop a retrofit and OEM optical filter to modify the economic light characteristics to the solar cell operates more efficiently, thus producing more energy per square foot of installed solar panels. Current solar cell enhancement technology uses very expensive Europium metal and has not been commercialized. Arlington proposes to create new jobs by applying its expertise in Indium, a metal 10 times less expensive, to enhance solar cell efficiency. | Camp Chase Railroad | 1100 | 91 to 180 days | \$200,000 |
| Franklin | Prep Academy Daycare Centers | Ohio will benefit from this by creating good paying specialty manufacturing jobs and producing solar cell panels that develop commercially useful power outputs in Ohio's often limited solar potential. This will assist Ohio in becoming a more technology advance manufacturing state and a leader in solar panel research and production. | Brexton Construction, LLC | 100 | 91 to 180 days | \$10,500,000 |
| Franklin | Hybrid School Concept | Real and history residents to an existing railroad bridge carrying the Camp Chase Railroad over US-40 (West Broad St.) in Columbus. This bridge is in need of some steel repairs, and some fairly extensive masonry repairs to improve the safety and appearance of this bridge on a heavily traveled highway which is considered a western gateway to Columbus. | Groveport Madison Schools | 10 | 91 to 180 days | \$875,000 |
| Franklin | water conservation network | throughout Central Ohio, there is a need for quality childcare. Our team has two successful locations and is looking for capital to expand their quality program. The education program in their system offers great value to our community. Upon completion of the expansion (24-36 months) these funds would be re-paid when the package would be re-financed. This project would create hundreds of construction jobs and 100+ permanent positions. | to be formed or be a division of existing plumbing c | 100 | 31 to 90 days | \$1,000,000 |
| Franklin | ACLead | A Hybrid School concept utilizes the best features of a traditional bricks and mortar school with the unique attributes of an online educational experience. The Groveport Madison Schools and the Electronic Classroom of Tomorrow (ECOT) propose to team together to produce a hybrid school concept for students in grades 6 - 12. This program departs from a conventional school day, and yet, does not use the "traditional" model of a full-time at-school learning experience. But rather, this educational model takes the best attributes of each school type and blends them into a unique educational experience. | ACLeads | 4 | 0 to 30 days | \$80,000 |
| Franklin | The Clearinghouse | retrofit existing old water saving plumbing fixtures such as toilets, urinals, showerheads, faucets, etc. with new water saving ones in any residential, com- mercial, office, governmental building. A "water audit" of any building can be performed which will show a payback in water and sewer bill savings which can pay for itself in a little as 6 months to three years. This retrofit, if the money spent on the water audit and installation labor will be paid back in water bill savings and the a.p.a. might also like less sewage in our rivers, too. This company will generate lots of tax dollars for my favorite city, Columbus, and my favorite state, Ohio, and the good old U.S.A. | The Bridge of Gahanna, Inc. | 50 | 181 days or more | \$50,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Franklin | Wifone Project | Wireless voice over IP designed for high QOS and 99.999 performance, utilizing the latest in energy efficient and high speed wireless networking equipment. Designed for large wireless and corporate buildings. Our focus is on reducing material needed for installation and reduction of energy needs by the latest hardware and wireless technologies available. Engineering, testing, design and marketing of our one of kind system will save companies money and reduce the material needed to accomplish the same service with legacy systems. This system will also be optimized to take advantage of the providers broadband services and will be positioned to take advantage of what will be a huge market potential. Our plans are to focus on offering the best service in this category. We already have in hand a considerable amount of our personal money on the VOP infrastructure to accomplish this but need additional funding to build out the wireless service offering. With the higher 99.911 throughput the time is right for this product. We plan to expand nationally once we refine our model in the Columbus Ohio marketplace. Our trial will be technical in nature. | MyWorkPlaceOnline | 8 | 0 to 30 days | \$100,000 |
| Franklin | Crime Victims Pro Bono Attorney Recruitment Progra | Domestic violence or sexual assault or have children who are victims of domestic violence, sexual assault or other forms of child abuse. In nearly every victim's right case that is reported to the Clinic the victims have suffered extreme violence to the point that they have either moved forward with divorce proceedings pro se or desire to move forward with divorce proceedings but cannot afford an attorney. Many crime victims are economically disadvantaged. In the majority of these cases crime victims do not have adequate resources to hire an attorney. Domestic relations and custody cases typically move at a much faster pace than criminal cases. Since some victims do not have resources to counsel the divorce and custody case progress without the Domestic Relations court being informed of the pending criminal investigation. The result can be devastating and dangerous. | The Justice League | 2 | 0 to 30 days | \$112,560 |
| Franklin | Victims Rights Policies & Procedures Initiative of | Hearing notification to victims of crime there have not been any standardized procedures developed. The majority of criminal justice agencies throughout Ohio have not adopted victims' rights policies and procedures. It is the desire of The Justice League to revise the Model Victims Rights Policy & Procedures initiative of Ohio, a project started by The Justice League 2 years ago to create Model Victims Rights Policies & Procedures based upon minimum standards as required by law for law enforcement, prosecutor and the courts. Participants of the initiative included: Action Ohio Coalition for Battered Women, Capital University Legal Clinic, Judge Carrie E. Gladden, Licking County Sheriff's Office, MADD Ohio, Ohio CASAGAL Association, Ohio Coalition on Sexual Assault, Ohio Department of Rehabilitation & Correction, Ohio Network of Children's Advocacy Centers, Ohio Victim Witness Association, Parents Of Molested Children, Summit County Prosecutor's Office. The Honorable Sherri Bevan Walsh, Ohio Office of the Attorney General, Justice League | The Justice League | 1 | 0 to 30 days | \$60,000 |
| Franklin | Ohio Justice Assistance Initiative | While most confirmed violators of crime victim rights violations do not reflect intentional malfeasance on the part of law enforcement, prosecutors or courts, they clearly show a lack of education which results in their unknowingly denying crime victims their constitutional and statutory rights. The Justice League wishes to provide victim rights training to law enforcement, prosecutors, courts, and victims' advocates throughout Ohio. The goal of the training is to provide reform training, assist justice officials and advocates in understanding their constitutional and constitutional responsibilities to crime victims, and to ensure the consistent application of crime victims' rights laws throughout Ohio. | The Justice League | 3 | 0 to 30 days | \$158,000 |
| Franklin | Ohio Crime Victims Rights Legal Clinic | Victims of violent crime meet and require legal representation to enforce and protect their constitutional and statutory rights. They act as attorneys and offenders meet and require legal representation to enforce and protect their legal rights. The Ohio Crime Victims Rights Clinic provides free legal representation to victims of violent crime throughout Ohio to ensure their constitutional and statutory rights are enforced and protected and provide legal representation to crime victims' advocates with their crime victims' advocates. The Ohio Crime Victims Rights Legal Clinic is a support system to the criminal justice community, advocates, and the victims' advocates from their service. Ohio Crime Victims Rights Legal Clinic provide pro bono legal assistance to over 400 victims of crime in the state of Ohio. The Ohio Crime Victims Rights Legal Clinic is the only available resource in the state of Ohio for victims of crime to receive free legal assistance. The Ohio Crime Victims Rights Legal Clinic is critical that crime victims have access to free legal assistance for the enforcement of their constitutional and statutory rights. | The Justice League | 7 | 0 to 30 days | \$259,500 |
| Franklin | Tuition Re-imbursement | I think that current students attending college should be repaid for some part of their student loans that they had to take out or money that they had to pay out of pocket. It is basically an extension of grants, but the student would be able to spend the money on anything and not be required to stimulate the economy because most of the money students earn goes towards tuition and we have none left to buy things. | DeVry | Thousands | 0 to 30 days | \$5,000,000 |
| Franklin | Housing stimulus | We will purchase bank owned properties (single family homes) make needed repairs, then lease-purchase property to tenant owners. We allow 3 years for tenant to purchase home, applying part of rent to down payment at closing. This time allows tenant to repair credit, and establish a positive history with us. Each property mortgage will paid by stimulus funds and held by us. Financially distressed tenants will be offered bank financing, requiring them to increase surrounding property values, providing sales, desirable homes, providing jobs for title company, inspectors, realtor and other types, and honestly giving 15 families the opportunity to become homeowners. Thank you for your consideration. Sincerely, Robert Tomaszky | Loft Realty Solutions LLC | 20 | 31 to 90 days | \$750,000 |
| Franklin | Save Columbus City Center Mall for Job Retraining | Convert the City of Columbus Vacant City Center Mall to a Jobs Retraining and Reentry Institute (JRI). Convert the former storefronts into classrooms. Hire teachers to retrain our workforce. Hire consultants to work with the business community to determine what is best for employment needs now and future. This location is perfect for such a function. Please do not let the developers tear down this building for the time being. We need this building for JRI and for emergency shelter purposes. Any planned development for this site (other than for JRI) should be postponed due to our economic emergency. JRI will bring more people downtown and spur economic development. COFA transit system serves this site very well. Funds necessary to repair COFA. They can no longer afford to drive. Please save Columbus City Center from demolition for the time being - at least until we get this financial and employment emergency behind us. | none | 10000 | 0 to 30 days | \$2,000,000 |
| Franklin | Franklin Park Conservatory Community Garden and Pl | The Community Garden and Plant Study Committee in Columbus, Ohio's Sustainable Environment Zone will support various educational initiatives at the Conservatory, including environmental education for adults and children, job training for employment in Ohio's green economy, STEM education for children, and nutrition education. The complex will consist of a 4-acre Community Garden Campus and adjacent Plant Study and Production Facility. The Campus will support the Conservatory's community gardening outreach program that annually helps start 10-15 gardens in low-income areas. Courses held on the campus and in the Plant Study building will help individuals/organizations start and sustain community gardens that provide a green environment in inner city neighborhoods and food deserts. The complex will also provide resources (space, education) to support Ohio's green industry and its employees. In addition, the new facilities will be the site of environmental and STEM education initiatives that help prepare middle and high school students for college. Annually the new facilities will help educate more than 1,000 people and impact thousands in the area's worst neighborhoods. | Franklin Park Conservatory Joint Recreation Distri | 35 | 0 to 30 days | \$3,850,000 |
| Franklin | Ohio College Access Initiative | This project will allow the Ohio College Access Network (OCAN) to continue providing a framework of support to college access professionals by offering professional development and technical assistance to expand innovative college access delivery methods, advocating for college access opportunities for more Ohioans and providing funding opportunities to expand the network and build the capacity and self-sustainability for existing college access organizations. OCAN's member organizations work directly with economically disadvantaged students and their families to help them prepare for, enroll in, pay for and complete education beyond high school with half of the requested funding being distributed to the local college access organizations in representative Ohio districts with the remaining half being distributed to the state. OCAN and its membership will provide college access services to help over 200,000 Ohioans. OCAN members save the toughest category of students and students by helping individuals from disadvantaged backgrounds gain the resources needed to enroll, pay for and complete education beyond the high school level. | Ohio College Access Network | 40 | 0 to 30 days | \$2,000,000 |
| Franklin | Standardized Information System for Ohio Public Hea | The Ohio Department of Health (ODH) assesses public health nursing services through 130 local health districts (LHD). The LHDs nurse provide services in many settings, including well clinics, family planning, immunizations clinics, children with special health care needs programs, early intervention services and WIC programs. Currently there is no standard assessment, taxonomy or documentation for LHDs or ODH to consistently evaluate or the clinical data to quality improvement and best practice initiatives. Financial, staffing and administrative data. ODH and LHDs will adopt a uniform documentation system across all programs and departments using a system such as Omaha, which is becoming the national standard for nursing documentation. ODH and LHD systems and program needs will be assessed and the system implemented, including training over 500 nurses. LHD Directors of Nursing are currently collaborating to utilize this system statewide within five years. This project will reduce system redundancies and costs, enhance patient care and provide outcomes measures for LHD nursing practices and assist practicing resources and access to services for the citizens of Ohio. | Ohio Dept of Health | 9 | 31 to 90 days | \$2,800,000 |
| Franklin | Main Campus AED Project | This project will provide 18 automated external defibrillators to Department of Public Safety Employees on the main campus of The Ohio State University in Columbus, Ohio. The Public Division officers are currently equipped with these devices but the units have surpassed their life expectancies as stated by the manufacturer. | The Ohio State University Police Division | 0 | 0 to 30 days | \$260,000 |
| Franklin | Ready, Set, Grow | Children's Hunger Alliance would like to expand its outreach efforts to family child care providers throughout Ohio to help them access USDA Child Nutrition programs and improve the quality of their care. There will be a special emphasis on providers in immigrant populations, which is significant because Ohio is home to numerous immigrant communities. For example, Columbus, Ohio has the second largest Somali population in the United States. The agency will assist child care providers in developing not only healthier and safer homes, but also the children in their care by providing them with educational material and training that will help prepare children for school. These materials must be written in order to account for cultural differences. "Ready, Set, Grow" will bring more federal reimbursement dollars back to Ohio, create more jobs, increase access to affordable child care and improve the health and school readiness of Ohio's youngest citizens. | Children's Hunger Alliance | 100 | 31 to 90 days | \$350,000 |
| Franklin | Scholarships | HFC respectfully requests stimulus money to be used to offset the cost of services to families affected by the downturn in the economy. While our clients from Franklin County receive some assistance from MRDD or Medicaid Waivers our clients from other counties receive little or no support. The stimulus money will be used to lower or eliminate the out of pocket expense to the families. The families in most need of assistance are those with pre-school age children. Early intervention is very important to the educational success of children with Autism. Our goal is that through early intervention our clients will be able to return to their home school district for grade school and no longer need to use the resources of MRDD and Medicaid. | Helping Hands Center | 10 | 0 to 30 days | \$100,000 |
| Franklin | Job Guild | It'd like to make a sort of "Job Guild". It's sort of like a temp-agency, but a bit different. Basically people send in requests and how much they're willing to pay, and we send someone out to do it. Though it sounds like a temp agency, the jobs could be a one-time thing only, and temp agencies usually do part-timers or seasonal things. The jobs could be anything from mowing someone's yard, to taking an old restaurant apart weekly, or something else. 25% of the money offered will be given to the guild. While it seems like a profit organization, all money gained will go towards running the guild, and that's it. I'd need money to build a building, a computer and internet for background checks, furniture, and stuff like that. It'd give people who can't get jobs a way to make some easy money while they look for jobs. | N/A | 1,000 | 0 to 30 days | \$200,000 |
| Franklin | Metal restoration, Powder Coating | To grow an existing business that prides itself on applying environmentally friendly VOC free industrial coatings. Our powder coating process eliminates the solvent based paint, and does not release any VOC's or solvent chemicals into the atmosphere. We would like to grow our facility to a company that can handle the work load of larger company's need and replace current solvent/VOC painted items that destroy the OZONE, and been known to cause cancer with non-polluting powder coating services. Doing this creates up to 20 jobs in the central Ohio area of Franklin county and surrounding areas. We are a small family owned and operated business that wants to have a positive impact on our community by restoring metal items (which takes less energy than manufacturing new) with a process that has a proven considerably less impact on the environment. | Streetwerkz llc | 20 | 181 days or more | \$2,500,000 |
| Franklin | SMALL BUSINESS INVENTORY/PAYROLL RECOVERY | PURCHASE INVENTORY FOR MY BUSINESS AND PAYROLL FUNDS NEEDED. I HAVE BEEN IN BUSINESS FOR ALMOST 10 YEARS AND THIS MONEY WOULD ALLOW ME TO GET THE BUSINESS THROUGH THE SLOW ECONOMIC PERIOD THAT THE COUNTRY IS GOING THROUGH. I WOULD ALSO LIKE TO BE ABLE TO HIRE TWO EMPLOYEES. I KNOW I AM A SMALL BUSINESS BUT THIS IS MY LIFE AND I HOPE I AM CONSIDERED A SMALL BUSINESS. MY BUSINESS IS ON MY HOME AND I WOULD LIKE TO BE ABLE TO OPEN OTHER BUSINESSES IN THE FUTURE AND EMPLOY 10 TO 20 OTHER EMPLOYEES. I FEEL CONFIDENT THAT THIS MONEY WOULD BE TREMENDOUS HELP TO THROUGH THE CONTINUED SUCCESS OF MY BUSINESS FOR ANOTHER 13 YEARS. THANK YOU FOR YOUR CONSIDERATION. SINCERELY, JUDY WILLIAMS | JUDY'S AS GOOD AS NEW SHOP | 1 | 0 to 30 days | \$18,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Franklin | Fire Fighters | Funds to hire and train 78 Columbus Fire Fighters. Twenty-eight of these fire fighters would be used to staff a new fire station and replace approximately 50 other fire fighters that have retired in 2008/2009. Fire Fighters would staff stations to respond to fire emergencies as well as respond to medical emergencies in the City of Columbus. Approximately 28 of the fire fighters would staff a new fire station to be constructed on the east side of the city. Fire Fighters also provide fire prevention training in neighborhoods, attend community events, and help inspect buildings throughout the community to ensure compliance with the code. | City of Columbus Public Safety Department | 78 | 31 to 90 days | \$5,850,000 |
| Franklin | Hazardous Duty Vests | Purchase bullet proof vests for use by Columbus Fire Fighters when operating in areas during crime events. Fire Fighters are some times called to active crime scenes involving police where guns may be present and in use by criminals. Fire Fighters may be responding as paramedics or in the process of providing emergency medical services to police officers, crime victims, or to crime suspects. Bullet proof vests are currently carried on fire apparatus for such events. However, these vests are over ten years old and lose their effectiveness over time. Also, more modern and protective vests are now on the market and available. These new vests will ensure better protection for fire fighters at aforementioned events. | City of Columbus Public Safety Department | 6 | 31 to 90 days | \$250,000 |
| Franklin | Police Investigative Facility | Construct a facility for the Columbus Police Investigative Unit (Narcotics). Columbus Police currently lease space for this unit. The current facility is outdated and lacks security for what is largely an undercover parking unit. The current facility lacks enclosed vehicle parking, has limited communications and technology available, a limited briefing room, and poorly lit and office space. Police has used the current facility for a number of years but since the building was not specifically designed for Police work, it lacks critical office space requirements. A new facility would not only replace an old structure but enable the design of a building with proper security for a unit that investigates crime using undercover enforcement where equipment and personnel need to be concealed as much as possible from the general public view in order to be effective once deployed. | City of Columbus Public Safety Department | 150 | 181 days or more | \$4,500,000 |
| Franklin | Making campus energy efficient | The college just completed a data-driven energy efficiency plan pursuant to HB 251. The projects, when implemented, will reduce energy consumption per square foot by 24%, and gas emissions of a like amount. With an estimated payback period of 7.2 years, the college will reap operating savings resulting from reduced energy consumption of approximately \$846,000 in today's dollars. The plan calls for an array of work in college buildings, including lighting retrofits, upgrading laboratory hoods, and mechanical system upgrades. | Columbus State Community College | 10 | 181 days or more | \$2,000,000 |
| Franklin | SWAT Command Vehicle | The City of Columbus, Division of Police, has a need to replace a SWAT Command Vehicle. A SWAT Command Vehicle is used by Police to handle communications during serious crime events or during hostage situations. The current vehicle is twenty years old and has not been updated with modern communications equipment in several years. Current vehicles have become an integral part of communications for serious and prolonged crime events permitting on scene coordination of various safety units as well as communications with other law enforcement agencies. The current vehicle was purchased before the advent of homeland security issues and is inadequate for many important potential events in an urban setting. | City of Columbus Public Safety Department | 25 | 31 to 90 days | \$500,000 |
| Franklin | School Feedback Systems | School Feedback Systems is a computer based web resident system for real time collecting, quantifying, and reporting on ways to improve the school learning environment and the community's level of engagement. A K-12 program offers curriculum methodologies that use the information PFS helps identify and build the most effective. The software is based on consumer demand analysis and feedback and uses sophisticated and analyzing algorithms. Developed by the founders of PFS over 30 years of combined experience with Multiple Fortune 500 Companies. Schools are in a similar position to most companies in the mid 1980s when the modern consumer affairs movement started. PFS is helping the faculty and business techniques developed by companies like Nabisco, Kraft, Johnson and Johnson, etc. Schools can use the information PFS provides to identify areas needing improvement for creating a productive learning environment and community engagement in the school. Companies used customer information to develop new products and services. | The Healthy Workplace, Ltd. | 17 | 0 to 30 days | \$100,000 |
| Franklin | Communications Facility | Construct a new Support Services facility to house communications functions for the Public Safety Department, the City of Columbus. The Division of Support Services is under the Columbus Department of Public Safety. Support Services handles dispatching, communications for the Police, Safety Department, including Police and Fire operations. This includes all dispatches, radio, 800 numbers, and all homeland security communications vehicles. The current facility for Support Services is over 50 years old and does not meet the current functions of the Division. Work space for installation of communications equipment is limited and the Division has run out of storage space. Repair facilities cannot accommodate the newer vehicles so repairs must sometimes be made outdoors. Important communications equipment is stored outside even during inclement weather. Constructing a new facility will replace an old, inefficient facility that sits on prime real estate for future development. Real estate is available to construct a new facility on land that is adjacent to other city operations. Consolidating Support Services to city owned land will improve operational efficiency. | City of Columbus Public Safety Department | 150 | 181 days or more | \$8,000,000 |
| Franklin | Tornado Sirens | Upgrade tornado sirens in the City of Columbus and Franklin County. Columbus works in conjunction with Franklin County to upgrade the emergency management system by providing funds to replace old tornado sirens as well as install new ones in areas where coverage is lacking. The city has provided nearly \$400,000 to the County over the past two years to upgrade approximately twenty sirens. There remain areas of the city that lack sufficient coverage. Columbus is a geographic area that experiences violent storms. Increasing siren coverage will protect citizens and potentially decrease loss of life in a major weather or homeland security event. | City of Columbus Public Safety Department | 6 | 31 to 90 days | \$1,000,000 |
| Franklin | Neighborhood Security Cameras | Conduct a neighborhood safety camera pilot project in a high crime area of the city. The use of cameras have been used in other urban areas to deter crime and as a means to a more multiplier in crime prevention. This particular proposal would be to purchase and install cameras in a neighborhood as a pilot to review the crime prevention potential and to assist law enforcement in crime fighting efforts. | City of Columbus Public Safety Department | 10 | 91 to 180 days | \$1,250,000 |
| Franklin | Fire Operations Center | Prior to use of cameras a consultant would be hired to not only design the most effective system but to help with issues pertaining to privacy rights. The consultant would help determine the best camera system and provide recommendations on installation. The remaining portion of the project would fund the purchase and installation of the cameras. The Columbus Division of Fire will construct a Special Operations Center Fire Station to house the bomb unit, canine unit, hazmat team, and executive team equipment. The facility will be the equivalent size of a modern fire station with dorm facilities to accommodate twenty four operations. The current units released herein are an outgrowth of other city needs and also due to homeland security issues. Most of these units are presently housed in separate existing facilities that are either inadequate in space or were not designed to have extra units in the fire facilities. Placing these units in existing facilities has decreased opportunities for training as well as forced the units into cramped quarters with ongoing fire operations. | City of Columbus Public Safety Department | 150 | 91 to 180 days | \$5,500,000 |
| Franklin | Academic Enrichment | Construction of a new facility will create over 100 permanent jobs as well as house approximately 20 fire fighters in permanent jobs. Also constructing this facility will enable the closure of at least one old fire station that is currently being used to store equipment. A modern facility will be LEED certified and decrease utility costs as well as provide an opportunity to place equipment into a modern "green" facility. This is a work preparation program that provides Adult Basic Education and CTE preparation. Many students are TANF eligible and enroll to upgrade their skills before seeking employment. | Columbus State Community College | 300 | 0 to 30 days | \$230,000 |
| Franklin | English as a Second Language for Refugees and Immi | This program offers English as a Second Language to refugees and immigrants. It is a work preparation program that can include contextualized literacy, for example language instruction tailored to a healthcare setting. | Columbus State Community College | 400 | 0 to 30 days | \$230,000 |
| Franklin | Youth and Adult Automotive Training Center | The program has always been grant-funded. This program trains 25 workers per cycle. It is targeted to individuals who need more support to complete an automotive training program. Students receive technical and skills training, academic support and mentoring, and are placed in paid cooperative work experiences. They graduate with college credit and are encouraged to complete an associate's degree. | Columbus State Community College | 25 | 0 to 30 days | \$200,000 |
| Franklin | Fuel Tank Updating/Replacement | The program has always been grant-funded. In order to further comply with BLUSTR (Bureau of Underground Storage Tank Regulation) and EPA regulations, several City of Columbus underground storage tanks need to be either upgraded or replaced. Many of the tanks are extremely old and have never been upgraded or replaced since they were installed. The five oldest tanks (ranging from 15 to 22 years old) were selected for this project. 5 tanks = \$150,000 for upgrade or replacement = \$750,000 | City of Columbus Ohio | 5 | 181 days or more | \$750,000 |
| Franklin | CNG Vehicle Storage - Building Upgrades | In order for CNG vehicles to be stored and/or fueled indoors, certain modifications must be made to the storage facility to ensure adequate ventilation. These modifications would need to be made to 7 of the City of Columbus's vehicle storage facilities in order to store registered CNG vehicles. The facilities and associated costs of upgrades are below: • Refuel storage sites - 2 sites at \$150,000 each = \$300,000 • Utilities storage sites - 3 sites at \$150,000 each = \$450,000 • Transportation storage sites - 2 sites at \$150,000 each = \$300,000 | City of Columbus Ohio | 25 | 91 to 180 days | \$1,050,000 |
| Franklin | One Stop Career Services | Provide services for the adult and dislocated workers as prescribed the Workforce Investment Act. Offers career counseling, skill assessment, skill building services, individual counseling, retention assistance, and reading, writing, and math literacy as well as GED preparation. The Center for Workforce Development at Columbus State Community College has years of experience in offering this program with successful outcomes. The program has always been grant-funded. | Columbus State Community College | 600 | 0 to 30 days | \$215,000 |
| Franklin | Company expansion and employee addition | Existing mortgage lending company wanting to expand at present location to accommodate additional staff to assist potential borrowers with applications. We need to lease additional office space, furnish office with furniture and computers, etc. We are HUD approved with full Direct Endorsement/permissions and have many inquiries during these difficult times. We would like to add additional staff to assist borrowers by adding an additional 20-22 employees. We have so many requests for help that we need to not have the staff. Oxford Lending Group is one of the largest mortgage companies in the state of Ohio. We have reached the state and are to be added those in need. | Oxford Lending Group, LLC | 20-22 | 0 to 30 days | \$200,000 |
| Franklin | AMP-Ohio Efficiency Smart Power Plant | AMP-Ohio (enhance power and services provider to 81 Ohio municipal electric systems) and Vermont Energy Investment Corp. (nationally recognized energy efficiency provider) are offering an Efficiency Vermont for more than a decade) are pursuing a turnkey partnership. The Efficiency Smart Power Plant (ESPP) will deliver robust energy efficiency services to municipal electric systems and is part of a strategy to ensure municipal electric customers have a sustainable and diverse supply of lower cost electricity. The ESPP aligns with the State's goals. The ESPP would bring VEIC's successful implementation experience to Ohio. The partners propose a contractual subscription approach for AMP-Ohio members to build the ESPP, which would deliver energy savings paid the three-year funding periods. Services would span residential, commercial and industrial new construction and existing facilities. Beyond the benefits to participating customers, the ESPP would support subcontractors, trade allies, vendors and retailers, and provide a launch pad for VEIC to serve others. The ESPP is estimated to create 100 new direct long-term jobs in Ohio. AMP-Ohio proposes the State contribute \$3 million for energy and training levels of \$15 million from 2009 | American Municipal Power - Ohio, Inc. | 189 | 91 to 180 days | \$18,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Franklin | Hybrid Vehicle Purchases - Public Utilities and Tr | In order to reduce vehicle emissions, improve air quality, reduce reliance on foreign oil and reduce the City's fuel budget, the City of Columbus is seeking to purchase a fleet of select hybrid vehicles. These vehicles are a combination of medium and heavy duty trucks. A small quantity of passenger vans in hybrids would also be purchased as test vehicles for meter readers, mail clerks and as pool administrative vehicles. The type and quantity of hybrids to be purchased are below: Utility trucks: • Hybrid Bucket trucks - 15 vehicles @ \$250,000/unit = \$3,750,000 • Hybrid Derrick digger trucks - 3 vehicles @ \$450,000/unit = \$1,350,000 Transportation trucks: • Hybrid Bucket trucks - 15 vehicles @ \$250,000/unit = \$3,750,000 • Hybrid Platform trucks - 3 vehicles @ \$200,000/unit = \$600,000 PHEV Passenger sedans: • 12 vehicles @ \$46,000/unit = \$552,000 | City of Columbus Ohio | 25 | 31 to 90 days | \$9,900,000 |
| Franklin | Fire - Relocation of Laundry and Bottled Breathing | Both functions are located at facilities slated for demolition due to age and condition. Operational efficiencies are possible as well. Both can be located at current Fire Training Academy if additional renovations are completed. | City of Columbus Ohio | 48 | 91 to 180 days | \$300,000 |
| Franklin | Mobile Health Care services, screenings & wellness | ProActive HealthCare is an Ohio Corporation. We are an alliance of skilled professional workers that will be composed of advanced practice nurses, family nurse practitioners, registered nurses, oncographers, a dietitian, and other health care workers who offer primary care. The structure of the medical health care delivery system continues to undergo profound change, while the objective remains the maintenance of high quality health care at a reasonable cost. Managed care has become managed cost. Beyond cost savings, studies suggest that the programs we are proposing will help prevent costly complications by encouraging early, appropriate intervention. "Patients Don't Just Get Health Care - They Produce It". The funding we are requesting will allow us to purchase and/or lease the necessary mobile units, all the various medical equipment, and begin hiring the necessary personnel to staff these units, along with the working capital necessary for this operation. Thank you for your consideration of this matter. Because of insufficient funds, this project is currently deferred. Conceptual design is complete. | ProActive HealthCare, Inc. | 15 | 31 to 90 days | \$1,500,000 |
| Franklin | Fire Facilities - Asphalt and Concrete Renovations | The Division of Fire is in need of pavement restoration at 34 facilities. | City of Columbus Ohio | 50 | 31 to 90 days | \$700,000 |
| Franklin | Intelligent Urbanization | mesh network. This initiative will provide the IP foundation for inter-operability among first responders across all disciplines, including fire, health, and outside emergency agencies. Local medical and educational facilities and IP based devices will be able to interconnect through the data delivery infrastructure. This initiative will reduce CO2 emissions as the City's carbon footprint continues to grow. The mesh network will provide Wi-Fi access to the underserved in our community and allow IP applications for public safety surveillance to be deployed. 1. Public Safety Neighborhood Camera 2. Facility Infrastructure: City owned property monitoring 3. Secure data transmission for CPD 4. Temporary camera placements for individual emergency situations 5. Critical infrastructure electronic monitoring 6. Homeland Security Monitoring (border sensors) | City of Columbus, Department of Technology | 100,000 | 31 to 90 days | \$37,900,000 |
| Franklin | Fire Station - Security Systems | Because of insufficient funds, this project is currently deferred. Design is largely complete and ready for permit review. A security assessment report submitted in 2008 identified the need for a centralized security system for City of Columbus fire stations and other Division of Fire facilities. | City of Columbus Ohio | 40 | 91 to 180 days | \$1,500,000 |
| Franklin | Fire Station - Emergency Generators | Emergency back-up power for operational and emergency management needs at 1585 Morse Road and 3638 Parsons Avenue. AMP Ohio (volunteer power and services provider) in Ohio municipal electric systems and Vermont Energy Investment Corp. (nationally recognized energy efficiency provider that has effectively administered/developed Efficiency Vermont for more than a decade) are pursuing a similar partnership. The Efficiency SmartPower Plant ESPPP will deliver robust energy efficiency services to municipal electric systems and is part of a strategy to ensure municipal electric customers have a sustainable and diverse supply of power into the future. The ESPPP aligns with the State's goals. The ESPPP would bring VEC's successful implementation experience to Ohio. The partners propose a contractual subscription proposal for AMP Ohio members to host the ESPPP, which would deliver energy savings post the three-year launch phase. Services would span residential, commercial and industrial new construction and existing facilities. Beyond the benefits to participating customers, the ESPPP would support subcontractors, trade allies, vendors and resales, and provide a launch pad for VEC's to serve others. The ESPPP is estimated to create 169 new direct long-term jobs in Ohio. AMP Ohio proposes the State contribute \$3 million for start-up and matching funds of \$15 million from 2009 | City of Columbus Ohio | 15 | 31 to 90 days | \$305,000 |
| Franklin | AMP-Ohio Efficiency Smart Power Plant | AMP Ohio (volunteer power and services provider) in Ohio municipal electric systems and Vermont Energy Investment Corp. (nationally recognized energy efficiency provider that has effectively administered/developed Efficiency Vermont for more than a decade) are pursuing a similar partnership. The Efficiency SmartPower Plant ESPPP will deliver robust energy efficiency services to municipal electric systems and is part of a strategy to ensure municipal electric customers have a sustainable and diverse supply of power into the future. The ESPPP aligns with the State's goals. The ESPPP would bring VEC's successful implementation experience to Ohio. The partners propose a contractual subscription proposal for AMP Ohio members to host the ESPPP, which would deliver energy savings post the three-year launch phase. Services would span residential, commercial and industrial new construction and existing facilities. Beyond the benefits to participating customers, the ESPPP would support subcontractors, trade allies, vendors and resales, and provide a launch pad for VEC's to serve others. The ESPPP is estimated to create 169 new direct long-term jobs in Ohio. AMP Ohio proposes the State contribute \$3 million for start-up and matching funds of \$15 million from 2009 | American Municipal Power – Ohio, Inc. | 189 | 91 to 180 days | \$18,000,000 |
| Franklin | Fire Station - Lighting Retrofit | Lighting in 28 Fire Stations is highly inefficient. Project involves installation of contemporary energy efficient lighting. | City of Columbus Ohio | 140 | 91 to 180 days | \$2,100,000 |
| Franklin | Fire Station - Retrofits of Water Piping | 26 Fire Stations require retrofits of piping for both domestic water and heating purposes. | City of Columbus Ohio | 148 | 91 to 180 days | \$2,900,000 |
| Franklin | Fire Station - Heating and Cooling Replacement | Energy Retrofits of inefficient HVAC systems at 33 Fire Stations. Our intent is to program participants who obtain and maintain employment at a wage that moves them toward self-sufficiency. Participants will obtain and maintain employment at a wage that moves them toward self-sufficiency. Program participants will create long term Individual Employment Plans to ensure movement toward the identified self-sufficiency wage, range \$8.36 per hour to \$27.81 per hour, depending on family size. | City of Columbus Ohio | 105 | 91 to 180 days | \$2,500,000 |
| Franklin | Assistance to Ohio Workers Hurt by the Economic Do | Our intent is to program participants who obtain and maintain employment at a wage that moves them toward self-sufficiency. Additionally, 60% of employed individuals will maintain employment for a minimum of three months and 40% will maintain employment for a minimum of six months. Program participants will create long term Individual Employment Plans to ensure movement toward the identified self-sufficiency wage, range \$8.36 per hour to \$27.81 per hour, depending on family size. | Jewish Family Services | 0 | 0 to 30 days | \$320,000 |
| Franklin | Fire Station - Window Replacement | Windows in 22 Fire Stations will be replaced with energy efficient replacements. Because of insufficient funds, this project is currently deferred. Design is partially completed. | City of Columbus Ohio | 40 | 91 to 180 days | \$1,900,000 |
| Franklin | Police Munitions Bunker Facility | The Division of Police must replace its current munitions bunker because of improper humidity control, lack of mitigation of fire or explosions, and security concerns. This bunker must be replaced with a secure and effective facility in order to support Police operations and safety. | City of Columbus Ohio | 35 | 91 to 180 days | \$700,000 |
| Franklin | Police Facilities - Asphalt and Concrete Renovatio | 16 Police Division facilities are in need of resurfacing and concrete work. | City of Columbus Ohio | 50 | 91 to 180 days | \$700,000 |
| Franklin | Police Substation - Water Piping | 13 Police Substations require retrofits of domestic and heating piping for both domestic and heating purposes. | City of Columbus Ohio | 22 | 91 to 180 days | \$950,000 |
| Franklin | Police Substation - Lighting Retrofit | Lighting in 13 Police Stations is highly inefficient. Project involves installation of contemporary energy efficient lighting. Mission Statement: SMOTHERS is committed to fostering educational endeavors of mothers of children in the Central Ohio communities pursuing higher education across all disciplines beyond undergraduate studies. As part of its mission, this organization will encourage and support mother collaborations by preparing parent students to raise the scholars and leaders of tomorrow. SMOTHERS is a non-profit organization providing access to scholarships and grants geared to the succession of females of minority cultures, who have minor children to complete their education beyond undergraduate studies, including master's, law and doctorate programs. There are no similar programs, which display the educational resources presence in the Central Ohio Community. While there are organizations that meet its goal of providing educational resources there are no specific scholarship or grant designated for minority female student with a minor child living in the Central Ohio area. Expected Outcomes are to provide 10 minority women living in central Ohio with scholarships to continue their education beyond an undergraduate degree into higher education fields ranging from \$1,000 to \$5,000. | City of Columbus Ohio | 20 | 91 to 180 days | \$351,000 |
| Franklin | Smothers: Educational opportunities for minority w | SMOTHERS is a non-profit organization providing access to scholarships and grants geared to the succession of females of minority cultures, who have minor children to complete their education beyond undergraduate studies, including master's, law and doctorate programs. There are no similar programs, which display the educational resources presence in the Central Ohio Community. While there are organizations that meet its goal of providing educational resources there are no specific scholarship or grant designated for minority female student with a minor child living in the Central Ohio area. Expected Outcomes are to provide 10 minority women living in central Ohio with scholarships to continue their education beyond an undergraduate degree into higher education fields ranging from \$1,000 to \$5,000. | Smothers | 2 | 0 to 30 days | \$10,000 |
| Franklin | Police Substation - Window Replacement | Windows in 9 Police substations will be replaced with energy efficient replacements. Mission Statement: SMOTHERS is committed to fostering educational endeavors of mothers of minor children in the Central Ohio communities pursuing higher education across all disciplines beyond undergraduate studies. As part of its mission, this organization will encourage and support mothers' collaborations by preparing parent students to raise the scholars and leaders of tomorrow. SMOTHERS is a non-profit organization providing access to scholarships and grants geared to the succession of females of minority cultures, who have minor children to complete their education beyond undergraduate studies, including master's, law and doctorate programs. There are no similar programs, which display the educational resources presence in the Central Ohio Community. While there are organizations that meet its goal of providing educational resources there are no specific scholarship or grant designated for minority female student with a minor child living in the Central Ohio area. Expected Outcomes are to provide 10 minority women with dependents living in the Central Ohio area scholarships ranging from \$1,000 to \$5,000 to continue their education in graduate, medical or law schools. | City of Columbus Ohio | 28 | 91 to 180 days | \$975,000 |
| Franklin | Smothers: Education scholarship for minority women | SMOTHERS is a non-profit organization providing access to scholarships and grants geared to the succession of females of minority cultures, who have minor children to complete their education beyond undergraduate studies, including master's, law and doctorate programs. There are no similar programs, which display the educational resources presence in the Central Ohio Community. While there are organizations that meet its goal of providing educational resources there are no specific scholarship or grant designated for minority female student with a minor child living in the Central Ohio area. Expected Outcomes are to provide 10 minority women with dependents living in the Central Ohio area scholarships ranging from \$1,000 to \$5,000 to continue their education in graduate, medical or law schools. | Smothers | 2 | 31 to 90 days | \$10,000 |
| Franklin | 2077 Parkwood Avenue Buildings - Demolition and En | The City of Columbus must remove asbestos and demolish three neglected buildings on the 2077 Parkwood Avenue site. This is a City owned site. These buildings are highly deteriorated and in need of code driven and other repairs well beyond the value of the buildings. Demolition of these buildings will be followed by testing and environmental remediation of the site. The City of Columbus must retrofit the building at 757 Carolyn Avenue, approximately 100,000 square feet, with energy efficient lighting, HVAC systems and digital controls, high efficiency window systems. These funds will also be used to restore insulation and to slick the buildings exterior. This building has been identified as one of the most energy inefficient in Columbus' portfolio. | City of Columbus Ohio | 25 | 31 to 90 days | \$440,000 |
| Franklin | I-71 Complex (757 Carolyn Avenue) - Energy Retrofit | The City of Columbus must retrofit the building at 757 Carolyn Avenue, approximately 100,000 square feet, with energy efficient lighting, HVAC systems and digital controls, high efficiency window systems. These funds will also be used to restore insulation and to slick the buildings exterior. This building has been identified as one of the most energy inefficient in Columbus' portfolio. | City of Columbus Ohio | 170 | 91 to 180 days | \$4,500,000 |
| Franklin | Convert Columbus City Center Mall to Entrepreneur | Instead of demolishing the Columbus City Center Mall, convert it to an institute/academy supporting entrepreneur development for Ohio and throughout the USA. Small business is our greatest employer. Let's bolster small business with this academy. Project involves replacement of energy inefficient lighting at this vintage 1950's building. Building's energy inefficient lighting, cooling towers, hot water heating systems, and direct digital controls are very inefficient and have exceeded their expected service lives. Also domestic hot water systems and pumps are obsolete and parts are generally not available. | none | 100,000 | 31 to 90 days | \$1,000,000 |
| Franklin | Beacon Building (50 West Gay St.) - Renovation of | The Division of Police is in need of insulation and related work to improve energy efficiency and effectiveness of air handling. Infrared scanning and other data clearly demonstrate the need. This is 216,000 square foot, 20th century facility that is heavily used by the citizens of Columbus. | City of Columbus | 95 | 91 to 180 days | \$3,530,000 |
| Franklin | Central Safety Building - Insulation Retrofit | The Division of Police is in need of insulation and related work to improve energy efficiency and effectiveness of air handling. Infrared scanning and other data clearly demonstrate the need. This is 216,000 square foot, 20th century facility that is heavily used by the citizens of Columbus. | City of Columbus Ohio | 44 | 91 to 180 days | \$1,200,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Franklin | Better Buildings on The Hilltop | To improve the energy efficiency and useful life of 9 existing residential buildings. A full energy audit will be conducted, and suggested improvements will be completed. These improvements will likely include energy star rated windows, highly-effective cellulose insulation in exterior walls and attic, or fiberglass exterior and thermal barrier, low-voltage exterior lighting and energy saving will be applied. These efforts will result in an estimated energy savings of around \$1000 per unit, per year. If all expected improvements are executed, this effort will result in contracts to qualified contractors for each of the 9 buildings, produce energy-saving benefits, and provide for significant neighborhood improvement. The buildings are clustered within 3 miles of each other, and four of them are on the same block. More details regarding the timeline and cost breakdown can be provided as required. The energy audit will be the first step used to draft a report outlining the work to be performed. | Panzer Enterprises | 0 | 0 to 30 days | \$145,000 |
| Franklin | Central Safety Building HVAC Retrofit | The Division of Police Central Safety Building is in need of retrofit of air conditioning chillers, cooling towers, and hot water heating systems. This equipment has exceeded its expected service life and is a very inefficient. Air conditioning and domestic hot water pumps are obsolete and parts are unavailable. This facility is operated 24 hours a day, 365 days a year and is heavily used by the citizens of Columbus. | City of Columbus Ohio | 34 | 91 to 180 days | \$1,900,000 |
| Franklin | Central Police & Beacon Building (50 W. Gay) - Ext | Central Safety and 50 West Gay facilities house many current city employees. Extentors are in need of back painting and sealing to protect facilities from water penetration and energy loss. Exterior sealing and masonry repairs will greatly improve the energy efficiency of these buildings. | City of Columbus Ohio | 35 | 31 to 90 days | \$660,000 |
| Franklin | Jerry Hammond Center (1111 East Broad St.) - Light | Lighting in certain parts of this facility is highly inefficient. Project involves installation of contemporary energy efficient lighting which will complete work conducted in many parts of this facility a few years ago. | City of Columbus Ohio | 16 | 31 to 90 days | \$440,000 |
| Franklin | Jerry Hammond Center (1111 East Broad St.) - HVAC | Current HVAC was installed circa 1960. System is inefficient and retrofit is necessary to improve air quality. Funding to be used to retrofit air conditioning chillers, cooling towers, hot water heating systems and direct digital controls. Many parts and systems are hard to find or are obsolete. Because of insufficient funds, this project is currently deferred. Studies have determined that the highly energy inefficient HVAC system must be replaced. This will also improve interior air quality. Conceptual design is complete. | City of Columbus Ohio | 46 | 91 to 180 days | \$2,800,000 |
| Franklin | 1393 East Broad St. - HVAC Retrofit | The HVAC system is largely original to the building which was built in 1975. This building is designated for use by non-profit organizations and community groups. | City of Columbus Ohio | 35 | 91 to 180 days | \$1,800,000 |
| Franklin | Police Building for Community | Mifflin Township Police Department is currently based in approximately 900 sq. feet of building space that serves a population of 14 police officers and a citizen base of approximately 4,800 residents. The police function in a space that used to be a fire bay in the existing fire department. The funding would promote a modern, safe, and ADA functioning facility to allow better operations of police personnel and improve the quality of police community services. The request would facilitate the basic need of offices and an entry way to better serve the community. The request requires 247 police assistance in a community that is located in the heart of Columbus but receives no funding from outside sources for police operations. | Mifflin Township Police | 20 | 31 to 90 days | \$1,500,000 |
| Franklin | Parent, School and Child Partnerships | Our program will target and serve an underserved/underrepresented and/or diverse population. Research shows that children from these families come to school ill prepared as demonstrated by delays in cognitive and language development, poor reading skills and other age appropriate behaviors. Parents benefit when they are being educated on the importance of their role in their child's education. The program strives to help parents achieve better educational outcomes for their children by addressing such issues as the importance of reading at home, cognitive stimulation, established routines, understanding child development, and the role of education and early literacy. Dr. Joyce Epstein of Johns Hopkins advocates in order for children to be successful in school parents must be involved with their education. Teaching parents to create partnership helps their children to succeed in school and later in life. She continues by indicating that parents should receive support to establish home environments to support their children as students. Activities in this program will align with the research needed to increase academic success. Because of insufficient funds, this project is currently deferred. It has been studied and determined that high efficiency window systems are needed. Conceptual design is complete. | Jewish Family Services | 4 | 31 to 90 days | \$229,000 |
| Franklin | 1393 East Broad St. - Window Replacement | The windows are original to the building which was built in 1975. This building is designated for use by non-profit organizations and community groups. | City of Columbus Ohio | 35 | 31 to 90 days | \$920,000 |
| Franklin | Home Purchase Money Second Mortgages | We are going to lend this money to new home buyers on purchase money second mortgage loans. We plan on making money (profit) and paying you back this money. This money will be utilized to lend where all banks have stopped lending to people with the best credit. I hope you understand that banks are not lending to the best clients in America under any circumstances. Banks are not lending they are de-lending. We have a portfolio of current loans and want add to that portfolio and lend funds to all people buying homes all over the State of Ohio. | Equitable Mortgage Corporation | 23 | 0 to 30 days | \$10,000,000 |
| Franklin | 109 North Front Street - Demolition and Asbestos A | In order to carry out central City campus planning, the City must remove asbestos and demolish an existing low rise downtown building approximately 100,000 square feet. This building is energy inefficient and in need numerous repairs, many of which are code driven, the cost of which are well beyond the value of the building. Once the building, which is within the downtown core, is demolished the site will be redeveloped. | City of Columbus Ohio | 35 | 91 to 180 days | \$600,000 |
| Franklin | State Park Elevated Water Storage Tank Rehabilitat | Project includes rehabilitation of existing elevated water storage tanks at Hueston Woods, Harrison Lake and Indian Lake State Parks. These storage systems serve the public drinking water needs of popular recreation destinations. Work would include improving cathodic protection, sanding of tank interiors and painting of exteriors. | ODNR-Parks & Recreation | 15 | 31 to 90 days | \$550,000 |
| Franklin | Municipal Courts Bldg. - Window Retrofit | The windows are original to the building which was built in the mid to late 1970's. They are highly inefficient and allow water penetration into this 200,000 square foot facility. This building is open to the public and contains county and municipal courtrooms, holding cells, the Municipal Clerk's Office, the City Prosecutor's Offices and all related court functions. | City of Columbus Ohio | 45 | 91 to 180 days | \$7,100,000 |
| Franklin | Fleet Replacement | The Mifflin Township Police Department is in critical need of replacing a fleet of 4 marked police cruisers to operate with effective police response. Mifflin Township Police currently operate cruisers with an average of 80,000 miles and currently lack funding for this basic law enforcement need. Mifflin Township Police has the responsibility of the unincorporated areas of the township that sees little funding and low property tax revenues. The last time voters added mileage to the tax base was over 10-12 years ago. This relies on donations a maximum of \$100,000 per year that keep funding levels with no additional funds for promoting buying or adding equipment. The assistance of funding Mifflin Township Police would be able to operate safe equipment to respond to emergencies and assist adjoining jurisdictions for mutual calls. The funding would be for 4 police cruisers and related safety equipment. | Mifflin Township Police | 2 | 31 to 90 days | \$120,000 |
| Franklin | Electronic Waste Recycling | Possibility is a self-funded 501(c)(3) corporation that develops employment opportunities for people with disabilities. We will develop 30 full-time positions for people with disabilities over a 3-year period with an electronic waste recycling service offering businesses: Free pickup and recycling of e-waste items All materials safely recycled back into the manufacturing stream Guaranteed 100 percent no-landfill policy All hard drives are data wiped or are core (Certificates available for a nominal fee) Security of all devices and sensitive information is assured Documentation provided for charitable donation tax credit. | Possitivity | 30 | 0 to 30 days | \$250,000 |
| Franklin | Municipal Court Bldg. - Security System Renovation | Internal public safety personnel and security consultants have identified the need for numerous improvements in security for the Municipal Courts Building, including surveillance cameras, card access, panic switches, and other features. This building is open to the public and contains county and municipal courtrooms, holding cells, the Municipal Clerk's office, the City Prosecutor's office, and all related court functions. | City of Columbus Ohio | 65 | 31 to 90 days | \$1,000,000 |
| Franklin | SWWTP Multiple Hearth Incinerator #4 Rehabilitatio | Project nominated for WPCFL funding This project will provide needed rehabilitation of incinerator No. 4. The scope of work consists of hearth restoration, venturi ductwork replacement, replacement of a section of the circular ductwork, replacement of an expansion joint in the exhaust ductwork, replacement of a plate on the roof of the incinerator and all failed refractory replacement. | Columbus Department of Public Utilities | 12 | 91 to 180 days | \$925,000 |
| Franklin | JPWWTP Incinerator Hydraulic Scrubber Conversion - | Project to be nominated for WPCFL funding This project will retrofit the existing biosolids incineration scrubber system from an air-abating compressed air system to a completely hydraulic-scrubbing system. This system will provide enhanced scrubber performance, substantial energy savings and maintenance savings by removing the energy-consuming and problematic air compressors from the system. The scrubber equipment upgrade is being performed by the equipment's manufacturer, Envirocon, and they are the sole source of the equipment. | Columbus Department of Public Utilities | 8 | 0 to 30 days | \$500,000 |
| Franklin | SMOC Materials Storage Addition - CIP# 650510.32 | Project to be nominated for WPCFL Funding This project consists of providing an approximately 3,000 square foot Material Storage Building at the City's Sewer Maintenance Operations Center (SMOC). Typical material to be stored is rock salt, cold patch asphalt, sand and topsoil for sewer repair. | Columbus Department of Public Utilities | 8 | 0 to 30 days | \$500,000 |
| Franklin | Taxpayer Relief | Out wasting our money and give it back to us if you really want to stimulate the economy | Taxpayer Fairness Association | 10,000,000 | 0 to 30 days | \$5,000,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Franklin | Ethnic Community Job Procurement Grant | with acculturation and guiding them toward self-sufficiency. H.A.N.D. employs individuals that are TANF eligible as assessed by the 200% of poverty level. H.A.N.D. & Somali Link Newspaper will increase publication and distribution of a monthly newspaper to a weekly newspaper to provide employment and training to African immigrants and other Americans. This newspaper will meet the need of more timely news, provide information about free services or classes, provide greater assistance with the immigration naturalization process for the African/Somali Communities in Franklin County/Columbus, Ohio. Outcomes: 1) 70 new jobs will be developed or persons hired into 2) 45 people will have some on-the-job training to maintain a job in this field and/or ESL to help them acquire employment 3) Expect 70% will attain self-sufficiency by 1 year 4) Expect 50% will be able to be removed from TANF within 1 year 5) Distribution of newspaper into 3 major cities 6) Maintain free news service to indigent population Transfer the ability of rural and independent Hospitals and Healthcare Providers to be totally electronic regarding technology and patient records within 3 years. | Helping Africans in New Directions/Somali Link New | 72 | 0 to 30 days | \$1,801,106 |
| Franklin | Hospital and Provider Health Information Technology | A Child is Missing is requesting funding to train those law enforcement agencies in Ohio that are unaware that our Alert Program is available to them at no cost. By implementing this Alert Program in their agency, law enforcement saves significant funds and resources in searching the missing. | Ohio Hospital Association | 50 | 0 to 30 days | \$1,500,000 |
| Franklin | A Child is Missing Alert Program | The A Child is Missing Alert Program frees up law enforcement agency dollars. Rather than purchasing expensive equipment, financing its maintenance and routine updates, and further burdening E-911 personnel with learning its use, A Child is Missing provides a cost-free turnkey alternative. A simple phone call from law enforcement activates our Alert Program with experienced Recovery Specialists engaging the community to assist police in their search for the missing. This program, when used immediately, may avert a more expensive search which can include door-to-door searches, K-9 units, bloodhounds, helicopters, dive teams, search and rescue teams, etc.... | A Child is Missing Alert Program | 1000 | 0 to 30 days | \$35,000 |
| Franklin | Energy Efficiency Intelligence/Education | Questline provides intelligence, education and utility-specific information to Commercial & Industrial customers as well as Residents of our jurisdiction. Questline is a one-of-a-kind Ohio small business offering a turnkey, utility-tailored suite of products, including an eNewsletter, Ask an Expert hotline, and various interactive tools and calculators. Questline has solutions for varied markets, including residential, buildings green, and managed accounts. It is our belief that citizens of Ohio are responsible and have a desire to become more Energy Efficient, but simply don't have the tools and knowledge to do so. Questline provides these tools and the information for citizens/customers to make wise and informed decisions regarding Energy and Energy Efficiency. The outcome of our project is simple: Provide intelligence/information to our citizens so they can make informed smart decisions regarding Energy and Energy Efficiency. Thank you and have a great day. Cory Strunk cstrunk@questline.com www.questline.com | Questline (Tech Resources, Inc.) | 40 | 31 to 90 days | \$4,000,000 |
| Franklin | Village of Harrisburg - Wastewater Collection Syst | The Village of Harrisburg is under EPA mandate to construct a public sanitary collection system. The project design is 100% complete and is ready to advertise and begin construction. The sewer system will be regionalized and connect to Franklin County's Duesenberg treatment facility. Project components include: 10,425 LF of 8' gravity sewer 10,500 LF of 8' sanitary forcemain 160 manhole connects 47 manholes 1 pump station | M-E Companies, Inc. | 25 | 0 to 30 days | \$1,500,000 |
| Franklin | Campus Revitalization | Legacy was founded as a non-profit organization to provide financial support for other non-profit organizations, so that they may better focus on the purpose of their organization without the consequences of financial hardship. Using the practice of acquisition and management of investment properties, Legacy will direct the proceeds from such properties to non-profit organizations that have demonstrated financial need and support to sustain their organizational purpose. Primary funding goes to: • Alleviate new and existing financial needs in church organizations • Development and construction of new churches • Funding of missions and active missionaries • Faith-based educational programs Legacy welcomes proposals for financial assistance, under a per-need basis, and awards financial contributions to strengthen the capacity of eligible organizations and churches. Mission Statement: The heart of Legacy is to enable the dreams and visions of non-profit organizations and churches, through funding from real estate investment properties. Legacy Family Services was begun when non-profits were distressed or in need of immediate help, or those who have the skills, time, energy and special populations - grandparents caring for grandchildren and teen mothers. The intent of our program is to assist families in raising cooperative, responsible children with non-violent methods. Our expected Results, parents/caregivers strengthen their behaviors and/or family functioning which supports their child's growth and development. In turn, strong families are the backbone of communities where all children can thrive. Through parent education activities parents/caregivers will understand their primary role is to provide sustenance, stimulation, support, structure and supervision. When parents/caregivers become skilled in these areas children thrive at school, home and in the community. The end result will increase the positive interaction between parents/caregivers and child and promote parents/caregivers confidence to be the child's first teacher. The outcome: the child will meet the Ohio Department of Education standards for Kindergarten Readiness. | Sharing Legacy | 5 | 0 to 30 days | \$50,000 |
| Franklin | Parenting to promote Kindergarten Readiness | Start a used bicycle shop in Columbus servicing the Ohio State University Campus Area and greater Franklin County. Bikes will be purchased ideally from police auctions to build stock and replacement parts. Bikes will be taken in, refurbished and sold at a price that meets the needs of both the college student and the working family. Funds will be needed for startup costs including incorporation, inventory, storage space, and a store front. If needed as a success, then plans include expansion to use a warehouse for repair and refurbishing of damaged bicycles. Distribution will include a combination of local marketing, internet sales, and sales at the beginning of semesters and quaters at local colleges. | Jewish Family Services | 4 | 31 to 90 days | \$281,000 |
| Franklin | Pedal Free | Stimulus Proposal Columbus Public Health Health Information Technology February 23, 2009 Health Information Technology CPH would utilize HT funds in three areas: Hardware- The purchase of tablet PCs for our field staff conducting food and water inspections, communicable disease investigations, emergency epidemiology operations, and home visits in maternal child health (MCH), and Tuberculosis programs. One-time purchase of approximately \$275,000. Software- The purchase of wireless technology and related broadband communication to enable field staff to access and update system applications in real-time. Approximately \$76,000 per year. Technology Coordinator- CPH would act as a liaison with other regional medical providers to help foster the development of a Central Ohio Regional Health Information Organization (RHIO). Annual personnel cost of \$110,000. | Reputable Used Bikes | 10 | 0 to 30 days | \$15,000 |
| Franklin | Health Information Technology | Public Health Workforce Training Stimulus funding is allocated to train and educate public health professionals who are responsible for keeping Americans healthy. A major gap in Central Ohio is adequate clinical sites to provide community-based experiences for students. As the largest public health department in the area, the demand from educational institutions for clinical placements with expert public health preceptors greatly exceeds capacity. Preceptors are critical for medical, nursing and health students needing this important training and to prepare them to provide much needed care within the community. During 2008 we served 26 schools and institutions representing 16 different disciplines, and over 20,000 contact hours. The 2008 requests greatly exceeded our ability to meet the community demand and in 2009 we anticipate a greater imbalance. Columbus Public Health is proposing to provide expert professionals to offer direct clinical oversight and coordination for students and health professionals pursuing training in public health. These staff will be involved in CPH clinical services to assure a high quality experience and avoid | City of Columbus - Columbus Public Health | 1 | 0 to 30 days | \$516,000 |
| Franklin | Public Health Workforce Training | Public Health Workforce Training Stimulus funding is allocated to train and educate public health professionals who are responsible for keeping Americans healthy. A major gap in Central Ohio is adequate clinical sites to provide community-based experiences for students. As the largest public health department in the area, the demand from educational institutions for clinical placements with expert public health preceptors greatly exceeds capacity. Preceptors are critical for medical, nursing and health students needing this important training and to prepare them to provide much needed care within the community. During 2008 we served 26 schools and institutions representing 16 different disciplines, and over 20,000 contact hours. The 2008 requests greatly exceeded our ability to meet the community demand and in 2009 we anticipate a greater imbalance. Columbus Public Health is proposing to provide expert professionals to offer direct clinical oversight and coordination for students and health professionals pursuing training in public health. These staff will be involved in CPH clinical services to assure a high quality experience and avoid | City of Columbus - Columbus Public Health | 9 | 0 to 30 days | \$750,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Franklin | Healthy Children, Healthy Child Care Environments | <p>Healthy Children, Healthy Child Care Environments</p> <p>This proposal is to implement the Healthy Children/Healthy Environments [HCHHE] community-based initiative in day care centers in Columbus. Day care centers are vital for working parents and modeling behaviors and practices that form a healthy foundation for the child. CPHH has piloted a successful program "Healthy Children/Healthy Weights" designed to prevent childhood obesity, our number one health problem. It includes staff nutrition/physical activity training, a toolkit, on-site technical assistance, parent educational materials and outreach training and 5 physical activity equipment. The program is evidence-based using best practices and evaluated. In 2008, 34 day care centers completed 500 and 5 ends 6/09.</p> <p>A healthy child care environment is also essential. We have had multiple disease outbreaks and child care centers are often a key factor. Site visits revealed significant deficits in infection prevention practices and on-site expert support is needed. If children are excluded causing family hardship and family spread is common. We will merge the healthy weights and a healthy environment program to assure safer and healthier child care environments.</p> | City of Columbus- Columbus Public Health | 12 | 0 to 30 days | \$850,000 |
| Franklin | Education- Accounting | <p>I would like to study Accounting Program. I am working as a Data Collection Technician at USFPA. I have an opportunity to retain and further serve the company by studying accounting. I do own the house at the above address and have been responsible in making the payments. I had refinanced my mortgage recently and it was shocking to learn the diminished home value. I had lost my investment in the tough market and am thankful for the help extended by you. I have wife and two kids and believe that I should be able to help and support my family from additional income from other companies if my studies. I will have to take some more additional classes to get into the programs. I already took couple of classes like English 101 & Biology from Columbus State Community College. I hope you favorably consider my request.</p> | USPS | 1 | 0 to 30 days | \$2,500 |
| Franklin | Comics For The Class Room - An Earthshield Green P | <p>The Earthshield Green (ESG) project will make available Earthshield Green Eco-Super Heroes Comic Books for Classroom Program with supporting educational material and training on "How To Get Green." The training is designed for teachers, environmental based organizations and communities to enhance their efforts in stimulating interest and participation in renewable resources, recycling, waste management and care for the environment. Our goal is to provide educational training and material to each of 52 Ohio's Solid Waste Districts, 34 Keep Ohio Beautiful Affiliates so they in turn can provide Earthshield Green Environmental Educational Program (material to Ohio's 720 School Districts.</p> | Earthshield Green | 15 | 0 to 30 days | \$300,000 |
| Franklin | Renewable Energy Ready | <p>Researching into the use of solar cells, hydroelectric power, wind turbines, geothermal energy, etc. The use of renewable energy sources is becoming more popular and we are looking for innovative programs and incentives to encourage their use. We will also research the renewable technologies themselves and how those costs could be supplemented by the incentive programs. At this point, the most economical and environmentally beneficial solutions will be identified.</p> <p>The funding will be used to establish our company (i.e. website, market research, and research and development). Our ultimate goal is to have an Ohio-based company that will provide a means to retain Ohio workers in these new, exciting and in-demand energy fields. We will work with our knowledge of incentive programs and a skilled staff we will be able to provide an even more cost effective way to help Ohio's renewable energy systems.</p> | Ohio Green Group | 7 | 0 to 30 days | \$184,675 |
| Franklin | TriStar | <p>The establishment of a hometown airline, TriStar, to be based in Columbus providing scheduled non-stop service to 50 targeted markets which currently lack non-stop service. This service is also available to Youngstown. TriStar currently lacks non-stop service because passenger demand cannot support an aircraft of 130 seat seats. However, based on the analysis conducted by Port Columbus, current passenger demand in these targeted markets can fully support a 90 seat aircraft. Based on a detailed route analysis conducted by TriStar, TriStar will break-even at 40% load factor and realize a \$100 million gross margin annually with a 75% factor. As a result, TriStar was issued a proposal with significant financial incentives from Embraer, the only aircraft that can accommodate 90 passengers with a range of 2400 miles. TriStar met with the Ohio Department of Transportation, Columbus Regional Airport, Youngstown Regional Airport, and Columbus Chambers and received extremely favorable responses. TriStar has the necessary highly qualified personnel based in Ohio to implement service within a year of receipt of funding.</p> | TriStar Airlines | 2500 | 0 to 30 days | \$25,000,000 |
| Franklin | Dump Truck Hauling Infrastructure | <p>Highways and Bridges in the State of Ohio. Hauling of all types of aggregate including asphalt. Also a material supplier.</p> | LGT Enterprises, LLC | 3 | 31 to 90 days | \$1,000,000 |
| Franklin | ARC-Adkins Remodeling Company | <p>LGT Enterprises is a woman owned service-disabled veteran company with DBE and EDGE certifications from the State of Ohio. LGT is looking to create jobs with the ability to obtain more equipment to help stimulate the economy. In addition, LGT has a pending application for the BA certification through the SBA.</p> | Construction | 20 | 0 to 30 days | \$80,000 |
| Franklin | MRDD Case Management Program Lighting Replacement | <p>This would create a business that could hire up to 20 employees. We could help homeowners repair damaged property do minor repairs or restore older homes to like new. This could also help businesses such as Lowe's, Home Depot etc. empty from being products needed to complete these jobs. Homeowners need repairs or would like to fix up their property but they don't know how or who to contact. This money would be used to start a business that could really help homeowners and also of construction workers!</p> | Franklin County Board of Commissioners | 4 | 91 to 180 days | \$215,000 |
| Franklin | Facilities update | <p>The Case Management Program is responsible for overseeing the health and safety of over 7,000 individuals. The program will relocate from its current four locations into one building in the center of the community and due to the extent the property has become under the weather. These funds will be used directly for updating the property by hiring local contractor to perform all work. The grant should be enough to employ 10-15 people one year and other renovations should be able to get back on track of building back memberships and hiring new employees to perform new duties. This would total another 10-15 full time employees.</p> | Moose Lodge #11 | 10 | 91 to 180 days | \$800,000 |
| Franklin | Parking Lot Project | <p>Excavation/Underlayment, Curb, Drainage, Sidewalks, Lighting, Asphalt Paving, New Concrete Curbs, Lawn/Landscaping</p> | Grandview Heights Public Library | 20 | 31 to 90 days | \$51,000 |
| Franklin | Eye and Vision Care for the Underserved | <p>This project will cover the initial startup costs and two-year operational costs for a 12,000 square foot optometry clinic in a multidisciplinary outpatient facility near a medically underserved community. The patients will receive high quality patient care services. The optometry clinic will be staffed by two (2) faculty members from The Ohio State University College of Optometry who will serve as clinical preceptors for students (i.e. O-FTs) who will provide direct patient services. Medical and dental services will also be available in the multidisciplinary facility. In addition to training in a multidisciplinary setting, our student clinicians will gain important interpersonal experiences that will reinforce prior educational learnings.</p> | The Ohio State University College of Optometry | 4 | 91 to 180 days | \$1,550,000 |
| Franklin | Food Stamp Fraud Investigation | <p>The Federal Stimulus Package increases the amount of food stamp benefits available. Proposals being legislated include raising taxes on items most often involved in food stamp fraud (alcohol, cigarettes, etc.). With the increase in food stamp money available, food stamp fraud will increase. This project would allow the Ohio Investigative Unit to hire 15 additional agents for the sole purpose of investigative food stamp fraud, which would increase proportionately the amount of food stamp fraud investigation money the division gets from the federal government (matched). The Ohio Investigative Unit is the only law enforcement agency in the State of Ohio that can possess food stamps in the course of an investigation. Agents conduct covert investigations, often posing as food stamp recipients or using confidential informants dedicated to buy fraudulent purchases from merchants. Many of these investigations have turned into large organized crime investigations with profits being passed to the middle east, financing terrorist organizations. The hiring of 15 additional agents would bring the manpower allotted to these types of investigations up to 3 more agents than 2 years ago.</p> | ODPS- Ohio Investigative Unit | 15 | 91 to 180 days | \$1,185,000 |
| Franklin | Focus on Ohio's Future | <p>Implement a communications campaign to (1) support initiatives to create and maintain retail jobs in Ohio; (2) educate the public, governmental entities and private sector industries regarding the importance of Ohio's retail industry to our state's economic recovery; (3) promote economic development initiatives that support Ohio's retail industry; and (4) educate consumers and law enforcement about the new organized retail crime tax, which will help stop theft, keep product costs low for consumers and decrease dangerously adulterated and tampered products sold on the internet.</p> | Focus on Ohio's Future | 35 | 31 to 90 days | \$1,000,000 |
| Franklin | Rickenbacker Parkway Widening | <p>The effort will directly help maintain at least 35 jobs in the retail and communications field involved in preparing and distributing materials such as brochures, displays and point-of-purchase materials and preparing, placing and running print, radio and television commercials on Ohio's broadcast, cable, radio and newspaper outlets. Typical jobs positively impacted by the project include state youth manufacturers, printers, media outlet sales and production personnel, advertising production personnel, including media buyers and planners, copywriters, graphic design.</p> | Columbus Regional Airport Authority | 60 | 91 to 180 days | \$8,000,000 |
| Franklin | Griswold Building Window | <p>Project is the addition of 2 lanes to Rickenbacker Parkway at Rickenbacker International Airport and Global Logistics Park, including truck to train intermodal facility.</p> | YWCA | 15 | 0 to 30 days | \$560,000 |
| Franklin | Juvenile Justice Communication | <p>The Griswold building is home to 102 women residents who, in many cases, would otherwise be homeless. In addition to these residences, it houses the administrative offices of the YWCA in Columbus, a large Health & Fitness Facility, and conference facilities for community events and advocacy organizations. Improved window technology will allow more efficient interior climate utilization through increased control in exterior seasons.</p> <p>Work with juvenile justice courts to expand statewide juvenile justice communication through the purchase of equipment such as video-conferencing technology</p> | Ohio Department of Youth Services | 2 | 31 to 90 days | \$1,000,000 |
| Franklin | Small Construction Businessman Plan | <p>My plan is to clear the way to bring new business to my small construction company by eliminating debt that has been steadily building since the economy has taken a hit for the worse. I am doing every thing I can just to keep my company afloat and ensure that workers get paid on time. While I want to be paid by those I contract with. Approx. 10-15 yrs ago, my business was ripe this size unit until the market took a dive and I had to let go 10 workers due to lack of work. Now here we are again, only now I have 5 workers and business has slowed down again. This nation was built on small business and I hope that you will take this into consideration when you review my request for a \$120,000 grant. This grant would help give my construction company and make us more competitive with the bigger companies. I would be able to hire more workers.</p> | R&D Interiors, LLC | 4 | 0 to 30 days | \$120,000 |
| Franklin | Hepatitis Prevention Supplemental Funding | <p>Healthcare Prevention is currently funded by CDC. Supplemental funding coming to Ohio through this grant from the stimulus funds will require a budget revision to the current funding.</p> <p>Use of limited federal stimulus funds to provide services, recovery to our businesses, our vocational rehabilitation, ensuring people in obtaining the role of active participants in their own wellness.</p> | Ohio Department of Health | 2 | 31 to 90 days | \$200,000 |
| Franklin | Wellness Management and Recovery for Persons with | <p>This project is to offer educational support groups facilitated by a professional and a peer mentor to high risk adults with serious mental disability. COVA's proposed Wellness Management and Recovery (WMR) model was developed by the US Office of Substance Abuse and Mental Health Services Administration (SAMHSA) and is coordinated by the Wellness Management & Recovery Coordinating Center of Excellence (WMR-COE), a statewide entity that seeks to improve clinical quality by accelerating the adoption of best mental health practices in Ohio's mental health system. COVA was part of the State of Ohio Department of Mental Health's pilot WMR program.</p> <p>COVA's WMR program will help 120 people with mental illness annually gain and retain employment and improve wellness, an investment in help that will have public resources.</p> | Center for Vocational Alternatives for Mental Health | 100 | 0 to 30 days | \$83,219 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Franklin | BRAD 2 | A new electronic health records system will: <ul style="list-style-type: none"> maintain the employment of professionals providing needed mental/behavioral health services to children and families (35). improve care, customer and efficiency reduce staff turnover rates due to reduction of burdensome paperwork meet the federal mandates for EHR by 2014 improve coordination of care provide potential clinical housing and support for smaller behavioral health providers so that they may be compliant with the 2014 federal mandates. | The Buckeye Ranch | 35 | 91 to 180 days | \$565,000 |
| Franklin | TB Prevention Supplemental Funding | TB Prevention is currently funded by a grant from the CDC. This funding will come to Ohio as a supplement to this grant and will require the program to submit a budget revision to receive this funding. | Ohio Department of Health | 3 | 31 to 90 days | \$200,000 |
| Franklin | HIV Prevention Supplemental funding | HIV Prevention is currently funded by a grant from the Centers for Disease Control and Prevention. This funding is expected to come as a supplement to that grant and will require the HIV Prevention Program to do a budget revision. | Ohio Department of Health | 3 | 31 to 90 days | \$300,000 |
| Franklin | Safer Tap Water for All | Provide activated carbon filtration for all potable water sources in the USA including all of Ohio. Groundwater and surface water sources have become contaminated with agricultural chemicals (i.e. herbicides, a multitude of industrial chemicals, and Mercury from coal-burning power plants. So many children are born with chronic diseases because of environmental exposure. Let us do what we can to maximize the health and safety of future generations. Studies have indicated that Ohio's tap water is significantly contaminated. Let's reduce Mental Retardation and other health issues by eliminating as many environmental factors as we can. Clean-up our tap water will reduce healthcare expenses in the long-run. | none | 5000 | 181 days or more | \$100,000,000 |
| Franklin | Novel Coating for Solar Cell and Liquid Crystal Di | Solar cells and LCD displays require a clear conductive coating to function. Clear conductive coatings are currently produced by sputtering ITO onto glass. The final product is produced by lithography and etching processes. A more efficient method of producing clear conductive coatings in a circuit pattern is to screen print the desired circuit pattern using a clear conductive ink. Both Korea and Japan are conducting research in this area for commercial applications. Arlington PMR has a developmental prototype for a U.S. sourced ITO conductive ink with the potential to replace ITO sputtering. | Arlington PMR LLC | 15 | 0 to 30 days | \$750,000 |
| Franklin | Manufacturing of Solar Cell Wafers | Arlington PMR is requesting funds to both continue and speed up the development of printable clear conductive inks and coatings. Potential uses include solar cells, flat panel displays, and heated windows. Extension of this product technology to architectural windows is probable. The market for ITO coated glass is estimated to be + \$1 Bly and is growing rapidly. This, only a 10% penetration of this market would create a \$100 M market for Ohio based product immediately create 8 job technology Ohio jobs and if successful, 20 or more. | Arlington PMR LLC | 10 | 0 to 30 days | \$200,000 |
| Franklin | Tri-State survival program | Alternative energy from solar cells is an important part of the future energy security for the U.S. The availability of the solar cells remains a critical component to the overall plan to use solar energy for electrical generation. Arlington PMR is a small Ohio based business that specializes in specialty metals and their assemblies. Arlington proposes to apply their capabilities to expand their operation into coating single crystalline silicon creating the base solar cell wafer. The wafer is the basic component for solar cells. Arlington has the technical capabilities, a facility, and production line for this application. We are seeking funding to expand our Ohio based operation. Arlington proposes to create 10 employment opportunities by applying our expertise in specialty metals to enhance solar cell production and availability. This energy generating safety manufacturing and technical employment in Ohio. This will assist Ohio in becoming a more technology advanced and energy producing state and a hub for solar panel research and production. | Tri-State Gift Association | 100 | 31 to 90 days | \$2,000,000 |
| Franklin | Creation of Women's Wellness Center in Columbus, | We are a non-profit organization in Columbus comprised of for-profit companies selling to the gift trade in the surrounding states. We bring 900,700 buyers to our mall every month which impacts the local economies of hotels, restaurants, shopping, and related areas. Our organization is currently operating 300,000 sq ft of retail space, over \$30,000,000 in revenue, and 100 employees. We are currently in need of space pertaining to our businesses. With the economy in the state it is in, our membership has declined because so many of our retail clients have been forced to close. Admittedly, the "retail" was sliced into too many pieces and the old adage, "the market will survive" is true. Unfortunately, without our business, these energy retailers that used to come to Columbus will be forced to go to other gift malls such as Atlanta, Chicago and Dallas. This stimulus request is to keep us moving to a better economy which I believe will come in the latter half of 2010 so we can rebuild our business and relations on our "gift" in the state of the market. | Women's Wellness Center | 15 | 31 to 90 days | \$2,080,000 |
| Franklin | Consolidated Communications System and Portable Ra | As the previous owner of a Wellness Center in California, I would like to create something similar for women in Columbus, Ohio. This center would be focused on health research to healthcare, with services to enhance the wellness of mind, body and spirit. These services would mostly be complementary and alternative to traditional medicines offered in hospitals. In addition to a fitness center (including Pilates & Yoga & strength-training, there would also be Life Coaching available (I am a Degree & Certified Life Coach), Marriage and Family Therapy, Massage and Physical Therapy, Cranial-Sacral Therapy, Acupuncture, etc. There would also be evening and weekend topics from "Fascia & Nutrition" to "Improved Communications in Relationships" to "Achieving Life Balance" to "Finding Your Passion" (in Career with) to general Motivational Speaking (ie. reaching your dreams) & various other Educational Topics benefiting individuals and their communities. I would also like to offer a resource center for women going through big life transitions (divorce, death of loved one, loss of job, recovery from illness & provide things like a "Career Coach" etc. | The Ohio State University Department of Public Saf | 25 | 91 to 180 days | \$13,750,000 |
| Franklin | Professional Voiceover Training Workshops | The OSU Public Safety radio system is nearing the end of its service life and must be replaced. System parts are no longer supported by the manufacturer. This proposal seeks for replacement of the current radio system designed and equipped to support multiple structural firefighter sites. Included are replacement of the dispatch console system, microphone radio kits, system management and alarm subsystems. With this is the planned replacement of approximately 1700 portable radios for digital compatibility. The university has committed funds for funding as required by FCC mandates. The goal is to leverage existing funds with stimulus dollars. This will allow replacement of analog radios with fully digital radios on the university system. The advantages to digital radio technology are reliability, signal strength and clarity and improved coverage area. These improvements will secure access to the Columbus campus and OSU regional campuses. This will also give OSU Public Safety greater interoperability within the state and region. Finally, the OSU system serves as a back up to the City of Columbus, Franklin County and area suburbs. | FlpSyd Voices | 200 | 0 to 30 days | \$25,000 |
| Franklin | BWARI Part 2 Lockbourne Intermodal Subtrunk (LIS) | FlpSyd Voice (FSV) is a for-profit business that records, trains and monitors voice talent of all ages for commercial or non-commercial broadcast projects. FSV would like to conduct bi-monthly voiceover workshops throughout the Columbus community and the state to encourage those interested in pursuing a career as a professional voiceover talent. In addition, professional voiceover training serves as an impetus for increasing the need and desire to need FSV maintain a web site and home recording studio services which will be used for training and business marketing purposes. Funding would greatly increase FSV's viability in the audio recording marketplace and position FSV as the only female, minority-owned professional voiceover business in Ohio. | Columbus Department of Public Utilities | 367 | 181 days or more | \$69,000,000 |
| Franklin | ARCHES (Attic Re-insulation to Create Home Energy | Project nominated for WPCLF funding CIPR 650481.02 - The LIS project involves construction of approximately 10,300 linear feet of 12 foot diameter sewer tunnel and approximately 7,700 linear feet of 5 foot diameter sanitary sewer. The 12 foot diameter portion of the project will be installed using tunneling methods and will be connected to Street 2 of the existing Big Water Augmentation Risk-reducer Interceptor (BWARI) along Rowe Road in Franklin County. The sewer tunnel will be designed to store wastewater during wet weather events. This project will reduce overflows and bypasses at Columbus Southside WWTP and will have a beneficial impact on water quality in the Solon River. The Lockbourne Intermodal Subtrunk (LIS) will also provide wastewater service to a 10,000 acre tributary area which includes the Intermodal Facility. The new Intermodal Facility at Risk-reducer Interceptor will allow Central Ohio to expand shipping capabilities and will result in economic opportunities and job creation. The LIS will result in the elimination of 60 pump stations serving the Village of Lockbourne and the area around the existing Intermodal Facility. ARCHES (Attic Re-insulation to Create Home Energy Savings) is a show-ready program sponsored by BP that reduces monthly energy bills for low-income Ohio homeowners, creates Ohio jobs, and conserves energy by insulating attics. According to 2007 Metroscap & Co. study, improved building insulation represents the single most cost-efficient greenhouse gas abatement measure available with calculated economic benefits far exceeding associated costs. Addressing attic improvements before more expensive, longer payback improvements such as windows and HVAC) accelerates energy bill savings for low-income Ohioans who need it most. In each home, the need is quickly diagnosed and documented, proper installation is easily validated and energy savings is immediate. | Installed Building Products | 75 | 0 to 30 days | \$15,400,000 |
| Franklin | Reentry Wrap-Around Services | BP, an Ohio-based company located in major Ohio cities, has available equipment and a scalable infrastructure to hire, effectively train and provide immediate work for Ohio job-seekers. | Ohio Department of Youth Services | 6 | 31 to 90 days | \$2,000,000 |
| Franklin | Community Juvenile Justice Programming | ARCHES is set to improve attics at a rate of 2000 homes per year per metro area at an average cost of approx. \$825/home (depending on attic size) plus an administrative and testing cost of approx. \$275/home. | Ohio Department of Youth Services | 12 | 0 to 30 days | \$2,000,000 |
| Franklin | Partnerships for Success | Increased local equity services for youth on parole | Ohio Department of Youth Services | 0 | 31 to 90 days | \$1,500,000 |
| Franklin | Residential Alternatives | Expand RECLAIM Ohio programming and divert additional youth by focusing on the following three priorities: urban counties who commit the bulk of offenders to DYS (the six largest counties provide almost 60% of admissions to DYS), target programs providing community interventions for many offenders, and target best practices and state diversion interventions. | Ohio Department of Youth Services | 3 | 0 to 30 days | \$945,825 |
| Franklin | Community Correction Facilities | County partners will mobilize to focus their efforts on identifying the risks affecting children and youth, and mobilize to focus their efforts on the protection assets necessary to successfully move youth into productive adult lives, and mobilize to use a set of shared guiding principles that include the use of data to inform decision-making. | Ohio Department of Youth Services | 6 | 0 to 30 days | \$2,632,627 |
| Franklin | Disproportionate Minority Contact | Expand community residential alternatives to DYS facilities by adding 15 beds for residential alternatives | Ohio Department of Youth Services | 0 | 31 to 90 days | \$1,500,000 |
| Franklin | Behavioral Health and Juvenile Justice | Expand community residential alternatives to DYS facilities by adding 37 beds to existing Community Corrections Facilities | Ohio Department of Youth Services | 50 | 31 to 90 days | \$4,000,000 |
| Franklin | Weatherization upgrades for Supportive Housing | Funding for 14 largest counties to continue efforts towards addressing disproportionate minority contact issues within the juvenile justice system | NAMI Ohio Mental Health Housing Leadership Institu | 525 | 91 to 180 days | \$3,120,000 |
| Franklin | State Government takes the lead | Expand Behavioral Health Juvenile Justice programming to 86% of the state and reach an additional 700 youth | State of Ohio | 500 | 0 to 30 days | \$22,500,000 |
| Franklin | Metroscap - Reveal America's Beautiful Cities Part | Approximately 280 buildings in Columbus, the affected HVAC systems will cost over \$500,000. Some mercury based medication cannot sense temperature extremes and die. Approximately 80% of A/C operation are African-American, and this project will benefit minority family-owned businesses. We will foster collaboration with the National Alliance on Mental Illness, along with the Ohio Department of Mental Health, and with the Ohio Adult Care Facilities Association. All contractors used will be Ohio residents and Ohio taxpayers. Many products used will be manufactured in Ohio. This project will also leverage other construction upgrades and additons. Expected outcomes: in 100% of the residences with HVAC upgrades, the residences will be heated and cooled to prevent dangerous temperature extremes for clients taking psychotropic medications. In addition, 100% of residences upgraded will experience significant energy conservation and savings up to 30%. The people need the State Government to take the lead by not laying 500 more people off and in turn, allowing the recession to level off and even if they, for our economy by steadily recover. Over 1 just doesn't make sense to feed into the unemployment and somewhat affect has to go to stop and who better to take the lead than State Government? Stimulus money has been awarded in order to save our economy which in turn means to keep people working so in turn they have money to put into our small businesses, restaurant owners, and countless other economic entities. It makes no sense to lay off 500 people within a department that protects its citizens by capturing and locking up the worst of the worst. Do we really want our criminals walking the streets...right beside your children...your grandchildren? We need to save these 500 jobs within the Ohio Department of Rehabilitation & Corrections. We need protection and we need the State of Ohio to take the lead and feed us with confidence and stabilization. | Metroscap, Ltd. | 25 | 0 to 30 days | \$5,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Franklin | Hospitality Green Program | We operate a collection of hotels that vary in age, style and size all of which were built without energy efficient standards. We want to retrofit the hotels with new technology and equipment to help save costs. We have one application we are ready to move on for one particular hotel that will save over \$62,000 in electric costs for a one-year period and countless thousands of power. We feel that using this in the entire portfolio will not only reduce energy but costs can be contained which will help save money for payroll and we can keep at least 500 people employed. I would offer to buy the recently purchased property by the City of Columbus, on Parsons Ave., bounded by Bortman Ave and Irvin Ave. In the South End of Columbus for approximately \$15.5 million. | Lodging First, LLC | 500 | 31 to 90 days | \$250,000 |
| Franklin | OX - Bavarian Convention Center | On the Property I would build a Seven Story Hotel/Motel Mini-Convention Center with a Bavarian appearance to give an Old World feel to it. Also to reflect and recognize the contributions made by the many German, Polish, Hungarian, and others of European Descent. The to expand the Bavarian Mini-Convention Center for the South End of Columbus. | State Citizen | 250,000 | 181 days or more | \$175,000,000 |
| Franklin | Composite Repair Control System | This will be needed for the OX (Ohio Railroad) Transportation Center adjacent to the Future Convention Center. This is the ideal location for one of the main stations to be built. To accommodate the many passengers that will travel on the railroad between the Five Main areas of the State of Ohio: Toledo, Cleveland, the Columbus, Cincinnati, and Marietta. This is just a rough proposal. Thank you | Jet Solutions LLC | 4 | 0 to 30 days | \$650,000 |
| Franklin | Project Energy | Develop a more efficient and flexible Composite Repair Control System. This system could be used in the manufacture, maintenance, and repair of Wind Turbine blades as well as other applications listed below. Currently available systems use older, less-efficient technology and lack the flexibility that is needed for many current and future composite repair applications. Composites are an advancing technology with new applications being developed. The repair control technology needs to advance in order to have a greater benefit on the overall efficiency gain. This system could also be used for the repair and manufacture of composites used in private, commercial, and military aircraft; private and military aircraft; military vehicles; and future composite applications as they are developed. There are thousands of these older, less-efficient, less-flexible systems in use every year. The cost savings opportunities are significant. | Environmental Renovators LLC | 30 | 0 to 30 days | \$500,000 |
| Franklin | Hire employees / buy new equipment / Building impr | 100 of the funds would be used to expand on an already established Lead Abatement/Rahab business. The other 200 would be to start a new energy section of the company for individual homes and a large energy station (i.e. wind and solar) at centralized locations. This project will not only create jobs in my company but I surely would create jobs for the power company. Another hope is to buy the government owned power plant in Cleveland to provide electric for the lower income bracket who's right now getting their electric paid for by the government. I would like to see the cost of spending on the government level. | Woof N Suds | 5 | 31 to 90 days | \$175,000 |
| Franklin | Solar Water Heating | To expand and extend the days and hours of operation by employing 3 to 5 employees. Repair and make improvements on existing site. Purchase new equipment with the investment of newer equipment. Training of employees, and with this we will employ 1000 persons annually and will provide our service to better serve the community. | National Church Residences | 2 | 31 to 90 days | \$2,200,000 |
| Franklin | Weatherization | High grade to supplement water heating at 43 properties across Ohio. Savings is expected to be - \$400,000 in energy and reductions to carbon emissions as well. | National Church Residences | 3 | 31 to 90 days | \$3,500,000 |
| Franklin | Media to enable green development of farm based Ma | Weatherization for 63 properties and 4000 units. Initiative is expected to save - \$660,000 annually in energy costs in carbon emissions. NanoDynamics (ND), formerly MetaMateria Partners is a privately held 8 yr old, Columbus company that has developed a high surface area, open cell, media for biological filtration in farm based aquaculture. The media has the ability to both physically adsorb ammonia and nitrate respectively under laboratory trials with as little as 5 minute retention times. The biomass filter substrate can be used in greenhouses for both conventional ponds and hydroponic applications. ND has earned numerous federal & state research contracts, and works effectively with public and private organizations developing novel technology and creating higher salary jobs. This funding would be used to accelerate commercialization, and application specific product qualification of the high surface area media. Funding will create up to 4 jobs within 60 days and additional 20-30 manufacturing jobs in 2-3 years based on current market projections. We are seeking \$460,000 dollars in funding to leverage investor and outside third party private funding. The architecture center of the Ohio State University will be solicited to aid the scale up evaluation an actual farm based environment. | NanoDynamics Inc (formerly MetaMateria Partners) | 30 | 0 to 30 days | \$450,000 |
| Franklin | Highly effective Soil & Groundwater remediation of | NanoDynamics (ND), formerly MetaMateria Partners is a privately held 8 yr old, Columbus company that has developed a highly porous, open cell, porous like media for use in the remediation of waterfields. This media can be tailored to shape, porosity and composition (organic, bio, bio-fabricated modification, microbial inoculation, etc) to enhance natural attenuation of contaminated soil and groundwater. Placement of the media will be via hydraulic fracturing or injection. This technique is particularly attractive for groundwater at overfield sites as no digging or removal of soil is necessary and the ground water remains in the ground. ND has earned numerous federal & state research contracts, and works effectively with public and private organizations, developing novel technology and creating higher salary jobs. This funding will accelerate commercialization, research and manufacturing of the media and is expected to create up to 12 jobs within 60 days and additional 30-60 manufacturing jobs in 2-3 years (current market projections). We are seeking \$600,000 dollars in funding to leverage investor and outside third party private funding to commercialize the technology. | NanoDynamics Inc (formerly MetaMateria Partners) | 50 | 0 to 30 days | \$600,000 |
| Franklin | Application Development – Biolatis media for POE s | NanoDynamics (ND), formerly MetaMateria Partners is a privately held 8 yr old, Columbus company, has developed a family of novel engineered porous highly effective media. This Biolatis media will create optimal cost effective, low maintenance, water treatment systems. Biolatis' unique pore structure serves as an ideal host for beneficial bacteria. This media has been proven to be a superior media for biological water treatment in aquaculture applications, providing highly effective nutrient control. It can be enhanced with nano-specific microorganisms to directly inhibit pathogen growth. This funding would be used to complete the application development & product qualification processes of POE possible water & waste water treatment systems focused on rural & underdeveloped community needs. ND works effectively with public and private organizations developing novel technology and creating research jobs. We are seeking \$750K dollars in funding to leverage private funding and state, state and federal funds in excess of \$1 million that will create up to 6 jobs within 60 days & additional 20-30 manufacturing and engineering jobs in 2-3 years based on current market projections. | NanoDynamics Inc (formerly MetaMateria Partners) | 40 | 0 to 30 days | \$750,000 |
| Franklin | Property Energy Audits | Energy audits at 63 properties across Ohio. The energy audits will provide costs, savings, and payback for initiatives that can be considered at each property to reduce energy consumption and spend, reduce greenhouse gas emissions, and increase employment. | National Church Residences | 1 | 31 to 90 days | \$157,500 |
| Franklin | HVAC Control | 14 properties with 1000 units. Savings are expected to be - \$10,000 annually. | National Church Residences | 1 | 31 to 90 days | \$1,000,000 |
| Franklin | Helping Kids Prepare for Life | Communities in Schools' dedicated and experienced staff work across the district in Columbus City, Whitehall City and Westerville City Schools and is an integral part of strategic efforts to improve academic success and graduation rates. Communities in Schools is finding solutions for the students who need help by developing strategies focused on addressing identified community issues: 1. Low graduation and high dropout rates 2. School violence and behavior 3. The increasing immigrant population 4. Student mobility between schools 5. Increasing healthy lifestyles for children The CICS develops relationships with the school personnel and community organizations and remove any barriers that might occur in the partnership so that children receive the support they need to succeed. Measurable Objectives: (1) Provide direct services to 40 schools (2) improve attendance, grades and behavior for 70% of the targeted students (3) Link families to community resources and facilitate the linking of at | Communities in Schools | 50 | 31 to 90 days | \$3,250,000 |
| Franklin | Advanced Water Management Solution | 1) fill gaps in understanding and make better use of the data they collect linking operational systems with business intelligence with advanced analytics. 2) capture, maintain, and analyze large amounts of data effectively to prevent, investigate and respond to threats to water availability, quality, and security concerns across natural and man-made infrastructure. 3) enable unified, intelligent communications infrastructure capable of speedily and accurately routing the right information to right stakeholders. 4) improve collaboration and information exchange across multiple agencies handling both strategic planning and emergency response. Water Information Utilities: Smart Metering, Asset Management Smart Levees/Flood Control, Clean Water Management, Water Energy Management, Water Contamination/Security Management, Stormwater Management/Sewer Overflow, Water Loss/Leakage Management, Wastewater Management, Litigation Management, Emergency Prediction/Response. | IBM Corporation | 100 | 31 to 90 days | \$4,000,000 |
| Franklin | Modular Transit Case Development | Transit cases are widely used to protect valuable, fragile technology equipment. Transit cases are necessary to transport equipment safely for demonstrating new technology and field deployment. Government entities and service providers are major users of transit cases, as well as expanding technology companies. Current transit case technology falls short of the ideal in terms of efficiency of packaging and transport, waste of use, cost and level of protection. The Alexander Peircey Co., Inc., founded in 1986, has been involved in new transit case design for 18 years. New designs have been developed that potentially could establish a market share that would necessitate the employment of hundreds of workers. However, inadequate funding current exists for rapid development of this technology. Stimulus funding will jump-start the development and greatly improve the likelihood of this new technology's successful employment of substantial numbers of workers. | Alexander-Peircey Co., Inc. | 200 | 0 to 30 days | \$150,000 |
| Franklin | Nursing Temporary Agency | Nursing/home care goal is to provide Central Ohio hospitals with competent nurses to fill positions on a shift by shift basis to meet hospital staffing needs. It will also engage in mobilizing competent nurses to handle the home health needs of the growing population with a view to delivering safe, effective and competent care. The growing health needs of our society today made it necessary to source for the human capital needed to fill out the projected shortages that will eventually overwhelm our society if necessary steps are not taken to correct it in a timely manner. The senior dining and wellness centers as a place for older adults to enjoy socialization, educational programming, health and wellness services, and three or more choices of meals. Clients need to be transported from area nursing home facilities to participate in programs and services offered by LifeCare Alliance. This facility offers seniors access to a combined wellness and dining center that offers health and recreation activities for older adults, health screenings, and an exercise/community area. Transportation is another critical need necessary for the success of the dining center program. Without affordable and reliable transportation services, clients cannot participate in the programs offered at this location. The health and wellness services will directly contribute to an individual's ability to remain safe and independent in their own homes, where they want to be, thereby avoiding premature institutionalization in nursing home. Nursing home costs in Ohio now average more than \$65,000 per person per year. Often these clients do not have any type of insurance or income, so the burden of paying for their care falls on taxpayer. | Nursing Temporary Agency | 10 | 91 to 180 days | \$50,000 |
| Franklin | Meals-on-Wheels Distribution Center and Senior Din | Transportation is another critical need necessary for the success of the dining center program. Without affordable and reliable transportation services, clients cannot participate in the programs offered at this location. The health and wellness services will directly contribute to an individual's ability to remain safe and independent in their own homes, where they want to be, thereby avoiding premature institutionalization in nursing home. Nursing home costs in Ohio now average more than \$65,000 per person per year. Often these clients do not have any type of insurance or income, so the burden of paying for their care falls on taxpayer. | LifeCare Alliance | 250 | 0 to 30 days | \$1,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Franklin | All Day Long Education Programs | Acclimation & Literacy. The goal is to guide the immigrant to self-sufficiency through education, information, advocacy, & networking. Near Activities Educational instruction in 1) 30Day year round after-school tutoring of children 5-18 Analytical writing/Journalism program for 14-21 yrs Adult Literacy classes -Basic English as Second language (ESL) Francisco Literacy & job skills development Health education, prevention Outcomes Within 1 year 1. Post-test results will increase 20% from pre-test results in 70% of students in After-School Programs 2. 50% percent of students enrolled in After-School program will advance 1 grade level in Reading, Math or Writing 3. 50% of parents & students will learn computer skills 4. 50% of parents & students will learn practical money skills 5. 70% will improve job & interviewing skills, & attain employment 6. 50% will attain self-sufficiency with a 10% increase in wages & decrease in TANF support 7. 75% enrolled in ESL will increase 1 level of literacy 8. 50% better access to health care 9. 50% better access to health care 10. 50% better access to health care 11. 50% better access to health care 12. 50% better access to health care 13. 50% better access to health care 14. 50% better access to health care 15. 50% better access to health care 16. 50% better access to health care 17. 50% better access to health care 18. 50% better access to health care 19. 50% better access to health care 20. 50% better access to health care 21. 50% better access to health care 22. 50% better access to health care 23. 50% better access to health care 24. 50% better access to health care 25. 50% better access to health care 26. 50% better access to health care 27. 50% better access to health care 28. 50% better access to health care 29. 50% better access to health care 30. 50% better access to health care 31. 50% better access to health care 32. 50% better access to health care 33. 50% better access to health care 34. 50% better access to health care 35. 50% better access to health care 36. 50% better access to health care 37. 50% better access to health care 38. 50% better access to health care 39. 50% better access to health care 40. 50% better access to health care 41. 50% better access to health care 42. 50% better access to health care 43. 50% better access to health care 44. 50% better access to health care 45. 50% better access to health care 46. 50% better access to health care 47. 50% better access to health care 48. 50% better access to health care 49. 50% better access to health care 50. 50% better access to health care | Helping Africans in New Directions | 65 | 31 to 90 days | \$953,306 |
| Franklin | A Novel NanoCement Manufacturing Method for Green | Develops cementation methods based upon its patented nano-Enhancement™ technology. Enhance-Cement can double the early strength of concrete formulations. The addition of nano-cement is also expected to reduce the total amount of cement required & will enable concrete fabricators to deliver cement-based products that exceed the performance of current products while reducing costs & environmental footprints. NDO has a reputation of working effectively with public & private organizations developing novel technology & creating high salary jobs. We are seeking \$1.1 million dollars in funding to leverage private funding in addition to \$1.6 million from the US Army Corps of Engineers ERDC. This funding would be used to accelerate scale-up & manufacturing of the patented product & is expected to create 12 jobs within 60 days & additional 50 manufacturing jobs in 3 years based on current market projections. | NanoDynamics | 50 | 0 to 30 days | \$1,186,000 |
| Franklin | Retention for Allied Health Students | Columbus State enrolls 250 students in Allied Health majors. Many students struggle with courses resulting in a 40% fail rate. A retention program would provide academic support such as tutoring, mentoring, and supplemental instruction. More students would complete the course of study and graduate. More allied health professionals would enter the Ohio workforce. Graduates, employer-specified training & workforce development. Our training assists individuals to obtain employment & achieve economic self-sufficiency. Motto: Life Works...When YOU Work! Proposal: Urban Training Program for 150 African American males. Traditionally, this population has limited services available to them & they are lost in the system. Training & employment is essential for this group to become self-sustaining productive members of society, reduce incarceration & recidivism. | Columbus State Community College | 250 | 31 to 90 days | \$175,000 |
| Franklin | URBAN TRAINING PROGRAM | Pre & post assessments Tier 1: Preparing YOU for the World of Work Barrier removal, soft skills, work place behaviors & interpersonal skills are addressed Tier 2: Career & Construction training Tier 3: Career & Construction training Tier 4: Career & Construction training Intro to the industry, project planning, building codes & environmental regulations, methods & materials & work practices Assign the Coach, 12 weeks | TEACH TEC | 150 | 31 to 90 days | \$525,000 |
| Franklin | Funding of Sewage Treatment Systems in Ohio | The Ohio Department of Health is requesting \$20 million dollars from the Clean Water State Revolving Fund with ARRA to assist communities with the repair or replacement of failing sewage systems in rural areas not served by public sewers. The project proposes a combined approach of low interest direct loans and cost share grants distributed through local government entities to homeowners with failing sewage systems. The proposed level of funding could assist up to 3,000 system owners with system repairs and replacements statewide. The project provides work for local average contractors (\$700 per week) and increases sales 15-20% for system manufacturers distributing products in Ohio. The Association of Ohio Health Commissioners supports this proposal to protect the health of Ohio citizens and improve water quality. | Ohio Department of Health | 500 | 91 to 180 days | \$20,000,000 |
| Franklin | community gardens | To whom it may concern: many ohio persons and families will be unable to maintain their homes in the coming months. We as community gardeners controlled a viable alternative housing community targeted for low income housing that is comfortable and inexpensive. It is at least these displaced families will be best served with what we are offering. A smooth transition from an unaffordable obligation, to another home is essential for the up and coming crisis. The land we have offers needs and utilities. Each home can be set quickly and at a very low cost. We already are serving several persons, we have room for more. | community gardens | 7 | 91 to 180 days | \$890,000 |
| Franklin | PROMOTORAS DE SALUD/LAY HEALTH ADVISORS | Program reduces health disparities amongst uninsured immigrants through Health Lay Advisors who are bilingual and serve as interpreters, health educators, provide follow-up services, home visits and assist clinic staff address the health concerns of non-English speaking patients. Funds requested would be for 20 additional lay health advisors at a cost of \$400,000, to be assigned to public and community health centers to ensure limited English proficient patients receive quality health care services. Cost also includes PT coordinators, PT Director, PT support and continuing services at a cost of \$45,000.00. Total project cost \$800,040.00. Promotoras de Salud/Lay Health Advisors are recognized nationally as the best approach to provide quality access to immigrant communities. The coalition, the largest and oldest Latino agency in Columbus, provides POS services through contracts. Having access to language services ensures compliance with Title VI of the Civil Rights Act of 1964. Promotoras are better alternative to interpreters at a much lower cost, providing a far better care. Immigrant's health needs are not well served without the language and cultural context. | Ohio Hispanic Coalition | 30 | 0 to 30 days | \$591,040 |
| Franklin | 738 bryden rd conversion (original columbus school) | Historic Columbus School for Girls (near Lincoln District) to be converted from vacant, run-down boarding house to 77 purpose condos reserved for near original exterior. Some interest from nearby Childrens Hospital for possible Ronald McDonald House housing. Project will employ at least 100 subs and craftsmen for approximately 18 months and greatly add needed show place to entrance to the city to help continue revitalization of this neighborhood. | bryndon homes,inc | 100 | 31 to 90 days | \$500,000 |
| Franklin | Expand technology to Urban Community Centers | To install proper wiring and set up computer terminals in urban community youth and senior centers. This would provide electronic access to the internet for business transactions and online learning. | City of Columbus | 30 | 31 to 90 days | \$25,000 |
| Franklin | Kingsdale - Public Infrastructure | Upgrade and/or relocation of public utilities for the Kingsdale Shopping Center Redevelopment. Infrastructure includes, however, is not limited to: electricity, sanitary sewers, storm sewers, overhead and underground electric lines, and telecommunication facilities. | City of Upper Arlington | 800 | 91 to 180 days | \$750,000 |
| Franklin | Sewer System Evaluation Study - OEPA Director's Or | Evaluation of Sanitary Sewer Districts Pursuant to the OEPA Director's Findings and Orders | City of Upper Arlington | 10 | 91 to 180 days | \$500,000 |
| Franklin | K-12 Education Data Support Grant Program | The focus of the program is to provide 75-100 school districts in the state with grants to purchase data management software used for internal organizational management or student achievement and performance monitoring. The funds requested would be used to allow our company to provide districts a 50% match on district investment in any of our Ohio created data management products. These funds would also be used to purchase the additional data management software necessary to operate our programs. The sales of these programs through this program would be used to expand our sales, technical support, and development staff with newly trained Ohio based jobs. These new jobs would allow our company to expand our product offerings while focusing on need technologies that allow our current products to effectively interchange data with existing State systems. We expect that these systems will dramatically enhance the way districts manage their data in the short and long terms and allow staff to truly focus on Student Performance. These sales will provide our small business with dramatic new growth opportunities in this market. This Program WPCIF Stormwater Systems Improvement project on the east side of Columbus, implements a stormwater management system to mitigate structure, yard, street, and ditch flooding in the Idlewild Subdivision, and includes design of a riparian stormwater wetland detention facility adding a five flow channel wetland complex to the farmstead. The project includes channel improvements that incorporate natural stream features while providing sufficient capacity needed for a stable stream environment which allows for healthy stream development. The restored and newly created wetlands are configured with an upper bar that treats stormwater from a 20-acre commercial development immediately upstream. The outlet structure for the upper bar wetland is designed to retain the first flush stormwater volume for the required 24 hours to permit settlement of suspended grit from the upstream commercial development. The lower bar wetland basin maintains the existing stream channel and provides for flows above bankfull conditions and provides water quality treatment. Project provides erosion, sedimentation, dust control, creates 3 acres high category wetlands, promote biodiversity, and dispose of the property. | DataWerks Limited LLC | 4 | 31 to 90 days | \$425,000 |
| Franklin | CIP 973_1 Idlewild Drive Stormwater System Improve | This Program WPCIF Stormwater Systems Improvement project on the east side of Columbus, implements a stormwater management system to mitigate structure, yard, street, and ditch flooding in the Idlewild Subdivision, and includes design of a riparian stormwater wetland detention facility adding a five flow channel wetland complex to the farmstead. The project includes channel improvements that incorporate natural stream features while providing sufficient capacity needed for a stable stream environment which allows for healthy stream development. The restored and newly created wetlands are configured with an upper bar that treats stormwater from a 20-acre commercial development immediately upstream. The outlet structure for the upper bar wetland is designed to retain the first flush stormwater volume for the required 24 hours to permit settlement of suspended grit from the upstream commercial development. The lower bar wetland basin maintains the existing stream channel and provides for flows above bankfull conditions and provides water quality treatment. Project provides erosion, sedimentation, dust control, creates 3 acres high category wetlands, promote biodiversity, and dispose of the property. | Division of Sewerage & Drainage, City of Columbus, | 50 | 31 to 90 days | \$1,850,000 |
| Franklin | Home Savers | We negotiate with the home owner to allow them to stay in the property with us financing the loan at prime + X amount. We may also keep rent the property for them. We will hold all paper on the loans and sell them when the economy gets better. Our program is designed to allow people who would otherwise loose their home, to buy the Home at the new re-valuated price or rent the home. The homeowner will have to be employed and be able to make the loan or rent payment. We will meet with each homeowner on an individual basis to allow them to know exactly what is happening. Banks refuse to work with individual homeowners who have defaulted on the loans causing foreclosure. With us buying a LARGE quantity of some and allowing the bank to dispose of large amount of fore loans we successfully pay the banking system, the real estate system, employes people and allow homeowners to keep their homes. This is a WIN WIN WIN program. We will start immediately with the down money and our second money. | Home Investments | 25 | 91 to 180 days | \$50,000,000 |
| Franklin | Bringing the money back home | USTEK Inc. currently manufactures products in Columbus and sells throughout the country. The cost to finance the inventory has escalated. We are paying nearly \$50,000 per year in interest and \$40,000 per year in fees to a company in Michigan. These high costs have meant that we had to lay off 1 person and our salaries by 50% for remaining personnel. Another layoff is pending. If we could borrow that money within Ohio at a reasonable rate then we could re-hire the staff, grow the business, and add an estimated 2 to 3 additional people. The employees would be off the dole and paying taxes. | USTEK Inc. | 5 | 0 to 30 days | \$450,000 |
| Franklin | Employee Kiosk Development Project | A consortium of Information Technology Centers (ITCs) are currently funding the development of an on-line employee kiosk system. This system is designed to permit employees to view information in their personnel file and payroll system, as well as track state-mandated professional development offerings and requirements for employees. This system is being financially supported by 13 ITCs and is available for use by more than 600 Ohio K-12 public school districts. We are seeking funding to accelerate the development of this software system so that the efficiencies that can be achieved through this software system are made available to school employees and school districts in a more timely manner. | Technology Solutions Group - MCOECN | 4 | 0 to 30 days | \$500,000 |
| Franklin | Electric/Fuel Cell Conversion for Gasoline powered | Develop process to convert gasoline cars to electric/hybrid designs. | Whited.US | 10 | 0 to 30 days | \$2,000,000 |
| Franklin | Custom Consumer Electronics/Electronics Retail | Open a retail store and consumer training center. Based around electronics, hobbies, and a cafe. | Whited.US | 10 | 0 to 30 days | \$1,000,000 |
| Franklin | Hand Crafted Pet Enclosures | Goal: To develop a line of custom, hand crafted pet enclosures to be sold to pet supply stores, craft stores, at local festivals, and through online channels. Designs for enclosures will be based upon farm buildings such as barns, local historical sites | Cleveland Pet Works | 3 | 0 to 30 days | \$23,650 |
| Franklin | Green C Certification | This project will monitor and track best practices of companies using Green practices and clean technologies to improve their financial performance and expand their customer base. As part of our project ACC will launch a national Green Job Bank to help hire | American Consumer Council | 500 | 91 to 180 days | \$625,000 |
| Franklin | Brazzaville - Dempsey Water main loop | Install new main to provide improved drinking water quality to existing consumers. | Ohio American Water company | 3 | 31 to 90 days | \$22,500 |
| Franklin | Brazzaville- Westerville Rd water main replacement | Replace broken 360 ft of 8" water main that is out of service because of defective pipes, providing improved drinking water quality to consumers | Ohio American Water Company | 3 | 31 to 90 days | \$18,500 |
| Franklin | Blacklick Aerator | Replace structurally deficient aerators with new pressure, in the aerator system followed by new pressure filters. | Ohio American Water Company | 41 | 31 to 90 days | \$2,033,000 |
| Franklin | The Intercept Program | Across the country, youth are placed in costly, often inappropriate facilities or other placements because they have committed crimes or struggle with mental illness. Usually, they have been removed for abuse or neglect; they live in these settings because | Youth Villages, Inc. | 130 | 31 to 90 days | \$13,797,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Franklin | FREE TAX FILING | Costal Agency is helping immigrants to prepare their individual taxes, process their immigration status and orientate them into the general American population. The Agency has been in operation since 2006. In view of the increasing growth in the immigrant population the need for my service has shot up dramatically. I am needing support in hiring more people to help me meet the expectations of these individuals by way of filing their individual taxes, filing their immigration papers and other services. In my estimation I will be able to hire about 10 people who will be adequately employed with sufficient help. | GODFUL AGENCY | 10 | 0 to 30 days | \$50,000 |
| Franklin | ADULT LITERACY PROGRAM | Adult literacy program is a not-for-profit venture that is under the auspices of Faithway Ministries in Columbus Ohio. The Ministry has a current membership of over 200 people who share a common faith. The ministry is open to all and Sunday, over the years our activities have mainly been taken advantage of by mostly immigrants. Typical areas of help to immigrants have been helping them to integrate into the general population through mentoring, writing and reading. | FAITHWAY MINISTRIES | 1000 | 31 to 90 days | \$50,000 |
| Franklin | Dempsey Water Main Loop | Install water main to connect two existing water mains | Ohio American Water Company | 10 | 31 to 90 days | \$22,500 |
| Franklin | Westerville Road Water Main | Replace 350 feet of water main | Ohio American Water Company | 10 | 31 to 90 days | \$18,500 |
| Franklin | Technology Professional Development | Professional development plays an essential role in successful education reform so that educators can meet the challenges of the 21st century. Equitable access to both professional development opportunities is imperative. Teachers cover subjects and new topics (global awareness and the 21st century skills) will be the curriculum. Students will research with information that facilitates, think creatively and constructively and use what they've learned to draw conclusions. This project would impact every student in the district. The project also supports Governor Strickland's initiative for an education geared toward developing a 21st century education. Budget (all include state & benefits): Director, responsible for technology professional development, supervisor 2 digital coaches & 10 teacher technology coaches \$120,000, 2 digital coaches, one secondary, one elementary \$110,000, 10 teacher tech coaches \$100,000 - 15 MACEDS2005, 15 Prow44-445- storage/ desks-\$50,000-4 days professional development (includes laptop & IPAD) 500 teachers @\$3000-\$1,500,000 | Goodland Madison Local School District | 13 | 31 to 90 days | \$2,916,550 |
| Franklin | Business Survival | 1) Pay down SBA loan 2) Purchase portion of building 3) Working capital 4) Hire new staff members 5) Expand operations 6) Provide health benefits 7) Provide education benefits 8) Purchase delivery vehicle 9) Stay in business - I subsidize this 10-year-old business through personal funds. | LR2SS | 10 | 0 to 30 days | \$350,000 |
| Franklin | Dixon Road repavement | The center mile of Dixon Road is supposed to be maintained by Jefferson Township. Despite repeated requests to the township for funding to repave this road, this deteriorating road is a continuous problem. The township has promised to "do something" for years. I've been waiting and the road has been in deplorable condition the entire time. I had a recent conversation with township administrator who says they have no money. I asked if township would apply for stimulus money. He said they would but they are already spending all their money on other projects. He said he couldn't apply and had other matters to attend to. I do not believe the township administrator will do anything to fix this road and not the township part of the township and thus not of the township for this matter. I would like to lead a citizen effort to get the township needed to repave Dixon Road since the township is not and has not accepted responsibility for doing anything about our situation. I would like the proper road repair crew to take care of this one mile road situation. The residents of Dixon Road are truly stuck in the | citizen of Jefferson Township, Franklin County | 25 | 31 to 90 days | \$150,000 |
| Franklin | Water meters for Condominiums | 10,000 water meters installed in condominiums to prevent waste of water and make condo residents responsible for their usage as opposed to associations footing the bill for their neighbor's neighbors. Will prevent the waste of millions of dollars. | Waterwatch, LLC | 15 | 31 to 90 days | \$2,200,000 |
| Franklin | Biodiesel and SVO | CHANGE TO PREVIOUS SUBMIT Start a business that: 1) collect Waste Vegetable Oil from the central Ohio region. 2) create and sell Biodiesel (B100) from that WVO. 3) convert personal and opposite diesel vehicles to run on straight WVO. Vegetable Oil is created domestically and is an alternative energy supply that reduces dependence on fossil fuels and burns cleaner than diesel in many engines. | Greazy Industries | 12 | 0 to 30 days | \$900,000 |
| Franklin | avl group, llc. Office Complex | To rehabilitate/develop a 5400sq building into a small professional/commercial complex. The building is vacant, severely dilapidated and deteriorated, but has site, character and a strong foundation and potential to transform a neighborhood. The building is located in the City of Columbus. The current plan is to transform this dilapidated style building into a vibrant professional/commercial complex. Development to include sustainable development, green, Solar Electric, Solar Water Heating, Low-Flow Toilets and Shower Heads, Energy Star Appliances and Fixtures. The grounds to include permeable surface parking, an on-site rain garden for rain run-off and dense shrubbery and landscaping for beautification. The development project will create and maintain as many as 40 jobs as well as 100 immediate middle class income earning jobs and spin-off many other jobs in the sub-market and direct supply chain. | LEFLORE INVESTMENTS AND DEVELOPMENT | 18 | 91 to 180 days | \$1,000,000 |
| Franklin | Ohio Army National Guard | Rehabilitate/develop a 5400sq building into a small professional/commercial complex. The building is vacant, severely dilapidated and deteriorated, but has site, character and a strong foundation and potential to transform a neighborhood. The building is located in the City of Columbus. The current plan is to transform this dilapidated style building into a vibrant professional/commercial complex. Development to include sustainable development, green, Solar Electric, Solar Water Heating, Low-Flow Toilets and Shower Heads, Energy Star Appliances and Fixtures. The grounds to include permeable surface parking, an on-site rain garden for rain run-off and dense shrubbery and landscaping for beautification. The development project will create and maintain as many as 40 jobs as well as 100 immediate middle class income earning jobs and spin-off many other jobs in the sub-market and direct supply chain. | e Tel Systems LLC | 4 | 181 days or more | \$500,000 |
| Franklin | children's games | Educational games of everyday life experiences such as grocery shopping, clothes shopping and other educational items to expand business with the child. I received with children in mind including books expanding my employee database to 50 or more employees over 2 years. These are family game boards, play money, game cards, game pieces, that help children understand parents everyday task and games that help 6-8 year olds understand childrens everyday task. The stimulus money will help create these items needed to bring the game together which is all the needed pieces which will create business for other companies backing the game money from another company. This will benefit our city and state in education. | everyday games | 3 | 31 to 90 days | \$20,000 |
| Franklin | Preschool Scholarships & Equal Opportunities for A | Preschool Scholarships & Equal Opportunities for All Children is a project that will provide long-term educational scholarships for preschool children from Columbus, Hilliard, Powell, Dublin, Upper Arlington and nearby counties. Children who receive the scholarships will be given the opportunity to study in a high quality early childhood program that teaches reading, writing, mathematics, science, social skills and autonomy, and all the core knowledge skills needed to prepare them for success in kindergarten and higher levels of learning. They will receive education from a preschool that uses the Core Knowledge Preschool Program. There is a criteria to be followed in selecting applicants eligible for the scholarship, for example, low-income families, parents who have lost their jobs, special needs children, etc. If funding were granted for this program, many young children will have equal opportunities to high quality preschool education, more teaching jobs will be created, and the future of our children will be brighter. | Meadows Academy | 12 | 0 to 30 days | \$100,000 |
| Franklin | Coordinate community outreach programs | We are going to create a position called "Community Outreach Coordinator." This person will be an employee of HomeWatch CareGivers and will identify individuals with disabilities living in the community who are not being adequately cared for by various programs available to them. As one of central Ohio's premier homecare providers of individuals with disabilities, we are aware of many community programs in which individuals with disabilities can benefit. All too often, many of these individuals are unaware of these opportunities and programs, missing from job opportunities with ARC to the location of help centers. A "Community Outreach Coordinator" employed by HomeWatch CareGivers could assist these people in getting the help they need and deserve. | HomeWatch CareGivers | 30 | 0 to 30 days | \$50,000 |
| Franklin | Poison Prevention | Ohio has experienced a rapid and alarming increase in unintentional drug/misadventure poisonings, particularly among men aged 35-54. From 1999 to 2007 Ohio's unintentional poisoning rate has increased more than 300%. The Ohio Injury Prevention Program is developing recommendations for further action but there are no funds available to implement them. The funding would support an ODH program consultant, an injury researcher and 3 grants to local agencies. The local agencies would implement innovative pilot projects to address this issue at the community level including coalition building, implementing policy and behavior change strategies, increasing capacity to address the issue and ultimately reducing the unintentional injury death rates in Ohio from 11.7 per 100,000 by 2012. The program consultant would also conduct a statewide social marketing campaign. The funding would work to improve local poisoning data collection, link existing data sources, and conduct a feasibility study on a statewide poisoning death review system for Ohio. | Ohio Department of Health | 5 | 91 to 180 days | \$400,000 |
| Franklin | Falls Prevention | To establish a program within the Office of Healthy Ohio to address the burden of fall-related injury among older adults. Falls are the leading cause of injury among older Ohioans. Fall-related injury death rates have increased 70% from 1999 to 2006 in Ohio and are expected to continue to rise as Ohio's population ages. This program would partner with other ODH programs, local health departments, EMS providers, hospitals and the Department of Aging to increase the social safety falls prevention programs especially in rural and underserved areas where there are disproportionately high fall related injury rates. The funding would support an ODH program consultant and 3 grants to local agencies to do falls prevention. The local grants would implement evidence-based practices related to resident management, environmental modification and education and modify existing programs to reduce the overwhelming number of fall-related injury among older Ohioans. A statewide awareness campaign, resources are needed to implement the plan. Ohio Department of Health (ODH) would establish an infrastructure at the state level through inter-agency partnerships and subcommittees for each of the identified Obesity Plan values. | Ohio Department of Health | 6 | 91 to 180 days | \$300,000 |
| Franklin | Implementation of the Ohio Obesity Plan | ODH and other state agencies would implement the use of policies & environmental system changes. Preventing obesity requires a broad based, multi-year approach, consistent leadership & a commitment from all stakeholders at all levels in Ohio to be successful. A Health Impact assessment tool will be developed for use by all partnering organizations as part of the work plan. These plans will need oversight at the ODH, providing leadership, setting policies & programs, sharing evidence-based approaches, monitoring progress & evaluating all activities. Capacity to conduct surveillance & evaluation & development of a data system are imperative to monitor policy systems development changes. This requires 13 positions at the state level, a coordinator, epidemiologist, research/evaluator, & 10 regional liaisons. Liaisons working throughout the state will | Ohio Department of Health | 13 | 91 to 180 days | \$709,500 |
| Franklin | Training and Implementation of An Ounce of Prevent | The Ounce of Prevention is a nutrition training course was developed through a partnership with the Ohio Department of Health, National University of Public Health, Nationwide Children's Hospital, American Dairy Association Midwest and the Ohio Dietetic Association. This toolkit is for physicians and other healthcare providers and provides evidence-based nutrition and physical activity messages to teach general caregivers how to prevent childhood obesity beginning at birth. It was piloted in 2007 with physicians across Ohio where the evaluation results showed an increase in nutrition and physical activity information and an increase in BMI for children and adolescents. These activities are critical to preventing childhood obesity. The first 6 year toolkit has been implemented in Ohio but needs further resources to continue training, monitoring, and evaluation. Additionally, a second Ounce of Prevention toolkit for 7 - 18 year olds is near completion. This toolkit needs funding for printing and implementation also. The stimulus funding would provide two trainers and an evaluator at the Ohio Dept of Health to train healthcare providers in | Ohio Department of Health | 2 | 91 to 180 days | \$200,000 |
| Franklin | Diabetes Media Campaign | People are NOT aware of the burden and dangers of diabetes. We need a strong media campaign that is powerful and repetitive during prime-time hours on TV. This would be costly to produce, but may save millions in the long-run. | Ohio Department of Health | 0 | 91 to 180 days | \$200,000 |
| Franklin | Diabetes Education Center | Develop a diabetes education center as a pilot program where persons with diabetes can get intensive education with evidence-based programs. The center could be piloted in central Ohio so we could monitor and maintain standards of care. This would be modeled after cardiac-rehab program. | Ohio Department of Health | 1 | 91 to 180 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Franklin | OTIS - Ohio Talent Management System | Creation of an Enterprise-wide Talent Management System for Ohio (OTIS) that would connect all Agencies as a central source for Employee Training records, Performance Management, Developmental Planning, and online training/ resources. In addition, operational/requirement learning Courseware will be created and disseminated via OTIS to include Compliance Training (Harassment, Diversity & Inclusion, HPEAA, etc.) along with other departmentally-specific content. | Train-Ease, Inc. | 25-50 | 0 to 30 days | \$2,500,000 |
| Franklin | Ohio Diabetes Quality of Care Project | The "CDQM" we work with statewide provides or oversees measure practices in Ohio via more rigorous or representative metrics/coverage electronic Management System (CDQM) to monitor care for patients with diabetes. The initial project would include pilot sites in three regions of the State. The sites will include the two Allowing Forces 4 Quality (AF4Q) sites in Cincinnati and Cleveland. The program will follow in line with those two programs that include ongoing diabetes care messaging to employers, primary care providers, establish a region wide public reporting of selected primary care practices quality - related outcomes and create a Projected Diabetes Registry across all sites. Pilot sites selected will include Federal Qualified Health Centers that have or are presently in the Diabetes Collaborative and target high risk populations which include African Americans, Hispanics and Appalachians. | Ohio Department of Health | 2 | 91 to 180 days | \$200,000 |
| Franklin | Advanced Reading and Study Skills Workshop | Involving reading and study skills training to people going back to school to earn a new vocation or to get a degree. The reading rate of the average person will increase 2 to 5 times. There will be marked improvement in the areas of accuracy, retention and concentration. I have conducted classes for several state and federal agencies including OH EPA, OH Rehabilitation Services Commission, US EPA, NASA, US S&D, VA Dept. of Education and the Dept. of Transportation. Companies I have trained include Rubbermaid, Bataste and American Electric Power. | Edison Training Center | 3 | 0 to 30 days | \$64,500 |
| Franklin | Ohio Learns to Read | I have been in this business almost 18 years with a proven track record. Additional information, references contacts and results from classes are readily available on request. Cost is based on 300 enrollments state wide at \$215.00 each. Project cost does not include net profit or my salary. I pay all travel expenses and provide all training materials, supplies and training locations. Our program includes the funding of five new learning centers for the benefit of children in Ohio that have dyslexia. This underfunded program can help many children in Ohio, but we have to have the resources to get started. Once we do, we will raise more funds on our own sufficient after that salary. | Columbus Learning Center for Dyslexia | 60 | 181 days or more | \$5,000,000 |
| Franklin | Making Work Pay | By teaching children in Ohio to overcome their dyslexia, 20% or more have it now, we turn the lowly student into a productive citizen. One who contributes to society and pays taxes! | Excel Staffing Services | 100 | 0 to 30 days | \$100,000 |
| Franklin | Orientation to Trades and Apprenticeship Program (| We are looking to put 5 new learning centers in 5 different Ohio counties. Delaware, Fayette, Knox, Licking and Monroe. With the money provided we can do this to get the schools off the ground and then we are self sufficient after that. | Columbus State Community College | 85 | 0 to 30 days | \$181,700 |
| Franklin | Train-the Trainer for Cognitive Behavioral Units | This program is worth every penny given and will actually payback to Ohio for many years to come. | Ohio Department of Youth Services | 0 | 181 days or more | \$98,000 |
| Franklin | Orientation to Trades and Apprenticeship Program (| Students must be enrolled in grades 9-12. Employment in the trades requires a high school diploma, so the program promotes the goal of OTAF youth serves a maximum of 60 youth in the school year and 25 youth in the summer. | Columbus State Community College | 60 | 0 to 30 days | \$293,025 |
| Franklin | Helping Carol | The program provides basic labs in electricity, mechanical principles, carpentry including the use of handpower tools, introduction to blueprint reading, spray application and repair, painting and application techniques, plumbing, sensor flooring and vinyl flooring installation. The Students participate in safety training, a Drugs in the Workplace workshop, and a Workplace Ethics seminar. | Helping Carol | 1 | 31 to 90 days | \$50,000 |
| Franklin | Neighborhood Investment Plan | Students earn "OTAF bucks" for attendance, arriving on time, test grades, attitude, work ethic, and other factors. "OTAF bucks" buy work gloves, safety glasses, and hand tools. Students must have an 80% attendance rate to graduate from the program. Upon graduation, each receives a tool box and portable electric drill. With perfect attendance, the student receives a pair of work boots. | CRS Inc. (Credit Repair Service) | 60 | 31 to 90 days | \$1,500,000 |
| Franklin | 219, 221 Midland Ave. | Train staff of DTIS to become certified trainers of the cognitive-behavioral units developed by the University of Cincinnati. This is a three phase project consisting of an initial three day training, followed by a two-day site visit, and ending with a five-day follow-up training. Program is viable in as little as 10 years in age of staff. | Cedar Investments | 1 | 0 to 30 days | \$20,000 |
| Franklin | Ohio Real Estate Marketing Enrichment | This program provides basic hands-on labs and instruction to train students in: introduction to blueprinting, construction measurement, residential construction, carpentry including the use of handpower tools, plumbing, telecommunications, electricity, spray application and repair, siding, welding, brick masonry, thermodynamics and fluid-dynamics. Sustainability training (28 hours) meets the ever changing demands in the construction industry. Participants have the opportunity to earn an OSHA 10-hour safety credential which is widely recognized by the trades leading to potential employment opportunities. | FHEUSA Incorporated | 50 | 0 to 30 days | \$200,000 |
| Franklin | Student Loan Help | Students also participate in practice interviewing sessions, create professional resumes, and develop employment/work ethic skills. Six hours of applied math curriculum is provided each week due to the rigid acceptance requirements of apprenticeship programs. | Self | 0 | 0 to 30 days | \$20,000 |
| Franklin | Usborne Books in Columbus, OH | Carol will be able to pay student loan debt and with that debt once paid, Carol will be able to each year after collect her individual income tax given her the opportunity to participate in the experience of work and reward Carol will be able to pay off all outstanding Columbus Gas bills and outstanding AEP bills, Carol would be able to perhaps by a car to get around in and Carol will be able to get a better job. Carol is an AARP BEFCOP enrollee unable to leave her job area for work opportunities. Carol will be allowed to work in an urban setting with the dignity of having a job. | Usborne Books and More | 2 | 0 to 30 days | \$5,000 |
| Franklin | CareerBuilder.com application | Carol will be able to purchase the dream of starting her own business as Social Security advocate. Carol will then hire 2 persons to assist in business therefore creating 3 jobs. | Ohio Department of Rehabilitation and Correction | 2,000 | 91 to 180 days | \$2,000,000 |
| Franklin | Clean Earth | During the year 2009, CRS Inc. will become a full-time enterprise. We will buy up homes in distressed areas for the purpose of rehabilitation purposes for families that are in need of quality housing during 2009 and each year thereafter. 2 homes per month will be purchased and renovated. This will allow for two houses per month to be kept in rental property for Lower Income Families to reside in, while the second unit is sold or leased out to another Low Income Family in need of a Quality residence. To continue to beautify the area by cleaning up unwanted homes in the area and make them livable to a family in need. | N/A | 20 | 0 to 30 days | \$1,000,000 |
| Franklin | exercise and wellness programs for youth and adult | Ready to this strategy over a seven-year period will yield a portfolio of 85 units each returning an annual asset appreciation of 5%. Also during this seven-year period, we will seek to renovate an apartment complex or build if necessary for tenants to reside in. | The Aerobic Studio | 2 | 31 to 90 days | \$30,000 |
| Franklin | Statewide Low Head Dam Removal | ***** Note: The money is self Generating, from sales of Other properties to be fixed up***** | Ohio Department of Natural Resources | 15 | 181 days or more | \$250,000 |
| Franklin | State Forest Area Dam Improvements | We own a duplex that has both depreciated rapidly and accrued some much needed repairs. If we get the aid requested, we will be able to avoid foreclosure, provide work for local contractors, and contribute to revitalizing the community by eliminating a dangerous eyesore. We will also be renting the property to provide housing to 2 families, at a price that they can afford, far below that which other landlords charge. This aid will be able and continue to benefit several entities. | Ohio Department of Natural Resources | 20 | 181 days or more | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Franklin | Patient-centered medical home collaborative | Dedicated funding and staff would promote and advance the patient-centered medical home in Ohio. Entry would serve as a portal for connecting patient-centered medical home clinics throughout the state, would allow pilots to share ideas, best practices, etc. Entry could function as a learning collaborative, provide technical assistance through TransformED and potentially become the counterpart to the national patient-centered primary care collaborative in DC. Would seek to involve Ohio Coalition of Primary Care Physicians in all activities. Set-up would follow Ohio Academy of Family Physicians Foundation model by having free clinics around the state organize into the Ohio Association of Free Clinics. Private grant money will also be sought to support federal stimulus dollars received. Desired outcome would be to ensure that every Ohioan has a patient-centered medical home defined as an ongoing relationship and care provided by a primary care physician and that physician's practice support team. Primary care results in improved health outcomes, decreased costs, reduced care disparities. Whites & Emergent specialists in preventing, cleaning, repairing, and maintaining abandoned and foreclosed homes. We offer a team of professionals experienced in working with realtors, banks, and individual investors with the goal of quickly getting the property back on the market. Our services are also available in a subcontractor capacity. We service all of Central Ohio. We provide affordable rates, a reliable crew, and a service second to none. Our foreclosure cleanout and maintenance services include: <ul style="list-style-type: none"> 7 trash & debris removal 7 property inspections 7 roof & attic removal 7 broom outs and white glove cleaning 7 landscape maintenance 7 all drywall repair and replacement 7 window/screen replacement 7 cabinet/mirror repairs 7 follow-up maintenance 7 sanitation 7 environmentally safe cleaning products Our cleanouts include attention to the following areas of your property: <ul style="list-style-type: none"> 7 appliances (including refrigerators, ovens, and stove tops) 7 ceiling fans 7 cabinets and cabinet hardware 7 light fixtures and switch plates 7 replacement of doors, door knobs, and door hinges 7 full-time foreclosure prevention coordinator to manage the Save the Dream foreclosure prevention program. | Ohio Academy of Family Physicians | 2 | 31 to 90 days | \$250,000 |
| Franklin | Cleaning, repairing, and maintaining abandoned and | Our services are also available in a subcontractor capacity. We service all of Central Ohio. We provide affordable rates, a reliable crew, and a service second to none. Our foreclosure cleanout and maintenance services include: <ul style="list-style-type: none"> 7 trash & debris removal 7 property inspections 7 roof & attic removal 7 broom outs and white glove cleaning 7 landscape maintenance 7 all drywall repair and replacement 7 window/screen replacement 7 cabinet/mirror repairs 7 follow-up maintenance 7 sanitation 7 environmentally safe cleaning products Our cleanouts include attention to the following areas of your property: <ul style="list-style-type: none"> 7 appliances (including refrigerators, ovens, and stove tops) 7 ceiling fans 7 cabinets and cabinet hardware 7 light fixtures and switch plates 7 replacement of doors, door knobs, and door hinges 7 full-time foreclosure prevention coordinator to manage the Save the Dream foreclosure prevention program. | WWhite Enterprizes | 7 | 0 | \$50 |
| Franklin | Save the Dream Foreclosure Prevention Program | 5 new housing counselors that could fill in as needed throughout the region. This would allow current counselors to take leave when needed or attend training, which is currently difficult due to the volume of calls we receive. Funding for a comprehensive marketing campaign, including mailings, transit advertising, radio, television, and online advertising. This would help us reach people in need in communities throughout the state. Funding for outreach events throughout the state. These events would allow us the opportunity to talk with struggling homeowners and help connect them in person to a local housing counselor or pro-bono attorney. | Ohio Department of Commerce | 6 | 0 to 30 days | \$506,000 |
| Franklin | Save the Dream Foreclosure Prevention Program | 1 full-time foreclosure prevention coordinator to manage the Save the Dream foreclosure prevention program. 5 new housing counselors that could fill in as needed throughout the region. This would allow current counselors to take leave when needed or attend training, which is currently difficult due to the volume of calls we receive. Funding for a comprehensive marketing campaign, including mailings, transit advertising, radio, television, and online advertising. This would help us reach people in need in communities throughout the state. Funding for outreach events throughout the state. These events would allow us the opportunity to talk with struggling homeowners and help connect them in person to a local housing counselor or pro-bono attorney. | Ohio Department of Commerce | 6 | 0 to 30 days | \$506,000 |
| Franklin | Property Water Conservation | Improving water conservation at 24 properties across Ohio. Initiative would involve retrofitting existing toilets with new flushing mechanisms, low flow shower heads and sink aerators. Payback will be < 2 years | National Church Residences | 3 | 31 to 90 days | \$300,000 |
| Franklin | MDIP | MDIP is a one of the major projects that we at Group 8 are looking to developed. MDIP stands for the Mobile Development Initiative Program. We would like to explore the development of mobile device software to for students of high education that at Ohio State, Cincinnati, etc. We personal think that mobile device communication is grow at a pace where it is going to over take the PC in terms of a way to access the internet and communications. University's are lacking behind large corporations like Apple, MSN, Yahoo etc. They want to do some of the things that those cutting edge corporations are doing, but don't have the resources. We would like to handle the management and developing of custom mobile application for the Universities. I know personally at OSU there are many opportunities to help develop more efficient ways to communicate for students, faculty, staff or anyone associated with the University. | Group 8 LLC | 10 | 181 days or more | \$250,000 |
| Franklin | MARCS Broadband Support | MARCS provides voice and data service to public safety and first responders in Ohio. The current infrastructure is near end of service, some towers are in need of upgrades and current T-1 capacity is at maximum. The Broadband Ohio Initiative has incorporated the use of MARCS bandwidth into the planned rollout of the Broadband Ohio Initiative. In support of this initiative it will be necessary for MARCS to increase the capacity of their infrastructure in some areas of the state. MARCS will require replacement of UPS units, tower service upgrades, and bolting of security at affected sites and shelters. In addition, real estate currently leased will need to be purchased. Funds are necessary for payment of the purchase of property or which the tower structure and shelter are located. In the event purchase is not feasible, awarded funds would go toward lease agreements between MARCS and the licensee to pay their annual license fee or MARCS land lease fee. | Multi-Agency Radio Communication System (MARCS) | 200 | 0 | \$686,675 |
| Franklin | kathys way of helping | Buying a restaurant and supplies, creating a few jobs, getting 3 or 4 delivery trucks. My plan is to build this restaurant into helping elderly people that need assistance the ones that can't walk or see or hear. The ones that can't walk have meals delivered to them. I think stores or people can supply fan air conditioners and blankets when needed. If needed there can be some beds in the back for someone, someone that has been abused and there children. I don't know the amount of money it would take for this dream. I just want to help people. The Gaddis Foundation for K.I.D.S. offers the Jump Start U 4 College program at risk low to moderate income youth residing in economically deprived communities in grades 9 - 12. We are targeting 150 youth. Our program is designed to empower students (and families) who are in an academic, social and economic distressed situation. Our goal is to prevent involvement in the criminal justice system by providing mentoring, hands on experiences and expert advice to ensure the successful matriculation through grades 7 - 12 that will position them to navigate the college selection and admissions process. We assist students in finding the college that best fits their abilities, interests, and aspirations. We guide students as they map their college journey. Early awareness to the importance of college is essential. Students often feel that their grades and extra curricular activities in grades 7 - 10 are not as important. Consequently students erroneously believe that as long as work hard beginning their junior year they should be able to enter college upon graduation. We work to provide students with the knowledge and skills to discover and pursue their purpose early so that by the time the graduate they are more focused on their future resulting in productive lives. | kathys way of helping | 0 | 31 to 90 days | \$200,000 |
| Franklin | Jump Start U 4 College | The Gaddis Foundation for K.I.D.S. offers the Jump Start U 4 College program at risk low to moderate income youth residing in economically deprived communities in grades 9 - 12. We are targeting 150 youth. Our program is designed to empower students (and families) who are in an academic, social and economic distressed situation. Our goal is to prevent involvement in the criminal justice system by providing mentoring, hands on experiences and expert advice to ensure the successful matriculation through grades 7 - 12 that will position them to navigate the college selection and admissions process. We assist students in finding the college that best fits their abilities, interests, and aspirations. We guide students as they map their college journey. Early awareness to the importance of college is essential. Students often feel that their grades and extra curricular activities in grades 7 - 10 are not as important. Consequently students erroneously believe that as long as work hard beginning their junior year they should be able to enter college upon graduation. We work to provide students with the knowledge and skills to discover and pursue their purpose early so that by the time the graduate they are more focused on their future resulting in productive lives. | Willie & Vivian Gaddis Foundation for K.I.D.S. | 15 | 0 to 30 days | \$85,000 |
| Franklin | Smartboard Technology | Our district is just beginning to purchase interactive whiteboard technology. There is a lot of interest and not enough funds. We will purchase 500 smartboards enough for all regular, special education, and special area classes. Cost: 500 @ \$3500 (smartboard/processor/stand)=\$1,750,000 <ul style="list-style-type: none"> 7 partition positions to mount Smartboards (\$20,000) and one supervisor of partners @ \$25,000 + \$145,000. Coordinator position (inventory) having manufacturing experience 10 building smartboard technicians (\$90,000 salary & benefits - 10 building smartboard techs @ \$80,000 salary & benefits) = \$800,000 - \$100,000 for training 500 teachers (\$82000). Total \$2,985,000 We currently have just a few roll about Smartboards in our school buildings. They are in great demand. There is definitely an interest and need for Smartboards in every classroom. | Groveport Madison Local School District | 18 | 31 to 90 days | \$2,985,000 |
| Franklin | City of Dublin, Clean Fuels Ohio Partner | One fast fill station with medium capacity compressor, small backup, dispenser, card reader, and storage, sized for 10 refuse trucks, other service vehicles, and some private vehicles. | Clean Fuels Ohio | 10 | 0 to 30 days | \$350,000 |
| Franklin | Electrification of Air Conditioning for transit bu | As hot states buses are affected to idle for extensive periods to cool them down before they can be put into service. In reaction that leads to 3500 gallons of diesel consumed each day. This can be eliminated by operating electrical air conditioning instead of an engine driven pump. This also has application for hybrid buses where significant improvement in efficiency can be gained by optimizing the air conditioning rather than running the pump at engine speed. It will allow for modulation of the pump to 1/4 run at the most efficient speed for the cooling requirements at the time instead of running at the maximum speed. This project will design the drive electronics for this cooling system, and integrate the electronics with the air-conditioning system on a transit bus. "Solar" is a supplier to the bus market and has very close ties to the major bus manufacturers in North America. | Vanner Inc. | 100 | 0 to 30 days | \$800,000 |
| Franklin | Boulevard Homes | The Boulevard Homes project will be comprised of 40 new construction or rehabilitated single family homes located on scattered sites within the City of Columbus. The 3 and 4 bedroom homes will be made available through a lease purchase program to individuals and families in need of affordable housing. | The NRP Group LLC | 20 | 91 to 180 days | \$1,000,000 |
| Franklin | City of Columbus (Morse Rd), Clean Fuels Ohio Part | One fast fill station with high capacity compressor, small backup, dispenser, card reader, and storage, sized for 25 refuse vehicles plus some other service and private vehicles, estimated cost. | Clean Fuels Ohio | 10 | 0 to 30 days | \$350,000 |
| Franklin | City of Columbus (Dublin Rd), Clean Fuels Ohio Par | City and County would jointly use for assorted public service vehicles, \$150,000 available in existing federal grant for site development, additional \$600,000 for station equipment including storage, compressor, dispenser, card reader. | Clean Fuels Ohio | 10 | 0 to 30 days | \$325,000 |
| Franklin | Franklinton Senior | The Franklinton Senior project is a 4-building smartboard comprised of 32 units located within the City of Columbus. The 1 and 2 bedroom units will be made available for seniors needing affordable housing. | The NRP Group LLC | 20 | 91 to 180 days | \$1,000,000 |
| Franklin | City of Columbus, Groves Road, Clean Fuels Ohio Pa | One fast fill station with high capacity compressor, small backup, dispenser, card reader, and storage, sized for 25 refuse vehicles plus some other service and private vehicles, estimated cost. | Clean Fuels Ohio | 10 | 0 to 30 days | \$350,000 |
| Franklin | City of Columbus, Georgesville Road, Clean Fuels O | One fast fill station with high capacity compressor, small backup, dispenser, card reader, and storage, sized for 25 refuse vehicles plus some other service and private vehicles, estimated cost. | Clean Fuels Ohio | 10 | 0 to 30 days | \$350,000 |
| Franklin | City of Columbus, Morse Road, Clean Fuels Ohio Par | City and County would jointly use for assorted public service vehicles, \$150,000 available in existing federal grant for site development, additional \$600,000 for station equipment including storage, compressor, dispenser, card reader. | Clean Fuels Ohio | 10 | 0 to 30 days | \$325,000 |
| Franklin | City of Columbus, Clean Fuels Ohio Partner | One fast fill station with high capacity compressor, small backup, dispenser, card reader, and storage, sized for 25 refuse vehicles plus some other service and private vehicles, estimated cost. | Clean Fuels Ohio | 10 | 0 to 30 days | \$350,000 |
| Franklin | Main Library Roof Replacement | Removal and disposal of ballasted membrane roof on the existing structure located at 98 South Grant Avenue. In addition remove and replace existing metal roof structures on existing air handler units. The membrane roof to be replaced with a white PVC membrane roof material. The air handler roofs are to be replaced with new metal roofs. Total square footage involved is 71,474. All engineering, design, consulting and permitting is included in the total project cost. | Columbus Metropolitan Library | 15 | 31 to 90 days | \$808,566 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Franklin | "You're Hired" Youth One Stop Employment and Train | For 6 years Catalyst Learning has been the lead agency of the largest Out-of-School WA Youth program in Cuyahoga County. Our program the "You're Hired" Youth One Stop Employment and Training Unit is a collaborative effort of agencies (Catalyst Learning and 2 local nonprofit agencies) and has provided academic remediation, real-life life skills, relevant preparation for work, pertinent referrals to occupational training, necessary supportive services, meaningful follow-up to over 700 young adults. Client success is due to the personal relationship developed between staff and clients starting with informed recruitment (IT recruit), assist in individualized plans, client choice programming and relevant follow-up. Program has built on research based positive youth strategies. We propose to open a similar program in Columbus to address the academic, training and employment needs of the young citizens in Franklin County. We already have one local non-profit agency willing to partner in our endeavor. Occupational training opportunities will be sought through local community colleges and trainers. A partnership with local One Stop will be developed. | Catapult Learning | 115 | 31 to 90 days | \$920,000 |
| Franklin | Statewide Clinical Trials Network for Underserved | Ohio is nationally ranked for performance of clinical trials yet underserved populations (minorities and rural populations) remain outside the current system. Participation in clinical trials becomes even more important as new medicines are developed with greater personalization requiring knowledge of the potential for both adverse and beneficial effects. BioOhio proposes to work with diverse populations, including the National Medical Association IMPACT program the national EDICT program and Ohio's medical research centers as well as the Ohio Hospital Association (OHA) to develop and implement a statewide clinical trials network. The creation of the Network would create 500 additional medical profession jobs and serve more than 1 million underserved Ohioans. | BioOhio (formally, the Edison BioTechnology Center | 500 | 91 to 180 days | \$1,500,000 |
| Franklin | Police Radios | The ability of the Perry Township Police Department to communicate with any of these agencies is possible, but only when utilizing two-way communication technology that is capable of permitting communication with surrounding agencies on different frequencies. This technology is possible through the use of 800 MHz mobile and portable radios, such as the Motorola XTL5000 Mobile 10-35 Watt and XTS 500 portable radios. In 2004 Perry Township Police Department was forced to closed our communication center and contract with the City of Worthington for all communication needs as a cost saving measure. As in most government agencies with these hard economic times cost cutting measures must be taken. Recently we were informed by Worthington Police Department that they will be collaborating with the City of Dublin and Delaware County in a regional communication center. We are requesting funding for a new communication center for Perry Township Police Department. | Perry Township Police Department | 22 | 0 to 30 days | \$75,000 |
| Franklin | Creation of the "Medical Device Innovation Center | Ohio has a nation leading, world class clinical medicine capability as evidenced by national awards for Ohio's hospitals and medical centers. This helps a high level of skill of the medical practitioners across the state. These physicians regularly see the need to innovate devices, medical supplies and other health care products to improve patient outcomes, but there are few outlets for their concepts and creative solutions. BioOhio proposes to create a combination physical and virtual center to address those needs creating jobs, improving patient outcomes and lowering health care costs. MEDICO would be owned and operated by the state and provide professional services in management, engineering, product design and prototyping, etc. MEDICO would identify and recruit a state-wide institutional review board (IRB), recruit qualified Directors of operations and executive leaders. The Center would work with interested ESRs across the State, all BioOhio affiliates and provide development and prototyping experts like Battelle. The physical and virtual aspects of the Center would start in parallel. The first change would be to go solar PV roof tiles. | BioOhio (formally, the Edison BioTechnology Center | 2,000 | 31 to 90 days | \$3,000,000 |
| Franklin | The Millington Modern Sustainable Permaculture Com | The solar improvement would generate income when excess power is sold to AEP to pay off bank investment. Any additional income would be reinvested in additional energy efficient measures for entire community which would have a cumulative effect on energy savings that would be paid back to the energy company. These projects do not need to be linear per se; they can be parallel in these types of upgrades with government programs. Affiliates/Upgrades include: Convert to solar thermal Upgrade Windows Exterior Wall Foam Sheathing LED Lighting Programmable Thermostats Programmable covers Air purification Water purification Rain runoff capture, water purification and rain gardens/cistern units Composting stations Food not waste (Replace lawn with indigenous and edible garden/forage) | The Millington Condominiums Association | 30 | 31 to 90 days | \$3,000,000 |
| Franklin | Converting Automotive and other Declining Industry | The medical products industry continues to grow globally and will for decades to come. Ohio companies, that supply fine machined products to the automotive industry, have proven that they can successfully convert to supplying the medical products industry (example, Lexis Medical). The goal of the program would be to identify those current suppliers to declining industries who have the fundamental capability (facility and workforce) to convert, and work with them through MEDICO to achieve that goal. BioOhio would administer the project and would collaborate with TechSource and MAGEET to identify qualified companies anywhere in Ohio. BioOhio would identify market opportunities for near term and long term growth opportunities for participating companies and results with TechSource and MAGEET to create a program and training for near term and long term growth opportunities for those markets. BioOhio would also engage the Ohio Board of Regents and the Ohio Department of Development in the employee retraining process. BioOhio would work with existing State device and medical supply companies (Ethicon, InVivoCare, etc) to qualify converted suppliers for their businesses to "bootstrap" on the impact. | BioOhio (formally, the Edison BioTechnology Center | 1,000 | 0 to 30 days | \$1,000,000 |
| Franklin | Compact Residential Wind Energy Device Research | We are requesting funding for a 6-month research and development project to design a prototype wind energy capture device to be used on residential dwellings. The device differs from traditional windmill designs as it is compact and cylindrical in shape. The idea is to develop an efficient energy generator that would appeal to residential home owners allowing them to reduce their carbon footprint based on energy costs. Most home owners are not willing or not able (due to zoning, neighborhood code restrictions, etc) to erect traditional fan-shaped windmill on their property. Our envisioned design is a small device that would be most likely to be able successful we plan on creating an Ohio based manufacturing and installation company creating hi-tech jobs and training workers in our state in new in-demanding skills. This project may result in 100s of future jobs for Ohioans. | Ohio Energy Works | 3 | 0 to 30 days | \$160,000 |
| Franklin | Sanitary Sewer Connection | The project includes the decommission of an existing wastewater treatment plant (estimated cost of \$15,000), the installation of 350 feet of sanitary sewer line and the installation of 186 feet of sanitary sewer main line extension for the connection to the City of Columbus Sanitary Sewer System (estimated cost of \$60,000). The installation would also involve the annexation of the property and an increase in the City Taxes (estimated cost of \$5,000 plus applicable taxes). Funds would be used to help offset the costs associated with the annexation and taxes of the project as well as cover the costs associated with the installation of the sewer lines and the decommissioning of the current treatment plant. The project would save approximately 10 jobs for the company that may have been lost due to the increase in taxes, as well as create local jobs for the installation of the sanitary sewer lines and decommissioning of the wastewater treatment plant. This project will also benefit the receiving waters by removing a permitted effluent into the stream and treating the wastewater with the best management practices per the City of Columbus Sanitary Sewer Treatment Plant. | CTL Engineering, Inc. | 20 | 31 to 90 days | \$80,000 |
| Franklin | Mentoring (broad spectrum) | As to keep the program effective, so I stopped. Boys are not excluded for future projects; girls were the focal point at that time. My focuses were as follows: Attitude, Respect, Communication Fitting, Crime, Bully and the Victim, Drugs, Alcohol, Education, Smoking, Sex, Outspying. I created the mission statement: "Young ladies being receptive to change in a positive manner, communicating openly, working together, respecting each other and creating the need to be stretched." This program was geared toward females, but can be altered toward males or co-ed. I attended the governors meeting for African American Male Graduation Rate all-day seminar. Participated in the Ohio Reads Program 2007-2008, now the program has been abolished. I still have a relationship with the student, because mentors are forever. Children need to be nourished. No matter what background they come from. Most carry a burden of defiance, because they know no other way. Love, education (books & common sense), attitudes so many barriers, I will have guess speakers based on the topic, progression awards, and interactive communication (poetry, skills, short- | Hand-N-Hand | 4 | 91 to 180 days | \$10,000 |
| Franklin | Comprehensive Bioscience Workforce and Education C | This has been estimated that there are several thousand open high paying bioscience jobs in Ohio at any given time and bioscience companies are regularly announcing expansions requiring additional trained workers (Battelle, Eurland, etc.). The state needs a comprehensive, industry-driven, sector specific workforce and education strategy in the biosciences to complement existing programs of the OSOR and CCOO. North Carolina has developed an excellent comprehensive bioscience model that has successfully added thousands of jobs and billions of dollars to that state's economy. The Ohio Center would be managed by BioOhio and have physical and virtual elements. The Center would work closely with both industry and the OSOR and CCOO in Ohio as well as nationally with PHRMA and BIO. The Center would develop curricula, certification programs for industry specific jobs, and educational materials at all levels. The Center would do industry and school outreach including the acquisition and management of a "Bio Bus" - a mobile learning lab made in Columbus, Ohio. A comprehensive strategy embodied by the Center would help fill more than 4,000 high paying bioscience jobs annually in Ohio. Biosciences which also sets the stage for efficiency improvement from the hybrid drive train. | BioOhio (formally, the Edison BioTechnology Center | 10,000 | 0 to 30 days | \$16,000,000 |
| Franklin | vehicle accessory electrification | Accessories are often engine driven which adds to pollution and fuel consumption. The greater use of hybrid vehicles is making electrical energy more available on vehicles and provides infrastructure for electrification of the work related accessories as well as primary engine functions such as engine cooling, power steering, etc. Work trucks require power for aerial lift devices, saws, drills, ventilation fans, computers and other electronics. Hybridized loads often require thermal storage or auxiliary engine driven compressors which can be replaced with electrical devices providing a much cleaner, more efficient solution. This project will deliver an auxiliary electrical generation system which can be charged from the traction engine or the grid, and power the vehicle work loads electrically. This is a market Vanner currently serves with older technology which is limited in market penetration. This project expands the market significantly. | Vanner Inc. | 300 | 0 to 30 days | \$900,000 |
| Franklin | Chatter Buddies; A preschool program to build the | In keeping with Gov. Strickland's vision for Ohio's educational P-16 system, Kids Love to Learn (K.L.T.L.) will revolutionize 21st Century learning technology for preschool by: Teaching the No. 1 skill that determines reading success or reading failure Delivering educational and engaging content directly to Ohio's 130,000 children who begin kindergarten not prepared to succeed as learners Using Columbus-based affiliates, CCB and WCBU, K.L.T.L.'s foundational literacy content will be based on PBS or Cartoon Ohio households | Kids Love to Learn, Inc. | 75,000 | 0 to 30 days | \$1,279,000 |
| Franklin | Retraining Ohio workers for the Medical Device and | Dispos from the Ohio Class of 2007 cost the State \$10.6 billion; 1:5 high school graduates cannot read their own diploma; middle class children begin kindergarten with a 20,000 word vocabulary; lower income children with only 5,000 words. This is an evidence based program. Preliminary research on K.L.T.L.'s curriculum, demonstrated a two grade increase in targeted pre-literacy skills for 3 and 4 year olds. The design, development and manufacture of medical devices and other health products requires similar skills to those exhibited by skilled workers in the automotive and aerospace industries. Displaced workers can be retrained to fill open jobs in Ohio's growing medical device and health products industry. The project will have elements, on the job training and education center based training. The first goal would be to retrain workers with companies willing to retrain workers at their sites of business and provide resources to the company and the worker to allow on the job training to occur at the fastest pace possible. This could employ workers and increase company growth equity. Companies would be required to hire workers completing training and would be subsidized to cover the costs of in-house training. The second goal would be to retrain workers to identify more generic device industry needs, match educational resources and accelerate their integration. BioOhio would lead the effort to identify target companies and administer the in-company program. BioOhio would work with OSOR and CCOO to develop and implement the educational training program. | BioOhio (formally, the Edison BioTechnology Center | 1,000 | 0 to 30 days | \$1,750,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Franklin | Firmgreen-SWACO Green Energy Center | 1.5 miles of natural gas pipeline extension from nearby Columbia Gas pipeline junction to the waste-to-energy facility at Grove City Landfill. The pipeline is strategic to deliver renewable high-BTU methane produced from the landfill gas to interested CNG fleets around Columbus and the State of Ohio. The pipeline construction will generate additional jobs but more importantly lead to many more CNG infrastructure development jobs to construct CNG dispensing stations and operate them. The CNG efforts offer many other benefits: - provide low cost vehicle fuel to the community - reduce emissions in the community - increase CNG infrastructure which further promotes use of this cleaner fuel | Firmgreen Fuels of Ohio, LLC | 8 | 31 to 90 days | \$3,000,000 |
| Franklin | Health Care | Establish new applicants who will be trained to become certified nurse assistants. Teaching and learning the basic nursing and care that will include CPR and first aid, vital signs and personal care for home health care clients. Operate an adult day care services to enhanced elderly living in high crime areas giving them education to promote a more healthy living. Established non-profit community organization will create 2 new professional green jobs, and strengthen the work force into about 100 other jobs A green business certification program will be developed for Central Ohio, including needed education & training. This will allow businesses to reduce costs and add a green element to existing messages and will allow the region to attract or prospective new employees and workers that Central Ohio is a green place to live and work, thereby attracting new sources of economic growth. The project will develop certification criteria, validation procedures, and educational materials to aid businesses in achieving certification. Implementation of green practices will strengthen businesses through conservation, efficiency and alternative techniques. Projects will lead to savings in energy, water, and raw materials, and create jobs implementing conservation and efficiency measures. In 2 years the program will be self-supporting through fees paid by participating businesses. The project will be carried out in collaboration with Ohio State where MBA students studying green business practices will perform some of the work as class projects. The Workshop will create 10 new green jobs in Central Ohio for low-kill individuals by expanding the highly successful Waste Not Center (www.wastenotcenter.org) operated by the Central Ohio Sustainability Alliance. The Center receives donations from businesses of materials and supplies destined for disposal and arranges their use in educational and other non-profit purposes. This project will expand the scope of the Center's services by developing a low-level manufacturing capability to use donated supplies and materials as components to make higher-valued items. The work would be performed by low-skilled people in cooperation with community work force development programs. Art teachers who are members of the Waste Not Center would be consulted for project ideas. One example would be to use donated fabric to make shopping bags. Funds are needed to acquire space and equipment for the Workshop and to seek out an expanded and consistent flow of materials and supplies into the Center. The goal will be for the Workshop to be self-supporting in 2 years through funds provided by the businesses whose discarded materials are accepted by the Workshop. This is a Fitness and Wellness Center. With 1 on 1 training and coaching. Health and Nutritional products. Fitness equipment, sales, building and retail of used equipment. Teaching and training new employees. The center will provide labor and materials necessary to update old and inefficient lighting systems in 2 non-profit adult day care centers in Franklin County. Approximately 625 fixtures would receive upgrade retrofit, most with "super" efficient electronic ballasts and T-8 lamps. A recent professional analysis of the lighting systems in these two buildings indicates the proposed project would produce energy savings to 40% and an overall payback in 1.1 years. | Affectionate Care, L.L.C. | 30 | 31 to 90 days | \$130,000 |
| Franklin | Promotion of Green Business Practices in Central O | Established non-profit community organization will create 2 new professional green jobs, and strengthen the work force into about 100 other jobs A green business certification program will be developed for Central Ohio, including needed education & training. This will allow businesses to reduce costs and add a green element to existing messages and will allow the region to attract or prospective new employees and workers that Central Ohio is a green place to live and work, thereby attracting new sources of economic growth. The project will develop certification criteria, validation procedures, and educational materials to aid businesses in achieving certification. Implementation of green practices will strengthen businesses through conservation, efficiency and alternative techniques. Projects will lead to savings in energy, water, and raw materials, and create jobs implementing conservation and efficiency measures. In 2 years the program will be self-supporting through fees paid by participating businesses. The project will be carried out in collaboration with Ohio State where MBA students studying green business practices will perform some of the work as class projects. The Workshop will create 10 new green jobs in Central Ohio for low-kill individuals by expanding the highly successful Waste Not Center (www.wastenotcenter.org) operated by the Central Ohio Sustainability Alliance. The Center receives donations from businesses of materials and supplies destined for disposal and arranges their use in educational and other non-profit purposes. This project will expand the scope of the Center's services by developing a low-level manufacturing capability to use donated supplies and materials as components to make higher-valued items. The work would be performed by low-skilled people in cooperation with community work force development programs. Art teachers who are members of the Waste Not Center would be consulted for project ideas. One example would be to use donated fabric to make shopping bags. Funds are needed to acquire space and equipment for the Workshop and to seek out an expanded and consistent flow of materials and supplies into the Center. The goal will be for the Workshop to be self-supporting in 2 years through funds provided by the businesses whose discarded materials are accepted by the Workshop. This is a Fitness and Wellness Center. With 1 on 1 training and coaching. Health and Nutritional products. Fitness equipment, sales, building and retail of used equipment. Teaching and training new employees. The center will provide labor and materials necessary to update old and inefficient lighting systems in 2 non-profit adult day care centers in Franklin County. Approximately 625 fixtures would receive upgrade retrofit, most with "super" efficient electronic ballasts and T-8 lamps. A recent professional analysis of the lighting systems in these two buildings indicates the proposed project would produce energy savings to 40% and an overall payback in 1.1 years. | Central Ohio Sustainability Alliance | 102 | 0 to 30 days | \$100,000 |
| Franklin | Green Workshop for Low-skilled Individuals | Established non-profit community organization will create 2 new professional green jobs, and strengthen the work force into about 100 other jobs A green business certification program will be developed for Central Ohio, including needed education & training. This will allow businesses to reduce costs and add a green element to existing messages and will allow the region to attract or prospective new employees and workers that Central Ohio is a green place to live and work, thereby attracting new sources of economic growth. The project will develop certification criteria, validation procedures, and educational materials to aid businesses in achieving certification. Implementation of green practices will strengthen businesses through conservation, efficiency and alternative techniques. Projects will lead to savings in energy, water, and raw materials, and create jobs implementing conservation and efficiency measures. In 2 years the program will be self-supporting through fees paid by participating businesses. The project will be carried out in collaboration with Ohio State where MBA students studying green business practices will perform some of the work as class projects. The Workshop will create 10 new green jobs in Central Ohio for low-kill individuals by expanding the highly successful Waste Not Center (www.wastenotcenter.org) operated by the Central Ohio Sustainability Alliance. The Center receives donations from businesses of materials and supplies destined for disposal and arranges their use in educational and other non-profit purposes. This project will expand the scope of the Center's services by developing a low-level manufacturing capability to use donated supplies and materials as components to make higher-valued items. The work would be performed by low-skilled people in cooperation with community work force development programs. Art teachers who are members of the Waste Not Center would be consulted for project ideas. One example would be to use donated fabric to make shopping bags. Funds are needed to acquire space and equipment for the Workshop and to seek out an expanded and consistent flow of materials and supplies into the Center. The goal will be for the Workshop to be self-supporting in 2 years through funds provided by the businesses whose discarded materials are accepted by the Workshop. This is a Fitness and Wellness Center. With 1 on 1 training and coaching. Health and Nutritional products. Fitness equipment, sales, building and retail of used equipment. Teaching and training new employees. The center will provide labor and materials necessary to update old and inefficient lighting systems in 2 non-profit adult day care centers in Franklin County. Approximately 625 fixtures would receive upgrade retrofit, most with "super" efficient electronic ballasts and T-8 lamps. A recent professional analysis of the lighting systems in these two buildings indicates the proposed project would produce energy savings to 40% and an overall payback in 1.1 years. | Central Ohio Sustainability Alliance | 10 | 0 to 30 days | \$100,000 |
| Franklin | Fitness and Wellness Center | Established non-profit community organization will create 2 new professional green jobs, and strengthen the work force into about 100 other jobs A green business certification program will be developed for Central Ohio, including needed education & training. This will allow businesses to reduce costs and add a green element to existing messages and will allow the region to attract or prospective new employees and workers that Central Ohio is a green place to live and work, thereby attracting new sources of economic growth. The project will develop certification criteria, validation procedures, and educational materials to aid businesses in achieving certification. Implementation of green practices will strengthen businesses through conservation, efficiency and alternative techniques. Projects will lead to savings in energy, water, and raw materials, and create jobs implementing conservation and efficiency measures. In 2 years the program will be self-supporting through fees paid by participating businesses. The project will be carried out in collaboration with Ohio State where MBA students studying green business practices will perform some of the work as class projects. The Workshop will create 10 new green jobs in Central Ohio for low-kill individuals by expanding the highly successful Waste Not Center (www.wastenotcenter.org) operated by the Central Ohio Sustainability Alliance. The Center receives donations from businesses of materials and supplies destined for disposal and arranges their use in educational and other non-profit purposes. This project will expand the scope of the Center's services by developing a low-level manufacturing capability to use donated supplies and materials as components to make higher-valued items. The work would be performed by low-skilled people in cooperation with community work force development programs. Art teachers who are members of the Waste Not Center would be consulted for project ideas. One example would be to use donated fabric to make shopping bags. Funds are needed to acquire space and equipment for the Workshop and to seek out an expanded and consistent flow of materials and supplies into the Center. The goal will be for the Workshop to be self-supporting in 2 years through funds provided by the businesses whose discarded materials are accepted by the Workshop. This is a Fitness and Wellness Center. With 1 on 1 training and coaching. Health and Nutritional products. Fitness equipment, sales, building and retail of used equipment. Teaching and training new employees. The center will provide labor and materials necessary to update old and inefficient lighting systems in 2 non-profit adult day care centers in Franklin County. Approximately 625 fixtures would receive upgrade retrofit, most with "super" efficient electronic ballasts and T-8 lamps. A recent professional analysis of the lighting systems in these two buildings indicates the proposed project would produce energy savings to 40% and an overall payback in 1.1 years. | Bodymastering Training & Fitness | 8 | 0 to 30 days | \$75,000 |
| Franklin | Energy Efficient Lighting Retrofit | Established non-profit community organization will create 2 new professional green jobs, and strengthen the work force into about 100 other jobs A green business certification program will be developed for Central Ohio, including needed education & training. This will allow businesses to reduce costs and add a green element to existing messages and will allow the region to attract or prospective new employees and workers that Central Ohio is a green place to live and work, thereby attracting new sources of economic growth. The project will develop certification criteria, validation procedures, and educational materials to aid businesses in achieving certification. Implementation of green practices will strengthen businesses through conservation, efficiency and alternative techniques. Projects will lead to savings in energy, water, and raw materials, and create jobs implementing conservation and efficiency measures. In 2 years the program will be self-supporting through fees paid by participating businesses. The project will be carried out in collaboration with Ohio State where MBA students studying green business practices will perform some of the work as class projects. The Workshop will create 10 new green jobs in Central Ohio for low-kill individuals by expanding the highly successful Waste Not Center (www.wastenotcenter.org) operated by the Central Ohio Sustainability Alliance. The Center receives donations from businesses of materials and supplies destined for disposal and arranges their use in educational and other non-profit purposes. This project will expand the scope of the Center's services by developing a low-level manufacturing capability to use donated supplies and materials as components to make higher-valued items. The work would be performed by low-skilled people in cooperation with community work force development programs. Art teachers who are members of the Waste Not Center would be consulted for project ideas. One example would be to use donated fabric to make shopping bags. Funds are needed to acquire space and equipment for the Workshop and to seek out an expanded and consistent flow of materials and supplies into the Center. The goal will be for the Workshop to be self-supporting in 2 years through funds provided by the businesses whose discarded materials are accepted by the Workshop. This is a Fitness and Wellness Center. With 1 on 1 training and coaching. Health and Nutritional products. Fitness equipment, sales, building and retail of used equipment. Teaching and training new employees. The center will provide labor and materials necessary to update old and inefficient lighting systems in 2 non-profit adult day care centers in Franklin County. Approximately 625 fixtures would receive upgrade retrofit, most with "super" efficient electronic ballasts and T-8 lamps. A recent professional analysis of the lighting systems in these two buildings indicates the proposed project would produce energy savings to 40% and an overall payback in 1.1 years. | Heritage Day Health Centers | 0 | 31 to 90 days | \$24,000 |
| Franklin | College of Optometry Facility Improvement | The Ohio State University College of Optometry is regarded as a leader in optometric education in the United States. It is the oldest university-based program in the nation and one of the first to grant the Doctor of Optometry degree. The OSU College of Optometry is one of only twenty colleges in the nation and the only such college of optometry in Ohio. The majority of the College's program is housed in an aging, deteriorating facility. The current facility cannot accommodate state-of-the-art health care technology, and therefore does not provide an environment for either optimal clinical training or optimal patient care. A recently conducted architectural feasibility study provides an excellent platform for assessing the health profession's professional training and patient care services. Juice Technologies LLC would like to set up Ohio based manufacturing of programmable communicating thermostats to service the utility industry in the deployment of smart grid and home energy management. The manufacturing assembly line will be installed at an existing contract manufacturer in Ohio and is expected to produce in excess of 500,000 per year for the next 10 years to support the smart meter rollout in the US. The assembly line would include electronics assembly and test equipment, plastic injection molds, solder stations and fixtures. The new assembly line would require hiring a full time staff for two shifts, approximately 22 people as well as a line supervisor and a design engineer. Juice Technologies LLC would like to undertake a demonstration project with American Electric Power to prove the concept of community energy storage in and around the Columbus area. This project would demonstrate the ability to store excess electricity for power outages and to back feed the power grid during peak power demands. Each system would cover 5-6 homes and would be either pad mounted or pole mounted similar to a transformer. Juice Technologies LLC is requesting that funding be provided to manufacture and install the CES which will include the Plug Storage Home energy management systems, power electronics and either a lithium ion or nickel metal hydride battery. The Plug Storage Home will be manufactured in Ohio and provide for additional skilled labor jobs at the contract manufacturing location. The power electronics and CES installation will also be Ohio based. This demonstration project will consist of 3 units for field validation and test verification. Once successfully demonstrated the CES concept can be shared with other electric companies and cooperatives for mass deployment in the state of Ohio. Convert/replace 28 buses to propane fuel and establish a refueling station to service said buses with public access. | The Ohio State University College of Optometry | 155 | 181 days or more | \$65,273,000 |
| Franklin | Setup of Ohio Manufacturing for Programmable Commu | Juice Technologies LLC would like to set up Ohio based manufacturing of programmable communicating thermostats to service the utility industry in the deployment of smart grid and home energy management. The manufacturing assembly line will be installed at an existing contract manufacturer in Ohio and is expected to produce in excess of 500,000 per year for the next 10 years to support the smart meter rollout in the US. The assembly line would include electronics assembly and test equipment, plastic injection molds, solder stations and fixtures. The new assembly line would require hiring a full time staff for two shifts, approximately 22 people as well as a line supervisor and a design engineer. Juice Technologies LLC would like to undertake a demonstration project with American Electric Power to prove the concept of community energy storage in and around the Columbus area. This project would demonstrate the ability to store excess electricity for power outages and to back feed the power grid during peak power demands. Each system would cover 5-6 homes and would be either pad mounted or pole mounted similar to a transformer. Juice Technologies LLC is requesting that funding be provided to manufacture and install the CES which will include the Plug Storage Home energy management systems, power electronics and either a lithium ion or nickel metal hydride battery. The Plug Storage Home will be manufactured in Ohio and provide for additional skilled labor jobs at the contract manufacturing location. The power electronics and CES installation will also be Ohio based. This demonstration project will consist of 3 units for field validation and test verification. Once successfully demonstrated the CES concept can be shared with other electric companies and cooperatives for mass deployment in the state of Ohio. Convert/replace 28 buses to propane fuel and establish a refueling station to service said buses with public access. | Juice Technologies | 24 | 91 to 180 days | \$1,000,000 |
| Franklin | Community Energy Storage with American Electric Po | Juice Technologies LLC would like to undertake a demonstration project with American Electric Power to prove the concept of community energy storage in and around the Columbus area. This project would demonstrate the ability to store excess electricity for power outages and to back feed the power grid during peak power demands. Each system would cover 5-6 homes and would be either pad mounted or pole mounted similar to a transformer. Juice Technologies LLC is requesting that funding be provided to manufacture and install the CES which will include the Plug Storage Home energy management systems, power electronics and either a lithium ion or nickel metal hydride battery. The Plug Storage Home will be manufactured in Ohio and provide for additional skilled labor jobs at the contract manufacturing location. The power electronics and CES installation will also be Ohio based. This demonstration project will consist of 3 units for field validation and test verification. Once successfully demonstrated the CES concept can be shared with other electric companies and cooperatives for mass deployment in the state of Ohio. Convert/replace 28 buses to propane fuel and establish a refueling station to service said buses with public access. | Juice Technologies | 4 | 31 to 90 days | \$525,000 |
| Franklin | Sylvania City Schools, Clean Fuels Ohio Partner | Convert/replace 28 buses to propane fuel and establish a refueling station to service said buses with public access. | Clean Fuels Ohio | 10 | 31 to 90 days | \$1,500,000 |
| Franklin | Ohio landscape company, Clean Fuels Ohio Partner | Conversion of landscape fleet to propane. This will significantly contribute to clean air within the neighborhoods in which they operate. Target shuttle system to convert to propane for the movement of populations whose health may be at risk from air borne pollutants. A station is also included to support the fleet refueling needs with potential public access. | Clean Fuels Ohio | 10 | 31 to 90 days | \$375,000 |
| Franklin | Ohio Health Care Provider, Clean Fuels Ohio Partn | Place 150 medium duty dedicated, plug in electric drive vehicles in strategic fleets around Ohio. | Clean Fuels Ohio | 10 | 31 to 90 days | \$1,000,000 |
| Franklin | Smith Electric Vehicles, Clean Fuels Ohio Partner | Place 150 medium duty dedicated, plug in electric drive vehicles in strategic fleets around Ohio. This will include a public outreach component as well as media events. There is also a major field study research opportunities with the Ohio State University. North Central Mental Health Services stress to promote wellness and recovery for persons with serious and persistent mental disabilities by ensuring integration into community activities. For inclusion, it is necessary to arrange and provide transportation. To do this, North Central utilizes a small fleet of aging vehicles that are costly to maintain and very fuel inefficient. North Central proposes to replace these vehicles with ones that are more fuel efficient, smaller and environmentally friendly. This will support the U.S. automobile industry, improve safety and enhance the environment. | Clean Fuels Ohio | 10 | 31 to 90 days | \$15,000,000 |
| Franklin | Community Access and Integration | Convert/replace 28 buses to propane fuel and establish a refueling station to service said buses with public access. | North Central Mental Health Services, Inc. | 5 | 0 to 30 days | \$210,000 |
| Franklin | Fowler House/Norwich House Group Home Replacement | North Central Mental Health Services, a comprehensive community mental health center, proposes rebuilding 2 existing residential treatment centers that serve adults who suffer from severe and persistent mental illness and co-occurring disorders. These facilities, built 100 years ago, serve to restore and rehabilitate 21 people at a time. These people graduate to independent living arrangements at the completion of treatment. The buildings are antiquated, require extensive maintenance and are energy inefficient. New group homes will maximize necessary services and continue to provide community options to psychiatric facilities. | North Central Mental Health Services, Inc. | 50 | 91 to 180 days | \$2,000,000 |
| Franklin | Regional CASA/GAL Volunteer Recruitment | To hire five regional part-time persons to recruit individuals to serve as volunteer Court Appointed Special Advocate/Caretaker of team (CASA/GAL) volunteers who serve abused and neglected children in the court system. This project will create jobs and save dollars spent on foster care. Research shows that CASA/GAL services save funds because children with a CASA/GAL volunteer stay in foster care for less time than children without a CASA/GAL volunteer and are less likely to subsequently reenter the foster care system. Funds will also support regional volunteer recruitment activities and development and dissemination of recruitment materials. Project involves replacement of energy inefficient lighting at this stage 1950s building. Building air conditioning chiller, cooling towers, hot water heating systems, and direct digital controls are very inefficient and have exceeded their expected service lives. Also domestic hot water systems and pumps are obsolete and parts are generally not available. | Ohio CASA/GAL Association | 5 | 31 to 90 days | \$180,000 |
| Franklin | Beacon Building (50 West Gay St.) - Renovation of | Project involves replacement of energy inefficient lighting at this stage 1950s building. Building air conditioning chiller, cooling towers, hot water heating systems, and direct digital controls are very inefficient and have exceeded their expected service lives. Also domestic hot water systems and pumps are obsolete and parts are generally not available. | City of Columbus Ohio | 95 | 91 to 180 days | \$3,530,000 |
| Franklin | Juice Technologies LLC Production Test and Validat | Juice Technologies LLC is a start up company committed to developing and manufacturing green technology through intelligent energy management devices. Juice will be setting up a production and validation center at the Center for Automotive Research at The Ohio State University for the production support of their electric vehicle smart charging and home energy management devices. The test and validation center will allow for the Ohio based manufacturing of the products to create jobs. The equipment required support these products includes high end data acquisition systems, load centers, calibrated electrical standards, thermal chamber, vibration tables, tensile strength tester, thermal imaging equipment, optical computer calipers, micrometers, gauges and fixtures. This center will allow the validation of product design as well as support on-going industry requirements for continuous testing and statistical process control. Juice is committed to utilizing Ohio based suppliers for the purchase, installation and validation of the equipment. | Juice Technologies | 8 | 31 to 90 days | \$250,000 |
| Franklin | Plug-in Hybrid Infrastructure in the City of Colum | BottomLine Resource Technologies (BRT) is working in partnership with American Electric Power and the city of Columbus on a large scale plug-in hybrid and electric vehicle (PEV) deployment as an integral part of Mayor Michael Coleman's desire to make Columbus cleaner and greener. BRT in partnership with Ohio based Juice Technologies LLC has been selected to specify and install infrastructure for PEVs such as buses, utility maintenance fleets and personal PEVs for the city and general public. The scope of the project includes: investigation of charging equipment electrical parameters across the intercampuswide area; Design and deployment of supplemental charging stations; Changes in inherently politically contentious work on non-utility grid sources; Battery recycling/charge/disposal issues and the potential role of used batteries for "home grown" campus and the city's utility energy storage devices & Reverse vehicle-to-grid charging either as a back-up power for home/commercial or as a mobile ESD network when area wide utility peak demand assistance is needed. | Juice Technologies | 3 | 91 to 180 days | \$50,000 |
| Franklin | Glass Company, Clean Fuels Ohio Partner | Convert/replace 28 buses to propane fuel and establish a refueling station to service said buses with public access. | Clean Fuels Ohio | 10 | 31 to 90 days | \$1,000,000 |
| Franklin | Green Airfields | This is a Ohio demonstration project. The idea is to use the large areas in airfields that are now unproductive for the construction of large arrays of solar panels to power airport systems including the airfield lighting which would be tapered to the solar application i.e. LED type lighting and DC powered circuits. Excess power could be sold to the electrical distribution system. This area is secure and the electrical infrastructure for handling large amounts of electrical power is in place. Demonstration project would determine viability of solution for application at Ohio airports. Demonstration project would likely be conducted at a small county or general aviation airfield (eg Bottom Airport who is willing to participate in the demonstration project). | ADB Airfield Solutions | 15 | 181 days or more | \$1,275,000 |
| Franklin | Utility Company, Clean Fuels Ohio Partner | Convert/replace 28 buses to propane fuel and establish a refueling station to service said buses with public access. | Clean Fuels Ohio | 10 | 31 to 90 days | \$1,000,000 |
| Franklin | Stanley Steemer International (Dublin, OH), Clean | 10 electric vans. | Clean Fuels Ohio | 10 | 31 to 90 days | \$700,000 |
| Franklin | Ohio Propane Collaborative, Clean Fuels Ohio Partn | Develop public and private partnerships beginning in Central Ohio to develop propane infrastructure and fleet projects for on and off road vehicles (To have applications for fleets including airport and hospitals (as a cleaner burning domestic fuel is better suited to serve an at-risk population). | Clean Fuels Ohio | 10 | 0 to 30 days | \$22,500 |
| Franklin | Ohio Electric Drive Initiative, Clean Fuels Ohio P | Cultivate state wide partnerships to identify 10 partners to introduce at least 150 dedicated medium duty trucks. To include the opportunity for The Ohio State University Center for Automotive Research (CAR) to capture real world data concerning the use of electric vehicle and battery life. | Clean Fuels Ohio | 10 | 0 to 30 days | \$22,500 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Franklin | Ohio Clean Natural Gas Consortium, Clean Fuels Ohi | Set up 18-24 CHD Stations. Convert as many of 1800 Consortium member vehicles as possible to Clean Natural Gas. | Clean Fuels Ohio | 10 | 0 to 30 days | \$22,500 |
| Franklin | Managing Your Money | Managing Your Money (MYM) is a technological incentives-based program that teaches adults with cognitive disabilities financial responsibility. This online money management program will help participants become financially responsible by allowing them to pay all of their household bills online using simple picture icons and/or logos that organize their finances and protect their privacy. Initially, the program will only address bill-paying, but once that program is set up, the program will be extended to include other areas of responsibility. All participants will have the option of using The Responsibility Game (TRG), receiving points for each bill-paying transaction and trading these points for prizes that include coupons for area restaurants, grocery products, event tickets, and other items. Money is needed to develop the software, purchase incentives, and to maintain the program. | Flow Theater | 15 | 181 days or more | \$1,500,000 |
| Franklin | Workforce Reentry | The Workforce Reentry program will offer adult male and female ex-offenders in Franklin County a full array of reintegration services to help them successfully return to the community including job readiness, employment training, support and mentoring. The goal will be to provide 330 ex-offender per year case management services and/or the them to drug and alcohol treatment, mental health care, physical and dental care, housing, transportation, legal services and other supportive services to assure the returning prisoner maintains community connections critical to their ability to remain out of the criminal justice system. Services may also include residential care as needed to ensure the ex-offender has a safe, stable living situation until an alternative can be secured. Similar programs will be established in Cuyahoga and Hamilton counties to address the high number of ex-offenders returning to these communities from the Ohio correctional system. Prison overcrowding has been identified as a critical issue for the state. | Alvis House | 672 | 31 to 90 days | \$2,000,000 |
| Franklin | Summer Day Camps and After School Programs | The Prevention Council of Central Ohio provides summer day camp and after school programs on the west and south sides of Columbus. The programs provided give youth a place to be safe after school and during the summer. We provide alcohol, tobacco and other drug prevention services in these programs, as well as teach life skills, communication skills, social competencies, conflict resolution, etc. Reentry, Columbus closed many of the recreation centers. As a result, it is likely that we could see an increase in requests for our services. With the current economic environment, we have experienced cuts that will equal almost \$300,000 by the end of the year. United Way has cut all of our funding and the ADAMH Board of Franklin County has reduced our allocation by approximately 1/3. This is detrimental to our programs and there is great need for our services. With this funding, we will be able to continue to provide our services and help protect the youth in Columbus. In addition to these programs, we also offer a mentoring program and have a community health resource center (partnering with Columbus Public Health) and provides invaluable services to youth and the community. | Prevention Council of Central Ohio | 3 | 0 to 30 days | \$300,000 |
| Franklin | BioBus | Many states and organizations around the nation operate "Bio-buses" built and equipped by CBS Inc., in Canton, Ohio. Surprisingly, Ohio is not one of these. This project will rectify this situation and provide a much needed resource to help promote and gain interest among future workforce for Ohio's expanding bioscience industry and provide a unique educational resource. The Bio-Bus will have a fully equipped mobile teaching laboratory to supplement coursework especially in less equipped inner city and rural schools. The bus will help expose Ohio schoolchildren, students and displaced workers to jobs in bioscience and related fields. Employees will be given to rural and inner city schools and communities which have a strong manufacturing and health care base. The Bio-Bus will be central to BioOhio's outreach activities targeted at raising interest in bioscience industry sectors, such as bio-manufacturing which is currently experiencing shortage of trained workforce. BioBuses have been equipped to provide training ranging from basic biology to advanced genomics and biotech. The bus could be made unique by running it on bio-add to its public impact. | BioOhio (formerly the Edison Biotechnology Center) | 50 | 31 to 90 days | \$750,000 |
| Franklin | MECC Director / Battalion Chief | Mass computers, three central Ohio fire departments formed the Metropolitan Emergency Communication Consortium (MECC) in 2004. In 2003 AFD, agencies opened Fire/EMS based communications centers in Ohio. The Consortium has grown into an organization, with a membership encompassing but not limited to, three fire departments and unincorporated territories, and a city fire department, all together with a total population exceeding 131,000. | Plain Township Fire Department | 1 | 31 to 90 days | \$323,955 |
| Franklin | Project Self Help | Ohio passed legislation to remove personal property tax from the tax applicable by 2015 as part of a tax restructuring. The removal of personal property tax represents a combined loss of 1.1 million dollars annually for the fire township agencies. The MECC has been administratively managed by sharing different aspects and duties between the participating fire departments. The MECC Center was developed as a pilot which this is a more efficient means of management. The Center has a critical need for funding to cover the cost of the program with available funds and can not move forward. | Higher Life Christian Center | 15 | 91 to 180 days | \$275,000 |
| Franklin | PIC 2009 | Self-Help is a community outreach program that is designed to serve the following population: 1. Homeless individuals, at risk youth and individuals currently living in a homeless shelter. Transitional housing is a housing unit that is designed to assist a target population (i.e. ex-offenders, homeless or addicts. This is not a halfway house, but not limited to its form. The purpose of this program is to assist ex-offenders to make a successful transition from prison to society. | BigThumb LLC | 25 | 0 to 30 days | \$910,968,000 |
| Franklin | PDG Domus Mfg green affordable housing and green | The PIC 2009 software application will provide Behavioral and Mental Health Agencies a more efficient and succinct way of collecting patient health care information (PHI). The PIC 2009 software and systems solution will incorporate a history and experience reaching back two years of collecting PHI data from multiple health care institutions' HIS systems or primary data collections systems and processing this PHI data securely and accurately through to government and commercial carriers. State agencies and both government and commercial financial carriers receive PHI data in the form of specific reporting or in the form of 837 file exports and 835 file imports for claim receipt acknowledgment and quick and accurate claim adjudication. Document Imaging system and Biometric Thumb readers will also be incorporated for a more secure system. | PDG Domus Mfg LLC | 300 | 31 to 90 days | \$4,500,000 |
| Franklin | Electric Vehicle Development and Support Center | BigThumb, LLC firmly believes that PIC 2009 will provide a data flow and business process environment that will encourage input from both providers, administrators, software developers, and staff which will result in constant improvements, refinements, and adaptability for a health care community whose scope of care is ever changing. | System7, Inc. | 15 | 0 to 30 days | \$10,000,000 |
| Franklin | Educational Opportunities For Students | We seek DOE energy goals under the "Build America" program. High Performance Home obtains the following: 38% insulation rating 100% recyclable materials Energy & Star - a rating GEPA Energy costs: \$100/mo. Meets LEEDS Category 5 hurricane rated California earthquake rated Snow Load rated 380 lbs./sq. ft. Insect, fungus and bacteria-resistant Fire rated Class 1) PATH Builder Partner 1.5 to 3 days to erect Laminated Lumber - duplicate the look of any material: stone, wood, brick, stucco and more Greenhouse less than 1/10 of the weight and V/C's Our operation will create the following benefits: Employ 300 people 1 to 3 years at year-round. No layoffs Green Collar technical employment Training at all levels, employees have opportunity for advancement Wages from \$12.00-\$25.00 + benefits Wealth building programs to develop employee's retirement and net worth Each plant generates \$50 to \$75 million in sales | Groveport Madison Local School District | 8 | 31 to 90 days | \$1,140,500 |
| Franklin | IT Consulting | Create Electric Vehicle Development and Support Center. Build new or lease existing facility with showroom, conference and training room, 5 vehicle service bays, four offices, restroom facilities, customer waiting and education room and storage area. Staff with office manager, receptionist, two senior electrical engineers, five service technicians and custodian. | Pillar Technology | 25 | 181 days or more | \$2,250,000 |
| Franklin | Greening CTL's Corporate Office | The goal of this company would be to accelerate the integration of electric vehicles into everyday American life. By creating a resource to address the maintenance needs and continued improvement of electric vehicle technology, this would become a viable option for the average consumer. This resource could also become a technology hub for automakers in the continued development of electric vehicle technology. numbers of school-aged students who display behavioral problems (truancy, bullying, threatening other students/staff, and disrupting class). We would work with 3 types of students: Those who: expelled for attendance issues, dropped out, severely under-credited. We have 4 grade opportunity to register, classroom, earn credits and advance a grade level, earn a GED, and enter employment. Our School Board will provide 4 modules. We will run 2 sessions: morning and afternoon. Students can opt to attend either both sessions. Friday afternoon session is for intervention. Our student ratio: 15:1. Approximately 200 students. Needs: Novel software \$100,000 and Studydrive.com \$12,000 Staff: Program Manager, Dean of Students, Counselor, Technology teacher, English, Math, Science and Social Studies. (salary & benefits) \$750,000 Leases for staff & students: \$180,000 Privacy study course: \$40,000 Task chairs: \$10,000 Printers for each classroom/office: \$300 | CTL Engineering, Inc. | 8 | 0 to 30 days | \$495,600 |
| Franklin | Energy Efficient Lighting | Attached you will find information on the services and solutions provided by Pillar Technology. We are working with IT organizations looking for innovative ways to cut IT costs and time of development by 30%. For the past 12 years, Pillar Technology has been specializing in agile development, providing workshops, training, mentoring and coaching services. Solutions: 1. Agile Development 2. Speed to Value - (S2V) Business Intelligence 3. Service Oriented Architecture 4. IT Outsourcing 5. Mobile Application Development - Custom Software Development Services: 1. Custom Software Development 2. IT Transformation - Making IT more Agile 3. Testing Strategies 4. Quality Assurance 5. Customer Relationship Management | Alvis House | 1 | 31 to 90 days | \$55,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Franklin | Emergency Generator | Purchase and install two standby emergency generators. These would provide electric power in the event of an emergency to Alvis House's emergency correction treatment center for inmates offenders and Alvis House's central office & monitoring facility in Columbus, Ohio. Having the emergency generators would enable us to provide uninterrupted safety and security services within Alvis House programs in Columbus, Ohio. | Alvis House | 2 | 31 to 90 days | \$82,000 |
| Franklin | Chiller Replacement Project | Replacement of a 60-Ton chiller that serves the 1800 Building of Heinzelring Foundation in Columbus, Ohio. The foundation serves severe and profoundly non-ambulatory mentally retarded individuals for the state of Ohio. | Heinzelring Foundation | 8 | 31 to 90 days | \$55,000 |
| Franklin | Sewer Project Mandated by the U.S. Environmental P | EPA has mandated that the Village of Hansburg install a sewer system. This project will impact approximately 161 residents within the surrounding area. The project will run through Darbydale and go through Darbydale, approximately 20-30 mile stretch. Each resident is required to tap into this sewer line, costing every resident approximately \$100 on every invoice. In addition to their regular wastewater bill they receive. Any amount granted would help reduce any out of pocket expenses that level cost the residents. | The Village of Harrisburg | 100 | 31 to 90 days | \$500,000 |
| Franklin | Business Growth | I would like an additional 3 full time employees to expand my business. I would be able to hire 1 admin, 1 technician, and 1 sales person. With these positions hired OX IT will give me the ability to continue to hire more employees. | OX IT Tech Services, LLC | 3 | 0 to 30 days | \$65,000 |
| Franklin | Nurse Training in Rural Ohio | Ohio's commitment to training health care professionals extends throughout the state. We partner with Ohio's community colleges via distance education technology to increase the numbers of advanced practice nurses in rural and Appalachian Ohio. Congressional Districts 14, 12, 18. These nurses remain in their respective localities and are helping to improve the health status of the residents of their counties by offering education for health risks, health teaching, and promoting healthy lifestyles. Access to such services contributes toward the achievement of the Healthy People 2010 goal to increase the quality and years of a healthy life for all Americans. The Ohio State University based graduate nurses, along with those who remain in the Columbus area, help eliminate health disparities the second goal of Healthy People 2010 by providing health services to underserved populations (Asian, Hispanic and Somali) via home family practice settings and mobile-managed clinics throughout the state. Stimulus funding will be used to update the distance learning equipment and to provide scholarships to support students seeking education to advance the delivery of quality health for the citizens of rural and central Ohio. | Onebein College | 105 | 91 to 180 days | \$100,000 |
| Franklin | METRO STEM Early College High School Project | We will expand the Metro Early College STEM School to 16 school districts to provide students with early college credit in their junior and senior years. The credit opportunity with The Ohio State University will be combined with internships or relevant business or corporate placements. The curriculum will focus on life sciences/math and engineering/design and engineering/natural sciences/innovation in health and Life Sciences and appreciation and diversity. Due to no funding stream that can subsidize this program, we need a bridge to allow us to find investors who will contribute beyond the school districts, Ohio State University and Battelle Research Institute. | Educational Council | 35 | 0 to 30 days | \$1,732,160 |
| Franklin | Rural K-12 Connectivity to Columbus Resources | Purchase, Installation and Lighting of additional fiber line within the Columbus Metropolitan area as well as Metropolitan Serving Areas North and South of Columbus generally along Interstate 71 for connecting Ethernet aggregation Points-of-Presence serving rural areas through independent Fiber Networks collective efforts with Rural Broadband Network Providers. The primary purpose is to cost-effectively connect the K-12 School Districts and Information Technology Centers that IFN's Broadband Network Providers serve back to State Educational Resources in Columbus such as those provided through ETech, CHAIBUS, OPI, The Ohio State University and others located in Ohio's capital. | Independents Fiber Network, LLC | 20 | 181 days or more | \$3,600,000 |
| Franklin | Zer-Energy Commercial Buildings | In addition to the Educational Service benefits of this network it will also lead to Economic Development opportunities in these primary markets by Ohio Businesses and Ohio Entrepreneurs. | | | | |
| Franklin | Zer-Energy Commercial Buildings | Designing and testing pilot, zero-energy, steelglass commercial building utilizing Euro-American Glazing Company (see www.Euro-American.com) proprietary double-skin facades and building integrated photovoltaic (BIPV) units. Phase 1 - (90 days, \$75,000.00) - develop conceptual design and energy model of such building. Phase 2 - (180 days, \$200,000.00) - independent verification of observed results using the BIPV building's prototype modules (in cooperation with local University and/or architectural/engineering company). Phase 3 - (90 days, \$100,000.00) - construction and field testing of energy performance of buildings' "3D" modular structures (in cooperation with local University and/or architectural/engineering company). | Euro-American Glazing Company | 50 | 181 days or more | \$250,000 |
| Franklin | Energy-Efficient Buildings | Designing and manufacturing super energy-efficient, modular, single-family homes utilizing Euro-American Glazing Company (see www.Euro-American.com) proprietary double-skin facades and building integrated photovoltaic (BIPV) units. Phase 1 - (90 days, \$75,000.00) - develop conceptual design and energy model of such home. Phase 2 - (180 days, \$200,000.00) - independent verification of observed results using the BIPV building's prototype modules (in partnership with local University and/or architectural/engineering company). Phase 3 - (90 days, \$100,000.00) - construction and field testing of energy performance of a model home (in partnership with local University and/or architectural/engineering company). | Euro-American Glazing Company | 15 | 181 days or more | \$150,000 |
| Franklin | "Training for new Careers" | The business will train students in the skills of inspecting residential and commercial properties for pest control business. Also Giss Line Warranty certifications. They will get immediate employment. Many opportunities for this career will materialize as the real estate business picks up again. There are usually 50 to 100 homes and businesses to be serviced in a week. | GIDDY-UP GO Termite & Pest Control Inc. | 15 | 0 to 30 days | \$300,000 |
| Franklin | Home Assistance Program | These patients can eventually branch into their own businesses. The Home Assistance Project will: - Create 100 jobs in Columbus, Ohio directly or indirectly - Provide temporary support to 1000 senior homeowners - Provide linkage between 5 banks and 2000 home buyers - Educate 600 first time home buyers - Help 5 banks work with Somali clients - Make grant money available for wind, solar power to customers who have South Central Power as their power suppliers. | Somali Community Access Network - SomaliCAN | 158 | 31 to 90 days | \$56,000 |
| Franklin | Wind Power | http://www.ohio.state.us/od/ohae/ELFG/ohae.htm#NCFCA_09-02 | Self | 0 | 91 to 180 days | \$6,000 |
| Franklin | Do it all bio diesel | establishment of a lot over bio diesel, used diesel cars, bio conversions, bio diesel, manufacture education, and specialized his repair and his repair education. | Bio Diesel do it all | 10 | 0 to 30 days | \$50,000 |
| Franklin | Resource Modeling to Evaluate Role of Customer-Sit | Tools used to examine the physical potential of customer-sited energy efficiency, demand response and alternative energy projects to be efficiently integrated into the supply/demand model. The focus of this work will be on applying these tools – such as Power World or related products – to Ohio's electric service areas to identify customer site opportunities to address supply adequacy, real-time reliability and portfolio objectives. | Industrial Energy Users-Ohio | 2 | 91 to 180 days | \$300,000 |
| Franklin | Facility Assessments and M&V | The focus of this project is to provide commercial and industrial customers in Ohio with resources to conduct facility assessments required to identify and initiate early customer-sited energy efficiency, demand reduction and alternative energy projects. The work will also include efforts to identify resources to measure/validate performance. The output of this work will be and input into the larger effort to encourage reliance on customer-sited capabilities to meet Ohio's (SB 221) portfolio requirements. | Industrial Energy Users-Ohio | 6 | 91 to 180 days | \$300,000 |
| Franklin | Backup for Self-Generators | The evolution of regional wholesale electric markets has produced short term (real time and day ahead) supply and pricing options that can be used by retail customers with self-generation to meet their back-up and supplemental power needs in ways that "typical" EDU demand and reservation charges that have historically made the economics of self-generation less favorable. The focus of this work will be to use Ohio's CREB and not-for-profit status to help Ohio commercial and industrial customers navigate to these wholesale options to meet their back-up and supplemental power needs in ways that economically complement their self-generation capabilities. | Industrial Energy Users-Ohio | 3 | 91 to 180 days | \$150,000 |
| Franklin | Customer-Sited Projects - Routine Building | EDU Ohio is working with commercial and industrial customers located in Ohio to develop procedures to enable customer-sited energy efficiency, alternative energy and demand reduction capabilities to be integrated into the demand/supply portfolio requirements (established by recent revisions to the Ohio Revised Code). The focus of this work is on strategies that will reduce the energy intensity of businesses in Ohio so that they can be more competitive in their individual sectors and globally. This particular activity will involve work on protocols and procedures established by regional transmission organizations (MISO and PJM), by the PJMCO and by individual EDUs to coordinate the performance that is required because these parties to maximize the opportunity for customer-sited capabilities to function within an integrated portfolio approach. Ultimately, this work is being undertaken to build the routines that individual customers can use to bring their customer-sited capabilities through their individual governance process with an acceptable business case and "subsidy" justification. | Industrial Energy Users-Ohio | 3 | 31 to 90 days | \$150,000 |
| Franklin | Student TECH CORPS; Student Power for Ohio Schools | This project provides 500 Ohio middle schools the opportunity to participate in an exciting program that lays a foundation for lifelong technology literacy, provides students with a suite of valuable technology and workforce skills they can employ in their schools and eventually take into the workplace, and gives children excited about technology an all in address and diversity! Student TECH CORPS delivers core technology training and certification to middle school students, and then harnesses their knowledge to power a Student Run Help Desk to provide valuable technical support in their school building. New research suggests overworked and understaffed School District IT departments are spending 70% of their time reacting to technical problems leaving only 30% to focus on teacher training and integration. Student TECH CORPS tackles this issue head on and as a result of this project 12,500 students will receive a hands-on entrée into IT. 500 schools benefit from tech-literate students who provide valuable tech support to their teachers and students and Ohio, has a cost-effective way to enhance investment in schools' technology. | TECH CORPS Ohio | 10 | 0 to 30 days | \$3,562,500 |
| Franklin | Solar Pilot Plant | Construction of a pilot plant to take advanced solar panels from laboratory scale to full scale production. Once pilot plant is operational several energy projects will extend this new technology will provide private funds to expand the pilot plant to full scale production. | Sugico Mok Energy Corporation | 43000 | 0 to 30 days | \$85,000,000 |
| Franklin | Core Financial Group | The economic downturn has caused severe unemployment in the financial services industry. The smaller investment firms that maintained a traditional brokerage are doing well despite the market conditions. Core Financial Group's "CFG" goal is to expand a small brokerage firm by hiring quality advisors and maintain a profitable firm. The top ten professionals at CFG have over 100 years of experience. Now is the time to support the financial services industry, stimulate the economy, help to decrease unemployment and build for the future. Everything is in place to move forward with the regulatory bodies except for the investment capital. The two million dollars we seek will help achieve the goals of the stimulus package. We will take over Investment Services Inc. an under-performing and obsolete broker-dealer and a Registered Investment firm based in Ohio and regulated by FINRA and the SEC. CFG is looking to attract assets under management of \$3 billion within five years and the 200 people. CFG will use the funds to increase Ohio's employment and add corporate and be before the 1970s of crisis. Ohio was a global leader in greenhouse food production. Peru Hollow Farms (PHF) goal is to revive and reinvent Ohio's recognized leadership in the greenhouse food production industry. PHF will build a system of year-round food production combining greenhouse technologies with renewable energy. Located in urban neighborhoods, PHF will create jobs, revitalize neighborhoods, supply safe food, and keep dollars in Ohio's economy. | Core Financial Group | 200 | 0 to 30 days | \$2,000,000 |
| Franklin | MetroGrowers | Starting with one greenhouse growing lettuce, PHF will create 12 full-time jobs and 10 temp jobs within the first 90 days with estimated net revenue of \$450k annually. In the following two years, PHF will expand to 12 greenhouses with 144 full-time employees and 30-50 temp jobs with an estimated net profit of \$8M annually. | Peru Hollow Farms | 22 | 31 to 90 days | \$1,300,000 |
| Franklin | Biotech Jobs Creation | Ohioans spend in excess of \$800 million each year on lettuce. Franklin Co. alone spends \$80 million. It would take 114 greenhouses and 1400 employees to meet the current annual demand for lettuce in Franklin Co. Potential for further expansion and job development is strong. | | | | |
| Franklin | Increasing Biofuel Availability for Ohioans, a job | Customer 3rd Frontier technology investment in central Ohio has been limited to returns to investors rather than on job creation. ABT, a 2 year old research R&D service company located in Columbus, is seeking funds to immediately expand its marketing and sales program. This expansion will result in at least 18 white collar jobs for BS and MS degree lab researchers in year one and up to 28 positions over 3 years. While most other startups will create jobs only for the duration of their grant, ABT will be creating long-term employment opportunities and tax revenues within the city of Columbus with salaries at \$60,000 and above. | Applied Biomolecular Technologies, Inc. | 28 | 0 to 30 days | \$500,000 |
| Franklin | Increasing Biofuel Availability for Ohioans, a job | Increasing Biofuel Availability for Ohioans, a joint project of the Ohio Petroleum Marketers & Convenience Store Association and Clean Fuels Ohio with specific focus on the Ohio Dept. of Development's Alternative Fuel Transportation Grant Program (AFTGP). By the end of 2008 this collaborative effort will identify and enroll up to 15 projects to make E85 and/or B20 available for sale at retail locations across Ohio. Outreach efforts will focus on Ohio's small business independent retailers as well as other independent fuel retailers. This unique collaborative effort will ensure compliance with AFTGP requirements and will also allow for optimal utilization of AFTGP funding. This programmatic partner wishes to begin immediate deployment of US EPA Smartway Technologies. This deployment will make the fleet most fuel efficient as well as reduce emissions. | Ohio Petroleum Marketers & Convenience Store Assoc | 75 | 0 to 30 days | \$30,000 |
| Franklin | Fyda Freightliner Columbus, Inc., Clean Fuels Ohio | | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Franklin | Ohio Trucking Association, Clean Fuels Ohio | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Franklin | Ohio Trucking Association | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Franklin | Ohio Propane Gas Association, a Clean Fuels Ohio | This programmatic partner wishes to help develop propane fueling infrastructure and distribution for fleets across Ohio | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Franklin | Lance Craig | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Franklin | Con-Way Inc, a Clean Fuels Ohio Partner | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Franklin | Gahanna Jefferson Local Schools, Cummins Bridgeway | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by installing 13 diesel oxidation catalysts. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$17,000 |
| Franklin | Reynoldsburg City Schools, Cummins Bridgeway, Clea | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by installing 33 diesel oxidation catalysts. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$35,000 |
| Franklin | Central Ohio Transit Authority, Cummins Bridgeway, | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by repowering 34 buses and installing 45 diesel particulate filters. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 25 | 0 to 30 days | \$3,849,000 |
| Franklin | LV Trucking Inc, a Clean Fuels Ohio Partner | This programmatic partner wishes to install 32 anti-idling devices on their tractor trailers. These upgrades will decrease their fleet's petroleum use and reduce vehicle emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$191,840 |
| Franklin | Mid Ohio Food Bank, a Clean Fuels Ohio partner | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions by utilizing anti-idling technologies. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Franklin | University Corp, a Clean Fuels Ohio Partner | Retrofitting 30 tractors with auxiliary power units to decrease idling, reduce emissions, and help limit petroleum use. | Clean Fuels Ohio | 5 | 0 to 30 days | \$300,000 |
| Franklin | State Supply Inc., a Clean Fuels Ohio partner | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions by utilizing anti-idling technologies. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Franklin | Equine Science Center Community Arena | With private and College funds, a unique \$4.982 million facility will focus on sustainable environmental practices as a model for equine facilities in other settings and transform a former brownfield site, improving the economic development of Waverly approximately 2 miles from campus. The center will allow the Equine Science program to prepare future professionals in equine science, veterinary science, and equine business administration within the growing \$100 billion American equine industry. Indoor and outdoor riding arenas, pastures, classrooms, a riding trail and living space for full-time equine center caretakers are included. We will employ innovative strategies for materials and construction. Onsite feed storage programs, and promote equine interests within the community. Purchase of 2-3 properties considered losses by financial institutions (those which are in need of major repair/renovation), which will then be remediated by myself and crew up to us. Renovated property will then be appraised and each finished project will then be privately sold (under flexible buy-sell mortgage contract) to LOW-INCOME, LARGE-SCALE BUYERS. The intent of the buy/sell is to provide a home, source of credit, and confidence to struggling, hard-working families. Loans will be BASIC, of the formula: Home Retail Value (HRV) / 240 = 360 monthly payments. All created 24 mi. recycling movie with products (T-Dolls) created by my company. Have to buy equipment to begin shooting. Will submit to federal and local governments for sale. T-Dolls will be the next horses to tight pollution. The work will be done year, or year, depending on residential placement such as Group Home and Foster Care in order to help with placement, assessed, and trained on a vocation that matches their strengths. Supported Employment is offered to assure that an individual has a job. | Otterbein College | 60 | 31 to 90 days | \$1,000,000 |
| Franklin | Loss Property Remanagment | | Remodeling and Renovations by Robert Hance | 6 | 0 to 30 days | \$300,000 |
| Franklin | T-Dolls - Recycling Movie | | DLB Productions | 25 | 0 to 30 days | \$150,000 |
| Franklin | Learn to Earn | | Quest for Independence | 50 | 31 to 90 days | \$40,000 |
| Franklin | Homes to Build Lives | | Barker Enterprises | 8 | 0 to 30 days | \$550,000 |
| Franklin | Branch Heating, Ventilating, and Air Conditioning | | Columbus Metropolitan Library | 25 | 31 to 90 days | \$150,000 |
| Franklin | Ohioans Choice Energy Demand Management | The purpose of the Ohioans Choice Energy Demand Management Program is to put the power to reduce electricity consumption into the hands of Ohioans using pre-existing technology as well as prepare them for the SmartGrid power technologies to come. Essentially it allows Ohioans to sign-up to a program which will allow them their electricity consumption to be monitored and managed during the day and night. Funding would be used to create a pilot project within a municipal area, purchase, and then install the necessary hardware. Funding would also be used to raise awareness and educate citizens on the program. The program would be implemented at a municipal level for communities participating in this program. This Community Carbon Credit feature would allow cities, villages, and counties to raise money to fund programs by reducing energy consumption through its citizens participating in the Ohioans Choice Energy Management Program. | Dewesale | 50 | 31 to 90 days | \$10,000,000 |
| Franklin | Central Ohio Fund of Funds | The funds requested will be used to attract an additional \$80,000,000 in investment from Central Ohio sources to create a \$100,000,000 "fund of funds". Through a market based process, the \$100 million dollars will be placed in several venture capital funds for investment into young Central Ohio such companies. Over the past few years, TechColumbus and Central Ohio have helped create 2,100 jobs by investing \$10 million in early stage investment in new and young tech companies in Central Ohio. These young companies are struggling to obtain additional investment in the current environment. The Central Ohio Fund of Funds will provide significant and immediate dollars to help these companies continue to develop so they can emerge post-recession as robust players in their markets and growing employers in the region. TechColumbus has been leading a regional discussion around the creation of a \$100 million Fund of Funds and believes that regional support exists for the remaining \$80 million. provided federal stimulus funds are available to seed the fund. The Fund of Funds will also stem "brain drain" by creating opportunities for existing workers and recent graduates. | TechColumbus | 400 | 31 to 90 days | \$20,000,000 |
| Franklin | AP23 Sports Complex | AP23 Sports Complex (AP23SC) will be an smaller sports facility geared toward youth ages 8-19 who participate in travel basketball, volleyball, soccer, lacrosse, track and field and softball programs. The facility will host national tournaments in the aforementioned sports which, therefore, have not been able to be brought to Columbus due to the lack of a facility with the capacity to contain them. "Letters of Intent to Host" have been received with national tournament organizers for boys and girls Amateur Athletic Union (AAU) boys and girls basketball, girls' volleyball and local track clubs. The AP23SC will redevelop the former Major Superstore located at 775 Georgetowne Rd Columbus, OH. 43228 which is a 225,000 square foot facility being vacant for some time. Approximately 100 seasonal and permanent jobs will be created by a minority entrepreneur. Naming rights sponsorship is under negotiation with an international sponsor/manufacturer. | AP23 Sports Complex | 100 | 31 to 90 days | \$1,410,000 |
| Franklin | ContractorID.com National Coverage | ContractorID.com is a staffing panel. ContractorID.com is to provide a direct, fast, reliable forum for contractors to get exposure to organizations of all sizes needing their services, and for some organizations to tap into the fast growing market of Contractors (due in part to the current economic conditions and the massive availability of talented resources who are out of jobs/contractors) without incurring the cost of an intermediary. ContractorID gives contractors the ability to post their credentials, availability and rate to all interested organizations. This is an avenue for all existing and aspiring contractors to have the ability to get maximum exposure with low risk. It also allows the contractors to market themselves privately without making losing a potential investment for reasons relating to poor reputation and/or protection of their charge by a representing agency. Additional funding for this project will be to leverage the current successes and make the panel a nationally recognizable resource by 1) inventing a wide-reaching marketing and awareness campaign, and 2) investing in product development to enhance services offerings. NEP will use innovative energy solutions & leverage other private capital to acquire Electric Distribution Systems & invest in energy efficiency programs to lower the property's energy consumption. NEP will analyze individual building characteristics, requirements, benchmark existing Main Family Findings & detail opportunities for each property. We will provide a turn-key, turnkey summary listing individual energy efficiency/investability initiatives & their respective CPE, RPE, & IPE. Property investments and exposure to reduce energy consumption as much as 15% of existing base load. Analysis would include a comprehensive review of the building envelope (insulation, windows, etc.), mechanical optimization, controls, lighting, energy monitoring, funding alternatives, financing, and more. NEP will offer a turn-key, turnkey summary listing individual energy efficient technologies, estimate jobs & reduce demand on the electric grid Capital recovery period for Ohio is 11 years when taking into account 20 to 25 years when taking into account regas & base load. NEP provides innovative energy management solutions for 20k+ customers. We will bring these capabilities & benefits to more Ohioans by expanding AMI capabilities capture near real time consumption, demand, voltage & current information. Implementation of an AMI system will yield energy savings of up to 20% for customers. Collaborators include GE, Google & Battelle. We can enable energy smart customers by offering real choice programs which allow them to decide how much electricity to use. We will manage resources through AMI, a two-way communication network & meter data management system to move energy consumption away from periods of high demand to lesser times on the electric grid. We can achieve operational savings like receiving on/off peak data in near real-time. AMI offers the potential for NEP to convert the meter from a simple measuring device to an integrated system comprised of hardware, software & people that can be used to better manage electricity. Effective implementation will increase utilization of energy efficient technologies, estimate jobs & reduce demand on the electric grid Capital recovery period for Ohio is 11 years when taking into account 1 double stack connection oven @ \$6,000.00 1 double conversion oven @ \$11,727.78 1 convector pizza oven @ \$12,791.00 1 combi oven @ \$13,364.30 11 warming cabinets @ \$4,386.27 1 medium mixer @ \$2,083.73 2 3-door reach-in refrigerators @ \$3,746.44 13 3-door reach-in refrigerators @ \$5,215.77 5 3-door reach-in freezer @ \$4,689.16 9 3-door reach-in freezer @ \$6,485.28 8 chest freezers @ \$367.51 | ContractorID, LLC | 3 | 0 to 30 days | \$575,000 |
| Franklin | Multi-Family Energy Efficiency Distribut | NEP will use innovative energy solutions & leverage other private capital to acquire Electric Distribution Systems & invest in energy efficiency programs to lower the property's energy consumption. NEP will analyze individual building characteristics, requirements, benchmark existing Main Family Findings & detail opportunities for each property. We will provide a turn-key, turnkey summary listing individual energy efficiency/investability initiatives & their respective CPE, RPE, & IPE. Property investments and exposure to reduce energy consumption as much as 15% of existing base load. Analysis would include a comprehensive review of the building envelope (insulation, windows, etc.), mechanical optimization, controls, lighting, energy monitoring, funding alternatives, financing, and more. NEP will offer a turn-key, turnkey summary listing individual energy efficient technologies, estimate jobs & reduce demand on the electric grid Capital recovery period for Ohio is 11 years when taking into account 20 to 25 years when taking into account regas & base load. NEP provides innovative energy management solutions for 20k+ customers. We will bring these capabilities & benefits to more Ohioans by expanding AMI capabilities capture near real time consumption, demand, voltage & current information. Implementation of an AMI system will yield energy savings of up to 20% for customers. Collaborators include GE, Google & Battelle. We can enable energy smart customers by offering real choice programs which allow them to decide how much electricity to use. We will manage resources through AMI, a two-way communication network & meter data management system to move energy consumption away from periods of high demand to lesser times on the electric grid. We can achieve operational savings like receiving on/off peak data in near real-time. AMI offers the potential for NEP to convert the meter from a simple measuring device to an integrated system comprised of hardware, software & people that can be used to better manage electricity. Effective implementation will increase utilization of energy efficient technologies, estimate jobs & reduce demand on the electric grid Capital recovery period for Ohio is 11 years when taking into account 1 double stack connection oven @ \$6,000.00 1 double conversion oven @ \$11,727.78 1 convector pizza oven @ \$12,791.00 1 combi oven @ \$13,364.30 11 warming cabinets @ \$4,386.27 1 medium mixer @ \$2,083.73 2 3-door reach-in refrigerators @ \$3,746.44 13 3-door reach-in refrigerators @ \$5,215.77 5 3-door reach-in freezer @ \$4,689.16 9 3-door reach-in freezer @ \$6,485.28 8 chest freezers @ \$367.51 | Nationwide Energy Partners, Ltd. | 50 | 31 to 90 days | \$7,000,000 |
| Franklin | Multi-Family Housing Advanced Metering Infrastructure | NEP provides innovative energy management solutions for 20k+ customers. We will bring these capabilities & benefits to more Ohioans by expanding AMI capabilities capture near real time consumption, demand, voltage & current information. Implementation of an AMI system will yield energy savings of up to 20% for customers. Collaborators include GE, Google & Battelle. We can enable energy smart customers by offering real choice programs which allow them to decide how much electricity to use. We will manage resources through AMI, a two-way communication network & meter data management system to move energy consumption away from periods of high demand to lesser times on the electric grid. We can achieve operational savings like receiving on/off peak data in near real-time. AMI offers the potential for NEP to convert the meter from a simple measuring device to an integrated system comprised of hardware, software & people that can be used to better manage electricity. Effective implementation will increase utilization of energy efficient technologies, estimate jobs & reduce demand on the electric grid Capital recovery period for Ohio is 11 years when taking into account 1 double stack connection oven @ \$6,000.00 1 double conversion oven @ \$11,727.78 1 convector pizza oven @ \$12,791.00 1 combi oven @ \$13,364.30 11 warming cabinets @ \$4,386.27 1 medium mixer @ \$2,083.73 2 3-door reach-in refrigerators @ \$3,746.44 13 3-door reach-in refrigerators @ \$5,215.77 5 3-door reach-in freezer @ \$4,689.16 9 3-door reach-in freezer @ \$6,485.28 8 chest freezers @ \$367.51 | Nationwide Energy Partners, Ltd. | 30 | 31 to 90 days | \$3,033,000 |
| Franklin | Food Service Equipment | 1 double stack connection oven @ \$6,000.00 1 double conversion oven @ \$11,727.78 1 convector pizza oven @ \$12,791.00 1 combi oven @ \$13,364.30 11 warming cabinets @ \$4,386.27 1 medium mixer @ \$2,083.73 2 3-door reach-in refrigerators @ \$3,746.44 13 3-door reach-in refrigerators @ \$5,215.77 5 3-door reach-in freezer @ \$4,689.16 9 3-door reach-in freezer @ \$6,485.28 8 chest freezers @ \$367.51 | Groveport Madison Local School District | 40 | 0 to 30 days | \$222,572 |
| Franklin | Work with a SMILE | Total \$222,571.09 Single women with children surmount incredible challenges daily. It is the mission of Single Mothers Independently Living Everyday to provide important domestic resource supports to improve the quality of life for single mothers, fathers and their children. The Work with a SMILE project strives to educate single parents in areas not traditionally covered, such as how-to file for classes for common home and auto repair, career and life planning for adults and minorities, self-esteem building and support groups while their children are being cared for in a safe environment. Empowered, psychologically healthy parents are good NPI's. Property investments and exposure to reduce energy consumption as much as 15% of existing base load. Analysis would include a comprehensive review of the building envelope (insulation, windows, etc.), mechanical optimization, controls, lighting, energy monitoring, funding alternatives, financing, and more. NEP will offer a turn-key, turnkey summary listing individual energy efficient technologies, estimate jobs & reduce demand on the electric grid Capital recovery period for Ohio is 11 years when taking into account 20 to 25 years when taking into account regas & base load. NEP provides innovative energy management solutions for 20k+ customers. We will bring these capabilities & benefits to more Ohioans by expanding AMI capabilities capture near real time consumption, demand, voltage & current information. Implementation of an AMI system will yield energy savings of up to 20% for customers. Collaborators include GE, Google & Battelle. We can enable energy smart customers by offering real choice programs which allow them to decide how much electricity to use. We will manage resources through AMI, a two-way communication network & meter data management system to move energy consumption away from periods of high demand to lesser times on the electric grid. We can achieve operational savings like receiving on/off peak data in near real-time. AMI offers the potential for NEP to convert the meter from a simple measuring device to an integrated system comprised of hardware, software & people that can be used to better manage electricity. Effective implementation will increase utilization of energy efficient technologies, estimate jobs & reduce demand on the electric grid Capital recovery period for Ohio is 11 years when taking into account 1 double stack connection oven @ \$6,000.00 1 double conversion oven @ \$11,727.78 1 convector pizza oven @ \$12,791.00 1 combi oven @ \$13,364.30 11 warming cabinets @ \$4,386.27 1 medium mixer @ \$2,083.73 2 3-door reach-in refrigerators @ \$3,746.44 13 3-door reach-in refrigerators @ \$5,215.77 5 3-door reach-in freezer @ \$4,689.16 9 3-door reach-in freezer @ \$6,485.28 8 chest freezers @ \$367.51 | Single Mothers Independently Living Everyday, Inc. | 10 | 31 to 90 days | \$200,000 |
| Franklin | Solar and Wind Power | The Project will save energy for the company and city of Dublin, Ohio. It will actually put money back into the power grid. We plan on implementing solar panels on roof and also incorporating wind power with the these funds. | BigThumb, LLC | 25 | 31 to 90 days | \$200,000 |
| Franklin | Solar and Wind Power Project | The Project will save energy for the company and city of Dublin, Ohio. It will actually put money back into the power grid. We plan on implementing solar panels on roof and also incorporating wind power with the these funds. | BigThumb, LLC | 25 | 31 to 90 days | \$150,000 |
| Franklin | C-top SA | CTAP has been in existence since 1997, serving the community and its victims of sexual assault. This grant would result in the creation of one or two new jobs for a Criminal Social Worker or Counselor who would specialize in the treatment of victims of crime without regard to age, gender, race, ethnicity. This means that over one hundred more underserved survivors of sexual assault could receive individual and group counseling, advocacy and outreach, all in charge to the survivor or their family. With treatment, victims of sexual assault and rape can return to a normal or higher level of functioning with an equal chance for a good, productive life as a contributing member of our community. Without it, they would continue to suffer the social, psychological and physical consequences of the crime that was perpetrated on them and our community could lose the potential contributions of this individual. | Mount Carmel Crime and Trauma Assistance Program | 2 | 0 to 30 days | \$55,500 |
| Franklin | C-top Kids | CTAP has been in existence since 1997, serving this community and to crime victims. This grant would result in the creation of one or two new jobs for a Criminal Social Worker or Counselor who would specialize in the treatment of juvenile victims of abuse, neglect, or domestic violence without regard to age, gender, race, ethnicity. This means that over one hundred more underserved victims could receive individual and/or group counseling, advocacy and outreach, all in charge to the victim or the victim's family. With treatment, young people can recover from the traumatic symptoms of abuse, neglect, and domestic violence with an equal chance for a good, productive life as a contributing member of our community. Without it, they would continue to suffer the social, psychological and physical consequences of the crime perpetrated on them, and may themselves become perpetrators of abuse or crime. | Mount Carmel Crime and Trauma Assistance Program | 2 | 0 to 30 days | \$55,500 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Franklin | C-Tap | CTAP has been in existence since 1997, serving this community and to crime victims. This grant would result in the creation of one or two new jobs for a Criminal Social Worker or Clinical Counselor who would specialize in the treatment of victims of crime without regard to age, gender, race, ethnicity. This means that our overburdened victims of crime would receive individual and group counseling, advocacy and outreach, at no charge to the victim. With treatment, victims can return to a normal or higher level of functioning with an equal chance for good, productive life. Without it, they and the communities in which they live, would continue to suffer the social, psychological and physical consequences of the crimes perpetrated on them. | Mount Carmel Crime and Trauma Assistance Program | 2 | 0 to 30 days | \$55,500 |
| Franklin | Coupon Program with Utility Bill Screening | "Coupons" program: consumers use to access incentive dollars. Consumers Screened into 3 groups based on a utility bill review similar to OED's Electric Partnership Program. Coupons used to pay contractor for the improvements in insulation, air sealing, high efficiency HVAC systems, and appliances. Coupons issued on sliding scale based on potential energy savings. Coupons are used to pay contractors. State would redeem coupons. Group 1 - low energy intensity, coupons for a prescriptive list of high efficiency appliances, etc. Best candidates for renewable energy systems program. Group 2 - moderate energy intensity range, would require a simplified energy audit. Group 3 - highest energy intensity, requires a detailed audit. Audits meet Home Energy Rating System standards. HERS is used for IRS tax credit, Energy Star, DOE 2008 Challenge programs. Contractors certified by State through BPI, HVAC processes. Outcomes, Quick program roll out and ramp-up. Transparency using existing QA processes. Accountability | Adena Energy and Environmental Consulting | 2400 | 31 to 90 days | \$0 |
| Franklin | Wind-Energy Datacenters | Datacenters are buildings that house 100-10K computer servers. Their energy footprint is increasing--now at an estimated cost of \$2.7B annually. This project will build datacenters that use only wind energy. The key idea is to use novel computer software that can automatically shift between datacenters as wind patterns change. The business impact of this project could lead to investments in wind energy state of Ohio. Phase 1 of this project will be conducted at OSU and will focus on a practical implementation of the software. Phase 1 will create a Ohio jobs (research, 1 system admin) costing ~\$400K. Wind and focus on a practical implementation of the software. Phase 2 will involve the construction of 3 small datacenters that are powered only by wind energy. This grant will fund equipment (800 computers, cooling systems, battery, and an 1 MW wind turbine) for these datacenters. This grant will also fund salaries, and contracts for cleaning and construction. The remaining 100% of the project will be funded by supply land or use pre-existing wind farms. Equipment can be purchased from Ohio suppliers. Phase 3 includes an education component for Phase 3 for advanced datacenter management. Continues to enjoy this status. | The Ohio State University | 40 | 31 to 90 days | \$1,800,000 |
| Franklin | Hiring To Grow | Tower Mortgage Corp. would use the Stimulus Funds to hire additional residential and commercial loan originators, loan processors, sales manager, additional support personnel as well as complete office renovation, update computer and telephone systems. This will allow Tower Mortgage Corporation, a family-owned company, and Physician Loans, to continue to provide equitable and unique lending services to clients in nearly all states. Presently we have mortgage broker offices in Colorado, Georgia, and San Antonio, Florida. With the infusion of Stimulus Funds we would be able to add more branch offices and serve regions in the 420 state regions presently served. Although we are licensed to provide Conventional, FHA, VA, Rural Development and Commercial Loans, our unique Physician Loan Program has provided physicians and dentists (practicing physicians as well as newly graduated, first year residents) residential loans as soon as they graduate from medical school and has been a growing program since it's inception. Through our Physician Loans Program we are proud of the fact that we have helped thousands of doctors and their families achieve their dreams. | Tower Mortgage Corporation | 100 | 0 to 30 days | \$1,000,000 |
| Franklin | Multi-Family Renewable Energy | NEP seeks a grant to help ease credit constraints for renewable energy investors that will allow us to acquire & install solar panels on multi-family housing units, providing a clean energy alternative for a portion of the property energy consumption. Install 5,000 solar PV panels on multiple multi-family unit roofing systems. This would lower the peak demand generation capacity requirements and would save significant kWh for the properties annually. Project would acquire solar panels from only OH based solar manufacturers & installation would be performed by the company, thereby creating new jobs. Solar technology would be connected to a net metering device allowing energy to be pushed back to the grid during times when production exceeded demand. NEP would also provide education on environmental data based on renewable energy production & consumption to the property & consumers. Collaborators include Sunright Corp and NEP. This investment would create \$1.5M private sector dollars. NEP will help OH achieve its mission of raising efficiency standards & lowering greenhouse gas emissions through a regional partnership. | Nationwide Energy Partners, Ltd. | 30 | 31 to 90 days | \$3,000,000 |
| Franklin | Heat Pipe De-humidification | STRS Ohio's headquarters in Columbus operates an HVAC system that requires summer operation of both chillers and boiler to heat to efficiently control indoor air humidity. New & green Heat-pipe technology makes the use of additional energy unnecessary by recycling heat from the return air stream to re-heat the over-cooled & dehumidified air with no additional moving parts or energy use. By reducing indoor humidity the sensible temperature can be raised by up to 5 degrees without occupant discomfort, reducing the energy used for cooling up to 30%. | State Teachers Retirement System of Ohio | 4 | 31 to 90 days | \$410,000 |
| Franklin | Ice storage / off peak cooling | STRS Ohio's headquarters in Columbus was pre-engineered and built with power monitors, automation systems and connection piping to add future off peak cooling / ice storage equipment. With funding STRS could install ice storage tanks at the existing HVAC cooling plant immediately by installing ice storage. STRS would reduce electric demand costs and the load on the electric grid during periods of peak cooling, increasing power availability for other industrial and commercial users, optimizing the area's existing power infrastructure. STRS Ohio is a public pension plan serving 460,000 active and retired Ohio public educators and provides pension and health care benefits to the 128,500 retirees. STRS Ohio is governed and operated under direction of the State of Ohio and registered as a 501(c3). Concomitant with the general economic down turn regarding the Pension Fund's value, the local electric utility has announced a substantial rate increase. Heat pipe dehumidification would help offset this increase. By reducing operating costs, STRS would re-direct the savings directly to the pension and health care funds and add to the security of active and retired public educators. | State Teachers Retirement System of Ohio | 4 | 0 to 30 days | \$550,000 |
| Franklin | Green Roof System | The Central Ohio Area Agency on Aging currently occupies two buildings in the central city of Columbus and has 160 employees delivering services to low income older adults in the eight county central Ohio area. COAAA is proposing to use Green roofing technology on the six story main building and energy efficient roofing technology on the annex. COAAA would replace the existing rubber roof system to be planted with green roofing on both buildings and new modular tray green roofing system on the 174 East Long Street building. Modular tray system to be planted with native specific plants. | Central Ohio Area Agency on Aging | 15 | 181 days or more | \$440,000 |
| Franklin | HVAC Energy Efficiency | 174 East Long St is a six story building in downtown Columbus and is HQ for the Central Ohio Area Agency on Aging. COAAA is an eight county regional agency providing home care services to low income older adults to prevent premature nursing home placement. We propose to replace our existing heating and cooling system with a new energy efficient hot water system. This would involve replacing the existing boilers, pumps and piping throughout the system. Adding additional VAV boxes, ductwork and controls. We would also replace an existing boiler and convert to VAV. The last updates on the HVAC system occurred in '92 and '87 and involved updates to the ductwork on floors 1-5. Boilers are 30+ years old and south have been replaced. | Central Ohio Area Agency on Aging | 10 | 181 days or more | \$750,000 |
| Franklin | Columbus Urban League Goes Green | The headquarters of the Columbus Urban League (CUL) is a 22,000 sq. ft. facility in the King-Lincoln district of Columbus. CUL, in existence since 1916, is the State's largest civil rights organization. Our headquarters was built in 1984 and would serve as a prime candidate for an energy efficient retrofit in an urban setting. An energy efficient retrofit of our facility would lead to: 1) reduced energy usage 2) reduced energy cost 3) increased services for our clients with the cost savings from reduced energy consumption. One example of an energy retrofit would be converting our flat roof into a rooftop garden. | Columbus Urban League | 10 | 31 to 90 days | \$600,000 |
| Franklin | Technology in Ohio | The Columbus Urban League has a proven track record of efficiently implementing a multi-million dollar federal grant within three months, as evidenced by our implementation of the federally funded Head Start grant in the spring of 2007. Therefore, we are more than capable of moving forward with a "shovel ready" project as proposed in this correspondence. Gynia Technology is a newly formed IT consulting firm created to assist with finding unemployed IT workers here in Ohio as a new opportunity. We have access to over 100 jobs throughout Ohio and other parts of the US. We can provide job training and re-certification for those IT skilled workers. This project would require the creation of a program management center (PMC) to act as an architecture of the state not energy efficiency (EE) and related investments. The primary goal: | Gynia Technology | 50 | 181 days or more | \$50,000 |
| Franklin | Coordinate and measure state-wide energy efficient | 1. Ensure proper coordination and communication occurs across the various state programs. The client advocate will assist the state to ensure, track and measure use of funds towards stated objectives. 2. Utilizing existing resources within the state, the PMO office will build a database and dashboard system to capture information related to EE projects for reports and comparisons in categories against a standard benchmark. The intelligence system will assist the state with fact-based decisions on which programs are meeting expectations and which programs need more attention to maximize return. With a state terms schedule already in place, Attevo will act as the PMO, design and build the database and related dashboards using existing infrastructure and assist the state in measuring energy efficiency projects. This program lasts for two years. | Attevo, Inc. | 3 | 31 to 90 days | \$475,000 |
| Franklin | Project to hire more staff and to serve more rural | We are wanting to expand in our new office in Marietta, Ohio, West Virginia area. Ohio. The people in this community have very little to none access to health care. We are planning to open nursing services, home health care, home care, physical therapy, speech therapy, occupational therapy. We are in need of vans to access the very remote rural areas of these communities. And to get the patients to hospitals when the care is critical. This endeavor will provide jobs for the skilled as well as the unskilled work and providing training for them in this community. We plan to hire at least 100 workers in this depressed area in the near future. | City Medical Nursing Services | 50 | 0 to 30 days | \$300,000 |
| Franklin | Enterprise Facilitation Pilot Project for Urban DI | This Pilot Project is to help Near Eastside Columbus recover economically. Developed by Dr. Ernesto Strohl & The Strohl Institute & successfully applied in Kansas, Oregon, Michigan, Texas & elsewhere, the model produces an 80% success rate compared to our national 20% non-business maintenance rate. At full-time Enterprise Facilitator (Business coach) to trained to 11 Counties in the community, draw from a geographic commitment level of entrepreneurs & business owners wanting help 2) Drive committed clients free, confidential, one-on-one support using The Strategy Management to build sustainable & help start or reestablish a business. Critical success factors 3) Measure & track performance 4) Advisory Board committed to the community & drawn from business, law, finance & other sectors to network and tap resources. To measure effectiveness in Ohio, we propose two high-employment urban & rural sites already having Project Champions & a population a Facilitator can impact without being over-extended. Training, salary/benefits cost per case: \$185,000 to \$1,200,000 per yr. To encourage local ownership, the community will cover office space, travel, equipment & related costs. | Grohio Association | 75 | 91 to 180 days | \$225,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--------------------------------------|----------------|--------------------|---------------------------|
| Franklin | Mobile office resource | Mobile office resource allows physicians to more efficiently provide care and decreases healthcare costs. Stage 2 of this project will result in the creation of a unique compilation of data (clinical, billing, utilization, financial) that is not available to the physician today. This information will be extremely valuable to private and public entities that are trying to determine ways to improve outcomes and decrease healthcare expenses. It will take further research to quantify the financial impact of providing this technology to the physicians. However, the community impact will be immediate and robust. We anticipate by 2013 we will be able to create 100 new, high paying jobs. Further growth to 10,000 customers will result in 350 new jobs. In addition, this endeavour will be national within the next few years and as a result will be pulling millions of dollars (at \$10,000.00 by 2013) from outside of Ohio. The Ohio Department of Public Safety is requesting funds to improve the energy efficiency at Highway Patrol facilities. The following is the breakdown of the total cost: \$2.3 million for the Ironton Patrol Post (LEED - silver certified) first LEED patrol post in state of Ohio \$60k Energy efficiency study for the OSP Academy, patrol posts, and state-owned driver's examination stations. \$2.4 million for Energy efficiency upgrades and repairs for state patrol owned facilities. | The Rubicon Group | 150 | 31 to 90 days | \$350,000 |
| Franklin | ODPS - Highway Patrol Facilities | The Ohio Department of Public Safety is requesting funds for the replacement of an existing out dated 100 ton Chiller plant for a 45,000 square foot Office building. Annual payback is 3.3 years. \$2.3 million for the Ironton Patrol Post (LEED - silver certified) first LEED patrol post in state of Ohio \$60k Energy efficiency study for the OSP Academy, patrol posts, and state-owned driver's examination stations. \$2.4 million for Energy efficiency upgrades and repairs for state patrol owned facilities. | Ohio Department of Public Safety | 100 | 31 to 90 days | \$4,760,000 |
| Franklin | ODPS - Centre School Chiller Plant Replacement | The Ohio Department of Public Safety is requesting funds for the replacement of an existing out dated 100 ton Chiller plant for a 45,000 square foot Office building. Annual payback is 3.3 years. | Ohio Department of Public Safety | 25 | 0 to 30 days | \$180,000 |
| Franklin | ODPS Shipley Building Facility | The Ohio Department of Public Safety is requesting funds to make energy efficiency improvements to our Shipley Building Facility. The breakdown of the total cost is as follows: \$240,000 for installation of occupancy sensors and lighting controls for daylight harvesting in a 360,000 square foot Office building. Potential annual payback is 3.5 years. \$900,000 for the installation of solar panel arrays and power distribution with storage systems on Three (3) Facilities to supplement electrical needs and reduce peak demand. The Facilities have ideal roof conditions to capitalize on solar panel implementation. Projected annual payback 9 years. | Ohio Department of Public Safety | 18 | 31 to 90 days | \$1,140,000 |
| Franklin | ODPS Alum Creek Facility | The Ohio Department of Public Safety is requesting funds to make energy efficiency improvements to our Alum Creek Facility. The breakdown of the total cost is as follows: \$75,000 to replace existing lamps with more efficient fixture and reconfigure lighting layout in a records storage area. Annual payback 4.2 years. \$80,000 for a window replacement project with more efficient windows. Existing windows are double-pane, non-insulated glass. Annual payback 5.4 years. | Department of Public Safety | 3 | 0 to 30 days | \$155,000 |
| Franklin | ODPS Retrofit EOC/JDF for Energy Efficiency | The Ohio Department of Public Safety (ODPS) is requesting funds to retrofit the Emergency Operation Center / Joint Dispatch Facility (EOC/JDF) for energy efficiency. The following is a breakdown of the total project cost: \$150k to replace 3 boilers with an "on-demand" boiler system. The Johnson Controls, this could save Ohio EMA and our tenant agencies approx. \$20k a year. \$170k to conduct an energy study to determine where heat and cool air are escaping. The building is 14 years old and we regularly receive complaints from occupants near windows about "freezing temps" during the winter and sweltering conditions in the summer. \$114k to retrofit the building in response to the energy study \$126k to retrofit 8 bedrooms with motion sensors for lights, automatic water, soap and paper dispensers. | Department of Public Safety | 100 | 0 to 30 days | \$400,000 |
| Franklin | Junior Staff: Cultivating Tomorrow's Club Professi | The Boys & Girls Clubs of Columbus is seeking funds to revive its Junior Staff program - a practical program that assists teens in exploring a career in youth or human services, particularly Boys & Girls Club work. Program participants receive a stipend in exchange for providing program support to trained Boys & Girls Club staff. Boys & Girls Club staff ensure that Junior Staff participants receive the training and hands-on experience necessary to pursue a career in the youth services field. BOCC's Clubhouses are located in the Franklin and Milo-Grogan neighborhoods, Columbus neighborhoods that are plagued by high rates of poverty, crime and unemployment. Junior Staff gives youth from these neighborhoods an opportunity to earn money while also training them for a career in community service. BOCC will hire fourteen (14) Junior Staff members each quarter with the program lasting a total of four quarters (12 months). The Junior Staff program will be coordinated by one (1) Boys & Girls Club staff member who will have the opportunity to take on additional employment hours. | Boys & Girls Clubs of Columbus, Inc. | 15 | 0 to 30 days | \$75,000 |
| Franklin | Environmental Reclaim | Cardinal Environmental Reclaim (CER) is seeking \$1.5 Million to build an E-waste Destruction/Smelting facility in the City of Columbus to handle the growing E-waste in the State of Ohio. CER will shred E-waste for the State, Counties, Cities and even businesses in the State at NO CHARGE. Once the end product is sold, CER will return 10% of the profit back to the State of Ohio. The automated system will feature a 160 - 200HP Shredder, which has the capacity to shred up to 6 ton of material per hour. The system will be designed to process electronic waste, shredding and separating the components (ferrous metal, copper, aluminum, other precious metals, and plastics). The addition of the shredding system will allow CER to be one of the premier, full-service, electronic waste processors in the State of Ohio. CER has a unique process that evaluates in-coming equipment, re-displays working equipment, extracts parts that can be reused and recycles remaining products and components. The new processing line will include sophisticated shredders to grind equipment into pieces smaller than two inches. From there, a series of separators and magnets that will separate the different metals and plastics for recycling. | Cardinal Environmental Reclaim | 25 | 91 to 180 days | \$1,500,000 |
| Franklin | Defining Achieving Purpose (DAP) | Defining Achieving Purpose (DAP) will offer 350 impoverished young African American males ages 18-29 subsidized on-the-job training in high growth green job occupations. DAP participants will learn workplace competency & participate in 300 hours of occupational skills training during this 14-week cycle. The training cycle will be followed by job placement assistance & retention coaching for no less than 6 months following placement in an unsubsidized job. The work-based approach builds a public-private partnership affording these job seekers access to new industries, on-the-job training, and greater prospects for unsubsidized jobs in a green industry and subsequently economic stability. The DAP program seeks to impact disaffected youth by far too many young black men. Education and economic achievements are rising for African Americans in general. However, not for young African American men. AFAM are more likely to drop out of school, less likely to attend college, more likely to be incarcerated and less likely to be employed than any other race or gender. In recent years, terms such as crisis, at-risk, marginal and endangered, are used to describe their plight. | Columbus Urban League | 125 | 31 to 90 days | \$650,000 |
| Franklin | Care and rehabilitation for older adults | We have a day Center for older adults. They are seniors that are unable to care for themselves. They either have no family or their family has poverty level incomes and have to work. We have meals for them during the day and activity to stimulate their motor skills. We are in need of additional funds to keep going, and to hire more staff. We do receive a small amount from the state, however it does not cover the staff and needs we have to properly care for the seniors. We need to hire a social worker, physical therapist and occupational therapist and additional care staff but have no funds. We fear we will have to lay off staff, but if we could get some of this stimulus money, we can hire more staff and train care staff to work with the seniors. | Buckeye Adult Daycare, LLC | 15 | 0 to 30 days | \$100,000 |
| Franklin | TAKE ANOTHER LOOK - RE ENTRY PROGRAM | We are proposing a re-entry program for ex-offenders. Our work will start in the prisons. We will identify and recruit candidates for the program. The Life Coach will start working with individuals while they are still in prison. This way when they are released everything will be in place. A place to live, a support group and most importantly job training. The ex-offenders will be able to enroll in TEACH TEC and earn a nationally recognized certification in industries where they will be able to gain employment, like, construction, HVAC and/or become entrepreneurs and start a small business. | TEACH TEC | 100 | 31 to 90 days | \$100,000 |
| Franklin | CALL CENTER | Call Centers are big business and Central Ohio has a track record for successful ones. The call center we are proposing not only puts individuals in employment and assists them in becoming self-sufficient. It is a holistic program. Recruiting will be from the neediest populations. The individuals will undergo barrier removal, soft skills training and a customized call center training to individuals who successfully complete the program will move directly into one of 70 call center representative positions. Individuals are also assigned a Life Coach to keep them on track. | TEACH TEC | 90 | 31 to 90 days | \$100,000 |
| Franklin | Employment expansion opportunity | This will allow the expansion of our small dealership. Allowing us to bring in new product lines and training facility for mechanics, salesman, service writers, parts repair, and most leading specialties. This will also bring us the needed staff and new support for our ventures in high efficiency vehicles, and our new ventures in alternative energy vehicles such as electric cars and scooters. We will also need to train a number of specialists in the care and servicing of these new ultra low carbon foot print vehicles. Through our expansion we will open over 20 new positions that will all need to be trained in our training program as well as the manufacturers ongoing training in this new field. | The Speed Factory LLC | 20 | 31 to 90 days | \$250,000 |
| Franklin | Aging Disability Resource Center | The Central Ohio Area Agency on Aging serves an eight county region of central Ohio and currently provides benefits to older adults 60 plus and low-income adults in need of community based housing and services. Our proposal includes the addition of a elevator and connecting structure to make our facilities accessible to individuals with disabilities as we move toward the establishment of an Aging Disability Resource Center for the Central Ohio Area. The Resource Center would provide information, referral and services to older and disabled adults in the eight county Central Ohio area. Services are provided to enable adults to remain in the community and avoid institutionalization. Central Ohio does not currently have an Independent Living Council. | Central Ohio Area Agency on Aging | 25 | 181 days or more | \$650,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Franklin | Caring for Special Needs Children | We started this project because of the great need for care for the special needs children not yet old enough to be a part of the MRDD programs in our community. As a Marjorie educator and my experience of 20 years as a foster parent of special needs children, I felt I could help feel this need. We have begun a daycare program for these children. We will train young people to care for these special children. With this training, they can also have a base for other nursing education. The need for this program is overwhelming, so that mothers can go to work. Some of the training will actually go to the mothers so that they can have jobs. Please consider this project as we have put so much of our own funds into this program and wish to see it go forth for this community. | Care and Tenderness | 20 | 0 to 30 days | \$100,000 |
| Franklin | Employment for marketing and sales program | Hiring and training of five new employees for a minimum of three years to market and sell telecommunications services on a nationwide basis. | Intelligent Voice Solutions, LLC | 5 | 0 to 30 days | \$250,000 |
| Franklin | Cristo Rey High School - Columbus | A proven high school model in which low income students attend classes four days per week and work at a prestigious firm the fifth day. Income from this employment pays for their education, and leads to very high college attendance and employment rates after high school. Currently there are 19 Cristo Rey schools around the country. This specific effort is focused on starting one in Columbus, Ohio. From: Robert Gaskean LICDC, L.S.W. CEO CANCDTX Training Initiatives Re: Domestic Violence and Substance Abuse Awareness Project (Stimulus Proposal) | Cristo Rey High School - Columbus | 100 | 0 to 30 days | \$100,000 |
| Franklin | CAN/CDTX | Dear Sir, Madam Overview CAN programs and CDTX are pleased to announce a proposal to provide domestic violence awareness and substance abuse education to high school students. One only has to watch the evening news broadcast or read the front pages of any newspaper to notice the current trends of domestic violence and the effects of substance abuse on an increasingly youthful population. Beyond the high profile of media recognition the statistics surrounding domestic violence and substance abuse are staggering, and the effects are far reaching. Current trends suggest that the incidence of domestic violence and frequency of substance abuse are pronounced. An estimated 25% of women will experience some form of assault by an intimate partner in their lifetime. Additionally 10% of the population is likely to become an abuser of some form of substance. The pictures of domestic violence and substance abuse are complicated with suggestions that leave one under the impression that the statistics are mere trivia. The pictures of domestic violence and substance abuse are complicated with suggestions that leave one under the impression that the statistics are mere trivia. The plant material will reduce surface temperatures on building roofs and has been demonstrated to reduce heating and cooling costs 25%. This will result in a substantial cost savings. Using less energy to heat and cool buildings also reduces the need for generating capacity, helping the environment by reducing greenhouse gas and other power plant emissions. The plant material also reduces greenhouse gases and eliminates reflected heat. Jobs will be created for plant producers and green roof installers. | Christian Accountability Network and Chemical Depe | 6 | 0 to 30 days | \$1,956,000 |
| Franklin | Green Roof | Some additional benefits are extended roof tiles, sound insulation, and reduced urban heat effect. Demonstrating the savings and benefits on several government buildings will encourage implementing this under-utilized green roof technology on additional government and private buildings which would result in additional green energy jobs for Ohioans. | RIGA Group LLC | 30 | 0 to 30 days | \$2,100,000 |
| Franklin | UACityFibernet | The City of Upper Arlington will be partnering with Columbus FiberNet and the local city school district to create the City wide Fiber Network. Upper Arlington is planning the construction of a city-wide fiber network and a municipal wireless network in order to become more energy efficient, help the police and fire departments do their work more effectively, and provide more services to residents in public areas such as parks and within local government buildings. Network Applications: • Interconnecting City Buildings for voice, data, and video applications. • wireless automated meter reading (Future partnering with local utility companies) • public safety (police and fire) • wireless video surveillance in public parks • Innovation of Wi-Fi use for locating Missing Person or animal • Free Wi-Fi access to residents in certain outdoor locations The City is planning to install 20 miles of fiber to create the citywide Wi-Fi network. The City will need to select a vendor to design and build the Wi-Fi mesh network. | City of Upper Arlington | 50 | 91 to 180 days | \$2,500,260 |
| Franklin | Residence Hall Sprinkler Systems | Over 1100 students in 8 residence halls get only two of them have installed sprinkler systems. Sprinkler systems are proven to save lives and protect property. With a high concentration of student population it is imperative that all possible systems be employed to provide protection as required by NFPA 72 and the Ohio Building Code. Our current high voltage electric system is just at two major points by the city of Westerville Electric Department. The electric cabling is 40 years old. All major transformers and switches in the system have been replaced since 2002 with the exception of two relatively new buildings, the library and the Pava Athletic Center. The high voltage cabling has not been replaced. Funding would be used to replace our electric high voltage feeders. | Otterbein College | 15 | 181 days or more | \$2,500,000 |
| Franklin | High Voltage Infrastructure | Otterbein College has a central heating plant scheme for distribution of heating on Campus. The central plant philosophy allows for redundancy at the location rather than requiring it at each building and reduces the need for smaller heating plants at each building. Our unique system produces High Temperature Hot Water as opposed to steam technology, which tends to waste energy and water. HTW are used to produce heating water, domestic hot water, and steam for cooking and other processes requiring steam. Our central heating plant is the 10th in its campus operations. The plant, built in 1971, and a 2-mile network of utility tunnels are aging. Recent efficiency upgrades eliminated our need for our HTW generators during the cooling season thereby reducing and eliminating natural gas consumption in the months that do not require heating. To complete our project we propose to remove two 600 horse power boilers and replace them with a 700 horse power, a 600 horse power, and a 200 horse power boiler. This will allow for staging of boilers to meet low load, normal to peak load, and peak load conditions. Otterbein College operates 66 buildings, yet only 5 have fuel or renovated buildings use standard VFD (variable frequency drive) technology. To maximize the 100% capacity laboratory exhaust hood system, which removes conditioned air whenever a hood sash is closed, the new Science facility needs the VFD enhancement that was not available at the time of construction. EE fans include combined VFD drives and VAV boxes for the shovel-ready Science Building project, and a new VAV system for the Library. Otterbein will integrate environmental controls in at least 5 buildings used heavily by the general public. Annual operational investments have not been adequate to complete the otherwise-driven HVAC system for proper efficiency. An engineering firm will be hired to recommend plant improvements, or outside contractor will replace fluorescent ballasts with electronic ballasts. To support the goal of installing reliable technology to reduce energy use costs, the entire community of students, faculty and staff are committed to participate in energy saving. Stimulus funds will ensure that all utilities are monitored and maintain base line usage. Monitoring will signal high use facilities for improvements to decrease energy use. | Otterbein College | 30 | 31 to 90 days | \$300,000 |
| Franklin | Central Heating Plant renovation | Otterbein College maintains a vehicle fleet of 40 booking and service vehicles. The average age of the fleet is 8 years with 17 vehicles over 10 model years old, and fuel cost is the major portion of vehicle operation. Hybrid vehicles, now available as SUV's, pickups, and sedans, are shown to significantly reduce fuel consumption. Many of our service vehicles operate within a 2 mile perimeter, which equates to city driving. City driving is where hybrid vehicle performance is most economical. In addition, we seek to replace our gas golf carts with electric units. Otterbein requests stimulus funding to replace our aging fleet of 5 pickups and 13 vehicles with similar models available as hybrids, and to replace 2 golf carts with electric units. Reliable hybrids will reduce fuel consumption and contribute to the College's commitment to energy efficiency and a green environment. | Otterbein College | 30 | 181 days or more | \$3,500,000 |
| Franklin | Energy Efficient Retrofits: VFD, HVAC and Metering | Public libraries are the centers of the community and library use in OH is the highest in the nation. Libraries are reporting increases in visits, circulation and answering of questions, requests for assistance from job seekers, etc. Individuals are turning to public libraries for assistance in many areas, including filing unemployment, basic computer instruction, searching the internet for job opportunities and applying for jobs online. To assist libraries to meet these needs the State Library of Ohio requests \$19 M to be distributed in the following manner: \$6 M to be distributed to all public libraries on a formula basis (for local needs, e.g. to purchase additional public access computers, train volunteers to assist in computer training) \$3M for statewide subscriptions to online information resources and databases, available to Ohio's 11.5 M residents - to support educational, business and employment assistance \$2M for training and educational programs coordinated by the State Library in partnership with other agencies. \$6 M for competitive grants to public libraries for delivering services to unemployed/displaced workers, to be weighted by level of unemployment. | Otterbein College | 35 | 31 to 90 days | \$1,095,000 |
| Franklin | Energy Efficient Transportation: Hybrid and Electr | Public libraries are the centers of the community and library use in OH is the highest in the nation. Libraries are reporting increases in visits, circulation and answering of questions, requests for assistance from job seekers, etc. Individuals are turning to public libraries for assistance in many areas, including filing unemployment, basic computer instruction, searching the internet for job opportunities and applying for jobs online. To assist libraries to meet these needs the State Library of Ohio requests \$19 M to be distributed in the following manner: \$6 M to be distributed to all public libraries on a formula basis (for local needs, e.g. to purchase additional public access computers, train volunteers to assist in computer training) \$3M for statewide subscriptions to online information resources and databases, available to Ohio's 11.5 M residents - to support educational, business and employment assistance \$2M for training and educational programs coordinated by the State Library in partnership with other agencies. \$6 M for competitive grants to public libraries for delivering services to unemployed/displaced workers, to be weighted by level of unemployment. | Otterbein College | 10 | 31 to 90 days | \$430,000 |
| Franklin | Public Library support to Dislocated Workers | Stellar Computer Systems currently runs a consulting business, advertising revenue generating web sites for popular media outlets, and is striving to compete with other competitive software packages. This stimulus request will: Stimulate 80% job completion increase by multiplying the workforce by 3. Provide much needed advertising revenue for new business acquisition. Upon successful acquisition of new business, even additional personnel hiring will be required. Targeting retraining in a software firm of 1 to 2 dozen IT personnel within 2 years. Additional growth numbers from them will need to be evaluated afterwards. Allow for new servers & hardware for software hosting & development process for critical jobs. With the given resources from stimulus money, existing profitable projects will be expanded and new software packages will be produced. Stellar Computer Systems took a 50% profitability decrease in 2008 from economic hardship and has not been capable of increasing personnel despite the project workload needs of multiple positions. This grant would be greatly appreciated and much needed. Thank You. | State Library of Ohio | 50 | 0 to 30 days | \$19,000,000 |
| Franklin | Public Library Support to the Un/Under-Employed | To start an Early Childhood program serving ages 2.5 - 10 with a goal of teaching younger children reading and math skills. I presently own a SES educational program and collaborate with public school districts to help bring up students that need extra support. I would like to expand on the business to teach younger children how to read and help prepare them for the entrance of a school setting. I presently work with at risk students in failing school districts. My passion is to help children achieve academic success. The expected outcome is to have an educational center in Franklin or one of the surrounding counties to help teach children at an earlier age. Replace four existing 19 year old chillers at Main Library. These chillers use dated technology and R-22 refrigerant. These would be replaced with four high efficiency water cooled chillers resulting in a more energy efficient, environmentally friendly HVAC system. | State Library of Ohio | 50 | 0 to 30 days | \$19,000,000 |
| Franklin | Revitalization of Stellar Computer Systems | Stellar Computer Systems currently runs a consulting business, advertising revenue generating web sites for popular media outlets, and is striving to compete with other competitive software packages. This stimulus request will: Stimulate 80% job completion increase by multiplying the workforce by 3. Provide much needed advertising revenue for new business acquisition. Upon successful acquisition of new business, even additional personnel hiring will be required. Targeting retraining in a software firm of 1 to 2 dozen IT personnel within 2 years. Additional growth numbers from them will need to be evaluated afterwards. Allow for new servers & hardware for software hosting & development process for critical jobs. With the given resources from stimulus money, existing profitable projects will be expanded and new software packages will be produced. Stellar Computer Systems took a 50% profitability decrease in 2008 from economic hardship and has not been capable of increasing personnel despite the project workload needs of multiple positions. This grant would be greatly appreciated and much needed. Thank You. | Stellar Computer Systems | 12 | 0 to 30 days | \$500,000 |
| Franklin | Early Childhood Program | To start an Early Childhood program serving ages 2.5 - 10 with a goal of teaching younger children reading and math skills. I presently own a SES educational program and collaborate with public school districts to help bring up students that need extra support. I would like to expand on the business to teach younger children how to read and help prepare them for the entrance of a school setting. I presently work with at risk students in failing school districts. My passion is to help children achieve academic success. The expected outcome is to have an educational center in Franklin or one of the surrounding counties to help teach children at an earlier age. | Channel Learning Center | 50 | 91 to 180 days | \$1,000,000 |
| Franklin | Replacement of chillers for Main Library | Replace four existing 19 year old chillers at Main Library. These chillers use dated technology and R-22 refrigerant. These would be replaced with four high efficiency water cooled chillers resulting in a more energy efficient, environmentally friendly HVAC system. | Columbus Metropolitan Library | 15 | 0 to 30 days | \$1,320,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Franklin | Teacher Incentive Program | Our district wants to enrich academic experiences and support innovative approaches and creative ideas. Our plan has 4 parts: 1. Compensation of Excellence. We will use the ODE building grade care Start & progress whose building grade care plan. Effective start will receive a \$5000 annual. Excellent status receives \$10,000. Excellent with Distinction status receives \$15,000. \$4,000,000. 2. Summer Teacher Academy. All staff has a chance to participate in 4-day classes on core subjects. Lead teachers will be paid to teach the classes. Teachers/Principals will be paid to attend. This professional development will offer differentiated leadership roles for our teacher leaders \$1,200,000. 3. Near Teacher Budgets. We would give a stipend for staff members who study with a new teacher. A teacher who has changed grade level or changed building. New teachers also receive a stipend \$500,000. 4. Mini-grant Program. Teachers/Principals can apply for mini-grants. \$600,000. Grants need to meet one of the following goals: increase student achievement, support ODE standards/benchmarks, improve technology, increase parental involvement. Evaluations based on completion of project. \$6,300,000. | Groveport Madison Local School District | 90 | 0 to 30 days | \$6,300,000 |
| Franklin | Energy efficiency retrofit | Upgrade heating, ventilation & air conditioning systems in building built in 1935, located in historical district of Worthington, which houses approx. 20 employees of several employers. Replace inefficient windows, retrofit, within historical guidelines, front door to maximize energy efficiency. Hope to achieve significant long-term energy savings while providing jobs for manufacturing and installation firms. | Insurance Partners Group | 10 | 31 to 90 days | \$25,000 |
| Franklin | Defining Acheiving Purpose (DAP) | Defining Acheiving Purpose (DAP) will offer 250 impoverished young African American Males ages 18-29 subsidized on the job training in high growth green job occupations. DAP participants will learn workplace competency & participate in 300 hours of occupational skills training during 16-week cycles. The training cycle will be followed by job placement assistance & retention coaching for no less than 6 months following placement in an unsubsidized job. This work-based approach builds a public-private partnership affording these job seekers access to new industries, on-the-job training, and greater prospects green industry jobs and subsequent economic stability. The DAP program seeks to improve the employment and economic disparities experienced by young black men. Currently education and economic achievements are rising for African Americans in general. However, not for young African American men. They are more likely to drop out of school, less likely to attend college, more likely to be incarcerated and less likely to be employed than any other race or gender. In recent years, terms such as crisis, at risk, and endangered, are used to describe these young African American men. | Columbus Urban League | 175 | 31 to 90 days | \$450,000 |
| Franklin | Defining Acheiving Purpose | Defining Acheiving Purpose (DAP) will offer 250 impoverished young African American Males ages 18-29 subsidized on the job training in high growth green job occupations. DAP participants will learn workplace competency & participate in 300 hours of occupational skills training during 16-week cycles. The training cycle will be followed by job placement assistance & retention coaching for no less than 6 months following placement in an unsubsidized job. This work-based approach builds a public-private partnership affording these job seekers access to new industries, on-the-job training, and greater prospects green industry jobs and subsequent economic stability. The DAP program seeks to improve the employment and economic disparities experienced by young black men. Currently education and economic achievements are rising for African Americans in general. However, not for young African American men. They are more likely to drop out of school, less likely to attend college, more likely to be incarcerated and less likely to be employed than any other race or gender. In recent years, terms such as crisis, at risk, and endangered, are used to describe these young African American men. | Columbus Urban League | 175 | 31 to 90 days | \$450,000 |
| Franklin | Tigerpoly energy efficient lighting | Replace high intensity mercury lights in automobile part manufacturing plant with energy efficient T5 fluorescent lamps. 96 lights are needed. \$175 per light purchase and installation and disposal. | Tigerpoly Mfg Inc | 3 | 31 to 90 days | \$16,800 |
| Franklin | Eco-Power Fitness | The overall project is focused on developing the first truly eco-friendly fitness center which will ultimately continue into the development of a full center nationwide. Our funding applications requests specifically on the use of green materials and alternative energy sources for the building. Our plan calls for the redevelopment of an existing underutilized building, adding solar, wind and other alternative energy sources. The building is being retrofitted with advanced energy efficiency strategies. Ultimately, this will become a public learning resource for energy efficiency and alternative energy. We will specifically be focused on creating approximately 20 new jobs within the first 6 months of construction. The energy consumption of the building by 90%. Our application will be used funding which will leverage significant private investment. | Eco-Power Fitness LLC | 30 | 0 to 30 days | \$125,000 |
| Franklin | Art Programming for Institutional Youth | Programming targeting troubled youth through the arts to give youth the tools to learn how to deal with anger and deal with stress. | Ohio Department of Youth Services | 0 | 31 to 90 days | \$25,000 |
| Franklin | Pauls | I am a small business owner. The restaurant I own has been in the area for 25 years, I worked there for 8 years. The last owner could not keep the business. I bought it from him in order to save my business but I have not had for 6 months. I need some help keeping it open. My equipment is breaking and I am getting ready just to pay for it. I am in a land mark in the area. The Governor even comes in. We need help through this tough time and I know we can and will be helped. We just need help significant savings potential, for which OHIO promotes energy conservation, energy efficiency. | CC Gregory Enterprises | 23 | 0 to 30 days | \$50,000 |
| Franklin | Congregational Energy Efficiency Program | With funding and the Ohio Council of Churches network, we can reach 10,000 congregations and 6 million Ohioans. Underpinning all programs are education and training, quantifiable results, accessibility, and affordability for all. OHPL provides energy audits and efficiency improvements through a revolving loan fund. Results are quantified by EPA Energy Star. Energy savings are reinvested in low-income communities. Our education programs also promote energy savings at community and household levels. We partner with Green Energy Ohio for training, rebates, research, and capacity building. | Ohio Interfaith Power and Light | 260 | 0 to 30 days | \$5,300,000 |
| Franklin | Statewide Digital/Data Audiolog System | This grant would boost OHPL's revolving loan fund and associated education programs, sparing multiple benefits: - \$500 loan to 10,000 Ohio congregations for energy audits - Loans for energy saving improvements in 10,000 buildings - 200 sustained green collar jobs - 1 From 1000 assesses and auditors (pay is recycled to fund) Recording of voice transmissions is a legal mandate for public safety agencies providing liability/protection and simplified timeline reconstruction of critical events. The current MARCS logging recorder equipment consists of a segregated design with very limited storage (88 frequencies). It will no longer be supported beyond 2015. Consolidation of mission critical recording resources will eliminate redundancy, reduce costs through shared services, and provide a single secure database for evidence gathering, storage, retrieval and restoration of criticals. Inflexible and obsolete storage systems, secure remote operation, built-in security and rapid retrieval of wanted calls. The current recording needs of Ohio is 1100 frequencies. With the increased capacity provided by new/improved technologies, crime and public safety agencies all over Ohio will be able to effectively prosecute crimes with this technology. Leveraging grant funding into a single source will allow any MARCS subscriber the benefit of secure digital recordings which can be retrieved from anywhere in the state, reducing costs to all users. NACI Replacement (\$45M) | Multi-Agency Radio Communication System | 75 | 31 to 90 days | \$1,000,000 |
| Franklin | MARCS Core Equipment Replacement | The current MARCS central core equipment was installed in 1999. Ten years later, this equipment has reached end of life and end of support and operation in critical need of replacement. NACI units receive all the voice alarms at the sites and send them to MARCS Network Operations section. This is a critical need for public safety information systems support because all 30,000 voice radios, 74 CADS and 1,800 mobile data terminal's rely on immediate location of these same radios critical public safety communications are affected. This equipment is the regular link leading to the heart of MARCS. If severed, the consequences are fatal. Site Upgrades to Voice Data There are 205 MARCS tower sites providing mobile voice and data coverage throughout Ohio. Local & regional law enforcement response teams utilize portable radios to respond and protect citizens. Propagation studies show statewide portable radio in street coverage will be increased by 75% or better by upgrading the 41 sites only sites to voice and data sites. The upgrade costs \$15,000 per site (BIMU total). Leveraging NACI money for infrastructure already in place is fiscally responsible. MARCS is a lifesaver in public safety and professional communications. Effective, reliable multi-agency/multi-jurisdictional communications must be in place before responders can act upon foreign/domestic threats. MARCS provides statewide 24/7 technical support through the "First Response Communications Technical Support Team". Tools currently available are unable to fulfill our ever growing commitment to support first responders technologies have changed. Purchase of a 700/800MHz mobile tower site with cache radios and dual/dual battery packs will immediately improve law enforcement response communication capabilities by 15-20%. Cache radios deployable in minutes provide instant multi-jurisdictional interoperability. During mass responses, the additional voice & data traffic may cause additional stress on the local tower. Deployment of a mobile tower site provides additional frequencies for voice & data traffic precisely where it is needed eliminating this stress. The proposed mobile site can be staged & operational within 15 minutes of arrival on site. Ohio's response to past events such as the Lusitania & Cincinnati Flood would have greatly benefited from these technologies. | Multi-Agency Radio Communication System | 150 | 31 to 90 days | \$1,110,000 |
| Franklin | MARCS First Response Technical Support Project | The current MARCS central core equipment was installed in 1999. Ten years later, this equipment has reached end of life and end of support and operation in critical need of replacement. NACI units receive all the voice alarms at the sites and send them to MARCS Network Operations section. This is a critical need for public safety information systems support because all 30,000 voice radios, 74 CADS and 1,800 mobile data terminal's rely on immediate location of these same radios critical public safety communications are affected. This equipment is the regular link leading to the heart of MARCS. If severed, the consequences are fatal. Site Upgrades to Voice Data There are 205 MARCS tower sites providing mobile voice and data coverage throughout Ohio. Local & regional law enforcement response teams utilize portable radios to respond and protect citizens. Propagation studies show statewide portable radio in street coverage will be increased by 75% or better by upgrading the 41 sites only sites to voice and data sites. The upgrade costs \$15,000 per site (BIMU total). Leveraging NACI money for infrastructure already in place is fiscally responsible. MARCS is a lifesaver in public safety and professional communications. Effective, reliable multi-agency/multi-jurisdictional communications must be in place before responders can act upon foreign/domestic threats. MARCS provides statewide 24/7 technical support through the "First Response Communications Technical Support Team". Tools currently available are unable to fulfill our ever growing commitment to support first responders technologies have changed. Purchase of a 700/800MHz mobile tower site with cache radios and dual/dual battery packs will immediately improve law enforcement response communication capabilities by 15-20%. Cache radios deployable in minutes provide instant multi-jurisdictional interoperability. During mass responses, the additional voice & data traffic may cause additional stress on the local tower. Deployment of a mobile tower site provides additional frequencies for voice & data traffic precisely where it is needed eliminating this stress. The proposed mobile site can be staged & operational within 15 minutes of arrival on site. Ohio's response to past events such as the Lusitania & Cincinnati Flood would have greatly benefited from these technologies. | Multi-Agency Radio Communication System | 102 | 31 to 90 days | \$1,217,195 |
| Franklin | State and Local Mobile Data Initiative | The ability to leverage grant funding is of utmost priority for Ohio. Ohio MARCS has 200+ voice & data tower sites already in operation providing the opportunity for Ohio to leverage ARRA funds by operating multi-jurisdictional/multi-agency mobile data services to local public safety responders. Instant access & the ability to transfer/clear data bases, photos, LEADS/NCIC records, APIS/SPS capabilities, GPS, alert dispatching, etc. is mandatory for first responders to effectively fight the ever growing & highly sophisticated criminal activities in Ohio. Ohio has successfully fought terrorist cells in recent years. However, drug traffickers organizations are over one dozen Ohio counties, as well as international gang activities & human trafficking (now a \$4B+ operation). 2007 drug confiscations consisted of billions of dollars in pharmaceutical & illicit drugs. Funding for multi-agency/multi-jurisdictional software projects will save local agency investment in infrastructure & licenses, resulting in minimal expense of end user equipment & a shared subscription cost. A 501(c)(3) organization, the Ohio Business Week (OBW) Foundation gives Ohio high school students an innovative and exciting hands-on entrepreneurship experience that is unmatched in the traditional classroom setting. Since 1989, OBW has helped more than 5,400 students reach their full potential by providing a forum to work side-by-side with business professionals to translate textbook economic theories into real world business practices. 252 students representing 88 Ohio counties and 115 high schools participated in OBW 2008. 60 percent of participants received financial aid. Of these students, more than 30 percent qualified for free and reduced lunch programs at school. During OBW students participate in a series of personal and professional activities: intensive workshops designed to engage students in effective financial literacy, business communications and persuasion. The goals and outcomes of OBW clearly align with Ohio's Academic Content Standards. By emphasizing such skills as critical thinking, problem solving, effective communication and economic literacy, OBW nurtures the same personal and professional qualities essential for success in high school and beyond. | Multi-Agency Radio Communication System | 120 | 31 to 90 days | \$863,000 |
| Franklin | Ohio Business Week (OBW) | A 501(c)(3) organization, the Ohio Business Week (OBW) Foundation gives Ohio high school students an innovative and exciting hands-on entrepreneurship experience that is unmatched in the traditional classroom setting. Since 1989, OBW has helped more than 5,400 students reach their full potential by providing a forum to work side-by-side with business professionals to translate textbook economic theories into real world business practices. 252 students representing 88 Ohio counties and 115 high schools participated in OBW 2008. 60 percent of participants received financial aid. Of these students, more than 30 percent qualified for free and reduced lunch programs at school. During OBW students participate in a series of personal and professional activities: intensive workshops designed to engage students in effective financial literacy, business communications and persuasion. The goals and outcomes of OBW clearly align with Ohio's Academic Content Standards. By emphasizing such skills as critical thinking, problem solving, effective communication and economic literacy, OBW nurtures the same personal and professional qualities essential for success in high school and beyond. | Ohio Business Week Foundation | 5 | 0 to 30 days | \$100,000 |
| Franklin | Vocation Rehabilitation & Job Placement for specia | COVA, the Center of Vocational Alternatives, proposes providing full-service functions of Vocational Rehabilitation Counselors within its offices. COVA specializes in serving persons with mental illnesses, the largest disability group in the state. ORSC has diminished capacity at this time, and COVA has filled this outsourced function for ORSC through Pathways 1 & 4 jobs programs. COVA's teams provide assessments, career planning, job placement and follow along services to participants. We request funding for 2 counselors who can serve about 175 Ohioans annually. Our job retention rates for participants in follow along programs is 100%. COVA has been a provider for ORSC for 27 years. COVA currently serves clients in Franklin, Delaware, Morrow and Fairfield counties, and is able to expand to serve the other counties in central Ohio. | COVA-Center of Vocational Alternatives | 70 | 0 to 30 days | \$650,000 |
| Franklin | Employment Network - Returning disabled Ohioans to | Job creation figure of 70 is annual for length of program. to return to work. COVA, Center of Vocational Alternatives, is a provider of Work Incentive Planning and Assistance (WIPA) for SSA, a provider of vocational rehab and job placement services for ORSC and a certified Employment Network site for SSA's Ticket to Work. COVA serves persons of all disabilities through WIPA and has specialty trained teams to meet the mental rehab & job placement needs of persons with mental illnesses - the largest disability group in Ohio. Changes in payments for EN programs make it possible for community-based providers to better serve the needs of the disabled who want to return to work but the 9+ month lag in federal reimbursement for services creates a need for bridge funding to start, enroll disabled participants, assess their skills, create a career plan and market a participant to employers. COVA proposes to serve 30 persons in the first year, then approximately 50 persons annually. Job Creation estimate of 50 is an annual figure for intended ongoing program. | COVA-Center of Vocational Alternatives | 50 | 0 to 30 days | \$550,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Franklin | Legal Aid Homelessness Prevention Project | <p>Focuses on risk or homelessness, mental health, substance abuse, domestic violence, employment, school success & academic achievement, and family health & stability.</p> <p>The Ohio legal aid program submits this joint inquiry for homelessness prevention funding. Legal aid is uniquely positioned to prevent homelessness through legal representation, community education & other advocacy. We have the necessary legal expertise, poverty law experience & local relationships.</p> <p>We will develop an assessment tool to identify & target clients with legal issues that threaten a loss of housing and assist them on these issues, e.g. eviction prevention, unsafe housing conditions, domestic violence, displaced children/youth & urban/rural housing development.</p> <p>The statewide legal aid support center will coordinate the project and distribute funds to local offices, whose staff will provide legal assistance, advocacy to protect & expand affordable housing for at risk Ohioans. With funding, we could begin a statewide homelessness prevention effort within 4 months, and prevent homelessness for hundreds of Ohioans.</p> | Ohio State Legal Services Association (OSLSA) | 50 | 91 to 180 days | \$5,000,000 |
| Franklin | Meals-on-Wheels Distribution Center | The stimulus funds would complete this project and create 20 new jobs, as well as retain 250 existing employees for LifeCare Alliance's meal distribution facility. The facility will allow for production of 20,000 meals using the same one shift operation. Currently we serve more than 14,000 meals 365 days a year, through our programs, especially those at this facility - Meals-on-Wheels, Project OpenHand Columbus, Goodies-to-Go, a Senior Dining Center, and Community Wellness Center. In the next several years, the numbers of residents age 60 and over will increase to 13% of the population in Franklin County (Ohio Dept. of Dev., Strategic Research, 2007). LifeCare Alliance expects to increase the number of clients served to over 18,000 a year by 2015. Population projections put client service numbers on track to serve 18,000 clients a year by 2014. The health & nutrition services provided through the Meals-on-Wheels distribution facility and LifeCare Alliance contribute to an individual's ability to remain safe and independent in their own homes, thereby avoiding premature institutionalization in a nursing home, and saving taxpayers \$55,000 per year. | LifeCare Alliance | 270 | 0 to 30 days | \$3,000,000 |
| Franklin | Expansion of Meals-on-Wheels and job creation proj | LifeCare Alliance would use stimulus funds for the retention of the existing 250 employees and create 10 new jobs to expand LifeCare Alliance's Meals-on-Wheels program. The Meals-on-Wheels program provides round-trip food to a daily visit to homebound, older, disabled, and chronically ill adults 365 days a year either in their home or at senior community dining centers and restaurants in over twenty locations across central Ohio. Meal options include hot, cold, frozen, diet, kosher, vegetarian, and mechanical soft. The MOW program serves as many as 8,000 meals per day, including meals for kids in day care and after school programs. In 2008, LifeCare Alliance delivered 953,919 meals in Franklin and Madison counties and the needs continue to grow. Eighty-one percent (81%) of the Meals-on-Wheels clients are over the age of 65 and 78% have incomes less than \$20,000 annually. The health and nutrition services provided through the Meals-on-Wheels program contributes to an individual's ability to remain safe and independent in their own homes, thereby avoiding premature institutionalization in a nursing home, and saving taxpayers \$55,000 per year. | LifeCare Alliance | 260 | 0 to 30 days | \$2,000,000 |
| Franklin | Help-at-Home Project | LifeCare Alliance would use stimulus funds for the retention of the existing 250 employees and create 15 new jobs to expand LifeCare Alliance's Help-at-Home project. The project provides homebound and home health aide services to assist our clients with daily living activities, bathing, bed preparation, and basic household chores. The staff works with a network of community contacts to assure appropriate client services are coordinated. In addition, Help-at-Home coordinates home repair projects for clients in need of safety and health related repairs such as electrical or plumbing issues, installing grab bars and railings, repairing floors and roofs. In 2008, the project provided 36,540 hours of homebound and/or home health aide services to 651 clients. In addition, 84 homes were repaired. Eighty-four percent of the Help-at-Home clients are over the age of 65 and 84% have incomes less than \$20,000 annually. The health and nutrition services provided through the Help-at-Home project contributes to an individual's ability to remain safe and independent in their own homes, thereby avoiding premature institutionalization in a nursing home, and saving taxpayers \$55,000 per year. | LifeCare Alliance | 265 | 0 to 30 days | \$750,000 |
| Franklin | Visiting Nurse Association | LifeCare Alliance would use stimulus funds for the retention of the existing 250 employees and create 5 new jobs to expand LifeCare Alliance's Visiting Nurse Association program. This program is a Medicare/Medicaid certified service that provides skilled care in the home by visiting patients receiving medical, nursing, therapy, surgery or managing chronic health conditions after being discharged from the hospital. Clients benefit from the ongoing care, coordination and physical therapists, dietitians, pharmacist and medical social workers. The program conducted over 9,000 visits to 2,500 clients in 2008. Sixty-two percent of the clients are over the age of 65, and 89% have incomes less than \$20,000 annually. The health and nutrition services provided through the Visiting Nurse Association program contributes to an individual's ability to remain safe and independent in their own homes, thereby avoiding premature institutionalization in a nursing home, and saving taxpayers \$55,000 per year. | LifeCare Alliance | 255 | 0 to 30 days | \$750,000 |
| Franklin | The Trades Center of Central Ohio | Energy south of 20-year-old, 40,000 square foot electrical trade education center with original equipment. Results of lighting and mechanical systems to implement more efficiency and educate future craftsmen on latest innovation in building construction, maintenance and equipment. Replace 2 outdated water chilling units that provide chilled water to our plant. We make plastic automotive parts for OEMs. The chillers provide cooling for the molds used to make the parts and make them faster. | Energent Solutions | 10 | 31 to 90 days | \$275,000 |
| Franklin | Tigerpoly | The new chillers would be more energy efficient, would not need as many repairs. \$130,000 for each chilling system includes equipment and installation. | Tigerpoly Mfg Inc | 1 | 31 to 90 days | \$260,000 |
| Franklin | Global Domestic Commission | One job would be retained based on lower energy cost and reduced repair cost but the improvement to productivity would probably be much higher. | Global Domestic Commission | 100 | 91 to 180 days | \$125,000 |
| Franklin | Columbus Recovery Project | Our mission is to provide education for low income students about agriculture, science, and sociology. They will be given the opportunity and the resources needed to use that knowledge to advance underdeveloped communities in these subjects, and help them improve their environment and agriculture resulting in less poverty. We will educate them in the areas of agriculture, farming, composting, recycling and conservation. This will provide encouragement for their communities and an ecologically friendly environment. | Solutions for Homeowners, LLC. | 12 | 31 to 90 days | \$1,500,000 |
| Franklin | Stimulus Proposal for Mass Processing of Scrap Ttr | <p>For sale & Rehab 25 bank owned properties each year in low/mid-range price areas. Homes will be rehabbed by replacing or upgrading major mechanical systems and cosmetic finishes to insure a maintenance free of a home as possible for the first 10 years of ownership. Homes will be sold on a leaseback to buy, allowing homebuyers the opportunity to repair their credit and save for their down payment, or rented depending on market conditions.</p> <p>The benefits: On the front end, lending institutions that invested in Central Ohio in the past will be helped to reduce or eliminate Toxic Mortgages from their balance sheets. In the middle we will be creating jobs and providing much needed work for the trades and local small business companies including realtors, title companies, mortgage brokers, appraisers, home inspectors, suppliers, and property managers. All of whom in turn purchase other local goods and services. On the back end we will be providing affordable quality homes for the many families displaced by the Mortgage Meltdown. Neighborhoods will be revitalized eliminating blighted and vacant homes, reducing crime and vandalism, while stabilizing property values.</p> | O'Donnell Consulting Engineers | 100 | 0 to 30 days | \$8,300,000 |
| Franklin | Outreach Mobile Coach | This proposal may be categorized in the Energy & Environment, Workforce Investment Act. This proposed project solves the serious environmental problem of one million tons per year, creates jobs for 100 workers, and produces 100,000 lbs of wood and other useful products which save resources including wood and steel. It is proposed by a well established 25 year-old mechanical engineering firm and is based on proven technology. The process is repeatable to treat all available scrap tires generated in Ohio. | Mount Carmel Community Outreach | 21 | 31 to 90 days | \$200,000 |
| Franklin | Miscanthus Variety Evaluations for Ohio Renewable | Mount Carmel Community Outreach Mobile Coach has been delivering free medical services to the underserved and uninsured in Columbus since 1985. Our mission is to provide services for those in the community who are not receiving adequate healthcare due to a variety of barriers annually serving ~10,000. These barriers include joblessness, insurance, language and transportation. Often these persons find a visit to a Family Emergency Room is their only option for non-acute healthcare. Our services at each mobile clinic site include: 90 assessment of health education, treatment by a physician as needed, school and work physicals, immunizations for children and referral for on-going care from a family physician. As more and more immigrants and refugee families have made their homes in Columbus, we have established clinic sites in areas accessible to these families. The goal of the Medical Mobile Coach is to locate pockets of underserved people and partner with local organizations to provide for their immediate medical needs on site and also link these people with a medical home. The benefits of this service is providing needed medical care to people unable to pay for it and prevent them from utilizing the emergency department as a primary care provider. | Ohio Seed Improvement Association | 8 | 0 to 30 days | \$32,880 |
| Franklin | Miscanthus Variety Evaluations for Ohio Renewable | Miscanthus species are perennial grasses that hold great potential as a new renewable energy crop for combustion to generate heat and electricity. Research on Miscanthus species has been conducted in Europe, with little known research or evaluations conducted in Ohio or in the eastern corridor. In addition, this alternative crop has potential to be grown on marginal lands and soils which characterize the Appalachia region and other areas of Ohio. Small demonstration plot plantings of Miscanthus cultivars will be planted at the OSU facility. Growth and adaptation patterns of the cultivars will be monitored as well as invasive tendencies and biomass yields. Invasive species evaluations will be conducted in conjunction with a United States Department of Agriculture Natural Resources Conservation Service, researcher, from the East Lansing, Michigan office. Important variety comparison data will be collected regarding yield and winter hardy types. These perennial plots will also function as a learning lab for the Ohio Seed Industry, industrial and small and student interns from OSU. | Ohio Seed Improvement Association | 8 | 0 to 30 days | \$32,880 |
| Franklin | Welcome Home | Miscanthus species are perennial grasses that hold great potential as a new renewable energy crop for combustion to generate heat and electricity. Research on Miscanthus species has been conducted in Europe, with little known research or evaluations conducted in Ohio or in the eastern corridor. In addition, this alternative crop has potential to be grown on marginal lands and soils which characterize the Appalachia region and other areas of Ohio. Small demonstration plot plantings of Miscanthus cultivars will be planted at the OSU facility. Growth and adaptation patterns of the cultivars will be monitored as well as invasive tendencies and biomass yields. Invasive species evaluations will be conducted in conjunction with a United States Department of Agriculture Natural Resources Conservation Service, researcher, from the East Lansing, Michigan office. Important variety comparison data will be collected regarding yield and winter hardy types. These perennial plots will also function as a learning lab for the Ohio Seed Industry, industrial and small and student interns from OSU. | Mount Carmel Community Outreach | 8 | 0 to 30 days | \$170,000 |
| Franklin | Computer Aided Dispatching (CAD) System | <p>The City of Columbus is in the process of replacing an antiquated computer aided dispatching (CAD) system that enables emergency medical response personnel to locate addresses. The current system is many years old and subject to numerous breakdowns.</p> <p>Pregnancy Care Connection (PCC) is a centralized scheduling system for prenatal care appointments for women who have Medicaid or are uninsured. The Council on Healthy Mothers and Babies (CHMAB) created this program in August 2003 in collaboration with five major hospital systems and has evolved to include scheduling for 17 different sites across Franklin County. By providing one number to call, women have easier access to prenatal care and are able to obtain a OB appointment sooner at a healthcare site most convenient for them. In its first 4 and a half years, PCC has successfully helped over 12,000 (unpublished) women obtain a prenatal care appointment. However, during these challenging times, both Medicaid enrollment and rates are on the decline in Franklin County. After serving an average of 2,200 per year, PCC's utilization is up 14% in the first six months (Aug-Feb) compared to the same time last year. Unfortunately, the City of Columbus faces that increased staffing and operational costs were recently eliminated. CHMAB is a crossroads where PCC program expansion is needed to meet the demand of pregnant women calling for an appointment.</p> | City of Columbus Public Safety Department | 12 | 31 to 90 days | \$7,000,000 |
| Franklin | Pregnancy Care Connection | | Council on Healthy Mothers and Babies | 3 | 0 to 30 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Franklin | Ohio Legal Aid Domestic Violence Project | abused again. Without access to legal representation, DV victims face the possibility of losing their children and/or jobs and becoming homeless or destitute. Ohio legal aid programs submit this joint inquiry for funding to benefit DV victims and their children. Legal aid programs are uniquely positioned to assist victims using legal representation, outreach and partnerships with community-based agencies to enhance safety, prevent homelessness, and remove barriers to employment for victims of DV. Legal aids will represent DV victims in domestic relations, housing, employment, immigration, and public benefits claims. This legal intervention will enable survivors to gain freedom from their abusers. We will also develop collaborative trainings for legal aid staff, state coalitions, advocates, and local partners. The statewide legal aid support center will coordinate this project and serve as fiscal agent. With funding to support attorneys, legal aid will be available throughout the state. The center will also coordinate the hiring of attorneys and support staff. The center will also coordinate the hiring of attorneys and support staff. The center will also coordinate the hiring of attorneys and support staff. The statewide legal aid support center will coordinate this project and serve as fiscal agent. With funding to support attorneys, legal aid will be available throughout the state. The center will also coordinate the hiring of attorneys and support staff. The center will also coordinate the hiring of attorneys and support staff. The center will also coordinate the hiring of attorneys and support staff. | Ohio State Legal Services Association (OSLSA) | 50 | 91 to 180 days | \$5,000,000 |
| Franklin | Highly reflective coatings for light bulbs and sol | The key staffs to lead this work, are former Battelle staff and a MT coating specialist that have vast experience with materials and coatings. Existing coating systems and laboratory equipment will be modified and a used in final development of the manufacturing process. The key staffs to lead this work, are former Battelle staff and a MT coating specialist that have vast experience with materials and coatings. Existing coating systems and laboratory equipment will be modified and a used in final development of the manufacturing process. | Ohio International, Inc. | 200 | 0 to 30 days | \$1,364,000 |
| Franklin | Expediting Cases Involving Teen Offenders | Alumni Connection shall create and support the infrastructure for every Ohio law enforcement agency to inquire high school student's profiles. This includes current pictures, e-mail address, IP address, home address, telephone, mobile and other contact information. Unlike all other social sites, where teens create fictitious profiles which are impossible to identify the source, our program obtains real data for every Ohio teen. In addition, our program shall track every Ohio teen's fictitious accounts on other internet sites like MySpace, Facebook, YouTube and countless others, so law enforcement can place "real identity" on anonymous profiles with all other sites operate. The value of this infrastructure is immeasurable for Ohio's law enforcement agencies. From one's office, an investigating officer will be able to search thousands of teen profiles from their community and all neighboring communities. This tool allows for cases involving teen crime resolved expeditiously. | Alumni Connection.com | 27 | 0 to 30 days | \$3,850,000 |
| Franklin | Reinvestment and rescue of hospitality industry | Ohio's smoking ban has put many family owned hospitality businesses out of business. Private clubs have closed as well. A non-profit group composed of liquor permit holder associations (OLBA and BLPA) to oversee distribution of funds to save not only the businesses that have already closed and continue to fail, but the jobs that have been lost and continue to be lost. If the State of Ohio can pass a law that costs the state more money than it collects, a law that places Ohio's small businesses in jeopardy and potentially eliminates the economic spiral downward in Ohio, then Ohio can bail out those hurt by its law. (a law, by the way, that was passed by the legislature to harm the hospitality industry, remember?). The city of Columbus has faced a major influx of primary and secondary Somali immigrants. Majority of them are young people who have no housing management in place before their arrival. The local shelter board does not have the capacity to house them. In addition, there is a disproportionately higher rate of eviction in the Somali community. These people face multiple barriers including language issues and financial difficulty. The Somali Community Association of Ohio will provide housing support to these underserved families who do not have access to other resources. The Somali Community Association serves 250 people on a daily basis and has been in operation since 1996. The agency provides services throughout the State of Ohio. The project will benefit the most vulnerable families in the state. | Create new organization | 2500 | 181 days or more | \$10,000,000,000 |
| Franklin | Low Income Housing Support | Kids Come First: A Coalition Campaign for Child Care Kids Come First: A Coalition Campaign for Child Care Resources is a capital campaign for renovation and expansion of early care and education facilities. It includes child care centers in four of Columbus's most challenged neighborhoods and a learning campus to serve central Ohio's early childhood workforce and families. South Side Learning & Development Center will build a new center, Columbus Early Learning Centers will build one new center and renovate two others, and Action for Children will expand its facility to include a best practices lab and additional classroom space. Construction will be LEED certified. A Columbus Area Chamber of Commerce analysis shows that the centers will create 831 jobs. The campaign will produce 259 construction and construction support jobs. The Coalition, which employs 163 non-individuals, is committed to expanding programs and services to meet growing demand. The new centers and expanded facilities will create 60 new jobs. Action for Children provides training for 9,000 early childhood professionals annually and there is a waiting list. The facility expansion will allow it to train 10,000 early childhood professionals each year. Kids Come First: A Coalition Campaign for Child Care Resources is a capital campaign for renovation and expansion of early care and education facilities. The campaign includes child care centers in four of Columbus's most challenged neighborhoods and a learning campus to serve central Ohio's early childhood workforce and families. South Side Learning & Development Center will build a new center, Columbus Early Learning Centers will build one new center and renovate two others. Saving low income and at risk children, the centers are long-time anchors of stability in their neighborhoods. Accredited and recognized for their high quality, they provide full day, full year care. Action for Children will expand its facility to include a best practices lab and larger classroom space for professional development, which will allow the agency to accommodate a waiting list of early childhood professionals seeking required training for licensing and quality initiatives. Construction will be LEED certified. Kids Come First: A Coalition Campaign for Child Care Resources is a capital campaign for renovation and expansion of early care and education facilities. The campaign includes child care centers in four of Columbus's most challenged neighborhoods and a learning campus to provide services and the early childhood workforce in central Ohio with educational resources necessary for children's healthy development and school readiness. South Side Learning & Development Center will build a new center, Columbus Early Learning Centers will build one new center and renovate two others, creating increased capacity for children. Long-time anchors of stability in their neighborhoods, the centers will provide full day, full year care and are accredited and recognized for their high quality. Action for Children is the source for free or low-cost training for the region's diverse early childhood workforce, providing classes to support licensing requirements, career development, and participation in quality initiatives. The campaign will allow the agency to expand its facility to include a best practices lab and larger classroom space to serve 10,000 early childhood professionals annually. | Somali Community Association of Ohio | 15 | 31 to 90 days | \$48,000 |
| Franklin | Kids Come First: A Coalition Campaign for Child Ca | Kids Come First: A Coalition Campaign for Child Care Resources is a capital campaign for renovation and expansion of early care and education facilities. It includes child care centers in four of Columbus's most challenged neighborhoods and a learning campus to serve central Ohio's early childhood workforce and families. South Side Learning & Development Center will build a new center, Columbus Early Learning Centers will build one new center and renovate two others, and Action for Children will expand its facility to include a best practices lab and additional classroom space. Construction will be LEED certified. A Columbus Area Chamber of Commerce analysis shows that the centers will create 831 jobs. The campaign will produce 259 construction and construction support jobs. The Coalition, which employs 163 non-individuals, is committed to expanding programs and services to meet growing demand. The new centers and expanded facilities will create 60 new jobs. Action for Children provides training for 9,000 early childhood professionals annually and there is a waiting list. The facility expansion will allow it to train 10,000 early childhood professionals each year. Kids Come First: A Coalition Campaign for Child Care Resources is a capital campaign for renovation and expansion of early care and education facilities. The campaign includes child care centers in four of Columbus's most challenged neighborhoods and a learning campus to serve central Ohio's early childhood workforce and families. South Side Learning & Development Center will build a new center, Columbus Early Learning Centers will build one new center and renovate two others. Saving low income and at risk children, the centers are long-time anchors of stability in their neighborhoods. Accredited and recognized for their high quality, they provide full day, full year care. Action for Children will expand its facility to include a best practices lab and larger classroom space for professional development, which will allow the agency to accommodate a waiting list of early childhood professionals seeking required training for licensing and quality initiatives. Construction will be LEED certified. Kids Come First: A Coalition Campaign for Child Care Resources is a capital campaign for renovation and expansion of early care and education facilities. The campaign includes child care centers in four of Columbus's most challenged neighborhoods and a learning campus to provide services and the early childhood workforce in central Ohio with educational resources necessary for children's healthy development and school readiness. South Side Learning & Development Center will build a new center, Columbus Early Learning Centers will build one new center and renovate two others, creating increased capacity for children. Long-time anchors of stability in their neighborhoods, the centers will provide full day, full year care and are accredited and recognized for their high quality. Action for Children is the source for free or low-cost training for the region's diverse early childhood workforce, providing classes to support licensing requirements, career development, and participation in quality initiatives. The campaign will allow the agency to expand its facility to include a best practices lab and larger classroom space to serve 10,000 early childhood professionals annually. | Action for Children | 500 | 0 to 30 days | \$13,000,000 |
| Franklin | Kids Come First: A Coalition Campaign for Child Ca | Kids Come First: A Coalition Campaign for Child Care Resources is a capital campaign for renovation and expansion of early care and education facilities. It includes child care centers in four of Columbus's most challenged neighborhoods and a learning campus to serve central Ohio's early childhood workforce and families. South Side Learning & Development Center will build a new center, Columbus Early Learning Centers will build one new center and renovate two others. Saving low income and at risk children, the centers are long-time anchors of stability in their neighborhoods. Accredited and recognized for their high quality, they provide full day, full year care. Action for Children will expand its facility to include a best practices lab and larger classroom space for professional development, which will allow the agency to accommodate a waiting list of early childhood professionals seeking required training for licensing and quality initiatives. Construction will be LEED certified. Kids Come First: A Coalition Campaign for Child Care Resources is a capital campaign for renovation and expansion of early care and education facilities. The campaign includes child care centers in four of Columbus's most challenged neighborhoods and a learning campus to provide services and the early childhood workforce in central Ohio with educational resources necessary for children's healthy development and school readiness. South Side Learning & Development Center will build a new center, Columbus Early Learning Centers will build one new center and renovate two others, creating increased capacity for children. Long-time anchors of stability in their neighborhoods, the centers will provide full day, full year care and are accredited and recognized for their high quality. Action for Children is the source for free or low-cost training for the region's diverse early childhood workforce, providing classes to support licensing requirements, career development, and participation in quality initiatives. The campaign will allow the agency to expand its facility to include a best practices lab and larger classroom space to serve 10,000 early childhood professionals annually. | Action for Children | 500 | 0 to 30 days | \$13,000,000 |
| Franklin | Kids Come First: A Coalition Campaign for Child Ca | Kids Come First: A Coalition Campaign for Child Care Resources is a capital campaign for renovation and expansion of early care and education facilities. It includes child care centers in four of Columbus's most challenged neighborhoods and a learning campus to serve central Ohio's early childhood workforce and families. South Side Learning & Development Center will build a new center, Columbus Early Learning Centers will build one new center and renovate two others, creating increased capacity for children. Long-time anchors of stability in their neighborhoods, the centers will provide full day, full year care and are accredited and recognized for their high quality. Action for Children is the source for free or low-cost training for the region's diverse early childhood workforce, providing classes to support licensing requirements, career development, and participation in quality initiatives. The campaign will allow the agency to expand its facility to include a best practices lab and larger classroom space to serve 10,000 early childhood professionals annually. | Action for Children | 500 | 0 to 30 days | \$13,000,000 |
| Franklin | Grandparents Raising Grandchildren | HELP AND EDUCATION OF GRANDPARENTS WHO ARE RAISING GRANDCHILDREN... HELP WITH FOOD AND UTILITIES FOR THOSE ON FIXED INCOME... EDUCATION OF GRANDPARENTS ON MODERN LIFE SITUATIONS... HELP WITH GROUP MEETINGS AND SUPPORT GROUPS... GROUP SUPPORT WILL COVER MANY MANY THINGS IN BEING ABLE TO COPE WITH THESE SITUATIONS... THIS IS JUST THE BEGINNING... WE NEED LOTS OF HELP FOR GRANDPARENTS... HELP AND EDUCATION OF GRANDPARENTS WHO ARE RAISING GRANDCHILDREN... HELP WITH FOOD AND UTILITIES FOR THOSE ON FIXED INCOME... EDUCATION OF GRANDPARENTS ON MODERN LIFE SITUATIONS... HELP WITH GROUP MEETINGS AND SUPPORT GROUPS... GROUP SUPPORT WILL COVER MANY MANY THINGS IN BEING ABLE TO COPE WITH THESE SITUATIONS... THIS IS JUST THE BEGINNING... WE NEED LOTS OF HELP FOR GRANDPARENTS... | Grandparents Raising Grandchildren | 100 | 31 to 90 days | \$1,000,000 |
| Franklin | Switchgrass Variety Evaluations For Renewable Biom | Biological utilization for renewable bio-energy is an emerging research and demonstration activity in many states. However, there is only limited new variety and seed production in Ohio. With respect to energy production, switchgrass as a crop sequesters carbon, therefore reducing atmospheric carbon-dioxide content. When compared to low grade coal, burning switchgrass for energy results in less harmful atmospheric emissions, such as various sulfur and nitrogen oxide pollutants associated with power plant coal combustion. This crop has potential for on-firing cool power plants and is adapted to marginal lands. Small demonstration plot plantings of the switchgrass cultivars will be installed at the OSU office. Growth, adaptation patterns and phenotypic traits of these cultivars will be monitored. These demonstration plots will also function as a learning lab for the Ohio Seed Industry, OSU student interns and potential energy firm end users of a renewable cellulosic biomass crop. Technology is not only a tool but also a discipline to be taught and learned. Part of our educational goal should be to prepare students to be successful citizens in a changing landscape that will increasingly depend on technological solutions to problem solving. We must teach students to meet the challenges in the everyday life of an information and technologically driven global community. Our such department can no longer be a pass and both department that is separate and only called in for repairs. The department must be involved in curriculum planning. The driving question should be "How can our department support the educational process?" We will begin with 2 new positions: technology support team leader and educational technology team leader. Every elementary, middle, and high school will have a wireless laptop lab (30 computers). The high school's lab will have 100 wireless laptops. Each classroom will have 2-3 computers. A technology specialist and an educational technology specialist will be housed in each of our 10 buildings. We currently have 17 staff. We will add 16. Salary and benefits for 20 staff members: \$1,670,000. Wireless laptop computers: \$3.5M. LifeCare Alliance would use stimulus funds for the creation of 5 new jobs to serve the medically indigent and underserved by providing mammograms and cancer screenings. LifeCare Alliance's Columbus Cancer Clinic program currently serves clients living in 30 Ohio counties. This project would purchase and staff a mobile cancer and mammography screening bus that would service clients that do not travel to offices. Butler, Coshocton, Cuyahoga, Delaware, Fairfield, Fayette, Franklin, Greene, Hancock, Highland, Hocking, Knox, Licking, Logan, Madison, Marion, Montgomery, Morrow, Muskingum, Pickaway, Perry, Franklin, Ross, Coshocton, Union and Columbus counties. In 2008, LifeCare Alliance provided cancer screenings and/or mammograms to 2,817 clients, 45% of which had household incomes below \$20,000 annually and an additional 22% of which had annual household incomes between \$20,000 and \$40,000. LifeCare Alliance will create a minimum of 20 new jobs by providing Meals on Wheels and/or home care support to the underserved and medically indigent people who have active cancer or HIV/AIDS. This project allows LifeCare Alliance to deliver meals to homebound/chronically ill clients 365 days a year and provide home care support. Home care support provides individuals living with active cancer medical supplies/equipment, medication, transportation to/from cancer-related medical appointments, and financial assistance for daily necessities such as housing and/or utilities. This project assists residents in Champlain, Clark, Delaware, Fairfield, Fayette, Franklin, Hancock, Hocking, Knox, Licking, Madison, Morrow, Perry, Pickaway, Ross, and Union counties. In 2008, LifeCare Alliance provided home care support services to 880 clients who were living with active cancer, 85% of which have an annual household income of less than \$20,000. In 2008, LifeCare Alliance also provided meals and food to 300 clients who are living with HIV/AIDS, 98% of which have an annual household income of less than \$20,000. Construction of 5,000 +/- square center wing to replace outdated, noncompliant modular classrooms located in urban low-income neighborhood in northeast Columbus. Project will entail green sustainable construction utilizing state of the art energy efficient building components and mechanical systems. Accredited daycare center serves children from ages 18 mos. to 12 from primarily low-income, federally subsidized families. Modular units are more than 15 years old and in need of replacement. Building addition will consist of 75 student classrooms, 10 classrooms and in-door play area, as well as expanded office and reception space. Improvements to be made to existing structure to increase energy efficiency as well. To provide energy efficient, sustainable improvements to existing shopping center in urban low-income neighborhood in Columbus, Ohio. Energy Efficient improvements are set of overall renovation project of 46,000 +/- facility. Total project costs include acquisition of space and existing supermarket. This funding would cover energy efficiency improvements, including installation of solar voltaic panels, insulation improvements, replacement of building mechanical systems with energy efficient equipment, including HVAC, electric and plumbing. As a result of improvements, a total of 64 new jobs to be created as vacant, below-standard commercial spaces are returned to full use and leaseability. 16 existing jobs to be retained under new management. Project sponsor is a nonprofit community development corporation spearheading redevelopment in the Mock Road community in northeast Columbus. | Ohio Seed Improvement Association | 8 | 31 to 90 days | \$28,960 |
| Franklin | Technology Organization | Technology is not only a tool but also a discipline to be taught and learned. Part of our educational goal should be to prepare students to be successful citizens in a changing landscape that will increasingly depend on technological solutions to problem solving. We must teach students to meet the challenges in the everyday life of an information and technologically driven global community. Our such department can no longer be a pass and both department that is separate and only called in for repairs. The department must be involved in curriculum planning. The driving question should be "How can our department support the educational process?" We will begin with 2 new positions: technology support team leader and educational technology team leader. Every elementary, middle, and high school will have a wireless laptop lab (30 computers). The high school's lab will have 100 wireless laptops. Each classroom will have 2-3 computers. A technology specialist and an educational technology specialist will be housed in each of our 10 buildings. We currently have 17 staff. We will add 16. Salary and benefits for 20 staff members: \$1,670,000. Wireless laptop computers: \$3.5M. LifeCare Alliance would use stimulus funds for the creation of 5 new jobs to serve the medically indigent and underserved by providing mammograms and cancer screenings. LifeCare Alliance's Columbus Cancer Clinic program currently serves clients living in 30 Ohio counties. This project would purchase and staff a mobile cancer and mammography screening bus that would service clients that do not travel to offices. Butler, Coshocton, Cuyahoga, Delaware, Fairfield, Fayette, Franklin, Greene, Hancock, Highland, Hocking, Knox, Licking, Logan, Madison, Morrow, Montgomery, Morrow, Muskingum, Pickaway, Perry, Franklin, Ross, Coshocton, Union and Columbus counties. In 2008, LifeCare Alliance provided cancer screenings and/or mammograms to 2,817 clients, 45% of which had household incomes below \$20,000 annually and an additional 22% of which had annual household incomes between \$20,000 and \$40,000. LifeCare Alliance will create a minimum of 20 new jobs by providing Meals on Wheels and/or home care support to the underserved and medically indigent people who have active cancer or HIV/AIDS. This project allows LifeCare Alliance to deliver meals to homebound/chronically ill clients 365 days a year and provide home care support. Home care support provides individuals living with active cancer medical supplies/equipment, medication, transportation to/from cancer-related medical appointments, and financial assistance for daily necessities such as housing and/or utilities. This project assists residents in Champlain, Clark, Delaware, Fairfield, Fayette, Franklin, Hancock, Hocking, Knox, Licking, Madison, Morrow, Perry, Pickaway, Ross, and Union counties. In 2008, LifeCare Alliance provided home care support services to 880 clients who were living with active cancer, 85% of which have an annual household income of less than \$20,000. In 2008, LifeCare Alliance also provided meals and food to 300 clients who are living with HIV/AIDS, 98% of which have an annual household income of less than \$20,000. Construction of 5,000 +/- square center wing to replace outdated, noncompliant modular classrooms located in urban low-income neighborhood in northeast Columbus. Project will entail green sustainable construction utilizing state of the art energy efficient building components and mechanical systems. Accredited daycare center serves children from ages 18 mos. to 12 from primarily low-income, federally subsidized families. Modular units are more than 15 years old and in need of replacement. Building addition will consist of 75 student classrooms, 10 classrooms and in-door play area, as well as expanded office and reception space. Improvements to be made to existing structure to increase energy efficiency as well. To provide energy efficient, sustainable improvements to existing shopping center in urban low-income neighborhood in Columbus, Ohio. Energy Efficient improvements are set of overall renovation project of 46,000 +/- facility. Total project costs include acquisition of space and existing supermarket. This funding would cover energy efficiency improvements, including installation of solar voltaic panels, insulation improvements, replacement of building mechanical systems with energy efficient equipment, including HVAC, electric and plumbing. As a result of improvements, a total of 64 new jobs to be created as vacant, below-standard commercial spaces are returned to full use and leaseability. 16 existing jobs to be retained under new management. Project sponsor is a nonprofit community development corporation spearheading redevelopment in the Mock Road community in northeast Columbus. | Groveport Madison Local School District | 20 | 0 to 30 days | \$1,680,000 |
| Franklin | Mobile Cancer Screening Vehicle | LifeCare Alliance would use stimulus funds for the creation of 5 new jobs to serve the medically indigent and underserved by providing mammograms and cancer screenings. LifeCare Alliance's Columbus Cancer Clinic program currently serves clients living in 30 Ohio counties. This project would purchase and staff a mobile cancer and mammography screening bus that would service clients that do not travel to offices. Butler, Coshocton, Cuyahoga, Delaware, Fairfield, Fayette, Franklin, Greene, Hancock, Highland, Hocking, Knox, Licking, Logan, Madison, Morrow, Montgomery, Morrow, Muskingum, Pickaway, Perry, Franklin, Ross, Coshocton, Union and Columbus counties. In 2008, LifeCare Alliance provided cancer screenings and/or mammograms to 2,817 clients, 45% of which had household incomes below \$20,000 annually and an additional 22% of which had annual household incomes between \$20,000 and \$40,000. LifeCare Alliance will create a minimum of 20 new jobs by providing Meals on Wheels and/or home care support to the underserved and medically indigent people who have active cancer or HIV/AIDS. This project allows LifeCare Alliance to deliver meals to homebound/chronically ill clients 365 days a year and provide home care support. Home care support provides individuals living with active cancer medical supplies/equipment, medication, transportation to/from cancer-related medical appointments, and financial assistance for daily necessities such as housing and/or utilities. This project assists residents in Champlain, Clark, Delaware, Fairfield, Fayette, Franklin, Hancock, Hocking, Knox, Licking, Madison, Morrow, Perry, Pickaway, Ross, and Union counties. In 2008, LifeCare Alliance provided home care support services to 880 clients who were living with active cancer, 85% of which have an annual household income of less than \$20,000. In 2008, LifeCare Alliance also provided meals and food to 300 clients who are living with HIV/AIDS, 98% of which have an annual household income of less than \$20,000. Construction of 5,000 +/- square center wing to replace outdated, noncompliant modular classrooms located in urban low-income neighborhood in northeast Columbus. Project will entail green sustainable construction utilizing state of the art energy efficient building components and mechanical systems. Accredited daycare center serves children from ages 18 mos. to 12 from primarily low-income, federally subsidized families. Modular units are more than 15 years old and in need of replacement. Building addition will consist of 75 student classrooms, 10 classrooms and in-door play area, as well as expanded office and reception space. Improvements to be made to existing structure to increase energy efficiency as well. To provide energy efficient, sustainable improvements to existing shopping center in urban low-income neighborhood in Columbus, Ohio. Energy Efficient improvements are set of overall renovation project of 46,000 +/- facility. Total project costs include acquisition of space and existing supermarket. This funding would cover energy efficiency improvements, including installation of solar voltaic panels, insulation improvements, replacement of building mechanical systems with energy efficient equipment, including HVAC, electric and plumbing. As a result of improvements, a total of 64 new jobs to be created as vacant, below-standard commercial spaces are returned to full use and leaseability. 16 existing jobs to be retained under new management. Project sponsor is a nonprofit community development corporation spearheading redevelopment in the Mock Road community in northeast Columbus. | LifeCare Alliance | 5 | 91 to 180 days | \$2,000,000 |
| Franklin | Project OpenHand-Columbus and Columbus Cancer Clin | LifeCare Alliance will create a minimum of 20 new jobs by providing Meals on Wheels and/or home care support to the underserved and medically indigent people who have active cancer or HIV/AIDS. This project allows LifeCare Alliance to deliver meals to homebound/chronically ill clients 365 days a year and provide home care support. Home care support provides individuals living with active cancer medical supplies/equipment, medication, transportation to/from cancer-related medical appointments, and financial assistance for daily necessities such as housing and/or utilities. This project assists residents in Champlain, Clark, Delaware, Fairfield, Fayette, Franklin, Hancock, Hocking, Knox, Licking, Madison, Morrow, Perry, Pickaway, Ross, and Union counties. In 2008, LifeCare Alliance provided home care support services to 880 clients who were living with active cancer, 85% of which have an annual household income of less than \$20,000. In 2008, LifeCare Alliance also provided meals and food to 300 clients who are living with HIV/AIDS, 98% of which have an annual household income of less than \$20,000. Construction of 5,000 +/- square center wing to replace outdated, noncompliant modular classrooms located in urban low-income neighborhood in northeast Columbus. Project will entail green sustainable construction utilizing state of the art energy efficient building components and mechanical systems. Accredited daycare center serves children from ages 18 mos. to 12 from primarily low-income, federally subsidized families. Modular units are more than 15 years old and in need of replacement. Building addition will consist of 75 student classrooms, 10 classrooms and in-door play area, as well as expanded office and reception space. Improvements to be made to existing structure to increase energy efficiency as well. To provide energy efficient, sustainable improvements to existing shopping center in urban low-income neighborhood in Columbus, Ohio. Energy Efficient improvements are set of overall renovation project of 46,000 +/- facility. Total project costs include acquisition of space and existing supermarket. This funding would cover energy efficiency improvements, including installation of solar voltaic panels, insulation improvements, replacement of building mechanical systems with energy efficient equipment, including HVAC, electric and plumbing. As a result of improvements, a total of 64 new jobs to be created as vacant, below-standard commercial spaces are returned to full use and leaseability. 16 existing jobs to be retained under new management. Project sponsor is a nonprofit community development corporation spearheading redevelopment in the Mock Road community in northeast Columbus. | LifeCare Alliance | 20 | 91 to 180 days | \$1,400,000 |
| Franklin | FCJ, Too Childcare Expansion | Construction of 5,000 +/- square center wing to replace outdated, noncompliant modular classrooms located in urban low-income neighborhood in northeast Columbus. Project will entail green sustainable construction utilizing state of the art energy efficient building components and mechanical systems. Accredited daycare center serves children from ages 18 mos. to 12 from primarily low-income, federally subsidized families. Modular units are more than 15 years old and in need of replacement. Building addition will consist of 75 student classrooms, 10 classrooms and in-door play area, as well as expanded office and reception space. Improvements to be made to existing structure to increase energy efficiency as well. To provide energy efficient, sustainable improvements to existing shopping center in urban low-income neighborhood in Columbus, Ohio. Energy Efficient improvements are set of overall renovation project of 46,000 +/- facility. Total project costs include acquisition of space and existing supermarket. This funding would cover energy efficiency improvements, including installation of solar voltaic panels, insulation improvements, replacement of building mechanical systems with energy efficient equipment, including HVAC, electric and plumbing. As a result of improvements, a total of 64 new jobs to be created as vacant, below-standard commercial spaces are returned to full use and leaseability. 16 existing jobs to be retained under new management. Project sponsor is a nonprofit community development corporation spearheading redevelopment in the Mock Road community in northeast Columbus. | MiraCI Development Corporation | 10 | 91 to 180 days | \$300,000 |
| Franklin | Mock Road Plaza Renovation | To provide energy efficient, sustainable improvements to existing shopping center in urban low-income neighborhood in Columbus, Ohio. Energy Efficient improvements are set of overall renovation project of 46,000 +/- facility. Total project costs include acquisition of space and existing supermarket. This funding would cover energy efficiency improvements, including installation of solar voltaic panels, insulation improvements, replacement of building mechanical systems with energy efficient equipment, including HVAC, electric and plumbing. As a result of improvements, a total of 64 new jobs to be created as vacant, below-standard commercial spaces are returned to full use and leaseability. 16 existing jobs to be retained under new management. Project sponsor is a nonprofit community development corporation spearheading redevelopment in the Mock Road community in northeast Columbus. | MiraCI Development Corporation | 80 | 0 to 30 days | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Franklin | Homeless Grant Application | The McKinney-Vento Act broadened the definition of homelessness. Our district's homeless policy has been modified to reflect these changes. NECAE training states there are 5 principles for educators: 1. Do not stigmatize children in homeless situations. 2. Make schools a safe haven. 3. Think of the needs of the whole child. 4. Work with paraprofessionals to develop concrete goals and programs. 5. Reach out to the community. We anticipate 350 homeless students for the school year 2009-2010. We would like an additional counselor (\$85,000 salary & benefits). This will act as a school-friendly liaison and work with the district's homeless liaison. We will provide tutoring (\$20,000) furnish backpacks and supplies (\$10,000). We will assist with emergency purchases (\$10,000) pay school fees, extra-curricular fees, sports uniforms(\$2,000). We will also provide before and after school homework (district's extended day program - \$200,000). We will purchase an extended van for transportation and purchase bus passes or bus fares when necessary \$50,000. We also want to have professional development for our guidance counselors and secretaries \$5000. | Groveport Madison Local School District | 15 | 0 to 30 days | \$590,000 |
| Franklin | Product Support for Recycling, EE products | Supply products to support American Recovery and Reinvestment Act projects such as a. recycling containers b. electrical energy efficient items like ballast/tubul c. water conservation plumbing parts like toilets, valves, d. janitorial green items like Green Seal products, beam soap dispensers, e. ecologically friendly paper products f. mending systems for buildings g. Biodegradable liners. Smart McKinny Business (MBE), Edge and DBE certified company with State of Ohio contracts for electrical, plumbing, hardware, janitorial, safety and other products. | Direct Resource Inc.com | 1 | 181 days or more | \$500,000 |
| Franklin | Otterbein Lake Footbridge Project | Otterbein College and the City of Westerville seek funding to construct a permanent pedestrian bridge over Alum Creek to serve Westerville residents, the Oberlin community, and Cleveland Avenue businesses. This bridge will ensure that the new bike path through the park continues to function during the construction of a replacement bridge in Spring 2010 by Franklin County. A bridge placed south of and parallel to Main Street will provide the main pedestrian/bike connection to the Collegeview campus and Cleveland Avenue businesses during construction after the roadway bridge is replaced, the pedestrian bridge will offer safer passageway to students, residents, and cyclists. | Otterbein College | 40 | 181 days or more | \$1,000,000 |
| Franklin | Solar and Wind Energy Installation Project | Ohio EPA is interested in installing solar panels and a wind turbine on the roof of the Laramie Government Building. We plan to work with the building owner which will ultimately be the City of Columbus to complete this installation. As the State's Environmental Protection Agency this fits into our mission and will be a excellent opportunity to lead by example. | Ohio EPA | 20 | 31 to 90 days | \$300,000 |
| Franklin | Community Mental Health Center | Currently, my partner has a successful center in New Orleans, LA. We are a 5 day a week day program that offers a safe environment for people in the community who are suffering from psychiatric disturbances, such as: depression, bipolar disorder, or schizophrenia. Our program was created to serve as a prevention measure to prevent people from ending up homeless and in a mental hospital. It is also used as a step down, so when clients come out of the hospital, they have treatment center on an outpatient basis. We also offer services for locating housing (group homes, sober living, etc.) and assist with finding employment for clients. We also offer participation of services to and from the program. We offer individual, family, and group therapy sessions as well as medication management. The treatment team consists of psychiatrists, registered nurses, Therapists, and mental health techs. Currently, we have a waiting list of 100+ clients. Our 2009-2010 budget includes including much, much more than if you are already in the system. We are currently in the process of securing a new location with assistance from prevention and treatment is cost effective and critical to reducing legal system recidivism, welfare dependency, and long term cost to the criminal justice system. If new resources become available for Comdrug we propose the following: Expanded Services: Matter-expanding prevention services to teens - reducing dating violence. Women in Transition-increase the number eligible participants for program, Which helps addicted women recover, and assist with linkage and advocacy for healthcare, education and employment. Outpatient Counseling Services-increase the accepted number of referrals from the courts and Family and Children Services. Veterans Treatment Services-increase the number of vets seen in dual diagnosis outpatient treatment. Youth to Youth-expend prevention services to teens reducing the use of tobacco, alcohol, and other drugs. Partnership Opportunities include: Franklin County Courts, Columbus Health Department, Center for Child and Family Advocacy, Safe and Drug Free Schools Consortium. | Ohio Health and Wellness Center | 15 | 181 days or more | \$200,000 |
| Franklin | Statewide Advocacy Organization (Ohio) | NCATS is in need of Executive Director, as well as other key support staff. It requests to lead practices surrounding independent living programs. NCATS Board is very well trained in a number of peer-related groups and recovery issues which are always examined for outcomes as each group session is offered an anonymous survey to determine what the group members thought of the day. The survey and get client input so the cases can be re-evaluated to be the best that it can possibly be. Some of the many training courses are: NWRAP, Peer Support Specialist Training, Bridges, Advances Directives, ACT Certification, NAMI's Peer-to-Peer, in Our Own Voice, Speaker's Bureau, Suicide Prevention, Veterans PTSD and Trauma, etc. This is to train our Board, Board COATS, etc. We are currently in the process of securing a new location with assistance from prevention and treatment is cost effective and critical to reducing legal system recidivism, welfare dependency, and long term cost to the criminal justice system. If new resources become available for Comdrug we propose the following: Expanded Services: Matter-expanding prevention services to teens - reducing dating violence. Women in Transition-increase the number eligible participants for program, Which helps addicted women recover, and assist with linkage and advocacy for healthcare, education and employment. Outpatient Counseling Services-increase the accepted number of referrals from the courts and Family and Children Services. Veterans Treatment Services-increase the number of vets seen in dual diagnosis outpatient treatment. Youth to Youth-expend prevention services to teens reducing the use of tobacco, alcohol, and other drugs. Partnership Opportunities include: Franklin County Courts, Columbus Health Department, Center for Child and Family Advocacy, Safe and Drug Free Schools Consortium. | Ohio Center for Advocacy, Training, and Support, I | 5 | 31 to 90 days | \$700,000 |
| Franklin | Comdrug prevention & treatment services | Expanded Services: Matter-expanding prevention services to teens - reducing dating violence. Women in Transition-increase the number eligible participants for program, Which helps addicted women recover, and assist with linkage and advocacy for healthcare, education and employment. Outpatient Counseling Services-increase the accepted number of referrals from the courts and Family and Children Services. Veterans Treatment Services-increase the number of vets seen in dual diagnosis outpatient treatment. Youth to Youth-expend prevention services to teens reducing the use of tobacco, alcohol, and other drugs. Partnership Opportunities include: Franklin County Courts, Columbus Health Department, Center for Child and Family Advocacy, Safe and Drug Free Schools Consortium. | Comdrug | 9.5 | 0 to 30 days | \$425,000 |
| Franklin | Ventures | Ventures is a new pilot program to provide literacy, workforce readiness, and basic computing skills to out-of-school Somali youth here in Franklin County. The program is VWA funded by a performance based contract with our local WIA board and the ESC of Central Ohio is working with two partners highly respected in the large Somali community which has settled here: Asha Culture Center and the Somali Community Association. With small infrastructure improvements to the site (e.g. bathrooms made fully handicap accessible) we can assure that all persons from the community will be able to utilize the workforce and other training provided at a site which is in the center of the Somali community. | Educational Service Center of Central Ohio | 5 | 0 to 30 days | \$25,000 |
| Franklin | Project KEY | Following OUPDF guidelines by numerous County and city stakeholders, including the County Prosecutor, Juvenile Court, Children Services, MICA, Dept. Public Safety, Columbus Police, and many others, the ESC of Central Ohio entered into a performance based contract with the County Dept. of Job and Family Services to offer the program beginning in Nov. 2007. Foundation funding and in-kind contributions from the school district allow for rigorous evaluation of the program. In its first 6 months, KEY enrolled 100 students at 6 participating schools. The program involves a morning letter from the county Prosecutor, mediation with parents, community family based, an incentives program, which includes addressing attendance, monitor student attendance and provide linkage to community resources to help families overcome non-academic barriers to attendance. We are seeking to expand the program to include the additional 100 students who need to be served. KEY is an 8:30-10:30 AM program that runs for an hour and a half daily one day per week. The program is currently in its first 6 months. The total project cost we have is approximately \$1.1M. Through family investors we have already acquired \$350,000.00 and are ready to move forward in the near future. The community and the residents would greatly benefit from the rehabbing of these properties and after renovation it would generate larger property taxes for the state. | Educational Service Center of Central Ohio | 6 | 31 to 90 days | \$150,000 |
| Franklin | 1407-15 N 4th St Rehabilitation | Because of the lower income area the properties are currently in, lower rents will have to be charged for several years until more buildings in the area gets redeveloped. For this primary reason it no longer makes sense to attempt this project conventionally. After rehab the properties will have a total of thirty-four, two-bedroom units. Vacancy rates and turnover rates we expect to be high for the first four years. We expect after eight months of renovation and pre-letting, we will have approximately 50% average vacancy for four years. At an initial rent level of \$500 we will hope to gross \$8,500.00 a month. | Empire Real Estate Management Company | 4 | 0 to 30 days | \$750,000 |
| Franklin | Equal Justice Foundation Homelessness Prevention I | For almost 14 years the Equal Justice Foundation has represented low-income and disadvantaged persons who would not otherwise have access to the legal system. Over the last 10 years we have focused our efforts on representing homeowners who were victims of predatory lending, unfair and deceptive debt collection practices, and unlawful lending practices: the most common and devastating effect of these actions in Ohio is foreclosures. We have successfully worked to save the homes of hundreds of Ohio homeowners through litigation, mediation, education, and outreach and have actively participated in Save the Dream program. In order to continue saving homes for Ohio's citizens and to reach our goals, including to: (1) identify legal issues affecting homeowners; (2) develop model litigation addressing systematic and individual issues impacting homeowners; (3) develop outreach and education programs to empower homeowners and prevent the devastating effects of foreclosure; and (4) increase representation for low and moderate income homeowners, EJP seeks funding to retain our current attorney, hire additional staff, and pay for costs of outreach and education materials and litigation costs. | Equal Justice Foundation | 8 | 0 to 30 days | \$563,000 |
| Franklin | A Jump Start to Energy Efficiency and Conservation | State University is requesting stimulus funds to jump-start an already planned, but significantly underfunded building energy audit and campus energy efficiency improvement program which will eventually increase the energy efficiency of 900 ODSI buildings (32 million gross square feet) by 20%. The requested funds will enable the hiring of consultants for 2 years to perform energy audits, design building energy system retrofits and increase the quality of maintenance and operation of all energy systems. This work will leverage an initial \$3,400,000 in identified energy system repairs and retrofits, providing work for dozens of installers as well as business for manufacturers and their supply chains. The intent is to focus first on high payback projects and to use the resulting avoided annual energy costs to build a self-supporting revolving fund to finance the balance of the long-term energy program. Total Requester: \$4,664,000 Consulting Engineers: \$ 664,000 Design Consultants: \$ 600,000 Retrofits: \$ 3,400,000 | The Ohio State University | 65 | 31 to 90 days | \$4,664,000 |
| Franklin | Sponsorship program designed to make individuals w | A3 would like to create a venue for special needs children to obtain communication devices at an early age so that they can become self-sufficient by adulthood. Many special need family units are unable to become viable in the community because they do not have the resources and education to handle a special needs child full time. Communication more and more of our children are spoken with autism or cerebral palsy. However, if treated early and assisted with communication devices these children can become self-sufficient adults and many of our families will not have to rely on public assistance. A3 will maintain a staff that effectively solicits charitable contributions through sponsorship revenues and community participation to get these devices into the homes of those that need them most, thus creating a long-term cost saving effect for our federal, state and local government. | Autism Awareness Association "A3" | 12 | 31 to 90 days | \$500,000 |
| Franklin | Telecom Infrastructure in Rural Ohio | The building of telecommunications infrastructure in 14 rural communities that either have no competitive broadband facilities, or none at all. This project would create 15 jobs in Franklin County, and 50 jobs in various other counties. The jobs would be \$25/hour wage, full-time with healthcare benefits, etc. | Communications Options, Inc. | 65 | 91 to 180 days | \$3,500,000 |
| Franklin | Chabad House | From start, it would take about two years to complete the implementation of these broadband facilities in all of these counties. This new building will provide a 27,000 square foot education center serving 10,000-15,000 people on an annual basis. Our clients will include special education students, pre-school and school-age children, adults and businesses from the Greater Columbus metropolitan area. Two key programs offered will be LifeTown, a simulated town that provides life skills training for school-age special education students, and the Friendship Circle - providing innovative programming and creative activities for families with special needs children. Additional programming will include a Business Network, adult education classes, Day camp, Preschool, and community based services. We currently partners with Columbus Public Schools, providing a lifetime curriculum and access for their 700+ special needs students. With this new building, we anticipate offering this program to all of the Greater Columbus metropolitan area school districts and serving more than 1,000 students. There is only one other program of this type in the country and it is provided by our partner, the Friendship Circle, in Dassel, Michigan. | Schottenstein Chabad House | 80 | 31 to 90 days | \$2,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Franklin | Land Fill Gas (LFG) Capture and Reuse | This project proposes to design, fabricate and install a small commercial demonstration Pressure Swing Adsorption (PSA) facility within the landfill located in Gallena, OH. It will collect the landfill gas (LFG), upgrade it and transport the methane to an adjacent Columbus Gas pipeline. Some gas may be used by a local business offsetting conventional natural gas purchases. The PSA technology has been developed & patented by a 17 year old Dublin Ohio small business and has been commercially used in other commercial applications. Once the demonstration operation is successful we will establish a new Business Unit or spin-off company in Dublin which will aggressively license the technology (expect \$ 100-200 Mill of royalty revenue/year) and the business will sell ~ 200 LFG capture systems over 10 years. (\$ 3.7 million each) to the over 3000 USA landfills. The new Dublin business will generate ~ 175-200 Billion SCF/year of methane at these landfills. \$ 1.2 Billion in equipment revenue and eliminate 150-200 Million TPA of greenhouse gas generation (CO2 equivalents). If funded this LFG project will create 4,000 - 10,000 man years of jobs, mostly in Ohio, over the 10 year project. | Centennial Associates LLC | 400 | 31 to 90 days | \$2,000,000 |
| Franklin | Land Fill Gas (LFG) Capture and reuse | This project proposes to design, fabricate and install a small commercial demonstration Pressure Swing Adsorption (PSA) facility within the landfill located in Gallena, OH. It will collect the landfill gas (LFG), upgrade it and transport the methane to an adjacent Columbus Gas pipeline. Some gas will be used by a local business offsetting conventional natural gas purchases. The PSA technology has been developed & patented by a 17 year old Dublin Ohio small business and has been commercially used in other commercial applications. Once the demonstration operation is successful we will establish a new Business Unit or spin-off company in Dublin which will aggressively license the technology (expect \$ 100-200 Mill of royalty revenue/year) and the business will sell ~ 200 LFG systems over 10 years. \$ 3.7 million each) to the over 3000 landfills in the USA. The new business will generate ~ 175-200 Billion SCF/year of methane at these landfills. \$ 1.2 Billion in equipment revenue and eliminate 150-200 Million TPA of greenhouse gas (CO2 equivalents). If funded this LFG project will create 4,000 - 10,000 man years of jobs, most in Ohio, over the 10 year project. | Centennial Associates LLC | 400 | 31 to 90 days | \$2,000,000 |
| Franklin | Coworking Communities | Sandbox Communities, LLC is currently creating a coworking community in the downtown Columbus area and is looking to create additional coworking spaces throughout central Ohio. What is coworking? Coworking is an emerging trend and a new way to work. Typically, work-at-home professionals and entrepreneurs in the start-up mode are forced to work at home in relative isolation due to lack of capital, typically working out their home or at a local coffee shop with little to no resources. This approach while cost effective, often slows the growth of the start-ups both creatively and functionally. Coworking allows those same entrepreneurs to work independently in a collaborative and open community, have a professional office environment, create networking opportunities and a place to expertise and ideas, and networks that working from home cannot provide. Sandbox Communities will offer full-time, part-time, and daily membership rates, and large, bright open spaces will be carefully designed to inspire creativity, camaraderie, and most importantly, success. Dedicated workspaces, meeting spaces, phone, video conferencing and a plethora of the many benefits for entrepreneurs who are members of Sandbox. Developing new software to allow all Ohio Ohio and Central Task Forces to input and access case information across the state, enhancing their ability to identify criminals and criminal patterns, and solve crimes. | Sandbox Communities | 1000 | 91 to 180 days | \$750,000 |
| Franklin | Task Force Information Sharing System (TFIS) | | Ohio Task Force Commanders Association | 2 | 31 to 90 days | \$200,000.00 |
| Franklin | Chemical free water treatment for cooling towers | Install and service proven chemical free water treatment equipment on cooling tower systems. Garris LEED points. ISO- 9000 certified. | Chardon Laboratories, Inc | 100 | 0 to 30 days | \$2,445,000.00 |
| Franklin | On-line RN/BSN and Master's Programs | Mount Carmel College of Nursing will develop its current RNBSN and Master's Programs on line. Placing these programs on line will allow the college to make these programs available to RNs throughout the USA who want to improve their professional opportunities by becoming masters or masters prepared registered nurses. This masters prepared nurses will be prepared to enter many facility positions with a much desired level of education more registered nurses and alleviate a documents national nursing shortage. | Mount Carmel College of Nursing | 250 | 91 to 180 days | \$75,000.00 |
| Franklin | Hydrogen Safety Sensor Manufacturing Facility | NextTech Materials proposes to establish a sensor manufacturing facility for an advanced hydrogen safety sensor. This sensor products. Hydrogen is an integral part of many 21st-century advanced energy strategies. Whether the product of photovoltaic cells, wind-powered electrolysis, or the end-product of local information, or the fuel for distributed stationary or automotive fuel cells, hydrogen is a clean, lightweight, regenerable, non-polluting energy carrier. To make hydrogen storage and delivery infrastructure a reality, the safe and affordable hydrogen safety sensors must be available. Many sensor technologies have been identified for detecting hydrogen in a safe environment, but they are too slow to respond, too slow to recover, or too expensive for widespread adoption. NextTech's hydrogen safety sensor overcomes these shortcomings and is poised to take a leadership position in this emerging market. The proposed facility will be capable of meeting the market demand for hydrogen sensors, and support other sensors currently under development at NextTech. | NextTech Materials | 40 | 31 to 90 days | \$2,000,000.00 |
| Franklin | Military Purpose Solid Oxide Fuel Cell Power Gen | Demand for electrical power by the U.S. military increases each year as enhanced communication and warfighting capabilities are implemented. However, it is increasingly difficult to consider larger, heavier or more expensive power systems to accommodate these new mission capabilities. Solid oxide fuel cells (SOFCs) offer a promising option to meet this growing demand. SOFCs have potential to provide quiet power at high specific power density while operating on an auto-oxidizing military logistic fuels (JP-8). Multiple branches of the military has been evaluating SOFC technology for mission critical applications such as battery chargers, vehicle auxiliary power for silent watch, tent city combined heat and power, and primary power for unmanned air, land and sea vehicles. Successful development and deployment of SOFC power systems will enhance warfighting capabilities for all military branches. In this project, two Ohio-based fuel developers, NextTech Materials and Battelle, will collaborate on the development of military power generators. This project leverages the enabling SOFC stack developments of NextTech and the system integration expertise of Battelle. The project | NextTech Materials, Ltd | 50 | 31 to 90 days | \$7,000,000.00 |
| Franklin | 5-MW Solid Oxide Fuel Cell Manufacturing Plant for | NextTech Materials proposes to collaborate with The Ohio State University, Hooking Technical College and other Ohio-based manufacturers in a commercialization project aimed at manufacturing planar Solid Oxide Fuel Cells (SOFCs) and testing of stacks made using the manufactured cells. The project team also includes a committed end user, a Fortune Global 500 company. During the project, NextTech will procure and install equipment for an SOFC manufacturing facility designed for production of 5-MW capacity of low cost, high quality ceramic fuel cells. This facility will produce large area cells for large (100-100) stationary power systems, and small area cells for the military, small aircraft, and other transportation markets. Ohio State will contribute stack modeling aimed at improving mechanical robustness and normal cycling capability. An SOFC testing facility will be established at the Hooking College Energy Institute to support long-term testing of stacks made at NextTech. | NextTech Materials, Ltd | 20 | 31 to 90 days | \$5,000,000.00 |
| Franklin | High Powered Air and Gas heaters for Solid Oxide F | Several important key players in the development of SOFC have made tremendous progress in building prototypes. MHI is keeping pace with these developments by designing, researching, and developing the specialized heating systems for their catalytic and anode heating requirements. As a result, MHI has become one top suppliers and product developers for the SOFC technical community. MHI is developing funding to subsidize the purchase of high powered heaters for OEM companies developing and manufacturing large SOFC. The subsidy will allow OEM developers to purchase MHI customized pre-heaters at a reduced cost. Ohio has over 100 companies and universities working on the development of fuel cells, and the number is growing. MHI anticipates there will be an increased demand of AirHeater™ systems for industrial and commercial installations within the next 2-5 years. This growth will require an investment in the expansion of MHI's manufacturing facilities as well as additional skilled labor to address our needs for standard and custom solutions. | Micropyretics Heaters International, Inc. | 10 | 31 to 90 days | \$750,000.00 |
| Franklin | Low Pressure Hydrogen Storage Utilizing Agglomerat | For over 47 years Howard Industries, Inc. has been providing contract service to the chemical and catalyst trades. Our services include but are not limited to: catalyst formulation and manufacturing, materials blending, particle size reduction, surface treatments and high temperature operations. By developing a collaborative effort and working closely with The Chemical Engineering and Materials Science at The Ohio State University, Howard Industries will be able to utilize its pilot and semi-works facility in conjunction with the OSU Graduate Student program. | Victory Farms | 3 | 31 to 90 days | \$165,000.00 |
| Franklin | Urban ScoutReach | In Franklin County youth under age 18 accounts for the following crimes: *39% of all motor vehicle thefts *15.2% of all burglary's *26% of all weapons crimes *24.6% of all stolen property (FB) Two thirds of these individuals are African American youth. (CRP) The safety of our local communities is impacted. Many of the youth who do not receive positive alternatives during their adolescence run the risk of being admitted to correctional facilities. Scouting makes a difference: The Urban ScoutReach program in Columbus, Ohio addresses this need by providing important adult mentoring and character building programs for at risk minority youth that reside in the inner city of Columbus. Currently there are 900 at-risk youth participating in the Urban ScoutReach program. Outcomes: The Urban Scoutreach program will provide 80% of all participants with the following Developmental Assets: *Drug and alcohol resistance skills *Supportive adult relationships *Family bonding activities *Positive character and values *Community service learning | Simon Kenton Council, Boy Scouts of America | 4 | 31 to 90 days | \$50,000.00 |
| Franklin | Substance Recovery Program for Women with Chemical | The project includes a new facility for outpatient treatment focused on AOD recovery as related to women with both substance abuse/addiction diagnosis and legal issues/ FCCS involvement. The project would include hiring 20 new Licensed Professional Counselors/Licensed Independent Social Workers who specialize in addiction counseling as well as other staff for OED/informal education, life skills training, case management, transportation, and crisis personnel. The project is aimed at promoting higher quality of life for women who have been in the legal systems, building prepost-secondary educational opportunities. The goal is to promote family reunification, as well as continued care that assists clients beyond their initial recovery as a long term outpatient support system. | Counseling, Ltd | 20 | 0 to 30 days | \$9,100,000.00 |
| Franklin | An Advanced Energy Database of Expertise, Programs | The University Clean Energy Alliance of Ohio (UCEAO) seeks funding for collection of information to populate a comprehensive database of information on advanced energy research in Ohio. The database will include faculty expertise in energy research, curricula and degree programs focused on alternative energy, facilities and equipment used in energy research, and institutes with a programmatic focus on energy policy and technology. This database will assist in the attraction and retention of talented students, and will enhance the ability to grow and expand energy-related businesses. The Ohio Department of Development has shown a strong interest in the project. UCEAO is also engaged in discussions with Ohio Board of Regents on a partnership whereby the database would be hosted by OEDOR and would serve as a template for similar information for other disciplines. Each UCEAO member university is committed to the project, and will be responsible for collecting, posting and updating complete and accurate information in a timely manner. The ability to dedicate resources to that effort will facilitate and expedite completion of the project. | University Clean Energy Alliance of Ohio | 15 | 0 to 30 days | \$375,000.00 |
| Franklin | Champion Inner City Youth Program | Help students pass the Ohio Graduation Test (OGT) to complete graduation requirements needed in order to obtain a job. Provide students a safe haven in troubled neighborhoods that have recently been impacted by major reductions in recreational centers budgets. The Champion Inner City Youth Program will recruit instructors and volunteers from professional organizations. Experiential knowledge and resources will be sought to provide students with greater access to academic learning and career opportunities. Instructors will be recruited in the areas of reading, math, science, computer technology and basic job skills. These classes will give participants the pre-occupational skills needed for their career interests. Participants will be required to complete weekly hands on training projects. The Champion Inner City Youth Program will provide incentives for students as they achieve individual milestones. Each milestone will be documented in the student's individual career plan in | The Champion Inner City Youth Program | 8 | 0 to 30 days | \$375,000.00 |
| Franklin | Quality Management Software Development | CallCopy is one of the fastest growing companies in the call recording / quality monitoring industry. Our momentum is fueled by successful installations and satisfied clients. As the range of industries we serve continues to expand, our solution suite will grow accordingly. We are always evaluating new technologies that will provide greater efficiencies to the users and administrators of our systems, and our business development team is finely tuned to the ebbs and flows of the markets we serve. Our goal is not to provide software - our goal is to deliver solutions. We believe the changes are taking place faster than we can keep up without additional funding. Our 2 biggest competitors (both listed companies) have or working on the following items for their system: Speech Analysis, Call Accounting, Workforce Management, and Call documentation. We believe this will create numerous of jobs right here in Columbus, OH. | CallCopy, Inc. | 35 | 91 to 180 days | \$250,000.00 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Franklin | Employment and Training Assistance for the Spouses | When members of the Ohio National Guard are deployed to active duty, their active service pay is often significantly less than what they are paid in their civilian jobs. This often forces spouses - primarily women - into the workforce without the skills to obtain jobs that offer family sustaining wages. As a result, the service of Guard members to Ohio and their nation often requires additional family sacrifices. We provide training that helps veterans improve their employability. While we currently work in partnership with the Ohio National Guard to provide employment and training assistance for Guard members, there are no programs - or funding for programs - that support military spouses. We offer to provide training that will improve the employability of military spouses so that they can adequately provide for their families. We also will act as brokers with employers to help them feel comfortable with hiring military spouses. | AMVETS Career Center | 50 | 31 to 90 days | \$50,000.00 |
| Franklin | Employment and Training Assistance for Older Veteran | About 15% of the Ohio workforce consists of military veterans. With the downturn in the economy, this has resulted in thousands of veterans over the age of 40 who have lost their jobs. While there are some federal programs that provide retraining assistance for veterans, the sheer number of unemployed veterans has outstripped the available funding. As a result, veterans who formerly served their country are facing additional family sacrifices during this recession - unable to feed their families or pay their bills. We are "veterans helping veterans" who provide training that helps veterans improve their employability. We also help veterans obtain civilian licenses and certifications that document skills they learned in the military or on previous jobs. When needed, we provide the "gap filling" training to ensure the employability of veterans. We also act as brokers with employers to help them feel comfortable with hiring veterans. Our work often is done in partnership with other programs, such as US Department of Labor grants to the state of Ohio. | AMVETS Career Center | 75 | 31 to 90 days | \$100,000.00 |
| Franklin | Employment and Training Assistance for Returning M | When members of the Ohio Army or Air National Guard return from deployments, they often find that the job they left behind no longer exists - because of the economy or because the employer filled the position. For jobs that were legally filled by employers, Guard members have access to USERRA legal action, but that process can take years. In the meantime, they have bills to pay and families to feed. We work with the Ohio National Guard to provide training that helps members improve their employability. We help them obtain civilian licenses and certifications that document skills they learned in the military. We also act as brokers with employers to help them feel comfortable with hiring Guard members. While we work in partnership with the Ohio National Guard, the services we provide are not paid for by the Ohio National Guard can provide current needs of unemployed members of the Ohio National Guard have outstripped the available federal and private sector funding. Because of their military service, veterans usually have less seniority than other employees of civilian companies. As a result, their services their nation often requires additional family sacrifices during economic down turns. | AMVETS Career Center | 150 | 31 to 90 days | \$75,000.00 |
| Franklin | Employment and Training Assistance for Veterans wh | We provide training that helps veterans improve their employability. We also help veterans obtain civilian licenses and certifications that document skills they learned in the military. When needed, we provide the "gap filling" training to ensure the employability of veterans. We also act as brokers with employers to help them feel comfortable with hiring veterans. Our work often is done in partnership with other programs, such as US Department of Labor grants to the state of Ohio. However, the current need of unemployed veterans has outstripped the available federal and private sector funding. | AMVETS Career Center | 150 | 31 to 90 days | \$90,000.00 |
| Franklin | Employment and Training Assistance for Newly Separ | Recently separated veterans (less than one year) as a category, have unemployment rates that are significantly higher than reported unemployment rates. This is caused partly by the "language gap" between military and civilian terminology and partly by the fact that many veterans do not have the civilian skills employers need. We provide training that helps veterans translate their military experience into terms employers understand. We also help veterans obtain civilian licenses and certifications that document skills they learned in the military. When needed, we provide the "gap filling" training to ensure the employability of new veterans. We also act as brokers with employers to help them feel comfortable with hiring veterans. | AMVETS Career Center | 250 | 31 to 90 days | \$75,000.00 |
| Franklin | Drug Court | We are want to expand the drug court to serve more clients and need to hire a part-time (at least 20 hours per week) case management specialist to provide services and linkages to our target population. We currently have one fulltime Coordinator and another staff member available for only 12 hours per week. Programmed veterans understand due to lack of "hands on" work. We want to provide to the field using drug screens and breathalyzers randomly at least 1 per week per participant with a cap of 50 participants. Additionally, we want to coordinate public job and housing fairs for our participants in the community with employers willing to hire non-traditional workers willing to hire to ex-offenders. We have excellent treatment providers in Franklin Co. but our needs remain in the area of case management services. As the regional planning unit for Franklin County, according to ORC Section 5502.02, OHS&J will be administering the above funding to local recipients who apply for and need the guidelines of the solicitation. Our office will be administering the funding in accordance with the VAWA guidelines per form by the VAWA Reauthorization Act of 2000. The Office on Violence Against Women and the Office of Criminal Justice Services. The VAWA funding will be provided to units of local government or non-profit, victim service providers for the purpose of promoting a coordinated, multi-agency approach to enhance services and advocacy to victims, improve the criminal justice system's response, and promote effective law enforcement, prosecution, and judicial strategies to address domestic violence, dating violence, sexual assault, and stalking. Please note the number of jobs that will be created or retained is currently at 0. The applicants applying under OHS&J's open, competitive solicitation will be required to submit an application on this website where they will report their job as it relates to their individual programs. | Franklin County Common Pleas Court | 4 | 0 to 30 days | \$50,000.00 |
| Franklin | Violence Against Women initiatives Throughout Fran | As the regional planning unit for Franklin County, according to ORC Section 5502.02, OHS&J will be administering the above funding to local recipients who apply for and need the guidelines of the solicitation. Our office will be administering the funding in accordance with the VAWA guidelines per form by the VAWA Reauthorization Act of 2000. The Office on Violence Against Women and the Office of Criminal Justice Services. The VAWA funding will be provided to units of local government or non-profit, victim service providers for the purpose of promoting a coordinated, multi-agency approach to enhance services and advocacy to victims, improve the criminal justice system's response, and promote effective law enforcement, prosecution, and judicial strategies to address domestic violence, dating violence, sexual assault, and stalking. Please note the number of jobs that will be created or retained is currently at 0. The applicants applying under OHS&J's open, competitive solicitation will be required to submit an application on this website where they will report their job as it relates to their individual programs. | Franklin County Office of Homeland Security & Just | 0 | 0 to 30 days | \$586,165.20 |
| Franklin | Central Ohio gridSMART Initiative | AEP Ohio proposes to initiate Phase 1 of a multi-year smart grid initiative (gridSMART) in communities in the Central Ohio area. This initiative will be substantially completed between 2009 and 2011 and will include more than 100,000 customers at a cost of approximately \$100,000,000. Of this amount approximately 50% (\$50,000,000) will be received by AEP Ohio per an order issued on 3/15/09 by the Public Utilities Commission of Ohio. The gridSMART initiative will include the installation of advanced metering and Home Area Network (HAN) technology that together will allow customers to receive and respond to real time price signals in order to control their overall energy usage. It will also include Distribution Automation (DA) which will allow improved service reliability. The gridSMART initiative which ultimately could cost \$1 billion could include 1.5 million customers in the next 10 years, will provide many benefits to Ohioans. These benefits include energy conservation and the associated savings and improvements to the environment, improved reliability, job retention and job creation. AEP Ohio will be seeking \$54,500,000 from the U.S. DOE. | American Electric Ohio (AEP Ohio) | 500 | 0 to 30 days | \$54,500,000.00 |
| Franklin | Rehab Columbus Now | This proposal is to create housing options for low income renters in the inner city of Columbus the funds will be used to create housing, including renovating abandoned apartment buildings that are currently havens for drug dealers and vagrants. This grant will produce outcomes that will provide housing for 100 families. The renovations of the housing marketplace are deep and broad. The crisis touches affluent areas, not just middle- or low-income neighborhoods. It reaches across property lines from those who took out the high-rate, high-risk loans to those whose mortgages have been paid off for years. Renters are just as vulnerable as those who signed the promissory note at the bank. | Recoverlove INC | 100 | 0 to 30 days | \$2,000,000.00 |
| Franklin | Homeless Project | This proposal is for providing housing two meals a day for homeless men the goal is to provide services for 100 homeless men. The cost to society of caring for some is huge. There are chronically homeless men who are studied over a five-year period. Collectively they spent 15,000 nights in jail, were arrested 837 times a year, underwent jail bookings 433 times, and made 155 ambulance calls. This cost taxpayers \$2.6 million. Eight of the 30 men were moved to apartments for 18 months. The costs decreased 57 percent. | Recoverlove INC | 20 | 0 to 30 days | \$500,000.00 |
| Franklin | Homework Help Centers | The mission of the Columbus Metropolitan Library is to promote reading and guide learning in the pursuit of information, knowledge and wisdom. The vision of the Columbus Metropolitan Library is a thriving community where wisdom prevails. The Homework Help Centers at the Columbus Metropolitan Library are one of our key programs and services that will help ensure our vision becomes a reality. | Columbus Metropolitan Library | 12 | 31 to 90 days | \$160,000.00 |
| Franklin | Main Library Remodeling | We currently have Homework Help Centers in 15 of our locations. We are working toward adding Homework Help Center in the remaining 6 locations. This request would fund 3 of the 6 remaining centers we hope to build. The mission of the Columbus Metropolitan Library is to promote reading and guide learning in the pursuit of information, knowledge and wisdom. The vision of the Columbus Metropolitan Library is a thriving community where wisdom prevails. The Main Library, our flagship facility, is central to the delivery of our mission and the achievement of our vision for the community. Funding of this project would support infrastructure, efficiencies and service enhancements to the community. | Columbus Metropolitan Library | 10 | 91 to 180 days | \$1,300,000.00 |
| Franklin | Homework Help Centers | The mission of the Columbus Metropolitan Library is to promote reading and guide learning in the pursuit of information, knowledge and wisdom. The vision of the Columbus Metropolitan Library is a thriving community where wisdom prevails. The Homework Help Centers at the Columbus Metropolitan Library are one of our key programs and services that will help ensure our vision becomes a reality. | Columbus Metropolitan Library | 12 | 31 to 90 days | \$160,000.00 |
| Franklin | Women's Resource Center | We would like seed money to establish a Women's Resource Center in Columbus, Ohio. The center would be dedicated to providing services to women that are designed to uplift & empower them in their relationships with themselves, with their loved ones, & within their communities. The services offered would focus on a balanced approach to life, holistic (mind/body/spirit) wellness, supplemental education/training, & career/therapy/relationship resources. Some examples are: career/success coaching, career closure, relationship coaching, individual/personal coaching, fitness/yoga/health coaching & instruction, financial/business support, women's leadership, personal worth/empowerment/identity/boundaries, improved communication skills, etc.). motivational speakers, stress reduction & support (acupuncture, cranial-sacral therapy, guided visualization/meditation, yoga, anger/trauma/trauma), & a general community resource/center for women's needs - as the needs/complexities of women are very unique and are not adequately addressed or represented in the area. Sealing bypasses (cracks, gaps, holes), especially around doors, windows, pipes that penetrate the attic ceiling, and other areas with high potential for heat loss, using caulk, foam sealant, weather-stripping, window film, door sweeps, electrical receptacle gaskets, and so on to reduce infiltration. Protecting pipes from condensation and freezing Installing boiling drains, foundation waterproofing membranes, interior perimeter drains, sump pump, gutters, downspout extensions, downward sloping grading, and other techniques to protect a building from both surface water and ground water. Providing proper ventilation in unconditioned spaces to protect a building from the effects of condensation. See Ventilation issues in houses Installing roofing, building wrap, siding, flashing, gables or solar tubes and making sure they are in good condition on an existing building. Sealing treatment in walls, floors, and ceilings, exterior doors and pipes, around water heaters, and near the foundation and Installing storm doors and storm windows. Replacing old drafty doors with tightly sealing, foam-core doors. | Women's Resource Center for Wellness & Empowerment | 25 | 31 to 90 days | \$208,000.00 |
| Franklin | Energy Saving Ohio | This proposal is to provide 30 three bedroom affordable housing units in Columbus Ohio. The need for affordable housing is a serious and growing concern that has to be addressed with a concerted effort through local and federal funding. If we are to provide families with homes the best place to act today and invest for the future is in the city of Columbus. One of the greatest challenges in building strong cities is the 21st Century City to build stronger, safer neighborhoods. These neighborhoods are the lifeblood of our cities, where families live, work and play, and a top priority in maintaining the quality of life to increase housing availability and address the need for affordable housing. In this proposal we offer a real plan for and additional 30 three bedroom housing units for families in Columbus. The additional housing units will all come from existing brownfield, distressed and/or abandoned properties | Recoverlove INC | 50 | 0 to 30 days | \$2,000,000.00 |
| Franklin | New Life half way house | We envision a substance abuse program that is based on spiritual foundations and targeted at persons who might otherwise be sent to prison for drug related crimes. The program would consist of a three phase approach that would create responsible, crime free and drug free societal re-integration. The program will promote productive and success oriented behavior providing a reality based response to the sensationalized myths of street life and drug culture. The logic behind this treatment concept stems from the fact that it is more cost effective for the state of Ohio to treat addicted individuals than it is to incarcerate them. | Recoverlove INC | 15 | 0 to 30 days | \$500,000.00 |
| Franklin | Housing for Columbus Ohio families | This proposal is to provide 30 three bedroom affordable housing units in Columbus Ohio. The need for affordable housing is a serious and growing concern that has to be addressed with a concerted effort through local and federal funding. If we are to provide families with homes the best place to act today and invest for the future is in the city of Columbus. One of the greatest challenges in building strong cities is the 21st Century City to build stronger, safer neighborhoods. These neighborhoods are the lifeblood of our cities, where families live, work and play, and a top priority in maintaining the quality of life to increase housing availability and address the need for affordable housing. In this proposal we offer a real plan for and additional 30 three bedroom housing units for families in Columbus. The additional housing units will all come from existing brownfield, distressed and/or abandoned properties | Recoverlove INC | 20 | 0 to 30 days | \$800,000.00 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--------------------------------|----------------|--------------------|---------------------------|
| Franklin | Kokosing Project | This project would restore and retain 3.3 jobs and would reduce PM 2.5 and NOx emissions in the non-attainment counties of Hamilton, Franklin and Cuyahoga by re-powering Tier0 and Tier1 Catalyst construction equipment with certified Tier3, Tier2 or Tier1 upgrade engines. In total, this project would remove 1,488.8 tons of PM 2.5 and 16,532.0 tons of NOx in a five year period. Over the next five years, the average cost per ton of PM 2.5 removed from our air will be \$1548.47, and the average cost per ton of NOx removed from our air will be \$92.55. | Ohio CAT | 3.3 | 0 to 30 days | \$1,125,000.00 |
| Franklin | TBI Network | The TBI Network at Ohio State University has been serving persons with substance abuse and TBI for almost 20 years. A new supported employment program has proven effective and could serve 50 individuals per year, but is in jeopardy due to cuts in funding for both vocational rehabilitation and alcohol and other drug services. This program has proven effective for hard to treat populations including those with psychiatric problems, criminal justice involvement and veterans. Expected outcomes is to obtain sobriety and employment for an individual with co-occurring substance abuse and traumatic brain injury. | TBI Network | 2 | 0 to 30 days | \$98,000.00 |
| Franklin | Energy Recovery from Laundromat Driers | The effluent from the driers in a laundromat (or hotel or hospital) is hot and moist, and is therefore full of energy. Part of this energy can be recovered by passing the hot air through a heat exchanger that pre-warms the incoming air. Preliminary heat exchanger designs have been developed that either require manual cleaning to remove the accumulated lint, or are self-cleaning. Both types were designed such that they would be easy to build as prototypes. No modifications to the drier itself are needed. The project would be done in two stages. In stage one, both self-cleaning and manually cleaned single drier prototypes would be built and tested under controlled conditions in our labs. The better unit would then be adapted to serve a laundromat and installed at a local establishment where it would be field tested. Suitable reports would be written at the end of the project. | BEA Ltd. | 2 | 181 days or more | \$115,000.00 |
| Franklin | The Empowerment Project | The Empowerment Project will provide training, mentoring and guidance to 200 at risk youth and will focus on participants becoming successful small business owners. This program will serve to empower participants to achieve economic self sufficiency. It is expected that this program will reduce the number who would otherwise become reliant on social services for their livelihoods and will serve to increase livelihood for the City of Columbus. Participants will learn business skills such as: strategic planning, marketing, sales, operations, financing, management, etc. It is estimated that graduates will collectively earn \$4 million dollars a year in income. In addition to the 200 participants who will become local small business owners, it is estimated that 50% of these entrepreneurs will employ an additional 1-4 employees within the first 5 years of business, or approximately 200 employees. | LUC Enterprises LLC | 400 | 181 days or more | \$325,000.00 |
| Franklin | co-occurring psychiatric and substance use disorder | The outcome that will result as this program is implemented will be the creation of 200 jobs and the ability to serve 100 clients. The goal of this proposal is to provide treatment for persons who have a severe mental disability as well as a diagnosis of substance abuse and/or dependence. The program will adopt major characteristics of proven mental health and substance abuse treatment methods and pair them with characteristics with components of integrated treatment including: Motivational enhancement Readiness to change approaches Counseling/Support Long-term and comprehensive interventions | Diffinies Group Home | 200 | 0 to 30 days | \$2,000,000.00 |
| Franklin | women who are victims of violence | This proposal will create 20 jobs and serve 200 women the focus will be on women who are victims of violence by domestic violence issues. The primary goal of this proposal is to enhance the quality and availability of treatment for those who are victims of violence and women who suffer with the disease of addiction. There are many positive and beneficial outcomes that this initiative will inevitably produce including: 1. Safer lives 2. LESS CRIME 3. LESS PRISON CROWDING 4. FEWER BROKEN FAMILIES 5. LESS WELFARE & SOCIAL SERVICES 6. ABILITY TO TREAT MORE PEOPLE EFFECTIVELY 7. CREATING PRODUCTIVE MEMBERS OF SOCIETY | Columbus Area INC | 20 | 0 to 30 days | \$1,500,000.00 |
| Franklin | Art that works | This proposal will create 20 jobs and serve 200 clients in the first year of operation through the use of art therapy. Art therapy integrates the focus of human development, visual art (drawing, painting, sculpture, and other art forms), and the creative process with models of counseling and psychotherapy. Art therapy is used with children, adolescents, adults, older adults, groups, and families to assess and treat the following: anxiety, depression, and other mental and emotional problems and disorders; substance abuse and other addictions; family and marital issues; abuse and domestic violence; social and emotional difficulties related to stability and illness; trauma and loss; physical, cognitive, and neurological problems; and psychosocial difficulties related to medical illness. Art therapy programs are found in a number of settings including hospitals, clinics, public and community agencies, wellness centers, educational institutions, businesses, and private practices. | Recoverlove INC | 20 | 0 to 30 days | \$750,000.00 |
| Franklin | Federation for the Academic and Athletic Developme | The project requires the building of an athletic and academic facility to better prepare youth and young adults for college and beyond. The program will also address issues within the adult population in attempt to bring about a resolution. The facility of persons who work during after school hours contribute significantly to delinquency and academic underachievement of students who require additional assistance to achieve good to excellent grades. This problem especially affects minority populations which is the target of this project. The goal of this project is: 1. Mentoring program for youth and young adult athletes 2. Reduction in identity, drug use and violence 3. Academic and athletic preparation of youth and young adults for college and beyond 4. Preparation of youth to transition into leadership positions in their respective communities The inability of youth to achieve academically leads to crime and violence. However, the influence of sports has elevated many to become productive citizens. This facility will serve approximately 1000 youth and young adult males and females ages 5-19 offering an environment designed to meet academic needs and athletic aspirations. | Tri-Village Soccer Association | 70 | 181 days or more | \$5,000,000.00 |
| Franklin | To stimulate the academic success of franklin Coun | PREPS TO SCHOLARS, established 2009, is a 501(c)3 non-profit student/athlete educational tutoring and mentoring facility that is a realization of James L. McGuire, now the Executive Director of the organization. The goal of PREPS TO SCHOLARS is to help and educate some student/athletes that are not currently reaching full academic potential in the classroom. The vision of McGuire has been embraced by the communities and school districts in the region. Students will focus on academic achievement, Ohio Graduation Test (OGT) requirements, college entrance exams, and NCAA eligibility regulations to gain admission to secondary educational institutions. Students will also gain skills in time management, leadership, and work ethic while participating in PREPS TO SCHOLARS. PREPS TO SCHOLARS will help and develop each participant's skills to take on the collegiate adventure and succeed. The PREPS TO SCHOLARS curriculum is driven by post-secondary enrollment options and requirements set forth by the NCAA. | Preps to Scholars | 10 | 0 to 30 days | 150,000 |
| Franklin | To stimulate the academic success of franklin Coun | PREPS TO SCHOLARS, established 2009, is a 501(c)3 non-profit student/athlete educational tutoring and mentoring facility that is a realization of James L. McGuire, now the Executive Director of the organization. The goal of PREPS TO SCHOLARS is to help and educate some student/athletes that are not currently reaching full academic potential in the classroom. The vision of McGuire has been embraced by the communities and school districts in the region. Students will focus on academic achievement, Ohio Graduation Test (OGT) requirements, college entrance exams, and NCAA eligibility regulations to gain admission to secondary educational institutions. Students will also gain skills in time management, leadership, and work ethic while participating in PREPS TO SCHOLARS. PREPS TO SCHOLARS will help and develop each participant's skills to take on the collegiate adventure and succeed. The PREPS TO SCHOLARS curriculum is driven by post-secondary enrollment options and requirements set forth by the NCAA. | Preps to Scholars | 10 | 0 to 30 days | 150,000 |
| Franklin | Purchase of Equipment and Consultant Fee For NIBRS | Perry Township is a Police Department that serves areas between five major metropolitan areas: Columbus, Dublin, Worthington, Upper Arlington and Delaware County. The sole financial support for Perry Township is limited to levies. As a township, growth is either stagnant and improvements to the department have been lacking. Smaller grant funds have been funneled into a larger network that we can no longer access. As our continued use of the LEOT CIBRS reporting software continues, and the LEOT CIBRS reporting software becomes more enhanced with additional features, our officers continue to have more arrests. The use of a Car Digital Video Camera would serve to additionally document all officers CIBRS based offense reports. One such example would be the documentation of an O.V.I. arrest and the subsequent Field Sobriety Tests. Perry Township however does not possess an internal person to provide installation for the In-Car Camera and Perry Township does not have an internal person to provide server support in the event of a catastrophic failure to the server, which provides access to the LEOT CIBRS software and also houses the Database for our CIBRS reports. | Perry Township Police | 24 | 0 to 30 days | 12,800.00 |
| Franklin | Mobile HealthCare, Wellness & Testing | As stated previously this is a mobile wellness, health care and comprehensive testing program designed for senior communities, assisted living facilities, group homes, nursing homes, senior groups/centers, etc. The mobile vans will take the testing machinery to where it is needed to serve the population. The number of vans capable of being built from one unit is being set to only 1200 vans. Additional data is available on request. The governor says that he wants a program to lower health care costs and this is exactly the reason this particular program was developed. Please go to the original request you said would not fit into your programs for additional information and descriptions. This is just as needed in our community as every one of the other programs you are going to fund. Based on our governors comments re health care, you really do need to reconsider this request more favorably. Thank you. | ProActive HealthCare, Inc. | 15 | 91 to 180 days | 1,500,000 |
| Franklin | MR/DD Community Enrichment | MR/DD (Mental Retardation and Developmental Disability) individuals. Your donation would have a direct impact on these individuals' lives in ways that are indescribable. We would like to provide enrichment opportunities for adult MR/DD Day Habilitation consumers with Hearts of Hope Institute. Many adult MR/DD individuals are being deprived of these opportunities because of a lack of transportation. In order to accomplish this goal, we would need to purchase handicap accessible vans (2) meeting our accommodation goal of 10 MR/DD consumers per event. These opportunities will provide educational activities that will improve skill & motor building, exposure to the community, reduce positive behaviors and improve health conditions. We have a plan that can be executed easily but only barrier is the lack of funding. The only expenses we have accounted for in this request would be direct costs for the purchase and use of the vehicles. The funds will afford Hearts of Hope Institute the opportunity to reach further into the community. | Hearts of Hope Institute | 4 | 0 to 30 days | 65,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Fulton | State Route 108 Waterline Replacement | This project consists of 10,560 linear feet of 12" waterline to replace an existing 8" cast iron pipes that are aging and underlined. The existing pipe has frequent breaks due to pitting and shearing, rusty water, and leaks adequate and reliable water service for drinking and fire protection. As completed, this project will provide water supply to the unincorporated areas of Fulton County within Clinton and Dover Townships. Railroad Grade Separation | Fulton County Commissioners | 5 | 91 to 180 days | \$650,000 |
| Fulton | Dist 2, PID 23114, FUL/LUC Hallett Ave Grade Sep | | Ohio Department of Transportation | 249.7 | 31 to 90 days | \$8,700,000 |
| Fulton | Fulton Wind Consortium | The Fulton Wind Consortium was created by Northwest State Community College, Archbold Area Schools, and Pettisville Local Schools to create sustainable prototype projects and borrow funding for wind turbines at Archbold and Pettisville sites. Archbold and Pettisville are seeking power for existing buildings and Pettisville would provide power for a new PK-12 facility heated and cooled by geothermal. The consortium has received \$250,000 from the current Ohio capital budget. A test wind tower has been erected in Archbold and will have 12 months of data by July of 2009. The consortium is being assisted by the Renaissance Group of Miami, Ohio. Two adjacent members of the consortium are also pursuing wind turbines and could be included in the project. These districts are Goshen in Fulton County and Paradise/Gilboa in Putnam County. The Goshen Fayette PK-12 facility was opened in 2008 while the PG facility is approximately six years old. Both used wind energy as a component. | Pettisville Local Schools/Fulton Wind Consortium | 0 | 91 to 180 days | \$6,100,000 |
| Fulton | Home, building and product design | Design firm specializing in home, building and product design. Home and building design will support local construction industry. Product design will support local efforts to design and invent products. | yourcadman.com | 1 | 0 to 30 days | \$50,000 |
| Fulton | Proper Tree Care | We are a convenient online source to connect residential, commercial, municipal, and utility consumers with professional tree expert companies in their service areas. We provide the consumer who does not know who to turn to for their tree care needs the name of those companies in their area. We provide the tree care companies names of individuals and/or projects who require their services of whom they may not otherwise be aware. Funds will be added to promote tree care and increase work for local companies. We work with companies who stress services to provide health and maintenance of trees, but will provide removal if necessary. Outcome: by connecting consumers with proper tree care companies we can save trees which are an integral part of our environment. We will be creating sustainable, long-term income by connecting consumers with local companies who promote ongoing maintenance of the consumer's trees within their landscapes. This will provide us only current business opportunities but opportunities for many years to come. | TreeEstimate.com | 50 | 0 to 30 days | \$250,000 |
| Fulton | Connecting Businesses and Individuals to grow Loca | www.TheFingertipList.com is an online locally local free directory (based on areas within counties) for the purpose of connecting local businesses with consumers. We provide an opportunity for full-time professionals, part-time workers, stay-at-home parents, or displaced workers to start their own business or offer a service and network locally through their local community. We provide opportunities for local economies to grow and develop by making people aware of the services and products available locally. We provide an opportunity for consumers and business people alike to connect via forums, networking opportunities. Outcome: increase of sales, local community growth, increase tax revenues both locally and statewide, encouragement of entrepreneurial spirit and a reduction in business closings. Networking, education, community involvement, job opportunities. | TheFingertipList.com | 1,000 | 0 to 30 days | \$1,200,000 |
| Fulton | Connecting Businesses and Individuals to grow Loca | www.TheFingertipList.com is an online locally local free directory (based on areas within counties) for the purpose of connecting local businesses with consumers. We provide an opportunity for full-time professionals, part-time workers, stay-at-home parents, or displaced workers to start their own business or offer a service and network locally through their local community. We provide opportunities for local economies to grow and develop by making people aware of the services and products available locally. We provide an opportunity for consumers and business people alike to connect via forums, networking opportunities. Outcome: increase of sales, local community growth, increase tax revenues both locally and statewide, encouragement of entrepreneurial spirit and a reduction in business closings. Networking, education, community involvement, job opportunities. | TheFingertipList.com | 1,000 | 0 to 30 days | \$1,200,000 |
| Fulton | Replacement windows | Replacement of 20 windows in a building built in 1973 to increase energy efficiency and decrease heating and cooling costs. Program provides services for individuals 0-2 and adult and their families with developmental disabilities. 7 windows measure 32" x 63 1/2" 22 windows measure 41" x 63 3/4" Local contractor(s) would be used for this project thus retaining jobs locally for those are contracted for the project. | Fulton County Board of Developmental Disabilities | 1 | 31 to 90 days | \$30,250 |
| Fulton | WPD Patrol Car Request | This project is the replacement of three patrol cars. Currently the Wauaseon Police Department consists of 14 full time, 4 part-time, and 10 auxiliary officers. In 2008, the police department operated over 141,000 miles. We currently have a fleet of 12 marked and 3 unmarked cars. We currently have three patrol cars with over 140,000 miles and three more that have over 120,000 miles. The cost to maintain these aging vehicles is becoming cost prohibitive. However, the cost to replace these vehicles is not an option at this time. This project will replace our three oldest vehicles and allow two of the older vehicles to be used on a limited basis. This project will not necessarily create or retain jobs but will help with the economy, the quality and our equipment needs. Without this funding this is a good buy/hood that several of these cars will be forced into retirement this year without being able to be replaced. This will cause additional miles being added on the remaining vehicles at a greater rate. | Wauaseon Police Department | 0 | 31 to 90 days | \$68,000 |
| Fulton | road 2-2 project | 1 mile road reconstruction and drainage improvement | swanecreek township | 20 | 31 to 90 days | \$400,000 |
| Fulton | road e paving project | 1950 linear feet of road 21 feet wide, this is the second most traveled top road | swanecreek township | 20 | 31 to 90 days | \$275,000 |
| Fulton | Biddle Park Project | Biddle Park was a project started over seven years ago. It is a 79 acre park that contains 12 ballfields, basketball courts, soccer fields and other outdoor recreational facilities. The park is partially completed with over 2 million spent. Funds would be used to complete the infrastructure such as parking lots, lighting, drainage and preparing the fields for public use and a concession stand. The land is a joint project with the local authority and the City of Wauaseon. Funds to complete the project are not available to complete. There are complete and on-going work is done that the project could start within 90 days. The project would create construction jobs for the area. Propose of the business is to provide removal services for new and/or renewed local construction projects at the township, county, and state levels. Additional purpose to provide municipal and roadway construction advice on preservation of trees along roadsides. Outcome is to place into service a minimum of 50 tree service crews including new equipment. Additional outcome is to retain/increase output of an additional 25 existing tree service crews. | Fulton County RPC | 30 | 31 to 90 days | \$750,000 |
| Fulton | Tree Program | | Clear View Tree Service | 150 | 0 to 30 days | \$5,000,000 |
| Fulton | Metamora Toledo Water Line | 16,800 linear feet, 10 inch waterline, pump station, master meter and engineering, running through Lucas to Fulton county along with the Berkey line, and Toledo project. Water agreements with Toledo and Fulton County as an existing agreement that will be used on this project. The Village is in Findings and Order within Ohio EPA with its TMDL levels. We are required to be in compliance by the year 2010. | Village of Metamora | 0 | 91 to 180 days | \$1,600,000 |
| Fulton | Wastewater Treatment Plant | This project involves the installation of a wastewater treatment packaging plant for Phase 2 of the Long Term Control Plan. | Village of Fayette | 1 | 91 to 180 days | \$4,000,000 |
| Fulton | Wauaseon WWTP Equalization Basin | Construction of a new Equalization Basin at the City of Wauaseon Wastewater Treatment Plant to reduce combined sewer overflow to North Turkeyfoot Creek which is tributary to the Maumee River and Lake Erie. | ARCADIS | 200 | 0 to 30 days | \$4,000,000 |
| Fulton | Wauaseon Chestnut Street Sewer Separation | Construction of sewer separation improvements to reduce combined sewer overflow to North Turkeyfoot Creek which is tributary to the Maumee River and Lake Erie. | ARCADIS | 75 | 0 to 30 days | \$1,250,000 |
| Fulton | Wauaseon Franklin Street CSO Elimination | Construction of sewer separation improvements to eliminate a combined sewer overflow to North Turkeyfoot Creek which is tributary to the Maumee River and Lake Erie. | ARCADIS | 20 | 0 to 30 days | \$200,000 |
| Fulton | Sanitary Sewer Improvements Phase I | Project is phase 1 of an OEPA mandated sewer separation | Village of Delta | 238 | 91 to 180 days | \$4,500,000 |
| Fulton | Replacement of the Wilson Street Bridge over Bad C | This alternative the Village of Delta would like to pursue is replacement of the current structure with a temporary road during construction. The Village has no mechanism to pay for replacement. | Village of Delta | 10 | 91 to 180 days | \$400,000 |
| Fulton | Township Road 11-2 Drainage Improvement | This project consists of upgrading an existing 8" clay tile drainage system that was put in 80 years plus ago on Royaltown Township Road 11-2. The drainage area runs from US 20 south along Top Road 11-2 approximately 4000 ft. This drainage area being overhauled also has a large wetlands to the East of the new houses along Top Road 11-2. We have experienced recent flooding of the residence houses and yards as well as losses of crops in fields because the old clay tile drainage is not functioning properly. This is area has sugar sand that infiltrates the tile easily and reduces the drainage capacity as well as causes back pressure and breaks down the tile. Thus our proposed plan is to install 4000' of 12" solid plastic tile and solve the drainage issue. We will also have to buy 500' of 6" pipe because we have a few spots in right of way that will make it impossible to install the new drainage system in the right of way. This is very important so we can keep our residences houses and fields from receiving flood damage. | Royaltown Township | 5 | 31 to 90 days | \$440,000 |
| Fulton | Archbold-Pettisville-Wauaseon Waterline Connection | The proposed project consists of 18,400 linear feet of 12" waterline. The proposed waterline project will interconnect our residents and provide a safe drinking water supply to three communities and school districts (Archbold, Pettisville and Wauaseon) in the event of emergency such as fire, drought and other future demands. | Fulton County Commissioners | 10 | 181 days or more | \$1,500,000 |
| Fulton | Sewer Separation Village Wide | The Sewer Separation Project - Village Wide was developed as required by the Village of Fayette's current NPDES permit for its sewerage system. The goal of the LTCV was to eliminate discharges from the Village's combined sewer overflows that would cause or contribute to violations of local water body quality standards. Nearly 1.5 million has been spent on previous separation project on previous separation, handling has run out for additional projects. Since the LTR for the Village is \$28,000 with nearly 40% of the residents rent and not owning homes, it is unrealistic to assume any financial feasibility on behalf of the residents. | Village of Fayette | 0 | 91 to 180 days | \$4,250,000 |
| Fulton | Swanton Wastewater Treatment Plant Improvements | Construction of additional ditch to improve treatment capacity of wastewater treatment plant to meet OH EPA Ammonia effluent mandates. The project will remove ammonia and treat more wet weather flow which will reduce combined sewer overflows into area waterways. | Village Of Swanton | 100 | 31 to 90 days | \$2,400,000 |
| Fulton | Linden & Cleveland Street Water Main Replacement | Installation of 965 linear feet of 8" water main and necessary appurtenances to replace a failing 4" asbestos cement water main. This project will consist of a new kitchen and flooring installation. It will comply with state and federal regulations. The project will provide employment jobs and opportunities. This is a family owned business. We have suffered a \$150,000 decrease in revenue due to the economy and the SMOKING BAN. We are one mile from the Michigan line. This project will give patrons other reasons to patron the business also create jobs and following in the downtown area of Fayette. We live in a poor local community that has population of 1200 people. The downtown is very vital for our business and future. | Village of Lyons | 10 | 31 to 90 days | \$134,843 |
| Fulton | business expansion | | mel's place | 6 | 31 to 90 days | \$50,000 |
| Fulton | Lyons Park ADA Accessible Restrooms | The construction of a 28'x32' ADA accessible restroom building with foundation and slab and necessary plumbing fixtures, electrical work, paint and miscellaneous trades. There are currently no ADA accessible restrooms at the park. Consists of 1,320 linear feet of 30" diameter plastic pipe along with necessary hoes and connectors to replace the existing 12" glazed tile from the 1940's. | Village of Lyons | 10 | 31 to 90 days | \$131,875 |
| Fulton | Storm Tile Outlet Replacement- Phase I | | Village of Lyons | 10 | 91 to 180 days | \$45,000 |
| Fulton | Elevated Water Tower Replacement | Consist of constructing a new 200,000 gallon elevated water tower to replace the existing 100,000 gallon tank constructed in 1948. | Village of Lyons | 10 | 91 to 180 days | \$750,000 |
| Fulton | building project | This project will be the building of a truck maintenance garage for the existing equipment. The company has been maintaining the equipment outside and on the ground. The truck located in a area that deals with snow, rain, and sunshine. The weather conditions make it difficult to frequently maintenance the fleet in order to comply with federal and state regulations. This will open opportunities for new jobs and company growth. Without a building we are stalled for company growth. With the economy changing we must also change. That means different equipment and new safety compliance for new business. This also will guarantee the disposal of hazardous materials that emergency contract will create. | DDATT Trucking | 6 | 31 to 90 days | \$40,000 |
| Fulton | Synthetic Lubrication | To help educate the public on the efficient advantages of synthetic oil and lubrication environmentally. Funding would also be for inventory of Amsoil products. It would also include ecologically friendly and all natural fertilizers for produce, farming and lawn applications. | Amsoil Dealer of NW Ohio | 2 | 0 to 30 days | \$15,000 |
| Fulton | WWTP Improvements | The project involves the replacement of yard hydrants, slum feed pump recirculation pumps, chlorine feed room piping revisions, sludge transfer pumps, SBR influent valve repairs, miscellaneous concrete repairs, and SBR Programmable Logic Controller. | Village of Delta | 10 | 91 to 180 days | \$250,000 |
| Fulton | Painting Jobs and Equipment | Project coating 5-7 jobs in my industry which is painting. This would include but not be only limited to funds to be used for equipment and job production. This would be used for school construction and other infrastructure projects. | B & P Painting | 7 | 31 to 90 days | \$150,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Fulton | Wireless Broadband for Rural Application | Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant money. Building a wireless infrastructure to equip rural residents with the Bandwidth to be able to access the Internet at Broadband speeds. Establishing a wireless service is much more cost effective than laying cable to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV, TV services to the packages within a year. New WiMAX technology will be able to push a strong enough signal to provide all those services. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. The capital earned from this initiative will be re-invested into in-state broadband infrastructure development. This will create commercial operation that will create countless jobs statewide. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Fulton | Replacement of the Wilson Street Bridge over Bad C | The alternate the Village of Delta would like to pursue is replacement of the current structure with a temporary road during construction. The bridge has no mechanism to pay for replacement. | Village of Delta | 10 | 91 to 180 days | \$400,000 |
| Fulton | S. Lincoln Street Improvements (Phase II) | Street reconstruction of S. Lincoln Street from Union Street to E. Mechanic Street and South Street east of S. Lincoln Street. Project consists of new asphalt pavement with concrete curb and gutters (approximately 1,600 linear feet). New catch basins and storm sewer laterals to collect runoff from the street and terraces. New waterline construction to replace deteriorating and undersized water mains. Minor sanitary sewer repairs as needed. | Village of Archbold | 10 | 0 to 30 days | \$750,000 |
| Fulton | Archbold/Pettisville- Fulton County/NW Ohio Wind C | Archbold and Pettisville Schools along with NW State Community College (Fulton/NW Wind Consortium) are conducting a first of its kind Agriculture renewable energy project in NW Ohio. The prototype project which will involve the installation of two utility scale wind turbines will prove to be the first high school/college partnership of its kind for Ohio's 12 Public Schools. In addition to providing hands on educational opportunities for high school and college students in the areas of energy conservation and renewable energy use, the project will also provide an evidence based model that can be replicated by other schools across the state to assist with alternative energy education and energy efficiency efforts. The project is expected to place Ohio students in line with international students in understanding alternative energy sources throughout the world. In addition to the educational impact, the project is expected to reduce energy costs by as much as 60% between the two selected school districts. Other area school districts have already asked to join the consortium and the interest in the project is growing among area schools and legislators. | Archbold Area Local Schools/NW Ohio Wind Consortium | 0 | 91 to 180 days | \$6,100,000 |
| Fulton | Nolan Parkway Extension | New street construction to extend Nolan Parkway approximately 3000 feet west from the existing end at the Archbold Industrial Park to County Road 24. The street will consist of a 24 feet wide asphalt pavement with ODOT Type 2 curb and gutters. New storm sewers, sanitary sewers and utilities will be constructed along the extension. This project will support the new Northwest Ohio Education Services Center with 200 employees as well as provide an additional outlet for employees at existing facilities in the Archbold Industrial Park. | Village of Archbold | 200 | 0 to 30 days | \$1,565,000 |
| Fulton | W. Holland Street Resurfacing (Ruihley Park) | Resurfacing of W. Holland Street between Ruihley Park and County Road 24. This project will include a 1.5 inch mill and 1/2" catch basin and curb repairs as needed. | Village of Archbold | 15 | 0 to 30 days | \$126,000 |
| Fulton | S. Defiance Street & W. Barre Road Signalization I | Replace existing wire loop vehicle detection with Inrix Video Detection 4 camera system. | Village of Archbold | 4 | 0 to 30 days | \$25,000 |
| Fulton | Lafayette Street Resurfacing | Resurface approximately 2200 linear feet of 24 feet wide pavement. Pothole crack repairs as necessary with fabric reinforced repair crack control system placed over the final surface course. Catch basin and curb repairs as necessary. | Village of Archbold | 15 | 0 to 30 days | \$170,000 |
| Fulton | Lafayette Street Extension | New street construction to extend Lafayette Street approximately 2800 linear feet west to County Road 24. This project will consist of a 24 feet wide asphalt pavement with ODOT Type 2 curb and gutters. New storm sewers, sanitary sewers and utilities will be constructed along the street extension. This project will support the Memorial Park, Archbold High School, Archbold Middle School and Elementary School facilities, Archbold High School's Athletic complex, and the newly constructed Archbold Evangelical Church. | Village of Archbold | 10 | 181 days or more | \$1,427,000 |
| Fulton | Lyons Fire Department Station Expansion | Expansion of current fire station in Lyons to provide additional vehicle bay and heated workstation area. Also add geothermal heating system to full facility and emergency generator system (natural gas) large enough to power station during severe weather and crisis. Would allow facility to house community members and become a county Red Cross shelter in event that disaster struck this community. Project is designed (TD Group) and VERY ready to commence. | Lyons Fire Department | 18 | 0 to 30 days | \$764,000 |
| Fulton | WTP Pilot Study of Anion Resins | This project would consist of pilot testing anion resins and evaluating new advanced treatment technologies that would provide reduction of low molecular weight organics to aid in meeting the Stage 2 DGBP Rule. | Village of Archbold | 1 | 31 to 90 days | \$35,000 |
| Fulton | WTP Clarifier Painting | This project would consist of sand blasting two clarifiers and painting both units. Lead based paint was found in the existing coating system requiring abatement. | Village of Archbold | 2 | 0 to 30 days | \$120,000 |
| Fulton | Frey Road Waterline Improvements | This project would consist of extending the present waterline on the east side of Frey Road (County Road 54) from Snyder Street (State Route 2) south approximately 1,400 linear feet to the North-Southern Railroad. This would allow the area to be looped and help maintain the water supply to the Archbold Hospital in the event of a major water break in the area. | Village of Archbold | 10 | 31 to 90 days | \$93,000 |
| Fulton | WTP SCADA System Upgrade | This project would consist of replacing the old Modicon system at the Village of Archbold's Water Treatment Plant with an updated system to monitor remote locations and most of the Plant equipment. The present system's memory is being used to its maximum capacity and major replacement parts are no longer available. The new system would be redundant to a controller above and below all of the Plant's operation. The upgrade would also include an auto dialer. | Village of Archbold | 1 | 31 to 90 days | \$200,000 |
| Fulton | WWTP Outfall Bypass Pump | This project would install a permanent bypass pump that the pump would be the pump located at the Village of Archbold's Wastewater Treatment Plant to maintain plant operation during high water events in the receiving stream to reduce plant overflow potential. | Village of Archbold | 2 | 91 to 180 days | \$75,000 |
| Fulton | Emergency Food and Shelter | Our county has experienced many plant closings and general job loss. The additional funds are needed to keep residents in their homes and to provide food for their families. Thousands of residents would receive assistance with the additional funds in the program. | United Way of Fulton County | 0 | 0 to 30 days | \$20,000 |
| Fulton | WWTP Diffused Air System for Overflow Retention Ba | This project would install a diffused air system to maintain aerobic conditions in the Village of Archbold's Wastewater Treatment Plant's overflow retention basin. Work to include design, cleaning, & reshaping the retention basin as needed. | Village of Archbold | 2 | 91 to 180 days | \$100,000 |
| Fulton | Brush Creek Sanitary Sewer & Manhole Rehabilitation | Approximately 2200 linear feet of sanitary sewer main that parallels Brush Creek and one of its tributaries has been identified as a source of I&I. This project would replace or install a liner in the existing sewer and replace or rehabilitate manholes as necessary for I&I reduction. | Village of Archbold | 8 | 91 to 180 days | \$181,500 |
| Fulton | WWTP Biosolids Lagoons No. 4 & 5 | Construction of two (2) new Biosolids Lagoons for the Village of Archbold's Wastewater Treatment Plant. This is the last phase of the WWTP's BSM improvement project. | Village of Archbold | 6 | 0 to 30 days | \$127,705 |
| Fulton | S. Defiance Street (SR 66) Resurfacing | Resurfacing of S. Defiance Street (SR 66) within the Village of Archbold from the Brush Creek Bridge north to W. Barre Road (CR Cl). This section of State Highway was reconstructed in 1993 by the Village of Archbold with 100% local funding. Funding is requested to mill and surface this section of highway with a heavy duty intermediate and surface layer of asphalt to reduce rutting due to the volume of truck traffic on this route. | Village of Archbold | 15 | 91 to 180 days | \$325,000 |
| Fulton | State Route 66 (S. Defiance Street) Resurfacing | Resurfacing of State Route 66 (S. Defiance Street) within the Village of Archbold from County Road C (W. Barre Road) north to the North-Southern Railway. This section of roadway was reconstructed by ODOT in the early 1960's and has received overlays since then resulting in the loss of curb reveal. Current surface conditions are poor and the curbs are deteriorated. The Village of Archbold made a request to ODOT to consider resurfacing in 2008 with no success and has again made request in 2009. The Village of Archbold desires that ODOT program this section of roadway for resurfacing and is willing to participate in the project for curb restoration. If ODOT will not proceed with resurfacing, the Village of Archbold requests that funding be considered for the local agency to proceed as the Project Sponsor. | Village of Archbold | 15 | 31 to 90 days | \$240,000 |
| Fulton | Royalton Township Fire Department | Construction of a new stand alone 120' x 70' steel building system fire station facility. It is designed to have 4 vehicle bays with 3 feed from both sides. It will have male and female restrooms and showers, with a small kitchen, large multipurpose room for training, meetings and community crisis use. The facility will be heated and cooled with a geothermal HVAC system and have an emergency generator (natural gas) to allow the station to fully function during a crisis. It will also be available to provide community short-term housing during a natural disaster or severe environmental circumstances. The land is owned, the design completed, and we are only a building permit and bids away from proceeding. | Royalton Township Fire Department | 25 | 31 to 90 days | \$688,476 |
| Fulton | WTP Sand Filter Rehabilitation | This project would consist of rehabilitating four (4) existing sand filters with new support gravel, sand and anthracite. The present filters are over twenty five years old and are developing mud balls. Rehabilitating the filters would help the Water Treatment Plant to continue to meet Ohio EPA turbidity requirements. | Village of Archbold | 2 | 91 to 180 days | \$150,000 |
| Fulton | New .5MG Elevated Tank | This project would consist of erecting a new .5MG elevated water tank at the northeast corner of E. Lutz Road (County Road D) and Clydes Way (County Road 22). The elevated tank would provide additional finished water storage and would help alleviate pressure problems in the Pettisville area. | Village of Archbold | 6 | 181 days or more | \$1,500,000 |
| Fulton | Street Repaving | Village wide street repair and repaving through a process of using SAM (stress absorbing membrane interlayer), micro surfacing and asphalt for a total of 88,921 square yards. Project can begin immediately pending weather conditions. | Village of Fayette | 20 | 31 to 90 days | \$750,000 |
| Fulton | Swanton Wastewater Treatment Plant Improvements | Construction of oxidation ditch to improve treatment capacity of wastewater treatment plant to meet OH EPA ammonia effluent mandates. The project will remove ammonia and treat those not water flow which will reduce combined sewer overflows into area waterways. 8100 Linear Feet of 12" water Main to Dairy Farm. | Village of Swanton | 100 | 31 to 90 days | \$2,400,000 |
| Fulton | Dairy Farm | Approximately 3 miles of 12" water main. Looping two systems into one. | Swan Creek Water District | 21 | 31 to 90 days | \$430,000 |
| Fulton | Road 3 Extension | 8100 linear feet of water main to a dairy farm. | Swan Creek Water District | 60 | 31 to 90 days | \$1,121,739 |
| Fulton | Dairy Farm Phase 6 | 12 miles prox. of 12" water main. Servicing 471 proe.edu. | Swan Creek Water District | 15 | 31 to 90 days | \$430,000 |
| Fulton | MDT/Office Update | These mobile data terminals (MDT) with NCRIS programs, three docking station for office, one main frame terminal with the ability to handle records searching and storage, base coding terminal, high speed internet, the office tool kit, and the proposed software to keep all this important information safe. The MDT will make work the most efficient safer and more efficient. They will be able to gather more correct information sooner than is done now. MDTs will alert officers of high-risk person while on traffic stops. Officers will be able to look up information in the patrol vehicles rather than returning to the office. The docking stations will allow officers to plug the MDT when it is needed in the office and work eight from the MDT. The main frame will tie all the MDTs together when it comes to user office information and the law officers will be keeping program. | Fayette Police Department | 223 | 91 to 180 days | \$4,700,000 |
| Fulton | Ecogate Dust Collection System Saving Project | Ecogate Dust Collection system is a system with the use of blast gases at the dust collection points and a VFD driving the Dust collector fan. The VFD varies the fan speed to match the dust loading for dust collection. Ecogate has data confirming that their systems average a 60% energy savings cost. We can document savings on 84 dust systems we currently have of 65% energy savings. Total annual kWh load of these collectors is 68,832,828 kWh @ 10 cents per kWh = \$6,883,282.82. Ecogate savings @ 65% is \$4,474,133.53 annually. This would also reduce the amount of carbon. Based on 1.58 carbon per kWh. A reduction in 12,841,914 kWh annually would also reduce carbon output by 19,262,871 pounds annually. | Sauder Woodworking Co | 2500 | 31 to 90 days | \$2,068,000 |
| Fulton | LTCP: Phase 1 - Existing Facility Improvements | The Long Term Control Plan: Phase 1 - Existing Facility Improvements includes improvements to the main pumping station and force main (concrete), flow meter, check valves, air release (replacement) and turbidity lagoons (valve replacements, flow meters, rock slope protection). A probable cost for these improvements is \$173,500. In addition to this amount, the Village also intends on utilizing the \$88,500 cost of the development of the LTCP, including flow monitoring, into this Phase 1 - Existing Facility Improvement Project. | Village of Fayette | 15 | 31 to 90 days | \$272,000 |
| Fulton | Northwest Lift Station and Force Main | The Northwest Lift Station and Force Main Project involves running a sewer line (1,000 linear feet) and installing a lift station on West Industrial Parkway to allow for economic and residential activity. Fayette is an economically distressed area with a LMI of \$53,000. Nearly 40% of the residents do not own homes and rent, making it unrealistic to assume any financial feasibility on behalf of the residents. An increase in the cost of living in Fayette would result in a decrease of renters. | Village of Fayette | 25 | 91 to 180 days | \$349,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Fulton | Eagle Street Water Main Extension | The Eagle Street Water Main Extension Project involves creating a loop of the Village's water supply to promote a more consistent level of distribution throughout the system. The extension runs from Gamble Road (next to Fayette School) and runs directly north to Eagle Street, which is a direct line to the water tower. | Village of Fayette | 25 | 91 to 180 days | \$414,000 |
| Fulton | West Industrial Parkway Project | This project includes installing a sewer line with a lift station and updating a water main in the unopened street in the right-of-way on Fulton Street to accommodate three residences and allow for industrial growth. A duplex grinder station will be installed at the west end of the Fulton Street right-of-way, connected by approximately 100 ft of a sewer line to a manhole by Gordon Street. A water line (approximately 100 ft) will also be installed in the right-of-way on Fulton Street. Three residences currently utilize an antiquated and collapsing sewer line. The closest connection is on Gosham, utilizing the Fulton Street right-of-way. The current water line is an old irrigation line never intended for public use. | Village of Fayette | 10 | 31 to 90 days | \$111,000 |
| Fulton | Wastewater Treatment Plant - UPDATED REVISION | This project involves the installation of a package treatment plant as required in the Long Term Control Plan. | Village of Fayette | 50 | 91 to 180 days | \$4,000,000 |
| Fulton | Sewer Separation Village Wide - UPDATED REVISION | The Sewer Separation Project - Village Wide UPDATED REVISION was developed for the LTCP as required by the Village of Fayette's current NPDES permit for its sewerage system. The goal of the LTCP is to eliminate discharges from the Village's combined sewer lines that would cause or contribute to violations of local water body quality standards. Nearly 1.5 million has been spent on previous separation projects, unfortunately, local funding has run out for additional projects. Since the LHM for the Village is \$28,000 with nearly 40% of the residents renting and not owning homes, it is unrealistic to assume any financial feasibility on behalf of the residents. The ability of a community to survive among unstable economic times is like the ability of an ash tree to survive the infestation of the Emerald Ash Borer. Without human intervention, the ash trees would be able to survive. Our community isn't able to remove and replace our damaged and dead trees without Federal aid from the stimulus package. Our community is over 40% rental properties which creates a "nomad" population with a LHM of \$28,000. Renters tend to stay for a short time and then move to a neighboring town. This creates neighborhoods of transient homes, coupled with the lack of responsibility on behalf of the Village to maintain Village owned trees, the appearance of our community is appealing to some, but hurting to those who reside locally. Due to budget constraints, no tree budget was cut three years ago and has not been funded since. The hazardous tree inventory list, completed in 2001, was utilized until no funding was available. The project would remove 75 trees at a cost of \$500.00 each (\$37,500.00) and replace these 75 trees at a cost of \$300.00 each (\$22,500.00) for a total of \$60,000.00. Help us make our community "greener" again. | Village of Fayette | 50 | 91 to 180 days | \$4,250,000 |
| Fulton | Urban Forestry Proposal | Onboard Hydrogen - Oxygen production in a closed loop system, which will continually recycle waste product thereby creating reactants. Expanded customer. Next generation production system with 0 emissions, and no moving parts. Expected working life of twenty five plus years. The Village of Fayette needs to safeguard its water supply by securing the Village's well fields. This project includes installing 800ft of a 72" high 2x 8 gauge galvanized chain link fabric fence with three secured gate openings. Since Fayette has an MMH of \$28,000, the amount requested is the total of \$15,261.00. | Village of Fayette | 5 | 0 to 30 days | \$55,000 |
| Fulton | Renewable Energy Source For Transportation. | Expanded customer. Next generation production system with 0 emissions, and no moving parts. Expected working life of twenty five plus years. The Village of Fayette needs to safeguard its water supply by securing the Village's well fields. This project includes installing 800ft of a 72" high 2x 8 gauge galvanized chain link fabric fence with three secured gate openings. Since Fayette has an MMH of \$28,000, the amount requested is the total of \$15,261.00. | Freedom Fuel Cells. | 35 | 0 to 30 days | \$1,500,000 |
| Fulton | Security Fence at Well Field | This programmatic partner wishes to help develop propane fueling infrastructure and distribution for fleets across Ohio. The project consists of installing high efficiency T8 fluorescent lighting in our facility (to replace current inefficient lighting) and to modernize heating system with gas infrared heaters in work activity areas (to replace inefficient air intake units currently in place). The estimate would be significant savings in energy and cost savings that will help this Ohio company negotiate these issues and allow us to compete nationally for decades to come. We are currently working on this project with the Ohio Department of Development/Ohio Energy Office. | Village of Fayette | 5 | 0 to 30 days | \$15,261 |
| Fulton | Bakers Propane Inc., a Clean Fuels Ohio Partner | This programmatic partner wishes to help develop propane fueling infrastructure and distribution for fleets across Ohio. The project consists of installing high efficiency T8 fluorescent lighting in our facility (to replace current inefficient lighting) and to modernize heating system with gas infrared heaters in work activity areas (to replace inefficient air intake units currently in place). The estimate would be significant savings in energy and cost savings that will help this Ohio company negotiate these issues and allow us to compete nationally for decades to come. We are currently working on this project with the Ohio Department of Development/Ohio Energy Office. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Fulton | Energy Conservation, Efficiency and Retrofit Proje | The vehicle mobile and portable communications radios currently in use by the Delta Police Department are six to six years old and their being in use nearly 24 hours a day, 07 days a week the radios are beginning develop reliability concerns which could result in officer safety issues. And with the continual advancement in communications technology these radios are becoming out dated. Any potential grant monies would be used to upgrade the department's communications radios to provide for better officer safety and to improve the service provided to the citizens of the community. | Archbold Furniture Co. | 38 | 0 to 30 days | \$50,000 |
| Fulton | Communications Upgrade | The vehicle mobile and portable communications radios currently in use by the Delta Police Department are six to six years old and their being in use nearly 24 hours a day, 07 days a week the radios are beginning develop reliability concerns which could result in officer safety issues. And with the continual advancement in communications technology these radios are becoming out dated. Any potential grant monies would be used to upgrade the department's communications radios to provide for better officer safety and to improve the service provided to the citizens of the community. | Delta Police Department | 9 | 31 to 90 days | \$13,000 |
| Fulton | Fayette School Wind Turbine Project | Installation of 250w wind turbine on school site. District has a OOD Grant of \$300,000.00 in hand. \$500,000.00 in project funding can be leveraged with stimulus funds. Project to shovel ready. The estimated output would provide 30% to 50% of electrical needs of the school district. This project would bring a demonstration unit to Northeast Ohio and act in attracting wind power production. Collaboration will take place with the University of Toledo in sharing research data along with science and vocational agriculture classes at Fayette. The district has 400 students K-12, with over 40% Free and Reduced Lunch participation. An Ohio Turbine east is within 10 miles to allow visitation to the site. This project would restore and install 2 (two) and would reduce PM 2.5 and NOx emissions in the non-attainment county/courties of Fulton by re-powering Tier 0 and Tier 1 Caterpillar construction equipment with certified Tier 3 engines. | Fayette Local Schools | 5 | 0 to 30 days | \$250,000 |
| Fulton | MILLER BROTHERS FLEET | In total, this project would remove 11.4 tons of PM 2.5 and 210.1 tons of NOx in a five year period. Over the next five years, the average cost per ton of PM 2.5 removed from our air will be \$113,899 and the average per ton of NOx removed from our air will be \$6,189. This work will begin within one week of funding. | OHIO CAT | 2.6 | 0 to 30 days | \$975,000.00 |
| Gallia | Mercerville Area Central Sanitary Sewer | This project will provide a central sanitary sewer and wastewater treatment facility in the Mercerville area. The Gallia County Local School District houses an elementary school and a high school in the area. In cooperation with the Gallia County Commissioners, the opportunity exists to use the resources available to both utilities and allow for a more regional solution that will benefit the whole community. In addition, there are 5 businesses in the area that will benefit from the facility. | Gallia County Commissioners | 50 | 31 to 90 days | \$913,000 |
| Gallia | Ohio Township Fire Substation Project | This project will construct a fire station in Ohio Township, eliminating problems with response times for the fire department's service area of Guyan and Ohio Township. One to the volunteer nature of the fire department, no jobs will be created or retained. However, safety of citizens will be enhanced. | Gallia County Commissioners | 0 | 31 to 90 days | \$128,000 |
| Gallia | Kanauga/Addison Sanitary Improvement Project | This project will provide functional and operable wastewater treatment facilities for the Kanauga/Addison area. The project will construct a gravity collection system and connect the system into a regional sanitary system for treatment. Some funding has been allocated through USDA, OPWC, and ARIC. However, the county will be responsible for \$2,187,000 and top hats will be \$720,000. In light of the current economic situation, the top hats will be a burden on citizens and businesses, as well as our county budget. | Gallia County Commissioners | 75 | 0 to 30 days | \$2,907,000 |
| Gallia | Telehealth for Home Care | Holzer's Home Care provides skilled nursing, physical therapy, occupational therapy, speech therapy and home health aides from base offices in Gallipolis, Jackson and Pomeroy. Holzer Home Care patients are low-income elderly being treated for one or more chronic conditions, 74% insured by Medicare coverage. Telehealth assistive units placed in patients' homes will empower those coping with chronic diseases to take an active role in their treatment. The electronic units guide patients through taking their medications, collecting their vital signs, identifying new or changing symptoms, and managing their pain. Home telehealth assistive programs have been shown to dramatically increase medication compliance while decreasing ER visits and hospitalizations because troubling trends can be caught early. Data collected from home health monitoring units can also be integrated into the patients' electronic medical records, ensuring continuity of care regardless of geographic location. | Reid Consulting Group for Holzer Health Systems | 4 | 91 to 180 days | \$192,482 |
| Gallia | Gallia-Meigs Regional Airport Fuel Farm Project | This project will provide for the construction of a new fuel system and will enhance the safety and efficiency of the airport. The current fuel program is old and in very poor condition. The fuel farm is located close to the runway and does not provide sufficient room for aircraft parking or movement. The use of fuel helps balance the airport budget. Without the fuel system, the airport would lose corporate aviation customers as they would be forced to other airports when needing fuel. This lack of sales would impair the airport budget and may cause closure of the airport. Through small, the Gallia-Meigs region will benefit from the construction of a new fuel system, as traffic will continue to the airport. Fuel sales will continue, and jobs will be retained. In addition, a fully functioning airport is one asset Gallia County has to attract new businesses. This activity will boost the local economy and will have a positive impact to the region. Currently, the department needs all the hospital's laundry needs and provides free linen service to all emergency medical companies that deliver patients to the ER. | Gallia County Commissioners | 5 | 0 to 30 days | \$350,000 |
| Gallia | Internal Laundry Operation Renovation | Faced with rising costs and decreasing reimbursements, Holzer does not have the capital required to replace aging laundry equipment increasingly prone to breakdowns. The threat of outsourcing looms. This project has 3 components that will save Gallia County jobs and infrastructure. (1) A water reclamation system with carbon filtration will cut water usage by 75%, reduce energy consumption by 2.5 billion BTU per year, and decrease the burden on the Gallipolis sewer system. (2) Installation of an Ozone Solution system cuts cost and pollutants because Ozone washes best in cold water and reverts back to oxygen in 20 minutes, leaving no waste. (3) New washers and dryers will improve reliability and be more energy efficient. | Reid Consulting Group for Holzer Medical Center -- | 28 | 31 to 90 days | \$742,050 |
| Gallia | Green Township Sanitary Sewer and Wastewater Treat | This project will provide functional and operable wastewater conveyance and treatment facilities through the year 2028 and beyond. The project will construct a gravity collection system and MBR WWTP. There is a new high school and elementary school, as well as several businesses in the proposed service area. Approximately 100 jobs will be maintained and possibly create 3-5. Gallia County would like to pursue the project of constructing a new jail facility. At this time, funds for the design phase are not available. The next step recommended by the architect was the Phase I design package. This package includes the following: an analysis, architecture program, functional program, design program, utility analysis and floor plan. This step would employ approximately 10 individuals. The new jail facility of which would employ approximately 10 individuals. The Gallia-Meigs Regional airport's existing runway surface pavement's reaching its useful life and is in need of a normal maintenance overlay. The overlay will restore the useful life of the pavement and will enhance the safety and efficiency of the airport. Though small, the airport is vital to the local economy. An activity boosts the local economy. Without a properly functioning airport, 5 jobs will be lost, as well as jobs that may be hindered by the lack of an airport. | Gallia County Commissioners | 100 | 181 days or more | \$13,530,450 |
| Gallia | Gallia County Jail | The next step recommended by the architect was the Phase I design package. This package includes the following: an analysis, architecture program, functional program, design program, utility analysis and floor plan. This step would employ approximately 10 individuals. The new jail facility of which would employ approximately 10 individuals. | Gallia County Commissioners | 10 | 31 to 90 days | \$185,000 |
| Gallia | Gallia-Meigs Regional Airport Runway 5-23 Friction | The Gallia-Meigs Regional airport's existing runway surface pavement's reaching its useful life and is in need of a normal maintenance overlay. The overlay will restore the useful life of the pavement and will enhance the safety and efficiency of the airport. Though small, the airport is vital to the local economy. An activity boosts the local economy. Without a properly functioning airport, 5 jobs will be lost, as well as jobs that may be hindered by the lack of an airport. | Gallia County Commissioners | 5 | 91 to 180 days | \$635,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--------------------------------------|----------------|--------------------|---------------------------|
| Gallia | Gallia-Meigs Regional Airport Runway 5-23 RSA Grad | This project will regulate and make necessary improvements to the RSA to meet FAA standards and will enhance the safety and efficiency of the airport. Currently, the RSA has 10 runway 5-23 taxi depressions and a small drainage ditch that is located within the RSA. Therefore, there is a need for drainage improvements within the RSA. | Gallia County Commissioners | 5 | 181 days or more | \$320,000 |
| Gallia | Gallia-Meigs Runway 5-23 Extension, Parallel Taxiway | This project will provide for the extension of the runway of the Gallia-Meigs Airport. The runway extension will enhance the safety and efficiency of the airport and boost the local economy by allowing better transportation access and economic development opportunities. Currently, aircraft requiring a longer runway need to divert 50 miles away to an airport with sufficient runway length. | Gallia County Commissioners | 5 | 181 days or more | \$2,940,000 |
| Gallia | Improving the Smart Grid in Rural Southern Ohio | Because the flow of electricity has been deemed a national priority, we have begun to protect our substations by installing an acoustic perimeter fence alarm system in four substations and need to install in 14 additional subs. The SCADA system for substation control is desperately needed by our electrical distribution cooperative to control and maintain services. This system is a key part of the Smart Grid and will fully integrate into our installed business applications. This will allow instantaneous redirection of electricity from one substation to another, particularly in times of emergency or storms. As a result our delivery of electricity will be efficient and highly reliable to the citizens in the priority area. | Buckeye Rural Electric Cooperative | 65 | 31 to 90 days | \$3,043,002 |
| Gallia | Third Sewage Oxidation Ditch | This project will ensure that the Village of Rio Grande Wastewater Treatment Plant continues to meet the NPDES Permit requirements as the Village grows. This project will consist of constructing a new oxidation ditch with an internal clarifier, replacing the existing chlorine chamber with new chamber, purchasing a sludge press and constructing a sludge storage area for the .38 mgd option and constructing a new aerated sludge holding tank), as well as yard piping, grading, and electrical work. | Village of Rio Grande | 3 | 181 days or more | \$2,332,000 |
| Gallia | Linwood Drive Sewer Development Project | Currently, the Village of Rio Grande has a 6 inch sewer line and needs to upgrade it to an 8 inch line under Linwood Drive. The new 8 inch sewer line will run north to south along Linwood Drive and Central Street to allow for proper service lateral connections for the existing residences in the area. It will take about 45 to 60 days to complete this project. Due to the concern regarding the age and condition of the existing sewer lines, this is a necessary project. Additionally, the Village is getting a new elementary school, which expects to be open by the fall of 2010. The school will increase the flow in the existing 8 inch sewer line which will exceed its original design capacity and require the existing sewer line to be updated to adequately accept all flows. | Village of Rio Grande | 0 | 0 to 30 days | \$188,700 |
| Gallia | Village of Rio Grande Paving Project | The Village of Rio Grande is getting a new elementary school. The trucks and other heavy equipment that will be traveling Lake Drive, which is the road on which the new Rio Grande Elementary School is going to be built, will be destroying the pavement on that road. The Village has several residences on Lake Drive and the Village cannot afford for Lake Drive to be torn up because in addition to the many residences that run along Lake Drive, there will also be school buses and parents bringing their children to school. The road needs to be widened when it is paved because the road is barely wide enough for two cars to pass, let alone two school buses. The project represents a safety issue that is paramount to the Village. By having a road that is wide enough and paved well will protect not only the Rio Grande residents and children, but will also protect all that live outside the Village using our roads, especially when they bring their children to school. | Village of Rio Grande | 0 | 181 days or more | \$35,000 |
| Gallia | Cherry Ridge Access Road | The Village of Rio Grande is getting a new elementary school in the Village. Currently, the buses and cars that will be traveling to the school which is located on Lake Drive, have one way to get in and one way to get out. At this time, Lake Drive is not a heavily traveled road, but once the school is open, which will be in the fall of 2010, the traffic on the road will increase dramatically. Cherry Ridge Access Road is located behind the school to be constructed Rio Grande Elementary School. Due to the increased traffic flow, the Village is getting an additional form of egress for the school traffic would be a great safety project. It will streamline the traffic flow on Lake Drive, which is a perfect scenario would be to use the school. As an in the proposed Cherry Ridge Access Road would be the one way get out of the school. In other words, the road would continue to be 2 lanes road, but during the school day, traffic would have one direction of flow, which would increase the safety of everyone in the area, especially the students. | Village of Rio Grande | 0 | 181 days or more | \$100,000 |
| Gallia | Municipal Vehicle Shelter Addition | This project would consist of adding 2 bays to the current municipal vehicle shelter. These bays were built for the purpose of storing an aging truck, police cruisers, and maintenance/service vehicles. There is not currently enough room to house all of these municipal vehicles. The addition would be approximately 30 feet by 60 feet. Materials for this project will be purchased locally to keep local contractors in business. | Village of Rio Grande | 0 | 31 to 90 days | \$65,000 |
| Gallia | Green Township Sewer | This project will install 3,700 L.F. of sanitary sewer to serve 410 dwellings that have failing systems. The project area is under ODEP, Findings & Orders. | Gallia County Commissioners | 10 | 91 to 180 days | \$1,750,000 |
| Gallia | Mercerville Sanitary Sewer | This project will install 4,300 L.F. of sanitary sewer to serve 40 homes and two schools. The project will replace failing WWTPs and septic systems in the project area. | Gallia County Commissioners | 10 | 91 to 180 days | \$500,000 |
| Gallia | Storm Sewer Project | Installation of 430 L.F. of storm sewer to address flooding issues and provide adequate drainage to reduce flooding. | Village of Virton | 4 | 91 to 180 days | \$100,000 |
| Gallia | URG Office Technology Project | Displaced workers need training in other career fields, which will—in all likelihood—require a knowledge and understanding of computers and software. With new computers and updated software, Rio Grande will offer displaced workers training in up-to-date computer skills that they can obtain employment. 40 desktop computers and related software are needed to replace outdated equipment (purchased in 2000-2003) in two classrooms. The students trained with the upgraded equipment will be qualified to work in offices of today and tomorrow. | University of Rio Grande | 0 | 0 to 30 days | \$35,000 |
| Gallia | URG McKenzie & Kidd Lab Project | The University of Rio Grande expects expansion in nursing and healthcare education programs to require an increase of internet bandwidth to 200Mbps and the Southern Ohio Healthcare Network. To best provide adequate network support for videoconferencing and the transmission of high-resolution graphics and medical imaging, \$25,000/year is needed for additional bandwidth and network hosting from the Ohio Supercomputing Center. In addition, Rio Grande expects to replace computer lab equipment in the McKenzie Nursing & Kidd HealthScience building for computer science, statistics, GIS mapping, environmental science, and graphics use. | University of Rio Grande | 0 | 0 to 30 days | \$70,500 |
| Gallia | URG Plant Maintenance Lab Project | There is a continuing need for trained maintenance technicians in the service area. The plant maintenance laboratory serves three programs and needs updating. Much of the equipment is outdated and breakdown. With an updated and expanded lab, more training can be done in general maintenance for local manufacturing companies. Thus, employees can remain at the top of their skill and knowledge levels and companies can maintain production. Even with the down turn in the economy, a great need for trained maintenance technicians continues. With upgraded facilities, students can be trained on the same types of components they will encounter in industrial settings. | University of Rio Grande | 0 | 0 to 30 days | \$51,348 |
| Gallia | URG Director of Small Business Development & Entre | Utilizing the skills of faculty at the Evans School of Business and students in the MBA in Entrepreneurship, the Director of Small Business Development & Entrepreneurship will act as a consultation/assistant to assist local residents with small business development training. Areas of assistance include: business plans, small business counseling, marketing, management planning, accounting, legal planning, financial preparation and projections. The creation of this position will assist local entrepreneurs in development and implementation of business that will create jobs in southeastern Ohio. It will serve as a large segment of recently displaced workers by helping them create their own self-employment opportunities. There is a need for qualified professional knowledge. In order to provide state-of-the-art training to students in this career field, upgraded equipment is needed. Equipment such as a shared modality ultrasound system is needed to train students to use 3D and 4D ultrasound applications. In addition, equipment such as an arterial physical system, ECG monitors, and others are required to upgrade the current training lab. In order for students to be competitive in growing health services careers, they must be trained on the equipment that is used in modern medical labs. | University of Rio Grande | 1 | 31 to 90 days | \$80,000 |
| Gallia | URG Diagnostic Medical Sonography Project | There is a shortage of trained pharmacy assistants in Ohio and nationwide. Rio Grande seeks to offer training that is accredited by the American Health Systems Association. Pharmacy technicians in Ohio must pass the National Pharmacy Technician Examination. The required equipment will enhance Rio Grande's ability to prepare students for successful testing and placement into this career field. | University of Rio Grande | 0 | 0 to 30 days | \$19,375 |
| Gallia | URG Medical Lab Technician Project | There is a shortage of medical lab technicians (MLT) in the region and state. Many current MLTs will soon be retiring. Area clinics and hospitals have requested Rio Grande to train students to meet this job demand. Within 30 years approximately 20 new MLTs will be needed. In addition, several area plants are closing and MLT jobs offer displaced workers opportunities for new careers. Rio Grande needs to update campus lab facilities to accommodate the students. Technology is constantly changing and current lab facilities are outdated. Digital imaging capabilities are advancing rapidly in area clinical sites. The current textbooks are antiquated or replaced by digital imaging CDs. The radiologic technology students need daily access to computers for both the classroom and labs to meet the requirements of learning how to access, view, and manipulate images on the computer. A concept that is hard to master by looking at a flat textbook. The classroom needs laptops with high-end graphics and larger screens for better viewing of the digital images. 16 classroom/lab laptop computers with 15 inch screens are needed. | University of Rio Grande | 20 | 0 to 30 days | \$150,000 |
| Gallia | URG Radiologic Technology Project | There is a shortage of nurses throughout the state. Nursing careers offer employment opportunities for many displaced workers. Rio Grande seeks to upgrade its nursing lab to prepare students to become future RNs and BSNs. The School of Nursing requires upgraded equipment and training materials to provide state-of-the-art training. | University of Rio Grande | 0 | 0 to 30 days | \$41,175 |
| Gallia | URG Manufacturing Technology Lab Project | In order to meet the needs of the 21st century workforce, Rio Grande must upgrade lab equipment to meet the training needs of the surrounding business. State-of-the-art equipment will give students the most modern manufacturing facility requirements and will serve as an incentive to attract high-tech manufacturers to the area. | University of Rio Grande | 0 | 0 to 30 days | \$37,000 |
| Gallia | URG Training Educators & Professionals to Build Te | This project will help build teacher capacity and employment in Ohio schools in the high-need and hard-to-staff subject areas Life Science and Physical Science. The project will be to train middle school science teachers who would like to teach high school. Additionally, it is also for anyone with a four-year science degree who would like a provisional license to teach high school. The project is designing and implementing an alternative preparation program that will allow teachers and mid-career professionals to continue working in their current jobs throughout the program. This project includes coursework and field experiences that can be flexibly offered. | University of Rio Grande | 20 | 0 to 30 days | \$350,000 |
| Gallia | URG Master of Arts in Creativity and Innovation | This program will be provided to assist professionals seeking additional education to advance or maintain their jobs or to assist unemployed or displaced workers to prepare for work. The program will be offered in hybrid format with face-to-face communication provided via students' computers. Flexible schedules will enable students to proceed or convenient times. There will involve a combination of traditional and innovative development of ideas into practical strategies. Areas include technology, creative arts, sports, and integrated studies. | University of Rio Grande | 6 | 31 to 90 days | \$984,720 |
| Gallia | URG Adult Degree Programs | The program will develop and support the following completed programs: The program leading a Bachelor of Technical Studies (BTS) program for individuals with an associate degree; Bachelor of Arts in Integrated Studies (BAIS) program to develop thinking and reasoning skills; and Bachelor of Science in Business for individuals with some college, seeking careers in business) will be provided on a hybrid course basis. The coursework will include face-to-face contacts supplemented by interactive video through computers. Also, coursework will be downloaded to students' computers, as well. | University of Rio Grande | 6 | 31 to 90 days | \$2,700,300 |
| Gallia | URG Electronics/Industrial Automation | There is a continuing need for training individuals in electronics and industrial automation. Much of the equipment used in the electronics/industrial automation lab is old and outdated. In order to prepare students for area employers' jobs needs, much of the current equipment must be replaced or upgraded. Equipment needed includes computers, programmable controller systems and software, flux hand tool multimeters and test lead kits, and a Fluke ACDC 337 clamp meter test lead kit. | University of Rio Grande | 0 | 0 to 30 days | \$70,500 |
| Gallia | URG Student Tutor Support | Many college students are academically underprepared for college level coursework, especially displaced workers who have been out of school for many years. Critical, persistent attention must be provided to these students if they are to succeed. Workforce Solutions, many area colleges and drop-out. Rio Grande's tutor training program is nationally certified by the College Reading and Learning Association. However, funding is needed to support these student tutors. The treatment instructional budget cannot support student tutoring training. | University of Rio Grande | 6 | 0 to 30 days | \$20,000 |
| Gallia | URG College Readiness | Many students enter college underprepared for college level instruction, especially in the areas of math, science, and reading. These students can be assisted through testing and remedial coursework offered by professional counselors or tutors. Funding is needed to purchase testing materials, support workshops, transport high school students to testing sites, and professional assistance. | University of Rio Grande | 2 | 31 to 90 days | \$40,000 |
| Gallia | Gallia County Maintenance Complex | The project will provide for a new maintenance facility for the inside storage and maintenance of roadway equipment and materials. The facility will hold equipment that will maintain 455 miles of roads of which 31,435 people would be affected. The existing structure is deficient and even with continued maintenance, the building continues to deteriorate. | Office of the Gallia County Engineer | 132 | 181 days or more | \$7,200,000 |
| Gallia | Gallia County System Wide Highway Safety | The project will include the purchase and installation of safety signage and guardrail for the improvement of public safety throughout the entire 455 miles in the Gallia County Highway system. The 31,435 people living on rural Appalachian roadways need the basics of better access and safety to schools and hospitals. These road improvements will enhance the economic improvements for the region. | Office of the Gallia County Engineer | 58 | 0 to 30 days | \$3,025,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Gallia | Gallia County Green Space Management | The Gallia County Green Space Management project will provide for the purchase of new tractors with mowers and a brush cutter tractor that meets emission standards. The removal of weeds along roadways will provide a safer environment for the traveling public and emergency personnel and possibly reduce injury to motorists. The 31,435 residents living on 455 miles of rural Appalachian roadways need the basics of having better access and improved safety to schools and hospitals. These road improvements will enhance the economic improvements for the region. | Office of the Gallia County Engineer | 6 | 0 to 30 days | \$194,627 |
| Gallia | Gallia County Maintenance Equipment | The Gallia County Maintenance Equipment project will provide the purchase of new trucks and rubber road accumulators. The purchase of the equipment will allow the County Highway Department to provide better services on County roads and reduce maintenance costs and down time. The residents living on rural Appalachian roadways need the basics of better safety and access to schools and hospitals. These road improvements will enhance economic improvements for the region. | Office of the Gallia County Engineer | 14 | 0 to 30 days | \$830,000 |
| Gallia | Gallia County Information Management System | The Gallia County Information Management System would provide for completion of the existing Gallia County Geographic Information System (GIS) and provide the necessary hardware to access public information via the internet. Gallia County currently uses and maintains several servers of data in the existing GIS for Emergency Medical Services and Police Protection. Gallia County needs to digitize its maps. The completion of this digitizing process and the capability to provide multiple layers of geographic information to the public through the internet would make Gallia County more marketable to expanding businesses searching for information. | Office of the Gallia County Engineer | 9 | 0 to 30 days | \$200,000 |
| Gallia | Gallia County Deficient Bridge Replacement Program | The Gallia County Deficient Bridge Replacement Program will replace approximately 21 deficient structures that have a general appraisal of 4 or less. The Gallia County Deficient Bridge Replacement Program will greatly improve the safety of the traveling public on County and Township roadways by providing two lane structures designed to comply with legal loading. The 31,435 residents living on rural Appalachian roadways need the basics of having better access to schools and hospitals. These road improvements will enhance economic improvements for the region. | Office of the Gallia County Engineer | 188 | 181 days or more | \$10,420,000 |
| Gallia | Gallia County Bridge Replacement Program | The Gallia County Bridge Replacement Program will replace 43 deficient structures that have a legal load limit less than one hundred percent. The Gallia County Bridge Replacement Program will greatly improve the safety of the traveling public on County and Township roadways by providing two lane structures designed to comply with legal loading. The 31,435 residents living on rural Appalachian roadways need the basics of having better access to schools and hospitals. These road improvements will enhance economic improvements for the region. | Office of the Gallia County Engineer | 257 | 181 days or more | \$21,247,058 |
| Gallia | Gallia County Deficient Culvert Replacement Program | The Gallia County Deficient Culvert Replacement Program will replace all deficient culverts on the county roadway system. Any culvert structures that need replacement due to roadway, excessive corrosion, etc. will be replaced. The replacement of these deficient culverts will allow Gallia County to plan resurfacing projects and provide safer roadways that are two lanes wide. The 31,435 residents living on rural Appalachian roadways need the basics of having better access to schools and hospitals. These road improvements will enhance economic improvement opportunities for the region. | Office of the Gallia County Engineer | 31 | 181 days or more | \$2,800,000 |
| Gallia | Appalachian Economic Development Highway Improvement | The Appalachian Economic Development Highway Improvements will provide pavement to gravel roads within the County. This upgrade will provide a safer driving environment for the traveling public, emergency personnel and improve safety and access to economic opportunity. The 3,100 residents living on rural Appalachian roadways need the basics of having better access to schools and hospitals. These road improvements will even help with economic opportunities for the region. | Office of the Gallia County Engineer | 39 | 0 to 30 days | \$7,410,000 |
| Gallia | Gallia County Flood Risk Mitigation Program | The Gallia County Flood Risk Mitigation Program will raise sections of roadways and bridges that flood frequently to help increase access for the traveling public and emergency personnel. Due to the large amount of flooding in the region to heavy rains and backward from the Ohio River, flooding roadways and bridges have caused a hazard for years. The County does not have money available to fund this type of flooding. We have funding set up for this type of problem in the state. The 16,435 residents and their children throughout Gallia County have been in a hazardous situation for years and need some help. | Office of the Gallia County Engineer | 29 | 181 days or more | \$2,058,823 |
| Gallia | Gallia County Maintenance Equipment Facility | The Gallia County Maintenance Equipment Facility project will provide the construction of an equipment building to store County maintenance equipment to protect and maintain from the elements of weather. The 31,435 residents of Gallia County will benefit from an equipment building to store County Highway equipment that protect and maintain equipment from the elements of weather and prevent the County from having to buy new equipment. | Office of the Gallia County Engineer | 7 | 0 to 30 days | \$281,723 |
| Gallia | Gallia County Salt Storage Facility | The Gallia County Salt Storage Facility project will provide the construction of an 800 ton capacity salt shed. The County Highway Department to store more salt for use during snow emergencies. The 31,435 residents of Gallia County will benefit from this, as the project will provide safe and environmentally sound storage of road deicing materials by having sheltered protection from weather events and preventing salt from entering the surrounding environment. | Office of the Gallia County Engineer | 14 | 0 to 30 days | \$426,000 |
| Gallia | Gallia County Adamsville Bridge Replacement | The Adamsville Bridge carries Farmview Road (County Road 71) over Raccoon Creek. It is located approximately one mile east of Rio Grande and this structure is immediately adjacent to the grounds of Bob Evans Farms. The annual Bob Evans Farm Festival is an event of significant economic importance to Gallia County. The structure is a vital link in the county roadway system connecting portions of Adams National Forest. The 1,120 residents living on rural Appalachian roadways need the basics of having better safety and access to schools and hospitals. These road improvements will enhance economic improvements for the region. | Office of the Gallia County Engineer | 14 | 181 days or more | \$882,000 |
| Gallia | Gallia County Patriot Bridge Replacement | The Patriot Bridge carries Patriot Road (C.R. 40) over Sandfork Creek. The warm camberback truss is currently rated at 45% due to deterioration of superstructure connectors and section loss of exterior stringers and floor beams. Patriot Road is a vital connection between State Route 141 and State Route 775. The 1,143 residents living on rural Appalachian roadways need the basics of better safety and access to schools and hospitals. These road improvements will enhance economic improvements for the region. | Office of the Gallia County Engineer | 14 | 181 days or more | \$1,058,000 |
| Gallia | Gallia County Symmes Creek Truss Bridge Replacement | The Symmes Creek Truss Bridge carries Symmes Creek (C.R. 56) over Symmes Creek. The warm camberback truss bridge is currently rated 40% due to deterioration of the sandstone abutment. The structure is a vital link in the county roadway system connecting portions of Adams National Forest. The 1,120 residents living on rural Appalachian roadways need the basics of having better safety and access to schools and hospitals. These road improvements will enhance economic improvements for the region. | Office of the Gallia County Engineer | 14 | 181 days or more | \$1,882,000 |
| Gallia | Gallia County Wiseman Bridge Replacement | The Wiseman Road Truss Bridge carries Wiseman Road (T.R. 752) over Symmes Creek. The warm camberback truss bridge is currently rated at 25% due to deterioration of the superstructure and the footing system. This structure is functionally obsolete and structurally deficient and is in desperate need to be replaced with a new structure. The safety of the 4,635 traveling taxpayers is why this structure is needed to be replaced. Due to the cost of the structure, the county currently does not have the money to replace it. | Office of the Gallia County Engineer | 14 | 181 days or more | \$1,470,500 |
| Gallia | Gallia County Deficient Pavement Replacement Program | The Gallia County Deficient Pavement Replacement Program Phase I will provide pavement to 20 miles of deficient roads, when roadways, street signs, and street lighting. This upgrade will provide a safer driving environment for the traveling public and emergency personnel. This upgrade will decrease the time and maintenance needed for said roads. The combination of deficient roadways and lack of funding in the Appalachian region of Ohio, Ohio roadways deteriorated steadily over the years. The 15,217 residents in Gallia County live in the County, and even the region would benefit by the revitalization of the roadway system, which improves economic growth in the region. | Office of the Gallia County Engineer | 31 | 0 to 30 days | \$4,824,000 |
| Gallia | Gallia County Deficient Pavement Replacement Program | The Gallia County Deficient Pavement Replacement Program Phase II will provide pavement to 50 miles of deficient roads, when roadways, street signs, and street lighting. This upgrade will provide a safer driving environment for the traveling public and emergency personnel. This upgrade will decrease the time and maintenance needed for said roads. The 23,578 taxpayers in the Appalachian region of Gallia County live in many different roads. The deficient roads are due to a lack of funding and an aging system. | Office of the Gallia County Engineer | 43 | 0 to 30 days | \$12,117,000 |
| Gallia | Gallia L.E.A.D.S. After School Program | The Gallia L.E.A.D.S. After School Program will provide a safe harbor for the children, but also provides unlimited cultural and educational opportunities not available during a regular school day. 175 part-time employees are needed to operate the programs. Many employees have shared how important this income is to their families. Dollars earned are spent in the local area. Through a unique partnership with the Gallia-Intero Educational Service Center, efforts are ongoing to identify grant opportunities and other potential stakeholders to continue the after school programs. The school district has gone from Academic Watch to Excellent and recognizes the important contribution that after school programs have made to this endeavor. Not only does the after school programs serve as a safe harbor for the children, but also provides unlimited cultural and educational opportunities not available during a regular school day. 175 part-time employees are needed to operate the programs. Many employees have shared how important this income is to their families. Dollars earned are spent in the local area. | Gallia-Vinton Educational Service Center | 120 | 0 to 30 days | \$375,000 |
| Gallia | Gallia County Safe School Roads Program | The Gallia County Safe School Roads Program will widen Centenary Road and Hannan Truss Road. This widening will provide a safer driving environment for school buses and the traveling public. This upgrade will also decrease the time and maintenance needed for said roads. This project provides safety to all children in school buses. The 31,435 residents living on rural Appalachian roadways need the basics of better access to schools and hospitals. These road improvements will enhance economic improvements for the region. | Office of the Gallia County Engineer | 64 | 181 days or more | \$6,470,000 |
| Gallia | Gallia County - County Wide Paving Program | The Gallia County - County Wide Paving Program will provide pavement and widening to all County roads within the County. This upgrade will provide a safer driving environment for the traveling public, school transportation, emergency personnel and improve safety and access to economic opportunity. Due to funding levels, the 455 miles of rural roads in Gallia County have not been maintained. This is being rural and in the Appalachian Region of Ohio, does not help the funding issue. By funding this project, the 31,435 residents in Gallia County will benefit, as would businesses, which helps the economic growth of the region. | Office of the Gallia County Engineer | 98 | 0 to 30 days | \$104,117,000 |
| Gallia | Gallia County Appalachian Secondary Road Improvement | The Appalachian Secondary Road Improvements Program will provide pavement to all gravel roads within the County. This upgrade will provide a safer driving environment for the traveling public, emergency personnel and improve safety and access to economic opportunity. The 31,435 residents living on rural Appalachian roadways need the basics of having better access to schools and hospitals. These road improvements will enhance economic improvements for the region. | Office of the Gallia County Engineer | 46 | 0 to 30 days | \$30,400 |
| Gallia | Gallipolis Regional Outerbelt | The Gallipolis Regional Outerbelt Program will alleviate traffic congestion in the County near the Gallipolis area by allowing traffic traveling north and south on State Route 7 to bypass the City of Gallipolis. This will provide easier access to the U.S. 58. Many businesses in the City of Gallipolis along Eastern Avenue (the main route through Gallipolis) have been losing revenue due to traffic congestion. The City of Gallipolis is in the Appalachian Region of Ohio. This project provides for the economic growth for the city by increasing highway capacity. This project and has been introduced to TRAC without success several times over the last 60 years. | Office of the Gallia County Engineer | 214 | 181 days or more | \$52,900,000 |
| Gallia | Emergency Generator | Vinton Village needs an emergency backup generator to meet current CEPA regulations as the village's wastewater treatment plant to keep the plant operating during power outages. This generator will also be used to provide emergency power to the Vinton Village Town Hall and Vinton Fire Department for use as an emergency shelter during a state of disaster. | Vinton Village | 10 | 0 to 30 days | \$75,000 |
| Gallia | Community Development Activities | Develop and assist in the implementation of specific strategies for meeting the human service and community development needs of the community to spur economic development. This will include working with local business and industry to improve communication among the business community, the Gallia County Department of Job and Family Services and with the County Commissioners. Assist public and private organizations to coordinate community development activities in an efficient, non-duplicative way. Create innovative workforce development activities for low income adults and youth such as resume preparation, interview skills, communication/leadership, conflict management, entrepreneurship/character, and attitude/motivation. Provide transportation services to low income families to help them obtain and/or maintain employment when no other form of transportation is available. Low income is defined as families living at or below 200% of the federal poverty level. Services shall consist of providing roundtrip transportation for: 1) non-emergency medical appointments; 2) emergency medical services; 3) individual case of employment; 4) training courses; 5) other transportation needs to assist individuals in obtaining/maintaining employment. Roundtrip is defined as "from consumer's residence to scheduled destination and back to residence". Transportation will be provided within Gallia County only unless funding allows for out of county travel as well. | Gallia County Department of Job and Family Service | 100 | 0 to 30 days | \$160,000 |
| Gallia | Transportation Assurance Program | Provide transportation services to low income families to help them obtain and/or maintain employment when no other form of transportation is available. Low income is defined as families living at or below 200% of the federal poverty level. Services shall consist of providing roundtrip transportation for: 1) non-emergency medical appointments; 2) emergency medical services; 3) individual case of employment; 4) training courses; 5) other transportation needs to assist individuals in obtaining/maintaining employment. Roundtrip is defined as "from consumer's residence to scheduled destination and back to residence". Transportation will be provided within Gallia County only unless funding allows for out of county travel as well. | Gallia County Department of Job and Family Service | 100 | 0 to 30 days | \$200,000 |
| Gallia | Youth Development Camping Program | To assist families in providing their children with the benefits that come from Summer camping. This project will allow us to continue to send up to 100 Gallia County children (living under 200% of the federal poverty level) to attend a 4-6 summer camp at the Elizabeth C. Evans Outdoor Education Center, Caney Cave 4-H center. English youth participants will participate in educational summer camping activities designed to improve essential life skills, develop leadership and citizenship skills, and develop skills related to workforce development. In addition this project will provide additional funds to develop additional programs which include: leadership, entrepreneurship, and financial literacy. This project will develop knowledge and practices to improve health and nutrition, communication skills, parenting and child care and manage interpersonal relationships like friendships, student/teacher, child/parent, etc. and financial well being. Participants will also develop age-appropriate leadership abilities and become aware of citizenship responsibilities. Participants will learn to set and achieve short and long term goals related to the above. | Gallia County Department of Job and Family Service | 5 | 91 to 180 days | \$26,928 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Gallia | After School Youth Development | Low income eligible youth participants will participate in educational classes and activities designed to improve essential life skills, develop leadership and citizenship skills, and develop skills related to workforce development. Curriculum is designed to meet age appropriate Health, Science, and Math prerequisites set by the State Board of Education. The following curricula will be used as part of After School/ School Enrichment programs: Healthy Rocks from Mississippi State University, Acres of Adventure from The Ohio State University Extension, Jump into Food and Fitness from Michigan State University Extension and Real Money, Real World created by The Ohio State University Extension. In addition individual programs may include: Super Sitters, Chick Embroidery, Weather Together, Go Plants, Rockets Away, Charter Counts, Flirty Science and special teacher requested topics. All curricula have been through the National Extension Review for standards and content. In that these curricula were developed and owned by the different Universities the Gallia County Department of Job and Family Service will have non-exclusive rights to use these training materials. | Gallia County Department of Job and Family Service | 4 | 91 to 180 days | \$67,500 |
| Gallia | Healthy Family Education Program | Eligible participants (Adults under 200% of the federal poverty level) will have the opportunity to participate in educational classes covering healthy family topics including but not limited to: effective family budgeting, nutrition, physical fitness and health, food safety, healthy family communication, and parenting skills. Provide resources and assistance that will increase and individual's employability potential addressing family deficiencies, communication and employment skills. | Gallia County Department of Job and Family Service | 2 | 0 to 30 days | \$24,500 |
| Gallia | Employer Subsidy Program | The purpose of this program is to provide low income individuals an opportunity to obtain new or better employment or move up the ladder in current employment to become self-sufficient and provide employees an incentive to hire participants who are in need of benefits and services to overcome barriers to such employment success. Employers participating in the program shall receive a subsidy for a specific period of time to assist in the cost of hiring or promoting and providing training to the participant. The subsidized job position may be full or part time. "Full time" and "part time" as defined by the employer. Participants in a subsidized job shall be considered regular, permanent employees of the employer. Support services necessary to assist the participant in obtaining or maintaining employment with the employer will be provided. This will encourage employers to build career ladders to enable participants to move into higher skilled and higher paying positions that will lead them toward self-sufficiency as well as improve the local economy. | Gallia County Department of Job and Family Service | 100 | 31 to 90 days | \$200,000 |
| Gallia | Vehicle Purchase Assistance Program | With limited affordable transportation systems in Gallia County, a reliable vehicle can be a critical factor in getting and keeping a job and moving up the career ladder toward financial independence. Lack of access to a vehicle or transportation system causes serious difficulties for parents who juggle work, errands, and transporting children to after school activities, child care and other activities. In addition, low-income workers often have no bank accounts, poor credit ratings, or no history of obtaining loans which results, on average, in low-income workers paying more than other households to purchase and maintain a comparable vehicle. The Vehicle Purchasing Assistance Program (VPAP) will help low-income assistant group overcome these barriers by providing down payment assistance when purchasing a vehicle. Such assistance should assist the adult assistance group member in gaining and/or retaining employment. VPAP is limited to twenty (20) percent of the total purchasing price. Vehicles purchased have to be considered a late model fuel efficient vehicle. Individuals must have available income to make payments which will require budgeting, etc., as part of program. | Gallia County Department of Job and Family Service | 100 | 0 to 30 days | \$150,000 |
| Gallia | Youth Development Camping Program | To assist families in providing their children with the benefits that come from Summer camping. This project will allow us to continue to send up to 500 Gallia County children (being under 200% of the federal poverty level) to attend 4-H summer camp at the Elizabeth L. Evans Outdoor Education Center / Carvers Cave 4-H camp. Eligible youth participants will participate in educational summer camping activities designed to improve essential life skills, develop leadership and citizenship skills, and develop skills related to workforce development. In addition, this project will provide additional funds to develop educational programs which would benefit all campers. Through activity and instruction, the participants will develop knowledge and practical skills in important areas including: health and nutrition, communication and management, problem-solving, leadership (like friendships, student/teacher, child/parent, etc.) and financial well being. Participants will also develop age-appropriate life skills and become aware of citizenship responsibilities. Participants will learn to set and achieve short and long term goals, develop leadership and citizenship skills, and develop skills related to workforce development. Curriculum is designed to meet age appropriate Health, Science, and Math prerequisites set by the State Board of Education. The following curricula will be used as part of After School/ School Enrichment programs: Healthy Rocks from Mississippi State University, Acres of Adventure from The Ohio State University Extension, Jump into Food and Fitness from Michigan State University Extension and Real Money, Real World created by The Ohio State University Extension. In addition individual programs may include: Super Sitters, Chick Embroidery, Weather Together, Go Plants, Rockets Away, Charter Counts, Flirty Science and special teacher requested topics. All curricula have been through the National Extension Review for standards and content. In that these curricula were developed and owned by the different Universities the Gallia County Department of Job and Family Service will have non-exclusive rights to use these training materials. | Gallia County Department of Job and Family Service | 5 | 91 to 180 days | \$26,928 |
| Gallia | After School Youth Development | Low income eligible youth participants will participate in educational classes and activities designed to improve essential life skills, develop leadership and citizenship skills, and develop skills related to workforce development. Curriculum is designed to meet age appropriate Health, Science, and Math prerequisites set by the State Board of Education. The following curricula will be used as part of After School/ School Enrichment programs: Healthy Rocks from Mississippi State University, Acres of Adventure from The Ohio State University Extension, Jump into Food and Fitness from Michigan State University Extension and Real Money, Real World created by The Ohio State University Extension. In addition individual programs may include: Super Sitters, Chick Embroidery, Weather Together, Go Plants, Rockets Away, Charter Counts, Flirty Science and special teacher requested topics. All curricula have been through the National Extension Review for standards and content. In that these curricula were developed and owned by the different Universities the Gallia County Department of Job and Family Service will have non-exclusive rights to use these training materials. | Gallia County Department of Job and Family Service | 4 | 91 to 180 days | \$67,500 |
| Gallia | Ohio Township Fire Substation Project | The project consists of new construction of a fire sub station for Ohio Township - Ohio Township receives fire service from the District 2 Fire Department. The main fire station is located in Ohio Township and the response times and are not optimal for hazardous businesses in Ohio Township and southern Dayton Township. Creation of a fire sub station in Ohio Township will allow quicker response times and save property as well as lives. The \$11.000 Gal Co. District 2 response times average over 20 minutes just to arrive on site. With the completion of this project it is estimated response times will be cut in half. | Ohio Township Trustees | 10 | 0 to 30 days | \$43,000 |
| Gallia | Gallia County GIS Parcel Conversion | The purpose of this project is to initiate the process of creating a digital parcel layer for the whole of Gallia County in order to increase the efficiency of the auditor and engineer and make the information more available to the public. The auditor's database will be included with the digital parcels so that users have the ability to see information about a parcel, such as zoning, acreage, owner name, and deed information with the click of a mouse. Users will also have the ability to query the database for certain attributes and show the parcels that fit the criteria on a map. | Voivovich School for Leadership and Public Affairs | 50 | 0 to 30 days | \$140,000 |
| Gallia | OSU Extension Healthy Family Education Program | The Gallia County Map Digitization Project will meet the Governor's Office of Appalachia goal of developing community assets by making a portion of the county's maps more available to the public and more user friendly. This will decrease the cost of maintenance for the county and allow users to access maps from their home computer. This is a joint project county-wide that will benefit county agencies and residents. TANF eligible participants will have the opportunity to participate in educational classes covering healthy family topics including but not limited to: effective family budgeting, nutrition, physical fitness and health, food safety, healthy family communication, and parenting skills. Provide resources and assistance that will increase and individual's employability potential addressing family deficiencies, communication and employment skills. | The Ohio State University Extension | 1 | 0 to 30 days | \$24,500 |
| Gallia | OSU Extension Youth Development Camping TANF Progr | Participants will develop realistic, proactive goals to manage the family's food dollar and strategically budget funds to sustain the family for an entire month. Participants will establish short, intermediate and long term financial goals. Participants will gain knowledge in food safety, nutrition, and healthy living, as well as family communication skills and parenting skills. The current increases and expected increases in food and energy costs have affected the family budget and forced increases in camping cost. Cost increases have forced families to eliminate activities for their children in order to meet the family needs. Many Gallia County families have more than one child of camp age and can not afford to send them all to summer camp. With funding, it is possible to send TANF eligible children to 4-H Summer Camp at the Elizabeth L. Evans Outdoor Education Center/ Carvers Cave 4-H camp. The youth participants will participate in educational summer camping activities designed to improve essential life skills, develop leadership and citizenship skills, and develop skills related to workforce development. In addition, this project will provide additional funds to develop educational programs which would benefit all campers. In 2008, 539 campers attended overnight camps and 62 attended day camp. This is a 20% increase in overnight camp and 18% increase in day camp from the 2007 camper numbers. With the continued additional funding, we could increase these numbers again and provide 4-H camping to all the eligible Gallia County children. | The Ohio State University Extension, Gallia County | 11 | 91 to 180 days | \$14,102 |
| Gallia | OSU Extension Youth Development School Enrichment/ | TANF eligible youth participants will participate in educational classes and activities designed to improve essential life skills, develop leadership and citizenship skills, and develop skills related to workforce development. Curriculum is designed to meet age appropriate Health, Science, and Math prerequisites set by the State Board of Education. The following curricula will be used as part of After School/ School Enrichment programs: Healthy Rocks from Mississippi State University, Acres of Adventure from The Ohio State University Extension, and Jump into Food and Fitness from Michigan State University Extension. In addition individual programs may include: Super Sitters, Chick Embroidery, Weather Together, Go Plants, Rockets Away, Charter Counts, Flirty Science and special teacher requested topics. All curricula have been through the National Extension Review for standards and content. | The Ohio State University Extension, Gallia County | 1 | 91 to 180 days | \$36,898 |
| Gallia | OSU Extension Community Development Programming | In order to achieve community development goals that will ultimately prevent citizens from entering the public assistance rolls, the Ohio State University Extension, Gallia County will deliver programs targeted to the needs of Gallia County residents. The programming included, but is not limited to the following: develop and assist in the implementation of specific strategies for meeting human service and community development needs of the community; assist public and private organizations to coordinate community development activities in an efficient, non-duplicative way; work closely with the County Commissioners to support Community Development endeavors; develop workforce development activities for adults and youth which would include TANF eligible individuals, and work collaboratively with the Gallia County DJP's Director to target the needs of low-income families. | The Ohio State University Extension, Gallia County | 1 | 0 to 30 days | \$24,500 |
| Gallia | GAHS Athletic Complex | Increasing educational opportunities by providing state, handicap accessible facilities for the youth of our community. | GAHS Athletic Boosters | 100 | 31 to 90 days | \$5,000,000 |
| Gallia | Gallipolis CIPP Project (Cure in Place Pipe) | Sanitary sewer distribution lines, main and lateral, rehabilitation project using a cured in place pipe procedure for sealing 17,586 linear feet of 8", 10", 12", 18" and 21" pipe at 13 locations. In addition, we would rehabilitate 64 manholes. The significant part of the project is to lower inflow and infiltration from overloading our wastewater treatment plant. Our wastewater plant discharges into the Ohio River. The separation of storm water and sewer water will allow us to treat our sewage much more efficiently by providing substantial inflow and infiltration from ground water into into the City's sanitary sewer system. Our wastewater plant is used at 1.4 million gallons per day. During late and floodcity events plant receives 5.5 million gallons per day. We must reduce the groundwater and infiltration to storm sewers. This project would reduce our 11 to 1,025,000 gallons in a major rain event. | City of Gallipolis | 25 | 31 to 90 days | \$2,965,532 |
| Gallia | Gallipolis Farm Road Phase II | Construction of a flood mitigation alternate route to SR 7 is a two-phase project. SR 7 currently travels through Gallipolis on Second Avenue and Spicarno Street, where truck drivers must negotiate a right angle turn followed by another right-angle turn as SR 7 resumes on First Avenue. First Avenue runs next to the Ohio River and often floods. The new Farm Road/SR7 alternate will utilize an existing right-of-way through the Spicarno Street intersection to Mill Creek Road, and then follow that road to an existing railroad bed. Farm Road will follow the railroad bed to OHN Street Mall, where it will meet up with the completed Phase I. | City of Gallipolis | 35 | 181 days or more | \$8,962,000 |
| Gallia | Spruce Street Water Line and Sewer Improvements | The project involves the installation of 4.84 LF of 8" water line, 5.298 LF of 8" sanitary sewer pipe and associated fire hydrants, siphon, sump, service line, manholes, road and driveway repair. This project will replace an existing water fire line with a lengthy extension from an adjoining residential area. The present line is reduced to 1' diameter and inadequate to service even existing homes. The existing water line can provide no fire protection service. The new line will provide water pressure and flow which will allow us to install fire hydrants. There is presently no collection system for sewage and all houses have septic tanks. The condition and effectiveness of these septic tanks leads to a polluted area located next to the Chickashaugh Creek waterway. This project will provide an immediate cure for the pollution which exists. Already one developer would like to build forty (40) houses in this service area, and will proceed as soon as sufficient water and sewer service is available. | City of Gallipolis | 16 | 31 to 90 days | \$486,023 |
| Gallia | Gallipolis Police and Fire Departments Communicati | The Gallipolis PD has one radio capable of communicating on MARCS, which has realized 99.7% aggregate voice coverage in Ohio. This allows Gallipolis to maintain interoperability with other agencies in the region. The local sheriff's office is discussing purchasing exclusively to MARCS while the OSHP has already switched and been on the system several years. This would have the GPD the ability to communicate with other agencies without the ability to communicate directly with the local agencies. This would be a cost effective system along with interoperability with 23,000 other units. With this system, the GPD would be able to communicate with local units and meet the statewide interoperability federal mandate. (\$50,000 cost) The City would create a city wide trunked radio communication system allowing instantaneous voice and data exchange between the GPD and OSHP as well as code enforcement, street water & sewer departments. Funds would provide handheld radios for officers and firefighters as well as mobile radios and data terminals for each cruiser and fire truck. Funds would be mostly used for new equipment. (\$100,000 cost) | City of Gallipolis | 4 | 31 to 90 days | \$150,000 |
| Gallia | Crown City Wastewater System Improvements | Funds would be used to install a completely new wastewater collection system and treatment facility for Village of Crown City, OH. The system includes approximately 33,000 LF of sanitary sewer pipe, one pumping station and a 50,000 gallon per day wastewater treatment plant. We have a struggling Marina & RV Service/boat Carport. We want to close on the Ohio River We hope to increase boating & fishing interest on the Ohio River & Boost our local economy by putting in a 2.53 Marina with a Club House & Fishing Pavilion. We are looking to do 30 year investment Campground. We have already had our master survey done along the river bank & are working with a local engineer & Army Corp of engineer to complete the Marina Project. We currently have had to cut back to 3 employees in order to survive this dry economic. Owners of the business have not taken pay from this business in 3 yrs We feel that the Marina & Campground will be a viable asset to the community in Gallia County, I intend to double our Employees in the first year. This work will be done by local Contractors in Gallia County. The benefit of boating & fishing will benefit all as well as service stations & grocery stores We will bring people in from all over our state as well as other states. Due to the increased sales by OE for their boats supply the rising interest in making it difficult to pay our mortgage and payroll The Boating situation has made it difficult to close deals, help | URS Corporation | 10 | 31 to 90 days | \$4,000,000 |
| Gallia | Marina & Rv | Funds would be used to install a completely new wastewater collection system and treatment facility for Village of Crown City, OH. The system includes approximately 33,000 LF of sanitary sewer pipe, one pumping station and a 50,000 gallon per day wastewater treatment plant. We have a struggling Marina & RV Service/boat Carport. We want to close on the Ohio River We hope to increase boating & fishing interest on the Ohio River & Boost our local economy by putting in a 2.53 Marina with a Club House & Fishing Pavilion. We are looking to do 30 year investment Campground. We have already had our master survey done along the river bank & are working with a local engineer & Army Corp of engineer to complete the Marina Project. We currently have had to cut back to 3 employees in order to survive this dry economic. Owners of the business have not taken pay from this business in 3 yrs We feel that the Marina & Campground will be a viable asset to the community in Gallia County, I intend to double our Employees in the first year. This work will be done by local Contractors in Gallia County. The benefit of boating & fishing will benefit all as well as service stations & grocery stores We will bring people in from all over our state as well as other states. Due to the increased sales by OE for their boats supply the rising interest in making it difficult to pay our mortgage and payroll The Boating situation has made it difficult to close deals, help | Twin Rivers Marina L.L.C. | 12 | | \$150,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Gallia | paving secondary road | Blacktopping depressed and highly traveled gravel roads to better serve residents transportation needs as well as increase falling property values. This project will also facilitate a healthier and safer environment by improving road safety and dust issues. | ohio township trustees | 26 | 31 to 90 days | \$329,472 |
| Gallia | Max Eno Road Repair | Replace drain pipes that are currently collapsed due to the age of the pipes (rusted out). Repair slip on side of the road by creek which will retain and divert rainwater runoff (replace existing pipe to collapsed pipe lining water across the road during erosion, etc.). | Morgan Towship | 2 | 0 to 30 days | \$165,000 |
| Gallia | Spruce Street Water Line and Sewer Improvements | The project involves the replacement of the existing water line on Spruce Street and extension of sewer service to Spruce Street. The existing water line is undersized and will be replaced with a larger water line that will provide fire protection to the area. The Spruce Street area does not currently have sewer service from Gallipolis and relies on existing on-site systems. A new sewer line will be constructed to provide sewer service to the area. | Gallipolis City | 0 | 31 to 90 days | \$449,999 |
| Gallia | Gallia County Fiber Repair / Upgrade + Establishme | Replace old/weak poles & tracing as necessary. Clear the right-of-way of vegetation. Extend GCFN 2 miles into the Gallia County Industrial Park. Upgrade carrier interconnections at Network Access Points (NAPs). GCFN, originally an ANET funded educational video network, was recently transferred to the Gallia County Commissioners for Broadband operation in Gallia County. NAPs along the GCFN include Buckeye Rural Electric Coop, Rio Grande Community College and Buckeye JHS. JHS GCFN has carrier fiber interconnections in Rio Grande, AT&T (QOS) and Time Warner Cable. Horizon Telecom, third Internet Service Provider (ISP) is nearby in Jackson, offering a potential third interconnection. Horizon Clinic has offered access to their fiber network extending from the Industrial Park to a WV Clinic location. This project provides multiple ISP redundancy to the GCFN. The GCFN offers the GCFN and the Wireless Coverage of the Rural Expanse initiatives a critical fiber infrastructure with connections to primary tower sites and an industrial park currently without internet access. | gallia county commissioners | 1000 | 31 to 90 days | \$1,045,326 |
| Gallia | Evans Industrial Park - Network Infrastructure Con | ICDIP off ST RT 850 in Gallia County, Ohio. The new communications central system would not include the floor or premise entrances which would be the expense of the tenant once building locations are determined. This project provides the physical infrastructure to complement the proposed Gallia County Fiber Network expansion into the GCFP with access into the Regional Network Access Point (NAP) facility to be located at the Park. The goal of the Southern Ohio Health Care Network initiative, to provide World-Class Connectivity for Industrial Parks is only realized when the fiber optic internet connection actually reaches the tenant's building. The GCFP, when interconnected to the Gallia County Fiber Network expansion would provide multiple Internet Service Provider interconnects and redundant electrical power distribution from both AEP and Buckeye Rural Electric Coop. The NAP building structure, plus the associated power equipment & network electronics are being submitted under a separate project proposal. | gallia county commissioners | 1000 | 31 to 90 days | \$40,000 |
| Gallia | Wireless Coverage of the Rural Expanse + New Prima | systems and network equipment. A new tower structure is proposed for the Primary Tower Site as fiber optic access to Internet Service Providers is critical to high-bandwidth backhaul of network neutral broadband traffic. The Gallia County Fiber Network has fiber optic access to multiple carriers and potential interconnections with the Southern Ohio Healthcare Network and its service providers. The equipping of thirteen Secondary Tower Sites on State of Ohio MARCS tower assets and other tower locations will also be estimated for backhaul infrastructure using the proposed locations as outlined by the Connect Ohio Wireless Assessment of Gallia County prepared by the Ohio State Wireless business Analyst of Connect Ohio. The Gallia County Wireless Assessment Plan Implementation also includes the network access points (NAP) tower and broadband network access to the residential locations. This project is in keeping with the goals of Congressman Zack Space's Connecting Appalachia goals for Wireless Coverage of the Rural Expanse. | gallia county commissioners | 1000 | 31 to 90 days | \$1,789,419 |
| Gallia | Vinton Wastewater Treatment Plant Improvements | The Village of Vinton needs to complete improvements to their wastewater treatment plant to optimize the plant's reduced costs of operation. The Village of Vinton has a Median Household Income of \$25,417 and a Low-to-Moderate Income level. Undertaking this project without assistance from Stimulus Package funds will place a hardship on residents of the community. | Vinton, Village of | 10 | 31 to 90 days | \$50,000 |
| Gallia | Crown City Wastewater System | Project Outcome: Optimization of the WWTP The Village of Vinton will gladly provide additional information to support this request for Stimulus Package funds. The Village of Crown City is located in Gallia County, Ohio. The Village has a MH of \$25,000 and a LM level of 55.5%. The village is currently sewer-served and has falling on-site wastewater treatment systems throughout the village. Untreated or partially treated waste water is pooling in yards, roadside ditches, and flows into a local creek and the Ohio River. There is an existing health hazard and pollution of the environment. Ohio EPA has met several times with village representatives to assist them to construct a waste water collection and treatment system. The village has completed planning for the system, but has delayed moving forward with construction due to financial concerns and the lack of grant funding for the project. Project Outcome: 67' house connection lines - 6,056 ft 4" PVC pipe - 21,736 ft 4" PVC pipe - 11,000 ft Clearances - 12 ea Manholes - 63 Wyes - 248 Sewer Tanks - 33 ea Package treatment plant - 1 Lift - 6 ea The Village of Crown City will gladly supply any additional information needed to support this request for Stimulus Funds. | Crown City, Village of | 35 | 91 to 180 days | \$3,500,000 |
| Gallia | SR 850 Sanitary Sewer Project | The project will provide sanitary sewer to the interchange of SR 850 and US 35 in Gallia County. This area currently has a proposed 700 acre development that is expected to develop commercial lots for businesses and commercial applications. There is available water but sanitary sewer service in this area is proving an obstacle for potential tenants. | Stantec Consulting Services, Inc. | 10 | 91 to 180 days | \$850,000 |
| Gallia | Williams Ridge Water Line Extension Project | 23,500 lineal feet of 4" PVC water line, valves, flush hydrants, meter settings and appurtenances to provide potable water service to 23 households and one department store. The water hauler will be a 10" diameter pipe with 10" diameter drop off to dig wells are used with water supplies contaminated by acid mine drainage and/or -col contamination from livestock operations. The cost of hauling water hauled in many cases exceeds \$100/month/household excluding any distribution equipment needed to maintain the stored water free of pathogenic organisms. | Gallia County Rural Water Association, Inc. | 10 | 0 to 30 days | \$396,325 |
| Gallia | JB-Nets Rural Gallia County Broadband Connectivity | Updated Version of previous submission. Wireless broadband infrastructure capacity would be increased and high speed wireless service would be extended to 85-90% of Gallia County by erecting 17 addition towers to link Gallia County's population centers, a | JB-Nets, LLC (Broadband Wireless ISP) | 5 | 0 to 30 days | \$1,012,230 |
| Gallia | Appalachian Government Facility Energy Efficiency | Appalachian Government Facility Energy Efficiency Program will reduce the amount of energy usage, reduce fossil fuel emissions, and improve energy efficiency in transportation and buildings by retrofitting the buildings with efficient heating/cooling units, improving insulation of structures, using energy efficient lighting, and replacing snow and ice removal vehicles with lower fossil fuel emission vehicles. | The Office of the Gallia County Engineer | 35 | 0 to 30 days | \$811,000 |
| Gallia | Gallia County Diesel Emissions Reduction Program | The Gallia County Diesel Emissions Reduction Program is part of the Gallia County Engineer's Green Initiative, which includes purchasing new pump trucks to replace existing vehicles in order to reduce the diesel emissions. This project shows for the replacement of 8 emission lowering pump trucks. | The Office of the Gallia County Engineer | 50 | 0 to 30 days | \$625,000 |
| Gallia | HMC Wellness and Rehabilitation Therapy Project | Provide the community and the hospital with a center promoting community wellness and a full scope of therapy services for acute rehabilitation and treatment. The 25-30,000 square foot center will include a full cardiovascular rehabilitation area with treadmills, stair climbers and exercise bikes. It will also include strength training equipment and an indoor walking/jogging track for community and therapy use as well as a full scope of services related to independent physical therapy, occupational therapy and speech therapy. An 8-lane lap swimming pool for special conditioning and exercise is planned. In addition, a specialized pool (8' x 30') for arthritis therapy groups will be provided as well as a childcare center for parents with children using the center (2 hr limit). A multi-purpose activity center and education rooms for various classes for but not limited to healthy lifestyles, good nutrition, parenting, CPR and baby-sitting classes is planned. Will be center like this within a 45-mile area. | Holzer Medical Center | 15 | 181 days or more | \$6,000,000 |
| Gallia | Technology Grant | Computer systems for for High School, Junior High and Elementary buildings. Cost system for high school. News room equipment for each building to do broadcast journalism. Many states have implemented a 1 to 1 ratio of computer to students. We would like the opportunity to be one of the first in Ohio to do the same. We were fortunate to start our new building process 2 years ago and used all of our funds to get these school projects going. Since that time the state funding issues have caused great financial hardship on our districts as well as the OSFC changing rates mid stream and no longer covering a lot of the technology equipment they did 3 years ago leaving our district to try and find funds to equip these new buildings. | Gallipolis City Schools | 6 | 31 to 90 days | \$700,000 |
| Gallia | Agricultural Education Science & Exposition Center | The Agricultural Education Science and Exposition Center of Gallia County is an approximately 30,000 square foot building to be constructed on the Gallia County Junior Fairgrounds. The building will allow the fair to provide a safe year round facility to better serve the community and surrounding area as a place of youth education, community events, meetings, receptions, banquets, business/industrial events, shows, meetings, youth related equine and educational activities, flea markets and farmers markets. The current fair facilities is located on a flood plain and floods as many as 6 times in a year, causing the fear of safety, loss of life and/or property. The new building would be constructed on a site that is nearly 100% ready to build and is out of the flood plain. It is estimated that the project will add 3 full-time jobs and part-time jobs plus several temporary construction jobs. The increase in retail income and the attraction of additional business and visitors will result in income of approximately \$50,000-\$100,000 and an economic impact of \$500,000 annually. Expansion of public library services areas for increased community service and programming. Estimated additional square footage - 2,500. We recognize that in economic downturn, citizens turn to their public libraries for increased services. We have implemented monthly programs such as family movie nights, author visits and family programming. This funding will allow us to expand into our public library areas and provide additional meeting room space. | Gallia County Agricultural Society | 5 | 91 to 180 days | \$2,100,000 |
| Gallia | Public Library expansion | The emergence of green (RE) technologies necessitates a green collar workforce that is trained in basic mechanical systems, energy efficiency (EE), and renewable energy (RE) technologies. Green Energy Ohio has already trained higher level EE and RE training projects in rural Southeast Ohio. Providing trained secondary and post secondary students in the hands-on skills necessary to build, install, and maintain renewable energy systems, green buildings and EE manufacturing will strengthen the local labor force and increase labor assets for economic growth and development. We seek to close the skill gap in advanced manufacturing and alternative energy construction that already exist in rural Southeast Ohio. The "train globally act locally" philosophy must begin at rural, career technical institutions for continued growth and advancement of green technologies. Our request is for the purchase and integration of green technologies into existing curricula and instructional practices. Funds will be utilized for training equipment such as PLCs, CNC machines, robotic controls, mechanical systems/pneumatics/hydraulics systems, solar technologies, lasers, geothermal applications, and the construction of real-life laboratory modules that incorporate EE and RE technologies. | Gallia County District Library (Bossard Memorial) | 3 | 181 days or more | \$600,000 |
| Gallia | Green Collar Technology Education | County EMS personnel presently operate from one location that serves 30,841 residents covering 469 square miles. The one Gallipolis location serves 10,147 residents in northern Gallia County and southern townships in Jackson County. The construction of a green technology emergency medical station on the campus of Gallia-Jackson-Vinton JVS will solve multiple issues as they new call with response time, and will serve over 10,147 residents in northern Gallia County and southern townships in Jackson County. The construction and continued operation of the green station will also provide a working training facility and clinical laboratories for EMT students, fire responders, firefighters, and green technology students. JVS secondary and post-secondary students in multiple disciplines will participate in selected phases of the construction to provide additional training opportunities. This project involves partnerships, cost savings, green technology construction and training, multi-func- | Gallia-Jackson-Vinton JVS | 26 | 0 to 30 days | \$355,000 |
| Gallia | Multi-Function Green Technology EMS Station | County EMS personnel presently operate from one location that serves 30,841 residents covering 469 square miles. The one Gallipolis location serves 10,147 residents in northern Gallia County and southern townships in Jackson County. The construction of a green technology emergency medical station on the campus of Gallia-Jackson-Vinton JVS will solve multiple issues as they new call with response time, and will serve over 10,147 residents in northern Gallia County and southern townships in Jackson County. The construction and continued operation of the green station will also provide a working training facility and clinical laboratories for EMT students, fire responders, firefighters, and green technology students. JVS secondary and post-secondary students in multiple disciplines will participate in selected phases of the construction to provide additional training opportunities. This project involves partnerships, cost savings, green technology construction and training, multi-func- | Gallia-Jackson-Vinton JVS | 16 | 0 to 30 days | \$1,975,000 |
| Gallia | PROBATION INTAKE OFFICER | Hire one probation officer to conduct probation intakes on all new offenders being placed on probation. Probation intake officer would conduct drug and alcohol assessments along with mental health screening and would place offenders into proper treatment programs. Probation intake officer will conduct assessment and interview with the Complete assessment software which target target areas to complete. Probation intake officer will then use the results of the assessment and develop a detailed case plan which will target the needs of the offender. Purchase 1 interactive voice response for the Geauga County Commissioners | GALLIPOLIS MUNICIPAL COURT | 1 | 0 to 30 days | \$52,500.00 |
| Geauga | Dist 12, PID 85735, GEIA Interactive voice response | Purchase 1 interactive voice response for the Geauga County Commissioners | Ohio Department of Transportation | 2 | 31 to 90 days | \$100,000 |
| Geauga | Dist 12, PID 85737, GEIA MDTs and fareboxes | Purchase mobile data terminals (MDTs) and fareboxes for the Geauga County Commissioners | Ohio Department of Transportation | 13 | 31 to 90 days | \$650,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Geauga | Renewable Energy/Energy Efficient Homes | Construct advanced housing with high tech materials creating total energy efficient housing utilizing renewable materials and renewable wind energy. | SHS Development Corporation | 7 | 31 to 90 days | \$379,977 |
| Geauga | Dist 12, PID #1268, GEASR 700 02.71 | Resurfacing | Ohio Department of Transportation | 45.9 | 31 to 90 days | \$1,600,000 |
| Geauga | DOWNTOWN SANITARY PUMP STATION | CURRENT PUMPING STATION IS AT CAPACITY AND RESTRICTS SANITARY SEWER FLOW TO WASTEWATER PLANT. NEED TO REPLACE THE EXISTING PUMP STATION WITH A LARGER PUMP STATION THAT CAN HANDLE THE VOLUME OF SANITARY SEWER FLOW. | VILLAGE OF MIDDLEFIELD | 0 | 181 days or more | \$2,000,000 |
| Geauga | GEA - Washington Street Signal | Traffic Signal Upgrade at the intersection of Washington Street and Snyder Road in Geauga County. The existing signal is old technology. Washington Street used to be a federal highway. | Geauga County Engineer's Office | 10 | 31 to 90 days | \$40,000 |
| Geauga | GEA - Auburn Road (L & M) | Asphalt Resurfacing of about 2.68 miles of county roadway in 2010 in Newbury and Munson Townships in Geauga County. This office has requested CEAD federal highway funds for this project, but this project could not be added to the CEAD list due to a shortage of funds statewide. | Geauga County Engineer's Office | 10 | 181 days or more | \$600,000 |
| Geauga | GEA - Auburn Road (I & J) | Asphalt Resurfacing of about 1.87 miles of county roadway in Newbury Township in Geauga County. This office has requested CEAD federal highway funds for this project. In the past, this project could not be added to the CEAD list due to a shortage of funds statewide. | Geauga County Engineer's Office | 10 | 31 to 90 days | \$400,000 |
| Geauga | GEA - Washington Street (A & B) | Asphalt Resurfacing of about 2.19 miles of county roadway in Russel Township and South Russel Village in Geauga County. This project is approved for federal highway funds by NADCA in FY2010. This county roadway used to be a federal highway. | Geauga County Engineer's Office | 10 | 31 to 90 days | \$530,000 |
| Geauga | GEA - Wilson Mills Road (A - C) | Asphalt Resurfacing of about 2.74 miles of county roadway in Chester Township in Geauga County. This project is approved for federal highway funds by NADCA in FY2010. | Geauga County Engineer's Office | 10 | 31 to 90 days | \$600,000 |
| Geauga | GEA - Wilson Mills Road (D - F) | Asphalt Resurfacing of about 2.29 miles of county roadway in Chester Township in Geauga County. This project is approved for federal highway funds by NADCA in FY2011. | Geauga County Engineer's Office | 10 | 31 to 90 days | \$540,000 |
| Geauga | GEA - Nauvoo Road (A) | Total Asphalt Resurfacing project of about 1.44 miles of county roadway in Middlefield Township in Geauga County. This project is currently approved for OPWC funding in the amount of \$400,000.00 and is ready to bid. | Geauga County Engineer's Office | 10 | 31 to 90 days | \$490,000 |
| Geauga | GEA - PM4 - VAR | The application of replacement pavement centerline markings to various county roadways in Geauga County. This project is currently approved for CEAD funding in the amount of not to exceed \$150,000.00 and is ready to bid. The total project cost is estimated to be \$200,000.00. | Geauga County Engineer's Office | 3 | 31 to 90 days | \$70,000 |
| Geauga | GEA - PM5 - VAR | The application of replacement pavement centerline markings to various county roadways in Geauga County. This project is currently approved for CEAD funding in the amount of not to exceed \$150,000.00 and is ready to bid. The total project cost is estimated to be \$200,000.00. | Geauga County Engineer's Office | 3 | 181 days or more | \$70,000 |
| Geauga | GEA - Wilson Mills Road (G-L) | Asphalt Resurfacing of about 4.50 miles of county roadway in 2010 in Munson and Chadron Townships in Geauga County. This office has requested CEAD federal highway funds for this project, but this project could not be added to the CEAD list due to a shortage of funds statewide. | Geauga County Engineer's Office | 10 | 181 days or more | \$800,000 |
| Geauga | GEA - Auburn Road (N & O) | Asphalt Resurfacing of about 1.85 miles of county roadway in 2010 in Munson Township in Geauga County. This office has requested CEAD federal highway funds for this project, but this project could not be added to the CEAD list due to a shortage of funds statewide. | Geauga County Engineer's Office | 10 | 181 days or more | \$500,000 |
| Geauga | GEA - Hemlock Road (Y&Z) | Asphalt Resurfacing of about 1.12 miles of county roadway in Russel Township and South Russel Village in Geauga County. This project is approved for federal highway funds by NADCA. | Geauga County Engineer's Office | 10 | 31 to 90 days | \$60,000 |
| Geauga | GEA - GR2 - VAR | Replace outdated guardrail along various county highways in Geauga County. This project is approved for federal highway funds by NADCA. Please contact my email address on all the projects I submitted earlier this morning. I had a typo. | Geauga County Engineer's Office | 7 | 31 to 90 days | \$390,000 |
| Geauga | PLEASE CORRECT MY EMAIL | Sorry about that. Also, think that all the projects would be considered in an existing program (FEDERAL HIGHWAY FUNDING) and not a new program. I was not sure of your definition and called a couple of my submissions "new". | Geauga County Engineer's Office | 0 | 0 to 30 days | \$0 |
| Geauga | Parking Lot Repaving | Repaving of the driveways and parking lot at the Montebarn Center in Chesterland. The total area is 245,000 square feet. This was on our agenda to do with our federal dollars, but we have taken a \$45,000 loss in state funds already. | Geauga County Board of MRDD | 30 | 91 to 180 days | \$600,000 |
| Geauga | Transportation Facility | Seize and hold the line on the Stimulus Package. We are looking to build a 10,000 square foot transportation facility to service the vehicles of both the Geauga County Board of MRDD and the West Geauga Local School District. This job is part of a collaborative effort that would put around 50 construction workers to work and free up funds to hire another 2-10 employees employed for the two agencies. | Geauga County Board of MRDD | 60 | 91 to 180 days | \$2,000,000 |
| Geauga | Rural Broadband Geauga County | Several townships in rural Geauga County do not have broadband connectivity. There are three industrial parks within this area that do not have connectivity as well. Connectivity will allow expansion in the Industrial Parks and will thereby create more jobs. AT&T is the provider for the area. They will not provide access due to the rural circumstances. We have a mapping of the area affected that can be sent separately if desired. Thank you. Revised process are being sought. | Geauga County Community & Economic Development | 100 - 400 | 31 to 90 days | \$200,000 |
| Geauga | Weston Troy Industrial Park - | Phase I Road 1,332 lf Sewer 1,322 lf (on-site) Water 1,322 lf (on-site) Phase II Road 1,125 lf Sewer 1,125 lf (on-site) Water 1,125 lf (on-site) Storm/Fire pond 12 acres The developer for this park is Mark Horton of Weston Development Co. LLC. The site area is 107 acres The total under roof will be 794,121 sf This project will include the construction of a 35,000 square foot mental health center providing enhanced access to behavioral health services for northeast Ohio residents. Construction will be completed in 18 to 24 months. A detailed needs analysis and design plan for the project has already been completed by the Board. This planning document will dramatically reduce the time necessary to begin the construction phase. The Board has access to land and matching acres are available. The facility will significantly reduce current operating costs by combining up to 5 scattered sites under one roof, while providing clients and families easier access to multiple mental health and substance abuse services in a central location. Savings will be realized to the economy through the hiring of additional permanent health care workers. Planning and construction will immediately provide jobs for up to 100 construction workers, engineers, and architects. The facility, when completed will house up to 70 employees and serve approximately 6,000 Lake, Cuyahoga, Trumbull, Ashland, Portage, & Geauga County residents in the first year of operation. | Geauga County Community & Economic Development | 1,000 | 91 to 180 days | \$1,100,000 |
| Geauga | Multiple Building Roof Projects | Multiple Building Roof Replacements - District A complete study has been submitted by a roofing consultant. The stimulus funding is to replace or repair primary and secondary areas that are in need of immediate work. | West Geauga local Schools | 100 | 181 days or more | \$6,000,000 |
| Geauga | Middlefield Bog Wetlands - Wetland Protection and | Program WPCFL DEPA DEFA approved the project for WRRSP funding in 2009, however, sponsorship was not secured and the project had to be removed from the final 2009 WRRSP Project Priority List. WRRC currently has the project under contract and will transfer the property to Geauga Park District. This is a green infrastructure project focused on preservation and restoration of wetlands and streams. The project protects Akron's water supply. | Western Reserve Land Conservancy | 3 | 91 to 180 days | \$1,000,000 |
| Geauga | Orchard Hills - Stream and Wetland Restoration | Planning and Design Completed -- Prepared to Implement -- Contract Secured with Landowner, funding would complete project. | Western Reserve Land Conservancy | 5 | 91 to 180 days | \$350,000 |
| Geauga | Chagrin Falls Park Sewer | Planning and Design Completed -- Prepared to Implement Restoration Activities. This replacement sewer line serves a low income mobility community. Typically the cost to upgrade the sewer lines is passed to the users. This would be onerous to the LHM residents of the Chagrin Falls Park Community of 250 residents. | Geauga County | 3 | 91 to 180 days | \$750,000 |
| Geauga | Geauga Enhanced Access Project | The entire project is 30,700 lf of sewer line replaced. This project will include the construction of a 35,000 square foot mental health center providing enhanced access to behavioral health services for northeast Ohio residents. Construction will be completed in 18 to 24 months. A detailed needs analysis and design plan for the project has already been completed by the Board. This planning document will dramatically reduce the time necessary to begin the construction phase. The Board has access to land and matching acres are available. The facility will significantly reduce current operating costs by combining up to 5 scattered sites under one roof, while providing clients and families easier access to multiple mental health and substance abuse services in a central location. Savings will be realized to the economy through the hiring of additional permanent health care workers. Planning and construction will immediately provide jobs for up to 100 construction workers, engineers, and architects. The facility, when completed will house up to 70 employees and serve approximately 6,000 Lake, Cuyahoga, Trumbull, Ashland, Portage, & Geauga County residents in the first year of operation. | Geauga County Board of Mental Health and Recovery | 125 | 0 to 30 days | \$7,500,000 |
| Geauga | Counseling Services for Homeless Victims of Domestic | These programs target individuals who are homeless as a result of domestic violence. Services provided include: diagnostic assessment, individualized counseling, advocacy and peer support management. Under the supervision of a licensed professional, clients develop an individualized service plan consisting of goals aimed at developing independent, violence-free lives. They are educated about the signs, dynamics and effects of the abuse on themselves and their children, taught coping skills, added in the healing process and instructed on healthy relationship building. Expected outcomes include meeting the physical, emotional and psychological needs of domestic violence victims who are homeless due to their situation, and providing them critical resources necessary to stabilize their living situation and create and maintain independent, healthy homes. Freed from the power and control of an abusive partner, former victims are then able to be productive citizens in the workforce, and so good role models for their children and contribute positively to the community and society in general. | Womensafe, Inc. | 3 | 0 to 30 days | \$47,872 |
| Geauga | Geauga County Broadband Expansion Project | Extension of OneCommunity fiber optic infrastructure from Concord Township to downtown Chardon, the site of Geauga County offices, Chardon Historical schools, the Geauga Public Library and a thriving downtown area. Funds would be used to build a fiber infrastructure and create a "head end" for high speed broadband infrastructure, linking Geauga and Lake County stakeholders to expand education, arts, civic and economic development potential. At present, the project would be led by the Chardon Community Foundation. | ThetaSquared, LLC | 50 | 91 to 180 days | \$250,000 |
| Geauga | Construct Parallel T/W | Construct Parallel Taxiway. | Geauga County Airport | 15 | 31 to 90 days | \$800,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------------------|---------------------------|
| Geauga | Emerald Rose | The Emerald Rose project is an innovative development in rural Geauga County that will provide housing for 18 mental health residents seeking intensive and progressive support services. The address is 4690 Nash Road, Troy Township, Ohio 44022. The project is a multi-building facility located in a rural setting that will offer residents a campus environment ideal for intervention treatments such as agriculture and art therapy. The site will be developed with a service road, parking lot and waste treatment facility using an Active Aeration system. The goal is to expand on the plan to include a greenhouse and Phase II housing development. The project has been awarded an allocation of HUD 2011 Capital Advance funds. Additional funds will be needed to provide for the development to create the campus environment needed. We propose to secure \$467,000 from the Cleveland Foundation, \$500,000 from the Federal Home Loan Bank AHP Program, \$750,000 in HDGF Grant funds from OHCF for a Permanent Supportive Housing. It is a \$3,000,000 project. | Famicos Foundation | 6 | 91 to 180 days | \$1,000,000 |
| Geauga | Geauga Early Childhood Project | Collaboration between Geauga ESC and Cardinal Local Schools on the re-posting of an elementary school bldg, renovation of that bldg, and hiring or reassigning personnel to create high quality, research based instruction and support for the children and their families. Up to 10 kindergarten children will have access to full-day/whole-day kindergarten. 15 families with low income children will have access to high quality, OOE based program at title or non-title (ELI) program. 8 preschoolers with disabilities will have centralized preschool services (OOE). 10 preschool children from the community will attend (attend). Up to 1 kindergarten aged children with autism spectrum disorders will have high quality research based programming and services (district of residence support). 4 teachers, one school social worker, 8-10 ed asst., speech pathologist, occupational therapist, one school nurse, will retain their positions or need to be hired to provide services. 1 custodian, 1 bldg clerical asst., 1 cafeteria worker, additional time for bus drivers will be required. 1 full time administrator. This project will also incorporate an architect and various bldg trades asst. | Geauga County Educational Service Center | 17 | 31 to 90 days | \$750,000 |
| Geauga | Cement Stabilization and Hard Surfacing of TR118 P | Two miles of gravelled roads to be paved completely the 4 mile road and connecting it to county and state highways. Health issues for severe dust complications will be eliminated. Property Values will be stabilized. | Huntsburg Township Board of Trustees | 20 | 91 to 180 days | \$640,000 |
| Geauga | Cement Stabilization & Hard Surfacing of 16 miles | 16 Miles of gravelled roads will be hard surfaced. Connecting many township roads to state and county roads. This will eliminate severe dust conditions that create health problems. Property values will be stabilized. | Huntsburg Township Board of Trustees | 150 | 91 to 180 days | \$4,000,000 |
| Geauga | Hard Surfacing of Bundysburg Road | Hard surface a section of a multi-lane and multi-lane gravel road. This project will connect to two state roads and eliminate severe dust conditions that affect health of the Amish Community. The Amish have no electricity and must leave their windows open. Large industrial businesses use this road with heavy trucks. | Huntsburg Township Board of Trustees | 20 | 0 to 30 days | \$200,000 |
| Geauga | Government Office Addition | This project will provide township offices for the fiscal officer and zoning departments as well as upgrade the gym facility to handicap accessibility. New HVAC to existing and additional structure. The gym is used by local organizations for youth and adult recreational programs. The addition of government offices will allow for accessibility to local government services and resources. | Huntsburg Township Board of Trustees | 10 | 91 to 180 days | \$120,000 |
| Geauga | Develop Telemedicine Network | To Develop network for Telemedicine services. | Community Health Centers of Ohio | 30 | 0 to 30 days | \$450,000 |
| Geauga | Modular classroom addition to our Elementary school | We are adding a 10 classroom modular addition to Burton Elementary School. We also want to build a gym on the site. The modular building also has two bathrooms and an office space. The other elementary building in our district will be closed and those students will be housed at Burton Elementary which is why we need an additional classroom space. We need an additional gym to host physical education classes. Our current gym also serves as a cafeteria for lunch. The additional 150 students will make it difficult to host physical education classes. Our elementary building is a K-4 building. | Berkshire Local Schools | 20 | 31 to 90 days | \$2,000,000 |
| Geauga | Walk-in Showers | Replace a total of 20 bath tubs in low income housing trailer units (both family and elderly/disabled) units with walk-in shower stalls. Walk-in showers with grab bars. Currently, units have tubs. Expected outcome is to provide safety and accessibility for elderly and disabled residents. | Geauga Metropolitan Housing Authority | 10 | 31 to 90 days | \$120,000 |
| Geauga | Range Hoods | In an effort to reduce significant heat loss and subsequent utility consumption in low income housing units, we need to install range hoods with recirculated range hoods. Desirable outcome includes less utility expense for the low income tenants and the public housing authority. | Geauga Metropolitan Housing Authority | 5 | 0 to 30 days | \$9,675 |
| Geauga | Energy Star Air Conditioners | Replace 127 inefficient air conditioning wall units at two public housing elderly / disabled sites. Utilize Energy Star product to increase efficiency and decrease utility costs. | Geauga Metropolitan Housing Authority | 5 | 31 to 90 days | \$63,500 |
| Geauga | Electric range wiring | Install 87 load centers and wiring for 87 electric ranges at two public housing family sites. Preferred outcome includes increasing the safety of residents, reducing a loss expense, energy expense, and producing an economy of scale factor with ALL of our sites for electric ranges and replacement parts. | Geauga Metropolitan Housing Authority | 10 | 31 to 90 days | \$69,600 |
| Geauga | BERKSHIRE WWTP ENLARGEMENT | EXIST: SEWAGE PLANT ENLARGEMENT Final development of a comprehensive MHR/MSRP management system so that it can be deployed in a SaaS model. This will be made available to non-profit and for-profit medical institutions with accessibility issues on the internet with patients being able to access their own information via smartphone. | WESTERN RESERVE CONSULTANTS INC Professional Technology Services, Inc. | 45 10 | 91 to 180 days 0 to 30 days | \$260,000 \$950,000 |
| Geauga | Health Management Infrastructure development | We have developed a 1.8 meter wind turbine blade for small wind driven turbines. Funds are needed to develop electrical generator, start up manufacturing cost and marketing. | Multi-Wing America Inc | 20 | 181 days or more | \$1,000,000 |
| Geauga | Winddynamic Small Wind Generators | I would like to cleanup storm damaged trees, brush and branches, and use the wood for heating the house. | Dale Kramer (Storm cleanup) | 3 | 0 to 30 days | \$10,000 |
| Geauga | Storm Cleanup | I am 25 yrs old and I would like to purchase a foreclosed house that is in disrepair. I would like to have the house torn down and have a new house built on the land. This should put a few people to work on construction. Please help me get a head start on building a better future for myself. | Chris Miller | 2 | 0 to 30 days | \$200,000 |
| Geauga | Housing | Transition to energy-efficient self-sustaining data center for hosting of educational and non-profit systems. | Professional Technology Services, Inc. | 2 | 0 to 30 days | \$220,000 |
| Geauga | Green data center | The money I requested is for 20 new windows, a new roof, and to blow in more insulation. This would bring down my heating bill and also improve the value of our house. Also this would make our neighborhood keep up the appeal that I deserve. | warm our house | 5 | 0 to 30 days | \$35,000 |
| Geauga | warm our home | Expand the existing wastewater treatment facilities from 275,000 GPD to a 400,000 GPD Facility using membrane bioreaction technology (MBR) process. The expected outcome will be to increase the hydraulic capacity of the plant to accommodate inflow problems. | Village of Burton | 2 | 181 days or more | \$6,320,000 |
| Geauga | WWTP Expansion | This is a resubmission. The only change is the Timeframe To Start. | West Geauga Local Schools | 100 | 31 to 90 days | \$6,000,000 |
| Geauga | Multiple Building Roof projects | More than half of all homeless women and children are attempting to escape from domestic violence. The funds requested would serve as a required match for Ohio Department of Development (ODOOD) monies received by WomenSafe and allocated to eligible residents of our emergency domestic violence shelter. Nearly five percent of WomenSafe's residents are eligible for ODOOD assistance, because their incomes are 35% below the median income. Assisting them in finding housing and helping them overcome the initial economic barriers they face are critical in reestablishing healthy homes, finding gainful employment, and stopping the familiar cycle of domestic violence from passing on to the next generation. Without financial assistance, domestic violence victims are unable to establish independent, violence-free homes, and either remain homeless or are forced to return to the abusive relationship. | WomenSafe, Inc. | 100 | 0 to 30 days | \$32,095 |
| Geauga | Direct Housing Assistance for Homeless Victims of | I work in the Auto business and due to the tragedy of hurricane Katrina, I support my daughter and two infant grandchildren who were left homeless. My daughter is unable to work due to many health issues due to the hurricane. Her soon to be ex-husband is a dead beat Daddy. It will take at least \$500.00 to put my house in order to raise additional family and work in a business that my sister has dropped to receive monthly wages. I need help ASAP. Thank You, Donald Chitareas | BO's Katrina Refugee Shelter | 3 | 0 to 30 days | \$45,000 |
| Geauga | Katrina Shelter | Purchase of vacant, unbuildable three acre lot for the purpose of turning the lot into a soccer/recreation field for neighborhood youths. Purchase of necessary equipment for maintenance of recreation field. Planting of greenery/landscaping for aesthetic improvement of the general subdivision. | Charles H. King, Attorney | 12 | 31 to 90 days | \$165,000 |
| Geauga | Auburn Springs Block Renewal | Charbon Township: Resurface Auburn Road from Mentor Road to GeaugaLake County Line | NOACA | 13 | 91 to 180 days | \$600,000 |
| Geauga | Auburn Road (Sections S-U) | Provide Partnership Facilitation Services to governmental agencies willing to share services to reduce costs and to promote regional approaches to addressing governmental projects. | Point-Forward Consulting, LLC, a Strait-Enterpr | 1 | 31 to 90 days | \$20,000 |
| Geauga | Public Partnership Facilitation Services | The purpose will be to prepare the agencies for working together on the newly created partnership. Community services multi building facility for child and adult day care, youth education programs, women's assistance, men's leadership, temporary emergency housing, homeless prevention and life skills training, health and wellness facility, entrepreneurship center for community and school functions, mediation facility and community food bank/clothing services in a "green" environment. Helping needy help themselves and giving back at same time. | SOS LLC | 950 | 0 to 30 days | \$12,000,000 |
| Geauga | Relationship Center | This project provides for repaving the entire length of Wilson Mills Road within the City of Chardon, approximately 4.900 lineal feet. | City of Chardon | 35 | 31 to 90 days | \$458,900 |
| Geauga | WILSON MILLS ROAD REPAVING | The subject improvement includes two major components. First, it includes the widening and realignment of Park Avenue at its intersection with Wilson Mills Road to increase intersection capacities, bring the intersection angle in conformance with current design standards, and to provide for the future extension of Park Avenue. Second, the improvement includes correcting sight distance issues at the intersection by recontouring and re-profiling approximately 1,000 feet of Wilson Mills Road, about 500 feet each side of Park Avenue. Supplemental items will be improvements to the storm drainage system, new pedestrian facilities, sidewalks, and intersection signage. The funds will be used to increase intersection capacities and bring the intersection angle into conformance with current design standards at the intersection of Park Avenue and Wilson Mills Road. Additionally, the funds will be used to correct sight distance issues by re-profiling approximately 1,000 feet. | City of Chardon | 35 | 31 to 90 days | \$1,606,900 |
| Geauga | PARK AVENUE REALIGNMENT AND SIGHT DISTANCE IMPROVE | This project provides for asphalt resurfacing of ten (10) local streets, approximately 14,080 lineal feet. | City of Chardon | 20 | 91 to 180 days | \$1,022,100 |
| Geauga | LOCAL STREET REPAVING-CHARDON | Help feed and provide shelter and keep utilities on for an additional 20 families. These individuals are able to pay their bills more regularly and have more stability with respect to utility payments. This helps prevent medical costs for individuals with vision loss are 27% to 47% higher than those with normal vision due to increased risk of falling, depression, social isolation, and ultimately a greater tendency to be disabled and enter nursing home care. | United Way Services of Geauga County | 2 | 0 to 30 days | \$20,000 |
| Geauga | Emergency Food and Shelter Program | EnVISION Independence is a 6-week program operated by Cleveland Sight Center designed to provide seniors who are losing their vision with the skills necessary to maximize their independence. The program consists of group counseling, led by a licensed social worker, to help seniors deal with the devastation of losing their vision. It also includes extensive vision rehabilitation, which teaches the techniques necessary for seniors to safely maintain independence in their homes. Topics covered include mobility skills, safe cooking and cleaning skills, among other day-to-day tasks. All components of the program are delivered by certified rehabilitation specialists. Funding will allow the agency to begin the program in Geauga County, Ohio. It would also allow us to create a new program in Strongsville, Ohio that would serve seniors in Cuyahoga and Medina Counties. | Cleveland Society for the Blind, dba Cleveland Sig | 2 | 31 to 90 days | \$250,000 |
| Geauga | EnVision Independence | South Russell, Bainbridge Township: Resurfacing Washington Street from the Chagrin Falls Village East Corporation Line to SR 306 (Chillicothe Road) PID No. 82568 STIP ID #2938 | NOACA | 13 | 31 to 90 days | \$600,000 |
| Geauga | Washington Street (A&B) | | | | | |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Geauga | Wilson Mills Road (A-C) | Chesler Township: Resurfacing Wilson Mills Road from County Line Road (TR 93) to SR 306 (Chillicothe Road) PID No. 85567 | NOACA | 13 | 31 to 90 days | \$600,000 |
| Geauga | Wilson Mills Road (D-F) | Chesler Township: Resurfacing Wilson Mills Road from SR 306 (Chillicothe Road) to Heath Road (at Chesler/Murson Township Line) PID No. 85699 | NOACA | 17 | 31 to 90 days | \$750,000 |
| Geauga | Ambulance Purchase | Purchase of a 2009 ambulance from an Ohio ambulance manufacturer in order to provide for the health and safety of the residents of Russell Township, Geauga County, Ohio and neighboring communities that have mutual assistance with Russell Township. | Russell Township Fire Department | 5 | 91 to 180 days | \$180,000 |
| Geauga | Washington St. (C&F) | Purchasing an ambulance from an Ohio ambulance manufacturer will help to keep jobs in Ohio! Bairbridge Twp., Auburn Twp.: Resurface Washington St. (C&F) from SR-306 (Chillicothe Rd.) to Murn Rd. | Northeast Ohio Ambulance Coordinating Agency (NOACA) | 13 | 91 to 180 days | \$600,000 |
| Geauga | WILSON MILLS SANITARY SEWER PROJECT | The Ohio Environmental Protection Agency (OEPA) has required the City to install sanitary sewers on parts of Wilson Mills Road in order to eliminate individual septic systems in these areas. This project provides for the installation of a sanitary sewer along ~1,500 linear feet of Wilson Mills Road. This line is a portion of the Southwest Sanitary Sewer in the City of Chardon. This project will improve groundwater quality with the elimination of failing septic systems. The project has been awarded and is ready to proceed immediately. Potential Program: Ohio's Water Pollution Control Loan Fund (WPCFLF). | City of Chardon | 35 | 0 to 30 days | \$579,740 |
| Geauga | Public Safety Radios | Replace all of our outdated - analog mobile and portable public safety radios in our fire trucks and ambulances. These radios are compatible with the Ohio communications plan and incorporate interoperability with Ohio marcs radio systems and with the Geauga County interoperable radio system. Radio purchase would be prioritized with Ohio vendors under the Ohio cooperative purchasing group in order to save money in Ohio. | Russell Township Fire Department | 6 | 91 to 180 days | \$167,000 |
| Geauga | Put the young minds to work for the Green future o | Ohio (8 local governments) should fund a Science fair competition that encourage students to work on local businesses that has potential of creating sustainable green technologies that can create lasting green jobs (and have potential to export the technology to other counties). Fund a web site where businesses can submit their entry and be connected to these students. Once local winner is chosen they can advance to regional then state. The finalist should be given X amount of stimulus fund to help their project to completion with hope that it will generate a new Green industry in Ohio with sustainable growth. Cable TV network interested in sponsoring this event and host an American 1500 style of elimination to choose the winner and produce a documentary of the process for case studies in the future. Immediate outcome: accelerated teaching of green ideology to our students, local & regional economy boost, increase tax revenues and a new sustainable green industry for the state that creates jobs and generates incomes. | N/A | 1068 | 91 to 180 days | \$5,500,000 |
| Geauga | Restaurant remodeling and Employment | Run a small business owner in Chardon, Ohio. My company is family owned and operated and we are trying to make it. Our restaurant is a very family friendly atmosphere and we all have a great time when we are there. We are asking for assistance with funding to do some operational repairs on equipment and to the actual building itself. We also need to hire more staff, but right now we just do not have the money needed to do this. We are financially really hurting right now. We are barely making it. I am not able to retire from my full time job as a nurse for the past 30 years because we need my paycheck to pay the bills. We have tapped into our own personal savings to pay the business bills for the past 2 years and those funds are almost gone. If we do not receive some help, we may be forced to close our doors and add to the unemployment problem we have in Ohio. Currently we have 10 employees and their families who rely on us every day and we do not want to let them down. Our hope is to receive some help so that we can hire some more staff to work for an organization like ours. We really could use any dollar amount that would be available to us. Thank you. | Hilltopper Bar and Grille | 8 | 0 to 30 days | \$100,000 |
| Geauga | Maple Hill Sewer Project | Extend a new sewer line the length of Maple Hill Drive. The sewer has been requested by a vote of the residents of Maple Hill. These community meetings have been held to discuss the timeline, expected costs, engineering issues, etc. This sewer line would replace the individual septic systems presently being used by each individual home. With the connection of this sewer line to our present system, almost 50% of the village will be on our sewer system. An additional pumping station will be built to accommodate the new users. This is a project that has been thoroughly discussed and planned. We are presently at the planning stage. Aerial photography will be performed during March 2009 to document the topography of the Maple Hill project. | South Russell Village Council | 4 | 91 to 180 days | \$1,000,000 |
| Geauga | DOWNING DRIVE SANITARY SEWER REPLACEMENT AND PHASE | This project provides for the replacement of ~2,100 linear feet of sanitary sewer which is about 70 years old and in critical condition. Additionally, the project will provide for the installation of ~1,140 linear feet of storm sewer which date back to the 1940's and is not sufficient to handle the entire drainage area. As a part of this project, portions of Downing Drive will also be replaced. Potential Program: Ohio's Water Pollution Control Loan Fund (WPCFLF). It is anticipated that the construction contract will be awarded the summer of 2009. | City of Chardon | 35 | 31 to 90 days | \$834,300 |
| Geauga | SOUTH STREET SIDEWALKS, STORM SEWER & SANITARY SEW | This sidewalk gap closure will connect both a well populated residential development and a commercial development to the Geauga Park District's Maple Highlands Trail and to Chardon Square, which offers County Library, Park Elementary School, City and County Offices, Geauga Judo, Tae Kwon Do & Arts Center, and many dining/shopping opportunities. Additionally, this project addresses safety issues by providing the local cross-country teams an alternate to running alongside State Route 44. The City of Chardon is working diligently towards becoming more pedestrian friendly. Planning is currently underway to create a School Travel Plan through the Safe Routes to School Program and an Ohio's Pedestrian & Bike Plan through an NOACA Transportation for Livable Communities planning grant. | City of Chardon | 30 | 31 to 90 days | \$634,300 |
| Geauga | MAPLE AVENUE WATER MAIN REPLACEMENT AND PAVEMENT R | Maple Avenue is a north-south local street located in the northeast quadrant of the City of Chardon. Beginning at North Hamden Street (SR 550), Maple Avenue runs northward approximately 3,900 feet to Carfield Drive. Water Mains - The water main portion of this project includes, in general, the replacement of existing 4", 6", and 8" water mains with a new 12" water main and includes the replacement of valves, hydrants, and service connections from the new main to the public Right-of-Way line. The water mains in Maple Avenue vary in age ranging from approximately 20 years old to 80 years old. These water mains reach from North Hamden Street to Carfield Drive, range in condition from critical to good and will be replaced with approximately 3,400 linear feet of 12" ductile iron water main, new fire hydrants, valves, and service connections. Pavement - The paving portion of this project includes a basic mill and fill type paving with the goal of extending the service life of the pavement to future date with a more comprehensive repair/reconstruction project on later phase. | City of Chardon | 35 | 91 to 180 days | \$1,120,500 |
| Geauga | FIFTH AVENUE / CENTER STREET INTERSECTION REALIGNM | This project provides for the realignment and widening of approximately 570 feet of Fifth Avenue east of Center Street (SR 44), including widening to 3-lanes, curbing, storm sewers and sidewalks, relocation of watermain and augmentation of existing traffic signals. The project will increase intersection capacities and bring the intersection angle into conformance with current design standards. Additionally, the project includes the widening of approximately 550 feet of Center Street (SR 44) south of the Fifth Avenue / Center Street (SR 44) intersection including grading, drainage, pavement and utility improvements as necessary along said highways. The widening portion of the project will allow for improved traffic flow on Center Street. | City of Chardon | 35 | 31 to 90 days | \$449,060 |
| Geauga | medical research subject selection | Project explores feasibility and develops prototype of an automated, telephone interactive voice response and internet based system for the recruitment of research subjects for clinic/hospital based medical research studies. Currently, each medical research study utilizing human subjects individually recruits participants who must be screened for medical, personal, demographic conditions/trials matching study needs. The process is expensive, time consuming and requires expertise not within the core skills of the researchers. The stimulus request will result in creating & maintaining a data base pool of potential study participants matching a broad variety of study needs and/or automatically select (or reject) potential subjects based on study needs. Ultimately, the system saves healthcare research dollars by eliminating and/or reducing individual study expenditures to advertise for, pre-screen, and select study participants. The feasibility portion of the stimulus request quantifies these costs. The request results in creation of 3 jobs with their typical impact upon Ohio local, county, state economies. ultimately, it results in an Ohio develop | md services, llc | 3 | 0 to 30 days | \$250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Geauga | Public Drinking Water Project | <p>Project Description:</p> <ol style="list-style-type: none"> Bring an aged water system up to EPA standards. The current system relies on an underground pressure tank that is over 50 years old and several well contractors predict that it will not last much longer. Upgrade the water system to effectively remove secondary contaminants. This water treatment system will require the installation of a septic for wastewater disposal. Install flush hydrants on the water distribution system to remove sediments that settle in the cast iron distribution pipes. <p>Expected Outcomes</p> <ol style="list-style-type: none"> Meet EPA standards for a community water system. Prevent major disruptions in drinking water currently supplied to 32 homes due to the failure of the aged pressure tank. Substantially improve the quality of the water so that it becomes desirable for drinking and no longer causes staining of laundry and plumbing fixtures. | Manchester Farms Homeowners Association | 14 | 0 to 30 days | \$150,000 |
| Geauga | Community CPR/AED Program | <p>Train and educate residents in CPR and the use of AED's in Community facilities where large populations meet or congregate. Training would include churches, clubs, homeowners associations and pools. Township officials from public safety.</p> <p>This plan would also include purchasing and placement of AED's in key locations where there are larger congregations of people in the Township such as Township vehicles, church, meeting halls, banquet halls and community recreation areas.</p> <p>Develop Ohio FIRST Wind Powered School Campus where the utility scale wind turbine will provide 100% of the school campus needs. This will provide a truly unique educational opportunity that meets any program in the U.S. The educational plan includes student participation & leadership opportunities in the following areas: construction design & installation; data collection methodologies; data analysis & display; data archiving & retrieval; energy source environmental impacts; energy source design & efficiency; siting criteria; public policy & outreach; marketing methods for attracting industry; web site design; biophysics interaction & use; and innovative age based methods for communicating the above messages. Opportunities are available with CNCR & US Fish & Wildlife partnerships developed for creating a research station. Similar in concept to those already in existence typically with universities, it will allow continuous monitoring of environmental factors such as bird migration patterns, bird & bat mortality impact, as well as other factors relevant to renewable energy project siting. Locating this at a high school campus dramatically alters the educational landscape.</p> | Russell Township Fire Department | 1 | 31 to 90 days | \$31,000 |
| Geauga | Wind Energy for Schools | <p>We propose to employ a study to address the issues of the Amish thoroughfares and alternative transportation issues within Burton Township, Geauga County, Ohio. This study will address the following items:</p> <ol style="list-style-type: none"> Identify the major issues of integration problems of Amish transportation into the mainstream of the existing transportation system. Identify and evaluate the existing transportation network including existing motor routes, horse and buggy routes and foot traffic routes within the township, both dedicated routes and simply utilized routes. Quantify their effectiveness to transport persons and commodities to the end locations of home, school, work and shopping. List recommendations for future dedicated public roadway improvement projects to improve the safety for alternate traffic types as well as conventional motor vehicles. Identify any potential bypass route for the alternate traffic to reduce its reliance on existing public transportation routes. Conduct an LMI study of the indigenous Amish community and populations within Burton Township. This study will be completed using acceptable USDA methods and will be suitable for the end use. <p>Replace our old, outdated and obsolete Electrocardiogram/Defibrillators. We currently have 3 EKG/Defibrillators in our fire station. We have 2 ambulances and Paramedic first response vehicle that need replaced.</p> | Phillips Electric | 10 | 0 to 30 days | \$600,000 |
| Geauga | Amish Thoroughfare and Transportation Issues Study | <p>Replace our old, outdated and obsolete Electrocardiogram/Defibrillators. We currently have 3 EKG/Defibrillators in our fire station. We have 2 ambulances and Paramedic first response vehicle that need replaced.</p> <p>Rebinding textbooks instead of purchasing new textbooks.</p> <p>Estimate 100,000 textbooks from Ohio elementary, middle and high schools. Also, purchase new soft cover textbooks that convert to hardcover for longer use. Ohio schools benefit and Ohio jobs are created and retained as work would be performed within the state.</p> <p>Binding of Library Materials for all libraries in the state of Ohio, including both university, college and public libraries. May include converting soft cover books to hardcover for increased lifespan, preservation of rare or damaged books, binding of old and worn books.</p> <p>Construction of a modern fire/police training complex. The complex will consist of modular steel structures that will integrate into a three story training tower that can be utilized by both the fire service and police to provide hands on training for our departments and surrounding fire and police agencies.</p> <p>This project would be utilizing approximately 25 skilled labor positions in the construction of this facility.</p> <p>Increase our fire station staffing with part time firefighter paramedics, from present day coverage only to around the clock in station coverage.</p> <p>Utilization of part time personnel would afford the best use of the personnel and distribution of the stimulus monies for a greater good involving a greater number of personnel.</p> <p>Replace a 1988 Fire Pumper with a modern, state of the art firefighting vehicle. Vehicle can be purchased from the Ohio cooperative purchasing program.</p> <p>Local dealerships will be utilized to sustain jobs in Ohio.</p> <p>Continuing a program of installing "Dry Hydrants" into strategic lakes and ponds in the community to provide firefighting water throughout Russell Township.</p> <p>This project would also include the repair of 8 current hydrants that need repair and upgrade.</p> <p>Local Ohio labor can be utilized for the installation and repair of these hydrants.</p> <p>Installation of three activated, emergency vehicle traffic signal controls at our traffic light controlled intersections.</p> <p>This system will allow fire, ems and police vehicles to control the traffic signal and intersection for safe travel through the intersection during emergency responses.</p> <p>Ohio vendors would be utilized for installation and acquisition to maintain jobs in Ohio.</p> <p>Enhance our present Russell Township Community Hall to have a generator, cots and a stock of meals ready to eat for emergency food and shelter.</p> <p>This emergency shelter is currently utilized in cases of local emergencies in our community to include flooding, wind, ice, haz mat, incidents as well as other natural and man-made disasters.</p> <p>Enhance our present classroom capabilities to include smartboard technology and integrated audiovisual systems.</p> <p>The purchase and installation of smart boards as well as system controllers for utilization of current powerpoint projection and sound systems in our classroom.</p> <p>Ohio vendors would be utilized to maintain jobs in Ohio.</p> <p>Traffic Signal Upgrade at the intersection of Washington Street and Snyder Road in Geauga County. The existing signal is old technology. Washington Street used to be classified as a federal highway. This project is currently being programmed with NOACA and ODOT.</p> <p>Replace our worn-out and outdated weight training and exercise equipment while offering physicals and wellness assessments for all of our personnel.</p> <p>Ohio Health care jobs would be maintained for the physicals and health care assessments while the weight training equipment would be purchased from Ohio vendors and/or manufacturers and keeping Ohio jobs.</p> <p>Asphalt Resurfacing of about 2.68 miles of county roadway in 2010 in Newbury and Munson Townships in Geauga County. This office has requested CEAD federal highway funds for this project, but this project could not be added to the CEAD list due to a shortage of funds statewide.</p> <p>Asphalt Resurfacing of about 1.87 miles of county roadway in Newbury Township in Geauga County. This office had requested CEAD federal highway funds for this project. In the past, this project could not be added to the CEAD list due to a shortage of funds statewide. The county is now requesting NOACA ARRA funds.</p> <p>Asphalt Resurfacing of about 2.19 miles of county roadway in Russell Township and South Russell Village in Geauga County. This project is approved for federal highway funds by NOACA in FY2010. This county roadway used to be a federal highway. PID B5568</p> <p>Asphalt Resurfacing of about 2.74 miles of county roadway in Chester Township in Geauga County. This project is approved for federal highway funds by NOACA in FY2010. PID B2667</p> <p>Asphalt Resurfacing of about 2.29 miles of county roadway in Chester Township in Geauga County. This project is approved for federal highway funds by NOACA in FY2011. PID B9699</p> <p>Total Asphalt Reconstruction project of about 1.44 miles of county roadway in Middlefield Township in Geauga County. This project is currently approved for OPWC funding in the amount of \$400,000.00 and is ready to bid.</p> <p>This project has been submitted to ODOT and NOACA for programming. Plans are complete.</p> <p>The application of replacement pavement centerline markings to various county roadways in Geauga County. This project is currently approved for CEAD funding in the amount of not to exceed \$150,000.00 and is ready to bid. The total project cost is estimated to be \$200,000.00. PID B2654. This request is not for federal funds matching federal funds. This request for more funds than the \$150,000.00 program manager cap.</p> <p>The application of replacement pavement centerline markings in 2010 to various county roadways in Geauga County. This project is currently approved for CEAD funding in the amount of not to exceed \$150,000.00 and is ready to bid. The total project cost is estimated to be \$200,000.00. PID B2656. This request is not for federal funds matching federal funds. This request for more funds than the \$150,000.00 program manager cap.</p> <p>Asphalt Resurfacing of about 1.85 miles of county roadway in 2010 in Munson Township in Geauga County. This office has requested CEAD federal highway funds for this project, but this project could not be added to the CEAD list due to a shortage of funds statewide.</p> <p>Replace outdated guardrail along various county highways in Geauga County. This project is approved for federal highway funds by the CEAD however due to the programming cap, the grant is \$90,000.00 short of funding the project at 100%. PID B6568</p> <p>Asphalt Resurfacing of about 4.50 miles of county roadway in 2010 in Munson and Chanton Townships in Geauga County. This office has requested CEAD federal highway funds for this project, but this project could not be added to the CEAD list due to a shortage of funds statewide.</p> <p>Construction of a sustainable greenhouse to grow chemical-free flowering and green plants to place in medical and healthcare facilities. As the population ages more healthcare and assisted living spaces will require plant programs to enhance interiors and improve the air quality within them.</p> <p>By providing plants that are free of chemicals and toxins have been proven to promote improved health and well being of patients.</p> | North Coast Consulting Group LLC | 0 | 0 to 30 days | \$95,000 |
| Geauga | Defibrillator Replacement Program | <p>Replace our old, outdated and obsolete Electrocardiogram/Defibrillators. We currently have 3 EKG/Defibrillators in our fire station. We have 2 ambulances and Paramedic first response vehicle that need replaced.</p> | Russell Township Fire Department | 1 | 31 to 90 days | \$75,000 |
| Geauga | Rebinding School Textbooks | <p>Rebinding textbooks instead of purchasing new textbooks.</p> <p>Estimate 100,000 textbooks from Ohio elementary, middle and high schools. Also, purchase new soft cover textbooks that convert to hardcover for longer use. Ohio schools benefit and Ohio jobs are created and retained as work would be performed within the state.</p> | HF Group | 50 | 31 to 90 days | \$900,000 |
| Geauga | Library Bookbinding | <p>Binding of Library Materials for all libraries in the state of Ohio, including both university, college and public libraries. May include converting soft cover books to hardcover for increased lifespan, preservation of rare or damaged books, binding of old and worn books.</p> | HF Group | 50 | 0 to 30 days | \$2,000,000 |
| Geauga | Regional Fire/Police Training Facility | <p>Construction of a modern fire/police training complex. The complex will consist of modular steel structures that will integrate into a three story training tower that can be utilized by both the fire service and police to provide hands on training for our departments and surrounding fire and police agencies.</p> <p>This project would be utilizing approximately 25 skilled labor positions in the construction of this facility.</p> <p>Increase our fire station staffing with part time firefighter paramedics, from present day coverage only to around the clock in station coverage.</p> <p>Utilization of part time personnel would afford the best use of the personnel and distribution of the stimulus monies for a greater good involving a greater number of personnel.</p> <p>Replace a 1988 Fire Pumper with a modern, state of the art firefighting vehicle. Vehicle can be purchased from the Ohio cooperative purchasing program.</p> | Russell Township Fire Department | 25 | 181 days or more | \$350,000 |
| Geauga | Firefighter-Medic Staffing | <p>Increase our fire station staffing with part time firefighter paramedics, from present day coverage only to around the clock in station coverage.</p> <p>Utilization of part time personnel would afford the best use of the personnel and distribution of the stimulus monies for a greater good involving a greater number of personnel.</p> | Russell Township Fire Department | 25 | 31 to 90 days | \$411,000 |
| Geauga | Fire Pumper Replacement | <p>Replace a 1988 Fire Pumper with a modern, state of the art firefighting vehicle. Vehicle can be purchased from the Ohio cooperative purchasing program.</p> <p>Local dealerships will be utilized to sustain jobs in Ohio.</p> | Russell Township Fire Department | 6 | 181 days or more | \$425,000 |
| Geauga | Fire Protection Water System Improvement | <p>Continuing a program of installing "Dry Hydrants" into strategic lakes and ponds in the community to provide firefighting water throughout Russell Township.</p> <p>This project would also include the repair of 8 current hydrants that need repair and upgrade.</p> <p>Local Ohio labor can be utilized for the installation and repair of these hydrants.</p> <p>Installation of three activated, emergency vehicle traffic signal controls at our traffic light controlled intersections.</p> <p>This system will allow fire, ems and police vehicles to control the traffic signal and intersection for safe travel through the intersection during emergency responses.</p> | Russell Township Fire Department | 6 | 31 to 90 days | \$68,000 |
| Geauga | Emergency Vehicle Traffic Signal Control | <p>This system will allow fire, ems and police vehicles to control the traffic signal and intersection for safe travel through the intersection during emergency responses.</p> <p>Ohio vendors would be utilized for installation and acquisition to maintain jobs in Ohio.</p> | Russell Township Fire Department | 6 | 91 to 180 days | \$100,000 |
| Geauga | Emergency Community Shelter | <p>Enhance our present Russell Township Community Hall to have a generator, cots and a stock of meals ready to eat for emergency food and shelter.</p> <p>This emergency shelter is currently utilized in cases of local emergencies in our community to include flooding, wind, ice, haz mat, incidents as well as other natural and man-made disasters.</p> | Russell Township Fire Department | 4 | 0 to 30 days | \$10,500 |
| Geauga | Classroom Technology Enhancement | <p>Enhance our present classroom capabilities to include smartboard technology and integrated audiovisual systems.</p> <p>The purchase and installation of smart boards as well as system controllers for utilization of current powerpoint projection and sound systems in our classroom.</p> <p>Ohio vendors would be utilized to maintain jobs in Ohio.</p> | Russell Township Fire Department | 2 | 0 to 30 days | \$7,000 |
| Geauga | GEA - Washington Street Signal | <p>Traffic Signal Upgrade at the intersection of Washington Street and Snyder Road in Geauga County. The existing signal is old technology. Washington Street used to be classified as a federal highway. This project is currently being programmed with NOACA and ODOT.</p> | Geauga County Engineer's Office | 10 | 31 to 90 days | \$40,000 |
| Geauga | Township Employee Health and Wellness Program | <p>Replace our worn-out and outdated weight training and exercise equipment while offering physicals and wellness assessments for all of our personnel.</p> <p>Ohio Health care jobs would be maintained for the physicals and health care assessments while the weight training equipment would be purchased from Ohio vendors and/or manufacturers and keeping Ohio jobs.</p> | Russell Township Fire Department | 4 | 91 to 180 days | \$52,000 |
| Geauga | GEA - Auburn Road (L & M) | <p>Asphalt Resurfacing of about 2.68 miles of county roadway in 2010 in Newbury and Munson Townships in Geauga County. This office has requested CEAD federal highway funds for this project, but this project could not be added to the CEAD list due to a shortage of funds statewide.</p> | Geauga County Engineer's Office | 10 | 181 days or more | \$600,000 |
| Geauga | GEA - Auburn Road (I & J) | <p>Asphalt Resurfacing of about 1.87 miles of county roadway in Newbury Township in Geauga County. This office had requested CEAD federal highway funds for this project. In the past, this project could not be added to the CEAD list due to a shortage of funds statewide. The county is now requesting NOACA ARRA funds.</p> | Geauga County Engineer's Office | 10 | 31 to 90 days | \$450,000 |
| Geauga | GEA - Washington Street (A & B) | <p>Asphalt Resurfacing of about 2.19 miles of county roadway in Russell Township and South Russell Village in Geauga County. This project is approved for federal highway funds by NOACA in FY2010. This county roadway used to be a federal highway. PID B5568</p> | Geauga County Engineer's Office | 10 | 31 to 90 days | \$530,000 |
| Geauga | GEA - Wilson Mills Road (A - C) | <p>Asphalt Resurfacing of about 2.74 miles of county roadway in Chester Township in Geauga County. This project is approved for federal highway funds by NOACA in FY2010. PID B2667</p> | Geauga County Engineer's Office | 10 | 31 to 90 days | \$600,000 |
| Geauga | GEA - Wilson Mills Road (D - F) | <p>Asphalt Resurfacing of about 2.29 miles of county roadway in Chester Township in Geauga County. This project is approved for federal highway funds by NOACA in FY2011. PID B9699</p> | Geauga County Engineer's Office | 10 | 31 to 90 days | \$540,000 |
| Geauga | GEA - Nauvoo Road (A) | <p>Total Asphalt Reconstruction project of about 1.44 miles of county roadway in Middlefield Township in Geauga County. This project is currently approved for OPWC funding in the amount of \$400,000.00 and is ready to bid.</p> <p>This project has been submitted to ODOT and NOACA for programming. Plans are complete.</p> | Geauga County Engineer's Office | 15 | 31 to 90 days | \$490,000 |
| Geauga | GEA - PM4 - VAR | <p>The application of replacement pavement centerline markings to various county roadways in Geauga County. This project is currently approved for CEAD funding in the amount of not to exceed \$150,000.00 and is ready to bid. The total project cost is estimated to be \$200,000.00. PID B2654. This request is not for federal funds matching federal funds. This request for more funds than the \$150,000.00 program manager cap.</p> | Geauga County Engineer's Office | 3 | 31 to 90 days | \$70,000 |
| Geauga | GEA - PM5 - VAR | <p>The application of replacement pavement centerline markings in 2010 to various county roadways in Geauga County. This project is currently approved for CEAD funding in the amount of not to exceed \$150,000.00 and is ready to bid. The total project cost is estimated to be \$200,000.00. PID B2656. This request is not for federal funds matching federal funds. This request for more funds than the \$150,000.00 program manager cap.</p> | Geauga County Engineer's Office | 3 | 181 days or more | \$70,000 |
| Geauga | GEA - Auburn Road (N & O) | <p>Asphalt Resurfacing of about 1.85 miles of county roadway in 2010 in Munson Township in Geauga County. This office has requested CEAD federal highway funds for this project, but this project could not be added to the CEAD list due to a shortage of funds statewide.</p> | Geauga County Engineer's Office | 10 | 181 days or more | \$500,000 |
| Geauga | GEA - GR2 - VAR | <p>Replace outdated guardrail along various county highways in Geauga County. This project is approved for federal highway funds by the CEAD however due to the programming cap, the grant is \$90,000.00 short of funding the project at 100%. PID B6568</p> | Geauga County Engineer's Office | 7 | 31 to 90 days | \$90,000 |
| Geauga | GEA - Wilson Mills Road (G-L) | <p>Asphalt Resurfacing of about 4.50 miles of county roadway in 2010 in Munson and Chanton Townships in Geauga County. This office has requested CEAD federal highway funds for this project, but this project could not be added to the CEAD list due to a shortage of funds statewide.</p> | Geauga County Engineer's Office | 10 | 181 days or more | \$800,000 |
| Geauga | Greenhouse to provide chemical free plants for hea | <p>Construction of a sustainable greenhouse to grow chemical-free flowering and green plants to place in medical and healthcare facilities. As the population ages more healthcare and assisted living spaces will require plant programs to enhance interiors and improve the air quality within them.</p> <p>By providing plants that are free of chemicals and toxins have been proven to promote improved health and well being of patients.</p> | Exotic Plantworks, Inc. | 18 | 31 to 90 days | \$355,000 |
| Geauga | GEA Capitalized maintenance ; PID 86097 | <p>Asphalt Capitalized Maintenance. This is a rural travel project whose flow through the Ohio Department of Transportation.</p> | Ohio Department of Transportation | 1 | 0 to 30 days | \$88,078 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Geauga | Ravenwood Electronic Medical Records | This project includes the installation of new hardware and software needed to bring up paperless electronic medical records for Ravenwood Mental Health Center. Hardware purchases would include a server, scanner and workstations for clinicians. Software would include a records platform and document management system. The cost of training for this project is also included. | Ravenwood Mental Health Center | 4 | 181 days or more | \$175,000 |
| Geauga | Construct New Hangars | Construction of 2 new 7-hangar buildings to house 18 airplanes. This project would allow an additional 18 airplanes to be based at Geauga County Airport. In the short term, it would mean or cause approximately 15 jobs, and in the long term, it would create approximately a 25% increase in local economic impact which would equate to approximately \$1,250,000.00 per year. | Geauga County Airport | 18 | 31 to 90 days | \$700,000 |
| Geauga | Waste to Energy Project | Digestible solid and rural waste to gas, electrolytic, compost facility. Algae aquaculture for carbon sequestration. Commercialization and franchise of optimized unit materials and infrastructure. Manufacture and distribution of novel photobioreactor system. | Energetix LLC | 4000 | 31 to 90 days | \$900,000 |
| Geauga | Burton Volunteer Fire Station | Project is to construct a new fire station facility to house the existing Burton Volunteer Fire Department, including equipment, staff and training facilities. This new station will replace current building that is too small, outdated, in dire need of repair and is not ADA accessible and not suitable for mixed gender usage by staff personnel. This project addresses safety issues by providing the local area county teams an alternative to eliminate the current traffic issues and also locate the facility in an area better suited to provide the quickest response to the higher density subdivisions in the area. | North Coast Consulting Group LLC | 45 | 0 to 30 days | \$4,453,619 |
| Geauga | SOUTH STREET SIDEWALKS, STORM SEWER & SANITARY SEW | This project provides for the installation of 6,300 sq. ft. of concrete sidewalk, installation of storm sewers, enclosures of drainage along the proposed sidewalk, extension of a culvert crossing South Street, and installation of 8" sanitary sewer. This sidewalk gap closure will connect with a well populated residential development and a commercial development to the Geauga Park District's Maple Highlands Trail and to the Chardon Square which offers a County Library, Park Elementary School, City and County Offices, Geauga Livin' Theatre Guild & Arts Center, and many shopping opportunities. Additionally, this project addresses safety issues by providing the local area county teams an alternative to turning alongside State Route 44. The City of Chardon is working diligently towards becoming more pedestrian friendly. Planning is currently underway to create a School Transit Plan through the Safe Routes to School Program and a Citywide Pedestrian & Bike Plan through a NCHACTA Transportation to Livable Communities planning grant. | City of Chardon | 30 | 31 to 90 days | \$634,300 |
| Geauga | LOCAL STREET REPAVING-CHARDON | This project provides for asphalt resurfacing of an 1100' long street, approximately 14,000' road feet. | City of Chardon | 20 | 91 to 180 days | \$1,022,100 |
| Geauga | Geauga County Youth Employment Program | Catholic Charities Community Services of Geauga County will provide Youth Employment Services to youth ages 16-24. The program will provide job readiness training and job placement services to youth. The goals of the service will be: 1. 80% of the applicants will attain job readiness skills (complete a job application, resume and 1 job interview). 2. 80% of the participants will obtain successful employment. The program will increase employability skills of youth who are experiencing barriers to employment. These barriers may include school dropout, substance abuse, mental health, skill deficits, childcare, etc. The program will teach job skills, provide job readiness training and job placement. Program staff will also work with the youth in providing job coaching to increase job retention. Youth will be actively recruited through high schools, the criminal justice system, colleges and universities. Following the assessment of strengths and barriers, an employability plan will be developed with each youth. Caseworker services will ensure that youth are placed in the program work environment to help them have a successful and sustaining employment experience. | Catholic Charities Community Services of Geauga Co | 22 | 31 to 90 days | \$212,426 |
| Geauga | Punderson Water State Park WTP& WWTP Rehabilitation | Project will rehabilitate the WWTP serving the state park Lodge and campground as well as improve the public drinking water systems at the state park. This project is focused on making improvements that will help with compliance issues in both water and wastewater systems. This park is an important outdoor recreation for the community. | ODNR-Parks & Recreation | 20 | 31 to 90 days | \$500,000 |
| Geauga | DOWNING DRIVE SANITARY SEWER REPLACEMENT AND PHASE | This project provides for the replacement of ~2,100 linear feet of sanitary sewer which is about 70 years old and is critical to the community. Additionally, the project will provide for the installation of ~1,500 linear feet of storm sewer which dates back to the 1920s and is insufficient to handle the entire drainage area. As a part of this project, portions of Downing Drive will also be repaved. Potential Program: Ohio Water Pollution Control Loan Fund (WPCFLF). It is anticipated that the construction contract will be awarded the summer of 2009. | City of Chardon | 35 | 31 to 90 days | \$834,300 |
| Geauga | WILSON MILLS SANITARY SEWER PROJECT | The Ohio Environmental Protection Agency (OEPA) has required the City to install sanitary sewers along Wilson Mills Road in order to eliminate individual septic systems in these areas. This project provides for the installation of a sanitary sewer along ~1,500 linear feet of Wilson Mills Road. This line is a portion of the Southwest Sanitary Sewer in the City of Chardon. This project will improve groundwater quality with the elimination of failing septic systems. Potential Program: Ohio Water Pollution Control Loan Fund (WPCFLF). | City of Chardon | 35 | 0 to 30 days | \$579,740 |
| Geauga | Energy Education | Energy Education is a comprehensive staff, student and community education program designed to systematically change the programmatic thinking of a large educational institution in the way consumers use and conserve energy before, during and after occupied times. One staff member will be hired, trained and supported to provide evidence based strategies and continuous educational expertise in retaining and helping to establish long term behavioral changes in using and conserving energy. Pilot program has been underway that electrical consumption of 7 school buildings has been reduced by 21% in a 6 month time period. This data supports the program's ability to sustain that when stimulus funding is exhausted funds will be used to hire an established nationally recognized third party program designed to "train the trainer" and provide requisite materials, energy monitoring hardware and software, diagnostic tools, etc.) to measure utility consumption/usage, and other misc. items used in large, small group and individual instruction relative to the efficiency of all energy production/use. | Chardon Local Schools | 2 | 0 to 30 days | \$150,000 |
| Geauga | Howell Field Improvement Project | This project will provide improvements to the current Howell Field facility. The scope of the project will involve the installation of new drainage, an artificial turf surface, new lights and upgrades to the adjacent grass recreation facilities. The stadium surface may be used for 20 to 30 events per year depending on the weather conditions. When the improvements are completed it will be capable of withstanding the use by over 100 events or activities per year. The school's physical education programs, athletic programs along with several community athletic and recreational activities, will use the improved facility. The construction will involve the use of recycled materials in the artificial surface and the installation of soil for the improvements of the grounds around the school's campus. The completed project will provide the school and their communities with a safe facility that will help enhance the health and well being of its residents. Uniform full depth pavement repair. Place a 2" intermediate course of asphalt. Place a 1.25" surface course of asphalt. Back-up new pavement with Limestone shoulders. | Wolverine Gridiron Club | 25 | 31 to 90 days | \$950,000 |
| Geauga | Lucky Bell Lane | 1.17 miles of township road. | Auburn Township Board of Trustees | 35 | 31 to 90 days | \$310,000 |
| Geauga | Infirmity Creek WWTP Replacement | Replacement of a failing and overcapacity of an 80,000 gpd wastewater treatment plant with a 140,000 gpd plant. This facility is on the Ohio EPA list to replace. | Geauga County Department of Water Resources | 25 | 91 to 180 days | \$3,100,000 |
| Geauga | Lindsey Lane | Total Reconstruction of two closed Cui-de-sac roads. | Auburn Township Board of Trustees | 35 | 31 to 90 days | \$365,000 |
| Geauga | Asphalt Maintenance Seal Rejuvenating Treatment | Cement Stabilize and Repave 0.60 miles of township roads. | Auburn Township Board of Trustees | 35 | 31 to 90 days | \$98,884 |
| Geauga | Russell Township Dome Salt Storage Building | This expansion will extend the 8th of the roadway by preventing water saturation. Russell Township is interested in installing a Dome Salt Storage Building on the existing Township Road Department property. The plan is for a 6 foot dome on a 6 foot wall. This dome will increase the capacity for salt storage by the Township. The dome will alleviate serious concerns with salt supply shortages. The dome will be an efficient and responsible manner. The dome is designed by Ohio architects and engineers. The plans are approved by the Construction Compliance Department of the State of Ohio. The dome will be built by a local Ohio construction company. | Board of Trustees | 35 | 31 to 90 days | \$150,000 |
| Geauga | Crack Seal of Various Township Roads | Asphalt patching and Crack Sealing 43,563 linear feet of township roads. | Auburn Township Board of Trustees | 65 | 31 to 90 days | \$200,000 |
| Geauga | Russell Township Road Paving Project | Russell Township has an immediate plan to resurface and cement stabilize four miles of various roads in the 2009 construction season. Russell Township has undertaken a large-scale project to resurface and cement stabilize most of the Township roads. Most of the Township roads are currently chipped and sealed, and the quality of the road surfaces has been declining steadily for years. A program of identifying, prioritizing, improving and maintaining the roads has begun. As more roads are resurfaced and cement stabilized the cost of maintaining the roads will decrease and property values will increase. | Board of Trustees | 50 | 31 to 90 days | \$750,000 |
| Geauga | Chip Seal of Various Township Roads | 111,022 Miles of single chip seal of Bituminous Material and #67 Limestone and #8 Limestone. | Auburn Township Trustees | 35 | 31 to 90 days | \$330,000 |
| Geauga | Russell Township New Wastewater Sewer Project | This new wastewater sewer project will improve water quality to the Chagrin River Watershed which is known as a high quality water resource. This project is located directly between the main branch of the Chagrin River and Silver Creek, in western Geauga County. The project will restore existing septic systems and eliminate old holding tanks in the center of Russell Township. Quantities identified include: 6 each precast concrete manholes 577 LF 10" PVC SDR 26 gravity san sewer 309 LF 8" PVC SDR 26 gravity san sewer 181 LF 8" PVC SDR 26 gravity san sewer 120 LF Box w casing 10" PVC 12.4 LF 8" Box w casing Premium backfill, Pavement Reconstruction, Driveways, Grading & Sealing | Russell Township Board of Trustees | 50 | 31 to 90 days | \$298,000 |
| Geauga | Observatory Park seismograph | Geauga Park District has begun development of Observatory Park in Marilla Township, a 1,000+ acre park which will be open to the public and highlight astronomy and earth & atmospheric sciences. To further public education on the geology of the area and Ohio's seismic activity, a seismograph will be installed at the park and tied into the Ohio seismic network. | Geauga Park District | 1 | 181 days or more | \$6,000 |
| Geauga | Maple Hill Drive Sewer Extension | Installation of 2,500 feet of gravity sewer, pump station, and 4,200 feet of forcemain to provide sewer service to 41 residences. Most of the 41 properties currently have 30 to 40 year old septic tanks that either are failing or will fail within the next few years. The Geauga County Health Department statistics during point-to-scale inspections show that septic tanks in this age range have a 90% failing rate. This project will eliminate these old septic systems and put the treatment of this sewer waste from these homes under the control of the County sanitary sewer district at our HBMOD (membrane treatment) McFarland wastewater treatment plant. | Geauga County Department of Water Resources | 14 | 31 to 90 days | \$780,000 |
| Geauga | Wintergreen Wastewater Treatment Plant Replacement | Replacement of a 40 year old wastewater treatment plant in a fully developed subdivision. The current plant is in poor condition and is badly in need of replacement. The deterioration of this plant will require its replacement within the next few years to avoid serious health and safety issues that would occur if the plant fails. | Geauga County Department of Water Resources | 8 | 0 to 30 days | \$600,000 |
| Geauga | Troy Oaks WWTP Replacement | The Troy Oaks WWTP currently services two of Geauga County's biggest industrial users and a mobile home park. The existing 60,000 gpd total flow WWTP was originally built in 1974 and is well beyond its life span. Daily flows exceed the design flow. It is getting more and more difficult for the plant operator to meet treatment plant EPA permit effluent requirements and violations are becoming more frequent. This is crucial since the WWTP discharges into Lake Reservoir which is Aurora's water supply. | Geauga County Department of Water Resources | 1,000 | 91 to 180 days | \$1,000,000 |
| Geauga | Opalocka Wastewater Treatment Plant Improvements | Upgrade of an existing 45 year old wastewater treatment plant. The project consists of the addition of an 80,000 gallon digester, replacing the abandoned flocculation building, replacing the 20 year old blowers with new more efficient equipment, and replacing the existing filter system with a 200,000 gpd hydrocyclic filtration system. This upgrade will make the plant more efficient and permit additional flows to the plant. | Geauga County Department of Water Resources | 10 | 91 to 180 days | \$420,000 |
| Geauga | Thompson Sewer Project | NEED of Ohio EPA and Geauga Health Department has placed constructing sewers in the area on the top of their list. Septic tank failures and overflow in the Districts have been documented for 20 years in this area and is not being solved. After a safety survey the USDA has classified this low income area as poverty level. We have tentatively received grant money from USDA but the unit assessment/charges are still over \$12,000. The project has been placed on hold until we find another source of funding because this would put the local retail out of business and for some residents in jeopardy. | Geauga County Department of Water Resources | 25 | 91 to 180 days | \$700,000 |
| Geauga | McFarland Creek Sewer District I & I Rehab | Sanitization of Sewer lines to reduce storm water intrusion into the system to increase our ability to stay in compliance on the Clean Water Act | Geauga County Department of Water Resources | 15 | 31 to 90 days | \$1,200,000 |
| Geauga | 223 Center St Garage soil contamination Removal | Removal of contaminated soil from a 2 acre commercially zoned site. | Geauga County Department of Water Resources | 20 | 31 to 90 days | \$500,000 |
| Geauga | Water Infiltration Project | 2000 linear feet of new or re-lined sewer line to eliminate the inflow of surface water into sanitary wastewater water lines in a 100 unit manufactured home community. In addition to the people employed to complete the project, this project will have a direct benefit on the local environment. Engineering studies have already been conducted and the project is awaiting funding. | Terrace Glen Estates | 10 | 0 to 30 days | \$150,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Geauga | Rural & Historic Area Building Revitalization | Improve building infrastructure & energy/water efficiency in Rural Middlefield Twp, and Historic Willoughby OH. Middlefield OH: Improve, upgrade and update neighborhood center in the heart of downtown rural middlefield/oh. Including structural improvement to building, general construction and upgrades, and implementation of HVAC, lighting and water efficiency to reduce consumption. (25,000 of budget) Willoughby OH: Improve a neighborhood retail/service building near the historic downtown. Look at green building initiatives and updates to, and implementation of HVAC, lighting and water efficiency to reduce consumption. (18,000 of budget) | MARBRAN PROPERTIES LLC | 5 | 0 to 30 days | \$200,000 |
| Geauga | Green Remodeling and Renovation Consulting | Home Consulting Solutions hopes to help homeowners manage the transition to newer green building materials. We will accomplish this by becoming LEED certified as a company and assisting the homeowner with the selection of new green materials for their home, as well as new ways to maximize their home energy efficiency. This will result in safer and more energy efficient homes. I am a female, sole proprietor of a retail baby store. I specialize in organic and eco-friendly products and have partnered with St. Jude Children's Research Hospital to donate 10% of my profits to them. In the current economic environment, my business has dropped so drastically that I can no longer afford to purchase new products and simultaneously pay my overhead. This is an issue that has forced me to pump more of my household expense money into the business, thus jeopardizing my mortgage. Also, before starting my business, the retail space that I just had been vacant for most of a year. Therefore, I see my business as very essential not only to myself and my charity, but also to the local economy, and it would be ashamed to close my doors without first trying to do all that I can to revitalize it. Please don't stand idly by and watch the birth/death of "Main Street America." Sincerely, Judy Grczynski | Home Consulting Solutions, LLC. | 10 | 0 to 30 days | \$200,000 |
| Geauga | Fezziwigs | | Fezziwigs, Baby Gifts and Gear | 2 | 0 to 30 days | \$25,000 |
| Geauga | repair low income homes | provide low cost repairs and upgrades to low income residents of geauga and surrounding areas, including painting, electrical, plumbing, flooring, general repairs | | 12 | 31 to 90 days | \$500,000 |
| Geauga | Mopars and Muscle Cars | Start a business working on cars: Restoring classic cars, modify newer cars, and repair damaged or unreliable cars. Make instructional videos for the diy 1800 car engine workers, electrical, welders, painters, bodywork, sanders, general maintenance, classic cars, vintage, Volkswagen, health care, auto ins, and PRIDE. Making cars out of steel, will put our steelworkers back in business. Only American made products will be used. Mopars and Muscle Cars are what started American's fascination with cars. To get the economy going, we need to bring back that fascination of Mopars and Muscle Cars. My motto says I AM... LET'S BUILD AMERICAN AND PUT AMERICANS BACK TO WORK! | Mary Kramer | 50 | 91 to 180 days | \$3,000,000 |
| Geauga | Heritage House - Community Center | Our Committee (charbonheritage.org), along with City Council, has initiated this \$400,000.00 Capital Campaign, of which \$100,000.00 has been pledged. Our goal is to protect our rich heritage as home to Ohio's maple syrup industry. We plan to initially preserve our historic log cabin landmark since 1900, or our nationally registered historic town square, as a LEEDS certified environmentally friendly and energy efficient project, to better serve the future of this community. As the heart of the maple syrup industry, our City has been the county seat of government since 1810. Our intent, while preserving yesterday, is an efficiency plan for the future. This Campaign is initiating a re-vitalizing plan to bring this distinctively rural community well prosper and continue to support local entrepreneurial interests. We have received local, county and community support for our mission to provide a central resource, in the heart of Chardon, that preserves our past while providing for economic growth, beautification and cultural activities. | City of Chardon Ad Hoc Heritage Committee | 10 | 0 to 30 days | \$300,000 |
| Geauga | energy conservation | Install new energy efficient furnace, new roof on dwelling, possible solar panels for energy capture. This project will provide jobs for local jobs and repair local jobs in our community. I would like to see local trades persons would like to make my dwelling energy efficient. My home looks to all Americans, to set an example for future generations. This project will take a vacant 3/4 acre rural residential lot and transform it into an apple orchard and pond. This orchard will utilize sound environmental principles. | The Bakers | 2 | 31 to 90 days | \$15,000 |
| Geauga | Apple Orchard and Pond Creation | This extremely low-cost initiative will provide at least one full week of employment for a local economic stimulus that has been extremely hard hit by the current economic crisis. The entire balance of this project cost will go to support other local businesses including a nursery, a building products supplier, a gravel supplier and landscape product provider. A percentage of the apples grown here will be donated to local schools. | Parrish Orchards (to be created) | 5 | 0 to 30 days | \$20,000 |
| Geauga | The Wells Rehab Pavillion | New construction - 29 bed rehabilitation pavillion, serving residents of Cuyahoga and Geauga Counties. to provide low interest loan funds to 100 County homeowners to purchase and install alternative energy equipment for personal use. | Montefiore | 40 | 91 to 180 days | \$500,000 |
| Geauga | Geauga HELP | This equipment includes, wind power, solar panels, and geothermal equipment. The estimated cost to homeowner is the difference between the grants available through the Ohio Department of Development and 10% of the homeowner's equity. These loan funds will be secured by LICD's and the loans will be repayable over 3 years at 1% interest. This fund will be administered by this office and will be similar to other existing loan programs currently in effect. The funds will be paid back into the Home Energy Loan Program (HELP) and repair funds will continue to be lent out into the future. The homeowner's savings on energy bills will be equal to or less than what their current energy monthly energy bill. This program could be expanded to include loan financing for energy star appliances as well. | Geauga County Community & Economic Dev. | 50 | 31 to 90 days | \$1,000,000 |
| Geauga | Disabled Housing Program | These funds would supplement existing grant dollars to reduce and enhance the environmental impact of a new housing project for individuals with severe mental illness. Federal, state, and local match dollars have already been secured to build a 10 unit apartment complex providing placement, safe, and affordable independent living arrangements for individuals with mental disabilities. This new requirement is being met by providing funding for geo-thermal heating and cooling and solar energy, lowering operating costs for years to come and significantly reducing the carbon footprint of the building. In addition, it will also enhance features to meet and exceed current LEED standards. All plans are currently being designed, and the site has been secured with all other funding in place. This opportunity comes at a perfect time to introduce these components. Building will begin in the fall of 2009 with completion expected in late winter 2010. | Geauga County Board of Mental Health and Recovery | 125 | 0 to 30 days | \$450,000 |
| Geauga | Lighting Upgrade | Lighting upgrade for 1,373,000 sq ft of manufacturing and warehouse space by replacing metal halide, mercury vapor, T12 fluorescent and incandescent lighting with LED, T-5 and T-8's coupled with motion detectors to reduce lighting of over 85,037, 217 KWHR per year for 40% to 34,334,886 KWHR per year. Additional benefits would be the reductions in Greenhouse Gas emissions. For example, just by replacing 74 Metal Halide fixtures @ 480 with 6-Lamp T8 new fixtures at one of the facilities we would see the following annual reductions: CO2: 365,403 lbs SO2: 1,886 lbs NOx: 750 lbs | Myers Industries | 1265 | 31 to 90 days | \$1,471,223 |
| Geauga | Thompson ECOMachine Program | This project spans 10 locations all in Ohio. Our manufacturing facilities are in Middlefield, Wadsworth, Fostoria, Jefferson and Sandusky Ohio, all of sewage delivered by 5,000 ft of sewer lines and 100 ft of force main. The ECOMachine is a tank based system housing a constructed wetlands with aquatic cells inside a greenhouse. The system has an anaerobic pre-treatment component, fine equalization, and aerobic tanks followed by a polishing step utilizing ecologically friendly beds of a constructed wetland. This ecotechnology create a robust ecosystem between plants microbial species and distinct treatment zones. All major groups of life are represented from algae, fungi, bacteria, protozoa, zooplankton to plants, insects and fishes. Higher plants, shrubs and trees are grown on adjustable bargass racks suspended within the system. This ECOMachine System will be attached to Ledgenom High School. A two full-time instructors will be hired in the maintenance of the system as well as in fundamentals of ecotechnology fundamentals. | Geauga County CED | 200 | 91 to 180 days | \$3,000,000 |
| Geauga | Intwine Energy Management | Participating students in the one year program will receive certification as ecotechnology practitioners. Ledgenom is a small rural 66% LM community established by urgent market demand for low cost, high performance, standards based smart grid management solutions along with recent advances in semiconductor and web services technologies, there is an immediate market opportunity to develop and deploy integrated energy management solutions. Providing funding to Intwine will result in an immediate collaborative between university researchers (CWRU), semiconductor manufacturers (Motorola, Zand), network equipment manufacturers (Cisco Systems), industry standards committees (IEEE, IUPUI), and utility equipment providers (Actara Technologies) to bring to market a cost-effective integrated product suite for home area networking and related management tools for the smart grid environment. The founders of Intwine have a strong working relationship proven by successfully building, and continuing to lead, one of the largest and most respected sales representative firms in the semiconductor industry, Victory Sales. By leveraging strong executive relationships throughout the industry, Intwine is working with well-established components and is in the integration and market release stage. Funding will create skilled jobs in the present there are plenty of LED lights on the market but none have dimming capabilities using microprocessors and sensors (used for adjustment, efficacy, etc.) We are currently finalizing our prototype for demonstration purpose, once completed, money will be needed for tooling and start up. Our goal is to manufacture and distribute this product in the USA. MADE IN USA. Our construction company would like to create a sub-division in Russell Township for residents that are aging and would wish to downsize, but remain in the community. This sub-division will be made using the latest environmentally friendly supplies and technologies and will thus be green zones. This project will benefit the economy and environment of Geauga County. Training and implementation of ISO 9001:2008. Expected outcome will be 3rd party ISO registration in order to sustain existing and attract new customers. | Intwine Innovations, LLC | 25 | 0 to 30 days | \$1,000,000 |
| Geauga | Dimmable LED Lighting (DLL) | | N.C. Electronics | 10 | 0 to 30 days | \$100,000 |
| Geauga | Environmentally Friendly Sub-Division | | McMillon Construction | 55 | 31 to 90 days | \$1,000,000 |
| Geauga | ISO 9001:2008 Implementation Plan | | Solon Manufacturing Company | 42 | 31 to 90 days | \$40,000.00 |
| Geauga | Install Variable Frequency Drives | Motors account for 90% of the Burton, Ohio Operations electric consumption and total costs due to their inherent inefficiencies. This project includes replacement of across-the-line constant speed motors with variable frequency drive technologies on process pumps and blowers to reduce energy consumption. Variable frequency drives will provide the ability to allow production mixer motor speeds to match the compounding process need as opposed to running at full speed regardless of the process demand factor. | Excel Polymers LLC | 1 | 31 to 90 days | 41,447.00 |
| Geauga | Plant Lighting Replacement | Replace existing metal halide fixtures with more energy efficient, lower costs lighting technology in the manufacturing and warehouse buildings of Burton, Ohio Operations. The facility size is approximately 300,000 square feet. The lighting upgrade will create skilled jobs in the present there are plenty of LED lights on the market but none have dimming capabilities using microprocessors and sensors (used for adjustment, efficacy, etc.) We are currently finalizing our prototype for demonstration purpose, once completed, money will be needed for tooling and start up. Our goal is to manufacture and distribute this product in the USA. MADE IN USA. Our construction company would like to create a sub-division in Russell Township for residents that are aging and would wish to downsize, but remain in the community. This sub-division will be made using the latest environmentally friendly supplies and technologies and will thus be green zones. This project will benefit the economy and environment of Geauga County. Training and implementation of ISO 9001:2008. Expected outcome will be 3rd party ISO registration in order to sustain existing and attract new customers. | Excel Polymers LLC | 3 | 31 to 90 days | 103,853.00 |
| Geauga | Supplemental Process Water | Re-circulate the water that is cooled as a result of our existing heat exchanger/water tower to reduce the energy consumption required by the refrigeration compressors to keep the manufacturing process with chilled water. | Excel Polymers LLC | 4 | 31 to 90 days | 137,663.00 |
| Geauga | Supplemental Building Heat | Install process heat derived from the particulate collection systems on each production line as supplemental building heat further reducing energy consumption to heat the Burton, Ohio manufacturing facility. | Excel Polymers LLC | 6 | 91 to 180 days | 258,497.00 |
| Geauga | F305 Litter Mixer Installation | Replace existing barbed mixer that has reached the end of its useful life utilizing new synchronous technology to ultimately defragment Excel Polymers quality and capabilities from domestic and foreign competition. Savings would be generated primarily from better throughput and more efficient energy consumption. Failure to upgrade the technology will negatively impact Excel Polymers value proposition in the Burton Ohio Operation through the life of the mixer. | Excel Polymers LLC | 40 | 0 to 30 days | 825,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Greene | Greene County Career Center | Complete retrofit of school buildings systems, roof, windows, doors, finishes, site landscape and other replacement items using green technologies and alternative energy sources. The project will be a LEED Certified project and will include Vocational School Education Programs for the students and faculty. The final project will expand the facility and academic programs of the Joint Vocational and Adult Education Community. The redesigned facility will allow expansion for existing educational programs and addition of new programs. The green facility will be used to showcase green/educational opportunities for other K-12 schools in the Greene County. The final project will reduce the energy consumption of the facility by 40-50%. | ted donnell architect | 3 | 91 to 180 days | \$8,000,000 |
| Greene | Ford Road-Contract A Improvements | Contract A, which entails regulatory improvements for post-aeration, infrastructure rehabilitation at the plant discharge headwall, and regulatory/operational improvements at the Sludge Processing Facility, has been estimated at \$1.6 million. This total includes all construction and equipment costs as well as construction administration and project inspection services. A loan request in this amount has been submitted and preliminarily approved through the Ohio Water Development Authority's Water Pollution Control Loan fund (WPCLF). Break of the primary 20-inch main. The 20-inch redundant main would span over 13,000 LF. | City of Xenia | 50 | 31 to 90 days | \$1,800,000 |
| Greene | 20-Inch Redundant Water Main Installation | The City of Xenia's Water Treatment Plant is located in Xenia Township, approximately one mile north of the north corporation limits. In addition to it servicing its own customers, the plant also serves properties outside its corporation limits within Xenia Township and Wilberforce. The current public water conveyance system from the plant to the distribution system(s) is achieved through a primary 20-inch ductile iron transmission main with a secondary "back up" (ie. redundant) 14-inch cast iron main. Unfortunately, as the case with most old cast iron mains, they are prone to breaks. Existing demands on the system have proven that if there is a break in the 14-inch main, the primary 20-inch main alone can adequately service the system(s). However, what is of a grave concern to the City Engineering and Maintenance Departments is the potential for a break in the 20-inch primary main. More specifically, can we trust that a smaller and u | City of Xenia, Ohio | 1000 | 31 to 90 days | \$1,400,000 |
| Greene | City of Xenia WWTP - Little Miami River Restoratio | Restoration of approximately 1,000 feet of the Little Miami River on City of Xenia property near the WWTP outlet. Very small volume at a constant temperature. This will facilitate solar hot water and space heating by allowing users to store collected solar heat for times when the sun is not shining. | City of Xenia, Ohio | 10 | 0 to 30 days | \$650,000 |
| Greene | Heat Battery | There are a number of advantages to the system: 1. Heat storage is very compact (up to 20kwh in 9 cubic feet) 2. Heat storage in this device is isothermal (all stored at the same temperature). The temperature is a "good" temperature - suitable for hot water or radiant house heating, but cool enough to be non-hazardous. 3. Storage material is VERY CHEAP 4. Storage material is totally NON-TOXIC (it's edible) 5. The technique is 100% efficient. There is ZERO conversion loss. When electric energy is converted to chemical energy in a battery, there is loss to heat. This technique IN HEAT...there is no loss. The prototype is ready for inspection, and undergoing extensive testing, at this time. Given proper capital, we would expect to be in production in 90 days | LaserLinc, Inc. | 25 | 0 to 30 days | \$1,000,000 |
| Greene | Autonomous Power Monitoring | The project will build, demonstrate and initiate production of power line mounted sensors to measure the electric current properties on power transmission lines between the substation and the consumer. The unit is powered by energy harvested from the field around the line and communicates current measures through RF or wireless links, creating a solution that is small in size, light in weight, and designed to meet the electric industry requirements for installation and easy to maintain. Real-time current sensing enables proactive instead of reactive management of distribution circuits, thereby increasing grid efficiency and reliability, allowing utilities to not only know the operational status of their medium voltage circuits, but also know and monitor in real-time the amount of energy flowing through at any given point on the circuit. This will provide the capability to implement various "smart-grid" concepts, where the ability to monitor, communicate with, and control the electric power grid are intended to improve the reliability of the system, control costs and to reduce the requirements of the overall grid and the need for new production sources. | Defense Research Associates, Inc. | 100 | 0 to 30 days | \$3,000,000 |
| Greene | Four Oaks Central Air | Convert older school buildings from window air conditioning units to central air conditioning. Building houses Head Start unit, county pre-school classes and MRCO winter/summer classrooms. | Greene Co Board of Mental Retardation/DD | 2 | 0 to 30 days | \$200,000 |
| Greene | Teradata Technology Expansion | The Teradata Technology expansion would include installing a new Teradata Data Warehouse in an already existing lab space. This would entail purchase of equipment, installation, decommission of old equipment, systems administration, and maintenance. The goal of the new data warehouse is to create a testing environment for Teradata experts that will foster innovation and efficiency in the data warehousing technologies. This would include competition for the small business operator (The Coffing Corporation) to provide clients such as federal, state, local government and private industry with innovative solutions thereby creating more economic growth in the Dayton region. The original equipment manufacturer (Teradata) is also a large corporate employer based in Ohio benefiting doubling the benefits of dollars spent. Ecological stream restoration of approximately 2,300 feet of Indian Run in Greene County, Ohio. | The Coffing Corporation | 3 | 31 to 90 days | \$3,200,000 |
| Greene | Indian Riffle Stream Restoration | This project could also fall under the Energy and Environment, Habitat Restoration Federal Stimulus Program. | Green County Park District | 10 | 0 to 30 days | \$700,000 |
| Greene | Little Beaver Creek Restoration | Ecological restoration of Little Beaver Creek and adjacent riparian corridor within Onekadee Reserve Park in Greene County, Ohio. | Green County Park District | 10 | 0 to 30 days | \$2,000,000 |
| Greene | Dist 8, PID 24957, GRE US 35 0.00 | Rehab US 35 at the US 351-675 interchange | Ohio Department of Transportation | 169.3 | 31 to 90 days | \$5,900,000 |
| Greene | Dist 8, PID 24956, GRE IR 675 14.88 | Rehab 1475 from IR 235 to the Clark County Line | Ohio Department of Transportation | 155 | 31 to 90 days | \$5,400,000 |
| Greene | Warner Middle School and Xenia High School Renovat | Xenia Schools qualify for the state school facilities program this year. The request would supplement the current comprehensive plan by renovating buildings not included in the building program. Specifically, the request is to renovate the following areas at Warner Middle School: heating, roofing, ventilation system, electrical system, plumbing, security and structure at Warner Middle School and to renovate the Bob Hope Auditorium at Xenia High School in the Ohio School Facilities project, the requested areas are not included. | Xenia Community Schools | 300 | 181 days or more | \$8,000,000 |
| Greene | North Fork Massie Creek Restoration | Restoration of approximately 5,000 feet of North Fork Massie Creek in Greene County, Ohio. | Greene County Sanitary Engineering Department | 10 | 31 to 90 days | \$1,500,000 |
| Greene | SCWRRF - Little Miami River Restoration | Restoration of approximately 200 feet of the Little Miami River near the Sugarbrook Water Resource Reclamation Facility outlet in Greene County, Ohio. | Greene County Sanitary Engineering Department | 10 | 31 to 90 days | \$250,000 |
| Greene | Service Center Relocation | This project could also fall under the Energy and Environment, Habitat Restoration Federal Stimulus Program. 100 automobiles. It provides daily ride/pick for 5113 students for 14 private districts and 14, soon 16 public schools, thus it is a Regional Operation. Service demands have outgrown the original 1952-1957 facility due to student enrollment and regional needs. The project could renovate a closed car dealership or build new using local construction labor. It eliminates Environmental & Health Hazards from exhaust and traffic congestion of 240 vehicles commutes to a 600 student elementary school and residential neighborhood. The school district has been verified in writing Safety and Traffic Congestion concerns. The elementary school severely lacks space (space recommended by the Ohio School Facility Commission); the project resolves this by vacating the Service Center to become a school and community park. The Service Center is between one of the largest High Schools in Ohio, the largest private elementary school, a busy four way stop, and a downtown artery. This it creates normal traffic flow. It took the school district three attempts to barely pass an academic building program. Despite the need for Service Center relocation it was stop | Beavercreek City School District | 75 | 31 to 90 days | \$4,500,000 |
| Greene | Collaborative Nano-Bio laboratory | 40,000 sq ft of configurable laboratory space to be used by the US Air Force, State universities, corporations, private universities and foreign researchers. Laboratory to be used to further the science of nano technology and spin off commercial products. Laboratory to be located adjacent to Wright Patterson AFB. No Air Force funding available to construct building. Laboratory will be operated by a 501(c)(3) organization that is in the process of being established. Blending private and public research interests furthers National Security interests and provides products for commercial consumption. | The Greentree Group | 250 | 31 to 90 days | \$10,000,000 |
| Greene | GRE - Beavercreek Signals | Creation of a closed loop system of interconnected traffic signals on Dayton-Xenia Rd. between Research Park Drive and Beaver Valley Rd. and on N. Farrell Rd. between Jonathan Drive and Lantz Rd. including placement of fiber optic cable for better communications and new updated traffic controllers and control control system. | City of Beavercreek | 7 | 31 to 90 days | \$1,200,000 |
| Greene | GRE 142 - 00.36 (Dayton- Xenia Rd.) | Reconstruction and Widening of Dayton-Xenia Rd. from Wiltonova Drive to East Lynn Drive with widening on Grange Hall Rd to accommodate turn lanes and new traffic signal. | City of Beavercreek | 26 | 0 to 30 days | \$4,585,000 |
| Greene | Fairwood Drive Intersection Improvement | Widening of the intersection of Fairwood Drive with N. Farrell Rd. for improved safety by adding a left turn lane on N. Farrell Rd. Addition of a traffic signal at the intersection. | City of Beavercreek | 3 | 31 to 90 days | \$551,000 |
| Greene | Latent heating for home use | Proof of concept. Construct system of supplementing residential home heating with the use of eutectic salts as a thermal mass. The estimated home heating savings is 30% reduction from energy usage. | None | 1 | 31 to 90 days | \$70,000 |
| Greene | Beavercreek Schools Preschool | The Beavercreek City School District is growing by more than an additional student each day. We are desperately in need of a new preschool for our youngsters with immediate enrollment status. More than 20% of our students are affected with the military, and because Wright Patterson Air Force Base has a large children's hospital, it makes sense that many young people with military ties who have a variety of health impairments will be attending our school district. Our goal is to construct a 250 student preschool for students with developmental delays. The cost of the building would be \$7,500,000. Our preschool program would encourage children to learn and grow by providing a foundation of developmentally appropriate experiences where all children can succeed in a safe and nurturing environment. Our preschool will provide inclusive settings that recognize children's varied abilities, interests, needs, and learning styles. We believe that children learn best through meaningful play. Our play based, child-centered program would reflect the integration of physical, cognitive, social, emotional, language, self-help, and aesthetic input for the total development of the child. | Beavercreek City Schools | 40 | 0 to 30 days | \$7,500,000 |
| Greene | Dayton-Xenia Rd. Corridor Study | Hire a consultant to create a downtown Beavercreek revitalization plan. | City of Beavercreek | 5 | 181 days or more | \$40,000 |
| Greene | Bikeway and/or Walkway between Hibiscus Way and Sp | Construct an 8' wide asphalt pedestrian/bikeway through a City owned woodland preserve to connect an existing residential neighborhood with a future development. Total estimated length is 647.00 feet. | City of Beavercreek | 5 | 181 days or more | \$64,762 |
| Greene | Bikelanes on Grange Hall Rd. | Construct on street bike lanes on both sides of Grange Hall Road, between Dayton-Xenia Road and Pentagon Blvd. Total length of the project is 15,422.5 ft or 2.94 miles. | City of Beavercreek | 10 | 181 days or more | \$468,526 |
| Greene | Park Overlook Extension | Construction of the trail portion of Park Overlook Drive from Grange Hall Road to Hibiscus Way. The extension will be approximately 1,567 feet long. | City of Beavercreek | 500 | 181 days or more | \$587,100 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Greene | Miami Valley Research Park Water Main | Install a 12" water main on Research Park Blvd. from Grange Hall Road to Shakerown Road. Total proposed length is 2,284.76 linear feet. Construct the roadway network within the Mission Point Development to spur office and retail development. The roadway extension will be 128.4 feet near, and include 2 bridges. | City of Beavercreek | 500 | 181 days or more | \$509,933 |
| Greene | Mission Point Roadway Network | Construction of a 300 space parking garage near the intersection of Hibiscus Way and Pentagon Blvd. to help allow the increase in student density at the school community college. | City of Beavercreek | 500 | 181 days or more | \$585,020 |
| Greene | College Park - Clark State University Parking Gara | Federal stimulus funds will save existing jobs and create 21 new technology jobs for Ohio-based business Docuzon. These funds will generate revenues that will result in the creation of 25 additional technology jobs. Docuzon, founded in 2007, has invested approximately \$1M in investment. Presently, Docuzon is being severely impacted due to the economic downturn. The will enable Docuzon to build our staff and reach new customers. This project will benefit American businesses by providing them a secure and compliant infrastructure to electronically transmit consumer processed information. Docuzon will be able to transmit 1.3 trillion proprietary documents a year for digital signature using a patented encryption delivery process that fulfills all legal and industry regulatory statutes and assures non-repudiation. The Electronic signature transactions eliminate costly printing requirements. Docuzon's solution meets all legal and industry regulatory statutes for information security. Working closely with OODD, this would position Ohio as the home of this highly demanded information technology solution, and eventually create hundreds of well paying jobs in Ohio. | City of Beavercreek | 50 | 181 days or more | \$5,100,000 |
| Greene | Securing Electronic Consumer Information (Secure) | Currents of Cal. Glenn Highway between Styke Drive and National Rd. is in poor condition, making traveling in the late summer and late spring more difficult. Additionally, the school must eventually install air conditioning to comply with Janet's Law. The project is for completion of final engineering plans for construction of three (3) interchanges on U.S. Route 35, in order to eliminate the final five (5) at grade interchanges on U.S. Route 35 between Dayton, Ohio and Charleston West Virginia. The project also addresses a high-accident corridor and one of the largest congestion points in the Miami Valley. | Docuzon, LLC | 46 | 0 to 30 days | \$2,100,000 |
| Greene | Air Conditioning | Widening and reconstruction of Kemp Rd. between Oxbow Drive and N. Fairfield Rd. to create a center left turn lane and pedestrian/bicycle facilities in order to reduce congestion in the area. | Xenia Christian School | 2 | 31 to 90 days | \$210,000 |
| Greene | U.S. 35 Interchange Project - Final Engineering | Replacement of a deteriorated bridge structure on Grange Hall Rd. over the Little Beaver Creek immediately north of Patterson Rd. | City of Beavercreek | 25 | 31 to 90 days | \$10,000,000 |
| Greene | Kemp Rd. Widening Project | Resurfacing of Cal. Glenn Highway between Styke Drive and National Rd. Renovation and expansion of existing building to provide adequate facilities for operation of municipal government to meet current building codes and space requirements. | City of Beavercreek | 20 | 181 days or more | \$6,000,000 |
| Greene | Grange Hall Rd. Bridge Project | Construction of a new municipal recreation center | City of Beavercreek | 16 | 181 days or more | \$5,000,000 |
| Greene | Col. Glenn Highway Resurfacing Project | Believe in every teacher having a tablet pc with wireless internet throughout the school building. These tablet pc's allow teachers to be more productive in the classroom by creating interactive, engaging activities on the computer and internet. Students will be learning in the 21st century and have the ability to learn how they grew up by funding this project initiative. Moreover, teachers can access student work, assignments, quizzes, and activities from school on the tablet pc to give immediate feedback and increase test scores. Teachers will also be more easily accessible by other professionals, parents, and students. Furthermore, teachers will be more productive in professional development meetings. This project will need to include: 90 Tablet PCs, 60 Projectors, Wiring the building with a secure wireless connection access point and internet. | City of Beavercreek | 4 | 91 to 180 days | \$400,000 |
| Greene | City Hall Renovation | Rehabilitation and Upgrade of existing traffic signal system by the expansion of fiber optic cable and traffic controller replacement on N. Fairfield Rd. from Lane Rd. to 475' and on Patagonia Blvd./New Campus/Trabon Rd. from Royal Gateway to Little Lane. | City of Beavercreek | 20 | 181 days or more | \$1,200,000 |
| Greene | Community Recreation Center | Development and Facilitation of the "1st Ohio Cannonball Run for Alternative Energy Vehicles". The event is a 60 mile cross country race for energy vehicles that would drive county roads from Xenia to Columbus, Ohio. The purpose of the event would be to attract attention, encourage research and development and production of alternative energy vehicles. The goal of this promotional event is to get the attention of medium businesses who sponsor or enter a car or motorcycle, to consider environmentally responsible technology as a benefit to thousands of jobs in Ohio and the auto industry in general. Some alternative energy powered vehicles will be on display at both the start and finish lines for the general public to observe and receive information on. | City of Beavercreek | 7 | 181 days or more | \$1,200,000 |
| Greene | PC Tablet Initiative | Rehabilitation and Upgrade of existing traffic signal system by the expansion of fiber optic cable and traffic controller replacement on N. Fairfield Rd. from Lane Rd. to 475' and on Patagonia Blvd./New Campus/Trabon Rd. from Royal Gateway to Little Lane. | Fairborn City Schools | 10 | 31 to 90 days | \$200,000 |
| Greene | N. Fairfield Rd. Signals Project | The Coffing Corporation proposes funds for research and development for software, trademarked CommonCensus. Fully developing the capability to quickly analyze and view a client's systems, architecture, and business processes is essential in recommending and executing "best fit" solutions. This R&D effort will produce improvements in a software package that will drive revenue for Coffing, a local, small business in Ohio. Given that 100% of Coffing's clients are currently based in Ohio, the stimulus dollars will be recycled throughout the local economy having a great impact. Also, Coffing plans to hire, and repair if possible, the analysis and engineering staff to complete this research and development from the local economy. If successful, this innovation will continue to drive business for Coffing and create revenue and work for many more people in the Dayton region. In short, through economic development, innovation drives growth, revenue, and most importantly jobs. Electronic destination signs for 20 buses for the Greene County Transit Board | City of Beavercreek | 10 | 31 to 90 days | \$200,000 |
| Greene | 1st Ohio Cannonball Run for Alternative Energy Veh | Electronic fareboxes for the Greene County Transit Board | Innovative Technology Consulting, LLC | 2500 | 0 to 30 days | \$2,500,000 |
| Greene | Dist 8, PID 85986, GRE 5 modified minivans | Backup power generators for the Greene County Transit Board | Ohio Department of Transportation | 3 | 31 to 90 days | \$175,000 |
| Greene | Dist 8, PID 86003, GRE GCTB office/garage expansio | Maintenance equipment for the Greene County Transit Board | Ohio Department of Transportation | 10 | 91 to 180 days | \$500,000 |
| Greene | Dist 8, PID 86004, GRE GCTB cap cost of contractin | Bus washer for the Greene County Transit Board | Ohio Department of Transportation | 12 | 181 days or more | \$598,000 |
| Greene | Research and Development for Software Solutions In | Bus washer for the Greene County Transit Board | Ohio Department of Transportation | 12 | 181 days or more | \$598,000 |
| Greene | Dist 8, PID 85983, GRE GCTB destination signs | Supervisor van for the Greene County Transit Board | Ohio Department of Transportation | 1 | 91 to 180 days | \$100,000 |
| Greene | Dist 8, PID 85985, GRE GCTB electronic fareboxes | Safety/security cameras for the Greene County Transit Board | Ohio Department of Transportation | 3 | 91 to 180 days | \$150,000 |
| Greene | Dist 8, PID 85988, GRE GCTB backup power generator | Phone system upgrade for the Greene County Transit Board | Ohio Department of Transportation | 1 | 91 to 180 days | \$67,000 |
| Greene | Dist 8, PID 85989, GRE GCTB maintenance equipment | Greene CATS agency vehicle for the Greene County Transit Board | Ohio Department of Transportation | 1 | 91 to 180 days | \$23,000 |
| Greene | Dist 8, PID 85990, GRE GCTB bus washer | Security cameras for vehicles for the Greene County Transit Board | Ohio Department of Transportation | 2 | 91 to 180 days | \$120,000 |
| Greene | Dist 8, PID 85991, GRE GCTB service truck | GPS/mobile data terminals for buses for the Greene County Transit Board | Ohio Department of Transportation | 1 | 91 to 180 days | \$25,000 |
| Greene | Dist 8, PID 85992, GRE GCTB supervisor van | Rehabilitation of deteriorated concrete in the walls, sidewalk and conduits of a Class I flood protection dam. | Ohio Department of Transportation | 1 | 91 to 180 days | \$35,000 |
| Greene | Dist 8, PID 85994, GRE GCTB safety/security camera | Bus radio system for the Greene County Transit Board | Ohio Department of Transportation | 1 | 91 to 180 days | \$70,000 |
| Greene | Dist 8, PID 85995, GRE GCTB phone system upgrade | Scheduling/dispatching software upgrades for the Greene County Transit Board | Ohio Department of Transportation | 2 | 91 to 180 days | \$100,000 |
| Greene | Dist 8, PID 85996, GRE GCTB agency vehicle | Conversion of surplus buses to mobile healthcare facility for sale to non-profit organizations. The utilizing of high-tech aerospace sensors will provide health and wellness screening not currently available to low income or senior citizens at an affordable cost. | Ohio Department of Transportation | 1 | 91 to 180 days | \$20,000 |
| Greene | Dist 8, PID 85998, GRE GCTB security cameras | Project would dedicate four officers to work full time community de-confliction areas. These areas of high crime/high call volumes have already been identified and officers would work with community members in the areas to eradicate problems and make the areas safe. This would be done by strict enforcement of quality of life issues and zero tolerance for drug activities. | Ohio Department of Transportation | 3 | 91 to 180 days | \$150,000 |
| Greene | Dist 8, PID 85999, GRE GCTB GPS data terminals | Purchase of 14 - 800 portable radios. Greene county central communications uses the 800 radio system. We currently use a VHF highband system locally. Through Homeland Security / EM grants, we have received 800 radios for our dispatch center and cars in 2003 and 2005. We also received 4 - 800 portables in 2005. We have applied to our county EMA in 2007 and 2008 for funding to purchase the extra portables to allow assigning each officer a 800 portable radio. Both years we were turned down. Our request is for funding to purchase the additional portable radios. This request would allow our officers to have 800 radio access while away from our vehicles. | Ohio Department of Transportation | 1 | 91 to 180 days | \$20,000 |
| Greene | Huffman Dam Concrete Rehabilitation | The Economic and Community Development Institute (ECDI) is a non-profit community development organization based in Central Ohio. ECDI's mission is to invest in people to create measurable and enduring social and economic change. These funds will support ECDI's existing Microenterprise Development Program, a comprehensive program that includes financial literacy and microenterprise development training, individual Development Accounts (IDAs), mentoring, technical assistance, and access to retail markets. As the only U.S. Small Business Administration microloaner and U.S. Treasury designated Community Development Financial Institution (CDFI) in Central Ohio, ECDI addresses the needs of small business owners in the creation and expansion of microenterprises. ECDI's Microenterprise Loan Fund fills a gap in the credit industry by providing training, technical assistance and loans ranging from \$500 to \$35,000 to underserved entrepreneurs. ECDI is able to serve underserved populations, include low-income individuals, those with little or no credit, or those precluded from buying interest because of religious beliefs. | Ohio Department of Transportation | 10 | 0 to 30 days | \$1,000,000 |
| Greene | Dist 8, PID 86000, GRE GCTB bus radio system | Microcenterprise Development Program | Economic and Community Development Institute | 20 | 31 to 90 days | \$150,000 |
| Greene | Dist 8, PID 86002, GRE GCTB scheduling software | Marketplace enhancements. This is a second phase of the improvements. Phase I is being funded through a grant obtained from the Miami Valley Regional Planning Commission's (MVRPC) Transportation Enhancement Funds (TE). The infrastructure improvements include rehabilitating existing roadways, new curbs and sidewalks, construction of landscaped medians, installation of improved storm drainage, decorative street lights, pedestrian signage and the relocation of energized electric panels to underground vaults. Other aesthetic enhancements include the placement of pedestrian and cycling amenities, such as decorative benches, ornamental trees, trash receptacles, pedestrian lighting and bicycle racks, to name a few. The traffic flow through the area will become more defined with curb-to-curb parking at all the intersections and new ADA compliant handicap ramps making this portion of roadway safer for cars and pedestrians. The enhancements will increase pedestrian and bicycle traffic thereby providing an increase in the business activity for the local merchants. The project enhancements will be a benefit to the entire Fairborn population. | Ohio Department of Transportation | 2 | 91 to 180 days | \$100,000 |
| Greene | Bioscreen | Southwest Drive. Phase I begins at Southwest Drive and goes west for 2,400 linear feet and terminates just past the Pine Pointe Intersection. The City's Thoroughfare Plan classifies this roadway as a minor arterial road that should have a 9' right of way and a 60 foot pavement width. The right-of-way is already in the required width and the road widening will expand the pavement to the needed full lanes (two each way with center turn lane). In addition to the roadway widening, curbs and gutters will be installed along with new storm sewer and water main. Pavement markings, striping and traffic signage will also be erected. | DEP Solutions | 10 | 0 to 30 days | \$1,000,000 |
| Greene | Community De-Confliction | Dayton-Yellow Springs Road Improvement Project - P | Fairborn Police Department | 4 | 31 to 90 days | \$300,000 |
| Greene | 800 Portable Radio Project | Dayton-Yellow Springs Road Improvement Project - P | Bellbrook Police Department | 0 | 0 to 30 days | \$44,100 |
| Greene | Microcenterprise Development Program | Dayton-Yellow Springs Road Improvement Project - P | City of Fairborn | 20 | 91 to 180 days | \$1,125,000 |
| Greene | Downtown Fairborn Streetscape | Dayton-Yellow Springs Road Improvement Project - P | City of Fairborn | 30 | 31 to 90 days | \$989,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Greene | Maple Avenue Bridge Rehabilitation | The City of Fairborn needs to make repairs to the Maple Avenue bridge that crosses over the Erie Lackawanna & Pennsylvania Central Railroad. This bridge is located on Maple Avenue which is an arterial roadway running through the middle of Fairborn and has an average daily traffic count of 11,843 vehicles. This bridge is a 4-span continuous steel beam bridge with reinforced abutments and piers. The bridge has been inspected and was found to be in need of the following repairs: 1) The sidewalk is in need of repair or replacement due to concrete spalling and exposed reinforcing. 2) Curbs on each side of bridge in need of replacement due to rotted post. 3) The caps need repaired due to delimiting and spalling concrete. 4) Beams are showing excessive rotation and should be either reset and/or refurbished. 5) Fencing used for vertical protection is damaged and needs replacement. 6) The approach asphalt pavement has extensive cracking and is in need of repair. This bridge has been in need of repair for many years. Continued neglect could result in total replacement of the bridge in the near future. As part of a \$275M development by Steiner + Associates with the City of Beaverwood and Greene County, the developers of the Greene Town Center have established a comprehensive long term Sustainability and Energy Program, the early stages of which have been implemented. In an effort to complete this program beginning in 2009, approximately \$1.0M in funding is requested for the completion of two remaining initiatives. The first is the installation of 20,000 square feet of green roof on a single story building that anchors the public park and is visible by the surrounding office and apartment tenants. This installation will improve water quality and storm water management in the area. The second component will be the installation of a hybrid renewable energy program that combines an 85 KW photovoltaic system with three 50 KW wind turbines. The complete hybrid program will total a 235 KW system and will offset 275,000 KWH of power each year. The Greene Town Center Sustainability and Energy Program will also be supported by a visible community outreach program teaching visitors about sustainable initiatives and green technologies. | City of Fairborn | 0 | 91 to 180 days | \$250,000 |
| Greene | The Greene Town Center Sustainability Program | In an effort to complete this program beginning in 2009, approximately \$1.0M in funding is requested for the completion of two remaining initiatives. The first is the installation of 20,000 square feet of green roof on a single story building that anchors the public park and is visible by the surrounding office and apartment tenants. This installation will improve water quality and storm water management in the area. The second component will be the installation of a hybrid renewable energy program that combines an 85 KW photovoltaic system with three 50 KW wind turbines. The complete hybrid program will total a 235 KW system and will offset 275,000 KWH of power each year. The Greene Town Center Sustainability and Energy Program will also be supported by a visible community outreach program teaching visitors about sustainable initiatives and green technologies. | Steiner + Associates, Inc. | 40 | 31 to 90 days | \$1,950,000 |
| Greene | Relocate T/W | Relocate Trolley | Greene County - Lewis A. Jackson Airport | 20 | 91 to 180 days | \$1,023,120 |
| Greene | Recycling of Military Aircraft Landing Gear Axles | Project Description: Testing, demonstration, and marketing of an environmentally responsible manufacturing process that processes recycled military aircraft for reuse rather than scrapping them. This is the pinnacle of recycling strategy and would benefit Ohio by creating many new jobs and saving millions of tax dollars for our national defense budget. Drivers are Executive Order EO 13423 and the Clean Water Act. | Innovative Technology Consulting, LLC | 1,000 | 0 to 30 days | \$2,200,000 |
| Greene | UV Cure Touch-up Pen Processing Industry for Milit | Project Description: This project is a feasibility study, demonstration, and marketing of a new environmentally friendly paint touch-up process that can be manufactured in Ohio. This product can apply the latest environmentally friendly UV Cure paints with environmental and performance inhibitors. This product benefits Ohio by creating manufacturing jobs, benefits the environment by eliminating chrome plating, a toxic material used in the military aircraft industry, and avoids costly paint touch-up processes used currently by both military and commercial aircraft manufacturers. Drivers are Executive Order EO 13423 and the Clean Air Act. Ohio can be a leader in this new environmentally responsible industry. | Innovative Technology Consulting, LLC | 500 | 0 to 30 days | \$1,500,000 |
| Greene | Catalytic Aftertreatment for diesel operated vehic | Project Description: Evaluation and marketing of a new, environmentally friendly catalytic after treatment product that is designed to be installed in the lab to reduce diesel emissions up to 30%. This project represents a great milestone for Ohio to partner with a National Laboratory, OakRidge National Laboratory, Ohio small businesses, and numerous national trucking and diesel vehicle and diesel equipment manufacturers. This effort is aligned with Executive Order EOP3423 and the Clean Air Act. The goal of the project is to eliminate greenhouse gas emissions, reduce diesel emissions by up to 30%. | Innovative Technology Consulting, LLC | 1,000 | 0 to 30 days | \$1,200,000 |
| Greene | F-22 Aircraft Portable Shelter | Project Description: A prototype field evaluation and production operation verification for an environmentally responsible portable humidity controlled shelter with dimensions large enough to house an F-22 (70x70x30). The humidity controlled shelter would be tested on an F-22 aircraft exposed to a high-humidity environment similar to Greene or other high humidity environments where the F-22 will be deployed. Drivers are Executive Order EOP3423. Following evaluation and production operation verification, the shelter can be manufactured in Ohio and create many jobs. The construction of this building located in Greene County, Ohio will address issues with our ability to provide adequate election opportunities for our citizens and enable Greene County to meet mandated voting requirements. | Innovative Technology Consulting, LLC | 500 | 0 to 30 days | \$1,375,000 |
| Greene | Board of Elections Building | The construction of this building located in Greene County, Ohio will address issues with our ability to provide adequate election opportunities for our citizens and enable Greene County to meet mandated voting requirements. | Greene County Board of Commissioners | 10 | 31 to 90 days | \$4,000,000 |
| Greene | Carnegie Library | The Carnegie Library is a classic building located in Downtown Xenia that has sat empty for several years, with much interest from locals to utilize the facility. With funding we would restore and renovate the interior and exterior of the building while providing a central location for meeting purposes and promoting economic development. Intersection at Alpha Road, Statehouse Rd and Orchard Ln, and to build parallel roads. | Greene County Board of Commissioners | 10 | 0 to 30 days | \$400,000 |
| Greene | US 35 Interchanges | As identified in the Access Ohio Plan, US 35 is a main transportation "macro corridor" within the state. Through the years, some segments of the road have been upgraded to freeway standards while other segments have remained two or four lanes with interchanges. As a result of this "top of effect" of going from freeway standards to non-freeway standards, an inconsistent driving experience with major congestion and safety concerns has resulted. Safety concerns & economic development on the driving forces behind the upgrading of the US 35 Highway corridor. It connects with Interstate Highways I-64, I-70, I-71, I-75 and I-77 in West Virginia, providing new business & employment opportunities along its corridor. Businesses in southern Ohio depend on US 35 for access to markets in Midland in the Southeast. The section of US 35 that has seen the most significant increase in traffic & urban development is the 28 miles of roadway within Greene County. | Greene County Board of Commissioners | 100 | 91 to 180 days | \$8,000,000 |
| Greene | S-PAC I & II | Project Description: This project would provide a new industry to Ohio that centers around an environmentally responsible process using sputtered aluminum to plate the interior and exterior surfaces of military landing gear components for corrosion prevention. Current processes require an EPA-17 hazardous material (cadmium) which is a known carcinogen. The technology for sputtered aluminum is available for interior surface treatment and this project would test a prototype and develop a production system that performs both interior and exterior surface treatment which can replace the old cadmium replate process. The military buys cadmium treatment in the tens of millions of dollars each year for aircraft landing gear components. An environmentally responsible surface treatment industry can be brought to Ohio via this project. | Innovative Technology Consulting, LLC | 1200 | 0 to 30 days | \$3,200,000 |
| Greene | State Route 444 | The purpose of this project is to widen and improve Dayton Dr., Kaufman & Central Aves as well as constructing roadways and improvements connecting several gates from Wright Patterson Air Force Base. SR Rt 444 divides Kirtland Ave & Aves A & C, which has 5 Entry Control Points (ECP). Currently, the gates do not meet current ATFP standards and limit development opportunities for Aves A & C and Kirtland Ave. With this relocation project we would reduce active ECP's from 5 to 3 and with the separation of Kirtland from Aves A & C will present Force Protection Vulnerability. This project would impact the community and surrounding areas by eliminating congestion and allow for optimal use of federal property and would protect thousands of citizens, both on-site and military. | Greene County Board of Commissioners | 2000 | 91 to 180 days | \$3,000,000 |
| Greene | Clyo Road Extension Project | This is a collaborative project between Sugar Creek Township, Greene County Commissioners, the Greene County Engineer and the City of Centerville. The project extends an existing stubbed street designed as a thoroughfare for the improvement of public safety in the area. Response times to residents in the northern portion of the township should be reduced by up to 10 minutes during peak traffic times. The completion of the roadway will allow and promote the development of commercial property in the corridor which will provide for new jobs. The current environment seems that the properties will most likely develop as office/retail providing hundreds of employment opportunities. The project is designed, right-of-way are acquired and we are ready to go to bid soon approval and construct the roadway. | Sugarcreek Township | 200 | 0 to 30 days | \$1,500,000 |
| Greene | Ohio Environmental Venture Capital Partnership (OE | Project Description: The Ohio Environmental and Alternative Venture Capital Partnership (OEAEV) is an invigorating new program that will create thousands of technical and manufacturing jobs in Ohio. The OEAEV Program promotes technology investment of environmental and alternative energy products and processes through an incentive strategy with various industries, universities, and private and national laboratories. OEAEV develops and facilitates venture capital partnerships between universities who are seeking scientific patents for novel environmentally responsible, intellectual property and industry who sees investment potential in new, marketable products and processes. | Innovative Technology Consulting, LLC | 2500 | 0 to 30 days | \$10,500,000 |
| Greene | Ohio Hydrogen Infrastructure Objective (OHIO) | Project Description: OHIO Hydrogen Infrastructure Objective (OHIO) will collect data on current hydrogen suppliers and hydrogen fill stations and whole vehicle battery (WV) production and recycling center operations in the State of Ohio. OHIO will evaluate the current state hydrogen and WV resources, will identify companies that have capability to grow and support the hydrogen and WV infrastructure, will project the infrastructure costs and infrastructure cost savings among the states, ten largest fuel cell centers and adjoining suburbs over the next 30 years, and will promote the hydrogen and WV infrastructure in general through educational materials, seminars, and special events. | Innovative Technology Consulting, LLC | 1500 | 0 to 30 days | \$1,750,000 |
| Greene | Xenia COPs Hiring | The Xenia Police Division was forced to make cutbacks in 2003 and the police division manning was reduced from 48 to 45 sworn positions since 2003. Effective this month, March 2009 we will be filling a fourth position opened due to a retirement. We are proposing that we will have to pay off two additional positions by the end of the year bring our total shortage to six officers. We intend to apply for COPs funding to retain the two retired layoffs and fill the position opened due to a retirement. | City of Xenia | 3 | 91 to 180 days | \$240,000 |
| Greene | Wright Cycle Park Development | This is a neighborhood park located in a new residential neighborhood in the City of Xenia. The City of Xenia developed a master plan for the development of this park with the support of the residents. This park has a pond component and the banks of the pond need shoring. An aeration system is also needed to address algae problems. Improvements that need to be completed include: installation of three picnic shelters, walking paths around the pond, electric lines for park lighting system, picnic tables, benches, trash receptacles and water planning. | City of Xenia | 5 | 91 to 180 days | \$300,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Greene | Shawnee Park Emergency Retaining Wall Repair | Shawnee Park is the premier park of the City of Xenia. One of the components of this park is a pond which serves as the drainage for the Shawnee Park and Shawnee Creek tributaries serving several neighborhoods in Xenia. In addition, the pond offers recreation opportunities for fishing on a year long basis and boating on special occasions. Next to the pond is Shawnee Park Pavilion which is also one of the major attractions of the park. The pond is lined with concrete walls. The southeast section of the concrete wall, approximately 700 linear feet has been evaluated as failing structurally. This requires an emergency repair requiring the installation of sheet piling, a cost that is beyond what the current General Capital Budget allows. If the wall is not repaired, the damage would be greater as it could impact the integrity of the foundation of the picturesque park pavilion and the walkways around it. The project will also involve the replacement of storm sewer pipes emptying into the pond. The City's financial resources cannot accommodate this large renovation expenditure without outside funding. This project is for the construction of a hauling facility for the City of Beaver Creek Municipal Maintenance Facility. Construction of the hauling facility not only provides for more efficient distribution and tracking of fuel usage for day-to-day operations of Public Service and Public Safety personnel, but provides a needed resource facility, powered by backup generator, for emergency response by fire departments and providers for accident response. | City of Xenia | 5 | 91 to 180 days | \$275,000 |
| Greene | Beaver Creek Municipal Maintenance Facility Fueling | Application of Liquid Nitrogen into surface procedures from Willbros Fire and Major the control during and group operations. Fire Department Application from water and foam to Liquid Nitrogen, Fixed Fire Control, train capture, unvented ordinance safe removal, venturi capture with LN non-lethal weaponry, food and area flow control, spill recovery on water. Also to reduce the threat of global warming, Liquid Nitrogen could move control starting with the New Stratellite, Perry County Ohio fire, fixed gas capture with greenhouse CO2 use, and to increase domestic fuel production. Fuel harvesting from oil shale, coal, peat, and landfill seams and Methane hydrate deposits - here a DOE-SBIR pending as well as the DOE-NEARPA (BA048-07). These are coordinated efforts with underserved machine shops and a major boiler located in Xenia that will carry much of the Fixed Fire Control - replacing water sprinkler systems - as well as the stack gas capture of pollutants and CO2 and water for greenhouse use. These white papers were requested by the Obama transition team and were submitted December 22-31, 2008 and are under active consideration. We will be busy. | City of Beaver Creek | 3 | 31 to 90 days | \$500,000 |
| Greene | DHS Liquid Nitrogen Projects | Patent application 11825,522 with international application PCT US2009/08504 cover a range of non-nitrogen chemical reactions and their application. Among them is generating hydrogen fuel from water and Calcium metal, recovering pure Calcium metal by reduction, and a neat time Koss Spin Hydrogen engine for light autos. The make as you drive or use fuel cells for hydrogen fuel allows an emergency fuel source if the process tank tanks or if one prefers 100% produce as you drive heating. The equipment to handle the hydrogen production, the engine, and the Calcium purifier will be developed. The Calcium purifier can be an income source for independent power generating homes and businesses when their excess power from wind or solar can recover Calcium at \$0.05 per kilowatt rather than selling it back to the power company at the going price of \$0.05. | Air Wars Defense Ip | 150 | 0 to 30 days | \$500,000 |
| Greene | Develop Hydrogen fuel system - cars, engine, CA pu | This clean fuel system for vehicles exhausts only water. And that can be captured and used for drinking, sold as distilled-quality for industrial uses and steam iron. The Calcium needed is costly presently, but with the power purifiers, should be popular with alternative power groups and/or produce sufficient Calcium. | Air Wars Defense Ip | 35 | 31 to 90 days | \$500,000 |
| Greene | A real-time biological contaminant detector to pro | The goal of this initiative is to develop an effective, real-time detector that can prevent food contamination from E. coli and Salmonella. Government and industry to protect domestic and reliable food supply from extended and unrelieved contamination. It will consist of a real-time generic sensor platform that can detect any biological agent, and a command control unit that will identify location, and the contamination strategies. To our knowledge this is the first real-time detector that not only detects in real-time, but also isolates the contamination and relays information necessary to limit continued contagion. The State of Ohio will be the recipient of all the jobs and revenue associated with this venture. Once the technology is developed and tested, UES and Elapago in business partner will utilize the technology to create a detector and begin manufacturing both the sensors and the command control units. In the interim, we formally invite the State of Ohio to purchase that will install and monitor these systems for our customers. | UES, Inc. | 150 | 0 to 30 days | \$4,500,000 |
| Greene | Spring Hill Park Redevelopment Project | This is a neighborhood park located in a low/moderate income neighborhood in Xenia. In 2007, the City of Xenia commissioned a park redevelopment plan to update this park which had outdated equipment and electrical buildings. The plan called for the installation of various park equipments, installation of a walking path around a multi-purpose field and restroom stations. | City of Xenia | 5 | 91 to 180 days | \$100,000 |
| Greene | Greene County - Beaver Creek Signals - PID# 78495 | North Fairfield Road from Jonathan Drive to Lantz Road and Dayton Xenia Road from Research Park Drive to Beaver Valley Road Traffic Signal Upgrade and Intersection | MVRPC (on behalf of the City of Beaver Creek) | 31 | 91 to 180 days | \$123,000 |
| Greene | Twenty First Century Energy Vertical Axis Wind Tur | Energy and commercial vertical axis wind turbine (VAWT) systems optimized for the open wind in order to exploit the need for low-cost and efficient distributed electric power generation. VAWT will use advanced technologies and estimate 70 % composite, and will be optimized (4 to 18 m/s) for Class I and II low-speed wind conditions such as those prevailing in most of Ohio and about half of the U.S. TFC Energy's technology will address a primary segment of the marketplace that not suited for the larger utility scale Horizontal Axis Wind Turbines (HAWT) that operate efficiently only in high-speed wind locations. TFC Energy is expected to strengthen and maintain existing jobs and create 250 new high tech jobs in Ohio to support the design, construction, manufacturing and customer support of these turbines. TFC Energy's technology is expected to reduce the energy cost of power generation. Based on the size and configuration of a building, geographic location, wind speed & consistency, & power requirements for each site, customers will have a choice of three basic size ranges for the VAWT system: 10kW, 40 kW or 100kW. Expected revenue estimates: 2 years \$3M, 3 years \$12M and 5 years \$12M. | Twenty First Century Energy, LLC (TFC Energy) | 90 | 0 to 30 days | \$2,500,000 |
| Greene | Kauffman Lift Station Construction | Project is currently under design with construction anticipated for late 2009. The proposed station will replace an older facility that has significant structural and operational problems. In addition, the new station will incorporate the pumping technology which will improve system efficiency and reduce energy costs. | City of Fairborn | 10 | 181 days or more | \$750,000 |
| Greene | Sanitary Sewer Lining | Lining sewers with a cured in place process allows for the repair and renewal of older or problematic pipes without having to excavate. The technique also addresses rising pipe capacity and reduces the amount of sewage to be treated by decreasing infiltration of ground and storm water. Target areas have already been identified and engineering can be performed in-house on a very quick timeline. | City of Fairborn | 5 | 91 to 180 days | \$100,000 |
| Greene | Raw Water Line and Water Treatment Plant Upgrades | The Mad River Wild Field is the primary source of water to over 32,000 residents and all businesses of the City of Fairborn as well as a Greene County commercial center located outside of the city limits. Currently there is only one water main to convey this water from the well field to the Water Treatment Plant. It runs below the Mad River before going 2 miles to the plant. In 2008, the city experienced a leak on this important line which emphasized the vulnerability of our current situation. Had the repair not been completed within a very limited timeframe, our customers may have been without water and our system compromised due to depressurization. | City of Fairborn | 20 | 181 days or more | \$2,100,000 |
| Greene | Rona Village Boosted Pressure System | Besides providing redundancy, the new pipeline will allow for a greater conveyance capacity which will support a new wellfield that was recently completed. When coupled with a planned upgrade to the Water Treatment Plant, our output capabilities will be increased to over 6 million gallons per day providing the ability to sustain current and continued growth of the city. Additionally, the improvements help assure that we can continue to serve as a backup resource to Wright State University and Greene County both of which. | City of Fairborn | 10 | 91 to 180 days | \$540,000 |
| Greene | WTP Capacity Improvements | Project involves improvements to the Water Treatment Plant to allow plant to treat full capacity of filters. Improvements include increased effluent piping size, new lower restriction flow meters, additional chlorine storage space and feed equipment, additional booster pump stations, OSHA compliance safety improvements and operational improvements. This will improve the ability to meet future residential and commercial growth. The Sheriff's Office staff needs to be reduced by 12 employees to reduce expenses and meet operational funding. We would need to reduce by another 8 to cover unemployment expenses. We have asked some to reduce their current salary and work hours as a cost savings. This amount should allow this agency to return to normal without reductions. This would be at today's economic conditions and would change if the conditions get worse. | City of Fairborn | 10 | 181 days or more | \$750,000 |
| Greene | Layoff Prevention | | Greene County | 20 | 31 to 90 days | \$600,000 |
| Greene | Smart Tooling Infrastructure | Cornerstone Research Group Inc. (CRG) is currently in the process of scaling up production capabilities for Smart Mandrels™, a low-cost mandrel system used for fabrication of complex composite parts with application to aerospace, alternative energy, automotive, and various other markets. To facilitate the fabrication and use of large-scale mandrel systems, CRG requires additional infrastructure including large ovens, gantries, fork trucks, and more. Securing this infrastructure would allow CRG to service a larger market segment that is currently showing interest in the Smart Mandrel™ technology. CRG proposes to use grant funding to put in place the necessary elements to secure manufacturing contracts from companies already showing interest as well as additional funding for larger scale composite parts building on an already rapidly growing customer base. CRG has an exemplary performance record on state grants in both job creation and cost share as exemplified by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Cornerstone Research Group, Inc. | 5 | 0 to 30 days | \$700,000 |
| Greene | Smart Tooling for Wind Blades | Cornerstone Research Group Inc. (CRG) has developed a revolutionary scaling technology, Smart Mandrels™, capable of reducing fabrication time and cost for fabrication of complex geometry and tapered components. CRG has demonstrated successful implementation of the technology into the aerospace market segment; however, acceptance with other industries has been slow. CRG has identified wind blades as a market segment that could gain substantially from use of Smart Mandrel™ technology; however, without a demonstration article, CRG has had a difficult time communicating benefits to original equipment manufacturers (OEM). CRG proposes to use grant funds to purchase necessary tools and equipment that would allow for evaluation of Smart Mandrels™ in the fabrication of scaled wind turbine blades. Cost benefit models would be produced based on real-world data collected during the product evaluation by comparison with published cost models from Sandia National Labs. CRG has an exemplary performance record on state grants in both job creation and cost share as exemplified by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Cornerstone Research Group, Inc. | 5 | 0 to 30 days | \$250,000 |
| Greene | Health Management for Civil Infrastructure | Cornerstone Research Group Inc. (CRG) has developed Reflow Structures, high performance composite systems capable of identifying damage and healing autonomously while in service. Reflow Structures were primarily developed for composite aircraft skins, allowing aerost to control health status in flight and to a problem areas, heat without interruption of service. CRG has identified alternative applications for this technology, including health management for bridges and other civil infrastructure. According to a 2008 report, more than 25% of the bridges in Ohio were deficient. This technology, if integrated in new bridges, would allow for real-time monitoring for structural damage, and if found, heat itself to restore above 90% of original mechanical performance. The combination of health monitoring and healing would significantly increase bridge life. CRG has an exemplary performance record on state grants in both job creation and cost share as exemplified by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Cornerstone Research Group, Inc. | 4 | 0 to 30 days | \$500,000 |
| Greene | Wright State University HB7 Project | Campus wide energy improvements and renewable energy opportunities thru House HB 7. | Energy Systems Group | 200 | 31 to 90 days | \$10,000,000 |
| Greene | HAWTHORN / BAYMONT INN AND SUITES-FAIRBORN, OHIO | HOTEL RE-FINANCE FUNDS REQUIRED TO RE-FINANCE A PREVIOUSLY FAILING PROPERTY TO A CURRENTLY IMPROVED PROPERTY OF REVENUES INCREASE 18.0% IN 2008. THIS WAS ACCOMPLISHED BY NEW LEADERSHIP FINANCIAL CASH INJECTION, AND A MANAGEMENT TEAM THAT ALLOWED THEM TO SUPPORT DEBT IN THE ABOVE REFERENCED AMOUNT. | Premier Hotel Group LLC | 15 | 31 to 90 days | \$2,200,000 |
| Greene | Kauffman Avenue Lift Station Replacement | 1) Replace existing Wastewater lift station (1,400 gpm) at new location 2) Construct 25' linear feet of 18-inch storm main 3) Construct 70' linear feet of 6" storm main 4) Construct 180' linear feet of 18-inch sewer 5) Construct 80' linear feet of 12-inch sewer | URS Corporation | 10 | 91 to 180 days | \$800,000 |
| Greene | Washington Street Water Line Replacement | Construct 6,000 linear feet of 8-inch waterline and 500 linear feet of 6-inch waterline which will include installation of 20-4" valves and 12 tie partitions. | Village of Jamestown- URS Corporation | 10 | 91 to 180 days | \$919,000 |
| Greene | East Miami Valley Drive Extension | Extension of Miami Valley Drive, East from Wilmington Pike to Clio Road extension which is to be completed by Greene County within the next | City of Centerville | 500 | 31 to 90 days | \$3,250,000 |
| Greene | Feedwire Road Improvements | Road widening and improvements for 2,500 linear feet of Feedwire Road from Wilmington Pike to the east Centerville Corporation line. Improvements to include public road widening, public sidewalks, and storm sewer system. | City of Centerville | 335 | 31 to 90 days | \$3,350,000 |
| Greene | Valley Rd Resurfacing | Resurface 1.73 miles of urban collector or with a 4" leveling course and 1" inch course. To protect pavement structure, reduce rate of pavement deterioration, correct surface deficiencies and improve ride quality. | Beaver Creek Township | 75 | 31 to 90 days | \$185,880 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Greene | Emergency City Wide Water Standby Generator | The Village does not have standby power at its' water treatment plant. If there is a power outage the entire Village would be without water and they are on a septic system. This impacts 350 people, many elderly and retired. The LMI for the Village is over 60% and they can not afford a generator themselves. Even matching a local share grant is too much which eliminates their ability to use matching fund grants. | Bowersville | 6 | 31 to 90 days | \$75,000 |
| Greene | Emergency City Wide Water Standby Generator | Receipt of the generator will give the Village residents great peace of mind and security. The Village does not have standby power at its' water treatment plant. If there is a power outage the entire Village would be without water and they are on a septic system. This impacts 350 people, many elderly and retired. The LMI for the Village is over 60% and they can not afford a generator themselves. Even matching a local share grant is too much which eliminates their ability to use matching fund grants. | Bowersville | 6 | 31 to 90 days | \$75,000 |
| Greene | Hobson Freedom Park - Development | Receipt of the generator will give the Village residents great peace of mind and security. Construction of one concession stand, restrooms, water/sanitary systems, irrigation (for 14 soccer fields), walking path, ADA accessible playground, shelter, picnic development, landscaping and paved parking. | Greene County Recreation, Parks and Cultural Arts | 4 | 31 to 90 days | \$1,180,000 |
| Greene | Twin Towers Park Equestrian Center Renovation | Construction of a 28 stall barn/shed, water complex, grandstand, parking lot, restrooms and 10 cross country jumps, large show arena. Contractors will be needed for construction and staff will be needed to maintain this site. These improvements will draw equine related show events and visitors to the area. This in turn brings in revenue to the local economy of the region. Twin Towers Equestrian Center is the only public equestrian facility in a 125 mile radius and attracts visitors from a five state area. | Greene County Recreation, Parks and Cultural Arts | 4 | 31 to 90 days | \$382,000 |
| Greene | Frank Seaman Park Ball Diamond Complex Fencing | Labor and materials to install 1,500 feet of ball diamond outfield fencing and 200 feet of rail fencing to separate the ball diamond complex from the parking lot. This 1970's era park is heavily utilized by the areas youth and and Jameson Little League. These improvements will help to attract state, national, youth and adult baseball tournaments to the area. Funding of this project will provide 8 jobs to the area from contractors to install fencing. Visitors attending the tournaments will help the local economy from expenses to hotels, etc. | Greene County Recreation, Parks and Cultural Arts | 8 | 31 to 90 days | \$37,500 |
| Greene | Karohl Park Barn Preservation | Preservation of an 1880's barn, construction of a 5-acre dog park, restrooms and shelter, Karohl Park, a 29-acre site, was given to Greene County Parks through a 10-year lease and a one-year easement to the City of Beavercreek. The development, construction and preservation of the barn will allow for large scale programs focused on the 1800's agrarian lifestyle, farm/agricultural history. Construction and preservation efforts will require the skills of several contractors. Maintenance and programming staff will be utilized to conduct the large scale programs. | Greene County Recreation, Parks and Cultural Arts | 4 | 31 to 90 days | \$700,000 |
| Greene | Wind Power Research Center for Greene and Clark Co | Project Description: Construction of the first Ohio Wind Power Research Center (OWPRC) in Greene and Clark Counties. The project will collect and evaluate wind-to-electric power conversion that has a renewable source of supplemental electric power to the grid. Wind power is essentially zero cost after the infrastructure is in place, however before planning the infrastructure, more data is needed to determine electrical power potential. | Innovative Technology Consulting, LLC | 1,000 | 0 to 30 days | \$5,500,000 |
| Greene | Xenia Fun Center Revitalization Project | The project that I am proposing is to put a multi function Entertainment facility in downtown Xenia, Ohio. The city of Xenia has no entertainment facility for a city that holds 9 schools and 3 universities within 10 miles from downtown. This entertainment facility will hold: 5 screen cinema, Billiard, Billiards Room, Indoor Miniature Golf, and Indoor Cycling. This facility is built. It will bring activity to the sleeping economy of Xenia, Ohio and traffic to the local businesses and restaurants of the city. While creating up to 100 new jobs, Xenia needs entertainment and business brought back to the downtown area. | Augustine Entertainment and Revitalization | 100 | 0 to 30 days | \$600,000 |
| Greene | Ohio Photovoltaic Energy Research Stations (OPERS) | Project Description: This project will develop the first Ohio Photovoltaic Energy Research Stations (OPERS) that will collect data from various solar array panels for use in converting sunlight to electrical power. This is an infrastructure grid project that can contribute to planning of solar power conversion to electrical energy for homes and businesses in Ohio. | Innovative Technology Consulting, LLC | 1000 | 0 to 30 days | \$5,750,000 |
| Greene | Raw Water Line and WTP Upgrades | These research stations will be built in Greene, Clark, and Clinton Counties. The Main River Well Field is the primary source of water to over 30,000 residents and businesses of the City of Fairborn as well as a Greene County commercial center located outside of the city's limits. Currently there is only one water main to convey this water from the well field to the Water Treatment Plant. It runs below the Main River before going two miles to the plant. In 2016, the city experienced a leak on this important line which emphasized the vulnerability of our situation. Had the leak not been completed within 4 days limited treatment, our customers that have been without water and our system compromised due to de-aeration. Besides providing redundancy, the new pipeline will allow for a greater conveyance capacity which will support a new wellfield that was recently completed. When coupled with a new upgrade to the Water Treatment Plant, our output capabilities will be increased to over 6.5 million gallons per day providing the ability to sustain current and continued growth of the city. Additionally, the improvements help assure that we can continue to serve as a backup resource to Wright State University and Greene County both of which we | City of Fairborn | 10 | 181 days or more | \$2,100,000 |
| Greene | Greene County Trails | Greene County Greenways (62 miles of multi-purpose trails) are in need of repair including: bridge repairs, repair and upgrade of 5,280 feet to meet national trail standards and seal coating of 14 miles of trail. Greene County's trails have been recognized through out the region, state and nationally as award winning multi-use trails and some of the best trails in the country. This system of trails promotes healthier lifestyles, cuts down on emissions and improves air quality and protection of the environment. Annually over 1 million visitors utilize this trail system and provide economic revenue to the local economy. Contractors will be needed for these repairs, upgrades and seal coating. | Greene County Recreation, Parks and Cultural Arts | 3 | 0 to 30 days | \$425,000 |
| Greene | N. Fairfield Rd. and Dayton-Xenia Rd. Resurfacing | Resurfacing of N. Fairfield Rd. from North Drive to Beaver-Vu Drive and Dayton-Xenia Rd. from Hillside Drive to Factory Rd. in order to replace deteriorated surface course and installation of reflective pavement markings, pavement markings along with associated work items. The project involves the rehabilitation of two (2) existing bridges on Hanes Road by removal and replacement of the existing deteriorated precast concrete box beams and miscellaneous associated repairs. | City of Beavercreek | 8 | 181 days or more | \$1,540,000 |
| Greene | Hanes Road Bridge Rehabilitation Project | Reconstruction of the existing span with type traffic signals from Kump Rd. to Crossing Blvd. allowing for the implementation of required safety improvements and elimination of fatalities from work zone vehicle installations. | City of Beavercreek | 2 | 181 days or more | \$231,000 |
| Greene | N. Fairfield Rd. Signal Reconstruction Project | Resurfacing of Grange Hall Rd. from Patterson Rd. to Danam Drive. | City of Beavercreek | 6 | 181 days or more | \$935,000 |
| Greene | Grange Hall Rd. Resurfacing Project | Resurfacing of Creekside Trail Bikeway within the City of Beavercreek. | City of Beavercreek | 4 | 181 days or more | \$605,000 |
| Greene | Creekside Trail Bikeway Resurfacing Project | Reconstruction of the existing traffic signal at the intersection of Dayton-Xenia Rd. with Longview Drive. | City of Beavercreek | 1 | 181 days or more | \$220,000 |
| Greene | Dayton- Xenia Rd. at Longview Drive Signal Reconst | Development of this reserve includes the construction of a shelter for an "outdoor classroom", restrooms (water/sewer), and fencing. Contractors will be needed for this construction work and educators/naturalists will be needed to conduct the educational programming for grades 3 - 6, in keeping with the state education professionals. Cemex Reserve is a unique site having been restored to its natural state of wetland habitat: marshes, wet meadows and wet prairie. Greene County Parks is known in the region as a leader regarding land management and naturalist led programming for schools, homeschoolers and adult education. | City of Beavercreek | 1 | 181 days or more | \$121,000 |
| Greene | Cemex Reserve Development | Reconstruction and Widening of the existing shoulders on S.R. 835 (Research Blvd) to six (6) feet on both sides of the roadway to better facilitate use by pedestrians and bicyclists. | Greene County Park District | 3 | 31 to 90 days | \$150,000 |
| Greene | Research Blvd.(S.R.835) Shoulder Widening Project | Milling and Resurfacing of Col. Glenn Highway from the City of Beavercreek west corporation line to National Rd. | City of Beavercreek | 2 | 181 days or more | \$385,000 |
| Greene | Col. Glenn Highway Resurfacing Project (Rev.) | The Broad Street region in Fairborn is a crucial economic corridor. It spans from 1875 in the northeast to the gates of Wright Patterson Air Force Base in the southwest. In recent years, the City of Fairborn has been attempting to breathe life back into the corridor by erecting a new multi-million dollar bus station on Broad Street. The City also made several key land acquisitions with the intent to create a new entrance from Broad Street into Fairfield Park, a 4.4 acre sports park which is one of the city most heavily used. It is the intent of the city to construct the roadway and gateway into the park. The new entrance location would be centrally located along the corridor in the heart of the struggling business district. In 2008, over 30,000 softball players plus friends and family utilized the parks softball fields. Many more came to the park for baseball games or to use the playground or lighted basketball or tennis courts. The Broad Street business district stands to benefit the most as the new entrance. It could depict thousands of park participants directly onto Broad Street contributing to the economic base of the corridor desperately needs. | City of Beavercreek | 4 | 181 days or more | \$550,000 |
| Greene | Fairfield Park Entrance / Broad Street Economic St | Preservation of this early 1880's log cabin and the restoration to its natural rustic architectural style includes: replacing the roof, back porch, doors and windows, cabin logs, inside flooring and the addition of side porches to add to the longevity of the site. Skilled craftsmen/artisans will be needed for this preservation work. Educators/naturalists will be needed to conduct the educational programming for grades 3 - 6, in keeping with the state education professionals. Greene County Parks is known in the region as a leader regarding land management and naturalist led programming for schools, homeschoolers and adult education. | City of Fairborn | 0 | 91 to 180 days | \$400,000 |
| Greene | Log Cabin at Indian Mound Reserve | Additional attractions at Indian Mound Reserve include: the Pollock Works, an earthen enclosure constructed by the Hopewell Indians between 100 B.C. and 500 B.C.; the Williamson Mound, an ancient Adena Indian structure built around 500 B.C.; Mosaic Creek Gorge, created by the Wisconsin glacier that retreated from SW Ohio over 12,000 years ago and Cedar Cliff Falls. | Greene County Park District | 5 | 31 to 90 days | \$140,000 |
| Greene | Indian Mound Falls Bridge Repair | \$60,000 is needed to rehabilitate the existing 35 year old, clear, span bridge that traverses Mission's Creek Gorge within the Indian Mound Reserve. The repairs include: removal of the bridge and decking from the site, sand blasting, pre-programming, replacing the footing and re-installing the entire bridge. This bridge is crucial to this public park as it is THE only way visitors are able to access this entire park. Indian Mound Reserve attracts many visitors to the area as it features the Pollock Works, an earthen enclosure constructed by the Hopewell Indians between 100 B.C. and 500 B.C.; the Williamson Mound, an ancient Adena Indian structure built around 500 B.C.; Mosaic Creek Gorge, created by the Wisconsin glacier that retreated from SW Ohio over 12,000 years ago and Cedar Cliff Falls. | Greene County Park District | 3 | 31 to 90 days | \$45,000 |
| Greene | Narrows Reserve Nature Center | Created in a 1920's house, renovations were done in the early 80's to become the Nature Center. Due to the technology of today, the age of the structure and heavy public use of this building, many upgrades and environmentally friendly concepts are necessary for continued use of this site. Renovation efforts will include energy efficient technology, water/sewer upgrades, exterior building renovations, exterior building wiring, observation deck/outdoor classroom and renovation of the displays. Contractors will be brought in to perform the renovations. Naturalist staff will provide environmental educational programming opportunities to pre-schoolers, school groups (based to the state education professionals) and adults. | Greene County Park District | 3 | 31 to 90 days | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Greene | Vehicle Energy Recovery System (VERS) | CRG proposes the research and development of a Vehicle Energy Recovery System (VERS) for hybrid and electrically powered vehicles. These vehicles have proven their value in today's marketplace but are still incapable of producing fuel mileage that is revolutionary for the automotive industry. Integrating VERS technology into these vehicles will provide the bridge needed to span the gap. An on-board system will recharge the vehicle's energy storage unit while in transit. The end result will be an ultra-high efficient vehicle that could provide more than twice the gas mileage currently achieved by today's most advanced hybrid vehicles. CRG's ability to seamlessly merge VERS technology into hybrid and electric vehicles will result in an affordable, reliable and environmentally friendly energy conservation solution capable of reducing oil consumption on a global scale. CRG is committed in its effort to pioneer VERS technology for the advancement of energy independence. CRG has an excellent performance record on state grants in both job creation and cost share as exemplified by Tech Grant 07-060 where CRG created 16 jobs and almost \$10 million in sales under a \$350,000 state grant. | Cornestone Research Group, Inc. | 100 | 0 to 30 days | \$5,000,000 |
| Greene | upgrades on property lone oak | Run 500 foot drainage, repair buildings on property, upgrade septic system, will need work. | none | 4 | 91 to 180 days | \$45,000 |
| Greene | Home repair | replace existing roof with new energy eff. shingles 30 year. cost est. 13,000. replace 4 in gutters with new 5 in. gutters to improve drainage around house. cost est. 6,000. Repair house with new upto date polymer plastic sealer, energy eff. cost est. 6,000. install new 95 percent natural gas furnace with energy eff. heat pump system to reduce green house gas emissions. cost est. 10,000. Thank you David Larkin | Larkin remodeling | 15 | 31 to 90 days | \$35,000 |
| Greene | Alternative Energy Retrofit Demonstration Residence | Demonstrates retrofitting renewable energy sources and high efficiency utilities into existing homes. The aim of the project is to demonstrate cost-effective retrofits using existing technologies. The end product of this project will be to demonstrate a showcase home and a report on the utilization of different technologies. This provides several Obiairs work to perform the retrofit and testing and will also provide a report at the 1 and 5 year marks on short and long term effectiveness (installation cost, maintenance cost, and energy usage). Gas usage and energy usage history is already recorded. Initial demonstration list: 200V Solar array with battery backup and tracker GeoThermal Heat Pump CFL lighting Advanced insulation techniques reflective shingles automated attic fans | self | 5 | 91 to 180 days | \$45,000 |
| Greene | A family farm becomes a source for energy for a gr | A family farm at the juncture of two major roads needs a new life in order to remain in the family. The children of the current owners would want to keep it in the family as a family farm. We propose to have a wind turbine farm, solar panels and geothermal and perhaps raise the "crops" and become a permanent station in order to provide even more reasons for "business" by "to come and see the beautiful landscape". They are not writers of business plans and are associated with my self funded business incubator for consultation and business plan services. The Energy Employees Occupational Illness Compensation Program Act. The US Congress, with the support of the Senate, enacted this program in 2002. Over the last 6 years, the program has bogged down. It is nearly impossible for a diagnosed claimant to be successful with a claim without help. The process is long and confusing. EECAP works directly with claimants and seeks help from other agencies helping claimants on a volunteer basis. I have general medical coverage and compensation for all claimants I accept as a volunteer representative. I would like to expand and be able to do this for more people. | We Can - Business Incubator, Inc | 30 | 31 to 90 days | \$1,000,000 |
| Greene | EECAP | Claimants face many problems with illnesses and deaths caused by the nuclear industry. They lose their homes due to high uncorrected medical bills. Their children are unable to go to college because of reduced family income. While no one can replace a parent or spouse, the monetary compensation can help the survivors replace the lost income. Compensation money helps to stimulate the economy. | Energy Employees Claimant Assistance Project | 2 | 0 to 30 days | \$50,000 |
| Greene | Greene County Summer Pools | Annual budget for both public county pools is \$210,000, revenue is \$120,000 - shortfall of \$90,000 for 2009. Pools have been announced to be closed by the County and considerations to demolish them. The shortfall is the equivalent of just one annual full-time employee at base salary plus benefits and overhead. The decision impacts thousands of pass-throughs at these public outdoor summer facilities. Impact on: Summer attendance is approx 15,000 users, infant & children swim lessons, swim teams, and High School PE classes. By meeting the shortfall of \$90,000 in 2009, the outdoor pools, which are in good working condition, will get through the recession summer of 2009 allowing advanced planning for the 2010 year (donor funding, county funding, etc.) As of now, the closure and proposed demolition of the two county summer pools will contribute to county problems indirectly related to the closure. County records show that a high number of users utilize the county outdoor pools. To note: these two facilities are the only public outdoor pools in the county. One is located in Fairborn along I-75, the other is located in Xenia. | Dayton Raiders Swim Club | 30 | 91 to 180 days | \$90,000 |
| Greene | windows and door replace upgrades | Install and replace exterior doors and windows in poverty stricken areas that would not be able to afford these cost up dates to these primary residences. These up dates would help these home owners with energy cost that eat their money resources up. Will also cut down on home owners carbon foot print by cutting their home energy/heating and air conditioning cost. Will also cut the cost to local governments as they don't have to subsidize as much to these home owners. From my experience these updates to these types of homes would cost between 7,500 to 10,000 dollars per home. Should be able to do between 500 to 750 homes. Thank you, David Larkin, Owner Larkin Handyman/Remodeling Services | Larkin Handyman/Remodeling | 50 | 0 to 30 days | \$5,000,000 |
| Greene | Xenia Theaters | We have several empty commercial buildings and or property without any development. Xenia has lost family entertainment, we propose opening a family oriented theater fun facility to stimulate economic growth, by providing reasonable, affordable movies and rental facilities for electronic games and tournaments | NONE | 7 | 91 to 180 days | \$750,000 |
| Greene | Painting Ohio | Providing additional opportunities to unemployed, skilled painters that are in need of solid work. My company has leads to engage this activity, but lacks short in available money to hire additional painters. These "jobs" will be a continual entity versus a hand out to allow these outsource and downsized individuals further opportunities. This stimulus would allow freedom to hire even more employees if the other infrastructure avenues occur, painters will be in great demand. | K. S. Painting Services | 10 | 0 to 30 days | \$50,000 |
| Greene | Digitize Patient Medical Records | This project would support the Government initiative of digitizing patients' medical records. This would be accomplished by working with Government agencies to identify medical facilities yet to digitize patient medical records. Once medical facilities are identified, the organization would work with each individual facility to digitize existing medical records while assisting each medical facility to implement new business processes to support digital medical records going forward. This may consist of, but is not limited to, updates from existing business processes, update/improve existing systems by which patient records will be maintained, implement new systems required to support new business processes in the future. It is expected that this project will create a minimum of 100 new full time jobs in the State of Ohio in support of digitizing patient medical records. | Distributed Business Systems, Inc. | 100 | 31 to 90 days | \$500,000 |
| Greene | Home maintenance and repair/environment | Remove old 22 years of shingles & re-shingle (28-30 squares), add fiberglass insulation in ceilings (approx. 2,400 sq ft), new vinyl insulated siding to lower partial brick/stone, siding, foam insulation in exterior walls, plant trees & shrubs, vent dryer, 30 in. new pgs., new tank less water heater, 2-3 air filters to cut electricity cost, and new water efficient toilet. | homeowner | 12 | 31 to 90 days | \$25,000 |
| Greene | debt consolidation / home repairs | much needed home roof repair and outside structural repair to maintain home value and safety. | Homeowner | 10 | 0 to 30 days | \$25,000 |
| Greene | Motorized System for Edging Sprinkler Heads | The stimulus money is to build a prototype. This device saves time and labor. Not only does it have local use but national and worldwide. The design and provisional patent are in place. Help on this invention has been provided through the Ohio Manufacturing Technology, SBDC in Dayton, Ohio, Carol Baumhauer. The project is a motorized head cutter vs the current manual labor. It can be used both commercially on residential irrigation systems as well as golf courses. Outcomes could be hiring Ohio tool makers to develop the manufactured product; once done, then Ohio companies to build and distribute. The project is currently at an impasse because of lack of funding. | Universal irrigation head cleaner | 30 | 0 to 30 days | \$19,000 |
| Greene | Fund the Future | Just give all the money to the state colleges to insure their future. Ohio currently has good higher level education, the funding of the current colleges and universities is of paramount importance to Ohio's future. | Self | 1000 | 91 to 180 days | \$50,000,000 |
| Greene | pay off bills | Have been laid off by parent and I had a job and lost my truck this money will pay off my bills and get my life back on track so please help me thank you! | myself | 0 | 0 to 30 days | \$40,000 |
| Greene | grandma's | I would like to start a restaurant where people with no money could eat at. Where they could feel like they were at grandma's house. They would pay to pay for what they thought they had worth. | self | 20 | 31 to 90 days | \$1,000,000 |
| Greene | Expansion of business | Would like to expand small healthcare business. we need to move to new, bigger facility, update equipment, add new technology to comply with EHR mandates. This would also allow the hiring of additional personnel to expand wellness care to dry of Fairborn. Would like to relocate to local shopping center with available vacant space. We currently have a 900 sq. ft. building. We could easily use and fit 1500 sq. ft. thereby adding to local economy thru construction, supplies, and payroll. | Neff Chiropractic | 6 | 31 to 90 days | \$100,000 |
| Greene | Reinvigorate ABDA | Team requesting federal funds to help me purchase the Aerospace Business Development Associates, Inc. (ABDA). ABDA is a for-profit company devoted to helping companies and large businesses with WIFAPs and currently employs 30 people. The current owner of ABDA is failing health and wishes to sell the company. If he does not find a buyer, the company will close and the current staff will be unemployed. I also plan to reorganize the company's business plan and increase its staff by 50% over the next 12 months. This will require infrastructure investment. I plan to use \$250,000 to pay for half of the purchase price, and \$50,000 for infrastructure upgrades. | Organization to Purchase the Aerospace Business De | 10 | 31 to 90 days | \$300,000 |
| Greene | Pastoral Counseling | Funds needed to acquire Counseling Degree and licensing from State in order to open an office dedicated to counseling the emotionally impaired. Funds would be used to lease office space, employ staff for a period of three years or more. Funds would be used to all related expenses entailed in the practice. | Private | 2 | 31 to 90 days | \$725,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Greene | Enterprise Lane Extension | The Anovitz Industrial Park is a 56+ acre Heavy Industrial Park that commenced construction in 1997. Unfortunately, only 43 acres has since been developed over the last 11 years. Like many land developers, Anovitz Enterprises has been adversely affected by the local and national economic downturn and therefore has been hampered in attending any further to relocate within the park. As such, and in order to attract industrial end-users to the park, the City would undertake the roadway extension of Enterprise Lane, approximately 1500 feet in length. The extension would terminate at Burnett Drive, which is approximately 200 feet east of the east property line of the Anovitz Industrial Park. The City believes that the extension should continue through the park because it would then "open-up" the adjacent 55.5-acre Blake Property, also zoned Heavy Industrial (I-2). The 1500-foot extension of the roadway would then have thorough along 83.3 acres. The extension of Enterprise Lane and the corresponding lot in Burnett Drive is also in accordance with the City's adopted Thoroughfare and Comprehensive Plans. | City of Xenia, Ohio | 833 | 181 days or more | \$800,000 |
| Greene | Hospitality Drive/W. Main Street Intersection Impr | The Progress Center Retail Complex, is a 200+ acre commercial development that has continued to grow over the last eight (8) years. The complex is bounded by Progress Drive on the east, W. Main Street (D.S. 35) on the north and the U.S. 35 Bypass on the west. The complex currently has big box retailers such as Wal-Mart and Lowes in addition to several franchised national chains. The City of Xenia appreciates the amenities that each end user brings to its citizens, the more the complex has developed, the greater the traffic hazard that has been created, most notably during rush hour times and PM peak hours. Currently, there are only two north-south roadways (Progress Dr. and Hospitality Dr.) within the complex to access W. Main Street and only one of those roads, Progress Drive, allows motorists to continue westbound on U.S. 35. Signs from the complex on Hospitality Drive does not permit a left-turn, westbound U.S. 35 movement. Ingress to the complex on Hospitality Drive does not permit a "right-turn" because of the conflict of merging traffic from the eastbound 35 Bypass onto W. Main Street. | City of Xenia, Ohio | 100 | 181 days or more | \$3,000,000 |
| Greene | Education Opportunity | Brain center for building management to obtain employment. Cannot afford college needed for certification/training. This project consists of a simple resurfacing of South Maple Avenue from Dolis Drive to the Five Points Intersection. The roadway has a Functional Classification of an Urban Minor Arterial as defined by the City's adopted Thoroughfare Plan. The road currently has a Pavement Condition Rating (PCR) of 63 and an Average Daily Traffic (ADT) of 10,524 vehicles. | Alpha Omega | 1 | 0 to 30 days | \$7,000 |
| Greene | South Maple Avenue Resurfacing Project | The length of the resurfacing is approximately 5,025 ft and the pavement width is 36 feet with curb on both sides. As can be seen from the proposed pictures, the roadway is in poor condition and the surface is in need of repair. There are alleghored areas throughout the roadway and there have been patch repairs from pot-holes and utility excavations. The existing asphalt pavement will have 1" to 2" of planing performed from the face of gutter to face of gutter. The planing will be performed prior to the installation of a 1.5 inch thick 2" 4.40 asphalt concrete. Also, as part of the project, manholes and water valves will be adjusted to grade and pavement markings will be replaced. | City of Fairborn | 10 | 31 to 90 days | \$383,740 |
| Greene | Colonel Glenn Highway Resurfacing Project | The roadway in this area is wide enough to maintain two lanes of traffic and parking on each side. The City is currently analyzing the roadway to this project consists of a simple resurfacing of Colonel Glenn Highway from Reverend Drive to Summer Avenue. The roadway has a Functional Classification of an Urban Minor Arterial as defined by the City's adopted Thoroughfare Plan. The road currently has a Pavement Condition Rating (PCR) of 63 and an Average Daily Traffic (ADT) of 9,166 vehicles. | City of Fairborn | 10 | 31 to 90 days | \$151,026 |
| Greene | Dayton-Yellow Springs Road Resurfacing Project | The length of the resurfacing is approximately 2,040 ft and the pavement width is 34 feet with curb on one side. As can be seen from the proposed pictures, the roadway is in poor condition and the surface is in need of repair. There are alleghored areas throughout the roadway and there have been patch repairs from pot-holes and utility excavations. The existing asphalt pavement will have 1" to 2" of planing performed from the face of gutter to the edge of pavement. The planing will be performed prior to the installation of a 1.5 inch thick 2" 4.40 asphalt concrete. Also, as part of the project, manholes and water valves will be adjusted to grade and pavement markings will be replaced. | City of Fairborn | 10 | 31 to 90 days | \$227,824 |
| Greene | Dayton-Yellow Springs Road Resurfacing Project | The roadway in this area is wide enough to maintain two lanes of traffic and parking on each side. The City is currently analyzing the roadway to this project consists of a simple resurfacing of Dayton Yellow Springs Road from Kautman Avenue to Howard Drive. The roadway has a Functional Classification of an Urban Minor Arterial as defined by the City's adopted Thoroughfare Plan. The road currently has a Pavement Condition Rating (PCR) of 63 and an Average Daily Traffic (ADT) of 1,017. | City of Fairborn | 10 | 31 to 90 days | \$227,824 |
| Greene | Cincinnati Avenue Pavement and Sidewalk Rehabilita | The City of Xenia is seeking funding through the American Recovery and Reinvestment Act for transportation funds for the Cincinnati Avenue Pavement and Sidewalk Rehabilitation Project. According to the Highway Functional Classification Map adopted by the City, CDOT #1 M/WSPC Cincinnati Avenue (aka US 42) is deemed a Principal Arterial Street, and therefore eligible for funding under the federal recovery act. The proposed project measures approximately 2400' in length and scales from W. Main Street on the north to S. Miami Avenue on the south. This road's recent PCR ranking for this 2400' section of Cincinnati Avenue was 42, also qualifying for consideration under the federal recovery act. Over the entire length of the proposed project, the public right-of-way measures 66 feet in width. Given that this is a 4-lane principal arterial street, an additional right-of-way is necessary for acquisition. In addition, there are existing sidewalks on both sides of the street over the entire length of the project. Because there is existing sidewalk within the public right-of-way, any ADA-handicap ramps that will be installed will either be new or retrofitted to ADA-compliant standards. | City of Xenia, Ohio | 100 | 91 to 180 days | \$874,273 |
| Greene | General Aviation Airport Classification | The federal government has initiated several programs aimed at enhancing CAT as a transportation alternative. NADA's programs include the CATS, CATS and SATS programs. As a result of the joint Transportation Development Office was established to collaborate with the FAA and the Department of the Next Generation Air Transportation System (NextGen). As a result of NextGen coupled revolutionary Very Light Jet developments, "On-Demand" transportation is emerging. Air taxi has been established and realized considerable growth. Thus the recent economy slowed the growth down, but air taxi will be the preferred alternative transportation mode for business. The airports that air taxi industry will benefit from the economic development which inevitably results from being accessible. As the economy recovers the air taxi industry will expand beyond the northeast and as Ohio needs to be the leading candidate for that expansion. It is critical that Ohio community airports have the capabilities and services that air taxi passengers need. This project will provide an airport classification database so that taxi operators and their passengers can easily find their nearest airport offer. | Consortium for Aviation System Advancement | 58 | 31 to 90 days | \$58,000 |
| Greene | Miami Avenue Street Rehabilitation and Drainage Im | The City of Xenia is seeking funding in the amount of \$186,815 under the American Recovery and Reinvestment Act to rehabilitate Miami Avenue and install drainage improvements from S. Miami Street to Cincinnati Avenue. The City of Xenia was successful in obtaining State of Ohio loan 1 funds in the amount of \$399,652 for this project in October 2008. However, the City's local funding match for this project is \$154,000. In addition, if this project is awarded funding under the federal recovery act, it will be necessary to contract with an outside firm to complete the construction inspection. As such, the requested \$186,815 includes the \$154,000 to OPRC and \$32,815 for the construction inspection. Officials at OPRC have indicated that these funds will become available on July 1, 2009. The City Engineering Staff will be designing these improvements in-house and anticipates the start of this project in August 2009. | City of Xenia, Ohio | 30 | 91 to 180 days | \$186,815 |
| Greene | Start up assistance | The proposed project is critical for the City to complete this section of roadway supports the Xenia Station where five (5) bike trails meet. In addition, there has been over \$1,000,000 expended by various entities to rehabilitate the old railroad station to provide parking, restrooms, lockers, lockers to existing building to enable manufacturing of cabinets/countertops and other wood related projects.Purchase of some woodworking equipment and a new saw. | Jay Graham Woodworking | 3 | 0 to 30 days | \$30,000 |
| Greene | Teradata | The Coffing Corporation proposes a 3 year test bed for Teradata technology education, research, and development. This is an educational model that will work in conjunction with various institutions in developing Teradata skills that will benefit the region as a whole. The test bed will also be utilized for advanced research and development to maintain Teradata's (a Dayton based corporation) competitive advantage over data processing platforms. The test bed will include research, access and training in Teradata technologies to prepare them for testing and certification. If certification is achieved internships or staffing opportunities will be made available. The program will select 8 students a year for training, research, and certification. There will also be systems administrator, test database administrator, test research analysts, and a Teradata Certified Master working within the test bed. A leading edge Teradata platform will be purchased to create the test bed in already existing, secure lab space. The goal is to create a Teradata Training and Education Center of Excellence to provide the Dayton region with highly skilled Teradata professionals. | The Coffing Corporation | 30 | 91 to 180 days | \$3,200,000 |
| Greene | Downtown Xenia Comprehensive Streetscape Project | As part of its continuing effort to revitalize the Xenia Downtown Area, the City of Xenia has implemented a downtown streetscape project. The project involves replacement of trees, installation of ornamental lighting, replacement of sidewalks and curbs where it is needed, installation of crosswalks and accessible ramps and provision of streetscapes such as benches, trash receptacles, planters and banners all in the City of Xenia's right-of-way. | City of Xenia | 500 | 91 to 180 days | \$1,282,933 |
| Greene | Bicycle and Pedestrian Crossing Improvements From | The requested amount will complete the project along nine blocks of the downtown area along Main Street and South Detroit Street. The goal is to deter disinvestment in the downtown area by improving the physical appearance that could spur reinvestments. | | | | |
| Greene | Bicycle and Pedestrian Crossing Improvements From | This project will address an unsafe crossing for pedestrians and cyclists who use the Xenia Station Bicycle Hub to cross South Detroit Street to get to Ohio One Trail. This project requires an original proposal to construct an overhead bridge which was determined too cost prohibitive. It will include the following: 1. Improve the crosswalk across South Detroit Street from Xenia Station located on Miami Avenue with proper pavement marking. 2. Re-open existing accessible ramps at both corners of South Detroit Street/Washington Street and Washington Street. 3. Widen existing sidewalks on the east side of South Detroit Street between Washington Street and Hill Street and install protective barrier. 4. Widen existing sidewalks on the north side of Hill Street up to the bridge leading to the access ramp to Ohio One Trail. 5. Replace existing 2-2 B cash basin with storm manhole to make it bicycle and pedestrian friendly. 6. Install appropriate pedestrian and bicycle signage as recommended by the Walkable Communities Workshop. | City of Xenia | 10 | 91 to 180 days | \$51,123 |
| Greene | Jamestown Connector Project Bicycle Path Construct | The Xenia-Jamestown Connector has been the missing link in Greene County's trail system since 1995. The existing system branches out from Xenia Station Hub in the heart of Xenia to the north, south, west and northeast but not the east. This project is to construct three 1/2 mile recreation trail segments, including necessary site work, grading, drainage structures, paving, shelters, signage, barriers, and trail self stabilization from Washington Street to Jasper Road. The construction of the segment from Jasper Road to Blaker Road was started in the fall of 2008. The first of the segment between Blaker Road and Washington Street is slated to be completed in the Spring of 2009. The second segment of this project, which is being funded by CDOT/MVRP/CMAG/STP funds is to design and construct a tunnel under U.S. 35 By-pass. | City of Xenia | 25 | 31 to 90 days | \$350,000 |
| Greene | Wayfinding Sign Plan and Construction Project, Xen | Recommendations for the City of Xenia's wayfinding system are to develop a wayfinding system that is consistent with the City of Xenia Downtown has multiple functions. As the County Sign for Greene County, Xenia houses the County Courthouse, Xenia City Government, and a number of county offices and related businesses. A major highway connector for the regional bike trail system has been chartered through the downtown. These multiple functions require specialized signage systems. The project will consist of creating a Downtown and Adjacent Area Wayfinding Plan. The plan will contain a schematic design of a sign system that will organize message content of all sign types; help residents, visitors, guests, customers and motorists navigate the downtown area and adjacent neighborhoods for the downtown area. The second part of this project is the development of the construction specifications for the signs in the Wayfinding Plan, and finally through implementing the recommendations of the plan through actual sign construction and placement. | City of Xenia | 200 | 181 days or more | \$180,000 |
| Greene | Cedarville High School Bleacher Replacement | Replace existing home, visitors, and portable bleachers that have been deemed unsafe. | Cedar Cliff Local Schools | 4 | 91 to 180 days | \$190,000 |
| Greene | New school building | Replace aging school facility with a 21st century building. | Cedar Cliff Local Schools | 30 | 181 days or more | \$14,000,000 |
| Greene | ROUTE EXPANSION/NEW EQUIPMENT FUNDING | FUNDING TO EXPAND CURRENT ROUTE AND TO UPDATE AND/OR BUY NEW EQUIPMENT. I currently distribute bread products to grocery stores, and due to the current economic crisis and fluctuating operating costs has made it difficult to cover daily business operations. If I had funds to expand and replace equipment, would allow me to keep my business operating. | GEORGE WESTON BAKERIES | 1 | 0 to 30 days | \$50,000 |
| Greene | additional funds for GPS/MDTs for vehicles | This funding enhances the funds available for placing GPS/MDT technology on Greene CATS fleet of 34 transit vehicles. This technology will allow us to locate the vehicles at all times (to improve scheduling, dispatching, operations, and emergency response), and to monitor the location and from the drivers in a timely and accurate manner. | Greene County Transit Board (Greene CATS) | 4.5 | 181 days or more | \$225,000 |
| Greene | Automatic bus washer | Improvement to and from the drivers in a timely and accurate manner. A clean bus needs to be washed daily on the outside during those months. And, when it is very cold, washing cannot occur since the bus will freeze. An automatic bus washer, with the capability to access the inside water, will result in a fleet that is washed very often and is functional, thereby adding to the attractiveness of public transit as a mobility option. | Greene County Transit Board (Greene CATS) | 2 | 181 days or more | \$120,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Greene | Sterling Green Park Development | This is a neighborhood park located in a new residential neighborhood in the City of Xenia. The City of Xenia developed a master plan for the development of this park with the support of the residents of the residential subdivisions it is intended to serve. The type of improvements required include grading of the parkland, installation of a main gazebo and two other shelters, walking paths, perching park amenities such as benches, water fountain, picnic tables, trash receptacles. | City of Xenia | 20 | 91 to 180 days | \$200,000 |
| Greene | Electronic destination signs for 20 buses | 14 of Greene CATS 34 vehicles were recently outfitted with electronic destination signs. They have proven to be very popular as a marketing and information device, as well as an effective way for seniors and persons with disabilities to know which bus to board. | Greene County Transit Board (Greene CATS) | 2 | 181 days or more | \$100,000 |
| Greene | West Main Street Enhancement Project | This is a transportation enhancement project designed to improve the main gateway of the City of Xenia. This project is aimed at improving air quality, providing protective buffering for pedestrians, beautifying the city landscape, including ornamental enhancement, street tree planting, and traffic median landscaping. The City and various entities and business establishments believe that by investing in the community's image and aesthetic character, it will encourage existing businesses and residents to invest in their area and neighborhoods and attract new economic and neighborhood investments. It will also project an image that Xenia is a special place to be. | City of Xenia | 200 | 91 to 180 days | \$449,239 |
| Greene | Electronic fareboxes with smart cards and associat | Equip all 34 vehicles with electronic fareboxes with smart card capabilities. Greene CATS will be implementing a significant fare increase later this year, which will result in much more cash to be handled. The use of electronic fareboxes will make this occur in a more orderly and accountable and secure fashion. In addition, Greene CATS carries many rides whose trips are not included in social services agencies and many of whom have medical and disability issues. It would be preferable to have those riders use smart cards that could better track their usage and provide dispatch (since the drivers with immediate emergency response and contact information). | Greene County Transit Board (Greene CATS) | 3 | 181 days or more | \$150,000 |
| Greene | Phone system upgrade for call center | Greene CATS currently handles 100's of trip requests and queries by phone every day. The phone system is basic and unreliable, and does not have any capabilities for providing customers information while they wait. Tracking how long customers are waiting for a Greene CATS person to get to them, duration of calls, ability to easily transfer to dispatchers, etc. A call center phone system will provide customer-oriented technology to handle our 15% ridership growth per year. Greene CATS owns. | Greene County Transit Board (Greene CATS) | 2 | 181 days or more | \$100,000 |
| Greene | Start my own business | I have worked in the corporate world for more than 15 years. I was in several management positions and I know what it took for and how to prepare resumes for students leaving educational institutions to executives seeking another field of employment or position. This will require a computer with specific software, presentations, and a printer that is of good quality. I will also require office supplies, varied grades of paper, fax machine, copier and a designated phone line. I expect the outcome to be good in this market. As many people have been displaced or they are out of work. They may seek assistance and guidance for resume creation and distribution. My background in Mortgage Banking and the legal profession have exposed me to many resume errors and opportunities. I have been a project that has been considered for many years and that has been a good time to put some ideas into writing. I know that what I have been doing is not just a job, I want to do something that will make a contribution! | Individual | 2 | 0 to 30 days | \$5,000 |
| Greene | Security cameras in outdoor vehicle storage area | Currently, the fleet is stored out doors in a semi-secure fenced area. The potential for security issues and theft is large. Cameras to observe and record in the outdoor storage area will help address this issue. | Greene County Transit Board (Greene CATS) | 1 | 181 days or more | \$40,000 |
| Greene | Additional flex capabilities to scheduling compute | Current computerized scheduling system does not include the new flex services. Will be adding new services and therefore need to have the capability, to do trip requests, scheduling, billing and reporting. | Greene County Transit Board (Greene CATS) | 2 | 181 days or more | \$100,000 |
| Greene | Additional funds for operations facility | Greene CATS was planning to build a modest basic maintenance/operations/storage building for outdoor vehicle storage. The stimulus funds would allow us to enclose all the vehicles (for maintenance, security and cold weather protection), and add "green" and alternative energy technology to the facility. CO Sustainable (Columbus) and CRG (Dayton) propose to create at least ten jobs in Ohio by surveying and identifying opportunities to lower the theoretical minimum energy use of specific manufacturing processes in Ohio and developing technology demonstrators to show the feasibility of achieving similar or superior products using processes that require significantly less energy to produce. These new technologies will allow Ohio manufacturers to be produced with less energy, lowering the cost and making Ohio manufacturers more competitive in U.S. and global markets. These technologies will help increase the energy needed to manufacture products in Ohio and help increase the energy needed to manufacture products in Ohio. These technology demonstrators will then be used to spur further government or private investment in order to be transferred to industry. CO Sustainable and CRG will leverage their existing surveying and technology development capabilities to create the R&D in this project. CRG has an excellent performance record on state grants in both job creation and cost share as exemplified by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Greene County Transit Board (Greene CATS) | 14 | 181 days or more | \$689,164 |
| Greene | Increasing Energy Efficiency - Increasing Manufacu | Comerstone Research Group Inc. (CRG) proposes to create at least 36 jobs by developing storage tolerant composite wind blades to reduce the overall cost of wind turbine-based energy. Passive adaptive aerodynamic structures are designed to provide a tailored, nonlinear, passive response to changing aerodynamic conditions such as gust loads. A lighter weight passive-adaptive blade that can survive wind gusts will reduce the cost of many rotary generator and bearing systems, resulting in a more reliable and longer lasting wind turbine. CRG will leverage previous development in passive composite structure design and fabrication to provide a design tool and fabrication guidance to Ohio wind blade manufacturers. CRG has an excellent performance record on state grants in both job creation and cost share as exemplified by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Comerstone Research Group, Inc. | 10 | 31 to 90 days | \$500,000 |
| Greene | Passive Adaptive Aero Structures for Wind Turbines | Comerstone Research Group Inc. (CRG) proposes to develop a personal air vehicle (PAV) that leverages emerging technologies resulting from numerous government and commercially sponsored programs. The PAV would offer three modes of operation: aerobically performance comparable to smaller automobiles such as the Subaru Brat, vertical takeoff and landing capability to permit operational versatility, and high speed personal flight for rapid response. From a cost perspective, CRG has identified possible applications for this technology to include military personal transport, scouting, casualty evacuation, and SDF insertion as well as commercial applications in law enforcement and personal transportation. Develops the type of vehicle requires a highly multidisciplinary design team that will utilize the skills of a versatile team that will include engineers, scientists, and manufacturing technicians among others. CRG has an exemplary performance record on state grants in both job creation and cost share as exemplified by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Comerstone Research Group, Inc. | 10 | 31 to 90 days | \$1,250,000 |
| Greene | High Efficiency Vanaxial fan | Comerstone Research Group Inc. (CRG) proposes to apply its advanced synthetic foam materials and composite fabrication processes to produce lightweight, energy-absorbing materials for blast protection of structures, vehicles and containers. Synthetic materials are engineered using resins made by combining various glass, ceramic or polymer microspheres or "microballoons" in a resin matrix. CRG currently markets custom synthetic formulations tailored to meet specific property requirements. CRG's synthetic formulations have recently been tested for explosion mitigation. Initial test results indicate high potential for successful mitigation of blast effects using CRG's synthetic foam technology in conjunction with fabric reinforcement in a unique composite material. CRG proposes to incorporate this synthetic foam product as a blast absorbing component to protect structures, vehicles and containers from the explosive energy of ground blasts, safeguarding both lives and property. CRG has an excellent performance record on state grants in both job creation and cost share as exemplified by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Comerstone Research Group, Inc. | 8 | 31 to 90 days | \$800,000 |
| Greene | Blast Protection Material | Capital cost of contracting in 2010, to help continue transit operations in the future and to provide access to job, training, medical, etc. services for persons in need of transit services in the region. CRG will deliver lightweight chassis and structural components for various automotive and terrestrial vehicles to various safety agencies such as National Highway Traffic Safety Administration for qualification and performance testing. Mass savings are required through combination of the power source with structural members of the vehicles. Additionally, benefits are realized by reduction of power cabling and ability to optimize space by allowing more efficient packaging within the vehicle. Design, sales and manufacturing capability will be established to provide these components to the automotive industry. Many applications where weight and space are a premium will benefit from the synergistic combination of battery with structural members. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Greene County Transit Board (Greene CATS) | 5 | 181 days or more | \$267,000 |
| Greene | Capital cost of contracting in 2010 | Comerstone Research Group Inc. (CRG) proposes to develop a personal air vehicle (PAV) that leverages emerging technologies resulting from numerous government and commercially sponsored programs. The PAV would offer three modes of operation: aerobically performance comparable to smaller automobiles such as the Subaru Brat, vertical takeoff and landing capability to permit operational versatility, and high speed personal flight for rapid response. From a cost perspective, CRG has identified possible applications for this technology to include military personal transport, scouting, casualty evacuation, and SDF insertion as well as commercial applications in law enforcement and personal transportation. Develops the type of vehicle requires a highly multidisciplinary design team that will utilize the skills of a versatile team that will include engineers, scientists, and manufacturing technicians among others. CRG has an exemplary performance record on state grants in both job creation and cost share as exemplified by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Comerstone Research Group | 54 | 31 to 90 days | \$3,200,000 |
| Greene | Structural Batteries for Transportation Systems | Comerstone Research Group Inc. (CRG) proposes to develop a personal air vehicle (PAV) that leverages emerging technologies resulting from numerous government and commercially sponsored programs. The PAV would offer three modes of operation: aerobically performance comparable to smaller automobiles such as the Subaru Brat, vertical takeoff and landing capability to permit operational versatility, and high speed personal flight for rapid response. From a cost perspective, CRG has identified possible applications for this technology to include military personal transport, scouting, casualty evacuation, and SDF insertion as well as commercial applications in law enforcement and personal transportation. Develops the type of vehicle requires a highly multidisciplinary design team that will utilize the skills of a versatile team that will include engineers, scientists, and manufacturing technicians among others. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Comerstone Research Group | 52 | 31 to 90 days | \$3,600,000 |
| Greene | Universal Modular Litter Pallet for Patient Transp | Comerstone Research Group Inc. (CRG) proposes to develop a personal air vehicle (PAV) that leverages emerging technologies resulting from numerous government and commercially sponsored programs. The PAV would offer three modes of operation: aerobically performance comparable to smaller automobiles such as the Subaru Brat, vertical takeoff and landing capability to permit operational versatility, and high speed personal flight for rapid response. From a cost perspective, CRG has identified possible applications for this technology to include military personal transport, scouting, casualty evacuation, and SDF insertion as well as commercial applications in law enforcement and personal transportation. Develops the type of vehicle requires a highly multidisciplinary design team that will utilize the skills of a versatile team that will include engineers, scientists, and manufacturing technicians among others. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Comerstone Research Group | 52 | 31 to 90 days | \$3,600,000 |
| Greene | Maintenance equipment for shop | Comerstone Research Group Inc. (CRG) proposes to develop a personal air vehicle (PAV) that leverages emerging technologies resulting from numerous government and commercially sponsored programs. The PAV would offer three modes of operation: aerobically performance comparable to smaller automobiles such as the Subaru Brat, vertical takeoff and landing capability to permit operational versatility, and high speed personal flight for rapid response. From a cost perspective, CRG has identified possible applications for this technology to include military personal transport, scouting, casualty evacuation, and SDF insertion as well as commercial applications in law enforcement and personal transportation. Develops the type of vehicle requires a highly multidisciplinary design team that will utilize the skills of a versatile team that will include engineers, scientists, and manufacturing technicians among others. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Greene County Transit Board (Greene CATS) | 0.5 | 181 days or more | \$23,000 |
| Greene | Next Generation Polymers for Energy Efficient Manu | Purchase of a brake lathe, transmission flush machine, waste oil burner and diagnostic equipment for vehicles. Comerstone Research Group Inc. (CRG) proposes to develop a personal air vehicle (PAV) that leverages emerging technologies resulting from numerous government and commercially sponsored programs. The PAV would offer three modes of operation: aerobically performance comparable to smaller automobiles such as the Subaru Brat, vertical takeoff and landing capability to permit operational versatility, and high speed personal flight for rapid response. From a cost perspective, CRG has identified possible applications for this technology to include military personal transport, scouting, casualty evacuation, and SDF insertion as well as commercial applications in law enforcement and personal transportation. Develops the type of vehicle requires a highly multidisciplinary design team that will utilize the skills of a versatile team that will include engineers, scientists, and manufacturing technicians among others. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Comerstone Research Group | 55 | 31 to 90 days | \$3,800,000 |
| Greene | Rubbn Repair for Trucking | Comerstone Research Group Inc. (CRG) offers Rubbn Repair for Trucking which easily repairs holes and damage to truck bodies or trailer panels in minutes. It is a tough, moldable, all-weather material patch that forms over and around the damaged area and holds with a high-performance adhesive. The patch holds, strengthens and forms to a variety of materials and surfaces including metal, plastic, fiberglass, painted surfaces, and glass, and provides quick structural repair with no chemicals, no glue, no curing and no drying. One business rely heavily on the transportation of goods. As the current demands on our transportation system rise, it is necessary to support the trucking industry in keeping its fleet of vehicles on the road instead of waiting for repair. Following COO's Strategic Initiative, CRG's Rubbn Repair for Trucking provides a quick, cost-effective solution to the transportation industry service departments. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Comerstone Research Group, Inc. | 8 | 31 to 90 days | \$750,000 |
| Greene | Five (5) modified minivans (wheelchair accessible) | Purchase of five (5) modified minivans that are wheelchair accessible, to be used mostly in the offpeak, evenings and weekends, when ridership is lighter than peak, in order to cut fuel usage and emissions. Comerstone Research Group Inc. (CRG) proposes to develop a personal air vehicle (PAV) that leverages emerging technologies resulting from numerous government and commercially sponsored programs. The PAV would offer three modes of operation: aerobically performance comparable to smaller automobiles such as the Subaru Brat, vertical takeoff and landing capability to permit operational versatility, and high speed personal flight for rapid response. From a cost perspective, CRG has identified possible applications for this technology to include military personal transport, scouting, casualty evacuation, and SDF insertion as well as commercial applications in law enforcement and personal transportation. Develops the type of vehicle requires a highly multidisciplinary design team that will utilize the skills of a versatile team that will include engineers, scientists, and manufacturing technicians among others. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Greene County Transit Board (Greene CATS) | 3.5 | 181 days or more | \$175,000 |
| Greene | Personal Air Vehicle | Comerstone Research Group Inc. (CRG) proposes to develop a personal air vehicle (PAV) that leverages emerging technologies resulting from numerous government and commercially sponsored programs. The PAV would offer three modes of operation: aerobically performance comparable to smaller automobiles such as the Subaru Brat, vertical takeoff and landing capability to permit operational versatility, and high speed personal flight for rapid response. From a cost perspective, CRG has identified possible applications for this technology to include military personal transport, scouting, casualty evacuation, and SDF insertion as well as commercial applications in law enforcement and personal transportation. Develops the type of vehicle requires a highly multidisciplinary design team that will utilize the skills of a versatile team that will include engineers, scientists, and manufacturing technicians among others. CRG has an exemplary performance record on state grants in both job creation and cost share as exemplified by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Comerstone Research Group | 75 | 31 to 90 days | \$12,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Greene | Greene CATS agency vehicle | Greene CATS needs to have its own administrative staff vehicles, to monitor the service and routes, to go out very early in the morning to evaluate the safety of road weather, potholes, etc. annual meetings, other street brochures, etc. | Greene County Transit Board (Greene CATS) | 0.5 | 181 days or more | \$20,000 |
| Greene | Low-Cost Sensors for Food Monitoring | Cornerstone Research Group, Inc. has developed a low-cost, thermally stabilized reliability sensor for the Department of Defense to permit monitoring of munition stores without requiring power for sensor operation or data download. This sensor uses CRG's shape memory polymer (SMP) substrate to monitor a specific degradation profile and trigger the appropriate hazard for a given application. During initial development, CRG proved the feasibility of a version of this SMP sensor tailored for use in the refrigerated frozen food beverage industries. Incorporation of a low-cost temperature sensor in packaged food and beverage products would safeguard the public from undetected exposures of these products to dangerous temperature excursions. CRG proposes to optimize and scale up manufacturing processes to enable implementation of SMP thermal sensors into food and beverage packaging. CRG has an excellent performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Cornerstone Research Group, Inc. | 10 | 31 to 90 days | \$2,000,000 |
| Greene | Autonomous Road and Bridge Inspection System | Cornerstone Research Group (CRG) Inc. proposes to field an autonomous road and bridge inspection system based on CRG's new low cost micro air vehicle (MAV). This system will deploy millions of MAVs to physically trace all roads and bridges monitoring them for visual damage and maintaining a continuously updated log of prioritized roadway maintenance needs. This level of monitoring will enable departments of transportation to reduce time, cost, safety, and ambiguity of roadway maintenance activities from a centralized command center. Also, this system can be employed by road crews for additional eyes and ears to improve on-site performance, capability, safety, and efficiency. | Cornerstone Research Group, Inc. | 20 | 0 to 30 days | \$6,000,000 |
| Greene | Low Cost Solar Collector Manufacturing Technology | Unlike the traditional aerospace industry, this business model will focus on consumable aircraft that are manufactured affordably at high volume. We will manufacture and supply vehicles, install regional and mobile command centers, provide training and support to fully employ systems internationally. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350K state grant. *Integrative material of utility (i.e., UV) provides to enhance sensor solar collectors or solar power production systems using proven, lightweight aerodynamic technology. Synthetic air engineered foams made by incorporating hollow glass, ceramic or polymer microspheres in a resin matrix. Existing solar power production systems are undergoing scaling-up to enable large-scale power production. Solar collectors that are used with current systems are often too difficult to use to manufacture. Combining CRG's synthetic foam substrate with a reflective coating will produce efficient, low-cost solar collectors. CRG has demonstrated low-cost manufacturing techniques for synthetic foam materials and has developed partnerships with potential system integrators. CRG is primary effort under this project will be the scale-up of manufacturing processes to support production of solar collectors needed for construction of large-scale solar power production facilities. CRG has an excellent performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Cornerstone Research Group | 34 | 31 to 90 days | \$2,600,000 |
| Greene | Micro Air Vehicle - Urban Surveillance | Lightweight and capable of being deployed from staging areas within urban structures. It is also stowable within vehicles for on-site deployment to command security and elements of public service and national defense. CRG has identified key power technologies that would contribute to the long-term storage and operational readiness of the vehicle. Further, emerging power technologies are being developed within and outside of CRG that would allow the HALO MAV to be used for continuous, long-term surveillance within the urban environment. Miniaturization of control and surveillance technologies will also be pursued as a key element of this micro vehicle technology. CRG will work with Ohio universities and technology partners to further optimize this technology, and to support the manufacturing of the HALO MAV. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Cornerstone Research Group | 40 | 31 to 90 days | \$4,750,000 |
| Greene | Energy Concept Home | * Educating public to the introduction of Energy Efficient Construction, which consists of: * house placement on the lot * 2 x 4 Frame construction * Insulation Levels & Components that are well above the Model Energy Code. dual Fuel HVAC System w/ Payback Data available. * Producing a product that utilizes "Green" building concepts both the home itself and the appliances, light fixtures, bath fans and furnishings, as well. * Using a floor plan that uses one room for both a Sunroom for heat in the winter and a Screened In Porch as a buffer in the summer * Utilizing an Energy Efficient Builder for over the past 30 years before "green" got the new buzz word reputation, it currently has in this new world of today. * Water saving toilets (1.28 GPF) * Using Energy Friendly Landscaping * Employing multiple Sub Contractors * Utilizing local suppliers creating "the domino effect" that the house building market generates * Provide quality housing for the new BRAC corridor @ WPAFB Respectfully Submitted, Clay M. and Kathryn J. Haeb | Custom Concepts Construction Company | 25 | 31 to 90 days | \$450,000 |
| Greene | Energy Concept Home | * Educating public to the introduction of Energy Efficient Construction, which consists of: * house placement on the lot * 2 x 4 Frame construction * Insulation Levels & Components that are well above the Model Energy Code. dual Fuel HVAC System w/ Payback Data available. * Producing a product that utilizes "Green" building concepts both the home itself and the appliances, light fixtures, bath fans and furnishings, as well. * Using a floor plan that uses one room for both a Sunroom for heat in the winter and a Screened In Porch as a buffer in the summer * Utilizing an Energy Efficient Builder for over the past 30 years before "green" got the new buzz word reputation, it currently has in this new world of today. * Water saving toilets (1.28 GPF) * Using Energy Friendly Landscaping * Employing multiple Sub Contractors * Utilizing local suppliers creating "the domino effect" that the house building market generates * Provide quality housing for the new BRAC corridor @ WPAFB Respectfully Submitted, Clay M. and Kathryn J. Haeb | Custom Concepts Construction Company | 25 | 31 to 90 days | \$450,000 |
| Greene | Bickett Road / US 42 (MVRPC 10A,B,C & D; 32-A Gre | Major project to move students, staff & faculty and vendors to Central State University for their "Speed to Scale" growth focus, moving from a 2,000 to 8,000 student university. Second, the relocation of Bickett Road would eliminate a safety issue by removing the traffic from the center of Wilberforce University. A major congestion management strategy. Third, the relocation and upgrade of Bickett Road to a US 42 by pass will redirect major traffic for all of Eastern Greene County, a favorable strategy with the City of Xenia. Fourth, the 42 upgrade will assist economic development and university growth for Cedarville University. | Xenia Township Board of Trustees | 100 | 181 days or more | \$30,000,000 |
| Greene | Shape Memory Sewer Lines | Cornerstone Research Group (CRG) Inc. proposes to launch a new manufacturing company to produce and internationally market shape memory sewer lines. This product will reduce the cost and inconvenience of tearing up otherwise well conditioned city streets. The estimated cost of a single city block of sewer pipe replacement is \$1M. This process can be replaced with a shape memory sewer line estimated to cost less than \$100K. The technology will allow high strength composite pipe/fibers to be temporarily softened, collapsed, and inserted through existing manholes into the sewer system and easily put into place. Subsequent to the placement of the liner, it will return to a rigid state and function as new. | Cornerstone Research Group | 50 | 31 to 90 days | \$3,500,000 |
| Greene | Energy Harvesting Technologies for the Home | This advanced technology product is based on shape memory polymer technology of which CRG is the foremost international leader. The stimulus budget would be used to develop an Ohio based manufacturing facility and begin manufacturing and marketing this product internationally. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10M in sales under a \$350K state grant. | New Way Solutions, LLC | 15 | 0 to 30 days | \$1,000,000 |
| Greene | Promotional Support for Nonprofit Organizations | Develop, test, and implement home-based energy harvesting technologies. This will be done by utilizing current research and development work done by New Way Solutions under our recently completed, very successful Phase I Small Business Innovation Research (SBIR) program for the U.S. Air Force. This Air Force project demonstrated the feasibility of a wireless, energy harvesting (self-powered) fire detection sensor to be used on military aircraft. New Way Solutions will expand this technology for self-powered, wireless sensors that will monitor home energy systems for efficient energy consumption. We will do this by using various energy harvesting technologies including piezoelectric (stratons), thermoelectrics (temperature differences), and solar for application in residential home to create smart home energy systems. The expected outcome is more efficient use of energy in the home through the use of self-powered, zero-maintenance sensors. Work with nonprofit organizations on promotion-based awareness and educational programs. Examples include Dayton and Xenia Public Schools, The American Red Cross, Family Violence Prevention Center, United Church Homes, WYCA of Dayton, Fish Party, The Other Place, Charities That Work, and other agencies that provide emergency shelter and clothing to individuals. Expected outcome would be 40% greater awareness of services and a comparable increase in fundraising opportunities through sale of promotional/educational products with the content information printed on the product. Examples: T-shirts, info cards, little notebooks, magnets, mugs, water bottles, memo boards, stress balls, pens and clips. | Promotionality, LLC | 5 | 0 to 30 days | \$75,000 |
| Greene | dayCARE | STARTED A NEW JOB AS A HOME DAYCARE AND DUE TO THE ECONOMY THINGS HAVE STARTED TO FALL THROUGH | In Home Day CARE | 10 | 31 to 90 days | \$10,000 |
| Greene | Spring Valley Pizza company | This is a Grass Roots start up company of Pizza & Deli Business in Spring Valley Ohio. Currently there is but three business in Spring Valley Ohio. One is a gas station the other is a small bar restaurant the other is a Maroon's store that is only open on weekends. I want to start up a new business in Spring Valley that promotes a strong work ethic especially among youth. Spring Valley is a wonderful little community with a lot of opportunity for growth and to stimulate the local economy and provide jobs for the unemployed and the local youth. Spring Valley Pizza would be able to make the most of being an underemployed to be productive responsible citizens through hard work and dedication while maintaining a goal oriented organization. | Ms. Gail L. Harris (Owner) | 10 | 31 to 90 days | \$100,000 |
| Greene | Red Light Camera | Install the City's portion of the cost to have a "red light camera" installed at the intersection of US35 and Factory road. This intersection is notorious for red light violators and the scene of several fatal accidents. The intersection will be replaced with an interchange in five years. Until then, a red light camera has the potential to prevent further accidents. | City of Beavercreek | 0 | 31 to 90 days | \$5,000 |
| Greene | license plate reader camera | Cost represents the purchase and installation of an automatic license plate camera that would monitor the license plate of vehicles passing through a major intersection into Beavercreek. Each license plate would be compared against a data base and a citation issued to a match in real time. This is an excellent aid in crime prevention by alerting police to the presence of stolen cars or those owned by persons with an outstanding arrest warrant. This would assist in crime reduction in one in the city. | City of Beavercreek | 0 | 31 to 90 days | \$25,000 |
| Greene | Downtown Xenia Comprehensive Streetscape Project | As part of its continuing effort to revitalize the Xenia Downtown Area, the City of Xenia has implemented a downtown streetscape project. The project includes replacement of trees, installation of ornamental lighting, replacement of sidewalks and curbs where it is needed, installation of sidewalks and accessible ramps and provision of street trees like benches, trash receptacles, planters and banners in the City's right-of-way. The required amount will complete the project along five blocks of the downtown area along Main Street and South Street. The goal is to beautify investment in the downtown area by improving the physical appearance that could spur reinvestments and retail jobs. The new township office and garage space. The new space would permit us to have an indoor facility to work and store equipment and would have office space for township meetings. The space would also be used to store Township equipment related to fire training. The space Township currently used would be used for other local government activities. | City of Xenia | 500 | 91 to 180 days | \$1,282,933 |
| Greene | Cedarville Township Building Project | Repair township roads that have surface and shoulder problems that a normal chip and seal operation will not fix. | Cedarville Township Trustee | 3 | 181 days or more | \$200,000 |
| Greene | Road Repair | Add restrooms and development museum for the Opera House. The Opera House is a historic building and the area where the performances are held does not have restrooms. In addition the project will add HVAC to an area of the building that will be used as a museum for the Opera House Society. | Cedarville Township Trustee | 3 | 91 to 180 days | \$70,000 |
| Greene | Opera House Facility Upgrade | Add restrooms and development museum for the Opera House. The Opera House is a historic building and the area where the performances are held does not have restrooms. In addition the project will add HVAC to an area of the building that will be used as a museum for the Opera House Society. | Cedarville Township Trustee | 3 | 91 to 180 days | \$75,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Greene | Water/Sewer Extension, Lewis A. Jackson Airport | This project would be an enhancement to the Southeast Beaver Creek Service area. It would provide water and sanitary sewer services to the Lewis A. Jackson Airport. The airport's master plan includes over 40 acres of land to be developed for aviation related businesses. There are also 100 additional acres in close proximity that could be expanded to a business office setting. Finally there are approximately 300 acres that could be available for the construction of new residential homes. Total acreage that would be serviced is approximately 1050 acres. Detailed engineering design work, easement acquisition and environmental reviews will take at least 12 months. | Deputy Director of Sanitary | 100 | 181 days or more | \$2,970,000 |
| Greene | Automated Meter Reading System | Furnish & installation of radio frequency-read water meters throughout the Northwest Regional Water System (serving the City of Beavercreek, Beavercreek Township and northern Sugar Creek Township). Completion of the project will allow the replacement of costly and unreliable monthly meter reads (vs. the current quarterly method of reading meters). This project includes the conversion of 5,500 touch-read meters to radio frequency-read meters and 3,300 standard meter pits to radio frequency-read meters. | Greene County Sanitary Engineering Department | 6 | 31 to 90 days | \$2,000,000 |
| Greene | W08-4 (New Germany-Trebein Booster Pump Station) | Project consists of a prefabricated water booster station (with standby natural gas fired electric generator) that will pump from the low to high water service area (Northwest Regional Water System which services Beavercreek City and Township and portions of northern Sugar Creek Township). It will be the only water booster station in the system with standby electric available. Currently this water system is vulnerable to a lengthy power outage (such as the recent Hurricane Ike event in September of 2008). | Greene County Sanitary Engineering Department | 6 | 31 to 90 days | \$600,000 |
| Greene | W97-7d (Water Main Extension - Cedarville) | This is a water main extension (2000 L.F.) within the Village of Cedarville (Eastern Regional Water System) and provides a much-needed loop for the water lines in the north portion of the Village. | Greene County Sanitary Engineering Department | 6 | 31 to 90 days | \$580,000 |
| Greene | Innovation Way - Phase 2 | Construction of a new 5107' access road (including accompanying sanitary sewer, water, storm drainage, curbs and gutters) through a newly developed office/business park in the city of Xenia. The property is County owned. All engineering and design work has been completed and approved by DCOF. The project site abutments from Union Road to Ohio Rte. 380 Innovation Way will run parallel to US RTE 38, South and West of the US RTE 35 and US RTE 68 interchange. The project is being addressed in two phases: Phase 1, approximately 2000' is currently under construction. Funding is still being sought for Phase 2. | Greene County, Ohio | 300 | 31 to 90 days | \$3,209,681 |
| Greene | Appropriate Financing Strategies for Composite Bri | Research, design and fabricate installation. Composite bridge materials, installation of composite bridges in Ohio has stagnated due to the lack of information regarding the return on investment for the buyer. CRG and LIS will work with the Ohio Department of Transportation and the Ohio Department of Development to create financing strategies that allow municipalities to finance composite bridges with payments initially similar to conventional bridge design and construction, with the remainder of the cost amortized over the longer life of the bridge when the benefits are realized. LIS has over 12 years of experience in composite bridge design and installation. CRG has an excellent performance record on state grants in both job positions and cost share as demonstrated by Tech Grant 07-000 where CRG received 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Cornerstone Research Group Inc | 2 | 31 to 90 days | \$100,000 |
| Greene | Home Heating | Heat pump with electric back up. Insulate crawl space, basement and exterior walls. We live in a 120 yr. old farmhouse. We have done extensive updates with energy efficiency in mind. With our income under \$5,000.00 we need to ask for help to finish. We are currently heating our home with a woodburning fireplace and propane fireplace. We have 6 kids and a new heating system would be more economical for us and help us warm. Thank you for your time. | Home | 4 | 0 to 30 days | \$17,000 |
| Greene | Water/Sewer Extension, Lewis A. Jackson Airport | This project would be an enhancement to the Southeast Beaver Creek Service area. It would provide water and sanitary sewer services to Lewis A. Jackson Airport. The airport's master plan includes over 40 acres of land to be developed for aviation related businesses. There are also 100 additional acres in close proximity that could be expanded to a business office setting. Finally, there are approximately 300 acres that could be available for the construction of new residential homes. Total acreage that would be serviced is approximately 1050 acres. Detailed engineering design work, easement acquisition and environmental reviews will take at least 12 months. | Deputy Director of Sanitary | 100 | 181 days or more | \$2,970,000 |
| Greene | Rail Connection to Transport Portland Cement | The Fairborn Quarry Plant located in Xenia did have rail connection to the Norfolk-Southern line, but the rail was torn up and removed (1988). The plant has rail mainlines that extend to 100 - 120 miles. The plant produces a high quality cement product that is in high demand in the Midwest and is used in Indiana, Kentucky and Tennessee. The plant's ability to make specialty masonry cements provides a niche product to markets up and down the East Coast. Supplying building product through out the region promotes construction and growth on local Greene County manufactured goods. | CEMEX, Inc. | 120 | 181 days or more | \$4,950,000 |
| Greene | Bicycle and Pedestrian Crossing Improvements From | This proposed bicycle/pedestrian crossing improvement project will make it safe for bikers and joggers to utilize the Little Miami Scenic Trail through Xenia Station to Ohio Erie Trail. Originally, there was an overhead pedestrian crossing through the constructed access to U.S. 69/South Depot St. But this proved to cost prohibitive. In lieu of a pedestrian and bicycle overhead bridge, it is necessary to complete the following improvements to provide safe crossing between regional trails: 1. Improve the crosswalk across South Depot Street located on Miami Avenue with proper pavement marking. 2. Reorient existing accessible ramps at both corners of South Depot Street/Hill Street and Washington Street. 3. Widen existing sidewalks on the east side of South Depot Street between Washington Street and Hill Street and install protective barrier. 4. Widen existing sidewalks on the north side of Hill Street on to the bridge leading to the access ramp to Ohio Erie Trail. 5. Replace existing 2-8 curb bases with storm manholes to make it bicycle and pedestrian friendly. 6. Install appropriate pedestrian and bicycle signage as recommended by the Walkable Communities Workshop. | City of Xenia | 25 | 91 to 180 days | \$51,123 |
| Greene | Eagle Rise | Minor Rehab - Resurfacing of Township road ways in Eagle Rise Subdivision. | Sugar Creek Township | 25 | 91 to 180 days | \$122,000 |
| Greene | Innovation Way - Phase 2 | Construction of a new 5107' access road (including accompanying sanitary sewer, water, storm drainage, curbs and gutters) through a newly developed office/business park in the City of Xenia. The property is County owned. All engineering and design work has been completed and approved by DCOF. The project site abutments from Union Road to Ohio Rte. 380 Innovation Way will run parallel to US RTE 38, South and West of the US RTE 35 and US RTE 68 interchange. The project is being addressed in two phases: Phase 1, approximately 2000' is currently under construction. Funding is still being sought for Phase 2. | Greene County, Ohio | 300 | 31 to 90 days | \$3,209,681 |
| Greene | Start my own IT company | would like to start my own IT company that can take out of work Obese and make them computer literate so they have a better chance of working in the future. Many computer classes today are very expensive and mine would be affordable. | IT Activist | 5 | 0 to 30 days | \$100,000 |
| Greene | Posterior Chain training | training of equipment and to providing the skills and the benefits of strength training of the posterior chain of muscles in the body for their health and well being. This training would allow for more hip and muscle strength and balance leading to less fall and medical expense, among other things. | Health and wellness of Yellow Springs | 5 | 31 to 90 days | \$50,000 |
| Greene | Expansion of business | We are a Disabled/Veteran owned small business that has found the opportunity to expand our business and create an additional 5-10 jobs that could pay starting at \$40.00 a week. The expansion would consist of opening a auto towing and recovery service. We have a business plan in place and agreements with a local service garage for towing services. Geographically the business is located near three colleges that generate multiple service calls per week. Additionally, we have had positive contacts and lead back from the local village, town and county for enforcement and fire fighting services for our towing service. The previous operator of the nearest towing service closed as he couldn't handle the work load as a sole proprietor. I have been trained and certified as a tow operator. Ohio is a Veterans Day Veterans that was recently left. The other two are both unemployed and ready to work. | Beavercreek Door/Mr. Handy Handyman Service | 10 | 0 to 30 days | \$25,000 |
| Greene | Teen Driver Crash Rate Reduction Demonstration | teaching critical driver skills. Each year, over 100,000 Ohio drivers age 16-25 are at fault in traffic accidents resulting in over 40,000 injuries and over 400 deaths. Annual cost of these crashes to Ohio for property for emergency services, medical, etc., exceed \$1.2B, in addition to the \$1.5B paid by Ohio's insurance industry. Our analysis, conducted over four years, shows crash rates for drivers age 16-25 can be reduced by as much as 40%, through use of proven military combat training technology exploiting advanced automobile simulators, driver performance tracking, and on-line training methods. This training will deliver cognitive benefits through learning and retention many years after the training. The program will also improve performance of the prototype training system will be used to secure insurance industry sponsorship, enable privately funded state-wide and national application, and create 800 jobs in Ohio alone. VTSAT is a leader in military training system analysis, design, and evaluation. | Virtual Simulation and Training, Inc. | 18 | 0 to 30 days | \$450,000 |
| Greene | OXY Gen | New business startup to provide 7 new jobs to current unemployed workers. Stimulus money is needed to fund capital costs of installing an Oxygen Bar operation at the Fairfield Commons Mall area. Anticipate immediate and sustainable growth of this startup business, with growth to 20 employees in the next 12 months. Due to current lending environment, loan funds for new business startups are non-existent. | OXY Enterprises | 7 | 31 to 90 days | \$75,000 |
| Greene | Students in Need | Work for an educational program that is in jeopardy of being closed. This program helps students that struggle in their home schools and now have the opportunity of graduation. We need those funds to help with keeping our program a float. I want to be able to provide the school and my students the best opportunity to move forward in life. All my students struggle, not just academically but emotionally. This money would bring new hope to all of these students! This will keep our family open and continuing to education the rest of our future. | Christina Sawyer | 12 | 181 days or more | \$250,000 |
| Greene | Dayton Xenia Rd. at Longview Dr. Signal Reconstruc | Reconstruction of the existing traffic signal at the intersection of Dayton Xenia Rd. with Longview Dr. | City of Beavercreek | 1 | 91 to 180 days | \$121,000 |
| Greene | fairborn on the wright track | I am a citizen of Fairborn. I'm asking for help to bring new life into our old buildings, possibly our Fairborn Theater which is a registered historical site. We have several other large buildings that have been closed for many years. Wright Park and Force Base recently received BRAC. Developing business in our city will help the environment by providing a close commute for lease employees as they will be more likely to live in Fairborn due to our improving schools and the reuse of current empty retail buildings, also improving economic growth by providing jobs for both adults and managers who may want to help their family in hard times and of course taxable income. Thank you for your interest and any possible stimulus amount you can provide to the City of Fairborn. | self | 100 | 0 to 30 days | \$10,000,000 |
| Greene | Yellow Springs Home Assistance Program | The Home Assistance Program (HAP) is a service of the Friends Health Care Association with additional funding from the Greene County Council on Aging and the Yellow Springs Senior Center. Two part-time employees, Coordinator Amy Crawford, RN, and Assistant Coordinator Corinne Madsen, LSW assist the program. HAP provides information and support to residents of Yellow Springs and Marietta in a number of areas such as home health care, insurance counseling, caregiver support, and planning for long-term or short-term care needs. We had 843 client meetings during 2008. | Yellow Springs Home Assistance Program | 2 | 31 to 90 days | \$20,000 |
| Greene | Hydrocell manufacturing database | Development of local manufacturing company database using existing local companies that can provide products and services to develop or bring jobs to Southeastern Ohio in the field of hydrocell energy. I propose to take the lead in developing high tech jobs to employ local displaced engineers to research the hydrocell power industry needs and then work with existing local companies to improve their current abilities in order to provide the necessary resources to meet those needs for the hydrocell power industry. This would include improving existing manufacturing capabilities and the acquisition of new capabilities. | Myself | 20 | 31 to 90 days | \$750,000 |
| Greene | Manufacturing database for wind turbine manufactur | Development of local manufacturing company database using existing local companies that can provide products and services to develop or bring jobs to Southeastern Ohio in the field of wind turbine energy. I propose to take the lead in developing high tech jobs to employ local displaced engineers to research wind turbine industry needs and then work with existing local companies to improve their current abilities in order to provide the necessary resources to meet those needs for the wind turbine power industry. This would include improving existing manufacturing capabilities and the acquisition of new capabilities. | Self | 20 | 31 to 90 days | \$750,000 |
| Greene | Court Prevention Programs | This would include improving existing manufacturing capabilities and the acquisition of new capabilities. Ensure continuation of prevention programs currently offered through Greene County Juvenile Court that will no longer be funded due to loss of TANF and Mental Health funding. | Greene County Juvenile Court | 3 | 31 to 90 days | \$350,000 |
| Greene | Solar energy manufacturing database | Development of local manufacturing company database using existing local companies that can provide products and services to develop or bring jobs to Southeastern Ohio in the field of solar energy. I propose to take the lead in developing high tech jobs to employ local displaced engineers to research solar industry needs and then work with existing local companies to improve their current abilities in order to provide the necessary resources to meet those needs for the solar power industry. This would include improving existing manufacturing capabilities and the acquisition of new capabilities. | Myself | 30 | 31 to 90 days | \$750,000 |
| Greene | Electrolysis optimization | High risk research effort to determine the parameters optimizing the electrolysis of water. To alter the electrical variables and water/salt content which optimize the electrolysis process. Currently the electrolysis of water is inefficient. Determine which variables in the process can be altered to increase the generation of hydrogen and oxygen. Outcome would be a research paper. Resources would be utilized for: Project manager, electrical engineer consultant, contract electrical technician, laboratory supplies. | None | 1 | 91 to 180 days | \$120,000 |
| Greene | Far East imports | Plan to import goods from the Far East and open an Oriental gift shop in the mall at Fairfield Commons. I estimate that I will need 3 fulltime workers and up to 6 part-timers. Need to rent a store front, cover all fees and acquire all import licenses. My business could help stimulate word wide. I would like to go to the far east and personally shop for items from the local population. This, I would be helping the economies of the countries that I visit as well as the populace. | Dan Creech Imports | 6 | 181 days or more | \$250,000 |
| Greene | House repairs and sinking foundation, insulation, | sinking foundation basement walls, water resistant, insulation for house, windows repairs or replaced. Installation of energy efficiency and resources such as solar, gas, wind, etc | civil service employee | 6 | 91 to 180 days | \$45,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Greene | Autonomous Road and Bridge Inspection System | Miro air vehicle (MAV). This system will deploy millions of MAVs to physically trace all roads and bridges monitoring them for visual damage and maintaining a continuously updated log of prioritized roadway maintenance needs. This level of monitoring will enable departments of transportation to reduce time, cost, safety, and ambiguity of roadway maintenance activities from a centralized command center. Also, this system can be employed by road crews for additional eyes and ears to improve overall performance, capacity, safety, and efficiency. Unlike the traditional aerospace industry, this business model will focus on consumable aircraft that are manufactured affordably at high volumes. We will manufacture and supply vehicles, install regional and mobile command centers, provide training and support to fully employ systems internationally. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10M in sales under a \$350K state grant. | Cornerstone Research Group | 20 | 31 to 90 days | \$6,000,000 |
| Greene | Autonomous Road and Bridge Inspection System | Miro air vehicle (MAV). This system will deploy millions of MAVs to physically trace all roads and bridges monitoring them for visual damage and maintaining a continuously updated log of prioritized roadway maintenance needs. This level of monitoring will enable departments of transportation to reduce time, cost, safety, and ambiguity of roadway maintenance activities from a centralized command center. Also, this system can be employed by road crews for additional eyes and ears to improve overall performance, capacity, safety, and efficiency. Unlike the traditional aerospace industry, this business model will focus on consumable aircraft that are manufactured affordably at high volumes. We will manufacture and supply vehicles, install regional and mobile command centers, provide training and support to fully employ systems internationally. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10M in sales under a \$350K state grant. | Cornerstone Research Group | 20 | 31 to 90 days | \$6,000,000 |
| Greene | Student University Center | Design and construction of a state-of-the-art, green technology, energy efficient student university center to efficiently service and support student retention and enrollment growth. | Central State University | 40 | 91 to 180 days | \$13,000,000 |
| Greene | Non-Linear Morphing Design Tool for High Speed Rai | Cornerstone Research Group Inc. (CRG) proposes to leverage previously developed modeling tools for the design of morphing structures in high speed rail systems. Highly nonlinear design tools are needed to simulate the rigorous conditions of a high speed rail system. To reach anticipated high mile speeds, a morphing leading edge on these systems would provide beneficial performance improvements in the reduction of drag. The ability to tailor aerodynamics of high speed surfaces will lead over time to reduction in energy cost and operation of the rail system. Cycling of recently demonstrated morphing skins has demonstrated that an abrupt interface between rigid and soft materials leads over time to localized failure at the interface. The development of these modeling tools provides the necessary improvements needed for morphing component performance. Application ranges from infrastructure performance optimization, aerospace, and automotive industries. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Cornerstone Research Group | 10 | 31 to 90 days | \$2,000,000 |
| Greene | Student Living-Learning Residence Facility | Design and construction of a state-of-the-art, green technology, energy efficient, 400-bed, student resident living-learning facility to support retention and student enrollment growth. | Central State University | 25 | 31 to 90 days | \$17,300,000 |
| Greene | Non-Linear Morphing Design Tool for High Speed Rai | Cornerstone Research Group Inc. (CRG) proposes to leverage previously developed modeling tools for the design of morphing structures in high speed rail systems. Highly nonlinear design tools are needed to simulate the rigorous conditions of a high speed rail system. To reach anticipated high mile speeds, a morphing leading edge on these systems would provide beneficial performance improvements in the reduction of drag. The ability to tailor aerodynamics of high speed surfaces will lead over time to reduction in energy cost and operation of the rail system. Cycling of recently demonstrated morphing skins has demonstrated that an abrupt interface between rigid and soft materials leads over time to localized failure at the interface. The development of these modeling tools provides the necessary improvements needed for morphing component performance. Application ranges from infrastructure performance optimization, aerospace, and automotive industries. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Cornerstone Research Group | 10 | 31 to 90 days | \$2,000,000 |
| Greene | Land Improvement | The land at 2151 Northern Dr. has deteriorated to the point that water enters the HVAC ducts when the wind blows. To prevent degradation of the entire yard needs to be graded and filled where necessary, the drain system around the property, the system is plugged and collapsed, a drain system needs to be installed around the building to prevent water from entering HVAC ducts, the current heating and air conditioning system needs to be replaced, and 13 drainage basins that pollute the water in the yard need to be set down. Once everything is done the land will need to be landscaped. To do all of this it will create 26K for at least 4 contractors using about 12 individuals. | Worthy's Land and Building Improvement | 12 | 0 to 30 days | \$45,000 |
| Greene | Rubbr/Repair for Trucking | Cornerstone Research Group Inc (CRG) offers RubbrRepair for Trucking which easily repairs holes and damage to truck bodies or trailer panels in minutes. It is a tough, moldable, all weather material patch that forms over and around the damaged area and holds with a high-performance adhesive. The patch holds, strengthens and forms to a variety of materials and surfaces including metal, plastic, fiberglass, painted surfaces, and glass, and provides quick structural repair with no chemicals, no glue, no curing and no heating. Ohio businesses rely heavily on the transportation of goods. As the current demands on our transportation system rise, it is necessary to support the trucking industry in keeping the fleet of vehicles on the road instead of waiting for repair. Following ODOT's Strategic Initiatives, CRG's Rubbr Repair for Trucking provides a quick, cost-effective solution to the transportation industry service departments. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Cornerstone Research Group | 8 | 31 to 90 days | \$750,000 |
| Greene | Anderson Hall Rehabilitation | Rehabilitation and renovation of an existing 146 bed student residence facility to improve energy efficiency and building environmental conditions. | Central State University | 25 | 91 to 180 days | \$2,500,000 |
| Greene | Rubbr/Repair for Trucking | Cornerstone Research Group Inc (CRG) offers RubbrRepair for Trucking which easily repairs holes and damage to truck bodies or trailer panels in minutes. It is a tough, moldable, all weather material patch that forms over and around the damaged area and holds with a high-performance adhesive. The patch holds, strengthens and forms to a variety of materials and surfaces including metal, plastic, fiberglass, painted surfaces, and glass, and provides quick structural repair with no chemicals, no glue, no curing and no heating. Ohio businesses rely heavily on the transportation of goods. As the current demands on our transportation system rise, it is necessary to support the trucking industry in keeping the fleet of vehicles on the road instead of waiting for repair. Following ODOT's Strategic Initiatives, CRG's Rubbr Repair for Trucking provides a quick, cost-effective solution to the transportation industry service departments. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Cornerstone Research Group | 8 | 31 to 90 days | \$750,000 |
| Greene | Appropriate Financing Strategies for Composite Bri | Strategies to help promote use of composite bridges in the state of Ohio. Composite bridges offer the benefits of longer life cycle, reduced maintenance, and faster installation. Despite these benefits, installation of composite bridges in Ohio has stagnated due to the lack of information regarding the return on investment for the buyer. CRG will work with the Ohio Department of Transportation and the Ohio Department of Development to create financing strategies that allow municipalities to finance composite bridges with payments initially similar to conventional bridge design and construction, with the remainder of the cost amortized over the longer life of the bridge when the benefits are realized. LRB has over 12 years of experience in composite bridge design and installation. CRG has an excellent performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Cornerstone Research Group | 2 | 31 to 90 days | \$100,000 |
| Greene | Appropriate Financing Strategies for Composite Bri | Strategies to help promote use of composite bridges in the state of Ohio. Composite bridges offer the benefits of longer life cycle, reduced maintenance, and faster installation. Despite these benefits, installation of composite bridges in Ohio has stagnated due to the lack of information regarding the return on investment for the buyer. CRG will work with the Ohio Department of Transportation and the Ohio Department of Development to create financing strategies that allow municipalities to finance composite bridges with payments initially similar to conventional bridge design and construction, with the remainder of the cost amortized over the longer life of the bridge when the benefits are realized. LRB has over 12 years of experience in composite bridge design and installation. CRG has an excellent performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Cornerstone Research Group | 2 | 31 to 90 days | \$100,000 |
| Greene | Exterior Renovations and Security | Renovation of parking lot surfaces, lighting, and security systems to improve campus health & safety and building code compliance conditions. All leverage syntactic foam technology developed for aerospace and marine industries. The result will be a structural material with high strength, flame resistance, light weight, thermal insulation, and low cost. Current technology relies on aluminum honeycomb material. However, this material is susceptible to moisture-induced damage such as corrosion and component delamination when used in hot/wet environments. Syntactic foam will allow increased flexibility over honeycombs in the construction of structural panels. This material will have commercial use in other industries, such as aircraft production and building construction. CRG is a major manufacturer of syntactic foams in the state of Ohio. Commercial production of this structural syntactic foam will grow the industry in Ohio and create research and manufacturing jobs. CRG has an exemplary performance record on state grants in both job creation and cost share, as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Central State University | 10 | 0 to 30 days | \$1,000,000 |
| Greene | Next Generation Structural Foam for Transportation | All leverage syntactic foam technology developed for aerospace and marine industries. The result will be a structural material with high strength, flame resistance, light weight, thermal insulation, and low cost. Current technology relies on aluminum honeycomb material. However, this material is susceptible to moisture-induced damage such as corrosion and component delamination when used in hot/wet environments. Syntactic foam will allow increased flexibility over honeycombs in the construction of structural panels. This material will have commercial use in other industries, such as aircraft production and building construction. CRG is a major manufacturer of syntactic foams in the state of Ohio. Commercial production of this structural syntactic foam will grow the industry in Ohio and create research and manufacturing jobs. CRG has an exemplary performance record on state grants in both job creation and cost share, as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Cornerstone Research Group | 15 | 31 to 90 days | \$1,375,000 |
| Greene | Next Generation Structural Foam for Transportation | All leverage syntactic foam technology developed for aerospace and marine industries. The result will be a structural material with high strength, flame resistance, light weight, thermal insulation, and low cost. Current technology relies on aluminum honeycomb material. However, this material is susceptible to moisture-induced damage such as corrosion and component delamination when used in hot/wet environments. Syntactic foam will allow increased flexibility over honeycombs in the construction of structural panels. This material will have commercial use in other industries, such as aircraft production and building construction. CRG is a major manufacturer of syntactic foams in the state of Ohio. Commercial production of this structural syntactic foam will grow the industry in Ohio and create research and manufacturing jobs. CRG has an exemplary performance record on state grants in both job creation and cost share, as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Cornerstone Research Group | 15 | 31 to 90 days | \$1,375,000 |
| Greene | Structural Batteries for Transportation Systems | CRG has an exemplary performance record on state grants in both job creation and cost share, as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. CRG will deliver lightweight chassis and structural components for various automotive and terrestrial vehicles to various safety agencies such as National Highway Traffic Safety Administration for qualification and performance testing. Mass savings are realized through combination of the power source with structural members of the vehicles. Additionally, benefits are realized by reduction of power cabling and ability to optimize space by allowing more efficient packaging within the vehicle. Design relies and manufacturing capability will be established to provide these components to the automotive industry. Many applications where weight and space are a premium will benefit from the synergistic combination of batteries with structural members. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Cornerstone Research Group | 54 | 31 to 90 days | \$3,200,000 |
| Greene | Structural Batteries for Transportation Systems | CRG has an exemplary performance record on state grants in both job creation and cost share, as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. CRG will deliver lightweight chassis and structural components for various automotive and terrestrial vehicles to various safety agencies such as National Highway Traffic Safety Administration for qualification and performance testing. Mass savings are realized through combination of the power source with structural members of the vehicles. Additionally, benefits are realized by reduction of power cabling and ability to optimize space by allowing more efficient packaging within the vehicle. Design relies and manufacturing capability will be established to provide these components to the automotive industry. Many applications where weight and space are a premium will benefit from the synergistic combination of batteries with structural members. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Cornerstone Research Group | 54 | 31 to 90 days | \$3,200,000 |
| Greene | Student Health Center Energy Renovations | Renovation of windows, HVAC systems, and HVAC controls to improve energy efficiency and building environmental conditions. | Central State University | 20 | 0 to 30 days | \$295,000 |
| Greene | Henderson Hall Renovations | Renovation of windows and skylights to stem water infiltration and to improve energy efficiency. Interior renovations, flooring, paint, finishes, technology, and space utilization to enhance environmental and to improve efficiency. | Central State University | 25 | 0 to 30 days | \$565,000 |
| Greene | Hallie Q. Brown Library Energy Renovations | Renovation of windows, skylights, exterior systems to stem water infiltration and to improve energy efficiencies. HVAC systems and controls renovations to improve energy efficiencies and building environmental conditions. Facility serves over 2,000 students and over 400 faculty and staff. | Central State University | 20 | 31 to 90 days | \$1,262,000 |
| Greene | Rural Health Initiative | People in southern Ohio counties struggle with access to health care (e.g. acute care, chronic care management, wellness, immunizations, etc.). Pharmacies are located throughout southern Ohio and may serve as a health care center for the local population. Through a joint venture with nursing and medicine, mid-level practitioners could expand practices in local pharmacies offering a host of services to improve overall health. Medicaid reimbursements, and expand wellness and health education opportunities. A partnership would develop between Colleges of Medicine, Nursing and Pharmacy to achieve this initiative. | Cedarville University School of Pharmacy | 25 | 181 days or more | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Greene | Jamestown 1889 Opera House renovation | Have spent \$425,000. to date renovating a historical opera house. \$375,000. requested would allow us to complete the project which includes: Installing fire escapes Tuck pointing and sealing brick exterior Reinstall seating Handicap accessible elevator Complete renovation of Senior Citizens Center portion of building | Jamestown Area Historical Society | 10 | 181 days or more | \$375,000 |
| Greene | SMP Sewer Pipes | Cornerstone Research Group (CRG) Inc. proposes to launch a new manufacturing company to produce and internationally market shape memory sewer liners. This product will reduce the cost and inconvenience of leaving up otherwise well conditioned city streets. The estimated cost of a single city block of sewer pipe replacement is \$1M. This process can be replaced with a shape memory sewer liner estimated to cost less than \$100K. The technology will allow high-strength composite pipe/fibers to be temporarily softened, collapsed, and inserted through existing manholes into the sewer system and easily put into place. Subsequent to the placement of the liner, it will return to a rigid state. This product is based on shape memory polymer (SMP) technology. CRG is the foremost international leader in SMP. The stimulus budget would be used to develop an Ohio-based manufacturing facility and begin manufacturing and marketing this product internationally. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-050 where CRG created 19 jobs and almost \$10M in sales under a \$350K state grant. | Cornerstone Research Group | 50 | 31 to 90 days | \$5,000,000 |
| Greene | SMP Sewer Pipes | Cornerstone Research Group (CRG) Inc. proposes to launch a new manufacturing company to produce and internationally market shape memory sewer liners. This product will reduce the cost and inconvenience of leaving up otherwise well conditioned city streets. The estimated cost of a single city block of sewer pipe replacement is \$1M. This process can be replaced with a shape memory sewer liner estimated to cost less than \$100K. The technology will allow high-strength composite pipe/fibers to be temporarily softened, collapsed, and inserted through existing manholes into the sewer system and easily put into place. Subsequent to the placement of the liner, it will return to a rigid state. This product is based on shape memory polymer (SMP) technology. CRG is the foremost international leader in SMP. The stimulus budget would be used to develop an Ohio-based manufacturing facility and begin manufacturing and marketing this product internationally. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-050 where CRG created 19 jobs and almost \$10M in sales under a \$350K state grant. | Cornerstone Research Group | 50 | 31 to 90 days | \$5,000,000 |
| Greene | Help the Johnsons | My name is Patricia Johnson. I am disabled and draw SSDI. My husband works at the Hope Hotel at Wright Patterson Air Force Base. He has been out of the last several years and all pay increases have been frozen. He has been with them for 16 years. He provides medical benefits for him with the contribution which is in his name. He has 3 children. One is 19 and works with my husband. The other two are going to college. One is 17 and in high school. The last one is 9 and is disabled. He has Down Syndrome. The stimulus money would be a big help to get out of our debt and provide our son a better life. This way we are going we will just keep sinking further in debt with no way out. We are going to school. We pay our bills on time. We do without in order to pay for our bills. We contribute to society. Your our debt to pay on time. Thank you for your consideration. Sincerely, Patricia Johnson | The Johnson Family | 10 | 0 to 30 days | \$100,000 |
| Greene | New positions for sales and support to increase bu | My name is Patricia Johnson. I am disabled and draw SSDI. My husband works at the Hope Hotel at Wright Patterson Air Force Base. He has been out of the last several years and all pay increases have been frozen. He has been with them for 16 years. He provides medical benefits for him with the contribution which is in his name. He has 3 children. One is 19 and works with my husband. The other two are going to college. One is 17 and in high school. The last one is 9 and is disabled. He has Down Syndrome. The stimulus money would be a big help to get out of our debt and provide our son a better life. This way we are going we will just keep sinking further in debt with no way out. We are going to school. We pay our bills on time. We do without in order to pay for our bills. We contribute to society. Your our debt to pay on time. Thank you for your consideration. Sincerely, Patricia Johnson | Hassler Communication Systems Technology, Inc. | 3 | 31 to 90 days | \$150,000 |
| Greene | Infrastructure to improve and enhance services | Acquisition and installation of emergency backup power and related infrastructure to enable continuing operations during increasingly frequent power outages. Company provides broadband-based Internet services to companies nationwide, but specifically, local organizations including city and county governments are impacted with loss of services during emergency situations. | Hassler Communication Systems Technology, Inc. | 2 | 31 to 90 days | \$45,000 |
| Greene | Removal of abandoned Buildings | Purchase of properties and removal of 3 abandoned houses which present hazards. One lot would be used for additional parking for the senior citizens center. The other two lots would be prepared for resale to buyers who would contribute to small business usage. | Village of Cedarville | 15 | 31 to 90 days | \$85,000 |
| Greene | Police Station Remodel and Upgrade | Remodel and expand existing police station which is over 60 years old. The upgrade would include computerization and connection with state law enforcement resources. Present facilities has 6 offices in one 15'x15' room with no computer or storage space other than old file cabinets. Project would study and develop standards that adopted would make sure that future Wireless Mesh networks deployed for use by State and local governments would be interoperable and provide seamless statewide redundant data and voice communication. Since most future systems will be funded and installed by County and City separately, it is imperative that the opportunity to be all these networks together to be by examining the future benefits and use of funds. Without standards, the result would be like if there were no standard protocols for internet traffic (TCP/IP) or e-mail. The final delivery of this project would be a comprehensive study and recommendations including state standards throughout Ohio as it would enable the local governments to know they are making a prudent investment and they will not be at "islands of their own" as it will also bring down the cost of the equipment and supporting software. | Village of Cedarville | 10 | 31 to 90 days | \$225,000 |
| Greene | Statewide Wireless Mesh Specifications for Interop | Remodel and expand existing police station which is over 60 years old. The upgrade would include computerization and connection with state law enforcement resources. Present facilities has 6 offices in one 15'x15' room with no computer or storage space other than old file cabinets. Project would study and develop standards that adopted would make sure that future Wireless Mesh networks deployed for use by State and local governments would be interoperable and provide seamless statewide redundant data and voice communication. Since most future systems will be funded and installed by County and City separately, it is imperative that the opportunity to be all these networks together to be by examining the future benefits and use of funds. Without standards, the result would be like if there were no standard protocols for internet traffic (TCP/IP) or e-mail. The final delivery of this project would be a comprehensive study and recommendations including state standards throughout Ohio as it would enable the local governments to know they are making a prudent investment and they will not be at "islands of their own" as it will also bring down the cost of the equipment and supporting software. | Avistix Technology Solutions | 4 | 0 to 30 days | \$195,000 |
| Greene | Return to the work force | This money will help to retain myself to get back into the work force. My husband has asked me for a divorce and I am taking care of a parent with dementia, and need to be able to have a better job to take care of the both of us. | The Jeannine Neumann-Gestrich | 1 | 91 to 180 days | \$4,000 |
| Greene | Storm Sewer along Main Street | Approximately 1000 feet of storm sewer. The village is in a flood plain and the existing system is old and inadequate. | JWCI Jones Warner Consultants, Inc. | 28 | 31 to 90 days | \$147,000 |
| Greene | Sports Medicine Research Institute | This mission for the Center of Excellence (COE) in Sports Medicine and Rehabilitation is to create a multidisciplinary approach (Athletic Training, Engineering, Anatomy, Physiology, Epidemiology, Biomechanics, Medicine, and) by utilizing expertise in the care, treatment, and prevention of musculoskeletal disorders and the rehabilitation of individuals. The center will embrace an interdisciplinary approach employing rehabilitation researchers such as exercise and nutrition that are associated with a reduction in risk of occurrence, prevention of impairment, alleviation of disease and treatment-related complications, and improvement in the quality of life. The COE will have dedicated areas for patient evaluation and care, lecture halls and conference rooms for education, and laboratories for basic science and clinical research. Education and research activities will be made available to physical therapists, athletic trainers, and exercise scientists. An approximately \$1,000,000 facility will be constructed on the WSU campus to house the necessary academic, research, and clinical programs. | Wright State University | 50 | 31 to 90 days | \$30,000,000 |
| Greene | Emergency Generator for Booster Station | This area is located in a tornado corridor. An emergency generator requires because the water tower is without power and local residents could be without water for an extended period of time. The area is located in a tornado corridor. | JWCI Jones Warner Consultants, Inc. | 7 | 31 to 90 days | \$25,000 |
| Greene | Storm Sewer Remediation | There is an existing gas station on stream of this ditch and petroleum spills have occurred in the past. Replacement of existing storm water lines in the area of 1/2 mile from water lines. The old line are fragile and made of asbestos. Breaks are difficult to fix and present an asbestos hazard. The line are being updated to improve fire protection. | JWCI Jones Warner Consultants, Inc. | 13 | 31 to 90 days | \$40,000 |
| Greene | Water Line Replacement Village of Spring Valley | There is an existing gas station on stream of this ditch and petroleum spills have occurred in the past. Replacement of existing storm water lines in the area of 1/2 mile from water lines. The old line are fragile and made of asbestos. Breaks are difficult to fix and present an asbestos hazard. The line are being updated to improve fire protection. | Village of Spring Valley JWCI Jones Warner Consultants, Inc. | 27 | 31 to 90 days | \$906,001 |
| Greene | National Center for Medical Readiness - Tactical L | This request is to fund Phase 4 of the building plan for Wright State University's National Center for Medical Readiness-Tactical Laboratory project (Also known as Calamityville). This project would provide a training, research and commercialization site for disaster medical providers and military personnel and respond to natural and human-made disasters. NCMR-TL describes a set of facilities, programs, and personnel which, as a whole, represent a center of medical readiness training, research, development and commercialization. This plan-of-the-art, integrated, collaborative training and research community located near Dayton (Greene Co.), Ohio, will provide innovative and unique experiential training opportunities for medical, military, public health, and public safety practitioners and decision makers. It will also serve as a commercial "test bed" for materials, products, and equipment designed to support medical first responders in their respective roles and tasks. This project is estimated to bring a \$50M economic impact to Ohio and 35 new jobs. | National Center for Medical Readiness - Wright Sta | 35 | 0 to 30 days | \$4,500,000 |
| Greene | Integrated Asset Management and Resilient Prognost | Generation manufacturing. The WatchdogNet technology will utilize the features of the Watchdog Agent prognostics toolbox (UC-IMS), NormNet/PT sensor fusion stochastic modeling and smart machine techniques (TechSolive). The system will provide a standard based integrated platform for performance monitoring, prognostics, machine utilization, product quality & assurance, energy saving possibilities and operation management. The project will generate new business opportunities, not only in advanced prognostics technology, but also in the expansion of new manufacturing facilities. FTI, a leader in the development and implementation of prognostic health management technologies together with TechSolive, a leader in manufacturing research, development, and consulting, and the UC-IMS Center in the establishment of a new for-profit company, CiroTech, for the commercialization of the Watchdog. Completion of the project will ensure the creation of a stand-alone, for-profit ent | Frontier Technology, Inc | 2750 | 31 to 90 days | \$6,350,000 |
| Greene | Student Academic Success Center | This project renovates an existing building that was inhabited by this department with very little work to the structure. The project will reconfigure existing functions to enhance academic services and supply furnished solutions for student tutoring areas. The Student Academic Success Center provides academic tutoring services to students via scheduled appointments and random drop-ins. The range of student services includes writing tutoring, mathematics tutoring, and general tutoring. Space is also allocated to SASAC administration and University College adjunct faculty members. | Wright State University | 5 | 31 to 90 days | \$500,000 |
| Greene | Nutter Center Parking and Retention | The purpose of this project will be to alleviate congestion around Nutter Center during events and provide a stronger pedestrian connection between the Nutter Center and parking. The existing area adjacent to the Ervin J. Nutter Center is currently being used as detention pond. This structure would be reduced and transformed into a retention basin. The new retention area would be used by the Registrar and used for teaching purposes. Included in this project will be a new parking area with lighting, walkways, curbs and storm drainage. | Wright State University | 20 | 31 to 90 days | \$3,000,000 |
| Greene | Lot 4 Parking Lot Expansion | This new parking lot will become an extension to the existing student parking for the west end of campus. The recent enrollment increase at the university requires that additional parking will be needed on the main campus. Project is to include an asphalt parking lot, lighting, curbs and drainage. | Wright State University | 5 | 31 to 90 days | \$2,000,000 |
| Greene | Rathskellar Asbestos Removal | The Rathskellar is a student gathering space in need of renovation. A current condition with asbestos on the structure prevents rehabilitation to this space. This project will remove all asbestos and return a renovated space back to the students. | Wright State University | 3 | 31 to 90 days | \$300,000 |
| Greene | Russ Engineering Upgrades | An addition was just completed to the building which requires an upgrade to this existing Russ Engineering Center. The lobby for this building has had a lot of use and needs to be renovated. Work for this project would include new ceiling, wall and floor finishes as well as new lighting and HVAC. Also included would be furnishing for the lobby. | Wright State University | 5 | 31 to 90 days | \$500,000 |
| Greene | Energy Efficiency Improvements | Ohio State Sub House Bill No. 251 calls for the reduction energy consumption of 20% by the year 2014. The university has reviewed its entire operations and has identified an efficient energy program called Calibri. When implemented, the university will exceed the target goal. Included in this project will be Lighting Retrofit, Ventilation Controls, Toilet Exhaust, Parts Commissioning, Boiler, and Hot Water, Vending Machine Controls, Computer Optimization and Printing/Facsimile Optimization. Payback for this entire project is projected 4.3 years with BTU savings of 121,000,000.00 and 11,800 tons CO2 emission/season. | Wright State University | 30 | 31 to 90 days | \$8,000,000 |
| Greene | HUBZONE Technology Center | This request is for the development of a mixed-use facility in a pre-defined HUBZONE area in Fartton, OH. This mixed-use development will include a multi-company Technical Center, a conference area open to local professional organizations, and a family restaurant with an outdoor activity center. The facility will include 4-6 separate 600-2400 square foot offices dedicated to support existing small business and also bring new technology companies to the area. The facility will include a separate eating establishment to service the needs as well as the local community. This eating establishment will be hiring 25-30 employees mostly from the local area including poverty level income personnel. Plans also include a designated outdoor activity area to support community and professional team building activities. This will help improve and support bonding of local technical professionals as well as attract new businesses to the area as they participate in team building events/competitions. | Tradeline Policy and Contracting | 125 | 91 to 180 days | \$375,000 |
| Greene | Yellow Springs Building Project | The Yellow Springs School District faces building maintenance and funding obstacles. The schools were built in the early 60s, and they have original roofs, mechanical, plumbing and electrical systems. The village of Yellow Springs and the school district value sustainable energy policies and had been planning for building upgrades using LEED principles. The district is unable to make up the cost of the energy and maintenance and requires funding to accomplish "pilot" projects. The quality of the facilities and the use of LEED principles will greatly impact the students, teachers and administrators to lower absenteeism and increase employee and student productivity. The projects will stimulate the region's economy through new construction jobs. | Yellow Springs EVSD | 20 | 91 to 180 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---------------------------------|----------------|--------------------|---------------------------|
| Greene | Smart Tooling Infrastructure | Comerstone Research Group Inc. (CRG) is currently in the process of scaling up production capabilities for Smart Mandrels (TM), a low cost mandrel system used for fabrication of complex composite parts. CRG has invested millions of dollars to reach product maturity and is currently assisting several large aerospace customers in integrating the technology into their composite fabrication processes. The technology is also well-suited to wind turbine blade manufacturing, but this market has not been adequately pursued. Smart Mandrels (TM) have the ability to offer significant cost savings to the manufacturing process of blades and will also significantly decrease the capital cost associated with part molds. Both of these cost savings have been well documented in case studies. Grant funding will be used to manufacture a full-scale wind turbine blade to demonstrate to potential manufacturers the advantage of the technology and to spur continued interest and growth. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Comerstone Research Group | 5 | 0 to 30 days | \$700,000 |
| Greene | Smart Tooling Infrastructure | Comerstone Research Group Inc. (CRG) is currently in the process of scaling up production capabilities for Smart Mandrels (TM), a low cost mandrel system used for fabrication of complex composite parts. CRG has invested millions of dollars to reach product maturity and is currently assisting several large aerospace customers in integrating the technology into their composite fabrication processes. The technology is also well-suited to wind turbine blade manufacturing, but this market has not been adequately pursued. Smart Mandrels (TM) have the ability to offer significant cost savings to the manufacturing process of blades and will also significantly decrease the capital cost associated with part molds. Both of these cost savings have been well documented in case studies. Grant funding will be used to manufacture a full-scale wind turbine blade to demonstrate to potential manufacturers the advantage of the technology and to spur continued interest and growth. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Comerstone Research Group | 5 | 0 to 30 days | \$700,000 |
| Greene | Deployable Structures for Emergency Response | Comerstone Research Group Inc. (CRG) proposes to develop reconfigurable, modular structures based on CRG's VerTex™ materials for emergency shelter applications. VerTex is a fully cured, off-the-shelf composite of most system operating temperatures, yet it can be made flexible by heating it above an activation temperature. This feature enables the use of VerTex as structural members that are shape-adaptive and can be used for quick assembly, reconfiguration, and reassembly of many different types of habitat structures such as support beams, frames, trusses, protective outer walls, inner wall systems, air ventilation ducts, and even furniture and workspaces. This technology requires packing volume similar to inflatable structure technology, but is not susceptible to deflation and is more resistant to damage, making it a desirable solution for emergency shelters. CRG has an excellent performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Comerstone Research Group Inc | 16 | 31 to 90 days | \$850,000 |
| Greene | Smart Tooling Infrastructure | Comerstone Research Group Inc. (CRG) is currently in the process of scaling up production capabilities for Smart Mandrels (TM), a low cost mandrel system used for fabrication of complex composite parts. CRG has invested millions of dollars to reach product maturity and is currently assisting several large aerospace customers in integrating the technology into their composite fabrication processes. The technology is also well-suited to wind turbine blade manufacturing, but this market has not been adequately pursued. Smart Mandrels (TM) have the ability to offer significant cost savings to the manufacturing process of blades and will also significantly decrease the capital cost associated with part molds. Both of these cost savings have been well documented in case studies. Grant funding will be used to manufacture a full-scale wind turbine blade to demonstrate to potential manufacturers the advantage of the technology and to spur continued interest and growth. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Comerstone Research Group | 5 | 0 to 30 days | \$700,000 |
| Greene | Smart Polymers for Medical Devices | Comerstone Research Group Inc. (CRG) proposes to develop smart materials to increase the functionalities of medical devices. These include functionalities such as polymers that respond to stimuli such as heat, sound, light, and moisture. CRG is a leader in material development and engineering designs that maximize the functionalities of smart materials. CRG will leverage eleven years of research and success in material development, integration into applications, and scale-up to manufacturing of these smart materials into a variety of fields, such as aerospace, automotive, semiconductors, to increase the functionalities of medical devices. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Comerstone Research Group | 65 | 0 to 30 days | \$4,500,000 |
| Greene | Personal Air Vehicle | Comerstone Research Group Inc. (CRG) proposes to develop a personal air vehicle (PAV) that leverages emerging technologies resulting from commercial government and commercial programs. The PAV would offer three modes of operation: roadworthy performance comparable to smaller automobiles such as the Subaru Brat, vertical takeoff and landing capability to permit operational versatility, and high speed horizontal flight for rapid ingress/egress. From a user's perspective, CRG has identified possible applications for this technology to include military personnel transport, scouting, casualty evacuation, and EOD insertion as well as commercial applications in law enforcement and personal transportation. Developing this type of vehicle requires a highly multidisciplinary design approach that will utilize the skill sets of a versatile team that will include engineers, scientists, and manufacturing technicians among others. CRG has an exemplary performance record on state grants in both job creation and cost share as exemplified by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Comerstone Research Group | 75 | 31 to 90 days | \$12,000,000 |
| Greene | Veritex for Structural Reinforcement During Emerg | Reinforcement/stabilizer in emergency situations until crews can clear or demolish damage or debris. This formable composite is already used in diverse structural protection and repair application markets such as auto body, outdoor equipment, race car wing caps, and canoe side plates. VerTex is formable when heated and rigid when cooled. While heated, it can be shaped around angles and curves and used to brace, reinforce, or protect areas or persons at risk until a permanent solution is devised. The material itself could form a temporary structure or shield. Because the material can be heated and reheated, it is also reusable. CRG proposes to scale up the use of VerTex and evaluate usability of the material with assistance from emergency preparedness crews and DOT, delivering several small and large scale panels for performance testing. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10M in sales under a \$350k state grant. | Comerstone Research Group, Inc | 10 | 0 to 30 days | \$750,000 |
| Greene | Veritex for Structural Reinforcement During Emerg | Reinforcement/stabilizer in emergency situations until crews can clear or demolish damage or debris. This formable composite is already used in diverse structural protection and repair application markets such as auto body, outdoor equipment, race car wing caps, and canoe side plates. VerTex is formable when heated and rigid when cooled. While heated, it can be shaped around angles and curves and used to brace, reinforce, or protect areas or persons at risk until a permanent solution is devised. The material itself could form a temporary structure or shield. Because the material can be heated and reheated, it is also reusable. CRG proposes to scale up the use of VerTex and evaluate usability of the material with assistance from emergency preparedness crews and DOT, delivering several small and large scale panels for performance testing. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10M in sales under a \$350k state grant. | Comerstone Research Group, Inc | 10 | 0 to 30 days | \$750,000 |
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| Greene | Low Cost Manufacturing of Wind Turbines | Comerstone Research Group Inc. (CRG) is currently in the process of scaling up production capabilities for Smart Mandrels(TM), a low cost mandrel system used for fabrication of complex composite parts. CRG has invested millions of dollars to reach product maturity and is currently assisting several large aerospace customers in integrating the technology into their composite fabrication processes. The technology is also well-suited to wind turbine blade manufacturing, but this market has not been adequately pursued. Smart Mandrels (TM) have the ability to offer significant cost savings to the manufacturing process of blades and will also significantly decrease the capital cost associated with part molds. Both of these cost savings have been well documented in case studies. Grant funding will be used to manufacture a full-scale wind turbine blade to demonstrate to potential manufacturers the advantage of the technology and to spur continued interest and growth. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Comerstone Research Group, Inc. | 275 | 0 to 30 days | \$18,000,000 |
| Greene | Blast Protection Material | Comerstone Research Group Inc. (CRG) proposes to apply its advanced synthetic foam materials and composite fabrication processes to produce lightweight, energy-absorbing materials for blast protection of structures, vehicles and operators. Synthetic materials are engineered foams made by combining hollow glass, ceramic or polymer microspheres, or "microballoons," in a resin matrix. CRG currently markets custom particle formations tailored to meet specific property requirements. CRG's synthetic formations have recently been tested for explosion mitigation. Initial test results indicate high potential for successful mitigation of blast effects using CRG's synthetic foam technology in conjunction with fabric reinforcement in a unique composite material. CRG proposes to incorporate this synthetic foam product as a blast-dissipating component to protect structures, vehicles and containers from the explosive energy of ground blasts, safeguarding both lives and property. CRG has an excellent performance record on state grants in both job creation and cost share as exemplified by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Comerstone Research Group | 8 | 31 to 90 days | \$800,000 |
| Greene | Low Cost Sensors for Food Monitoring | Smart Packaging Materials (SPM) tailored to monitor a specified degradation profile and designed into the appropriate form factor for a given application. During initial development, CRG proved the feasibility of a version of this SPM sensor tailored for use in the refrigerated food and beverage industries. Incorporation of a low-cost temperature sensor in packaged food and beverage products would safeguard the public from undetected exposure of these products to dangerous temperature excursions. CRG proposes to optimize and scale up manufacturing processes to enable implementation of SPM thermal sensors into food, beverage, and medical packaging. CRG has an excellent performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Comerstone Research Group | 10 | 0 to 30 days | \$2,000,000 |
| Greene | Low Cost Sensors for Food Monitoring | Smart Packaging Materials (SPM) tailored to monitor a specified degradation profile and designed into the appropriate form factor for a given application. During initial development, CRG proved the feasibility of a version of this SPM sensor tailored for use in the refrigerated food and beverage industries. Incorporation of a low-cost temperature sensor in packaged food and beverage products would safeguard the public from undetected exposure of these products to dangerous temperature excursions. CRG proposes to optimize and scale up manufacturing processes to enable implementation of SPM thermal sensors into food, beverage, and medical packaging. CRG has an excellent performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Comerstone Research Group | 10 | 0 to 30 days | \$2,000,000 |
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| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|-------------------------------------|----------------|--------------------|---------------------------|
| Greene | Non Linear Morphing Design Tool for High Speed Rai | Comerstone Research Group Inc. (CRG) proposes to leverage previously developed modeling tools for the design of morphing structures in high speed rail systems. Highly nonlinear design tools are needed to simulate the rigorous conditions of a high speed rail system. To reach anticipated high line speeds, a morphing leading edge on these systems would provide beneficial performance improvements in the reduction of drag. The ability to tailor aerodynamics of high speed surfaces will lead over time to reduction in energy cost and operation of the rail system. Cycling of recently demonstrated morphing sails has demonstrated that an abrupt interface between rigid and soft materials leads over time to localized failure at the interface. The development of these modeling tools provides the necessary improvements needed for morphing component performance. Application ranges from infrastructure performance optimization, aerospace, and automotive industries. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Comerstone Research Group | 10 | 0 to 30 days | \$2,000,000 |
| Greene | Low Cost Sensors for Food Monitoring | Comerstone Research Group Inc. (CRG) proposes to leverage previously developed modeling tools for the design of morphing structures in high speed rail systems. Highly nonlinear design tools are needed to simulate the rigorous conditions of a high speed rail system. To reach anticipated high line speeds, a morphing leading edge on these systems would provide beneficial performance improvements in the reduction of drag. The ability to tailor aerodynamics of high speed surfaces will lead over time to reduction in energy cost and operation of the rail system. Cycling of recently demonstrated morphing sails has demonstrated that an abrupt interface between rigid and soft materials leads over time to localized failure at the interface. The development of these modeling tools provides the necessary improvements needed for morphing component performance. Application ranges from infrastructure performance optimization, aerospace, and automotive industries. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Comerstone Research Group | 10 | 0 to 30 days | \$2,000,000 |
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| Greene | Micro Air Vehicle Power Line Monitoring System | Comerstone Research Group (CRG) Inc. proposes to field an autonomous power line monitoring system based on CRG's new low cost micro air vehicle (MAV). This system will deploy millions of MAVs to physically trace power lines, monitoring them for visual damage and excessive electromagnetic business, which indicates low efficiency. This level of monitoring will enable utilities infrastructure to: <ul style="list-style-type: none"> Deliver a higher percentage of generated power through a more efficient power grid. Minimize downtime by conducting preventative maintenance to fix otherwise inoperable problems during off-peak hours. Minimize large-scale downtime due to storms by maintaining a higher level of power grid strength. Unlike the traditional aerospace industry, this business model will focus on consumable aircraft that are manufactured affordably at high volume. CRG will manufacture and supply vehicles, install regional command centers, and provide training and support to fully employ systems internationally. CRG has exemplary performance on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10M in sales under a \$350K state grant. | Comerstone Research Group | 25 | 0 to 30 days | \$4,500,000 |
| Greene | Micro Air Vehicle Power Line Monitoring System | Comerstone Research Group (CRG) Inc. proposes to field an autonomous power line monitoring system based on CRG's new low cost micro air vehicle (MAV). This system will deploy millions of MAVs to physically trace power lines, monitoring them for visual damage and excessive electromagnetic business, which indicates low efficiency. This level of monitoring will enable utilities infrastructure to: <ul style="list-style-type: none"> Deliver a higher percentage of generated power through a more efficient power grid. Minimize downtime by conducting preventative maintenance to fix otherwise inoperable problems during off-peak hours. Minimize large-scale downtime due to storms by maintaining a higher level of power grid strength. Unlike the traditional aerospace industry, this business model will focus on consumable aircraft that are manufactured affordably at high volume. CRG will manufacture and supply vehicles, install regional command centers, and provide training and support to fully employ systems internationally. CRG has exemplary performance on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10M in sales under a \$350K state grant. | Comerstone Research Group | 25 | 0 to 30 days | \$4,500,000 |
| Greene | Rubbn' Repair for Trucking | Comerstone Research Group Inc. (CRG) proposes to develop a repair for trucking which easily repairs holes and damage to truck bodies or trailer joints in minutes. It is a tough, moldable, all-weather material patch that forms over and around the damaged area and holds with a high-performance adhesive. The patch holds, strengthens and surfaces including metal, plastic, fiberglass, painted surfaces, and glass, and provides quick structural repair with no chemicals, no glue, no curing and no heating. Ohio businesses rely heavily on the transportation of goods. As the nation's demand for our transportation services rises, it is necessary to support the trucking industry in keeping its fleet of vehicles on the road instead of waiting for repair. Following OOT's Strategic Initiatives, CRG's Rubbn' Repair for Trucking provides a quick, cost-effective solution to the transportation industry service departments. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Comerstone Research Group Inc | 8 | 31 to 90 days | \$750,000 |
| Greene | High Efficiency Vaneaxial Fan | Comerstone Research Group Inc. (CRG) proposes to continue development of a variable flow rate, high efficiency, vaneaxial fan. Leveraging CRG's experience of custom designed ducted fans, high-performance materials, and innovative manufacturing processes, a vaneaxial fan with an increased overall efficiency of 85% to 90% reduction in weight and volume, and a reduced acoustic signature will be designed. This fan design was originally developed for the ventilation of waste heat generated by electronics aboard naval ships and other military platforms. CRG has identified alternative applications for this technology, including use in commercial and home HVAC systems. Companies specializing in mobile heating and cooling units (i.e., construction site heating and cooling) would benefit greatly from these highly efficient, compact fans. Additionally, these fans can integrate with the agricultural industry by providing a more efficient fan for large grain dryers. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Comerstone Research Group | 10 | 0 to 30 days | \$1,250,000 |
| Greene | High Efficiency Vaneaxial Fan | Comerstone Research Group Inc. (CRG) proposes to continue development of a variable flow rate, high efficiency, vaneaxial fan. Leveraging CRG's experience of custom designed ducted fans, high-performance materials, and innovative manufacturing processes, a vaneaxial fan with an increased overall efficiency of 85% to 90% reduction in weight and volume, and a reduced acoustic signature will be designed. This fan design was originally developed for the ventilation of waste heat generated by electronics aboard naval ships and other military platforms. CRG has identified alternative applications for this technology, including use in commercial and home HVAC systems. Companies specializing in mobile heating and cooling units (i.e., construction site heating and cooling) would benefit greatly from these highly efficient, compact fans. Additionally, these fans can integrate with the agricultural industry by providing a more efficient fan for large grain dryers. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Comerstone Research Group | 10 | 0 to 30 days | \$1,250,000 |
| Greene | Shape Memory Sewer Lines | Comerstone Research Group (CRG) Inc. proposes to launch a new manufacturing company to produce and internationally market shape memory sewer lines. This product will reduce the cost and inconvenience of tearing up otherwise well conditioned city streets. The estimated cost of a single city block of sewer pipe replacement is \$1M. This process can be replaced with a shape memory sewer line estimated to cost less than \$100K. The technology will allow high strength composite pipes/fibers to be temporarily softened, collapsed, and inserted through existing manholes into the sewer system and easily put into place. Subsequent to the placement of the liner, it will return to a rigid state and function as new. This advanced technology product is based on shape memory polymer technology of which CRG is the foremost international leader. The stimulus budget would be used to develop an Ohio based manufacturing facility and begin manufacturing and marketing this product internationally. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10M in sales under a \$350K state grant. | Comerstone Research Group | 50 | 31 to 90 days | \$3,500,000 |
| Greene | Shape Memory Sewer Lines | Comerstone Research Group (CRG) Inc. proposes to launch a new manufacturing company to produce and internationally market shape memory sewer lines. This product will reduce the cost and inconvenience of tearing up otherwise well conditioned city streets. The estimated cost of a single city block of sewer pipe replacement is \$1M. This process can be replaced with a shape memory sewer line estimated to cost less than \$100K. The technology will allow high strength composite pipes/fibers to be temporarily softened, collapsed, and inserted through existing manholes into the sewer system and easily put into place. Subsequent to the placement of the liner, it will return to a rigid state and function as new. This advanced technology product is based on shape memory polymer technology of which CRG is the foremost international leader. The stimulus budget would be used to develop an Ohio based manufacturing facility and begin manufacturing and marketing this product internationally. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10M in sales under a \$350K state grant. | Comerstone Research Group | 50 | 31 to 90 days | \$3,500,000 |
| Greene | Structural Batteries for Transportation Systems | Comerstone Research Group Inc. (CRG) proposes to integrate ITN Energy Systems solid state battery technology into structural batteries for transportation systems. CRG will deliver lightweight chassis and structural components for various automotive and terrestrial vehicles to various safety agencies such as National Highway Traffic Safety Administration for qualification and performance testing. Mass savings are realized through combination of the power source with structural members of the vehicles. Additionally, benefits are realized by reduction of power cabling and ability to optimize space by allowing more efficient packaging within the vehicle. Design sales and production will be established to provide these components to the automotive industry. Many applications where weight and space are a premium will benefit from the synergistic combination of batteries with structural members. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Comerstone Research Group, Inc. | 54 | 31 to 90 days | \$3,200,000 |
| Greene | Shape Memory Sewer Lines | Comerstone Research Group (CRG) Inc. proposes to launch a new manufacturing company to produce and internationally market shape memory sewer lines. This product will reduce the cost and inconvenience of tearing up otherwise well conditioned city streets. The estimated cost of a single city block of sewer pipe replacement is \$1M. This process can be replaced with a shape memory sewer line estimated to cost less than \$100K. The technology will allow high strength composite pipes/fibers to be temporarily softened, collapsed, and inserted through existing manholes into the sewer system and easily put into place. Subsequent to the placement of the liner, it will return to a rigid state and function as new. This advanced technology product is based on shape memory polymer technology of which CRG is the foremost international leader. The stimulus budget would be used to develop an Ohio based manufacturing facility and begin manufacturing and marketing this product internationally. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10M in sales under a \$350K state grant. | Comerstone Research Group | 50 | 31 to 90 days | \$3,500,000 |
| Greene | Shape Memory Sewer Lines | Comerstone Research Group (CRG) Inc. proposes to launch a new manufacturing company to produce and internationally market shape memory sewer lines. This product will reduce the cost and inconvenience of tearing up otherwise well conditioned city streets. The estimated cost of a single city block of sewer pipe replacement is \$1M. This process can be replaced with a shape memory sewer line estimated to cost less than \$100K. The technology will allow high strength composite pipes/fibers to be temporarily softened, collapsed, and inserted through existing manholes into the sewer system and easily put into place. Subsequent to the placement of the liner, it will return to a rigid state and function as new. This advanced technology product is based on shape memory polymer technology of which CRG is the foremost international leader. The stimulus budget would be used to develop an Ohio based manufacturing facility and begin manufacturing and marketing this product internationally. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10M in sales under a \$350K state grant. | Comerstone Research Group | 50 | 31 to 90 days | \$3,500,000 |
| Greene | Automatic Water Salesman | Comerstone Research Group (CRG) Inc. proposes to launch a new manufacturing company to produce and internationally market shape memory sewer lines. This product will reduce the cost and inconvenience of tearing up otherwise well conditioned city streets. The estimated cost of a single city block of sewer pipe replacement is \$1M. This process can be replaced with a shape memory sewer line estimated to cost less than \$100K. The technology will allow high strength composite pipes/fibers to be temporarily softened, collapsed, and inserted through existing manholes into the sewer system and easily put into place. Subsequent to the placement of the liner, it will return to a rigid state and function as new. This advanced technology product is based on shape memory polymer technology of which CRG is the foremost international leader. The stimulus budget would be used to develop an Ohio based manufacturing facility and begin manufacturing and marketing this product internationally. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10M in sales under a \$350K state grant. | JWCI Jones Warner Consultants, Inc. | 3 | 31 to 90 days | \$30,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---------------------------------|----------------|--------------------|---------------------------|
| Greene | Micro Air Vehicle for Urban Surveillance | Lightweight and capable of being deployed from storage areas within urban structures. It is also stowable within vehicles for on-site deployment by concealed security and elements of public service and national defense. CRG has identified key power technologies that would contribute to the long-term storage and operational readiness of the vehicle. Furthermore, emerging power technologies are being developed within and outside of CRG that would allow the HALO MAV to be used for continuous surveillance within the urban environment. Miniaturization of control and surveillance technologies will also be pursued as a key enabler of all micro vehicle technologies. CRG will work with Ohio universities and technology partners to further optimize its technology and begin manufacturing of the HALO MAV. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Cornerstone Research Group | 40 | 31 to 90 days | \$4,750,000 |
| Greene | Residential Thermal Energy Optimization System | Cornerstone Research Group Inc. (CRG) and the University of Dayton have developed energy management technology to optimize the use of the available energy to reduce consumption while maintaining home comfort. The developed system will predict the energy needs within the home and then monitor, collect, store and redistribute the thermal energy while consuming the least possible amount of energy. The system is designed to work existing home heating, air conditioning and domestic hot water systems as well as solar hot water collection and storage systems. This project will complete the product design, build several prototype systems, develop the manufacturing plan and validate the system performance. CRG will then work with Lockheed, Jones, and Blake (LJB), an Ohio architecture and engineering firm, and Forthoe Homes, an Ohio residential home builder, to test market the technology. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Cornerstone Research Group | 14 | 0 to 30 days | \$1,200,000 |
| Greene | Residential Thermal Energy Optimization System | Cornerstone Research Group Inc. (CRG) and the University of Dayton have developed energy management technology to optimize the use of the available energy to reduce consumption while maintaining home comfort. The developed system will predict the energy needs within the home and then monitor, collect, store and redistribute the thermal energy while consuming the least possible amount of energy. The system is designed to work existing home heating, air conditioning and domestic hot water systems as well as solar hot water collection and storage systems. This project will complete the product design, build several prototype systems, develop the manufacturing plan and validate the system performance. CRG will then work with Lockheed, Jones, and Blake (LJB), an Ohio architecture and engineering firm, and Forthoe Homes, an Ohio residential home builder, to test market the technology. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Cornerstone Research Group | 14 | 0 to 30 days | \$1,200,000 |
| Greene | Increasing Energy Efficiency in Manufacturing | Cornerstone Research Group Inc. (CRG) and the University of Dayton have developed energy management technology to optimize the use of the available energy to reduce consumption while maintaining home comfort. The developed system will predict the energy needs within the home and then monitor, collect, store and redistribute the thermal energy while consuming the least possible amount of energy. The system is designed to work existing home heating, air conditioning and domestic hot water systems as well as solar hot water collection and storage systems. This project will complete the product design, build several prototype systems, develop the manufacturing plan and validate the system performance. CRG will then work with Lockheed, Jones, and Blake (LJB), an Ohio architecture and engineering firm, and Forthoe Homes, an Ohio residential home builder, to test market the technology. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Cornerstone Research Group | 10 | 31 to 90 days | \$500,000 |
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| Greene | Residential Thermal Energy Optimization System | Cornerstone Research Group Inc. (CRG) and the University of Dayton have developed energy management technology to optimize the use of the available energy to reduce consumption while maintaining home comfort. The developed system will predict the energy needs within the home and then monitor, collect, store and redistribute the thermal energy while consuming the least possible amount of energy. The system is designed to work existing home heating, air conditioning and domestic hot water systems as well as solar hot water collection and storage systems. This project will complete the product design, build several prototype systems, develop the manufacturing plan and validate the system performance. CRG will then work with Lockheed, Jones, and Blake (LJB), an Ohio architecture and engineering firm, and Forthoe Homes, an Ohio residential home builder, to test market the technology. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Cornerstone Research Group | 14 | 0 to 30 days | \$1,200,000 |
| Greene | Next Generation Polymers for Energy Efficient Manu | Cornerstone Research Group (CRG) proposes to create jobs by developing high-performance composite resin that require less amounts of energy for curing. CRG will leverage over \$2 million in existing research in this area for use in manufacturing composite automotive components, wind turbine blades, bridge structures, building components, consumer products and other composite products manufactured in Ohio. High-performance composite structures typically require large ovens and pressure vessels to create a quality product. This technology will allow high-performance composites to be manufactured using less total energy, thereby making them more cost-effective solutions for a wide variety of structural components when compared with metal or carbon fiber. CRG will transition these resin and curing processes from CRG to composite part manufacturers during this effort. CRG has an excellent performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Cornerstone Research Group | 55 | 0 to 30 days | \$3,800,000 |
| Greene | Deployable Solar Panels | CRG proposes to create jobs by developing high-performance composite resin that require less amounts of energy for curing. CRG will leverage over \$2 million in existing research in this area for use in manufacturing composite automotive components, wind turbine blades, bridge structures, building components, consumer products and other composite products manufactured in Ohio. High-performance composite structures typically require large ovens and pressure vessels to create a quality product. This technology will allow high-performance composites to be manufactured using less total energy, thereby making them more cost-effective solutions for a wide variety of structural components when compared with metal or carbon fiber. CRG will transition these resin and curing processes from CRG to composite part manufacturers during this effort. CRG has an excellent performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Cornerstone Research Group Inc. | 34 | 0 to 30 days | \$2,600,000 |
| Greene | Structural Batteries for Transportation Systems | Cornerstone Research Group Inc. (CRG) proposes to integrate ITM Energy Systems solid state battery technology into structural batteries for transportation systems. CRG will deliver lightweight chassis and structural components for various automobiles and transport vehicles to various safety agencies such as National Highway Traffic Safety Administration for qualification and performance testing. Mass savings are required through combination of the power and structural members. Additional benefits include weight savings, reduced energy consumption, and ability to optimize space by allowing more efficient packaging within the vehicle. Design rules and manufacturing capability will be established to provide these components to the automotive industry. Many applications where weight and space are a premium will benefit from the energetic combination of battery with structural members. CRG has an exemplary performance record on state grants in both job creation and cost share as demonstrated by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Cornerstone Research Group, Inc | 54 | 31 to 90 days | \$3,200,000 |
| Greene | Universal Modular Patient Transport Unit | CRG developed a conceptual patient transport system with the Air Force that reduces time required for aircraft configuration and patient loading, and increases comfort for both patient and caregiver. CRG proposes to fabricate 100 Universal Modular PTU's for patient transport which will be delivered to military and civilian groups for evaluation. CRG has an exemplary performance record on state grants in both job creation and cost share as exemplified by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Cornerstone Research Group Inc. | 52 | 0 to 30 days | \$3,600,000 |
| Greene | Passive Adaptive Aero Structures for Wind Turbines | Cornerstone Research Group (CRG) proposes to create at least 38 jobs by developing damage-tolerant composite wind blades to reduce the overall cost of wind turbine-based energy. Passive-adaptive aerodynamic structures are designed to provide a tailored, nonlinear, passive response to changing aerodynamic conditions such as gust loads. A lighter weight passive-adaptive blade that can survive wind gusts will reduce the cost of heavy, robust generator and bearing components and help increase the lifecycle maintainability of the overall system. CRG will leverage previous development in passive composite structure design and fabrication to provide a design tool and fabrication guidance to Ohio wind blade manufacturers. CRG has an excellent performance record on state grants in both job creation and cost share as exemplified by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Cornerstone Research Group | 38 | 31 to 90 days | \$1,800,000 |
| Greene | Universal Modular Patient Transport Unit | CRG developed a conceptual patient transport system with the Air Force that reduces time required for aircraft configuration and patient loading, and increases comfort for both patient and caregiver. CRG proposes to fabricate 100 Universal Modular PTU's for patient transport which will be delivered to military and civilian groups for evaluation. CRG has an exemplary performance record on state grants in both job creation and cost share as exemplified by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Cornerstone Research Group Inc. | 52 | 0 to 30 days | \$3,600,000 |
| Greene | Next Generation Structural Foam for Transportation | CRG developed a conceptual patient transport system with the Air Force that reduces time required for aircraft configuration and patient loading, and increases comfort for both patient and caregiver. CRG proposes to fabricate 100 Universal Modular PTU's for patient transport which will be delivered to military and civilian groups for evaluation. CRG has an exemplary performance record on state grants in both job creation and cost share as exemplified by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Cornerstone Research Group | 14 | 0 to 30 days | \$1,250,000 |
| Greene | Passive Adaptive Aero Structures for Wind Turbines | Cornerstone Research Group (CRG) proposes to create at least 38 jobs by developing damage-tolerant composite wind blades to reduce the overall cost of wind turbine-based energy. Passive-adaptive aerodynamic structures are designed to provide a tailored, nonlinear, passive response to changing aerodynamic conditions such as gust loads. A lighter weight passive-adaptive blade that can survive wind gusts will reduce the cost of heavy, robust generator and bearing components and help increase the lifecycle maintainability of the overall system. CRG will leverage previous development in passive composite structure design and fabrication to provide a design tool and fabrication guidance to Ohio wind blade manufacturers. CRG has an excellent performance record on state grants in both job creation and cost share as exemplified by Tech Grant 07-060 where CRG created 19 jobs and almost \$10 million in sales under a \$350,000 state grant. | Cornerstone Research Group | 38 | 31 to 90 days | \$1,800,000 |
| Greene | PRODUCTION OF CONTINUED PRODUCTION OF CALIFORNIUM 252 NEUTRON SOURCES FOR | FRONTIER TECHNOLOGY CORPORATION | 1000 | 31 to 90 days | \$6,000,000 | |
| Greene | KnitKnot System | The KnitKnot system will be such a tool. It will help people to navigate through the tangle of interactions. It can be thought of as a website ecosystem in which options within the stimulus programs can be explored in context. It includes integration functionality, such as tools for comparing options, exploring the chain of cascading consequences, capturing lessons learned, performing analyses, and evaluating total costs. It brings together the knowledge of experts, policymakers, and laypeople. | Deal Corp | 5 | 0 to 30 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Greene | Xenia Metropolitan Area Network - 1st Phase | seeks creating a Metropolitan Area Network (MAN). For the purposes of this project to be determined fiber optic strands would be placed and terminated in each building or area. The proposed network configuration is based on a fiber ring with multiple buildings. The scope of work will consist of: 1. Provide and install approximately fifteen miles of combined underground and aerial 8.3125um single-mode fiberoptic cable on new conduits and existing Dayton Power & Light poles 2. Bulk cable routes on existing poles utilizing appropriate hardware and stand, as necessary 3. Build underground pathway utilizing 4" PVC conduit 4. Make building entrances 5. Bulk cable routes on existing poles utilizing appropriate hardware and stand, as necessary 6. Test all fibers and provide documentation 7. Build Data Center to support Fiber Network Expected outcome to provide broadband connectivity to all buildings or assets listed in Xenia Ohio and provide future expansion to a future County-wide Network and private use. | City of Xenia | 10 | 181 days or more | \$2,500,000 |
| Greene | Infiltration/Inflow Removal | Project will eliminate sources of infiltration/inflow to the sanitary sewer system that are currently causing excessive flow, even occasional overflows, at the main treatment, and operational problems at the WWTP. | Village of Yellow Springs | 30 | 91 to 180 days | \$750,000 |
| Greene | Water System Improvements | Clear the connection to the main sewer line, which currently severely restricts the flows to important commercial, industrial and residential areas. Project will involve construction of 4700 feet of 12-inch water line. | Village of Yellow Springs | 25 | 91 to 180 days | \$600,000 |
| Greene | 2009 WWTP Improvements | Process improvements and addition of phosphorus removal required to bring WWTP into consistent compliance with effluent limits, to improve WWTP operational reliability, and to handle high wet weather flows. | Village of Yellow Springs | 100 | 91 to 180 days | \$1,500,000 |
| Greene | Recovering Community | Purchase, renovation and staffing of 3 buildings: 1 treatment facility for substance abusing adults; 2nd stage house for men entering the treatment facility; 3rd stage house for women entering treatment facility. Treatment facility would accommodate 16 b | TC Behavioral Health Services, Inc | 12.25 | 91 to 180 days | \$1,500,000 |
| Greene | rachel | to clear my debt for my credit and a down payment on a home | rachel | 2 | 31 to 90 days | \$10,000 |
| Greene | Translational Neuroscience Research building | In collaboration with regional hospitals, Wright State University will construct a new translational neuroscience facility to meet the community's needs in critical neurology. The goal is to establish a world class center to attract top talent to the area | Wright State University | 50 | 91 to 180 days | \$20,000,000 |
| Greene | Medicine Supply | I have recently been diagnosed with Multiple Sclerosis in November of 2008. I have started on a medication called Rebif injections that I have to take 3 times a week. I am a hard working person who has been employed with Altronics Inc. in Beavercreek, Ohio since May 21st of 2008. I have insurance with my company but my rebif medication is still \$610.00 a month, with all the other bills I have running a house and being unable to find for me to pay the required co-pay each month for my much needed medication which helps in slowing down the progression of MS. I am asking for help for the next 24 months for my rebif medication each month so that I can live well and not worry about getting behind on bills. \$600.00 a month for 12 months would be an average of 720.00 for 2 years that is an average of 1400.00, I would continue to pay for my medication for a few months after that with the grant of 2000.00, please help me continue to live well with this disease that I have been diagnosed with I have been a hard working person for a very long time and being diagnosed with MS is NOT slowing me down but I do need help with paying for my medication! Thank You Sincerely, Lorie Price | Private/Family | 1 | 0 to 30 days | \$2,000 |
| Greene | Tennis Court rehabilitation | Midland tennis courts to support community programs, including providing courts for local High School tennis team. Local HS has NO tennis courts - team must rely on private courts, this would provide three courts to non profit club, high school and 1 high school teams, as well as serve overall community for recreation. Beach and Tennis club provides seasonal employment for approx. 1000 people (approx. 200 seasonal jobs) and summer recreation for approx. 200 local families. Promotes healthy recreation and fitness for community youth, combating obesity. | Brookview Swim and Tennis Club | 40 | 0 to 30 days | \$45,000 |
| Greene | Declassified Documents Accessibility Project | Major library in one state uses one of the nation's most advanced document scanning and digitization services. The project will scan and digitize historical documents as well as assist in document purchasing clients under the Energy Employment Occupational Stress Compensation Program. The majority of these documents are not currently available on the internet or otherwise accessible to the public although they are classified or restricted. Making these primary documents accessible online will allow students and historians a greater understanding of the nation's earlier weapons history and the thinking that went on during the cold war. As we move into the 21st century understanding our national history is important. Having the documents accessible online will also make researching radiation or toxic chemical exposures possible for EOEPA documents. This will result in more people being compensated which will in turn help stimulate the economy. | Energy Employees Claimant Assistance Project | 4 | 0 to 30 days | \$20,000 |
| Greene | New Historical Outdoor Drama / Companion Drama Dev | Caesar's Ford Theatre produces historical outdoor dramas and educational programs regarding the American Revolution. Under consideration is the development of a trilogy of historical outdoor dramas regarding the life of Simon Kenton, Caesar (an escaped slave who joined the Shawnee) and the Shawnee Nation. We hope to educate the public about the clash of Native Americans, African Americans, and European American cultures that shaped our great State. A companion drama will also be developed based on Ohio's Civil War history and/or famous literary works. The funding will be used to hire new playwrights (4), composers (4), Conservators (performer) and for cast production costs. Approximately 1000 seasonal jobs and 3 year round jobs will be created in Greene County following the closure of the historical outdoor drama Blue Jacket will be restored. The production will be performed at the beautiful Caesar's Ford Amphitheater in Xenia, Ohio recently renovated 2008 and is currently not in use. The Ohio Trilogy will be American outdoor historical drama at its finest. Educational programs for Community schools and Girl / Boy Scouts will be restored as well. | Caesar's Ford Theatre, Inc. | 120 | 91 to 180 days | \$500,000 |
| Greene | Innovation Way - Phase 2 | The request is for the installation of approximately 2600 linear feet of sanitary sewer and 2600 linear feet of waterlines to be installed at the same time as the 2007 road construction being requested separately. Funding overview by ODOT and MWPC does not allow for the installation of sanitary sewer and waterlines. The project is called Innovation Way Phase 2. Currently Innovation Way Phase 1 is under construction. Phase 2 will open up a 166 acre technology park in the City of Xenia. Innovation Way will stretch across the entire property and provide two points of access and egress to the park. | Greene County, Ohio | 300 | 31 to 90 days | \$930,960 |
| Greene | Joyce Combs and Associates | Open up 3-4 new offices in Ohio | Joyce Combs and Associates | 20 | 0 to 30 days | \$50,000 |
| Greene | Flow Analysis System For Undergraduate Training | Visualizing the path and velocity of air and fluid flows is a critical element of research in aerodynamics, hydrodynamics, combustion, biomedical device development, pump/turbine design, and flow control technologies. This is typically done using a laser for flow visualization, digital cameras, and image processing software. The use of lasers produces two undesirable side-effects: 1) system cost is significantly increased, especially for systems that collect data at kHz rates, and 2) safety concerns make such systems inappropriate for use by undergraduate students. Hands-on experience with flow analysis systems would be a major plus for bachelor-level engineering the workforce. We have demonstrated an alternative approach, with US Air Force funding, which uses pulsed, light-emitting diodes instead of lasers. Commercialization analysis suggests a market for more than 1200 systems (\$6M in U.S. universities/government markets, wind and water tunnel facilities, bio-fluid flow research, and fluid control system development. The grant will support commercialization and marketing of the educational version of this system in collaboration with US universities. | Innovative Scientific Solutions Inc. | 4 | 0 to 30 days | \$150,000 |
| Greene | Middle School/High School/College STEM Collaborat | Accommodate the increased instructional space requirements, the upper floor of the building (25,760 sq. ft.), currently unfinished, will be configured with STEM classrooms and labs. The school will be operated by nearby Wright State University. STEM students from Clark, Greene and Montgomery counties will benefit from the College Park location, exposing them to a campus environment, as well as technology-related businesses and research labs, including the Advanced Technical Institute Center. Clark State and the STEM school will share all instructional space and resources within the building until a permanent building for the STEM school is completed in 2012. The vacated space will then accommodate Clark State's rapidly growing enrollment. | Clark State Community College | 30 | 31 to 90 days | \$300,000 |
| Greene | Expansion | It is critical to have a pipeline of students choosing the high growth, high wage STEM careers needed by area employers, especially by Wright Patterson AFRL. In total, 1,800 STEM workers will be needed between 2009 and 2012 to fill jobs created by the federal Base Realignment/Expansion to include 3 additional locations and to hire and train 20 more employees. | Water for Less | 20 | 0 to 30 days | \$500,000 |
| Greene | Shawnee Hills Storm Drainage | This project places approximately 6000 feet of new storm sewer lines with supporting apparatus and manholes. | New Jasper Township | 5 | 91 to 180 days | \$816,000 |
| Greene | Silicon-Coated Carbon Nanofibers for Advanced Batt | Applied Sciences, Inc. (ASI) is seeking \$3 million to launch a new carbon nanofiber (CNF) processing line, located in tandem with Pyrograf Products Inc.'s CNF production facility in Castalia, OH. The processing line will produce up to 50,000 lbs./yr. of high performance carbon anode material for use in extended range lithium-ion batteries, for energy storage in hybrid electric vehicles (HEVs), defense applications, consumer electronics, and medical devices; and for future needs to support fuel cell, solar cell, and wind turbine applications. Within 12 months of receipt of funding, the coating line will have the capacity to produce 50,000 lbs. /yr. of carbon anode material having a sales potential of \$8M, and retain 8 direct jobs and create 24 new direct jobs, each paying about \$65,000 / year. In addition to supporting the U.S. Defense and automotive industries, the proposed CNF processing line would strengthen Ohio's position as a leader in nanotechnology, energy storage devices and advanced materials for Defense and automotive applications. In conjunction with capital equipment, installation and start-up costs, complementary R&D activities will be performed. | Applied Sciences, Inc. | 32 | 0 to 30 days | \$3,000,000 |
| Greene | Security Operational Standards | 1) VHS Portable: Radios, walk-talkers for Court security officers. Install 16 channel digital camera/recording system at security control desks for courtrooms, holding cells, lobbies, etc. ... Add 2 DVD playback systems to upgrade existing VHS in video recorded evidence/lobby/bits Phase. | Greene County Common Pleas Court, Juvenile Div. | 0 | 0 to 30 days | \$10,000 |
| Greene | Center for Student Innovation | The College of Engineering & Computer Science (CECS) has reached capacity in its Ross Engineering Building and, faced with increasing enrollment, has a critical need for additional space. The most practical solution is to construct an auxiliary building as a center for student design projects. Student design projects are an important element of the engineering curriculum. WRSU students participate in a variety of national and international design competitions, including the M&E-Ball, Human-Powered Vehicle, High Altitude Balloon and A&E-Design events. Successful completion of these projects requires access to design software, tools, workshops, as well as sufficient space for teams to brainstorm, build, and demonstrate their creations. The building will facilitate interactions with project advisors from the military and industry and serve as a demonstration space for green technology. It will incorporate solar panels and wind turbines for energy production, as well as enhanced insulation. | Wright State University | 15 | 31 to 90 days | \$3,000,000 |
| Greene | solar heated woodworking teaching space | Materials to build a 20' x 40' insulated space: 8 solar panels and mounting; plumbing, controls and hot water storage for heating system; materials for floor radiant heat system; high-efficiency, non-pulsating, biomass-burning boiler to burn wood waste for backup heat. | Hawley Design | 2 | 0 to 30 days | \$50,000 |
| Greene | Energy Management System | Using a straight-forward, proven approach, the Energy Management System will employ Chicanos to design, develop, and implement a web-based system for capturing and analyzing energy consumption by a municipality. The output will allow a city to measure and manage use of electricity, gasoline, natural gas, and other energy resources. Input can be further granulated to reflect greenhouse gas impact (e.g., "wind-derived electricity," "geo-normal heat") so the carbon footprint and generation of greenhouse gases can be managed. Inputs will evolve from manual to automated as the system matures. The output of the system will be used both for satisfying potential regulatory requirements and for managing energy usage. | C & W Information Technology, LLC | 21 | 31 to 90 days | \$3,080,000 |
| Greene | Collett Propane Inc., a Clean Fuels Ohio Partner | Infotech will team with 10 cities (1 large, 4 medium, and 5 small) to implement the Energy Management System. We will participate in data acquisition and entry and will train city personnel to perform those tasks. Infotech experts also will assist city management in interpreting results and formulating strategies to optimize the use of newly acquired data. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Greene | Southwest Landmark, Clean Fuels Ohio Partner | Signage of an existing petroleum bulk plant in Lebanon, Ohio to a new environmentally friendly facility with vapor recovery technology. Storage tanks for biodiesel and E-85. Expansion potential to meet product 2010 clean air requirement. Eliminate 60 hours of annually of truck idling time. Installation of back up generator for plant powering. | Clean Fuels Ohio | 5 | 31 to 90 days | \$524,000 |
| Greene | Southwest Landmark, Clean Fuels Ohio Partner | Construction of a new environmentally friendly "petroleum" with vapor recovery system including: Storage tanks for biodiesel and E-85. Expansion potential to meet product 2010 clean air requirement. Installation of back up generator for plant powering. | Clean Fuels Ohio | 5 | 31 to 90 days | \$524,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Greene | Help me pay for graduate school | Hi, my name is Jessica Walker. I'm a graduate student at the University of Dayton. I'm the first person in my family to graduate from college! I'm 32 year member of two and I'm working towards my teaching degree. I believe that education can open doors for people! Especially those who are discouraged. I've can tell you that education has made a difference in my life and I hope to inspire our youth! I'm very passionate about teaching and I love it! I really enjoy my very expensive. Currently I pay for my room with taxes, but I don't have to live a future when I'm finished. This will place an even bigger financial burden on my family. We struggle everyday to get by. I'm lucky that their father supports me and asks me to finish with school but I can't do what I love, but my dream has been to be a teacher. I'm not sure how long it will take, and with today's economy it takes two incomes to survive. Currently none of us has insurance. This worries me everyday. I hope to have a job-teaching soon so that we have another income and insurance. Funding to help pay for school would really help me and my family. Thank you very much for your time and consideration. | Future teacher | 1 | 181 days or more | \$45,000 |
| Greene | Solas | Solas would be a Concentrated Trough Solar Power program for buildings, particularly homes. 425 people would be trained to manufacture the solar technology, steam turbines, motors and inverters here in Ohio. For instance one home using 1000 kWh per month needs 24 feet of trough, a 1000-watt motor and a 1000-watt inverter. At 3000 per foot, a motor and inverter at \$1000 per foot, a 1000-watt inverter at \$1000 per foot. Next Generation Technologies, using an SBA grant and a Vantage grant would leverage that with Stimulus funds to open the first manufacturing plant in the region in 15 years. The first employees could be hired in 30 days. The product sells for \$3000 with the ability to perform maintenance. Ohio would be able to sell them across the country. We would put 500 people to work in the first 6 months and another 200 in the next 6 months. Sugarcreek Township Fire Department Greene County Ohio is requesting funding to provide us the ability to continue quality, safe and efficient fire and EMS services to the citizens and visitors of Sugarcreek Township. Recently we had to close our Station 71 at night due to the failure of a recent tax levy. The station closure led off 6 firefighters. With this station closure in effect, it leaves 3 paid firefighters on duty to cover more than 28 square miles. This is not only in 1/2 public safety, but safety as well. Current staffing levels in Sugarcreek Fire are well below the staffing guideline outlined by NFPA 1710. As mentioned before this is a tremendous risk to all. The stimulus funds requested would allow us to hire the 6 firefighters that were laid off. If 2 open positions that we were not able to fill due to the failure of the tax levy, that providing adequate fire and EMS services to the public and surrounding communities. For additional information please do not hesitate to contact me. Thank you for your consideration. | Next Generation Technologies | 500 | 31 to 90 days | \$250,000 |
| Greene | Keep Sugarcreek Safe | Sugarcreek Township Fire Department Greene County Ohio is requesting funding to provide us the ability to continue quality, safe and efficient fire and EMS services to the citizens and visitors of Sugarcreek Township. Recently we had to close our Station 71 at night due to the failure of a recent tax levy. The station closure led off 6 firefighters. With this station closure in effect, it leaves 3 paid firefighters on duty to cover more than 28 square miles. This is not only in 1/2 public safety, but safety as well. Current staffing levels in Sugarcreek Fire are well below the staffing guideline outlined by NFPA 1710. As mentioned before this is a tremendous risk to all. The stimulus funds requested would allow us to hire the 6 firefighters that were laid off. If 2 open positions that we were not able to fill due to the failure of the tax levy, that providing adequate fire and EMS services to the public and surrounding communities. For additional information please do not hesitate to contact me. Thank you for your consideration. | Sugarcreek Township Fire Department | 8 | 0 to 30 days | \$150,000 |
| Greene | Bio Fuel Cell for the Generation of Energy from Ag | This project is to develop a process to reclaim energy from agricultural waste streams. The design and implementation of a nitrate reductase bio fuel cell will allow the cost-effective production of a renewable fuel source and exportable technology. The development of this regional and internationally exportable technology will provide a basis for the expansion of high tech infrastructure and human capital investment in Ohio. | Riehl Engineering | 20 | 31 to 90 days | \$1,500,000 |
| Greene | LED vs. Halogen lighting, a Greener way of doing b | LED lighting systems work with much less electricity than a traditional system. For example, a 20 watt LED lamp in an MR-16 fixture will generate a light pattern 11 feet in diameter with an intensity of 195 footcandles. A fixture with a 20 watt LED will generate a light pattern with a 10.0 foot diameter at 2.07 footcandles. The lighting effect is very similar, but the LED system will use with 4.5 watts while the halogen system requires 20 watts. When you develop an entire lighting package, a traditional halogen system might require 200 watts while an LED system would only require 40 watts. Additionally, we cost 1300 watt transformer at \$117.60 a 40 watt at \$61.25. A significant savings of these "space" times where energy conservation is the standard, installation costs are only one consideration. Annual operational costs are just as critical. At an electricity rate of \$1.10 per kilowatt-hour, the halogen system will run for 10 hours per week at \$17.60 whereas the LED system will cost \$17.52. Over a 20 year period, you will save \$138.80 on your electric bill (79% more efficient). | Virtual DJ Entertainment | 2 | 0 to 30 days | \$7,900 |
| Greene | Bio-Battery Electrode | Research and development of a bio-battery electrode technology is severely limited in utility and performance because of poor electrode performance. Current bio-battery electrode technology prevents effective electron transfer from the fuel to electrode. Until such technology exists, the potential for bio-batteries will be unrealized. Sustainable Carbon Nano Technology, Inc. (SNT) has developed a proprietary bio-electrode technology that enables the physical arrangement and engineering of the bio-battery electrode can take place anisotropically - in thermally isolated designs. This will significantly increase power density and the range and portability of bio-battery designs. At the completion of the project, SNT will commercially market a suitable bio-battery electrode material. | Riehl Engineering | 20 | 31 to 90 days | \$1,000,000 |
| Greene | LEED Up-grades and replacement program for the sch | Existing school facility built in 1986 with aging roof, HVAC, electrical, plumbing and security systems are in need of major interior up-grades. The district seeks funding to up-grade these systems to LEED Gold Certification. State funding provides for the replacement of up-grades and the school is interested in integrating educational program elements with the facility green goals. The school is currently a LEED Silver building. Vocational School is a leader in offering new technologies courses for adult education and grades 9-12. Most of the facilities have not been updated since 1986. The school economic conditions the school must reflect the trends toward energy independence therefore these up-grades are including solar and geo-thermal applications in addition to the LEED Standards. | Greene County Career Center | 100 | 91 to 180 days | \$10,000,000 |
| Greene | Orange Sky High Performance Construction | The Orange Sky project is a systems approach to panelized high performance building systems. These systems are adaptable to any market niche including affordable homes. The designs are site specific and use passive solar techniques for reductions in cooling/heating costs and all design/construction exceed LEED standards. The system can be used to help create local neighborhoods through training and construction of the panels. The systems accommodate the use of alternative energy sources that may be available within the geographical region. The system reduces waste at the site waste of 90% of conventional methods of construction and product waste created by the construction in the plant is recycled or used on site. | orange sky systems | 45 | 31 to 90 days | \$500,000 |
| Greene | Peerless Scientific Job Creation Growth Initiative | Peerless Technologies Corporation, located in Fairborn, OH provides scientific, technical and intelligence services to the Air Force and Dept of Homeland Security. We are in the process of expanding our facility to accommodate the creation of 36 new positions planned to grow in the next 24 months. The job creation initiative is characterized as follows: Positions: Approximately 36 Timing: Added by June, 2011 Type of Positions Created: Primarily scientific, technical, acquisition management, information systems security Average Annual Salary: \$70,000 Location: All of these jobs will be created to be located in our facility at: 2300 National Road Fairborn, Ohio 45324 Greene County | Peerless Technologies Corporation | 36 | 0 to 30 days | \$200,000 |
| Greene | Bio-Fuel Cell Electrode Material and Production | We are planning for this anticipated growth in our presently unfinished 7,000 square foot mezzanine. In order to create these jobs, we need to provide furniture, computers, and equipment. We are ready to begin creating these high technology jobs today! Bio-fuel cells represent the most promising future green energy production technology and environmentally friendly energy sources for efficiency rather than expensive and non-renewable metal catalysts used in current fuel cell technology. Riehl Engineering (RE) has a proprietary bio-electrode technology that enables the physical arrangement and engineering of the bio-battery electrode can take place anisotropically - in thermally isolated designs. This will significantly increase power density as well as storage and end product of bio-fuel cells. As the completion of the project, RE will commercially market a suitable bio-battery fuel cell electrode material. Market Impacts: Production of the described electrode material will significantly advance bio-green energy state of the art. Additionally, such technology may significantly impact medical and environmental testing state of the art, specifically relate sensing in agricultural runoff and blood glucose monitoring in diabetic patients. Direct electron transfer between analyte/enzyme and the electrode bulk represents significant nano-bio-tech | Riehl Engineering | 20 | 31 to 90 days | \$2,000,000 |
| Greene | IP Telephony | Our organization, MVECA, is a consortium of 24 school districts located in Greene, Clark, Clinton, Fayette, Highland, and Madison Counties in Ohio. MVECA is one of 23 Information Technology Centers (ITCs) throughout Ohio that are owned and operated by the Ohio 12 school districts served by the ITC. The funding would provide a very needed upgrade to our phone system to IP Telephony. A new Phone System would allow MVECA to better serve and support our school districts in the case service such as: Student, EMS, ITC and Technology Services. The addition of this service would allow MVECA to then offer IP Telephony services to any of the 24 School Districts that we serve at a lower cost than what is currently available. MVECA would hire a full-time position to maintain our system and support any school districts wishing to connect their phone systems through us. | Miami Valley Educational Computer Association | 1 | 91 to 180 days | \$175,000 |
| Greene | Data Driven Decisions | Our organization, MVECA, is a consortium of 24 school districts located in Greene, Clark, Clinton, Fayette, Highland, and Madison Counties in Ohio. MVECA is owned and operated by our school districts. Many of our school districts are anxious to implement new educational technologies that would introduce Data Driven Decisions into their schools and into their teachers' toolkits of resources. This project would provide funding for MVECA to hire a full-time education technology person to provide professional development to our schools in their efforts to begin using state and other assessment data to assist them with improving their student's results. This project could further stimulate additional employment into the school districts that MVECA serves. Besides implementation and professional development services, the funding would assist MVECA in other system and technical costs associated with this project. | Miami Valley Educational Computer Association | 1 | 31 to 90 days | \$150,000 |
| Greene | Energy Audits & Energy Efficiency Education for Gr | This project will allow non-profit Ohio Energy Project to assist Greene Co. districts improve the energy efficiency of facilities & educate students & staff about energy & energy efficiency, including: Analysis of each building's current energy usage & costs; Identification of low-cost/no-cost energy conservation opportunities; Identification of projects for significant energy conservation savings; Assistance to district's science/math curriculum directors & teachers on educational energy efficiency & sustainability programs for classrooms, staff & community; Implementation of district-wide sustainable energy efficiency programs, including energy education & energy efficiency programs for students, staff & community; Assist districts with potential funding avenues to implement energy efficient projects, including federal, state & utility grants & rebates, such as HE 204 and Ohio Advanced Energy Program. Expected outcome: to provide districts with information necessary to operate facilities more efficiently, & more importantly, educate students, staff & community on understood how to conserve energy & make our environment a cleaner, safer place to live in the future. | Ohio Energy Project | 5 | 31 to 90 days | \$175,000 |
| Greene | Energy Audits & Energy Efficiency Education for Gr | This project will allow non-profit Ohio Energy Project to assist Greene Co. school districts improve the energy efficiency of facilities & educate students & staff about energy & energy efficiency, including: Analysis of each building's current energy usage & costs; Identification of low-cost/no-cost energy conservation opportunities; Identification of projects for significant energy conservation savings; Assistance to district's science/math curriculum directors & teachers on educational energy efficiency & sustainability programs for classrooms, staff & community; Implementation of district-wide sustainable energy efficiency programs, including energy education & energy efficiency programs for students, staff & community; Assist districts with potential funding avenues to implement energy efficient projects, including federal, state & utility grants & rebates, such as HE 204 and Ohio Advanced Energy Program. Expected outcome: to provide districts with information necessary to operate facilities more efficiently, & more importantly, educate students, staff & community on understood how to conserve energy & make our environment a cleaner, safer place to live in the future. | Ohio Energy Project | 5 | 31 to 90 days | \$175,000 |
| Greene | Plastic to Renewable Diesel Fuel Heating Oil | Expand our existing business by installing conversion machines that converts used plastic and oil into low sulfur diesel fuel and heating oil. The machines emit no emissions into the atmosphere. Each machine will consume 500-600 lbs of plastic producing 1,000-2000 gallons of renewable diesel fuel and heating oil each year. This process will reduce plastic into landfills, cleaner environment, reduce foreign oil, good fuel will be below market price and create new jobs increasing local, state and federal taxes. | GrandVista Oil LLC | 25 | 31 to 90 days | \$2,500,000 |
| Greene | Nutritional and Physical Fitness Education | Our Mission We are committed to building a child's self-esteem and confidence. We inspire and motivate children and their parents to adopt healthier lifestyles through education and the implementation of improved diet and exercise. Our Promise We will invest in the health and well-being of each child. We will equip them with habits and practices that they will embrace and pass along to further generations. Our team of fitness and nutrition experts are committed to educating and empowering children at every fitness level with the knowledge that will allow them to make healthy choices, both now and in the future. Here, children and their families will find an environment where positive diet and exercise routines are nurtured and taught with a balanced approach that puts personal goals within reach. A generation ago, kids were more involved in activities that took them outside of the home and were engaged in forms of play where exercise was the norm, not the exception. Lifestyles and the culture may have changed since, but Youth Fitness Academy instructors have specifically designed a curriculum that is centered around stress-free, organized play just like their parent. | Youth Fitness Academy LLC | 15 | 31 to 90 days | \$750,000.00 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|-------------------------------------|----------------|--------------------|---------------------------|
| Greene | Nutritional Education and Physical Fitness to fight | <p>The Miami Valley Youth Fitness Alliance is a 501(c)3 non-profit organization. Our mission of the Alliance is to educate and put forth programs to eliminate childhood obesity and to inspire all young people and their families to develop lifelong, healthy habits.</p> <p>The goal of the Alliance is to stop the increase in childhood obesity and to empower families nationwide to make healthy lifestyle choices. The Alliance will positively affect organizations and facilities that can make a difference to a child's health that include but are not limited to homes, schools, doctor's offices, and communities.</p> <p>Our programs will inspire and motivate children and their parents to adopt healthier lifestyles through education and the implementation of improved diet and exercise. We will create jobs through these programs, and will improve the health and wellness of area children, underprivileged and otherwise, and will ultimately help to improve the local economy.</p> <p>OUR NATION IS IN A CRISIS!!!!</p> <p>Need for Programs</p> | Miami Youth Fitness Alliance | 14 | 31 to 90 days | \$500,000.00 |
| Greene | Aviation fiber Optics Training | <p>Pinnacle Systems, LLC is a start up company developing products for the aviation industry. The initial internally funded effort is to develop fiber optic products specific to the aircraft; however, the products will also be applicable to fixed based facilities. Pinnacle plans to grow a staff of qualified engineers and technicians with fiber optics and electrical skills and seeks stimulus funds to accelerate its hiring of local youth. Pinnacle will train youth in the fields of fiber optics, aircraft optics, avionics and electrical systems to the aircraft industry. The planned hires include one to two entry level engineers, two to three technicians. The skill training will include basic to advance design, fabrication, installation, maintenance of electrical, avionics, and sensor systems. This group of five to ten youth will augment Pinnacle Systems' small engineering management staff and will be the core of Pinnacle's design and field team as clients are added to provide Pinnacle's customer and product kits. The outcome of this stimulus funding will be qualified personnel in Pinnacle System' products will a broad education to work with most other similar technologies.</p> | Pinnacle Systems, LLC | 3 | 0 to 30 days | \$500,000.00 |
| Greene | New Source- Renewable Energy (Hydrokinetic Tech) | <p>Dayton Hydroelectric in consultation with Central state University has designed a new Hydro-kinetic technology applicable to existing "Low Dam" No other existing or emerging technology is specifically designed for Low Dams. There are 5,000 untagged Low Dams within Ohio and 72,000 distributed throughout the US. The projected power production from such low dam is 1 megawatt and expected job creation is one full-time job per low dam. The installation of our power production modules also serve as a safety net for the prevent recreational users from becoming entrapped in a dam's "back-wash". Funding is now being sought to build and test a full-scale prototype.</p> | Dayton Hydroelectric LLC | 5,000 | 0 to 30 days | 1,000,000 |
| Guernsey | Dist 5, PID 82969, GUE IR 77 00.00 | <p>37 mi & 18 with 1-3/4" intermedial and 1-1/4" surface and associated additional work on a portion of Interstate Route 77 in Guernsey County</p> | Ohio Department of Transportation | 46 | 31 to 90 days | \$1,604,523 |
| Guernsey | Dist 5, PID 25874, GUE IR 70 17.39 | <p>Resurfacing with related work of the East Bound IR 70 from 0.09 miles east of CR 73 to Guadalupe County Line and the West Bound Passover West Bound Dining Lane. Work is being and then overlaid under PID #3671 in early FY 2009. MI 2" and III 1-3/4"</p> | Ohio Department of Transportation | 82 | 31 to 90 days | \$2,858,670 |
| Guernsey | Dist 5, PID 85410, GUE IR 77 09.26 R | <p>Project to replace the bearings on the IR 77 Bridge in Guernsey County</p> | Ohio Department of Transportation | 25 | 31 to 90 days | \$75,000 |
| Guernsey | Dist 5, PID 21494, GUE IR 70 08.71 | <p>Resurface with related work on East Bound IR 70 from 0.54 mi E of E 77 NB to CR 73 and the West Bound Passover West Bound Dining Lane was milled and then overlaid under PID #3671 in early FY 2009. MI 2" and III 1-3/4" Inter and 1-1/2" Super</p> | Ohio Department of Transportation | 50.6 | 31 to 90 days | \$1,762,546 |
| Guernsey | Dist 5, PID 78791, GUE IR 70/77 09.10/04.95 Tower | <p>Replacement of tower springs in the IR 70 to IR 77 interchange area</p> | Ohio Department of Transportation | 29.7 | 31 to 90 days | \$1,036,150 |
| Guernsey | Water Pollution Control Sludge Management | <p>Design & installation of Sludge Management & Phase System. Includes the addition of the equipment to existing buildings or the new plant to manage the solids in a more economic & environmentally responsible manner. A sludge management system modifications will be the main components of the improvement. The press will allow liquid to be removed from the sludge and the sludge will be transported thus reducing the cost in terms of fuel, trucking & more hours. Improving the plant in this capacity will allow the City to keep the plant as open as possible thus attracting & retaining industrial businesses.</p> | City of Cambridge | 500 | 31 to 90 days | \$450,000 |
| Guernsey | School Campus Water Tank | <p>15 MGD Water Tank and 10,000 Gallon of 16-inch Water Main</p> <p>Project includes the extension of water system to access approx. 200 acres of undeveloped ground. Water tank will provide necessary reserve capacity for fire protection & provide industrial fire service. This will also provide the needed reserves for SECCOMC as well as allowing the continued expansion for our largest private employer. The City schools and nursing facilities also need a reliable source of drinking water to care for patients & students.</p> | City of Cambridge | 500 | 31 to 90 days | \$1,620,000 |
| Guernsey | East 40 Sanitary Sewer Extension | <p>16,000 ft of 8" gravity sewer line & two 6" pumping stations. The project will allow for the completion extension of the City's sanitary sewer line. Without the proper utilities, the area is not suitable for any significant commercial, industrial, or residential development. Once fully developed, 500 or more jobs may be created by opening up land for building construction. The addition of sewer to this area will also alleviate environmental issues and create a more attractive development to and users.</p> | City of Cambridge | 900 | 31 to 90 days | \$1,350,000 |
| Guernsey | Whitaker Road Water, Sewer & Road Infrastructure | <p>Water Tank, booster station & 600' of 12" water main. 500' of 8" gravity sewer line. Reconstruct 3500' of 24" road. The project will allow for the completion of the DO Hill Business Park loop route. The 1st phase began in 1998 & has become substantially completed. Once fully developed, 500+ jobs may be created by opening up land for building construction. The addition of sewer to this area will also alleviate environmental issues & create a more attractive development to and users.</p> | City of Cambridge | 500 | 31 to 90 days | \$2,250,000 |
| Guernsey | Village of Byesville - John R. Smalley Wastewater | <p>Byesville is a rapidly growing community and residential growth of the area and to comply with orders from Ohio EPA to eliminate wet weather bypasses of untreated sewage to Wills Creek, the Village of Byesville needs to increase the capacity of the wastewater treatment plant (WWTP). A new WWTP will be constructed and will be functional during a 100-year flood event which will allow industries to continue to operate during flood events. The average daily design flow capacity of the WWTP will be increased from 0.5 MGD to 1.0 MGD with a peak hourly flow of 4.0 MGD. Specific improvements include a 1.084 acre feet administration building, new sewage pump station (3 pumps each with a capacity of 1.128 gpm), mechanical screen, grit removal, 1.0 million gallon oxidation ditch, two 50-foot diameter clarifiers, UV disinfection, post-aeration, two 232,630 gallon aerobic digesters, a 0.5 meter belt filter press, a sludge press building, a 10,000 gallon septage receiving tank, and a 10,000 gallon sludge storage tank. Ohio EPA issued the RTI on 12/17/08. Plans are complete and the project is ready to advertise for bids. A bid opening is tentatively scheduled for 4/14/09.</p> | W.E. Quicksall and Associates, Inc. | 50 | 0 to 30 days | \$8,400,000 |
| Guernsey | Eastern Guernsey Water System Phase III | <p>Build 28,800 linear feet of main wastewater from the end of the Eastern Guernsey Water System Phase II main line at Antlers, along U.S. 22 and Ohio Route 800 to the Harrison and Belmont County lines. This will establish the key link from the Guernsey County side for a future multi-county system to ensure flexibility of supply and service in the event of shortages or a natural or man-made disaster, and will bring water to approximately 100 homes and 4 businesses now without an adequate or reliable source of water, due to the insufficiency of groundwater throughout this area.</p> | Guernsey County | 10 | 91 to 180 days | \$2,000,000 |
| Guernsey | Exit 193 Waterline | <p>Build 2800 linear feet of waterline, from the County waterline at the I70 rest stop east of Cambridge to the interchange area at Exit 193 on I70 (Quaker Ctl). The line will provide water to the businesses serving interstate traffic at the exit with food, fuel, and sanitary facilities. The groundwater supply at these facilities is threatened by spreading contamination in the groundwater which could force all of them to close. This would cause a loss of the jobs now provided by the businesses, the potential the location has for future job creation, and the services provided to interstate travelers. If the businesses around Exit 193 are forced to close, there will be no stop on I70 between eastern Belmont County and western Guernsey County providing an needed services.</p> | Guernsey County | 45 | 91 to 180 days | \$800,000 |
| Guernsey | CR 71 RESURFACING | <p>RESURFACING 6.743 MILES OF CR 71, FEDERAL AIDE ROUTE, INCLUDING BERM, PAVEMENT MARKING, AND RPM.</p> | Guernsey County | 25 | 31 to 90 days | \$957,000 |
| Guernsey | CR 851 RESURFACING | <p>RESURFACING CR 851, FEDERAL AIDE ROUTE, BERM, PAVEMENT MARKING, AND RPM.</p> | Guernsey County | 25 | 31 to 90 days | \$1,178,000 |
| Guernsey | RESURFACING CR 585 | <p>RESURFACING CR 585, FEDERAL AIDE ROUTE, BERM, AND RPM.</p> | Guernsey County | 25 | 31 to 90 days | \$892,000 |
| Guernsey | CR 35 RESURFACING | <p>RESURFACING CR 35, FEDERAL AIDE ROUTE, BERM, AND RPM.</p> | Guernsey County | 25 | 31 to 90 days | \$950,000 |
| Guernsey | RESURFACING CR 33 | <p>RESURFACING CR 33, FEDERAL AIDE ROUTE, BERM, AND RPM.</p> | Guernsey County | 25 | 31 to 90 days | \$917,000 |
| Guernsey | DESIGN BUILD 5 BRIDGES | <p>REPLACE FIVE COUNTY BRIDGES WITH RATINGS BELOW 4P WITH PRECAST CONCRETE BEAMS BRIDGES, NO RIGHT OF WAY OR ENVIRONMENTAL CLEARANCE REQUIRED.</p> | Guernsey County | 25 | 31 to 90 days | \$540,000 |
| Guernsey | DESIGN BUILD 5 PRECAST BRIDGES | <p>REPLACE 5 BRIDGES RATED BELOW 3P WITH PRECAST CONCRETE BEAMS, NO ENVIRONMENTAL OR RIGHT OF WAY REQUIRED.</p> | Guernsey County | 25 | 31 to 90 days | \$560,000 |
| Guernsey | DESIGN BUILD 5 PRECAST CONCRETE BRIDGES | <p>REPLACE 5 BRIDGES RATED UNDER 4P WITH PRECAST CONCRETE BEAMS, NO ENVIRONMENTAL OR RIGHT OF WAY REQUIRED.</p> | Guernsey County | 25 | 31 to 90 days | \$540,000 |
| Guernsey | REPLACE LIBERTY TOWNSHIP BRIDGE 3030709 | <p>REPLACING WORST BRIDGE IN THE COUNTY. BRIDGE IS RATED 3P. WE ARE CONSIDERING CLOSING THE STRUCTURE.</p> | Guernsey County | 30 | 91 to 180 days | \$1,250,000 |
| Guernsey | Cambridge Municipal Airport Improvements | <p>Install runway 22.000, replace runway 4-23.000, acquire new runway snow removal truck, seal and repair cracks on runway 4-22, replace AWOS components.</p> | Guernsey County | 100 | 91 to 180 days | \$875,000 |
| Guernsey | State Hospital Site Sewerline | <p>Build 16,547 linear feet of 6" sewerline, with 2 river crossings and 1 lift station, to bypass two failing package plants and connect the Cambridge State Hospital site north of Cambridge to the City sewer system, so that sewage generated at the site will be processed by the fully compliant Cambridge Wastewater Treatment plant. The project will eliminate the harmful effect of the release of inadequately treated effluent on surface water, the nearby Wills Creek, and the Wills Creek/Muskingum River watershed, and it will protect the jobs at the Cambridge Environmental Center and those that are created by the private psychiatric hospital which is planned for the site.</p> | Guernsey County | 200 | 91 to 180 days | \$750,000 |
| Guernsey | Coventry Estates Sewerline | <p>Build 6,635 linear feet of 6" sewerline with 1 lift station, to bypass two failing package plants and connect the Coventry Estates community east of Cambridge to the Cambridge city sewer system. The project will eliminate contamination of surface water in the area, which flows into the Wills Creek/Muskingum River watershed, from inadequately treated effluent from the package plants, and will provide treatment for the sewage from the community of more than 100 homes and two businesses, by the fully compliant Cambridge Wastewater Treatment Plant.</p> | Guernsey County | 10 | 91 to 180 days | \$300,000 |
| Guernsey | Ohio 313 Fire Pressure | <p>Install 150,000 gallon tank at high point on Ohio Route 313 west of Ohio Route 821 to provide adequate pressure for fire protection on County waterlines in the southwestern part of the County, and to enable the County continue system operations in the event of a line break west of the County's currently watermain water tower, east of Ballwin. This project will secure better fire protection and protect adjacent services. Intersections: 4-425 households and 15 businesses, including two manufacturers.</p> | Guernsey County | 270 | 91 to 180 days | \$250,000 |
| Guernsey | Southern Guernsey System Pressure Tank | <p>Raise the water level/height that provides pressure for the southern part of the Guernsey County water system 26 feet to the level of the tanks controlling pressure for the northern part of the system. This will equalize the pressure in the northern and southern parts of the system and allow the valued separation of the two parts to be done away with. This will allow each tank to provide pressure to other areas, and will allow the County to maintain service in the southern area in the event of a break supplying the Backs Farm tank by providing pressure from the tanks in the northern area, and the vice versa.</p> | Guernsey County | 750 | 91 to 180 days | \$90,000 |
| Guernsey | high hill road | <p>Replace 2" & 4" water lines with 6" approximately 23,000' and 13,000' of 6" to allow 50 homes water and provide fire protection and increase water pressure where poor residential pressure is currently</p> | western guernsey regional water | 0 | 181 days or more | \$2,350,000 |
| Guernsey | 209 tank | <p>Replace 2" & 4" water lines with 6" to RT 200 storage tank. The replacement of this 18,000' of water line will provide fire hydrants for fire protection, increase water pressure where poor pressure exists and allow for better cycling at the storage tank</p> | western guernsey regional water | 0 | 181 days or more | \$1,184,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Guernsey | Cumberland Water Line Extension Project | Ohio EPA has mandated the Village of Cumberland take action to resolve significant deficiencies with their public water system that involves issues of public health and safety. The Village of Cumberland has a low Median Household Income and a High Low-to-Moderate-Income level. Stimulus Package funds are desperately needed to fund the water line connecting the Village of Bylesville's Water Line to Cumberland's water distribution system. Ohio EPA has listed this as the number one project on their Project Priority List for all water projects in the state of Ohio. The Village of Cumberland will gladly submit any additional information needed to support this request for Stimulus Funds. Project Outcomes: Approximately 7-miles of water line and appurtenances required to connect Cumberland's water distribution system to Bylesville's water distribution system. | Cumberland, Village of | 25 | 31 to 90 days | \$2,200,000 |
| Guernsey | Expansion of Workforce Training and Education Capa | As the region's fastest growing source of workforce preparation and development, Zane State College's Wilkes/Pruitt Training Center (WPTC) in Guernsey County is vital to the area's economy. Employers see the College as a leader in programs, service, and quality. In the last 3 years, workforce development activities have doubled. The number of people served each year for beyond what the building was designed to handle. The phenomenal growth--still continuing--has stretched the Center's capacity and jeopardized the College's ability to respond to increasing industry needs. This project adds 24,000 square feet to the WPTC. With additional capacity, more workers will receive training in promising careers and the pool of qualified workers for job-prospecting businesses expanding or moving into Ohio will increase. Services will include increased customer training for existing and new business and industry, entrepreneurial counseling to create new small businesses, skills assessment, re-training, and job readiness training for unemployed or displaced workers, training for Ohio law enforcement, and medical assisting and other allied health degrees for students preparing to enter the workforce. | Zane State College | 3,020 | 31 to 90 days | \$5,000,000 |
| Guernsey | ODMRDD Developmental Center Building Demolition | Demolish ODMRDD developmental center building no longer needed to save on energy and maintenance costs. | Ohio Department of MRDD | 30 | 91 to 180 days | \$1,349,000 |
| Guernsey | ODMRDD Developmental Center Replacement of Kitchen | Replace freezers and dishwashers that have outlived their useful lives. | Ohio Department of MRDD | 0 | 91 to 180 days | \$165,000 |
| Guernsey | ODMRDD Developmental Center Replace Windows and Do | Replace energy inefficient windows and doors at ODMRDD developmental centers. | Ohio Department of MRDD | 30 | 91 to 180 days | \$995,000 |
| Guernsey | ODMRDD Developmental Center Bathroom Renovations | Replace bathrooms at one ODMRDD Developmental Center. | Ohio Department of MRDD | 30 | 91 to 180 days | \$850,000 |
| Guernsey | Pilot Careers | Create improvements in flight training which will provide students the capacity to move from initial pilot training to airline transport pilot (ATP) licensure. Having the ATP license will enable individuals the opportunity and professional requirements to find a position in commercial flight operations. The requested funds will provide the addition of a complex aircraft to the training fleet which would provide the FAA mandated training. There are 2 flight instructors employed however the business plan would add 3 additional positions based on demographic projections. In addition, available funds to be used to construct an education and hangar building to house the operation from its current home at the airport complex. The building of a new facility will add to the local economy in the form of employment and increasing the county's tax base. | Cambridge Flight Academy | 4 | 91 to 180 days | \$147,340 |
| Guernsey | Firehouse leaking roof replacement | Removal of old leaking roof covering and replace with 10,000 sq feet of 1/4 in neoprene roofing material. Add additional drains to correct drainage problems. | Cambridge Fire Department | 10 | 181 days or more | \$60,000 |
| Guernsey | Talented and Gifted Program | | EGUSD | 1 | 31 to 90 days | \$25,000 |
| Guernsey | Byesville Scenic Railway Extension | The Bylesville Scenic Railway (BSRW) will transport 8,000 tourists across a 13-mile rail line ending at the Wills in Cumberland and returning to the Bylesville Depot. The first 5 miles of rail is operational. Our four-year project consists of installing new RR ties where some exist and replacing deteriorated ties for safety for the remaining 8 miles. Project includes labor, RR ties, RR spikes, RR tie plates, RR signals and signs, highway crossing signs, gravel, travel cost to transport material to the site and rental of the removal and insertion machinery for a total cost of \$1,000,000. Project could begin June 1, 2009. Project outcomes are hire 10 employees, increase ridership by 10% in its existing tourism rail project through four buses and increase local tourism dollars for Village of Bylesville and Guernsey County. | Byesville Scenic Railway Inc. | 10 | 31 to 90 days | \$1,000,000 |
| Guernsey | Family preservation | For over ten years, TCS&S, Inc. has provided intensive home based treatment and residential treatment for youth in a six county area whose mental or behavioral health threatens to separate them from their natural families. We have had to use various sources of funding to keep these services available, most of which are now dwindling. We would like to have grant funds available to supplement the cost of these services to families and referral sources. The intensive home based services are intended to prevent placements or re-placements. The residential services are designed to be of last resort, coordinated closely with home based services, and short term. | Thompkins Child & Adolescent Services, Inc. | 30 | 91 to 180 days | \$300,000 |
| Guernsey | Remediation of Closed Westland Landfill | Remediation of uncontrolled off-site migration of leachate from an orphaned closed landfill which threatens Village of the New Concord's drinking water source protection area. Task EPA and state approval 281 funds and small trust account funds. This would replace 225 old and failing computers that would be used for students to run educational programs and to access the internet. | Ohio EPA DS/IWM Contracting & Remediation Oversight | 10 | 31 to 90 days | \$450,000 |
| Guernsey | Student Computers | Leasing issues associated with freeze/thaw cycles have caused the cleanwell at the water treatment plant to develop serious structural issues. If this tank were to suffer a catastrophic failure clean water to all customers served would be severely compromised. Repairs that are needed will incorporate salvaging concrete roof and wall panels of the tank to eliminate any additional cost of pipe movement. The next process would be to install a liner to eliminate leaks. The Bylesville Water Treatment Plant serves area that do and will extend beyond the municipal boundaries of the Village of Bylesville. All residents of the Village of Bylesville and the adjacent residential in unincorporated areas of Jackson Township will directly benefit from this project, including those of low to moderate income which account for 52.0% of the households in the village. With the recent closing of PlastTech and the loss of over 400 jobs, this project is vital to provide the infrastructure needed to accommodate new businesses and to allow existing businesses to expand. Residents of Guernsey County (with an unemployment rate of 10%) are in need of a financial boost to our local economy through increased job opportunities. | Cambridge City School District | 2 | 31 to 90 days | \$50,000 |
| Guernsey | Water Treatment Plant Clearwell Rehab | Newer and more efficient boiler/heating system to heat our building. | Village of Bylesville | 2000 | 0 to 30 days | \$500,000 |
| Guernsey | Community Center New Heating System | New Harvest Power and the Wills (local non profit) are working with American Electric Power to develop a closed loop biomass project that would grow prairie grass on reclaimed strip-mined land, that would then be co-fired in an American Electric Power generation facility. | Wheeling Township Trustees | 5 | 31 to 90 days | \$40,000 |
| Guernsey | New Harvest Power / American Electric Power Biomass | A application was previously submitted for \$1M to cover just the start up funds. This application is for \$15M funds which would cover the entire cost of the project, ensuring its completion and all of the benefits that would flow from it. | New Harvest Power | 20 | 0 to 30 days | \$1,000,000 |
| Guernsey | Window preformance upgrades | Expansion of existing fabrication facility with the purpose of fabrication of steel bridges. New facility will house technologically advanced equipment increasing production capabilities and adding approx 47 new positions and development of an additional 30 positions within the business. This will represent the first step toward planned expansion of the existing facility to enable the further hire of as many as 45 new positions in 2010 and additional development of technology throughout the facility to meet the expected demand for infrastructure and bridge demands throughout the region. In addition to a expanded facility, we will be investing in approx \$2MM - \$5MM in new equipment to facilitate this demand in existing operations. We are hopeful that you will consider this request as we continue to strive to be a financial boost to our local economies and citizens through increased revenues and employment opportunities. | Edgetech IG inc | 50 | 31 to 90 days | \$20,000,000 |
| Guernsey | Lore City Sanitary Sewer Collection System and Tre | Currently the Village is served by taking on-site septic systems. Ohio EPA has mandated construction of a centralized wastewater collection system. | URS Corporation | 12 | 181 days or more | \$3,200,000 |
| Guernsey | heating system for township garage | Install waste oil / fuel oil furnace in township garage, basic duct work, oil storage tank with wiring and plumbing. | Township Government Entity | 5 | 31 to 90 days | \$10,000 |
| Guernsey | septic system | Aeration system with 600 ft linear leach line with diversion valves and inspection wells done by county specifications. | Township Government Entity | 5 | 31 to 90 days | \$10,000 |
| Guernsey | New Harvest Power / American Electric Power Biomass | New Harvest Power and the Wills (local non profit) are working with American Electric Power to develop a closed loop biomass project that would grow prairie grass on reclaimed strip-mined land, that would then be co-fired in an American Electric Power generation facility. | New Harvest Power | 50 | 0 to 30 days | \$15,000,000 |
| Guernsey | Erection of new fabrication facility for fabricati | A application was previously submitted for \$1M to cover just the start up funds. This application is for \$15M funds which would cover the entire cost of the project, ensuring its completion and all of the benefits that would flow from it. | Ohio Bride Corporation | 47 | 0 to 30 days | \$10,231,741 |
| Guernsey | Equipment purchase for steel bridge fabrication | Expansion of existing fabrication facility with the purpose of fabrication of steel bridges. New facility will house technologically advanced equipment increasing production capabilities and adding approx 47 new positions and development of an additional 30 positions within the business. This will represent the first step toward planned expansion of the existing facility to enable the further hire of as many as 45 new positions in 2010 and additional development of technology throughout the facility to meet the expected demand for infrastructure and bridge demands throughout the region. In addition to a expanded facility, we will be investing in approx \$2MM - \$5MM in new equipment to facilitate this demand in existing operations. We are hopeful that you will consider this request as we continue to strive to be a financial boost to our local economies and citizens through increased revenues and employment opportunities. | U.S. Bridge | 25 | 0 to 30 days | \$5,550,241 |
| Guernsey | Emergency stand-by generator for fire station | For the purchase of approximately \$5.6MM of technologically advanced fabrication for the principle purpose of fabrication and installation of steel bridge projects throughout the U.S. This project would create approx 25 new positions in 2009 and an additional 25-35 new positions in 2010. It would also allow for the development of new technological skills for the existing workforce. | Liberty Community Volunteer Fire Department | 3 | 0 to 30 days | \$80,000 |
| Guernsey | Replacement of windows & doors | Install a generator for power station as it also an emergency shelter for the American Red Cross. | Wheeling Township Trustees | 5 | 31 to 90 days | \$30,000 |
| Guernsey | Wireless Broadband for Rural Application | Replace windows and doors with more energy efficient ones at the Guernsey Community Center. Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it those areas without grant monies. Building a wireless infrastructure to equip rural residents with the Service to be able to access the Internet at Broadband speeds. Establishing a wireless service is much more cost effective than laying cables to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV, TV services to the packages within a year. New WiMAX technology will be able to push a strong enough signal to provide all those services. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. The capital earned from this initiative will be re-invested into in-state broadband infrastructure development. This will create commercial expansion that will create countless jobs statewide. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Guernsey | storm sewer lines replacement to alleviate flooding | Increase size of storm drains to alleviate flooding approximately 300 feet plus catch basins | Village of Quaker City | 1 | 91 to 180 days | \$150,000 |
| Guernsey | CCA Expansion | The Church Christian Academy is planning an expansion of services including: day-care, pre-school, K-6, talented & gifted programs, and services for special needs children. This is the board's intention to purchase and expand the building in which the CCA is currently housed. With the new state-of-the-art facility and technology our students will be given a strong foundation on which they can build. NO child will be turned away from the Church Christian Academy. | Cherish Christian Academy | 32 | 91 to 180 days | \$950,000 |
| Guernsey | Mt Herman Substation | New 12,000 v/ia electrical substation in northern Guernsey County, near Mt Herman. Provides additional capacity and backup capability o additional substations in rural Guernsey County. Source will be a highly reliability 138,000 transmission line (existing). OMRSC already owns the site and has plans near completion. | Guernsey Muskingum Electric Cooperative, Inc | 10 | 31 to 90 days | \$1,250,000 |
| Guernsey | UPGRADE DIRT ROADS | County needs to provide dust control by double chip and seal 100 miles of existing dirt roads. This is a matter of safety and health issues in the county. Being a part of the Appalachian area funds are not available for this work. | Guernsey County | 40 | 31 to 90 days | \$750,000 |
| Guernsey | Building Roof | Resurfacing of preschool / community center roof. Current roof leaks and health code. Will likely have to close until replaced. Our current proposed bid is a +/- 15% offset so funds are unavailable otherwise. This will require limited destructure work and would provide a layer of use on our other building. Currently we have mold issues as well as ceiling damage as a result of the leaking. | Rolling Hills Local School District | 10 | 31 to 90 days | \$125,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Guernsey | New Patient Tower | Construct new 90,000 SF in Patient Tower Renovate 50,000 SF of present tower to accommodate a medical office setting. This will allow for centralized offices and spacious in-patient rooms enhancing care and lowering operating costs while providing an environment that promotes healing and supports clinical evidence. Replacing most of our student computers would enable our students to better participate in the real world job market as well as better education for a highly technology driven world. This will also help our students prepare for the high tech jobs they will be competing for in current work place. | Southeastern Ohio Regional Medical Center | 150 | 181 days or more | \$85,000,000 |
| Guernsey | Student Computers (Update) | Replace existing boilers and associated equipment with properly engineered and sized Ohio Special Boilers, energy efficient components and support equipment. Rework chiller plant and piping to allow all the chillers and towers to operate in a more efficient manner by sharing condenser and chiller water resources. This would include adding a Plate and Frame heat exchanger which will allow for "free cooling" in the cooling towers in mild weather instead of running the chillers. | Cambridge City School District | 4 | 31 to 90 days | \$300,000 |
| Guernsey | Boiler Replacement/Chiller Plant Rework | Resource efficiency and conservation of 300 homes. Decreasing the energy use of homes enables some home owners to economically stay in their homes. Others will be able to use their energy savings to help stimulate local economies. By starting and saving measurable amounts of energy. The efforts will reduce Carbon, dependence of foreign fuels and reduce energy demands of all fields. | Southeastern Ohio Regional Medical Center | 5 | 31 to 90 days | \$5,200,000 |
| Guernsey | Parking Lot & Entrance Resurfacing | Resurface entrances and parking lots on main campus | Southeastern Ohio Regional Medical Center | 5 | 31 to 90 days | \$450,750 |
| Guernsey | Wired and Wireless IT Infrastructure | Fixed and wireless infrastructure to support increased bandwidth utilization for technology such as smart pumps, PACS, VDP, wireless telemetry, etc. | Southeastern Ohio Regional Medical Center | 10 | 91 to 180 days | \$1,000,000 |
| Guernsey | Making Homes Energy Affordable | Improve the energy efficiency and conservation of 300 homes. Decreasing the energy use of homes enables some home owners to economically stay in their homes. Others will be able to use their energy savings to help stimulate local economies. By starting and saving measurable amounts of energy. The efforts will reduce Carbon, dependence of foreign fuels and reduce energy demands of all fields. | Guernsey-Muskingum Electric Cooperative, Inc. | 5 | 31 to 90 days | \$1,200,000 |
| Guernsey | Buffalo-Derwent Sewer System | Build a sanitary sewer system to provide collection and treatment of sewage for the unincorporated, former mining villages of Buffalo and Derwent, which are under firetraps and orders because of failure or complete lack of adequate on-site facilities, and resulting groundwater contamination. The project will consist of building 52,000 linear feet of main and lateral sewerline, will connect to the recently completed Pleasant City wastewater treatment plant, and will serve approximately 300 homes, 850 residents, and 32 non-residential users including 15 businesses. The businesses being approximately 260 and these jobs are at risk because of environmental non-compliance due to the lack of adequate wastewater treatment and the resulting threat to public health. | Guernsey County | 260 | 91 to 180 days | \$600,000 |
| Guernsey | Guernsey County EFP | Provide emergency rent and utility assistance for one month service for families in Guernsey County. Provide 40 families with up to \$500 for one month rent/utility assistance. Provide up to 100 families with up to \$100 for one time heating utility assistance. | United Way of Guernsey County, Inc. | 0 | 0 to 30 days | \$20,000 |
| Guernsey | Replacement of storm sewer lines already engineered | Replacement of storm sewer lines already engineered | Village of Quaker City | 1 | 91 to 180 days | \$150,000 |
| Guernsey | Buffalo-Derwent Sewer System | Build a sanitary sewer system to provide collection and treatment of wastewater from the unincorporated former mining villages of Buffalo and Derwent, which are under firetraps and orders because of failure or complete lack of on-site facilities and resulting groundwater contamination. The project will consist of building 52,000 linear feet of main and lateral sewerline, will connect to the recently completed Pleasant City wastewater treatment plant, and will serve approximately 300 homes, 850 residents, and 32 non-residential users including 15 businesses. The businesses being approximately 260 and these jobs are at risk because of environmental non-compliance due to the lack of adequate wastewater treatment and the resulting threat to public health. Partial funding for this project is in place. | Guernsey County | 260 | 91 to 180 days | \$600,000 |
| Guernsey | Coventry Estates Sewerline | Build 6635 linear feet of 8" sewerline with 181 stations to bypass two failing package plants and connect the Coventry Estates, located west of Cambridge in the Cambridge city sewer system, to the main sewer line. The project will eliminate contamination of surface water and, when fully completed, Muskingum River watershed, from inappropriately treated effluent from the package plants and will provide for treatment of sewage for the community of more than 100 homes and two businesses, by the fully completed Cambridge wastewater treatment plant. | Guernsey County | 10 | 91 to 180 days | \$300,000 |
| Guernsey | Whitaker Road Water, Sewer & Road Infrastructure | The project will allow for the completion of the DD high business Park loop road. The first phase begins in 11 months and will be completed automatically. Once fully developed, 300+ more jobs may be created by opening up land for building construction. The location of sewer in this area will also allow environmental services and create a more attractive development to end users. | City of Cambridge | 300 | 31 to 90 days | \$750,000 |
| Guernsey | Rural Broadband Infrastructure Development | Expand broadband infrastructure to extend high speed data services and voice applications to underserved and unconserved rural areas, in such a way that this infrastructure could potentially be shared with Emergency services. | PowerNet Global Communications | 100 | 31 to 90 days | \$1,350,000 |
| Guernsey | Chip and seal | Load treatment, dust control, 5 miles | Richland Twp., Guernsey County | 2 | 31 to 90 days | \$30,000 |
| Guernsey | Under storage building | Under storage for usefulness, size to be determined | Richland Township, Guernsey County | 4 | 31 to 90 days | \$20,000 |
| Guernsey | ev, solar and battery business | To purchase equipment for reassembly and ion battery assembly. Act in marketing our line of Electric Utility Vehicles (zero emissions). Research and development of on-board charging systems for low speed vehicles, golf carts and neighborhood electric vehicles. | Battery Depot Inc | 2 | 31 to 90 days | \$50,000 |
| Guernsey | Food Service Business Startup | Purchase/lease land and build/finish facility (to include a green house, commercial kitchen and storage/packaging pole barn building) to produce, process and deliver salsa, beef, jelly, smoked brisket, turkey, ham and salmon and other wholesome, home-cooked style food at a low cost while still providing quality, nourishing food. This business venture will provide employment opportunities as well as much needed specialty in Southern Ohio, an area already hard hit by the recession. This will also provide me and my family with another means of income as well as employment opportunities for local friends and family members, keeping Ohioans working instead of firing for unemployment. | Stone Mountain Pantry | 12 | 0 to 30 days | \$175,000 |
| Guernsey | S. E. Ohio Stimulus | We currently own and operate a Log Cabin rental business here in S. E. Ohio, located right near to the MOST visited state park in Ohio, Ball's Bluff State Park. We currently contract with another 200 acres and have another 400 acres available, located on our premises. We are looking to create 30 more cabins on the first 200 acres, adding to our existing 10. We are interested in having a horse rescue & adoption, have classes for the children--need to learn about the value of the Irish horse, build & teach green building techniques, hoping to work with Carnegie Mellon University (have inquired). Teach organic growing and farming, provide unique gathering opportunities. By keeping customers in our state), to help support existing and growing businesses in our area. Also we own a race track in Harrison County with land available for more cabins. We have over 2.3 mill invested and can't get a bank loan because we are both considered a risky business. We will generate over 2.3 mill a year and assist in giving both veterans and single mothers employment, as well as housing opportunities. | Rural Destinations | 30 | 0 to 30 days | \$2,000,000 |
| Guernsey | Community Garden Project | Please Look at our existing facilities and Pick Me. www.logcab.com www.250peaoway.com Community Garden Projects for the City of Cambridge with vacant properties owned by the City of Cambridge. We would like to have gardens in 3 neighborhoods to benefit low and moderate income residents. | Economic and Community Development | 0 | 91 to 180 days | \$5,000 |
| Guernsey | Winter aggregate storage | The City will supply the water to the gardens. We have a couple of stores willing to donate seeds. We would need to purchase additional plants. We would like to put fencing around the gardens to keep them from being vandalized. We would also need to buy equipment to maintain the gardens. Provision for crickets during the winter to avoid runoff into ground water. Would save considerable man hours of breaking up the frozen chunks during winter storms. | Wheeling Township Trustees | 5 | 31 to 90 days | \$30,000 |
| Guernsey | ROAD MATERIALS | GRAVEL, CILVERT REPLACEMENT & DITCHWORK ON 38 MILES OF TOWNSHIP ROADS | Millwood Township | 0 | 91 to 180 days | \$40,000 |
| Guernsey | PAVEMENT | Repairing of very low income township. | Millwood Township | 0 | 91 to 180 days | \$80,000 |
| Guernsey | GRADER PURCHASE | Purchase of a Newam 65 E Turbo Motor Grader to replace the 1960 model grader we currently use. | Millwood Township | 0 | 181 days or more | \$135,000 |
| Guernsey | New Fire/Ems/Community Facility construction proje | Old Washington (255,000 pop.), Guernsey County, Ohio, and Nationality. Fire service area covers 65 square miles serving 7,500 residents. This fire facility will enable the housing of EMS/Emergency equipment, provide space for training to fire fighters and EMS emergency personnel, create a community center where there is none so local citizens has a place to gather to meet many community needs i.e., emergency shelter, food collection and distribution, public hearings, education classes, youth group gatherings, and fund raising. Total cost of construction is estimated at \$2.5 million. Guernsey County has the highest unemployment rate (13%) out of 10 Southeastern Appalachian Ohio counties with 2,600 person's unemployed having a tremendous impact on the Village. Without Stimulus funds, our local department has not been able to raise funds nor get a loan pressed under the current economic climate to construct a new facility that will be the answer to meeting multi-faceted community needs in the Village of Old Washington. | Old Washington Volunteer Fire Department | 20 | 31 to 90 days | \$2,500,000 |
| Guernsey | Plumbing Replacement | The plumbing in the West Tower is 57 years old and the South Tower is 35 years old. There have been regular sewage line breakouts during the past year as the piping has exceeded its useful life. When the lines break, sick patients must be moved into other areas and this leaves opportunity for disease and infection for the patients, their families, and the workforce. This is a serious health and safety issue. | Southeastern Ohio Regional Medical Center | 4 | 91 to 180 days | \$150,000 |
| Guernsey | Emergency Power Transfer Switch | This project could begin immediately and create both jobs in the community and when combined with other needs would expand pipe manufacturing jobs. When the residential power lines fails because of weather or technology problems, operating power supplies are obtained from another power line feed or backup generators. Because the current automatic transfer switches are over 30 years old, replacement parts are difficult to obtain. If the transfer switch fails during an emergency, the motors for the fire pumps may fail and the hospital patients would need to be transferred to another hospital. This is a serious patient safety concern. | Southeastern Ohio Regional Medical Center | 3 | 31 to 90 days | \$20,000 |
| Guernsey | Emergency Power Upgrade | Currently, new healthcare equipment and services has outgrown the existing emergency power backup system. The December 2009 power job storms knocked out supply power lines and the hospital was forced to receive services and transfer patients. The current emergency power system does not extend to the main food refrigerator and freezers and many new patient testing and treatment services. The upgrade will provide enhanced patient care and services during adverse weather conditions. Present system is 57 years old and unable to handle current load. The heat and humidity buildup causes patient safety and infection control issues. | Southeastern Ohio Regional Medical Center | 4 | 91 to 180 days | \$250,000 |
| Guernsey | HVAC Replacement West Tower | The updated system will reduce energy consumption, provide a safer patient health environment. The project enables the hospital to maintain and grow services and jobs. This level of equipment will assist US equipment manufacturers and local contractors with the installation project. The existing building used as a Village Hall no longer meets the needs of the village and of the residents and would be more costly to repair than construct a new facility. The Village would like to construct a new facility that would house the administrative, legislative, and police department in one building. The new building will be fully accessible, energy efficient, and environmentally friendly. The facility be designed using LEED capabilities and innovative technology to make the new village Hall eco-friendly or green. The new facility will be 4,400 to 5,000 square feet with an estimated cost of \$1,000,000.00. | Southeastern Ohio Regional Medical Center | 4 | 91 to 180 days | \$200,000 |
| Guernsey | Village of Bvesville - Village Hall | The existing building used as a Village Hall no longer meets the needs of the village and of the residents and would be more costly to repair than construct a new facility. The Village would like to construct a new facility that would house the administrative, legislative, and police department in one building. The new building will be fully accessible, energy efficient, and environmentally friendly. The facility be designed using LEED capabilities and innovative technology to make the new village Hall eco-friendly or green. The new facility will be 4,400 to 5,000 square feet with an estimated cost of \$1,000,000.00. | W.E. Quicksall and Associates, Inc. | 25 | 181 days or more | \$1,000,000 |
| Guernsey | Ash Bin | 20x40 ash bin with 24" sidealls. | Township Gov Entity Liberty Township | 5 | 31 to 90 days | \$25,000 |
| Guernsey | Robins Road Waterline | Build 7800 linear feet of 4" waterline on Robins Road, Jackson and Richland Townships, Guernsey County, to connect existing lines at either end of the Road. This will allow installation of taps on the line in and connected to the existing main from both in this area, which will now a significant problem. It will also prevent interruption of service and pressure to approximately 80 households now with water service, and will provide safe, reliable, and adequate water to 30 households now without water. | Guernsey County | 0 | 91 to 180 days | \$75,000 |
| Guernsey | Old Washington Vol. Fire Dept. new Fire department | Old Washington Vol. Fire Dept. requests Stimulus funds to construct a new Fire department/EMS and Community facility to benefit the Village of Old Washington, Guernsey County, Ohio, and Nationality. The Old Washington Fire service area covers 65 square miles serving 7,500 residents. This new facility will enable the housing of EMS/Emergency equipment, provide space for training to fire fighters and EMS emergency personnel, create a community center where there is none so local citizens has a place to gather to meet many community needs i.e., emergency shelter, food collection and distribution, public hearings, education classes, youth group gatherings, and fund raising. Total cost of construction is estimated at \$2.5 million. Guernsey County has the highest unemployment rate (13%) out of 10 Southeastern Appalachian Ohio counties with 2,600 person's unemployed having a tremendous impact on the Village. Without Stimulus funds, our local department has not been able to raise funds nor get a loan pressed under the current economic climate to construct a new facility that will be the answer to meeting multi-faceted community needs in the Village of Old Washington. | Old Washington Volunteer Fire Department | 100 | 0 to 30 days | \$2,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Guernsey | Haven of Hope | One additional Legal Advocate will be hired to assist with a 15% increase in clients served in one year. We have seen a 34% increase in victims served since 2005. With the increase in unemployment in Guernsey County, domestic violence crimes have increased this increase. The rate of unemployment in 2007 was 6.5% and in February 2009 is 12.9%. In addition 6 violence prevention will become more valued through an investment in higher education. A tuition reimbursement plan will be created for the time limited Recovery Act monies of 17 months to provide an opportunity to invest in those staff the Haven of Hope currently have so that we can retain and preserve our most valuable resource. | Haven of Hope | 7 | 0 to 30 days | \$173,160.00 |
| Guernsey | Haven of Hope | Monies from the Recovery Act STOP Violence Against Women grant will enable the creation of one new Advocacy position, and the retention of one Legal Advocate to serve Guernsey County's target population of rural victims of domestic violence and sexual assault. It is important to note that the unemployment rate for February 2009 for the U.S. was 4.8%, for Ohio 5.0%, and 8.1% for Guernsey County. As of February 2009 the rate for the U.S. was 6.5%, for Ohio 9.4%, and 12.9% for Guernsey County. It is a known fact that there is a direct correlation between unemployment rates and domestic violence. Since 2005, the Haven of Hope has witnessed a 40% increase in violence against women. This has been done with no increase in staffing pattern. The expected outcome for this request is the creation one new Advocacy position, and the retention of one Advocacy position to serve the targeted population of rural domestic violence and sexual assault victims in Guernsey County. | Haven of Hope | 2 | 0 to 30 days | 64,000.00 |
| Hamilton | Drug Abuse Reduction Task Force (DART) | The Drug Abuse Reduction Task Force (DART) was established in 1988 and is made up of 15 suburban police agencies who pool resources and share personnel. DART addresses the drug activity and associated violent crime affecting these communities. Without DART, the majority of our communities do not have the capabilities or faculty resources to address these problems. DART has been primarily funded by Biomedical grants and contributions from DART member agencies. With the severe Federal and State funding cuts to Ohio task forces, staying functional is a critical issue. To keep functional, the administrative staff was reduced to part time and other services had to be eliminated. With continued funding cuts it will be difficult to function in a viable manner. The requested funding would allow me to keep my administrative staff and help maintain my Pharmaceutical Diversion program. The pharmaceutical diversion end of enforcement has been increasing cocaine and needs to be effectively addressed. DART has been a viable and needed task force for our communities and this funding would keep us in existence as our faculty resources have been exhausted. | Drug Abuse Reduction Task Force (DART) | 4 | 31 to 90 days | \$160,000 |
| Hamilton | Pedestrian/bicyclist stopover and relaxation areas | The project will include installation of seating areas for pedestrians and those using mass (bus) transit along Montgomery Road (US 22). In addition to seating areas the project will also provide improved lighting and drinking fountains. | City of Montgomery | 5 | 91 to 180 days | \$30,000 |
| Hamilton | Loveland Commerce Park Water Tower | Construction of a 1.0 million gallon elevated water storage tank is needed to provide adequate fire flow to the businesses in the Loveland Commerce Park. There are over 30 businesses employing over 1,000 individuals at the Commerce Park that are dependent on sufficient fire flow for the protection of their property and livelihood. In addition, approximately 10 construction jobs would be filled during the construction of the water storage tank. | City of Loveland | 1010 | 91 to 180 days | \$2,420,500 |
| Hamilton | Lincoln Heights Street Improvement | Resurfacing of Village Streets approximately 6 miles of 24 foot wide streets | Village of Lincoln Heights Municipality | 50 | 31 to 90 days | \$2,500,000 |
| Hamilton | Hamilton/Guardrail Replacement | Guardrail replacement Village wide. | Amberley Village | 10 | 0 to 30 days | \$150,000 |
| Hamilton | The Kennedy Connector | The Kennedy Connector is a new roadway with two bridges that connects Duck Creek Road and Madison Road. Other improvements include widening and relocating Street Avenue, improving the intersection of Madison Road and Ridge Avenue, improving the intersection of Duck Road and Kennedy Avenue. | City of Cincinnati | 500 | 91 to 180 days | \$30,000,000 |
| Hamilton | Galbraith Road Resurfacing | Resurfacing Galbraith Road within Amberley Village Limits. | Amberley Village | 20 | 0 to 30 days | \$1,000,000 |
| Hamilton | Amberley Village wide Street Repair | Amberley Village wide Street Repair which will include Street Program and curb repair. | Amberley Village | 10 | 0 to 30 days | \$220,000 |
| Hamilton | Applegate Avenue | Applegate Avenue - 1300 linear feet of total curb replacement, concrete base repair and resurfacing. | City of Cheviot | 20 | 0 to 30 days | \$300,000 |
| Hamilton | Mt. Pleasant Reconstruction | Reconstruction of Mt. Pleasant. This regional arterial connects Springfield Pike and Compton Road. The project will involve the reconstruction of the roadway, storm water and drainage improvements, water main replacement from a 4 inch main to 18 inch main improving the flow capacity, and a sidewalk extension to connect surrounding neighborhoods. | City of Wyoming | 57 | 31 to 90 days | \$2,000,000 |
| Hamilton | Chester Road | Chester Road - from Sharon Road to Oak Street, 2000 linear feet, grind and resurfacing roadway, reconstruction shoulders, drainage improvements, install sidewalk throughout project. | Village of Glendale | 20 | 0 to 30 days | \$687,000 |
| Hamilton | McIntyre Street | Lincoln Heights - McIntyre Street - Total Street Reconstruction - Sellens Avenue to Lindy Street | Lincoln Heights | 20 | 0 to 30 days | \$273,000 |
| Hamilton | Pioneer Park Shore Line stabilization | The project will restore natural habitat along the shoreline of a retention basin (pond) in the City owned Pioneer Park. The project will improve water quality in the pond and Sycamore Creek watershed by minimizing and/or eliminating erosion and sedimentation. | City of Montgomery | 8 | 91 to 180 days | \$50,000 |
| Hamilton | Leggett Street | Lincoln Heights - Leggett Street - Curb and Base Repair and Resurfacing. Madison Street to Prairie Street | Lincoln Heights | 20 | 0 to 30 days | \$331,000 |
| Hamilton | Weller and Swamp Park restrooms | The project will involve installation of alternative energy heating to create restrooms that can be used year round in two of the City owned parks. Concepts under consideration include use of geothermal energy to provide enough energy/heating to allow restrooms to maintain temperatures above 40 degrees F that allow the facilities to be open to visitors to the parks during the November to April timeframe. | City of Montgomery | 8 | 91 to 180 days | \$70,000 |
| Hamilton | Montgomery Park promenade | The project will create a walkway connection to playground equipment and other recreational facilities in Montgomery Park. The project will also include drinking fountains, walkway lighting and seating areas for park visitors. | City of Montgomery | 15 | 91 to 180 days | \$85,000 |
| Hamilton | Montgomery Street Resurfacing Program | The project includes repairs and resurfacing of City of Montgomery roadway infrastructure on approximately 3.5 cumulative miles of public roadway throughout the community. The work includes repaving to other infrastructure includes but not limited to storm sewers and sanitary sewer manholes to prevent 1/4 inch of the sanitary sewer system. | City of Montgomery | 25 | 91 to 180 days | \$1,000,000 |
| Hamilton | City of Montgomery microsurfacing (Black Mat) pro | This project includes installation of a thin layer surface treatment (microsurfacing) on main public roadways in the community that serve as connector roads with adjoining communities. The work is generally able to be completed in a quick timeframe and construction to be completed without extended periods of time with construction zones and traveling delays to the motoring public. The work has an expected life cycle of 7-8 years and is a cost effective method to extend the service life of public roadways. | City of Montgomery | 10 | 91 to 180 days | \$150,000 |
| Hamilton | East Kemper Road sidewalk | Installation of a new public sidewalk along a major county and City highway. The project includes installation of a sidewalk to connect existing sidewalks on either end of the project that is approximately one third (1/3) of a mile in length that provides a connection for pedestrians and cyclists to park and recreation areas as well as connection to retail (shopping) centers. | City of Montgomery | 15 | 91 to 180 days | \$125,000 |
| Hamilton | Montgomery Road Resurfacing | City of Montgomery - Montgomery Road Resurfacing - Montgomery Road Black Map program being performed throughout City Limits. | City of Montgomery | 10 | 0 to 30 days | \$150,000 |
| Hamilton | Montgomery Road (US22) Streetscape | The project includes installation of streetscape along 700 linear feet of Montgomery Road (US22) in the central business district of Montgomery, OH. The work includes installation of street trees, reestablishment of street lights and installation of sidewalks along this major retail corridor in Montgomery. | City of Montgomery | 15 | 181 days or more | \$375,000 |
| Hamilton | City of Montgomery - City Wide Resurfacing | City of Montgomery - City Wide Resurfacing - Montgomery annual repaving. | City of Montgomery | 30 | 0 to 30 days | \$1,000,000 |
| Hamilton | Montgomery Road Streetscape | City of Montgomery - Montgomery Road Streetscape Phase 2 | City of Montgomery | 25 | 0 to 30 days | \$375,000 |
| Hamilton | Yost Tavern building repairs | The project includes repairs and building renovation of the oldest building that the City of Montgomery owns. While the building is known as the Yost Tavern it is not currently utilized as a tavern and in fact is zoned for retail use however the renovations are necessary to support ongoing retail use as this building is approximately 175 years old, is protected by Landmark designation and needs work to the second floor and not to allow the building to remain in use as either a City owned and leased building in the Montgomery Heritage District. | City of Montgomery | 8 | 91 to 180 days | \$50,000 |
| Hamilton | Montgomery Road (US22)/ Cross County Highway (SR12) | The project will improve roadway and pedestrian lighting, pedestrian walkways, landscaping and motorist "clear zones". The project will also include installation of "vertical" lighting on the overpass of Montgomery Road (US22) over Cross County Highway (SR 120) in the City of Montgomery Heritage Gateway District as this area is a major walkway connection between the retail area in Montgomery and private high schools located approximately 1/4 mile to the south of the overpass. | City of Montgomery | 20 | 181 days or more | \$800,000 |
| Hamilton | Montgomery Road (US22) Urban Paving project | The project will be a partnership between the City of Montgomery and the State of Ohio (OOOT) through the Urban Paving Program. The work on US 22 in Montgomery includes approximately 0.75 cumulative miles of a 4 and 5 lane roadway in a commercial/retail corridor in the City of Montgomery. The City of Montgomery is currently completing final engineering that will be submitted to ODOT by late April/early May 2009 and will be advertised for bids in late 2009 with an expected project award date by ODOT in early 2010. | City of Montgomery | 20 | 181 days or more | \$200,000 |
| Hamilton | AFIS fingerprint system with webcheck | The project includes purchase of an AFIS fingerprinting system that allows fingerprints to submit electronic fingerprints to RCI, BCI and FBI. The project includes improvements and renovation of public owned land in the Montgomery Heritage District at a major crossroads of two highly traveled roadways. The project will provide public gathering space in the Heritage District and will support the adjoining business centers as well as the entire retail area. The project will also provide ADA access and will incorporate the use of improved lighting and landscaping to create a safe and enhanced environment that promotes the use of plants and trees to reduce the "heat island" effect as is often the case in pavement or hardscape areas. | City of Montgomery | 2 | 91 to 180 days | \$18,000 |
| Hamilton | Neully Plaisance plaza improvements | The project includes purchase of an AFIS fingerprinting system that allows fingerprints to submit electronic fingerprints to RCI, BCI and FBI. The project includes improvements and renovation of public owned land in the Montgomery Heritage District at a major crossroads of two highly traveled roadways. The project will provide public gathering space in the Heritage District and will support the adjoining business centers as well as the entire retail area. The project will also provide ADA access and will incorporate the use of improved lighting and landscaping to create a safe and enhanced environment that promotes the use of plants and trees to reduce the "heat island" effect as is often the case in pavement or hardscape areas. | City of Montgomery | 15 | 181 days or more | \$485,000 |
| Hamilton | Full-time Police Officers | Has been (2) new police officers for crime and public safety patrols. With our current budget, hiring of additional officers is not possible. However, with a COPES grant the community would greatly benefit with additional police intervention. With the additional officers, we are capable of supporting the regional Drug Abuse Reduction Task Force (DART). This agency is one of the State of Ohio's recognized drug task forces. This successful task force draws agents from 13 local jurisdictions. Our city is committed to reducing violence and drug abuse and providing a safe environment for our residents and businesses. | City of North College Hill | 2 | 31 to 90 days | \$120,000 |
| Hamilton | Mobil Restaurant | A Mobil Restaurant / Stand serving hot meals to patrons in the downtown Cincinnati, Ohio / Hamilton County Area. This would occur mostly during events at Paul Brown Stadium, Great American Ball Park, US Bank Arena and The Freedom Center such as concerts, Baseball games, Football games and other future events. There are currently no restaurants or stands within a short walking distance from any of these facilities. This provides a great opportunity for job growth and providing hot meals to customers. This project would have a potential for growth and expansion in a very short time. The stands would be environmentally friendly, green and serve healthy foods. Thank You Thank You | Self | 25-50 | 31 to 90 days | \$1,000,000 |
| Hamilton | Infrared sensor | The infrared sensor is being designed to monitor carbon monoxide, carbon dioxide and methane. While being initially designed for application in the heat treat industry, the sensor has the potential for application in multiple industries. The industries that have been identified as potential markets for the product are: thermal, petrochemical, agricultural, environmental monitoring and related industries. The project is currently in R&D and we have invested approximately 65K in time and materials to date. The benefit of this product is that it will help a variety of industries to better monitor, control and ultimately reduce their emissions of carbon monoxide, carbon dioxide and methane | Super Systems, Inc. | 5 | 0 to 30 days | \$300,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Hamilton | Central Riverfront Intermodal Center Garage Phase | The Phase IA Intermodal transit center is the continuation of the Phase I center that is the key facet of the transportation and transit portion of the Banks Riverfront development within the City of Cincinnati. The Banks project includes over \$600M in private investment and 2M sq ft of development. The requested funding will complete the intermodal transit center (phase I). There are no local funds available to complete Phase II. The center will support future rail as well as bus and car transportation modes in the central business district of the City of Cincinnati. The development and design work is substantially complete and the project ready to go. Separate requests for Phase IB (\$10.5M) and Phase IC (\$11M) have also been requested through the state website. | Hamilton County Government | 400 | 31 to 90 days | \$43,000,000 |
| Hamilton | Red Flag Incident Reporting System | Red Flag is an incident reporting system designed for educational institutions to reduce the risk of violence and other hazardous behavior. The system allows any member of an educational community, students, parents, faculty or staff to report observations of unusual or potentially dangerous incidents and allows the school to analyze this information and take proactive steps to eliminate negative outcomes. | Risk Aware, LLC | 15 | 0 to 30 days | \$400,000 |
| Hamilton | e-trim | The e-trim project is designed to develop an oxygen sensor & control to improve the performance of the heat treating system of an industrial furnace. The product will allow our customers to use less gases (oxygen, nitrogen, etc), reduce their NOx emissions and increase their productivity and efficiency. The use of the e-trim product on an industrial furnace will mean less hydrocarbons and NOx emitted into the environment. This project has been in R&D for two years. We have invested 60K in hours and materials thus far. This project has the potential to increase the efficiency and productivity of the heat treatment industry in OH and worldwide. It also will have a positive impact on the environment because it will help reduce gas emissions into the air by helping the industry run their process more efficiently. The H2 Cell measures hydrogen in the thermal processing industry. The H2 Cell will measure the hydrogen being used and help control the amount of gases being used in the thermal process. | Super Systems Inc. | 10 | 0 to 30 days | \$300,000 |
| Hamilton | H2 Cell | Initially designed for the thermal process industry, the product has applications in the petrochemical, agricultural, environmental and related industries as well. | Super Systems Inc. | 3 | 0 to 30 days | \$300,000 |
| Hamilton | Air Pollution Up Date | Installation of new paint booths to increase the number of employees needed and decrease pollutants. | USA Collision Centers | 12 | 31 to 90 days | \$250,000 |
| Hamilton | Wright Farm Regional Detention/Water Quality Basin | Phase 1 of regional detention/water quality basin (includes two regional green retaining walls, and off-site installation of 3 Hock Weirs) and efflux as part of CEPA appeal upon mitigation. Design Completed. CEPA 401 ID #048485 | City of Forest Park | 15 | 0 to 30 days | \$150,000 |
| Hamilton | Greater Cincinnati Workforce Network | The Greater Cincinnati Workforce Network is a three-year, \$2.25 million initiative to help employers meet their need for a skilled workforce, expanding career and educational opportunities for low-skill workers. Our core objective is to close skills gaps in three priority sectors: healthcare, advanced manufacturing/alternative energy, and construction. We develop career pathways and provide career counseling programs to help workers advance in their careers and fill occupational shortages. We seek to prepare at least 1,500 low-skill workers for better and long-term careers, and improve at least 50 employer's abilities to recruit, train, retain and advance employees and address jobs to fill critical occupational shortages in these industries. The Workforce Network is led by The Greater Cincinnati Workforce Solutions, a major support provided by the National Fund for Workforce Solutions. | Greater Cincinnati Workforce Network | 0 | 0 to 30 days | \$250,000 |
| Hamilton | Police Dept. Evidence Storage & Processing Bldg. | Outfitting to provide secure area to hold and process evidence. | City of Springdale | 25 | 31 to 90 days | \$325,000 |
| Hamilton | Fire Dept. Training Tower | Training facility for fire fighters to become more efficient and safer in dealing with heavy smoke and hazardous materials and recoveries during building fires. | City of Springdale | 25 | 31 to 90 days | \$721,000 |
| Hamilton | Public Works Facility Material Storage Bldg. | In addition to public works storage building to store misc. bulk type materials out of the weather / environment. Development of a vehicle program for the USPS LJV fleet of 180,000 vehicles with a target of 70% improvement in fuel economy for the fleet. This translates into savings of \$20M/yr/year. This proposal includes the following: • 50 engineers and technicians • Vehicle Tech Center for test & development • Powertrain repair system for current LJV fleet • 10 demonstration trucks. | City of Springdale | 25 | 0 to 30 days | \$100,000 |
| Hamilton | USPS - Vehicle Retrofit to Double Fuel Economy | Funding, in addition to our investment, will accelerate this progress through a vehicle development and test facility in SW Ohio and a highly skilled engineering team of 50. Production of vehicles could begin in 18 months with year 3 contribution of 1,500 jobs and \$150 million/year. This technology has realized these savings for FedEx, UPS, and others. NgEK, formed in 2003 to develop green transportation technology, is responsible for the current state of the art in commercial trucking including the first ultra low emission diesel, a transmission with record efficiencies, and hybrid powertrains now used by FedEx, UPS and the 2008 Olympic buses. | NgEK, Inc. | 1,500 | 0 to 30 days | \$11,000,000 |
| Hamilton | Operation growth | EA Hunter is a fast growing company, with potential to add hundreds of local jobs. In the first 2 years of existence EAH has grown from 1 employee to 16. With such growth comes both fire and expansion issues, this money would be utilized to help fund this growth and expand current operations. This project will bring 200 new jobs to my community and the state of Ohio within 5 years of initial funding. EA Hunter Transportation, LLC is a specialized 4PL that provides transportation services, process consulting and integrated technology solutions to small and large companies in both the US and international markets. EA Hunter provides a complete suite of Supply Chain Management services. We customize and implement solutions for our customer's transportation and logistics requirements that allow them to reduce operational costs, optimize speed to market and ultimately increase revenues. We regularly and recently ranked EA Hunter Transportation as the #1 fastest growing company among the Top 50 logistics companies in the country in its inaugural release of the Inc. 500 through strategic partnerships and collaboration. EA Hunter's mission is to be a best in class 4PL service. Reinforcement of a failed gabion wall. Construction of approximately 400 LF of bio-engineered "green" terraces wall which includes native plantings to face the wall. 3 Hock weirs would also be installed as part of the restoration of the riparian corridor. Concept Design Completed. Work to be done under CEPA General Permits #13 - Bank Stabilization. | EA Hunter Group, LLC | 200 | 0 to 30 days | \$500,000 |
| Hamilton | Beaver Run Riparian Corridor Restoration Project, | EA Hunter's mission is to be a best in class 4PL service. Reinforcement of a failed gabion wall. Construction of approximately 400 LF of bio-engineered "green" terraces wall which includes native plantings to face the wall. 3 Hock weirs would also be installed as part of the restoration of the riparian corridor. Concept Design Completed. Work to be done under CEPA General Permits #13 - Bank Stabilization. | City of Springdale | 20 | 0 to 30 days | \$416,000 |
| Hamilton | Amberley Village Storm Sewer Replacement | Replace 700' of deteriorating 48" CMP storm sewer | Amberley Village | 10 | 0 to 30 days | \$400,000 |
| Hamilton | Crest Hills Stream Restoration Project | Restore riparian corridor within stream, and remove existing OCHER non-compliant Class 1 dame (locks adequate safety), replace with normally dry detention facility as compensation. | Amberley Village | 15 | 0 to 30 days | \$650,000 |
| Hamilton | Village Storm Drainage Improvements | Stream bank stabilization, riparian corridor restoration, various storm sewer replacements to reduce downstream silt from leaking inlets / sewers, replacement of non-compliant OCHER Class 1 Dam. Dam locks controlled spillways for Probable Maximum Flood, and has a deteriorated primary spillway. Both issues are safety concerns should the dam overtop due to the apartment complex directly downstream for the dam earthen embankment. | Amberley Village | 10 | 0 to 30 days | \$250,000 |
| Hamilton | Crest Hills Class 1 Dam Replacement | Stream bank stabilization, riparian corridor restoration, various storm sewer replacements to reduce downstream silt from leaking inlets / sewers, replacement of non-compliant OCHER Class 1 Dam. Dam locks controlled spillways for Probable Maximum Flood, and has a deteriorated primary spillway. Both issues are safety concerns should the dam overtop due to the apartment complex directly downstream for the dam earthen embankment. | Amberley Village | 45 | 0 to 30 days | \$1,200,000 |
| Hamilton | Chatsworth & Warren Sanitary Sewer | 1300 LF of 48" sanitary sewer to allow elimination of 13 HETS in low income area. | Village of Woodlawn | 15 | 0 to 30 days | \$392,000 |
| Hamilton | OnkoLabs alternative fuel development | Plastic plastic to solid fuel conversion. | OnkoLabs llc | 30 | 31 to 90 days | \$150,000 |
| Hamilton | OnkoLabs antifungal development | Development of a new class of human topical antifungal drug. | OnkoLabs llc | 30 | 31 to 90 days | \$500,000 |
| Hamilton | Wind and Solar Development Company | We are currently working on a new program in home based renewable energy systems. My partner is in Ohio - and I am in Indiana. The primary location for the business would be in Ohio. This grant money would be to finalize the designs, and start the marketing and sales portion of the program - including a website development. Thank you for considering - I had trouble the first submission - so hopefully this will go through! | Noble Specialties | 15 | 31 to 90 days | \$50,000 |
| Hamilton | Net-Zero Energy House | As a prototype for green building of residential houses, a net-zero energy house will be built utilizing installed concrete forms and energy efficient windows to form the tight skin of the house. To minimize energy usage, the house will use a geothermal HVAC connected via radiant floor heating to the thermal mass of a two-story passive solar room, an in-line water heater, and energy star rated appliances. The two-story passive solar room will also provide heated air to be circulated throughout the house. Photovoltaic solar panels will be used to generate electric. With the usage of electric needed by the house, all excess electric will be loaded back to the grid, thus generating money from the power company for the owner. To reduce storm water runoff, rain gardens and a rainwater collection system for water reuse will be utilized. Landscaping on the western and northern borders will protect the house from the harsh winter winds. This prototype house will be used for training and to gain backing for a business to develop these houses commercially for those who want their house to PAY THEM to live there and give us our freedom from our debt. | Duffy Contracting | 10 | 0 to 30 days | \$450,000 |
| Hamilton | York Street & Central Avenue Sewer Replacement | This project is located at the intersection of York Street and Central Avenue and is adjacent property in the Cincinnati neighborhood of West End. The project will repair and/or replace feet of existing large diameter sewer that is in disrepair. The project will aid in addressing the reduction and elimination of direct sewage discharge into our local waterways. It will also assist MHD in meeting some of the challenges of the state and federal regulations by complying with the Clean Water Act and Consent Decrees and improving local water quality while striving to maintain affordable rates for our customers. In addition, this project will provide opportunities for sustainable redevelopment to revitalize our neighborhoods and supporting job growth/transition. The US Conference of Mayors estimates that every job created in rebuilding our water systems creates over 3.6 jobs elsewhere and every dollar invested in water infrastructure adds \$6.35 to the national economy. We have workers or programs, and the local Ochs Career Campuses. Our partnership serves primarily low-income African-American single female heads of household, enabling them to become self-sufficient by obtaining any of four Associate Degrees. | Metropolitan Sewer District of Greater Cincinnati | 3 | 31 to 90 days | \$577,300 |
| Hamilton | The ACT Academy | Outcomes: 1) 100 students will complete all course requirements and remain students in good standing; 2) 100 students will complete their degrees; 3) 100 students will increase their household income to the level of self-sufficiency | Accountability & Credibility Together | 100 | 31 to 90 days | \$215,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Hamilton | Residential Facility Renovation Project | This proposal involves increasing accessibility and improving safety of the facilities at Victory Parkway via the renovation of the physical property. The renovation includes expanded parking facilities, sidewalks and exterior lighting. Currently, LADD senior programs are serving more people than at anytime in its history. This service increase translates into more staff, more training and more involvement from families, volunteers as well as the Cincinnati community. Architectural plans have been developed to meet this need related to the steady service expansion of the organization as well as all current accessibility and safety guidelines. Project II: This initiative involves the renovation of the bedroom areas of the three group homes operated by LADD on Victory Parkway. Based on the agency's most recent accreditation review by an independent third party international organization, it was highly recommended that each person living in a group home of eight be provided with their own private bedroom. This renovation recognizes a basic right we all share, that being the right to privacy. The bedroom renovation in each | LADD, Inc. (Living Arrangements for the Developmen | 30 | 0 to 30 days | \$435,000 |
| Hamilton | The Cincinnati Streetcar Network | The Cincinnati Streetcar Network will improve connectivity between neighborhoods and major employment, commercial, and recreational centers, as well as providing a catalyst for economic development within the Central Business District and redevelopment in its adjacent Over-the-Rhine and Uptown neighborhoods. The City of Cincinnati recently completed a Streetcar Feasibility Study. The study identified an initial phase streetcar loop, potential Uptown extensions and follow-up corridors, an estimate of implementation and operation costs, and identified potential funding strategies. The starter phase connects The Banks redevelopment project, Government Square, Fountain Square, Aronoff Center for Performing Arts, Contemporary Arts Center, Friday Market, and Music Hall. The streetcar network will connect people and places, creating a vibrant cityscape and providing an amenity that is attractive to residents, workers, customers and visitors. In addition, the streetcar will create jobs, private investment, and revenue which will benefit all Cincinnati neighborhoods. Fixed rail infrastructure, which implies permanence, creates a significant catalyst for redevelopment. The Cincinnati Streetcar Feasibility Study indicated that construction | City of Cincinnati | 20 | 31 to 90 days | \$12,600,000 |
| Hamilton | Restoration of Chapel | Restor Historic German Chapel within the first German Cemetery of Cincinnati, Ohio. | Vine Street Hill Cemetery Association | 20 | 31 to 90 days | \$350,000 |
| Hamilton | Placid Meadows Pump Station Elimination | This project will eliminate an existing pump station and install approximately 1400 linear feet of sanitary sewer. The pump station was constructed in 1971. Installation of the elimination sewer will reduce annual O&M costs because of routine deterioration of the pump station. The project will address the reduction and elimination of direct sewage discharge into our local waterways. It will also assist MSD in meeting some of the challenges of the state and federal regulations by complying with the Clean Water Act and Consent Decrees and improving local water quality while striving to maintain affordable rates for our customers. In addition, this project will provide opportunities for sustainable redevelopment to revitalize our neighborhoods and supporting job growth/retention. The US Conference of Mayors estimates that every job created in rebuilding our water systems creates over 3.8 jobs elsewhere and every dollar invested in water infrastructure adds \$6.35 to the national economy. | Metropolitan Sewer District of Greater Cincinnati | 7 | 31 to 90 days | \$600,000 |
| Hamilton | Roads | Minor Rehabilitation - Pavement Piny Sys | Vine Street Hill Cemetery Association | 15 | 31 to 90 days | \$700,000 |
| Hamilton | SSO 568 & 569 Improvements | This project consists of replacing 4,200 feet of existing 8" and 12" pipe that is undersized and will remove two sanitary sewer manholes. This project will address the reduction and elimination of direct sewage discharge into our local waterways. It will also assist MSD in meeting some of the challenges of the state and federal regulations by complying with the Clean Water Act and Consent Decrees and improving local water quality while striving to maintain affordable rates for our customers. In addition, this project will provide opportunities for sustainable redevelopment to revitalize our neighborhoods and supporting job growth/retention. The US Conference of Mayors estimates that every job created in rebuilding our water systems creates over 3.8 jobs elsewhere and every dollar invested in water infrastructure adds \$6.35 to the national economy. | Metropolitan Sewer District of Greater Cincinnati | 7 | 31 to 90 days | \$2,317,800 |
| Hamilton | Foley Forest Pump Station Upgrade,Delwood Estates | This project consolidates three old pump stations into one new pump station and includes construction of 1,200 linear feet of gravity sewer and 1,200 linear feet of force main. The project will address the reduction and elimination of direct sewage discharge into our local waterways. It will also assist MSD in meeting some of the challenges of the state and federal regulations by complying with the Clean Water Act and Consent Decrees and improving local water quality while striving to maintain affordable rates for our customers. In addition, this project will provide opportunities for sustainable redevelopment to revitalize our neighborhoods and supporting job growth/retention. The US Conference of Mayors estimates that every job created in rebuilding our water systems creates over 3.8 jobs elsewhere and every dollar invested in water infrastructure adds \$6.35 to the national economy. | Metropolitan Sewer District of Greater Cincinnati | 11 | 0 to 30 days | \$2,685,740 |
| Hamilton | Dist 8, PID 84497, HAM IR 75 10.09 | Minor Rehabilitation - Pavement Piny Sys | Ohio Department of Transportation | 174.8 | 31 to 90 days | \$6,091,500 |
| Hamilton | Hengehold 2nd Pump Station Elimination | This project will eliminate an existing pump station and install approximately 1,500 linear feet of sanitary sewer. The pump station was constructed in 1965. Installation of the elimination sewer will provide sewer service to unserved areas and reduce annual O&M costs because of routine deterioration of the pump stations. The project will address the reduction and elimination of direct sewage discharge into our local waterways. It will also assist MSD in meeting some of the challenges of the state and federal regulations by complying with the Clean Water Act and Consent Decrees and improving local water quality while striving to maintain affordable rates for our customers. In addition, this project will provide opportunities for sustainable redevelopment to revitalize our neighborhoods and supporting job growth/retention. The US Conference of Mayors estimates that every job created in rebuilding our water systems creates over 3.8 jobs elsewhere and every dollar invested in water infrastructure adds \$6.35 to the national economy. | Metropolitan Sewer District of Greater Cincinnati | 7 | 31 to 90 days | \$800,300 |
| Hamilton | Iron Fencing Project | Reserve Iron fencing along street frontage of Vine Street and Mitchell Ave. | Vine Street Hill Cemetery Association | 20 | 0 to 30 days | \$250,000 |
| Hamilton | Winton 1 & 2 and Sherwood Pump Station Consolidati | This project consolidates three old pump stations into one new pump station and includes construction of 4,000 linear feet of gravity sewer and 5,000 linear feet of force main. The project will address the reduction and elimination of direct sewage discharge into our local waterways. It will also assist MSD in meeting some of the challenges of the state and federal regulations by complying with the Clean Water Act and Consent Decrees and improving local water quality while striving to maintain affordable rates for our customers. In addition, this project will provide opportunities for sustainable redevelopment to revitalize our neighborhoods and supporting job growth/retention. The US Conference of Mayors estimates that every job created in rebuilding our water systems creates over 3.8 jobs elsewhere and every dollar invested in water infrastructure adds \$6.35 to the national economy. | Metropolitan Sewer District of Greater Cincinnati | 11 | 31 to 90 days | \$4,290,400 |
| Hamilton | Cincinnati's Union Terminal Renovation & Restorati | In 2006, CMC, in collaboration with Hamilton County, commissioned and completed a study titled "Master plan for the Cincinnati Museum Center Renovation and Restoration Project." The plan concluded that the building was in need of serious repairs, replacement of virtually all building systems and conservation of valuable historic building fabric, including a series of art deco murals. The first project (Diving Room Project) of this phased restoration includes renovation and repair of sections of the exterior envelope, Pierre Bonelle murals, historic dining rooms, and adjacent rooms and structures. In addition to restoration of these historic spaces in the Diving Room Project, CMC also would like to include a green roof system, as a demonstration project, within the project's scope. | Cincinnati Museum Center (CMC) | 205 | 31 to 90 days | \$5,000,000 |
| Hamilton | Harwinton Lane Sewer Replacement | This project is a Wet Weather Improvement Project that will replace 2,000 linear feet of undersized sewer that is beyond repair. The project will address the reduction and elimination of direct sewage discharge into our local waterways. It will also assist MSD in meeting some of the challenges of the state and federal regulations by complying with the Clean Water Act and Consent Decrees and improving local water quality while striving to maintain affordable rates for our customers. In addition, this project will provide opportunities for sustainable redevelopment to revitalize our neighborhoods and supporting job growth/retention. The US Conference of Mayors estimates that every job created in rebuilding our water systems creates over 3.8 jobs elsewhere and every dollar invested in water infrastructure adds \$6.35 to the national economy. | Metropolitan Sewer District of Greater Cincinnati | 7 | 0 to 30 days | \$1,352,500 |
| Hamilton | MOBILE TRAILER ADVERTISING | THESE ARE LARGE AND SMALL TRAILERS AND TRUCKS THAT ADVERTISE JOBS, EDUCATION, ETC. THEY FULFILL THE NEEDS OF THE COUNTRY BY WAY OF ADVERTISING. EACH MOBILE LOCATION (SUCH AS CORNER OF BUSY CITIES) HAS A TELLER WHO IS ABLE TO ANSWER QUESTIONS, GIVE OUT FORMAL INFORMATION, ASSIST PEOPLE, ETC. ETC. FORMAL EVENTS WILL NEED A MINIMUM OF 10 UNITS/TRAILERS FOR UPCOMING TRAFFIC OF PEOPLE. 100 STAFF TO HELP FOR EVERY EVENT THIS CONCEPT HELPS IN SEVERAL WAYS IT HELPS INFORM PEOPLE. IT FOCUSES ON GIVING HEAVY TRAFFIC FLOW HELP TO THE CITY, SAFETY BY USING STAFF TELLERS WHO COULD BE TIED INTO POLICE AND FIRE DEPARTMENTS. | CPS GRAPHIC SIGNS | 10,000 | 0 to 30 days | \$3,000,000 |
| Hamilton | Helicopters; maintenance and sales | We are an Aerospace Company dealing primarily in helicopter sales (worldwide) and maintenance business. We currently employ 5 and had 10 in January. We support many sectors of industry in Ohio, police, corporate, news, utility etc. as well as across the country, state, public, utility, tourism. With the economic downturn we are suddenly in a negative cash position with the sales of helicopter completely stopping last November and very limited maintenance revenues since the same period. The above estimates represent my calculations of our requirement considering the net losses over the next year and two years. Being a small business we will not be able to maintain this type of loss and will be forced to cease operations leaving an Ohio business disappearing after 30+ years, 5 unemployed, the Hamilton County Sheriff, ODOT and Ohio State Police without local maintenance support. I am requesting some type of program to assist us to cope with the global economic downturn and continue to serve our community and industry | East West Helicopter, Inc. | 4 | 0 to 30 days | \$150,000 |
| Hamilton | GREEN SIGN INITIATIVE | UP TO 80% ENERGY SAVINGS ON RETROFITTING EXISTING SIGNS WITH LED LIGHT SOURCES AND PROMOTING RECYCLED AND MORE GREEN MATERIALS IN NEW SIGN PROJECTS. THE TECHNOLOGY IS READY AVAILABLE AND NEEDS STIMULUS FOR IMMEDIATE IMPLEMENTATION. | CINCINNATI SIGN SUPPLY | 5000 | 91 to 180 days | \$1,500,000 |
| Hamilton | Dist 8, PID 75631, D08 8H FY2010 | Minor Rehabilitation - Pavement Piny Sys | Ohio Department of Transportation | 39.3 | 31 to 90 days | \$1,370,000 |
| Hamilton | Dist 8, PID 84497, HAM IR 75 10.09 | Systematic Replacement Of All Artims Field Devices. | Ohio Department of Transportation | 174.8 | 31 to 90 days | \$6,091,500 |
| Hamilton | Dist 8, PID 84973, HAM Artims Equip Rep. | The rehabilitation of 4600ft of roadway in the Village of Lockland, installing new curbs, pavement and storm catch basins. | Ohio Department of Transportation | 45.9 | 31 to 90 days | \$1,600,000 |
| Hamilton | 5. Wayne Avenue Improvements | The rehabilitation of 2800ft of roadway in the Village of North Bend, installing new pavement and storm catch basins. | Village of Lockland | 15 | 0 to 30 days | \$575,000 |
| Hamilton | Brower Rd. Improvements | Indiana & Ohio Railway Blue Line Rehabilitation. | Village of North Bend | 15 | 31 to 90 days | \$175,000 |
| Hamilton | Dist 8, PID 85420, Indiana & Ohio Rail Blue Ash Re | The rehabilitation of 2500ft of roadway in the Village of North Bend, installing new pavement and storm catch basins. | Ohio Department of Transportation | 14.4 | 31 to 90 days | \$500,000 |
| Hamilton | Cliff Rd. Improvements | The replacement of 4500ft of 3" watermain with a new 8" watermain in the Village of North Bend. This will provide adequate fire protection. | Village of North Bend | 15 | 0 to 30 days | \$235,000 |
| Hamilton | U.S. 50 Waterline replacement | | Village of Cleves (for North Bend) | 15 | 0 to 30 days | \$650,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Hamilton | Galbraith Road Improvement Project | Multiphase rehabilitation of a main arterial corridor. This project is approximately 2.2 miles long with a project life of 20 years which will provide a long term impact. Includes replacement of failed pavement areas, failed stormwater structures, safety improvements by providing pedestrian signals at intersections and installation of center ADA compliant handicap ramps. Additional work to be provided as well. This road is a main thoroughfare linking the communities of Reading, Deer Park, Cuyahoga Township and Amherly Village and continues West across the entire county of Hamilton. Improvements will enhance the economic well being, and make for safer passage, within the above mentioned communities. Preserve riparian corridor within stream, and remove existing OOHNR non-compliant Class 1 dam (backs adequate safety), replace with normally dry retention facility as compensation. | Amberley Village | 25 | 91 to 180 days | \$1,700,000 |
| Hamilton | Crest Hills Stream Restoration Project | We are 1 district out of 3 in the entire state to be accepted under the Extreme Environmental Program and that had to close a school based upon environmental hazards and safety concerns for our students and staff. We lost millions in revenue due to deregulation of energy and we lost millions more due to elimination of TPP due to our industrial base. 25% of our students qualify for free lunch, 5% are special needs students and with state share at 1% of taxpayers view this as unfair and therefore we will not pass a levy or bond issue. We have a shovel ready Gov-LED building plan that will pay people to work within 4 months and provide 21st Century Learning schools for our students and greatly improve the quality of life for all our residents. We believe our story and school district should be an Ohio Project to receive money from the federal and state governments economic stimulus dollars to minimally build one new school to replace the school we had to close in 2005. We also believe that the state share should be a high dollar amount for Three Rivers that would at least give us a fighting chance to pass a bond issue in our community to build a second school. This project requests \$8.0 million to design and construct Freedom Way between Rosa Parks and Race Street, Moving Way between Main Street and Elm Street, and to relocate and construct components of a new utility distribution network related to these street segments in the Central Riverfront (CRF) Street Grid Project. The project will construct these streets and utilities and will include construction of the roadways, roadway support piers and foundations, sidewalks, streetlights and other site utilities, and components of the new utility distribution network. Funds will provide architectural & engineering fees, construction, construction administration, inspection, legal fees, and project management of the project. | Amberley Village | 15 | 91 to 180 days | \$650,000 |
| Hamilton | Building 2 - 21st Century Schools | We are 1 district out of 3 in the entire state to be accepted under the Extreme Environmental Program and that had to close a school based upon environmental hazards and safety concerns for our students and staff. We lost millions in revenue due to deregulation of energy and we lost millions more due to elimination of TPP due to our industrial base. 25% of our students qualify for free lunch, 5% are special needs students and with state share at 1% of taxpayers view this as unfair and therefore we will not pass a levy or bond issue. We have a shovel ready Gov-LED building plan that will pay people to work within 4 months and provide 21st Century Learning schools for our students and greatly improve the quality of life for all our residents. We believe our story and school district should be an Ohio Project to receive money from the federal and state governments economic stimulus dollars to minimally build one new school to replace the school we had to close in 2005. We also believe that the state share should be a high dollar amount for Three Rivers that would at least give us a fighting chance to pass a bond issue in our community to build a second school. This project requests \$8.0 million to design and construct Freedom Way between Rosa Parks and Race Street, Moving Way between Main Street and Elm Street, and to relocate and construct components of a new utility distribution network related to these street segments in the Central Riverfront (CRF) Street Grid Project. The project will construct these streets and utilities and will include construction of the roadways, roadway support piers and foundations, sidewalks, streetlights and other site utilities, and components of the new utility distribution network. Funds will provide architectural & engineering fees, construction, construction administration, inspection, legal fees, and project management of the project. | Three Rivers Local School District | 375 | 31 to 90 days | \$74,000,000 |
| Hamilton | The Central Riverfront Street Grid | The CRF Street Grid project is constructing a new street network to improve local access between Cincinnati's Central Business District (CBD), the redevelopment of the Central Riverfront, and with Northside Parkway through improved connections to the historic John A. Roebling Suspension Bridge, the Taylor Southington Bridge, and the Clay Wade Bailey Bridge. The CRF Street Grid project provides the streets, sidewalks and | City of Cincinnati | 112 | 0 to 30 days | \$8,000,000 |
| Hamilton | Oakley NBD Streetscape: Oakley Square Improvements | Phase 4 of the Oakley Square improvement project will be constructed in 2009. The streetscape will incorporate the use of green infrastructure such as pervious concrete gutters, pervious concrete sidewalks, pervious pavements, rain gardens, and urban bio-retention planters. Additionally, the expansion of the Green Espaleras will reduce the amount of impervious pavement in the area while increasing the permeability available for pedestrian activity. By expanding the area available for pedestrians this project will create a "complete street" that benefits all and increases activity in the heart of the business district. | City of Cincinnati | 125 | 0 to 30 days | \$1,500,000 |
| Hamilton | Ohio River Trail - Wilmer to Carrel | Currently the major intersection in the Square, Madison/Madisonville, is confusing for both vehicles and pedestrians. The intersection actually has two intersections that function as one. Vehicles are often making movements that they are not supposed to make and pedestrians often do not know which vehicles are supposed to be moving when they are crossing the street. The new alignment will bring the two intersections together into one traditional intersection. This will reduce confusion for drivers and make it safer for pedestrians. The Green Espaleras will | City of Cincinnati | 100 | 31 to 90 days | \$1,750,000 |
| Hamilton | The Ohio River Trail - West Corp Line to East Corp | This project would construct a portion of the Ohio River Trail from Wilmer Avenue to Canal Street. This segment will connect the trail to the Lunken Airport/playfield area (an extremely popular recreational facility) and extend toward downtown Cincinnati. Construction of this trail will enhance quality of life, increase mobility and recreational opportunities, and support economic development and tourism. This, and will fund study and design of the 15-mile western arm of the trail that will run from the CBD to Sawyer Park. Construction of this trail will enhance quality of life, increase mobility and recreational opportunities, and support economic development and tourism. The City has identified the eastern portion of the Ohio River Trail. Six segments of the trail have already been completed, including a 0.6-mile segment through T.M. Barry International Friendship Park, and a 7-mile segment from Corbin Street to the intersection of Grand and Kellogg Avenues. Construction will begin in late 2008 on a 0.4-mile segment extending west from the Lunken Airport Trail to Canal Street, and design has begun on a 4-mile segment extending east from Lunken Airport Trail to Magrini Nature Preserve, southern terminus for the Little Miami Scenic Trail. Connection to the Little Miami Scenic Trail will eventually link downtown Cincinnati with over 100 miles of continuous bike trail extending to Springfield and Columbus, Ohio. The portion of the Ohio River Trail from Paul Brown Stadium to the west has been completed at one location - Farnham Park. Additionally, some | City of Cincinnati | 1000 | 181 days or more | \$30,000,000 |
| Hamilton | Mt. Adams NBD Streetscape: St. Gregory St - Hatch | The scope of this project includes narrowing the street to make room for more pedestrian components such as new water city paver sidewalks, street trees and signs. Additionally, the project will move all utilities such as Cincinnati Bell, Duke Energy and Time Warner Cable underground, and creates the opportunity to update water connections and reconfigure the roadway within the proposed improvement area. The project overall brings a significant improvement to the pedestrian environment in the Mt. Adams business district, particularly along St. Gregory Street. | City of Cincinnati | 40 | 31 to 90 days | \$1,100,000 |
| Hamilton | Mill Creek Secondary | The scope of this project is limited to increase Peak Sustainable Capacity of Aeration and Secondary Clarification System to 240 MGD. Expenses include new RAS pumps and piping, energy dissipating baffles, and reconfiguration of piping to accommodate for anaerobic treatment and sorption stabilization. The project will aid in addressing the reduction and elimination of direct sewage discharge into our local waterways. It will also assist MSD in meeting some of the challenges of the state and federal regulations by complying with the Clean Water Act and Consent Decrees and improving local water quality while striving to maintain affordable rates for our customers. In addition, this project will provide opportunities for sustainable redevelopment to revitalize our neighborhoods and supporting job growth/retention. The US Conference of Mayors estimates that every job created in rebuilding our water systems creates over 3.6 jobs elsewhere and every dollar invested in water infrastructure adds \$6.35 to the national economy. | Metropolitan Sewer District of Greater Cincinnati | 30 | 91 to 180 days | \$46,021,600 |
| Hamilton | Coordination of School Based Services | The Children First Program developed by the Hamilton County Family and Children First Council in 1996 coordinates and contracts for multiple school based services for students and families in 10 selected schools also to provide "full service" schools there. The program focus of the Children First Program is to provide prevention services, intervention, youth development and parent focused programs within the school setting to positively impact the school culture so that families in learning are encouraged and able to prevent. The program has been funded in the past by the FCF Executive Committee, because of budget cuts the program is in jeopardy of being closed down or severely cut back at best. Funds are being requested to maintain current 7x school sites and add an additional 7 schools. This program has been extensively evaluated and is in high demand but because of funding we have been unable to expand it to state. | Hamilton County Family and Children First Council | 15 | 31 to 90 days | \$1,800,000 |
| Hamilton | American Red Cross Cincinnati Headquarters Buildin | This is the installation of green storm water management controls on a new building including 3,200 square feet of sloped green roof, a 14,860 square foot bio-retention system, and 1,200 square feet of pervious parking. The project will aid in addressing the reduction and elimination of direct sewage discharge into our local waterways. It will also assist MSD in meeting some of the challenges of the state and federal regulations by complying with the Clean Water Act and Consent Decrees and improving local water quality while striving to maintain affordable rates for our customers. In addition, this project will provide opportunities for sustainable redevelopment to revitalize our neighborhoods and supporting job growth/retention. The US Conference of Mayors estimates that every job created in rebuilding our water systems creates over 3.6 jobs elsewhere and every dollar invested in water infrastructure adds \$6.35 to the national economy. | Metropolitan Sewer District of Greater Cincinnati | 3 | 31 to 90 days | \$299,600 |
| Hamilton | Cincinnati Public Schools - Hartwell Elementary Sc | This is the installation of green storm water management controls on a new building including 8,300 square feet of pervious concrete in parking areas and bio-retention basins/gardens. The project will aid in addressing the reduction and elimination of direct sewage discharge into our local waterways. It will also assist MSD in meeting some of the challenges of the state and federal regulations by complying with the Clean Water Act and Consent Decrees and improving local water quality while striving to maintain affordable rates for our customers. In addition, this project will provide opportunities for sustainable redevelopment to revitalize our neighborhoods and supporting job growth/retention. The US Conference of Mayors estimates that every job created in rebuilding our water systems creates over 3.6 jobs elsewhere and every dollar invested in water infrastructure adds \$6.35 to the national economy. | Metropolitan Sewer District of Greater Cincinnati | 3 | 31 to 90 days | \$107,500 |
| Hamilton | Cincinnati Public Schools - Taft School Green Infr | This is the installation of green storm water management controls including a 41,000 square foot green roof on a new building. The project will aid in addressing the reduction and elimination of direct sewage discharge into our local waterways. It will also assist MSD in meeting some of the challenges of the state and federal regulations by complying with the Clean Water Act and Consent Decrees and improving local water quality while striving to maintain affordable rates for our customers. In addition, this project will provide opportunities for sustainable redevelopment to revitalize our neighborhoods and supporting job growth/retention. The US Conference of Mayors estimates that every job created in rebuilding our water systems creates over 3.6 jobs elsewhere and every dollar invested in water infrastructure adds \$6.35 to the national economy. | Metropolitan Sewer District of Greater Cincinnati | 7 | 0 to 30 days | \$655,800 |
| Hamilton | Clark Montessori Green Infrastructure Storm Water | This is the installation of intensive green roof, pervious parking lots and bio-retention basins. The project will aid in addressing the reduction and elimination of direct sewage discharge into our local waterways. It will also assist MSD in meeting some of the challenges of the state and federal regulations by complying with the Clean Water Act and Consent Decrees and improving local water quality while striving to maintain affordable rates for our customers. In addition, this project will provide opportunities for sustainable redevelopment to revitalize our neighborhoods and supporting job growth/retention. The US Conference of Mayors estimates that every job created in rebuilding our water systems creates over 3.6 jobs elsewhere and every dollar invested in water infrastructure adds \$6.35 to the national economy. | Metropolitan Sewer District of Greater Cincinnati | 7 | 181 days or more | \$926,400 |
| Hamilton | Dist 8, PID 84497, HAM IR 75 10.09 | State Lunken School. This renovation with a total cost of \$42,000,000 will consist: | Ohio Department of Transportation | 174.8 | 31 to 90 days | \$6,091,500 |
| Hamilton | Renovation of Clifton Cultural Arts Center (former | 1. Installation of an elevator tower (to comply with Federal A.D.A. requirements) 2. Installation of a new entrance lobby (to comply with Federal A.D.A. requirements) 3. Installation of a fire protection system (to meet current building code). 4. Restoration of the building's tile roof and 200 seat auditorium, and 5. Restoration of the building's original gymnasium into a Great Hall CCAC has raised over \$1.5 million of the \$2 million cost from the following: State of Ohio (2008): \$250,000 City of Cincinnati (2008): \$250,000 Foundation Donation (2008): 1,000,000 NEA Challenge America Fast-Track Review Grant (2008): \$10,000 NEA Challenge America Fast-Track Review Grant (2008): \$10,000 CCAC anchors a 9 acre urban Community Learning Center campus consisting of CCAC, a new Public | Clifton Cultural Arts Center | 9 | 91 to 180 days | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Hamilton | Intercity Passenger Rail Station | Columbus, and Cincinnati (3-C). This project would fund station upgrades at the existing Cincinnati Amtrak facility or design and construct a new station. At the present time, Amtrak has a passenger train (the "Cardinal") that runs from Chicago to New York that stops at the Union Terminal. The Cardinal makes its Cincinnati station stop on one of CSX Transportation's mainline tracks that quickly leaves. Since Cincinnati would be an end-point city on the 3-C route, the station would have to support one or more tracks laying over overnight. The Union Terminal as it exists today does not have that capability. If the Union Terminal were to be used for the 3-C trains, one or more holding tracks would have to be constructed. There is also a possibility that the Union Terminal could not be used for the 3-C service. Amtrak's existing service and any new rail passenger service makes use of the freight railroads' tracks. Based on the congestion on the freight lines in the area, there is a possibility that the 3-C trains would have to use a routing into Cincinnati that bypasses the Union Terminal. If that is the case, a new station would have to be constructed. | City of Cincinnati | 100 | 31 to 90 days | \$10,000,000 |
| Hamilton | Cincinnati Public Schools - North Avondale Montess | This is the installation of green storm water management controls at a new building including 1,200 square foot green roof and rain barrels; and a small bioretention wetland. The project will aid in addressing the reduction and elimination of direct sewage discharge into our local waterways. It will also assist MGD in meeting some of the challenges of the state and federal regulations by complying with the Clean Water Act and Consent Decrees and improving local water quality while striving to maintain affordable rates for our customers. In addition, this project will provide opportunities for sustainable redevelopment to revitalize our neighborhoods and supporting job growth/initiative. The US Conference of Mayors estimates that every job created in rebuilding our water systems creates over 3.6 jobs elsewhere and every dollar invested in water infrastructure adds \$6.35 to the national economy. | Metropolitan Sewer District of Greater Cincinnati | 3 | 0 to 30 days | \$34,000 |
| Hamilton | Cincinnati Public Schools - North Avondale Montess | This is the installation of green storm water management controls at a new building including 1,200 square foot green roof and rain barrels; and a small bioretention wetland. The project will aid in addressing the reduction and elimination of direct sewage discharge into our local waterways. It will also assist MGD in meeting some of the challenges of the state and federal regulations by complying with the Clean Water Act and Consent Decrees and improving local water quality while striving to maintain affordable rates for our customers. In addition, this project will provide opportunities for sustainable redevelopment to revitalize our neighborhoods and supporting job growth/initiative. The US Conference of Mayors estimates that every job created in rebuilding our water systems creates over 3.6 jobs elsewhere and every dollar invested in water infrastructure adds \$6.35 to the national economy. | Metropolitan Sewer District of Greater Cincinnati | 3 | 0 to 30 days | \$34,000 |
| Hamilton | Queensgate Inter-modal Terminal | Queensgate Terminals is the operating company in Cincinnati that is developing a 30+ acre parcel of land along the Ohio River known as the Queensgate Inter-modal Terminal (QIT). Utilityway QIT will form an efficient link to the Central Ohio Logistics Center and an Ohio job ready 2700 acre site in Jeffersonville, at the heart of Ohio's agricultural industry through an exciting new transportation corridor, the Ohio Valley Trade Corridor. Owners gate will be affording barges direct access onto rail lines, thereby originating freight at Cincinnati to be interchanged with carriers to their ultimate destination in west coast quays. With a shortage of railcars and increasing traffic loads on existing back QIT enable the utilization of our waterways to their fullest potential. A large part of QIT's initial business is expected to be the transportation of corn, soybeans and other grain harvested in Ohio. QIT will allow a multi-modal mode of transportation for Ohio Agriculture that puts millions of dollars annually back into the Ohio Agriculture community along with state and local economies. The stimulus funds would be used for infrastructure. | Queensgate Terminals, LLC | 40 | 181 days or more | \$21,000,000 |
| Hamilton | Green Streets Project | This is the installation of infiltration beds, vegetated curb extensions, and other storm water steering devices on East & West Elder Street, East Street and at the intersection of Central Parkway & Vine Street. The project will aid in addressing the reduction and elimination of direct sewage discharge into our local waterways. It will also assist MGD in meeting some of the challenges of the state and federal regulations by complying with the Clean Water Act and Consent Decrees and improving local water quality while striving to maintain affordable rates for our customers. In addition, this project will provide opportunities for sustainable redevelopment to revitalize our neighborhoods and supporting job growth/initiative. The US Conference of Mayors estimates that every job created in rebuilding our water systems creates over 3.6 jobs elsewhere and every dollar invested in water infrastructure adds \$6.35 to the national economy. | Metropolitan Sewer District of Greater Cincinnati | 7 | 181 days or more | \$5,465,000 |
| Hamilton | Millbrook #2 | This project consists of replacing & upgrading the existing subsurface-type Millbrook 2 Pump Station, including piping & relocating to a new form main. The project will aid in addressing the reduction and elimination of direct sewage discharge into our local waterways. It will also assist MGD in meeting some of the challenges of the state and federal regulations by complying with the Clean Water Act and Consent Decrees and improving local water quality while striving to maintain affordable rates for our customers. In addition, this project will provide opportunities for sustainable redevelopment to revitalize our neighborhoods and supporting job growth/initiative. The US Conference of Mayors estimates that every job created in rebuilding our water systems creates over 3.6 jobs elsewhere and every dollar invested in water infrastructure adds \$6.35 to the national economy. | Metropolitan Sewer District of Greater Cincinnati | 7 | 91 to 180 days | \$1,217,000 |
| Hamilton | The Uptown Way finding System | This project will construct a vehicular and pedestrian wayfinding signage system for the Uptown community. Uptown is a collection of five Cincinnati neighborhoods and the second largest employment center within the city, home to the University of Cincinnati, several nationally significant hospitals and the Cincinnati Zoo and Botanical Garden. It is also the location of many significant business district efforts designed to reverse the long-term trend of decline and disinvestment in the community. The new Uptown signage system will be a regional extension of the City of Cincinnati's downtown central business district wayfinding system; provide a framework of district identities; direct to various Uptown destinations; and improve accessibility and convenience for citizens visiting the Uptown District. | City of Cincinnati | 25 | 31 to 90 days | \$250,000 |
| Hamilton | Mill Creek Primary | This project consists of rehab grit removal & primary skidage grit removal by removing grease from Mill Creek WWTP North Pump Station, skimmings removal improvements, odor control improvements, modification to the primary thickening Btts, implementation of a modular green roof and construct a new grit enclosure for grit washing and hauling. This project will optimize space 450 MGD firm capacity through pretreatment and primary treatment. The project will aid in addressing the reduction and elimination of direct sewage discharge into our local waterways. It will also assist MGD in meeting some of the challenges of the state and federal regulations by complying with the Clean Water Act and Consent Decrees and improving local water quality while striving to maintain affordable rates for our customers. In addition, this project will provide opportunities for sustainable redevelopment to revitalize our neighborhoods and supporting job growth/initiative. The US Conference of Mayors estimates that every job created in rebuilding our water systems creates over 3.6 jobs elsewhere and every dollar invested in water infrastructure adds \$6.35 to the national economy. | Metropolitan Sewer District of Greater Cincinnati | 20 | 91 to 180 days | \$39,564,400 |
| Hamilton | Family Friendly School Certification Program | It is universally recognized that family engagement in children's education is vitally important to their success. Yet most schools have been historically unsuccessful in engaging families in a meaningful way. In order to both train schools to have become more family friendly and to recognize them publicly for achieving that status, the Family Friendly Certification Committee of the Hamilton County Family and Children First Council has piloted a program to evaluate schools regarding how they do this work in families, offer them technical assistance to help them improve their relationships with families (according to national and state criteria) and to publicly recognize them with a large banner and a public ceremony for achieving that status. This has been successfully piloted in two schools in two different districts. Funds are being requested for a professional staff and 1 critical assistant to implement the Family Friendly Certification Program, to conduct the evaluation, arrange for technical assistance and organize the public recognition. This will improve schools' relationships with families and increase families involvement with the school. | Hamilton County Family and Children First Council | 3 | 31 to 90 days | \$130,000 |
| Hamilton | Charmlear Drive Sewer Replacement | This project consists of the replacement of approximately 1500 feet of deteriorated sewer. The project will aid in addressing the reduction and elimination of direct sewage discharge into our local waterways. It will also assist MGD in meeting some of the challenges of the state and federal regulations by complying with the Clean Water Act and Consent Decrees and improving local water quality while striving to maintain affordable rates for our customers. In addition, this project will provide opportunities for sustainable redevelopment to revitalize our neighborhoods and supporting job growth/initiative. The US Conference of Mayors estimates that every job created in rebuilding our water systems creates over 3.6 jobs elsewhere and every dollar invested in water infrastructure adds \$6.35 to the national economy. | Metropolitan Sewer District of Greater Cincinnati | 7 | 91 to 180 days | \$533,400 |
| Hamilton | Upgrade 25 traffic signals to LED signals | Upgrade 39 traffic signals in the City of Blue Ash with emergency preemption systems to support all emergency vehicles improve safety and expedite delivering emergency services when needed. | CITY OF BLUE ASH | 8 | 31 to 90 days | \$390,000 |
| Hamilton | Woodburn Avenue Sewer | This project consists of the replacement of approximately 540 feet of deteriorated sewer from Blair Ave. to Woodburn Ave. The project will aid in addressing the reduction and elimination of direct sewage discharge into our local waterways. It will also assist MGD in meeting some of the challenges of the state and federal regulations by complying with the Clean Water Act and Consent Decrees and improving local water quality while striving to maintain affordable rates for our customers. In addition, this project will provide opportunities for sustainable redevelopment to revitalize our neighborhoods and supporting job growth/initiative. The US Conference of Mayors estimates that every job created in rebuilding our water systems creates over 3.6 jobs elsewhere and every dollar invested in water infrastructure adds \$6.35 to the national economy. | Metropolitan Sewer District of Greater Cincinnati | 7 | 91 to 180 days | \$894,600 |
| Hamilton | air charter | Helicopter charter service, FAA part 135 certified, providing specialized transportation, patrol, surveillance, and emergency search and rescue. BusinessCertificate awarded last summer, and immediately impacted by the down turn in the economy. Figures represent three months additional operating cost. Additional work is coming late this spring. | borderline air, llc | 3 | 31 to 90 days | \$34,000 |
| Hamilton | Widen Reed Hartman Highway | Widen Reed Hartman Highway southbound at Carver Road by adding 12' of pavement for 100' as a right turn lane to ease traffic congestion. Modify traffic signal to accommodate widening. | CITY OF BLUE ASH | 14 | 181 days or more | \$240,000 |
| Hamilton | Galbraith Road | This road is the Deer Park portion of a joint project with Amberley Village and Hamilton County. Originally this was submitted to 2008 SCIP application but was not approved for funding. This project is ready to be bid. | City of Deer Park | 50 | 31 to 90 days | \$650,000 |
| Hamilton | Carver Road Rehabilitation | Rehabilitate the entire length of Carver Road by removing the existing asphalt pavement, stabilizing the underlying concrete pavement, rebuilding the roadway as an asphalt pavement, add curb and gutter on the west side, add an 8' wide sidewalk on the west side. Resources and public presentation - for the widening, enlightenment, and enhancement of the Cincinnati community. Our parks are the preeminent green industry, hosting great jobs of today, and providing a great development ground for more jobs in the green collar economy. More than a clear purpose, we have the passion. Since 2006, the Park Board has been the Green Initiative test pilot for the City of Cincinnati. Parks has installed solar panels, a wind turbine, solar trash cans, and uses biodiesel in all towing vehicles. | CITY OF BLUE ASH | 24 | 91 to 180 days | \$926,320 |
| Hamilton | Cincinnati Parks Green Initiatives | This project will fund the following projects: Photovoltaic systems, Geothermal HVAC and Biomass, Conservation, Deployment of BigBelly Smart trash compactors, Green Infrastructure, Mowing and Transportation Equipment. We are a system of public parks, preserves, parkways, highway greenspace and greenways providing numerous sites for green infrastructure projects. Park property covers over 5,000 acres of the city with multiple buildings and public facilities. There is a Cincinnati Park in every neighborhood. | Cincinnati Park Board | 20 | 31 to 90 days | \$7,375,000 |
| Hamilton | Rehabilitate and widen Malsbury Road | Rehabilitate Malsbury Road between Carver Road and Reed Hartman Highway by removing the existing asphalt pavement, stabilizing the underlying concrete pavement, rebuilding the roadway as an asphalt pavement, add 12' of pavement for a right turn lane, add curb and gutter on the both sides, and add an 8' wide sidewalk on the south side. | CITY OF BLUE ASH | 20 | 181 days or more | \$385,000 |
| Hamilton | Lytle Park | The reconstruction of Lytle Park will provide more greenspace and garden area for the urban downtown community, improved and relocated walkways, new infrastructure including irrigation and lighting, more seating and landscape and better pedestrian connections to the surrounding area. It also includes a shelter and parking area, renovated restroom station, a natural play area, and several water features. All features of this project will utilize green initiatives of solar, water reclaiming and water recycling. | Cincinnati Park Board | 19 | 91 to 180 days | \$4,500,000 |
| Hamilton | Widen Plainfield Road between Peppermil Ln and Georgetown Road | Widen Plainfield Road between Peppermil Lane and Georgetown Road to add a right turn lane to relieve significant congestion by adding 12' of pavement, curb and gutter, and an 8' wide sidewalk on the west side between Peppermil Lane and Georgetown Road and replacing 3 asphalt sidewalks with 6 concrete sidewalks between Georgetown Road and Hart Road, install a bus shelter at Georgetown Road, road ADA ramps needed, modify signals at Peppermil Lane and Georgetown Road to support the road widening. | CITY OF BLUE ASH | 20 | 181 days or more | \$680,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Hamilton | Construct Bike Paths throughout the City of Blue A | Concrete concrete bike paths throughout the City of Blue Ash to provide connectivity between residential and business areas to parks, the downtown, City Hall, the Recreation Center and the Sports Complex. Paths shall be constructed in accordance with the "Bike Paths and Walkway Program, City of Blue Ash, September 2004." | CITY OF BLUE ASH | 12 | 91 to 180 days | \$850,000 |
| Hamilton | Washington Park - Downtown Cincinnati | This park project retains the historic character of the current site while growing to the north of the site. Major design features include establishing a large open lawn area which is oval-shaped and which centers on the front of Music Hall. This "community green" is larger than a football field and will provide much needed green space for the neighborhood. It will be a place for informal play, community events and concerts. Infrastructure will be built into the area to serve lighting and access needs, with flexibility for multiple possible placements of temporary stages. Surrounding the lawn are community-oriented features including a dog park, playground, picnic areas and a major water feature. A new comfort station is planned adjacent to the playground on the 13th Street side of the park and a small concession stand is to be located off of Elm Street on the southwest side of the lawn. The historic bandstand remains in its current location but is to be lowered to be able to make it handicap-accessible while also providing a more intimate setting for programs and events. The pathway system throughout the park has been simplified while maintaining existing grades and trees. | Cincinnati Park Board | 30 | 91 to 180 days | \$7,000,000 |
| Hamilton | Dalton Area Improvements | Complete reconstruction of two failed local residential streets, Oakwood and Dalton | City of Deer Park | 25 | 91 to 180 days | \$525,000 |
| Hamilton | School Assessments | The School Contributor of the Family and Children First Council has developed an extensive practical assessment tool to be used on schools to determine their unique needs. The pioneering instrument has been piloted in three schools operating in three different school districts and has been successfully utilized in each. The tool is designed to be implemented by a trained evaluator who has experience with school environments, systems and cultures. As more and more schools recognize the need for support, enrichment and family involvement in their schools, it is essential that schools be properly assessed to determine their needs prior to allocating funds for these programs so funds can be judiciously allocated. This proposal is requesting funds for a trained assessor and 1 casual assessor to begin conducting assessments on schools in Hamilton County. | Hamilton County Family and Children First Council | 3 | 31 to 90 days | \$170,000 |
| Hamilton | Upgrade 25 traffic signals to LED signals | Upgrade 25 traffic signals in the City of Blue Ash from incandescent signals to Light Emitting Diode (LED) traffic signals to improve safety, reduce energy and support battery backup systems; install LED pedestrian signals; install uninterrupted power supply (UPS) battery backup systems. | CITY OF BLUE ASH | 8 | 31 to 90 days | \$375,000 |
| Hamilton | Owl's Nest Park | Owl's Nest Park is a 10.7 acre park in the East Walnut Hills and Evanston neighborhoods. A master plan for the park was created in concert with both neighborhoods and with a community-based park advisory council. The plan calls for new recreational facilities, walking paths, lighting and landscape, and better linking the north and south sections of the park. Phase 1 of the park plan is expected to be constructed in late 2008. Phase 2 work will complete walkingways, create a continuous walking loop, add new lighting, improve the park's infrastructure with irrigation and replacement of a historic masonry gateway, and rebuild the park's shelter. Additionally, the Fairfax Avenue entry plaza will receive additional improvements including new art. | Cincinnati Park Board | 22 | 91 to 180 days | \$2,000,000 |
| Hamilton | Construct Airport Infrastructure | It should be noted that this park falls into one of the major Employment Zones in Cincinnati. Construct all infrastructure for the regional City of Blue Ash Airport Park to be constructed by the City of Blue Ash. Construction will include roadways, sidewalks, drainage systems, sanitary sewers, water, and roadside landscaping | CITY OF BLUE ASH | 50 | 181 days or more | \$6,000,000 |
| Hamilton | Building Readiness | New emergency demands and a growing need for disaster preparedness require the Cincinnati Chapter to expand its disaster relief efforts to a new Disaster Operations Center. The new DOC will serve as the nerve center and command communications hub for emergency response. The project will obtain a LEED rating of Silver with the possibility of Gold. The AHC views the DOC as a 10-year facility. A 7-10 year project schedule is applied to all decisions regarding energy efficiency/sustainable energy, water conservation, recycling, waste development, air quality, alternative transportation. Materials are projected to gain exemplary performance in the LEED Rating System for Recycling (Recycled Content 30%) and Regional Materials (over 40%). Good Indoor Environmental Quality will be maintained by installing low VOC materials, providing natural light and Carbon Dioxide monitoring. With 3 stories the lower floor is below grade for low neighborhood impact and a landscaped area to screen the parking lot. | American Red Cross, Cincinnati Area Chapter | 500 | 181 days or more | \$500,000 |
| Hamilton | Construct south access road to Blue Ash Airport | Construct the south access road to the Blue Ash Airport to support the total relocation of airport support buildings to the south side of the existing runway. Construction will include roadways, sidewalks, drainage systems, sanitary sewer, water, and roadside landscaping | CITY OF BLUE ASH | 22 | 181 days or more | \$1,500,000 |
| Hamilton | insulation of modest to low income houses | save money on bills. Also it would help save energy from the gas and power grid system. I would like to see spray foam be in the application. foam is quick to apply leaves little to no mess to clean up. Ridge Deck Replacement | house ready ltd. | 4 | 31 to 90 days | \$50,000 |
| Hamilton | Dist 8, PID 84444, HAM SR 562 0004L | | Ohio Department of Transportation | 43.1 | 31 to 90 days | \$1,500,000 |
| Hamilton | Beckman adult center slabjacking | slabjacking of existing slab due to poor soil conditions | Hamilton County MRDD | 10 | 181 days or more | \$890,076 |
| Hamilton | Jackson adult center HVAC Replacement | Replacement of rooftop HVAC units in order to be more energy efficient | Hamilton County MRDD | 10 | 91 to 180 days | \$81,840 |
| Hamilton | Beckman Adult Center bathroom renovation | renovations of existing toilet rooms to make them barrier free | Hamilton County MRDD | 10 | 91 to 180 days | \$59,400 |
| Hamilton | Cincinnati Riverfront Park | This project will complete 20 acres of the proposed 40 acre flood and erosion control public infrastructure project along the Ohio River. The U.S. Army Corps of Engineers has estimated that when this project is completed the region will receive more than 1.1 million new visitors annually to this new public project. The project will also reinforce the private/public development of the "Banks Project," which is a new mixed use development project under construction adjacent to the site. The project will stimulate the local economy and region bringing about over 180 new jobs to the region. In addition, the project is designed to support the environment through watershed reclaiming, recycle, and mitigation, reduce carbon footprint, providing sustainable buildings by adhering to LEAD certifications. Moreover, the project will employ geo-thermal, solar, wind, and bio-mass technologies. The project, once completed, will also showcase the largest green roof within the State of Ohio. | Cincinnati Park Board | 182 | 91 to 180 days | \$29,500,000 |
| Hamilton | Cincinnati Riverfront Park | This project will complete 20 acres of the proposed 40 acre flood and erosion control public infrastructure project along the Ohio River. The U.S. Army Corps of Engineers has estimated that when this project is completed the region will receive more than 1.1 million new visitors annually to this new public project. The project will also reinforce the private/public development of the "Banks Project," which is a new mixed use development project under construction adjacent to the site. The project will stimulate the local economy and region bringing about over 180 new jobs to the region. In addition, the project is designed to support the environment through watershed reclaiming, recycle, and mitigation, reduce carbon footprint, providing sustainable buildings by adhering to LEAD certifications. Moreover, the project will employ geo-thermal, solar, wind, and bio-mass technologies. The project, once completed, will also showcase the largest green roof within the State of Ohio. | Cincinnati Park Board | 182 | 91 to 180 days | \$29,500,000 |
| Hamilton | Beckman Adult Center resurface parking lot | Resurface existing parking lot | Hamilton County MRDD | 20 | 91 to 180 days | \$47,227 |
| Hamilton | Jackson Adult Center New sidewalk | Install approximately 150 feet of side walk | Hamilton County MRDD | 10 | 91 to 180 days | \$23,760 |
| Hamilton | Jackson Adult Center resurfacing parking lot | Resurface existing parking lot | Hamilton County MRDD | 20 | 91 to 180 days | \$47,277 |
| Hamilton | Jackson Adult Center Slabjacking of concrete slab | Slabjacking of concrete floor | Hamilton County MRDD | 20 | 181 days or more | \$890,076 |
| Hamilton | Reed Hartman Hwy Rehabilitation | Reed Hartman Highway from Glendale/Milford Road to Cooper Road. Remove 38,000 square yards of deteriorated asphalt pavement; construct Stress Absorbing Membrane Interlayer for waterproofing; construct asphalt surface course; apply pavement sealing; install video detection traffic control system; replace deteriorated signs and signs as required; construct ADA sidewalk ramps as required. | CITY OF BLUE ASH | 14 | 31 to 90 days | \$650,000 |
| Hamilton | Clairetta Ave. Reconstruction | Total reconstruction of an existing roadway including storm sewers, curbs, ditches, drainage, pavement and waterline. | City of North College Hill | 15 | 31 to 90 days | \$350,000 |
| Hamilton | Norco/ Bobwood Reconstruction | Total reconstruction of an existing roadway including storm sewers, curbs, ditches, drainage, pavement and waterline. | City of North College Hill | 15 | 31 to 90 days | \$600,000 |
| Hamilton | Griesmer Ave. Reconstruction | Total reconstruction of an existing roadway including storm sewers, curbs, ditches, drainage, pavement and waterline. | City of North College Hill | 15 | 31 to 90 days | \$500,000 |
| Hamilton | city beautification | Abandon and rebuild private historic residence | self | 6 | 91 to 180 days | \$400,000 |
| Hamilton | HRG | Repairing of three driveways and repairing and improving accessibility of three additional driveways in affordable homes rented by individuals owned by the Hamilton County Board of Mental Retardation and Developmental Disabilities. | Resident Home Corporation | 6 | 31 to 90 days | \$120,000 |
| Hamilton | Maple and Warner street reconstruction | Reconstruct the curb, street and storm sewer of the entire length of Maple Avenue and as short portion of Warner both sections are in very poor condition. | City of Mt. Healthy | 25 | 31 to 90 days | \$750,000 |
| Hamilton | Clovernook street reconstruction | Reconstruct Clovernook Avenue from Compton Road to the dead end as well as the north end of Adams Road to the corporation limit. | City of Mt. Healthy | 25 | 31 to 90 days | \$750,000 |
| Hamilton | Little Miami WWTP and Secondary Tank Recharging | This project will optimize the capacity of the Little Miami Treatment plant to enable it to handle average daily and peak daily flows of 55 mgd and 100 mgd, respectively. The existing primary collector drive was originally installed in 1953 and the secondary drive in 1979. Since then the steel chain and wood flights have changed to plastic material. The plastic chain in the primary and secondary settling tanks was last replaced in 1983. Currently the plant is experiencing more frequent chain failures. The resulting maintenance requires that a tank be taken off-line thus reducing the capacity of the plant. This project will help address the reduction and elimination of direct sewage and stormwater discharge into our local watersheds. It will also assist MSD in meeting some of the challenges of the state and federal regulations by complying with the Clean Water Act and Consent Decrees and improving local water quality while striving to maintain affordable rates for our customers. It will provide opportunities for sustainable development to revitalize our neighborhoods and supporting job growth/retention. | Metropolitan Sewer District of Greater Cincinnati | 10 | 31 to 90 days | \$16,101,500 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Hamilton | Little Miami WWTP Primary and Secondary Rotating T | The reason for performing this work is to maintain the primary and secondary settling tank structures by enabling isolation of tanks for maintenance and for the treatment processes to remove floating scum and sludge from wastewater. The current equipment does not provide the flexibility needed to operate the processes efficiently. The project will help to address the reduction and elimination of direct sewage discharge into our waterways. It will also assist MSD in meeting some of the challenges of the state and federal regulations by complying with the Clean Water Act and Consent Decree and improving local water quality while striving to maintain affordable rates for our customers. It will provide opportunities for sustainable development to revitalize our neighborhoods and supporting job growth/transition. | Metropolitan Sewer District of Greater Cincinnati | 10 | 31 to 90 days | \$9,239,000 |
| Hamilton | Re-roof City Hall | Replace leaking roof on City Hall - some areas starting to mold - would also be interested in making this a green roof since it is a flat roof. | City of Mt. Healthy | 5 | 0 | \$50,000 |
| Hamilton | Mill Creek WWTP Aeration Tanks Diffusers Replacmen | Construction for this project includes replacing the existing diffusers in the aeration tanks at the Mill Creek WWTP. This project will allow MSD to address the reduction and elimination of direct sewage discharge into our local waterways. It will assist MSD in meeting some of the challenges of the state and federal regulations by complying with the Clean Water Act and Consent Decree and improving local water quality while striving to maintain affordable rates for our customers. It will also provide an opportunity for sustainable development to revitalize our neighborhoods and supporting job growth/transition. | Metropolitan Sewer District of Greater Cincinnati | 10 | 0 to 30 days | \$4,921,000 |
| Hamilton | PaintBrush-Ready Projects | ArtWorks impacts lives. We employ teens. We employ artists. Each year ArtWorks hires an average of 150 teens from over 400 applicants from the Cincinnati area. Professional artists guide Apprentices Artists to produce art for public spaces, exhibitions in museums, galleries, publications, or public performances. Apprentices develop their artistic ability and life skills while gaining professional work experience through mentoring. | Art Opportunities, Inc. dba ArtWorks | 150 | 31 to 90 days | \$200,000 |
| Hamilton | Business District Camara project | This year ArtWorks will hire at least 125 teens and 25 professional artists. We have 13 PaintBrush-Ready projects including 10 murals and art by 30,000 sq ft in Ronald McDonald House Charities of Cincinnati. We would do more, but we have a \$200,000 funding goal. The impact of ArtWorks projects is well documented. To date, ArtWorks' award-winning programs have created meaningful employment for over 3,000 high-school age youth and 440 professional artists. ArtWorks creates jobs that foster positive youth development, cooperative learning and job training and enhance the community landscape through art. We can also boast an annual economic impact of over one million dollars and 41 million viewers for the 18 murals we have completed in the past 2 years. | City of Mt. Healthy | 5 | 31 to 90 days | \$100,000 |
| Hamilton | Technology Training Center | These safety courses throughout the business district - 10 courses to cover the area that takes pictures, send to a server for storage of up to 10-15 days. | Cable Enterprises LLC | 500 | 31 to 90 days | \$250,000 |
| Hamilton | Demolition of 8597 Ridge Road House | Final and onsite training center offering education to the unemployed/underemployed who are seeking careers to be re-educated in technology fields including hardware, software, network security, and web site design. | Amberley Village | 6 | 0 to 30 days | \$40,000 |
| Hamilton | Geraldine Drive Reconstruction | Demolition of vacant home at 8597 Ridge Road. Catch basin reconstruction, repair or new, install new concrete curbs, Underdrain/edge drains, Adjust catch basins, manholes, waterworks items, etc. as necessary. Storm line replacement and new installation. Pavement Fabric, install bituminous aggregate base material, install new asphalt concrete surfaces. Reclaim and Seeding and mulching as necessary. Estimated quantities: Street length 1,203 feet. 680 cubic yards Bituminous Aggregate Base, P# 64-22 1,015 cubic yards Aggregate Base, As Directed By Eng. 173 cubic yards Asphalt Concrete Intermediate Course Type 2, P# 64-22 173 cubic yards Asphalt Concrete Surface Course Type 1, P# 64-22 633 Square yards P.P. Cement Conc. Pavement (" Drives) 26 Inseal feet 12" Conduit, Type E, P# 40-40 300 Inseal feet 12" Conduit, Type B, 706.02, Civ 14 new catch basins 2,535 Inseal feet Unclassified Pipe Underdrain 2,535 Concrete Curb, Type E 3,772 square yards Reclaim 3,772 square yards Pavement Fabric Flood isolation of oil conversion process. 2. Research algae system and build prototype. 3. Research and design burner systems that burn fuel without creating soot, and that will be capable of over 2,000,000 btus. 4. Build burners and install on existing equipment. 5. After verification, sell conversion kits and systems to manufacturers, and industries. 6. Manufacture in Cincinnati small systems that would allow companies to convert waste onsite to an energy source for heating of buildings or process equipment. | Colerain Township Public Works Department | 40 | 181 days or more | \$800,000 |
| Hamilton | Conversion process for algae/vegetable oils to fue | Rehabilitation of existing roadways includes such work as: new asphalt concrete wearing course, curb replacement, sidewalk ramps, catch basin reconstruction, partial and full depth repair, re-milling, pavement fabric, catch basin and sewer lid adjustments and storm sewer pipe replacement as needed. Estimated quantities: 18,000 linear feet total 18,000 feet 18,000 cubic yard of Asphalt Concrete wearing course 18,000 Inseal feet of curb replacement 830 Square feet of sidewalk ramps 24 catch basins reconstructed 215 square yards of partial depth repair 24,000 square yards of re-milling 24,000 square yards of pavement fabric 92 catch basin and sewer lid adjustments 123 Inseal feet of storm sewer replacement | Mechanical Finishing Inc. & Deep Fried Diesel LLC | 5 | 0 to 30 days | \$500,000 |
| Hamilton | Colerain Township Various Street Rehabilitation | Rehabilitation of existing roadways includes such work as: new asphalt concrete wearing course, curb replacement, sidewalk ramps, catch basin reconstruction, partial and full depth repair, re-milling, pavement fabric, catch basin and sewer lid adjustments and storm sewer pipe replacement as needed. Estimated quantities: 18,000 linear feet total 18,000 feet 18,000 cubic yard of Asphalt Concrete wearing course 18,000 Inseal feet of curb replacement 830 Square feet of sidewalk ramps 24 catch basins reconstructed 215 square yards of partial depth repair 24,000 square yards of re-milling 24,000 square yards of pavement fabric 92 catch basin and sewer lid adjustments 123 Inseal feet of storm sewer replacement | Colerain Township Public Works Department | 40 | 31 to 90 days | \$800,000 |
| Hamilton | Water-to-Water Heat Recovery | Develop the infrastructure to manufacture and market a packaged heat recovery system that extracts heat from cooling tower water leaving a chiller or other refrigeration system (or can be used with any water-based heat transfer cooling system). This device can heat 100 gallons per minute of water from 40F to 90F, offsetting 4,200,000 to 7,000,000 BTU per hour of thermal load (at the CO2 and NOX associated with it) AND save 3,500,000 to 4,000,000 gallons of water from evaporating (and related chemicals). When used with a refrigeration system and cooling towers, it will also save over 250,000 gallons of water a year, with their corresponding CO2 and NOX releases. Funds would be used to develop offices and manufacturing facilities, to train workers and sales personnel, and to develop a marketing program and literature. | Lighthouse Utility Solutions | 400 | 31 to 90 days | \$1,500,000 |
| Hamilton | Contaminated Exhaust Scrubber adn Heat Recovery | Final Engineer and develop prototypes of a heat recovery system that scrubs the hot exhaust air stream of particulates or fumes that are in the exhaust stream while extracting the thermal waste heat for use elsewhere in the facility. Uses include dryer exhaust from paper plants, exhaust from pickling lines, exhaust from paint booths, etc. A key potential use is to replace electrostatic precipitators on oxidized boilers and power plants. The captured ash could be recycled into bricks, the recovered heat could make additional electricity, a lot of water sprayed into the cooled exhaust "scrubbed" acid can that can be turned into sulfuric acid in an on-site chamber for resale, the NOX can be captured in a similar fashion, finally, the cooled exhaust can be compressed to make liquid CO2 which can be sold or stored. Thus, a totally "green" power plant with several valuable by-products. The units are modular for ease of installation and operation. | Lighthouse Utility Solutions | 2,500 | 31 to 90 days | \$5,000,000 |
| Hamilton | High-Efficiency CoGeneration | Engineer and develop prototypes of a system that would cool and remove 99% of the water vapor from inlet air for industrial air compressors. About 15% or more of the energy required to operate an compressor is wasted compressing water vapor into water droplets. The burner air from the compressor is also only about 85% of the compressor's rated capacity. This system removes virtually all of the incoming water and provides a 100-PSIG pressure head point of "D" which eliminates the need for most discharge lines (leaving another 50% of the compressed air system's total energy head). Since "off-spec" compressor pressure is 1.8 to 3.8 bar, CFM per horsepower (E) to 1.5 CFM per kW) the savings are tremendous: A plant running 14,000 SCFM of compressors can get 14th same NET air to the plant with only 11,200 SCFM of compressor output. The equipment would be built in 1,000, 3,000 and 5,000 SCFM modules, operating on electricity, thermal energy or as a CoGen system. Paybacks can be as quick as 18 months. Funds would be used for engineering, prototype development, office and manufacturing facilities and training personnel. | Lighthouse Utility Solutions | 500 | 31 to 90 days | \$3,000,000 |
| Hamilton | Compressed Air Intake Pre-Conditioning | Final engineer and develop prototypes for ventilation use of a new style air handler that does not use traditional heating or cooling coils for energy transfer. The equipment will be able to support full recirculation to 100% outdoor air over a wide range of air volumes with no risks of frozen coils or other failure. The units will be able to help load, cool humidity and dehumidify the air as required to meet space climate requirements. Supply air temperature can range from 40F to 210F, with corresponding humidity levels of 20% to 90%. The supply air will be duct-free and built sterile without secondary sterilization treatment. Depending on the final programmed use, the equipment can be used as a cooler unit in refrigerated storage rooms and heat treating lines, or as standard HVAC air handlers for schools, office buildings or hospitals. They can support clean rooms and pharmaceutical manufacturing lines. They can also be used for HVAC in computer rooms. Funding will be for engineering, prototype development, testing, manufacturing facilities, office and manufacturing facilities, manufacturing and sales personnel training. Final engineering and prototype development of a combined heat and power system that uses mechanical energy rather than electrical generation to reduce the electrical power consumption of industrial utility and manufacturing systems. When large electrical generation systems are installed, they require a separate market point that "sinks" off about 5% of the electricity being produced. The device also costs about 30% of the cost of the generator. By using the same "prime mover" and powering it hydraulically, all of the "big" electric motors can be "replaced" with "electric drive" systems running parallel to the electric motor. Typical "CoGen" waste heat systems will operate the same, but the system will not be producing electric power. This approach has three beneficial issues: EVERY large motor (electric or otherwise) is backed up 100% with the potential for higher reliability. QUALITY will allow a system turbine to drive the line in a heat without a drive shaft and loss of manufacturing. Plant personnel can SERVICE hydraulics. Funding would be for engineering, prototypes, office and manufacturing sites, personnel training and marketing materials. | Lighthouse Utility Solutions | 1,000 | 31 to 90 days | \$1,500,000 |
| Hamilton | Standard and Critical Environment HVAC Air Handler | Final engineer and develop prototypes for ventilation use of a new style air handler that does not use traditional heating or cooling coils for energy transfer. The equipment will be able to support full recirculation to 100% outdoor air over a wide range of air volumes with no risks of frozen coils or other failure. The units will be able to help load, cool humidity and dehumidify the air as required to meet space climate requirements. Supply air temperature can range from 40F to 210F, with corresponding humidity levels of 20% to 90%. The supply air will be duct-free and built sterile without secondary sterilization treatment. Depending on the final programmed use, the equipment can be used as a cooler unit in refrigerated storage rooms and heat treating lines, or as standard HVAC air handlers for schools, office buildings or hospitals. They can support clean rooms and pharmaceutical manufacturing lines. They can also be used for HVAC in computer rooms. Funding will be for engineering, prototype development, testing, manufacturing facilities, office and manufacturing facilities, manufacturing and sales personnel training. Final engineering and prototype development of a combined heat and power system that uses mechanical energy rather than electrical generation to reduce the electrical power consumption of industrial utility and manufacturing systems. When large electrical generation systems are installed, they require a separate market point that "sinks" off about 5% of the electricity being produced. The device also costs about 30% of the cost of the generator. By using the same "prime mover" and powering it hydraulically, all of the "big" electric motors can be "replaced" with "electric drive" systems running parallel to the electric motor. Typical "CoGen" waste heat systems will operate the same, but the system will not be producing electric power. This approach has three beneficial issues: EVERY large motor (electric or otherwise) is backed up 100% with the potential for higher reliability. QUALITY will allow a system turbine to drive the line in a heat without a drive shaft and loss of manufacturing. Plant personnel can SERVICE hydraulics. Funding would be for engineering, prototypes, office and manufacturing sites, personnel training and marketing materials. | Lighthouse Utility Solutions | 2,500 | 31 to 90 days | \$5,000,000 |
| Hamilton | Hydraulic Combined Heat and Power | Final engineering and prototype development of a combined heat and power system that uses mechanical energy rather than electrical generation to reduce the electrical power consumption of industrial utility and manufacturing systems. When large electrical generation systems are installed, they require a separate market point that "sinks" off about 5% of the electricity being produced. The device also costs about 30% of the cost of the generator. By using the same "prime mover" and powering it hydraulically, all of the "big" electric motors can be "replaced" with "electric drive" systems running parallel to the electric motor. Typical "CoGen" waste heat systems will operate the same, but the system will not be producing electric power. This approach has three beneficial issues: EVERY large motor (electric or otherwise) is backed up 100% with the potential for higher reliability. QUALITY will allow a system turbine to drive the line in a heat without a drive shaft and loss of manufacturing. Plant personnel can SERVICE hydraulics. Funding would be for engineering, prototypes, office and manufacturing sites, personnel training and marketing materials. | Lighthouse Utility Solutions | 300 | 31 to 90 days | \$1,500,000 |
| Hamilton | Upgrade lighting at Loveland Elementary School | Replace fluorescent lighting fixtures in classrooms, hallways offices locker rooms and canteens including motion and infrared sensors. | Loveland City School District | 4 | 31 to 90 days | \$120,000 |
| Hamilton | Upgrade lighting at Loveland Primary School | Replace fluorescent lighting fixtures in classrooms, hallways offices locker rooms and canteens including motion and infrared sensors. | Loveland City School District | 4 | 31 to 90 days | \$120,000 |
| Hamilton | Upgrade lighting at Loveland Early Childhood Cente | Replace fluorescent lighting fixtures in classrooms, hallways offices locker rooms and canteens including motion and infrared sensors. | Loveland City School District | 4 | 31 to 90 days | \$100,000 |
| Hamilton | Upgrade lighting at Loveland Transportation Facility | Replace fluorescent lighting fixtures in high bay area, office including motion and infrared sensors. Resident Home has been given funding from Ohio Children's charity cared for out of state. We would like to build three new homes to serve 12 children but are unable to do so due to the antiquated water treatment system onsite. We could hook up with a neighboring development system but require extensive onsite development. | Loveland City School District | 4 | 31 to 90 days | \$8,000 |
| Hamilton | Resident Home Sewer Line project | Outcome: three pumps and back up generator Extensive excavation/engineering/plumbing and some electrical work would be required | Resident Home Corporation | 8 | 181 days or more | \$300,000 |
| Hamilton | Anthony Wayne Industrial Park Expansion | Lincoln Heights is one of the few self-governed African American communities in the country and is the poorest municipality in Hamilton County. This project creates 26 acres of new industrial park land, located nearby residential. This site has been developed primarily by the community and will be used to attract new businesses to Lincoln Heights, create jobs and increase the tax base. The State of Ohio has awarded a \$750,000 Industrial Site Improvement Fund Grant for the expansion of Shepherd Drive, installation of utilities and site excavation. Previous committed bond issues of credit have been completed and the Village is unable to provide any funds. Additional funding is needed for development set costs and administrative overhead to complete this project. | NuZone Community Improvement Corporation | 100 | 0 to 30 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Hamilton | Franks Adult Center resurface parking lot | Resurface existing parking lot | Hamilton County MRDD | 20 | 91 to 180 days | \$47,277 |
| Hamilton | Burkey Electric Car | Request for monies to further develop low cost electric car used for urban travel. | OpenEdit Inc | 4 | 31 to 90 days | \$100,000 |
| Hamilton | Westwood "Net Zero" Energy Project | As a pilot project, to build 5 new homes and add to re-hab 5 existing homes, installing geothermal energy, solar panels, energy efficient windows, and energy star appliances. In addition, in the new homes to install energy-saving basement slab and walls, and insulated walls. To sell these homes to well-qualified and informed home buyers who will agree to help educate their neighbors on the merits of "net zero." This project will help WestCURC to make informed decisions about the installation and marketing of these products throughout this neighborhood of 45,000 people. This project is the largest neighborhood in Columbus, OH and will be used as a "green" community. WestCURC will be using the proceeds of demolishing worn-out housing structures, and re-habbing foreclosed properties within the guidelines of "The Neighborhood Stabilization Program. Our goal is to give Westwood a "new life," utilizing Form-Based Codes (aka "smart codes." | The Westwood Community Urban Redevelopment Corpora | 50 | 91 to 180 days | \$200,000 |
| Hamilton | Galbraith Road Improvement Project | Multi-jurisdictional rehabilitation of a main arterial corridor. This project is approximately 2.2 miles long with a project life of 20 years which will provide a long-term impact. Includes replacement of failed pavement areas, failed stormwater structures, safety improvements by providing pedestrian signals at intersections and installation of new ADA compliant handicapped ramps. Additional fire hydrants to be provided as well. This road is a main thoroughfare linking the communities of Reading, Deer Park, Sycamore Township and Amberley Village and continues West across the entire county of Hamilton. Average daily traffic counts are 10,000 per day. | Amberley Village | 25 | 91 to 180 days | \$1,700,000 |
| Hamilton | Rost School Resurface Parking Lot | Resurface existing parking lot | Hamilton County MRDD | 20 | 91 to 180 days | \$47,277 |
| Hamilton | Lighting Upgrade Loveland High School | Upgrade fluorescent lighting fixtures in all classrooms, hallways, office, locker rooms including motion and infrared sensors. | Loveland City School District | 4 | 31 to 90 days | \$156,600 |
| Hamilton | Fairfax School resurface parking lot | Resurface existing parking lot | Hamilton County MRDD | 20 | 91 to 180 days | \$47,277 |
| Hamilton | Rost School | Replace HVAC Equipment in order to be more energy efficient. | Hamilton County MRDD | 40 | 181 days or more | \$396,000 |
| Hamilton | Lighting Upgrade Loveland Middle/Intermediate Scho | Replace fluorescent lighting fixtures in classrooms, hallways offices locker rooms and cafeteria including motion and infrared sensors. | Loveland City School District | 4 | 31 to 90 days | \$120,000 |
| Hamilton | Bathroom renovation | Renovate existing toilet rooms for school | Hamilton County MRDD | 10 | 91 to 180 days | \$59,400 |
| Hamilton | Fairfax school slabjacking | Slabjack floor repair and replace existing floor and walls. | Hamilton County MRDD | 25 | 181 days or more | \$1,259,523 |
| Hamilton | Gateway Program | Development of a network of 8 gateway (B) and crossroad(2) improvement projects. The project which enhances the community and its future development contains integral elements such as sidewalks (pavement safety), green infrastructure to assist with water runoff and a small park-like facility. This comprehensive program can be broken down into eight separate project locations. | Amberley Village | 25 | 0 to 30 days | \$492,000 |
| Hamilton | Fairfax school | Replacement of HVAC equipment in order to be more energy efficient | Hamilton County MRDD | 40 | 181 days or more | \$396,000 |
| Hamilton | Brooks/Jewett Street Reconstruction Project | Reconstruct a residential street in the City of Wyoming. Reconstruction includes full depth roadway reconstruction, storm water curb placement, and replacement of a 4 inch water line with an 8 inch water line significantly improving water flow and the City's water utility. Replace existing building automation system which controls indoor environment. Current system is a DOS based program which is inefficient and not a manageable system. Estimated annual savings is \$22,800. | City of Wyoming | 50 | 31 to 90 days | \$1,400,000 |
| Hamilton | Upgrade Building automation system Loveland High S | Major stormwater replacement project on an important channel in upstream of a flood prone area which requires replacement of a failing stormsewer which is critical for preservation of a major stream. | Loveland City School District | 5 | 181 days or more | \$200,000 |
| Hamilton | Aracoma Forest Stormwater Project | Installation of 660 linear feet of 42" stormwater pipeline. | Amberley Village | 20 | 31 to 90 days | \$400,000 |
| Hamilton | Upgrade Building automation system Loveland Middle | Replace existing building automation system which controls indoor environment. Current system is a DOS based program which is inefficient and not a manageable system. Estimated annual savings is \$20,000. | Loveland City School District | 5 | 181 days or more | \$200,000 |
| Hamilton | Fairfax school Masonry Repair | Repair existing masonry, subsoil, chalk and waterstop | Hamilton County MRDD | 15 | 91 to 180 days | \$52,800 |
| Hamilton | Upgrade Building automation system Loveland Elemen | Replace existing building automation system which controls indoor environment. Current system is inefficient and not a manageable system. Estimated annual savings is \$5,000. | Loveland City School District | 5 | 181 days or more | \$50,000 |
| Hamilton | Fairfax school bathroom renovation | Renovate existing toilet rooms | Hamilton County MRDD | 10 | 91 to 180 days | \$59,400 |
| Hamilton | Curb & Stormwater Inlet Replacement/Replacement Pr | Program to replace deteriorated curbing and storm inlet structures along roadways. Designed to restore safe travel conditions, improve stormwater control, and restore curb edge stability. This project will include approximately 7,000 linear feet of curbing and related stormwater catch basins. | Amberley Village | 15 | 0 to 30 days | \$250,000 |
| Hamilton | Upgrade Building automation system Loveland Primar | Replace existing building automation system which controls indoor environment. Current system is inefficient and not a manageable system. Estimated annual savings is \$5,000. | Loveland City School District | 5 | 181 days or more | \$50,000 |
| Hamilton | Upgrade Building automation system Loveland Early | Replace existing building automation system which controls indoor environment. Current system is inefficient and not a manageable system. Estimated annual savings is \$6,000. | Loveland City School District | 5 | 181 days or more | \$50,000 |
| Hamilton | Public Safety Building | This project proposes to build a new public safety building housing the Wyoming Fire Department and Wyoming Police Department on Springfield Pike. The building design meets LEED Platinum level standards. It would be the first Platinum LEED certified Public Safety building in the county and the second platinum certified building in Ohio. The building is self sustaining in terms of energy efficiency. The City employs 21 full time in the police department, and over 100 part-time paramedics and firefighters. The new station location will replace an obsolete existing building and relocate the station closer to the center of the City significantly enhancing response times throughout the community. The project would be out to bid within 90 days depending on final design approval. Construction of new sidewalks to provide pedestrian safety in a high pedestrian traffic area where people are traveling to and from various institutions. | City of Wyoming | 300 | 31 to 90 days | \$4,500,000 |
| Hamilton | Section Road Walkways | The alignment of the pavement offers poor visibility and/or line of sight for pedestrians. | Amberley Village | 15 | 0 to 30 days | \$250,000 |
| Hamilton | Children's Transitional Residential Program | PH: Not obtained funding to begin to serve dualy diagnosed children (SERVICEMEN). Ohio has been paying for these children to be served out of state. The COMRDD Director has identified this program as one which could save Ohio money. Outcomes: Renovate three homes and one all purpose building which includes a commercial kitchen Addition of three accessible bathrooms, outside concrete walkways, installation of two power operated doors, two compressors, thirty six replacement windows with tempered glass and new blacktop driveway. | Resident Home Corporation | 30 | 91 to 180 days | \$381,333 |
| Hamilton | Franks Adult Center Window installation | Install new windows in order to bring in natural light | Hamilton County MRDD | 5 | 91 to 180 days | \$11,880 |
| Hamilton | Franks Adult Center | Construct new outbuilding in order to store lawn equipment | Hamilton County MRDD | 5 | 91 to 180 days | \$7,920 |
| Hamilton | Village Square Redevelopment Project | Redevelop the Wyoming Village Square with additional parking, enhanced central village green, street improvements, lighting, landscaped seating and walking area. The improvements are needed on the 3 acre site in order to attract an estimated \$6-8 million in private commercial investment and jobs creation. The project will also significantly enhance the surrounding downtown business district by attracting annual hundred additional visitors/shoppers each week. The existing business district is fragile, and enhanced investment will support these businesses and well as bring in additional tax revenue to the City of Wyoming, Hamilton County, and Wyoming School District. It is anticipated the project could be bid and awarded within 60 days. | City of Wyoming | 200 | 31 to 90 days | \$3,300,000 |
| Hamilton | home projects | rentable house and driveway | self | 4 | 0 to 30 days | \$150,000 |
| Hamilton | Galbraith Road Improvement Project | Multi-jurisdictional rehabilitation of a main arterial corridor. This project is approximately 2.2 miles long with a project life of 20 years which will provide a long-term impact. Includes replacement of failed pavement areas, failed stormwater structures, safety improvements by providing pedestrian signals at intersections and installation of new ADA compliant handicapped ramps. Additional fire hydrants to be provided as well. This road is a main thoroughfare linking the communities of Reading, Deer Park, Sycamore Township, and Amberley Village and continues West across Hamilton County. | Amberley Village | 25 | 91 to 180 days | \$1,700,000 |
| Hamilton | home | chimney repair and new roof on my home built in 1881 | self | 3 | 0 to 30 days | \$10,000 |
| Hamilton | single parents | PH: who single moms who's struggling on home repair, and needing government assistance right away. Repairs to property without paying the money back and the should get right away. This is a low income based, or transitional with recent evictions, and types power/water use used by PH: who are low income women based in China. | single parents needing help with home fixtures | 5,000 | 0 to 30 days | \$5,000 |
| Hamilton | Green Vehicle Innovation | Current projects extend the capability to new levels of low emissions and high MPG. These projects rely on a phased development approach growing from today's designs of 20-30 MPG to PHEV/EV designs producing greater than 100 MPG without affecting the manufacturing or transportation infrastructures. The product phases are: - Computer Configurable Engine providing 30-50% MPG improvement - Regenerative Braking System providing 25-40% additional MPG - 100 MPG Vehicle Demonstration (requires no connection to power grid) - PHEV with Clean Diesel reaching beyond 100 MPGs Funding, in addition to our investment, will accelerate progress by adding a vehicle development and test facility in SW Ohio and a highly skilled engineering team of 10-20, growing to 40 within 18 months. | NgEK, Inc. | 4000 | 0 to 30 days | \$27,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Hamilton | Hire of Public Safety – Fire/EMT Employees | Equipment to continuously and progressively manage our fleet vehicles. Also, we are one of three agencies in the county that do not provide paramedic service. This grant proposal is over a three year program period which would allow the city to hire up to 6 full-time officers, or 4 officers and 2 part-time paramedics. After the 3 years, the city would retain the positions and expect to take on the burden of the personnel costs. The hiring of full-time staff would assist the city in meeting many internal needs as well as NEPA regulations. Furthermore it will assist the city in providing an advanced level of service (paramedic level) for those in need of emergency medical assistance. In the past, the city merely transported EMS patients to a hospital less than 3 miles away. However, this hospital is scheduled to close in the next couple of years and will increase our travel to a hospital by 7 to 10 miles. Therefore, this warrants the need to seek paramedic level of service for the EMS. | City of North College Hill | 6 | 91 to 180 days | \$900,000 |
| Hamilton | City of Montgomery - Montgomery Road Resurfacing | City of Montgomery - Montgomery Road Resurfacing - Urban Paving - within the City Limits | City of Montgomery | 5 | 0 to 30 days | \$100,000 |
| Hamilton | Warsaw Avenue Streetscape | This project is Phase II in support of the new full service grocery store in the East Price Hill neighborhood. The project includes new street landscaping, street lights, trees and sidewalks. | City of Cincinnati | 37 | 91 to 180 days | \$600,000 |
| Hamilton | Montgomery Road Resurfacing - ODOT PID - 79394 | City of Montgomery - Montgomery Road Resurfacing - Urban Paving - within City Limits - ODOT PID 79394 | City of Montgomery | 5 | 0 to 30 days | \$140,000 |
| Hamilton | MetroWest Business Park Phase II | Provides for remediation and site preparation of a five acre expansion of a current 18-acre business park that is under construction in the Lower Price Hill neighborhood. | City of Cincinnati | 100 | 91 to 180 days | \$6,800,000 |
| Hamilton | Hamilton/Waycross Road to East Corp. Line | City of Forest Park, Hamilton/Waycross Road to East Corp. Line - spot curb repair, pavement repair, resurface, streetscape improvements | City of Forest Park | 15 | 0 to 30 days | \$1,357,000 |
| Hamilton | Corryville Public Parking Structure | Provides structural parking within the business district to stimulate additional redevelopment of adjacent sites. Anticipated development includes movie theater, bowling alley and family style sports oriented restaurant. • Clean, Low Ion Enabled Heat Generation, Rapid Power Generation for SMV. • Project will be useful for Distributed Energy Production in almost all counties and will additionally provide at least 3 new jobs per county, i.e. in addition to the 20 jobs in Hamilton County for manufacturing the system. • For - 6 tons steam machine (from 16 kg of solid ms). • Absorption of combustion (average caloric value 15000BTU/LB). • Power Output = 10952kW. • TOTAL recoverable power supplied from Low Ion System = 1138kW. • TOTAL recoverable power with Ultra-supercritical Boiler and Generator with efficiency up to 64% = 7.6MW. • Accounting -10% losses from radiation, prior to power recovery. TOTAL RECOVERABLE POWER is about 7MW. • Even with a heat-exchanger efficiency of only 75%, the power recovered is about 5MW i.e. with a overall efficiency of about 50%. Proposing entity has access to ultrasupercritical boiler technology from previous DOE funds. Distributed power technology also enables (1) better scrubbing for removal of sulfur, etc.) (2) Control of CO2 by chemical sequestration and quick change to more efficient power generation techniques as they become available. | City of Cincinnati | 120 | 181 days or more | \$4,500,000 |
| Hamilton | Distributed Energy Generation with Low Ion Plasma | • TOTAL recoverable power supplied from Low Ion System = 1138kW. • TOTAL recoverable power with Ultra-supercritical Boiler and Generator with efficiency up to 64% = 7.6MW. • Accounting -10% losses from radiation, prior to power recovery. TOTAL RECOVERABLE POWER is about 7MW. • Even with a heat-exchanger efficiency of only 75%, the power recovered is about 5MW i.e. with a overall efficiency of about 50%. Proposing entity has access to ultrasupercritical boiler technology from previous DOE funds. Distributed power technology also enables (1) better scrubbing for removal of sulfur, etc.) (2) Control of CO2 by chemical sequestration and quick change to more efficient power generation techniques as they become available. | MHI Inc. | 20 | 0 to 30 days | \$500,000 |
| Hamilton | City of Sharonville - Reading Road | City of Sharonville - Reading Road - South of Crescental - Bridge removal - possible bike trail route | City of Sharonville | 15 | 0 to 30 days | \$400,000 |
| Hamilton | Crosley Building renovation | Renovating an existing industrial building for high technology offices to complement other business revitalization activities going on in the Washington neighborhood. | City of Cincinnati | 300 | 181 days or more | \$4,266,775 |
| Hamilton | New access road for Summit Business Park | Construct a new street to access recently remediated site for business development in the Bond Hill neighborhood. | City of Cincinnati | 200 | 31 to 90 days | \$1,000,000 |
| Hamilton | Call Center Services | Call Center services for state projects. Utilizing our automated dialer which has the capacity to call a large volume of numbers as well as inbound call returns | Lead Source Call Center | 40 | 0 to 30 days | \$300,000 |
| Hamilton | City of Sharonville - Spinner Avenue | City of Sharonville - Spinner Avenue - Reinstating Wall Reprofitment | City of Sharonville | 15 | 0 to 30 days | \$90,000 |
| Hamilton | Demolition of nuisance structures | Demolition of approximately 300 nuisance buildings throughout the City. All have gone through the normal procedure to have been declared public nuisance so the public funds may be used to the highest advantage. | City of Cincinnati | 40 | 91 to 180 days | \$2,750,000 |
| Hamilton | AMP | Convert an old Blue Ash, Ohio e-check facility to an assembly plant in order to convert existing passenger vehicles with our all-electric drivetrain to produce fully electric zero emission vehicles (not hybrids). We commissioned a NEPA study of the existing facility and end received a categorical exclusion rating (no environmental impact). Our first market is the Cincinnati market and then go to other Ohio cities, then a national rollout. We have 75 pre-orders from the Cincinnati area. Employment will be at the assembly plant as well as sales and service centers throughout the state. We have a running prototype of our first production vehicle on the road... a GM Saturn Sky (Gov. Strickland has been in the car). Our converted Sky's travel 150 miles on a charge and can be charged at night from home. No further infrastructure is required for our launch. An integral part of our proprietary drivetrain is the battery packaging as well as the battery monitoring and control system. | Advanced Mechanical Products, Inc | 250 | 0 to 30 days | \$5,000,000 |
| Hamilton | City of Sharonville - Fields Erel Reprofilling | Nationwide Insurance has agreed to insure the converted SKY as a regular Sky. Again, making us ready for market. City of Sharonville - Fields Erel Reprofilling - Tom Rowland Hwy to 800' west of Copperfield Drive with turn lane addition and sight distance improvements | City of Sharonville | 20 | 0 to 30 days | \$875,000 |
| Hamilton | Hilltop and Circlewood Reconstruction | Reconstruction of the Roadway and waterline replacement. This includes a full depth reconstruction, with new curbs. The existing 6 inch water line will be replaced with an 8 inch water line improving fire flow capacity. | City of Wyoming | 87 | 31 to 90 days | \$3,500,000 |
| Hamilton | Ritchie Avenue Reconstruction | Full depth reconstruction with replacement of the existing curbs, and storm sewer systems. The existing 4 inch water main will be replaced with a 6 inch water main improving fire flow capacity. | City of Wyoming | 65 | 31 to 90 days | \$2,700,000 |
| Hamilton | Dist 8, PID 85591, SORTA 57 Energy Efficient Buses | SORTA 57 Energy Efficient Buses | Ohio Department of Transportation | 625 | 31 to 90 days | \$37,500,000 |
| Hamilton | Springfield Pike Traffic Signalization Upgrade | Replace the existing signalization system on State Highway Route 4 (Springfield Pike in Wyoming). Four of the intersections have currently been identified as hot spots by the ODOT. Signals will be coordinated improving traffic flow and reducing wasted idling time, thereby reducing energy consumption and carbon emissions. Energy efficient LED signals would be installed thereby reducing ongoing energy operating costs. | City of Wyoming | 55 | 31 to 90 days | \$2,000,000 |
| Hamilton | Dist 8, PID 85593, SORTA 12 30 ft low-floor buses | SORTA 12 30 ft low-floor buses. | Ohio Department of Transportation | 68 | 31 to 90 days | \$4,092,000 |
| Hamilton | Dist 8, PID 85594, SORTA fluid management system | SORTA Fluidwatch JX 65 Fluid Management System | Ohio Department of Transportation | 6 | 31 to 90 days | \$300,000 |
| Hamilton | Dist 8, PID 85595, SORTA thermal management kit | SORTA "Mini-Hybrid" Thermal Management Bus Kit | Ohio Department of Transportation | 11 | 31 to 90 days | \$525,000 |
| Hamilton | Police Officers | Hiring of two police officers for the City of Wyoming. The estimated project costs are for funding the two positions for two years. | City of Wyoming | 2 | 0 to 30 days | \$165,000 |
| Hamilton | Kemper Lane Sewer Repair | This project consists of the installation of approximately 485 ft of new 36" gravity sewer and appurtenances to replace a badly deteriorated existing circular and box stone sewer of varying sizes. The work will consist of approximately 101 ft. of open-cut sewer replacement, 364 ft. of sewer relining and the replacement of six manholes. The project will call in addressing the reduction and elimination of direct sewage discharge into our local waterways. It will also assist MSD in meeting some of the challenges of the state and federal regulations by complying with the Clean Water Act and Corbett Decree and improving local water quality while striving to maintain adequate rates for our customers. In addition, this project will provide opportunities for sustainable redevelopment to our neighborhoods and supporting job growth. The US Conference of Mayors estimates that every job created in rebuilding our water systems creates over 3.6 jobs elsewhere and every dollar invested in water use | Metropolitan Sewer District of Greater Cincinnati | 7 | 31 to 90 days | \$1,113,302 |
| Hamilton | Mosteller Road | City of Sharonville - Mosteller Road - Total curb replacement, base repair and resurfacing, 6200 linear feet, Sharon Road to Kemper Road | City of Sharonville | 20 | 0 to 30 days | \$1,159,000 |
| Hamilton | Asset Development Coordinator | Consistent with information provided by the Search Institute is asset development as a primary tool for the prevention of youth drug and alcohol abuse. The asset development coordinator's activities will focus on developing relationships, building relationships between youth and the community, and demonstrating to our youth that the community is invested in their development and well being. Additionally, this program will expand our current prevention based activities by providing supportive opportunities with sound role models - particularly during high risk, childhood and weekend hours. This program will be a partnership between the Wyoming Police Department and the Wyoming Youth Services Bureau (WYSB). | City of Wyoming | 1 | 0 to 30 days | \$75,000 |
| Hamilton | City of Sharonville - Reed Hartman - Kennedy Conne | City of Sharonville - Reed Hartman-Kennedy Connector - Lane addition and signal upgrades | City of Sharonville | 120 | 0 to 30 days | \$400,000 |
| Hamilton | City of Sharonville - Sharon Road Resurfacing | City of Sharonville - Sharon Road Resurfacing - Total curb replacement, base repair and resurfacing, 9600 linear feet, from Reading Road to West Corp. Line. | City of Sharonville | 20 | 0 to 30 days | \$1,512,000 |
| Hamilton | Solar Module Manufacturing Plant capable of produc | Complete Solar Module Manufacturing plant capable of producing up to 25 Mega Watts of Solar Modules per year. The scope includes design, manufacture, installation, start-up and technology transfer and training for completed 50+ Line 25 MW Photovoltaic Module manufacturing line. The scope also includes Process technology and Spare parts. | Glovon & Clovon Engineering Consulting, LLC | 105 | 0 to 30 days | \$23,000,000 |
| Hamilton | Dist 8, PID 85592, SORTA CAD/AVL System | This plant will employ over 105 people from Ohio SORTA CAD/AVL System | Ohio Department of Transportation | 173 | 91 to 180 days | \$8,671,000 |
| Hamilton | tax refund | I think there should be a tax for people that aren't behind in house payments equal to the help that are getting why they should not get a phase of the pie. I am on unemployment at the time and could use a little help, but will be going back to work in march (construction) and my bills wont be as hard to meet. four years ago I had a house fire that I am still trying to recover from, my wife had to retire from c.o.p.d. which cut our income in half, and unemployment is about half what I make, so you can see the problem we are having, the bills dont get cut in half and the credit cards are raising interest and adding time, or causing credit altogether. There should be a limit on credit cards interest. 15% should be high limit. I am getting hit with 31%, which is uncalled for. I have never been late on any payments thank you for reading this... | fair housing | 0 | 31 to 90 days | \$1,000,000 |
| Hamilton | Lockland Recreation Center | Lockland is a community that, only recently coming out of State of Ohio's "Fiscal Valley". Recreational facilities have been neglected for decades. The County Health District has concluded that a combination of poverty and inactivity has led to significant health problems for Lockland area residents. 59% of Lockland's elementary school students qualified for free and reduced school lunch during the 2007-2008 school year. The incidence of obesity is higher among the population along with the incidence of diabetes and cardiovascular disease. Ohio Hospital Discharge data show a hospital utilization rate of 23 per 1000 for diabetes versus 3.76 per 1000 in the Lockland area and a utilization rate of 26.73 per 1000 for cardiovascular disease compared to 185 per 1000 for the state of Ohio. The Health District concluded that the Lockland area "suffers disproportionately from the burden of disease, particularly when compared to state and national data. The construction of a recreation center will be a means to physical activity in a community whose physical health depends on this assistance. | Village of Lockland | 20 | 181 days or more | \$4,500,000 |
| Hamilton | Kemper Road | City of Springdale - Kemper Road - Widening to provide left turn length to provide for elementary school buses. SR 4 to Hickory Street | City of Springdale | 488 | 0 to 30 days | \$595,000 |
| Hamilton | City of Springdale - Ross Park | City of Springdale - Ross Park - Replace dangerous vehicular dry drop with bridge structure. Located at Lawnview Ave at Ross Park. | City of Springdale | 20 | 0 to 30 days | \$300,000 |
| Hamilton | City of Springdale - State Route 4 | City of Springdale - State Route 4 - 800' south of Crescentville to 1275 | City of Springdale | 2252 | 0 to 30 days | \$450,000 |
| Hamilton | Village of Terrace Park - Wooster Pike | Village of Terrace Park - Wooster Pike - Streetscape - within Village limits | Village of Terrace Park | 30 | 0 to 30 days | \$1,194,600 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-------------------------|----------------|--------------------|---------------------------|
| Hamilton | Village of Williamsburg - North Fourth Street - Ph | Village of Williamsburg - North Fourth Street - Phase 2 Improvements - Gay Street to the railroad - Remove/replace existing pavement, and upgrade existing storm drainage, sidewalks, and curbs. | Village of Williamsburg | 20 | 0 to 30 days | \$500,000 |
| Hamilton | Village of Williamsburg - Fifth St. Improvements | Village of Williamsburg - Fifth St. Improvements - Wilson Street to Main Street - Remove/replace existing pavement, widen, upgrade storm drainage, sidewalks, replace watermain, line and repair sanitary sewer. | Village of Williamsburg | 20 | 0 to 30 days | \$861,000 |
| Hamilton | Village of Woodlawn - Chester Road Improvements | Village of Woodlawn - Chester Road Improvements - Glendale/Milford Road to South Corp. Line - Repair/replace deteriorated pavement section, upgrade drainage, and upgrade traffic control. | Village of Woodlawn | 20 | 0 to 30 days | \$250,000 |
| Hamilton | Village of Woodlawn - Rustic Lane | Village of Woodlawn - Rustic Lane - Restructuring Road to Village Standards and relocating utilities. North Terminus to Mayview Forest Drive. | Village of Woodlawn | 20 | 0 to 30 days | \$500,000 |
| Hamilton | North Bend Road Intersections Improvement Project | The reconstruction of the intersections of North Bend Road at Broomer Road and Morfort Heights Drive. Project to include the construction of additional level lanes (approximately 600') on bothbound and southbound traffic on North Bend Road and additional turn lanes on Broomer Road and Morfort Heights Drive. This project will also require the relocation of utilities such as water main and utility poles. | Green Township | 45 | 91 to 180 days | \$642,000 |
| Hamilton | HAM-27-6.29 (US 27 Safety Improvements Phase 1) | This intersection is located just south of the I-74/North Bend Road interchange. Traffic congestion in this area is severe during morning and afternoon rush hour. The improvements planned here will work to greatly reduce this congestion. | City of Cincinnati | 100 | 0 to 30 days | \$880,000 |
| Hamilton | HAM-27-6.99 (US 27 Safety Improvements Phase 2) | The purpose of the project is to address safety concerns, improve inadequate pavement width and add traffic capacity on US 27 (Coleman Avenue) between Virginia Avenue and I-74 East Ramps and at the intersection of US 27 (Coleman Avenue) and Virginia Avenue/West Fork Road in the community of Northside. The existing combination of narrow lanes and high volumes have led to a significant number of side swipe accidents. This project will improve safety and convenience along an important transportation corridor. | City of Cincinnati | 100 | 181 days or more | \$900,000 |
| Hamilton | Rybolt & Taylor Roads Intersection Improvements Pr | The purpose of the project is to improve the existing road infrastructure by improving horizontal geometry, widen to standard width lanes and street lighting, and remove on-street parking on Coleman Avenue (US 27) between Virginia/West Fork and Leeper in the community of Northside. This project will improve safety and convenience along an important transportation corridor. | Green Township | 30 | 91 to 180 days | \$450,000 |
| Hamilton | City of Monroe - Yankee Road Extension | The present alignment of this intersection presents sight distance problems for motorists on Rybolt Road who wish to make their way onto Taylor Road. This is an ungrabbled intersection. Turn lanes do not presently exist on either Rybolt or Taylor Roads causing much congestion during morning and afternoon rush hour. | City of Monroe | 150 | 181 days or more | \$2,400,000 |
| Hamilton | Village of Amelia - Jenny Lind-Oak Street/Locust L | This intersection is to be realigned to improve sight distance, thus improving safety. Construction of turn lanes on both roads will allow for a more efficient traffic flow. | Village of Amelia | 10 | 181 days or more | \$200,000 |
| Hamilton | City of Forest Park - Street Resurfacing Program | City of Forest Park - Street Resurfacing Program | City of Forest Park | 25 | 0 to 30 days | \$500,000 |
| Hamilton | City of Forest Park - Winton Gilmore Corridor Impr | City of Forest Park - Winton/Gilmore Corridor Improvements @ I-275 | City of Forest Park | 100 | 181 days or more | \$2,500,000 |
| Hamilton | Municipal Building Energy Efficiency Updating | Reetrofitting of 36-year old municipal building to provide for better energy efficiency to reduce utility costs and use of natural gas. Updates would include new insulated windows, insulation of walls & ceilings, new HVAC & gas-thermal heat systems, solar panels, LED lighting, and new energy efficient lighting. Building HVAC systems, fire administration and building departments. Money saved on energy bills could help to offset need for tax cuts of Village employees. Would also like to keep some local trades people working while energy efficiency work is done. Construction work availability increases. Would serve as a "green" example to residents & homeowners to upgrade their own homes. Most of which are 50+ years old and in need of similar retrofits. Project cannot be undertaken without Stimulus Funds. This is one of our National Landmark community, voted one of the Great Places in America and one of the of the Best Homeowners in Ohio and one of the Best of a National Exemplar in Green Building would take credit communities to the GREEN. | Village of Mariemont | 40 | 31 to 90 days | \$750,000 |
| Hamilton | Village of Glendale - South Greenville Waterline a | Village of Glendale - South Greenville Waterline and Resurfacing - Replacing 3200' of 4" with 8" watermain and repairing road (\$161,000). | Village of Glendale | 20 | 0 to 30 days | \$481,000 |
| Hamilton | Village of Glendale - Fountain Avenue waterline | Village of Glendale - Fountain Avenue Waterline - replace 3600 linear feet of undersized 4" waterline with 8" to meet current standards. | Village of Glendale | 20 | 0 to 30 days | \$396,000 |
| Hamilton | Village of Glendale - Sidewalk Connections | Village of Glendale - Sidewalk Construction - Village side 21 segments totaling 99,000 linear feet of sidewalks. | Village of Glendale | 50 | 0 to 30 days | \$3,900,000 |
| Hamilton | water tank rehabilitation | Installation of existing 0.5 million gallon area and a 1.5 million gallon above ground storage tanks. Project is part of the City's water systems operation and maintenance plan. | City of Norwood | 30 | 91 to 180 days | \$1,000,000 |
| Hamilton | Sherman Avenue Improvements | Street rehabilitation project including new curb and storm sewer upgrades. Also the replacement of an antiquated traffic signal allowing for safer pedestrian and vehicular movements to the adjacent school. | City of Norwood | 20 | 31 to 90 days | \$1,100,000 |
| Hamilton | City Hall Renovation | Replace existing windows in City Hall with new energy efficient windows as part of on-going upgrades. | City of Norwood | 15 | 91 to 180 days | \$300,000 |
| Hamilton | Public Works Pole Barn | New building for storage of public works equipment and material. Will reduce maintenance costs and increase the useful life of the equipment. Includes automated traffic control system with new energy efficient LED signalization, interconnected to enhance traffic flow. Construct 20 bus bays alleviating the pavement rutting and shoving which is both a safety concern and maintenance issue. | City of Norwood | 25 | 91 to 180 days | \$500,000 |
| Hamilton | Montgomery Road Improvements | Per day and saved an direct link between the west side of Cincinnati and the Central Business District, and between core manufacturing areas in the Overington neighborhood and intermodal freight, rail, truck freight facilities. | City of Norwood | 30 | 91 to 180 days | \$2,200,000 |
| Hamilton | Waldvogel Viaduct Replacement Project | The existing condition rating for the Waldvogel Viaduct is "Poor" (condition rating of 4) and it has been load restricted to 40% of the legal load limit since 1993. The viaduct has one of the lowest bridge condition ratings in the region and it is likely that the viaduct will require further load restrictions or closure unless replaced soon. This project will remove the severely deteriorated, functionally obsolete viaduct and replace it with a widened US 50 and four ramp structures to Elberon Avenue and Warsaw Avenue. Geometry, safety ratings, and lane widths will be improved on the new structures, and US 50 (River Road) will be improved by widening lanes, installation of turn lanes, and improved geometry. | City of Cincinnati | 1500 | 181 days or more | \$15,500,000 |
| Hamilton | Waldvogel Viaduct - Rail Relocation Project | In addition, the project will expand regional economic development opportunities by improving access to brownfield sites (over 100 acres in total) 150 feet southwest to accommodate the Waldvogel Viaduct replacement project. | City of Cincinnati | 100 | 91 to 180 days | \$1,500,000 |
| Hamilton | TSP Traffic Signal Preemption System | Since 1961 the Waldvogel Memorial Viaduct and US 50, running directly underneath the viaduct, have provided service to over 50,000 vehicles per day and served as direct links between the west side of Cincinnati and the Central Business District, and between core manufacturing areas in the Overington neighborhood and intermodal freight, rail, truck freight facilities. | Village of Evendale | 6 | 0 to 30 days | \$293,950 |
| Hamilton | GENSET Locomotive Upgrades | The existing condition rating for the Waldvogel Viaduct is "Poor" (condition rating of 4) and it has been load restricted to 40% of the legal load limit since 1993. The viaduct has one of the lowest bridge condition ratings in the region and it is likely that the viaduct will require further load restrictions or closure unless replaced soon. This project will remove the severely deteriorated, functionally obsolete viaduct and replace it with a widened US 50 and four ramp structures to Elberon Avenue and Warsaw Avenue. Geometry, safety ratings, and lane widths will be improved on the new structures, and US 50 (River Road) will be improved by widening lanes, installation of turn lanes, and improved geometry. | CSX Transportation | 52 | 0 to 30 days | \$20,000,000 |
| Hamilton | Church Street Waterline | Installation of a traffic signal preemption (TSP) system for the Evendale Fire and Police Department and corresponding safety services. Project will enhance the safety and effectiveness of current emergency response procedures for Evendale and the surrounding communities that provide mutual aid and utilize our roadway during emergency response. Incent of project is to equip Evendale Fire and Police apparatus with GPS units that will communicate with our traffic signals when activated during emergency responses. Neighboring jurisdictions would also have the GPS units provided for their apparatus. Project includes a total of 43 GPS preemption vehicle kits of which 25 are for Evendale Police and Fire and 18 for neighboring jurisdictions. | Village of Addyston | 10 | 0 to 30 days | \$134,000 |
| Hamilton | Aquisition and Demolition of Stearns & Foster Prop | Everedale has two main thoroughfares which connect Everedale with 6 neighboring communities whom all provide mutual aid to one another. With the installation of the signal equipment and vehicle kits the benefits to all communities would be improved response times and safety to other motorists and the department responding. | Village of Lockland | 400 | 31 to 90 days | \$5,000,000 |
| Hamilton | Sullivan Avenue | This funding request will allow CSX Transportation to upgrade 13 locomotives to GENSET technology in three non-attainment areas (Cincinnati, Columbus and Cleveland). GENSET locomotives improve air quality around rail yards by reducing remote oxide and particulate matter emissions by 80%. Furthermore, GENSET locomotives can reduce carbon dioxide emissions by approximately 50%. This is achieved by monitoring engine idling and switching to a "sleep" mode after a period of inactivity. | City of St. Bernard | 20 | 91 to 180 days | \$1,800,000 |
| Hamilton | Chalet-Heger | Village of Addyston - Church Street Waterline - 1400 linear feet - replace the existing 4" with 8" new valves and hydrants, to improve pressure and flow at the end for the street fire safety response. | City of St. Bernard | 10 | 31 to 90 days | \$350,000 |
| Hamilton | Columbia Avenue Widening | The Stearns and Foster property was used for industrial purposes for 150 years. More recently it went into bankruptcy and has been abandoned. In addition to being functionally obsolete, its wooden floors have rotted, the upper level windows are broken, and it is an ever-present danger to and blight on the community. | City of Reading | 20 | 31 to 90 days | \$550,000 |
| Hamilton | Ross Avenue | It is located adjacent to I-75. A portion of the land it is on will be necessary for the widening of I-75 in the near future. Once the buildings are demolished and the site is ready for development it will become a highly valuable development site. As it stands, the site is not economically viable for development. | City of St. Bernard | 20 | 31 to 90 days | \$450,000 |
| Hamilton | Canal Bed Storm & Sanitary Sewer Relocation | It is proposed that the site be purchased by the Village and the buildings be demolished. The property required by the State for the widening of I-75 would be transferred to the State without charge. The remaining approximately 14 acres would be made available for development with an estimated creation of 300-400 jobs. | City of St. Bernard | 20 | 91 to 180 days | \$170,000 |
| Hamilton | Village of Addyston - Boat Ramp | Reconstruction of a well-traveled street in the City of St. Bernard. The condition of Sullivan Avenue is greatly deteriorating. Length of the roadway is approximately 2000 LF, and the project will consist of a complete reconstruction of the roadway, with storm sewer improvements. This project is a priority in the City of St. Bernard's Storm Sewer Master Plan. It is imperative for this suburb like the City of St. Bernard to maintain their streets as best as possible, as it reflects community pride, and will greatly assist in the attraction and retention of residents and businesses. If the City appears through this is a "sleep" mode after a period of inactivity. | Village of Addyston | 10 | 181 days or more | \$2,000,000 |
| Hamilton | Lock St. Bridge | Resurfacing and full depth repairs of a residential street in the City of St. Bernard. The condition of this street is greatly deteriorating and must be repaired. A repaired street will greatly benefit many residents in this area. | JMA Consultants | 15 | 91 to 180 days | \$885,000 |
| Hamilton | Electric Vehicle with Configurable Power Supply | Resurfacing of a major thoroughfare through the City of St. Bernard, connecting to the City of Cincinnati. Length of the roadway is approximately 4000 LF, and the project will consist of milling the existing pavement and overlaying with asphalt, to provide a safer and smoother driving surface. Improvements to the roadway will promote a clear, safe, positive community, which will help to attract and retain residents and businesses in the City. | NgEK, Inc. | 4000 | 0 to 30 days | \$15,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Hamilton | High Service Pump Station Generator | Project involves furnishing and installing a 200 kW generator at Wyoming's Van Roberts High Service Water pumping station. In addition, two transfer switches and associated controls, wire and appurtenances are included. The purpose of the project is to provide back-up power in the event of an emergency power outage. With emergency power to its neighboring Lockland and City of Cincinnati, the generator could help Wyoming be a regional water supplier in an emergency and help address homeland security issues. | City of Wyoming | 10 | 91 to 180 days | \$80,000 |
| Hamilton | City of Sharonville - Chester Road/ Sharonville Nor | City of Sharonville - Chester Rd/ Sharonville Northern Lights - Roadway widening and turn lanes, lighting streetscape, utility upgrades. | City of Sharonville | 1000 | 31 to 90 days | \$9,000,000 |
| Hamilton | City of Sharonville - Downtown Streetscape | City of Sharonville - Downtown Streetscape | City of Sharonville | 30 | 181 days or more | \$2,400,000 |
| Hamilton | City of Sharonville - Reading Road Widening | City of Sharonville - Reading Road Widening | City of Sharonville | 30 | 181 days or more | \$3,000,000 |
| Hamilton | City of Sharonville - Various Storm Sewer Improvment | City of Sharonville - Various Storm sewer Improvements (Kemper, Cornell and Felts Erst) | City of Sharonville | 35 | 0 to 30 days | \$3,400,000 |
| Hamilton | City of Sharonville - Convention Center Expansion | City of Sharonville - Convention Center Expansion and Pedestrian Bridge - existing building 45,000 SF - Proposed addition 65,000 SF. | City of Sharonville | 480 | 181 days or more | \$36,000,000 |
| Hamilton | Performance Contracts for City Government | Energy efficiency upgrades to 38 City buildings implementing the findings of energy audits performed as part of the City of Cincinnati's Energy Services Performance Contracts. The audits revealed \$11,000,000 worth of recommended energy improvements, of which \$5 million can be defrayed from the energy savings, and the remainder will need some subsidy to be cost feasible. | City of Cincinnati | 100 | 0 to 30 days | \$6,000,000 |
| Hamilton | City of Sharonville - Convention Center Parking Ga | City of Sharonville - Convention Center Parking Garage - Four level with 560 parking spaces | City of Sharonville | 100 | 181 days or more | \$12,000,000 |
| Hamilton | Computer Technology - Electronic Records | This project involves implementation of computing infrastructure, hardware, software, consulting and training for an electronic records system for Hamilton County Board of MRCO. Currently, most of our records are kept in hard copy format. Data on one individual case may be stored by Department in different areas. This makes the management of historical records very difficult. We would like to move to an electronic method of storing and managing historical data. | Hamilton County Board of MR/DD | 5 | 91 to 180 days | \$75,000 |
| Hamilton | City of Sharonville - Community Center HVAC | City of Sharonville - Community Center HVAC replacement | City of Sharonville | 5 | 0 to 30 days | \$200,000 |
| Hamilton | City of Springdale - SR 4 Streetscape - Phase 3 | City of Springdale - SR Streetscape, Phase III | City of Springdale | 10 | 0 to 30 days | \$160,000 |
| Hamilton | City of Springdale - I-275 and SR 747 | City of Springdale - I-275 and SR 747 Interchange Gateway | City of Springdale | 15 | 181 days or more | \$800,000 |
| Hamilton | City of Springdale - SR 747 Streetscape | City of Springdale - SR 747 - Streetscape - I-275 to Kemper Road | City of Springdale | 25 | 181 days or more | \$1,500,000 |
| Hamilton | Water Department Building and Retaining Wall | Construction of a building to shelter Water Department trucks and other equipment. | Village of Lockland | 2 | 31 to 90 days | \$175,000 |
| Hamilton | Antimicrobial Nanocoating | Approximately 2 million healthcare associated infections (HAI) occur in the US each year, claiming 100,000 lives and costing billions of dollars according to the CDC. Several available antimicrobial coatings for invasive medical devices target the most common causes of infection: bacteria, fungi, and viruses. However, most of our records are kept in hard copy format. Data on one individual case may be stored by Department in different areas. This makes the management of historical records very difficult. We would like to move to an electronic method of storing and managing historical data. | Brighton Technologies Group, Inc. (BTG) | 4 | 31 to 90 days | \$900,000 |
| Hamilton | City of Springdale - Chamberline Park Gabion Wall | City of Springdale - Chamberline Park Gabion Wall Repair | City of Springdale | 25 | 0 to 30 days | \$200,000 |
| Hamilton | City of Springdale - SR 4 Glensprings Culvert Exte | City of Springdale - SR 4 Glensprings Culvert Extension | City of Springdale | 15 | 0 to 30 days | \$450,000 |
| Hamilton | Street Maintenance Equipment | Backhoe for maintenance of water system and streets. | Village of Lockland | 2 | 0 to 30 days | \$30,000 |
| Hamilton | City of Springdale - Tri-County Retail District Pe | City of Springdale - Tri-County Retail District Pedestrian Facilities | City of Springdale | 15 | 0 to 30 days | \$500,000 |
| Hamilton | City of Springdale - Kemper Road at SR 4 Improvement | City of Springdale - Kemper Road at SR 4 Improvements | City of Springdale | 15 | 0 to 30 days | \$600,000 |
| Hamilton | Computer Mapping of Water System | Mapping the location of all water lines and placement of the locations on a regional computer system will greatly improve the communication and coordination among the various offices serving Lockland. | Village of Lockland | 2 | 31 to 90 days | \$40,000 |
| Hamilton | Improvements to the Water Plant Operation | The water plant is in need of a rebuilt aerator, metering devices, and a pipe cutting device. | Village of Lockland | 1 | 0 to 30 days | \$105,000 |
| Hamilton | Advanced Materials Technology for Fuel Economy | With USAF support BTG invented quality assurance technology (Surface Energy Probe or SEP) originally designed to enable development of lighter, stronger aircraft with improved performance, fuel economy and range. It quickly became clear that the SEP offers a far broader range of applications and benefits than originally intended. Immediate benefits offered by the SEP include: 1) dramatically improved processing economics, performance, and reliability of bonded, coated, and/or surface treated structures; 2) expanding the reliability of adhesive bonding and light, strong high-strength materials for aerospace, automotive, and many other industries in order to reduce energy consumption and improve performance; 3) providing statistically verifiable control data regarding surface preparation quality to allow identification and analysis of quality drifts leading to failures; 4) optimizing curing treatments for packaging times to reduce energy consumption, reduce ozone emissions. Funding will be used to hire engineering, sales, and marketing personnel, and to expand existing facility into adjacent manufacturing space. | Brighton Technologies Group, Inc. | 10 | 31 to 90 days | \$800,000 |
| Hamilton | City of Springdale - Northland Blvd | City of Springdale - Northland Blvd - Rehabilitation | City of Springdale | 15 | 0 to 30 days | \$760,000 |
| Hamilton | City of Springdale - SR 4 South Bound Lane Additio | City of Springdale - SR 4 South Bound Lane Addition - North of I-275 | City of Springdale | 10 | 0 to 30 days | \$440,000 |
| Hamilton | City of Springdale - Century Circle - North Paveme | City of Springdale - Century Circle - North Pavement Replacement | City of Springdale | 10 | 0 to 30 days | \$240,000 |
| Hamilton | City of Springdale - SR 747 at I-275 Interchange | City of Springdale - SR 747 at I-275 Interchange | City of Springdale | 10 | 181 days or more | \$600,000 |
| Hamilton | City of Springdale - SR 4 South Improvement | City of Springdale - SR 4 South Improvement by Maple Knoll Village | City of Springdale | 25 | 0 to 30 days | \$1,500,000 |
| Hamilton | Public Safety Complex | Construct a new, modern, energy efficient public safety complex for the Village of Lockland Fire Department Life Squad and Police Department under one roof. Funding for this project will provide a great stimulus into the local economy; it will provide local companies and prospective companies and developers considering various location within our community an incentive to invest. It will allow our public safety departments the opportunity to meet ever-changing mandates and standards from a facility designed for modern day (Police and Fire) stations; in addition the design of the complex will afford a Training Classroom that also can be used for public meetings as well as an emergency shelter in time of disaster. | Village of Lockland | 20 | 181 days or more | \$2,500,000 |
| Hamilton | City of Springdale - SR 747 Connector to Beltway C | City of Springdale - SR 747 Connector to Beltway Center at Drive and Butlers | City of Springdale | 100 | 181 days or more | \$5,500,000 |
| Hamilton | St. Bernard Sidewalks: from Industries to Business | The project will consist of new sidewalks on Viva Street from Spring Grove Avenue to the Business District (where sidewalks currently exist). The length of the project is approximately 2800 LF, on both sides of the street. These sidewalks would connect the City's industrial and office area, which includes major employers such as Procter and Gamble, to its neighborhood business district. Currently the City's CIC owns property in the industrial area and is working to develop it. Enhancements of this area with sidewalks will help to promote the property, and boost both the City's business district and industrial areas. | City of St. Bernard | 15 | 31 to 90 days | \$550,000 |
| Hamilton | Galbraith Road | Widening is necessary to accommodate ingress to the Interstate from Galbraith Road. This area is very heavily traveled and accidents are common. It must be widened and repaved. The pavement is exhibiting a rough surface with alligator cracks and potholes, and the curbs are in poor condition and must be replaced. This is also a crucial area for City to potentially enhance its economic development efforts. | City of Reading | 30 | 91 to 180 days | \$1,000,000 |
| Hamilton | Railroad Grade Separation | Grade separation to improve safety and movement of vehicular traffic and enhance the City's efforts for Economic Development in this area. | City of Reading | 20 | 91 to 180 days | \$275,000 |
| Hamilton | Trillium Court Reconstruction | Reconstruction and Stormwater Improvements for deteriorated roadway. Length of project is approximately 1000 LF. | City of Reading | 20 | 91 to 180 days | \$385,000 |
| Hamilton | EOC support area | Purchase 10-15 acres of new land adjacent to Cincinnati-Hamilton County Regional Operations Center (ROC). This construction project will build public development areas for public safety regional support areas including ODF, OEMA (EMAC resources), OODT, OMD, OCS, and ODH as well as DHS FEMA/Coast Guard, NIMS, CDC (SHE), NORTHCOM, and FBI. In the event of a local statewide emergency, the ROC is a primary multi-agency coordination and command/control center (city/county/ state and federal) resources. Construction of concrete and concrete support staging areas will require proper foundation work, drainage, electrical support installation, fencing, area markings, lighting, and security enhancements in addition to the new building to support the ROC. The ROC facility coordinates/supports the 8 counties in Ohio-Hamilton Security Region 6 during all hazards incidents including the 2007 ice storms, 2008 and 2009 wildfires. Acquiring land and building these support structures allow for maximum resources to deploy to/from southeast Ohio during emergencies. The ROC is coordinating with OEMA EOC via the DHS Regional Technology Integration Initiative program initiated by Sen. Voinovich in 2004. | Cincinnati Fire Department | 25 | 31 to 90 days | \$2,750,000 |
| Hamilton | S.R. 264 (State Street) | Rehabilitation, widening (constructing a new turn lane), and storm sewer improvements on this crucial thoroughfare in the Village of Cleves. The first phase of this project is completed, and the next phase will complete the entire project. The roadway is continually deteriorating and must be repaired as quickly as possible. This is the major thoroughfare into the Village of Cleves from the east, and is the most traveled by residents in this area to the business district and to U.S. Route 50. This phase of the project is already designed, and is ready to be advertised for bid when funds become available. | Village of Cleves | 20 | 0 to 30 days | \$700,000 |
| Hamilton | Locust Street | Reconstruction of this severely deteriorated roadway. Length of project is approximately 800 LF. | Village of Cleves | 20 | 31 to 90 days | \$250,000 |
| Hamilton | Timea Avenue | Reconstruction of this severely deteriorated roadway. Length of project is approximately 1000 LF. | Village of Cleves | 20 | 91 to 180 days | \$480,000 |
| Hamilton | Blondeau | Reconstruction of this severely deteriorated roadway. Length of project is approximately 700 LF. | Village of Cleves | 20 | 91 to 180 days | \$550,000 |
| Hamilton | Jefferson Avenue | Influence Avenue is an important roadway leading to the City's business district. The entire roadway, approximately 2400 LF, must be rehabilitated as it is becoming deteriorated. | City of Reading | 20 | 31 to 90 days | \$850,000 |
| Hamilton | Central Riverfront Sreet Grid and Intermodal Center | The Phase I Banks Riverfront development within the City of Cincinnati provides for a intermodal transit center and street grid that will serve as the base for over \$600M in private investment and 2M sq ft of development. The requested funding will allow for the site preparation to complete the intermodal transit center. Due to budget constraints caused by the worsening economy, there are no local funds available to complete phase II. The transit center will support future rail as well as bus and car transportation modes in the central business district of the City of Cincinnati. The development and design work is substantially complete and the project ready to go. Separate requests for the transit center Phase IA (\$43M) and Phase IB (\$12M) have also been requested through the state website. | Hamilton County Government | 73 | 31 to 90 days | \$5,000,000 |
| Hamilton | Lytle Park | The reconstruction of Lytle Park will provide more green-space and garden area for the urban downtown community, improved and renovated walkways, new infrastructure including irrigation system lighting, more seating and landscaping and better pedestrian connections to the surrounding area. It also includes a shelter and gathering area, renovated comfort station, a natural play area, and several water features. | Cincinnati Park Board | 19 | 91 to 180 days | \$4,500,000 |
| Hamilton | Central Riverfront Intermodal Center Garage Phase | All features of this project will utilize green initiatives of solar, water reclaiming, and water recycling. | Hamilton County Government | 275 | 31 to 90 days | \$10,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Hamilton | Grandin Phase 2 | Grandin Phase 2 5400 I. of 12" DIP & 2000 I. of 48" Concrete Maintenance The water mains associated with this project are being replaced based on the high maintenance activity on the mains. The replacement of these mains will reduce GCWW repair costs, improve system reliability for our customers, and improve domestic capacity and fire flows in our system. Green Initiative Water mains installations qualify as "green initiative" projects because water main piping is manufactured from 100% recycled materials. Additionally new water main installation provides for improved water transmission and the energy efficiencies realized by reduced pumping requirements. | Greater Cincinnati Water Works | 16.65 | 31 to 90 days | \$2,250,000 |
| Hamilton | Emlinger/Lynnview/Janua | Emlinger/Lynnview/Janua 6000 I. of 8" DIP Maintenance The water mains associated with this project are being replaced based on the high maintenance activity on the mains. The replacement of these mains will reduce GCWW repair costs, improve system reliability for our customers, and improve domestic capacity and fire flows in our system. Green Initiative Water mains installations qualify as "green initiative" projects because water main piping is manufactured from 100% recycled materials. Additionally new water main installation provides for improved water transmission and the energy efficiencies realized by reduced pumping requirements. | Greater Cincinnati Water Works | 4.67 | 181 days or more | \$631,000 |
| Hamilton | Hamilton Avenue – Houston to Crest | Hamilton Avenue – Houston to Crest 2000 I. of 12" DIP Water Main Replacement GCWW strives to coordinate work with other jurisdictions to optimize work in areas to keep customer disruptions to a minimum. We cooperate with the project firming to upgrade our water mains based on the age and size of pipe. Some of the water mains are experiencing maintenance problems, but many times the extent of the improvement creates occupancy conflicts/interference requiring utility relocation. GCWW tries to be proactive with street improvements to minimize the inconvenience to our customers while maximizing funds through joint projects. Green Initiative Water mains installations qualify as "green initiative" projects because water main piping is manufactured from 100% recycled materials. Additionally new water main installation provides for improved water transmission and the energy efficiencies realized by reduced pumping requirements. | Greater Cincinnati Water Works | 4.44 | 31 to 90 days | \$600,000 |
| Hamilton | Griest/Niles/Corbett | Griest/Niles/Corbett 6000 I. of 8" DIP Maintenance The water mains associated with this project are being replaced based on the high maintenance activity on the mains. The replacement of these mains will reduce GCWW repair costs, improve system reliability for our customers, and improve domestic capacity and fire flows in our system. Green Initiative Water mains installations qualify as "green initiative" projects because water main piping is manufactured from 100% recycled materials. Additionally new water main installation provides for improved water transmission and the energy efficiencies realized by reduced pumping requirements. | Greater Cincinnati Water Works | 7.8 | 181 days or more | \$1,060,000 |
| Hamilton | Cincinnati Conservation Corps | The Cincinnati Conservation Corps (CCC), a green conservation corps in Cincinnati modeled on a similar agency in Chicago (the Chicago Conservation Corps) would benefit the public interest in reducing GHG emissions, channeling that energy into civic participation into GHG and other conservation activities in the City of Cincinnati. Economically the Cincinnati Conservation Corps would provide individuals with firsthand experience working on GHG projects that they would be unlikely to receive on their own. The collective benefits of a green conservation volunteer corps include both reduction of GHG and further stimulation of economic growth, making some GHG projects less expensive and therefore collectively more likely to be cost effective. | City of Cincinnati | 1 | 91 to 180 days | \$100,000 |
| Hamilton | Blue Ash Golf Clubhouse & Banquet Facility | Construction of a 22,000 square foot Golf Clubhouse and Banquet Center at the Blue Ash Golf Course. This facility would replace an existing facility built in 1975. | City of Blue Ash | 100 | 181 days or more | \$7,000,000 |
| Hamilton | Chlorine scrubber, safety equipment, upgrade of mo | Installation and upgrade of infrastructure and equipment at the Richard Miller Water Treatment Plant, including new chlorine scrubbers, motor control center upgrades, elevator control upgrades, battery chargers, DC panels, carbon transfer pumps, and electric power generating water wheel upgrades. | Greater Cincinnati Water Works | 8 | 31 to 90 days | \$1,023,000 |
| Hamilton | Reading Road - McMillan to Forest | Reading Road - McMillan to Forest 8,200 I. of 12" DIP Water Main Replacement GCWW strives to coordinate work with other jurisdictions to optimize work in areas to keep customer disruptions to a minimum. We cooperate with the project firming to upgrade our water mains based on the age and size of pipe. Some of the water mains are experiencing maintenance problems, but many times the extent of the improvement creates occupancy conflicts/interference requiring utility relocation. GCWW tries to be proactive with street improvements to minimize the inconvenience to our customers while maximizing funds through joint projects. Green Initiative Water mains installations qualify as "green initiative" projects because water main piping is manufactured from 100% recycled materials. Additionally new water main installation provides for improved water transmission and the energy efficiencies realized by reduced pumping requirements. | Greater Cincinnati Water Works | 10 | 31 to 90 days | \$1,353,000 |
| Hamilton | Blue Ash Performing Arts & Business Conference Cen | Construction of a new 75,000 square foot Performing Arts and Business Conference Center on City owned property located at the site of the Blue Ash Airport operations. The Performance venue would consist of a 1200-1400 seat performance hall with a full size stage able to accommodate a variety of performances by the arts including but not limited to, concerts, ballet, opera, Broadway and off-Broadway performances, speaker series events, childrens shows and other traveling acts. The Business Conference portion of the facility would be a high-tech corporate training center with a capacity of over 1200 attendees. The facility would feature such items as video conferencing, smart technology and interactive technologies required for todays business world. Our market and feasibility studies have shown that this facility would be a regional asset and would generate millions of dollars to income to the region each year. In addition it would generate an additional 20,000 room nights for the local hotels on a yearly basis. | City of Blue Ash | 500 | 181 days or more | \$35,000,000 |
| Hamilton | The Cincinnati Streetcar Network – Phase 1 | The Cincinnati Streetcar Network will improve connectivity between neighborhoods and major employment, commercial, and recreational centers, as well as providing a catalyst for economic development within the Central Business District and development in its adjacent Over-the-Rhine and Uptown neighborhoods. The City of Cincinnati recently completed a Streetcar Feasibility Study. The study identified an initial phase streetcar loop, potential Uptown connectors and follow-up corridors, an estimate of implementation and operation costs, and identified potential funding strategies. The starter phase connects The Banks redevelopment project, Cincinnati Square, Fountain Square, Atrium Center for Performing Arts, Contemporary Arts Center, Findlay Market, and Music Hall. The streetcar network will connect people and places, creating a vibrant cityscape and providing an amenity that is attractive to residents, workers, customers and visitors. In addition, the streetcar will create jobs, private investment, and revenue which will benefit all Cincinnati neighborhoods. Fixed rail infrastructure, which implies permanence, creates a significant catalyst for redevelopment. The Cincinnati Streetcar Feasibility Study indicates that construction | City of Cincinnati | 345 | 181 days or more | \$57,000,000 |
| Hamilton | Blue Ash Recreation Center Soccer Field | Installation of an artificial turf surface on an existing soccer field located on the site of our Recreation Center. | City of Blue Ash | 50 | 91 to 180 days | \$750,000 |
| Hamilton | Alternative Solid Fuels | The City of Cincinnati will partner with System Enef and Duke Energy to build a facility capable of receiving high bio components of the solid waste stream (wood, paper, plastics, textiles, foam, etc.) and processing it into an alternative solid fuel to co-fire with coal into existing coal combustion units and cement kilns. The facility will process 250,000-500,000 tons of waste material per year, replacing an equivalent volume of coal and eliminating all of the CO2 emissions that would have been associated with that coal. System has several similar but smaller facilities operating in the United States. | City of Cincinnati | 75 | 91 to 180 days | \$15,000,000 |
| Hamilton | Roof Projects district wide | Building Roof replacement at eight school buildings. Complete tear-off, new insulation, metal work. Will install new faced back membrane. Approximately 27,000 square feet of roof replacement. | Oak Hills Local School District | 20 | 31 to 90 days | \$850,000 |
| Hamilton | Energy Efficient Roof Grant Program | A grant program will be established that provides grants to property owners for vegetated roofs and roofs with a high solar reflective index value. The benefit of these types of roofs is more efficient buildings, lower operating costs, reduction of the heat island effect within the City resulting in lowering the surrounding air temperatures. Green roofs have the added benefit of reducing stormwater runoff. The program will provide maximum grants of \$5,000 for a total of 20 grants per year. | City of Cincinnati Office of Environmental Quality | 3 | 91 to 180 days | \$100,000 |
| Hamilton | Washington Park - Downtown Cincinnati | This park project retains the historic character of the current site while growing to the north of the site. Major design features include the installation of a large open lawn area which is oval-shaped and which centers on the foot of Music Hall. This "community green" is larger than a football field and will provide much needed green space for the neighborhood. It will be a place for informal play, community events, and concerts. Infrastructure will be built into the area to serve lighting and sound needs, with flexibility for multiple possible placements of temporary seating. Surrounding the lawn are community-oriented features including a dog park, playground, picnic areas, and a major water feature. A new comfort station is planned adjacent to the playground on the 17th street side of the park and a small concession stand is to be located off Elm St. on the southwest side of the lawn. The historic bandstand remains in its current site but it would be towed to be able to make a handicap-accessible plaza also provides a more serene setting for picnics and events. New pedestrian paths will set within the park at existing grades. | Cincinnati Park Board | 30 | 91 to 180 days | \$7,000,000 |
| Hamilton | Green Cincinnati Plan Summit | The Summit is an educational forum for businesses, non-profits, schools and other community organizations to achieve firm on energy efficiency and other "green" sustainability best practices and tools. The goal is to achieve behavior change among these constituencies so they make the needed building and fleet efficiency modifications for their organizations. It will create numerous downstream audit, construction and other jobs to improve their operations. Supporter are the US Regional Chamber of Commerce, Duke Energy, University of Cincinnati, etc. | City of Cincinnati | 1 | 0 to 30 days | \$25,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Hamilton | Owl's Nest Park | Owl's Nest Park is a 10.7 acre park in the East Walnut Hills and Evanston neighborhoods. A master plan for the park was created in concert with both neighborhoods and with a community-based park advisory council. The plan calls for new recreational facilities, walking paths, lighting and landscaping, and water fountains along the north and south sections of the park. Phase 1 of the park plan is expected to be constructed in late 2006. Phase 2 work will complete walking paths, add new lighting, improve the park's infrastructure with irrigation and restoration of a historic masonry gateway, and rebuild the park's shelter. Additionally, the Fairfax Avenue entry plaza will receive additional improvements including new artwork. | Cincinnati Park Board | 22 | 91 to 180 days | \$2,000,000 |
| Hamilton | Contractor Green Building Training Program | It should be noted that this park falls into one of the major Employment Zones in Cincinnati. This training program will include a partnership with regional governments to offer a comprehensive approach to home improvement that provides comfort, energy savings, and cost saving for homeowners. Designers, contractors and the general public are increasingly seeking information regarding green building strategies. This program will model Boulder, Colorado's Green Building and Green Home Program and provide training workshops to increase building professionals' green building expertise and thereby encourage the use of cost-effective and sustainable building methods. | City of Cincinnati Office of Environmental Quality | 1 | 31 to 90 days | \$100,000 |
| Hamilton | Green Cincinnati Plan Marketing Plan/Campaign | This project will develop a multi-layered marketing plan and then implement those campaigns. The objective of the plan is to produce environmentally conscious "green" behavior through awareness, education and encouragement among all sectors of the city and region including average citizens, business, government, non-profits, etc. The goal is to achieve behavior change among these constituencies so they make the needed building and best efficiency modifications for their residences and organizations. It will create numerous awareness audits, construction and other jobs to improve their homes and operations. | City of Cincinnati | 5 | 0 to 30 days | \$800,000 |
| Hamilton | Regional Land Use Plan | The intent is to produce a land use plan, including a future land use map for the City of Cincinnati. The goal is to establish a blueprint that would lead to more energy-efficient land development across the city. At a minimum the plan will address the aspects of transportation, housing, public facilities and services (including infrastructure, public and private school facilities, recreation and open space, other construction and facilities such as public safety facilities, and information technology), natural systems, economic development, intergovernmental coordination, capital improvements, and land use. | City of Cincinnati Office of Environmental Quality | 0 | 91 to 180 days | \$100,000 |
| Hamilton | Anaerobic Digesters | The City of Cincinnati will partner with a private company to develop a facility using anaerobic digestion to convert organic waste materials (food scraps, yard waste, food industry byproducts, agricultural leavings, etc.) into synthetic natural gas for distribution through the natural gas pipeline. The facility will receive 75,000 tons of waste material per year, and reduce CO2 emissions by a similar amount. | City of Cincinnati | 50 | 91 to 180 days | \$5,000,000 |
| Hamilton | Green Cincinnati Plan Public Education | This project will develop educational outreach materials and tools. The objective is to produce environmentally conscious "green" behavior through awareness, education and encouragement among all sectors of the city and region including average citizens, business, government, and particularly schools. The goal is to achieve behavior change among these constituencies so they make the needed building and best efficiency modifications for their residences and organizations. It will create numerous awareness audits, construction and other jobs to improve their homes and operations. | City of Cincinnati | 2 | 0 to 30 days | \$100,000 |
| Hamilton | Water Meter Replacement and Upgrade | The Village Water Department does not have regularly scheduled replacement of water meters. An industry standard for replacement is every three years. Many of the existing meters are obsolete. The accuracy of the billing is very suspect. It is proposed that all meters be replaced with modern radio read meters. This will result in more accurate billing and time saving which will translate in more time for routine, and emergency, maintenance of the system. | Village of Lockland | 2 | 31 to 90 days | \$450,000 |
| Hamilton | Water Operations Improvements | The Village of Lockland Water Department is lacking in many items required for basic maintenance of the system. The following requests will greatly improve the Village's ability to provide basic maintenance to its water system: Back up electric generator(s) 300 kw; 1000 gallon water storage tank; automation equipment \$120,000; upgrades for water plant including pumps and pumps \$80,000; sludge press and building \$275,000; filter and reservoir cleaning and seating \$80,000; roof over clarifier \$80,000; other required equipment \$50,000. | Village of Lockland | 2 | 31 to 90 days | \$635,000 |
| Hamilton | Street Sweeper | The Village of Lockland is attempting to keep its streets clean with a 1988 Street Sweeper. This would require the Village to purchase a newer one that actually works. | Village of Lockland | 1 | 31 to 90 days | \$175,000 |
| Hamilton | Salt Bin | The Village of Lockland desires an environmentally safe way to store road salt. This would enable the Village to economically buy larger quantities of salt while protecting the environment from salt laden road run off. | Village of Lockland | 1 | 31 to 90 days | \$60,000 |
| Hamilton | Paving Dirt Path Around Service Garage & Water Pla | Village of Lockland vehicles currently have to negotiate a dirt path around the service garage and water plant. This results in dust and dirt covering the water plant and hinders the desalination of the vehicles. Paving the path area will eliminate the problem. | Village of Lockland | 1 | 31 to 90 days | \$45,000 |
| Hamilton | Bucket Truck | The Village of Lockland currently has two bucket trucks. One is to be disposed of as it is deemed to be unsafe. The other is too small for many maintenance operations. | Village of Lockland | 1 | 31 to 90 days | \$55,000 |
| Hamilton | Waldmen/Galbraith Signal | Village of Arlington Heights - Waldmen/Galbraith Signal | Village of Arlington Heights | 5 | 0 to 30 days | \$70,000 |
| Hamilton | Dump Truck | This project will result in the Village having a reliable vehicle required for the efficient provision of service from both the Water Department and the Street Department. | Village of Lockland | 1 | 31 to 90 days | \$90,000 |
| Hamilton | Arlington Avenue Rehabilitation | Village of Arlington Heights - Arlington Avenue Rehabilitation - repave/resurface pavement, repair/replace curb, upgrade storm drainage - Trichterbencher South Mill | Village of Arlington Heights | 15 | 0 to 30 days | \$250,000 |
| Hamilton | Tractor | Village of Lockland | Village of Lockland | 1 | 31 to 90 days | \$65,000 |
| Hamilton | Village of Terrace Park - Wooster Pike | The addition of a large farm tractor with a bush hog will enable the Village to maintain its streets, highways, and recreational facilities. | Village of Terrace Park | 20 | 0 to 30 days | \$837,200 |
| Hamilton | Garbage Truck | Provision of a safe garbage truck will enable the Village to continue its collection service in a safe and economical manner. | Village of Lockland | 1 | 31 to 90 days | \$124,000 |
| Hamilton | Village of Woodlawn - Bicentennial Park Upgrade - | Village of Woodlawn - Bicentennial Park Upgrade - Phase 1 | Village of Woodlawn | 20 | 0 to 30 days | \$250,000 |
| Hamilton | Village of Woodlawn - Streetscape and Gateways Pha | Village of Woodlawn - Streetscape and Gateways Phase 1 | Village of Woodlawn | 20 | 0 to 30 days | \$500,000 |
| Hamilton | Village of Woodlawn - Springfield Pike Municipal C | Village of Woodlawn - Springfield Pike Municipal Complex | Village of Woodlawn | 100 | 181 days or more | \$3,000,000 |
| Hamilton | Lawn Tractors | The provision of three lawn tractors will enable the Village of Lockland to employ 3 additional seasonal workers to maintain its streets and recreational facilities. | Village of Lockland | 3 | 31 to 90 days | \$47,000 |
| Hamilton | Clifton Heights Streetscaping Improvements | This project requests \$3,800,000 to construct streetscaping and infrastructure improvements along Calhoun Street from Vine to Clifton, Clifton Avenue from McMillan to Calhoun, Ohio Avenue from McMillan to Calhoun, Soledad Street from McMillan to Calhoun, Vine Street from McMillan to Calhoun, and McMillan Street from Clifton to Vine. The project will include resurfacing/paving historic granite curb, new sidewalks, new traffic signals and street lighting, new parking meter and sign posts, and other amenities such as bike rings, trash receptacles and benches. The project also includes the upgrading of water and sewer utilities. Funds will provide architectural & engineering fees, construction, construction administration, inspection, legal fees, and project management of the project. | City of Cincinnati | 35 | 91 to 180 days | \$3,800,000 |
| Hamilton | Village of Lincoln Heights - Street Repairs | The proposed project will replicate, in most details, the streetscape work that was completed for the construction of Block 3 of the Calhoun Street Rehabilitation. The proposed work will complete the streetscaping for the proposed redevelopment of Blocks 1, 2, 4 & 5 as well as the historic area between Ohio and Soledad and the Old Town section abutting the Clifton, McMillan and Calhoun blocks. Blocks 1, 2, 4 & 5 will include approved | Lincoln Heights | 10 | 0 to 30 days | \$145,000 |
| Hamilton | Village of Lincoln Heights - Adams Street | Village of Lincoln Heights - Street Repairs - Leggett, Medboh, Adams, Carey, Wabash & Dixie - Storm sewer and Pavement Repairs | Lincoln Heights | 10 | 181 days or more | \$300,000 |
| Hamilton | Liberty Street Traffic and Pedestrian Improvements | Village of Lincoln Heights - Adams Street (Marlburgh to Leggett) and Central Parkway, as well as pedestrian improvements such as landscaped medians and bumpouts, as outlined in the 2002 Over-the-Rhine Comprehensive Plan. Funds will provide architectural & engineering fees, construction, construction administration, inspection, legal fees, and project management of the project. | City of Cincinnati | 35 | 91 to 180 days | \$1,250,000 |
| Hamilton | Village of Lincoln Heights - Steffens Avenue | The intersection re-design projects will provide clearer and safer movements for vehicles and shorter and safer pedestrian crossings. The generators of Liberty and Central Parkway will more accurately reflect the current and anticipated capacity. In addition to providing more pedestrian connection between the north and south sections of Over-the-Rhine, a significant amount of asphalt (park) will be converted to much-needed green space. The City has already spent approximately \$250,000 to construct the existing medians and bumpouts along Liberty from Main Street to Reading Road. | Lincoln Heights | 10 | 181 days or more | \$273,000 |
| Hamilton | Small Truck, Pick-up trucks and plows | Village of Lincoln Heights - Buffers Avenue | Village of Lockland | 1 | 31 to 90 days | \$95,000 |
| Hamilton | Village of Lincoln Heights - Magee Street | The Village of Lockland is in need of vehicles for the basic maintenance of its alleys, parking lots, and streets. This infrastructure will further deteriorate without further investment. | Lincoln Heights | 10 | 181 days or more | \$159,000 |
| Hamilton | 800 MHz Radios | Village of Lincoln Heights - Magee Street (Lindy to Schumann) | City of Cincinnati | 10 | 31 to 90 days | \$2,400,000 |
| Hamilton | Warsaw Avenue Streetscape in East Price Hill (Phas | The City of Cincinnati has already invested \$27 million to implement the 800 MHz radio system, which is the central mechanism of communication for Cincinnati and Hamilton County Police and Fire operations. In order to comply with regulations requiring the narrowing of UHF and VHF radio frequencies currently in use by other Departments, it is necessary for the city to purchase additional 800MHz portable and mobile radios as replacements for all non-public safety city departments: Cincinnati Public Works, Cincinnati Water Works, Department of Transportation and Engineering, the Metropolitan Sewer District, and Parks and Recreation. The following benefits will be gained by this project: Will meet Cincinnati's compliance with deadline street FCC regulations mandating the harmonizing of UHF / VHF radio frequencies; all government agencies and public utilities in the City of Cincinnati will be able to communicate on the same platform and utilize our state of the art 800 MHz radio system; and interoperable communications between Police, Fire, and other public services will be achieved. Jobs will be created through the dismantling of the existing UHF/VHF system. | City of Cincinnati | 45 | 91 to 180 days | \$750,000 |
| Hamilton | Village of Lincoln Heights - Van Buren | This project requests \$750,000 to construct Phase II of the East Price Hill Streetscape from McPherson to and including the intersection of St. Lawrence Avenue. The project will include new curbs, new sidewalks, new traffic signals and street lighting, new parking meter and sign posts, other amenities such as bike rings, trash receptacles and benches. Construction documents for the project are nearly complete. Funds will provide construction, construction administration, inspection, legal fees, and project management of the project. | Lincoln Heights | 10 | 181 days or more | \$93,000 |
| Hamilton | 1000 Solar Roofs | Phase I of the project included streetscaping along McPherson, Warsaw and Enright adjacent to the new East Price Hill Kroger store, which was designed by the City and construction approved. The City has already contributed \$500,000 for architectural and engineering services for the entire project and construction of Phase I. | City of Cincinnati | 2,000 | 31 to 90 days | \$10,000,000 |
| Hamilton | Village of Lincoln Heights - Leggett | Village of Lincoln Heights - Van Buren (Chester to Leggett) | Lincoln Heights | 10 | 181 days or more | \$191,000 |
| Hamilton | Village of Lincoln Heights -Wabash Ave | The City of Cincinnati will partner with non-profits and local businesses to install 1,000 rooftop solar energy systems in Cincinnati. Federal funds will supplement state, local, and private funds for other packages that are sound investments with reasonable payback periods. | Lincoln Heights | 10 | 181 days or more | \$184,000 |
| Hamilton | Rozzi Park Project | Village of Lincoln Heights - Leggett (Schumann to McBooth) | Symmes Township | 15 | 181 days or more | \$1,000,000 |
| Hamilton | Village of Lincoln Heights -Byrd Street | Village of Lincoln Heights - Waldmen/Dixie (Carey to Dixie) | Lincoln Heights | 10 | 181 days or more | \$130,000 |
| Hamilton | Road Project 2009 | The Township recently purchased 54 acres to be developed into a park. Eight of those acres are wetlands. This is a very large project and would take about 18 months to complete construction. | Symmes Township | 15 | 31 to 90 days | \$450,000 |
| Hamilton | Information Technology Upgrades | Village of Lincoln Heights -Byrd Street Symmes Township is requesting bids to do the necessary labor, material, and equipment for the curb replacement, catchbasin repairs and resurfacing of various streets. We would be willing to provide up to 50% of the necessary materials, including operating costs while creating employment opportunities related to the opening on the new program. Full funding of the request would enable the following: • Enhancing the City's E-Government offering to include interactive online forms, complete integration with existing back-end databases and other systems for the realization of complete forms processing with financial transactions. • A document management system, which could be implemented as a stand-alone system or as a duplicate Storage Area Network (SAN) e-File email archiving system. • A centralized call center for citizens to contact the City to request services. • Field force management using GPS or other technology to direct and monitor the workforce while following their progress. • A central multi-media conference facility. • A geobrowser WPF zone to improve the attractiveness of the area to residents, workers, and visitors. • Voice over Internet protocol to replace existing landline system. | City of Cincinnati | 21 | 91 to 180 days | \$2,400,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Hamilton | Recycle Carts | New technology 64 gallon wheeled recycle carts with lid will replace 18 gallon recycle bins for 105,000 households. Recent research shows the increased capacity and convenience will increase the participation rate and the amount of recyclables collected by 30 to 40%. (Denver, CO saw a 100% increase over a 3 year period with only one extra cart per job. It will lay a new foundation for growth in the region's recycling infrastructure due to the increased volume of material collected, processed, and used as feedstock to make new products. Carts will improve the energy efficiency of recycling collection and save a significant amount of energy in manufacturing processes which require constant rather than large material is used. We expect to collect 30,000 tons or more per year (up from 10,000 currently collected in bins). This is a 33.3% increase in amount of recyclable collected. Our current diversion rate is 11.37%, we expect to increase it to 28.6% with this strategy. This is an opportunity to prevent litter by having a lid on recyclables and improve quality of life for our citizens. | City of Cincinnati, Office of Environmental Quality | 888 | 0 to 30 days | \$8,102,645 |
| Hamilton | Humphrey Road Sidewalk Project | Symmes Township would like to build a sidewalk on Humphrey Road that connects residents to our local park. The road has a dangerous 8 curve that needs to be dealt with before someone is injured. The project will consist of about 4,000 feet of sidewalk. The project is in the design phase currently. The Township would be willing to match funds. | Symmes Township | 6 | 91 to 180 days | \$500,000 |
| Hamilton | Kemper Grove Lane Headwall Replacement | The storm sewer headwall located on Kemper Grove Lane in Symmes Township has to be replaced. We have received \$35,000 SCIP funds for the project but need an additional \$35,000. This project is being designed currently and will be ready to go as quickly as it can be bid. | Symmes Township | 5 | 31 to 90 days | \$35,000 |
| Hamilton | Expanded Fiber Network | Cincinnati was one of the first large cities to construct a fiber optic network for government use. The City has provided reliable, high-performance communications services over its fiber network for over ten years. City agencies have developed increased broadband communications requirements that were unforeseen when the network was originally constructed. Thus the current network is not sufficient enough to support broadband connectivity at certain key locations. Computers and personal data assistants continue to become more powerful and useful, with the possibility of rapidly accessing and creating, storing, and transferring images, large files, maps, and generally stored databases. The need to ensure backup and business continuity will push the City to deploy real-time data mining applications and storage at multiple locations. However, most City locations are becoming congested at peak times. Other network resources and the Internet become available or accessible slowly. The City is seeking funding to construct a new broadband fiber optic network to serve high profile agencies such as Police, Fire and Utility Departments. Jobs will lay out additional fiber. | City of Cincinnati | 10 | 31 to 90 days | \$1,840,000 |
| Hamilton | Laboratory and water quality equipment | New advanced laboratory equipment and water quality analyzers. | Greater Cincinnati Water Works | 3 | 91 to 180 days | \$388,000 |
| Hamilton | Geothermal and HVAC improvements to administrative | Add geothermal and HVAC improvements to help lower the overall energy cost of the facility | Greater Cincinnati Water Works | 4 | 91 to 180 days | \$600,000 |
| Hamilton | Station 92 Fire House Energy conservation & Enviro | Station 92 is a active firehouse with energy inefficiencies, heating losses through existing windows, entry doors that need replaced due to rot, door hardware and weather stripping. Replace existing windows and doors along with lighting carpet with low VOC materials to meet environmentally standard. Replace plumbing fixtures with no flush toilets along with replacing kitchen cabinets that have lead based paint from original installation. Remove all floor tiles to refresh existing concrete surfaces to reduce moisture of environment contaminants through out the facility. Use green any electrical low efficient appliances to more efficient energy appliances. | Sycamore Township | 50 | 31 to 90 days | \$500,000 |
| Hamilton | Montgomery Road Streetscape | Explore solar power installation for reducing power consumption. The upgrade will bring a more environmental and energy compliant facility to the local government of Symmes Township. | Symmes Township | 15 | 181 days or more | \$1,000,000 |
| Hamilton | Cherry Grove and Brecon tank interior coating | Montgomery Road (State Route 22 & 3) has just been widened to seven lanes in front of Harper's Point Shopping Center and Harper's Point Shopping Center. The businesses in that shopping centers are suffering as a result of the construction and are having a difficult time surviving under the current financial climate. We believe that a streetscape project that includes sidewalks, lighting, and landscaping will attract new and existing customers. | Greater Cincinnati Water Works | 7 | 91 to 180 days | \$900,000 |
| Hamilton | Washington Park and Garage | Recap the interior of two water storage tanks to increase their useful life. The renovation and expansion of Washington Park is a critical development that addresses the complex needs of a diverse and growing community. The park, one of Cincinnati's oldest and largest urban parks, has served as an integral part of the historic Over-the-Rhine neighborhood for over 150 years. The park plan largely retains the historic character of the current 6-acre site while expanding it 2 additional acres north onto a current surface parking lot. A 120-space sub-surface garage will be constructed under this expansion to serve Music Hall, the new School for Creative and Performing Arts, and community residents. The garage will be covered by a green roof that creates a large civic lawn. Above the garage a large civic lawn will provide much needed green space for informal play, large community events, concerts and school performances. Other amenities include a dog park, playground, picnic areas, comfort station, a major interactive water feature, and sound and lighting improvements. A historic landmark will be lowered to make it handicap-accessible and provide an intimate setting for programs and events. Sustainability considerations have also been addressed in the design through using existing trees, and integrating modern sustainable design. | Cincinnati Center City Development Corporation | 600 | 0 to 30 days | \$6,000,000 |
| Hamilton | Bolton Plant Clearwell Baffling and filter media r | Improve the treatment performance of the water treatment plant to produce high quality water more efficiently. The park, one of Cincinnati's oldest and largest urban parks, has served as an integral part of the historic Over-the-Rhine neighborhood for over 150 years. | Greater Cincinnati Water Works | 7 | 91 to 180 days | \$950,000 |
| Hamilton | Washington Park and Garage | The park plan largely retains the historic character of the current 6-acre site while expanding it 2 additional acres north onto a current surface parking lot. A 120-space sub-surface garage will be constructed under this expansion to serve Music Hall, the new School for Creative and Performing Arts, and community residents. The garage will be covered by a green roof that creates a large civic lawn. The garage and park expansion will support multimodal transit. Improved amenities for bicyclists are included in the plan, as well as new bus shelters to encourage the use of local public transit. Pedestrian circulation will be enhanced with improvements to paths and accessibility upgrades. The structured parking and green roof provide a sustainable alternative to traditional surface lots by reducing impervious surfaces and minimizing stormwater impacts. | Cincinnati Center City Development Corporation | 600 | 0 to 30 days | \$6,000,000 |
| Hamilton | Cincinnati Initiative to Reduce Violence (CIRV) | City, The CIRV program was developed to address the growing number of individuals unable to find work because of a prior criminal record, national unemployment rates and low educational attainment. This program targets individuals who have been convicted of and served time for a higher degree offense. CIRV now has had a tremendous turnout with over 30 participants in the first week of recruitment. The City would like to keep and grow this program to meet the growing needs of the participants. This program serves to focus on education, job training and interpersonal skills. Participants can earn their GED, graduate a greater sense of accomplishment and provide for themselves and/or their families. The best outcome of this program is the ripple effect it can bring. Although CIRV focuses on the person, now the person has a greater sense of achievement and determination, they are better able to provide for their family and most of all keep them from committing crimes in order to meet their needs. | The City of Cincinnati | 100 | 0 to 30 days | \$1,416,544 |
| Hamilton | Bolton water treatment plant secondary basin drive | Replacement of critical water treatment equipment | Greater Cincinnati Water Works | 10 | 181 days or more | \$1,300,000 |
| Hamilton | Solar Energy Panels at administrative offices | Adding a large 40 KW solar array to the administrative offices to help reduce the overall energy cost. | Greater Cincinnati Water Works | 3 | 0 to 30 days | \$230,000 |
| Hamilton | Backup power generator at Eden Park | Install a back up power generator to provide reliability and help reduce energy cost by peak shaving the electric demand | Greater Cincinnati Water Works | 28 | 31 to 90 days | \$3,800,000 |
| Hamilton | Greenhills Tank | Install a back up power generator to provide reliability and help reduce energy cost by peak shaving the electric demand | Greater Cincinnati Water Works | 22 | 31 to 90 days | \$3,000,000 |
| Hamilton | Richard Miller Water Treatment plant expansion to | Install 2 new pumps at 40 mgd each to increase the approved rated capacity of the entire treatment plant from 220 mgd to 240 mgd in a cost effective manner. Suppression and Rescue. The goal of a Cincinnati Fire Cadet program would be to provide a pool of reliable and knowledgeable candidates for the position of Fire recruit, and ultimately, Firefighter. | Greater Cincinnati Water Works | 10 | 31 to 90 days | \$1,355,000 |
| Hamilton | Fire Cadet Program | The selection process for Fire Cadet can enhance affirmative hiring of minorities and women by allowing the Department to recruit minority and female Cadets, then enhance their ability to successfully compete in the Fire Recruit process. Fire Cadets will not perform fire suppression duties for the Fire Department for much less than Fire Firefighters. At the same time, Cadets will develop a depth of understanding of the Cincinnati Fire Department and its mission. Fire Cadets will be considered full-time employees, at half pay. The program will run for three years. During that time, the Cadets will attend Cincinnati State Technical and Community College and work part-time in the Fire Department. At the end of three years, the Cadets will have a two year Associate in Science degree in Fire Science and three years experience working in the Cincinnati Fire Department. By the time Cadets graduate. | The City of Cincinnati | 50 | 91 to 180 days | \$4,659,291 |
| Hamilton | Ross Family Log House Museum | This request for to provide the funding for the re-construction of an original 2-story log house built around 1830. The Society has a lease with Symmes Township for placement of the log house within a community park. A \$100,000 grant has been approved from the Ohio Cultural Facilities Commission and we have \$50,000 on hand. This request would allow for upgrades to the project, as well as provide for artisans to help in furnishing the log house to that period. An architect has plans prepared and we are ready to proceed with bid, with construction to start in April. This would be a valuable educational tool for students to see live from this time period as well as participate in programs. This log house will also be located on property which will contain future buildings associated with the Cincinnati Horticultural Society and we look forward to working with them to make this a destination site for many residents and visitors to the area. Thank you for your consideration. The Symmes Township is currently building the necessary support structures in one of our parks to eventually establish a Horticultural Center. The purpose of the center will be for education of the public on a number of environmental topics like, but not limited to, energy efficiency. The Cincinnati Horticultural Society has signed a 25-year lease to use the center. | Symmes Township Historical Society | 15 | 31 to 90 days | \$50,000 |
| Hamilton | Meade Horticultural Center | Replacement of existing 1" & 2" water lines with 8" water lines to improve fire protection throughout the village. | Symmes Township | 6 | 0 to 30 days | \$650,000 |
| Hamilton | Water line Replacements | Replacement of existing 4" water lines with 8" water lines to improve fire protection throughout the village. | Village of Lockland | 15 | 31 to 90 days | \$480,000 |
| Hamilton | Water line Replacements | Replacement of existing 4" water lines with 8" water lines to improve fire protection throughout the village. | Village of Lockland | 15 | 91 to 180 days | \$6,741,000 |
| Hamilton | Water line Replacements | Replacement of existing 8" water lines with 8" water lines to improve fire protection throughout the village. | Village of Lockland | 15 | 91 to 180 days | \$1,817,500 |
| Hamilton | Cooperative Education Program | Goal of taking over a family business was the most common way of learning, building or expanding one's career. Today as the population increases and unemployment soars, the need to arm young students with the ability to integrate classroom theory with workplace experience is clear. Without the real world experience, letters of recommendation, increased people skills, and an understanding of workplace culture, students face a crippling disadvantage of finding quality employment post graduation, according to the Cooperative Education Association. The City of Cincinnati has grown their partnership program and is currently working with the following four regional schools: The University of Cincinnati, Xavier University, Northern Kentucky University, and Cincinnati State Technical and Community College. These regional schools have over 71,000 students enrolled in 2009. Where are these kids going to go after graduation? Who is going to employ these many graduates? How will they gain an edge? Are there that many people out there? The City's mission is to provide more students with good jobs that will align them for a career after graduation and mentor them through our success. Replacement of existing 16" raw water supply line with 16" water line. This water line is the supply line from the village of Lockland's well fields. It is over 70 years old and in need of replacement. | The City of Cincinnati | 100 | 0 to 30 days | \$1,036,000 |
| Hamilton | Water line Replacements | Replacement of existing 16" raw water supply line with 16" water line. This water line is the supply line from the village of Lockland's well fields. It is over 70 years old and in need of replacement. | Village of Lockland | 15 | 91 to 180 days | \$4,040,000 |
| Hamilton | Western Hills Viaduct and McMillan Avenue Hillside | This phase of the project includes the study and preliminary engineering of the Western Hills Viaduct and McMillan Avenue hillside. The Western Hills Viaduct is planned for rehabilitation or replacement in the same time frame as the construction of the Brent Spence Bridge and sections of I 75 north to the Viaduct. These are currently major safety concerns with both McMillan Avenue and the Viaduct. The hillside at the Viaduct. These facilities do not meet current safety or ADA standards. Unless plans are put in place now to improve these facilities, the new interchange will be designed to function with the current connectors. | City of Cincinnati | 100 | 0 to 30 days | \$10,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Hamilton | Colerain Township Various Street Rehabilitation # | Rehabilitation of existing roadways includes such work as: new asphalt concrete wearing course, curb replacement, sidewalk ramps, catch basin reconstruction, partial and full depth repair, non-milling, pavement fabric, catch basin and sewer lid adjustments, and concrete drive apron replacement. Estimated quantities: Various street lengths total 7,778 feet 1,305 cubic yard of Asphalt Concrete wearing course 15,500 linear feet of curb replacement 1,300 Square feet of sidewalk ramps 100 catch basins reconstructed 8,000 square yards of partial depth repair 23,000 square yards of non-milling 20,000 square yards of pavement fabric 100 catch basin and sewer lid adjustments 12,000 Cubic feet of undersealing 4,000 Square yards of concrete apron replaced 600 cubic yards of full depth work 11,476 cubic yards of undersealing | Colerain Township Public Works Department | 40 | 31 to 90 days | \$1,895,000 |
| Hamilton | I-71 Access Improvements | This funding will provide for the continuation of the federal study and design process for the I-71 highway, interchanges, arterial network, and transit systems in order to provide improved access to Uptown and other Cincinnati neighborhoods adjacent to I-71. The safe and efficient operation of the street and highway network of the I-71 Corridor is essential to existing and proposed development. Transportation improvements within the corridor would improve traffic safety and reduce congestion (and associated CO2 emissions and pollution) for residents as well as those employed in the Uptown area. These Uptown neighborhoods are the second largest employment center in the region (after Downtown Cincinnati) and home to several nationally significant hospitals, the second largest EPA research facility in the country, the University of Cincinnati, and the Cincinnati Zoo and Botanical Gardens. This funding is expected to allow for the study, analysis, and design through step 9 in the ODOT FDP. | City of Cincinnati | 50 | 181 days or more | \$10,000,000 |
| Hamilton | Software for the City's Computerized Traffic Contr | The City's Computerized Traffic Control System (CTCS) is scheduled for a software/hardware upgrade in 2009. Cincinnati currently has 745 traffic signals, with approximately 85 percent interconnectivity and operating a variety of timing plans. Over half of the signalized intersections are controlled by a central system initially installed in the mid-1990s. This system is not as user friendly as newer systems throughout the country. Therefore, this system is planned for update to the Transcon Traffic Control System in 2009. Grade related pair cable from the 1990s will continue to be used for the communication network for the system. However, given the improvement in fiber optic cable and its ability to handle much higher bandwidths, the Traffic Engineering Division would like to test a communication network to perform Preliminary Engineering, Construction Documents and Construction Management for a new CTCS interconnection network in preparation for utilizing fiber or a hybrid system to provide for the full utilization of the new software. | City of Cincinnati | 10 | 0 to 30 days | \$1,000,000 |
| Hamilton | Engineering, Plan Preparation and Construction of | The engineering and plan design is estimated to cost \$500,000 and will employ engineers, technicians and clerical support personnel. The construction of the system is estimated to cost \$3,000,000. This effort would employ engineers, technicians, electrician/fiber optic specialists, and general construction craftsmen. | City of Cincinnati | 30 | 31 to 90 days | \$3,500,000 |
| Hamilton | Riverside Drive Safety Improvements | The purpose of this project is to begin preliminary engineering and environmental studies for the redesign of the bridge over four rail bridges - Riverside Drive Overpass (Rivewood Overpass), Collins Overpass, Riverside/Duffa Overpass and the State Street Overpass. This project would correct roadway alignment deficiencies and associated accidents while coordinating with the rail alignment north of Riverside Drive and design of the Ohio River Bicycle Trail from downtown to Lurken Airport. Riverside Drive will be the truck route for US 50, making this an important commercial roadway and multi-modal facility. This work falls within the Eastern Corridor Program of Transportation System Management (TSM) projects. The Indiana and Ohio Railroad is supported by the bridges. At the present time, the railroad has limited service on the line. The rail line is occasionally used to transport private rail passenger cars and, each year, a portion of the Ringling Brothers Barnum and Bailey Circus train is stored at the end of the line. The rail line is also being considered for potential passenger rail use. | City of Cincinnati | 20 | 31 to 90 days | \$3,000,000 |
| Hamilton | Federal Reserve Apartments | The Federal Stimulus Funds showed errors - I am applying for environmental remediation grant for historic buildings. Energy and Environment - job program. Brownfields. We are renovating approximately 130,000SF of 160,000SF building at 4th and race street in Cincinnati CBD. As part of the renovation we need to remediate asbestos material. It is expected that removal of this material alone will create 20 jobs cost approx \$200,000. | Ashley Commercial Group | 20 | 91 to 180 days | \$200,000 |
| Hamilton | Improving Production Effectiveness in Ohio | Analytical Supervisory Control Technology enables the user to enhance and maximize the operating performance of production / manufacturing of existing production assets according to the user's selected set of metrics. These metrics may include, e.g., energy consumption, environmental impact, costs, quality, and safety. Once operations are optimized, this quantitative discipline also helps understand the barriers that exist to further performance - leading to effective re-engineering projects to further enhance production operations. Ultramax Corporation (UMC) offers a Sequential Empirical Optimization (SEO) technology which is the fastest, safest and simplest today. www.ultramax.com | Ultramax corporation | 20 | 31 to 90 days | \$500,000 |
| Hamilton | Eastern Corridor Light Rail | This request would fund design and construction of a rail transit line that would run from the Cincinnati Transit Center to the eastern part of the Cincinnati metropolitan area. The proposed Eastern Corridor Rail Transit Line was first identified in the Eastern Corridor Major Investment Study (ECS) that was completed in 1999. The alignment is in the process of refinement in the ongoing Eastern Corridor Preliminary Engineering/Environmental Impact Study. The anticipated limit of the rail alignment to the northeast is Milford, and to the east is the Eastgate area (I-275 at US32). The Major Investment Study recommends the use of light diesel multiple unit vehicles in this corridor, though other options for this vehicle type can be considered. | City of Cincinnati | 100 | 31 to 90 days | \$100,000,000 |
| Hamilton | DART Supplement | DART has aggressively addressed the illegal drug problem in the Cheviot neighborhood and other Hamilton County communities. As an example, DART had a total of one hundred and eleven (111) arrests during calendar year 2008 in sixteen communities. Forty four (44) of those arrests originated in the City of Cheviot. The City of Cheviot is requesting a supplement of Officer Dezaan's salary for a period of eighteen months. This salary supplement would benefit DART with needed manpower and allow the City of Cheviot to continue aggressively addressing drug problems in the community. | City of Cheviot Police Department | 1 | 31 to 90 days | \$97,000 |
| Hamilton | US 42 - Mason Montgomery to Fox | US 42 - Mason Montgomery to Fox 1640 LT of 18" DP Street Improvements CCWV agrees to coordinate work with other jurisdictions to optimize work in areas to keep customer disruptions to a minimum. We cooperate with the project being to upgrade our water mains based on the age and size of pipe. Some of the water mains are experiencing maintenance problems, but many times the extent of the improvement creates occupancy conflicts/interference requiring utility relocation. CCWV sees to be proactive with street improvements to minimize the inconvenience to our customers while maximizing funds through jointed projects. Green Initiative Water mains installations qualify as "green initiative" projects because water main piping is manufactured from 100% recycled materials. Additionally new water main installation provides for improved water transmission and the energy efficiencies realized by reduced pumping requirements | Greater Cincinnati Water Works | 2.6 | 31 to 90 days | \$350,000 |
| Hamilton | Street Security Program | The funds for this project would be used to upgrade and expand our current street security system. This project was started with Homeland Security Funds earmarked to harden soft targets. Our system is part completed and we need to upgrade our current system and expand. This involves the use of LPR and color video cameras. We capture these images at several intersections which involve our shopping mall. This mall is 1,250,000 square feet. These video operators will allow us to observe and report any vehicles which may be involved in criminal activity that arise through these intersections. | Springdale Police Department | 0 | 0 to 30 days | \$150,000 |
| Hamilton | Enhanced Policing | The Village of Lockland has had decades of economic hardship that it is only beginning to recover from. Recently the Village was released from the State's Fiscal Watch designation. The Village wishes to hire a limited term police officers to augment the current staff to enhance the village patrol, crime investigation, and traffic control. It is believed that this will foster an orderly and peaceful village. | Village of Lockland | 4 | 31 to 90 days | \$100,000 |
| Hamilton | Cincinnati Farms | The City of Cincinnati owns or controls more than 18,000 parcels of land within the City limits. While many of these parcels are tiny strips left over from road projects and the like, they range in size all the way up to more than 10 acres, and thousands of these parcels have an identified public purpose. At the same time, there are hundreds of individuals who are interested in having a piece of the land for use for gardening or small scale agriculture. The City has launched and plans to expand a program allowing the City land to be leased for \$1 for gardening/agriculture. These individuals can raise food for their own consumption, for charity, or sell in local farmers markets. Individuals who connect with nature build a connection to their community, supplement their food budget, and increase the supply of fresh, healthy, local produce. | City of Cincinnati | 100 | 31 to 90 days | \$250,000 |
| Hamilton | Spring Grove Avenue | Spring Grove Avenue 7,600 LT of 36", 24", 18", 24", 12", 8", 6", & 4" DP Water Main Replacement CCWV agrees to coordinate work with other jurisdictions to optimize work in areas to keep customer disruptions to a minimum. We cooperate with the project being to upgrade our water mains based on the age and size of pipe. Some of the water mains are experiencing maintenance problems, but many times the extent of the improvement creates occupancy conflicts/interference requiring utility relocation. CCWV sees to be proactive with street improvements to minimize the inconvenience to our customers while maximizing funds through jointed projects. Green Initiative Water mains installations qualify as "green initiative" projects because water main piping is manufactured from 100% recycled materials. Additionally new water main installation provides for improved water transmission and the energy efficiencies realized by reduced pumping requirements | Greater Cincinnati Water Works | 13.85 | 31 to 90 days | \$1,872,000 |
| Hamilton | Village Clean Up | The Village of Lockland has faced economic hardships in recent years as evidenced by only recently having emerged from the State's Fiscal Watch. Numerous maintenance, clean-up, recreation, and beautification projects have been deferred, sometimes for decades. This project will focus on a one year effort to restore the Village to its former beauty. | Village of Lockland | 4 | 31 to 90 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Hamilton | Recycling Rewards Program (ie RecycleBank) | Reward or incentive based programs. Have been successful increasing recycling participation rates and increasing the volume of material collected across the country. Residents are rewarded points for coprons based on the amount they recycle. The more they recycle, the larger the value of the award. The coupons, provided by local and national business stimulate local economic development. We expect to realize significant savings from landfill diversion, while increasing revenue through commodity value of recyclables. It will provide households with meaningful savings, drive revenue and customer loyalty to local businesses participating. It is a powerful tool that tracks program results including participation, weights, and economic and environmental impacts. Participation is currently about 40%, RecycleBank communities have an average of 80 to 90% participation. | City of Cincinnati, Office of Environmental Qualit | 112 | 0 to 30 days | \$478,800 |
| Hamilton | Reading Broadway to Elsinore | Reading Broadway to Elsinore 2400' L. of 16" DIP Maintenance The water mains associated with this project are being replaced based on the high maintenance activity on the mains. The replacement of these mains will reduce GCWW repair costs, improve system reliability for our customers, and improve domestic capacity and fire flows in our system. Green Initiative Water mains installations qualify as "green-initiative" projects because water main piping is manufactured from 100% recycled materials. Additionally new water main installation provide for improved water transmission and the energy efficiencies realized by reduced pumping requirements. | Greater Cincinnati Water Works | 3.5 | 181 days or more | \$468,000 |
| Hamilton | Montgomery Road Phase 4 – Red Cloud to Fields Erte | Montgomery Road Phase 4 – Red Cloud to Fields Erte 3,400' L. of 42", 36" & 34" concrete water main - 1,150 of 8" & 6" DIP Water Main Replacement GCWW strives to coordinate work with other jurisdictions to optimize work in areas to keep customer disruptions to a minimum. We cooperate with the project bring to upgrade our water mains based on the age and size of pipe. Some of the water mains are experiencing maintenance problems, but many times the extent of the improvement creates occupancy conflicts/interference requiring utility relocation. GCWW tries to be proactive with street improvements to minimize the inconvenience to our customers while maximizing funds through joined projects. Green Initiative Water mains installations qualify as "green-initiative" projects because water main piping is manufactured from 100% recycled materials. Additionally new water main installation provide for improved water transmission and the energy efficiencies realized by reduced pumping requirements. | Greater Cincinnati Water Works | 16.13 | 31 to 90 days | \$2,180,000 |
| Hamilton | Warsaw Avenue – Glenway to McPherson | Warsaw Avenue – Glenway to McPherson 900' L. of 16", 8", & 6" DIP Water Main Replacement GCWW strives to coordinate work with other jurisdictions to optimize work in areas to keep customer disruptions to a minimum. We cooperate with the project bring to upgrade our water mains based on the age and size of pipe. Some of the water mains are experiencing maintenance problems, but many times the extent of the improvement creates occupancy conflicts/interference requiring utility relocation. GCWW tries to be proactive with street improvements to minimize the inconvenience to our customers while maximizing funds through joined projects. Green Initiative Water mains installations qualify as "green-initiative" projects because water main piping is manufactured from 100% recycled materials. Additionally new water main installation provide for improved water transmission and the energy efficiencies realized by reduced pumping requirements. | Greater Cincinnati Water Works | 3.7 | 31 to 90 days | \$500,000 |
| Hamilton | Paddock Hills | Paddock Hills 2500' L. of 8" DIP Maintenance The water mains associated with this project are being replaced based on the high maintenance activity on the mains. The replacement of these mains will reduce GCWW repair costs, improve system reliability for our customers, and improve domestic capacity and fire flows in our system. Green Initiative Water mains installations qualify as "green-initiative" projects because water main piping is manufactured from 100% recycled materials. Additionally new water main installation provide for improved water transmission and the energy efficiencies realized by reduced pumping requirements. | Greater Cincinnati Water Works | 7.4 | 31 to 90 days | \$994,000 |
| Hamilton | Firehouse Renovation | Converting a sixty-six year old section of Lockland Fire Department only firehouse into a modern facility that is needed for providing today's Fire and EMS Services to the public we serve. (i.e. Kitchen/Driving area/Rehab room, new Office, Medical Supply Room and sleeping quarters) room for night-time on duty volunteer crews) and resurfacing of asphalt parking lot originally paved in 1970 that is in a bad shape due to years of constant use. | Village of Lockland | 5 | 91 to 180 days | \$135,000 |
| Hamilton | North Bend/Boomer/Monfort Heights | North Bend/Boomer/Monfort Heights 1000' L. of 12" DIP Water Main Replacement GCWW strives to coordinate work with other jurisdictions to optimize work in areas to keep customer disruptions to a minimum. We cooperate with the project bring to upgrade our water mains based on the age and size of pipe. Some of the water mains are experiencing maintenance problems, but many times the extent of the improvement creates occupancy conflicts/interference requiring utility relocation. GCWW tries to be proactive with street improvements to minimize the inconvenience to our customers while maximizing funds through joined projects. Green Initiative Water mains installations qualify as "green-initiative" projects because water main piping is manufactured from 100% recycled materials. Additionally new water main installation provide for improved water transmission and the energy efficiencies realized by reduced pumping requirements. | Greater Cincinnati Water Works | 5.6 | 91 to 180 days | \$750,000 |
| Hamilton | Cooper Road – Kenwood to Montgomery Phase 2 and 3 | Cooper Road – Kenwood to Montgomery Phase 2 and 3 12,000' L. of 36" Concrete New Mains/Gapper The water mains associated with this project involves the installation of a new main which connects two dead end water mains and thereby completing a hydraulic loop. This new water main will improve system capacity through the system looping, extend water service to additional customers, and improve water quality in the system by eliminating dead water main. Green Initiative Water mains installations qualify as "green-initiative" projects because water main piping is manufactured from 100% recycled materials. Additionally new water main installation provide for improved water transmission and the energy efficiencies realized by reduced pumping requirements. | Greater Cincinnati Water Works | 29.6 | 181 days or more | \$4,000,000 |
| Hamilton | City of Silvertown, Montgomery Road Improvements, P | City of Silvertown - Montgomery Road Improvements - Phase 1 Montgomery Road and Kennedy Avenue 5300' L. of 48" Concrete | City of Silvertown | 15 | 0 to 30 days | \$300,000 |
| Hamilton | Montgomery Road and Kennedy Avenue | System Upgrade The water mains associated with this project are being upgraded (updated) based on the current age and size of pipe. The new mains will improve hydraulic system conditions with increased water volume, improved capacity for domestic needs and required fire flows to the area, and improve water quality parameters. Green Initiative Water mains installations qualify as "green-initiative" projects because water main piping is manufactured from 100% recycled materials. Additionally new water main installation provide for improved water transmission and the energy efficiencies realized by reduced pumping requirements. | Greater Cincinnati Water Works | 22.9 | 181 days or more | \$3,100,000 |
| Hamilton | Galbraith Road Improvement Project | Approximately 1,200 sq. ft. of roadway expanded to allow for center left turn lane, new asphalt pavement, expanded storm sewer system, new concrete curb and concrete sidewalk surrounding residential areas with neighborhood and regional retail, offices and hospitals. | Sycamore Township | 25 | 31 to 90 days | \$1,000,000 |
| Hamilton | Montgomery – Cooper to Pfeiffer Phase 1 | Montgomery – Cooper to Pfeiffer Phase 1 2500' L. of 36" Concrete System Upgrade The water mains associated with this project are being upgraded (updated) based on the current age and size of pipe. The new mains will improve hydraulic system conditions with increased water volume, improved capacity for domestic needs and required fire flows to the area, and improve water quality parameters. Green Initiative Water mains installations qualify as "green-initiative" projects because water main piping is manufactured from 100% recycled materials. Additionally new water main installation provide for improved water transmission and the energy efficiencies realized by reduced pumping requirements. | Greater Cincinnati Water Works | 16.3 | 181 days or more | \$2,200,000 |
| Hamilton | Village of Maineville - SR 48 Foster-Maineville Ro | Village of Maineville - SR 48 Foster-Maineville Road Intersection Improvements and Signalization | Village of Maineville | 10 | 181 days or more | \$300,000 |
| Hamilton | Clark/Elliott/Mill/Staton | Clark/Elliott/Mill/Staton 4,800' L. of 18" & 12" of DIP Maintenance The water mains associated with this project are being replaced based on the high maintenance activity on the mains. The replacement of these mains will reduce GCWW repair costs, improve system reliability for our customers, and improve domestic capacity and fire flows in our system. Green Initiative Water mains installations qualify as "green-initiative" projects because water main piping is manufactured from 100% recycled materials. Additionally new water main installation provide for improved water transmission and the energy efficiencies realized by reduced pumping requirements. | Greater Cincinnati Water Works | 5.30 | 31 to 90 days | \$716,000 |
| Hamilton | Village of Maineville - Sycamore Street Improvemen | Village of Maineville - Sycamore Street Improvements | Village of Maineville | 10 | 181 days or more | \$720,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|-----------------------------------|----------------|--------------------|---------------------------|
| Hamilton | Mantell/Wexford/Wicklow | Mantell/Wexford/Wicklow 5700 L. I. of 8" DIP Maintenance The water mains associated with this project are being replaced based on the high maintenance activity on the mains. The replacement of these mains will reduce GCWW repair costs, improve system reliability for our customers, and improve domestic capacity and fire flows in our system. Green Initiative Water mains installations qualify as "green-initiative" projects because water main piping is manufactured from 100% recycled materials. Additionally new water main installation provides for improved water transmission and the energy efficiencies realized by reduced pumping requirements. | Greater Cincinnati Water Works | 5.3 | 91 to 180 days | \$717,000 |
| Hamilton | Village of Maineville - Proposed Village Hall | Village of Maineville - Proposed Village Hall | Village of Maineville | 60 | 181 days or more | \$2,000,000 |
| Hamilton | Anthony Wayne | Anthony Wayne 16,000 L.I. of 12" DIP Water Main Rehabilitation The water mains which are rehabilitated (cleaned and lined) are typically water mains with no maintenance history. The pipe is in good structural condition, but internal pipe corrosion has diminished the flow capacity of the main. By cleaning and lining a water main, GCWW expects to extend the lifespan of by 50 years. The benefits of rehabilitation include improved domestic and fire flows, improved water quality, reduced restoration, and extended life expectancy at a dramatically lower cost than standard trenching methods. Green Initiative Water mains installations qualify as "green-initiative" projects because water main piping is manufactured from 100% recycled materials. Additionally new water main installation provides for improved water transmission and the energy efficiencies realized by reduced pumping requirements. | Greater Cincinnati Water Works | 11.1 | 31 to 90 days | \$1,500,000 |
| Hamilton | Bremont - Wiehe to Losantiville | Bremont - Wiehe to Losantiville 3000 L. I. of 8" DIP Water Main Replacement GCWW strives to coordinate work with other jurisdictions to optimize work in areas to keep customer disruptions to a minimum. We cooperate with the project bring to upgrade our water mains based on the age and size of pipe. Some of the water mains are experiencing maintenance problems, but many times the extent of the improvement creates occupancy conflicts/interference requiring utility relocation. GCWW tries to be proactive with street improvements to minimize the inconvenience to our customers while maximizing funds through jointed projects. Green Initiative Water mains installations qualify as "green-initiative" projects because water main piping is manufactured from 100% recycled materials. Additionally new water main installation provides for improved water transmission and the energy efficiencies realized by reduced pumping requirements. | Greater Cincinnati Water Works | 2.59 | 91 to 180 days | \$350,000 |
| Hamilton | Montgomery Road Sidewalk Project - Phase II | Construction of approximately 600 ft. of tag curb and sidewalk with necessary retaining walls. Stormwater to connect residential with school and retail uses and connect to existing sidewalk network to allow for alternate means of transportation. | Sycamore Township | 20 | 31 to 90 days | \$250,000 |
| Hamilton | Anderson Ferry - Hillside to Corp. Line | Anderson Ferry - Hillside to Corp. Line 3800 L. I. of 12" DIP Maintenance The water mains associated with this project are being replaced based on the high maintenance activity on the mains. The replacement of these mains will reduce GCWW repair costs, improve system reliability for our customers, and improve domestic capacity and fire flows in our system. Green Initiative Water mains installations qualify as "green-initiative" projects because water main piping is manufactured from 100% recycled materials. Additionally new water main installation provides for improved water transmission and the energy efficiencies realized by reduced pumping requirements. | Greater Cincinnati Water Works | 4.87 | 31 to 90 days | \$658,000 |
| Hamilton | Lakeridge Drive | Lakeridge Drive 5700 L. I. of 8" DIP New Main/Gapper The water mains associated with this project involves the installation of a new main which connects two dead end water mains and thereby completing its hydraulic loop. This new water main will improve system capacity through the system looping, extend water service to additional customers, and improve water quality in the system by eliminating dead water mains. Green Initiative Water mains installations qualify as "green-initiative" projects because water main piping is manufactured from 100% recycled materials. Additionally new water main installation provides for improved water transmission and the energy efficiencies realized by reduced pumping requirements. | Greater Cincinnati Water Works | 5.3 | 91 to 180 days | \$715,000 |
| Hamilton | Academy/Beech/Harris | Academy/Beech/Harris 5,600 L.I. of 8" & 12" DIP Maintenance The water mains associated with this project are being replaced based on the high maintenance activity on the mains. The replacement of these mains will reduce GCWW repair costs, improve system reliability for our customers, and improve domestic capacity and fire flows in our system. Green Initiative Water mains installations qualify as "green-initiative" projects because water main piping is manufactured from 100% recycled materials. Additionally new water main installation provides for improved water transmission and the energy efficiencies realized by reduced pumping requirements. | Greater Cincinnati Water Works | 10.73 | 31 to 90 days | \$1,045,000 |
| Hamilton | Solar PV Project | Install 150 kW of solar PV on multiple roofs. This would lower the our peak demand by 10% and would save 180,000 kWh annually. Project would set out only in Ohio installers such as Dowell, TheGrid, and BlueChip. We have inventoried our roofs and the engineer that the investors would like to make sure there are no conflicts. With funding, we would bid this out and have a purchase order out within 30 days. We would also have educational displays/kiosks at each location to take advantage of the exposure that comes with annual attendance of a million people. | Cincinnati Zoo & Botanical Garden | 30 | 91 to 180 days | \$600,000 |
| Hamilton | Cornell Road Improvement Project | Reconstruction of approximately 1,350 ft. of roadway widened to three lanes and to provide sidewalks to support and sustain economic development. | Sycamore Township | 20 | 0 to 30 days | \$400,000 |
| Hamilton | Biomass Project | Project would entail building a biomass reactor on-site to convert all of the facilities organic waste, including elephant manure, food, horticulture slippings, and paper into energy. Project would include building a structure to house the reactor. This would be an incredible demonstration project, as it would be the first, small scale, urban biomass project in the country. We have completed the feasibility study and have identified a handful of Ohio based companies that could build our pre-engineered reactor. This would truly be a one of a kind advanced energy demonstration project, dramatically raising the awareness level locally and nationally about the viability of biomass technology on a small scale. The company that produces the first viable and successful biomass reactor will be in line for tremendous growth. | Cincinnati Zoo & Botanical Garden | 50 | 181 days or more | \$500,000 |
| Hamilton | Corryville Public Parking Structure | The Corryville Public Parking Structure would pave the way for implementation of several new developments in the Corryville neighborhood, just west of the University of Cincinnati main campus, including a movie theater, bowling alley, restaurant, and additional mixed-use space. | City of Cincinnati | 120 | 31 to 90 days | \$4,500,000 |
| Hamilton | Kitchen Waste to Biodiesel Project | Build a biodiesel reactor for on-site conversion of kitchen waste oils to biodiesel. Fuel would be used for on-site diesel fuel, including train, main, and trucks. Would reduce the need to consume 1500 gallons of petroleum based diesel per year, and significantly reducing harmful emissions from the vehicles. Have analyzed the needs and the system required. Would start building the reactor immediately | Cincinnati Zoo & Botanical Garden | 5 | 0 to 30 days | \$15,000 |
| Hamilton | Galbraith Road - Springdew to Daly Rd | Galbraith Rd. - Springdew to Daly Rd 3,600 L.I. of 12" DIP Water Main Replacement GCWW strives to coordinate work with other jurisdictions to optimize work in areas to keep customer disruptions to a minimum. We cooperate with the project bring to upgrade our water mains based on the age and size of pipe. Some of the water mains are experiencing maintenance problems, but many times the extent of the improvement creates occupancy conflicts/interference requiring utility relocation. GCWW tries to be proactive with street improvements to minimize the inconvenience to our customers while maximizing funds through jointed projects. Green Initiative Water mains installations qualify as "green-initiative" projects because water main piping is manufactured from 100% recycled materials. Additionally new water main installation provides for improved water transmission and the energy efficiencies realized by reduced pumping requirements. | Greater Cincinnati Water Works | 3.25 | 31 to 90 days | \$440,000 |
| Hamilton | Auto & Aerospace Supplier Development Program | Continuation of a nationally recognized program of providing advanced lean and six sigma training to incumbent workers in the Auto and Aerospace supply chains leading to job retention and creation, and "stackable" certificates for participants leading to associate degrees. | TechSolve | 2000 | 0 to 30 days | \$3,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Hamilton | Clough Pike | Clough Pike 7,300 Lf. of 16" DIP New Mains/Gapper The water mains associated with this project involves the installation of a new main which connects two dead end water mains and thereby completing a hydraulic loop. This new water main will improve system capacity through the system looping, extends water service to additional customers, and improves water quality in the system by eliminating dead water mains. Green Initiative Water mains installations qualify as "green-initiative" projects because water main piping is manufactured from 100% recycled materials. Additionally new water main installation provide for improved water transmission and the energy efficiencies realized by reduced pumping requirements. | Greater Cincinnati Water Works | 11.1 | 0 to 30 days | \$1,500,000 |
| Hamilton | Bank/Crest/Hughes/Kemper | Bank/Crest/Hughes/Kemper 5,300 Lf. of 12" DIP New Mains/Gapper The water mains associated with this project involves the installation of a new main which connects two dead end water mains and thereby completing a hydraulic loop. This new water main will improve system capacity through the system looping, extends water service to additional customers, and improves water quality in the system by eliminating dead water mains. Green Initiative Water mains installations qualify as "green-initiative" projects because water main piping is manufactured from 100% recycled materials. Additionally new water main installation provide for improved water transmission and the energy efficiencies realized by reduced pumping requirements. | Greater Cincinnati Water Works | 3.15 | 0 to 30 days | \$425,000 |
| Hamilton | E Miami River Road | E Miami River Road 4,600 Lf. of 12" DIP New Mains/Gapper The water mains associated with this project involves the installation of a new main which connects two dead end water mains and thereby completing a hydraulic loop. This new water main will improve system capacity through the system looping, extends water service to additional customers, and improves water quality in the system by eliminating dead water mains. Green Initiative Water mains installations qualify as "green-initiative" projects because water main piping is manufactured from 100% recycled materials. Additionally new water main installation provide for improved water transmission and the energy efficiencies realized by reduced pumping requirements. | Greater Cincinnati Water Works | 2.59 | 0 to 30 days | \$350,000 |
| Hamilton | High Performance Safety Data Transfer | The City of Cincinnati and Hamilton County Ohio operate a regional 800MHz radio communications system. This system provides the necessary funding to install high performance data transfer capability on the system to allow both public safety and non-public safety operations to receive high speed wireless data that can be used to transport mobile intelligence, fingerprints, building plans, geographic information systems and data, emergency scene information, work order management etc. The data would come from both Mobile Data Terminals on police vehicles, and funding permitting even to handheld devices. This project will require labor for engineering, training, installation of equipment on communications towers, electronic equipment, and will also require ongoing maintenance. This project requires the talents of wireless tool engineering, radio and electronic services, and radio tower work. | City of Cincinnati | 7 | 31 to 90 days | \$3,600,000 |
| Hamilton | Duke / Socialville Foster | Duke / Socialville Foster 7,000 Lf. of 16" DIP Water Main Replacement GCWW strives to coordinate work with other jurisdictions to optimize work in areas to keep customer disruptions to a minimum. We cooperate with the project timing to upgrade our water mains based on the age and size of pipe. Some of the water mains are experiencing maintenance problems, but many times the extent of the improvement creates occupancy conflicts/interference requiring utility relocation. GCWW tries to be proactive with street improvements to minimize the inconvenience to our customers while maximizing funds through joined projects. Green Initiative Water mains installations qualify as "green-initiative" projects because water main piping is manufactured from 100% recycled materials. Additionally new water main installation provide for improved water transmission and the energy efficiencies realized by reduced pumping requirements | Greater Cincinnati Water Works | 27.38 | 181 days or more | \$3,700,000 |
| Hamilton | Madison Road | Madison Road 1,200 Lf. of 48" Concrete & 1,300 Lf. 16" DIP & 1,400 Lf. 8" DIP Water Main Replacement GCWW strives to coordinate work with other jurisdictions to optimize work in areas to keep customer disruptions to a minimum. We cooperate with the project timing to upgrade our water mains based on the age and size of pipe. Some of the water mains are experiencing maintenance problems, but many times the extent of the improvement creates occupancy conflicts/interference requiring utility relocation. GCWW tries to be proactive with street improvements to minimize the inconvenience to our customers while maximizing funds through joined projects. Green Initiative Water mains installations qualify as "green-initiative" projects because water main piping is manufactured from 100% recycled materials. Additionally new water main installation provide for improved water transmission and the energy efficiencies realized by reduced pumping requirements. | Greater Cincinnati Water Works | 11.1 | 31 to 90 days | \$1,500,000 |
| Hamilton | Microenterprise Development Program | The Economic and Community Development Institute (ECDI) is a non-profit community development organization based in Central Ohio. ECDI's mission is to invest in people to create measurable and enduring social and economic change. These funds will support ECDI's existing Microenterprise Development Program, a comprehensive program that includes financial literacy and microenterprise development training, Individual Development Accounts (IDAs), microloans, technical assistance, and access to retail markets. As the only U.S. Small Business Administration microloaner and U.S. Treasury designated Community Development Financial Institution (CDFI) in Central Ohio, ECDI addresses the needs of small business owners in the creation and expansion of microenterprises. ECDI's Microenterprise Loan Fund fills a gap in the credit industry by providing training, technical assistance and loans ranging from \$500 to \$36,000 to underserved entrepreneurs. ECDI is able to serve underserved populations, including low-income individuals, those with little or no credit, or those precluded from paying interest because of religious beliefs. Hamilton County) and a private non-profit citizens group, the Pleasant Ridge Community Council. | Economic and Community Development Institute | 20 | 31 to 90 days | \$150,000 |
| Hamilton | Campaign for an Accessible Pleasant Ridge Library | The \$1.2 million dollar addition will include an elevator, accessible restrooms and other alterations necessary to make the facility ADA compliant. 1.Will be shored ready (within 90days) 2.Provides vital services to Ohioans (library resources) and the renovation will make the building wheel chair accessible. 3.Construction project will employ workers and the accessibility renovation will retain the current library staff of eight and ensure continued presence of this busy community neighborhood library. 4.The community has taken on the responsibility of raising a total \$400,000 and the Public Library has agreed to raise \$800,000 from outside sources since no operating funds were available for capital projects. 5.Through foundation grants, fundraising events, contributions from residents the diverse socioeconomic community has raised \$136,000. 6.Due to the current economic crisis, both the Public Library and the community have been unable to reach the funding goals needed from outside sources. | Pleasant Ridge Community Council | 37 | 31 to 90 days | \$980,000 |
| Hamilton | County Energy Conservation and Climate Initiative | This program seeks to leverage investment in energy efficiency improvements in residential, commercial and institutional structures to accomplish multiple goals relating to economic stimulus. Primarily, this program will have the impact of lowering energy costs in residential dwellings - thereby reducing the proportion of domestic budgets spent on energy expenses and freeing discretionary income. Similar positive impacts will be felt by commercial entities and local governments in terms of freeing budgetary resources for the continued provision of needed community services and maintenance of local jobs. Additionally, the program will be linked to specific job training programs with the goal of providing a pipeline of trained, eligible labor to serve the needs of contractors making these energy improvements. To the degree possible, the County will utilize existing entities to assist in meeting these goals. | Hamilton County | 7 | 31 to 90 days | \$2,500,000 |
| Hamilton | Highway Wind | Pilot demonstration for the utilization of highway wind as a renewable energy source. Project will demonstrate the economic value of the approach and also the ability to be sustainable and marketable after the initial demonstration effort. Assuming success, the effort will establish a manufacturing assembly operation and installation activity within Ohio with potential job creation of over 100 individuals. | Manufacturing Technology Communications, Inc. | 100 | 91 to 180 days | \$600,000 |
| Hamilton | Window Replacement | The project would be to replace the windows at Reading Central Elementary. The windows range in age between 50 years and 80 years of age. New windows would greatly enhance the energy efficiency of existing heating and cooling systems, thus reducing operational costs. The current windows have asbestos glazing and caulking and the possible environmental hazard would be abated with the project. | Reading Community City School District | 25 | 31 to 90 days | \$655,715 |
| Hamilton | Hilltop Window Replacement | The project would be to replace the windows at Reading Hilltop Elementary. The windows range in age between 40 to 50 years of age. New windows would greatly enhance the energy efficiency of existing heating and cooling systems, thus reducing operational costs. The current windows have asbestos glazing and caulking and the possible environmental hazard would be abated with the project. | Reading Community City School District | 25 | 31 to 90 days | \$578,720 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Hamilton | Reading High School Window Replacement | The project would be to replace the windows at Reading High School. The windows range in age between 40 and 50 years of age. New windows would greatly enhance the energy efficiency of existing heating and cooling systems, thus reducing operational costs. The current windows have poor insulating and caulking and are the leading environmental hazard would be dealt with the project. | Reading Community City School District | 25 | 31 to 90 days | \$1,685,035 |
| Hamilton | School Building Energy Efficiency Upgrades | Coleman High School was constructed in 1960 with an addition completed in 1995. Our long-term building plan calls for the renovation of the 1960 section and the school to continue to serve as a high school serving 2100 students. As a part of the renovation, energy efficiency is a major concern. Some of the funding will come from the district's permanent improvement fund. The district proposes to do the following: Replace windows at Coleman High School with energy efficient windows - Est. \$504,000 Replace lobby doors at Coleman High School with energy efficient glass doors - Est. \$18,600 Replace lighting on third floor at Coleman High School with energy efficient fixtures - Est. \$90,000 | Northwest Local School District | 5 | 31 to 90 days | \$500,000 |
| Hamilton | Station 93 | We are currently in the process of building a new fire station. The new station is being built under the LEED bronze along with a attached community center for the public to meet. This project is current being funded by its levying under bondwork funds. The need to enhance and make this station more energy efficient is paramount in serving the general population. This new fire house/Community room is a safe place for children and the general public during adverse weather conditions. The station is being built to seismic and extreme weather conditions. The design of this building is also incorporating the heavy use of alternate energy sources such as solar power energy. | Southwest Township EMS & Fire Department | 100 | 0 to 30 days | \$5,000,000 |
| Hamilton | Over The Rhine Community Center and Aquatic Facility | Re-build existing center. The Over the Rhine Recreation Center and Aquatic Center serves the poorest neighborhood in the City of Cincinnati. The housing stock in the area is in the poorest condition of any area of the city. During adverse weather conditions the center is used as a place to stay warm in the winter during cold emergencies and cool in the summer during heat emergencies. Over the Rhine has the highest crime rate in the City of Cincinnati. Over the Rhine has a large percentage of single parent households. Over the Rhine is a densely built urban area with limited recreational opportunities for the population of the area. The recreation center and aquatic facility provides an island of calm in an often chaotic area. The center works with at risk youth and teenagers through its programs. The center provides a place for children to interact with adults who are positive role models. The center is a safe place for children to come when their parents are unable to care for them to play the many of the area youth value as well. The center provides an introduction to organized sports for many of the area youth and to a place that many of the area youth value as well. | Cincinnati Recreation Commission | 250 | 91 to 180 days | \$5,000,000 |
| Hamilton | Camp Washigton Community Recreation and Aquatic Facility | Re-build existing facility. The Camp Washington Recreation Center is located in the Camp Washington neighborhood of the City of Cincinnati. The existing recreation center has received minor remodeling since it was constructed. The pool and pool house have been virtually untouched since they were built. The Camp Washington Recreation Center and Aquatic Center serves the Camp Washington neighborhood one of the poorest neighborhoods in the City of Cincinnati. The housing stock in the area is in the poor condition relative to other areas of the city. Camp Washington has a high crime rate for the City of Cincinnati. The area has a large number of at risk youth and teenagers. The recreation facility and aquatic facility provides a place for the neighborhood to gather. The recreation center works with at risk youth and teenagers through its programs. The center provides an island of calm in an often chaotic area. The center works with at risk youth and teenagers through its programs. The center provides a place for children to interact with adults who are positive role models. The center is a safe place for children to come when their parents are unable to care for them to play the many of the area youth value as well. The center provides an introduction to organized sports for many of the area youth and to a place that many of the area youth value as well. | Cincinnati Recreation Commission | 200 | 91 to 180 days | \$3,000,000 |
| Hamilton | West Side Public Safety Facility | The Cincinnati Police Department seeks funding for design & construction of a two story Public Safety Building on Glenway Ave in an older neighborhood on Cincinnati's West Side. The facility will replace two older obsolete buildings, a fire station and a police district which is over 100 years old. The building will be Leadership in Energy and Environmental Design (LEED) certified and will include a storm water run off system for the collection and reuse of rain water for such things as landscape watering and refilling paper equipment for the fire department. The fire station will house fire apparatus, equipment, and personnel and will provide much needed storage for Homeland Security first responder supplies and equipment. The police station will be the latest tool in Community Problem Oriented Policing. Housing no only police officers but a state of the art office for the neighborhood crime analysts, the community oriented policing staff and a conference center for community meetings. The facility will be in direct proximity to several schools and will positively impact community and economic development. Re-build existing facility. The Price Hill Recreation Center was built in the late 1970's. The Price Hill Recreation Center is located in the Price Hill neighborhood of the city of Cincinnati. The existing recreation center has received minor remodeling since it was constructed. The center consists of several multi purpose rooms, a day care room, a gym and restrooms. The facility is in need of a major update. The Price Hill Recreation Center serves the Price Hill neighborhood in the City of Cincinnati. Price Hill is one of the poorest neighborhoods in the City of Cincinnati. The housing stock in the area is in the poor condition relative to other areas of the city. Price Hill has high crime rate for the City of Cincinnati. The area has a large number of at risk youth and teenagers. Price Hill is a densely built urban area with limited recreational opportunities for the population of the area. The area consists of a large number of late nineteenth and early twentieth century houses. The recreation facility provides a place for the neighborhood to gather. The recreation center provides an island of calm in an often chaotic area. The recreation center works with at risk youth and teenagers. The center provides a place for children to interact with adults who are positive role models. The center is a safe place for children to come when their parents are unable to care for them to play the many of the area youth value as well. The center provides an introduction to organized sports for many of the area youth and to a place that many of the area youth value as well. | Cincinnati Police Department | 150 | 31 to 90 days | \$21,000,000 |
| Hamilton | Price Hill Community Recreation Center | Re-build existing facility. The Price Hill Recreation Center was built in the late 1970's. The Price Hill Recreation Center is located in the Price Hill neighborhood of the city of Cincinnati. The existing recreation center has received minor remodeling since it was constructed. The center consists of several multi purpose rooms, a day care room, a gym and restrooms. The facility is in need of a major update. The Price Hill Recreation Center serves the Price Hill neighborhood in the City of Cincinnati. Price Hill is one of the poorest neighborhoods in the City of Cincinnati. The housing stock in the area is in the poor condition relative to other areas of the city. Price Hill has high crime rate for the City of Cincinnati. The area has a large number of at risk youth and teenagers. Price Hill is a densely built urban area with limited recreational opportunities for the population of the area. The area consists of a large number of late nineteenth and early twentieth century houses. The recreation facility provides a place for the neighborhood to gather. The recreation center provides an island of calm in an often chaotic area. The recreation center works with at risk youth and teenagers. The center provides a place for children to interact with adults who are positive role models. The center is a safe place for children to come when their parents are unable to care for them to play the many of the area youth value as well. The center provides an introduction to organized sports for many of the area youth and to a place that many of the area youth value as well. | Cincinnati Recreation Commission | 225 | 91 to 180 days | \$2,500,000 |
| Hamilton | District 5 Police Station | The Cincinnati Police Department seeks funding for design & construction of a building to replace an older building which is no longer sufficient in size to house Community Oriented Policing (COP) services provided by this police district. The new building will become a two story Community Oriented Policing Public Safety building for the community. The Cincinnati Police Department, already recognized as a national leader in community oriented policing, will increase community participation by providing greater access to the community. The police station will be the latest tool in Community Problem Oriented Policing with a state of the art crime analysis office for the community oriented policing staff and a conference center for community meetings. The building will be Leadership in Energy and Environmental Design (LEED) certified. This project will utilize Geothermal HVAC, solar panel energy collectors, and solar energy efficient lighting with motion sensors to turn off lights in areas. A storm water run off system will be included for the collection and reuse of rain water for such things as landscape watering. | Cincinnati Police Department | 100 | 31 to 90 days | \$16,000,000 |
| Hamilton | Police Fleet Transition to Hybrid Vehicles | The Cincinnati Police Department seeks funding to purchase approximately 200 hybrid vehicles as replacement for a portion of the current fleet including court, administrative and support vehicles as well as 25% of current marked patrol vehicles. Budget constraints have necessitated delay in replacing vehicles which have exceeded their normal life cycle. Replacement with new hybrid vehicles would greatly reduce the department's repair and fuel costs. Long Term benefits include reducing of dependency, reducing pollution and stimulating the Hybrid vehicle market. Purchases would include Hybrid vehicles such as the Ford Fusion and Escape, and Chrysler Aspen. The Cincinnati Police Department (CPD) seeks funding to build an environmentally sound regional training complex designed to serve first responders in the areas of homeland security, firearms training, and riot dispersal. CPD has established a partnership with Hamilton County Emergency Management and the Southwest Ohio Homeland Security Terrorism Early Warning Group; and since there is not currently a facility of this type in the region, both support this project and acquisition is not necessary because CPD currently owns a 28 acre complex that is largely undeveloped except for an outdoor target range and an inefficient and environmentally unsound garage which will be removed. Two buildings are planned: a Firearms Training Center and a Homeland Security Training Center. Both buildings will be Leadership in Energy and Environmental Design (LEED) certified. The 20,000 sq ft Firearms Training Center will supplement the existing target range. The 25,000 sq ft Homeland Security Training Center will be constructed with modular rooms allowing for multiple training configurations suited for Simulations training, gas mask, riot training, and other first responder scenarios. The Cincinnati Police Department is currently participating in the Local Law Enforcement Violence Prevention Program, services include regional environmental training and Centralization of Data Sources related to criminal intelligence, Project Management of Nation's first Regional Automated License Plate Recognition System, Video and Audio Enhancement with 2 of only 20 internationally certified Analysts, Fingerprint Comparison and Identification, and Management and Staffing of the multi-county Emergency Operations Center. Absence of an adequate certified laboratory, limited office space & parking, as well as infrastructure and budgetary constraints impede the advancement of the project. Stimulus funds will be used to purchase and renovate an adjacent facility or construct a new facility and parking garage, expansion of current projects related to criminal intelligence gathering and data analysis, capacity enhancement for evidence collection and identification, enhanced information sharing, infrastructure improvements, and staffing of critical positions. | Cincinnati Police Department | 50 | 31 to 90 days | \$7,000,000 |
| Hamilton | First Responder Regional Training Center | The Cincinnati Police Department (CPD) seeks funding to build an environmentally sound regional training complex designed to serve first responders in the areas of homeland security, firearms training, and riot dispersal. CPD has established a partnership with Hamilton County Emergency Management and the Southwest Ohio Homeland Security Terrorism Early Warning Group; and since there is not currently a facility of this type in the region, both support this project and acquisition is not necessary because CPD currently owns a 28 acre complex that is largely undeveloped except for an outdoor target range and an inefficient and environmentally unsound garage which will be removed. Two buildings are planned: a Firearms Training Center and a Homeland Security Training Center. Both buildings will be Leadership in Energy and Environmental Design (LEED) certified. The 20,000 sq ft Firearms Training Center will supplement the existing target range. The 25,000 sq ft Homeland Security Training Center will be constructed with modular rooms allowing for multiple training configurations suited for Simulations training, gas mask, riot training, and other first responder scenarios. The Cincinnati Police Department is currently participating in the Local Law Enforcement Violence Prevention Program, services include regional environmental training and Centralization of Data Sources related to criminal intelligence, Project Management of Nation's first Regional Automated License Plate Recognition System, Video and Audio Enhancement with 2 of only 20 internationally certified Analysts, Fingerprint Comparison and Identification, and Management and Staffing of the multi-county Emergency Operations Center. Absence of an adequate certified laboratory, limited office space & parking, as well as infrastructure and budgetary constraints impede the advancement of the project. Stimulus funds will be used to purchase and renovate an adjacent facility or construct a new facility and parking garage, expansion of current projects related to criminal intelligence gathering and data analysis, capacity enhancement for evidence collection and identification, enhanced information sharing, infrastructure improvements, and staffing of critical positions. | Cincinnati Police Department | 100 | 31 to 90 days | \$16,000,000 |
| Hamilton | Regional Technology/Information Sharing Center | The Cincinnati Police Department is currently participating in the Local Law Enforcement Violence Prevention Program, services include regional environmental training and Centralization of Data Sources related to criminal intelligence, Project Management of Nation's first Regional Automated License Plate Recognition System, Video and Audio Enhancement with 2 of only 20 internationally certified Analysts, Fingerprint Comparison and Identification, and Management and Staffing of the multi-county Emergency Operations Center. Absence of an adequate certified laboratory, limited office space & parking, as well as infrastructure and budgetary constraints impede the advancement of the project. Stimulus funds will be used to purchase and renovate an adjacent facility or construct a new facility and parking garage, expansion of current projects related to criminal intelligence gathering and data analysis, capacity enhancement for evidence collection and identification, enhanced information sharing, infrastructure improvements, and staffing of critical positions. | Cincinnati Police Department | 100 | 31 to 90 days | \$15,000,000 |
| Hamilton | Findlay Market: Replacement of Refrigeration Equip | This project is to replace food refrigeration units in the historic Findlay Market. The units are owned by the City of Cincinnati as a way of helping small vendors remain viable in the market. Since overall sales would not cover the expense to replace these units and maintain them at current employment levels the City is responsible for this work thereby maintaining over 100 jobs and creating opportunity for 10 more. Built in 1853 Findlay market operates in the neighborhood of Over the Rhine just north of downtown Cincinnati serving a predominantly low income clientele. The City of Cincinnati subsidizes operations of Findlay Market with Community Block Development Grants and general operating funds to maintain this vital service in a low income area. Due to its location, immediate access to public transportation and walking distance to all 8,000 residents of Over the Rhine this market will remain in use for decades to come. As part of a major development effort the surrounding area is undergoing construction of new housing and a major draw for this investment of private funds is the adjacency of the market house and the active vendor stalls. | City of Cincinnati | 10 | 91 to 180 days | \$180,000 |
| Hamilton | Thomas Kidd Adult Center | Re-surfacing of existing parking lot | Hamilton County MRDD | 20 | 91 to 180 days | \$47,227 |
| Hamilton | Thomas Kidd Adult Center | Replace existing roof | Hamilton County MRDD | 20 | 91 to 180 days | \$528,000 |
| Hamilton | Cincinnati Police Training Academy | The Cincinnati Police Department seeks funding for design & construction of an environmentally sound, multi-purpose Training Academy to serve the local police department in other regional agencies. Approximately 25 acres of land must be acquired. This area is several sites in Cincinnati that are suitable for this development project, which will positively impact community and economic development. The building will be Leadership in Energy and Environmental Design (LEED) certified. This 160,000 sq ft Training Academy will serve the entire city and region with the ability to simultaneously train police recruit classes, provide in-service training for officers, act as a testing center, host events and conferences, and serve as a law enforcement branch college campus with a pre-incident law enforcement and homeland security curriculum with an emphasis on Spanish and foreign language skills. Partnerships with accredited colleges and universities are already in place to provide such educational opportunities. The Academy will also serve as a Health Emergency Point of Distribution (POD) in the event of a pandemic situation or terrorist attack. | Cincinnati Police Department | 250 | 31 to 90 days | \$35,000,000 |
| Hamilton | City of Forest Park - Evidence/Property Room Addit | The Forest Park Police Department is out of space to store evidence that has been collected at crime scenes. The space is vitally necessary to maintain evidence integrity. Evidence integrity is essential for court presentation for the prosecution of criminals involved in an incident. A minimal area could be lost to court if evidence contamination could be proven in court by defense attorneys. The building addition would provide the additional space desperately needed to maintain evidence integrity. The building addition was planned to be constructed in 2008 as an extension to the existing property room of the Police Facility. The structure would have to be constructed securely and equipped with proper lighting, insulation and HVAC. Currently, the City of Forest Park has minimum funding for this project. Construction of the project will only move forward when funding becomes available. This project is shored ready with plans being complete. | City of Forest Park | 20 | 0 to 30 days | \$390,000 |
| Hamilton | Findlay Market North Addition Tuck Pointing | This project is to begin tuck pointing of the historic 1853 Findlay Market's exterior masonry. This would create jobs for 6 individuals during the work. Built in 1853 Findlay market operates in the neighborhood of Over the Rhine just north of downtown Cincinnati serving a predominantly low income clientele. The City of Cincinnati subsidizes operations of Findlay Market with Community Block Development Grants and general operating funds to maintain this vital service in a low income area. Due to its location, immediate access to public transportation and walking distance to all 8,000 residents of Over the Rhine this market will remain in use for decades to come. As part of a major development effort the surrounding area is undergoing construction of new housing and a major draw for this investment of private funds is the adjacency of the market house and the active vendor stalls. | City of Cincinnati | 6 | 91 to 180 days | \$200,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Hamilton | First Responder Regional Training Complex | The Cincinnati Police Department (CPD) seeks funding to build an environmentally sound regional training complex designed to serve first responders in the areas of homeland security, firearms training, and civil disasters. CPD has established a partnership with Hamilton County Emergency Management and the Southwest Ohio Homeland Security Terrorism Early Warning Group; and since there is not currently a facility of this type in the region, both support this project. Land acquisition is not necessary because CPD currently owns a 28-acre complex that is largely undeveloped except for an outdoor target range and an inefficient and environmentally unsound garage house which will be removed. Two buildings are planned: a Firearms Training Center and a Homeland Security Training Center. Both buildings will be designed to meet the National Fire Protection Association (NFPA) (LEED) certified. The 20,000 sq ft Firearms Training Center will supplement the existing target range. The 25,000 sq ft Homeland Security Training Center will be constructed with modular rooms allowing for multiple training configurations suited for Simulations training, gas training, rapid training, and other first response scenarios. | Cincinnati Police Department | 100 | 31 to 90 days | \$16,000,000 |
| Hamilton | Install AWOS, Site Improvements | Install Automated Weather Observing System, Site Improvements | Cincinnati West Airport | 10 | 31 to 90 days | \$300,000 |
| Hamilton | West Side Public Safety Facility | The Cincinnati Police Department seeks funding for design & construction of a "one stop Public Safety building" on Glenway Ave in an older neighborhood on Cincinnati's West Side. The facility will replace two other disaster buildings, a fire station and police district which is over 100 years old. The building will be designed to Energy and Environmental Design (LEED) certified and will include a storm water run off system for the collection and reuse of rain water for such things as landscape watering and filling purifier apparatus for the fire department. The fire station will house the apparatus, equipment, and will provide all the much needed storage for Homeland Security and other equipment. The police station will be the latest lot in Community Problem Oriented Policing, housing not only patrol officers but a suite of the art office for the neighborhood crime analysis, the community oriented policing staff and a conference center for community meetings. The facility will be in direct proximity to several schools and will positively impact community and economic development. | Cincinnati Police Department | 150 | 31 to 90 days | \$21,000,000 |
| Hamilton | Thomas Kidd Adult Center | Renovate restrooms to make them barrier free | Hamilton County MRDD | 10 | 181 days or more | \$59,400 |
| Hamilton | City of Forest Park - Sharon and Winton Traffic Signal | City of Forest Park - Sharon and Winton Traffic Signal | City of Forest Park | 5 | 0 to 30 days | \$120,000 |
| Hamilton | CRIV Renovation for Neighborhood Operation Center | This project will involve the renovation of space in the Over the Rhine neighborhood of Cincinnati to serve as an operation center for CRIV, Cincinnati Initiative to Reduce Violence. The CRIV program began in 2007 as a multi-agency and community effort aimed to reduce gun violence and homicides. Four strategic teams of law enforcement, researchers, social service agencies and community leaders work to reduce street homicide, gang-related violence and engage members of violent groups to connect with social services, training, education and employment opportunities. For the year ending December 31, 2008, group member-involved homicides decreased 23.4 percent, group member-involved homicides for the 15-month period prior to CRIV started 71; the total for the 15 months after CRIV began (October 2007 to December 2008) was 43, a decrease of 39.4 percent. Of 403 probationers and parolees involved in "call-in" sessions, 300 attended at least one session; 207 CRIV clients have started job training, and 88 are currently employed. Support of this program has and will continue to result in employment of the clients, contractors and full time staff of at least 6. | City of Cincinnati | 8 | 31 to 90 days | \$250,000 |
| Hamilton | Northside Warehouse | Resurface existing parking lot | Hamilton County MRDD | 10 | 91 to 180 days | \$49,280 |
| Hamilton | Construction and Demolition Debris Recycling Centre | The Leadership in Energy and Environmental Design (LEED) Green Building Rating System™, developed by the US Green Building Council, encourages and accelerates global adoption of sustainable green building and development practices through the creation and implementation of universally understood and accepted tools and performance criteria. Local LEED Green Building Council Members, Cincinnati Public Square, developers, community building to LEED standards have indicated that recycling C & D waste to LEED standards is commonly difficult and expensive because we do not have a facility locally that can process all the materials. The estimated total amount of demolition debris and being landfilled could be processed as a new state of the art facility. Materials to be recycled include scrap steel, cardboard, wood, drywall, roofing, carpeting. Wood will be used for bobcat. The city of Cincinnati will partner with a local company to site, design, build and operate the facility. | City of Cincinnati, Office of Environmental Quality | 1180 | 31 to 90 days | \$5,000,000 |
| Hamilton | Northside Warehouse | Replace existing roof | Hamilton County MRDD | 10 | 181 days or more | \$406,192 |
| Hamilton | City Hall Partial Roof Replacement with Vegetative | This project at Cincinnati's City Hall will partially install a green roof to use as a means of advocating the latest green technology. This will be done on an area accessible to visitors of the City Hall for viewing and planting for hands on access. The green roof structure hosts numerous artists, developers, school teachers and others and is a prime location for establishing a leadership program. The roof work will result in immediate employment of a contractor. Long term the City of Cincinnati's Environmental Action plan is directed at using education to increase awareness, involvement and participation in the local law enforcement terrorism prevention program. Services include Regional Information Sharing and Centralization of Data Sources related to criminal intelligence, Project Management of Nelson's first Regional Automated License Plate Recognition System, Video and Audio Enhancement with 2 of only 20 nationally certified Analytic, Forensic Comparison and Identification, and Management and Staffing of the multi-county Emergency Operators Center. Absence of an adequate certified laboratory, limited office space for parking, as well as various infrastructure and budgetary concerns impede the advancement of the project. Stimulus funds will be used to purchase and renovate an adjacent facility or construct a new facility and parking garage, expansion of current projects related to criminal intelligence gathering and data analysis, capacity and identification, enhanced information infrastructure improvements, and staffing of critical positions. | City of Cincinnati | 8 | 91 to 180 days | \$300,000 |
| Hamilton | Regional Technology/Information Sharing Center | The Cincinnati Police Department seeks funding to expand the technology/information sharing facility which serves as a resource for the region through mutual aids and participation in the Local Law Enforcement Terrorism Prevention Program, Services include Regional Information Sharing and Centralization of Data Sources related to criminal intelligence, Project Management of Nelson's first Regional Automated License Plate Recognition System, Video and Audio Enhancement with 2 of only 20 nationally certified Analytic, Forensic Comparison and Identification, and Management and Staffing of the multi-county Emergency Operators Center. Absence of an adequate certified laboratory, limited office space for parking, as well as various infrastructure and budgetary concerns impede the advancement of the project. Stimulus funds will be used to purchase and renovate an adjacent facility or construct a new facility and parking garage, expansion of current projects related to criminal intelligence gathering and data analysis, capacity and identification, enhanced information infrastructure improvements, and staffing of critical positions. | Cincinnati Police Department | 100 | 31 to 90 days | \$15,000,000 |
| Hamilton | Findlay Market Security Lighting & Parking Upgrade | Phase one involves: 1) add signage markers to perimeter to reduce crime and security on persons from outside the immediate neighborhood. Increasing patterns will increase need for employees and vendor booths resulting in a minimum of 8 jobs created. Built in 1887 Findlay Market occupies the northeast corner of the intersection of Over the Rhine just north of downtown Cincinnati serving a predominantly low income clientele. The City of Cincinnati subsidizes operators of Findlay Market with Community Block Development Grants and general operating funds to maintain this vital service in a low income area. Due to its location, immediate access to public transportation and parking distance to all 12,000 residents of Over the Rhine this market will remain in use for decades to come. As part of a larger development effort the surrounding area is undergoing construction of new housing and a draw for this investment of private funds is the adjacency of the market house and the active vendor stalls. | City of Cincinnati | 6 | 91 to 180 days | \$200,000 |
| Hamilton | Hoff Academic Quad - Phase 1B | University Library, and modernization of the Alter Hall classroom building, and associated site work. James E. Hoff, S.J., Academic Quad The centerpiece of a sweeping campus transformation, the Hoff Academic Quad will enable Xavier to meet the learning needs of 21st century students as well as any college university in the nation. Phase 1B of the project will include two new academic facilities—the Learning Commons and a new building for the William College of Business, is currently underway. Phase 1B is the modernization of the Alter Hall classroom building and University Library and associated site work is on hold pending acquisition of funding. Alter Hall Xavier's primary classroom building for nearly 50 years will be reinvented to support a variety of teaching strategies in rooms infused with the technologies that enhance the learning environment. The renovated classroom spaces will be functional and symbolic representations of Xavier's commitment to its Jesuit tradition of providing engaging, challenging and rigorous learning environments for its students, while energetically embracing the future. | Xavier University | 150 | 0 to 30 days | \$25,600,000 |
| Hamilton | CRIV Renovation for Neighborhood Operation Center | This project will involve the renovation of space in the Over the Rhine neighborhood of Cincinnati to serve as an operation center for CRIV, Cincinnati Initiative to Reduce Violence. The CRIV program began in 2007 as a multi-agency and community effort aimed to reduce gun violence and homicides. Four strategic teams of law enforcement, researchers, social service agencies and community leaders work to reduce street homicide, gang-related violence and engage members of violent groups to connect with social services, training, education and employment opportunities. For the year ending December 31, 2008, group member-involved homicides decreased 23.4 percent, group member-involved homicides for the 15-month period prior to CRIV started 71; the total for the 15 months after CRIV began (October 2007 to December 2008) was 43, a decrease of 39.4 percent. Of 403 probationers and parolees involved in "call-in" sessions, 300 attended at least one session; 207 CRIV clients have started job training, and 88 are currently employed. Support of this program has and will continue to result in employment of the clients, contractors and full time staff of at least 6. | City of Cincinnati | 8 | 31 to 90 days | \$250,000 |
| Hamilton | Northside MRDD Warehouse | Replace existing HVAC systems to improve quality of air and energy efficiency | Hamilton County MRDD | 10 | 181 days or more | \$406,192 |
| Hamilton | Energy Efficiency for various City Facilities | This project involves various efforts in City buildings to improve energy efficiency, reduce utility cost and decrease the City's carbon footprint. The City of Cincinnati just completed an energy audit of 88 facilities covering almost 2,000,000 square feet used and found projects covering HVAC, electric, lighting, digital controls, noise and sensor well systems that require action. Completion of this work will result in the reduction in use of 3,510,838 kWh of electricity per year, 116,527 ccf of natural gas and an overall reduction of 832 tons of CO2 from the atmosphere. The work will involve almost 150 different employees working and learning various trades and technology in what would be the largest environmental conversion in the region. Additionally funds saved by reducing cost can be utilized for maintaining staff level or more work thereby creating more opportunity for employment. | City of Cincinnati | 150 | 31 to 90 days | \$11,000,000 |
| Hamilton | Business Development Roof Replacement with a green | This project at Cincinnati's Business Development and Permit Center (BDPC) involves the complete replacement of that current roof with a vegetative roof. This building serves as the hub for all development projects, zoning and construction permit activity at the City of Cincinnati and numerous citizens, developers, and contractors visit this building. Employees of the BDPC have been part of a pilot program to show how employees actions can greatly reduce energy usage and so far have reduced 10% less energy than the previous year. The next phase of this pilot program is to begin updating systems and the exterior to further reduce energy use and to be used as a public display of the opportunities and savings available. This roof work will result in immediate employment of 15 full time staff. Long term the City of Cincinnati's Environmental Action plan is directed at using education to increase awareness, involvement and installation of green technology thereby creating jobs and reducing carbon footprint. | City of Cincinnati | 15 | 31 to 90 days | \$230,000 |
| Hamilton | MRDD Support Center | Install new generator to allow for the building to have uninterrupted power. This would provide for better service. | Hamilton County MRDD | 10 | 181 days or more | \$276,500 |
| Hamilton | CRIV Renovation for Neighborhood Operation Center | This project will involve the renovation of space in the Over the Rhine neighborhood of Cincinnati to serve as an operation center for CRIV, Cincinnati Initiative to Reduce Violence. The CRIV program began in 2007 as a multi-agency and community effort aimed to reduce gun violence and homicides. Four strategic teams of law enforcement, researchers, social service agencies and community leaders work to reduce street homicide, gang-related violence and engage members of violent groups to connect with social services, training, education and employment opportunities. For the year ending December 31, 2008, group member-involved homicides decreased 23.4 percent, group member-involved homicides for the 15-month period prior to CRIV started 71; the total for the 15 months after CRIV began (October 2007 to December 2008) was 43, a decrease of 39.4 percent. Of 403 probationers and parolees involved in "call-in" sessions, 300 attended at least one session; 207 CRIV clients have started job training, and 88 are currently employed. Support of this program has and will continue to result in employment of the clients, contractors and full time staff of at least 6. | City of Cincinnati | 8 | 31 to 90 days | \$250,000 |
| Hamilton | MRDD Support Center | Install new cameras to improve safety and security at the building | Hamilton County MRDD | 5 | 91 to 180 days | \$22,400 |
| Hamilton | Blacktop Project | Repair damaged blacktop at 10 school buildings. | Winton Woods City Schools | 25 | 91 to 180 days | \$450,000 |
| Hamilton | Centennial 2 Photovoltaic Panels Installation | This project involves the installation of a photo voltaic system on the roof of the largest office building operated by the City of Cincinnati, Centennial Two. The renewable energy created by this system will be utilized to support the building and reduce overall carbon footprint. Initial calculations and design concepts have been completed and this project will result in the employment of 10 staff and other activities. This project will involve the renovation of space in the Over the Rhine neighborhood of Cincinnati to serve as an operation center for CRIV, Cincinnati Initiative to Reduce Violence. The CRIV program began in 2007 as a multi-agency and community effort aimed to reduce gun violence and homicides. Four strategic teams of law enforcement, researchers, social service agencies and community leaders work to reduce street homicide, gang-related violence and engage members of violent groups to connect with social services, training, education and employment opportunities. For the year ending December 31, 2008, group member-involved homicides decreased 23.4 percent, group member-involved homicides for the 15-month period prior to CRIV started 71; the total for the 15 months after CRIV began (October 2007 to December 2008) was 43, a decrease of 39.4 percent. Of 403 probationers and parolees involved in "call-in" sessions, 300 attended at least one session; 207 CRIV clients have started job training, and 88 are currently employed. Support of this program has and will continue to result in employment of the clients, contractors and full time staff of at least 6. | City of Cincinnati | 10 | 91 to 180 days | \$250,000 |
| Hamilton | CRIV Renovation for Neighborhood Operation Center | This project will involve the renovation of space in the Over the Rhine neighborhood of Cincinnati to serve as an operation center for CRIV, Cincinnati Initiative to Reduce Violence. The CRIV program began in 2007 as a multi-agency and community effort aimed to reduce gun violence and homicides. Four strategic teams of law enforcement, researchers, social service agencies and community leaders work to reduce street homicide, gang-related violence and engage members of violent groups to connect with social services, training, education and employment opportunities. For the year ending December 31, 2008, group member-involved homicides decreased 23.4 percent, group member-involved homicides for the 15-month period prior to CRIV started 71; the total for the 15 months after CRIV began (October 2007 to December 2008) was 43, a decrease of 39.4 percent. Of 403 probationers and parolees involved in "call-in" sessions, 300 attended at least one session; 207 CRIV clients have started job training, and 88 are currently employed. Support of this program has and will continue to result in employment of the clients, contractors and full time staff of at least 6. | City of Cincinnati | 8 | 31 to 90 days | \$250,000 |
| Hamilton | Fairfax School | Provide new play ground equipment to replace existing. Bring up to code and for janitor's bay | Hamilton County MRDD | 5 | 31 to 90 days | \$13,200 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|-----------------------------------|----------------|--------------------|---------------------------|
| Hamilton | South Hamilton Avenue Mixed Use Office/Retail Comp | Project entails acquisition and demolition of a vacant gas station and two other adjoining vacant retail properties at the strategic intersection of South Hamilton Avenue and Hamilton Avenue. The North College Hill Master Plan calls for the elimination of this possible brownfield and the redevelopment of the site with a mixed-use office/retail development. This project comprises approximately 1.0 acre and six highly visible parking lots located at the city's "100% retail corner". The gas tanks have been removed and a "No Further Action" (NFA) letter is being secured from EPA. The property owner has agreed to undertake any required remediation for the HRF. All three properties are listed for sale and this project is ready to proceed. The city will leverage \$120,000 in approved CDBG funds toward the project. The city is working with a developer who is interested in redeveloping the site with an office/retail building that will employ approximately 60 new jobs. Three potential sites have been identified for the project. | City of North College Hill | 60 | 31 to 90 days | \$580,000 |
| Hamilton | CRV Renovation for Neighborhood Operation Center | This project will involve the renovation of space in the Over the Rhine neighborhood of Cincinnati to serve as an operation center for CRV. Cincinnati Initiative to Reduce Violence. The CRV program began in 2007 as a multi-agency and community effort aimed to reduce gun violence and homicides. Four strategic teams of law enforcement, researchers, social service agencies and community leaders work to reduce street homicide, gang-related violence and engage members of violent groups to connect with social services, training, education and employment opportunities. For the year ending December 31, 2008, group member-involved homicides decreased 24.4 percent, group member-involved homicides for the 15-month period prior to CRV ended 71, the total for the 15 months after CRV began (October 2007 to December 2008) was 43, a decrease of 39.4 percent. Of 403 probationers and parolees invited to "call-in" sessions, 300 attended at least one session, 207 CRV clients have started job training, and 48 are currently employed. Support of this program has and will continue to result in employment of the business, contractors and full time staff of at least 8. | City of Cincinnati | 8 | 31 to 90 days | \$250,000 |
| Hamilton | 400 Wyoming Avenue Energy Improvement Program | Energy Efficiency Rehabilitation of this City owned building including the installation of a geo-thermal heating and cooling system with HVAC upgrade. Installation of energy efficient windows and doors. Upgrade lighting system to energy efficient lighting system. | City of Wyoming | 12 | 0 to 30 days | \$450,000 |
| Hamilton | Westfork Incinerator Assessment and Demolition | This project is for the assessment, demolition and clean up of a waste incinerator closed in the early 1970's and sitting vacant in depressed neighborhood. The Westfork Incinerator, built in 1954 has stood vacant since the early 1970's and requires abatement of heavy metals, asbestos and other contaminants that need to be identified in the assessment. The surrounding low income neighborhood has occurred the construction of a new school less than 500 yards away from this incinerator and other potential improvements are hampered by this vacant facility. The project will result in 25 people being employed. | City of Cincinnati | 35 | 181 days or more | \$3,000,000 |
| Hamilton | 500-506 Wyoming Avenue | Modernize this publicly owned building with energy efficient windows and insulation. | City of Wyoming | 8 | 0 to 30 days | \$250,000 |
| Hamilton | School Window Replacement | Replace middle school and high school buildings current single pane casement windows with new energy efficient windows. | Winton Woods City Schools | 30 | 91 to 180 days | \$950,000 |
| Hamilton | Science Lab Upgrade Capacity | Expected Outcome: Energy Efficiency, lower operational costs, improved learning environment. Winton Woods Elementary Grades 3-4 Add one fully equipped hands on experiential lab Capacity of 30 students Add technology infrastructure to allow for first evidence gathering and observation by students Winton Woods Intermediate Grades 4-6 Add one fully equipped hands on experiential lab Capacity of 50 students Add technology infrastructure to allow for first evidence gathering and observation by students Winton Woods Middle School Replace 2 science lab hoods in current labs Add one fully equipped science lab Capacity of 30 students Add technology infrastructure to allow for first evidence gathering and observation by students Winton Woods High School Replace 3 science lab hoods in current labs Add one fully equipped science lab Capacity of 50 students Add technology infrastructure to allow for first evidence gathering and observation by students | Winton Woods City School District | 30 | 91 to 180 days | \$350,000 |
| Hamilton | Cincinnati Fire Station 14: Vegetated Roof | The Cincinnati Fire Department's Headquarters is in need of a new roof. This should mean project would involve a complete replacement of the current roof with a green roof. The building is located downtown adjacent to the Duke Energy Convention Center, which is visible to almost all downtown participants. The Convention Center costs hundreds of thousands of dollars, visitors, and school children). Therefore, the Fire Department is a prime location to be part of the City's effort to establish learning opportunities on green technology. The roof work will result in immediate employment of 15 contractors. In the long term, the City of Cincinnati's Environmental Action plan is devoted to using education to increase awareness, involvement and installation of green technology. These efforts will help create jobs and help to reduce Cincinnati's carbon footprint. | Cincinnati Fire Department | 15 | 91 to 180 days | \$500,000 |
| Hamilton | Wastewater Engineering Building for MSD | The City of Cincinnati is in the process of constructing a new Wastewater Engineering Building for the Metropolitan Sewer District (MSD) on a 100,000 sq ft site in the Lower Price Hill neighborhood, a low income neighborhood area surrounded by light industry. The project involves renovating an existing building, constructing a LEED Gold office building and using the new office as a catalyst for an adjoining 17 acre development site which is being remediated and sold at this time. The goal is to invest in the site and begin investment in companies who will be working with this group in moving to the adjacent development area as the MSD works on a 20 year upgrade of the entire county sewer system. The project would employ 30 people in the construction and be a catalyst for many additional positions once it is fully operating. | City of Cincinnati | 30 | 31 to 90 days | \$2,000,000 |
| Hamilton | CRV Renovation for Neighborhood Operation Center | This project will involve the renovation of space in the Over the Rhine neighborhood of Cincinnati to serve as an operation center for CRV. Cincinnati Initiative to Reduce Violence. The CRV program began in 2007 as a multi-agency and community effort aimed to reduce gun violence and homicides. Four strategic teams of law enforcement, researchers, social service agencies and community leaders work to reduce street homicide, gang-related violence and engage members of violent groups to connect with social services, training, education and employment opportunities. For the year ending December 31, 2008, group member-involved homicides decreased 24.4 percent, group member-involved homicides for the 15-month period prior to CRV ended 71, the total for the 15 months after CRV began (October 2007 to December 2008) was 43, a decrease of 39.4 percent. Of 403 probationers and parolees invited to "call-in" sessions, 300 attended at least one session, 207 CRV clients have started job training, and 48 are currently employed. Support of this program has and will continue to result in employment of the business, contractors and full time staff of at least 8. | City of Cincinnati | 8 | 31 to 90 days | \$250,000 |
| Hamilton | Cincinnati Fire Station 8 | In Cincinnati there is a critical need to build new fire stations in older neighborhoods. Current buildings used by the fire department are too small for modern fire and emergency medical response equipment. Built in 1931, Fire Station 8 has room for fire truck and the area is too limited to house emergency equipment. The current station cannot support emergency medical response equipment or other modern fire equipment to meet the changing demographics of the area. The project is to build a new station on land that the City is in the process of purchasing, which other allows this project to be shovel ready. The work will result in the employment of over 75 individuals in the construction of the facility, as well as support several material supply companies. The Cincinnati Fire Department was organized in 1853 and is the nation's oldest fully paid professional fire department. The City of Cincinnati operates every six stations, of which fourteen are over eighty years old. Therefore, this project is considered a high priority. | Cincinnati Fire Department | 75 | 181 days or more | \$5,000,000 |
| Hamilton | Fairfax School | Provide new walkway canopy to allow for easy access to buses | Hamilton County MRDD | 10 | 181 days or more | \$198,000 |
| Hamilton | Cincinnati Fire Regional Training Center | In the Fire Service today, there is much greater awareness than ever before of the need for realistic, innovative and effective fire training and the training facilities. This has occurred as a result of the additional responsibilities in the form of emergency medical response. Weapons of Mass Destruction (WMD) preparedness, technical rescue and increased expectations for fire response. Also, as DHS's USAS grant program has evolved, it has placed increased emphasis upon the Cincinnati Fire Department to configure their four homeland security mission areas (prevent, protect, respond and recover) within a regional scope. The Fire Department is responding accordingly by improving training for a regional training facility that specifically prepares responders for these situations. There is need to replace the current antiquated and inadequate facilities currently being used. The project will provide training to the region's firefighters simultaneously with Cincinnati firefighters, to improve interoperability with departments. This project could provide a work opportunity for area construction workers and companies. Thus, creating job opportunities within the region. | Cincinnati Fire Department | 30 | 91 to 180 days | \$8,000,000 |
| Hamilton | Cincinnati Fire Station 14 Renovation | Built in 1962, Fire Station 14 is located in downtown Cincinnati and serves as the headquarters for the Fire Department and all administrative functions. The fire station still operates five response companies with five engines, a ladder truck, ambulance, heavy rescue and bomb squad in a building built for just three companies. This has occurred as a result of the additional responsibilities in the form of emergency medical response. Weapons of Mass Destruction (WMD) preparedness, technical rescue and increased expectations for fire response. The station has had minor renovations since 1962, however it still utilizes the original 1960's heating and cooling system. The station does not have the facilities for the female fire fighters, who must also share space with the office workers. The project will result in the employment of 45 construction staff, during a major renovation to bring the facility up to modern standards. This project currently has current estimates and is shovel ready for entry within our city process. | Cincinnati Fire Department | 45 | 181 days or more | \$6,000,000 |
| Hamilton | School Roofing Project | Replace roofs at select school buildings. Expected outcome - Decreases economic impact of HVAC and reduces environmental contamination caused by leaks. | Winton Woods City Schools | 50 | 31 to 90 days | \$600,000 |
| Hamilton | Various Renovations to Cincinnati Fire Stations | The Cincinnati Fire Department was organized in 1853 and is the nation's oldest fully paid professional fire department. The City of Cincinnati operates every six stations, of which fourteen are over eighty years old. Therefore, this project is considered a high priority. The project will result in the immediate employment of 35 construction personnel as work will proceed at three of these buildings. The work scope includes painting, roof replacement, boiler replacement, in addition to one location and numerous other activities that can begin in ninety days. The project is based on maintaining the current infrastructure and avoiding future increased expenses if items are not addressed at this time. This project is shovel ready. | Cincinnati Fire Department | 35 | 31 to 90 days | \$2,328,000 |
| Hamilton | CRV Renovation for Neighborhood Operation Center | This project will involve the renovation of space in the Over the Rhine neighborhood of Cincinnati to serve as an operation center for CRV. Cincinnati Initiative to Reduce Violence. The CRV program began in 2007 as a multi-agency and community effort aimed to reduce gun violence and homicides. Four strategic teams of law enforcement, researchers, social service agencies and community leaders work to reduce street homicide, gang-related violence and engage members of violent groups to connect with social services, training, education and employment opportunities. For the year ending December 31, 2008, group member-involved homicides decreased 24.4 percent, group member-involved homicides for the 15-month period prior to CRV ended 71, the total for the 15 months after CRV began (October 2007 to December 2008) was 43, a decrease of 39.4 percent. Of 403 probationers and parolees invited to "call-in" sessions, 300 attended at least one session, 207 CRV clients have started job training, and 48 are currently employed. Support of this program has and will continue to result in employment of the business, contractors and full time staff of at least 8. | City of Cincinnati | 8 | 31 to 90 days | \$250,000 |
| Hamilton | Cincinnati Fire Department - Emergency Generators | Fire Service today now has additional responsibilities in the form of emergency medical response. Weapons of Mass Destruction (WMD) preparedness, technical rescue and increased expectations for fire response. During the past decade the need for generating operations during a disaster, either natural or man made has been brought to the forefront. Within the past few months, the Cincinnati area has had several windstorms and one ice storm. The Fire Department is in need of generators for its fire stations, as is several of their fire stations but power during the fire stations in September of 2008. The Department is responding accordingly by requesting funds for installation of four generators at the four district stations to support operations during any local and regional event. The work will result in the employment of 15 individuals for the installation of the equipment, as well as those involved in the manufacturing of the equipment. With financing, this project is shovel ready. | Cincinnati Fire Department | 15 | 181 days or more | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--------------------------------------|----------------|--------------------|---------------------------|
| Hamilton | Highly Qualified Professional Development in Reading | Provide administrators, staff and parents Highly Qualified Professional Development (HQPD) in the areas of: reading comprehension, fluency, vocabulary, phonics, and grammar. HQPD will be provided through coaching, model lessons, on-site workshops, summer institutes, and parent education events. HQPD will be provided by staff and contracted vendors. Laboratory classrooms will be established for embedded, ongoing and supported HQPD. Evidence of a successful project will be: improved student achievement in reading on state mandated achievement tests, and documentation of teacher's implementation of research-based best practices in reading instruction. | Princeton City Schools | 2.0 | 0 to 30 days | \$200,000 |
| Hamilton | Cincinnati Fire Station 35 - New Construction | In Cincinnati there is a critical need to build new fire stations in older neighborhoods. Current buildings used by the fire department are too small for modern fire and emergency medical response equipment. Built in 1907, Fire Station #35 serves over 36,000 citizens in the largest Cincinnati neighborhood and is only has room for one fire truck. The building does not have facilities for female employees and cannot support emergency medical response equipment or other functions of a modern department to meet the changing demographics of the area. The project will result in the employment of over 75 individuals in the construction of the facility, as well as support several material supply companies. The City of Cincinnati operates twenty six stations, of which fourteen are over eighty years old. Therefore, this project is considered a high priority. | Cincinnati Fire Department | 75 | 181 days or more | \$5,000,000 |
| Hamilton | Hybrid/ Alternative Fuel/ Electric Car Power Station | The City of Cincinnati has begun the process of purchasing hybrid and other alternative fuel vehicles. As part of this program the infrastructure to support these vehicles needs to be created and put in place for use by the City and potentially citizens. This program would be to start the process of studying options for installing the support system and potentially installing the first ones. At first this will employ up to 5 employees to design and eventually 35 to install the infrastructure. | City of Cincinnati | 35 | 91 to 180 days | \$400,000 |
| Hamilton | Cincinnati Fire Station 49 - New Construction | In Cincinnati there is a critical need to build new fire stations in older neighborhoods. Current buildings used by the fire department are too small for modern fire and emergency medical response equipment. Built prior to 1900, Fire Station #49 serves an area undergoing major development of office buildings, light industrial facilities and condominiums, yet only has room for one fire truck. The building does not have facilities for female employees and cannot support emergency medical response equipment or other functions of a modern department to meet the changing demographics of the area. The project will result in the employment of over 75 individuals in the construction of the facility, as well as support several material supply companies. The City of Cincinnati operates twenty six stations, of which fourteen are over eighty years old. Therefore, this project is considered a high priority. | Cincinnati Fire Department | 75 | 181 days or more | \$5,000,000 |
| Hamilton | Data Analysis | Provide Coaching for schools to support principals and staff in data collection, analysis and problem solving in the building, student group, and individual student levels for the purpose of improving student achievement. | Princeton City Schools | 5 | 0 to 30 days | \$400,000 |
| Hamilton | Cincinnati Fire Station 8 - New Construction | In Cincinnati there is a critical need to build new fire stations in older neighborhoods. Current buildings used by the fire department are too small for modern fire and emergency medical response equipment. Built in 1931, Fire Station #8 has room for one fire truck and there are no facilities for female employees. The current station cannot support emergency medical response equipment or other functions of a modern department to meet the changing demographics of the area. The project is to build a new station on land that the City is in the process of purchasing, which further allows this project to be shovel ready. The work will result in the employment of over 75 individuals in the construction of the facility, as well as support several material supply companies. The Cincinnati Fire Department was organized in 1853 and is the nation's oldest fully paid professional fire department. The City of Cincinnati operates twenty six stations, of which fourteen are over eighty years old. Therefore, this project is considered a high priority. | Cincinnati Fire Department | 75 | 181 days or more | \$5,000,000 |
| Hamilton | Cincinnati Fire Station 8 - New Construction | In Cincinnati there is a critical need to build new fire stations in older neighborhoods. Current buildings used by the fire department are too small for modern fire and emergency medical response equipment. Built in 1931, Fire Station #8 has room for one fire truck and there are no facilities for female employees. The current station cannot support emergency medical response equipment or other functions of a modern department to meet the changing demographics of the area. The project is to build a new station on land that the City is in the process of purchasing, which further allows this project to be shovel ready. The work will result in the employment of over 75 individuals in the construction of the facility, as well as support several material supply companies. The Cincinnati Fire Department was organized in 1853 and is the nation's oldest fully paid professional fire department. The City of Cincinnati operates twenty six stations, of which fourteen are over eighty years old. Therefore, this project is considered a high priority. | Cincinnati Fire Department | 75 | 181 days or more | \$5,000,000 |
| Hamilton | Cincinnati Fire Station 8 - New Construction | In Cincinnati there is a critical need to build new fire stations in older neighborhoods. Current buildings used by the fire department are too small for modern fire and emergency medical response equipment. Built in 1931, Fire Station #8 has room for one fire truck and there are no facilities for female employees. The current station cannot support emergency medical response equipment or other functions of a modern department to meet the changing demographics of the area. The project is to build a new station on land that the City is in the process of purchasing, which further allows this project to be shovel ready. The work will result in the employment of over 75 individuals in the construction of the facility, as well as support several material supply companies. The Cincinnati Fire Department was organized in 1853 and is the nation's oldest fully paid professional fire department. The City of Cincinnati operates twenty six stations, of which fourteen are over eighty years old. Therefore, this project is considered a high priority. | Cincinnati Fire Department | 75 | 181 days or more | \$5,000,000 |
| Hamilton | Cincinnati Fire Station 8 - New Construction | In Cincinnati there is a critical need to build new fire stations in older neighborhoods. Current buildings used by the fire department are too small for modern fire and emergency medical response equipment. Built in 1931, Fire Station #8 has room for one fire truck and there are no facilities for female employees. The current station cannot support emergency medical response equipment or other functions of a modern department to meet the changing demographics of the area. The project is to build a new station on land that the City is in the process of purchasing, which further allows this project to be shovel ready. The work will result in the employment of over 75 individuals in the construction of the facility, as well as support several material supply companies. The Cincinnati Fire Department was organized in 1853 and is the nation's oldest fully paid professional fire department. The City of Cincinnati operates twenty six stations, of which fourteen are over eighty years old. Therefore, this project is considered a high priority. | Cincinnati Fire Department | 75 | 181 days or more | \$5,000,000 |
| Hamilton | 2009 Firefighter Retention in Cincinnati | This City of Cincinnati is closely monitoring its 2009 revenues. The City Manager requested all departments "pork" 5% of its current year funding, which equals approximately \$3,700,000 for the Fire Department. Our approved budget amount is \$73,465,460, broken out as \$65,557,400 in personnel and \$7,888,000 for non-personnel items. Our nonpersonnel expenses include: heating our firestations (28 stations), gasoline for repairs, municipal garage expenses, medical director contract, etc. Personnel expenses account for 89% of our budget, therefore, to reduce personnel by 5% would translate to 100 firefighter positions and the elimination of 10 companies. The Cincinnati Fire Department is an urban department, consisting of 841 sworn members. We have researched other funding sources and SAFER funding cannot be used to avoid layoffs. The abandonment of additional companies will have a significant impact on the Fire Department and citizens of the City of Cincinnati. The most significant impact will be the increased response time for companies to arrive at the scene of emergency. This more than likely will result in an increase in loss of life and property for citizens and firefighters. | City of Cincinnati - Fire Department | 100 | 181 days or more | \$3,720,898 |
| Hamilton | Cincinnati Fire Station #8 - New Construction | In Cincinnati there is a critical need to build new fire stations in older neighborhoods. Current buildings used by the fire department are too small for modern fire and emergency medical response equipment. Built in 1931, Fire Station #8 has room for one fire truck and there are no facilities for female employees. The current station cannot support emergency medical response equipment or other functions of a modern department to meet the changing demographics of the area. The project is to build a new station on land that the City is in the process of purchasing, which further allows this project to be shovel ready. The work will result in the employment of over 75 individuals in the construction of the facility, as well as support several material supply companies. The Cincinnati Fire Department was organized in 1853 and is the nation's oldest fully paid professional fire department. The City of Cincinnati operates twenty six stations, of which fourteen are over eighty years old. Therefore, this project is considered a high priority. | Cincinnati Fire Department | 75 | 181 days or more | \$5,000,000 |
| Hamilton | 2009 Cincinnati Firefighter Retention Program | This City of Cincinnati is closely monitoring its 2009 revenues. The City Manager requested all departments "pork" 5% of its current year funding, which equals approximately \$3,700,000 for the Fire Department. Our approved budget amount is \$73,465,460, broken out as \$65,557,400 in personnel and \$7,888,000 for non-personnel items. Our nonpersonnel expenses include: heating our firestations (28 stations), gasoline for repairs, municipal garage expenses, medical director contract, etc. Personnel expenses account for 89% of our budget, therefore, to reduce personnel by 5% would translate to 100 firefighter positions and the elimination of 10 companies. The Cincinnati Fire Department is an urban department, consisting of 841 sworn members. We have researched other funding sources and SAFER funding cannot be used to avoid layoffs. The abandonment of additional companies will have a significant impact on the Fire Department and citizens of the City of Cincinnati. The most significant impact will be the increased response time for companies to arrive at the scene of emergency. This more than likely will result in an increase in loss of life and property for citizens and firefighters. | City of Cincinnati Fire Department | 100 | 181 days or more | \$3,700,000 |
| Hamilton | Lighting Upgrade Loveland High School Parking Lots | Upgrade existing parking lot lights from 15 year old technology metal halide to current standards | Loveland City School District | 2 | 31 to 90 days | \$10,200 |
| Hamilton | CRV Neighborhood Operations Center | This project will involve the renovation of space in the Over the River Rhine neighborhood of Cincinnati to serve as an operation center for CRV. Cincinnati Initiative to Reduce Violence). The CRV program began in 2007 as a multi-agency and community effort aimed to reduce gun violence and homicides. Four strategic teams of law enforcement, researchers, social service agencies and community leaders work to reduce street homicide ganging violence and engage members of violent groups to connect with social services, training, education and employment opportunities. For the year ending December 31, 2008, group member-involved homicides decreased 24.4 percent, group member-involved homicides for the 12-month period prior to CRV totaled 71; the total for the 12 months after CRV began (October 2007 to December 2008) was 54, a decrease of 39.4 percent. Of 403 probationers and parolees involved in "walk off" sessions, 300 attended at least one session, 207 CRV clients have started job training, and 68 are currently employed. Support of this program has and will continue to result in employment of the services, contractors and full time staff at least 8. | City of Cincinnati | 8 | 31 to 90 days | \$250,000 |
| Hamilton | Cincinnati Fire Station 8 - New Construction | In Cincinnati there is a critical need to build new fire stations in older neighborhoods. Current buildings used by the fire department are too small for modern fire and emergency medical response equipment. Built in 1931, Fire Station #8 has room for one fire truck and there are no facilities for female employees. The current station cannot support emergency medical response equipment or other functions of a modern department to meet the changing demographics of the area. The project is to build a new station on land that the City is in the process of purchasing, which further allows this project to be shovel ready. The work will result in the employment of over 75 individuals in the construction of the facility, as well as support several material supply companies. The Cincinnati Fire Department was organized in 1853 and is the nation's oldest fully paid professional fire department. The City of Cincinnati operates twenty six stations, of which fourteen are over eighty years old. Therefore, this project is considered a high priority. | Cincinnati Fire Department | 75 | 181 days or more | \$5,000,000 |
| Hamilton | Upgrade Building plumbing devices to low flow or n | Replace existing urinals and toilets with low flow or waterless technology to reduce water usage and sewage. | Loveland City School District | 2 | 31 to 90 days | \$153,000 |
| Hamilton | Cincinnati Fire Station 8 - New Construction | In Cincinnati there is a critical need to build new fire stations in older neighborhoods. Current buildings used by the fire department are too small for modern fire and emergency medical response equipment. Built in 1931, Fire Station #8 has room for one fire truck and there are no facilities for female employees. The current station cannot support emergency medical response equipment or other functions of a modern department to meet the changing demographics of the area. The project is to build a new station on land that the City is in the process of purchasing, which further allows this project to be shovel ready. The work will result in the employment of over 75 individuals in the construction of the facility, as well as support several material supply companies. The Cincinnati Fire Department was organized in 1853 and is the nation's oldest fully paid professional fire department. The City of Cincinnati operates twenty six stations, of which fourteen are over eighty years old. Therefore, this project is considered a high priority. | Cincinnati Fire Department | 75 | 181 days or more | \$5,000,000 |
| Hamilton | Cincinnati Fire Station 8 - New Construction | In Cincinnati there is a critical need to build new fire stations in older neighborhoods. Current buildings used by the fire department are too small for modern fire and emergency medical response equipment. Built in 1931, Fire Station #8 has room for one fire truck and there are no facilities for female employees. The current station cannot support emergency medical response equipment or other functions of a modern department to meet the changing demographics of the area. The project is to build a new station on land that the City is in the process of purchasing, which further allows this project to be shovel ready. The work will result in the employment of over 75 individuals in the construction of the facility, as well as support several material supply companies. The Cincinnati Fire Department was organized in 1853 and is the nation's oldest fully paid professional fire department. The City of Cincinnati operates twenty six stations, of which fourteen are over eighty years old. Therefore, this project is considered a high priority. | Cincinnati Fire Department | 75 | 181 days or more | \$5,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|-------------------------------------|----------------|--------------------|---------------------------|
| Hamilton | Positive Behavior Supports | Each school will implement a system of positive behavior supports for all students including explicit instruction of school wide expectations, tiers of culturally responsive support for students not meeting expectations, a system for monitoring student progress and problem solving and a system of rewards. Support for problem solving and instructional practices for staff, administrators and parents will be provided through coaching and district personnel. Model lessons will be recorded for instruction to students. Expected Outcomes include a 20% improvement in attendance and a 25 - 30% reduction in suspensions and expulsions following the first full year of implementation. It is anticipated that these outcomes will continue to improve each year as these support systems impact increasing numbers of students. | Princeton City Schools | 5 | 0 to 30 days | \$50,000 |
| Hamilton | Cincinnati Fire Station 8 - New Construction | In Cincinnati there is a critical need to build new fire stations in older neighborhoods. Current buildings used by the fire department are too small for modern fire and emergency medical response equipment. Built in 1931, the Station #8 has room for one fire truck and there are no facilities for female employees. The current station cannot support emergency medical response equipment or other functions of a modern department to meet the changing demographics of the area. The project is to build a new station on the lot that the City is in the process of relinquishing, about 1/2 mile further above this project to be shored ready. The work will result in the employment of over 75 individuals in the construction of the facility, as well as support several material supply companies. The Cincinnati Fire Department was organized in 1803 and is the nation's oldest fully paid professional fire department. The City of Cincinnati operates twenty six stations, of which fourteen are over eighty years old. Therefore, this project is considered a high priority. The City Manager requested all departments "year" 5% of current year funding, which equals approximately \$3,700,000 for the Fire Department. Our approved budget amount is \$73,445,400, broken out as \$66,557,400 in personnel and \$7,888,000 for non-personnel items. Our non-personnel expenses include, heating our firestations (26 stations), gasoline for apparatus, municipal garage expenses, medical director contract, etc. Personnel expenses account for 88% of our budget, therefore, to reduce expenses by 5% would translate to 100 firefighter positions and the elimination of 10 companies. The Cincinnati Fire Department is an urban department, consisting of 84% of firefighters who are African American and 16% are Caucasian. We have researched other funding sources and SAFER funding cannot be used to avoid layoffs. The establishment of additional companies will have a significant impact on the Fire Department and citizens of the City of Cincinnati. The most significant impact will be the increased response time for companies to arrive at the scene of emergency. This more than likely will result in an increase in loss of life and property for citizens and firefighters. | Cincinnati Fire Department | 75 | 181 days or more | \$5,000,000 |
| Hamilton | 2009 Cincinnati Firefighter Retention Program | The City Manager requested all departments "year" 5% of current year funding, which equals approximately \$3,700,000 for the Fire Department. Our approved budget amount is \$73,445,400, broken out as \$66,557,400 in personnel and \$7,888,000 for non-personnel items. Our non-personnel expenses include, heating our firestations (26 stations), gasoline for apparatus, municipal garage expenses, medical director contract, etc. Personnel expenses account for 88% of our budget, therefore, to reduce expenses by 5% would translate to 100 firefighter positions and the elimination of 10 companies. The Cincinnati Fire Department is an urban department, consisting of 84% of firefighters who are African American and 16% are Caucasian. We have researched other funding sources and SAFER funding cannot be used to avoid layoffs. The establishment of additional companies will have a significant impact on the Fire Department and citizens of the City of Cincinnati. The most significant impact will be the increased response time for companies to arrive at the scene of emergency. This more than likely will result in an increase in loss of life and property for citizens and firefighters. | City of Cincinnati Fire Department | 100 | 91 to 180 days | \$3,700,000 |
| Hamilton | Vocabulary Instruction | The Project will provide additional resources in the form of professional development, staff and scientifically research-based instructional materials to increase vocabulary acquisition for students who are limited English proficient. Professional development will include coaching, model lessons and explicit support in the Sheltered Instruction Observation Protocol. | Princeton City Schools | 2.5 | 0 to 30 days | \$250,000 |
| Hamilton | Educational Benefit for Displaced Workers | Evidence of a successful project will be: improved student retention on the state mandated achievement tests; and documentation of teacher's implementation of research-based best practices in vocabulary acquisition instruction for limited English proficient students. Basic Computer Skills and a Resume Building Job Search course for displaced workers. Each course would be 3.5 hours. The courses would have with increased computer knowledge and interviewing tips, along with what potential employers look for when hiring. The courses would be offered in a classroom setting. | ExecuTrain of Kentucky | 0 | 0 to 30 days | \$80,000 |
| Hamilton | Refining Drugs via 505B2 | The costs indicated above include marketing in the area through partnerships with local media, facility rental for the training (could be done weekly for 10 weeks) and would help train more than 300 people. Our clients are doctor, scientist or chemist who wish to take an approved drug and give it a new purpose. We have a side effect using the 505B2 process. We only need people to assist these companies with their 505B2 drug. We have the FDA approval. We have the core scientific team in place made up of PhD scientists. This process involves a drug getting to the market. The regulatory assistance comes by assisting 30+ people to our team, we can finish these projects sooner and take on more projects at a lower cost. Our clients are doctor, scientist or chemist who wish to take an approved drug and give it a new purpose. We have a side effect using the 505B2 process. We only need people to assist these companies with their 505B2 drug. We have the FDA approval. We have the core scientific team in place made up of PhD scientists. This process involves a drug getting to the market. The regulatory assistance comes by assisting 30+ people to our team, we can finish these projects sooner and take on more projects at a lower cost. Our clients are doctor, scientist or chemist who wish to take an approved drug and give it a new purpose. We have a side effect using the 505B2 process. We only need people to assist these companies with their 505B2 drug. We have the FDA approval. We have the core scientific team in place made up of PhD scientists. This process involves a drug getting to the market. The regulatory assistance comes by assisting 30+ people to our team, we can finish these projects sooner and take on more projects at a lower cost. | Camargo Pharmaceutical Services LLC | 35 | 0 to 30 days | \$2,500,000 |
| Hamilton | Material Recovery Facility Upgrade | Recycling saves energy. The city of Cincinnati would like to enhance the recycling infrastructure in our region with new technology. The current processor in our region has old equipment that is nearing the end of its useful life and is inefficient. It also has very limited climate control capabilities, lowering the quality of the work environment. MPF enhancements, including climate control and optical sorting equipment will result in: 1) The material recovery plant will be able to accept a wider range of materials. 2) Lower labor costs, through a reduction in the number of hand sorters. 3) Increased throughput (the amount processed per hour). 4) A higher percentage of extraction resulting in less remaining, non-recyclable waste that is higher accuracy and value. (Capacity shored, recycled material is purer and thus more valuable to industry.) 5) Increase the number of acceptable items (ie more metals and plastics). We currently recycle approximately 10,000 tons per year in Cincinnati. Process facility upgrades will increase the amount by 5845 tons or 58%. Other communities in the region will also benefit from the upgrade. | City of Cincinnati, OEQ | 51 | 0 to 30 days | \$4,000,000 |
| Hamilton | Alternative School Conversion Project | Remodel existing facility into an alternative school. This alternative school will provide and enhance the learning environment for students who have not been successful in a traditional setting. Provide an alternative to expulsion, keeping the students in school. Evidence of a successful project will be: improved student retention; improved passage rate on state mandated tests; graduation rate increase of 25% after the first full year and an anticipated 10% each year thereafter. | Princeton City Schools | 50 | 0 to 30 days | \$500,000 |
| Hamilton | Energy Efficiency | Our company's vision is to establish relationships with area businesses and associations while providing an ongoing training program guaranteed to bring measurable results to our clients. Utilizing a 3-step process that is designed to take training program attendees to the next level of behavior will help our clients achieve their talent development and strategic objectives. Improving the state of the science for industries. This involves activities to advance EPA's understanding of asbestos technology, asbestos-related exposures, sampling collection and analysis and applied science in the field. Identifying and addressing ways people are exposed to asbestos in products, schools and buildings, and potential risks to reduce exposure and Assessing and reducing risks associated with areas that require asbestos cleanup. We will provide training in these areas, so individuals will become certified and therefore become employable. The goal is to certify 300 people, plus giving them the opportunity to become employable. | EnviroTech Industries | 200 | 31 to 90 days | \$1,000,000 |
| Hamilton | Upgrade HVAC pumps with variable speed drives Love | Replace existing 2-way and 3-way valves on heating and cooling systems to provide precise control at all handlers and other HVAC equipment. | Loveland City School District | 2 | 31 to 90 days | \$174,000 |
| Hamilton | Upgrade HVAC 2-way and 3-way valves at Loveland HI | Replace existing 2-way and 3-way valves on heating and cooling systems to provide precise control at all handlers and other HVAC equipment. | Loveland City School District | 4 | 31 to 90 days | \$45,000 |
| Hamilton | Install Co2 sensors and controllers on air handler | Install CO2 sensors in classrooms and common areas in school to provide more accurate and healthy air quality. The township is rapidly redeveloping with over \$600,000,000 in new construction and development of existing properties. The largest area is the major hub for this development has a 1 square mile area in which day time is approaching 100,000 people. The area houses a large regional shopping mall, a new high rise building with retail of over 1 million sq foot. The FBI is locating a new regional operational center which will bring and keep over 400 new jobs to the township. Fire Protection is the largest one component that is needed with all these new projects and increase workforce is the need to perform efficient rescue and fire protection in this area. Any fire loss in this area could greatly affect the economy and utility those jobs. A community development need assessment that Fire Life safety is paramount in their workplace. The need for this specialized piece of equipment is to aid worker in emergency situations to safety, so that the area stays viable during any emergency situation. This high profile area is a large economic hub in Hamilton County as it relates to income through sales & property tax. | Loveland City School District | 1 | 31 to 90 days | \$18,500 |
| Hamilton | Tower Ladder Protection Project | Install system which utilizes atmospheric cooling derived from the cooling towers during intermediate cooling season. Convert existing domestic hot water boilers to utilize solar thermal heat reducing the use of natural gas. Install solar pv panels to supplement electricity consumption at Loveland High School Replacement of original windows and daylight in Greene Intermediate and Sycamore High School with energy efficient windows. Replacement should increase energy efficiency in these buildings, reducing energy costs. Project will provide jobs for window fabrication and installation companies. Wind turbine will provide electricity for specific areas of the building while providing a test environment for workability and potential future expansion. | Sycamore Township | 1000 | 0 to 30 days | \$1,750,000 |
| Hamilton | Install Chiller Free Cooling Heat Exchanger for In | Install system which utilizes atmospheric cooling derived from the cooling towers during intermediate cooling season. | Loveland City School District | 2 | 31 to 90 days | \$28,000 |
| Hamilton | Install Solar Thermal heating system to supplement | Convert existing domestic hot water boilers to utilize solar thermal heat reducing the use of natural gas. | Loveland City School District | 2 | 31 to 90 days | \$80,000 |
| Hamilton | Install Solar PV panels for electricity reduction | Install solar pv panels to supplement electricity consumption at Loveland High School | Loveland City School District | 2 | 31 to 90 days | \$200,000 |
| Hamilton | Energy Efficient Window Replacement | Replacement of original windows and daylight in Greene Intermediate and Sycamore High School with energy efficient windows. Replacement should increase energy efficiency in these buildings, reducing energy costs. Project will provide jobs for window fabrication and installation companies. | Sycamore Community School District | 20 | 31 to 90 days | \$595,000 |
| Hamilton | Install 1 wind turbine, grid tied, no battery Love | Wind turbine will provide electricity for specific areas of the building while providing a test environment for workability and potential future expansion. | Loveland City School District | 2 | 91 to 180 days | \$260,000 |
| Hamilton | Carpet/Tile Replacement | Replacement of Flooring at Sycamore Elementary and Sycamore High School. Replacement will improve the environmental/cleanliness of the building. This should have a positive impact on the health of staff and students attending these schools. | Sycamore Community Schools | 10 | 31 to 90 days | \$160,000 |
| Hamilton | Restroom Renovation Project | Renovation of restrooms at E.H. Greene Intermediate and Sycamore Junior High School. Project will improve accessibility to facilities and will increase water/electric efficiencies. | Sycamore Community School District | 10 | 31 to 90 days | \$150,000 |
| Hamilton | Training | Our company's vision is to establish relationships with area businesses and associations while providing an ongoing training program guaranteed to bring measurable results to our clients. Utilizing a 3-step process that is designed to take training program attendees to the next level of behavior will help our clients achieve their talent development and strategic objectives. Improving the state of the science for industries. This involves activities to advance EPA's understanding of asbestos technology, asbestos-related exposures, sampling collection and analysis and applied science in the field. Identifying and addressing ways people are exposed to asbestos in products, schools and buildings, and potential risks to reduce exposure and Assessing and reducing risks associated with areas that require asbestos cleanup. We will provide training in these areas, so individuals will become certified and therefore become employable. The goal is to certify 300 people, plus giving them the opportunity to become employable. | EnviroTech Industries | 300 | 31 to 90 days | \$500,000 |
| Hamilton | Village Of Indian Hill Distribution System Improve | 20,000 feet of water line. This project consist of galvanized transmission mains to help fire flows and maintain system storage. | Village of Indian Hill | 20 | 0 to 30 days | \$5,500,000 |
| Hamilton | Lighting Replacement Project | Replace lighting in corridors of E.H. Greene Intermediate School with energy efficient system. | Sycamore Community School District | 10 | 31 to 90 days | \$30,000 |
| Hamilton | Village Of Indian Hill Distribution System Improve | 4,000 feet of water line. This project would improve fire flows and water quality. | Village of Indian Hill | 15 | 91 to 180 days | \$500,000 |
| Hamilton | Wireless Infrastructure | Install wireless infrastructure at Blue Ash Elementary, MapleCrest Elementary, Montgomery Elementary, Sycamore Junior High and Sycamore High Schools. Infrastructure would support development of 21st century Education System and investments in technology to advance Ohio's economy. Infrastructure will provide the opportunity for a one-to-one laptop initiative for Sycamore students, advancing 21st century skills. Project would create jobs for installers that the project. | Sycamore Community School District | 10 | 31 to 90 days | \$300,000 |
| Hamilton | Interactive Whiteboard Project | Purchase and installation of 140 interactive whiteboards in support of development of 21st century education system and investments in technology to advance Ohio's economy. Use of whiteboards in the instructional process supports development of 21st century skills for Sycamore's students. The equipment is manufactured in the United States. Installation of the whiteboards will create jobs locally for installers and electricians. | Sycamore Community School District | 5 | 31 to 90 days | \$568,000 |
| Hamilton | Public Works Facility | The City of North College Hill and the North College Hill School District created a partnership in whereby the school district is building all new schools and continuing to one campus for a cost of \$38,000,000. In order for this to happen, the school needed some city owned property, primarily our public works facility and parking area. In exchange for our city property the school district is giving the city an old elementary school site. The city will be required to construct a public works facility which will consist of a 60x80 foot garage for vehicle equipment and repair, an above ground storage tank and a salt dome. This project will create approximately 25 construction jobs for the public works garage with the assistance of some faith-based groups, a large portion of the old school will be renovated to create community center. The faith-based groups and the city will provide activities for people of all ages, with an emphasis educational programs and recreational facilities. Additional 40 jobs will be created to renovate, and then operate the community center. | City of North College Hill | 30 | 181 days or more | \$350,000 |
| Hamilton | Village Of Indian Hill Distribution System Improve | 2000 feet of water line. This project will improve fire flows and water quality. | Village of Indian Hill | 15 | 91 to 180 days | \$325,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Hamilton | Colerain Township Various Street Rehabilitation # | Rehabilitation of existing roadways includes such work as: new asphalt concrete wearing course, curb replacement, sidewalk ramps, catch basin reconstruction, pavement fabric, catch basin and sewer lid adjustments. Estimated quantities: Various street lengths total 3,973 feet 714 cubic yards of Asphalt Concrete wearing course 17,400 linear feet of curb replacement 400 square feet of sidewalk ramps 22 catch basins reconstructed 260 square yards of partial depth repair 5500 square yards of hot milling 6900 square yards of pavement fabric 29 catch basin and sewer lid adjustments | Colerain Township Public Works Department | 40 | 31 to 90 days | \$394,000 |
| Hamilton | Colerain Township Various Street Rehabilitation # | Rehabilitation of existing roadways includes such work as: new asphalt concrete wearing course, curb replacement, sidewalk ramps, catch basin reconstruction, pavement fabric, catch basin and sewer lid adjustments. Estimated quantities: Various street lengths total 3,187 feet 622 cubic yards of Asphalt Concrete wearing course 1600 linear feet of curb replacement 22 catch basins reconstructed 9,000 square yards of pavement fabric 12 catch basin and sewer lid adjustments | Colerain Township Public Works Department | 40 | 31 to 90 days | \$192,000 |
| Hamilton | Colerain Township Various Street Rehabilitation # | Rehabilitation of existing roadways includes such work as: new asphalt concrete wearing course, curb replacement, sidewalk ramps, catch basin reconstruction, partial and full depth repair, hot-milling, pavement fabric, catch basin and sewer lid adjustments Estimated quantities: Various street lengths total 5,948 feet 1,126 cubic yards of Asphalt Concrete wearing course 12,000 linear feet of curb replacement 1500 square feet of sidewalk ramps 24 catch basins reconstructed 2,119 square yards of partial depth repair 26,000 square yards of hot milling 14,800 square yards of pavement fabric 42 catch basin and sewer lid adjustments | Colerain Township Public Work Department | 40 | 31 to 90 days | \$670,000 |
| Hamilton | Little Miami Fire District Newtown Fire Station Co | The Little Miami Fire District (LAFD) is seeking funds to construct a new fire house in the Village of Newtown, Ohio. The Fire District provides fire and ambulance service four communities in Hamilton County. Due to our unique status as a fire district, we are able to provide services as well as bond projects. Toward that end, we have been in need for some time for upgrades to our buildings. As an example, the existing fire station was built in the late 1800's as a schoolhouse. It is so narrow that we have difficulty getting trucks in and out efficiently. We have had to buy specialty assign trucks just to fit in the bays. These funds will go to purchasing a five acre parcel of land previously used as an e-check center. We will be demolishing the building and add additional sleeping and training rooms to accommodate our fire staff. | Little Miami Fire District | 50 | 31 to 90 days | \$3,000,000 |
| Hamilton | Village Of Indian Hill Distribution System Improve | 19000 feet of water line. This project will increase the volume of water in our northern service area. This will improve water quality and fire flow. | Village of Indian Hill | 20 | 181 days or more | \$4,410,000 |
| Hamilton | Village Of Indian Hill Distribution System Improve | New Water Tower. This project would improve system pressure along with the flow. | Village of Indian Hill | 20 | 181 days or more | \$3,400,000 |
| Hamilton | Glencoe Hotel & Condominiums | Funds would be used to test for and remediate environmental concerns of asbestos and lead paint, and to install energy efficient systems in the 54 condominium units and the 27 units in the townhouse hotel and residences. The project comprises redevelopment of an entire historical Historic District which has received an allocation of State Preservation Tax Credits. | Dorian Development | 50 | 0 to 30 days | \$200,000 |
| Hamilton | Lincoln Terrace Gardens | Transfer an 88 unit apartment to a general community for single use, including an urban farm component. Which initially this project had when was first built in 1919. Funds would be used for removal of lead paint and replacement of doors, balconies and retrofit energy efficient mechanical's and windows and create working gardens and general rehab to provide 88 affordable housing units in a federal employment zone community. | Dorian Development | 20 | 0 to 30 days | \$1,500,000 |
| Hamilton | Redwine Property Improvements | This project entails construction of a new street for a 17 site property owned by the city of Reading (12 acres) and its development partner, General Tool Company (8 acres). The site is located on Reading Rd. (U.S. 40) and is a great commercial/office along Reading Rd. and light industrial in the near. Plans are underway to construct a Class A office building for the headquarters of Vioe Services Inc., an integrated facilities management firm with \$74 million in annual sales. The project will result in an annual payroll of \$7.5 million. Economic stimulus funds will be used to build an alternate access road to the back undeveloped industrial portion of the 17 acre site, namely from Landy Lane (an existing industrial park located adjacent to and just south of the subject site). This access is necessary to accommodate heavy truck traffic that will be generated when the back industrial property is developed, thus not jeopardizing the office environment of the Vioe Services, Inc. facility which is accessed off Reading Rd. A secondary benefit of the Landy Lane extension is that it will provide an alternate ingress and egress point for the seven businesses located one | City of Reading | 80 | 91 to 180 days | \$320,000 |
| Hamilton | Township Street Resurfacing | This project will enable the Township to resurface 53 of its 400 streets. The project will consist of more than 11 miles of roadway. Currently, the Township does not have the resources to adequately maintain its streets due to the poor economy, which has caused Township residents to vote against tax increases for road resurfacing in four consecutive ballot issues. Not only will this project retain and create jobs, but it will increase property values and build equity for our property owners. | Springfield Township, Hamilton County | 162 | 31 to 90 days | \$6,288,953 |
| Hamilton | Landy Lane Stormwater Improvements | The pipe currently draining this area is undersized and causes localized flooding to the businesses in this area. The new pipe would also serve the Redwine Property, which the City hopes to develop, as indicated in the application for the Redwine Property Improvements submitted to this site. | City of Reading | 80 | 31 to 90 days | \$300,000 |
| Hamilton | System-Wide Watermain Upgrade | The City currently has numerous mains ranging in size from 1.5 inches to 6 inches that should be upgraded to 8-inch mains to provide adequate fire protection. | City of Reading | 20 | 31 to 90 days | \$2,000,000 |
| Hamilton | Mckelvey Athletic Fields | Construct athletic fields for use by area youth from several communities. This is a collaborative effort by the Township, the City of Wyoming and the Hamilton County Park District. The construction of this park containing athletic fields will provide much needed recreational space for area athletic organizations that serve children and adults within the community. | Springfield Township | 100 | 91 to 180 days | \$600,000 |
| Hamilton | Fire Supply Line | This grant award will allow the Village of Lockland to replace existing large diameter supply lines for three fire trucks. Current hoses need to be replaced due to their age. Replacement hoses will provide replacement of general purpose fire protection. | Village of Lockland | 1 | 31 to 90 days | \$21,000 |
| Hamilton | Gateway IV | On a 2.87 acre site along Vioe, Walnut, Menard and Fairmount Streets, twenty existing buildings and twenty six vacant parcels will be redeveloped to create 100-160 mixed-income rental residential units, 21,000 SF of commercial space, and a new parking structure. Five currently vacant properties on Vioe Street that have been awarded Ohio State Historic Tax Credits will be redeveloped into approximately fourteen market rate apartments, and six ground floor commercial spaces. On Race Street, six currently vacant properties that have been awarded Ohio State Historic Tax Credits will be redeveloped into approximately twenty condos and four commercial spaces. | Cincinnati Center City Development Corporation | 822 | 0 to 30 days | \$6,200,000 |
| Hamilton | Install new "Green" technology field lighting Love | Remove existing metal halide lamps with wooden poles and replace with green technology lamps and ballasts. New steel poles will be integrated with wind turbine project to provide dual function. | Loveland City School District | 6 | 31 to 90 days | \$266,000 |
| Hamilton | Cincinnati Downtown Redevelopment | The proposed redevelopment work encompasses a series of five buildings in Cincinnati's Central Business District. \$1 million in funds are requested to assist with environmental remediation work associated with the redevelopment of these properties (\$200,000 per each of the five buildings). Total development costs for the five buildings are estimated to be \$58 million. | Cincinnati Center City Development Corporation | 1160 | 0 to 30 days | \$1,000,000 |
| Hamilton | Energy Efficient Doors and Windows | The Lockland Village Hall, constructed in the early 1900's. Most of the doors and windows are of that vintage. This proposal is to replace the 5 doors and 54 windows with up-to-date, highly energy efficient doors and windows. | Village of Lockland | 1 | 31 to 90 days | \$45,000 |
| Hamilton | Northwest Quadrant Water Main Project | Project entails replacement of an existing 4" water main with an 8" main along Reserben Ln, Bernard Ave., West St. and W. Pleasant St. in the northwest quadrant of the city. The enlarged water main would enhance the protection in the area including for one of the city's major employers, Johns & Heiss. The new main would tie with an existing 8" main on W. Columbia Ave. an existing 10" main at the Veterans Memorial Stadium, and a 12" main on Reading Rd. The new water main would also support the economic development of a vacant facility at 1700 West St., the former Rosemount Industries. This 4.6 acre property is currently being marketed for redevelopment, in the mid-1990s these facilities employed approximately 150 jobs. The proposed water main project would not only help preserve the approximately 100 existing jobs at Rose & Heiss but would also assist in marketing the underutilized Rosemount Industries site for a more productive, job generating use. | City of Reading | 250 | 31 to 90 days | \$450,000 |
| Hamilton | Heating, Air Conditioning, Water Heating | The Lockland Village Hall was constructed in the early 1900's. The building currently houses the Village administration, police and fire fighting personnel. Heating and air conditioning has been added incrementally over the years so that there now are 7 heating and air conditioning units. There also are 3 water heaters that are estimated to be 15 years old. This proposal is to replace the heating and air conditioning units with 2 energy efficient units and each of the water heaters with new, energy efficient units. | Village of Lockland | 1 | 31 to 90 days | \$150,000 |
| Hamilton | Title VII and Title VIII Federal Training Dollars f | These are federal dollars which will not run through the state of Ohio. Cincinnati Children's already receives Title VII training dollars for primary care doctors. We expect the feds will base a new competitive RFA that we will apply for to draw down more training dollars. Currently we do not get Title VIII nurse training dollars but we are looking into the further to see how we can partner with to draw these dollars as well through a competitive RFA. Jobs created listed above is probably not a real number. It is more number of doctors and nurses trained with these dollars if we are successful in the RFA process. I would assume the state of Ohio can not help us much with this pot of funds since we expect the RFA will be issued directly from the feds as it has been in all other Title VII and Title VIII rounds of funding. I am submitting this proposal on the Ohio site because I was told you want to track everything from this site including those pots of dollars that Ohio will never actually touch. | Cincinnati Children's Hospital Medical Center | 300 | 31 to 90 days | \$1,500,000 |
| Hamilton | NIH Capital Funds | These are federal dollars which will not run through the state of Ohio. Cincinnati Children's has several shovel ready capital projects that we will submit under the RFA that will eventually be released by the NIH to tap into the 1.38 fund for NIH capital projects. The Cincinnati Children's projects include a rehab of our animal research and lab facilities which are located in the basement of our research building. The cost on this rehab is 17M. We also have a shovel ready project for a new glass washing sterilization facility which will cost \$4M and will benefit all our research activities. Finally under the \$300M in equipment we would like to do a renewed MRI machine to do our basic research. I would assume the state of Ohio can not help us much with this pot of funds since we expect the RFA will be issued directly from the feds. I am submitting this proposal on the Ohio site because I was told you want to track everything from this site including those pots of dollars that Ohio will never actually touch. | Cincinnati Children's Hospital Medical Center | 300 | 31 to 90 days | \$25,000,000 |
| Hamilton | Maple Avenue | Reconstruction of an approximately 1800 LF Roadway with Stormwater Improvements | City of Mt. Healthy | 20 | 91 to 180 days | \$1,300,000 |
| Hamilton | Remodel Council Chambers and 2nd floor of Village | The Lockland Village Hall was constructed in the early 1900's. The Council Chambers, Mayor's office and administrator's office are all located on the second floor. The second floor is not ADA compliant regarding either the access or the room. This proposal is to remodel the Council Chambers, install an elevator, and reconstruct the rest room. | Village of Lockland | 1 | 31 to 90 days | \$150,000 |
| Hamilton | Clovernook Avenue Reconstruction | Reconstruction and Storm Sewer Upgrades of Clovernook Avenue, from Compton to Adams. Length of street is approximately 2000 LF. | City of Mt. Healthy | 20 | 91 to 180 days | \$1,400,000 |
| Hamilton | NIH funding to Institutes Bread and Butter NIH R01 | These are federal dollars which will not run through the state of Ohio. Cincinnati Children's has several R01's that we will submit under various various RFA's that will eventually be released by the NIH to tap into the 1.38 fund for NIH research dollars. R01's. I would assume the state of Ohio can not help us much with this pot of funds since we expect the RFA will be issued directly from the feds. I am submitting this proposal on the Ohio site because I was told you want to track everything from this site including those pots of dollars that Ohio will never actually touch. | Cincinnati Children's Hospital | 500 | 0 to 30 days | \$25,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Hamilton | Price Hill weatherization | We would like to use our not-for-profit organization to facilitate and spearhead a weatherization and home efficiency program for the Price Hill area. This program would be aimed at low income homes in the Price Hill area. It would at the same time lessen the strain on the environment and the power grid. We would hope to not only weatherize the homes of low income home owners, but also to update the HVAC systems of the homes. We would also be asking the subcontractors in the community to do the work and to provide the supplies and services that would be needed. We have our own funds that we would like to put towards this endeavor as well. We are at this time meeting with our local government partners to work very closely with groups like People Working Co-operatively and Data energy. Thank you for your consideration of our proposal. Jill Tuttle | Seton Home Co. | 40 | 31 to 90 days | \$3,000,000 |
| Hamilton | Countryview Drive Rehabilitation | Countryview Drive is deteriorating and must be rehabilitated. Project consists of a mill/overlay and new curbs where necessary. These are federal dollars which do not believe will run through the state of Ohio. Cincinnati Children's leads the way in pediatric clinical effectiveness and quality and transformation. Cincinnati Children's will apply to tap into the 1.1B in funds for clinical effectiveness. 40M of these dollars are being transferred to the WH for grant management. We will apply competitively for these funds. 30M of these funds are staying at AHRD which will also issue an RFP for clinical work such as surgical site infection reductions, system flow and system transformation. This is an area that Cincinnati Children's excels. Finally 40M is staying in HRD office of the director for regenerative health IT quality and other items. We will apply for these funds as well. I would assume the state of Ohio can not help us much with this pot of funds since we expect the RFA will be issued directly from the CDC. I am submitting this proposal on the Ohio site because I was told you want to track everything from the including those pots of dollars that Ohio will never actually touch. | City of Harrison | 20 | 31 to 90 days | \$250,000 |
| Hamilton | Comparative Effectiveness Research | These are federal dollars which it is unclear to us at this time whether or not they will run through the state of Ohio. Cincinnati Children's has several projects that we would like to submit to the CDC for prevention and wellness. Of the 1.1B CDC is designated for infection reduction strategies, Cincinnati Children's has major projects under way to reduce surgical site infections, central line infections and ventilator associated pneumonia. We will apply for this funding. There is also \$50M for chronic disease health promotion. Cincinnati Children's has a major Medicaid genetics project in partnership with the schools that we would like to continue. I would assume the state of Ohio can not help us much with this pot of funds since we expect the RFA will be issued directly from the CDC. I am submitting this proposal on the Ohio site because I was told you want to track everything from the including those pots of dollars that Ohio will never actually touch. | Cincinnati Children's Hospital | 300 | 31 to 90 days | \$10,000,000 |
| Hamilton | Washington Avenue Reconstruction | Reconstruction of Washington Avenue. Project length is approximately 30 LF | City of Harrison | 15 | 31 to 90 days | \$220,000 |
| Hamilton | CDC Health and Wellness Funding | These are federal dollars which it is unclear to us at this time whether or not they will run through the state of Ohio. Cincinnati Children's has several projects that we would like to submit to the CDC for prevention and wellness. Of the 1.1B CDC is designated for infection reduction strategies, Cincinnati Children's has major projects under way to reduce surgical site infections, central line infections and ventilator associated pneumonia. We will apply for this funding. There is also \$50M for chronic disease health promotion. Cincinnati Children's has a major Medicaid genetics project in partnership with the schools that we would like to continue. I would assume the state of Ohio can not help us much with this pot of funds since we expect the RFA will be issued directly from the CDC. I am submitting this proposal on the Ohio site because I was told you want to track everything from the including those pots of dollars that Ohio will never actually touch. | Cincinnati Children's Hospital | 100 | 0 to 30 days | \$5,000,000 |
| Hamilton | Campbell Road Improvements | Campbell Road consistently floods and causes problems for traveling motorists and residents and businesses in the area. Project would consist of flood control measures and road rehabilitation. | City of Harrison | 20 | 91 to 180 days | \$1,500,000 |
| Hamilton | Health IT EMR under Medicaid | This project is the Medicaid Incentive Health IT for hospitals. I believe these dollars will flow to the States through Medicaid but it will be formula driven and not competitive. I believe the formula will be based in part on the amount of Medicaid we service which for Cincinnati Children's is 45% of our total payer mix and growing. I understand that the formula has a cap of 11M per hospital over the five years. I am assuming that Cincinnati Children's will be eligible for the maximum amount given our high Medicaid population and being a large hospital. I understand none of this money will flow until FY2011. Cincinnati Children's has already invested over 45M in the EPIC electronic medical record system. We have already hired over 125 people in 18 areas to help us with the implementation of the system. With these dollars those people will be able to be trained to be used. | Cincinnati Children's Hospital | 300 | 181 days or more | \$11,000,000 |
| Hamilton | Simonson Road Intersection Improvements | Modifications to intersection, which would involve the City of Harrison, Harrison Township, and Hamilton County, would provide access to a major property that is trying to develop. This site has been on the State of Ohio's short list for many industries looking to locate in Ohio. This has been promoted as the "most 'developable' land site to the Greater Cincinnati Airport, and road improvements would greatly help to spur the development. | City of Harrison | 100 | 181 days or more | \$2,000,000 |
| Hamilton | The new School for Creative and Performing Arts | 250,000 square foot state-of-the-art kindergarten thru 12th grade public performing arts school in downtown Cincinnati's Over-the-Rhine neighborhood. | The new School for Creative & Performing Arts | 500 | 0 to 30 days | \$6,000,000 |
| Hamilton | Recreational Replacement Complex | By the number of park users every day. For 35 years our mission has been the same and our participation has increased every year. The main problem we have been missing is indoor recreational space. We would like to create a facility for year round physical activity opportunities, including 4 basketball courts, indoor soccer/basketball practice area, an indoor walking trail to compliment our outdoor trail system. This facility would accommodate people of all ages and abilities just like our current outdoor facilities. The Governor's Council for Physical Fitness & Recreation states that the grass roots level starts in community parks. The key to being successful with any endeavor is consistency especially with physical fitness and health. This indoor recreational space will provide the space for community members of all ages and abilities stay active year round, for decades to come. | Anderson Township Park District | 200 | 181 days or more | \$6,000,000 |
| Hamilton | Greater Harrison Bikeway - West Road Phase I | The City of Harrison and Harrison Township have developed a Master Bikeways Plan throughout their community which will, when implemented, greatly enhance the quality of life and vitality of their communities, including economic development opportunities. West Road Phase I consists of construction of a 10 foot wide multi-use trail along West Road from Carolina Trace to Dry Fork Road. This trail runs in front of the high school and provides school facilities and creates better access to Mary Whitewater Forest, which enhances the access to Dry Fork Road, Cincinnati. | City of Harrison | 20 | 91 to 180 days | \$580,000 |
| Hamilton | Queen City-South Mill Creek Greenway Trail | The project will eliminate blighted conditions, create & retain jobs, stimulate business opportunities, regenerate natural resources, demonstrate sustainable design, reduce automobile traffic, provide outdoor recreation & alternative transportation for bike commuters, & revitalize Mill Creek neighborhoods. The project includes: • Trail construction & development of 5 trail heads, integrated with public transit & local streets to create a multimodal transportation system. The trail will connect 5 residential neighborhoods, 2 business districts, a heavily used public park, & the Spring Grove Cemetery together. • Green technologies, including shredded rubber tires & porous asphalt/concrete for trail & parking lot paving, solar-powered lighting and trash compressor cans, eco-friendly stormwater management, trail head furnishings from recycled/reclaimed materials, & soil bioengineering systems for streambank stabilization. | Mill Creek Restoration Project | 75 | 0 to 30 days | \$4,900,000 |
| Hamilton | Harrison Avenue Sidewalks | Construction of Sidewalks along heavily utilized Harrison Avenue, from New Haven Road to West Road (4.000 LF). Currently there are no sidewalks in this area, and construction of sidewalks would be a huge benefit to residents and the numerous businesses along this stretch. | City of Harrison | 20 | 91 to 180 days | \$675,000 |
| Hamilton | Carolina Trace Improvements | This section of Carolina Trace Road has serious drainage problems, along the road and at the intersection of Carolina Trace and West Road. Flooding during rain events creates dangerous situations and the roadway has been shutdown at times due to the flooding. Flooding remains for days after an event, and those areas also present problems during the winter months with icing. The roadway is also becoming depressed and should be milled and overlaid. A portion of this roadway is in Harrison Township and this project will be done in conjunction with the Township and the County. | City of Harrison | 20 | 91 to 180 days | \$750,000 |
| Hamilton | Silver Street Reconstruction | Stormwater Improvements and Reconstruction of severely deteriorated roadway. Length of project is approximately 270 LF. | Village of Elmwood Place | 20 | 91 to 180 days | \$260,000 |
| Hamilton | Benson Street Sanitary Sewer Replacement | Replacement of 1000 LF of sanitary sewer that will free up potential for development on Hill Street. A 12" sewer would replace current 8-10" and allow the potential development of 300,000 sq. ft. of Class A office and 141 apartments which has been proposed. | City of Reading | 100 | 31 to 90 days | \$150,000 |
| Hamilton | hybrid biofuel cell with ultracapacitor | Our goal is to harness genetically modified bacteria and have them metabolize organic materials, particularly those rich in nitrates, and harvest the generated electrons, hydrogen gas, and water in a hybrid biofuel cell with an ultracapacitor. | Pilus Energy | 39 | 0 to 30 days | \$1,300,000 |
| Hamilton | Hybrid Window System | We then will establish manufacturing for the bacterial/nutrient powder that teches as a refill, the hybrid biofuel cell/ultracapacitor. The project consists of setting up a window production line which would copy the high performance, Hybrid, window lines of Europe. These windows would be used for schools, hospitals and many other buildings here in Ohio and the entire Midwest. They would be much more energy efficient and durable than the aluminum windows now being used in the United States. | Gilkey Window Company | 40 | 0 to 30 days | \$160,000 |
| Hamilton | Commercialization of the Hybrid Rapid Infrared Sulp | Funding allows validation and certification of a new type of energy saving aluminum road treat furnace that has been proved to reduce cycle times by as much as 90% over conventional fossil fuel treat furnaces while producing superior metallurgy in the finished product. The process promises significant reduction in CO2 emissions and process cost. This technology has received an R&D 100 award and an Ohio Edison Program Emerging Technology award. Research grants from ETEEC and the Forging Industry Association (CIWA) completed the proof of concept. The last step to commercialization is to run a series of validation/certification trials to prove the systems will meet requirements of AMS 2750. Funding will provide support for a collaboration between OCF Forge and Case Western University to purchase equipment and hire a student team to accomplish the necessary work. The target product for initial production is aluminum turbocharger impeller forgings, raw material produced by Kaiser Aluminum, Heath, Ohio, and forged by OCF Forge, Cincinnati, Ohio. | Queen City Forging Co. | 5 | 31 to 90 days | \$61,000 |
| Hamilton | Colerain Township Various Street Rehabilitation # | Rehabilitation of existing roadways includes such work as: new asphalt concrete wearing course, curb replacement, sidewalk ramps, catch basin reconstruction, partial and full depth repair, noise-milling, pavement fabric, catch basin and sewer lid adjustments, and storm sewer pipe replacement. Estimated quantities: 1 various street lengths total 7,062 feet 1,180 cubic yard of Asphalt Concrete wearing course 61,000 lineal feet of curb replacement 960 Square feet of sidewalk ramps 45 cubic yards of curb replacement 13,500 square yards of noise-milling 18,400 square yards of pavement fabric 18 catch basin and sewer lid adjustments 57 lineal feet of storm sewer replacement 256 Square yards of concrete apron replacement 60 Cubic yards of full depth work | Colerain Township Public Works Department | 40 | 31 to 90 days | \$550,000 |
| Hamilton | City of Harrison Recreation Center | To construct a 35,000 square foot Recreation Center on a 10 acre tract of land donated by the Southwest Local School District to serve the 10,000 residents of our city. The facility would include a Health & Fitness Center, indoor and outdoor pools, indoor running track, full size gymnasium, racquetball and walkway courts, whirlpool, steam rooms and saunas, child care, childcare, fitness and aquatic classes, and have a multi-purpose meeting room. Project would include construction and installation of building equipment. Completion of project would result in staffing the center with 10 full and part time employees. | City of Harrison | 10 | 91 to 180 days | \$8,000,000 |
| Hamilton | Wellness Center Remodel Project | Project consists of remodel of 4,000 sq ft second floor space that would include wiring, plumbing, dry wall and elevator installation to access space. Project include purchase of cardio and weight equipment. This would then create a Health and Wellness center for the 80 employees of the City of Harrison that would maintain general physical health, reduce medical costs and reduce injuries and medical retirement. | Harrison Police Department | 5 | 31 to 90 days | \$50,000 |
| Hamilton | Wellness Center Remodel Project | Project consists of construction of a 75 ft by 20 ft steel and architectural metal parking awning to protect the marked outdoors of the police department from the weather. This would keep snow and ice off of the cruisers as no indoor parking garage is available. | Harrison Police Department | 0 | 31 to 90 days | \$40,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Hamilton | Colerain Township Various Street Rehabilitation # | Rehabilitation of existing roadways includes such work as: new asphalt concrete wearing course, curb replacement, sidewalk ramps, catch basin reconstruction, partial and full depth repair, non-milling, pavement fabric, catch basin and sewer id adjustments, storm sewer pipe replacement and concrete drive apron replacement Estimated quantities: Various street lengths total 7,778 feet 1,070 cubic yard of Asphalt Concrete wearing course 10,800 linear feet of curb replacement 440 Square feet of sidewalk ramps 50 catch basins reconstructed 1,000 square yards of partial depth repair 15,000 square yards of non-milling 12,100 square yards of pavement fabric 25' catch basin and sewer id adjustments 53 linear feet of storm sewer replacement 236 Square yards of concrete apron replaced | Colerain Township Public Works Department | 40 | 31 to 90 days | \$600,000 |
| Hamilton | Colerain Township Various Street Rehabilitation # | Rehabilitation of existing roadways includes such work as: new asphalt concrete wearing course, curb replacement, catch basin reconstruction, non-milling, pavement fabric and catch basin and sewer id adjustments. Estimated quantities: Various street lengths total 4,523 feet 860 cubic yard of Asphalt Concrete wearing course 9,200 linear feet of curb replacement 50 catch basins reconstructed 11,400 square yards of non-milling 10,100 square yards of pavement fabric 33 catch basin and sewer id adjustments | Colerain Township Public Works Department | 40 | 31 to 90 days | \$460,000 |
| Hamilton | cunningham roadway infrastructure improvement | 3000 linear feet of repairs to existing roadway, re-enforcement of shoulder areas and replacement/repairs of damaged culverts to facilitate natural waterflow to the Little Miami River, a national scenic river waterway | the cunningham road association | 5 | 0 to 30 days | \$60,000 |
| Hamilton | Law Enforcement Hiring Proposal Ken Hughes | Initiated as an Ohio police chief in 2007, I have extensive history in working with grant funding, COPPS hiring initiatives & Community Policing. I'm encouraging the Governor to use hiring funds with specific retention requirements (i.e. 60 mos. of 5 years). Previous agencies failed to retain funded positions as they did not have funds to maintain the position (even when the economy is good). Training costs and time often negate the length of retention. Hiring funds should be used as hiring incentives and not based on a shared police protection among agencies, contracts are less expensive and can replace officers for assignment on the road, SRCS, DMRE etc. The funding should be competitive, have some teaching/field requirement, application should be reviewed and the development should be based on merit and not just on a resume. Otherwise the jobs will be gone when the money runs out. If the funding is used in a quick spend or else misused to lose long term positions, that's not good. City of Forest Park - Municipal Building Alterations, which include new entry with offices and lobby, repair of original building stone, new roof and police building HVAC System. | Tri-State Regional Community Policing Institute | 800 | 31 to 90 days | \$37,000,000 |
| Hamilton | City of Forest Park - Municipal Building Alteratio | This municipal building improvement is long overdue and will enhance public safety (some of the overhead materials are falling down from deterioration), improve accessibility for handicapped and elderly individuals, and it is part of our homeland security program to better protect who is coming and going in municipal complex. | City of Forest Park | 35 | 0 to 30 days | \$544,000 |
| Hamilton | Next Step | Management is renowned for their work with delinquent youth and hard to reach young men, the program provides consistent, discipline building services that allow for personal growth and enrichment. The professional staff provides 24 hour supervision, mentoring, and the safe haven that is always necessary during the adolescent years. These services are often life-changing for the young men who can include in the program for up to 2 years. The program will consist of Mental Development, Education, Social Development, Community Service, Career Development, Internship/Apprenticeship and Independent Living. New Step Family Services will help youth learn (and independent living skills, how to budget shop for groceries, cook meals, use the public transportation system, and, in some cases, hold down a job and practice living in a more GREEN environment. | Next Step Family Services | 75 | 31 to 90 days | \$135,000 |
| Hamilton | Line Loss Recovery at Fill Station | Researching transfer piping to fill station to enable the capture and containment of line loss when filling from storage tanks or mixing tanks. The captured line loss will be recycled into following batches, instead of flushing the line loss to a holding tank where it waits to be processed and ultimately flushed off as concrete waste. This project will save energy by reducing the run times and demand of our in-house water processing plant and reduce the number waste haul-offs. | Milacron Inc. | 10 | 0 to 30 days | \$25,000 |
| Hamilton | Industry Specific ETA | Industry specific Entrepreneurial Training, Coaching, and Business Development. Key targeted industries based on the projected needs of the community development and growth as well as key areas of growth: the stimulus package addresses. We current operate training and coaching that focuses on businesses of any kind. The target is to moderate income communities as well as individuals from those communities. Job creation will include hiring from those communities. Business Growth will help stimulate more income and revenue for those communities as well as increase the Tax base. | Greater Cincinnati Microenterprise Initiative | 50 | 31 to 90 days | \$227,000 |
| Hamilton | Hatch House Restoration Project | The project includes fully restoring the George Hatch House located in the Dayton Street Historic District. The Hatch House is listed in the National Register of Historic Places at the nationally significant level. The project also includes streetscape improvements in the District. Restoration of the Historic District has been unsuccessful in large part because the Hatch House—the most prominent and significant structure within the District—has not been restored. The overall goal is to safeguard the heritage of the District by preserving sites and structures that reflect elements of the District's cultural, social and architectural history. The Hatch House is the most significant structure within the District, thus its preservation is critical to the community's overall preservation goals. This project will utilize nearly 20 workers and provide work to many contractors who have seen their business shrink significantly during the economic downturn. The project will spur additional investment in the neighborhood. Because the Historic District is a local point in the community, improving the District will improve the overall community. | Hatch's Folly, LLC | 20 | 0 to 30 days | \$300,000 |
| Hamilton | SmartVent | The Melink Inlet-Hood controls provide immediate energy savings on commercial kitchen hoods by varying the speed of the exhaust and make air fans based on the cooking load. Currently there are 6000 systems installed globally. We propose to install Inlet-Hood in the dining facilities at the 13 state universities, 24 regional campuses, 25 two-year colleges, 20 CDC prisons, 1000+ K-12 public schools. We estimate that the kWh and the annual savings would be 1.1 million and 1.3 million respectively. The estimated annual energy savings is \$2.7 million. Finally we estimate that there would be a reduction of 15.1 million pounds of CO2 per year. Note: We have not factored in the tax revenue generated at the state level from the 2200 jobs. | Melink Corporation | 2200 | 0 to 30 days | \$15,000,000 |
| Hamilton | Moahck Honor Roll | Sunday, November 18th, 1945 the Mohawk Honor Roll Memorial located on the corner of Ravine and McMillan was dedicated to the five men and women who served their country during World War II. Five hundred and eighty one of our brothers and sisters were on this memorial, men and women who without hesitation or reservation walked away from their lives to embrace the freedoms of the American way of life for the future. Today, more than seven, in light of terrorism across the globe, and the threat of poses to us, as well as our job and women in the armed forces, we need to stand together and recognize the sacrifices of our military personnel. We are fighting for the same things now that we fought for over 70 years ago. It is my wish that their sacrifice may not be in vain, that we can remember back to a simpler time and realize that freedom and justice mean the same thing today as they have meant in the past. The Mohawk Honor Roll Memorial has seen better days. The brick is starting to faller, and the concrete around the bottom has all chipped away. The worst, however, is that of the five hundred and eight one names that were on the honor roll have been removed. It is my intention to restore | Mohawk Memorial Fund | 50 | 0 to 30 days | \$25,540 |
| Hamilton | King Studios Community Revitalization Project | The King Studios Community Revitalization Project is a partnership between the community of Evanston in Cincinnati, Ohio, Xavier University, the Floor of Art Studio, UltraSuede Studios and the Cincinnati Music Heritage Foundation, the Cincinnati Empowerment Zone and several others to preserve the legacy of King Records in its home neighborhood and provide an economic revitalization catalyst on the Montgomery Road Corridor. The studio will be a place where Xavier students will be able to get arts certification for teaching, where the memory of King will be memorialized, and where art and music will be made in a living tribute to Sam Houston. | Xavier University | 170 | 31 to 90 days | \$12,000,000 |
| Hamilton | St. Bernard Branch Library Project | The project request is to assist with the capital cost of construction of the facility. The City of Cincinnati, along with the Evanston Community Council is currently negotiating the acquisition of the site and building design is complete. Construct a new 8,000 square foot branch library in the city of St. Bernard. This facility would replace the current 2,000 square foot branch and would be constructed on property donated by the city. | Public Library of Cincinnati & Hamilton County | 0 | 31 to 90 days | \$2,200,000 |
| Hamilton | On Going Maintenance | Any jobs saved would be in the construction industry and cannot be estimated by library staff. On going maintenance for the Library's 41 facilities throughout Hamilton County. Work includes HVAC, roofing, paving, etc. | Public Library of Cincinnati & Hamilton County | 0 | 91 to 180 days | \$1,900,000 |
| Hamilton | Public Library of Cincinnati & Hamilton County - R | Any jobs saved would be in the construction industry and cannot be estimated by library staff. Construction of a new 12,000 square foot branch library in Reading, OH to replace a less than 2,000 square foot rental location currently operated. | Public Library of Cincinnati & Hamilton County | 0 | 181 days or more | \$2,300,000 |
| Hamilton | Public Library of Cincinnati & Hamilton County - P | Jobs saved would be in the construction industry and could not be estimated by library staff. Add an elevator and make other changes to the Pleasant Ridge Branch Library to make it handicapped accessible. This is in collaboration with the Pleasant Ridge Community Council. | Public Library of Cincinnati & Hamilton County | 0 | 91 to 180 days | \$1,000,000 |
| Hamilton | Public Library of Cincinnati & Hamilton County - W | The number of jobs saved would be in the construction industry and could not be estimated by library staff. Funds would be used to construct a net new branch library for our system. The new 12,000 square foot facility would be added to the Ohio National Guard Army and Woodland Community Center. The Library participated in the planning of this new facility but has lacked the funds to construct the branch library. As a new facility additional staff would be required, creating 9 new jobs in our system. | Public Library of Cincinnati & Hamilton County | 9 | 181 days or more | \$5,700,000 |
| Hamilton | Silverton Municipal Building | Renovation of historic structure to serve as new Silverton City Hall featuring existing site for future economic development. LEED elements, such as solar panels, green roof, etc. can easily be accommodated in the program. Current City Hall site is in the center of the CBD on the most prominent intersection in the community. It currently generates no additional revenue for the community, the courts or the state. Potential for economic development and creation of jobs over and above this project is considerable. Schematic design is complete. Remaining design can be completed within 3 months. | City of Silverton | 40 | 91 to 180 days | \$1,500,000 |
| Hamilton | Exit 39 I-275 Winton/Gilmore Road Project | Corridor: For the past three years both cities have worked with the Ohio Department of Transportation and the Ohio Kentucky Indiana Regional Council of Governments along with major businesses such as Cincinnati Financial Corporation and Mercy Hospital to develop a plan for improving the corridor. Within one mile of the corridor there are more than 400 businesses which employ more than 8,000 employees. The largest employer along the corridor is the Cincinnati Financial Corporation which employs 3,000 employees with an annual payroll of \$150 million. Mercy Hospital, who is also along the corridor, employs 1,300 employees with a \$40 million payroll and was ranked #46 of the Top 100 Hospitals in America. Both sites along with CFC and Mercy Hospital share concerns over the ability for the corridor to handle additional capacity if they are to continue to grow. | City of Fairfield | 2100 | 181 days or more | \$12,900,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Hamilton | New Regional Recycling Processing Facility (MRF) | The infrastructure for processing recyclables in our region (SW Ohio, No. Kentucky) is outdated. A new state-of-the-art material recovery facility is necessary to improve processing efficiency, improve quality of material sold on the market, increase the number of items that can be collected and improve worker conditions. The private sector will provide a 50% match. We currently recycle 10,000 tons per year. With a better facility we project the City of Cincinnati can recycle 70,000 tons per year. This would mean approximately 700,000 tons over 10 years. The MRF will also be able to process additional material from neighboring communities - like Bay Township City tons for 1. This would mean that the total tons over ten years would be 1 million to 1.4 million tons. According to the NERC analysis model, the 140,000 tons per year of recyclables would result in 3,320,179 Million BTUs (MBTUs) saved per year or 31,291,700 MBTUs over the 10 year timeframe. From a Greenhouse Gas perspective, the 140,000 tons per year would result in 380,000 MTCO2e (metric tons of CO2) per year or 3.8 million MTCO2e over 10 years. This is the equivalent of taking 84,000 cars off the road each year. The jurisdiction covers nearly 28 square miles with a population of over 60,000 with residential neighborhoods and business districts. We support several smaller cities and villages through mutual aid agreements. In 2007 we received over 35,000 calls for service as officers traveled nearly 500,000 miles on patrol. Our officers' workload is extremely low compared to jurisdictions of our size and type. Prior to February 10, 2009 our Department was supplemented in patrol operations by 15 deputy sheriffs. On that date, the Sheriff of Hamilton County reduced staffing in Green Township by three deputies, diminishing the level of police to serve the community. In addition, cutsback to the Hamilton County Ohio budget resulted in Green Township being forced to directly subsidize the entire Sheriff's patrol by paying \$60,000 per month. The ongoing payments have impacted the ability of our department to fund additional positions that we had projected to fill in 2009, 2010, and 2011. Receipt of the COPF funding grant will enable our department to hire four new officers to fill four new positions that are necessary to adequately serve the community of Green Township. Thank you! | City of Cincinnati, OEQ | 575 | 31 to 90 days | \$6,500,000 |
| Hamilton | Green Township Transition | | Green Township Police Department | 4 | 31 to 90 days | \$891,534 |
| Hamilton | SORTA - 57 hybrid buses | Purchase 57 hybrid buses | OKI Regional Council of Governments | 25 | 31 to 90 days | \$37,500,000 |
| Hamilton | Energy saving upgrades | The Rockwren Academy is Greater Cincinnati's Jewish Community Day School, serving Jewish children from across the spectrum of Jewish life. The Campus at Rockwren is in need of serious repairs to the Heating and Air systems and roofing. The School's HVAC equipment is fifteen to twenty years old and at the end of its life expectancy. We are spending twenty thousand dollars a month in energy bills due to the outdated equipment. The roof has several leaks and needs repair to prevent the consequential leaking of oil and gas damage from occurring. My proposal is to replace the HVAC equipment with new high efficiency units and to repair the leaks in the roofing. The upgrade in HVAC equipment is projected to save 25% on energy bills over the course of a year. The estimated savings would allow us to repair Malabar east of whom I am in the process of laying off due to funding issues. I thank you for your consideration of this project Jeffrey Neel Facilities Manager Rockwren Academy 613-766-3190 | Rockwren Academy | 5 | 0 to 30 days | \$400,000 |
| Hamilton | Low emission industrial burner | Development and commercialization of a new industrial air heat burner firing gaseous fuels which will have extremely low NOx and CO emissions. The burner has applications in many industries including power generation, industrial drying of foods, grains, bulk reagents, etc. Industrial ovens for paint drying and coating curing, etc., paper manufacturing, fiberglass insulation manufacturing, etc. There are many and the resulting impact on industrial process emissions would be tremendous. In the power generating industry these burners would be used on refuse reburn applications and would be a good fit for selective catalytic reduction systems and at a minimum the use of urea on existing systems. The development of a new high efficiency heat exchanger and controls for use in an energy saving system for the industrial dryer application. The project will have to be capable of handling dirty, high temperature exhaust gas streams operating at pressures above atmospheric and controlled by computer program to optimize the energy use of the dryer. | Stelter & Brinck, Ltd. | 15 | 0 to 30 days | \$2,500,000 |
| Hamilton | Efficiency improvement for industrial dryers | On many applications the energy savings could be as high as 60% | Stelter & Brinck, Ltd. | 10 | 0 to 30 days | \$950,000 |
| Hamilton | Dist 8, HAM IR 171 Northbound 6.0-6.5 (Dana Ave. to | This project will install a noise abatement structure along I-71 Northbound between Dana Ave. and Smith Rd. (approximately 0.5 miles). This project falls under the Type 2 Noise Wall Program (Braniff) in place by the Ohio Department of Transportation. The intent of this program is to provide highway noise reduction for homes built prior to the construction of the highway. Funding is needed in order to complete this project as the original funding ran out for the Type 2 Noise Wall program. The Madison Park neighborhood includes 190 homes which will all benefit from the installation of a noise abatement structure. This project will employ a 400 man crew and will take 6-10 months to complete. Lawn Life provides specialized lawn care services with an opportunity to gain real work experience and transferable skills by providing customers with well maintained lawns with excellent service at reasonable prices. Services offered will not only include lawn care but also completion of many other important household chores and other seasonal and general work as well. Having showed interest in getting work experience in the work industry employees of Lawn Life will be referred directly from a juvenile court-oriented organization or school. The experiences the student-employees have while participating at this job will assist them in making the transition from school to work and from a debt-ridden student to a motivated professional. This opportunity will allow such juveniles to develop entrepreneurial skills that will be transferable to any job in the future. Short term goal is simple: Employee 20-30 young adults (who often make up half of their household income), offering a good paying landscaping job. Also employ one related manager and one related vocational teacher. Work will be through all seasons, primarily in landscaping with many banks to cut vacant property lawns in Cincinnati. Commercialization of high efficiency immersion heater patent No. 6,296,050 | Madison Park Neighborhood | 40 | 91 to 180 days | \$2,000,000 |
| Hamilton | Youth Employment Center | The Madison Park neighborhood includes 190 homes which will all benefit from the installation of a noise abatement structure. This project will employ a 400 man crew and will take 6-10 months to complete. Lawn Life provides specialized lawn care services with an opportunity to gain real work experience and transferable skills by providing customers with well maintained lawns with excellent service at reasonable prices. Services offered will not only include lawn care but also completion of many other important household chores and other seasonal and general work as well. Having showed interest in getting work experience in the work industry employees of Lawn Life will be referred directly from a juvenile court-oriented organization or school. The experiences the student-employees have while participating at this job will assist them in making the transition from school to work and from a debt-ridden student to a motivated professional. This opportunity will allow such juveniles to develop entrepreneurial skills that will be transferable to any job in the future. Short term goal is simple: Employee 20-30 young adults (who often make up half of their household income), offering a good paying landscaping job. Also employ one related manager and one related vocational teacher. Work will be through all seasons, primarily in landscaping with many banks to cut vacant property lawns in Cincinnati. Commercialization of high efficiency immersion heater patent No. 6,296,050 | Lawn Life | 25 | 0 to 30 days | \$75,000 |
| Hamilton | High efficiency immersion heater | The device can be used in a myriad of heating applications from industrial immersion heating, industrial and domestic hot water heaters, to process and domestic boilers. | Stelter & Brinck, Ltd. | 30 | 0 to 30 days | \$5,000,000 |
| Hamilton | SORTA - portable and pit lifts | Purchase of portable and pit lifts for articulated buses | OKI Regional Council of Governments | 5 | 31 to 90 days | \$100,000 |
| Hamilton | Delhi Road Thoroughfare Project | Access management project through the main business corridor of Delhi Township (pop. 31,000). Roadway experiences a high accident rate. Project attempts to correct poor access management and improve the traffic level of service. | Delhi Township | 40 | 31 to 90 days | \$500,000 |
| Hamilton | St. Dominic/Valance Improvements | Surface and subgrade improvements to 2311 linear feet of roadway | Delhi Township | 40 | 31 to 90 days | \$210,000 |
| Hamilton | Delhi Road Thoroughfare Project | Access management of the main business corridor in Delhi Township (pop. 31,000). Roadway has high accident rate. Project will improve safety and level of service | Delhi Township | 40 | 31 to 90 days | \$500,000 |
| Hamilton | Palisades Subdivision Improvements | Surface and subgrade improvements to 4972 linear feet of roadway | Delhi Township | 40 | 31 to 90 days | \$400,000 |
| Hamilton | Public Safety Generator | Installation of a natural gas or diesel generator to operate our public safety facilities. We currently have no on back up electrical source to operate the police and the departments in the event of a power outage. This power is critical when the power was out for days during the hurricane winds. A generator will allow for operation of the police and fire departments and the administrative telephone system. | City of North College Hill | 4 | 31 to 90 days | \$60,000 |
| Hamilton | Burgess Drive Storm Sewer Pipe Liner | Line 134 feet of the interior of a deteriorated 15" storm sewer pipe under Burgess Drive | Colerain Township Public Works Department | 10 | 31 to 90 days | \$40,535 |
| Hamilton | Training for Placement | PCS Technical Services, a technical recruitment firm is working on an initiative to find people who may not have all of the technical skills necessary for a position, but that could be trained and train them for greater opportunity. We feel that in this difficult economic time, people will need to shift from one occupation and experience, to a similar area, but one that they don't currently know as well. PCS has been in the staffing and job placement industry for over 20 years and has weathered many storms. There's one thing we've learned in our experience that surprises all of us and that's that you have to learn to be flexible and adapt to changing times because what you know suddenly, WIL change. Those companies that follow that simple guideline will be successful in ANY economy. Thank you for your consideration as we feel our project will benefit many people and will not only keep existing jobs, but will adapt people for new opportunities and help our areas overcome Recession and put people back to work. | PCS Technical Services, Inc. | 30 | 0 to 30 days | \$100,000 |
| Hamilton | Annual Campaign | The cash or annual campaign that provides necessary operating capital for the running of our school including, but not limited to: salaries, building maintenance, and technology was estimated to cost \$700,000-\$800,000 this year. This campaign consists of two major events per year: The Friends Campaign and the Tribute Dinner. The shortfall this year could be as much as \$600,000 due to many factors not least of which is the economic downturn. | Rockwren Academy | 50 | 0 to 30 days | \$500,000 |
| Hamilton | Financial Scholarship Assistance for Jewish DaySch | Rockwren Academy is the only Jewish day school in Cincinnati for Jewish families who wish to send their children to a school that encompasses secular and Jewish education. Our enrollment is down and we are receiving requests for additional financial assistance from our current families due to the economic downturn. We are finding it difficult to attract new students because of the additional financial burden of private school education. The ability of our school hinges on a long-range goal of increasing enrollment to a minimum of 250 students over the next 5-6 years. Unless we are able to provide more scholarship opportunities, Jewish day school education which is open to all members of the Jewish community, will not be able to reach for a great deal of our constituents. We foresee this request for stimulus money to be needed for multiple years. | Rockwren Academy | 45 | 0 to 30 days | \$1,720,000 |
| Hamilton | Winton & Sharon Road Signals | Hamilton/Winton Rd. / Sharon Rd. Intersection-New signal poles and signals | OKI Regional Council of Governments | 5 | 31 to 90 days | \$150,000 |
| Hamilton | E. Kemper Rd. Sidewalk | Mongomery-Sidewalk | OKI Regional Council of Governments | 10 | 31 to 90 days | \$125,000 |
| Hamilton | Computerized Traffic Control System Software | Hamilton-The City's Computerized Traffic Control System (CTCS) is scheduled for a software/hardware upgrade in 2009 to a Transcore Platform | OKI Regional Council of Governments | 4 | 31 to 90 days | \$1,000,000 |
| Hamilton | residential-small commercial solar power | Create a business that installs solar panels for residential and commercial applications to create 20 or more new jobs, allow individuals/small business to become energy independent from electricity. We estimate that in the first year we can install 250 units (homes and bus.), and about 500 in year 2, 400 in year 3, and 600-700 by year 5. This business will create employment, save energy, stimulate the local economy while helping the environment, but most of all create clean-renewable energy for Ohio. | Solar Energy Inc | 20 | 91 to 180 days | \$500,000 |
| Hamilton | Bramble and Plainville Road Redevelopment Project | Hamilton/Bramble Ave. Plainville Road (Functional Classification: Collector-Urban and Minor Arterial-Urban respectively -Columbia Township is seeking funds to fill, resurface and reconstruct sections of Plainville Road and Bramble Avenue within the Township limits. This area has been designated by the Township as an economic development corridor. Several new businesses have recently moved into the area. We are working to encourage additional growth in this area and are working on finalizing a number of additional development projects. Rebuilding access in this area will certainly improve our ability to promote this area for additional job growth. | OKI Regional Council of Governments | 75 | 31 to 90 days | \$2,000,000 |
| Hamilton | Sharon Road Resurfacing | Sharon-Hamilton/Sharon Road-Unterschied SCIP-1480 resurfacing | OKI Regional Council of Governments | 20 | 31 to 90 days | \$261,000 |
| Hamilton | Village of Newtown Pedestrian Network | Oh-53-Completion of a 2000 foot segment of sidewalk along Oh-52 inside the village limits. The sidewalk will run from a point slightly east of Versailles Drive address to Oh-52 connecting the existing sidewalk network in the Newtown Road portion of the village. The sidewalk will improve the pedestrian link between two subdivisions at the top of Versailles to the business district and the Loveland/Bike Trail. It will also provide similar access for the employees of Medication Businesses to the main business district without using their cars. | OKI Regional Council of Governments | 112 | 31 to 90 days | \$1,000,000 |
| Hamilton | Hamilton County Public Safety | Replace laid off Deputies lost due to economic-downturn and local County Budget cuts... | Hamilton County sheriff | 200 + | 0 to 30 days | \$14,000,000 |
| Hamilton | Cornell Culvert | Sharonville-Hamilton/Cornell Rd. 450' West of Swing Rd. Culvert Extension and Roadway Embankment Stabilization. | OKI Regional Council of Governments | 15 | 31 to 90 days | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Hamilton | Little Miami Oh Scenic River Bike Bridge | Renovation of existing bridge while providing an additional bike bridge to connect the City of Milford to the Lowland Blue Trail and 8 other outdoor trails. Plans have been completed and awarded to a bid by a high caliber engineering firm, endorsed by many local environmental groups, as well as steps taken to initiate interest with ODNR. Milford is the only place in the country that has the 8 trail attribute (see www.jordantrails.com for details), yet we are a city divided by the river that prevents geographic attraction and economic development. The Lowland Blue Trail (boasts of 124,000 visitors every year) has NO direct connection to Milford. We are the "valley" of the area for a reason, but with a population of 7,400 there would never be enough funds on our own to undertake a project of this magnitude. We have done other bond projects such as Valley View. This work has also been coordinated with our new Massie Park Plan, which will have a bike bridge. | City of Milford/Milford Miami Township Chamber of | 39 | 0 to 30 days | \$3,500,000 |
| Hamilton | Fields Ertel Reprofling | Sharonville- Reed Hatman Hwy to 600 West of Copperfield Dr--Turn Lane Addition and Sight Distance Improvement | OKI Regional Council of Governments | 20 | 31 to 90 days | \$875,000 |
| Hamilton | Mosteller Road Curb Replacement | Sharonville-Hamilton/Baron to Kemper (5207)--Total Curb Replacement, Base Repair, Resurfacing | OKI Regional Council of Governments | 20 | 31 to 90 days | \$1,159,000 |
| Hamilton | SORTA - Preventive Maintenance | Preventive Maintenance for SORTA | OKI Regional Council of Governments | 10 | 31 to 90 days | \$7,500,000 |
| Hamilton | Pricenton Pedestrian Bridge Repair and Painting | Sharonville-Chester Rd. South Bridge at Princeton High School--Steel Bridge Repair and Painting | OKI Regional Council of Governments | 10 | 31 to 90 days | \$260,000 |
| Hamilton | Northland Blvd | Springdale--Northland--Repair concrete base, resurface, intersection improvements, pedestrian walkway The Property was used as a apartment's club prior to purchase in 1970 by Bill Schumann. Mr. Schumann purchased the property to end the nuisance caused by gun club (now defunct), and was unaware that the gun club left the property with lead concentrations in soil and sediment above the human health standards for lead in a residential use location. Approximately 8,000 tons of impacted soil and sediment are present on the site and in a creek flowing across the property. Mr. Schumann is 75 years old, retired, and cannot afford the cleanup of the property. Unless he receives outside funding, this property will sit idle and unusable for many years. He has met with the ODNR for funding, but was told that since he is not a municipality, ODNR will not fund the work. He has met with Hamilton County officials and they agree that, besides the cleanup, it is worth only a small fraction of its true value. Mr. Schumann is seeking Federal funds to clean this property. The cleanup is professionally scoped and shovel ready. The project can begin immediately and will retain employment for 50 professional/contractors. Once cleanup of the site will be ready for redevelopment as parkland or homes. | OKI Regional Council of Governments | 160 | 31 to 90 days | \$950,000 |
| Hamilton | Sickmann Property Development | Thurston Park--West of Elm St. to Terminal Park/Milford Cops. Lane--Pavement repair, catch basin repair, curb replacement, drive apron replacement, install curb ramps as required, sidewalk replacement. | Environmental Consultants, Inc. | 50 | 0 to 30 days | \$800,000 |
| Hamilton | Wooster Pike Repair | Lebanon--Replace 26 traffic signal heads and pedestrian heads with LED signals and upgrade controllers | OKI Regional Council of Governments | 30 | 31 to 90 days | \$837,200 |
| Hamilton | Lebanon Traffic Signal Improvements | Street Rehabilitation, Resurface, Replace Curb/Walk, Improve Drainage from Dining Lane to Catalina Apts. (3800') | OKI Regional Council of Governments | 3 | 31 to 90 days | \$300,000 |
| Hamilton | Addyston Main Street Rehabilitation | Replace entire signal system at intersection of Waldman Drive and Galbraith Road | OKI Regional Council of Governments | 20 | 31 to 90 days | \$376,000 |
| Hamilton | Waldman Drive/Galbraith Road Signal Replacement-Ar | Add emergency preemption on traffic signals on main routes | OKI Regional Council of Governments | 5 | 31 to 90 days | \$100,000 |
| Hamilton | Blue Ash Traffic Signal Preemption | Purchase 6 30' hybrid buses for the Arts Lane | OKI Regional Council of Governments | 4 | 31 to 90 days | \$390,000 |
| Hamilton | SORTA- purchase 6 30' hybrid buses | Replace 25 incandescent traffic signals with LED, add universal power supply | OKI Regional Council of Governments | 5 | 31 to 90 days | \$2,100,000 |
| Hamilton | Blue Ash Traffic Signal Upgrade to LED | Remove deteriorated pavement, replace with SAM and overlay, from Cooper to Glendale-Milford | OKI Regional Council of Governments | 4 | 31 to 90 days | \$375,000 |
| Hamilton | Reed Hartman Highway Rehabilitation-Blue Ash | Total curb replacement, base repair, resurfacing from Harrison Ave. to South Corp. Lane (2407') | OKI Regional Council of Governments | 18 | 31 to 90 days | \$840,000 |
| Hamilton | Glennmore Avenue Curb Replacement - Cheviot | Curb replacement, base repair, resurfacing from Lowell to School Section (2700') | OKI Regional Council of Governments | 20 | 31 to 90 days | \$635,000 |
| Hamilton | Harrison Avenue Phase 2 - Cheviot | Purchase of 4 new coaches with chair lifts | OKI Regional Council of Governments | 2 | 31 to 90 days | \$1,103,232 |
| Hamilton | SORTA - concrete driveway | Concrete driveway upgrades at fee facility | OKI Regional Council of Governments | 2 | 31 to 90 days | \$24,000 |
| Hamilton | SORTA - driveway reconfiguration | Driveway reconfiguration | OKI Regional Council of Governments | 5 | 31 to 90 days | \$192,000 |
| Hamilton | SORTA - fleet watch RF hubos | Fleet watch RF hubos and system | OKI Regional Council of Governments | 2 | 31 to 90 days | \$299,732 |
| Hamilton | SORTA - Facility exterior doors | Upgrade to exterior doors at transit garage facility | OKI Regional Council of Governments | 5 | 31 to 90 days | \$125,000 |
| Hamilton | Intervention Unit | The Intervention Unit is a family based counseling/intervention program operated by Hamilton County Juvenile Court. The goal of the Unit is to empower parents and families to take their own strengths and resources to solve conflicts without ongoing official Court involvement. 1100-1500 referrals are received per year. The Unit also assists the County in its effort to decrease minority confinement/courtship with the Juvenile Court. 70% of the referrals are minority youth, with 62% being female. This request is to fund one Family Counselor position in order for the Unit to remain a viable alternative to the filing of charges against incorrigible/minorly adolescents. Without support it is likely that this free service will no longer be available to county residents. | Hamilton County Juvenile Court | 7 | 91 to 180 days | \$55,000 |
| Hamilton | SORTA - 9 hybrid articulated vehicles | Purchase of 9 hybrid articulated vehicles | OKI Regional Council of Governments | 5 | 31 to 90 days | \$7,200,000 |
| Hamilton | SORTA - Portable and pit lifts | Purchase of portable and pit lifts for articulated buses | OKI Regional Council of Governments | 5 | 31 to 90 days | \$140,000 |
| Hamilton | SORTA - 8 hybrid minibuses | Purchase of 8 hybrid minibuses for neighborhood circulators | OKI Regional Council of Governments | 5 | 31 to 90 days | \$1,300,000 |
| Hamilton | Cincinnati Art Museum Road and Garage Infrastrctu | Community area. This environmentally friendly project will provide a viable needed green, art and parking infrastructure to Cincinnati's foremost cultural institution that is increasingly served by mass transportation. Doubling its 250 visitor parking spaces will attract a broader demographic audience. The sculpture garden will increase the area's green zone. The new entrance will eliminate an unattractive roadway, allowing for the planting of clearing aged trees. Large windows in the garage will overlook a spectacular view of Cincinnati. The museum is the oldest West of the Alleghenies having the largest collection in Ohio, with no addition since 1962. It presents a wide range of educational programming to all ages, annually serving over 100,000 school children. This project would be a model for how to solve infrastructure needs while being environmentally responsible. It will increase the museum's annual economic impact of \$55 million and increase the capacity to raise funds for a major expansion and total renovation amounting to \$160 million. | Cincinnati Art Museum | 145 | 91 to 180 days | \$33,820,894 |
| Hamilton | 21st Century Skills Teacher Technology Coordinator | The Southwest Local School District is in need of new technology for all of its teachers to achieve "21st Century Skills". Due to a lack of funds on the part of our financially fragile school district the teachers in Southwest have not had easy access to current technologies for almost 20 years. This project would spend a significant sum of money on new technology, specifically laptops both in the United States and other resources from U.S. companies. This program would also create 3 jobs for Teacher Technology Coordinator to work with the teachers implementing the technology. This program would improve our teachers and thus improve our students and community. The chance to be trained like no other teacher can make a difference to everyone involved. We have done without for so long while we have watched other schools all around us simply become "modernized" or join the 21st Century while we have done without. This is our chance! We would purchase over 200 laptops, over \$50,000 in technology equipment and create 3 new jobs. | Southwest Local School District | 3 | 0 to 30 days | \$750,000 |
| Hamilton | Fire Bureaus Consolidation Project | This project includes purchase of a two story building adjacent to the Cincinnati Regional Operations Center (ROC). Building cost is \$3 million. It funds significant building rehabilitation on the interior. The project would employ carpenters, electricians, laborers, plumbers, surveyors, architects, and technology firms. The rehabbed building will place Fire Department personnel in one location enhancing fire safety/service to the public. This would save \$17K monthly rent used for other buildings which could be applied to fire safety/education programs versus office rent. Fire deaths in Ohio were at record numbers (modern history) in 2008, this project will enhance fire prevention, inspection, permits, arson investigation and public safety education efforts for citizens of Hamilton County while partnering with other FDs in the region. Also, a Fire personnel resource need to the ROC will enhance public safety/service by serving as a primary incident management (personnel) resource able to ramp up ROC staffing quickly during a City, State, Regional, or National emergency. This project will improve fire dept. ancillary services delivery and safety of our citizens in OH. | Cincinnati Fire Department | 125 | 91 to 180 days | \$5,500,000 |
| Hamilton | Lockland Youth Recreation Program | Project of Lockland Art Museum/Highway 702 area involves renovation to turn in place 60,000 sq. ft. fire service station into recreation in 1800 - mid floor swimming pool was installed in 1949. Due to the expense to update the building, the district was forced to close the facility. This ended our use of the facility for physical education classes, swim teams and our summer recreation programs. This request for funding would make it possible to reopen the pool which would make it available for grades K-12 to participate in physical education classes and help our community by providing a recreation center to the Villages of Lockland and Arlington Heights. This money would also include training for supervision of the pool and recreation center during off school hours and would provide for professional development in the areas of swimming and recreation. Due to our declining industrial tax base, with five factories closing, this would give the youth of the two communities an opportunity to participate in recreational activities. | Lockland Local School District | 20 | 181 days or more | \$500,000 |
| Hamilton | Renewable Energy Project - Solar | Madeira City Schools is embarking on a renewable energy project and efficiency initiatives to reduce energy operating costs within the district. With the support of a private community donor already secured, we seek additional stimulus support to maximize our district's opportunity. The project includes a significant solar panel array on two school buildings, an energy audit focused on identifying other "green technologies" desired for energy savings including lighting systems and controls, daylighting, and the replacement of our high school boiler with geothermal technology. Primary to the focus of our costs savings efforts will be an educational focus for our students that will include hands-on interactive data collection, a student energy team, a community energy efficiency outreach program, and a sustainable approach to identifying other opportunities for energy cost saving measures. This "broader based" project has the potential to serve as an immediate example of the federal stimulus initiative's intent and will serve as a model for existing public school buildings becoming more involved in awareness of energy consumption, energy conservation, and renewable alternatives. | Madeira City Schools | 100 | 31 to 90 days | \$600,000 |
| Hamilton | Partial Roof Replacement | Replace Roof Section on Breen Elementary in our school district. The roof has been evaluated by a roofing consultant, and determined to have "fallen". It is very old, and has been in need of replacement for over 10 years. | Finneytown Local Schools | 20 | 91 to 180 days | \$325,000 |
| Hamilton | New Construction Of a jail | By replacing this roof will eliminate the numerous leaks that occur, which in turn will eliminate the destruction of property and materials, and improve the educational environment. It will also help preserve the life of the structure. Constructed new jail facility to accommodate Psych and medical facility for incarcerated population in Hamilton county. | Hamilton County Sheriff | 1000 | 0 to 30 days | \$90,000,000 |
| Hamilton | Resurfacing or new blacktop for parking areas | We were forced to close a rented facility due to decreased tax base and downturn in economy. Facility is necessary for public safety in Greater Cincinnati region. The construction of this facility would create hundreds of new jobs during construction and additional jobs after completion the site is suitable project could start here. This facility would benefit the mental health community by the medical needs of incarcerated population in Hamilton County. | Hamilton County Board of MRDD | 10 | 31 to 90 days | \$332,642 |
| Hamilton | Property acquisition and facility expansion | Resurface parking lots at 2 schools and 4 adult centers with a new blacktop parking lot at a office/warehouse. All locations are located in Hamilton County, Ohio. To acquire property adjacent to our current fire station for the purpose of expanding our current building to house additional offices, sleeping facilities and equipment and records storage area | Deer Park Silvertown Joint Fire District | 40 | 181 days or more | \$500,000 |
| Hamilton | South Mill Creek Greenway Trail | Engineering design for the 3.25 mile South Mill Creek Greenway Trail. The trail will connect upstream to the Quaker City/Ohio Mill Creek Trail to be constructed in the north with a stimulus investment, & extend downstream to the confluence with the Ohio River where it will connect to the Ohio River Trail. The comprehensive City of Cincinnati Mill Creek Greenway Program includes ecological regeneration of the river, retention & creation of jobs, economic revitalization of Mill Creek neighborhoods, & construction of over twelve miles of multi-purpose trail/bike trails in the river corridor. The trails will make bike commuting, outdoor exercise, recreation, & environmental education/training possible for 1/3 to 1/2 of the City's neighborhoods. Design/construction of the South Mill Creek Trail & four trail heads will integrate green technologies, including installed outdoor trails & porous pavement/concrete for paving, solar-powered music computer cases & lighting, and trail furnishings made from recycled/reclaimed materials. | Mill Creek Restoration Project | 12 | 31 to 90 days | \$240,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Hamilton | Princeton After School Computer Program | Princeton City School district will lose 24 million dollars in state revenue by 2016. That's 1/3 of our total operating budget. Princeton is a diverse community - diverse ethnically, socioeconomically, and culturally. Our diversity adds richness to the learning experience of students and staff alike. Princeton's diversity is a valuable asset which prepares students for the global society. Hence our mission statement: Princeton is a diverse community where we are all learners - inspired to dream and challenged to achieve. At the present time, three of our neighborhood schools are called "Continuous Improvement". In an effort to "level the playing field" to all of our students, regardless of ethnicity, socio-economic status, we would like to open our learning centers (libraries) to our students for an extended time after school. Students would have access to computers to work on Study Island, which is a state assessment online tutorial program. We would need funding to pay for computers, software and staffing to make this a reality. Students could also use the computers to do research or complete homework which would require the use of a computer. | Princeton City School District | 11 | 31 to 90 days | \$50,978 |
| Hamilton | City of Forest Park - Salt Barn | City of Forest Park - New Salt Barn | City of Forest Park | 15 | 0 to 30 days | \$175,000 |
| Hamilton | Cooperative Energy Conservation | I believe that through a study of University scholars and developers, we can combine the benefits of thermal, ground, and solar energy that could be shared by all. While the initial costs are prohibitive to one, if many shared the benefits, the costs will diminish greatly. Imagine a condo that shared its ground air, solar panels and are built with proper the sun orientation with materials to take advantage of all of our free energy. I have seen in my job, many homes built without any regard to the sun or wind and wonder if these developers don't need some direction. My name is Michael Collett. 513-753-3358 Graduate of Modler High School University of Cincinnati | Michael Collett idea to save the planet | 1000 | 91 to 180 days | \$3,500 |
| Hamilton | Get My Home Back | I am a single parent with four children. I lost my home to Foreclosure. I would simply like to use this money to reclaim my home for myself and my four children. I am not asking for one more penny than I need. Address: 9111 Whitehead Drive, Cincinnati, Ohio 45251. | Ruthemeyer Family | 5 | 0 to 30 days | \$250,000 |
| Hamilton | City of Forest Park - ADA sidewalk compliance upgr | City of Forest Park - Upgrade of sidewalks/ramps throughout city to bring them into accordance with ADA regulations. | City of Forest Park | 5 | 0 to 30 days | \$1,000,000 |
| Hamilton | Solar Panels on the roof | Rockwell Academy would like to install Solar Panels on the School Building. Our monthly energy costs are 17,000 to 20,000 per month. We would like to invest in renewable energy resources to help protect the environment and reduce dependence on oil products. This will teach our students important lessons in renewable energies and help keep the School running without the large electric consumption | Rockwell Academy | 5 | 0 to 30 days | \$600,000 |
| Hamilton | City of Forest Park - Miscellaneous Street Repairs | City of Forest Park - Miscellaneous street repairs including curb replacement/repair, SEM and resurfacing and street repair. The Mill Creek Green Schools/Green Infrastructure Program will equip students with the technical knowledge and skills to perform green technology jobs in the future. | City of Forest Park | 10 | 0 to 30 days | \$3,000,000 |
| Hamilton | Mill Creek Green Schools/Green Infrastructure Prog | The initiative will provide year-round environmental education programming for over 2,000 6th-12th grade students in Cincinnati Public Schools (CPS) District. The program will include innovative classroom & field instruction on green technologies for addressing water conservation/efficiency, managing urban stormwater runoff, & restoring wildlife habitat. Students will engage in "hands-on" science activities including water chemistry, biological and soil testing; participate in challenging environmental service learning opportunities; visit green technology demonstration sites in Greater Cincinnati; & design and install Green Infrastructure projects on their own school campuses. The Mill Creek Restoration Project (MCRP) team (educators, landscape architects, ecologists and engineers) will collaborate with CPS, the City, the Metropolitan Sewer District and other public/private partners to implement the program. MCRP is currently testing program components with 6 pilot schools, with excellent results. | Mill Creek Restoration Project | 10 | 0 to 30 days | \$232,500 |
| Hamilton | Roofing Replacement Reading Community CSD | The project would replace existing roofing in Reading High School, Reading Central Elementary and Hilltop Elementary to 7-8 or higher efficiency roofs and gutters. The project would generate long term electricity and operational savings. | Reading Community City School District | 25 | 31 to 90 days | \$1,050,584 |
| Hamilton | Interior Lighting Retrofit/Replacement | The project would replace the exterior doors for Reading High School, Reading Central Elementary and Hilltop Elementary School. | Reading Community City School District | 50 | 31 to 90 days | \$1,037,540 |
| Hamilton | Exterior Door Replacement - Reading Community CSD | The project would replace the exterior doors for Reading High School, Reading Central Elementary and Hilltop Elementary School. | Reading Community City School District | 25 | 31 to 90 days | \$104,000 |
| Hamilton | Low Emissions Combustor | Triumph Engineering Corp. is participating in the development of a low emissions combustion system for a gas turbine. The benefits of this system is a reduction in the emissions from gas turbines operating on various fuels. The funding is required to take the patented design and commercialize it. This project is currently in the testing phase and will enter the commercial market place within the next 45 days. The funds will be used to hire highly skilled engineers to develop the product commercially for our customer. The expected outcome is a commercially viable advanced combustion system that can be locally manufactured. | Triumph Engineering Corp. | 30 | 31 to 90 days | \$1,000,000 |
| Hamilton | Asphalt Lot Repair/Renovation | The project would permit the reconstruction of parking lots at Reading High School and Hilltop Elementary and for the partial replacement of asphalt at Reading Central School with a conversion of a portion of the area back to green space. | Reading Community City School District | 25 | 91 to 180 days | \$1,200,000 |
| Hamilton | Home addition | To create a first-floor bedroom/bathroom of approx. 200 sq ft that meets ADA criteria. Healthcare category is met in improving personal hygiene access for my disabled child. Current bathroom facilities are only available on our second floor and the bath is not accessible to assistive equipment. Home values have dropped to the point that we cannot borrow against the house. Prevention and Wellness criteria met by: -eliminate need to carry 50lb child up and down stairs, reducing chances of injury from falls and lifting. -improved bath access will improve personal hygiene and therefore overall health. -assistive equipment will reduce chance of injury from lifting in and out of tub. Jobs sustained: Design/architecture, local building dept., General Contractor, Concrete/Foundation Workers, Plumber, HVAC Spec., Electrician, Rough Carpentry, Finish Carpentry, Materials suppliers -reconversion ("home agent") fields in and around the City of Wilmington/Clermont County region. By retaining the recently displaced worker population in this area on new technology and telecommunications programs, Convergys would equip an individual with the skills and education potential for full-time virtual work opportunities within our global organization. Convergys provides competitive wages and full benefits packages to its employees. | Private Citizen | 10 | 91 to 180 days | \$50,000 |
| Hamilton | Retraining Displaced Worker Population | This workforce training and development project is a significant investment, with total project and training costs totaling over \$30 Million over the next 3 years. The offset amount requested is about \$1,500,000 for each year of the 3-year period. | Convergys Corporation | 325 | 91 to 180 days | \$5,000,000 |
| Hamilton | Foreclosure Procurement | The benefits of a Convergys virtual workforce plan includes the following acceleration of displaced workers back into the workforce, increased job opportunities for the disabled or mobility restricted, tangible environmental benefits due to decrease in commutes; reduced wear and tear on roadways; and non-interrupted work during major emergencies. I am proceeding to start a company that would begin purchasing foreclosed homes, performing renovations, and then renting or selling these homes. This program would help the economy by increasing home sales, creating real estate commissions, employer contractors to clean up and renovate properties, and allowing me to rent these homes for a little bit less than normal market conditions would normally allow. The funds will be exclusively used for down payments on various properties, and I estimate the down payments to be 30% of the total investment. My wife and I currently have excellent credit scores (750+) which will allow us to obtain bank financing for the balance of the project. Currently, we also own two properties. | Harris Rental Properties | 6 | 31 to 90 days | \$500,000 |
| Hamilton | Take Back our streets | I would like to start an initiative with local companies to hire felony offenders. By employing our unemployable, this will get them off of our streets. The city of Cincinnati has over 600 convicted felons who will become repeat offenders unless something is done to keep them off of the streets and in a productive environment. | Take Back our Streets | 500 | 91 to 180 days | \$1,000,000 |
| Hamilton | Building Energy Conservation Measures | In accordance with Hamilton County's Internal Energy Conservation Plan, undertake the upgrade, retrofit, and installation of energy reducing technologies within Hamilton County's public buildings. It is estimated that the projects undertaken within the scope of this initiative will save the County between \$500,000 and \$750,000 annually in energy utility costs and reduce the internal carbon footprint of government operations. Such utility reductions will lead to more efficient operations while also reducing budgetary pressure to allow for the retention of necessary public services and jobs while also providing economic benefit and job retraining/creation benefits to local energy/mechanical contractors and trades. I am the director of a fully funded rescue fund that is also a licensed professional counselor with extensive career experience in adolescent behavioral health. The premise of this program is that partnering rescued animals with adolescents in legal trouble has the unique ability to not only save animals that are about to be euthanized but also teach responsibility and commitment to troubled teenagers. Chances would include but not be limited to: 1) Reducing local shelter euthanasia rates by using animals scheduled for euthanasiation. 2) Reduce need for other community resources to handle the problem (youth 3) Teach responsibility, commitment and awareness to the youth in question. 4) Reduce recidivism in the adolescent group that participates in the program. | Hamilton County | 50 | 31 to 90 days | \$4,000,000 |
| Hamilton | Bully to Bully: Addressing Juvenile Delinquency th | The funding will be used to continue the existing professional development network for Reading Recovery teachers in Ohio. The funds will be used for salaries for the teacher leaders who provide the professional development for multiple districts and the Ohio State University faculty who conduct the research and professional development. In addition, funds requested will provide professional development for teacher leaders to prepare them to work with area teachers to provide expert literacy instruction in small groups for K-2 students who struggle to read. Reading Recovery is the highest rated scientifically based early literacy intervention according to the What Works Clearinghouse, a division of the US Dept of Ed, making this proposal a wise use of tax payers' funds. I teach 4th graders in an at-risk school throughout Ohio and will be pleased to serve multiple districts. This provides professional development for Reading Recovery teachers, Special education teachers, Teachers of English language learners, and any other teacher providing instruction to struggling readers in schools. There are 13 teacher training sites in Ohio. | Bark Ark | 416 | 31 to 90 days | \$10,000 |
| Hamilton | Reading Recovery Training Network | I would like to start an initiative with local companies to hire felony offenders. By employing our unemployable, this will get them off of our streets. The city of Cincinnati has over 600 convicted felons who will become repeat offenders unless something is done to keep them off of the streets and in a productive environment. | Reading Recovery | 470 | 0 to 30 days | \$2,155,000 |
| Hamilton | Computers for Centerpoint staff | We want to replace 60 sets of computers (WYSX terminal, monitor, keyboard and mouse) at \$489.00 per set for a Total cost of \$29,340.00. | Centerpoint Health | 0 | 31 to 90 days | \$29,340 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Hamilton | Psalm 27 | Psalm 27 will be a community based business that would include a thrift shop, educational classes, and volunteer opportunities for professionals and students. The ideal location would be downtown Over the Rhine and the idea is to get more people involved in community up-thing through variety of services, lectures and classes aimed at inspiring change. I would like idea to include a weekly "Community Cafe" a circular written by volunteer writers volving positive improvements and actions with the city. The organization will be a faith based business with table study, charm and antique classes geared toward middle and high school students. In addition there will be fundraising events throughout the city to encourage participation with proceeds going toward scholarships and continuing our mission. | N/A | 15 | 91 to 180 days | \$75,000 |
| Hamilton | New Pre-K-6 Elementary | New Combined school facility to replace a closed school due to Ohio EPA report of higher than normal chemical concentrations in the air surrounding the school. This new school will be a minimum of LEED Gold with hopes of achieving Platinum. | Three Rivers Local Schools | 125 | 181 days or more | \$28,586,892 |
| Hamilton | Saturday Wellness Clinic | The "Saturday Wellness Clinic" will open in early May 2009 in response to a growing awareness that Southwestern Ohio youth, particularly those uninsured, underserved with poverty associated and of communities of color, experience barriers to accessing culturally appropriate and sensitive health care. The Saturday Wellness Clinic (SWC) will maintain approximately 300 youth population especially youth of color including LGBTQ and homeless youth. During 2009 fiscal year, 1,560 clinical encounters are anticipated for these youth. These visits will include evaluation and treatment of acute issues, follow-up and management of chronic illness conditions (Asthma), and health maintenance visits including routine and sports physicals, immunizations, contraceptive counseling and prescriptions, and HIV and post-test counseling. HIV testing, sexually transmitted infection (STI) screening and treatment and Hepatitis screening and treatment. | Community Impact, Inc. | 6 | 31 to 90 days | \$202,630 |
| Hamilton | SBEP Schools Health Center | SBEP Schools Health Center. We currently operate a part time school based health center with a part time pediatrician, nurse practitioner and medical assistant. The funds would be used for one full time health center 9 days a week, 50 weeks of the year for a one year period. St. Bernard-Elmwood Place Schools are located in the city of St. Bernard and Elmwood Place, Ohio. The rate of economically disadvantaged for St. Bernard and Elmwood Place is 56.5% and 81.38% respectively. The ave 21.8% of the students in St. Bernard designated with a disability and 27.1% for Elmwood Place, the highest in Hamilton County. Also, there is no Doctor in either city. The center will first provide healthcare to the students of the SBEP School District and expanded to all citizens of both cities. Our goal at the end of the two year period is to be self sufficient and to continue to provide healthcare to all students and citizens of St. Bernard, Ohio and Elmwood Place, Ohio. | St. Bernard-Elmwood Place City Schools | 15 | 91 to 180 days | \$1,500,000 |
| Hamilton | Mt Healthy Family Practice Center Build Out | Services ceased on temporary basis. Our proposal to renovate our current center or an open location is now under way in an ongoing way and we began when 12 months of approval, adding 20 construction jobs for 6-8 months as well as 16 permanent staff in the center. It also brings us the chance to significantly expand our services in an already busy FQHC practice. This build-out of a former grocery store will give us over one, third more space and allow us to add a dental center, a service that has been highly requested by our patients in that area. This center currently offers a full range of medical services including family practice, internal medicine, pediatrics, ob/gyn and social work support. The expansion of space would allow us to meet a growing need in the community. In 2008, this site accounted for 38% of our 16,800 patient visits, an increase of 15% over 2007. We expect annual continued growth at this center, as more residents move from areas directly surrounding the City of Cincinnati to this northwest quadrant of Hamilton County. Our financial request covers all construction costs, new medical equipment as needed and dental equipment for a new center with 4 dental chairs. | The HealthCare Connection | 39 | 31 to 90 days | \$2,216,398 |
| Hamilton | SBEP Schools Technology Equipment Program | SBEP Schools Technology Equipment Program. Purchase 300 Apple computers (American Made) and smart boards for the schools. The program district will repair and replace on an as needed basis, but not less than every 7 years. The equipment will be used in the classroom by the teachers and teachers. St. Bernard-Elmwood Place School District is located in the city of St. Bernard and Elmwood Place, Ohio. The rate of economically disadvantaged for St. Bernard and Elmwood Place is 56.5% and 81.38% respectively. There are 21.8% of the students in St. Bernard designated with a disability and 27.1% for Elmwood Place, the highest in Hamilton County. We have the second lowest median income in Hamilton County. Because of the elimination of personal property tax in Ohio our school valuation has decreased by \$100 Million in the last five years. We have changed from a wealthy district to a poor district. We are unable to provide new computers for our students. | St. Bernard-Elmwood Place City Schools | 13 | 0 to 30 days | \$500,000 |
| Hamilton | EHR IT Project | This project is currently being implemented at our three health centers: Lincoln Heights Health Center, The HealthCare Connection Phone Center, and Mount Park Health Center. The health centers are scheduled to implement the NextGen practice management system by the end of March 2, 2009. There is at least \$112,000 worth of hardware still to be purchased. The next phase of this program is to begin the patient record, new and current, to be electronic format. The HealthCare Connection at this point has received funding from Federal Health Care Transformation Grants and a Federal Earmark totaling \$431,668. This leaves \$424,582 in order to complete this project. The HealthCare Connection is looking for funding for the second part of the project. Funding or financing to complete the project could be in the form of a grant. | The HealthCare Connection | 8 | 91 to 180 days | \$424,582 |
| Hamilton | The HealthCare Connection Phone System Project | The HealthCare Connection's phone system was designed almost 10 years ago. Since then, we have expanded to two other health centers and 4 primary care sites at individual health centers. As our services continue to expand, we have found that the phone system covering our three main sites needs to be upgraded to keep up with a growing complexity of services and the increasing requests that our patients, community and supporters contact us. In order to maintain quality control and customer service, we staff these schedules on our main center. Appointments for new centers come from this location simultaneously so we need greater efficiencies to our down on waiting time. Additionally, because of our growing number of Latino patients, we also offer an appointment line in Spanish, as well with translation on staff. We hope to better link those through medical translations, in his languages, to staff and patients. Finally, our reach into the community has increased greatly in the last few years - both because of public relations opportunities and fundraising events. When media, potential funders or new patients/care, try to reach us, they don't always easily find a person to talk with. An update of our phone system would help ensure that each person calling by | The HealthCare Connection | 5 | 31 to 90 days | \$49,715 |
| Hamilton | Lincoln Heights Diabetes Center Build Out | In 2008, nearly 60% of our patients were from minority groups, with high patient numbers from the African-American and Latino communities. Those two ethnic groups are two times more likely to develop diabetes than the rest of the population. In 2008, we announced our Diabetes Initiative 2009, a comprehensive program that would provide educational classes on nutrition, diet and managing diabetes and avoiding complications from the disease, as well as support groups for those trying to successfully "self-manage" their disease. A critical piece of this initiative is the availability of classroom and gym space at our Lincoln Heights Health Center. We are requesting funds to assist with plans to build out our existing basement space, creating a 5,000 sq. ft. of space, including a small gym, three classrooms and a storage area for the equipment. This project would require eight construction workers for three months and the permanent addition of three staff member for The HealthCare Connection Center for Diet & Exercise. | The HealthCare Connection | 11 | 181 days or more | \$208,000 |
| Hamilton | SBEP School Construction Project | SBEP Schools Construction Project. To construct two school buildings. Existing buildings 40 to 50 years old. First building, Pre-School through 6th grade, approximately 150,000 sq. ft. and a second building, 7th through 12th grade, of approximately 220,000 sq. ft. Construction period estimated at three years beginning June 2009 and ending August 2012. The rate of economically disadvantaged for St. Bernard and Elmwood Place is 56.5% and 81.38% respectively. There are 21.8% of the students in St. Bernard designated with a disability and 27.1% for Elmwood Place, the highest in Hamilton County. We have the second lowest median income in Hamilton County. Because of the elimination of personal property tax in Ohio our school valuation has decreased by \$100 Million in the last five years. We have changed from a wealthy district to a poor district. We are unable to provide new computers for our students. Whatever amount would decrease the total federal contribution. So you could've looked. Get more jobs for less money. | St. Bernard-Elmwood Place Schools | 900 | 91 to 180 days | \$45,000,000 |
| Hamilton | Diesel Exhaust Elimination System | To install diesel exhaust removal equipment that is attached to five apparatus. Our department currently has no means of removing diesel exhaust and soot from our fire station. As a result of not being able to efficiently remove exhaust contaminants we our exposing employees to harmful fumes and diesel by products when the vehicles are started inside the fire station. | Deer Park Silvertown Joint Fire District | 4 | 31 to 90 days | \$60,000 |
| Hamilton | Vehicle Replacement | Replace the departments 2 staff vehicles and 1 paramedic unit with hybrid SUV's | Deer Park Silvertown Joint Fire District | 50 | 0 to 30 days | \$150,000 |
| Hamilton | replace furnace; hot water heater; new windows | put new hot water heater building 46238 put new windows in building 46238 | Indian Walk Apartments, Inc. | 10 | 0 to 30 days | \$45,000 |
| Hamilton | Community Fellowship Center | The Community Fellowship center will aid the residents in Hamilton County in the areas of Food, Clothing, emergency Shelter, Job Seeking, Addiction Counseling, Computer training, Father and Me Program (Reuniting Parents with their children, Program called a Better Life, And Aids / HIV Awareness, Mentors for adults and Youth, and last but not least A Senior Program for adults over 50 Yrs Old that will help Transportation, Medicine Assistance, Summer Air conditioning, Winter Heaters for the cold weather. We are already delivering most of these services, but need funding for a building and maintain the building, and workers to help in the effort to aid our Communities. God Bless, Mark S. Miller Founder & Executive Director | True Life Inter City Ministries | 6 | 31 to 90 days | \$10,000 |
| Hamilton | Our Safe Schools | We are currently distributing over 1,000 boxes of bread weekly throughout the Communities, Giving Supplies, recognizing students for their good Grades, and providing Christmas and Thanksgiving for families and individuals. i.e. We just need more capital to continue our services. | Deer Park City School District | 3 | 31 to 90 days | \$150,000 |
| Hamilton | Indoor Air Quality | We would be able to obtain an emergency communications system for the district, and allow us to install security cameras in all buildings. I propose our employees to be the access of the general public to ensure the safety of our students and staff. Allow the district to install better indoor air quality for the district. By installing air conditioning and better make up air for the buildings. Our buildings are 100 and 50 years old. By making the buildings more comfortable the students and staff will be able to learn and teach more effectively. | Deer Park City Schools | 15 | 91 to 180 days | \$1,000,000 |
| Hamilton | Public Safety Project | CRF is a Non Profit that provides Tech support for Police & other Agencies, the systems that we provide help them in their overall fight against crime & to be able to document, with high tech equipment. New equipment is needed very badly & will be used through out Ohio in multiple counties. This has an Excellent track record & have the support of All Local Police Depts, DEA, FBI, State of Ohio Tax Office, Ohio Workers Comp, to name a few | CRI | 1000 | 0 to 30 days | \$495,000 |
| Hamilton | Delhi Park Surface Improvements | Repaving and paving all roadways and parking lots in heavily used, 50-acre recreational park | Delhi Township | 40 | 31 to 90 days | \$500,000 |
| Hamilton | SuperJobs Center Parking Lot Repair | The SuperJobs Center - central One Stop Employment Center for the City of Cincinnati and Hamilton County see over 1000 customers a month many of whom come to downtown by bus and need to be able to park their car to use services. The Center has two level parking lots which has been in a deferred maintenance process for several years and needs to be repaired in order to maintain its structural integrity and original planned life. The irrigation system for the lot is broken and needs to be replaced. The concrete is cracked and needs to be repaired. The concrete protection of the structure that would negatively impact the 80 parking spaces. This repair will allow the 1000 monthly jobseeking and employer customers to continue to be able to use the facility and obtain critical employment services, while also providing 10-15 tradesman with employment for the repair work. | Southwest Ohio Region Workforce Investment Board | 10 | 0 to 30 days | \$200,000 |
| Hamilton | ADA Infrastructure Compliance to One-stop Center f | The SuperJobs Center is the central one-stop employment center for the City of Cincinnati and Hamilton County and is located in a former employment services office close to downtown Cincinnati built 50 years ago. The building's entrance way must be reconstructed to provide compliance with handicapped accessibility which will require reconstruction of the entrance walkway, installation of appropriate doorways, and upgrading of the elevators. Additionally, the front curbs must be adjusted to provide for handicapped accessibility and grades that allow for van delivery as well as accessible front area parking spaces. Appropriate labeling and signage is also needed to make the facilities access compliant. | Southwest Ohio Region Workforce Investment Board | 12 | 31 to 90 days | \$250,000 |
| Hamilton | Basement infrastructure renovation of SuperJobs Ce | The SuperJobs Center is the central one-stop employment center for the City of Cincinnati and Hamilton County and is located in a former employment services office close to downtown Cincinnati built 50 years ago. The SuperJobs Center receives an average of 1000 visitors a month who use the two functioning floors of the building for work skills development, training, and job searching, as well as employees who recruit from our client base. The basement would provide us another 15,000 sq. ft. of usable space for staffing positions, training, and job searching. We would use around social services to support our customers, but we are unable to use it because of environmentally problematic building materials and methods of a prior time. Plumbing, electrical, and flooring work for the full 15,000 square feet is required to make the space habitable. | Southwest Ohio Region Workforce Investment Board | 25 | 181 days or more | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Hamilton | Weatherization and Greening of the SuperJobs Center | The SuperJobs Center is the central one-stop employment center for the City of Cincinnati and Hamilton County and is located in a former employment services office close to downtown Cincinnati built 50 years ago. The SuperJobs Center receives in excess of 1000 visitors a month who use the center for work skills development, training, and job searching, as well as employers who recruit from our client base. The facility is outdated and has no energy efficiency, window or operating upgrades in windows resulting in tremendous energy usage from the large attendance and heat/cooling bills through old windows and doors. The roofing materials are not energy conserving and contribute to polluter problems in the area, as well as the heating and cooling grid units exacerbating resources for utility management. The location of the facility is highly visible on a central arterial near downtown and could provide an excellent model for conversion to various energy improvement approaches. The Center could also provide training to its thousands of customers on energy efficiency through modeling new technologies that all visitors can see and feel first-hand. | Southwest Ohio Region Workforce Investment Board | 10 | 181 days or more | \$300,000 |
| Hamilton | Up-date building boiler | 3 story building at 808 Main Street to replace the building boiler #5030 | Stagnaro Company | 4 | 0 to 30 days | \$15,000 |
| Hamilton | Expanding Computer Aided Realtime Transcription (C | BRIEF PROJECT DESCRIPTION: My project would create at least 20 Computer-Aided Realtime Transcriptionists (CART) or CART provider jobs and 15 administrative support staff in the Ohio colleges or universities. With the addition of CART providers hard-of-hearing and deaf students will not be turned away because the school's disability office lacks qualified and well-trained CART providers. EXPECTED OUTCOMES: Higher enrollment in colleges and universities of hearing-impaired and deaf students. Better access to communication means better academic results. A more educated and technologically advanced deaf community. Increased brain power, creativity and positive contributions to our society, our country and the world as a whole. | Edmark Court Reporting Agency, LLC | 35 | 31 to 90 days | \$500,000 |
| Hamilton | District Facilities Improvements | Replace Wilson Elementary & consolidate early childhood center - \$27,700,000 Improvements to other eight buildings (added classrooms & learning spaces, HVAC improvements, security additions, etc.) - \$40,200,000 New track Anderson High School - \$750,000 Fire alarm upgrades - Aylet, Sherwood & Summit Elementary - \$360,000 Relocate transportation off Anderson campus - \$3,990,000 | Forest Hills School District | 200 | 91 to 180 days | \$73,000,000 |
| Hamilton | ASSISTANCE IS AVAILABLE | AIA is a Corporation that assist homeowners with the complexity of going through a foreclosure process. Our main concern and goal is to help the client stay in their home. We have already contacted with Butler County Department of Job and Family Services to assist with the demand for our services, however, because of the thousands of homeowners we are assisting weekly, additional staff is needed. The funds we are requesting would enable us to create additional jobs to assist with the foreclosure epidemic. To learn more about AIA, you can access our website at www.bkcoforeclosure.net . | AIA CORPORATION | 10 | 0 to 30 days | \$80,000 |
| Hamilton | Addition/purchase of our current facility | Thanks for taking the time to read our request. We would purchase our current facility and additional classroom space to accommodate additional grade level for our students. We would also like to add science and technology lab to our current facility. We are currently working on being ISO 9001 accreditation to be a supplier to the wind energy market. We are currently working on a project for wind energy that requires our quality system to meet ISO 9001 standards. This accreditation will allow us to market our products and services to the wind energy market and increase employment at our Cincinnati facility. | Hamilton County Mathematics and Science Academy | 50 | 91 to 180 days | \$1,500,000 |
| Hamilton | ISO 9001 Certification to be accredited supplier t | | Hydrotech Inc. | 5 | 0 to 30 days | \$75,000 |
| Hamilton | Roof | This project would consist of a roof tear off and repair of any damaged areas. New ventilation for the roof to properly allow air flow in attic and into the home a general ability to heat or dehumidify. This would also include new gutters and gutter guards along with down spouts. New windows and doors to keep the cost of losing precious fuel to the cracks and seeps of old windows and doors. Also would like to build an addition to have enough room to live comfortably. This is a very affordable to keep the economy moving from paying a mortgage, we would be able to buy goods to help other move their wares. | Property Owner | 2 | 91 to 180 days | \$6,000 |
| Hamilton | energy savings funding | New Elementary school that will replace 2 existing elementary that exceed 50 years of age. \$ 7,500,00.00 New and replacement roof on 9 school buildings. \$ 450,00.00 Demolition of a closed Elementary \$ 250,00.00 New windows on school buildings that exceed 30 years of age. \$ 475,000.00 Replacement of 20 year old track at athletic field. \$ 275,000.00 | self | 2 | 91 to 180 days | \$50,000 |
| Hamilton | Building and Facilities Maintenance Upgrades | | Southwest Local School District | 150 | 91 to 180 days | \$8,950,000 |
| Hamilton | Maintain Properties | We currently own 113 properties. The credit crunch and the decline in real estate values, has eliminated much of our cash flow. We are struggling to make ends meet and will not be able to support these properties much longer. We have used all of our credit resources to make it this far. These properties are in areas 3 mile radius and they would go to foreclosure, it would have an adverse effect on the communities around them, not to mention displacing over 115 lower to middle income families. The many financial institutions (many local) would also feel the impact. We feel these funds would help us maintain the properties, reduce our debt, and allow us to move forward in improving and providing affordable housing in the west side of Cincinnati. We have many middle class families in our houses allowing them to send their children to a great school district, and we also provide section 8 housing for about 24 families. We have been talking to our local creditors requesting assistance, with very little cooperation and feel we have no other resources. We would never ask for taxpayers money unless we felt it was imperative to our survival. Thank You. Note: VENT'S use AED to stabilize the structure in high wind conditions, compared to a traditional HVAC (Horizontal Axis). With the heaviest component generator - mounted near the base of the structure, the spinning axis adds stability to the upright structure through increased centrifugal force as wind speed increases. By utilizing a proprietary system of parallel wiring, any break in the line can be by-passed, ensuring at least a portion of continuous electric flow EVEN when one pole in a line is knocked down in a high wind storm. We seek funding for AED R&D and integration of WindSLAT technology into 100 miles of existing Grid (14 mile intervals = 400 units) at INITIAL cost of \$50,000/unit. Each unit can generate 15kW/yr. at AVERAGE wind velocity of 9mph BTU/during high winds with severe storms of 30mph, the capacity increases by THIRTY-fold to 300kW/unit. This is significant to Power companies because greatest demand AND greatest vulnerability occurs in high wind storms. Eventual cost down to \$20,000/unit, so @ 5-10 cents/kwh hr, payback in only 2-4 years. | Valex Properties LLC | 25 | 0 to 30 days | \$500,000 |
| Hamilton | WindSLAT | | HeadStand Consulting | 300 | 0 to 30 days | \$10,000,000 |
| Hamilton | (A Small Business called) Wired Essentials. | Myself and another individual are going to be starting a new business called 'Wired Essentials LLP'. We are currently saving the money for legal fees, state fees, and insurance to get the business rolling. A primary job we would be doing is running wire throughout homes and doing smaller projects at low-cost. One major current project is running cable/antenna wire to get citizens ready for the 'Big Switch' in June. There is a big need for this and doing this as a second job, we can keep the prices low and affordable so no one is left behind. | Wired Essentials LLP (in process of filing) | 2 | 0 to 30 days | \$10,000 |
| Hamilton | Test | This test | Cincinnati Children's | n/a | 0 to 30 days | |
| Hamilton | Alternative Energy | Purchase and install 1 - 2 wind turbines to determine the feasibility of establishing wind farm in Southwest Ohio. This project would provide the data for further expansion of the use of wind power and feasibility of extensive use of wind power to reduce our state and country's oil dependency of fossil fuels. | Personal | 0 | 91 to 180 days | \$100,000 |
| Hamilton | Renaissance West | This is a 122 unit independent / assisted living and memory impaired project nearing completion in Green Township. The funding requested is to fund cost overruns and provide furniture, fixtures, and equipment. Need is immediate. | Renaissance West, LLC | 100 | 0 to 30 days | \$1,900,000 |
| Hamilton | Renaissance North at Crossings at the Park | Additional funding is required by lender in order to construct a 131 unit independent / assisted living memory impaired facility in Springdale, Ohio. Expenses from 250 to 400 plus necessary to construct and 100 more to operate. | Renaissance North, LLC | 250 | 0 to 30 days | \$2,000,000 |
| Hamilton | Grant for Education | I would like to get a degree Business Computer Programming and Database Management from Cincinnati State Technical & Community College. I was laid-off last June (2008) from the The Health Alliance in Cincinnati after almost 11 years of employment. I have been unable to get another job. I think this would be excellent degree and help me obtain employment since the program is a co-op program. | Unemployed | 1 | 181 days or more | \$9,000 |
| Hamilton | Youth Initiative for Young Women | WYN is a non-profit organization that helps in the development of youths in the Greater Cincinnati Area. Programs are provided in Nutrition, Fitness, substance awareness, educational assistance, mentoring, volunteering, and competitive sports. These programs are provided for youths in which many of them either cannot attend these opportunities and/or may have some type of physical or learning disability. The program benefits from all different types of backgrounds. There are currently over 100 youths involved with the programs on a full time basis and more than another 250 that the programs have reached out to help. The focus of the program where the funds would be used is to get more young women involved with the organization on an additional 50-75 on a full time basis. WYN works on developing young men and women into better people by offering no cost programs in nutrition, sports and training, and education assistance. The youths participate in these programs and in return they are required to do volunteer work to complete a substance awareness program and agree to get tested randomly for drugs and alcohol. More information can be found at www.wynsports.org | WSN Sports Academy | 10 | 31 to 90 days | \$50,000 |
| Hamilton | Child Abuse training | This request to continue a current education/training program which will focus beginning in July 2009. Using behavior technology one-on-one, we train Ohio social workers, physicians and law enforcement officers in best practice forensic interview methods and diagnostic methods to recognize child abuse. The project a) adds video conferencing technology to Ohio courses without such capability and b) peer review training of interviewers and investigators. | Mayerson Center for Safe and Healthy Children | 0 | 0 to 30 days | \$70,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Hamilton | Energy Efficient Lighting | We provide facility audits of existing lighting systems for public and private institutions and provide proposals to upgrade to energy efficient lighting products. This includes providing the product, coordinating installation, facilitating available rebates and sometimes locating financing. We have been in business for 12 months and have been hit hard by the shrinking economy. However, we provide a service of great value that is in line with President Obama's energy initiatives. We need this additional funding to keep our business open. | GreenTech Lighting | 2 | 31 to 90 days | \$50,000 |
| Hamilton | WVQC, Low Power FM Radio | WVQC is a true community station. Programs will be produced by local volunteers and will reflect the station's four goals: encouraging civic engagement; showcasing local arts and culture; increasing the diversity of voices on the air and expanding access to local media. WVQC will broadcast city council meetings, local music, talk, arts programs and even Spanish language news. WVQC presents a unique opportunity for Cincinnati. Because it is practical and affordable, low power radio is the perfect community medium. However, licenses are hard to come by. Media Bridges' permit to operate WVQC was the result of a 7 year application process with the Federal Communications Commission. It is the only one of its kind in the city. | Media Bridges | 2 | 0 to 30 days | \$121,842 |
| Hamilton | School Library, Media, Arts Center | Establishing and provide an educational facility that complements the academic and technological instructional processes so that the unique learning styles of each student is challenged to achieve maximum potential according to respective capacities. Outcomes: Ideal building foundation; change the structure of the antiquated existing facility; establish an environmentally controlled facility; purchase needed printed books, desks, technological equipment; change the lighting; acquire acoustic flooring; establish a reading area; enhance a closed circuit TV studio. | Guardian Angels School | 100 | 91 to 180 days | \$400,000 |
| Hamilton | OPEN A UPS STORE | SET UP A UPS STORE FRANCHISE IN HARRISON OHIO | JAMES B SMITH | 4 | 91 to 180 days | \$400,000 |
| Hamilton | MAKE A WALK IN BASEMENT ENTRY | INSTALL A WALK IN BASEMENT DOOR AND SIDEWALK SO THAT MY WIFE CAN GO TO THE BASEMENT SHE HAS PROBLEMS WITH HER LEGS AND BACK AND CANNOT CLIMB STAIRS. | JAMES B SMITH | 2 | 31 to 90 days | \$20,000 |
| Hamilton | MAKE A WALK IN BASEMENT ENTRY | INSTALL A WALK IN BASEMENT DOOR AND SIDEWALK SO THAT MY WIFE CAN GO TO THE BASEMENT SHE HAS PROBLEMS WITH HER LEGS AND BACK AND CANNOT CLIMB STAIRS. Financial promotion and expansion of tree farms, tree planting, and farmland within Ohio over twenty years. | JAMES B SMITH | 2 | 31 to 90 days | \$20,000 |
| Hamilton | trees -n- farms the charm | tree planting sites = highways, cloverleafs, commercial blvds. farmlands = all existing ones at present time and appropriation of numerous vacant lots within municipalities. argument: farmland = last remaining indisputable asset of nation other than water that is irreplaceable and strengthens nation's security = means for "greening" inner cities and for providing sites for community collaboration and community sustenance that's convenient and environmentally enriching argument: trees literally and figuratively = nodes of cleaner air, water/evaporation cycle, nature's air conditioning, habitat perpetuation for songbirds, birds of prey, and fruit production, and soil retention tree and farm growth = base for business growth (tool and machinery, nurseries, research, community camaraderie and "grassroots" work) and ever inspiring symbol of "being" | na | 8,000 | 31 to 90 days | \$3,450,000 |
| Hamilton | Low income families deserve a quality childcare pr | An existing child care center located in a low income area, that is predominantly funded by Title XX. We would replace approximately 3600.00 square feet carpet, paint walls, install a computer in classrooms of children that are 2-12 and older. Remove an existing 2nd floor of the building to accommodate up to 72 additional children to allow for additional staff needed to be hired. All programs would receive new developmentally appropriate equipment. Tuition would be implemented to assist children with their homework. | Kids Plus Learning Center | 10 | 0 to 30 days | \$25,000 |
| Hamilton | Artistic Development Jobs for Ohio (ADJO) | Funds would be used to recognize a community of diverse individuals with musical or artistic aptitude within the arts. The organization's employees would work to identify, fine-tune and develop the skill sets and talents of area artists. Artist would then mature to pass their skills and talents to subsequent artists. Emphasis would be on the development professionals and the talent that is identified. The jobs would be starting since ADJO would provide a set curriculum for the development of the artist - including the business management skills required to sustain the artist and job. The identification of talented individuals and the development of their skills, in tandem with fostering well rounded business skills would be at the heart of this project. It would put individuals to work quickly - in a way that sustains the development of the talented individual. | Ohio Artist Job Development | 104 | 31 to 90 days | \$1,848,372 |
| Hamilton | Beautiful Bond Hill | Within the boundary area of Bond Hill: To make streets close to Yarmouth Park safer by enforcing parking to one side of the street with assigned time and mark street to one-way traffic (opposite for each street in the neighborhood); enforce one way and turn-offs onto side streets difficult. Signs with these markings at traffic signals, street lights and create a sign at the entryway of leaving and entering the neighborhood of Bond Hill. Plant new garden by expressway entrances. | Bond Hill Community | 50 | 91 to 180 days | \$100,000 |
| Hamilton | Hamilton County Bike and Kayak Store Expansion | This project will involve the start-up of two new bike/kayak stores in the Cincinnati area. Each store will repair bikes and sell new bikes and parts. We will also sell parts and accessories for bike/kayaks. We have started a store 2-10 years ago, and it is doing well. Each location will employ one manager, three mechanics, and one sales person, at a minimum. The first store will begin shortly after fund receipt. The second store will follow approximately one year later. If the emphasis of the second store is an issue, it can be moved up to 6 months after fund receipt. I worked in bike shops in the severies, and owned a store then. I joined the corporate world and managed an engineering and project management office responsible for \$20-25 million each year. My corporate involvement will insure success for these two new start-ups that form this project. We are a health and wellness center specializing in defense technique. We offer self defense classes, youth programs which help instill positive work ethic and support for area children (some from troubled situations) and help create healthy lifestyles for everyone in our center. Our programs have helped many people overcome unhealthy lifestyles. We put on yearly events with a portion of the proceeds going to charities. We currently employ 9 and had 5 lay offs in the last 6 months. With the economic downturn we are suddenly in a negative cash position with the loss of memberships starting last November and very limited sales revenues since the same period. Being a small business we will not be able to maintain this type of loss. We have estimated going into default of our loan within 3 months leaving an Ohio business disappearing. 9 employees and a bank dealing with the pressure of no payment. We are requesting some assistance to cope with the global economic downturn so that we may continue to serve our community. The above stimulus request is to maintain payment of the loan, preserve current jobs for our employees and create new jobs in the project of growth. | BJ'S Bikes 'N Kayaks | 10 - 12 | 31 to 90 days | \$1,000,000 |
| Hamilton | Health: wellness and sales | Rockwern Academy expects its teachers and staff to continue their education and be informed the most up-to-date teaching techniques, programs, and technology. This is not only wonderful for our students but, in being able to offer education to our staff we are able to attract some of the best people in their respective fields. We would like to be able to continue to support teacher/staff education and ad to what we have previously offered. The \$100,000 figure is for a two year period and would offer education opportunities for a majority of our staff. | Hincato, LLC | 11 | 0 to 30 days | \$300,000 |
| Hamilton | Faculty & Staff Training & Education | The Ohio Valley Construction Education Foundation (OVCEF), the educational affiliate of Ohio Valley Associated Builders and Contractors, seeks to expand its registered construction trade apprenticeship program in Southeastern Ohio. The project would involve lease or purchase of a 15,000 to 20,000 square foot facility that would be equated to provide state of the art classroom and hands on construction craft training to current contractor employees, as well as, new applicants. The OVCEF apprenticeship application process is open to the public. The open enrollment process is currently facilitating a connection between secondary vocational school graduates, the unemployed, and the under employed population of the region. Expansion and development of the apprenticeship program will not only provide more opportunities for students to attain good paying jobs, it will produce a safer, more professional construction workforce in the Greater Cincinnati area. Given that there are now empty skill set employees representing the full complement of residential trade skills, many which could be considered "green" jobs. In addition, we utilize skilled subcontractors along with the dedicated assistance of over 6,000 volunteers who support our work and help keep our overall costs down. | Rockwern Academy | 50 | 91 to 180 days | \$100,000 |
| Hamilton | ABC Cincinnati Apprenticeship Training Center | A unique aspect to PWC's approach is that we utilize a "Whole House" approach. We combine funds from various sources to provide the maximum amount we can in an attempt to provide a comprehensive approach to the structure's overall needs including energy conservation services. This reduces our overall costs by reducing multiple visits by crews from different disciplines. We are continually cross training our crew and volunteers so that we have multidisciplinary crews going out to address the homeowner's concerns as well as looking out for any additional repair needs they may notice in the home. | Ohio Valley Construction Education Foundation | 500 | 31 to 90 days | \$1,000,000 |
| Hamilton | PWC Weatherization Program | Study to be used as a quality control check to verify ODNR data on environment cleanliness. Also to determine if any signs of global warming is affecting these discharges in a hazardous manner. | People Working Cooperatively, Inc. | 40 | 0 to 30 days | \$3,000,000 |
| Hamilton | Independent study of urban and rural discharges in | To continue production of electric powered Excavators and Tracked Haulers to be utilized in the production of safe farm - free hospital foodservice and education facilities. Using our equipment will result in less diesel emissions on many construction and commercial remodeling projects and a safer indoor working environment due to the elimination of Carbon Monoxide fumes. We are receiving MANY calls to purchase and rent this equipment from ALL over the U.S. and other parts of the world. We have had this unit sold along with others we already put up of our own assets. we can employ more people and decrease emissions while creating a safer work environment. Please visit miniequipment.com to get an idea of what we do. Thank you for your consideration. | S&S OnSite Labs | 2 | 181 days or more | \$500,000 |
| Hamilton | Production of Fume -free Green Electric Powered Co | This project is aimed at creating and retaining auto supplier jobs by providing operational improvement training. This would extend a highly successful, existing program funded by ODOD and DOL over an additional 3 year period. This project trains employees in Lean Sigma techniques which impacts company operations through improved productivity and quality. This ultimately makes the auto suppliers more competitive so they can sustain their business and employment in this economy. Our experience shows that when auto suppliers engage in this type of program they make investments and hire or retain employees. Over the past three years, TechSolve's Lean Sigma training has provided an impact of \$61 per training dollar and over 1,500 jobs have been created or retained. | CreteBusters Residential Rentals LLC. | 10 | 0 to 30 days | \$500,000 |
| Hamilton | Automotive Manufacturing Educational Partnership P | TechSolve, with MAGEE, Columbus State, and Lorain County Community Colleges have successfully developed an integrated network of industry-based, demand driven Lean Sigma curricula addressing the training challenges of auto suppliers. Based upon our historical success with similar projects and our funding request, we anticipate creating over \$300MM in economic impact and also creating or retaining over 1,900 jobs. | TechSolve, Inc. | 1,900 | 0 to 30 days | \$3,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Hamilton | ITn3d go to Market | Investing in Science and Technology to Advance Ohio's Economy - I am an Ohio entrepreneur who has started a high tech business around a software tool that developed called ITn3D (www.itn3d.com). My goal is to make this a thriving business based in Ohio supported by Ohio IT professionals. Currently I am a one man show with a few customers, and want to expand the service to a much broader marketplace and grow the business to where I can hire as many people as are needed to support the software. In addition I would like to broaden the product technology into a database solution which will also generate more work for IT professionals in Ohio. I have funded the business with my own personal funds so far and there are many opportunities. I have some good existing customers and prospects but still through revenue to sustain the business. The project would involve receiving ongoing funding to 'go to market' with ITn3D, where the business turn rate is about \$10,000 per month and there is a need to spend additional marketing dollars. I believe that the success of ITn3D will create a new high tech software company in Ohio which will generate important new IT jobs. | IT Business Dimensions Ltd | 10 | 0 to 30 days | \$500,000 |
| Hamilton | THU Redevelopment Program | The money would be used to fix existing facilities, improve common area (and fix parking lot, lighting, etc), wire facilities for internet capabilities, and some marketing. | Thompson, Hall and Jordan Funeral Homes | 40 | 0 to 30 days | \$300,000 |
| Hamilton | Galbraith Road (Daly to Winton) - Ham. CR 101 - 0 | The project involves the repair, replacement & resurfacing of pavement structures within the existing right of way. Approximate length is 3,700 feet. The project will provide needed improvements to the roadway and adjacent sidewalks that have significantly deteriorated. Proposed improvements will provide improved travel efficiency as well as safety for an arterial corridor that serves the urbanized area of Hamilton County. The plans for the project are complete, and the project is "shovel ready". | Hamilton County Engineer's Office | 20 | 31 to 90 days | \$3,000,000 |
| Hamilton | City of Cheviot - Harrison Ave Streetscaping | City of Cheviot - Harrison Ave Streetscaping - Aesthetic improvements to Business District including benches, trash receptacles, gateways, banners, trees, sidewalks and crosswalk paving, landscaping and banners. | City of Cheviot | 20 | 0 to 30 days | \$1,077,000 |
| Hamilton | Amend Advancement | Project length - approx. 2500 linear feet Funding to immediate needs requesting funds to overcome impact of predatory lending replace residences provide automobiles provide employment locating assistance overcome hardships of being disabled provide for disabled person start educational fund reduce global warming from greenhouse gases. | The Amend Family | 25 | 0 to 30 days | \$11,400,000 |
| Hamilton | City of Cheviot - Harrison Ave, Phase II | City of Cheviot - Harrison Ave, Phase II, 2700 linear feet of concrete base repair and resurfacing and curb repair. | City of Cheviot | 45211 | 0 to 30 days | \$635,000 |
| Hamilton | City of Cheviot - Glenmore Ave | City of Cheviot - Glenmore Avenue - 2400 linear feet of total curb replacement, concrete base repair and resurfacing. | City of Cheviot | 20 | 0 to 30 days | \$662,000 |
| Hamilton | Cincinnati Fire Department - Self-Contained Breath | The Cincinnati Fire Department needs to purchase all new SCBAs to ensure the safety of the firefighters responding to fires and hazardous materials incidents. Funding for the total replacement of all existing SCBAs is necessary in one year in order to ensure that parts between the SCBAs are interchangeable. The department's SCBA set consists of air bottles, air masks, harness regulators, face pieces, and connecting hoses. | Cincinnati Fire Department | 3 | 31 to 90 days | \$2,400,000 |
| Hamilton | Rookwood Pottery Arts Campus | This project is about the Rookwood Pottery Company's business re-emergence and the positive impact on a depressed urban community in Cincinnati. We have detailed plans and programs for this arts-based campus project. We include manufacturing, community development, tourism, food service, museum, retail and education. We also plan to bring in and house national and international artists to work on the campus. Our impact and use of funds include the adaptive reuse of over 175,000 sq feet of historic vacant buildings. We plan to be a leader in green technologies and manufacturing in the urban core. We plan on being a destination for over 200,000 visitors annually per year. Rookwood has an international legacy as a leader for 128 years supported by politicians and business leaders world-wide. We believe the social and economic impact will be of great benefit not only to the City of Cincinnati but to the region, the State and the Country. The project economic impact is higher than as much as \$120,000,000 annually by 2012. We believe the merits of this project are worth the investment of other municipalities and government agencies to realize the objective. | The Rookwood Corporation | 125 | 0 to 30 days | \$4,500,000 |
| Hamilton | Blue Rock Road (Sheed to Cheviot) - Ham. CR 71 - 0 | The project involves the repair & resurfacing of pavement structures within the existing right of way. Approximate length is 7,000 feet. The project will provide needed improvements to the roadway that have significantly deteriorated. Proposed improvements will provide improved travel efficiency as well as safety for an arterial area of Hamilton County. The plans for the project are complete, and the project is "shovel ready". | Hamilton County Engineer's Office | 20 | 31 to 90 days | \$500,000 |
| Hamilton | Serenity Hair Salon and Spa | The wife and I own a Beauty Salon and presently have 22 employees working for us. We have both commisioned and the salon booth returns as well. With the ongoing decline in the economy, business has been slow. My commission girls are struggling to keep their income, which in return is hurting our business and making it hard on us to keep up on the monthly bills. The booth returns, which pay for the rent of the building, are struggling also because their business is slow but they have to continue to pay that rent to the landlords. We are in desperate need of a loan and parking lot. The funds would be used for the following: The new parking lot and to add another 2000 sq ft. By adding more stations for booth returns, I could continue to pay the salon on the booth returns income, thereby keeping my girls in the salon. The other commission employees to work. At the same time I could reduce the amount of rent for the booth returns, which would in turn help them with their monthly personal bills. Any other funds I could request to reduce the outstanding debt the salon owes with the bank return will help keep my doors open and everyone employed. Thank you for your time. | Serenity Hair Salon and Spa | 28 | 31 to 90 days | \$125,000 |
| Hamilton | Removal of Dead Trees On Private property | In the recent hurricane winds and heavy rain & snow damage! This resulted in many trees that need to be removed and because of the safety aspect to personal injury due to falling trees but also damage to their buildings & homes on their property, not to mention neighbors properties! Estimated cost of removing these trees range from 500 to 1,000 dollar per tree! This would help the economy by hiring more crews to do this work and by adding to the value of the homes and properties that this service would be afforded too! This would entail Clipping Tree Services of the individual home or property owner contracting the service! In my case I have 2 (two) mature trees & 8 in my property that need to be taken down! Estimated cost for my 2 trees is about 2000 dollars! And I am 81 years old and on a small retirement income! I hope you will take my "Stimulus" suggestion to heart and approve my idea! Sincerely, I am yours, Tom Haviland | Homeowner | 40 | 91 to 180 days | \$30,000 |
| Hamilton | Voice over IP | Entire new state of the art Voice over IP phone system for a public school district of 10,000 students. | Northwest Local School District | 5 | 31 to 90 days | \$350,000 |
| Hamilton | Galbraith Rd. (Vegas to Georgianna) - Ham. CR 101- | The project involves the repair, replacement & resurfacing of pavement structures within the existing right of way. Approximate length is 3,400 feet. The project will provide needed improvements to the roadway and adjacent sidewalks that have significantly deteriorated. Proposed improvements will provide improved travel efficiency as well as safety for an arterial corridor that serves the urbanized area of Hamilton County. The plans for the project are complete, and the project is "shovel ready". | Hamilton County Engineer's Office | 25 | 31 to 90 days | \$1,400,000 |
| Hamilton | Truck Program | Purchase 8 new Hybrid Trucks/Cargo Vans. To retain 3 existing employees and hire 3 new employees. | Adams Company, Inc. | 6 | 31 to 90 days | \$240,000 |
| Hamilton | Compton Rd. (Pippin to Mt. Healthy Corp.) - Ham. C | The project involves the repair & resurfacing of pavement structures within the existing right of way. Approximate length is 5,040 feet. The project will provide needed improvements to the roadway that have significantly deteriorated. Proposed improvements will provide improved travel efficiency as well as safety for an arterial corridor that serves the urbanized area of Hamilton County. The plans for the project are complete, and the project is "shovel ready". | Hamilton County Engineer's Office | 20 | 31 to 90 days | \$350,000 |
| Hamilton | Furnace replacement | Replace old equipment that is hanging on by its last tooth, with up dated efficient equipment. This reduce monthly operating and complete drain on the grid in the area. The Village of Newtown is seeking funds to build a new police training and dispatch facility. | Cottingham Family | 2 | 0 to 30 days | \$6,000 |
| Hamilton | Newtown Police Training and Dispatch Center | Our current location for our police station and dispatch center is in a back portion of our city hall. We currently have roughly 700 square feet for both a police station and dispatch center. The new facility will be approximately 8000 square feet with a fitness center, locker room, break area and practice range. Additionally, the plan calls for space to be used as an evidence room and meeting room for our officers. | Village of Newtown | 100 | 91 to 180 days | \$1,000,000 |
| Hamilton | Safe House | Remodeling old fire house into an educational building to help teach kids and adults how to get out of burning building alive. The premise behind it is to remodel part of the fire house into a building where as schools and communities can come and simulate being in a fire and be instructed on how to get out of burning building. The expected outcome is to reduce fire deaths in Cincinnati and the surrounding communities. | Cincinnati African American Fire Fighters Associat | 15 | 31 to 90 days | \$175,000 |
| Hamilton | Purchase two new police vehicles | The Village of Newtown would like to purchase two new SUV's for the police department use. The current vehicles used need to be replaced. The existing vehicles are used for various public safety tasks. We are simply seeking needed funds to replace them. | Village of Newtown | 2 | 0 to 30 days | \$120,000 |
| Hamilton | Cornell Rd. (I-275 to Snider) - Ham. CR 256 - 03.8 | The project involves the widening and resurfacing of the existing pavement to accommodate 3 lanes of traffic as well as the construction of new sidewalks within the existing right of way. Approximate length is 1,350 feet. Proposed improvements will provide improved travel efficiency as well as safety to support and sustain anticipated economic development along the arterial corridor that serves the urbanized area of Hamilton County. The plans for the project are complete, and the project is "shovel ready". The Village of Newtown is seeking funds to improve two of our existing park facilities. | Hamilton County Engineer's Office | 20 | 31 to 90 days | \$1,000,000 |
| Hamilton | Newtown Village Park Re-Development Projects | The first is Short Park. The project plan calls for construction of restroom facilities at the park as well as purchase of new playground equipment. The approximate cost for this upgrade is \$200,000. The second project is Moundsview Park. Moundsview is in great need of playground equipment replacement. In 2008 the State of Ohio condemned the existing playground equipment. We are seeking to replace them at a cost of approximately \$35,000. As we all know, parks are an amenity that improves any community. With the work we are doing to improve our overall pedestrian connectivity in Newtown these park upgrades will be extremely timely and useful to our future growth. Replacement of present barn which was damaged during company recommended barn to be torn down in windstorm in September of 2008. Insurance company refuses to pay for barn. | Village of Newtown | 40 | 31 to 90 days | \$235,000 |
| Hamilton | replacement barn | Replacement of present barn which was damaged during company recommended barn to be torn down in windstorm in September of 2008. Insurance company refuses to pay for barn. | home owner | 10 | 31 to 90 days | \$14,000 |
| Hamilton | City of Cheviot - Harrison Ave. Phase II | City of Cheviot - Harrison Ave Phase II, 2700 linear feet of concrete base repair and resurfacing and curb repair. Replacement of existing concrete curb center on 15,000 square feet located in community development/enterprise zone. Services primary and preventive health care, and a new service for dental, social services and behavioral health and community health education. To be built with energy efficient built out with a green roof system. To be compatible with broader based health care for uninsured and at risk populations. Current patients served is 3,500 for a total of 15,000 jobs. 45% are uninsured and the potential growth in the area is that a fifty percent increase in services in the next five years-- an evolving community in need of high quality healthcare and social services. | City of Cheviot | 20 | 0 to 30 days | \$635,000 |
| Hamilton | Braxton Cann Health Center relocation | Expansion of parking and green space for existing health care facility. To provide more than 30 parking spaces for an existing health center and to develop a park like green space area in the community for enhanced public safety, recreation and beautification. Funds will be used to purchase many inner city buildings, to enhance service area to include all community safety. Current services include 35,000 visits for 9,000 patients. Over 60% are uninsured. | Cincinnati Health Department | 10 | 181 days or more | \$5,250,000 |
| Hamilton | Elm Street Health Center Green Space and parking | Expansion of parking and green space for existing health care facility. To provide more than 30 parking spaces for an existing health center and to develop a park like green space area in the community for enhanced public safety, recreation and beautification. Funds will be used to purchase many inner city buildings, to enhance service area to include all community safety. Current services include 35,000 visits for 9,000 patients. Over 60% are uninsured. | Cincinnati Health Department | 3 | 181 days or more | \$500,000 |
| Hamilton | Lockland Up Grade Program | The funds are used at overhauling aerospace supplier jobs by providing operational improvement training & electronic tools to enhance productivity & access to new military business opportunities. This would extend & equip a highly successful existing Boeing ODP program funded by OODC over an additional 2 years. This project trains employees in Lean Sigma & aerospace awareness which impacts company operations through improved productivity & quality. Our experience shows that when suppliers engage in this type of program, they make investments & hire/train employees. Over the past 2 years, the Boeing ODP program has provided an impact of \$167 MM & over 374 jobs have been maintained. Additionally, TechSolve, with Renaissance Services, has developed aerospace awareness training & a readiness assessment tool to fast track manufacturers that are not currently supplying the aerospace industry into military markets. Through training & DDCUS software, aerospace suppliers will become adept at First Article Compliance & preparing Tech Data Packages that will be in compliance with military requirements plus reducing engineering hours for First Article Compliance by 50%. | Lockland Local Schools | 9 | 91 to 180 days | \$1,800,000 |
| Hamilton | Suppliers' Ohio Aerospace Resource (SOAR) Alliance | The funds are used at overhauling aerospace supplier jobs by providing operational improvement training & electronic tools to enhance productivity & access to new military business opportunities. This would extend & equip a highly successful existing Boeing ODP program funded by OODC over an additional 2 years. This project trains employees in Lean Sigma & aerospace awareness which impacts company operations through improved productivity & quality. Our experience shows that when suppliers engage in this type of program, they make investments & hire/train employees. Over the past 2 years, the Boeing ODP program has provided an impact of \$167 MM & over 374 jobs have been maintained. Additionally, TechSolve, with Renaissance Services, has developed aerospace awareness training & a readiness assessment tool to fast track manufacturers that are not currently supplying the aerospace industry into military markets. Through training & DDCUS software, aerospace suppliers will become adept at First Article Compliance & preparing Tech Data Packages that will be in compliance with military requirements plus reducing engineering hours for First Article Compliance by 50%. | TechSolve, Inc. | 3,065 | 31 to 90 days | \$2,500,000 |
| Hamilton | Anchor Connector (SR 32 to Broadwell Rd.) | The Anchor Connector project involves the construction of a new 2 lane roadway on new alignment between State Route 32 and Broadwell Road in the Anderson Township area of Hamilton County. The approximate length is 14,700 feet. Previous studies have identified this project as a significant need to provide better connectivity to large areas where industrial development exists and where there is considerable potential for expanded strategic economic development and job growth. Hamilton County, Anderson Township and the private sector are working cooperatively to advance the Anchor Connector. The design of the project has been advanced through the Hamilton County Transportation Improvement Districts, while the private sector is providing the required right of way. Stimulus funding is needed for construction in the amount of \$6 million to complete the project. | Hamilton County Engineer's Office | 1,600 | 91 to 180 days | \$6,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Hamilton | Low Income Housing Updates | Update all windows and doors, add needed insulation so the energy bills for low income tenants can be reduced and they can afford decent housing. | Turtle Enterprises, LLC | 2 | 0 to 30 days | \$30,000 |
| Hamilton | Day Rd. Bridge (B-0021) - Ham. CR 103 - 00.21 | The project involves the removal and replacement of a deteriorated bridge including the abutments. The project is needed to provide safe and essential connectivity between the existing communities and business districts of western Hamilton County. | Hamilton County Engineer's Office | 10 | 91 to 180 days | \$200,000 |
| Hamilton | Blue Rock Road Bridge (B-0225) - Ham. CR 71 - 02.2 | The project involves the removal and replacement of a deteriorated bridge including the abutments. The project is needed to provide safe and essential connectivity between the existing communities and business districts of western Hamilton County. | Hamilton County Engineer's Office | 10 | 91 to 180 days | \$200,000 |
| Hamilton | Maintenance and Improvements | New roof, outside concrete work and doors for home that provides housing for the homeless, mentally ill in our community. Outcome: The continual maintenance of safe, secure housing with supervision enables these individuals living on the streets, or recurrent hospitalization, the residence provides medication management, supervision, daily living skills and encourages training for employment. | Troy Residential, Inc. | 10 | 91 to 180 days | \$30,000 |
| Hamilton | Project Winning Season | To purchase the Cincinnati Bengals to get a winner in this town. I will create at least 40 new jobs by hiring a scouting department to have scouts at all NFL games, some college games and hire a General Manager to run the team. I do hope you will that this into great consideration. I will even have the name to Obama Stadium of Cincinnati. | Hatfield Family | 53 | 91 to 180 days | \$500,000,000 |
| Hamilton | Home Energy Efficiency Project | Two energy conscience retired public school teachers volunteer their total electric home in the Morfont Heights area of Green Township in Hamilton County to be updated to 21st century model of energy efficiency. This will be done by installing a grid-tied home solar energy system over a new roof, installing updated insulation, replacing their 23 year old kitchen appliances with high efficiency appliances, and replacing their 23 year old heat pump system with a new high efficient heat pump system. This project can be used as an example for showing other home owners what can be done in making a home energy efficient. This project can be a model for changing the home of today into the home of tomorrow as we work toward eliminating America's dependence on fossil fuels. | Self | 8 | 31 to 90 days | \$75,000 |
| Hamilton | CincyJobSpace, heartprints project, Coffee With A | heartprints inc. is a non-profit that seeks funding to amplify efforts, improve lives, opportunities, jobs, mentoring, and outreach via connecting with the community (primarily in Cincinnati, and ending areas) to reduce unemployment, improve knowledge economy, mentoring, education, and eliminate poverty through creating opportunities: 1.mentorship/ at risk' youth (heartprints project which we have done for 10 years 2.Jobs (CincyJobSpace, connecting quality candidates to quality companies, catalyzing reemployment for our growing talent pool of laid off workers) 3.Outreach: Thrift! Campaign (non-profit partner for prison mentoring, ending harmful cycles, eliminating violence against women/children, teamed with heartprints project to 'WCS' Ballard Women's Shelter, Crisis Outreach (Building homes,schools and churches in La Crosse, Honduras), ecochange, Operation Freedom (social justice), and other projects for improving lives & our communities) Sincerely, Blair Siegel www.Heartprints.org "We're as great as we help others become" | heartprints inc. | 100 | 0 to 30 days | \$50,000 |
| Hamilton | Green Jobs training program for Solar Thermal Inst | A Solar Thermal array would be installed on Woodward high school by a certified Ohio Solar installer (to be hired from the grant.) Students in the Career Technical construction program, under the direction of their lead teacher West Davis, a certified electrician, would assist in the installation, document and video tape the installation and calculate the cost saving on electricity. Curriculum for this program would be developed with Larry Field at Cincinnati State in the alternative energy program. Woodward students could get college credit in alternative energy for maintenance of the solar hot water system through CTAS credit. For completing the Solar thermal course in the Woodward Construction Program. This would quickly increase the number of solar thermal installers in South West Ohio and decrease coal-powered electricity consumption at Woodward and where ever subsequent Solar Thermal units are installed. | Greater Cincinnati Tech Prep Consortium | 3 | 91 to 180 days | \$220,000 |
| Hamilton | Cincinnati Streetcar Project, and Light Rail in C | Cincinnati is in the midst of an in-city revitalization. The construction of a streetcar, and supporting light rail system that connect the city's disparate suburbs will create hundreds, if not thousands of jobs while improving southwest Ohio's infrastructure. Unfortunately, gas prices, while currently at the peak of 2008, today still make us an expensive place to live. I assure you that electric, especially in such a suburbanized area as Cincinnati will most certainly feel the pinch of gas prices. Building a light rail system that serves the majority of the city's neighborhoods, not only helps to cut fuel costs for consumers, and eventually adapts to a society that is not as car-driven, but the project is green as well. A streetcar rail system (streetcar and light rail) could cut down on commuter traffic on all three highways, which in turn could save money on highway repairs and train fare could actually become profitable over the long run. I want to help the environment, save money, employ people and set an example to follow for the rest of the state and America. I want to build a windmill farm on my property and also develop solar heating and electricity smart board and computer in every classroom. | Tufts University (I'm a student) | 1000 | 31 to 90 days | \$60,000,000 |
| Hamilton | Lean, Mean & Green | | | 5 | 31 to 90 days | \$200,000 |
| Hamilton | Technology | Create labs so that students will be able to complete research work. update all our dated technology | Southwest Local School District (Harrison High Sch | 200 | 91 to 180 days | \$900,000 |
| Hamilton | NWLSD Wireless Access | Wireless access coverage for a school district comprised of 2 high schools, 3 middle schools, 8 elementary schools, and 1 early learning center. This project will lay the infrastructure which will allow the district to move toward a 1 to 1 student computer ratio. | Northwest Local Schools | 5 | 91 to 180 days | \$300,000 |
| Hamilton | Northside Health Center Relocation | Replacement of existing community health center in 20,000 square feet located in community development/enterprise zone. Services primary and preventive health care, dental and behavioral health and community health education. To be built with energy efficient build out with a green roof system. Construction project will be designed to meet a minimum Silver LEED as rated by the US Green Building Council. It is compatible with broader health care for uninsured and at risk populations. Current population is 25,000 with a total of 25,000 visits, 51 % are uninsured and the potential growth in the area is for a doubling of this population in the next five years- an evolving community in need of high quality healthcare and social services | Cincinnati Health Department | 15 | 181 days or more | \$7,000,000 |
| Hamilton | In-Car Digital Video Cameras | Upgrade from mobile video cameras, in 15 police cars, to DIGITAL video cameras. We recently received \$25,000 from BIA Grant. The cost of the conversion was \$80,000. With the current grant (\$25,000) we lack \$55,000 to convert ALL cars. We would like to convert all at the same time. This additional funding would allow us to do that. | Delhi Township Police Department | 0 | 0 to 30 days | \$60,000 |
| Hamilton | Speen Monitor (bringing awareness to motorist) | Requesting a "speed monitor". Our current one is 10+ years old and not functioning properly. The placement of the sign alerts motorists of the speed at which they are traveling. Plus possibly saving a life. We welcome requests for placement of the sign, weekly. We place the sign in school zones, neighborhoods, business districts, etc. | Delhi Township Police Department | 0 | 0 to 30 days | \$14,000 |
| Hamilton | Elm Street Health Center Renovations | Improvement of exam rooms with improved patient flow and energy efficient lighting. An additional 3 exam rooms will be provided, improved patient registration and patient flow and an estimated 2,000-3,000 additional patient care encounters | Cincinnati Health Department | 3 | 91 to 180 days | \$500,000 |
| Hamilton | Dornbusch Sewer project Committee | The Cincinnati Metropolitan Sewer District has informed our subdivision consisting of approx 115 homes, that we will have to shut down our existing working septic systems and be into a proposed sewer project in the next 3 years. Each homeowner has the potential cost of up to \$25,000.00 per home which includes fee assessments, planning, engineering report, driveway repair, tap in, hole, state water/sewer bills each month, land can interest. The majority of residents cannot afford this and will not qualify for loans in the present economy. Why not give each homeowner \$50,000.00 pay for that? We will add to a general rehabilitation if this project is completed. If not, many residents will have to sell at a loss to avoid the costs involved. Thank you. | Dornbusch Sewer Project Committee | 50 | 181 days or more | \$50,000 |
| Hamilton | MUV (Multi-Use Vehicle) | Multi-Purpose Vehicle (MPV) to conduct surveillance of drug transactions, crimes in progress, etc. Currently we have no means to conduct, and record, surveillance in a covert manner. Delhi Township borders the western portion of the City of Cincinnati. The Township certainly has the need to have such a vehicle. | Delhi Township Police Department | 0 | 0 to 30 days | \$90,000 |
| Hamilton | Elm Street Back-up Generator Replacement | Replace diesel generator with larger natural gas generator used for vaccine storage and emergency response | Cincinnati Health department | 0 | 31 to 90 days | \$180,000 |
| Hamilton | Building Rehabilitation | Rehabilitate current police department which was built in the early 70's. The number of police department employees has DOUBLED since the 70's. Naturally additional space is needed, however the Township does not have the funds to consider such a project. | Delhi Township Police Department | 25 | 91 to 180 days | \$1,000,000 |
| Hamilton | Administrative Building natural gas emergency gene | Natural Gas back-up generator used for emergency response. | Cincinnati Health Department | 0 | 31 to 90 days | \$180,000 |
| Hamilton | North side Health center back-up generator | Natural gas back-up generator used for emergency response, for patient care safety and continuity of health center operations. | Cincinnati Health Department | 0 | 31 to 90 days | \$180,000 |
| Hamilton | Price Hill Health Center emergency generator | Natural gas back-up generator used for emergency response, for patient care safety and continuity of health center operations. | Cincinnati Health Department | 0 | 31 to 90 days | \$180,000 |
| Hamilton | Three new cruisers | Three police cruisers (\$25,000 each) to replace older cars in the fleet. | Delhi Township Police Department | 10 | 0 to 30 days | \$75,000 |
| Hamilton | New Construction Painting | We are a small family owned business (Painting Care) We were working steady and then when the economy went down so did our work. New construction cost get being to build when gas is at a high. Now we will have work but have know way to pay for materials because we have no money left. We need this help so we can get back to work and pay for materials and payroll. We can get a 50 loan because banks think new construction is a risk. The contractor we have worked to hard to give you. We will not let this opportunity pass. We will have buildings interior and exterior which would give 8 people jobs for the rest of the year. I am swallowing my pride to ask for help. I don't know what else to do. We work hard to pay our taxes and do the best we can. I would really appreciate if you would consider us for this funding. If not I am afraid we are going to be another statistic with no home or job. Along with the other people that depend on us. Thank you for your time. Respectfully, Tim and Phyllis Ryan- Ryan's Painting & Services | Ryan's Painting & Services | 8 | 0 to 30 days | \$20,000 |
| Hamilton | Electronic medical records for six Health Centers | Implementation of electronic medical records(a soon to be mandated requirement of Federally funded health centers) at six sites: Elm St Health Center, Clarendon Health Center, Price Hill Health Center, Blanton Care Health Center, Northside Health Center and Midtown Health Center. The electronic medical record management system will consist of three components: office management, electronic clinical records (electronic medical records), and imaging. The office management component will include patient registration (integrated with the dental, lab, and pharmacy systems) to exchange information, billing and collection, appointment scheduling, and appointment reminders. The clinical records area will include: imaging, progress notes, informed consent forms, prescriptions, lab orders, lab results, immunization history, and other patient information. The imaging system will allow storage of both paper records and x-rays in digital format. The digital images would be stored in a TIF format. | Cincinnati Health department | 10 | 181 days or more | \$800,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Hamilton | Power factor improvement for small motors | Small motors, and lightly loaded motors, waste a significant amount of energy because they only use the power from the "front" side of the 60Hz power wave. This is called power factor utilization and is a problem for utility power generators. Proposed is the development and manufacture of a modular electronic device which improves power factor of small motors (such as refrigerators or fans) by actively switching waveform to use backside of 60Hz wave. When used in large numbers, this device would significantly reduce waveform power loss by improving overall waveform utilization efficiency. This will have a direct benefit by improving efficiency on the on the generation side, and will also improve transmission efficiency by smoothing the waveform. Project is to develop and patent the device, then to produce it in quantity. | OnikoLabs llc | 200 | 0 to 30 days | \$200,000 |
| Hamilton | cheviot home improvements | Put insulation in our attic to cut down on our energy cost. Retrod our backyard. Animals have destroyed our grass and now it is just a mud pit. Right a drain in the back yard. Install a hot water heater. Also to be installation requirement of probably 5 other items by an electrician. Also to measure Client Health Center, Price Hill Health Center, Boston Carr Health Center, Northside Health Center and Midvale Health Center for patient visits of 136,000 serving over 35,000 citizens) | Self | 20 | 0 to 30 days | \$30,000 |
| Hamilton | Electronic Medical records for six health centers | The electronic medical record management system will consist of three components: office management, electronic clinical records (electronic medical records), and imaging. The office management component will include patient registration (integrated with the dental, lab, and pharmacy systems to exchange information), billing and collection, appointment scheduling, and appointment reminders. The clinical records area will include imaging progress notes, informed consent forms, prescriptions, lab orders, lab results, immunization history, and other patient information. The imaging system will allow storage of both paper records and x-rays in digital format. The digital images would be stored in a TIFF format | Cincinnati Health department | 10 | 181 days or more | \$800,000 |
| Hamilton | electronic Dental medical records | Implement Electronic Dental Records at six Health Department clinics, currently providing over 25,000 visits in five sites: Elm St Health Center, Crest Shilo Shopping - Price Hill Health Center, Northside Health Center and Midvale Health Center. A dental electronic record software system incorporating enhanced practice management capabilities, electronic charting, and digital x-rays and imaging will be purchased and installed. A few of the benefits would be: Enhanced scheduling options, will allow clinical staff to schedule multiple appointments for a dentist based on the number of chairs available to the dentist. This will increase each dentist's productivity, improve billing procedures and less denials. Less time spent locating and handling paper files, improve dentists productivity with digital x-rays | Cincinnati Health Department | 0 | 91 to 180 days | \$600,000 |
| Hamilton | Electronic Laboratory records at six health center | Implement Electronic Laboratory Records at six Health Department clinics: Elm St Health Center, Clamere Health Center, Price Hill Health Center, Boston Carr Health Center, Northside Health Center and Midvale Health Center. These records will be stored on the lab tests annually) The Laboratory electronic record management system will move the Health Department lab practice to a paperless environment. The lab results come in several days after the physician has seen the patient. Electronic lab results will create tremendous time savings for clinic staff through eliminating the in-lab-out records and filing lab results. For Cincinnati Health Department, this will result in the elimination of manual paperwork and integration of lab equipment with the software application. | Cincinnati Health Department | 0 | 91 to 180 days | \$175,000 |
| Hamilton | Lean Product Development and Innovation Training | This project provides small businesses training to drive new sales through the creation of new products. TechSolve will then create/retain manufacturing and other supporting jobs plus require small to medium enterprises (SME) additional investments. In 2008, TechSolve began a project with the University of Cincinnati to develop an approach and pilot this process that was highly successful. The original project forecast was for roughly \$20MM in impact. The program ultimately generated over \$171MM, but more importantly 318 jobs were created or retained versus the original program goal of 121 jobs created or retained | TechSolve, Inc. | 750 | 31 to 90 days | \$1,000,000 |
| Hamilton | Home Health Electronic medical records | Implement Electronic Records for Health Department Home Care Nursing, providing 15,000 visits for both maternal and adult in five patients. The Home Care section of the Health Department Community Nursing organization is a Qualified Medicare Care Provider. This status provides the Health Department the ability to bill Medicare and Ohio Medicaid (or the Ohio Managed Care Plans) for services provided patients of these plans. The major deliverables from this system will be enhanced practice management system for the Home Care program. This purchase will provide significant employee productivity increases through the elimination of paper work and multiple entry of the same information. This will allow more timely and accurate billing to third party payers. | Cincinnati Health Department | 0 | 91 to 180 days | \$100,000 |
| Hamilton | Re-tooling Existing Manufacturer for Solar Product | Rough Brothers is a greenhouse, garden center and conservatory company based in Cincinnati, Ohio. The company has been in business since 1934 and is considered a leading manufacturer of steel and aluminum structures. The company's factory is located in St. Bernard and employs 55 people. The company has recently entered the solar power market and is just completing a project at Stockton College in New Jersey which integrates solar panels as the roof for covered parking. This initial project was done in conjunction with Marine Energy (a public utility company) and they are planning on expanding this solar facility to be the largest parking/solar installation on the East Coast. The company will need to re-tool it's manufacturing equipment and provide additional training to it's existing and new manufacturing employees. | Rough Brothers Greenhouses | 25 | 0 to 30 days | \$1,000,000 |
| Hamilton | 800 MHZ portable radios | Purchase additional 800mhz portable radios to provide every firefighter working on an emergency scene to have access to a radio. This is a major step toward the overall safety of our operation. | Deer Park Silverton Joint Fire District | 100 | 31 to 90 days | \$50,000 |
| Hamilton | Mortgage Assistance | I would like to request \$150,000 to pay off my second mortgage and pay down my first mortgage. That way I can afford to stay in my house and save money for the future, and/or to replace or repair my children's college education funds that was lost in the meltdown. | Family | 1 | 31 to 90 days | \$150,000 |
| Hamilton | Waverly Avenue Water Main Reconstruction | Project consists of replacing 360-ft of 4" water main with 8" ductile iron water main. This project also includes an extension of 500-ft of 8" water main to facilitate a water loop for water water quality and fire protection for our customers. | Wyoming Water Works | 10 | 31 to 90 days | \$75,000 |
| Hamilton | Chisholm Park Watermain Extension | Project includes furnishing and installing 1,500-ft of 12" water main, valves and appurtenances from Chisholm Trail to Compton Road. The purpose of the project is to increase water volume to remote sections of our water system for fire flow and to add system redundancy so that water main breaks affect fewer homes. This project was identified as a priority to be completed in 2007-2011 in Wyoming's 2007 water master plan. | Wyoming Water Works | 10 | 31 to 90 days | \$200,000 |
| Hamilton | Jewett Water Main Replacement | This project consists of replacing 2,000-ft of old 4" cast iron water main with new 8" ductile iron water main from Springfield Pike to Oliver Road. The purpose of this project is to improve water quality by replacing the old cast iron water main. Fire flow is also greatly improved as a 4" main is not adequate for fire flow by today's standards. | City of Wyoming | 10 | 91 to 180 days | \$200,000 |
| Hamilton | Ohio Medical Manufacturing Supplier Development Pr | This project is aimed at creating/training healthcare & medical manufacturing supplier jobs by providing training in FDA mfg regulations (GMP & Good Manufacturing Practices) and quality tools (Lean Six Sigma). This program is modeled after 2 highly successful supplier dept programs implemented by TechSolve serving Ohio's aerospace & automotive industries. Over the past 2 years these programs have jointly been credited with creating/training 1,204 jobs. This project trains employees in GMP & Lean Six Sigma techniques that impacting company operations through improved productivity, quality & regulatory compliance. TechSolve would provide an integrated training offering in partnership with the Center for GMP that has 30 years experience in providing FDA GMP regulatory compliance support to major medical manufacturers worldwide. TechSolve & the Center for GMP will also provide medical mfg awareness training & a readiness assessment to fast-track manufacturers that are not currently supplying the medical industry into the medical industry supplier marketplace. Based on the documented results of our previous supplier dept programs it is estimated that the program would create/train 950 jobs. | TechSolve, Inc. | 950 | 31 to 90 days | \$1,500,000 |
| Hamilton | Ohio Medical Manufacturing Supplier Development Pr | This project is aimed at creating/training healthcare & medical manufacturing supplier jobs by providing training in FDA mfg regulations (GMP & Good Manufacturing Practices) and quality tools (Lean Six Sigma). This program is modeled after 2 highly successful supplier dept programs implemented by TechSolve serving Ohio's aerospace & automotive industries. Over the past 2 years these programs have jointly been credited with creating/training 1,204 jobs. This project trains employees in GMP & Lean Six Sigma techniques that impacting company operations through improved productivity, quality & regulatory compliance. TechSolve would provide an integrated training offering in partnership with the Center for GMP that has 30 years experience in providing FDA GMP regulatory compliance support to major medical manufacturers worldwide. TechSolve & the Center for GMP will also provide medical mfg awareness training & a readiness assessment to fast-track manufacturers that are not currently supplying the medical industry into the medical industry supplier marketplace. Based on the documented results of our previous supplier dept programs it is estimated that the program would create/train 950 jobs. | TechSolve, Inc. | 950 | 31 to 90 days | \$1,500,000 |
| Hamilton | Mt. Pleasant Water Main Replacement | Project consists of replacing 3,400-ft of old 4" cast iron water main with new 8" ductile iron water main from Springfield Pike to Compton Road. The purpose of this project is to improve water quality by replacing the old cast iron water main. Fire flow is also greatly improved as a 4" main is not adequate for fire flow by today's standards. | Wyoming Water Works | 15 | 91 to 180 days | \$325,000 |
| Hamilton | Galbraith Rd (Blue Ash to Kenwood) - Ham. CR 101 - | The project involves the widening and resurfacing of the existing pavement to accommodate appropriate turn lanes. Approximate length is 3,200 feet. Proposed improvements will provide improved travel efficiency as well as safety for an arterial corridor that serves the urbanized area of Hamilton County. | Hamilton County Engineer's Office | 20 | 91 to 180 days | \$1,400,000 |
| Hamilton | Winton Rd. (Timber Trail to North Hill) - Ham. CR | The project involves the repair & resurfacing of pavement structures within the existing right of way. Approximate length is 5,040 feet. The project also provides needed improvements to the roadway that has significantly deteriorated. Proposed improvements will provide improved travel efficiency as well as safety for an arterial corridor that serves the urbanized area of Hamilton County. | Hamilton County Engineer's Office | 20 | 91 to 180 days | \$1,200,000 |
| Hamilton | Colerain Avenue US 27 Access Management plan | The Colerain Avenue Project was divided into 8 sub-areas and is an access management plan on US 27 in Hamilton County. The project was the first retrofit of a commercial corridor to institute access management principles in an urban environment. The first 8 sub-areas of the project were the overwhelming success. The project resulted in over 100 Million Dollars in 1500 jobs representing NEW investment in Colerain Avenue. In addition, the accident rate was decreased by over 35%. The Ohio Department of Transportation completed the first 8 sub-areas and ran out of money for the last two. All plans are drawn up and ready to bid. The area set-aside for this project is approximately 1.5 Million Dollars. If these sub-areas are funded it is anticipated that an additional 600 jobs and 15 Million Dollars in new investment should occur in the area. This is based upon past experience with development of previous sub-areas. | Colerain Township (Largest Township in the State o | 600 | 181 days or more | \$6,000,000 |
| Hamilton | Smart Education | 150 Interactive SMARTBoards, 150 Projectors, 150 Laptop Computers | Northwest Local School District | 5 | 91 to 180 days | \$668,000 |
| Hamilton | Muchmore Rd. (Walton Creek to Indian Hill Cor.) - | The project involves the repair & resurfacing of pavement structures within the existing right of way. Approximate length is 5,040 feet. An existing culvert will also have to be removed and replaced as part of the work. The project will provide needed improvements to the roadway that has significantly deteriorated. Proposed improvements will provide improved travel efficiency as well as safety for an arterial corridor that serves the urbanized area of Hamilton County. | Hamilton County Engineer's Office | 20 | 31 to 90 days | \$450,000 |
| Hamilton | City of Forest Park - Municipal Building Alteratio | City of Forest Park - Municipal Building Alterations, which includes new entry with offices and lobby, repair of original building stone, brick, EPS, and policy building HVAC system. This municipal building improvements is long overdue and will enhance public safety (some of the overhead material on the entrance is falling away from deterioration). Improvements will provide improved travel efficiency as well as safety for our nonbonded security enhancement to better monitor who is coming in this municipal building. | City of Forest Park | 35 | 0 to 30 days | \$569,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Hamilton | District wide rehabilitation | The Mariemont City School District consists of 5 buildings which range from 39-96 years of age. After going through a comprehensive review, it has been determined that it would cost \$63,453,382.52 to update all infrastructures to meet current state and federal standards. | Mariemont City Schools | 300 | 91 to 180 days | \$63,453,383 |
| Hamilton | Winton Rd. (Timber Trail to North Hill) - Ham. CR | The project involves the repair & resurfacing of pavement structures within the existing right of way. Approximate length is 1,700 feet. The project will provide needed improvements to the roadway that has significantly deteriorated. Proposed improvements will provide improved travel efficiency as well as safety for an arterial corridor that serves the unincorporated area of Hamilton County. | Hamilton County Engineer's Office | 20 | 91 to 180 days | \$1,200,000 |
| Hamilton | Safe Routes to Schools Sidewalk Program | The project is to implement the number 1 priority of the Colerain Township Safe Routes to Schools Plan published in December 2008. The plan would construct the following sidewalks: A. Poole Road Intersection at Springdale Road Colerain Middle School and Colerain Elementary School 400 ft B. Poole Road to Springdale Road -YMCA Colerain Middle School and Colerain High School 4,600 ft C. Joseph Road between Cheval Road and Colerain Avenue Intersections -Connectivity 3900 ft | Colerain Township (Largest Township in the State) | 100 | 31 to 90 days | \$850,000 |
| Hamilton | At grade railroad crossings on the Indiana and Oh | Rebuild at grade road crossing on the Indiana and Ohio Railroad at the following locations, SR 65, SR 741, SR 81, Baker Rd, Bible Rd, Berton St, SR 16, Bovee Rd, Wise Rd, Summit Rd, Chester Rd, Blue Ash Sub, Lorain Rd, Chiles Sub, Norewood Ave, Linden Ave, Stray Rd, US 50, Pickerington Rd. Crossings being rebuilt will greatly enhance public safety at the crossings. The work will employ about 10 people. We would like to remove the leaking steam boiler and install 50% efficient hot water boilers in its place. This will have an net all savings in energy consumption of 45% or more for this school. | Indiana and Ohio Railroad | 10 | 0 to 30 days | \$1,550,400 |
| Hamilton | St. Johns | Replacement of HVAC system in current police department. | HEUER HTG & AIR | 4 | 31 to 90 days | \$50,000 |
| Hamilton | HVAC Replacement | Replacement of HVAC system in current police department. I would like to outfit my home with some green renovations and | Delhi Twp. PD | 0 | 91 to 180 days | \$75,000 |
| Hamilton | Green Renovations | 1. Solar energy system The roof currently has 2 layers of asphalt shingles. The asphalt material is weathering off whenever it rains. Since I'll need a new roof in the future, I would like to install solar panel shingles. By running my home on solar panel, I can reduce my impact on the environment and reduce my need for electric from the local power company. Any additional energy harnessed could be sold back to the local power company. This will reduce my impact on the environment too. 2. Energy efficient appliances/furniture. Most of my appliances are older. For example, my refrigerator was manufactured in 2004. I don't even realize R134 made refrigerators until I saw the one. 3. Remove damaging/aging trees (due to weather events over the last 3-5 years) and replace with younger trees that are native and fast-growing. This will enhance the curb appeal of my property and beautify the environment. | Brenda Household | 0 | 31 to 90 days | \$50,000 |
| Hamilton | electronic Medical Records at six health centers | Implementation of electronic medical records system to meet regulatory requirements for necessary regulatory compliance as we were cited on recent center. Current Health Center, Price Hill Health Center, Braden Carr Health Center, Northside Health Center, and Milvale Health Center. Total patient visits is 150,000 serving over 35,000 citizens. The electronic medical record management system will consist of three components: office management, electronic clinical records (electronic medical records), and imaging. The office management component will include patient registration (integrated with the dental, lab, and pharmacy systems to exchange information), billing and appointment scheduling, and appointment reminders. The clinical records area will include charting, progress notes, informed consent forms, prescriptions, lab orders, lab results, immunization history, and other patient information. The imaging system will allow storage of both paper records and x-rays in digital format. The digital images would be stored in a TEF format. | Cincinnati Health Department | 0 | 181 days or more | \$800,000 |
| Hamilton | Road Reclamation Project | The township is seeking funds to improve several roadways by milling, re-cutting and guttering. These roadways will be selected by the township for reconstruction through our Roadway Master Plan document which will be done before these funds are distributed by the state. Title will use these funds to repair the top three roads identified by the plan. This is important for both safety and economic development purposes. First, these roads have been repaired over the years but not milled. This has created a difficult situation when it comes to run-off-during the winter there is extensive icing and in the summer standing water during rain event. Second, several of our neighborhoods have had problems with the run-off issues as well as the aesthetics of run down roadways that have a seaward effect on housing. | Columbia Township | 150 | 31 to 90 days | \$5,000,000 |
| Hamilton | Burnet Woods | This project will relocate the current roadway, create a scenic park drive, expand the Disc Golf Course, provide infrastructure improvements to the destination plaza and lake area and the project will provide healthy trails, new wetland areas, improved signage and utilities, and provide a new gateway to the city. | Cincinnati Park Board | 92 | 91 to 180 days | \$9,000,000 |
| Hamilton | Advanced Machining Training & Certification Progra | This project is aimed at creating and retaining machining and manufacturing related jobs by providing the required basic and smart machining training to displaced machinist in Ohio. The program would focus on advanced machining training including, but not limited to basic machining and grinding principles and practices, high speed machining, and smart machining technologies such as on-machine probing, tool condition monitoring, adaptive planning, supervisory control, advanced diagnostics and intelligent machining networks. The program will facilitate placement in high growth and emerging areas empowering the manufacturing sector, which is the backbone of Ohio's economy, to be more competitive at the national and international level. The dissemination of advanced and smart machining technologies in the manufacturing base will enable Ohio manufacturers to ensure the highest product quality assurance, reduced costs, and lower lead times. TechSolve will collaborate with the University of Cincinnati in this training and certification program that will be delivered both in a traditional classroom setting and through the Internet maximizing the target audience and potential impact. | TechSolve, Inc. | 100 | 31 to 90 days | \$625,000 |
| Hamilton | Jackson Hill Park | This project is situated in one of the City's Empowerment Zones and will provide a new entry plaza, create a new overlook of the City's skyline, and repair and replace the current walkway of the park, provide for new landscaping to benefit the neighborhood, provide a new shelter to serve the neighborhood, update the utilities and furnishings within the park. | Cincinnati Park Board | 51 | 91 to 180 days | \$2,100,000 |
| Hamilton | Inwood Park | This park is located in one of the City's Empowerment Zones. The project will provide a new entrance to the park, create several new picnic and parking areas, create new walkways throughout the park, create a new dog park, renovate the historic shelter, provide new shelters throughout the park, provide new gardens, utilities, and furnishings throughout the park. | Cincinnati Park Board | 94 | 91 to 180 days | \$9,200,000 |
| Hamilton | Fleischmann Gardens | This park is located in one of the City's Empowerment Zones. This project will provide the much needed renovation of the formal gardens, expand the park, add new terraces, utilities and furnishings, and create a new plaza in the park. This park is an historic old park that has always been a neighborhood stabilization factor. | Cincinnati Park Board | 48 | 91 to 180 days | \$1,900,000 |
| Hamilton | Electronic Dental Records at 5 health centers | Implement Electronic Dental Records at the Health Department clinics, currently providing over 25,000 visits in five sites: Elm St Health Center, Crear Smile Shoppes, Price Hill Health Center, Northside Health Center and Milvale Health Center. A dental electronic record software system incorporating enhanced practice management capabilities, electronic charting, and digital X-rays and imaging must be purchased and installed. A few of the benefits would be: Enhanced scheduling options will allow clinical staff to schedule multiple appointments for a dental based on the number of chairs available to the dentist. This will increase each dentist's productivity, improve billing procedures and less denials. Less time spent locating and handling paper files; improve dentists productivity with digital x-rays | Cincinnati Health Department | 25 | 181 days or more | \$600,000 |
| Hamilton | Fairview Park | This park is located within one of the city's Empowerment Zones. This project will relocate the entrance of the park and parking, renovate the entire roadway system throughout the park, provide for new landscaping, create update furnishings and utilities, and reconstruct the playground for the neighborhood. | Cincinnati Park Board | 76 | 91 to 180 days | \$6,400,000 |
| Hamilton | Energy efficiency upgrades | Three River's 4 existing 50-60 year old school buildings are horribly energy inefficient. We have a ready to go project that would put 85 people to work in 3-4 months increasing the energy efficiency of the schools. The project includes upgrading the buildings by replacing 64 exterior doors, 28,943 sq ft of windows, and 300,000 sq feet of roofing with energy star products. In addition 4 old boilers will be replaced with clean ECOTHERMAL HVAC systems. Benefits of this project include: Reduce employing 87 people, Reducing total energy cost by 24-30%, Reducing Ohio's air pollution and dependence on fossil fuel, Improving the students learning environment, and Saving as a show piece to encourage others to convert to clean ECOTHERMAL heating and cooling. The districts preference is to consolidate the existing schools into 2 new buildings (see price Ohio Stimulus funding request, if the \$75,000,000 funding for the new buildings is not available we need the \$21,646,425 to improve the energy efficiency of the 4 existing buildings. | Three Rivers Local School District | 85 | 91 to 180 days | \$21,646,425 |
| Hamilton | Bellevue Hill Park | This park is in one of the city's Empowerment Zones. This project will implement and construct a new master plan for the park. The plan calls for a new roadway system to enter and exit the park, new parking, a new walkway loop, new terraces, interpretive areas, a new lawn promenade, pottered playground, new utilities and furnishings. | Cincinnati Park Board | 46 | 91 to 180 days | \$2,500,000 |
| Hamilton | Classen Park | This pocket park is located in one of the city's Empowerment Zones. This project will provide for a new walkway system, enhanced and improved landscape, new furnishings, and updated utilities for this park. The project would create new walkways, restore the landscape to its original design, and new plantings to the site, update the utilities and furnishings, create an interpretive single system, create new gardens, replace the roadway, and replace the parking. | Cincinnati Park Board | 17 | 91 to 180 days | \$400,000 |
| Hamilton | Hauk Gardens | This project would implement the master plan for this park. The project would create new walkways, restore the landscape to its original design, and new plantings to the site, update the utilities and furnishings, create an interpretive single system, create new gardens, replace the roadway, and replace the parking. | Cincinnati Park Board | 84 | 91 to 180 days | \$3,500,000 |
| Hamilton | Trucking Business | I, My Son and I seriously want to start a Trucking Business. We have approximately 7 years of experience in trucking. We want to establish it in Hamilton County, Ohio where we will use to acquire suitable assets for Development and Growth. We want to start out with as many Trucks possible and have a continuing growth to 2 thousand Trucks or more over time. This will provide long term employment and Benefits to those who qualify for a variety of full time jobs. In addition the Company will provide bases for the State and Ohio Community for continuing Care for Roads, and Better Schools and other assistance necessary. The Trucks will be equipped by Custom for Dispatch, Tracking and Controlled Data. We have everything ready in place to start. We Respectfully Submit our Request. Thank You. | Lucas Logistics | 10 | 0 to 30 days | \$175,000 |
| Hamilton | Jail Diversion/Offender Reentry Programs | Central Clinic/Court Clinic proposes to expand its current treatment and diversion programs and to develop offender reentry programs. Both diversion and reentry programs would offer comprehensive services to male and female non-violent offenders and to people entering the community after completing their incarceration. These services include substance addiction treatment and/or mental health services, vocational and educational services, housing opportunities and relapse prevention services. Central Clinic/Court Clinic has collaborative relationships that could expand service offering to meet a client's specific needs. Its programs have been recognized nationally by SAMHSA and the OAINS Center. Additional employees would be needed for outreach, prevention, case management, peer counseling, treatment services and recovery coaching. Other additional employees would be needed as trainers and data specialists to track and report client progress. | Central Clinic/Court Clinic | 30 | 91 to 180 days | \$1,500,000 |
| Hamilton | Mt. Airy Forest Bike Trail | Outcomes: lower recidivism rates, lower crime rates, reduced substance use, improved mental health. | Cincinnati Park Board | 38 | 91 to 180 days | \$2,000,000 |
| Hamilton | Mt Airy Arboretum | This project will create a new four mile long paved ballast-based use trail loop in this park. This new trail will promote a healthy lifestyle and promote healthy programs within the park. This project will implement the master plan for the Mt. Airy Arboretum. This project will provide for new landscape infrastructure and restoration, new walkways, updated utilities, parking, and furnishings. | Cincinnati Park Board | 57 | 91 to 180 days | \$3,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Hamilton | Caldwell Nature Center | To renovate and add a youth education room, add alternative energy infrastructure such as geo-thermal to reduce our carbon footprint, new restrooms, and new storage facility. The location is in a historic old forest area. | Cincinnati Park Board | 39 | 91 to 180 days | \$1,300,000 |
| Hamilton | California Woods Nature Preserve | This project will rebuild the California Woods Nature Center out of the Flood Plain that currently exists in. The center will be state of the art and provide education programs to the local city youth of Cincinnati. This center has over 300 waterfowl species and is unique to Cincinnati. The center will provide over 500 programs a year to the citizens of Cincinnati. | Cincinnati Park Board | 72 | 91 to 180 days | \$4,000,000 |
| Hamilton | we will inspire productive minds, bodies,soul and | >>>BE APART OF THE BLESSING >>>GOD MINISTRIES WOULD LIKE FOR YOU TO TAKE A FEW MINUTES >>>HIM JAMES HARRIS MIXON SR. ONS. KING JASPER GOSPEL, SINGER/CEO/SR. DR. OF >>>FIRST PRAYER IN SONG coop. >>>Thank you father GOD for JESUS. Thank you JESUS for sending the HOLY GOOST for >>>brothering and abying. Let your will be done in Earth as it is in Heaven. >>>Breaching our heart in hope that you are found father. Our LORD the SON is >>>He's way back for we need your Grace and Mercy. All thank to the HOLY GOOST >>>for your courbead and you will abying us until CHIRST return. >>>WE NEED YOU >>>COME THIS WAY >>>WE ARE A NON-PROFIT ORGANIZATION WHO BELIEVE WE SHOULD HELP PEOPLE IN NEED >>>OUT >>>OF THESE PROBLEMS INSTEAD OF JUST THROUGH THEIR PROBLEMS. IF YOU BELIEVE WE >>>SHOULD HELP PEOPLE OUT OF THEIR PROBLEM INSTEAD OF IN THEIR PROBLEM JOIN US >>>FIRST PRAYER IN SONG CORPORATE MINISTRIES. >>>>>>Our Goal: TO INSPIRE the USE of BIBLE PRINCIPLES IN LIFE >>>>>>Our mission: For the betterment of life by using only, the example of Jesus This project will provide a complete renovation of the Theater building, which the Park Board's only nursery. This project will create a more efficient greenhouse and reduce the carbon footprint for the park system, it will allow parks to install self-watering systems, geothermal, solar and wind generators. With the new, expanded bus services, new rapid way separate area transportation system management (1 day only) construction, 1 line extends from Cincinnati through eastern Hamilton County and into western Clermont County. The Eastern Corridor Tier I Preliminary Engineering / Environmental Impact Study (PE / EIS) identified feasible alternative alignments and has been completed under the administration of the Hamilton County TD with guidance and oversight from Cincinnati, OH, Hamilton County, ODOT, OH, & SORTA. Completed studies have indicated the project will reduce travel of 50 million vehicle miles per year and will create an additional 10,000 new jobs. Stimulus money in the amount of \$26 million is requested to complete the Eastern Corridor Tier II PE/EIS study, which is the necessary next step to identify preferred alternative alignments and achieve environmental clearance. Completion of the Tier II PE/EIS is critical in order to protect the corridor alignments and accommodate economic development. | First Prayer In Song Ministries | 548 | 91 to 180 days | \$7,731,424 |
| Hamilton | Warder Nursery | | Cincinnati Park Board | 41 | 91 to 180 days | \$2,200,000 |
| Hamilton | Eastern Corridor Multi Modal Improvement Project | | Hamilton County Transportation Improvement Distric | 10,000 | 31 to 90 days | \$26,000,000 |
| Hamilton | Operation sober streets | | City of Mason | 10 | 0 to 30 days | \$450,000 |
| Hamilton | Music Resource Center - Cincinnati Expansion | Start a low truck company that specializes in assisting intoxicated people, by providing a means of transportation for them and their vehicle. This concept is to safely return these people to their place of residence with their vehicle in tow. This will reduce the amount of intoxicated people on the road therefore reducing the number of fatal accidents which in turn leaves police officers available to respond to other calls. MRC-Cinc is a non-profit center for music education that uses recording and performing arts to create a sense of empowerment and accomplishment in the community. We are converting the front half of a building in the Eastman neighborhood of Cincinnati into project rehearsal and practice studios. Any student in 7th to 12th grade enrolled in local area schools can be a member at MRC, which will be open after school and during the summer. The funds we are requesting under this Federal Stimulus Request will allow us to purchase the building that we currently rent, do repairs to the roof, HVAC, and electric, install a sound and lighting system and construct a dance and recording studio. This project will employ over 50 people through many contractors by converting a shell of a building into an operational youth center and recording studio. Once open MRC will employ at least 3 full time, 6 part time and many volunteers. This program is needed in our neighborhood and the expected outcome is to give over 500 local teens a way to spend their time and talents wisely. We have had a tremendous support and feel that I can only get better with support from this Recovery Program. | Music Resource Center - Cincinnati | 20 | 0 to 30 days | \$470,000 |
| Hamilton | Green Pastures for Kristiridge | I am retired and have lost so much money in the financial crisis that I cannot afford the new furnace and roof I need for my house. I need both badly. I was an extremely hard working American for almost 40 yrs and feel that I deserve this money as much as anyone. If I get the grant I plan to do geo thermal heating in honor of our new green president, the great Mr. Obama. Thank You | Retired | 1 | 0 to 30 days | \$30,000 |
| Hamilton | my home is in dire need if a furnace and a lot of | Frank Buschelmann | | | | |
| Hamilton | Pay State and City past due taxes | to maintain homes and senior in their homes and the time, no more than 6 months. The past due Federal, State, City and Retirement corporation liabilities are a \$2k loan to the City of Cincinnati. This stimulus would enable me to clear all past debt and distribute the money back into these government entities. The state, city and federal government would all benefit from this. This would enable me to retain my 12 employees in the current business and have it fresh start. Taxes in the business are current and will remain so. | Beverly Dennis | 35 | 0 to 30 days | \$25,000 |
| Hamilton | westwood blight | remove blighted building from our neighborhood, eliminating high crime areas and drug/prostitution hot spots, redevelop parcels as greenspace (yards) to adjoining single family homes who are in good standing with taxes. Our neighborhood is being ignored by our city councilmen, after many concerns from our residents. The Westwood Civic Assoc. has been fighting to return our neighborhood to a safe family friendly environment for many years, this money could help us begin a "land bank" eliminating crime hot spots from the area, thus saving the city tax dollars in crime fighting and maintenance | Paula's Cafe | 12 | 0 to 30 days | \$100,000 |
| Hamilton | Open Door Literacy Project | Provide 20 Literacy Post Kits for 15 adult training/re-training centers that will increase the literacy skills of up to 600 adult a year-- | westwood civic | 25 | 0 to 30 days | \$900,000 |
| Hamilton | Project home loans | I am a fha approved lender in Cincinnati. I need resources to do loans cheaper so the Ohio people can get extremely cheap loans. With this money I can offer loans at par rates and dead cost then pay my loan officers out of these funds. This way the clients of Ohio get dead cost loans. This can only help Ohio. People of low income thru high income, people of color, people who are first buyers, everyone can benefit. Dead cost on a loan would keep the clients money to bring at a minimum and the par rate would give them the lowest rate in the country. I will hire 20 loan officers that want a job and take the money to pay them while they do loans for almost free. The money would get us thru 2 yrs and help turn around this housing nightmare in Ohio. The people of Ohio would get the best loans possible and we would add jobs. This money would go directly to the people of Ohio with Cronin Financial only profiting off the good press for helping Ohioans. ALL the money would go to the people. 100% THE TRYING TO BUY A 3 BEDROOM HOME FOR MY KIDS AND MYSELF. I WANT TO OWN THE HOME THAT IS WHY IM TRYING OUT FOR THIS GRANT PLEASE HELP US HELP OURSELVES. ITS REALLY HARD NOW FOR US. We purchase homes in various neighborhoods that are in need of major or minor repair. We renovate/build these homes and then rent the homes at a slightly below market rate in order to give tenants that have had their homes foreclosed on a decent place to live. The money that we have requested would allow our company to lower heavily in neighborhoods in Hamilton county that have been devastated by foreclosures. We want to help rebuild our neighborhoods. Our company has been in business for two and half years and has made an after tax profit each year. I Rich Webber am a Master's student at the college of Mount Saint Joseph in Ohio and I would like to show the state and the country what I can do. | cronin financial services, llc | 25 | 0 to 30 days | \$250,000 |
| Hamilton | HELPING HOME HAND | | NON-PROFIT | 10 | 91 to 180 days | \$150,000 |
| Hamilton | Re Recycle It LLC rehabbing homes project | | Re Recycle It LLC | 10 | 0 to 30 days | \$127,500 |
| Hamilton | Digitization of Collections at the Cincinnati Museum | I am currently an volunteer at the Cincinnati Museum Center working to digitize (photograph) the entire collection of material in the museum, to display on computers in the facility and on the internet. I am almost totally alone in doing this project using my own equipment. The size of the collection precludes my doing it all in my lifetime without money for better equipment and a small paid staff. I would like to expand it with one or two full time people and myself out to business available to the public sooner rather than later. There is much in science and history from this area that needs to be made available to all to the citizens of the Southwestern Ohio. I shot all of the contemporary photos for the 75th anniversary commemorative book for Union Terminal. It was a project that cost me three times more than the small amount that I was paid for it. So my motives are not for the money but for what it will do for the community. My intention is to hire young people from the community and train them in museum photography and what the museum means to the community. I think the project would last about two years. | None | 3 | 181 days or more | \$100,000 |
| Hamilton | The Tri-State Film Fest | This project would start and maintain a film creation, production, training, and distribution program for the state of Ohio, centralized in Cincinnati. | Ground Zero Media | 50 | 0 to 30 days | \$70,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Hamilton | High Efficiency Wind Turbine | The hope is to create a system that is so efficient, municipalities would start requiring systems to be purchased with any new home. High efficiency wind turbine, mounted on standardized tower. System will be designed to have maximum efficiency in any wind condition. Initial production would use local fabricators and as sales increase the company would reinvest profits to start working jobs internally, hence increasing employee staffing. Targeted system costs would be low enough to encourage buyers to purchase. Targeted use is for individual homes and businesses...reducing the users dependency on the electric grid. Benefits include the following: * reduced utility bills * reduce the amount of energy the electric companies would have to produce reducing emissions from the electric companies * a clean energy source * reduce the electric company's dependency on fossil fuels * enlarging local economic outlook (creating jobs, and local spending) | Your Solutions & Associates, Inc. | 1 | 0 to 30 days | \$1,000,000 |
| Hamilton | audio advantage expansion | Audio Advantage currently has 3 retail audio locations. AA has been in business for 13 years. We will use the funds in the following ways. Relocation of 2 retail locations to more energy efficient, and more suitable buildings. Add 3 new locations in the Cincinnati, Dayton area. Purchase inventory for new and existing locations. Purchase fixtures for new locations. Lease or purchase 5 new buildings. Sure up payroll. This loan will secure existing retail and technician jobs and add many new jobs with the addition of the new stores. | Audio Advantage LLC | 30 | 0 to 30 days | \$350,000 |
| Hamilton | Ombudsman Outreach & Accountability Services | Child Advocacy for Rights & Equity, Inc. has represented the interests of eligible consumers of govt services for almost a decade. We represent the most "hard to place" and "hard to serve" of disadvantaged populations. Those individuals lacking the emotional or intellectual capacities to acquire needed services to attain self-sufficiency. Those with criminal records, disabled, low-education levels, and those facing multiple obstacles in receiving an array of services. In addition, we specialize in facilitating the receipt of services to persons improperly denied services and represent those consumers in adverse situations. The objective of this program is to advocate for and represent these clients in disputes with other organizations and govt bodies to assure fair and equitable access to the array of services available. We are experienced Counselors that facilitates resolutions between aggrieved consumers and service providers - acting as an intermediary. We also conduct reviews of programs to improve services. The program objective is to provide these services to consumers of services under the Stimulus Package across the state utilizing our existing staff. | Child Advocacy for Rights & Equity, Inc. | 875 | 0 to 30 days | \$244,000 |
| Hamilton | Used Car Sales | Two people will be employed in addition to myself I needed the money to be able to buy used cars to more of my customer who needs a used car and to get around the bank won't loan me money thanks please I am counting on this stimulus package to help in making this happen. | Bola Used Auto Sales | 2 | 0 to 30 days | \$100,000 |
| Hamilton | Together We Learn | This project will use 6 trainers to work in urban schools in Cincinnati Public Schools to address learning and social language skills of students who are at risk for failure in preschool through grade-based on academic and social skills assessment. Weekly prescriptive language therapy members, daily training in social language interactions and academic skills combined with after school reinforcing activities. The practice in using the social skills training (peer language, conflict resolution, problem-solving, character development) to help students become school recreational leaders. We will use 5-8 trainers, 3 office personnel, up to 20 tutors, and 20-35 high school students trained to be tutors and school recreational leaders. Outcomes: increased achievement and social language interaction skills for students in preschool through grade 5. In up to 10 identified urban, low performing schools in the CPS district and employability skills in 20-35 high school students from high performing high schools in the CPS district. | Family Training Group | 30 | 31 to 90 days | \$640,000 |
| Hamilton | Capital for sustaining new business start-ups | Business incubator designed to fund, start, and assist in management of 15-20 new service companies based on the top 10 residential, auto and personal service needs. | 25th Hour Associates | 50 | 0 to 30 days | \$500,000 |
| Hamilton | office and ware house construction | Construct 2 buildings each containing office and ware house units for local small businesses to operate from. construction of this new building will be a place for many new jobs in our town. construct two buildings each containing 6 office and ware house units providing a total of 12 positions for new businesses to operate. | Riverside Office and ware house | 50 | 31 to 90 days | \$175,000 |
| Hamilton | Material recycle facilities expansion (Plastic Re | To expand the recycle capacity of 5 to 6 surrounding counties and expand our wind energy program. This money will allow us to in the se region reduce the large waste and recycle of wasted plastics and to expand the sale and induction of wind energy." | ECO-INTERNATIONAL | 150 | 91 to 180 days | \$3,567,833 |
| Hamilton | faith' family resale shop | Want to open a resale shop to help people in my area to be able to buy clothes for there family by taking in gently used clothes and selling the clothes for less to people that can't afford to buy new clothes. I would also like to open a and sell toys for children I would be called faith's baby resale shop | faith' resale shop | 6 | 181 days or more | \$40,000 |
| Hamilton | Think Green - Midwest | I am a REINTErners energy auditor, NAHB Green Verifier and LEED for Homes Inspector - I propose energy audits for homes to determine CORRECTLY what weatherization steps are needed on a home, and matching the problem with a teaching of the homeowners for self help where possible. Many times weatherization projects put emphasis on insulation - when actually stopping air infiltration would be a better fit. This need for correct identification and homeowner self help is paramount to get the most for the money spent. The money received would purchase required equipment and training for field inspectors, and writing and implementation of a simple to understand homeowner training. This would also set up regional seminars throughout Ohio for homeowner training, to work with funding from outside sources for weatherization supplies. For a small amount of the stimulus money - we could train over 5000 homeowners and return on how to fix their own homes and save energy. | ThinkGreen-Midwest | 6 | 0 to 30 days | \$24,000 |
| Hamilton | Green weatherization | Working with local HERO energy centers, we will weatherize homes with green materials - and work with homeowners on how to do additional work on their homes, and keep the maintenance on their homes done as professional help is not required in the future. We propose to use recyclable materials like VOC materials and add heat to homes for comfort, save energy, and create jobs. The money would be spent on hiring and training of installers; self help literature for homeowners; and startup materials needed for the weatherization of residential homes. | Green Help for Homes | 10 | 31 to 90 days | \$40,000 |
| Hamilton | Reclaiming Our Neighborhood | To purchase and remove foreclosed homes within a certain geographical area. The purpose for this request would enable me to purchase and demolish the homes in the most "ENERGIC, EFFICIENT, ENVIRONMENTALLY FRIENDLY" manner possible. Only foreclosed homes would be considered and the eventual sale of said homes would be directed towards the "first time" home buyer. Completed homes would be priced in such a manner that they are, without a doubt, the "MOST AFFORDABLE" homes in that particular neighborhood. I would like to purchase approximately twenty (20) job opportunities for skilled and unskilled labor. It would also boost the tax revenue to the local school district by taking a currently vacant home and occupying it with productive, hard-working taxpayers. | Bohlinger Properties | 20 | 0 to 30 days | \$200,000 |
| Hamilton | Fund 11 Learning Centers for Children - Tried and | This is a program which is free to children with dyslexia. It has been audited by 3 of the top 10 dyslexia experts in the world and is found to be 100% successful. The cost per student is \$5000.00 per year vs. a cost of \$32,000 when this same service is provided by the public school system. 92% of all costs go directly into the students. The amount requested would allow for 2 years of operations and saving jobs at Ohio's 10 none endowed centers. No tax payer funds have ever been used for this program and the program is 10 years old with international accreditation. Our Motto: "A child must learn to read before the can read to learn!" This is the largest program of it's type in the world and we have the largest data base on dyslexia in the world which is accessed by many educators and even the US Government. We proved Master Level training in this program in co-operation with most major colleges in Ohio. | Scottish Rite | 120 | 91 to 180 days | \$2,750,000 |
| Hamilton | Manufacturing | Manufacturing of new products for maintenance of draught beer systems and training. | Capital Coil Cleaning | 10 | 31 to 90 days | \$150,000 |
| Hamilton | Building Repairs | This project is to set up heat and air conditioning and restructure office on logistics business. Currently working with no heat or air conditioners, using space heaters. Would like develop more space more new employees up to 50-75 if possible in current space. The trading industry is a growing industry and always a need for our services. Everything must be shipped somehow, someone. Unable to expand currently due to cost of products and a commission based business. If funds are available will expand and create up to 75 new jobs and possibly more than this. Have been in business for over a year and still growing daily but not enough employees to cover the load. Can't bring employees to current location due to the fact we have no heat or air and very at some point unworkable conditions. | over the road logistics llc | 10 | 91 to 180 days | \$100,000 |
| Hamilton | Self reliance for energy | Start of company that will focus on sale and distribution of energy efficient products such as wind mills, solar panels, and other related products to help people make homes independent from the grid and lower their dependency on foreign fuels. will also employ 150 people in Ohio. Our plan is to have internet as well as a brick location or two as well as a distribution center. A section of the company will also focus on sales and service of electric cars and two wheel vehicles. We already have locations, key personnel, marketing, and operational procedures identified. | Heathers Planet, Inc | 150 | 0 to 30 days | \$936,000 |
| Hamilton | HOME | NEW HOME TO BE BUILT | UNITED STATES OF AMERICA | 12 | 91 to 180 days | \$350,000 |
| Hamilton | HOME | NEW HOME TO BE BUILT | UNITED STATES OF AMERICA | 12 | 91 to 180 days | \$350,000 |
| Hamilton | Beverage Butler outdoor drink holders | Beverage Butler outdoor drink holders are an ornamental iron product manufactured exclusively by my company, A1 Price Enterprises, in Cincinnati, Ohio. I am the inventor and holder of this product. Using a Cincinnati, Ohio law firm I have applied for a Registered Trademark for the name "Beverage Butler" as well as a Design Patent. They are marketed via the internet and locally in the greater Cincinnati area. It is used used in manufacturing the best awarded from an Ohio company. The powder coat finish applied to this product is done by an Ohio company. The product is sold locally in Cincinnati at an Ohio business. Under current economic conditions it is evident that more people are foregoing travel vacations and instead staying home. Beverage Butler outdoor drink holders is an item that helps to make the "Staycation" experience a much more enjoyable and stress relieving one. There is substantial personal investment in the product. Requested funds would be used to expand my manufacturing capability by a helper and/or marketing. | A1 Price Enterprises | 6 | 0 to 30 days | \$200,000 |
| Hamilton | Bad assets investment | This project will purchase foreclosed homes or "troubled assets" from banks and attempt to reinvest into the local ohio communities to stop the fall of home prices. | The Copius Group | 100 | 31 to 90 days | \$600,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|------------------------------------|----------------|--------------------|---------------------------|
| Hamilton | REBUILD MY LIMOUSINE BUSINESS | <p>DOE TO THE PRESENT ECONOMY SITUATION, MY LIMOUSINE COMPANY HAS SEVERELY BEEN HURT MY BUSINESS HAS DROPPED 75 PERCENT. MY LIMOUSINES NEED MANY REPAIRS I CANT AFFORD. I HAVE BEEN CHOKED DOWN WITH BELLS I CANNOT PAY. INCLUDING THE COSTLY INSURANCE. WHEN I MARRIED 3 YEARS AGO, MY WIFE PUT HER HOUSE FOR SALE. NOW, AFTER 2 REALTORS, MANY LOCAL ADVERTISEMENTS, AND DROPPING THE PRICE FROM 120,000. TO 80,000, ITS STILL NOT SOLD. OUR INTENT WAS TO BUY A RARE 1965 FORD MUSTANG. AND BUILD MY LIMOUSINE FLEET WITH REPAIRABLE, AFFORDABLE, LIMOUSINES AS OF NOW, WE SEVERELY STRUGGLE EACH MONTH TO MAKE BOTH HOUSE PAYMENTS, 7500.00 A YEAR. PROPERTY TAX, DOUBLE HOMEOWNERS INS, LIMOUSINE, MY LIMOS ARE BARELY ROAD WORTHY, TWO OF THE FOUR NOT EVEN DRIVEABLE. I WANT TO BUILD A POLE BUILDING WITH A SMALL OFFICE TO STORE LIMOS OUT OF WEATHER, AND CLEAN THEM. I WOULD LIKE TO UPGRADE TWO LIMOS, PAY TO ADVERTISE, AND HIRE A SECRETARY AND CAR DETAILER. ALL OF THESE BUSINESS PLANS ARE IMPOSSIBLE AS THINGS STAND NOW, AND WITH MY HOUSE DEBT PAID, A BUSINESS LOAN CANT HAPPEN. THIS STIMULUS MONEY WOULD GO TO A GREAT CAUSE, I THEN COULD PLEASE CUSTOMERS, AND KEEP DRUNK DRIVERS OFF THE ROAD THANK YOU</p> | LIMOUSINE COMPANY | 2 | 91 to 180 days | \$65,000 |
| Hamilton | Trucking | The project would consist of a warehouse with loading and unloading docks with the structure being 100 x 200 ft. The project would have an office area to conduct and generate business with phone contacts and customer relations. Computers, scanners, copiers office supplies, 500 linear feet of water and sewer lines, phone and electric. Expected customers to be general jobs and revenue for the State of Ohio. | Trucking/transportation | 20 | 91 to 180 days | \$485,000 |
| Hamilton | New Restaurant | Taking an existing 1200 sq. ft. auto garage bldg. on an existing used car and converting into a restaurant. The project will require both demolition of an existing parking and tractor and trailer construction of the restaurant per purchase guidelines and additional exterior maintenance of the grounds. | Subway | 10 | 91 to 180 days | \$200,000 |
| Hamilton | Small Business | Have several projects- small restaurant, purchase HUD properties that would be leased to low income families and provide a homes for foster care. | N?A | 25 | 181 days or more | \$40,000 |
| Hamilton | Business expansion adding more employees | Building expansion and hiring new employees to maintain hybrid and alternative fueled vehicles. | Auto Repair Business | 5 | 91 to 180 days | \$210,000 |
| Hamilton | Sierra Stone | East Stone System that value engineers the weight and cost of traditional cast stone by using comparison products that feature similar aesthetics and color. Reference www.sierrastone.com | Sierra Stone, LLC. | 10 | 31 to 90 days | \$500,000 |
| Hamilton | Homes for low income families | This project will find families with low income who have recently lost their home because they were unable to pay their mortgage and provide homes for them. Priorities on families with children who attend school. This project will also help the adult members of the family find work through training, resume building, and classes on networking and having an excellent job interview. | The Copious Inc | 100 | 0 to 30 days | \$250,000 |
| Hamilton | Keeping our future in school | This project will help students with the income or none at all at higher education facilities around the state, the student must have a cumulative g.p.a. of at least 2.8 and be at least a part time student. | The Copious Group | 20 | 31 to 90 days | \$250,000 |
| Hamilton | Hughes/STEM High School | <p>Increase instructional day for Hughes students from 6.5 to 7 hours in order to provide a commonly planned STEM project to their instruction. STEM = Science, Technology, Engineering & Math</p> <p>These are the students housed in the same building as the new STEM high school will be. The non-STEM program (700 students) has a way to connect to the new curriculum, which current funding does not provide.</p> <p>Outcomes: 1. Connection of 700 additional students to OSLN-Ohio STEM Learning Network. 2. Preparation of teachers to transition to STEM faculty 3. Increased enrollment in the Zoo Academy</p> | Hughes STEM High School | 8 | 31 to 90 days | \$786,600 |
| Hamilton | MORNING NOON AND NIGHT DAYCARE | MY DREAM IS TO OPEN A 24 HOUR DAY CARE, PROVIDING A DAYCARE ASSISTANCE PROGRAM FOR PARENTS, WITH A COMPONENT FOR SCHOOL AGE MOTHERS WHO WILL RECEIVE REDUCED DAYCARE AFTER OBTAINING CERTIFICATION IN PARENTING CLASSES AND HOME ECONOMICS. | NONE | 25 | 0 to 30 days | \$250,000 |
| Hamilton | ms. marcy's house | Currently own a 3 story home, with 5 bedrooms. My dream is to create a Ms. Marcy's house for homeless children. This project will home school children and each child will be taught a musical instrument. Each child will be given a signed a portion with half of the signed going in an account for the child until the age of 18. After high school each child will be sent to college or put in a school that will teach them a trade. This home will be open and available to the children until their graduation. | none | 12 | 0 to 30 days | \$72,000 |
| Hamilton | Ohio River Emergency Towing | Ohio River On-Demand Towing Services would provide waterway towing services to pleasure and commercial watercraft along a much stretch of this length of the Ohio River. This service would be available 24/7 for the safety and convenience of the community and navigators. There is no such service available today however there is substantial demand. | Ohio River Emergency Towing | 17 | 31 to 90 days | \$1,462,924 |
| Hamilton | low income rental housing upgrades | Energy savings upgrades to low income rental units located in city of Cincinnati, Ohio 45214. | kellogg properties & services, llc | 4 | 181 days or more | \$20,000 |
| Hamilton | Helping Hand | Need to replace, replace other low income rental units located in city of Cincinnati, Ohio 45214. | Helping Hand | 40 | 31 to 90 days | \$30,000 |
| Hamilton | Building Repair Program | Need of 4 inch, 20 linear feet of sewer drain pipe repair for basement, and 50 linear feet of gutter repair. Church is extremely small, old and crowded. It used to be a house. We just need a basic structure. Thank You, Government! | Salem Tabernacle Baptist Church | 3 | 0 to 30 days | \$5,870 |
| Hamilton | Updating vehicles | Noel logistics has 5 vehicles which are old with high mileage and use a lot of fuel. Do to that we have lost about 50% of our business. with this money we could buy new vehicles that meet fuel efficiency and retire the employee we let go. | Noel logistics | 5 | 0 to 30 days | \$150,000 |
| Hamilton | Starting New Business | Opening a Gun Shop New Business in Ross Oh. Retiring an existing storefront. Expect to employ 3 people to start possibly more as needed. | Baxley Gun Shop | 3 | 0 to 30 days | \$100,000 |
| Hamilton | HELPING MOTHER | MY INCOME PRIOR TO 2008 WAS OVER 4,000.00 A MONTH. I LOST MY HUSBAND IN 2008 AND THE RENTAL PROPERTY WE OWNED BECAME LIQUID AFTER HIS DEATH. NOT ONLY DID I LOSE MY HUSBANDS INCOME BUT THE RENTAL PROPERTY INCOME AS WELL. WAS TOLD I DID NOT QUALIFY TO RECEIVE MY HUSBANDS S.S. BECAUSE HE DID NOT RECEIVE MORE THAN I DID. I RECEIVE 980.00 MONTH AND MY MORTGAGE IS 346.00 A MONTH. I DO NOT QUALIFY FOR ANY SPECIAL PROGRAMS BECAUSE OF THE FORECLOSURE OF THE RENTAL PROPERTY AFTER MY HUSBANDS DEATH. I AM 72 YEARS OLD PLEASE HELP ME. I HAVE MANY KEEPERE NIGHTS CANNOT PAY ANY OF MY UTILITIES OR BILY GROCCERIES (MY CHILDREN BUY ALL OF MY FOOD) I CANNOT PAY ANY OF MY OTHER BILLS BECAUSE MY SINGLE CHECK GOES TO MY MORTGAGE. PRIOR TO MY HUSBANDS DEATH MY CREDIT WAS A+. I AM ASKING YOU TO PAY OFF MY MORTGAGE WHICH IS 90,000.00 AND HELP TO GET ME A ROOF. I AM SORRY I HAD TO TELL THIS WAY. I HAVE ALWAYS WORKED FOR THE THINGS I NEEDED. NOW IM TOO OLD. NOW MY CREDIT IS BEHESSED UP AND I DON'T QUALIFY FOR ANY OF THE PROGRAMS. I HAVE A DISCOVER CARD WHICH I HAVE USED TO HELP PAY THE UTILITIES AND OTHER BILLS NOW THEY ARE SAYING I AM AT THE LIMIT. I AM AT THE LIMIT IN LIFE! HELP, PLEASE | NONE | 10 | 0 to 30 days | \$90,000 |
| Hamilton | A Support Network For Parents & Supporters of Inca | Organization seeking to buyment building to hold support group meetings, provide resource center for families and supporters of incarcerated youth children. Provide educational tools. Provide program for ex-offenders. The majority of expense would be to buy a building or renovate building for combination office space, support group meetings, and resource / education center. | Partners With Justice | 20 | 31 to 90 days | \$200,000 |
| Hamilton | Nu Start | Project Nu Start will focus on helping low income families with a new start who has been displaced from their homes because of bed bug infestation. The project will go in and exterminate the infested building and give families a stipend to find new housing, replace furniture and clothing. Project Nu Start will also revitalize neighborhoods by rehabbing over one hundred abandoned buildings and houses. These homes will be offered to low income families. We will provide opportunities for low income families to become home owners by providing education and a renters equity program to assist with their down payment leading them to home ownership. | KDS Incorporated | 100 | 181 days or more | \$2,080,000 |
| Hamilton | The Wright Way | Low-interest College Grants for Prospective College Students. | The Mike Wright Foundation | 150 | 0 to 30 days | \$1,120,000 |
| Hamilton | Selling of Used Cars and Servicing Cars | Purchase at least 10 used cars from the county auction. and sell at an affordable price. cars that have been service at this garage to those who are unable to afford a new car. Profits from sells will make this and on going business. County auctions will benefit from the sells. A qualified mechanics body repair persons will be able to have an on going salary. | Shelton Auto Sales & Service | 02 | 0 to 30 days | \$30,000 |
| Hamilton | Dry Rite shoe Manufacturing, Distribution and Sal | Dry Rite Shoe Guard Will create 20 new position in the Northern Ky, Cincinnati area immediately. Within 1-2 years I expect our employee base to be around 50-75 employees. We are seeking for stimulus dollars to begin production the shoe guard, materials, packaging supply and to market our product. 5 year goal is to expand our sales internationally with hundreds of employees that we will train and provide good pay and benefits. | Dry Rite Shoe manufacturing | 20 | 31 to 90 days | \$100,000 |
| Hamilton | Rieveschall Hall Renovation | Renovation of a 40 year old basic science lab building with no upgrades since original construction. | University of Cincinnati | 72 | 31 to 90 days | \$15,000,000 |
| Hamilton | Teachers/Dyer Hall Renovation - Phases 2A, 3A, and | Includes renovation of underground teaching labs for Biology and Chemistry. Scope includes new fire protection, air handlers, and electrical. | University of Cincinnati | 96 | 31 to 90 days | \$35,000,000 |
| Hamilton | Higher Education - Preparation, Retention, and Pea | Renovation of a 70 year old teaching college facility with no upgrades since original construction. Supports undergraduate and graduate education and research in the College of Education, Criminal Justice and Human Services. Renovation includes general classrooms, new roof, windows, fire alarm and fire suppression, new MEP systems. | Shadow Grad | 10 | 181 days or more | \$26,898 |
| Hamilton | Cincinnati Trades Project | Coaching high school and college students of both at risk and college prep backgrounds to increase college entry and matriculation statistics. Our goal is to coach for soft skills that increase motivation, drive, problem-solving and self accountability, as a vehicle to achieve one's goals in higher education and success beyond. One is an evidence based program. These dollars would fund the project for one year allowing efficacy data to be gathered and analyzed while affording 20 students in the Greater Cincinnati area each one year of coaching and measured outcomes against students of the backgrounds who are in the study without benefit of coaching as a baseline for program development and service improvement. | Kluse Remodeling | 100 | 181 days or more | \$185,000 |
| Hamilton | Game Day Media Network | We wish to implement a program through which we purchase and rehab neighborhood distressed properties while training & paying unemployed workers in the remodeling trades at the same time in such fields as plumbing, drywall, framing, demo, electrical, roofing, property management, ect. some properties will be resold for profit to reinvest in more properties and traneer's and some will be rental properties managed and maintained by our students. Thank you | Game Day Communications | 2 | 31 to 90 days | \$100,000 |
| Hamilton | heartprints | The Game Day Media Network will be a social media network, using new media applications such as Twitter, Facebook and the like to promote clients' projects. We are currently primarily in Cincinnati, and studying areas to reduce unemployment, improve knowledge economy, mentoring, education, and eliminate poverty through creating opportunities. 1.mentorship at risk youth (heartprints project) which we have done for 10 years. lead efforts to end violence against women & children, and prevent negative cycles associated with the partners of the Restored Women's Shelter 2.Job (CityJobSpace, connecting quality candidates to quality companies, catalyzing reemployment for our growing talent pool of laid off workers) 3.Outreach: Thank! Campaign (no-pret partner for prison mentoring, ending harmful cycles, eliminating violence against women/children, teamed with heartprints project to "WOC Restored Women's Shelter), Criminal Outreach (building homes/schools and churches in La Crosse, Honduras), eexchange, Operation Freedom (social justice), and other projects for improving lives & our communities @inively. | heartprints inc. | 25 | 0 to 30 days | \$125,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Hamilton | Campus Elevator Upgrades | Upgrade to elevators in principle campus teaching facilities. Scope includes doors, controls, motors, machines, and rails to replace parts and components that are worn beyond their useful life and beyond the scope of current and ongoing maintenance agreements. Buildings include DAAP, CCM/Mary Energy, Logan, OMI/Chemistry, SRI, and Zimmer. | University of Cincinnati | 4 | 181 days or more | \$1,400,000 |
| Hamilton | I-71 Interchange | Provide direct access to this urban campus from the adjacent academic health center, hospitals, and area employers and the adjacent neighborhoods. Scope of final project includes new exit and entry ramps, road re-alignments, roadways, new bridge overpass reconfigurations and structures, pedestrian and vehicle traffic signals and controls, related street lighting, walks, and adjacent property restoration. Project proceeding under CDOT and federal guidelines. Total reflects completing the next 3 steps of a multi-step federal process. Previous steps have been completed. | University of Cincinnati | 12 | 31 to 90 days | \$6,000,000 |
| Hamilton | Forest Park Convention Center | This project will create a Convention Center in Forest Park Ohio with an immediate Permanent Tenant. The facility will be approximately 150,000 square feet and will employ LEED characteristics and obtain basic LEED certification. Contained within the facility will be a general auditorium that will seat 5000 capable of sponsoring regional, statewide and national events such as conventions, concerts, sporting events, retail events, political events, and countless other large corporate events. | Cincinnati United Contractors | 100 | 91 to 180 days | \$15,000,000 |
| Hamilton | Rebuilding | The Center will contain rooms suitable for formal Dining, A retail Bookstore, A Cafe, Classrooms, A Daycare Facility and other public rooms for lease and rent. The facility will create or retain more than 100 jobs and will provide an immediate economic stimulus for the Forest Park Ohio community. Install new energy saving equipment, reintroduce company, increase employment capabilities, strengthen infrastructure, and improve cultural surroundings. | Anglo's Pizza | 25 | 31 to 90 days | \$350,000 |
| Hamilton | 690 NorthLand WOD | At 690 Northland Blvd. in Forest Park Ohio a private entity owns a building of approximately 10,000 square feet that is currently being used for office space. The structure is less than 20% leased and is underutilized. A local Hospital would like to use the facility to establish a presence in the community providing General and Primary Health Care using African American Doctors as the foundation for the facility. The owners of the facility are also African American and they are interested in establishing a community based physician medical center with African American Doctors serving the minority based community. | Cincinnati United Contractors | 20 | 0 to 30 days | \$700,000 |
| Hamilton | GreenRidge | This project is ready to move forward and with the aid of the stimulus the owners can offer a below market lease rate to immediately provide medical care facility to the community. This project involves the creation of an 80,000 square foot class A Office Building that will specialize in Health and Wellness. The building is expected to be a Health and Wellness Expert specializing in the treatment and prevention of Sports and Sport Related Injuries. | Cincinnati United Contractors | 300 | 91 to 180 days | \$9,600,000 |
| Hamilton | cincinnati home rehab | A master plan and preliminary engineering has been completed for this project. The site has been fully pad ready (shovel ready) to begin immediately. To develop a company that rehabs abandon and foreclosed properties and makes them available for the middle class residents We would deal with certain financing plans and lease options. The goal is to create jobs throughout the trade world and make Cincinnati buildings less of an eyesore. I want people to fall in love with their neighborhoods and how can that be when people can't afford to keep their homes and feel good about their area. I feel that there are alot of wasted buildings in the Cincinnati area that could be used for business other than their current use. My company could make that happen by having to invest in our future and the community we live in. Help the companies that have to many foreclosures on their hands and outsource of buyers and contractors to locate the people who need these homes and work our plans for they can afford them. I feel I could make a difference in the community with my plan. | Homes that Help | 100 | 91 to 180 days | \$500,000 |
| Hamilton | Campus Energy Recovery Systems | Project includes the installation of heat recovery coils or air/water energy recovery wheels. Buildings include University Hall, Wolfson Hall, Pineschil Hall, and Rhodes Hall. Projects are designed to comply with a state-mandated 20% reduction in energy consumption by 2014, and anticipate an annual savings in utilities estimated to be \$250,000. | University of Cincinnati | 5 | 31 to 90 days | \$2,000,000 |
| Hamilton | The Sweeterie | Opening a new small niche bakery where we would expect to employ 3 to 5 initially then perhaps expand that number to include up to 10 full and part time positions. The money would be used to help pay for the space built out including display cabinets and counter, access guards, lighting, flooring and kitchen equipment of various types - tables, sinks, refrigeration etc. It will also be used to sustain us as we are presently taking out loans and borrowing on credit cards to get this venture started. We will need the money to pay some of those debts off and to use as working capital to pay our employees during an economic slowdown. | Small Business Owner | 5 | 0 to 30 days | \$70,000 |
| Hamilton | Campus Variable Speed Drive Installations | Scope includes installation of VSD chilled water pumps, hot water pumps and air handling units in Revesch Hall, a domestic water pump in Revesch Hall, CCM scope shop inlet valves replaced with drives, and AC-6 supply and return fan, and West Campus chilled water VSD & controls. Projects are designed to comply with a state-mandated 20% reduction in energy consumption by 2014, and to achieve energy savings. | University of Cincinnati | 2 | 31 to 90 days | \$350,000 |
| Hamilton | Campus Utility Plant Improvements | Scope includes West Campus Chilled Water VSDs with added control sequences; Ash removal system improvements, replace steam driven vacuum pump with an electric vacuum pump. Compressed air system improvements; Steam turbine generator in place of steam pressure reducing stations; Water to water heat pump in Medical Science Building to pre-heat hot and chilled water as a reduced cost; CO2 trim and pre-heat air CIP boilers no's 1 & 2; Central plant condenser water pumping improvements; Water-to-water heat pump on West Campus, Chiller Plant Optimization; Fresh airing generator at Carter Hill Campus; Steam condensate system improvements traps, pumps, and flash tanks; and Emissions control for East Campus coal boilers. Projects are designed to comply with a state-mandated 20% reduction in energy consumption by 2014, and to achieve anticipated energy savings. | University of Cincinnati | 10 | 31 to 90 days | \$4,500,000 |
| Hamilton | Expansion | Started my business in 1985 & equipment I purchased is now outdated with today's motors requiring specialized equipment. I would like to purchase a new cleaning system, milling machines, cylinder rebaring and honing, and a complete cylinder head reconditioning machine. This equipment would use less chemicals which would be environmentally friendly. Expansion to a newer facility would create more jobs. My son, who is now 23, is becoming interested in this type of work and could carry on the business. With today's economy and the cost of new cars my business is showing signs of increasing and this stimulus will help me better prepare for myself and my son and create jobs in the process. Project removed and replaced existing windows with new high-performance energy efficient units. Buildings include HPS (2.0M total cost), Teachers/Dyer (1.5M total cost) and Ketchum (2.0M total cost). Projects are designed to comply with a state-mandated 20% reduction in energy consumption by 2014 and to achieve anticipated energy savings. | Newpower Engine Rebuilders | 5 | 0 to 30 days | \$225,000 |
| Hamilton | Campus Window Replacements | Replace my current home windows with new triple-pane energy efficient windows. Projects are designed to comply with a state-mandated 20% reduction in energy consumption by 2014, and to achieve anticipated energy savings. | University of Cincinnati | 12 | 31 to 90 days | \$6,400,000 |
| Hamilton | Abundant Energy Project | Portable Hydro-electric Power Generating Stations. Simple wheel structures that turn gear apparatus which turn generators that produce electric power which is supplied to existing power grids. Can be used in any location that has continuous flow such as the Ohio, Great Miami, Little Miami, and many other rivers throughout the state. After the initial investment of installation the source is free except for maintenance and administration. | Concerned Citizens in Action aka C.C.I.A. | 4,000 | 181 days or more | \$12,000,000 |
| Hamilton | Alternative Fueled Vehicle | This project will make my SUV less dependent on oil based fuel, and will consist of the following activities: 1) Install a conversion kit in my SUV that will allow my SUV to also run on compressed natural gas (CNG). 2) Install a refueling station at my home to allow me to refuel my SUV at my home. This is an asbestos abatement and remediation project in Forest Park Ohio. The total scope of this project includes more than 300,000 square feet of asbestos removal and subsequent recycling of the building infrastructure. The company is hoping to remain in the building while the removal and reclamation process is completed. | SUV Owner | 5 | 181 days or more | \$30,000 |
| Hamilton | Abatement Process | The company has one of if not the largest payroll for the City. The building project also includes the lease of space to another very large employer. | Cincinnati United Contractors | 1200 | 91 to 180 days | \$26,000,000 |
| Hamilton | Solar power water usage initiative | At our locations in Hamilton County and Butler County we would like to upgrade our water systems to be as efficient as possible with touch-less faucets for health, timers for usage and grey water recovery from our sinks for use in our toilets. We would like to add solar energy at each location. We are in open high rise buildings. Our electric bill averages 2000.00 per month and water 400.00 per month at each location. If we were as energy efficient as possible we will use that money to hire additional employees to increase the care for our children and put more people to work. Both Locations are in high traffic areas and serve over 240 children at both locations every day. Our business could be a viable, positive model for energy and water efficiency. | ABC Early Childhood Learning Centers | 8 | 31 to 90 days | \$240,000 |
| Hamilton | Energy Efficient Home Windows | This project will make my home more energy efficient and will consist of the following activity: 1) Replace my current home windows with new triple-pane energy efficient windows. | Home Owner | 3 | 181 days or more | \$15,000 |
| Hamilton | Start-Up for Residential Solar Panel Installations | This project entails the start up costs of a new business to retrofit new and existing residential homes with solar energy systems. This business is designed to reduce the carbon foot print of the individuals who will become customers and create jobs as the company grows in size. | Green Renovations, Inc. | 5 | 91 to 180 days | \$200,000 |
| Hamilton | Not-for-Profit Adoption Agency | Build upon not-for-profit adoption agency that provides homesteady services to those adopting children domestically and internationally. The need is an adequate office location as well as that some staff person to handle administrative aspects of agency as well as a part-time staff person to manage birthparent needs. This stimulus would also establish a fund for individuals in need of financial assistance with the costs of their homesteady services. This would enable more options to be placed into loving and stable homes. | Worlds Together, Inc. | 2 | 31 to 90 days | \$100,000 |
| Hamilton | Home weatherization | Major insulation of home and installing 2 new solar panels to our home. Our home could become an example for other homeowners to follow. Also, we would allow our home to be monitored with air sensors, mold sensors, and power meters by the state and energy companies to see if power monitoring a home and alternative energy will work in this area. Thank, William Tansler | Home Owner | 10 | 0 | \$50,000 |
| Hamilton | Greater Cincinnati Debutante and Diplomat Mentor | The goal of our mentoring initiative is simple. We help at-risk, low-income and minority students not only think seriously about attending college, but also provide them with the skills and support they need to enroll in college and succeed. Through CDDSP we provide free tutoring, ACT and SAT prep, college tours, personal enrichment and role modeling to ensure our participants reach college. With Federal Stimulus Initiative funds we hope to expand the number of University students we employ by to ten. | Winton Woods Community Coalition | 10 | 0 to 30 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|-------------------|--------------------|---------------------------|
| Hamilton | GREEN ORTHOPAEDIC BRACING | Bracing is an essential part of the orthopaedic armamentarium for patients. Braces allow for protection, alignment, and healing in acute and chronic disorders. Currently braces provide an indispensable substitute to a cast or bandage when an extremity requires immobilization. They provide the flexibility of being able to be removed as needed and adjusted when appropriate. Physiologene is usually referred to as Neoprene. Neoprene is used in many sports medicine and orthopaedic applications. Neoprene material is known to provide the highest heat retention and insulation of any material. Unlike elastic braces which can stretch only in two directions, neoprene braces can stretch in four. Neoprene's unique characteristics allow it to maintain its shape and support the extremity/body part without bunching up. Neoprene usually lasts longer than standard elastic braces. Many athletes use this type of brace in cold-weather sports, such as skiing and ice skating where it is also essential for its water resistant properties. This product provides a solution to our state wounds care not necessary and creates revenue. Helps care to determine in the event treatment or rehabilitation of patients with open wounds stemming from missile trauma, open fractures, and bleeding extremities. The majority of casualties involve open fractures or wounds(1). A one-step mechanism is critically needed to stabilize a compromised extremity, control bleeding and improve the chance of bone and soft tissue survival in light of significant trauma. THIS PRODUCT SERVES TO DECREASE SIGNIFICANT HEALTHCARE COSTS OF INFECTION AND WOUND HEALING. | Concepto LLC | 80 | 31 to 90 days | \$1,650,000 |
| Hamilton | BATTLEFIELD AND EMERGENCY WOUND CONTAINMENT SYSTEM | Our device will provide the following direct benefits: 1. Open wound containment 2. Immediate supportive dressing 3. One-step tourniquet application The device also allows indirect benefits: 1. It will reduce blood and body fluid exposure/contamination 2. Allow a sterile field to be immediately utilized in a non-sterile setting 3. Permit on-the-spot irrigation in the field in an effort to decrease bacterial contamination 4. The field created can be used for safe sterile procedures on the battlefield. | Concepto LLC | 10 | 0 to 30 days | \$500,000 |
| Hamilton | Ohio Rainwater Harvesting Installation Program | Rainwater Harvesting product: Opportunity to become the exclusive agent of comprehensive array of product from leading German company REWATEC. This would provide jobs for citizens, collection or rainwater, conservation of a valuable natural resource and help citizens begin to see the need for rainwater system. This will help Ohio prepare for the future which includes water shortage. Marketing campaign will show Ohioans the need for water preservation and economic benefits for the state of Ohio. Ohio's has 700 school districts, nearly all of which require assistance to successfully pass levels which require voter's approval to triumph. In the process of developing Alumni Connection.com, we identified school districts' ignorance to effectively sell the need for their levy, understand their community's perspective, target their state demographics which swing votes (i.e. senior citizens). In addition, we found that districts habitually do not sell their success stories that their voters find important. | WRS-USA | 11 | 31 to 90 days | \$150,000 |
| Hamilton | Coaching Districts How to Successfully Pass School | This funding shall give rise to "The How to Model" for Ohio school districts to prevail elections. Alumni Connection will greatly expand our team of professionals including researchers, statisticians, analysts, and other professionals to national investigate school districts which passed levels by a wide margin which repeatedly failed prior. This in-depth research project shall yield correct techniques districts should utilize for successful levels. Thereafter, we will publish our findings and hold seminars. In addition, we will work in hand with districts to implement, deliver, and execute the plan for triumphant levels. | Alumni Connection.com | 12 | 31 to 90 days | \$3,500,000 |
| Hamilton | Coaching Districts How to Successfully Pass School | This funding shall give rise to "The How to Model" for Ohio school districts to prevail elections. Alumni Connection will greatly expand our team of professionals including researchers, statisticians, analysts, and other professionals to national investigate school districts which passed levels by a wide margin which repeatedly failed prior. This in-depth research project shall yield correct techniques districts should utilize for successful levels. Thereafter, we will publish our findings and hold seminars. In addition, we will work in hand with districts to implement, deliver, and execute the plan for triumphant levels. | Alumni Connection.com | 12 | 31 to 90 days | \$3,500,000 |
| Hamilton | Greenwel Fire Station Replacement | Replacing a 50 year old fire station designed for the volunteer fire service. The living space is less than 1,000 square feet, and the apparatus bays were not designed with today's apparatus in mind. The building no longer meets the needs of the community of the Department. | Delhi Township Fire Department | 100 | 181 days or more | \$2,500,000 |
| Hamilton | Mt. Airy Arboretum | This project will restore the green infrastructure at the Mt. Airy Arboretum. This area has many specialty trees that are not found in other areas of the region. The project will create new walkways, updated utilities, new landscaping, new parking, and new furnishings. | Cincinnati Park Board | 58 | 91 to 180 days | \$3,500,000 |
| Hamilton | Saving my point of purchase manufacturing company | We are a designer and manufacturer of point of purchase displays. We can take a design and manage the printing, laminating, die cutting, gluing, assembly, warehousing and distribution. Our parent Stone has filed for bankruptcy and we some temporary help to keep our business going. This project will renovate the current green infrastructure, provide for a new playgroundset, provide new picnic area, a new overlook, updated utilities, landscaping, walkways, new trails, and new furnishings. All renovations will include green initiatives such as wind, solar, geothermal, air gardens, and bio-rain. | Advance Finishing & Display | 50 full time jobs | 0 to 30 days | \$600,000 |
| Hamilton | French Park | This project will renovate the current green infrastructure, provide for a new playgroundset, provide new picnic area, a new overlook, updated utilities, landscaping, walkways, new trails, and new furnishings. All renovations will include green initiatives such as wind, solar, geothermal, air gardens, and bio-rain. | Cincinnati Park Board | 62 | 91 to 180 days | \$3,700,000 |
| Hamilton | City of Forest Park - City Wide Signal Upgrade - L | City of Forest Park - City Wide Signal Upgrade - LED A UPS - 23 intersections throughout the City in which vehicular and pedestrian signal heads and/or lenses will be replaced with light emitting diode (LED) lenses and allow for uninterruptible power supply (UPS) to be installed at each intersection. | City of Forest Park | 20 | 0 to 30 days | \$400,000 |
| Hamilton | District Heating/Cooling and CHP | Perform a study to determine the optimal sites for new installations of District Heating/Cooling and Combined Heat and Power (CHP). District Heating and Cooling (DHC) and CHP reduce atmospheric pollution. District heating/cooling and CHP have enormous potential when considering thermal efficiency and lowered environmental impacts. The basic technology is proven, it would be relatively simple to satisfy a substantial part of the energy demand and the higher efficiency process less pollution including greenhouse gas emissions. Compared with individual heating DHC can provide a community with an operationally efficient and most often also an economically competitive heat and cooling supply. This is especially true under the circumstances where the DHC system is supplied from CHP plants. This use results in very substantial improvements in overall efficiency. Further environmental improvements arise from the reduced air pollution (observable in residential large CHP plants equipped with flue gas cleaning to remove particles, sulphur dioxide, and nitrogen acids). The expected outcomes would be a study identifying the most likely projects to utilize DHC and CHP. | Triumph Engineering Corp. | 5 | 0 to 30 days | \$250,000 |
| Hamilton | Expand Tech Jobs in Ohio | We would like to request money to use as operating capital for 6 months. We will use this capital to pay the salaries of 10 new employees in various areas of high-tech information Technology jobs. These new employees will work to build a sustainable business practice that will likely add another 10 jobs (for a total of 20) over the next 24 months with the need for additional staff. The new employees will work on previously sold businesses as well as be responsible for generating new business development. While our consulting practice is national, our Data Center is located in Cleveland, Ohio and many of our existing customers are already located in Hamilton County, OH, Cleveland, and Columbus so a majority of these funds will be used to develop opportunities in the Ohio market. Server Suites, LLC, presently 13 employees, does not have the cash to pay the salaries of these 10 new positions until they become profitable (likely 6 months) and that is why we are requesting the money. | Server Suites, LLC | 20 | 0 to 30 days | \$720,000 |
| Hamilton | expansion | expand existing stations from 4 to 8 requiring new plumbing and equipment, hiring and training of 3 employees | self seve dogwash | 5 | 31 to 90 days | \$50,000 |
| Hamilton | Energy Efficiency District Heating and End Use | Project Objective: To reduce the energy losses in the heat generation system, transmission facilities and end uses and achieve an associated reduction in GHG. This project can be applied as a retrofit to a current District Heating (DH) plant or as a new project incorporation with other infrastructure projects including Combined Heat and Power (CHP). DHC/CHP has many advantages as compared to other systems. DH has improved efficiency, reduced efficiency, reduction in pollution. DHC/CHP utilizes the heat produced from the electricity generating process to create heating and cooling. By utilizing the heat the efficiency is vastly improved. As a retrofit project the project would identify current DH plants, determine their efficiency and implement changes to improve efficiency resulting in reduced GHG emissions. As a new project DHC could be designed into a ground level infrastructure project that needs electrical and heat/cooling supply. This project could be coupled with recovery project making the overall project an efficiency success. Potential applications are universities, municipal projects, governmental projects, housing project, and existing DH systems. | Triumph Engineering Corp. | 50 | 0 to 30 days | \$10,000,000 |
| Hamilton | Facility Maintenance Projects - Brent Elementary | Replace Roof areas A, C, D, and B (\$520,000) and replace 15 vents (\$278,000) | Finneytown Local Schools | 20 | 181 days or more | \$400,000 |
| Hamilton | Brent Facility Maintenance Project - Phase II | Replace old windows (\$225,000), replace electric panels (\$11,000), replace boiler room doors (\$148,000), and install a security system (\$28,000) | Finneytown Local Schools | 10 | 181 days or more | \$140,000 |
| Hamilton | Finneytown Secondary Campus Phase I | Replace Lockers (\$136,000) Upgrade boilers (\$69,000), and Replace Rooftop Units (\$64,000) | Finneytown Local Schools | 30 | 181 days or more | \$248,000 |
| Hamilton | Finneytown Secondary Campus Phase II | Replace Exterior Doors (\$80,000), Add Lighting to basement (\$30,000), and Renovate the Athletic Locker Rooms (\$88,000). | Finneytown Local Schools | 10 | 181 days or more | \$208,000 |
| Hamilton | Finneytown Secondary Campus Phase III | Replace Electric Panels (\$84,000), Replace Multi Purpose Roof and other roof repairs in "100" and "100" buildings (\$220,000). The Secondary Campus is one large connected area with different buildings 1100, 200, 300, Performing Arts Center, Main Gym, Multi-Purpose Room, etc.,. | Finneytown Local Schools | 5 | 181 days or more | \$244,000 |
| Hamilton | Domestic production of corrosion inhibitor | We establish domestic production and distribute inhibitor used in the defense industry for cooling towers, metalworking fluids, engine coolants, lubricants and heat exchanger fluids, that are presently 100% imported from China. | Wincom, Inc. | 10 | 31 to 90 days | \$600,000 |
| Hamilton | Over the Rhine West End Stimulus Project | Community Empowerment, Employment and Engagement through Comprehensive Community Building and Asset Development Strategies. Our Comprehensive Community Building Model includes: Community Policing & Safety, Housing Homeownership, Education, Recreation, Transportation & Economic Empowerment & Development. We have had luck at this time that one day our ideas, our projects and our goals would be at the forefront of the Urban Planning agenda. This is the way to make it happen. | Mohawk Area Development Corporation | 75 | 0 to 30 days | \$300,000 |
| Hamilton | Galbraith Road Improvements | Street Reconstruction of Galbraith Road (West Corp Line to Blue Ash Road) | Ohio Kentucky Indiana Regional Council of Governme | 20 | 31 to 90 days | \$680,000 |
| Hamilton | Recruitment for Non-Profit Behavioral Health Agency | Utilize the stimulus money to pay the fee for PsychTemps to recruit staff for Neagoff Behavioral Health and Chemical Dependency staff to fill 88 open positions. PsychTemps will match these laid off with open positions and the stimulus money pay our fee for the recruitment. Agencies will not have to pay for our efforts. As a minority owned business enterprise (WBE/NC) we will work with the local agencies to ensure quality talented staff last of this stimulus money be placed rapidly to provide jobs to them but more importantly to provide services to the clients in our catchment area that need staff. We can fill positions across the state of Ohio and that will allow more opportunities to improve mental health services to companies across the state. I projected calculation that our fee will be 17% of annual salary for all positions filled under this project. We project 225 jobs at an average salary of \$50,000.00. for a total charge of \$1,887,500. We provide the discounted rate of 15% to all positions and with this average calculation we should be able to re-employ 225 individuals in the state of Ohio. | PsychTemps, Inc. | 225 | 0 to 30 days | \$1,687,500 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Hamilton | Vital Records Upgrades | Threats to vital records are customarily divided into three broad categories: (1) destruction, (2) loss, and (3) corruption, and The CHD is currently at risk in each category. Potentially catastrophic agents of accidental destruction include natural disasters or fire that will affect the records. Vital records can also be damaged or destroyed by human-induced accidents such as fire, flood or any others. - To avert the malicious destruction of vital records information and property we have determined that modification on the 4th Floor Office of Vital Records to provide two employee only access doors are necessary. - For the protection of vital records information and staff, the receptionist area needs to be protected behind a security glass - Electronic storage will allow for back up copies to be available and will reduce the immediate risk of destruction, loss or corruption of files, particularly those that are currently on crumbling microfiche. | Cincinnati Health Department | 5 | 91 to 180 days | \$25,000 |
| Hamilton | Risk Management and You | Expanding the scope of risk management (corporation/profession and research events) to being related to the welfare of many organizations as a result of the recent economic climate. The proposed project is for the development of a five-step risk assessment process that identifies management and leadership gaps contained in human resource development strategies. The objective is to assess the impact of management and leadership gaps on an individual's enterprise risk management program. This is accomplished by conducting an assessment of human resource development policies, strategies, and programs from a risk management perspective. By synchronizing risk management and human resource development in Ohio's 21st Century Education System the goals of (1) raising participants' awareness and understanding that managing individual risks on an enterprise-wide basis is a critical component of success and (2) providing practical, affordable, and easily accessible individual risk management education and training resources to help constituents effectively manage risks on an enterprise-wide and community-wide basis will be attained. | SEMorgan Corporation | 5 | 0 to 30 days | \$1,000,000 |
| Hamilton | Risk Management, Training, and You | Provide Human Resource Development and training to individuals hurt by the economic down turn. Training covers includes Coaching programs Training designed to empower individuals to capitalize on their strengths and pursue objectives that are aligned with their set. | SEMorgan Corporation | 5 | 0 to 30 days | \$1,000,000 |
| Hamilton | Risk Management and Your Career | Using 21st Century approach to General Educational Development (GED) programs to prepare adult learners to successfully pass the GED. Adult learners without an education are more severely hurt by the economic downturn than most. The preparation strategies and programs are designed to prepare 21st century adult learners (referred to as a 21st century culture. Our GED program addresses education, job training, and career - resulting in a more prepared adult who is ready to become an active partner in the workforce. | SEMorgan Corporation | 5 | 91 to 180 days | \$500,000 |
| Hamilton | Lead Abatement/Lead Safe Housing | Additional funds to supplement our existing \$3 Million HUD Lead Abatement Grant for lead abatement that will create 140 jobs including as well as provide jobs for Section 3 individuals to create an additional 140 homes - Funding to be utilized for creating lead safe housing in the City of Cincinnati. This grant will be geared toward the creation of lead abatement in properties where young children 6 yrs. and younger) reside that have a blood lead level between .5 - 9 ug/dL. - Increased funding to support the training for Section 3 individuals to become certified lead abatement workers and/or workers. They are then able to bid on the lead jobs that are administered by our program. - Funds will create 140 lead safe homes and jobs for lead abatement workers and contractors. | Cincinnati Health Department | 10 | 181 days or more | \$2,000,000 |
| Hamilton | Grow Revenues Through Search Engine Marketing | Expand company by immediately hiring and training twelve search engine marketing professionals to increase the business footprint of Search Engine Experts. This expansion will allow us to assist our clients in growing their businesses. Search Engine Experts is the leading provider of search engine marketing services in the Cincinnati and Dayton areas. We help our clients increase their business and drive more revenue through their websites by obtaining greater visibility for their websites in the major search engines. We are a stable, growing company. Adding staff enables us to meet the demand for our services in order to continue to help our clients increase revenues. This funding will allow Search Engine Experts to hire the required professionals to help additional clients grow their businesses faster. Ongoing revenue generated from the acquisition of new clients will keep these professionals employed for many years. | Search Engine Experts | 12 | 0 to 30 days | \$1,150,000 |
| Hamilton | Energy Management Services | Bring proven technologies and superior energy management methodologies to help companies, institutions, businesses, schools, universities and hospitals within the state of Ohio reduce their energy usage and carbon foot prints. Provide best-in-class training, benchmarking and sustainable energy solutions for every application within the organization, facilities and its people. | Gloven & Clovon Engineering Consulting, LLC | 42 | 31 to 90 days | \$5,000,000 |
| Hamilton | TAC ECM's 157,000 | Installing new air handlers to upgrade our system and reduce our energy consumption, lower cost of utilities, and reduce the need for new taxes. | Norwood City Schools | 10 | 91 to 180 days | \$157,000 |
| Hamilton | Bed Bug Prevention, Monitoring and Control | Bed bug prevention, monitoring, and control - Start-up funds for Ohio Bed Bug Policy and Education Center - \$500,000 - Develop educational materials. - Monitor legislative policy development - Perform analyses to document changes in bed bug infestation across the state - Monitor new developments for treatment options - Administer grant funds and donations to assist low income individuals in bed bug control (mattress covers, subsidy for treatment, etc) | Cincinnati Health Department | 3 | 91 to 180 days | \$500,000 |
| Hamilton | FPIS Ministries funingsort | AS a funding / job source for first prayer in corp. ministries First Prayer in Song Corp. Ministries CALL 708-718-6904 BE APART OF THE BLESSING GOD MINISTRIES WOULD LIKE FOR YOU TO TAKE A FEW MINUTES IN TX JAMES HARRIS MOON JR. ONE KING ASPIRES GODSPEL ENGINEER/DR. DR. OF FIRST PRAYER IN SONG CORP. Thank you father GOD for JESUS. Thank you JESUS for sending the HOLY GOSPEL for comfort and abiding. Let your will be done in Earth as it is in Heaven. Searching our heart in hope that you are found father. Our LORD the SON is on His way back for we need His Grace and Mercy. All thank's to the HOLY GOSPEL for your comfort and your will abiding with us until CHRIST return. WE NEED YOU COME THIS WAY Father WE ARE A NON-PROFIT ORGANIZATION WHO BELIEVE WE SHOULD HELP PEOPLE IN NEED OUT OF THERE PROBLEMS INSTEAD OF JUST THROUGH THEIR PROBLEMS. IF YOU BELIEVE WE SHOULD HELP PEOPLE OUT OF THEIR PROBLEM INSTEAD OF IN THEIR PROBLEM JOIN US AT FIRST PRAYER IN SONG CORPORATE MINISTRIES. Our Goal: To INSPIRE THE USE OF BIBLE PRINCIPLES IN LIFE Our mission: For the example of Jesus that Bible principles are used to love. So that we are submissive instead Foam insulation for our brick ranch home outside walls and replacement insulated windows. 1800 sq. ft. home with 18 original windows. Walls and window sash and wood sash a lot of energy with some help in these two areas. We live barely on \$5 and don't have the money or income to update our leaky house. These funds will be utilized to maintain an existing program which cleans littered and blighted properties throughout the City and bids property owners for the work performed. | FIRST PRAYER IN SONG CORP. MINISTRIES | 260000 | 181 days or more | \$7,331,424,000 |
| Hamilton | Home Insulation | self | self | 6 | 31 to 90 days | \$30,000 |
| Hamilton | Private Lot Abatement Assistance | install a video retrieval system for use by the District and Community. This system would broadcast video information to all buildings as well as provide a vehicle for the community to watch some school activities through a secure outlet. This system will help teachers bring video into their classrooms to enhance their teaching and student learning in a way that the students can relate to. Our initial testing has proved very favorable. Help people do initial sring and digging to start home and community gardens. - \$150,000 Assistance would include providing materials to break up the ground and removal of rocks to prepare the plot. Also would cover soil sample testing to determine whether soil has toxic levels of lead or other compounds that could be taken up by crops. Will provide food assistance to low income families, and plots will be usable year after year once started. Jobs created to actually prepare the plots and remove debris, as well as increased testing of soil. This will provide the needed infrastructure and also promotes healthy eating habits. | Cincinnati Health Department | 6 | 0 to 30 days | \$300,000 |
| Hamilton | Video Retrieval System | install a video retrieval system for use by the District and Community. This system would broadcast video information to all buildings as well as provide a vehicle for the community to watch some school activities through a secure outlet. This system will help teachers bring video into their classrooms to enhance their teaching and student learning in a way that the students can relate to. Our initial testing has proved very favorable. Help people do initial sring and digging to start home and community gardens. - \$150,000 Assistance would include providing materials to break up the ground and removal of rocks to prepare the plot. Also would cover soil sample testing to determine whether soil has toxic levels of lead or other compounds that could be taken up by crops. Will provide food assistance to low income families, and plots will be usable year after year once started. Jobs created to actually prepare the plots and remove debris, as well as increased testing of soil. This will provide the needed infrastructure and also promotes healthy eating habits. | Oak Hills Local School District | 2 | 91 to 180 days | \$100,000 |
| Hamilton | Community Gardens Program | This will provide the needed infrastructure and also promotes healthy eating habits. | Cincinnati Health Department | 2 | 31 to 90 days | \$250,000 |
| Hamilton | Green Roofs | This program will replace old roofs at health Department facilities with roof gardens. This will allow for energy efficiencies and will also reduce environmental runoff. | Cincinnati Health Department | 12 | 31 to 90 days | \$300,000 |
| Hamilton | 1535 Madison RD | Have a historic site building on Madison rd. I like to renovate the building and utilize it as a site for a restaurant in which about 30 people can work. The stimulus fund will help to hire local contractors that include plumbers, electrical companies, designers, painters to renovate the building. | Amadi group | 25 | 91 to 180 days | \$450,000 |
| Hamilton | Voluntary Accreditation Assistance | Funds to assist the Health Department achieve voluntary accreditation, by supporting activities in the following areas - \$50,000, to help develop and strengthen public health infrastructure. - Funds for training in computer and research skills (epidemiology, computer use) for all public health staff - Develop epidemiology lab with access to computers and software programs | Cincinnati Health Department | 1 | 31 to 90 days | \$50,000 |
| Hamilton | Central Utility Plant | The Central Utility Plant (CUP) is a 20,000 sq building that will initially provide hot and chilled water and electric power for the HoP Academic Court plaza. The CUP will ultimately provide hot and chilled water and electrical power to serve approximately 2.5 million square feet of academic, office, housing, recreation, dining and convection facilities on the campus. This new facility will be designed in accordance with LEED Silver Level requirements and will be equipped with state of the art, highly efficient boiler and chillers and control systems that will reduce the energy consumption on the campus. | Xavier University | 150 | 0 to 30 days | \$10,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Hamilton | Kellerman Street Reconstruction | Remove and replace 2827 SF of concrete pavement. Remove and replace 212 LF of concrete curb, remove and Replace and replace 4200 SF of concrete driveway aprons. This will reconstruct a street that is over 50 years old in a older community with limited funds. | Village of Golf Manor | 20 | 31 to 90 days | \$500,000 |
| Hamilton | Central Utility Plant | The Central Utility Plant (CUP) is a 20,000 sq building that will initially provide hot and chilled water and electric power for the Hoff Academic Quad (HACD). The CUP will ultimately provide hot and chilled water and electrical power to serve approximately 2.5 million square feet of academic, office, housing, recreation, dining and convection facilities on the campus. This new facility will be designed in accordance with LEED Silver Level requirements and will be equipped with state of the art, highly efficient boiler and chiller and control systems that will reduce the energy consumption on the campus. | Xavier University | 150 | 0 to 30 days | \$10,000,000 |
| Hamilton | Railroad Safety Project, Hunt Rd., Blue Ash | Railroad warning device added to Hunt Rd., AAR DOT # 52264K. This crossing is raised #15K, of approximately 6000, on the list of most hazardous crossings in Ohio. | Ohio Rail Development Commission | 6 | 31 to 90 days | \$200,000 |
| Hamilton | Saint Albans Street reconstruction | Remove and replace concrete pavement and curbs on a street 2700 FT long and 25 FT wide that is over 50 years old in a older community with limited funding. | Village of Golf Manor | 20 | 181 days or more | \$500,000 |
| Hamilton | City of Forest Park - Video Monitoring System | City of Forest Park - Video Monitoring System - The objective of establishing a system is to provide a tool for our Police Department to gather evidence for the capture and prosecution of perpetrators of criminal activity that might occur in our community. Our focus is to place video monitoring cameras and license plate capture cameras at the three major access points to our community, within three of our most used parks, and to incorporate a mobile camera system that can be mounted on utility poles and placed in high crime areas as the need arises. This system is intended to alert our Police department if activity occurs in our parks after they close, and will provide them with an information gathering tool for investigation. | City of Forest Park | 10 | 0 to 30 days | \$475,341 |
| Hamilton | Canterbury/Peiperway Street reconstruction | Remove and replace concrete pavement and curbs on this street that is 3170 FT long and 25 FT wide. This street is over 50 years old in a small older community that does not have the funding. | Village of Golf Manor | 20 | 181 days or more | \$1,000,000 |
| Hamilton | Site Preparation, Central Riverfront Street Grid a | Removal of Theodore Berry Way West, Elm to Rosa Parks (Vine Street) to permit construction of Phase II of the Street Grid and Intermodal Center. Include reconfiguring Milling Way | Ohio Kentucky Indiana Regional Council of Governme | 73 | 31 to 90 days | \$1,500,000 |
| Hamilton | Retraining for Technical Positions with CAD and St | High-paying technical jobs are going to states other than Ohio because of a lack of training in Ohio on the latest CAD and Stress Analysis packages. The two most demanded positions in the Aerospace and Energy industries are CATIA (CAD) and Stress Analysis (Mac Naster). Triumph Engineering Corp. is a certified re-trainer of the software and can provide training to displaced workers. By training displaced workers on the software in most demand you create opportunities in the State of Ohio. Triumph Engineering Corp. provides resource solution to both the aerospace and energy industries. Creating a center of excellence for these skills will increase jobs that can be kept in Ohio. The cost of labor on the west coast and east coast provides an opportunity for Ohio to market those in-demand skills. Triumph Engineering Corp. is uniquely qualified to provide the training and provide opportunity for employment. | Triumph Engineering Corp. | 200 | 0 to 30 days | \$1,000,000 |
| Hamilton | Mayflower Street Reconstruction | Remove and replace concrete pavement and curbs on this street that is 2970 FT long and 25 FT wide and over 50 years in a older community. Does not have the funding. | Village of Golf Manor | 20 | 181 days or more | \$1,300,000 |
| Hamilton | Francis Lane Connector Roadway | Concrete apron. 1800 LF of a new collector roadway to allow rededication of the NW quadrant of SR 747 & Kemper Rd. Redesign. consists of mixed use retail, office, hotel, townhomes and multi-family residential. | City of Springdale | 700 | 181 days or more | \$1,750,000 |
| Hamilton | Blue Rock Road (Sheed to Cheviot) | Repair a resurface with leveling & surface asphalt concrete within the existing right of way. Length = approximately 7,000 feet. | Ohio Kentucky Indiana Regional Council of Governme | 20 | 31 to 90 days | \$500,000 |
| Hamilton | Hammel Street Reconstruction | Remove and replace concrete pavement and curbs on this street which is 2880 FT long and 25 FT wide which is over 50 years old in a older community with limited funding. | Village of Golf Manor | 20 | 181 days or more | \$1,300,000 |
| Hamilton | Ardmore Street Reconstruction | Remove and replace concrete pavement and curbs on this street which is 1650 FT long and 30 FT wide and is over 50 years old in a older community that has limited funding. | Village of Golf Manor | 15 | 181 days or more | \$500,000 |
| Hamilton | Galbraith Road (Daly to Winton) | Repair a resurface with leveling & surface asphalt concrete within the existing right of way. Length = approximately 3,700 feet. | Ohio Kentucky Indiana Regional Council of Governme | 20 | 31 to 90 days | \$3,000,000 |
| Hamilton | Rosedale/Chuck Harmon | Remove and replace concrete pavement and curbs on this street that is 2400 Ft long and 25 FT wide and is over 50 years old in a community with limited funding. | Village of Golf Manor | 15 | 181 days or more | \$800,000 |
| Hamilton | Lower income housing | Business plan is to purchase, renovate then re-sell or rent foreclosed or neglected properties. This project will help to retain property values, reduce crime that is attracted to vacant properties and provide housing to lower income families. It will also help to employ about 10 people in the area and help the banks reduce the number of foreclosures on their books. I have 12 years of experience in property management and renovations. I currently own 15 properties which provide housing to lower income families. | A Schmitt Real Estate LLC | 10 | 0 to 30 days | \$500,000 |
| Hamilton | Apricot Lane Funding | Funding to continue operations of a retail store in the Norwood section of Hamilton County. | Apricot Lane | 6 | 31 to 90 days | \$100,000 |
| Hamilton | Stub Road Extension | 400 linear foot road way extension to open up 25 acres of land in Harrison Commerce Center. One Ohio company will be retained and the additional acreage that could be accessed by this extension would support an additional 50-100 jobs created or retained. | City of Harrison | 75 | 0 to 30 days | \$400,000 |
| Hamilton | Ohio River Trail (Wilmer to Carrel) | This project would construct a portion of the Ohio River Trail from Wilmer Avenue to Carrel Street. This segment will connect the trail to the sunken Airport/field area and extend toward Downtown Cincinnati. | Ohio Kentucky Indiana Regional Council of Governme | 100 | 31 to 90 days | \$1,750,000 |
| Hamilton | Computerized Traffic Control System Interconnect | The City's Computerized Traffic Control System (CTCS) is scheduled for a software/hardware upgrade in 2008. At this time, the existing phone grade twisted pair cable from the 1990s will continue to be used for the communication network for the system. However, given the improvements to fiber optic cable and its ability to allow for other IT solutions (such as cameras), the Traffic Engineering Division would like to hire a consultant to perform Feasibility Engineering, Construction Documents and Construction Management for a new CTCS interconnection network in phases for utilizing fiber or a hybrid system to provide for the full utilization of the new software. | Ohio Kentucky Indiana Regional Council of Governme | 30 | 31 to 90 days | \$2,750,000 |
| Hamilton | Cornell Road Black Mat | Cornell Road Black Mat Program | Ohio Kentucky Indiana Regional Council of Governme | 10 | 31 to 90 days | \$132,000 |
| Hamilton | Waldvogel Rail Relocation | Before the Waldvogel Viaduct can be replaced, it will be necessary to relocate four railroad tracks, adjacent to the existing viaduct, approximately 150 feet southeast to accommodate the Waldvogel Viaduct replacement project. | Ohio Kentucky Indiana Regional Council of Governme | 100 | 31 to 90 days | \$1,075,000 |
| Hamilton | Ham-Kellogg Bikepath | Installation of 10' wide, 1.3 mile section of the Ohio River Trail on the north side of Kellogg Road between Buton Road and Five Mile Road | Ohio Kentucky Indiana Regional Council of Governme | 15 | 31 to 90 days | \$463,000 |
| Hamilton | Rybolt/Taylor Intersection | Intersection reconstruction/overlay with added turn lanes | Ohio Kentucky Indiana Regional Council of Governme | 30 | 31 to 90 days | \$450,000 |
| Hamilton | S.R. 264 | Full Depth Repair & Repaving of S.R. 264 from Pontiac to the corp. line. Plans are complete | Ohio Kentucky Indiana Regional Council of Governme | 20 | 31 to 90 days | \$750,000 |
| Hamilton | Cincinnati Riverfront Park | This project will complete 20 acres of the proposed 40 acre flood and erosion control public infrastructure project along the Ohio River. The U.S. Army Corps of Engineers has estimated that when this project is completed the region will receive more than 1.1 million new visitors annually to the new public project. The project will also reinforce the private/public development of the "Banks Project", which is a new mixed use development project under construction adjacent to the site. The project will stimulate the local economy and begin bringing about over 180 new jobs to the region. In addition, the project is designed to support the environment through watershed reclaiming, recycle, and mitigation, reduce carbon footprint, providing sustainable buildings by adhering to LEAD certifications. Moreover, the project will employ geo-thermal, solar, wind, and bio-mass technologies. The project, once completed, will also showcase the largest green roof within the State of Ohio. | Cincinnati Parks Foundation | 182 | 91 to 180 days | \$29,500,000 |
| Hamilton | Lawn Life | Lawn Life is a nonprofit shovel-ready project that will create 20-25 desperately needed jobs primarily for young workers (starting at age 16), restoring the previously unskilled group in landscaping and other related work. Lawn Life is uniquely designed to seek out at-risk youth and through training and other services, help combat the high unemployment rate (which) on independently hired to recondition into criminal activity for the target group largely residing in Cincinnati's urban center. Not only will Lawn Life be a vital source of 21st Century education and career jobs for an often-overlooked segment of the community's potential workforce, but the Youth Employment Source will also be working in direct connection with local law enforcement, Hamilton County's juvenile detention center, and other area youth service agencies to seek out at-risk young people who can be positively diverted to becoming productive, stably employed members of their communities. This cutting southeast Ohio's growing crime rate for underage offenders and improving public safety within the greater Cincinnati area and helping to promote family welfare for many youth by the economic development. \$70,000 start-up cost | Lawn Life | 25 | 0 to 30 days | \$70,000 |
| Hamilton | Galbraith Road Improvement Project | Resurfacing/Stormwater Management / Curb and Gutter / Sidewalk (Northside) | Ohio Kentucky Indiana Regional Council of Governme | 25 | 31 to 90 days | \$500,000 |
| Hamilton | Computers For Guns | Train at risk youth to build computers from scratch and to trouble shoot and repair them. We then load music software onto the computer and teach the student to use the computer to record music digitally. As a special part of the program to promote community safety, we developed "Computers for Guns". We offer a free 12 week course to youth who turn in a gun to Max Traxx Studios along with a computer upon completion. Funding from this program will allow us to advertise our program and to reach the maximum amount of youth to build onto the line Employment Zones in Cincinnati, Ohio. To date we have graduated three classes of 17 each with ages from 11 to 30 being certified. We have absorbed all of the costs associated with this training to date. We are community driven and plan to serve the Greater Cincinnati area better with a grant. Our location is 1650 Central Parkway, Cincinnati Ohio and our e-mail is maxtraxx@comcast.com. The principals are Mr. Charles Menden and Mr. Bruce Schemel. | Maxx Traxx Learning Center | 20 | 0 to 30 days | \$960,000 |
| Hamilton | E. Warren St. (US42) Reconstruction | Reconstruct 795' of roadway | Ohio Kentucky Indiana Regional Council of Governme | 5 | 31 to 90 days | \$400,000 |
| Hamilton | Mason Main St. Improvements | Storm and Roadway Improvement | Ohio Kentucky Indiana Regional Council of Governme | 25 | 31 to 90 days | \$350,000 |
| Hamilton | Warder Nursery | This project will provide a complete renovation of Warder Nursery, which is the Park Board's only nursery. This project will create a more efficient greenhouse and reduce the carbon footprint for the park system, it will allow parks to install softening systems, geothermal, solar, wind, and rain gardens. | Cincinnati Parks Foundation | 41 | 91 to 180 days | \$2,200,000 |
| Hamilton | Lytle Park | The reconstruction of Lytle Park will provide more green space and garden area for the urban downtown community, improved and relocated sidewalks, new infrastructure including irrigation and lighting, more seating and landscaping and better pedestrian connections to the surrounding area. It also includes a shelter and gathering area, renovated comfort station, a natural play area, and several water features. All features of this project will utilize green initiatives of solar, water reclaiming and water recycling. | Cincinnati Parks Foundation | 19 | 91 to 180 days | \$4,500,000 |
| Hamilton | Cincinnati Parks Green Initiatives | Green initiatives are essential in Cincinnati Parks' mission statement, "enhancing, managing, conserving, restoring parks natural and cultural resources and public green spaces - for the education, enlightenment, and enrichment of the Cincinnati community." Our parks are the preeminent green industry, hosting green jobs of today, and providing a great development ground for more jobs in the green collar economy. More than a clear purpose, we have a passion. Since 2005, the Park Board has been the Green Initiative pilot for the City of Cincinnati. Parks has installed solar panels, a wind turbine, solar fish tanks, and uses bio-diesel in all mowing vehicles. This project will fund the following projects: Photovoltaic systems, Geothermal HVAC and Biomass, Conservation, Deployment of BigBelly Smart trash compactors, Green Infrastructure, Mowing and Transportation Equipment. We are a system of public parks, preserves, pathways, highway green space and greenways providing numerous sites for green infrastructure projects. Park property covers over 6,000 acres of the city with multiple buildings and public facilities. There is a Cincinnati Park in every neighborhood. | Cincinnati Parks Foundation | 20 | 91 to 180 days | \$7,375,000 |
| Hamilton | SR 4 - Wyoming Traffic Signal Upgrade | Traffic Signal System Upgrade, ADT 17-860 | Ohio Kentucky Indiana Regional Council of Governme | 20 | 31 to 90 days | \$2,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Hamilton | Brower Road | Full Depth Repair and Repaving of Brower Road | Ohio Kentucky Indiana Regional Council of Governme | 15 | 31 to 90 days | \$193,000 |
| Hamilton | Anthony Wayne Avenue Resurfacing | Full Depth Repair and Repaving of S. Wayne Avenue from Wyoming Ave to corp. line | Ohio Kentucky Indiana Regional Council of Governme | 15 | 31 to 90 days | \$402,500 |
| Hamilton | Radiological Assistance | Upgrade and expand existing capabilities to assist local, state, and national emergency responders in evaluating internal exposure to radioactive materials in the event of a radiological event. | University of Cincinnati | 4 | 0 to 30 days | \$750,000 |
| Hamilton | Vine Street Resurfacing | Full Depth Repair and Repaving of the entire length of Vine Street within the City of St. Bernard. | Ohio Kentucky Indiana Regional Council of Governme | 20 | 31 to 90 days | \$860,000 |
| Hamilton | ACI-Cincinnati Contractors Technical Support Center | Contractor education program. Annual program runs 9 months. Provides business and technical training to support business development for day-to-day operations for a construction or related industry business. Primary targets are small minority-owned and woman-owned businesses. Pre and post evaluations are performed to determine learning needs and measure how much learning occurred. Helps businesses to become better bidders and win more contracts. | Cincinnati Public Schools | 200 | 0 to 30 days | \$150,000 |
| Hamilton | Sherman Avenue | SR/Overly, Curb Replacement, Traffic Signal Replacement | Ohio Kentucky Indiana Regional Council of Governme | 20 | 31 to 90 days | \$1,100,000 |
| Hamilton | Galbraith Road Resurfacing (Corp. to corp.) | Pavement repair, catch basin repair, curb replacement, drive apron replacement, install curb ramps as required, sidewalk replacement. | Ohio Kentucky Indiana Regional Council of Governme | 20 | 31 to 90 days | \$1,000,000 |
| Hamilton | Wooster Pike Repair | Pavement repair, catch basin repair, curb replacement, drive apron replacement, install curb ramps as required, sidewalk replacement. | Ohio Kentucky Indiana Regional Council of Governme | 30 | 31 to 90 days | \$837,200 |
| Hamilton | ARMGuard | PaymentGuard is positioned, through its ARMGuard product, to bring the first product to market that helps homeowners with adjustable rate mortgages (ARMs) effectively manage their interest rate risk by providing a cost effective interest rate "cap". PaymentGuard, LLC, through its product, ARMGuard, will contract with borrowers who have ARMs to cost effectively "cap" their monthly principal and interest payments at an agreed upon amount (known as the Maximum Payment Amount) for an agreed upon period of time (up to ten years), in exchange for an agreed upon monthly Service Fee. ARMGuard is sold directly to the public, as our primary product, PaymentGuard will likely be regulated as an insurance company. The requested funds would be used to meet the minimum state regulatory capital requirements to begin operations. Once the ARMGuard product is approved by the state insurance regulators, millions of homeowners could benefit from reduced interest rate risk on their adjustable rate mortgages. In addition, a new business enterprise would be established that would hire and employ up to 20 or more professional paid jobs in Hamilton County, Ohio. Sections and funds for four new positions all of which address health needs in Southwest Ohio. Funds will expand education programs to offer web-based training with capacity for broad based outreach. 24 webinars will be produced targeting the professional and lay communities throughout the State of Ohio (year 1). Continuing education units will be provided. Face to face training and prevention programs will also be facilitated. Funds will be used to make significant changes to the existing web site to promote access to health care impacting hundreds of thousands of people each year. The site will be redesigned by both professional members and general consumers to improve navigation and user experience. Resources, support group and education programs on a variety of health issues. Specific services will be expanded to include mental health system. Funds will support a tele-mental health program for patients and peers and 25 new desks for 4th grade classrooms. Desks would be "standing" desks with stools and each with a swing-out chair. All desks would be ergonomically designed to help students can strengthen their feet while standing or sitting. This would give "active" and "KIDZ" students to have more "active" and "KIDZ" freedom as they worked. | PaymentGuard, LLC | 20 | 31 to 90 days | \$5,000,000 |
| Hamilton | Economic Recovery Project | Sections and funds for four new positions all of which address health needs in Southwest Ohio. Funds will expand education programs to offer web-based training with capacity for broad based outreach. 24 webinars will be produced targeting the professional and lay communities throughout the State of Ohio (year 1). Continuing education units will be provided. Face to face training and prevention programs will also be facilitated. Funds will be used to make significant changes to the existing web site to promote access to health care impacting hundreds of thousands of people each year. The site will be redesigned by both professional members and general consumers to improve navigation and user experience. Resources, support group and education programs on a variety of health issues. Specific services will be expanded to include mental health system. Funds will support a tele-mental health program for patients and peers and 25 new desks for 4th grade classrooms. Desks would be "standing" desks with stools and each with a swing-out chair. All desks would be ergonomically designed to help students can strengthen their feet while standing or sitting. This would give "active" and "KIDZ" students to have more "active" and "KIDZ" freedom as they worked. | Mental Health Association of the Cincinnati Area | 10 | 0 to 30 days | \$150,000 |
| Hamilton | New desks | 25 new desks for 4th grade classrooms. Desks would be "standing" desks with stools and each with a swing-out chair. All desks would be ergonomically designed to help students can strengthen their feet while standing or sitting. This would give "active" and "KIDZ" students to have more "active" and "KIDZ" freedom as they worked. | Three Rivers Middle School | 5 | 31 to 90 days | \$2,500 |
| Hamilton | Home Again | This project will buy, repair and sell foreclosed and abandoned homes giving current or the most former homeowners preference in re-buying, pricing or lease to own. The project will mainly focus on the area of Price Hill, a community in the southwest of Cincinnati, Ohio. Price Hill is a unique community where a majority of the homes are over 100 years old. Due to the housing crisis, many jobs and job losses in the past five years Price Hill real estate has been one of the hardest hit communities in the state. Home prices have dropped up to 50 percent of their value and the time can be sky rocketed. What used to be the most prestigious areas in Cincinnati it has now become an area. This project will be the home ownership crisis in Price Hill and which will lead to a decline in crime. | Lind Investing | 25 | 31 to 90 days | \$3,000,000 |
| Hamilton | Housing Investments | Rehab of existing homes and purchase of new homes for resale to owner occupied | The Tippitt Group LLC | 5 | 0 to 30 days | \$250,000 |
| Hamilton | Compton Road Rehabilitation | Mill and overlay of Compton Road (approximately 7,000 ft.) with spot curb replacement. Installation of new sidewalk on 1 side of the street. | City of Wyoming | 54 | 91 to 180 days | \$1,300,000 |
| Hamilton | Downtown Cincinnati Entertainment Center | We are seeking to create an entertainment center in downtown Cincinnati that will offer opportunities for the city's youth in the music, nightlife, and fashion industries along with revitalize downtown Cincinnati and return it to its past glory. Cincinnati's influence on the music industry goes beyond what is known by the majority of Americans which is called rock and roll. We also aim to divert youth from the areas of crime and drug use by empowering and inspiring them with Cincinnati's rich music history, offering a music networking resource, and uncovering their own untapped potential. Musical opportunities include informational lecture series, classes to great Cincinnati musicians, and a professional recording studio, all of which is integrated and patronized by the largest names in music today. The fashion sector is coordinated by offering independent designers an opportunity to put on professional fashion shows and have samples of their work put into the hands of celebrities. The nightlife aspect offers an upscale venue for locals and visitors alike to enjoy downtown Cincinnati in its greatest grandeur. This project offers immediate job opportunities. | The LaPrade Group, Inc. | 60 | 0 to 30 days | \$2,000,000 |
| Hamilton | Felony Screening & Amnesty Program (FSAP) | This Program is designed to aid and assist felons. There are thousands and thousands of felons in every city in the USA who deserve an opportunity to have their charge expunged? Most of these felons controlled their offenses, when they were younger or they were juveniles, now they are law abiding citizens. Many have been denied, because expungement is not possible, because they have a prior misdemeanor or more than one felony charge. Applicants will be screened, interviewed and fit-skilled assessed. Those that qualify for expungement will be given direction to job training, mental health assistance, health care assistance, housing, food, whatever it takes to put individual back on the workforce. Applicants could pay an affordable fee, for the Service. We would need workers to take the initial application, set appointments, interviews, interviews, deal with legal settlements, court appointments, and follow-up. By Appointment Only-Waiting List. Office Located in Local Neighborhood, and does not have to be open everyday. THANK YOU | FELONY SCREENING & AMNESTY PROGRAM (FSAP) | 10 | 31 to 90 days | \$75,000 |
| Hamilton | Electronic Medical records | Implementation of electronic medical records at six health center sites: Elm St. Clement, Price Hill, Braxton Carr, Northside and Milvake Health Center) (total patient visits of 195,000 serving over 35,000 citizens) The EMR management system will consist of three components: office management, electronic clinical records (electronic medical records), and imaging. The office management component will include patient registration (integrated with the dental, lab, and pharmacy systems to exchange information), billing and collection, appointment reminders. The clinical records area will include charting, progress notes, informed consent forms, prescriptions, lab orders and other patient information. The imaging system will allow storage of both paper records and x-rays in digital format. The digital images would be stored in a TIFF format | Cincinnati Health Department | 25 | 181 days or more | \$800,000 |
| Hamilton | Electronic Dental Records | Implement Electronic Dental Records at five Health Department clinics, currently providing over 25,000 visits in five sites: Elm St Health Center, Crest Smith Shopping, Price Hill Health Center, Northside Health Center and Milvake Health Center. A dental electronic record software system incorporating, image processing, electronic charting, and digital x-rays and imaging must be purchased and installed. A few of the benefits would be: Enhanced scheduling options, will allow staff to schedule multiple appointments which will increase each dentist's productivity, improved billing procedures and less denials, Less time spent loading and handling paper files; improve dentists productivity with digital x-rays | Cincinnati Health Department | 25 | 181 days or more | \$600,000 |
| Hamilton | Exit 39 I-275 Winton/Gilmore Road Project | Order: For the past three years both Cities have worked with the Ohio Department of Transportation and the Ohio Kentucky Indiana Regional Council of Governments along with major businesses such as Cincinnati Financial Corporation and Mery Hospital to develop a plan for improving the corridor. Within one mile of the corridor there are more than 400 businesses which employ more than 8,000 employees. The largest employer along the corridor is the Cincinnati Financial Corporation which employs over 3,000 employees with an annual payroll of over \$100 million. Mery Hospital who is also along the corridor, employs 1,300 employees with a \$40 million payroll and was named one of the "Top 100 Hospitals in America". Both cities along with CFC and Mery Hospital share concerns over the ability for the corridor to handle additional capacity if they are to continue to grow. | Cincinnati Financial Corporation, in coordination | 2100 | 181 days or more | \$12,900,000 |
| Hamilton | Family and Community Engagement Coordinators | The Governor has stipulated in his Education Reform Proposal that "each district shall be required to have a Family and Community Engagement Team, which will work with the county and state Family and Children First Councils to break down non-academic barriers that may inhibit learning for students. The document also requires that each district place a Family and Community coordinator in each school building. The Hamilton County Family and Children First Council has a twelve year history of playing an important role in working with the students, families, teachers and the community and has well documented success in doing so. The Hamilton County FCFC responds to the need for Family and Community Engagement coordinators in each school district in Hamilton County (22) to work with the school district to develop a strategic plan for each building in their district to engage families and communities, to assess needs of individual schools, to train school coordinators for individual school to work with the large number of members (75+) of the Hamilton County Family and Children First Council to bring high quality coordinated services to the schools. | Hamilton County Family and Children First Council | 25 | 31 to 90 days | \$1,600,000 |
| Hamilton | Administration Building Addition | This project will construct an addition on the Stepping Stones Center Administration building, an 1800s farmhouse, and make necessary repairs to the existing structure. The renovation includes adding an elevator to provide handicapped accessibility to the second floor, adding a glassroom, a staff kitchen, and additional storage space for secure record keeping. Education programs include 2-ster rated preschool, alternative education program for elementary, middle and high school students with severe autism, extended school year programs, and adult job re-education and skills training skills. Project details: 1650 sq. ft. two story building, masonry repair to existing walls, new roof on existing building, wrought iron repair work, exterior refinishing, repairs to driveway and parking lot. Congestion along our busy streets and highways is a leading cause of air energy waste but is a leading cause of increased air and noise pollution, time delay and frustration among commuters. It is estimated that poor traffic signal accounts for 15% of all traffic delay, or about 300 million vehicle-hours of delay, on major roadways alone. According to a recent study by the National Transportation Operation Commission, the Nation currently has an overall D- rating for traffic signal operations along our street and highways. Currently, signal timing operations are regulated by the public agencies because of higher priority items. A funding source needs to be set up to EXCLUSIVELY fund signal timing and maintenance for any agency that maintains signals. Studies have shown that a 60% benefit could be realized by implementing mandatory signal timing by ALL municipalities every three years and to link signals together along corridors to reduce stops and delays, even if traffic flows through different municipalities. Each of these components is relatively low cost when compared to its benefits and safely implemented through existing mechanisms. | Stepping Stones Center for Handicapped | 80 | 31 to 90 days | \$595,000 |
| Hamilton | Traffic Signal Timing and Maintenance | Reasons lost business by hiring new sales people and generate new business by expanding our product mix and our geographic area. Funds needed to improve credit positions with suppliers. These funds will not only have an effect on our company but on the businesses that rely on us for orders to keep their doors open as well. Also AFP needs more technically advanced products to keep up with expanding markets and therefore would like to update and improve inventory. Expand and enhance a historic building owned by United Way of Greater Cincinnati that currently houses United Way and six human service agencies, including Big Brothers/Big Sisters, Visiting Nurse Association and the Mental Health Association. The project will create a new conference facility for up to 150 persons for the community, provide safety improvements - including new mechanical, electrical and fire protection, and demonstrate an investment in Mt. Auburn, one of Cincinnati's historic neighborhoods. United Way and partners are among the largest employers in the Mt. Auburn neighborhood. Renovation will ensure employees maintain their presence, helping to stabilize an increasingly distressed neighborhood. The new conference facility is an investment in Mt. Auburn and traffic to the center will provide increased business and other local employees. United Way, its tenants and external community groups hold nearly 2,000 meetings in the building's existing space. The renovations will create a safe, healthy, and functional work environment for the 130 employees and thousands of annual visitors to the building. This project will provide an est. 280 Ohio jobs. | Bar & Prevost | 100 | 0 to 30 days | \$25,000,000 |
| Hamilton | AFP Recovery and Expansion | Reasons lost business by hiring new sales people and generate new business by expanding our product mix and our geographic area. Funds needed to improve credit positions with suppliers. These funds will not only have an effect on our company but on the businesses that rely on us for orders to keep their doors open as well. Also AFP needs more technically advanced products to keep up with expanding markets and therefore would like to update and improve inventory. | AFP Inc dba Aerican Fluid Power | 7 | 0 to 30 days | \$100,000 |
| Hamilton | United Way Building Renovation | Expand and enhance a historic building owned by United Way of Greater Cincinnati that currently houses United Way and six human service agencies, including Big Brothers/Big Sisters, Visiting Nurse Association and the Mental Health Association. The project will create a new conference facility for up to 150 persons for the community, provide safety improvements - including new mechanical, electrical and fire protection, and demonstrate an investment in Mt. Auburn, one of Cincinnati's historic neighborhoods. United Way and partners are among the largest employers in the Mt. Auburn neighborhood. Renovation will ensure employees maintain their presence, helping to stabilize an increasingly distressed neighborhood. The new conference facility is an investment in Mt. Auburn and traffic to the center will provide increased business and other local employees. United Way, its tenants and external community groups hold nearly 2,000 meetings in the building's existing space. The renovations will create a safe, healthy, and functional work environment for the 130 employees and thousands of annual visitors to the building. This project will provide an est. 280 Ohio jobs. | United Way of Greater Cincinnati | 280 | 91 to 180 days | \$2,800,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Hamilton | Urban League Fulfillment Center. | The scope of our Solid Opportunity for Advancement and Retention (SOAR) program is to assist individuals who may have difficulty finding employment due to limited education, poor work history, or criminal convictions. Some of these clients have multiple barriers such as mental health or substance abuse issues, lack of transportation, or unstable housing. These issues as well as others limit their ability to obtain traditional employment and increase their chances of finding traditional employment. The goal of traditional employment is to give individuals work experience so they are able to transition into other jobs that will enhance their self-sufficiency. Individuals are hired as employees of the Urban League and may work in our Fulfillment Center. Our Fulfillment Center would serve as a vehicle to provide program graduates with on the job training and skill development as well as verifiable work experience. All individuals will work with a case manager to assure that they are progressing beyond self-sufficiency. Our fulfillment Center would also serve as a cost effective warehouse, packaging, and shipping alternative for local businesses. | Urban League of Greater Cincinnati | 200 | 31 to 90 days | \$1,000,000 |
| Hamilton | Landscaping/Horticulture Training Program. | The field of landscape and ornamental horticulture is one of the fastest growing industries in the country. The demand for skilled personnel in this field far surpasses the supply. Over the next several years, job opportunities in landscaping, lawn services, plant care and grounds keeping are expected to increase by 13% in Ohio and 18% nationally. Ohio's Greenest Industry, accounts for over \$4 billion of Ohio's economy annually. City level pay ranges from \$8.00 to \$12.00 per hour. The Urban League of Greater Cincinnati is currently seeking individuals who are ready to be job ready. The landscaping industry also has a career path that leads to economic self-sufficiency where supervisors and managers can earn between \$22,000 to \$90,000 yearly. The Urban League of Greater Cincinnati proposes to develop a Landscaping Training Program modeled after a program designed for the Council of Urban League's Workforce/Advanced Manufacturing Program to fit hundreds of job opportunities in multiple states in multiple courses. Employment partners would be recruited to provide opportunities to program participants and our graduates would fit employee needs of a qualified workforce. | Urban League of Greater Cincinnati | 350 | 0 to 30 days | \$1,000,000 |
| Hamilton | Hamilton County Park District Roadway & Parking Lo | Rehabilitate and resurface 3.8 miles of existing park roadways and 312,000 square feet of parking lots, including wearing course removed, asphalt concrete surface and intermediate courses, full depth pavement repair, asphalt and concrete curb replacement, pavement markings, and parking blocks. To be completed at the following regional parks: Embshoff Woods, Miami Whitewater Forest, Sharon Woods, Triple Creek, and Winton Woods | Hamilton County Park District | 20 | 31 to 90 days | \$950,000 |
| Hamilton | Welding/Advanced Manufacturing Apprenticeship Prog | The general purpose of the proposed project is to provide low-skilled unemployed Ohioans with training and employment in an appropriate, green occupation—welding/advanced manufacturing. Manufacturing is the single largest employment sector in Ohio (14.2% in 2007). Unfortunately, manufacturing in Ohio is expected to decrease by 10.8% by 2016, although welding employment growth is estimated conservatively at 5% a year, which may even increase further as baby boomers begin retiring. Currently, there are no registered welding apprenticeship programs in Ohio open to the public. The Ohio Welding Apprenticeship program will consist of three parts. First, an Apprenticeship Bridge Program will bring participants up to required standards of reading, math, and general science knowledge. At the successful completion of the bridge and job readiness part, participants will be placed in an apprenticeship position with an employer and simultaneously be assigned classroom instruction in welding and related training provided. The program will be duplicated and administered at all OCCU cities which are Akron, Canton, Columbus, Dayton, Toledo, Youngstown, Elyria, Lorain as well as Cincinnati | Ohio Council of Urban Leagues | 200 | 31 to 90 days | \$1,000,000 |
| Hamilton | Rebuilding of East End/Lunken Airport levee system | FEMA is in the process of de-certifying the East End/Lunken Airport levee system that was built in the 1930s. If the levee system is not brought up to FEMA standards, the area now protected by the levee system will be included in the Regulatory Floodplain. Commercial, residential, and businesses will need to comply with the requirements of the National Flood Insurance Program (NFIP). East End is a large, multi-family neighborhood and having to buy flood insurance will be a definite hardship for some of the residents and businesses. Additionally, any new construction or addition to an existing structure will need to meet the NFIP standards. The area is currently protected by a 100-year levee system. The area now provides about 800 full-time jobs and has an economic impact of \$172 million per year. | City of Cincinnati | 200 | 31 to 90 days | \$35,000,000 |
| Hamilton | Ohio River Intermodal Interchange | Property consists of 25 acres, 3000 feet of frontage, on the Ohio River. Currently utilized as a large bulkhead terminal since 1950. The intent is to upgrade, adding 150-200 ton capacity heavy lift cranes for container to barges/flat interchanges, bulk barges, & bulk cargo. This modernized port operation will help shippers and receivers of domestic and international cargo reduce their transportation costs by an est. \$2.54 dollar/ton, in utilizing this trans-load facility for greater volumes of both raw feeder stock materials inbound as well as finished products outbound on barge. Rail access should allow for a substantial reduction in the volume of truck traffic. Add savings by unit train movement 100 car train is 10,000 ton which would require 400 plus if (7.50 ton min) & would return empty. Shipper will divert to a convenient intermodal traffic point to gather savings. | Cincinnati Barge & Rail Terminal, LLC | 15 | 91 to 180 days | \$4,300,000 |
| Hamilton | Hillside Hall Renovation | In obtaining is primarily logistics and the advantage that the 70% underutilized Ohio River provides for cargo/intermodal alignments, that will make this project & Ohio succeed. Hillside Hall houses the warm water pool, gym and classrooms for Stepping Stones Center program including 2 1/2 tier rated preschool for children with disabilities, the region's only extensive education program for elementary, middle and high school students with severe autism and intense behavior needs, and for students in the extended school year program during the summer. The pool is a proven therapy tool and part of the education plan for students. The Project: Replace the roof, skylights, gutters and downspouts, exterior siding and trim including 6,000 square feet of structural roof decking. Repair the exterior. Make interior repairs to the dining and recreation rooms to improve accessibility. Hillside Hall was built in 1976. Multiple original roof sections are between 10 and 20 years old. This repair and restoration is needed to continue vital services that are an integral part of students' ongoing education. | Stepping Stones Center for Handicapped | 25 | 0 to 30 days | \$350,000 |
| Hamilton | Madeira Fire Station Improvement | Expansion of existing fire station in Madeira, Ohio to accommodate new equipment (fire truck) which cannot fit into existing bays. New equipment is required to replace outmoded Quire vehicle, new vehicle will improve fire protection/loss for larger structures constructed within the community. | City of Madeira, Ohio | 0 | 91 to 180 days | \$750,000 |
| Hamilton | Camargo Road Stormwater Culvert Repairs | Repair/Replace 12 ft. diameter 600 ft. long stormwater culvert adjacent to Camargo Road. Concrete structure is 30 years old and is significantly deteriorated. Failure of pipe will compromise section of Camargo Road which is a major east-west arterial for local and regional traffic. Located in the Little Duck Creek Watershed. | City of Madeira, Ohio | 0 | 91 to 180 days | \$500,000 |
| Hamilton | Energy efficiency changes - gym lights and ventilat | The District's gymnasiums do not have state of the art lighting fixtures for energy efficiency. By changing to T-5 fluorescent fixtures and bulbs and by adding ventilating fans the district can cut considerable consumption. Take down old metal halide lights, install new T-5 fluorescent fixtures and install 2, 10 foot diameter fans. | Cincinnati Public Schools | 0 | 91 to 180 days | \$1,275,000 |
| Hamilton | Construction Pre Apprenticeship Program | Apprenticeships are highly structured and combines three to four years of on-the-job training with related technical instruction. They also include practical courses related to an industry and leads to a state certification documenting skills obtained. Apprenticeships are driven by employer demand, involve extensive training in an actual work environment, and have built in wage increases and career advancement. Employers pay most of the training costs but earn returns by retaining skilled workers who contribute during the learning process. Although there are currently several apprenticeship programs for the construction building trades, applicants must meet certain requirements and pass an entrance exam to qualify. A Pre-Apprenticeship Program will bring potential applicants up to the required standards of reading, math, mechanical aptitude, and basic science knowledge. The Urban League of Greater Cincinnati will recruit, screen, and assess applicants and then enroll them in the pre-apprenticeship program. The program will not only consist of the core curriculum needed-to-be successful in the construction trades, it will also prepare participants in basic | Urban League of Greater Cincinnati | 120 | 0 to 30 days | \$250,000 |
| Hamilton | Vine Street Resurfacing | Resurfacing of Vine Street within the corporate limits of the City of St. Bernard | City of St. Bernard | 20 | 31 to 90 days | \$860,000 |
| Hamilton | Carolina Trace Improvements | This section of Carolina Trace Road has serious drainage problems, along the road and at the intersection of Carolina Trace and West Road. Flooding during rain events creates dangerous situations and the roadway has been shut-down at times due to the flooding. Flooding remains for days after an event, and those areas also present problems during the winter months with ice. The roadway is also becoming distressed and should be milled and overlaid. A portion of this roadway is in Harrison Township and the project will be done in conjunction with the Township and the County. | City of Harrison | 20 | 91 to 180 days | \$750,000 |
| Hamilton | Language & Enrichment Staff | 10 Foreign Language Teachers 8 English as a Second Language Teachers 8 Gifted Teachers | Cincinnati Public Schools | 21 | 31 to 90 days | \$1,890,000 |
| Hamilton | Replacement of Aiken College & Career H.S. | Replacement of the Aiken College and Career High School to LEED Silver standards | Cincinnati Public Schools | 49 | 0 to 30 days | \$37,500,000 |
| Hamilton | Gamble renovation to Montessori H.S. | RENOVATION SUBMISSION. ORIGINAL HAD INFORMATION OMITTED. PLEASE CONSIDER THIS PROPOSAL. | Cincinnati Public Schools | 49 | 91 to 180 days | \$21,730,000 |
| Hamilton | Madeira CBD Public Parking | Renovation of Gamble School to LEED Silver standard to serve as a 600 student Montessori High School. Project would provide funding for property acquisition and construction of public parking in the Madeira CBD. Property acquisition would also assist with funding the gap between land values and development values to enhance economic development and attract new retail and office development utilizing existing business corridors with the lack of available parking in the CBD. Project would include relocation of two historical structures to make way for the public parking and utility work. Parking lot size would depend on the amount of property acquisition, however, it is likely to provide a minimum of 80 spaces in addition to creating available property for new development. | City of Madeira, Ohio | 50 | 91 to 180 days | \$1,000,000 |
| Hamilton | City schools and parks Urban Timber Initiative | City schools and parks Urban Timber Initiative. Harvest quarantined lumber from city parks to be milled and fabricated into school storage units. | Cincinnati Public Schools | 36 | 31 to 90 days | \$1,720,000 |
| Hamilton | Anderson Township Community Radio | Anderson Township Community Radio utilizes existing FCC program to establish a low-power radio station serving this community in Hamilton County, Ohio. Due to the economic downturn, many worthy local businesses, programs and individuals do not have the means to distribute their message to the community. This radio station would help to improve the economic environment of Anderson Township. It would also be an educational resource. Funding would include the purchase and installation of a transmitter and antenna on the site at 2770 Connersdale Drive, purchase and installation of other broadcast equipment to supplement the existing resources and the part-time workers to staff and operate the station. Anderson Township Community Radio would operate 24/7, 365. I have worked in broadcasting for more than twenty years and have the expertise and experience to see this project successful, helping to boost the local economy and to reach an audience underserved by traditional radio broadcasters. | Anderson Township Community Radio | 5 | 0 to 30 days | \$30,000 |
| Hamilton | Renovate East Side Neighborhood School | Renovate East Side Neighborhood School to LEED Silver Standards | Cincinnati Public Schools | 49 | 91 to 180 days | \$14,497,876 |
| Hamilton | Vending and Office Coffee Service Operation Expans | Purchase and installation of the following equipment: 20 new vending soft-drink and snack machines; 30 new coffee brewers, including water filtration units; 20 new hot/cold water dispensing units. | Investment Portfolios Plus, Inc. | 4 | 0 to 30 days | \$120,000 |
| Hamilton | Replace West Side Neighborhood School | Replace West Side Neighborhood School to LEED Silver standards | Cincinnati Public Schools | 49 | 31 to 90 days | \$16,639,331 |
| Hamilton | Renovate Oylar PK-12 Community Learning Center | Renovate the Oylar PK-12 Community Learning Center to LEED Silver standards. | Cincinnati Public Schools | 49 | 31 to 90 days | \$20,669,634 |
| Hamilton | Camargo Corridor and Streetscape Improvements | Project would provide infrastructure improvements to the east section of Camargo Road (approximately 300 ft. between Euclid Avenue and Burn Road) including sidewalks, streetscape improvements (lighting, landscape, etc.) and stormwater improvements. The project area is a transitional area which has manufacturing and retail uses directly across the street from residential. Project would provide aesthetic and safety improvements for both residents and businesses, improve the potential for additional economic development and better property values for the local base. Project would also attract new business development to the area thereby providing additional and retained jobs. | City of Madeira, Ohio | 20 | 91 to 180 days | \$600,000 |
| Hamilton | Replacement of Woodford Paidela Academy | Replacement of Woodford Paidela Academy to LEED Silver standard | Cincinnati Public Schools | 49 | 31 to 90 days | \$16,639,331 |
| Hamilton | Efficient Management of District's energy | Install a central computerized monitoring system that would identify and control energy usage in all 54 District schools. On a much grander scale, Duke Energy has such a system for their operations. As a major customer, Duke has worked with the district in various ways including being a member of the District's Energy Conservation Task Force. Hopefully, Duke will again work with Cinc. Public Schools advising us on the technical aspects of such a system. | Cincinnati | 0 | 31 to 90 days | \$1,000,000 |
| Hamilton | Relocation & replacement of Winton Montessori Scho | Relocation and replacement of Winton Montessori School at the Schwab School site to LEED Silver standard. | Cincinnati Public Schools | 49 | 31 to 90 days | \$19,664,639 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Hamilton | SBEP Alternative School | To provide teachers and aides for alternative schools in three buildings for two years. St. Bernard-Elmwood Place School District is located in the city of St. Bernard and Elmwood Place, Ohio. The rate of economically disadvantaged for St. Bernard and Elmwood Place is 86.5% and 81.8%, respectively. There are 21.8% of the students in St. Bernard designated with a disability and 27% of Elmwood Place, the highest in Hamilton County. We have the second lowest median income in Hamilton County. Because of the elimination of personal property tax in Ohio our school district has decreased by \$103 Million in the past three years. We have changed for a wealthy district to a poor district. We are unable to provide the additional help to students in need without funds. | St. Bernard-Elmwood Place | 12 | 91 to 180 days | \$900,000 |
| Hamilton | Illicit Discharge and Sewage Nuisance Abatement | This project would eliminate existing illicit discharging septic systems connected or draining to the municipal separate storm sewer system (MS4) located within Hamilton County. The project would provide partial to full funding to owners of the approximately 14,000 existing discharging and failing home septic systems within Hamilton County for: 1) abandonment of a septic system and connection of the building sewer to a new or existing available and accessible sanitary sewer; 2) extension of new sanitary sewer into areas with dense concentrations of existing discharging and failing septic systems; 3) replacement or upgrades of existing discharging and failing septic systems to non-discharging soil absorption systems when a cost/benefit analysis determines that a sanitary sewer is not appropriate; 4) replacement or upgrades of existing discharging and failing septic systems with new NPDES authorized discharging septic systems when cost/benefit analysis determines that a sanitary sewer is not appropriate and a soil absorption system is not feasible. | Hamilton County Public Health | 500 | 31 to 90 days | \$60,000,000 |
| Hamilton | Bus Replacement | We need to replace 2 school buses. 1 of the buses will be for handicap transportation and the other one for regular transportation. Our fleet is in period need of upgrading. New buses cost about \$70,000 each, depending on options chosen. | Fincetown Local Schools | 5 | 31 to 90 days | \$70,000 |
| Hamilton | Traffic Control Sign Upgrade Program | Replacement and upgrade of all regulatory and warning signs on Principal and Minor Arterials within the City of Cincinnati to meet new standards for reflectivity, color and content as specified in the MUTCD to improve safety of the traveling public. | City of Cincinnati | 20 | 31 to 90 days | \$5,000,000 |
| Hamilton | Purchase energy efficient light bulbs for all Dist | Purchasing bulbs and/or fixtures for the energy efficient bulbs - CFLs. By simply changing over to energy efficient light bulbs and new fixtures where needed, the District could cut electric usage for lighting considerably. CPS schools used over 81 million kWh last fiscal year. | Cincinnati | 0 | 31 to 90 days | \$500,000 |
| Hamilton | Euclid Avenue/Ken Arbre Sidewalk Improvement | Approximately 12,000 Lf. of concrete walkways on Euclid Avenue and Ken Arbre Drive between Steveson Road and Miami Avenue and to help link the west side of Madiera to the Madiera CBD, local schools, public library and Madiera Historical Society Museum. Project will improve safety for pedestrians, increase and enhance business activity in the Madiera CBD, and provide more walkability in the community for students to local schools to promote health and wellness. | City of Madeira, Ohio | 0 | 91 to 180 days | \$367,500 |
| Hamilton | Gamble renovation to Montessori H.S. | Renovation of Gamble School to serve as a 600 student Montessori High School. | Cincinnati Public Schools | 49 | 91 to 180 days | \$21,730,000 |
| Hamilton | Replacement of Aiken College & Career H.S. | Replacement of the Aiken College and Career High School. | Cincinnati Public Schools | 49 | 0 to 30 days | \$37,500,000 |
| Hamilton | Puma Properties Deck Structure Rehab | This project will replace and bring deck structure on the rear of an apartment building. The deck structure is wooden and has been standing since the building was built in the 40's. The project will involve removal, construction of a new structure and painting. We estimate it will require at least 2 companies. | Puma Properties | 15 | 0 to 30 days | \$30,000 |
| Hamilton | Renewable Energy Sources | Five on 6 acres of totally flat land, the back of which cannot be built upon due to flood plain. This is a perfect area to harness wind power and solar home for solar energy. Our wind potential is excellent. There is never a shortage of wind across our property. | None | 5 | 0 to 30 days | \$100,000 |
| Hamilton | Laurel Avenue Streetscape Improvement | Laurel Avenue Streetscape Project. Provide general infrastructure improvements to the Madiera CBD along Laurel Avenue. Project includes Economic Development to the Madiera tax base by aesthetic enhancements for existing and future business development. Projecting includes new sidewalks, improved lighting for safety and aesthetics, landscape and gateway improvements, pedestrian crossings, bicycle paths and signage. | City of Madeira, Ohio | 15 | 91 to 180 days | \$375,000 |
| Hamilton | CPS Renewable Energy Program | ORIGINAL SUBMISSION HAD AN ERROR. PLEASE CONSIDER THIS APPLICATION. This project transforms the Cincinnati Public School District with renewable energy producing equipment for every school. ARRA funds will be placed in the existing CPS HB-264 program and earmarked for CPS to borrow and repay for other school districts to use in the future. The stimulus money will be used to purchase equipment and enhancements to future schools totaling approximately \$500 MM of solar power, 1.5 GW of hot water, 25.5 MW wind turbines, 1000T of geothermal heating and cooling for the district. The equipment will be purchased from Ohio manufacturing companies and installed with local labor creating immediate jobs in a variety of fields. | Cincinnati Public Schools | 150 | 0 to 30 days | \$66,000,000 |
| Hamilton | Highly qualified teachers including foreign language | Due to budget cuts and state and federal requirements, including no child left behind has created staffing deficiencies in the classroom. This has resulted in overcrowding. Also, an increasing number of Spanish speaking families have moved into the district. Cincinnati Public Schools lack teachers that can speak Spanish and teach content. The additional teachers would provide the quality education that is needed for every child. | Cincinnati Public Schools | 10 | 0 to 30 days | \$500,000 |
| Hamilton | CPS Renewable Energy Program | This project transforms the Cincinnati Public School District with renewable energy producing equipment for every school. ARRA funds will be placed in the existing CPS HB-264 program and earmarked for CPS to borrow and repay for other school districts to use in the future. The stimulus money will be used to purchase equipment and enhancements to future schools totaling approximately \$500 MM of solar power, 1.5 GW of hot water, 25.5 MW wind turbines, 1000T of geothermal heating and cooling for the district. The equipment will be purchased from Ohio manufacturing companies and installed with local labor creating immediate jobs in a variety of fields. | Cincinnati Public Schools | 150 | 0 to 30 days | \$66,000 |
| Hamilton | Oracle applications - Human Resource self-service | This application is needed to allow employees to view and update employment and personal information online. Allow human resources to track and evaluate employee attendance, Etimes manual tracking and updates and associated paperwork. Streamlines process and delivery of services. | Cincinnati Public Schools | 5 | 0 to 30 days | \$150,000 |
| Hamilton | Metro Transportation for high school students | To provide metro passes to all students in high school allowing them to attend classes. High school busing isn't a requirement and in tight budget times it is often times eliminated. This in turn would free up general fund dollars for additional classroom support. This also allows students to access work study and internship programs for part of their school day. It supports the local transit agency helping them keep employees who without the high school busing wouldn't be needed. | Cincinnati Public Schools | 75 | 91 to 180 days | \$8,473,050 |
| Hamilton | Iowa elevator | Install elevator to comply with ADA requirement. | Cincinnati Public Schools | 0 | 31 to 90 days | \$200,000 |
| Hamilton | HVAC Integration | Integration of our Energy Management Systems to control and monitor our HVAC systems. This will lower the energy consumption in our schools. This system would serve as a CO2/Infrared Active Controller/Officer. Manage A/C, P&ID, and have issues. Interact with principals and teacher discipline and general human resource issues. Issues consistent in all federal, state, and local matters consistent with CPS Board policy and procedures. | Cincinnati Public Schools | 9 | 31 to 90 days | \$1,000,000 |
| Hamilton | Compliance Manager/FMLA and ADA | 25 to 15 Security positions in schools. Positions necessary to bring staffing level up to Cincinnati Police recommended level. This is for a 4 year period. | Cincinnati Public Schools | 1 | 0 to 30 days | \$90,000 |
| Hamilton | Fill Security Assistant positions | 25 to 15 Security positions in schools. Positions necessary to bring staffing level up to Cincinnati Police recommended level. This is for a 4 year period. | Cincinnati Public Schools | 18 | 0 to 30 days | \$3,141,902 |
| Hamilton | Village of Glendale - Sharon Road Resurfacing | Resurfacing Sharon Road in Village of Glendale. This is the cost for 4 years with benefits. | Village of Glendale | 0 | 0 to 30 days | \$261,000 |
| Hamilton | Fill vacant Security Response Team position | Position not filled due to budget cuts. This is the cost for 4 years with benefits. | Cincinnati Public Schools | 1 | 0 to 30 days | \$200,000 |
| Hamilton | Video Surveillance Equipment | Fill 7 vacant maintenance positions. Position not filled due to budget cuts. This is the cost for 4 years with benefits. | Hamilton County Park District Rangers | 2 | 31 to 90 days | \$50,000 |
| Hamilton | Fill 7 vacant maintenance positions | Reduce the present .75 of mile walk distance from home to school to zero, allowing all students to ride a bus to school. This should improve attendance, allows for a safer means of getting to school, reducing exposure to crime and traffic. Reduces parents from driving which reduces pollution and saves them money. | Cincinnati Public Schools | 7 | 0 to 30 days | \$2,400,000 |
| Hamilton | Reducing walk distance to zero | Emergency generator, Dryvit System replacement. Repairs needed to maintain building. Also replace carpet in the two remaining floors. | Cincinnati Public Schools | 25 | 91 to 180 days | \$4,827,360 |
| Hamilton | Administrative Building Improvement | Replace all siding and SUIV's with Hybrids. Saves money and the Earth. | Cincinnati Public Schools | 72 | 0 to 30 days | \$3,850,000 |
| Hamilton | Hybrid Vehicles | Conduct air leakage test on 20 apartments throughout Hamilton County that are owned by CRHA. | Cincinnati Public Schools | 0 | 0 to 30 days | \$625,440 |
| Hamilton | Air Leakage Test | Replace 20 existing vehicles with electric hybrid vehicles. | Cincinnati Metropolitan Housing Authority | 4 | 31 to 90 days | \$70,000 |
| Hamilton | Purchase of Hybrid Vehicles | Provide transportation for pre-school students to enable more students to take advantage of early childhood education opportunities. Many parents do not have the means to get their children to school due to lack of transportation therefore the students are not enrolled. Replace Service Vehicles to maintain 7 year replacement schedule. This funding was cancelled due to budget cuts. This covers the missing 2 years and 2 years in the future. | Cincinnati Metropolitan Housing Authority | 5 | 31 to 90 days | \$600,000 |
| Hamilton | Transportation for Pre-school students | Investigate the feasibility of using solar panels to generate domestic hot water at various buildings owned by CRHA throughout Hamilton County. | Cincinnati Public Schools | 42 | 91 to 180 days | \$2,298,870 |
| Hamilton | Vehicle, Fleet Maintenance | Remove electric transformers from roof and related electric supply. | Cincinnati Public Schools | 3 | 31 to 90 days | \$75,000 |
| Hamilton | Feasibility - Solar Hot Water | Replace the existing boiler and chiller of a 10-unit multifamily building with a ground source heat pump located in Anderson Township. | Cincinnati Public Schools | 11 | 91 to 180 days | \$350,000 |
| Hamilton | North Fairmount Roof/Electric | Replace HVAC in Old Douglas building. Not required due to budget cuts. | Cincinnati Metropolitan Housing Authority | 12 | 91 to 180 days | \$120,000 |
| Hamilton | Ground Source Heat Pump | Replace HVAC in Old Douglas building. Not required due to budget cuts. | Cincinnati Metropolitan Housing Authority | 28 | 181 days or more | \$600,000 |
| Hamilton | Old Douglas HVAC | To achieve alternatives to ISS, equipping, with parent involvement achieving a class room learning based environment geared towards academic success for all students and parent satisfaction with customer service, safe, supportive and family friendly, achieving a positive school culture overall. Students participate will learn our sigma from Master Black Belt Trainer and learn to solve their problems with this proven technique. Their parents will also be engaged and experience the learning and become facilitators in school and out of school. | Straight 2 The Heart | 3 | 0 to 30 days | \$250,000 |
| Hamilton | Discovering Success Jr. Ombud's Leadership Program | Topic 1 Logic: Provide services for Student Services supporting positive school culture with primary focus on discipline. Topic 2 Results: Decrease the total percentage of ISS students and increase academic benchmarks of ISS population. Corrective discipline for a positive school culture. | | | | |
| Hamilton | Miami Whitewater Forest Timberlakes Drive Engineer | Main Whitewater Forest is a regional park that serves 600,000 visitors annually. Timberlakes Drive is a major access road into and through the park. Engineering work is needed to design road repairs due to soil erosion and creek bank erosion. The work will improve traffic flow and safety. | Hamilton County Park District | 1 | 91 to 180 days | \$35,000 |
| Hamilton | Reading Road Warehouse | Demolish existing warehouse and rebuild new building. | Cincinnati Public Schools | 97 | 181 days or more | \$15,000,000 |
| Hamilton | Iowa Maintenance Complex | Replaced needed maintenance to Iowa Administration/Maintenance/Warehouse complex. Issues not addressed due to budget cuts. Replace windows/HVAC. | Cincinnati Public Schools | 97 | 91 to 180 days | \$2,025,000 |
| Hamilton | Metal detectors (hand held) | Upgrade model needed in all Elementary schools. To increase search ability in elementary schools. | Cincinnati Public Schools | 18 | 0 to 30 days | \$11,375 |
| Hamilton | FPSIS fundingsorts | AS a fundraiser / job source for first prayer in song choir ministries First Prayer In Song Corp. Ministries CALL 706-718-6904 RE: PART OF THE BLESSING GOOD MINISTRIES WOULD LIKE FOR YOU TO TAKE A FEW MINUTES HE IM JAMES HARRIS MIXON SR. ONS. KING JASPER GOOSPEL SINGER/COVR. DIR. OF FIRST PRAYER IN SONG CORP. Thank you father GOD for JESUS. Thank you JESUS for sending the HOLY GOST for comfort and abiding. Let your will be done in Earth as it is in Heaven. Searching our heart in hope that you are found father. Our LORD the SON is on His way back for we need His Grace and Mercy. All praise to the HOLY GOST for your comfort and your will abiding with us until CHRIST return. WE NEED YOU COME THIS WAY Amen WE ARE A NON-PROFIT ORGANIZATION WHO BELIEVE WE SHOULD HELP PEOPLE IN NEED OUT OF THESE PROBLEMS INSTEAD OF JUST THROUGH THEIR PROBLEMS. IF YOU BELIEVE WE SHOULD HELP PEOPLE OUT OF THEIR PROBLEM INSTEAD OF IN THEIR PROBLEM JOIN US AT FIRST PRAYER IN SONG CORPORATE MINISTRIES. Our Goal: TO INSPIRE THE USE OF BIBLE PRINCIPLES IN LIFE. Our mission: For the betterment of life by using only, the example of Jesus that Bible principle are used in lives. | First Prayer In Song Corp. Ministries | 2000 | 181 days or more | \$2,932,569,600 |
| Hamilton | Security cameras | Add additional security cameras in schools. Needed to increase security in schools. | Cincinnati Public Schools | 2 | 0 to 30 days | \$250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Hamilton | Building Stabilities Financial Literacy | Various aspects overall: support education regardless of age, gender, or religion; provide advocacy services; and additional resources for support. Academic Skills Development: This is a strengthening initiative inclusive with Parent involvement, community engagement and entertainment activities to keep the community educated and connected. Adults and youth learn how to budget, spending habits, save and expand net outcomes with sustained income. Youth and Families learn financial stress points and the cause & effect of health due to the economic downturn. It will also be engaged by health professionals to offset the high costs of healthcare within their own community learning centers. Alignment With Ohio Academic Standards: Improve test scores, school performance, improve learning environment, application of knowledge, and improve communication, exceeding expectations. Career Exploration & Sustainability to Sustain employment. Increase income by promotions, increase employment opportunities. Training, counseling & Mentoring to raise the bar of eligible opportunities. Straight 2 The Heart will consider to hire the unemployed participants to help achieve the employment gap of jobs eliminated due to economy. | Straight 2 The Heart | 20 | 0 to 30 days | \$1,000,000 |
| Hamilton | Little Miami Scenic Trail Bass Island Parking Lot | The Little Miami Scenic Trail is a regional multi-use trail that is a component of the state wide Erie to Ohio trail. The Bass Island trail head serves trail users in Hamilton County. This trail has an economic impact of \$2million per year. The existing Bass Island parking lot is too small to accommodate the number of users. This paving project will add another 30 parking spaces. | Hamilton County Park District | 1 | 91 to 180 days | \$50,000 |
| Hamilton | Park Board Roads Repaving | The project will repave the roadways throughout the City of Cincinnati's Park System. The System encompasses over 5,000 acres and has over 25 miles of roadways. | Cincinnati Park Board | 54 | 31 to 90 days | \$2,000,000 |
| Hamilton | FPIS Ministries Funingsots | AD a funingpot / job source for first prayer in song corp ministries First Prayer in Song Corp. Ministries CALL 706-718-6004 BE APART OF THE BLESSING GODS MINISTRIES WOULD LIKE FOR YOU TO TAKE A FEW MINUTES IN HIM JAMES HARRIS MIXON SR. CHR. KING KING GOSPEL SINGER/CELEBR. DIR. OF FIRST PRAYER IN SONG CORP. Thank you father GOD for JESUS. Thank you JESUS for sending the HOLY GOST for comfort and abiding. Let us live in Eith as it is in Heaven. Searching our heart to hope that you are found father. Our LORDS the SON is on his way back for we need the Grace and Mercy. All thanks to the HOLY GOST for your comfort and your will abiding with us until CHRST return. WE NEED YOU COME THIS WAY FATHER WE ARE A NON-PROFIT ORGANIZATION WHO BELIEVE WE SHOULD HELP PEOPLE IN NEED OUT OF THESE PROBLEMS INSTEAD OF JUST TRYING THEIR PROBLEMS. IF YOU BELIEVE WE SHOULD HELP PEOPLE OUT OF THEIR PROBLEM INSTEAD OF IN THEIR PROBLEM JOIN US AT FIRST PRAYER IN SONG CORPORATE MINISTRIES. Our Goal: TO INSPIRE THE USE OF BIBLE PRINCIPLES IN LIFE Our mission: For the betterment of life by using unity, the example of that Bible principle are used to love. So that we are submitting to investigate the feasibility of installing wind turbines and/or solar panels to generate electricity for various buildings owned by CMHA throughout Hamilton County. Install on demand hot water heaters in place of tank-type water heaters in 194 units at the Mariana Terrace Community School. This amounts to 50% of all utility cost associated with these water heaters. | First Prayer in Song Corp. Ministries | 511 | 181 days or more | \$2,932,569,600 |
| Hamilton | Feasibility Study - Wind Energy | Investigate the feasibility of installing wind turbines and/or solar panels to generate electricity for various buildings owned by CMHA throughout Hamilton County. | Cincinnati Metropolitan Housing Authority | 3 | 31 to 90 days | \$75,000 |
| Hamilton | On Demand Water Heaters | Install on demand hot water heaters in place of tank-type water heaters in 194 units at the Mariana Terrace Community School. This amounts to 50% of all utility cost associated with these water heaters. | Cincinnati Metropolitan Housing Authority | 6 | 91 to 180 days | \$400,000 |
| Hamilton | Autism Education Building | Build an education building to house the region's only alternative education program for elementary, middle and high school students with severe autism and intense behavior needs, who have been removed from their typical school systems. This successful program is operating in several renovated spaces now on the Stepping Stones campus. The new building would provide a central education facility, housing students and training teachers to use the successful methods in their classrooms. This will allow current space to be changed to meet the needs of students as part of their ongoing education program. The Project: Construct a 2000-sq-ft building with teaching, calming and observation rooms and administrative office. Construction includes a new septic system. Project will use green construction technology. Sharon Woods is a regional park that annually serves over 1 million visitors. This funding will support a DOT funded resurfacing of a parking lot at Sharon Woods golf course clubhouse and will accomplish the following improvements: new walk and curb, wheelchair ramps, widen parking lot, improve center curbing, relocate fire hydrant, relocate light pole, add top parking lot lights and landscaping. The work will improve traffic flow, safety and accessibility. | Stepping Stones Center for Handicapped | 32 | 31 to 90 days | \$400,000 |
| Hamilton | Sharon Woods Clubhouse Parking Lot Improvements | High schools. Needed to increase security in Cincinnati Public Schools high schools. | Hamilton County Park District | 2 | 91 to 180 days | \$46,000 |
| Hamilton | Metal Detectors (Walk through) | Inspect and perform lead abatement on multiple units owned by CMHA and built prior to 1978 that are located throughout Hamilton County. | Cincinnati Public Schools | 18 | 0 to 30 days | \$65,000 |
| Hamilton | Lead inspection and removal | Remove and replace damaged wall, driveways and sidewalks at various single family and multifamily units throughout Hamilton County. | Cincinnati Metropolitan Housing Authority | 40 | 31 to 90 days | \$1,200,000 |
| Hamilton | Retaining Walls, Driveways and Sidewalks | Perform kitchen and bath renovations on various scattered sites properties located throughout Hamilton County. | Cincinnati Metropolitan Housing Authority | 30 | 0 to 30 days | \$1,300,000 |
| Hamilton | Kitchen and Bath Rehabilitation | This expands the successful Step-Up education program for elementary, middle and high school students with severe autism and intense behavior needs. It is the only alternative education program for severe autism in Greater Cincinnati, and is a collaboration with 7 school districts, with more ready to join when the program expands. Expansion creates additional educational space in two locations. Project in Hamilton County. Construct a 900-sq-ft, two-story addition on an existing building, renovate interior of existing building including existing basement floor, existing flooring, walls, kitchen area, parking, utilities, sprinkler system, classrooms and observation rooms. In Clermont County, renovate existing space to create a second site with five classrooms, safety features, HVAC, utilities, acoustic walls, sensory-sensitive lighting. | Cincinnati Metropolitan Housing Authority | 30 | 31 to 90 days | \$1,600,000 |
| Hamilton | Step-Up Expansion | Rehabilitate the remaining bathrooms and kitchens at 25 unit at CMHA's Butler View family housing complex. | Stepping Stones Center for Handicapped | 32 | 0 to 30 days | \$225,000 |
| Hamilton | Kitchen and Bath Rehab | This project will focus on acquiring lighted homes in Target Areas of the State of Ohio specifically in the City of Cincinnati. These homes will be torn down and replaced with new single family homes built to Energy Star Specifications and attaining LEED Certification Status. These homes will be marketed towards first time, low income home buyers. The goal of the program will be to construct at least ten new homes therefore providing at least ten low income families home ownership that is not only energy efficient but also qualifies for the City of Cincinnati's 15 year property tax abatement for LEEDS Built Homes. This program will also help to improve the City's infrastructure and neighborhood appearance by removing old, neglected, unsafe properties and replacing them with new environmentally friendly homes in the Slaves Target Areas. Furthermore, every new home built creates new jobs and retains employment. From subcontractors, to laborers to material suppliers to manufacturers, new home construction has a trickle down effect on employment in various sectors. | Cincinnati Metropolitan Housing Authority | 24 | 0 to 30 days | \$415,000 |
| Hamilton | Green Dream Home | Replace existing windows with new weather tight windows at CMHA 15 story Marquette Manor high rise community. | BMF99, LLC dba JCB Homes | 60 | 31 to 90 days | \$1,000,000 |
| Hamilton | Window Replacement | Replace 24 tripled roofs at the end of their life span at various properties throughout Hamilton County. Public Developer Development: The developer will also improve the public environments, retail and multifamily residential apartments which are currently in design and "shovel ready". The project will include basic Leadership in Energy and Environmental Design (LEED) certification. The project will transform the region's footprint and the southern gateway to Ohio. This stimulus request increases the LEED certification level on this important economic development project to Platinum. \$9,271,672 Achieving a platinum certification is rare. We believe that this project will kick-start green building renovations and is a showcase for the state and the nation. To achieve the platinum level the following will be incorporated into the project: Green Roof: \$228,000 Grey Water System: \$900,000 Solar PV and solar thermal heating: \$1.8 million Energy Optimization: \$1.2 million Material Reuse/Increased Recycled Content-Certified wood: \$970,000 Air Quality: increased ventilation/low emitting wood products/Min 13 filtering system | Cincinnati Metropolitan Housing Authority | 8 | 91 to 180 days | \$860,000 |
| Hamilton | Roof Replacement | Replace old, worn out doors with newer, weather tight doors at several scattered sites locations throughout Hamilton County and CMHA's Beacon Glen community. | Cincinnati Metropolitan Housing Authority | 10 | 0 to 30 days | \$285,000 |
| Hamilton | Banks Riverfront Development LEED Certification | Contractor education program. Annual program runs 9 months. Provides business and technical training to support business development for day-to-day operations for a construction or related industry business. Primary targets are small, minority-owned and women-owned businesses. Pre and post evaluations are performed to determine learning needs and measure how much learning occurred. Helps businesses to become better partners and win more contracts. | Hamilton County Government | KUn/a | 31 to 90 days | \$9,721,672 |
| Hamilton | Patio Door Replacement | Replace drafty, inefficient, structurally deficient doors and windows on various rental units in neighborhoods throughout Hamilton County. | Cincinnati Metropolitan Housing Authority | 8 | 31 to 90 days | \$60,000 |
| Hamilton | ACI-Cincinnati Contractors Technical Support Center | The Cincinnati Public Schools began an assessment program approximately 5 years ago to monitor the progress students are making in meeting state standards at various benchmark points during the school year. To continue to monitor, this program needs to update its scanner. The scanner 5000 scanner needs to be replaced with the Scantron Navigator 150 scanner. This will cost approximately \$100,000. The additional \$60,000 will cover maintenance for 4 years. | Cincinnati Public Schools | 200 | 0 to 30 days | \$150,000 |
| Hamilton | Window and Door Replacement | Replace older, inefficient window air units with higher efficiency new units at the Princeton public housing high rise community. | Cincinnati Metropolitan Housing Authority | 30 | 0 to 30 days | \$1,900,000 |
| Hamilton | Benchmark Assessment Project | Help Children's Comprehensive Oral Health Program The Cincinnati Public Schools began an assessment program approximately 5 years ago to monitor the progress students are making in meeting state standards at various benchmark points during the school year. To continue to monitor, this program needs to update its scanner. The scanner 5000 scanner needs to be replaced with the Scantron Navigator 150 scanner. This will cost approximately \$100,000. The additional \$60,000 will cover maintenance for 4 years. | Cincinnati Public Schools | 5 | 91 to 180 days | \$152,961 |
| Hamilton | Replace Air Conditioning Units | Replace older, inefficient window air units with higher efficiency new units at the Princeton public housing high rise community. | Cincinnati Metropolitan Housing Authority | 12 | 31 to 90 days | \$120,000 |
| Hamilton | Help: Children's Comprehensive Oral Health Program | Help Children's Comprehensive Oral Health Program The Cincinnati Public Schools began an assessment program approximately 5 years ago to monitor the progress students are making in meeting state standards at various benchmark points during the school year. To continue to monitor, this program needs to update its scanner. The scanner 5000 scanner needs to be replaced with the Scantron Navigator 150 scanner. This will cost approximately \$100,000. The additional \$60,000 will cover maintenance for 4 years. | CincySmiles Foundation | 6 | 31 to 90 days | \$650,000 |
| Hamilton | Entry door replacement | Replace, bent, rusted and damaged doors with energy efficient steel doors in the Winton Terrace public housing community. | Cincinnati Metropolitan Housing Authority | 12 | 91 to 180 days | \$1,740,000 |
| Hamilton | Purchase Milk Coolers for Schools | Purchase 15 milk coolers for various schools. | Cincinnati Public Schools | 0 | 31 to 90 days | \$23,400 |
| Hamilton | Purchase Nutritional Analysis Software Program | This will allow accurate nutritional analysis of all food items served in Cincinnati Public Schools Lunchrooms. This data will replace the timely manual calculations necessary for students with diabetes, asthma and food allergies, etc. Central Parkway, as well as pedestrian improvements such as landscaped medians and bumpouts, as outlined in the 2002 Over-the-Rhine Comprehensive Plan. Funds will provide architectural & engineering fees, construction, construction administration, inspection, legal fees, and project management of the project. The intersection re-design project will provide clearer and safer movements for vehicles and shorter and safer pedestrian crossings. The improvements at Liberty and Central Parkway will be reduced to more accurately reflect the current and anticipated capacity. In addition to providing more pedestrian connection between the north and south sections of Over-the-Rhine, a significant amount of asphalt (from CMHA) will be converted to much-needed green space. The City has already spent approximately \$250,000 to construct the existing medians and bumpouts along Liberty from Main Street to Reading Road. | Cincinnati Public Schools | 0 | 31 to 90 days | \$4,430 |
| Hamilton | Liberty Street Traffic and Pedestrian Improvements | Install asphalt overlays on golf cart paths throughout the Park District's seven golf courses. The courses generate \$7.2 million in revenue annually. The overlays are necessary to provide safe conditions for golfers. | City of Cincinnati | 35 | 91 to 180 days | \$1,250,000 |
| Hamilton | Park District golf cart path overlays | Dental pain and infections have been the #1 barrier to employment for WWII, Vietnam and the Middle East war. It causes lost opportunities for employment and jeopardizes the employment of low wage earners. In 2007, more than 25,000 people in the Cincinnati DMA sought emergency dental care at local hospital emergency rooms through emergency staff physicians are not able to provide definitive dental care. Most of these are uninsured. Another 12,000 sought emergency dental care at community health centers regarding their ability to provide the routine primary oral care which they were established. We are working collaboratively with area hospital administrators, ER physicians, community health centers and local health departments to create a dental urgent care center that would relieve pain, resolve infections, and get people back to work. It will employ 20 staff members on an ongoing basis to assist potentially 4,000 patients annually to maintain or gain employment. This is a shovel-ready project. | Hamilton County Park District | 1 | 91 to 180 days | \$50,000 |
| Hamilton | Cincinnati Dental Urgent Care for Uninsured | Dental pain and infections have been the #1 barrier to employment for WWII, Vietnam and the Middle East war. It causes lost opportunities for employment and jeopardizes the employment of low wage earners. In 2007, more than 25,000 people in the Cincinnati DMA sought emergency dental care at local hospital emergency rooms through emergency staff physicians are not able to provide definitive dental care. Most of these are uninsured. Another 12,000 sought emergency dental care at community health centers regarding their ability to provide the routine primary oral care which they were established. We are working collaboratively with area hospital administrators, ER physicians, community health centers and local health departments to create a dental urgent care center that would relieve pain, resolve infections, and get people back to work. It will employ 20 staff members on an ongoing basis to assist potentially 4,000 patients annually to maintain or gain employment. This is a shovel-ready project. | CincySmiles Foundation | 1020 | 91 to 180 days | \$1,425,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Hamilton | HJS Landscaping | The money will be used to buy a new pickup truck to expand my landscaping business. The work will take place in Hamilton and Butler counties for the majority of a North College Hill, Ohio. I hope to hire another employee to help with the work. | HJS Landscaping | 1 | 31 to 90 days | \$30,000 |
| Hamilton | Dawson Road Reconstruction Project | Reconstruct 1 mile of concrete street including installation of concrete sidewalks to improve safety and the walkability of the neighborhood relative to the city's CBD. Dawson Road connects Kenwood Road and Miami Avenue and serves as a major east/west street through the center of the community. The street would be widened slightly and include bicycle paths. | City of Madeira, Ohio | 0 | 91 to 180 days | \$250,000 |
| Hamilton | Woodland Mound Sanitary Sewer | Woodland Mound is a regional park serving 383,000 visitors annually. This project will construct a sanitary sewer that will connect to a public sewer system to serve a golf course clubhouse, park lodge, and park maintenance facility. The sewer will replace two existing on-site sewer treatment systems. The improvements will create a system to meet the EPA's current and future environmental requirements and will provide a long term, cost effective solution to the park's sewage treatment. | Hamilton County Park District | 3 | 91 to 180 days | \$200,000 |
| Hamilton | Hillside Hall Renovation | Hillside Hall houses the gym, heated pool, and classrooms for Stepping Stones Center programs serving early childhood education programs and the region's only alternative education program for elementary, middle and high school students with autism and intense behavior needs. Also serves extended school year students through the summer. Project: Repair and renovate roof, skylights, gutters, downspouts, exterior siding and trim, including 6,000 square feet of structural roof decking, paint exterior. Repair interior floors, update restroom facilities for increased accessibility. This facility was built in 1976 and includes multiple angled roof sections from 10 to 20 years old. | Stepping Stones Center for Handicapped | 25 | 0 to 30 days | \$350,000 |
| Hamilton | Shawnee Lookout Pier Wall | This project will construct a pier wall project in Shawnee Lookout, a regional park annually serving 75,000 visitors. The pier wall supports an access road into the park, providing access to a nationally significant 2,000 year old earth mound structure, as well as access to park trails. The project includes a 640 linear foot drilled concrete pier wall designed to connect the hillside soil movement that has been impacting the park drive. | Hamilton County Park District | 3 | 31 to 90 days | \$280,000 |
| Hamilton | McMicken Health Collaborative | The McMicken Health Collaborative includes medical, dental and mental health care providers for Greater Cincinnati's homeless and hardest to serve low income populations. This collaborative has been developed to share resources, achieve economies of scale and co-locate health and human services agencies to provide more efficient and effective services. A homeless rehab center and a non-profit day labor organization are also considering joining the group should financial resources come available. By coordinating service delivery, we anticipate success in providing many of the homeless to get jobs and be productive members of society. The collaborative proposes to renovate a former brewery 43,000 square foot building to accommodate the services and serve as an anchor for redevelopment in Over-the-Rhine. Other funders include the City of Cincinnati and local foundations. | CincySmiles Foundation | 394 | 181 days or more | \$2,500,000 |
| Hamilton | MSD Green Projects | This is the installation of green storm water management controls at several new buildings. The project will aid in addressing the reduction and elimination of direct sewage discharge into our local waterways. It will also assist MSD in meeting some of the challenges of the state and federal regulators by complying with the Clean Water Act and Consent Decrees and improving local water quality while striving to maintain affordable rates for our customers. In addition, this project will provide opportunity for sustainable redevelopment to revitalize our neighborhoods and supporting job growth/retention. The US Conference of Mayors estimates that every job created in rebuilding our water systems creates over 3 jobs elsewhere and over 10 jobs needed in infrastructure for the national economy. | Metropolitan Sewer District of Greater Cincinnati | 23 | 91 to 180 days | \$2,023,300 |
| Hamilton | Winton Woods Southshore Drive Curb Replacement | Replace 1,100 linear feet of concrete curb along Southshore Drive in Winton Woods park. Winton Woods is a regional park serving 3 million visitors annually. The curb replacement project will improve the safety and condition of the curb. | Hamilton County Park District | 1 | 91 to 180 days | \$35,000 |
| Hamilton | Winton Woods Possum Run Youth Camp | Winton Woods Possum Run Youth Camp is an overnight camp facility for Scouts and other youth groups. It is located in Winton Woods park with an annual visitation of 3.7 million people. The camp facility is in poor condition and needs the following improvement project: new ramping, new picnic table, new picnic shelter, the new leveled parking, accessibility improvements, signs. | Hamilton County Park District | 1 | 91 to 180 days | \$80,000 |
| Hamilton | Cleaning equipment | Purchase 67 pieces of custodial equipment. Most of these items are state of the art efficient cleaning equipment pieces that are not used throughout the district's 40 buildings. Some bulky needed items such as basic tool kit will be purchased from other departments as they are not available. | Cincinnati Public Schools | 0 | 31 to 90 days | \$126,020 |
| Hamilton | Hemphill Improvements | Rebuild residential roadways, Hemphill and Hemphill Way, both completely in a failed condition. | City of Deer Park | 25 | 91 to 180 days | \$575,000 |
| Hamilton | Electronic Dental Records at 5 Dental Centers | Implement Electronic Dental Records at five Health Department clinics, currently providing over 25,000 services per year. The sites: Elm St Health Center, West Smith Shoppe, Price Hill Health Center, Northside Health Center and Milvale Health Center. Estimated cost: \$200,000. A dental electronic record software system incorporating enhanced practice management capabilities, electronic charting, and digital X-rays and imaging must be purchased and installed. A few of the benefits would be: Enhanced scheduling services, will allow clinicians staff to schedule multiple appointments for a dentist based on the number of chairs available to the dentist. This will increase each dentist's productivity, improved billing procedures and less delays. Less time spent waiting and handling paper files, remove dentists productivity with digital x-rays. | Cincinnati Health Department | 4 | 31 to 90 days | \$600,000 |
| Hamilton | Winton Woods Harbor Parking Lot Repair | Repair parking lot paving at Winton Woods park parking lot. Winton Woods is a 2,500 acre regional park with 3.7 million visitors. The paving repairs will improve safety and accessibility of the park. | Hamilton County Park District | 1 | 91 to 180 days | \$20,000 |
| Hamilton | Electronic Medical Records at 6 Primary Care Cente | Center: Clement Health Center Price Hill Health Center, Blanton Carr Health Center Northside Health Center and Milvale Health Center (total patient visits of 165,000 annually and 100 employees). COST: \$800,000. The electronic medical record management system will consist of three components: office management, electronic clinical records (electronic medical records), and imaging. The office management component will include patient registration (integrated with the dental, lab, and pharmacy systems to exchange information), billing and collection, appointment scheduling, and appointment reminders. The clinical records area will include: sharing progress notes, informed consent forms, prescriptions, lab orders, lab results, immunization history, and other patient information. The imaging system will allow storage of both paper records and x-rays in digital format. The digital images will be stored in a PDR format. | Cincinnati Health Department | 3 | 31 to 90 days | \$800,000 |
| Hamilton | Hire Additional Custodians | Hire 19 additional custodians. This will allow the district to staff schools at the industry standard of 27,000 sq ft which is considered "Casual maintenance". It will allow districtally needed support to clean our schools. | Cincinnati Public Schools | 19 | 31 to 90 days | \$631,540 |
| Hamilton | Vehicle Replacement - 2 vehicles | Vehicle Replacement - for district planner and refrigeration technician. One vehicle is 14 years old the other is 13 years old. | Cincinnati Public Schools | 0 | 31 to 90 days | \$60,000 |
| Hamilton | Lunchroom Point of Sale Computer System | Replace 4 refrigerated trucks used to delivery food, supplies, testing data, science kits, and other misc items throughout the district. | Cincinnati Public Schools | 0 | 31 to 90 days | \$240,000 |
| Hamilton | HealthBridge-Hamilton County Public Health | This project would demonstrate enhanced disease prevention by providing richer and more efficient data for public health surveillance, while reducing both healthcare and public health costs. HealthBridge (Ohio's most advanced regional health information exchange) will facilitate sharing health data among healthcare providers, Hamilton County, and the Ohio Department of Health. The project would: 1) assess information exchanged among state/local public health and healthcare providers, including disease reports and other health indicators from providers as well as public health agencies generated by public health; 2) practice and implement the electronic exchange of data through HealthBridge and from health care providers, local, and state public health by leveraging national standards (e.g. N4N); 3) implement electronic reporting of state-mandated reportable diseases from HealthBridge into the Ohio Disease Reporting system to enable real-time response to public health problems; and 4) assist local hospitals with the transition to electronic disease reporting. | Hamilton County Public Health | 14 | 0 to 30 days | \$4,500,000 |
| Hamilton | Lunchroom Point of Sale Computer System | Point of Sale computer system will allow parents to prepay for food and meals at their child's elementary school throughout 46 CPS elementary schools. This one change can increase sales which in turn will translate to more labor needed. | Cincinnati Public Schools | 0 | 31 to 90 days | \$240,385 |
| Hamilton | Waldvogel Viaduct Replacement Project | For 100+ years and several as direct links between the west side of Cincinnati and the Central Business District, and between core manufacturing areas in the Over-the-Rhine neighborhood and intermodal (barge, rail, truck) freight facilities. The existing condition rating for the Waldvogel Viaduct is "Poor" (condition rating of 4) and it has been listed retrofitted to 40% of the legal load limit since 1993. The viaduct has one of the lowest bridge condition ratings in the region and it is likely that the viaduct will require further load reductions or closure unless replaced. This project will remove the severely deteriorated, functionally obsolete viaduct and replace it with a widened US 50 and four ramp structures to Eberon Avenue and Warsaw Avenue. Geometry, safety ratings, and lane widths will be improved on the new structures, and US 50 (Over-the-Rhine) will be improved by widening lanes, installation of turn lanes, and improved geometry. In addition, the project will expand regional economic development opportunities. | City of Cincinnati | 1500 | 181 days or more | \$15,500,000 |
| Hamilton | Accelerated Call Center Education Program | A simulated call center environment. This four-week day or evening program is designed to qualify graduates for high end of entry-level employment in the call-center industry. Upon graduation, our students are scheduled for Mock Interview with some of the over 60 plus call centers in the Greater Cincinnati Area. We then provide our students with job placement assistance with the companies along the mock interview or some of our other Employer Partners. Our current placement rate is 75%. What our employer partners are saying about us...Citi has identified the partnership with the Urban League for the dedication to the people they serve and the outstanding individuals who have recruited from the ACE program. This program is forward thinking and has provided real-life call center experiences for individuals who are seeking skills to be successful in this environment. Graduates of this program understand the call center environment and have proven to be very successful with our organization. Crystal Gibson | Urban League of Greater Cincinnati | 110 | 0 to 30 days | \$500,000 |
| Hamilton | Western Hills Viaduct and McMillan Avenue Hillside | This phase of the project includes the study and preliminary engineering of the Western Hills Viaduct and McMillan Avenue hillside. The Western Hills Viaduct is planned for rehabilitation or replacement in the same time frame as the construction of the Brent Spence Bridge and sections of I-75 north to the Viaduct. There are currently many significant safety concerns with both McMillan Avenue and with the deterioration of the viaduct. These facilities do not meet current safety or ADA standards. Unless plans are put in place to improve these facilities, the new interchange will be designed to function with the current connections. | City of Cincinnati | 100 | 0 to 30 days | \$10,000,000 |
| Hamilton | Armleder Off Leash Dog Park Parking Lot Expansion | The development of Armleder Park is a cooperative project between the City of Cincinnati and the Hamilton County Park District. An off-leash dog park was developed that is extremely popular. Additional asphalt parking is needed to serve the facility. | Hamilton County Park District | 1 | 31 to 90 days | \$65,000 |
| Hamilton | Liberty Street Traffic and Pedestrian Improvements | Central Parkway, as well as pedestrian improvements such as landscaped medians and bumpouts, as outlined in the 2002 Over-the-Rhine Comprehensive Plan. Funds will provide architecture & engineering fees, construction, construction administration, inspection, legal fees, and project management of the project. The intersection design projects will provide clearer and safer movements for vehicles and shorter and safer pedestrian crossings. The bumpouts at Liberty and Central Parkway will be reduced to more accurately reflect the current and anticipated capacity. In addition to providing a more pedestrian connection between the north and south sections of Over-the-Rhine, a significant amount of asphalt that only will be converted to much-needed green space. The City has already spent approximately \$200,000 to construct the existing medians and bumpouts along Liberty from Main Street to Reading Road. | City of Cincinnati | 35 | 91 to 180 days | \$1,250,000 |
| Hamilton | Warsaw Avenue Streetscape in East Price Hill (Phas | This project requests \$750,000 to construct Phase II of the East Price Hill Streetscape from McPherson to and including the intersection of St. Lawrence Avenue. The project will include new curbs, new sidewalks, new traffic signals and street lighting, new parking meter and sign posts, and other amenities such as bike racks, trash receptacles and benches. Construction documents for the project are nearly complete. Funds will provide construction, construction administration, inspection, legal fees, and project management of the project. Phase II of the project includes developing along McPherson, Warsaw and Enright adjacent to the new East Price Hill Krogger store, which was designed by the City and constructed by Krogger under a Construction agreement. The City has already contributed \$500,000 for architectural and engineering services for the entire project and construction of Phase I. | City of Cincinnati | 45 | 91 to 180 days | \$750,000 |
| Hamilton | Software for the City's Computerized Traffic Contr | The City's Computerized Traffic Control System (CTCS) is scheduled for a software/hardware upgrade in 2008. Cincinnati currently has 745 traffic signals, with approximately 85 percent interconnectivity and operating a variety of timing plans. Over half of the signalized intersections are controlled by a central system initially installed in the mid-1990s. This system is not as user friendly as newer systems throughout the country. Therefore, this system is planned for upgrade to the Transcon software and hardware in 2009. | City of Cincinnati | 10 | 0 to 30 days | \$1,000,000 |
| Hamilton | City Street Network Rehabilitation Program | The City's street network is in serious need of rehabilitation. This funding request of \$15 million would enable the City to grind and repave all streets currently rated to be in "poor", "very poor", and "substandard" condition in several disadvantaged neighborhoods. The work would include full depth repair of pavement failures where necessary, repair or replacement of existing curbs, and replacement of pavement markings. Cincinnati is a historic central city, and its aged infrastructure is due for significant targeted rehabilitation to protect and extend the life of our previous investment. By improving the condition of our street system, this funding will spur economic development in our city and region-wide, as well as improve quality of life for residents. | City of Cincinnati | 900 | 31 to 90 days | \$15,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Hamilton | Wooster Pike Revitalization Project | Restructure the traveling lanes of Wooster Pike/US 50 by creating three 12' lanes including a center lane for left turns, cut-de-ice 5' residential streets that come off of Wooster, eliminate several curb cuts along Wooster, relocate above-ground utility poles to one side of the street, install landscaping throughout the Wooster corridor, replace six antiquated traffic signals with modern smart sensors/signals, create water sidewalks and pedestrian crosswalks. This project is partially funded by federal CMAQ (Congestion Mitigation Air Quality) grant and those funds are available in July 2015. The project can begin construction at that time. | Village of Fairfax | 45 | 181 days or more | \$1,500,000 |
| Hamilton | Fairfax Residential Street Rehabilitation Project | Replace 7,500 linear feet of curb on 10 residential streets, partial depth repair to pavement; plane and repave the streets with 2" layer of asphalt concrete; apply SAMM (stress absorbing membrane). | Village of Fairfax | 25 | 31 to 90 days | \$1,000,000 |
| Hamilton | Ohio River Trail – Wilmer to Carrel | This project would construct a portion of the Ohio River Trail from Wilmer Avenue to Carrel Street. This segment will connect the trail to the park. Appropriately located area (an extremely popular recreational facility) and extend toward Downtown Cincinnati. Construction of this trail will enhance quality of life, increase mobility and recreational opportunities, and support economic development and tourism. | City of Cincinnati | 100 | 31 to 90 days | \$1,750,000 |
| Hamilton | Engineering, Plan Preparation and Construction of | grade heated pair cable from the 1990s will continue to be used for the communication network for the system. However, given the improvements in fiber optic cable and its ability to allow for other IT solutions (such as cameras), the Traffic Engineering Division would like to hire a contractor to perform Preliminary Engineering, Construction Documents and Construction Management for a new CTCS interconnection network in phases of existing fiber or a hybrid system to provide for the full utilization of the new software. | City of Cincinnati | 30 | 31 to 90 days | \$3,500,000 |
| Hamilton | Going Green | The engineering and plan design is estimated to cost \$500,000 and will employ engineers, technicians and clerical support personnel from consulting engineering firms. Construction Management and Installation could be performed in phases throughout the City, but is estimated to cost more than \$3,000,000. This effort would employ engineers, technicians, electrician/fiber optic specialists, and general construction craftsmen. | Straight 2 The Heart | 6 | 0 to 30 days | \$250,000 |
| Hamilton | Going Green | Program Goals: The primary goals of Straight 2 The Heart Programs are to increase individual achievement, promote a positive school culture, engage discipline for healthier lifestyles and productivity, support education regardless of age, gender, or religion, provide advocacy services, and additional resources for support. This program will provide students with environmental awareness. Students are engaged by looking at their surroundings from home, school, community, and city and how construction is effected. Acknowledging team building, coordinating, mentoring, walking activities for health awareness and field trips. Our expected outcomes is that students are aware of their environment and construction surroundings. They will learn energy efficiency is important for the economy. | Straight 2 The Heart | 6 | 0 to 30 days | \$250,000 |
| Hamilton | Hot Water Heaters | Program Goals: The primary goals of Straight 2 The Heart Programs are to increase individual achievement, promote a positive school culture, engage discipline for healthier lifestyles and productivity, support education regardless of age, gender, or religion, provide advocacy services, and additional resources for support. This program will provide students with environmental awareness. Students are engaged by looking at their surroundings from home, school, community, and city and how construction is effected. Acknowledging team building, coordinating, mentoring, walking activities for health awareness and field trips. Our expected outcomes is that students are aware of their environment and construction surroundings. They will learn energy efficiency is important for the economy. Producing clean and efficient Ohio | Cincinnati Metropolitan Housing Authority | 18 | 91 to 180 days | \$97,000 |
| Hamilton | Going Green | Replace the existing older, inefficient hot water heaters with new high efficiency furnaces at 194 units in CMAHA's Mariana Terrace community. Program Goals: The primary goals of Straight 2 The Heart Programs are to increase individual achievement, promote a positive school culture, engage discipline for healthier lifestyles and productivity, support education regardless of age, gender, or religion, provide advocacy services, and additional resources for support. This program will provide students with environmental awareness. Students are engaged by looking at their surroundings from home, school, community, and city and how construction is effected. Acknowledging team building, coordinating, mentoring, walking activities for health awareness and field trips. Our expected outcomes is that students are aware of their environment and construction surroundings. They will learn energy efficiency is important for the economy. | Straight 2 The Heart | 6 | 0 to 30 days | \$250,000 |
| Hamilton | Ohio River Trail – Wilmer to Carrel | This project would construct a portion of the Ohio River Trail from Wilmer Avenue to Carrel Street. This segment will connect the trail to the park. Appropriately located area (an extremely popular recreational facility) and extend toward Downtown Cincinnati. Construction of this trail will enhance quality of life, increase mobility and recreational opportunities, and support economic development and tourism. | City of Cincinnati | 100 | 31 to 90 days | \$1,750,000 |
| Hamilton | Engineering, Plan Preparation and Construction of | grade heated pair cable from the 1990s will continue to be used for the communication network for the system. However, given the improvements in fiber optic cable and its ability to allow for other IT solutions (such as cameras), the Traffic Engineering Division would like to hire a contractor to perform Preliminary Engineering, Construction Documents and Construction Management for a new CTCS interconnection network in phases of existing fiber or a hybrid system to provide for the full utilization of the new software. | City of Cincinnati | 30 | 31 to 90 days | \$3,500,000 |
| Hamilton | Industrial District Street Rehab Project | Repair roads and off-street parking areas and repair damaged curbs on Trade Street from Mariemont Avenue to Wooster Road and on Mariemont Avenue from East Terminal to Wooster Road. | Village of Mariemont | 15 | 91 to 180 days | \$195,000 |
| Hamilton | Replace Furnaces | Replace the existing older, inefficient furnaces with new high efficiency furnaces at 194 units in CMAHA's Mariana Terrace community, using multiple contractors, replace furnaces, boilers and domestic hot water heaters in numerous single and multi-unit units scattered in neighborhoods throughout Hamilton County. | Cincinnati Metropolitan Housing Authority | 18 | 91 to 180 days | \$190,000 |
| Hamilton | Furnace, Boiler & Hot Water Heater Replacement | Replace the existing older, inefficient furnaces with new high efficiency furnaces at 194 units in CMAHA's Mariana Terrace community, using multiple contractors, replace furnaces, boilers and domestic hot water heaters in numerous single and multi-unit units scattered in neighborhoods throughout Hamilton County. | Cincinnati Metropolitan Housing Authority | 18 | 0 to 30 days | \$650,000 |
| Hamilton | New phone system | Improve the phone system used by 300 employees to provide better service to our 15,000+ customers. The total project includes hardware such as phones, routers, & switches, software, development and implementation teams, call recording and an automated dialing system to provide customer messages to our customers. Upgrading CMAHA's old phone system will allow for more efficiency within our organization. | Cincinnati Metropolitan Housing Authority | 5 | 31 to 90 days | \$200,000 |
| Hamilton | Financial Literacy & Health Awareness | The primary goals of straight 2 the heart programs are to increase individual achievement, promote a positive school culture, engage discipline for healthier lifestyles and productivity, support education regardless of age, gender, or religion, provide advocacy services, and additional resources for support. Academic Skills Development. This is a strengthening families initiative with Parent involvement, community engagement and management activities to help the community educated and connected. Adults and youth learn how to budget, spend wisely, healthy, save and spend and income with sustained income. While searching for additional income. Alignment With Ohio Academic Standards: Improved academic, school performance, improve learning environment, application of knowledge, and improve communication, exceeding expectations, Career Exploration & Sustainability to Sustain employment Increase income by promotions, increase employment opportunities, Tutoring, counseling & Mentoring to raise the bar of eligible opportunities within their expertise. Straight 2 The Heart will consider to hire the unemployed participants to help achieve the employment gap of jobs eliminated due to economy. | Straight 2 The Heart | 20 | 0 to 30 days | \$1,000,000 |
| Hamilton | Oil and Energy Expansion | These funds will allow the purchase of a large lathe and mill to support Faxon's expansion in the oil and energy business. These two pieces of equipment will provide approximately 10 jobs paying \$31,000 to \$50,000 dollars per year. | Faxon Machining Inc | 10 | 0 to 30 days | \$455,000 |
| Hamilton | Conversion of Shaker Stable to a Visitor's Center | Economic Stimulus funds will enable the FFWV to open this historic site to the public as educational and cultural resources in SW Ohio. White Water Shaker Village includes 11 historic Shaker buildings on 8 acres in one of the only intact Shaker villages in Ohio. The project will focus on the conversion of the historic Shaker stable to a visitor's center (including handicapped restrooms, gift shop, and AV room), paving of parking lot and access drive, laying of side walks, fencing and gates, utility services, landscaping, and other items necessary to satisfy County Zoning requirements. A review of the zoning, building code, county regulatory and utility requirements has been conducted by Theodore Johnson AIA, and architect for the FFWV on this project. The project can start in three months, allowing 4-5 weeks for drawings, 2-3 weeks to bid and 2-3 weeks for permits. Preliminary plans and detailed cost estimates have been completed. The cost of the project totals \$415,168. Project funding will flow quickly into the local economy because conversion of the stable to a visitor's center is an essentially building construction involving all of the building trades. | Friends of White Water Shaker Village, Inc. | 50 | 31 to 90 days | \$415,368 |
| Hamilton | GROUP HOME | THIS IS GOING TO TAKE RESIDENTS OUT OF A COMMERCIAL NURSING HOME SETTING AND RELOCATE THEM IN A LOCAL RESIDENTIAL HOME BASED ENVIRONMENT WHERE DWELLERS WILL RECEIVE ACQUITE DETAILED WELL AS ONE ON ONE HEART FELT EMOTIONAL AND PSYCHOLOGICAL CARE AND MADE TO FEEL A PART OF SOMETHING SPECIAL-ALSO DAILY OUTINGS WITH ACTIVITIES AMONG LIVING FAMILY ORIENTED STAFF. | THESE OL' HANDS HEALTHCARE FACILITIES | 6 | 31 to 90 days | \$200,000 |
| Hamilton | Replicable Workforce Development Solution | THIS IDEA HAS ALWAYS BEEN A THOUGHT OF MINE, HELPING THE ELDERLY AND DISABLED FULFILL MY VISION. IF THIS VISION SHOULD COME TRUE, IT WILL ENABLE ME TO ASSIST THOSE IN NEED, MY DREAM OF NURSING IS FULFILLED!! With over 3.1 million dollars in investments and over 200 years of combined experience, we have developed a system that delivers a proven "10-point" plan to remedy workforce and economic development challenges. Additionally, our solution provides individuals with well-based portfolio development, helps place their career aspirations with employer's skills demands, educational curriculum, and long-term objectives of each region. For a cost of less than \$2,500 per individual, we deliver a solution that integrates all aspects of job training and professional development into a comprehensive package that is markedly stronger and more cost-effective than anything else on the market. Based on this system, we can have qualified workers in desired fields (e.g., Clean Technology) in as little as one year from the start of the project. We will also help individuals find jobs through our professional placement services, provide continued support after placement, and monitor their continued success. This replicable solution will become self-sustained after three years, and will positively impact thousands of jobs in our local region and across the nation. | DigiLore, Inc. | 10,000 | 0 to 30 days | \$1,250,000 |
| Hamilton | Use my skills and experience to put people to work | provide independent families and individuals with a central facility with their immediate needs, food, temporary shelter, clothing, counseling, direction and information, groups such as NA and AA. Also, job skills, interview skills, subsidized transportation to interviews, Addressing child care. Care for the elderly and disabled. Get the local and state government, business community at large, students/scholar's excited about donating their time, knowledge, and skills to get people working. | AMERICA BACK TO WORK | 1000 | 91 to 180 days | \$750,000 |
| Hamilton | Enterprise Management | I have incorporated as Atta2d, LLC in the state of Ohio. The intended purpose of Atta2d is to design software for use within DuD. Although I have presented software to the Air Force at Wright Patterson AFB and Langley AFB and been met with rave reviews, I have not found a path to patented funds to purchase. The software has a DOD niche and we have an AFMAY approved reseller. With no the cost of building a small business that could hire catering to DOD niche needs. We also have emergency notification software for large enterprises that draws anything I can find on the market. I believe once established, we can grow more jobs locally for local small businesses that they could not possibly afford who a company with local interest that has established success. Thanks, Steve Kalne | Atta2d | 10 | 181 days or more | \$140,000 |
| Hamilton | sugar n spice rebirth project | We will be employing 50 people who are economically needy to provide food service for the local region. We are creating a mobile food service operation that will feed the community's special events in order to help generate interest in a resurgent neighborhood. If the prototype works, we are interested in duplicating this model. The goal is to create an opportunity for underemployed members of the community who might learn how to give a business and manage their own district. This is a "for profit" project which teaches entrepreneurial skills. | sugar n spice | 50 | 91 to 180 days | \$100,000 |
| Hamilton | Home Health Aide | Home Health Aide, 2 credit hour, 40-contact hour course. This course provides appropriate training to individuals to allow them to properly care for people in their homes who require home health aide assistance. Successful completion of the course allows participants to care for relatives and receive payment from the Respite/ESP program. The requested stimulus funding will provide tuition to interested students and marketing of the program. | Workforce Development Center - Cincinnati State Te | 100 | 91 to 180 days | \$75,000 |
| Hamilton | Geriatric Activities Coordinator | Senior Activities Coordinator Certificate, 10 credit hour/90-contact hour course. The course enables individuals to work in nursing homes and assisted living facilities to conduct a variety of diversion activities for clients in those settings. According to the legal requirements, these facilities are required to employ someone with these credentials. The requested funds will certify additional instructors to NCCAP (National Certification Council for Activities Professionals), assist the initial development of this certificate, and provide the funds for student tuition. | Workforce Development Center - Cincinnati State Te | 100 | 91 to 180 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Hamilton | Asceptic Practices Training | Research has proven that personnel is one of the main sources of potential contamination throughout the healthcare field. Asceptic 101 - Special request must be given to hygienic behavior of personnel (infectious diseases, open wounds, regular health check-ups). In addition, other related training includes the proper use of protective gear, and change of garments and gloves. The training module is customized to healthcare organizations in the concepts of contamination, microbiology, and asepsis, especially as it relates to the systems associated with a company's manufacturing and handling of sterile products. Asceptic 201 - This advanced module is an orientation intended to provide appropriate training to clean room employees for their education and techniques to carry out their duties in the health care organization. | Workforce Deceopment Center - Cincinnati State Te | 100 | 31 to 90 days | \$200,000 |
| Hamilton | Connect2Success and Employment | According to census data, 24.5 % of Hamilton County residents ages 18 to 25 lack a high school diploma. Recognizing the significant economic and societal costs that dropout place on society, more than 25 Hamilton County organizations have come together to implement a comprehensive approach to re-engaging these young people in education and employment. Connect2Success helps participants earn a high school or GED diploma, gain job readiness skills, secure connections to apprenticeships, training, or post-secondary connections, and secure a range of services customized to address barriers. This proposal would expand the available services by providing support to remove barriers and employment support including residential training and job search leading to certificates or jobs with identified need for employment, using accurate certificates that are state and industry recognized. Most certificates can be completed in three to six months. Through this proposal, 400 participants would gain skills that make them job ready in high growth fields including health care and supported until they gain employment. They will be supported and tracked for a minimum of 6 months after gaining employment. | Cincinnati State Technical and Community College | 400 | 0 to 30 days | \$250,000 |
| Hamilton | Harrison Fire Station Modifications | This proposal is for the renovation of an existing fire station. The new station would modify current living quarters, provide vehicle exhaust extraction, and provided necessary living arrangements to allow for an increase in staffing of on duty personnel to meet service demands. Furthermore, it would create additional space for necessary training facilities, and physical fitness facility. Roxx provides a clean, fun place for young people to gather and play games and drink coffee. In order to accommodate the Spring/Summer rush period, as well as insure that our business continues, Roxx is requesting in \$50,000 in stimulus money for the following: \$10,000 for capital improvement to the outside, including a wide awning for shelter, and outside seating for customers, \$5,000 to pay down credit card debts and other bills which have crept up on us. | Harrison Fire Department, City of Harrison | 12 | 91 to 180 days | \$500,000 |
| Hamilton | Roxx Expansion Program | \$15,000 to employ either a single morning barista (coffee server) full time OR two part time baristas. We would offer higher than minimum wage, as well as a small insurance package. The Roxx management team is not asking for money to pay ourselves. As business owners, our payment comes only when it becomes successful. Instead, we are asking for assets which will have a direct effect on making our business thrive, and will offer at least one or two people the opportunity to work here for pay, who otherwise might not be able to find a job elsewhere. America thrives on small business, and even in this economy, we are nearly making it. Some help from the stimulus package will ensure our survival. This product can be made in any color, even black. This product significantly reduces pavement temperatures thereby providing for an overall reduction of the heat island effect. This product also extends the lifecycle of an asphalt parking or roadway surface, and is considered a sustainability practice. Jobs will be created in the development phase of the project as well as the sale, manufacturing, distribution and sale of it. | Roxx Coffeehouse and Games | 1 | 31 to 90 days | \$30,000 |
| Hamilton | Sunshield | This project entails the development of a pavement preservation coating which reflects 30% or more of solar energy in the form of ultra violet and infrared light. This product can be made in any color, even black. This product significantly reduces pavement temperatures thereby providing for an overall reduction of the heat island effect. This product also extends the lifecycle of an asphalt parking or roadway surface, and is considered a sustainability practice. Jobs will be created in the development phase of the project as well as the sale, manufacturing, distribution and sale of it. | Neyra Industries Inc. | 65 | 0 to 30 days | \$150,000 |
| Hamilton | Video Equipment Replacement and Connectivity Proje | This project would replace existing video equipment in the council/trustee meeting rooms at the City of Forest Park, Village of North Hills, and Springfield Township, and create a video pathway to a second cable provider. | Community Programming Board of Forest Park, Greenh | 4 | 31 to 90 days | \$125,000 |
| Hamilton | Township Elevated Water Storage Tank - Constructi | The expected outcome: residents will be able to continue to participate in their local government and stay informed of meeting council/trustee and other government meetings on cable and the web and expand the number of people able to watch the meetings on cable. A new 0.5 million gallon elevated water storage tank will be constructed in Hamilton County, Harrison Township. This tank will replace two existing standpipes and an underground and do not provide surface protection for the flows in the Harrison Township. The new tank will be 33 ft higher than that of the standpipes. The new tank will enable the City of Harrison to handle up to 35 psi of pressure throughout the Township Pressure Zone, provide fire flows throughout the Township Pressure Zone, and supply peak water demand at sufficient pressures throughout Harrison Township. | City of Harrison, Ohio | 200 | 0 to 30 days | \$1,524,000 |
| Hamilton | Oracle | Oracle Support Oracle Sourcing Oracle Procurement Contracts | Cincinnati Public Schools | 5 | 31 to 90 days | \$200,000 |
| Hamilton | Alternative Dimensions Dispute Resolutions LLC | Is a large amount of suspensions, expulsions, and deviant behavior within the schools. It is also having a negative effect within the community/households. Improve the school climate. Individuals learn how to relate to each other. Fosters positive student/teacher and student/student relationships. Creates a productive work environment and allows teachers to focus on curriculum. Reduces school violence, vandalism, chronic school absence and suspensions/expulsions. Helps students and teachers deepen their understanding of themselves and others while developing important life skills. Encourages community activity. Students become more responsible which allows adults and teachers to focus on teaching rather than disciplinary actions. Alternative that is more effective than detention, suspensions and expulsions. Empowers/promotes better communication skills. Increases skills in critical thinking, learning, and problem solving, which are all basic to learning. | Alternative Dimensions Dispute Resolutions LLC | 2 | 181 days or more | \$60,000 |
| Hamilton | Project Staying Afloat | My project to help keep my company afloat. With limited funds available I have had to put most of my projects on hold. I am still in need for critical equipment to run my business. I also have had to put jobs on hold because I am not able to pay employees to work, due to spending all available funds just to maintain. If funds are received, I believe I will be able to bring in new employees to help with daily operation. I generally give jobs to those in the food industry with records and am unemployable to most large companies. The money will not cover the rent and my company but the people in the community who look forward to having job availabilities. | Edible Dreams LLC. | 20 | 31 to 90 days | \$30,000 |
| Hamilton | Graduation Follow Up | Helping five college graduates with education degrees support Cincinnati Public School graduates by tracking their progress that freshman year. This will be accomplished by assisting the students in scheduling, writing papers, completing projects etc. The student and mentor would communicate through email or whatever is convenient. My goal is to give these hard working graduates the means necessary to be successful in life with a meaningful education. | Cincinnati Public Schools (not currently employed) | 25 | 31 to 90 days | \$5,000,000 |
| Hamilton | Vacant Buildings | We clean out, partially renovate, and do the up-keep of vacant, foreclosed, and bank owned properties in Cincinnati. Capital needed to expand area of business in order to hire more people and purchase proper equipment. | A & C Properties | 100 | 0 to 30 days | \$50,000 |
| Hamilton | gateway development | Acquire commercial real estate in employment based community and develop into multi-use facility using renewable energy technology, LEED certified architects, contractors and employ local residents in community, this would produce an example or statement about utilizing your natural resources to produce an affordable and positive result that empowers the community. | gateway development corporation of cincinnati | 50 | 31 to 90 days | \$2,500,000 |
| Hamilton | automotive air filtration new product development | Development of new product manufacturing and marketing. Ohio job creation and fiber that is eco friendly-- new high and proprietary reusable filtration media using nano technologies designed to improve filtration and airflow-- improves fuel economy, reduces emit jobs -- reusable self-cleaning filter media keeps millions of disposable filters out of landfills. Sales quantities projections 50 million-- projected Ohio jobs created 1200 -- Exote LLC. | exotx LLC | 1200 | 0 to 30 days | \$1,500,000 |
| Hamilton | expand existing haircare services | Create, train and staff 6 needed positions at new hair service company. expand floor plan by utilizing all sq ft of business, upgrade utilities with renewable energy production/components, increase advertisement and decrease overhead cost, taxes, utilities and lease. In turn operation cost decrease, services and demands increase producing positive cash flow/profit and healthier work environment for clients and staff. | professional accommodations hair salon LLC | 6 | 31 to 90 days | \$300,000 |
| Hamilton | TII Fund Raiser/Consciousness Raiser | to change a very common negative view about autism (inappropriate, unorganized, or socially inept) to one that is more respectful and inclusive. The outcome would be a raise event that attracts old and new supporters of services for individuals with Intellectual and Developmental Disabilities (IDD) in the Cincinnati area. Education about the abilities and the needs of persons with IDD will be highlighted. Dollars raised would support the needs that are not funded or under-funded by government or other personal financial resources. Stimulus funds would help pay salary and benefits of at least two part time staff and also related cost to actively develop and paying the specific event staff. If successful, which is anticipated with proper planning and implementation (we have prior experience), the event could be repeated annually and sustained by its respective organizations because the value would have been tested and proven. Although the event will have expenses, in-kind contributions and volunteers will be solicited. It is anticipated that up to \$20,000 (cash) could be raised the first year. | Toward Independence, Inc. | 3 | 31 to 90 days | \$9,000 |
| Hamilton | TII Transportation Update | Toward Independence, Inc. (TII) transportation update. Objective: To have a handicapped accessible van for use with consumers with intellectual and other developmental disabilities. (IDD) have a need for specially equipped transportation. Also, to replace two other vehicles with high mileage and high maintenance costs related to age and wear. TII provides up to daily transportation for individuals with IDD and who receive other residential and community services from our agency. Transportation is provided for medical, shopping, recreation and leisure outings, to and from work, church and other community destinations. Consumers with IDD do not drive and most, respectively, cannot learn to use public transportation and/or it is not readily available. Funding for vehicles is very limited from governmental resources, at best covering cost of gas and minor maintenance. | Toward Independence, Inc. | 3 | 31 to 90 days | \$80,000 |
| Hamilton | Keeping the lights on | Team in urgent need to replace my reserves and establish new marketing efforts outside of the Midwestern states. We have just recently made changes to pursue marketing efforts elsewhere and to employ new personnel to make this happen. I would like to access short term funds from the government to help me in my efforts to keep my company afloat through these troubled times. I am asking for a grant, low interest loan, subsidy, or even a line of credit in the amount of \$125,000.00 to be used for help with normal operating cost, marketing, and retaining and addition of personnel staff. I estimated this number based on our monthly budget of \$5,000 a month times 24 months. These funds would help cover our increase in hourly employment of new marketing personnel and help with the increase in marketing budget. I am allocating 24,000 salaries for each of the marketing personnel. I have allocated \$32,000 to our marketing budget consists of advertising, national email campaigns, marketing materials, and presentations. The remaining \$41,000 would be used in accordance with our loan, change to help sustain us through the next year and a half. We are actively pursuing loans across all states. I am and send donors have created free damage and disaster in common areas of the neighborhood. This respectively asks for \$10,000.00 in stimulus funds to help with a clean up. This would help neighborhood beautification, home values, and safety. | Huff McDermott CRES | 5 | 0 to 30 days | \$125,000 |
| Hamilton | Common Area Beautification | Approximately 9,500 feet of new 12-inch water main will be constructed on New Haven Road and approximately 9,500 feet of new 12-inch water main will be constructed on Baughman Road in the City of Harrison, Harrison Township, and Crosby Township in Hamilton County. The project will extend City water service to residential and commercial properties in these areas, enabling them to abandon existing septic systems. The project will also provide fire flows to protect residents in these areas and improve the overall performance of the City's water distribution system by creating additional loops within the system. | Clabrone Neighborhood Organization | 5 | 31 to 90 days | \$10,000 |
| Hamilton | New Haven Rd/Baughman Rd Water Main - Construction | Approximately 9,500 feet of new 12-inch water main will be constructed on New Haven Road and approximately 9,500 feet of new 12-inch water main will be constructed on Baughman Road in the City of Harrison, Harrison Township, and Crosby Township in Hamilton County. The project will extend City water service to residential and commercial properties in these areas, enabling them to abandon existing septic systems, provide fire flows to protect residents in these areas, and improve the overall performance of the City's water distribution system by creating additional loops within the system. | City of Harrison, Ohio | 400 | 31 to 90 days | \$2,900,000 |
| Hamilton | New Haven Rd/Baughman Rd Water Main - Design | Approximately 9,500 feet of new 12-inch water main will be designed for New Haven Road and approximately 9,500 feet of new 12-inch water main will be designed for Baughman Road in the City of Harrison, Harrison Township, and Crosby Township in Hamilton County. The design intent is to extend City water service to these areas so that residential and commercial properties can abandon existing septic systems, provide fire flows to protect residents in these areas, and improve the overall performance of the City's water distribution system by creating additional loops within the system. | City of Harrison, Ohio | 0 | 0 to 30 days | \$125,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|----------------------------------|----------------|--------------------|---------------------------|
| Hamilton | Treetops Neighborhood Beautification Project | Creating jobs and maintaining the values of our homes is essential. The requested stimulus \$'s would be used to employ 10 deserving high school students for the summer in a neighborhood beautification project. This would include: 1) Installation of landscaping, lighting, 2) improvement of the current stone structure and 3) maintenance of project over the summer and fall. In addition to the 10 summer jobs, the project will help maintain home values and improve the current aesthetics of the neighborhood. | Treetops Homeowner's Association | 10 | 31 to 90 days | \$10,000 |
| Hamilton | Township Elevated Water Storage Tank - Constructio | A new 0.5 million gallon elevated water storage tank will be constructed in Hamilton County, Hamilton Township to replace two existing standpipes that are undersized. The overflow elevation of the new tank will be 33 feet higher than that of the standpipes. The new tank will enable the City to provide >35 psi of pressure throughout the Township Pressure Zone, provide fire flows throughout the Township Pressure Zone, and supply peak water demand at sufficient pressure throughout Hamilton Township. | City of Harrison, Ohio | 200 | 0 to 30 days | \$1,524,000 |
| Hamilton | Chatsworth & Warren Sanitary Sewer | 1300 LF of sanitary sewer to allow elimination of 13 HSTS in low income area. | Village of Woodlawn | 15 | 0 to 30 days | \$392,000 |
| Hamilton | Electronic Medical Record Implementation for Beech | Implementation of electronic medical billing and patient management software with the following outcomes: *Increase direct service utilization for clients from 50% (current) to 70% (future) *More secure management of PHI data, HIPAA compliance *Decrease medical billing/management error rates *Implementation of e-prescribing *Transition of employees from low value work to higher value work (from data entry to utilization review and claim resolution) *Increased transmission rate of electronic claims *Streamline client management through single share database *HIPAA compliant electronic transmission (Portability of PHI) *Increased parental access to child mental health record | Beech Acres Parenting Center | 17 | 0 to 30 days | \$395,000 |
| Hamilton | Crest Hills Class I Dam Replacement | Replacement of ODNCR Class I Dam that has been deemed to be of insufficient design based on current ODNCR criteria. | Amberley Village | 25 | 0 to 30 days | \$1,200,000 |
| Hamilton | Village Storm Drainage Improvements | Various storm drainage improvements throughout Village. | Amberley Village | 10 | 0 to 30 days | \$250,000 |
| Hamilton | Crest Hills Stream Restoration Project | Restoration of stream to natural riparian corridor conditions utilizing native species Employing roughly 50 people and has annual revenues of \$7,000,000.00. Currently SpringDot is the 10th largest printing company in the Cincinnati area. (Based on Cincinnati Business Courier Feb. 08) | Amberley Village | 10 | 0 to 30 days | \$650,000 |
| Hamilton | SpringDot ReFinance Plan to Retain Jobs | To support growth of the business, at the end of 2008 SpringDot purchased a new commercial printing press at a cost of 2.2 Million dollars at rate of 7% over 8 years. When the economy went down SpringDot had to lay off 5% of its workforce and is looking at more layoffs and other reductions of the business to stabilize the business in the time of smaller margins and increased competition. If SpringDot could use the stimulus bill to refinance our debt on the press at a interest rate of 4% it would save SpringDot \$100,000 in principle over the term of the loan. These funds could be used to save another 12 jobs as well as give SpringDot the ability to keep growing and hiring. The funds would flow to hire more people and invest in continuing its mission to grow the business. | SpringDot | 12 | 0 to 30 days | \$2,200,000 |
| Hamilton | Amberley Village Storm Sewer Replacement | Replace 700' of deteriorating 48" CMP storm sewer | Amberley Village | 10 | 0 to 30 days | \$400,000 |
| Hamilton | Montgomery Road sidewalk construction Radabaugh to | The project would construct a sidewalk along the east side of US 223 (Montgomery Road) directly north of the major regional hospital (Bethesda North), other medical offices and two retail centers. The physical connectors of sidewalks would provide pedestrian travel to and from the hospital and retail and shopping areas just north of the northern terminus of the project at Walker Road. The project would also construct a sidewalk along the route of a mass transit line that is frequently utilized by both hospital staff and patients. The City of Montgomery would consider and accept partial funding through 100% funding was listed in this application request. | City of Montgomery | 15 | 181 days or more | \$310,000 |
| Hamilton | City of Springdale - Chamberlain Park Gabion Wall Repair | City of Springdale - Chamberlain Park Gabion Wall Repair | City of Springdale | 25 | 0 to 30 days | \$200,000 |
| Hamilton | Wright Farm Regional Detention/Water Quality Basin | Installation of 1st stage detention / water quality basin, including an on-site bio-engineered green retaining wall, and off-site installation of J-Hook Weirs and riffles as part of CEPA agreed upon mitigation. Design Completed. CEPA #01408485 | City of Forest Park | 15 | 0 to 30 days | \$150,000 |
| Hamilton | Sequels Consignment & Boutique Expansion | Expansion of a local retail consignment and boutique offering the public a way to sell items to make money as well as buy nice clothing and home decor at greatly reduced prices. Currently one location exists. The need is for the business to expand to 7 locations around the city of Cincinnati. This will offer a needed service to the entire city area, enable the public to make money through consignment of their goods (clothing) and stimulate spending through the goods being sold for reduced affordable prices. 7 locations will create approximately 50 jobs in the local market. | Buy Fix Sell Co | 50 | 31 to 90 days | \$250,000 |
| Hamilton | Wind Farm Health Monitoring System | Real time Monitoring and defect detection of wind farm machinery components Create a network of wireless test systems that monitor bridges all over the state and provide early warning for changing and deteriorating conditions. | Signalysis, Inc. | 50 | 0 to 30 days | \$75,000 |
| Hamilton | Bridge Monitoring System | DESCRIPTION: Benchmarking program of large non-profit buildings, including hospitals and colleges; perhaps in conjunction with UC; seek match with competitive Energy Block Grant monies. EXPECTED OUTCOMES: - comprehensive program to save non-profits money while increasing sustainability and useful life of their building | Signalysis, Inc. | 75 | 0 to 30 days | \$100,000 |
| Hamilton | Benchmarking Program – Large Non-profits | DESCRIPTION: Benchmarking program of large non-profit buildings, including hospitals and colleges; perhaps in conjunction with UC; seek match with competitive Energy Block Grant monies. EXPECTED OUTCOMES: - comprehensive program to save non-profits money while increasing sustainability and useful life of their building | Cincinnati Energy Alliance | 10.4 | 0 to 30 days | \$200,000 |
| Hamilton | Energy Efficiency Retrofit Financing – Large Comme | DESCRIPTION: Gap financing to fund audits, and provide other technical expertise to retrofit large commercial and industrial buildings; seek matching funds from Duke Energy & customer cost-share. EXPECTED OUTCOMES: - a one-stop shop to perform full scale of energy efficiency retrofit services to end consumer, including the provision of financing solutions - can be aggregated with Duke Energy's rebates through their Save-a-watt to create affordable solutions and leverage stimulus funding | Cincinnati Energy Alliance | 10.4 | 0 to 30 days | \$200,000 |
| Hamilton | Cincinnati State Workforce Development | DESCRIPTION: Cincinnati State for Workforce Development efforts; seek match from competitive Energy Block Grant monies & Duke Energy EXPECTED OUTCOMES: - structure job training programs to support increased work in providing energy efficiency services, leveraging Cincinnati State's dynamic academic environment, to become a leader statewide and across the country | Cincinnati Energy Alliance | 10 | 0 to 30 days | \$200,000 |
| Hamilton | Energy Efficiency Retrofit Financing – Non-profits | DESCRIPTION: Gap financing and subsidies to write down interest rates and co-fund energy audits for Non-profit organizations in the City. EXPECTED OUTCOMES: - a one-stop shop to perform full scale of energy efficiency retrofit services to end consumer, including the provision of financing solutions - can be aggregated with Duke Energy's rebates through their Save-a-watt to create affordable solutions and leverage stimulus funding | Cincinnati Energy Alliance | 20.8 | 0 to 30 days | \$400,000 |
| Hamilton | Energy Efficiency Retrofit Financing – Residential | DESCRIPTION: Gap financing and subsidies to write down interest rates on a financing program for small residential and commercial customers. EXPECTED OUTCOMES: - a one-stop shop to perform full scale of energy efficiency retrofit services to end consumer, including the provision of financing solutions - can be aggregated with Duke Energy's rebates through their Save-a-watt to create affordable solutions and leverage stimulus funding | Cincinnati Energy Alliance | 20.8 | 0 to 30 days | \$400,000 |
| Hamilton | Organizational & Administrative Support | DESCRIPTION: Organizational support for the Cincinnati Energy Alliance (CEA), a partnership with the City of Cincinnati, Greater Cincinnati Foundation, and Duke Energy Foundation. CEA is a non-profit organization designed to lead the local effort to reduce the carbon footprint and promote the use of energy-efficient technologies through retrofitting buildings. CEA will achieve these goals through the funding, completion, and certification of projects and intends to reach a significant percentage of the building stock by creating customized solutions that work for residential, retail, small and large commercial buildings, and everything in between. EXPECTED OUTCOMES: - build a scalable model that can be applied throughout the state - create infrastructure of a nonprofit business model designed to leverage stimulus funding through involving loan funds and in aggregate with private sources, i.e. Duke Energy rebates, bank loans - "This work is 'lead ready'." The technology exists today, there's a stated demand from consumers, and there are local companies that provide the needed services, plus stimulus funding can be used quickly and effectively. | Cincinnati Energy Alliance | 8 | 0 to 30 days | \$350,000 |
| Hamilton | Energy Efficient Lighting | In order to be more environmentally friendly and reduce costs, Talbert House would like to replace existing T12 fluorescent bulbs and ballasts with energy efficient T8 bulbs and ballasts in the City of Hamilton County facilities. It is estimated that this change will result in the use of about a third of the electricity and produce more light. | Talbert House | 0 | 91 to 180 days | \$70,000 |
| Hamilton | Computer Support | The funding will support the replacement of 100 aging sets of computers (Wynne terminal, monitor, keyboard and mouse) at \$480.00 per set for a total cost of \$50,387. These computers will be more energy efficient and reliable for the delivery of behavioral health services. | Talbert House | 0 | 31 to 90 days | \$50,367 |
| Hamilton | Myres Educational Expenditure | The project is designed to eliminate the final debt resulting from higher education within the Myres organization, and to eliminate all interest and provide interest. Funding will provide the means for 7 Ohio citizens to maintain a standard middle income lifestyle in Hamilton county, all while providing protection and wage garnishment's Saly Mata. | Myres Educational Expenditure | 7 | 0 to 30 days | \$20,000 |
| Hamilton | Hamilton County Park District hybrid vehicle purch | The Park District has issued a program of phasing out inefficient vehicles and replacing them with hybrid cars and SUV's. This funding would enable the Park District to purchase five additional hybrid vehicles, increasing the fuel savings for the Park District and county taxpayers. | Hamilton County Park District | 5 | 31 to 90 days | \$125,000 |
| Hamilton | Heat Efficiency | Replace two 50-year old boilers in an office building that houses over 100 employees and serves clients in outpatient settings. These new boilers will provide energy efficiency and service reliability. | Talbert House | 0 | 31 to 90 days | \$100,000 |
| Hamilton | Hamilton County Park District Water Meter Pit Repl | Replace the water meter pit that services Hiram and Nature Preserve, a regional park serving 105,000 visitors annually. The pit is constructed of concrete block and is in poor condition. The walls are collapsing and near failure. The mechanical contents will remain and include the existing water meter, backflow preventer, and other relative water main items. The pit measures 10' wide x 12' long x 8' deep and is located adjacent to the edge of pavement of the park entrance road. The improvements will improve the protection and maintenance water safety. | Hamilton County Park District | 1 | 31 to 90 days | \$35,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Hamilton | Advanced Manufacturing | CLASS elements of success are to have Employer-driven process, tuition pre-payment for incumbent employees. We work with employees to arrange convenient class locations and help employers to create flexible work hours for them at varied classes. Through our leadership we will also employers access funding for capital and operations for their facilities. CLASS will work with employers on job readiness, soft skill, MBSC and stackable certificates that could be transferable credits and articulated between educational institutions. The training and education programs would address the needs of long-term and entry-level production workers as well as the requirement for both incumbent worker and new entrants (apprentices to the skilled trade's positions). CLASS will build on Cincinnati's experience with its existing Job Corp and pursue innovative solutions to create work opportunities for the hard to serve. Adopt a comprehensive focus for allocating resources for youth services into Advanced Manufacturing careers and Apprentices programs. | Cincinnati Labor Agency For Social Services | 500 | 31 to 90 days | \$200,000 |
| Hamilton | AJA Internship Program | Over the last 40 years, the American Jewish Archives (AJA) (a non-profit organization that preserves historical documents) has provided an internship program for over 250 students. Participants have included archival students who are required to have a pre-require number of hours to be certified, public history students from UC, high school students from the greater Cincinnati area and students of the Hebrew Union College where the AJA is located. We have partnered with Ohio universities including Wright State, Xavier, and UC to assist in providing these much needed "training" programs. Up until the recent economic crisis, our organization has been able to sustain its internship program through revenue from long-established endowments - which now are providing little if any income. Also, our budget may be so severely cut that we will have to lay off full-time employees who have served as mentors and trainers to the program - some for more than 20 years. | American Jewish Archives | 12 | 0 to 30 days | \$176,000 |
| Hamilton | REPAIRS, BEAUTIFICATION & EXPANSION | Our hope is that the stimulus funds will provide the necessary funding to support our program through the next two years. When the economy is restored, the AJA will return to funding its own internship program. | ALAMO ELECTRONICS INC | 3 | 0 to 30 days | \$50,000 |
| Hamilton | Green Roof Loan Fund | NECESSARY REPAIRS TO EXISTING BUILDING, BEAUTIFICATION OF THE BUILDING IN THE COMMUNITY, EXPANSION OF SHOWROOM TO DISPLAY ADDITIONAL HIGH ELECTRONICS FOR SALE Cincinnati is currently approved for \$5 million dollars in the CWRBF linked deposit program to assist in the financing of vegetated roofs. Additional funding would enable the City to support additional green roof projects, and to assist in financing other stormwater management projects. | City of Cincinnati | 100 | 91 to 180 days | \$5,000,000 |
| Hamilton | Water Treatment Plant Improvements, Membrane Softening | A Pilot Study has indicated that it would be cost-effective to use membranes to soften the City's raw water, which is groundwater derived from wells along the Whitewater River that exhibits high hardness. The project would involve the design of a membrane softening system for the City's existing Water Treatment Plant. The membranes are a physical barrier not only to calcium and magnesium (the cations responsible for high water hardness) but also to water borne pathogens that could threaten public health. | City of Harrison, Ohio | 0 | 0 to 30 days | \$500,000 |
| Hamilton | Geriatric Activities Coordinator | This course provides the education for central service technicians who must have the knowledge and skills for preparation, sterilization, handling and storage of patient care items. The course is approved by AHJCSMM and graduates are eligible for the instructional certification examination to be designated as a certified Registered Central Service Technician. Hospitals are currently challenged to find the funds to have employees certified. | Workforce Development Center - Cincinnati State Te | 100 | 91 to 180 days | \$100,000 |
| Hamilton | Dry Fork Road Sanitary Sewer, Phase 2 -- Construct | Approximately 10,000 feet of new 24-inch gravity sewer will be constructed between the Dry Fork Rd/Enterprise Dr intersection and Enterprise Dr in the City of Harrison. The new sewer will cross Interstate 74 approximately 300 feet northeast of the Dry Fork Road intersection. The project will provide a trunk sewer from anticipated development in northeastern Harrison Township, Hamilton County, Ohio, to the existing Crosby Township in Hamilton County. Further, the project will provide a pumping station, provide the City a secondary line of Interstate 74, and significantly reduce sewer flow and eliminate surcharging problems in other portions of the sewer system. | City of Harrison, Ohio | 200 | 31 to 90 days | \$1,600,000 |
| Hamilton | Fiedelley Phase II | We are a structural steel fabricator founded in 1974. The project is the completion of Phase II of our expansion program. Currently 10,000 sqft manufacturing and 4,000 sqft office space have been added under the project. Funds would be used to purchase the automated manufacturing equipment to allow us to compete with ODOT bridge projects. Our industry has been hit hard by the loss of business due to rising raw material costs. Grant will provide the funds necessary to procure the final piece to the project. | Fiedelley Steel Fabricators, Inc. | 25 | 0 to 30 days | \$350,000 |
| Hamilton | Housing Energy Reduction | The Housing Energy Reduction program would broadly create a program of educational and training grants to services the following: displaced and underemployed workers with construction background, home inspectors/trainees, facility managers, maintenance personnel and opportunities for recent high school graduates. This will be done by developing new curriculum, instructor support, hands-on laboratory equipment and classroom facilities. | Cincinnati State Technical and Community College | 1250 | 31 to 90 days | \$4,250,000 |
| Hamilton | New Haven Rd/Baughman Rd Water Main - Construction | Approximately 9,500 feet of new 12-inch water main will be constructed on New Haven Road and approximately 9,500 feet of new 12-inch water main will be constructed on Baughman Road in the City of Harrison, Harrison Township, and Crosby Township in Hamilton County. The project will extend City water service to residential and commercial properties in these areas, enabling them to be abandoned from a State reported fiscal watch. It has not had the ability to upgrade the main over the decades and still has routing budgeted to replace it. This project would allow the installation of an up-to-date emergency water main in a geographic location. | City of Harrison, Ohio | 400 | 31 to 90 days | \$2,900,000 |
| Hamilton | Emergency Sirens | The Village of Lockland's only emergency siren is estimated to have been installed in the 1950s. It is located on the top of a factory building that has been abandoned and will soon be demolished. The Village has had severe financial difficulties, only recently released from a State reported fiscal watch. It has not had the ability to upgrade the siren over the decades and still has routing budgeted to replace it. This project would allow the installation of an up-to-date emergency water main in a geographic location. | Village of Lockland | 0 | 0 to 30 days | \$60,000 |
| Hamilton | New Haven Rd/Baughman Rd Water Main - Design | Approximately 9,500 feet of new 12-inch water main will be designed for New Haven Road and approximately 9,500 feet of new 12-inch water main will be designed for Baughman Road in the City of Harrison, Harrison Township, and Crosby Township in Hamilton County. The design phase is to extend City water service to these areas so that residential and commercial properties can abandon existing septic systems, provide fire flows to protect residents in these areas, and improve the overall performance of the City's water distribution system by creating additional loops within the system. | City of Harrison, Ohio | 0 | 0 to 30 days | \$125,000 |
| Hamilton | Marvin Rd/Carolina Trace Rd Water Main - Construct | Approximately 6,700 feet of new 12-inch water main will be constructed on Marvin Road and approximately 3,300 feet of new 12-inch water main will be constructed on Carolina Trace Road in Hamilton County, Harrison Township. The new force main will provide fire flows to protect residents in this area and eliminate current water pressure problems resulting from increased demand in this area. | City of Harrison, Ohio | 220 | 0 to 30 days | \$1,520,000 |
| Hamilton | Establishing Fulltime Firefighter/EMT Positions | The Village of Lockland has experienced decades of economic hardship that it is now beginning to recover from. Due to the Village's financial situation, during the period the State of Ohio's Auditor Office placed Lockland on Fiscal Watch, the Lockland Fire Department lost its only two (2) Fulltime Firefighter/Emergency Medical Technician Positions by not hiring replacements as they left our employment in order to help reduce operating costs. This measure as well as other recently benefited the Village by allowing us to be released from the State's Fiscal Watch designation. The Village wishes to use the stimulus initiative for the establishment of three (3) Fulltime Firefighter/Emergency Medical Positions to maintain these positions for 10 years. This measure will not only create jobs but also increase safety and protection of Fire and Emergency Medical Services to the Village of Lockland. | Village of Lockland | 3 | 91 to 180 days | \$1,710,000 |
| Hamilton | Aquisition and Demolition of Stearns & Foster Prop | In addition to being financially unstable, its wooden floors have rotted, the upper level windows are broken, and it is an ever-present danger to and blight on the community. It is located adjacent to I-75. A portion of the land it is on will be necessary for the widening of I-75 in the near future. Once the buildings are demolished and the site is ready for development it will become a highly valuable development site. As it stands, the site is not economically viable for development. It is proposed that the site be purchased by the Village and the buildings be demolished. The property required by the State for the widening of I-75 would be transferred to the State without charge. The remaining approximately 14 acres would be made available for development. Based on similar development projects in the Village, the development of this project will bring about an estimated 300-400 permanent jobs and 50 limited-term construction jobs. | Village of Lockland | 450 | 0 to 30 days | \$5,000,000 |
| Hamilton | Working to Keep You Working | Through the Cincinnati State, individualized Working to Keep You Working Program - 1500 Ohio displaced worker residents will each receive assessment of past education, current skills, abilities and transferable skills; continuous supportive career and personal counseling; registration assistance; financial aid; funding connections; tutoring and needed and GED and job placement assistance. The program will emphasize the employment opportunities that are and are predicted to be available - emphasizing the specific STEM focused education and new career pathways - education and training available through Cincinnati State: Agricultural Sciences, Horticulture and Landscaping; Automotive, Aviation Maintenance and Repair; Automotive, Biological Sciences, Business and Entrepreneurship; Chemistry, Computer Science, Construction, Energy, Engineering, Environmental Science, Healthcare, Culinary; Hospitality, Logistics, Mathematics, Physics, Public Safety and Transportation. | Cincinnati State Technical and Community College | 1000 | 0 to 30 days | \$850,000 |
| Hamilton | Hamilton County Park District HVAC Replacement | The Park District needs to continue upgrading old and inefficient HVAC units in buildings throughout the park system. Proposed new systems are more efficient and high efficiency commercial natural gas. Locations included in this request are Winton Woods Bayland Barn, Winton Woods Winton Center, Winton Woods Snack Bar and Woodland Manor Seasonal Nature Center. Cincinnati's businesses, neighborhoods, organizations, and people. Using cutting-edge technology - high quality video production made affordable, video usability online, in emails, and in video phones - The CQCV will help the region fulfill its economic potential. It's being important simulation on macro level job creating, branding, attract VPs, national/international recruiting) and micro level (stimulate business, save and create jobs). See demo: www.cincinnativideo.com | Hamilton County Park District | 8 | 91 to 180 days | \$210,000 |
| Hamilton | THE GREATER CINCINNATI VIDEO GUIDE | The CQCV is fully developed and entirely financed. Many of the companies that need our help the most cannot afford it due to the economy. So we're requesting stimulus funds for 500 free video productions. For 500 companies we can make an important change. 500 videos to stimulate business, save/create jobs, introduce Ohio companies to tomorrow's technology/marketing, and brand our region nationally as exciting and modern. | Brundin & Geier LLC | 25 | 0 to 30 days | \$575,000 |
| Hamilton | Downtown Cincinnati Media Center | We are seeking to create an entertainment center in downtown Cincinnati that will offer opportunities for the city's youth in the music, nightlife, and fashion industries along with revitalize downtown Cincinnati and return it to its past majesty. Cincinnati's influence on the music industry goes largely unnoticed by the majority of Americans which is a call to action. We also aim to bring youth from the vicious cycle of inner cities by empowering and inspiring them with Cincinnati's rich music history, offering a music networking resource, and uncovering their own unfulfilled potential. Musical opportunities include informational lecture series, tickets to great Cincinnati musicians, and a professional recording studio, all of which is integrated and patronized by the target names in music today. The fashion sector is coordinated by offering independent designers the opportunity to put on professional fashion shows and have samples of their work put into the hands of celebrities. The nightlife aspect offers an upscale venue for locals and visitors alike to enjoy downtown Cincinnati in its greatest grandeur. This project offers immediate job opportunities. | Precocious Media Group, LLC | 65 | 0 to 30 days | \$1,750,000 |
| Hamilton | Downtown Cincinnati Entertainment Center | We are seeking to create an entertainment center in downtown Cincinnati that will offer opportunities for the city's youth in the music, nightlife, and fashion industries along with revitalize downtown Cincinnati and return it to its past majesty. Cincinnati's influence on the music industry goes largely unnoticed by the majority of Americans which is a call to action. We also aim to bring youth from the vicious cycle of inner cities by empowering and inspiring them with Cincinnati's rich music history, offering a music networking resource, and uncovering their own unfulfilled potential. Musical opportunities include informational lecture series, tickets to great Cincinnati musicians, and a professional recording studio, all of which is integrated and patronized by the target names in music today. The fashion sector is coordinated by offering independent designers the opportunity to put on professional fashion shows and have samples of their work put into the hands of celebrities. The nightlife aspect offers an upscale venue for locals and visitors alike to enjoy downtown Cincinnati in its greatest grandeur. This project offers immediate job opportunities. | The LaPrade Group, Inc. | 70 | 0 to 30 days | \$1,750,000 |
| Hamilton | MVP Education Academy | The MVP M&C City Education and Sport Academy concept was born out of the desire to improve development of the city's youth - particularly urban youth - across many facets. Baseball and softball will be used as a means to meet these overall development goals. The Most Valuable Persons (MVP) program was born out of the idea that education, character and athletic development could go hand in hand. The program was developed to provide children living in underserved areas of Cincinnati, Ohio with an outlet to engage in positive activity during the critical out-of-school time. The William Still Foundation will offer the program to select inner-city youth which will include approximately 65% of the youth of Cincinnati's neighborhoods. To meet the overall goals of the program, time will be spent proportionally on academic and non-academic activities, including teaching athletic, social and character development skills. The William Still Foundation will work in cooperation with the Barnes Road Estate Group, Cincinnati Public Schools, the City of Cincinnati, Local Initiative Support Corporation (LISC), Community of Hartwell, the Cal Ripken Sr. Foundation and Ripken Management & Design to rehabilitate a b | William Still Foundation Inc | 40 | 31 to 90 days | \$300,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Hamilton | Winton Hills Medical Center Electronic Health Reco | Winton Hills Medical and Health Center, Inc. (WintMed), a federally qualified health center (FQHC), providing medical and dental health care to 6,000 underserved, underserved, and underserved patients, regardless of ability to pay. 20,000 encounters per year. It is requesting a stimulus grant of \$250,000 for the acquisition and implementation of Electronic Health Records (EHR). This grant will be leveraged with \$100,000 already received by WintMed; total cost of project is \$350,000. From 2008 to 2009, there has been a 40% increase in uninsured and 30% increase in total care. The EHR expenses involve the purchase of hardware, software licensing, electronic medical record and practice management system by WintMed. In collaboration with the Information and Technology IT partner, WintMed's health records and practice management system, WintMed will be able to see more patients while delivering evidence-based health care and improving the documentation and financial reimbursement. These systems will maximize better access to high quality health care for all patients, including the uninsured, underserved, and underserved. | Winton Hills Medical and Health Center, Inc. | 27 | 0 to 30 days | \$250,000 |
| Hamilton | Off-grid power production, using carbonaceous waste | MicroBioPower's project (to be developed in partnership with Cleveland area's Magnet organization), is to produce alternative energy from synthetic diesel to electricity to many other synfuels-- for the self-sustainability of prisons in the State of Ohio. Electricity is produced 24/7, utilizing residual cellulose materials from industrial processes, e.g., wood chips, corn husks, etc.; no issue with "food vs. fuel" debate. Our proprietary and proven technology (a plant is operating in Alabama) breaks down the raw material and produces a synthetic gas (Syngas) that then produces "green" electricity via a gas turbine. Approximately 20 jobs per small-scale power plant will be created, helping the State of Ohio achieve its job retraining/growth goals, while significantly increasing the percentage of electricity generated from alternative energy sources to meet the State's power generation mandate. The combination of relatively low raw material costs, and low prison inmate wages, will put the State of Ohio in the best possible position to not only save money on electricity costs associated with prisons, but to also allow for inmate training in "green technology" jobs. | MicroBioPower, LLC | 20 | 31 to 90 days | \$600,000 |
| Hamilton | School Crossing Guards | Pay for the school crossing guards throughout the City of Cincinnati. The City cut support for this program last year and Cincinnati Public had to pick up the cost. This funding request is for four years. Due to budget issues this program is in serious jeopardy. | Cincinnati Public Schools | 120 | 0 to 30 days | \$4,000,000 |
| Hamilton | The Pleasant Sol | There are thousands of inner city kids who are passionate about art, yet their work is never seen beyond close friends and family members. Using the fashion connections of The LaPrade Group, Inc., the best way we know how to give kids a canvas for their artwork is through fashion and t-shirts. The Pleasant Sol is a line of t-shirts that are designed by inner city kids to help their artwork be seen by the world, empower them to follow their dreams, and show that there are ways to make an honest living doing what you love. Revenue generated from selling these shirts is split three ways: money retained by the company, money paid to artists in royalties, and money put into a charity foundation to combat inner city youth. | The LaPrade Group, Inc. | 30 | 0 to 30 days | \$20,000 |
| Hamilton | The Pleasant Sol | There are thousands of inner city kids who are passionate about art, yet their work is never seen beyond close friends and family members. Using the fashion connections of The LaPrade Group, Inc., the best way we know how to give kids a canvas for their artwork is through fashion and t-shirts. The Pleasant Sol is a line of t-shirts that are designed by inner city kids to help their artwork be seen by the world, empower them to follow their dreams, and show that there are ways to make an honest living doing what you love. Revenue generated from selling these shirts is split three ways: money retained by the company, money paid to artists in royalties, and money put into a charity foundation to combat inner city youth. | The LaPrade Group, Inc. | 30 | 0 to 30 days | \$20,000 |
| Hamilton | Palligistics | The Product: The Palligistics™ system, which uses proprietary software and programming to match customer order information to the ready production/operations information, by gathering and using production line MPM/MSI data to keep track of incoming and outgoing inventory product inventory quality and quantity, efficiently building pallets of products matched to retail outlet customer wants and needs. The Problem to Solve: With manufacturing in the U.S. being produced in leaner, competitive, it must identify and solve the most accessible technologies that reduce costs and streamline the supply chain. "Palletizing-to-order" or "mixed pallet building" is the most effective manufacturing, distribution and retail environments closer together to reduce costs, including cost of order fulfillment through reduced inventory, reduced risk and quality and trailer density), and to decrease costs associated with out-of-stock inventory, lack of speed to market, product damage, transportation and storage, and labor costs (worker compensation, lost time and disability). | AIDCO International | 10 | 31 to 90 days | \$250,000 |
| Hamilton | Preparedness Planning Program - Protecting Ohio Vi | Project: provide work, improve use of energy, reduce carbon impact on environment, build German technology in Ohio. Public Utilities: Develop training/facility assessment packet for full implementation of the NPP, NERC, and other operational aspects from the NFPA 1600 standard on Business Continuity Planning, Current Public Utilities (self) are poorly trained and need to implement NPP, 1600 and Business Continuity Planning. Educational Institutions: Develop training/facility assessment packet for implementation of the FEMA Comprehensive Preparedness Guide. The FEMA CPG 101 along with NIMS and the National Response Framework will enable educational institutions to develop advanced Emergency Operations Plan and staff an All Hazards event. County/Municipal Governments: Develop an organization resources assessment/training program. A majority of townships, small cities, and villages are not trained, resourced or equipped for a major All Hazards event. The assessment and training program will be based on FEMA CPG 101, NIMS, and the National Response | Cincinnati State Technical and Community College | 5000 | 31 to 90 days | \$750,000 |
| Hamilton | Green Roof Loan Fund | Cincinnati is currently approved for \$5,000,000 of Clean Water Revolving Loan Funds for a Green Roof Loan Program. This request is for an additional \$5,000,000 to expand the program, and to broaden its eligibility criteria to include all stormwater BMPs. This is a second submittal of this project because I did not receive a receipt for the first submittal. | City of Cincinnati | 100 | 91 to 180 days | \$5,000,000 |
| Hamilton | Colerain-Kemper Wastewater Treatment Plant | The Kemper-Coterain area located in Hamilton County and the Indian Creek area located in the southwestern Butler County are two largely unsewered areas that are the focus of this project. These areas comprise about 21,000 acres of Hamilton County and include areas that are undeveloped as well as areas that have developed utilizing on-site household sewage treatment systems and small, unpermitted septic treatment plants. The Pleasant Run portions of the study area currently discharge to the Mill Creek basin by a series of pump stations that are at the end of their useful life. In addition, the Pleasant Run portions of the study area are currently discharging to the Mill Creek basin by a series of pump stations that are at the end of their useful life. It is the intent of this project to provide environmental protection and opportunities for development in northwest Hamilton County. | Metropolitan Sewer District of Greater Cincinnati | 318 | 181 days or more | \$116,000,000 |
| Hamilton | Art Academy of Cincinnati Community Engagement Cen | several building. When opened, its 8,000 square feet will provide an expanded public lobby, a gallery for student and public art shows and a studio for a growing community education program that serves over 2,100 adults and children through access of drop-in art classes. The Art Academy is located in Cincinnati's Historic, but troubled Over-the-Rhine neighborhood, having moved there in 2005 after being located in the Eden Park and Mt. Adams neighborhoods for over 135 years. OTR is having a rebirth as an arts and entertainment district, in part, because of the Academy's presence and commitment to the community. This new facility will not only enhance the educational opportunities for all Art Academy stakeholders, but also allow for a further connection with the neighborhood as the new facility will have floor to ceiling windows that will animate the two streets that bound the facility. | Art Academy of Cincinnati | 35 | 0 to 30 days | \$1,200,000 |
| Hamilton | Toll blending containerize products for Dept of De | The State of Ohio has pledged \$600,000 for this project which is already in progress. Need capital to purchase equipment to fill, blend and containerize our Green products so that the Dept of Defense and stock Green products at their hubs and depots. Many DoD RFPs request that products are sold in quart containers. We don't have the ability to do size that small amount special equipment to fill and package. | Coolant Control Inc | 4 | 31 to 90 days | \$2,000,000 |
| Hamilton | Electric Energy Reduction / Efficiency | We need 20 ice blasting machines and 20 lifts probe 5000 and 20 CB infra-red gun. We already have two large customers that have requested our service to clean their electric motors and repair air leaks. Ford has identified over 5 MM electric motors and Harley Davidson has identified 2 MM. Both companies have facilities that have millions of air leaks and motors that are using too much electricity because they are contaminated with compressor air being too hot being too tight for the many air leaks. | Coolant Control Inc | 40 | 0 to 30 days | \$4,000,000 |
| Hamilton | green water treatment chemicals and services | We currently manufacture and sale green chemistry to major suppliers of water treatment chemicals and services. We want to enter this business and also provide the service and technical support. We have the manufacturing capacity and technical staff ready to go now. We have thousands of existing customers that would become add on customers for our water treatment services. | Coolant Control Inc | 25 | 0 to 30 days | \$10,000,000 |
| Hamilton | Green Technology | We have developed a substrate for foreign mineral oil for the manufacturing, transportation and construction industries. We need working capital for development and infrastructure support. As we progress into Green products we need additional storage tanks, mixers and equipment to change over to Green chemistry and not cross contaminate the different feed stocks. Personnel and relation selling sales to add additional customer service space and to do needed long term maintenance and repair to 120 year old building. Will assist in maintaining employment for 13 workers and provide for the creation of 4-7 new jobs needed to meet expanded capacity. | Coolant Control Inc | 4 | 0 to 30 days | \$2,000,000 |
| Hamilton | Patio and Building Improvement | Project consists of installing a 200 KW generator at the Wyoming Plant. Also included are 2 transfer switches, associated conduit, wire and appurtenances. The purpose of the project is to provide back-up power in an emergency. | Alley Tavern, LLC d/b/a Boswell Alley | 20 | 0 to 30 days | \$50,000 |
| Hamilton | Water Plant Emergency Generator | Project consists of installing a 200 KW generator at the Wyoming Plant. Also included are 2 transfer switches, associated conduit, wire and appurtenances. The purpose of the project is to provide back-up power in an emergency. | City of Wyoming | 20 | 181 days or more | \$120,000 |
| Hamilton | HILLTOP MEATS WATER TREATMENT SYSTEM | 1,500 GALLON SEPTIC TANK H/I 72-SD 77 RECIRCULATING SAND FILTERS 1,000 GALLON RECYCLING/ULTRACLEANING TANK DOSING PUMP WITH CONTROL PANEL ULTRAVIOLET DISINFECTION UNIT ALL PIPE CONNECTIONS/FITTINGS/VALVES | HILLTOP MEATS INC. | 6 | 31 to 90 days | \$54,000 |
| Hamilton | Hilltop Lane Watermain Replacement | Project consists of replacing 2,800 LF of failing 8" watermain from Compton Road to Congress Run Road | City of Wyoming | 20 | 91 to 180 days | \$487,500 |
| Hamilton | Congress Run Watermain Replacement | Project consists of replacing 2,600 LF of failing 6" watermain. | City of Wyoming | 15 | 181 days or more | \$310,000 |
| Hamilton | Wyoming Sphere Pump Station Replacement | Project consists of replacing the Wyoming sphere pump station with a new pump station located at a lower elevation to address hydraulic deficiencies of the existing pumps. New pumps to operate at 1200 GPM, 150+ TDH. Project would allow better utilization of existing storage and provide better water turnover. | City of Wyoming | 20 | 181 days or more | \$150,000 |
| Hamilton | Mt. Lookout Sidewalk Replacement | 150 Linear feet of sidewalk replacement where the street has been repaved so many times that the sidewalk now in some instances is actually below the street level. This creates a safety hazard in that automobiles and trucks use the sidewalk for passing other cars and trucks. I also allows cars and trucks to use excessive speed around the corner by cutting the corner short and driving over the sidewalk. There is a church and school a block away and a number of playgrounds and children use the sidewalk daily. There is no longer any curb. There is a lot of no stenciling of surface water runoff to the storm sewers. Also, where the sidewalk is even with the street, snow plows in the Winter have caught a number of blocks and caused what are called potholes. No real maintenance has been performed on this sidewalk in over 50 years. The sidewalks surrounding the area have primarily all either been replaced or replaced with 1/4" flat 15 years. | Resident | 8 | 0 to 30 days | \$5,500 |
| Hamilton | Instrumentation and Controls Certification for Ele | Cincinnati has a highly regarded Industrial Controls and Instrumentation training program used by local companies to train and obtain nationally recognized ISA Certified Control Systems Technician (CCST) certification. This training provides electronics and electrical contractors with the skills to calibrate, document, troubleshoot and repair instrumentation for industrial systems that measure and control level, temperature, pressure, flow, and other process variables. The certification ensures contractors qualify to bid projects regarding process automation. Cincinnati State's Industrial Controls and Instrumentation training program is established, but a great deal of the area electronics and electrical contractors are not utilizing the training due to limited training budgets. Both union and non-union electronics and electrical contractors will be able to utilize this training opportunity. The local IBEW union with 1,400 members has been seeking such training but costs has prohibited them from obtaining it. | Cincinnati State Technical and Community College | 200 | 0 to 30 days | \$1,200,000 |
| Hamilton | Call Center Services | Provide inbound call center services to a variety of government and private entities to facilitate the dissemination of information and communication between public and private entities. Also, the collection of data parceled by various demographics. | Lead Source Call Center | 30 | 0 to 30 days | \$300,000 |
| Hamilton | Virtual Experience-based Multi-source Active Lear | Individuals who work in a distributed, multifunctional, cross-cultural and multicultural environment. There is a need to change the traditional lecture-based passive learning methodology to an active technology-enabled multi-source learning methodology using simulation games. To fill this critical gap, University of Cincinnati in collaboration with TechSolve, provides development of motion-based multi-source active learning methodology which meets the expectations and demand from the industry as well as creates a technology-enabled virtual learning experience. The virtual integrated and comprehensive simulation game applications will enable realistic and lead themselves on a successful career path. The project concentrates on development and deployment of the simulation game methodology by creating the required tools and resources in the area of advanced manufacturing, healthcare and renewable energy. | University of Cincinnati | 2180 | 0 to 30 days | \$3,100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Hamilton | Smart Machine Supervisory System Platform for Sust | The University of Cincinnati in collaboration with Teetehoe, Inc. proposes the development of a smart machine supervisory system to support the next generation sustainable manufacturing. The supervisory system provides an ideal platform for sustainable manufacturing by maximizing the usage of energy (through process optimization technology), materials (through first part correct technology), and other resources through paperless communication and automation technology. The supervisory system will transform the current factory to a paperless factory through the usage of state of the art computer networking, internet security, and e-documentation. The project involves large scale multi-objective multi-criteria optimization, real time data integration of sensor data, integration of data and knowledge, and standardized communication interface across a variety of software and hardware platforms. The benefits include new levels of efficiency, reliability, and performance that will result in shorter lead times, reduced maintenance cost, real-time data access, lower input resources, energy savings and optimized efficiency in all steps of manufacturing. | University of Cincinnati | 2500 | 31 to 90 days | \$3,980,000 |
| Hamilton | Bass Lake Dam Improvements | Deauga Park District would like to undertake repairs to the Bass Lake Dam within the Chgri River Watershed. GFD inherited the dam structure as part of the acquisition of Bass Lake through the WRRSP program. The dam is in need of some maintenance, including the development of an emergency outlet that was not part of the original structure. This project will help to control water levels within Bass Lake (which is open as a public park) and help to protect downstream flooding. | Geauga Park District | 3 | 91 to 180 days | \$100,000 |
| Hamilton | Second emergency water connection to the Village o | This project adds a critically needed second emergency connection from GCWW's water system to the Village of Addison. It will provide regularization opportunities for a community that is considering alternatives to its water supply. The project includes 2200 feet of 12" Ductile Iron Water Main, including a pressure regulator vault with pressure reducing/bursting valve and a meter near connection. | Greater Cincinnati Water Works | 4 | 31 to 90 days | \$600,000 |
| Hamilton | Backup power generator at Eden Park | The Eden Park pump station is a critical facility for GCWW because it serves a large number of nearby hospitals as well as one of GCWW's larger pressure zones that supplies regional customers. The standby generator will increase the reliability to provide water to critical customers during a regional power outage. The generator will also provide opportunities to reduce energy costs. Design on this project is completed. | Greater Cincinnati Water Works | 28 | 31 to 90 days | \$3,800,000 |
| Hamilton | Geothermal and HVAC Improvements at administrative | This project adds geothermal and HVAC improvements to help GCWW lower the overall energy costs of its facility. | Greater Cincinnati Water Works | 4 | 31 to 90 days | \$600,000 |
| Hamilton | Solar Energy Panels at administrative offices | This project will add a large, 40KW, solar array that in combination with other planned solar projects will offset a substantial amount of energy for GCWW's proposed UV treatment project. This solar energy project will help make the UV treatment facility energy neutral. Design of the solar project has already been completed. | Greater Cincinnati Water Works | 3 | 31 to 90 days | \$220,000 |
| Hamilton | GOING GREEN | INSTALLING NEW EFFICIENCY FURNACE, HOT WATER HEATER AND SLOAR PANELS TO CONSUME LESS ENERGY | FAVIA'S | 10 | 0 to 30 days | \$30,000 |
| Hamilton | eco friendly | acquire commercial real estate in an empowerment zoned neighborhood use all renewable energy to decrease or eliminate utility overhead, contract LEED certified architects and contractors to maximize mechanical components train and employee neighborhood residents to facilitate the operational needs of small business tenants, this model could influence more eco friendly attitudes for merchants and laymen. | gateway development of cincinnati | 50 | 31 to 90 days | \$2,500,000 |
| Hamilton | "It's a Financial af Fair" | Full-day Affairs where banks, S & Ls, would meet, interview, and make loans and/or commitments to small, minority, women and veteran owned businesses. Those business that have been certified by the State of Ohio as "locally and/or economically disadvantaged". The trial event would be held in Cincinnati, followed by Columbus and Cleveland. All regular lending institutions that are insured by the FDIC would be encouraged to have married booth/table, space at the event. Lenders provides would be responsible for assisting the businesses with putting together the loan requests. Loan funds would be made available to the "small business" and other legitimate business purposes. There would be goals set for each participating area, for loans made or commitments. Round 1: would focus on the metropolitan areas of Dayton, Toledo, Youngstown, Akron, and Portsmouth. To ensure success, the local MCBAP office would be encouraged to work with local SBOCs, PTACs, MBOCs, and Chambers of Commerce. The Cincinnati BDS would be responsible for the overall management and coordination of same. The Cincinnati BDS is a 32 year old not-for-profit, tax-exempt organization. | Cincinnati BDS, Inc. | 40 | 31 to 90 days | \$375,000 |
| Hamilton | Magna Windmill Generator | Develop and manufacture a generating device utilizing wind and magnetic properties. | Carroll Industries | 100 | 0 to 30 days | \$1,000,000 |
| Hamilton | Job Creation & Support for Current Working Parents | Our focus is on Job Opportunities. We currently employ 17 Americans. With additional working capital and training funds, we could add another 25 new employees, more than doubling the number of workers. Not only does Young Rembrandts provide teaching and administrative job positions, we also enable working parents to keep working, keeping their children safe in a safe, familiar environment while parents work (children remain at their school to participate in our an enrichment program). Most importantly, we provide a new and very distinct element of education in the classroom. Specifically, our drawing program teaches skills beyond the technical know-how (or left-brain methodologies) of standard classroom education. Instead, we equip children (ages 3 1/2 to 13 yrs) with the ability to create, analyze and transform information--skills that are vital to our future workforce where basic data and technical skills will not be enough to succeed in the new conceptual and global economy. In short, our proposal increases jobs, allows parents to remain working at other jobs and improves critical thinking skills for children to use as tools for life. | Queen City Art LLC, dba Young Rembrandts | 25 | 0 to 30 days | \$490,000 |
| Hamilton | Oracle Human Resource Technology Upgrade | Cincinnati Public Schools has the need to upgrade our Oracle HRMS system in order to achieve significant operational efficiencies in the recruitment, hiring and maintaining of high performing instructional and support staff. The modules include: Self-service for better time tracking and leave usage maintenance, Recruiting to better allow applicants to submit for new jobs and Performance management to increase our ability to hold employees accountable for their performance in and out of the classroom. | Cincinnati Public Schools | 1 | 91 to 180 days | \$2,000,000 |
| Hamilton | Hardware Refresh - School technology | CPS has aging computers and printers in their 58 school buildings (approximately 20,000 pieces of equipment). The district needs to establish a refresh cycle of computer technology in order to keep pace with emerging instructional technologies and instructional delivery methods. We strive to begin a three- (3) year refresh cycle to prevent limited or no access to students who need technology to meet academic standards. | Cincinnati Public Schools | 10 | 181 days or more | \$18,000,000 |
| Hamilton | Learning Management | We need to install software and hire an individual to assist us in implementing a Learning Management system. With the growth in technologies we find ourselves needing to deliver on-line training to our teachers (2700) and 100 field administrators in the use of new technologies used in instruction. These technologies include smartboards, classroom projectors, instructional software delivery, as well as, required training such as child abuse. We are interested in using this system to encourage more student and parent involvement in the learning and communication of academic progress. Further we would like our teachers to begin exploring the use of on-line instructional delivery. | Cincinnati Public Schools | 1 | 31 to 90 days | \$500,000 |
| Hamilton | eDiscovery | This project will allow us to become compliant with eDiscovery laws. We need to purchase storage equipment and software to be able to appropriately store electronic correspondence and be able to retrieve the information when needed. | Cincinnati Public Schools | 0 | 31 to 90 days | \$500,000 |
| Hamilton | Disaster Recovery | We need to implement a Disaster Recovery System in order to be able to functionally perform core computer systems in the event the district's data center suffers a disaster event preventing the district's servers and networks to perform. The data center supports the core computer systems such as student information, financial information, transportation & food services. A break in operation will severely harm the district's ability to provide basic services to students. | Cincinnati Public Schools | 1 | 91 to 180 days | \$1,000,000 |
| Hamilton | Fire Hydrant Services | Company will create 15 to 20 new jobs servicing existing hydrants in local Township, and Cities within Hamilton, Clermont and Brown counties of Ohio. | H&P Fire Services | 15 | 31 to 90 days | \$100,000 |
| Hamilton | Madeira Municipal Building Energy Efficiency Proj | Replace existing boiler system and AC system with a geothermal unit with a geothermal unit. Existing boilers need to be replaced (20 years old) and we are looking for a more energy efficient system to keep them warm. | City of Madeira, Ohio | 0 | 91 to 180 days | \$37,500 |
| Hamilton | Laurel Avenue Streetscape Improvement | Provide general infrastructure and aesthetic improvements to the Laurel Avenue Corridor within the Madeira CBD. Repair and replace sidewalks, brick pavers, landscaping, lighting improved pedestrian crosswalks and signage. Purpose would be to improve aesthetics and safety for business district and to attract new retail and office development/business into the Madeira CBD. | City of Madeira, Ohio | 15 | 91 to 180 days | \$375,000 |
| Hamilton | Youth Training and Business Development | Open an internet Cafe to develop the entrepreneurship skills and encourage other types of businesses to opening by providing specific skills training to successful business. | ComPro-Tax Cincinnati Co. | 200 | 0 to 30 days | \$800,000 |
| Hamilton | Coaching Districts How to Successfully Pass School | Integrate students into an already proven successful business model. UPDATED VERSION OF A PREVIOUS SUBMISSION Ohio's has 720 school districts, nearly all of which require assistance to successfully pass levels which require voter's approval to triumph. In the process of developing Alumni Connection.com, we identified school district's ignorance to effectively sell the need for their law, understand their community's perspective, target their message to the demographics which swing votes (i.e. senior citizens), in addition, we found that districts habitually do not sell their success stories that their voters find important. This funding shall give rise to "The How to Model" for Ohio school districts to prevail elections. Alumni Connection will greatly expand our team of professionals including: researchers, statisticians, analyst, and other professionals to national investigate school districts which passed levels by a wide margin which repeatedly failed prior. This in-depth research project shall yield correct techniques districts should utilize for successful levels. Thereafter, we will publish our findings and hold seminars. In addition, we will work in hand with districts to implement, deliver, and execute this plan for triumphal levels. | Alumni Connection.com | 65 | 31 to 90 days | \$3,500,000 |
| Hamilton | Coaching Districts How to Successfully Pass School | UPDATED VERSION OF A PREVIOUS SUBMISSION Ohio's has 720 school districts, nearly all of which require assistance to successfully pass levels which require voter's approval to triumph. In the process of developing Alumni Connection.com, we identified school district's ignorance to effectively sell the need for their law, understand their community's perspective, target their message to the demographics which swing votes (i.e. senior citizens), in addition, we found that districts habitually do not sell their success stories that their voters find important. This funding shall give rise to "The How to Model" for Ohio school districts to prevail elections. Alumni Connection will greatly expand our team of professionals including: researchers, statisticians, analyst, and other professionals to national investigate school districts which passed levels by a wide margin which repeatedly failed prior. This in-depth research project shall yield correct techniques districts should utilize for successful levels. Thereafter, we will publish our findings and hold seminars. In addition, we will work in hand with districts to implement, deliver, and execute this plan for triumphal levels. | Alumni Connection.com | 65 | 31 to 90 days | \$3,500,000 |
| Hamilton | Reactivation of Former Rail Line | Reactivation of the former rail line would assist in more efficient freight operations into the Sharonville Yard. Current trains often create bottlenecks at several key grade crossings. This initiative impacts commerce and safety throughout Sharonville. Numerous industrial and commercial businesses are located in Sharonville and serve the larger SW Ohio economy. The continued health of these businesses is critical to the local, regional and state economies. Efficient freight transportation will encourage current businesses to expand and new to relocate to this central SW Ohio location. With the reactivation of the rail line, trains would be totally removed from all grade crossings. With the forecasted growth in freight coming from NS opening of the Heartland Corridor in Spring 2010 and the important double stack clearance of NS line from Clarksville Intermodal Facility into Cincinnati, the issue of roadway blockages needs to be addressed or else commerce flow will be compromised and businesses will fail rather than flourish from their multi-million dollar transportation investments. This project provides an opportunity for Ohio engineers to study Graphnet Inc's Energy Data Mining and Analysis (EDMA) technology advantage & develop a confidential knowledge base of energy efficiency solutions for Ohio industries. It would provide infrastructure, software tools and training to transform energy data insights that drive energy efficiency and Create 15 (fifteen) jobs: 15 interns & temp positions and secondary job/educate in energy costs / greenhouse gas/improve profitability/Provides the impetus to drive SB221 initiative | City of Sharonville, Ohio | 5000 | 31 to 90 days | \$120,000,000 |
| Hamilton | State of the Art Technology Toolkits for Achieving | Graphnet Inc applies a very specialized and novel approach for energy data collection, validation and analysis with significant success in various industries. The success is due to application of EDMA tools to reduce cycle time to results. In the last 7 yrs, Graphnet Inc has serviced small and large industrial facilities achieve energy conservation, reduce greenhouse emissions, justify implementation and reduce energy costs. The have worked with safety and state sponsored programs, including OGDOD to bring implementation release to our customers. The growing demand for our approach requires investment in technology and personnel (duration 1.5yr) | Graphnet Inc | 16 | 0 to 30 days | \$1,575,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Hamilton | Building insulation and access road project | New residential/educational building constructed on Altavest campus of St. Joseph Orphanage needs to have access road from floor of building to back basement entrance in order to transport resident items and furnishings and equipment that need to be stored temporarily. Estimated cost is \$15,000. On same campus, construction of back office services, administration, and IT building constructed in 1986 needs to be insulated and have some energy retrofit. Items installed to bring up to current building code standards. Campus programs treat seriously emotionally disturbed students residentially and also as day students. Agency is CASH accredited. Current operational deficits preclude those capital expenditures. Building needing energy retrofits houses central services for entire agency that serves 1,600 children and families per year and that has been in existence for 180 years. Building needing access road was constructed after a successful capital campaign in 2007/2008. St. Joseph Orphanage is non-sectioned in its services, its clients, in its staff, and in its board and has \$18 million annual operating budget. | St. Joseph Orphanage | 10 | 0 to 30 days | \$45,000 |
| Hamilton | Pristine Inc. Superfund Site | Remediation of ongoing TCE contamination issues at a spill site. ABSEMaterials of Wooster Ohio's recently EPA approved swelling glass materials are capable of fully remediating this location's persistent and plumed TCE issues. NFP foundation set up as part of \$5M victim relief and remediation fund requested help from ABSEMaterials, but lacked funding for the clean up. | Absorbent Materials Company of Wooster Ohio | 6 | 31 to 90 days | \$425,000 |
| Hamilton | Forensic ACT (FACT) | Forensic Assaive Community Treatment (FACT) is an emerging best practice which takes the principles of ACT and applies them specifically to population which has experienced involvement in the criminal justice system. The Ohio Coordinating Center for ACT has obtained almost 3 years of outcomes data from four FACT sites across Ohio. The data is collected in six month intervals and fed into a database. Analysis of this data is completed regularly to look at the effectiveness of FACT services. Initial data findings include a decrease in recidivism as compared with recidivism rates for individuals with mental illness not served by FACT. Examples of other outcomes tracked through this project are hospitalization usage and employment rates. The intent of continuing this project is to continue funding for the four teams currently involved in the project, and to create new FACT teams across the state. FACT services are proving successful at helping individuals re-integrate into the community and achieve stability. The end result of the FACT services can save money not only in the mental health system but the criminal justice system as well. | Ohio Coordinating Center for ACT | 28 | 91 to 180 days | \$500,000 |
| Hamilton | Chlorine Contact Chamber & High Service Pumps | Village of Addyston - Chlorine Contact Chamber and High Service Pumps - Install chlorine contact chamber at water plant to improve efficiency of chlorination system and ensure adequate chlorine in the water service lines. Install high service pumps to improve water pressure in areas being served by contact chamber to system elevated storage tank. | Village of Addyston | 10 | 91 to 180 days | \$487,000 |
| Hamilton | Greening of Springfield Township | Greening of Springfield Township - Install rain gardens, rain barrels, rain water harvesting, water saving devices, energy efficient lighting, and green areas, which is a suitable to either build a roof garden or a rain garden in the vicinity of the building. We will then approach and petition the local government to request them about the subjects related to roof gardens and green gardens, and explore with them the possibility of creating roof gardens and rain gardens. We will draw on the experience of the Gala companies in the local government's efforts to address the issue in Hamilton County, and our expertise in that area. The goal of this proposal is to introduce the concept of roof gardens techniques and possibly some other green technologies as a method of solving not only storm sewers overflow, but also decreasing their heating and cooling bills. Depending on the success of this education and outreach program, we will proceed designing and creating of rain gardens wherever feasible. | Gala Foundation, Inc. | 10 | 0 to 30 days | \$50,000 |
| Hamilton | Preventing and Managing Childhood Obesity | This proposal will build on existing funding from the Mettapp program to enhance the capacity of Ohio counties to prevent, identify and manage childhood obesity and its consequences, including chronic disease. Funding will support grant and local collaborative improvement strategies to implement the most recent evidence and recommendations about the prevention and management of childhood obesity. It will also support training and technical assistance to health professionals to assist them in working in partnership with their local communities to design and implement comprehensive community based strategies. Providers serving low income, minority and rural communities will be particularly recruited for participation. The latest clinical data registry and network approaches will support this effort. Results will be evaluated and reported/disseminated to Ohio policy and program managers statewide. | Child Policy Research Center, CCHMC | 20 | 31 to 90 days | \$1,600,000 |
| Hamilton | Energy Auditing | New startup company offering energy audits and weatherization to individuals and businesses utilizing thermal imaging technology. Existing homes in Hamilton county will benefit as most are older than 30 years and do not have sufficient insulating materials or electronic energy saving devices to maximize energy consumption. Our business plan also includes marketing the use of thermal imaging to new home builders which will identify areas needing energy improvement during the construction process. As new home buyers begin to demand thermal imaging reports, construction companies will proactively build more energy efficient structures and advance our progress towards energy independence. Energy efficiency, renewable energy production and minimal impact on the environment. Kyoto Index™ is an indicator for the total environmental impact of electric energy production. | Energy Savers | 4 | 31 to 90 days | \$391,000 |
| Hamilton | Kyoto Index-a tool to evaluate electric power plan | Kyoto Index consists of set of parameters: Demand Side Management (DSM) Program at the utility (DSM index + Energy saved / Total Energy sold); Renewable energy rates; Energy generated using Renewable resources; Total Energy produced; Energy Efficiency (amount of CO2/KWh); Reliability to greenhouse gases and global warming; Human health effects (NOx, SO2, suspended particles, mercury and other toxic substances, quantity and type of waste generated); Ecological effects (mining for fuels that are used in electric energy generation, heating of environment, NOx, SO2, particulates, mercury and other toxic, quantity and type of hazardous waste generated during energy production); Acid rain impact on lakes, other ecosystems and cultural heritage; Catastrophic potential (e.g., nuclear power plant, large dams). The Kyoto Index is superior to any other energy evaluation. | Gala Foundation, Inc. | 20 | 0 to 30 days | \$200,000 |
| Hamilton | Sekitan Street Waterline/Main Street Services | Village of Addyston - Sekitan Street Waterline - 2170 linear feet - Replacing the existing substandard existing 4" waterline with 8" new valves and hydrants to improve pressure and flow. No safety measures. Reconstruct/replace service branches as required. On Main Street installation of 4" main on north side of street and new services to existing 8" main on south side of street to improve water pressure and flow to homes. | Village of Addyston | 10 | 31 to 90 days | \$387,800 |
| Hamilton | Industrial water and wastewater repurposing | Eliminate or minimize industrial or commercial process wastewater streams. We have developed a new technology that will eliminate the organic load to allow for wastewater reuse, rather than release and disposal to stream or a municipal wastewater plant. Currently our piloting activities with major US food corporations have shown consistent reductions of over 90% Biochemical Oxygen Demand and Total Suspended Solids. | CEWTS (Clean Environment Water Treatment Solutions) | 30 | 31 to 90 days | \$300,000 |
| Hamilton | Water Storage Tank Repairs | Village of Addyston - Water Storage Tank Repairs - Drain and clean 250,000 water storage tank and repair as required. Paint tank interior. Install security fence around tank site with key card gate operator. To maintain water storage in safe and operable condition and ensure system security. | Village of Addyston | 10 | 31 to 90 days | \$107,000 |
| Hamilton | Jessup Rd storm sewer replacement | The Jessup Rd storm sewer system drains water from 100 acres of developed urban area. The system is drains into road culvert underneath Jessup Rd. The pipe was installed in 1975 to prevent erosion and protect properties and roads from flooding. The existing pipe material is elliptical CMP (Corrugated Metal pipe). The bottom of the pipe has raised, the rest of the pipe has deteriorated and is failing apart. | Hamilton County Public Work | 12 | 91 to 180 days | \$550,000 |
| Hamilton | Wheatcroft Dr, storm sewer replacement | The Wheatcroft Drive storm sewer is comprised of two (2) 60 inch diameter pipes. This storm system drains water from 300 acres of developed urban area including Cheviot, Jessup and Blue Rock Road. The pipe was installed in 1982 to prevent channel erosion and protect house from future instability. The existing pipe material is CMP (Corrugated Metal pipe). | Hamilton County Public Works | 12 | 91 to 180 days | \$500,000 |
| Hamilton | Enterprise-wide Deployment of Electronic Medical R | Implementation of the system requires that entire collection of care services not emanate from our primary care clinics and not accurate hospital, to our skilled nursing facilities and long-term acute care hospital. Implementation of this system would create 50 new high-paying jobs that together would pay approximately \$4.1 million per year in salaries. Most of those jobs - nearly 80% - would be created in an economically depressed central Ohio. | Health Alliance of Greater Cincinnati, Inc. | 50 | 31 to 90 days | \$60,000,000 |
| Hamilton | Second Street Waterline | Village of Addyston - Second Street Waterline - 1300 linear feet - replace the existing substandard 4" and 8" new valves and hydrants, to improve pressure and flow, the safety measures, and reconstruct/replace service branches as required. | Village of Addyston | 15 | 31 to 90 days | \$178,300 |
| Hamilton | Crest Rd Storm Sewer replacement | The Crest Rd. storm sewer system drains water from 120 acres of developed urban area. The system is linked to a Road culvert underneath Crest Road. The pipe was installed in 1982 to prevent erosion and protect properties and roads from flooding. The existing pipe material is CMP (Corrugated Metal pipe) metal pipe. The bottom of the pipe have eroded the pipe has started to lose its rigidity and shape indicating bulging at different locations, thereby limiting by hydraulic capacity. This pipe is near the end of its useful life. | Hamilton County Public Works | 12 | 91 to 180 days | \$450,000 |
| Hamilton | Crystalview Court - Sanitary Sewers | City of Sharonville - Crystalview Court Sanitary Sewers - Install 1200 LF of 8" sanitary sewer and 500 LF of 6" sewer lateral to eliminate failing in-home disposal systems. Project will remove pollutants from tributary to nearby Sharon Woods Lake (Sharon County Park), improving water quality and protecting health of residents and park visitors. | City of Sharonville | 15 | 91 to 180 days | \$350,000 |
| Hamilton | Blanchetta Drive Storm Sewer Replacement | The Blanchetta storm water pipe system is about 1425 feet long. The storm water system carries water from over 350 urbanized acres including cross county highway (SR 126), Colston Ave (US 27), Cheviot and Galbraith Roads, Jackies, Sheban and Blanchetta Drive. The storm water system was constructed over long period of time adding different materials. The last section was added in 1972 and 1980. The system is comprised of different pipe size and materials. Most of the pipe materials are CMP (Corrugated Metal Pipe). The pipe has collapsed in some sections, which were repaired by Public Works. The storm pipe has reached the end of their useful lives and can crack, leak and collapse. These failures can cause stress and property flooding resulting in damage to property, streets and life. | Hamilton County Public Works | 15 | 91 to 180 days | \$2,500,000 |
| Hamilton | Roof repair | New roof for mental health family care home. Home has few wind storm caused major damage causing it to leak in four of our clients beds which is creating ceiling damage to a newly painted room. And mainly a safety hazards to the beds in that room. We are a small family care operated mental health home, that accommodates 5 beds from 23 to 83 years of age. Having a safe healthy environment for the ladies here would be a blessing and help us continue our mission. | Minnie Scott's Family Adult Care | 3 | 31 to 90 days | \$75,000 |
| Hamilton | City of Sharonville - Kemper Road and Carpol Avenu | City of Sharonville - Kemper Road and Carpol Avenue Sanitary Sewers - Install 5600 LF of 8" sanitary sewer and 2000 LF of 6" sewer lateral to eliminate failing sanitary disposal systems. Project will remove pollutants from tributary to nearby Sharon Woods Lake (Sharon County Park), improving water quality and protecting health of residents and park visitors. | City of Sharonville | 15 | 91 to 180 days | \$1,150,000 |
| Hamilton | Roof Gardens of Downtown-Cincinnati | The plan is to persuade the Downtown building owners to install rain gardens in order to decrease energy consumption and improve the image of the city as a green city. The goal is to introduce roof garden techniques and possibly some other green technologies as a method of decreasing heating and cooling costs, and also to solve the storm sewers overflow. We will then proceed to design and create roof gardens where feasible. Roof Gardens have been known to decrease the heating and cooling energy requirements and thus decrease the impact of CO2 emissions. Additionally, during the green seasons, the plants on the roofs will absorb the CO2 and thus indirectly decrease the effects of global warming. It will be overall multiple win solution for the Downtown business community. The sustainability is enhanced by rising awareness of problems of ecological footprint of everyday life and by decreasing energy requirements in addition to direct absorption of CO2 emissions by the plants during the growing season. Large job creation and creation of healthy life styles. People working and living Downtown will be able to enjoy roof gardens for recreation and lush air. | Gala Foundation, Inc. | 500 | 31 to 90 days | \$500,000 |
| Hamilton | Chatsworth & Warren Sanitary Sewer | 1300 LF of 8" sanitary sewer to allow elimination of 13 HSTS in low income area. | Village of Woodlawn | 15 | 0 to 30 days | \$392,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Hamilton | Construction Worker Orientation to Ergonomics | Educate construction workers on proper ergonomic techniques specific to their field and to reduce the injury rate. We propose to develop a bank of five buildings, under the name of GSA/CASIS, including City of Cincinnati-owned 24 W. Elder Street and the building at 1800-1802 Race Street, and privately owned 180A-66 Great Street building. | Allied Construction Industries | 500 | 31 to 90 days | \$154,000 |
| Hamilton | Gala Oasis | We wish to develop the three buildings belonging to the City of Cincinnati, together with the inner courtyard, as a cohesive unit and use it to practice the principles of sustainable development, utilizing energy-efficient appliances, insulation, buried water lines, and solar collectors and wind energy. We will promote maximal community involvement by training local unemployed people to work on the buildings. Part of that payment will be in a variety of non-cash incentives. In addition, we will promote the purchase of green energy, green businesses and thus provide continuous employment for the population living in OTR and adjacent areas. We will demonstrate a general application of sustainability concepts in GSA/CASIS. We believe that this project will show both efficient and economically viable by its success. We could then use this "tagline" project to show the viability of a broader vision of SEARCH project. | Gala Foundation, Inc. | 200 | 0 to 30 days | \$2,000,000 |
| Hamilton | Kemper-Colerain Wastewater Treatment Plant | The Kemper-Colerain area located in Hamilton County and the Indian Creek area located in the southwestern Butler County are two largely undeveloped areas that are the focus of this project. These areas comprise about 21,000 acres of Hamilton County and include areas that are developed as well as areas that have developed utilizing on-site household sewage treatment systems and septic tanks or septic treatment plants. The Passaic Run portion of the study area currently discharges to the Mill Creek basin by a series of pump stations that are part of the main canal line. In addition, the current Urban Wastewater Treatment Plant identifies 22 million gallons in project costs which could be better used to provide environmental protection and opportunities for development in northwest Hamilton County. | Metropolitan Sewer District of Greater Cincinnati | 318 | 181 days or more | \$116,000,000 |
| Hamilton | Jessup Rd Storm Sewer replacement | The Jessup Rd storm sewer project comprised of 200 feet of 79"48" elliptical CMP pipe. The system drains 100 acres of developed urban area. The pipe was installed in 1975 to prevent erosion and protect properties from flooding. The bottom of the pipe has raised and eroded in some spots and the area area of the pipe is falling apart. | Hamilton County Public Works | 12 | 91 to 180 days | \$550,000 |
| Hamilton | Cincinnati Fire Department - Automated Vehicle Loc | The Cincinnati Fire Department proposes a regional project for an automated vehicle locator (AVL). An AVL is a device that makes use of the Global Positioning System (GPS) to enable an agency to remotely track the location of its vehicle fleet by using their Internet. The device combines GPS technology, cellular communications, thermal image maps, and an intuitive user interface, with the goal of improving fleet management and customer service. The Cincinnati Fire Department, Cincinnati Police Department and Hamilton County Emergency Agency through its collaborative partnership could benefit greatly from an AVL system. AVL technology will improve fire response times by being able to dispatch the closest vehicles for emergencies. The equipment also utilizes the shared radio network to incorporate high speed data, which will increase the speed of the data on the current radio system shared by all three partners. | Cincinnati Fire Department | 25 | 91 to 180 days | \$4,100,000 |
| Hamilton | Linked Deposit Financing for HSTS Abandonment & La | This is the construction of lateral sewers from buildings to adjacent collector sewers and associated abandonment of home sewage treatment systems (HSTS). Financing will be used for construction of existing buildings to either existing or new central sewers. It will also assist MCO in meeting some of the challenges of the state and federal regulations by complying with the Clean Water Act and Consent Decrees and improving local water quality while striving to maintain affordable rates for our customers. In addition, this project will provide opportunities for sustainable development to revitalize our neighborhoods and supporting job growth. The US Conference of Mayors estimates that water energy generated in rebuilding our water systems creates over 3.4 jobs elsewhere and every dollar invested in water infrastructure adds \$6.35 in national economy. | Metropolitan Sewer District of Greater Cincinnati | 0 | 91 to 180 days | \$500,000 |
| Hamilton | Wheatcroft Dr. Storm Sewer Replacement | The Wheatcroft drive storm sewer is comprised of two (2) 60 inch diameter CMP pipes. This storm sewer drains water from two (2) undeveloped urban area including Wheatcroft, Jessup and Blue Rock Rd. The pipe was installed to prevent channel erosion and flooding. The pipe is near the end of its useful life. | Hamilton County Public Works | 12 | 91 to 180 days | \$500,000 |
| Hamilton | Cincinnati Fire Department - Thermal Imaging Devic | The Cincinnati Fire Department needs to replace (50) thermal imaging devices. The first set of cameras was purchased in 2000, and the last set was purchased in 2004. The units have a useful life of five years. Thermal imaging cameras are an integral part of the fire as firefighters search buildings, they use the cameras to locate victims who are hidden or unresponsive. They can also be used to locate hot spots and catch them before they spread. Therefore, replacement of these devices is a high priority for the Department. | Cincinnati Fire Department | 5 | 31 to 90 days | \$502,000 |
| Hamilton | Crest Rd Storm Sewer replacement | The Crest Rd storm sewer pipe is about 148 feet, 60 inch diameter pipe. It drains water from 120 acres of developed urban area. The system is located in a road culvert underneath crest road. The pipe was installed to prevent properties from flooding. The pipe material is CMP. The bottom of the pipe has rust and eroded and has lost its rigidity and shape at different locations. | Hamilton County Public Works | 12 | 91 to 180 days | \$450,000 |
| Hamilton | Blanchette Drive Storm Sewer | The Blanchette Storm Pipe system is about 1425 feet long. The existing pipe size is 72 and 84 inches which is under size and will be replaced with 100 inch diameter pipe. It passes underneath several major road and bridges. The storm system carries water from over 350 urbanized areas including cross county highways (SR28, Colerain Ave IUS 271, Chevere, and Carabath road, Jackson Macke, and Carabath road). The storm system was constructed over long period of time adding different sections. The last section was added in 1972 and 1980. The system is comprised of different pipe size materials. Most of the Pipe materials are CMP. The pipe has several problems. The pipe has been replaced by Hamilton County Public works. The storm pipe has reached the end of their useful lives and can crack, leak and collapse. These failures can cause street and property flooding, leading to damage to property, streets and life. | Hamilton County Public Works | 15 | 91 to 180 days | \$2,500,000 |
| Hamilton | Provision of Sanitary Sewer | This recently been discovered that raw sewage from the Village Hall and a neighboring apartment building flows into a storm sewer that flows directly into Mill Creek. It is estimated that it will cost \$65,000 to correct this situation. | Village of Lockland | 1 | 31 to 90 days | \$85,000 |
| Hamilton | WinMed Health Center Renovation and Weatherization | WinMed Hills Medical and Health Center, Inc. (WinMed), a federally qualified health center, is requesting a stimulus grant of \$266,000 for renovation, underpinning, and uninsured patients, with 30,000 encounters (2008). WinMed is requesting a stimulus grant of \$266,000 for reconstruction of the health center building, mechanical and electrical work for new fixtures, new roof, upgrades, and a new HVAC system. The HVAC system must be restarted every 20 minutes. WinMed will replace steel doors and roof to make the building more energy efficient and eliminate leaks. It will repair separate the health center parking lot for new fixtures, new roof, upgrades, and a new HVAC system. This project will increase safety, efficiency, decrease patient wait time, increase productivity and improve patient satisfaction. Digital imaging equipment will decrease radiation exposure to staff and patients by evenly spaced and eliminate staff exposure to lead. Chemical such as mercury and lead digital imaging equipment will also eliminate the disposal of these toxic chemicals which are hazardous to the environment. The program will decrease health disparities by educating more patients about dental care and providing dental services. The program will provide comprehensive dental services to 2,200 patients. Total cost of the project is \$115,000 with \$50,000 leveraged for electronic dental records & Direct and 50 indirect jobs. | Winton Hills Medical and Health Center, Inc. | 150 | 31 to 90 days | \$265,000 |
| Hamilton | WinMed Digital Dental Imaging and Electronic Health | WinMed Hills Medical and Health Center, Inc. (WinMed), a federally qualified health center, currently provides medical and dental health care to 6,000 underserved, uninsured, and unrepresented patients, regardless of ability to pay, with 30,000 encounters annually. WinMed is requesting a stimulus grant of \$60,000 for digital dental imaging equipment. WinMed will use grant funds to purchase and install digital imaging equipment. Digital imaging equipment will increase safety, efficiency, decrease patient wait time, increase productivity and improve patient satisfaction. Digital imaging equipment will decrease radiation exposure to staff and patients by evenly spaced and eliminate staff exposure to lead. Chemical such as mercury and lead digital imaging equipment will also eliminate the disposal of these toxic chemicals which are hazardous to the environment. The program will decrease health disparities by educating more patients about dental care and providing dental services. The program will provide comprehensive dental services to 2,200 patients. Total cost of the project is \$115,000 with \$50,000 leveraged for electronic dental records & Direct and 50 indirect jobs. | Winton Hills Medical and Health Center, Inc. | 58 | 0 to 30 days | \$60,000 |
| Hamilton | WinMed Bond Hill Roselawn New Health Center Constr | WinMed Hills Medical and Health Center, Inc. (WinMed), a federally qualified health center (FQHC), is requesting a stimulus grant of \$700,000 for capital construction and start-up to build and open a new service site, in the medically underserved areas of Bond Hill Roselawn and surrounding communities. They have the highest percentage of uninsured patients in the city. WinMed currently provides medical and dental care to 6,000 underserved, uninsured, and unrepresented patients, regardless of ability to pay, with 30,000 encounters annually. WinMed's new site will be sited at the Cincinnati Community Action Agency headquarters, the target population of 30,000 includes 8,000 Bond Hill eligible users. The health center will use electronic health records, which providing comprehensive, culturally competent, primary medical and dental services to 6,000 users. This health center will create 25 new jobs directly (100 indirectly) and serve 6,000 new users by year 2. Construction will convert the 4000 square feet into 10 medical exam rooms, a dental operation, 2 jobs and other areas necessary to support the services. Total project is \$900,000, with \$200,000 leveraged for equipment. | Winton Hills Medical and Health Center, Inc. | 125 | 31 to 90 days | \$700,000 |
| Hamilton | Endicott Cincinnati LLC | Endicott Biofuels II, LLC is an advanced biofuels development company with \$40 million of private equity backing, and is seeking to develop, engineer, construct and operate a 30 million gallon per year biodiesel facility in Hamilton County. | Endicott Biofuels II, LLC | 15 | 91 to 180 days | \$27,700,000 |
| Hamilton | Metro Innovation - Rapid Technology Discovery | Metro Innovation is a Rapid Technology Discovery & Commercialization Program that helps close innovator and commercialize their latent intellectual property. Through city-wide innovation competitions, the program inspires hundreds of first-time and senior. | Metro Innovation | 1,000 | 31 to 90 days | \$500,000 |
| Hamilton | District Operations Facility | The district operations facility will house maintenance, food service, transportation and the computer service divisions of the school district. | Hamilton City School District | 30 | 91 to 180 days | \$4,000,000 |
| Hamilton | Hamilton County Home Improvement Program | This 26,600 square foot facility will position the district to streamline support operations at one location. | Home Ownership Center of Greater Cincinnati | 120 | 0 to 30 days | \$20,000,000 |
| Hamilton | Energy Saving Lighting Products LED & Plasma | The stimulus request leverages bank funding for low interest rehab lending in a linked deposit format. It is deposited in accounts in participating banks. The interest earned is passed to homeowners for the loans they receive to rehabilitate their leading manufacturers, suppliers a full-service installation providers. Businesses increasingly embrace energy efficiency as an opportunity to streamline their operations while improving environmental benefits, reducing the carbon footprint and enhancing public relations and community support. BCE's loan arrangement utilizes our ultra-high energy efficient LED lights, but has reached a price point where through a cash sale the return on investment is less than two years with savings beginning from the first day of use. The plan is simple: 1) sell superior products in Ohio, gain an early foothold, and create the largest footprint for national distribution in the marketplace. The LED market reached \$3.8 billion worldwide in 2008 and is set to reach \$8.4 billion by 2011. Our projections for the first year gross sales are \$3.6 million, \$4.1 million in the second year and \$6.1 million in the first year with a total profit margin of over 30%. Benefits of LED & Plasma Roadway Lighting: Energy Savings of 75% to 80%. | Leitner Electric Co. dba Blue Chip Energy Services | 500 | 0 to 30 days | \$2,600,000 |
| Hamilton | Storm Water Run-Off Reduction Project | Project entails installing hundreds of feet of pipe (over 1 thousand) under one of our parking lots to capture storm water flow and divert it from the communities combined sewer system. Water would be used for irrigation and other grey water projects. This project has already been engineered and could be ready to bid to subcontractors in 30 days. The goal would be to have this retention system handle at least 75% of the storm storm water runoff, going a long way to fulfilling our long term goal of making the Zoo a "zero storm water discharge" facility. | Cincinnati Zoo | 40 | 91 to 180 days | \$800,000 |
| Hamilton | Great Miami River Ground Water Observatory | The proposed Great Miami Ground Water Observatory would consist of an array of observation wells in the Great Miami River Aquifer immediately adjacent to Great Miami Park. Each well would be instrumented to continuously monitor water level, temperature, oxygen level, specific conductivity, pH and selected chemical or biological constituents of interest or concern. These data would be hourly and publicly distributed via real-time use by all concerned with the continued protection of our local groundwater system including those in public health, natural resource protection, and public water suppliers pumping from the aquifer. The observatory would also be used in teaching about ground water and by researchers as an area universities for studying the exchange of water between the aquifer and river, for defining the movement of water within the aquifer, for assessing the risk to the aquifer posed by contaminants in the river water, and for informing the public on the aquifer's secure management. The observatory would provide the infrastructure for research projects on the sound stewardship of this essential natural resource to assure its future availability and health. | Department of Geology | 5 | 31 to 90 days | \$1,500,000 |
| Hamilton | Great Scott Downtown | To quickly expand our existing restaurant operation on the East Side (Great Scott) to a downtown location in the Tower Mall on 4th Street. The timely history of the Tower Mall is the growing reputation of great food and service for the past three years at the East Side. We have a recipe for success for downtown to both increase consumer traffic and grow JOBS in a depressed area. The old Morton's location is an easy fit for our concept and could be up and running in 30-45 days. Start up money is required for reconfiguring new employees, marketing, some renovation and initial inventory. | Great Scott Restaurant | 50 | 31 to 90 days | \$300,000 |
| Hamilton | Family Needs | Our family is in need for some work done our house so bad we are a poorer consumer, so most of this is used to our tool. | Self | 5 | 31 to 90 days | \$25,000 |
| Hamilton | solar pannels for heating water used in operation | If we heated the water with solar energy before the millage water is put into the boiler it would save energy. If this is something that is feasible under a grant we could figure the cost and savings estimates. | Cindus Corporation | 85 | 181 days or more | \$1 |
| Hamilton | Low Interest Working Capital Loans for Retooling O | Ohio companies serving the auto and other declining manufacturing industries often have the facilities, equipment and talent to retrofit to serve other growing industries such as healthcare and life science. This effort may include complete business conversions, creation of new production lines or creation of new retail or subsidiary companies. These companies need a lending source that provides low cost working capital to supplement the Ohio Innovation Loan and other loan programs for construction and equipment. This program would serve up to 30 companies with loans ranging from \$50,000 - \$500,000 and would focus on companies that are in need for retooling in today's credit market. This project would create or retain 500 jobs as a result of retooling or retaining necessary to implement a new business strategy. Loan decisions would be made utilizing the business, manufacturing and financial expertise possessed by BIOSTART's board, operators and partners based on the strength of the business case, projected job creation/retention and contribution of Ohio's life science industry supply chain. | BIOSTART | 500 | 31 to 90 days | \$10,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Hamilton | Project GRAD Comprehensive P-16 School Reform Mode | The Project GRAD is a proven comprehensive P-16 school reform model within Cincinnati. It serves economically disadvantaged students. It was piloted in Cincinnati public schools in 2007 and is presently serving over 2100 students. The mission of PGRC is to align community, financial and other resources to support and enhance Cincinnati Public School District efforts to increase graduation rates and increase postsecondary readiness. Through its primary component college readiness program students receive not only a college scholarship but also significant support through the college application, financial aid, and social acclimation processes. PGRC recognizes the importance of family support in raising a student scholar. We are the largest provider. Through program and support staff, PGRC encourages family participation throughout the student's education and provides additional campus-family support. PGRC coordinates nationally research based best practices in Literacy, Math, Classroom Management, Social Services, and College Access with the expected outcomes that at least 80% will graduate high school and at least 50% are prepared to enter and be successful in college. | Project GRAD Cincinnati | 200 | 0 to 30 days | \$250,000 |
| Hamilton | OPQC Ohio Perinatal Quality Collaborative | Existing statewide collaborative of health care providers- 200+ physicians, nurses and staff in 26 hospitals across the state. Other partners include ODH vital stats and regional perinatal centers and Ohio Dept of Job and Family Services. Collaborative is improving both outcomes and reducing health care costs by teaching providers methods to improve clinical care in small increments, measure if changes work and if the best practice) sharing lessons and successes with each other across the state. Two current clinical projects- reduce infection in very premature newborns and reduce late term OB-38 Wt delivery that don't have medical reason. See our results and how to see www.opqc.net. Looking to expand to other Ohio maternity hospitals. Also develop new clinical improvement spaces for ODH and hospitals. | Ohio Perinatal Quality Collaborative (OPQC) | 8 | 91 to 180 days | \$500,000 |
| Hamilton | Art Academy of Cincinnati Rooftop Project | 1 Waver Garden a 1151 sq glass walled space that will be used for school events and activities and community meetings. An active neighbor to its west-the River/OTR community, the AAC will make this facility available to groups in need of meeting space. 2 Spring-Box a 1166 sq conference room with a gallery kitchen that will be used for meetings, presentations, portfolio reviews and small community gatherings. 3 Terrace- a 2141 sq open-air deck where artists can create using OTR's 19th century architecture as background. This terrace also would be used for classes and community meetings. The AAC has played a major role in the revival of OTR, a historic, but troubled neighborhood that abuts the downtown business district. Its presence has been instrumental in OTR's rebirth as an arts and entertainment area. Like the Community Engagement Center the AAC wants to open on its first floor, the rooftop Project will benefit its students and the OTR neighborhood. The Art Academy of Cincinnati is a private college of art and design. | Art Academy of Cincinnati | 27 | 0 to 30 days | \$2,000,000 |
| Hamilton | Open automotive repair facility | Need funds to purchase building to open automotive repair facility. I was laid off after 10 years with my employer to save my employer money. I have 30 years experience in auto repair and a long list of clients, just need a place to get to work! | Dallas Automotive | 6 | 0 to 30 days | \$400,000 |
| Hamilton | Summer Enrichment | A Summer Enrichment opportunity for students who reside in the West End Community of Cincinnati. This summer program will engage students in activities that will strengthen them academically through grade level Math, Reading, Science and Computer Labs as well as providing students an exposure to cultural enrichment activities through field trips to local and distant locations and physical activities such as swimming, basketball and track, utilizing our partnerships with the Boys and Girls Club and the Seven Hills Neighborhood Houses. This summer program will provide an average of 100 hours per day, from 9:00 am to 3:00 pm, Monday through Friday, at the homes alone or playing in the unsafe streets of the West End where gang fire is a common occurrence. Students will attend this summer program to gain skills in core academic areas in a relaxed and fun atmosphere. Students will be engaged in activities that will enrich their lives culturally and prepare them for the upcoming school year. | Cincinnati Speech and Reading Intervention Center | 20 | 91 to 180 days | \$40,000 |
| Hamilton | improvement | Modified existing equipment, Certifications, Training of 2 new employees. Develops and implement Quality Maintenance program. Recovering ISO 9000 certifiac. Register with proper facilities for outside US sales. Repair and bring up to code of building. This project consists of the inspection of approximately 700,000' of sewer infrastructure on a yearly basis. The project will be used to purchase 2 new sewer inspection systems with mapping software. | Compfab Custom Welding | 3 | 91 to 180 days | \$175,000 |
| Hamilton | Sewer Infrastructure Inspection | Request start-up funding to establish a community bookstore. It will be a brick and mortar expansion of an online book business that our family founded in 2004. With this project, our goals are to: 1. Recycle used books, magazines, DVDs, CDs as well as other media and prevent tons of recyclable waste from needlessly entering area waste. (Per the EPA, in 2007 alone, 138 thousand tons of books and 1,500 tons of magazines and newspapers landed in landfills.) 2. Provide permanent full-time and 5 part-time positions for store staff. 3. Provide Anderson Township with the areas only recycled full-time book store. The closest national chain bookstore is located 6 miles away. 4. Create a local point for citizens to gather, share their interest in books, participate in lectures and enjoy community-based musical entertainment. In less than four years, we estimate that our cumulative state payroll and sales taxes will exceed the funds requested. | Champion Cleaning Specialists, Inc | 8 | 0 to 30 days | \$175,000 |
| Hamilton | Community Used Book Reclamation | Request start-up funding to establish a community bookstore. It will be a brick and mortar expansion of an online book business that our family founded in 2004. With this project, our goals are to: 1. Recycle used books, magazines, DVDs, CDs as well as other media and prevent tons of recyclable waste from needlessly entering area waste. (Per the EPA, in 2007 alone, 138 thousand tons of books and 1,500 tons of magazines and newspapers landed in landfills.) 2. Provide permanent full-time and 5 part-time positions for store staff. 3. Provide Anderson Township with the areas only recycled full-time book store. The closest national chain bookstore is located 6 miles away. 4. Create a local point for citizens to gather, share their interest in books, participate in lectures and enjoy community-based musical entertainment. In less than four years, we estimate that our cumulative state payroll and sales taxes will exceed the funds requested. | Total Service Books | 13 | 0 to 30 days | \$245,000 |
| Hamilton | Mama's Home | This project will entail construction of a residence for a family of four-a single mother with 3 younger children. Currently, the family resides in a small home with many stairs. The mother was injured during work and is working with the Ohio Industrial Commission to have proper treatment. The injury sustained limits her ability to work and climb stairs. The goal is to provide a residence that does not have stairs that the mother is required to climb into the residence and have laundry facilities on the main floor so laundry can be completed without difficulty. The construction of this project would employ at least 10 workers for a period of at least 12 months. Granite Incouters was a business that started in October 2007. The business was closed in December 2008 due to a lack of consumer spending leading to negligible sales revenue. There was not enough revenue to support the business. The company owes \$475,000 in debt, and is contemplating bankruptcy. | Mama's Home | 10 | 91 to 180 days | \$250,000 |
| Hamilton | Debt relief | We are hoping to improve a local community immediately by redeveloping a low-risk, abandoned gas station site that has been an eyesore in the area for years. It is located on a prime corner in one of Ohio's most beautiful communities. Once cleaned up and redeveloped this property will increase the aesthetic value of the local landscape through adaptive reuse of an existing building. We will be working with BUSEY to clean up the site and are looking for funds to redevelop the site to create a location for 4 new small businesses, a new parking lot and a park-like setting including sidewalks and landscaped areas. Reusing this abandoned gas station site will help preserve green space, reduce urban sprawl, and reduce the distance people have to travel, thus decreasing air pollution. This redevelopment will put several local subcontractors to work immediately while enhancing the neighborhood and the environment at the same time. | Granite Incouters | 4 | 0 to 30 days | \$450,000 |
| Hamilton | Abandoned gas station site | The housing and banking/credit crisis has taken its toll on my residential appraisal business. I'm trying to hang on, but with operating costs remaining the same or increasing and revenue decreasing by about 70% over the past two to three years, I have accumulated more debt than my company can afford. The money would be used to eliminate this debt and cover two upcoming major annual costs for 2009 (insurance and office digital file storage). I am requesting the money to help get my appraisal business back on track, continuing to ethically provide quality appraisal reports. Qualified appraisers will be vital when the housing and credit markets stabilize. The objective of this project is to create a recyclable bracing product for orthopaedic care. GUAAPRENE is a newly developed product. Addressing the growing concern for the environment, it is designed especially for replacement of neoprene in many fields of application. It does not use CFC's or HCFC's, ozone depleting materials. This halogen, PVC and Phthalate ester free compound meets RoHS regulations. In medical uses, where odor is important, GUAAPRENE offers an alternative that will not have the rubbery odor of neoprene. With superior durability, it can withstand the rigors of the medical environment better than its counterpart. | Nubuck Tweed & Company Real Estate | 100 | 31 to 90 days | \$600,000 |
| Hamilton | Citywide Stimulus | The objective of this project is to create a recyclable bracing product for orthopaedic care. GUAAPRENE is a newly developed product. Addressing the growing concern for the environment, it is designed especially for replacement of neoprene in many fields of application. It does not use CFC's or HCFC's, ozone depleting materials. This halogen, PVC and Phthalate ester free compound meets RoHS regulations. In medical uses, where odor is important, GUAAPRENE offers an alternative that will not have the rubbery odor of neoprene. With superior durability, it can withstand the rigors of the medical environment better than its counterpart. | Citywide Appraisals, LLC | 3 | 0 to 30 days | \$20,000 |
| Hamilton | GREEN ORTHOPAEDIC BRACING | The inhaled environmentally friendly foam -Halogen/PVC free compound -Phthalate ester plasticizer free compound -Pass CE000808/RECP PAPER (Polycyclic Aromatic Hydrocarbons) -Pass RoHS -Lowest Free Material features: 1 Low apparent density. 2 Free of CFC ozone depleting materials. 3 Easy to clean and maintain. Resistant to most chemicals, petroleum products and humidity. 4 Will not rot. | CONCEPTO LLC | 50 | 31 to 90 days | \$1,591,318 |
| Hamilton | Improving care coordination for children with spec | This proposal will enhance the capacity of Ohio practitioners to achieve measurable improvements in children's healthcare and health outcomes by improving care coordination for children with special health care needs. Funding will address needs identified in a current project focused on autism and developmental screening of young children that involves primary care practices in 16 Ohio counties. Funding will be used to design, test, and implement a patient-centered medicine home in a group of primary care practices. Lessons learned from the effort will be disseminated. This work will support training and technical assistance to health professionals to assist them in working in partnership with their local communities to design and implement comprehensive community-based strategies. In addition, we will facilitate local linkages between primary care practices and community resources such as Help-Me-Grow. We are working in collaboration with ODH, ODJFS, and the Ohio chapters of the American Academy of Pediatrics and the American Academy of Family Physicians. Results will be evaluated and reported/disseminated to Ohio policy and program managers statewide. | Cincinnati Children's Hospital Medical Center | 10 | 91 to 180 days | \$600,000 |
| Hamilton | Improving developmental outcomes in early childhood | This proposal will build on existing funding from the Medstep program to enhance the capacity of Ohio practitioners to achieve measurable improvements in children's healthcare and health outcomes. Funding will supplement program and data infrastructure development to allow the statewide spread of tools and strategies for implementing evidence-based and developmental screening in young children; those changes are are currently being tested and evaluated in a pilot project in 16 Ohio counties. This work will support training and technical assistance to health professionals to assist them in working in partnership with their local communities to design and implement comprehensive community-based strategies. In addition, we will facilitate local linkages between primary care practices and community resources such as Help-Me-Grow. We are working in collaboration with ODH, ODJFS, and the Ohio chapters of the American Academy of Pediatrics and the American Academy of Family Physicians. Results will be evaluated and reported/disseminated to Ohio policy and program managers statewide. | Cincinnati Children's Hospital Medical Center | 10 | 31 to 90 days | \$500,000 |
| Hamilton | Future Energy Effect Study | State wide county and community research on Ohio residents gathering their opinions and ideas on the future of energy and the emerging green economy and it's effects on their communities. Project would encompass convincing Ohio residents, door to door, phone interviews and community focus groups to obtain Ohio residents opinions and ideas on the future of energy and the emerging green economy and it's effects on their communities. | Product Solutions CPG | 100 | 0 to 30 days | \$3,700,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Hamilton | New Construction of Prek-6 Building | <p>PROJECT SCOPE New PreK-6 Building on the current Whitaker Elementary Site New Secondary School, grades 7-12, on the current Secondary Site In order to make space for these two structures we would demolish the current Whitaker School and Secondary School, but keep Brent and Cottonwood Elementary Schools for possible future use.</p> <p>The Ohio School Facilities Commission will pay for 33% of this project. We are asking for the Local Share. This would help us quicken the pace for project implementation since we would not have to go to our voters to approve a Bond Issue to pay for the 67% of the cost of the project.</p> <p>The project will produce Silver Rated LEED buildings and bring our structures up to "21st" facilities that integrate technology and instructional design for students who must compete in a very competitive global environment. In addition the:</p> <p>We have had a Long Range Facilities Steering Committee in place for over 2 years. The research this 40+ member group, which consists of staff, community members, and our architects, has resulted in a recommendation of this plan.</p> | Finneytown Local Schools | 100 | 181 days or more | \$31,600,000 |
| Hamilton | Center for Improving Child Health Outcomes | This proposal will build on existing funding from the Mettapp program to enhance the capacity of Ohio practitioners to achieve measurable improvements in children's healthcare and health outcomes. Funding will supplement program and data infrastructure development to address the various statewide projects currently being supported: autism and developmental screening, decreasing late system scheduled deliveries, eliminating antibiotic-associated bloodstream infections in the neonatal intensive care unit, testing strategies for the prevention and management of childhood obesity, and supporting the implementation of care coordination strategies for children with special health care needs. This work will support training and technical assistance to health professionals to assist them in working in partnership with their local communities to design and implement comprehensive community based strategies. We are working in collaboration with ODH, OZHS, and the Ohio chapters of the American Academy of Pediatrics and the American Academy of Family Physicians. Results will be evaluated and reported/disseminated to Ohio policy and program managers statewide. | Cincinnati Children's Hospital Medical Center | 25 | 31 to 90 days | \$750,000 |
| Hamilton | Queen of Angels Montessori Building Upgrade | Our 55-year-old building has rotting, leaky windows, aging, and asbestos flooring, inadequate electrical and plumbing service, old lighting, and needs a new roof. The windows are built into a complete curtain wall system, so the entire curtain wall needs replacement. | Queen of Angels Montessori School | 100 | 91 to 180 days | \$500,000 |
| Hamilton | Full-time Police Officers | Our total project includes new classrooms (set to now taught) in the hall, Spanish in an old storage closet, physical education room, and we will work to take funding for new construction. We are seeking stimulus package aid for our most pressing need, facility upgrades, over a three-year period. This is an amendment to a previously submitted application. The cost was increased from \$700,000 to \$1,000,000 to cover a three-year period. We would be hiring 2 Police Officers and this would allow us to provide management to some degree for the Violence Reduction Taskforce (VART), and allow for rest paint. | City of North College Hill | 2 | 31 to 90 days | \$360,000 |
| Hamilton | ADHD Collaborative | Primary care providers who care for children with Attention Deficit Hyperactivity Disorder (ADHD) are struggling to implement evidence-based ADHD care. CCHMAC has successfully executed an ADHD Collaborative intervention which trained 372 community-based physicians across Greater Cincinnati to implement evidence-based practices when assessing and treating their patients with ADHD. The CCHMAC intervention works with the entire office staff to provide the rationale for the guidelines and modify office systems to promote the systematic use of the guidelines across the whole office (Elliott et al., 2008; Petraitis). Given the relationship between low income status and poor ADHD outcomes, it is imperative that models such as the ADHD Collaborative be tested in such settings to improve quality of care and, concordantly, improve the outcomes of low-income children with ADHD. We propose to implement the ADHD Collaborative intervention model in five community health centers in the Southern Ohio Health Services Network and track improvement in physician practice behaviors. We view the activities proposed here as an initial test of the effectiveness of the intervention in a community health center setting that, if effective, could be disseminated to purchase, retrofit and install up to 15 low cost housing units in North College Hill, Ohio. Housing units will be brought up to existing codes, insulated for energy efficiency, and updated with efficient windows, doors, heating eq, water usage eq and appliances. Neighborhood contractors and laborers will be recruited whenever possible. Job training is included for at least 3 unskilled neighborhood workers. At least 10 local jobs will be created and/or retained. | Cincinnati Children's Hospital Medical Center | 5 | 0 to 30 days | \$1,000,000 |
| Hamilton | North College Hill Housing Rehab and Update | Construction of new facilities to expand current business | West Chester Rental | 10 | 0 to 30 days | \$630,000 |
| Hamilton | HOT DOGGIN IT EXPANSION | The target audience are adults, who are economically disadvantaged, displace from work as a result of layoffs and looking to acquire new skills in leadership, technology, or management. | HOT DOGGIN IT | 60 | 91 to 180 days | \$4,000,000 |
| Hamilton | Coaching Dreams Into Success | Objective: Equip every participant with new or enhanced leadership, technology, and management skills that will position them with the credentials, experience and capacity to perform for gainful employment. | Thoughts Developed, LLC | 150 | 0 to 30 days | \$986,400 |
| Hamilton | Aunt Flora's Kitchen Stadium | An intriguing atmosphere with excellent, upscale southern food. The mission is not only to have great tasting food, but have efficient and friendly service to ensure customer satisfaction in our restaurant. We want to be the restaurant of choice for all families and singles, young and old, male or female. Employee welfare will be equally important to our success. Everyone will be treated fairly and with the utmost respect. We want our employees to feel a part of the success of Aunt Flora's LLC. Happy employees make happy guests. We will combine a menu variety, atmosphere, ambiance, learning and a friendly staff to create a sense of place in order to reach our goal of over all value in the dining/entertainment experience. We want top profits for the owner, and a rewarding place to work for the employees. | Aunt Flora's LLC. | 48 | 31 to 90 days | \$1,500,000 |
| Hamilton | Endicott Biofuels LLC Ohio Biorefinery | Aunt Flora's LLC A. Aunt Flora's Restaurant B. Aunt Flora's Cooking School C. Aunt Flora's Eat & Learn Entrepreneurial Kitchen D. Aunt Flora's Complete Food Prep Commissary | Endicott Biofuels | 140 | 0 to 30 days | \$35,000,000 |
| Hamilton | Sustainability Coordinator | This program will create a new sustainability coordinator position at Cincinnati State Technical and Community College. The responsibilities would include monitoring campus wide initiatives to act as an advocate for sustainability issues on campus. This sustainability coordinator would report the status of all college wide initiatives to the administration, faculty and staff, students of the college. The coordinator would conduct an audit a sustainability audit for Cincinnati State. Other duties would include monitoring the recycling program and organizing a sustainability week. Student groups would be encouraged to participate in the program. The coordinator would also be responsible for monitoring and reporting on the progress of the program. Ohio is not immune to this new influx of immigrants as the 2005 Census reports. Of the total residential population: * 1.8% in Hamilton county are identified as Hispanic/Latino. * 2.4% in Butler county * 1.1% in Clermont county * 0.6% in Warren county | Cincinnati State Technical and Community College | 1 | 181 days or more | \$50,000 |
| Hamilton | Latino/Hispanic Academic Scholar Program | The Office of Admission at Cincinnati State recognizes the need to increase our efforts and services targeted the Hispanic/Latino community in the geographical area. Consequently, our office is committed to creating a pipeline for sustainability issues on campus. This sustainability coordinator would report the status of all college wide initiatives to the administration, faculty and staff, students of the college. The coordinator would conduct an audit a sustainability audit for Cincinnati State. Other duties would include monitoring the recycling program and organizing a sustainability week. Student groups would be encouraged to participate in the program. The coordinator would also be responsible for monitoring and reporting on the progress of the program. Ohio is not immune to this new influx of immigrants as the 2005 Census reports. Of the total residential population: * 1.8% in Hamilton county are identified as Hispanic/Latino. * 2.4% in Butler county * 1.1% in Clermont county * 0.6% in Warren county | Cincinnati State Technical and Community College | 100 | 0 to 30 days | \$600,000 |
| Hamilton | Greenhills Community Building Revitalization Proje | The installation of an ADA compliant elevator and entry door systems, in combination with new exterior ramping, sidewalks, and related safety upgrades will help this shared school facility meet its full potential and become the revitalization catalyst of a struggling nationally significant historic community. The Greenhills Community Building stands as the pivotal cornerstone structure in both the physical and cultural identity of the Village of Greenhills, Ohio. Listed on the National Register of Historic Places, Greenhills is one of only three New Deal Grant/Title II Transit oriented cities in Franklin D. Roosevelt's administration in 1938. The historic 30,000 square foot Community Building, administered by the Victorian Woods City School District, serves three communities and contains an important collection of integrated original New Deal WPA (Works Progress Administration) artwork. Full museum, sculptural base and related installations, as well as an extensive network of observation and two local museums are currently inaccessible to those with physical challenges. The development of school, community, and outreach programs is severely inhibited due to ADA accessibility issues. Currently, our fleet of vehicles utilizes an outdated VHS camera system. These units are aging and parts for these systems are becoming impossible to come by. As a result, two units are currently inoperable. We would like to continue this important program, as has increased the inspection of multiple CVTs and other critical infrastructure, to obtain the newest wireless technology would be cost-prohibitive due to our budget. This proposal would allow us to purchase enough units for our fleet, upgrade to a more stable model and allow us to continue this important program. | Greenhills Revitalization Organization | 100 | 0 to 30 days | \$283,400 |
| Hamilton | In-car cameras | Currently, our fleet of vehicles utilizes an outdated VHS camera system. These units are aging and parts for these systems are becoming impossible to come by. As a result, two units are currently inoperable. We would like to continue this important program, as has increased the inspection of multiple CVTs and other critical infrastructure, to obtain the newest wireless technology would be cost-prohibitive due to our budget. This proposal would allow us to purchase enough units for our fleet, upgrade to a more stable model and allow us to continue this important program. | City of Reading Police Dept. | 5 | 31 to 90 days | \$55,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Hamilton | Graduate Education in Prognostics and Health Manag | Aerospace industry, semiconductor industry, automotive industry and the energy sector are a few examples of industries that have focused on achieving advanced progress in their products and systems. Prognostics and health management for engines, bridge structures, space shuttles, combat vehicles, electric grids, wind turbines, and manufacturing processes, while different in application, come under a same set of principles and body of knowledge called Prognostics and Health Management (PHM). The purpose of this project is to create a multi-disciplinary integrated educational and research platform for graduate studies in the area of PHM for complex systems and to attract qualified students, specially women and minorities, to this field. At the University of Cincinnati, a number of departments teach courses and conduct research in areas relevant to PHM. However, there is no official graduate program with specialization on PHM. This emerging area can bring about innovation and re-generation of talents for not just our local companies including GE Aviation, PKG, and Wright Patterson Air Force Base, but also can position Ohio as a research hub in this area. Our students, local healthcare practitioners, and caregivers about using assistive technology options to remain at home and age in place. The program admits 30 students each year, and will increase its enrollment by a minimum of 5 students for the next two years to a maximum of 40 students with this project. Although current laboratory space exists, it does not support practice in "real life" experiences. The donated house will also serve as a resource for community members to test assistive technology. The house needs an early alert fire suppression system to meet building codes for commercial use. This involves the installation of a sprinkler alarm system and replacing the basement door to meet building code. Also, funding is sought to support the creation of additional 2 full time faculty positions to teach additional sections of courses to meet the current demand in the Cincinnati area. With added faculty, evening options can be made available to increase flexibility and enable additional individuals to obtain their degree. | University of Cincinnati | 20 | 91 to 180 days | \$1,000,000 |
| Hamilton | Occupational Therapy Assistant Demonstration House | Occupational Therapy Assistant Demonstration House | Cincinnati State Technical and Community College | 80 | 31 to 90 days | \$173,000 |
| Hamilton | Create the National Advanced Biologics Manufacteri | Nearly 80% of all of the new drugs in global development will be "biologics" as opposed to the traditional "small molecule" drugs. Biologics are strictly modeled after the larger molecules that regulate functions in the human body and are inherently more difficult to produce than small molecules made through chemical synthesis. These are numerous production challenges including contamination of production equipment leading to the introduction of "defectable" manufacturing impurities. These impurities require significant capabilities in biological, engineering, advanced materials, instrumentation controls and electronics among others, all areas where Ohio has world class capability. BioOhio proposes the creation of a physical Center (NABMC) to support Ohio in the global lead in this area of manufacturing. The existence of the center will attract global manufacturers of the new biologics including most of the major biotech companies in the world as well as the emerging follow-on (generic) biologics manufacturers. BioOhio would collaborate with the engineering schools at Case, OSU and UC, with Ben Venuta Labs among others to design, build and operate the Center. | BioOhio (formally, the Edison BioTechnology Center) | 1,500 | 31 to 90 days | \$3,000,000 |
| Hamilton | Creation of the "Medical Device Innovation Center | Ohio is a recognized national leader in pediatric medicine in the US with three of the world's most highly ranked children's research and clinical centers in Cincinnati Children's in Cincinnati, Nationwide Children's in Columbus and Rainbow Babies in Cleveland. According to researchers and physicians in these eminent institutions, the market for medical devices and other products specifically for pediatric use is dramatically underserved. BioOhio proposes to create a combination physical and virtual center to address these needs creating jobs, improving patient outcomes and lowering health care costs. MEDICO-P would do outreach to additional hospitals across the state and provide professional services in IP management, market analysis, product development and prototyping, etc. MEDICO-P would operate with increased ESIP's supporting emerging device companies across the State. BioOhio would collaborate with the engineering schools at Case, OSU and UC, with Ben Venuta Labs among others to design, build and operate the Center. The Center would work with interested ESIP's supporting emerging device companies across the State. BioOhio would collaborate with the engineering schools at Case, OSU and UC, with Ben Venuta Labs among others to design, build and operate the Center. | BioOhio (formally, the Edison BioTechnology Center) | 1,500 | 31 to 90 days | \$3,000,000 |
| Hamilton | Energy Efficient Window | Ohio is a recognized national leader in pediatric medicine in the US with three of the world's most highly ranked children's research and clinical centers in Cincinnati Children's in Cincinnati, Nationwide Children's in Columbus and Rainbow Babies in Cleveland. According to researchers and physicians in these eminent institutions, the market for medical devices and other products specifically for pediatric use is dramatically underserved. BioOhio proposes to create a combination physical and virtual center to address these needs creating jobs, improving patient outcomes and lowering health care costs. MEDICO-P would do outreach to additional hospitals across the state and provide professional services in IP management, market analysis, product development and prototyping, etc. MEDICO-P would operate with increased ESIP's supporting emerging device companies across the State. BioOhio would collaborate with the engineering schools at Case, OSU and UC, with Ben Venuta Labs among others to design, build and operate the Center. The Center would work with interested ESIP's supporting emerging device companies across the State. BioOhio would collaborate with the engineering schools at Case, OSU and UC, with Ben Venuta Labs among others to design, build and operate the Center. | Talbert House | 0 | 31 to 90 days | \$91,200 |
| Hamilton | Adult Vocational Evaluation and Job Placement | Goodwill has a long history of simple networks with local employers and can begin to be successful in a market with higher quality. | Ohio Valley Goodwill Industries, Inc | 100 | 31 to 90 days | \$200,000 |
| Hamilton | Compressed Natural Gas Fueling Station and Waste T | 10 CNG-fueled Residential Waste Collection Vehicles to service urban Hamilton County area and reduce CNG refueling station open to public. | Rumple of Ohio, Inc. | 10 | 91 to 180 days | \$4,000,000 |
| Hamilton | Neighborhood Geothermal Energy | Lot size can be a limiting factor on the application of energy efficient geothermal systems in older neighborhoods. This project will design and test prototype application of shared geothermal energy heat pump systems to groups of houses in an attempt to overcome the lot size restrictions. Four homes in an older section of Hamilton County will be analyzed for energy demand. A set of lot size rules will be drafted and based upon the resultant soil temperature profiles and groundwater characteristics, a shared geothermal heating and cooling system will be designed and implemented at those homes. The system design work will include an analysis of the benefits of increasing insulation to decrease heat loss in the homes in order to decrease the demand placed upon the geothermal system. The project will result directly in lowering energy use for the homes involved and will produce three new energy engineering and technician jobs. The project will indirectly create a new approach for applying energy efficient geothermal heating and cooling systems to older communities. | Trinity Engineering Associates | 3 | 31 to 90 days | \$275,000 |
| Hamilton | Housing Rehabilitation | Rehabilitation of two existing homes in Cincinnati area. Will need funds to completely rehabilitate homes and use these homes to house low income families in Cincinnati area. Will need to replace roof (approximately \$5000.00), roofing (approximately \$3000.00), kitchen areas (approximately \$2000.00), landscaping (approximately \$3000.00), electrical (approximately \$3000.00), and plumbing (approximately \$3000.00). Could start project immediately and would substantially increase spending in these areas. Would also increase home values in the area and provide quality low income housing for Cincinnati. | C & B Investors, LLC | 6 | 0 to 30 days | \$20,000 |
| Hamilton | Integrated Charger System for Lithium Batteries fo | Advanced Energy (AE) is technology that can diversify & decentralize Ohio's energy sources enabling a sustainable growth opportunity for Ohio manufacturers. Through the development of innovative new products by Ohio's small/medium sized companies conventional products to the traditional energy markets these Ohio companies can transition to be a strong economic contributor for these new energy markets thereby retaining and creating new jobs in Ohio. | Edison Materials Technology Center (EMTEC) | 12 | 0 to 30 days | \$300,000 |
| Hamilton | Greater Cincinnati Revitalization | WMI's goal is to revitalize the Cincinnati tri-state by rehabilitating foreclosed homes that require some cosmetic work and minor structural work. We seek to rehab approximately 5-10 homes in 1 year with the appropriated funds and help keep community values from decreasing, while putting skilled trades to work. WMI will inspect each and every home to make sure these homes meet the criteria of minor structural damage. This in turn will help keep rehab costs down and a shorter time frame to flip properties. In addition, we hope to create jobs for skilled trades, such as real estate agents, electricians, drywallers, carpet layers, painters, landscapers, roofers, HVAC's, excavators, insulators, carpenters, etc. Our goal is to make these homes more energy efficient and consumer safe while boosting our local economy. Thank you for your time. Sincerely, WMI, LLC By WMI's Cynthia Green and I am a resident in one of these foreclosed areas, I understand these homes' structural issues, I am an existing educator and school modernization budget for the Ohio districts (please see a word doc) idea. So many people have already been personally affected by all of the schools closings and the number is just growing. It would help make things easier for the school district. According to www.ohio.gov, Ohio has set aside 1.5 billion dollars to go to education and school modernization. Personally I think this is going to be very good thing! There are many school districts in my area alone that have attempted to pass a very numerous times and do not get it passed for anything. At least many schools have had to cut jobs, which leads to higher unemployment, less tax base, made pay-to-play with sports much higher, and many districts have just had to close down certain school all together. | WMI LLC | 50 | 31 to 90 days | \$250,000 |
| Hamilton | school modernization | I graduate from Taylor High School in 2008 and my district had already begun to suffer from not being able to pass a levy. Our lunch prices were so low. Our pay-to-play for sports increased. But I think on top of all, being bus service hurt us the most. Parents that never had to worry about getting their name to Brandon McCollum and I am a student at Beckfield college. I recently lost my job when I went into the navy and got discharged my job was not there for me when I got back. I am now currently working two jobs trying to stay on my own education but not able to get any healthcare benefits. I am kindly asking you to not just look at kids who are under the 300 percent above poverty level. To help students who are not receiving grants and are paying for their own college. | Beckfield College | 100 | 91 to 180 days | \$1,000,000,000 |
| Hamilton | health care for college students | My name is Brandon McCollum and I am a student at Beckfield college. I recently lost my job when I went into the navy and got discharged my job was not there for me when I got back. I am now currently working two jobs trying to stay on my own education but not able to get any healthcare benefits. I am kindly asking you to not just look at kids who are under the 300 percent above poverty level. To help students who are not receiving grants and are paying for their own college. | Beckfield College Student | 0 | 31 to 90 days | \$500,000 |
| Hamilton | Making interactive books with the TUI technology | Providing an interactive platform for individuals with disabilities that enables interactivity with digital content/assets by touching the printed pages. This enables the elderly, the blind (Braille), and those who can't use a keyboard and mouse, to touch the printed pages to access digital content. | Somatic Digital | 10 | 0 to 30 days | \$300,000 |
| Hamilton | Making interactive books with the TUI technology | Providing an interactive platform for schools and students with disabilities that enables interactivity with digital content/assets by touching the printed pages. This enables the elderly, the blind (Braille), and those who can't use a keyboard and mouse, to touch the printed pages to access digital content. | Somatic Digital | 10 | 0 to 30 days | \$300,000 |
| Hamilton | Making interactive books with the TUI technology | Providing an interactive platform for schools and students with disabilities that enables interactivity with digital content/assets by touching the printed pages. | Somatic Digital | 10 | 0 to 30 days | \$300,000 |
| Hamilton | hybrid biofuel cell with ultracapacitor | Our goal is to harness genetically modified bacteria and have them metabolize organic materials, particularly those rich in nitrates, and harvest the generated electrons, hydrogen gas, and water in a hybrid biofuel cell with an ultracapacitor. We then will establish manufacturing for the bacterial/nutrient powder that recharges as a refil, the hybrid biofuel cell/ultracapacitor. | Pilus Energy | 39 | 0 to 30 days | \$1,300,000 |
| Hamilton | hybrid biofuel cell with ultracapacitor | Our goal is to harness genetically modified bacteria and have them metabolize organic materials, particularly those rich in nitrates, and harvest the generated electrons, hydrogen gas, and water in a hybrid biofuel cell with an ultracapacitor. We then will establish manufacturing for the bacterial/nutrient powder that recharges as a refil, the hybrid biofuel cell/ultracapacitor. | Pilus Energy | 39 | 0 to 30 days | \$1,300,000 |
| Hamilton | hybrid biofuel cell with ultracapacitor | Our goal is to harness genetically modified bacteria and have them metabolize organic materials, particularly those rich in nitrates, and harvest the generated electrons, hydrogen gas, and water in a hybrid biofuel cell with an ultracapacitor. We then will establish manufacturing for the bacterial/nutrient powder that recharges as a refil, the hybrid biofuel cell/ultracapacitor. | Pilus Energy | 39 | 0 to 30 days | \$1,300,000 |
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| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Hamilton | Saint James School Energy Conservation Project | <p>Project Description: Upgrade school building windows with energy efficient and cost effective windows.</p> <p>Current windows located in our 1957 and 1963 wings are outdated, causing grossly inefficient and costly energy consumption.</p> <p>Main Floor: 16 classrooms -95' 4" x 9' windows Top Floor: 15 classrooms & library -95' 4" x 9' windows Basement Floor: 9 classrooms - 54' x 9' windows Basement Floor: Cafeteria - 15' x 4' windows</p> <p>Expected Outcomes: • Significant reduction in energy consumption which will result in lower utility costs • Improved instructional setting due to reduction of road noise & better classroom climate control • Elimination of condensation problems that could lead to mold • Reduction of dirt, dust, and other impurities due to current air leakage</p> | Saint James the Greater School | 100 | 181 days or more | \$800,000 |
| Hamilton | Success Through Empowerment Program(STEP) | <p>Seven Hills Youth Employment Program, trains and supervises 100 youth from economically disadvantaged families and youth in need of employment. These youth are placed in local recreation centers, in clerical positions, learning centers, on community clean-up projects, in summer camps, and in daycare. These youth attend six workshops, child care provider assistance, camp management, and substance. The program provided on-the-job training and experience. This program offers a month long basic job skill training in financial literacy, public speaking, character development, and site placements or opportunities of continuing education. Our goal is to assist our managers in obtaining job training, sustainable employment, positively contributing to their community, become role models, abstain from drug abuse, and develop marketable skills. After completion of the month long trainings trainees will have the opportunity to go back school or be placed in one of 4 programs. 20 students earn and receive training in the skills. 10 teens receive educational incentives to further their education</p> | Seven Hills Neighborhood Houses | 100 | 0 to 30 days | \$250,000 |
| Hamilton | Creating PK-8 STEM School Feeder System in Cincin | <p>Our strategy is to create a PK-8 STEM school feeder system that provides and enhances the educational and enrichment opportunities for all in our elementary education system that creates modern learning environments with STEM content contextualized in 21st century skills. Research has shown the need for STEM based learning as well as the benefits of 21st century skills in schools. These schools will serve as the first step toward a PK-16 STEM focus encouraging students to consider STEM careers. Funds will be used to transform existing schools to modern learning environments. It will pay for physical plant changes, technology infrastructure upgrades, teacher professional development, consultation of content and pedagogical experts, learning environment and technology support. This project is "school ready" in 2008/09 the partnership opened a STEM PK-8 School. To date, our PK-8 STEM School has shown great success in changing the learning environment and meeting designated 21st century learning outcomes. The partnership would use the same plan as used in 2008.</p> | Strive | 30 | 0 to 30 days | \$1,500,000 |
| Hamilton | Bramble Plainville Road Redevelopment Project | <p>This project was originally an ODOT project.</p> <p>Columbia Township is seeking funds to mill, resurface and reconstruct sections of Plainville Road and Bramble Avenue within township limits. This area has been targeted by the Township as an economic re-development corridor. Several new businesses have opened up in the area over the past few years. We are working to encourage additional growth in this area and are fringing a number of new developable areas. We will provide additional jobs and opportunities to our township.</p> <p>Rebuilding access in this area will certainly improve our ability to promote the Bramble/Plainville corridor as a regional job growth.</p> <p>This project had originally been included in the ODO (Metropolitan Planning Organization) funding but was eliminated at the last cut down date. Unfortunately, that date was after the March 15 deadline date with the state.</p> <p>This proposal is for the expansion of the Energy and Environment Center (EEC) at Cincinnati State. The EEC integrates community and technology, traditional and cooperative education with workforce development, graduate placement and retraining displaced workers, post secondary and K-12 education. All in the framework of the advanced energy market and the environment. The EEC will be a prototype comprehensive LEED Platinum, net zero energy structure containing new laboratories dedicated to renewable energy, energy efficiency, sustainable design and construction, bio-fuels, rainwater management, environmental technologies, sustainable and environmental horticulture as well as culture. The EEC is working with and seeking new strategic partners who are vital for broad regional support and success. This support will allow the EEC to offer traditional education and consulting services in the specific areas of expertise. The EEC will serve as regional resource for the rebirth and attraction of new industry. The EEC will be a Center of Excellence in energy and environment issues and solutions.</p> | Columbia Township | 50 | 91 to 180 days | \$2,000,000 |
| Hamilton | The Energy and Environment Center at Cincinnati St | <p>Environmental technician jobs. At MCRP training will focus on wildlife habitat restoration, greenways & trails, & vegetation management. Fieldwork trainees will develop marketable outdoor skills.</p> <p>We will collaborate with agencies that have existing job training programs. MCRP will pay tuition & hourly wages for trainees to attend 8 weeks of technical training (brownfields, mold remediation, asbestos abatement, OSHA construction, confined space and more) offered by the International Technical Workers Union Council (ITWUC).</p> <p>Trainees will be paid to attend career development classes, & potentially construction and energy efficiency training, offered by the Community Action Agency (CAA). MCRP will collaborate with ICWUC & CAA on field trips to Green Technology/brownfields sites in Greater Cincinnati. Working with CAA, ICWUC, City of Cincinnati, & others, MCRP will help trainees identify employment opportunities.</p> <p>Funds will be used to help create a 21st century learning community at Hughes Science, Technology, Engineering and Math (STEM) High School Cincinnati by enabling the use of one-on-one computing in the classroom, and providing technical assistance and professional development to enable teachers to fully integrate technology into the STEM school culture. There is an abundance of research on the positive outcome of one-on-one computing in schools, but it requires resources for teacher training and technical assistance. These funds, along with partner funding, will provide both the technology infrastructure (laptops, wireless) and the ongoing support to ensure that students have a wider array of resources to support their learning and can become fluent in their use of the technological tools of the 21st century workplace. Without support from the stimulus, the existing funding to support the Hughes STEM school technology through state and private grants and school district funding all only allow for the establishment of shared computer labs, which research shows do not have as great of an impact on student learning and achievement as one-on-one computing.</p> <p>Provide disabled worker access to computers, printers, copier/machines, and telephones.</p> | Mill Creek Restoration Project | 15 | 31 to 90 days | \$150,000 |
| Hamilton | Technology Infrastructure and Technical Support fo | <p>Seminars for job seekers on topics such as career testing, resume writing, interviewing, networking, social service agency linkage, and information on in-demand careers.</p> | Strive | 15 | 0 to 30 days | \$1,000,000 |
| Hamilton | Adult Workforce Training | <p>The second Renner EquityEM project, Community Views, is a partnership with the Over-the-Rhine Community Housing. Cornerstone subcontracted for day-to-day management and maintenance of this 12 unit scattered site project, ensuring a free that it meets the financial need for residents. Aquarius is a start-up company specializing in retrofit renovations of homes and businesses to meet the physical needs of our aging population. It is our intention to develop the strain on public resources that will be realized as more than 75 million baby boomers begin to make use of government entitlements such as Medicare. We believe the environments of this aging population using existing and newly developed universal design principles will enable them to remain independent longer thereby reducing the number of that generation who reside in state subsidized living facilities. We will strive to make their homes easier to use and maintain and much safer. This will reduce government and private funds being spent on assisted care. It will also allow a very productive and still valuable resource to our workforce to continue to contribute by simply adding work and home to meet their changing physical needs. We believe this will also help to temper those in the construction industry whose labor force have seen massive job cuts. Our dual created number is based upon a small start estimation of 1-2 projects. The final number could be much higher once the project takes off.</p> | Lasting Impressions Marketing Solutions | 5 | 91 to 180 days | \$300,000 |
| Hamilton | Community Views | <p>The first Renner EquityEM project, St. Anthony Village, is a 22 unit community in Over-the-Rhine. It was originally located in a "hot spot" for crime but the environment has become peaceful as a result of resident efforts. Cornerstone contacted with the developer to establish and facilitate the resident Renner EquityEM community prior to construction. Development involved rehabilitating 7 buildings with funding that includes low-income housing tax credits. High rates of occupancy and rent collection sustain the property's value. Resident retention is high and the community has collectively earned over \$60,000 in financial assets. This success has been achieved in spite of the failure of the developer to complete construction, their replacement by Over-the-Rhine Community Housing, four changes in management companies during the first three years and several turnovers in the current manager's staff.</p> <p>*Hoard Court will produce 25 new affordable rental units in 7 historic buildings. *All of the buildings were formerly vacant. They are located within one block, which is walking distance from downtown and near the historic Proxmire Market. *It is a second phase of the rehabilitation in this block. It will have a dramatic impact on the area. The first six buildings with 25 units were completed in 2002. *Occupancy rates in the first project are 100% and there is a waiting list. 70% of the residents are original. *Total development cost is \$3.4 million. The budget includes over \$100,000.00 in operating reserves, ensuring that the project will be sustainable.</p> | Colliers International | 6 | 0 to 30 days | \$300,000 |
| Hamilton | Aquarius Universal Design Retrofits | <p>The first Renner EquityEM project, St. Anthony Village, is a 22 unit community in Over-the-Rhine. It was originally located in a "hot spot" for crime but the environment has become peaceful as a result of resident efforts. Cornerstone contacted with the developer to establish and facilitate the resident Renner EquityEM community prior to construction. Development involved rehabilitating 7 buildings with funding that includes low-income housing tax credits. High rates of occupancy and rent collection sustain the property's value. Resident retention is high and the community has collectively earned over \$60,000 in financial assets. This success has been achieved in spite of the failure of the developer to complete construction, their replacement by Over-the-Rhine Community Housing, four changes in management companies during the first three years and several turnovers in the current manager's staff.</p> <p>*Hoard Court will produce 25 new affordable rental units in 7 historic buildings. *All of the buildings were formerly vacant. They are located within one block, which is walking distance from downtown and near the historic Proxmire Market. *It is a second phase of the rehabilitation in this block. It will have a dramatic impact on the area. The first six buildings with 25 units were completed in 2002. *Occupancy rates in the first project are 100% and there is a waiting list. 70% of the residents are original. *Total development cost is \$3.4 million. The budget includes over \$100,000.00 in operating reserves, ensuring that the project will be sustainable.</p> | The Aquarius Group | 10 | 31 to 90 days | \$175,000 |
| Hamilton | St. Anthony's Village | <p>The program will result in a state recognized Teaching Certificate. The trained Teacher Assistants will be employable in centers that have a sizeable population of Latino children as a collaborative assistant to the Lead Teacher. This collaboration will provide a rich resource to the students, parents, teachers and community. The Teacher Assistant will be trained and receive college credit in the key components of early childhood education with an emphasis on cultural education. The staff, administrators, and home visitors who have limited knowledge of Latino values, knowledge, and language will be benefited immensely. The specialized training for the Teacher Assistant will play a pivotal role in linking the Lead Teacher, students, parents and ultimately the community.</p> <p>test to determine college readiness. When tests indicate remediation is necessary Developmental Education (DE) courses are mandatory prerequisites. DE classes are four credit hour classes with a course-to-credit cost of \$80.00 per credit hour. Students use financial aid to pay for these classes. About 80% of new students test into at least one DE class and most test into 2 or more. Many fail to pass and must retake the courses. The College would like to implement an online support program. Admission is used successfully in other colleges, which would enable students to receive extensive learning and tutorial 24 hours a day. Implementing this approach would enable students to enhance their skills without the cost of DE courses. Those who increase their skills and test out of DE classes will save time and money thus enabling the student to enter into the workforce rapidly. For those students who do not test out, it will help their academic placement if they are ready for college or if they would benefit from the ABLE program.</p> | Colliers International | 18 | 0 to 30 days | \$500,000 |
| Hamilton | Friars Court | <p>The program will result in a state recognized Teaching Certificate. The trained Teacher Assistants will be employable in centers that have a sizeable population of Latino children as a collaborative assistant to the Lead Teacher. This collaboration will provide a rich resource to the students, parents, teachers and community. The Teacher Assistant will be trained and receive college credit in the key components of early childhood education with an emphasis on cultural education. The staff, administrators, and home visitors who have limited knowledge of Latino values, knowledge, and language will be benefited immensely. The specialized training for the Teacher Assistant will play a pivotal role in linking the Lead Teacher, students, parents and ultimately the community.</p> <p>test to determine college readiness. When tests indicate remediation is necessary Developmental Education (DE) courses are mandatory prerequisites. DE classes are four credit hour classes with a course-to-credit cost of \$80.00 per credit hour. Students use financial aid to pay for these classes. About 80% of new students test into at least one DE class and most test into 2 or more. Many fail to pass and must retake the courses. The College would like to implement an online support program. Admission is used successfully in other colleges, which would enable students to receive extensive learning and tutorial 24 hours a day. Implementing this approach would enable students to enhance their skills without the cost of DE courses. Those who increase their skills and test out of DE classes will save time and money thus enabling the student to enter into the workforce rapidly. For those students who do not test out, it will help their academic placement if they are ready for college or if they would benefit from the ABLE program.</p> | Colliers International | 24 | 0 to 30 days | \$1,000,000 |
| Hamilton | Latino Heritage Early Childhood Teacher Assistant | <p>The program will result in a state recognized Teaching Certificate. The trained Teacher Assistants will be employable in centers that have a sizeable population of Latino children as a collaborative assistant to the Lead Teacher. This collaboration will provide a rich resource to the students, parents, teachers and community. The Teacher Assistant will be trained and receive college credit in the key components of early childhood education with an emphasis on cultural education. The staff, administrators, and home visitors who have limited knowledge of Latino values, knowledge, and language will be benefited immensely. The specialized training for the Teacher Assistant will play a pivotal role in linking the Lead Teacher, students, parents and ultimately the community.</p> <p>test to determine college readiness. When tests indicate remediation is necessary Developmental Education (DE) courses are mandatory prerequisites. DE classes are four credit hour classes with a course-to-credit cost of \$80.00 per credit hour. Students use financial aid to pay for these classes. About 80% of new students test into at least one DE class and most test into 2 or more. Many fail to pass and must retake the courses. The College would like to implement an online support program. Admission is used successfully in other colleges, which would enable students to receive extensive learning and tutorial 24 hours a day. Implementing this approach would enable students to enhance their skills without the cost of DE courses. Those who increase their skills and test out of DE classes will save time and money thus enabling the student to enter into the workforce rapidly. For those students who do not test out, it will help their academic placement if they are ready for college or if they would benefit from the ABLE program.</p> | Cincinnati State Technical and Community College | 25 | 91 to 180 days | \$101,610 |
| Hamilton | Placement Testing Intervention | <p>The program will result in a state recognized Teaching Certificate. The trained Teacher Assistants will be employable in centers that have a sizeable population of Latino children as a collaborative assistant to the Lead Teacher. This collaboration will provide a rich resource to the students, parents, teachers and community. The Teacher Assistant will be trained and receive college credit in the key components of early childhood education with an emphasis on cultural education. The staff, administrators, and home visitors who have limited knowledge of Latino values, knowledge, and language will be benefited immensely. The specialized training for the Teacher Assistant will play a pivotal role in linking the Lead Teacher, students, parents and ultimately the community.</p> <p>test to determine college readiness. When tests indicate remediation is necessary Developmental Education (DE) courses are mandatory prerequisites. DE classes are four credit hour classes with a course-to-credit cost of \$80.00 per credit hour. Students use financial aid to pay for these classes. About 80% of new students test into at least one DE class and most test into 2 or more. Many fail to pass and must retake the courses. The College would like to implement an online support program. Admission is used successfully in other colleges, which would enable students to receive extensive learning and tutorial 24 hours a day. Implementing this approach would enable students to enhance their skills without the cost of DE courses. Those who increase their skills and test out of DE classes will save time and money thus enabling the student to enter into the workforce rapidly. For those students who do not test out, it will help their academic placement if they are ready for college or if they would benefit from the ABLE program.</p> | Cincinnati State Technical and Community College | 500 | 0 to 30 days | \$382,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Hamilton | Independent living - employment | Cincinnati, OH 45248) Building vacant for 6 years row. Community redevelopment and jobs creation. Project will give 18 employees. Dindic & Sons LLC (Ohio Food Equipment project will welcome, hire and adopt 18 individuals over 50 years old with visual impairments or individual over 70 years who wants to continue working. Dindic & Sons LLC will hire the 18 Ohioans with goal of reviving aging Chester Road Sharonville business community. Ohio Food Equipment 50000sq ft facility will serve as catalyst of new community employment and incubator of new businesses. Our business is profitable as of now and will remain profitable through any recession or depression. Mr Dindic (owner and president) directed businesses through 3 recessions in his past with successes. For additional info, please contact: Mr Mark Dindic Dindic & Sons LLC Ohio Food Equipment 9584 Woodland Hills Dr. Hamilton, OH 45111 513-927-9434 | Dindic & Sons LLC / Ohio Food Equipment | 18 | 31 to 90 days | \$1,320,000 |
| Hamilton | HELP (Homeless Empowering Life Plan) | In partnership with Local Unions and local businesses, recruit 50 youth, age18-30, for varied apprenticeships and job placement. Focus will be on homeless youth, high at risk youth, and no/low income youth. Recruitment includes assistance and mentoring in the completion of GED programs and resolving legal and court issues. Training includes preparation and establishment of a job readiness program. This includes development of an individual resume for the candidates and an assessment of social skills. Focus will be on inner-city african american youth. This program has been developed and recruitment is in place with over 100 applicants. We are now waiting for possible funding for the project. We have the support and assistance available from the Homeless Local 372, Mallett He Tutor, St. Francis Seraph Ministries and the Marianne Sharing Fund. | St. Francis Seraph Ministries | 50 | 31 to 90 days | \$148,000 |
| Hamilton | Cornerstone Construction Training | Cornerstone provides construction training and employment to men and women who are unemployed or unemployable, due to criminal histories, lack of education and skills. The trainees learn carpentry and other skills as they work on rehabilitating housing and commercial buildings in Over-the-Rhine, a downtown neighborhood with high unemployment, crime and poverty rates. There is a high demand for this type of work and the funding request will allow us to expand the program by taking on more contracts with property owners for work. This course provides the education for central service technicians who must have the knowledge and skills for preparation, sterilization, handling and storage of patient care items. The course is approved by IAHCSMM and graduates are eligible for the International certification examination to be designated as a certified Registered Central Service Technician. Hospitals are currently challenged to find the funds to have employees certified. This course, trainee recovery, and core career team or career course allows the new career team engaged in recruitment. The new career system will be made available to government and social service agencies, community and faith-based organizations that will benefit through coordination of efforts and reduced duplication of services. | Cornerstone Corporation for Shared Equity | 15 | 0 to 30 days | \$400,000 |
| Hamilton | Central Service Accelerated Certificate | This course provides the education for central service technicians who must have the knowledge and skills for preparation, sterilization, handling and storage of patient care items. The course is approved by IAHCSMM and graduates are eligible for the International certification examination to be designated as a certified Registered Central Service Technician. Hospitals are currently challenged to find the funds to have employees certified. This course, trainee recovery, and core career team or career course allows the new career team engaged in recruitment. The new career system will be made available to government and social service agencies, community and faith-based organizations that will benefit through coordination of efforts and reduced duplication of services. | Cincinnati State Technical and Community College | 75 | 31 to 90 days | \$100,000 |
| Hamilton | Knowledge Management System of Adverse Childhood E | The XMS will be completed in partnership with Cincinnati Children's Hospital Medical Center and the Ohio Department of Jobs and Family Services in Hamilton County, Ohio. Licensees will use the proposed geo-analytic tool (GIS) to track and improve the quality and efficiency of health and social services by children by promoting coordination of interventions, reducing disparities in the delivery of services, and eliminating duplicate efforts in geographically repeated areas. A primary purpose of the American Recovery and Reinvestment Act of 2009 is to increase economic efficiency through technological advances in health and healthcare. | Health Landscape, LLC | 16 | 0 to 30 days | \$1,500,000 |
| Hamilton | Healthcare Information "Dashboards" | HealthLandscape LLC will create secure, web-based healthcare information "dashboards" using geographic information and analysis (GIS) tools integrated with electronic medical and health record (EMR, EHR) systems being deployed through the state. This effort will be done in partnership with The Health Foundation of Greater Cincinnati, HealthBridge LLC in Cincinnati and the American Academy of Family Physicians in Kansas and Washington DC. Healthcare payers, providers, and community based health organizations will use the proposed geo-analytic dashboards to improve the quality and reduce the cost of health care by promoting better coordination of care across provider organizations and better understanding of health problems, goals, and interventions. Healthcare costs will be reduced by improving the consistency of care among health care providers, reducing the number of redundant interventions, increased understanding of the underlying issues causing health disparities, and by advancing research and education of the underlying causes of health problems. | Health Landscape LLC | 15 | 0 to 30 days | \$1,500,000 |
| Hamilton | Deaconess Hospital Electronic Medical Records Syst | Convert from paper medical record system to an electronic health record throughout hospital. This digital record would be included in the Health Bridge project containing medical records throughout region. Outcomes would include reduced errors, patient safety, reduction in duplication of medical testing, significant savings of funds for State Medicaid and Federal Medicare programs. | Deaconess Hospital | 574 | 181 days or more | \$3,859,854 |
| Hamilton | Youth Employment Student Success Network (YESSN) | The YESSN is a collaboration of multiple organizations who work with at-risk young people and who are involved in youth employment. The collaboration will provide a variety of summer work readiness opportunities to individuals ages 14-24 during June - August, 2009. The advantage of the collaboration is that the organizations will use a single point of intake for individuals not already engaged with one of the organizations and will use common data collection. In addition to providing paid quality summer activities, the collaboration will collect information on the individuals served that will help Hamilton County understand the work readiness, career exploration, and employment histories of the population served. We will be able to create a baseline from which to measure progress in future youth employment efforts. Our outcomes will include: increasing work readiness, exposure to high growth career tracks and industry recognized certification opportunities, and each participant will complete a career plan for their future. | Jobs for Cincinnati Graduates | 750 | 0 to 30 days | \$1,250,000 |
| Hamilton | The Glass Hand Recovery | The Glass Hand is a twenty year old business employing twelve trained people full time. We specialize in custom fiberglass creations such as statues and amusement ride bodies. We have worked for local, national and international companies including Disney. The accident in the secondary staff us badly. We are now poised to continue, with new work scheduled that will keep us going. Unfortunately, to keep the doors open and the staff employed we have run up a lot of debt to vendors and various government agencies. This funding would enable us to clear that debt and continue going business. Without it we may have to close. | The glass Hand, Inc. | 12 | 0 to 30 days | \$45,000 |
| Hamilton | Avondale Pride Center | Avondale Pride Center: \$250,000 community capacity grant to the Avondale Community Council to enhance the service capabilities of a non-profit community partner to offer youth, workforce development training and enhanced community services to nearby residents. The Community Council is working with United Way and other local based foundation strategy to improve the neighborhood. The assistance provided by the community council, the area was recently selected for \$13 million in Low Income Housing Tax Credits to improve the quality of affordable rental housing and to help stabilize the neighborhood. The area is also benefiting from \$100 million in private sector investments to attract, brighten and enhance the walkability of the neighborhood. The market "Take Back Better" center is critical to ensuring that the community partner can provide neighborhood services to keep residents empowered, recruit businesses to create jobs and keep criminals off the block. | Uptown Consortium | 50 | 31 to 90 days | \$325,000 |
| Hamilton | 3478 Burnet Avenue Re-Development Project | The Uptown consortium is seeking funds to re-develop 3478 Burnet Avenue and surrounding parcels. \$350,000 for demolition assistance, land acquisition and green space improvements to create a new 2-acre job ready site next to a new \$85 million commercial development - underway by Cincinnati Children's Hospital, Uptown Consortium and South Communications. The 2-acre site will be marketed for a design-build project that could allow for a 40-500 development and creation of 150 jobs in a high crime, low income community. The green-space improvements will enhance the pedestrian friendly nature of the business corridor to connect employees at nearby hospitals to support the neighborhood retail businesses that exist two blocks away. The elimination of this blighted influence will improve safety by creating a vibrant business district and encourage area employees to support neighborhood retail businesses. | Uptown Consortium | 50 | 31 to 90 days | \$350,000 |
| Hamilton | Ft Washington Way Decks | Hamilton County and the City of Cincinnati are collaborating on "The Banks" Riverfront development. This \$2 billion public-private partnership will transform the urban riverfront of downtown Cincinnati and Ohio's southern gateway. This major economic development project could be further enhanced by covering the gaps in Ft. Washington Way (Interstate 75/I-75) over four city blocks. Eliminating the gaps will connect The Banks project with the central business district and greatly ease the pedestrian traffic downtown. These "gaps" were envisioned with the construction of Ft. Washington Way over a decade ago with the design and construction piers/retainers established to accommodate future decks for green-space or development. If funded, the resulting plaza will encourage easy and safe pedestrian access to the central business district from not only The Banks project but also Northern Kentucky via the historic Reading suspension bridge. | Hamilton County Government | 100 | 91 to 180 days | \$50,000,000 |
| Hamilton | GCM Loan Reserve Fund | The Uptown Consortium is seeking funds to place in our GCM Loan Loss Reserve. \$50,000 for a 20% loan loss reserve to leverage \$250,000 revolving credit facility to assist in the attraction and expansion of retail businesses in the Burnet Avenue business district. The assistance provided by the state will allow for funding of a loan loss reserve to recruit small and minority-owned businesses in an economically-depressed neighborhood business district. The loan fund will be managed by the Greater Cincinnati Microenterprises Initiative. Private sector resources are funding the loan pool. The financial crisis has affected the availability of credit for small retail businesses. The state's investment will allow the community to attract businesses in this target and comprehensive redevelopment area. | Uptown Consortium | 50 | 31 to 90 days | \$50,000 |
| Hamilton | Brownlow Neighborhood rehab project | The Uptown Consortium is seeking \$250,000 - \$250,000 for rehab assistance and debt service subsidy for the Brownlow Building and parking lot. A commercial rehab retail center in high crime, low income neighborhood business area. The assistance for improvements and assistance toward debt service and carrying costs will be leveraged by 10% given private sector investments in excess of \$5 million contiguous to site. The state's investment will assist in the expansion of minority retail businesses that is projected to create 10 jobs. The assistance provided by the state will allow below market rent leases for small and minority-owned businesses, and the rehab of a blighted building. The project is in the city's most violent neighborhood according to the Cincinnati Enquirer. The elimination of this blighted influence will improve safety by creating a vibrant business district and removing the neighborhood of an illegal and open drug trade. | Uptown Consortium | 50 | 31 to 90 days | \$250,000 |
| Hamilton | Peak Energy Management | This solution will create a system that provides cost benefit to industrial users who push the upper limits of the Watts used for process heating applications. Customers using this system will see benefits by adjusting output at times where peak demand is reaching company limits based on approved demand with utility providers. The purpose of controlling the demand is to reduce the contracted maximum demand limit. In order to provide customers with the ability to manage power demand associated to furnace demand, instrumentation and software will be developed to adjust the per equipment energy demand across multiple industrial furnaces. Electronic instrumentation will be used to determine if a furnace should reduce its power draw by dipping the max output. User configuration would also allow setting optional priorities on the equipment to cut power to the least critical equipment first. The system will provide online data logging, peak demand input, equipment setup, slave communication for power demand, slave communication for power metering. | Super Systems Inc | 10 | 0 to 30 days | \$180,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Hamilton | 3500 Burnet Avenue Re-development Project | The Uptown consortium is requesting \$350,000 for demolition assistance and debt service assistance for new retail center to be constructed in high crime, low income neighborhood business area. The assistance for site remediation and assistance toward debt service and carrying costs will be leveraged at 1 to \$1,400,000 commercial rehab and new construction financing and loan and in the form of equity and debt and minority businesses. The assistance provided by the state will eliminate bid and allow below market rent leases for small and minority-owned businesses. This is a catalytic development in a high crime area. | Uptown Consortium | 50 | 91 to 180 days | \$350,000 |
| Hamilton | Community Center Expansion / Remodel Project | Project would entail expanding the existing size of our community center that was constructed in 1978. Scope of project would include electrical, mechanical and plumbing upgrades. Current council chambers are too small and inadequate for community. Expansion project would enlarge council chambers and add additional storage closer to the facility. Audio and video upgrades to include flat screen monitors in council chambers and services meeting room as well as acoustic reproduction systems for both locations. | City of Harrison | 0 | 181 days or more | \$450,000 |
| Hamilton | Rotary Cascading Bed Combustor | The RCBC will burn High-Sulfur Coal, Solid Waste, Sewer Sludge and more to generate electricity while reducing landfills, and allowing the burning of waste and coal without extremely low emissions. It also supports ash that can be used for soil reclamation and also used to produce recycled materials. | RCBC Technologies | 1000 | 91 to 180 days | \$20,000,000 |
| Hamilton | EarthReform.com Carbon Offset Technology Funding M | The Midwest region of the United States is a critical component to the success of the general welfare of the country and the world. It produces a large amount of food and other natural resources that are consumed all over the planet. Unfortunately it is also one of the largest and worst off-putting carbon producers in the country. In the spring of 2008, The Brookings Institution released its findings on the highest and the lowest carbon producing states in the United States. Cincinnati, Ohio ranked 38th out of 100 states. Measured against Cincinnati, Ohio, the Management Team at Earth Reform are all current Midwest residents, or raised in the Midwest and are committed to a safe and healthy environment. | Earth Reform | 8 | 31 to 90 days | \$750,000 |
| Hamilton | Project Rehab | Many properties in Cincinnati are sitting empty and are cause for concern. As they sit, trouble finds a way in, property values drop, neighbors have cause for concern, and the property becomes an overall eyesore. We have been waiting for the right time to get the going more than just our own homes which have all been fire uppers. By having more than just the \$50,000 we have available now to purchase one property at a time we could purchase several and get the whole projects started sooner which will employ approximately 12-15 construction and specialty jobs. We would employ a licensed plumber and licensed electrician as well as laborers for all aspects of rehabbing properties. Although this business is a for profit entity we intend on giving back to the community in the form of scholarships to local high schools. Also we plan to let the renters in need who have children receive a rebate of the rent to purchase gifts. To do this we will keep the margins down so that it will be for everyone. We would have approx 40 properties rehabbed and listed in the first 18 months with a plan to continue clearing up the neighborhood. Thank you for your consideration. | JMMR Holdings | 12 | 31 to 90 days | \$1,000,000 |
| Hamilton | clean taxi company | Small cab company. All models will be diesel VW Jetta wagon models. Cars will be supplemented with vegetable oil tanks. Jobs will be provided for drivers, oil collector/maintainers, secretary staff and others. Use primary veg oil to drastically reduce emissions. Also have a "swap out" plan for the public due to much smaller gas requirements that operate with gasoline. A study will be conducted on how many cars a local metro area can sustain. Cars with simple veg oil can run on that oil 90% of the time. Clean company that provides jobs and a cheaper /cleaner alternative public transportation. | business owner | 12 | 31 to 90 days | \$800,000 |
| Hamilton | Learning Life's Goals Through Street Hockey | Taking kids off the street and into the driveway to play street hockey. Approximately 400 sq. ft. of asphalt for rink. | Street Hockey League | 3 | 0 to 30 days | \$3,000 |
| Hamilton | Facility Upgrade | Renovation of the kitchen facilities that are used to serve the clients including cabinets, countertops, and furniture. Major renovation of front and back porches used by clients. A newly paved driveway for safe entry/exit of vehicles entering the facility. Property to conduct business case analysis, medical transportation, service providers, facility staff. | Beacon of Light Incorporated of Cincinnati | 2 | 31 to 90 days | \$30,000 |
| Hamilton | Cincinnati State Early College Academy | School districts to be directly enrolled in college courses such as Cincinnati State Technical and Community College while still in high school. Students will have the opportunity to earn a minimum college or college credits in the areas of Humanities and Biology, Mathematics, Healthsciences, Biotechnology, and Engineering. All courses will be taught in the high schools by classroom teachers. Full-time faculty from the College will mentor high school teachers to ensure that all students are successful. This will allow for seamless articulation to the students' secondary program. The program builds on many years of success in collaborating with area secondary school districts in bridging the gap between high school and college for students. This Greater Cincinnati Area is the largest in the nation. The program is a model for other areas. Expected Outcome: A minimum of 150 high school juniors and seniors will earn at least three (up to nine) college credits each year of the grant cycle. | Cincinnati State Technical and Community College | 250 | 31 to 90 days | \$225,000 |
| Hamilton | Air Conditioning the Entire Building with Ductless | Financial Aid counseling and other support services will be provided to a minimum of 250 high school students each year. The program will be implemented in the summer of 2009. It is the desire of the MND Board of Trustees and Administration to install approximately 35+ "Green Refrigerant" (Ozone Depleting Ductless Split, Air Conditioning and Heat Pump (Energy Star) units in every classroom of the entire school building, during the summer of 2009. | Mt. Notre Dame High School | 10 | 31 to 90 days | \$400,000 |
| Hamilton | Additional Server Space and Software | In addition to the Green Refrigerant for the air conditioning, the new ductless units will also act as a heat-bump during the moderate winter months, thus reducing the energy expense to operate the current heating system which are two 1985 boiler units. It is estimated that this job will directly create 10 jobs during the installation process. Additional employment is expected in the production of the ductless units. Thank you for considering this Project. If you have any questions, please feel free to email or contact my office directly at the below: Diane P. Barney, Business Manager | McAuley High School | 1 | 0 to 30 days | \$206,495 |
| Hamilton | Phone System with Voice | McAuley High School recently began phasing in a 1:1 TabletPC program. We soon realized that we need additional server space and additional bandwidth for the program. Students need additional space on their own laptops, and resources and research materials. These items will aid in the 1:1 program in reaching its fullest potential. The school is also in need of new Administrative Software for managing repair tickets, materials, daily attendance, discipline reporting, scheduling of classes, grading, billing, accounting, admissions, and health center recording. The cost of the above is prohibitive to us for specific software. A school site license for Goconquer Search Pad is \$1000, for Virtual Business - Personal Finance, \$1395, for a Dynflow license for all computers in the building, \$33,600, additional servers are \$70,000, and administrative software is \$100,000.00. This is a total of \$208,695.00. The skills our students need for success in the 21st century will be more easily accessed with these aspects of technology, generating more successful student outcomes for our 21st century learners. | McAuley High School | 10 | 31 to 90 days | \$250,000 |
| Hamilton | Professional Development for Technology | McAuley High School in Cincinnati, Ohio is in need of a new phone system and an upgrade of our wireless network to accommodate voice. Our current phone system is eleven years old and technologically outdated. It does not provide access to the features necessary to communicate with our constituents effectively and efficiently. A new wireless phone system with voice capabilities will provide us with the capacity, flexibility and ability to branch out school into the 21st century. The wireless features of the new phone system will help to ensure the safety and security of our students as administrators and teachers can be reached at all times of the day. A new phone system will also provide an automated calling system, allowing McAuley High School to communicate quickly and capably with parents in the event that an urgent message must be delivered. Administrative efficiencies will be greatly enhanced by the technology offered by a more modern, proficient, and voice-activated phone system. We seek \$250,000 for this project. | McAuley High School | 0 | 91 to 180 days | \$20,000 |
| Hamilton | Surge Center | McAuley High School has successfully implemented a tablet PC program into its curriculum. To prepare students to be technologically advanced leaders of the 21st century, tablets are used as a tool in our classrooms every day, extending learning opportunities beyond the classroom walls to walls limited only by the parameters of the world. In order to ensure that our students are able to take full advantage of these opportunities, teachers must be adequately prepared. Numerous conferences, such as the Laptop Institute, National Educational Computing Conference, and the Dynflow Conference, are available. These experiences are invaluable to teachers' classroom use of the tablet. Attendance at professional development sessions such as these allows our teachers to explore further creative options for use of the tablets and learn innovative ways to investigate new concepts, bring concepts to life, and assess them. Through our many progressive programs at McAuley High School, we strive to promote 21st century learning. We are seeking \$20,000 in funding for professional development to assist our teachers in this endeavor. | Cincinnati State Technical and Community College | 750 | 31 to 90 days | \$700,000 |
| Hamilton | Solar Panels | The Surge Success Center will serve current Cincinnati State Technical and Community College students and focus on student success and retention initiatives. The Surge Success Center will be offer several services that currently exist at the College such as advising, counseling, and tutoring. The Center will offer new retention initiatives such as an early alert program, peer mentors, and retention specialists. The Center will coordinate the early alert program that will help identify and work with students who are being placed in specific classes and/or have GPAs below 2.0. In addition, the Center will have a team of peer mentors that will assist with advisement, outreach, orientations, and personal mentoring. Finally, the Center will have three retention specialists who will work on a series of outreach projects to help those students who are having academic difficulty and those who have stopped out during the last year. These retention initiatives will help decrease our attrition rate and help more students complete their education and become part of the Greater Cincinnati Area workforce. | McAuley High School | 10 | 0 to 30 days | \$4,200,000 |
| Hamilton | Career Center | McAuley High School, located in Cincinnati, Ohio is seeking funds for solar panels to enable the school to be more energy efficient. Solar panels will be strategically placed on the roof of the school to maximize their efficiency. The solar photovoltaic cells will convert photons into usable electricity, providing clean, renewable and green energy from the sun. The goals of this program are, most importantly, to save a smaller environmental footprint, but also to produce lower utility bills, create a more comfortable building with healthier indoor air, and use less solar power to its best advantage. The school seeks to become more environmentally prudent as well as energy efficient. Students from the school's classes in Engineering programs, physics classes and geophysics classes will learn in a hands-on, eye witness manner about energy efficiency. McAuley High School will promote energy efficiency and being green to the wider community. We seek funding for the cost of this project, approximately \$4.2 million dollars. | Cincinnati State Technical and Community College | 500 | 31 to 90 days | \$420,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Hamilton | Capital Campaign | The objective of the capital improvements to the FDNH is to restore usability of the lower level and provide space for our enhanced youth and adult services. 1. Provide a safe haven for children, youth, adults, and senior citizens to access services that enhance academic and personal development. 2. Create an alternative learning center within the community where youth can receive help with homework, computer training, mentoring, and youth employment and overall personal development. 3. Empower youth to make informed decisions by offering workshops on topics such as pregnancy prevention, anger management, drug prevention, and leadership development. 4. Recopen the Friday Street Slating Fire that would create economic opportunity for the center and provide children and youth with a activity that is not available in the West End. 5. Expand the computer lab and provide 44 access to the entire West End Community 100 youth with a 60% or better participation rate throughout the year. 6. Provide 180 hours of academic tutoring services and 180 (separate) hours of cultural awareness after 30 anger management sessions, 60 pregnancy and prevention sessions. | Seven Hills Neighborhood Houses | 50 | 0 to 30 days | \$289,500 |
| Hamilton | Hamilton County Building Efficiency Project | The program consists of approximately 80 energy conservation and building retrofit projects throughout Hamilton County government designed to reduce energy and resulting operational costs. In essence, funding would be provided to supplement the County's traditional energy conservation program. The County has completed in depth analysis on each of these projects and can provide additional information on energy savings and costs as needed. Projects are of varying cost and complexity with paybacks ranging from 1 to over 100 years. The projects with longer paybacks, in many cases, are critical as they contain larger annual dollar value savings. These represent projects that the County would not typically be able to afford to complete, yet have significant stimulus benefit in terms of reducing annual costs and the resulting ability to maintain current levels of workforce. | Hamilton County | 78 | 31 to 90 days | \$5,495,000 |
| Hamilton | Hamilton County Land Recycling Program | Hamilton County, in cooperation with the local Port Authority, has prioritized a broad listing of the largest industrial and commercial sites requiring remediation and reclamation in the County. Together, these sites consist of over 100 acres of potentially developable land in the urban core. Each of these sites has the potential to yield significant economic development and revitalization impacts should property related challenges be addressed. The County's program seeks to leverage other sources of public and private funding along with stimulus dollars to provide the most efficient reclamation effort possible. | Hamilton County | 5,000 | 91 to 180 days | \$10,000,000 |
| Hamilton | Choices, Inc. | Choices, Inc. offers a number of services to the homeless in Over-the-Rhine in Cincinnati, Ohio. It also serves as the steering group for the recent teenage volunteer based in the M.A.C.H. 1 (Mother Advocates for Community Housing). As you can expect, homelessness continues. It has developed between the Mosler Men and the Community in OTR. Choices is the bridge between two seemingly disjoint communities. It also aids retreat and other special experiences for Ohio colleges and high schools. The Executive Director of Choices is a former Cincinnati man, Mike Rogers, who earns his livelihood by staffing the Choices every day and often times working 7 days a week, with no night time hours, as that groups such as National Anonymous and District 1 Police can meet. Mike has had this job for over 10 years and is committed to a non-profit affordable housing group benevolent. Choices is currently being used to help 128 young at risk, over 1000 people with the our workers union. Choices has served as a valuable meeting space for the job training experience. Choices also provides health care when people from all walks of the can gather. | Choices, Inc. | 1 | 31 to 90 days | \$50,000 |
| Hamilton | Angelo's Crossing | We are trying to develop approx. 3 acres of land in Mt. Washington, City of Cincinnati. The land will be used for affordable housing sites and we would be building Ranch style homes. Currently, these homes will range from 230k-275k and provide a much needed housing for people diversifying in the area. The goal of the project is reaching a level where we would be unable to move forward. With stimulus funding for the project being included in the stimulus plan, we would be able to move quickly and get the project started in about 60 days. This is a very good project that would help stimulate jobs, new construction, lending, and the community. We hope you will consider us as part of the solution to help revitalize the housing market and the economy in Ohio. Thank you for your time. | Rosa Brother's contracting, LLC | 40 | 31 to 90 days | \$200,000 |
| Hamilton | New Windows | McAuley High School's 50 year old building still has its original windows which are not energy efficient and which, during a hard rain, leak. The current windows have a high U factor and R factor, causing a high infiltration rate and leakage, both of which have a negative environmental impact due to increased energy consumption. These factors of windows in all classrooms, both front and back of the building, cause the school to add to carbon emission, fossil fuel consumption, and potentially global warming. In order to maximize the use of monies spent for utilities, the current windows must be replaced with energy efficient windows. McAuley High School is requesting \$ 600,000 to replace existing windows on the original building, the first step toward preparing the building for moving from an agrarian school calendar to a longer school year, eventually, year-round school. Monies saved on utility bills after new windows are installed will be used to continue improvement of programs incorporating 21st century skills for McAuley High School students. | McAuley High School | 10 | 0 to 30 days | \$600,000 |
| Hamilton | Funding for 1:1 Tablet PC Program | McAuley High School's 1:1 TabletPC program enables students to encounter and embrace new skills for a changing global world with necessary advanced technology to enhance achievement as well as critical, independent and creative thinking. This technology allows teachers to support different learning modalities and empower each student. It also gives them opportunity to provide rich learning tools for knowledge, diversity and workforce collaboration. We seek funding to provide financial assistance to students whose families' combined gross income is less than \$40,000. The current fee for the tablet program is \$600/year for 4 years; assistance would provide for half that amount (\$300/year) family for 100 families per grade level, or \$500,000 total, and enable families which are currently experiencing financial hardship to access advantages which might otherwise elude them. This financial assistance program would last for the students' high school years to help lower income families through this difficult economic period. | McAuley High School | 0 | 0 to 30 days | \$500,000 |
| Hamilton | Library Solar Panel Installation | Remove 6 10 sq. ft. school binary roof and replace including the addition of 2" EPS insulation and solar panels. Engineers estimate that the project will pay for its energy savings will occur in 12-15 years. The school is planning to install solar panels on school buildings over the next 15 years. | St. Xavier High School | 75 | 91 to 180 days | \$175,000 |
| Hamilton | Campus Safety | Several college sites asks for events have occurred with troubling frequency and create concerns for safety and security. Cincinnati State must take better use of prevention methods that increase the effectiveness of our police officers through training and enhanced equipment. To better equip Campus Police and enhance safety and security we propose to purchase equipment to supplement the College's capability to provide a safer campus for those that seek and attend our campuses and to provide needed security enhancements, safety communications and video surveillance across campus and in the buildings. This would include 2 Satellite Telephone emergency kits in the event of lost land line telephones and catastrophic failure of cell phone towers, 10 Motorola XTS 2500 800 MHz radios with accessories with intercomparable with Cincinnati Police, Fire, EMS to emergency operations can be handled safely and quickly, security cameras in key locations, programmable locks to computer labs and mobile data class computers for police vehicles to facilitate rapid information retrieval. We would also like to add a data panel to save gas and provide better coverage. | Cincinnati State Technical and Community College | 19 | 0 to 30 days | \$532,220 |
| Hamilton | Gateway Distribution Inc. | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Hamilton | Reis Trucking, Inc., a Clean Fuels Ohio Partner | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Hamilton | Fyda Freightliner Cincinnati, Inc, a Clean Fuels O | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Hamilton | Green and Healthy Schools as Learning Tools | Four Professional Development Workshops for teachers and administrators in public school districts to incorporate a school building's sustainable design features into its curriculum. Expected outcome: 65% increase of participants who demonstrate a greater awareness and understanding of environmental stewardship. | ALLY | 2 | 91 to 180 days | \$30,000 |
| Hamilton | Harvey D. Bailey Inc. , a Clean Fuels Ohio partner | Preparation for green collar jobs This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more efficient as well as reduce emissions by utilizing anti-idling technologies for 15 units and one auxiliary power unit. | Clean Fuels Ohio | 5 | 0 to 30 days | \$85,000 |
| Hamilton | OTR Receivership Program | The project will utilize an existing, previously successful business model to restore roughly 20 housing units to owner-occupied and rental housing. The buildings are currently vacant, distressed, and surround Ohio's oldest farmers market - a market that is growing and producing jobs but which struggles with surrounding blight. Properties would be acquired through legal proceedings, stabilized, and transferred to owner-occupants. All properties are historic, within Ohio's largest urban historic district. All stabilization work will be done consistent with both Secretary of Interior standards for historic rehabilitation and Leadership in Energy and Environmental Design (LEED) certification. The required federal stimulus funds would supplement funding by the City of Cincinnati and private sources. Work will be done by the OTR Foundation in collaboration with the City of Cincinnati and the Corporation for Friday Market (also a non-profit). | Over the Rhine Foundation | 5 | 0 to 30 days | \$220,700 |
| Hamilton | Evolutionary Software Development | Simplance is trying to obtain assistance from the State of Ohio for unemployed and under-employed people to take advantage of Simplance's investments in software development. Simplance basically has already accomplished what Microsoft through Ohio and the European Union through Europe are seeking to accomplish. Put it in plain terms: Simplance makes it possible for people with very little development experience or knowledge to develop robust form-filling, compliance and other rule-based software applications. Simplance desires pilot program funds to stabilize and stabilize an operations and, in turn, teach people how to develop software applications using Simplance's innovations and platform. Simplance has submitted proposals on this site before but never received any response. Whitcomb to operate entirely on electric power. The first prototype was completed & fully operational in February of 2008 & still is in use today on a daily basis. OTR has successfully demonstrated the opportunities & challenges involved in electrical conversion of automobiles. Budget constraints have not limited our success in building a prototype & gain a thorough understanding of the challenges & opportunities involved with electric conversion. This knowledge also recognizes the competitiveness of available battery technology and the electric wholesale power market. | Simplance | 5 | 0 to 30 days | \$100,000 |
| Hamilton | Electric car creation and development | OTR is positioned to engage in dramatic growth & is preparing to acquire the capital & physical space needed to capitalize on an automotive market yearning for alternative methods of transportation. The OTR has the capacity & the expertise to convert a standard, combustion engine automobile to a purely electric car. Reduce emissions, improve response efficiency, energy & advance vehicle safety. Inform the public on availability & advantage of the use of electric cars. and no cost technical support. Since 1990, FCCI has passed thousands of computers on to schools and other nonprofit organizations. We provide training and tech support for, D.A.V.s, handicapped individuals, low income families, students, foster children, offender's children, and at otherwise disadvantaged individuals. | Over the Rhine Electric Morot Car Company | 100 | 0 to 30 days | \$1,000,000 |
| Hamilton | Computer Training | Low income families can't afford to pay for telephone tech support when they have problems or questions. FCCI is responding to this need by providing our community's first bi-lingual Tech Support Call Center, and a wide range of technology based support services, training programs and events. Our Children will benefit the most, by being in a much better position to deal with the technological challenges of tomorrow's global economy. The unemployed get computer skills, use in creating a resume, or applying for a job online. Donating entities are disposing of computer hardware in accordance with EPA regulations, which helps protect the environment. Our entire community benefits through access to technology being made available to those that need it, but simply aren't offered it. | Full Circle Group, Inc. | 6 | 0 to 30 days | \$247,600 |
| Hamilton | Dwelling Upgrade and Refurbishment | Interior deep backscraping including leveling and debris removal. Refurbishment of patio room. Laundry removal and upgrade. | Home Improvement | 5 | 0 to 30 days | \$75,000 |
| Hamilton | (SEEL) Program - Smart Energy Environmental Living | TO provide over 20 low income households with with an energy efficient Appliances. This will help reduce their monthly utility expenses, save water and help the environment. Money saved will help low income people have more disposable income to help stabilize the economy and engage in more culturally enriching activities such as going the museum, plays, and taking classes at the local universities or community colleges. | Holdstein Management Group LLC | 20 | 0 to 30 days | \$50,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Hamilton | Air Conditioning | McAuley High School is located in the North Central Energy Star Climate Zone, bordering on the Northern ESCZ. During the months of May through September, humidity and the temperatures are very uncomfortable, sometimes unbearable. In this typically very hot and humid Cincinnati weather, optimal learning cannot take place, and discomfort levels of teachers and students are high. We are requesting funds to air-condition the original building in order to allow students and faculty to remain in the building and to continue to provide quality instruction. We are requesting funds to air-condition the original building in order to allow students and faculty to remain in the building and to continue to provide quality instruction. We are requesting funds to air-condition the original building in order to allow students and faculty to remain in the building and to continue to provide quality instruction. | McAuley High School | 10 | 31 to 90 days | \$15,000,000 |
| Hamilton | Seven Hills Neighborhood Houses Emergency Assistan | Assistance Program provides food, utility, and rent or mortgage assistance to families that are in need of food, in danger of shut off, or facing eviction and loss. Individuals have the ability to receive financial counseling and parenting assistance. The goal is to help people receive and maintain basic needs of food, shelter, and clothing. Emergency Assistance Staff are responsible for completing a needs assessment of the clients to determine the extent of each client's circumstances. The Emergency Assistance Counselor offers clients an opportunity to develop a strategic plan to create a personal budget, examine financial management, and determine action steps for the client to follow. The Emergency Assistance Counselor follows up appointments with clients. Over 200 individuals and families are served each month through the Emergency Assistance Program. Seven Hills partners with St. Barnabas Church and the Freedom Foodbank to meet the needs of Cincinnati residents. | Seven Hills Neighborhood Houses | 3 | 0 to 30 days | \$100,000 |
| Hamilton | Early Childhood/Teacher Education Career Developme | Early Childhood Education and K-12 Teacher Preparation We know this county lacks qualified K-12 teachers. Often, the best teachers have started in Early Childhood Programs and have significant experience, yet may not fully understand how to transition into higher levels of learning to be a K-12 teacher. This program is designed to provide quality Early Childhood instruction (as has traditionally been done), yet combine other career pathway concepts into the curriculum. The average annual salary of an Early Childhood Assistant is \$17,103. This salary nearly doubles as an elementary teacher, middle school or high school teacher. This projects seeks to integrate vigorous career counseling, curricular innovation, K-12 job shadowing, and K-12 internships to create a "hybrid" early childhood education-K12 teacher education program. The goal of the project is to equip each student entering the Great Oaks program with a solid experience to enter Early Childhood education, yet also know the requirements, opportunities, and investments needed to progress into the teaching profession at the K-12 level. Dual Credit Rapid Expansion In 2007, 25 Great Oaks high school students earned 3,125 college credits with several regional higher education partners. Great Oaks has education agreements in place. The school wants to rapidly expand its dual-credit concept across all program areas and expand into new agreements with a stretch goal of 6,000 college credits earned by 2011. This granting of college credits supports the Governor's vision for a much higher percentage of high school seniors earning college credit, thereby decreasing time to degree and promoting efficiencies. The project is expected to impact 800-1000 students and supports Chancellor Fingerhut's Higher Education Strategic Plan. The return on investment is significant. The project also supports our students and their families by decreasing the overall cost of higher education, and increasing their time to degree and entry into the workforce. It is clearly a win for regional economic growth and a point of collaboration between education and training providers. | Great Oaks Institute of Technology and Career Deve | 100 | 0 to 30 days | \$149,500 |
| Hamilton | Dual Credit Expansion | This granting of college credits supports the Governor's vision for a much higher percentage of high school seniors earning college credit, thereby decreasing time to degree and promoting efficiencies. The project is expected to impact 800-1000 students and supports Chancellor Fingerhut's Higher Education Strategic Plan. The return on investment is significant. The project also supports our students and their families by decreasing the overall cost of higher education, and increasing their time to degree and entry into the workforce. It is clearly a win for regional economic growth and a point of collaboration between education and training providers. | Great Oaks Institute of Technology and Career Deve | 3 | 0 to 30 days | \$350,000 |
| Hamilton | Health Information Technologies Career Pathway | Health Information Technologies Project Partnering with regional healthcare and long term care employers (such as Health Alliance, Children's Hospital), the project will provide a trained and qualified workforce in the emerging "health information technologies" sector. Great Oaks will create a tract within a currently developed healthcare career pathways driven by business needs and by collaborating with regional ABLE and postsecondary institutions. Key components: 1. Healthcare employer consortium established and skills and job needs defined. 2. Healthcare Information Technologies certifications and credentials identified. 3. Curricular innovations and improvements across academic and career technical programmatic areas. 4. Classrooms, lab space, and equipment is enhanced or expanded to meet standards. 5. Healthcare information technologies career pathways (with an on-going regional leadership team with employer) are established with a continuum of education and training opportunities with credit stackable certificates so that courses all transfer. 6. Expected to impact 800 participants within three years, including incumbent and displaced workers, high school students, and adult learners. The program links trainees with community services, education, and positive peer relationships. They will: • Avoid of high risk behavior and situations that can lead to violence • Develop life skills • Stay out of the criminal justice system • Obtain substance abuse treatment or behavioral health counseling • Gain job skills and obtain employment • Complete their education • Improve family relationships | Great Oaks Institute of Technology and Career Deve | 500 | 31 to 90 days | \$325,000 |
| Hamilton | Out of the Crossfire | The program is part of a continuum of effort to combat violence and street crime that includes the Partnering Center and CPDF teams, Casefile Initiative, and the Cincinnati Initiative to Reduce Violence (CIRV), the last an intervention that focuses on hardcore perpetrators. Services are voluntary and free to the client. Number to be served at any one time is at least 25; in excess of 250 to 400 over the course of the year, depending on scaling level. | Out of the Crossfire | 8 | 0 to 30 days | \$300,000 |
| Hamilton | Avondale Community Rebuilding Initiative | Once fully staffed and stably funded, OOTC aims for the following changes in the community: We are targeting 22 existing low income/section eight dwelling/uniting quarters that will receive new energy efficient windows, improved and upgraded HVAC units, weather proofing of all buildings, mold remediation performed by a crew of work center members, new roofing provided by displaced workers, and we are going to bring these low income dwellings up to electrical code. We are a manufacturing company in Cincinnati that has been in business for three generations. We have been primarily impacted by the recession and the automotive decline. Approximately 60% of our business is tied in with the auto makes, both foreign and domestic. We have been pressured by offshore competition for many years. The offshore competition has us and all U.S. manufacturers at a distinct disadvantage because of our practices by China and other. We need to automate more of our processes and provide skilled training for our employees. We have laid off nine employees since November 2008. We want to bring these employees back and train them on automated operations. These investments will help us to compete not only with U.S. manufacturers, but also against offshore competition. These funds will help to offset some payrolls and also invest in automated equipment and upgrades of existing equipment. We may not be able to continue our business if we do not receive these stimulus funds. We are a small manufacturer, but we provide jobs and a tax base for the community. We ask for your assistance. Thank you. | Carplin Place Apartments LLC | 25 | 0 to 30 days | \$500,000 |
| Hamilton | Recession Recovery | New Fire Station and Emergency Shelter. A total of three floors: One for the emergency shelter, main floor for offices and truck bays and a four for living quarters. Studies show access and ability to use the Internet help improve students' learning, job prospects and daily living. Access to computer resources and to the Internet is prevalent - over 91% of all high school students have it. However, there is still a digital divide with low-income and minority students having access at home. This project is to build. First, Great Oaks will launch an initiative - One to One - a laptop for every student among our four campuses which draws from 36 districts across 12 southwestern Ohio counties. It's a commitment to bolster learning outcomes, to support students' ability to compete in today's global economy, to encourage parental engagement in the learning process. Second, we'll equip our district, one of the nation's largest career-technical education districts, with BlackBoard technology. This strengthens our learning modalities, especially with distance courses, promotes district-wide efficiencies, and improves parental engagement via access to student progress. Both components will enhance our regional capacity to be connected, informed, and technologically literate. | General Chain & Manufacturing Corp. | 9 | 0 to 30 days | \$120,000 |
| Hamilton | Fire Station | New Fire Station and Emergency Shelter. A total of three floors: One for the emergency shelter, main floor for offices and truck bays and a four for living quarters. Studies show access and ability to use the Internet help improve students' learning, job prospects and daily living. Access to computer resources and to the Internet is prevalent - over 91% of all high school students have it. However, there is still a digital divide with low-income and minority students having access at home. This project is to build. First, Great Oaks will launch an initiative - One to One - a laptop for every student among our four campuses which draws from 36 districts across 12 southwestern Ohio counties. It's a commitment to bolster learning outcomes, to support students' ability to compete in today's global economy, to encourage parental engagement in the learning process. Second, we'll equip our district, one of the nation's largest career-technical education districts, with BlackBoard technology. This strengthens our learning modalities, especially with distance courses, promotes district-wide efficiencies, and improves parental engagement via access to student progress. Both components will enhance our regional capacity to be connected, informed, and technologically literate. | Crosby Township | 25 | 181 days or more | \$3,000,000 |
| Hamilton | Regional computer & technology capacity building | Due to the high rate of foreclosures in the State of Ohio, as well as the current economic climate, our Chapter has many clients requesting emergency financial assistance for lease breaks and eviction prevention. Our program is not one of ongoing support, but rather temporary assistance toward a path of self-sustainability. Most are individuals seeking new employment due to job loss, or who have had an exacerbation related to their MS resulting in temporary unpaid leave. Through this program we are able to bring clients current in their rent or mortgage from which point they are able to make payments moving forward. Without our program, more families would be utilizing government housing and SSDI at a much younger age and for a much longer time than those for whom these benefits were intended. The Cincinnati Hebrew Day School serves as a school food authority for the National School Lunch Program. More than 50% of the school's student body meets the eligibility for the federal free or reduced lunch program. The lunch program is in dire need of a walk-in refrigerator freezer and new industrial kitchen sinks. We are one of the only school food authorities in Southwest Ohio serving kosher meals. Due to the lack of availability of these products in our region there is an acute need to have single frozen storage space to purchase these items. We have been unable to take advantage of quantity discounts on our kosher programs and commodity purchases because we lack adequate cold or frozen storage facilities for these products. Additionally, there are irreparable leaks in our industrial kitchen sinks. We are in desperate need of replacing the two commercial stainless steel triple sinks and faucets. | Great Oaks Institute of Technology and Career Deve | 500 | 31 to 90 days | \$250,000 |
| Hamilton | Foreclosure and Eviction Prevention | Without this program many of our clients would end up in homeless shelters without transportation to work, or in government housing projects. Many would then make the decision to leave the work force and apply for Social Security Disability. People tend to be diagnosed with MS between the ages of 20-40 and two-thirds of those diagnosed are women, many of whom have small children. Without our program, more families would be utilizing government housing and SSDI at a much younger age and for a much longer time than those for whom these benefits were intended. The Cincinnati Hebrew Day School serves as a school food authority for the National School Lunch Program. More than 50% of the school's student body meets the eligibility for the federal free or reduced lunch program. The lunch program is in dire need of a walk-in refrigerator freezer and new industrial kitchen sinks. We are one of the only school food authorities in Southwest Ohio serving kosher meals. Due to the lack of availability of these products in our region there is an acute need to have single frozen storage space to purchase these items. We have been unable to take advantage of quantity discounts on our kosher programs and commodity purchases because we lack adequate cold or frozen storage facilities for these products. Additionally, there are irreparable leaks in our industrial kitchen sinks. We are in desperate need of replacing the two commercial stainless steel triple sinks and faucets. | National Multiple Sclerosis Society Ohio Valley Ch | 100 | 0 to 30 days | \$36,000 |
| Hamilton | Kitchen Essentials Initiative | The lunch program is in dire need of a walk-in refrigerator freezer and new industrial kitchen sinks. We are one of the only school food authorities in Southwest Ohio serving kosher meals. Due to the lack of availability of these products in our region there is an acute need to have single frozen storage space to purchase these items. We have been unable to take advantage of quantity discounts on our kosher programs and commodity purchases because we lack adequate cold or frozen storage facilities for these products. Additionally, there are irreparable leaks in our industrial kitchen sinks. We are in desperate need of replacing the two commercial stainless steel triple sinks and faucets. | Cincinnati Hebrew Day School | 0 | 0 to 30 days | \$53,000 |
| Hamilton | Green Technologies Project | "Green Technologies" Project Partnering with regional energy and construction employers (such as Duke Energy), the project will provide a trained and qualified workforce in the emerging "green technologies" sector. Great Oaks will create energy sector pathways driven by business needs and by collaborating with regional ABLE and postsecondary institutions. Key components: 1. Energy employer consortium established and skills and job needs defined. 2. Energy wind, alternative energies, fuel cell technologies certifications and credentials identified. 3. Curricular innovations and improvements across academic and career technical programmatic areas. 4. Classrooms, lab space, and equipment is enhanced or expanded to meet standards. 5. Green technologies career pathways (with an on-going regional leadership team with employer) are established with a continuum of education and training opportunities with credit stackable certificates so that courses all transfer. 6. Expected to impact 2,000 participants within three years, including incumbent and displaced workers, high school students, and adult learners. | Great Oaks Institute of Technology and Career Dev | 896 | 0 to 30 days | \$262,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Hamilton | Do Right! Campaign | Focus activities around family obesity. The neighborhoods served are primarily low-income, minority areas. The program includes collection of baseline data on obesity related indicators. The data is used to develop implementation plans to improve nutrition and physical activity in the neighborhoods. The assessments gather information about individual, community and environmental factors impacting obesity and include focus groups, resident surveys and a "walkability" survey. It acts in four neighborhoods in Cincinnati. Evaluation will track if short and long term outcomes. The preliminary short term outcomes to be measured are: Community representatives engage in the Do Right Campaign planning process. Community representatives participate in Do Right Campaign implementation and outreach efforts. The preliminary long term outcomes to be measured are: Families increase physical activity and improve nutrition, and Families improve access to opportunities for physical activity and nutrition resources. | The Center for Closing the Health Gap | 30 | 0 to 30 days | \$250,000 |
| Hamilton | Mid-American Disaster and Terrorist Preparedness C | and other disasters." Most of the current training is in New Mexico, Alabama, Nevada, Texas, and Louisiana - these locations are great distances from America's mid-west and eastern seaboard where the majority of America's population is located. Great Oaks, in partnership with the Ohio Department of Public Safety, the Division of Emergency Medical Services, Hamilton County Police and Fire Chief's Association, the Ohio Police & Fire Chief's Association, the Hamilton County Emergency Management Agency, the Ohio Peace Officers Training Commission, propose to build a state of the art single or multi-story training facility to address: | Great Oaks Institute of Technology and Career Deve | 350 | 91 to 180 days | \$15,000,000 |
| Hamilton | School Shootings: The Prevention, Response and Re | Individual or small groups engaged in mass murder i.e. school attacks, mall attacks or attacks on large crowd venues terrorist attacks on U.S. (foreign or domestic) Arms, explosives, hazardous materials organized criminal enterprises National Incident Management System natural disasters Command Leadership and Crisis Decision Making In February 2008 students in Braid Ridge, Mansfield, Conard, and DeLark were shot and killed by their peers. School districts do not know what to do when the shooting starts. Training for Ohio's school districts and police departments which transcends traditional "lock down" measures is proposed. "Safe School Plans" include bomb threats, chemical spills/leaks, fire/explosives, guns/weapons in school, and involve "locking down the school." What isn't identified is the magnitude of multiple victims and/or multiple offenders. While "lock down" is one important strategy, others such as: avoid evacuations, emergency escape procedures, shelter-in-place, alternative sites, emergency kits, and internet and external communications capability, including radio contact with police dispatchers, needs addressing. This will combine a regional forum with multiple stakeholders, with the schools and public safety entities engaging in training with curriculum developed by the Tri-State RCPI. Training includes prevention, history, responsibility, classroom survival, the impact of entertainment, and post event decision making. We train 500 public safety agencies and school districts. In the next 4 years 15% to 20% of all active police officers and fire fighters will retire due to the Delayed Retirement Option Program. This means we must produce new quality recruits and train them using the most up to date methods. A new training model called Police Training Officers (PTO) is what is needed. Great Oaks proposes to provide Ohio's 700+ police agencies with training in PTO, the first new post-academy field training program in 20 years. Police Training Officers are critical to the ongoing training innovation in law enforcement. PTOs have been tested by the Ohio State Police with excellent results. Recruits enter the field with problem-solving skills and display remarkable leadership when they are to work with citizens to fight crime and mitigate disaster problems. PTO is based on community policing and problem solving and ensures that officers work with citizens to solve problems and are able to address ethnic and cultural differences. Great Oaks Public Safety Services will train more than 15,000 students each year, and will provide 12 train the trainer courses over 3 years reaching 300 or 42% of Ohio's police departments. Norwood City Schools is a small urban, high needs district. The project would be to conduct a site survey to determine the best points for connectivity in all 7 district buildings, replacing network infrastructure in all 7 buildings, installation of wireless LAN in all 7 buildings, installation of 149 interactive boards/projectors for classrooms and labs and 36 laptop computers for each of the grade levels within each of the 7 buildings. | Great Oaks Institute of Technology and Career Deve | 300 | 0 to 30 days | \$150,000 |
| Hamilton | Police Training Officer Program for Ohio | We would contract out for the installation of the listed components and therefore create more jobs for local companies. | Great Oaks Institute of Technology and Career Deve | 700 | 31 to 90 days | \$200,000 |
| Hamilton | Technology Infrastructure | PrecisionTemp is a Cincinnati product development & manufacturing company. The Company currently has patented and proprietary technology for instantaneous gas-fired heaters for continuous hot water and hydronic heating. PrecisionTemp's commercial distributor booster heaters are instantaneous gas-fired products that replace high current draw electric heaters in commercial and government food service applications. This high efficiency product uses natural gas to replace electricity. Particularly in Ohio which gets most of its electric power from coal, PrecisionTemp gas booster heaters reduce the carbon footprint by more than 67% and save electric demand of the grid. They also reduce operating cost by thousands of dollars per year. That will have a substantial positive economic impact on both chain restaurant operators as well as public foodservice operators such as schools and generate jobs in Ohio. The stimulus funds would be used to expand the manufacturing, hiring and marketing of this product. | Norwood City Schools | 50 | 91 to 180 days | \$2,073,200 |
| Hamilton | Reduced Emissions Sanitizing System (Corrected App | PrecisionTemp is a Cincinnati product development & manufacturing company. The Company currently has patented and proprietary technology for instantaneous gas-fired heaters for continuous hot water and hydronic heating. The Company also has the expertise and knowledge to develop a high efficiency low emission sanitizing diesel (Diesel Atomizer Burner) burner for continuous hot water and/or hydronic heating. This Diesel Atomizer Burner has direct application in military use for field showers, hazmat decontamination and food preparation where diesel burners are used for such applications. The Diesel Atomizer Burner also would benefit first responders and has civilian uses as well. The stimulus funds would be used to develop, certify, manufacture and market a range of these products. | RAD Technologies, Inc. dba PrecisionTemp, Inc. | 25 | 0 to 30 days | \$900,000 |
| Hamilton | Clean Diesel Atomizing Burner | PrecisionTemp is a Cincinnati product development & manufacturing company. The Company currently has patented and proprietary technology for instantaneous gas-fired heaters for continuous hot water and hydronic heating. PrecisionTemp's commercial distributor booster heaters are instantaneous gas-fired products that replace high current draw electric heaters in commercial and government food service applications. This high efficiency product uses natural gas to replace electricity. Particularly in Ohio which gets most of its electric power from coal, PrecisionTemp gas booster heaters reduce the carbon footprint by more than 67% and save electric demand of the grid. They also reduce operating cost by thousands of dollars per year. That will have a substantial positive economic impact on both chain restaurant operators as well as public foodservice operators such as schools and generate jobs in Ohio. The stimulus funds would be used to expand the manufacturing, hiring and marketing of this product. | RAD Technologies, Inc. dba PrecisionTemp, Inc. | 35 | 31 to 90 days | \$2,700,000 |
| Hamilton | Reduced Emissions Sanitizing System | Renovations to current primary buildings which includes: replacement of HVAC systems, lighting, etc. Renovations to HVAC system at Wyoming High School to add test conditions to the gymnasium area. PrecisionTemp is a Cincinnati product development & manufacturing company. The Company currently has patented and proprietary technology for instantaneous gas-fired heaters for continuous hot water and hydronic heating. One such product, the TenTemp, is designed to provide hydronic heat and hot water for mobile applications. It is also an ideal "Clean" backup system for alternative energy systems such as solar and geothermal power which the main power source may be intermittent. The TenTemp uses very little power and can run on either natural gas or LPG. This would not only directly generate jobs at the Company, but other Ohio companies involved in alternative energy systems. It will help Ohio reduce its carbon footprint by converting typical electric backup systems to efficient, clean gas. This will result in a 67% reduction in carbon power plant emissions while producing the same amount of energy as the electric systems. The stimulus funds would be used to adopt and certify existing product, to integrate this product into the growing alternative energy markets and for manufacturing and marketing of this product. | RAD Technologies, Inc. dba PrecisionTemp, Inc. | 25 | 0 to 30 days | \$9,000,000 |
| Hamilton | Primary School Renovations | Construction of a new middle school which includes acquisition of property and renovates to current middle school to be purpose built. According to census data, 24.5 % of Hamilton County residents ages 18 to 25 lack a high school diploma. Recognizing the significant economic brain and societal costs that dropouts place on society, more than 25 Hamilton County organizations have come together to implement a comprehensive approach to re-engaging these young people in education and employment. Connect2Success helps participants earn a high school or GED diploma, gain job readiness skills, secure connections to apprenticeships, training or post-secondary education; and secure a range of services customized to address barriers. This proposal would expand the available services by providing support to remove barriers and employment support including vocational training leading to certificates in jobs with identified need for employees, using stackable certificates that are state and industry recognized. Most certificates can be completed in three to six months. Through this proposal 400 participants would gain skills that make them job ready in high growth fields including health care and supported until they gain employment. They will be supported and provided for a minimum of 6 months after gaining employment. Casco Manufacturing would like to produce a service capability directly or as a sub contractor for any soft good that would need to be sewn, Radio Frequency Welded or Ultrasonically Sealed. ask to Cincinnati, Governor Ted Strickland received a promising technology called Packtrak. | Wyoming City School District | 15 | 181 days or more | \$5,000,000 |
| Hamilton | Alternative Energy Supplemental Heating System | Packtrak is an innovative, green technology that is used in packaging machines. It improves the energy efficiency of electric motor drive systems by eliminating chains, belts and gears that waste energy and consume petroleum based lubricants. Packtrak also cuts down on landfill from waste generated during product changeovers. Packtrak is a linear motor that independently controls moves on a packaging machine. Each mover has magnets that interact with stationary coils to propel it along a track, thereby eliminating chains, belts and gears that would be used in existing machinery. Packtrak can be used in a variety of applications. Packaging machines are used at Procter & Gamble for consumer products, such as healthbars, personal beauty and pet nutrition. | Wyoming City School District | 50 | 181 days or more | \$27,000,000 |
| Hamilton | Middle School Construction | Major Outcomes 20% reduction in energy usage. Elimination of mechanical components means less energy consumption and smaller carbon footprint. New, high-tech jobs for Ohio. | Jacobs Automation | 10 | 0 to 30 days | \$1,000,000 |
| Hamilton | Coenect2Success and Employment | The 21st century education center for at-risk high school youth would include educational programming, VET games, an auditorium with state-of-the-art programming capability to serve the city of Cincinnati. The building need does is a recently completed YMCA and an elementary school. The YMCA is state-of-the-art and offers everything from computer classes to swim lessons, but the computer lab is small. The Cincinnati College Preparatory Academy is a high-achieving charter school, serving a 60% low-income student population. The school uses a state-of-the-art technology including projectors, a portable laptop lab, and has a strong technology coordinator on staff. This new project would build upon the existing competency in technology and implementation would be seamless. Expected outcomes are to expand technology literacy to the high school population, the age in which most students leave school. Job skills would be developed, preparing these students to be able to participate in a technology-oriented job market and who would not only attend college, but succeed. The American Jewish Archives (AJA) is a non-profit organization that preserves, protects, and ensures that the general public has access to a wide range of valuable historical documents. As a result of the severe economic downturn, the AJA has had to significantly reduce its annual expenditures and core activities. | Cincinnati State Technical and Community College | 400 | 0 to 30 days | \$250,000 |
| Hamilton | Creating Jobs | Packtrak is an innovative, green technology that is used in packaging machines. It improves the energy efficiency of electric motor drive systems by eliminating chains, belts and gears that waste energy and consume petroleum based lubricants. Packtrak also cuts down on landfill from waste generated during product changeovers. Packtrak is a linear motor that independently controls moves on a packaging machine. Each mover has magnets that interact with stationary coils to propel it along a track, thereby eliminating chains, belts and gears that would be used in existing machinery. Packtrak can be used in a variety of applications. Packaging machines are used at Procter & Gamble for consumer products, such as healthbars, personal beauty and pet nutrition. | Casco Manufacturing Solutions, Inc. | 45 | 31 to 90 days | \$2,000,000 |
| Hamilton | Packtrak | Stimulus funds would be utilized to: 1) maintain professional personnel to process, catalogue and develop educational materials that would give access to the vast collection of manuscript-based documents relating to American history; 2) install infrastructure items, including compact shelving to support the collection and to upgrade security equipment/cameras to protect the collection; 3) hire specialized companies to convert tape and film from analog formats (i.e. reel-to-reel tapes, video tapes, phonographic albums, aluminum disks, etc.) to full accessible digital formats (i.e. 4:44); 4) hire educational and exhibit professionals to complete the expansion of our archives of primary source documents (including audio and video recordings) to make this recorded history widely available. | Jacobs Automation | 10 | 0 to 30 days | \$1,000,000 |
| Hamilton | 21ST CENTURY EDUCATION CENTER | I would like to clear all of horeysack and other non-native brush in Ohio. This would be a new effort so it would be estimated how much work could be done. What is good about this work is that it could start tomorrow and get money in the workers hands/families in three weeks time. There would be minimal start up costs as we could start with hand saws and hand tools. There is a small business that I have operated since 1992 and am aware of the paper work needed to add employees. I am serious. We can start TOMORROW. Thank you, Gregg Hutton | CINCINNATI COLLEGE PREPARATORY ACADEMY | 20 | 0 to 30 days | \$200,000 |
| Hamilton | Archival Preservation & Access Project | Stimulus funds would be utilized to: 1) maintain professional personnel to process, catalogue and develop educational materials that would give access to the vast collection of manuscript-based documents relating to American history; 2) install infrastructure items, including compact shelving to support the collection and to upgrade security equipment/cameras to protect the collection; 3) hire specialized companies to convert tape and film from analog formats (i.e. reel-to-reel tapes, video tapes, phonographic albums, aluminum disks, etc.) to full accessible digital formats (i.e. 4:44); 4) hire educational and exhibit professionals to complete the expansion of our archives of primary source documents (including audio and video recordings) to make this recorded history widely available. | The American Jewish Archives | 35 | 0 to 30 days | \$1,735,000 |
| Hamilton | State of Ohio - Non native brush removal | I would like to clear all of horeysack and other non-native brush in Ohio. This would be a new effort so it would be estimated how much work could be done. What is good about this work is that it could start tomorrow and get money in the workers hands/families in three weeks time. There would be minimal start up costs as we could start with hand saws and hand tools. There is a small business that I have operated since 1992 and am aware of the paper work needed to add employees. I am serious. We can start TOMORROW. Thank you, Gregg Hutton | Gregory S. Walton and Company | 1000 | 0 to 30 days | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Hamilton | CPR/First Aid | We provide CPR/First Aid and childcare provider classes to individuals who are starting careers in the home healthcare field and childcare providers. The grant would allow us to train more individuals to get certified as home healthcare aides and adultchild daycare providers. The other classes that we provide child care providers are child abuse/neglectable disease and health and safety classes. As the workers get back into the workforce, families will need quality daycare for their children. Some of the grant money would also go towards training foster care parents in CPR/First Aid. The grant would also allow us to provide train the trainer for STNA(s) (state scaled nursing aide) which would provide training for dislocated workers wanting a career change into the healthcare field. | Moore Training & Consulting, LLC | 480 | 0 to 30 days | \$100,000 |
| Hamilton | Auditorium Lights | King Academy is a Community inner-city school serving K-8. We are located in a building that is almost 200 years old. This request is for replacement lights in our auditorium building. | King Academy Community School | 2 | 0 to 30 days | \$8,000 |
| Hamilton | Creating for Reality | Creating Your Reality is a summer camp and after school program for at risk children. The goal is to build self-esteem and encourage leadership skills especially among girls age 6-12. The camp is divided into three key classes: Etiquette, Entrepreneurship, and Sports. We have an excellent staff, well equipped facility, and a strong community. We are currently seeking members of the business community to ensure the highest level of functioning while offering an enhanced quality of life. CommuCare has 31 facilities in Ohio offering this care. | Designed IV Destiny LLC | 15 | 91 to 180 days | \$175,000 |
| Hamilton | Training Programs for STNA's to become LPN's | Due to the nursing shortage all over the country we need to find ways in which we can educate our current staff to further their careers and become nurses. Currently, STNAs do not have the money to pay for LPN training/schooling. Therefore, stimulus funding could be made available for STNAs who have a desire to become LPN's. Providing this training will help to eliminate burnout, reduce the high turnover (80 to 85%) at this level and provide education and better skills for the employees. The end result will be happier, well trained employees who will want to stay at their facility and continue to take care of their patients and provide excellent quality care. | CommuCare Health Services | 600 | 91 to 180 days | \$2,000,000 |
| Hamilton | School Kitchen Upgrade | King Academy is an inner city school that is rated "effective". 90% of our students receive hot/refreshed breakfast and lunch. We would like to update our kitchen to include a new ventilation hood and a warmer drawer. | King Academy Community School | 1 | 0 to 30 days | \$13,000 |
| Hamilton | Resurfacing Playground | King Academy is an inner city community school that is rated "effective" and serves 100% low income students. We currently only have a concrete area for outdoor activities and would like to resurface it to a rubberized, shock absorbent surface that would be safer for our students. King Academy currently has one technology lab (25 computers) for the entire school of 150 students, K-8. We would like to add smartboard technology in each classroom (11) so that the students and teachers can access the Internet for lesson plans, supplemental content, and technology resources. | King Academy Community School | 1 | 0 to 30 days | \$135,000 |
| Hamilton | Smartboard Technology | The smartboard product we would like to purchase is Promethean Activ Boards which are smartboard/whiteboards designed specifically for the education market. Activboards have access to thousands of standards-based lessons, a full library of figurines and primary software designed specifically for your young learners. Use our current vocational and job service location in the Cincinnati area to develop more vocational services for individuals receiving SSDI checks. Enhance the current Ticket to Work program we are implementing "Project Program". This grant will help us explore ways we can improve our services to support our students and communities they represent. The impact of this data indicates demand far exceeds resources needed to bring our current First Responders up to speed. | King Academy Community School | 2 | 0 to 30 days | \$55,000 |
| Hamilton | Learn to Earn | Annually, Great Oaks trains over 18,000 public safety professionals. In FY 2007 and into 2008, funding from the Department of Justice increased and the ability to train these essential First Responders diminished. As a result, in 2008 we began to experience a demand, most of which were not filled. In early 2009, we experienced a 250% rise in inquiries and applications to our program. This proposal seeks to streamline our staffing and program costs. Once a job is posted, program sustainability would be assured. The grant would allow us to provide the resources to meet the demands and train over 20,000 professionals annually. | Quest for Independence | 500 | 31 to 90 days | \$450,000 |
| Hamilton | Strengthening Training for Ohio's First Responders | Program promises services were one goal is increasing overall academic achievement, also resourcing merger. The project also we can serve about 100 students with the requested money from the Federal Stimulus Fund. | Great Oaks Institute of Technology and Career Deve | 500 | 0 to 30 days | \$400,000 |
| Hamilton | Yes, I Can | Activities in place are a means to achieve a goal of Confident and Capable Children with academic classes, clubs and activities tailored to the individual interest of the children, including music, art, social skills, leadership training, field trips and community volunteer opportunities. We provide homework help and tutoring by qualified retired and active teachers and instructional assistants. We also work with parents-guardians through evidenced based parent training programs. We partner with the FreeStore Foodbank to serve 4 daily dinner meals at the end of our afterschool to our students and a weekend food-backpack for students who are chronically hungry. | The Children's Protective Service/FamiliesFORWARD | 10 | 0 to 30 days | \$100,000 |
| Hamilton | Cargile Re-Stabilization | Build or buy property with land in a HUB Zone area that will house an 80,000 sq ft facility for office space, warehousing, classrooms, office equipment as well as facilities for construction equipment. Funds to hire professionals to teach construction trades and other technical support. Offering apprenticeship programs and mentoring with an existing 50-year general construction/construction management company providing employment opportunities and job placement with other established construction companies and assistance with business startup and creation of new businesses to give back to the community. | William Cargile Construction II, Inc. | 900 | 181 days or more | \$8,000,000 |
| Hamilton | Energy and Environment Center at Cincinnati State | This proposal is for the expansion of the Energy and Environment Center (EEC) at Cincinnati State. The EEC integrates community and technology, traditional and cooperative education with workforce development, graduate placement and retaining displaced workers, post secondary and K-12 education, all in the framework of the advanced energy market and the environment. The EEC will be a prototype Comprehensive LEED @ Platinum, net-zero energy structure containing new laboratories, dedicated to renewable energy, energy efficiency, sustainable design and construction, lab skills, career management, environmental technologies, sustainable and environmental horticulture as well as culinary. The EEC is working with existing new energy partners who are vital for broad regional support and success. This request will allow the EEC to offer traditional education and consulting services in the specific areas of expertise. The EEC will serve as regional resource for the reporting and attraction of new industry. The EEC will be a Center of Excellence in energy and environment issues and solutions. | Cincinnati State Technical and Community College | 9000 | 31 to 90 days | \$5,000,000 |
| Hamilton | Public/Private Economic Development Project | Cincinnati State and a Cincinnati based former 500 company are teaming up for the regions first public-private partnership on Cincinnati State's campus, a 48,000 sq. ft. state-of-the-art technical center. The private sector partner will fund a portion of facility and will use the site to conduct pilot plant level food product research and development and sensory testing. Cincinnati State will provide culinary lab facilities, workforce training facilities and student access through gateway programs. In addition, Cincinnati State plans to construct new Energy and Environment Center on the top and roof levels of the proposed facility. The entire project is designed for top level LEED certification. The project will initially employ 30 workers and replace the technical center headquarters located in Kentucky. The first use of one facility will support the needs of a major SW Ohio corporation and at the same time utilize the academic facilities, students and faculty of Cincinnati State. The new construction will immediately stimulate construction jobs, provide ongoing employment and train workers for the culinary industry. | Cincinnati State Technical and Community College | 130 | 0 to 30 days | \$6,500,000 |
| Hamilton | Center for Sustainable Horticulture Program @ Cinc | Faculty in the region. The CSH will provide training in the form of college courses, community courses, and workforce training in the existing and future technologies of sustainable or environmental horticulture. The CSH will combine forces with partners to provide through multi-faceted academic and hands-on training in the design, installation, and management of sustainable and ecologically healthy landscapes and "green buildings" with technologies such as green roofs and indoor and outdoor "green walls". CSH trained graduates and employees will be able to address and solve from the horticultural perspective the complex environmental issues involving the modern urban environment, such as stormwater management, increasing energy efficiency of buildings through multiple techniques, reducing the phenomena of urban heat islands, carbon sequestration/conservation through landscape techniques, and efficient use of human and natural resources to create ecologically sound, sustainable landscapes for our cities and towns. | Cincinnati State Technical and Community College | 2,000 | 91 to 180 days | \$3,000,000 |
| Hamilton | Sustainability Coordinator | This program will create a new sustainability coordinator position at Cincinnati State Technical and Community College. The responsibilities would include monitoring campus wide initiatives and to act as an advocate for sustainability issues on campus. This sustainability coordinator would report the status of all college wide initiatives to the administration, faculty and staff, students of the college. The coordinator would conduct an audit a sustainability audit for Cincinnati State. Other duties would include monitoring the recycling program and organizing a sustainability week. Attend surge green committees/committees meetings. Increased 1.4 million to reach 45.4 million on July 1, 2007, or 15.1 percent of the estimated total U.S. population of 301.6 million. The state of Ohio is not immune to this new influx of immigrants as the 2005 Census reports. Of the total residential population: • 9% in Hamilton county are identified as Hispanic/Latino. • 2.4% in Butler county • 1.1% in Clermont county • 1.8% in Warren county | Cincinnati State Technical and Community College | 1 | 0 to 30 days | \$50,000 |
| Hamilton | Latino/Hispanic Academic Scholar Project | The Office of Admission at Cincinnati State recognizes the need to increase our efforts and services targeting the Hispanic/Latino community in the geographical area. Consequently, our office is committed to creating a plan in order to retain area Hispanic/Latino students. The program will emphasize the importance of higher education in a population that has traditionally stayed away from pursuing a post secondary degree. The primary focus will be in developing the selected students in the STEM focused education which will contribute to the state's economic growth. | Cincinnati State Technical and Community College | 100 | 0 to 30 days | \$600,000 |
| Hamilton | Community based clinical and micro lab serving th | This local lab started operation on Jan 4 2009 and we have hired 100 people already. We will be the only locally owned and operated clinical lab in the area servicing the hospitals and doctors in the area. This company was established as a joint venture between the Cincinnati Pathology and Labcorp. We have been in operation a little more than 75 days and have already hired over 100. The support for the development and growth for the business is what we imagined. With the option to focus on the central growth of the company serving the Tri-States area, we are currently holding new business at bay to give us the time we need to get the rest of the systems up and the development of the lab testing codes completed. There is tremendous support for this business by the local community and the hospitals and doctors. Cincinnati State will create and maintain a major storm water harvesting/reuse project designed to substantially reduce the amount of rain water that currently enters the Hamilton County storm water system. The project will reduce the load on the system and prevent basement flooding in adjacent properties. Water collected through the harvesting system will be used to maintain the extensive College horticulture collection and College landscape. Captured water will also support green irrigation, geo-thermo heating/cooling for new construction and provide potable water for community during emergency. An educational training lab will be established to provide training to the community, providing training and hands-on experiences for students in a variety of green energy fields and will be established as community model for Hamilton County. Building to house facility related services and personnel. Physical Facilities Department and Campus Police. These services currently occupy multiple lab/educational space in educational building. Space will be retrofitted to expand renewable energy training program and Fire Service Program. | Tri-State Clinical Labs | 200 | 0 to 30 days | \$4,000,000 |
| Hamilton | Water Runoff Retention | Building to house facility related services and personnel. Physical Facilities Department and Campus Police. These services currently occupy multiple lab/educational space in educational building. Space will be retrofitted to expand renewable energy training program and Fire Service Program. | Cincinnati State Technical and Community College | 130 | 0 to 30 days | \$810,000 |
| Hamilton | Campus Facilities Service Building | Building to house facility related services and personnel. Physical Facilities Department and Campus Police. These services currently occupy multiple lab/educational space in educational building. Space will be retrofitted to expand renewable energy training program and Fire Service Program. | Cincinnati State Technical and Community College | 12 | 91 to 180 days | \$1,045,000 |
| Hamilton | Parking Garage | Adding parking spots for students in near future due to ODOT Interstate-75 expansion. Provide parking spaces for future students, to allow for growth as set forth by University System of Ohio. | Cincinnati State Technical and Community College | 50 | 91 to 180 days | \$9,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Hamilton | Sand Transport System | We would procure a new Dense Flow pneumatic sand transport system. Energy usage will be greatly reduced by the addition of a new pneumatic sand system to transport sand through the facility. Instead of a continuous flow of compressed air through the system, the new technology would "pulse" the air through the system as needed. In addition to lowering our costs, we would reduce significant maintenance that the current system requires from the friction the sand creates when moving at high speed. | Cast-Fab Technologies, Inc. | 40 | 0 to 30 days | \$495,000 |
| Hamilton | Training for Current Employees | We are proposing a variety of training programs for our workforce in an effort to retain them through employment and enhance their job skills until the economy and order volume recovers. This training would encompass employees still currently employed and help us retain their services instead of further cuts to our workforce. | Cast-Fab Technologies, Inc. | 40 | 0 to 30 days | \$250,000 |
| Hamilton | Training for Displaced (Furloughed) Workers | Estimate of 60 people for three (3) weeks training. Upon approval, we would call back to work some furloughed employees. We would bring the furloughed people back for 1 or 2 weeks worth of training and then place them for their time. The state would avoid the unemployment compensation payment for that time period and the employees would have further skill sets to put to use once the economy recovers. | Cast-Fab Technologies, Inc. | 15 | 0 to 30 days | \$135,000 |
| Hamilton | Affordable Housing | Massive investments in a property management and treatment company located in the Cincinnati, OH. Massive investments (20) proposed to acquire, develop and renovate a total of four (4) sites within city limits in order to increase the availability of quality, affordable, and efficient housing for residents. We already has the control of the properties. Over Forty Seven (47) Employment opportunities will be created and over 22 quality households will be sustained within city limits. | Nasdaq Investments | 47 | 0 to 30 days | \$350,000 |
| Hamilton | PRAYSE PAVILION | We have been committed to providing affordable quality housing within the city over the past 10 years. FY funding will allow us to develop four (4) new units in the city which will generate economic benefits in the city in multiple ways. (1) Economic benefits associated with providing quality, affordable housing, ex. communities achieve greater critical masses of human and economic resources to become sustainable. (2) direct job creation created by strengthening and expanding existing businesses. (3) community reinvestment through profits (4) Decreasing the potential for potential criminal activity enhances safety and makes the communities more attractive for businesses. | PRAYSE PAVILION | 25 | 31 to 90 days | \$857,491 |
| Hamilton | Supportive Counseling for Job Readiness and Retent | MENTAL SUPPORT SPACE TO PROVIDE SAFE CARE FOR CHILDREN AND THEIR FAMILIES DEALING WITH THE DISEASE OF AUTISM WE WILL PROVIDE MEALS, CARE AND RECREATION FOR THE CHILDREN ALSO ADDRESSES THE MENTAL NEEDS OF THE PARENTS AT A PROFESSIONAL LEVEL. Depression, and aggressive family stress. Many Professional services will reach low income individuals and families in Hamilton County who have personal and family issues that interfere with self-sufficiency, job attainment and job retention. | Mercy Professional Services | 3 | 0 to 30 days | \$100,000 |
| Hamilton | Crisis Support for Families | Many Professional Services will utilize current and additional licensed therapists to provide supportive counseling to low income individuals and families attempting to enter or re-enter the job market. Cognitive behavioral approaches will be used to assist clients to overcome personal, family and parenting issues which act as barriers to self-sufficiency and steady work. Clients will attend hourly counseling sessions both individually and as families. An average of 8 to 12 hours per family unit will be required to assess and treat pre- or post-traumatic conditions such as low motivation, depression, family conflict, single parent stress, and major life transitions. | Beech Acres Parenting Center | 6 | 0 to 30 days | \$150,000 |
| Hamilton | Power in Parenting | This funding will allow approximately 100 new clients to be seen for 8 to 12 sessions. Currently, wait lists to receive services are 6 to 8 weeks long. This new program will provide immediate support to parents who are struggling with their children's behavior, as well as their social, home and family life. Children are having difficulty coping with their fear and stress and don't have the skills to deal with or communicate their feelings. | Beech Acres Parenting Center | 20 | 0 to 30 days | \$250,000 |
| Hamilton | School Bus security | Beech Acres plans to respond by providing critical support and intervention services for 200-300 indigent children, parents and families who have been impacted by this current economic crisis. We have a continuum of programs and services to meet the critical needs of these families including: one-on-one consultations, parent support coaching, workshops, classes, or intervention groups for parents. The outcomes are to provide parents with opportunities to gain valuable insights into the effects this crisis is having on their children and their children, and provide parents and children with critical coping and communication skills, as well as much needed emotional support. | Three Rivers Local School District | 1 | 0 to 30 days | \$92,000 |
| Hamilton | Southwest Ohio Growers | Power in Parenting is an innovative community-based program which provides at-risk parents with meaningful support, helping them respond to their needs and the needs of their children while developing the skills, knowledge and support to overcome their barriers to success. We are expanding this effort to meet the critical needs of 700+ individuals in subsidized housing. | Holland Property Services Inc. | 60 | 0 to 30 days | \$3,800,000 |
| Hamilton | Harrison Township - Fresh Sausage | PIP matches parents with Parent Partners who serve as mentors, linking them to formal and informal networks of support and providing them with assistance to successfully meet their needs. The critical factors to the program's success include: our commitment to hiring staff from the target communities, as they have a first-hand understanding of the issues faced by these families and have their trust and respect; mutual support among program participants; strong partnerships with community-based organizations; and our ability to offer safe, convenient locations for these parents to meet and develop networks of support. Outcomes include successfully implementing the program expansion, meeting the needs of the families served, and creating formal and informal networks of support for our clients. | Henkle Schueler | 200 | 0 to 30 days | \$137,500 |
| Hamilton | VT Design Solutions - Certified Energy Efficiency | 20 cameras including mounting features and installation for a fleet of 20 school buses. 20 updated bus radios for more efficient and effective communication when school buses are running routes for a fleet of 20 school buses. Rekeying used for the construction & initial operation of a colony of Greenhouses for vegetable production. Greenhouses will use green technology & will be eco & bio-friendly. Vegetables will be locally grown year round to provide healthy produce throughout the state, which is currently being imported. Outcomes: creation of permanent green collar jobs(40), reduced cost of locally grown healthy produce, preservation & transportation industries positively impacted. | Valu-Tech, Inc. dba VT Design Solutions | 15 | 0 to 30 days | \$20,000 |
| Hamilton | Mayerson JCC Cultural Arts | Locally grown produce will reduce the carbon footprint associated with the production, transportation and distribution associated with produce coming from distant locations. Our plan will also benefit from the fact that the greenhouse. The total value of the produce grown in 10,000 acres of vegetables per year is equivalent to planting approx. 10,000 acres of trees per yr. or removing the emissions of approx. 7300 vehicles per yr. or preventing the use of approx. 80,000 barrels of oil per yr. A 1-acre facility would produce approx. 2,500,000 lbs of vegetables per yr. Produce grown in this manner creates jobs, positively impacts trade deficit & is environmentally friendly. | Mayerson JCC | 81 | 31 to 90 days | \$115,728 |
| Hamilton | 2009 Ongoing Maintenance Project | 400 linear feet of new road called "Dole Drive". With most a company called Fresh Sausage Specialists, will stay in Ohio. They employe 75 full annual payroll of \$2.5 million and growing. Without road they will likely move to Indiana along 174 to 2010. With this road they expand into Ohio opening plant by December 31, 2009. Can you help? More information can me provided. Please call Jeff Eshom at 513-673-6048. The funding would be awarded to Harrison Township, Ohio - Hamilton County. | The Public Library of Cincinnati and Hamilton Coun | 10 | 91 to 180 days | \$1,500,000 |
| Hamilton | Summer STEM Enrichment Program | The road will open up 3-4 additional lots which will add 125-200 additional jobs over 3 years. Energy Conservation/Efficiency training. | Cincinnati State Technical and Community College | 4 | 0 to 30 days | \$150,000 |
| Hamilton | Art for Life | VT Design Solutions has identified \$200,000 worth of energy conservation projects to pursue. Our engineers have the skill and knowledge of energy systems but do not have the appropriate certifications to be considered for these projects. Expansion into this market will be the primary focus of the program. We are currently in the process of identifying and securing the appropriate personnel and equipment to be needed for the program. We are currently in the process of identifying and securing the appropriate personnel and equipment to be needed for the program. We are currently in the process of identifying and securing the appropriate personnel and equipment to be needed for the program. | Cincinnati Art Museum | 2 | 31 to 90 days | \$50,000 |
| Hamilton | Greater Cincinnati Collegiate Commons | The safety and well-being of the campers is constantly reinforced, and the staff is praised and encouraged for their efforts. The camp directors serve as supervisors for the staff. A formal evaluation is provided midway through the camp season and casual evaluations occur throughout the summer. | Greater Cincinnati Collegiate Commons | 200 | 31 to 90 days | \$20,000,000 |
| Hamilton | Minority Business Expansion | We serve approximately 280 campers during our traditional six-week camp, and an additional 200 children in our 5-week extended camp programs. We expect to hire 16 junior counselors, entering grades 11-12, and 20 senior counselors, mostly college students. Another 10 hires, mostly college age, will serve as camp specialists. Approximately 25 lifeguards and 10 swim instructors will be hired. | ACE Products, LLC | 5 | 31 to 90 days | \$250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Hamilton | Gilbert Avenue Greenway | This project seeks assistance on a transportation transportation project to create this area covered over 40 years ago. Known as the Gilbert Avenue Greenway the initial physical construction of a series of green median islands was done in 2006 under a Transportation Enhancement Grant from the State of Ohio. Originally designed to be a closed berm of parking beds, the completion of the Greenway will reduce the overall speed of the cars on Gilbert Avenue, benefiting neighborhood businesses. In particular, The Cincinnati Association for the Blind has their offices, training facilities and Radio Reading Services at approximately the mid-point of the mile long Greenway. A specially signposted crosswalk serves to access that building which, combined with the Greenway plantings, will greatly aid to their client's safety. To date, the islands have only been planted as level grass areas which therefore have no traffic calming effect. A local Walnut Hills neighborhood landscaping business, Dan Druffel Landscaping Inc., has given the Walnut Hills Area Council a plan to complete the traffic calming plantings and berm at reduced wholesale plant costs. | Walnut Hills Area Council | 5 | 0 to 30 days | \$35,000 |
| Hamilton | VT Design Solutions - Home Weatherization Provider | VT Design Solutions will partner with local area governments to provide Home Weatherization services to low income households. Contracts with local governments will allow VT Design Solutions to provide energy audits and weatherization services to low income households. Contracts with local governments will allow VT Design Solutions to provide energy audits and weatherization services to low income households. | Valu-Tech, Inc. dba VT Design Solutions | 25 | 31 to 90 days | \$75,000 |
| Hamilton | Energy Efficient Lighting Retrofit | Replace 153 4000 Hourage Lamps with 133 high efficiency fluorescent light sets. This project will result in a reduction of energy use for lighting by 50% and an annual savings of approximately \$15,000 per year in electricity costs. This savings will allow CDC Distribution to retain one additional employee. | CDC Distributors Inc. | 1 | 0 to 30 days | \$35,000 |
| Hamilton | CONTINUATION OF THE MEADOWS (FAMILY OWNED AND OPER | I AM TRYING MY BEST TO KEEP MY HEAD ABOVE WATER AND TO CONTINUE BEING A PROUD TAX PAYING CITIZEN. WHATEVER HELP AND ASSISTANCE WOULD BE GREATLY APPRECIATED. THANKS FOR YOUR TIME. FRED J. SEIFERT | THE MEADOWS BANQUET AND MEETING FACILITY | 30 | 0 to 30 days | \$500,000 |
| Hamilton | Energy Efficiency Educational Program for Hamilton | This project will allow non-profit Ohio Energy Project to assist Ohio K-12 school districts improve the energy efficiency of facilities & educate students & staff about energy & energy efficiency including: Analysis of each building's current energy usage & costs; Identification of low-cost/no-cost energy conservation opportunities; Identification of projects for significant energy conservation savings; Assistance to district's science/math curriculum directors & teachers on educational energy efficiency & sustainability programs for classrooms, staff & community; Implementation of district-wide sustainable energy efficiency programs, including energy education & energy efficiency programs for students, staff & community; Assist districts with potential funding avenues to implement energy efficient projects, including federal, state & utility grants & rebates, such as HR 264 and Ohio Advanced Energy program. Expected outcome: to provide districts with information necessary to operate facilities more efficiently, & more importantly, educate students, staff & community to understand how to conserve energy & make our environment a cleaner, safer place to live today & in the future. | Ohio Energy Project | 7 | 31 to 90 days | \$275,000 |
| Hamilton | Hamilton County Parent Leadership Institute | The Hamilton County PLI will train thirty parents from multiple schools districts throughout the county to identify the perfect correlation between parent involvement and student achievement levels. The goal is to build and sustain constructive parent engagement so parents will become a force in driving better performance in their schools. The PLI equips parents with a strong knowledge base of state and federal educational standards and accountability systems, along with major local improvement initiatives. With coaching, parents use their passion and creativity to design projects to meet the student achievement needs they've identified. Parent Leaders are empowered to collaborate with school administrators, teachers and other parents as they implement their projects. PLI graduates are charged to engage at a minimum ten additional parents through their projects. The PLI is professional development for parents, many of the skills can be transferred to the workplace. When parents are involved in different roles throughout a school, the performance of all children in the school tends to improve. | Parents for Public Schools of Greater Cincinnati | 2 | 91 to 180 days | \$250,000 |
| Hamilton | Energy Efficiency Educational Program for Hamilton | This project will allow non-profit Ohio Energy Project to assist Hamilton Co. districts to improve the energy efficiency of facilities & educate students & staff about energy & energy efficiency including: Analysis of each building's current energy usage & costs; Identification of low-cost/no-cost energy conservation opportunities; Identification of projects for significant energy conservation savings; Assistance to district's science/math curriculum directors & teachers on educational energy efficiency & sustainability programs for classrooms, staff & community; Implementation of district-wide sustainable energy efficiency programs, including energy education & energy efficiency programs for students, staff & community; Assist districts with potential funding avenues to implement energy efficient projects, including federal, state & utility grants & rebates, such as HR 264 and Ohio Advanced Energy program. Expected outcome: to provide districts with information necessary to operate facilities more efficiently, & more importantly, educate students, staff & community to understand how to conserve energy & make our environment a cleaner, safer place to live today & in the future. | Ohio Energy Project | 7 | 31 to 90 days | \$275,000 |
| Hamilton | Energy Audits & Energy Efficiency Educational Prog | This project will allow non-profit Ohio Energy Project to assist Ohio K-12 school districts improve the energy efficiency of facilities & educate students & staff about energy & energy efficiency including: Analysis of each building's current energy usage & costs; Identification of low-cost/no-cost energy conservation opportunities; Identification of projects for significant energy conservation savings; Assistance to district's science/math curriculum directors & teachers on educational energy efficiency & sustainability programs for classrooms, staff & community; Implementation of district-wide sustainable energy efficiency programs, including energy education & energy efficiency programs for students, staff & community; Assist districts with potential funding avenues to implement energy efficient projects, including federal, state & utility grants & rebates, such as HR 264 and Ohio Advanced Energy program. Expected outcome: to provide districts with information necessary to operate facilities more efficiently, & more importantly, educate students, staff & community to understand how to conserve energy & make our environment a cleaner, safer place to live today & in the future. | Ohio Energy Project | 7 | 31 to 90 days | \$550,000 |
| Hamilton | Energy Efficiency Educational program for K-12 Sch | This project will allow non-profit Ohio Energy Project to assist Ohio K-12 school districts improve the energy efficiency of facilities & educate students & staff about energy & energy efficiency including: Analysis of each building's current energy usage & costs; Identification of low-cost/no-cost energy conservation opportunities; Identification of projects for significant energy conservation savings; Assistance to district's science/math curriculum directors & teachers on educational energy efficiency & sustainability programs for classrooms, staff & community; Implementation of district-wide sustainable energy efficiency programs, including energy education & energy efficiency programs for students, staff & community; Assist districts with potential funding avenues to implement energy efficient projects, including federal, state & utility grants & rebates, such as HR 264 and Ohio Advanced Energy program. Expected outcome: to provide districts with information necessary to operate facilities more efficiently, & more importantly, educate students, staff & community to understand how to conserve energy & make our environment a cleaner, safer place to live today & in the future. | Ohio Energy Project | 63 | 31 to 90 days | \$2,500,000 |
| Hamilton | Improve Ohio K-12 School Districts with energy eff | This project will allow non-profit Ohio Energy Project to assist Ohio K-12 school districts improve the energy efficiency of facilities & educate students & staff about energy & energy efficiency including: Analysis of each building's current energy usage & costs; Identification of low-cost/no-cost energy conservation opportunities; Identification of projects for significant energy conservation savings; Assistance to district's science/math curriculum directors & teachers on educational energy efficiency & sustainability programs for classrooms, staff & community; Implementation of district-wide sustainable energy efficiency programs, including energy education & energy efficiency programs for students, staff & community; Assist districts with potential funding avenues to implement energy efficient projects, including federal, state & utility grants & rebates, such as HR 264 and Ohio Advanced Energy program. Expected outcome: to provide districts with information necessary to operate facilities more efficiently, & more importantly, educate students, staff & community to understand how to conserve energy & make our environment a cleaner, safer place to live today & in the future. | Ohio Energy Project | 200 | 31 to 90 days | \$7,500,000 |
| Hamilton | Solar Energy System Installation | Installation of PV solar array panels to provide 7.5% of daily kWh usage at six hospital locations in Ohio. Numbers derived from using average daily demand of 700kwh per hospital with average availability of 4.5 sun hours per day. Total of approximately 1,100,000 watts necessary at \$12/watt installation cost plus soft engineering & design costs. This will reduce the Department's payments for electricity especially during high peak demand times (summer time) as a greater number of hours are available & electricity rates are higher. | Ohio Department of Mental Health | 120 | 31 to 90 days | \$17,000,000 |
| Hamilton | Pay As You Go Efficiency Savings Plan | There are many consumer energy efficiency projects where the energy savings could pay for the cost of the project and create an immediate positive cash flow for the consumer. Duke Energy would establish an on-bill payment plan to facilitate these pay as you go projects. The stimulus funds would be used to pay Duke Energy its weighted average cost of capital for putting up the capital. The stimulus funds could be targeted at consumer segments, the consumer at 200-300% of poverty level, with 0% interest while other consumers would simply pay Duke Energy's weighted average cost of capital directly. The payment plan will complement Duke Energy approved programs to increase investment dollars and jobs over a longer period of time. | Duke Energy | 5600 | 31 to 90 days | \$100,000,000 |
| Hamilton | Energy Efficiency Consumer Incentive | Duke Energy has approved cost effective energy efficiency programs and the infrastructure in place to achieve results quickly. The infrastructure includes third party vendors in place to administer programs, marketing programs for targeting participants, collaboration with key stakeholders, and measurement and verification of results by a qualified third party. The biggest barrier to customer participation in energy efficiency programs is the upfront capital expenditure required. Utility incentives account for a less than 40% of the total project cost, so using stimulus money to offset the customer's portion of the total project cost will stimulate activity and create jobs. The stimulus dollars can be targeted at specific customer segments. The programs are in place and will continue so the jobs are sustainable. | Duke Energy | 3700 | 0 to 30 days | \$93,000,000 |
| Hamilton | GCB/Madison Energy Project | Energy Saving Projects at 1501 Madison Rd Install High Energy Efficient Boilers (1) Install High Efficient Windows (20) Install Energy Efficient Light Fixtures and Bulbs (1000) Energy Efficient Elevator (2) will save \$100,000 per year in energy costs | Greater Cincinnati Behavioral Health | 8 | 31 to 90 days | \$592,000 |
| Hamilton | Heart Center Tie Switch | 1. Provide redundant generator service to the Heart Center if this generator should fail. Currently within the Heart Center, there is an emergency generator that serves the Heart Center. When power to the center is disrupted, the emergency generator starts up and supplies power to the center until normal power is restored. Items that depend on this type of backup power are devices and systems depended on to assist with sustaining for our patients, such as ventilators, monitors, etc. In addition within the hospital we have 3 other emergency generators that supply power to their respective buildings. South, North, and West. These 3 emergency generators are tied together so that in case of a generator failure, we can manually start one of the other 2 generators to power the affected areas of the other buildings. If approved, this project would allow us to install the needed equipment to connect the Heart Center emergency generator to the network of the other 3 generators. | The Christ Hospital | 5 | 0 to 30 days | \$250,000.00 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Hamilton | 750 Ton Chiller Replacement | 1. Eliminate CFC based refrigerants in the 750 ton chiller 2. Implement a plan to eliminate the 750 ton chiller with a more economical operating approach utilizing our plate and frame heat exchanger 3. Save energy by this new initiative Currently we have 7 chillers located in the Power Plant that produce chilled water that is used to cool the hospital and College of Nursing. Total capacity of chilled water produced is 4833 tons. In addition we have a plate and frame heat exchanger that is used to produce chilled water during the winter months. Neither chiller has variable frequency drive (VFD) associated with the chiller control package. In addition the 750 ton chiller has CFC based refrigerant that has been banned for manufacture by the EPA since 1995. If this project is approved, the 750 ton chiller, which is 23 years old, would be replaced with a 400 ton Carrier electric driven chiller with VFD and a new VFD would be added to chiller #6 which is a 1000 ton chiller. The new 400 ton chiller would have EPA approved refrigerant. The addition of the 400 ton chiller with VFD and the addition of the VFD to the 1000 ton chiller #6, will allow the Stationary Engineers to match the load. Support a full-time job coach position to our successful inner city employment education program to work intensively with participants with disabilities. The current program, with 20 years experience, builds work history and work skills for inner city adults with barriers to employment. These barriers include physical, sensory, cognitive, mental health and addiction disabilities, as well as educational deficits and past incarceration/criminal history. Participants gain a years' part time, paid employment through the program, working in small business with on the job training, insurance and benefits training and educational history. | The Christ Hospital | 33 | 31 to 90 days | \$330,000.00 |
| Hamilton | Job Coach for Employment Education Program | New funding would retain existing staff and add additional support services for participants who fall under VR guidelines. The coach would provide one on one training and would also build relationships with outside employers to assure that graduates of the program can move on to other, better jobs in the community. This would lead to great employment outcomes for program participants, and would improve the quality of the program by assisting those in a way not and to full employment. Request is for 2 years to fully enact the project. | Power Inspires Progress | 40 | 31 to 90 days | \$32,000.00 |
| Hamilton | Job Developer | Builds work history and work skills for inner city adults with barriers to employment. Trainee barriers include disabilities, past addiction, educational deficits and past incarceration/criminal history. Participants gain a years' part time, paid employment through the program, working in small business with on the job training, insurance and benefits training and educational history. The new job developer would build relationships with outside employers to assure that graduates of the program can move on to other, better jobs in the community. He or she would seek out potential employers, gain understanding of their hiring patterns and staffing needs and find a fit among our program participants. He would explain to potential employers about tax credits and advantages of hiring this disadvantaged group. This would lead to great employment outcomes for program participants, and would improve the quality of the program by assisting those in a way not and to full employment. Request is for 2 years to fully enact the project. | Power Inspires Progress | 40 | 31 to 90 days | \$34,000.00 |
| Hamilton | Access to Success | This project will implement an innovative strategy to improve employment outcomes for individuals with disabilities by strengthening the VR program and drive reform and improve the results for people with disabilities. As individuals apply for VR services, their applications would be forwarded to Ohio Valley Goodwill Industries. Those applications will then be scheduled by a counselor for an orientation. Their information will be processed for completeness, on which a determination of eligibility, additional information will be obtained, and an interview will be conducted. The date of their first appointment with VR staff, their eligibility can be determined and a plan for services can be developed. Any questions regarding any required VR staff to determine eligibility, sign individualized employment plans and sign closure statements, this project will be completed. This approach will reduce or even eliminate waiting lists and expedite their ability to successfully obtain employment. Request is for 2 years to fully enact the project. | Ohio Valley Goodwill Industries | 3 | 0 to 30 days | \$206,110.00 |
| Hamilton | Senior Housing Development Project | Construction of new 60 unit, independent living senior housing facility in St. Bernard utilizing geothermal heating and cooling. St. Bernard CAC is partnering with United Church of Christ to construct the first senior housing facility in St. Bernard. | St. Bernard Community Improvement Corporation | 25 | 91 to 180 days | \$500,000.00 |
| Hamilton | Geothermal Heating and Cooling for new Town Home | Construction of 11 new 2300 sq foot town homes as part of an urban renewal project in St. Bernard. The site is adjacent to the former Miami Erie Canal that is the only available land for new housing development in St. Bernard. St. Bernard Urban Renewal Authority is planning to start population based certified housing stock at affordable prices. | St. Bernard Community Improvement Corporation | 15 | 31 to 90 days | \$500,000.00 |
| Hamilton | Energy Efficiency Audit and Upgrade Program | Perform energy efficiency audits on multi-family and single family residences in St. Bernard and provide funding (loans and grants) for energy efficient upgrades based on household income. | St. Bernard Community Improvement Corporation | 10 | 0 to 30 days | \$250,000.00 |
| Hamilton | Energy Efficiency Audit and Upgrade Program | Complete energy efficiency audits on single family and multi-family homes in Lincoln Heights and provide funding (loans and grants) for energy efficiency upgrades in this self-governed African American community that has the lowest household income in Hamilton County. | NuZone Community Improvement Corporation | 10 | 0 to 30 days | \$250,000.00 |
| Hamilton | Multi-Family Energy Efficiency Solution | Initiate a research project to develop a long-term, sustainable solution to overcome the overwhelming barrier to significant energy efficiency improvements in multi-family structures. The overwhelming barrier exists because the owner pays for capital improvements, but the tenant pays the utility bills in non-subsidized multi-family housing market. The objective is to develop a solution that creates value for both the owner and tenant. In order to achieve the objective, efficient ownership options, for equipment and appliances will be evaluated to determine an optimal solution. Ideally, the properties in the research project will include Smart Grid technologies to provide energy pricing options combined with in-home energy management systems and automated equipment monitoring and controls. The proposed project will cover all costs including energy efficiency improvements and automated equipment monitoring and controls. | Duke Energy | 40 | 31 to 90 days | \$1,700,000.00 |
| Hamilton | Over-the-Rhine Vacant Housing Initiative | Utilize 158 vacant Over-the-Rhine. The majority of the properties are dilapidated and many have been seriously vandalized. Our goal in this residential redevelopment project is to renovate 172 existing vacant housing units, thereby increasing availability of Section 8 housing, and increasing employment for those in the construction trade. The estimates that approximately 18 FTEs will be added to our workloads over the next two years to complete this project. Continued management of our project will require permanently increased staff, and current conditions present a strong supply of talented people to hire from the immediate neighborhood. Providing housing for families (most units are at least two bedrooms), we are allowing for more responsible residents to remain in or enter the community. We already provide tenant control of utilities, and plan to offer tenant incentives for utility cost savings and in building insulation barriers. Our ultimate goal is to preserve our traditional neighborhood and reduce crime and poverty. | Historic LLC | 18 | 0 to 30 days | \$3,000,000.00 |
| Hamilton | Community Based Treatment | Open a 24 hour community based recreational facility for juveniles in Hamilton or other urban county. The primary focus of this project is to demonstrate the integration of distributed energy resources into the SmartGrid. | Ohio Department of Youth Services | 26 | 0 to 30 days | \$2,600,000.00 |
| Hamilton | Smart Grid Demonstration of Distributed Energy Res | DERs include solar PV and battery storage technologies Resources will be customer sized as well as a substation sized Monitor performance of DERs resources through seasonal variations of weather and usage patterns Identify ideal locations for distributed resources (customer premises or substation) Demonstrate aggregation of distributed resources to act as a "virtual" peaking resource during peak hours Demonstrate utilization of storage technology for peak load shifting Demonstrate beneficial impacts on overall system efficiency and grid reliability If demonstrated in conjunction with EMS, then we will also aim demonstrate optimization of DER along-side automated demand response for the purpose of overall system efficiency, peak-load management, virtual power and load-levelization. | Duke Energy | 34 | 31 to 90 days | \$6,097,404.00 |
| Hamilton | Smart Grid Demonstration of Electric and Gas Energy | The primary focus of this project is to demonstrate the benefits of automated energy management systems for both residential and commercial customers: Automated (or back of mind) energy conservation and demand reduction Cycling of heavy loads with a customer permit to reduce overall peak load and reduce bills Provide bill reduction and bill stability for customers Optimize total energy consumption and bill across both electric and gas usage Demonstrate reliability and accuracy of automated demand reduction capabilities Improve overall customer experience and promote energy efficient behaviors through bill and usage information Demonstration of various pricing regimes including time of use rates Demonstrate optimization at transformer and substation level to help promote overall grid reliability, improved asset life, and cost avoidance. | Duke Energy | 405 | 31 to 90 days | \$19,425,000.00 |
| Hamilton | Ohio Smart Grid Deployment | The primary focus of this project is to modernize Duke Energy's electric distribution system so that we can: Increase the ability to interconnect with and manage the distribution system. Increase reliability. Provide societal benefits. Improve energy efficiency opportunities, and Increase customer choice and control. We will do this by analyzing, designing and deploying a portfolio of new technologies & communication networks to service specific customer needs within Ohio over the next five years. The network and various technologies will use our electric distribution power designed to link in-home customer networks, smart meters, data aggregators, transformers, and substation devices in a networked fashion. Via the network, these devices will send and receive data to various utility systems for the purpose of improving operational efficiencies and customer satisfaction. The communications network foundation to be implemented under the Smart Grid project will provide benefits for customers, the company and our communities - including Automation of Meter Reading, Outage Management, Improved billing and energy usage information, and others. | Duke Energy | 5861 | 0 to 30 days | \$160,000,000.00 |
| Hamilton | EE Retrofit of Buildings at The Children's Home of | The Children's Home has 8 buildings on its campus that were built between 1920 - 1985. While well-constructed and maintained, their energy efficiency is poor. The annual gas/electric costs are about \$800,000. We will upgrade their energy efficiency which will result in a 20-25% annual decrease in energy consumption, representing a payback period of 8.8 years. Planned upgrades include: • Installing motion-sensor lighting controls and incandescent lighting level technology in 150 rooms. Total cost: \$80,000. • Upgrading HVAC systems controls to allow for separate thermal regulation of zones in each building and individual metering to control utility usage during peak periods. Total cost: \$27,000 per building for 4 buildings. • Replacing old HVAC equipment in our school building with ultra-high efficiency equipment. Total cost: \$150,000. • Replacing 60 windows in our oldest building with high-efficiency (low emissivity/high reflectivity) windows. Total cost: \$54,000. | The Children's Home of Cincinnati | 4 | 0 to 30 days | \$399,900.00 |
| Hamilton | RUMPKIE FLEET | This project would restore and retain 7.8 jobs and would reduce PM 2.5 and NOx emissions in the non-attainment county/counties of Hamilton by re-powering Tier 0 and Tier 1 Caterpillar construction equipment with certified Tier 3 engines. In total, this project would remove 33.7 tons of PM 2.5 and 607.3 tons of NOx in a five year period. Over the next five years, the average cost per ton of PM 2.5 removed from our air will be \$115,816 and the average per ton of NOx removed from our air will be \$6,422. This work will begin within one week of funding. | OHIO CAT | 7.8 | 0 to 30 days | \$2,925,000.00 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Hamilton | Nelson Stark | This project would restore and retain 1.2 jobs and would reduce PM 2.5 and NOx emissions in non-attainment county of Hamilton by re-powering Tera and Tera Caspellar construction equipment with Tier3 certified engines. In total, this project will remove 467.8 tons of PM 2.5 and 8,121 tons of NOx in a five year period. Over the next five years, the average cost per ton of PM 2.5 removed from our air will be \$ 21.36, and the average cost per ton of NOx removed from our air will be \$ 12.31 | Ohio CAT | 1.2 | 0 to 30 days | \$450,000.00 |
| Hamilton | Morrow Gravel | This project would restore and retain 1.2 jobs and would reduce PM 2.5 and NOx emissions in the non-attainment county of Hamilton by re-powering Tera and Tera Caspellar construction equipment with certified Tier3 engines. In total this project would remove 476 tons of PM 2.5 and 8,063 tons of NOx in a five year period. Over the next five years, the average cost per ton of PM 2.5 removed from our air will be \$ 20.88, and the average cost per ton of NOx removed from our air will be \$ 12.40. | Ohio CAT | 1.6 | 0 to 30 days | \$600,000.00 |
| Hamilton | Jurgensen List | This project would restore 1.2 jobs and would reduce PM 2.5 and NOx emissions in the non-attainment county of Hamilton by re-powering Tera and Tera Caspellar construction equipment with certified Tier3 engines. In total this project would remove 844 tons of PM 2.5 and 15,533 tons of NOx in a five year period. Over the next five years, the average cost per ton of PM 2.5 removed from our air will be \$ 105.88 and the average cost per ton of NOx removed from our air will be \$ 5.32. | Ohio CAT | 1.2 | 0 to 30 days | \$450,000.00 |
| Hamilton | ARISE Life Management Skills | Community Based program to implement the ARISE Life Skills Program (ALP), which is based on three psychological models including: Socio-learning theory and self-efficacy training, Cognitive behavioral model, and information processing model. The ARISE Life Skills models fit well with the goals of the local OAC initiative. Based on our conversation, the goal of the local OAC initiative is to reduce the number of African American males involved in the juvenile justice system. The goal is in line with ARISE Life Skills program goals, which are to: Help high risk youth develop appropriate social behaviors and better self-efficacy training; Teach at risk youth how to negotiate and monitor their behavior by selling themselves what to do, asking themselves questions, and evaluating themselves (cognitive behavioral model), and Teach at risk youth how to better process information by understanding the situation before acting (information processing model). These goals are in line with the local OAC initiative goal which is to reduce disproportionate minority contact with the juvenile court. | Community Impact, Inc. | 15 | 31 to 90 days | \$285,800.00 |
| Hamilton | SAAPS (Substance Abuse Awareness and Prevention St | SAAPS (Substance Abuse Awareness and Prevention Strategies) is a program designed to work with children after school, during the peak crime hours (5-7 yrs. of age, 800 youth) will be prevented from getting involved with drugs and violence. This program teaches youth the hazards of getting involved with illegal drug activity and assist them with their homework, and conflict resolution skills. That is, the drug prevention aspect of the program teaches them the effects of illegal drugs, the violence it brings and the hazards of taking drugs. The homework aspect of the program is designed to help individuals who may be having problems with their grades or homework and is considering leaving school (older youth), and prevents the younger youth from being behind in school as they get older. Because we know that 60% of those who drop out of school (male students) will end in jail. | Mallory Center for Community Development | 30 | 0 to 30 days | \$250,000.00 |
| Hamilton | RAP (Resilient Adolescent Partnership | Our conflict resolution skills training, teaches the youth how to resolve conflict that often leads to violence. In this aspect of the program we also teach the youth the value of having social skills and how it is important to be able to get along with others, especially when entering the job market. This program is designed to teach youth job readiness skills and actually get them a job, or get them into a university, or trade school by the end of the program. They will work with youth mentors, 12-24 years of age. Mentors will be from lower income families, and are from communities that place them at risk of getting involved with the Criminal Justice System. We will teach them skills that will prepare them for their new business. To make a good resume, setting priorities, working well under pressure, sound decision making skills, conflict resolution skills, how to work well with others, how to communicate with others, learning skills, and how to develop the industry they are entering. Our program will also provide tutoring services to those who are in school, which will help them avoid being drop-outs. We will work with the youth's teachers and administrators in order to help make up the individual become successful. We will also engage the participants family and make referrals, when needed. Therefore, our agencies will work with other agencies to succeed. | Mallory Center for Community Development | 600 | 0 to 30 days | \$800,400.00 |
| Hamilton | Computer COP Head Connection | The Computer COP Head Connection Program is modeled after the 4-time award winning Computer COP Head Connection program and seeks to improve high crime neighborhoods and to practice anti-social, disruptive behavioral norms prevalent in the communities where they live. COP Officers will monitor these children and identify those with a propensity toward aggressive, violent behavior and disruptive behavior. They will model and teach Head Start children acceptable and prosocial community behavioral norms to all of their program participants. They will also identify while they are still impressionable and before they begin on developmental pathways toward delinquency. COP Officers also extend the positive relationships formed with Head Start to their family members, who in turn, generate positive relationships throughout their neighborhoods, which help to improve overall police-community relations and policing efforts. Research shows that one single career child delinquent is said to estimated cost from \$1.7 million to \$2.3 million. | Mallory Center for Community Development | 30 | 0 to 30 days | \$150,000.00 |
| Hamilton | Stabilization of Housing in West-Side of Cincinnati | In order to reduce the number of vacancies in rental properties throughout the westside of Cincinnati, we are adding for assistance to continue our business of buying, rehabbing, and leasing properties. Because of the banking crisis, we have been unable to secure 1st mortgages for new properties and also unable to secure a business line of credit. We have been in business for over 25 years and have always been able to secure the line of credit and mortgages to give the business. We employ office personnel, maintenance and other specialty services. We have independent contractors, including carpenter, HVAC, plumbers, electricians, and roofers. With additional funding, we can continue to purchase transitional homes, rehab, and lease them. We also continue to maintain the existing housing stock that we have which is approximately 100 single family houses. The west side needs good landlords who will take care of the properties and their tenants and we have been a good landlord for 45 years. | J.L. Rei Co. | 6 | 0 to 30 days | 300,000 |
| Hamilton | University Hospital Energy Efficiency and Renewal | The goal of this project is to utilize energy efficiency and renewable energy strategies to make facility upgrades and reduce operating costs. In order to accomplish this, this comprehensive energy program is designed to make improvements to the building envelope and facility systems in order to improve energy efficiency, improve patient satisfaction and conditions, and implement renewable energy strategies to improve energy efficiency and move toward a Net Zero facility. The project addresses all aspects of the building into an overall energy reduction program. The scope of the project includes the following areas: roof, facade, parking structures, HVAC systems (boilers, chillers, pumps, cooling towers, fans, variable speed drives and air handlers), Building Automation Systems, air barrier, photovoltaic systems and upgraded controls. | University Hospital of Cincinnati | 60 | 0 to 30 days | 3,500,000 |
| Hamilton | University Hospital Energy Efficiency and Renewal | The goal of this project is to utilize energy efficiency and renewable energy strategies to make facility upgrades and reduce operating costs. In order to accomplish this, this comprehensive energy program is designed to make improvements to the building envelope and facility systems in order to improve energy efficiency, improve patient satisfaction and conditions, and implement renewable energy strategies to improve energy efficiency and move toward a Net Zero facility. The project addresses all aspects of the building into an overall energy reduction program. The scope of the project includes the following areas: roof, facade, parking structures, HVAC systems (boilers, chillers, pumps, cooling towers, fans, variable speed drives and air handlers), Building Automation Systems, air barrier, photovoltaic systems and upgraded controls. | University Hospital of Cincinnati | 60 | 0 to 30 days | 3,500,000 |
| Hamilton | Construction of LEED Therapeutic High School at Th | Demanded for The Children's Home's services has increased by 80% in the past 5 years, but our buildings are inappropriate for the services we provide. In May 2009, we will break ground on a new 200,000 sq. ft. therapeutic high school building that will house Hope Academy, our therapeutic high school for students with special educational needs, and our other mental health treatment clients. These programs serve 100 children/day. The new building will include large classrooms, a dedicated art therapy room, and a game room that will serve as an incentive for good behavior. Construction is expected to take 14 months. Occupancy is planned for the beginning of the 2012 - 2013 school year. This building will be LEED certified (Silver certification). Our plans for sustainable building practices include: storm water collection/reuse; a rain garden to absorb water runoff; recycling 70% of materials from demolition/construction; sensor-activated lighting; and other energy saving features. According to the US Green Building Council, green schools use an average of 23% less energy than conventionally designed schools. LEED schools average an energy cost savings of \$9/ing. ft. | The Children's Home of Cincinnati | 72.5 | 0 to 30 days | 350,000 |
| Hamilton | PACER | This project will retain and create jobs by expanding an intensive mentoring and job training program for incarcerated juveniles in Hamilton County supported by the Juvenile Justice System, Juvenile Court, the Ohio Justice and Policy Center, Cincinnati State Technical and Community College, and local non-profit organizations. The program will engage the youth with paid mentors, provide life skills and job readiness training and connect the participants to postsecondary education and/or employment with continuing support when they are released. Of those completing the current program, the recidivism rate is 10%, compared to the County average of 70%. | PACE Empowerment Corporation | 15 | 0 to 30 days | 300,000 |
| Hamilton | 21ST CENTURY NUTRITION PROGRAM | THE CINCINNATI COLLEGE PREPARATORY ACADEMY serves a 90% free lunch population of 700 students. CCPA will be adding two grade levels and an early childhood education program over the next two years, and capital expansion is needed to accommodate the increase in size. Equipment will be needed to provide food to children at both ends of the age spectrum. Economically disadvantaged youth have shown greater results by the addition of more time spent in school. CCPA has been very successful in terms of academic results with its K-12 population, and we expect to see those same results for these ages. The school embraces the research that proves that nutrition has an impact on students' ability to learn, and thus its lunch program is very health-oriented. This funding will allow the purchase of the equipment needed to expand to these age groups. The outcomes will be measurable in terms of the # of children eating lunch each day, and the relationship to academic results. | CINCINNATI COLLEGE PREPARATORY ACADEMY | 5 | 0 to 30 days | 50000 |
| Hamilton | 21ST CENTURY TECHNOLOGY CENTER | A 21ST CENTURY LEARNING CENTER AND HIGH SCHOOL COMMUNITY CENTER will be created to serve the impoverished NORTH FARMINGTON of Cincinnati. This area has been blighted for years, and this project will impact the youth and families of the area in a far-reaching way. THE EAST END COMMUNITY HERITAGE SCHOOL, a school that serves a 90% free lunch, multi-racial population of 40 students. The project will be the addition of a computer lab that will offer the latest in training on applications essential to preparation for a 21st century workforce. The computer lab will also offer training to the adults of the community, and help prepare them for jobs. The unemployment rate of North Farmington is one of the highest in the city. Outcomes will be measurable through attendance and usage records, adults obtaining new jobs as a result of the training, as well as academic results for the students, and graduation rates in a certain block area with 50% drop-out rate. | EAST END COMMUNITY HERITAGE SCHOOL | 20 | 0 to 30 days | 200000 |
| Hamilton | Police Department Enhancement | To enhance the level of safety services to the 4200 residents by hiring 3 fulltime officers and an investigator for a three year period. More than 75% of residents desire additional police protection in the high drug areas. The presence of more police on public streets will substantially decrease the undesirable activities. Additionally, an investigator will improve the turnaround time for resolving crimes by at least 50%. The lot of potential poses a severe safety issue for the village. A better managed police department will increase the quality of life and increase the flow of revenue to our business community. The expected outcome from a safe community will include a rise in new home construction thus increasing the revenue to the village. | Village of Lincoln Heights | 3 | 31 to 90 days | 450,000 |
| Hamilton | The Christ Hospital's Program Heart ReStart | Project Heart ReStart is a proven educational and instrumentation placement program with the ultimate goal of saving more lives from Sudden Cardiac Arrest (SCA). This project expands Project Heart ReStart and supplies on 200 additional Automatic External Defibrillators to public spaces in a wide range of facilities, including offices, public buildings, and apartment complexes. The program also trains those most likely to arrive first at a medical emergency in CPR and emergency resuscitation. | The Christ Hospital | 0 | 0 to 30 days | \$728,000.00 |
| Hamilton | Hospital Energy Monitor for Real Time Energy Usage | A monitor installed in the Cafeteria would display real time energy use and our benchmark Energy Star usage for energy. In addition, Facilities Management would have the ability to view the data. This would allow us bring consumption in line with our benchmark data. We could also later employee education to train employees on how to reduce energy, with the monitor providing immediate feedback on results. | The Christ Hospital | 3 | 0 to 30 days | \$41,000.00 |
| Hamilton | The Christ Hospital's Parking Garage | Our current employee garage, which can accommodate approximately 1200 cars, is out of capacity due to the additions to our staffing and to additional nursing school students doing clinical work at the hospital. Due to this shortage, a number of employees have been forced to park in the neighborhood streets, which causes parking problems for the residents of Mt Auburn. If this project is approved, a new 1200 car parking garage will be constructed. Roadway modifications to Mason Street and a connector to the hospital will be included. The structure will also include energy-efficient lighting. | The Christ Hospital | 75 | 31 to 90 days | \$47,400,000.00 |
| Hamilton | The Christ Hospital Auditorium Night Set Back | Currently in our 150 seat auditorium, the air conditioning system remains on 24 hours per week, 7 days per week. The auditorium is on an average occupied approximately 50% of the time. The scheduling of events in the auditorium is done through Educational Services. An electronic scheduling program is used to list out times and days for events. If approved, this project would install controls on the AC system serving the auditorium to throttle back the air conditioning system when the area is unoccupied. The control package would be tied into the scheduling package in EIS Services and would gather the meeting and event times and start/stop the air conditioning unit according to the meeting schedules. In addition, electric sub-meters would be installed to monitor the electrical usage of the unit. | The Christ Hospital | 5 | 31 to 90 days | \$65,000.00 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Hamilton | The Christ Hospital 6,000 Gallon Fuel Oil Tank | Currently we have four main diesel fueled generators that serve the hospital during emergency power outage conditions. The generators are supplied by on site by 3' half oil tanks. During an extended power outage, the half oil supply would last approx. 36 hours if all generators are operating under full load. This project would add another 6,000 gallon fuel oil tank, which would extend our ability to sustain the generators run times from 36 hours to 52 hours. This would allow us to run crucial hospital functions during extended emergency power outages. | The Christ Hospital | 10 | 0 to 30 days | \$215,500.00 |
| Hamilton | Bringing eICU Capabilities to Rural Areas | Critical Connectors is The Christ Hospital's answer to the inability of rural hospitals to recruit intensivists - doctors specially trained in critical care medicine - and to provide a cost-effective strategy for leveraging limited local resources across a number of hospitals. This project extends The Christ Hospital's eICU program in rural areas in Ohio and Indiana. | The Christ Hospital | 0 | 0 to 30 days | 2,000,000.00 |
| Hamilton | The Christ Hospital Green Infrastructure | This project will provide 24 eICU beds to approximately five rural hospitals and will allow underserved communities to have intensive care facilities available in their communities. This project comprises two programs designed to reduce storm water runoff, mitigate the city's heat-island effect, reduce utility costs, and provide green, aesthetically pleasing environments for staff, patients, visitors, and the surrounding neighborhood. One part of the project expands The Christ Hospital's green roof project, and the second creates a rain garden which will absorb storm water along Mason Street (one of the hospital's main access roads). | The Christ Hospital | 14 | 0 to 30 days | \$1,397,000.00 |
| Hamilton | Renovate Doanne House | The Doanne House built in 1875, is located at 2223 Auburn Ave and is in the Mt Auburn Historic District. The house has served as a dorm for nursing students and as offices for the hospital and physician tenants. Currently the building is vacant due to serious moisture issues due to the poor foundations. The project would resolve the moisture issues, eliminate the most infested finishes, remove the mold, and install new finishes and mechanical systems. | The Christ Hospital | 21 | 31 to 90 days | \$898,000 |
| Hamilton | The Christ Hospital Water Conservation Project | The Christ Hospital plans several new water conservation projects: Smart sprinklers to reduce waste in landscape watering; low flow faucets and waterless urinals to decrease water use and the waste water flowing into the city's sewer system. Expected savings in the area of 30% decrease in water used (81,000 gallons/year) for irrigation; decrease in water use of 1.3 million gallons per year with low flow faucets, and a savings of 400,000 gallons of water a year with waterless urinals. | The Christ Hospital | 3 | 0 to 30 days | \$142,855 |
| Hamilton | Expand Spaces for HR and Pastoral Care | Goal: To provide adequate workspace for the expanding HR Department, provide an accessible location for new job applicants, and provide expanded space for Pastoral Care. | The Christ Hospital | 15 | 0 to 30 days | \$840,000 |
| Hamilton | Weatherization Assistance Program | Project: The Christ Hospital plans to renovate a vacant area within the hospital and relocate Pastoral Care to that space. The Christ Hospital has been renovating space for the HR recruitment group, the HR compensation and benefits group, and the Pastoral Care education staff. | Duke Energy | 800 | 31 to 90 days | 31,464,382 |
| Hamilton | Crimestopper Advocate | Duke Energy will continue the same level of funding that was in a field energy efficiency program, so all stimulus dollars are spent on the energy program to modify the weatherization program to leverage stimulus funds in the existing program infrastructure to encourage new homes and make the program cost effective. Duke Energy will perform marketing to identify customers eligible for weatherization programs, perform measurement and verification to ensure program requirements are met, and provide training to community agencies to effectively administer the program; and provide guidance on training to assure there are qualified technicians with the skills to sustain the stimulus funding period. | City of Cincinnati Police Department | 1 | 31 to 90 days | 20,000.00 |
| Hancock | Lime Sludge Press | To encourage more active citizen participation with the police, Crime Stoppers is collaborating with the National Association for the Advancement of Colored People (NAACP). Crime Stoppers is a proven commodity in this area. In 2008, Crime Stoppers solved 319 tips, which solved 856 crimes, including 30 homicides, and netted \$144,500. | City of Fostoria | 5 | 91 to 180 days | \$1,600,000 |
| Hancock | Vanlue Water System | Crime Stoppers desires to hire an advocate to bridge the gap between the NAACP, citizens and police in creating more avenues for advocates and witnesses of crimes to provide information. This leverages the NAACP's ability to inspire cooperation and involvement by a segment of our community that may be reluctant to get involved. | Village of Vanlue | 150 | 91 to 180 days | \$1,500,000 |
| Hancock | Dist 1, PID 85741, HAN Parking lot with canopy | This project includes the construction of a new steel framed building to house a new lime sludge press. | Ohio Department of Transportation | 1 | 31 to 90 days | \$15,000 |
| Hancock | Dist 1, PID 85739, HAN Purchase 2 LTNs | Construction of new water system to replace private wells. Consisting of water treatment plant, elevated storage tank, and 15,600 linear feet of distribution system. Project will benefit residents of village, who currently have private wells. There are several wells in the village that cannot be used due to problems with water, including the local school. | Ohio Department of Transportation | 1 | 31 to 90 days | \$90,000 |
| Hancock | Dist 1, PID 85740, HAN Phone system, laptop, proj | Purchase 2 light transit vehicles with a narrow body for the Hancock, Hardin, Wyandot, and Putnam Community Action Commission | Ohio Department of Transportation | 1 | 31 to 90 days | \$4,735 |
| Hancock | Dist 1, PID 85742, HAN RouteMatch custom report | Purchase phone system upgrade, laptop computer and projector, and upgrade the computer network hub for the Hancock, Hardin, Wyandot, and Putnam Community Action Commission | Ohio Department of Transportation | 1 | 31 to 90 days | \$2,500 |
| Hancock | Dist 1, PID 85741, HAN Parking lot with canopy | RouteMatch customized report for the Hancock, Hardin, Wyandot, and Putnam Community Action Commission | Ohio Department of Transportation | 1 | 31 to 90 days | \$15,000 |
| Hancock | Dist 1, PID 85738, HAN Purchase 2 minivans | Parking lot expansion with canopy for the Hancock, Hardin, Wyandot, and Putnam Community Action Commission | Ohio Department of Transportation | 1 | 31 to 90 days | \$46,000 |
| Hancock | Rawson Elevated Tower and Waterline Improvements | Purchase 2 minivans for the Hancock, Hardin, Wyandot, and Putnam Community Action Commission | Village of Rawson-Feller, Finch & Assoc. | 25 | 91 to 180 days | \$414,700 |
| Hancock | CSO No. 2 and No. 3 Elimination | The project components include one 100,000 gallon elevated water storage tower, 3340 feet of 8" waterlines, 5 1/2 hydrants, pavement replacement and right of way restoration. The existing waterlines and elevated water storage tank are over 35 years old and are in need of replacement to meet existing EPA requirements. Furthermore, these improvements are needed for a planned 36" single family to development. | City of Fostoria | 5 | 181 days or more | \$5,000,000 |
| Hancock | East Branch Of the Portage River Flood Control and | The project includes the study, design, and construction of a new sanitary pump station and force main to eliminate two combined sewer overflows in the City of Fostoria. The existing sewer system within the project area is required to be studied in detail. The study will include the reassignment of sewer alignments, catchment areas, and capacity. The study may also include the development of the most economic protocol to full/partial separate sanitary and storm sewers, redirect inflow to the East Branch of the Portage River. This project will significantly expedite the City's compliance with the Clean Water Act. | City of Fostoria | 10 | 181 days or more | \$900,000 |
| Hancock | Dist 1, PID 81843, HAN-Blanchard River Greenway Tr | The City intends to decommission an unused reservoir to improve flood control and to improve water quality in the East Branch of the Portage River. The project has been studied by the Ohio Department of Natural Resources and The Ohio State University. A HEC-2 model has been developed to assist with the study. This project involves excavation of the existing reservoir, outlet pipes and weir construction, Connect Two Ends Of The Blanchard River Greenway Trails By Constructing A Bikepath Along The Blanchard River Between Taylor Street And Central Parkway. | Ohio Department of Transportation | 71.8 | 31 to 90 days | \$2,500,000 |
| Hancock | Branch Library Construction | This project will build a new branch library in Arlington. The current branch was damaged by high winds in 2008. The new portion of the building was closed after the roof collapsed during tornado like winds. The branch remains open in limited space. Land for a new branch has been identified within the city limits and a price has been tentatively agreed upon. Due to the financial burden caused by the flooding of the Main Library in August 2007 this project is dependent on outside funding. | Findlay-Hancock County Public Library | 4 | 181 days or more | \$750,000 |
| Hancock | Dist 1, PID 80412, HAN SR 568 3.15 | Add Turn Lanes On The North And West Approaches Of The Intersection. | Ohio Department of Transportation | 16.9 | 31 to 90 days | \$590,444 |
| Hancock | Dist 1, PID 80412, HAN SR 568 3.15 | Add Turn Lanes On The North And West Approaches Of The Intersection. | Ohio Department of Transportation | 16.9 | 31 to 90 days | \$590,444 |
| Hancock | Dist 1, PID 81843, HAN-Blanchard River Greenway Tr | Connect Two Ends Of The Blanchard River Greenway Trails By Constructing A Bikepath Along The Blanchard River Between Taylor Street And Central Parkway. | Ohio Department of Transportation | 71.8 | 31 to 90 days | \$2,500,000 |
| Hancock | Dist 1, PID 25203, HAN IR 75 22.42 | Minor rehab of IR75 | Ohio Department of Transportation | 33.8 | 31 to 90 days | \$1,176,219 |
| Hancock | Dist 1, PID 81843, HAN-Blanchard River Greenway Tr | Connect Two Ends Of The Blanchard River Greenway Trails By Constructing A Bikepath Along The Blanchard River Between Taylor Street And Central Parkway. | Ohio Department of Transportation | 71.8 | 31 to 90 days | \$2,500,000 |
| Hancock | Dist 1, PID 25203, HAN IR 75 22.42 | Minor rehab of IR75 | Ohio Department of Transportation | 33.8 | 31 to 90 days | \$1,176,219 |
| Hancock | NMI Building | New Nuclear Medicine Institute building to allow for expansion of training programs in real health care fields. Those using this building will be capable of providing excellent health care to Ohio's citizens. Construction would get underway in 2010. The building would allow for highly skilled graduates. The existing Institute, housed in a compact facility, is regarded as one of the finest programs of its kind in the nation. | The University of Findlay | 87 | 31 to 90 days | \$6,500,000 |
| Hancock | Water Tower Rehab | The Village water tower is in need of repair both inside and out. Safety issues need to be addressed and brought into compliance with OSHA. The tower was built in the 30's, but after a recent inspection, it was brought to the Village's attention that the tower is still structurally sound, but certain repairs and modifications are needed to restore the life of this tower and to be in compliance with current regulations. | Village of McComb | 20 | 31 to 90 days | \$300,000 |
| Hancock | Street Reconstruction | The Village Main Street roadway, curbs and sidewalks are in desperate need of repair. Due to much truck traffic coming through our Village on their way to a nearby steel mill, the road is in bad shape. With this request, the Village would like to coordinate the reconstruction of the curbs and sidewalks in the downtown area. The current sidewalk approach are not ADA compliant, and need this as a major issue that the Village needs to address. The State has funded the road reconstruction back over the years and the Village feels this is coming back, so it helps getting more year after year. Thank you for allowing me to submit this request on the Village of McComb's behalf. | Village of McComb | 50 | 91 to 180 days | \$500,000 |
| Hancock | Wireless Broadband Internet Service | The Village Broadband Internet Service offering would target potential customers who are in un-served and under-served rural areas who do not have access to Broadband Internet services. The funds would be used to purchase and install Wireless Broadband Radio equipment at the Findlay, Ohio (Hancock County) area on either an existing or a new tower depending on the best coverage area obtainable. The funds would also be used to provide customer premise radio equipment in order to provide the radio link between the customer and the base station antenna. The service would be provided in the 700 MHz digital wireless radio band. NCTCO, Inc. already owns the 700 MHz license for Hancock and surrounding counties. Unlike other radio services, the 700 frequency is not strictly "line of sight". Thus, NCTCO, Inc. will be able to provide service to customers who were previously not able to obtain Broadband service. Approximately 50 to 75 new customers could initially be provided service with the \$85,000 stimulus funds. A total buildout, savings in excess of 200 customers would be possible utilizing the estimated \$200,000 in total project cost estimates. | NETelco Inc. | 3 | 31 to 90 days | \$85,000 |
| Hancock | Relocate T/W, Expand Apron, Grade RSA | Relocate Taxiway A, Expand Aircraft Parking Apron, Grade Runway Safety Area. | Findlay Municipal Airport | 60 | 31 to 90 days | \$3,625,025 |
| Hancock | CAH Generator Upgrade-Findlay | Repair and upgrade the generator for the Findlay pharmaceutical distribution to secure an uninterrupted power supply should power be eliminated. The distribution centers store life saving pharmaceuticals which some require special handling such as refrigeration. Should the power supply be shut off such drugs could spoil. In addition, continuous power supply is necessary to respond to hospitals and pharmacies needs for pharmaceuticals in the event of a natural disaster. | Cardinal Health | 4 | 91 to 180 days | \$75,000 |
| Hancock | CAH Refrigeration-Findlay | Enhance refrigeration at pharmaceutical distribution center to support specified climate and temperature control for pharmaceutical products requiring special handling/refrigeration. | Cardinal Health | 6 | 91 to 180 days | \$115,000 |
| Hancock | Van Buren Village Square Improvements | The project is located at the Van Buren Village square located at the downtown area of town. The project will remove and replace broken down curbs and sidewalks, and will replace handicap pedestrian ramps to meet ADA requirements. The project includes asphalt pavement repairs including milling and overlaying the pavement with new asphalt surface course. Adjust manholes and catch basins to final grade. Relocate parking barrier and install pavement markings on final pavement surface. The project includes 890 linear feet of new concrete, 2200 square feet of new concrete sidewalk, 12 handicap pedestrian ramps, 11 cubic yards of concrete pavement and divots, 175 cubic yards of aggregate base, 180 cubic yards of asphalt pavement, and will adjust 6 manhole/catch basins to grade and will relocate one parking barrier. | Feller, Finch & Associates, Inc. | 2 | 91 to 180 days | \$128,700 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--------------------------------------|----------------|--------------------|---------------------------|
| Hancock | Century Health MIS Project | To permit Century Health to make a strategic investment in infrastructure and technology to optimize business processes. Century Health will be able to attain the correct tools to provide superior quality of behavioral health care while controlling or reducing costs. Support of this project would allow for the purchase of CATT (Clinical Assessment Training and Tool) software. This package would provide an electronic clinical record, the ability to query technology, the ability to bridge technology to share data with hospital wide registration systems, allow for a disconnected clinician desktop for those providers who work outside of the office, electronic signature technology, Quality Improvement data mining and analysis, and a direct interface for accurate visitable management. The inclusion of new software within our organization would work to improve efficiencies, maximize reimbursement, enhance quality of care and provide the basis for an integrated clinical record. | Century Health, Inc. | 15 | 91 to 180 days | \$50,000 |
| Hancock | 100,000 Gallon Elevated Storage Tank Repairs and R | Elevated tanks is over 60 years old and in need of repairs and improvements to current standards. Paint system must be replaced | Village of McComb | 10 | 91 to 180 days | \$110,000 |
| Hancock | Downtown Street Redevelopment | Road and sidewalks reconstruction of approximately 1,000 LF in the Central Business District | Village of McComb | 45 | 91 to 180 days | \$350,000 |
| Hancock | WWTP Improvements | Replacement of worn out wastewater plant components with new equipment. | Village of McComb | 10 | 91 to 180 days | \$125,000 |
| Hancock | Findlay Radio Interoperability Upgrades | Current existing analog radio system to digital format, allowing the City to interface easily with other area public safety agencies, encouraging interoperability | City of Findlay | 50 | 31 to 90 days | \$2,500,000 |
| Hancock | NAMI of Hancock County startup - support/education | NAMI of Hancock County would like to obtain 501 c 3 status in order to become an independent not for profit organization. We currently provide support, education, and advocacy services to Hancock County residents with an volunteer staff and board. This includes programming, the ability to publicize programs and the ability to truly meet community need. This local chapter would like to hire a part-time Executive Director and a part-time office assistant as well as lease some modest office space equipped with a basic computer system. The requested funds would be considered start-up monies for a two-year period, with continued funding coming from NAMI Walks and other fund raisers. This project would be partially administered by Century Health as they are currently the fiscal agent for NAMI of Hancock County - any donations are directed through Century Health as they have 501 c 3 status. Century Health considers NAMI to be a vital support to our clients in combination with and after graduation from clinical care, and we are committed to this chapter's success. We expect a strong local NAMI to not: job retention, decrease hospitalization, & decrease job loss of mental illness. | Century Health | 10 | 0 to 30 days | \$40,000 |
| Hancock | Processing Plant | Equine Slaughter Processing Plant- Processing Equine facility that would re-cycle the excess horses the lame, aged, unusable. Process with the USDA inspecting the plant and meat. And shipping it for sale to Europe, Asia, France and Belgium. This would provide a decency, high quality. The product can be used for pet food, horse protein in the Horse Transportation Act 503 and 511. The Human Society, the United States made a mistake with these laws, they need to be repealed, opening a processing plant that could make money and make a difference in the lives of the horses. If circumstances are not the owner, it takes a 1800 a year to keep one to 2 million dollars. There are 38 million dollars a year to keep them in shelters. They can produce a income, jobs, and the care of life and profit. | | 250 | 0 | \$850,000 |
| Hancock | Melrose Avenue Reconstruction | Melrose Avenue Reconstruction Local Match for a FHWA funded street reconstruction involving new storm sewers, water mains, curb, gutter and sanitary sewer replacement, traffic signals, and sanitary sewer relocation. | City of Findlay | 25 | 31 to 90 days | \$1,176,800 |
| Hancock | 2009 Resurfacing Program | Curb Replacement and asphalt pavement resurfacing of various City streets in poor condition. | City of Findlay | 15 | 31 to 90 days | \$1,500,000 |
| Hancock | Victim Assistance Program | Victim assistance to juvenile, adult felony and federal crime victims in Hancock County. We are the only office that provides the law required assistance to these victims such as court accompaniment, hearing notifications, restitution and recovery assistance, as well as referral to shelter and counseling services. The fund request would supplement our ever growing needs this year as well as next. | Hancock County Prosecutor's Office | 1 | 0 to 30 days | \$25,000 |
| Hancock | SR 568/CR 236 Intersection Improvements | Local share of intersection upgrade including pavement widening, turn lane addition, and signal modification. | City of Findlay | 15 | 91 to 180 days | \$165,000 |
| Hancock | Crystal Avenue Reconstruction | Local match to a FHWA funded street reconstruction involving 1 mile storm sewers, water mains, curb, gutter and sanitary sewer rehabilitation. | City of Findlay | 25 | 181 days or more | \$1,300,000 |
| Hancock | US 224 Widening (CR 300-CR223) | Reconstruction and Widening of US Route 224 approximately 1 mile from County Road 300 west to County Road 223. Design plans are complete, funding for acquisition and construction are necessary. | Hancock Regional Planning Commission | 25 | 31 to 90 days | \$1,000,000 |
| Hancock | Downtown Street Redevelopment (Revisions to previo | Road and sidewalks reconstruction of approximately 1,000 LF in the Central Business District | Village of McComb | 45 | 91 to 180 days | \$350,000 |
| Hancock | Tail Timbers Connector | Extension of Schuman Drive through Production Drive to improve traffic flow of City's busiest industrial park. Construction involves 2400 LF of curb & gutter and 1200 LF of pavement. | Hancock Regional Planning Commission | 15 | 31 to 90 days | \$250,000 |
| Hancock | Pharmacist Manged Worksite Wellness | This project will initiate wellness in the workplace. The program will empower employees and their families to better utilize their current health insurance program. The focus will be to prevent disease and manage high risk disease states that affect oral health care dollars and/or increased therapy management costs. These disease states and topics include but not limited to: diabetes, obesity, hypertension, heart disease, and medication therapy management to avoid adverse consequences to medication. The outcomes will be measured by weight loss, blood pressure, lab values/HbA1c, blood sugar levels, myocardial infarct occurrences, medication adherence, and a Likert Scale to measure productive time spent with their physicians. The expected outcome will be measure over a 5 year time frame. The expected outcome is documented savings of health care dollars (15%-20%), reduced long term work time off, critical significant improvement in market to values that are used to measure disease states. Overall reduction in health care dollars for employers and improved health care management by employees (Likert Scale improvement >25%). | E3Rx | 300 | 31 to 90 days | \$225,000 |
| Hancock | JobSolutions Expansion | Expansion of JobSolutions Employment & Training Facility. Required renovation of vacant upper floor of Employment & Training Center current use. The need for additional space has existed for many years as the demand for services from businesses, current workers, and the unemployed has increased. Expected Outcomes: Staff will be able to meet demand for services which has increased approximately 100% in the last 18 months. This will result in increased services to the community, providing the skilled workforce needed to foster business expansion, and returning workers to the workforce much sooner. Statutory limitations prohibit use of current available funding for the project, specifically permanent building improvements. | Hancock County Job & Family Services | 300 | 0 to 30 days | \$70,000 |
| Hancock | l.r. 173 | The current road is 10 feet wide, would widen to 16 feet wide. This requires digging dirt out and adding stone for a base. Then asphalt is laid on the sides to match the current road height. The ditch will have to be moved one during the process of digging the sides of the road out. A 2" sewer asphalt is then put down on top of the 16 foot wide road. The road is 1.35 miles long. This road is a safety concern due to the width. Cars are currently forced to the ditch to pass oncoming traffic. | Jackson Township | 30 | 31 to 90 days | \$162,000 |
| Hancock | l.r. 178 | This road is currently 10 feet wide. Would widen to 16 feet. This requires digging out dirt on each side of the existing road and adding stone for a base. The ditch is moved away from the road as well. Asphalt is added to the top of the 16 foot wide road for its final layer. The road is one mile long. | Jackson township | 30 | 31 to 90 days | \$120,000 |
| Hancock | Wastewater Treatment Plant Replacement | Project includes removal and replacement of the Village's existing continuous discharge stabilization pond wastewater treatment facility with an oxidation ditch type treatment plant. The new facility will provide increased ammonia and BOD removal and will provide more consistent wet weather treatment prior to discharge to Buck Run Ditch. | Village of Arlington | 130 | 181 days or more | \$2,600,000 |
| Hancock | Brine Backwash Diversion Project | This project will provide a diversion route for the brine backwash water discharged daily by the water treatment plant. OneEPA has ordered the Village to remove the discharge from the existing storm line and reroute to either Buck Run or Eagle Creek. Additionally, this storm line will provide an alternate stormwater outlet for far areas experiencing localized flooding during moderate rainfall events. Project includes approximately 5,000 LF of Storm Sewer, 13 Manholes, 5 Catchbasins and restoration of existing pavement. | Village of Arlington | 15 | 31 to 90 days | \$300,000 |
| Hancock | HAN Capitalized maintenance; PID 86100 | 2009 Capitalized Maintenance. This is a total transit project whose funding comes through ODOT. | Ohio Department of Transportation | 1 | 0 to 30 days | \$33,800 |
| Hancock | Municipal Building Backup Generator | This project involves the purchase and installation of a stand-by, natural gas fired generator for the Municipal Building/Fire Station. This will permit the building to be utilized as an emergency shelter during natural disasters or extended power outages. Building wiring was installed to accommodate future backup generator, therefore no internal electrical work will be required. | Village of Arlington | 3 | 31 to 90 days | \$26,000 |
| Hancock | Streetscape Improvement Project | Project includes replacing curbing and sidewalk along Main Street (US Rt. 66) from Liberty St. to Park St. (approx. 2,000). Project will provide ADA compliant curb drops and crosswalks, and will also include improved lighting, traffic signals and landscaping enhancements. | Village of Arlington | 15 | 91 to 180 days | \$700,000 |
| Hancock | Findlay Airport Improvements (AIP-19) | Relocate 0.5 miles of taxiway and construct 9000 square yard apron expansion. | City of Findlay | 25 | 0 to 30 days | \$210,000 |
| Hancock | Road Paving | 8 miles of repaving and rebarment township roads | Orange Twp Trustees, Hancock County | 8 | 91 to 180 days | \$289,000 |
| Hancock | Riverside Pool Reconstruction | Riverside Pool is the only public pool in the City of Findlay. The pool is more than 25 years old and in need of replacement in the near future. | City of Findlay | 50 | 181 days or more | \$2,000,000 |
| Hancock | G and H Street Sewer Separation | Construction will provide new storm sewer and sanitary sewer facilities for one LMI neighborhood. | City of Findlay | 30 | 181 days or more | \$1,000,000 |
| Hancock | Park Street and Oakland Avenue Storm Sewer Outlet | 870 lineal feet of storm sewer will provide an outlet for a poorly-drained, older area of Findlay. | City of Findlay | 15 | 91 to 180 days | \$150,000 |
| Hancock | West Park Storm Sewers, Phase I | This project is Phase I of a multi-phase, large scale storm sewer project to provide improved drainage to an LMI neighborhood within the City. | City of Findlay | 25 | 181 days or more | \$450,000 |
| Hancock | Wilson Street/ Bennett Street Reconstruction | Construction of 700 lineal feet of storm sewer and 700 lineal feet of sanitary sewer will be followed by reconstruction of the roadway. | City of Findlay | 30 | 91 to 180 days | \$560,000 |
| Hancock | Brandman Area Sewer Diversion and CSO Removal | Construction of 260 lineal feet of sanitary sewer will replace a pipe crossing the river and eliminate 1 combined sewer overflow. | City of Findlay | 15 | 91 to 180 days | \$200,000 |
| Hancock | West Hardin Street Sewer Separation | 1300 lineal feet of storm sewer and 1300 lineal feet of sanitary sewer will be constructed to separate the currently combined sewers. | City of Findlay | 25 | 91 to 180 days | \$330,000 |
| Hancock | Twp Rd 37 from CR 8 to SR 88 | The road is in need of resurfacing with asphalt. The road is 3 miles long and the project has an estimated total cost of \$165,000. The \$130,000 requested would be paired with an awarded \$35,000 from the Public Works Commission to resurfacing this particular stretch of road. | Jackson Township | 10 | 31 to 90 days | \$130,000 |
| Hancock | West Lincoln Street Sewer Separation | 1300 lineal feet of storm sewer and 1300 lineal feet of sanitary sewer will be constructed to separate the existing combined sewers. | City of Findlay | 25 | 91 to 180 days | \$330,000 |
| Hancock | Twp Rd 188 from Twp Rd 25 to CR 25 Widening | The road is currently 10 feet wide and needs to be widened to 16 feet. This requires digging out dirt on both sides of the road and adding a stone base, covered with asphalt for the new road. The ditch would be moved to accommodate the wider road. Cross pipes and catch basins would need to be moved as well. The road is one mile long and the estimated project cost is \$130,000.00. | Jackson Township | 10 | 31 to 90 days | \$130,000 |
| Hancock | Raw Water Main | A miles of 36" watermain would provide a badly needed secondary water supply for the City of Findlay. The main would deliver raw water from the Findlay Reservoir to the Water Treatment Plant. Project includes design, land and/or easement acquisition, and construction. | City of Findlay | 50 | 181 days or more | \$5,300,000 |
| Hancock | Twp Rd 18 from Tr 25 to Cr 24 Widening | This road is currently 10 feet wide and needs to be widened to 16 feet. This will require digging out dirt on both sides of the road and expanding the road by adding a stone base, with an asphalt covering. The ditch would be moved away as well to accommodate the wider road. The road is 1 mile long and the estimated price for the project is \$120,000.00. | Jackson Township | 15 | 31 to 90 days | \$120,000 |
| Hancock | Clearwell Repairs - Water Treatment Plant | 2 clearwells would be repaired. The two 80 year old clearwells at the Water Treatment Plant were damaged in a flood in 2008. | City of Findlay | 10 | 0 to 30 days | \$150,000 |
| Hancock | Twp Rd 173 from SR 27 to Twp Rd 244 Improvements | The current road is 10 feet wide, would widen to 16 feet. This requires digging dirt out and adding stone for a base. Then asphalt is laid on the sides to match the current road height. The ditch will have to be moved one during the process of digging the sides of the road out. A bear of asphalt is then put down on top of the 16 foot wide road. The road is 1.35 miles long. This road is a safety concern due to the width. Cars are currently forced to the ditch to pass oncoming traffic. The estimated project cost is \$130,000.00. | Jackson Township | 10 | 31 to 90 days | \$162,000 |
| Hancock | Tiffin Avenue Water Main Replacement | 2000 lineal feet of 4" waterline to replace a failing waterline on a major thoroughfare within the City of Findlay. | City of Findlay | 15 | 91 to 180 days | \$325,000 |
| Hancock | Water Pollution Control Clarifier Number 6 | Construction of 1 fresh clarifier to increase treatment capacity at the Findlay Water Pollution Control Center. | City of Findlay | 50 | 181 days or more | \$1,000,000 |
| Hancock | Storage Building - Water Pollution Control Center | 1 storage building will be constructed at the existing Water Pollution Control Center. | City of Findlay | 35 | 91 to 180 days | \$300,000 |
| Hancock | Filter Reconstruction - Water Treatment Plant | 13 Rapid Sand Filters in the Municipal Water Treatment Plant will be rebuilt with new underdrains and air scrubbing backwash equipment. | City of Findlay | 35 | 91 to 180 days | \$2,650,000 |
| Hancock | Water Pressure Zone for Burberry Area | 1 pressure zone will be installed to provide higher water pressures for a specific area of the existing water distribution system. | City of Findlay | 15 | 91 to 180 days | \$200,000 |
| Hancock | Twp Rd 150 Paving | This road is 5.18 miles long. 3.88 miles of this road has been paved over the past two years with 1.5 miles of the road left that needs paved with an estimated cost of \$80,000.00. | Delaware Township | 8 | 31 to 90 days | \$72,500 |
| Hancock | Health Department Relocation | Funding will construct one new Findlay Health Department Facility to replace a facility destroyed by flooding in August 2007. | City of Findlay | 35 | 181 days or more | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Hancock | Twp Rd 84 Paving | This road is 1.18 miles long. It has major surface problems and needs repaved, with an estimated repaving cost of \$ 120,000.00. | Delaware Township | 8 | 31 to 90 days | \$102,500 |
| Hancock | Public Works Department Relocation | Project will construct one building to house City's Public Works Department. Will include offices, mechanic's bays, outdoor storage on existing City-owned land. Project will replace current temporary facility that was relocated due to original location on former dump site. | City of Findlay | 50 | 181 days or more | \$4,000,000 |
| Hancock | Facility Upgrades Design Services | Plans of design plans will be produced. Plans will be for a new Public Works structure, Fire Department Living Quarters, and Health Department location. | City of Findlay | 15 | 31 to 90 days | \$350,000 |
| Hancock | Park Improvements - Ball Field & Pool | Funding will reconstruct 4 baseball fields and provide drain improvements for the public swimming pool. | City of Findlay | 15 | 181 days or more | \$150,000 |
| Hancock | 2009 Waterline Corrosion Protection Program | 7 miles of existing waterlines that have external corrosion issues will be protected with the installation of sacrificial anodes. | City of Findlay | 15 | 31 to 90 days | \$750,000 |
| Hancock | 2009 Waterline Lining | 3000 linear feet of CIPP living installed in existing waterlines in poor condition. | City of Findlay | 15 | 31 to 90 days | \$600,000 |
| Hancock | 2009 Sanitary Sewer Lining | 20,000 linear feet of sanitary sewer lining to rehabilitate existing sewers that are in poor condition. | City of Findlay | 15 | 31 to 90 days | \$600,000 |
| Hancock | Tr 37 | This road is in need of resurfacing with asphalt. This road is three miles long. The estimated cost is \$165,000. We have been awarded \$35,000 through the Public Works Commission to help with the resurfacing cost. | Jackson township | 20 | 31 to 90 days | \$130,000 |
| Hancock | Lr.188 | This road is currently 10 feet wide. It would be widened to 16 feet. This requires digging out dirt on each side of the road and adding stone for base. The dirt would be moved away from the road as well. Cross pipes and catch basins would also be moved. Asphalt would be added to the top of the 16 foot wide road for 1/2 mile. This road is one mile long. The estimated cost is \$130,000. | Jackson township | 30 | 91 to 180 days | \$130,000 |
| Hancock | Install paved parking lot at Delaware Twp communit | The building was built in 2005. We would like to install a paved parking lot to help the building's handicap accessibility. We would also like to move the Township's voting precinct from the Church to the Township building and need the additional parking. The estimated cost of the project is \$ 60,000.00. | Delaware Township | 10 | 31 to 90 days | \$60,000 |
| Hancock | Installing guard rails on Twp Rds. 149,154 and 185 | These roads all have creek or deep open ditch that parallels the road and at times comes within 3 to 4 feet from the edge of the road 149 = 1902.6 feet 154 = 1200 feet 185 = 550 feet The total length equals 3653.6 feet at an estimated cost of \$ 22.00 per foot equals a total project cost of \$ 84199.20 | Delaware Township | 10 | 31 to 90 days | \$84,199 |
| Hancock | Widen Twp Rd 149 from State Route 37 to the county | This road is 1.18 miles long. It has been at least 24 years since the majority of the road has had any paving done. The estimated paving cost for 147 is \$ 70800.00. | Delaware Township | 10 | 31 to 90 days | \$70,800 |
| Hancock | Twp Rd 147 Improvements | This road is 1.11 miles long. It has been at least 24 years since any paving has been done on this road. It is the only Township road that has access to the new U.S. 30 highway that opened 2 years ago. The estimated paving cost of 186 is \$180,000.00. | Delaware Township | 10 | 31 to 90 days | \$180,000 |
| Hancock | Twp Rd 186 Improvements | These two roads are the only access to 7 houses and 2 businesses. Township road 302 is only 10 foot wide and needs widened to 16 feet to meet paved. The combined length of the two is .46 miles with an estimated paving and widening cost of \$78,200.00. | Delaware Township | 10 | 31 to 90 days | \$78,200 |
| Hancock | Twp Rd 191 Improvements from State Rte 37 to Count | This road is cranking due to heavy traffic bypassing the construction in Mt Blanchard. It also has open ditches that parallels the road on both sides eroding the berm and needs mowed. The road is 0.9 miles long with an estimated paving cost of \$ 60,000.00, ditch relocating \$ 20,000.00, total cost of \$ 80,000.00. | Delaware Township | 10 | 31 to 90 days | \$80,000 |
| Hancock | Twp Rd 158 Improvements from Mt Blanchard Corporat | With recent construction in Mt Blanchard we have had repeated heavy truck traffic on this road causing it to crumble. We need to replace crossover pipe and now needs repaired. We also have a petitioned project to install a new waterline and ditch that will cross this road to install a new pipe in this location. The road is .74 miles long with an estimated paving cost of \$ 45000.00, crossover pipes at \$30000.00, and ditch at \$ 75000.00 installation of 1 chemical building to control existing Zebra Mussels that affect low water river levels. Additional modifications to one water pump station are included in project. | Delaware Township | 10 | 31 to 90 days | \$75,000 |
| Hancock | Reservoir Improvements | Construction of 6100 linear feet of storm sewer to complete drainage system for poorly drained, open land around. This project is Phase II of a larger project. | City of Findlay | 15 | 181 days or more | \$1,000,000 |
| Hancock | Fostoria Avenue Storm Sewers, Phase II | Installation of 5000 linear feet of storm sewer in poor condition, other neighborhood. Phase I of larger project that will further extend drainage system in neighborhood. Plans 65% complete as of 3-1-09. | City of Findlay | 25 | 91 to 180 days | \$510,000 |
| Hancock | Fostoria Avenue Storm Sewers, Phase I | Replacement of 17,500 water meters with City's water distribution system and installation of an Automated Meter Reading system to improve customer service and reduce department overhead. | City of Findlay | 25 | 31 to 90 days | \$175,000 |
| Hancock | Water Meter AMR Project | 3000 linear feet of storm sewer construction to eliminate flash flooding in low lying neighborhood. | City of Findlay | 10 | 0 to 30 days | \$1,500,000 |
| Hancock | Hunter's Creek Drainage Improvements | USACE Flood Resilience Feasibility Study for the Upper Blanchard River Watershed and Findlay. Plans are being completed by USACE as part of a local watershed, multi-county restoration effort. | City of Findlay | 15 | 0 to 30 days | \$515,000 |
| Hancock | USACE Feasibility Study | Funding used in conjunction with Hazard Mitigation Grant Program to acquire and demolish 24 houses repeatedly damaged by flooding of Blanchard River. | City of Findlay | 15 | 181 days or more | \$250,000 |
| Hancock | Remediation of Flood-Damaged Homes | Separation of currently combined sanitary/storm sewers serving 2000 linear feet of Lincoln Street. EPA required separation. Rehabilitation of other existing utilities and roadway. | City of Findlay | 30 | 31 to 90 days | \$255,000 |
| Hancock | Lincoln Street Sewer Separation & Rehabilitation | Separation of currently combined sanitary/storm sewers serving 2000 linear feet of Lincoln Street. EPA required separation. Rehabilitation of other existing utilities and roadway. | City of Findlay | 15 | 0 to 30 days | \$1,113,000 |
| Hancock | Findlay Airport Improvements (AIP-19) | Relocate 0.5 miles of paved and construct 9000 square yard apron expansion. | City of Findlay | 25 | 31 to 90 days | \$210,000 |
| Hancock | Van Buren State Park Restroom addition | Funding would provide a handicap-accessible public restroom. Van Buren State Park is an important destination for outdoor recreation in the county and features day-use facilities and an extensive trail network for walking and horseback riding. These restrooms would provide for better sanitation at the Horsemen's area and would support overnight camping. | ODNR-Parks & Recreation | 15 | 31 to 90 days | \$150,000 |
| Hancock | Hancock County Justice Center | Construction of state of the art, LEED certified justice center to house Common Pleas Courts, Probate Courts, Juvenile Courts, Municipal Courts and the County Prosecutor's Office. Building would also provide a location for supportive services such as probation and public defenders offices. Current Court location is too small for growing case load and do not provide adequate security. New building would help free up space for displaced County offices after the devastating August 2007 Flood. Many county offices have been placed in temporary locations. | Hancock County | 25 | 181 days or more | \$10,000,000 |
| Hancock | County Engineer's Garage Replacement | Hancock County Engineer wishes to replace a 65 year old garage with a 45,000 square foot modern and efficient design which will house all of the necessary equipment for the operation of the County Engineer. Equipment includes but is not limited to tow trucks and snow plows, excavators, etc. The current building is not large enough to house all the needed materials and equipment. | Hancock County | 20 | 31 to 90 days | \$5,000,000 |
| Hancock | Meeting hall | Construct a new office building for the township. The current one is old and does not have restroom facilities. We received an estimate to construct a 30 by 40 foot building which would be used for local government meetings as well as a meeting place for residents. Our current estimated cost would be \$190,000. This project would have to be bid out and it would pay prevailing wage. We have been planning this for over a year however with the cost of our road paving projects in the past several years we need to supplement our funds with the above requested \$120,000.00. Sincerely Lowell Roseman, Fiscal Officer | Township | 8 | 31 to 90 days | \$120,000 |
| Hancock | Industrial Road Bypass | Construction of a road to bypass traffic from the central business area of the Village towards the industrial development area. | Village of McComb | 35 | 91 to 180 days | \$650,000 |
| Hancock | Personal Security for Hancock County | Our security program fulfills the objectives of the Stimulus Act for it provides security and real time online tracking of individuals and property while employing hundreds of people in high paying jobs. We utilize state and local services on the increase a solution is needed that puts more control in the hands of individuals. Businesses and government are looking for ways to cut costs and protect valuable assets while homeland security requires immediate action to report suspicious activity. Criminal control, child care, senior citizens, travel, rescue operations, animal tracking, safety of police, campus security are just some of the groups that benefit from our device. With our GPS trackers, location data can be sent to mobile phones or motion detectors can trigger alarm notifications to help prevent vehicle theft. Geo-fencing functions can set location boundaries and trigger notifications when exceeded. For personal safety a panic button can issue an alarm with location information to multiple chosen phone numbers with built-in microphone and speaker for communication. Assort tracking solutions are small, portable, self-powered units that continuously monitor location and send data to a central server. EPA required separation. Rehabilitation of other existing utilities and roadway included. | Nuleat Ohio Limited | 2 | 31 to 90 days | \$176,400 |
| Hancock | Lincoln Street Sewer Separation & Rehabilitation | 1 pressure zone will be installed to provide higher water pressures for a specific area of the existing water distribution system. | City of Findlay | 15 | 0 to 30 days | \$1,113,000 |
| Hancock | Water Pressure Zone for Burberry Area | 1 storage building will be constructed at the existing Water Pollution Control Center. | City of Findlay | 15 | 91 to 180 days | \$200,000 |
| Hancock | Storage Building - Water Pollution Control Center | Construction will provide new storm sewer facilities for one LMI neighborhood, and separate existing combined sewers. | City of Findlay | 35 | 91 to 180 days | \$300,000 |
| Hancock | G and H Street Sewer Separation | Construction of 250 linear feet of sanitary sewer will replace a pipe crossing the river and eliminate 1 combined sewer overflow. | City of Findlay | 30 | 181 days or more | \$1,000,000 |
| Hancock | Brandman Area Sewer Diversion and CSO Removal | 1300 linear feet of storm sewer and 1300 linear feet of sanitary sewer will be constructed to separate the currently combined sewers. | City of Findlay | 15 | 91 to 180 days | \$200,000 |
| Hancock | West Hardin Street Sewer Separation | 1300 linear feet of storm sewer and 1300 linear feet of sanitary sewer will be constructed to separate the existing combined sewers. | City of Findlay | 25 | 91 to 180 days | \$330,000 |
| Hancock | West Lincoln Street Sewer Separation | 2 clearwells will be repaired. The two 80 year old clearwells at the Water Treatment Plant were damaged in a flood in 2006. | City of Findlay | 25 | 91 to 180 days | \$330,000 |
| Hancock | Clearwell Repairs - Water Treatment Plant | 3000 linear feet of 8" waterline to replace a failing waterline on a major thoroughfare within the City of Findlay. | City of Findlay | 15 | 0 to 30 days | \$150,000 |
| Hancock | Tiffin Avenue Water Main Replacement | 7 miles of existing waterlines that have external corrosion issues will be protected with the installation of sacrificial anodes. | City of Findlay | 15 | 91 to 180 days | \$325,000 |
| Hancock | 2009 Waterline Corrosion Protection Program | 3000 linear feet of CIPP living installed in existing waterlines in poor condition. | City of Findlay | 15 | 31 to 90 days | \$750,000 |
| Hancock | 2009 Waterline Lining | 20,000 linear feet of sanitary sewer lining to rehabilitate existing sewers that are in poor condition. | City of Findlay | 15 | 31 to 90 days | \$600,000 |
| Hancock | 2009 Sanitary Sewer Lining | Construction of 1 finish clarifier to increase treatment capacity at the Findlay Water Pollution Control Center. | City of Findlay | 15 | 31 to 90 days | \$600,000 |
| Hancock | Water Pollution Control Clarifier Number 6 | Our access system fulfills the objectives of the Stimulus Act for it provides broadband to un-served and underserved areas while employing hundreds in high paying permanent jobs. These funds facilitate the expansion of our existing wireless fiber network in Delaware to surrounding communities for greater access to the digital divide. Unfortunately, without such funds, expansion would be economically unfeasible due to the high cost of deployment. Despite all the funds awarded to the providers of cable and dot, the underserved areas still exist today. Now this is the time to do something different. Rural America needs access today not the faded promises of the past. Our unique program for deployment utilizes the most cost effective wireless mode available. Each dollar spent produces the most coverage per mile of any existing provider which allows low access fees and universal participation even among the low incomes and the disadvantaged. The current administration should fulfill the promise to provide access to those left out. We have the plan proven not by promises but by actual deployment evident in our existing network, the most advanced and cost effective WiMax technology available. | NexGenAccess | 50 | 181 days or more | \$1,000,000 |
| Hancock | Wireless Broadband for Hancock County | Contracts with local companies will be bid if the company cannot ensure compliance with the security requirements before. If miles of road ditch reconstruction (dipping, widening, tree removal) needed. Directly benefits water flow, to help reduce flooding in the Findlay area. Any funding up to the total project cost would reflect back directly on the involved landowners in 16 parcels/households housing to the field in assessment taxes. | Village of McComb | 19 | 0 to 30 days | \$1,900,000 |
| Hancock | Rader Road & Township Road Realignment | Realignment of both Rader Road and Township Road must be undertaken to ensure adequate/maintained security for a food processing company. Contracts with local companies will be bid if the company cannot ensure compliance with the security requirements before. If miles of road ditch reconstruction (dipping, widening, tree removal) needed. Directly benefits water flow, to help reduce flooding in the Findlay area. Any funding up to the total project cost would reflect back directly on the involved landowners in 16 parcels/households housing to the field in assessment taxes. | Village of McComb | 312 | 91 to 180 days | \$1,019,000 |
| Hancock | Beach Ditch - Total Reconstruction | This project includes the removal and replacement of 5,000 LF of existing 4" asbestos cement reinforced waterlines. Also included are approximately 15 water valves, 8 fire hydrants and 30 service connections. The asbestos reinforced cement (straw) waterlines were installed in 1938 and have been a maintenance problem as the lines become old and brittle. | Hancock County Soil & Water Conservation District | 5 | 91 to 180 days | \$800,000 |
| Hancock | Waterline Replacement Project | In order to be able to isolate portions of the existing water system, the Village would like to replace the install and replace 20 deteriorated gas valves throughout the system. Currently the entire water system must be depressurized and drained to in order to repair any water main breaks requiring hot orders and disruption of service to all customers. The Village would also like to replace 20 fire hydrants to include search valves to allow maintenance/repair. The majority of the hydrants and valves were installed in 1938, with some dating to the early 1900's. This project will provide automatic transfer power for the water treatment system. The storage capacity of the Village's existing water tower is less than one day's typical consumption. This installation will permit the system to pump water to the tower and maintain pressure during extended power outages. | Village of Mt. Blanchard | 25 | 91 to 180 days | \$400,000 |
| Hancock | Water Valve & Hydrant Replacement Project | | Village of Mt. Blanchard | 5 | 31 to 90 days | \$90,000 |
| Hancock | Backup Generator for Water Plant | | Village of Mt. Blanchard | 1 | 31 to 90 days | \$18,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Hancock | Water Meter Installation Project | This project includes the installation of water meters on all residential and commercial services within the Village. Currently users are billed on a monthly rate; however, due to the installation of sanitary sewers, USGA has required that the Village switch to usage billing. Included in this project are: 200 residential meter settings (gas, yard, meter, and lid), 10 commercial meter settings, meter reading software and hardware. It is anticipated that installation of meters will reduce peak water demand and residential waste. | Village of Mt. Blanchard | 5 | 31 to 90 days | \$189,000 |
| Hancock | North End Storm Outlet Relief Project | This project involves the replacement of an existing storm sewer between Allen Street and Church Street. The existing storm sewer serving these areas are considerably undersized and have deteriorated beyond repair. Replacement of these facilities will provide a storm outlet for areas which experience localized flooding following moderate storm events. | Village of Jenera | 10 | 31 to 90 days | \$180,000 |
| Hancock | South End Storm Outlet Relief Project | This project involves the installation of a new interceptor storm sewer between Town Hall Dr and Sandusky Street. The existing sewer serving these areas is considerably undersized and has deteriorated beyond repair. Replacement of these facilities will provide a storm outlet for areas which experience localized flooding following moderate storm events. | Village of Jenera | 5 | 31 to 90 days | \$70,000 |
| Hancock | MComb Combined Sewer Separation | The project consists of separation of the Village's sanitary sewer and storm sewer systems. At the completion of the project, the Village's systems will be completely separated, reducing treatment volumes for the Village's wastewater plant and eliminating wet weather combined sanitary outfalls into nearby streams. The project includes approximately 9,900 linear feet of sanitary and storm sewer pipe, 40 manholes and catch basins, and associated site restoration. | Village of MComb, Ohio | 25 | 0 to 30 days | \$830,000 |
| Hancock | Water Tower and Treatment Plant Replacement | Replacement of the Village's 100 year old water tower and water treatment facility. Replacement will permit compliance with EPA chlorine detection requirements and increased treated water storage. | Village of Mt. Blanchard | 50 | 181 days or more | \$950,000 |
| Hancock | fire and township house | Build new a new building to house our 2 fire departments and also our township needs. Right now we have 2 fire departments housed in 2 different buildings. We have a fire building housing our township property that has no restrooms. It is a old school house and has no meeting room and is very inadequate for our needs and our township residents. A new building would allow us to get down to one central fire department and allow us to have a meeting room for our meetings. We would let our community have a place they could use also. This will save our township money and improve our community. | Union township | 125 | 181 days or more | \$400,000 |
| Hancock | Pure Drinking Water for Ohioians | Placement of purified drinking water machines in key Ohio geographic areas with poor quality well water. These drinking water centers will dispense quality purified drinking water at minimal charge for local residents to use. We expect each drinking water center to supply a population base between 5-10,000 people. This drinking water will be affordable, pure, good tasting water that low to middle income people cannot get from their home tap. | Flag City Water Systems | 6 | 31 to 90 days | \$196,000 |
| Hancock | Rawson | The proposed project adds a fourth cell to the existing Rawson Wastewater Treatment Plant. The existing plant currently is a regional facility serving Rawson, Mt. Cory, and Barton Ridge. A new federally subsidized housing project is being built in Rawson that will significantly increase the sanitary sewage flow from Rawson to the plant, and a new on-site septic tank will need to be added at the facility to handle proposed growth. | Feller, Finch & Associates, Inc. | 14 | 181 days or more | \$475,000 |
| Hancock | Child Advocacy Center | This money would assist our non profit agency in several areas: rent and safety costs for 2020-2021. With a projected 3% increase in our building rent we need just over our \$18,000 for rent and just under \$25,000 for employee salary. It is vital that we keep our doors open to our community to serve abused and neglected children, charging is not an option. We hope that with these funds we will help our budget with no more worries than a recycling curbside pickup program for Hancock County. There is no such program here now. Most recyclables are being taken away and provide residents with containers and that will be picked up on a weekly route. Plastic, aluminum, paper and glass are the things we need to pay for some of the costs with the recycled goods. We would like a small fuel efficient fleet of vehicles. We would like to be purchased locally. | Hancock County Center for Safe and Healthy Childre | 1 | 91 to 180 days | \$50,000 |
| Hancock | Recycle for Energy Savings | Our employees are to be hired in the first 90 days. An estimated 10-20 tons per week of recyclables will be accepted. Local recycling centers have been contacted and will hire more employees to handle the increased recycle load. This will reduce energy, create jobs and help save our environment. | Longberry Enterprises | 6 | 31 to 90 days | \$500,000 |
| Hancock | Better Water for Ohio | Identification of low income Ohio families with no or poor quality drinking water. Once qualified the families will receive the installation of a Ohio manufactured drinking water system. This program will support the health and work performance of low income families. | Northern Ohio Superior Water | 50 | 31 to 90 days | \$4,500,000 |
| Hancock | Expanded Network Capacity for Education & Healthca | Implementation of DWDM at Fiber Optic Network Points-of-Presence for expanded capacity based on growth projections to serve Education facilities over the next 3-5 Years. | Independents Fiber Network, LLC | 12 | 181 days or more | \$1,250,000 |
| Hancock | Company reorganizing | In addition to this existing existing Point-of-Presence with DWDM would allow for the establishment of a cost-effective, high capacity Ethernet network for use in Telemedicine Networks for connecting rural healthcare providers to metropolitan and regional health care centers. | Couchot Homes, Inc. | 8 | 0 to 30 days | \$100,000 |
| Hancock | New 100+ Aerial Platform Truck | The additional capacity could also be used for fulfilling a secure Criminal Justice Court System Network and other public service organization information technology service needs for connecting rural areas of Ohio to Metropolitan and Regional Service Centers. To change company from homebuilding to building maintenance / repairs. Will need to train employees and purchase additional equipment & trucks. This will save 6 jobs and create 2 new jobs. We are looking to make an addition to our fleet with a new 100+ aerial platform truck to help protect our and neighboring communities with this job. We have taken the time to find that our community would be a successful location for such a unit as we would be a centralized location of a less than 15 minute window of response for the large factories, churches and apartment complexes that surround our area. 100+ aerial platform truck to include 2000 gpm pump, tank dual turnouts on platform and custom cab. \$810,000 With this unit we would be able to provide mutual aid to the following departments that are unable to afford to purchase and maintain such a unit as this. Liberty Twp - Hancock County Allen Twp - Hancock County North Baltimore - Wood County Deshler - Henry County Leipsic - Putnam County Ottawa - Putnam County Pandora - Putnam County All of these communities have factories, churches and apartment complexes that currently have no protection of an aerial unit to aid in rescue or the suppression if needed. This would greatly help with keeping factories here in case of an emergency or promote new economic development. Please assist in our request. We are looking to replace and update our aging self contained breathing apparatus equipment. Most our current equipment doesn't meet the current NFPA standards and has to wait to look up to another if in case of a downed firefighter. We have 3 types of air packs in our current inventory and would like to get that number to 1. The new air packs would include new face pieces, harness, regulators, voice communication radio hookups and 2 air bottles for each pack. 18 new packs @ \$6,580 each. | McComb Volunteer Fire Department | 999 | 0 to 30 days | \$805,000 |
| Hancock | New and Updated SCBA's | Please help us help secure the safety of our firefighters to protect our community that we live in. We are looking to replace a 43 year old and 29 year old fire engines with a new current model year 2009/2010 to update our fleet and to reduce our maintenance costs. This would be a custom crew cab chassis with a 1500 gpm pump, 1000 gallon tank with a foam system that would be able to flow 12% foam if needed for ethanol fires. We use a 1st call mutual aid company in the Leipsic ethanol plant but we are not required to help with any fire that may arise to any such fire. Let alone a tanker would catch fire in our fire district, we would have to wait some 45 minutes for people with the ability to help us. This new engine would give us a greater chance to protect our community and our neighboring communities and protect jobs as well. Custom crew cab and chassis \$115,000 Body/pump/tank/foam system \$200,000 | McComb Volunteer Fire Department | 999 | 0 to 30 days | \$118,000 |
| Hancock | Replacement Fire Engine | Please look over our request and assist us in help protecting our communities we live in and the jobs that are there. We are looking to update/replace a 1986 model year truck that we have had since new with a 2009/2010 current model year quick attack fire truck that would meet current NFPA standards specifically for safety reasons. The current 1986 vehicle is starting to cost money that is becoming a reason to replace because of costly repairs. We currently have already purchased a skid unit which includes a tank and a pump with a foam system but we are in need of a truck, bed, emergency lights and some minor items to put this skid unit in good use. This unit would be a 1st call vehicle to protect the local community and surrounding mutual aid areas. With this vehicle we would be able to better protect the crops that would feed America and supply corn to the local ethanol plant in Leipsic. CS500 GMC 4x4 Diesel crew cab Chassis \$55,000 Aluminum truck flat bed and mounting of skid unit \$13,000 Warning lights and some minor plumbing \$15,000 Snow plow mounted for winter time rescue use \$7,500 With this vehicle we would be able to protect jobs that depend on the environment in which we live. Please help us protect our community we live in. | McComb Volunteer Fire Department | 999 | 0 to 30 days | \$310,000 |
| Hancock | Quick Attack Fire Truck | 300 anti-icing units at (8,000) units to reduce the amount of extended 0th. This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. Specifically, it will purchase 87 anti-icing units. We have designed and build a new fire station and meeting room facility. The building will be 60x280 with 60x118' of it to house our fire trucks. We now have two fire trucks in Township buildings 4 miles from our main station, before our station is too small. Our old station is land locked with no room to expand. The original station was built 1913-1915 and is not ADA (handicap accessible). It would be built to be as green as possible with geothermal heating, high efficient lighting, and insulation package. The meeting & training room would be large enough to handle our training requirements. The truck bays will have the new exhaust air system in it to prevent carbon monoxide poisoning. | McComb Volunteer Fire Department | 12 | 0 to 30 days | \$90,500 |
| Hancock | American Bulk Commodities, Clean Fuels Ohio Part | | Clean Fuels Ohio | 5 | 31 to 90 days | \$2,400,000 |
| Hancock | Pride Transportation Co Inc., Clean Fuels Ohio Pa | | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Hancock | Garner Transportation Group, a Clean Fuels Ohio pa | | Clean Fuels Ohio | 5 | 0 to 30 days | \$47,700 |
| Hancock | New Fire Station | | McComb Vol. Fire Dept. | 65 | 31 to 90 days | \$770,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Hardin | Police LIDAR | The Ada Police Department would like to purchase a police LIDAR for traffic enforcement. We believe that the purchase would lend to the safety and security of the traveling public. | Ada Police Department | 0 | 0 to 30 days | \$2,500 |
| Hardin | Window Replacement | Simon Kenton School serves children with disabilities of all ages, from Early Intervention, 0-2 yrs., Preschool, age, 3-5, to school age, 6-22 yrs. We have had to recently replace our heating system due to the age of our existing boiler. Our current windows are original with our building, 31 ft. Most windows allow cool air in due to the age of the window. This project will replace our 28 windows with vinyl Weather King windows so as to improve the efficiency of our heating and cooling systems year around. | Hardin County Board of Mental Retardation and Deve | 2 | 0 to 30 days | \$15,890 |
| Hardin | Upgrade of Parking Lot | Hanco Industries serves approximately 110 adults with physical and mental disabilities. Services include: shared workshop, community employment, functional academics, habilitation, case management, transportation, to name a few. There is currently not enough parking for all staff members and no parking for visitors. This proposal would add 20 parking spaces in front and beside the facility. | Hardin County Board of Mental Retardation and Deve | 5 | 31 to 90 days | \$13,070 |
| Hardin | Automatic Doors | Simon Kenton School and Hanco Industries serve over 250 children and adults with various mental and physical disabilities. Many of these individuals are non-ambulatory, therefore using wheelchairs for their mobility. The main front entrance doors of each of these buildings/facilities do not have automatic door operators, making it difficult for individuals in wheelchairs to enter the front of the building. These buildings meet ADA Accessibility Guidelines as there are automatic door operators on the side doors of each building. Visitors in wheelchairs should be able to use the front main entrance as is afforded all visitors. This would directly benefit many individuals every day as they come and go from school and work. | Hardin County Board of Mental Retardation and Deve | 3 | 0 to 30 days | \$11,725 |
| Hardin | Building modification of handicap entrance and par | This money would be used to assist the handicap to enter my business. My business Needs some overall maintenance and improvements which cannot afford at this time. The parking is in need of repair to make sure the patrons can walk safely to and from the vehicles. With these improvements I would be able to offer more services to those driving in my establishment. Therefore increasing my sales and allowing me to hire additional employees due to increased sales. This would give more local persons the opportunity at employment therefore possible eliminating the need for some to be on public assistance. | Alger Freeze | 10 | 181 days or more | \$45,000 |
| Hardin | Safety-Service Building-Public Shelter | Would like to construct a multi purpose building which would house the police and service departments of the Village of Forest and provide a public shelter for persons during storms, power outages etc. The building would have a basement area for use as a training facility as well as a shelter when needed. It would have a communications center and would house employees of the police and service departments and their vehicles. We would like to incorporate energy saving systems such as geo-normal for heating and cooling. | Forest Police Department | 30 | 91 to 180 days | \$950,000 |
| Hardin | Patrol Car Replacement | Would like to replace two aging patrol cars. This will add to officer safety as well as having reliable vehicles for patrol and responding to emergencies. One of our vehicles is a 2003 model and the other is a 2003 model. Both new vehicles will be marked patrol vehicles. | Forest Police Department | 20 | 31 to 90 days | \$50,000 |
| Hardin | New Additional Officer | Would like to hire an additional officer to fill a 40 hour in our present schedule, this would free up one of our two full time employees to work follow on some of our open cases. Currently all hours other than those worked by the two full time employees are worked by part time employees and some hours during the week are now not presently covered. | Forest Police Department | 1 | 31 to 90 days | \$45,300 |
| Hardin | Housing | Buy 20 homes And Creel A Construction Company To Refurbish and Raise Foundations to Help Prevent Flooding In This Area for Homeless People and To Improve Our Holding Company Of Rosa Shoppe LLC And Hire 8 to 10 People To put People Back to Work And Improve Housing in Hardin County | Rosa Shoppe LLC | 8 | 31 to 90 days | \$200,000 |
| Hardin | Downtown Square Sidewalk Enhancements | The purpose of the project is to improve the aesthetics of the square to continue the economic vitality of the downtown and to improve pedestrian and handicapped access to adjacent downtown public buildings | City of Kenton | 15 | 91 to 180 days | \$965,317 |
| Hardin | Water Distribution | Sanitary distribution lines that were installed in 1936 under a WPA project | Village of Mt. Victory | 10 | 91 to 180 days | \$659,000 |
| Hardin | Water Treatment Plant | New water supply well needed because existing well located violation EPA sanitary zone restrictions | Village of Mt. Victory | 10 | 91 to 180 days | \$250,000 |
| Hardin | Village Streets | Streets were patched after sewer installation and have been repaired annually since. Current elevations of streets have changed storm water drainage | Village of Mt. Victory | 10 | 91 to 180 days | \$320,000 |
| Hardin | Elevated Water Storage | Construction in 1936 as a WPA project. Past service life and needs replaced | Village of Mt. Victory | 25 | 91 to 180 days | \$1,300,000 |
| Hardin | Storm Water Drainage | Existing drainage lines etc. that were installed in the 1930s are collapsed and/or plugged with roots. The stands in most of town following rains and snow melt. Need to replace the and restore landscape and infrastructure | Village of Mt. Victory | 25 | 91 to 180 days | \$1,138,400 |
| Hardin | Operator Facility | Facility needed at the WW treatment system for on site storage of operator log and tools. EPA has mandated that a licensed Class 1 operator is needed to be in compliance with operator staffing requirements | Village of Mt. Victory | 5 | 0 | \$20,000 |
| Hardin | Sanitary Sewer System | Sewer laterals have sagged and sewage stands in lines. Repair/replacement is needed to restore gravity flow to lift station. | Village of Mt. Victory | 10 | 91 to 180 days | \$64,000 |
| Hardin | Waterline & Sanitary Sewer Extension | Sanitary water & sanitary sewer lines to accommodate residential growth & business development potential opportunities along US 30 (nearly constructed route) | Village of Forest | 150 | 91 to 180 days | \$1,800,000 |
| Hardin | Forest Phase 4 Sanitary Sewer Separation | DEPA ordered sanitary sewer separation of the southeast quadrant of the Village. This is the final phase of the project. | Village of Forest | 65 | 91 to 180 days | \$1,150,000 |
| Hardin | Bridgebuilders | Bridgebuilders is a program started three years ago in Hardin County by both-based, government, law enforcement, business, and legal entities to begin prevention efforts against drug and alcohol abuse in Hardin County. We have major drug trafficking coming down from Detroit and Toledo. Summer 2008 the Mental Health and Recovery Services Board of Adamsburg/Hardin Counties joined these efforts with funding backing to hire a full time coordinator. This coordinator uses the Partnerships for Success process in obtaining critical data for an accurate picture of the drug crisis in the county, including Mobilization, Assessment, and Evaluation workshops are currently underway in the county. To finish this project and sustain the program we will need funds from the stimulus package to implement the strategies proposed by the PPS process. | Hardin Co. Family and Children First Council | 5 | 0 to 30 days | \$100,000 |
| Hardin | State Route 37 Widening and Reconstruction | Road widening to provide truck access to potential industrial/logistic development. | Village of Forest | 25 | 91 to 180 days | \$207,100 |
| Hardin | PF5 and Bridgebuilders | Hardin County started Partnerships for Success in December 2008. A coordinator has been hired and three workgroups are underway: Mobilization, Assessment and Evaluation). This is the first year of the two-year process. We are working closely with the Mental Health and Recovery Services Board of Adamsburg/Hardin Counties in conjunction with our PPS attention toward Drug and Alcohol Prevention in Hardin County. The efforts in the area are led by Bridgebuilders, under the governing board of the Family and Children First Council. Bridgebuilders is a multi-faceted project focusing on the prevention of alcohol and other drug use. The approach integrates environmental and individual focused strategies. This coalition effort is much needed in our county and by our Family and Children First Council because of the huge crisis in our local government and small school systems. | Family and Children First Council | 5 | 0 to 30 days | \$100,000 |
| Hardin | Partnerships for Success | Hardin County's Family and Children First Council is in dire need of coalition and collaboration assistance. The council's efforts towards the prevention of family and substance abuse are being repeatedly. These efforts can be managed more effectively if we have a stable and reliable services for families. Hardin County is a tier one Partnerships for Success county. Since December of 2008 a full time coordinator and the Council Administrator have been working closely with established workgroups to mobilize, assess, and evaluate the county and the county logistics. The continual funding of this process is much needed in our county for the betterment of families and children. | Family and Children First Council | 5 | 0 to 30 days | \$100,000 |
| Hardin | little town made big again | I am wanting to buy a few of the 37 empty homes in town, where I have lived all my life, I want to buy these homes and remodel them along with help from others in the community, after I remodel them I am going to rent them to low income families for a set rate that can be used in any other area or sell them to them on land contract which ever they would like. I grew up here and this town use to be a nice little town but is now falling apart please help me help others. most of the homes were built in the 1920s and they just need someone to get in there and put the effort and a little bit of money in each. | myself | 8 to 15 | 31 to 90 days | \$185,000 |
| Hardin | MAINTENANCE BUILDING | Would like to build a service garage for my small business in our small community where I offer automobiles at affordable prices for those needing vehicles. I could employ more people if I had the building in which they could work. | CARS FOR YOU | 5 | 181 days or more | \$50,000 |
| Hardin | REPLACE OLD WATER TOWER | REPLACE A OLD WATER TOWER WITH A MORE EFFICIENT ON WHICH WOULD ENHANCE WATER PRESSURE TO THE VILLAGE. | VILLAGE OF ALGER | 10 | 181 days or more | \$1,500,000 |
| Hardin | INTSALL WATER METER IN THE VILLAGE WITH READER AND | INSTALL APPROXIMATELY 450 WATER METER IN THE VILLAGE. THIS WOULD REDUCE THE COST OF COLLECTING THE INFORMATION AND BILLING OF CUSTOMERS. IT WOULD ALSO KEEP THE SENIOR CITIZENS WATER BILLS AT A COST MORE AFFORDABLE FOR THEM. | VILLAGE OF ALGER | 4 | 181 days or more | \$175,000 |
| Hardin | Smart Meter AMI | Replacement of approximately 6,500 mechanical electric meters with electronic meters equipped with 2-way automated meter infrastructure (AMI) modules. The meters are through Mid-Ohio Energy Cooperative's territory in Marion, Hardin, Morrow, Wyandot, Union, Logan, Auglaize, Hancock, Allen, and Crawford counties. This upgrade would better allow the Cooperative members to take advantage of distributive generation, net metering, load control, price signaling, and load monitoring programs. This "smart grid" project would add 1 permanent full time employee, net 1 existing employee, and add at least 4 temporary employees. The speed of deployment will ultimately depend on the availability of equipment but is expected within 180 days. Mid-Ohio Energy Cooperative is a not-for-profit distribution utility headquartered in Kenton, Ohio. | Mid-Ohio Energy Cooperative, Inc. | 6 | 31 to 90 days | \$1,500,000 |
| Hardin | SCADA | Expand existing SCADA system to cover more major distribution points along the Mid-Ohio Energy system. This equipment would be installed in Marion, Hardin, Morrow, Wyandot, Auglaize, Allen, Hancock, Logan, Crawford, and Union counties. The SCADA equipment would aid in electric load flow control, outage restoration, accommodation of distributive generation and net metering projects, and load management. This project is expected to add 1 new job, retain 1 job, and employee up to 4 temporary jobs. Depending on the availability of equipment, this projects projected completion is 180 days. Mid-Ohio Energy Cooperative is a not-for-profit electric distribution utility serving over 8500 accounts in parts of 10 Ohio counties. | Mid-Ohio Energy Cooperative, Inc. | 6 | 0 to 30 days | \$400,000 |
| Hardin | OFFICER PROTECTION | PURCHASE OF TWO LESS LETHAL WEAPONS (TAGERS) FOR THE CONTROL OF VIOLENT OFFENDERS WITHOUT USE OF DEADLY FORCE AND PROTECTION OF POLICE OFFICERS AND THE PUBLIC. | FOREST POLICE DEPARTMENT | 2 | 0 to 30 days | \$2,500 |
| Hardin | REPLACE POLICE CRUISER AND HIRE CHIEF AND DEPUTY | THE VILLAGE WOULD LIKE TO REPLACE A VERY OLD POLICE CRUISER WITH A MORE ENERGY EFFICIENT VEHICLE. THEY WOULD ALSO LIKE TO HIRE A CHIEF OF POLICE AS WELL AS 3 DEPUTIES TO PATROL THE VILLAGE STREETS AND KEEP THEM SAFE FOR THE RESIDENTS. | VILLAGE OF ALGER | 3 | 181 days or more | \$80,000 |
| Hardin | ALGER SKATE PARK | THE VILLAGE WOULD LIKE TO OFFER THE TEENAGERS IN THE COMMUNITY A NICE PLACE TO SPEND THEIR TIME AND POSSIBLE DIVERT THEM FROM ACTS IN A NEGATIVE WAY. OFTEN WE THINK OF PLAYGROUND EQUIPMENT FOR YOUNG PEOPLE AND WE OFTEN FORGET ABOUT TEENS. THEY NEED A NICE ONE PLACE TO GET TOGETHER WITH FRIENDS. | VILLAGE OF ALGER | 1 | 181 days or more | \$50,000 |
| Hardin | SIDEWALKS AND CURBS | THE VILLAGE OF ALGER HAS SERIOUSLY DETERIORATING SIDEWALKS AND CURBS. CURBSING IS NON EXISTENT ON SOME OF OUR STREETS. SOME STREETS HAVE NO SIDEWALKS FOR OUR CHILDREN TO WALK SAFELY TO AND FROM SCHOOL, BUS STOPS. | VILLAGE OF ALGER | 5 | 181 days or more | \$75,000 |
| Hardin | OPERATION ALGER UPLIFT | PAYING WORKERS TO REHABILITATE HOMES WITHIN THE VILLAGE OF ALGER WOULD NOT ONLY PUT PEOPLE TO WORK BUT WILL IMPROVE THE ENTIRE VILLAGE OF ALGER. IT WOULD ELIMINATE MANY EXCESSIVE AND UNNECESSARY THE QUALITY OF LIVING CONDITIONS FOR MANY PEOPLE. WITH THE TIME PERIOD WE ARE LIVING IN MANY PEOPLE ARE LOSING THEIR HOME TO FORECLOSURES CAUSING MANY VACANT HOME TO BECOME SAFETY CONCERNS. | VILLAGE OF ALGER | 10 | 181 days or more | \$300,000 |
| Hardin | RESURFACING STREETS IN THE VILLAGE | THERE ARE MANY STREETS WITHIN THE VILLAGE LMITS WHICH ARE IN GREAT NEED OF REPAIR. ONE OF OUR STREETS IS AN OLD BRICK STREET. THE VILLAGE WOULD LIKE TO RECONSTRUCT THESE STREETS FOR THE SAFETY OF THEM. THE REPAIR OF THE STREETS WOULD HELP WITH THE FLOW OF RAIN WATERS TO THE DRAINAGE TILES AND CATCH BASINS. | VILLAGE OF ALGER | 5 | 181 days or more | \$100,000 |
| Hardin | Elevator Replacement | replace five four' elevator with structure modifications to keep the historical integrity intact, as well as ADA compliance measures | Hardin County Commissioners | 7 | 31 to 90 days | \$500,000 |
| Hardin | Sludge removal/mulcher | We have 3 lagoons that have not been cleaned out. We are currently under a local emergency and cannot afford to do this project on our own. While this project number appears to be high, it would also include a new mulcher. The order we have has not worked for years and it would be better for the community just to invest in a new mulcher. | Alger, BPA | 5 | 31 to 90 days | \$300,000 |
| Hardin | Water meters | Modernize our meter systems to install water meters and to also have a water meter scanner and to also create funds so that we may employ people within the community to go and scan these water meters. | Alger, BPA | 4 | 181 days or more | \$500,000 |
| Hardin | Water Lines | This is to finish an unfinished project that wasn't completed several years ago. That company went bankrupt. We have about 25% of residents still hooked up to the much older lines. | Alger, BPA | 6 | 181 days or more | \$200,000 |
| Hardin | Water Tower | Our tower is very old and we would like to get a new one to provide cleaner water for the residents | Alger, BPA | 10 | 181 days or more | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--------------------------------------|----------------|--------------------|---------------------------|
| Hardin | Energy Advisor | Develop a home energy audit program for members of Mid-Ohio Energy Cooperative residing within the service territory. Program would include hiring contractors or additional employees to perform the work. In addition, the program would also include the purchase of equipment and rebates to perform energy audits in members' homes. Recommendations would be made to reduce energy use and ultimately lower all forms of energy consumption. It is estimated that a large amount of Mid-Ohio Energy's membership would take advantage of such a program. Mid-Ohio Energy is headquartered in Kenton, Ohio and services over 8,500 members in parts of Marion, Hardin, Crawford, Logan, Morrow, Union, Adams, Auglaize, Hancock, and Wyandot counties. | Mid-Ohio Energy Cooperative, Inc. | 2 | 31 to 90 days | \$250,000 |
| Hardin | Road Repair and Improvement | 10 miles of far and chip #8 stone (2.22 miles of sealer with 10% stone) | Liberty Township, Hardin County, OH | 12 | 31 to 90 days | \$88,000 |
| Hardin | Rural Early Childhood Development Center | Ohio Northern University proposes a new Rural Early Childhood Center to increase the number of children served, especially those from low-income families, in Hardin and surrounding counties. The project involves renovation of an existing vacant building which fronts Main Street on the edge of Ada and will enable the university to reach 1000 miles of children served as well as provide childcare for age groups that are currently underserved in this area. The 2007 report on Child Care Supply and Demand compiled by the Ohio DCCR indicates the need for increased capacity in formal, full-time child care programs in Region 7 which includes Hardin County. The report also noted that 31 percent of those families in Region 7 reporting care in the previous year had incomes below the poverty level. A larger center would also provide OBU students in the Center for Teacher Education with opportunities to increase their pedagogical skills and prepare them to become outstanding educators. Funds would be used to purchase and renovate the downtown building in addition to clearing 20 construction jobs. This center would hire 18 additional staff members. | Ohio Northern University | 38 | 91 to 180 days | \$1,806,000 |
| Hardin | Geothermal HV/AC Upgrades | Ohio Northern University (ONU) seeks to enhance its utilization of sustainable energy in campus buildings and is requesting stimulus funds to convert two additional buildings, a student housing complex and a classroom facility, on campus to geothermal HVAC. These two upgrade projects will bring the total number of university buildings utilizing geothermal to three and can begin late spring or early summer. The projects will require the sinking of a total of 200 wells and retrofitting of the current systems in Founders Residence Hall and Pleasant Memorial. The university's cost share is \$1.2 million. Application of geothermal technology will have a dramatic impact on the efficiency and financial performance of these buildings (30%+). The projected payback on these projects is 8-10 years. | Ohio Northern University | 50 | 91 to 180 days | \$1,450,000 |
| Hardin | Marion Township Road 92 widening | Project consists of widening approximately 2 miles of roadway on Marion Township Road 92. This is the primary road that connects the two main villages in the township. It is also the most widely traveled and most accident-prone within the township along this road. Two school buses cannot pass each other safely on the narrow road. The township would be able to do a cost share on the project but the township cannot afford the entire project without federal aid. | Marion Township, Hardin County | 15 | 91 to 180 days | \$80,000 |
| Hardin | Biggs Engineering Building Expansion | The requested funding will be utilized to build an expansion onto the Biggs Engineering Building on the campus of Ohio Northern University (ONU). The new facility will improve the undergraduate engineering learning environment at ONU and provide expanded student/faculty research laboratory facilities. The building expansion will add approximately 14,000 square feet of additional space to support the growth and development of the J. S. Small College of Engineering. The new facilities will include lecture halls, sophomore and junior year design studios, project/hybrid course, research laboratory study, and offices for research laboratory study. The expansion to the Biggs Engineering Building will enhance the educational environment for the production of "industry-ready" graduates from ONU's engineering programs and also allow for an increase in the number of faculty that support the College of Engineering. | Ohio Northern University | 15 | 31 to 90 days | \$3,500,000 |
| Hardin | Southend Relief Sewer | This project will replace 1800 vintage tile in the southeast of Ada and replace with 48" storm sewer. The length of this project is 2500 feet and will drain a portion of the southeast of Ada. | Village of Ada | 28 | 91 to 180 days | \$540,000 |
| Hardin | Westend Relief Sewer | *Please note: the last 6 applications submitted by James Meyer of Ada, Ohio are past the deadline to submit. However, we have not yet received all 6 applications. We are on February 13 but not received by the Governor's office apparently. We hope you will consider these applications. We had previously submitted them before the deadline. | Village of Ada | 37 | 91 to 180 days | \$630,000 |
| Hardin | North South Alley Water Main Replacement | This is a storm sewer project replacing 1800 vintage tile with 36" and 48" diameter pipe. This is a 4100 foot project replacing storm water relief to the westward corner of Ada. | Village of McGuffey | 20 | 91 to 180 days | \$125,000 |
| Hardin | West Lincoln Avenue Reconstruction | Replacement of a 1936 Water main. Project is 1,200 feet in length. Located in an alley within the Village of McGuffey. This main had numerous leaks creating a great inconvenience for the surrounding residents. | Village of Ada | 70 | 91 to 180 days | \$1,700,000 |
| Hardin | Waste Water Plant Digester Lid | Total reconstruction of area including outfall, sidewalks, storm sewers, and waterlines. This project includes streetlights with new lighting, and brick inlay. The length of this project is 1,200 feet. With this street being one of the main entrances into the Ohio Northern University campus. | Village of Ada | 25 | 91 to 180 days | \$400,000 |
| Hardin | East Lincoln Avenue Reconstruction | Replace an existing 1936 floating digester lid. Lid replacement will allow us to capture methane gas to be used for heating structures at the Wastewater Treatment Plant. | Village of Ada | 50 | 31 to 90 days | \$1,500,000 |
| Hardin | Personal Security for Hardin County | Total reconstruction of the street, new curb, sidewalks, including new storm sewers, waterlines, and some modifications to the sanitary sewer. Approximate length of project is 3,500 feet. Environmental is complete along with design. Project is ready to bid. | Nuleaf Ohio Limited | 1 | 31 to 90 days | \$63,840 |
| Hardin | Wireless Broadband for Hardin County | Our security program fulfills the objectives of the Stimulus Act for it provides security and real time online tracking of individuals and property while employing hundreds of people in high paying jobs. With crime rates and civil unrest on the increase a solution is needed that puts more control in the hands of individuals. Businesses and government are looking for ways to cut costs and protect valuable assets while homeland security requires immediate action to report suspicious activity. Criminal control, child care, senior citizens, travel, rescue operations, animal tracking, safety of public, campus security are some of the groups that benefit from our device. With 4000 tracking devices, we can track and report suspicious activity. Our unique process for deployment utilizes the most effective wireless model available. Each device operates through the most coverage area of any existing provider which allows low access fees and universal participation even among the low incomes and the disadvantaged. The current administration should fulfill the promise to provide access to roads left behind. The plan process not by promise but by actual deployment evident by our existing network, the most advanced and cost effective WiMax technology available. | NexGenAccess | 17 | 0 to 30 days | \$1,700,000 |
| Hardin | Sanitary Sewer | Patterson is a small community in Kenton, Ohio and is under orders from Ohio DEPA to construct sanitary sewers to abate pollution in accordance with the Clean Water Act. Village consists of 54 homes with a total of 180 residents. | Village of Patterson | 10 | 91 to 180 days | \$700,000 |
| Hardin | Sanitary Sewer Separation Project | 30660 LF of 8" sewers 10000 LF of 6" Sewer 100 Precast manholes 8 LID Stations This project is being mandated by DEPA to eliminate combined sewers in the Village. The Village is working with USDA RD for funding. Plans have been submitted to DEPA and the PTI has been prepared. Currently the Village has an application pending with State Issue 2 Funding. | Village of Dunkirk | 50 | 31 to 90 days | \$2,000,000 |
| Hardin | Ridgeway Fire Station Project | Ridgeway Fire Department has been allowing working on upgrading the current fire station to meet current and future needs of the community. We desire to add on the current fire station two bays that are two deep. This would permit enough room for all emergency services in this area to be under one roof. This would cost effectively by eliminating the duplication of utilities and various equipment. We have been working hard towards this goal, we recently had a letter campaign that raised enough funds for the installation of showers. | Ridgeway Fire Department | 50 | 0 to 30 days | \$0 |
| Hardin | State Nature Preserves Building Demolition Project | Funds are requested to demolish legacy buildings that are in poor condition and not necessary for continued facility operations at three State Nature Preserves. Affected areas are Lawrence Woods (Hardin County), Iwin Prairie (Lucas County) and Gallagher Farm (Clark County). Sites will be reviewed for potential hazardous materials (potentially asbestos) prior to demolition. Design is currently underway but could be completed quickly if funds become available for construction. | Ohio Department of Natural Resources | | 91 to 180 days | \$75,000 |
| Hardin | New Nursing Home | In this long standing tradition, The nursing home we currently are in was built in 1953. The building has been kept up very well and is always above 90% occupancy. The problem is it only has 4 bedrooms for the 78 residents that live here. We are still using commodes in the rooms. It has taken over 1 million dollars to build new. We are asking for help to put 2 million towards our project. The rest of the money can be borrowed and paid back by the people who need our services. The citizens of Hardin County want to continue this long standing tradition. We keep Long Term Health Care affordable in Hardin County. We also create many jobs with great benefits and we are one of the top 15 employers in Hardin County. If we don't keep our building current we could not out of business very soon. Let's keep people with quality healthcare and jobs with benefits and a living wage. Thank you. | Hardin Hills Health Center | 130 | 181 days or more | \$2,000,000 |
| Hardin | Advancing Teaching and Learning Through Smart Boar | To advance the teaching/learning process our district desires to enhance classroom instruction with the addition of interactive smart boards. Through the use of these educational tools, students can take more active roles in their own learning. Teachers will have the opportunity to access information that will provide high leverage learning. This will provide an environment conducive to developing 21st century skills for our students and better prepare students for the future. | Ada Exempted Village Schools | 1 | 31 to 90 days | \$35,000 |
| Hardin | Multiply Handicapped/ Wildlife Project | This project would convert 50 acres of existing erodible land into a wetland preservation, including 3 one-acre ponds, 1700 trees and shrubs, thousands of warm season grasses and 21 acres of boardwalk for handicapped use. The project would employ one training officer to work with and teach multiple handicapped youth about the importance of environmental management. In addition they would be taught job skills to enable them to work at the facility. Money would be used to pay the young people as they are being trained. | Oakridge Farm | 5 | 181 days or more | \$95,000 |
| Hardin | Entrepreneurship Incubator | Once the project is completed, it could also be used for area school education purposes to train students of all ages about wetland preservation. The location of this project is very critical as it is at the very beginning of the Lake Erie watershed in Hardin county on the continental divide. Hardin County is an economically depressed area with a high rate of poverty. This project could only be done by private owner with the help of additional funds. The Village of Ada has a vibrant industrial park with representation of the automotive, energy, plastics, and sporting goods manufacturing industries. We are also the home of Ohio Northern University (ONU), with strong programs in Business, Engineering, Pharmacy, Arts and Sciences, and Law. A 50,000 square foot building is available in our industrial park that could be used for encouraging entrepreneurial endeavors. Common business facilities will be shared by participants and affordable rent will be offered with the assistance of our local government. We will continue as productive businesses providing meaningful jobs to the region and the community. Discussions have been conducted with Deans of Engineering and Business at ONU and Pleasant Harbor concerning the cooperative effort and all are interested in the project. Current economic challenges may slow or delay this effort. In addition to ONU, the region also includes facilities of higher learning, such as Rhodes, ONU, Ohio State University of Findlay, and Bluffton University, and all of these programs could benefit from entrepreneurship programs. The \$1,000,000 will give this project a sustainable beginning. | Village of Ada | 25 | 91 to 180 days | \$1,000,000 |
| Hardin | Ada Water Resources Plan | The Ada Water Resources Plan has been established to help protect our water resources through three dimensional mapping of aquifers. Ada had the first well head protection program in the region and continues to be the forefront of protection of our water and air resources. Our water resources are arguably our most important resources we have and, at the same time, we see that resources with the greatest danger of being lost for a long time. We established the Water Resources Plan under the control of the Ada Improvement Corporation to be a model of our water resources that would allow us to determine how industrial wastes, toxic wastes, and agricultural practices can be stopped to affect our water in the present and in the future. Digital models are now capable of providing a wide variety of data of the underground structure that determine how our water resources are distributed throughout the region and how they are affected by various factors. This project is already underway with funding from the Village of Ada and Ohio Northern University, as well as other entities in the region. This project will continue for many years but funding of \$150,000 will allow us to progress more quickly. | Village of Ada | 2 | 0 to 30 days | \$150,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Hardin | Soccer Complex | This is a youth activity and physical education project that consists of the construction of 11 soccer fields. The program involves children from ages 4-18 and will serve the entire county with population of 21,950/00. The project will cover 15 acres of ground and will include water line installation, septic installation, a concession area with restroom facilities and concession to electric. The project will take several months to complete and will retain jobs through providing employment for machine operators doing excavating, construction laborers for the concession facility and landscape staff for final excavating and field seeding. | Hardin County YMCA - Soccer Complex | 3 | 91 to 180 days | \$57,400 |
| Hardin | AUTOMATED BACKGROUND FINGERPRINT SYSTEM | We are requesting 10% of the total project with the remainder of funding raised through corporate and private donations. COMPUTERIZED FINGERPRINT SYSTEM CAPABLE OF RUNNING BACKGROUND CHECKS THROUGH THE STATE B.C.I. AND THE F.B.I. THESE ARE CURRENTLY DONE BY TRAVELING TO NEARBY CITIES. WE WOULD BE ABLE TO HANDLE CHECKS FOR SCHOOLS AND COMMUNITIES WITHIN A FEW MILES OF US. | FOREST POLICE DEPARTMENT | 2 | 0 to 30 days | 5,792.00 |
| Hardin | TRAFFIC SAFETY | THE PURCHASE OF NEW EQUIPMENT TO REPLACE OLDER EQUIPMENT ON OUR OLDER PATROL CAR WHICH IS A 2003 MODEL. THE EQUIPMENT CURRENTLY ON THE VEHICLE HAS BEEN REPAIRED SEVERAL TIMES AND IS NOT DEPENDABLE. THE EMERGENCY LIGHT BAR, SIREN, RADIO, CONSOLE, PRISONER PARTITION, EMERGENCY TRUNK LIGHTS, TRAFFIC ARROW DIRECTOR, MIRROR & TAIL LIGHT FLAGMERS & SWITCH BOX INSTALLED. | FOREST POLICE DEPARTMENT | 6 | 0 to 30 days | 6,892.00 |
| Hardin | LESS THAN LETHAL FORCE | THE PURCHASE OF NINE TASERS WILL ASSIST OFFICERS IN MAKING ARRESTS AND PROTECTING THEMSELVES AS WELL AS THE PUBLIC WHILE USING LESS THAN LETHAL FORCE. | FOREST POLICE DEPARTMENT | 2 | 0 to 30 days | 8,692.00 |
| Harrison | Dist 11, PID 85743, HAS Purchase 1 copier | Purchase 1 copier for the Harrison County Rural Transit Board | Ohio Department of Transportation | 1 | 31 to 90 days | \$5.00 |
| Harrison | Dist 11, PID 85744, HAS 3 converted vans | Purchase 3 converted vans for the Harrison County Rural Transit Board | Ohio Department of Transportation | 1 | 31 to 90 days | \$135,000 |
| Harrison | Dist 11, PID 84342, HAS SR 9 9.380 | Has 9- B-3/4 Str. O.L. (3") With Repairs - Has 799- BB- Low Vol. (1 3/4") W/ Chip Seal And Up To 5% Repair | Ohio Department of Transportation | 77.7 | 31 to 90 days | \$2,706,796 |
| Harrison | Dist 11, PID 84788, HAS SR 800 10.280 | Replacing Existing 84-In Crmp With New Concrete Pipe | Ohio Department of Transportation | 12 | 31 to 90 days | \$80,000 |
| Harrison | Dist 11, PID 24870, HAS US0022 17.380 | Remove 3 Bridges Over Railroad R/W That Was Ceded To The State, Build Embankment And Pavement. | Ohio Department of Transportation | 61.9 | 31 to 90 days | \$1,750,000 |
| Harrison | Dist 11, PID 84788, HAS SR 800 10.280 | Replace Existing 84-In Crmp With New Concrete Pipe | Ohio Department of Transportation | 12 | 31 to 90 days | \$80,000 |
| Harrison | Dist 11, PID 84342, HAS SR 9 9.380 | Has 9- B-3/4 Str. O.L. (3") With Repairs - Has 799- BB- Low Vol. (1 3/4") W/ Chip Seal And Up To 5% Repair | Ohio Department of Transportation | 77.7 | 31 to 90 days | \$2,706,796 |
| Harrison | Dist 11, PID 84342, HAS SR 9 9.380 | Has 9- B-3/4 Str. O.L. (3") With Repairs - Has 799- BB- Low Vol. (1 3/4") W/ Chip Seal And Up To 5% Repair | Ohio Department of Transportation | 77.7 | 31 to 90 days | \$2,706,796 |
| Harrison | Dist 11, PID 84788, HAS SR 800 10.280 | Replace Existing 84-In Crmp With New Concrete Pipe | Ohio Department of Transportation | 12 | 31 to 90 days | \$80,000 |
| Harrison | Secure Our County | Revised: Vehicle and equipment replacement programs have been suspended. Additionally personnel that have left the Sheriff's Office have not been replaced and we are still facing lack of more personnel. This adversely affects our officer's safety, as well as the safety of our residents. The Sheriff's Office intends to utilize contract services/partnerships to maximize our purchasing power for equipment needs. We are also looking at our current vehicle fleet, seeking more cost efficient models and equipment. We also seek to replace officer utilized equipment which have not been replaced to our budget cost. With regard to our personnel, we seek funding to maintain our current personnel and to look at retraining our officers which have not been refilled. We seek positions in both Road Patrol as well as Connectors. We expect the outcome of this funding to improve the status of the Sheriff's Office infrastructure by 100% and other morale by 150%. Additionally at least five or more jobs will be maintained or created. | Harrison County Sheriff's Office | 5 | 31 to 90 days | \$800,000 |
| Harrison | German Township Road 165 (Blue Ridge Road) Upgrade | Upgrade of a highway by paving with 2.5 inches of asphaltic concrete, which serves a major transportation route for employees accessing jobs in the industrial and commercial centers along the Ohio river. | German Township | 50 | 31 to 90 days | \$248,000 |
| Harrison | Harrison Ethanol LLC | Harrison Ethanol is an integrated bio-refinery designed to produce both food and fuel. The facility includes a 23 million GPY wet-mill bio-ethanol facility and livestock operations with up to 20,000 head of dairy cows and up to 10,000 head of beef cattle. Other products include 75MMW of renewable "green" electricity, human-grade corn germ, feed, grade-A milk, animal feeds, and calcitic soil remediation materials for lawns/fields. To enhance carbon credits, CO2 from ethanol production will be captured, and methane gases from both the ethanol plant waste and livestock operations will be captured and processed in a solid waste anaerobic digester. The synthetic methane biogas will power Kawasaki combined heat and power equipment to generate steam and electricity to power the facility. Also supported includes an estimated 430 construction jobs, 50 engineering and administrative jobs, 107 full-time permanent jobs from the ethanol and animal facilities, and 60 contract trucking jobs. All permits have been issued and site preparation has begun. Geo-technical and topographic surveys are complete and the site has been "approved for heavy construction" and we are "shovel ready". | Farmers' Ethanol LLC | 647 | 0 to 30 days | \$7,000,000 |
| Harrison | Tappan Lake Community Shelter | In the recent months, our area has been hit by the aftermath of hurricane IKE, and just last week heavy winds which both produced power outages for our area. Both cases, the community has been faced with no power to heat their homes, bath, cook, or sleep in place. We are requesting to expand our facility with back up generator so we are able to accommodate our community with peace of mind. Our current facility does not have adequate room for persons to bed down if need be, or does our facility have showers, or back up power supply. We are looking to expand our facility by 30 to 40 feet, with back up power supply, showers, and bedding. Our current financial stability does not allow us to take on a project such as this. Our Department operates on roughly \$34,000 per year from tax levies. Harrison County being as depressed as it is, there is no way we could afford such a project. Our area of coverage would pertain to approximately 1100 full time residence and 3000 to 4000 tourists during the spring, summer, and fall seasons. We appreciate that you have taken the time to review our request, and look forward to hearing from you. This request would allow Promiseland Preschool to remain open and continue to offer quality early childhood education for preschool students in Harrison County. It would also provide for 23 teachers and 1000+ students. We currently educate 25 students and are planning to expand as demand increases. | Tappan Lake Volunteer Fire Department, Inc. | 7 | 181 days or more | \$300,000 |
| Harrison | Funding for Promiseland Preschool | This request would allow Promiseland Preschool to remain open and continue to offer quality early childhood education for preschool students in Harrison County. It would also provide for 23 teachers and 1000+ students. We currently educate 25 students and are planning to expand as demand increases. | Promiseland Preschool | 3 | 31 to 90 days | \$35,000 |
| Harrison | Water Distribution system Improvements | The project consists of the construction of a 150,000 gallon water storage tank, one acre of site development, 2,700 linear feet of 8" waterline, 6 valves, 2 hydrants and appurtenances, that will allow for proposed housing growth in the village of New Athens. | Village of New Athens | 15 | 31 to 90 days | \$433,345 |
| Harrison | Repair R/W | Repair Runway 1301 | Harrison County Airport | 10 | 31 to 90 days | \$173,414 |
| Harrison | Tappan Lake Regional Sewer System | Construction of wastewater collection systems for the developed areas around Tappan Lake and the pumping/transmission equipment to transport the wastewater to a central aerated lagoon treatment plant, which will also be a part of this project. In addition, wetlands will be constructed on County-owned property adjacent to the treatment plant for final polishing of the treated wastewater; all of which are outside the Tappan Lake watershed. | Harrison County | 30 | 91 to 180 days | \$3,000,000 |
| Harrison | HI SPEED INTERNET TO RURAL AREAS THROUGH WIFI | To provide hi speed internet to rural communities that are currently outside of broadband reach, using a wi fi wireless connection to cover a majority of Harrison county, portions of Carroll county and Belmont county along with Jefferson county as well. We currently have approximately 200 subscribers in Harrison, Jefferson and Belmont county and continue to have customers requesting service. The money will be used for backbone equipment to provide broadband to individuals, small business owners as well as large businesses and work from home customers. Thank you kindly for your consideration. Louis T Freadt 6 | FREUND ENTERPRISES INC / ACCESS OHIO VALLEY | 7 | 31 to 90 days | \$250,000 |
| Harrison | Waste Water Treatment System | By findings of the Ohio EPA the current sewage treatment system at YMCA Camp Tippecanoe is falling and must be replaced. YMCA Camp Tippecanoe is one of the ten largest employers in Harrison County and without a properly functioning sewage treatment system the camp would be forced to close thus eliminating nearly 50 jobs. A preliminary design specifying installation of an Activex Waste Water Treatment Plant has been deemed as an appropriate solution by both the Ohio EPA and The Muskingum Watershed Conservancy District (MWCD). The plant will actually be installed on property owned by the MWCD but leased by the YMCA of Central Stark County therefore their approval is necessary. | YMCA of Central Stark County | 50 | 31 to 90 days | \$250,000 |
| Harrison | Craborchard Water System | 2018 two new water supply wells along with a treatment/disinfection facility. Include pumps and 6000 linear feet of water main and construct a 50,000 gallon water storage tank. This will supply a new underground coal mine which will employ more than 150 people. This project will also provide a supplemental water supply for the Village of Preppco, which is currently at its maximum wellhead capacity. This will also provide the infrastructure for the eventual three-county center district being planned jointly by Harrison, Belmont and Guernsey Counties. | Harrison County | 150 | 0 to 30 days | \$300,000 |
| Harrison | Harrison County/Cadiz Village Wastewater Treatment | Construction of an aerated lagoon wastewater treatment plant and two wastewater pumping stations with 11,000 linear feet of pressure sewer which will eliminate infiltration/inflow overflowing on existing wastewater treatment plant and bring system into compliance with Ohio EPA (issued findings and Orders). The project will include construction of an algae extraction facility to utilize algae which will be grown in the treatment lagoon for the production of bio-diesel fuel. Production plant is also a part of this project, as well as spray irrigation and constructed wetlands for ultimate disposal of treated wastewater, making this a zero-waste facility with built in revenue streams for cost-recovery. | Harrison County | 125 | 31 to 90 days | \$3,000,000 |
| Harrison | Freeport Area Regional Sewer System | Construction of wastewater collection systems for the communities of Preppco and Piedmont (Harrison County) and Holloway (Belmont County) as well as pumping and transmission piping to convey the wastewater to a central aerated lagoon wastewater treatment plant, which will also be a part of this project. Constructed wetlands for polishing of final treatment plant effluent will also be included. | Harrison County | 25 | 91 to 180 days | \$2,750,000 |
| Harrison | Yager Road Water System | Installation of 1000 linear feet of water main, two new water supply wells, water treatment and disinfection facilities, and a 50,000 gallon water storage tank. This will enable the opening of a new underground coal mining operation to provide jobs and tax revenue to the region. This mine will directly employ over 120 people, plus the ancillary economic benefits to the region. | Harrison County | 120 | 0 to 30 days | \$150,000 |
| Harrison | County Road 43 Improvement | This would resurface 6.6 miles of CR 43 in Northwestern Harrison Co. with 2 1/2 inches of asphaltic concrete. This is an important highway in Northwestern Harrison Co. which is not part of the Federal Aid Highway system. This road is in particular need of resurfacing to restore an acceptable level of service for agriculture and commercial, as well as residential traffic. | Harrison County | 10 | 0 to 30 days | \$805,000 |
| Harrison | Georgetown Water System Extension | Install 10,000 linear feet of water main from the existing terminus of the water system along State Route 516 which will provide potable water service and fire protection for 12 existing homes and a new 4-unit apartment building. This project will open for housing and development some 4 miles of property fronting on State Route 516. | Georgetown Water District | 5 | 0 to 30 days | \$262,000 |
| Harrison | County Road 44 Improvements | Resurface 12.4 miles of CR 44. This highway serves a large portion of Harrison Co. with extensive development potential. Its current deteriorated condition does not lend itself to serious development consideration. Line CR 44 is not included on the Federal Aid Highway system which has been a major source of our highway improvement funding. We are hopeful that infrastructure funds might be allocated through the Ohio Public Works Commission or some other agency to allow for inclusion of more local roadways in infrastructure improvement projects. | Harrison County | 10 | 0 to 30 days | \$1,500,000 |
| Harrison | Village of Hopedale Street Repaving | This project will involve milling of the pavement on a portion of Main Street which has deteriorated with wear and the repair/replacement of a waterline. This will return a main thoroughfare to its original level of service and eliminate safety hazards. | Hopedale Village | 0 | 0 to 30 days | \$162,500 |
| Harrison | Kennedy Ridge Waterline Extension | Installation of 7700 feet of trench waterline. Extension of potable water services to 7 existing homes and which will open a large area to development as local groundwater resources are of low productivity and poor quality. | Harrison County | 5 | 0 to 30 days | \$40,000 |
| Harrison | Village of Hopedale Wastewater System | Reversing of the wastewater treatment of the final float clarifiers and aerobic digester. Replacement of deteriorated pipe and fittings within the plant and replacement of worn or missing lift stations, pumps, gate rails and valves. This will increase treatment plant efficiency and promote economic development and residential growth. | Hopedale Village | 4 | 0 to 30 days | \$87,500 |
| Harrison | Village of Hopedale Waterline Replacement | Rebuild elevated water tank and install a force main along the ground-level water storage tank for public safety and security. Extend water and sewer mains for approximately 1500 linear feet along Miller Station Road, providing infrastructure to an area of the Village prime for development. This will provide an upgrade the Hopedale water system and encourage economic development. | Hopedale Village | 4 | 0 to 30 days | \$410,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Harrison | Sawko Road Waterline Extension (Monzula Winery) | Extend 3" potable waterline across US Route 22 (includes 200' road bore). This will provide potable water service to 2 existing households and allow for establishment of a proposed winery with 2 initial new jobs and the potential for expansion and additional economic development. | Harrison County | 2 | 0 to 30 days | \$4,500 |
| Harrison | Duncanwood Regional Sewer System | Construction of wastewater collection for the Villages of New Athens, Harlsville and Georgetown as well as pumping facilities to transport the wastewater to a central treatment plant. The treatment plant complex would include aeration, clarification, secondary and tertiary treatment for use in biological production. Provision of sanitary sewer for three, presently unsewered population centers. This will allow for economic development and the expansion of existing businesses, including a medical clinic. This will also abate pollution of area streams. | Harrison County | 25 | 91 to 180 days | \$2,400,000 |
| Harrison | Piedmont Water System Extension | Installation of 25,000 feet of water main, 20 fire hydrants and construction of a 100,000 gallon elevated water storage tank which will extend potable water service and fire protection to some 150 homes on the east side of Piedmont Lake. This is a major recreation area and water service will enable additional residential growth and economic development. This will also contribute toward linking the water systems of Belmont and Harrison Counties, with the goal of an eventual three-county water system which will also include Guernsey County. | Harrison County | 10 | 0 | \$800,000 |
| Harrison | New Business | Opening small business, LM Computer repair & Sales in Harlsville Ohio | L M Computer Repair | 3 | 31 to 90 days | \$150,000 |
| Harrison | Electronics Manufacturing Site | Trumpf Engineering Corp. is expanding its business through a potential joint venture with a European company to be headquartered in Cincinnati and produce electronics for the energy, health and aerospace industries. The requested funds are necessary to set up the design lab necessary to develop the electronic products. The requested funds will be used for capital purchases in support of the design lab. Targeted industries include renewable energy solar and wind, SmartGrid, Healthcare and aerospace. | Trumpf Engineering Corp. | 30 | 31 to 90 days | \$1,000,000 |
| Harrison | Village of Scio South Side Water Project | 16,000 linear feet of water line and appurtenances to replace badly outdated and under sized water main. Some existing water mains are only 2 inches in diameter. Many existing water mains are badly corroded. The existing system is inadequate for fire protection. This will resurface 6.3 miles of CR 25 with 2 inches of asphaltic concrete. This road is in particular need of resurfacing to restore an acceptable level of service for agricultural, commercial and residential traffic. | Village of Scio - Diversified Engineering, Inc. | 20 | 0 to 30 days | \$1,545,198 |
| Harrison | CR 25 (From SR 250 to Sr 151) | This would resurface 2.9 miles of CR 21 (From CR 2 to Sr 799) with 2 inches of asphaltic concrete. This road is in particular need of resurfacing to restore an acceptable level of service for agricultural and commercial, as well as residential traffic. | Harrison County | 0 | 0 to 30 days | \$706,860 |
| Harrison | CR 21 (From CR 2 to Sr 799) | This would resurface 3.8 miles of CR 56 & CR 2 with asphaltic concrete. This road is in particular need of resurfacing to restore an acceptable level of service for agricultural and commercial, as well as residential traffic. | Harrison County | 0 | 0 to 30 days | \$325,380 |
| Harrison | CR 56 & CR 2 (From SR 250 to E. Deersville Corp.) | This would resurface 1.85 miles of County Road 41 with 2 inches of asphaltic concrete. This road is in particular need of resurfacing to restore an acceptable level of service for agricultural and commercial, as well as residential traffic. | Harrison County | 0 | 0 to 30 days | \$426,360 |
| Harrison | CR 41 (From CR 15 to SR 250) | Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to those areas without grant monies. | Harrison County | 0 | 0 to 30 days | \$151,470 |
| Harrison | Wireless Broadband for Rural Application | Building a Wireless infrastructure to equip rural residents with the Service to be able to access the Internet at Broadband speeds. Establishing wireless service is much more cost effective than laying cable to each home, while maintaining the same service quality. Services that will currently not be able to be offered will be internet access and phone service, with a goal of adding IPTV. This service will be available within a year. New WMAX technology will be able to push a strong enough signal to great rural areas. Once we are able to establish our first several sites we will have the ability to use local county money, along with the grant monies to expand. The capital earned from this initiative will be re-invested into in-state broadband infrastructure development, which will create commercial opportunities that will create countless jobs statewide. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Harrison | CR 4 (From SR 22 to SR 646) | This would resurface 4.8 miles of Harrison County Road 4 with 2 inches of asphaltic concrete. This road is in particular need of resurfacing to restore an acceptable level of service for agricultural and commercial, as well as residential traffic. | Harrison County | 0 | 0 to 30 days | \$718,080 |
| Harrison | CR 13 (From SR 22 to Jeff. Co. Line) | This would resurface 7.8 miles of Harrison County Road 13 with 2 inches of asphaltic concrete. This road is in particular need of resurfacing to restore an acceptable level of service for agricultural and commercial, as well as residential traffic. | Harrison County | 0 | 0 to 30 days | \$875,160 |
| Harrison | CR 6 (Tuscarawas Co. Line to CR 2) | This would resurface 3.6 miles of Harrison County Road 6 with 2 inches of asphaltic concrete. This road is in particular need of resurfacing to restore an acceptable level of service for agricultural and commercial, as well as residential traffic. County Road 6 is not part of the Federal Aid Highway System. | Harrison County | 0 | 0 to 30 days | \$969,000 |
| Harrison | CR 8 (From CR 2 to Bowerston Corp. Line) | This would resurface 7.03 miles of Harrison County Road 8 with 2 inches of asphaltic concrete. This road is in particular need of resurfacing to restore an acceptable level of service for agricultural and commercial, as well as residential traffic. County Road 8 is not part of the Federal Aid Highway System. | Harrison County | 0 | 0 to 30 days | \$717,060 |
| Harrison | CR 10 (From Twp. Rd. 117 to Guernsey Co. Line) | This would resurface 4.65 miles of Harrison County Road 10 with 2 inches of asphaltic concrete. This road is in particular need of resurfacing to restore an acceptable level of service for agricultural and commercial, as well as residential traffic. County Road 10 is not part of the Federal Aid Highway System. | Harrison County | 0 | 0 to 30 days | \$474,300 |
| Harrison | CR 51 (From SR 151 to SR 22) | This would resurface 3.75 miles of Harrison County Road 51 with 2 inches of asphaltic concrete. This road is in particular need of resurfacing to restore an acceptable level of service for agricultural and commercial, as well as residential traffic. County Road 51 is not part of the Federal Aid Highway System. | Harrison County | 0 | 0 to 30 days | \$382,500 |
| Harrison | Village of Scio Water Treatment Plant Improvements | Water Treatment Plant Upgrades including an aeration unit for the reduction of hydrogen sulfides as suggested by CEQA, two high service pumps, a clarifier, a generator and associated piping and appurtenances. | Village of Scio - Diversified Engineering, Inc. | 22 | 31 to 90 days | \$635,030 |
| Harrison | CR 14 (From SR 151 to CR 13) | This would resurface 4.03 miles of Harrison County Road 14 with 2 inches of asphaltic concrete. This road is in particular need of resurfacing to restore an acceptable level of service for agricultural and commercial, as well as residential traffic. CR 14 is not part of the Federal Aid Highway System. | Harrison County | 0 | 0 to 30 days | \$502,860 |
| Harrison | CR 12 (From Cadiz Corp. Line to Jeff. Co. Line) | This would resurface 5.2 miles of Harrison County Road 12 with 2 inches of asphaltic concrete. This road is in particular need of resurfacing to restore an acceptable level of service for agricultural and commercial, as well as residential traffic. CR 12 is not part of the Federal Aid Highway System. | Harrison County | 0 | 0 to 30 days | \$591,600 |
| Harrison | CR 1 (From SR 22 to Twp. Rd. 340) | This would resurface 5.2 miles of Harrison County Road 1 with 2 inches of asphaltic concrete. This road is in particular need of resurfacing to restore an acceptable level of service for agricultural and commercial, as well as residential traffic. CR 1 is not part of the Federal Aid Highway System. | Harrison County | 0 | 0 to 30 days | \$540,600 |
| Harrison | CR 15 (From SR 250 to CR 41) | This would resurface 5.05 miles of Harrison County Road 15 with 2 inches of asphaltic concrete. This road is in particular need of resurfacing to restore an acceptable level of service for agricultural and commercial, as well as residential. | Harrison County | 0 | 0 to 30 days | \$515,100 |
| Harrison | EPA-mandated Replacement of Yard Hydrants | This project would install the EPA-mandated replacement of approximately 200 yard hydrants throughout the major public parks and campgrounds of the Muskingum Watershed Conservancy District, a political subdivision of the State of Ohio. This project involves work at 12 major lake parks located at Charles Mill Lake, Pleasant Hill Lake, Alwood Lake, Tappan Lake and Seneca Lake. These hydrants, which supply water for the use thousands of campers each year, are outdated and are slated for replacement per new EPA regulations. | Muskingum Watershed Conservancy District | 10 | 0 to 30 days | \$165,000 |
| Harrison | Vail Mine Branch Line | Reconstruction of a rail line on 17 miles of abandoned railroad right of way in support of the new underground coal mine proposed by Rosebud Mining in Harrison County. The rail line would also traverse part of Tuscarawas County and connect to Ohio Central's existing mainline in Uhrichsville OH. Rail service is essential to enable to the proposed mine to be competitive in both local and distant markets. Rail transportation will also bring the coal to market in a more environmentally friendly means, with no damage to local road infrastructure. | Ohio Central Railroad | 50 | 181 days or more | \$30,000,000 |
| Harrison | Vail Mine Branch Line | Reconstruction of a rail line on 17 miles of abandoned railroad right of way in support of the new underground coal mine proposed by Rosebud Mining in Harrison County. The rail line would also traverse part of Tuscarawas County and connect to Ohio Central's existing mainline in Uhrichsville OH. Rail service is essential to enable to the proposed mine to be competitive in both local and distant markets. Rail transportation will also bring the coal to market in a more environmentally friendly means, with no damage to local road infrastructure. | Ohio Central Railroad | 50 | 181 days or more | \$30,000,000 |
| Harrison | Vail Mine Branch Line | Reconstruction of a rail line on 17 miles of abandoned railroad right of way in support of the new underground coal mine proposed by Rosebud Mining in Harrison County. The rail line would also traverse part of Tuscarawas County and connect to Ohio Central's existing mainline in Uhrichsville OH. Rail service is essential to enable to the proposed mine to be competitive in both local and distant markets. Rail transportation will also bring the coal to market in a more environmentally friendly means, with no damage to local road infrastructure. | Ohio Central Railroad | 50 | 181 days or more | \$30,000,000 |
| Harrison | MWCD Abandoned Water Well Capping Project | The Muskingum Watershed Conservancy District (MWCD), a political subdivision of the State of Ohio, manages over 30,000 acres of public lands surrounding a US Army Corps of Engineers flood control system consisting of 14 dams. Scattered about this acreage are anywhere from 30- 50 abandoned water wells. This project would entail the capping of these wells. The existing uncapped wells are a fire hazard to the public, but can also adversely impact water quality. Capping these wells will help preserve water quality and provide a safer environment for thousands of outdoor recreational users of our lands. | Muskingum Watershed Conservancy District | 5 | 31 to 90 days | \$62,500 |
| Harrison | Vail Mine Branch Line | Reconstruction of a rail line on 17 miles of abandoned railroad right of way in support of the new underground coal mine proposed by Rosebud Mining in Harrison County. The rail line would also traverse part of Tuscarawas County and connect to Ohio Central's existing mainline in Uhrichsville OH. Rail service is essential to enable to the proposed mine to be competitive in both local and distant markets. Rail transportation will also bring the coal to market in a more environmentally friendly means, with no damage to local road infrastructure. | Ohio Central Railroad | 50 | 181 days or more | \$30,000,000 |
| Harrison | Vail Mine Branch Line | The project consists of the re-establishment of rail service from Rosebud Mining Company's proposed Vail Mine near Freetown, Ohio to Uhrichsville, Ohio along the CB&Q rail right-of-way that runs along Stillman Creek. The rail line will connect the mine with markets in Ohio and adjoining states that utilize coal for electricity generation. Besides the 16 permanent mining jobs and 2 permanent railroad jobs, 50 construction jobs will last for 12-15 months during construction of the rail line, mine and coal preparation plant. Also, the project will provide the coal to market saving fuel, preventing the associated pollution and making transportation more safe and cost-effective. Depending on coal market conditions, the mine can run for 40-50 years producing good paying jobs with fuel benefits in a highly-depressed region of the state. | Rosebud Mining Company | 87 | 181 days or more | \$30,000,000 |
| Harrison | Vail Deep Mine Project | This project is for the development of a proposed underground mine and preparation plant near Freetown, Ohio. The Vail Mine and plant will create approximately 85 permanent, good-paying jobs that include a very lucrative benefit package. In addition, 2 permanent rail jobs will be created. These jobs will provide a great economic boost to a highly-depressed, low-income region of the State. Based on market conditions, these jobs will last 40-50 years. With the installation and investment of southern on many Ohio power plants, it only makes good business sense to bring Ohio coal once again. There is also associated with this project the re-establishment of rail service along 17 miles of track from the mine near Freetown, Ohio to Uhrichsville, Ohio. Additional coal industry support jobs will also be created by the project along with the percentage of existing businesses near the mine. | Rosebud Mining Company | 87 | 181 days or more | \$30,000,000 |
| Harrison | Vail Mine Branch Line | Reconstruction of a rail line on 17 miles of abandoned railroad right of way in support of the new Vail underground coal mine proposed by Rosebud Mining in Harrison County. The rail line would also traverse part of Tuscarawas County and connect to Ohio Central's existing mainline in Uhrichsville OH. Rail service is essential to enable to the proposed mine to be competitive in both local and distant markets. Rail transportation will also bring the coal to market in a more environmentally friendly means, with no damage to local road infrastructure. Combined total project for rail reconstruction and mine construction is \$60,000,000. | Ohio Central Railroad | 87 | 181 days or more | \$30,000,000 |
| Harrison | Street Paving Project | Repairing of streets and alleys that are in a rural tract for the safety of the village also help aide the store keepers. | Village of Jewett | 25 | 91 to 180 days | \$810,000 |
| Harrison | HAS Capitalized maintenance; PID 86102 | 2009 Capitalized Maintenance. This is a rural tract project whose funding comes through ODOT. | Ohio Department of Transportation | 2 | 0 to 30 days | \$50,178 |
| Harrison | Cadiz Wastewater System Improvement Project | The Village of Cadiz has received a mandate from Ohio EPA to complete improvements to the Cadiz Wastewater System. Improvements will focus on the high amount of nitrate and infiltration entering the collection system and upgrades at the wastewater treatment plant. The Village of Cadiz has a Median Household Income of \$20,518 and a Low-to-Moderate-Income level of 53%. The village needs Stimulus Package funds to make the project affordable for residents. Project Outcomes: 51 new Smart Toilet Lines Rehabilitation of the Cadiz Wastewater Treatment Plant The Village of Cadiz will gladly supply additional information to support this request for Stimulus Package funds. | Cadiz, Village of | 45 | 181 days or more | \$7,500,000 |
| Harrison | Piedmont Water System | This project will result in the creation or retention of more than 10 jobs, as well as over 30 construction jobs and will entail the installation of 25,000 feet of 8-inch waterline and construction of a 100,000 gallon elevated water storage tank. This will extend potable water service and the protection to some 150 households on the east side of Piedmont Lake, a major recreational area, and provide for additional recreational opportunities and development. This will also contribute to the regional plan to link the Belmont and Harrison County water systems. | Harrison County | 10 | 0 to 30 days | \$800,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Harrison | Repair old brick on town social hall by re-tuck po | This project would stabilize the outside structure of our town's social hall owned by the Harrisonville Volunteer Fire Company. The Fire Company holds their fundraisers in this building, and it is used as a social gathering spot in our community. This project would provide for a safe and usable structure for many years to come. All brick will be re-tuck pointed and any deteriorated brick will be replaced. We have had this project on hold due to lack of funds necessary, but feel that it is very important to address the bricks on the building for the safety of the public and for the appearance of the building. | Harrisville Volunteer Fire Company | 5 | 91 to 180 days | \$75,000 |
| Harrison | Vail Mine Branch Line | Reconstruction of rail line on a 17 mile of abandoned railroad right of way in support of the new underground coal mine proposed by Railroad Mining in Harrison County. The rail line would also traverse part of Tuscarawas County and connect to Ohio Central's existing mainline in Akronville, OH. Rail service is essential to enable the proposed mine to be competitive in both local and distant markets. Rail transportation will also bring the coal to market in a more environmentally friendly manner, with no damage to local road infrastructure. | Ohio Central Railroad | 87 | 181 days or more | \$30,000,000 |
| Harrison | Street Paving Project | Repairing of streets and alleys that are in dire need for the safety of the Village. | Village of Jewett | 25 | 91 to 180 days | \$810,000 |
| Harrison | Vail Mine Branch Line Project | This project will establish rail service between Freeport Village in Harrison County and Uhrichville in Tuscarawas County for the new Vail Mine. This mine will provide 85 high-paying jobs with lucrative benefits, as well as two additional railroad positions, depending upon market conditions. The new mine has a projected effective lifetime of 40 to 50 years. Product transport via the proposed rail line will provide benefits in the form of lower fuel consumption, reduced emissions, and the elimination of increased truck traffic on local and State highways, in addition to providing better public safety. There is also the indirect benefit of ancillary support jobs and services which will result from the improvement. | Harrison County | 87 | 181 days or more | \$30,000,000 |
| Harrison | YMCA Camp Tippecanoe Wastewater Treatment Plant | YMCA Camp Tippecanoe is located on land owned by the Madikungum Watershed Conservancy District, a political subdivision of the State of Ohio. The facility is located on Clandering Lake in Harrison County, a designated Republican Ohio County, with a high level of scenic beauty. This youth camp is being directed by DEPA to replace an outdated, almost non-functioning water treatment system with a new Adamsma WWTP system. The facility brings visitors to the area boosting the local economy. The future of the camp depends on the installation of a new WWTP system. A new system will allow the camp to remain open and serve thousands of area youth. | Madikungum Watershed Conservancy District | 10 | 91 to 180 days | \$249,000 |
| Harrison | Jewett Water Treatment Plant Improvements | Water Treatment Plant improvements | Jewett, village of | 10 | 91 to 180 days | \$200,000 |
| Harrison | Piedmont Water System Extension | This project will result in the creation or restoration of more than 10 jobs, as well as over 20 construction jobs and will entail the installation of 25,000 feet of 6-inch waterline and construction of a 100,000 gallon elevated water storage tank. This will extend potable water service and fire protection to some 150 households on the east side of Piedmont Lake, a major recreational area, and provide for additional recreational opportunities and development. This will also contribute to the regional plan to link the Belmont and Harrison County water systems. We want to start manufacturing modern furnaces that are at least 50 to 65 percent efficient and very low emissions. Also, we are going to manufacture ATV trailers. Our hopes are to be the biggest employer in Harrison County. After we get the equipment in place and the sales team on the road. We are hoping to hire the beginning of '10 employees. | Harrison County | 10 | 0 to 30 days | \$800,000 |
| Harrison | Manufacturing new products line | | Irish Creek Industrial Supplies and Services | 5 | 0 to 30 days | \$200,000 |
| Harrison | police help | Inventory for wages and new cruiser as our cruiser needs replaced and funding for our department is low. | jewett police | 1 | 0 to 30 days | \$185,000 |
| Harrison | Police Department Upgrade | Migrate a 2002 4 cylinder police cruiser to more economical 6 cylinder police cruiser, or to upgrade the present police cruiser with a more powerful engine, improve the computer system, camera, etc. with local law enforcement agencies. This would improve our response time and our LEOT program that is in current use. | Hopedale Police Department | 1 | 31 to 90 days | \$40,000 |
| Harrison | Building Repairs and Improvements | The Belmont Harrison Juvenile District serves 4 counties in Ohio by operating a juvenile detention center along with a day care center. The facilities are in need of building renovations for safety and security of the residents they serve. The detention center requires reconstruction of the plumbing fixed throughout the building. We also need to replace the 4 showers in the building. We would love to see any necessary innovations for energy conservation. | Belmont Harrison Juvenile District | 5 | 31 to 90 days | \$200,000 |
| Harrison | Murphy Transportation, Inc, Clean Fuels Ohio Partn | This programmatic partner wishes to begin continuous deployment of US EPA Smartway Technologies. This deployment will make the fleet more efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Harrison | Harrison County employment sustainment | Our project is two fold. First it will bring back one position eliminated in 2008, keep one position to be eliminated by 10/2009 and create one new position. The second purpose is to purchase needed equipment to update infrastructure. The new equipment will be more cost efficient and more environmentally sound. | Harrison County Sheriff's Office | 3 | 0 to 30 days | \$350,000.00 |
| Harrison | Achieving Heating Efficiency at Puskarich Public L | which were installed in 1986, he let today's Energy Star qualified furnaces are much more energy efficient, and replacing the older gas furnaces with 90% rated efficient furnaces could reduce our library's energy use by as much as 25 per cent. The investment that would be made to replace our six existing units which are over twenty years old, along with new digital energy saving thermostats, could potentially pay off in energy savings within the first few years following the installation. This project would consist of installing (3) 72,000 BTU input 92% efficient gas furnaces and (3) 90,000 BTU input 92% efficient gas furnaces as well as energy smart digital thermostats. The library would also be professionally air sealed to make the maximum use of the heat that is generated. This project would essentially benefit the over 8,000 people that use the library annually. An energy assessment would be done prior to the project as well as afterwards to quantify and confirm the amount of efficiency savings. | Puskarich Public Library | 4 | 31 to 90 days | \$14,998.00 |
| Henry | Wastewater system | Wastewater system in LMJ area | Maumee Valley Planning Organization | 29.27 | 0 to 30 days | \$1,756,050 |
| Henry | Street reconstruction | Reconstruction of West Washington Street | Maumee Valley Planning Organization | 59.78 | 31 to 90 days | \$3,586,866 |
| Henry | Street reconstruction | Reconstruction of Clamont Street | Maumee Valley Planning Organization | 5.71 | 31 to 90 days | \$342,750 |
| Henry | Waterline replacement | Replacement of all existing waterlines on Meekison and Bucham Street | Maumee Valley Planning Organization | 5 | 31 to 90 days | \$300,000 |
| Henry | Parking Lot Improvements | Municipal building parking lot needs replaced | Maumee Valley Planning Organization | 3.38 | 31 to 90 days | \$202,500 |
| Henry | Wireless Internet Expansion | We are an Internet Service Provider and are currently rolling out wireless Internet to several areas. We currently have some areas that we can serve with broadband in Faber and Henry counties. This project would address those areas and make it possible to provide broadband to many of the rural homes. | bright.net north Inc | 5 | 91 to 180 days | \$250,000 |
| Henry | Street reconstruction | Reconstruction of Dodd Street Washington Township is in severe need of infrastructure improvement for Storm water runoff (4000 feet), roadway improvements (5 miles) and soil erosion control programs (8000 feet). Currently there are more than 10 shovel ready projects that could be started in less than 31 days if funding was available. Henry County and Washington Township have been severely hit by the economic downturn with over 13% unemployment. Any assistance you can provide would result in many good people returning to employment. Sincerely Submitted on Behalf of the Washington Township Board Of Trustees | Maumee Valley Planning Organization | 9.74 | 31 to 90 days | \$584,625 |
| Henry | Infrastructure Improvement in Washinton Township, | Contacts Include: WASHINGTON TOWNSHIP TRUSTEES Russell Crawford (419) 533-8665 (419) 533-3411 Terry Miller Water Mauriz (419) 533-6483 TOWNSHIP CLERK Pat Myers (419) 533-5003 Thank You | Washington Township | 120 | 0 to 30 days | \$750,000 |
| Henry | Henry County Sustainable Core Growth through Infor | Warehouse Management Software Yield Management Software Accounting Software Hardware Implementation Support Services, Maintenance, and Annual Fees Server Hosting, Support, and Maintenance This dynamic project of information technology is the future of TMT, Inc. The inclusive network of food manufacturers and distribution is at the cutting edge of technology, information processing, and security processes and procedures. Food safety regulations of the FDA, USDA, Department of Agriculture, manufactures HACCP programs and internal security protocols require this technology today and into the future. This project will allow TMT complete product tracking, recall, case conversion production, internal velocity tracking, invoicing, and complete action planning to maintain customer satisfaction and ultimately increase our value. This technology has become the foundation of food manufactures 3PL base. To increase our value to current customers, retain their business, and build new client based revenue this technology has become mandatory Maumee & Western Railroad Line Rehabilitation | TMT, Inc. | 78 | 181 days or more | \$1,875,709 |
| Henry | Dist 1, PID 85413, Maumee & Western Rail Line Reha | Maumee & Western Railroad Line Rehabilitation | Ohio Department of Transportation | 68.9 | 31 to 90 days | \$2,400,000 |
| Henry | The HP2g, 100MPG V-8 engine | Our company has conceived and built a prototype of a revolutionary, redesigned small block V-8 engine that can run on E-85 fuel or regular unleaded gasoline. We intended to design and build an engine that could attain at least 100MPG while still delivering enough horsepower and torque to power the SUV's, larger cars and trucks that Americans prefer to drive and need for work and for comfortably transporting their families in over 6,000 miles of road tests it has achieved: fuel economy in excess of 100MPG, 40MPG and 5000lb of torque upon demand, 0 to 60 in less than 4 seconds, top speeds in excess of 140MPH and carbon emissions of less than 200gms. And, no change in our refining infrastructure would be needed. We are now obtaining patents on the engine and trying to secure funding for R&D, and the purchase and construction of a facility, machining, and equipment to manufacture, market, sell and distribute our engine. The patents alone will cost us \$1.5 million. We expect to scale over 800 jobs, manufacture the engines, per contracts to major Tier One automotive OEMs and drastically reduce our nation's reliance on energy oil. We have a full business plan with franchise in place. | Horse Power Sales.net, Inc | 800 | 0 to 30 days | \$40,000,000 |
| Henry | Horse Power DE-CELL device | Our company has designed and built a prototype diesel add-on device to increase fuel economy and decrease harmful emissions in diesel engines of all types, most specifically those in semi tractors, ambulances, fire and rescue vehicles, mass transit buses and shipping vehicles of all sizes. In over the road testing we have been able to increase the fuel economy in tractor-trailer rigs from approximately 6-8MPG to approximately 13 MPG while substantially decreasing emissions. We have a market already established within the trucking industry. We are in the process of obtaining patents for the technology and contracting with a manufacturing company for the production of the device. The effect that this will have on our economy will be wide-spread. | Horse Power DE-CELL | 500 | 0 to 30 days | \$500,000 |
| Henry | Bridge 13a-0.85 Replacement | Replacement of Bridge 13a-0.85 | Henry County Engineer | 10 | 91 to 180 days | \$400,000 |
| Henry | Okolona Sanitary Sewer Project | This project consists of approximately 3700 ft of 8" gravity sewer main which will connect with a pump station and 6008 ft of 8" force main that will discharge into the Florida legion system. This project is currently under final design and orders from the OEPA and could use USDA-funding in July of 2009. | Henry County | 1 | 31 to 90 days | \$800,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Henry | S.R. 108 Waterline Replacement Project (Filling Ho | This project consists of a new 12" transmission line to replace a 6" 50 year old waterline. It contains approximately 9,000 ft of new line with a master meter and a back water station for flushing purposes as well as to benefit the local agricultural industry. The current line is outdated and does not have the proper fire flow to the Farmers which is a home to challenged individuals. | Henry County Regional Water & Sewer District | 320 | 31 to 90 days | \$300,000 |
| Henry | McClure Water Treatment Plant Upgrade | This project is under findings and orders from the CEQA to add a reservoir to the current water treatment system as well as many upgrades to the current plant and water tower. This plant currently provides water to 390 customers and could be used as a regional plant to provide other areas of Northwest Ohio potable clean water. The plant has an intake on the Maumee River currently. | Henry County Regional Water & Sewer District | 2 | 181 days or more | \$3,000,000 |
| Henry | Texas and Colton Sanitary Sewer Project | This project consists of approximately 17,000 ft of 8" gravity sewer main connecting with 2 force main pumps extending 28,000 ft of 6" pipe to the Henry Center existing lagoon system for discharge. This project will connect two communities together and these communities will share a lagoon system. The current lagoon system will have to be expanded as well. | Henry County Regional Water & Sewer District | 1 | 181 days or more | \$1,750,000 |
| Henry | Road Improvements | Widening and repaving the only road that runs the entire length of our Township. | Washington Township Henry County | 10 | 0 to 30 days | \$200,000 |
| Henry | Okolona Fiber to the Home | This project proposal is for the installation of fiber optic cable for the delivery of broadband services to an underserved rural area. This project may also include a wireless access via WiMax fixed broadband service. The project consists of the construction of approximately 60 miles of fiber plant and installation of associated electronic equipment necessary for the provision of said service. Preliminary engineered drawings and project plans have been completed, however the project has not to date received funding due to the lack of seed money. The company expects to receive the remainder of the needed funding through federal loan programs. A grant will provide the seed money needed to allow the company to secure the remaining funding and would also cause an increase in broadband adoption due to the resulting service being more affordable. The project would also provide long term benefits to the local economy by increasing residential growth and the likelihood of economic development and associated job creation. | Farmers Mutual Telephone Company | 15 | 0 to 30 days | \$1,000,000 |
| Henry | New Wastewater Collection and Treatment | The Village will install a new wastewater collection and treatment system that includes: 15,000 linear feet of 6 to 10-inch gravity sewer line and 15,000 linear feet of 3 to 6-inch force main, 1 pump station and appurtenances. Treatment will be accomplished through the construction of a 3.0 million gallon lagoon system that will discharge to the south branch of Turkey Foot Creek. CORRECTED COUNTY SUBMISSION: We are a Small Rural Independent Telephone Company in NW Ohio with 640 access lines. Currently we provide DSL at a speed of 768k down and 256k up across an old copper network to our customers. For McClure to increase our speeds and provide better service we applied for and were granted a \$8.2 million FTTH Broadband loan to build a Fiber Optic Network throughout our service to be able to offer much greater speeds. In November 2008 we started the process of building our network. When completed this will be the fastest you can build. We will be able to offer unlimited broadband speeds to all of our customers even in the rural areas where typically an average of seven houses per mile they will get speeds up to 12m down and 1m up or higher. In these hard economic times are we the only ones that really are. We are also leasing our reserved fiber to some of the big carriers not paying that CLEC bills. Lots of money. Lots of money. Lots of money. The way we are able to operate. If the McClure Telephone Company receives this grant money it would help financially secure our liquidity and allow us to provide top of the line broadband service at an affordable price. | Village of Malinta | 30 | 31 to 90 days | \$1,710,210 |
| Henry | Broadband FTTH Project for McClure Telephone Compa | The Henry County Board of Developmental Disabilities serves 400 people with mental retardation and developmental disabilities in Northwest Ohio. The Board coordinates healthcare, residential services, early intervention services, preschool, day services, and other services. The Board requests that funds be allocated that will allow for the transition to electronic documentation storage, and request that the process will increase the efficiency of the Board in delivering services and reduce long term employment for both individuals. Further, this process will allow the Board to free up desperately needed space to better serve individuals with disabilities. The Henry County Board of Developmental Disabilities provides support services for close to 300 people with disabilities in Northwest Ohio. The Board operates and collaborates preschool and is a provider of early intervention program. The Board is seeking funds to implement an electronic document imaging system that would allow for program components to be in one effective an efficient manner. This would necessitate improvement of the broadband internet capability at the our school location. The current connection is wireless and not reliable. | The McClure Telephone Company | 10 | 31 to 90 days | \$3,500,000 |
| Henry | Document Imaging for healthcare and education | The Henry County Board of Developmental Disabilities serves 400 people with mental retardation and developmental disabilities in Northwest Ohio. The Board coordinates healthcare, residential services, early intervention services, preschool, day services, and other services. The Board requests that funds be allocated that will allow for the transition to electronic documentation storage, and request that the process will increase the efficiency of the Board in delivering services and reduce long term employment for both individuals. Further, this process will allow the Board to free up desperately needed space to better serve individuals with disabilities. The Henry County Board of Developmental Disabilities provides support services for close to 300 people with disabilities in Northwest Ohio. The Board operates and collaborates preschool and is a provider of early intervention program. The Board is seeking funds to implement an electronic document imaging system that would allow for program components to be in one effective an efficient manner. This would necessitate improvement of the broadband internet capability at the our school location. The current connection is wireless and not reliable. | The Henry County Board of Developmental Disabilities | 8 | 91 to 180 days | \$50,000 |
| Henry | Document Scanning and Improved Internet capability | The Henry County Board of Developmental Disabilities serves 400 people with mental retardation and developmental disabilities in Northwest Ohio. The Board coordinates healthcare, residential services, early intervention services, preschool, day services, and other services. The Board requests that funds be allocated that will allow for the transition to electronic documentation storage, and request that the process will increase the efficiency of the Board in delivering services and reduce long term employment for both individuals. Further, this process will allow the Board to free up desperately needed space to better serve individuals with disabilities. The Henry County Board of Developmental Disabilities provides support services for close to 300 people with disabilities in Northwest Ohio. The Board operates and collaborates preschool and is a provider of early intervention program. The Board is seeking funds to implement an electronic document imaging system that would allow for program components to be in one effective an efficient manner. This would necessitate improvement of the broadband internet capability at the our school location. The current connection is wireless and not reliable. | The Henry County Board of Developmental Disabilities | 10 | 91 to 180 days | \$50,000 |
| Henry | Henry County Ag Society Bath House Facility | This project consists of the demolition of an existing, outdated bathroom and constructing a new handicap accessible bathroom with showers. The new building is approximately 30' x 40' in length and width and 9' tall. It will have both a women's facility and men's facility. | Henry County | 5 | 31 to 90 days | \$175,000 |
| Henry | Deshler Street Resurfacing | Resurfacing various streets to restore pavement surface that have reached their useful life. | Village of Deshler | 5 | 31 to 90 days | \$220,000 |
| Henry | Funding Employee's Salaries | Staff has not received a raise in hourly wages in over 2 years. Incentive bonuses have been eliminated in a cost cutting measure totaling over \$20,000.00. 1 staff member has been let go, another has taken a30% cut in wages to stay. I want the funds to go to my nice employees to help them keep up with inflation. I figure that they should have had a increase in pay of at least 10% since their last pay increases in June of 2008. In addition, a bonus of 1,000.00 to each of the nice employees to make up for the loss of 20,000.00 over last year. This stimulus money will be passed on to my employees, and I will remain none of it in order to maintain that ability to pay their obligations and keep their jobs. With this, I will not have to lay any of the staff off, and will maintain the full time employees and on part time. It is my understanding that this package is to maintain current jobs and create new ones. I thank our project for this category. I currently have a new ground water drinking water treatment plant for the Village of Deshler to replace an old plant that is in poor condition. May qualify for \$500,000 CDBG Grant once we have EPA approval. | George S. Cochran D.D.S., Inc. | 9.5 | 0 to 30 days | \$25,900 |
| Henry | Water Treatment Plant | Construction of a new ground water drinking water treatment plant for the Village of Deshler to replace an old plant that is in poor condition. May qualify for \$500,000 CDBG Grant once we have EPA approval. | Village of Deshler | 25 | 91 to 180 days | \$2,206,900 |
| Henry | Village of Florida Water System Repairs | The project involves repairs and replacement of core water infrastructure equipment serving the Village of Florida. The project components include pump station motors and motor starters (2), remote telemetry unit (1), magnetic flow meters (2), new individual service meters (125). | Village of Florida- Feller, Finch & Associates, Inc. | 1 | 91 to 180 days | \$75,000 |
| Henry | Natorium improvements at public school | The NBS natatorium was built with the public high school prior to the inception of title 9 (equalization of boys and girls spots). Improvements to the energy systems, building, and equipment would benefit both the energy consumption of the facility but also the development of the athletes. Swimming is a highly disciplined sport that has proven to produce highly successful academic athletes. Money invested in this project would be an investment in the future as well as the present. The natatorium is currently operating with original equipment from the 1970s. Pool equipment and natatorium space can be better utilized with reconstruction that would be possible with these additional funds to the program. We are currently in through our non-profit organization because we have seen educational funding cannot support athletics in schools today. Please contact me for the most detailed information. | Napoleon Aquatic Club | 3 | 0 to 30 days | \$175,000 |
| Henry | Henry County Landfill Leachate Pretreatment System | Construction of an aerated lagoon type leachate pretreatment system with discharge to a new public wastewater treatment plant owned by the Village of Malinta, Ohio. The project location is a 900,000 gal. equalization lagoon and 1,500,000 and 500,000 gal. pretreatment lagoons. The project also includes a blowoff H&G, containing 2 blowoff units, 400' of 8" aeration header piping, over 2000' of both aeration tubing and 4" aeration, and 3 separate pumping stations. The Village of Malinta is under findings from the Ohio EPA to treat wastewater treatment. This project is a collaborative effort between the Village and the Henry County Landfill. At the projected cost of the Malinta project each user would be assessed approx. \$40,000 by combining the 2 projects, the Village treatment plant will treat landfill leachate. Since hauling costs will be eliminated, this will give a huge savings to the landfill. By having the Village treat the leachate, the Village will receive a steady revenue source. This joint effort will provide a savings to both the taxpayers of Henry County and the residents of Malinta. Any award would help reduce the cost of this providing jobs for the contractors. | Henry County | 20 | 31 to 90 days | \$593,600 |
| Henry | Yard Waste Transfer Station Relocation | Construction of a yard waste transfer station. The existing location was eliminated due to expansion of the Wastewater Treatment Plant as mandated by Findings & Orders issued by the E.P.A. | City of Napoleon | 7 | 31 to 90 days | \$150,000 |
| Henry | Clairmont Avenue Improvements | Reconstruction of existing roadway, curbing, drive approaches, sanitary sewer, storm sewer, and waterline. Construction of new concrete walks. The existing infrastructure was constructed in 1967. | City of Napoleon | 5 | 0 to 30 days | \$450,000 |
| Henry | Dodd Street Improvements | Reconstruction of existing roadway, curbing, concrete walks, waterline, storm sewer, and sanitary sewer. This area sees repeated basement flooding. A portion of the underground utilities were replaced five years ago, but the remainder of the project was never completed due to lack of available funding. | City of Napoleon | 5 | 0 to 30 days | \$700,000 |
| Henry | Municipal Building Parking Lot Improvements | Reconstruction of existing asphalt parking lot at the municipal (administration and financing) building of the City of Napoleon. The existing parking lot pavement has failed. The drainage structures are also being replaced. The existing asphalt parking lot is being replaced with epoxy bit asphalt concrete pavement. | City of Napoleon | 5 | 0 to 30 days | \$270,000 |
| Henry | Miscellaneous Street Improvements | Milling and resurfacing of local streets. Several areas have failed asphalt pavement. The remainder of the areas have been patched due to two 20' separate projects in which sanitary sewers and storm sewers were replaced as required by Findings & Orders issued by the E.P.A. | City of Napoleon | 7 | 0 to 30 days | \$500,000 |
| Henry | Hamler Quarry Dredging and Improvements | Quarry will be dredged to original depth and banks will be re-established. | Village of Hamler | 10 | 91 to 180 days | \$50,000 |
| Henry | Elevated Tank Repairs | Repairs to structural deficiencies and repainting of tank to provide better water quality and longevity to the tank. This is the only tank in the system, and if left as a catastrophic failure is possible in the future. | Village of Hamler | 10 | 91 to 180 days | \$71,000 |
| Henry | Transmission Main Improvements | Project will provide a loop in the Village water transmission system. Project help resolve inadequate fire flows in the Village and provide for better water quality. | Village of Hamler | 35 | 91 to 180 days | \$179,300 |
| Henry | Fire Hydrant and Valve Replacement | Replacement of inoperable fire hydrants and 10 isolation valves. The replacement of these valves and hydrants will enhance reliability maintenance and fire protection in the Village. | Village of Hamler | 15 | 91 to 180 days | \$60,000 |
| Henry | Phase I Street Resurfacing | Resurfacing of several Village streets in the central business district. | Village of Hamler | 10 | 91 to 180 days | \$75,000 |
| Henry | Bio-Waste | Development of an academic program with laboratory training to turn agricultural bio-waste into alternative energy. This program would focus on creating alternative energy from the agricultural waste of the harvested corn and wheat stalks, as well as the soybean plant. In addition, this project would decrease the amount of bio-waste on campus and provide initiatives to reduce the bio-waste in our community. | Northwest State Community College | 100 | 181 days or more | \$750,000 |
| Henry | Alternative Energy Degree Program Support | These funds would be used to support the alternative energy technology (wind, solar, photovoltaic cells) program which is currently in its infancy at Northwest State Community College. This new academic program is designed to train persons to design and service these systems as well and more households turn to these sources of alternative energy. | Northwest State Community College | 100 | 0 to 30 days | \$520,000 |
| Henry | New Maumee River Bridge Project (PID #: 22984, Sta | A new Maumee River crossing that will provide a safe alternative route for traffic moving between the north and south sides of Napoleon, Ohio (the river divides the town in half). The bridge will link the industrial zones south of the river (e.g. Campbell's Soup Plant) to those on the north side and the new U.S. Route 24 (Troy to Port), which is already under construction. This bridge will provide Napoleon the economic development capability to foster decades of growth. The cost is estimated at approximately \$25 million, broken down as \$3 million soft costs (engineering), \$1 million right of way acquisition costs, and \$21 million construction costs. We request stimulus money to assist with the soft costs of the project. | Henry County Engineer's Office | 60 | 31 to 90 days | \$3,000,000 |
| Henry | Wind Turbine - Alternative Energy Initiative | The project calls for the investment in a wind-based power generator system on the campus of Northwest State Community College to better position our energy needs and also to become a model for other schools. The project also becomes part of the primary for students in our alternative energy program. | Northwest State Community College | 2 | 91 to 180 days | \$600,000 |
| Henry | Henry County Broadband Network | This provides broadband access to several rural areas (Liberty Center and Grand Rapids Area) of Henry County, which are not currently connected or unable to broadband internet access. | Henry County Commissioners Office | 10 | 91 to 180 days | \$50,000 |
| Henry | On-line Class Delivery | These dollars are needed to update current courses, equipment and instructional methods in the area of on the county institution so that Ohio employees can enhance their technical skills while staying employed. Both traditional and non-traditional methods would be used to support us in our current system. | Northwest State Community College | 5 | 0 to 30 days | \$650,000 |
| Henry | Henry County Government Broadband Network | To create a government broadband network that connects the county together with its municipalities. This project will enable the local governments to be more effective. | Henry County Commissioners Office | 10 | 91 to 180 days | \$210,000 |
| Henry | HCHS Museum - Grelton | The Henry County Historical Society's Museum is located in Grelton and is housed in a former Methodist Episcopal Church built in 1890. The museum accounts several aspects of Henry County's history. This includes a general store exhibit, courthouse memorabilia and other furniture, letters, personal artifacts and paper archives from past and present residents. The site offers educational opportunities through its volunteer individuals and groups. It provides high school and college students an option for community education hours while learning about their local heritage. The museum has also been a unique meeting place for groups. A collection among local township or community historical societies, teachers and history minded organizations have exhibited at the museum. The Henry County Historical Society has the building for storage of its collection and archives. The church renovation project will replace the museum's 25-year old roof, replace rotten siding and perform repairs to the foundation. Inside museum, plans are to upgrade the outdated electrical service, add insulation and a new HVAC system. Parting of the building inside and out is needed. Improvements to the building have not started. This portion of the renovation project is | Henry County Historical Society | 25 | 0 to 30 days | \$66,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Henry | Water and Waste Water Treatment Plant | The following is a Project Description for the Water and Waste Water Treatment Plant. At the current time we have an estimate of \$200,000.00 for upgrades that need to be done to our plant. These upgrades are mandated by the Ohio EPA. PathStone is a non-profit organization that helps low to moderate income families and also we our office is a next step for migrant farmers. With these improvements we are hoping to help more families in need of a deal. The current scope of work consists of the following: Engineering for Upgrades Upgrades to Waste Water Treatment Plant Upgrades to Water Treatment Plant The outcome of these upgrades will help not only low to moderate income families but all families in need during these very turbulent times. | PathStone | 20 | 181 days or more | \$200,000 |
| Henry | High Definition Video Teaching | Northwest State Community College is a leader in the use of video conferencing equipment to deliver state of the art training across the world. Additional equipment is needed and a video bridge system is required to increase high definition video. This equipment will allow us to connect all higher education institutions and adult career centers in the region with video conferencing capability. Expanded video conferencing capability will eliminate the duplication of course offerings in the region as all classroom instruction for a specific course can be taught by one instructor connected to numerous sites. | Northwest State Community College | 10 | 0 to 30 days | \$450,000 |
| Henry | Police Academy Training | Funds are needed to coordinate and train police and security personnel in Northwest Ohio. The upgrading of our facility with a synchronous classroom, fitness center, and shooting range is necessary to enhance the current program. The Police Academy Training Program produces professionally trained individuals for work in police and security positions in Northwest Ohio. | Northwest State Community College | 20 | 0 to 30 days | \$750,000 |
| Henry | Nursing Clinical Lab | Funding would be used to expand the clinical nursing laboratory experience of two very successful Northwest State Community College Programs Registered Nursing and Licensed Practical Nursing. Additional equipment in the lab would move it from a strictly "hands on" must be physically present" learning experience to a synchronous lab which would offer new opportunities to nursing students who are at distant locations from the campus. | Northwest State Community College | 60 | 181 days or more | \$750,000 |
| Henry | Park equipment | Purchase of Park Equipment, including park benches, picnic tables, playground equipment and a shelter house. The outcome is to provide a healthy place for gathering and recreation for residents of Ridgville Township. We have no park now for the children and the nearest school or park is 8 miles away. This will provide a place for the children to have and get exercise at the same time as well as a place for the adults to gather and enjoy the outdoors. | Ridgville Township Park Board | 2 | 31 to 90 days | \$100,000 |
| Henry | Road Improvements | Resurfacing and widening of current roads, located in primarily an agricultural area, many of which are narrow country roads no longer capable of safely handling types of traffic associated with modern day farming equipment, fire and rescue equipment, school buses, and citizens of a growing area commuting to and from work. | Washington Township | 20 | 0 to 30 days | \$500,000 |
| Henry | Hamler Fire Station Improvements | Construction of a new expanded fire station housing the Hamler Volunteer Fire Department and the Henry County South Joint Ambulance District. | Hamler Volunteer Fire Department | 25 | 0 to 30 days | \$2,650,000 |
| Henry | Wireless Broadband for Rural Application | Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly southern and eastern Ohio, covering a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant monies. Building a Wireless infrastructure to equip rural residents with the Service to be able to access the Internet at broadband speeds, 100Mbps or more. wireless service is much more cost effective than laying cable to each home, while maintaining the same service quality. Services that will currently only be able to be offered will be internet access and phone service, with a goal of adding IPTV. The services to be packaged within a year. New WiMAX technology will be able to push a strong enough signal to provide all these services. Ohio we are able to establish our first several sites we will have the ability to use local county money, along with Federal monies to expand. The capital earned from this initiative will be re-invested into in-state broadband infrastructure development. This will create commercial expansion that will create countless jobs statewide. Creation of a Central Waste Facility that will be able to handle the high number of agricultural and food processing wastes in NW Ohio into beneficial reuse products. This facility will be multifaceted and be able to produce a number of various products including biogas, biodiesel and reusable ethanol. The byproducts will be treated or reused in one of the other industrial processing steps with the goal of being completely self sufficient in terms of energy use and creation. Biogas created through anaerobic digestion of agricultural or food wastes will be cleaned to produce natural gas (CNG) that is compressed naturally gas (CNG) that is cleaned and used for the production of ethanol. The ethanol is then used to produce biodiesel. These waste facilities to be readily located to major biodegradable waste producers nearby to other major generators. Other, non-fermentable byproducts of ethanol require additional treatment. With this approach byproducts of biodiesel and ethanol will be further refined and reused to capture additional energy and beneficial reuse through anaerobic digestion. This facility would provide relief to NW Ohio Wastewater treatment plants and landfills. Has a collaborative effort of the Information Technology Centers (ITCs) of the Ohio Educational Computer Network, a PK-12 statewide identity management system (IM) has been started. The system currently is scaling and capable of deploying to 150,000 identities. Additional funding is requested to expand the project to be capable of securely handling the identities of all 1.8 million students and 300,000 staff members of Ohio schools. Work is also being envisioned to merge the work of this project with that of higher education to provide a seamless identity management system for PK-20 education in Ohio. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Henry | NW Ohio Central Waste and Biofuels Facility | Creation of a Central Waste Facility that will be able to handle the high number of agricultural and food processing wastes in NW Ohio into beneficial reuse products. This facility will be multifaceted and be able to produce a number of various products including biogas, biodiesel and reusable ethanol. The byproducts will be treated or reused in one of the other industrial processing steps with the goal of being completely self sufficient in terms of energy use and creation. Biogas created through anaerobic digestion of agricultural or food wastes will be cleaned to produce natural gas (CNG) that is compressed naturally gas (CNG) that is cleaned and used for the production of ethanol. The ethanol is then used to produce biodiesel. These waste facilities to be readily located to major biodegradable waste producers nearby to other major generators. Other, non-fermentable byproducts of ethanol require additional treatment. With this approach byproducts of biodiesel and ethanol will be further refined and reused to capture additional energy and beneficial reuse through anaerobic digestion. This facility would provide relief to NW Ohio Wastewater treatment plants and landfills. Has a collaborative effort of the Information Technology Centers (ITCs) of the Ohio Educational Computer Network, a PK-12 statewide identity management system (IM) has been started. The system currently is scaling and capable of deploying to 150,000 identities. Additional funding is requested to expand the project to be capable of securely handling the identities of all 1.8 million students and 300,000 staff members of Ohio schools. Work is also being envisioned to merge the work of this project with that of higher education to provide a seamless identity management system for PK-20 education in Ohio. | Industrial Fluid Management, Inc. | 10 | 181 days or more | \$2,000,000 |
| Henry | K-12 Identity Management Project | Has a collaborative effort of the Information Technology Centers (ITCs) of the Ohio Educational Computer Network, a PK-12 statewide identity management system (IM) has been started. The system currently is scaling and capable of deploying to 150,000 identities. Additional funding is requested to expand the project to be capable of securely handling the identities of all 1.8 million students and 300,000 staff members of Ohio schools. Work is also being envisioned to merge the work of this project with that of higher education to provide a seamless identity management system for PK-20 education in Ohio. | Technology Solutions Group, MCOECN | 4 | 31 to 90 days | \$12,000,000 |
| Henry | Email Archival & eDiscovery Project | With the new Federal rules of civil procedure and the Ohio public records act, Ohio K-12 school districts need to implement new processes and procedures for archival Email and eDiscovery discovery requests. This project would provide funding to build and host a statewide Email archival and eDiscovery portal for use by all Ohio K-12 school districts. This would be much more cost effective than each of the more than 1000 Ohio K-12 educational entities build their own disparate systems. As envisioned, this system would be built and hosted by the Technology Solutions Group of the MCOECN and supported through its network of Information Technology Centers (ITCs) throughout Ohio that are owned and operated by the Ohio K-12 school districts served by the ITC. | Technology Solutions Group - MCOECN | 4 | 0 to 30 days | \$2,000,000 |
| Henry | Deshler Street Resurfacing (Revisions to previous) | Resurfacing of road surface that have reached their useful life. | Village of Deshler | 5 | 31 to 90 days | \$220,000 |
| Henry | K-12 Document Management & Archival Project | Ohio K-12 educational entities are facing significant demands to convert existing paper based documents to an electronic format and store them in a document archival and retrieval system. This is needed for schools to fully comply with the new Federal rules of civil procedure and the Ohio public records act. In order to promote efficiency and cost-effectiveness, we propose to develop a hosted solution for Ohio schools that meet all legal requirements and assist schools in understanding their requirements and how to use an electronic document management system. We envision this system being hosted and managed by one or more of the Information Technology Centers (ITCs) that serve nearly all Ohio K-12 school districts. | Technology Solutions Group - MCOECN | 4 | 0 to 30 days | \$1,500,000 |
| Henry | OBIE eSIS/DASL Integration Project | Through the efforts of the Ohio Department of Education (ODE) and the Information Technology Centers (ITCs) of there is a project underway to build and deploy a statewide implementation of business intelligence tools integrated with the two primary student information systems used in Ohio K-12 schools. These business intelligence tools are designed to aid decision-making tools in the hands of school administrators. Funding is being sought to accelerate the project to allow school districts and state analysts access to student performance data based on a single desktop despite the back end student information system being in two disparate systems. | Technology Solutions Group - MCOECN | 6 | 31 to 90 days | \$2,425,000 |
| Henry | OECN State Software Web-Enablement Project | The OECN State Software provides general ledger, accounts payable, human resources, and state reporting applications that are used by more than 90% of all Ohio K-12 schools. This software was developed during the time of the mainframe, and is being web-enabled over time for Ohio schools. Funding is being sought to accelerate the project to allow school districts and state analysts access to student performance data based on a single desktop despite the back end student information system being in two disparate systems. | Technology Solutions Group - MCOECN | 12 | 0 to 30 days | \$3,000,000 |
| Henry | NEW TRUCK WASH/SHOP EXPANSION & PARKING | WASH TRUCK 2 BAY TRUCK WASH AT EXISTING TRAVEL CENTER. ADDING 2 MORE REPAIR BAYS AND EXPANDED PARKING LOT ON LAND ALREADY OWNED. SUCCESSFULLY OPERATING THE TRAVEL CENTER BY GREYVAL BROS CORP SINCE 1991. CREATING 15 NEW JOB OPPORTUNITIES AND HELPING RETAIN CURRENT JOBS. SERVING SEMI TRACTOR TRAILERS AND 4 WHEELERS THEIR ONE STOP FACILITY. PROVIDING FOOD, FUEL, LUBING, REPAIRS, TRUCK WASH AND PARKING 24 HOURS A DAY 7 DAYS A WEEK. | GREYVAL BROS CORP. | 15 | 31 to 90 days | \$1,800,000 |
| Henry | Township Road V widening | Two miles of road widening and upgrading. | Freedom Township | 50 | 0 to 30 days | \$500,000 |
| Henry | River road | Expected Outcome: Better Road Conditions, Drainage and Access for Residents, Small Businesses, Dairy Farm, and Farmers in the area. | Flatrock TWP | 12 | 181 days or more | \$2,000,500 |
| Henry | Road resurfacing project | Relocates one half of a mile of road near the Maumee river because it is sliding in. To much of this road was closed by the county due to lack of funds to fix. If this section gets closed it will make it extremely difficult to get fire and rescue to the people that live there. There is no way we can fix this with our funds. | Liberty Township Henry County | 5 | 91 to 180 days | \$70,000 |
| Henry | MAW - Defiance to Napoleon Railroad 286,000 track | Two miles of road resurfacing. Upgrade track structure and bridges over the 17.15 miles of rail line, allowing improved service and higher weight limits to major rail customers including Campbell Soup, Cleveland Warehouse and Advanced Drainage at Napoleon, Johna Marville and General Motors Central Foundry at Defiance, Ohio. The project will install 207,200 tons feet of heavier rail, 207,720 new cross ties, 39,300 of ballast spools, eleven switches, repair and upgrade eight railroad bridges, including a 724 foot structure over the Maumee River. This project will result in an 8.75% increase in shipping weights to 286,000 lbs per rail, the new industry standard. Without this these improvements 16 employees providing over 5,068 jobs will be non-competitive in their markets. With these improvements, Campbell, General Motors, Cleveland Warehouse, Advanced Drainage and others in the Defiance and Henry County area will continue enjoy the use of the Maumee Railroad, pay substantial local taxes and bring the economic base for the multi-county area. In addition, this project will gain the upgrade of the designed as a High Speed rail line for service between Chicago and Toledo/Defiance. | Maumee & Western Railroad Corporation | 5,068 | 31 to 90 days | \$11,074,300 |
| Henry | Foreclosure Prevention | As a social homecare being long-term and for counseling and education. To add additional staff to help. This funding could also assist the neighborhood stabilization plan to help communities in need. | Path Stone Corp. | 10 | 31 to 90 days | \$75,000 |
| Henry | S.S.T.P. (Sanitary Septage Treatment Plant) | This new patented SSTP (Sanitary Septage Treatment Plant) is designed to treat the waste generated by households outside the sewer infrastructure of a city. The septic hauling companies will pump these households on a regular basis, as dictated by the local Health Departments and deliver to the SSTP for treatment. Currently this type of waste (2-100 gal./year in OH) is disposed of directly on the ground with no treatment, or disposed of at a local sewer treatment plant. The local sewer plants are not designed to treat this type of high strength waste thereby reducing the designed population growth rate. Each SSTP is designed to treat 70,000gpd to service a 2-3 county area, each separated by a 20mi. radius. | Henry County Regional Water & Sewer District | 140 | 91 to 180 days | \$3,000,000 |
| Henry | Sexual and Physical Abuse Treatment | This request, if funded, would permit the agency to retain 2 licensed therapists who currently provide intensive home based services and out patient services to victims and perpetrators of domestic violence, child abuse, sexual assault, as well as to individuals with other mental disorders. In calendar year 2008, two thousand five hundred and eighty six (2,586) hours of direct services were provided by these two positions. | Center for Child and Family Advocacy, Inc. | 2 | 0 to 30 days | \$92,970 |
| Henry | Energy Efficiency | Purchasing new "hoty screw" air compressor, that uses less energy. Currently, the piston driven air compressors runs constantly for 15 hours per day straight. It uses about 1000 kw energy. Our consumption of a "hoty screw" air compressor would use half the energy. A "hoty" waste heat exchanger. The savings on water alone is half of what is currently being used now. Presently we process 2,000 lbs. per hour. The new format washer could process up to 3,000-4,000 lbs. per hour. The boiler we process the linen, this has less energy consumed throughout the day. Also, there is more energy savings compared to our "open-pocket" washers now. Plus, conveyors for transferring of linen throughout the plant. Makes the facility more efficient. If new energy efficient dryers, 1 of this would be steam and other 4 would be large gas industrial size dryers to save energy and maximize the work loads. The equipment listed above would greatly "save" our company on energy. | Buckeye Launderers and Cleaners LLC | 55 | 0 to 30 days | \$1,500,000 |
| Henry | The Edge Sports and Fitness Complex | To start up a sports and fitness complex using state of the art weight equipment, personal training, dance classes, etc. Building is about 20,000sqft. In talks to bring in an established gymnastics company from the area that is seeking more room for expansion. | EdgeVentures Group LLC. | 5 | 31 to 90 days | \$200,000 |
| Henry | Horse Power DE-CEL | This is being submitted to amend our original proposal for stimulus funds for our DE-CEL project. Our first proposal was intended to request \$300,000 with a total project cost of \$1,000,000. However, when the information on all of the submitted requests was posted on the web site and came out in the press, it was noted that we had requested \$500,000 with a total project cost of \$1,000,000. The web site was having trouble accepting the submissions that day. Perhaps the error was due to the web site problems or perhaps we just made a typing error. In any event we wish to make it clear that our request for \$300,000 and we wish to amend our original proposal. The DE-CEL is an add-on device that increases fuel economy by approximately 150% and significantly decreases emissions in diesel engines of all sizes. Prototypes have been built and tested. The business plan is in place. We are taking measure, installation and service plans are being completed. Please allow our proposal to be amended to reflect the figures above. Thank you. We would like to have my house weatherized from top to bottom, furnace, water heater, front and back doors and anything else that they may find I could use. | Horse Power Sales.net, Inc. | 500 | 0 to 30 days | \$5,000,000 |
| Henry | Home Weatherization | This is being submitted to amend our original proposal for stimulus funds for our DE-CEL project. Our first proposal was intended to request \$300,000 with a total project cost of \$1,000,000. However, when the information on all of the submitted requests was posted on the web site and came out in the press, it was noted that we had requested \$500,000 with a total project cost of \$1,000,000. The web site was having trouble accepting the submissions that day. Perhaps the error was due to the web site problems or perhaps we just made a typing error. In any event we wish to make it clear that our request for \$300,000 and we wish to amend our original proposal. The DE-CEL is an add-on device that increases fuel economy by approximately 150% and significantly decreases emissions in diesel engines of all sizes. Prototypes have been built and tested. The business plan is in place. We are taking measure, installation and service plans are being completed. Please allow our proposal to be amended to reflect the figures above. Thank you. We would like to have my house weatherized from top to bottom, furnace, water heater, front and back doors and anything else that they may find I could use. | Individual | 5 | 0 to 30 days | \$15,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Henry | Roof Replacement | Replace existing rubber roof with new EPDM elastic membrane roof. Approximately 6,452 sq ft with 259' of new cap and flashing, and 55' of gutter downspouts. The building was erected in 1953 and is the original roof. It has been "leaking" many times but has continued to leak after a heavy rainfall. | The Center for Child and Family Advocacy, Inc. | 6 | 0 to 30 days | \$31,356 |
| Henry | Window Replacement | Remove, replace and repair thirty-one (31) windows of various sizes to match existing masonry openings. This building was erected in 1953 and many are the original windows. | The Center for Child and Family Advocacy, Inc. | 4 | 31 to 90 days | \$42,585 |
| Henry | Stimulus Solar | To open a production facility to design and build efficient solar panels for housing and industry. Expected outcome is to create jobs in N.W. Ohio | Fausey Solar | 20 | 31 to 90 days | \$5,000,000 |
| Henry | Bagged Ice | Expand current family owned ice sculpture business into a full service ice company. We would like to expand the bagged ice business which we just started a year ago. This market has a lot of growth in part to our area being controlled by a corporation that has been monopolizing on this area. We offer our customers better prices and complete customer service that has built a good customer base. These customers would rather go to a smaller locally owned concern as a large corporation. | Ice Creations | 5 | 31 to 90 days | \$150,000 |
| Henry | Gilliland Farms LLC expansion | To maintain and expand a new trucking business. Purchase more equipment and hire more employees. | Gilliland Farms LLC | 6 | 181 days or more | \$100,000 |
| Henry | B.A. Miller and Sons Trucking Inc. | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more efficient and as well as emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Henry | Maintaining & Updating | We are currently in a building built in 1971. We are looking at replacing the roof & new insulation. We are a trucking facility and the updating schedule does not allow us to shut down. We would like to replace the roof windows & overhead doors (7 doors). We are also looking to update the Best Emissions Reduction in our tractors (12 tractors). | B.A. Miller & Sons Trucking, Inc. | 14 | 91 to 180 days | \$250,000 |
| Henry | Henry County Ohio Stimulus Plan | Year 2000 census lists Henry County population at 29,310. This package would pay each taxpayer in Henry County \$10,000. The total amount would primarily not be required. Individuals with \$10,000 of net income and joint filers with \$20,000 of income would receive no payments. However, some costs to administer the program would be needed. People with mortgages would be able to pay large sums to reduce principal and provide banks with funds to lend to others. People with no debt would be able to buy cars and other items. To stimulate our local economy. Some people will choose to invest which would stimulate that sector. This program gets the money into the hands of the taxpayers and not into the businesses whose poor decisions have created most of their own problems. This package is far more affordable and makes much more sense than giving money to AG for better federal bonds or to the auto industry given the same payments have not created additional car sales. The current Gov's package seems to be rewarding poor performance and will end up being paid for by taxpayers anyway. This program will truly stimulate the economy. | Henry County | 29210 | 0 to 30 days | \$292,100,000 |
| Henry | Home Roof Replacement | Would like to install an environmental friendly steel roof which would last for an estimated 50 years and avoid constant replacement every 10 years placing more stresses on land fill. | Self | 8 | 91 to 180 days | \$51,000 |
| Henry | Road Repair & Construction | The Village of New Bavaria is in need of total reurfacing on all village streets and there is currently no funding available for such an undertaking. The Village park is in need for rebuilding and there is a large concrete area creating a safety hazard and village currently does not have adequate resources to clean up and remove concrete area. | Village of New Bavaria | 8 | 181 days or more | \$150,000 |
| Henry | Village Park Restoration | | Village of New Bavaria | 2 | 91 to 180 days | \$34,000 |
| Henry | continuing employees wages | We need help to continue our operation. We are a full service recycling center that purchases all types of metal and accepts cardboard, paper and plastic. The entire metal industry is in a dire straits and in order for our company to survive, we need help with our payroll for the next 6 months. We service several counties in our area: Henry, Fulton, Defiance, Wood, Lucas, Williams, Putnam, and Williams Counties. NRECA has received an average of 9,238 tons of material per year over the last three years. The State State's plan to purchase a total of approximately 100,000 tons average over the same three years. This demonstrates a large percentage, about 30% of the total materials diverted from our region are here out our employees hours to have money, but because the way the sub industry is, the metal market is very volatile and the price of the raw metal has been in decline for 24 months and this sector our company has ever over the metal industry. | R&R Recycling, Inc. | 11 | 0 to 30 days | \$120,000 |
| Highland | Save Our Children | Local government unable to support the foster care program at Highland County Children Services. Foster parents have not been fully paid since June 01. Agency is currently approx \$700,000 behind in payments, and only receiving \$160,000 in total support from the state. It costs approx \$800,000 to support the children in care. The agency is also working at almost staff size to budget constraints. Stimulus money would be used to pay the foster parents, hire needed staff, and continue programs to support and protect children in Highland County. | Highland County Children Services | 0 | 0 to 30 days | \$500,000 |
| Highland | Renewable Energy / bid government contracts | Build 50, 7'1 building up grades. Safety, legal and promotional funding for operating. \$5000 in other purchases of new equipment. To top cap installation. Create six or potentially more manufacturing jobs on Ohio with renewable energy products including solar cell installation and wind powered generators. Using the http://ohdotnet.gov.gov web bidding on government contracts for machining and welded products to secure and promote manufacturing jobs. Our web site http://www.tecfabco.com | Tectfab Co. | 6 | 181 days or more | \$80,800 |
| Highland | New Skate Park | Demolition of existing tennis courts and fence. Installation of new concrete pad and fencing. Installation of manufactured skate park equipment. Build a new shelter house with vending machines. Install spectator seating. Funds for upkeep and maintenance. | Greenfield Skate Park | 20 | 181 days or more | \$70,000 |
| Highland | Lynchburg Wastewater Treatment Plant Improvements, | The Village of Lynchburg is in the second phase of improvements to the Village-owned wastewater treatment plant. This project will increase the capacity from 0.25 mgd to 0.50 mgd. Increasing the capacity will allow the Village to service approximately 200 homes in neighboring Highland and Clinton Counties in the future, as well as open up the US 50 corridor to light industrial and commercial opportunities. Lynchburg is under Ohio EPA Director's Findings and Order concerning the amount of flow received at the current facility and the inability of the existing plant to meet requirements of the NPDES permit. Rates are currently about \$60/month and the added debt service that is required to complete this project will make Lynchburg one of the highest sewer rates in the state without funding. Following the project, the wastewater treatment plant will be capable of meeting low and consistent effluent criteria. | Burgess & Niple | 10 | 91 to 180 days | \$3,200,000 |
| Highland | New Curbs and sidewalks | Replace over 1000 feet of damaged curb on streets. | Greenfield Exempted Village Schools | 10 | 91 to 180 days | \$250,000 |
| Highland | Dist 9, PID 78175, HIG US 62 10.37 SR 321 0.00 | Replace approx. 400 feet of sidewalk. Overlay the existing roadway/waterstone asphalt in order to preserve and maintain the Highway. | Ohio Department of Transportation | 48.1 | 31 to 90 days | \$1,675,479 |
| Highland | Hobart Smith Drive | Hobart Smith Dr. will address the problem of traffic congestion on the North side (Business district) of Hillsboro. The proposed road will serve as direct access to the Highland County Sheriff, Southern State Community College, and several industries. The road will open up additional acreage for future economic development between US 62 & SR 73. Hobart Dr. begins at US 62 and dead ends at the city corporation limits. The existing length for Hobart Dr. is 2.088' and the new section will extend to SR 73. The new section length is 4.326' for a total length from SR 73 to US 62 being approx. 7.012'. The conceptual approach is to improve the existing Hobart Dr. from 21' lanes, with four foot berms to 30.17' lanes, with 4' berms with the center lane being a dedicated turn lane. Improve the intersections at US 62 & SR 73 with traffic lights and dedicated turn lanes. Improve the intersection on CR 14A Cayceover Rd. by correcting profiles and allowing adequate side distance and turn lanes. The expected results from the construction of this project will allow for more efficient access to and from the previous mentioned businesses and provide additional commercial development. | Highland County Engineer | 450 | 91 to 180 days | \$5,000,000 |
| Highland | Greenfield Police and Fire Assistance | Retain existing level of police officers, emergency dispatchers and firefighters. We have had to freeze two vacant police positions, layoff two police officers, two full time and one part-time dispatcher and 4 full-time fire fighters. | City of Greenfield | 9 | 0 to 30 days | \$750,000 |
| Highland | Dodson Township Building | The regular strength of our divisions are: 9 police officers, 2 full-time dispatchers, and 8 full-time firefighters. We currently do not have a Township Meeting Hall or a building to store our truck and equipment. By having a meeting hall and storage building we would be able to better serve our community. This would allow us to take better care of our equipment which would make it last longer. We would also be able to offer a building for our community to use. | Dodson Township | 10 | 31 to 90 days | \$75,000 |
| Highland | Crampton Road Project | Widen and resurface Crampton Road. This road is 1.51 mi. long. This road is one of our heaviest traveled roads and it is very narrow. There are 4/lane on this road and being narrow makes this road a hazard to travel. By widening and resurfacing this road it would make it much safer to travel. | Dodson Township | 25 | 31 to 90 days | \$175,000 |
| Highland | Gilbler Road Project | Widen and resurface Gilbler Rd. This is a very narrow township road that is .77 mi. long. There are approx 20 trees very close to this road. By widening, resurfacing and removing the trees would make this road safer to travel. | Dodson Township | 25 | 31 to 90 days | \$100,000 |
| Highland | Opera House restoration | Renovation of the Bell's Opera House in Hillsboro, Ohio. This landmark is on the National Registry and is a good condition for an un-renovated Opera House. This Project would be the cornerstone of current revitalization efforts in an area that's been devastated by the DNH, layoffs and economy in general. The expected outcome - a working, revitalized theatre space sorely needed by local high schools and community groups - would provide an estimated 30 jobs after completion. In addition, the plant is originally overhauled. The project to upgrade and expand this treatment facility will allow for expansion and growth of local manufacturers and new enterprises. It is doubtful that the Ohio EPA would approve any PFI submitted for substantial increase in wastewater usage since the current limits are already being exceeded. The proposed project which is the expansion and WWTP is located in the City of Hillsboro. | Opera House Enterprises, LLC | 30 | 31 to 90 days | \$5,000,000 |
| Highland | Hillsboro WWTP Expansion & By pass elimination, in | Hillsboro is a rural, Appalachia community located in southern Ohio with approximately 7200 residents. The median income is \$25,998, per capita income is \$15,430 with 51% of the community classified as low to moderate income. The unemployment rate released for December 2008, listed Highland County as having an unemployment rate of 5.1%. Manufactures supply approximately 1500 jobs and are contributing 28% of the current wastewater treated. With the anticipated growth 600 new jobs should be created. Our residents can not afford the increase needed to finance this project with our grants. | City of Hillsboro | 600 | 0 to 30 days | \$18,900,000 |
| Highland | Obstruction Removal | Remove Personal, trees and Powerline appraisals. | Highland County Airport | 10 | 31 to 90 days | \$85,000 |
| Highland | C.R. 11 & Various Paving | This project will consist of paving 12.3 miles of the Federal Aid Routes within Highland County. This project includes placing 1 3/4" bituminous course of 448 asphaltic concrete followed by 1 1/4" surface course of 448 surface course of asphaltic concrete. The roads that will be paved are C.R. 11 Shaversville Rd., C.R. 20 Taylorville Rd. (part), C.R. 27 North Shore Rd. (part), and C.R. 33 Anderson Rd. (part). Individuals will be trained to become C-Print Transcriptionists, using online software program and tape to loan mentoring. | The Highland County Engineer's Office | 35 | 31 to 90 days | \$1,700,000 |
| Highland | C-Print Transcription | C-Print is a real-time speech-to-text transcription system used as a support service with deaf students in classrooms. Training will enable trainees to obtain skillsets that are needed within the five county region and will enable students within the same region to have access to this support. | Hopewell Center | 6 | 0 to 30 days | \$12,000 |
| Highland | Criminal Justice Re-entry | The existing program is of significant need for termination due to reductions in State funding. The program serves individuals returning to the community from secure confinement who have both a severe and persistent mental illness and a severe substance abuse disorder. These individuals are known to frequently re-offend and without treatment have a very high potential for re-offenses. Less than 1% of those served qualify for Medicaid benefits within the first 90 days of admission to the program and less than 50% are able to qualify after 18-24 months. The treatment model is an evidence-based practice - both for treatment of substance abuse and mental illness. The existing program has been in operation for 6 years, has very positive outcomes (reduced recidivism, reduced substance use, improved compliance with prescribed medication, increased employment, etc.) and has been both State (ODJHM Forensic Leadership Award) and National (SAMHSA, Science & Service Award) recognized. In addition to maintaining 7 jobs and employing 5 additional individuals, the program would enhance public safety while assisting criminals on a path towards being productive community members. | Lynn Goff Clinic | 12 | 31 to 90 days | \$250,000 |
| Highland | Greenfield Sanitary Sewer Cross Connection Elimina | Eliminate identified sanitary sewer and storm sewer connections in 2005 study performed by Wootton Engineering. | City of Greenfield | 15 | 91 to 180 days | \$250,000 |
| Highland | replacement of laid off Deputies | Out of 23-26 due to the economy and the closing of DNH, we have had to lay off 7 Deputies in the last week and may have to lay more off. Exact figures are unknown at this time. | Highland County Sheriff's Office | 7 | 0 to 30 days | \$0 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Highland | City of Hillsboro New Fire Facility | The proposed project is for the construction of a new fire facility in the city of Hillsboro. The fire department is currently operating out of a modular unit that has been placed on the street next to the bays. The building was closed in February of 2005 because of safety concerns. The city has received a one-year extension from the State of Ohio allowing the modular. The new Hillsboro Fire Station is a new 15,000 sq. ft. building which includes a 6-bay drive thru vehicle bay. The project consists of the necessary site work, including rough and finish grade, landscaping, excavation, site drainage, asphalt pavement, and concrete. Excavation for and placement of concrete walls, footers, and slab on grade. The building requires, mear roofing, flashing, and siding and masonry veneer on the front elevation. All painting, mechanical and electrical systems are included. The Hillsboro Fire and Rescue first-aid response area is 250 sq. miles with a resident population of 29,300. In addition to fire, the department is also a full time rescue provider. This project is to install 2.750 linear feet of new water main which will top the existing service main on Woodland Drive to the city water system. The service on Woodland is currently a dead end and can not supply the needed water volume or pressure for fire suppression. The project will include two (2) new fire hydrants. | City of Hillsboro | 0-3 | 31 to 90 days | \$2,100,000 |
| Highland | Water distribution improvements - woodland drive | | City of Hillsboro | 5 short term | 31 to 90 days | \$300,000 |
| Highland | Greenfield I & II Elimination | Replace/repair 300 sanitary sewer manhole lids and chimeys; seal sanitary sewer lines in residential neighborhoods. The City is currently under bidings and orders to reduce sanitary sewer main inflow and infiltration. This will increase the amount of I & I elimination in a manner which the City will be able to afford. | City of Greenfield | 15 | 31 to 90 days | \$450,000 |
| Highland | Oak Street Sanitary Sewer Main Replacement | Replace 3,000 feet of 12" underground and aerial sanitary sewer with 24" main and reconstruction portion of South Jefferson Street and 2nd Street. This project will eliminate sanitary sewer backup and basement flooding in the residential area of Greenfield. | City of Greenfield | 15 | 181 days or more | \$2,750,000 |
| Highland | Communication System | This project proposal is to address the communication system at the Highland County Sheriff's Office. Communications for Deputies, three Villages and one City are handled through our Office. The current system is VHF (Very High Frequency) it's outdated and will soon be obsolete. With the current system there are dead spots in communications and lack interoperability. These are major safety issues. The communication system proposed to be installed is the MARCS (Multi-Agency Radio Communication System) it is State wide and State maintained. This system is used by all State agencies and several County agencies. This project will make interoperability possible. These funds we would be able to buy new radios for the Highland County Sheriff's Office (Villages of Lynchburg, Leesburg, Mowestown and the City of Greenfield). | Highland County Sheriff's Office | 0 | 31 to 90 days | \$400,000 |
| Highland | Highland County Sheriff's Office Officer Safety | These funds would allow all Deputies on road patrol and correction Officer to have access to a X-26 Taser at all times. These funds would allow us to purchase training cartridges and duty cartridges. This will enhance the safety of our Deputies. Violate situations can be better handled thus making the use of deadly force less likely. | Highland County Sheriff's Office | | 31 to 90 days | \$20,000 |
| Highland | Deputy Retention | Due to current budget cut on the County and the closing of OH, we have had to lay off 7 Deputy positions. These funds are needed to bring us back to full staff so we can provide the citizens the same level of service. We also expect an increased workload due to the budget cuts in the Department in the County. | Highland County Sheriff's Office | 7 | 0 to 30 days | \$350,000 |
| Highland | N. East St. Roadway and Drainage Improvements | The N. East St. Roadway & Drainage Improvements project is for the base repair, repaving and installation of storm sewers, manholes, catch basins, drainage, N. East St. is an urban collector and is used to divert traffic from US 62 N in the city of Hillsboro. This roadway is both residential and industrial/commercial. The industrial/commercial areas are in between the residential homes and are ready for development. It can be marketed for residential. Storm sewer control and roadway improvements would be needed. The project would involve 5,000 lineal feet of roadway base repairs and paving; curb and gutters, 22 catch basins, 10 manholes, 10 storm sewers. All work would be done in accordance with the Ohio Department of Transportation roadway construction specifications. | City of Hillsboro | 5 | 91 to 180 days | \$700,000 |
| Highland | Communication Upgrade | This project proposal is to address the communication system at the Highland County Sheriff's Office. Communications for Deputies, three Villages and one City are handled through our Office. The current system is VHF (Very High Frequency) it's outdated and will soon be obsolete. With the current system there are dead spots in communications and lack interoperability. These are major safety issues. The communication system proposed to be installed is the MARCS (Multi-Agency Radio Communication System) it is State wide and State maintained. This system is used by all State agencies and several County agencies. This project will make interoperability possible. This project would purchase radios for the Village of Lynchburg, Leesburg, Mowestown the City of Greenfield and the Highland County Sheriff's Office. | Highland County Sheriff's Office | 0 | 0 to 30 days | \$400,000 |
| Highland | Alternative Energy Project For School Buildings | Conversion and addition of energy systems to school buildings in the District using alternative fuels and solar energy. | Greenfield Exempted Village School District | 15 | 91 to 180 days | \$1,000,000 |
| Highland | AUTO DEALERSHIP | CURRENTLY, WE ARE SCHEDULED TO CLOSE ON SAT FEB. 28, 2009, BECAUSE DOWN TREND OF VEHICLE SALES. THE STIMULUS MONEY WOULD RETAIN CURRENT EMPLOYEES AND CREATE NEW JOB. IF DO NOT RECEIVE A FINANCING PACKAGE IT WOULD FORCE THE DEALERSHIP TO CLOSE. THIS WEEK, THE COUNTY IS ALREADY AT A 2 % UNEMPLOYMENT RATE. I NEED HELP TO KEEP CURRENT EMPLOYEES WORKING. THIS MONEY WOULD ENSURE THE HILLSBORO FORD COULD WITH STAND THE DOWN TURN. THIS BUSINESS IS THE LARGEST BLACK OWN BUSINESS IN THE COUNTY. PLEASE CALL TODAY. I NEED HELP !! SO MANY TIMES HAVE HELP PEOPLE IN TROUBLE. PLEASE CHECK MY BACKGROUND AND YOU WILL SEE THAT I AM WELL RESPECTED. PLEASE CALL TODAY | HILLSBORO FORD MERCURY SALES INC | 15 | 0 to 30 days | \$5,000,000 |
| Highland | Energy saving passive solar house with sustainable | This house is designed to be both heated and cooled with the sun's energy by the primary means of a large sunspace built upon a deep thermal pit. It utilizes a unique venting and ducting system to disperse heat cool air in the summer and hot air in the winter throughout the entire house. Water will be heated here also. Other energy-saving features include extra thick walls, super insulation, air-tight construction, abundant thermal masses, underground rooms, thermo-siphons, and rainwater collection for irrigation. Secondary heating system uses wood burning stoves. Final back-up heat will be provided by a high SEER heat pump or geothermal. Additional energy will be generated by a wind turbine. Appliances, fans etc. will be energy star rated and LED or fluorescent lighting will be used. Other products will be eco-friendly, sustainable, recycled and/or reusable. With almost no need for either a furnace or air conditioner, direct energy savings should be a minimum of 80% that of a standard normal house. With favorable winds, electricity will actually be fed back into the electric grid by the turbine. The use of recycled materials will ease the load on us. | Heritage Hill farms | 15 | 0 to 30 days | \$200,000 |
| Highland | Two Lakes Trail | The Two Lakes Trail project is a shared-use trail and rural road route to connect the City of Greenfield with Paint Creek and Rocky Fork State Parks along with connections to the Seven Caves region. The route would develop expanded paved trail and improve bike lanes on low volume roads to accommodate non-motorized users safely. The route would start on the Greenfield Recreation Trail and then pickup the Two Lakes Trail on the OHW property paralleling Paint Creek. It would extend to the Park gates guard station heading onto Rocky Fork State Park, where it would end. The route would encompass 19 miles and would enable non-motorized travel and tourism in Highland County. | Highland County Trails | 50 | 181 days or more | \$3,348,910 |
| Highland | Wireless Broadband for Rural Application | Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant monies. Building a Wireless infrastructure to equip rural residents with the Service to be able to access the Internet at Broadband speeds. Establishing a wireless service is much more cost effective than laying cable to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV, TV services to the packages within a year. New WMAX technology will be able to push a strong enough signal to provide all those services. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Highland | New Hillsboro Main Library Building Project | The capital earned from the initiative will be re-invested into in-state broadband infrastructure development. This will create commercial expansion that will create countless jobs statewide. The project is the construction of a 16,150 square foot public library building (two floors) located in Hillsboro, Ohio. This facility will house the main Hillsboro library or "hub" of the Highland County District Library. It will provide library materials, information services, public computer and internet access, continuing education opportunities, and children's library programs to the city of Hillsboro and surrounding areas in Highland County. Hillsboro is being greatly affected by layoffs, in particular DHL, pulling out of Wilmington, 22 miles to the north. Expected outcomes of this project: provide a handicapped-accessible building with sufficient collection and work areas, parking, and meeting space for public programs, community use and continuing education classes. The building will incorporate some "green" technology for operational efficiency. The land has been purchased and cleared. The planning and building design is being completed. | Highland County District Library | 30 | 31 to 90 days | \$50,000 |
| Highland | Business renovation/expansion | Due to economy and recent weather, we need to replace some greenhouses that were damaged and or destroyed, new plastic and inflators for 2 large greenhouses and concrete floors poured for 3 greenhouses (1 large house and 2 smaller ones). We are a small family owned and operated business that has been fairly successful for the 7 years we have been in business, however, due to our economic crisis, business has went down, we are in dire need of some renovations in the least which will help assist some other contractor's business also | Berrysville Garden Center | 5 | 0 to 30 days | \$20,000 |
| Highland | Building a Home | After purchasing our property approximately 3 years ago, our dream is to build our new home. With the poor economy and not enough money to do so, we have not been able to begin this project. The project will employ several people in the general contracting business, and will be done up with local workers. Some workers include basements/concrete workers, general contractor, electrician, plumber, dry waller, approximately 18-20 jobs will be created during this project. Also, all the materials for this project will be purchased locally. The money requested is enough money to build the house we have picked out for the size of our family. We currently live in a small apartment. | Fraley House | 18 | 31 to 90 days | \$150,000 |
| Highland | To purchase new semi trucks | Fraley Trucking has been in business for over 5 years. Our trucks are getting high in mileage and maintenance is starting to become expensive. We need to replace the 2 trucks with new trucks to continue to be a profitable business. This would help us a great deal to stay in business. | Fraley Trucking LLC | 3 | 0 to 30 days | \$240,000 |
| Highland | Buying houses to rehab to rental homes | 3 to 4 houses in need of repair, to rehab to become efficient rental homes for the lower income. This would create jobs for 2-3 people to rehab the homes, and thereafter someone to manage the homes as well as a bookkeeper. Also, work for someone for the repair jobs as needed in the future. | Fraley Rentals | 4 | 0 to 30 days | \$250,000 |
| Highland | Small town and village renewable energy | Looking to design a renewable energy farm for small cities, this will allow them to take advantage of the net metering program. This project will generate income for small cities and villages that have revenue from the DNL. closure. The project would consist of use of vacant land to generate revenue and income, while helping the environment. | Butler Service Company | 10 | 31 to 90 days | \$100,000,000 |
| Highland | Well Field Expansion | Installation of Rainey Collector Well west of Bainbridge, new 20" raw water line from this well field to the water treatment plant and a generator to run both the water treatment plant and the well field. This will allow the Highland County Water Company to continue to serve the existing and future residents and businesses of Highland, Adams, Citron and Brown Counties. The existing facilities are at capacity and the economically depressed area of the state needs all the advantage that can be given through the ready and affordable access to utilities. | Highland County Water Company | 50 | 91 to 180 days | \$5,000,000 |
| Highland | Southeast Improvements / Fair Ridge Tank | Existing potable water distribution system in the southeast corner of Highland County has had several 15" water service lines. Existing lines do not adequately carry the needed water to the residents and businesses of these areas. 84,500 linear feet of 8" water line and 300,000 gallon secondary storage tank will allow the service to be upgraded to it's intended level and serve future growth businesses and residents in this impoverished part of the state. | Highland County Water Company | 10 | 91 to 180 days | \$2,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Highland | Food Production and Marketing Training for Disadv | Funding for this project would provide plant materials, supplies, equipment and trainers to develop and propagate a permanent site for a 2 acre farm. Students would receive paid training in basic agricultural techniques, marketing and customer service as well as GED, Career Compact, diverse education and training. The youth participants would be referred through the local One-Stop and the Ohio JOBS program. Youth participants would operate the fruit production and marketing facility that would provide strawberries, blueberries and raspberries for sale at the local farmers market under the supervision of Turning Point's professional staff. Project partners include the OSU Extension Master Gardeners, Ohio JOBS, the Highland Co One-Stop and the Chamber of Commerce. Upon completion of the 400-hour training program our job coaches would assist graduates in resume preparation, interviewing and job searching in related fields. | Turning Point Applied Learning Center, Inc | 5 | 0 to 30 days | 36,540 |
| Highland | Law Enforcement Services | The Greenfield Police Department will use these funds to purchase three MARCS radios. This will enable reliable interdepartmental communications. | Greenfield Police Department | 1 | 31 to 90 days | 10,676.00 |
| Hocking | Dist 10, PID 85752, HOC Expansion modified van | Purchase 1 replacement modified minivan for the City of Logan; Hocking, Athens, Perry CAC | Ohio Department of Transportation | 2 | 31 to 90 days | \$34,100 |
| Hocking | Dist 10, PID 85751, HOC Dispatch/scheduling softwa | Dispatch/scheduling software for the City of Logan; Hocking, Athens, Perry CAC | Ohio Department of Transportation | 1 | 31 to 90 days | \$20,900 |
| Hocking | Dist 10, PID 85754, HOC Security system | Purchase security system for the City of Logan; Hocking, Athens, Perry CAC | Ohio Department of Transportation | 1 | 31 to 90 days | \$3,000 |
| Hocking | Co. Rd. 76 Guard Rail--HOC-CR8* | Construction of 9880 feet of type 5 guard rail on Co. Rd. 76, Bear Run Road | Hocking County | 12 | 31 to 90 days | \$216,565 |
| Hocking | Old Straitsville Water Association Phase IV Water/I | The Phase IV Waterline Extension Project would consist of approximately 11 miles of 8", 6", 4" and 3" waterline, valves, hydrants and service connections to supply potable water to more than 150 homes in Falls and Good Hope Townships within Hocking County. More specifically, PWSA would purchase potable water from the City of Logan along Chatham Drive and continue service into Enterprise and Roadside which includes a school, a church and a business development. Currently the area utilizes private wells and cisterns for a drinking water source. | Old Straitsville Water Association- ME Companies | 10 | 91 to 180 days | \$1,045,000 |
| Hocking | CR 3 Guard Rail--HOC-CR3 | 8225 ft. of type 5 guard rail on Co. Rd. 3 in the Lake Logan State Park | Hocking County | 12 | 31 to 90 days | \$140,800 |
| Hocking | Logan Senior Housing | The infusion of additional HOME dollars into this project will make it a prevailing wage project which will create new jobs in all the building trades. It will also produce a manager position and a maintenance position. These have been no new senior housing built in Logan in over 25 years. These units will all be suitable by persons with mobility impairment, energy star compliant, and they will have one of the best locations in southeast Ohio. There will be 40 new units of senior housing in this development. Each unit will have 2 bedrooms, 2 baths, and a 5 car garage. They come with a stove and refrigerator, disposal and ceiling fan. They also have a pull chain emergency system in each unit. This would provide a facility to address the waiting list for services for the Hocking County Board of MRDD's Adult Workgroup. Currently this waiting list provides services to 61 individuals with 43 waiting for services. | Frontier Community Services | 75 | 31 to 90 days | \$3,280,702 |
| Hocking | Hocking MRDD Green School | Provide an accessible home renovations to homes owned by the Hocking County Board of MRDD. | Hocking County Board of MRDD | 65 | 31 to 90 days | \$750,000 |
| Hocking | Hocking MRDD Housing Program | Hocking County Board of MRDD | 8 | 91 to 180 days | \$75,000 | |
| Hocking | Front Street Bridge HOC-Front Street-0.10 | Bridge replacement: 44' wide, three span 36'x45'x36' to replace an existing, deteriorated bridge of similar size. No new flow barrier. | Hocking County Board of MRDD | 10 | 91 to 180 days | \$928,000 |
| Hocking | CR82 Resurfacing HOC-CR82 | Resurfacing of Hocking County Road 82, Hwy A Hills Road, a Federal Aid Secondary Highway, with asphalt concrete to a total of 4.07 miles, width 21' | Hocking County Board of MRDD | 12 | 31 to 90 days | \$317,328 |
| Hocking | Brush Fork / Long Hollow Subsidence Closures | Closure of approximately 10 mine subsidences, installation of a limestone leach bed and 1,000 linear feet of concrete barrier material for stream adjacent restoration. | Rural Action (Monday Creek Restoration Project) | 20 | 91 to 180 days | \$325,000 |
| Hocking | Snake Fork Subsidence Closures | Approximately 20 mine subsidence closures to restore clean water to Snow Fork and result in improved stream habitat and recreational opportunities. | Rural Action (Monday Creek Restoration Project) | 20 | 181 days or more | \$340,000 |
| Hocking | Water System Renovation | The project will replace 22,500 L.F. of 3.6, 4.8 & 8 inch water line. Currently the village experiences 50% loss of water due to falling water lines. Installation of a steel pipe leach bed to soft churning of water and plastic water service lines of Snake hollow and Murraysville. This will improve water quality resulting in habitat restoration and recreational opportunities. | Village of Murray City | 5 | 31 to 90 days | \$450,000 |
| Hocking | Snake Hollow Reclamation Project | NEWLY ANNEVEED AREA CONTAINING 176 ACRES AND THIRTY SEPERATE PROPERTY OWNERS THAT CURRENTLY HAVE CITY WATER. THIS PROJECT WILL SERVE THE AREA WITH SANITARY SEWER SERVICE. THERE IS CURRENTLY 110 EMPLOYEES AT THE GENERAL ELECTRIC PLANT AND A NEW INDUSTRY, S&G MANUFACTURING, THAT HAS PROMISED 100 NEW JOBS WITH THE SEWER EXTENSION. | Rural Action (Monday Creek Restoration Project) | 15 | 91 to 180 days | \$225,000 |
| Hocking | ST. RT. 93 N SEWER LINE EXTENSION | This project will replace 22,500 L.F. of 3.6, 4.8 & 8 inch water line. Currently the Village experiences 50% loss of water due to falling lines. | CITY OF LOGAN | 100 | 31 to 90 days | \$124,875 |
| Hocking | Water System Renovation-revision to a previously s | The Village has consistently had a monthly water loss ranging from 45% to 60%. The Village finances will not support this loss for very much longer. The Village has identified and fixed many leaks but the depreciation of the water system due to age continually allows new leaks to occur. On many occasions the leaks have been substantial enough to cause a drastic reduction of pressure throughout the system. The Water System renovations include approximately 1,100 feet of 8" PVC C900, 1,000 feet of 6" PVC C900, 6,800 feet of 4" PVC C900, 1,500 feet of 3" PVC SDR 21 and 500 feet of 4" HDPE DR 8 waterlines, valves, 210 service reconstructions and miscellaneous appurtenances. | Village of Murray City | 5 | 31 to 90 days | \$900,000 |
| Hocking | Murray City Water System Renovations | The Village has identified and fixed many leaks but the depreciation of the water system due to age continually allows new leaks to occur. On many occasions the leaks have been substantial enough to cause a drastic reduction of pressure throughout the system. The Water System renovations include approximately 1,100 feet of 8" PVC C900, 1,000 feet of 6" PVC C900, 6,800 feet of 4" PVC C900, 1,500 feet of 3" PVC SDR 21 and 500 feet of 4" HDPE DR 8 waterlines, valves, 210 service reconstructions and miscellaneous appurtenances. | Village of Murray City- ME Companies | 10 | 31 to 90 days | \$1,245,000 |
| Hocking | Dist 10, PID 23846, HOC/ATH US 33 16.520/0.00 Part | Nelsonville Bypass Part 2 | Ohio Department of Transportation | 1,435.0 | 91 to 180 days | \$50,000,000 |
| Hocking | Dist 10, PID 79577, HOC/ATH US 33 19.89/1.20 Part | Nelsonville Bypass Part 3 | Ohio Department of Transportation | 2,870.0 | 91 to 180 days | \$100,000,000 |
| Hocking | Implementation of the Raccoon Creek Watershed Rest | The Vintonville School district partnership with the Raccoon Creek (RC) Partnership and CDNR Div. of Mineral Reclamation has proposed to construct 7 abandoned mine reclamation projects as described in the State of Ohio endorsed Watershed Action Plan for RC headwaters (137 sq. mi.) implementation of these projects will serve the approx. 10,029 residents living in the rural Appalachian headwaters of the RC (Census 2005). High percentages of residents live below poverty levels in comparison to state levels (ie 13.5% of Hocking Co. residents live below poverty level according to Census data). Chemical and biological data will be monitored, acid (exp. 3000 hrs/day) load reductions and stream miles restored (exp. 10 miles) will be analyzed and reported in CDNR CDNR's annual report for acid mine drainage (restorationdata.com). One of the most compelling reasons for erosion, restoration is the positive effect it can have on local economies. Direct effects include increased tourism, recreation, and property values. Indirectly, leaders spend 3.2 million local economic (OSU Summer 2007). Nationally, homeowners are willing to pay 28% more to live near clean waters (EPA Friemont 1999). New building for day care facility with MRDD remains in the community. This will create 5 to 10 full time jobs within the first year in an area that needs jobs. metal building, driveway, septic system, parking lot, concrete work for floor. | Ohio University Voinovich School | 45 | 0 to 30 days | \$2,688,875 |
| Hocking | day habilitation | New building for day care facility with MRDD remains in the community. This will create 5 to 10 full time jobs within the first year in an area that needs jobs. metal building, driveway, septic system, parking lot, concrete work for floor. | outreach mrrdd services | 8 | 0 to 30 days | \$125,000 |
| Hocking | Salt Storage Facility | Construction of a road salt storage facility with the minimum capacity of storing 3000 ton of salt and 3000 ton of salt / grit mixture. Hocking County currently has only inside salt storage for approximately 400 ton and no inside storage for the salt / grit mixture. The recent salt shortage demands that road agencies have sufficient storage capacity for the annual need so that roads can be treated when needed during the winter season. | Hocking County | 12 | 31 to 90 days | \$250,000 |
| Hocking | Project Green | Replace 37 windows Refract/lock in 2 800 metal bay doors Conceal plumbing to appropriate drain from facility to catch area Install 200' of new gas line Replace 120 lights with Energy Efficient Lighting Purchase 4 energy efficient kitchen appliances Replace 22 hollow metal doors with reinforced wood doors to improve heating/cooling system convert boiler heat with furnace heat for bay area Automatic bathroom exhaust fans during non-occupied hours Install 1 handicapped entrance/emergency exit ramp, 2 handicapped restrooms, replace 2 doors with ADA approved push bar door, install restroom ADA approved fire alarm/alert system. | IFACE Inc Inspiring Family Achievement & Community | 12 | 0 to 30 days | \$125,000 |
| Hocking | Logan, Ohio Wastewater Treatment Plant Improvement | Construction of a new 1.8 MGD Oxidation Ditch Wastewater Treatment Plant and appurtenances. | URS Corporation | 12 | 31 to 90 days | \$5,100,000 |
| Hocking | HAPCAA LG Preschool Enrichment | This project will provide 6 weeks of preschool enrichment for 40 low income children ages three to five. Children will be transported to and from the center each day and while at the site be provided with a developmentally appropriate preschool enrichment program that focuses on literacy and math skills. Each child will also receive a breakfast and lunch while at the center as well as participate in other enrichment activities. | Hocking Athens Perry CAA | 4 | 0 to 30 days | \$36,000 |
| Hocking | HAPCAA LV Preschool Enrichment | Our research has shown that children provided with summer enrichment activities enter the public school system with a better retention of skills than those of their peers who had no summer enrichment. Many of these same children frequently come from homes that experience severe food shortages during the summer months. Food provided by this program will lessen the financial burden on parent faced with providing meals for the child in the summer that may have been previously provided by a preschool program. | Hocking Athens Perry CAA | 4 | 0 to 30 days | \$18,000 |
| Hocking | Wireless Broadband for Rural Application | Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant monies. Building a Wireless infrastructure to equip rural residents with the Service to be able to access the Internet at Broadband speeds. Establishing a wireless service is much more cost effective than laying cable to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV. TV services to the packages within a year. New WiMAX technology will be able to push a strong enough signal to provide all these services. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. The capital earned from this initiative will be re-invested into in-state broadband infrastructure development. This will create commercial jobs that will create thousands of jobs statewide. Phase 1 will be completed in 4 months. Phase 2 will be completed in 6 months. Phase 3 will be completed in 9 months. Phase 4 will be completed in 12 months. Phase 5 will be completed in 15 months. Phase 6 will be completed in 18 months. Phase 7 will be completed in 21 months. Phase 8 will be completed in 24 months. Phase 9 will be completed in 27 months. Phase 10 will be completed in 30 months. Phase 11 will be completed in 33 months. Phase 12 will be completed in 36 months. Phase 13 will be completed in 39 months. Phase 14 will be completed in 42 months. Phase 15 will be completed in 45 months. Phase 16 will be completed in 48 months. Phase 17 will be completed in 51 months. Phase 18 will be completed in 54 months. Phase 19 will be completed in 57 months. Phase 20 will be completed in 60 months. Phase 21 will be completed in 63 months. Phase 22 will be completed in 66 months. Phase 23 will be completed in 69 months. Phase 24 will be completed in 72 months. Phase 25 will be completed in 75 months. Phase 26 will be completed in 78 months. Phase 27 will be completed in 81 months. Phase 28 will be completed in 84 months. Phase 29 will be completed in 87 months. Phase 30 will be completed in 90 months. Phase 31 will be completed in 93 months. Phase 32 will be completed in 96 months. Phase 33 will be completed in 99 months. Phase 34 will be completed in 102 months. Phase 35 will be completed in 105 months. Phase 36 will be completed in 108 months. Phase 37 will be completed in 111 months. Phase 38 will be completed in 114 months. Phase 39 will be completed in 117 months. Phase 40 will be completed in 120 months. Phase 41 will be completed in 123 months. Phase 42 will be completed in 126 months. Phase 43 will be completed in 129 months. Phase 44 will be completed in 132 months. Phase 45 will be completed in 135 months. Phase 46 will be completed in 138 months. Phase 47 will be completed in 141 months. Phase 48 will be completed in 144 months. Phase 49 will be completed in 147 months. Phase 50 will be completed in 150 months. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Hocking | Wholesaling healthcare, hospitality, institutional | Our research has shown that children provided with summer enrichment activities enter the public school system with a better retention of skills than those of their peers who had no summer enrichment. Many of these same children frequently come from homes that experience severe food shortages during the summer months. Food provided by this program will lessen the financial burden on parent faced with providing meals for the child in the summer that may have been previously provided by a preschool program. 4 staff that would other wise be unemployed during the summer would be hired for this program. This would include two teachers, a bus driver and a bus monitor. This project will provide 6 weeks of preschool enrichment for 20 low income children ages three to five. Children will be transported to and from the center each day and while at the site be provided with a developmentally appropriate preschool enrichment program that focuses on literacy and math skills. Each child will also receive a breakfast and lunch while at the center as well as participate in other enrichment activities. | Campbell-Maxwell & Company | 10 | 0 to 30 days | \$250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Hocking | PAVEMENT MARKING | Thermo Plastic High Intensity Pavement Marking for 204.03 miles of our County Road System. This would include center and edge line markings. Hocking County is one of Ohio's #1 tourist areas with thousands of motorists each year traveling along our county road system, most with adverse views and terrain. Thermo Plastic marking is highly visible and long lasting and very beneficial in helping those traveling on our roadways to negotiate each and every turn and curve. This application on our local highways would greatly improve the safety of the traveling public, both local residents and tourist. | HOCKING COUNTY ENGINEER | 8 | 31 to 90 days | \$816,120 |
| Hocking | SALT BRINE | Salt Brine Production/Dispensing System. This is a preventative system used for preventing county roads prior to inclement weather. This would be beneficial for everyone traveling the roadways within Hocking County during inclement weather. Hocking County Engineer does not have a preventative system in place at this time. | HOCKING COUNTY ENGINEER | 2 | 31 to 90 days | \$54,500 |
| Hocking | Habitat for Humanity of Hocking County - 3rd home | Provide home for 3rd Habitat for Humanity family in Hocking County. Family selected will earn less than 60% median income, will contribute 300 hours sweat equity and will have decent credit. Typically, our families move from homes that are either unsafe, too few bedrooms for number in family, or cost more than their income can afford. | Habitat for Humanity of Hocking County | 0 | 91 to 180 days | \$45,000 |
| Hocking | Hocking Hills HOC-664 Realignment | This project addresses the need to realign SR 664 in the Old Man's Cave area of Hocking Hills State Park. This should reduce project will improve public safety, protect the sensitive environment of the cave area and create or retain jobs in Appalachia Ohio. The Friends of Hocking Hills State Park donated \$25,000, which the ODNR matched for a total of \$50,000. To conduct the now complete environmental and engineering studies for this much needed project. | ODNR, Div of Parks and Recreation | 154 | 31 to 90 days | \$5,200,000 |
| Hocking | Hocking Hills HOC-664 re-alignment | The non-profit group, Friends of the Hocking Hills State Park, raised \$125,000 in 2006 to instigate an engineering study for this much-needed project. Funds for this project need to be distributed to ODNR, District 10 who will be administering and implementing the project. | Friends of the Hocking Hills State Park | 154 | 31 to 90 days | \$5,200,000 |
| Hocking | HOC Capitalized Maintenance; PID 86090 | 2009 Capitalized Maintenance. This is a Rural Transit Project whose funding flows through ODOT. | Ohio Department of Transportation | 1 | 0 to 30 days | \$4,900 |
| Hocking | Advanced Renewable Biofuels | 2009 Capitalized Maintenance. This is a Rural Transit Project whose funding flows through ODOT. | Chieftain Biofuels LLC | 12 | 31 to 90 days | \$174,575 |
| Hocking | My son's education | To help provide my son's education. As a single mom, I work full time and still find it hard to pay for his school. | St John's school | 6 | 0 to 30 days | \$100,000 |
| Hocking | Hocking Hills State Park Regional Water System Con | Funds will be used in a partnership with the Le-Av Water District to construct additional potable water lines to serve the park and other non-commercial customers along the extended lines. This will allow ODNR to maintain and/or expand on-site water treatment facilities and reduce operating costs, as well as expanding water service in the area. Design of the new lines by the Water District is currently underway, and they will commence construction. This approach has been used at other State Park facilities, with considerable success. | Ohio Department of Natural Resources | 40 | 91 to 180 days | \$2,500,000 |
| Hocking | East Branch Raccoon Creek Acid Mine Drainage Project | Project will construct three (3) passive water treatment systems that will boost alkalinity in the East Branch of Raccoon Creek to improve water quality and help offset the impact of acid mine drainage from abandoned coal mines in the area. The project will be designed and constructed by ODNR, Division of Mineral Resources Management staff in a partnership with Ohio University and the Raccoon Creek Partnership. The Raccoon Creek Partnership is a non-profit group who has permission to mine in the same watershed. Design and construction of the three (3) systems is currently underway and should be completed quickly if construction funds were made available. | Ohio Department of Natural Resources | 15 | 91 to 180 days | \$500,000 |
| Hocking | Big Brothers Big Sisters of Central Ohio for Renov | Since 1942, Big Brothers Big Sisters of Central Ohio has served and supported Camp O'Ches, a year-round, residential therapeutic facility located in the Hocking Hills. Each year, Camp O'Ches serves more than 8,000 people, including more than 1,000 children from low-income families. We are conducting a \$2.1 million dollar renovation campaign to improve several facilities at the camp, including camp dorms, a new dining hall and new new shower houses. Construction will begin September 2009. We have raised \$1,575,000 to date, and are currently seeking additional funding. \$255,000, we are therefore requesting \$275,000 in Recovery Act funds. | Big Brothers Big Sisters of Central Ohio, Inc. | 205 | 91 to 180 days | \$275,000 |
| Hocking | East School Homeownership Redevelopment | Redevelop abandoned elementary school site into 8 individual residences to be sold to households at or below 120% of the AMR for Hocking County. Project requires a development subsidy and other soft second mortgages in order to be affordable to the targeted income range. Project removes a blighted structure and develops the site such as to revitalize the neighborhood. Project will generate approximately 25 construction related jobs. | Hocking Metropolitan Housing Authority | 25 | 181 days or more | \$406,500 |
| Hocking | Rural Broadband Infrastructure Development | Expand broadband infrastructure to extend High Speed data services and voice applications to unserved and underserved rural areas, in such a way that this infrastructure could potentially be shared with Emergency services. This is an updated version of a previous submission. | PowerNet Global Communications | 100 | 31 to 90 days | \$1,350,000 |
| Hocking | Rural Broadband Infrastructure Development | Expand broadband infrastructure to extend High Speed data services and voice applications to unserved and underserved rural areas, in such a way that this infrastructure could potentially be shared with Emergency services. | PowerNet Global Communications | 100 | 31 to 90 days | \$1,350,000 |
| Hocking | Connecting Appalachia: Wireless Coverage of the R | Connecting Appalachia Wireless Coverage of the Rural Expanse will provide broadband coverage in the un-served areas across 34 counties. The network will feature primary towers linked via fiber to the Southern Ohio Health Network (SOHCN) backbone. The primary towers will deliver high speed point-to-point connections to nearby business locations and all secondary towers in the 17,000 square mile service area. 215 area secondary towers will blanket over 500 sq. mi. of rural expanse with fixed wireless broadband. An additional 115 tower towers will provide backhaul to reach areas where the signal has been eclipsed by terrain, providing nearly universal coverage. The large infrastructure build creates jobs immediately, stimulating the growth of Wireless Internet Service Providers. The resulting network provides faster connections than satellite service at much lower cost than building copper and fiber-optic cables to every home & business in sparsely populated areas. Broadband infrastructure is essential to economic development, education, health care & tourism in Appalachia Ohio. | Hocking County | 725 | 91 to 180 days | \$42,374,802 |
| Hocking | Connecting Appalachia: Southern Ohio Health Care N | The Southern Ohio Health Care Network (SOHCN) is a consortium of health care providers serving 2 million people across 34 rural counties. The FCC awarded \$10M to build fiber-optic ring connecting SOHCN members in 15 counties. We are requesting an additional \$21M for the other 19 counties from the FCC Rural Health Care Pilot Program. Stimulus funds would cover FCC-required match, network upgrades for financially distressed clinics/hospitals/clinics, and asset management. The SOHCN Fiber-Optic Backbone will improve health care in Appalachian Ohio and bring metropolitan-class broadband services to urban-metro sales to businesses and homes in SOHCN communities. Rural health care providers get reliable, high speed connectivity to the robust network and QoSnet at rates subsidized by up to 85%. Broadband reduces health care costs and improves treatment by allowing (a) real-time critical/care care consultations from urban medical centers to rural hospitals, (b) video and search, (c) at-home telemedicine for chronic conditions, (d) continued medical education via distance learning, and (e) regional collaboration, research & coordinated public health emergency response. This project will establish two (2) direct fiber connected satellite primary towers using existing MARCS sites with associated Network Access Point building structure and necessary power systems and network equipment. | Hocking County | 1,400 | 91 to 180 days | \$9,300,000 |
| Hocking | Hocking County Broadband Initiative - Fiber & Wire | These primary tower sites allow fiber-optic access to Internal Service Providers which is critical to high-speed, broadband of network neutral broadband traffic. The Hocking County network has potential to interconnect with the Southern Ohio Healthcare Network and it's future expansion. Further the project equips four (4) secondary tower sites (three MARCS & one new) and equips thirty-five (35) third level tower sites along the Hocking Hills. These towers are at proposed locations as recommended by the Hocking County Broadband Advisory Council and assisted by ConnectOhio. The Hocking County Wireless Assessment Plan implementation also includes the network access points (NAPs) to take the broadband network access to the residential locations. In keeping with the goals of Congressman Zack Space, this project also enables world class broadband infrastructure to the Hocking County Industrial Park. | Hocking County | 250 | 0 to 30 days | \$2,875,000 |
| Hocking | Big Brothers Big Sisters of Central Ohio Resident | Since 1942, Big Brothers Big Sisters of Central Ohio has served and supported Camp O'Ches, a year-round, American Camp Association accredited residential camping facility located in the Hocking Hills. Each year, Camp O'Ches serves as a safe haven to more than 1,000 youth who are considered at higher risk for violence, drug abuse, delinquency, teen pregnancy and school dropout. The camp focuses on children living in single-parent homes and children in need of positive feelings about themselves. In 2008, 96% of youth attending Camp O'Ches were classified as low income. Camp O'Ches provides children with opportunities to interact with their peers, learn new skills, build self-confidence and develop pro-social behaviors that will help reduce truancy and prevent school dropout, delinquency and criminal behavior. The budget for Camp O'Ches for 2009 is \$322,766. With anticipated outlays to local TANF funding, HHV funding, and foundations, corporations and individuals, we need to raise \$425,000 to maintain our current level of programming at camp, otherwise, fewer children will be able to attend camp. We are therefore requesting \$425,000 in Recovery Act funds. | Big Brothers Big Sisters of Central Ohio, Inc. | 18 | 31 to 90 days | \$425,000 |
| Hocking | HAP Meals-On-Wheels | The Regional Food Center operates a multi-county Meals-on-Wheels program that utilizes seven "hot shot" trucks to deliver hot meals to 250 homebound senior, as well as hot meals to Head Start programs in Hocking, Athens, Perry counties. During the course of a month our driver delivers to total some 1200 meals a month. With the high cost of gasoline this has created a tremendous hardship on our program financially. This request for funds is to convert our seven truck fleet of gasoline powered "hot shot" trucks to propane fuel. This is a cleaner fuel thus reducing the toxic fuel emissions, plus it is a fuel more economical for all the driving we do in the rural counties of southeastern Ohio. The savings will not only enable us to continue our service, but actually expand our service to more of the seniors living in the rolling areas of our counties. | Hocking-Athens-Perry Community Action | 7 | 0 to 30 days | \$125,000 |
| Hocking | Regional Food Center Facility | The Regional Food Center was constructed in 1996. It is a two story facility that provides several different social services to low income families, including a Foodbank serving 10 counties in SE Ohio, a Central Kitchen that prepares hot meals for senior meal programs, Head Start Programs, Summer Feeding Programs, Banks, and houses the Local Senior Center. This request is to make the facility handicap accessible by installing and elevator for access to the second floor. The building is designed for an elevator and has a constructed shaft for it. However, the elevator was never purchased or installed. Getting the request will make our facility totally handicap accessible to the disabled, making room and easily access other services available on the second floor. Right now it is a barrier for our clients because they are forced to climb the stairs. | Hocking-Athens-Perry Community Action | 10 | 31 to 90 days | \$85,000 |
| Hocking | Food Distribution Disaster Relief | The Regional Food Center operates both a Foodbank that provides food to food pantries in 10 counties in SE Ohio and a Central Kitchen that prepares meals for Senior Meal Programs, Head Start Centers, Summer Feeding Programs. This request is for the installation of a generator that will keep the facility operational during power outages and when other disasters hit our area. This facility with a generator could serve as a disaster relief center that could not only provide relief and meals for families in need, but also could coordinate with other local agencies to provide meals for utility workers throughout our region who are restoring power to many of the households who cannot prepare meals for themselves. | Hocking-Athens-Perry Community Action | 8 | 0 to 30 days | \$250,000 |
| Hocking | Call Center Sales Support | Sales call center training and staffing to support a cost reducing conference calling service for small Ohio businesses. Conference calling at reduced rates for Ohio small businesses reduces travel expenses and enables Ohio businesses to help each other. Equipment for community after school musical development program. Variety of musical instruments, PA, microphones, and other related equipment. Conducting activities at the local community center rather than a FFA Ohio staff. | Intelligent Voice Solutions, LLC | 5 | 0 to 30 days | \$195,000 |
| Hocking | After School Community Musical Development Project | Sales call center training and staffing to support a cost reducing conference calling service for small Ohio businesses. Conference calling at reduced rates for Ohio small businesses reduces travel expenses and enables Ohio businesses to help each other. Equipment for community after school musical development program. Variety of musical instruments, PA, microphones, and other related equipment. Conducting activities at the local community center rather than a FFA Ohio staff. | I-Face Ohio | 3 | 0 to 30 days | \$50,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|-----------------------------------|----------------|--------------------|---------------------------|
| Hocking | Hocking College Forest Carbon Offset Project | Calculating the future workforce on the positive impact forests can have on the atmosphere and the economy. Hocking College proposes to reforest approximately 2,300 acres of forestland to be carbon offset project-ready and to modify their curriculum to include the basics of carbon offset projects, forestry's role with regard to anticipated climate change regulation, and how to quantify carbon sequestered in a forest. The following tasks are outlined: 1. Evaluate Hocking College Staff & Faculty Curriculum (\$31,000); 2. Develop & Maintain Sustainable Forest Management Plan & Obtain Certification (\$67,000); 3. Conduct Baseline Carbon Assessment & Carbon Registry Membership/Verification (\$41,000). The Hocking College Managed Forest Offset Project will provide/recreate jobs for Ohio foresters, consultants, and Hocking College staff, educate the future workforce, enhance the carbon sequestration capabilities of the forest, offset emissions generated by various operations, and allow Hocking College to participate in carbon offset markets. | Hocking College Energy Institute | 10 | 31 to 90 days | \$139,000 |
| Hocking | GRANT MONEY TO FUND VARIOUS LAW ENFORCEMENT PROGRA | THE HOCKING COUNTY SHERIFF'S OFFICE IS CURRENTLY SEEKING GRANT MONEY TO FUND VARIOUS LAW ENFORCEMENT PROGRAMS AND ACTIVITIES THE SERVE THE PUBLIC OF HOCKING COUNTY. | HOCKING COUNTY SHERIFF'S OFFICE | 2 | 0 to 30 days | \$50,000.00 |
| Hocking | A very busy pizza shop already in operation | I am a General Manager of 2 very successful pizza shops in Logan and Lancaster Ohio. I have worked for this company called Pizza Crossing for over 25 years. My wife is the Bookkeeper for this business as well. We both have dreamed of owning Pizza Crossing and can think of no one that better to own it than us. The owner has been close to selling to several buyers but the buyers are unable to come up with the needed funds. My wife and I are worried that the shop could fall into the wrong hands and possibly fold in this economy. I have tried to buy it myself, through loans. Even though I have good credit and no outstanding debts I don't have enough assets to borrow the needed money to buy this business. It seems to own this business, I KNOW that I could maintain or even improve the employment and cashflow in my community. | Pizza Crossing (A pizza shop) | 65 | 0 to 30 days | \$1,000,000.00 |
| Holmes | Small business startup | Start new business, creating approx. 10 new jobs at startup. Land is privately owned with septic on site, additional improvements needed. Would like to find unemployed, but educated people to complete construction and other tasks, therefore helping with those unemployed. Certified and qualified workers are currently awaiting 200 positions. Plans of expanding to the low income families to assist with food, housing, and emergency utility services as well. Qualified person is identified for this position as well. | Whirlybird Electronics | 10 | 31 to 90 days | \$500,000 |
| Holmes | Radio Replacement | Replace mobile and portable to become narrow band compliant. Due to decreases in budget line items to be able to keep current staffing. | Millersburg Police Department | 0 | 31 to 90 days | \$21,000 |
| Holmes | Car Purchase | Continued replacement of Police Vehicles. Due to budget reductions cuts were necessary to be able to maintain current staff. Purchase of one scheduled replacement police vehicle. | Millersburg Police Department | 0 | 91 to 180 days | \$25,000 |
| Holmes | Millersburg Brownfield | The Village of Millersburg - Mad Anthony / Grant Street area adjoins a deteriorated industrial site. The industrial area is located within the FEMA designated floodplain. Abandoned structures, defunct parking areas, deteriorated roads are scattered throughout the site. In addition, the Village of Millersburg was required to abandon a municipal well when industrial containers were detected by the Ohio EPA. This well field is within the proposed Brownfield area. The Holmes County Trail Trail adjoins this former industrial site. Recommendation using Brownfield dollars to improve the environmental and physical aspects of the site. Beyond the rearing of the facility within the floodplain, it is recommended that the site be returned to a natural area including wetlands and native habitats. It is also recommended that trail sports, informational signage, observation platforms, parking, and a restaurant be included within the project. The estimated size of the proposed area is 150 acres. Of that, Mad Anthony area that adjoins this site has been identified as a target improvement area through the Neighborhood Stabilization Program. | Holmes County Planning Commission | 10 | 91 to 180 days | \$3,000,000 |
| Holmes | Dist 11, PID 85365, HOL County Trail, Phases 3 and | Construct combination bicycle/eggr/pedestrian path on abandoned railroad bed. 16' paved typical | Ohio Department of Transportation | 172.2 | 31 to 90 days | \$6,000,000 |
| Holmes | Mt. Hope Waste Water Treatment Plant Improvements | Updates to splitter box and sand filters | Holmes County Planning Commission | 0 | 31 to 90 days | \$30,000 |
| Holmes | Walnut Creek East Sewer Extension | Sewer lines extended east of Walnut Creek beyond Provider Court | Holmes County Planning Commission | 10 | 91 to 180 days | \$350,000 |
| Holmes | Walnut Creek Lift Station's Intercept | Gravity sewer lines installed to eliminate multiple lift stations | Holmes County Planning Commission | 10 | 91 to 180 days | \$1,500,000 |
| Holmes | Winesburg Waste Water Treatment Plant Improvements | Updates to splitter box and sand filters | Holmes County Planning Commission | 0 | 91 to 180 days | \$20,000 |
| Holmes | Winesburg Waste Water Treatment Plant Relocation | Moving the waste water treatment plant to accommodate a larger service area (Trail area and west of town) | Holmes County Planning Commission | 10 | 181 days or more | \$15,000,000 |
| Holmes | October Hills Waste Water Treatment Plant Upgrades | Clarifier, Sand Filter, and Building Replacement | Holmes County Planning Commission | 0 | 91 to 180 days | \$100,000 |
| Holmes | October Hills Line Extension and Lift Stations | Line extension and lift station to the north of Arrow Point Campground | Holmes County Planning Commission | 0 | 181 days or more | \$1,000,000 |
| Holmes | October Hills Waste Water Treatment Plant Expansion | Sewer lines extended to the remaining area of October Hills abatement | Holmes County Planning Commission | 1 | 181 days or more | \$750,000 |
| Holmes | October Hills Waste Water Treatment Plant Expansio | Expand the October Hills waste water treatment plant to handle the new service area | Holmes County Planning Commission | 3 | 181 days or more | \$5,000,000 |
| Holmes | Big Prairie / Lakeville Area Swer System & Industr | Sewer in an un-served area approximately 120 acres to permit the construction of an industrial park. Provide sewer to the residents of Lakeville and Big Prairie. | Holmes County Planning Commission | 500 | 181 days or more | \$20,000,000 |
| Holmes | Clark Area Sewer System | Sewer in an un-served area in Clark, Ohio. | Holmes County Planning Commission | 5 | 181 days or more | \$15,000,000 |
| Holmes | Clark Sidewalk Street Scaping | Provide 1500 linear feet of sidewalk along state route 83 within the community of Clark. Sidewalks to facilitate walking to Clark Elementary School. Provide an additional 1500 linear feet of sidewalks within neighborhoods on township roads 1021, 1024, 100 and county road 19. Provide street scaping improvements including trees, and signage and traffic calming features. | Holmes County Planning Commission | 0 | 91 to 180 days | \$500,000 |
| Holmes | Charm Area Sewer System | Sewer in an un-served area in Charm | Holmes County Planning Commission | 10 | 181 days or more | \$15,000,000 |
| Holmes | 6 Large Truss Bridge Replacement | 6 truss bridge replacements of under sized and deficient bridges | Holmes County Planning Commission | 10 | 181 days or more | \$9,000,000 |
| Holmes | County Wide Slip Repair Project | Multiple hillside slips on county roads | Holmes County Planning Commission | 5 | 181 days or more | \$1,000,000 |
| Holmes | Holmes County Guardrail Project | Guardrail installation on county roads with little or no guardrail | Holmes County Planning Commission | 5 | 181 days or more | \$4,000,000 |
| Holmes | Multiple Road Resurfacing & Restructuring | Multiple road resurfacing & restructuring on deficient county roads | Holmes County Planning Commission | 5 | 181 days or more | \$10,000,000 |
| Holmes | Township Road & Bridge Projects | Multiple road resurfacing & restructuring on deficient township roads | Holmes County Planning Commission | 5 | 181 days or more | \$14,000,000 |
| Holmes | Holmes County Road 349 Relocation Project | Relocating road across from fair grounds to eliminate flooding issues and bridge repairs | Holmes County Planning Commission | 5 | 181 days or more | \$500,000 |
| Holmes | Dist 11, PID 85365, HOL County Trail, Phases 3 and | Construct combination bicycle/eggr/pedestrian path on abandoned railroad bed. 16' paved typical | Ohio Department of Transportation | 172.2 | 31 to 90 days | \$6,000,000 |
| Holmes | Holmes County Road 201 Widening and Amish Buggy La | Restructuring and resurfacing of roadway for increased safety and high traffic flow | Holmes County Planning Commission | 5 | 181 days or more | \$4,000,000 |
| Holmes | East Holmes Water System Expansion | Expand the service area, drill new wells and repairs to existing water tower | Holmes County Planning Commission | 10 | 181 days or more | \$10,000,000 |
| Holmes | Charm Water System | Create a water system for the Charm area | Holmes County Planning Commission | 10 | 181 days or more | \$5,000,000 |
| Holmes | Big Prairie / Lakeville Water System | Create a water system for the Big Prairie / Lakeville area | Holmes County Planning Commission | 10 | 181 days or more | \$8,000,000 |
| Holmes | Village of Killbuck Wildlife Interpretive Center | Interpretive center and facility that will enhance the 24 acres of non-motorized trail in Holmes County. Interpretive center will house the Killbuck Land Trust and provide educational opportunities in the area of ecology and natural areas. Propose developing parking area and 2,000 feet of hiking loop through the Killbuck Marsh and connecting with the Holmes County Trail. Propose constructing observation platforms for wildlife viewing. | Holmes County Planning Commission | 10 | 181 days or more | \$400,000 |
| Holmes | Village of Holmesville - Truck and Snowplow | Olney 3600 or Ford F350, dump bed, 4 wheel drive, auto trans, snow prep package, gas engine, heavy duty snowplow installed. The current truck and snowplow is 20 years old. The major systems are deteriorated. The suspension, brakes, exhaust, and electrical are completely needing attention. We are forced to make "band-aid" repairs due to the fact that a major repair would cost more than the truck is worth. The current snowplow is not a heavy duty piece made for municipal work. The age of this equipment also makes finding replacement parts harder to come by. This is our only truck for street maintenance. | Holmes County Planning Commission | 0 | 0 to 30 days | \$50,000 |
| Holmes | Black Creek Park - Natural Area | Black Creek Park is a 140 acre facility owned by Holmes County that has become deteriorated. The 30 mile Holmes County Trail will be complete through the project area in 2020-2019. Propose developing a wildlife area with spot trails, observation platforms, camp sites, signage, bird and grey nesting platforms. A portion of Black Creek Park is leased to the Killbuck Long Rifles association. Recommend a partnership with this active organization to enhance the visitor experience to this facility. | Holmes County Planning Commission | 3 | 91 to 180 days | \$500,000 |
| Holmes | Killbuck Creek Debris Removal and Canoe Livery | The Killbuck Creek adjoins the Holmes County Rail Trail for approximately 10 miles. Recommend debris removal including trash and fallen trees. Recommend designing the Killbuck Creek through the Village of Killbuck and on five waters within 1000 feet of the corporate limits of Killbuck as a flood control measure. Recommend bank stabilization for areas prone to erosion. Recommend environmental improvements including installing native flow along the creek and acquiring buffer areas along environmentally sensitive areas. Recommend constructing a canoe livery and launch site at the Millersburg Rail Depot Canoe livery shall create access to the creek and provide a location to store and launch canoes | Holmes County Planning Commission | 10 | 181 days or more | \$1,000,000 |
| Holmes | Monroe Twp. Building | The Monroe Township would like to construct a township building. | Ohio Regional Development Corp. | 0 | 91 to 180 days | \$192,300 |
| Holmes | Holmes County Airport Authority Road Relocation | The Holmes County Regional Airport is in need of making a critical roadway change/calculation in order to extend the current airport runway. CR 202 is in close proximity to the existing runway and the proposed extension will close the gap separating the two, requiring the repositioning of the road. The airport serves as a critical economic development tool to rural Holmes County by providing an efficient means of travel to business persons, existing and prospective. | Ohio Regional Development Corp. | 0 | 31 to 90 days | \$500,000 |
| Holmes | Village of Berlin Off Street Parking Facility | The unincorporated village of Berlin is a top tourist destination in the state of Ohio. An off street parking facility is needed to accommodate vehicles within the village. It includes real estate acquisition, demolition, and installation of a 50 parking space facility. The project enables ODOT to proceed with that SR 30 development project through Berlin, which is on hold until the off street parking facility is completed. | Ohio Regional Development Corp. | 0 | 91 to 180 days | \$600,000 |
| Holmes | Village of Killbuck Road Elevation/Flood Control | The Village of Killbuck is requesting funds to elevate SR 60. By raising this section of roadway, residents of Killbuck and the surrounding area, school buses, and emergency response vehicles will not be forced to take long alternative routes or detours during routine flooding. The project also includes the installation of 470 LF of curbs, 400 LF of underdrains, and raising 4 catch basins to lift new grade. The project will commence at the intersection of SR and Glen Drive and runs to the southern business district. It will link historic downtown Millersburg to the southern business district. Sidewalks will be installed on both the east and west sides of the roadway. Phase 1 will begin in spring of 2009 and for a cost of \$895,700. | Ohio Regional Development Corp. | 0 | 91 to 180 days | \$300,000 |
| Holmes | Village of Millersburg Phase 2 & 3 Sidewalk Instal | Taylor Street has sidewalks that are deteriorated or have never been installed. New sidewalks to be installed along the northern portion of the existing highway at Holmesville Elementary School and traveling south the Barton Ave. Existing sidewalks Taylor Ave. are deteriorated and will be replaced with new. | Ohio Regional Development Corp. | 0 | 31 to 90 days | \$120,000 |
| Holmes | Holmes County CR 77 Resurfacing | Resurface, widen, and install bridge lanes for a 5 mile span on CR 77 in Holmes County. CR 77 is identified as a arterial highway in the County's Thoroughfare Plan. | Ohio Regional Development Corp. | 0 | 91 to 180 days | \$5,000,000 |
| Holmes | Village of Millersburg Downtown Storm Drainage | Downtown Millersburg does not have any storm drainage infrastructure. The project would install curbs and gutters in specific area in the downtown. This area is an official Main Street Community recognized by the State of Ohio Main Street Program. New roads need resurfaced in the Village of Holmesville that are deteriorated. The Village is requesting these roads be resurfaced to improve traffic flow and improve safety within the village. | Ohio Regional Development Corp. | 0 | 91 to 180 days | \$500,000 |
| Holmes | Village of Holmesville road resurfacing | Resurfacing of 9.5 miles in Killbuck Township, including culvert replacement and asphalt overlay. | Ohio Regional Development Corp. | 0 | 31 to 90 days | \$120,000 |
| Holmes | Killbuck Twp. Road Resurfacing | Monroe Twp. would like to resurface 6.7 miles of roadway in the township. This would include asphalt overlay for chip and seal. | Ohio Regional Development Corp. | 0 | 31 to 90 days | \$700,583 |
| Holmes | Monroe Twp. Road Paving | There are several roads in Ripley Township that are in serious need of chip and seal paving which amounts to 17 miles of roadway. | Ohio Regional Development Corp. | 0 | 31 to 90 days | \$427,361 |
| Holmes | Ripley Twp. Road Resurfacing | | Ohio Regional Development Corp. | 0 | 31 to 90 days | \$540,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Holmes | Sewer System I&I Repair | All Study of all sewer systems and repairs as needed | Holmes County Planning Commission | 0 | 0 to 30 days | \$400,000 |
| Holmes | Berlin Waste Water Treatment Plant Upgrades | Upgrade tertiary treatment add a circular clarifier and misc improvements. | Holmes County Planning Commission | 10 | 91 to 180 days | \$1,000,000 |
| Holmes | Berlin Liftstation's Intercept | Gravity sewer around the north side of Berlin and eliminating multiple liftstations | Holmes County Planning Commission | 10 | 91 to 180 days | \$3,000,000 |
| Holmes | Industrial Site Development | Development of 52.4 acre parcel for Reparatment distict for industrial park / job creation. Close proximity to rail transportation. Estimated cost includes additional land purchase, extension of utilities and road construction. | Village of Loudonville | 100 | 91 to 180 days | \$12,600 |
| Holmes | Holmes County Government Buildings & Grounds | (1) Resurface Holmes County parking deck within Village of Millersburg \$45,000, (2) Reinforce Ames Building to support floor, \$50,000, (3) Replace roof at Sheriff's Office \$100,000, (4) Renovate Court House clock tower \$30,000, (5) Holmes County maintenance garage - energy efficiency upgrades \$38,000, (6) Courthouse parking lot resurface \$12,000, (7) OIA Jail office high efficiency lighting Replacement \$12,000, (8) Courthouse steps renovate \$12,000, (9) OIA Jail Office Energy Efficient window replacements \$12,000, (10) OIA Jail Office security system upgrade \$15,000, (11) Banker's garage for OIA Jail - Clinch Building 4 Court House \$160,000, (12) 1000 sq ft outside Clinch Street building \$60,000, (13) Elevator for Clinch Street building \$200,000, (14) Replace roof Prosecutor's Office \$15,000 | Holmes County Planning Commission | 0 | 91 to 180 days | \$753,000 |
| Holmes | Health District Building | Construct an office building to house the Holmes County Health District including Environmental Health, WIC, our immunization program, Help Me Grow, Bureau for Children with Medical Handicaps, Hospice of Holmes County, and a Medical Clinic (the Health Department operates the only medical clinic in the county for individuals that may not have an ability to pay). Construction plans have been presented to the Village of Millersburg and have been approved. We have sewage, electrical, and gas at the site and permitted for use. The project location will be on property already acquired by the Health Department and is already zoned. The design is for a two story building 8,000 sq ft per floor, 12' floor to floor height, 10' 4" floor to ceiling height on the first floor. It is to have a 24' x 24' carpet, 20# pit snow load, 90 mph wind velocity, 24" x 12" reinforced concrete footer. All design specifications are available upon request. The existing health dist. building adjoins the hospital. The hospital can begin its own separate multi-million dollar expansion as soon as the health department relocates to the new site. | Holmes County Planning Commission | 0 | 0 to 30 days | \$3,200,000 |
| Holmes | Multiple County Road Paving Project | This project will allow for the paving of multiple county roads. The targeted areas are high traffic and high accident roads. This project will include paving, striping and signage on approximately 25 miles of roads. This project will retain or create approximately 50 jobs. These jobs will be in the form of the construction crews, paving companies, material suppliers, inspectors and engineers. The overall project goals will be to create or maintain jobs, improve safety, and enhance our county tourism, as well as full our county infrastructure investments. | Holmes County Engineer | 50 | 0 to 30 days | \$2,000,000 |
| Holmes | Engineering for Holmes CR 77 Widening & Buggy Lane | This project will include improvements to 8 miles of one of Holmes Counties busier roads, that will improve safety and accessibility to businesses, factories and tourism. Improvements include widening of the road, realignment, drainage and bicycle and buggy lanes. Surveying of this project has already been completed and construction will begin within next several weeks. The improvements will help maintain safety for our residents and the thousands of tourists who visit our county every year, and at the same time provide better access to one of our largest employers in Holmes County, Wayne-Cator Gearbox Door Company, not to mention all the small businesses that are along CR 77. | Holmes County | 100 | 31 to 90 days | \$500,000 |
| Holmes | Holmes County Centerline Pavement Marking Project | This project will provide centerline pavement markings for all 249 miles of Holmes County roads. At the present time our County roads have little to no centerline markings that are visible. This project will make our County roads safer for our residents and the thousands of tourists that visit our county every year. | Holmes County | 50 | 31 to 90 days | \$350,000 |
| Holmes | Radios and related support equipment | Funding request to upgrade all mobile, portable and base radios to be narrow band compliant in accordance with FCC changes taking place in 2012 that will render our current radio system inoperable. It is anticipated that the requested funding would cover the purchase price of the radios and related equipment and the cost of installation and change over. Training costs have not been included at this time. | Holmes County Sheriff's Office | 0 | 31 to 90 days | \$195,000 |
| Holmes | Hire of additional and replacement officers | Funding would provide for the hiring of 4 new road patrol/enforcement officers and 4 corrections officers to fill existing vacancies in staffing. Total project cost includes wages, equipment and training. It does not include overtime or any costs related to the hiring process. | Holmes County Sheriff's Office | 8 | 31 to 90 days | \$292,000 |
| Holmes | wind turbine project | Skyetics is a renewable energy company in Holmes County producing small wind turbines for the Amish population in Ohio and Indiana. Currently, Skyetics is amide developing several high quality mid-sized wind turbines and grid tie systems for residential and small business use. These products will meet the slightly requirements set forth by the Ohio Department of Development, Office of Energy Residential Wind Energy Initiative. At this time funding for research and development is required in order to refine the product to meet UL certification for wind systems prior to mass production. In addition, Skyetics seeks access to capital for equipment and inventory. As a company within close proximity to a niche market, company leadership realize the potential for future company growth including the need for additional employees. | Skyetics | 15 | 31 to 90 days | \$500,000 |
| Holmes | Village of Millersburg East Jones Street Reconstru | This project is needed to support the development of a new subdivision in the village of Millersburg. With the increased volume of traffic, the horizontal alignment of East Jones Street must be realigned to correct a dangerous hairpin curve and improve the safety of the residents and motorists traveling this road. This project is the second phase of a two-phase project to improve this road. The first phase was completed in 2005 and included roadway widening and vertical realignment to correct a dangerous road and relocation of one house. This phase will include widening over 600 feet of roadway with full depth reconstruction including underdrains and ditches. Plans for Phase 2 were completed in 2005, but have not been constructed due to funding constraints. | W.E. Quicksall & Associates, Inc. | 10 | 31 to 90 days | \$235,000 |
| Holmes | Computer Equipment | Replace and update the suggested laptop computers and docking stations in our patrol vehicles. Approximately 20 units, set-up and installation. | Holmes County Sheriff's Office | 0 | 31 to 90 days | \$129,000 |
| Holmes | Patrol Cruisers/Prisoner Transport Vehicle | Replace and equip 1 prisoner transport vehicle. At present, other than our patrol cars, we have no safe and secure way to transport multiple prisoners to and from court appearances, prisons or other movements as directed by our courts. Purchase and equip 3 marked patrol cars. This would enable us to update our aging patrol car fleet. We have been unable to maintain our 3 car per year rotation due to lack of funding and as a result, a majority of our fleet is at or in excess of 100,000 miles. As a result, maintenance costs are increasing and have become a serious funding issue. | Holmes County Sheriff's Office | 0 | 31 to 90 days | \$107,000 |
| Holmes | Highland High School, Intersection | Fix a dangerous intersection at the intersection at SR39 and TWP Rd 367 (Berlin, OH, Holmes County) this intersection is dangerous because of an existing line of site issue. With the high school local business and the local the department using this intersection it has resulted in numerous accidents. I fear for the safety of the public and the Students at Highland High School. It is possible that this intersection could be fixed with something as simple as a stop light. | n/a | 15 | 91 to 180 days | \$900,000 |
| Holmes | Phase 4 Trail Re-Surface Project | The Holmes County Trail is the first 29-mile multi-purpose recreational and transportation corridor in the nation designed to accommodate Amish Buggies, bikers, and other non-motorized transportation for the safe transportation and recreation of Holmes County residents and it's visitors. The project scope for this request is to re-surface approximately five miles of the transportation and recreation corridor from Millersburg to Fredricksburg, with a project completion date of July 2009. | Holmes County Park District/Trail Division | 75 | 31 to 90 days | \$250,000 |
| Holmes | Sidewalk Improvement Project, Phase 2 | Sidewalk construction | Village of Millersburg | 10 | 91 to 180 days | \$310,000 |
| Holmes | Downtown (Jackson Street) Storm Sewer Improvements | Storm sewer construction | Village of Millersburg | 10 | 91 to 180 days | \$320,000 |
| Holmes | Sidewalk Improvement Project, Phase 3 | Sidewalk construction | Village of Millersburg | 10 | 91 to 180 days | \$265,000 |
| Holmes | Electronic Recycle Center | Electronic Recycle center for all businesses and governments to recycle electronics and fire items that can be returned to the consumer market at a great savings to customers, while also benefiting agencies in disposal and asset recovery. To reuse two commercial buildings and hire additional people to the business. To help people keep their jobs and create many more in a low income area where jobs are needed. To teach a skilltrade to people that need work. | Whirlybird Electronics | 10 | 0 to 30 days | \$165,000 |
| Holmes | Building Revap and New Employee Hire | | Village Value Shoppe | 20 | 0 to 30 days | \$1,000,000 |
| Holmes | CourtView | Purchase of CourtView Computer Program for the Common Pleas Court, Clerk of Courts and Juvenile/Probate Court. This computer program will enable the Courts to do better reporting and tracking of court costs, restitution, sentencing, community control sanctions and probation information. | Holmes County Common Pleas Court | 26 | 31 to 90 days | \$250,000 |
| Holmes | Building New Houses & Apartment Complexes For Low | Building new homes and apartment complexes for low-income families. In Wayne and Holmes County Ohio. Make them energy efficient and green homes and apartments. To teach people a skilltrade and provide jobs in those counties for people that need them. The Holmes County Trail project is the first trail in the nation designed as an off chip and seal trail for Amish Buggy transportation with a 6000 sq ft asphalt trail for non-motorized transportation and recreation. With only two phases remaining of the 29-mile trail to complete and part of the Ohio to Erie Trail and the state wide trail plan, this request will fund parking, restroom facilities, wheelchair friendly trails and the possible coordination with the Ohio Historic Preservation Office to fund the relocation of approx. 2-3 historic bridge structures to the project site for bridge replacement of previously destroyed or destroyed bridge structures. | Buren Investment Group | 50 | 0 to 30 days | \$20,000,000 |
| Holmes | Phase 3 & 5 Trail Infrastructure | Mineral products used namely in the production of animal feeds and fertilizers. Presently, HBP is the only rendering facility in Ohio which accepts and processes fallen farm animals, yearly converting the remains of 12,500 cattle, calves, horses and swine into usable product - a total of over 6 million pounds. Recent FDA regulation changes regarding "cattle material prohibited in animal feed", specifically the brain and spinal cord of cattle over 30 months of age, will result in major changes to the rendering industry, in particular those accepting fallen animals. To take effect in April 2009 renderers will be forced to transform how materials are accepted, handled and processed resulting in numerous challenges including increased costs and facilities. As a critical component to the Northeast Ohio agricultural community, HBP desires to build a facility designed specifically for the processing of fallen animals as not to interfere with or threaten the other segments of the business, primarily the disposal of slaughter house facilities. | Holmes County Park District | 100 | 91 to 180 days | \$1,000,000 |
| Holmes | Holmes By Products Expansion | | Holmes By Products | 8 | 31 to 90 days | \$2,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Holmes | Village Equipment | Purchase new equipment for Village, Street Sweeper, Chipper, Bucket Truck, & Air Compressor. This will allow the Village to maintain our current level of employment, otherwise we will be eliminating staff. | Village of Millersburg | 15 | 0 to 30 days | \$200,000 |
| Holmes | indoor arena | I need a indoor arena to further my horse business. I need a place to work and I want to start therapeutic riding which would be very beneficial for alot of people. I have 8 horses now with 2 on the way, very good horses. I need at least a 8x120 building. I also have the land to put it on. I would create many jobs possibly as many as 100 jobs and would like to make a career out of it. I'll need a little help I'm not asking for the whole lot, just a little help I think I could go a long way and help the economy in many ways thank you for listening | great paint rank | 10 | 0 to 30 days | \$65,000 |
| Holmes | Medway Drug Enforcement Program | Medway provides law enforcement with the ability to investigate and arrest individuals involved in the manufacture and distribution of illegal drugs within Holmes and Wayne County. Due to funding limitations the ability of Medway to function in this capacity has been reduced. Medway is requesting an additional \$100,000 to support training and purchase equipment related to their overall mission of reducing drug related crimes in Holmes and Wayne County. | Holmes County Planning Commission | 3 | 0 to 30 days | \$100,000 |
| Holmes | Berlin Transport LLC, a Clean Fuels Ohio partner | One auxiliary power unit to reduce idle. | Clean Fuels Ohio | 5 | 0 to 30 days | \$4,600 |
| Holmes | wheelchair van replacement | To replace two wheelchair vans with three that are used daily to transport individuals with severe disabilities to and from home to attend day services and to participate in recreational activities in the community. Current vans have mileage that exceeds 100,000 miles. The current vehicles are also over 8 years old and are not as energy efficient as newer vehicles. | Holmes County Board of MR/DD | 1 | 91 to 180 days | \$100,000 |
| Holmes | Playground upgrade for Jared compliance | Playground is used by Help Me Grow and Early Intervention (both -). The County Educational Service Center (Pre-school age 3-5), County Board School Program (age 6-21) and the community parks and recreation activities (soccer) and does not meet Jared Law compliance. Project includes new equipment, moving existing equipment to increased lot zones, increase height of ball zones, use gravel fill and concrete like path. | Holmes County Board of MR/DD | 1 | 31 to 90 days | \$32,000 |
| Holmes | replace heating/cooling unit | To replace one of the two major heating/cooling units for main building of the Holmes County Training Center. The current unit is over 20 years old. New unit will be much more energy efficient than the current unit and reduce ongoing operation costs (efficiency). Project includes labor and materials, including electrical and mechanical work. Project also includes the replacement of the existing furnace and gas vent and the revitalization movement. Early signs of success include increased occupancy and investment in the downtown. | Holmes County Board of MR/DD | 1 | 91 to 180 days | \$30,000 |
| Holmes | Revitalize Historic Downtown Millersburg | In January of 2009, the Village of Millersburg completed a comprehensive plan plotting the future course of downtown. Perhaps one of the plans most significant findings was the identification of a target market. Located in the Heart of Amish Country, Millersburg has the unique opportunity to capture the interests of residents and visitors. Annually, the area comprises for the top tourist destination in the state with over 4 million visitors. Former efforts to market downtown to tourists have failed due to the lack of a unified front. With almost 90% of downtown vendor participation, HDM is now in the position to effectively market downtown. Stimulus funds are requested to design and implement a multi-media marketing campaign identifying Millersburg as "the other" must see destination of Holmes County. | Historic Downtown Millersburg | 10 | 31 to 90 days | \$50,000 |
| Holmes | Victim Advocate | Project would consist of one full time victim advocate and one part time sexual assault nurse examiner. These two positions would provide advocacy to all crime victims in Holmes County. In addition, they would provide much needed educational outreach and training in the areas of domestic violence and sexual assault. It would be the goal of the agency to provide eight trainings to local professionals, including law enforcement, probation officers, case workers, doctors, dentists and nurses. Also, the Advocate and NSE would provide training and education to middle school students in the areas of bullying and dating violence. His Grade separation project will SAVE LIVES and PROTECT PROPERTY. Currently stopped trains are blocking the main State Street. Called by all First responders Fire Law and EMS. Please help us to save lives - a 10 minute delay by a blocked crossing can mean THE DEATH. This project was passed by the GOVT Traffic Committee and initial agreement was selected as a result of a Public Hearing on the project. This project was put on hold due to lack of enough GOVT Funds. | Holmes County Victim Assistance | 2 | 0 to 30 days | \$50,000 |
| Huron | State Route 13 CSX Railroad Grade Separation Proj | Purchase 1 light transit vehicle with a narrow body for Huron County, Senior Enforcement Services | Emergency Management & Homeland Security | 120 | 31 to 90 days | \$4,590,000 |
| Huron | Dist 3, PID 85746, HUR Purchase 1 LTN | Purchase GPS software for vehicles for Huron County, Senior Enforcement Services | Ohio Department of Transportation | 1 | 31 to 90 days | \$42,000 |
| Huron | Dist 11, PID 85747, HUR GPS software | As part of their compliance with their NPDES PERM they have to eliminate their existing CSO Overflows. This project will eliminate the last of their overflows and put them into compliance. This project is an expansion and renovation of the Bellevue Public Library, including a Carnegie building on its original site. The project's location is a Main Street/20 provides stimulus for downtown revitalization in the city of Bellevue. The project is being planned with potential for LEED certification. | Ohio Department of Transportation | 1 | 31 to 90 days | \$5,500 |
| Huron | Lift Station #2 CSO Consolidation | His is the final lift sewer separation project. It will eliminate two active CSOs that are required per their NPDES Permit. This will service approximately 50 residential homes with separate sanitary sewers and separate storm sewers. This project will eliminate any combined sewerage being discharged into the West Branch of the Vermillion River. | Village of Greenwich | 15 | 91 to 180 days | \$175,000 |
| Huron | Bellevue Public Library Expansion & Renovation | This project will eliminate two CSOs and provide for a separate Storm Sewer System in this area of the Village. This project will service approximately 100 residents. This project will eliminate any CSOs discharge to the West Branch of the Vermillion River. This is a replacement of their NPDES Permit. | Bellevue Public Library | 40 | 91 to 180 days | \$9,101,000 |
| Huron | North Kribben Sanitary Sewer Separation Project | Paving with widening of roadway & shoulder of Old State Rd CR # 52. Old State Rd is a Federal-Aid Secondary Rd set an ADT of 3,100 veh daily. The project will be a safety improvement that will widen the roadway surface & shoulders, and preserve the wearing surface of the pavement. The project limits will extend from US 250 to Town Line 12, approx. 10 miles in length. | Village of Greenwich | 15 | 0 to 30 days | \$150,000 |
| Huron | New Street Sanitary sewer Separation Project | Replace approximately 450 Huron County Road Signs @ \$100.00 Ea. Signs would be new high intensity reflective and would include but not limited to: Stop, Stop Ahead, Speed Limit, End Crossing, Construction Zone Warning, School Zones, Highway Divisinal Signs - etc | Village of Greenwich | 15 | 31 to 90 days | \$250,000 |
| Huron | Paving w/ Roadway & Shoulder Widening of Old State R | Replace Road on HCBMRDD admin building (aka Christ School) Project Description: the administrative building roof is more than 25 years old and needs replacement. It is a black rubber roof system with small panels. Almost every seam has degraded and cannot be effectively patched any longer. Because the administrative building is also an active school, Jared's Law applies, which makes leaks even more of a priority. HCBMRDD proposes to install a new high-galvalume 500 membrane over existing rubber roof. Project Budget: \$116,962 (work \$98,267 + architect/fees \$9848 + 10% contingency \$9800) | Huron County Highway Department | 30 | 91 to 180 days | \$900,000 |
| Huron | Safety Upgrade of Huron County Road Signs. | Retrofit energy efficient lighting in both HCBMRDD buildings (admin/school & adult services facility) Project Description: the administrative building was built in 1972, the adult services facility building was built in 1981. All current lighting is original construction. HCBMRDD proposes to retrofit existing T12 light fixtures for new energy efficient T8 lamps and electronic ballasts-- as well as to replace incandescent exit signs with LED exit signs. Project Budget: \$51,051 (work \$42,000 + architect/fees \$3,861 + 10% contingency \$4,200) | Huron County Highway Department | 30 | 31 to 90 days | \$45,000 |
| Huron | Replace Roof on HCBMRDD admin building (aka Christ School) | Retrofit energy efficient lighting in both HCBMRDD buildings (admin/school & adult services facility) Project Description: the administrative building was built in 1972, the adult services facility building was built in 1981. All current lighting is original construction. HCBMRDD proposes to retrofit existing T12 light fixtures for new energy efficient T8 lamps and electronic ballasts-- as well as to replace incandescent exit signs with LED exit signs. Project Budget: \$51,051 (work \$42,000 + architect/fees \$3,861 + 10% contingency \$4,200) | Huron County Board of MRDD | 6 | 31 to 90 days | \$116,962 |
| Huron | Retrofit energy efficient lighting in both HCBMRDD | Retrofit energy efficient boilers in both HCBMRDD buildings (admin/school & adult services facility) Project Description: the administrative building was built in 1972, the adult services facility building was built in 1981. The boiler in each building was installed at the time of original construction. HCBMRDD proposes to install a new high-efficiency boiler in each building-- removing and replacing the boiler in the adult services facility, but keeping the old boiler as an emergency back-up in the admin/school building). Project Budget: \$116,620 (work \$98,000 + architect/fees \$9,820 + 10% contingency \$9,800) | Huron County Board of MRDD | 6 | 31 to 90 days | \$51,051 |
| Huron | Retrofit energy efficient boilers in both HCBMRDD | Supply all labor, material & equipment to install a centrally located 4,000 ton Salt Storage Facility. The new storage facility would enable Huron County to bulk purchase salt and have it delivered during the summer off season. Bulk buying salt will reduce costs and ensure the county would be able to supply the Townships, Village & Cities in Huron County with salt during the winter. | Huron County Board of MRDD | 4 | 31 to 90 days | \$116,620 |
| Huron | Installation of New Salt Shed | Replace asphalt parking lots and concrete sidewalks around both HCBMRDD buildings (admin/school & adult services facility) Project Description: the parking lots and sidewalks around both buildings are in poor condition and should be replaced. An aerial view of both buildings and each parking lot is included in this proposal. Project Budget: \$235,885 (work \$199,225 + architect/fees \$17,840 + 10% contingency \$19,820) | Huron County Highway Department | 30 | 31 to 90 days | \$225,000 |
| Huron | Replace asphalt parking lots and concrete sidewalk | Installation of approximately 2000 ft of 16" water main along with reconstruction of services to all adjacent business and residences. New line will serve an additional transmission line serving elevated water storage tank serving an industrial area and southern quadrant of Bellevue. New line will replace existing lines that were installed in the early 1900's. The increased supply will assure industries in the area have sufficient supply to expand operations. | City of Bellevue | 0 | 31 to 90 days | \$400,000 |
| Huron | Center Street Waterline - Phase III | Installation of 2700 ft of 10" sanitary sewer to service recently annexed footage on U. S. Route 20. This area is commercial use and footage. This is phase II of a two phase project. Plans are nearly complete for the project. | City of Bellevue | 14 | 91 to 180 days | \$231,000 |
| Huron | East U.S. Rt. 20 Sanitary Extension - Phase I | Installation of 5000 ft of 10" sanitary sewer to service recently annexed footage on U. S. Route 20. This area is commercial use and footage. This is phase II of a two phase project. Plans are nearly complete for the project. This recently 400 annexation is located at the intersection of 28 Route 20 and State Route 4. This area recently had two commercial operations close due to lack of sanitary services. Once services this area will be ripe for development. | City of Bellevue | 14 | 181 days or more | \$468,000 |
| Huron | East U.S. Rt. 20 Sanitary Extension - Phase II | This project would double the biosolids composting capacity at the Bellevue Water Pollution Control Facility. Currently the facility can compost approximately 25% of the biosolids produced per year. The expansion would allow slightly more than 50% composting. The remaining biosolids are liquid land applied. The liquid biosolids are Class B while the composting process consistently produces Class A material. The produced biosolids are blended with wood chips and composted in containers with computer controlled circulation to assure Class A parameters are maintained. The finished material is screened to produce compost material that is used by the residents of Bellevue for soil amendment. This process not only reduces the biosolids land fill or land applied, it also utilizes other organic solid waste. | Huron County Board of MRDD | 12 | 31 to 90 days | \$235,885 |
| Huron | Biosolids Composting Expansion | Design/Build contract to replace the Peru Olena Rd Bridge No. BR 164-03E26n Bronson Township. This bridge is approximately 0.66 mile west of Br. No 164-04.28 on Peru Olena Rd. Ten existing bridge is in very poor condition. The structure has a ODOT BR-11 inspection rating of 3P. The Bridge has a Load Limit of 13 Tons. The new bridge can be constructed with the existing RW limits. There are No Environmental issues related to the new replacement bridge. All survey and preliminary plan design has been completed by the office and is on file. | Huron County Board of MRDD | 6 | 31 to 90 days | \$116,962 |
| Huron | Replacement of the Peru Olena Rd Bridge No. BR 164 | Safety Project to Replace Huron County Highway Traffic Control Signs on County Highways through the county. | Huron County Highway Department | 25 | 91 to 180 days | \$400,000 |
| Huron | Huron County Wide Safety Sign Upgrade | Replacement of 14,000 ft of metal roof over existing Huron County Garage & Office facility. The replacement of the existing roof should have been done 5 years ago. The roof has been leaking water into maintenance garage & and Office Records Room. The new roof will provide and dry working area and save on our natural gas bills to heat our facility. During the winter months we park our snow removal equipment (single & dual axle trucks). The garage need to be dry and heated above freezing to keep the salt from freezing in the truck beds and hoppers. Currently we are using buckets , tarps & mops to protect our plan files & records. | Huron County Highway Department | 20 | 31 to 90 days | \$100,000 |
| Huron | Energy Saving Roof Replacement for Highway Garage | | Huron County Highway Department | 30 | 31 to 90 days | \$125,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---------------------------------|----------------|--------------------|---------------------------|
| Huron | Huron County Wide Safety Sign Upgrade | Safety Project to Replace Huron County Highway Traffic Control Signs on County Highways through the county. | Huron County Highway Department | 20 | 31 to 90 days | \$100,000 |
| Huron | Huron County Wide Safety Sign Upgrade | Safety Project to Replace Huron County Highway Traffic Control Signs on County Highways through the county. | Huron County Highway Department | 20 | 31 to 90 days | \$100,000 |
| Huron | Safety Paving Project for Greenwch Milan Town Lin | Roadway Safety Project to Complete Phase II for 2 miles of Greenwch Milan Town Line (GMTL) Rd. Project includes: minor widening (4'), new asphalt paving, and safety signage, striping, shoulder grading & minor drainage improvements. Project Location: 2 miles for Phase II is located between SR 18 & Zanolza Rd on east side of Norwalk, Oh. This project will tie to the current Federal High Risk Rural Road (HRRR) Safety project (1st in Ohio) that is currently scheduled for 2010. GMTL Rd is a main (5 mile) county road that has US 250 to SR 18 & connects directly to SR 101 and functions as a truck bypass of Norwalk. This roadway project will improve safety and provide a new corridor of economic development adjacent to Summit Railway Park & J&L Trusting | Huron County Highway Department | 30 | 31 to 90 days | \$210,000 |
| Huron | Huron County Wide Safety Sign Upgrade | Safety Project to Replace Huron County Highway Traffic Control Signs on County Highways through the county. | Huron County Highway Department | 20 | 31 to 90 days | \$100,000 |
| Huron | Replacement of the Peru Olena Road Bridge No. BR 1 | Design / Build Contract to Replace the Peru Olena Road Bridge No. BR 164-04-28 in Bronson Township. The Existing Bridge is in very poor condition. County Maintenance personnel are monthly inspecting structures Floor & Stringer beams. Structure is on a main east / west county highway that is used by local residents and farmers. Structure has an ODOT BR-86 General Appraisal Rating of 3P. Bridge has a Load Limit of 13 Tons. Replacement Bridge can be built within the existing R/W. There are NO Environmental issues. New Bridge abutments will be built behind the existing abutments. The proposed bridge will be a single span pre-cast concrete box beam. | Huron County Highway Department | 25 | 31 to 90 days | \$400,000 |
| Huron | Huron County Wide Safety Sign Upgrade | Safety Project to Replace Huron County Highway Traffic Control Signs on County Highways through the county. | Huron County Highway Department | 20 | 31 to 90 days | \$100,000 |
| Huron | Huron County Wide Safety Road Sign Upgrade | Safety Project to Replace Huron County Highway Traffic Control Signs on County Highways through the county. | Huron County Highway Department | 20 | 31 to 90 days | \$100,000 |
| Huron | Energy Saving Roof Replacement for Highway Garage | Replacement of 14,000 sf of metal roof over existing Huron County Garage & Office facility. The replacement of the existing roof should have been done 5 years ago. The roof has been leaking water into maintenance garage & and Office Records Room. The new roof will provide and dry working area and save on our natural gas bills to heat our facility. During the winter months we park our snow removal equipment (single & dual axle trucks). The garage need to be dry and heated above freezing to keep the salt from freezing in the truck beds and hoppers. Currently we are using buckets, tarps & mops to protect our plan files & records. | Huron County Highway Department | 30 | 31 to 90 days | \$125,000 |
| Huron | Replacement of the Peru Olena Road Bridge No. BR 1 | Design / Build Contract to Replace the Peru Olena Road Bridge No. BR 164-04-28 in Bronson Township. The Existing Bridge is in very poor condition. County Maintenance personnel are monthly inspecting structures Floor & Stringer beams. Structure is on a main east / west county highway that is used by local residents and farmers. Structure has an ODOT BR-86 General Appraisal Rating of 3P. Bridge has a Load Limit of 13 Tons. Replacement Bridge can be built within the existing R/W. There are NO Environmental issues. New Bridge abutments will be built behind the existing abutments. The proposed bridge will be a single span pre-cast concrete box beam. | Huron County Highway Department | 25 | 31 to 90 days | \$400,000 |
| Huron | Huron County Wide Safety Sign Upgrade | Safety Project to Replace Huron County Highway Traffic Control Signs on County Highways through the county. | Huron County Highway Department | 20 | 31 to 90 days | \$100,000 |
| Huron | Replacement of North Street Br. No NH 253-0-39 | Replacement of the North Street Bridge No. NH 253-00-39 in the Village of Plymouth, Ohio. The existing bridge is in very poor condition, has an ODOT BR-86 inspection rating of 3P. Bridge has a Load Limit of 20 Tons. ADT of 400 vehicles. Plans & Specifications are complete, project is ready to Bid and clear for Construction. There are no Environmental or Right-of-Way concerns or issues. | Huron County Highway Department | 25 | 0 to 30 days | \$210,000 |
| Huron | Huron County Wide Safety Road Sign Upgrade | Safety Project to Replace Huron County Highway Traffic Control Signs on County Highways through the county. | Huron County Highway Department | 20 | 31 to 90 days | \$100,000 |
| Huron | Ogan Road Bridge No. WA 199-0-34 | Replacement of the Ogan Road Bridge No. WA 199-0-34 in Wakeman Twp, just west of the Village of Wakeman, Ohio. Existing narrow bridge is in very poor condition. ODOT BR-86 General Appraisal of 3P w/ a Load Limit of 12 Tons. Bridge has ADT of 500 vehicles. All plans & specification are complete, project is ready to advertise & Bid. There are NO Environmental or Right-of-Way concerns. ODOT has received for Credit BR Credits. | Huron County Highway Department | 25 | 0 to 30 days | \$220,000 |
| Huron | Gibbs Road Br. No. NK 18-1-93 Replacement | Replacement of the Gibbs Road Bridge No. NK 18-1-93 located in Norwalk Township just east of the City of Norwalk, Ohio. Existing Bridge is in very poor condition, has ODOT BR-86 General Appraisal rating of 3P. Bridge has a Load Limit of 11 Tons. ADT of 500 vehicles. Plans and specifications are complete and ready for Bidding & Construction. There are NO Environmental & Right-of-Way concerns or issues. | Huron County Highway Department | 25 | 0 to 30 days | \$300,000 |
| Huron | Gibbs Road Br. No. NK 18-1-93 Replacement | Replacement of the Gibbs Road Bridge No. NK 18-1-93 located in Norwalk Township just east of the City of Norwalk, Ohio. Existing Bridge is in very poor condition, has ODOT BR-86 General Appraisal rating of 3P. Bridge has a Load Limit of 11 Tons. ADT of 500 vehicles. Plans and specifications are complete and ready for Bidding & Construction. There are NO Environmental & Right-of-Way concerns or issues. | Huron County Highway Department | 25 | 0 to 30 days | \$300,000 |
| Huron | POLICE DEPARTMENT | Replacement of 2-Huron County Maintenance (Snow Removal) Dump Trucks. Replace single axle 1988 Mack Dump Truck # 117. this truck is currently out of service because of condition, this truck has 113,000 miles. | NEW LONDON VILLAGE | 5 | 0 to 30 days | \$50,000 |
| Huron | County Maintenance Equipment (Dump Trucks) | Replace dual axle 1985 Mack Dump Truck # 211, this truck is currently being on a limited bases as back-up truck because of its current condition. This truck has 155,000 miles. Our request is for new Dump Trucks that include new salt spreader boxes & snow plows. | Huron County Highway Department | 10 | 31 to 90 days | \$220,000 |
| Huron | Huron County Wide Safety Road Sign Upgrade | Provide Labor, Material & Equipment to Replace Huron County Highway Traffic Control Signs. Signs include but not limited to Stop, Stop Ahead, Speed Limit, Road Curve & Directional Signs, etc. All sign will meet new highway safety reflective standards include high intensity reflective bead for sign posts. Sign will be utilized to replace old signs through the county. | Huron County Highway Department | 20 | 31 to 90 days | \$50,000 |
| Huron | Huron County Wide Safety Road Sign Upgrade | Provide Labor, Material & Equipment to Replace Huron County Highway Traffic Control Signs. Signs include but not limited to Stop, Stop Ahead, Speed Limit, Road Curve & Directional Signs, etc. All sign will meet new highway safety reflective standards include high intensity reflective bead for sign posts. Sign will be utilized to replace old signs through the county. | Huron County Highway Department | 20 | 31 to 90 days | \$50,000 |
| Huron | Huron County Wide Safety Road Sign Upgrade | Safety Project to Replace Huron County Highway Traffic Control Signs on County Highways through the county. | Huron County Highway Department | 20 | 31 to 90 days | \$100,000 |
| Huron | New London SSO elimination project | Install a new collection system village wide to eliminate sanitary sewer overflows. The old system was installed in the 1940's. This system is made of vitreous clay tile. The new system will consist of 44,500 linear feet of 10", 4925 linear feet of 12", 1800 linear feet of 15" and 250 feet of cured in place pipe. This project would also include doubling the size of our equalization basin to 1.5 million gallons. | Village of New London | 20 | 0 to 30 days | \$15,202,943 |
| Huron | New London storm sewer replacement | replace existing storm sewers in heavily flooded areas across the village and also dredging of the two creeks that run through the village. | Village of New London | 20 | 0 to 30 days | \$2,700,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|-------------------------------|----------------|--------------------|---------------------------|
| Huron | Industrial Wind Turbines - Rec Center and WWTP | Construction of two (2) industrial wind turbines, one at each the Waste Water Treatment Plant (WWTP) and the Recreation Center will significantly reduce electric consumption so as to stabilize Sewer rates and Recreation membership fees. These are the first two installations and turbines in Huron County, putting us on the forefront of "green" technology for the area. Unfunded federally mandated elimination of CBO, will include replacement of an aging waterline and sewer force main. | City of Norwalk | 7 | 91 to 180 days | \$2,200,000 |
| Huron | Combined Sewer Overflow - Pleasant Street | LR station upgrades including pumps and wells from 2.3 MGD to 4.0 MGD. Underground storage to increase capacity at this site. | City of Norwalk | 12 | 31 to 90 days | \$4,155,000 |
| Huron | Bus Garage Replacement | This replacement bus garage will allow current mechanics to address problems with buses locally instead of sending them out. Additionally, it will allow space to address the need for alternative fuels, bio-diesel and the adaptations that need to take place. The current building structure is unable to maintain buses safely and will be demolished because of city code violations. The new building will be built on the same site. While the need to replace the replacement, the funds are extremely limited to support the replacement. | Willard City Schools | 2 | 181 days or more | \$900,000 |
| Huron | East Side Water Connection | Replace secondary water source for city to ensure water in the event of a drought or contamination of current water source. Project consists of: 5100 ft. of 12" water main 650 ft. of 14" water main HDPE w/lining 100 ft. of 14" water main, directionally drilled under SR20 1 Master meter/PRV Pressure reducing station | City of Norwalk | 5 | 31 to 90 days | \$490,000 |
| Huron | Flood Mitigation Culvert - Benedict Avenue | Construction of culvert to minimize flooding damage in critical business district in downtown Norwalk. Installation of a 10' x 20' culvert under US-20 to alleviate a "choke point" of Norwalk Creek. This would save 20 businesses that were flooded last 2 summers ago. Unfunded federally mandated elimination of CBO, will increase capacity for future residential and commercial development. | City of Norwalk | 20 | 91 to 180 days | \$1,970,000 |
| Huron | Combined Sewer Overflow - Washington Street | Work consists of: Replacement of an existing trunk sewer line with a 54" line. Installation of a 27" trunk sewer extension. Sections of 24" line will be rehabilitated and lined to extend their life. | City of Norwalk | 12 | 91 to 180 days | \$4,340,000 |
| Huron | Waterline Replacement | Replacement of Aging Waterlines in City's west side. Many of these lines are in industrial areas. 2nd and 3rd highest break areas in the City over the last decade. These water lines serve a several businesses and many residents. said lines requires shut-offs and boil alerts along this line. New W. Main St. line will replace 1800 feet of 12" line. The Cleveland St. project will replace 3000' of 6" line with 3000' of 8" line. | City of Norwalk | 6 | 31 to 90 days | \$1,040,000 |
| Huron | Water Service to Southwest Huron County | Project includes the installation of approximately 50 miles of new 4", 6", and 8" water main to serve existing homes lacking the water main route with safe and reliable drinking water. The project to located Reed Township in Seneca County and Greenfield, Greenwich, Norwalk, and Ripley Townships in Huron County. | Northern Ohio Rural Water | 25 | 91 to 180 days | \$4,600,000 |
| Huron | New Office Building | The project would include the construction of a new 7,500 square foot office building with 4,700 square foot basement. The old office building would be demolished as part of the project. Northern Ohio Rural Water has underwritten significant growth since its inception 20 years ago. The new building is slated to handle the increased number of employees and board members. In addition, the board room would be available for community gatherings. | Northern Ohio Rural Water | 40 | 91 to 180 days | \$2,300,000 |
| Huron | Norwalk Master Meter/SR 18 Water Main | The project includes the installation of approximately 1.5 miles of new 12 inch water main along SR 18 to serve as a connection between the Northern Ohio Rural Water System and the City of Norwalk. A master meter and pressure reducing station is required. This project will allow Northern Ohio Rural Water to supply the City of Norwalk's supply of their Southeast Zone. | Northern Ohio Rural Water | 15 | 31 to 90 days | \$800,000 |
| Huron | Service Meter Replacements | This project will include the retrofitting of all of their existing water meter with radio read retrofit devices. Northern Ohio Rural Water currently has approximately 9,500 service connections and nearly 10% of those have been retrofitted with radio read devices. The existing water meter technology can reduce reader error, increase reading efficiency, and provide improved metering accuracy. This project intends to install a GIS Database for Northern Ohio Rural Water. This would allow Northern Ohio Rural Water to convert its system information (As-built drawings, customer information, photographs, etc.) into an electronic format to be included in a database. This will allow Northern Ohio Rural Water to operate more efficiently in their daily tasks of providing water line locations, backlogging system information, and the overall managing of their system. | Northern Ohio Rural Water | 15 | 0 to 30 days | \$1,250,000 |
| Huron | GIS Program | This project includes the purchase and installation of emergency generators and accessories at 5 existing pump station sites in Northern Ohio Rural Water's system. The generators would provide a secondary power supply in the event of power failure. | Northern Ohio Rural Water | 5 | 0 to 30 days | \$500,000 |
| Huron | Emergency Generator Installation | This project contains the purchase and installation of emergency generators and accessories at 5 existing pump station sites in Northern Ohio Rural Water's system. The generators would provide a secondary power supply in the event of power failure. | Northern Ohio Rural Water | 10 | 31 to 90 days | \$500,000 |
| Huron | System Security Upgrades | This project contains the purchase and installation of various security upgrades at several of Northern Ohio Rural Water's facilities. The upgrades include lock replacements, motion sensors, additional lighting, etc. | Northern Ohio Rural Water | 10 | 91 to 180 days | \$300,000 |
| Huron | Green Initiative Pump Station Upgrades | The project consists of the purchase and installation of variable frequency drives and accessories for 3 existing pump stations in the Northern Ohio Rural Water system. Pump rehabilitation/modifications will also be included in the project. These upgrades will allow for the pump stations to operate more efficiently and reduce energy use. | Northern Ohio Rural Water | 15 | 31 to 90 days | \$300,000 |
| Huron | Horizontal Drilling Machine Equipment Replacement | This project includes the purchase of a replacement horizontal drilling machine. Northern Ohio Rural Water currently installs over 20 miles of water main line each year with its own fleet. The existing drilling machine has experienced heavy usage since its purchase. Due to the increased time and expenses of repairing the machine it is necessary to purchase a replacement to allow Northern Ohio Rural Water to continue to extend water service to new rural customers. | Northern Ohio Rural Water | 5 | 0 to 30 days | \$500,000 |
| Huron | New Village Hall & Police Department | Relief of new construction for a Village Hall and Police Department. The new building would accommodate the entire Administrative staff and its offices, as well as the Police Department personnel and their offices. Huron County has one of the highest unemployment rates in the State of Ohio - this project would create or retain jobs for the construction, electrical work, HVAC, telecommunications and equipment supply for the building. | Village of Monroeville | 20 | 31 to 90 days | \$500,000 |
| Huron | Water Tank Re-Painting | The painting of the 100,000 gallon Fitchville Elevated Storage Tank, 100,000 gallon Holiday Lakes Elevated Storage Tank located in Huron County and the 200,000 gallon US 8 Elevated Storage Tank located in Sandusky County. The new paint is necessary to protect against corrosion of the water tanks in an effort to maximize the useful life of the tanks. | Northern Ohio Rural Water | 8 | 31 to 90 days | \$250,000 |
| Huron | New London Water to Fitchville Pressure Zone | The project consists of the installation of approximately 4 miles of 8 inch water main and the construction of a new Pump Station to purchase water from New London Water. The Fitchville Pressure Zone is located at the southern end of Northern Ohio Rural Water's Main District. Purchasing water from the nearby Village of New London will eliminate 3 pumping stages, thereby reducing electrical costs and allowing additional capacity for the remainder of the Main District. | Northern Ohio Rural Water | 15 | 91 to 180 days | \$1,000,000 |
| Huron | Fire Station | The current station has served Norwalk well for a century. Although improvements have been made to the facility over the years and maintenance has been performed routinely, the physical condition of the station has nevertheless deteriorated. In addition, the current space requirements of the department exceed the space available at the facility. Modern equipment and tools cannot be properly and efficiently housed and maintained at the current facility. Living conditions are sub-par and the space available for ongoing training and education are inadequate. It is not practical to expand and renovate the facility at the current site. A new facility would promote "Green" Technologies, be efficient in many ways, providing an economical yet practical, state-of-the-art training/garage facility to benefit every resident by providing the best possible trained and respond firefighters. | City of Norwalk | 8 | 91 to 180 days | \$4,600,000 |
| Huron | Greenfield Elementary School | Greenfield Elementary School located at 2634 B.R. 162 W. is a non-transient, non-community system. The source of water source is groundwater well with an estimated average daily demand of 2,919 gpd. We currently sample for chlorine residuals, coliform, inorganics, Organics, Volatile Organics, Nitrate, and Copper and Lead. We have the opportunity this year to tap into the Rural Water system. This will help with water quality, consistent water pressure, and better consistency in meeting federal and state requirements. If we sign up by February 27, 2009 we will receive a \$250.00 off the tap-in fee. Also, on March 1, 2009 the cost of a tap-in will increase by \$50.00. If we act now we can save \$50.00 in savings. | Willard City Schools | 5 | 0 to 30 days | \$4,000 |
| Huron | Bleacher renovation project | We are seeking funding for replacing our bleacher at the High School. Our current stadium bleacher were installed in the 1960's and do not meet disability requirements and safety standards. We have spent a lot of permanent improvement funds just to meet insurance recommendations. This would provide a important asset to our community and school district. With the current financial constraints, we are not in a position to do this with local funds. Our school building needs are great. We have funds allocated to meet Jero's law as well. | Willard City Schools | 25 | 31 to 90 days | \$500,000 |
| Huron | High School gym floor replacement | The high school gym floor has water damage due to a broken water pipe in the late 1990's. In fixing this damage, we have one more opportunity to sand and refinish our existing floor due to numerous sandings over the years. This has been done for several years. We were hoping to be part of the Ohio Facility School Construction program but the board pulled the initiative from May's ballot due to the hardship in the Willard economy. Most of Willard's industrial base is cutting jobs. The Board felt this would be an insult to ask voters to approve an incalculable loss of approximately \$22,000,000 million at this time for our local share. The state was to provide \$22,000,000 from tobacco monies. | Willard City Schools | 5 | 91 to 180 days | \$300,000 |
| Huron | Obstruction Removal, Reconstruct TWJ, Drainage, Li | Obstruction Removal-Trees, Reconstruct TWJ B, Improve Drainage, Rehab Medium Intensity Runway Edge Lighting. | Huron County Airport | 30 | 31 to 90 days | \$1,870,000 |
| Huron | North Hyde Street Culvert Replacement | The project consists of the replacement of a substandard structure with a new culvert. There will be minimal pavement replacement. One bridge replacement with concrete pipe culvert and 200' ft of pavement replacement. | Village of Wakeman | 10 | 91 to 180 days | \$1,170,000 |
| Huron | Roof Replacement: HS Roof | The roof of the high school (1925) is in need of replacement. Several times in the last few months classrooms have been closed due to water penetration. Currently the gravity vents are being repaired to get some more time (60) to prevent water penetration. The asphalt on the older section of the school must be replaced this summer or fall. We are currently obtaining quotes to further this process along. Funds are extremely needed and only a partial fix may save time at this time. | Willard City Schools | 7 | 31 to 90 days | \$85,000 |
| Huron | Master Facility Plan: Build Three New Buildings | The Ohio School Facilities Commission determined the school buildings in the Willard School District need to be replaced. The local share must be obtained for this project. A new elementary, middle and high school to be completed in this economic environment with many layoffs and unemployed, it is very difficult to obtain community support for a new facility. This stimulus proposal would allow needed buildings to be built to replace the now aged facilities in the district. The master planning stages are complete and this building process would greatly aid the overall educational environment of the district along with stimulating the local economy. The number of jobs maintained do not cover those created in the building process. | Willard City Schools | 250 | 181 days or more | \$25,000,000 |
| Huron | Country Care | This is to aid in help the plight of various cities and country lots, as well as low income and elderly individuals clean up the yards, and maintain needed lots, even cut grass and haul back debris areas, etc. will help put some local individuals to work or back to work in various zip code areas as well as multi county. We will repair needed equipment repairs and update as needed to operate safely as well. | MAC PROPERTY PRESERVATIONS | 10 | 31 to 90 days | \$500,001 |
| Huron | Huron County Sheriff's Office Job Retention | Huron County has the highest unemployment rate in the State of Ohio. Our unemployment rate is 13.5%. As a result, our 2009 budget received significant cut. We are unable to replace 3 Dispatches that left in January 2009 and we will be losing 10+ additional members from our road patrol and corrections division. Without this funding, our road patrol division will average 13 Dispatches per shift to cover 600 square miles. These funds, if received will allow us to retain the 10 plus jobs replace the 3 Dispatches that could not afford to fill. This funding is critical for the safety and security of the Citizens of Huron County. It will allow us to retain jobs and provide a solid service to our community during these tough economic times. | Huron County Sheriff's Office | 13 | 0 to 30 days | \$936,705 |
| Huron | Restart bussiness | In addition, we are requesting funds for 9 new patrol vehicles. Each one of these vehicles has in excess of 150,000 miles on them. Officer safety becomes a real concern when utilizing older, high mileage patrol cars to respond to emergency situations. Buy foreclosed homes and remodel and sell or rent for low income families | MTB Construction | 10 | 91 to 180 days | \$500,000 |
| Huron | Emergency Medical Equipment and Station Repairs Pr | The funds would be used for purchasing a power generator for our ambulance station. Additional needs include purchasing emergency medical equipment needed for providing ambulance support to our service area. Some of these purchases include cardiac monitoring equipment, immobilization supplies, stretchers, and IV therapy supplies. Our station is taken into disrepair, collapsed sewer drain, broken lampshade in office area. We service 552+ miles in Huron and Erie counties, which is a vital important area that the state has not done. We have experienced a dramatic decrease in the number of patients requiring our service, not having medical insurance, and not paying. Citizens Ambulance Service is in a serious financial situation, as of yet, patient care has not been compromised. Moving forward, without additional funding, the ability to serve our residents will be impacted. | Citizens Ambulance Service | 20 | 0 to 30 days | \$75,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Huron | Courthouse Foyer | This would be an addition to the front entrance of the historic Huron County Courthouse. The "foyer" would enhance a two million dollar structure already existing and already owned by the County through bonds, and would also serve to enhance the courthouse security with a double-door entrance to the building. | Huron County | 6 | 91 to 180 days | \$475,000 |
| Huron | Historic County Jail | This project would be a complete renovation of the old Huron County Sheriff's residence and county jail. This structure has been designated as a historic building and is registered as such. A complete renovation will not only preserve a piece of history but will also be an opportunity to put the building back into a practical use to save county residents/taxpayers. | Huron County | 20 | 181 days or more | \$4,400,000 |
| Huron | New Soccer/Football Complex | This project will create a new soccer/football complex for use by the residents of the general Willard area. One main regulation field (suitable for high school and adult soccer) and four practice/shorter fields (for younger players of football and soccer) along with proper site drainage will be constructed on property already owned by the City of Willard. Project will also include the construction of parking and restroom facilities, stands and lighting for the primary field, stormwater management, and safety/security fencing around a storm drainage lagoon. Project will specifically serve the underserved Hispanic community of the City (county comprises 16% of the City population) as no soccer facilities exist within 15 miles of our community. | City of Willard | 3 | 31 to 90 days | \$100,000 |
| Huron | U.S. 224 Lift Station Replacement | This project will replace a deteriorating underground sewage lift station with a new above-ground station. The station will include an emergency back-up generator in case of power outages, and will also provide a chemical feed system to eliminate odors created in the subterranean force main which will run a residential area. The station is currently servicing most of the eastern portion of our highway commercial district. Currently, two of the three pumps have failed, and the underground portion is prone to electrical problems and does not meet current OSHA standards. Should the third pump fail, or some other problem which will render the station inoperable, over twenty businesses will be forced to close and 400 employees will lose their jobs. Additionally, a proposed hospital development (adding another 400 jobs in the area) would not be able to take place. | City of Willard | 491 | 91 to 180 days | \$300,000 |
| Huron | Bullhead Road Waterline Project | This project will produce 3,225 feet of new waterline, plus 4 new fire hydrants. The project will provide a secondary feed to an area that has only one line providing water, which serves almost 100 residential buildings and 2 vegetable farms. The project will also provide a "looping" of some of the lines in the area, which will improve water quality and meet the newer standards set by the Clean Water Act. Finally, the line will also provide fire protection to an area that currently has no waterlines or even ponds or streams to pump water from. | City of Willard | 800 | 91 to 180 days | \$130,000 |
| Huron | Woodbine Waterline Replacement Project | This project will replace about 1500 linear feet of deteriorated 4" waterline in a residential area serving about 29 homes, mostly low income households. Along with improving poor water quality and pressure, the lines will provide quantities that will insure adequate fire protection in this neighborhood. | City of Willard | 3 | 91 to 180 days | \$100,000 |
| Huron | New Recreation Center | This project will construct a 65,000 square foot recreation/community center in the City of Willard. The facility will include three gyms, exercise facilities, meeting spaces, and an aquatics area. Willard residents spend 5 months per year at temperatures below 50 degrees, and the nearest indoor recreation facilities are 20 miles away. This centers growth in our community, as many who can afford to choose to live in these other communities, leaving the City with a population in excess of 50% low and moderate income households. The facility is expected to serve a population of approximately 12,000 residents who live within the City and those local employees of our industrial plants and businesses. The City has been trying to get this project underway for the past 18 years, but there has not been a funding source available to provide for our residents. Without stimulus package funding and with the existing poor economy, this project will never see construction. | City of Willard | 79 | 181 days or more | \$11,950,000 |
| Huron | Sisson County Ditch / Restoration Project # 245 | 18,600 feet of old County Prison Ditch will be restored to maintain original dimensions. The channel will be re-seeded with native perennial structures will be installed to prevent re-occurring degradation. Clearing of trees will be restricted to the confines of the channel. One side only. Minimum 15' foot cool season sod berms or tree riparian will be established as filters on each side of the channel. All riparian areas with erodible soils not in crop production will be restored to higher quality wetlands. Outcome: Over 50 acres of wetland will be enhanced and/or preserved at least 6 acres of riparian created providing for high quality wildlife habitat. An estimated 100 tons or more of soil will be saved annually by the wetlands, filter strips, erosion control structures and reduced flooding of riparian. | Huron Soil & Water Conservation District | 6 | 31 to 90 days | \$350,000 |
| Huron | Coder - Wechter Upland Ditch #232 | 13,950 feet of manmade channel will be restored to original dimensions. The channel will be re-seeded with native perennial structures will be installed to prevent re-occurring degradation. Clearing of trees will be minimized to the confines of the channel and on one side only. Minimum 15' foot cool season sod berms or tree riparian will be established as filters on each side of the channel. All riparian areas with erodible soils not in crop production will be restored to higher quality wetlands. Outcome: Over 40 acres of wetland will be enhanced and/or preserved and at least 10 acres of riparian created, providing for high quality wildlife habitat. An estimated 100 tons or more of soil will be saved annually by the wetlands, filter strip, erosion control structures and reduced flooding of riparian. | Huron Soil & Water Conservation District | 6 | 31 to 90 days | \$115,000 |
| Huron | Creek | Fix and repair culvert that impedes flow of creek that prohibits use of some of our land for its intended purpose. Clearing and some clearing of the area to allow clean flow of the creek and prevent flooding of otherwise useable land. The completion of this project would allow us to pursue building of suitable ranges for fire use by our County Sheriff's Department for the training of their officers. | Fitchville Conservation League Inc. | 4 | 0 to 30 days | \$6,500 |
| Huron | Classrooms | Our organization conducts classes teaching hunter safety and the shooting sports as well as providing room for other groups to train. Our facilities are small and outdated as well as not totally handicap accessible. We need kitchen as well as restrooms updated and expanded and no classrooms to facilitate a proper learning environment. If we had a proper facility that this grant would provide, it would be available for several other entities to train in one of which would be our County Sheriff's Department. Our County is faced with many unemployed construction workers and this project would provide jobs to at least 15 of them along with the benefit of property and safely educating hundreds of young people. We have a plan to provide programs to hundreds more local individuals including bringing women and handicapped individuals into the outdoors. | Fitchville Conservation League Inc. | 15 | 0 to 30 days | \$65,000 |
| Huron | Deflection Separation (CDS) | A Continuous Deflection Separation is a more cost effective option to a lift station or on-site grinder to separate debris from sewage that flows from the Huron County jail into the City of Willard sewer system. This will eliminate the potential for an environmental problem. | Huron County | 4 | 31 to 90 days | \$40,000 |
| Huron | Ranges | Our Sheriff does not have a facility to train his Deputies, and lacks the funds and land to build one. We have the land needed but need to build a suitable range for our officers to properly train and practice. This facility would be available to them free of charge whenever they needed it. This facility would allow us to better teach and train our students in the classes we conduct. Completion of this project along with proposed classrooms included in another proposal would be a huge benefit to our financial strapped Sheriff's Department allowing them to be better prepared to protect and defend residents of our County. | Fitchville Conservation League Inc. | 5 | 0 to 30 days | \$17,000 |
| Huron | Students Afield / Grounds and Equipment | We are in need of new leadership and our collective desire is to provide a facility for and instruction to students from all seven of our County Schools, in not only the shooting sports, but conservation, wildlife, and outdoor safety. We are already conducting classes and sponsoring school programs such as Ohio Hunter Education and Archery in The Schools, the latter teaching us to over 3,000,000 students nationwide. We also want to institute programs for women and our handicapped citizens to learn to safely enjoy outdoor games. We also intend to make our facility available to our disabled Veterans, honoring them with special events for their outdoor enjoyment. We have the dedicated manpower to conduct all these programs which we anticipate would reach out to more than 500 of our residents but we lack the proper facility to do so and the funds to build it. | Fitchville Conservation League Inc. | 8 | 0 to 30 days | \$27,000 |
| Huron | U.S. 224 Improvements Project, Phase III | Will replace 1400 linear feet of highway roadway which is currently deteriorated with a similar length of three lane roadway (2 traffic lanes and one turn lane). Part of the improvements will include curb, gutter, and storm drainage to improve the life of the roadway. Will also modify two intersections to improve current hazardous conditions, including the installation of one segregated intersection at State Route 59 (three intersections primarily serve two local industries which currently employ over 2,000 between them). This is the third phase of a project that has been underway for the past 16 years. | City of Willard | 12 | 181 days or more | \$1,200,000 |
| Huron | Myrtle Avenue Improvements Project, Phase III | Will replace approximately 1900 linear feet of deteriorating roadway, replace curb and gutter, and add ADA compliant ramps or crosswalks. Project serves the Willard downtown area, a three block area of businesses and governmental/profit offices. | City of Willard | 14 | 31 to 90 days | \$119,000 |
| Huron | Myrtle Avenue Improvements Project, Phase IV and V | This project will replace 1200 linear feet of roadway surface that is in deteriorating condition. Project will also improve/replace existing storm drainage system and will add curb and gutters along the project length. Myrtle Avenue is a primary roadway in the City of Willard, and carries more traffic than any other residential or non-state route. The roadway serves as a collector road for a large portion of the residential area and two local school systems. Both private and public, and the portion is the heaviest used by the downtown area in the City of Willard. | City of Willard | 12 | 91 to 180 days | \$331,000 |
| Huron | Willard City-wide Street Improvement Program | This project will re-pave/replace the roadway of the five worst residential streets in the City of Willard. (Keebler Street, Kennedy Drive, Pearl Street, Perry Street, and West Avenue). Total length of the roadway is approximately 3800 linear feet. In areas where the roadway has not been replaced beyond paving, most of the repairs must be repeated in the majority of these streets as so poor they must be rebuilt. Improvements also include improved storm drainage (including curb and gutter) facilities. This project will not be done without stimulus funding for at least the next five years, as the City does not have any funds beyond the proposed match to repair these roads. | City of Willard | 16 | 91 to 180 days | \$3,000,000 |
| Huron | Roof Repair | Roof Repair to local Community Theatre. Because of damage there is a large hole in the ceiling and this limits our seating capacity, thus limiting its ability to offer entertainment and performing arts to the community. This theatre is located in the Historic District of Main St. in Norwalk, OH and serves as a place for Curran Call Productions, a children's theatre group to perform and rehearse as well as providing the community with other events. The theatre is a large in the Upland District and an important part of the revitalization efforts that are going on in Norwalk, OH. | Norwalk Theatre Corp. | 4 | 0 to 30 days | \$10,000 |
| Huron | Fire Doors | New Energy Efficient Fire Doors for local Community Theatre. Because the current doors have been in place since 1941 they are in disrepair with gaps at the bottoms that allow cold air in, making our heating bills very large. Also, the current "crash bars" that are on them make them very difficult to open and then re-close as they are out of alignment with the current doorframes. The doors must be changed so that no one can pry them open and break into the theatre and the theatre and the chairs must be taken off prior to every public event. This is located in the Historic District of Main St. in Norwalk, OH and serves as a place for Curran Call Productions, a children's theatre group to perform and rehearse as well as providing the community with other events. The theatre is a large in the Upland District and an important part of the revitalization efforts that are going on in Norwalk, OH. | Norwalk Theatre Corp. | 3 | 0 to 30 days | \$12,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Huron | Boiler/HVAC Repair | Boiler/HVAC Repair. Currently only one of the two boilers is operational, which means the one boiler is working twice as hard as it should be. We can't turn the heat up enough to keep our patrons comfortable as we can't afford the high heating bills. Also, the air conditioning is not operational, meaning we can't have summer events. These two issues alone have caused us to lose business. This theatre is located in the Historic District of Main St. in Norwalk, OH and serves as a place for Curtain Call Productions, a children's theatre group to perform and rehearse as well as providing the community with other events. The theatre is a staple to the Uppon District and an important part of the Revitalization efforts that are going on in Norwalk, OH. | Norwalk Theatre Corp | 3 | 0 to 30 days | \$6,500 |
| Huron | Ceiling Repair | Because of the roof leaking we have a large hole in our ceiling where the plaster has fallen through. This limits our seating capacity as we have rope off that section of approximately 100 seats. | Norwalk Theatre Corp. | 4 | 0 to 30 days | \$5,000 |
| Huron | Marquee Repair | The theatre marquee has an electrical short in it that won't allow the entire marquee to be lit. The neon needs to be repaired on 3 of the letters. This marquee is the oldest operational marquee in the state of Ohio. This theatre is located in the Historic District of Main St. in Norwalk, OH and serves as a place for Curtain Call Productions, a children's theatre group to perform and rehearse as well as providing the community with other events. The theatre is a staple to the Uppon District and an important part of the Revitalization efforts that are going on in Norwalk, OH. | Norwalk Theatre Corp | 3 | 0 to 30 days | \$10,000 |
| Huron | Solar Panels | Install solar panels on roof of theatre building. This would allow the theatre to be heated by the sun that shines every day in Norwalk, OH. This would eliminate high energy bills that allow for more money to go into programming at the theatre. This theatre is located in the Historic District of Main St. in Norwalk, OH and serves as a place for Curtain Call Productions, a children's theatre group to perform and rehearse as well as providing the community with other events. The theatre is a staple to the Uppon District and an important part of the Revitalization efforts that are going on in Norwalk, OH. | Norwalk Theatre Corp. | 6 | 0 to 30 days | \$100,000 |
| Huron | wind turbin , solar panel | Wind turbin and solar panels to generate enough electricity to power own home and possibly provide some power to electric company . | none | 0 | 31 to 90 days | \$15,000 |
| Huron | Police Funds | Money to maintain our existing police department. This will help New London be protected. We are 15 minutes away from any police protection. We are a small town 15 miles from any other town. We have lost several businesses in town, and those that are still in business have laid off workers. Our income tax is a lot lower, and our Unemployed Tax from the State has been cut by \$20,000.00. | Village of New London | 4 | 91 to 180 days | \$50,000 |
| Huron | Fiber Connectivity | This funding is being requested in order to provide fiber connectivity to South Central Local School District. Providing fiber connectivity to this district will not only benefit the schools, but will open up additional opportunities for businesses, governments and organizations in these areas to access the fiber network. | South Central Local Schools | 10 | 0 to 30 days | \$90,000 |
| Huron | South Main Street Culvert Replacement | North Fairfield Village, population 753, desires to replace exceptionally poor condition, century old, sandstone box culvert with 60 linear feet feet of all steel, elliptical, concrete reinforced pipe. Project also includes the installation of 250 linear feet of new guardrail. | North Fairfield Village | 2 | 0 to 30 days | \$87,450 |
| Huron | South Main Street Intersection Reallignment Projec | North Fairfield Village, population 753, desires to improve the alignment of the South Main Street at State Route 162. Project involves alignment of South Main Street to match the lane configurations of North Main Street via the excavation of existing approach roadway, installation of guard rail and gutter, new pavement, allowing for the re-establishment of northbound lane of South Main Street approaching State Route 162 and replacement of the North Street Bridge No. 44-23-00-30 in the Village of Phenix, Ohio. | North Fairfield Village | 2 | 31 to 90 days | \$187,593 |
| Huron | Replacement of North Street Br. No NH 253-0.39 | The existing bridge is in very poor condition, has an ODOT BR-66 inspection rating of 2P. Bridge has a Load Limit of 207,000 lbs. and is a Class II highway. | W.E. Quicksall & Associates, Inc. | 25 | 0 to 30 days | \$80,000 |
| Huron | water supply to park | Plans & Specifications are complete, project is ready to Bid and clear for Construction. There are no Environmental or Right-of-Way concerns or issues. This is a joint project with the Huron County Engineer's Office. This request is to cover the local share for the project. | village of north fairfield | 4 | 31 to 90 days | \$4,000 |
| Huron | HUR Capitalized maintenance; PID 86103 | Cap existing main water line and run 350 linear feet of new water line needed for water supply to existing park. | Ohio Department of Transportation | 1 | 0 to 30 days | \$20,760 |
| Huron | W. H. C. H. S. Rail | 2009 Capitalized Maintenance. This is a rural transit project whose funding comes through ODOT. Building and operating a high speed rail line that would connect Norwalk in Huron County with the Sandusky Mother Shrine just across the Huron-Genesee county line in Sherman Township, Huron County. The line would follow the approximately mile of State Route 47, with a stop in Monroeville and then in downtown Norwalk, a distance of approximately 14 miles. This rail service would allow pilgrims visiting the Shrine to park and shop in Norwalk before or after the trip to the Shrine. The line could also be used by commuters, tourists, sporting fans, and other annual visitors from their cars. | Meone Limited | 47 | 0 to 30 days | \$4,822,641 |
| Huron | Jamison - Smith Storm Drain #231 | Replace an inadequate rural storm outlet by replacing 4,200 feet of 12 inch rural storm drain. All surface water inlets will be protected with minimum 15 feet of soil. Outcome: Provide an adequate storm outlet for 15 homes and upland agricultural fields allowing for field, sump pump and curtain drains to function properly. | Huron Soil & Water Conservation District | 6 | 91 to 180 days | \$75,000 |
| Huron | Wastewater Treatment Plant and Sanitary Improvemen | The project includes improvements to the WWTP and to the collection system. The importance of this project is to minimize the impacts of Combined sewer Overflows and to improve treatment of the plant. The project will reduce CSO events by 75% and provide treatment for any further events. The project includes new headworks and equipment as well as repairs to existing WWTP components that have failed. The project is currently part of the Village's General Plan that has been mandated through the existing NPDES Permit. | Village of Monroeville | 120 | 91 to 180 days | \$3,500,000 |
| Huron | Todd County Storm Drain #237 | 1,000 feet of 18 inch, 1,000 feet of 15 inch and 3,000 feet of 12 inch rural agricultural storm drain. The channel will be redesigned and all erosion control structures will be installed to prevent re-occurring degradation. Minimum 15 foot cool season sod berms or tree riparian will be established as filters on each side of the channel and around all inlets to the storm drain. All existing areas with hydro soils will be stabilized with high quality wetlands. Outcome: Over 100 acres of wetland will be enhanced and/or preserved to provide high quality wildlife habitat. 600 acres of agricultural fields will have access to an adequate outlet, allowing producers to better perform and install best management practices which will save hundreds of tons of soil. | Huron Soil & Water Conservation District | 10 | 91 to 180 days | \$150,000 |
| Huron | NASA Plum Brook Airport | Project includes a new, thicker runway to accommodate larger aircraft. This expansion will open up many economic "doors" for North Central Ohio. The ability for NASA to strip specialized parts to this location potentially creates jobs and industry in the immediate and surrounding area. There are several entities will interest in this project. | City of Norwalk | 1000 | 181 days or more | \$60,000,000 |
| Huron | Neal Zick Road Waterline/Sewerline Extension Projc | Project will extend 3,407 feet of 8" waterline, 590 feet of 4" waterline, and 1,810 feet of sanitary sewer line into a area zoned Business/Commercial and/or industrial to encourage future growth. Additionally, the project will include the placement of 6 sanitary sewer manholes and 10 fire hydrants. With the construction of this line, the local hospital can afford to relocate from their current location of operations and build a new hospital in this area, thus remaining competitive in a regional market and keeping a hospital in our community. This will also make and available for other development, which has not occurred due to a lack of utilities being present. | City of Willard | 256 | 91 to 180 days | \$427,000 |
| Huron | Administration Building/Parking Lot | Completely replace the county administration building parking lot with new drainage infrastructure and resurfacing. Also to repair and/or replace deterioration building drainage and exterior seal wall damaged by the poor drainage from the parking lot. | Huron County | 8 | 91 to 180 days | \$205,000 |
| Huron | Central Ohio Wool Processing Facility | The funding received by this fiber mill will be used for equipment and working capital to expand wool processing capabilities of the mill to handle 200,000 pounds per year. Funds are needed to purchase equipment to expand processing capabilities of the mill. Objectives of the company are to increase profitability to wool farmers, create jobs and process currently discarded textile resources needed for established end users. The facility will offer the following services: production, wool scouring, blending, carding, spinning, knitting, weaving and finishing and is pursuing upholstery uses for wool. This Central OH mill has the ability to positively affect 583 alpaca farms located in OH as well as the sheep farming community. Two collaborative companies in OH that are and users with manufacturing companies are already waiting in line for products that can be produced at this mill. | Dream Messengers LLC | 20 | 91 to 180 days | \$250,000 |
| Huron | village water line replacement | replacement of existing deteriorated water lines throughout the village for residential use. | village of north fairfield | 26 | 31 to 90 days | \$1,100,000 |
| Huron | park water supply | cap main water supply line and install 350 linear feet of water line to existing park for drinking purpose. | village of north fairfield | 5 | 31 to 90 days | \$3,000 |
| Huron | Real Estate Bailout due to Haphazard Federal Progr | Requirements placed on banks and other lenders by the Federal Government that subsequently created the collapse of the housing market (see http://www.youtube.com/watch?v=6d425Z8MBN8) or any of a dozen other reports that show this to be true). Because of this, our property is worth \$50,000 less than it was when we put it on the market in 2007. Receipt of these funds will allow us to sell our house, which was our primary residence, for \$50,000 less than we had originally anticipated receiving and will allow us to avoid being in poverty - which is quite immense if we cannot sell this property for what it was originally worth. And that's not counting the loss in value of our 401(k) and other retirement funds that we had worked so hard to establish that are losing value every day because of the devastating "wealth destruction programs" of the current administration and the idiots in Congress. All we're asking for is \$40,026.87, we'd still have the other \$73.13 loss in value ourselves. The government created this mess, so it's obviously owed to us by them. | Meone Limited | 2 | 0 to 30 days | \$49,927 |
| Huron | Harry Reid Displacement Initiative | The money from this project would specifically allow a qualified candidate (specifically, myself) to move to Nevada to run against the Honorable Harry Reid and defeat him in the 2010 election because she is one of the most dangerous Congressmen that have ever served in the United States Senate and if his policies continue, our economy and our way of life in the United States will not survive. Only a small portion of the funding would be used for actual relocation and establishing a residency in Nevada, the balance would be used to mount whatever campaign it takes to wrench this seat in Congress away from his totalitarian control. | Meone Limited | 42 | 181 days or more | \$96,567,421 |
| Huron | Pelosi Displacement Initiative | Any money left over from the campaign would be returned to the businesses of Nevada that have suffered under the policies propagated by Sen. Reid in the past few years that have taken revenue away from these businesses and to buy him a one-way ticket back to his home. The money from this project would specifically allow a qualified candidate (specifically, myself) to move to the 8th Congressional District of California to run against the Honorable Nancy Pelosi and defeat her in the 2010 election because she is one of the most dangerous Congresspeople that have ever served in the House of Representatives and if her policies continue, our economy and our way of life in the United States will not survive. Only a small portion of the funding would be used for actual relocation and establishing a residency in California, the balance would be used to mount whatever campaign it takes to wrench this seat in Congress away from her totalitarian control. | Meone Limited | 48 | 181 days or more | \$51,817,445 |
| Huron | W. H. C. H. S. Rail Extension | Expanding the W.H.C.H.S. Rail line (see previous request) to reach the Village of Republic in Seneca County from the Sandusky Mother Shrine. The line would be approximately 2 miles and would allow pilgrims visiting the shrine to view all the sites in Republic and get something to eat at Fairharts. This would have a significant impact on the environment by eliminating harmful emissions from the cars of all those pilgrims. It would also lessen the wear on State Route 162 by eliminating vehicle traffic and eliminate the chance of anyone driving under the influence on their way back from Fairharts. | Meone Limited | 27 | 31 to 90 days | \$3,727,409 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Huron | Local EFSP Board for Huron County | The EFSP local board has funded 10 or so different non-profit agencies in Huron County for 28 years with emergency food and shelter. Our county is experiencing the highest unemployment in the state of Ohio. January 2009 figure was at 18.5%. We are continuing to have local businesses lay-off daily. Demand for emergency food, rent, mortgage assistance has increased as local donations (i.e. food at the food banks) has decreased. The goal at this point is to stabilize families in crisis as they look for employment in a county that has little or no jobs to offer. | United Fund, a community funder | 2426 | 181 days or more | \$20,000 |
| Huron | District Fiber Project | Connect the district to the statewide network with fiber connectivity, which is currently unavailable due to the extreme cost of build out work. This will enable the district to utilize the latest technologies (i.e. Distance Learning, On Demand Video, Web technologies in the classroom for the present and into the future. This will provide a great opportunity for the staff and students to see the benefits of fiber connectivity and provide a resource for those homes that may not have this type of access, due to location or income restraints. | New London Local Schools | 10 | 31 to 90 days | \$125,000 |
| Huron | Using a Renewable Flex Fuel to Reduce Petroleum Ba | The estimated health effects of diesel engines and dirty air have pushed the trucking industry to promote and test bio-diesel blends at higher levels. Our primary objective is to take bio-diesel blends into new partnerships which can be used with confidence and cost-effectiveness. Our diesel fuel will be safe and contain 85% B2, 85% B7, 85% B7, and B7 100 blend. Our program will be reducing the viscosity of the fuel so that it is comparable to conventional diesel fuel. Our renewable diesel starts with the same biomass materials as the current bio-diesel products, but from a more proprietary blending blend over. | J.I.B. Investments LLC | 8 | 31 to 90 days | \$60,000 |
| Huron | Energy Efficiency Project - County Courthouse | Ultimately the goal is to help reduce the the Preserving air forces that diesel engines create. This fuel will be extensively analyzed in the laboratory as well as in diesel trucks in the field. This fuel option will reduce engine emissions, improve engine efficiency, fuel processing, and CO and NOx reduction. To reduce the numerous negative health impacts which affect our workforce, production capabilities, employees and ultimately our quality of life is an objective. | Huron County Commissioners | 25 | 91 to 180 days | \$2,398,549 |
| Huron | plymouth wastewater treatment plant economic devel | The project is an enhancement of a municipal wastewater treatment plant upgrade that is designed to utilize the wastewaters of agricultural business enterprises located at the site that include but are not limited to an egg laying operation, an egg carton manufacturing business, an attached housing plant, an abattoir for cattle, hogs, and an algae growing facility. This is a public/private project working in cooperation with The Business Center for Business Development, CDFE, Cleveland State University, Ohio University, The Ohio State University Extension, Peggemeyer Design Group, Industrial Fluid Management, The Ohio EPA and the Village of Plymouth. The need for an anaerobic digester and electricity generating facility to utilize an engineered system of methane production produced from fermenting area waste streams at the site. We expect to create sustainable businesses, green energy, clean water and reduce waste that would otherwise go to a landfill. Additionally, the project will optimize local food production systems and provide low cost compost for sustainable farming practices. This would be a model for local investment opportunities anywhere. | Plymouth economic development corporation | 50 | 31 to 90 days | \$5,000,000 |
| Huron | Personal Security for Huron County | Our security program fulfills the objectives of the Stimulus Act for a provides security and real time online tracking of individuals and property while employing hundreds of people in high paying jobs. With crime rates and civil unrest on the increase a solution is needed that puts more control in the hands of individuals. Businesses and government are looking for ways to cut costs and protect valuable assets while homeland security requires immediate action to report suspicious activity. Criminal control, child care, senior citizens, travel, rescue operations, animal tracking, safety of public, campus security are the groups that benefit from our device. With our high-tech mobile phone and tablet devices, we have mobile phones or motor detectors can trigger alarm notifications to help prevent vehicle theft. Geo-fencing functions can be set to monitor the location of finger notifications which would be used to monitor the location of individuals. Our device will be used to monitor the location of individuals with built-in microphones and speaker for communication. Assisted tracking solutions are small, portable, self-powered, and can be used to monitor property and equipment to set up a solar energy farm to generate electricity from the power of the sun. Land use, zoning, and equipment purchased and personnel will be trained to install and maintain equipment. Energy production will be sold to the grid with investments to continue to grow the grid. | Nuleaf Ohio Limited | 2 | 31 to 90 days | \$128,940 |
| Huron | Stahl Solar Farm | Construction of maintenance garage for use by Village forces for the protection and security of Village equipment. Approximately 100x60' | Stahl Solar Farms | 10 | 31 to 90 days | \$5,000,000 |
| Huron | Maintenance Garage | Replacement and improvement to an undrained storm sewer system at Mechanic Street and Chesnut | Village of Wakeman | 10 | 91 to 180 days | \$500,000 |
| Huron | Mechanic Street Storm Sewer Improvements | Replacement and improvement to an undrained storm sewer system at Mechanic Street and Chesnut | Village of Wakeman | 5 | 31 to 90 days | \$35,000 |
| Huron | Railroad Street Waterline Improvements | Construction of 952' of new waterline and fire hydrants along Railroad Street | Village of Wakeman | 10 | 91 to 180 days | \$125,000 |
| Huron | Water Tower Painting and Rehab | Painting of existing elevated water tower including internal repairs | Village of Wakeman | 5 | 31 to 90 days | \$55,000 |
| Huron | Wireless Broadband for Huron County | Our access system fulfills the objectives of the Stimulus Act & provides broadband to un-served and underserved areas while employing hundreds in high paying permanent jobs. This system facilitates the expansion of our existing wireless fiber network in Delaware to surrounding counties for people to use in the digital age. Ultimately, without such funds, expansion would be economically unviable due to the high cost of deployment. Despite all the funds awarded to the providers of cable and DSL, the underserved areas still exist today. Now it's the time to try something different. Rural America needs access today not the faded promise of the past. Our current approach for deployment utilizes the most cost effective wireless model available. Each dollar spent produces the most coverage per mile of any existing provider which allows low access fees and universal participation even among the low incomes and the disadvantaged. The current administration should fulfill the promise to provide access to those left out. We have the plan proven not by promises but by actual deployment of the most advanced and cost effective WiMax technology available. | NexGenAccess | 17 | 0 to 30 days | \$1,700,000 |
| Huron | Vehicle Improvement or Replacement | Replace salt spreader, roller, police cruiser, utility truck, and tow wagon. Install new equipment on existing trucks in the Village of Plymouth, OH. Repair cemetery chapel, install or repair mechanical equipment in the Village of utility building, Village Hall, and police station and improve the look of the police station in the Village of Plymouth, OH. | W. E. Quicksall & Associates, Inc. | 2 | 31 to 90 days | \$80,300 |
| Huron | Village Building Improvements | Resource various streets, adjust catch basins and manholes, and build new sidewalks to school in the Village of Plymouth, OH. | W. E. Quicksall & Associates, Inc. | 10 | 91 to 180 days | \$169,000 |
| Huron | Street Pavement Improvements | New access road to the Industrial Park in the Village of Plymouth, OH. Project to provide secondary access for emergency vehicles and to help to develop the park. Some of the jobs created will come from development of the Industrial Park | W. E. Quicksall & Associates, Inc. | 100 | 91 to 180 days | \$1,209,600 |
| Huron | Industrial Park Road | 325 linear feet of new sanitary sewer line with manholes to provide separation of the existing combined storm and sanitary sewer on Willow Drive in the Village of Plymouth, OH. The existing piping will serve strictly as a storm sewer. | W. E. Quicksall & Associates, Inc. | 10 | 91 to 180 days | \$162,200 |
| Huron | Willow Drive Sewer Separation | Expansion of the existing Village Hall and Police Station to accommodate the necessary resources to provide police services to the Village of Plymouth. | Village of Wakeman | 20 | 91 to 180 days | \$500,000 |
| Huron | Police Department Expansion | Northern Region of Catholic Healthcare Partners. The core of MRW facility was built in 1930. The age of the core building and its landlocked location causes many inherent problems and inefficiencies, including inefficient patient flows, lack of patient privacy, outdated infrastructure, and overall space constraints. The most financially and operationally feasible solution that meets all the critical, current, and future needs for MRW is the construction of an approximately 101,000 square foot new hospital at a projected cost of \$45 million, which will replace the existing structure with twice twenty-five beds, adhering to Critical Access Hospital requirements, providing capability to support Medical-Surgical, Obstetrics, Swing Bed and Critical Care in an environmentally pleasing building. Construction is projected to require approximately 20 months from initial groundbreaking to opening of the new facility. This project will improve critical efficiency and technology, patient care, private rooms, and will aid in attracting physicians willing to practice in a | Mercy Health Partners | 80 | 31 to 90 days | \$43,000,000 |
| Huron | Mercy Hospital of Willard | 1,400 feet of rural storm drain will be installed to restore adequate storm protection for upland agricultural fields, 5 homes and a township road. Outcome: Provide an adequate storm outlet for agricultural fields, 2 homes and a township road, allowing field water pump and custom drains to function properly. | Huron Soil & Water Conservation District | 6 | 31 to 90 days | \$38,000 |
| Huron | Borzon - Gibson Rural Storm Drain #179 | A reinforced concrete drop box spillway will be installed to abate enhancement and severe bottom and bank erosion and protect U.S. Highway and private 2 acre pond. Outcome: Hundreds of tons of soil, 2 acre pond and U.S. Highway saved from existing stream bottom and banks. | Huron Soil & Water Conservation District | 3 | 31 to 90 days | \$10,000 |
| Huron | Wise Stream Stabilization Project | 1,000 feet of manmade channel will be restored to the original dimensions. The channel will be reseeded and erosion control structures will be installed to prevent re-occurring degradation. Clearing of trees will be minimized to the confines of the channel and on one side only. Minimum 15 foot cool season sod berm or tree riparian will be established as filters on each side of the channel. Outcome: 200 acres of upland agricultural and rural residential lands will have access to an adequate outlet, allowing producers to better perform and install best management practices which will save hundreds of tons of soil. | Huron Soil & Water Conservation District | 8 | 181 days or more | \$80,000 |
| Huron | Reilly - Skinn - Schaffer Rural Ditch #268 | 500 feet of open channel, manmade channel will be restored to it's original dimensions providing an outlet for 1,550 feet of 15 inch rural agricultural storm drain. The channel will be reseeded and erosion control structures will be installed to prevent re-occurring degradation. Minimum 15 foot cool season sod berm or tree riparian will be established as filters on each side of the channel and around all inlets to the storm drain. All existing areas with hydro soils not in crop production will be restored to higher quality wetlands. Outcome: Provide an adequate storm outlet for flooded fields, 5 homes and upland agricultural fields. 15 acres of high quality wetland will be preserved. | Huron Soil & Water Conservation District | 8 | 31 to 90 days | \$66,000 |
| Huron | C.K. Leedy Rural Storm Drain #267 | 5,800 feet of manmade channel will be restored to original dimensions. The channel will be reseeded and erosion control structures will be installed to prevent re-occurring degradation. Clearing of trees will be minimized to the confines of the channel and on one side only. Minimum 15 foot cool season sod berm or tree riparian will be established as filters on each side of the channel. All existing areas along the channel with hydro soils not in crop production will be enhanced and/or preserved and at least 10 acres of riparian created providing for high quality wildlife habitat. 200 acres of agricultural lands will have access to an adequate outlet, allowing producers to better perform and install best management practices. An estimated 100 tons or more of soil will be saved annually by the wetlands, filter strips, erosion control structures and best management practices. | Huron Soil & Water Conservation District | 8 | 91 to 180 days | \$102,000 |
| Huron | Wyandt - Donnelly Upland Ditch #266 | Restore an adequate rural upland agricultural storm outlet by replacing 5,025 feet of existing 24 inch with 30 inch storm drain, replacing 1,000 feet of 18 inch storm drain and restoring 1,600 acres of open channel to its original dimensions. All surface water inlets will be protected with a minimum 15 foot of sod. All existing areas with hydro soils not in crop production will be enhanced to higher quality wetlands. The channel will be reseeded and erosion control structures will be installed to prevent re-occurring degradation. Minimum 15 foot cool season sod berm or tree riparian will be established as filters on each side of the channel. Outcome: Over forty acres of wetland area will be preserved and/or enhanced to a higher quality wildlife habitat. Provide an adequate outlet for 21 homes and 600 acres of upland agricultural and wooded lands, allowing producers to better perform and install best management practices which will save hundreds of tons of soil. | Huron Soil & Water Conservation District | 10 | 31 to 90 days | \$435,000 |
| Huron | Schaffer County Rural Storm Drain #264 | Restore to an adequate rural storm sewer outlet by installing 1,000 feet of 12 inch storm sewer. All surface water inlets will be protected with a minimum of 15 feet of sod. Outcome: Provide an adequate storm outlet for 5 homes and County Roads allowing field, sump pump and custom drains to function properly. | Huron Soil & Water Conservation District | 6 | 91 to 180 days | \$42,500 |
| Huron | Youngman - Vera Rural Storm Drain #254 | Restore to an adequate rural storm sewer outlet by installing 1,000 feet of 12 inch storm sewer. All surface water inlets will be protected with a minimum 15 foot of sod. All existing wetlands areas along the route will be enhanced with more desirable vegetation. Outcome: Provide adequate outlet for flooded road and homes while enhancing the existing wildlife area. | Huron Soil & Water Conservation District | 6 | 91 to 180 days | \$40,000 |
| Huron | Niver Road / Holiday Lakes Rural Storm Drain #253 | Restore to an adequate rural storm sewer outlet by installing 2,500 feet of 12 inch storm sewer and install a grade stabilization structure at the culvert. All surface water inlets will be protected with a minimum 15 feet of sod. Outcome: Provide an adequate storm outlet for 15 homes and upland agricultural fields allowing field, sump pump and custom drains to function properly. | Huron Soil & Water Conservation District | 8 | 91 to 180 days | \$40,000 |
| Huron | Niver / Townline Road #12 Rural Storm Sewer #263 | This project will add stormwater pumps and 2650 linear feet of discharge piping to control an existing stormwater detention area. Also included will be the stability power generating. Restore an adequate rural storm outlet by replacing 2,500 feet of 24 inch and 4,500 feet of 12 inch rural storm sewer. A 1 acre wetland / retention pond will be constructed for storm water management and sediment retention. Two new culvert pipes will be installed under the Township Road. Outcome: 200 acres of upland agricultural runoff will be retained, allowing sediment to settle also creating wildlife habitat. 300 acres of agriculture and rural residential lands will have access to an adequate outlet allowing producers to better perform and install best management practices which will save hundreds of tons of soil. | City of Bellevue | 0 | 181 days or more | \$350,000 |
| Huron | Elm Street Flood Abatement | Restore an adequate rural storm outlet by replacing 2,500 feet of 24 inch and 4,500 feet of 12 inch rural storm sewer. A 1 acre wetland / retention pond will be constructed for storm water management and sediment retention. Two new culvert pipes will be installed under the Township Road. Outcome: 200 acres of upland agricultural runoff will be retained, allowing sediment to settle also creating wildlife habitat. 300 acres of agriculture and rural residential lands will have access to an adequate outlet allowing producers to better perform and install best management practices which will save hundreds of tons of soil. | Huron Soil & Water Conservation District | 10 | 91 to 180 days | \$250,000 |
| Huron | Rohrbach County Storm Drain #244 | | | | | |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Huron | Snyder Road Rural Storm Drain #248 | Restore an adequate rural storm outlet by replacing 1,440 feet of 15 inch and 1,800 feet of 12 inch rural storm sewer with underground agricultural fields being flooded and eroded by a recent housing development. An erosion control sod waterway and grass stabilization structure will be installed and all inlets will be backfilled with a minimum 15 feet of soil. Outcome: Provide an adequate rural storm outlet for 15 homes and upland agricultural fields. Thus allowing field, sump pump and curtain drains function properly while protecting the farmland from flooding and erosion saving hundreds of tons of soil. | Huron Soil & Water Conservation District | 8 | 31 to 90 days | \$90,000 |
| Huron | Using Insulated Concrete Forms (ICF) to provide en | This project focuses upon putting up a sample house constructed from interlocking lightweight expanded polystyrene (EPS) snap together forms. Not only are the basement walls and standard side walls built with the ICF, but also the floor systems and to Scope the stockpiles bring the facilities in the form of disease and the likelihood of fires to the United States on a yearly basis. As a businessman, I have always supported and been very much involved in mitigating the effects of hurricanes on our society. Scope the stockpiles need to be recognized for the serious health hazards they create, namely, encephalitis and the West Nile Virus from the breeding ground they provide for mosquitoes. Scope lines also when placed in the air quality and generate a black smoke containing partially combusted hydrocarbons. Also since areas are composed of 25% petroleum products by weight, this produces large quantities of pyrolytic oils which are hazardous to the environment. Our research team has come up with a viable method to reduce these quantities of oils. By encapsulating the shreds of these fires in ready-mix concrete, this problem has another innovative solution. Best forms that can produce fences, patio stones, pavers, decorative stoneware, parking blocks, landscaping cubes are vital to this process. This can be a very safe alternative which will also provide a commercial product that can aid Restoration of diversion officer. Due to economic crisis there has been an increase in property crime, burglaries etc. The need to divert from normal criminal process is increasing dramatically at the same time as government cuts have endangered the program. The diversion program in our small county is a model and other counties near at hand have no such program. Provide one or two assistants to individuals seeking assistance with or mitigate other to maintain a current living situation or to avoid foreclosures/eviction. Provide education/training on topics to include budgeting, landlord/tenant relations, home maintenance. Link with existing support services. For better, cheaper and more-efficient recyclable products such as sand, stone, cement and water. Through the recycler system, the environment is kept in a very neat fashion, plus it allows the reuse of scarce raw materials. When the concrete mixer driver discharges his slumped concrete into the receiving hopper, it is mixed with water and dumped onto the Vibrating Screens which has spray bars to wash the gravel before it falls in the stone pit. The sand then settles and travels up a screw trough and falls into the sand pit where it dries and is ready to be reused. There is a self-priming slurry pump that recycles clarified water from the settling ponds. The cement fines flow over the weirs and down to a slurry vessel where the fines are kept in suspension by intermittent agitators. This is a simplified version of the process. Detailed drawings are available that show the process in its entirety. This is a very important process to Ready-Mix concrete producer and protects the environment. | J.I.B. Investments LLC | 8 | 91 to 180 days | \$120,000 |
| Huron | Using Steel Forms and Ready-Mix Concrete to Recycl | The Huron Cement Products Co. currently is operating mixers that are 25 to 30 years old. If they could upgrade just one of their trucks to a more current model such as 2000 or 2004, it would help in reducing diesel emissions. Although Huron Cement keeps their trucks well-maintained, it would be extremely cost-effective to have a newer unit. New units for a company our size is almost impractical to consider, since they are \$175,000.00. Huron Cement has set its goal to get a newer truck into its rotation each year. However, the concerns of the present make this proactive action almost impossible to achieve. The advances in diesel technology in the past 20 years would make this a very good investment for the environment, plus a newer engine is better running and more fuel-efficient truck. Please consider the fact that a concrete mixer truck gets only 2-3 miles per gallon. 25-30 mixers with the average age at 12 years. An updated model would do much to help. | J.I.B. Investments LLC | 7 | 31 to 90 days | \$15,000 |
| Huron | Continuation of Diversion of Non-violent offenders | Huron County Prosecutor | 1 | 31 to 90 days | \$28,000 | |
| Huron | Community Assistance and Training | Catholic Charities Diocese of Toledo | 20 | 0 to 30 days | \$50,000 | |
| Huron | The Use of a Reclaimer to Protect the Environment | The Huron Cement Products Co. Inc. | 6 | 0 to 30 days | \$35,000 | |
| Huron | Upgrading Concrete Mixer Trucks to protect Environ | The Huron Cement Products Co. Inc. | 6 | 0 to 30 days | \$70,000 | |
| Huron | Creating Jobs through Building Completion | The Huron Cement Products Co. Inc. | 8 | 0 to 30 days | \$50,000 | |
| Huron | Niver/ Townline #12 Rural Storm Sewer | Huron Soil & Water Conservation District | 8 | 91 to 180 days | \$90,000 | |
| Huron | Todd County Strom Drain #237 | Huron Soil & Water Conservation District | 10 | 91 to 180 days | \$300,000 | |
| Huron | Huron County MRDD, Clean Fuels Ohio partner | Clean Fuels Ohio | 10 | 0 to 30 days | \$350,000 | |
| Huron | Saving Raw Materials for Concrete Manufacturing Th | J.I.B. Investments LLC | 8 | 31 to 90 days | \$55,000 | |
| Huron | Reducing Energy Use in Buildings with Total Insula | The Huron Cement Products Co. Inc. | 8 | 31 to 90 days | \$15,000 | |
| Huron | Using Rubber shredding Equipment to dispose of Scr | J.I.B. Investments LLC | 6 | 31 to 90 days | \$75,000 | |
| Huron | Wakeman Township Building Project | Wakeman Township | 138 | 0 to 30 days | \$400,000 | |
| Huron | Park Pavilion | Village of Wakeman | 5 | 91 to 180 days | \$250,000 | |
| Huron | Fairgrounds Grandstand | Huron County | 12 | 91 to 180 days | \$475,000 | |
| Huron | Using cement replacements, flyash and slag, in conc | The Huron Cement Products Co. Inc. | 12 | 31 to 90 days | \$75,000 | |
| Huron | Uptown re-lamping project | City of Norwalk | 2 | 0 to 30 days | \$14,000 | |
| Huron | Memorial Reservoir Rehab project | City of Norwalk, OH | 12 | 0 to 30 days | \$940,000 | |
| Huron | Elder help | MAC PROPERTY PRESERVATIONS | 10 | 31 to 90 days | \$500,001 | |
| Huron | Pump and Dam replacement | Celeryville Conservancy District | 10 | 91 to 180 days | \$225,000.00 | |
| Jackson | State Route 13 CSX Railroad Grade Separation Proj | Emergency Management & Homeland Security | 120 | 31 to 90 days | \$4,590,000 | |
| Jackson | Dist 9, PID 76468, JAC SR 279 0.00 | Ohio Department of Transportation | 37.4 | 31 to 90 days | \$1,303,600 | |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Jackson | Jackson County Advanced Energy Center | Providing dependable low-cost electric energy to the citizens and industries of the State of Ohio is vital to our economic future. An advanced energy center in Jackson County would provide the means by which to begin the engineering, research and development needed to prepare southern Ohio for the utilization of an existing transmission line in a neighboring county. This energy center would not only provide 90-100 new jobs, but they would be high wage professional positions. This project will have a tremendous impact in Appalachian Ohio. | Jackson County Economic Development Board | 100 | 0 to 30 days | \$70,000,000 |
| Jackson | Senior Housing | Low income senior housing designed with future senior needs already built-in. (handicap access, close to shopping etc.) | Kyle Morris, Inc. | 12 | 31 to 90 days | \$1,500,000 |
| Jackson | Jackson County Water Storage Building | Construction of an 80' x 100' storage building. Building to be located on existing storage compound site. Facility is necessary to accommodate additional construction equipment and materials related to expansion of multi-county public water service. | Jackson County Water Company | 2 | 31 to 90 days | \$150,000 |
| Jackson | Jackson County Rain Garden Initiative | Establish Rain Gardens throughout Jackson County. OH with the assistance of the juvenile court's "Green Awareness Program" for youth educators. The rain gardens will improve water quality which is one of the pillars of the SWCD. We give the youth a series of accomplishments and teach them a trade that can be used as adults in the future. We give the youth a sense of accomplishment and we teach them a trade. I will assist us in demonstrating to the general public the importance of and the vital role the SWCD plays in preserving and protecting our precious environment while also educating the public on the need of water conservation and the tools available to do it with. We as a very underfunded district with limited resources. Outside funding is the only way we can possibly assist and educate the funding. | Jackson Soil & Water Conservation District | 4 | 0 to 30 days | \$10,000 |
| Jackson | fire district headquarters | Replace existing converted gas station with modern headquarters with fully compliant facility with public meeting room, secure offices, training room and other local housing needs and with the training room. The building will make available secure offices for the fire district and the local townships. separate technology area, cleaning area, ADA restrooms, and personal lounge along with a classroom area, none of which is available in the current facility. | madsen jefferson jt fire dist | 10 | 31 to 90 days | \$395,000 |
| Jackson | Jenkins Road Water Storage Tank Improvements Proje | The Jenkins Road Water Storage Tank Improvements Project involves the installation of a 24' roof vent, interior wet/dry sandblasting, interior coating, exterior wet/dry sandblasting, interior coating and backwashroom disposal. The existing water tank is a 11000' steel storage tank, 74 feet in diameter and 30 feet high. The Jenkins Road Water Storage Tank provides holding capacity to the entire south side of Wellston and fire protection to the General Mills industrial complex. The project is mandated by the Ohio EPA. | City of Wellston | 1000 | 31 to 90 days | \$296,766 |
| Jackson | Jackson County Green Awareness Program | Promotion of recycling at local festivals in 2 cities and 1 village as well as smaller community gatherings. | Jackson County Juvenile Court | 4 | 31 to 90 days | \$5,000 |
| Jackson | Jackson City Library HVAC Replacement Project | We would be working with the Jackson Soil and Water Conservation District. It would like to purchase reusable recycling containers to place at the festivals by each trash receptacle. We hope to reduce waste by 50% the first year, and expand the project in years to come. | Jackson City Library | 4 | 0 to 30 days | \$80,000 |
| Jackson | Sewer Collection Repairs and Water System Telemetr | Replacing 25 year old heating and cooling system in public library. Would like conversion, as well as energy-efficient system and would like to have the building insulated. It is currently operating with an antiquated boiler system and ineffective air conditioning. We have no insulation and inefficient heating and cooling bills. | Oak Hill Village | 0 | 31 to 90 days | \$184,639 |
| Jackson | Jackson County Tree Planting Project | The Ohio EPA recently mandated that the Village of Oak Hill identify and repair areas of that sewer collection system that allow excessive infiltration and inflow to enter the village's sewer collection system. The project involves repairing and relocating several areas of sewer in the Village of Oak Hill Sewer Collection System and adding telemetry at several locations in the Village of Oak Hill Water Distribution System. | Jackson Soil & Water Conservation District | 4 | 0 to 30 days | \$3,000 |
| Jackson | Jackson County Youth Education Project | Planting trees plays an important role in soil conservation. With the assistance of the juvenile courts "Green Awareness Program" for youth educators, this project serves several purposes. First, the trees protect and enhance the environment. Second, they give our area advanced sense of accomplishment and teaches them a trade that can be used as adults in the future. We give the youth a sense of accomplishment and we teach them a trade. I will assist us in demonstrating to the general public the importance of and the vital role the SWCD plays in preserving and protecting our precious environment while also educating the public on the need of water conservation and the tools available to do it with. We as a very underfunded district, and without this assistance, we cannot provide the help and education we are trying to provide. Educating the area youth is a vital role of the SWCD. If funding were available to us, we would be able to present to the public a host number of educational programs that are available today. We as a very underfunded district, with our budget allowing us to provide a host number of educational programs. By having the opportunity to be able to teach our kids the importance of and the vital role the SWCD plays in providing education programs. It is currently operating with an antiquated boiler system and ineffective air conditioning. We have no insulation and inefficient heating and cooling bills. | Jackson Soil & Water Conservation District | 2 | 0 to 30 days | \$2,500 |
| Jackson | Jackson County Rain Barrel Project | Teaching the public the importance of water conservation is one of the major duties of any SWCD. Rainwater harvesting is important because it decreases the high demand for domestic water in which residential irrigation can account for up to 40% of the consumption. By collecting the rain water and storing it in rain barrels that are located in the homes for watering lawns, shrubs, trees, and gardens and plants. In some areas as important as having water in hand for emergency situations. If we could reduce our water usage, we would be able to distribute rain barrel purchases, the SWCD believes that we can really educate the public on its importance and others will follow and expand on its example. | Jackson Soil & Water Conservation District | 2 | 0 to 30 days | \$6,500 |
| Jackson | Project Save Our Citizens | To open an inpatient substance abuse treatment center in Jackson County, an at-risk and high drug dependent community. This would employ at least 8-8 people, as well as providing a much needed system to aid our population. In reducing potential jail or prisons sentencing to aid in overcrowding, aid people in becoming well, with education and job training being taught in conjunction with 12 core principles. There is a location, which needs upgrades, as well as licensing and staffed. The income projection is estimated at 200,000 first quarter. | Substance Abuse Non Medical Treatment Center | 8 | 31 to 90 days | \$30,000 |
| Jackson | Crime and Public Safety | To replace Officers lost to budget cuts. The replacing of these officers would greatly enhance our ability to provide protection to the two foot processing plants located in Jackson County as well as additional Officers for the protection of the Jackson County Jail. | Jackson County Sheriff's Office | 3 | 91 to 180 days | \$551,130 |
| Jackson | CHIP AND SEAL FUNDING | WITH OUR SALES TAX BASE DYING UP SO TO SPEAK, OUR TAX REVENUE IS SO SHORT THAT IT WILL BE IMPOSSIBLE TO CHIP AND SEAL OUR TOWNSHIP ROADS AND STILL UPGRADE OUR TOWNSHIP NEEDS. WE ARE IN NEED OF A NEW TRACTION FOR MOVING BUT FEEL THE FUNDING FOR THE ROADS IS MUCH MORE IMPORTANT TO OUR CONSTITUENTS. THIS MONEY WOULD ALLOW US TO CHIP AND SEAL ALL OUR TOWNSHIP NEEDS. WE ARE BEING HELD BACK BY SOME UNDESIRABLE BUREAUCRATS DUE TO PRIORITY TRAFFIC AREAS BEING NEEDED TO BE PAID FIRST FOR SAFETY OF OUR SCHOOLS, BUSES AND TRAVEL FOR THE PUBLIC. OUR TAX MONEY JUST DOES NOT STRETCH FAR ENOUGH TO COVER SOME THAT ARE IN DIRE NEED HERE IN OUR TOWNSHIP. THIS GRANT WOULD ALLOW US TO PAID ALL OUR BESTER ROADS IN THE TOWNSHIP AND THEN WE WOULD BE ABLE TO KEEP UP WITH PATCHING AFTER THAT MUCH BETTER. THIS WOULD BE VERY BENEFICIAL TO OUR FARMERS, SCHOOLS, AND THE GENERAL PUBLIC FOR THEIR USE AND SAFETY. | SCIOTO TWP. TRUSTEES | 5 | 31 to 90 days | \$119,000 |
| Jackson | FAIR SWINE BARN BUILDING | WE ARE BUILDING A NEW SWINE BARN FOR OUR 4-H AND 4-H YOUTH AND THE COUNTY. WE ARE TRYING TO RAISE THE NEEDED FUNDS, BUT IN THIS ECONOMY IT IS IMPOSSIBLE TO PROJECT WHAT WE CAN DO. THE OLD BUILDING IS GONE AND THE FAIR IS IN JULY. WE NEED TO BEGIN BUILDING IN ORDER TO BE READY FOR THE 4-H FAIR DISPLAYS FOR THE ANIMALS. THIS WORK WILL BE DONE BY LOCAL JACKSON COUNTY FARMERS AND THEREFORE THE MONEY WILL BE KEPT IN THE COUNTY AND HELP OUR TAX BASE, FAMILY INCOME AND KEEP JOBS IN OUR COUNTY. THIS IS AN EDUCATIONAL PROJECT FOR OUR YOUNG PEOPLE IN JACKSON COUNTY AND IS NEEDED TO HELP EDUCATE OUR FUTURE FARMERS AND FUTURE BUSINESS PEOPLE. | JACKSON CO. FAIRBOARD | 10-20 | 31 to 90 days | \$75,000 |
| Jackson | Jackson City Library Replacement Roof | New roof for an approximately 10,000 square foot public library. | Jackson City Library | 6 | 91 to 180 days | \$100,000 |
| Jackson | station replacement | replace a 1960 converted gas station used as the station with modern building with handicap access, secure offices, technology equipment classroom, and site bathroom facilities and a public meeting area. By replacing the current facility, the building will be more energy efficient, be totally separated from the garage area, provide a quality classroom area, and offer an accessible public meeting area for use by township officials and other public groups. | madsen jefferson jt fire dist | 10 | 31 to 90 days | \$395,000 |
| Jackson | DV Shelter and Services | The plan is to hire one full time and one part time person to assist our DV victim assistance and shelter program. Right now two advocates work full time during the day and also cover our 24hr program over night and weekends. That means that if one works days and is scheduled to cover phones, she must have work and take a mobile phone with her to be on call over night until the workday starts again the next day. If we had a couple of extra phones to take phones, the advocates could have some time until a call came for an advocate. Each of the two of us work 40 to needs and cover phones on average of 200+ hours over night and weekends. It can be a strain on our lives not to be able to leave town to shop or go to a movie for fear of a call from law enforcement or the hospital. We would be able to train two new people who would then have added training to add to their resumes. We also would need two or three additional phones and pay us to allow those extra individuals and our present Advocates to all pay a phone with them to cover overnight calls. Total budget for this program would be \$37,500 which would help us greatly for the next year. | Community Assault Prevention Services | 2 | 0 to 30 days | \$37,500,000 |
| Jackson | Food Waste to Energy digester project | Our project is to take food waste now being land applied and create methane out of it. The project is to build a 5.5 million gallon digester grind up our food waste and create methane which we will use in three of our nine boilers. The project involves running a 6" pipe line about 1,000 feet to hot boiler house from the digester. The project saves our food waste being trucked to a landfill. The amount of methane produced is 120,000 cubic feet of gas a day. At a value of \$800,000 a year. This project saves trucking and landfill costs of \$450,000 a year. The project also eliminates our carbon foot print. Because the food is being land applied and trucks not taking it to a land fill we will reduce CO2 emissions by 43,000 tons a year. In addition the digester is built on site using all local labor and materials. This project will allow our plant which now employs 1,200 people to expand for the future. It will allow us to increase our daily flow capacity from 750,000 gallons a day now to 1,200,000 gallons a day for future. | Belislio Foods | 30 | 31 to 90 days | 6,200,000,000 |
| Jefferson | Fire Station Rehabilitation | The Tiltonville Volunteer Fire Department is attempting to rehabilitate its current fire station built in 1950 by removing existing asbestos, replacing floor and window insulations that are beyond repair, replace or repair damaged masonry joints in walls and siding, re-sealing a turn out gear area for firefighters to replace existing areas that is not to the engines and emergency medical unit which creates a safety hazard by the mixing apparatus and diesel exhaust fumes that are carcinogenic, installing a diesel exhaust system to prevent such harmful exhaust, incorporate a diatom system that would allow apparatus coming back from an incident to drain any excess away from foot travel areas, remove existing structure to bring station into code, paint exterior building, create handicapped accessible entrance to building for use during elections, create handicapped accessible apparatus hall by incorporating a two (2) stage chair lift, and incorporating existing restrooms to allow for handicapped access. In general, the station has served well for years and it needs desperate repairs to stay viable now and well into the future for fire-responses operators in the Village of Tiltonville, Ohio. | Tiltonville Volunteer Fire Department | 12 | 31 to 90 days | \$300,000 |
| Jefferson | Community Disaster Center | Stimulus funds would create a disaster center in Salem Township, Northern Jefferson County. Currently there are no buildings in the township that can be used as a Disaster Center. For this reason the Salem Township Board of Trustees and the Richmond Volunteer Fire and Rescue Company, Inc. have agreed to work together to equip an existing facility, within 100 yards of each other, into a disaster center. Lack of funding prevents the upgrade of these buildings into Disaster Centers for residents in the communities of Richmond, Annapolis, Fairfield, and East Langleyville, Ohio. The Community Disaster Center would be equipped with generators, cots, blankets and phones that provide emergency lighting, heating, cooling, and access to basic medical treatment, shower facilities and hot meals during a disaster. | Salem Township, Jefferson County | 0 | 181 days or more | \$211,827 |
| Jefferson | Crestview/Belevedere | Currently, the homes located in the Crestview/Belevedere area in Jefferson County are served by individual septic tanks and leach fields. After receiving several written complaints regarding serious sewage disposal problems, from September of 1988 through June 1994, representatives from the Ohio EPA inspected the subdivisions in this area and found evidence of failing sewage disposal systems and unsanitary conditions. Based on these investigations, the Jefferson County Board of Commissioners was ordered to abate the unsanitary conditions in this area. | Jefferson County | 30 | 0 to 30 days | \$10,100,000 |
| Jefferson | City of Steubenville Municipal Building | This building will serve as a replacement of a severely deteriorated building the City uses for its municipal operations. The building, erected in the early 1900's, is a 2 story structure which is not handicap accessible. The facade on the front of the building is in danger from the deterioration of the support structures. Repairing this structure is economically unfeasible. New construction may offer private investments. | City of Steubenville | 40 | 0 to 30 days | \$7,000,000 |
| Jefferson | Intersection of University Boulevard and SR 7 | In 2006, the Fort Steuben Bridge over the Ohio River is scheduled for closure. This closure will force approximately 4500 vehicles per day to use the Veterans Memorial Bridge. In addition, the Market Street Bridge is also in poor condition. This bridge is also in danger from the deterioration of the support structures. Repairing this structure is economically unfeasible. New construction may offer private investments. | City of Steubenville | 40 | 0 to 30 days | \$25,000,000 |
| Jefferson | Brilliant ("A") Booster Station | The booster pump station is designed to service 400 customers. Due to the expansion of the County water system, that pump now supplies 1,207 customers, an increase of 60%. A significant increase in system demand with no capital improvements has increased the main line between failures on the equipment. This undersized pump now operates 24 hours a day to meet customer demand. In order to ensure the reliability of the system is considered to be substandard. Repairs are performed on an emergency basis due to the number of customers served by the system. | Jefferson County Water and Sewer | 40 | 0 to 30 days | \$2,725,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Jefferson | SR 7 (Dean Martin Blvd) Rehabilitation/Resurfacing | State Route 7, a National Highway of Significance (NHS) is a north-south principle arterial through the City of Steubenville, carrying over 19,000 vehicles per day. The roadway was last repaved in 1988 and currently is in poor condition. Roadway lighting system is over 25 years old. This road is in major need of resurfacing. | City of Steubenville | 30 | 0 to 30 days | \$5,100,000 |
| Jefferson | Lovers Lane Widening and Reconstruction | The project involves widening the roadway to 2 + 2 travel lanes, including a 6-ft turn lane at the intersection of Mail Drive and Lovers Lane. This area serves as a major collector street in the City of Steubenville carrying approximately 12,000 vehicles per day. This street is a major corridor that provides access to many businesses. The roadway was constructed in 1929 and the current lane width is 9 feet. Major maintenance has been performed over the years but the road is in very poor condition. | City of Steubenville | 60 | 0 to 30 days | \$3,600,000 |
| Jefferson | Steubenville Marina Improvements | This project will develop the Marina according to the master plan prepared by the City in 2003. Plans call for the paving of several parking areas for visitors as well as vehicles with trailers, the construction of a community center overlooking the Ohio River and improvements to the boat launching area including tie off docks. Also, the installation of a new water line to provide fire protection and adequate water supply for drinking and restroom facilities and extension of the Marina access road approximately 1000 feet south of the current access to improve access to SR 7. | City of Steubenville | 20 | 0 to 30 days | \$2,800,000 |
| Jefferson | Patrol Enhancement | To reduce the amount fuel used in the day to day operations of Law Enforcement by purchasing new LED Lightbars, and new hybrid (green) patrol vehicles. The funding would provide a local vendor work. | Jefferson County Sheriff's Office | 5 | 31 to 90 days | \$150,000 |
| Jefferson | SR 43 (Washington Street) - Seventh Street to Bell | Jefferson County is a very poor county located on the Ohio River, where the county has suffered massive job losses from the Steel Industry. State Route 43 (Washington Street) is an east-west arterial through the City of Steubenville carrying over 15,000 vehicles per day. The roadway was built in 1973 with minor rehabilitation completed over 5 years ago and concrete pavement is in poor condition. The proposed project involves concrete pavement replacement, spot roadway base repair, spot curb repair, catch basin replacements where needed, guardrail replacement, street lighting replacement, traffic sign replacement and pavement markings. | City of Steubenville | 20 | 0 to 30 days | \$2,600,000 |
| Jefferson | Countywide Broadband Service for Jefferson County | The goal of this project is to expand broadband services to all parts of the county. The first phase will involve bringing the service to Jefferson County Industrial Park on Technology Hwy. Once completed, current concepts of the park will have access to high-speed internet service as well as improved telephone services. This will attract new business to locate in the industrial park and promote economic growth. The next areas of concern are the small municipalities in the county i.e. Aronson, Springport, Beeghly, etc. | Progress Alliance | 12 | 0 to 30 days | \$275,000 |
| Jefferson | Jefferson County Airpark/Expansion and creating a | This project consists of a runway extension, construction of a corporate hangar, completing a parallel taxiway and procuring an Automated Weather Observation System (AWOS). The park also has 280 acres of shovel-ready sites for development. This area could serve as a spring board for major economic development. | Jefferson County Airpark | 70 | 0 to 30 days | \$2,530,000 |
| Jefferson | Long Term Control Plan | The proposed project involves the installation of strategic sewers to re-route storm water flows to storm sewers and replacement of specific sewer segments to address infiltration issues and to actually eliminate six of the eight CSOs. The remaining two CSOs (at the City two sewage pump stations) are deemed to be "sewer mechanical or other failure in the collection system". The LTCP reports further status base "overflows will be monitored to eliminate inoperative bypasses". | City of Toronto | 15 | 0 to 30 days | \$1,000,000 |
| Jefferson | Washington St Rehabilitation | SR 43 (Washington St) is an east-west arterial through the City of Steubenville carrying over 15,000 vehicles per day. The roadway was built in 1973 using concrete pavement. Recent ODOT PCR numbers are 50, 52 and 40. The eastern part is four lane with integral curb, the center is four lane with raised medians with paved shoulders and the western part is four lane with separate curb and gutter. Retaining walls exist on the eastern end of the project and existing signs of deterioration requiring repairs as directed. The proposed project involves concrete pavement replacement with asphalt concrete, spot roadway base repair, curb replacement, catch basin repair, catch basin replacements, guardrail replacement, street lighting replacement, retaining wall repairs, well repairs, pavement markings. | City of Steubenville | 50 | 91 to 180 days | \$7,500,000 |
| Jefferson | Sunset Blvd Rehabilitation | The project will be delivered using design-build process which enables quick project construction start. All work is within existing road right-of-way and no roadway geometry changes are proposed. ODOT PID is 25497 and project length is 4300 feet on mainline and 3700 feet on the ramps. | City of Steubenville | 38 | 91 to 180 days | \$1,800,000 |
| Jefferson | Alexander St Rehabilitation | SR 43 (Sunset Blvd), is an east-west arterial through the western part of the City of Steubenville carrying over 15,000 vehicles per day. The existing asphalt roadway was last resurfaced in 1996 and is currently a candidate for rehabilitation with ODOT PCR numbers. The roadway cross section is four lanes with curb. The roadway is widened at three intersections for left turning traffic. The proposed project involves milling existing asphalt pavement, replacement with asphalt concrete pavement, installation of handicap ramps at intersections, spot curb repair, catch basin replacements and pavement markings. The project will be delivered using design-build process which enables quick project construction start. All work is within existing road right-of-way and no roadway geometry changes are proposed. ODOT PID is 25577 and project length is 13,500 feet on mainline. | BHM Metro Planning | 11 | 91 to 180 days | \$470,000 |
| Jefferson | Jefferson County Senior Center Project | Alexander Street is the only street serving the State Route 7 interchange connecting the north end of the city of Toronto to State Route 7. Alexander Street was originally constructed in 1949 in conjunction with the construction of State Route 7, a four lane divided limited access highway. Alexander Street consists of reinforced concrete which is in various degrees of deterioration. The project will rehabilitate the deteriorated concrete pavement for the entire 0.2 mile length of Alexander Street. Concrete rehabilitation techniques include full and partial depth pavement repairs and diamond grinding the concrete surface. Treated shoulders will be constructed and/or improved. Precast solid panels will be added at both ends of the existing bridge. Guardrail will be brought up to standards where necessary. Concrete barriers will be added under the State Route 7 bridge to protect motorists from the bridge piers located within the clear zone. Improvements will be made to the existing curbs and catch basins. | Jefferson County Senior Services | 50 | 31 to 90 days | \$400,000 |
| Jefferson | FSA Behavioral Healthcare Initiative | Jefferson County currently does not have a multi-purpose senior center in the county. The newly formed organization, Jefferson County Senior Services recently acquired an elementary school building no longer in use by the Steubenville City School system. This organization will serve as the host point for senior services using Title II of the Older Americans Resource Act as well as local funds for congregations & home delivered meals, transportation and health education. An estimated 100 congregate meals will be served daily as well as preparing and packaging 600 meals daily for home delivery. An estimated figure of 300 people will participate in a daily exercise program to be offered in the gymnasium. This project will create 20 jobs for the renovation of the school building and employment of 25 staff for the management and daily operation of the program offered through the senior center. Additionally, the quality of life for the age 65+ residents of Jefferson County will improve as they will have a senior center that will provide high quality nutritious meals as well as social and recreational activities in an accessible setting. | Family Service Association of Steubenville | 10 | 0 to 30 days | \$100,000 |
| Jefferson | County Road Resurfacing | Funding for counseling services for mental health and drug addiction problems for low income residents is being cut or eliminated. This results in those citizens being unable secure treatment for their mental illness and/or drug addiction. This creates a barrier for them and they are unable seek and secure suitable employment. This proposal is to help those that in need overcome these critical barriers (mental illness and addiction). Expected Outcomes: Provide counseling and case management services to eliminate the employment barriers of mental illness and drug and alcohol addiction for 100 low income or unemployed residents. To provide case management services to 100 residents to enable them to seek productive employment. | Jefferson County Engineer's Department | 20 | 31 to 90 days | \$3,750,000 |
| Jefferson | Friendship park wwppt | Resurfacing, base repair & guardrail for Jeff County Roads 20A, 21, 34, 46, 158, 10. Approximate 24 miles of road to be resurfaced. | Jefferson County | 10 | 31 to 90 days | \$50,000 |
| Jefferson | Picking up Ohio | Wastewater facility consisting of aeration lagoon storage lagoon trash trap, flow filters, chlorine contact tank and auxiliary equipment. Clean up all down trees and branches in area. Turn down trees into firewood and sell. Pick up all trash along roads. Replace and repair hanging along roads. Build and put up lost leaders. Haul stone in and put on muddy roads. Place trees that will be worth something in 40 yrs Plant equipment to enjoy falls the state owns. | None | 25 | 31 to 90 days | \$75,000 |
| Jefferson | Wintersville Family Aquatic & Senior Citizens Cent | Indoor/Outdoor pool. Therapy pool. Senior Citizen Complex. Bathhouse. Filtration and backwash system. Pumps and piping. HVAC systems. | Village of Wintersville | 50 | 91 to 180 days | \$9,822,000 |
| Jefferson | Fernwood Rd./Cross Creek Rd. Upgrade & Resurfacing | 1150 CY pvmf paving 1118 CY asphalt concrete; 252 CY asphalt base repair; 1006 LF Bitring; 2100 LF guardrail replacement; 900 LF concrete curb; 500 LF sidewalk with retaining wall; 500 LF culvert replacement; 500 LF new culvert; 6 EA, catch basins; TUR02 | Village of Wintersville | 20 | 31 to 90 days | \$595,000 |
| Jefferson | Knoll's Waterline Replacement & Resurfacing | 4175 LF 6" D.I. waterline; 10 EA. Fire Hydrants; 53 EA. Service connections; 6 EA. 6" valves; 40 CY asphalt concrete; seeding & mulch 4000 sq ft mowing; 200 CY base repair; 440 CY asphalt base; 315 CY asphalt top; 2657 LF Bitring; 5373 LF concrete curb; 26 EA. catch basins; 1750 LF 12" culvert | Village of Wintersville | 20 | 31 to 90 days | \$595,000 |
| Jefferson | Luray Drive Reconstruction & Upgrade | 86 Manholes replacement; 13 Lift stations - electrical panels rehab, pumps replaced, generators installed. Grit Removal system installed at WWTP. Underground wiring at WWTP replaced. Generator installed. New pumps and valves. Replace heating system in pumphouse. New electrical panel and wiring. New connections and drives in existing water transmission line. | Village of Wintersville | 20 | 181 days or more | \$2,900,000 |
| Jefferson | Wastewater System Rehab & Upgrade | Submittal pumps at WWTP replaced. Wiring at WWTP replaced. Pumps and motors at clarifiers and EO basins replaced 7700 LF curb, 22 EA. catch basins, 350 LF 12" culvert pipe, 175 CY asphalt base repair, 700 CY asphalt surface, 110 CY asphalt for driveway improvements. | Village of Wintersville | 20 | 181 days or more | \$525,000 |
| Jefferson | Potable Water Pump Station Rehab & Upgrade | 3015 LF 6" D.I. Waterline replacement, 184 EA. service connections, 11 EA. Fire Hydrants; 22 6" valve replacements; 1200 CY asphalt base, 3000 CY asphalt top; 16,800 LF curb; 46 EA. catch basins; 3500 LF 12" culvert pipe. | Village of Wintersville | 20 | 91 to 180 days | \$4,125,000 |
| Jefferson | WWTP Electrical & Pump Rehab | 2070 LF 6" D.I. Waterline replacement; 4140 LF curb; 12 EA. catch basins; 900 LF 12" culvert pipe; 100 CY asphalt base; 510 CY asphalt top. | Village of Wintersville | 20 | 91 to 180 days | \$425,000 |
| Jefferson | Eisenhower, Patton [eta]l Curb & Resurfacing | 2 replacement buses for the Steel Valley Regional Transit Authority. Computer hardware updates/replacement for the Steel Valley Regional Transit Authority. | Ohio Department of Transportation | 3 | 91 to 180 days | \$150,000 |
| Jefferson | Beechwood/Meadowbrook Waterline Repl. & Street Rec | Computer hardware updates/replacement for the Steel Valley Regional Transit Authority. | Ohio Department of Transportation | 1 | 31 to 90 days | \$25,000 |
| Jefferson | Lucust St. Waterline repl. & Street Reconstruction | Synchronization of modal center phase 2 for the Steel Valley Regional Transit Authority. | Ohio Department of Transportation | 0 | 31 to 90 days | \$15,000 |
| Jefferson | Dist 11, PID 85938, SVRTA security system | Passenger shelter replacement for the Steel Valley Regional Transit Authority. | Ohio Department of Transportation | 4 | 181 days or more | \$185,000 |
| Jefferson | Dist 11, PID 85938, SVRTA computer hardware | Administration building repairs for the Steel Valley Regional Transit Authority. | Ohio Department of Transportation | 1 | 31 to 90 days | \$60,000 |
| Jefferson | Dist 11, PID 85942, SVRTA Modal center phase 2 | Maintenance shop equipment for the Steel Valley Regional Transit Authority. | Ohio Department of Transportation | 3 | 31 to 90 days | \$135,000 |
| Jefferson | Dist 11, PID 85944, SVRTA shelter center replacement | Scheduling/patch software for the Steel Valley Regional Transit Authority. | Ohio Department of Transportation | 1 | 31 to 90 days | \$30,000 |
| Jefferson | Dist 11, PID 85937, SVRTA facility rehabilitation | The Village of Richmond is currently saved by falling on lot systems resulting in the direct discharge of gray water and untreated or partially treated sewage to the environment. Due to restrictive soils and small basins, the use of on-site disposal systems is ineffective. Over 25 years ago, septic and septic waste were sampled and local coliforms as high as 200,000 CFU were detected. Although more recent data is not available, conditions have only deteriorated over the last 25 years. The Village of Richmond wants to develop an affordable system that will improve the health and safety of the residents and that will estimate the adverse environmental impacts due to the failing on-site systems. The Village of Richmond is seeking a centralized collection system with a pump station and force main for treatment at the Village of Wintersville's wastewater treatment plant. Specific improvements will include 31,420 linear feet of sanitary sewer, 9750 linear feet of force main, 12700 linear feet of service connections, 6 duplex submersible pump stations, 8 grinder pump stations, and 108 manholes. The project will be ready for construction in 2010, but funding is also needed for design. | Ohio Department of Transportation | 1 | 91 to 180 days | \$60,000 |
| Jefferson | Dist 11, PID 85940, SVRTA maintenance shop equipme | Development of an electronic health record sponsored by Trinity Health System for Jefferson County, located in Eastern Ohio that meets national healthcare IT standards and encourages high health care providers. Jefferson County is experiencing high unemployment (8.8%) and is located in an economically depressed region in which 71% of it's residents are state and federally funded for health care. A fully integrated IT system would allow providers to access real-time patient health information across the health care system, improve patient care, improve infrastructure development, training, telemedicine, and use of IT for clinical/patient education. Computerized order entry and e-prescribing for physicians will be a result of the effort. The project would employ over 250 people in a variety of industries from construction, IT, and healthcare. | W.E. Quicksall and Associates, Inc. | 0 | 181 days or more | \$4,125,000 |
| Jefferson | Dist 11, PID 85943, SVRTA Scheduling/disp software | Integrated Electronic Health Record for Jefferson County. | Trinity Health System | 250 | 0 to 30 days | \$23,100,000 |
| Jefferson | Village of Richmond - Centralized Wastewater Colle | Replace existing chlorine gas disinfection with ultra-violet disinfection. 8 long fluorescent bulbs. Upgrades to existing power supply and a stand alone generator. | Village of Wintersville | 5 | 91 to 180 days | \$475,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Jefferson | Smithfield Building Project | We are looking to build a new fire department, to better serve my community and surrounding areas. We are a non profit organization, so if we would get the money for a new building then it would create jobs for the Ohio valley and surrounding areas to do the construction. | Smithfield Volunteer Fire Department | 0 | 31 to 90 days | \$300,000 |
| Jefferson | WWTP Effluent Disinfection | Install 8' ultraviolet lights. Upgrade existing electrical supply. Install stand alone generator. | Village of Wintersville | 5 | 91 to 180 days | \$475,000 |
| Jefferson | Manhole replacement/Relining | Replace 15 manholes in Village of Mt Pleasant severely corroded due to hydrogen sulfide. Clean and Line Main lift station that pumps all of Village of Mt Pleasant sewage to Dillonvale sewerage treatment plant. Clean and relining for manholes in the Village of Dillonvale and one lift station that have significant hydrogen sulfide corrosion. However they can be cleaned and lined to prevent further corrosion. Replace 150 linear feet of sewer line. Identified through leaking as having collapsed pipe in their backyard is a small village of 434 people in southern Jefferson County along the Ohio River. It provides water service to approximately 175 households and a small number of businesses. The Madson Household Income from the last census was only \$27,386. One of two main water transmission lines running through the center of town must be replaced. The cast iron pipe is over 50 years old, and is severely tuberculated on the inside. Ohio EPA has advised the Village to replace this line. Restricted flow through the existing line has also impeded the fire departments ability to fight fires over the past two years. Approximately 5,800 linear feet of pipe will be replaced along with 12 fire hydrants. | Dillonvale-Mt. Pleasant Wastewater Sewer District | 10 | 31 to 90 days | \$250,000 |
| Jefferson | Village of Rayland Waterline Replacement Project | Appropriation funds will be spent on construction. The total project budget of \$640,000 includes: • \$208,100 for construction and testing • \$53,400 contingency • \$33,000 design engineering • \$156,000 engineering services during construction. It should be noted that this project is more expensive because the line installation must be done underneath the roadway and sidewalks. A short preliminary engineering report is available describing the project costs. | Village of Rayland-WSO Community Action Commission | 0 | 91 to 180 days | \$640,000 |
| Jefferson | Wastewater Treatment Plant Replacements | The wastewater treatment plant was constructed in 1982. The wastewater treatment plant is comprised of concrete tanks with miscellaneous metals and mechanical treatment equipment in the tanks. The different metals and the treatment equipment have reached the end of their service life due to corrosion and general wear and tear. The operators spend increasing amounts of time repairing equipment, replacing broken items, etc. These expenditures deplete the operating revenue of the District. The treatment equipment and miscellaneous metals within the plant need to be replaced to allow the plant to maintain cost effective treatment and to comply with their NPDES permit. | Dillonvale-Mt. Pleasant Wastewater Sewer District | 12 | 0 to 30 days | \$600,000 |
| Jefferson | Sloop Water Line Project | This area of our village uses for customer water supply lines that about 30 years ago the residents themselves salvaged from a junk yard the pipe was the welded refrigeration condenser line from discarded air conditioning to repair a customer service we had to dig over 200 feet back to find a section of water line that was not totally rotted away. There are about 5000 feet of this kind of water line, we wish to comply with code. That this present 1" inch be replaced with 1/2 inch black plastic main line with hydrant connections. | Smithfield Village Public Water Department | 10 | 181 days or more | \$200 |
| Jefferson | The Valley YMCA of Jefferson County | Market research and an architectural plan have been completed on the project. The current economic conditions have limited the short term feasibility of the project though due to the lack of financing options and limited access to charitable contributions through local foundations because of the current state of the investment markets. A key to the success of the Centers development will be the joint commitments of the three partnering entities as they leverage their efficiencies and economies of scale that typically result from such collaborations in community center developments. The projected square footage of the facility is approximately 58,000 sq. ft. It will create much needed health and fitness facilities in a Appalachian region of Ohio. | East Liverpool Area YMCA | 185 | 31 to 90 days | \$9,814,000 |
| Jefferson | Storm Water Project | To replace the current storm water drainage system that was installed in the 1930's. Adena is an area that has been flooded numerous times in the past 30 years and the current drainage system is not adequate due to deterioration, size, increase in surface water. | Village of Adena | 10 | 31 to 90 days | \$1,500,000 |
| Jefferson | Green Power | The Jefferson County Justice Center would install a Utility scale solar electric power system which does not have a battery or related battery equipment. It has one tandem only. It feeds all electric power generated by the solar panels through a synchronous utility-grade inverter and offsets the power you would normally consume from the utility company. This is an extremely popular system because there are no batteries to replace and the system costs less than other solar systems. It essentially wakes up in the morning and shuts down in the evening. This system is great for our building because we already have a back up generator. This system is simple and cost effective. The average utility cost for the Justice Center is 200,000.00 to 300,000.00 per year. The funding would pay for itself within several years after installation. | Jefferson County Sheriff | 10 | 31 to 90 days | \$950,000 |
| Jefferson | Medical Operating System | We are a health information technology company based in Seubenville. HR 1 provides 17 billion dollars in incentives to physicians for utilization of electronic health records. We have developed a web-based electronic health record platform, which we believe will take a substantial market share (or a huge and rapidly growing market). Our short term goal is to gain and hold a significant market share of the electronic health record market. Our long term goal is to establish a technology center in Jefferson County (and the surrounding area), and to utilize our existing contacts to procure jobs from India and southeast Asia. We are all Ohio Valley residents with families. We hope that we can create jobs and opportunities for our neighbors, and give our children a shot and a job to come back to someday. | Heartcom, Inc | 200 | 31 to 90 days | \$10,000,000 |
| Jefferson | OME-RESA Rural Broadband to Education | To provide Broadband access to rural school districts in 4 counties in mid-eastern Ohio. | Ohio Mid-Eastern Regional Education Service Agency | 40 | 91 to 180 days | \$400,000 |
| Jefferson | Jefferson County Animal Shelter | Jefferson County has passed a levy to construct a new animal shelter. Additional funds would be used to provide energy efficient measures such as geothermal heating, solar panels, increased insulation and water saving fixtures. | Jefferson County | 40 | 91 to 180 days | \$250,000 |
| Jefferson | WWTP and Lift Station Replacements | Current wastewater treatment plant and one lift station were constructed in 1984. They are past their service life and need completely replaced. A new plant and lift station would be constructed on same site above the flood plain. Part of the current plant would be used for equalization of infiltration/flow which is a severe problem for the Village. | Village of Adena | 11 | 181 days or more | \$2,000,000 |
| Jefferson | Manhole Replacement/Relining and Sewer Main Replac | Replacement of 15 manholes in the Village of Mt. Pleasant that have severely corroded due to hydrogen sulfide attack. The new manholes will have a special liner to protect the concrete from the hydrogen sulfide. The main lift station that pumps all of the Village of Mt. Pleasant's sewage to Dillonvale will be cleaned and lined to protect it from corrosion. In the Village of Dillonvale, there are 10 manholes and one lift station that have experienced significant hydrogen sulfide corrosion. However, these can be cleaned and lined to protect them from further corrosion. Additionally, there are portions of these sections of sewer line that have collapsed and need to be replaced with new sewer line. The design, drawings and specifications for this project are complete. Project is ready for construction. | Dillonvale-Mt. Pleasant Wastewater Sewer District | 6 | 31 to 90 days | \$250,000 |
| Jefferson | Wastewater Treatment Plant Replacements | The wastewater treatment plant was constructed in the early 1980's. The plant is comprised of concrete tanks with miscellaneous metals and mechanical treatment equipment in the tanks. The different metals and the treatment equipment have reached the end of their service life due to corrosion and general wear and tear. The operators spend increasing amounts of time repairing equipment, replacing broken items, etc. These expenditures deplete the operating revenue of the District. The treatment equipment and miscellaneous metals within the plant need to be replaced to allow the plant to maintain cost effective treatment and to comply with their NPDES permit. | Dillonvale-Mt. Pleasant Wastewater Sewer District | 11 | 91 to 180 days | \$700,000 |
| Jefferson | Ohio Appalachian Community Economic Adjustment Ass | In collaboration with regional partners, the Voinovich School will provide a program of technical and business assistance to help communities and businesses in the Ohio Appalachian region implement industry-led economic growth strategies. The program will provide a data-driven process to help public and private sector stakeholders create, attract, retain and expand high growth industries to bolster local economies. The program will also assist communities in working with resources to support inter-organizational and multi-community strategies and programs. Finally, direct operational assistance will be provided to businesses and entrepreneurs to develop and export the economic "clumpy" of the region. This program of services is expected to create 72 new jobs and help communities retain over 67 jobs in the region. | Ohio University, Voinovich School of Leadership an | 139 | 31 to 90 days | \$270,000 |
| Jefferson | Water Mains Replacements | Installing 5800 linear feet of 8" PVC water line, twelve 6" valves, two 8" valves, twelve new fire hydrants and decommissioning 10 existing fire hydrants. This project would also include lining under the railroad line, 82 new service taps, stop stops and reconstructions, asphalt and sidewalk replacement. This line would replace existing 8" and 4" severely tuberculated cast iron line that impedes the flow of water inside the pipe. This has hampered the fire department in controlling several fires in recent years in certain sections of the Village. | Village of Rayland | 6 | 91 to 180 days | \$640,000 |
| Jefferson | Water System Improvements | The village's water distribution system was originally constructed in the 1930's. The system has one 200,000 gallon water storage tank to serve the villages of Tiltonsville and Rayland and area O & O1 of the Jefferson County Water District. The county operates a booster station that pumps approximately 1/2 of the village's daily water production into their system. The village should have about 450,000 gallons of storage to provide the Ohio EPA minimum of one day's storage of average daily demand. Due to numerous leaks within the system, the village completed two phases of replacement of the distribution system during the period 2005 to 2006. There was not sufficient funding available to complete a needed third phase of replacements. This project would include remaining equipment including approximately 3000' of 8" mainline, 500' of 6" mainline, 500' of 8" service, 6 fire hydrants, several valves and tees to the existing lines. The project would also include the construction of a 250,000 gallon boiler backed water storage tank adjacent to the existing 200,000 gallon welded steel tank. | Village of Tiltonsville | 18 | 31 to 90 days | \$1,191,000 |
| Jefferson | Water Meter Replacements | Replace existing meters with 500' of gas meters including purchase in order to reduce operations and maintenance costs. | Village of Dillonvale | 2 | 31 to 90 days | \$135,838 |
| Jefferson | Leonard Ave. Bldg. Rehab | Rehab old municipal building. Remove asbestos floor tile, Re-shingle roof. Install glass block windows. Install 3 garage doors for equipment storage. upgrade electrical and plumbing. | Village of Wintersville | 12 | 31 to 90 days | \$125,000 |
| Jefferson | Water System Improvements | The village's water distribution system was originally installed in the 1930's. The system has one 200,000 gallon water storage tank to serve the villages of Tiltonsville and Rayland and area O & O1 of the Jefferson County water system. The county operates a booster station that pumps approximately 1/2 of the village's daily water production into their system. The village should have about 450,000 gallons of storage to provide the Ohio EPA minimum of one day's storage of average daily demand. Also, due to numerous leaks within the system, the village completed two phases of replacement of the distribution system during the period 2005 to 2006. There was not sufficient funding available to complete a needed third phase of replacements. This project would replace remaining equipment including approximately 3,400 feet of 8" mainline, 400 feet of 6" mainline, 6 fire hydrants, and several valves and tees to the existing lines. The project would also include the construction of a 250,000 gallon boiler backed steel water storage tank adjacent to the existing 200,000 gallon welded steel tank. Replacing of the rising surface and installing a new lining system. New restrooms. This will employ many residents of the area that have been out of work for years. This money will also allow Steel Valley Raceway to supply health insurance for its employees in the future. This will generate more tax revenue for the county of Jefferson in Ohio. | Village of Tiltonsville | 18 | 31 to 90 days | \$1,191,000 |
| Jefferson | Race Track Improvements | Rehab old municipal building. Remove asbestos floor tile, Re-shingle roof. Install glass block windows. Install 3 garage doors for equipment storage. upgrade electrical and plumbing. | Friendship Park Steel Valley Raceway Inc. | 14 | 31 to 90 days | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Jefferson | Community Centers | Two community centers are in areas that have little resources and many needs in Tiltonsville/Ravenscroft, and Lansing/Barns/Bridgport. The funding is to assist in providing locations, services and to promote this model to other areas of Ohio with similar needs. The charitable purposes provided for all ages and inter-generational experiences through seven ministry areas: (1) Education & Information for a 211 call center, youth teaching seniors computers skills, seniors teaching youth golfing, support for small business startups, access a community database and family clinic; (2) Faith & Referring into opportunities to give, volunteer or create a business; (3) Health & Sports for a parish nurse program, walk yards, adult open gymnasiums and the clinic; (4) Mission Outreach reaches out to the community with the resources such as home repairs; (5) Senior, Youth & Special Populations provide a senior center with respite care; (6) Churches & Fellowships nurture and encourage of the community family and develop a cooperative helping relationship between agencies and churches; (7) Visiting & Resources meets the needs of the community. The Warren Township area of Jefferson County in recent years has been plagued by several flash floods along with normal creek flooding and Ohio River flooding incidents that have caused residents from the low lying areas of Warren Township to be evacuated to A) other family homes, B) state shift shelters that will need equipment or personnel to properly staff and house these residents or special needs residents that require handicapped access, medical attention, or that of residents requiring crisis intervention. The Tiltonsville Volunteer Fire Department which is under Fire EMS services contract with the Township and having mutual agreements in place with communities within the Township, and being centrally located is emerging through this program to alleviate these situations by looking for constructing an emergency shelter on Fire Department owned property. This shelter would be staffed by members of the Fire Department and be nationally recognized Fire Crisis members and members of the Medical Response Corps Program. The shelter would service all residents of the Township and surrounding communities with capabilities never before available. | Community Foundation of Lansing, Ohio and T - R - Y | 36 | 31 to 90 days | \$425,000 |
| Jefferson | Warren Township Area Emergency Shelter | The purchase and permanent ownership of a Community Board Office building. The office will serve as a client-rights and information/helpline point for community mental health and drug-addiction services. A resource center for information dissemination along with a training room for consumer and professional education is envisioned. | Tiltonsville Volunteer Fire Department | 12 | 0 to 30 days | \$250,000 |
| Jefferson | Community Board Office | The current five (5) job positions would be retained along with a possible other position being created. Additionally, the rehabilitation aspect of this project would provide immediate employment for the various trade unions. | Jefferson County Prevention and Recovery Board | 6 | 181 days or more | \$400,000 |
| Jefferson | REESE HOMES | We are in need of work done to our office building our whole roof needs fixed, we have so much work that needs done and we are so behind on bills that an audit we will not be able to complete. We need to keep up with electric bills and phone bills now, we cannot pay anything for repairs, any help would be greatly appreciated. | mobile home sales | 5 | 31 to 90 days | \$100,000 |
| Jefferson | City of Steubenville Municipal Building | This new municipal building, which will be constructed using green technology, will serve as a replacement of a severely deteriorated building the City uses for its municipal operations. The current building, erected in the early 1900's, is a 2-story structure which is not handicap accessible, with electrical, heating, and cooling systems that are severely obsolete and not environmentally friendly. The building is in danger of collapsing from the deterioration of its support structure. Replacing this structure is economically unfeasible; the construction may incur private investments. | City of Steubenville | 40 | 0 to 30 days | \$8,000,000 |
| Jefferson | Regenerative Medicine and Wellness Center | A clinic that would offer already established platelet rich plasma tissue grafting, adult stem cells, and other autologous conditioned serum grafts for injuries and degenerative conditions, osteoarthritis) with further research on already developed patients, to the local markets. The clinic would also offer advanced and traditional support along with new holistic systems to treat patients with long term chronic pain. The center would use minimally invasive procedures to implant the new tissue for injury restoration. State of the art imaging would be offered to diagnose and also guide the procedures. The imaging would include musculoskeletal ultrasound which is very cost effective. The center would also serve for the education and training of other physicians and healthcare providers. There would be ongoing grant submissions for the further development of marketable products and tools which would give business to Ohio engineers and biomedical manufacturing. | Bluetail Technologies Regenerative Medicine | 25 | 0 to 30 days | \$2,500,000 |
| Jefferson | Quaker Meeting House Mold Remediation | Quaker Meeting House, built in 1814, was the first yearly Quaker meetinghouse west of the Alleghenies. For nearly a century the meetinghouse played a central role in the Quaker faith in western Ohio. The meetinghouse is a major contributing structure in the Mount Pleasant National Historic Landmark District, which recognizes the village's early and active role in the abolitionist and anti-slavery movements. | Ohio Historical Society | 10 | 31 to 90 days | \$150,000 |
| Jefferson | Wind Energy | Effect and maintain wind energy resources to place energy back on the grid offset energy consumption of coal | Top Notch | 2 | 0 to 30 days | \$50,000 |
| Jefferson | Smithfield Township Headquarters | Replace existing towhee garage and meeting facility. The current facility structure is unsafe, and in need of emergency repair to bring it up to code. It is not handicap accessible. The cost of renovation would far exceed the cost of a new structure. Our township services 38 square miles of rural roads, within a budget of \$200,000.00 in less. We currently own land that is shored ready. All utilities and landings in prepared for building, we want to keep our schools in session, our public traveling such and every, but do not have the resources to maintain our equipment. Our current facility does not even have heat. This makes our entire work extremely difficult. We are the infrastructure that makes our county operate safely. | Smithfield Township Trustees, Jefferson County | 2 | 31 to 90 days | \$310,000 |
| Jefferson | New Fire Station | To replace our existing 3 bay fire station with a new and modern 5 bay station to house all of our apparatus indoors. This station will be handicapped accessible and meet all current codes. It will also serve as an emergency shelter during disasters, even if our town is not affected. | Mt. Pleasant Volunteer Fire Department | 45 | 91 to 180 days | \$500,000 |
| Jefferson | Wireless Broadband for Rural Application | Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant money. Building a wireless infrastructure to equip rural residents with the Service to be able to access the Internet at broadband speeds. Establishing a wireless service is much more cost effective than laying cable to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV, TV services to the packages within a year. New WMAX technology will be able to push a strong enough signal to provide all those services. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. The capital earned from this initiative will be re-invested into in-state broadband infrastructure development. This will create commercial expansion that will create countless jobs statewide. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Jefferson | pay for my house and make updates | My house off and put new windows and siding on as I am 62 years old and work for a steel mill that I am afraid might not be there for long. These funds will be used to help alleviate current office expenses and debts. | self | 4 | 31 to 90 days | \$50,000 |
| Jefferson | To Keep My Small Business Operating | The economical condition of this area has adversely affected the running of operations for my small business. | Owner of Small Business | 3 | 0 to 30 days | \$50,000 |
| Jefferson | Storm Drain | I thank you in advance for your time and help in this matter. | Wells Township | 01 | 91 to 180 days | \$425,000 |
| Jefferson | Road Salt Storage Building | 300 feet of storm drain pipe | Wells Township | 01 | 91 to 180 days | \$300,000 |
| Jefferson | General Road Paving | A Road Salt Storage Building to meet Ohio EPA Standards | Wells Township | 01 | 91 to 180 days | \$300,000 |
| Jefferson | Ft Steuben Bridge Demolition Mitigation | Repair and resurface up to 37 miles of Township roads | BHJ Metro Planning | 14 | 181 days or more | \$600,000 |
| Jefferson | Seven Creeks Bridge | This project addresses federal law section 401 environmental mitigation for the demolition of the Ft Steuben Bridge over the Ohio River. The CDDOT demolition project is identified as CDDOT Project PD 73175. The demolition work of the bridge will restrict access to the Steubenville Marina and Ohio River boat launch which is situated near and below the bridge. As mitigation, the project provides a paved parking area under the existing Ft Steuben Bridge for boat launch vehicles and trailers, a handicap accessible ramp to be constructed atop the remains of pier #2 on Ohio shore and flag pole area improvements including a new flag pole, river observation benches, railing, lights and trash receptacles. | Island Creek Township | 8 | 31 to 90 days | \$40,000 |
| Jefferson | Salt storage | Place blue culvert, low water crossing bridge on a Top Rd. in an area that will allow residents access to local road ways. This improvement will allow safety issues such as fire departments/quick response time to a residence. The outcome will also help with ice jams & flooding which will save the current road structure \$300,000. The project needs to be done ASAP. Creating contractors a chance to bid and create jobs & purchasing supplies. This may seem to be a small project, but it is much needed for a Township that is dealing with major expenses and budget cuts. Please help. | Island Creek Township | 10 | 31 to 90 days | \$60,000 |
| Jefferson | Veterans Memorial Bridge Lighting | Construct salt storage building to prevent water run off of salt stored out doors. This will also enable the Township to purchase bulk salt that will save the tax dollars of residents of the Township as well as providing safety of the road ways having salt available as needed. Thank you CDDOT has designated this project with PDR #31819. The project involves design and construction of decorative lighting that will enhance the structural characteristics of the Veterans Memorial Bridge over the Ohio River. Vigena Design DOT has committed \$240,000 in transportation enhancement funds and local governments have committed \$80,000. | BHJ Metro Planning | 17 | 91 to 180 days | \$300,000 |
| Jefferson | JEF-43-3.45 - SR43 & John Scott Hwy | This project has been assigned an ODOT PDR of #2135. The project addresses traffic safety concerns having been identified on ODOT's high crash location listing. Improvements to the roadway surface by milling and resurfacing, long the pavement markings, installation of overhead signs, installation of route and guide signs in advance of the intersection, improvements to traffic signal visibility using backing plates and supplemental signage and traffic signal lighting. | City of Steubenville | 13 | 31 to 90 days | \$100,000 |
| Jefferson | rebuilding racetrack | Need to be ground for retrack/ needs to be ground down and new dirt added, excavation work, new lighting and vending area needs repairs. This work will help repair the damages to the business (do to the fact it is outdoors, nature has taken its course.) WE will be able to build it back to its potential and bring more business | Yellow Creek Raceway LLC | 12 | 31 to 90 days | \$75,000 |
| Jefferson | Gould Tunnel | Railroad tunnel lining in need of repair on state owned railroad. Would also rehabilitate track inside tunnel, and significantly improve drainage issues in tunnel. Improved train speed and safety through tunnel will allow more fluid operation of intra and interstate commerce. | Ohio Central Railroad | 10 | 31 to 90 days | \$2,000,000 |
| Jefferson | Driveway and Parking Lot Upgrades | The project would include repaving and cement work on program grounds. The program access and entrance road (approximately 1/2 mile in length) and parking lot (area to large enough for 75 vehicles) would be repaved when necessary. A new separate ramp would be added to the total area and necessary road and parking lines would be repainted. Some needed sidewalks would be added and others replaced or repaired. The improvements from this project would make our facilities more accessible for the students and adults we serve. The life of our entrance road and parking areas would be extended for many years. | Jefferson County Board of MR/DD | 3 | 31 to 90 days | \$160,600 |
| Jefferson | Shaffer Plaza Energy Efficiency Upgrade | The project would include the replacement of all windows and exterior doors of the three residential homes that comprise Shaffer Plaza. The roof of Shaffer Plaza # would also be replaced. Each home has approximately 4500 square feet of living space. The homes have on each side 11 individuals, were originally built in the early 80's and have the original doors and windows. Replacement of the windows and doors would make the homes much more energy efficient and less costly to operate. Estimates to replace the doors and windows is approximately \$30,000 per home. The roof replacement on Shaffer # is estimated to be \$15,000. The rest of the project cost is for project planning and design, bidding and advertising, and permits and contingency. | Jefferson County Board of MR/DD | 3 | 31 to 90 days | \$128,000 |
| Jefferson | Jefferson County Railroad Crossing Upgrade | This project is for Railroad Crossing upgrades on the Columbus and Ohio River Railroad. This project will allow for the rehabilitation of 2 crossing surfaces and 2 warning devices. This will increase the public safety of these crossings and the safe passage of trains. These crossings are located in Union Port and Broad Area areas. | Ohio Central Railroad | 50 | 31 to 90 days | \$530,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Jefferson | JEF-43-0.96/4.96 Safety & Signal Improvements | Project addresses a part of the recommendations of a HSP Safety Investigation resulting from an ODOT Hot Spot Listing on a 4 mile section of SR43 in the City of Staeburnville and Village of Winersville. Work includes replacement & upgrading of traffic control signs and signals, installation of advance street signing and lane control signage, and signalized intersections. Work also includes installation of video detection technology at 10 signalized intersections. This project could be combined with a scheduled resurfacing project on SR43 which has been identified as stimulus eligible (This project has an ODOT PDR #2577). | BHJ Metro Planning | 16 | 181 days or more | \$572,000 |
| Jefferson | Rosewood Manor Addition / Relocation | Existing facility in older building. Good occupancy rate and regulatory experience with the State of Ohio and Federal Government. We are looking to make a new dining/lobby room and relocate beds from 50 year old structure to a new wing on our existing building built in 1996. The move and expansion will make the facility more cost effective in operation, maintain and create some new positions. The care for residents will be improved through a more centralized operation. | Rosewood Manor | 76 | 181 days or more | \$980,000 |
| Jefferson | Upgrading water system | Installing flush hydrants at the end of a water line. Installing remote water meters on some hard to get read households; backup generators for 2 wells; security lights and lowering at end of well; and new water billing software to replace old system. Based on their findings, they recommended The Ohio EPA did a study to determine the hydraulic grade line for the Reeds Mill Interceptor. Based on their findings, they recommended increasing the size of pipe from 10" to 12" from Maricopa #30 to the wet well, or approximately 300 feet. | Village of Richmond | 4 | 31 to 90 days | \$25,000 |
| Jefferson | Reeds Mill Interceptor | This project would include the pipe size upgrade, along with manhole rehabilitation in that area in efforts to eliminate and prevent inflow and infiltration. | Jefferson County Water & Sewer District | 0 | 91 to 180 days | \$250,000 |
| Jefferson | Pottery Addition Sanitary Sewer Project | In December of 2008, Findings and Orders were issued for Pottery Addition. Jefferson County was ordered to tie Pottery Addition into an existing station near by, to be sent to the City of Staeburnville for treatment. | Jefferson County Water & Sewer District | 5 | 91 to 180 days | \$2,000,000 |
| Jefferson | Crestview/Belevdere | From September of 1988 through June of 1994, representatives of the Ohio EPA and the Jefferson County Board of Health inspected the subdivisions in the Crestview/Belevdere area and found evidence of failing sewage disposal systems and unsanitary conditions. Based on these investigations, the District issued Final Findings and Orders to the Jefferson County Board of Commissioners to construct wastewater facilities sufficient to abate the unsanitary conditions that exist in that area. | Jefferson County Water & Sewer District | 15 | 91 to 180 days | \$3,500,000 |
| Jefferson | Barbers Hollow Treatment Plant Improvement | The proposed sanitary sewers would serve roughly 300 acres in a portion of Jefferson County known as the Crestview/Belevdere Area. This area includes the residential subdivisions of Crestview Manor, Belevdere, Highland Estates, Highland Park Estates, Soccer Heights, and Valleyview. | Jefferson County Water & Sewer District | 0 | 91 to 180 days | \$950,000 |
| Jefferson | Brilliant Waterline and Booster Station | The introduction of sewage from the proposed Crestview/Belevdere sewage collection system will convey additional flows to the existing Barbers Hollow wastewater treatment facility operated by Jefferson County Water & Sewer District. Other unsewered areas in the vicinity of the treatment facility will also cause additional flows to be directed to the treatment facility in the future. | Jefferson County Water & Sewer District | 5 | 91 to 180 days | \$3,000,000 |
| Jefferson | New well construction | Additional flows from these areas will require construction of an additional clarifier unit at the existing plant. This additional clarifier will be required to meet permit effluent limits and other regulatory requirements. | Jefferson County Water & Sewer District | 5 | 91 to 180 days | \$3,000,000 |
| Jefferson | Water Main Replacements | The existing Brilliant booster station receives its supply from the Brilliant tank. The booster station supplies water to the Brilliant tank and operates at approximately 600 feet of total dynamic head while supplying approximately 200 gallons per minute. | Brilliant Water & Sewer District | 12 | 91 to 180 days | \$1,140,000 |
| Jefferson | Stanton Dire Kitchen Upgrade | Addition of the Brilliant water distribution system increased the demand on the Brilliant booster station by approximately 57%. The increased demand requires that the booster station operate outside of its intended design parameters, causing increased maintenance costs and reliability concerns. Additionally, the existing distribution system causes increased friction losses at the numerous existing parameters. | Brilliant Water & Sewer District | 6 | 91 to 180 days | \$608,000 |
| Jefferson | Gym | In order to provide adequate service to Jefferson County customers it is necessary to replace the existing booster station with two booster stations operating at lower TDH's, an interim storage tank, and the installation of approximately 2,000 feet of distribution pipe in order to greatly decrease friction losses and improve operating efficiencies. | Edison Local School District | 8 | 0 to 30 days | \$15,000 |
| Jefferson | Community Rebuild & Replenish | Construction of new 700 gpm vertical gravel-packed well to supplement the District's two vertical wells which are each rated at 450 gpm and pump on an average 20 hours per day. Also construction of a new transmission line to allow greater flow from the wells to the water tank. Currently, only one well pumps at a time, but because the flow of water through the distribution system to the tank, the project would reduce the number of hours of pumping per day and would provide greater reliability and redundancy to the finished water pumping capability. | Meadowbrook Church of God | 2 | 181 days or more | \$250,000 |
| Jefferson | Commercial Avenue Rehabilitation | Replace approximately 3,400 ft of 1940's era cast iron water mains with C900 PVC pipe and 6 fire hydrants. These water mains are in extremely poor condition and experience frequent leaks resulting in temporary lack of water service and lost orders. Replacement would save the District money, significantly reduce the number of lost orders and provide a more reliable water system. | Caritas Properties | 25 | 31 to 90 days | \$1,500,000 |
| Jefferson | Upper North Hill Sewer Separation Project | I am hopeful that with these funds we would be able to upgrade the kitchen in Stanton Ely, Middle School building with some new equipment to replace equipment that is well over 40 years old. This school is currently our only shelter for the most from the homeless in economic situation within the Ohio Valley. The free and reduced applicant (disenfranchised student's) before us the 56 to 62% of the entire school availability and we are working to use and constantly repair this old equipment, which was meant to be made for a student body of approximately 250-300 children not the current amount of 600-810 both treatment and lunch. We are hoping to replace the oven with a more economical, conversion oven and a stove to cook on rather than a hot kettle that only sometimes works. Pans and the service and of these old pieces of equipment continue to be a struggle as upgrades to commercial equipment happens. We are hoping to see your consideration of this request for this school building criteria that prepares well over 700 meals for our "next generation" of teachers, lawyers, steelworkers and moms and dads! | TEMS Joint Ambulance District | 6 | 0 to 30 days | \$50,000 |
| Jefferson | Lower North Hill Sewer Separation Project | Finish the gym (phase 1) of our building so we can have free programs in sports for our community. We need to finish HVAC, plumbing, walls, gym floor, locker rooms, kitchen, and equipment for gym (gymnastics, on floor, etc.). We have a shot at this point. We would also need to level the parking area and have it paved so the building could be used to its best potential. We would like to have at least one part-time or full-time employee to oversee the use of the building in scheduling. We have the desire to have volleyball for ladies, a men's basketball team, youth leagues, and indoor basketball for the community. It is our plan to have the gym to use at least 4 nights a week. | Village of Mingo Junction | 50 | 91 to 180 days | \$894,000 |
| Jefferson | Upper Church Hill Sewer Separation Project | Caritas Properties mission is to Restore, Rebuild, Replenish the community for the betterment of it's people. | Technology Solutions Group - MCOECN | 12 | 91 to 180 days | \$10,300,000 |
| Jefferson | Lincoln Avenue Sewer Separation Project | The geographical location of Staeburnville is an amazing opportunity. It can be considered a viable "suburb" of Pittsburgh. If one wants to drive directly to Columbus from Pittsburgh, or vice versa, Staeburnville is the town to pass through. The Ohio River can provide opportunities for events, recreation and leisure. The Franciscan University is thriving, but people's experience of the town is not being capitalized. Throughout Staeburnville, there are homes, commercial buildings and land abandoned or in disrepair. This creates a void in the community of affordable, clean value and thriving living standards. The condition of the homes & properties and the status of business in Staeburnville calls for a restoration effort. | Village of Mingo Junction | 50 | 181 days or more | \$3,000,000 |
| Jefferson | Upper Church Hill Sewer Separation Project | At Caritas Properties, we will focus our efforts primarily on affordable living and commercial environments. We will not just do the "bare minimum", but will create beautiful places to Live & Work. Our hope is to be a spear for the community as a whole, provide people a great home and bring Staeburnville to it's highest potential. Our hope is to be a spear for the community as a whole, provide people a great home and bring Staeburnville to it's highest potential. Our hope is to be a spear for the community as a whole, provide people a great home and bring Staeburnville to it's highest potential. | Village of Mingo Junction | 3,000 | 181 days or more | \$1,730,000 |
| Jefferson | Lincoln Avenue Sewer Separation Project | With funding 100% of staff will be equipped according to the FCC's APCO-25 Interoperability Standards ensuring effective, efficient and reliable inter-agency and inter-agency communications. Presently non-compliant it will allow us to meet or exceed all local, state and federal standards. The recently secured a grant to fund an Ohio Multi-Agency Radio Communication System (MARCOS) radio. This makes us only one of the Ohio agencies capable of communicating over multiple radio systems with a subscriber base consisting of state, local and federal government agencies. The 10 radios will enhance both our communication and those who require our resources. | Dillonvale Volunteer Fire Department Inc. | 13 | 91 to 180 days | \$275,000 |
| Jefferson | Upper Church Hill Sewer Separation Project | Due to the huge risk of terrorist threats and hazardous material accidents and the accessibility to land, air, rail, and water travel we believe our need to highly assist you to provide this service within our district, county, state, and beyond we will be able to better serve our 15,000 residents and thousands of people who live, work and visit our region. | Village of Mingo Junction | 50 | 181 days or more | \$2,576,000 |
| Jefferson | Upper Church Hill Sewer Separation Project | The intent of this project is to replace an existing watermain with a higher than normal break frequency. Approximately 3,500 feet of new watermain will be installed on this project. | Village of Mingo Junction | 50 | 181 days or more | \$2,230,000 |
| Jefferson | Upper Church Hill Sewer Separation Project | This is a project to implement and fund HB4 in the 12th Ohio Legislature to deploy an interactive distance learning pilot producing live coursework for Ohio K-12 schools in order served and under privileged schools throughout Ohio. The Technology Solutions Group of the MCOECN is proud to be selected to design and support of technology in more than 1,500 Ohio K-12 public educational entities. The goal of HB4 are excellent and need to be explained through this pilot. However, it needs to be funded in a manner that does not detract from existing technology programs that benefit Ohio K-12 school districts. | Village of Mingo Junction | 50 | 181 days or more | \$3,920,000 |
| Jefferson | Upper Church Hill Sewer Separation Project | This project involves the replacement of approximately 1,000 linear feet of main. | Village of Mingo Junction | 50 | 181 days or more | \$1,410,000 |
| Jefferson | Upper Church Hill Sewer Separation Project | This project involves the elimination of a CSD with the installation of approximately 3,500 linear feet of sanitary sewer and 3,500 linear feet of storm sewer. | Village of Mingo Junction | 50 | 181 days or more | \$1,870,000 |
| Jefferson | Upper Church Hill Sewer Separation Project | The construction of approximately 300 linear feet of new road to provide access to the facility from County Road 33 known as Farnwood Avenue. | Village of Mingo Junction | 50 | 91 to 180 days | \$1,735,000 |
| Jefferson | Upper Church Hill Sewer Separation Project | The village of Titonsville has been aggressively rebuilding and upgrading storm sewer catch basins as time and money is available. This project would enable the village to replace fifty of the most critical storm sewer catch basins located within the village. This project would remove water from existing roadways reducing vehicular traffic safety issues and ensuring the long term integrity of the roadway surface. | Jarvis, Downing & Emch, Inc | 40 | 0 to 30 days | \$160,000 |
| Jefferson | Upper Church Hill Sewer Separation Project | The Village of Titonsville's existing lift station was originally installed in the early 1950's. The station consists of three horizontal pumps that transfer all village sewage to a combined main sewage pipeline approximately five miles away to the village collection tanks. The village is in the process of converting over the existing pumps to submersible pumps that is more suited to the environment. The village has already changed one of the three pumps but did not have the necessary funds to continue on with this project. Also included in this project would be the replacement of a leaky structure roof and rehabilitation of the existing ventilation system. | Village of Titonsville | 6 | 31 to 90 days | \$250,000 |
| Jefferson | Upper Church Hill Sewer Separation Project | To sustain and expand the Urban Underground. A youth center in downtown Staeburnville, Ohio that reaches out to teens especially those at risk. This provides a safe place for teens to do homework, receive tutoring, interact with adults and teens along with learning basic life skills which allows them to contribute the their community. We also provide food, clothing and various needs as they arise. In the past two years we have seen over 200 teens come through our doors. We partner with the local schools, county officials and government organizations to identify and reach out to those most in need. | Village of Titonsville | 9 | 31 to 90 days | \$127,000 |
| Jefferson | Upper Church Hill Sewer Separation Project | | Dirty Vagabond Ministries | 5 | 0 to 30 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Jefferson | Lower Church Hill Area Sewer Separation Project | This project consists of approximately 4,000 linear feet of 8" PVC sanitary sewer. | Village of Mingo Junction | 50 | 91 to 180 days | \$1,103,000 |
| Jefferson | Water Meter Replacements | The Village of Titonsville is currently in the process of replacing all the current water meters within the village to a radio transmitter system. This will enable the water meters in the village to be read from a village vehicle as the vehicle passes in front of the property. This type of system will enable the village to read all of the water meters within a two day time as compared to the current two week read cycle. The existing water meters are antiquated and in several cases not working. The village began changing meters as funds were available, but the project had to be stopped due to a lack of additional funding. Completion of this project would enable the village to read and bill for the water supplied to our customers on a monthly basis and generate a more real time revenue stream that would quickly pay for this project and other projects that are readily needed within the village water system. | Village of Titonsville | 8 | 91 to 180 days | \$137,500 |
| Jefferson | Lifeline Long Term Acute Care Hospital | This project consists of the construction of a new \$14 million dollar, 36 bed, long term acute care hospital in Winterville, OH. Additionally, there will be a complete imaging wing consisting of x-ray, ultrasound, MRI, PET scan, and CT scan. This portion of the project is being financed in full through private investment. The portion we are seeking funding for is the construction of approximately 200 linear feet of road to provide access to the facility from County Road 33 known as Fernwood Road. | Jarvis, Downing & Emch, Inc | 180 | 0 to 30 days | \$14,000,000 |
| Jefferson | OMERESA ITC/ Jefferson County ESC Facilities Proje | Aid a new given, energy efficient facility to increase OMERESA ITC's Jefferson County ESC's (JCESC) computer labs, training center, and office space by 10,000 sq. ft. and create jobs for local construction workers & craftsmen. The current facility, purchased in 1986, was funded 70% by the Appalachian Regional Commission (ARC) and 30% local funds. A 5,000 sq ft addition in 1990 was funded in the same manner. OMERESA provides computer services & tech support to 45 school districts (60,000 students) in 11 counties. JCESC owns an internet-based curriculum and management system and offers a Virtual Learning Academy with 88 courses and both support to 25,000 students in 53 Ohio counties & an additional 4,200 students in the other 48 states and 25 foreign countries. JCESC is also the operational center for a partially self-funded insurance consortium covering 12,000+ lives. The increased square footage will increase JCESC and OMERESA capabilities for providing professional development, technology training, and other services requested by partnering districts. The "green" facility will decrease operational costs and allow additional dollars for increased programs and services to districts. | Jefferson County Educational Service Center | 50 | 91 to 180 days | \$2,000,000 |
| Jefferson | Brush Creek Senior Center Drinking Water Project | To bring safe drinking water to the Brush Creek Senior Center to facilitate a healthy environment for its only designated emergency shelter within the township. Additionally, there must be potable drinking water to provide a food service site for meals for the elderly. The Senior Center is approximately three miles from the nearest public water line in Sardinia, Columbiana County. The cost of new water line needed to reach the Senior Center would be over one million dollars. This is too much money for the purpose of this project's goals. Therefore, the installation of a water filtration system/ water treatment system will serve the needs for the project at the Senior Center. This money will cover the cost of the building/room needed to house the system, the entire filtration system, a new well, building tank, water line, isolating sewer system, additional sinks, and installation costs. This is a very rural township with limited economic resources, with a small operating budget. There is no major industry financially supporting our township. | Brush Creek Township Trustees | 4 | 31 to 90 days | \$72,460 |
| Jefferson | Drug and Alcohol Residential Treatment Program | Jefferson Behavioral Health System served an average of 200 intensive drug and alcohol consumers each year through our residential treatment program. We serve an additional 300 consumers through our outpatient program. Unfortunately we had to suspend our residential program due to increased budget cuts this year. Jefferson County consumers have suffered a tremendous loss of a much needed treatment service available in our area. We are requesting funds in order to construct a new drug and alcohol treatment center to include residential treatment services available intensive outpatient treatment and traditional outpatient services. This project would allow Jefferson Behavioral Health System to serve the needs of our alcohol dependent consumers in a controlled location and increase the treatment location's capacity. The project would allow us to focus our focus on providing services and outreach to the youth and adolescent population. This project would allow us to retain 10 positions and create an additional five employees. | Jefferson Behavioral Health System | 5 | 181 days or more | \$4,000,000 |
| Jefferson | Electronic Medical Health Record | Jefferson Behavioral Health System is a non-profit, comprehensive mental health, drug and alcohol agency that provides a wide variety of services to approximately 2100 consumers in Jefferson County. We currently have a staff of 100 employees, which are located at various locations throughout the county as well as a satellite office in a neighboring northern county. Unfortunately all of our health records are still in paper format. With the loss of our staff and the various locations that services are provided this creates significant inefficiencies in the way we provide care. Coordination of care. Our staff spends a lot of unnecessary time copying files, rescheduling appointments, and transferring treatment documents between locations. And transporting records to and from storage locations throughout the county. All of these issues pose real threats to the security of the health care information. The implementation of an electronic health record at our agency would improve access for any service provider at any one of our locations to have ready access to the consumer's health record during a routine visit as well as at the time of a health care crisis. This project would create 10 new jobs. | Jefferson Behavioral Health System | 10 | 31 to 90 days | \$500,000 |
| Jefferson | Transportation | The agency's mission is to foster quality of life through the provision of a comprehensive array of community-based mental health and drug and alcohol services that are innovative and based on the needs of our consumers. The Public-Transit-Human Services Coordinated Transportation Plan for Jefferson County clearly reports that our consumers have a current and growing need for transportation services in our county that are affordable and accessible for seniors and persons with disabilities. Our agency's elderly and disabled consumers struggle continuously with finding suitable transportation options. Many of our consumers have an income level that falls into the lowest bracket, which makes incurring the cost to ride public transportation prohibitive. Although we provide training to our consumers when needed on how to utilize public transportation as part of their recovery, often times due to their mental health challenges they find it difficult for them to independently utilize the public transportation system. We are seeking to purchase new vans and hire two transportation specialists to transport our consumers to various behavioral health appointments. | Jefferson Behavioral Health System | 2 | 31 to 90 days | \$175,000 |
| Jefferson | Behavioral Health Services to the Uninsured and Un | Jefferson Behavioral Health System has been an integral part in the provision of behavioral healthcare services in Jefferson County for the past 88 years. The proposed project would allow us to offer behavioral health outpatient services to residents of Jefferson County who are uninsured or underinsured. In the past year we have provided services to over 1000 individuals with various mental health and drug and alcohol diagnoses who meet the above criteria. Over the last fiscal year we have lost one million dollars in funds from both of our state departments. Thus we have been forced to drastically cut the behavioral health services that we are able to provide to this population. Our local county economic situation has only added to this problem. Jefferson County is currently experiencing an unemployment rate of 10.5 %. Many of these individuals have not lost the ability to access these services needed to insure their recovery and stabilization but may have also lost their jobs due to our local economic climate. This project will allow for the necessary services in order to maintain their quality of life. The Village of Steamship is an unincorporated community in Jefferson County. The village and Ohio EPA desire the village to construct a sewer system. The village has not proceeded to construction of the sewer due to financial feasibility concerns. The village has a population of 221 with only 82 households according to the 2000 U.S. Census. Due to the small population and limited number of users there is no economies of scale. Due to this hardship the village requests Stimulus Package funds to permit construction of a sewer system for the village. | Jefferson Behavioral Health System | 10 | 0 to 30 days | \$1,500,000 |
| Jefferson | Bloomington Sewer Project | This project would help ensure the safety of the village's water supply, water wells and treatment plant. Security cameras and a security control system would be installed to protect the plant, water wells and permit fencing. A backup generator would be installed to protect the plant, water wells and permit fencing. This project will require the relocation of the existing high school, an addition to the high school to accommodate the 7th and 8th grades and finally the new construction of a pre-school to 8th grade elementary building. The project will be funded by local taxpayers via a voted bond issue. The total cost of the project excluding any additional funds not listed above is \$44,000,000.00. | Bloomington, Village of | 25 | 91 to 180 days | \$2,750,000 |
| Jefferson | Water Plant Security | This project would help ensure the safety of the village's water supply, water wells and treatment plant. Security cameras and a security control system would be installed to protect the plant, water wells and permit fencing. A backup generator would be installed to protect the plant, water wells and permit fencing. This project will require the relocation of the existing high school, an addition to the high school to accommodate the 7th and 8th grades and finally the new construction of a pre-school to 8th grade elementary building. The project will be funded by local taxpayers via a voted bond issue. The total cost of the project excluding any additional funds not listed above is \$44,000,000.00. | Village of Titonsville | 5 | 31 to 90 days | \$59,000 |
| Jefferson | Buckeye Local Building Project | This project will "stimulate" our local economy by providing hundreds of construction jobs and allowing the district to retain teachers and students through construction will center on building and landscaping a new concern of the District is "ShowCreek" and State Route 150. When we receive small rain storms, the entrance to the school becomes flooded. Local efforts to dredge the creek have fallen on deaf ears due to a lack in funding. Our second option to alleviate the flooding issue is to modify State Route 150. The new construction will cause an increase in traffic. Early predictions call for a 50% increase in traffic flow. There is a true need for upgrades to the highway. | Buckeye Local School District | 1000 | 31 to 90 days | \$5,000,000 |
| Jefferson | Re-Entry | Employment Housing Self Assessment Education Health | National Office for Social Responsibilities | 25 | 0 to 30 days | \$275,000 |
| Jefferson | A 21st century school that houses grades 7 -12 | The Edison Local School District desperately needs a new 7-12 school. Edison High School was built in 1938. A new school will integrate research and development to insure cutting edge instructional methods are used to increase student achievement. The Edison School District has not been able to pass a Bond Issue, which can be contributed to our high unemployment rate and current economy. A new building, which will house approximately 810 students, will be located in an area that has potential growth for the county. Currently, Walnut Distribution Center is located within 1 mile of our potential site. Real developers are trying to recruit other industries as well as an additional development. This new school could potentially serve as a central school for all of Jefferson County due to the decrease of enrollment occurring in neighboring districts. This energy efficient school will utilize technology to improve the quality of instruction, provide students with the supplements they need to enhance student achievement, and improve communication between the school and parent. At this time, our local district does not even have heat. Thank you for your consideration. | Edison Local School District | 85 | 91 to 180 days | \$35,000,000 |
| Jefferson | Bridges to Self-Sufficiency Training and Job Search | This program provides work activities and support services that enable assistance to needing adults to successfully participate in federally allowable work activities, meet the work participation requirements and move toward employment and self-sufficiency. This program is designed to end the dependence of needy adults on government benefits, promoting job preparation, work and self-sufficiency. The Provider will provide job search and job readiness training and instruction, skills assessments and related reevaluation, individualized and specialized training components, and job placement services. The goal is to give best track, individualized services to self-employment and job placement more quickly. The Stakeholder, Ohio Marketplace has successfully run two other similar grants in the past, with favorable results. We will take eligible referrals from the Jefferson County Department of Job & Family Services for collaboration. Our expected outcome is that 50% of referrals that complete intake will successfully complete the entire training job readiness, and job search program within 8 weeks of intake. | Manpower, Inc. | 6 | 31 to 90 days | \$200,000 |
| Jefferson | Victim Advocacy Project | We envision annually project a program to promote victim awareness and appropriate counseling services for women who are victims of sexual violence in Jefferson County Ohio. Currently, the Sexual Assault Help Center (SAHC) has one part-time victim advocate in Jefferson County. A full time victim advocate position was lost in 2009 due to federal funding cuts. There is a critical need to re-fill this position through the Federal Stimulus Act in order to increase to quality availability of care access to quality advocacy and supportive services for those victimized by the crimes of sexual violence in Jefferson County Ohio. The proposed request is to fund a new full-time victim advocate position and to increase the current full-time victim advocate position in Jefferson County Ohio to a full-time position. This request asks funding for the project area is meeting employment and services of two full-time Victim Advocate staff persons in Jefferson County Ohio in order to increase the number of victims of sexual violence served in Jefferson County Ohio to at least 175 primary and secondary victims served annually. | Sexual Assault Help Center | 2 | 0 to 30 days | \$45,000 |
| Jefferson | Equipment Upgrade | The Village of Mt. Pleasant Police Department would like to purchase additional equipment to help our department during everyday patrols and emergency situations. Our village is located on a hill in southern Jefferson County and all the areas below are subject to sewer flooding. When this happens our Village serves as an emergency operations center. To add to our efforts to serve our emergency and surrounding areas we would like to purchase the following items: 1) 4 wheel drive SUV police cruiser 2) 8 additional police portable radios 3) 2 in-Car Video systems These items would greatly improve our ability to respond at a higher level to any emergency situation within the Village of Mt. Pleasant, surrounding areas, or anywhere assistance is needed by County, State, or Federal Agencies. | Mt. Pleasant Police Department | 4 | 0 to 30 days | \$55,000 |
| Jefferson | community block project | During this tough economy there is an increase in need for Law Enforcement, the village of Mt. Pleasant is finding it difficult to find a balance between its budget and the need for Law Enforcement. This grant would help our department meet those needs. | Village of Mt. Pleasant | 15 | 91 to 180 days | \$250,000 |
| Jefferson | sidewalk replacement | Working site where old school was located. Installing approved landscaping and playground equipment. Ligning sewage and water and miscellaneous items. New city building and police station combination with parking for visitors and employees along with garage for equipment to include approved privacy fencing, landscaped playground equipment and area for future development. | Village of Mt. Pleasant | 10 | 31 to 90 days | \$100,000 |
| Jefferson | Mobile Data for Law Enforcement | Mobile data computers and a backbone radio data network for 90 police cars operated by 21 police departments in Jefferson County. This project would give the officers access to EAGLE information during traffic stops as well as allow them to complete reports using the Officers Mobile for State of Ohio incident reporting. This system would require a system in place that a year ago we had no proper reporting systems in many areas of the county due to the age and condition of the equipment. | Jefferson County 911 | 5 | 0 to 30 days | \$2,600,000 |
| Jefferson | Community Youth Center | Build a youth center for youth at Mt. Center would provide a place for youth to socialize and to get involved with games and activities in a safe and friendly environment. | Abundant Life First Assembly of God | 1 | 181 days or more | \$260,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Jefferson | Food pantry expansion | The food pantry feeds approximately 180 to 195 families each month. This is up from 145 families in June of 2008. The church that houses the food pantry is so small to facilitate the amount of food we need to give out. We have found a building in Toronto Ohio that would support the food pantry as well as the opportunity to begin to provide a place for all our kids through youth activities. Funds would be used to purchase building and needed equipment to support food ministry and youth equipment and games to game tables, video and equipment needs. We believe we can help to meet physical and social needs in our community. We have operated for 13 years with volunteers from through out our community. Our goal will be to continue to do so. | Abundant Life First Assembly of God | 1 | 181 days or more | \$125,000 |
| Jefferson | Brilliant VFD Building Project | Since 1923 Brilliant Fire Department (BFD) has experienced 30 floods. The floods force our station to completely evacuate equipment, vehicles, and all men power. Apparatus is forced to be kept outside unsecured in the most harsh weather. Medical supplies in the ambulance are also forced to be kept outside. BFD is "thrive ready" for this project and simply needs additional assistance. | Brilliant Volunteer Fire Department | 238 | 0 to 30 days | \$900,000 |
| Jefferson | Police Department Upgrade | Increasing the hours of police coverage for the village, by increasing the number part-time officers from auxiliary officers, also increasing the number of hours part officers are scheduled per month, upgrade the currently out dated computer system with is the Department with 2 new desktop computers, and 1 laptop computer, installation of new system in the office, including bar and phone lines, upgrade to police officer, or possible purchase of an additional good use cruiser for better coverage for the village. | BERGHOLZ POLICE DEPARTMENT | 7 | 31 to 90 days | \$40,000 |
| Jefferson | Go College Learning Center | Supporting Jefferson Community College's expansion into three previously unserved counties (there are no currently existing community colleges in these counties) for community college training and credential programs, this funding will provide four (4) Go College Learning Labs. These Learning Labs will increase the capacity of the region to prepare Eastern Ohio residents for college, address current workforce needs and develop pertinent literacy skills to meet future workforce demands in high growth and emerging industries: health, medical, specialized manufacturing, energy technologies, IT, etc. Learning labs with self and distance learning capabilities will be placed in Jefferson, Mahoning, Trumbull and Columbiana counties, support JCC's northern expansion efforts, and leverage established partnerships with other training providers in the region-colleges, universities, training centers and Workforce Investment Boards. Training programs will be targeted to individuals who want to prepare for and pursue community college training and credentials, and to employers who require training for both new and incumbent workers. New construction of 4 new energy efficient homes in Steubenville, and the rehabilitation of one home. These homes will sell to persons at 50% to 60% of Area Median Income with a mortgage of \$50,000 for the homeowner. The homes will cost approximately \$125,000 each. We have received \$225,000 in funding from the Federal Home Loan Bank's Affordable Housing Program in Cincinnati through Huntington Bank. We have purchased the lots from the City of Steubenville. | Jefferson Community College (Eastern Gateway Comm | 400 | 31 to 90 days | \$1,283,496 |
| Jefferson | 2009 Homeownership Steubenville | The Jefferson County CAC is the largest not-for-profit service organization in Jefferson County. We serve very low income population with over 20 programs, including programs for homeless, Head Start, Job Services, etc. The lease on our present building is escalating beyond our control and budget. The City of Steubenville may be willing to donate a former school building for the CAC's use. All we would need is monies to rehabilitate the building. | Urban Missions Ministries | 10 | 31 to 90 days | \$400,000 |
| Jefferson | Jefferson County CAC New Offices | Bob Gilbow Purchase and rehabilitate a building in Steubenville, Ohio, to house the offices of the Ohio Valley Black Caucus. The Director is currently out of her home and needs office space. | Jefferson County Community Action Council, Inc. | 20 | 91 to 180 days | \$225,000 |
| Jefferson | Black Caucus Offices | I have been asked to find funds for the organization. I am a grants writer in Steubenville. | Ohio Valley Black Caucus | 6 | 91 to 180 days | \$200,000 |
| Jefferson | Expansion of Urban Underground | Bob Gilbow We currently run a small youth center in a building in downtown Steubenville. We are quickly out growing our space. We rent a small space. We would like to purchase a building in downtown Steubenville and renovate it for the center. The center would be open to the people plus provide jobs for those who would help renovate the building. This grant would allow us to build a community center that would be able to meet the physical, emotional, mental and spiritual needs of youth in the Ohio Valley. | Dirty Vagabond Ministries | 8 | 31 to 90 days | \$300,000 |
| Jefferson | Police cruiser purchase | Utilize the money allotted from the Justice department to purchase a police cruiser through the Byrne grant. Village will provide a 68% match from equipment funds. The village was unable to purchase a cruiser due to lay offs at Severstal Steel that reduced our income and reduction in our equipment fund to \$36,000.00. | Mingo Junction Police Department | 0 | 31 to 90 days | 13944.00 |
| Knox | Levering Drive Intersection Improvements | To install a third left turn lane onto State Route 95 from Levering Drive. Levering Drive is the main east from the Fredericktown school property. During times when school is starting there is a large volume of car and bus traffic at this intersection causing long backups on the state route as cars attempt to enter and exit the school. | Village of Fredericktown | 25 | 31 to 90 days | \$100,000 |
| Knox | Critical Bridge Rehabilitation and Replacement | Critical Bridge either rehab or replaced that are deteriorating and current funding mechanisms and revenue prevent us from completing. Purchase 4 light transit vehicles with a narrow body for the Mid-Ohio Transit Authority | Knox County Engineer | 40 | 0 to 30 days | \$6,700,000 |
| Knox | Dist 5, PID 85770, KNO Purchase 4 LTNs | Purchase security system for the Mid-Ohio Transit Authority | Ohio Department of Transportation | 1 | 31 to 90 days | \$180,000 |
| Knox | Dist 5, PID 85769, KNO Security system | Facility upgrades for the Mid-Ohio Transit Authority | Ohio Department of Transportation | 1 | 31 to 90 days | \$7,100 |
| Knox | Dist 5, PID 85771, KNO Facility upgrades | FASB roads within Knox County either widened and milled and filed, or milled and filed , current funding and revenue prevent us from completing. | Ohio Department of Transportation | 1 | 31 to 90 days | \$43,857 |
| Knox | Minor Collectors (FASS) Improvement and/or Mill an | This funding is requested to replace a pump in an existing lift station near the end of its service life. | Knox County Engineer | 20 | 31 to 90 days | \$3,156,800 |
| Knox | Major Lift Station Pump Replacement | New backup generator for existing lift station. | ADR & Associates, Ltd | 1 | 0 to 30 days | \$22,200 |
| Knox | 38 KW Generator for Orchard Hill Lift Station | Provide decentralized sewer service to all residents and businesses in 8 hamlets in Knox County. Replaces failed on-lot septic systems and eliminates health hazards. Will allow existing businesses to continue to operate and will allow new business to consider the area. Will provide service to laborers serving center in Milwaukie, OH. Project is currently being reviewed by OPA. Contract will be awarded in September 2009. | ADR & Associates, Ltd | 1 | 0 to 30 days | \$33,300 |
| Knox | 38 KW Generator for Apple Valley I Lift Station | This is an upgrade to a 30+ year old sewage treatment plant. Due to effluent parameters exceeding limits, EPA has directed the plant operator to bring the plant into compliance this year. The initial phases of this project will be under construction within 6 months. This project is intended to rehabilitate existing sewer lines to reduce infiltration and inflow. The Little Jelloway Wastewater Treatment Plant experiences flow spikes in wet weather that create process problems at the plant. This project is closely related to another project to upgrade facilities at the treatment plant. | ADR & Associates, Ltd | 50 | 91 to 180 days | \$4,773,000 |
| Knox | Decentralized Sewer for Unincorporated Hamlets | This project involves adding telemetry to 4 existing lift stations for improved performance monitoring. | ADR & Associates, Ltd | 15 | 91 to 180 days | \$1,276,500 |
| Knox | Little Jelloway Wastewater Treatment Plant Upgrade | Upgrade telemetry at existing water well field to improve performance monitoring and optimization. | ADR & Associates, Ltd | 6 | 31 to 90 days | \$79,920 |
| Knox | Sewer Main Rehab for I & I | New 600,000 gallon water tank to replace existing 100,000 gallon water tank at the entrance to Apple Valley. This larger tank will eliminate supply concerns and provide a buffer if there are problems at the water well field or treatment plant. | ADR & Associates, Ltd | 1 | 0 to 30 days | \$26,640 |
| Knox | Lift Station Telemetry - 4 Lift Stations | New 180KW generator backup-power supply for existing water well field to ensure a reliable supply of water in the event of a power outage. | Knox County Water and Sewer-ADR & Associates, Ltd | 1 | 0 to 30 days | \$24,000 |
| Knox | Water Well Field Telemetry Upgrade | This project involves replacing 13,000 linear feet of existing 2" water line with 13,000 linear feet of 6" water line to improve water volumes and pressures. This will provide a significant improvement in the safety. | Knox County Water and Sewer-ADR & Associates, Ltd | 8 | 91 to 180 days | \$444,000 |
| Knox | Apple Valley New 500,000 Gallon Water Tank | This project involves replacing 8,874 linear feet of existing 4" water line with 8,874 linear feet of 6" water line to improve water volumes and pressures. The replacement will also reduce the amount of water lost from leaks. | Knox County Water and Sewer-ADR & Associates, Ltd | 1 | 91 to 180 days | \$55,500 |
| Knox | 180KW Generator for Water Well Field | This project involves replacing 23,232 linear feet of 6" water main with 23,232 linear feet of 6" water main. This project will eliminate a significant volume of water lost through leakage. | Knox County Water and Sewer-ADR & Associates, Ltd | 25 | 91 to 180 days | \$874,300 |
| Knox | Water Line Replacement - 2" to 6" | Project to erect a new 300,000 gallon water tank in the industrial development area on the west side of town. The purpose of this project is to satisfy Ohio EPA's requirement of at least 1 day above ground storage. Also, this sewer needs to be in this area to ensure an adequate quantity of water to allow for expansion of three existing facilities and hopefully the addition of other factories in the future. | Knox County Water and Sewer-ADR & Associates, Ltd | 20 | 91 to 180 days | \$596,820 |
| Knox | Water Line Replacement - 4" to 6" | Installing approximately 1 mile of 10" water main to connect 2 dead end lines in 2 different industrial parks. This will help with residual pressures if there is ever a need to fight a fire in this area as well as providing a greater quantity and better quality of water to the consumers on the west side of town as well as increasing our ability to reduce the number of customers to be without water in the case of a water line break. | Village of Fredericktown | 200 | 91 to 180 days | \$1,100,000 |
| Knox | 6" Water Main Replacement | Nearly a complete rebuild of our wastewater treatment plant. This project has been on going since Feb. 2007. Nearly completed. The cost of Phase I of Phase II is nearly \$11,000,000. This is an enormous amount of debt for a community of less than 2,000 people. If sewer rates continue to rise we expect to see customers moving away and others being unable to pay what is already the highest sewer bills in our county. Outsource approach slab leveling | Village of Fredericktown | 250 | 0 to 30 days | \$2,500,000 |
| Knox | 300,000 gallon elevated water tank. | Seal north parking lot to maintain pavement and reduce time for repavement | Ohio Department of Transportation | 31.6 | 31 to 90 days | \$1,100,000 |
| Knox | West side water line loop. | Repaving of existing parking lot on the south side of the building. We currently have a grant for a small amount of money to improve the existing paved area. The requested funds will repave a parking area to beyond existing | Knox County Board of Mental Retardation and Develo | 3 | 31 to 90 days | \$6,688 |
| Knox | Wastewater Treatment Plant Improvements, Phase II | New parking area for the north side of the building will add an additional 20 spaces. | Knox County Board of Mental Retardation and Develo | 4 | 31 to 90 days | \$37,038 |
| Knox | Dist 5, PID 85510, D05 BAS FY2010 | Repair and replace existing sidewalks and curbs around the building and parking area that are in need of repair. | Knox County Board of Mental Retardation and Develo | 3 | 31 to 90 days | \$97,585 |
| Knox | Seal North Parking lot | Curbed extension and replacement, bank removal, widening at various locations. Additional aggregate base, tack and asphaltic concrete, double strip and seal, all to improve FASB based current funding mechanism and revenue prevent us from completing. | Knox County Board of Mental Retardation and Develo | 4 | 31 to 90 days | \$27,500 |
| Knox | Repaving of Current Parking | Replace designated bridges at various locations' design build' concept | Knox County Engineer | 15 | 31 to 90 days | \$1,450,000 |
| Knox | New Parking | Rehab concrete on either their bridges by removing existing decking, replace deteriorated steel members, install new flooring, waterproof membrane and concrete wearing surface. | Knox County Engineer | 30 | 91 to 180 days | \$5,916,950 |
| Knox | Sidewalk and curb repair | 800 linear feet new sanitary sewer line, 22 new manholes, 2 new duplex pump station with a highway and a side path crossing. This new sewer line and pump station will replace an overloaded existing sewer line to the existing wastewater treatment facility and be in place for a proposed wastewater facility relocation in the future. The new interceptor will eliminate potential overflow by removal of two outfalls, under capacity pump stations and connect to an existing sanitary sewer overflow. The new pump station will allow the community to utilize the truck sewer until the proposed WRF facility is operational in 3 years. | Knox County Engineer | 15 | 91 to 180 days | \$1,000,000 |
| Knox | FASS Wally Road Improvement | 700 linear feet of new sanitary sewer provides sewer service to the Village's coprocession line to receive wastewater from a remote incorporated area and to provide new sanitary service to approximately 15 single family homes. | Village of Centerburg | 170 | 91 to 180 days | \$1,200,000 |
| Knox | County Bridge Replacement - Design Build | 25 linear feet of new sanitary sewer lines, 2400 linear feet of new storm sewer lines, 15 storm sewer inlets and 2 sanitary sewer manholes. | Village of Centerburg | 0 | 91 to 180 days | \$150,000 |
| Knox | Timber Bridge Rehabilitation | Rapidly deteriorating sanitary sewer lines and existing drainage field has created repeated surface water flooding incidents and cross connection of the sanitary and storm sewers in this particular area of the community. | Village of Centerburg | 0 | 91 to 180 days | \$565,500 |
| Knox | Trunk Interceptor Sanitary Sewer | 700 linear feet of new sanitary sewer lines, 23 manholes and a storm crossing to provide sanitary sewer service to 25 single family dwellings currently using on-site treatment systems. A large portion of this project involves the extension of an interceptor sewer that will additionally serve recently undeveloped areas in the future. | Village of Centerburg | 0 | 91 to 180 days | \$850,000 |
| Knox | Clayton/Rich Hill Sanitary Sewer Extension | Research, development and testing of supplemental lighting system for use in controlled environment growth chambers. The test fixtures will be designed using Cycloptics US patent pending Elumtech reflector design software. The test fixtures will produce square and rectangular beam patterns with uniform light intensity distribution across the illumination plane with minimal light energy being wasted by falling outside the defined target area. This will result in potentially 80% energy savings and improved research results. | Cycloptics Technologies, LLC | 15 | 31 to 90 days | \$125,000 |
| Knox | Dally Street/Church Street/Hartford Ave Sanitary/S | | | | | |
| Knox | Hess Addition Sanitary sewer | | | | | |
| Knox | Controlled Environment Growth Chamber Lighting | | | | | |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Knox | LED Light Bulb | LED lighting will eventually become the dominant lighting source, however, unless mandated by law, cost and cosmetics are the two primary barriers to broad acceptance and adoption. Consumers object to the glare and appearance created by the flat LED arrays on the market today. Cycloptics has already initiated a proprietary approach to create a believable and a patentable LED product with optimal directional control and energy efficiency of the 50% or more. The initial product development and commercialization goals for the Lumiblox™ LED bulbs that will differentiate it from existing CFL (compact fluorescent lamps) for use in four and six inch recessed can lights are: <ul style="list-style-type: none"> • Mercury free • Fully dimmable • Square, rectangular, and round beams • 25% more energy efficient | Cycloptics Technologies, LLC | 18 | 91 to 180 days | \$325,000 |
| Knox | Interceptor Sewer, I&I Work, Market St. Manhole Re | 1850 linear feet relining existing sanitary sewer lines, rehabilitate 22 manholes, replacement of lift station and modifications to a back-up pump enclosure. Planned for work to reduce identified I&I sources from previous studies. | Village of Danville | 50 | 91 to 180 days | \$285,000 |
| Knox | Safe Community Project | Police will hire 1 new police officer for a three year period to be assigned to providing safety to the community through patrol, safety programs, community interaction, interaction with the local school system and assorted other police related duties with the goal of providing a safer community. | Danville Police Department | 1 | 31 to 90 days | \$165,000 |
| Knox | business expansion effort | per web site development/modification to reactively source potential client base, make initial contacts and develop call for sales staff. Also, hire one telemarketer to call prospects and develop appointment list. If these activities generate +10 additional engagements/yr, one additional auditor/consultant would be needed/hired. | m&d consulting inc. | 3 | 0 to 30 days | \$50,000 |
| Knox | Valley General Expansion | my business is adding large customers, looking for lost dollars/profits, recovering them and billing a % fee of \$\$ recovered. Adding 1000 to 1200 sq ft to existing building, additional dairy and pet facilities, drive thru and drive up window. This would increase additional job possibilities of at least 50 people, allowing 24 hour a day business seven days a week, presently 7, drive a week 18 hours a day. It is our goal to offer more facilities to our customers, i.e. Ice Cream shops and additional sandwich, fresh cut lunch meat, salads, etc. with sit down facilities and larger parking area. | Valley General Store | 6 | 91 to 180 days | \$250,000 |
| Knox | Agricultural Education Facility | Construction of a new agricultural education facility for the East Knox Local School District. This will include a new, 3,000 SF masonry building to provide a 21st Century Educational facility for the agricultural education classes and Future Farmers of America (FFA) at East Knox High School. The current WWI facility will be leveled as it is outdated and inefficient. | East Knox Local School District | 20 | 31 to 90 days | \$472,500 |
| Knox | Wiring High School and Elementary School | Rewire the existing East Knox High School and East Knox Elementary buildings with Cat 6 plenum structured cabling. Replace outdated switch gear with Cisco Catalyst multivoltage switches. East Knox has a new middle school with current technology. We are unable to effectively communicate and share technology due to the antiquated wiring and switch gear in the older buildings. This will improve the 21st Century Learning Environment for our students in the older facilities. | East Knox Local School District | 5 | 0 to 30 days | \$41,610 |
| Knox | Housing | This is housing we build and offer on land contract to help people get into homes and gain equity so that they can get financing. We have 1000 new homes already built and offer on land contract to help people get into homes for the past 6 months and would like to build another 1000 or more people. | S&S Construction | 10 | 0 to 30 days | \$50,000 |
| Knox | State Route 95 West Upgrade Project in Knox County | This would provide the commercial industry and private sector safer and easier access to Interstate 75 from Knox County. Safety improvements to SR 95 West will improve both safety and economic vitality in Knox County. Many companies utilize this corridor for business. | Board of Knox County Commissioners | 1500 | 181 days or more | \$5,690,000 |
| Knox | Lakefront Grill Expansion | The funds would be utilized for the construction, including engineering, for an upgrade to SR 95 West. The project is in Knox County. These upgrades would include grade lowering, curve straightening and turn lane enhancement. The estimated project length would be 11,500 ft. encompassing 4.22 miles in Knox County. | Lakefront Grill (Yoe Enterprises, Inc.) | 25 | 31 to 90 days | \$350,000 |
| Knox | Sewer main rehab for I & I | This would represent approximately 1,500 sq ft building addition banquet room, additional kitchen and equipment, additional parking, and an additional 5 to ten people for a total of 30 to 35 employees. This project represents an opportunity to add a new area for banquet, public meetings, business meetings, etc.) | Knox Co Water & Wastewater | 6 | 31 to 90 days | \$81,000 |
| Knox | New wastewater pump for major lift station | updating our sewer main | Knox Co Water & Wastewater | 6 | 31 to 90 days | \$22,500 |
| Knox | Telemetry to 4 lift stations | have the 4 lift stations hooked up to our telemetry system | Knox Co Water & Wastewater | 6 | 0 to 30 days | \$27,000 |
| Knox | 38KW generator for orchard hills lift station | have permanent generator installed at orchard hills lift station | Knox Co Water & Wastewater | 6 | 91 to 180 days | \$33,750 |
| Knox | 38KW generator for apple valley lift station | To add a permanent generator to our apple valley lift station | Knox Co Water & Wastewater | 6 | 91 to 180 days | \$33,750 |
| Knox | Upgrade telemetry at water wellfield | to obtain an improved telemetry system at our wellfield | Knox Co Water & Wastewater | 6 | 0 to 30 days | \$36,000 |
| Knox | construct 500K tank to replace 100K | replace our existing 100K potable water tank with a 500K to better serve our customers | Knox Co Water & Wastewater | 6 | 31 to 90 days | \$450,000 |
| Knox | 180KW generator for water wellfield | install a permanent generator at our water wellfield | Knox Co Water & Wastewater | 6 | 91 to 180 days | \$56,250 |
| Knox | replace 2" existing water main (13,000lf) | replace existing 2" water main to help prevent breaks and leaks | Knox Co Water & Wastewater | 8 | 181 days or more | \$1,600,000 |
| Knox | replace 4" existing water main (8,874lf) | replace our existing 4" water main to help prevent breaks and leaks | Knox Co Water & Wastewater | 8 | 181 days or more | \$1,200,000 |
| Knox | replace 6" existing water main (23,232 lf) | replace our existing 6" water main to help prevent breaks and leaks | Knox Co Water & Wastewater | 8 | 181 days or more | \$2,857,536 |
| Knox | Fredericktown IT lab & Fitness Additions | 3500 sq. ft. shop facility to meet the needs of three programs: Industrial Tech, agriculture, and a pre-engineering program (Project Lead the Way). Community students are being housed in an off school site to accommodate these classes. At the same time a 1500 sq. ft. fitness room is being built to meet the needs of our physical education program. Our school received a three year Capital Construction Physical Fitness grant for nearly \$500,000 and have purchased fitness equipment to be used in the new facility. The room is being built to accommodate the equipment and provide a place for PE classes to properly use the equipment. The projects will be going out for bid in mid-March 2009 and construction to start in May, 2009. This will create several jobs for area construction workers. | Fredericktown Local School | 25 | 31 to 90 days | \$225,000 |
| Knox | energy efficiency upgrade | There is an immediate need for a high energy efficient boiler for a building that is 40 years old. Many of the air handling units need to be upgraded or replaced. Lighting fixtures will be replaced with high efficient fluorescent bulbs. HVAC controls in two different buildings will be converted to set points and control system to conserve energy. Heat and motion sensors will be added to detect occupied spaces to conserve energy. Consideration is being given to utilizing a wind turbine to produce energy to offset some of the electrical energy needs of the school building. Solar panels are being considered to handle the heating needs of a small greenhouse. | Fredericktown Local School | 15 | 31 to 90 days | \$225,000 |
| Knox | Ohio Rehab Center | I would like to see a modern and professional Rehabilitation/Dietary/Weight counseling center in Ohio. Not just a hospital setting, but one with full rehab services for obesity, depression and drug use sufferers. Outcome would be a source for more counselors to have longterm jobs where they build relationships with patients giving them a chance for permanent recovery. Also dietitians, therapists (physical and mental), doctors, and general laborers would benefit. Not to mention that patients could come in from all over the county to get assistance. The creation of this facility would also be a source for many construction laborers that are struggling now under the housing bust. New personally speaking I don't have the funds to help back this up, but it would be amazing to see this addition to the Ohio culture. There are huge issues with Drug use, Obesity, and Depression across our state, not to mention our neighbor states. | None | 100 | 181 days or more | \$15,000,000 |
| Knox | Engineering Study - Phase II - Critical Bridge Des | Engineering Study to determine Critical Bridges for Phase II of Stimulus | Knox County Engineer | 6 | 31 to 90 days | \$100,000 |
| Knox | Hartford Avenue Waterline | 1800 linear feet of waterline, associated valves, fire hydrants, and other items. This project will extend waterlines to provide much needed fire protection in the town square area and will resolve current pressure issues on the east end of the village. | Village of Centerville | 50 | 91 to 180 days | \$323,000 |
| Knox | Hartford Ave Waterline (corrected) | 1800 linear feet of waterline, associated valves, fire hydrants, and other items. This project will extend waterlines to provide much needed fire protection in the town square area and will resolve pressure issues on the east end of the village. | Village of Centerville | 50 | 91 to 180 days | \$265,000 |
| Knox | Preston Street Waterline | 1800 linear feet of waterline, associated valves, fire hydrants, and other items. This project will extend waterlines from the town center to the southern side of the village to provide fire protection in town and at an existing elementary school. | Village of Centerville | 50 | 91 to 180 days | \$323,000 |
| Knox | ODMRDD Development Center Workshop Renovation | Upgrade the workshop environment at one of the ODMRDD Developmental Centers. | Ohio Department of MRDD | 10 | 91 to 180 days | \$150,000 |
| Knox | Document Imaging and upgrade for equipment | Complete document imaging solution for agency to use less paper and to cut down on printing. 14 speed desktop duplicating solutions for two employees to input information. Decrease the need for additional storage space to house archived files. New server to accommodate storage needs and speed up access time. EMTEC processes a development activity, Reflex Plastics and OSU that will focus on two areas to employ the use of lightweight, low-cost mirrors for photovoltaics applications. Shape-formed acrylic material, coated with aluminum and then sanded with an epoxy, have outstanding durability combined with lightweight and very low cost. These provide optical surfaces that, unlike mirrors based on glass substrates, can easily be tailored for specific focal lengths. These will be used in: A) Concentrator photovoltaics (CPV), B) V-cells from Ohio State PV activities that will combine with mirrors and structures from the industrial partners to demonstrate low-cost CPV modules. Combination of these highly industrialized CPV units will be used to create solar installations. C) Augmented photovoltaics (APV). In this application, lightweight, responsive mirrors will be utilized to increase the incident solar energy on conventional flat panels by up to approximately 40%. Also, by proper placement of mirrors in the area of panels the task will assume the possibility of siphoning power output from the array despite the movement of the sun during the daylight hours. | Knox County Board of Mental Retardation and Develo | 4 | 31 to 90 days | \$30,000 |
| Knox | Low-Cost Plastic Mirrors and Assemblies for Centen | EMTEC | 28 | 0 to 30 days | \$1,000,000 | |
| Knox | WTP Aid in Construction | Construction of a new 200,000 gal water treatment plant. Treatment process is sequestration of iron and manganese along with sodium hypochlorite disinfection. Install 200 gal to 200 gpm submersible well pumps, a 30" x 30" operations building and associated site improvements. The purpose of this request is to aid in construction for the provision of a safe & adequate water supply for a low-income community. | Village of Danville | 125 | 0 to 30 days | \$448,585 |
| Knox | Centerburg Youth Wrestling | Purchase two new high school regulation wrestling mats and wall padding to increase opportunities for grades K-12 in the Centerburg School system in activities such as wrestling, karate, gymnastics and general fitness. This purchase will allow our program to increase participation practices and fund raising clinics to support future releases. Being located in a small, rural district without a large population, this purchase otherwise might never be possible. Our goal is to provide many, reduced cost programs that promote physical fitness to the children all year long, utilizing the existing support, supervision and instruction our club provides. | Centerburg Youth Wrestling | 10 | 0 to 30 days | \$27,226 |
| Knox | Heart of Ohio Trail | 14 miles of 10 foot wide asphalt bike trail and associated drainage, signage, bollards and striping | Knox County Park District | 27.4 | 181 days or more | \$5,600,000 |
| Knox | Mohican Valley Trail | 4.5 miles of five-foot wide asphalt and five-foot wide chip/seal for bike, amish buggy and equestrian trail and associated engineering, drainage, signage and striping. | Knox County Park District | 27.4 | 181 days or more | \$800,000 |
| Knox | Kokosing Drive Sanitary Sewer Project | The Village of Gambier is requesting funding to construct sanitary sewer service for the unsewered residential area on Kokosing Drive. This area consists of approximately twenty single family lots that are presently served by individual on-site sanitary sewer treatment systems using septic tanks and leach fields. The topography of the area is quite variable with over 130 feet of vertical elevation difference throughout the area. Due to the physical location of the houses, it is necessary to build two different sanitary sewer alignments instead of a single sewer line. In addition, an existing pump station would be removed from service and gravity sanitary sewer extended to the new pump station to serve the project. The project was outlined in the Village's member 1989 Study completed in 1997. The project would consist of approximately 1800 linear feet of 12-inch sanitary sewer, 2250 linear feet of 12-inch sanitary sewer, 50 manholes, 350 linear feet of 4-inch diameter force main, a complete new sanitary sewer lift station which will also permit the removal of another existing sanitary sewer lift station, and the connection of the existing heavy houses. | Village of Gambier | 20 | 181 days or more | \$550,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Knox | TRAINING PROGRAM | I hope to provide training to interested applicants in the business of boat repair. I currently have a boat repair business and have advertised nationally for my services to do on sign training. I am a retired corporate technical instructor who started this repair business 2 years ago. The training allows for just now inquiries from several states. Currently, I am using a truck for my local business that has become unreliable for any long distance travel and it is not economical on gas. I would use the money for a better used truck to transport all my equipment to the right training location and for a new computer. Currently my wife and I are sharing a computer which she takes to work during the day and she travels with it for her work. | THE BOAT DOCKTOR | 20 | 0 to 30 days | \$35,000 |
| Knox | Solar panels for schools | We are adding two additions to our school building and would like to use solar panels on a sloping metal roof to generate power to supply the two areas with electrical energy. One addition is about 2000 square feet and the other addition is about 1800 sq. ft. | Fredericktown Local School | 15 | 31 to 90 days | \$225,000 |
| Knox | Woodward Development Project | The project is slated to start spring 2009. The architect is finalizing the construction documents and we will go out for bid within the next 30 days. The Woodward Development Corporation is the developer of this landmark commercial/retail block on the west side of downtown Fredericktown, benefiting not only the city's arts & cultural agencies, but also local services, restaurants, lounges, retail businesses that the community patronizes throughout the day, before and after performances. The facility will also serve as a conference center, education incubator, and a 500-seat auditorium will permit booking of touring entertainers of national reputation making Mount Vernon a true destination for performing arts fans. The long term plan for the facility includes a symbiotic blend of enterprises that would save the downtown business district. The 1st floor occupancy will be primarily retail and food service. The basement area will be sales areas for independent artisans as part of cooperative ventures. The 2nd floor will be office suites, including for-profit and not-for-profit businesses. A total of 65,000 sq ft will be developed & restored. The resulting net job growth (excluding construction employment), will be 42 new full time equivalent jobs created as a result of the investment, a 25% increase in employment. This project is to cover 10 employees payroll, pay for materials, purchase delapidated homes, and provide low cost homes to family with limited income with minimal profit to investor. Construct 50' x 50' driveway canvas covered salt storage facility on concrete block foundation and one year supply of salt. Install a 12" diameter black canvas covered salt storage facility on concrete block foundation and one year supply of salt. This project includes road improvement of Owl Creek Church Rd. from Rte 586 to Prairie Rd., approximately 2.5 miles of road. Improvements include: ditching, raising road level, current pavement reconstruction and paving. This will increase road safety, reduce environmental impact on farmland (by reducing water runoff and harmful dust clouds), provide better access for housing developments, reduce road cost to maintain the road surface, and improve the road experience of the road user. This project is necessary to replace a bridge in extremely poor condition on Richard St. The bridge is a 40' span and is currently in critical condition. It is in critical need of replacement and has been re-laid to 5 tons because of the serious structural deficiencies. The bridge is critical to the area because it is the only alternate route available if the State Route 62 bridge is closed for repair or if it is closed due to accident or other emergency. The new structure would be a 2 lane bridge for highway loading. | Woodward Development Corporation | 60 | 31 to 90 days | \$9,000,000 |
| Knox | Real Estate Growth for Low Income Family | | Real Estate | 10 | 0 to 30 days | \$250,000 |
| Knox | County Highway Salt Storage Facility and salt | | Knox County Engineer | 15 | 31 to 90 days | \$390,000 |
| Knox | Croton Rd/ Wilson Rd. Storm Water Project | | Knox County Engineer | 8 | 31 to 90 days | \$56,000 |
| Knox | Owl Creek Church Rd. Reconstruction | | Monroe Township Trustees/ Rod Booth | 30 | 91 to 180 days | \$1,650,000 |
| Knox | Richard Street Bridge Replacement | | Village of Danville | 20 | 91 to 180 days | \$350,000 |
| Knox | Wireless Broadband for Rural Application | Our service will be provided to rural areas where there are currently no high speed options, current data projects are expected to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no competition, and a desire to be these areas without grant money. Building a wireless infrastructure to equip rural residents with the benefits to be able to access the high speed broadband speeds. Establishing a wireless service is much more cost effective than laying cables to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV, TV services to the packages within a year. New WiMAX technology will be able to push a strong enough signal to provide all those services. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. The capital earned from this initiative will be re-invested into in-state broadband infrastructure development. This will create commercial expansion that will create countless jobs statewide. Build and maintain a Solar PV Electric Utility Grade Plant. | Infinte Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Knox | 6MW Solar PV Electric Plan in Ohio | | American Solar Generation Specialists | 30 | 0 to 30 days | \$60,000,000 |
| Knox | Business Expantion | To expand operation from seasonal to year round. Provide indoor seating for 25 to 30 at present only have walkup and drive thru. Also install retail system (cash/yr) grill ranges, tables chairs, restrooms and more. Will double workforce as soon provide site for nearby high school students as well as 2 more full time employees. Taxes will increase income and sales created from on premise seating. This will help us to serve the residents of Howard. Apple Valley East Knox high and middle school students and staff. Many baseball and softball teams (out on an ice skaters and cyclist from the nearby bike path. The ice cream and sandwich business very good last season but standing in line was very difficult for some senior citizens and this project will allow my staff to serve the patrons more quickly and give people an option. | small business /ice cream shop drive-in | 8 | 0 to 30 days | \$110,000 |
| Knox | Business Expantion | To expand business for 25-30 inside seats. At present time we only have walk up and drive up windows. This means the kitchen will need to be nearly empty. At the present we use microwaves and steam tables. The plan is for a deep fryer, grill, hood and the standard system (cooks prep tables etc. Of course that means tables and chairs also. Our goal is to hire 4 full time and 4 part time employees. This will allow us to give some young people a job. We need to expand in order to accommodate our high volume of customers. Many senior citizens have a hard time standing in long lines. Our client base comes from Apple Valley, Howard, East Knox high and middle schools and their staffs. Xenyon College as well as many baseball and softball teams. There is a very busy bike path across the street as well. The inside seating will generate more sales and more employees will create more income tax and property taxes also. This will enable us to be open the year round rather than 5-7 months adding to the tax base. | small business /ice cream shop drive-in | 8 | 0 to 30 days | \$110,000 |
| Knox | Business Expantion | To expand operation from seasonal to year round. Provide indoor seating for 25 to 30 at present only have walkup and drive thru. Also install retail system (cash/yr) grill ranges, tables chairs, restrooms and more. Will double workforce as soon provide site for nearby high school students as well as 2 more full time employees. Taxes will increase income and sales created from on premise seating. This will help us to serve the residents of Howard. Apple Valley East Knox high and middle school students and staff. Many baseball and softball teams (out on an ice skaters and cyclist from the nearby bike path. The ice cream and sandwich business very good last season but standing in line was very difficult for some senior citizens and this project will allow my staff to serve the patrons more quickly and give people an option. | small business /ice cream shop drive-in | 8 | 0 to 30 days | \$110,000 |
| Knox | Eastside Fire Substation | The Mount Vernon Fire Department is desperately in need of a sub station on the east side of town. When looking at our coverage area, adding a substation on the east side of town is the most logical choice to help combat our current response time problem. The potential for our highest loss of life and property are both on the east side of town. The Fire Department responded to over 4,200 calls for assistance and nearly 20% of that call volume was on the east side of town. This station will allow us to drastically increase the safety of our entire community as well as visitors. Without assistance from grants such as this, we would currently be unable to fund this project. | City of Mount Vernon | 6 | 181 days or more | \$1,750,000 |
| Knox | Kokosing Interceptor Sanitary Sewer Rehabilitation | Rehabilitation of the Major Sanitary Sewer is required to eliminate service inflow into this fifty (50) year old wastewater line. The inflow has resulted in overflows into a state scenic waterway and elimination is required by the O.E.P.A. and our permit to operate the Wastewater Plant. | City of Mount Vernon | 10 | 91 to 180 days | \$1,200,000 |
| Knox | Center Run Interceptor Rehabilitation Project | This Sanitary Interceptor is approximately fifty five (55) years old and is located below the ground water elevation. Preliminary study and proposed improvement plan is complete. This wastewater line is a source of severe inflow and infiltration constantly, which worsens during storm events. Disposal of commercial and domestic wastewater from private septic systems is strictly regulated by O.E.P.A. The City of Mount Vernon will upgrade its plant to qualify to accept this waste. Area business and residences, not on a central system, now have their waste hauled over forty miles to approved facilities. | City of Mount Vernon | 10 | 91 to 180 days | \$1,000,000 |
| Knox | Septage Receiving Station Installation | The Methane Boiler at the Wastewater Treatment Plant has failed and immediate replacement is needed for the fifty (50) year old furnace. The issue of methane produced at the Wastewater Plant, provides heat for buildings and is used to assist in the sludge processing. This is considered an environmentally positive use of the process by-product. | City of Mount Vernon | 25 | 181 days or more | \$300,000 |
| Knox | Methane Boiler Replacement | | City of Mount Vernon | 0 | 91 to 180 days | \$100,000 |
| Knox | Hospital Drive Connector Street | Construction of approximately 1,000 feet (0.19 miles) of new two lane connector street from Yaeger Road to Colchoon Avenue (State Route 36) in the City of Mount Vernon to improve the movement of passenger vehicle traffic and reduce congestion through the growing commercial area on the east side of the City. The new roadway would replace the existing private drive to Knox Community Hospital, therefore improving access to the hospital. The project would be ready for construction in 2009. | City of Mount Vernon | 0 | 91 to 180 days | \$895,400 |
| Knox | Gilchrist/New Gamber/Eastern Star Roadway Improve | The proposed reconstruction of approximately 6,640 feet (1.25 miles) of existing two-lane, functionally deficient roadways, to improve access along the east side of the City of Mount Vernon. The roadway will currently be primarily access for vehicular traffic traveling from areas south and east of the City of Mount Vernon to access the increased commercial development along Colchoon Avenue (State Route 36). Improvement of these roadways will develop a thoroughfare access from Gamber Road (State Route 229) to the existing roadway facilities in the City. Improve roadway facilities to reduce congestion on other adjacent roadway facilities, and improve safety for the traveling public. The project would be ready for construction in 2010. | City of Mount Vernon | 10 | 181 days or more | \$5,446,250 |
| Knox | Gamber at Edgewood Intersection Improvement | Improvements to the Gamber Road (State Route 229) at Edgewood Road intersection, including construction of turn lanes and tapers on Gamber Road, turn lanes and tapers on the Edgewood Road North approach. Work includes pavement widening, resurfacing, minor drainage, new signal pole structure, pavement marking, and signing inside the existing right-of-way. Project length is approximately 650 feet (0.19 miles). The improvement will provide safety and operational enhancements at a congested intersection in the City of Mount Vernon. The project would be ready for construction in 2009. | City of Mount Vernon | 10 | 31 to 90 days | \$346,500 |
| Knox | Coschocton Avenue Lane & Safety Improvements | The City of Mount Vernon and the Ohio Department of Transportation (O.D.O.T.) have joined forces to combine a Small Cities Widening Project and Safety Enhancement Project into one project. This project will accomplish the following major tasks: 1. Eliminate numerous safety problems in the City's highest accident area, which was previously identified by O.D.O.T. 2. Complete the final Phase II of the State Route-36 widening project inside the city. This project, being designed by O.D.O.T., is an ideal candidate for stimulus funds because it makes major safety improvements and roadway improvements in an area that is at or beyond design capacity limits. | City of Mount Vernon | 0 | 181 days or more | \$1,600,000 |
| Knox | Wastewater Treatment Plant Upgrade | In order to meet the requirements of the O.E.P.A.'s N.F.A. provision of our permit to discharge, the City is in the final design stage of a complete upgrade of the Wastewater Treatment Plant. This project will be bid in the fall of 2009 with an estimated cost of \$12,800,000. This wastewater treatment plant significantly exceeds the prediction for the Estimated Area (approximately 1,300 homes). This has been identified as our #2 priority in a recent water distribution analysis. This project needs minimal civil engineering and can be ready to go by mid summer 2009. | City of Mount Vernon | 30 | 91 to 180 days | \$6,500,000 |
| Knox | Newark Road Waterline | | City of Mount Vernon | 0 | 91 to 180 days | \$278,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Knox | Performing Arts Center - MTVarts | Redundant by SA Architects - online marts.com Building may require stripping interior to structure. Replace electrical, plumbing, roof, upgrade fire protection, install ventilation system, general heating, temp, elevator, etc to ensure full accessibility. Purchase and property, demolition for parking. | MTVarts Inc | 100 | 0 to 30 days | \$1,500,000 |
| Knox | Wooster/Coshocton Water Towers Rehabilitation Proj | Altmanco location in downtown business district. Smaller facility. Less upgrades required for conversion to theatre & PAC. S. A Architects conducting preliminary feasibility study. Part of a complex which includes conversion center (purchase only included). Either facility provides community affordable family entertainment or fully accessible venue available for conversions to organizations & public. PAC allows increased partnership with People 1st of Ohio - disabilities advocacy group, compliments current community development & neighborhood revitalization. Jobs provided via purchase, conversion & self sustaining programs. Funds needed for initial purchase & completion. New details @ www.mtvarts.com | City of Mount Vernon | 0 | 91 to 180 days | \$650,000 |
| Knox | Cougar Drive/High School Waterline Project | This new waterline will serve as a cross connection between the City 16-inch transmission water main and the High School/Junior High School Complex. Our distribution system analysis has identified this as our top waterline priority because of the lack of adequate protection for approximately 2,000 students and faculty. This project is fully designed and could be bid immediately. | City of Mount Vernon | 0 | 91 to 180 days | \$100,000 |
| Knox | Railroad Safety Project, Sycamore Rd., Mt. Vernon | Railroad warning devices added to CR27, Sycamore Rd., AA# DOT # 150625. This crossing is ranked #231, of approximately 6000, on the list of most hazardous crossings in Ohio. | Ohio Rail Development Commission | 6 | 31 to 90 days | \$200,000 |
| Knox | Celmore Plastics | Inject operating capital into recycling business suffering from collapse of recycling and export market & prevent close or bankruptcy of business. Celmore Plastics was a thriving business in Knox County until last fall, at one time providing 30+ jobs in Mount Vernon and surrounding area. The recent collapse of market prices for recyclables and closing of export markets resulted in a dramatic loss of revenue, forcing the layoff of all but 3 employees. Most recycling efforts have ceased and the building is basically operating as a warehouse at this time. An injection of operating capital would allow the business to shore up its infrastructure, recall laid off employees, and pay debt and obligations, ensuring the continuation of ongoing recycling efforts that are critical for the environment. | Celmore Plastics | 30 | 0 to 30 days | \$500,000 |
| Knox | Recycling Washline | Celmore Plastics, a recycling and plastics processing center located in Knox County, would like to expand and improve their existing wash line industrial washing machines that wash and dry plastic film so that it may be recycled. The washline is a proven system, however it is inefficient. The recent collapse of pricing in the recyclable materials market caused the operation to be unprofitable and the line was idled, resulting in the lay off of 30 full time employees. Modernization of the washline would increase capacity and efficiency and decrease operating costs, allowing the line to operate at a profit. 5.5 million pounds of plastic film would be diverted from landfills annually and 15 full time employees would be added to staff the line. The washed film would be sold to manufacturers for use in production of housing/building materials that include recycled material content. | Celmore Plastics | 15 | 0 to 30 days | \$1,000,000 |
| Knox | Baler Project | Celmore Plastics, a recycling and plastics processing center located in Knox County, would like to add baling equipment and truck scales to their existing recycling/plastics processing facility. This would allow the facility to be expanded to a full service recycling center where many recyclable materials including cardboard, paper, metals, and plastics could be collected and processed via grinding, washing, and baling. The baling equipment would be used to compact and bale materials for recycling. The facility currently has a storage area for approximately 14,000 tons of materials could be diverted from landfills each year. The upgrade would require addition of baling equipment and truck scales as well as partial reconfiguration of the facility. At least 3 full time positions would be added to manage the new processes and existing positions should be retained. | Celmore Plastics | 6 | 0 to 30 days | \$800,000 |
| Knox | Industrial Recycling Expansion Opportunity | This project builds on existing contracts for recycling of post-industrial plastics (over 250 individual compounds) and the ability to grow by expanding and improving our existing value added service options and adding post-consumer plastics recycling opportunities. The project is associated with granulating and growing the recycling industry. This request would be for funding for the upgrade and purchase of processing equipment associated with granulating and growing plastics in the manufacturing and construction. An estimated 200 new jobs would be created. The project would require 200 employees to process an additional 750,000 pounds of material monthly. Material sources have already been identified. Companies willing to purchase the re-processed plastics, all currently existing heating plants, have already located and accepted. The project would also require the purchase of this equipment upgrade. This funding request focuses on expansion needs specific to equipment purchase, and material purchasing funds. The financial analysis of this project indicates that the return on investment for the project will be sufficient to encompassing additional salary and general costs of doing business. | Waste Alternatives, Inc. | 20 | 0 to 30 days | \$1,400,000 |
| Knox | MOTA Capitalized Maintenance; PID 86099 | 2009 Capitalized Maintenance. This is a rural transit project whose funding flows through ODOT. | Ohio Department of Transportation | 2 | 0 to 30 days | \$80,359 |
| Knox | Apple Valley Roads and Culverts Improvements | Resurfacing of 21 miles of 45 year old roads with 1 1/2 inches of blacktop in Howard Township, Apple Valley community. These roads are in extremely poor conditions, many are degrading and beyond repair. Replacement of 58 galvanized culverts, 45 year old and are currently rusted out and have become environmental and public safety hazards. Expected outcomes will be increased public safety, environmental protection and considerable decrease in the costs of maintaining a deteriorating infrastructure. | Howard Township | 13 | 31 to 90 days | \$2,962,000 |
| Knox | Knox County's Emergency Food and Shelter Board Pro | Annually, Knox County's Emergency Food and Shelter Board allocates approximately \$25,000 in funding toward rent, mortgage and utility assistance. These funds stabilize Knox County families for a 30-day period assuring that housing will be able to be maintained for one month. In 2008, 58 households were assisted with \$20,000 in rent/mortgage funds, while 30 households received about \$4,000 in utility assistance. Together, all non-duplicated households were stabilized for 30 days due to EFSP funds. While we have not received notification of our allocation for 2009, we know that requests for rent/mortgage/utility payments have doubled over the past six months. We are requesting \$20,000 to serve 50 area families/households in the remainder of calendar year 2009 while employment is sought, job skills are being obtained, and families are struggling to make ends meet. These funds would be allocated through the same process as the 2008 EFSP funds. Rent/mortgage/utility payments would be made directly to companies on behalf of clients and all records would be audited. This funding will ensure 50 families will maintain secure housing for at least 30 days. | United Way of Knox County Ohio Inc. | 0 | 31 to 90 days | \$20,000 |
| Knox | Helping to establish a non-profit organization | The money requested will be used to help establish the not for profit organization known as the Grass Roots Association for a Superb Society. Once established the organization has numerous programs in mind that will benefit the community. | Grass Roots Association for a Superb Society | 2 | 0 to 30 days | \$10,000 |
| Knox | Guiderail upgrade | This is for replacement of general posts that are rotting on county and township highway guiderails | Knox County Engineer | 5 | 31 to 90 days | \$62,500 |
| Knox | Service Garage Lighting/Heating Project | This is an upgrade to our 27 year old, 27,000 sq. ft. highway garage facility. The upgrade would include replacement of current outdated lighting and heating systems. This project would result in substantial savings in operating costs and lower our consumption of electricity and natural gas. | Knox County Engineer | 15 | 31 to 90 days | \$150,000 |
| Knox | Knox County Small Business Incubator | A building in Mount Vernon will be purchased and renovated to serve as a small business incubator to launch new small businesses in Knox county. Small businesses create the majority of jobs in this economy, so creating a place that will aid in the formation of small businesses will help the Knox County economy. The non-profit group Grass Roots Association for a Superb Society has a member who holds an MBA and is willing to work with people starting their own business to help them to get to a successful start. | Grass Roots Association for a Superb Society | 18 | 31 to 90 days | \$500,000 |
| Knox | Meadow Lane Waterline Replacement | Replacement of approximately 1800 linear feet of 8" water main along Meadow Lane that is extremely poor condition and causes complete repurification of the water distribution system due to frequent breaks. This project is a critical infrastructure improvement necessary for the health and welfare of this small community. | Village of Gambier | 20 | 91 to 180 days | \$125,000 |
| Knox | North Central Ohio Farmer's assistance | Rural Farm Delivery in Fredericktown Ohio has been a successful business since 1972. It is primarily a fertilizer sales, blending and bagging operation. It is a value added enterprise in that the farmers in this area can utilize the spreading and spraying equipment possessed by the business. It is in dire trouble due to the rising costs of fertilizer components and the line are nearly empty. Without access to the equipment and fertilizer from RFD, many of the farmers who cannot afford the necessary equipment will likely go under. In this type of business, RFD liquidity doesn't get paid until the crops are harvested. Funds from prior years were not enough to keep up with the increased cost of fertilizers and in the very near future the farmers will need to sustain their farms and business. Approximately 300 farmers rely on the spreading and spraying equipment and 180 rely on the bagging products. Assistance is needed rapidly or there is an extremely high likelihood the business will go under. | Rural Farm Delivery | 600 | 0 to 30 days | \$1,500,000 |
| Knox | People First of Ohio working as a team to change t | The building of a new building to support, jobs, self-determination, trainings community inclusion for persons with disabilities, the elderly, children, teens of many communities. This would reach out to other not counties located in Knox but reach out to Harlan and Colleton counties in Ohio. The building would be used to promote jobs and trainings for persons with disabilities in a full area. The building would have training rooms, for catering kitchen, meeting rooms, theatre, music room, art room. We would use the building for all community members. Ex: Scouts, 4-H meeting rooms to be used by business in town nurseries and business to train their employees. The staff here would be persons with disabilities such as receptionists, groundskeepers, maintenance, cooks, waitress, cashiers, so many jobs in an area that all people are fighting for jobs and the people with disabilities do not have the right that others have. We would also have community members but they would have a 6 week probation period working beside the people with disabilities and they would be the ones who would have the decision to hire them if they treated them with respect. | people first of ohio | 300 | 0 to 30 days | \$3,500,000 |
| Knox | Personal Security for Knox County | Our security program fulfills the objectives of the Stimulus Act for 2 provides security and real time online tracking of individuals and property while employing hundreds of people in high paying jobs. With crime rates and civil unrest on the increase a solution is needed that puts more control in the hands of individuals. Businesses and government are looking for ways to cut costs and protect their valuable assets while homeland security requires immediate action to report suspicious activity. Criminal control, child care, senior citizens, travel, rescue operations, animal tracking, safety of police, campus security are just some of the groups that benefit from our device. With our GPS trackers, location data can be sent to mobile phones or motion detectors can trigger alarm notifications to help prevent vehicle theft. Geo-fencing functions can set location boundaries and trigger notifications when exceeded. Personal safety can also be attained with location information to multiple choice phone numbers with built-in microphone and speaker for communication. Asset tracking solutions are small, portable, self-powered units that continuously | Nuleaf Ohio Limited | 2 | 31 to 90 days | \$130,200 |
| Knox | Culvert replacement | 20 culvert replacements | Howard Township | 4 | 31 to 90 days | \$75,000 |
| Knox | Road maintenance | 30 miles of road maintenance | Howard Township | 4 | 31 to 90 days | \$843,750 |
| Knox | Wireless Broadband for Knox County | Our access system fulfills the objectives of the Stimulus Act for 2 provides broadband to un-served and underserved areas while employing hundreds in high paying permanent jobs. These funds facilitate the expansion of our existing wireless fiber network in Delaware to surrounding counties for people stuck in the digital abyss. Unfortunately, without such funds, expansion would be economically unfeasible due to the high cost of deployment. Despite all the talk and promises of cable and fiber, the underserved areas still exist today. Now fiber the time to try something different. Rural America needs access today not the faded promises of the past. Our unique process for deployment utilizes the most effective wireless modes available. Each dollar spent produces the most coverage per mile of any existing technology which allows low access fees and universal participation even among the low income and the disadvantaged. The current administration should fulfill the promise to provide access to those left out. The new access plan proven by promises but by actual deployment evident by our existing network, the most advanced and cost effective WiMax technology available. | NexGenAccess | 19 | 0 to 30 days | \$1,900,000 |
| Knox | Waste Water /Sewer Plant | The Village of Martinsburg is a very poor neighborhood that could use a sewer system however can not afford this. The Village currently is turning very tight at 12,000 in the checking account and can not afford to pay for this system it required by the state. The people with in the village are concerned provide and can not afford to pay for this out of their pocket either when the state requires them. Therefore it is necessary that a grant or some sort be available to provide the Village of Martinsburg with a sewer water system. It is just a matter of time before the Village will be required to have this system however having this stimulus money would greatly benefit the Village of Martinsburg and those employed to put in the waste water system. | Village Of Martinsburg | 15 | 181 days or more | \$150,000 |
| Knox | High Speed internet to every home in knox county o | Thank you Debra Kidwell This rural area not only in Knox county but all over the State of Ohio could use high speed internet to allow individuals to work from home or start their own business from home. The internet gives endless possibilities for individuals to search for opportunity connecting individuals across the world. I believe that every home should have the choice to have high speed or fiber internet. Currently where I live this choice is not given. An husband owns his own communication business as a Fiber Optic technician currently work a spare for him which makes no sense to me why is the opportunity of fiber to homes for every individual being put off other than for financial reasons. I call Time Warner and Embury monthly asking they raise their rates to not enough customers. We live in a rural area many people have the opportunity to start their own businesses. If they have the high speed internet, but many do not get the opportunity because they do not have the high speed. High Speed also allows people to search for jobs and connect to anyone across the world. That is extremely slow today and just is not feasible. The high-net (satellite) is not fast or secure line, I have heard, for the government. I have two, small time government jobs I do from home as Fiscal Officer | Kidwell Communications | 5,000 | 31 to 90 days | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Knox | Juvenile Probation Dept. Window Replacement Project | The Knox County Commissioners want to replace the original windows in this 1939 building to make it more energy efficient. They purchased this building from the local school district rather than have it demolished in the center of a downtown neighborhood. This building has been recognized to serve as the County's Juvenile Probation Department. The County recently restored the masonry and replaced the roof. The County recognizes the need to properly maintain their facilities and to be as energy efficient as possible with all of their buildings. By replacing these windows they'll save the tax payers ongoing operating money. The existing windows are the original metal sash and single pane, many of which no longer fully close. The intent is to totally replace the existing windows with aluminum thermally broken architectural windows with thermal insulating glass. The Commissioners recognize that the Stimulus money needs to be spread out far and wide, therefore they are willing to seek only 50% of the total project funding from the stimulus funds with the remaining cost paid for by county funds. This project will be ready to go out for bids within 30 - 45 days of a grant award. | MCK Associates Inc | 10 | 31 to 90 days | \$109,245 |
| Knox | Public Safety and Dormitory Facility | We are seeking funds to construct a fire station by implementing a project that can fulfill a number of stimulus goals. First, we hope to benefit infrastructure and local government by constructing a multi-use facility that will house township government and township fire protection. In addition, since a number of veterans' buildings are students of Kenyon College, we hope to build a dormitory space that can benefit the college in the short term and serve as living space for paid firefighters in the future. This will help benefit local higher education. It will also benefit public safety education in Knox county by integrating up-to-date training facilities that can be used by all county departments. Additionally, after consultation with the college, we believe that this facility can serve as a public safety center for the region by incorporating the security and safety division of the college into the structure as well as space for county law enforcement. Finally, this project should also meet the environmental goals of the stimulus by replacing an inefficient current structure with a new, energy efficient structure that can utilize "green" building. Jobs for Ohio Graduates (JOG) of North Central Ohio proposes to serve 60 Knox County at-risk youth, ages 14-21, who have an in jeopardy of exiting and/or have left the education system prior to attaining a high school diploma. The program will provide instruction of employability skills, self-development skills, internship opportunities and postsecondary education opportunities. Instruction will focus upon skills including career exploration, job attainment, job retention, basic math and reading, communication skills, leadership skills, independent living, teambuilding. Additionally, program will partner with Knox County JFS, East Knox, Darville, and Knox County High Schools. Two program educators will be responsible for success of participants, including job development and placement, high school graduation, postsecondary education enrollment. Expected outcomes include a graduation rate of 90% for in-school youth and 80% among drop-outs, a full-time employment rate of 90% and a positive outcome rate of 65%. JOG has been recognized as a best practice to keep youth in-school and become successful by ODFJES. | College Township Fire Department | 20 | 91 to 180 days | \$3,000,000 |
| Knox | Drop-out Prevention & Recovery | Jobs for Ohio Graduates (JOG) of North Central Ohio proposes to serve 60 Knox County at-risk youth, ages 14-21, who have an in jeopardy of exiting and/or have left the education system prior to attaining a high school diploma. The program will provide instruction of employability skills, self-development skills, internship opportunities and postsecondary education opportunities. Instruction will focus upon skills including career exploration, job attainment, job retention, basic math and reading, communication skills, leadership skills, independent living, teambuilding. Additionally, program will partner with Knox County JFS, East Knox, Darville, and Knox County High Schools. Two program educators will be responsible for success of participants, including job development and placement, high school graduation, postsecondary education enrollment. Expected outcomes include a graduation rate of 90% for in-school youth and 80% among drop-outs, a full-time employment rate of 90% and a positive outcome rate of 65%. JOG has been recognized as a best practice to keep youth in-school and become successful by ODFJES. | Jobs for Ohio's Graduates - North Central | 80 | 0 to 30 days | \$60,000 |
| Knox | Probation Dept. Window Project | Exiting from the labor market often results in a lower income level than in a career or a non-career profession. This income loss can often result in a lower quality of life for the individual. The County recently restored the masonry and replaced the roof. The County recognizes the need to properly maintain their facilities and to be as energy efficient as possible with all of their buildings. By replacing these windows they'll save the tax payers ongoing operating money. The existing windows are the original metal sash and single pane, many of which no longer fully close. The intent is to totally replace the existing windows with aluminum thermally broken architectural windows with thermal insulating glass. The Commissioners recognize that the Stimulus money needs to be spread out far and wide, therefore they are willing to seek only 50% of the total project funding from the stimulus funds with the remaining cost paid for by county funds. This project will be ready to go out for bids within 30 - 45 days of a grant award. | MCK Associates Inc | 10 | 31 to 90 days | \$109,245 |
| Knox | Radio Read | Upgrade 2800 touchpad meter to radio read meters plus software and equipment | Knox Co. Water and Wastewater | 3 | 91 to 180 days | \$412,500 |
| Knox | Sanitary Sewer | The project would consist of extending sewer to approx. 180 sites that are used for recreational/amenity purposes. These connections would be made to sanitary sewer pits that lead into the ground and this improvement to the infrastructure would stop any leaching of the grey water. | Apple Valley Property Owners Association | 8 | 181 days or more | \$281,959 |
| Knox | Buddies Program | Middle and high school students mentoring elementary students and adults mentoring children age six to 17. The goal of the programs are to improve self-esteem, grades, and relationship skills of mentees by encouraging them to land the commitment, positive behavior, confidence and support of the matched mentor. Education on avoiding alcohol, drugs, and tobacco will also be provided. | The Children's Connection | 12 | 31 to 90 days | \$195,223 |
| Knox | Black Jack Distribution Substation | Program outcomes include: fewer absences from school, increased GPA, less involvement with alcohol, tobacco and drugs, improved self-esteem and relationships with family and peers as measured by the Social Skills Improvement System (SSIS). Installation of a new power distribution substation in the Mount Vernon Industrial Park located in Mount Vernon, Ohio. This industrial park has room to grow and a new manufacturing plant is being constructed currently. | Licking Rural Electrification Cooperative | 8 | 31 to 90 days | \$2,000,000 |
| Knox | Rape Crisis | Case Crisis Program Helpline, hospital and court accompaniment Follow-up Individual and group advocacy Participation in SART | New Directions | 1 | 31 to 90 days | \$50,000.00 |
| Knox | Knox County Juvenile Drug Court | Serve 30 annual assessed survivors during a year. This application will allow for the Knox County Juvenile Court to continue to have activities for the Knox County Juvenile Drug Court. This program will otherwise be discontinued. The staff that is necessary to run this portion of the program and prepare for this program will lose employment if alternative funding is not obtained. | Knox County Juvenile Court | 2 | 0 to 30 days | 50,000 |
| Lake | SR 44 Infrastructure Corridor Project | This project is necessary to correct traffic safety issues which are now accentuated due to the construction of two major medical facilities employing over 1,200 people due to open in 2009. In addition, this Corridor project will permit greater access to over 200 acres of greenfield, zoned light industrial/R2 and approximately 40 acres of commercial/retail properties immediately adjacent to the Corridor. These commercial/retail properties will allow for the development of a commercial center for the Township. This project will open up properties and encourage economic development with a reasonable, conservative employment base of 1,000 new jobs. It is essential that this project be completed in the next 12-18 months to minimize the traffic impact and to allow for orderly, planned economic development of this Corridor. | Concord Township | 1000 | 181 days or more | \$6,500,000 |
| Lake | Sanitary Sewer Project Auburn-Crile Corridor | These sewer lines are very expensive due to a couple of reasons, one of the largest reasons is due to the soil conditions. This has hampered economic development along these routes. Upon installation these properties will be open for commercial development along a major state route (SR44), which represents the fastest growing area in Lake County. It is conservatively estimated that 100 jobs will be created upon the completion of this project | Concord Township | 100 | 91 to 180 days | \$1,522,000 |
| Lake | Safford Street Reconstruction | The complete rehabilitation of 1100 feet of roadway surface, water line replacement, installation of 2 fire hydrants, storm and sanitary sewer replacement plus all corresponding surface repairs including sidewalks. Greenhouse #2 to be identical to #1 dimensionally, geographically (near to each other), have identical light source, identical interior layout, identical crops & methods, etc. such that all aspects of operation are virtually identical. | Madison Village | 20 | 91 to 180 days | \$125,000 |
| Lake | Carbon sequestration via stimulated plant growth | Greenhouse #2 will be fitted with airlocks, personnel support respirators, safety equipment, etc. to make operation in abnormal atmosphere practical. Greenhouse #2 will be maintained at an excessive elevated CO2 level by utilizing exhaust from a combustion process (power plant, generator or other). Study will be conducted with multiple crops (edible, ornamental and others of value, simultaneously) to determine if an increased partial pressure (elevated CO2 concentration) can practically stimulate plant growth measurably with no deleterious effects. Goal of this work is to identify conditions and systems to enhance greenhouse production rates significantly with waste carbon dioxide for commercial application. | Disconnect, LLC | 7 | 31 to 90 days | \$490,000 |
| Lake | TriPoint Medical Center: South Road Improvements | South Road is an existing concrete private road off Auburn Road serving Ricena, Avery Dennison and Lake Hospital System's (LHS) Administration Building and the new TriPoint Medical Center. It was the desire of LHS to improve South Rd. to standards applicable to the Lake County Engineer and Concord Township, and thereby request it be dedicated for public use. This road will be the only entrance to the new 1.8 bed hospital for emergency vehicles. The design approach will incorporate a new concrete pavement to be placed over the existing pavement using a process called an un-bonded concrete overlay. A portion of the existing concrete pavement will be milled to prepare the surface for the overlay. A new cut-die-sac will be constructed at the location of the Avery Dennison driveway to provide an appropriate and safe turn-around area for public, emergency, maintenance vehicles and snow plows. All catch basins will be replaced. New street lighting will be installed by the Illuminating Company. | Lake Hospital System | 50 | 0 to 30 days | \$400,000 |
| Lake | Physician-Hospital Health Information Network | Lake Hospital System is building a new, all-digital community hospital in Concord Township, equipped with the latest information technology. The facility will be complete in the fall of 2009. To fully utilize the digital investment in the hospital, it is critical to create connectivity to area physicians. The connectivity with TriPoint Medical Center will allow physician access to patient records resulting in increased standardization of patient care, decrease medical records errors, increase quality of care, increase and standardize patient education. The cost of converting 1 independent community physician office to an electronic medical record is approximately \$25,000. The goal is to convert approximately 200 physicians to a total physician electronic medical record conversion cost of \$5,000,000. The costs for the hospital to create infrastructure to connect with the physicians is approximately \$1,600,000. This includes the costs of servers, connectivity, etc.). The total cost to convert all physicians to electronic medical records and to create links to the hospital is \$6,600,000. | Lake Hospital System | 20 | 31 to 90 days | \$3,300,000 |
| Lake | Auburn Road Widening Project | A new hospital on Auburn Road will be opened in the fall of 2009. The current road needs to be widened prior to the opening of the new hospital at a cost of \$1,200,000 dollars. The costs is being split 60% by Lake Hospital System, and 40% by University Hospital System of Cleveland, which is opening a Health Center on property adjacent to the hospital. The Health Center is also opening in the fall. The addition of these two health facilities will add to an already congested situation on the intersection of SR 40 and SR 44. A 75,000 square foot building adjacent to a new hospital (TriPoint Medical Center) which will open in fall of 2009, sits idle. A business plan to develop a medically based community fitness and wellness center has been completed, but the cost of capital has prevented the development to occur. The fitness and wellness center will provide the community with a hospital-based fitness center which will be open to increase the wellness of the community. The actual construction is estimated to create approximately 50 jobs, and the center itself will employ approximately 25 health-related jobs. | Lake Hospital System | 50 | 0 to 30 days | \$600,000 |
| Lake | Medically Based Wellness Center | A 75,000 square foot building adjacent to a new hospital (TriPoint Medical Center) which will open in fall of 2009, sits idle. A business plan to develop a medically based community fitness and wellness center has been completed, but the cost of capital has prevented the development to occur. The fitness and wellness center will provide the community with a hospital-based fitness center which will be open to increase the wellness of the community. The actual construction is estimated to create approximately 50 jobs, and the center itself will employ approximately 25 health-related jobs. | Lake Hospital System | 75 | 181 days or more | \$4,000,000 |
| Lake | Village-wide Drainage improvements and Pavement Re | The existing drainage condition of the village is extremely poor. Storm sewers are undersized and the existing curb less pavement is higher than the tree lawns and yards. The topography of the Village is relatively flat and the soil is not pervious for drainage. By installing a new storm sewer system (proposed as a separate project) and installing a new roadway elevation, suitable drainage will be provided. | Village of Timberlake, Ohio | 20 | 181 days or more | \$8,300,000 |
| Lake | Sanitary Sewer Rehabilitation along R&R Tracks, Pa | This project consists of Sanitary sewer lining and point repairs to an 18" trunk line, 3,750-foot long which handles the sewage flow from approximately one-third of the City of Wickliffe. | City of Wickliffe | 8 | 31 to 90 days | \$260,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|------------------------------|----------------|--------------------|---------------------------|
| Lake | Wickliffe Service Facility Construction / Renovati | This project consists of the construction of a new 17,270 square foot Vehicle Maintenance / Administration Building, a new 6,440 square foot Canopy Shop / Storage Building and the Rehabilitation of the existing 21,200 square foot structure for the sewer, parks, and roadway maintenance divisions of the Wickliffe Service Department. | City of Wickliffe | 15 | 181 days or more | \$2,500,000 |
| Lake | Federal Intersection Rt. 20-Dock Road Improvemnt | Improvements are needed at the Federal Rt. 20 and County Dock Road intersection. Increased traffic over the last few years has caused many accidents and fatalities at this intersection. The economic development has not taken place because of the poor conditions that exist for traffic flow through this area. | Madison Township-Lake County | 75 | 181 days or more | \$750,000 |
| Lake | Elm Street Sanitary Sewer Lining | This project consists of lining an 8" to 18" sanitary sewer, 1,700 feet in length along Elm Street in the City of Wickliffe. Through recent city wide smoke testing and flow monitoring of the sanitary sewer system, the Elm St. sewer is one of the many of the older sections of infrastructure. This project will help reduce the amount of stormwater which infiltrates to the sanitary sewer system. | City of Wickliffe | 8 | 31 to 90 days | \$385,000 |
| Lake | Rt. 20 Sanitary Sewer | New sanitary sewer installed (8400 linear feet) along major Rt. 20 business corridor through Madison Township. Project will create construction jobs and will create future jobs as development can now occur within the new sanitary sewer project area. Water is available along the proposed sanitary sewer project route. | Madison Township-Lake County | 100 | 91 to 180 days | \$3,537,000 |
| Lake | McMackin Road Water Line | Water line extension of 1500 linear feet, will provide water to area of homes lacking water quality and adequate supply. | Madison Township-Lake County | 15 | 91 to 180 days | \$250,000 |
| Lake | Meadows Road Storm Sewer | Install storm sewer outlets for needed drainage throughout a heavily populated area. This will allow for additional badly needed storm water storage. | Madison Township-Lake County | 15 | 91 to 180 days | \$209,400 |
| Lake | Shamrock Bridge and Street Extension | Construction of a bridge over the CSX Railroad and extension of a roadway approximately 2400 ft. Stimulus funds will be used to construct the bridge, private developer funds and TIF will be used to extend the roadway. The project will open up over 250 acres of land for economic development into a planned mixed use development. Within three years an additional 150 homes and 400,000-500,000 sq. ft. of commercial development can occur. A private investment by Shamrock Business Center Ltd. of over \$100,000,000 creating over 350 construction jobs and 1000 ongoing jobs in the community. The project has received all permits and approvals and is prepared to begin construction within 60 days of approval of funding. | City of Painesville | 130 | 31 to 90 days | \$6,400,000 |
| Lake | City of Painesville Parking garage renovation | The project includes the renovation and upgrade of a structure constructed in 1973 as part of the City's Urban Renewal investment. The garage, with 581 parking spaces, supports over 250,000 square feet of commercial and office space in downtown Painesville. The recent downtown master plan identified the parking garage as a critical component to the investment and implementation of the downtown master plan. Additional private investment and long term leasing of adjacent office facilities rely upon the continued presence and operation of the garage facility. The renovation of the facility includes the painting and sealing of concrete slabs, installation of waterproof deck coating, and the demolition of levels 7 & 8, and the reconstruction of a new level 7 & 8. The project is prepared to be under construction by August of 2009. | City of Painesville | 200 | 91 to 180 days | \$5,800,000 |
| Lake | Demolition of Lake East Hospital building | \$2.5 million for the demolition of a vacated downtown hospital building located on 8 acres of property which will provide a redevelopment site to four residential and commercial investment in conformance with a redevelopment plan. In October of 2008, Lake East Hospital, the City of Painesville's second largest employer will vacate their 100+ year old hospital for a new facility outside of the community. The result is a vacant building on an 8+ acre site in the city's downtown. Over the last several years the community has prepared for this dramatic change through an aggressive economic development program and detailed downtown planning. The solution to infuse the downtown with new vitality is the complete redevelopment of the hospital site based on the plan in the attached Exhibit 1. The plan identifies the appropriate redevelopment of the site as residential to integrate and support the commercial infill and redevelopment on adjacent property. The demolition will result in significant infrastructure investment and private developer investment. Work would commence in November of 2009. | City of Painesville | 50 | 181 days or more | \$2,500,000 |
| Lake | Demolition of Lake East Hospital building | \$2.5 million for the demolition of a vacated downtown hospital building located on 8 acres of property which will provide a redevelopment site to four residential and commercial investment in conformance with a redevelopment plan. In October of 2008, Lake East Hospital, the City of Painesville's second largest employer will vacate their 100+ year old hospital for a new facility outside of the community. The result is a vacant building on an 8+ acre site in the city's downtown. Over the last several years the community has prepared for this dramatic change through an aggressive economic development program and detailed downtown planning. The solution to infuse the downtown with new vitality is the complete redevelopment of the hospital site based on the plan in the attached Exhibit 1. The plan identifies the appropriate redevelopment of the site as residential to integrate and support the commercial infill and redevelopment on adjacent property. The demolition will result in significant infrastructure investment and private developer investment. Work would commence in November of 2009. | City of Painesville | 50 | 181 days or more | \$2,500,000 |
| Lake | Bathgate Ave., N. Watling Way Trunk Storm Sewer | Installation of new storm sewers to service an area where there is considerable flooding problems and poor storm water drainage. | Madison Township-Lake county | 15 | 91 to 180 days | \$356,000 |
| Lake | Ridge Road Sanitary Sewer Extension | This project consists of extending sanitary sewer service to residents along the South side of Ridge Rd (SR84) between Lincoln Rd. and E. 20th Street. Approximately 1,100 linear feet of new 8" sewer line is planned, as a result of this project, 8 residential properties and 1 public property will no longer use that individual septic systems. These septic systems are the last known active systems in the City of Wickliffe. | City of Wickliffe | 4 | 91 to 180 days | \$280,000 |
| Lake | Dunbar Road Area Storm Drain Phase II | Completion of storm sewer second phase. This area is heavily populated and has considerable flooding problems with no storm water drainage system in place. | Madison Township-Lake County | 15 | 91 to 180 days | \$570,000 |
| Lake | Red Bird Road Storm Sewer system | Installation of new and replacement storm sewers. This project will serve a very heavily populated area where storm water drainage is very poor or non-existent. Project will service an area of approximately 4800 linear feet. | Madison Township-Lake County | 15 | 91 to 180 days | \$577,500 |
| Lake | Shamrock Boulevard Bridge and Roadway Extension | \$4.4 million for the construction of a bridge over the main line of the CSX railroad which will permit the development of 350 acres of land into a mixed use commercial/residential planned development known as Shamrock Towers Center. The developer and TIF funds will be used to extend 2400 ft of roadway. The property owner/developer will invest over \$100 million in new construction and infrastructure as a result of the investment over the next 10 years. 150 additional homes and 400,000 - 500,000 sq ft of commercial space can be developed. The bridge construction is the second phase of the roadway construction of Shamrock Boulevard. Phase one was completed in the fall of 2008. This project is necessary for the long term economic development viability of the community. It is the only remaining development suitable for commercial and industrial development within the City. The project has received all approvals and permits and can proceed within 60 days of funding approval. | City of Painesville | 130 | 31 to 90 days | \$6,400,000 |
| Lake | Demolition of Lake East Hospital | \$2.5 million for the demolition of a vacated downtown hospital building located on 8 acres of property which will provide a redevelopment site to four residential and commercial investment in conformance with a redevelopment plan. In October of 2008, Lake East Hospital, the City of Painesville's second largest employer will vacate their 100+ year old hospital for a new facility outside of the community. The result is a vacant building on an 8+ acre site in the city's downtown. Over the last several years the community has prepared for this dramatic change through an aggressive economic development program and detailed downtown planning. The solution to infuse the downtown with new vitality is the complete redevelopment of the hospital site based on an adopted plan. The plan identifies the appropriate redevelopment of the site as residential to integrate and support the commercial infill and redevelopment on adjacent property. The demolition will result in significant infrastructure investment and private developer investment. Work would commence in November of 2009. | City of Painesville | 50 | 181 days or more | \$2,500,000 |
| Lake | Orkney Road Kirkwall St. Storm Sewer | Installation of storm sewers to service a very heavily populated area. There are considerable flooding issues and very poor natural storm water drainage. The project will service approx. 1740 linear feet. | Madison Township-Lake County | 15 | 91 to 180 days | \$700,000 |
| Lake | Worden Road improvements | This project consists of the improvements to Worden Road between Grand Blvd. and Lakeland Blvd. This section of road is approximately 2,800 feet long. Proposed improvements include: Water Main Replacement, Pavement widening to create bike lanes, and Pavement resurfacing. | City of Wickliffe | 12 | 91 to 180 days | \$1,665,000 |
| Lake | Meadow Wood Drive Culvert Replacement | Road culvert need to be updated and replaced. Roadway is prone to flooding area homes. Development south of this location has caused increased drainage that is compounding the problem. | Madison Township-Lake County | 10 | 91 to 180 days | \$350,000 |
| Lake | Grand Boulevard Improvements | This project consists of the improvements to Grand Boulevard between Worden Road and Lloyd Road. This section of road is approximately 1,800 feet long. Proposed improvements include: Water Main Replacement, Pavement widening to create bike lanes, and Pavement resurfacing. | City of Wickliffe | 12 | 91 to 180 days | \$1,732,000 |
| Lake | Green Road Trunk Storm Sewer | Installation of this approx. 4000 linear feet of storm sewers would service a very heavily populated area that currently has no storm sewer service. Flooding is a major concern for the residents throughout this project area. | Madison Township-Lake County | 15 | 91 to 180 days | \$707,000 |
| Lake | Lloyd Road Improvements | This project consists of the improvements to Lloyd Road (SR 635) between Lakeland Blvd. and Grand Blvd. This section of road is approximately 2,800 feet long. Proposed improvements include: Water Main Replacement, Pavement widening to create bike lanes, and Pavement resurfacing. | City of Wickliffe | 12 | 91 to 180 days | \$1,502,000 |
| Lake | Bathgate Rd.-Chapel to Shore Trunk Storm Sewer | Installation of this approx. 3600 linear feet of storm sewer would service many side streets that currently have no outlet for their storm water run off. This causes flooding in very heavily populated areas involving fire project areas. | Madison Township-Lake County | 15 | 91 to 180 days | \$577,500 |
| Lake | Rosena Ave., Storm Sewer | Installation of storm sewers on this 1740 linear foot road would remedy flooding problems experienced by the residents in this heavily populated area. | Madison Township-Lake County | 15 | 91 to 180 days | \$374,100 |
| Lake | Euclid Avenue (U.S. 20) Streetscape, Phase 2 | This project consists of the streetscape improvements to Euclid Avenue (US 20) between Behlweh Rd. and Worden Rd. This section of streetscape is approximately 1,500 feet of total curb length. | City of Wickliffe | 15 | 91 to 180 days | \$551,000 |
| Lake | Deermont Ave Storm Sewer | Installation of storm sewers on this 1480 linear foot road will help to eliminate ongoing flooding for this heavily populated area. | Madison Township-Lake County | 15 | 91 to 180 days | \$318,200 |
| Lake | Argyle Dr. Storm Sewer | Installation of storm sewers on this 2700 linear foot road will help to eliminate ongoing flooding issues for this heavily populated area. | Madison Township-Lake County | 15 | 91 to 180 days | \$591,250 |
| Lake | Ansonia Ave. Storm Sewer | Installation of storm sewers on this 1410 linear foot road will help to eliminate ongoing flooding issues in this heavily populated area. | Madison Township-Lake County | 15 | 91 to 180 days | \$303,150 |
| Lake | Intersection Improvement Federal Highway Rt. 20 & | This is a very congested intersection that over the last few years has seen traffic flow greatly increased over the initial design. The redesign will allow for future economic development in this area. | Madison Township-Lake County | 75 | 181 days or more | \$1,000,000 |
| Lake | Widening Federal Highway Rt. 20 | Widening of Federal Highway Rt. 20 from Townline Road to Countyline Road would improve approx. five miles of highway that was designed to handle less than thirty percent of the traffic on the roadway today. If this roadway was improved then economic development would take place along the entire stretch of highway. Currently it is a very dangerous stretch of roadway to drive with no center turn lanes and older narrow lanes. This project in conjunction with the sanitary sewer improvement for part of the project area would bring much needed economic development to the area. | Madison Township-Lake County | 200 | 181 days or more | \$17,000,000 |
| Lake | Wickliffe City Hall ADA Handicap Ramp Reconstruct | This project consists of the reconstruction of an ADA handicap ramp which provides the only wheelchair access to Wickliffe City Hall. The existing ramp, built in the 1980's, does not meet current standards. | City of Wickliffe | 1 | 31 to 90 days | \$30,000 |
| Lake | Federal Rt. 20 Business Corridor Improvements | Improvements of a turn lane and road widening would greatly improve this business corridor. Economic development through this area has not taken place because of the associated cost of the improvements. The area from Green Road to SR 528 is approx. 1.5 miles along Federal Highway Rt. 20. This project improvement would resolve traffic congestion and allow for increased economic development. | Madison Township-Lake County | 100 | 181 days or more | \$4,930,000 |
| Lake | Lake Road West Improvements | Improvements along this 4260 foot linear roadway of storm sewers, sanitary sewers and road surface replacement would enhance this heavily traveled collector street that is in need of repairs. This road also serves a commercial area in the northern section of Madison Township that is seeing growth but has been limited somewhat due to the Lake Road West road condition. | Madison Township-Lake County | 75 | 181 days or more | \$3,400,000 |
| Lake | Pedestrian Bridge Federal Highway Rt 20 | A pedestrian bridge is needed over the Acacia Creek that runs under Federal Highway Rt. 20. There is no berm along Rt. 20 for walkers, joggers or bicyclists to safely travel. | Madison Township-Lake County | 15 | 181 days or more | \$180,700 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|------------------------------------|----------------|--------------------|---------------------------|
| Lake | Complete Construction & Test ing of Septic System | <p>total cost than current regs require - system discharge equal to rainfall quality & is assure.</p> <p>System preserves land values & improves environmental quality by eliminating septic discharges or failures. System captures or destroys all: "pharmaceuticals & personal care products" (PPCP's), which typically escape treatment in septic and conventional wastewater treatment plants. This is a priority for USEPA.</p> <p>Funds will be used to:</p> <ul style="list-style-type: none"> - Construct an operating full-scale demonstration system. - Install such on a real application (likely a 100+ acre scouting camp, that's closed due to lack of funds to upgrade wastewater treatment system - hence property is unusable & of reduced value. - Detailed sampling and laboratory testing to prove field performance in a real world application. - Installation of additional instruments and equipment to enable long-term remote monitoring of the system. | Disconnect, LLC | 5 | 31 to 90 days | \$250,000 |
| Lake | Complete Construction & Test ing of Septic System | <p>Process uses variation on supercritical fluid extraction to extract (8 partially refine) high quality synthetic crude oils from Devonian-Mississippian marine black shales which are abundant in Ohio.</p> <p>Currently, industry exists to produce expanded shale for refractory cements, masonry & land uses. They produce shale at very low cost because it is located at shallow depths. This is a good source of raw material. Producers could use waste produced as part of their product (i.e. shale being extracted or products).</p> <p>Funds will be used to:</p> <ol style="list-style-type: none"> 1) Construct a bench-scale test system to perform automated extraction tests. 2) Perform test runs on shales with differing properties (moisture, coarseness, consistency, etc.) to determine optimal process for raw material in terms of both the process and handling. 3) Perform test runs at different conditions (pressure, temp, co-solvents, etc.) to define optimal operating conditions, residence time and handling methods. | Disconnect, LLC | 4 | 31 to 90 days | \$245,000 |
| Lake | Shale Oil extraction via a novel process | <p>Process uses variation on supercritical fluid extraction to extract (8 partially refine) high quality synthetic crude oils from Devonian-Mississippian marine black shales which are abundant in Ohio.</p> <p>Currently, industry exists to produce expanded shale for refractory cements, masonry & land uses. They produce shale at very low cost because it is located at shallow depths. This is a good source of raw material. Producers could use waste produced as part of their product (i.e. shale being extracted or products).</p> <p>Funds will be used to:</p> <ol style="list-style-type: none"> 1) Construct a bench-scale test system to perform automated extraction tests. 2) Perform test runs on shales with differing properties (moisture, coarseness, consistency, etc.) to determine optimal properties for raw material in terms of both the process and handling. 3) Perform test runs at different conditions (pressure, temp, co-solvents, etc.) to define optimal operating conditions, residence time and handling methods. | Disconnect, LLC | 4 | 31 to 90 days | \$245,000 |
| Lake | Production of synthetic Crude Oils from Sewage Slu | <p>synthetic crude oil.</p> <p>Sewage sludge disposal is an expensive ongoing environmental problem. Most common approach is removal of free water by filtration, "stabilization" with lime and transport to rural areas for land application. Unfortunately, stabilization is less than 100% in killing pathogens. Storm runoff results in pathogenic organisms, calcium salts & toxic substances & PPCP's (concentrated in wastewater plants sludge) present in run-off or being uptaken into the crop plant material.</p> <p>Dewatered sewage sludge contains 20-50% organics (VSS). Most of this is microorganisms which trap water several ways.</p> <p>Nature turns plant & animal remains into oil, gas, etc. with temperature, pressure & time. Process mimics nature by using a "cocktail" of supercritical fluids and catalysts to rapidly diffuse throughout the sludge, cleave high molecular weight cells into low molecular weight carbon chains & remove these as soluble crude fractions.</p> | Disconnect, LLC | 7 | 31 to 90 days | \$450,000 |
| Lake | Educational/Vocational Training Equipment | <p>This project would allow us to upgrade and expand our current offering of educational training units currently sold to vocational schools, high schools, community colleges, universities, senior centers, correctional facilities, and foreign governments. Our current focus is HVAC and Refrigeration training units and we would like to both upgrade our existing offering and develop solar, wind, geothermal, and medical training units and associated interactive curriculum. This project creates jobs at many levels including engineering, design, and assembly. In addition, utilization of our training units and curriculum contributes to increased efficiency of HVAC equipment, preserving the environment and reducing less generating capacity from the electrical utility industry.</p> | Airserco Manufacturing Company LLC | 25 | 0 to 30 days | \$10,000,000 |
| Lake | Kirtland Road Reconstruction | Replacement of the pavement, drive aprons and drainage system on a 7800 foot long roadway. Pavement width will be 28 feet and the storm sewers will vary in size from 12 inches in diameter to 48 inches in diameter. | City of Willoughby | 150 | 31 to 90 days | \$5,213,000 |
| Lake | Hodgson Road Reconstruction | Replacement of the pavement, drive aprons and drainage system on a 2760 foot long roadway. Pavement width will be 28 feet and the storm sewers will vary in size from 12 inches in diameter to 48 inches in diameter. | City of Willoughby | 100 | 31 to 90 days | \$1,937,500 |
| Lake | Adkins Road Reconstruction | Replacement of the pavement, drive aprons and drainage system on a 2720 foot long roadway. Pavement width will be 28 feet and the storm sewers will vary in size from 12 inches in diameter to 48 inches in diameter. | City of Willoughby | 100 | 31 to 90 days | \$1,974,000 |
| Lake | Stevens Boulevard Reconstruction | Replacement of the pavement, drive aprons and drainage system on a 4400 foot long roadway. Pavement width will be 28 feet and the storm sewers will vary in size from 12 inches in diameter to 48 inches in diameter. | City of Willoughby | 150 | 31 to 90 days | \$4,537,500 |
| Lake | WPCC Bar Screen and Building Replacement | Replacement of 25 year old bar screen equipment and metal building that is worn out as part of the preliminary treatment unit of the Water Pollution Control Center. | City of Willoughby | 50 | 31 to 90 days | \$750,000 |
| Lake | WPCC Final Clarifier Mechanisms | Replacement of 25 year old 3 final clarifier mechanisms that are worn out as part of the secondary treatment unit of the Water Pollution Control Center. | City of Willoughby | 30 | 31 to 90 days | \$320,000 |
| Lake | Vine/Orchard Sanitary Sewer Lining | Lining 2300 feet of 70+ year old clay pipe with plastic liners. The pipe ranges in size from 8 inches in diameter to 10 inches in diameter. Including reconstruction of 8 manholes and reinstatement of 65 service connections. | City of Willoughby | 50 | 31 to 90 days | \$980,000 |
| Lake | Moorland/St. Clair Sanitary Sewer Lining | Lining 2960 feet of 70+ year old clay pipe with plastic liners. The pipe ranges in size from 8 inches in diameter to 12 inches in diameter. Including reconstruction of 10 manholes and reinstatement of 60 service connections. | City of Willoughby | 50 | 31 to 90 days | \$1,260,000 |
| Lake | Grove/Second Sanitary Sewer Lining | Lining 800 feet of 70+ year old clay pipe with plastic liners. The pipe ranges in size from 8 inches in diameter to 10 inches in diameter. Including reconstruction of 3 manholes and reinstatement of 25 service connections. | City of Willoughby | 30 | 31 to 90 days | \$345,000 |
| Lake | Poplar Pump Station Forcemain Replacement | Replacement of 750 feet of 40 year old cast iron pipe with ductile iron pipe due to frequent breaks. The pipe size is 6 inches in diameter. | City of Willoughby | 30 | 31 to 90 days | \$170,000 |
| Lake | Auburn Road Culvert | Culvert Replacement: 70' | Lake County | 6.3 | 91 to 180 days | \$133,000 |
| Lake | Sanitary Trunk Sewer Lining | Lining of 3500 feet of 70+ year old clay sewer pipe with a plastic liner plus reconstruction of 12 manholes and reinstatement of 45 service connections. | City of Willoughby | 50 | 31 to 90 days | \$1,607,500 |
| Lake | Welch Road - Madison Ave to Park Rd | Mill and fill road maintenance of 0.19 miles | Lake County | 1.5 | 31 to 90 days | \$31,021 |
| Lake | E. 347th Street Improvements | <p>Reconstruction of 1900 linear feet of concrete roadway including curbs and aprons to replace a current roadway which has reached its service life.</p> <p>Note: The City has just come out of fiscal emergency and funds available for infrastructure repairs and improvements have, and are projected to remain, well below required and needed levels</p> | City of Eastlake | 20 | 91 to 180 days | \$655,500 |
| Lake | Blair Road - Ford Rd to Paine Rd | Mill and fill road maintenance of 0.49 miles | Lake County | 3.1 | 31 to 90 days | \$65,456 |
| Lake | Lockwood Road - McMackin to Haines | Mill and fill road maintenance of 0.52 miles | Lake County | 3.5 | 31 to 90 days | \$73,323 |
| Lake | River Road - Blair Road to Webb Road | Mill and fill road maintenance of 0.33 miles | Lake County | 2.3 | 31 to 90 days | \$48,981 |
| Lake | Hardy Road Improvements | Major rehab of 3 miles of road | Lake County | 47.5 | 91 to 180 days | \$1,000,000 |
| Lake | Morley Road - Prouty Road to SR 84 | Mill and fill road maintenance of 1.06 miles | Lake County | 7.5 | 31 to 90 days | \$157,332 |
| Lake | Hardy Road - SR 534 to Lake Road | Mill and fill road maintenance of 0.9 miles | Lake County | 6.3 | 31 to 90 days | \$133,584 |
| Lake | Jackson Street - Mentor Line to Palmsville | Mill and fill road maintenance of 1.11 miles | Lake County | 10.2 | 31 to 90 days | \$214,180 |
| Lake | Glen Drive Improvements | Reconstruction of 3350 linear feet of concrete roadway including curbs and aprons along a significant east - west street through the City to replace the current roadway which has reached its service life | City of Eastlake | 20 | 91 to 180 days | \$1,155,750 |
| Lake | Miami Dr. & Southland Dr. Storm Sewer Project | Installation of 6,000 linear feet of 12 to 18 inch storm sewers with crossovers and asphalt replacement. | City of Mentor-on-the-Lake | 50 | 31 to 90 days | \$1,700,000 |
| Lake | Bacon Road | Mill & fill road maintenance of 0.34 miles. | Lake County Ohio | 1.9 | 31 to 90 days | \$39,185 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-------------------------------------|----------------|--------------------|---------------------------|
| Lake | Williams Road | Mill & fill road maintenance of 1.15 miles. | Lake County | 1.15 | 31 to 90 days | \$170,691 |
| Lake | Fern Dr. & Goldenrod Dr. Storm Sewer Project | Installation of 7,200 linear feet of 12 to 18 inch of storm sewers with crossovers and asphalt replacement. | City of Mentor-on-the-Lake | 50 | 31 to 90 days | \$2,040,000 |
| Lake | Ravenna Road | Mill & fill road maintenance of 0.45 miles. | Lake County | 3.6 | 31 to 90 days | \$76,737 |
| Lake | Lake Street Outfall Storm Sewer Project | Installation of 7,200 linear feet of 24 to 30 inch storm sewers with a 45 inch storm sewer outfall with crossovers and asphalt replacement. | City of Mentor-on-the-Lake | 60 | 31 to 90 days | \$3,560,000 |
| Lake | Bates Road | Mill and fill road maintenance of 0.98 miles. | Lake County | 6.1 | 31 to 90 days | \$130,912 |
| Lake | Carter Road | Mill and fill road maintenance of 1.35 miles. | Lake County | 8.6 | 31 to 90 days | \$180,338 |
| Lake | Hermitage Road | Mill and fill road maintenance of 0.41 miles | Lake County | 2.6 | 31 to 90 days | \$54,769 |
| Lake | Fairport Harbor WTP - Raw Water Intake Improvement | This project will replace the existing 20 inch Raw Water Intake Pipe constructed in 1936 with a New Intake Pipe and extend the New Intake Pipe further into Lake Erie to a more cost effective alternate. The extended pipe length will provide a sufficient and sustainable depth for the Intake pipe eliminating the problems associated with the existing Intake Pipe being impacted by sand built-up caused by the construction of the Fairport Harbor Dam. | Fairport Harbor WTP- CT Consultants | 50 | 0 to 30 days | \$3,300,000 |
| Lake | St. Clair Street and Village Street Resurfacing | This project will consist of the removal and replacement of existing asphalt pavement along St. Clair Street and approximately 1 mile of additional sidewalks scheduled for resurfacing within the Village. | CT Consultants | 30 | 0 to 30 days | \$637,000 |
| Lake | ADA Curb Ramp Improvements | This project will remove and replace existing sidewalk ramps at street intersections with ADA Curb Ramps at all Non-Compliant Intersections in the Village. | CT Consultants | 20 | 0 to 30 days | \$300,000 |
| Lake | Auburn Road - Concord hamdon to Prouty | Mill and fill road maintenance of 0.62 miles | Lake County | 5.1 | 31 to 90 days | \$108,129 |
| Lake | E. 348th Street Improvements | Reconstruction of 1980 linear feet of concrete roadway including curbs and aprons to replace a roadway which has reached its service life. Note: The City has just come out of fiscal emergency and funds available for infrastructure repairs and improvements have, and are projected to remain, well below required and needed levels. | City of Eastlake | 20 | 91 to 180 days | \$683,100 |
| Lake | Dayton Road - River Road to SR 84 | Major rehab of 1.62 miles of road responsive housing for people with mental illness with at least 50% being homeless prior to coming to live at Neighborhood Commons. All persons will be at or below 50% of HUD area median income. \$650,715 has already been committed to Neighborhood Commons from the Lake County Commissioners via Neighborhood Stabilization Program funds. | Lake County | 101.2 | 91 to 180 days | \$2,130,000 |
| Lake | Neighborhood Commons | Neighborhood Commons incorporates the following "best practices": Architectural Design characteristics as stipulated in the research paper, Envisioning Living environments for People with Mental Illness, and Supportive Housing, which includes on site services at the facility. Technical assistance is being provided for this project from the Corporation for Supportive Housing and the Center for Urban Design Collaborative through Kent State University's College of Architecture and Environmental Design. Funds requested would be used to design and construct Neighborhood Commons as "green" as possible, which may include solar panels, geothermal, etc. | Extended Housing, Inc. | 5 | 181 days or more | \$250,000 |
| Lake | Senior Center Expansion | This project will provide a 1,200 square foot expansion to the existing Senior Center for Exercise Equipment and Health Related Support Services. | CT Consultants | 30 | 0 to 30 days | \$300,000 |
| Lake | Cashen Road | Mill and fill road maintenance of 0.35 miles | Lake County | 2.5 | 31 to 90 days | \$51,949 |
| Lake | Hermitage Road-Pinecrest to I90 | Mill and fill road maintenance of 1.12 miles | Lake County | 7.1 | 31 to 90 days | \$149,614 |
| Lake | Clearway Drive Improvements | Reconstruction of 1030 linear feet of concrete roadway including curbs and aprons to replace a roadway which has reached its service life. Note: The City has just come out of fiscal emergency and funds available for infrastructure repairs and improvements have, and are projected to remain, well below required and needed levels. | City of Eastlake | 20 | 91 to 180 days | \$375,950 |
| Lake | Casement Road Realignment | Relocation of 0.5 miles of road | Lake County | 57 | 91 to 180 days | \$1,200,000 |
| Lake | County Line Rd Reconstruction | Major rehab of 2.9 miles of road | Lake County | 176.7 | 31 to 90 days | \$3,720,000 |
| Lake | West Overlook Drive Improvements | Reconstruction of 2260 linear feet of concrete roadway including curbs and aprons to replace a roadway which has reached its service life. Note: The City has just come out of fiscal emergency and funds available for infrastructure repairs and improvements have, and are projected to remain, well below required and needed levels. | City of Eastlake | 20 | 91 to 180 days | \$814,200 |
| Lake | Erievue Drive Improvements | Reconstruction of 1225 linear feet of concrete roadway including curbs and aprons to replace a roadway which has reached its service life. Note: The City has just come out of fiscal emergency and funds available for infrastructure repairs and improvements have, and are projected to remain, well below required and needed levels. | City of Eastlake | 20 | 91 to 180 days | \$447,125 |
| Lake | City Salt Dome | Construction of 1600 ton capacity salt dome for City Service Department. It will help stop the seepage of rock salt into the ground water system and storm sewers. | City of Mentor-on-the-Lake | 15 | 31 to 90 days | \$100,000 |
| Lake | Hillcrest Drive Improvements | Reconstruction of 2000 linear feet of concrete roadway including curbs and aprons to replace a roadway which has reached its service life. The road is a main thoroughfare out of the northern residential area of the City. Note: The City has just come out of fiscal emergency and funds available for infrastructure repairs and improvements have, and are projected to remain, well below required and needed levels. | City of Eastlake | 20 | 91 to 180 days | \$1,336,900 |
| Lake | Bayshore Drive Improvements | Reconstruction of 2225 linear feet of concrete roadway including curbs and aprons to replace a roadway which has reached its service life. Note: The City has just come out of fiscal emergency and funds available for infrastructure repairs and improvements have, and are projected to remain, well below required and needed levels. | City of Eastlake | 20 | 91 to 180 days | \$812,125 |
| Lake | Auburn Rd from LHS to Auburn Career Center | Reconstruction / Expansion | Lake County | 95 | 181 days or more | \$2,000,000 |
| Lake | East Overlook Drive Improvements | Reconstruction of 2060 linear feet of concrete roadway including curbs and aprons to replace a roadway which has reached its service life. Note: The City has just come out of fiscal emergency and funds available for infrastructure repairs and improvements have, and are projected to remain, well below required and needed levels. | City of Eastlake | 20 | 91 to 180 days | \$731,000 |
| Lake | Melridge Culvert | 75' of culvert replacement | Lake County | 10 | 31 to 90 days | \$210,000 |
| Lake | St. Lawrence Boulevard Improvements | Reconstruction of 7791 linear feet of a multi-use path and appurtenances spanning the City's borders, on a north-south axis, providing connections between neighborhoods, schools and community facilities. The presence of the path reduces vehicular travel in the area and provides pedestrian and bicycle access to significant portions of the City. Note: The City has just come out of fiscal emergency and funds available for infrastructure repairs and improvements have, and are projected to remain, well below required and needed levels. | City of Eastlake | 20 | 91 to 180 days | \$3,500,000 |
| Lake | Lake Road West Reconstruction | Major rehab of 1.1 miles of road | Lake County | 142.5 | 91 to 180 days | \$3,000,000 |
| Lake | River Road Safety Improvement | Safety improvements to 1.2 miles of road | Lake County | 77.2 | 31 to 90 days | \$1,625,000 |
| Lake | Green Road Storm Sewer Improvement | Storm sewer improvements to 1.1 miles of road | Lake County | 42.8 | 91 to 180 days | \$900,000 |
| Lake | Reconstruction of the Multi-Use Path bordering SR | Reconstruction of 10,000 +/- linear feet of a multi-use path and appurtenances spanning the City's borders, on a north-south axis, providing connections between neighborhoods, schools and community facilities. The presence of the path reduces vehicular travel in the area and provides pedestrian and bicycle access to significant portions of the City. Note: The City has just come out of fiscal emergency and funds available for infrastructure repairs and improvements have, and are projected to remain, well below required and needed levels. | City of Eastlake | 20 | 31 to 90 days | \$250,000 |
| Lake | Auburn Road Reconstruction | Reconstruction of 1.57 miles of road | Lake County | 110.7 | 181 days or more | \$2,330,299 |
| Lake | Fairgrounds Reconstruction | Reconstruction of 2.23 miles of road | Lake County | 136.7 | 181 days or more | \$2,878,187 |
| Lake | Auburn Road SR44 to Prouty | Reconstruction of 0.69 miles of road | Lake County | 64.1 | 181 days or more | \$1,349,715 |
| Lake | Hermitage Road Girdled to Morley | Reconstruction of 2.42 miles of road | Lake County | 148.4 | 181 days or more | \$3,123,413 |
| Lake | Leroy Thompson Bridge Replacement | Bridge replacement | Lake County | 21 | 181 days or more | \$442,000 |
| Lake | Pinecrest Road - Morely to Hermitage | Reconstruction of 1.12 miles of road | Lake County | 68.7 | 181 days or more | \$1,445,547 |
| Lake | Prouty Road - Morley to Ravenna | Reconstruction of 1.7 miles of road | Lake County | 104.2 | 181 days or more | \$2,294,133 |
| Lake | Edison-Mondamin Area Storm Water Drainage Improvment | Installation of new storm sewers and a water quality /retention basin to reduce or preclude flooding in a older residential neighborhood. The current system is very antiquated and poorly functioning. Note: The City has just come out of fiscal emergency and funds available for infrastructure repairs and improvements have, and are projected to remain, well below required and needed levels. | City of Eastlake | 20 | 31 to 90 days | \$250,000 |
| Lake | Vrooman Road Improvements | Reconstruction of 0.89 miles of road | Lake County | 133 | 181 days or more | \$2,800,000 |
| Lake | Leroy Center Roundabout | traffic circle to improve 5-way intersection | Lake County | 38 | 181 days or more | \$800,000 |
| Lake | Sperry / Booth Bridges | Bridge Replacement | Lake County | 71.3 | 181 days or more | \$1,500,000 |
| Lake | Quentin Rd. Area Sanitary Relief Sewers & EQ Basin | Installation of 14,500 linear feet of sanitary relief sewers ranging in diameter from 8" to 42" including 37 manholes and the installation of a 1.2 million gallon equalization basin including pumps and appurtenances. The project is necessary to preclude potential sanitary sewer overflows to Lake Erie and to halt the intermittent flooding of basements in the service area. Note: The City has just come out of fiscal emergency and funds available for infrastructure repairs and improvements have, and are projected to remain, well below required and needed levels. | City of Eastlake | 60 | 181 days or more | \$6,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Lake | N&S Riverview Drive Pump Station Rehabilitation | Rehabilitation of a package sanitary sewage pump station which has reached its useful life and is now requiring excess maintenance and upkeep to maintain its functionality. Note: The City has just come out of fiscal emergency and funds available for infrastructure repairs and improvements have, and are projected to remain, well below required and needed levels | City of Eastlake | 20 | 91 to 180 days | \$129,000 |
| Lake | West Island Drive Pump Station Rehabilitation | Rehabilitation of a package sanitary sewage pump station which has reached its useful life and is now requiring excess maintenance and upkeep to maintain its functionality. Note: The City has just come out of fiscal emergency and funds available for infrastructure repairs and improvements have, and are projected to remain, well below required and needed levels | City of Eastlake | 20 | 91 to 180 days | \$160,000 |
| Lake | Farragut Drive Pump Station Rehabilitation | Rehabilitation of a package sanitary sewage pump station which has reached its useful life and is now requiring excess maintenance and upkeep to maintain its functionality. Note: The City has just come out of fiscal emergency and funds available for infrastructure repairs and improvements have, and are projected to remain, well below required and needed levels | City of Eastlake | 20 | 91 to 180 days | \$165,000 |
| Lake | Lakeshore Chagrin Pump Station Rehabilitation | Rehabilitation of a package sanitary sewage pump station which has reached its useful life and is now requiring excess maintenance and upkeep to maintain its functionality. Note: The City has just come out of fiscal emergency and funds available for infrastructure repairs and improvements have, and are projected to remain, well below required and needed levels | City of Eastlake | 20 | 91 to 180 days | \$113,000 |
| Lake | Lakeshore East Pump Station Rehabilitation | Rehabilitation of a package sanitary sewage pump station which has reached its useful life and is now requiring excess maintenance and upkeep to maintain its functionality. Note: The City has just come out of fiscal emergency and funds available for infrastructure repairs and improvements have, and are projected to remain, well below required and needed levels | City of Eastlake | 20 | 91 to 180 days | \$111,000 |
| Lake | Replacement Emergency Generator for the Police Sta | Replace the currently antiquated and unreliable emergency generator at the Eastlake Police Station with a new unit capable of providing power to maintain all essential police activities during a power outage. Note: The City has just come out of fiscal emergency and funds available for infrastructure repairs and improvements have, and are projected to remain, well below required and needed levels | City of Eastlake | 15 | 31 to 90 days | \$15,000 |
| Lake | Engineer's Salt Dome | Two salt domes for storage within the Eastlake Senior Center for 1 year at a total of \$51,000.00 (salary and benefits). | Lake County | 14.3 | 31 to 90 days | \$300,000 |
| Lake | Retain the Senior Center Coordinator for 1 year | Note: The City has just come out of fiscal emergency and funds available for Senior Care Programs and Administration are nearly non-existent. Pay an Economic Development Coordinator for 1 year at a total of \$60,000.00 (salary and benefits). | City of Eastlake | 1 | 31 to 90 days | \$51,000 |
| Lake | Hire an Economic Development Coordinator | Note: The City has just come out of fiscal emergency and funds available for Senior Care Programs and Administration are nearly non-existent. Pay an Economic Development Coordinator for 1 year at a total of \$60,000.00 (salary and benefits). | City of Eastlake | 1 | 31 to 90 days | \$51,000 |
| Lake | Hire an Economic Development Coordinator | Note: The City has just come out of fiscal emergency and funds available for Senior Care Programs and Administration are nearly non-existent. Pay an Economic Development Coordinator for 1 year at a total of \$60,000.00 (salary and benefits). | City of Eastlake | 1 | 31 to 90 days | \$60,000 |
| Lake | Storm Sewer Improvements (phase 1) | In 2006, the Village of Timberlake commissioned a study of the Village's existing storm system and the development of a storm sewer master plan to enhance the well-being of the Village residents, eliminate flooding and reduce maintenance costs. The result of this study and master plan revealed the need of a village-wide storm sewer replacement with a project cost of \$4.3 million dollars. The Village has requested OPWPC funding assistance to no avail as our local match values cannot compete with other communities. Phase 1 project funds will be used to replace undersized existing storm sewers at the South-East tributary section of the Village of Timberlake. This phase of the Village-wide project will consist of approximately 380 feet of 36-inch to 12-inch storm sewer replacement. The sewer will be designed for a 10-year frequency storm. The entire Village Sanitary sewer system consists of approximately 17,000 linear feet of mainline and is over 50 years old. The system requires pipe lining and repair. | Village of Timberlake, Ohio | 20 | 91 to 180 days | \$530,000 |
| Lake | Sanitary Sewer Rehabilitation | In 2006, the Village of Timberlake commissioned a study of the Village's existing storm system and the development of a storm sewer master plan to enhance the well-being of the Village residents, eliminate flooding and reduce maintenance costs. The result of this study and master plan revealed the need of a village-wide storm sewer replacement with a project cost of \$4.5 million dollars. The Village has requested OPWPC funding assistance to no avail as our local match values cannot compete with other communities. Project funds will be used to replace undersized existing storm sewers through out the Village of Timberlake. This Village-wide project will consist of approximately 15,100 feet of 42-inch to 12-inch storm sewer replacement. The sewer will be designed for a 10-year frequency storm. | Village of Timberlake, Ohio | 15 | 31 to 90 days | \$1,500,000 |
| Lake | Villagewide Storm Sewer Improvements | In 2006, the Village of Timberlake commissioned a study of the Village's existing storm system and the development of a storm sewer master plan to enhance the well-being of the Village residents, eliminate flooding and reduce maintenance costs. The result of this study and master plan revealed the need of a village-wide storm sewer replacement with a project cost of \$4.5 million dollars. The Village has requested OPWPC funding assistance to no avail as our local match values cannot compete with other communities. Project funds will be used to replace undersized existing storm sewers through out the Village of Timberlake. This Village-wide project will consist of approximately 15,100 feet of 42-inch to 12-inch storm sewer replacement. The sewer will be designed for a 10-year frequency storm. | Village of Timberlake, Ohio | 25 | 181 days or more | \$4,500,000 |
| Lake | Williams Road Culvert | Salvage Replacement: 70' | Lake County | 4.3 | 91 to 180 days | \$90,000 |
| Lake | Faragut Drive Sanitary Pump Station Rehabilitation | Rehabilitation of a sanitary sewage pump station which has reached its useful life and is now requiring excess maintenance and upkeep to maintain its functionality. | City of Eastlake | 20 | 91 to 180 days | \$165,000 |
| Lake | Lakeshore East Sanitary Pump Station Rehabilitation | Rehabilitation of a sanitary sewage pump station which has reached its useful life and is now requiring excess maintenance and upkeep to maintain its functionality. Canada/Province of Ontario. The docks on Ohio's side will be placed at the end of State Rt. 44 located next to Mentor Highlands State Park in Lake County, Ohio. The docks on Canada's side will be placed in Port Burwell, located in the Municipality of Bayham, Ontario. | City of Eastlake | 20 | 91 to 180 days | \$111,000 |
| Lake | International Border Crossing | A private company will own and operate 5 ice class ships, capable of carrying 110 semi's, 400 cars, and 700 people, 24 hours a day, 7 days a week, 365 days a year. We plan on removing 3000 semi's a day from the interstate 90 and State Rt.44 intersection. 1500 north, 1500 south. Thus saving road wear and tear, fossil fuels, particulate matter in the atmosphere, all the way to Buffalo NY, everyday. This is a totally "GREEN" project. We are tied to Ontario to the tune of \$88 million a day in trade. We both have many companies that rely on each other, they are hurting also. We have met with all levels of government on the North side of Lake Erie, they look forward to meeting with, and working with their counter parts in the State. | Village of Grand River | 100,000 | 91 to 180 days | \$150,000,000 |
| Lake | McMinn Memorial Park Restroom Project | Construction of a 1,200 s.f. restroom for male and female and storage space for recreational equipment. The project will also require the installation of 300 linear feet of 8 inch sanitary line and 500 linear feet of 2 inch water line. Construction of a salt dome for the City's Service Dept. The dome will house approximately 1,000 tons of salt and will prevent seepage of rock salt into the ground and storm sewer systems. | City of Mentor-on-the-Lake | 20 | 31 to 90 days | \$337,100 |
| Lake | City Salt Dome | Construction of a salt dome for the City's Service Dept. The dome will house approximately 1,000 tons of salt and will prevent seepage of rock salt into the ground and storm sewer systems. | City of Mentor-on-the-Lake | 20 | 31 to 90 days | \$100,000 |
| Lake | McMinn Memorial Park Restroom Project | THIS SUBMISSION IS A CORRECTION FOR A PRIOR SUBMISSION TITLED MCMINN MEMORIAL PARK RESTROOM PROJECT. THE PRIOR SUBMISSION BELIEVE HAD THE WRONG ZIP CODE ON IT. THE CORRECT ZIP CODE FOR THIS PROJECT IS 44060. Construction of a 1,200 s.f. public restroom for male and female, handicap accessible at City McMinn Memorial Park. 300 linear feet of 8 inch sanitary line and 300 linear feet of 2 inch line will need to be run. | City of Mentor-on-the-Lake | 20 | 31 to 90 days | \$337,100 |
| Lake | Mentor-on-the-Lake Police Station | Construction of a new Police Station. Current station operates within 867 s.f. New station will be constructed next to City Hall on land owned by the City. Total square footage of the new building is approximately 15,000. | City of Mentor-on-the-Lake | 100 | 91 to 180 days | \$3,400,000 |
| Lake | West Island Drive Sanitary Pump Station Rehabilitation | Rehabilitation of a sanitary sewage pump station which has reached its useful life and is now requiring excess maintenance and upkeep to maintain its functionality. | City of Eastlake | 20 | 91 to 180 days | \$160,000 |
| Lake | Dist 12, PID 85851, LAK (14) 45 hybrid buses | 14x45 hybrid buses | Ohio Department of Transportation | 168 | 181 days or more | \$10,080,000 |
| Lake | Renovate and Equip | Renovate a historical building in Madison village, ohio. Dog grooming and dog daycare, which is a very high demand. In near future I would like to get a grooming academy going. People always want and need to get their dogs groomed and need babysitters for their pups. I have been in this field for 10 years. I have found that people spend money on their dogs looking good and being taken care of before themselves. | Dog grooming/Doggie daycare (grooming academy) | 10 | 0 to 30 days | \$500,000 |
| Lake | Madison Avenue Sidewalk Program | 1.5 miles of new sidewalk. | Painesville Township | 50 | 181 days or more | \$385,000 |
| Lake | Painesville Township Road Replacement | Replacement of 4 miles of existing residential roadway | Painesville Township | 50 | 181 days or more | \$3,700,000 |
| Lake | Bryn Mawr/Bellaire Storm Drainage | Installation of 1,250 linear feet of storm drainage pipe | Painesville Township | 40 | 91 to 180 days | \$165,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--------------------------------------|----------------|--------------------|---------------------------|
| Lake | Dist 12, PID 85927, LAK 18 paratransit vans | Purchase 18 paratransit vans for Lakeland | Ohio Department of Transportation | 21 | 31 to 90 days | \$1,260,349 |
| Lake | Dist 12, PID 85849, LAK (4) 35' hybrid buses | 4) 35' hybrid buses for Lakeland | Ohio Department of Transportation | 35 | 181 days or more | \$2,080,952 |
| Lake | Dist 12, PID 85850, LAK 17 paratransit vans | 17 paratransit vans for Lakeland | Ohio Department of Transportation | 20 | 181 days or more | \$1,226,040 |
| Lake | River Street Elevated Storage Tank | Replace the existing 110,000 gallon storage tank with a new steel tank of the same capacity. This project will improve the quality of water for 5000 residents. Project to include design and site improvements, removal of the 80 year old tank and construction of the new unit. Park include expansion for Lakeland | Madison Village | 10 | 91 to 180 days | \$450,000 |
| Lake | Dist 12, PID 85847, LAK Park-in-ride expansion | Replace 800 linear feet of 8" sanitary sewer and install new man holes and associated restoration. Existing 8" line will be abandoned. Evaluation and improvements to the existing sanitary sewer system, including approximately 8,000 linear feet of grading and 4,000 linear feet of repair/rehabilitation and 2,000 linear feet of replacement. | Ohio Department of Transportation | 11 | 31 to 90 days | \$533,300 |
| Lake | East Main Street Sanitary Sewer Replacement | Replace 800 linear feet of 8" sanitary sewer and install new man holes and associated restoration. Existing 8" line will be abandoned. Evaluation and improvements to the existing sanitary sewer system, including approximately 8,000 linear feet of grading and 4,000 linear feet of repair/rehabilitation and 2,000 linear feet of replacement. | Madison Village | 10 | 91 to 180 days | \$125,000 |
| Lake | Sanitary Sewer I/I | Windmills and solar panels for Lakeland | Madison Village | 10 | 91 to 180 days | \$420,000 |
| Lake | Dist 12, PID 85852, LAK Windmills and solar panels | Relocation of the existing intersection with North Lake Street (SR 528) approximately 100' to the north. Work shall include excavation, embankment, storm sewer installation and new pavement of 800 L.F. of the existing pavement. | Ohio Department of Transportation | 20 | 181 days or more | \$1,000,000 |
| Lake | Main Street Alley Relocation | This project positively impacts the deficient parking of the historic downtown shopping district. It provides a safe and illuminated area for visitors to the shopping area. Furthermore, it increases the safety on SR 288 by eliminating a cut-out. The entrance to the Madison Village District is also improved via this project. | Madison Village | 20 | 91 to 180 days | \$125,000 |
| Lake | Dayton Road Water Line Interconnect | Construction of 1,500 LF of 12" waterline and a meter pit to interconnect with an existing Lake County Department of Utilities water line. The project is to provide a secondary point of access to the Village of Madison water source. It will guarantee an alternate source of water provision for 3,200 residents and helps to avoid nitrogen intrusions of service due to mechanical failure. This is a health and safety concern for both Madison Village and the Lake County Department of Utilities. | Madison Village | 10 | 91 to 180 days | \$75,000 |
| Lake | Dist 12, PID 85848, LAK Intermodal transit hub | Intermodal transit hub design & construction | Ohio Department of Transportation | 160 | 181 days or more | \$8,000,000 |
| Lake | Dist 12, PID 85853, LAK Exchange center in Concord | Engineer/design for an exchange center in Concord Township for Lakeland | Ohio Department of Transportation | 22 | 181 days or more | \$1,100,000 |
| Lake | Village Hall and Safety Center ADA Upgrade | A complete ADA upgrade and modification of the existing historic Madison Village Hall to provide full handicap accessibility (including bathroom and public meeting facilities). Additional work will expand the Police Department and administrative areas of the present structure. Safety improvements will be made to protect employees in areas such as the Police Department waiting area, the Utility payment and the Mayor's Court receiving window. | Madison Village | 25 | 91 to 180 days | \$464,000 |
| Lake | Middle Ridge Road Safety Path | The complete installation of a 6' wide safety sidewalk from Middle Ridge Road to the Madison High School crossing. The sidewalk is a 35 MPH zone with high child and resident walking/running/biking traffic. The 5,000 foot project will help protect more than 2000 students that attend the high school. The availability of the path will provide health and safety improvement to pedestrians that are walking to the school complex on a daily basis. | Madison Village | 15 | 91 to 180 days | \$250,000 |
| Lake | Johnnycake Ridge Road Waterline Improvement | This project is a new 12" waterline on Johnnycake Ridge Rd between Kirkland Rd and Riverside Dr. This line will connect the Patton Rd District to the storage tank at SR 174 & SR 84 providing needed storage to the area. Currently the Patton Rd District has no storage. If the pump fail or a line is shut down, the entire district loses pressure. By adding storage we will increase reliability and create a consistent water supply to the area. The project will also allow business to expand capacity at the SR530 & SR10 interchange. | Lake County Department of Utilities | 40 | 91 to 180 days | \$2,000,000 |
| Lake | Madison Waste Water Treatment Plant Improvement | This project will expand and upgrade the Madison WWTP from 3.0 million gallons per day to 4.5 million gallons per day. It will allow for development in Eastern Lake County by providing sanitary sewer service and treatment to businesses and homes for the next 20+ years. | Lake County Department of Utilities | 200 | 91 to 180 days | \$15,200,000 |
| Lake | Lakeshore Blvd Waterline Replacement | This project is a 12" waterline crossing the Chagrin Road at Lakeshore Blvd. The replacement of this waterline will eliminate two dead ends, improve water quality and create a redundant water supply in case of an emergency. | Lake County Department of Utilities | 40 | 91 to 180 days | \$400,000 |
| Lake | Shore Acrc Drive Waterline Improvement | This project is a replacement of a 6" waterline constructed in the 1920's with an 8" waterline. The project will improve fire protection and water quality in the area. | Lake County Department of Utilities | 40 | 91 to 180 days | \$250,000 |
| Lake | Lake County Regional Public Safety Radio System | County system. The finished system will be completely interoperable with MARCS and Cuyahoga County. In addition we plan on incorporating Lake County Public Works departments into this system which will provide an example of complete interoperability among Police, Fire, Schools and Public Works. This system will support at least 4,000 subscriber radios and utilize 700 MHz and 800MHz frequencies with 16 channels in a simulcast configuration. When completed Lake County will operate a PPS Public Safety radio system that will not need replacement until 2025. This project has already received 3.9 million in PPSIC funding and a 2.8 million in a transportation grant through Lakeland (regional transit) who also uses the existing system and will use the future system. In total more than 38 Public Safety agencies, 10 school districts, 1 regional transit, 10 County departments and 15 city and town boards will use the completed system. This system will define interoperability and collaboration in wireless communication systems. Thank you for this opportunity. | Lake County Commissioners office | 150 | 91 to 180 days | \$12,200,000 |
| Lake | Fire Station Energy Conservation | We currently operate 3 fire stations, one is new (2008) the other two were built in 1966. The older buildings have little or no insulation or other energy considerations such as high efficiency glazing or furnaces. The stations were built with a small living area that has some insulation and an apartment built of approximately 2000 sq ft that has no insulation. We are using several existing residential gas furnace air furnaces to heat these spaces. This situation is very inefficient. We would expect to get a 25 to 35 % decrease in our energy cost as a result of this project. As with the rest of the county our area has been affected by the significantly devalued in construction. The building trades and HVAC contractors have been left off or not rehiring tradesmen because of the lack of work. We hope this small project would be a small boost to our local economy and provide a savings to our taxpayers. Thank you for your consideration. | Painesville Township Fire Department | 2 | 31 to 90 days | \$45,000 |
| Lake | Wickliffe Police Station Roof and HVAC Replacement | The deteriorated roof of the Wickliffe Police Station is leaking and must be replaced. The roof has approximately 17,000 square feet of area being at 800 feet of 70 year old clay sewer pipe with a plastic liner plus reconstruction of 12 manholes and replacement of 45 sewer service connections. | City of Wickliffe | 2 | 31 to 90 days | \$150,000 |
| Lake | Sanitary Trunk Sewer Lining(revised) | Lighting currently consumes nearly 25% of all electricity generated in the US, with even the most efficient fluorescent light bulbs operating at only 20% efficiency. LED lighting technology is already being commercialized that can increase the bulb efficiency to over 50%. A key enabling material for this technology is zinc oxide crystals, which can improve both the performance and cost of LED lighting systems. | City of Willoughby | 50 | 31 to 90 days | \$1,607,500 |
| Lake | Zinc Oxide Crystals for High Efficiency LED Light | This project will leverage existing resources at Sawyer Technical Materials in Lake County, Ohio to establish an Ohio presence in the development and manufacture of zinc oxide. For over 50 years, Sawyer has been a global leader in the production of crystal quartz using techniques and equipment ideally suited for adaptation to zinc oxide production. Due to reductions in global demand for quartz, much of Sawyer's infrastructure is currently idled and available for zinc oxide. Sawyer will work with Wright State University, a global leader in the understanding of zinc oxide materials. When successful, this project will generate 100 new jobs at Sawyer's Ohio facility within 3 years, expanding to 300 jobs within 5 years as demand for zinc oxide lighting systems increases. | Sawyer Technical Materials, LLC | 100 | 0 to 30 days | \$6,000,000 |
| Lake | Exceptional Electric Vehicle (EEV) | Pending US Patent Application Publication No. 20080050716 describes a unique, reliable, electric vehicle technology under development in OH. The EEV project will create working prototypes of the EV Energy Subsystem. The project will establish production of the Energy Subsystem components in OH, and establish marketing these components to EV conversion builders in all 50 states and internationally. The jobs created and trained via this project will be high technology engineering, manufacturing, and marketing positions in an OH new tech energy corporation. | Modtech Corp. | 80 | 0 to 30 days | \$2,500,000 |
| Lake | Heisley Road Widening | Heisley Road is a major north-south arterial roadway in the City of Mentor and services a highway interchange, a popular lakefront state park, a major regional medical center and is a number of Mentor's largest employers. The City has already invested over \$12 million to build a limited bypass and to widen several other portions of this roadway. These stimulus funds are being requested to complete phase 3 of this improvement which will widen Heisley Road from 2 to 4 lanes between US 20 (Mentor Ave.) and Jackson Street. There are presently several large development projects planned for areas serviced by Heisley Road in addition to planned interchange improvements with SR 2. Pool of services on Heisley Road will serve to limit the benefits of these improvements. | City of Mentor | 25 | 91 to 180 days | \$5,000,000 |
| Lake | Plaza Boulevard Extension | This project consists of extending a connector street approximately 1,500 feet north from US 20 (Mentor Avenue) to connect with Tyler Boulevard. This connection will provide a critical north-south access roadway from the heavily traveled Great Lake Mall area to Tyler Boulevard which, in turn, provides quick access to SR 2. Benefits include greatly reduced emergency response time as well as improving the level of service at several nearby intersections, i.e. SR 306/US 20 and SR 615/US 20. It is anticipated that this improved traffic flow and emergency response time will eliminate the need for a sixth fire station. | City of Mentor | 30 | 181 days or more | \$2,400,000 |
| Lake | Plains Road Widening | This project will allow for the widening and resurfacing of Plains Road from Hopkins Road to the Mentor-on-the-Lake corporation line. This work will include the construction of two 4' paved bike lanes in accordance with the City of Mentor's master plan. This project will also allow for the widening and resurfacing of the roadway which, in turn, will create safer travel for motorists. | City of Mentor | 10 | 31 to 90 days | \$670,000 |
| Lake | Resurfacing of Tyler Boulevard | The section of Tyler Boulevard between state routes 615 and 306 is a 4 lane section of road which constitutes Mentor's primary industrial corridor and provides access to two highway interchanges with SR 2. In 2008 this section of roadway was rated "poor" in terms of pavement condition by the Northeast Ohio Areawide Coordinating Agency (NOACA). | City of Mentor | 20 | 91 to 180 days | \$3,000,000 |
| Lake | Center Street Bridge Improvement | The Center Street (SR 615) bridge over the C&K and Norfolk Southern Railroad tracks is experiencing considerable decay to the abutment and parapet walls. It is estimated that \$350,000 will be needed to resurface and rebuild both of these areas. Presently there are numerous areas of spalled concrete with exposed reinforcing bar. Continued exposure may result in structural problems to both the sidewalk and parapet walls. | City of Mentor | 5 | 31 to 90 days | \$350,000 |
| Lake | General Road Repairs | The City of Mentor has been budgeting increasingly smaller amounts of money for general road repair for the past eight years, due to stagnant and declining revenues. The result is an overall decline in the pavement condition of the City's roadway infrastructure. An investment of \$1 million would allow the City to focus on the repair of existing streets, primarily residential concrete and asphalt streets. | City of Mentor | 15 | 31 to 90 days | \$1,000,000 |
| Lake | Marina Dock Wall Repairs | In 1998 the City of Mentor purchased 800 acres of lakeshore property in an effort to preserve greenspace on the shore of Lake Erie. A portion of this property is a marina with 450 +/- slips. Much of this marina infrastructure is 75+ years old and badly in need of replacement. The City has been selecting failed and failing bulkheads as funds have permitted, however, in this current economic climate it will not be feasible to address the need. Presently there is a dramatic need to replace 600' of bulkhead at a cost of \$300,000. | City of Mentor | 5 | 31 to 90 days | \$300,000 |
| Lake | Fire Station #3 Addition | Funds would be used to build an addition on to Fire Station #3 located at 7957 Mentor Avenue. Improvement would include 3 additional apparatus bays, new lockers/bathrooms and more storage space. Sufficient city-owned property is immediately adjacent to this station. | City of Mentor | 15 | 91 to 180 days | \$800,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Lake | Scattered Site Energy Efficiency Housing Retrofits | Internal energy audits are also cost-effective. Encourage the pay-as-you-go method in these housing units, we are heavily aware of the low savings on making units and buildings as energy efficient as possible. As grants and finance allow, we replace metal windows with new energy efficient windows, upgrade to vinyl siding, and install energy efficient doors. We are proud of our properties and the homes we provide for our tenants. Home Energy Audits would be utilized to assist in prioritizing the retrofits. This comprehensive analysis includes a Blower Door Test, Infrared Camera Scan, and a Visual Airflow Evaluation. As funding allows, we would like to assess each property and retrofit for as many energy efficiencies as possible. Expected Outcomes include the retrofit of four (4) unit apartment complex with geothermal, 3 new roofs, new windows for 3 properties, 30 new energy efficient appliances and air-conditioners, new insulation for 5 properties, 10 new energy efficient doors, and duct work on at least 5 properties. | Extended Housing, Inc. | 8 | 31 to 90 days | \$500,000 |
| Lake | Camp Stigwandish Grey Water Project | Installation of an Ohio EPA approved wastewater treatment system at Scout Camp Dining Hall. Point of discharge will be to a drip irrigation field consisting of three zones capable of treating 700 GPD. The system will consist of a 600 gallon grease trap followed by two 1500 gallon septic tanks, a 3,000 gallon drip zone biosol tank and a central hydraulic unit with a panel control. The 3,000 gallon drip zone biosol tank will be installed ahead of a central hydraulic unit, equipped with 2 pumps to dose the drip irrigation field. The tank is capable of storing treated wastewater generated by the dining hall through the week. The drip irrigation field consist of 3 zones. Each zone will consist of 1,000 linear feet of tubing. Each zone will be dosed will include include an adjacent area of undisturbed land for dissipation. Outcomes are the elimination of direct or indirect surface water discharge in the Grand River basin. All permits are in place with full design and plans ready for installation | Greater Western Reserve Council Boy Scouts of Amer | 2 | 31 to 90 days | \$90,000 |
| Lake | Chagrin River Park - Stream Bank Restoration | Project will provide slope stabilization for 250' of riverbank in the Chagrin River. Project will prevent soil erosion and specifically protect a 255' pedestrian bridge downstream. The project stimulates employment in engineering, trucking and construction industries. | Lake Metroparks | 13 | 91 to 180 days | \$250,000 |
| Lake | Environmental Learning Center - Bridge for ADA Acc | The project will construct a new 270' near foot pedestrian bridge and will allow for ADA access to approximately 2.1 miles of trail which Lake Metroparks is planning to develop as part of the Lake County Educational Service Center's Porter Center for Science and Mathematics program. The program serves all 3rd, 4th and 5th graders at the public schools throughout Lake and Geauga Counties. The Porter Center for Science and Mathematics uses Lake Metroparks 256 acre Environmental Learning Center as its home to foster learning through the natural environment. The project would stimulate employment in engineering, manufacturing, trucking and construction industries. | Lake Metroparks | 27 | 91 to 180 days | \$411,000 |
| Lake | Environmental Learning Center - Trails for Environ | The project will construct 3.7 miles of newly created aggregate trail which will help serve the needs of the Lake County Educational Service Center's Porter Center for Science and Mathematics. The program serves all 3rd, 4th and 5th graders at the public schools throughout Lake and Geauga Counties. The Porter Center for Science and Mathematics uses Lake Metroparks 256 acre Environmental Learning Center as its home to foster learning through the natural environment. The project will stimulate employment in engineering, trucking and construction industries. | Lake Metroparks | 15 | 91 to 180 days | \$673,000 |
| Lake | Lake Metroparks Farmpark Visitor Center Energy Eff | to re-purpose energy. The proposed project includes: a 60 ton capacity geo-exchange heating and cooling system utilizing two 30-ton lake water heat exchangers and heat pumps for a 25,000 square foot Visitor Center that services 160,000 visitors annually. Energy efficiency initiatives include: replacement of all incandescent lighting; upgrade of present fluorescent lighting with compact fluorescent ballasts; replacement of metal halide lighting to fluorescent and LED lighting; improved insulation envelope for the entire building that includes re-insulation of ceilings and 2" foam board over building exterior. Also included is the upgrade of existing renewable energy solar and wind applications: including re-installing a non-operational wind turbine and inverter with an extension of an existing monopole tower and the installation of new more efficient turbines designed for tower wind power applications. | Lake Metroparks | 44 | 91 to 180 days | \$382,000 |
| Lake | Gully Brook Park - Trails for Nature Education, He | The project will create 1.6 miles of newly constructed aggregate trail at Lake Metroparks 172 acre Gully Brook Park. Lake Metroparks will use the new trail to educate visitors first hand of the diverse plant and wildlife habitat of Gully Brook Park and to promote a healthy lifestyle for its visitors. The project will stimulate employment in engineering, trucking and construction industries. | Lake Metroparks | 15 | 91 to 180 days | \$248,000 |
| Lake | Girdled Road Reservation - Bridge for Access to Tr | Project includes an eighty-five foot (85') and one hundred foot (100') bridges to provide access to 3.2 miles of hiking trails in the 926-acre Girdled Road Reservation in the Lake Metroparks. Over 60,000 Lake County citizens visited this park in FY2008. Project would stimulate employment in engineering, manufacturing, trucking and construction industries. | Lake Metroparks | 27 | 91 to 180 days | \$242,000 |
| Lake | Girdled Road Reservation - Trails for Nature Educa | The project will create 3.2 miles of newly constructed aggregate trail at Lake Metroparks 926 acre Girdled Road Reservation. Lake Metroparks will use the new trail to educate visitors first hand of the diverse plant and wildlife habitat of Girdled Road Reservation and to promote a healthy lifestyle for its visitors. The project will stimulate employment in engineering, trucking and construction industries. | Lake Metroparks | 15 | 91 to 180 days | \$495,000 |
| Lake | Penitentiary Glen Reservation - Nature Center Park | The project will improve Lake Metroparks Penitentiary Glen Reservation parking lot by retrofitting the existing storm water system with approximately 600 linear feet of bio-retention swales and paving approximately 60,000 square feet of parking lot with asphalt paving. The project will educate visitors to the Penitentiary Glen Nature Center about new green alternatives to deal with storm water. The bio-retention cells will be designed to manage the runoff created by the parking lot through absorbing the runoff and also improving the water quality. This ultimately benefits not only the immediate watershed but improves runoff control and quality of water entering the Chagrin River Watershed and finally into Lake Erie. | Lake Metroparks | 27 | 91 to 180 days | \$244,000 |
| Lake | Cradle 2 Crayons, LLC | Educational Equipment toys Cribs Commercial Fire Doors Staff Start up Salaries Kitchen Equipment This area is located next door to a elementary school with half day kinder. It located on mentor ave which has about 40k cars that drive by daily. This area is in dire need of children. I am about 60% complete and I have used my own life savings. I applied for a loan and grants but did not qualify or the funds were not there. Please help me help parents and provide good paying jobs to the community. Thank you. I have been in childcare since 1997 in my home. I have a website www.cradle2crayons.com. 216-261-7962. | Early Childhood Daycare | 18 | 0 to 30 days | \$25,000 |
| Lake | New Solid Catalyst for Biodiesel Production | Biodiesel fuel production currently relies on various catalysts for efficient conversion of oils to biofuel. Most of these catalysts are in liquid form, and require costly downstream processing to remove them from the produced fuels. Sawyer has developed novel materials that can be used in solid form as biodiesel catalysts. Advantages include more into downstream processing cost, more efficient conversion of oils to usable fuel and the ability to convert more varied oils into fuel without major process changes. Sawyer has already conducted preliminary testing of its materials in biodiesel reactions that show substantially improved efficiency over currently available solid biodiesel catalysts. Once developed, production of these materials would utilize existing, idle plant capacity at Sawyer's Eastlake, Ohio facility. Development work would create 20-25 jobs within three years, leading to commercial production capacity of up to 200 tons per year of material which would create an additional 50-75 jobs in the 3-5 year timeframe. Commercialization of a patent pending portable system for solving public safety risks: dead zones in public and private buildings and tunnels. This unique product free allows commercial, building owners and public safety departments, to satisfy the NFPA's 2009 Annex O requirements for building communication much more economically than existing solutions. Typical savings PER PREMISE of \$50,000 are projected. This innovative product system supports the COMMON CAPABILITY OF COORDINATIONS for achieving all four (4) OH Dept. Natural Resources Core Objectives: Prevent, Protect, Respond, and Recover. The project is therefore directly aligned with the National Investment Strategy for Homeland Security. We are currently working with Fire Department, County Public Operations, premises owner/agencies, and OH MARCS bringing the existing system to market in OH. THE PUBLIC'S SAFETY, FIRST RESPONDER'S SAFETY, AND HOMELAND SECURITY ARE IMPROVED AT MUCH LOWER COST. Ohio will achieve distinction as the leader in affordable technology to solve this universal problem. See www.motobchp.com/bchp | Sawyer Technical Materials, LLC | 25 | 0 to 30 days | \$3,000,000 |
| Lake | Portable In-Building Communications System | Communication of a patent pending portable system for solving public safety risks: dead zones in public and private buildings and tunnels. This unique product free allows commercial, building owners and public safety departments, to satisfy the NFPA's 2009 Annex O requirements for building communication much more economically than existing solutions. Typical savings PER PREMISE of \$50,000 are projected. This innovative product system supports the COMMON CAPABILITY OF COORDINATIONS for achieving all four (4) OH Dept. Natural Resources Core Objectives: Prevent, Protect, Respond, and Recover. The project is therefore directly aligned with the National Investment Strategy for Homeland Security. We are currently working with Fire Department, County Public Operations, premises owner/agencies, and OH MARCS bringing the existing system to market in OH. THE PUBLIC'S SAFETY, FIRST RESPONDER'S SAFETY, AND HOMELAND SECURITY ARE IMPROVED AT MUCH LOWER COST. Ohio will achieve distinction as the leader in affordable technology to solve this universal problem. See www.motobchp.com/bchp | Modtech Corp. | 75 | 0 to 30 days | \$2,700,000 |
| Lake | Primary Headwater Stream Habitat Evaluation Index | Credible HHEI methodology now exists. The next step is to perform the for all Ohio river systems & combine it with soil survey data to produce the stream land use planning tool. Ohio would be divided by 7 watershed/ecoregions to distribute workload. Two regions for Lake Erie & 5 for Ohio River. The CONR DEDIC would hire, train and manage the teams. Watersheds within each region would be prioritized for HHEI completion based on anticipated urban development, mining activity, GIS availability, TMDL & watershed action plan status. Each watershed/ecoregion would be staffed with 1 HHEI coordinator, 18 to 21 HHEI Technicians - each would be trainable in HHEI but skilled in at least one of GIS, desktop publishing, PH & biological lab techniques. Technicians would be grouped into teams of 3 with 1 summer intern. Field teams consisting 200 (primary) year working 5 8hr/week or 7000 HHEI assessments/year minimum. Non-field time to be spent processing data & samples. Statewide average of 4.5 headwater streams per square mile equals 200,000 of headwater streams. At these staffing levels, all headwater streams in Ohio could be assessed in <=25 years. Request for 3 years of funding. | Ohio Dept of Natural Resources | 160 | 31 to 90 days | \$17,000,000 |
| Lake | Downtown Kirtland Sewer Project | This project will transport and treat sewage from Kirtland's downtown area. The downtown area is currently underserved and development is severely hindered by Ohio EPA's requirements for on-site sewage treatment systems. Several businesses will be serviced by the sewer and this will reduce pollution in the Chagrin River, a state scenic river. This project is part of the City's comprehensive plan to bring development to the downtown area. The comprehensive plan envisions 200 new homes, offices for 480 employees, retail and commercial space for 120 employees. | City of Kirtland | 2,058 | 31 to 90 days | \$5,000,000 |
| Lake | State Route Signal Upgrade | This is the City of Kirtland's portion of a 3 City signalization, upgrade and coordination project. The project will reduce traffic congestion (saving fuel consumption) and provide LED light bulbs (saving energy consumption). Access ramps for ADA compliance will be added to the intersections (transit-friendly) power supplies will be added to provide continued use and emergency vehicle access and emergency response. | City of Kirtland | 10 | 31 to 90 days | \$135,000 |
| Lake | Temple View Pump Station | This project will transport sewage from Kirtland's Temple View area to the planned downtown sanitary trunk sewer. The Temple View area is currently underserved and more than 60% of the homes in this area have no sewer service. The median household income in ZIP 44130 and the residents need assistance to enable the project to go forward. New home construction has been prohibited by the Health Department until sanitary sewers are active. In addition to reduced pollution to the Chagrin River, a state scenic river, this project will allow job creation for the construction and maintenance of three (3) homes. | City of Kirtland | 170 | 31 to 90 days | \$450,000 |
| Lake | State Route 306 and US Route 6 intersection Improv | This intersection is proposed as Kirtland's southern commercial and light industrial area by the City's comprehensive plan. This initial improvement project will widen the roadway and upgrade the traffic signal in preparation for future commercial and light industrial development. This intersection has 21,800 vehicles a day. During evening rush hour, 3k vehicles back up the roadway with no treatment whatsoever. The widening and upgraded traffic signal will solve these current traffic flow issues as well as preparing for future development. | City of Kirtland | 10 | 31 to 90 days | \$200,000 |
| Lake | State Route 306 at Lakeland Community College Impr | Traffic in Lakeland Community College area is increasing and is causing safety concerns and is one students seek remedial and alternative education options at this public institution of higher learning. The existing traffic pattern causes significant problems with vehicles going to school and through traffic. Additional lanes are needed. The project will construct additional turn lanes and upgrade the traffic signals to enable smooth flow of traffic. | City of Kirtland | 10 | 91 to 180 days | \$200,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Lake | Renovation of Austin Hall of Science | A complete renovation of the Austin Hall of Science (originally constructed in 1967) is proposed in order to provide for the state-of-the-art laboratories, five classrooms, 10 offices, one large lecture hall and three common areas. The exterior of the building will be transformed to reflect Georgian facades that is more in line with Lake County's 153-year-old image and architectural design. The estimated cost of the project is \$8 million and would employ up to 200 workers. A significant portion of this project will be funded by private donors; therefore, we request \$4 million to begin the project on May 20, 2020. This project will add 40 College in its strategic plan to expand academic programs in math and science in accordance with Governor Strickland's STEM program. Classes for at least 11 majors will be held in the renovated building. It is anticipated this facility will attract new students each year as we attempt to grow the total enrollment from 1,200 to 1,500 over the next few years. Finally, we anticipate new and improved collaborations with Lake Hospital Systems, Lakeland College, Lakeland Corporation and the C | Lake Erie College | 200 | 31 to 90 days | \$4,000,000 |
| Lake | Crime Victim Assistance | Victim advocacy services for victims of child sexual abuse, internet crimes, sex trafficking victims, domestic violence and other crimes against juveniles and women. All crime victims in Lake County are eligible. Services will be provided at Common Pleas Courts, Domestic Relations Court, Juvenile Court, Municipal Courts, Emergency Rooms and police departments in Lake County. More than 2000 victims are assisted by this project each year. Funds will be applied toward the salaries of 4 victim advocates. | Lake County Prosecutor's Victim Assistance Program | 4 | 0 to 30 days | \$60,000 |
| Lake | Kirtland Recreation Park Slope Stabilization | The City of Kirtland's North Recreation Park has experienced two (2) slope failures that have endangered the City's North Recreation Park ball fields. The exposed soil in the slippage has eroded and is impacting the water quality of the Chagrin River, a state scenic river. | City of Kirtland | 8 | 91 to 180 days | \$320,000 |
| Lake | Madison Eco lofts | Renovation of existing building into apartments and/or condominiums. All green construction practices | Madison Enterprises | 50 | 181 days or more | \$3,000,000 |
| Lake | Kirtland Recreation Park Slope Stabilization | State Route 306 is an arterial highway with two (2) locations where the slope is failing. Kirtland Charter Road is a primary intercommunity thoroughfare with an additional location where the slope is failing. 19,200 vehicles a day pass by these areas. Ninety percent (90%) of all Emergency Medical Transport (EMT) trips to a hospital pass by two (2) of these areas. A failure of any one of these slopes would require a 2.5 mile detour for all vehicles, including EMT vehicles. | City of Kirtland | 8 | 91 to 180 days | \$270,000 |
| Lake | Kirtland Package Plant Improvements | The City of Kirtland's package plant needs to be upgraded to be in compliance with EPA standards. The upgrades include modifications to protect the equipment from sliding down the hill. | City of Kirtland | 6 | 181 days or more | \$120,000 |
| Lake | Kirtland Highway Slope Stabilization Project | State Route 306 is an arterial highway with two (2) locations where the slope is failing. Kirtland Charter Road is a primary intercommunity thoroughfare with an additional location where the slope is failing. 19,200 vehicles a day pass by these areas. Ninety percent (90%) of all Emergency Medical Transport (EMT) trips to a hospital pass by two (2) of these areas. A failure of any one of these slopes would require a 2 to 5 mile detour for all vehicles, including EMT vehicles. | City of Kirtland | 8 | 91 to 180 days | \$270,000 |
| Lake | Lake County Wastewater Collection System GIS | of Utilities wastewater collection system. The GIS would consist of a digital map of the collection system with attribute data such as pipe size, material, age, capacities, manholes, and repair history related to the map by geographic location. This map would verify the County Auditor's existing GIS and would allow the Utilities Department to relate the collection system data to other Countywide features and data such as parcel data, municipal boundaries, and fire and school districts. Benefits of the GIS include more efficient operation and maintenance of the collection system resulting in lower utility costs for our existing customers. Easy access to accurate records of the existing collection system makes system expansion and thus commercial and residential development more efficient and less expensive. Reduction in development costs and utility costs lead to allow existing businesses to remain in business and grow and makes it cost effective for new development to occur. | Lake County Department of Utilities | 20 | 0 | \$400,000 |
| Lake | Williams Ditch Improvements | Drainage Improvement | City of Toledo | 8 | 31 to 90 days | \$700,000 |
| Lake | Replacement Emergency Generator for the Police Sta | Replace the currently antiquated and unreliable emergency generator at the Eastlake Police Station with a new unit capable of providing power to maintain all essential police activities during a power outage. Note: The City has just come out of fiscal emergency and funds available for infrastructure repairs and improvements are limited. Funds are projected to remain, well below required and needed levels. | City of Eastlake | 15 | 31 to 90 days | \$55,000 |
| Lake | Urgencies and Emergencies Collaboration | REVISD APPLICATION: Price Adjustment to \$55,000.00 * Provide short term - emergency assistance to families to meet basic needs of persons with mental retardation and developmental disabilities. Assistance includes but is not limited to Food, Shelter, Health Care, Clothing, and Diapers. * Provide for or supplement a basic burial for those people that do not have resources at the time of death. * Link families to appropriate resources for long-term support and planning. Community Assistance Program - CAP Outcomes * Provide financial assistance to meet urgent needs, supporting persons with mental retardation and developmental disabilities. * Aid such persons directly, when appropriate. Process 1. Individual Grant applications are available to all Lake County children and adults impacted by Mental Retardation and Developmental Disabilities. 2. The CAP Committee reviews applications quarterly. 3. A sliding fee scale, based on 200% of Federal Poverty guidelines, is used to determine assistance. 4. Funding for individuals or families can only be funded up to 3 times annually, not to exceed \$1500.00. 5. Payments are made directly to the vendor with appropriate documentation and can not be made to the individual | Deepwood Foundation | N/A | 0 to 30 days | \$50,000 |
| Lake | Lamplight Lane Retention Basin | Flooding mitigation improvements - Project includes property acquisition, construction of an earthen levee with an outlet control structure and the replacement of the drainage culverts under Lamplight Lane. Project intended to address and alleviate serious flooding of both public and private property with water quality enhancement benefits by promoting wetlands in the area. Sleepy Hollow Subdivision - The drainage system has failed in this neighborhood and the storm sewer has collapsed and/or joints have separated causing sinkholes and corruption of the drainage system. The storm sewer replacement will require deep excavation, this project will replace approximately 3,000 feet of 36" storm sewer. | City of Willoughby Hills, Ohio | 10 | 91 to 180 days | \$500,000 |
| Lake | Sleepy Hollow Storm Water Improvements | Recreational Trails Improvements - This project is the construction of a 10-foot wide shared-use path for pedestrian and bicycles that will extend an existing path in Cuyahoga County that enters the City of Willoughby Hills southerly easterly route. The path will extend north about 5.5 miles into the City of Willoughby where it will terminate at U.S. 20. | City of Willoughby Hills, Ohio | 12 | 91 to 180 days | \$500,000 |
| Lake | Recreational Trails Improvements | SOM Center Road Widening & Traffic Signalization Improvements - A new traffic signal is warranted at an intersection along SOM Center Road, a State highway, where the entrance to the Cleveland Clinic and the (2) major car dealerships have been constructed to improve public safety. The project includes the synchronization and integration of six (6) existing traffic signals in Willoughby Hills and in the City of Willoughby. In addition, SOM Center Road will be widened to improve capacity and will dedicate a northbound lane for access to Interstate 90. | City of Willoughby Hills, Ohio | 12 | 91 to 180 days | \$960,000 |
| Lake | SOM Center Road Widening and Traffic signalization | Original facility constructed in 1932. A small classroom wing and kitchen addition was constructed in 1942. A classroom wing addition was constructed in 1952. A media center addition was constructed in 1994. The current heating system (boiler and piping) has failed and needs to be replaced. This failure led to the school being closed for one day this year. A new steam system is scheduled to be publicly bid in mid-March 2020. An electrical upgrade is part of this project as the current electrical system is not sufficient to handle the steam system. THIS SCHOOL CANNOT HOUSE STUDENTS NEXT YEAR WITHOUT THIS REPLACEMENT. | City of Willoughby Hills, Ohio | 12 | 31 to 90 days | \$500,000 |
| Lake | Hadden Elementary Heating System Replacement | Original facility constructed in 1932. A small classroom wing and kitchen addition was constructed in 1942. A classroom wing addition was constructed in 1952. A media center addition was constructed in 1994. The existing roof assembly for the entire complex is comprised of various roofing systems including of slate and modified bituminous. The systems range in date of installation from 1932-1994. The majority of the existing system exceeds 15 years of age and is actively leaking. This project will provide for complete replacement of the existing roof systems due to condition and extent of dated system installations. Provide an OSDM compliant membranes system at all low slope areas. Replace the original slate shingle system with a new asphalt shingle system. | Riverside Local School District | 5 | 0 to 30 days | \$700,000 |
| Lake | Hadden Elementary School Roofing Repairs | Original facility constructed in 1932. A small classroom wing and kitchen addition was constructed in 1942. A classroom wing addition was constructed in 1952. A media center addition was constructed in 1994. The existing structure is constructed with masonry bearing wall assemblies with brick exterior. There are several areas of deterioration, especially at the 1932 addition. This project will provide masonry cleaning, back pointing, masonry repairs and sealing. Replace deteriorated wood trim and paint existing cornice panels and wood trim. | Riverside Local School District | 5 | 31 to 90 days | \$300,000 |
| Lake | Hadden Elementary School Masonry Repairs | Original facility constructed in 1932. Additional space added in 1959 and 1994. The existing roof system for the entire complex is comprised of a modified bituminous system, a metal canopy system, and a solar system that was installed in various stages from 1979-2007. The majority of the existing assemblies exceed 15 years of age. This project will provide for complete replacement of the existing dated roof assemblies. | Riverside Local School District | 5 | 0 to 30 days | \$400,000 |
| Lake | Leroy Elementary School Heating System Replacement | Original facility constructed in 1920. Additional space added in 1939 and 1994. The existing roof system for the entire complex is comprised of a modified bituminous system, a metal canopy system, and a solar system that was installed in various stages from 1979-2007. The majority of the existing assemblies exceed 15 years of age. This project will provide for complete replacement of the existing dated roof assemblies. | Riverside Local School District | 5 | 0 to 30 days | \$500,000 |
| Lake | Leroy Elementary School Roofing Repairs | Original facility constructed in 1920. Additional space added in 1939 and 1994. The existing roof system for the entire complex is comprised of a modified bituminous system, a metal canopy system, and a solar system that was installed in various stages from 1979-2007. The majority of the existing assemblies exceed 15 years of age. This project will provide for complete replacement of the existing dated roof assemblies. | Riverside Local School District | 5 | 0 to 30 days | \$250,000 |
| Lake | Leroy Elementary School Electrical System Replacem | The original facility was constructed in 1925. The first classroom wing was constructed in 1949. The second classroom wing was constructed in 1965. The existing system for the entire complex is a gas-fired steam boiler system. The boilers were updated in 1998. Typical classrooms are equipped with unit ventilators. Radiators remain in service in a few areas. This project would provide for complete replacement of the entire heating/ventilation and cooling system. | Riverside Local School District | 5 | 31 to 90 days | \$175,000 |
| Lake | Hale Road Elementary Heating System Replacement | The original facility was constructed in 1925. The first classroom wing was constructed in 1949. The second classroom wing was constructed in 1965. The existing roof system for the entire complex is a modified bituminous roof system installed in section in 1977 and 1993 and now exceeds 15 years of age. This project would provide for complete replacement of the existing roof systems due to condition and extent of dated system installations and would provide OSDM compliant membrane system at all areas. | Riverside Local School District | 5 | 31 to 90 days | \$1,000,000 |
| Lake | Hale Road Elementary School Roofing Repairs | The original facility was constructed in 1925. The first classroom wing was constructed in 1949. The second classroom wing was constructed in 1965. The window assemblies throughout the complex were updated with thermally efficient window assemblies with double pane glazing. Existing conditions were installed in approximately 1993 and now exceed 15 years of age. A portion of the structure is equipped with dated glass block assemblies. This project would provide for the complete replacement of all window and glass block assemblies. | Riverside Local School District | 5 | 31 to 90 days | \$200,000 |
| Lake | Hale Road Elementary School Plumbing/Fixture Repla | The original facility was constructed in 1925. The first classroom wing was constructed in 1949. The second classroom wing was constructed in 1965. The school facility contains 6 group water closets, 4 boys and 2 single occupancy toilet rooms. Fixtures are a combination of urinals and other equipment. Water closets/toilets are floor mounted. A portion of urinals are equipped with a continual flush system. System leaks for both supply and drainage systems have been an ongoing issue of concern. | Riverside Local School District | 5 | 31 to 90 days | \$600,000 |
| Lake | Hale Road Elementary Plumbing/Fixture Replacement | The original facility was constructed in 1925. The first classroom wing was constructed in 1949. The second classroom wing was constructed in 1965. The existing structure is constructed with masonry bearing wall assemblies with brick exterior. Exterior masonry restoration was completed in 1999 but there are several areas of new deterioration. A portion of the 1949 building contains several prominent cracks in the walls and adjoining floor structure. The noted areas of deterioration include through multiple floor levels and a cornice assembly that extends and displaced from building movement. The severity of deterioration has been progressing over several years despite attempts to repair. The cracks in the floor structure were covered with tile patches as the progression of cracking through these areas. The masonry has shown a high degree of evidence of corrosion. This project will provide masonry cleaning and sealing, replace deteriorated linings, complete masonry repairs, and will also provide for structure analysis and test investigations at areas of deterioration, the 1949 building and complete all necessary construction repairs. WIRE TREE BASKET MANUFACTURERS/WHOLESALE NURSERY HARDWOODS SUPPLIER SEEKING WORKING CAPITAL TO CONTINUE BUSINESS. | Riverside Local School District | 5 | 31 to 90 days | \$400,000 |
| Lake | WORKING CAPITAL | WIRE TREE BASKET MANUFACTURERS/WHOLESALE NURSERY HARDWOODS SUPPLIER SEEKING WORKING CAPITAL TO CONTINUE BUSINESS. | Mackenzie Nursery Supply, Inc. | 25 | 0 to 30 days | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-------------------------------------|----------------|--------------------|---------------------------|
| Lake | New Jobs | This money would be used to create three new jobs within our company. If we are able to get this funding, we will be able to hire new talent to be able to make our software company, DesktopCCS, better and more advanced so that users would want to buy and upgrade. By hiring new talent to create more features, we are in essence stimulating the economy. We do not have the funds available at this time to be able to hire new people. We have only asked for \$25,000 because that is all we need to be able to hire new people to create new features for our software. Once we have the talent, the features, our customers would then upgrade or make an initial purchase in our software thus we would be able to fund the rest on our own. If you would like more information, please contact me at support@desktopccs.com or 808-782-2600. Thank you, Ivan Harris | DesktopCCS | 3 | 0 to 30 days | \$25,000 |
| Lake | home energy improvement | New windows, doors, insulation and furnace and other appliances to make my home more energy efficient. Believe if our company receives this stimulus money we can create 25 permanent full time well paying jobs. It would give us capital to improve our business and hire the employees we need. Our business has been in need of a cash infuse. If we get this money we will ultimately become a major news outlet in the new online age where the news is now read. We truly believe we can create the jobs and help stimulate the economy. Please contact us if you have further questions. We not only want to help ourselves, but others by creating jobs and spreading the economy. Check out our website to get and idea of what we are about. Another thing the money would do is help us upgrade our website at www.desktopccs.com | unselected home improvemnt business | 5 | 0 to 30 days | \$15,000 |
| Lake | The Lake County Sentinel Creates Jobs | My wife is disabled and has MS. My request is to have the bathroom area of our house, and the kitchen area of our house "handicapped accessible" and handicapped usable, by remodeling the current layout and transforming it into a more disabled-user-friendly area. This would improve the quality of life for her and increase her ability to use those vital areas of our home with greater ease. P.V. Energies Inc. seeks a vending company that due to economic conditions discontinued services in 2002. Should this application be approved, the funds would be used to purchase equipment, inventory and office supplies. This would generate three positions to start with more to follow as the company grows. The HUD program needs to be re-evaluated. We are currently about to be evicted from our home because of the way it is currently set up. Because my husband chooses to support the son from a previous marriage instead of being a dad that father family ends up suffering because HUD does not take into consideration the money that is removed from our income (\$128 weekly for NYS Child Support Order) but if it were the other way if we were to receive child support for my children if they were fathered by someone else HUD would care that as income in and rent would be increased. Because of this we are required to pay full amount of rent because my husband received a raise, barely got out over the limit and we were removed from HUD. After child support deduction and taxes we are lucky if we bring in \$100. How do you expect us to pay rent, utilities, bills and support our family with that. I would like to apply for part of the stimulus money to help my family to pay off the remainder of my husbands child support, to get us out of the hole we are now in, and pay off our debt so we can begin to work on a prosperous future for our children. | The Lake County Sentinel | 25 | 0 to 30 days | \$750,000 |
| Lake | Disability / retro-fitting current home | We are requesting funds due to need spending is considerably down and our business relies on the success of the repair and remodel retail establishments, mostly national retail stores. With retail doing so poorly we will be out of business. We are requesting the money so we do not have to send people to the unemployment office. We will be able also to survive for an extended period as we project the economy with the new stimulus plan to recover within a year to eighteen months. We surely hope you can help. | personal use | 2 | 0 to 30 days | \$25,000 |
| Lake | business expansion | Purchase of building currently empty, purchase of machines and business licensing, cage code application, initial payroll until cash flow begins. Estimated duration from start up to initial contract start 8 months. Will have an initial head count of only 50 employees with an additional 100 of 60 over the following 10 months. Current military solicitations in excess of \$800,000,000. Major new project manager has in depth understanding of solicitations and prime contractor responsibilities. | r.v. enterprises inc | 3 | 31 to 90 days | \$25,000 |
| Lake | Family Improvement | Motorports in OH: Enables 19 year old team driver that is laid off from full time job to continue with education in welding technology and motorports training for a period of 3 yrs. Welding education, casual labor and team marketing and advertising dollars to remain in Lake County. Additional education is located outside Lake County, some out of state. This project will require a marketing and advertising budget. The sponsorship money to assist with teams projected 36 races fees, memberships and travel expenses. Lake County businesses will be employed to print materials. Casual labor will include additional job member at times, technical support from local businesses and other team members. This project will enable the driver to secure employable skills needed for the motorports industry. Approx. 35% of request will be spent in 2008. | n/a | 0 | 0 to 30 days | \$100,000 |
| Lake | Keep business open | We are a middle class family living in a modest 3 bedroom house. I have been the sole wage earner for the 12 years we have been married. My wife and I decided back then that she would stay home and raise the kids. We now have 4 kids ranging in age from 1 to 13 and the noble idea of raising our kids in a home environment instead of a daycare, pre-school or daycare environment has served us well over the years but financially my career got on the line anyway. Last summer my wife came to me and said she was interested in starting a career as a Medical Assistant. She researched some area schools that offered classes in this field and signed up for classes starting in September. She is currently the top student in her class with a grade percentage of 97.8%. She will be finished with school this August and will join the work force in October. Her decision to do this will have a profound affect on our family as my two youngest children will have to spend time with babysitters. But this move is necessary just so we can stay afloat financially. The money I am requesting will help to pay off the two Stafford Loans we took out for her school that will come due later this year. Equipment and testing for Production of proprietary exhaust system that improves performance and fuel mileage on School Buses and Military vehicles. Would use up to 90% Ohio manufactured parts and suppliers. | Prism Contracting, Inc. | 5 | 0 to 30 days | \$100,000 |
| Lake | Manufacturing for Tacom/military | Resistant new & used furniture business | Start up business | 500 | 0 to 30 days | \$6,000,000 |
| Lake | Motorports in Ohio | We are a middle class family living in a modest 3 bedroom house. I have been the sole wage earner for the 12 years we have been married. My wife and I decided back then that she would stay home and raise the kids. We now have 4 kids ranging in age from 1 to 13 and the noble idea of raising our kids in a home environment instead of a daycare, pre-school or daycare environment has served us well over the years but financially my career got on the line anyway. Last summer my wife came to me and said she was interested in starting a career as a Medical Assistant. She researched some area schools that offered classes in this field and signed up for classes starting in September. She is currently the top student in her class with a grade percentage of 97.8%. She will be finished with school this August and will join the work force in October. Her decision to do this will have a profound affect on our family as my two youngest children will have to spend time with babysitters. But this move is necessary just so we can stay afloat financially. The money I am requesting will help to pay off the two Stafford Loans we took out for her school that will come due later this year. Equipment and testing for Production of proprietary exhaust system that improves performance and fuel mileage on School Buses and Military vehicles. Would use up to 90% Ohio manufactured parts and suppliers. | R & R Racing | 1 | 31 to 90 days | \$100,000 |
| Lake | School Funding | Phares House | 1 | 0 to 30 days | \$7,000 | |
| Lake | SCHOOL BUS/MILITARY | GRAND ROCK COMPANY, INC. | 20 | 91 to 180 days | \$1,500,000 | |
| Lake | New & Used furniture business | Henry's New & Used Furniture | 3 | 0 to 30 days | \$200,000 | |
| Lake | Wind Power Energy for Individual Residential Homes | Small Business | 25 | 31 to 90 days | \$220,000 | |
| Lake | Riverside High School Electrical System Upgrade | Riverside Local School District | 5 | 31 to 90 days | \$3,500,000 | |
| Lake | Riverside High School Plumbing/Fixtures Replacemen | Riverside Local School District | 5 | 31 to 90 days | \$500,000 | |
| Lake | Riverside High School Window Replacement | Riverside Local School District | 5 | 31 to 90 days | \$1,000,000 | |
| Lake | LaMuth Middle School Heating System Replacement | Riverside Local School District | 5 | 31 to 90 days | \$1,500,000 | |
| Lake | LaMuth Middle School Roofing Replacement | Riverside Local School District | 5 | 31 to 90 days | \$500,000 | |
| Lake | LaMuth Middle School Electrical System Upgrade | Riverside Local School District | 5 | 31 to 90 days | \$700,000 | |
| Lake | LaMuth Middle School Plumbing/Fixture Replacement | Riverside Local School District | 5 | 31 to 90 days | \$150,000 | |
| Lake | Madison Avenue Elementary Heating System Replaceme | Riverside Local School District | 5 | 31 to 90 days | \$1,000,000 | |
| Lake | Madison Avenue Elementary School Roofing Repairs | Riverside Local School District | 5 | 31 to 90 days | \$200,000 | |
| Lake | Madison Avenue Elementary School Electrical System | Riverside Local School District | 5 | 31 to 90 days | \$600,000 | |
| Lake | UH Concord | University Hospitals | 147 | 31 to 90 days | \$750,000 | |
| Lake | Madison Avenue Elementary School Window Replacemen | Riverside Local School District | 5 | 31 to 90 days | \$250,000 | |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Lake | Ohio-Canada Ferry Service Impact Study | The City of Mentor along with the Villages of Grand River and Fairport Harbor have been discussing the feasibility of establishing a ferry service that would run from Canada to the Mentor area. This ferry service would greatly shorten the distance travelled for trucks transporting goods primarily automobile parts from Canada to the United States. This shorter distance would save fuel, reduce air pollution and shorten the road trip for these trucks. The port facility and ancillary development would provide a tremendous number of jobs to both Lake County and the surrounding area. The \$400,000 that is being requested will fund an impact study that will be essential in attracting the public and private funding that will be needed to make this project a reality. | City of Mentor | 2,000 | 91 to 180 days | \$400,000 |
| Lake | Phase 2 NPDES Stormwater Permit Management Portal | This application is directed towards new technology advancement. This will further develop a web portal for agencies participating in the Ohio NPDES MSA permit process within the Lake County Stormwater Management Department. Our goal is to ensure that our member communities meet the Federal National Pollution Discharge Elimination System requirements. This web portal will connect our member agencies to develop, maintain and coordinate mandated inventories, inspections, flow discharge investigations, construction inspections, best management practices, education, etc. in accordance with Ohio NPDES requirements. This will play for GIS software, software maintenance and customized programming. | Lake County GIS Department | 2 | 0 to 30 days | \$50,000 |
| Lake | First car | Need to purchase my first car in order to easily continue to work. | North High School | 1 | 0 to 30 days | \$5,000 |
| Lake | Fairport Harbor WTP - Raw Water Intake Improvement | This project will replace the existing 20 inch Raw Water Intake Pipe constructed in 1936 with a New Intake Pipe and extend the New Intake Pipe further into Lake Erie to a more cost effective alternative. The extended pipe length will provide a sufficient and sustainable depth for the intake pipe eliminating the problems associated with the existing Intake Pipe being impacted by sand built-up caused by the construction of the pavement that. | Village of Fairport Harbor | 50 | 0 to 30 days | \$3,300,000 |
| Lake | St. Clair Street and High Street Resurfacing | This project will consist of the removal and replacement of existing asphalt/concrete pavement along St. Clair Street and approximately 1 mile of High Street. | Village of Fairport Harbor | 30 | 0 to 30 days | \$637,000 |
| Lake | ADA Curb Ramp Improvements | This project will remove and replace existing sidewalk ramps at street intersections with ADA Curb Ramps at all Non-Compliant Intersections in the Village. | Village of Fairport Harbor | 20 | 0 to 30 days | \$300,000 |
| Lake | Senior Center Expansion | This project will provide a 1,200 square foot expansion to the existing Senior Center for Exercise Equipment and Health Related Support Services. | Village of Fairport Harbor | 30 | 0 to 30 days | \$300,000 |
| Lake | roofing | 17 squares of roofing plus the labor | self | 2 | 31 to 90 days | \$3,500 |
| Lake | Business Based Mentoring | Small business owners who are in the manufacturing sector desire high performing employees who are ready to meet the challenges of tomorrow. These employees must be innovative leaders who have a wide variety of skills and the desire to provide valuable input for these businesses. Our business based mentoring program matches business leaders in the community with high school students to provide one on one real life education about the manufacturing sector. Students receive high school credit and work with their mentor to complete a business proposal from concept to marketing. The money will be used to create and maintain 60 business based matches. BBBS of NEO provides the oversight of the match and also helps train the community volunteer. High school leaders are responsible for identifying students for the program. | Big Brothers Big Sisters of Northeast Ohio | 50 | 0 to 30 days | \$50,000 |
| Lake | Demolition of Lake East Hospital | Through recognition of the child's potential and improvement of their lives we build a responsible, caring future generation. The demolition of a vacated downtown hospital building located on 6 acres of property which will provide a redemptive site to spur residential and commercial investment in conformance with an approved redevelopment plan. In October of 2009 Lake County, Ohio, the City of Painesville secured largest employer will replace their 100+ year old hospital for a new facility outside of the village. Over the last several years the community has prepared for this dramatic change through an aggressive economic development strategy and detailed downtown planning. The solution to this issue lies in the development with new vitality in the complete redevelopment of the site and the adjacent area which identifies the appropriate redevelopment of the site as residential to integrate and support the complete redevelopment and redevelopment on adjacent property. This demolition will result in over 28.5 million infrastructure investment and private development investment. Work would commence in November of 2009. | City Manager | 80 | 181 days or more | \$2,500,000 |
| Lake | NACL Solar Panel Manufacturing | North American Coating Laboratories is a 35 year old Ohio based business with 40 employees. We are certified to ISO 9001:2000 With Design standards. Currently we service customers in the automotive, military, display, consumer electronic, and medical fields, as well as maintaining a customer base in the cathodic markets. Over the past 5 years we have seen an increase in the amount of requests we have received for photovoltaic reflective coatings which are widely used in the solar energy industry. We have the ability to offer these coatings and have designed a few for use in small scale "green energy" applications. The issue we are facing is the capital expense of procuring a vacuum coating chamber capable of depositing photovoltaic coatings in a capacity that would be suitable for wide scale commercialization. Through the procurement of an in-line vacuum coating chamber capable of depositing photovoltaic coatings, North American Coating Laboratories would look to expand its existing customer base, as well as foster partnerships with local, national, and international solar panel manufacturers in order to provide a photovoltaic/solar panel coating service. | North American Coating Laboratories | 15 | 31 to 90 days | \$850,000 |
| Lake | Increasing Energy Conservation and Campus Security | Renovations to improve energy conservation and security including installation of a geothermal heating and cooling system, installation of sub-metering throughout campus, roof restoration, replacing outdoor lighting and signage, refurbishing parking lot and associated roadways, drainage improvement, flooring, and campus-wide surveillance equipment, automatic door locks and alarms. | Lakeland Community College | 60 | 91 to 180 days | \$3,550,000 |
| Lake | Greater Painesville City DBSA | The Greater Painesville DBSA, a faith-based mental health recovery and support agency in Lake Co., will hire and train up to 3 Certified Peer Support Recovery Specialists. These individuals would provide up to 80 hours per week of professional mental health recovery support and services for mental health consumers and families in Lake, Geauga and Ashland Counties, or about 2400 annually. A certified peer specialist can help to reduce the cost of mental health treatment by 15% over 3 years. The amount requested would provide training salaries and administrative cost for 18 months of services. This would improve the quality of lives for those living with persistent and acute mental health stability and create transitional employment opportunities for those achieving success in mental health recovery and treatment. | CROSS Outreach Ministries | 3 | 91 to 180 days | \$50,000 |
| Lake | Greater Painesville City Ohio Benefit Bank | The Greater Painesville City Ohio Benefit Bank is hosted by TERK/CROSS Outreach Ministries and HT Partnership for the Underserved. It currently has 3 banks in Lake Co. \$10,000 would help create a mobile 18x17 ft. unit able to travel around the in-county area providing Ohio Benefit Bank services for 5 clients at a time with 4-6 expanded internet access to areas with computers but without internet access. This would help gain up to \$1 million a year of federally funded assistance for eligible low and moderate income citizens. The balance of the funds would cover salaries and administrative cost for up to 3 FT employees for 18 months. | CROSS Outreach Ministries | 3 | 31 to 90 days | \$75,000 |
| Lake | Computer and Financial Literacy Program | The Computer and Financial Literacy Program would increase the existing training from 7:20 computers and software and higher 1 full-time instructor for 18 months and cover administrative cost for the program. Utilizing the Microsoft Unlimited Potential evidence based computer training program and the FDIC's Smart money financial literacy programs, students ranging in age from 16 to 94 learn 21st century technology skills and money management. Service would increase to 100 residents served a quarter. | TERKK/CROSS Outreach Ministries | 3 | 31 to 90 days | \$40,000 |
| Lake | Federal Gear Wind Energy Expansion | The project will allow Federal Gear to increase its capabilities and produce gears for the current wind energy markets and position Federal Gear to continue to grow and expand as the Wind Turbine Market grows in Ohio. The funds will be used to purchase and install new equipment and upgrade current equipment to facilitate the manufacturing of gears for wind turbines. The purchase would include new gear grinding capabilities and new CNC Grinding capabilities. Funds would also be used to upgrade current quality systems to insure compliance with Wind Turbine quality standards. New operators and engineers would be hired to support the new capabilities. | Tymoca Partners LLC, dba Federal Gear | 10 | 0 to 30 days | \$1,500,000 |
| Lake | Lean Marketing | Job creation for growing direct marketing company focused on demand generation and lean marketing for multiple industries. Expected outcome is to retain current 15 positions and add 10 additional positions as well as grow revenue for the company. | Lapis Business Solutions, Inc. | 25 | 0 to 30 days | \$250,000 |
| Lake | Lake County Crime Lab Digital Evidence Section Add | The Lake County Crime Laboratory is a full service, ASCLD/LAB accredited forensic laboratory founded in 1973. Funds would be used to create an addition to the lab to accommodate a new Digital Evidence (DE) Section of 2500 sq. ft., including directly connected lab analysis space, evidence storage vaults & office space. Two scientists would be hired & trained to perform the forensic evaluation of DE, including computers, cell phones, etc. The DE section would be accredited & the scientists would be certified to perform the analysis. The lab would provide essential services to the local Law Enforcement Community regarding child sexual exploitation, identity fraud, white collar crime, organized crime/gang, internet intrusion, drug trafficking, violent crimes, & terrorism. Currently, local law enforcement agencies must refer cases to the DE of CAJCT to analyze DE, which is the bottleneck in the process, often delaying prosecution. The project would encompass construction workers, two new scientists & an evidence technician. It would provide jobs for manufacturers of scientific instruments, building materials, & those who provide the DE training & certify the scientist. | Lake County Crime Laboratory | 50 | 91 to 180 days | \$900,000 |
| Lake | City Hall Renovations | Renovation of the 24,000 square foot city hall building built in 1960. The interior will be completely re-designed and re-built. The lighting systems, the heating and ventilation systems will be replaced with energy efficient components and equipment. The entrance will be renovated to improve access to the building for all citizens including handicapped. | City of Willoughby | 35 | 31 to 90 days | \$140,000 |
| Lake | Lake County Youth Employment Program | Catholic Charities Community Services of Lake County will provide Youth Employment Services to youth ages 18 - 24. The program will provide job readiness training and job placement services to youth. The goals of the service will be: 1. 80% of the applicants will attain job readiness skills (complete a job application, resume and 1 job interview). 2. 80% of the participants will obtain successful employment. The program will increase employability skills of youth who are experiencing barriers to employment. These barriers may include school dropout, substance abuse, mental health, self-abuse, children, etc. The program will teach job skills, provide job readiness training and job placement. Program staff will also work with the youth in providing job coaching to increase job retention. Youth will be actively recruited through high schools, the criminal justice system, colleges and universities. Following the assessment of strengths and barriers, an employability plan will be developed with each youth. Casework services will ensure that youth are placed in the proper work environment to help them attain a successful and sustaining employment experience. | Catholic Charities Community Services of Lake Coun | 22 | 181 days or more | \$212,426 |
| Lake | Heisley Road Widening | Heisley Road is a major north-south arterial roadway for the City of Mentor which connects a popular ballroom state park and a highway interchange (SR 2), it also homes to a number of Mentor's largest and most important employers and includes the Sherin Corporation's world headquarters. The City of Mentor has already spent considerable dollar dollars in widening and installing an overpass so as to improve traffic flow in this vital roadway. There are several proposed major developments that could benefit from this roadway that would create a significant number of jobs. Having completed the first 2 phases of the road improvement the City of Mentor is seeking funding for the third and final phase which will widen Heisley Road from 2 lanes to 4 lanes from Mentor Avenue (US 20) to Jackson Street. This final phase will remove the least traffic "bottleneck" throughout this area and allow for a smooth flow of traffic from Mentor Avenue to SR 2 and beyond to Headlands State Park. RV Enterprises Inc is an active but currently idle business in the state of Ohio. We would like to pursue a new venture in the independent film market in northeast Ohio. This venture will have immediate staffing needs of 50+ and will require significant start up costs in equipment, rental, editing and production of the finished product for distribution. We await further instructions on how to pursue this endeavor using the stimulus funds to be distributed in the State of Ohio. | City of Mentor | 400 | 91 to 180 days | \$5,000,000 |
| Lake | Independent film | RV Enterprises Inc is an active but currently idle business in the state of Ohio. We would like to pursue a new venture in the independent film market in northeast Ohio. This venture will have immediate staffing needs of 50+ and will require significant start up costs in equipment, rental, editing and production of the finished product for distribution. We await further instructions on how to pursue this endeavor using the stimulus funds to be distributed in the State of Ohio. | rv enterprises inc | 50 | 31 to 90 days | \$100,000 |
| Lake | Public Safety Communications Software Project | The City of Mentor is the largest City of Lake County with over 52,000 people. The City of Mentor has been hit hard by the economic crisis. The current public safety software was purchased in 1998 and has proven to be cumbersome and unreliable. It has not allowed for sharing of information between the police and fire departments. Accurate and complete information is required for emergency response as well as calls for service. This is necessary to insure the safety of emergency responders as well as the public. The upgrade is desperately needed in order to provide comprehensive real-time updates to emergency responders and eliminate duplication of records of the 911/988 records. This upgrade will provide for more reliable integrated dispatching and records management. It will also allow the City to take advantage of improvements in software and hardware implemented over the last decade and to bring the system into the 21st century. In addition to 988 square feet of existing building to include computer lab, state of the art meeting space with video conferencing capabilities and updated bathrooms. This addition and alterations to the facility will provide computer class space, venue for "Lights on After School" program (joint venture of City School system and library) as well as dedicated space for our library's early learning program, including school vans. Life long learning opportunities are a benefit. Plans are drawn, bid documents have been prepared. | City of Mentor Police Department | 5 | 0 to 30 days | \$600,000 |
| Lake | Addition and alterations to Wickliffe Public Libra | Plans are drawn, bid documents have been prepared. | Wickliffe Public Library | 25 | 31 to 90 days | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|-------------------------------------|----------------|--------------------|---------------------------|
| Lake | Regional Healthcare Workforce Development Project | Healthcare is one of the fastest growing employment sectors both nationally and locally and this trend is expected to continue. There is a parallel need to create an educated workforce to fill these positions. Currently, the need for healthcare workers continues to outpace supply. The purpose of this project is to 1) increase the number of skilled healthcare workers in Northeast Ohio; and 2) improve the quality of education to include skills of the current emerging medical professions. To accomplish this, Lakeland will fund 15 new faculty positions and 72 jobs in design, support and construction for Nursing, EMT/Paramedic, Biotechnology and Occupational Therapy education. This expansion will add 7 classrooms, 5 labs, 6 faculty offices and equipment. This project will result in an additional 71 skilled nurses, skilled health and medical administration professionals within the first five years of the project and 71 new students every year after. 15 new faculty positions and 72 jobs in design, support and construction. | Lakeland Community College | 144 | 181 days or more | \$5,000,000 |
| Lake | Center for Energy Education and Training | Lakeland Community College will renovate 6,500 sq. ft. of existing space and add 10,000 sq. ft. of new space for classrooms and labs and purchase equipment for education and training. Lakeland currently offers degrees in Applied Electricity, Civil Engineering Technology, Construction Management, Electronic Engineering Technology, Nuclear Engineering Technology, and Mechanical Engineering Technology. Lakeland will be revisiting, and developing new, curriculum to offer programs in renewable energy technology, power plant technology and energy management. Lakeland will also develop apprenticeships, stackable certificates and non-credit certificates in electrical maintenance, mechanical maintenance, instrumentation maintenance, RFPW (Radiation Protection/Health Physics) technician, and automation education. Certificates will include LEED, HVAC, Energy Management, Solar Thermal Installer, PV (Photovoltaic) Installer, Green Building Engineer, and GreenHome Installer. An estimated 112 jobs will be created or retained by this project. | Lakeland Community College | 112 | 181 days or more | \$2,000,000 |
| Lake | Traffic Signalization | New stop detectors, controllers, signal heads, mast arms and poles and emergency vehicle pre-emption system at 16 intersections in the City. ADA ramps and pedestrian crosswalk signals are also included. Project will result in increased fuel efficiency of vehicles, improve local air quality, and improved public safety within City limits. | City of Willowick | 20 | 91 to 180 days | \$1,432,000 |
| Lake | Technology Building Renovation and Expansion | Increase the number of technology classrooms and program support offices by enclosing 6,500 sq. ft. of open space on the first floor of an existing building and renovating 11,500 sq. ft. of adjacent second floor space. This project will add 8 classrooms, program support space and faculty offices. It will also include Lakeland to upgrade its network server capacity and capability. This renovation and expansion will result in an additional 1,000 students taking technology classes each semester and an estimated 150 additional graduates in four years. As a result, 120 students with technology skills will be created or retain jobs, 27 paramedic faculty positions will be created and 60 jobs will be created in design, planning, support and construction. | Lakeland Community College | 207 | 181 days or more | \$4,800,000 |
| Lake | Public Safety Communications Infrastructure | The City of Mentor is the largest city in Lake County with over 52,000 people. The City of Mentor has been hit hard by the economic crisis. The current public broadband that is available to the City is inconsistent and unreliable. Having Lake Erie to our north and limited towers inland, public broadband services has been extremely unreliable. Due to the connectivity problems, police and the fire department do not receive real time data when responding to emergencies. Approval of this funding will allow us to develop our own broadband WiFi network for use by the public safety services of the City. This would provide a reliable, unencumbered pathway for the distribution of electronic data. At this time the City does not have the funding to update and fix the services. | Mentor Police Department | 10 | 0 to 30 days | \$1,100,000 |
| Lake | Powdercoating Line | purchase a high efficiency compressed powder coating line meeting improved production, high quality standards and improving the coating environmental conditions for the medical industry. This project will hire 20-30 employees, 15-20 will be from state sponsored handicapped individuals from Deepwood and the Metzerbaum (Shelton) industries organizations. | U.S.Powder Coating of Ohio, Inc. | 28 | 0 to 30 days | \$250,000 |
| Lake | Wheel Chair Lift Master | This funding will allow level of employees to be hired and add 20 new employees for a total of 30 employees. Some of these employees will be hired from state sponsored handicapped individuals from the Deepwood and the Metzerbaum (Shelton) industries organizations. The goal is to complete the design, development and manufacturing of a new product to assist the wheel chair bound veterans and others to lift them out of the wheel chair with very little effort and to be carried when traveling, a prototype has been built and is currently in use with a family friend. A 100 lb woman could lift a 250 lb man out of the chair with very little effort. This product is designed for production in a short time table. | NuFab, Inc. | 30 | 31 to 90 days | \$550,000 |
| Lake | SR283 Slide Repair | Remove and replace highway embankment and replace existing culvert. | City of Eastlake | 20 | 181 days or more | \$800,000 |
| Lake | Eastlake Signal Upgrade | Traffic Signal Improvements along SR81, SR840 and SR283. Engineering Plans completed. Ready for construction. | City of Eastlake | 20 | 0 to 30 days | \$600,000 |
| Lake | Eastlake/Chagrin River | The City of Eastlake enjoys river access to Lake Erie. Unfortunately, due to the lack of shoreline protection there is a very limited, safe public access to the water. The Lake County Coastal Development Plan calls for offshore barrier islands for the nearly 1,000 recreational boats in the area. The State of Ohio has provided \$200,000 for this project in the 2008 Capital Bill. The Lake County Port Authority is seeking \$3,000,000 to complete the project. | Lake County Port Authority | 200 | 181 days or more | \$9,000,000 |
| Lake | Madison Township Park | It is estimated that the lake front improvements will leverage an additional \$60,000,000 in private investment and the creation of an estimated 200 jobs. | Lake County Port Authority | 60 | 181 days or more | \$780,000 |
| Lake | Perry Township Park | Madison Township Park, a 12 acre park with 660 feet of lake frontage, is an area where coastal erosion and boating access has been identified for mitigation. Offshore barriers will eliminate much of the erosion and allow for beach nourishment and safe harbor access. The State of Ohio has provided \$200,000 in 2008 Capital Bill. The Lake County Port Authority is requesting an additional \$4,000,000 to complete the construction of the site. | Lake County Port Authority | 0 | 181 days or more | \$4,500,000 |
| Lake | Mentor/Mentor on the Lake Offshore Barrier Protect | The Lake County Coastal Development Plan identified the Perry Township Park, consisting of 50 acres and over 2000 feet of lake frontage as an area of concern. This shoreline is predominantly a steep bluff exposed to erosion, making waterfront access difficult. The Coastal Plan calls for offshore protection and slope stabilization as the best means of addressing the erosion and access issues. The State of Ohio has provided \$200,000 through the 2008 Capital Bill. The Lake County Port Authority is seeking an additional \$4,000,000 to complete the construction of the site. | Lake County Port Authority | 32 | 181 days or more | \$3,750,000 |
| Lake | Engineer's Salt Dome | The Lake County Coastal Development Plan has identified Mentor/Mentor on the Lake Harbor as a priority development site within the County. This project would repair the harbor's make channel and provide offshore protection to mitigate both shoreline erosion and provide safe access for the 800 recreational craft using harbor facilities. The \$2.75 million will supplement the \$400,000 already provided by the State of Ohio in the 2008 Capital Budget. The \$4.15 million investment will leverage an estimated \$11 million in new investment in and around the harbor facilities. | Lake County | 14.3 | 31 to 90 days | \$300,000 |
| Lake | Hilltop Growing Center | Two call center for storage. Renovate building, purchase vehicles to transport handicapped. Create a work training program for unemployed handicapped individuals. Employee work training specialists to train these individuals and meet their special needs. | Hilltop Adult Group Home Inc. | 25 | 0 to 30 days | \$1,100,000 |
| Lake | Route 20 widening | As a regional project, we would like to include Route 20 in Palmsville Twp, Madison Twp, and Perry Twp. This project would widen and add turn lanes where needed from the Route 20 and Route 5 Split to County Line Road in Madison Township. This project would benefit the people on the Eastern part of Lake County. It would allow for commercial and industrial development in this area including adding jobs. This project has received many estimates and engineering work but has always been held back to due funding. | Perry Township | 250 | 181 days or more | \$4,000,000 |
| Lake | Roads and culvert replacement due to floods | The Township had damage to many roads and culverts due to the flood of 2006. Cement stabilization and new asphalt will be required to repair the roads. | Perry Township | 130 | 181 days or more | \$1,200,000 |
| Lake | Route 20/Shepard Road sewer lines | The project would include installing sewer lines in the industrial/commercial districts in the Township. These sewer lines would help to preserve the area with the possibility of creating five hundred jobs. This would also serve approximately 200 existing residential property. | Perry Township | 570 | 91 to 180 days | \$2,800,000 |
| Lake | Intersection Improvements - Ohio Street/Perry Park | The project would move the Ohio Street and U.S. Route 20 intersection to be directly across from Perry Park Road at US Route 20. This will include adding a traffic light at this location. This is a heavy traffic area on US Route 20 and we need to improve traffic flow. | Perry Township | 30 | 181 days or more | \$1,000,000 |
| Lake | Marina Dock Wall Repairs | In 1998 the City of Mentor purchased 800 acres of property on the Lake Erie shoreline in an effort to maintain beautiful green space. A portion of this property is a Marina with 450 +/- slips. The City has been successfully operating this marina since the time of purchase. Much of the marina's infrastructure, however, is 70+ years old and badly in need of replacement. The City has been slowly replacing deteriorating bulkheads and piers funding has been permitting. Presently, there is a dramatic need to replace 800' of bulkhead at a cost of approximately \$300,000. | City of Mentor | 0 | 31 to 90 days | \$300,000 |
| Lake | Baldwin Road Repair and Resurfacing | 15000 linear feet of roadway repair and resurfacing. These funds will be used by the City of Mentor to resurface a number of asphalt residential streets and to perform localized concrete repairs throughout the City. Stagnant and declining income tax revenues combined with large price increases for asphalt and concrete have combined over the past few years to greatly reduce the City's budget of general road repairs. This has a negative impact on the City as a whole both from a residential and commercial standpoint. | Village of Kirtland Hills | 60 | 31 to 90 days | \$1,200,000 |
| Lake | General Road Repairs | These funds will be used by the City of Mentor to resurface a number of asphalt residential streets and to perform localized concrete repairs throughout the City. Stagnant and declining income tax revenues combined with large price increases for asphalt and concrete have combined over the past few years to greatly reduce the City's budget of general road repairs. This has a negative impact on the City as a whole both from a residential and commercial standpoint. | City of Mentor | 0 | 31 to 90 days | \$1,000,000 |
| Lake | Center Street Bridge Improvement | The Center Street (SR 615) bridge over the C&D railroad tracks is experiencing considerable decay to the abutment and parapet walls. Not only is this decay affecting the bridge's structural integrity, it is also causing considerable deterioration to the surrounding area. These funds will be used to remove and replace the sections of failed concrete and reinforcing bar and to replace the remaining concrete surface. | City of Mentor | 0 | 31 to 90 days | \$350,000 |
| Lake | Tyler Boulevard Resurfacing | This section of 4 lane roadway, which is on the federal aid system, was rated in the "poor" category during a 2006 pavement condition rating performed by our local Metropolitan Planning Organization (MPO), the Northeast Ohio Areawide Coordinating Agency (NOACA). | City of Mentor | 10 | 31 to 90 days | \$3,000,000 |
| Lake | Bacon Rd Water Plant Upgrade & Expansion | Approximately 3 mile section of roadway is home to a large number of Mentor's industrial and commercial entities and is also a major connector between State Routes 306 and 615. Funds are being requested to perform an asphalt overlay over the existing concrete surface. The asphalt surface will be easier for the City to maintain and resurface in the future. | Lake County Department of Utilities | 50 | 91 to 180 days | \$1,000,000 |
| Lake | Plains Road Widening | The Bacon Road Water Treatment Plant treats six million gallons a day and is located on the shores of Lake Erie. The plant has exceeded plant capacity on occasion. Both the Ohio EPA and the Lake County Utilities Department desire a plant upgrade to nine million a day. This upgrade will improve service to the entire east end of the County. In addition, the proposed improvements will allow Lake County to prepare for future increase in demand and growth in population and industry. | City of Mentor | 10 | 31 to 90 days | \$670,000 |
| Lake | PROBATE COURT SECURITY IMPROVEMENT | This project will allow for the widening and resurfacing of Plains Road (approximately 1/2 mile) from Hopkins Road to the Mentor-on-the-Lake Corporation line. This widening will support the installation of 2 1/2 paved bike lanes in accordance with the City of Mentor's master bike plan. This project will also be for the widening of the roadway which serves as a connector between these two main thoroughfares. The proposed bike paths will allow for a safer connection between several large subdivisions and existing bike paths and sidewalks. Presently, there are no sidewalks on either side of the road. As recommended by the Office of Court Security of the Supreme Court of Ohio, Lake County Probate Court must take appropriate steps to ensure the safety of our employees through the installation of protective barriers in three departments of the West Avenue Building. The first step is to have approximately 300 linear feet of ballistic-resistant bullet proof glass installed in the main entrance lobby, the highest percentage of weapons in the county are confiscated at this entrance), the marriage department lobby, and accounts department lobby. A minimum of 10 linear feet of glass-through speakers for the cover of our courtrooms. Renovation of existing walls and door areas will be necessary to ensure a secure area for the sheriff deputy providing security. Probate Court has received budget price quotes, although, a bidding process will be necessary to secure project contractors. The outcome of this project will achieve an appropriate balance between access to the court facilities and public safety as mandated by the Ohio Supreme Court, prevention of potential tragedies, as well as the creation and retention of work and employment for local contractors. | LAKE COUNTY PROBATE COURT | 50 | 31 to 90 days | \$65,000 |
| Lake | Plaza Boulevard Extension | This project will extend a connector street approximately 1,500 feet north of Mentor Avenue (US 20) to connect with Tyler Boulevard, which is a major 4 lane roadway. This connection will 1) provide a vital link between these two major roadways that will greatly ease traffic congestion throughout the entire region 2) will increase opportunities for economic development and job retention and 3) will improve emergency vehicle response time to the point that the City can put off constructing a costly fifth freeway. The City of Mentor has already spent a number of years and millions of dollars securing the right from both C&D and Norfolk Southern to install a 3-grade crossing as part of this project. The City also constructed a portion of this roadway in anticipation of ultimately completing this project. These funds will be used to purchase property and complete this roadway extension. | City of Mentor | 200 | 181 days or more | \$2,600,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Lake | Heisley Road Widening | Heisley Road is a major north-south road arterial roadway that connects US 20 (Mentor Avenue) on the south to Headlands State Park to the north and in between there is an interchange with ER 2. Heisley Road is also home to a number of Mentor's largest employers, including the Blue Corporation's World Headquarters. The City has already spent considerable dollar dollars improving other sections of Heisley Road through widening and installing a railroad overpass. The economic development impact of Heisley Road is great enough that the Ohio Department of Development continues funding to the security completed phase 2 of this project. Currently, there are several possible major developments that may occur along Heisley Road once traffic completion are finished. Presently, funds are being requested to widen this approximately 3/4 mile stretch of Heisley Road from 2 lanes to 4 lanes between US 20 (Mentor Avenue) and Jackson Street. This section of roadway currently carries approximately 20,000 vehicles per day. The smooth flow of traffic through the major commercial and industrial jobs creation and retention. New equipment in place to offer the developers of fuel cells a quick and affordable method for manufacturing Opening three services in the funeral industry. The first for funeral directors is a "bank funeral director". Existing funeral homes when additional directors are needed in a pinch or to assist while vacations are needed. The second is to run funeral services out of my home, offering budget conscious consumers in difficult times while increasing business in local homes throughout Greater Cleveland. The third is to consult with smaller funeral homes on new techniques for funeral service, marketing and requirements of the FTC, Ohio Board of Funeral Directors and Embalmers. Being a technology firm to northeast Ohio with a worldwide market. Technology supports the retail banking industry, with potential to move to east part of state in the future. | City of Mentor | 400 | 91 to 180 days | \$5,000,000 |
| Lake | Hydrogen Fuel Cell Manufacturing | New equipment in place to offer the developers of fuel cells a quick and affordable method for manufacturing Opening three services in the funeral industry. The first for funeral directors is a "bank funeral director". Existing funeral homes when additional directors are needed in a pinch or to assist while vacations are needed. The second is to run funeral services out of my home, offering budget conscious consumers in difficult times while increasing business in local homes throughout Greater Cleveland. The third is to consult with smaller funeral homes on new techniques for funeral service, marketing and requirements of the FTC, Ohio Board of Funeral Directors and Embalmers. Being a technology firm to northeast Ohio with a worldwide market. Technology supports the retail banking industry, with potential to move to east part of state in the future. | Star Precision Products | 6 | 0 to 30 days | \$500,000 |
| Lake | Funeral service | New equipment in place to offer the developers of fuel cells a quick and affordable method for manufacturing Opening three services in the funeral industry. The first for funeral directors is a "bank funeral director". Existing funeral homes when additional directors are needed in a pinch or to assist while vacations are needed. The second is to run funeral services out of my home, offering budget conscious consumers in difficult times while increasing business in local homes throughout Greater Cleveland. The third is to consult with smaller funeral homes on new techniques for funeral service, marketing and requirements of the FTC, Ohio Board of Funeral Directors and Embalmers. Being a technology firm to northeast Ohio with a worldwide market. Technology supports the retail banking industry, with potential to move to east part of state in the future. | Funeral Service | 7 | 91 to 180 days | \$25,000 |
| Lake | Software Company acquisition | Being a technology firm to northeast Ohio with a worldwide market. Technology supports the retail banking industry, with potential to move to east part of state in the future. | Whole Resource Corporate Solutions | 15 | 0 to 30 days | \$2,500,000 |
| Lake | Single Parenthood Alliance | I would like to start a non-profit organization to help single parents become independent of the welfare system. I would like to offer financial counseling, help in obtaining affordable and safe housing, develop a support network, and a possible child care co-op. I would like to develop a reintegration program directed at teenage parents to put them on the path to independence, rather than a life of government assistance. This project will consist of the upgrade of 17 traffic signals and cameras through out the City of Wickliffe. The existing signal system is antiquated and well beyond its design life. THIS WILL BE A NEW CONSTRUCTION WE HAVE THE PROPERTY BUT WE CANT GET ANY HELP TO BUILD THE 20,000SQFT FACILITY NEEDED TO BUILD WE WILL CREATE APPROX 20 JOBS IN THIS PROJECT AND ALSO 5 TO 8 OFFICE HELP THIS WILL BE A COMPLETE AUTOMATIC REPAIR FACILITY FROM COLLISION TO MECHANICAL SERVICE AND AUTOMATIC PARTS/TIRES (CUSTOMER WHEELS SALES) My project allows small group employees with 1 to 48 employees to apply for health care via the internet. This is a 100% paperless system that allows the employer to get healthcare rates from every insurer in ohio using only one electronic form. | Keep Hope Alive | 2 | 31 to 90 days | \$150,000 |
| Lake | City of Wickliffe Traffic Signal Upgrades | I would like to start a non-profit organization to help single parents become independent of the welfare system. I would like to offer financial counseling, help in obtaining affordable and safe housing, develop a support network, and a possible child care co-op. I would like to develop a reintegration program directed at teenage parents to put them on the path to independence, rather than a life of government assistance. This project will consist of the upgrade of 17 traffic signals and cameras through out the City of Wickliffe. The existing signal system is antiquated and well beyond its design life. THIS WILL BE A NEW CONSTRUCTION WE HAVE THE PROPERTY BUT WE CANT GET ANY HELP TO BUILD THE 20,000SQFT FACILITY NEEDED TO BUILD WE WILL CREATE APPROX 20 JOBS IN THIS PROJECT AND ALSO 5 TO 8 OFFICE HELP THIS WILL BE A COMPLETE AUTOMATIC REPAIR FACILITY FROM COLLISION TO MECHANICAL SERVICE AND AUTOMATIC PARTS/TIRES (CUSTOMER WHEELS SALES) My project allows small group employees with 1 to 48 employees to apply for health care via the internet. This is a 100% paperless system that allows the employer to get healthcare rates from every insurer in ohio using only one electronic form. | City of Wickliffe | 30 | 91 to 180 days | \$3,060,000 |
| Lake | NEW CONSTRUCTION | I would like to start a non-profit organization to help single parents become independent of the welfare system. I would like to offer financial counseling, help in obtaining affordable and safe housing, develop a support network, and a possible child care co-op. I would like to develop a reintegration program directed at teenage parents to put them on the path to independence, rather than a life of government assistance. This project will consist of the upgrade of 17 traffic signals and cameras through out the City of Wickliffe. The existing signal system is antiquated and well beyond its design life. THIS WILL BE A NEW CONSTRUCTION WE HAVE THE PROPERTY BUT WE CANT GET ANY HELP TO BUILD THE 20,000SQFT FACILITY NEEDED TO BUILD WE WILL CREATE APPROX 20 JOBS IN THIS PROJECT AND ALSO 5 TO 8 OFFICE HELP THIS WILL BE A COMPLETE AUTOMATIC REPAIR FACILITY FROM COLLISION TO MECHANICAL SERVICE AND AUTOMATIC PARTS/TIRES (CUSTOMER WHEELS SALES) My project allows small group employees with 1 to 48 employees to apply for health care via the internet. This is a 100% paperless system that allows the employer to get healthcare rates from every insurer in ohio using only one electronic form. | VILLAGE COLLISION CENTER INC. | 26 | 31 to 90 days | \$500,000 |
| Lake | Paperless Healthcare | I would like to start a non-profit organization to help single parents become independent of the welfare system. I would like to offer financial counseling, help in obtaining affordable and safe housing, develop a support network, and a possible child care co-op. I would like to develop a reintegration program directed at teenage parents to put them on the path to independence, rather than a life of government assistance. This project will consist of the upgrade of 17 traffic signals and cameras through out the City of Wickliffe. The existing signal system is antiquated and well beyond its design life. THIS WILL BE A NEW CONSTRUCTION WE HAVE THE PROPERTY BUT WE CANT GET ANY HELP TO BUILD THE 20,000SQFT FACILITY NEEDED TO BUILD WE WILL CREATE APPROX 20 JOBS IN THIS PROJECT AND ALSO 5 TO 8 OFFICE HELP THIS WILL BE A COMPLETE AUTOMATIC REPAIR FACILITY FROM COLLISION TO MECHANICAL SERVICE AND AUTOMATIC PARTS/TIRES (CUSTOMER WHEELS SALES) My project allows small group employees with 1 to 48 employees to apply for health care via the internet. This is a 100% paperless system that allows the employer to get healthcare rates from every insurer in ohio using only one electronic form. | Health Benefit Administrators | 4 | 0 to 30 days | \$15,000 |
| Lake | Lake West Access Project | The Family Planning Association of Northeast Ohio, Inc. (FPA) provides reproductive healthcare services to low-income, indigent individuals, has done so for 30 years. The FPA's Lake County site has always been situated in Painesville. Both proximity & poverty (italy contribute to the concentration of Lake County cases from the Painesville area, but minimal public transportation also has an impact. We propose establishing additional full service clinic site in western Lake County. The new site would draw clients from western Lake County, but also from surrounding areas in northwest Geauga County. The FPA is the only provider of subsidized reproductive healthcare in Lake, Ashland, and Geauga Counties. The FPA receives Title X family planning funds and would utilize some of these funds to support administrative costs as well as ongoing operations of the clinic once it's up and running. Establishing this site would enable us to generate 3 FTEs of new staff to provide the clinic. We anticipate providing 1500 clinical visits at this new site during the first year of operations. This project will construct a 12 acre storm water detention basin to limit peak flows into the Two Town Ditch and provide a secondary for residential property downstream. | Family Planning Association of Northeast Ohio, Inc | 3 | 31 to 90 days | \$255,000 |
| Lake | Two Town Detention at Jeremy Ave. | The Family Planning Association of Northeast Ohio, Inc. (FPA) provides reproductive healthcare services to low-income, indigent individuals, has done so for 30 years. The FPA's Lake County site has always been situated in Painesville. Both proximity & poverty (italy contribute to the concentration of Lake County cases from the Painesville area, but minimal public transportation also has an impact. We propose establishing additional full service clinic site in western Lake County. The new site would draw clients from western Lake County, but also from surrounding areas in northwest Geauga County. The FPA is the only provider of subsidized reproductive healthcare in Lake, Ashland, and Geauga Counties. The FPA receives Title X family planning funds and would utilize some of these funds to support administrative costs as well as ongoing operations of the clinic once it's up and running. Establishing this site would enable us to generate 3 FTEs of new staff to provide the clinic. We anticipate providing 1500 clinical visits at this new site during the first year of operations. This project will construct a 12 acre storm water detention basin to limit peak flows into the Two Town Ditch and provide a secondary for residential property downstream. | City of Mentor | 10 | 91 to 180 days | \$2,200,000 |
| Lake | Infrared Heater | Re-development of a commercial infrared heater which will not require any external electrical power. Heating of residential gas or Propane gas. Inefficient power failures or complete backlogs will not affect the heating ability of the heater. Panels are independent of any outside power sources, so that heat continues to heat the area. The heater is designed to be independent of any outside power source and 50% of gas over ocean boiler heating systems. Re-hiring of employees in addition to using 1500 employees from the state sponsored handicapped individuals from (Deerwood and the Metabornum Ethanol Industries) organizations. The Garfield Pool is a 60+ year old structure. Most of the equipment is original including the heat source. Upgrades to the mechanicals to use today's technologically improved equipment and to use passive solar and solar panels to heat the pool and showers. Upgrades in plumbing and drains to maximize the energy efficiency of this facility. Add a indoor Therapy Pool to the existing Senior Center. The pool would serve as a part of the wellness opportunities for the local senior population. The construction of the pool will use the best available green building materials and techniques. Currently have 10 Solar Concentrators under construction that produce heat as well as power. The plan will be to run the heat tubes under the flooring or to the pool as a supplemental heat source. | Panelloc, Inc. | 25 | 31 to 90 days | \$450,000 |
| Lake | Garfield Pool Energy Rehabs & Upgrades | Re-development of a commercial infrared heater which will not require any external electrical power. Heating of residential gas or Propane gas. Inefficient power failures or complete backlogs will not affect the heating ability of the heater. Panels are independent of any outside power sources, so that heat continues to heat the area. The heater is designed to be independent of any outside power source and 50% of gas over ocean boiler heating systems. Re-hiring of employees in addition to using 1500 employees from the state sponsored handicapped individuals from (Deerwood and the Metabornum Ethanol Industries) organizations. The Garfield Pool is a 60+ year old structure. Most of the equipment is original including the heat source. Upgrades to the mechanicals to use today's technologically improved equipment and to use passive solar and solar panels to heat the pool and showers. Upgrades in plumbing and drains to maximize the energy efficiency of this facility. Add a indoor Therapy Pool to the existing Senior Center. The pool would serve as a part of the wellness opportunities for the local senior population. The construction of the pool will use the best available green building materials and techniques. Currently have 10 Solar Concentrators under construction that produce heat as well as power. The plan will be to run the heat tubes under the flooring or to the pool as a supplemental heat source. | City of Mentor | 50 | 181 days or more | \$250,000 |
| Lake | Senior Center Therapy pool | Re-development of a commercial infrared heater which will not require any external electrical power. Heating of residential gas or Propane gas. Inefficient power failures or complete backlogs will not affect the heating ability of the heater. Panels are independent of any outside power sources, so that heat continues to heat the area. The heater is designed to be independent of any outside power source and 50% of gas over ocean boiler heating systems. Re-hiring of employees in addition to using 1500 employees from the state sponsored handicapped individuals from (Deerwood and the Metabornum Ethanol Industries) organizations. The Garfield Pool is a 60+ year old structure. Most of the equipment is original including the heat source. Upgrades to the mechanicals to use today's technologically improved equipment and to use passive solar and solar panels to heat the pool and showers. Upgrades in plumbing and drains to maximize the energy efficiency of this facility. Add a indoor Therapy Pool to the existing Senior Center. The pool would serve as a part of the wellness opportunities for the local senior population. The construction of the pool will use the best available green building materials and techniques. Currently have 10 Solar Concentrators under construction that produce heat as well as power. The plan will be to run the heat tubes under the flooring or to the pool as a supplemental heat source. | City of Mentor | 80 | 181 days or more | \$2,500,000 |
| Lake | EV-PHEV GFCI Development | Re-development of a commercial infrared heater which will not require any external electrical power. Heating of residential gas or Propane gas. Inefficient power failures or complete backlogs will not affect the heating ability of the heater. Panels are independent of any outside power sources, so that heat continues to heat the area. The heater is designed to be independent of any outside power source and 50% of gas over ocean boiler heating systems. Re-hiring of employees in addition to using 1500 employees from the state sponsored handicapped individuals from (Deerwood and the Metabornum Ethanol Industries) organizations. The Garfield Pool is a 60+ year old structure. Most of the equipment is original including the heat source. Upgrades to the mechanicals to use today's technologically improved equipment and to use passive solar and solar panels to heat the pool and showers. Upgrades in plumbing and drains to maximize the energy efficiency of this facility. Add a indoor Therapy Pool to the existing Senior Center. The pool would serve as a part of the wellness opportunities for the local senior population. The construction of the pool will use the best available green building materials and techniques. Currently have 10 Solar Concentrators under construction that produce heat as well as power. The plan will be to run the heat tubes under the flooring or to the pool as a supplemental heat source. The Power (PHEV) 100% conversion to new energy technology is the energy into manufacture use the up-to-date power source (electric charging) and interesting device that changes these vehicles. In anticipation of this growing market, we have been cultivating relationships with potential customers and vendors since summer of 2008 and are currently in process designing and prototyping these power cords. The current estimate to develop this product for the consumer vehicle market is approximately \$680,000 over a 2-year period beginning April, 2009 through December, 2010. It includes: Component Tooling - \$150k Production Tooling - \$25k Engineering - \$25k R&D - \$10k Total - \$680k(see below detail) Grant disbursement spending timeline: Ph-1 - Low Volume EV Production 6/1-08 - \$50k 7/1-09 - \$40k 10/1-09 - \$70k 1/1-10 - \$130k Ph-1 Total - \$290k | North Shore Safety, Ltd. | 50 | 0 to 30 days | \$680,000 |
| Lake | Painesville I & I Project | The City of Painesville has conducted analysis of the sanitary sewer system and has identified 70 location of inflow and infiltration (I & I) of storm water into the sanitary collection system. This I & I has increased flow in the Water Pollution Control Plant and increased the cost of the city recently has received a WPCF loan for major equipment replacement and upgrades at the plant. We have committed to eliminate the I & I in the system as part of that commitment. Fire Station #3 is in need of remodeling to adapt to ADA and gender differences since the time the original building was built. The Fire Station is currently slated to make use of solar in an active and positive manner. This remodeling would include green building materials and techniques to create a demonstration model for the city residents. Replace all windows in the 35+ year old Civic Center building Replace lighting in all city facilities with new energy efficient lighting. This will include all buildings, offices, community centers, ice arena, parking lot, security lighting, athletic fields. Purchase replacement vehicles for use by city personnel that are environmentally friendly. The vehicles are used by the engineers, inspectors and administration on a daily basis. This project would support the replacement of antiquated HVAC systems for City Hall, Police Department, Court and Ice Arena. The current systems are 30+ in the Civic Center and almost 50 years old at the Ice Arena. | City of Painesville | 20 | 181 days or more | \$700,000 |
| Lake | Fire Station #3 Building Remodel & Energy Enhance | The City of Painesville has conducted analysis of the sanitary sewer system and has identified 70 location of inflow and infiltration (I & I) of storm water into the sanitary collection system. This I & I has increased flow in the Water Pollution Control Plant and increased the cost of the city recently has received a WPCF loan for major equipment replacement and upgrades at the plant. We have committed to eliminate the I & I in the system as part of that commitment. Fire Station #3 is in need of remodeling to adapt to ADA and gender differences since the time the original building was built. The Fire Station is currently slated to make use of solar in an active and positive manner. This remodeling would include green building materials and techniques to create a demonstration model for the city residents. Replace all windows in the 35+ year old Civic Center building Replace lighting in all city facilities with new energy efficient lighting. This will include all buildings, offices, community centers, ice arena, parking lot, security lighting, athletic fields. Purchase replacement vehicles for use by city personnel that are environmentally friendly. The vehicles are used by the engineers, inspectors and administration on a daily basis. This project would support the replacement of antiquated HVAC systems for City Hall, Police Department, Court and Ice Arena. The current systems are 30+ in the Civic Center and almost 50 years old at the Ice Arena. | City of Mentor | 100 | 181 days or more | \$400,000 |
| Lake | Civic Center Window Replacement Program | The City of Painesville has conducted analysis of the sanitary sewer system and has identified 70 location of inflow and infiltration (I & I) of storm water into the sanitary collection system. This I & I has increased flow in the Water Pollution Control Plant and increased the cost of the city recently has received a WPCF loan for major equipment replacement and upgrades at the plant. We have committed to eliminate the I & I in the system as part of that commitment. Fire Station #3 is in need of remodeling to adapt to ADA and gender differences since the time the original building was built. The Fire Station is currently slated to make use of solar in an active and positive manner. This remodeling would include green building materials and techniques to create a demonstration model for the city residents. Replace all windows in the 35+ year old Civic Center building Replace lighting in all city facilities with new energy efficient lighting. This will include all buildings, offices, community centers, ice arena, parking lot, security lighting, athletic fields. Purchase replacement vehicles for use by city personnel that are environmentally friendly. The vehicles are used by the engineers, inspectors and administration on a daily basis. This project would support the replacement of antiquated HVAC systems for City Hall, Police Department, Court and Ice Arena. The current systems are 30+ in the Civic Center and almost 50 years old at the Ice Arena. | City of Mentor | 100 | 31 to 90 days | \$350,000 |
| Lake | City Wide Lighting Upgrades | The City of Painesville has conducted analysis of the sanitary sewer system and has identified 70 location of inflow and infiltration (I & I) of storm water into the sanitary collection system. This I & I has increased flow in the Water Pollution Control Plant and increased the cost of the city recently has received a WPCF loan for major equipment replacement and upgrades at the plant. We have committed to eliminate the I & I in the system as part of that commitment. Fire Station #3 is in need of remodeling to adapt to ADA and gender differences since the time the original building was built. The Fire Station is currently slated to make use of solar in an active and positive manner. This remodeling would include green building materials and techniques to create a demonstration model for the city residents. Replace all windows in the 35+ year old Civic Center building Replace lighting in all city facilities with new energy efficient lighting. This will include all buildings, offices, community centers, ice arena, parking lot, security lighting, athletic fields. Purchase replacement vehicles for use by city personnel that are environmentally friendly. The vehicles are used by the engineers, inspectors and administration on a daily basis. This project would support the replacement of antiquated HVAC systems for City Hall, Police Department, Court and Ice Arena. The current systems are 30+ in the Civic Center and almost 50 years old at the Ice Arena. | City of Mentor | 50 | 0 to 30 days | \$400,000 |
| Lake | Hybrid Automobiles | The City of Painesville has conducted analysis of the sanitary sewer system and has identified 70 location of inflow and infiltration (I & I) of storm water into the sanitary collection system. This I & I has increased flow in the Water Pollution Control Plant and increased the cost of the city recently has received a WPCF loan for major equipment replacement and upgrades at the plant. We have committed to eliminate the I & I in the system as part of that commitment. Fire Station #3 is in need of remodeling to adapt to ADA and gender differences since the time the original building was built. The Fire Station is currently slated to make use of solar in an active and positive manner. This remodeling would include green building materials and techniques to create a demonstration model for the city residents. Replace all windows in the 35+ year old Civic Center building Replace lighting in all city facilities with new energy efficient lighting. This will include all buildings, offices, community centers, ice arena, parking lot, security lighting, athletic fields. Purchase replacement vehicles for use by city personnel that are environmentally friendly. The vehicles are used by the engineers, inspectors and administration on a daily basis. This project would support the replacement of antiquated HVAC systems for City Hall, Police Department, Court and Ice Arena. The current systems are 30+ in the Civic Center and almost 50 years old at the Ice Arena. | City of Mentor | 50 | 31 to 90 days | \$500,000 |
| Lake | Civic Center & Ice Arena HVAC Upgrades | The City of Painesville has conducted analysis of the sanitary sewer system and has identified 70 location of inflow and infiltration (I & I) of storm water into the sanitary collection system. This I & I has increased flow in the Water Pollution Control Plant and increased the cost of the city recently has received a WPCF loan for major equipment replacement and upgrades at the plant. We have committed to eliminate the I & I in the system as part of that commitment. Fire Station #3 is in need of remodeling to adapt to ADA and gender differences since the time the original building was built. The Fire Station is currently slated to make use of solar in an active and positive manner. This remodeling would include green building materials and techniques to create a demonstration model for the city residents. Replace all windows in the 35+ year old Civic Center building Replace lighting in all city facilities with new energy efficient lighting. This will include all buildings, offices, community centers, ice arena, parking lot, security lighting, athletic fields. Purchase replacement vehicles for use by city personnel that are environmentally friendly. The vehicles are used by the engineers, inspectors and administration on a daily basis. This project would support the replacement of antiquated HVAC systems for City Hall, Police Department, Court and Ice Arena. The current systems are 30+ in the Civic Center and almost 50 years old at the Ice Arena. | City of Mentor | 20 | 31 to 90 days | \$500,000 |
| Lake | Camp Stigwandish Grey Water Project | Installation of an Ohio EPA approved wastewater treatment system at Scout Camp Dining Hall. Point of discharge will be to a drip irrigation field consisting of three zones capable of treating 700 GPD. The system will consist of a 500 gallon grease trap followed by two 1500 gallon septic tanks, a 3,000 gallon drip zone above tank and a central hydraulic unit with a panel control. The 3,000 gallon drip zone above tank will be installed ahead of a central hydraulic unit, equipped with 2 pumps to dose the drip irrigation field. The tank is capable of storing treated wastewater generated by the dining hall through the week. The drip irrigation field will consist of 3 zones. Each zone will consist of 1,000 head feet of tubing, each zone will be dosed with individual zone of undisturbed land for disposition. Outcomes are the elimination of direct surface water discharge in the Grand River basin. All permits are in place with full design and plans ready for installation | Greater Western Reserve Council Boy Scouts of Amer | 2 | 31 to 90 days | \$90,000 |
| Lake | Fairport Harbor WTP - Raw Water Intake Improvement | This project will replace the existing 20 inch Raw Water Intake Pipe constructed in 1936 with a New Intake Pipe and extend the New Intake Pipe further into Lake Erie on a more cost effective alternative. The extended pipe length will provide a sufficient and sustainable depth for the Intake Pipe eliminating the problems associated with the existing Intake Pipe being impacted by sand build-up caused by the construction of the Sycamore trail. Innoventus Inc. is currently developing an advanced conductive material to be used in the alternative energy sector, specifically fuel cells and rebus systems. One major problem affecting the industry is that the current materials used only last about 10,000 hours before needing replaced. This is very expensive and is hindering the advancement of the industry. Innoventus Inc. new material has a life expectancy of 50,000 to 100,000 hours. This material also reduces manufacturing costs dramatically. This cost reduction allows for additional job creation. Innoventus Inc. is the only licensed supplier of this material and will use it in the conductive plates we manufacture for our current customer base. It will also enable us to capture customers that have been working with other suppliers in the past. Final cell shipments will exceed 5 million units per year by 2013 according to Fuel Cell Today's latest Industry Review. Fuel Cells: Emerging Markets. The Review reports that 2008 saw shipments of 18,000 units mainly in the portable and stationary sectors. Funds would be used to purchase tools and equipment for the department and also for individual officers, for responding to, preventing and training for acts of school violence. This may be an active shooter, bomb threat or other incident of that nature. Officers would be equip with entry tools such as halogens, sledge hammers, ect. to open barricaded doors. Officers would also be equip with military style bullet proof vests, medical kits, thermal or night vision equipment. Funds would be used to purchase four Automated External Defibrillators (AEDs). One would be placed in each of the department's patrol vehicles. The fourth would be kept at the police station for use at that location. | Village of Fairport Harbor | 50 | 0 to 30 days | \$3,300,000 |
| Lake | Fuel Cell Component Development | This project will replace the existing 20 inch Raw Water Intake Pipe constructed in 1936 with a New Intake Pipe and extend the New Intake Pipe further into Lake Erie on a more cost effective alternative. The extended pipe length will provide a sufficient and sustainable depth for the Intake Pipe eliminating the problems associated with the existing Intake Pipe being impacted by sand build-up caused by the construction of the Sycamore trail. Innoventus Inc. is currently developing an advanced conductive material to be used in the alternative energy sector, specifically fuel cells and rebus systems. One major problem affecting the industry is that the current materials used only last about 10,000 hours before needing replaced. This is very expensive and is hindering the advancement of the industry. Innoventus Inc. new material has a life expectancy of 50,000 to 100,000 hours. This material also reduces manufacturing costs dramatically. This cost reduction allows for additional job creation. Innoventus Inc. is the only licensed supplier of this material and will use it in the conductive plates we manufacture for our current customer base. It will also enable us to capture customers that have been working with other suppliers in the past. Final cell shipments will exceed 5 million units per year by 2013 according to Fuel Cell Today's latest Industry Review. Fuel Cells: Emerging Markets. The Review reports that 2008 saw shipments of 18,000 units mainly in the portable and stationary sectors. Funds would be used to purchase tools and equipment for the department and also for individual officers, for responding to, preventing and training for acts of school violence. This may be an active shooter, bomb threat or other incident of that nature. Officers would be equip with entry tools such as halogens, sledge hammers, ect. to open barricaded doors. Officers would also be equip with military style bullet proof vests, medical kits, thermal or night vision equipment. Funds would be used to purchase four Automated External Defibrillators (AEDs). One would be placed in each of the department's patrol vehicles. The fourth would be kept at the police station for use at that location. | Innoventus Inc. | 30 | 0 to 30 days | \$3,500,000 |
| Lake | School Violence Response | This project will replace the existing 20 inch Raw Water Intake Pipe constructed in 1936 with a New Intake Pipe and extend the New Intake Pipe further into Lake Erie on a more cost effective alternative. The extended pipe length will provide a sufficient and sustainable depth for the Intake Pipe eliminating the problems associated with the existing Intake Pipe being impacted by sand build-up caused by the construction of the Sycamore trail. Innoventus Inc. is currently developing an advanced conductive material to be used in the alternative energy sector, specifically fuel cells and rebus systems. One major problem affecting the industry is that the current materials used only last about 10,000 hours before needing replaced. This is very expensive and is hindering the advancement of the industry. Innoventus Inc. new material has a life expectancy of 50,000 to 100,000 hours. This material also reduces manufacturing costs dramatically. This cost reduction allows for additional job creation. Innoventus Inc. is the only licensed supplier of this material and will use it in the conductive plates we manufacture for our current customer base. It will also enable us to capture customers that have been working with other suppliers in the past. Final cell shipments will exceed 5 million units per year by 2013 according to Fuel Cell Today's latest Industry Review. Fuel Cells: Emerging Markets. The Review reports that 2008 saw shipments of 18,000 units mainly in the portable and stationary sectors. Funds would be used to purchase tools and equipment for the department and also for individual officers, for responding to, preventing and training for acts of school violence. This may be an active shooter, bomb threat or other incident of that nature. Officers would be equip with entry tools such as halogens, sledge hammers, ect. to open barricaded doors. Officers would also be equip with military style bullet proof vests, medical kits, thermal or night vision equipment. Funds would be used to purchase four Automated External Defibrillators (AEDs). One would be placed in each of the department's patrol vehicles. The fourth would be kept at the police station for use at that location. | Madison Village Police Department | | 0 to 30 days | \$20,000 |
| Lake | Life Saver | This project will replace the existing 20 inch Raw Water Intake Pipe constructed in 1936 with a New Intake Pipe and extend the New Intake Pipe further into Lake Erie on a more cost effective alternative. The extended pipe length will provide a sufficient and sustainable depth for the Intake Pipe eliminating the problems associated with the existing Intake Pipe being impacted by sand build-up caused by the construction of the Sycamore trail. Innoventus Inc. is currently developing an advanced conductive material to be used in the alternative energy sector, specifically fuel cells and rebus systems. One major problem affecting the industry is that the current materials used only last about 10,000 hours before needing replaced. This is very expensive and is hindering the advancement of the industry. Innoventus Inc. new material has a life expectancy of 50,000 to 100,000 hours. This material also reduces manufacturing costs dramatically. This cost reduction allows for additional job creation. Innoventus Inc. is the only licensed supplier of this material and will use it in the conductive plates we manufacture for our current customer base. It will also enable us to capture customers that have been working with other suppliers in the past. Final cell shipments will exceed 5 million units per year by 2013 according to Fuel Cell Today's latest Industry Review. Fuel Cells: Emerging Markets. The Review reports that 2008 saw shipments of 18,000 units mainly in the portable and stationary sectors. Funds would be used to purchase tools and equipment for the department and also for individual officers, for responding to, preventing and training for acts of school violence. This may be an active shooter, bomb threat or other incident of that nature. Officers would be equip with entry tools such as halogens, sledge hammers, ect. to open barricaded doors. Officers would also be equip with military style bullet proof vests, medical kits, thermal or night vision equipment. Funds would be used to purchase four Automated External Defibrillators (AEDs). One would be placed in each of the department's patrol vehicles. The fourth would be kept at the police station for use at that location. | Madison Village Police Department | | 0 to 30 days | \$6,000 |
| Lake | Raw Material Resource Utilization System | This project will replace the existing 20 inch Raw Water Intake Pipe constructed in 1936 with a New Intake Pipe and extend the New Intake Pipe further into Lake Erie on a more cost effective alternative. The extended pipe length will provide a sufficient and sustainable depth for the Intake Pipe eliminating the problems associated with the existing Intake Pipe being impacted by sand build-up caused by the construction of the Sycamore trail. Innoventus Inc. is currently developing an advanced conductive material to be used in the alternative energy sector, specifically fuel cells and rebus systems. One major problem affecting the industry is that the current materials used only last about 10,000 hours before needing replaced. This is very expensive and is hindering the advancement of the industry. Innoventus Inc. new material has a life expectancy of 50,000 to 100,000 hours. This material also reduces manufacturing costs dramatically. This cost reduction allows for additional job creation. Innoventus Inc. is the only licensed supplier of this material and will use it in the conductive plates we manufacture for our current customer base. It will also enable us to capture customers that have been working with other suppliers in the past. Final cell shipments will exceed 5 million units per year by 2013 according to Fuel Cell Today's latest Industry Review. Fuel Cells: Emerging Markets. The Review reports that 2008 saw shipments of 18,000 units mainly in the portable and stationary sectors. Funds would be used to purchase tools and equipment for the department and also for individual officers, for responding to, preventing and training for acts of school violence. This may be an active shooter, bomb threat or other incident of that nature. Officers would be equip with entry tools such as halogens, sledge hammers, ect. to open barricaded doors. Officers would also be equip with military style bullet proof vests, medical kits, thermal or night vision equipment. Funds would be used to purchase four Automated External Defibrillators (AEDs). One would be placed in each of the department's patrol vehicles. The fourth would be kept at the police station for use at that location. A Raw Material Resource Utilization System will allow energy producers, industrial products, and steel producers to better utilize raw materials and maximize supply chain efficiency. The system will focus on the chemical requirements of the production process and match those requirements with the available suppliers and materials to best match raw material supply. This will turn make the supply chain and production cycle more efficient, ultimately improving transportation and production efficiency. All of the systems development, management, and ongoing procurement can be performed in Ohio. A small team must be constructed with potential for significant job growth once the system is fully developed. The proposed business model has the ability to drive efficiency for Ohio's energy producers, the manufacturers of industrial products, as well as integrated steel production. Electric Coke requires a production level of coal (quantity), if the proper coal is purchased and transported, it produces better coke (less energy to produce) which in turn is used to produce steel. Better Coke improves efficiency and energy utilization to produce steel. Significant Dev | Castalia Logistics | 5 | 0 to 30 days | \$1,329,253 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Lake | Vessel Ballast & Grey Water Control & Discharge Mi | Establish a facility to manufacture, assemble & install a proprietary system to dispose of bilge water and grey water sumps contained on vessels operating in the Great Lakes. Installation of this system will result in zero discharge over the side of the vessel for any of the covered commodities. This technology will provide a new level of best available control equipment to the market place which will allow Ohio to formulate modifications to its Section 401 Certification under the Clean Water Act. Development of this technology within Ohio will provide jobs and result in far-revenue increases covering a technology which would otherwise be developed outside of Ohio. If successful, the jobs growth can be substantial as the market, which is believed to extend well beyond the Great Lakes, is developed. | PM Lake Services Company | 15 | 0 to 30 days | \$2,000,000 |
| Lake | Kirtland Road Sanitary Replacement Sewer | A 1500' line of replacement sewer 12 inches in diameter including 15 manholes. The purpose of the project is to relieve a section of overloaded sewer. | City of Willoughby | 10 | 31 to 90 days | \$535,700 |
| Lake | City of Painesville Water Plant In take | One of the lines (a 24 inch diameter steel pipe) was constructed approximately 1913 and has an intake crib structure. The other line (a 36 inch diameter concrete pipe) was constructed approximately 1952 and does not have an intake crib structure. The age and condition, inlet closeness to the shore, shallow inlet depth, and lack of an intake crib on one of the lines, all contribute to O&M and water quality difficulties for the City of Painesville. | City of Painesville | 100 | 181 days or more | \$10,000,000 |
| Lake | Recreation Park Slope Stabilization | Kirtland's north recreation park has experienced two (2) slope failures that have endangered the ball fields. The exposed soil in the slope has eroded and is impairing water quality in the Chagrin River, a state scenic river. | City of Kirtland | 8 | 91 to 180 days | \$320,000 |
| Lake | E. 330th St. Waterline Replacement | Replace 3000' LF of 48" 8 inch CI waterline along E. 330th St. including appurtenances such as hydrants, service connections, main line valves, push close, gate valves, curb, sidewalk and treatment restoration. Project will improve fire flow capacity as well as routine water service (flow and pressure) to approximately 1200 homes in the City. | City of Willowick | 20 | 91 to 180 days | \$2,500,000 |
| Lake | Lake Shore Blvd. Interceptor Improvements | Clean and televis 5700' LF of 30 inch brick sanitary sewer and 5700' LF of 15 inch VCP sewer along Lake Shore Blvd. Implement point repairs for observed structural damage in pipe or manholes. Grout joints or slip-line pipe sections to reduce infiltration. Reducing I/I will result in lower sewer payments to the City of Euclid and free up capacity needed for future wastewater development into residential and commercial space in accordance with the City's Economic Development Plan. | City of Willowick | 100 | 91 to 180 days | \$2,000,000 |
| Lake | New Construction (Building Addition) | This project entails constructing a 9500 sq foot building addition. A separate location will be closed to house the entire contract under one roof. The new addition will be constructed using energy efficient lighting, energy efficient windows, the most cost efficient insulation for metal wall & ceiling along with a blown in insulation foam for the masonry block. These factors of the project will enable us to save on our future Gas & Electrical bills where the previous location was terribly inefficient. The current facility we are in pays half of what the soon to be closed facility does in the way of electrical & gas and this current facility is almost double the size. | Spee-D-Metals, Inc. | 4 | 0 to 30 days | \$153,000 |
| Lake | N. LSB/Glen Arden Sanitary Sewer Replacement | Project involves replacement of approximately 1000' LF of sanitary sewer and replacement of approximately 1000' LF of storm sewer along the north side of Lake Shore Blvd. Project includes current trenchment manholes sewer shafts, dual to age and poor condition is allowed to be replaced into Lake Erie. Project also includes approximately 1400' LF of deeper storm sewer along Arden Dr. to eliminate debris from the storm sewer at 41 private properties. | City of Willowick | 20 | 0 to 30 days | \$1,400,000 |
| Lake | Lake Erie Walking Trails | The project will construct over 15 miles of public walking/biking trails - along the Grand River and Lake Erie waterways. | Painesville Township (Lake County) | 384 | 91 to 180 days | \$5,000,000 |
| Lake | Lakeview Bluffs: Potable Water System Improvement | The public trails will be of asphalt construction - and able for the loop connection to existing Lake Metroparks walking paths. | Painesville Township (Lake County) | 364 | 91 to 180 days | \$3,500,000 |
| Lake | Climatic variation and soil nutrient loss from for | This project will extend a new waterline and increase the size of the existing waterline from the Lake County Water Plant through Painesville Township, as well as the Village of Painesville. The waterline will enable the development of the Lakeview Bluffs project (with currently over \$50 M already approved) and add development along the waterline path. | The Holden Arboretum | 2 | 0 to 30 days | \$425,600 |
| Lake | Surveillance Equipment Upgrades | We propose a three year research project on how climate variability affects the loss of soil nutrients from forests. Loss of nutrients from forests can have effects on water quality in receiving streams and ultimately on the health of Lake Erie and the Great Lakes. We will establish a series of 8 micro-meteorological stations within 2 forested watersheds at the Holden Arboretum in Northeast Ohio. Basic climate data will be monitored using remote data logging instruments, and water and soil samples will be collected from high quality watersheds and adjoining forests every week for 3 years. Basic water quality parameters (DO, BOD, N, P) will be measured and cutting edge DNA-based techniques will be used to link climate related quality to stream microbial patterns and soil microorganisms that regulate nutrient loss. Data collected will be published in scientific journals, and made available to the scientific and local community through our website and publication. Project will employ Postdoctoral researchers and further their scientific training and education through relationship with Case Western Reserve University. | Lake County Sheriff's Office | 0 | 0 to 30 days | \$75,000 |
| Lake | Create 2 Jobs | Funding is requested to upgrade and enhance our current covert operation equipment with the addition of GPS trackers, Video imaging recording equipment, transceiver equipment. This equipment would expand our capability to do drug enforcement operations. | Corvette Motorsports of Cleveland, Inc. | 2 | 31 to 90 days | \$50,000 |
| Lake | River Wood Way Sedimentation Pond | Create 2 new service bays in existing business, add service equipment needed, create 2 new jobs in the automotive technician field utilizing 1 year of experienced technician and 1 new entry level technician. New technician will be recent trade school graduate entering the workforce of automotive. Qualified new vehicle (already identified and manufactured). 20% of the money will be used to purchase new and used equipment to create new service bays and provide additional service bays to existing customers. 70% of the funds will be used to pay for 2 new employee salaries and associated costs incurred with new job creation. | City of Kirtland | 8 | 91 to 180 days | \$210,000 |
| Lake | Expand the current Sexual Predator Registration Mo | ever flood they receives drainage from two (2) existing basins. Sand and silt that does not settle out in Kirtland's storm flows to the East Branch of the Chagrin River, a state scenic river. The proposed project would construct a sedimentation basin that would trap the sand and silt, periodic removal by City forces. | Lake County Sheriff's Office | 1 | 31 to 90 days | \$150,000 |
| Lake | Expand the multi-jurisdictional fugitive warrant a | The current program has worked well. However, the number of sexual predators needing tracked, and the expanding demand on public education and operating sexual predator's arrest programs has exceeded our ability to adequately fund such programs. The additional of one full time officer to assist in this endeavor is needed. | Lake County Sheriff's Office | 4 | 0 to 30 days | \$150,000 |
| Lake | Replace over a four year period the aging Sheriff | The current program has worked well. As it has developed, many local law enforcement agencies in Lake County have joined the effort and reaped the benefits. However, current funding reductions has reduced the ability for law enforcement to spare the labor resources to continue the effectiveness of this program. By enlisting experienced labor resources this program will save dangerous criminal offenders and drug dealers of the street and increase the safety and security of all communities in Lake County. | Lake County Sheriff's Office | 5 | 31 to 90 days | \$1,200,000 |
| Lake | Create a Mental Health team to monitor locally men | Short term this can be managed. Long term the significant financial impact of maintenance and replacement over the long term will be far greater on an entry team if it means every meeting is necessary to present or present to security in order to maintain the safety and security of the community at large. Further, to assist in collaborative effort between local mental health courts, mental health centers, and correctional systems to facilitate the return of mentally ill offenders into the community after their release by connecting them with treatment centers. Facilitating access to needed psychiatric medication funding, and insuring their success in not returning to the Correctional system. Discussion: Currently there are 30% more mentally ill people in our jails and prisons than there are in our mental hospitals. Cost funding and reduced program has significantly reduced the space available to effectively house and treat the mentally ill. This means mentally ill offenders end up in correctional facilities who are ill equipped to treat such illness. By developing a local mental health teams we could help insure their successful return to the community. | Lake County Sheriff's Office | 3 | 31 to 90 days | \$300,000 |
| Lake | Provide Regional dispatch capabilities to all poi | All local law enforcement and the agencies are faced with the shrinking funding to maintain dispatch centers and stay in pace with an ever changing technology of software and hardware. By using stimulus funding such a Regional Dispatch center would work well in conjunction with the stimulus funding already being sought by telecommunications for the radio system, and reduce the cost of labor and equipment for local law enforcement. This effort would include records management systems for area law enforcement. This is a five (5) year anticipated project. | Lake County Sheriff's Office | 15 | 181 days or more | \$29,000,000 |
| Lake | Develop a Tri-County regional special weapons tact | While we recognize the need for Special Response Weapons and Tactics teams in today's volatile law enforcement environment, the duplication of services (inappropriate, equipment, training) versus the time the teams are active is disproportionate. Sound labor and fiscal management demands a pooling of resources and funding. By working with Suburban and Geauga County Sheriff's Office we would be able to reduce the manpower and labor costs to each Office, and reduce the investment in equipment and maintenance. This can be beneficial to law enforcement in the Tri-County area by reducing the need for them to maintain similar teams, while reducing Federal funding for too many law enforcement system of over-stretched teams. Additional funding is needed for training, equipment, and a transportation vehicle to enhance the team's capabilities to a level 1 team, short of being a full time SWAT Team. | Lake County Sheriff's Office | 2 | 0 to 30 days | \$600,000 |
| Lake | Design and develop a regional multi-county firearm | All law enforcement agencies are faced with the shrinking space availability to support firearms ranges. Many are being forced to travel significant distances, at increased cost to operational budgets, to access such facilities. Such accessible facilities are limited or unable to meet the needed functionality. Through stimulus funding we would construct a state of the art facility that can be used by all Lake County Law Enforcement, under the supervision of the Sheriff's Office, and fund its operational labor costs through the COP's grant. This has the ability to service a Tri-County area. | Lake County Sheriff's Office | 6 | 91 to 180 days | \$10,000,000 |
| Lake | Create a multi-regional drug interdiction program | This will apply to the east end of Lake County, and the western part of Ashland County, making use as well of HETA and other Federal law enforcement agencies. It is well established through Lake and Ashland counties service as a preferred route to move drugs and money throughout the Midwest region of the United States. By using stimulus funding the creation of such a program could significantly impact the drug trade, increase the safety and security of the community, and offer significant monies to offset operational costs from money and vehicles confiscated. | Lake County Sheriff's Office | 7 | 31 to 90 days | \$1,000,000 |
| Lake | Regional Computer Forensic Lab | In conjunction with the Lake County Prosecutor's Office and all area law enforcement agencies expand the current Crime Lab to better address the area of Forensic Computer Science to allow local law enforcement to better solve computer related crimes, keeping in on child sexual exploitation crimes. This is a significant need for additional technicians in this field. Expenses (are any) would be incurred at any time when this area of criminality is expanding exponentially. Further, current technology and equipment available, as well as current work space cannot adequately support the needed law enforcement response. Such increased ability will be an aid not only to Lake County law enforcement, but to the greater Tri-County Region as well. | Lake County Sheriff's Office | 5 | 91 to 180 days | \$3,000,000 |
| Lake | ? Mobile Data Terminal upgrade to broadband connec | Replace outdated equipment with modern mobile data terminals and air cards to enable a more effective and reliable interface with local law enforcement in the Regional area. Not only will the effort increase Northeast Ohio's ability to achieve better interoperability especially in times of crisis response, it will reduce the cost of operations through electronic ticketing and AFIS capabilities. | Lake County Sheriff's Office | 12 | 31 to 90 days | \$700,000 |
| Lake | Industrial Excess Landfill TCE Plume IEL (20 years | fourth side Plume of well established and very messy site with waste from all Aker Rubber Companies. Remediation to capture TCE trace levels before entering Lake Erie Watershed. | Absorbent Materials Company of Wooster Ohio | 40 | 0 to 30 days | \$5,500,000 |
| Lake | Sell short with buys less then \$4 a shares. | Boost economy for the long term when the I make more money. | home | 1 | 0 to 30 days | \$7,000 |
| Lake | Grand River Fire Department Manning | The Village is seeking stimulus funds to maintain staffing at the fire station. Currently the Village is losing tax revenue due to the economy and the fire businesses in town, other than being a fire area or a off worker. This has resulted in a substantial drop in revenue for the Village. The fire Dept is currently staffed with 3 part time volunteer firefighters/paramedics 24 hours daily. The Village pays for 15 positions Monday thru Friday and 2 positions on the weekends. Painesville PD provides the other 12 hours per day Monday thru Friday in the only shared staffing agreement in Lake County, OH. With the shrinking revenues Grand River has immediately reduced ALL employees to minimum wage and has eliminated 10 positions. Painesville PD provides an additional 24 hours of coverage per week. Without these funds Grand River may not be able to provide the best emergency medical services to the community. | Grand River Fire Department | 30 | 0 to 30 days | \$45,000 |
| Lake | Affordable Residential ElderCare | Expansion of current residential elder care facility to accommodate more residents at a lower, more affordable cost to the elderly and replication of facility and concept to meet the urgent needs of this growing population. | There's No Place Like Home | 24 | 91 to 180 days | \$600,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Lake | 2009 Technology Improvements Initiative | Comprise existing 5 route trucks with new fuel efficient equipment. Replace existing 5 route trucks with new fuel efficient equipment. Purchase inventory for distribution of new product lines. This would enable this company to be competitive with current product lines and grow by adding new product lines, new routes and most importantly jobs. Repair and improve existing warehouse and office facility. This would include painting, repair concrete parking lot grade and resurface back lot to improve drainage. | DiCarlo's of Northeast Ohio | 5 | 31 to 90 days | \$250,000 |
| Lake | garage | paralegal | tax-payer | 8 | 31 to 90 days | \$15,000 |
| Lake | Grand River Police Project | Maintain Police jobs, with closure of local businesses and current economy. Assistance is needed to assure the current level of manpower and to maintain the current level of Officers. | Grand River Police Department | 21 | 0 to 30 days | \$80,000 |
| Lake | communications/navigation improvements | This project would allow for upgrades to communications and navigation equipment required for pilot training, certification and job improvement training. New satellite and ground based systems have recently been implemented, and this project would allow for both initial and advanced technological training in the use of that equipment. This type of training will help to maintain a strong transportation infrastructure by providing for a source of skilled pilots ready to work in the aviation industry. It is estimated that the above mentioned improvements would attract 8 students per year, with each student spending approximately 4,000.00 each. The revenue from each student will allow for the continued employment of a flight instructor, as well as associated service personnel. | Mannion Aviation LLC | 6 | 0 to 30 days | \$3,500 |
| Lake | BUSINESS GROWTH & EMPLOYEE GROWTH | OUR LOCATION HAS BEEN A FOOD ESTABLISHMENT SINCE 1942. WE'RE IN AN ECONOMICALLY DECLINING AREA, ALTHOUGH THERE IS LOCAL FUNDING AVAILABLE THERE IS NONE TO ALLOW US TO BUY OUR LOCATION BUILDING WHICH IS NEEDED TO EXPAND OUR OPERATION AS WE ARE THE ONLY FOOD SERVICE BUSINESS IN THIS PART OF THE CITY. EXPANDING OUR PRODUCT & SERVICES WILL CREATE NO LESS THEN 15 FULL TIME JOBS AND POSSIBLY 10 - 15 PART TIME STUDENT OR ADULT JOBS ALONG WITH ADDITIONAL TAXES REVENUES LOCALLY AND STATE. WE HAVE EXHAUSTED MOST LOCAL LENDING OPTIONS AND THIS EXPANDING IS A MUST TO COMPETE WITH BIG CORPORATE FOOD INDUSTRY. WE ARE NOT LOOKING FOR FREE MONEY AND WOULD BE WILLING TO CONSIDER ANY MONEY AS A LOAN AND ANY POSSIBLE CREDIT ON MONEY WE GET FOR THE CREATION OF NEW JOBS IN AN ALREADY DEPRESSED AREA. THANK YOU IN ADVANCE FOR ALLOWING US TO MAKE SUCH A REQUEST AS, SMALL BUSINESS OWNERS ARE TAKING THE BRUNT OF THESE BAD TIMES AND WONT WITH STAND THESE TIMES MUCH LONGER WITHOUT REALISTIC HELP IN UNREALISTIC TIMES. I AM A LUMBERMAN | ALL FOR U INC | 15 | 31 to 90 days | \$479,000 |
| Lake | LegalMe LLC | To start my business LegalMe, LLC. Paralegal for Hire. Provide affordable legal research and legal document preparation. Also provide background research for the general public. I will be business owners, property owners, and prospective home buyers. As long as there are lawyers there will be paralegals. I will be competitive and reasonable. I plan to expand with other paralegals with specialized backgrounds. Personally, I will be a Real Estate Law and Employment Law. I will include other topics of law such as business law, family law, cyber law, etc. I am seeking business to help my community and to support my family. | LegalMe LLC | 10 | 0 to 30 days | \$15,000 |
| Lake | Helping the Disabled and Elderly | Being a single mother to a child with a severe disability, I have witnessed the hardships that can occur on a daily basis. Whether it be a simple gallon of milk in the middle of a wonderful Ohio winter where the snow won't allow a wheelchair to get to the store, or flooding a stick of butter after a long days work and not wanting to put my daughter through the physical struggle she has to get through to get to the store. The fact is that there is not a readily accessible means for the elderly and disabled to get the simple things they may need at the moment or even pre planned. For the couple in their 70s who need to take a walk and devote 30 minutes of their time to get their eggs that can't pass a sidewalk, I would like to start a grocery business where the majority of business would come from online ordering or phone-ins. Having the option of being delivered for a small fee or pick and pack up where a bag boy/girl will bring the goods out. For the spof of the moment who can't leave their car without their wheelchair or get out would also be an item or drive through. I have seen with the frustration and seen the pain, with your help I can make a difference. | Single Mother to Child w/ Spina Bifida | 30 | 91 to 180 days | \$150,000 |
| Lake | Technology Infusion | Helping students housed at the Environmental Learning Center (ELC). We have access to high tech equipment to teach 21st Century Learning Skills including: Observatory, Weathering, greenhouse, digital lab, Smartboards, iPods, GPS units, wireless laptops, digital cameras, alternative energy models, fast training tools, high tech lab coats, etc. All housed in 12,000 sq. ft. of high-tech educational classrooms. We have access to 250 acres of diverse open space rich in the natural history of the Big Creek Corridor. | Porter Program for Science & Mathematics | 5 | 31 to 90 days | \$500,000 |
| Lake | re-investment | This is to reside my house and re-invest in it also. This would include new energy efficient windows and the addition of solar energy panels, this keeps people working and adding value to the neighborhood, the project also adds a renewable energy source. | independent | 5 | 31 to 90 days | \$35,000 |
| Lake | need help with a new car for my mom is disabled | my mom is disabled and not allowed to drive long distances in 16 and would like help buying a car to drive to work and not working on how I am just there. | I need help for as car for my mom is disabled | 2 | 0 to 30 days | \$5,000 |
| Lake | Mentor Lagons & Preserve Office Rehab | to rehab the office by repairing the existing wall structures with a more efficient wall. Replace windows with glass block. Add efficient heat and air conditioning to the space. | City of Mentor | 10 | 31 to 90 days | \$35,000 |
| Lake | Civic Center Pool Upgrades & Replacements | Build locker area and restroom facilities. Including a shower for the staff. | City of Mentor | 50 | 91 to 180 days | \$125,000 |
| Lake | Stimulate the economy | through the use of new Technology add solar panels to heat heat water to supply the showers and restrooms. Add daylight to the buildings also for the conservation of electricity to these buildings. Update the showers to a metered system and update the shower area to reflect the city's safer with private stalls. Update all area and toilets to touchless. Add hard dryers to replace paper towels. Replace all shingled roofs will new material to better accommodate the use of solar panels. | Crystal Records Inc | 10 | 0 to 30 days | \$50,000 |
| Lake | Frank Lloyd Wright's Last House | Recording musicians and as the outcome of the project will be creating jobs for advertisers, leasing an office, accounting and financial services, money for hours of workmen's comm, office supplies, engineering, professional secretary positions, musical equipment, transport and repair services. | Crystal Records Inc | 10 | 0 to 30 days | \$50,000 |
| Lake | Brighter Days | Riverrock, a 601(c)(3) organization, is committed to the construction of Frank Lloyd Wright's last residential commission, the second home designed by Wright for Ohio resident Louis Perloff. Designed just before the architect's death in 1959, this commission is the only authentic Frank Lloyd Wright commission outside that his original building site still available. When completed, both houses will form the nucleus of the National Center for Sustainable Design, a multi-use facility devoted to education and sustainable building practices. | Riverrock House | 100 | 0 to 30 days | \$500,000 |
| Lake | Rebuild our Lives | In light of the current downturn, cultural tourism in America is booming. In Western Pennsylvania, Frank Lloyd Wright's Fallingwater has an annual regional impact of \$30 million in tourism alone. Factoring in payroll, supplies and other contracts, the overall impact on the region's economy is even greater. In the year 2008, Fallingwater surpassed previous records for visitor attendance. We believe a similar outcome is possible for Northeast Ohio. Our mission in Riverrock, then, is to provide the leadership necessary to take advantage of this unprecedented opportunity for our state. Have student loans from 10yrs ago that I can not afford to pay. I am a single mother was not able to finish college. I would like to go to college so I can support my kids. I just want to be able to get these old loan payed off so I can get a loan to go to college get a job and get off social security I just need 4 hrs help. | me myself and I | 0 | 0 to 30 days | \$7,000 |
| Lake | Project Sonic in C-Town | My family has lost our home due to foreclosure. We would like to rebuild our credit to purchase a more reasonable home. Pay off debt. The goal of this organization is to build the first Sonic Restaurant in the Greater Cleveland Area (and no, Starbucks doesn't count). Since there currently are no Sonic Restaurants in this area, business will do exceptionally well as long as it's located in an easily accessible area. The idea is to locate this Sonic on State Route 91, just off of Interstate's 90 and 271 (near the Willoughby-Willoughby Hills border). Other possible alternate locations include State Route 306 at Interstate 90, as well as U.S. Route 20 at State Route 91. I would expect this new restaurant to create an estimated 50 jobs for the area. | Help Get My Family back on our feet after losing o | 0 | 0 to 30 days | \$30,000 |
| Lake | Home investment revitaliation | This would be a start up organization to revitalize the home market. Vacant and foreclosed homes would be purchased removing that burden from the banks that own them. The homes will be rehabbed up to green standards immediately hiring general contractors and skilled tradesman from the housing industry that is severely depressed. Homes would be rented to out of town individuals at little to no rent, but requirements showing active job search would be required. Once employed rent would be paid at 10% below standard rent for comparable homes in market. 10% of rent would be placed into savings account that would go towards down payment of home purchased by renter if they are still under lease and as long as they attend quarterly meetings. These meetings would cover a variety of topics such as financial counseling, debt management, career planning. The main objective is to: 1) provide jobs to construction industry, 2) provide a home to those in need, 3) get them back on their feet by be contributing members of society, and 4) get them into owning their own home. | The Coalition to Bring a Sonic to Greater Clevelan | 60 | 0 to 30 days | \$800,000 |
| Lake | Bill Construction | I am a former Realtor. I had to give up my license in December of 2007 due to the market conditions and not being able to afford the costs, since then I have been unable to find any employment. I have some college background, but does not seem to be enough to actually get a job at the moment time. I would like to go to school to become an LPN, being in the medical field is something that I have always wanted to do and also has the benefit of steady employment. I am 27 years old, my husband is employed, however we have 3 children and a few months ago my husbands wages were garnished for a car repossession that we could no longer afford. My husband receives 272.00 a week. With me unable to find employment and being on that income with a family of 5 it is impossible. Please, help we are backed on everything and I need employment. I don't believe in hand outs, however I am asking and trying to forget about my pride. I am in a loss situation that keeps getting worse everyday. | Urbp Properties | 30 | 31 to 90 days | \$1,200,000 |
| Lake | College | This would be to pay for my daughter's college tuition this fall. We have two other children that we will have to put through college (one next year) and will have my husband being unemployed, with their own bills. | Spangler Family | 2 | 31 to 90 days | \$110,000 |
| Lake | Funding for the Ohio Economy | This project breaks into 3 things. First of all, I would like to improve the current residence on this application. Things that could be more energy efficient like windows and insulation as well as siding and roofing to improve the value of the home and the City of Palmsville. Secondly, I would like money from this project to free up current debt situations, therefore allowing more money to be spent in the stock market as well as pumping more money that may earn right back into the Ohio economy. Finally, with remaining funds, I would like to invest into a new vehicle, one specifically built in the Lordstown GM plant or any other Ohio automotive factory, therefore helping to increase demand from that one plant and help to preserve jobs. | Self Preservation Organization | 1004 | 31 to 90 days | \$25,000 |
| Lake | forlosures's to energy efficient rentals for credi | I know this will more than likely get passed over, but we, the people, feel the need to get our needs across, since 13 dollars a week isn't actually that much, and many people need to help individuals throughout the state of Ohio. Please take the time to consider us at, not just the businesses and true organizations, it would be greatly appreciated, thank you very much, Michael A. Williams. Purchasing foreclosed homes to help relieve mortgage crisis. Weatherize (insulate, windows, Appliances), to become energy efficient single family dwelling, help conserve energy, vent to conserve heating energy efficiency, also adding help to consumers with problems, avoid foreclosure being able to get mortgage. Long term goals to collect more houses using financial institutions to further help struggling banks. And the long term goal would be to create jobs for unemployed ohios. | mesr construction | 10 | 31 to 90 days | \$50,000 |
| Lake | Euclid Creek Tributary Watershed (ECTW) Sanitary S | Helping in office work, maintenance, to eventually form a INC for the company specializing in energy efficient dwellings ECTW Assessment Area, "C" Sanitary Sewer Improvements is designed to eliminate falling on-site sewage treatment systems and improve water quality in the Euclid Creek. The project will include the construction of approximately 25,000 feet of new sanitary sewer and pumping station improvements to serve about 250 existing homes. | Willoughby Hills, Ohio | 12 | 181 days or more | \$3,500,000 |
| Lake | Moving Service Expansion | We are a Senior Move Management Company. We are assisting Senior Citizens and their families in moving into less living space and assisting in cleaning their current residences. We recommend donating usable items as an option to sending to a landfill. We would like to expand to a truck and van that will suit our purposes in transferring residential contents, we would also like to expand our office staffing to accommodate the day-to-day calls that have been increasing every month. We are currently working on a sitting charge scale to lend a hand to families that have the need, but maybe not the financial resources, to hire staff during a stressful time. We would like to expand our service area by hiring a full-time and a part-time employee to assist in moves and a full-time employee for the office, so I can be out with our clients during the move. | Northcoast Senior Moving, LLC | 5 | 31 to 90 days | \$50,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--------------------------------------|----------------|--------------------|---------------------------|
| Lake | Product Purchase | This money is to purchase a product line that can be incorporated into our existing facility and save and create jobs instead of an impending plant closure. A) Supporting an entrepreneur, who repair run-down cars in VIN. B) Providing high school and college students with hands on training in the nuances of film production. Collaborating with local colleges to award class credit. C) Giving talented people the chance to stay in Ohio and complete their projects, thus stimulating Ohio's economy. D) Offer those who want to film their projects free access to sets, cameras, actors, software, sound equipment etc. This will bring individuals from other states as well as foster an air of support for the arts in Ohio. By working with high schools and colleges we can help offer this programs at a time when some schools are considering reducing or eliminating these courses completely. E) Arts and Entertainment are the second largest export business in America, yet Ohio for all its size and talent of population has failed to bring entertainment dollars to the state. With this package we expect that to change drastically within the next two years. This is already in place and just lacks funding. | Star Precision Products | 6 | 0 to 30 days | \$6,000,000 |
| Lake | *updated* Education of Ohio and promotion of film | This money is to purchase a product line that can be incorporated into our existing facility and save and create jobs instead of an impending plant closure. A) Supporting an entrepreneur, who repair run-down cars in VIN. B) Providing high school and college students with hands on training in the nuances of film production. Collaborating with local colleges to award class credit. C) Giving talented people the chance to stay in Ohio and complete their projects, thus stimulating Ohio's economy. D) Offer those who want to film their projects free access to sets, cameras, actors, software, sound equipment etc. This will bring individuals from other states as well as foster an air of support for the arts in Ohio. By working with high schools and colleges we can help offer this programs at a time when some schools are considering reducing or eliminating these courses completely. E) Arts and Entertainment are the second largest export business in America, yet Ohio for all its size and talent of population has failed to bring entertainment dollars to the state. With this package we expect that to change drastically within the next two years. This is already in place and just lacks funding. | Killer B Movie Productions LLC | 372 | 0 to 30 days | \$14,000,000 |
| Lake | Education of Ohio and promotion of film projects f | This money is to purchase a product line that can be incorporated into our existing facility and save and create jobs instead of an impending plant closure. A) Supporting an entrepreneur, who repair run-down cars in VIN. B) Providing high school and college students with hands on training in the nuances of film production. Collaborating with local colleges to award class credit. C) Giving talented people the chance to stay in Ohio and complete their projects, thus stimulating Ohio's economy. D) Offer those who want to film their projects free access to sets, cameras, actors, software, sound equipment etc. This will bring individuals from other states as well as foster an air of support for the arts in Ohio. By working with high schools and colleges we can help offer this programs at a time when some schools are considering reducing or eliminating these courses completely. E) Arts and Entertainment are the second largest export business in America, yet Ohio for all its size and talent of population has failed to bring entertainment dollars to the state. With this package we expect that to change drastically within the next two years. This is already in place and just lacks funding. | Killer B Movie Productions LLC | 372 | 0 to 30 days | \$14,000,000 |
| Lake | Scalable Intelligent Power Supplies | Pending U.S. Patent Application Publication Nos. 20070184339, 20070188130, and 20070188137 describe a Scalable, Intelligent, Power Supply (SIPS) technology developed in OH. These inventions focus on energy storage and advanced, intelligent energy management technologies. The proposed SIPS project will expand an existing local technology business creating more manufacturing, science, and engineering jobs with the objective of advancing products and technology. Many higher tier OEM companies will utilize SIPS products and technologies in rapidly growing markets including wireless communications, electric vehicles, homeland security, law enforcement, health care, and defense. In addition to immediate job creation, an important project goal is the continuing creation and retention of highly innovative intellectual property, technology, and products that will fuel industry and job growth for many years to come. Flagging industries including smart electric grid and alternative green energy will gain great leverage in global markets having SIPS energy storage and management businesses in the region. Simply put, SIPS is a foundation for continuing economic development. The normal operation of any traffic controlled intersection is designed for the maximum and efficient throughput of vehicular traffic. Unfortunately, a common occurrence of any intersection is traffic backup, which can require many signaling cycles to clear. Without the need to change the operation of the traffic signals, emergency, police and emergency response vehicles can also be stuck in traffic, thus dramatically increasing their response times to crime scenes and fire or medical emergencies. Furthermore, even without heavy traffic, an emergency response vehicle entering a traffic signal controlled intersection at a high rate of speed places a risk of pedestrian injury or fatalities at extreme risk. | Modtech Corp. | 100 | 0 to 30 days | \$3,500,000 |
| Lake | "MIRT" (MOBILE INFRARED TRANSMITTERS) | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Lake County Sheriff's Office | 0 | 31 to 90 days | \$35,000 |
| Lake | Alexander Moving Company, a Clean Fuels Ohio Partn | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by repowering two tractors. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Lake | Make Our Community Work For Everyone | Assist with local housing needs through borrower education, matching low to moderate income borrowers with local loan programs, down payment assistance opportunities and individual counseling to ensure that cash borrowers understand the benefits of the lower cost loan products. Meet with local banks to encourage through CRA, attractive and competitive programs are available. Expected outcomes: 250 borrowers are counseled and receive attractive loan products at purchase. 100% of loans on time or refinance current loan and improve cash flow. | Community Works | 5 | 31 to 90 days | \$200,000 |
| Lake | Osborne Inc., Cummins Bridgeway, Clean Fuels Ohio | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by repowering two tractors. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 8 | 0 to 30 days | \$150,000 |
| Lake | Great Lakes Power Products, Cummins Bridgeway, Cle | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by repowering eight straddle carriers. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 20 | 0 to 30 days | \$329,000 |
| Lake | Willoughby Eastlake Schools, Cummins Bridgeway, a | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by repowering eight straddle carriers. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$100,000 |
| Lake | Waite Hill Safety Center and Village Hall | Build a new safety center to replace aging and energy inefficient structure for the police department and village hall administration. | Village of Waite Hill | 50 | 181 days or more | \$1,600,000 |
| Lake | Save Our Station (SOS) | This project is to restore and reuse a 1983 railway station to help teach school children learn the history of transportation that helped build the United States. We will mainly focus on Lake County in Ohio. How the rail came to town and what effect it had on the town. We will also teach what stations played during the time frame in which the stations were in use. We will also teach what was going on in the world in that time frame and why the rail was important to the nation, and what effect the rails had on the community. | Western Reserve Railroad Association | 5 | 31 to 90 days | \$600,000 |
| Lake | Emergency landslide protection of Administrative O | Due to unstable soil conditions and erosion problems, the College Administration Building / Dining Hall / Gymnasium is in jeopardy of collapsing. This is a major crisis for the financially strapped college. We are in need of emergency funding to avoid a catastrophe. Additional capacity required to provide cost highways drainage trough systems have been approved for use in forty-eight of the U.S. states. In addition to retaining leveled off embankments, the manpower increase will be 10 to nine from twelve to additional 1500 new employees. Plant space is available and ready for equipment work load and additional equipment. As previously stated, drainage design system has already been approved for forty-eight of the U.S. states. | Rabbinical College of Telshe | 15 | 0 to 30 days | \$1,500,000 |
| Lake | Coating of Highway Drainage Systems | Establish manufacturing of drainage troughs for highways, parking lots and buildings. This will bring this work to the state of Ohio, presently they are manufactured out side of Ohio. A sheet metal plant which has lost its base work, and saved off fifty percent (50%) of its employees will be converted to a manufacturing plant for drainage trough systems. Estimated 5000 employees will be hired after installation of operation is complete. Set well drilled for water, and sewer installed for machine shop. Clear and level 3 acres of land, gravel it, fence it with security lighting and gate a storage facility for vehicles, tools, etc. just waiting for overhead coverage, the rest would be outside. I am hoping to diversify my business for added income because manufacturing is slow. We currently have no work, and since 8/1/2001 we have been struggling to keep our name and business, we thought doing something else can't hurt, and we could help out other local business that help with this project earn money too. | US Powder Coating of Ohio, Inc. | 25 | 31 to 90 days | \$300,000 |
| Lake | Highway Drainage Systems | Establish manufacturing of drainage troughs for highways, parking lots and buildings. This will bring this work to the state of Ohio, presently they are manufactured out side of Ohio. A sheet metal plant which has lost its base work, and saved off fifty percent (50%) of its employees will be converted to a manufacturing plant for drainage trough systems. Estimated 5000 employees will be hired after installation of operation is complete. Set well drilled for water, and sewer installed for machine shop. Clear and level 3 acres of land, gravel it, fence it with security lighting and gate a storage facility for vehicles, tools, etc. just waiting for overhead coverage, the rest would be outside. I am hoping to diversify my business for added income because manufacturing is slow. We currently have no work, and since 8/1/2001 we have been struggling to keep our name and business, we thought doing something else can't hurt, and we could help out other local business that help with this project earn money too. | NuFab, Inc. | 30 | 31 to 90 days | \$450,000 |
| Lake | diversifying income | To complete the development and manufacturing of the Electronic Model 8888H Precision Resistance Ratio AC Bridge. This is a continuation of research work funded by the SBIR program / number 3025-13-TT. The Phase #1 (research) has been completed and Phase #2 is awaiting funding from the SBIR program. The stimulus funds will allow the hiring of 10 people in the state of Ohio, in the form of part time or full time work. This would be phase #3 of the project. The Model 8888H is a state-of-the-art electronic measurement instrument for calibrating SPT's. An SPT is a temperature measuring device used widely in science and industry. The Model 8888H will be used in primary and secondary calibration laboratories as well as in industry. NIST, a federal government agency will be the US's customer. The product lifetime is about 10 years. Thus, this stimulus funding would create 10 jobs (or more), for 10 years in the state of Ohio. | Diversified Development | 8 | 0 to 30 days | \$60,000 |
| Lake | Precision Resistance-Ratio AC Bridge | Enhancing many years of R&D in fuel injection systems, the focus of the project is to develop new adaptive control technologies for combustion performance. Existing combustion systems typically use various fuel spacing schemes to effect required changes in fuel air-mixture and combustion performance. In order to improve turbine operability and develop flexible combustion systems using hydrogen or coal-derived syngas, Parker will partner with the University of Cincinnati to develop a high-bandwidth fuel injection system for real-time, on-line control of fuel flow and air/fuel mixture stoichiometry. This new technology will result in significant changes to combustor performance, allowing enhanced operability, increased fuel flexibility, and increased life of engine components. The project will have four objectives: (1) Develop component and system technologies to control combustion dynamics; (2) Develop a high bandwidth piezoelectric fuel modulating valve for precise control of fuel flow; (3) Continue the development of novel fuel injectors and primer; and (4) Work with the University of Cincinnati in testing of developed designs. The project will result in the full development and qualification of the high speed valve to modulate fuel flow and control combustion dynamics. This will enhance many years of R&D in fuel injection systems, the focus of the project is to develop new adaptive control technologies for combustion performance. Existing combustion systems typically use various fuel spacing schemes to effect required changes in fuel air-mixture and combustion performance. In order to improve turbine operability and develop flexible combustion systems using hydrogen or coal-derived syngas, Parker will partner with the University of Cincinnati to develop a high-bandwidth fuel injection system for real-time, on-line control of fuel flow and air/fuel mixture stoichiometry. This new technology will result in significant changes to combustor performance, allowing enhanced operability, increased fuel flexibility, and increased life of engine components. The project will have four objectives: (1) Develop component and system technologies to control combustion dynamics; (2) Develop a high bandwidth piezoelectric fuel modulating valve for precise control of fuel flow; (3) Continue the development of novel fuel injectors and primer; and (4) Work with the University of Cincinnati in testing of developed designs. The project will result in the full development and qualification of the high speed valve to modulate fuel flow and control combustion dynamics. This will | Circuit Equipment Corporation | 10 | 31 to 90 days | \$370,000 |
| Lake | Hydrogen and Coal-Derived Syngas Fuel-Injection Te | Enhancing many years of R&D in fuel injection systems, the focus of the project is to develop new adaptive control technologies for combustion performance. Existing combustion systems typically use various fuel spacing schemes to effect required changes in fuel air-mixture and combustion performance. In order to improve turbine operability and develop flexible combustion systems using hydrogen or coal-derived syngas, Parker will partner with the University of Cincinnati to develop a high-bandwidth fuel injection system for real-time, on-line control of fuel flow and air/fuel mixture stoichiometry. This new technology will result in significant changes to combustor performance, allowing enhanced operability, increased fuel flexibility, and increased life of engine components. The project will have four objectives: (1) Develop component and system technologies to control combustion dynamics; (2) Develop a high bandwidth piezoelectric fuel modulating valve for precise control of fuel flow; (3) Continue the development of novel fuel injectors and primer; and (4) Work with the University of Cincinnati in testing of developed designs. The project will result in the full development and qualification of the high speed valve to modulate fuel flow and control combustion dynamics. This will | Parker Hannifin, Gas Turbine | 300 | 0 to 30 days | \$1,500,000 |
| Lake | Hydrogen and Coal-Derived Syngas Fuel-Injection Te | Enhancing many years of R&D in fuel injection systems, the focus of the project is to develop new adaptive control technologies for combustion performance. Existing combustion systems typically use various fuel spacing schemes to effect required changes in fuel air-mixture and combustion performance. In order to improve turbine operability and develop flexible combustion systems using hydrogen or coal-derived syngas, Parker will partner with the University of Cincinnati to develop a high-bandwidth fuel injection system for real-time, on-line control of fuel flow and air/fuel mixture stoichiometry. This new technology will result in significant changes to combustor performance, allowing enhanced operability, increased fuel flexibility, and increased life of engine components. The project will have four objectives: (1) Develop component and system technologies to control combustion dynamics; (2) Develop a high bandwidth piezoelectric fuel modulating valve for precise control of fuel flow; (3) Continue the development of novel fuel injectors and primer; and (4) Work with the University of Cincinnati in testing of developed designs. The project will result in the full development and qualification of the high speed valve to modulate fuel flow and control combustion dynamics. This will | Parker Hannifin, Gas Turbine | 300 | 0 to 30 days | \$1,500,000 |
| Lake | Wind Turbine Ice Protection System | This project involves the development of a wind turbine blade de-icing system. Ice build-up on wind turbine blades reduces the economical harvesting of wind power in cold climates around the world (including Lake Erie). Icing events negatively impact wind turbine structural loads, productivity, energy capture, maintainability, project risk, site accessibility, and safety considerations from ice throw. Increased use of wind turbines in cold regions requires ice mitigation equipment to face the associated extreme operating conditions. At present, wind turbine ice mitigation technologies are not commercially available. The Wind Turbine Ice Protection System Development Project will fill a technology void for ice mitigation systems. | Kelly Aerospace Thermal Systems | 30 | 0 to 30 days | \$1,000,000 |
| Lake | Wind Turbine Ice Protection System | This project involves the development of a wind turbine blade de-icing system. Ice build-up on wind turbine blades reduces the economical harvesting of wind power in cold climates around the world (including Lake Erie). Icing events negatively impact wind turbine structural loads, productivity, energy capture, maintainability, project risk, site accessibility, and safety considerations from ice throw. Increased use of wind turbines in cold regions requires ice mitigation equipment to face the associated extreme operating conditions. At present, wind turbine ice mitigation technologies are not commercially available. The Wind Turbine Ice Protection System Development Project will fill a technology void for ice mitigation systems. | Kelly Aerospace | 30 | 0 to 30 days | \$1,000,000 |
| Lake | Vertical Turning Center Purchase | The acquisition of this large Computer Numerically Controlled (CNC) machine will enable that Kroll to service the rapidly expanding highway products & bridges expansion industry. Kroll-Kraft is a manufacturer of steel roller dies which are used to form rolled steel and pipe other open profile shapes (guardrails, building framing, etc.) The large vertical turning center will enable us to manufacture very large roller dies more cost effectively. This acquisition will trigger the need for an additional 10 employees and will strengthen our ability to compete with foreign manufacturers of large diameter roller dies. | RKI Inc., dba Kroll-Raft | 10 | 91 to 180 days | \$600,000 |
| Lake | Lakeland Collision | Lakeland Collision plans to develop an apprentice program to provide hands-on experience to the graduates of the auto body program from the local technical schools. In order to be able to provide quality services to customers and to protect consumers from faulty repair, technicians need to be committed to the trade. The only way to become an expert in repair is through experience, and an apprentice program allows a recent graduate benefit from the expertise of a master technician. In addition to using funds to subsidize the training of apprentices, a portion of the budget will include upgrading to a "master frame" paint system. We will be one of the first shops in the Cleveland area to utilize this environmentally friendly system, which will allow recent graduates to apply the knowledge they learned in school, as well as employ a green approach to collision repair. | Lakeland Collision Inc. | 6 | 91 to 180 days | \$200,000 |
| Lake | Lakeland Collision | Lakeland Collision plans to repair its facilities by and do repairs on the property to be able to retain 1 current employee and hire 4 additional employees. Our collision repair shop needs to be expanded by 3000 sq ft to accommodate space for 4 additional employees, and one area of the building requires repair to be able to retain 1 employee. Included in the required repairs is also the resurfacing of the parking lot to provide parking for customers and employees, money to update the office waiting area for customers, which will help to increase the longevity of our operations by providing a better experience to create repeat business. We will hire contractors who have experienced a decrease in business in the current economic environment to help stimulate the local economy. Our plans also include funds to execute our marketing plan to ensure long term growth and sustainability, and to be able to employ local technicians who have been laid off due to the slowed local economy. A portion of the funds will go to support an apprentice program to provide experience to graduates of the local auto body technical schools. | Lakeland Collision Inc. | 25 | 31 to 90 days | \$450,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Lawrence | Point Broadband | The Point Broadband project consists of installing a broadband connection through out The Point Industrial Park, located in South Point, Ohio. The Point is a 504 acre industrial park with over 8 miles of rail and 3400 linear feet of waterfront with a liquid load out facility located on the Ohio River. This facility is part of Foreign Trade Zone #770 designation and is the only multi-modal facility in southern Ohio south of Cincinnati. Since its development in 2001 it has created over 200 jobs for our community. This site has all utilities through out the site except for broadband. In recruiting new business to Ohio has hindered our ability since most companies don't want to pay any additional fees to bring services to their property. This project will create 10 construction jobs and an additional 145 permanent jobs with the availability of broadband service throughout the site. This project could start within 60 days of award. | Lawrence Economic Development Corporation | 155 | 31 to 90 days | \$60,000 |
| Lawrence | Depot Square / Ro Na Downtown Entertainment Center | The City of Ironton is continuing what has now been a 21 year strategic planning and investment effort to revitalize its downtown. This plan strategically calls for the development of a commercial business, residential, and a festival activity community within its downtown. The strategic plan calls for the restoration of buildings to fill these roles around a principal town center known as Depot Square. Critical to the continued development of festival activity within the downtown is the construction of both outdoor and indoor entertainment centers for use not only for local events, but festivals like the "Rally on the River", Memorial Day, Oktoberfest, etc. that can draw up to 40,000 participants per event. The Ro Na Restoration project will take an approximately 20,000 SF old abandoned historic theater and return it through historic restoration to a multi-purpose entertainment center for downtown activities. Benefit of this and other related Depot Square activities will be provided to the Downtown and area small business merchants that accommodate sales and services for these events. | Ironton Lawrence CAO | 85 | 31 to 90 days | \$2,940,000 |
| Lawrence | Ironton Downtown Facade Restoration Program | The City of Ironton is continuing what has now been a 21 year strategic planning and investment effort to revitalize its downtown. The City is now in the middle of its 5th phase of the revitalization effort. Each of these efforts have a significant facade improvement program in which the City matches property owners in upgrading and restoring their facades to historic standards. Under this current phase, the City has set aside approximately \$200,000 in CDBG and other funding as match to private sector investments estimated to be approximately an additional \$500,000. However, interest and matching investment have been made up to \$2 million additional if community funds can be identified for the facade improvement programs. It is anticipated that 12 building facades will be restored as part of this Phase 5 effort. Historic design and coordination is already underway so that the restoration can be completed this construction season. | Ironton Lawrence CAO | 40 | 31 to 90 days | \$1,500,000 |
| Lawrence | Lawrence County Rural Water Expansions | There still remains a large portion of rural Lawrence County that remains without public water. Many of these areas have poor water quality from well with high sulfur and salt contents given the former mining activity in the areas, or ill-maintained water systems. This project would consist of water line expansion by the rural coop HCSLA Water system into four additional areas of the County. This would consist of about 30 miles of additional water lines along with associated improvements. The project would result in the water service to an additional existing rural customers. | Ironton Lawrence CAO | 49 | 91 to 180 days | \$1,603,196 |
| Lawrence | Downtown Ironton Public Transit Center | Development of an Inter-modal transportation center in downtown Ironton to allow for better and more comprehensive service of the newly formed Public Transit System. | KYOVA Interstate Planning Commission | 14 | 31 to 90 days | \$1,316,382 |
| Lawrence | Lawrence County The Point Industrial Park | Proposed access road improvements by the Village of South Point that would allow for better access and handling between Ohio River barges, rail and highway freight | KYOVA Interstate Planning Commission | 1530 | 31 to 90 days | \$3,600,000 |
| Lawrence | South Point Industrial Inter-Modal Transfer Facili | Proposed access road improvements by the Village of South Point that would allow for better access and handling between Ohio River barges, rail and highway freight | KYOVA Interstate Planning Commission | 1530 | 31 to 90 days | \$3,600,000 |
| Lawrence | Lawrence Ironton Depot Square | Renovation & revitalization of downtown Ironton railroad depot square area with streetscape, parking lots, sidewalks and a new walkway for the transit support & use | KYOVA Interstate Planning Commission | 20 | 31 to 90 days | \$700,000 |
| Lawrence | Lawrence Ironton Signals, Downtown | Upgrade downtown signal system, intersection improvements and Safety in the City of Ironton at all major intersections | KYOVA Interstate Planning Commission | 10 | 31 to 90 days | \$1,500,000 |
| Lawrence | Ironton Delaware Street Improvements | Reconstruction of approximately 2,000 LF of Delaware Street to widen the Street, construction of sidewalks and add appropriate lighting, storm drainage improvements and bicycle access to the new school | KYOVA Interstate Planning Commission | 20 | 31 to 90 days | \$460,000 |
| Lawrence | Replacement Modified Mini-Vans (5) | 5 Replacement modified Mini-Vans for Demand Response and Paratransit services | KYOVA Interstate Planning Commission | 5 | 0 to 30 days | \$175,000 |
| Lawrence | Charlie Creek Improvements | It is proposed to realign the intersection of CR144 & CR 1 and also build an access road south of US 52 to access development | KYOVA Interstate Planning Commission | 350 | 31 to 90 days | \$1,300,000 |
| Lawrence | Downtown Ironton Public Transit Center | Development of an Inter-modal Transportation Center in downtown Ironton to allow for better access to area public transportation as well as access to jobs in neighboring Huntington, WV and Ashland KY. The project involves primarily of a leased/land improvement of approx. 3,800 sq ft space in a historic downtown building, also supporting the implementation of the City's Downtown Revitalization Plan, and also supports the ongoing \$1.5 million City Depot Square restoration project. The project will house the transit center main offices, outreach facilities, information center, and transit customer center. Planning, design, and historic coordination are ongoing and property under public ownership allowing the construction to begin within 90 days. | Ironton Lawrence CAO | 31 | 31 to 90 days | \$1,316,382 |
| Lawrence | S. Point Industrial Inter-Modal Transfer Facility | Proposed to the construction of approximately 5,000 LF of access road and 6,000 LF of rail spur, along with associated rail switching, crossing signalization, and other associated improvements to complete components of a truck / rail / river barge intermodal transfer facility. The facility will be part of a larger project that would include a rail siding, liquid, and container port and a new intermodal transfer facility, along with the Ohio River and the Interstate system via U.S. 52 and I-64. The project is within a Foreign Trade Zone of the 500 plus acre The Point near industrial park. Member markets that are possible include being a Port of Entry into the U.S. The project will serve The Point Industrial Park, the Tri-State Metro Area, as well as South Central Ohio. | Ironton Lawrence CAO | 1530 | 31 to 90 days | \$3,600,000 |
| Lawrence | Ironton Downtown Depot Square | Downtown Stimulus funding that would allow the placement underground of electric and other utility lines as part of the City of Ironton's ongoing Downtown Revitalization Project known as Depot Square. The project would involve placing underground approximately 2,000 LF of utilities of various types and line sizes, along with the associated foundations and commercial reconstructions. The project would support a current barge Depot Square Revitalization Project in the heart of downtown which serves as the City's town square and the heart of the City's commercial and retail activities. Planning and Design is nearing completion. \$1.5 million in DOT, CDBG, local, and other funds already committed to this project. Current budgets lack funds to put most utilities underground, therefore deferring from the project. | Ironton Lawrence CAO | 20 | 31 to 90 days | \$700,000 |
| Lawrence | Dist 9, PID 85635, LAW Southpoint Dock Project. | Lawrence County - Southpoint Dock Project Lawrence County - Southpoint Dock Project. Lawrence County - Southpoint Dock Project. The primary activities of this project are 1) Access road improvements by the Village of South Point that would allow for better access and handling between Ohio River barges, rail, and highway freight. 2) additional spur construction, rail scales, and rail handling platforms and facilities, and 3) river sails and docking facilities renovations along with the construction of a crane platform. The project is located within the Point Industrial Park which has multiple industrial tenants reliant upon all three modes of transportation. | Ohio Department of Transportation | 103.3 | 31 to 90 days | \$3,600,000 |
| Lawrence | Dist 9, PID 84828, LAW US 52 10.58 Signs | In Order To Address Rear End Accidents On US52 And In Advance Of The Ashland Bridge Intersection, It Is Proposed To Install Actuated Warning Signs W/Flashers. | Ohio Department of Transportation | 12 | 31 to 90 days | \$150,000 |
| Lawrence | Dist 9, PID 84828, LAW US 52 10.58 Signs | In Order To Address Rear End Accidents On US52 And In Advance Of The Ashland Bridge Intersection, It Is Proposed To Install Actuated Warning Signs W/Flashers. | Ohio Department of Transportation | 12 | 31 to 90 days | \$150,000 |
| Lawrence | Dist 9, PID 13628, LAW SR 217 1.28 | Replace Existing Deficient Bridge On SR 217 Over Duck Creek And All Necessary Approach Work. | Ohio Department of Transportation | 25 | 31 to 90 days | \$389,000 |
| Lawrence | Dist 9, PID 84820, D09 PM FY2009 (B) | District Wide Pavement Markings Long Line Markings. | Ohio Department of Transportation | 40.2 | 31 to 90 days | \$1,400,000 |
| Lawrence | Dist 9, PID 85635, LAW Southpoint Dock Project. | Lawrence County - Southpoint Dock Project. The primary activities of this project are 1) Access road improvements by the Village of South Point that would allow for better access and handling between Ohio River barges, rail, and highway freight. 2) additional spur construction, rail scales, and rail handling platforms and facilities, and 3) river sails and docking facilities renovations along with the construction of a crane platform. The project is located within the Point Industrial Park which has multiple industrial tenants reliant upon all three modes of transportation. | Ohio Department of Transportation | 103.3 | 31 to 90 days | \$3,600,000 |
| Lawrence | Dist 9, PID 84828, LAW US 52 10.58 Signs | In Order To Address Rear End Accidents On US52 And In Advance Of The Ashland Bridge Intersection, It Is Proposed To Install Actuated Warning Signs W/Flashers. | Ohio Department of Transportation | 12 | 31 to 90 days | \$150,000 |
| Lawrence | Dist 9, PID 85635, LAW Southpoint Dock Project. | Lawrence County - Southpoint Dock Project. Lawrence County - Southpoint Dock Project. The primary activities of this project are 1) Access road improvements by the Village of South Point that would allow for better access and handling between Ohio River barges, rail, and highway freight. 2) additional spur construction, rail scales, and rail handling platforms and facilities, and 3) river sails and docking facilities renovations along with the construction of a crane platform. The project is located within the Point Industrial Park which has multiple industrial tenants reliant upon all three modes of transportation. | Ohio Department of Transportation | 103.3 | 31 to 90 days | \$3,600,000 |
| Lawrence | Repave Parking Lot | Repave Lawrence County Early Childhood Center. Pavement is badly deteriorated due to age and wear. Needs immediate asphalt overlay. | Lawrence County Board of MRDD | 4 | 31 to 90 days | \$65,000 |
| Lawrence | Parking Lot Repave Adult Program | Repave Tri-State Industries, Inc., Adult Workshop and SSA unit. The pavement is badly deteriorated due to age and wear. | Lawrence County Board of MRDD | 4 | 31 to 90 days | \$65,000 |
| Lawrence | Site lighting at school age program | Almost no lighting currently exists on property. High vandalism area. | Lawrence County Board of MRDD | 2 | 0 to 30 days | \$30,000 |
| Lawrence | JB-Nets Rural Gallia County Broadband Connectivity | Current infrastructure capacity was in high demand and high speed wireless service would be extended to 85-90% of Gallia County by installing 17 addition towers to link Gallia County's population centers, and to surrounding counties where extended signal can be received including Winton, Lawrence, and Jackson Counties. Also to provide High Speed Service to the Dan Evans Industrial Park located within one mile of JB-Nets HQ. JB-Nets now has 7 towers in Gallia County with approx 300 residential customers and 46 businesses, including Gallia County Rural Water, Spring Tree Vn, Fire Dept, Doctors, Churches, Construction Companies for the new Gallia City School Academy, Pharmacy Chain, Security Systems Mgmt, Co, Trucking Companies, Community Center, Catering Mfg Facility, Village of Rio Grande, Coover College, Farms, and State of Ohio Gallia Visitor Center. JB-Nets has a rolling 1-2 month waiting list for installs. Our expectation is to see Gallia County start to prosper from the many services brought to them through high speed connectivity to the world. JB-Nets sees this as key and critical to Gallia County's improved quality of life. JB-Nets needs capital to move forward! | JB-Nets, LLC (Broadband Wireless ISP) | 3 | 0 to 30 days | \$1,012,230 |
| Lawrence | Dist 9, PID 85869, LAW 4 modified minivans | 5 modified minivans for the Lawrence County Port Authority | Ohio Department of Transportation | 3 | 31 to 90 days | \$175,000 |
| Lawrence | Dist 9, PID 85870, LAW Ironton transit center | Downtown Ironton transit center for the Lawrence County Port Authority | Ohio Department of Transportation | 26 | 91 to 180 days | \$1,316,382 |
| Lawrence | Ironton Storm Pump Station and Water, Sewer and FI | Installation of backup generators at critical public works facilities Water and Wastewater Treatment Plant) and replacement of electric controls and motor control centers at 8 flood / drainage pump stations that were installed in 1940 and have outdated and equipment that cannot be replaced. | City of Ironton | 16 | 31 to 90 days | \$8,000,000 |
| Lawrence | Automated Water Meter Replacement Project | The project will replace 4,800 outdated water meters throughout the City. The meters will be replaced with Automated Meter Reading Technology to improve water conservation through proper metering and notification of potential water leaks throughout the distribution system. | City of Ironton | 15 | 0 to 30 days | \$1,400,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Lawrence | Delaware Street Improvements | The project will stabilize Delaware Street in then North Ironon area through the resurfacing of 1,800 feet of arterial street to the new Ironon Elementary School. The project will include the necessary drainage, curb, gutter and sidewalks to allow school-aged children access to the new elementary school. | City of Ironton | 15 | 31 to 90 days | \$460,000 |
| Lawrence | Downtown Signalization | The project will upgrade 20 Downtown area traffic signals and intersections to meet current standards. The project will provide for signal electronics and traffic monitoring equipment to improve congestion management and air quality for the area. | City of Ironton | 15 | 31 to 90 days | \$1,500,000 |
| Lawrence | Storms Creek Bridge Replacement and Elevation | The project will involve the replacement and elevation of a substandard bridge that serves the North Ironon and Hanging Rock area. The project also serves the new Ironon Elementary school. The project replaces and existing 200 foot long bridge and provides for annual flooding of the Ohio River which crosses the bridge and makes the area inaccessible to traffic. | City of Ironton | 28 | 181 days or more | \$5,000,000 |
| Lawrence | Second Street Though Truss Bridge Replacement | The project will replace the existing 400 foot through truss bridge that crosses NS Street at 2nd Street. The new structure will be a steel truss structure deck bridge that meets current design standards. | City of Ironton | 33 | 91 to 180 days | \$7,000,000 |
| Lawrence | Riverfront Park | The project is a redevelopment project of the Ironon Riverfront Park for recreation and boat facilities along the Ohio River. The project will develop approximately 11 acres of the riverfront with an amphitheater, 36 vehicle boat ramp, transient dockage, large vessel mooring, youth recreation, parking, and wireless fast. | City of Ironton | 36 | 181 days or more | \$14,000,000 |
| Lawrence | Overlook Subdivision Sewer Extension | The project will extend sanitary sewer service into an unsewered community adjacent to the existing Union Rome Sewer System. The project will provide sanitary sewer service for approximately 50 homes and install approximately 17,500 feet of sanitary sewer, manholes and associated pump stations. | Lawrence County Board of Commissioners | 19 | 91 to 180 days | \$3,500,000 |
| Lawrence | North Huntington Heights Sewer Extension | The project will extend sanitary sewer service into an unsewered area in the Village of Chesapeake. The project will serve approximately 120 homes, install 20,000 feet of sanitary sewer, manholes and associated pump stations. | Lawrence County Board of Commissioners | 25 | 91 to 180 days | \$5,000,000 |
| Lawrence | Chesapeake Candy Lane Sewer Extension | The project will extend sanitary sewer service into an unsewered area in the Village of Chesapeake. The project will serve approximately 50 homes, install 14,000 feet of sanitary sewer, manholes and associated pump stations. | Lawrence County Board of Commissioners | 19 | 91 to 180 days | \$3,500,000 |
| Lawrence | Bradrick Circle Sanitary Sewer Extension | The project will extend sanitary sewer service into an unsewered community in Lawrence County. The project will provide sanitary sewer service to approximately 75 homes and install 20,000 feet of sanitary sewer, manholes and associated pump stations. | Lawrence County Board of Commissioners | 23 | 91 to 180 days | \$4,000,000 |
| Lawrence | Forrest Dale - Deering Sanitary Sewer System | The project will extend sanitary sewer service into an unsewered community of Lawrence County. The project will include a new wastewater treatment facility, approximately 50,000 feet of sanitary sewer, manholes and associated pump stations. | Lawrence County Board of Commissioners | 35 | 181 days or more | \$15,000,000 |
| Lawrence | South Ironon Water Storage Tank | The project will construct a 300,000 gallon elevated water storage tank for the South Ironon area that includes two industrial parks and the industrial area of Ironon. The Project will provide adequate water pressure and volume for these industrial areas and will allow future economic development of the vacant industrial parks. | City of Ironton | 22 | 31 to 90 days | \$1,500,000 |
| Lawrence | Deep Cut Road Water Storage Tank and Waterline Ext | The project will include the construction of a 300,000 gallon water storage tank and 8,400 feet of waterline to serve the North Ironon area that experience low water pressure and volume. The project will serve the new Ironon Elementary school. | City of Ironton | 24 | 91 to 180 days | \$3,000,000 |
| Lawrence | City-wide Waterline Replacement (Targeted Areas) | The project will replace deteriorated waterline in targetification throughout the City of Ironon. Targeted areas are based on the number of line breaks and priority of the area to be served in relation to water quality and job creation opportunities. The estimated length of line to be replaced is 40,000 feet of waterline. | City of Ironton | 19 | 31 to 90 days | \$5,000,000 |
| Lawrence | Deep Cut Road Sanitary Sewer Extension | The project will provide sanitary sewer service to an unsewered area of Ironon and connect to the existing sewer system. The project will include the installation of 5,400 feet of sanitary sewer line. | City of Ironton | 24 | 91 to 180 days | \$4,000,000 |
| Lawrence | Union Rome Wastewater Biosolids Facility | The project is the replacement of the existing Biosolids facility that was deleted from the existing wastewater treatment plant expansion project can be added through a change order process on the existing contract at the new facility. The project will involve the modification of the existing building and installation of two biosolids presses and conveyor system. This project has already received permit approval from the state due to a lack of funding. | Lawrence County Board of Commissioners | 20 | 0 to 30 days | \$3,500,000 |
| Lawrence | Union Rome Wastewater Collection Rehabilitation | The project will involve the rehabilitation of 120,000 feet of sanitary sewer and 400 manholes throughout the collection system. The project will reduce the amount of ground and storm water infiltrating the collection and improve water quality for the community. | Lawrence County Board of Commissioners | 35 | 31 to 90 days | \$11,500,000 |
| Lawrence | Union Rome Wastewater Treatment Plant Improvements | The project is currently under construction and is funded through a loan from the Water Pollution Control Loan Fund. The funds will be used to complete the project and construct an affordable grant to purchase and increase in user fees. The project is an expansion of the current Wastewater Treatment Plant to 28 Million Gallons Per Day and improve water quality to meet current regulatory standards. | Lawrence County Board of Commissioners | 63 | 0 to 30 days | \$25,200,000 |
| Lawrence | Solid Road Rehabilitation | The project will consist of the complete rehabilitation of 4,200 feet of local street, including sidewalks and street lighting. | Village of South Point | 35 | 91 to 180 days | \$4,000,000 |
| Lawrence | Village-wide Street resurfacing | The project will resurface with asphalt 20 miles of Village streets that have not been resurfaced in the last 7 years. | Village of South Point | 25 | 31 to 90 days | \$2,000,000 |
| Lawrence | Third Street Waterline Replacement | The project consists of the replacement of 5,800 linear feet of 8-inch C-900 waterline, 22 valves, 15 system connections, 85 services connections, 1,25 feet of service waterline and pavement restoration. This is a waterline replacement project to replace trashed waterline along Third and Fourth Avenues in order to protect the health and welfare of the systems water customers. | Village of South Point | 15 | 31 to 90 days | \$1,470,000 |
| Lawrence | Fire and Rescue Station | The project will construct a new fire and rescue station with mezzain and training rooms and adequate facilities for fire operations and training. | Village of South Point | 20 | 91 to 180 days | \$2,000,000 |
| Lawrence | Village-wide Street Lighting | The project will replace the existing street lighting that has outlived its useful life. | Village of South Point | 25 | 91 to 180 days | \$3,000,000 |
| Lawrence | Water System SCADA System | The project will provide SCADA controls to the existing water distribution system to assist with monitor pump station tanks and critical components of the system. | Village of South Point | 10 | 31 to 90 days | \$750,000 |
| Lawrence | Building a New Fire House | This project will help out the Windsor Fire Dept in Southern Ohio. It currently operate out of a 40 year old building that is falling apart. We have calls that are coming in due to the earth parking in on them. This new firehouse will also allow us to house a truck that we currently have. | Windsor Vol. Fire Dept | 10-20 | 31 to 90 days | \$500,000 |
| Lawrence | Downtown Streetscape Revitalization | The project will rehabilitate approximately 4,000 feet of local street through asphalt resurfacing, sidewalk replacement, lighting replacement, and street signage. | Village of Chesapeake | 25 | 91 to 180 days | \$3,500,000 |
| Lawrence | Rockwood Avenue Street Rehabilitation | The project will rehabilitate approximately 3,000 feet of local street through asphalt resurfacing, sidewalk replacement, lighting replacement, storm sewer and street signage. | Village of Chesapeake | 30 | 91 to 180 days | \$5,000,000 |
| Lawrence | Roadway Landslide Repair | The project will repair landslides that have closed North Huntington Heights street and partially closed Symmes Creek Road. The project will install earth plugs to restore approximately 1,500 feet of roadway to travel condition. The Village has attempted to get funding but cannot meet the match requirement for the projects. | Village of Chesapeake | 15 | 31 to 90 days | \$1,500,000 |
| Lawrence | Township Road Project | The project will consist of approximately 28.2 miles of roads in the township. This project would improve the infrastructure in the township by providing safer roads for township residents and emergency vehicles. | Elizabeth Township Trustees | 3 | 31 to 90 days | \$1,575,000 |
| Lawrence | Chesapeake Virtual High School | Education in rural south eastern Ohio presents many challenges in preparing students for post secondary education and the 21st Century work force. A significant challenge at this high school is providing students with a virtual high school. The school is currently operating in a rural area. Other it is difficult to identify qualified and appropriately licensed educators. A solution to this challenge is the creation of a virtual high school which would serve students from Chesapeake but could serve students in a much larger geographic region. The requested funds would be used to develop the curriculum and the necessary technology infrastructure. Upon completion of the curriculum program would be self supporting. | Chesapeake Exempted Village School District | 30 | 181 days or more | \$500,000 |
| Lawrence | Lawrence County Consortium High School Age Multipl | Lawrence County Multiple Handicapped classes (high school age) are currently held in the Centry center at 1701 S. 7th St. This building lacks handicapped accessible access to the Centry center in the adjacent Ironon High School. Handicapped access to this educational facility along with updates to the handicapped program area is a necessity. | Ironton City Schools | 40 | 0 to 30 days | \$1,500,000 |
| Lawrence | Bridging the Literacy Gap (BLG) | Research benchmarks: A scientifically research-based project, BLG is designed to improve student reading achievement by improving school library services. School libraries play a key role in improving literacy when collaboration among instructional and school library media staff is strengthened, instructional materials and resources are aligned, and student access to library media centers are enhanced by extension of school hours of operation. Outcomes: • Increase books to 15 volumes (12,000 new titles) per student and periodicals subscriptions by 18. • Provide 48 new internet-capable computers in the library and throughout school • Develop a library web page to provide 24/7 access • Acquire advanced technology by increasing resources by 80% to enhance students' skills in retrieving and making use of information for critical thinking skills and for teachers to enhance curriculum • District-wide professional development will result in collaboration between teachers and library media staff resulting in integrated curriculum development | Chesapeake Elementary School | 5 | 181 days or more | \$250,000 |
| Lawrence | Energy Efficient Upgrades to Facilities | Installation of energy efficient heating and cooling system, exterior doors and windows in existing childcare facilities to maintain a comfortable environment. Replacement of heating and cooling units at 3 facilities to avoid the need of emergency heating and cooling for climate control. Replacement of exterior doors and windows at 50 windows that due to age call for replacement. Efficiency upgrades to avoid the need for fuel consumption in operating the facilities at a comfortable climate while Head Start and Early Head Start services are being provided to approximately 180 infants, toddlers and preschoolers at these facilities. | Ironton Lawrence County CAO Head Start Program | 8 | 0 to 30 days | \$108,000 |
| Lawrence | School Television Studio | Funds granted to our school district would enable our students to upgrade and purchase new technological equipment necessary to run a live television studio. The equipment we currently have is either broken or dated beyond use and limits our abilities to offer students the opportunities that many other schools are afforded. We are also confined by space in our current building and the requested funds would allow us the ability to renovate or add the space we need to house the new equipment. This new equipment would enable our school district to create educational and informational programming that would reach our community through local cable access. More importantly, our students would gain valuable opportunities learning to produce and programing so that they gain self-esteem skills that had previously been denied them. We believe we are offering new courses and opportunities in technology for our students will help them be more prepared to compete for jobs in our current global economy or to begin a competitive post-secondary program. | Chesapeake Union Exempted School District | 0 | 181 days or more | \$200,000 |
| Lawrence | Educational Media | Chesapeake Middle School is one of three schools in an economically disadvantaged school district. The middle school currently has a fifty five percent free and reduced lunch rate. Due to the economic status of the students in the district they do not receive the cultural advantages of other students in adjacent districts. Our students would benefit greatly in the use of Educational Media to promote academic excellence in our schools. This would aid in providing our students with 21st Century skills needed to reside them to a global economy and world. To achieve this goal we would like to make available for classroom use, thirty (30) LCD flat panel televisions and thirty wall mount brackets, this would allow teachers to introduce and reinforce concepts and skills needed in the classroom through the use of Educational Media tools. Replacement of 6 1-on 29 passenger mini-buses used to transport Head Start children to childcare for services. Average mileage on existing bus being used is 157,166 miles. Fuel economy has dropped dramatically and maintenance to ensure safety has continually grown on current buses being utilized due to excessive mileage. | Chesapeake Union Exempted Village School District | 0 | 181 days or more | \$25,000 |
| Lawrence | Vehicles for Child Transportation Replacement | Replacement of 6 1-on 29 passenger mini-buses used to transport Head Start children to childcare for services. Average mileage on existing bus being used is 157,166 miles. Fuel economy has dropped dramatically and maintenance to ensure safety has continually grown on current buses being utilized due to excessive mileage. | Ironton Lawrence County CAO Head Start | 7 | 31 to 90 days | \$252,000 |
| Lawrence | 21st Century Classroom Renovations | New skills and literacies. From our media-saturated culture to the Internet, to new social issues, students and teachers can experience exciting new ways to learn and teach using the multiple languages and multiple forms of media and technologies available today. Instructional design include changes in how we update our existing facilities. To grab students attention, teachers must use all the new presentation and interaction technology. The classroom environment is evolving. It won't disappear it's better change. Being a low wealth school district in Southern Ohio where over 50 percent of the students receive free or reduced lunches it is difficult to find funds to furnish our classrooms with appropriate materials to give them the opportunities found in other parts of the state. By providing high quality curriculum, diverse resources, and learning opportunities for unmet student growth our children will be able to compete locally and globally. 600 Computers 1000 Mini Computers 60 Smart Boards 25 Smart Tables | Chesapeake Union Exempted Village Schools | 5 | 181 days or more | \$1,984,000 |
| Lawrence | 21 Century Science Classrooms | Chesapeake Middle School is a small rural school located in the Southeastern part of Ohio. As evidenced by the fact that 50% of our students receive free and reduced lunch, our school is economically disadvantaged. The faculty at Chesapeake Middle School is incorporating 21 Century Learning Skills into their classrooms. To successfully implement these skills into our Science classrooms we would need to convert regular classrooms with desks into science laboratories. This would include sound science systems with electronic lighting, computers and color printer. Printer. Basic lab tools (Beakers, Thermometers, scales, etc.) Weather & Climate will include weather watching, laptop computers and color forecasting tools, rain gauges and a water cycle models. Energy. Ecology would include Amusement Park experience Building kits, Energy Education Kits, Solar House kits, Proton Solar Robot cars kits, Power House kits, Renewable Energy Class packs, Windmill demonstrations, and Solar kits. Technology is a driving force in our society's future, therefore our classrooms must be equipped with modern technological devices that will excel student learning bringing our classrooms into the 21 Century. | Chesapeake Union Exempted Village School District | 0 | 181 days or more | \$50,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Lawrence | Improvement of outside facilities | The purpose of our project is to correct safety issues that exist with our current facilities surrounding our athletic complex. Our student and spectator seating and our athletic track are in extreme need of repair and need upgraded to meet the health and safety needs of the handicapped, our students and all others who attend events. Handicapped accessibility is limited or non-existent in the majority of our facility. Also, handicapped accessible restrooms and facilities are missing. Our track, used by the public for health and community activities, needs replaced due to safety concerns. The track has deteriorated. The damage is similar to that of a street developing pot holes. Fences have severely damaged the rubberized coating and the substrate. Our plan involves a multi-purpose building to include accessible restrooms, replacement of existing bleachers to provide handicapped accessibility and to meet safety standards of Jerod's Law, and replacement of track to allow safe public use. We are a district in the Appalachian region with over 50% of our students on free and reduced lunch and our local bus base is very low. Local funding is not possible. | Chesapeake High School | 50 | 181 days or more | \$2,500,000 |
| Lawrence | Science Lab | Currently, our school does not have the facilities for all of our science classes to perform labs regularly in a safe environment. Our project would remodel our old wood shop into a modern high school science lab that meets safety guidelines for electricity, chemical storage, and ventilation. In order to make the current room meet these standards, the following updates will be made: install 6 lab stations with chemical resistant surfaces, add water fountains, run electrical wiring, install HVAC, add ventilation duct work, an air handling unit, and a fume hood. Prior to construction, demolition of a temporary wall, concrete flooring, and a garage door will be required to meet the needs for square footage and lighting. In order to make the room a working classroom, we will need board space, computer hookups, a vented cabinet for chemical storage, furniture, and cabinetry to store glassware and equipment. Our school serves Appalachian students of which over 80 percent qualify for free or reduced lunch. These children desperately need access to science laboratory facilities in order to be properly prepared for and competitive in both college and the workforce. | Chesapeake High School | 15 | 181 days or more | \$500,000 |
| Lawrence | Music Enrichment | Chesapeake Middle School is one of three schools in an economically disadvantaged school district. The middle school currently has a 17th day parent free and musical lunch week. Less than fifteen percent of the student at Chesapeake Middle School are involved in the band program. With the implementation of 21 Century learning skills into our classrooms, the implementation in the arts is vital to making our students globally competitive. Many of the families that attend our school come from a poverty ridden environment and are unable to provide musical instruments for their children. Chesapeake Middle School would like provide instruments to families who wish to participate in the bands. This would allow all students to explore opportunities to develop skills in the arts and would allow students the opportunity to explore scholarships for college entrance. | Chesapeake Union Exempted Village School District | 0 | 181 days or more | \$75,000 |
| Lawrence | Student Live Television Channel | Chesapeake Middle School is a rural school district in the southeastern part of the State. Although we are economically disadvantaged we are only one of a handful of middle schools throughout the state that have a live broadcast television every day. The broadcast has been featured at the Ohio E-Tech and National Teachers conference several times. The broadcast is produced by 58-6th grade students voluntarily every day. Much of the equipment is over twelve years old and is out of date. A New Tech Tri-Caster Studio, Live Control, Live Text and Sports Package are needed as well as a Camera and Teleprompters. This will allow students to better meet the needs of our school information network, as well as provide information to the community regarding our school district. This will allow our school district to continue to be competitive throughout the state developing the 21st century skills needed for students to be competitive globally. | Chesapeake Union Exempted Village School District | 0 | 181 days or more | \$30,000 |
| Lawrence | Water System Improvements | The proposed project includes replacing one of the existing with a new 250 gallon per minute well, repairing the Water Treatment Plant aeration and replace 150 non-functional fire hydrants and gate valves in the existing distribution system. One of the Villages wells was contaminated by a spill of Organic Chemicals (OCOC) by the old Fort Brothers Water Treatment Plant. The OCOC spill was contained by the existing well field. This drinking water well is continually pumped to the Ohio River as required by the Ohio EPA so that the remaining well field does not become contaminated above allowable levels. The Village has just been informed their OPWC Small Government application was not selected for funding this year. The OPWC Small Government funding selection is a statewide process and very competitive. They are currently being down ranked by the Ohio Department of Development for Competitive Water and Sewer program funding. | Village of Coal Grove | 15 | 31 to 90 days | \$350,000 |
| Lawrence | Water System Improvements | The project will involve the installation of 34,500 feet of waterline to provide drinking water for unsewered areas of the Village. The project will also include the replacement of 1,800 water meters with new automated meter technology and maintenance equipment. Provide hands-on opportunities for students to learn about anatomy, forensic science investigation, medical laboratory technology and environmental issues like water quality, sustainable energy and wolf/hunter. The funds would be used to purchase the supplies necessary to conduct laboratory experiments in Anatomy & Physiology, Environmental Science, Biology and Botany. The equipment is currently at a public high school in Lawrence County. The money would be used to purchase dissection specimens, DNA analysis equipment and PCR equipment as well as water and soil quality test kit. | Lawrence Water Corporation | 20 | 31 to 90 days | \$1,500,000 |
| Lawrence | Project, Problem, Activity Based Science Education | We would be requesting funding to surface our driveway/parking area which is currently gravel. With either concrete or asphalt. We also need to install some culvert to improve drainage on our driveway/parking area. We have been looking for funding for this project for several years. Funding is the only way we could afford to do this. | Chesapeake High School | 6 | 0 to 30 days | \$2,500 |
| Lawrence | Aid VFD Improvements | We would be requesting funding to improve our Village Water system lines. Our water lines were originally put in in the late 1930's and are beginning to deteriorate. Approximately 1.5th of our system has been replaced within the past 10 years, but the remainder is in need of replacement. 2005 estimates pegged the cost of the project at 15 million. However, recent increases in construction costs may have increased this estimate to nearly 2 million. Our small Village has a very limited budget. | Aid Township Volunteer Fire Department, Inc. | 5 | 31 to 90 days | \$150,000 |
| Lawrence | Water Line Replacement | P.E.A.K.E. is a project to serve 200 students and 80 families in an extended day/year program operating a flexible 15-hours a week. P.E.A.K.E. is a collaboration of 12 community partners committed to implement a Community Learning Center at Chesapeake Union Exempted Village School District's Elementary Middle school. The programming will target: 1. literacy/math/science, 2. anti-racism/cultural, 3. tutoring, 4. technology, 5. expanded literacy hours, 6. parent/PTA support, 7. wrap-around services. P.E.A.K.E. goals are: Improve student achievement in OH test areas; Increase developmental assets in each student's account; Strengthen family-school-community partnerships. Research questions will guide a Narrative Group Technique (NGT) process to assess the Partnership's goals. The progress at the center will be monitored (determined) by the P.E.A.K.E. director, coordinator, and focus groups. A summative site visit (CAPI) guided by a reference panel of 21st Century Community Learning Center Advisory Team will be used to evaluate the areas of program components, student demographics, and parent/community participation. Feedback for change and adjustments will be determined by NGT focus groups. Increases are expected 10% in | Village of Proctorville | 3 | 181 days or more | \$2,000,000 |
| Lawrence | P.E.A.K.E | Proposed is the construction of an approximate 300 S.F. addition to kitchen facilities at the County's Multi-purpose Senior Citizens Center operated by the town of Lawrence CAD. In addition, the project will include the purchase of a piece of commercial kitchen equipment, the largest being a blast chiller and heater system. This building expansion is needed to house the existing and additional senior citizens which will allow the program to meet the increasing demands upon its senior meals programs. As a result, the CAD anticipates being able to prepare an additional 6,500 meals to meet the needs of the growing number of senior population. These meals are design to assist seniors to stay within their homes, thus reducing the cost of housing or other personal assistance care. | Chesapeake Elementary School | 5 | 181 days or more | \$200,000 |
| Lawrence | Lawrence County Senior Meal Expansion | Proposed is the construction of an approximate 2,000 LF extension onto the current and proposed expanded Hamilton Industrial Park rail spur, along with the associated crossing, signalization, and other improvements. This extension will allow a rail spur that is now being designed and being prepared for but to be extended across County Road 2310 to 40 plus area parcel of land owned by the County OTC. This expansion will give the ability to provide rail connection opportunities through an existing switching system onto the Norfolk Southern Heartland Corridor. In addition to the CK 40 acres, an additional 300 to 400 acres of industrial land could gain easy access, as well as access to the Ohio River. In addition to immediate construction jobs, this project would likely create an additional permanent jobs. The rail expansion should be available. | Ironton Lawrence CAO | 2 | 31 to 90 days | \$97,453 |
| Lawrence | Hamilton Industrial Rail Spur Extension | Fairland Local School District is located in Proctorville, OH in Lawrence County which is part of the OH, WV, and KY Tri-state metropolitan area. This region was recently deemed an "unassisted" area as the "unassisted" in the region. The region has a population of about 284,000. The report found that 31 percent of the respondents don't exercise, 22 percent have heart disease, and 13 percent have diabetes. Our vision for this community is to be healthy. Realizing this vision will begin with the establishment of the Fairland Community Fitness Center. We will coordinate a community outreach program focusing on the long fitness and nutrition. We will maintain and oversee the activities of the center. Health and wellness of our students and community will be the mission of the Center. The goal will be to have equipment and offerings for people of all ages and all levels of fitness. Beyond the initial construction jobs, employment opportunities for instructors, trainers, and other support personnel will exist and be sustained. But the true economic return will be in the improved health of our community members. | Ironton Lawrence CAO | 55 | 31 to 90 days | \$350,000 |
| Lawrence | Fairland Community Fitness Center | Project will consist of resurfacing and new pavement on existing gravel roads throughout the township roadway system. We will pave 17 miles of roadway. The project will improve safety and access to all citizens of Lawrence Township and surrounding Lawrence County. The project will also improve safety and access for medical and fire emergency vehicles. | Fairland Local School District | 10 | 31 to 90 days | \$3,000,000 |
| Lawrence | Lawrence Township Road Resurfacing | Students who come to our school ready and prepared to learn are visually placed on academic hold until other students can "catch up" with them and then they move forward. Our district would like to implement an accelerated program that would enable the prepared learner to move along at their optimal level of learning from K-12 grades. | Lawrence Township | 20 | 31 to 90 days | \$1,200,000 |
| Lawrence | Accelerated Programs/Flex-Credit/Senior to Sophomo | The K-7 years would be utilized to attain and apply standards based information. Their instruction would be guided by trained teachers of gifted students who understands the potential of the student prepared and willing to learn. | Dawson-Bryant Local School District | 9 | 181 days or more | \$600,000 |
| Lawrence | Southern Ohio STEM Consortium | Students in grades 8-12 will be taught to work independently while attaining more knowledge, especially in areas that would appeal to them as possible career fields, whether it be mathematics or science. "Facilitators of learning", their teachers, will promote independence through project based learning. | Chesapeake Exempted village School District | 38 | 91 to 180 days | \$533,399 |
| Lawrence | Special Education Renaissance Program | The high school students would also be exposed to flex-credit options and Seniors to Sophomore programs. The money could be used to assist in paying for college costs such as book and tuition costs. | Dawson-Bryant Local School District | 10 | 181 days or more | \$600,000 |
| Lawrence | Renovation of Educational Central Office Complex | The southern Ohio STEM Consortium recently submitted a proposal to the Ohio Board of Regents for \$728,115.00 to implement a comprehensive STEM program designed to serve all students in grades 5-8 in the participating districts in the five county area of Adams, Lawrence, Pike, Ross, and Scioto. The proposal was designed to train and equip teachers to develop and implement authentic, problem-based learning experiences for students to apply STEM concepts and connect those concepts with careers. Career exploration activities are to be provided for students of all abilities and achievement levels. The project has support from institutions of higher education as well as the business community. The project was funded for \$194,716.00 and we are requesting the balance of \$533,399.00 so that the project can be implemented as designed. | Dawson-Bryant Local School District | 30 | 181 days or more | \$450,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Lawrence | Conquering the Digital Divide | Network. Being a low wealth district, with over fifty percent of the student population receiving free or reduced lunch, it is almost impossible to narrow the digital divide between the students who can afford technology and those who cannot. By providing all students with laptops we can peer come this inequality by implementing the goals stated in a 2007 John Hopkins report on the "Talbot County Public Schools: One-to-One laptop initiative" Goal 1: Increase Student Achievement Goal 2: Provide Effective Use of Technology for Instruction Goal 3: Increase Student Engagement and Goal 4: Educational Access for At-Risk Students. When children have access to this type of tool they get engaged in their own education. They learn, share, create, and collaborate. They become connected to each other, to the world and to a brighter future. 1000 Dell 9' Minis 1000 productivity software. | Chesapeake Union Exempted Village Schools | 0 | 181 days or more | \$450,000 |
| Lawrence | Community Recreation Center Village of Coal Grove | Community Recreation Center for Village of Coal Grove With the increased need for recreation and community centers in small communities throughout Ohio, we are proposing the desire to renovate the former middle school/high school gymnasium to be used by non-profit organizations in our community. This would be an extensive project to bring it up to code but it would greatly benefit the community. This facility could be used for youth basketball teams, chess/dancing, volleyball, and various other intramural community activities. The building would need a new roof, HVAC system, handicap restrooms, windows/doors, and lighting in addition to other internal building needs. As stated below, this would be an expensive project but I believe it could bring value to our community and district. | Dawson-Bryant Local School District | 100 | 181 days or more | \$1,200,000 |
| Lawrence | Resurface County Road 26 | Resurface 3.2 miles of Lawrence County Road 26 with an overlay of two 1 inch lifts of bituminous concrete intermediate and wearing courses with 2 inch aggregate shoulders and curbsides striping. This county road provides the main access to all of the Rich Hill Science Center facilities including elementary, junior high, and high school buildings and was last resurfaced in 1988. | Lawrence County – County Engineer | 20 | 181 days or more | \$320,000 |
| Lawrence | Resurface Lawrence County Road 29 | Resurface 5.5 miles of Lawrence County Road 29 with an overlay of 1 inch 1 inch lifts of bituminous concrete intermediate and wearing courses. This county road provides the primary access to the U S Forest Service's Lake Vesuvius Recreation Area in the Wayne National Forest as well as numerous private residences and was last paved in 1996/1997. | Lawrence County – County Engineer | 20 | 181 days or more | \$550,000 |
| Lawrence | Broadband build | Build and update existing wireless broadband throughout 7 Ohio counties. Supply broadband to local government and business in these counties so allows them to build new and existing business with new with broadband each. Supply broadband to homeland security projects. Connect local and regional water plants and chemical facilities along the Ohio valley river area. Provide telemetry that will allow these plants to be updated on security issues that would affect water quality. This money will allow us to retain the existing people and jobs in the area and provide a means to re-locate. This area is in bad need of this project to allow business to grow and make this area competitive with the rest of the nation. This area has the backbone to allow residential growth to be constructed via broadband in areas they can afford. This will help create jobs in the area and allow level of broadband already available throughout the state in more populated areas. This adding of just a few jobs will lead to a projected 100 other businesses to grow and add countless number of jobs to our area. Fulfilling a need that other wise will go unaddressed. It will help many other businesses to grow and add countless number of jobs to our area. Fulfilling a need that other wise will go unaddressed. It will help | ConnectLink, Inc. | 20 | 0 to 30 days | \$2,000,000 |
| Lawrence | Lawrence County ESC School Collaboration Project | The Lawrence County Educational Service Center has developed a cooperative plan to retrofit an existing elementary facility in South Point, Ohio that will initially create 60 jobs and deep approximately another 60 employees from losing their jobs. The plan calls for the renovation of the HVAC system, windows, phone system, technology, furnishings and the accommodation of handicapped accessibility. When complete, this facility will create a centralized educational facility in our county for all schools regardless of size. It will provide classrooms for educating students with disabilities, provide a location for our County Alternative School, and provide a central location for systemic on-going researched based professional development consistent with State and National standards. | Lawrence County Educational Service Center | 120 | 31 to 90 days | \$1,500,000 |
| Lawrence | Winfield Drive Bridge Replacement | This countywide cooperative project will save local districts money each year because we can operate the programs at a lower cost than they can operate individually. It will lower transportation costs, help up needed classroom space at the LEA, create more countywide general employment, and contribute our services to attract business and higher education to provide additional support. Bridge 3 plans have been submitted for this bridge replacement programmed by Federal LBR funding project no LAWY-TR186-0-05 PID No BR49. The Stimulus funds request will cover the 20% local share and will insure timely replacement of the deficient bridge which provides the only public access to Clearview subdivision. As the family unit continues to change in rural agricultural/midwest Ohio school district, there is a greater need for social workers in our schools. Socially, our area continues to struggle with strong, stable family units, therefore, more students need someone to talk with about their problems and how to resolve them. They also need that individual who can recommend other area agencies to assist these students and their families with their situations. | Lawrence County – County Engineer | 10 | 181 days or more | \$160,000 |
| Lawrence | PK-12 Grade Social Worker | Social workers would be able to obtain information that could possibly assist this student into not being just a survivor, but a student who could envision themselves as a leader in their community. With so much emphasis on testing and assessment, the students personal well being is sometimes being overlooked. Our district could greatly benefit from a social worker to have a positive impact on our socially struggling student population. This approved proposal would assist these specific needs immediately. | Dawson-Bryant Local School District | 2 | 181 days or more | \$85,000 |
| Lawrence | Guardrail Installations | Install \$5,000 linear feet of guardrail along Lawrence County Roads 6, 12, 15, 16, and 144 where no guardrail presently exists. Lawrence County has needs for almost 600,000 linear feet of guardrail documented by a safety study done in 2003. This project would meet 10% of the total documented need on the most heavily travelled county roads with traffic volumes greater than 2000 vehicles per day. | Lawrence County – County Engineer | 10 | 181 days or more | \$1,500,000 |
| Lawrence | Above Ground Fuel Storage | Install 8000 gals capacity diesel and 4000 gals capacity gasoline above ground fuel storage tanks and all necessary controls and accessories as part of the relocation of the Lawrence County Engineer's garage facilities to the former ODOT Garage on Lotus St. in Ironton. When ODOT relocated to their new garage, they also relocated their existing above ground fuel storage tanks. This project will restore fuel storage capability at the Lorain Street Garage and will enable the Lawrence County Engineer to use the facility provided to the County by ODOT. | Lawrence County – County Engineer | 10 | 181 days or more | \$200,000 |
| Lawrence | Resurface Lawrence County Road 29 | Resurface 5.5 miles of Lawrence County Road 29 with an overlay of two 1 inch lifts of bituminous concrete intermediate and wearing courses with aggregate shoulders and line striping. This county road provides the primary access to the U S Forest Service's Lake Vesuvius Recreation Area and adjacent Wayne National Forest lands plus a number of private residences and was last paved in 1996/1997. (This project data is being resubmitted 12-25-09. It was first submitted 2-24-09 and although marked as "submitted" no email confirmation was received.) | Lawrence County – County Engineer | 20 | 181 days or more | \$550,000 |
| Lawrence | Proctorville and Sybene Water Drainage | Project will divert overflow water from flooding and remaining in or around existing playground locations. Recent construction has increased the overflow water and current system lacks capability to handle this water. This water remains standing and is causing a health concern for children (infants, toddlers, and preschoolers) being in and around this area from potential disease exposure. Project will install storage systems to divert water from areas to appropriate drainage ditches and reducing health concerns. | Ironton-Lawrence CAO Head Start | 8 | 0 to 30 days | \$112,000 |
| Lawrence | Payment for out of county housing of inmates | Our county must place inmates in the Soloto County Jail. We currently owe the Soloto County Sheriff approximately \$250,000.00 for housing inmates. We will expect \$200,000.00 for inmate housing during 2009. Our county can not pay for the housing costs as they are incurred and continue to grow larger delinquent Soloto County. Soloto County has our work hours for their personnel down to 30.00 hrs with some hours for funds owed to them from our county. If Soloto County would stop accepting inmates this action will require releasing inmates and create a public safety epidemic. Furthermore, if the County of Lawrence budget needs continue to remain delinquent \$200,000.00 (a substantial bid) a real possibility exists that the Lawrence County Jail will close placing a minimum of 15 people out of work and creating a further public safety epidemic. | Lawrence County Sheriff's Office | 20 | 0 to 30 days | \$500,000 |
| Lawrence | Sybene and Proctorville surface repairs | Repair and resurfacing of driveway and parking area due to deterioration resulting from excess overflow water from development of surrounding area. Project will involve replacing drainage tile and installation of additional structure to handle excess water. Resurfacing will take place to reduce potential hazards to children and parents at the centers for services. | Ironton-Lawrence County CAO- Head Start | 6 | 31 to 90 days | \$76,000 |
| Lawrence | Homeless Assistance and Prevention | Assist persons who have become homeless or will soon become homeless due to evictions through temporary rental assistance and utility deposits. These persons will also be referred to employment training/assistance/displacement services, medical care, mental health and drug abuse counseling through our collaboration with other agencies. Through case management we will work the individuals/families to obtain the necessary training, counseling, etc. that they will need to be able to maintain independent housing. With our requested level of funding we can assist 45 individuals or families out of homelessness and into stable housing. Purchase equipment to expand business into commercial real estate lawncare business. | Ironton-Lawrence County Community Action Organizat | 2 | 0 to 30 days | \$325,000 |
| Lawrence | Lawncare Expansion | Would create 3 jobs and is "shovel ready" | Bowling Excavation Inc. | 3 | 0 to 30 days | \$14,000 |
| Lawrence | Courthouse Security | Courthouse Security jobs are at risk, without additional funding, positions could be added with grant funds. | Lawrence County Court of Common Pleas | 4 | 0 to 30 days | \$100,000 |
| Lawrence | Keystone Flooring | I want to have a veteran owned business to where I can create jobs and get state government and federal government contracts, County schools, South Point Local School District is a rural district in the southern most part of the state. More than 50% of our students are economically disadvantaged and 100% live in Appalachia. We currently operate a daily live TV broadcast area of our two elementary schools. This broadcast has been in continuous operation for over 9 years. Fifth grade students handle all aspects of the broadcast including sound, lighting, camera work, teleprompters, and content. Traditionally, we have received five Prizes for our entire community with the cooperation of our local cable provider, Armstrong. Our equipment is old and disappated and sometimes fails. We need help to replace equipment and expand. This program provides students with academic enrichment as well as confidence and self esteem. This minimal investment would be invaluable to the economically disadvantaged and minority youth in our district. We would like our students to enjoy the same opportunities afforded other rich districts elsewhere in the state. This program teaches our students 21 century skills and could lead to unique career path opportunities. Help us help our kids compete in this new global economy. | Disabled veteran business | 8 | 0 to 30 days | \$300,000 |
| Lawrence | South Point Broadcast | This project will involve construction of a 5 bay fire station to house fire and rescue vehicles for the Lawrence Township Vol. Fire Department. This project will replace the existing fire station that has outlived its useful life. | South Point Local School District | 0 | 0 to 30 days | \$98,000 |
| Lawrence | Lawrence Township Fire Station-Kitts Hill | This project will involve the existing fire station to house fire and rescue vehicles for the Lawrence Township Vol. Fire Department. | Lawrence Township Trustees | 20 | 91 to 180 days | \$1,500,000 |
| Lawrence | Lawrence Township Fire Station-Andis | This project will involve the existing fire station to house fire and rescue vehicles for the Lawrence Township Vol. Fire Department. | Lawrence Township Trustees | 20 | 91 to 180 days | \$1,500,000 |
| Lawrence | Child Abuse Investigator | Confirm an assignment of a full-time officer to the Local Children's Services unit to investigate child neglect, physical and sexual abuse. Current funding shared via Children's Services and Sheriff. Sheriff received 15% budget out in personnel and know if Child Services can continue funding this position due to budget reductions. | Lawrence County Sheriff | 1 | 0 to 30 days | \$51,500 |
| Lawrence | School Resource Officer | Our entire county now has one SRO for seven public districts. The costs of the SRO is shared among the Sheriff, Schools, and Juvenile Court. A few schools have initially indicated a need to reduce or eliminate their funding. Grant funds will continue the SRO assignment and provide schools necessary time to give the presentation to continue the appointment after the fiscal COPES period. | Lawrence County Sheriff | 1 | 31 to 90 days | \$52,606 |
| Lawrence | RiverWalk Inland Harbor Development | The project involves the construction of a 400 slip inland harbor marina off of the Ohio River within a planned community known as RiverWalk. The project will not only support an remedating private related private sector investment of \$5,341,208 creating a minimum of 50 FTE jobs, the long term projects is a private sector investment of \$139 million and the creation of in excess of 500 jobs. The Project will also provide year round docking facilities for the Coast Guard as well as other regional and local Emergency Management boat fleets. These facilities will allow a much greater response time onto the Ohio River in the Greenup Locks and Dam Pool. This section of the Ohio River, known as the Port of Ironton, has the largest volume of commercial barge traffic of any inland port in the nation. Much of this cargo is vital for national security interests. | Ironton Lawrence CAO | 500 | 31 to 90 days | \$7,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Lawrence | The Pioneer Project - Dual Credit Opportunities | South Point High School will partner with Ohio University to implement dual credit courses in a variety of venues. South Point High School will serve as the pilot school for the program and will work through implementation problems. Other districts in the county will be added during the second phase of the implementation of Ohio University. By creating this partnership, we are giving our students the college experience and an established relationship with Ohio University producing the seamless transition from high school to post-secondary. The main objective of this partnership is to see that all of the students in Lawrence County, especially our income students, have the opportunity for post-secondary experience and are prepared for that experience. As the pilot, South Point High School will offer dual credit courses for students in a variety of settings. This will provide the students various opportunities to gain experience and acquire college credit while still in high school. The project will cover the tuition for the South Point students as well as books and any lab fees. | South Point Local Schools | 50 | 0 to 30 days | \$150,000 |
| Lawrence | South Ironton Industrial Park Infrastructure Compl | Construction of approximately 1,200 LF of water, along with associated storm drainage, lighting, and other associated improvements to complete the basic infrastructure for the 30-acre South Ironton Industrial Park. | Ironton Lawrence CAO | 300 | 31 to 90 days | \$689,878 |
| Lawrence | Tile Project | Replacement of 14 bridges with culverts. The expected outcome is that the culverts will help reduce bank erosion and reduce construction costs. This will lower maintenance costs thus making this project a more affordable and sustainable one. | Elizabeth Township | 3 | 31 to 90 days | \$25,000 |
| Lawrence | Student Resource Integration | Resources, while very limited, in place in an attempt to build community awareness and interest in bringing our students to the 21st Century educational experience. Currently, more technologically advanced resources and equipment would be of great use, however the budget is not there for it. | South Point Local School District | 1 | 0 to 30 days | \$130,000 |
| Lawrence | Southern Ohio Public Schools Health Care Insurance | Our district also needs someone to organize and integrate the resources and students. At the same time including parents, community members, local businesses and such in a partnership of promoting education locally. The children would feel the support and backing of these adults, which in turn, would give them intrinsic and self-worth. | Lawrence County Educational Service Center | 60 | 0 to 30 days | \$500,000 |
| Lawrence | Connecting Opportunities for Economic Success in | South Point Local School District is a rural district in the southern most part of the state. With just under 60% of our students are economically disadvantaged and 100% live in Appalachia. This program would infuse self-esteem in our children and give them confidence to take on challenges and be successful in their lives after graduation, set in motion by providing them with the resources and family life. | Lawrence County Educational Service Center | 500 | 91 to 180 days | \$500,000 |
| Lawrence | Ironton Rail Project | Given our global reality, a small rural community needs to collaborate regionally to strategically align their efforts with other communities creating numerous safety nets of support via economic and educational attainment spanning both to employment. Our P-20 implementation project will align a small planning grant used to gather multiple stakeholders in a Ohio implementation region 7 in Ohio, implementation will result in a more coordinated effort in the creation of a training plan covering multiple sectors of service, education, and economic development agencies. Principles of the plan will be care for rural communities; determining pathways to decent rural jobs; providing education in local knowledge; providing training for rural communities in practical ways; developing curricula to sustain rural life and employment; using technology in locally appropriate ways; and Lawrence County Educational Service Center and chamber of commerce will assist in the coordination effort necessary to create the regional P-20 bond which will coordinate and align 10 P-20 county councils spanning region 7. | U S Rail Corporation | 1,500 | 31 to 90 days | \$500,000 |
| Lawrence | Project Village of Athalia | This request will allow for the planning and engineering services for a project that will connect the new Jackson Township to the River in Ironton, Ohio. This project will utilize former DTA right-of-way for 1.5 miles or rail from the current end of the line at Oak Hill, Ohio. The connection to the river will allow coal producers and other mineral and ore producers as well as manufacturers to transport their products to the port for shipping to domestic and international customers. The project has the potential to produce long term employment in mining and transportation jobs and will retain existing jobs at coal producers and other manufacturers in southeast Ohio. The project will be completed in conjunction with the Lawrence County, Ohio, Coal Authority. | Village of Athalia | 22 | 0 to 30 days | \$150,000 |
| Lawrence | Bellville Rail Project | 1500 feet of sidewalk. This project will consist of approximately four miles of re-installation of track on the former DTA right-of-way at the Bellville Mining Site. The addition of rail to this site has the potential to produce 250 new jobs in the local and coal mining operations in the area. The project will also be vital to the creation of these jobs. The cost of the project will also include the rebuilding of three bridges. This project will be completed in conjunction with the Lawrence County Port Authority. | U S Rail Corporation | 250 | 31 to 90 days | \$4,000,000 |
| Lawrence | Lawrence Ironton Depot Square PID 84852 | Renovation & revitalization of downtown Ironton railroad depot square area with streetscape, parking lots, sidewalks & a covered walkway for city transit support & use | KYOVA Interstate Planning Commission | 20 | 31 to 90 days | \$700,000 |
| Lawrence | Ironton Delaware Street Improvements PID 85840 | The Ironton City School System has consolidated schools on the site of the school system's former junior high school. As a result, the increase of bus and student traffic traffic walking and bicycling has increased significantly, and will be a top concern for students that are much younger age. Delaware Street is currently the only access to this site. The street does not meet urban standards and it only a narrow two lane area street with no sidewalks, lighting, crosswalks, etc. Therefore, there is a major safety concern for students bicycling and walking to school utilizing in unimproved street. | KYOVA Interstate Planning Commission | 20 | 31 to 90 days | \$460,000 |
| Lawrence | Lawrence County Airport Investigation - Former UST | Completion of subgrade/soil investigation associated with a release from former underground storage tanks at the Lawrence County Airport. Project will include soil and groundwater assessment, hydraulic testing, environmental covenant, computer modeling, report preparation and well abandonment. A "No Further Action" status is anticipated at the conclusion of the project. The county currently does not have the funding to perform this work. | Lawrence County Board of Commissioners | 5 | 0 to 30 days | \$42,000 |
| Lawrence | Access to community pharmacy | Purchase existing independently owned drug stores in several counties in Ohio, current owners plan to retire or want to sell the business that they have built over the years for a many different reasons. It is our intention to purchase the store and keep them operating in their existing locations and continue to keep current employees working at each location. This will also allow accessible healthcare for the citizens of the respective towns and small cities where the opportunities are present. | REM Corporation | 22 | 91 to 180 days | \$4,500,000 |
| Lawrence | Career Exploration and Career Pathway with HS/Coll | The alternative for these owners would be selling their stores to national chains who in turn will close the store in its current location let most of the employees go and move the script fits into existing stores that could be miles away from the customer base. This would cause many people to travel to a distant town or a larger city to receive their medication and/or home health care products. | South Point Local Schools | 50 | 91 to 180 days | \$350,000 |
| Lawrence | Learning Extensions | It is our mission to keep the independent pharmacy alive and well in the more rural parts of Ohio. Thank you for your consideration. | South Point Local Schools | 20 | 0 to 30 days | \$100,000 |
| Lawrence | Bucks for Books | According to Ruby Payne, "It is responsibility of educators & others who work with the poor to teach the differences & skills that will allow an individual to make their rise. As for students for many of the poor, the choice never exists." Because of our high economically disadvantaged student population, we have quite a few students not aware of their choices. In order to provide our students with the knowledge to create long term goals, we will begin a career exploration process at the middle school level in grades 7, 8 & 9. During the middle school years, all students will explore the 14 career clusters established by the State's Career Clusters Initiative & National Career Technical Education Foundation. After the exploration process, students will be able to select one of the career pathways at South Point High School. Our new career programs are well-structured curricula that students may follow to move from their high school experience to post-secondary education, technical school, & to successful careers. By partnering with SSSU, our students receive a collegiate experience & established relationship with the university producing a seamless transition. | Chesapeake Middle School | 0 | 91 to 180 days | \$100,000 |
| Lawrence | Heart Healthy U | The learning extensions program will benefit K-12 grade students. These will be various offerings after school, from after school intervention opportunities to tutoring sessions, homework help, or computer lab time. Many of our students do not have the opportunity to work with technology. We now have an advanced technology center in which we could restrict students on skills they need and allow the technology time. Students can also receive help for projects they are doing or a homework assignment they may be struggling with. The money will be used to pay for the teacher's supplemental pay and to pay for the transportation cost as well as the supplemental pay for bus drivers would receive. Because of our low income population, most of our students can't pay for any extra opportunities we can offer. This will allow our students an extension of their learning day and provide the transportation they need. | Chesapeake Middle School | 0 | 91 to 180 days | \$250,000 |
| Lawrence | Kingsbury School Energy Efficiency Update | Project to assist in developing a district wide Accelerated Reading program directed at meeting the core curriculum requirements for reading and language arts set by the State of Ohio. The expected outcome will be to establish and supply a reading program which provide AR books to approximately 1200 students in the Chesapeake School District. | Ironton Lawrence CAO | 5 | 31 to 90 days | \$800,000 |
| Lawrence | Close to Home | Night Management Program led by qualified staff, emphasizing healthy eating and exercise education for Middle School Children with 2 or more risk factors for cardiovascular disease. The program will provide educational classes for the children and their parents and 2-3 exercise sessions per week for the children. The expected outcome is the reduction of the children's weight, cholesterol levels, blood pressure levels and waist circumference from the baseline measurements. | CTH Management | 11 | 91 to 180 days | \$200,000 |
| Lawrence | 21st Century Learning | The project will be an expansion of an existing project to serve the mental health needs of Lawrence County. The project expansion will help reduce direct patient costs. The stimulus money will support our equity position to this project. We already have an existing building located in an improvement zone area. Therefore, the project will help lower to moderate individuals become employed in this community. If stimulus monies were to become available, they would certainly enhance this type of project. | South Point Local Schools | 0 | 0 to 30 days | \$211,200 |
| Lawrence | Cafe on the Point - A Culinary Experience | According to Gary S. Barger (2006), "Besides the income related demands imposed on teachers in the name of higher tougher meaner standards & the energy required to jump through pedagogical hoops, I believe that scarcity is a major obstacle to use. Computing has helped to make a dramatic impact on classroom practice not because there are too many computers, but because there was way too few to do anything interesting." This proposal will help make a dramatic impact on classroom practices by increasing the number of mobile laptop carts in our middle school & high school. The building technology has enabled the school to have a wireless campus, unfortunately, we have a limited number of laptops. Therefore, the scarcity becomes a barrier to learning. Many of our teachers would like to incorporate more advanced technology into their teaching strategies, some have even asked to use the online textbook versions instead of purchasing textbooks (these are made available to the students at home with a login & password). By adding four additional mobile laptop carts in each building we can overcome the barrier of scarcity & provide our students with a 21st century opportunity. | South Point Local Schools | 75 | 31 to 90 days | \$265,000 |
| Lawrence | Ironton/Russell Bridge on Ohio River | This project will renovate the old South Point High Academy into a culinary classroom & restaurant for the Culinary Academy. When renovated the classroom will become a training center, a functioning restaurant with hospitality services & a bake shoppe. The innovation will encompass dining in the open cafeteria to cater banquet room complete with carpet, tables, chairs, & linens. The entrance to the kitchen will need to be altered to create more of a professional appearance instead of a school cafeteria appearance. The old home economics room will need small updates to transition it into the bake shoppe while the existing school kitchen will need minor changes in order to update the equipment. With the hospitality services the students will plan, operate & maintain the restaurant for staff & our community in addition to serving as a catering facility for outside guests. Students will also be running the bake shoppe in conjunction with the restaurant. The bake shoppe will be an entrepreneur outside where the students will own part of the company & purchase shares, items will be sold twice weekly. Near the end of the school year, the company will be "liquidated" & profits divided. | voter | 500 | 181 days or more | \$3,000,000 |
| Lawrence | Law. Afford. Housing Alternative Energy | Major bridge spanning the Ohio River from Ironton, OH to Russellville, VA built in the 1930s so needs to be replaced long over due. The existing bridge is a prime candidate for failure and causing major loss of life it is currently being monitored for stress failure by the state of Ohio stated to be replaced per on the backwater back of funds. | Ironton Lawrence CAO | 10 | 31 to 90 days | \$500,000 |
| Lawrence | | The Ironton Lawrence CAO is a part manager of 7 affordable housing projects consisting of approximately 225 rent controlled affordable housing units. These units are of varying ages and types, some with older and inefficient heating equipment, appliances, etc. One of the biggest challenges of operating and maintaining these housing units and keep them affordable is the excessive power expenses are energy cost of the facilities and the individual units. | | | | |
| Lawrence | | Proposed is addition of solar panels / wind turbines to the units that will allow electrical and hot water generation for use in both the common portions of the units as well as an offset of the individual residents electrical usage. | | | | |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Lawrence | Law. Afford. Housing: Energy Reduction | The Ironton Lawrence CAO is a permit manager of 7 affordable housing projects consisting of approximately 225 rent controlled affordable housing units. These units are of varying ages and types, some with older and inefficient heating equipment, appliances, etc. Proposed is the full assessment and replacement of inefficient heating/cooling units, appliances, and general weatherization of these units. The housing management staff would coordinate with the local weatherization program to determine the most cost-effective improvements giving the greatest return on investment. | Ironton Lawrence CAO | 10 | 31 to 90 days | \$500,000 |
| Lawrence | Trainig Facility | Funds would be used to purchase land and construct a firearms range and training grounds for police related training. | Madison Village Police Department | | 0 to 30 days | \$100,000 |
| Lawrence | North Ironton CSO/Sanitary Sewer Separation Constr | North Ironton CSO/Sanitary Sewer Separation Construction Project will separate sewers in the north Ironton and eliminate 2 Combined Sewer Overflows as required by the USEPA Consent Decree within City of Ironton. | City of Ironton | 15 | 31 to 90 days | \$4,500,000 |
| Lawrence | North Ironton CSO/Sanitary Sewer Separation Design | North Ironton CSO/Sanitary Sewer Separation Design Project will design the first phase of the required sewer separation. This is a USEPA Consent Decree project. | City of Ironton | 10 | 0 to 30 days | \$500,000 |
| Lawrence | Lawrence County Juvenile Group Home | Assist in purchasing a group home facility for delinquent youth and abused & neglected children. | Lawrence County Commissioners | 29 | 0 to 30 days | \$300,000 |
| Lawrence | South Point Wellness Center | South Point Local School District has an available facility with a gymnasium to establish a wellness center for the staff and community. Equipment and personnel will be needed to launch the program and provide more health services for our citizens who live in an area that has recently been declared the most unhealthy in the nation. Fitness programs, nutrition programs, and health screenings will be offered and focus on reducing obesity, diabetes, and heart disease. These activities should in turn reduce the cost of healthcare to the district and the employee. | South Point Local School District | 35 | 91 to 180 days | \$200,000 |
| Lawrence | Water System Improvements | The project will involve the installation of 34,500 feet of waterline to provide drinking water for unimproved areas of Lawrence County. The project will also include the replacement of 1,000 water meters with new automated meter technology and maintenance equipment. | Lawrence Water Corporation | 20 | 31 to 90 days | \$1,500,000 |
| Lawrence | Lawrence County Sewer Extension Design | The project will design sanitary sewer extensions into four unsewered communities. The project will serve approximately 230 homes that have failing septic systems and are adjacent to the existing service area of Union Home Sewer District. | Lawrence County Board of Commissioners | 12 | 0 to 30 days | \$1,600,000 |
| Lawrence | Outdoor Research Lab | South Point High School/Middle School is situated on 85 acres of land surrounded by many different varieties of trees and wildlife with tremendous biodiversity. Opportunities exist to provide students with a greater understanding of the scientific process and develop critical thinking and research skills concerning environmental protection, effects of erosion, water quality, and chemical effects on plant life and wildlife. This would direct students toward science and research fields and provide them with a greater understanding of how research works in real life. | South Point Local School District | 15 | 31 to 90 days | \$95,000 |
| Lawrence | Erosion Control | Soils outside the building loop of the new high school are not stable and erosion continues to be a problem. Grading, curbing, and vegetation are needed to protect the property and prevent further subsidence of the roadway during heavy rainfalls. Without completing this work the storm water will continue to erode this portion of the site and work completed to date will be lost. | South Point Local School District | 40 | 31 to 90 days | \$300,000 |
| Lawrence | Lawrence County Historical Jail | The historical Lawrence County jail, located in the Burlington area of the South Point Local School District, is one of only three County jails in Ohio. Burlington was established as the county seat in 1817 and was an important location on the US | South Point Local School District | 35 | 91 to 180 days | \$250,000 |
| Lawrence | Head Start Expansion | Head Start expansion for 40 additional low income preschool children ages 3-5 yrs. who are on a waiting list in Lawrence County. | Ironton-Lawrence County CAO Head Start | 12 | 31 to 90 days | \$240,000 |
| Lawrence | Ironton-Lawrence County CAO Head Start | Early Head Start expansion to serve an additional 105 low income infants who are on a waiting list in rural Appalachia. | Ironton-Lawrence County CAO Head Start | 36 | 31 to 90 days | \$1,050,000 |
| Lawrence | Parenting Program | A pilot parenting program in conjunction with CACHE and the juvenile court system for prevention and intervention of student problems, both academic and behavioral, that are associated with lack of parenting skills. Classes may include such topics as: parenting 101, basic nutrition and health care classes, adult literacy and financial management, and career awareness. | Symmes Valley Local School District | 3 | 91 to 180 days | \$50,000 |
| Lawrence | School/Community Wellness Center | Wellness/Fitness Center to serve the needs of rural community and school district in Lawrence County that has a 60% poverty rate and no fitness or wellness facility within 20 miles of the school. These factors contribute to many health problems in the community and our school age children, including diabetes, obesity, overweight, breathing conditions and heart problems, associated with the "urbanization" region of America and communities that have high poverty rates, an Appalachian population, and lack of availability of rural health care. An indoor walking trail, fitness equipment, and health education space would be included in the approximately \$1,000 sq. ft. facility. | Symmes Valley Local School District | 60 | 31 to 90 days | \$1,300,000 |
| Lawrence | Rural Recreation Center | Creation of a Rural Recreation facility for basketball and tennis courts/outdoor/walk lights). Would be co-sponsored by the Courts to reduce crime rates. | Lawrence County Court of Common Pleas | 3 | 0 to 30 days | \$50,000 |
| Lawrence | TO START A PERSONAL BUSINESS | To begin a florist business or an apparel store. The money would be used to purchase a building and all the materials needed to get the business up and running. | PERSONAL | 10 | 31 to 90 days | \$500,000 |
| Lawrence | Crimes Against Elderly Prevention | To allow for the placement of an investigator without the Prosecutor's staffing that will target suspects preying on the elderly. In addition to enforcement an educational component will educate the senior citizens in our county to protect themselves against physical and mental abuse, as well as fraudulent schemes targeting the elderly that are occurring often and are increasing. | Lawrence County Prosecutor | 1 | 0 to 30 days | \$35,000 |
| Lawrence | Middle School Wireless Technology | Equip rural Appalachian middle school with wireless internet technology and laptop computers for each student in every classroom. | Symmes Valley Local School District | 10 | 31 to 90 days | \$600,000 |
| Lawrence | Elementary Smartboards | This project would equip the 43 elementary/middle school classrooms with smartboard technology and include professional development for classroom teachers to fully utilize the new technology. | Symmes Valley Local School District | 6 | 31 to 90 days | \$135,000 |
| Lawrence | Smartboards | This project would equip each of the high school's 21 classrooms with smartboards, including the computer, projector and hookup necessary. This would also include professional development for classroom teachers to learn to utilize the technology fully. | Symmes Valley Local School District | 4 | 31 to 90 days | \$65,000 |
| Lawrence | Wireless Technology | Equip rural Appalachian high school in a district with a 60% poverty rating with wireless internet technology and laptop computers for each classroom and make them available to every student. The technology is so isolated that cell service is not available. | Symmes Valley Local School District | 10 | 31 to 90 days | \$500,000 |
| Lawrence | athletic/wellness facility | The existing facility located in the Fairland Local School District which is now utilized for athletic recreation and wellness related activities is in need of replacement. Local funds are not available due to the poor economy and school district financial concerns. Local hospital and university personnel will contribute to the school curriculum and community program planning along with existing school personnel. All activities in this facility are for good oriented and evaluated to determine if expected outcomes have been met. A variety of available services include: health insurance utilization, aggressive wellness education, athletic activities and possible job creation will be the intended outcomes of this program. The use of various technologies will be involved in every aspect of the implementation and evaluation of this plan, along with the unique aspect of networking with local hospitals and universities. The combination of facility, technology and business partnerships will ensure a broad base of participation. Plans for the facility and program are prepared and construction can begin with relatively short notice. | Fairland Local School District | 12 | 0 to 30 days | \$3,500,000 |
| Lawrence | Fairland Schools Classroom Technology Update | All in use are over 8 years old. All the networking equipment is 7 years old. None of our classrooms are equipped with interactive whiteboards, while the new schools built under the current CDEP guidelines are so equipped. Similarly the CDEP funds classroom sound amplification systems for new construction as well. We need to utilize and maintain current technology to best prepare our students for the 21st Century. Much of our Video Production course equipment was purchased with grants over 8 years ago. This equipment needs updated to support the latest digital video and audio technologies. | Fairland Local School District | 100 | 0 to 30 days | \$1,100,000 |
| Lawrence | Bus Security Cameras | Purchase and install interactive whiteboards and projectors in each classroom. \$400,000 Replace 200 aging computer hardware and software \$200,000 Replace and update 5 servers \$50,000 Replace and update network infrastructure to support wireless technology \$200,000 Update video production equipment \$100,000 Install classroom sound amplification systems in each classroom. \$100,000 | Symmes Valley Local School District | 3 | 31 to 90 days | \$40,000 |
| Lawrence | Communication System | Most bullying, harassment, and violence on school buses in our district are centered on females and young children. Nearly 90% of our district's students are bused to school since we are located in a rural, poverty-stricken Appalachian area of the state. Most students ride a bus for nearly one hour each day. 20 security cameras installed on our fleet of buses would help stop the violence and bullying directed at female students, as well as all other students on the buses. | Symmes Valley LSD | 10 | 31 to 90 days | \$55,000 |
| Lawrence | Elementary Lunch Room/Kitchen | Upgrading and expanding the existing communication (telephone) system in the district. Recently, the phone system was "kicked" for over 48 hours resulting in a lack of communication ability with the community (parents), and emergency and medical resources. Unfortunately, this is not just a one-time event. This lack of communication has happened on several occasions. Being located in a rural area makes cell phone service non-existent for both school buildings in the district. The district students and personnel are isolated and vulnerable when the communication system fails. | Symmes Valley Local School District | 20 | 31 to 90 days | \$120,000 |
| Lawrence | BES | Upgrades of all major kitchen equipment for an elementary kitchen serving 600 students for breakfast, lunch, and snack time. Also, the cafeteria needs new tables and seating for 200 students served during each of 3 lunch periods. The kitchen/canteen was built nearly 20 years ago and no major upgrades or remodeling has been undertaken since since. Aging kitchen equipment and seating needs replaced. 100% diversion of waste stream/recycling. REE - producing usable products to include: energy with zero emissions, carbon enhanced aluminum products, carbon reinforced plastic lumber along with the sale of other marketable recycled materials. | Bio-Energy Solutions, LLC. | 75 | 0 to 30 days | \$7,000,000 |
| Lawrence | Job Retention-Victim Advocates | The Lawrence County Prosecutor has received funding to employ 3 victim advocates. The advocates provide support to crime victims and offer professional guidance through the complex judicial process a crime victim faces. | Lawrence County Prosecutor | 3 | 0 to 30 days | \$58,500.00 |
| Licking | Alternative Water Supply Development | In prior years match funding was provided by the County Commission. Now the match funding obligation is the Prosecutor's. However, match funds are not provided in the form of an increased appropriation. In fact budgets have been reduced. | City of Newark, OH | 20 | 91 to 180 days | \$12,500,000 |
| Licking | West Side Transmission Line | The lack of match funds severely threatens the employment of our victim advocates. The potential layoffs of victim advocates will be an unacceptable dilemma for prosecutors who rely on their professional assistance and would be a traumatic loss to crime victims. Match funds are used from the reduced Prosecutor's budget creates an even greater shortage within the Prosecutor's budget. | City of Newark, OH | 25 | 91 to 180 days | \$3,500,000 |
| Licking | AMR System | Development of an alternative water supply for the City utilizing riverbank filtration. Installation of a 104 collector wells and piping to supply raw water to the treatment plant. This system will reduce chemical costs and improve plant treatment efficiencies. This would be a high priority for the City. | City of Newark, OH | 2 | 0 to 30 days | \$2,000,000 |
| Licking | Standby Power Generator | Installation of a 16" transmission waterline from Sharon Valley Road in the vicinity of OSH-1 to the Tamarack Industrial Park including a water tower in the industrial park. This project is part of the Master Plan for the Newark water system and is planned to provide improved pressure and more consistent flow to industries in the area. | City of Newark, OH | 15 | 0 to 30 days | \$1,000,000 |
| Licking | East Side Transmission Line | Installation of an automated meter reading system using fixed base technology. This project has been on-going for the past several years and additional funding would accelerate the completion of the project. Division of Water and Wastewater personnel are installing reading device in individual homes. | City of Newark | 25 | 31 to 90 days | \$2,300,000 |
| Licking | Debt forgiveness for new Water Reclamation Facility | Installation of a Standby Power Generator for the Water Treatment Plant | Village of Hebron | 500 | 0 to 30 days | \$10,000,000 |
| Licking | Southwest Pressure Zone Project | The Village incurred \$14 million in debt to build this new WRF due to expected demand and environmental regulations. Due to changes in the economy, growth has declined and wastewater revenue has decreased, thus making the Village's long-term financial situation less than ideal. The economic stimulus would allow the Village to reduce utility rates essentially underwriting local employers and providing retention incentives as well as helping up utility income to be used for infrastructure programs throughout the Village. | City of Newark | 20 | 31 to 90 days | \$2,000,000 |
| Licking | Effluent Sewer - WRF to South Fork of Licking River | Development in the southwest section of the City has created problems in providing consistent pressure to service the high elevations. Demands in the area have caused pressure drops to nearly below recommended levels. Mowing has shown increased pumping and storage will help correct the problem. | Village of Hebron | 500 | 91 to 180 days | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Licking | Storage Facility Mixing System | The installation of the mixing equipment in each of the finished water storage tanks to address USEPA mandated Stage 2 DBPR. The equipment will immediately improve water quality by continuously circulating the finished water throughout each tank. Short-circuiting and stagnation will be reduced by achieving a complete mix with "zero" energy cost. Chemical and energy demands at the treatment plant will be reduced as well. Installation of a high rate treatment system to comply with federally mandated regulations that are currently unfunded. System will help to reduce turbidity sewer overflow into the Licking River. | City of Newark | 5 | 31 to 90 days | \$250,000 |
| Licking | High Rate Treatment System | The installation of a high rate treatment system to comply with federally mandated regulations that are currently unfunded. System will help to reduce turbidity sewer overflow into the Licking River. | City of Newark | 150 | 0 to 30 days | \$21,000,000 |
| Licking | Re-Investing Kirkersville | The area is in need of a used clothing and food venue for several residents and some funds for assistance relief. The Kirkersville Lions club would like to establish such a facility to help with the needs of this area and the surrounding areas. The need for the money is limited to establishing a building and two partime to full time workers to run the pantry and clothes closet and make referrals to are agencies for moneies and other help. As the project grows, so will the help from area lions and more employees will be added later as needed. | Kirkersville Area Lions Club | 2 | 31 to 90 days | \$50,000 |
| Licking | Public School Outreach | Funds would be used to expand a very innovative creative education program currently piloted in Granville public schools. This program gives teachers unique tools to infuse any curriculum (i.e., math, science, etc.) with breathrough creative-thinking principles that move students beyond mere memorization to learn creative problem-solving skills. Collaborating with the teachers, we built subject-area specific lesson plans and their model teach them in the classroom. We also provide all support materials so teachers are empowered to implement the lessons on their own. The separation will focus on under-served systems in Central Ohio (for example, Newark City Schools). Our current program includes GSVA, 15 Granville public school teachers, Henry Pitman of the COE, Oregon University, and Project Zero at Harvard's Graduate School of Education. In expanding the program, we'll work with 40 teachers per year for 4 years (360 total) and reach all of our students (total of 63,000 over 4 years). We'll hire 8 staff and contractually employ approximately 8 subject-area consultants for 4 years to implement the expansion of this program. We'll fill with 3.25 with associated work. Include work on temps where appropriate and joint repairs as necessary | Granville Studio of Visual Arts (GSVA) | 14 | 31 to 90 days | \$7,500,000 |
| Licking | Dist 5, PID 85375, LIC SR 37/16 14.65/14.24 | Resurfacing of Divided System | Ohio Department of Transportation | 64 | 31 to 90 days | \$2,228,270 |
| Licking | Dist 5, PID 25685, LIC IR 70 08.73 | Resurfacing of Divided System | Ohio Department of Transportation | 119.9 | 31 to 90 days | \$4,176,016 |
| Licking | Dist 5, PID 25685, LIC IR 70 08.73 | Resurfacing of Divided System | Ohio Department of Transportation | 119.9 | 31 to 90 days | \$4,176,016 |
| Licking | Comprehensive Repaving Program | Repaving 5 miles of local street segments | City of Pataskala | 50 | 31 to 90 days | \$1,007,100 |
| Licking | Downtown Sidewalk Accessibility Rehab | Install 40 handicapped ramps | City of Pataskala | 25 | 0 to 30 days | \$500,000 |
| Licking | WWTP Processing Plant | Replace WWTP processing equipment pumps, building equipment Install turn lanes | City of Pataskala | 75 | 31 to 90 days | \$1,545,000 |
| Licking | Summit & Broad Intersection Improvements | Install new signs Construction & Design Engineering | City of Pataskala | 50 | 31 to 90 days | \$1,000,000 |
| Licking | SR 310 Turn Lane | Construct 1.4 mile one lane road Construction Engineering ROW acquisition New utilities | City of Pataskala | 125 | 181 days or more | \$3,500,000 |
| Licking | Dist 5, PID 85375, LIC SR 37/16 14.65/14.24 | M/I and fill with 3.25 with associated work. Include work on temps where appropriate and joint repairs as necessary | Ohio Department of Transportation | 64 | 31 to 90 days | \$2,228,270 |
| Licking | Sanitary Sewer - the Oaks | Install 6575 LF Sanitary Sewer 175 LF Sanitary House Connections 28 manholes 7400 sq. yd sand and mulch cleaning & grubbing 30 sq. yd pavement replacement construction engineering all risers and fittings Reinforcing with rebar work. M/I 2' and fill 1-3/4" Inter and 1-1/2" surface. Include work on ramps where appropriate/joint repair as necessary. Include millfill of shoulders | City of Pataskala | 30 | 31 to 90 days | \$661,000 |
| Licking | Dist 5, PID 76384, LIC SR 16 19.79 | Install new dewatering press. | Ohio Department of Transportation | 141.6 | 31 to 90 days | \$4,933,862 |
| Licking | WWTP Press & Building | Construct new enclosure to house press | City of Pataskala | 15 | 0 to 30 days | \$309,000 |
| Licking | Dist 5, PID 81251, LIC/MUS US 40 26.66/01.21 | Rehab bridges & superstructure, on US 40 in Lic & Muskingum Counties | Ohio Department of Transportation | 25.7 | 31 to 90 days | \$896,404 |
| Licking | Downtown Storm Sewers | 360 LF Storm Pipe 25 Catch Basins 3 manholes 5 Man Structures Seedling and Mulching 300 SQ YD 360 CY Temporary Pave 240 CY Replace Pave Utility Relocation Construction Engineering | City of Pataskala | 15 | 31 to 90 days | \$349,000 |
| Licking | Comprehensive Rural Drainage | Replace 13 culverts Construction engineering | City of Pataskala | 30 | 0 to 30 days | \$710,350 |
| Licking | Regional Drainage/Watershed | Assess flow and clean ditch Replace 3 culverts Construct structure to direct flow to original routing | City of Pataskala | 25 | 31 to 90 days | \$500,000 |
| Licking | Seminary Road Water Tower | Install 500,000 gallon water tower and 1300 linear feet of distribution line to service the City's industrial corridor. Low water pressure has been a persistent element that has blocked companies from locating in the corridor and also causes a critical fire safety concern. Plans are complete, and easements and EPA permits have been acquired. The project is shovel ready. | City of Heath | 1000 | 31 to 90 days | \$1,400,000 |
| Licking | Conner Ave Drainage | Replaced culverts Channel improvements Direct flow to access barriers to natural route Acquire Easements | City of Pataskala | 25 | 31 to 90 days | \$500,000 |
| Licking | State Route 79 Water Line | Install 3700 linear feet of 12" water line along the east side of SR 79. The existing water line, which lies underneath the center land of SR 79, due to its age, poor physical condition, location and size, provides very weak pressure, breaks consistently and does not offer dependable fire protection to residential or commercial customers. Several businesses have relocated and it is feared more will relocate or leave the area if the problem is not corrected. Plans are complete and no additional right of way or easements are necessary. The project can begin as soon as a permit to install is obtained from the Ohio EPA. | City of Heath | 400 | 31 to 90 days | \$400,000 |
| Licking | Wastewater Head Works Renovation | Completely renovate the waste receiving end of the plant to ensure compliance with EPA requirements and replace worn-out equipment. | City of Heath | 50 | 181 days or more | \$4,200,000 |
| Licking | Thornwood Drive Improvements, Phase I | The purpose of the Thornwood Drive Improvement Project is to upgrade the existing road so it is capable of supporting industrial traffic generated by development occurring in an adjacent 500 acre industrial development site. This road will become the primary access to at least 50% of the site. In addition, this segment of Thornwood Drive is part of a multi-jurisdictional project designed to create an industrial corridor servicing Heath, Newark and Licking County. Phase I is the culvert replacement portion of the project. | City of Heath | 1000 | 91 to 180 days | \$650,000 |
| Licking | Wireless Network Infrastructure | To connect the City's safety forces, local schools and businesses and develop a model interfacing the City, County, State and Federal government to first responder public safety applications through a 4-9 GHz licensed band and a Wi-Fi 802.11 network. To be recognized as a leading technological community in Licking County and Ohio. | City of Heath | 50 | 91 to 180 days | \$330,000 |
| Licking | Relocation of Hopewell Bridge Water and Sewer Relo | The water and wastewater lines on the bridge cause a safety issue. A large quantity of water is wasted due to leakage blow-off to keep from freezing lines. Relocation would maintain adequate fire protection and sewer collection to the east side of the city. This project is ready to bid, repairs to or demolition of 10-15 buildings that are in such danger that the owners cannot afford to repair them. Some have been abandoned and unoccupied for some time and need to be demolished. | City of Heath | 20 | 31 to 90 days | \$250,000 |
| Licking | Housing Redevelopment | | Village of Buckeye Lake, Ohio | 2 | 91 to 180 days | \$150,000 |
| Licking | Rebuilding of Water Plant Clarifiers | Recondition and retrofit existing clarifying structures to meet current standards by adding a new drive system to run the rapid mixes. | City of Heath | 50 | 91 to 180 days | \$400,000 |
| Licking | Buckeye Lake Village water system | Installation of approximately 22,000 linear feet of water distribution lines, booster station, water tower and telemetry. | Village of Buckeye Lake, Ohio | 20 | 31 to 90 days | \$3,000,000 |
| Licking | Davis-Shai House Renovations | The Davis-Shai House is a City owned and operated historical structure used as a cultural center and banquet facility and will also act as the gateway to a proposed 300 acre commercial development site via an extension of Central Parkway. The renovation will triple its capacity and more than double the number of employees. A large portion of the funding for this project has already been obtained. The purpose of this request is to acquire the residual funding necessary to complete the financing of the project. | City of Heath | 20 | 31 to 90 days | \$579,707 |
| Licking | Dist 5, PID 25685, LIC IR 70 08.73 | Resurfacing of Divided System | Ohio Department of Transportation | 119.9 | 31 to 90 days | \$4,176,016 |
| Licking | Thornwood Drive Improvements, Phase II | The purpose of the Thornwood Drive Improvement Project is to upgrade the existing road so it is capable of supporting industrial traffic generated by development occurring in an adjacent 500 acre industrial development site. This road will become the primary access to at least 50% of the site. In addition, this segment of Thornwood Drive is part of a multi-jurisdictional project designed to create an industrial corridor servicing Heath, Newark and Licking County. Phase II is the road construction portion of the project. | City of Heath | 1000 | 181 days or more | \$6,000,000 |
| Licking | Hopewell Drive Bridge Renovation | The current 180 foot long box beam bridge is in poor condition and has been placed on ODOT's rehabilitation list. It will be necessary to replace all components of the bridge except piers and abutments. Design is currently underway and will be complete by late 2009. | City of Heath | 20 | 181 days or more | \$550,000 |
| Licking | Central Parkway Extension | This project will consist of extending Central Parkway 1.800 feet through 500 acres of undeveloped commercial property and terminating at the intersection of Irving WMS Drive. Construction of this road will remove the only obstacle to development, which is lack of a second access point. A potential developer recently withdrew plans for construction due to the lack of a second access point. | City of Heath | 1000 | 181 days or more | \$5,000,000 |
| Licking | Water Park - Rec Center Bikepath | This project would consist of constructing 4,000 linear feet of a multi-use path that would allow bike and pedestrian access from the Port Authority. The city's primary industrial park is over half of the residential subdivisions and also interconnected two other city parks and two public schools. | City of Heath | 50 | 181 days or more | \$175,000 |
| Licking | City of Newark Log Pond Diversion Channel | Restoration of approximately 3,000 feet of Log Pond Diversion Channel. | City of Newark, Ohio | 10 | 31 to 90 days | \$1,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Licking | Ohio Student Community Service Fellowship | Having local community needs through engaging low-income and/or first generation college-aged students in a Student Community Service Fellowship Project funded through the Corporation for National and Community Service. The OCC (SCSF) Program is a part-time AmeriCorps program that provides low-income and/or first generation college-aged students with a \$1000 education award for the completion of 300 hours of service to a local community agency. In 2008, the OCC (SCSF) projects has engaged over 150 college students on 8 Ohio College campuses who have provided over 45,000 hours of service to agencies and organizations serving local communities. This project addresses important needs for Ohio's non-profit community as well as the students in our higher education system in these unprecedented economic times. Governor Strickland has called for "extraordinary partnerships and a spirit of economic cooperation" in order to address Ohio's rapidly deteriorating economic circumstances. To address gaps in public support, Ohio's non-profit co | Ohio Campus Compact | 50 | 31 to 90 days | \$210,000 |
| Licking | Paving - 565 Industrial Parkway, Heath | Preparation work, paving, and striping of 32,400 square feet of parking lot. | Licking County Board of MR/DD | 8 | 31 to 90 days | \$82,940 |
| Licking | ESW roofing project | Removal of current roofing and installation of EPDM flat roofing membrane. Project will provide energy efficiency to facility. | Licking County Board of MR/DD | 15 | 91 to 180 days | \$301,290 |
| Licking | ESW Internal Lighting program | Upgrade of internal lighting system to an integrated lighting system to improve work environment and realize potential energy savings of up to 20%. | Licking County Board of MR/DD | 6 | 31 to 90 days | \$161,409 |
| Licking | ESW Sidewalk replacement | Replacement of existing sidewalk and widening to accommodate wheelchair accessibility. | Licking County Board of MRDD | 4 | 91 to 180 days | \$19,195 |
| Licking | Hanover Water Treatment System | New water system The plan for this project is to add solar laminate roof panels to Granville High School and Granville Middle School. The solar panels would generate 19.8 kilowatts per building for a total of 4.8 kilowatts. This project would complement the school district's energy savings program that has been in place since July 2008. Since July 2008 the Granville School District has reduced the kWh by over 950,000 kWh saving the district over \$65,000. The PV arrays would not only help save the district money, but the arrays would be used as an educational platform for the teachers and students. | ADR and Associates | 120 | 181 days or more | \$4,900,000 |
| Licking | Solar Photovoltaic Energy Reduction | | Granville Exempted Village School District | 12 | 31 to 90 days | \$425,000 |
| Licking | Adult Services Workshop Window Replacement | Replacement of windows for increased lighting and energy efficiency. | Licking County Board of MRDD | 6 | 91 to 180 days | \$24,888 |
| Licking | 151 Moull St Window Replacement | Replacement of windows at home owned by housing corporation. Home was originally purchased with OGDMPD Digital Housing Refers. Replacement of windows will increase energy efficiency in the home. | Licking County Board of MRDD | 8 | 31 to 90 days | \$8,800 |
| Licking | Moull and Gay St street roof replacement | Replacement of original roofing at 2 homes owned by local non-profit housing cooperatives. Homes were originally purchased with OGDMPD Capital housing funds. Upgrading of roofing will increase energy efficiency of building. | Licking County Board of MRDD | 12 | 31 to 90 days | \$26,240 |
| Licking | Rooftop Unit Replacement | The Granville Elementary School is currently being serviced by two low-efficiency, sub-standard, air handler units. The two air handlers have been major users of energy and they are costing the district increased maintenance costs. The proposed plan is to replace the air handlers with two 13 SEER minimum efficiency rooftop units. The units would also have Top 1 economizers. The units would require 1200 lbs of tons in 12.5 tons. The units would also be back into the existing Data Building Automation system. Additionally, there are two new unit added on the east side of the middle school that would take the place of an existing system on the west side of the building that is oversized and unable to meet the needs of both areas. | Granville Exempted Village School District | 15 | 31 to 90 days | \$550,000 |
| Licking | Water Transmission Line | Secure ROW Project Design and Engineering Installation of approximately 2.5 miles of water transmission line to complete loop between water treatment plant and SR 16 | City of Pataskala | 30 | 181 days or more | \$750,000 |
| Licking | ESW External lighting upgrade | Replace and upgrade external lighting at facility. Increased energy efficiency by utilization of new lighting equipment and fixtures. | Licking County Board of MRDD | 6 | 0 to 30 days | \$4,430 |
| Licking | 600 Industrial Parkway restroom floor replacement | Replacement of flooring in 8 bathrooms in the adult services workshop. | Licking County Board of MRDD | 4 | 91 to 180 days | \$17,600 |
| Licking | ESW front window replacement | Replacement of 11 large windows to increase energy efficiency. | Licking County Board of MRDD | 12 | 91 to 180 days | \$23,320 |
| Licking | Agency electronic storage of records | Design, install, implement software and hardware for the electronic storage of documentation of the agency. This can include information of individuals served and other information documentation that is required to be maintained. Provides for a more efficient and effective manner in which information can be stored and retrieved, positively impacting energy and environmental issues. | Licking County Board of MRDD | 8 | 181 days or more | \$40,000 |
| Licking | Jacksontown Sewer Project | Project Summary: The unincorporated area of Jacksontown, Ohio, Licking Township, has been identified by the Ohio Environmental Protection Agency to have unsanitary stream conditions due to failing septic systems. All options have been addressed and the only viable solution to solve the problem is to tie into the Buckeye Lake Sewer System. The proposed project is to install approximately 26,750 feet gravity sewer, 2,400 feet of force main sewer, 87 manholes and a pump station and other necessary equipment to operate the system. A secure capital funding system from the federal government for energy efficiency projects and improvements to Department owned facilities. LEED Certified all buildings. Estimated Cost: 10% increase in cost for all new projects. Replace existing single-paneled windows with more efficient windows. Estimated cost: \$10,000 for Building B, \$50,000 for Building E, \$15,000 for main building. Occupancy sensors for rooms to reduce lighting and exhaust fans when empty. Estimated Cost: \$200/device. Occupancy sensors for lighting systems when open or office spaces are empty. Estimated Cost: \$300/device. Vertical lighting poles fitted with solar photovoltaic panels and LED lights. Estimated Cost: \$3,000/light. Pump discharge lines requiring no irrigation. Estimated Cost: \$300/line. Increase pond volume for facility water usage and evaporation. Estimated Cost: \$500/pond. Install solar photovoltaic panels along with the approved capital roofing project. Estimated Cost: Upgrade installation, \$100,000 Estimated Cost: Solar panels, \$200,000. Geothermal heating/cooling systems. Estimated Cost: AFB Buildings, \$500,000. Water tanks. Estimated Cost: \$300,000. Total Estimated Cost: \$1,800,000. | Licking County Water and Wastewater | 25 | 91 to 180 days | \$2,700,000 |
| Licking | State Fire Marshal Energy Efficiency Capital Proje | LED lighting LED lighting poles fitted with solar photovoltaic panels and LED lights. Estimated Cost: \$3,000/light. Pump discharge lines requiring no irrigation. Estimated Cost: \$300/line. Increase pond volume for facility water usage and evaporation. Estimated Cost: \$500/pond. Install solar photovoltaic panels along with the approved capital roofing project. Estimated Cost: Upgrade installation, \$100,000 Estimated Cost: Solar panels, \$200,000. Geothermal heating/cooling systems. Estimated Cost: AFB Buildings, \$500,000. Water tanks. Estimated Cost: \$300,000. Total Estimated Cost: \$1,800,000. | Department of Commerce | 250 | 0 to 30 days | \$2,000,000 |
| Licking | CSO 1006 Connection | Connection of CSO 1006 to the Licking River Interceptor in order to divert flow to the high rate treatment system and eliminate a combined sewer overflow. This project is part of our long term control in order to meet Federally unfunded mandates. | City of Newark | 50 | 181 days or more | \$750,000 |
| Licking | CSO 1013 Underflow Work | Work on underflow at CSO 1013 to divert more flow to the High Rate Treatment Facility. This project is part of our long-term control plan to reduce overflow and to comply with our discharge permit requirements. This also will assist us in meeting federally unfunded mandates to reduce CSO discharges | City of Newark | 25 | 181 days or more | \$750,000 |
| Licking | Raccoon Interceptor | Installation of an interceptor sewer designed to bypass the combined sewer in the downtown area of town in order to reduce combined sewer overflow during rain events. This project is part of compliance schedule issued by Ohio EPA as part of our discharge permit. Completion of this project will assist the City in complying with federally unfunded mandates to reduce CSO discharges. | City of Newark | 50 | 181 days or more | \$2,750,000 |
| Licking | Sharon Valley Road Sewer | Replacement of a failing sewer line to serve residents along Sharon Valley Road. | City of Newark | 50 | 91 to 180 days | \$200,000 |
| Licking | Community Center for the Residents Water's Edge | This is a community center for the young people and their families to go learn about God and how to be a better community. The facility has room for community dinners and some recreational games, such as football, table tennis, or pool. We also hold children's bible studies, teen bible studies, and adult bible studies. There is also alcoholic beverages and other community meetings to support community projects. We have enough land to build a small gymnasium to provide a large recreation place to go on the coast months. This is why I was requesting a stimulus to give people somewhere to go for fun and enjoy time together as a family and as individuals. Vehicles for Licking County Transit Board | Water's Edge Community Center | 10 | 31 to 90 days | \$50,000 |
| Licking | Dist 5, PID 85854, LIC Vehicles | Compressed natural gas conversion (CNG) for the Licking County Transit Board | Ohio Department of Transportation | 1 | 31 to 90 days | \$60,000 |
| Licking | Dist 5, PID 85858, LIC CNG conversion | Light transit vehicles with a narrow body for Newark/Heath City Transit | Ohio Department of Transportation | 0 | 91 to 180 days | \$10,000 |
| Licking | Dist 5, PID 85859, LIC LTNs | Modified minivans for Newark/Heath City Transit | Ohio Department of Transportation | 1 | 31 to 90 days | \$52,000 |
| Licking | Dist 5, PID 85860, LIC Modified minivans | Security upgrade for the Licking County Transit Board | Ohio Department of Transportation | 1 | 31 to 90 days | \$33,000 |
| Licking | Dist 5, PID 85855, LIC Security upgrade | Scheduling software upgrade for the Licking County Transit Board | Ohio Department of Transportation | 0 | 31 to 90 days | \$10,000 |
| Licking | Dist 5, PID 85856, LIC Scheduling software upgrade | 15 fareboxes for Newark/Heath City Transit | Ohio Department of Transportation | 1 | 31 to 90 days | \$50,000 |
| Licking | Dist 5, PID 85861, LIC 15 fareboxes | 10 bike racks for Newark/Heath City Transit | Ohio Department of Transportation | 0 | 31 to 90 days | \$15,000 |
| Licking | Dist 5, PID 85862, LIC 10 bike racks | Parking lot expansion for the Licking County Transit Board | Ohio Department of Transportation | 0 | 31 to 90 days | \$15,000 |
| Licking | Dist 5, PID 85857, LIC Parking lot expansion | Remove uneven stone pavers and pave the Robbins Hunter Museum parking area with concrete. Currently, the four car parking area is covered with stone pavers which are set on an uneven gravel foundation. After any rainfall, mud and puddles remain. The area is so uneven that elderly visitors can easily stumble and fall when exiting their vehicles. Snow cannot be easily removed due to the uneven conditions. Total space is about 1500 square feet. | Robbins Hunter Museum | 6 | 31 to 90 days | \$6 |
| Licking | Street Maintenance | Resurface and repair various streets, replacing deteriorated curbing, sidewalk and curb ramps, pavement striping and utility adjustments. 400 linear feet of replacement air piping including valves, fittings, and supports. Current ductile iron underground piping requires the need for double the operating air pressure to produce sufficient air quantity for the treatment process. This project will eliminate ongoing repairs and return the facility to its design air flow. | City of Newark | 50 | 31 to 90 days | \$1,000,000 |
| Licking | WWTF Air Piping Replacement | Acquisition of rights-of-way for construction project planned in 2009. Acquisition costs are the responsibility of City of Newark, and are currently financed with a SIB loan. Payback of loan will be through State gas tax, license plate permissive tax, and tax increment financing. A grant of stimulus funds would reduce the payback through state gas tax and license plate permissive tax funds in future, leaving those funds for other future projects. | Village of Granville | 50 | 31 to 90 days | \$220,000 |
| Licking | Waterworks Rd - Deo Dr Realignment | Realign and reconstruct Waterworks Road and Deo Drive at SR 10; Mennon Road to eliminate traffic congestion problems. Currently project is following ODOT PDP process - Stage 3 plans. Right-of-way is being acquired now. Current funding of project is \$1,000,000 from LCATS, local MPO and increases \$200,000 from local funds for railroad legal relocation and financing with SIB loan (\$1,800,000). SIB loan payback will be by future state gas tax, license plate permissive tax, and tax increment financing. A stimulus grant would free up the state gas tax and license plate permissive tax funds to be used for other future projects in the city. | City of Newark | 20 | 0 to 30 days | \$1,200,000 |
| Licking | Waterworks Rd - Deo Dr Realignment - Construction | Replacement of the current sodium hypochlorite and sodium bisulfate disinfection process equipment with ultraviolet disinfection process equipment. The current process effluent has a negative environmental impact on the local stream. No physical construction or new real estate will be required for this equipment replacement project. | City of Newark | 75 | 91 to 180 days | \$1,800,000 |
| Licking | WWTF Disinfection Upgrade | 2010 near head of new sanitary sewer lines including 12 manholes, and laterals, to connect approximately 25 businesses, offices, and residences currently on individual on-site treatment systems to the Village collection system. | Village of Granville | 50 | 31 to 90 days | \$500,000 |
| Licking | River Road Sanitary Sewer Extension | This project will reconstruct DVL/DVSD and the City of Pataskala with public drinking water service. As a benefit of the extension it will provide the service territory and new development opportunities on the highly traveled SR10 between 170 and SR161. This project also provides out-of-respective systems with a reliable back up source of water in the event of an emergency with other system. This project would create short term and long term jobs for the region. | Village of Granville | 50 | 31 to 90 days | \$352,000 |
| Licking | Pataskala Water Line Interconnect | Pump and control panel replacement with adjustment to the discharge piping in the present lift station to accommodate increased flow in the present configuration that will prevent any potential overflows into the local stream. | Southwest Licking Community Water and Sewer Distri | 80 | 31 to 90 days | \$500,000 |
| Licking | South Main Street Lift Station Replacement | Reconstruct existing 2 lane roadway by widening, installing turn lanes, traffic signal, sidewalks, curb ramps, curbing and storm sewer. This roadway has experienced high traffic in recent years due to development in northwest Newark and expansion of Ohio State University Newark campus. Project is following ODOT PDP process - Stage 2 plans. Current funding is \$1,800,000 from LCATS - local MPO, remainder will need to come from City's share of license plate permissive and state gas funds. A grant of stimulus funds will be used for the local funds to be used on other local projects in the future. A separate proposal will be made to consider burying the overhead utilities along with this project (est. \$1,000,000), work by NEP, service provider. This is not included in the above figures. | Village of Granville | 50 | 31 to 90 days | \$170,000 |
| Licking | Country Club Drive Improvements - Construction | | City of Newark | 75 | 181 days or more | \$1,300,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Licking | Flying J Water Line Extension | The Kinksville Flying J is in the need of a public water supply. Cost considerations have stalled this project which would bring public water service to the 703R/158 interchange. This interchange also has not seen any future development due to the need of a reliable public water supply. This project would require installation of approximately 4000' of 12" watermain. The project would require 20 short term jobs and allow for future development of the interchange to provide for a number of growth and job opportunities. | Southwest Licking Community Water and Sewer Distri | 20 | 31 to 90 days | \$450,000 |
| Licking | Country Club Drive Improvements - Utility relocati | Work in addition to reconstructing existing 2 lane roadway by widening, installing turn lanes, traffic signals, sidewalks, curb curbs, curbing and storm sewer. If proposed approved, the overhead utilities could also be buried, improving this gateway into the City. This roadway has experienced high traffic in recent years due to development in northwest Newark and expansion of Ohio State University Newark campus. Project following ODOT PDP process - Stage 2 plans. This proposal is to consider burying the overhead utilities along with the project cost \$1,000,000, work by AEP, service provider. | City of Newark | 30 | 181 days or more | \$1,000,000 |
| Licking | NEW SR161/SR310 WATERLINE "GATEWAY TO LICKING COUN | ODOT has invested significantly in creating the new 161 highway system through Licking County. BWL/CWSL, Licking County and local Township officials along with many developers have been studying the new opportunities this highway system will offer residents of Licking County. This project would bring water and sewer (separate application) to this new interchange. We have been working with local developers to make this interchange the Gateway to Licking County. This project would create 50-100 short term jobs and hundreds of long term jobs due to the quantity of large scale commercial, office and residential opportunities. The project requires approximately 5000' of 12" waterline and the construction of a new 500,000 gallon water storage tank. Many preliminary design issues have been accomplished and should funding be available this project would be ready to proceed for construction in 6 months or less. | Southwest Licking Community Water and Sewer Distri | 1000 | 181 days or more | \$2,500,000 |
| Licking | State Route 13 over SR 16 - Two-way traffic conver | Hidden SR13 bridge over SR16 to 5 lanes wide to accommodate 2 way traffic on SR13 through downtown Newark. This project is adjacent to and ODOT Safety project currently scheduled for construction in 2009-2010 which will reconstruct the SR16 exit and entrance ramps at SR13. After the ODOT ramp project is completed in 2010, the current one-way bridge is the only obstruction to change to 2 way traffic flow. The bridge widening project has been planned in conjunction with the change of the ramp project. In order to avoid reconstruction of new structures. This project would allow better, increased traffic flow through the northern portion of Downtown Newark, contributing to success of planned commercial redevelopment of the downtown area, helping the local economy. | City of Newark | 150 | 181 days or more | \$3,000,000 |
| Licking | Cherry Valley Bridge Replacement - Engineering | Professional engineering design to replace existing 100+ year old stone arch bridge on Cherry Valley Road in west Newark. Work would follow ODOT PDP for bridge design. This bridge is considered functionally obsolete and has a low sufficiency rating. This roadway carries a high traffic count and connects West Main Street Hospital, medical offices and industrial park in State Route 16. This replacement of this bridge can be coordinated with the design of Thornwood Drive corridor improvements, currently in Stage 1 ODOT design. | City of Newark | 40 | 31 to 90 days | \$1,500,000 |
| Licking | Waste Water Treatment Plant | The project will upgrade the existing WWTP to bring it into compliance with DEPA standards. | Village of Kirksville | 5 | 91 to 180 days | \$100,000 |
| Licking | Downtown Gateway Streetscape | Improve streetscape in Downtown Newark on 4th and 3rd Streets from Locust Street to Main Street by repairing sidewalks, adding street trees, lighting, improved crosswalks, etc. Project will add a redevelopment of Downtown area, to coincide with planned commercial redevelopment. Project also would coincide with ODOT Safety project to reconstruct SR16 ramps at SR13, and planned project to change the traffic patterns from one-way to two-way by widening the SR13 bridge over SR16. These projects are described in separate proposals. | City of Newark | 50 | 181 days or more | \$1,000,000 |
| Licking | Closed City Landfill - Watson Road | Engineering and construction costs to bring closed landfill into DEPA - NPDES compliance due to stormwater and landfill leachate runoff. Has been closed since mid 1970's, and no revenue stream to fund improvements to the site. Site will remain closed after remediation. Site could be green space or possibly other recreational use. Work proposed would capture and treat leachate on-site if possible, or transport to local public sanitary sewer to send to Newark Wastewater plant for treatment. Plan to install 100,000 gallon storage tank. | City of Newark | 50 | 0 to 30 days | \$1,350,000 |
| Licking | Trash to Treasure: Art Programming | As we become a more throw away society, the recycled materials movement has become extremely popular in transitioning to a more responsible community. The Trash to Treasure Art Programming at The Works was designed to do just that. The program consists of an exhibit entitled "Odds Gonna Green" in the Main Gallery, June 5-August 8, featuring art from across the United States. The art works are created using recycled materials and focus on the importance of conserving natural resources and protecting the planet. The program is a perfect platform in which to engage the public in an awareness campaign as well as convey powerful artistic expression. | The Works: Ohio Center for History, Art, and Tech | 15 | 0 to 30 days | \$10,000 |
| Licking | Upgrade Heating and Cooling Systems | An additional and significant component of the Trash to Treasure Art Programming is the summer camp experience for youth ages seven to thirteen. Participants will be involved with creating 2 and 3 dimensional art using discarded materials such as fabric, metal, paper and wood to name a few. The art from the "Odds Gonna Green" exhibit will provide artistic instruction and curriculum guidance. Additionally, the campers | Robbins Hunter Museum | 10 | 0 to 30 days | \$65,000 |
| Licking | Museum Elevator | Replace four aging inefficient gas furnaces with new high efficiency gas furnaces, with air conditioning, and climate and humidity control. Museum conditions require constant temperature and humidity controls which are now not present in this museum. Additionally, there is a need to install insulator storm windows on 35 windows as a further means of energy conservation. The Robbins Hunter museum is housed in the Avery Donor House, which was built in 1842, and is on the National Register of Historic Places. | Robbins Hunter Museum | 4 | 31 to 90 days | \$45,000 |
| Licking | Robbins Hunter Museum Front Sidewalk | Install an elevator between the first and second floors of the Robbins Hunter Museum. This elevator would allow ability people easy access to exhibition rooms on the second floor. It would also allow safe movement of furniture, supplies, and art exhibits to exhibit rooms and storage rooms on the second floor. Currently, the only access to the second floor of the 1842 house on the National Register of Historic Places is on a narrow, winding staircase which most elderly cannot navigate. Handicapped individuals have no way of accessing the second floor. | Robbins Hunter Museum | 5 | 0 to 30 days | \$9,500 |
| Licking | Madison Township Fire Station/ Disaster Shelter/ Co | Replace cracked and uneven sidewalk stones on the front sidewalk of the Robbins Hunter Museum which is on the National Register of Historic Places. About 150 feet of original limestone sidewalk would need replacing with new limestone. Currently residents of Granville and others who still the museum can stumble on the uneven sidewalk. Sidewalk does not flow to the uneven sidewalk and often freezes in the winter creating slippery and unsafe conditions. Correct historic preservation dictates that real limestone be used instead of ordinary concrete. | ADR & Associates | 125 | 0 to 30 days | \$1,500,000 |
| Licking | Garfield - McKinley Ave Storm Sewer - Phases 1 & 2 | Madison Township is in dire need to replace the existing fire station, due to the current facility not meeting code requirements. Along with the station, the township wishes to add a disaster relief center for areas of Hazard District. | City of Newark | 50 | 31 to 90 days | \$1,425,000 |
| Licking | Leonard - Thomas Sanitary Sewer, Phases 1 & 2 | Install storm sewer in a neighborhood that experiences flooding problems due to lack of sewer. Project consists of approximately 14,500 L.F. of various sizes of storm sewer with manholes, catch basins, vaults, etc. This project was originally planned and can be broken into phases. Phase 1 plans will be ready for bidding in May 2009, and Phase 2 plans can be completed by January 2010. Any matching funds for this project would come from City's Stormwater Utility. | City of Newark | 40 | 31 to 90 days | \$700,000 |
| Licking | Horns Hill Rd - Kelley Lane Sanitary Sewer | Install sanitary sewer in a neighborhood lacking public sewer. Project consists of approximately 5500 L.F. of gravity sanitary sewer with manholes, service laterals, etc. This neighborhood is residential and is relatively small lots, some with failing private septic systems. This neighborhood is residential and is relatively small lots with failing private septic systems. The neighborhood is generally low/moderate income, not residents could not afford public sewer. | City of Newark | 50 | 31 to 90 days | \$900,000 |
| Licking | Fire Station Replacement - North Newark | Install sanitary sewer in a neighborhood lacking public sewer. Project consists of approximately 5500 L.F. of gravity sanitary sewer with manholes, service laterals, etc. This neighborhood is residential and is relatively small lots, some with failing private septic systems. The neighborhood is located less than one mile north of the City's Water Treatment Plant, and the street, creeks running through these neighborhoods run to the North Fork of Licking River, the City's major water source. Project could be broken into phases if further funding amounts are available over time. Project matching funds could come from assessment fee to property owners. | City of Newark | 150 | 181 days or more | \$4,000,000 |
| Licking | Fire Station Replacement - Central Station | Replace existing, substandard, obsolete fire station located on Hubbard Street in north Newark. This portion of Newark has experienced much growth over the past few years, and a new station has been planned for the area to provide better service. | City of Newark | 150 | 181 days or more | \$5,000,000 |
| Licking | Downtown Railroad Underpass Repairs | Repair and enhance to the existing railroad underpass on South 2nd Street in Downtown Newark. Project would consist of repairs to concrete wingwalls and abutments, aesthetic improvements to coincide with redevelopment in the area. | City of Newark | 30 | 91 to 180 days | \$250,000 |
| Licking | Artist Cafe @ The Works | Artist Cafe @ The Works This program is designed to offer an artist co-operative enabling senior (50+) artists to continue to produce and sell their work in a retail studio environment while simultaneously mentoring budding artists. Target population would include at-risk, underserved youth from the surrounding community. The cafe would be in operation Tuesday through Friday, 12:00 to 5:30pm offering instruction in the community and provide a safe drop format. The program is envisioned to support both the artist's endeavors as well as provide a safe and nurturing environment in which engage the public in the creative process. The Cafe would certainly increase art awareness within the community and provide a vital resource to those most in need. This program would allow for the sustained employment of four artists. The Works is seeking funding for rental of retail space, supplies and stipends. | The Works: Ohio Center for History, Art and Techn | 4 | 0 to 30 days | \$10,000 |
| Licking | Youth Jobs | There is a large student population in the Newark area that are being educated in the arts. Specifically, design and photography. I would like to hire these students in the photography studio and give them some much needed hands on training and real work experience. It is very difficult for these young people to find jobs. I currently offer unpaid internships to some of these students. Thus far I have only been able to hire one of the students after their internship. I need additional funding in order to provide jobs to more students. Thank you | Argyle Photography | 3 | 0 to 30 days | \$45,000 |
| Licking | NEW SR161/SR310 SEWERLINE "GATEWAY TO LICKING COUN | ODOT has invested significantly in creating the new 161 highway system through Licking County. BWL/CWSL, Licking County and local Township officials along with many developers have been studying the new opportunities this highway system will offer residents of Licking County. This project would bring water and sewer (separate application) to this new interchange. We have been working with local developers to make this interchange the Gateway to Licking County. This project would create 50-100 short term jobs and hundreds of long term jobs due to the quantity of large scale commercial, office and residential opportunities. The project requires approximately 5000' of 12" waterline and the construction of a new 500,000 gallon water storage tank. Many preliminary design issues have been accomplished and should funding be available this project would be ready to proceed for construction in 6 months or less. | Southwest Licking Community Water and Sewer Distri | 1000 | 91 to 180 days | \$2,500,000 |
| Licking | Columbus Park Expressway Sewer Extension | Extension of sanitary sewer to service a number of businesses that have failing on-site treatment systems. This project is located near the 20SR10 interchange and would provide new business opportunities. The project has preliminary design completed and would require approximately 1000' of boroniam sewer and 4 individual pump station vaults. This project could be ready to build in less than 60 days. | Southwest Licking Community Water and Sewer Distri | 20 | 31 to 90 days | \$50,000 |
| Licking | POLICE OFFICERS | To retain two officers and hire one additional officer. Currently we have one vacant position that may not be filled and expecting to have another vacant position with the same status. | VILLAGE OF JOHNSTOWN | 3 | 0 to 30 days | \$137,834 |
| Licking | Columbia Road Sewer Extension and Pump Station Eli | The project would be a great benefit to the new 240 Ready Site (Eva Corporate Park) which has been funded by ODOT. This project enhances further building opportunities in the 240 Ready region. This project would eliminate an existing pump station and provide for increased sewer capacity. The project consists of approximately 4000' of 10" gravity sewer. The project is 100% designed, permitted and ready to proceed. | Southwest Licking Community Water and Sewer Distri | 30 | 0 to 30 days | \$300,000 |
| Licking | Anette/16 Pump Station Rehabilitation and SSO Elim | The Anette/16 pump station is located at the corner of Taylor Rd and Route 16. This pump station serves TS Tech, AT&T and several large manufacturing and residential users. It's useful life is nearing and continues to have mechanical and hydraulic problems. This project would provide greater service for many large scale customers, create new business and residential opportunities in the community and provide environmental concerns from this station. The project would consist of 2 new pump stations, 1000' of 24" gravity sewer and 6000' in total of new force main. Preliminary engineering is under way and this project will be ready to proceed within 6 months. | Southwest Licking Community Water and Sewer Distri | 80 | 91 to 180 days | \$1,500,000 |
| Licking | PARKSIDE DRIVE IMPROVEMENTS | 300 LINEAR FEET OF WATER LINE REPLACEMENT | VILLAGE OF JOHNSTOWN | 25 | 31 to 90 days | \$213,000 |
| Licking | RIDGEVIEW DRIVE IMPROVEMENTS | 350 LINEAR FEET OF WATER LINE REPLACEMENT | VILLAGE OF JOHNSTOWN | 25 | 31 to 90 days | \$294,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Licking | Microenterprise Development Program | The Economic and Community Development Institute (ECDI) is a non-profit community development organization based in Central Ohio. ECDI's mission is to invest in people to create measurable and enduring social and economic change. These funds will support ECDI's existing Microenterprise Development Program, a comprehensive program that includes financial literacy and microenterprise development training, individual Development Accounts (IDAs), business, technical assistance, and access to retail markets. As the only U.S. Small Business Administration micro lender and U.S. Treasury designated Community Development Financial Institution (CDFI) in Central Ohio, ECDI addresses the needs of small business owners in the startup and expansion of microenterprises. ECDI's Microenterprise Loan Fund fills a gap in the credit industry by providing training, technical assistance and loans ranging from \$500 to \$35,000 to underserved entrepreneurs. ECDI is able to serve populations, including low-income individuals, those with little or no credit, or those precluded from paying interest because of religion or race. | Economic and Community Development Institute | 20 | 0 to 30 days | \$150,000 |
| Licking | INDUSTRIAL PARK ROADWAY EXPANSION | 80 LINEAR FEET OF NEW ROAD CONSTRUCTION. ONE EXISTING PLANT WILL EXPAND AND HIRE 31 ADDITIONAL EMPLOYEES. A NEW PLANT WILL RELOCATE TO JOHNSTOWN. BUILD A NEW BUILDING AND HIRE 31 EMPLOYEES. NOT INCLUDING CONSTRUCTION JOB EMPLOYEES A TOTAL OF 46 NEW JOBS WILL BE CREATED. | VILLAGE OF JOHNSTOWN | 75 | 91 to 180 days | \$250,000 |
| Licking | ENERGY EFFICIENT GOV'T BUILDING | REPLACE ENERGY EFFICIENT HEATING /AIR UNITS TO REPLACE OLD UNITS THAT USE MORE NATURAL RESOURCES THAN NECESSARY. WITH THE INCREASE IN PLANT POPULATION AND THE POSSIBILITY OF STATE MANDATED ENERGY IMPROVEMENT, GRANVILLE SCHOOL IS IN NEED OF ADDITIONAL CLASSROOM SPACE. THIS PROJECT WOULD ADD 11,200 SQFT CLASSROOMS, A 2,500 SQFT MULTIPURPOSE ROOM, 2,500 SQFT OF STORAGE AND 1,000 SQFT OF ADDITIONAL SPACE. THE CLASSROOM ADDITION IS ESTIMATED TO BE 13,000 SQFT. ALSO INCLUDED IN THE PROJECT IS THE EXPANSION OF BOTH THE PLAYGROUND AND THE PARKING LOT. IF THE GRANVILLE SCHOOLS WERE AWARDED THIS PROJECT, THE DISTRICT WOULD CONTRIBUTE \$500,000 TOWARD THE \$1,500,000 PROJECT. | VILLAGE OF JOHNSTOWN | 10 | 181 days or more | \$45,000 |
| Licking | Additional Classroom | REPLACE ENERGY EFFICIENT HEATING /AIR UNITS TO REPLACE OLD UNITS THAT USE MORE NATURAL RESOURCES THAN NECESSARY. WITH THE INCREASE IN PLANT POPULATION AND THE POSSIBILITY OF STATE MANDATED ENERGY IMPROVEMENT, GRANVILLE SCHOOL IS IN NEED OF ADDITIONAL CLASSROOM SPACE. THIS PROJECT WOULD ADD 11,200 SQFT CLASSROOMS, A 2,500 SQFT MULTIPURPOSE ROOM, 2,500 SQFT OF STORAGE AND 1,000 SQFT OF ADDITIONAL SPACE. THE CLASSROOM ADDITION IS ESTIMATED TO BE 13,000 SQFT. ALSO INCLUDED IN THE PROJECT IS THE EXPANSION OF BOTH THE PLAYGROUND AND THE PARKING LOT. IF THE GRANVILLE SCHOOLS WERE AWARDED THIS PROJECT, THE DISTRICT WOULD CONTRIBUTE \$500,000 TOWARD THE \$1,500,000 PROJECT. | Granville Exempted Village School District | 55 | 31 to 90 days | \$1,000,000 |
| Licking | Universal Cardiac Device Reader | A patient with a cardiac complaint is often held for several hours in the ED, transported to a cardiac care facility, or admitted to await a specialist to retrieve cardiac data. This burden results in delayed patient care as well as increased wait times for other patients in the facility. The InterCard Reader allows primary care or ED physicians immediate access to cardiac data to expedite patient care, shorten ED stays and reduce hospitalization rates and costs, while increasing the quality of care. | InterCard Corporation | 250 | 181 days or more | \$2,000,000 |
| Licking | Leaking Underground Storage Tank Remediation | The InterCard Reader builds on data by Dr. Neumannsheim demonstrating safety and effectiveness of ED utilization of pacemaker and defibrillator data. The Reader has been under development for several years and a provisional patent application has been filed. | Ohio Department of Commerce | 1,120 | 91 to 180 days | \$10,000,000 |
| Licking | Dist 5, PID 86015, LIC 4 light transit vehicles | Contact with on-site coordinators / program managers for the purpose of remediating contaminated or suspected contaminated sites. | Ohio Department of Transportation | 4 | 91 to 180 days | \$240,000 |
| Licking | Dist 5, PID 86017, LIC Computer hardware & software | The project would target the most aggressive sites for cleanup. Over 200 sites have been identified for consideration. | Ohio Department of Transportation | 1 | 91 to 180 days | \$10,000 |
| Licking | Dist 5, PID 86018, LIC Property security system | Purchase 4 light transit vehicles for Newark/Heath City Transit | Ohio Department of Transportation | 3 | 91 to 180 days | \$150,000 |
| Licking | Dist 5, PID 86019, LIC Building remodeling & paving | Computer hardware & software for elderly and disabled ID system for Newark/Heath City Transit | Ohio Department of Transportation | 4 | 91 to 180 days | \$200,000 |
| Licking | Dist 5, PID 86020, LIC Technology & furnishings | Security system for Newark/Heath City Transit property | Ohio Department of Transportation | 2 | 91 to 180 days | \$100,000 |
| Licking | Student Apartments | Property acquisition, building remodeling & paving for Newark/Heath City Transit | Argyle Photography | 10 | 0 to 30 days | \$250,000 |
| Licking | Weathervane Playhouse | Technology and furnishings for new facility for Newark/Heath City Transit | Weathervane Playhouse | 100 | 0 to 30 days | \$250,000 |
| Licking | Runway extension and obstruction removal | Open a building that has vacant space on the second floor and the entire 3rd floor. I would like funding to complete the housing with this space. This project will serve two purposes: 1. Create contract jobs for the local tradesman, who are short on work. 2. Provide low income housing for students who are there in large numbers at the Newark area. 3. Provide low income housing for students who are there in large numbers at the Newark area. 3. Provide low income housing for students who are there in large numbers at the Newark area. | Licking County Regional Airport Authority | 40 | 91 to 180 days | \$2,517,000 |
| Licking | Broad Street Water Tower Reconditioning | Ohio's oldest professional summer stock theatre, the award-winning Weathervane Playhouse has been threatened with closure and Technical Education Center's Theatre Arts Academy. We are attempting to fund a renovation to house this program while also creating new curriculum. The combined educational programs provide services for 300 local area youth ages 4 and up in the form of workshops in acting, singing, dance, mime, puppetry and production. This is a unique collaboration between an accredited high school program and a not-for-profit professional theatre. Faculty has included Broadway actors and teachers from leading arts universities. Please visit us at www.weathervanetheatre.org. | CITY OF REYNOLDSBURG | 15 | 31 to 90 days | \$1,018,000 |
| Licking | SUMMIT ROAD RECONSTRUCTION | Reconstruct and relocate runway, demolish building that obstructs runway approach. | CITY OF REYNOLDSBURG | 250 | 181 days or more | \$6,100,000 |
| Licking | MAIN ST. & TAYLOR RD. INTERSECTION UPGRADE | Structural repairs to an existing water tower, including completely renovating and replacing the interior and exterior paint. | CITY OF REYNOLDSBURG | 100 | 91 to 180 days | \$2,545,000 |
| Licking | New Albany Business Park Expansion | Full depth reconstruction of Summit Road, including adding curb and gutter to improve storm water drainage, sidewalks, street lights and relocating a portion of the road to eliminate two dangerous curves. This project will also allow for children to safely attend a new high school and elementary school that are to be constructed on Summit Rd. in 2015. | Village of New Albany | 800 | 91 to 180 days | \$6,000,000 |
| Licking | Wood Waste Reclamation Project | This project includes additional turn and travel lanes on all four legs of the intersection, and improvements to traffic signals. | Mulch Manufacturing, Inc. | 25 | 0 to 30 days | \$2,000,000 |
| Licking | windpower | Water Line Extensions 1870 linear feet \$2.6m, Water Tower Pump upgrades \$218k, Sanitary Sewer Extensions 11700 linear feet \$1.7m, Improvement of Existing Sewer Removal of Sanitary Sewer Backflows \$2.1m, New Road Construction 4000 linear feet \$1.6m, Improvement of Existing Road \$700k, Labour Total 11,000 linear feet \$718k. The proposed project could be ready for bid within 90-120 days. The infrastructure is expected to attract an initial private investment of approximately \$45 million. The development could include a 225,000 square foot office facility and a 425,000 square foot distribution facility. The initial project is expected to retain / create approximately 800 jobs. The infrastructure project will open up approximately 225 acres for additional commercial development to support Licking County and the Licking Heights School District. | windpower | 50 | 91 to 180 days | \$100,000 |
| Licking | Summit Road Water Line Loop | Collect and process wood waste presently entering the waste stream and will go into landfills or be dumped in unauthorized locations. This wood waste will be processed into usable products such as mulch and compost and sold to our current customer base throughout the N.E. United States and shipped and now have the time to do this work necessary to help local and maintain a wood farm on that I can call on. Contact Brian at 614-949-1000. | CITY OF REYNOLDSBURG | 450 | 181 days or more | \$1,760,000 |
| Licking | Taylor Road Sanitary Sewer Extension | This project will loop a 12 inch water main to allow for future development of an industrial area on US 40 and create better water pressure and reliability for the entire east side of Reynoldsburg. | CITY OF REYNOLDSBURG | 450 | 181 days or more | \$1,440,000 |
| Licking | Mueller Drive Water Line extension | This project would extend a sanitary sewer line east from Taylor Road and north of US 40. This would make over 500 acres of vacant ground available for future development. | CITY OF REYNOLDSBURG | 50 | 91 to 180 days | \$115,000 |
| Licking | Park at Waggoner Multi-purpose trail | Construct a multi-purpose trail from Waggoner Rd. to Taylor Rd. to provide alternate means of transportation between two thoroughfares and provide safe routes to school for two schools. | CITY OF REYNOLDSBURG | 20 | 181 days or more | \$425,000 |
| Licking | River Road Waterline | This project includes 2000 linear feet of waterline including fire hydrants and valves. The line is to be constructed to provide water service to a recently annexed area of town. | Village of Granville | 25 | 31 to 90 days | \$477,455 |
| Licking | New Lime Sludge Line to Sanitary Trunk Sewer | This project is for 800 linear feet of sanitary sewer line to transport lime sludge from the Water Treatment Plant to a sanitary sewer trunk sewer in order to eliminate on site disposal of the lime sludge. | Village of Granville | 25 | 31 to 90 days | \$175,000 |
| Licking | New Waterline, Main Street to Service Building | This project is for 800 linear feet of new waterline including fire hydrants and valves to serve the existing Village Service Building and to provide water service to a recently annexed area of town. | Village of Granville | 25 | 31 to 90 days | \$161,215 |
| Licking | extension of discharge point for wastewater reclaim | Relocate the outlet of the discharge from the wastewater treatment facility from a very small stream to a larger river to reduce the potential environmental impact on the small stream. | village of hebron, ohio | 35 | 91 to 180 days | \$500,000 |
| Licking | Water Main & Hydrant Replacement - East & West Col | This project is for 4150 linear feet of new waterline, fire hydrants, valves, and service connections. Replaces a 75 year old waterline, adds fire protection, and additional service connections to the Village water supply. | Village of Granville | 50 | 91 to 180 days | \$777,030 |
| Licking | Replace failing sewer lift station | Replace 35 year old lift station that fails on a regular basis and may be failing. | village of hebron, ohio | 25 | 91 to 180 days | \$150,000 |
| Licking | Irving Wick Drive West Paving | This project includes resurfacing 1,500 linear feet of roadway beginning at the intersection of Thompson Drive. | City of Heath | 50 | 91 to 180 days | \$350,000 |
| Licking | East & West College St. Waterline Replacement | This project is for 2400 linear feet of new waterline, including fire hydrants and valves, from Plum Street to Pearl Street replacing an existing 4" waterline. The new waterline will increase pressure and flow and provide much needed fire protection. | Village of Granville | 25 | 31 to 90 days | \$379,500 |
| Licking | College Street Sanitary Sewer Replacement | This project is for 1400 linear feet of new sanitary sewer line from Mulberry Street to Pearl Street. The new sewer will replace a more than 50 year old sewer line that has significant I&P problems. | Village of Hebron | 25 | 91 to 180 days | \$385,000 |
| Licking | Royalty Enterprises, Newark, Ohio, Clean Fuels Ohi | Existing station, additional storage vessels needed for expansion due to increasing demand. | Clean Fuels Ohio | 35 | 0 to 30 days | \$30,000 |
| Licking | Water Tower Painting | Clean, restore, and paint 400,000 gal and 750,000 gal elevated water towers. | Village of Hebron | 50 | 0 to 30 days | \$620,000 |
| Licking | WTP Debt Forgiveness | Need and deterioration on the two elevated water tanks posed a health concern for the community. | Village of Hebron | 500 | 0 to 30 days | \$5,000,000 |
| Licking | St Rt 310 - I-70 interchange upgrade and widening | The Village incurred \$5 million in debt to build this new WTP due to expected demand and environmental regulations. Due to changes in the economy, growth has declined and water revenue has decreased, thus straining the Village's resources towards repayment of this debt. The economic stimulus would allow the Village to reduce utility rates essentially offsetting local expenses and providing retention incentive as well as freeing up utility income to be used for infrastructure programs throughout the Village. | Etna Township, Licking Co. | 200 | 91 to 180 days | \$11,000,000 |
| Licking | Water Towers Security Fencing | Reconstruction/widening of the interchange at I-70 RT 310 north to US-40 | Village of Hebron | 25 | 0 to 30 days | \$95,000 |
| Licking | Lime Sludge Lagoon Cleaning | 200 linear feet of 8" security fencing with gates at two elevated water storage tanks. To provide protection for the citizens of the community by limiting free access to the Village's water supply and the potential hazard of a climbing accident. | Village of Hebron | 25 | 0 to 30 days | \$150,000 |
| Licking | Automated License Plate Recognition | Clean out the Village's lime sludge lagoon to eliminate the potential for overflow and spilling into the North Fork of the Licking River creating an excess environmental condition. | Newark Division of Police | 0 | 0 to 30 days | \$35,000 |
| Licking | Spring Valley Dr. & Burnt Ridge Water Main Replace | Purchase of an Automated License Plate Recognition package that would help solve and reduce crime by alerting patrol officers to "wanted" licenses by automatically checking license plates. | Village of Granville | 50 | 91 to 180 days | \$777,030 |
| Licking | Library Renovation | 4150 linear feet of new waterline, fire hydrants, valves, and service connections. Replaces a 75 year old waterline, adds fire protection and additional service connections to the Village water supply. | Pataskala Public Library | 6 | 91 to 180 days | \$300,000 |
| Licking | Pataskala Library Renovation | We need new, expanded shelving to house more library materials, we could accommodate 1,316 linear feet of additional shelving that would create 27% more shelf space. We have secured some local revenue for this project but outlays in state funding will erode that support by almost 50% in 2008. | Pataskala Public Library | 6 | 91 to 180 days | \$60,000 |
| Licking | Pataskala Library Renovation | We need to remodel our entrance to improve access for the disabled. We have secured some local revenue for this project but outlays in state funding will erode that support by almost 50% in 2008. | Pataskala Public Library | 6 | 91 to 180 days | \$100,000 |
| Licking | Davis-Shai House Expansion | We can increase our available shelfspace by 27% by adding 1,316 linear feet of shelving. This would allow us to provide a wider variety of useful materials. | City of Heath | 50 | 31 to 90 days | \$579,707 |
| Licking | Burg Street Pathway | The Davis-Shai House project expands the facility by 5,400 square feet (increasing the seating capacity from 54 to 150 guests on the first floor and 100 guests on a lower floor), increases office space by 378 square feet, adds ADA restrooms, installs an ADA elevator, and upgrades the existing HVAC/Mechanical Systems. This project will increase the size of the parking lot to 21,000 square feet (restrooms and additional parking) and increase the facility's south side, and establishes a greenway connection to a 10-acre greenspace. The project will stimulate the local economy by attracting tourists, supporting local businesses and hotels, and creating numerous temporary service jobs along with additional staff. It will serve as a catalyst to commercial development of 300+ acres of adjoining land with the potential of creating over 1,000 new jobs that will stimulate both the City of Heath and Licking County economies. | Village of Granville | 14 | 31 to 90 days | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Licking | Raccoon Creek Pedestrian Bridge Crossing Project | This proposed project would connect the existing paved T.J. Evans trail, a 14-mile recreational pathway that runs through Granville, to the Raccoon Valley Park, which is a 40-acre recreational facility owned by Granville Township and operated by the Granville Recreation Commission. The facility contains baseball and softball diamonds, soccer fields, a handicapped-accessible playground, and related facilities. The proposed pedestrian pathway/bridge would be approximately 1,500 feet in length and would include a 300-foot-long bridge over Raccoon Creek. The new path would provide joggers with a safe, non-vehicular route to the park and would significantly increase the number of non-motorized trips to the park. In a recent community survey, the Raccoon Creek Pedestrian Bridge received significant support and was ranked as one of the top community projects. | Village of Granville | 29 | 91 to 180 days | \$1,058,000 |
| Licking | County Road 165/204/206 Resurfacing | 1 Mile of road resurfacing | Licking County Engineer | 28 | 91 to 180 days | \$1,000,000 |
| Licking | Upgrade to meter reading system | Replace manual read water meters | Village of Utica | 2 | 91 to 180 days | \$175,000 |
| Licking | Improvements to Wastewater Collection System | Replace 500+ feet of old sewer line | Village of Utica | 25 | 181 days or more | \$3,500,000 |
| Licking | Purchase of leased building | Down payment assistance to secure a business loan for the purchase of building where child care center is currently located. 7 current positions replaced in past 6 months. 3 additional in near future. | Love and Learning Child Care center | 10 | 0 to 30 days | \$80,000 |
| Licking | Robbins Hunter Museum Restoration | This remarkable museum, housed in the historic Avery Deener House (ca. 1942), is one of the finest examples of Greek Revival architecture in Ohio and rates highly in the series list. On the National Register of Historic Places, it is in dire need of restoration and upgrading. In this proposal, a need to upgrade the 4 antiquated and dangerous furnaces, and add air conditioning and humidity controls. Storm windows are needed on all 15 windows. Front sidewalks need repair with limestone tiles. The roof parking area is uneven and needs a complete concrete re-paving. There is need for an elevator to take elderly and handicapped to the second floor. Four storage rooms need to be repainted and refitted into two second floor exhibit rooms. Rest rooms, now located in a small separate building, are needed on the first floor of the main building. A new kitchen adequate to handle banquet/wedding receptions is required. The roof is in need of total repair. Two office spaces need repainting, painting, and floor refinishing. | Robbins Hunter Museum | 45 | 31 to 90 days | \$350,000 |
| Licking | Safe Community Project | Police will hire 2 new officers for a three year period & will be assigned to community safety through patrol & safety programs, including the local school district and other related police duties, with a goal of providing a safer community. | Village of Utica | 2 | 0 to 30 days | \$228,000 |
| Licking | Police Officer | To create a new position to handle investigations, training and community relations. To be funded for a three year period. | Village of Utica | 1 | 0 to 30 days | \$130,000 |
| Licking | Stadium Upgrade | This project would upgrade Lakewood High Schools football stadium. The bleacher sections on both sides of the field would be replaced. We would put an artificial surface on the football field, and add 2 more lanes to our track last surface and then reconfigure the entire track. High jump long jump approach and pole vault approach. This prevents the school from paying for lawn services for the field. It would also increase the usage of our field from 20 to 50 events per year to well over 100 events per year, all while providing a place for physical education to take place without destroying the field. The improvements to the track would also allow for home track invitational, and physical education classes to be held. We are asking for half of the project funding, and will work to raise the other half of the funding. | Lakewood Athletic Boosters | 30 | 0 to 30 days | \$500,000 |
| Licking | Table of Humanity, The Discussion Game | Table of Humanity is a board and DVD game developed by Cliff N. Biggers Founder of Race Relations Research, Inc. Race Relations Research will license public, private schools, selected businesses and government agencies to utilize the learning game as a tool in the education of race and cultural relations. Trainers will be hired to train the trainer in this unique approach in Overlay and Race Relations training courses in the state will be solicited for participation. This game has currently been reviewed by 5,000 students and educators and produced results. The open and honest dialog in the area of culture and race have proven to be effective using this game. | Race Relations Research, Inc. | 25 | 31 to 90 days | \$200,000 |
| Licking | Etna Parkway Extension Phase II | Construct 2 lanes 1800 LF install 14,000 Sanitary Sewer Lines Engineering Widened 2 intersections Install 1800LF multi use paths Install 1400LF wiring and street lights Install 700 street trees | Licking County Regional Planning Commission | 350 | 91 to 180 days | \$6,240,000 |
| Licking | Mink Street Reconstruction | Reconstruction of 2.8 miles of roadway Widened intersection at SR 16 Install new traffic light Drainage Improvements Construction Engineering Design Reconstruction of 2.8 miles of 2 lane road Widened intersection with Broad Street (SR 16) Drainage improvements Construction engineering and design | City of Pataskala | 225 | 31 to 90 days | \$4,200,000 |
| Licking | Taylor Road Reconstruction | Install 8 SCADA monitoring devices on 18 stations Install 8 flow meters on 18 stations | City of Pataskala | 100 | 91 to 180 days | \$2,000,000 |
| Licking | Waste Water Collection Improvements | Construct and equip a 9,000 SF building to house the City's Law Enforcement Division and replace inadequate and uninhabitable structure Architectural and engineering fees To be constructed on land City owns | City of Pataskala | 10 | 31 to 90 days | \$30,000 |
| Licking | Construct New Law Enforcement Building | SEAN & CITY WELLS RECOMMENDED MAINTENANCE Replace equipment and materials that has been not functioning Replace 20 fire hydrants and valves in old village area | City of Pataskala | 150 | 91 to 180 days | \$2,600,000 |
| Licking | Water Supply Improvements | Installation of geothermal HVAC system (condenser units, underground piping, interior controls and remove old HVAC system) Energy audit of building Transmission upgrades | City of Pataskala | 10 | 31 to 90 days | \$210,000 |
| Licking | Renewable Energy Upgrades/Municipal Building | Feasibility of a secured, locally managed, high speed wireless network for use by emergency services within the jurisdictional authority of the community as well as show scenario via satellite for many people of Ohio to sell and produce goods and services. This program will help the starting entrepreneurs with labor cost because, it will be a helping community environment. Additional costs will include computers, Staff and manufacturing equipment. Eventually these business will have this program and begin their own business ventures somewhere else. If the people of Ohio were given the chance, Ohio could benefit from these success. Jobs will be created and more money will go into the economy. I am proposing a two year plan for each member to allow them enough time to build up their business. Once they start selling their product or services, then they will start paying this program back with a percentage of the income made. Eventually, this program will not depend on the government for help but right now we need the funding to get the program started. If we can get 50 small business in this building, after two years, I believe we could make several hundred more jobs. | Newark Division of Police | 5 | 181 days or more | \$600,000 |
| Licking | Newark Safety Goes Wireless | This project will allow middle to lower class workers have the chance to start their own business with little start up cost. The 1.6 million will provide a large enough start funding for many people of Ohio to sell and produce goods and services. This program will help the starting entrepreneurs with labor cost because, it will be a helping community environment. Additional costs will include computers, Staff and manufacturing equipment. Eventually these business will have this program and begin their own business ventures somewhere else. If the people of Ohio were given the chance, Ohio could benefit from these success. Jobs will be created and more money will go into the economy. I am proposing a two year plan for each member to allow them enough time to build up their business. Once they start selling their product or services, then they will start paying this program back with a percentage of the income made. Eventually, this program will not depend on the government for help but right now we need the funding to get the program started. If we can get 50 small business in this building, after two years, I believe we could make several hundred more jobs. | Small business | 300 | 91 to 180 days | \$1,600,000 |
| Licking | Small Business Assistance Program | Ohio local Licking county energy conservation via wind power through electric generation research. | AEP | 16 | 181 days or more | \$122,000 |
| Licking | wind generator | Rebuild and remodel the North Fork Junior High School to provide academic space to lead students into the 21st century. This project will also include the conservation of energy by adding and providing green energy alternatives to the building. Student and staff safety is also a goal by providing security, and technology to maintain safe school environment. | North Fork Local Schools | 200 | 91 to 180 days | \$2,400,000 |
| Licking | Junior High reconstruction | The construction of an auditorium will provide our students with academic benefits well past the 21st century. By providing a safe and modern instructional areas we will enhance academic performance especially in the core and arts areas. This building will also be used as disaster recovery shelter areas for Northern Licking County. Another goal is to provide green energy in the construction phases to lower the costs district wide. | North Fork Local Schools | 500 | 91 to 180 days | \$2,800,000 |
| Licking | Construction of Auditorium | The construction of a gymnasium will provide our students with academic benefits well past the 21st century. By providing a safe and modern instructional areas we will enhance academic performance especially in the core and arts areas. This building will also be used as disaster recovery shelter areas for Northern Licking County. Another goal is to provide green energy in the construction phases to lower the costs district wide. | North Fork Local Schools | 500 | 91 to 180 days | \$2,400,000 |
| Licking | Construction of gymnasium | Our church for the last approximately 15 has had a Community & Kids Cafe that we run out of our fellowship hall. The thing is our hall is not that big at all. And neither is the kitchen. We have grown tremendously to need more space to help the needy. We also need donations from people (such as clothes, cook ware, appliances & etc) that we give to those in need. We would like to have a hall built separate from the church to have a bigger area to feed people in need. Also we would want to set up a free clothes and anything we can get to give away to those in need. In this point we average about 75 a week to feed. But again we have an extremely small capacity. 300 x 300 and kitchen. Please help us help those in need. | The Old Church | 0 | 31 to 90 days | \$500,000 |
| Licking | Community & Kids' Cafe Hall | Rebuilding and construction of sidewalks around the North Fork Local schools will provide the city of Utica and the students of North Fork safe and secure pathways to and from the school. We are looking at providing approximately ten miles of sidewalk repair and construction through out the city to the school. | North Fork Local Schools | 400 | 91 to 180 days | \$250,000 |
| Licking | Rebuild/construction of sidewalks | The Village of Kirtleville has several deteriorating streets that make travel through the Village difficult and are also becoming safety hazards. The Village has applied for funding through OPWIC on two separate occasions but because the Village does not have the resources to be competitive they seem to fall short of getting funded. The Village has also lost to general Operating Levy due to voter turn down which makes getting funds for local match even more of a problem. The project will address many of the problems in the Village and will allow the Village to not need funds for at least 10 years to do street repairs. | Stantec Consulting Services, Inc. | 10 | 31 to 90 days | \$400,000 |
| Licking | Street Resurfacing | Construct and equip a 250 kw wind turbine for the supplying of power to our school buildings. This will provide green energy to one or more of the buildings on our school campus. | North Fork Local Schools | 100 | 91 to 180 days | \$1,000,000 |
| Licking | Wind turbine generator | Current facility has some 60 buildings and 40 acres of roof. Many are costly to heat, light, cool and maintain. This project would include consolidation of manufacturing buildings, warehouse buildings, and unused buildings to improve the profitability and efficiency of the site. These improvements would increase the longer term profitability of this 75 year old manufacturing site. | Owens Corning | 50 | 31 to 90 days | \$1,250,000 |
| Licking | Building consolidation and Roof Improvements | Project includes improvement to the melting and pipe manufacturing process that will improve energy efficiency and product quality. These changes will ensure that this operation remains competitive in the United States. Additional benefits include manufacturing efficiencies, energy, waste to landfill and quality improvements. | Owens Corning | 160 | 31 to 90 days | \$21,000,000 |
| Licking | Pipe Factory Upgrade | Several electrical and natural gas projects have been defined that will deliver energy savings in 2008. These include compressed air and lighting projects also. These projects do not currently meet the four current criteria based on current operating costs. Funding for these projects can be delivered this year. | Owens Corning | 719 | 31 to 90 days | \$500,000 |
| Licking | Electrical and Gas Energy Improvement Project | This project will convert an obsolete manufacturing line into a line that will run a product used for insulating attics. The product this line will run is critical to weathering homes and will play a role in meeting the requirements of the recent statute. The major benefit of the project is it will keep the plant competitive in cost. Currently, the Newark, Ohio Plant is the highest cost Owens Corning Plant in the Country due to the amount of capacity that has been removed over the years. The volume added with this project will put the plant in a position where it can compete on costs with other insulation plants and assure the employment of its employees for years to come. This project will also address the current shortfall in capacity of insulation made for going into attics. | Owens Corning | 719 | 0 to 30 days | \$7,600,000 |
| Licking | Unbonded Loose Fill | To increase employment thru unemployed Licking Countians and retain those employees on a permanent basis for a small family owned landscape company year around. Small businesses are the back bone of this country and should be looked at seriously. With the help of the government, we can make a small dent into the economy and provide a well rounded job with benefits. Without this stimulus, we will stay at the projected level of 34 employees without benefits. We have been in business for over 15 years and honestly we are looking for help to grow in this economy. What ever help you can provide would greatly be appreciated. | Colorscapes By Design Inc | 8 | 31 to 90 days | \$70,000 |
| Licking | Increase Employment Thru Small Business | Thank You Greg Frazier President Colorscapes By Design Inc. | | | | |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---------------------------------------|----------------|--------------------|---------------------------|
| Licking | Hebron Village street repair | Several local streets are in need of removal and replacement from the base to the wear coat. These streets are used daily by local traffic and school buses. Current budgets do not allow for extensive work on this project. | Village of Hebron, Ohio | 45 | 91 to 180 days | \$100,000 |
| Licking | Culvert replacement | The culvert at the intersection of Refugee and Canyon roads is deteriorating and should be replaced. The current culvert material is an old style metal pipe. The replacement is designed to be a concrete box culvert that will prevent a potential collapse of the roadway. | Village of Hebron, Ohio | 25 | 91 to 180 days | \$100,000 |
| Licking | Guard rail for Refugee Road | Refugee road is a heavily traveled narrow road that has a six foot deep culvert on one side within three feet of the roadway. This is a continuing hazard to pedestrians and traffic. A permanent guard rail will enhance public safety and reduce the chances of a tragic accident. | Village of Hebron, Ohio | 25 | 31 to 90 days | \$200,000 |
| Licking | Install covered drainage on Refugee Road | Refugee Road is a heavily traveled narrow road within the village. It is bordered on one side with a deep drainage ditch that is within three feet of the roadway and no quantity of water. Installing a permanent covered culvert the entire length of the roadway will divert storm water from the roadway and eliminate the need for an expensive guard rail and reduce the maintenance on the ditch. | Village of Hebron, Ohio | 48 | 91 to 180 days | \$250,000 |
| Licking | Bike Racks for Public Transit Vehicles | Bike racks to be purchased and installed on public transit vehicles will allow riders the mobility of expanding beyond the limits of the transit system service area. This is also a great way to utilize the bike trails of Licking County and Ohio. There will be jobs produced directly with the manufacturing of the racks. Additionally, usage will allow riders additional mobility in getting to employment, shopping and preventative health care appointments. | City of Newark | 10 | 91 to 180 days | \$20,000 |
| Licking | Alley Cat Recycling Program | Allow continuation and expansion of multi-county alley cat recycling program. SBC Recycling is the only full service recycler in Licking County as well as in the CFPB Solid Waste District. Stimulus funds would allow expansion of burlers, purchase of forklift and skid loader, and addition of two full time employees. Almost 4,000 tons of recyclable materials such as cardboard, paper, aluminum, PET bottles, and HDPE bottles would be diverted from landfills annually. Continuation of the alley cat program also provides jobs for drivers employed by the participating couriers and sorters for inmate work-related programs. | SBC Recycling | 5 | 0 to 30 days | \$170,000 |
| Licking | Natural Gas Pipeline Crews | The \$15 million will be used to restructure current debt. This will free up working capital to be used to purchase equipment which will enable us to add an additional 25 to a pipeline crew. | R & R Pipeline, Inc. | 20 | 0 to 30 days | \$1,500,000 |
| Licking | Fareboxes for Public Transit Vehicles | Fareboxes to be purchased and installed in Public Transit Vehicles. This measure will increase transit security by helping to prevent theft of fares and hardship on transit system from lost revenue. | City of Newark | 10 | 91 to 180 days | \$20,000 |
| Licking | SBC Recycling - Grinding Facility Project | SBC Recycling, a family owned and operated business located in rural Licking County, would like to expand their recycling capabilities to include grinding operation. This would increase the company's recycling capacity by 1 million pounds annually, diverting these materials from landfills. Materials would be reclaimed from industrial manufacturers, ground, and then resapplied for use in the manufacturing process. Key customers would include auto industry suppliers, along with an outlet for their manufacturing waste and recycling their with lower cost materials for manufacture. Requirements include purchase of a grinder, upgrade of electrical system, and building reconfiguration. To manage the new processes, four new positions would be created and two existing positions retained (full time positions with benefits including health insurance) to manage a rehabilitation program to divert heavy metals of distribution and collection systems for the Village of Hebron Water and Wastewater Reclamation utilities. The program will include assessment of underground infrastructure, valves, pumps, lift stations, inflow and infiltration needs, the required corrective actions. The assessment plan will result in a construction plan to be implemented over a 12 month period and completion of funding is exhausted. | SBC Recycling | 6 | 0 to 30 days | \$460,000 |
| Licking | Rehabilitate utility distribution and collection s | Rehabilitate utility distribution and collection systems for the Village of Hebron Water and Wastewater Reclamation utilities. The program will include assessment of underground infrastructure, valves, pumps, lift stations, inflow and infiltration needs, the required corrective actions. The assessment plan will result in a construction plan to be implemented over a 12 month period and completion of funding is exhausted. | Village of Hebron, Ohio | 60 | 91 to 180 days | \$2,000,000 |
| Licking | Technology for Transit Elderly & Disabled Program | New computer hardware, camera, software and supplies to upgrade current Elderly & Disabled Database and Identification Program. Hardware would help reduce identity theft when utilizing 1/2 fare program for transit services. | City of Newark | 10 | 91 to 180 days | \$10,000 |
| Licking | Plastic Hanger Recycling Program | SBC Recycling, a key family owned & operated full service recycling company located in Licking County, would like to improve their plastic hanger recycling program. The company is already involved in hanger recycling on a small scale, however, millions of pounds of plastic hangers are sent to landfills each year due to lack of facilities capable of processing high volume of material. With the addition of equipment and a conveyor system with magnets, a grinder, and an air system, the hangers could be ground and processed for re-use by the manufacturer. To manage the new processes, four new positions would be created and two existing positions retained (full time positions with benefits including health insurance) to manage a rehabilitation program to divert heavy metals of distribution and collection systems for the Village of Hebron Water and Wastewater Reclamation utilities. The program will include assessment of underground infrastructure, valves, pumps, lift stations, inflow and infiltration needs, the required corrective actions. The assessment plan will result in a construction plan to be implemented over a 12 month period and completion of funding is exhausted. | SBC Recycling | 10 | 0 to 30 days | \$675,000 |
| Licking | Transit Reservation Software & Hardware | Advanced technology software will help the City of Newark and its service provider provide better transit services to more customers by maintaining ridership and vehicle data for reporting to FTA and other agencies. Accurate data is required to obtain funding. Software licensing and terminals would be required in purchase. | City of Newark | 10 | 181 days or more | \$100,000 |
| Licking | Extend water and water reclamation services | There are currently areas west of the village of Hebron that are not served by water and wastewater utilities. By extending these services the residents and businesses will enjoy an improvement in the quality of life and protection for health that is not currently available. It is expected that the extension would involve over three miles of water distribution and wastewater collection lines. | Village of Hebron, Ohio | 100 | 91 to 180 days | \$500,000 |
| Licking | Transit Office and Storage Facility | Public Transit - City would purchase existing property and space facility for transit operations. City currently leasing space with parking for vehicles. City owned property could be better maintained with security options. Property would require paving, security upgrades, etc. New space would also be substantially larger for future expansion. | City of Newark | 25 | 181 days or more | \$350,000 |
| Licking | Hanover/Licking Valley Youth Recreation Area | The Village of Hanover, a rural community in Licking County Ohio is in desperate need of establishing a community wide recreation area in the eastern part of the county. This area will be home to baseball, football, soccer fields. As well as concession stands and picnic grounds. | ADR and Associates | 45 | 31 to 90 days | \$500,000 |
| Licking | Perform EPA studies on Brownfield type property | A large parcel of ground in the center of the village has been vacated by a car dealership for over three years. Due to the location of the facility it is not viable for another dealership and is over 60 years old. It is suspected that the property experienced oil and chemical spills over the years. Prior to EPA guidelines. In order to market property successfully general phase studies also be conducted. The property is a blight on the community and the current owner is not willing to take the necessary steps to effectively rehabilitate the property. | Village of Hebron, Ohio | 15 | 91 to 180 days | \$85,000 |
| Licking | Transit Vehicles | Public Transit Vehicles (25) as expansion for a system that utilizes bus and car company (several) as its service provider. Newly purchased vehicles would be city owned and ADA accessible. Additionally, replacement vehicles would be part of the purchase to continue the program. This would result in production jobs in the automotive industry. It would also increase mobility for riders to access employment, healthcare and its existing activities. | City of Newark | 50 | 181 days or more | \$500,000 |
| Licking | Village vehicle garage | Currently the village police cars and the administration vehicles are simply stored in the municipal complex parking lot. This exposes the vehicles to severe weather conditions year round and also allows the casual observer to determine the extent of the police force's services by simply looking in the parking lot. Providing an enclosed garage for these vehicles will lengthen their service life, protect them from vandalism, and prevent individuals from assessing the extent of police presence in the village. The building would be of simple construction and the property is owned by the village. | Village of Hebron, Ohio | 15 | 91 to 180 days | \$65,000 |
| Licking | Etna Parkway Extension Phase II | Construct 2 lanes 1800 LF Install 14000 LF Sanitary Sewer Lines Engineering Hydro 2 intersections Install 1800 LF multi use paths Install 1800 LF wiring and street lights Install 700 street trees | City of Pataskala | 350 | 91 to 180 days | \$6,240,000 |
| Licking | Newark to Zanesville Rail Line Rehabilitation | Rehabilitate 24 mile rail line including tie replacement and limited rail replacement. Line connects significant Muskingum County industries to Ohio Central's main classification yard in Newark, OH (Licking County) and to connecting railroads beyond in Columbus, OH. Improved safety and operating speed will improve service and reliability for the railroad and its customers. | Ohio Central Railroad | 15 | 31 to 90 days | \$1,500,000 |
| Licking | community "Safe Station" concept | The village of Hebron EMS service provides protection for a wide area of the community including the surrounding township and mutual aid to other political entities. The existing station is in need of significant repairs and improved living conditions. A concept has been created that would provide a change from the traditional "Fire Station" to a community "Safe Station". The facility would serve as a station but would be designed to provide shelter to residents of the local middle income park and others in times of severe weather. The area is prone to frequent and lengthy power outages and providing for evacuation of services and invalids is a paramount concern. The facility would also be available as a senior center, extension of the county YMCA, community gathering place and many other uses. | Village of Hebron, Ohio | 65 | 181 days or more | \$3,200,000 |
| Licking | infant center | Located in a rural area of Ohio our center has been operating for 5 years as Infant/ toddler/ preschool and 15 years as school age children. We have not raised our rates in those years and have the need to expand care for infants allowing more space for other groups. We would like to add to an existing building but with the economy and inflation it is impossible to do so. It would be adding to a metal building structure. This would require building permits, building materials, additional electric, heating, air and water for the new addition. The existing building for educational space constructed 3 years ago cost approximately \$30,000. Based on this and the additional costs our estimate is about \$50,000. It would create additional space for children allowing more room for staff to be hired. The company currently has 14 staff. | Happy Hearts Child Care Center, LLC | 8 | 0 to 30 days | \$25,000 |
| Licking | Grass Roots Employee Expansion | Provide employment and training opportunities for dislocated workers to learn the telecom technology trade. Enabling them to seek technology solutions to SMBs in tier 2 and tier 3 Cities within the Midwest. While helping bring the SMBs up to date with newer technology they will also allow them how to reduce technology expenditures while increasing SMBs bottom line profits, thus resulting in additional funds for the SMBs to add to their employment. | Emerging Technical Communications LLC | 4 | 0 to 30 days | \$225,000 |
| Licking | Rural high speed internet access & competitive telep | OhioNet.com, Inc. is the first competitive local telephone company in Newark Ohio established in 1996. It is owned by 2 local individuals. We are collocated and have access to all copper telephone circuits in the Whitman LADA. Our collocation facilities consist of copper & fiber and interconnection with Whitman facilities. Due to down turn in the economy we have not been able to proceed with our project. To complete the project we need to purchase and install a class 5 telephone switch utilizing VOP technology as well as POTS, purchase and install DSLAM's which provide high speed internet access to service locations. This is a "shovel ready" project. We would also need to purchase training, test payroll through turn up, installation fees, marketing, and monies for accounts receivable. It should be noted that the training would be for permanent jobs created. We would also provide for customer service, field installation and sales. | Ohionet.net, Inc. | 8 | 0 to 30 days | \$500,000 |
| Licking | low income home renovation | Have delapidated home for lower income rental. Requires structural renovations as well as home needs gutted and rehabilitated. | Chaffants Delivery Service | 2 | 0 to 30 days | \$25,000 |
| Licking | Outreach & Education | To provide various medium art classes and supplies for residents of local nursing and retirement villages, and art related programs for local youth in collaboration with the local library system. | Licking County Arts | 10 | 0 to 30 days | \$25,000 |
| Licking | New Employees - Educational Program & Promotional | The Licking County Historical Society (LCHS) would like to have the opportunity to hire two to three part time employees, for a span of three years. LCHS would like to create these new employment opportunities to benefit and expand both LCHS and the Licking County community. The educational programs would be: Educational Program Director, Promotional Director, and Collections and Research Curator. With the exception of one part time Curator/Secretary, LCHS is a volunteer run organization that maintains three historic houses, an office and library, and a wonderful collection of historical Licking County artifacts. These new positions would allow the Society to increase its public education (especially in the local school systems), better promote its programs and events, and fulfill its mission to citizens of the county to preserve of local history. | Licking County Historical Society | 3 | 0 to 30 days | \$69,000 |
| Licking | Artifact & Collections Storage Building | The Licking County Historical Society (LCHS) is in desperate need of a facility to store its ever growing collection of historical artifacts. After 60+ years of individuals donating historical artifacts, LCHS's collections have grown beyond our means of storing them. We have artifacts stored in just about every available space at our four locations, and we rent a storage facility. The owner of a vacant lot behind two of our historic houses has offered the ground to us to build a small building. It has been a goal of the LCHS trustees to build such a building for many years, but the costs of maintaining our current historical buildings has prohibited us from doing so. The above proposed budget would allow us to build an attractive historic looking carriage house that will complement the surrounding houses, and allow us to have the storage space needed. Building the building will help create local construction, local supplies, and help preserve our county's history for years to come. | Licking County Historical Society | 5 | 91 to 180 days | \$70,000 |
| Licking | ADA Additions and Renovations to Licking County Hi | The Licking County Historical Society (LCHS) houses its office and library on the second floor of the historic Buckingham Meeting House, in Veterans Park, downtown Newark, Ohio. LCHS has the society's office and its extensive collections of paper, photographic and other media housed there. We also use this space for meetings and as working area where the trustees carry out much of the business operations of the Society. We open our doors to anyone wanting to do research in our library. Having our main office and archival space on a second floor accessed only by stairs, makes it prohibitive to handicapped individuals, and very difficult for the elderly, and individuals with physical ailments. It also difficult to transport materials up and down the steps. | Licking County Historical Society | 10 | 91 to 180 days | \$320,000 |
| Licking | Historic Carriage House external stairway | The Webb House Museum has an original Carriage House on the property. The carriage house left was home to Mrs. Webb's groundskeeper and gardener. The Webb House Museum hopes to restore the carriage house so it can be included in the tour. The second floor can only be accessed by a very narrow and steep stairway, which cannot be safely used by the general public. We hope to have an external stairway built by a local metalworking firm so the public can tour the loft of this carriage house. The Webb House Museum has limited funds to put towards this restoration and cannot afford this external stairway. | Webb House Museum | 2 | 31 to 90 days | \$6,200 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Licking | New Fire Station | New Fire Station / Community Center The Hartford Volunteer Fire Department was founded in 1948 by the citizens of Hartford Township, Licking County for the purpose of fire, rescue and emergency services. The department operates out of one station located in Creston, Ohio. We are a fully volunteer department with 40 dedicated members. The department's volunteers provide fire protection, rescue, and emergency medical services to the residents of Hartford Village, Hartford Township, and Burlington Township, with a population of approximately 2,700. The department currently averages 200 emergency responses a year. We also provide around the clock coverage for the Hartford Fair in August of each year and special events in the community. We are currently mowed out on space due to the size of today's fire equipment. Our members are exposed to exhaust emissions which also creates a hazard and deteriorates the life of our equipment. Our members have to place to answer a service call. If these funds were given to HVFD we could build a new fire station and a community center that is greatly needed for our community. | Hartford Volunteer Fire Department | 35 | 91 to 180 days | \$1,500,000 |
| Licking | Community Empowerment | This project is to train unemployed men and women who do not have the resources to get jobs training on their own. A very crucial need for us is for folks to get back into the workforce rather than go back to crime simply because they have no skills and employers do not want to give them a chance due to their backgrounds. We would like to train them in the areas of construction and facility maintenance. We will work with our local career vocational school to offer this training as well as hands on training with a general contractor and a local apartment owner of HUD properties. This center has properties all over the state of Ohio and is affiliated with the National Baptist Convention who has properties across the United States. | East Mound Community Development Corp. | 500 | 181 days or more | \$15,000 |
| Licking | Heat Treat Furnace Recupercators | By installing recuperators on our heat treat furnaces, we can vastly reduce our natural gas and electrical usage. This upgrade will save 20 billion BTU of Natural gas a year, as well as potential savings for our electric company equivalent to 1100 Tons of CO2 annually. | Kaiser Aluminum | 5 | 31 to 90 days | \$140,000 |
| Licking | Regenerative Burner Furnace | Installation of a new aluminum melting furnace to replace an older, energy inefficient system. New system will have low NOx regenerative burner technology and an EMF pump system. These upgrades are vastly more environmentally friendly as they: 1) reduce methane, thereby lowering natural gas usage, and 2) reduce thermal pollution with lower exhaust gas temperatures. Total Natural Gas savings are estimated at 20 Billion BTU per Month! | Kaiser Aluminum | 5 | 91 to 180 days | \$3,000,000 |
| Licking | Homemaking Skills for the 21st Century | Retain today's woman in the skills lost in this modern time in order to be able to survive this economic downturn. Train in gardening and preserving their own foods, sewing and mending, knitting. All the tasks our grandmothers did on a day to day basis. Also, train in managing a household on a very limited budget. | 21st Century Woman | 4 | 31 to 90 days | \$250,000 |
| Licking | Expansion of business/new job creation | The opening of several new coffee houses/shops in the central Ohio area offering a full line of in house roasted gourmet coffee and full food service menu. It is expected that 30 to 50 jobs will be created with the execution of this project. | McCloud 9 Heavenly Scents dba Park Place Coffee Ro | 40 | 91 to 180 days | \$1,000,000 |
| Licking | Johnstown Lanes Community Center Renovation | Renovation of an existing center (built in the early 1980's) to provide a place for the youth, parents and seniors of our community to gather and enjoy safe, fun activities. The project would include complete renovation of the interior and exterior of the building. Improvements to the grounds are also included in these plans. This center accommodates area churches, daycares and schools and is severely in need of facility upgrades. This project will stimulate local economy, retain existing jobs and create new jobs through construction and expanded services made available to the general public. We are also involved with our local technical school and provide intern opportunities to culinary students. Internship would increase with this renovation. Thank you for your consideration of this project. | Taytom Enterprises Inc. | 50 | 0 to 30 days | \$375,000 |
| Licking | Plant Lighting | Replace high bay sodium vapor fixtures with energy efficient T-5 fluorescent to produce an energy savings of 3100 megawatts per hour annually equating to 2500 tons of CO2 annually. | Kaiser Aluminum | 1 | 31 to 90 days | \$760,000 |
| Licking | Energy Conservation for Apartments | The project would include making available to non-corporate owned apartment building for the purpose of insulating, weatherstripping of windows. Most corporations that own buildings can afford these upgrades. Individual owners can not. Insulating apartment buildings would help reduce income renters save on utilities. This would also encourage money into the economy. This program would also save on fossil fuel consumption. | Apartment Owner | 25 | 0 to 30 days | \$100,000 |
| Licking | Street, Storm Sewer and Bridge Improvement Hunts L | The production and installation of a companion bridge and the relocation of 980 L.F. of roadway, including roadway work will be earthwork, storm sewer, asphalt paving, concrete work, signage, striping, guardrail and relocation of existing utilities. The requested amount for the public portion of a 175 acre condemnation project that will also create many more construction jobs. These jobs will include paving, concrete, masonry, electrical, plumbing, roofing, painting, concrete tile, landscaping, roofing, HVAC and a few more. | Winding Road Ventures LLC | 50 | 31 to 90 days | \$700,000 |
| Licking | Licking County Railroad Crossing Upgrades | This project is for Railroad Crossings on the Columbus and Ohio River Rail Road. This project will allow for the rehabilitation of 17 road crossing surfaces and 8 warning devices. This will increase the public safety of these crossings and the safe passage of trains. These crossings are located in Newark, Heath, Granville, Cosville and Pataskala. | Ohio Central Railroad | 50 | 31 to 90 days | \$2,764,000 |
| Licking | Multi-Handicapped School for Pre through School ag | Licking Co Multi-handicapped Pre & School Age School If we had 100 of our classroom needs met at one facility we would need 14 MD classes, 16 preschool classes and about 8 ED (emotional handicapped) classes. At 100 is 1st classroom that would make a need of facility of about 30000 sq ft. To include specialized services personnel. We could probably still use some classrooms out in the local districts leaving a need of about 30,000 sq ft. If costs were \$200 per sq ft, the facility project would cost about \$6,000,000. This facility would provide a space for many years of saving to the local schools where we have to rent space. In some cases not adequate for these students of special needs. It is a real priority for central Ohio to take create advantages for transportation saving the districts as well. Immediately, it would provide jobs for central Ohio in design and construction. Long term the facility would need maintenance and outside staff that we do not have presently, probably three additional, and 2 additional learner aides. Many of the local schools will need to use space that we rent from them to add kindergarten classes at their sites. | Licking County Ed Service Ctr | 105 | 91 to 180 days | \$4,100,000 |
| Licking | Alexandria Streetscape Phase 2 | The Streetscape Project Phase 2 is designed to improve the appeal of St Rt 37 / Main Street in the Village. The project includes: 4 street lights, 1 pull box, 200 ft trench, 2000 conduit, 528 conduit under pavement, 752R conductor, 2 junction boxes, 2 C.V. tapoff refracting, 10 5 V, mulch and reseeding, 1 trash receptacle, 1 planter, AEP coordinated electrical work. | Village of Alexandria | 20 | 0 to 30 days | \$67,000 |
| Licking | South Fork Licking River Channel Improvements | This project will widen approximately three miles of the South Fork Licking River adjacent to the Village of Buckeye Lake, in order to increase carrying capacity and handle lake spillway discharge during flooding events. Project will include clearing and bank stabilization under bridges on routes 70 bridge and State Route 75, replacement of field tiles and culverts disturbed by excavation, and clearing of debris from the Sellers Point spillway outlet channel from Buckeye Lake. A portion of the excavated material will also be provided to ODOT to facilitate a road widening project along SR 75. Design and construction documents are currently 80% complete, environmental permitting has been secured, and all 4 construction easements have been executed with adjacent landowners. This is one of two major projects planned along the South Fork Licking River to help reduce recurring flooding problems in the area. Timeliness to begin utilization of funds includes approximately 100 days to competitively bid and award the construction contract. | Ohio Department of Natural Resources | 60 | 91 to 180 days | \$4,000,000 |
| Licking | Historic Renovations | Projects opened in 1909 & is one of the 1st glass enclosed malls. Accords is part of the Newark Delaware Historic District on the National Register of Historic Places, contributing structure. Our goal is to renovate, preserve & maintain the original historic quality & contribute to lesser energy consumption. The project is a phases. Replace 232 cracked glass panes which enclose the common area, repair/replace glazing & rubber on the supporting iron structure. This is one reinforced glass many of which have been covered over with black tar, treated with RCA all roof glue. Currently there is no insulation. We heat and cool 67k sq ft. We would install 3 air locks, open the light well, currently covered with gutter. Repair/replace facade consistent with the original quality of American House Near originally constructed in 1988. Modernize 7 apartments in the original American House Hotel. The combination of all the described efforts would provide an environment which would be much greater. It would lessen energy consumption by cutting loss energy from heating & cooling. It would also lessen gasoline use by providing apartments were people can walk to restaurants, shops & grocery. | Newark Downtown Center Inc. | 16 | 0 to 30 days | \$271,800 |
| Licking | Survival | To purchase approx. 50 rolls of inventory and call back to work three employees, repair & maintenance warehouses and equipment, pay taxes in arrears. Need cash to sustain a thirty-eight year old flooring business whereas the recession is about to close and site owner is nearing sixty years old and does not have enough time in her life to start over again. National City bank refused to consolidate her commercial loans, vendors lowered credit lines, cash flow is nearly dried-up. This company provides a lot of tax money to the county, state, schools, the dept., senior citizens, and bowling. Real estate taxes are \$1500.00 a month. Please help us. | J.C. Carpet And Storage, LLC | 4 | 181 days or more | \$300,000 |
| Licking | Recycling - Grinder | SBC Recycling, the only full service recycler in Licking County, would like to increase their capacity by adding grinding capabilities. Funds would allow purchase of a grinder, upgrade of electrical system, reconfiguration of an existing building, creation of four full time positions and retention of two full time positions. Grinding capabilities would allow SBC Recycling to process 2 million additional pounds of recyclable materials per year, keeping these materials out of landfills. Materials would be reclaimed from multiple manufacturing sources (including auto industry), ground, and re-supplied to them as a low cost material to be incorporated into their manufacturing processes. | SBC Recycling | 6 | 0 to 30 days | \$460,000 |
| Licking | Wastewater Head Works Renovation Federal Stimulus | Construction modifications and improvements to WWTW to assure NPDES compliance. Specific improvements include: construction new screen building to avoid screening bypass during wet weather high flows; install new influent sampler to obtain accurate monitoring without recycle; replace failed valving in influent pump station; install new energy efficient aeration blower and DO control to reduce energy use and improve performance; install new waste activated sludge pump to improve treatment operability and process control; install standby power generator to enable operation of all plant systems during power outage. | City of Heath | 60 | 0 to 30 days | \$4,200,000 |
| Licking | Low Income Housing mad available to the needy | Currently I offer housing thru Metro Housing Authority. Because of the demand for low income or government assisted housing in our area I see a big need for this. I currently have some properties I would like to build a low income house as well as purchase other properties to build additional properties. I have a very good rating and rapport with my current renters and I want to maintain this high standard rating by building high quality and well maintained additional properties. I keep all of my properties in very good condition and am not considered a "bad" landlord in any way. | Self | 20 | 91 to 180 days | \$600,000 |
| Licking | Teaching Youth About Apilary (Bees) | I want to offer youth and adults the opportunity to learn about bees. Today, we are losing bees by the thousands. We are worried that bees will continue to disappear and the public does not understand how critical this situation is. By making education about bees available, adults and children will learn about the importance of bees to our environment. Not only will the public see the value of the bee, we want to learn about bee care, extending honey, packaging the honey and marketing the honey. This will be a full educational project. Have been approached by a local Fortune 500 company to transform their EPS waste into a recyclable EPS pellet. | Farm Use and Teaching | 2 | 31 to 90 days | \$40,000 |
| Licking | Extruding and recycling EPS waste into reusable EP | Their EPS plant is currently landfilling their waste. Depending on the success, this project could justify a similar facility in each geographical location that the other EPS plant. I believe that there are 5 other locations around the USA. This project could easily develop into a 3 shift operation as all of the areas and eliminate the landfill waste. | Buckeye Dist. Systems Co. | 4 | 31 to 90 days | \$500,000 |
| Licking | Fiberglass fabrication improved capabilities | Currently I buy fabricated fiberglass products from two different sources: 1) import from Asia Pacific and 2) purchase from Don Medina, Iowa. These products are fabricated and repair the products to existing customers. I want to grow the business and fabricate the products locally. Fiberglass is produced locally at the Newark Owens Corning Fiberglass plant. They do not have fabrication capabilities and I want to take advantage of this. Instead of importing product or buy the product from another area, I want to produce and fabricate the product locally. I am presently doing some fabrication work now. I now use part time employees. By expanding my business, this will allow me to give my employees steady work. | AllTanner LTD | 6 | 31 to 90 days | \$250,000 |
| Licking | WWT Collection Improvements (SCADA) | Install 8 SCADA units, one on each lift station | City of Pataskala | 2 | 0 to 30 days | \$30,000 |
| Licking | Hanover Storm water Phase 3 Project | Install 8 new flow meters, one on each lift station | ADR and Associates | 30 | 0 to 30 days | \$100,000 |
| Licking | Hanover Streambank Stabilization Project | Stream Phase 3 Project | ADR and Associates | 30 | 0 to 30 days | \$500,000 |
| Licking | Hanover Regional Water System Report Project | Feasibility Study for Village Water System | ADR and Associates | 30 | 0 to 30 days | \$50,000 |
| Licking | Hanover WWT Methane Gas Recovery Project | Wastewater Treatment Plant Methane Gas Recovery and energy conversion Study | ADR and Associates | 30 | 0 to 30 days | \$50,000 |
| Licking | Hanover Pedestrian Bridge Project | Pedestrian Bridge to connect school campuses | ADR and Associates | 30 | 31 to 90 days | \$500,000 |
| Licking | Fellows and Knapp Hall HVAC Upgrades | Upgrading of the HVAC systems in two 1980's era academic buildings, Knapp Hall and Fellows Hall. These original equipment systems, both over 20 years old, are at or near the end of their useful lives. Both will result in improved functionality and energy efficiency. Approximate cost - \$2 million (\$1 million per project) | Denison University | 40 | 31 to 90 days | \$2,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Licking | Phase III of Centralized Campus Chilled Water Plan | Meeting the aggregation or cooling requirements existing or to be constructed through the operation of water towers than in the past. Phase III of the project completed in 2003, provided for an expansion of the loop to more buildings and the first phase of a centralized chiller facility which met the requirements of two new buildings as well as providing more cooling capacity for buildings already in the loop. Older less efficient units were eliminated. | Denison University | 45 | 31 to 90 days | \$1,500,000 |
| Licking | Ebaugh Laboratories - Chemistry Building | Renovation and expansion of a 1960's vintage chemistry facility. Basic building systems are at the end of their normal useful life and the design of teaching and research spaces is inadequate by today's building code requirements for new facilities nor do they support a contemporary Chemistry program. Approximately 27,500 SF of existing space will be renovated and 9,000 SF of new space added. Denison has a long history of excellence in the natural sciences. In 1995 The Old Science Building was converted to Denison's Physics, Chemistry, Mathematics and the Computer Science programs. In 2003 the Samson Tabbot Hall of Biological Sciences opened. The Ebaugh project for Chemistry will continue a comprehensive renovation of the natural sciences at Denison. Lincoln Construction of Columbus, Ohio has been engaged as construction manager for the project. Heavy Engineering, LLC has been engaged to work with the design and construction teams to assure the building meets the U.S. Green Building Council's Silver Certification status under the Leadership in Energy and Environmental Design (LEED) Green Building rating system. | Denison University | 165 | 31 to 90 days | \$15,000,000 |
| Licking | Par Learning Center | Our intention is to start an educational preschool serving low income families at or below the market rate. Besides providing jobs for an administrative and 3 teaching staff members, we intend to provide full day, full year childcare that prepares the children for kindergarten and offers financial development. Low income and at risk children are many times unprepared for kindergarten because the families do not value education. We expect to offer reading classes, computer classes and other education to the parents to help them retain or gain a new job as well as appropriate good education for their children. | Par Learning Center | 4 | 31 to 90 days | \$125,000 |
| Licking | Monroe Township - Johnstown Fire Station | Construction of a fully-staffed fireEMS station to replace a fire station that is more than 50 years old and was built for and by volunteers. This will provide a safer home for 13 full-time firefighters and 20 volunteers serving 1 city and 4 townships. Also will allow the department to purchase apparatus that does not fit in the current building. | Monroe Township | 43 | 91 to 180 days | \$2,600,000 |
| Licking | Ohio Young Farmers | For the past 15 years, the Ohio Young Farmers program has been funded at \$40,000.00 per year. This year that allocation was eliminated from the governor's proposed budget. The \$40,000 will be used to sponsor various adult education programs in the field of agriculture. Over thirty local chapters from around the state, dealing with over 1500 members and the OYF office will be affected by the loss of funding provided to it this program. Funds will be used to provide educational programs for the members of this statewide organization. | Ohio Young Farmers | 30 | 31 to 90 days | \$40,000 |
| Licking | Monroe Township - Johnstown Fire Station | Construction of a fully-staffed fireEMS station to replace a fire station that is more than 50 years old and was built for and by volunteers. This will provide a safer home for 13 full-time firefighters and 20 volunteers serving 1 city and 4 townships. Also will allow the department to purchase apparatus that does not fit in the current building. | Monroe Township | 43 | 91 to 180 days | \$2,600,000 |
| Licking | Buckeye Telecom | Provide employment and training opportunities for dislocated workers to learn the telecom technology trade. Enabling them to seek technology positions to SMBs in our 2 and 4 counties will be a challenge. While helping bring the SMBs up to date with newer technology, we will also show them how to reduce technology expenditures while increasing SMBs bottom line profits, thus resulting in additional funds for the workers' bid to their employment. | Buckeye Telecom Inc. | 3 | 0 to 30 days | \$250,000 |
| Licking | East Main Street Streetscape | Replace curbs and sidewalks, curb ramps, lighting, add street trees, crosswalks, bike lanes in area with moderate pedestrian traffic. Includes school, churches, social agencies. | City of Newark | 50 | 91 to 180 days | \$500,000 |
| Licking | 5th Quarter | The \$600,000 would be utilized for the OAAE's 5th Quarter project. Funds in the past have generated over \$8,000,000 in additional economy. Funds are distributed to the local school districts through a grant process. The 5th Quarter has been organized for the past 10 years but wasn't included in this year's proposed budget. 5th Quarter provides hands on opportunities for over 2000 local high school students in the state agricultural education programs. Through this program, agricultural education teachers receive continuing education in the agricultural field. The students then are able to produce and sell products to the local community, thus contributing to the state economy. | Ohio Association of Agricultural Educators | 50 | 31 to 90 days | \$600,000 |
| Licking | Risk Factors for Child Abuse/Filicide in Adoptive | Producing a detailed report and analysis of child abuse and filicide in adoptive families. By examining incidents of death or severe injury at the hand of an adoptive parent, we will identify which of the risk factors in adoptive families are significant. The published report will provide much needed data to health care providers. The data can be utilized by adoption health care providers to identify at-risk families who may be in need of additional assistance or intervention. Probation can be established to monitor or engage future causes of filicide and child abuse of adopted children. The data can also be used to provide pre-adoption training to potential parents. Identifying factors which place an adopted child and family at risk of abuse or filicide will have broad reaching consequences, not only in preventing future abuse and deaths, but in improving the usual adjustment process for all families with newly adopted children. | Parents for Ethical Adoption Reform | 1 | 0 to 30 days | \$20,000 |
| Licking | Community Crisis Presentation | Our schools have recently been victims and we had to move all of our students to one area. We have a poor farm community and can't get any funding help. We don't have any businesses and need help. Our students are losing teachers of foreign language (left with one), computers, P.E., music, theater, band/art, physical education, life skills, industrial tech, one math and one science, that the state said we must handover all. Our district is in the largest county and has the largest distance to travel. For our students to succeed we need help. The state budget for 2010 give them the tools to do so. If we can't help educate our students what does that say? It's not important to get an education? You can get by with just a little knowledge you don't know as much as we thought to participate. Even say that college isn't important. We need help for any college prep classes to be by the ground work for college. | Northridge Local School District | 15 | 31 to 90 days | \$3,000,000 |
| Licking | New Facility for Metal Siding and Roofing Manufact | Integrity Construction is a supply and erect business for the steel building industry. We believe that with some help we can build and facilitate a new metal roofing and siding manufacturing facility that will supply to the steel building industry direct creating jobs instantly and maintaining jobs indefinitely. This is something that the industry needs to start competing with other forms of construction and to help with rising steel cost by streamlining the process from manufacturer to user lessening the end cost. We would look very hard into the possibility of using employees that may not be eligible other work or have limitations. 2 new wells and drinking water treatment plant for existing village drinking water system. 200,000 gallon per day production capacity need field. | Integrity Construction Services Ltd. | 100 | 0 to 30 days | \$3,000,000 |
| Licking | Alexandria Water Plant | This is a low and moderate income community of 500 people. Currently our water and sewer bills combined average about 1000/year which is about 2.6% of Median Household Income of \$40,000. The new water treatment plant and wetland will enable us to reduce the cost of our water purchases, and pass on the reduced costs to our residents. | Village of Alexandria | 50 | 91 to 180 days | \$1,599,000 |
| Licking | Prescott Estates Water Plant Upgrade | To install an iron removal system to produce a more appealing and usable water supply. Present iron is 1.3 mg/l and Manganese is 0.16 mg/l. Water quality limits are iron - 0.3 mg/l and Manganese - 0.05 mg/l. Should reduce or eliminate the need for weekly hydrant flushing (approximately 25,000 per flush with its average daily consumption). Should also eliminate the need for Hevion Elementary School to treat water prior to use thus reducing their operating cost. Will reduce service calls due to meter and pipe blockage and eliminate the incidents of staining. | Licking County Water and Wastewater | 10 | 31 to 90 days | \$92,210 |
| Licking | Harbor Hills Water Tank Full Maintenance Agreement | Install 10,000 gallons of water storage with a booster pump system. Install an Automatic Emergency Back-up Generator. To completely renovate the inside and outside of the elevated water tank. Would also enter into a long term maintenance agreement to keep the tank in great working order for years to come. The customers served by this water tank already pay a substantially higher rate for water than surrounding areas due to the high cost of purchasing water from another municipality. Would bring back tank back to compliance with CDEPA and OSHA requirements. This would visually eliminate the potential risk of structure failure and the interruption of water service to the residents served. | Licking County Water and Wastewater | 5 | 31 to 90 days | \$109,700 |
| Licking | Personal Security for Licking County | Our security program fulfills the objectives of the Stimulus Act for it provides security and real time online tracking of individuals and property while employing hundreds of people in high paying jobs. With crime rates and civil unrest on the increase a solution is needed that puts more control in the hands of individuals. Businesses and government are looking for ways to cut costs and protect valuable assets while homeland security requires immediate action to report suspicious activity. Criminal control, child care, senior citizens, travel, rental operations, animal tracking, safety of police, campus security are just some of the groups that benefit from our devices. With our GPS trackers, location data can be sent to mobile phones or motion detectors can trigger alarm notifications to help prevent vehicle theft. Gene-fencing functions can set location boundaries and trigger notifications when someone enters. For personal safety a panic button can issue an alarm with location information to multiple chosen phone numbers with built-in microphone and speaker for communication. Asset tracking solutions are small, portable, self-powered units that continuously monitor location of assets. | Nuleaf Ohio Limited | 3 | 31 to 90 days | \$350,280 |
| Licking | Sellers Drive/Slocum Road Sewer Rehabilitation | Install approximately 1561 feet of 21 inch CIPP liner. Install approximately 1822 feet of 24 inch CIPP liner. Rehabilitate approximately 100 percent feet of Mainline. | Licking County Water and Wastewater | 20 | 31 to 90 days | \$550,000 |
| Licking | Video editing | In this new world that we live in with vast technology and things being survived, I was hoping to start a video recording and editing company that would be able to employ 20 to 30 employees by Jan. 2010. Giving creative people an opportunity to express their talents in an area that does not offer this type of work. Our access system fulfills the objectives of the Stimulus Act for it provides broadband to unserved and underserved areas while employing hundreds in high paying permanent jobs. This type of service is the expansion of an existing service to underserved areas by providing a turnkey solution for people stuck in the digital abyss. Unfortunately, without such funds, expansion would be economically unfeasible due to the high cost of deployment. Despite all the funds awarded to the providers of cable and DSL, the underserved areas still exist today. Now it's the time to try something different. Rural America needs access today not the false promises of the past. Our unique procedure for deployment offers the most cost effective wireless model available. Each dollar spent produces the most coverage per mile of any existing provider which allows low access fees and universal participation even among the low incomes and the disadvantaged. The current administration should fulfill the promise to provide access to those left out. We have the plan proven not by promises but by actual deployment evident by our existing network, the most advanced and most effective Wireless technology available. | Nuwerk Entertainment | 20 | 31 to 90 days | \$30,000 |
| Licking | Wireless Broadband for Licking County | Our security program fulfills the objectives of the Stimulus Act for it provides security and real time online tracking of individuals and property while employing hundreds of people in high paying jobs. With crime rates and civil unrest on the increase a solution is needed that puts more control in the hands of individuals. Businesses and government are looking for ways to cut costs and protect valuable assets while homeland security requires immediate action to report suspicious activity. Criminal control, child care, senior citizens, travel, rental operations, animal tracking, safety of police, campus security are just some of the groups that benefit from our devices. With our GPS trackers, location data can be sent to mobile phones or motion detectors can trigger alarm notifications to help prevent vehicle theft. Gene-fencing functions can set location boundaries and trigger notifications when someone enters. For personal safety a panic button can issue an alarm with location information to multiple chosen phone numbers with built-in microphone and speaker for communication. Asset tracking solutions are small, portable, self-powered units that continuously monitor location of assets. | NexGenAccess | 19 | 0 to 30 days | \$1,900,000 |
| Licking | Low Income Housing | Currently we have rental properties in the Newark, Ohio area. They are nice ranch houses that can be used by handicapped, aged or non-handicapped. We want to expand this capability to offer additional houses/units. The plan we have is to buy distressed ranch properties in Licking County, use local realtors to buy and research available properties, use local contractors to renovate and improve, use local supply houses for purchasing building materials, market houses/units through LHA, Licking Metropolitan Housing Authority and make available to government assisted or open market families in need of a very nice and clean property. | Cuz LTD | 10 | 31 to 90 days | \$250,000 |
| Licking | US 62/SR 13 Intersection Upgrade | Cuz LTD track record - Cuz LTD prides themselves on maintaining and offering very nice, clean ranch properties for rent. We maintain our homes in a manner that we would want to live in ourselves. We have had zero (0) complaints from renters in our years of business. Our proposal would include a new, basic road and jobs through many layers of professional and non-professional labor. With all of the various weeks of employment this project should create over 10 jobs for a period of 6 months and help families out with nice, clean living accommodations. Aggregate present intersection of US 62/State Route 13 and County Road 200 with turn lanes and relocation of County Road 200 to lessen congestion and improve safety. | Village of Utica | 5 | 91 to 180 days | \$425,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Licking | Work to end Homelessness | Increase in structure housing and access to a program area. We have met with a small business on an on job training in a need to create to them. The small business receives a weekly subsidized training payment with a cap of 160.00 per week which is 1/2 of \$8.00 per hour for a 40 hour week. To assist with the costs of training and living the trainee. Benefits of this program are many. The client will be able to afford to pay their own rent and other needs which will take them off public funding on the streets and help them to be self-sufficient for life. The business owner receives a worker he can afford which helps him build his business in this difficult economy. The city and county benefit because the former public funds recipient now pays taxes. The county benefits because the client has money to put back into stimulating the economy. This funding figure allows for 30 people to be subsidized at 160.00 per week for 12 months. It allows for \$12,000 for a centralized office with place | Excel Community Services Inc. | 90 | 0 to 30 days | \$760,800 |
| Licking | Waste to Energy Project | SIBC Recycling, a key family owned full service recycling company in Licking County, is proposing the creation of a waste to energy facility. A reactor would be installed which would convert food waste to methane. This methane would be burnt in an electricity producing generator. Sufficient energy could be produced to supply SIBC Recycling's energy needs and possibly re-supply surplus energy back to the local energy co-op. Local supermarket chains have been contacted and at least two who are currently landfilling their food waste are willing to participate. Over 10,000 tons of waste could be diverted from landfills each year. Funds would be applied toward purchase and installation of reactor, feed system, controls, engine, gasnet, meters, concrete pad and burner, and structure. The project would create at least two new full time positions and allow retention of one. | SBC Recycling | 3 | 0 to 30 days | \$800,000 |
| Licking | operation Freedom Recycling | Operate a new clean metal recycling facility in Newark Ohio, create jobs, save landfill space, benefit the economy, start paving the way for our children and the future. Recycle Ohio! | Freedom Recycling, LLC | 25 | 0 to 30 days | \$500,000 |
| Licking | Garfield & McKinley Stormwater Project | The project consist of approximately 3119 feet of 60" sewer main with 29 manholes and an additional 6944 feet of 12" 60" pipe with 72 catch basins. | City of Newark | 22 | 31 to 90 days | \$1,414,309 |
| Licking | Sanitary Sewer I/I Removal "Green Program" | The District would specifically request this project under the "Green Program". The District has developed a TASK FORCE for I/I removal system wide. The initial phases of inspections and repairs have been completed systemwide. The District is in need a camera equipment for further inspection of its sewer system. The District is also ready to proceed with point repairs, line repairs and complete removal and replacement of specific problem areas within the system. This project would be ready to proceed in approximately 30 days. | Southwest Licking Community Water and Sewer Distri | 15 | 0 to 30 days | \$500,000 |
| Licking | Refugee Road Trunk Sewer | Extend a trunk sewer to eliminate 3 pumping stations and points of overflows. This project is 100% designed and only needs a PTI to move forward with construction. This project will provide for a number of temporary jobs and will also open up new land near 1700 to development. | Southwest Licking Community Water and Sewer Distri | 100 | 0 to 30 days | \$4,800,000 |
| Licking | Domestic Violence Collaborative Team | A director & administrative staff will review local domestic violence policies & offer recommendations; provide training & technical assistance to law enforcement, probation & parole officers, a prosecutor or best practices; coordinate comprehensive services for victims, refer them to service providers, & accompany them to the providers; organize a county DV task force of law enforcement, prosecutors, victim service representatives, housing, mental health, medical, DV shelter, & court personnel; provide a central location for victims to receive information, referrals, victim advocacy, child legal advocacy for protection orders, law enforcement, housing, medical, & mental health services; serve as a liaison between the ADT alarm company & law enforcement; to bring the security systems to DV & stalking victims, pursuant to ADT's "Protect Your Home" Women's Active Response (WARR) program, which will provide safety for the victim's home; to provide safety for the victim's home; to reach for victims, through ads, flyers, business cards, etc., placed in governmental, non-profit, & for-profit agencies, businesses, & shops throughout the community where victims likely would be found. | Licking County Prosecutor's Office | 2 | 0 to 30 days | \$330,230 |
| Licking | medical transportation | start up of a medical transportation company to provide transportation for handicapped and lower income/poverty families. Referrals to doctors and hospital appointments on a daily or as needed basis. This would fill a need that public transportation systems do not fill. After hours, weekends, emergencies county to county doctors appointments. same day appointments etc.) We would be creating approximately 10 to 15 employees to cover the southeast ohio area. | private | 15 | 0 to 30 days | \$350,000 |
| Licking | Water extensions and Storage Tank | Water Line extensions and 500,000 gal. elevated Water Tank | Village of Buckeye Lake | 18 | 31 to 90 days | \$1,714,800 |
| Licking | Roofing Project at Stevenson Elementary | Stevenson Elementary has one section of roof which has not been replaced. Completion of this project would complete the re-roofing of all buildings in the district. | Heath City School District | 15 | 91 to 180 days | \$300,000 |
| Licking | Additional Classroom Construction at Garfield Elem | In order to provide sufficient classroom space and allow the district to restructure its building alignments, additional classrooms, multi-purpose room and bathrooms are required to be added to the existing Garfield Elementary school. Square footage would be approximately 60,000 sq. ft. at approximately \$150.00 a sq. ft. | Heath City School District | 25 | 91 to 180 days | \$3,900,000 |
| Licking | Air Conditioning Elementary School Buildings | Garfield and Stevenson elementary do not have air conditioning. By installing air conditioning the buildings would be accessible on a year round basis for use by the district and community. | Heath City School District | 10 | 91 to 180 days | \$2,000,000 |
| Licking | Montessori Community School Technology Project | Montessori Community School is a Private for profit State Chartered Kindergarten and Day Care facility with capacity for 180 Students. Our Computer Information System is in dire need of not existing 16 Windows based laptops, 6 private servers, 16 video cams, Network wiring and programming. To install wireless network system for latest computer training, education and technology for 155 students ages 2yr- elementary. | Montessori Community School | 35 | 31 to 90 days | \$36,000 |
| Licking | Infirmiry Mound Park Multipurpose Building | The Licking Park District, as part of its Five Year Plan adopted at the end of 2007, would like to construct a new multipurpose pavilion at Infirmiry Mound Park, south of Granville, Ohio. The pavilion is needed to attract clients that can not be accommodated by our smaller shelter houses. This would include corporate meetings, special group events, livestock shows and more. The facility is designed to host several hundred people, but also can be converted to stalls for livestock shows. | Licking Park District | 25 | 31 to 90 days | \$275,000 |
| Licking | T.J. Evans Bike Trail Streambank Stabilization Pro | This facility would allow the Park District to generate more revenue (initially approximately \$20,000 - \$25,000 per year) to place back into other facilities and programs, thus enhancing the tax dollars we currently receive. The initial construction of the project would create 20-25 construction jobs, but the long term benefits could include increased business for local caterers, park attendants, park attendants, livestock show and other special event coordinators and even local lodging and restaurant proprietors who might be hosting overnight guests. | Licking Park District | 10 | 0 to 30 days | \$100,000 |
| Licking | Workplace Safety Cert. | The T.J. Evans Bike Trail is under threat of falling into Raccoon Creek near Granville, Ohio due to severe erosion of the adjoining stream bank by the creek. Two slips approximately 18 mile apart need to be stabilized and fixed in order for the trail to be continued to be utilized by over 250,000 visitors per year. Currently the trail has been diverted partially off of its original course in order to provide safe passage for visitors. The slips total approximately 110-120 feet combined with a drop of approximately 30-35 feet to the water line. | Safety First | 150 | 31 to 90 days | \$2,750,000 |
| Licking | Athletic Field Park Improvement | We want to come in with armor stone and riprap to shore up the embankment and prevent any future erosion from taking place. With the slips fixed the trail will be restored to its original path and condition. The stabilization of the slips is also important as a local community organization along with Granville Township and the Village of Granville hope to complete a pedestrian bridge across the creek to link the path and a popular park frequented by thousands of residents each year. | Village of Hartford | 5 | 31 to 90 days | \$150,000 |
| Licking | Village Community Center | The Village is currently purchasing the old Hartford Elementary school land (5 acres) and buildings. The old brick school house needs razed. The sub-basement needs fixed. The Village would like to erect a new building to be used as a Community Center for the village and surrounding area. The approximate size of the building would be 50'x100'. A new gravity line from the building to the village's sewer line needs installed approximately 100'. | Village of Hartford | 20 | 31 to 90 days | \$200,000 |
| Licking | Athletic Center Rehab | Village is currently purchasing the former Hartford Elementary school land (5 acres) and buildings. The gymnasium is in fairly good shape, however upgrades are necessary to make it available for the public. The building needs new, energy efficient, furnaces and air conditioning. The gym floor needs new surfacing. The restrooms need upgraded to ADA codes. Shower facilities may need installed. | Village of Hartford | 10 | 31 to 90 days | \$200,000 |
| Licking | APH-Lift | We need funding to expand our business. We want to hire a welder, and install overhead cranes. Our goal is to build and sell 2 new design lift systems. One would be used for a job site for personal water craft and the other is a lift for large boats weighing up to 20,000lbs. We will manufacture all the parts used, here in the USA, like we do at the present time. We would also like to purchase a used Mitsui Machine, to do tasks that we can't do out source now. We have the potential to hire many more people, as we gain market share. We Thank You for considering this brief, but sincere message. We CAN be TRUSTED to perform, and use the funds in a proper, and responsible manner. With Best Regards, Tom Jones American Power Hoist Parisville, Ohio 43082 | American Power Hoist | 3 | 31 to 90 days | \$168,500 |
| Licking | Biodiesel: from the field to the tank | A result, students would see that there is no waste in the production of biodiesel. After the beans are crushed, the waste would be fed to the animals. The biodiesel waste (glycerol) will be given to our waste water treatment facility to assist in the breakdown of bacteria. Thus, no waste. We would also like to expand our Ag program by having our own farm to work on. Students would be able to work the farm and keep their FFA animals there. This is just a brief discussion all of the benefits students will gain from this plan. If approved, a full time farm manager will need to be employed and at least 4 part time farm hands. These are direct beneficiaries. Indirect employment can not be determined, but some jobs may be created. | Utica Jr. High School | 5 | 31 to 90 days | \$2,000,000 |
| Licking | Retreat Center for soldiers and families | We need to purchase the following to implement the plan: Property \$1,000,000 Farm equipment \$500,000 bean crusher \$50,000 diesel trucks \$75,000 trailers \$50,000 recreation energy modals classroom \$125,000 Center offering full time support 24 hours, seven days a week to our military veterans and families. Services provided: mental and physical counseling, recreational support, training for new job skills with cooperation from the private sector and governmental agencies. Center would have full time staff of professional physicians, nurses, dietitians, physical or active duty soldiers with special skills could be employed. The center would be secluded, with full time security. Center needs to be located in a rural area, with the following amenities: swimming pool, sports complex, chapel, kitchen, dining room, separate living facilities for single soldiers and families, included special area for homeless veterans. They will be given the same opportunities for rehabilitation and job training. | The Ohio Veterans Association | 650 | 31 to 90 days | \$2,000,000 |
| Licking | Licking County Courthouse Renovation | This program would require the cooperation of our military services. Complete energy efficiency upgrades to historic courthouse structure. Improvements include installation of new HVAC systems, insulation, windows & doors, roofing. Cost includes upgrades that are sensitive to the historic value of the structure. Also included are entrance security upgrades. | Licking County | 120 | 91 to 180 days | \$5,700,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Licking | Licking County Don Hill Administration Building En | Energy Upgrade and overhaul of Licking County's Administration Building heating and cooling systems. Work includes updating aging equipment, improving building control levels, reducing overall energy and operating costs. Estimated energy savings expected as reducing the energy cost from \$2.06 per square foot to \$1.13 per square foot. Costs and analysis based on state term contract schedule pricing number 7502000000 | Licking County | 70 | 0 to 30 days | \$1,097,498 |
| Licking | The center for the dental underserve | I have a successful dental practice in Newark Ohio. My practice mainly serve people with insurance and people who can afford dental care. My office is large enough that it can support and treat more patients. In my program I would like to start treating the underserved people (people who make too much for medical care and too little for insurance) and recently unemployed of Licking county in my existing office. The benefits of this program would be: 1. It would keep my office busy which will add more employees which will help Newark and Licking county with more taxes. 2. It will give the underserved people and families who were recently unemployed good dental health therefore improving their general health. 3. Currently Licking County does not have such a program. 4. I think doing such a program in my office is more cost effective than starting one from scratch. 5. cost would be 400,000 to 500,000 per year. Project funds provides direct educational services to socially disadvantaged students. We provide reading assistance and an introduction to post secondary opportunities. Students also have access to technology via a computer lab. Students are encouraged to further their education. A healthy positive attitude is encouraged. | Central Ohio Dental Spa | 14 | 0 to 30 days | \$400,000 |
| Licking | Project Read | Project Read provides direct educational services to socially disadvantaged students. We provide reading assistance and an introduction to post secondary opportunities. Students also have access to technology via a computer lab. Students are encouraged to further their education. A healthy positive attitude is encouraged. | Central Ohio Minority Business Association | 5 | 0 to 30 days | \$30,000 |
| Licking | 9-1-1 /central dispatch | Jointly evolve and modernize county 9-1-1 center. Due to present location additional space and expanding is not possible for the growing needs of Licking County citizens and public safety forces. An expanded center would allow the possibility of a more dispatch center which would facilitate seamless communication and rapid availability of intelligence between all entities. Expansion would allow additional staff to process emergency calls/requests for the county citizens and safety forces. | Licking County Emergency Management/Homeland Secur | 130 | 181 days or more | \$3,000,000 |
| Licking | Heath City Schools, Cummins Bridgeway, Clean Fuels | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by installing 13 diesel oxidation catalysts. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 3 | 0 to 30 days | \$14,000 |
| Licking | Newark City Schools, Cummins Bridgeway, Clean Fuel | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by installing 21 diesel oxidation catalysts. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 3 | 0 to 30 days | \$22,000 |
| Licking | CHILDREN'S CLOTHING RESALE BUSINESS | A retail resale business selling quality used infant and children's clothing and accessories. Affordable clothing will benefit low income parents and single parents. We will hire 2 full time and 2 part time employees with a beginning wage of \$8.00 per hour. This will allow us to operate 7 days a week and locate the business in a high traffic shopping center, or mall, in the Newark / Heath, Ohio area. Once established the goal is to open additional stores in surrounding areas such as Lancaster and Zanesville. | MAMA'S ATTIC | 7 | 0 to 30 days | \$275,280 |
| Licking | Security Enhancement | Project funds will provide for updated security cameras, locks, and allow the district to employ two security employees to provide coverage of areas that the facilities are utilized. | Northridge School District | 2 | 91 to 180 days | \$350,000 |
| Licking | Linville Lighthouse Teen Center | This is a Teen Center that serves teens mostly from Habron but we could also serve teens from Newark and Heath. We would like to provide a safe place for teens to come between the hours of 3pm and 8pm week days. This funds would be used to provide the facility, a coordinator, 1 part time youth coordinator and 2 teen workers. We would also use the funds to provide activities for the teens and provide transportation and employment skills for our teens. We hope to provide a safe environment for at risk teens in this area and provide them with educational and employment opportunities including choosing a career and gaining summer employment or full time work when they get out of school. We hope to provide guest speakers and field trips to local businesses so well. We hope you agree that investment in youth is the best investment we could make. | Linville Lighthouse Teen Center | 4 | 0 to 30 days | \$30,000 |
| Licking | Downtown Rehabilitation | Rehabilitation of a historic landmark in Holston OH. Addition of a downtown loft apartment and transformation of existing printing business. | Pal Printing | 1 | 31 to 90 days | \$100,000 |
| Licking | Energy Audit Technician | Educate and train a technician for energy audits for both residential and commercial applications. This person would be trained and work, completing energy audits for residential and commercial members of the cooperative. | Licking Rural Electrification Cooperative | 1 | 0 to 30 days | \$375,000 |
| Licking | Load Management Program | Installation of water heater and air conditioning load control switches. This will reduce peak demand for electricity resulting in less generation of electricity. This increases efficiency and lowers the demand. | Licking Rural Electrification Cooperative | 2 | 0 to 30 days | \$958,000 |
| Licking | My Daycare Center | Bought an old house in Jackson in order to turn it into a daycare center. The property needs a sprinkler system, fencing, electrical, plumbing, second story fire escape, wheel chair accessible doors, ramps and bathrooms. New furnace, water heaters, floors, insulation and walls, roof, porches, sinks, toilets, parking, lighting and paint. | Daycare Center | 7 | 0 to 30 days | \$150,000 |
| Licking | Emergency and transitional shelter for homeless me | First year operating budget for emergency and shelter for 32 homeless men. 32 beds x 365 days = 11,680 nights of shelter more during weather emergencies | The Society of Saint Vincent de Paul Housing Faci | 10 | 31 to 90 days | \$157,808 |
| Licking | Save Us | Insulation, siding, windows, roof, heat pump, Furnace, AC, gutters, soffit, fix concrete out front, security system, Emergency exit lighting, fix side porch, fix first floor, pay off existing debt. The outcome of this will be a more green 1912 building. More energy efficient. Gives our customer a safe place to come and pick up or mail, get their groceries, or pick up a pizza for delivery. We are the local pizza office. Saving an energy bill will make it easier for us to meet minimum wage requirements to protect the jobs we already have. Paying off existing debt will allow us to implement new ideas, purchase the property next door, put in a drive through that will add jobs and benefit the town greatly and assure we will be here for years to come. Purchasing the property next door and demolishing the building will be getting rid of an eye sore the whole town wants gone. I've owned the last five years of my life and every penny I have into this place please save our post office grocery store pizza place, new class room with good HVAC, lights, tables and chairs and computers, 5 new instructors in a new 10,000.00 building, with all new educational technology equipment. | Herbst Companies Limited DBA :The Brownsville Coun | 4 | 0 to 30 days | \$225,000.00 |
| Licking | recertification program | We would purchase "green" technology training equipment that would be utilized to train students to enter the workforce in "green jobs". We would also utilize this equipment in order to train adults that are out of work to reenter the workforce in the "green industry". By training people in these fields they would have skills needed to gain employment and be successful. We could take this equipment to different venues (i.e. county fairs, different schools, etc.) in order to reach many different people with the portability of this unit. | John Ellis Training Agency | 100 | 91 to 180 days | \$1,500,000.00 |
| Licking | Green Technology Job Training | This project will create indirect jobs through the supplying of the materials as well as the training of people for future employment. | Utica High School FFA | 20 | 0 to 30 days | \$625,000.00 |
| Licking | Family Connections Center | Materials needed Trainers \$432,000 Trailer \$150,000 Set up and Training \$ 13,000 Misc. Equipment \$30,000 | The Woodlands Serving Central Ohio, Inc | 3 | 0 to 30 days | \$45,000.00 |
| Licking | Green Technology Job Training | Due to the loss of funding through Ohio Department of Job and Family Services, Family connections Center a supervised visitation and drop off center is looking at closing our doors on July 1, 2009. this would result in the job loss of 2 people and the safety and security of victims of domestic violence that utilize the center for safe exchange and drop off of children to their non-custodial parent. Without the Family Connections Center program, Licking and surrounding counties that utilize the program will be without this service. | Utica High School FFA | 20 | 0 to 30 days | \$625,000.00 |
| Licking | Ohio Central RR Ultra Low Emissions Locomotive Swi | We would purchase "green" technology training equipment that would be utilized to train students to enter the workforce in "green jobs". We would also utilize this equipment in order to train adults that are out of work to reenter the workforce in the "green industry". By training people in these fields they would have skills needed to gain employment and be successful. We could take this equipment to different venues (i.e. county fairs, different schools, etc.) in order to reach many different people with the portability of this unit. | Ohio Central Railroad | 3 | 31 to 90 days | 809,934 |
| Licking | Sexual Assault Response Team | This project will create indirect jobs through the supplying of the materials as well as the training of people for future employment. | Licking Memorial Health Systems | 9 | 31 to 90 days | 20,000.00 |
| Licking | Parking Lot | Materials needed Trainers \$432,000 Trailer \$150,000 Set up and Training \$ 13,000 Misc. Equipment \$30,000 | Parnethesis Family Advocates | 4 | 31 to 90 days | 45,000 |
| Logan | Fire Station | The innovative project for EPA Clean Diesel funding for the Ohio Central Railroad is to retrofit one existing switch engine locomotive, built with 1970s technology, with modern environmentally-friendly technology. The remanufactured locomotive will be an Ultra Low Emissions Locomotive equipped with two Generac diesel technology. This technology incorporates state-of-the-art air reduction technologies reducing unnecessary idling and reducing locomotive exhaust emissions. The new ultra-low emitting Gen-Set engines are certified to EPA Tier II rail and Tier III off-road performance standards by the engine manufacturer and are designed to reduce fuel consumption, outside of nitrogen, hydrocarbons, carbon monoxide and particulate matter. The engine rebuild will occur in Coshocton, and the locomotive will be used in Newark, Licking County, Ohio upon project completion. It will take approximately 18 months to complete the project. These jobs are expected to be retained in Ohio that would otherwise have been lost/shifted, due to recent economic changes. Total project cost is estimated at \$1,079,915; OHCR is seeking \$800,934. The remaining \$269,979 will be funded by the OHCR cash reserve. | Village of Lakeview/Lakeview Fire Dept. | 5 | 91 to 180 days | \$675,000 |
| Logan | Dist 7, PID 85755, LOG Garage equipment | Every two minutes a sexual assault occurs. One in five women will be raped in their lifetime. We are fortunate in Licking County to help these victims in their time of need through our SMART program. SMART, Sexual Assault Response Team, was developed to aide victims of crime, head and give them a right to prosecute that assault. Without our SMART team 124 children and 36 men and women would have not been cared for in the past 10 years. It is imperative that we have the best care. It is imperative that our staff receive education based on current research and evidence based practice. In this time of financial constraints it is often we have to deny education needs before department needs. The funding received will go towards educating the staff on best practices. There are 9 sexual assault nurses who would benefit from this funding. The funding would also allow us to give the program to the most nurses would be able to serve as sexual assault nurses. Through education and compassion we can truly affect positive outcomes when caring for victims of crime. | Ohio Department of Transportation | 1 | 31 to 90 days | \$15,068 |
| Logan | Dist 7, PID 85756, LOG Purchase 1 copier | Purchase copier for Logan County, Tri-County, CAC | Ohio Department of Transportation | 1 | 31 to 90 days | \$6,738 |
| Logan | Dist 7, PID 85757, LOG Computers and sched software | Purchase 5 computers and scheduling/dispatching software | Ohio Department of Transportation | 1 | 31 to 90 days | \$41,864 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Logan | Dist 7, PID 85902, LOG Facility purchase | Facility purchase for the Tri-County Community Action Commission | Ohio Department of Transportation | 6 | 31 to 90 days | \$300,000 |
| Logan | Dist 7, PID 85758, LOG 2 MMVs and 2 radios | Purchase 2 modified minivans and 2 radios | Ohio Department of Transportation | 1 | 31 to 90 days | \$67,618 |
| Logan | Dist 7, PID 85759, LOG 2 converted vans & 2 radios | Purchase 2 converted vans and 2 radios for Logan County, Tri-County CAC | Ohio Department of Transportation | 1 | 31 to 90 days | \$91,118 |
| Logan | Lakeview Water Plant | Construction of a water treatment facility to replace plant built in the 1920's. This would be an approximate 30000 gallon per day plant with new and management removal and potential softening. This plant would let us better meet current and future drinking water regulations. The plant would serve about 1100 to 1500 consumers. | Village of Lakeview | 3 | 91 to 180 days | \$850,000 |
| Logan | N. Main St. Reconstruction | The project will consist of replacement of water lines, storm water lines, curbs and sidewalks to be upgraded to current handicap standards, street lighting, and pavement. | Village of Lakeview | 10 | 181 days or more | \$725,000 |
| Logan | St. John Drive Storm Sewer | Installation of storm sewers on this 1110 linear foot long road would help to eliminate the ongoing flooding in this heavily populated area. | Madison Township-Lake County | 15 | 91 to 180 days | \$239,650 |
| Logan | New Fire Station | This project would include the construction of a new fire station that would house equipment for the Lakeview Fire Department. Due to current equipment size, apparatus is spread throughout 5 separate buildings slowing response times. The project would help provide faster response to the residents of Stokes and Brown townships and the Village of Lakeview in Logan County. With this project these communities will be given a job in the event of a rapid re-assessment that meets today's standards. | Lakeview Fire Department | 50 | 31 to 90 days | \$1,000,000 |
| Logan | Emergency Medical Services Building | A new EMS building is needed to house three ambulances used in the Indian Lake area. We supply 911 services to three townships and mutual aid to 14 of another. We are talking about saving another township and have out grown our building built in the 1960's. | Indian Lake Emergency Medical Services | 20 | 31 to 90 days | \$500,000 |
| Logan | Over-site review for Flooding by Army Corps | As previously requested for federal budget consideration the funds to establish a review of flooding in the area and suggestions on how to reduce the annual flooding problems. Village of Russells Point. | Village of Russells Point | 25 | 181 days or more | \$100,000 |
| Logan | Increase police staff | Officers and equipment to increase the staff of our police department. | Village of Russells Point | 10 | 0 to 30 days | \$500,000 |
| Logan | remodie Village Offices | Remodie our village offices to provide updated heating and air conditioning and public facilities for events, kitchen and bathroom facilities with open area meeting room. | Village of Russells Point | 30 | 31 to 90 days | \$500,000 |
| Logan | Street repaving | Milling streets, paving streets, and burning streets throughout the Village. | Village of Russells Point | 50 | 91 to 180 days | \$10,000,000 |
| Logan | EMEGA Turbine Technology - Smart Tower Turbine Dev | combination of 11 first generation EMEGA hybrid vertical turbines, 21 "smart tower" design to enhance wind velocities and efficiency, and 31 supported by a patent pending solar enhancement. The turbine design is for urban use utilizing lower velocity winds, being environmentally friendly to wildlife, and runs with silent operations. This is unlike the conventional horizontal wind turbine. The tower will produce between 50 and 100 kw/hr. Although the tower can be utilized for direct electrical generation into the grid, it is proposed to generate sufficient electricity to produce hydrogen to fuel a "green" hydrogen gas for hydrogen highway. The turbine can operate in solar deficient areas. | Ironton Lawrence CAO | 20 FTE | 31 to 90 days | \$1,000,000 |
| Logan | Park addition | EMEGA Turbines is a spin off company of EMEGA Bio-Polymers, a internationally franchised company that sells patented "green" bio-polymer products made from soybean. This bio-polymer is currently being utilized to replace the traditional metal blades within the company's larger smaller | Village of Russells Point | 20 | 91 to 180 days | \$100,000 |
| Logan | Health Information Technology | Additional playground and park equipment for newly constructed park, providing more facilities for children and adults. The infrastructure primarily to have an electronic medical record system in place for use by 75 - 80 children. The system will include, electronic work, couriers and case managers in our 3 county equivalent behavioral healthcare setting. This would provide a secure, accurate, social medical record and being able to link to an individual's electronic health record. | Consolidated Care, Inc. | 2 | 91 to 180 days | \$150,000 |
| Logan | Dist 7, PID 82785, LOG SR 274 4.78 | Replace Structure Over The Great Miami River. | Ohio Department of Transportation | 29.9 | 31 to 90 days | \$1,042,355 |
| Logan | Dist 7, PID 19988, LOG SR 235 2.22 | Bridge Replacement | Ohio Department of Transportation | 58.6 | 31 to 90 days | \$1,682,271 |
| Logan | Dist 7, PID 19988, LOG SR 235 2.22 | Bridge Replacement | Ohio Department of Transportation | 58.6 | 31 to 90 days | \$1,682,271 |
| Logan | Water filtration and purification | Mandated by the EPA THM and HAAS | Village of Russells Point | 50 | 91 to 180 days | \$1,500,000 |
| Logan | Storm Sewers Curbs and Gutters | Update and upgrade existing system to filter out the above | Village of Russells Point | 75 | 181 days or more | \$20,000,000 |
| Logan | Wireless Broadband Internet Service | Curbs gutters and storm sewers to help alleviate flooding and take care of run off water from the Village. This Wireless Broadband Internet Service offering would target potential customers who are in un-served and under served rural areas who do not have access to Broadband Internet services. The funds would be used to purchase and install Wireless Broadband Radio equipment in the Bellefontaine, Ohio (Logan County) area on either an existing or a new tower depending on the best coverage area available. The funds would also be used to provide customer premise radio equipment in order to provide the radio link between the customer and the base station radios. The service would be provided in the 700 MHz National wireless radio band. NCTelco already owns the 700 MHz license for Logan and surrounding counties. Unlike other radio services, the 700 frequency is not strictly "line of sight". Thus, NCTelco Inc. will be able to provide service to customers who were previously not able to obtain Broadband service. Approximately 50 to 75 new customers could initially be provided service with the \$85,000 stimulus fund. A total buildout, serving in excess of 300 customers would be possible utilizing the estimated \$225,000 in total project cost estimates. Rehabilitation, repaving, widening, and linear grading of approximately 85 miles of various County Highways. This project will improve safety and efficiency of our transportation system. | NCTelco Inc. | 2 | 91 to 180 days | \$85,000 |
| Logan | Logan County Highway Rehabilitation, Resurfacing a | Rehabilitation, repaving, widening, and linear grading of various Township Road of the 17 townships within Logan County. This will improve safety and economic development within the county. | Logan County Engineer's Office | 45 | 91 to 180 days | \$19,905,111 |
| Logan | Various Township Highway Rehabilitation and Resurf | Rehabilitation and Resurfacing of roads within the 11 villages within Logan County. This will improve the potential for local development within the villages and aid their businesses. | Logan County Engineer's Office | 45 | 91 to 180 days | \$18,005,778 |
| Logan | Various Village Street Rehabilitation and Resurfac | Replacement of our primary drinking water well that was drilled in 1988. We have attempted to refurbish the well without positive results. The issues we with only one well and it was drilled in 1968. The increase to our citizens would be a negative effect on the current economic status. The project includes the engineering work needed and the drilling of a new well. Once that is complete, the new well will receive a new pump and be connected into our water treatment plant for use. Once this is completed, we are confident that we will be able to supply good, safe drinking water to our citizens. | Logan County Engineer's Office | 45 | 91 to 180 days | \$12,411,412 |
| Logan | New water well | Replacement of our primary drinking water well that was drilled in 1988. We have attempted to refurbish the well without positive results. The issues we with only one well and it was drilled in 1968. The increase to our citizens would be a negative effect on the current economic status. The project includes the engineering work needed and the drilling of a new well. Once that is complete, the new well will receive a new pump and be connected into our water treatment plant for use. Once this is completed, we are confident that we will be able to supply good, safe drinking water to our citizens. | West Mansfield Public Water Service | 2 | 31 to 90 days | \$100,000 |
| Logan | Green Energy Reduction Project | We plan to upgrade our building systems and implement an energy conscious strategic plan to our students as part of our curriculum. Our Energy project will consist of the following: 189 - 10kw Renewable Wind Turbine, 191 - 20kw Renewable Solar PV Array, New High Efficient Lighting throughout the entire school, Occupancy Sensors Throughout, New High Efficient Boiler Heating System, New Lighting Computer Stations in each classroom, and an Integrated Central Automation System. We expect to reduce our energy bills by nearly 30%, and provide a "Green Team" energy educational curriculum to students in grades K-12. Our staff and administration team is excited about all the positive results that this program could yield! | West Liberty - Salem Local School District | 26 | 91 to 180 days | \$950,450 |
| Logan | Remodel/Expansion | Legend remodel storefront entrance, with four new roof standing generator/5KW 200PHZ 40' horizontal basement, an underlayment that needs updated for food safety & energy savings, single pane glass to be replaced by double-pane low-e glass roll-ups 5000sq' of floor near roof to replace asphalt shingles - w/ or w/o roofcoat cases will replace open cases which make heating more costly (especially emergency heat) to control. The generator would supply power in times of outages and continue service to this small town. These outages have cost loss of goods requiring refrigeration and loss of insurance when a claim was made! Small town grocery 15-20 miles from larger markets supported well when gas prices were high or weather related, used as convenience store otherwise, will use local contractors for work to be done possibly and employees as business increases - all of the projects should offset sales April! which will allow for local conventional bank loans for other upgrades | Fields Grocery | 15 | 31 to 90 days | \$200,000 |
| Logan | Town Hall Restoration | Stabilization and renovation of the existing Town Hall building that houses the Liberty Township government offices and some of the government offices of the Village of West Liberty. The second story of this building houses a historic space house that will be lost forever unless we can stabilize and renovate the building. All residents in Liberty Township, the village of West Liberty and the surrounding school districts would benefit from having this building preserved and used for cultural events as well as the government uses it now provides. | West Liberty Historical Society | 20 | 0 to 30 days | \$1,000,000 |
| Logan | Drainage and waterway project | Increasing the volume of water the town drainage system can handle allowing the town to drain more efficiently during periods of moderate to heavy rains. | The Village of West Mansfield | 8 | 31 to 90 days | \$300,000 |
| Logan | In-town drainage | Determine why South Main Street floods after moderate to heavy rains and correct the problem. Must also determine if the same problem that floods South Main Street causes the flooding on South Dear Street. If not, that problem must also be located and corrected. | The Village of West Mansfield | 8 | 31 to 90 days | \$200,000 |
| Logan | Street repairs | Concrete damage to side streets that are in need of repair. | The Village of West Mansfield | 10 | 31 to 90 days | \$250,000 |
| Logan | Sidewalks | New sidewalks for the entire village, approximately 7 miles. Old sidewalks are in disrepair, unsafe and unsightly. | The Village of West Mansfield | 10 | 31 to 90 days | \$750,000 |
| Logan | Natural Gas to Village | Provide natural gas to the village. This would allow others to convert propane furnaces to less-expensive natural gas, helping the many low-income families in the community. It also would make it possible to eliminate the need for fuel oil and propane tanks, which are unattractive, costly and can leak, and may cause injury if a child climbs on them. | The Village of West Mansfield | 10 | 91 to 180 days | \$1,000,000 |
| Logan | Renewable Energy Project Phase II | This project involves the addition of 20 kW wind turbine, a 20 kW solar PV array and solar thermal domestic hot water heating system. This program will be used for educational purposes as well as energy production. | Ohio Hi-Point Career Center | 15 | 31 to 90 days | \$333,000 |
| Logan | Energy Reduction Program | Project includes bathroom renovations including water conservation projects and ADA compliance program, central automation expansion and problem-solving program for individual customer buildings. | Ohio Hi-Point Career Center | 17 | 31 to 90 days | \$780,000 |
| Logan | Geothermal | This project is to buy (1) directional boring machine, send about (4) people to school to put in geothermal heating systems and install loop systems in homes without using a bid and bid. | Taylor Tool | 5 | 91 to 180 days | \$200,000 |
| Logan | Teacher for JDC | Our Sheriff's Office runs a juvenile detention center for two counties (Logan and Hardey). We are required to provide year-round education for the youth. Our office has suffered severe funding cuts and we are in dire need to continue the education program at the JDC. This funding will enable our office to continue to have a teacher. | Logan County Sheriff's Office | 1 | 91 to 180 days | \$50,000 |
| Logan | Mental Health and Educational Programs | This funding would provide groups consisting of mental health topics (self-esteem, anger management, depression, conflict resolution, etc) to the youth at the detention center and adults at the jail. It would also provide GED classes and parent education classes for the adults at the jail. A domestic violence group for both victims and offenders would be available. This funding will assist individuals with the stress of the jail and use to stay out of trouble. | Logan County Sheriff's Office | 3 | 31 to 90 days | \$33,000 |
| Logan | CIT Training for staff | Our office is working with our local mental health organization to CIT (Crisis Intervention Training) training for our staff. This training is for law enforcement and makes officers to be the spots while those individuals are at the training. This funding will provide for the training costs for the staff and the overtime it creates. | Logan County Sheriff's Office | 8 | 91 to 180 days | \$25,000 |
| Logan | Court Security | CIT is an important skill for our deputies and correction officers to have. The goal is to decrease the number of individuals with severe mental health issues who get incarcerated. It also helps provide correction staff with skills to deal with those who are incarcerated. Our office is responsible for providing court security for a building of three levels. With our recent budget cuts, this was an area affected. This funding would retain two positions and create a new one. There are also times when a judge travels to the jail and security needs to be provided there. This would increase safety for the judges and court house personnel. There are also times when the hearing is in a courtroom and we would be able to provide better public safety. | Logan County Sheriff's Office | 3 | 0 to 30 days | \$132,000 |
| Logan | Maintain positions and provide OT coverage | Our office has suffered severe funding cuts (a million) and lost approximately 42 jobs. We currently operate a juvenile detention division, jail, and juvenile detention center at minimal staffing. We have had to cut back the number of inmates we can hold and can create a safety concern. With this staffing issue, overtime is a weekly concern. This funding will assist in providing public and staff safety. This funding will also assist in preventing further staff reduction. | Logan County Sheriff's Office | 25 | 0 to 30 days | \$200,000 |
| Logan | Transport Deputy | Due to decrease in our staff, over 40 people, when the jail needs transportation of a detainee it causes issues. This would create a position to allow one person to transport detainees to medical and mental health appointments, to court, prison, and suicidal individuals to mental health facilities. This will allow correction staff to not need overtime for this transportation issue. It benefits the court and public safety. | Logan County Sheriff's Office | 1 | 0 to 30 days | \$13,500 |
| Logan | Safety Town | Our agency in conjunction with Highway Patrol conducts a safety town for youth who are entering kindergarten. This class lasts 5 weeks and has approximately 200 youth who attend. They are taught traffic safety, bus safety, child protection safety issues and many other things. This funding allows us to continue running this program with the local Exchange Club. | Logan County Sheriff's Office | 1 | 31 to 90 days | \$14,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Logan | Middleburg Sanitary Sewer System | This small unincorporated village in southeastern Logan County, located near the Transportation Research Center and not far from an existing waste treatment facility, has had difficulty justifying the expense of the plant to the residents of the area. This project has been encouraged by the Logan County Health Department to seek the drawbacks of onsite sewage treatment. There is also high potential that completion of the sewer system would spur residential and business development in that area. | Logan County | 15 | 31 to 90 days | \$1,000,000 |
| Logan | Logan Acres Independent/Assisted Living | A recent marketing study shows the need for independent/assisted living facilities in Logan County. This project would provide the necessary services for the aging population in Logan County as well as create jobs for those construction and serving the facilities. | Logan County | 45 | 91 to 180 days | \$3,000,000 |
| Logan | Indian Lake Water Pollution Control 2009 Phase II | This project consists of a pumping station and force main between the Village of Lakeview and the existing wastewater treatment plant in the Village of Russell Point. Completion of this project will help ensure the restoration of existing business and industries in the area, while allowing the community the ability to increase their commercial and industrial development. At the same time, it will better enable the protection of the environment in general and the area in particular. | Logan County | 15 | 31 to 90 days | \$100,000 |
| Logan | Miami River Improvement Project | This project would provide flood and erosion control which would impact over 34,000 parcels of land and 176,500 acres in Logan County. This project is a rehabilitation of the recently abandoned National Guard Army, located on Main Street in downtown Bellefontaine. The development of a civic center in Logan County will allow for increased activity by numerous businesses in the community by allowing Logan County to host various activities. This facility would have a positive impact on many existing businesses in the area as well as spur development of new businesses. This facility would provide local businesses the opportunity to provide services to those using the facility for regional meetings, exhibitions, trade shows, etc. | Logan County | 12 | 31 to 90 days | \$1,047,790 |
| Logan | Civic Center Development | This project would provide flood and erosion control which would impact over 34,000 parcels of land and 176,500 acres in Logan County. This project is a rehabilitation of the recently abandoned National Guard Army, located on Main Street in downtown Bellefontaine. The development of a civic center in Logan County will allow for increased activity by numerous businesses in the community by allowing Logan County to host various activities. This facility would have a positive impact on many existing businesses in the area as well as spur development of new businesses. This facility would provide local businesses the opportunity to provide services to those using the facility for regional meetings, exhibitions, trade shows, etc. | Logan County | 20 | 31 to 90 days | \$1,320,080 |
| Logan | Logan/Champaign Behavioral Health Juvenile Justice | Our goal with the program is to keep in place the positions in the Juvenile Courts in both Logan and Champaign Counties that can screen and assist youth on and provide linkage to appropriate local mental health and/or A&D services. We also want to sustain the evidence based treatment approach of providing Intensive In Home Services to those families identified who are most at risk of the youth ending up placed outside the home. We have data now to support the fact that the BHJJ Project so far has screened almost 800 youth from the two counties in 2 1/2 years and at least 350 of those youth have been identified needing mental health or substance abuse treatment. In addition we can cite a number of families who have been able to remain together and OTC of foster care placements that have been avoided through the use of BHJJ intervention. | Mental Health Drug & Alcohol Services Board | 3 | 0 to 30 days | \$50,000 |
| Logan | Nuisance violation enforcement | A deputy will work in conjunction with our local health department to enforce nuisance violations, such as litter, junk vehicles, sewage, and yard issues. Our local health department has had lay off staff and as well as our office. These issues are not being addressed in a proper manner and serious crimes are being dealt with due to staffing issues. The community would like to see them being addressed and being helped with the problem. The deputy would work with the prosecutor's office to follow through with charges. | Logan County Sheriff's Office | 2 | 31 to 90 days | \$28,000 |
| Logan | Crime prevention officer | This deputy would work additional overtime hours to assist the community with crime prevention activities. He would also work with the prosecutor's office to provide suggestions on making properties safer. Our office has a large number of thefts and the will assist with the crime prevention number. | Logan County Sheriff's Office | 1 | 31 to 90 days | \$28,000 |
| Logan | Clean up our County | An officer will be given overtime to assist in supervising trustees from out of jail to clean up roads in our county. This will be done one time a week for 8 hours for 21 weeks. This will help with our county which is total and has problems with litter on the roads. The goal is to pick up a 10 mile area each time. Trustees will also be providing a service to the community while being incarcerated. | Logan County Sheriff's Office | 1 | 31 to 90 days | \$12,000 |
| Logan | Enforcement for Pleasant and Miami Townships | Two officers will work 32 hours a week in Miami and Pleasant Townships with the assistance of the Dayton Police Department to provide more enforcement. These townships have a high volume of drug activity and theft related activity. This will help with the elimination of drug dealers and also provide a collaboration with a local village department. The residents of these townships will benefit from the additional enforcement and crimes will be solved. The goal would be to decrease the drug activity and thefts. | Logan County Sheriff's Office | 2 | 31 to 90 days | \$144,000 |
| Logan | Video Equipment | These funds would provide all road officers and detectives with digital recorders and purchase surveillance equipment. The surveillance equipment will allow officers to perform other duties instead of sitting on a situation. This will allow our short staffed officers to be able to handle more situations. It will help with retaining a position. The recorders will assist in public officer safety in situations that may be questioned by the public or offender. It also provides evidence for criminal prosecution. | Logan County Sheriff's Office | 2 | 31 to 90 days | \$10,000 |
| Logan | Training | Funding will be utilized to purchase training materials for law enforcement and correction officers. It will also be used for the gun qualification and the training officer. We will offer the training to other village police departments. By being able to use money for training, it will allow us to retain a position and training as a mandated need to do this. | Logan County Sheriff's Office | 1 | 31 to 90 days | \$30,000 |
| Logan | Vehicles and Related Equipment | Our office is using vehicles with are 2-3 years old with approximately 80,000 miles on them. Our county spans 432 square miles and officers often have to drive from one part of the county to the opposite. Due to budget cuts we do not have any money to purchase new vehicles and the ones we have have not been used for several years. All vehicles will be equipped with a camera which will be used for evidence for criminal charges. By obtaining this money, it will allow the retention of 7 jobs. | Logan County Sheriff's Office | 7 | 91 to 180 days | \$350,000 |
| Logan | Security Upgrades | The security camera and audio system in both the jail and juvenile detention center are in need of upgrade and additional cameras. Neither facility can be without a system. This system helps with security of officers and inmates, which we currently have no incident per week with an inmate. The security system will also assist in officer safety as we have had several officers severely injured by an inmate. This funding is needed and would be able to save approximately 3 jobs. | Logan County Sheriff's Office | 3 | 91 to 180 days | \$117,500 |
| Logan | Logan/Champaign County Suicide Prevention Coalitio | The Suicide Prevention Coalition of Logan/Champaign Counties is dedicated to promoting awareness and reducing stigma surrounding treatment for mental illness. The coalition hosts gatekeeper training throughout the community as well as participate at various local health and wellness fairs. We distribute literature on programs available as well as host an awareness and in-memory ceremony in each county each year to remember those we have lost in the past year to suicide. We are aware of the risk factors in each county, and that Champaign County has historically been a high ranking county #13 out of the 81 counties at last report. We are dedicated to reaching those we consider at risk and always transitioning ways to reach additional people. Any funding received would be used to maintain or increase gatekeeper trainings, provide support for those who have lost someone to suicide, re-stock brochure supplies, and cover the costs for future ceremonies. | Consolidated Care Inc | 3 | 0 to 30 days | \$2,000 |
| Logan | PID# 86060 - Rehabilitation Project I - Bus Wash B | PID# 86060 - Rehabilitation Project I - Bus Wash Building | Ohio Department of Transportation | 1 | 31 to 90 days | \$867,740 |
| Logan | PID#86061 Rehabilitation Project II HVAC, Plumbin | PID#86061 Rehabilitation Project II HVAC, Plumbing, Green Systems | Ohio Dept. of Transportation | 15 | 31 to 90 days | \$1,575,292 |
| Logan | establishing a local farm market | Hope to establish a local farm market to benefit the community. Would like to produce a locally grown product to sell to the area, grown on an organic farm with local labor. By developing a unique business to produce a high quality farm raised product. I think that a farm market in my area would bring in many customers that would also patronize other local business. | Rice Farms | 3 | 181 days or more | \$48,000 |
| Logan | L.O.S.S. Team of Logan/Champaign Counties | The L.O.S.S. (Local Outreach to Survivors of Suicide) team of Logan and Champaign Counties consists of volunteers and professionals who are trained to respond to the scene of a suicide to offer support and resources to those who have lost a loved one to suicide. The LOSS team works closely with the Coroner as well as law enforcement in both counties and are invited to the scene or place of death (if in a hospital) by the Coroner's office. We have been responding locally since June of 2008 and have assisted approximately 25 suicides thus far. Money would be used towards the resource packet that we provide to survivors and purchasing additional Survivors of Suicide Handbooks. | Consolidated Care Inc | 15 | 0 to 30 days | \$1,000 |
| Logan | Personnel | Our office has lost 40 positions due to budget cuts. Our road, jail and juvenile detention center is at minimum staffing and we have had to reduce the number of inmates we can hold due to staffing issues. The road has seen an increase in the number of calls but we are working with fewer officers. This funding would allow the return of 2 dispatchers, 2 correction officers, and 1 road deputy for three years. | Logan County Sheriff's Office | 5 | 31 to 90 days | \$402,000 |
| Logan | Communication Systems | The need for this additional jobs is due to officer safety and public safety as well as enforcement of crimes which are on a rise. Our radios and communication system will not be usable in 2013 and we must switch to digital. Our office provides the dispatch system for our office, the local villages, and 14 and 60. This funding requested would also pay for the village upgrade as well as the state job. This amount includes bases, mobiles, portables, installation and links to the main tower. By providing funding for the communication system, which will have to be done, we will be able to retain 7 positions. | Logan County Sheriff's Office | 7 | 91 to 180 days | \$275,000 |
| Logan | Equipment | Due to budget cuts at our office of over 1 million, we have had to cut buying new uniforms, guns, gear, and more. Currently our staff of deputies and correctional staff have two uniforms. There is wear and tear on them as we also recycle uniforms as people leave. We need 2 uniforms per person (51 people), 21 new guns, and 44 leather belts and more. Our current gear is old and not practical and we can get upgrade on them. By using funds for this it will allow the retention of 3 positions. | Logan County Sheriff's Office | 3 | 31 to 90 days | \$85,000 |
| Logan | Indian Lake Home Revitalization | The Indian Lake area has suffered from a large number of foreclosures and has led to a significant number of houses that gone into disrepair. We believe this has a "broken window effect" and is detrimental to the area. We have funds to purchase and renovate 5-10 homes as well as provide funds to increase curb appeal for homes that have the greatest potential to be a "tipping point" to regenerate a once thriving in-state vacation destination. Once completed the homes will be used as vacation rentals, adding to the local economy through tourism dollars. Jobs will be created with the required renovations and added tourism. | Indian Lake Vacations | 25 | 0 to 30 days | \$250,000 |
| Logan | Lorain Corridor (Sandusky to Cleveland) | Connect Downtown Cleveland to Sandusky via Light Rail. A Train Stop is already located in Lorain. | None | 500 | 181 days or more | \$20,000,000 |
| Logan | McArthur & Richland Township Road 100 Widening Pro | Replace bus culvert, guardrail, various small culverts, and widen and resurface 1 and 1/4 mile of road from 12 foot to 18 foot. | McArthur Township, Logan County | 90 | 31 to 90 days | \$532,000 |
| Logan | Traffic Sign Upgrade | Replace 192 traffic signs to comply with F.H.W.A. retroreflectivity regulations. | McArthur Township | 10 | 31 to 90 days | \$21,920 |
| Logan | Road Resurfacing Project | Resurface of 31,987 square yards of township roads with two inch base coat. | McArthur Township | 27 | 31 to 90 days | \$335,864 |
| Logan | Water Treatment Plant Upgrade | The Village of Quincy is currently exceeding secondary standards for drinking water contaminants. Water hardness is around 300 milligrams per liter, and is 4 milligrams per liter and manganese is 0.091 milligrams per liter. In addition, trace concentrations of arsenic have also been detected (0.004 milligrams per liter) and though they are currently below the MCLs, there is a concern for future violations. Jones and Henry have finished a general plan for the Village and are proposing green sand pressure filtration to upgrade their current treatment processes. This project is an upgrade to their current treatment and design will be relatively straight forward with a short construction time frame. | Village of Quincy | 8 | 91 to 180 days | \$800,000 |
| Logan | Retirement of debt | The Village of West Mansfield currently has \$2,238,157 of debt that was incurred to upgrade the water and sewage facilities. This debt adds \$48000 to each household's water and sewage bill. Nearly 30 percent of the residents are behind on water and sewage payments. Each month a few more than 1000 are in arrears and are so far behind on the bill. If this debt were to be retired, it would provide \$40 each month that families could spend on other things, and help ensure that all of the families of our village have access to safe, clean water. | The Village of West Mansfield | 0 | 0 to 30 days | \$3,000,000 |
| Logan | Township Road 129 | Regrading and widening Township Road 129. It will improve safety and traffic flow on a road that has seen a recent increase in residential development. | Perry Township Logan County | 1 | 31 to 90 days | \$170,000 |
| Logan | Water Main Replacement(south end of village) | Project to replace old and under sized drinking water distribution mains on south end of village, replace 4 1/2" old cast and A/C pipe with 8" PVC. | Village of Lakeview | 2 | 91 to 180 days | \$140,000 |
| Logan | LOG-US68-7.32, PID #84661 | Extend surface & restore 0.2 mile of roadway & striping. This is a section of the bullet road to town & money asked for represents the City's portion of this ODOT project. This beginning (north) where a previous ODOT project terminated & extends to where a new ODOT project will begin. | City Of Bellefontaine, Ohio | 25 | 31 to 90 days | \$500,000 |
| Logan | Court Avenue Pavement Rehabilitation Project PID # | This project consists of reconstructing portions of historic Court Avenue in Bellefontaine, Ohio which is our nation's first & oldest concrete street. The pavement is still in use but has portions of it in need of repair. | City Of Bellefontaine, Ohio | 8 | 31 to 90 days | \$42,930 |
| Logan | LOG-68-5.92 | This project consists of widening 1/42 mi. of U.S.88 south from Pine Avenue in Bellefontaine, Ohio. This roadway is @ lane capacity & shows up on ODOT's statewide congestion map. Also included is the costs for right of way & engineering that the City is responsible for as well as the utility easements that the City is using in advance of this project letting in late 2009. | City Of Bellefontaine, Ohio | 50 | 181 days or more | \$4,555,704 |
| Logan | Spring Avenue Reconstruction Project | This project consists of reconstructing a 640' portion of E. Spring Avenue in Bellefontaine, Ohio that is very uneven due to unstable construction in past years. The existing pavement will be removed, base stabilized & individual utility lines within the affected area replaced prior to rebuilding the street. | City of Bellefontaine, Ohio | 10 | 91 to 180 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Logan | Transportation for Logan County Transit Maintenance | Renovation of existing facility for rural transit program. Renovation of Facility will include maintenance bay for fleet maintenance, wash bay, parking garage, office and training facilities. Green heating in the form of geothermal will be installed throughout the 18,000 square foot building. Green lighting throughout. 3 solar powered gated entrances, and the wash bay utilizing 75% water recovery system to reduce water usage. This \$2.4 million dollar project will engage contractors, stimulating our local economy with jobs and purchases of supplies and materials. By installing all green measures, long term benefits are increased. Additionally, long term benefits for the agency include: space cost reductions, allowing for increased levels of transportation services, thereby reducing fuel costs and foreign oil dependence; increased driver satisfaction and skilled labor to perform vehicle maintenance; improvement to the pay scale for current employees, also stimulating the local economy; reduction in maintenance costs for the entire agency fleet, resulting in opportunity to expand services to meet our community needs. This project will provide benefits for the next 20 years. | Tri-County Community Action Commission Champaign, | 50 | 31 to 90 days | \$2,400,000 |
| Logan | Behavioral Health and Juvenile Justice | The Behavioral Health Juvenile Justice project provides assessment, counseling and case management to youth involved in the court system or mental health or co-occurring disorders in an effort to reduce recidivism and out of home placement. These funds will enable us to maintain our staffing level and provide assessment, care coordination and supervision services to 125 youth per year. Ohio Reclaim Funds have been reduced because we are not sending juveniles into the state prison system and are instead working with our community partners to provide the necessary services and supervision in the community. Logan County has received very little over the past two years to make the project an essential part of the Juvenile Court system and without the additional funds jobs will be lost and services will not be provided to these youth and their families. | Logan County Family Court | 5 | 0 to 30 days | \$225,000 |
| Logan | LOG Capitalized Maintenance; PID 86086 | 2009 Capitalized Maintenance. This is a rural transit project whose funding flows through ODOT. | Ohio Department of Transportation | 1 | 0 to 30 days | \$13,000 |
| Logan | Bellefontaine Regional Airport Corporate Taxiway D | This project consists of installing water, sanitary & storm sewer lines & the required aircraft taxiway, entrance drive & parking area to provide for corporate hangar development @ the Bellefontaine Regional Airport. Since opening this new airport in 2002 we have added more T hangars & had one private hangar built & the development of this area for corporate hangars has been identified on our approved Airport Master Plan. To date there has not been utilities available to use in this area & once installed it will be an attraction to company's to locate their aircraft facility here. | City of Bellefontaine, Ohio | 10 | 91 to 180 days | \$350,000 |
| Logan | Landfill Groundwater Monitoring Program | To reinitiate the groundwater monitoring around 3 landfills, one of which has already shown shallow aquifer contamination. The program was terminated due to loss of tax levy funding at the end of 2008. | Logan County Health District | 1 | 181 days or more | \$40,000 |
| Logan | City of Bellefontaine, Ohio Curb, Sidewalk & Pavem | This project consists of repairing the existing concrete curb & sidewalk (where needed) & grinding if necessary & repaving the streets when needed. These are all streets that are in need of reconstruction that we have applied for funding previously but were unsuccessful in getting funded or ran out of money before we could finish these portions of the streets. The streets include the most easterly portion of Spring Ave., East Patterson Ave., South First Street, Cooper Avenue, East Columbus Ave., T.S. 179, N. Park St., Madewest Street (which is U.S. 66 & S.R. 47 on portions), North Springhill St., N. Paris St., Clagy Street & W. Williams Ave., | City of Bellefontaine, Ohio | 205 | 91 to 180 days | \$2,900,000 |
| Logan | Street Resurfacing | Our City Council has not budgeted any paving money for this year as we are losing 2 plants located in town with a total loss of 500 jobs & they are worried about the loss of income tax dollars on the overall City budget. The only source of paving dollars comes from the income tax derived general Fund & our investment revenues which is very small given the current economic situation. | City of Bellefontaine, Ohio | 12 | 91 to 180 days | \$700,000 |
| Logan | Mattress Recycling Facility Pilot Project | An average mattress takes up 23 cubic feet of landfill space and because of the inner spring construction it is difficult to cover and dampen when compacting equipment. We seek to use some funds to provide training for green jobs and reduce an innovative approach as well as reduce costs from being landfilled. This project will employ people from the community that are experiencing long term unemployment as well as provide employment barriers. It will bring together many agencies and branches of local government. Supplemental and/or additional funding will be captured from private sources, foundations, grants and the revenues generated from the resale of mattresses and output of recyclable materials. | Logan County Solid Waste Management District | 20 | 0 to 30 days | \$65,000 |
| Logan | West Liberty Fire Department New Construction | Replacement of a 100+ year old facility that has not contained the modern-day vehicles for many decades. We will include the EMS function to the West Liberty Fire Station and maintain all vehicles current and for the future. We will utilize EnergyStar approved walls, roofing, windows and doors in our facility designs. We also have specified a fire alarm system that is based on a geothermal system. We will also take advantage of natural sunlight and heat to provide much of our energy needs. | West Liberty Fire Department | 25 | 31 to 90 days | \$1,284,000 |
| Logan | City of Bellefontaine Police Department Constructi | Replacement of current police department facility to make it a stand-alone with significant new parking. Also will update all communications equipment which disagees the entire area. The communications equipment is no longer being supported by the Motorola Corporation due to its age. Should require necessary non-functional systems must be searched for working elements to be used in the repair. Of course the length of function for these parts is much less and a higher degree of reliability is imposed on this vital communications gear. The request to replace the police facility is supported by the Mayor, Senate District and Bellefontaine City Council Members. The facility, while not elaborate, will be able to function for the community for 40-50 years without appreciable upgrades. Significant energy saving equipment including geothermal HVAC system, upgraded exterior light for the interior of the building, and EnergyStar wall, window and door structures are designed into the facility. This project would provide new modern swimming facility for our community. It would replace a facility which is over 40 years old and has numerous infrastructure and safety issues. This project would result in the retention of 2 full time and approximately 20 part time seasonal positions and would have a minimum useful life of at least 50 years. | City of Bellefontaine Police Department | 70 | 31 to 90 days | \$7,621,000 |
| Logan | Swimming Pool | This project would replace all of our aging inventory of manual read water meters, approximately 5,200, and upgrade to a Automated Meter Reading Technology. This would greatly enhance our ability to meter and monitor water supplied to our customers and to provide greater customer service. In addition, we would have a greater ability to identify problems in real time as opposed to during or post reading. | City of Bellefontaine | 25 | 91 to 180 days | \$3,500,000 |
| Logan | Automated Water Meter System | This project would allow us to improve our 17 Lift Stations by installing modern control panels with reporting capabilities. This would allow for improved monitoring of the systems and which would result in better pollution control and greater efficiency. | City of Bellefontaine | 10 | 31 to 90 days | \$2,390,275 |
| Logan | Lift Station Improvements | New Water Treatment Plant with building, lab, office, pumping filtration, ion exchange, softening, controls, piping, cleanwell, and appurtenances including backflow filters and retention tank. | City of Bellefontaine | 10 | 91 to 180 days | \$220,000 |
| Logan | Water Treatment Plant | This project is designed to remove known hotspots in our sanitary sewer collection system. There are approximately 10 areas where the system reduces down causing obstructions to the flow. The expected outcome would be improved flow through the system resulting in less backups and thus less health to citizens and the environment. | Village of Lakeview | 40 | 91 to 180 days | \$2,350,000 |
| Logan | Improve Sanitary Sewer Collection System | This project would allow us to line approximately 12,000 linear feet of sewer line and 50 manholes. The expected outcome would be less infiltration to the collection system and thus less flow to the WWTPT and cleaner, more natural ground water. | City of Bellefontaine | 12 | 91 to 180 days | \$330,000 |
| Logan | Sanitary Sewer/Manhole lining | Upgrade of existing Wastewater Treatment Plant. This project is expected to increase our daily flow capacity from 3.5 million gallons to 4.5 million gallons. It will provide new aeration channels, a new clarifier, UV disinfection system, new motors and pumps, and many other features associated with WWT. The expected outcome is a more efficient plant (less energy use) that is able to operate (elimination of chlorine disinfection) that is able to process larger volumes of effluent. | City of Bellefontaine | 25 | 91 to 180 days | \$2,800,000 |
| Logan | Waste Water Treatment Plant Upgrade | Upgrade filter media, install new media, disinfected & return filter to service. Remove old filter backwash valves (2), install new filter backwash valves w/stop valves (2) - remove old filter control valves (4) & replace with new control valves(4). | Village of West Liberty | 5 | 31 to 90 days | \$25,000 |
| Logan | West Liberty Water Tower Painting Project | Use containment & abrasive blast clean the exterior of the Village 250,000 gallon elevated water storage tank. Application of a three-coat polyurethane paint system. Adjust all loose sway rods, repainting of chains to the tank ballast/valve opening, repair cracked overhead pipe, install a new cover on the tank roof & replace blast clean the tank ballast & apply a three-story paint system. | Villager of West Liberty | 10 | 91 to 180 days | \$250,000 |
| Logan | District Processing Center for Recycled Materials | The District is expanding its recycling capabilities by adding more recycling centers throughout the county. The recycled material from residences and small businesses must be transported to a central processing facility and sorted, bailed, and moved to markets. The District just purchased a 4 acre site that was an old tractor yard with a building pad for use as a recycling facility. Upgrades need to be made to the building and are planned. | Logan County Solid Waste Management District | 6 | 31 to 90 days | \$560,000 |
| Logan | office continuation | The sorting line and employees' job material and program for market would provide six good paying "green jobs" with a secure future. The District plan was to have these jobs added as revenues allowed, perhaps in three to four years. The demand for these jobs will occur immediately after the site expansion. We would like to evaluate the building and add the sorting and processing capacity to our ability to recycle materials, immediately and are prepared to do so immediately. | Logan County Prosecutor's Office | 3 | 181 days or more | \$225,000 |
| Logan | Expanded recycling network in rural county | To maintain 8 staff members necessary for the operation of the Prosecutor's Office to be able to continue the criminal justice responsibilities of the County. | Logan County Solid Waste Management District | 12 | 0 to 30 days | \$500,000 |
| Logan | Slough Pump Station | Build an additional ten rural recycling centers in Logan County to serve rural residents. Cost to construct and equip each recycling center is \$50,000 with an expected life of 25 years. Jobs created: 2. Jobs retained in concrete construction, steel work building large, portable recycling containers, electric power to each site, a truck purchase to service the ten sites delivering recycled materials to a central county sorting and processing center. The County has 2 full time recycling centers currently and plans to build another seven this spring and summer. The District want to expand to 25 centers and this funding would allow us to expand immediately to add this valuable service to our citizens. | The Logan County Water Pollution Control District | 7 | 31 to 90 days | \$1,500,000 |
| Logan | WWTP Upgrade 2009 Phase 1 | Upgrade existing WWTP to meet BSO issues and upgrade 25 year old desludge equipment. | The Logan County Water Pollution Control District | 20 | 0 to 30 days | \$8,200,000 |
| Logan | Before/After School Latch-Key Educational Program | The funding will allow Indian Lake Schools to offer a quality latch-key before/after school program. This program will allow parents the opportunity to have their children in a safe place while they are at school. The program will be available to all of the schools in the district. Other schools, including Indian Lake, have a similar program. The program will be available to all of the schools in the district. Other schools, including Indian Lake, have a similar program. The program will be available to all of the schools in the district. Other schools, including Indian Lake, have a similar program. | Indian Lake Schools | 20 | 91 to 180 days | \$250,000 |
| Logan | Foster Care Telepsychiatry Program | Many children in foster care require specialized mental health intervention due to their experiences of trauma, loss, and abandonment. Psychiatric care is an essential component of this, but it is difficult for Child and Adolescent Psychiatrists, who would like to provide these services to children in the foster care program—many of whom live with families in remote or rural locations—through telepsychiatry. Adult believes telepsychiatry will tremendously enhance our ability to serve the psychiatric needs of our children in a timely and reasonable manner. Anticipated outcomes include: an increase in the number of children receiving the care they need, more efficient work and higher productivity for Adult mental health professionals, and increase effectiveness of our work as children will be able to deal with the trauma they have experienced. | Adriel School, Inc. | 25 | 31 to 90 days | \$25,000 |
| Logan | Before/After School Latch-Key Program | The funding requested will allow the Indian Lake Local School District to offer a quality latch-key program for district residents. The program will allow parents to secure employment out of the area before not available due to childcare issues and travel time constraints. | Indian Lake Schools | 20 | 91 to 180 days | \$250,000 |
| Logan | Before/After School Latch-Key Program | The funding requested will allow the Indian Lake Local School District to offer a quality latch-key program for district residents. The program will allow parents to secure employment out of the area before not available due to childcare issues and travel time constraints. | Indian Lake Schools | 20 | 91 to 180 days | \$250,000 |
| Logan | Before/After School Latch-Key Program | The funding requested will allow the Indian Lake Local School District to offer a quality latch-key program for district residents. The program will allow parents to secure employment out of the area before not available due to childcare issues and travel time constraints. | Indian Lake Schools | 20 | 91 to 180 days | \$250,000 |
| Logan | Before/After School Latch-Key Program | The funding requested will allow the Indian Lake Local School District to offer a quality latch-key program for district residents. The program will allow parents to secure employment out of the area before not available due to childcare issues and travel time constraints. | Indian Lake Schools | 20 | 91 to 180 days | \$250,000 |
| Logan | School Resource Officers | The funding requested will allow the Indian Lake Local School District to employ two (2) school resource officers; one (1) officer will serve the middle school and the other will serve the high school. This officer will provide a positive relationship with students, staff and community members and will assist with school-related issues. | Indian Lake Schools | 2 | 31 to 90 days | \$125,000 |
| Logan | Before/After School Latch-Key Program | The funding requested will allow the Indian Lake Local School District to offer a quality latch-key program for district residents. The program will allow parents to secure employment out of the area before not available due to childcare issues and travel time constraints. | Indian Lake Schools | 20 | 91 to 180 days | \$250,000 |
| Logan | Retro-Fitting Geo-thermal HVAC | The funding requested will allow the Indian Lake Local School District to retro-fit two (2) existing school buildings with geo-thermal HVAC. The retro-fitting will reduce heating and cooling costs annually approximately \$45,000 per school building. The funds requested would allow the district to install an ADA compliant handicapped elevator in the high school. Currently, the second floor of the high school is not handicapped accessible. | Indian Lake Schools | 20 | 91 to 180 days | \$1,000,000 |
| Logan | High School Handicapped Elevator-ADA Approved | The funds requested would allow the district to install an ADA compliant handicapped elevator in the high school. Currently, the second floor of the high school is not handicapped accessible. | Indian Lake Local Schools | 5 | 91 to 180 days | \$300,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Logan | Water System Telemetry and Metering Replacement | Replacement of the Village water system telemetry and new water meters throughout. | Village of Belle Center | 10 | 91 to 180 days | \$75,000 |
| Logan | Logan County Highway garage cold storage facility | 120'x60' cold storage facility to house Logan County Engineer's Office equipment and materials. Structure would be a steel sided pole building | Logan County Engineer's Office | 30 | 91 to 180 days | \$220,000 |
| Logan | Wastewater Dept Truck | New 1 Ton 4 Wheel Drive Diesel Dump Truck with lift pump crane & snow plow blade. | Village of West Liberty | 4 | 31 to 90 days | \$60,000 |
| Logan | Fire Hydrant Replacement | Replace 10 old leaking Fire Hydrants with new hydrants with watch valves | Village of West Liberty | 5 | 31 to 90 days | \$35,000 |
| Logan | Backup Power for Water Plant & Booster Station | Install 50 KW Generat with automatic switch to provide backup power for the Village WTP. Install wiring & provide 25 KW portable Generat for backup power for water system booster station. | Village of West Liberty | 5 | 31 to 90 days | \$50,000 |
| Logan | West Liberty Sewer Rehab & Plant Update | Clean & videotape approx. 1,300 feet of sewer main, videotape 17 laterals, line main laterals (as needed) from the main to the front of the customer property. Smear test 25,000 feet of sewer main. Install SCADA system at WWTPT. | Village of West Liberty | 15 | 31 to 90 days | \$100,000 |
| Logan | Storm Sewer Improvements | This is a project for the 72 acres area of storm sewer and catch basin improvements for the Village of West Liberty. The storm drains and catch basin are in need of repair or replaced. We need larger lines into the 72 acre area. The water get away fast enough and the drains are not big enough. Thank You | Village of West Liberty | 20 | 91 to 180 days | \$1,100,000 |
| Logan | City of Bellefontaine, Ohio Watermain Extensions | This project consists of extending new, larger watermain as identified in our 2002 city wide Water System Master Plan. Since this plan was completed the City has spent over \$500,000 of its own funds performing some of the most urgent watermain upgrades to ensure proper drinking water & fire protection exists for our inhabitants under every condition. The improvements made have advanced the desired results & we wish to make the rest of the improvements identified by that study. Due to the loss of 2 manufacturing facilities this year that took 2 of our largest water users our water fund balance does not currently allow us to make further improvements without further raising rates & in a down economy that probably would not be a very popular choice. | City of Bellefontaine, Ohio | 12 | 91 to 180 days | \$764,056 |
| Logan | Columbus St. Reconstruction Project | Reconstruction of Columbus Street from US Route 88 west - 1935 feet to a one lane railroad overpass bridge. The also need to replace storm sewers, base paving and placing an asphalt concrete surface. The street is in disrepair. All old trolley line an along this street and the railroad ties, brick, etc. are working up through the existing asphalt concrete surface. Thank You | Village of West Liberty | 20 | 31 to 90 days | \$243,018 |
| Logan | Middleburg sanitary collection system | To construct a low pressure sanitary collection system in the Village of Middleburg Ohio. This is an unsewered community with many low to low moderate elderly residents. All residences have private wells. | The Logan County Water Pollution Control District | 5 | 31 to 90 days | \$1,235,000 |
| Logan | County Fire Radio System | The morales will be offered to purchase new radios for 22 Fire & EMS departments in three counties. These departments are responsible for areas in 5 counties. Due to new FCC regulations current equipment will be obsolete. New FCC rules mandate a change the current equipment is not capable of doing. The morales will also replace the main Fire Base Radio at the Sheriff's Office Dispatch Center. A total of 120 mobile units vehicles, 302 handheld units and base unit will be purchased. | Logan County Sheriff's Office | 17 | 31 to 90 days | \$600,000 |
| Logan | Abandoned landfill monitoring for water quality | Four years ago the Logan County Solid Waste District began testing the lands surrounding an abandoned, private, unlined, dump, closed since 1985 for migrating landfill gas. Landfill gas monitoring was continued. Three years ago the District tried to mitigate the methane migration problem with installation of underground pipes in ditches meant to draw gas to the surface rather than migrate. A year ago we modified the system by installing a new vent gas from the underground system. This worked. Last year the Logan County Health Department, installed eight nested, monitoring wells surrounding this property to test surface water and aquifer water for potential dangerous chemical compounds. Testing of water has occurred for just over a year and the results continue to come out non-conforming. This report means no underlying aquifer has occurred. Our funding to continue this monitoring is exhausted. This is an important study that may impact the environment and the health of residents for years to come and continuing this study of this important study is urgently needed. | Logan County Solid Waste Management District | 1 | 31 to 90 days | \$60,000 |
| Logan | Township Hall | Township Hall - The trustees have provided the basic needs to maintain the township hall that dates back to 1986. The hall needs to be historic property, the hall needs extensive exterior work including roofing, windows, foundation stabilization. | Liberty Township/Logan County | 25 | 181 days or more | \$50,000 |
| Logan | Signs | Signs - Signs are deteriorating and, for safety reasons, need attention soon. | Liberty Township/Logan County | 3 | 31 to 90 days | \$2,000 |
| Logan | Guard Rails | Guard rails - Guard rails in the township need upgraded but this has not been a priority due to other, more pressing needs for the available funds. | Liberty Township/Logan County | 3 | 31 to 90 days | \$7,000 |
| Logan | Road Resurfacing | Road resurfacing - The township is responsible for maintaining 21.26 miles of roadway. The township needs to pave 5 miles of roadway at \$50,000 per mile. | Liberty Township/Logan County | 8 | 31 to 90 days | \$250,000 |
| Logan | Township Truck Storage | Township truck storage - The township garage is heated but is not insulated. This proposal is to lower the ceiling to reduce the heated areas and to insulate to save energy costs. | Liberty Township/Logan County | 3 | 0 to 30 days | \$6,000 |
| Logan | Developing energy efficient material recovery faci | The Logan County Solid Waste Management District just purchased a lumber yard with good working building with commercial showroom space. The building has been idle for two years. The District just immediately began renovating those parts of the facility that need it: the roof, the lighting system, and the heating and air conditioning. Further than get the standard ties, new roof, 2 new HVAC units, reworking the existing lighting system the District is seeking for stimulus funds to install geothermal heating, solar panels for electric generation (roof top or ground, we have a hole), replacing lighting with efficient lighting, consider a green roof, install necessary cooling systems after geothermal installation. This facility will focus a material recovery facility for district wide residential and commercial waste as well as a public education area in the showroom space. Estimates on jobs created or related relate to geothermal and solar installers. The facility will create 6 new, good paying, green jobs for recycling. Thank you. Project would purchase and install three (3) weather alert and warning sirens in areas without warning coverage. | Logan County Solid Waste Management District | 6 | 0 to 30 days | \$250,000 |
| Logan | Warning Sirens | The sirens would greatly enhance public safety in these areas | Lakeview Fire Dept | 4 | 91 to 180 days | \$90,000 |
| Logan | woodchucker | Installation of a solid fuel furnace designed to lower winter kilowatt usage. Approximate yearly savings \$,200kw. | Rump Family | 3 | 31 to 90 days | \$7,000 |
| Logan | Dislocated Worker Development Program | Provide employment and continued training for employees impacted by layoffs. Employment activities would include technical support to local industrial companies as well as support and administrative activities. | System7, Inc. | 5 | 0 to 30 days | \$700,000 |
| Logan | Development of High Efficiency Energy Utilization | This could create a positive impact on local manufacturers by helping to create more efficient processes and machinery. Services to be provided include control systems updates and networking between the plant floor operations and the front office environment. Advanced energy management systems, PLC based control system, lighting sensors, solar panels, solarized valves, pumps, heat exchangers and other components to integrate solar, natural gas and electric power for heating, intelligent lighting and other load management systems. | System7, Inc. | 5 | 0 to 30 days | \$500,000 |
| Logan | Chattanooga Loch | Development of 30 or more jobs with a special focus on the training and employment of special needs adults within Logan County. This new establishment is being developed in cooperation with RTC Employment Services and BVR. Chattanooga Loch is a growing catering/bakery enterprise which utilizes such individuals on a non-routine basis. The company desires to locate itself in a permanent location to increase productivity and hours of employment for this employee base. To be successful, financial assistance is needed with adaptive devices (such as Point of Sale systems) and accessible equipment (such as walk-in coolers vs. stand up refrigeration systems and delivery carts). In addition, the offset of training costs is needed. The results: employment of difficult to employ individuals, reduce impact to Ohio's \$58 billion line, and potentially reduce impact to Ohio's Medicaid costs. | Chattanooga Loch | 30 | 31 to 90 days | \$250,000 |
| Logan | Chattanooga Loch | Development of 30 or more jobs with a special focus on the training and employment of special needs adults within Logan County. This new establishment is being developed in cooperation with RTC Employment Services and BVR. Chattanooga Loch is a growing catering/bakery enterprise which utilizes such individuals on a non-routine basis. The company desires to locate itself in a permanent location to increase productivity and hours of employment for this employee base. To be successful, financial assistance is needed with adaptive devices (such as Point of Sale systems) and accessible equipment (such as walk-in coolers vs. stand up refrigeration systems and delivery carts). In addition, the offset of training costs is needed. The results: employment of difficult to employ individuals, reduce impact to Ohio's \$58 billion line, and potentially reduce impact to Ohio's Medicaid costs. | Chattanooga Loch | 30 | 31 to 90 days | \$250,000 |
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| Logan | Chattanooga Loch | Development of 30 or more jobs with a special focus on the training and employment of special needs adults within Logan County. This new establishment is being developed in cooperation with RTC Employment Services and BVR. Chattanooga Loch is a growing catering/bakery enterprise which utilizes such individuals on a non-routine basis. The company desires to locate itself in a permanent location to increase productivity and hours of employment for this employee base. To be successful, financial assistance is needed with adaptive devices (such as Point of Sale systems) and accessible equipment (such as walk-in coolers vs. stand up refrigeration systems and delivery carts). In addition, the offset of training costs is needed. The results: employment of difficult to employ individuals, reduce impact to Ohio's \$58 billion line, and potentially reduce impact to Ohio's Medicaid costs. | Chattanooga Loch | 30 | 31 to 90 days | \$250,000 |
| Logan | Midwest Express Corp., a Clean Fuels Ohio partner | 1) Replace 20 diesel powered trucks with 32 new CNG trucks. 2) CNG fueling stations. | Clean Fuels Ohio | 5 | 0 to 30 days | \$5,450,000 |
| Logan | air conditioning for our three school buildings | Install air conditioning to help the learning environment for our 1,800 students. Our classrooms reach 90 degrees several times during the school year. Our school district's taxpayers have paid for our 19 year old High School, 15 year old Middle School and a year old Elementary School buildings. These were built long before the CDC was implemented. Every building should have a central air conditioning system located in Logan County. | Benjamin Logan Local Schools | 30 | 91 to 180 days | \$5,000,000 |
| Logan | custom wood working(cabinets, furniture,etc) | Wood Chop project. This is what jobs food on our tables and prep our bills. It's out of my life. We are letting down our small community and our customers when we cannot provide this service. We need operating funds and would like to buy the building we are currently in. | Wood Chop (small family owned business) | 5 | 0 to 30 days | \$450,000 |
| Logan | Replace 1990 Dumptruck and Plow | Replace 1990 dumptruck and plow | Village of Belle Center | 5 | 31 to 90 days | \$75,000 |
| Logan | Demolition of old building in Village & build main | Demolition of antiquated building in the Village and construction of a Village Maintenance Building | Village of Belle Center | 25 | 31 to 90 days | \$250,000 |
| Logan | Remove old and add additional sidewalks in Village | Remove old sidewalks and add sidewalks in remainder of Village outside of Business District. | Village of Belle Center | 50 | 181 days or more | \$1,000,000 |
| Logan | Replacement of curbs and sidewalks in business doi | Remove curbs and sidewalks in business district and replace and pave streets | Village of Belle Center | 30 | 91 to 180 days | \$250,000 |
| Logan | Remove and paint exterior of water tower | Remove old faded paint, sandblast and repaint Village 100,000 gallon water tank | Village of Belle Center | 7 | 31 to 90 days | \$150,000 |
| Logan | Wind Energy At Manufacturing Site | BQ Energy proposes to construct a 60MW wind energy generating facility at a manufacturing site in Logan County, OH. The project will consist of approximately 30 - 40 wind turbines and will provide energy price stability to the site host, and help to anchor a major area employer. The project will be housed entirely on the manufacturing site, requiring no site infrastructure. BQ Energy has already conducted wind permitting agreements and believes this project can be operational by December 2010. | BQ Energy LLC | 200 | 181 days or more | \$45,000,000 |
| Logan | CORNERSTONE PIZZA GAS | MY FAMILY OPENED AN EXCESSIVE GAS STATION IN WEST MANSEED OHIO 2 YEARS AGO. STARTED WITH AN EMPTY BUILDING AND LITTLE MONEY WITH LONG HOURS AND HARD WORK WE HAVE MADE ENDS MEET I AM NOT SURE WITH OUT HELP CAN GO ON IN A GOOD BUSINESS I NEED HELP FOR I AM STRESSED OUT ON NOT BEING ABLE TO DO IT BY MY SELF. BUT I CAN'T AFFORD EMPLOYEES WITH OUT A CASH FLOW. THERE ARE PEOPLE IN THE TOWN THAT NEED WORK. AND NEED HELP TO DO SO. I WOULD ALSO LIKE SOME INFORMATION ON PUTTING AND LAUNDRY MAT IN THE TOWN AND OR FINES TO PURCHASE. PROPERTY TO FINISH AND GET PEOPLE BACK IN HOMES. I SPEND AROUND 100 HOURS A WEEK IN THIS SMALL TOWN IN THE CHILDREN NEED THINGS TO DO AND THE ELDER AS WELL. THE TOWN DOES HAVE A BANK AND A GROCERY STORE. THE TOWN HAS ALLOT OF GOOD IT JUST NEEDS SOME HELP AND IF I COULD JUST HELP IN ANY WAY TO GET PEOPLE INTO THAT TOWN I WILL BE ABLE TO MAKE A BETTER PLACE FOR MY FAMILY AND THE COMMUNITY. ITS NOT ABOUT ME ITS ABOUT THE PEOPLE IN THIS TOWN AND THAT PASSES THRU THIS TOWN. | CORNERSTONE PIZZA @ GAS | 10 | 0 to 30 days | \$50,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|-------------------------------|----------------|--------------------|---------------------------|
| Logan | Overtime for deputies | This funding will provide overtime for deputies for enforcement of high crime areas. Due to a lay-off our office has to continue to enforce areas with fewer officers. This money will allow budget money to be utilized in other areas and to prevent others from being laid off. | Logan County Sheriff's Office | 1 | 0 to 30 days | 20000.00 |
| Lorain | N. Case Rd. Sanitary Sewer Installation, Phase 1 N | Installation of 3,800 linear feet of new sanitary sewer on North Case Road to provide for elimination of septic systems. | City of North Ridgeville | 10 | 31 to 90 days | \$1,140,000 |
| Lorain | N. Case Rd. Sanitary Sewer Installation, Phase 2 t | Installation of 4,000 linear feet of new sanitary sewer on North Case Road to provide for elimination of septic systems from Barnes Rd. to Shoppet Circle) | City of North Ridgeville | 10 | 31 to 90 days | \$1,500,000 |
| Lorain | CASCADE SIPHON REVERSAL | REVERSAL OF AN EXISTING SIPHON THAT BACKS UP ANNUALLY CAUSING OVERFLOWS IN THE SEWER SYSTEM. PROJECT INCLUDES NEW SANITARY SEWERS AND ELIMINATION OF OVERFLOWS. | CITY OF ELYRIA | 10 | 31 to 90 days | \$2,010,000 |
| Lorain | Avon Belden Rd. Sanitary Sewer Ext. & Elimination | Installation of approximately 5,000 linear feet of new sanitary sewer on Avon Belden Road to provide for elimination of septic systems from old Schneider Pump Station to Becker Pump Station. Project also includes the elimination of the Becker Pump Station. | City of North Ridgeville | 40 | 31 to 90 days | \$1,860,000 |
| Lorain | Mussey Avenue Conveyance | Install a 700 linear feet of new sanitary sewer line, including elimination of several sewer overflows that currently go directly to the Black River. ELIMINATION OF SEVERAL OVERFLOWS WITHIN THE CITY INCLUDING INSTALLATION OF NEW RETENTION CELLS, 20,000 FEET OF NEW SANITARY SEWERS & NEW UNDERGROUND STORAGE. SEWER SEPARATION AND NEW HOUSE CONNECTIONS WOULD BE INCLUDED. | City of Elyria | 20 | 31 to 90 days | \$3,000,000 |
| Lorain | OVERFLOW ELIMINATION PROJECT | UPGRADE AND REFINISHMENT OF SANITARY LIFT STATION SERVING A RESIDENTIAL NEIGHBORHOOD. PROJECT WOULD INCLUDE ELIMINATION OF OVERFLOW BY ADDING STORAGE, NEW SEWER CONVEYANCE SYSTEM AND/OR INCREASING THE CAPACITY OF THE PUMP STATION ITSELF. | CITY OF ELYRIA | 75 | 31 to 90 days | \$2,000,000 |
| Lorain | PINEWOOD STREET LIFT STATION IMPROVEMENTS | INSTALLATION OF NEW SANITARY LIFT STATION AND REROUTING OF SANITARY SEWERS INCLUDING ELIMINATION OF THREE EXISTING SEWER OVERFLOWS. CITY IS INITIATING PLANS FOR DESIGN. | CITY OF ELYRIA | 20 | 31 to 90 days | \$300,000 |
| Lorain | TURNER STREET LIFT STATION | INSTALLATION OF NEW SEWER, INCREASED CAPACITY TO EXISTING LIFT STATION AND/OR NEW UNDERGROUND STORAGE SYSTEM. ELIMINATION OF A SEWER OVERFLOW WOULD BE INCLUDED. CITY HAS INITIATED PLANS TO DESIGN THIS PROJECT. | CITY OF ELYRIA | 30 | 91 to 180 days | \$3,250,000 |
| Lorain | OVERBROOK STREET LIFT STATION IMPROVEMENTS | IMPROVE AND REFINISH THE EXISTING SANITARY SEWER LIFT STATION ON OVERBROOK STREET. PROJECT WOULD INCLUDE INSTALLATION OF NEW SEWER, INCREASED CAPACITY TO EXISTING LIFT STATION AND/OR NEW UNDERGROUND STORAGE SYSTEM. ELIMINATION OF A SEWER OVERFLOW WOULD BE INCLUDED. CITY HAS INITIATED PLANS TO DESIGN THIS PROJECT. | CITY OF ELYRIA | 25 | 31 to 90 days | \$450,000 |
| Lorain | HYDRAULIC BOTTLENECK REMOVAL | ELIMINATION OF A BOTTLENECK IN THE SANITARY SEWER SYSTEM THAT CAUSES ANNUAL RESIDENTIAL BACK UPS AND SEVERAL SYSTEM OVERFLOWS DIRECTLY TO THE BLACK RIVER. THE CITY IS CURRENTLY PLANNING THE DESIGN OF THIS PROJECT. | CITY OF ELYRIA | 40 | 31 to 90 days | \$2,250,000 |
| Lorain | Rehabilitation and Repair of Ford Road Bridge | This bridge is closed at present for Structural safety since December 5th 2008. The project includes repair and reconstruction of Steel Struss Bridge with slope stabilization of Approaching roads. The project also includes reconstruction of approaching roadways. The Bridge serves as major access to a shopping mall and large shopping area. The Bridge also serves as access to County Metro Park. Closing of Bridge is creating a inconvenience to the Public in the City and surrounding communities. Opening of this bridge is very important to economic growth of the area. | City of Elyria | 50 | 91 to 180 days | \$1,000,000 |
| Lorain | Olive Avenue Water Main Replacement | Replacement of approximately 6,000 linear feet of existing deteriorated water main which experiences frequent breaks with a new eight-inch water main to provide adequate water pressure to residents. | City of North Ridgeville | 10 | 31 to 90 days | \$486,000 |
| Lorain | WEST RIVER ROAD LIFT STATION & SEWER | REFURBISHMENT OF AN EXISTING LIFT STATION WHOSE FLOW HAS REDUCED SIGNIFICANTLY. NEW LIFT STATION INCLUDING VENTILATION, CONTROLS, PUMPS, PIPING, STRUCTURAL WORK, CONCRETE WORK IN THE WET WELL, AND ANY AESTHETIC WORK REQUIRED ON THE BUILDING. PROJECT ALSO INCLUDES 2,000 FEET OF NEW 18" FORCE MAIN AND 1,000 FEET OF NEW 18" STORM SEWER INCLUDING STRUCTURAL SUPPORTS OVER A LOW LYING RIVERBED. THIS PROJECT IS APPROXIMATELY 180% FINANCED AND WILL BE SENT TO OHIO EPA FOR APPROVAL SOON. | CITY OF ELYRIA | 75 | 31 to 90 days | \$2,100,000 |
| Lorain | SCHADEN ROAD SANITARY SEWER & LIFT STATION | 10,000 FEET OF NEW SANITARY SEWER, 20,000 FEET OF NEW FORCE MAIN AND A NEW SANITARY LIFT STATION OUTSIDE OF THE CITY'S CORPORATION LIMITS. THIS PROJECT WOULD ELIMINATE SEVERAL HOME SEWERS THAT ARE OUTSIDE OF THE RURAL COMMUNITY. DESIGN IS ALMOST COMPLETED AND THE DRAWINGS WILL BE SENT TO OHIO EPA FOR APPROVAL SOON. | CITY OF ELYRIA | 40 | 31 to 90 days | \$1,200,000 |
| Lorain | CLARK STREET STORM SEWER | REPAIR OF AN EXISTING STORM SEWER. BUSINESSSES IN THAT AREA COMPLAIN ABOUT STANDING WATER, WATER IN THEIR BUILDINGS AND SAFETY DURING MAINTENANCE OF EXISTING DITCHES. | CITY OF ELYRIA | 20 | 91 to 180 days | \$200,000 |
| Lorain | GROUT SEALING OF SEWER JOINTS IN ST. JUDE'S AREA | GROUT SEALING OR LINING OF APPROXIMATELY 60,000 FEET OF SEWERS IN AN OLD RESIDENTIAL NEIGHBORHOOD. THIS PROJECT HAS BEEN PLANNED FOR ABOUT 10 YEARS BUT FUNDING HAS NEVER BEEN AVAILABLE. | CITY OF ELYRIA | 20 | 31 to 90 days | \$800,000 |
| Lorain | GROUT SEALING OF SEWER JOINTS IN GEORGETOWN AREA | GROUT SEALING OR LINING OF APPROXIMATELY 5,000 FEET OF SEWERS IN AN OLD RESIDENTIAL NEIGHBORHOOD. THIS IS AN AREA OF THE CITY WITH A LOT OF PONDING WATER IN YARDS DUE TO LIMITED SEWER CAPACITIES. THIS PROJECT WOULD BE DESIGNED TO MINIMIZE BACK UPS AND FLOODING | CITY OF ELYRIA | 20 | 91 to 180 days | \$800,000 |
| Lorain | Repair, Reconstruction and Resurfacing of West Riv | West River Road is a major access road to Midway Mall and several shopping areas. The project is about 2.5 mile long and varies from 4 lanes to 2 lanes. The existing surface is concrete concrete and asphalt. The roadway is in very deplorable condition. The project involves replacing back sections of concrete pavement, adding a 4' shoulder to existing asphalt portion, repairs to sidewalks and curbs, lane to lane and resurfacing of existing asphalt section of the roadway. The project is very necessary for development and economic growth of this area. | City of Elyria | 50 | 91 to 180 days | \$1,709,118 |
| Lorain | South Barton Road Water Main Replacement | Replacement of approximately 2,200 linear feet of existing deteriorated six-inch water main which experiences frequent breaks with a new eight-inch water main to provide adequate water pressure to residents. | City of North Ridgeville | 10 | 31 to 90 days | \$25,000 |
| Lorain | DELAWARE AVE REPAVING AND STORM SEWERS | REPAVING OF APPROXIMATELY 2,800 FEET OF DELAWARE AVENUE AND INSTALLATION OF 1,000 FEET OF NEW STORM SEWER, INCLUDING CATCH BASINS AND MANHOLES. | CITY OF ELYRIA | 30 | 91 to 180 days | \$300,000 |
| Lorain | PURDUE AVE REPAVING AND STORM SEWERS | REPAVING OF APPROXIMATELY 2,800 FEET OF PURDUE AVENUE AND INSTALLATION OF 1,000 FEET OF NEW STORM SEWER, INCLUDING CATCH BASINS AND MANHOLES. | CITY OF ELYRIA | 30 | 91 to 180 days | \$300,000 |
| Lorain | Boulder Drive Water Main Replacement | THIS ROAD IS PARALLEL TO DELAWARE AVENUE. Replacement of approximately 2,300 linear feet of existing deteriorated water main which experiences frequent breaks with a new eight-inch water main to provide adequate water pressure to residents. | City of North Ridgeville | 10 | 31 to 90 days | \$49,200 |
| Lorain | Enforce Success | The City of Sheffield Lake has the highest domestic violence rate in Lorain County and the 3rd highest foreclosure rate. We also, have the highest Caucasian loan rejection rate in Lorain County. To combat the growing issues of unemployment, that has reduced jobs and destabilized family security, plus still provide protection with reduced tax income. Sheffield has been forced to go to one man patrol cars with two cars per shift. Officer security and efficiency has been scaled. To improve City security we need to have better officer support. By providing each of the cars with a computer and a dash camera we will make each officer more effective and secure. The cost of providing 2 cars with cameras, mounts and computer is \$11,000. The City will match the balance and is requesting a Grant of \$8,000. | City of Sheffield Lake | 3 | 31 to 90 days | \$8,000 |
| Lorain | Enforce Success | The City of Sheffield Lake has the highest domestic violence rate in Lorain County and the 3rd highest foreclosure rate. We also, have the highest Caucasian loan rejection rate in Lorain County. To combat the growing issues of unemployment, that has reduced jobs and destabilized family security, plus still provide protection with reduced tax income. Sheffield has been forced to go to one man patrol cars with two cars per shift. Officer security and efficiency has been scaled. To improve City security we need to have better officer support. By providing each of the cars with a computer and a dash camera we will make each officer more effective and secure. The cost of providing 2 cars with cameras, mounts and computer is \$11,000. The City will match the balance and is requesting a Grant of \$8,000. | City of Sheffield Lake | 3 | 31 to 90 days | \$8,000 |
| Lorain | Enforce Success | The City of Sheffield Lake has the highest domestic violence rate in Lorain County and the 3rd highest foreclosure rate. We also, have the highest Caucasian loan rejection rate in Lorain County. To combat the growing issues of unemployment, that has reduced jobs and destabilized family security, plus still provide protection with reduced tax income. Sheffield has been forced to go to one man patrol cars with two cars per shift. Officer security and efficiency has been scaled. To improve City security we need to have better officer support. By providing each of the cars with a computer and a dash camera we will make each officer more effective and secure. The cost of providing 2 cars with cameras, mounts and computer is \$11,000. The City will match the balance and is requesting a Grant of \$8,000. | City of Sheffield Lake | 3 | 31 to 90 days | \$8,000 |
| Lorain | Cornell Avenue Water Main Replacement | Replacement of approximately 1,000 linear feet of existing deteriorated water main which experiences frequent breaks with a new eight-inch water main to provide adequate water pressure to residents. | City of North Ridgeville | 10 | 31 to 90 days | \$60,000 |
| Lorain | MIDDLE AVENUE SANITARY SEWER EXTENSION | THE CITY IS CURRENTLY INSTALLING A 24" SANITARY SEWER TO THE SOUTHERN CORPORATION LIMIT BUT PLANS ARE CURRENTLY BEING DEVELOPED TO EXTEND THE SEWER APPROXIMATELY 170 FEET INTO THE COUNTY. THE EXTENSION IS DESIGNED FOR FUTURE EXPANSION INTO THE CITY'S SERVICE AREA THAT IS LOCATED OUTSIDE OF THE CITY LIMITS. A DEVELOPER CURRENTLY HAS PLANS FOR TWO RESIDENTIAL DEVELOPMENTS THAT WOULD TIE INTO THIS SEWER. | CITY OF ELYRIA | 40 | 31 to 90 days | \$200,000 |
| Lorain | Enforce Success | The City of Sheffield Lake has the highest domestic violence rate in Lorain County and the 3rd highest foreclosure rate. We also, have the highest Caucasian loan rejection rate in Lorain County. To combat the growing issues of unemployment, that has reduced jobs and destabilized family security, plus still provide protection with reduced tax income. Sheffield has been forced to go to one man patrol cars with two cars per shift. Officer security and efficiency has been scaled. To improve City security we need to have better officer support. By providing each of the cars with a computer and a dash camera we will make each officer more effective and secure. The cost of providing 2 cars with cameras, mounts and computer is \$11,000. The City will match the balance and is requesting a Grant of \$8,000. | City of Sheffield Lake | 3 | 31 to 90 days | \$8,000 |
| Lorain | Enforce Success | The City of Sheffield Lake has the highest domestic violence rate in Lorain County and the 3rd highest foreclosure rate. We also, have the highest Caucasian loan rejection rate in Lorain County. To combat the growing issues of unemployment, that has reduced jobs and destabilized family security, plus still provide protection with reduced tax income. Sheffield has been forced to go to one man patrol cars with two cars per shift. Officer security and efficiency has been scaled. To improve City security we need to have better officer support. By providing a third car with a computer and a dash camera we will make each officer more effective and secure. The cost of providing a new fully equipped car with cameras, mounts and computer is \$20,000. The City will match the balance and is requesting a Grant of \$20,000. | City of Sheffield Lake | 3 | 31 to 90 days | \$23,000 |
| Lorain | SOUTHEAST INTERCEPTOR SEWER, PHASE 3 | PHASE 3 OF THE INTERCEPTOR SEWER SYSTEM HAS BEEN INITIALLY ALLOWED BY THE CITY OF ELYRIA. THIS PROJECT WOULD ALLOW FOR EXPANSION OF THE SEWER SYSTEM THROUGHOUT THE CITY'S SERVICE AREA, BUT IT WAS NEVER CONSTRUCTED. | CITY OF ELYRIA | 50 | 31 to 90 days | \$1,900,000 |
| Lorain | | THIS PROJECT WOULD ALLOW THE CITY AND COUNTY TO MARKET THE SURROUNDING PROPERTIES AND TO EXPAND THE SEWER SYSTEM TO ELIMINATE EXISTING SEWAGE TREATMENT SYSTEMS THAT DISCHARGE TO LEACH FIELDS OR DITCHES. | | | | |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Lorain | Enforce Success | The City of Sheffield Lake has the highest domestic violence rate in Lorain County and the 3rd highest foreclosure rate. We also, have the highest Caucasian loan rejection rate in Lorain County. To combat the growing issues of unemployment, that has reduced jobs and destabilized family security, plus still provide protection with reduced tax income. Sheffield has been forced to go to one man patrol cars with two cars per shift. Officer security and efficiency has been sacrificed. To improve City security we need to have better officer support. By providing a third car with a computer and a dash camera we will make each officer more effective and secure. The cost of providing another new fully equipped car with cameras, mounts and computer is \$25,000. The City will match the balance and is requesting a Grant of \$25,000. | City of Sheffield Lake | 3 | 31 to 90 days | \$23,000 |
| Lorain | Enforce Success | The City of Sheffield Lake has the highest domestic violence rate in Lorain County. To combat the growing issues of unemployment, that has reduced jobs and destabilized family security, plus still provide protection with reduced tax income. Sheffield has been forced to go to one man patrol cars with two cars per shift. Officer security and efficiency has been sacrificed. To improve City security we need to have better officer support. By providing a third car with a computer and a dash camera we will make each officer more effective and secure. The cost of providing another new fully equipped car with cameras, mounts and computer is \$25,000. The City will match the balance and is requesting a Grant of \$25,000. | City of Sheffield Lake | 3 | 31 to 90 days | \$23,000 |
| Lorain | Enforce Success | The City of Sheffield Lake has the highest domestic violence rate in Lorain County and the 3rd highest foreclosure rate. We also, have the highest Caucasian loan rejection rate in Lorain County. To combat the growing issues of unemployment, that has reduced jobs and destabilized family security, plus still provide protection with reduced tax income. Sheffield has been forced to go to one man patrol cars with two cars per shift. Officer security and efficiency has been sacrificed. To improve City security we need to have better officer support. By providing a third car with a computer and a dash camera we will make each officer more effective and secure. The cost of providing another new fully equipped car with cameras, mounts and computer is \$25,000. The City will match the balance and is requesting a Grant of \$25,000. | City of Sheffield Lake | 3 | 31 to 90 days | \$23,000 |
| Lorain | South Barton Road Water Main Replacement | Relocation of approximately 2,200 linear feet of existing deteriorated water main which experiences frequent breaks with a new eight-inch water main to provide adequate water pressure to residents. | City of North Ridgeville | 10 | 31 to 90 days | \$118,600 |
| Lorain | EMERGENCY GENERATORS AT WWPCP | A BACK-UP POWER GENERATION SYSTEM WAS DESIGNED IN 2007 FOR THE CITY'S WASTEWATER POLLUTION CONTROL PLANT THAT WOULD ALLOW OPERATION OF THE FACILITY'S CRITICAL EQUIPMENT DURING POWER OUTAGES. THIS PROJECT WOULD REDUCE POLLUTANT DISCHARGES DUE TO UNRELIABLE EQUIPMENT DURING OUTAGES. IT IS WIDELY ACCEPTED THAT EPA PLANS TO REQUIRE BACK-UP POWER FOR THESE TYPES OF FACILITIES IN THE NEAR FUTURE. | CITY OF ELYRIA | 30 | 31 to 90 days | \$900,000 |
| Lorain | Boulder Drive Water Main Replacement | Relocation of approximately 2,300 linear feet of existing deteriorated water main which experiences frequent breaks with a new eight-inch water main to provide adequate water pressure to residents. | City of North Ridgeville | 10 | 31 to 90 days | \$236,200 |
| Lorain | Repair, Reconstruction and Resurfacing of East Riv | Replace all curbs, sidewalks and driveway aprons, widening of existing roadway to uniform 2x12 driving lanes with curb & gutter, replace existing traffic signal and grid & resurface deteriorated surface. The project is 1.2 miles long. The existing pavement is deteriorated and the surface has several adjacent cracks and large potholes. The road's major access to the City and to the Elyria Memorial Hospital. | City of Elyria | 30 | 91 to 180 days | \$1,457,759 |
| Lorain | TERNES STREET SANITARY SEWER | THERE IS A BOTTLENECK IN THE SANITARY SEWER SYSTEM THAT MUST BE ELIMINATED TO ALLOW FOR FUTURE EXPANSION IN THE SOUTHEAST PORTION OF THE CITY. THIS PROJECT, IN CONJUNCTION WITH THE SOUTH-EAST INTERCEPTOR PROJECT, WOULD ALLOW SEVERAL OPTIONS TO BUSINESS DEVELOPERS FOR SEWER ACCESS TO THEIR PROPERTIES. THESE OPTIONS ARE 50% COMPLETED BUT MUST GO THROUGH EPA APPROVAL PROCESS. | CITY OF ELYRIA | 20 | 91 to 180 days | \$450,000 |
| Lorain | Cornell Avenue Water Main Replacement | Relocation of approximately 6,400 linear feet of existing deteriorated water main which experiences frequent breaks with a new eight-inch water main to provide adequate water pressure to residents. | City of North Ridgeville | 10 | 31 to 90 days | \$316,000 |
| Lorain | Otten Rd. and Barres Rd. Water Main Connection | Connect the existing water main on Barres Road to the existing dead end water main on Otten Rd. to reinforce the water main distribution network and provide better water pressure to residents. | City of North Ridgeville | 10 | 31 to 90 days | \$30,000 |
| Lorain | RIDGEWAY DITCH RESTORATION | BEAVER DAMS AND FALLEN TREES HAVE CAUSED A CREEK TO MEANDER TOWARDS THE CITY'S WASTEWATER POLLUTION CONTROL PLANT AND HAVE CAUSED THE LEVEL TO RISE. THE PLANT'S CURRENT STORM WATER SYSTEM CAN NO LONGER PUMP INTO THE CREEK DUE TO THE RAISON OF THE WATER, WHICH IN TURN CAUSES A SUBJECT TO FLOOD DAMAGING PLANTS, CONTROLS AND OTHER EQUIPMENT NECESSARY FOR PLANT OPERATIONS. DURING THE DESIGN OF THIS PROJECT, WHICH IS 90% COMPLETE, IT WAS NOTICED THAT THE MEANDERING OF THE CREEK HAS CAUSED THE AREA TO BECOME A WETLANDS. THIS PROJECT WOULD PRESERVE THE NEW WETLANDS HABITAT WHILE ALLOWING FOR THE PLANT TO CONTINUE ITS OPERATIONS. | CITY OF ELYRIA | 20 | 31 to 90 days | \$200,000 |
| Lorain | WTP Low Service Rehabilitation | Install 8 new low service vertical turbine pumps (8-12 MGD). New pumps would replace 3 existing 1954 pumps and 2 would be installed in open pits. Replace existing 10" "horon" main with a modern traveling water screen. | City of Elyria | 15 | 91 to 180 days | \$540,000 |
| Lorain | Race Rd. and Center Ridge Rd. Water Main Connectio | Connect the existing water main on Race Rd. and Center Ridge Rd. to the existing high pressure water transmission line to reinforce the water main distribution network and provide better water pressure to residents. | City of North Ridgeville | 10 | 31 to 90 days | \$45,000 |
| Lorain | CASCADE PARK STREAMBANK RESTORATION | CASCADE PARK IS THE LOCATION OF THE CONFLUENCE OF THE EAST AND WEST BRANCHES OF THE BLACK RIVER. INCREASED FLOW DUE TO DEVELOPMENT WITHIN THE WATERSHED HAS CAUSED THE RIVERBANKS WITH THE PARK TO ERODE. THE RIVER IS APPROXIMATELY TWO MILES LONG INSIDE THE PARK AND THE MAJORITY OF THE RIVERBANKS NEED RESTORED. THIS PROJECT WOULD RESTORE ONLY APPROXIMATELY 2,000 LINEAR FEET OF THE WORST SECTIONS OF THE BANK. THESE SECTIONS CAUSE SAFETY CONCERNS TO PEOPLE AND CITY STAFF THAT USE AND MAINTAIN THE PARK. | CITY OF ELYRIA | 20 | 91 to 180 days | \$800,000 |
| Lorain | Root Road Water Main Replacement | Relocation of approximately 2,400 linear feet of existing deteriorated water main which experiences frequent breaks with a new water main to provide better water pressure to residents. | City of North Ridgeville | 10 | 31 to 90 days | \$180,000 |
| Lorain | Protect and Secure Sheffield Lake | As Sheffield Lake Mayor, I, John J. Piskura, personally certify that the following investment requests are fully vetted and are appropriate uses of the paper's dollars. The City of Sheffield Lake has the highest domestic violence rate in Lorain County and the 3rd highest foreclosure rate. We also, have the highest Caucasian loan rejection rate in Lorain County. To combat the growing issues of unemployment, that has reduced jobs and destabilized family security, plus still provide protection with reduced tax income. Sheffield has been forced to go to one man patrol cars with two cars per shift. Officer security and efficiency has been sacrificed. To improve City security we need to have better officer support. By providing a third car on duty, Sheffield Lake needs to hire three more officers. The cost of providing 3 officers is \$210,000 the first year. The City will match the balance and is requesting a Grant of \$180,000 for the first year with "COF Green" reductions for the next two years. The City guarantees that these officers will remain on duty for at least four years. | City of Sheffield Lake | 3 | 31 to 90 days | \$189,000 |
| Lorain | Green Service for Sheffield Lake | As Sheffield Lake Mayor, I, John J. Piskura, personally certify that the following investment requests are fully vetted and are appropriate uses of the paper's dollars. In order to jump start Sheffield Lake's economy, we purchased a \$3.5 Million run down shopping center in the center of our City. We decided to reinvent our City as a Clean, Green, Efficient, Renewable Energy Shopping and Living Center. To back up our claims as a Green City, Sheffield Lake needs to service the City with one ton trucks that operate on alternative fuels. To purchase two one ton Ford alternative fuel trucks to plow snow and patch roads and trails the City must spend \$158,000. To Create an alternative fuel fleet, we are requesting \$122,000. A Ford Plant is located in our City and although we do not have commitment yet, we hope to secure Ford support for our fleet. | City of Sheffield Lake | 3 | 31 to 90 days | \$122,000 |
| Lorain | Green Service for Sheffield Lake | As Sheffield Lake Mayor, I, John J. Piskura, personally certify that the following investment requests are fully vetted and are appropriate uses of the paper's dollars. In order to jump start Sheffield Lake's economy, we purchased a \$3.5 Million run down shopping center in the center of our City. We decided to reinvent our City as a Clean, Green, Efficient, Renewable Energy Shopping and Living Center. To back up our claims as a Green City, Sheffield Lake needs to service the City with one ton trucks that operate on alternative fuels. To purchase two one ton Ford alternative fuel trucks to plow snow and patch roads and trails the City must spend \$158,000. To Create an alternative fuel fleet, we are requesting \$122,000. A Ford Plant is located in our City and although we do not have commitment yet, we hope to secure Ford support for our fleet. | City of Sheffield Lake | 3 | 31 to 90 days | \$122,000 |
| Lorain | Green Service for Sheffield Lake | As Sheffield Lake Mayor, I, John J. Piskura, personally certify that the following investment requests are fully vetted and are appropriate uses of the paper's dollars. In order to jump start Sheffield Lake's economy, we purchased a \$3.5 Million run down shopping center in the center of our City. We decided to reinvent our City as a Clean, Green, Efficient, Renewable Energy Shopping and Living Center. To back up our claims as a Green City, Sheffield Lake needs to service the City with one ton trucks that operate on alternative fuels. To purchase two one ton Ford alternative fuel trucks to plow snow and patch roads and trails the City must spend \$158,000. To Create an alternative fuel fleet, we are requesting \$122,000. A Ford Plant is located in our City and although we do not have commitment yet, we hope to secure Ford support for our fleet. | City of Sheffield Lake | 3 | 31 to 90 days | \$122,000 |
| Lorain | Green Service for Sheffield Lake | As Sheffield Lake Mayor, I, John J. Piskura, personally certify that the following investment requests are fully vetted and are appropriate uses of the paper's dollars. In order to jump start Sheffield Lake's economy, we purchased a \$3.5 Million run down shopping center in the center of our City. We decided to reinvent our City as a Clean, Green, Efficient, Renewable Energy Shopping and Living Center. To back up our claims as a Green City, Sheffield Lake needs to service the City with one ton trucks that operate on alternative fuels. To purchase two one ton Ford alternative fuel trucks to plow snow and patch roads and trails the City must spend \$158,000. To Create an alternative fuel fleet, we are requesting \$122,000. A Ford Plant is located in our City and although we do not have commitment yet, we hope to secure Ford support for our fleet. | City of Sheffield Lake | 3 | 31 to 90 days | \$122,000 |
| Lorain | EPI | Hazardous Material Storage Cabinets line. Home Health Aide Workforce Training Program. This project, in partnership with Lorain County Community College, will provide home health aide (HHA) workforce training, curriculum development, and patient education to address the home health aide workforce shortage and the needs of individuals with chronic diseases while reducing the rate of acute care hospitalizations and the high cost of disease exacerbation. Our long-range goal is to create a curriculum and teaching methods which results in an industry-recognized credential that becomes a national standard. Once the pilot project is complete, the program could be replicated throughout the state to address similar needs. | Environmental Products, Inc. | 10 | 0 to 30 days | \$250,000 |
| Lorain | Chronic Disease Management Home Health Aide Workfo | Program Goals and Objectives Currently, there are no national or State of Ohio training standards for the HHA field. This program would enable VNAHPO to develop a HHA curriculum to be taught in the classroom setting and as a practicum in the home as well. Students also will receive specialized training in chronic disease care. Sheffield Lake has engineered a highway and bikeway improvement for Walker Road (an intermediate highway that crosses 3 Cities). The project has some State and local money already committed and two phases of the five Phase Project are already completed. To finish this project, the City needs \$1,000,000. This Project will open land across the field from the Ford Plant and provide Sheffield Lake with 1,0000 sewers and 2,5000 storm sewers where none exist today. This 2,7000 highway connection will complete the intermediate for direct access to OH 501. The 5,00000 Bike trails will aid School Children on their trips to School and will connect with two other Cities and Metro Park. The land on the last big piece of property in Sheffield Lake approximately 60 acres that can be developed for industrial and commercial use. Sheffield Lake is a residential community with the third highest foreclosure rate in Lorain County, with the development the City will be able to use commercial use in an industrial area. Engineering is complete, estimating is complete, advertising will take 3 weeks and the project which will employ at least 1 company for six months and can begin now. | Visiting Nurse Association Healthcare Partners of | 200 | 31 to 90 days | \$400,000 |
| Lorain | Sheffield Lake Recovery Plan | Sheffield Lake has the highest domestic violence rate in Lorain County and the 3rd highest foreclosure rate. We also, have the highest Caucasian loan rejection rate in Lorain County. To combat the growing issues of unemployment, that has reduced jobs and destabilized family security, plus still provide protection with reduced tax income. Sheffield has been forced to go to one man patrol cars with two cars per shift. Officer security and efficiency has been sacrificed. To improve City security we need to have better officer support. By providing a third car with a computer and a dash camera we will make each officer more effective and secure. The cost of providing another new fully equipped car with cameras, mounts and computer is \$25,000. The City will match the balance and is requesting a Grant of \$25,000. | City of Sheffield Lake | 200 | 31 to 90 days | \$1,090,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|------------------------|----------------|--------------------|---------------------------|
| Lorain | Sheffield Lake Recovery Plan | Sheffield Lake has engineered a highway and bikeway improvement for Walker Road (an intermediate highway that crosses 3 Cities). The project has some State and local money already committed and two phases of the Phase Project are already completed. To finish this project, the City needs \$1,000,000. This Project will open land across the field from the Ford Plan and provide Sheffield Lake with 1,000 sewers and 2,500 storm sewers where none exist today. This 2,700 highway connection will complete the intermediate road for direct access to OH 501. The 5,000 Bike trails will aid School Children on their trips to School and will connect with two other Cities and Metro Park. The land is the last big piece of property in Sheffield Lake approximately 40 acres that can be developed for industrial and commercial use. Sheffield Lake is a residential community with the third highest foreclosure rate in Lorain County, with this development the City will be able to tap commercial use in an industrial area. Engineering is complete, estimating is complete, advertising will take 3 weeks and the project which will employ at least 1 company for six months and can begin now. | City of Sheffield Lake | 200 | 31 to 90 days | \$1,090,000 |
| Lorain | Sheffield Lake Recovery Plan | Sheffield Lake has engineered a highway and bikeway improvement for Walker Road (an intermediate highway that crosses 3 Cities). The project has some State and local money already committed and two phases of the Phase Project are already completed. To finish this project, the City needs \$1,000,000. This Project will open land across the field from the Ford Plan and provide Sheffield Lake with 1,000 sewers and 2,500 storm sewers where none exist today. This 2,700 highway connection will complete the intermediate road for direct access to OH 501. The 5,000 Bike trails will aid School Children on their trips to School and will connect with two other Cities and Metro Park. The land is the last big piece of property in Sheffield Lake approximately 40 acres that can be developed for industrial and commercial use. Sheffield Lake is a residential community with the third highest foreclosure rate in Lorain County, with this development the City will be able to tap commercial use in an industrial area. Engineering is complete, estimating is complete, advertising will take 3 weeks and the project which will employ at least 1 company for six months and can begin now. | City of Sheffield Lake | 200 | 31 to 90 days | \$1,090,000 |
| Lorain | Sheffield Lake Recovery Plan | Sheffield Lake has engineered a highway and bikeway improvement for Walker Road (an intermediate highway that crosses 3 Cities). The project has some State and local money already committed and two phases of the Phase Project are already completed. To finish this project, the City needs \$1,000,000. This Project will open land across the field from the Ford Plan and provide Sheffield Lake with 1,000 sewers and 2,500 storm sewers where none exist today. This 2,700 highway connection will complete the intermediate road for direct access to OH 501. The 5,000 Bike trails will aid School Children on their trips to School and will connect with two other Cities and Metro Park. The land is the last big piece of property in Sheffield Lake approximately 40 acres that can be developed for industrial and commercial use. Sheffield Lake is a residential community with the third highest foreclosure rate in Lorain County, with this development the City will be able to tap commercial use in an industrial area. Engineering is complete, estimating is complete, advertising will take 3 weeks and the project which will employ at least 1 company for six months and can begin now. | City of Sheffield Lake | 200 | 31 to 90 days | \$1,090,000 |
| Lorain | Sheffield Lake Recovery Plan | In order to jump start Sheffield Lake's economy, we purchased a \$3.5 Million run down shopping center in the center of our City. We decided to reinvent our City as a Clean, Green, Efficient, Renewable Energy Shopping and Living Center. The project cost is over \$100,000,000 but an investment of \$2,000,000 in rebranding US-6 to one level, putting a green center in the median and connecting lake and walking trails through a center entrance at circles a 500' West Wind Turbine and features geo thermo heating will pay dividends. By providing this investment the City will begin to attract private investment for Green Buildings and Shopping, Working and Living Center. With federal help, the City which has the third highest foreclosure rate in Lorain County can create a New City Center that also features Lake Erie, Post Office, City Hall and Green Living, Working and Shopping and a functioning harbor. The Plans are complete we are bidding for our wind turbines and geo thermo drilling and can begin now. | City of Sheffield Lake | 200 | 31 to 90 days | \$1,090,000 |
| Lorain | Sports Development | This project was briefly presented to Anne Hill, from Governor Strickland's Cleveland office in March of 2008. With the opportunity to present it to its primary, the State of Ohio could possibly grant a standard for the country in regards to sports and education. If the plan is not approved, presented, it could further harm the industry. Our group would like the industry to meet with someone from the education department to present the plan. | Sports Development LLC | 500 | 31 to 90 days | \$50,000 |
| Lorain | Lorain Black River Tunnel-Phase I Design | The Phase I RTI Tunnel project is wastewater storage and conveyance tunnel with a pump station. The City of Lorain is seeking construction funding for the Phase I RTI Tunnel project. The City of Lorain is seeking construction funding for the Phase I RTI Tunnel project. The City of Lorain is seeking construction funding for the Phase I RTI Tunnel project. The City of Lorain is seeking construction funding for the Phase I RTI Tunnel project. | City of Lorain | 40 | 0 to 30 days | \$3,000,000 |
| Lorain | Lorain Black River Tunnel-Phase I Construction | The City of Lorain has spent approximately \$90,000,000 on EPA mandated projects. The tunnel is the last of the mandated projects. The City of Lorain has spent approximately \$90,000,000 on EPA mandated projects. The tunnel is the last of the mandated projects. The City of Lorain has spent approximately \$90,000,000 on EPA mandated projects. The tunnel is the last of the mandated projects. | City of Lorain | 50 | 91 to 180 days | \$53,000,000 |
| Lorain | Black River Wastewater Treatment Plant - Design | The City of Lorain is in the process of revisiting their lake front (Lake Erie) and river front (Black River) to help stimulate economic development and job growth. The City's current Black River WWTSP sits on Lake Erie at the mouth of the Black River. The City has evaluated moving the plant to a former steel mill site that was donated to the City. The City has been working with Ohio DOD to evaluate, plan and carry out the remediation. The City has also explored regionalized wastewater treatment with the construction of the new plant to serve surrounding communities. Many of the communities are in favor of the reorganization due to the financial benefits of the regional facility. The new Black River WWTSP would have a capacity of 24 MGD and designed to be a EED certified facility. | City of Lorain | 55 | 31 to 90 days | \$17,200,000 |
| Lorain | Black River Wastewater Treatment Plant - Construct | The City of Lorain is in the process of revisiting their lake front (Lake Erie) and river front (Black River) to help stimulate economic development and job growth. The City's current Black River WWTSP sits on Lake Erie at the mouth of the Black River. The City has evaluated moving the plant to a former steel mill site that was donated to the City. The City has been working with Ohio DOD to evaluate, plan and carry out the remediation. The City has also explored regionalized wastewater treatment with the construction of the new plant to serve surrounding communities. Many of the communities are in favor of the reorganization due to the financial benefits of the regional facility. The new Black River WWTSP would have a capacity of 24 MGD and designed to be a EED certified facility. | City of Lorain | 300 | 181 days or more | \$172,000,000 |
| Lorain | Sheffield Lake Clean Green Living, Working and Shop | In order to jump start Sheffield Lake's economy, we purchased a \$3.5 Million run down Shopping Center in the center of our City. We decided to reinvent our City as a Clean, Green, Efficient, Renewable Energy Shopping and Living Center. The project cost is over \$100,000,000 but an investment of \$2,000,000 in the construction of a 5,000sq ft Hub in the center of the new development will bring great dividends. By moving the Water Department and Major City Hall functions to the Center, we will attract 1,800 people who would not have to visit the Center otherwise. The focus of the City will be on conservation of energy through geo thermo heating and cooling plus wind power for our City Hall. By providing this investment the City will begin to attract private investment for Green Buildings construction in our Shopping, Working and Living Center. With federal help, the City which has the third highest foreclosure rate in Lorain County, can create a New City Center that also features Lake Erie and a functioning harbor. | City of Sheffield Lake | 200 | 91 to 180 days | \$2,000,000 |
| Lorain | Sheffield Lake Clean Green Living, Working and Shop | As Sheffield Lake Mayor, I, John J. Pisura, personally certify that the following investment requests are fully vetted and are appropriate uses of taxpayer dollars. In order to jump start Sheffield Lake's economy, we purchased a \$3.5 Million run down Shopping Center in the center of our City. We decided to reinvent our City as a Clean, Green, Efficient, Renewable Energy Shopping and Living Center. The project cost is over \$100,000,000 but an investment of \$500,000 in the construction of a geo thermo energy field for heating and cooling for a new 5,000sq ft Hub in the center of the new development will pay great dividends. THERE IS A 8 YEAR PAYBACK ON OUR INVESTMENT IN GEO THERMO ENERGY. The focus of the City will be on conservation of energy through geo thermo heating and cooling plus wind power for our City Hall. By providing this investment the City will begin to attract private investment for Green Building construction in our Shopping, Working and Living Center. With federal help, the City which has the third highest foreclosure rate in Lorain County, can create a New City Center that also features Lake Erie and a functioning harbor. | City of Sheffield Lake | 200 | 91 to 180 days | \$200,000 |
| Lorain | Sheffield Lake Green, Clean, Living, Working and So | In order to jump start Sheffield Lake's economy, we purchased a \$3.5 Million run down shopping center in the center of our City. We decided to reinvent our City as a Clean, Green, Efficient, Renewable Energy Shopping and Living Center. The project cost is over \$100,000,000 but an investment of \$800,000 for the construction of a 500 foot break wall from Beach Street extending into Lake Erie, with a circular wind turbine platform at the end, will allow the City to construct a 500' West Wind Turbine on our break wall in Lake Erie, on a circular wind turbine platform, will allow the City to power part of our City Center. This power will be coupled with geo thermo heating and cooling to make our Center Clean and green. By providing this investment the City will begin to attract private investment into our Green Buildings and Shopping, Working and Living Center. With federal help, the City which has the third highest foreclosure rate in Lorain County will begin to create a New City Center that also features Lake Erie and a functioning harbor. The City is currently constructing two wind turbines in the Center to power the outdoor lights. | City of Sheffield Lake | 200 | 91 to 180 days | \$800,000 |
| Lorain | Sheffield Lake Green, Clean, Living, Working and So | As Sheffield Lake Mayor, I, John J. Pisura, personally certify that the following investment requests are fully vetted and are appropriate uses of taxpayer dollars. In order to jump start Sheffield Lake's economy, we purchased a \$3.5 Million run down shopping center in the center of our City. We decided to reinvent our City as a Clean, Green, Efficient, Renewable Energy Shopping, Working, and Living Center. The project cost is over \$100,000,000 but an investment of \$500,000 for the construction of a 500' West Wind Turbine attached to our break wall in Lake Erie, on a circular wind turbine platform, will allow the City to power part of our City Center. This power will be coupled with geo thermo heating and cooling to make our Center Clean and green. By providing this investment the City will begin to attract private investment into our Green Buildings and Shopping, Working and Living Center. With federal help, the City which has the third highest foreclosure rate in Lorain County will begin to create a New City Center that also features Lake Erie and a functioning harbor. The City is currently constructing two wind turbines in the Center to power the outdoor lights. | City of Sheffield Lake | 200 | 91 to 180 days | \$850,000 |
| Lorain | Eastside Fire Station | The City of Lorain's East Side Fire Station is absolutely critical to the safety of the surrounding neighborhood because the area is subject to being isolated due to a washout and a drawbridge. When the roads in this neighborhood are obstructed, this is the only station that can respond to emergencies on this island. The original station was built in 1919 and is now functionally obsolete and in a state of decay. Structural problems are present, and the building lacks the up-to-date necessities for today's firefighters and equipment. A new replacement station has been designed, and it efficiently and efficiently houses the required firefighters and equipment. In fact, the already completed design of the surrounding neighborhood houses while using a lightweight corner panel as the site. * Should ready project substantially designed * Absolutely critical fire station rebuilt to today's standards * Elimination of height * Neighborhood sensitive design | City of Lorain | 21 | 91 to 180 days | \$495,000 |
| Lorain | Fire Equipment Replacement | The Fire equipment replacement project will allow for the purchase of technical rescue equipment including new hydraulic rescue tools, air bags, water and air rescue equipment, rope and confined space equipment. Purchases could begin immediately following funding of this project. Design has been an ongoing research project but has not been achieved due to lack of funds. Operators would begin immediately following delivery of equipment with proper training. | City of Lorain | retained | 0 to 30 days | \$125,000 |
| Lorain | Lorain Black River Restoration Project | Ecological restoration of approximately 6 miles of the Black River and adjacent riparian corridor, starting at the mouth at Lake Erie, see page's details. | City of Lorain, Ohio | 20 | 0 to 30 days | \$9,500,000 |
| Lorain | Sheffield Lake Clean Green Living, Working and Sho | In order to jump start Sheffield Lake's economy, we purchased a \$3.5 Million run down shopping center in the center of our City. We decided to reinvent our City as a Clean, Green, Efficient, Renewable Energy Shopping, Working, and Living Center. This project cost is over \$100,000,000 but an investment of \$100,000 in Geo Thermo heating and cooling system for our 47' Year Old Post Office which the city owns would integrate private investment in the total development of our Living, Working, and Shopping Center. Not only would the building be constructed but geofeat heat exchangers and heat absorbing window covers will be used. The Village and City of Sheffield/Sheffield Lake, Ohio needs a new Post Office but improving the energy efficiency of our current Post Office will save money only because our theme of Green Energy. With Sheffield Lake having the 3rd highest foreclosure rate in Lorain County and having over 178 vacant homes, this investment is not only warranted but is essential for our City. | City of Sheffield Lake | 200 | 31 to 90 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|-----------------------------------|----------------|--------------------|---------------------------|
| Lorain | West Side Fire Station | Project will be the construction of a West Side Fire Station to replace an inefficient structure. Project will enable city to replace a highly inefficient structure with a practical station which will be properly located to reflect the increased population and development on Lorain's west side. Station will house an engine company, the fire mechanics division, and possibly Fire Prevention components of the Lorain Fire Department. Project is a planning stage with plenty of suitable locations currently available. Design aspects will include using current city mill housing floor plans to create the living quarters in an affordable and neighborhood conforming design. Design features should include energy efficient/green technologies to ensure future cost savings and efficient operations. Construction could start within six months of funding with operations starting immediately after completion of construction. | City of Lorain | 40 | 91 to 180 days | \$850,000 |
| Lorain | City of Lorain Water Connection | Project will provide emergency water supply during water tower rehabilitation and future emergencies. Lorain's highway infrastructure is old and deteriorating. Engineer estimates of \$70,000,000.00 have been stated to bring Lorain's roadways to an average acceptable level. These infrastructure improvements coupled with sewer, storm water and neighborhood revitalization projects will enhance the quality of life in Lorain and increase outside investment for business growth and expansion. It is estimated to generate 2000 construction jobs and potentially several hundreds of new jobs from business attraction and expansion. | City of Vermilion | 10 | 91 to 180 days | \$75,000 |
| Lorain | Infrastructure Reinvestments | In order to jump start Sheffield Lake's economy, we purchased a \$3.5 Million run down shopping center in the center of our City. We decided to renovate our City as a Clean, Green, Efficient, Renewable Energy Shopping and Living center. The project cost is over \$100,000,000 but an investment in \$2,000,000 in a plus 2 story green retailing unit with a solar roof Garden Roof building that overlooks Lake Erie and provides 6 modular retail units with 8 condo units on the second floor. By providing this investment the City will begin to attract private investment in Green Buildings and Shopping, Working and Living Center. With federal help, the City which has the most high-tech workforce in Lorain County can create a New City Center that will peak interest in Lake Erie Living and draw people to the Center of our Town which will feature a functioning harbor. | City of Lorain | 2000 | 91 to 180 days | \$55,977,672 |
| Lorain | Sheffield Lake Green Living, Working and Shopping | In order to jump start Sheffield Lake's economy, we purchased a \$3.5 Million run down shopping center in the center of our City. We decided to renovate our City as a Clean, Green, Efficient, Renewable Energy Shopping and Living center. The project cost is over \$100,000,000 but an investment in \$2,000,000 in a plus 2 story green retailing unit with a solar roof Garden Roof building that overlooks Lake Erie and provides 6 modular retail units with 8 condo units on the second floor. By providing this investment the City will begin to attract private investment in Green Buildings and Shopping, Working and Living Center. With federal help, the City which has the most high-tech workforce in Lorain County can create a New City Center that will peak interest in Lake Erie Living and draw people to the Center of our Town which will feature a functioning harbor. | City of Sheffield Lake | 200 | 31 to 90 days | \$2,800,000 |
| Lorain | Regional Wastewater Treatment | <ul style="list-style-type: none"> Treatment plant. Direct: Lorain is currently under Findings and Orders from OEPA for SSO's, the tunnel violates the final F&O. The proposed tunnel provides capacity for wet weather events and regional operation. Construction of a regional sewer will provide the opportunity to eliminate up to ten smaller sewers, eliminating discharges into local creeks in the region, potentially improving water quality in the region. The existing Black River WWTP in Lorain is landlocked on the shores of Lake Erie (the head of downtown Lorain) and is in need of the sewer will open the lakefront for redevelopment and move the sewer discharge upriver to a new site, which will be a redeveloped brownfield. The new site is a brownfield was donated to the City by RTI Steel. The City is currently working with Ohio Department of Development to assess and clean up the brownfield to prepare the site for the proposed regional sewer. The City is working with several community organizations to reach an agreement to provide regional wastewater treatment, a feasibility study has been completed. Immediate economic stimulus through construction jobs creation. Long term regional economic growth by providing capacity for residential and industrial users on the west side of Lorain. Preparation for compliance with potential future Ohio EPA, DWP regulations. Better Emergency Response preparedness for the west side of Lorain because of increased capacity and stabilized pressure in the water distribution system. Design incorporates energy efficiency and SCADA. | City of Lorain | 11875 | 181 days or more | \$250,000,000 |
| Lorain | Westside Water Tower | <ul style="list-style-type: none"> Long term regional economic growth by providing capacity for residential and industrial users on the west side of Lorain. Preparation for compliance with potential future Ohio EPA, DWP regulations. Better Emergency Response preparedness for the west side of Lorain because of increased capacity and stabilized pressure in the water distribution system. Design incorporates energy efficiency and SCADA. | City of Lorain | 180 | 91 to 180 days | \$3,800,000 |
| Lorain | Dist 3, PID #5418, Ph II Lorain Cnty Trans Center | Phase II Lorain County Transportation Center | Ohio Department of Transportation | 100.5 | 31 to 90 days | \$3,500,000 |
| Lorain | Black Pearl District | The construction of public streets into the Port owned property at the southern half of Black River Landing connecting downtown Lorain to the Black River, creating an entertainment district and connecting the approximately 40,000 of Great Lakes Maritime Museum. This project results in eight distinct developable waterfront parcels and links downtown to the waterfront. A developer looking to locate its corporate headquarters has expressed an interest in investing approximately \$9,000,000 to develop the first parcel and is interested in developing the entire project site. The City and Great Lakes Historical Society have already entered into agreements for the construction of the museum subject to funding. | City of Lorain | 910 | 181 days or more | \$31,262,400 |
| Lorain | Lorain Diked Disposal Site | The project involves the continued re-development of Lorain's waterfront on a portion of a U.S. Army Corps of Engineers 58 acre dredge disposal site. The project is part of a plan to diversify Lorain's economy and to develop Lorain into a waterfront destination community. The initial Phase of Phase II was completed in 2008 and involved the development of a new marina promenade and redevelopment of a public parking lot. Part of this improvement was \$100,000. The proposed \$34 million project will continue the redevelopment of the promenade into the dredge site, rehabilitate the east pier for enhanced public accessibility and further extend public parking on the site, as well as, enhance public water use and shuttle discharge facilities. In addition, that this project is part of the Port Authority's overall master plan for the waterfront which initially included development of a 600 slip \$5.6 million marina complex and public open space areas. | City of Lorain | 160 | 181 days or more | \$3,383,618 |
| Lorain | Eagles Cultural Facility | <ul style="list-style-type: none"> Cultural development project - sports the imagination & promises to be an economic development generator. Construction of a glass atrium between the Eagles Building and the Palace Theater, which would not only physically join the two historic buildings but would serve as a key connector between the City's waterfront and its downtown business district. The atrium would include ADA compliant restrooms, information kiosks, informal dining venues, small retail establishments, an elevator, and pedestrian access to Broadway. The conversion of the Eagles Building from a vacant historic building to a multifunctional arts center - programmatically joined with the Palace Theater. Construction of covered parking adjacent to the Eagles Building supports and expands market opportunities for existing manufacturers in area, and provides alternate shipping options to logistics and distributor networks in the Midwest. Site has readily available rail access and is three miles from Interstate 80/90 at Baumhart. Improve regional industrial access to foreign markets. Have a spin-off effect of increasing the number of jobs in the manufacturing and logistic industry sectors. Support the current local and regional manufacturing sector by reducing costs, thereby making the local manufacturers more competitive. Supports the redevelopment of a major brownfield adjacent to the site - 250 acres, 4.5 million of Lorain Ford Assembly Plant. Reduce train and truck traffic, resulting in a significant decrease in congestion and pollution from emissions. Take advantage of existing infrastructure currently in place, i.e., rail, highways, water and sewers. Create no disruption to neighborhoods or to the business community. All seem the decline of housing while stabilizing and eventually increasing property values. This rehabilitated housing will create lead paint, employ the use of renewable energy, and bring these properties into code compliance. This program will be open to all occupied households regardless of income. Existing rental properties can take advantage of the program if they provide a 5% percent match. Truly large enough in scale to make a difference for the inner city older housing neighborhoods this program will reverse 500 existing homes in a large inner city area. A revolving loan concept includes the City issuing a deferred low interest loan that finances the renovations, and then the loan is due upon property transfer. Repaid principle and interest would then flow back to the city to be loaned out again on future rehabilitation projects. Large scale residential renovation of aging housing stock. Abatement of asbestos and health hazards. Implementation of renewable energy systems. Urban Redevelopment Project to directly revitalize 7 blocks of inner city Lorain including demolition of approximately 80 structures and resettlement of affected homeowners, business owners, and tenants. Construction of City of Lorain High School Campus with the following: <ul style="list-style-type: none"> One new High School to consolidate the current two (2) high schools in the City (funded separately) Library - combined public and school (funded separately) Recreation Center - combined public and school Health campus of Lorain County Community College | City of Lorain | 342 | 181 days or more | \$7,000,000 |
| Lorain | International Port | <ul style="list-style-type: none"> Construction of covered parking adjacent to the Eagles Building supports and expands market opportunities for existing manufacturers in area, and provides alternate shipping options to logistics and distributor networks in the Midwest. Site has readily available rail access and is three miles from Interstate 80/90 at Baumhart. Improve regional industrial access to foreign markets. Have a spin-off effect of increasing the number of jobs in the manufacturing and logistic industry sectors. Support the current local and regional manufacturing sector by reducing costs, thereby making the local manufacturers more competitive. Supports the redevelopment of a major brownfield adjacent to the site - 250 acres, 4.5 million of Lorain Ford Assembly Plant. Reduce train and truck traffic, resulting in a significant decrease in congestion and pollution from emissions. Take advantage of existing infrastructure currently in place, i.e., rail, highways, water and sewers. Create no disruption to neighborhoods or to the business community. All seem the decline of housing while stabilizing and eventually increasing property values. This rehabilitated housing will create lead paint, employ the use of renewable energy, and bring these properties into code compliance. This program will be open to all occupied households regardless of income. Existing rental properties can take advantage of the program if they provide a 5% percent match. Truly large enough in scale to make a difference for the inner city older housing neighborhoods this program will reverse 500 existing homes in a large inner city area. A revolving loan concept includes the City issuing a deferred low interest loan that finances the renovations, and then the loan is due upon property transfer. Repaid principle and interest would then flow back to the city to be loaned out again on future rehabilitation projects. Large scale residential renovation of aging housing stock. Abatement of asbestos and health hazards. Implementation of renewable energy systems. Urban Redevelopment Project to directly revitalize 7 blocks of inner city Lorain including demolition of approximately 80 structures and resettlement of affected homeowners, business owners, and tenants. Construction of City of Lorain High School Campus with the following: <ul style="list-style-type: none"> One new High School to consolidate the current two (2) high schools in the City (funded separately) Library - combined public and school (funded separately) Recreation Center - combined public and school Health campus of Lorain County Community College | City of Lorain | 950 | 181 days or more | \$30,000,000 |
| Lorain | Inner City Residential Rehab | <ul style="list-style-type: none"> Construction of covered parking adjacent to the Eagles Building supports and expands market opportunities for existing manufacturers in area, and provides alternate shipping options to logistics and distributor networks in the Midwest. Site has readily available rail access and is three miles from Interstate 80/90 at Baumhart. Improve regional industrial access to foreign markets. Have a spin-off effect of increasing the number of jobs in the manufacturing and logistic industry sectors. Support the current local and regional manufacturing sector by reducing costs, thereby making the local manufacturers more competitive. Supports the redevelopment of a major brownfield adjacent to the site - 250 acres, 4.5 million of Lorain Ford Assembly Plant. Reduce train and truck traffic, resulting in a significant decrease in congestion and pollution from emissions. Take advantage of existing infrastructure currently in place, i.e., rail, highways, water and sewers. Create no disruption to neighborhoods or to the business community. All seem the decline of housing while stabilizing and eventually increasing property values. This rehabilitated housing will create lead paint, employ the use of renewable energy, and bring these properties into code compliance. This program will be open to all occupied households regardless of income. Existing rental properties can take advantage of the program if they provide a 5% percent match. Truly large enough in scale to make a difference for the inner city older housing neighborhoods this program will reverse 500 existing homes in a large inner city area. A revolving loan concept includes the City issuing a deferred low interest loan that finances the renovations, and then the loan is due upon property transfer. Repaid principle and interest would then flow back to the city to be loaned out again on future rehabilitation projects. Large scale residential renovation of aging housing stock. Abatement of asbestos and health hazards. Implementation of renewable energy systems. Urban Redevelopment Project to directly revitalize 7 blocks of inner city Lorain including demolition of approximately 80 structures and resettlement of affected homeowners, business owners, and tenants. Construction of City of Lorain High School Campus with the following: <ul style="list-style-type: none"> One new High School to consolidate the current two (2) high schools in the City (funded separately) Library - combined public and school (funded separately) Recreation Center - combined public and school Health campus of Lorain County Community College | City of Lorain | 1180 | 181 days or more | \$24,850,000 |
| Lorain | Lorain High School Campus | <ul style="list-style-type: none"> Construction of covered parking adjacent to the Eagles Building supports and expands market opportunities for existing manufacturers in area, and provides alternate shipping options to logistics and distributor networks in the Midwest. Site has readily available rail access and is three miles from Interstate 80/90 at Baumhart. Improve regional industrial access to foreign markets. Have a spin-off effect of increasing the number of jobs in the manufacturing and logistic industry sectors. Support the current local and regional manufacturing sector by reducing costs, thereby making the local manufacturers more competitive. Supports the redevelopment of a major brownfield adjacent to the site - 250 acres, 4.5 million of Lorain Ford Assembly Plant. Reduce train and truck traffic, resulting in a significant decrease in congestion and pollution from emissions. Take advantage of existing infrastructure currently in place, i.e., rail, highways, water and sewers. Create no disruption to neighborhoods or to the business community. All seem the decline of housing while stabilizing and eventually increasing property values. This rehabilitated housing will create lead paint, employ the use of renewable energy, and bring these properties into code compliance. This program will be open to all occupied households regardless of income. Existing rental properties can take advantage of the program if they provide a 5% percent match. Truly large enough in scale to make a difference for the inner city older housing neighborhoods this program will reverse 500 existing homes in a large inner city area. A revolving loan concept includes the City issuing a deferred low interest loan that finances the renovations, and then the loan is due upon property transfer. Repaid principle and interest would then flow back to the city to be loaned out again on future rehabilitation projects. Large scale residential renovation of aging housing stock. Abatement of asbestos and health hazards. Implementation of renewable energy systems. Urban Redevelopment Project to directly revitalize 7 blocks of inner city Lorain including demolition of approximately 80 structures and resettlement of affected homeowners, business owners, and tenants. Construction of City of Lorain High School Campus with the following: <ul style="list-style-type: none"> One new High School to consolidate the current two (2) high schools in the City (funded separately) Library - combined public and school (funded separately) Recreation Center - combined public and school Health campus of Lorain County Community College | City of Lorain | 800 | 181 days or more | \$17,000,000 |
| Lorain | Riverbend Commerce Park Spec Building | <ul style="list-style-type: none"> Construction of covered parking adjacent to the Eagles Building supports and expands market opportunities for existing manufacturers in area, and provides alternate shipping options to logistics and distributor networks in the Midwest. Site has readily available rail access and is three miles from Interstate 80/90 at Baumhart. Improve regional industrial access to foreign markets. Have a spin-off effect of increasing the number of jobs in the manufacturing and logistic industry sectors. Support the current local and regional manufacturing sector by reducing costs, thereby making the local manufacturers more competitive. Supports the redevelopment of a major brownfield adjacent to the site - 250 acres, 4.5 million of Lorain Ford Assembly Plant. Reduce train and truck traffic, resulting in a significant decrease in congestion and pollution from emissions. Take advantage of existing infrastructure currently in place, i.e., rail, highways, water and sewers. Create no disruption to neighborhoods or to the business community. All seem the decline of housing while stabilizing and eventually increasing property values. This rehabilitated housing will create lead paint, employ the use of renewable energy, and bring these properties into code compliance. This program will be open to all occupied households regardless of income. Existing rental properties can take advantage of the program if they provide a 5% percent match. Truly large enough in scale to make a difference for the inner city older housing neighborhoods this program will reverse 500 existing homes in a large inner city area. A revolving loan concept includes the City issuing a deferred low interest loan that finances the renovations, and then the loan is due upon property transfer. Repaid principle and interest would then flow back to the city to be loaned out again on future rehabilitation projects. Large scale residential renovation of aging housing stock. Abatement of asbestos and health hazards. Implementation of renewable energy systems. Urban Redevelopment Project to directly revitalize 7 blocks of inner city Lorain including demolition of approximately 80 structures and resettlement of affected homeowners, business owners, and tenants. Construction of City of Lorain High School Campus with the following: <ul style="list-style-type: none"> One new High School to consolidate the current two (2) high schools in the City (funded separately) Library - combined public and school (funded separately) Recreation Center - combined public and school Health campus of Lorain County Community College | City of Lorain | 155 | 31 to 90 days | \$3,366,000 |
| Lorain | Wind Energy | <ul style="list-style-type: none"> Construction of covered parking adjacent to the Eagles Building supports and expands market opportunities for existing manufacturers in area, and provides alternate shipping options to logistics and distributor networks in the Midwest. Site has readily available rail access and is three miles from Interstate 80/90 at Baumhart. Improve regional industrial access to foreign markets. Have a spin-off effect of increasing the number of jobs in the manufacturing and logistic industry sectors. Support the current local and regional manufacturing sector by reducing costs, thereby making the local manufacturers more competitive. Supports the redevelopment of a major brownfield adjacent to the site - 250 acres, 4.5 million of Lorain Ford Assembly Plant. Reduce train and truck traffic, resulting in a significant decrease in congestion and pollution from emissions. Take advantage of existing infrastructure currently in place, i.e., rail, highways, water and sewers. Create no disruption to neighborhoods or to the business community. All seem the decline of housing while stabilizing and eventually increasing property values. This rehabilitated housing will create lead paint, employ the use of renewable energy, and bring these properties into code compliance. This program will be open to all occupied households regardless of income. Existing rental properties can take advantage of the program if they provide a 5% percent match. Truly large enough in scale to make a difference for the inner city older housing neighborhoods this program will reverse 500 existing homes in a large inner city area. A revolving loan concept includes the City issuing a deferred low interest loan that finances the renovations, and then the loan is due upon property transfer. Repaid principle and interest would then flow back to the city to be loaned out again on future rehabilitation projects. Large scale residential renovation of aging housing stock. Abatement of asbestos and health hazards. Implementation of renewable energy systems. Urban Redevelopment Project to directly revitalize 7 blocks of inner city Lorain including demolition of approximately 80 structures and resettlement of affected homeowners, business owners, and tenants. Construction of City of Lorain High School Campus with the following: <ul style="list-style-type: none"> One new High School to consolidate the current two (2) high schools in the City (funded separately) Library - combined public and school (funded separately) Recreation Center - combined public and school Health campus of Lorain County Community College | City of Lorain | 1045 | 181 days or more | \$22,000,000 |
| Lorain | Fire Department Fitness Center | <ul style="list-style-type: none"> Construction of covered parking adjacent to the Eagles Building supports and expands market opportunities for existing manufacturers in area, and provides alternate shipping options to logistics and distributor networks in the Midwest. Site has readily available rail access and is three miles from Interstate 80/90 at Baumhart. Improve regional industrial access to foreign markets. Have a spin-off effect of increasing the number of jobs in the manufacturing and logistic industry sectors. Support the current local and regional manufacturing sector by reducing costs, thereby making the local manufacturers more competitive. Supports the redevelopment of a major brownfield adjacent to the site - 250 acres, 4.5 million of Lorain Ford Assembly Plant. Reduce train and truck traffic, resulting in a significant decrease in congestion and pollution from emissions. Take advantage of existing infrastructure currently in place, i.e., rail, highways, water and sewers. Create no disruption to neighborhoods or to the business community. All seem the decline of housing while stabilizing and eventually increasing property values. This rehabilitated housing will create lead paint, employ the use of renewable energy, and bring these properties into code compliance. This program will be open to all occupied households regardless of income. Existing rental properties can take advantage of the program if they provide a 5% percent match. Truly large enough in scale to make a difference for the inner city older housing neighborhoods this program will reverse 500 existing homes in a large inner city area. A revolving loan concept includes the City issuing a deferred low interest loan that finances the renovations, and then the loan is due upon property transfer. Repaid principle and interest would then flow back to the city to be loaned out again on future rehabilitation projects. Large scale residential renovation of aging housing stock. Abatement of asbestos and health hazards. Implementation of renewable energy systems. Urban Redevelopment Project to directly revitalize 7 blocks of inner city Lorain including demolition of approximately 80 structures and resettlement of affected homeowners, business owners, and tenants. Construction of City of Lorain High School Campus with the following: <ul style="list-style-type: none"> One new High School to consolidate the current two (2) high schools in the City (funded separately) Library - combined public and school (funded separately) Recreation Center - combined public and school Health campus of Lorain County Community College | City of Lorain | 10 | 181 days or more | \$200,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Lorain | Fire Department Hybrid Vehicles | The Fire Support Fleet replacement project would enable the Lorain Fire Department to purchase replacement vehicles for its Command unit, Mechanics truck, towing division and fire prevention units. Vehicles would be chosen from state bid listings with fuel efficiency and hybrid technology as a definite consideration in appropriate vehicles. Vehicle orders could be placed within 30 days of funding with operators to begin upon delivery. The significance of this project would be the ability to replace a support fleet of vehicles that have out served their useful life span and have become unreliable and non-efficient. The current fleet includes vehicles that were purchased used and are from the late 1980's and early 1990's and are not fuel-efficient getting only in the 10-mpg range. With the purchase of hybrid vehicles, the City of Lorain will be able to operate in a much more efficient manner and begin to operate in a more environmentally friendly manner. | City of Lorain | 10 | 0 to 30 days | \$95,000 |
| Lorain | Fire Engine Replacement | Fire Engine replacement project will replace on older engine in our fire department fleet. A new engine for central fire district will allow us to move the existing engine to a reserve status and allow our department to retire a 1981 engine that is long past its prime and is an unsafe reserve apparatus. The ordering of this apparatus could be completed either 30 days of funding. The design of this apparatus is complete and will achieve a standardized fleet in the City of Lorain as this design has been incorporated in three of our four districts already. Bids for this apparatus is to be received in 10-15 business days. Start of operations would be immediately following delivery. The significance of this project would be the achievement of a standardized fleet for the Lorain Fire Department. Funding for this project would enable the Fire Department to retire a 1981 engine that is well past its operational age. Engine 2 is not current on any N.F.P.A. standards including it does not have enclosed seating which became a requirement in the late 1980's. Our central station engine is the heaviest engine in the city and responds to any structure fire in the city. To comply with the P25 mandate by the FCC rules, all radios have to be low band capabilities and the only way to accomplish this is to convert our in car radios and portable to digital radios, without the conversion to digital radios switching to low band digital radios would cause disruption in our Communications and would be an officer safety hazard. Will enhance interoperability capabilities. Currently, we have five radio repeater towers and five radio tower sites (phone lines). All sites have to comply with the P25 requirement by the FCC by 2011, which means they have to go from high band to low band. When going to low band, it is necessary to have digital radio towers and equipment, or the reception will be limited and it would be an officer safety hazard. The new tower sites need to be converted to microwave towers. Would enhance interoperability capabilities. | City of Lorain | 10 | 0 to 30 days | \$475,000 |
| Lorain | Communication Devices (Portable) | | City of Lorain | 10 | 0 to 30 days | \$246,500 |
| Lorain | Police Communication Infrastructure | | City of Lorain | 10 | 31 to 90 days | \$150,000 |
| Lorain | Solar Traffic Signal Retrofit | Fabricate and install solar panels and a control system on each traffic signal at each intersection. During daylight hours, when the solar energy the traffic signal will switch to solar power, saving energy from the utility. At night and during cloudy days the solar energy will be stored in a battery bank. Energy savings will occur during the peak utility demand periods, but sunny summer days. Job Creation will come from the manufacturing of the solar systems and installation on each traffic light. Estimating installation on 1,200 traffic signals in Lorain County, saving 40% of the electric power or \$448 per year per light or \$538,400 annually. This project would reduce green house gas emissions and would save heat from the utility companies at their peak power demand. The pay back on installation is 5 years based on electricity rates in Lorain County with future fuel cost savings per county for \$550,000. This proposal is for a pilot project for Lorain County. The solar panels are manufactured in the state of Ohio. The job creation estimates for direct jobs only the solar cells are also produced in Ohio and so the job creation is also expected. | MHP Controls LLC | 20 | 91 to 180 days | \$650,000 |
| Lorain | Police Officer Hiring | Four officers to be assigned to each three major districts of the City to combat crime and gang activity and activities involving terrorism, natural disasters, large scale events, high risk incidents and to utilize for temporary emergency communications in the events that our primary Communications Center goes down or is disrupted. | City of Lorain | 12 | 31 to 90 days | \$960,000 |
| Lorain | Command Vehicle | | City of Lorain | 10 | 0 to 30 days | \$300,000 |
| Lorain | Prisoner Transport Vehicles | Large numbers of prisoner are arrested and transported to the City Jail and the Lorain County Correctional facility. Average 15 transports daily and the trip to the county is a 45-minute commute. Currently, we have two paddy wagons, one is five years old and the other is fourteen years old, with over 100,000 miles and needs to be replaced. We need a larger transport vehicle to be used for county and court runs, and we would like to have a van or suburban type for operational use to provide support to patrol officers on the streets (currently involved in aggressive anti-violence program with Lorain Department Northern Ohio Violent Crime Consortium). | City of Lorain | 10 | 0 to 30 days | \$100,000 |
| Lorain | Police Body Armor | Current ballistic vests are close to their expiration and need to be replaced by the end of 2008. This item will enhance officer safety, especially since the Department is currently engaged in an aggressive anti-violence program (Northern Ohio Violent Crime Consortium). | City of Lorain | 10 | 0 to 30 days | \$94,500 |
| Lorain | NX | Establish new manufacturing facility to produce corrosion resistant steel reinforcement bar ("rebar") and dowel for use in reinforced concrete projects such as bridges, roads, dams, canals, ports, airports, wind-mill farms, water and waste treatment plants and buildings. The rebar produced by NX, known as NX-SCR, has carbon steel core clad with a stainless steel outer layer that is manufactured using a patented technology. NX-SCR exhibits all of the corrosion resistance qualities and long service life of solid stainless steel rebar (SSSR) but sells at prices approximately 20-25% lower than SSSR. The facility is proposed to be located in Lorain, Ohio subject to state and local incentive packages. The project will create between 170 and 200 new Ohio jobs. | NX Infrastructure Limited | 170 | 91 to 180 days | \$35,000,000 |
| Lorain | West Point Retention Basin Expansion and Wetland | Expand existing storm water retention basin and add a constructed wetland to provide additional storm water storage, flood control and storm water quality measures. | City of North Ridgeville | 10 | 31 to 90 days | \$210,000 |
| Lorain | Sanitary Sewer Infiltration Repairs at Subbasins 1 | Provide repairs to existing sanitary sewers including grouting, ratiing and point repairs to reduce storm water infiltration into sanitary sewer system (approximately 3,000 linear feet of sanitary sewer). | City of North Ridgeville | 10 | 31 to 90 days | \$90,000 |
| Lorain | Sanitary Sewer Infiltration Study at Subbasins 6 | Field testing to determine repairs needed to sanitary sewers to prevent storm water infiltration. Approximately 3,000 linear feet of sanitary sewer system in study area. | City of North Ridgeville | 10 | 31 to 90 days | \$69,000 |
| Lorain | Sanitary Sewer Manhole Realignment Project | Repair / relocate existing sanitary sewer manholes to provide improved flow conditions for sewage at approximately five locations. | City of North Ridgeville | 10 | 31 to 90 days | \$120,000 |
| Lorain | Westerly Sanitary Trunk Sewer Extension to Chestnu | Install approximately 3,700 linear feet of sanitary sewer line development of a health / hospital education campus and to allow future extension of sewer on Chestnut Ridge Road to eliminate septic systems. | City of North Ridgeville | 10 | 31 to 90 days | \$1,080,000 |
| Lorain | Shady Drive Sewer Extension & Westfield WWTP Elim | Install approximately 1,000 linear feet of sanitary sewer to eliminate the Westfield Wastewater Treatment Package Plant. | City of North Ridgeville | 10 | 31 to 90 days | \$300,000 |
| Lorain | Sheffield Lake's Clean Green Living, Working, and | As Sheffield Lake Mayor, I, John J. Piskura, personally certify that the following investment requests are fully vetted and are appropriate uses of the player's dollars. In order to jump start Sheffield Lake's economy, we purchased a \$3.5 Million run down shopping center in the center of our City. We decided to convert our City a Clean, Green, Eco-friend and Renewable Energy Shopping, Working, and Living Center. This project cost is over \$100,000,000 but an investment of \$340,000 in Gas Thermo heating, cooling and refrigeration system for our 44,000sq ft Apple's Store, would give private interest in the total development of our Living, Working, and Shopping Center. The project would include inverter covers for windows, with 100 geo-thermo wells and geothermal recovery system. With Sheffield Lake having the highest house prices in Lorain County and having over 178 vacant homes, this investment is not only warranted but is essential for our City. | City of sheffield Lake | 200 | 31 to 90 days | \$100,000,000 |
| Lorain | Highbridge Road Bridge Replacement | Construct new bridge over Norfolk Southern RR. | City of Vermilion | 15 | 91 to 180 days | \$1,000,000 |
| Lorain | Jerusalem Road Rehabilitation Project | Street Rehabilitation, build up intermediate and surface course, aggregate base and cement stabilization of subgrade. | City of Vermilion | 10 | 31 to 90 days | \$973,472 |
| Lorain | Sunnyside Road Rehabilitation | Street Rehabilitation, build up intermediate and surface course, aggregate base and cement stabilization of subgrade. | City of Vermilion | 10 | 31 to 90 days | \$1,184,211 |
| Lorain | New Commercial Hangar Flight Center and Airport Of | Construction of new hangar, flight center, and offices at the Lorain County airport. | lorain county community development | 200 | 181 days or more | \$6,000,000 |
| Lorain | Center Ridge Road Widening Environmental Phase | The total cost of the environmental phase is estimated to be \$960,000. The project consists of widening Center Ridge Road from three to five lanes from Shoney Ridge Rd. to Lear Nagle Rd. (approximately 10,000 linear feet or 1.8 miles) including the upgrading and optimization of the existing traffic signals and addition of turn lanes where needed. The project also includes the addition of a six-foot wide sidewalk on the north side of the road and a 10-foot wide multi-use path on the south side of the road. Two connector roads will also be added to enable side street traffic to enter commercial developments without using Center Ridge Rd. | City of North Ridgeville | 100 | 31 to 90 days | \$600,000 |
| Lorain | New Buses for Transit with Fare Boxes | Retaining new fare boxes for Lorain Transit buses | lorain county community development | 0 | 91 to 180 days | \$235,000 |
| Lorain | Avon Belden Rd. & Mills Rd. Intersection Reconstru | Reconstruction of an existing intersection including the addition of left turn lanes, replacement of the existing traffic signal, extension of an existing culvert, and storm sewer improvements. | City of North Ridgeville | 10 | 31 to 90 days | \$1,080,000 |
| Lorain | Extension of Utilities to New Commercial Flight Ce | Building utilities infrastructure to the newly built commercial flight center at the Lorain County airport. | lorain county community development | 175 | 91 to 180 days | \$1,200,000 |
| Lorain | Lear Nagle Road Widening / Reconstruction | The total project cost including engineering, right of way acquisition and construction is estimated to be \$10,830,450 for the widening and reconstruction of existing two-lane Lear Nagle Rd. from Center Ridge Rd. to Lorain Rd. (approx. 1.25 miles). Lear Nagle Rd. is an urban collector and a major access to Interstate 480 and the Ohio Turnpike from North Ridgeville and the surrounding communities. It is proposed to widen the road to three lanes to reduce traffic congestion. One lane is to be a center turn lane. The road will be widened to four or five lanes at its intersections with Lorain Rd. (S.R. 10) and Chestnut Ridge Rd. | City of North Ridgeville | 10 | 0 to 30 days | \$7,980,825 |
| Lorain | Chestnut Ridge Rd. Culvert No. 3 Replacement | Replacement of an existing deteriorated stone and concrete arch culvert on Chestnut Ridge Rd. east of Lear Nagle Rd. with a 12' x 8' reinforced concrete box culvert including upstream roadway reconstruction. | City of North Ridgeville | 10 | 91 to 180 days | \$102,000 |
| Lorain | Lorain Road Reconstruction Phase 3B | Reconstruction of existing Lorain Road between Honeycutt Rd. and Island Rd. (approximately 1600 linear feet) with two 14-foot lanes of concrete pavement including curbs and storm sewers. | City of North Ridgeville | 10 | 91 to 180 days | \$653,000 |
| Lorain | Westside Sewer Interceptor Sanitary Sewer Line | Construct a new Sewer Interceptor and Sanitary Line on the westside of the County. | loraincounty community development | 175 | 91 to 180 days | \$24,000,000 |
| Lorain | Chestnut Ridge Rd. Reconstruction Phase 1 | Reconstruction of existing Chestnut Ridge Rd. asphalt pavement between Lear Nagle Rd. and 2200 feet west of Lear Nagle Rd. with two 14-foot lanes of concrete pavement including curbs and storm sewers. | City of North Ridgeville | 10 | 91 to 180 days | \$958,800 |
| Lorain | Dreco Industrial Parkway | Construction of a new concrete interlocking parking (approximately 850 feet long) including curbs, storm sewers and a culvert at a major ditch crossing. | City of North Ridgeville | 10 | 91 to 180 days | \$750,000 |
| Lorain | Airport Spur Road between Airport and SR 10 | Construction of road connecting the Lorain County airport with State Route 10. | lorain county community development | 350 | 91 to 180 days | \$7,029,000 |
| Lorain | Columbia Safety | Currently only 2 sheriff patrols in Lorain County, due to current budget cuts. These 2 patrols have to service 300 square miles. Our community does not have its own police department. We rely solely on the Lorain County Sheriff. With these cutbacks, our businesses and residents out with little to no protection against crime. Our businesses are plagued with break-ins and robbery of equipment from their premises. This project had been studied in 2007 and ran through part of 2008. Its purpose was to assist in right time parole in our area due to high crime. We would like to restart this program and funding would secure it's effectiveness for 2 years until additional funding could be acquire or budget cuts restored. This project would give protection to our local businesses and residents during the night time, when break-ins escalate. It would give us the 7 figures a week protection which we currently do not have. | Columbia Chamber of Commerce | 4 | 31 to 90 days | \$145,600 |
| Lorain | Elimination of Bender Rd. Curve | Realignment and reduction of degree of horizontal curves in Bender Rd. to increase safety and design speed of the roadway including reconstruction of approximately 275 linear feet of roadway pavement, right of way acquisition, addition of curb and storm sewers, and culvert replacement. | City of North Ridgeville | 10 | 91 to 180 days | \$285,000 |
| Lorain | EastView Ave. and Hadaway St. Roadway Construction | Construction of approximately 675 linear feet of roadway pavement in existing right of way including storm sewers. Project also includes closing Bidgeway Blvd. at Center Ridge Road and providing a out-de-sac turnaround. | City of North Ridgeville | 10 | 91 to 180 days | \$540,000 |
| Lorain | Lorain County Transportation Center Phase 3 & 5 | Improvements to an existing transportation center to add train platforms, canopies, stairs and elevators. | Lorain County | 50 | 91 to 180 days | \$3,000,000 |
| Lorain | Lorain County Regional Airport | This project will make improvements to existing systems to allow for energy cost savings to the existing structures. | Lorain County Community Development Department | 50 | 31 to 90 days | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Lorain | Lorain County Parking Garage | This will complete the final repairs to the parking structure adjacent to the Lorain County Administration Building. This structure has 485 spaces and is used by county employees and the general public. | Lorain County Community Development Department | 2 | 91 to 180 days | \$1,000,000 |
| Lorain | West Shore Corridor Transportation Project | The purpose of the West Shore Transportation Projects is to identify cost-effective regional transportation solutions that speed travel and regional access, improve mobility for all citizens and boost economic development between Lorain and Cleveland and points further west. | Lorain County Community Development Department | 1,000 | 91 to 180 days | \$1,000,000 |
| Lorain | Replacement of Avon Belden Rd. Culvert @ Phelon Di | Replacement of existing undersized culvert on Avon Belden Rd. with a new properly sized culvert including approach roadway reconstruction. | City of North Ridgeville | 10 | 91 to 180 days | \$90,000 |
| Lorain | Lorain County Regional Airport Industrial Park | Road infrastructure improvements to existing roadway and construction of new 50,000 square foot building to be used as a business attraction and to promote development of an existing industrial park co-located at the Lorain County Regional Airport | Lorain County Community Development Department | 200 | 91 to 180 days | \$4,000,000 |
| Lorain | Highbridge Road Water Tower | Rehabilitation of interior and exterior of tank. | City of Vermilion | 10 | 31 to 90 days | \$450,000 |
| Lorain | Elberta Beach Sanitary Sewer Rehabilitation | Rehabilitation of Sanitary Sewer to meet EPA requirements. | City of Vermilion | 10 | 91 to 180 days | \$1,189,100 |
| Lorain | "Carlisle-Eaton Wastewater Project" Phase-I | The project will create 37.5 linear miles of sewer collection line, 13 underground pump stations and 2 above ground pump stations. LORCO is partnered with Avon Lake Municipal Utilities for waste treatment. Center collection sewer service will be provided to 1,500 existing homes and an anticipated 3,000 new homes and businesses over a 10 to 15 year period. This project will eliminate a high number of on-site septic systems with a verified 42.7% failure rate. Septic systems are non point source pollution to the Black River basin that will be under complete control for wastewater flow in the future. Six contracts will immediately create 100 good paying construction jobs. Stimulus money will be used to greatly reduce the debt service to the benefited users and the low to moderate income and fixed income households. The project is engineered and partially funded under the USDA-Rural Development loan guarantee program with private sector funding. Storm water runoff will be significantly reduced and eliminate further future waste overflow. This project creates a tool for local zoning control and structured growth governed by the townships and villages it serves. | Lorain County Community Development District (LORCO) | 100 | 31 to 90 days | \$8,100,000 |
| Lorain | Sheffield Lake Green, Clean, Efficient, Renewable | As Sheffield Lake Mayor, I, John L. Piskura, personally certify that the following investment requests are fully vetted and are appropriate uses of the paper's dollars. In order to jump start Sheffield Lake's economy, we purchased a \$3.5 Million run down shopping center in the center of our City. We decided to reinvent our City as a Clean, Green, Efficient, Renewable Energy Shopping and Living center. The project cost is over \$100,000,000 but an investment in \$1,200,000 in widening US 6 by one lane, putting a green center in the median and connecting bike and walking trails through a center entrance that circles a 500kWt Wind turbine that features geo thermo heating. By providing this investment the City will begin to attract private investment in Green Buildings for Shopping, Working and Living. With federal help, the City which has the third highest foreclosure rate in Lorain County, can create a new City Center that also features Lake Erie and with a functioning harbor. | Sheffield Lake | 200 | 31 to 90 days | \$1,200,000 |
| Lorain | Sheffield Lake Green, Clean, Efficient, Renewable | As Sheffield Lake Mayor, I, John L. Piskura, personally certify that the following investment requests are fully vetted and are appropriate uses of the paper's dollars. In order to jump start Sheffield Lake's economy, we purchased a \$3.5 Million run down shopping center in the center of our City. We decided to reinvent our City as a Clean, Green, Efficient, Renewable Energy Shopping and Living center. The project cost is over \$100,000,000 but an investment in \$1,200,000 in widening US 6 by one lane, putting a green center in the median and connecting bike and walking trails through a center entrance that circles a 500kWt Wind turbine that features geo thermo heating. By providing this investment the City will begin to attract private investment in Green Buildings for Shopping, Working and Living. With federal help, the City which has the third highest foreclosure rate in Lorain County, can create a new City Center that also features Lake Erie and with a functioning harbor. | Sheffield Lake | 200 | 31 to 90 days | \$1,200,000 |
| Lorain | Elyria WTP New High Service | Replace existing 20MGD high service pump station (40-40 yrs. old) with a new more efficient high service pump station. The high service pumps pump water from the shore of Lake Erie to the City of Elyria approximately 7 miles. The City of Elyria also supplies water to surrounding communities (Amherst, Huron/Erie County Water Authority, North Ridgeville, Elyria Township). A new more efficient pump station will save money by decreasing electrical energy consumption and will allow the flexibility to adjust the pumping rate to match consumption based on seasonal demands. Project shall include new pump building and 4-6 new pumps. | City of Elyria | 60 | 91 to 180 days | \$4,000,000 |
| Lorain | New Library in Downtown Lorain | Build a new 75,000 square foot library in downtown Lorain, Ohio. The current facility was built in 1927 and is well used by Lorain Courthouse. It is 64,000 square feet. Last year over 277,000 people visited this library. We are excited about the type of programs that we offer that include Babytime and computer classes. We currently have over 100 people on a waiting list for who are interested in using computer classes at our library. If we had a new larger building we could offer more programs, more meeting room space for the public and more computers. I believe that our Library is a source of pride for this community and a new library would add a much needed community revitalization of downtown Lorain. It has been difficult for us to come up with funding for this project because of the high unemployment and poverty in this area. We would appreciate any help that we could get. Thank you. | Lorain Public Library System | 100 | 181 days or more | \$200,000,000 |
| Lorain | The Greening of Sheffield Lake Living, Working & S | As Sheffield Lake Mayor, I, John L. Piskura, personally certify that the following investment requests are fully vetted and are appropriate uses of the paper's dollars. In order to jump start Sheffield Lake's economy, we purchased a \$3.5 Million run down shopping center in the center of our City. We decided to reinvent our City as a Clean, Green, Efficient, Renewable Energy Shopping and Living center. The project cost is over \$100,000,000 but an investment in \$2,000,000 in a small wind turbine farm and a geo thermo heating and cooling system for all the green buildings, with a 500kWt Wind turbine and 3 smaller turbines will assist in powering the green buildings. By providing this investment the City will begin to attract private investment in our Green Buildings and Shopping, Working and Living Center. With federal help, the City which has the third highest foreclosure rate in Lorain County can create a New City Center that also features Lake Erie and a functioning harbor. | City of Sheffield Lake | 200 | 31 to 90 days | \$2,000,000 |
| Lorain | The Greening of Sheffield Lake Living, Working & S | As Sheffield Lake Mayor, I, John L. Piskura, personally certify that the following investment requests are fully vetted and are appropriate uses of the paper's dollars. In order to jump start Sheffield Lake's economy, we purchased a \$3.5 Million run down shopping center in the center of our City. We decided to reinvent our City as a Clean, Green, Efficient, Renewable Energy Shopping and Living center. The project cost is over \$100,000,000 but an investment in \$2,000,000 in a small wind turbine farm and a geo thermo heating and cooling system for all the green buildings, with a 500kWt Wind turbine and 3 smaller turbines will assist in powering the green buildings. By providing this investment the City will begin to attract private investment in our Green Buildings and Shopping, Working and Living Center. With federal help, the City which has the third highest foreclosure rate in Lorain County can create a New City Center that also features Lake Erie and a functioning harbor. | City of Sheffield Lake | 200 | 31 to 90 days | \$2,000,000 |
| Lorain | The Greening of Sheffield Lake Living, Working & S | As Sheffield Lake Mayor, I, John L. Piskura, personally certify that the following investment requests are fully vetted and are appropriate uses of the paper's dollars. In order to jump start Sheffield Lake's economy, we purchased a \$3.5 Million run down shopping center in the center of our City. We decided to reinvent our City as a Clean, Green, Efficient, Renewable Energy Shopping and Living center. The project cost is over \$100,000,000 but an investment in \$2,000,000 in a small wind turbine farm and a geo thermo heating and cooling system for all the green buildings, with a 500kWt Wind turbine and 3 smaller turbines will assist in powering the green buildings. By providing this investment the City will begin to attract private investment in our Green Buildings and Shopping, Working and Living Center. With federal help, the City which has the third highest foreclosure rate in Lorain County can create a New City Center that also features Lake Erie and a functioning harbor. | City of Sheffield Lake | 200 | 31 to 90 days | \$2,000,000 |
| Lorain | The Greening of Sheffield Lake Living, Working & S | As Sheffield Lake Mayor, I, John L. Piskura, personally certify that the following investment requests are fully vetted and are appropriate uses of the paper's dollars. In order to jump start Sheffield Lake's economy, we purchased a \$3.5 Million run down shopping center in the center of our City. We decided to reinvent our City as a Clean, Green, Efficient, Renewable Energy Shopping and Living center. The project cost is over \$100,000,000 but an investment in \$2,000,000 in a small wind turbine farm and a geo thermo heating and cooling system for all the green buildings, with a 500kWt Wind turbine and 3 smaller turbines will assist in powering the green buildings. By providing this investment the City will begin to attract private investment in our Green Buildings and Shopping, Working and Living Center. With federal help, the City which has the third highest foreclosure rate in Lorain County can create a New City Center that also features Lake Erie and a functioning harbor. Not only will construction jobs be created but 200 working jobs in the Center will occur. | City of Sheffield Lake | 200 | 31 to 90 days | \$2,000,000 |
| Lorain | Safety program creation and employee training | As the 2008 winner of the Manny Award and the 8th place finisher in the 2008 Weatherhead 100, Military Products Group is experiencing tremendous growth in sales, employment, and capital investment. We are looking to develop a safety program second to none that can serve as a model for all Ohio companies. The successful implementation will allow us to continue to grow while ensuring the safest possible work environment for our dedicated employees. This project would support the increase in employees last year from about 30 to over 60. In addition we spent approximately \$800,000 on capital investments in 2008. In that respect, we are asking for retroactive consideration but we also expect an additional 20% or greater increase in new hires this year and additional significant capital purchases. | Military Products Group, Inc. | 30 | 31 to 90 days | \$80,000 |
| Lorain | Erg-O-Cart | Our second facility is located in New London, OH 44851 which is in Huron County and is a HUB Zone | Benko Products, Inc. | 20 | 0 to 30 days | \$250,000 |
| Lorain | small business tax breaks and vehicle purchase inc | A safety product specifically for the beverage delivery industry, along with our few personnel who drive it to pick up products and do demos of our products - not for hire. Also as a small business we need tax breaks to compete in other states where our competitors face lower taxes. We do not want to lay off personnel in these times but will have little choice without some relief and soon. Regards, Mark Conron President | FSI North America | 2 | 0 to 30 days | \$20,000 |
| Lorain | Charlemont comprehensive headwater streams restora | The project involves the comprehensive restoration of 3 headwater streams and the surrounding 500 acres to address channel stability, biological diversity, water quality, and habitat restoration. | Lorain County Metro Parks | 30 | 31 to 90 days | \$1,700,000 |
| Lorain | Repair, Reconstruction and Resurfacing of Gulf Roa | Reconstruction and Resurfacing of about 1.0 mile of Gulf road. This is a major collector through the City. The existing surface has deteriorated considerably with alligator cracks and pot holes. This roadway serves as major access to several schools, business districts and downtown. The surface is beyond repairs and needs to be resurfaced. | City of Elyria | 30 | 91 to 180 days | \$627,401 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--------------------------------------|----------------|--------------------|---------------------------|
| Lorain | Repair, Reconstruction and Resurfacing of Chestnut | Repair, Reconstruction and Resurfacing of about 1.0 mile of Chestnut Ridge road. This is major collector through the City. The existing asphalt surface has deteriorated considerably with alligator cracks and pot holes. This roadway serves as major access to the City and downtown. The surface is beyond repairs and needs to be resurfaced. | City of Elyria | 20 | 91 to 180 days | \$585,409 |
| Lorain | Sheffield Lake Clean Green Renewable Energy Living | As Sheffield Lake Mayor, I, John A. Platara, personally certify that the following investment request is fully vetted and is an appropriate use of the City's dollars. In order to jump start Sheffield Lake's economy, we purchased a \$3.5 Million run down shopping center in our City center. We decided to reinvest our City as a Green, Clean, Efficient, Renewable Energy Working, Shopping and Living Center. The project cost is over \$100,000,000 but an investment of \$9,000,000 in the following: widening US-6 by one lane, putting a green center in the median, connecting bike & walking trails through a center entrance that crosses a 500kWatt Wind turbine plus featuring geo thermo heating, constructing a pilot Green Mix Job Building, Post Office, Town Hall and an on Lake Erie Small Craft Harbor would pay dividends. By providing this investment the City will begin to attract private investment in its Green, Shopping, Working and Living Center. With federal help, the City which has the third highest foreclosure rate in Lorain County can create a New City Center that also features a functioning Harbor on Lake Erie. Over 200 workers would be hired and 200 construction jobs would exist. | City of Sheffield Lake | 200 | 0 to 30 days | \$9,000,000 |
| Lorain | Sheffield Lake Clean Green Renewable Energy Living | As Sheffield Lake Mayor, I, John A. Platara, personally certify that the following investment request is fully vetted and is an appropriate use of the City's dollars. In order to jump start Sheffield Lake's economy, we purchased a \$3.5 Million run down shopping center in our City center. We decided to reinvest our City as a Green, Clean, Efficient, Renewable Energy Working, Shopping and Living Center. The project cost is over \$100,000,000 but an investment of \$9,000,000 in the following: widening US-6 by one lane, putting a green center in the median, connecting bike & walking trails through a center entrance that crosses a 500kWatt Wind turbine plus featuring geo thermo heating, constructing a pilot Green Mix Job Building, Post Office, Town Hall and an on Lake Erie Small Craft Harbor would pay dividends. By providing this investment the City will begin to attract private investment in its Green, Shopping, Working and Living Center. With federal help, the City which has the third highest foreclosure rate in Lorain County can create a New City Center that also features a functioning Harbor on Lake Erie. Over 200 workers would be hired and 200 construction jobs would exist. | City of Sheffield Lake | 200 | 0 to 30 days | \$9,000,000 |
| Lorain | Sheffield Lake Clean Green Renewable Energy Living | As Sheffield Lake Mayor, I, John A. Platara, personally certify that the following investment request is fully vetted and is an appropriate use of the City's dollars. In order to jump start Sheffield Lake's economy, we purchased a \$3.5 Million run down shopping center in our City center. We decided to reinvest our City as a Green, Clean, Efficient, Renewable Energy Working, Shopping and Living Center. The project cost is over \$100,000,000 but an investment of \$9,000,000 in the following: widening US-6 by one lane, putting a green center in the median, connecting bike & walking trails through a center entrance that crosses a 500kWatt Wind turbine plus featuring geo thermo heating, constructing a pilot Green Mix Job Building, Post Office, Town Hall and an on Lake Erie Small Craft Harbor would pay dividends. By providing this investment the City will begin to attract private investment in its Green, Shopping, Working and Living Center. With federal help, the City which has the third highest foreclosure rate in Lorain County can create a New City Center that also features a functioning Harbor on Lake Erie. Over 200 workers would be hired and 200 construction jobs would exist. | City of Sheffield Lake | 200 | 0 to 30 days | \$9,000,000 |
| Lorain | Sheffield Lake Clean Green Renewable Energy Living | As Sheffield Lake Mayor, I, John A. Platara, personally certify that the following investment request is fully vetted and is an appropriate use of the City's dollars. In order to jump start Sheffield Lake's economy, we purchased a \$3.5 Million run down shopping center in our City center. We decided to reinvest our City as a Green, Clean, Efficient, Renewable Energy Working, Shopping and Living Center. The project cost is over \$100,000,000 but an investment of \$9,000,000 in the following: widening US-6 by one lane, putting a green center in the median, connecting bike & walking trails through a center entrance that crosses a 500kWatt Wind turbine plus featuring geo thermo heating, constructing a pilot Green Mix Job Building, Post Office, Town Hall and an on Lake Erie Small Craft Harbor would pay dividends. By providing this investment the City will begin to attract private investment in its Green, Shopping, Working and Living Center. With federal help, the City which has the third highest foreclosure rate in Lorain County can create a New City Center that also features a functioning Harbor on Lake Erie. Over 200 workers would be hired and 200 construction jobs would exist. | City of Sheffield Lake | 200 | 0 to 30 days | \$9,000,000 |
| Lorain | Dist 3, PID 86005, LOR 7 medium duty buses | Purchase 7 medium duty buses for Lorain County Transit | Ohio Department of Transportation | 19 | 31 to 90 days | \$1,134,000 |
| Lorain | Dist 3, PID 86006, LOR 2 light transit vehicles | Purchase 2 light transit vehicles for Lorain County Transit | Ohio Department of Transportation | 9 | 31 to 90 days | \$549,000 |
| Lorain | Dist 3, PID 86007, LOR 6 vans | Purchase 6 vans for Lorain County Transit | Ohio Department of Transportation | 8 | 31 to 90 days | \$456,000 |
| Lorain | Repair, Reconstruction and Resurfacing of Lorain B | Repair, Reconstruction and Resurfacing of about 1.0 mile of Lorain Blvd. from Lake Ave. to SR-67. The project will also include replacing existing traffic signal at SR-67 and street sign along the roadway. This is major arterial to the City. The existing asphalt surface has deteriorated considerably with alligator cracks and pot holes. This roadway serves as major access to industrial & business districts and downtown. The surface is beyond repairs and needs to be resurfaced. | City of Elyria | 50 | 181 days or more | \$1,073,500 |
| Lorain | Repair, Reconstruction and Resurfacing of Gateway | Repair, Reconstruction and Resurfacing of about 1.7 mile of Gateway Blvd. from Lake Ave. to Infirmary Rd. This is major arterial through the City. The existing asphalt surface has deteriorated considerably with alligator cracks and pot holes. This roadway serves as major access to several industrial & business districts and downtown. The surface is beyond repairs and needs to be repaired/resurfaced. | City of Elyria | 20 | 91 to 180 days | \$584,998 |
| Lorain | Ferry Terminal Support Building and Security Facil | The Lorain Port Authority is currently in the process of acquiring an estimated \$1.75 million high speed ferry to provide regular and special service from the Port of Lorain to the Lake Erie Island tourist destination area. This vessel is being acquired through a total of \$1,404,069 in three (3) separate payments (SARFETS, LUL and Ferry Boat Discretionary Funds and local sponsorships funds. To support the ferry boat service, the proposed project will provide for the development of a related Terminal Support Building with restrooms, lockers, waiting areas and administrative offices. Funds will also be utilized to provide lighting and security. Additional dock improvements and parking. The project is part of an overall \$6.95 million multi-modal transportation facility constructed by the port authority in 2003. This project involved state, federal and local investment to construct maintenance facility/transfer station for Lorain County Transit. | Lorain Port Authority | 12 | 31 to 90 days | \$2,000,000 |
| Lorain | Dist 3, PID 86008, LOR Facility/transfer station | Preventive maintenance for Lorain County Transit | Ohio Department of Transportation | 40 | 91 to 180 days | \$2,000,000 |
| Lorain | Dist 3, PID 86010, LOR Preventive maintenance | The lease for Lorain County Transit | Ohio Department of Transportation | 86 | 0 to 30 days | \$4,284,000 |
| Lorain | Dist 3, PID 86009, LOR Tire lease | Purchase tires/buses for Lorain County Transit | Ohio Department of Transportation | 3 | 31 to 90 days | \$132,000 |
| Lorain | Dist 3, PID 86011, LOR Fareboxes | GPS/AVL system for Lorain County Transit | Ohio Department of Transportation | 1 | 31 to 90 days | \$54,000 |
| Lorain | Dist 3, PID 86012, LOR GPS/AVL system | Surveillance equipment for Lorain County Transit | Ohio Department of Transportation | 9 | 31 to 90 days | \$456,000 |
| Lorain | Dist 3, PID 86014, LOR Surveillance equipment | Spur Road - Airport to SR 10, Scope of Work | Ohio Department of Transportation | 1 | 31 to 90 days | \$69,000 |
| Lorain | Lorain County Regional Airport; Spur Road | Linking the Lorain County Regional Airport and its Aviation-Related Industrial Park site to State Route 101-480 divided highway system will greatly enhance Lorain County. This short 2.3 miles will allow people, goods and services to be transported quickly and easily by road and air. If this is money, clearly this proposed \$7,000,000 road will impact the economic development of the county more positively than any other 21st Century infrastructure investment. Estimate project cost: \$7,000,000.00 Schedule: 31-90 days | Lorain County Board of Commissioners | 15 | 31 to 90 days | \$7,000,000 |
| Lorain | Lorain County Transportation Center; Phases 3, 4 & | Lorain County and create an attractive space for public events. Phase 3 and 4 New entry patio complete with ramps, stairs, canopied walkways and sidewalks Paved bus areas for Lorain County Transit hub Park and Ride and public parking area Curbcut and landscape improvements Construct a stair and elevator tower for rail access. Elevator machine room with operating equipment Reinforce concrete foundations, stairs and minor modifications to existing wall Helical hydraulic, 5,000 lbs. capacity, passenger elevator Lighting and appropriate ventilation and heating system Secure (electronic) door lock/release hardware on entrance door Rail platform with exterior lighting and communication systems Interior site improvements at floor level. Phase 5: Park -> Ride Demolish two (2) buildings at the northeast corner of Broad Street and East Avenue in downtown Elyria and provide an asphalt parking area to be used as a Park -> Ride lot to support the Transportation Center. | Lorain County Board of Commissioners | 15 | 91 to 180 days | \$4,000,000 |
| Lorain | Lorain County Regional Airport; Energy Conservatio | Scope of Work This will include: Building envelope repairs, window system improvements Lighting system retrofit Natural Gas conversion Replace HVAC systems Rehabilitate Main Storage Doors Estimated cost for project: \$1,000,000.00 Schedule: Above Ready Engineering is underway and the scope of work will be finalized by the end of December, 2008. Construction can begin as early as March, 2009 | Lorain County Board of Commissioners | 15 | 31 to 90 days | \$1,200,000 |
| Lorain | Lorain County Regional Airport; Job Ready Site Bui | Job Ready Site; Scope of Work Construct a 50,000 square foot manufacturing facility on property currently owned by the Lorain County Board of Commissioners adjacent to the Lorain County Regional Airport. The County has an interested tenant who will provide 24 immediate jobs and a total of 36 new jobs within 3 years. This company currently has a 5 year contract with the U.S. military and predicts 6% annual growth. Estimated project cost: \$6,000,000.00 Schedule: 13 Months RFP for architectural services 3 Months Design and bidding documents 4 Months Construction: 6 Months | Lorain County Board of Commissioners | 36 | 91 to 180 days | \$6,000,000 |
| Lorain | Local Roadway Rehabilitation Project 2009 - Part 1 | Project proposes to rehabilitate eight (8) local roadways. A total of 3.4 lane miles of roadway will be rehabilitated. Work will include base repairs, asphalt wearing course, portland cement concrete replacement, drainage improvements, safety upgrades, signage and pavement markings. Recycled materials will be utilized. | Lorain City Engineering Dept. | 11 | 0 to 30 days | \$330,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--------------------------------------|----------------|--------------------|---------------------------|
| Lorain | Lorain County Regional Airport; Office/Storage Bui | Design and construct a new building for office space and storage needed at the airport inside the existing security fence. There is demand for additional airport office space, including storage space for airport operations, maintenance equipment, service equipment and snow treatment materials. Estimated Project Cost: \$1,500,000.00 Schedule: 91-180 days | Lorain County Board of Commissioners | 0 | 91 to 180 days | \$1,500,000 |
| Lorain | Lorain County Regional Airport; Stormwater Plan | Lorain County Regional Airport Airport Stormwater Plan An airport stormwater plan will be developed in order to determine proposed improvements which will improve stormwater management at the airport. The existing airport stormwater drainage network and outfall system is primarily a surface and ditch system. Street flow toward structures and ditch back flows have damaged the foundation of several structures. A state of the art designed surface flow interception, subsurface collection and outfall system would reduce damage to occupied buildings, terraces and pavement areas. With this plan the existing conditions will be evaluated, alternatives for stormwater management improvement will be developed and evaluated and detailed design will be completed for recommended alternatives. Estimated Project Cost: \$300,000 Schedule: Engineer Available | Lorain County Board of Commissioners | 0 | 91 to 180 days | \$300,000 |
| Lorain | West Shore Corridor Transportation Project | Scope of Work Alternative Analysis Study Estimated cost \$1,000,000.00 Schedule: 91-180 days Project Description The purpose of the West Shore Transportation Project (WSCPT) is to identify cost-effective regional transportation solutions that speed travel and regional access, improve mobility for all citizens and boost economic development within the West Shore Corridor between Lorain and Cleveland and possibly points further west as well. The WSCPT study phase for which funding is now being requested is the Alternatives Analysis phase. During Alternatives Analysis the proposed regional/commercial rail services would be evaluated against a number of options including: no rail, light, transportation systems management (TSM - the option that produced RTA's Euclid Corridor Silver Line low speed transit, light rail, trolleys and roadway improvements. Projected costs, ridership, mobility/job access and corridor development potential will be amount the projects included in the Alternatives Analysis. | Lorain County Board of Commissioners | 15 | 91 to 180 days | \$1,000,000 |
| Lorain | Lorain County; Westside Interceptor | Residential homes and businesses were established in many of our small villages in Lorain County, like Kipton and Bower, before, on small lots 60' x 200 feet with an individual septic sewage treatment facility (septic tanks with leach beds). These individual septic systems installed nearly 70 years ago and few have been upgraded since. When built these systems had a useful life of 35 to 40 years if properly maintained. Only 3 per cent of the Westside soils are suitable for septic on individual lots. 97 percent of the area is not suitable for septic. Only 3 per cent only be developed through the use of a sanitary sewer lines. All engineering and boring work has been completed for this project. This is waiting to be submitted to Ohio EPA for a Permit to install and can be installed in 90 days. The City of Lorain is currently in the process of installing a sewer plant facility from the mouth of the Black River to an upstream location. Lorain City will need a larger sewer base with its new location and deep tunnel transmission system. This \$24 million Westside interceptor sewer will provide the needed sewer base needed. In addition | Lorain County Board of Commissioners | 15 | 91 to 180 days | \$24,000,000 |
| Lorain | Repair, Reconstruction and Resurfacing of East Ave | Repair, Reconstruction, and Resurfacing of East Avenue from Broad Street to South Corporation Line of about 1.0 mile long. This is Major Arterial entering in to the City. The existing asphalt surface has deteriorated considerably with large alligator cracks and pot holes. This roadway serves as access to industrial and business districts and downtown. The surface is beyond repairs and need to be repaired. | City of Elyria | 20 | 91 to 180 days | \$404,466 |
| Lorain | Repair, Reconstruction and Resurfacing of Clevelan | Repair, Reconstruction, and Resurfacing of Cleveland Street from Our Road to East Corporation Line of about 1.4 mile long. This is Major Arterial entering in to the City. The existing asphalt surface has deteriorated considerably with large alligator cracks and pot holes. This roadway serves as access to industrial and business districts and downtown. The surface is beyond repairs and need to be repaired. | City of Elyria | 30 | 91 to 180 days | \$812,541 |
| Lorain | North South Roadway | Lorain & Ashland County N&S Roadway - Lorain to 71 Lorain and Ashland Counties have worked collaboratively to design an at-grade divided highway to be located between Lake Erie (City of Lorain) and Interstate 71 (Ashland County). The 38 mile north-south divided highway has a vision to allow people, goods and services to travel at the speed of commerce. During this time of low employment due to plant closing and company layoffs, the decline in property values, and dwindling open space availability on the western side of Lorain County, are reasons that dictate this now is the perfect time to begin \$20 million in infrastructure need. Over the next 50 years and with this advent and common use of I-zoom-passes also known as e-2 pass used nationally to collect tolls this road could be considered as a toll road. Estimated Project Cost: \$20,000,000.00 Schedule: 91-180 days | Lorain County Board of Commissioners | 15 | 91 to 180 days | \$20,000,000 |
| Lorain | Martin Run Flooding Mitigation | Incidents throughout the watershed during moderate to heavy rainfall events as a result of the storm sewer system surcharging and insufficient channel capacity. The project consists of lowering the existing channel bottom of Martin Run approximately 3 to 4 feet with an 8 foot wide channel bottom between West 55th Street and West 4th Street. The channel would be lined the entire length with rock channel protection except in severely confined sections which will require retaining walls to protect existing structures. A detention basin is also proposed upstream of Oberlin Avenue to reduce the peak flow entering the Martin Run channel within the City of Lorain. A study of the Martin Run storage basin has been completed, and firm recommendations have been made for improvements including channel improvements and construction of a detention basin. • The City of Lorain currently owns the property for the detention basin • The liability of the Martin Run watershed to assimilate moderate rainfalls has resulted in flooded basements and flooded streets. | City of Lorain | 203 | 31 to 90 days | \$4,275,000 |
| Lorain | Repair, Reconstruction and Resurfacing of Lake Ave | Repair, Reconstruction, and Resurfacing of Lake Avenue from Furness Street to SR-113 of about 1.25 mile long. This is Major Arterial entering in to the City. The existing asphalt surface has deteriorated considerably with large alligator cracks and pot holes. This roadway serves as access to industrial and business districts. The surface is beyond repairs and need to be repaired. | City of Elyria | 20 | 91 to 180 days | \$710,027 |
| Lorain | Lorain County Regional Airport; Extension of Runway | Lorain County Regional Airport Extension of Runway - Airport Runway 725 The extension of runway 725 from its current 5,000 foot length by 1,300 linear feet would greatly increase usage of the airport and enhance safety. A new runway length of 6,300 linear feet will allow our General Aviation Airport to encourage larger planes to utilize our FAA facility. The additional length will allow the airport to better fulfill its role as a reliever airport for Northeast Ohio. Lorain County Regional Airport can provide corporate air services in the western side of the Cleveland/Canton/Kipton metropolitan statistical area. Estimated Project Cost: \$8,000,000.00 Schedule: Engineer Available | Lorain County Board of Commissioners | 15 | 181 days or more | \$8,000,000 |
| Lorain | Repair, Reconstruction and Resurfacing of Middle A | Rehabilitation, Repair, Reconstruction, and Resurfacing of Middle Avenue from Broad Street to Oberlin Avenue of about 1.2 mile long. This is Major Arterial entering in to the City. The project will include reconstructing median, replacing curbs, replacing existing street lights and other works. The existing asphalt surface has deteriorated considerably with large alligator cracks and pot holes. This roadway serves as access to King High School, business districts and downtown. The surface is beyond repairs and need to be repaired. | City of Elyria | 50 | 181 days or more | \$2,909,115 |
| Lorain | Vermilion River Riparian Buffer Preservation | Program WPCFLP This is a green infrastructure project focused on the establishment of riparian buffers along a total of 4.1 miles (21,780') of the Vermilion River. Western Reserve Land Conservancy is partnering with two public entities to preserve 3 stretches of the Vermilion River. Erie MetroParks is partnering with WRCFLP to preserve riparian buffers in Erie County while Lorain County MetroParks wants to help preserve water quality and the hydrology of the Vermilion River with two projects in Huron and Lorain County. The properties would each protect a significant portion of the miles of the Vermilion River which is currently being evaluated for State Scenic River status. The floor plan forest land that would be preserved would be in flood relief. Planning and Design In Progress - Currently working with Landowner to secure contract. | Western Reserve Land Conservancy | 10 | 181 days or more | \$1,100,000 |
| Lorain | Lorain County Regional Airport; Taxiways A,B,C&D; | Lorain County Regional Airport Remark Taxiways A,B,C and D, Pavement Maintenance. Due to weathered taxiway markings as well as recent surface sealing and were has severely reduced guidance visibility. Remarking of the taxiways is necessary to assist pilots with navigation to and from the runway and aprons. Taxiway marking will include taxiway centerlines, hold bars and edge markings where necessary. Implement an effective pavement maintenance program as an effective means of preserving airport runways, taxiways and apron pavements. The pavement maintenance program will help the airport to identify repair methods and bring to cost-effectively maintain the pavement at the airport. With this project, crack sealing will be performed on the runway, aprons and taxiways. Crack sealing will be performed using FAA specifications. Crack sealing is a cost effective measure in extending the useful life of the pavement strength and wearing course. Estimated Project Cost: \$81,000.00 Schedule: 31-90 days | Lorain County Board of Commissioners | 0 | 31 to 90 days | \$81,000 |
| Lorain | Lorain County Regional Airport; Rehabilitate Taxiway | Lorain County Regional Airport Rehabilitate Taxiway B Taxiway B is approximately 5,000 feet long and 50 feet wide. According to ODOT records, it was constructed in 1971. The taxiway exhibits cracks which have been previously repaired several times. The ODOT Pavement Condition Evaluation record 02/27/2012 class Taxiway B at PCI of 78. It is anticipated that the PCI will fall below a 70 by 2012. With this project 2' of asphalt surface course will be placed on granular fabric on a scratch asphalt leveling course. Also included in the project are minor drainage improvements, taxiway marking, topsoiling, seeding and mulching. Estimated Project Cost: \$785,000.00 Schedule: Engineer Available | Lorain County Board of Commissioners | 0 | 181 days or more | \$785,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Lorain | Lorain County Regional Airport; Rehabilitate Main | Lorain County Regional Airport Rehabilitate Main Apron The apron to be rehabilitated is approximately 200' x 300' and is located northeast of the FBO building. The existing apron is concrete and is in very poor condition. When rehabilitated, this apron will provide much needed additional tie-down areas for relevant aircraft. With this project, alternatives for rehabilitation will be evaluated and final plans and specifications will be produced. Estimated Project Cost: \$2,000,000.00 Schedule: Engineer Available | Lorain County Board of Commissioners | 0 | 91 to 180 days | \$2,000,000 |
| Lorain | Lorain County Regional Airport; New FBO-Airport Ma | Lorain County Regional Airport New FBO - Airport New Main Terminal/Hangar The construction of a new State-of-the-Art Commercial Terminal Hangar is needed immediately. Building on the north side of the runway this high-bay and high-floor facility will modernize the airport while greatly enhance the potential use of the facility. This six million dollar project will include infrastructure extension that allows development of an additional 300 acre aviation-related industrial park facility. Estimated Project Cost \$6,000,000.00 Schedule: 181 days or more | Lorain County Board of Commissioners | 5 | 181 days or more | \$6,000,000 |
| Lorain | Lorain County Parking Garage | Scope of Work Complete the final repairs to this parking structure adjacent to the Lorain County Administration Building. Repairs will include: Complete repair of the east half of levels 6 and 7 Apply new traffic bearing membrane Reinforcing of parking areas Continue repair of the west half of level 6 with topping and full-depth tee flange repairs. Remove and replace a portion of the slab on ground, topping, and full-depth tee replacement as necessary and install a new joint at the intersection of the framed floor and slab on ground at level 7. Repair concrete spalls in beam ledges of inverted tee beams at the crossovers Full-depth repair of the double tee flange and topping slab at three cross on level 4. Repair of spalled panels at the exterior surface Sealing of panel joints Sealing of joints at stairs Repair of corroded steel plates between tee flanges. Estimated cost for project \$1,000,000.00 Schedule 12 - 18 Months This parking garage has 445 parking spaces and is used by both county employees and the general public. | Lorain County Board of Commissioners | 0 | 31 to 90 days | \$1,000,000 |
| Lorain | Local Roadway Rehabilitation Project 2008 OPWC Pro | Project proposes to rehabilitate six (6) local roadways of which two (2) are Fed. Aids Routes. Total length of the rehabilitated are 5.338 miles. Project proposes to rehabilitate six (6) local roadways of which two (2) are Fed. Aids Routes. Total length of the rehabilitated are 5.338 miles. Project proposes to rehabilitate six (6) local roadways of which two (2) are Fed. Aids Routes. Total length of the rehabilitated are 5.338 miles. | Lorain City Engineering Dept. | 12 | 0 to 30 days | \$425,000 |
| Lorain | South Broadway Rehabilitation Project 2009 | Project proposes to rehabilitate six (6) local roadways of which two (2) are Fed. Aids Routes. Total length of the rehabilitated are 5.338 miles. Project proposes to rehabilitate six (6) local roadways of which two (2) are Fed. Aids Routes. Total length of the rehabilitated are 5.338 miles. Project proposes to rehabilitate six (6) local roadways of which two (2) are Fed. Aids Routes. Total length of the rehabilitated are 5.338 miles. | Lorain City Engineering Dept. | 6 | 31 to 90 days | \$585,000 |
| Lorain | Local Roadway Rehabilitation Project 2009 - Part 2 | Project proposes to rehabilitate five (5) local roadways for a total of 2.38 lane miles of roadway. Work includes base pavement repair, pavement replacement, asphalt resurfacing, drainage improvements, safety upgrades, pavement markings, signage, etc. Recycled materials will be utilized. | Lorain City Engineering Dept. | 12 | 91 to 180 days | \$410,000 |
| Lorain | Diked Ddisposal Site Phase I Site Improvements | The project involves the continued re-development of Lorain's waterfront on a portion of a U.S. Army Corps of Engineers 58 acre dredge disposal site. The project is part of a plan to diversify Lorain's economy and to develop Lorain into a waterfront destination community. The initial Phase I of Phase I was completed in 2008 and involved the development of a new marina entrance and redevelopment of a public parking lot. Cost of this improvement was \$150,000. The proposed \$3.4 million project will continue the redevelopment of the waterfront into the dredge site, rehabilitate the east pier for enhanced public accessibility and further extend public parking on the site, as well as, enhance public water taxi and shuttle dockage facilities. It should be noted, that this project is part of the Port Authority's overall master plan for the waterfront which initially included development of a 600 slip \$5.4 million marina complex and public open space areas. | Lorain Port Authority | 161 | 31 to 90 days | \$3,383,618 |
| Lorain | Lorain Heritage Streetcar Project | The Black River Landing multi-modal center will serve as the hub for the streetcar line. Phase I will run approximately one mile south providing a north-south connection to serve downtown and provide a direct waterfront connection, and maintenance storage building. Initially the Heritage Streetcar Line will serve the 200,000 - 300,000 annual festival and event site visitors, thereby enhancing access and reducing traffic congestion and parking requirements. The scope of the project includes: the restoration of existing railway cars that once operated in the Lorain Lorain Streetcar Line and transportation heritage to the present, the use of contemporary light rail vehicles (PCCs, ADA equipped for comfortable public access, and a new transit system as the base of operation and destination facility for the street car line. Overall, the project will connect the downtown to the waterfront, interconnect waterfront developments, reduce highway congestion, reduce parking requirements, promote utilization of various modes of transportation and promote transit oriented development. | Lorain Port Authority | 12 | 31 to 90 days | \$7,087,014 |
| Lorain | Ohio State Route 58 Resurfacing - PID No. 79452 | Proposes to rehabilitate 1.1 lane miles of state highway through the City of Lorain. This is a Federal Aid Route. Work includes base pavement repair, milling, asphalt resurfacing, repairs to three bridges, pavement markings, safety upgrades, signage, etc. | Lorain City Engineering Dept. | 14 | 31 to 90 days | \$500,000 |
| Lorain | Oberlin Avenue Rehabilitation - Part 2 - ODOT PID | Project proposes to rehabilitate 5.34 lane miles of Oberlin Avenue. This is a Federal Aid Route. Work consists of milling, base pavement repairs, asphalt resurfacing, curb replacement, re-striping to three lanes, pavement markings, casting replacements, signage, safety upgrades, etc. Recycled materials will be utilized. | Lorain City Engineering Dept. | 15 | 91 to 180 days | \$1,828,000 |
| Lorain | SR 60 & Mason Rd. Pump Station Suction Loop | Install approximately 5 miles of new 16 inch water main between an existing tank and pump station to boost suction pressure at the Mason Rd. & SR 60 Pump Station to increase pumping capacity. The project also includes an additional mile of new 16 inch water main and piping changes to allow Northern Ohio Rural Water to receive water from both of its sources simultaneously. This project is intended to fortify Northern Ohio Rural Water's Main District water supply. | Northern Ohio Rural Water | 20 | 91 to 180 days | \$3,000,000 |
| Lorain | Washington Building | Elyria City Schools is rehabilitating the 1893 Washington Building, listed on the National Register of Historic Places, as the centerpiece of a \$50 million new high school complex. The Washington Building will be rehabilitated at a cost of about \$12 million. Part of that project involves asbestos remediation and energy saving. A grant from this program would visibly benefit the citizens of Elyria and can result in funding levels reasons that can make this building more energy efficient, adding savings to the citizens for years to come. | Steven McQuillin & Associates | 200 | 0 to 30 days | \$500,000 |
| Lorain | Avon Lake Wastewater Treatment Plant Renovations | Complete renovation of the Wastewater Treatment Plant including new "headworks", additional sludge thickening, dewatering equipment, energy efficient pumps & aeration blowers and ultra violet disinfection. Treatment plant serves the City of Avon Lake, portions of the City of Avon and future flows from 16 Townships in Lorain County. Project will include innovative technology, energy efficiency and reduce contaminant discharge to Lake Erie. | City of Avon Lake Municipal Utilities | 35 | 0 to 30 days | \$9,750,000 |
| Lorain | Jaycox Combined Sewer Separation | Project will eliminate wet weather sanitary discharge to Lake Erie from a 66 inch combined sewer drainage area. Project will reduce pollution to Lake Erie from combined sanitary/sewer waste discharges during rain events. | City of Avon Lake Municipal Utilities | 20 | 31 to 90 days | \$1,750,000 |
| Lorain | LORCO 13-Mile Sewer Force Main and Pump Station | 13-mile sanitary force main and pump station to transport waste water from Eaton and Clarick Townships in Lorain County to the Avon Lake Waste Water Treatment Plant for treatment and discharge to Lake Erie. Project will eliminate Black River and stream pollution from failed septic tanks and package treatment systems. | City of Avon Lake Municipal Utilities | 65 | 31 to 90 days | \$4,000,000 |
| Lorain | Repair, Reconstruction and Resurfacing of Schaden | Repair, reconstruction and resurfacing of Schaden Road from SR-57 to West End including portion in Elyria Township. The project will involve about 4,400 sq. ft. and 225,000 sq. ft. of asphalt road. The existing asphalt surface is deteriorated considerably with large alligator cracks and potholes. This roadway is an access to major industrial district and to a cancer research hospital in the City. This road is major collector. The surface is beyond repairs and needs to be replaced. | City of Elyria | 20 | 91 to 180 days | \$557,584 |
| Lorain | Chronic Disease Management Home Health Aide Workfo | The Visiting Nurse Association Healthcare Partners of Ohio (VNAHPO) respectfully requests \$400,000 for the Chronic Disease Management Home Health Aide Workforce Training Program. This project, in partnership with Lorain County Community College, will provide home health aide (HHA) workforce training, curriculum development, and patient education to address the home health aide workforce shortage and the needs of individuals with chronic diseases while reducing the rate of acute care hospitalizations and the high cost of disease escalation. Our long-range goal is to create a curriculum and teaching method which results in an industry-recognized credential that becomes a national standard. Once the pilot project is complete, the program could be replicated throughout the state to address similar needs. | Visiting Nurse Association Healthcare Partners of | 200 | 31 to 90 days | \$400,000 |
| Lorain | Streetscaping, Repair and Reconstruction of Elyria | Program Goals and Objectives Currently, there are no national or State of Ohio training standards for the HHA field. This program would enable VNAHPO to develop a HHA curriculum to be taught in the classroom setting and as a practicum in the home as well. Students also will receive specialized training in chronic disease care - diabetes, cardiovascular, mobility, and Alzheimer/dementia - as well as hospice care. To derive full potential from this program, the program will include: - Streetscaping, Repair and Reconstruction of Elyria Downtown Commons Area. The project will include replacing 60,000 sq. ft. of sidewalk panels, sewers in alleys, existing trees and decorative street lights. The project will also include upgrading of traffic signals, provide irrigation for plantings, install new fountains in the park area, install miscellaneous bins, Downtown area comprised of businesses, retail stores, office complexes, County and City Offices, County Justice Center and City Municipal Court. Improvement of the area is necessary for protecting existing work force and encouraging future growth. | City of Elyria | 100 | 181 days or more | \$5,535,750 |
| Lorain | Wellington Route 58 Grade Separation | Project Description: Construction of an underpass grade separation with State Route 58 at the CSX railroad tracks on a new roadway alignment. The project length is .26 miles and will involve reconstruction of North Main Street and improvements to Taylor Street and Clay Street to maintain access. Federal stimulus funds would be combined with committed state, local and CSX funds to complete an important separation of the railroad grade at the CSX double main line track, which crosses State Route 58 on the northern edge of the downtown Wellington, Lorain County, Ohio. This project would make possible the construction of a 4-lane underpass that would serve local and through traffic using SR 58. Hourly traffic counts at this location are in excess of 1,200 vehicles and the average daily train count was 90 in 2005. The volume of both forms of traffic remains similar if not higher as of today. Perhaps more importantly, the railroad grade divides the village of a half and separates and impedes access, response and transport times for public safety forces such as fire, ambulance and police. | Village of Wellington | 465 | 31 to 90 days | \$6,000,000 |
| Lorain | Lorain County 2009 Bridge Program, Phase I | The Lorain County Engineer has an ongoing program to replace deficient bridges in our system based on our annual inspection of our bridges. There is a nationwide focus on bridges that is felt at the local level that demands that the County's bridges be maintained to a high standard. The following 4 bridges have been identified as being deficient and in need of replacement: Pine Road - Wellington Twp Middle Ridge Road - Brownhats Twp Slung Road - Ashland Twp West Road - Pottsville Twp The project consists of the replacement of existing steel beams, steel trusses and concrete bridges with new concrete box beam bridges at widths to support future roadway expansion. The projects would utilize the existing substructures where possible thus expediting the bridge replacement. The plans for these projects are complete. | Lorain County Engineer | 80 | 0 to 30 days | \$1,757,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Lorain | Lorain County Roadway Resurfacing Program | The Lorain County Engineer has had an aggressive program to upgrade the County Road system to meet federal highway standards. The program has consisted of resurfacing, paved barrier improvements, new signage, as well as other safety upgrades. This is an ongoing program whereby we have obtained federal dollars each year to upgrade the County Road system. Some of the roadways that have been upgraded to meet federal standards are in need of resurfacing to maintain the integrity of the roads. The Lorain County Roadway Resurfacing Program as attached will extend the life of these roadways. The project consists of the resurfacing of approximately 24.5 miles of roads in the County Roadway system. The work consist of milling the existing asphalt roads, base repairs as necessary, resurfacing with a 3 inch asphalt overlay, and new pavement markings. | Lorain County Engineer | 270 | 0 to 30 days | \$5,700,000 |
| Lorain | Cooper Foster Park Road Bridge Replacement | The Lorain County Engineer has an ongoing program to replace deficient bridges in our system based on our annual inspection of our bridges. There is a nationwide focus on bridges that is felt at the local level that demands that the County's bridges be maintained to a high standard. The Cooper Foster Park Road bridge is in need of replacement. The new bridge will be widened to accommodate the increase in traffic that has occurred on this main arterial road. The carriage of Cooper Foster Park Road is the Corporation Limit between the City of Lorain and the City of Amherst. The County Engineer is coordinating the project since the road was once a County Road. The project consists of the replacement of existing steel beams, steel trusses and concrete bridge with a new concrete box beam bridge. The project would utilize the existing substructure where possible thus expediting the bridge replacement. | Lorain County Engineer | 40 | 31 to 90 days | \$744,000 |
| Lorain | Flow Equalization Basin | To balance flows and eliminate sanitary sewer overflows | City of Amherst | 40 | 181 days or more | \$4,500,000 |
| Lorain | Trunk Main Replacement at Lift Station | Upgrade and enlarge main trunk line at Cooper Foster lift station to Water Pollution Control Center | City of Amherst | 25 | 181 days or more | \$765,000 |
| Lorain | Sanitary Sewer Lining & Misc. | Cooper Foster Park Rd. State Rt. 58, to Oberlin Avenue sanitary lining and miscellaneous | City of Amherst | 10 | 181 days or more | \$192,000 |
| Lorain | Safe Schools | With a public officer for the City of Amherst to resume the position of School Resource Officer that the police department had to remove. Street scape our sidewalks are in very bad condition and are not handicap accessible. our town hall parking lot is in bad shape, and some of our streets need work done to them. we need about 400 feet of side walks put in. Kipton is a small town and we don't have much money. the need to do something here before we have nothing left. Thanks for your time. Hope you can help the town of Kipton. | Amherst | 1 | 91 to 180 days | \$180,000 |
| Lorain | streets and sidewalks and parking lot | Mayor Robert Melancon | Kipton Village | 15 | 91 to 180 days | \$75,000 |
| Lorain | Reconstruct taxiways | Reconstruct three taxiways adjacent to three hangars. | Lorain County Regional Airport | 5 | 91 to 180 days | \$307,000 |
| Lorain | Sanitary Sewer Lining & Miscellaneous | Cooper Foster Park, Terra Lane to State Rt. 58 Sanitary Sewer Lining and Miscellaneous work | City of Amherst | 10 | 181 days or more | \$112,000 |
| Lorain | Dodge Drive Sanitary Relief | Dodge Drive Sanitary Sewer Relief and Lining | City of Amherst | 10 | 181 days or more | \$48,000 |
| Lorain | Royal Drive | Royal Drive Sanitary Lining upgrade to eliminate inflow and infiltration. | City of Amherst | 10 | 181 days or more | \$88,000 |
| Lorain | Lancer Drive | Lancer Drive sanitary lining to eliminate inflow and infiltration. | City of Amherst | 10 | 181 days or more | \$96,000 |
| Lorain | Siphon Chamber | Siphon Chamber to eliminate overflow | City of Amherst | 20 | 181 days or more | \$495,000 |
| Lorain | Loperwood Street Reconstruction | The street serves as a main arterial connector within the Village. Average daily traffic includes a significant number of school buses, emergency vehicles, passenger vehicles & trucks | Village of LaGrange | 15 | 91 to 180 days | \$1,856,700 |
| Lorain | U.S. Grant Street Reconstruction | The street serves as a main arterial connector within the Village. Average daily traffic includes a significant number of school buses, emergency vehicles, passenger vehicles & trucks | Village of LaGrange | 15 | 91 to 180 days | \$1,250,000 |
| Lorain | Clean Green Renewable energy Fire station improvem | Under Title VI, Department of Home Land Security, Firefighter Assistance funding for fire station improvements is available. Sheffield Lake has a 50 year old Fire Station that does not have enough for new firefighting equipment. Quarters are inadequate and an aerial ladder truck will not fit in the station. Water firefighters are not adequately supported. Sheffield Lake is a Coast Guard safe harbor City on Lake Erie. The City has permitting authority and capability for Fire and Police enforcement on the Lake. The City wants to add gas thermal heating and cooling to the existing building plus provide a large bay for equipment and sleeping quarters for all firefighters. Installation of a new 10.5, generator Multi-Point Pressure Filtration system at the WTP. The treatment system includes a clarifier, multi-media filter, and a granular activated carbon filter | City of sheffield Lake | 18 | 91 to 180 days | \$3,500,000 |
| Lorain | WTP Multi-Tech Expansion | Replacement of underaged sanitary sewer on Forest Street | Village of Wellington | 10 | 91 to 180 days | \$828,500 |
| Lorain | Forest Street Sanitary Sewer Replacement | Project replaces 12,500 LF of existing deteriorating waterline installed in 1952 | Village of Wellington | 10 | 181 days or more | \$300,000 |
| Lorain | Western Distribution Main Replacement | 11,800 LF of Storm Sewer Replacement and upgrading, including catch basins, yard drain, manholes, driveway and pavement repairs, lawn restoration and elimination of standing water and flooding. | Village of Wellington | 25 | 181 days or more | \$1,736,000 |
| Lorain | Elizabeth, Puth, Joseph Storm Sewer Replacement an | WTP Ultraviolet Disinfection Improvements | City of Avon | 15 | 31 to 90 days | \$1,040,000 |
| Lorain | WTP Ultraviolet Disinfection Improvements | WTP improvements are necessary to assure adequate and quality water supply | Village of Wellington | 10 | 91 to 180 days | \$177,900 |
| Lorain | Erie Street/Industrial Avenue Elevated Tank Feed L | Project will install replacing 840 LF of existing deteriorating 48" 50 year old cast-iron & provide a direct feed connection to the Industrial Avenue Elevated Tank. | Village of Wellington | 10 | 91 to 180 days | \$1,380,000 |
| Lorain | WWTP Clarifier Improvements | Project will consist of removal and replacement of clarifiers, weirs, plunger skidde pumps | Village of Wellington | 15 | 31 to 90 days | \$328,400 |
| Lorain | Wenner Street Reconstruction & Waterline Replacem | The project will involve the replacement of approximately 3,200 LF of concrete pavement, installation of 324 LF of 12" conduit, 2,885 LF of 4" underdrain, and 1,430 LF of waterline replacement | Village of Wellington | 10 | 91 to 180 days | \$827,940 |
| Lorain | Elizabeth, Puth, Joseph, Sanitary Sewer Replacem | 3,400 LF of Sanitary Sewer extension including manholes, driveway and pavement repairs, lawn restoration and elimination septic systems and BOD discharge. | City of Avon | 15 | 31 to 90 days | \$1,600,000 |
| Lorain | Adams Street Reconstruction & Sanitary Sewer Repla | The project involves the reconstruction of 1,220 LF of roadway, with associated water, storm and sanitary improvements | Village of Wellington | 10 | 91 to 180 days | \$1,042,225 |
| Lorain | Lincoln Street Reconstruction & Sanitary Sewer Rep | The proposed project includes the installation of new 8" thick concrete pavement, 20' wide with 6" integral concrete curbing, pavement subgrade compaction and stabilization, installation of a pavement under-drainage system to maintain the condition of the improved grade side, and replacement of storm sewers and catch basins also found to be in a deteriorated condition | Village of Wellington | 10 | 91 to 180 days | \$900,125 |
| Lorain | Chester Road Relocation and Extension | Relocation and Extension of Chester Road consisting of 4 acres of clearing, 2,500 SF of pavement removed, 2,200 LF of storm sewers, 440 LF of 24" box culvert, 11,000 SF of Concrete Pavement, 3 Way Signalized Intersection, Pavement Markings, Phase Utility Extensions and Relocations, and restoration. | City of Avon | 20 | 181 days or more | \$1,464,000 |
| Lorain | Lorain Community Educational Complex | Construction of a new, centrally located high school to take the place of hearnshaw high schools on the edges of the school district. OSFC already has \$80 million set aside for two replacement high schools. The new high school will be situated on about 80 acres of land in a highland area of the city, together with a public library, new recreational center, new office building and space for Lorain County Community College. All of the entities would share their facilities with each other thereby eliminating the need for redundant facilities in other parts of the city. The project would require the demolition of the St. Joseph Community Center, which is an old hospital facility that is currently under utilized and inefficient. The offices housed in that center would be housed in a new office building located on the campus. The total cost is estimated at \$125 million as follows: \$66 for high school; \$20 for library; \$25 for rec center; \$55 for office building and \$55 for land acquisition and demolition. In addition to 200 construction and 450 permanent jobs, the project will enhance educational opportunities while reducing operating costs for all entities | Lorain City School District/Lorain Public Library/ | 450 | 181 days or more | \$10,000,000 |
| Lorain | Weatherize, insulate and provide other energy effi | Weatherize, insulate and provide other energy efficiency improvements for homes of low to moderate income residents | City of Oberlin | 1 | 31 to 90 days | \$75,000 |
| Lorain | Refrigerator replacement (50) to achieve energy | Replace 50 refrigerators to achieve energy efficiency for low to moderate income residents | City of Oberlin | 1 | 31 to 90 days | \$37,500 |
| Lorain | Develop combined heat and power (CHP) plant using | Develop a combined heat and power (CHP) plant using landfill gas. Oberlin College and the City of Oberlin are working to acquire the rights to a methane gas produced at a local landfill and to expand the power generation capability to fully utilize the available landfill gas. This project will serve as a major source of power for the community and enable the College to end its use of coal to generate steam heat for College buildings. The first phase of this effort involves acquisition of the landfill gas rights (estimated \$8-12 million) and planning, design and development of infrastructure to bring the gas to the landfill for the site of the CHP plant (approximately \$15-20 million). | City of Oberlin | 10 | 181 days or more | \$18,000,000 |
| Lorain | Develop a community solar collector "farm" | Develop a community solar collector "farm" using 100 acres of the art Greenfield Solar tracking collectors. Greenfield Solar has developed high efficiency tracking PV collector systems that produce both electricity and thermal energy. The community solar collector "farm" would be located so that the thermal energy from the systems could provide heat for a community facility such as the Lorain County Men's/Park's swimming pool or other municipal facility. | City of Oberlin | 10 | 91 to 180 days | \$950,000 |
| Lorain | Upgrade and renovate Oberlin Fire Station | Provide a safer working environment for Oberlin firefighters by renovating and upgrading the 30+ year old fire station. Ensure Oberlin firefighters have safe, adequate facilities to conduct training and store emergency vehicles/equipment. The current station is too small, it cannot keep pace with the growth in service demands and operational requirements, and does not meet current codes and safety/health standards. | City of Oberlin | 10 | 31 to 90 days | \$3,400,000 |
| Lorain | Colony Drive resurfacing | Colony Drive resurfacing | City of Oberlin | 0 | 31 to 90 days | \$250,000 |
| Lorain | Install drainage/pave parking lot at the Hamilton | Install drainage/pave parking lot at the Hamilton Street Recreation Complex to reduced dust pollution problems for nearby property owners | City of Oberlin | 0 | 31 to 90 days | \$250,000 |
| Lorain | Site improvements, pavilion for future Underground | First stage of site improvements, pavilion and amenities for the future Underground Railroad Center in Oberlin | City of Oberlin | 0 | 31 to 90 days | \$250,000 |
| Lorain | Reroof future Oberlin Underground Railroad Center | Reroof the Oberlin Underground Railroad/Clubhouse Building with historically accurate slate and copper gable materials, repair of rafters and framing, installation of underlayment. | City of Oberlin | 0 | 31 to 90 days | \$140,000 |
| Lorain | Reroof future Oberlin Underground Railroad Center | Sidewalk Repair in downtown to improve safety, new sidewalk installation for school children/pedestrian safety - multiple locations; improved signage, street marking and other measures as an outcome of ODOT safe route to school plan. In collaboration with local school district. | City of Oberlin | 0 | 91 to 180 days | \$335,000 |
| Lorain | Sidewalk repair and installation for pedestrian/st | Sidewalk Repair in downtown to improve safety, new sidewalk installation for school children/pedestrian safety - multiple locations; improved signage, street marking and other measures as an outcome of ODOT safe route to school plan. In collaboration with local school district. | City of Oberlin | 0 | 91 to 180 days | \$335,000 |
| Lorain | South Pleasant Street/Edison Street repaving | South Pleasant Street/Edison Street repaving following 2008 water line improvements | City of Oberlin | 0 | 91 to 180 days | \$150,000 |
| Lorain | UV water disinfection system installation at Oberl | As part of the overall water plant project add UV water disinfection system installation at Oberlin Water Treatment Plant | City of Oberlin | 0 | 91 to 180 days | \$32,500 |
| Lorain | Gladys Court sanitary sewer replacement | Gladys Court sanitary sewer replacement and street repaving following sewer improvements (\$250,000) * | City of Oberlin | 0 | 91 to 180 days | \$250,000 |
| Lorain | South Main Street Storm Sewer replacement | South Main Street Storm Sewer replacement | City of Oberlin | 0 | 91 to 180 days | \$60,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|----------------------------|----------------|--------------------|---------------------------|
| Lorain | South Main Street waterline replacement | South Main Street waterline replacement | City of Oberlin | 0 | 91 to 180 days | \$750,000 |
| Lorain | teeth replacement | replace teeth of locals who's family lack them | red necks of america | 5 | 0 to 30 days | \$100,000 |
| Lorain | Construction of a new junior high school | The school district will build a new junior high school to be opened for the 2012 - 13 school year. As the economy has spiraled downward the relocation of the community dropped, therefore leaving the district short of dollars to build the junior high to full capacity. | Avon Local School District | 150 | 31 to 90 days | \$6,000,000 |
| Lorain | Chemical Optimization and Solids Handling | The Elyria Water Treatment Plant last major plant expansion was in 1986. Since this time drinking water regulations and solids handling have become more stringent. This project would improve the over all treatment of water by modernizing line and raw water. Utilizing decreasing chemicals and improving the treatment process. | City of Elyria | 65 | 91 to 180 days | \$3,000,000 |
| Lorain | Dunton Road Sanitary Sewer Extension | The cost of the project is very high, estimated at the time to be \$17,400 per house, due to the added cost to extend a lengthy outlet sewer to the point of discharge. Due to home sewer objections to the high assessment costs, the Commissioners stopped the project in late 2008 in hopes of obtaining additional funding. | Lorain County Engineer | 83 | 0 to 30 days | \$1,490,000 |
| Lorain | Griswold Road Trunk Sanitary Sewer | Project Components: 5,596 feet of sanitary sewer, 11 sanitary manholes, 56 eye connections, 815 square yards of asphalt replacement, maintenance of traffic and appurtenances. | Lorain County Engineer | 202 | 0 to 30 days | \$4,040,000 |
| Lorain | ABBE ROAD (S) RESURFACING AND WIDENING FROM UNIVER | REPAIR, RESURFACING AND WIDENING OF APPROXIMATELY 1.5 MILES OF ABBE ROAD (S). THIS SECTION OF THE STREET IS LOCATED WITHIN A COMMERCIAL, INDUSTRIAL AND RESIDENTIAL SECTION OF THE CITY AND IS USED AS A MAJOR COLLECTOR ROADWAY DURING HIGH VOLUME TRAFFIC. TRACTOR TRAILERS AND HIGH VOLUMES OF EVERY DAY TRAFFIC HAS CAUSED POTHOLES AND OTHER SIGNIFICANT DEFECTS TO THE PAVEMENT. THE ROADWAY IS NARROW FOR COMMERCIAL AND INDUSTRIAL SECTOR THAT IT SERVES. AT SOME INTERSECTIONS, PEDESTRIAN CROSSINGS DO NOT MEET CURRENT ADA REQUIREMENTS. | CITY OF ELYRIA | 30 | 31 to 90 days | \$622,875 |
| Lorain | Rolling Heights Allotment Sanitary Sewer Project | Project Components: 9,918 ft of sanitary sewer, 28 sanitary manholes, 154 eye connections, 2200 sq. yds. of asphalt replacement, a rail road bore, maintenance of traffic and appurtenances. | Lorain County Engineer | 178 | 0 to 30 days | \$3,500,000 |
| Lorain | Water Transmission Main No. 3 | New 900" x 48" potable water transmission main to supply adequate volumes of water to an approximate 60 square mile water service area in Lorain, Medina, Cuyahoga, Erie and Huron Counties. It is located in Avon Lake and transports the water to Pump Stations in the city of Avon, Ohio and then out to the area noted herein. | Avon Lake Utilities | 20 | 91 to 180 days | \$1,500,000 |
| Lorain | CLARK STREET REPAIR AND RESURFACING FROM EAST RIVE | REPAIR AND RESURFACING OF APPROXIMATELY 0.5 MILES OF CLARK STREET. THIS STREET IS CONSIDERED A MINOR COLLECTOR ROADWAY AND IS LOCATED WITHIN A COMMERCIAL, INDUSTRIAL AND RESIDENTIAL SECTION OF THE CITY. THE STREET IS CONCRETE WITH ASPHALT OVERLAY AND HAS NOT BEEN RESURFACED IN 15 YEARS. SURFACE DETERIORATION, INCLUDING POTHOLES, CRACKING AND RUTTING, HAS BEEN ACCELERATED BY THE POOR DRAINAGE AND TRACTOR TRAILER TRAFFIC. PEDESTRIAN CROSSINGS DO NOT MEET CURRENT ADA REQUIREMENTS. | CITY OF ELYRIA | 25 | 91 to 180 days | \$199,393 |
| Lorain | FOURTH STREET AND EAST AVENUE REPAIR AND RESURFACI | REPAIR AND RESURFACING OF APPROXIMATELY 0.50 MILES OF FOURTH STREET FROM EAST RIVER ST. TO WEST AVE. AND 0.25 MILES OF EAST AVENUE FROM FOURTH ST. TO BROAD ST. | CITY OF ELYRIA | 25 | 91 to 180 days | \$323,704 |
| Lorain | 2" Water Main Replacement | Replace approximately 11,000 linear feet of 2-inch water main with 8-inch. Hydro-pneumatics shall be added for both water quality flushing purposes and fire protection. This project would eliminate all 2-inch water mains within the City. | City of Elyria | 20 | 181 days or more | \$750,000 |
| Lorain | CAROL LANE, SIXTEENTH STREET, CANTERBURY ROAD AND | REPAIR AND RESURFACING OF APPROXIMATELY 1100 FEET OF CAROL LANE FROM BAYBERRY ROAD TO DEFIANCE AVENUE, 2400 FEET OF SIXTEENTH STREET FROM WEST AVENUE TO EAST AVENUE AND 3000 FEET OF CANTERBURY ROAD AND CANTERBURY COURT. | CITY OF ELYRIA | 25 | 91 to 180 days | \$440,938 |
| Lorain | 4-Inch Water Main Replacement | Replace approx. 15,000 linear feet of 4-inch water main with 8-inch water main. This would represent approximately 15% of all the 4-inch water main within the City. We would only replace areas with excessive breaks and extremely poor fire protection. New 8-inch will increase fire protection to these areas as well to those surrounding areas. | City of Elyria | 20 | 181 days or more | \$1,000,000 |
| Lorain | WASHINGTON AVENUE, OHIO STREET, ST. CLAIR STREET A | REPAIR AND RESURFACING OF APPROXIMATELY 2125 FEET OF WASHINGTON AVENUE FROM THE BRIDGE TO OHIO STREET, 1700 FEET OF OHIO STREET FROM WASHINGTON AVENUE TO GLENWOOD STREET, 1010 FEET OF COLUMBUS STREET FROM ST. CLAIR STREET TO GLENWOOD STREET AND 500 FEET OF ST. CLAIR STREET FROM OHIO STREET TO HAMILTON AVENUE. | CITY OF ELYRIA | 25 | 91 to 180 days | \$348,017 |
| Lorain | Abbe Rd (N) 12" Water Main Replacement | Replace approx. 10,000 linear feet of 12-inch water main on Abbe Rd (N) (SR-301) from Hilliard Rd north to the co-opsition line. Existing 12-inch water main has experienced excessive amount of breaks. The existing water main is approximately 10 foot depth also making it difficult to repair. This water main is a main supply line to the northeastern part of the City and also acts as an emergency connection between the City of Elyria and Sheffield Village. | City of Elyria | 20 | 181 days or more | \$1,400,000 |
| Lorain | THIRD STREET AND SECOND STREET REPAIR AND RESURFAC | REPAIR AND RESURFACING OF APPROXIMATELY 1900 FEET OF SECOND STREET FROM GATEWAY BOULEVARD TO WEST AVENUE AND 2000 FEET OF THIRD STREET FROM GATEWAY BOULEVARD TO WEST AVENUE. | CITY OF ELYRIA | 30 | 91 to 180 days | \$281,548 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|-------------------------------------|----------------|--------------------|---------------------------|
| Lorain | teeth the children | Many people in amherst lack teeth. I am going to coordinate a repairman so the needy people get teeth. | missing tooth repair shop | 5 | 31 to 90 days | \$100,000 |
| Lorain | Lorain County 2009 Bridge Program, Phase 2 | The Lorain County Engineer has an ongoing program to replace deficient bridges in our system based on our annual inspection of our bridges. There is a nationwide focus on bridges that is felt at the local level that demands that the County's bridges be maintained to a high standard. The bridge on Blanche Drive in Carlisle Twp has been identified as being deficient and in need of replacement. The project consists of the removal of the existing structure and replacement with a new precast concrete box culvert, widened approaches, and guardrail improvements to meet current federal design standards. | Lorain County Engineer | 8 | 0 to 30 days | \$142,000 |
| Lorain | Lorain County 2009 Bridge Program, Phase 3 | The Lorain County Engineer has an ongoing program to replace deficient bridges in our system based on our annual inspection of our bridges. There is a nationwide focus on bridges that is felt at the local level that demands that the County's bridges be maintained to a high standard. The Oberlin Road bridge in the City of Oberlin has been identified as being deficient and in need of replacement. The project will consist of removal of the existing structure and construction of a new bridge built with prestressed concrete box beams and concrete substructure. The project will also include improvements to the roadway approaches and guardrail meeting all current Federal design standards. | Lorain County Engineer | 14 | 0 to 30 days | \$278,000 |
| Lorain | Lorain County 2009 Bridge Program, Phase 4 | The Lorain County Engineer has an ongoing program to replace deficient bridges in our system based on our annual inspection of our bridges. There is a nationwide focus on bridges that is felt at the local level that demands that the County's bridges be maintained to a high standard. The bridge on Quarry Road in Wallington Twp has been identified as being deficient and in need of replacement. The project consists of the removal of the existing structure and replacement with a new precast concrete box culvert, widened approaches, and guardrail improvements to meet current federal design standards. | Lorain County Engineer | 8 | 0 to 30 days | \$150,000 |
| Lorain | Lorain County 2009 Bridge Program, Phase 5 | The Lorain County Engineer has an ongoing program to replace deficient bridges in our system based on our annual inspection of our bridges. There is a nationwide focus on bridges that is felt at the local level that demands that the County's bridges be maintained to a high standard. The bridge on Baird Road in Camden Twp has been identified as being deficient and in need of replacement. The project will consist of removal of the existing structure and construction of a new bridge built with prestressed concrete box beams and concrete substructure. The project will also include improvements to the roadway approaches and guardrail meeting all current Federal design standards. | Lorain County Engineer | 17 | 0 to 30 days | \$350,000 |
| Lorain | Lorain County 2009 Bridge Program, Phase 6 | The Lorain County Engineer has an ongoing program to replace deficient bridges in our system based on our annual inspection of our bridges. There is a nationwide focus on bridges that is felt at the local level that demands that the County's bridges be maintained to a high standard. The bridge on New London Eastern Rd in Rochester Twp has been identified as being deficient and in need of replacement. The project will consist of removal of the existing structure and construction of a new bridge built with prestressed concrete box beams and concrete substructure. The project will also include improvements to the roadway approaches and guardrail meeting all current Federal design standards. | Lorain County Engineer | 10 | 0 to 30 days | \$204,000 |
| Lorain | Lorain County 2009 Bridge Program, Phase 7 | The Lorain County Engineer has an ongoing program to replace deficient bridges in our system based on our annual inspection of our bridges. There is a nationwide focus on bridges that is felt at the local level that demands that the County's bridges be maintained to a high standard. The bridge on Parsons Road in Carlisle Twp has been identified as being deficient and in need of replacement. The project will consist of removal of the existing structure and construction of a new bridge built with prestressed concrete box beams and concrete substructure. The project will also include improvements to the roadway approaches and guardrail meeting all current Federal design standards. | Lorain County Engineer | 12 | 0 to 30 days | \$244,000 |
| Lorain | Amherst Public Library Building Expansion Project | Repair and renovation of Amherst Public Library in Amherst, Ohio. Existing plans include a 25,000+ square foot addition and renovation of a 15,000+ existing building. Planning for this project is already underway. Funding for this project without Federal Stimulus money would require a community tax levied/raise. | Amherst Public Library | 50 | 91 to 180 days | \$11,000,000 |
| Lorain | SR 57 Widening/Reconstruction | Road Reconstruction | Village of Grafton | 25 | 91 to 180 days | \$1,800,000 |
| Lorain | Nord Center Electronic Medical Records | The Nord Center is a community behavioral health care center in Lorain County serving approximately 7,700 mental health consumers per year. The agency was incorporated in 2007 in order to enhance the efficiency and effectiveness of its service delivery. The Nord Center is seeking to convert from paper medical records to an integrated database system which includes an Electronic Medical Record. This system would integrate billing, human resources, accounting, scheduling and medication management systems, thereby substantially reducing the time needed to perform manual cross-media between and among the current systems. Employees no longer required to perform manual functions relating to paper medical records and their system cross walks would be reallocated to provide customer service, transportation, residential support, community education and outreach to the increasing number of people served by the agency each year. The move to an electronic health record will give clinicians the ability to see changes to a patient's record in real time which will help the agency provide the best possible care and the best possible utilization of the community's behavioral health resources. | The Nord Center | 43 | 91 to 180 days | \$500,000 |
| Lorain | Elevated Water Storage Tank Replacement | Replacement of existing water storage tank with new 300,000 gallon tank, which would ensure adequate available supply of possible drinking water, per EPA requirements | Village of Grafton | 20 | 91 to 180 days | \$1,200,000 |
| Lorain | SR 57 Drainage Project | Project shortfall is \$952,000, which is needed to ensure this important storm sewer/drainage project proceeds | Village of Grafton | 15 | 91 to 180 days | \$562,000 |
| Lorain | WWTP Renovation | Renovation of existing WWTP. Improvements required due to age of existing facility and need to comply with current design standards | Village of Grafton | 25 | 91 to 180 days | \$2,500,000 |
| Lorain | Mechanic Street Improvements Phase 1 | The proposed reconstructed roadway will be 26 feet wide, with the replacement of the existing 6 inch water main. | Village of Grafton | 10 | 91 to 180 days | \$517,500 |
| Lorain | Mechanic Street Improvements Phase 2 | Road reconstruction and water main replacement | Village of Grafton | 10 | 91 to 180 days | \$585,000 |
| Lorain | Victory Lane Improvement Project (Industrial Park) | Construction of a new industrial parkway approximately 2,300 linear feet of concrete pavement to open land for commercial development and an Ohio Sports Park (soccer and softball fields) | City of North Ridgeville | 10 | 0 to 30 days | \$1,080,000 |
| Lorain | Allen Memorial Art Museum | Interior paint upgrades are needed in order to create a site that is aligned with a more sustainable future, while also preserving Oberlin's architectural heritage. Therefore, this project will include the installation of a new energy efficient system to replace a 30 year old antiquated system, installation of a geothermal well system and heat pump, construction elements to achieve a LEED Silver certification, including the use of sustainable materials, rainwater harvesting, and construction waste management; and retrofitting existing space within the footprint of the museum to expand art storage. | Oberlin College | 100 | 31 to 90 days | \$5,635,000 |
| Lorain | Old AT&T / City Hall Addition Renovations Phase 1 | Modify a current vacant building to use as a City Hall Annex to provide additional space for overcrowded City Hall space. | City of North Ridgeville | 10 | 31 to 90 days | \$720,000 |
| Lorain | Apollo Theater | Renovations will create a community outreach center for music education while striving toward the standards of a LEED silver rating. The project further seeks to enhance use of the Apollo Theatre for business, community and academic purposes. The first phases of the Apollo Theatre preservation will bring the theater into compliance with Ohio Building Code, ADA standards, lobby, concession and ticket booth. This will involve upgrades to the lobby, concession space, ticket booth, restrooms, finished, shell, electrical and lighting systems. Future phases will include an updated projection space, a refurbished and enlarged seating area, the installation of multimedia equipment, an area for community and academic film editing and production, a stage and multi-use theater, lighting for community performing arts, theater and other venues. In addition, a fire suppression system will be installed, existing roof panels and sheathing will be replaced or repaired, as will the exterior windows. | Oberlin College | 25 | 31 to 90 days | \$3,200,000 |
| Lorain | Oberlin College Green Arts District | Encompassing an entire city block, the energy efficient Green Arts District will be anchored by the college's world-class cultural facilities, and incorporate housing, retail, commercial and institutional offices, a hotel and conference center, and performance spaces. This project is being undertaken with support of the City of Oberlin and the Oberlin City Schools, and is an example of the College's environmental leadership by virtue of its inclusion of large scale energy conservation technologies. It will have a distinct impact on the community's efforts to revitalize local and regional economic growth through the demonstration of new green technology and innovation. | Oberlin College | 500 | 181 days or more | \$200,000,000 |
| Lorain | Oberlin College Green Arts District | Encompassing an entire city block, the energy efficient Green Arts District will be anchored by the college's world-class cultural facilities, and incorporate housing, retail, commercial and institutional offices, a hotel and conference center, and performance spaces. This project is being undertaken with support of the City of Oberlin and the Oberlin City Schools, and is an example of the College's environmental leadership by virtue of its inclusion of large scale energy conservation technologies. It will have a distinct impact on the community's efforts to revitalize local and regional economic growth through the demonstration of new green technology and innovation. | Oberlin College | 500 | 181 days or more | \$200,000,000 |
| Lorain | Solar Photovoltaic Array | A solar photovoltaic array will provide and monitor the energy use of a large portion of Oberlin College and the City of Oberlin, Ohio. The PV will be linked to the historic Apollo Theater, the East College St. Project, the Oberlin Public Library, and the New Union Center for the Arts, thus ensuring that it directly affects a city block within Oberlin. The PV provides a unique opportunity to expand local green building efforts, to provide clean and affordable energy options, and to increase awareness of energy use. Furthermore, it will monitor the energy consumption of part of the College and surrounding town and will make those results public and accessible, thus incorporating efficient and environmentally friendly practices into the everyday lives of the citizens and students in the Oberlin community. | Oberlin College | 50 | 91 to 180 days | \$1,100,000 |
| Lorain | The first carbon neutral school district in America | We are seeking to build an energy-neutral school district for the children of Oberlin. This district is half minority, has half the student population as the largest school district in Ohio, and is in the process of becoming the first district in Ohio to become carbon-neutral to deliver the International Brotherhood of Teachers award. We are building our curriculum around STEM, sustainability and 21st century learning. | Oberlin City School District | 250 | 91 to 180 days | \$55,000,000 |
| Lorain | STEM installation | We seek to double our K-8 STEM Program of Excellence with additional lab equipment and professional development for all of our K-8 teachers. | Oberlin City School District | 4 | 31 to 90 days | \$250,000 |
| Lorain | Athletic Facilities | Rebuild the track, tennis and lighting infrastructure at Oberlin High School for the use of the schools and the community. | Oberlin City School District | 15 | 0 to 30 days | \$380,000 |
| Lorain | Lorain County 2009 Crack Seal Program | The project involves crack sealing approximately 70 miles of County Roads throughout Lorain County. The project will protect the existing pavement and extend the life of the existing pavement structure. | Lorain County Engineer | 10 | 0 to 30 days | \$200,000 |
| Lorain | Replacement of 1994 Village Police Vehicle (our on | Purchase new police cruiser with accessories to replace the village's only cruiser—a 1994 model with serious repair problems. Our sheriff's office currently has 15 dispatches and always will be without police protection if we don't get a new vehicle as current vehicles go to the end of useful service and is becoming unsafe to drive. | Village of Kipton Police Department | 5 | 0 to 30 days | \$35,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--------------------------|----------------|--------------------|---------------------------|
| Lorain | Lorain County 2009 Bridge Program, Phase 8 | The Lorain County Engineer has an ongoing program to replace deficient bridges in our system based on our annual inspection of our bridges. There is a nationwide focus on bridges that is felt at the local level that demands that the County's bridges be maintained to a high standard. The bridge on Snell Road in Columbia Twp has been identified as being deficient and in need of replacement. The project will consist of removal of the existing structure and construction of a new bridge built with prestressed concrete box beams and concrete substructure. The project will also include improvements to the roadway approaches and gantrial meeting all current Federal design standards. | Lorain County Engineer | 13 | 0 to 30 days | \$276,000 |
| Lorain | I90 / Nagel Road Interchange | construction of a new interchange to serve a 220 ac business and industrial park development. Project consists of a new bridge deck & viaduct ramps. Some relocation of public utilities will also be required. Project has received US approval and FHWA approval anticipated by the end of April, 2009. All non-federal project costs are available and controlled by City and private developer of business park. The Jacobs Group, Professional engineering completed and final engineering in progress. Immediate result will be construction of a 300-bed Cleveland Clinic facility immediately following interchange project that will create 500 jobs. Independent Economic Impact study projects over 8,000 new jobs to be created by project over 23 years. | City of Avon, Ohio | 6743 | 31 to 90 days | \$5,000,000 |
| Lorain | Lorain County Waterline Replacement Project, Phase | Project is supported by NACAA, Lorain County, and was the County's highest ranked 2008 Job Ready Sites project. 1920's and 1930's with cast iron pipe material, which is brittle and obsolete in today's standards. Pipe joints continually leak water and corrosion has reduced the water flow needed for fire protection. O & M costs for the system is very high. Water repair crews are often called out at night during off-work hours to repair leaks which would not normally be expected of such a system. The most cost effective solution to provide a safe dependable distribution is to completely replace the water mains, their valves and hydrants. To allow this project to proceed, funding is needed. The Phase II project will replace 18 miles of water mains, valves and hydrants within Elyria, Sheffield and Carlisle Townships. This project will be completed in 18 phases (1 phase per mile), with an estimated cost of \$659,500 per mile. Project Components: 84,968 feet of 8" water main, 153 valves, 206 fire hydrants, asphalt pavement and drive replacement, roadway bores, service stops, maintenance of traffic, seeding and appearance. | Lorain County Engineer | 636 | 0 to 30 days | \$11,866,800 |
| Lorain | Lorain County Waterline Replacement Project, Phase | 1920's and 1930's with cast iron pipe material, which is brittle and obsolete in today's standards. Pipe joints continually leak water and corrosion has reduced the water flow needed for fire protection. O & M costs for the system is very high. Water repair crews are often called out at night during off-work hours to repair leaks which would not normally be expected of such a system. The most cost effective solution to provide a safe dependable distribution is to completely replace the water mains, their valves and hydrants. To allow this project to proceed, funding is needed. The Phase I project will replace 17 miles of water mains, valves and hydrants within Elyria, Sheffield and Carlisle Townships. This project will be completed in 17 phases (1 phase per mile), with an estimated cost of \$661,500 per mile. Project Components: 89,945 feet of 8 - 16" water main, 133 valves, 180 fire hydrants, asphalt pavement and drive replacement, roadway bores, service stops, maintenance of traffic, seeding and appearance. | Lorain County Engineer | 592 | 0 to 30 days | \$11,246,400 |
| Lorain | job opportunity | \$0.000 to help employ 1 or 2 more workers, but mainly to keep employed 6 employees for a small business. | Beno Concrete | 7 | 0 to 30 days | \$50,000 |
| Lorain | Lorain County Chip and Seal Program, Phase 1 (Nort | The project involves the chip and sealing of approximately 35 miles of County Road in the northern section of the County. The project conserves several Townships in the County and would improve the integrity of the roads and extend their useful life. | Lorain County Engineer | 18 | 0 to 30 days | \$350,000 |
| Lorain | Lorain County Chip and Seal Program, Phase 2 (Sout | The project involves the chip and sealing of approximately 35 miles of County Road in the southern section of the County. The project conserves several Townships in the County and would improve the integrity of the roads and extend their useful life. | Lorain County Engineer | 18 | 0 to 30 days | \$350,000 |
| Lorain | Lorain County Full Depth Reclamation Program | This program rebuilds asphalt pavements by completely recycling the existing roadway, thus conserving natural resources, resulting in no waste. The program would recycle approximately 1.5 million tons of asphalt. | Lorain County Engineer | 24 | 0 to 30 days | \$500,000 |
| Lorain | Lorain County Salt Storage Facility | The project would consist of the construction of a new 6,000 ton salt storage facility at the County Garage on Russia Road. The new facility would replace the existing storage building constructed in 1980. The new facility would also enable the County to meet the new EPA requirements by providing a new drainage system for the facility. The county provides salt to many of the Townships in the County, as well as school districts, the Mansfield, Cuyahoga and Villages, and other governmental agencies. Lorain County has taken an aggressive approach regarding pollutant discharges within its General Sewer District. Over the past several years, more than 5 million dollars of local funds were allocated to improve the wastewater facilities within the township. The cost of the necessary improvements were borne by the users of the facilities through higher sewer rates. System users are now faced with additional costs to rehabilitate their sanitary collector sewers. Removal of infiltration/inflow within the sanitary sewers and manholes is needed to eliminate discharge of pollutants at the wastewater treatment plants, which is being mandated by the DEP. The sewers constructed in the 1920's will require replacement, lining, or major spot repair. Project Components: 12.13 miles of mainline sanitary sewer cleaned, TV inspected, smoke tested and dye tested. The county estimates that 90% of the mainline sewers will be joint tested and require grout sealing and 20% of the sewers will require either lining or replacement. Most of the manholes will require sealing and/or replacement. This project will be completed in 12 phases (1 mile/phase), at an estimated cost of \$332.75 per mile. | Lorain County Engineer | 20 | 0 to 30 days | \$450,000 |
| Lorain | Lorain County Sanitary Sewer Rehabilitation Progra | The geographic basins of the sandstone quarry property on the County's west side has drawn developers to the area. The proposed development will have a focus on nature and outdoor activities and can include 1,000 new homes. Developers, with the support of the township boardmembers have requested that the County extend sanitary sewers to the area as soon as possible. The County estimates that the project could generate millions of dollars in economic activity. The project's service area is within the Facilities Planning Area Boundary of the City of Lorain Beaver Creek Drainage Basin. The Quarry area can be served by constructing a sanitary trunk sewer from the City of Lorain southerly to the Village of South Amherst. The trunk sewer would be used to transport wastewater from both the Quarry area and the township properties within the drainage basin (8,100 acres). When completed, the project will lessen the release of pollutants from existing on-site septic systems which have failed. Project Components: 8.36 miles of sanitary trunk sewer, including a lift station, and other appurtenances. | Lorain County Engineer | 197 | 0 to 30 days | \$3,912,771 |
| Lorain | Northwest Sanitary Trunk Sewer | The project's service area is within the Facilities Planning Area Boundary of the City of Lorain Beaver Creek Drainage Basin. The Quarry area can be served by constructing a sanitary trunk sewer from the City of Lorain southerly to the Village of South Amherst. The trunk sewer would be used to transport wastewater from both the Quarry area and the township properties within the drainage basin (8,100 acres). When completed, the project will lessen the release of pollutants from existing on-site septic systems which have failed. Project Components: 8.36 miles of sanitary trunk sewer, including a lift station, and other appurtenances. | Lorain County Engineer | 1164 | 0 to 30 days | \$24,500,000 |
| Lorain | Lorain County 2009 Bridge Program, Phase 8 | The Lorain County Engineer has an ongoing program to replace deficient bridges in our system based on our annual inspection of our bridges. There is a nationwide focus on bridges that is felt at the local level that demands that the County's bridges be maintained to a high standard. The bridge on Snell Road in Columbia Twp has been identified as being deficient and in need of replacement. The project will consist of removal of the existing structure and construction of a new bridge built with prestressed concrete box beams and concrete substructure. The project will also include improvements to the roadway approaches and gantrial meeting all current Federal design standards. | Lorain County Engineer | 13 | 0 to 30 days | \$276,000 |
| Lorain | Lorain County 2009 Bridge Program, Phase 9 | The Lorain County Engineer has an ongoing program to replace deficient bridges in our system based on our annual inspection of our bridges. There is a nationwide focus on bridges that is felt at the local level that demands that the County's bridges be maintained to a high standard. The bridge on Foster Road in Parfield Twp has been identified as being deficient and in need of replacement. The project will consist of removal of the existing structure and construction of a new bridge built with prestressed concrete box beams and concrete substructure. The project will also include improvements to the roadway approaches and gantrial meeting all current Federal design standards. | Lorain County Engineer | 11 | 0 to 30 days | \$228,000 |
| Lorain | Existing City Hall Renovations, Phase 2 | Renovate existing City Hall. Relocate several departments to space vacated in Phase 1. | City of North Ridgeville | 10 | 31 to 90 days | \$120,000 |
| Lorain | New Fire Station at Barres Rd. and Stoney Ridge Rd | Construct new Fire Station at the intersection of Barres Rd and Stoney Ridge Rd to provide adequate response times to residents and provide adequate housing for modern fire equipment. | City of North Ridgeville | 50 | 91 to 180 days | \$1,800,000 |
| Lorain | Lorain County 2009 Bridge Program, Phase 10 | The Lorain County Engineer has an ongoing program to replace deficient bridges in our system based on our annual inspection of our bridges. There is a nationwide focus on bridges that is felt at the local level that demands that the County's bridges be maintained to a high standard. The Hughes Road bridge in Pittsfield Twp has been identified as being deficient and in need of replacement. The project will consist of removal of the existing structure and construction of a new bridge built with prestressed concrete box beams and concrete substructure. The project will also include improvements to the roadway approaches and gantrial meeting all current Federal design standards. | Lorain County Engineer | 36 | 0 to 30 days | \$754,000 |
| Lorain | New Combined Police and Fire Facility | Construct new combined Police and Fire Station to provide adequate response times to residents and provide adequate housing for modern fire equipment. | City of North Ridgeville | 50 | 91 to 180 days | \$7,800,000 |
| Lorain | Lorain County 2009 Bridge Program, Phase 11 | The Lorain County Engineer has an ongoing program to replace deficient bridges in our system based on our annual inspection of our bridges. There is a nationwide focus on bridges that is felt at the local level that demands that the County's bridges be maintained to a high standard. The bridge on Pyle South Amherst Road in the City of Oberlin has been identified as being deficient and in need of replacement. The project will consist of removal of the existing structure and construction of a new bridge built with prestressed concrete box beams and concrete substructure. The project will also include improvements to the roadway approaches and gantrial meeting all current Federal design standards. | Lorain County Engineer | 14 | 0 to 30 days | \$290,000 |
| Lorain | Service Dept. Complex Storage Building | Construct new storage building for vehicles to meet EPA requirements for protection of quality of waters of the State. | City of North Ridgeville | 50 | 31 to 90 days | \$600,000 |
| Lorain | CEI Detention Basin Expansion | Expand existing storm water detention basin to provide additional flood control. | City of North Ridgeville | 10 | 31 to 90 days | \$90,000 |
| Lorain | Street Repair Program | Repair of various concrete and asphalt streets within the community. The existing roadway conditions particularly in the concrete streets are getting worse by the year. The City has not been able to keep up with the street repairs in the past several years. An expenditure of roughly \$1,000,000 dedicated monthly, or completely, to concrete street repairs would greatly improve road conditions within the City. An expansion of the program of this magnitude in one year could bring the conditions to a manageable level. A project of this size could incorporate alternative repair methods such as white topping which would be new technology and could be a "showcase" of new products. Install four quadrant gate systems with vehicle presence detectors at the four at grade railroad crossings in the city in order to establish a quiet zone to prevent trains from sounding horns to improve the quality of life of the residents being adjacent to the railroad and provide additional safety for the traveling public at the crossings. Digital forwarding of City infrastructure records to provide better service to public; modernize recordkeeping and meet EPA recordkeeping requirements. | City of Avon Lake | 40 | 31 to 90 days | \$750,000 |
| Lorain | Railroad Quiet Zone Project | Install four quadrant gate systems with vehicle presence detectors at the four at grade railroad crossings in the city in order to establish a quiet zone to prevent trains from sounding horns to improve the quality of life of the residents being adjacent to the railroad and provide additional safety for the traveling public at the crossings. | City of North Ridgeville | 10 | 91 to 180 days | \$1,081,000 |
| Lorain | ARC/GIS Record Scanning | Digital forwarding of City infrastructure records to provide better service to public; modernize recordkeeping and meet EPA recordkeeping requirements. | City of North Ridgeville | 2 | 31 to 90 days | \$90,000 |
| Lorain | Retention Basin B Improvements on St. of Ohio Prop | Construct storm water retention basin on State of Ohio property to reduce flooding. | City of North Ridgeville | 10 | 31 to 90 days | \$144,000 |
| Lorain | Lorain & Bagley Rds. Connect Water Main to Transmi | Connect existing distribution water main to existing high pressure transmission line to reinforce distribution network and provide better water pressure to residents. | City of North Ridgeville | 10 | 31 to 90 days | \$93,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Lorain | Chestnut Ridge & Avon Belden Rds. Water Main Conne | Connect existing distribution water mains to existing high pressure transmission line to reinforce distribution network and provide better water pressure to residents. | City of North Ridgeville | 10 | 31 to 90 days | \$93,000 |
| Lorain | Reconstruction of Avon Belden & Mills Rd. Intersec | Reconstruct congested intersection to improve traffic flow and safety and promote economic development. | City of North Ridgeville | 10 | 31 to 90 days | \$1,080,000 |
| Lorain | Carlisle-Easton Wastewater Project | This project will create 37.5 linear miles of sewer collection line, 13 underground pump stations and 2 above ground pump stations. LORCID is partnered with Avon Lake Municipalities for sewer treatment. Current collection sewer service will be provided to 1,500 existing homes and an anticipated 3,000 new homes and businesses over a 10 to 15 year period. This project will eliminate a high number of on-site septic systems with a verified 42.7% failure rate. Septic systems are not point source pollution to the Black River basin that will be under complete control for wastewater flow in the future. Six contracts will immediately create 100 good paying construction jobs. Stimulus money will be used to greatly reduce the debt service to the benefit of Lanes and the low to moderate income and fixed income households. The project is engineered and centrally funded under the USDA Rural Development loan guarantee program with private sector funding. Stimulus money will be significantly reduced and eliminate further human waste overflow. This project creates a tool for local zoning control and structured growth. LORCID is governed by the township and village's zoning. | Lorain County Rural Wastewater District | 100 | 31 to 90 days | \$8,100,000 |
| Lorain | HB 300 Energy Plan for City Hall and City-Owned Bu | Modify several existing City buildings to provide energy efficiency updates. | City of North Ridgeville | 10 | 31 to 90 days | \$720,000 |
| Lorain | New Senior Center | Construct new senior center building in City of North Ridgeville to meet demands of growing senior population. | City of North Ridgeville | 10 | 91 to 180 days | \$1,200,000 |
| Lorain | Service Dept. Complex Truck Wash | Construct new indoor truck wash in City of North Ridgeville Service Department Complex in order to meet EPA requirements regarding prevention of pollution to storm water and to protect waters of the State. | City of North Ridgeville | 10 | 31 to 90 days | \$60,000 |
| Lorain | Service Dept. Complex EPA Required Storm Water Imp | Construct miscellaneous improvements at City of North Ridgeville Service Department Complex in order to meet EPA requirements regarding prevention of pollution to storm water and to protect waters of the State. | City of North Ridgeville | 10 | 31 to 90 days | \$30,000 |
| Lorain | Shady Park Restrooms | Construct new ADA-compliant restrooms at existing Shady Park. | City of North Ridgeville | 10 | 31 to 90 days | \$37,000 |
| Lorain | South Center Park Restrooms | Construct new ADA-compliant restrooms at existing South Center Park. | City of North Ridgeville | 10 | 31 to 90 days | \$37,000 |
| Lorain | Sidewalk Needs Study / Access to Schools | Study to determine measures needed to address pedestrian safety including at school areas. | City of North Ridgeville | 10 | 31 to 90 days | \$30,000 |
| Lorain | French Creek WWTP Fisher Diffuser Replacement | Replace diffuser at existing WWTP as part of an ongoing rehabilitation of plant facilities. | City of North Ridgeville | 10 | 31 to 90 days | \$18,000 |
| Lorain | French Creek WWTP Airline Replacement | Replace existing leaking and energy inefficient airline at existing WWTP as part of an ongoing rehabilitation of plant facilities. | City of North Ridgeville | 10 | 31 to 90 days | \$180,000 |
| Lorain | French Creek WWTP Rehabilitation of Mix Tank No. 2 | Replace existing Mix Tank No. 2 at existing WWTP as part of an ongoing rehabilitation of plant facilities. | City of North Ridgeville | 10 | 31 to 90 days | \$270,000 |
| Lorain | French Creek WWTP Fiber Optic Line Installation | Replace existing fiber optic lines to update control of plant functions at existing WWTP as part of an ongoing rehabilitation of plant facilities. | City of North Ridgeville | 10 | 31 to 90 days | \$108,000 |
| Lorain | French Creek WWTP New Grit Unit Installation | Replace existing grit unit at existing WWTP as part of an ongoing rehabilitation of plant facilities. | City of North Ridgeville | 10 | 31 to 90 days | \$195,000 |
| Lorain | Wind Generator | Furnish and install a 100 kw wind turbine. | Bay Mech. & Elect. Corp | 6 | 31 to 90 days | \$200,000 |
| Lorain | French Creek WWTP SCADA Plant Computerization | Part of an ongoing rehabilitation of plant facilities. | City of North Ridgeville | 5 | 31 to 90 days | \$36,000 |
| Lorain | CO2 Vapor Recovery System | Reducing Carbon Emissions: Our present CO2 carbon emissions is about 34,000 tons/year. With a Vapor Recovery System we will be able to reduce our carbon emissions to 400 tons/year. What is required will be a 1,000 sq ft building, a 30-bar liquid CO2 Storage Tank, and the Vapor Recovery System. The system and component requirements will be American made. There are a number of facilities in just about every state throughout the country, with the majority being in the oil and gas industry. The CO2 is not a manufactured product. It is a by-product of industry. Example: Natural Gas and Fertilizer plants. The CO2 is either form (Liquid or Solid) is used in just about every manufacturing industry, including the food, beverage, tire, and nuclear semiconductor. This has been in business for nineteen years and unable to afford this type technology. | Cryogenesis | 6 | 0 to 30 days | \$2,000,000 |
| Lorain | Rehabilitation and Ungrading of Traffic Signals th | Replace all old traffic signals in the City with the Mast Arm type poles, signals with new technology, traffic prescription system, install computerized video detection system and other improvements. | City of Elyria | 50 | 181 days or more | \$4,800,000 |
| Lorain | Oberlin Landfill Gas Project | Oberlin College and the City of Oberlin are working to acquire the rights to a local landfill and expand its current landfill gas (LFG) facility into an energy generation plant producing power, heat, and motor fuel. When realized, this project will effectively remove Oberlin from the "carbon grid" and create a source of clean power for northeast Ohio. Acquisition of the landfill is estimated to cost \$8-12 million, while the necessary infrastructure will be an additional \$10-12 million. While our reading of the legislation indicates that the State may have limited authority to advance this initiative, we wanted to bring this to your attention. | Oberlin College | 100 | 181 days or more | \$24,000,000 |
| Lorain | Oberlin Landfill Gas Project | Oberlin College and the City of Oberlin are working to acquire the rights to a local landfill and expand its current landfill gas (LFG) facility into an energy generation plant producing power, heat, and motor fuel. When realized, this project will effectively remove Oberlin from the "carbon grid" and create a source of clean power for northeast Ohio. Acquisition of the landfill is estimated to cost \$8-12 million, while the necessary infrastructure will be an additional \$10-12 million. While our reading of the legislation indicates that the State may have limited authority to advance this initiative, we wanted to bring this to your attention. | Oberlin College | 100 | 181 days or more | \$24,000,000 |
| Lorain | Slope Stabilization and Erosion Control in City Pa | The Cascade Park in the City is experiencing several landslides causing safety concerns and disruption of access to the facility. The unstable lands has caused great inconvenience to the public using this facility. | City of Elyria | 50 | 181 days or more | \$2,000,000 |
| Lorain | South Amherst | RLCWA is in the process of acquiring the water distribution system of the Village of South Amherst. Once that process is complete, RLCWA will own and operate 80% of the existing South Amherst Distribution System. It has been registered for decades and is past its useful life. 20,000 radio read residential water meters installed throughout Rural Lorain County Water Authority (RLCWA) water distribution system. To replace existing meters, some of which are 20 years old. | RURAL LORAIN COUNTY WATER AUTHORITY (RLCWA) | 8 | 31 to 90 days | \$3,500,000 |
| Lorain | Radio Read Meters | Replace existing meters, some of which are 20 years old. | Rural Lorain County Water Authority (RLCWA) | 8 | 31 to 90 days | \$3,500,000 |
| Lorain | Wellington Township Waterline | Install 20,000 linear feet +/- of 12 inch water main to replace 20,000 linear feet +/- of 9" waterline. The 9" waterline is too small. The 12" waterline will also act as a transmission line that will allow a greater power efficiency rating with a considerable amount savings in power and an important environmental benefits. This project is ready to go to bid. We are currently waiting for the PFI. The French Creek YMCA located on 122 acres on a 122-acre site is a regional health and wellness, and recreational facility meant to serve near west and eastern Lorain County reaching 200,000 residents within 15 minutes of the location. | Rural Lorain County Water Authority (RLCWA) | 8 | 31 to 90 days | \$700,000 |
| Lorain | French Creek YMCA at Avon | The Project is unique collaboration with the City of Avon and the YMCA of Greater Cleveland where the City had donated the land, site improvements, and \$8 million dollars for the project. The Cleveland YMCA must raise \$5.5 million. Weather permitting, construction of the facility will begin creating construction jobs for 12 months. Upon opening of the facility more than 100 new jobs will be creating for Lorain County residents. These jobs will range from full-time professionals to hourly employees. | YMCA of Greater Cleveland | 110 | 0 to 30 days | \$1,000,000 |
| Lorain | Community Park Road & Parking Lot Improvements | Project includes extension of access road, sanitary sewer and waterlines, 150+ space parking lot and two football fields, will also provide access for four future baseball diamonds | Village of LaGrange | 15 | 91 to 180 days | \$697,370 |
| Lorain | Kept it Clean and Green Just Bag It. | Sheffield Lake has the 3rd highest foreclosure rate in Lorain County. We are also surrounded by a Steel Mill and a Ford Plant, which are on temporary shutdown. The City has purchased a \$3.5 Million run-down shopping center and is renovating it. To assist City workers in this task and also continue to keep the City Clean & Green, Sheffield Lake could hire 8 local people to assist in clean up and summer work activities. The Cost is \$12,000 and the City can match with \$3,000. Please consider that Sheffield Lake also has the highest loan rejection rate for Caucasians in Lorain County. By providing only \$9,000 work can continue and out of work families can receive some additional income. | City of Sheffield Lake | 8 | 31 to 90 days | \$9,000 |
| Lorain | Kept it Clean and Green Just Bag It. | Sheffield Lake has the 3rd highest foreclosure rate in Lorain County. We are also surrounded by a Steel Mill and a Ford Plant, which are on temporary shutdown. The City has purchased a \$3.5 Million run-down shopping center and is renovating it. To assist City workers in this task and also continue to keep the City Clean & Green, Sheffield Lake could hire 8 local people to assist in clean up and summer work activities. The Cost is \$12,000 and the City can match with \$3,000. Please consider that Sheffield Lake also has the highest loan rejection rate for Caucasians in Lorain County. By providing only \$9,000 work can continue and out of work families can receive some additional income. I, John A. Piskura, Mayor, certify that these project is vetted and is not a waste of Tax Payers' Money. | City of Sheffield Lake | 8 | 31 to 90 days | \$9,000 |
| Lorain | Apollo Theater | Renovators will create a community outreach center for media education while striving toward the standards of a LEED silver rating. The project further seeks to enhance use of the Apollo Theater for business, community and academic purposes. The first phase of the Apollo Theater presentation will bring the theater into compliance with Ohio Building Code, ADA standards, lobby renovation and food booth, restrooms, fitness, electrical and lighting systems. Future phases will include an updated projection space, a refurnished and enlarged seating area, the installation of multimedia equipment, an area for community and academic film editing and production, a stage and multi-use theater, lighting for community performing arts, theater and other spaces. In addition, a fire suppression system will be installed, existing roof repairs and sheathing will be replaced or repaired, as will the exterior structure. | Oberlin College | 25 | 31 to 90 days | \$3,200,000 |
| Lorain | The Clean Green Renewable Shopping, Living and Wor | I, John J. Piskura, certify that this project is vetted and is not a misuse of Tax Payers' money. Sheffield Lake bought a run-down shopping center in the middle of our City for \$3.5 Million. We are renovating the Center as a Clean Energy Center with Wind and Geothermal energy power. To power the Center by wind the City wants to build a 4000kw wind turbine on site and extended break ways from our shore. This break will be double as another side of our small craft harbor. The wind turbine will take advantage of the Avon Point wind and can be power most of the time. The break will be an additional \$20 to Phase I with a road to access to the turbine and water ways to allow shore line sediment to move up and down between Lorain and Avon Point. The wall will provide boat dockage, fishing and protection from northwest and west winds. The reduction of this wall with power will jump start our Green Center and provide the incentive for private investment. Engineering has begun and the project delay will be permitted by Ohio and the Federal Government. Help Sheffield Lake recover from economic stagnation. | City of Sheffield Lake | 200 | 181 days or more | \$5,600,000 |
| Lorain | The Clean Green Renewable Shopping, Living and Wor | I, John J. Piskura, certify that this project is vetted and is not a misuse of Tax Payers' money. Sheffield Lake bought a run-down shopping center in the middle of our City for \$3.5 Million. We are renovating the Center as a Clean Energy Center with Wind and Geothermal energy power. To power the Center by wind the City wants to build a 4000kw wind turbine on site and extended break ways from our shore. This break will be double as another side of our small craft harbor. The wind turbine will take advantage of the Avon Point wind and can be power most of the time. The break will be an additional \$20 to Phase I with a road to access to the turbine and water ways to allow shore line sediment to move up and down between Lorain and Avon Point. The wall will provide boat dockage, fishing and protection from northwest and west winds. The reduction of this wall with power will jump start our Green Center and provide the incentive for private investment. Engineering has begun and the project delay will be permitted by Ohio and the Federal Government. Help Sheffield Lake recover from economic stagnation. | City of Sheffield Lake | 200 | 181 days or more | \$5,600,000 |
| Lorain | Western Lorain Wind Turbine Project- 40 Turbines | Construct 40 General Electric medium to large wind turbines on 28 acres of vacant former industrial land near adjacent to Lake Erie shoreline. Turbines would be spaced at a minimum 100 feet apart. Turbines would be installed in First Energy by the east side of the site. The goal would be to have 15 to 20 turbines on line and producing electricity within 6 to 9 months. An additional 20 wind turbines would be in place by the end of the 4th quarter 2010. The location would not conflict with residential properties and I anticipate favorable support from local, county and state agencies. This funding request is not for studies or analysis. This funding is intended for actual approved ready construction of these wind turbines with the expected outcome of producing alternative wind generated electricity for commercial and residential consumption within Lorain and Huron Counties by the end of 2009. The land is available, there are no environmental impact concerns and I anticipate this project to be a catalyst for other wind turbine farm development throughout the Great Lakes over the next 5 years. I am positioned to move quickly and efficiently on this project within 30 days. I would like to buy housing development to use as housing in Lorain county the need is great and with your help I can help the people in need, and at the same time I can help get the housing market moving by buying homes in foreclose. | Olmssted Development Group | 30 | 31 to 90 days | \$3,600,000 |
| Lorain | Low income housing | I am positioned to move quickly and efficiently on this project within 30 days. I would like to buy housing development to use as housing in Lorain county the need is great and with your help I can help the people in need, and at the same time I can help get the housing market moving by buying homes in foreclose. | Self | 15 | 91 to 180 days | \$1,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Lorain | Free Surety Bail Bonds Classes to Ohio residents. | We would offer the Surety Bail Bonds pre-hearing Classes to Ohio residents this will help them obtain employment in the insurance field. We will provide them with the 20 hour Pre-Licensing course required by the Ohio Department of Insurance at no cost. We will also assist them with the job training and job-placement assistance. We plan to offer our program in Cincinnati, Dayton, Springfield, Columbus, Cleveland, Akron, Toledo, Youngstown and Lima. Our company is certified with the Ohio Department of Insurance, candidates can apply for this program in any city in the state of Ohio. | Bonding and Insurance Back to Work Program | 10,000 | 31 to 90 days | \$150,000 |
| Lorain | Expansion, relocation and additional employees | Facility will be used for expansion and relocation of services currently located outside of the state in Lorain County, and for the upgrade of local equipment and facilities. With the expansion and relocation there will be an immediate requirement for 2 to 4 new full time employees with the addition of up to 6 more by the end of the calendar year. | GEMCO Web Solutions | 10 | 31 to 90 days | \$550,000 |
| Lorain | Save the Elyria Parks and Recreation Department | I would like to be able to keep all of Elyria Parks and Recreation centers open with all current sporting programs available to our children. This includes upgrading all outdoor courts that are in need of repair, the 9 soccer fields, and the numerous baseball fields. Elyria has been well known in Lorain County for our Parks & Rec program for decades, but now our Mayor Grace says we no longer have the funds to keep a running court. We have no place to go after school for our children this summer which means they will be sitting at home with no more problems. However, the Mayor is also cutting our police and fire department personnel leaving little time power to deal with our youth running a muck. | Save the Elyria Parks and Recreation Department | 300 | 0 to 30 days | \$3,000,000 |
| Lorain | living the American dream | This is a personal request. As a single 30 year old woman living alone I recently became part of the American dream by purchasing my own home. It is very hard to pay a mortgage and utilities alone. The President passed this stimulus package to help create jobs and fix things in the community, but that has people need direct help also. That is what I am asking for stimulus money to help with paying my mortgage. I do not want to become another foreclosure statistic. I just need to be able to keep up and I figured I would give this a try. I will never know if I would be awarded some money if I didn't try. So when considering what projects the stimulus money will go to, I know they are all important and I realize we all have a little gully to ask for help. But to me, my need is important also. I sincerely thank you for your time. | none | 0 | 0 to 30 days | \$20,000 |
| Lorain | new home roof | I need a new roof for my home and cannot afford one, if one is not put on by the spring I will be forced to leave my home that I have owned for 25 years. | none | 4 | 31 to 90 days | \$10,000 |
| Lorain | Pyrotechnician Training Schools | To provide regional training schools for the purpose of training individuals in the art and science of setting up and safely firing fireworks displays and special effects pyrotechnics for stage, promenade and theatrical use throughout the state, who can then go on to be located under the laws of Ohio and other states as well. This training would include: the science and chemistry of pyrotechnics; firing techniques and systems; manufacturing site selection; State and Federal laws governing manufacture, use, shipping, storage and transportation; choreography and computerized programming, and much, much more. | RJR PYROTECHNIC SERVICES | 500 | 31 to 90 days | \$400,000 |
| Lorain | RBS | Development of a training facility for the purpose of education and enhancing the skills for future and better livelihood. | Radney Business Solutions | 200 | 181 days or more | \$6,000,000 |
| Lorain | Work/Job | To learn a new skill and open a computer business and hire 1 to 3 other people. I was injured on the job in 2008 and can not return to the type of work I was doing. The business would be for all classes of people with their computer needs also train people on the computer. | Self | 2 | 31 to 90 days | \$50,000 |
| Lorain | save police dept jobs | We will continue to support the police dept. And we will keep local jail open, and some record clerks to keep their jobs. We will help keep road pattern on the road. And we will give the city a place to keep bad people off the streets. | elyria city jail | 20 | 0 to 30 days | \$700,000 |
| Lorain | Diaphragm Pacing in Medicare/Medicaid Patients | Provide 100 Diaphragm Pacing Devices to be implanted in Medicare/Medicaid spinal cord injured patient at National Model Spinal Cord Injury Treatment Centers. Project will quantify the anticipated \$4.2 - \$8.1 million savings per year (\$50 - 90 million lifetime savings) to Medicare with improved healthcare outcomes and improved quality of life. | Synapse Biomedical, Inc. | 20 | 0 to 30 days | \$3,160,000 |
| Lorain | Transportation Drive Traffic Signal | The Synapse Diaphragm Pacing device received FDA approval last summer. Spinal cord treatment centers are reluctant to implant the Medicare/Medicaid patients (which causes the patient reimbursement issues). The device has received Medicare/Medicaid justification for higher reimbursement and therefore facilitate adoption and therefore increased and sustained patient care in Ohio. | Village of Sheffield | 10 | 0 to 30 days | \$588,000 |
| Lorain | Transportation Drive Extension | This is a new traffic signal to relieve congestion and dangerous intersection of Transportation Drive and Dunbar. This will provide direct connection for French Creek Business park with I-90. This roadway will provide economic development for this industrial park. This business park is slow ready for economic benefits. The lack of direct access hinders the development. The property owners are willing to be assessed for improvements if funding becomes available. | Village of Sheffield | 30 | 31 to 90 days | \$1,613,000 |
| Lorain | Business Development | The development of the commercial and industrial properties will give growth to the Greater Lorain and Cuyahoga counties. The marketing for National and International businesses and manufacturing would bring light the availability of locations within our state. Each metropolitan area in Ohio should have the same program allowing the access for development for both commercial and industrial development. This program will show the world through advertising with use of the internet and other available sources that Ohio has the products of airports, international water ports, highways and utilities with industrial sites available along with the manpower in all areas of business and manufacturing. | National Business Brokers, Inc. | 10 | 31 to 90 days | \$3,000,000 |
| Lorain | Working folks' pets | Building project improvements - putting in a 12 foot ceiling to reduce the heating costs of heating a 4,000 sq. ft. A-frame warehouse. Applying a rubber coating on the concrete floor - easier on the joints. Advertising the indoor gymnasium available for dogs - raises the bottom on hard-working pet owners by having their dogs exercised and socialized while they're at work. Decreases the need for nighttime walks with their dogs that decreasing the possibility of them being victims of a crime...injured...out of work. If you know Lorain county, you know that it's not safe to be walking the neighborhoods at night. With the physical improvements and an advertising bonanza we could bring in 30+plus dogs per day (as compared to the 15 currently, due to the economic recession). We would need to hire 6-10 people to monitor the dogs at play...11 hrs a day, 5 days a week. | The Canine Club | 10 | 0 to 30 days | \$100,000 |
| Lorain | Student loans | I have acquired \$50,000 in student loans. This debt is a result of required certifications that are instituted by the Great State of Ohio. I am a total of education designed to instruct our country's future (our children). Consider this pay-out as an investment in our country's future. I work at the county level, so I teach students that are troubled/handicapped of our society. These students need extra attention and care. I appreciate your time on this matter. Thank you. | E.H.O. Esc. | 1 | 0 to 30 days | \$50,000 |
| Lorain | State Route 301(Abbe Rd.) Widening | This project will add 5th lane to State Route 301 from State Route 254 to Lorain Community College. This roadway is highly congested and a dangerous during most hours. A large number of wrecks occur on this corridor. The project is scheduled for engineering through the Lorain County Engineers but no financing has been secured. | Village of Sheffield | 0 | 91 to 180 days | \$3,030,264 |
| Lorain | Colorado Ave. Waterline Replacement Phase III | This is additional funding for the water line replacement. The existing water line is obsolete and continues to deteriorate. Multiple breaks and weak areas plague this section of waterline. The project is partially funded through the OPWC. | Village of Sheffield | 0 | 0 to 30 days | \$280,000 |
| Lorain | French Creek Road Resurfacing Project | This will rehabilitate French Creek Rd. This project includes removal of existing failed layers and installing new wear surfaces. Providing affordable computer training in various business software where the average length of class time is six to eight weeks. Average cost of training would be approximately \$250 to \$300. Class size would be limited to five students per class so as to allow intensive one-on-one training on the computer. Current offerings in computer training are not adequate or practical. People need real and intensive training to compete in the job market. Community colleges are too expensive and take too long for the average unemployed worker. Computer training through Ohio unemployment are not adequate or available to those desired employment. Instructor is state certified by the Department of Education for vocational training and ready to begin. Business site would be in Lorain County which has a very high unemployment rate. Project costs would cover equipment, teaching materials, and lease of business space. Initially there would be two full-time employees and one part-time employee. Once up and running, could see more staffing. Remaining of displaced workers would greatly benefit those who are lost manufacturing and factory jobs. | Village of Sheffield | 0 | 0 to 30 days | \$375,000 |
| Lorain | Low-cost intensive computer training | This will rehabilitate French Creek Rd. This project includes removal of existing failed layers and installing new wear surfaces. Providing affordable computer training in various business software where the average length of class time is six to eight weeks. Average cost of training would be approximately \$250 to \$300. Class size would be limited to five students per class so as to allow intensive one-on-one training on the computer. Current offerings in computer training are not adequate or practical. People need real and intensive training to compete in the job market. Community colleges are too expensive and take too long for the average unemployed worker. Computer training through Ohio unemployment are not adequate or available to those desired employment. Instructor is state certified by the Department of Education for vocational training and ready to begin. Business site would be in Lorain County which has a very high unemployment rate. Project costs would cover equipment, teaching materials, and lease of business space. Initially there would be two full-time employees and one part-time employee. Once up and running, could see more staffing. Remaining of displaced workers would greatly benefit those who are lost manufacturing and factory jobs. | K-8 Websites, Inc. | 6 | 31 to 90 days | \$100,000 |
| Lorain | Arbor Ave. Pavement and Drainage Project | Rehabilitate 1420 ft of dog roadway. This project includes widening the roadway from 17ft. to 26 ft. The drainage ditches would be enclosed. Telling a Renewable resource (HO) and putting the resource three a system making a fuel that is inrehaustible that will replace natural gas, propane, or electric and provide home heating. | Village of Sheffield | 0 | 0 to 30 days | \$368,105 |
| Lorain | Home Heating with Hydrogen = HHH project | This will allow the U.S. to stop using Fossil Fuels. 1 = low cost heating 2 = Saving our Environment 3 = With this kind of Chemistry we can make OHIO the center for The New Technology and Manufacturing again. Develop Solar panels to be used in our stand-by and back-up power supplies, also develop panels to be used in other products that we manufacture for our traffic control equipment including, but not limited to, red-light cameras. | King Labs | 5 | 31 to 90 days | \$2,500,000 |
| Lorain | Solar Powered Power Supplies | Develop Solar panels to be used in our stand-by and back-up power supplies, also develop panels to be used in other products that we manufacture for our traffic control equipment including, but not limited to, red-light cameras. | Multilink, Inc. | 10 | 0 to 30 days | \$250,000 |
| Lorain | Bill Consolidation | Need to start up an artificial medical car. This is to keep our home! | Self | 2 | 0 to 30 days | \$40,000 |
| Lorain | Brookside High School Replacement | This is a new High School for the Sheffield/Sheffield Lake School System. It will replace the current school which was constructed in 1968. The school district already owns the land needed for construction. The current building has been declared obsolete and the new building is on the list for funding. | Village of Sheffield | 20 | 181 days or more | \$30,000,000 |
| Lorain | Sheffield Middle School | This project will replace the existing Mettle School originally constructed in 1928. | Village of Sheffield | 20 | 181 days or more | \$20,000,000 |
| Lorain | Sheffield Schools All Weather Track | This project will replace a cinder track with all weather material. The school has not had the opportunity to host home track meets as marching band competitors due to the state of order material. | Village of Sheffield | 0 | 0 to 30 days | \$325,000 |
| Lorain | Education | This is to finish my education for a Bachelor in Psychology and Master in Social Work | None | 1 | 31 to 90 days | \$10,000 |
| Lorain | Colorado Ave. Sanitary Sewer | This project will install new sanitary sewers along Colorado Avenue. The sewers will connect an elementary middle, and high school and will also remove a significant number of septic systems from the watershed. | Village of Sheffield | 1 | 31 to 90 days | \$2,970,000 |
| Lorain | Clean Air in the home | This is a residential air duct cleaning business. This is a service that is needed done in all homes Most of these older homes have standard tan fins on for heat and cooling. People buy new furniture or add on an AC unit to the existing system, and never have their duct work cleaned. What happens now is they are pulling mold and contamination in the duct work on top of all the years of collecting dust, pet dander, pollen, bacteria and cigarette smoke. This mold enters the cooling and heating systems, makes eyes, scratchy throat, head aches etc. In most cases it ends up being back in the duct work, spreading mold spores in the air, contaminating the air they breathe in their homes. What I do is come in with a powerful vacuum & suck 2000-2500 cubic feet of air & mold. Hook the machine to an opening and around closing all openings, when the system is all closed, I go back and run a 225 x120 rotary brush down each duct, when the heat ducts are completed I hook up to a cold air return and do the same process. When this is completed the ducts are clean New & deodorize the system using 2 operators with Biocheck & Emulsion (offer the avg for \$450.00) | Chuck's Vacu Unit | 7 | 31 to 90 days | \$26,000 |
| Lorain | HALLOWEEN | ANNUALLY CELEBRATING THE TRADITIONAL HALLOWEEN NIGHT IN NUMEROUS SCHOOLS GYMNASIUMS INSTEAD OF ON THE STREETS WOULD CREATE SEASONAL JOBS FOR UP TO THREE PEOPLE PER SCHOOL, AND WOULD ELIMINATE CHILDREN WALKING AROUND THE COLD DARK NIGHT. PARENTS COULD BY ON BLEACHERS WHILE NEIGHBORHOOD CHILDREN WALKED WORKING SAFELY. EACH YEAR THE ONLY REAL COST WOULD BE PAYING THREE PEOPLE PER SCHOOL FOR ORGANIZING THE EVENT, PASSING OUT FILERS DECORATIONS, LITLES FOR ONE NIGHT A YEAR AND MAYBE A METAL DETECTING WAND PER SCHOOL. TO CHECK CANDY BROUGHT IN BY PARENTS TO PASS OUT. ALOT OF PARENTS WOULD GLADLY DONATE MONEY TO HELP THIS CAUSE EVENTUALLY ELIMINATING THE NEED FOR SEASONAL ASSISTANCE AND HELPING OUR CHILDREN A LITTLE SAFER ON A DARK NIGHT. UNDERSTAND THIS IDEA WILL NOT CREATE ALOT OF JOBS BUT IF MORE THAN A HANDFUL OF NEIGHBORHOODS STARTED DOING THIS IT COULD CREATE A LITTLE BIT OF SEASONAL WORK AND WOULD NOT COST ALOT OF MONEY, BUT WOULD KEEP OUR KIDS OUT OF DANGER FOR AT LEAST ONE NIGHT. | NOT CREATED YET | 3 | 91 to 180 days | \$5,000 |
| Lorain | Recover 20% cut in employee time | We wish to bring our staff back to full capacity. We were forced to cut our hours when we were given a county general fund budget 20% less than any year. | Lorain County Prosecutor's Office | 18 | 0 to 30 days | \$620,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Lorain | Sips N Strokes | My entity would rent extra space in Avon, Ohio to house a franchise location for Sips N Strokes. Sips N Strokes is an art and painting studio which teaches adults to paint and use other art mediums. Each class lasts 2 to 4 hours and the entire class is completed at the end of each session. Instructors would be hired for each class utilizing at least 10 instructors in a month. The company would also employ at least one secretary and assistant. Locations in Ohio are in excess of 100. In addition and most important, Sips N Strokes would host fund raising for local elementary and secondary schools to raise funds for art programs. In addition to the fund raisers, I would be committed to donating 10% of the company's net profit to local schools (in particular the schools having to cut art programs). The benefits to the community are numerous: approximately 15 jobs, an inexpensive, safe, and creative way for community members to socialize and come together; art classes and birthday parties offered for children; and funding for local schools' art programs. The last benefit being the most important in this time of economic hardship and school funding being reduced. | Sips N Strokes Franchisee | 10 | 31 to 90 days | \$100,000 |
| Lorain | need help | Need to pay off house to have money to pay other bills so we don't lose our house like everyone else husband has no job, job went out the money 4 years ago no one will hire a 50 year old man unless he goes to walmart the 30,000 dollars will save the job more we don't have to worry about when the money will come from to keep our house. I am a bus driver and make very little money you can only live off family for so long that has left us with nothing. Thank You | none | 1 | 0 to 30 days | \$30,000 |
| Lorain | Therapy K-9 Team | I am currently providing K-9 Therapy to the Ohio Veterans Home in Sandusky, Ohio to the veterans coming home from the war as well as children, elderly, and patients in local hospital. My certified K-9 is reaching the age of retiring and my new K-9 needs funding for training and certification. | Knights of Columbus Council #4539 | 1 | 0 to 30 days | \$5,000 |
| Lorain | Tradeswomen TOOLS - Lorain County | HHW, in partnership with organizations in each region of the state, is preparing to launch Tradeswomen TOOLS: Training, Outreach, Opportunity, Leadership and Support. Funds will support establishment of a Regional Office in Elyria, Ohio with a Supportive Services Coordinator, Workshop Manager, a Tradeswomen Liaison, and K-12 program specialist. This program will use the expertise of women already working in nontraditional fields to enhance diversity initiatives in the fields of construction, heavy highway, energy, and advanced manufacturing. Providing resources for outreach, education and support to increase women's participation in these jobs. Programs offered year-round include: orientation to nontraditional careers, individualized career counseling, one-step career career referrals, employer-sponsored training, math tutoring and tradeswomen leadership development. HHW's mission and expertise is unique in the state. HHW embraces a sector strategy approach, using demand-driven programming to connect job seekers to employers. | Hard Hatted Women | 10 | 31 to 90 days | \$200,000 |
| Lorain | GET UP AND RUNNING | Purchase acceptable home and vehicles for family also achieve college education for all family members so they can find appropriate careers that in turn will allow family to go out and stimulate the economy. | KERSHAW FAMILY ORGANIZER | 5 | 0 to 30 days | \$400,000 |
| Lorain | Rehire Laid Off Deputies/Continue Community Polici | Recently have 15 full-time road patrol deputies and 8 part-time court deputies on laid off status since December 28, 2008. This funding would bring back all laid off personnel plus add an additional 8 full-time road patrol deputies and continue our Community Policing efforts in the 18 municipalities throughout Lorain County. Lorain County is 495 square miles and the Lorain County Sheriff's Office patrols 207 square miles of this area. We presently have 3-4 deputies working each shift, with bringing back personnel and hiring 8 additional, I would take us up to 7-8 officers on each shift. Something that is definitely needed for citizen and officer safety. This would also allow us to continue our Community Policing concept which was started at the Lorain County Sheriff's Office in 1985. | Lorain County Sheriff's Office | 28 | 0 to 30 days | \$1,836,000 |
| Lorain | House Party Program for Moms & Housewives | Spiked Foods, LLC is beginning a job-creating "house party program" targeted specifically for moms and housewives to supplement their income. It is to create full-time careers. The retail cost of supplies and marketing materials would be covered for 50 of these women if this request is approved. | Spiked Foods, LLC | 50 | 31 to 90 days | \$10,000 |
| Lorain | Catholic Charities Community Connection | We are requesting funds for our Community Connection/Day Shelter, which are provided for homeless and working poor at our Family Center on West 8th Street in central Lorain. This program helps ensure clients' safety and protection, and provides a place for them to socialize with other people in the community. Additionally, clients may access information about program and services that will help them become more self-sufficient. People who access services such as, Ohio Benefits Bank, free clinic, GED classes and learn about where benefits, The Family Center is the only day shelter in Lorain that provides a hot meal. We also run a food pantry 2 times a week. | Catholic Charities | 1000 | 91 to 180 days | \$25,000 |
| Lorain | mid-tier tree propagator for local & county govt. | I am seeking to reduce the burden upon my family that I have become due to my disability from a stroke in 2006. I have been severely physically disabled, at the time of becoming disabled, I was planning to engage in tree farming on a hobby scale, seeking to create a fully realized tree production operation. The ultimate goal of this undertaking is to create a self-sustaining source of income for my family and to provide for the purposes of education and pension control. Additional benefits would result in establishing wildlife cover and employment for my children and other family members. The tree varieties I am proposing for development include Pine, Birch, Ash, Apple, Crabapple, Dogwood, Hickory and my varieties of many other species. Thank you, Robert H. Steved | unemployed due to disability | 6 | 0 to 30 days | \$200,000 |
| Lorain | Elyria Youth Tackle Football | The continuing of football program dedicated to area poverty-stricken children coming from mostly government housing and single parent households to stress leadership, education, pride, and community involvement in making our less fortunate youths into tomorrow's leaders. We stress integrity, education, and respect from all individuals. Plus all coaches work free. | Stone Sports | 5 | 0 to 30 days | \$25,000 |
| Lorain | Catholic Charities Family Center of Elyria | Traditionally in the United States, parents are the central source of emotional, financial and social support for their children. Many youth are also fortunate to be part of larger networks including grandparents, other relatives neighbors and community and religious organizations. Adults in these networks can offer youth extra attention, affection, guidance and a sense of direction. Family, communities and civic life in the country are changing. Due to transient nature of families, children do not live near family who can offer support. Statistics show that now many more households are headed by a single parent. Catholic Charities Team Mentoring program is community based and individualized to meet the needs of youth in the community. We have help hundreds of teens but now improvement for the facility center is desperately needed to accommodate more teens and a larger space for activities. | Catholic Charities Community Service | 0 | 181 days or more | \$50,000 |
| Lorain | Community Connection Program-Lorain County | The Catholic Charities Community Connection Shelter program provides for homeless and working poor at our Family Center on West 8th in central Lorain. The Community Connection program helps ensure the safety and protection and provides a place for the to socialize which reduces isolation. Additionally, clients may access information about program and services that will help them become more self-sufficient. People who access services such as, Ohio Benefits Bank, free clinic, GED classes and learn about where benefits, The Family Center is the only day shelter in Lorain that provides a hot meal. We also run a food pantry 2 times a week. | Catholic Charities Community Services | 500 | 181 days or more | \$25,000 |
| Lorain | Bottled Bulk Water Station | Benefits Lorain County Fairgoers and area residents by providing access to safe drinking water. | Village of Wellington | 15 | 91 to 180 days | \$177,000 |
| Lorain | Community Connection Family Center Lorain | Community Connection Day Shelter Program provides for homeless and working poor at our Family Center in Lorain. This program ensures clients' safety and protection and provides a place for them to socialize which reduces isolation. Additionally, clients may access information about program and services that will help them become more self-sufficient. People who access services such as, Ohio Benefits Bank, free clinic, GED classes, classes on job search, anger management to mention a few. This is the only program in the county that offer daily hot meals and a food pantry twice a month. Increase hours of instruction to juveniles traffic offenders ordered to attend youth program to educate each on the consequences of driving actions, i.e. speeding, accidents, poor judgments. Program uses volunteer youth and adults to interact and teach course that consists of 25 attendees. For each course, two times a month. Our community needs additional funds to continue to operate the program and keep the community involved. We currently rely on the State Highway Patrol to attend and seek volunteers to become involved. We need funds for instructional materials, increase in hours for program services for treatment activities, operational funds for staff. We hope to increase the numbers of youth served, add an additional class, and provide an outreach program to the suburbs to involve inner city youth. We also seek funds to provide a Don't Drink and Drive educational program with area high schools prior to prom season. With increased funds we can increase the number of youth served, increase the recruitment of participants, increase community involvement, and retain the program assistant that coordinates the program. Ultimate outcome change behaviors & education. | Catholic Charities Community Services | 500 | 181 days or more | \$25,000 |
| Lorain | Lorain County Carteens | Expansion of 4 elementary schools and 1 middle school due to growth. Classrooms will house projected enrollment for next 10 years. Instruction to accommodate increased school days. Relocation of Bus garage off of High School campus for safety. Renovation of outdoor athletic stadium, ADA Compliant seating, Turf, Restrooms. Memorial Stadium has not been renovated for approximately 50 years. It is the only lighted field in Avon Lake and is used exclusively school, city rec and soccer association teams year-round. | Lorain County Carteens-OSU 4 H | 1 | 0 to 30 days | \$10,000 |
| Lorain | Avon Lake City School Addition | REPAIR EMPLOYMENT TO CONFLICTED FLOOD AND MINORITIES PROPERTY CLEANUP AND PRESERVATION, MOSTLY IN FORECLOSED PROPERTIES IN LORAIN, CUYAHOGA COUNTIES. REPAIR FORECLOSED HOMES AND ASSIST IN PLACING FAMILIES IN THE HOMES. ALSO OFFERING HOMES AND FINANCING FOR FLOODS AND FAMILIES OF FLOODS. | Avon Lake City School District | 100 | 0 to 30 days | \$14,000,000 |
| Lorain | AL Field Renovation | Due to the downturn in economic conditions my company has recently down sized and moved. The company is no longer able to stay at its current location and will have to move again. The requested funds are for moving expenses, set up at new location and advertising of new location to keep business flowing. | Avon Lake City School District | 50 | 0 to 30 days | \$1,500,000 |
| Lorain | PROPERTY PRESERVATION AND CLEANUP, OFFERING EMPLOY | REPAIR FORECLOSED HOMES AND ASSIST IN PLACING FAMILIES IN THE HOMES. ALSO OFFERING HOMES AND FINANCING FOR FLOODS AND FAMILIES OF FLOODS. | BURNETTE HAULING AND PROPERTY CLEANUP | 20 | 0 to 30 days | \$250,000 |
| Lorain | Cooper Foster Road Widening | Hidden Cooper Foster Park Road from Leavitt Road to Broadway Ave. Road is in the cities of Lorain and Amherst. | None | 50 | 91 to 180 days | \$1,500,000 |
| Lorain | office move | Due to the downturn in economic conditions my company has recently down sized and moved. The company is no longer able to stay at its current location and will have to move again. The requested funds are for moving expenses, set up at new location and advertising of new location to keep business flowing. | Paragon Mortgage, LLC | 4 | 91 to 180 days | \$10,000 |
| Lorain | Construction Pre-Apprenticeship Statewide Pilot Pr | 1) training and placement of 300 new workers. 2) Creation of a state-recognized and accredited pre-apprenticeship construction program that can be replicated nationally by DCR or DOL. 3) Development of a national model for diversified engagement for the Construction Industry. 4) Regional construction labor-management advisory councils in the target locations. 5) Pilot program in each of the targeted areas (2-4 based on findings) which include recruitment, assessment, pre-apprenticeship training, and one-renter services development. 6) Increased awareness of construction careers for future and displaced workers. 7) Recommendations for long-term sustainability of programming for industry. 8) Report to parent findings - pilot analysis. 9) Demonstrate strength of JATC training model. 10) Highlight Sector Strategy Partnerships. 11) Demonstrate career pathways. | Great Lakes Organized Labor Management Council | 300 | 0 to 30 days | \$233,825 |
| Lorain | In Home Family Support for Older Adults | Older Adult Services improve the quality of life for older adults by helping seniors live active, healthy and independent lives and by promoting positive attitudes towards aging. Catholic Charities' program, Older Adult Services, provides a Licensed Practical Nurse/case manager who completes an assessment and designs an individualized care plan to meet each senior's needs at home. The LPN/case manager then provides or arranges for the most appropriate mix of in-home services available in the county. The ultimate goal of the service is to support seniors in their homes so that they may remain as independent for as long as possible. | Catholic Charities Community Services Lorain Count | 0 | 181 days or more | \$32,000 |
| Lorain | Grid Reliability Redundant Electrical Grid Interco | Interconnection to a second transmission line with the first energy source, transmission grid, including joint, interconnection, noise, wiring and appropriate, and an access drive and facility fencing. Purchase of an electrical city speed street legal service truck, solar collectors and grid interconnection to make the vehicle carbonless. On 11/9/08, the primary interconnection suffered a failure of a transformer/starting point owned by First Energy, which resulted in the total loss of power to the community. Workers were able to create a hard wire by-pass of this component, but there was a loss of power village wide for approximately two and one-half hours. This was the largest and longest power outage the village has suffered in decades. Replace a gas service truck with an electric city street speed rated service truck. Stimulus funds would be used to purchase this truck. Sufficient photovoltaic cells would be installed on the roof of the Electric Department office and service garage to generate the power the truck consumes on a daily basis. The solar panels would be integrated into the electric grid or off-peak daytime consumption equal to the overnight rate. | Village of Wellington | 315 | 31 to 90 days | \$1,330,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Lorain | Carbon nanotubes | To develop carbon nanotube applications for commercialization. Perhaps no single nanomaterial has the potential of Carbon Nanotubes (CNTs), as they are the strongest material known to man (with a mechanical strength at least 20 times stronger than high-strength steel), the best-known electrical conductor, and the best known heat conductor. Advanced Functional Additives (functional CNTs)-Additives are often used in industry to provide additional properties to host resins. When properly applied, CNT-based additives can provide increased strength, electrical conductivity, and thermal conductivity beyond that of traditional additives in use today. Carbon fiber industry leaders predict that the Wind Energy sector (using carbon fiber to make wind blades) will soon become the largest consumer of carbon fiber material. The drive for carbon fiber's application in wind blades is the need to optimize stiffness-to-weight as wind turbine designers increase blade length to make turbines more cost effective. | PolyOne Corporation | 500 | 0 to 30 days | \$5,000,000 |
| Lorain | Bioplastics | Objectives: (1) Create hundreds of high salary, technology focused Ohio jobs, (2) create commercial Ohio tax revenues, (3) increase the overall quality of the Tri-state and job growth for Ohio. PolyOne Corporation, a \$2.1 billion Ohio based company, and a premier global provider of specialized polymer materials, services, and solutions has identified a rapidly emerging need for renewable, bio-based technologies in the polymer marketplace. PolyOne has focused fundamental plasticizer technology patents from Columbia-based, Battelle. In addition, PolyOne and Avulcor, Dennis Miller (ADM), a \$70 billion leading agricultural company with operations in Ohio, have entered in a joint agreement to leverage the Battelle technology to develop, produce, and market plasticizer technologies derived from renewable feedstocks such as soy and corn. To date, bio-based plasticizers have been too expensive and/or lacked the necessary performance to give serious consideration for widespread use. However, developments over the past six years by PolyOne, Battelle and ADM have demonstrated the potential commercial viability of a new family of bio-based plasticizers. | PolyOne Corporation | 500 | 0 to 30 days | \$6,000,000 |
| Lorain | SR 611-05.66 | Sheffield: Reconstruct and widen to 3 lanes (SR-611 from Sheffield West Corporation Line to Abbe Road) PID No. 22080 STIP ID #0499 | NOACA | 118 | 31 to 90 days | \$5,313,000 |
| Lorain | Voice over IP Phone system for five school district | Provide five Lorain County School districts with an upgraded Voice over Internet Protocol phone system. System would be hosted and administered at a central data center in Elyria Ohio. | Lake Erie Educational Computer Association | 1 | 31 to 90 days | \$1,600,000 |
| Lorain | Off-site data backup system for school districts | System would include voicemail and handsets for school administrators and teaching staff. Create an off-site centralized data backup system for ten to twenty area school districts. | Lake Erie Educational Computer Association | 1 | 31 to 90 days | \$250,000 |
| Lorain | Utility Parking Lot,repaving and repair | The City of Sheffield Lake Utility Department has a joint parking lot that is built on a spring. The asphalt has failed and needs to be replaced. To properly cap the spring and repave will recycled asphalt, the City will need a loan for \$5,000. The project cost is \$5,000. The City has the 3rd highest foreclosure rate in Lorain County and has high unemployment due to Ford and the Steel Mill shutdown. | City of Sheffield Lake | 8 | 0 to 30 days | \$95,000 |
| Lorain | Utility Parking Lot,repaving and repair | The City of Sheffield Lake Utility Department has a joint parking lot that is built on a spring. The asphalt has failed and needs to be replaced. To properly cap the spring and repave will recycled asphalt, the City will need a loan for \$5,000. The project cost is \$5,000. The City has the 3rd highest foreclosure rate in Lorain County and has high unemployment due to Ford and the Steel Mill shutdown. | City of Sheffield Lake | 8 | 0 to 30 days | \$95,000 |
| Lorain | Russia Road | New Russia Township, Carlisle Township Resurfacing Russia Road from SR 58 (Oberlin-North Road) to Oberlin-Elyria Road STIP ID #0258 | NOACA | 35 | 31 to 90 days | \$1,585,010 |
| Lorain | Utility Parking Lot,repaving and repair | The City of Sheffield Lake Utility Department has a joint parking lot that is built on a spring. The asphalt has failed and needs to be replaced. To properly cap the spring and repave will recycled asphalt, the City will need a loan for \$5,000. The project cost is \$5,000. The City has the 3rd highest foreclosure rate in Lorain County and has high unemployment due to Ford and the Steel Mill shutdown. | City of Sheffield Lake | 8 | 0 to 30 days | \$95,000 |
| Lorain | Station Road (Phase II) | Widen lanes and resurface Station Road from SR82 (Elyria Twinsburg Road) to Sprague Road PID No. 77708 STIP ID #0464 | NOACA | 53 | 31 to 90 days | \$2,393,160 |
| Lorain | Utility Parking Lot,repaving and repair | The City of Sheffield Lake Utility Department want to replace old water meters with new remote meters that provide constant telemetry for customer service and to save water when breaks occur. The cost of the project is 640,000 for 3,000 meters and telemetry system. The meters are made in Lorain County. | City of Sheffield Lake | 8 | 91 to 180 days | \$640,000 |
| Lorain | Lorain County Transit Replacement Vehicles SFY 201 | Purchase replacement vehicles. Federal stimulus request and the total cost of the project represents two years of funding. PID No. 83210 Columbia Twp: Widen lanes and resurface Station Rd. from Crocker Rd. to SR-82 (Elyria-Twinsburg Rd.) | Northeast Ohio Areawide Coordinating Agency (NOACA) | 21 | 31 to 90 days | \$756,000 |
| Lorain | Station Rd. (Phase I) | Widen lanes and resurface Station Rd. from Crocker Rd. to SR-82 (Elyria-Twinsburg Rd.) PID No. 77709 STIP ID No. 0463 | Northeast Ohio Areawide Coordinating Agency (NOACA) | 53 | 31 to 90 days | \$2,379,300 |
| Lorain | SR-57-09.00 (RW) | Acquisition of right-of-way (RW) to reconstruct and add turn lane on SR-57 (Grafton Rd.) from the CSX RR to Grafton Village Corporation Line RW only. PID NO. 80993 STIP ID No. 0481 | Northeast Ohio Areawide Coordinating Agency (NOACA) | 10 | 91 to 180 days | \$766,500 |
| Lorain | Wellington, Oh. small business | Due to the severe economic down turn a low cost, yet quality provider of perishable & nonperishable goods, in bulk would be a boon to our community. Many take lengthy trips to other counties to buy goods in bulk because there isn't a local, low cost quality provider in the area. We would provide basic food stuffs in bulk at reasonable prices. This would help monies and shoppers in Lorain county in general, and in Wellington city specifically. We would provide the basics. This is the great need of the hour - basics. Our customer base would be the middle to lower middle class population. Those hit hardest by the recession. There is always a need for the essentials, we'd make sure that need would be met. This also would save the gas and related money often spent on trips outside Lorain county to buy in bulk (e.g. Holmes, Wayne county). Columbus | The Grainery | 5 | 31 to 90 days | \$100,000 |
| Lorain | SR-57-09.00 (C) | Reconstruct and add turn lane on SR-57 (Grafton Rd.) from CSX RR to Grafton Village Corporation Line Construction Phase PID No. 80993 STIP ID No. 0481 | Northeast Ohio Areawide Coordinating Agency (NOACA) | 87 | 91 to 180 days | \$5,058,900 |
| Lorain | Baumhart Road Resurfacing Project | County roads that are on the Federal Highway System. These roads were previously reconstructed to Federal Standards. The project would consist of milling and filling 5.7 miles of Baumhart Road from Russia Road, north to Lorain City Limits in Brownhelm and Henrietta Townships. | Lorain County Engineer | 62 | 0 to 30 days | \$1,315,000 |
| Lorain | Butternut Ridge Road Resurfacing | County roads that are on the Federal Highway System. These roads were previously reconstructed to Federal Standards. The project would consist of milling and filling 2.6 miles of Butternut Ridge Road from SR 301, east to Grafton Road in Carlisle Township. | Lorain County Engineer | 28 | 0 to 30 days | \$570,000 |
| Lorain | Pyle South Amherst Road Resurfacing | County roads that are on the Federal Highway System. These roads were previously reconstructed to Federal Standards. The project would consist of milling and filling 1.6 miles of Pyle South Amherst Road from SR 511, north to Grafton Road to New Russia Township. | Lorain County Engineer | 18 | 0 to 30 days | \$351,000 |
| Lorain | Grafton Road Resurfacing | County roads that are on the Federal Highway System. These roads were previously reconstructed to Federal Standards. The project would consist of milling and filling 2.6 miles of Grafton Road from SR 57, north to Elyria City Limits in Carlisle Township. | Lorain County Engineer | 28 | 0 to 30 days | \$592,000 |
| Lorain | Oberlin Road Resurfacing | County roads that are on the Federal Highway System. These roads were previously reconstructed to Federal Standards. The project would consist of milling and filling 4.6 miles of Oberlin Road from Oberlin City Limits, north to SR 113 in New Russia Township. | Lorain County Engineer | 52 | 0 to 30 days | \$1,074,000 |
| Lorain | Russia Road Resurfacing | County roads that are on the Federal Highway System. These roads were previously reconstructed to Federal Standards. The project would consist of milling and filling 4.0 miles of Russia Road from Baumhart Road, east to SR 58 in New Russia and Henrietta Townships. | Lorain County Engineer | 44 | 0 to 30 days | \$921,000 |
| Lorain | Vermilion Road Resurfacing | County roads that are on the Federal Highway System. These roads were previously reconstructed to Federal Standards. The project would consist of milling and filling 3.8 miles of Vermilion Road from SR 511, north to SR 113 in Henrietta Township. | Lorain County Engineer | 42 | 0 to 30 days | \$877,000 |
| Lorain | parking lots | The Library has no facilities which need parking for resurfacing. There are areas of open voids, and cracking. One area has been overlaid with asphalt and is not properly drained. Total area to be resurfaced: 80,000 sq. ft. | Elyria Public Library System | 20 | 91 to 180 days | \$200,000 |
| Lorain | elevator upgrade | The Central Library was built in 1967 with a single bottom cylinder unit installed in the building which consists of a basement and one ground floor. The State of Ohio recommends that we replace it with a double bottom cylinder or a Liftjack device. | Elyria Public Library System | 5 | 91 to 180 days | \$25,000 |
| Lorain | Light fixtures | The library has two branches which are older than 15 years. Both libraries plan to replace the existing light fixtures to a new energy efficient fixture which could save up to 200,000 kWh per year for a dollar savings of about \$20,000 per year. If we add photo sensors to fixtures near the windows it would save up to \$2500 more per year. | Elyria Public Library System | 15 | 91 to 180 days | \$120,000 |
| Lorain | Fire Station 2 | Sheffield Village is separated by at grade railroad crossings. The Fire Station is located on the North side of the rail crossings while a significant number of MVA and Roadkill calls are in the south. The southern section of the Village is commercially developed and the highways are congested and dangerous. A significant number of doctor's offices and a community college are located in the southern section. | Village of Sheffield | 9 | 91 to 180 days | \$1,750,000 |
| Lorain | Fire Fighter Staffing | The staffing levels of the fire fighters would return to 7 per shift. | Village of Sheffield | 7 | 0 to 30 days | \$555,250 |
| Lorain | Police Staffing | This will return staffing to previous levels | Village of Sheffield | 5 | 0 to 30 days | \$309,536 |
| Lorain | Detroit Rd. Sanitary Sewer | This project will install sanitary sewers on Detroit Rd. Landowners agreed to be assessed for this project. The project petition has been signed by 90% of affected landowners. This will eliminate septic systems in this quadrant of Sheffield Village. | Village of Sheffield | 35 | 31 to 90 days | \$1,550,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Lorain | American Dream | I would like to get myself out of debt. This is about not been seen as comical. We have billions of dollars being lost by Corporate America (AGDM Ford etc). These companies should be filing for bankruptcy as I have had to do. I don't believe I should fund their poor decisions along with my bankruptcy. Just today AGM didn't even have a plan for us to get out of debt. They lost \$618 in the 4th qtr. This does not sound like someone we should help. Please consider the Ohioans like myself that have worked all of their lives, have families, and cannot seem to get ahead in life. When in reality all we want to do is live the American Dream. Thank you, Eric Lorain County Health & Dentistry (LCH&D) is a federally qualified health center "Look Alike" serving over 11,000 low-income and underserved persons each year. | Leth | 1 | 0 to 30 days | \$10,000 |
| Lorain | Community Health Center Facility | LCH&D will build a new 25,000 sq ft health center in Central Lorain, about 0.4 miles from its current location, a site it leases. Federal stimulus funds are requested to construct the new medical and dental patient care facility. A new site and building is necessary to secure the health center's future in Lorain. LCH&D's current landlord is facing significant financial challenges and it is unknown whether the landlord will continue to maintain this large, mostly vacant building. The health center's lease expires in June, 2010. | Lorain County Health & Dentistry | 36 | 181 days or more | \$2,700,000 |
| Lorain | LOR-20/57-16.93/16.17 | The request is for the Change Order amount over and above Federally Funded Project Cost. The Change Order is primarily due to increase in Asphalt Price Index, additional pavement joint repairs and stabilization of slope along embankment near Black River. The increase due to Asphalt Price Index is estimated to \$1.2 M. This increase is due to steep increase in Gasoline price after awarding the contract in April 2008. | City of Elyria | 20 | 31 to 90 days | \$1,800,000 |
| Lorain | First Step | First Step is a contract program we have been administering for the Lorain County Jobs and Family Services office for the past four years. This program has been incredibly successful in employment placement with individuals identified as having the most significant barriers to employment. The program is unique as it addresses the "whole person" as opposed to only looking at the dimension of employment. In this way it addresses many related issues such as poverty, addiction, domestic violence, parenting, health and wellness etc. Currently, we are in the process of scheduling a meeting (called by State Senator Sue Moricucci) with representatives from Governor's office (Ann Gill) and possibly Lt. Governor's representatives to discuss this program. I expect the meeting will happen in March. We believe this program's success could be duplicated in other counties in the State of Ohio and would be willing to support this initiative if a plan were developed to do so. | Common Ground - The Cindy Nord Center for Renewal | 500 | 0 to 30 days | \$200,000 |
| Lorain | Truck Parking Electrification | Electrification of truck parking area at Middle Ridge Service Plaza, Milepost 139.5, westbound Ohio Turnpike. Electrification will permit trucks to shut off engine, thereby reducing emissions along with air and noise pollution. | Ohio Turnpike Commission | 20 | 91 to 180 days | \$600,000 |
| Lorain | Burns Road Improvement | Lorain County Community College owns the section of Burns Road in Elyria that runs through the campus and connects to North Franklin Road. The segment of this road is in critical condition and needs to be repaired to repair roughly one-quarter mile of the roadway that connects to the LCCC campus as well as the Great Lakes Technology Park. | Lorain County Community College | 20 | 91 to 180 days | \$750,000 |
| Lorain | Energy Savings Projects | Lorain County Community College has developed a Strategic Energy Plan. The plan recommends the acquisition of a Building Management System. It also calls for improvements to building efficiency with new double pane windows, thicker roof insulation, and new external doors, etc. The plan includes recommendations for the installation of a Combined Heat Power engine as well as the implementation of the comprehensive steam heat system with hot water heat. It is estimated that with the implementation of these recommendations, LCCC can reduce energy consumption and reduce its carbon footprint by nearly 40%. | Lorain County Community College | 20 | 91 to 180 days | \$10,000,000 |
| Lorain | Roof Projects | Lorain County Community College has a number of older roofs that are well beyond their warranty period and need replacement. Funding would support the replacement of the Business Building and College Center roofs along with a couple of auxiliary roofs. Replacement of the roofs should reduce maintenance costs and improve energy efficiency of those buildings. | Lorain County Community College | 30 | 91 to 180 days | \$500,000 |
| Lorain | Cleveland Street Reconstruction - South Main Street | Reconstruction of Cleveland Street from South Main Street to Cooper Foster Park Road (3,560 L.F.) consisting of 4,232 SF of pavement removed and replaced with new concrete pavement, catch basin and storm sewer repairs, Signal Replacements at Church Street, Washington Street and St. Joseph. Pavement Markings, and restoration. | City of Amherst | 15 | 181 days or more | \$1,600,000 |
| Lorain | S.R.58 Reconstruction - Cleveland St to Cooper Foss | Reconstruction of S.R.58 (now called Road) from Cleveland Street to Cooper Foster Park Road (4,545 L.F.) consisting of 28,785 SF of pavement removed and replaced with new concrete pavement, catch basin and storm sewer repairs, Signal Replacements at Cleveland Street, Dugmar, Spruce Tree Lane, S.R.22 (Kensley), Kings Lane and Cooper Foster Park Road. Pavement Markings, and restoration. | City of Amherst | 25 | 181 days or more | \$3,932,800 |
| Lorain | Lorain County Drug Task Force | Y/Multi jurisdictional agency including the county sheriff, county prosecutor, 16 local political subdivisions and 4 federal & state agencies that cover 402 square miles including 2 miles of coastline to the Canadian border. According to the latest census figures, Lorain County's population is just under 300,000. Lorain County is a major corridor for rail, auto and air traffic. The Lorain County Drug Task Force addresses all drug, weapons & human trafficking crimes; infrastructure protection and coordination and intelligence gathering that includes terrorist-related criminal activity. EXPECTED OUTCOME: Disrupt drug trafficking organizations, protect infrastructure and international border security. Gather intelligence on criminal, terrorist enterprises and terrorist-related activities and to share same with appropriate state and federal agencies. These efforts will cause a decrease in drug-related crimes and will enhance the quality of life for all citizens who live, work, recreate or travel through Lorain County, Ohio. | Lorain County Drug Task Force | 17 | 0 to 30 days | \$1,445,000 |
| Lorain | Lorain International Port and Intermodal Hub | The port of Lorain is on a federally designated navigation Channel and currently is used primarily as a delivery point for raw materials for the steel industry. These operations are currently provided by private corporations and there is virtually no outboard cargo. The project is to plan, design and build a publicly-owned Intermodal Port and Intermodal Transportation Hub to service not only Lorain, but the entire state. The operation would accommodate the import and export of containers, breakbulk and bulk shipments. Our proximity to international markets via the St Lawrence would allow the Lorain Port to provide Ohio companies a cheaper, faster and safer mode of transport than is currently available. Phase 1 A temporary port operation on land owned by the city will be opened for both import and export. This will allow us to establish trade relationships, the per operation for this site will be minimal, fences, loading unloading, grading. Within 2 to 3 years we should be able to move to the permanent site 1.5 miles upriver. Phase 1 also includes the acquisition of two parcels (8 and 20 acres) to build the Port. | Lorain Port Authority | 1100 | 31 to 90 days | \$35,000,000 |
| Lorain | Bottled Bulk Water Station (Revisions to previous) | Benefits Lorain County Fairgoers and area residents by providing access to safe drinking water | Village of Wellington | 15 | 91 to 180 days | \$177,000 |
| Lorain | Emergency Food and Shelter Local Board | Dollars would be used to fund existing programs receiving funds through the Emergency Food and Shelter Program - Phase 27. Our team took time. My husband and I are thinking of starting this space into an indoor go-kart track. We feel this would be a great business opportunity for us as I lost my job in October 2008 and my husband and I have been laid off since January 2009. Not only would this be a great business opportunity for us but it will bring business and jobs into our community and give the children of our community something fun to do rather than get into trouble. The space is empty, we would need to get a designer to design the race track, purchase go-karts, purchase all the necessary safety walls, helmets, etc. We would also need to update electrical and plumbing and create a concession area for small food items such as pizza, wings, sandy, etc. This will be an expensive job but in the long run will bring other families into our community, boost our community with the recognition we will be receiving from the one and only indoor go-kart track in the area that will run all year round. Please consider giving us the money to start our own business. | United Way of Greater Lorain County | 25 | 0 to 30 days | \$75,000 |
| Lorain | Indoor Go-Kart Rink | | Independent - small business | 25 | 91 to 180 days | \$2,000,000 |
| Lorain | Lincoln Street Reconstruction & Sanitary Sewer Rep | The proposed project includes the installation of 6" thick concrete pavement, 20" curb with 4" integral concrete curbing, pavement subgrade compaction and stabilization, installation of a pavement under drainage system to maintain the continuity of the improved subgrade soils, and replacement of storm sewers and catch basins also found to be in a deteriorated condition | Village of Wellington | 10 | 91 to 180 days | \$900,125 |
| Lorain | Adams Street Reconstruction & Sanitary Sewer Repla | The project involves the reconstruction of 1,220 LF of roadway, with associated water, storm and sanitary improvements. | Village of Wellington | 10 | 91 to 180 days | \$1,042,225 |
| Lorain | Werner Street Reconstruction & Waterline Replaceme | The project will involve the replacement of approximately 3,300 SF of concrete pavement, installation of 24" LF of 12" conduit, 2,685 LF of 4" underdrain, and 1,430 LF of waterline replacement | Village of Wellington | 10 | 91 to 180 days | \$827,940 |
| Lorain | WWTP Clarifier Improvements (Revisions to previous | Project will consist of removal and replacement of clarifiers, weirs, plunger skudge pump | Village of Wellington | 15 | 31 to 90 days | \$328,400 |
| Lorain | Erie Street/Industrial Avenue Elevated Tank Feed L | Project will install/replace 8,402 LF of existing deteriorating 40-year old waterline & provide a direct feed connection to the Industrial Avenue Elevated Tank. | Village of Wellington | 10 | 91 to 180 days | \$1,380,000 |
| Lorain | WTP Ultraviolet Disinfection Improvements (Revisio | UV improvements are necessary to assure adequate and quality water supply | Village of Wellington | 10 | 91 to 180 days | \$1,779,900 |
| Lorain | Western Distribution Main Replacement (Revisions t | Project replaces 12,500 LF of existing deteriorating waterline installed in 1952 | Village of Wellington | 25 | 181 days or more | \$1,735,000 |
| Lorain | Forest Street Sanitary Sewer Replacement | Replacement of underdrain/sanitary sewer on Forest Street | Village of Wellington | 10 | 181 days or more | \$300,000 |
| Lorain | WTP Multi-Tech Expansion (Revisions to previously | Installation of a new 10.5 diameter Multi-Tech Pressure Filtration system at the WTP. The filtration system includes a clarifier, multi-media filter, and a granular activated carbon filter | Village of Wellington | 10 | 91 to 180 days | \$828,500 |
| Lorain | Food and Housing Aid | North Ridgeville Community Care operates with the help of local churches and schools, donations, grants, and over 50 dedicated volunteers. Tending to the needs and giving aid to nearly 1000 less fortunate families and clients in North Ridgeville, Ohio. Applicants are eligible for aid including food, clothing and necessary housing and utility payments. Clients are accepted by process of application, personal interview and income qualifications. 100% of funding and donations will be allocated to either food or utility support. The funding will assure that our clients needs are continually met. We endeavor to maintain a persons dignity and privacy and offer assistance and referral in whatever area of concern our clients bring to us. | North Ridgeville Community Care | 53 | 0 to 30 days | \$50,000 |
| Lorain | College Center Addition & Renovation | The current College Center Building is one of the original campus structures - erected in 1966. It has two stories and a partial basement. College Center was always intended to be a major campus hub. It has contained the bookstore, the cafeteria, student services, college administration, and student organizations, and originally the campus library collection. The renovated College Center is designed to programmatically complement the new Library/Community Resource Center next door. The first floor of the renovated College Center will contain an expanded bookstore, a new "destination" food service area, as well as a multi-purpose space to better serve the student and community events. The second floor will continue to house the administrative, business offices and other campus support divisions. In addition, it will house tutoring, writing and assessments, services for special needs students, and student records. Student organizations will have club and mobile spaces on the second level of the renovated College Center. The total square footage impacted by this project exceeds 100,000 square feet. New 1.0 MG elevated water tank on the Westside of Lorain to help provide pressure equatization and emergency water storage for new industrial development and expansion of the water service area. | Lorain County Community College | 60 | 0 to 30 days | \$15,000,000 |
| Lorain | 1.0 MG Westside Tank Project | | City of Lorain | 47.5 | 31 to 90 days | \$3,800,000 |
| Lorain | Pin Oak Parkway Extension | This project is 3,880 feet in length and will connect the City's industrial parkway between Moore Road and Miller Road. The biggest benefit for the project is the fact that the water utility runs along the Pin Oak Parkway. This project would open up approximately 200 acres of industrially zoned land to Ford suppliers. This project will also include a Ford overpass to cross the Norfolk Southern spur track to access Miller Road. The City has been in discussions with N&S to permit an in-grade crossing but so far has been unsuccessful. A preferred outcome for this project exceeds beyond the construction of the parkway extension. When Ford brings a new product line to the Avon Lake Assembly Plant a need will exist for industrial land close to the plant for suppliers. This project will give access to land that will create additional jobs beyond the in-house construction project. Jobs and business that utilize rail access are an asset unique to this location and will be exploited should this project occur. | City of Avon Lake | 200 | 91 to 180 days | \$4,725,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Lorain | Chronic Disease Management Home Health Aide Workfo | The Visiting Nurse Association Healthcare Partners of Ohio (VNAHPO) would like to implement a Chronic Disease Management Home Health Aide Workforce Training Program. We are presently exploring opportunities to pilot this project in partnership with Lorain County Community College. The project will provide home health aide (PHA) workforce training, curriculum development, and patient education to address the home health aide workforce shortage and the needs of individuals with chronic disease while reducing the rate of acute care hospitalizations and the high cost of disease exacerbation. Our long-range goal is to create a curriculum and teaching method which results in a highly recognized credential that becomes a national standard. Once the pilot project is complete, the program could be replicated throughout the state to address similar needs. Currently, there are no national or State of Ohio training standards for the PHA field. This program would enable VNAHPO to develop a PHA curriculum to be taught in the classroom setting and as a practicum in the home as well. Students also will receive specialized training in chronic disease care – diabetes, cardiovascular, mobility, and alzheimers/dementia – as well as hospice care. To derive full potential from this program, the | Lorain County Community College | 100 | 31 to 90 days | \$450,000 |
| Lorain | Jaycox Road Sewer Separation Project | This project will install 8,300 linear feet of sanitary sewer and will convert the existing combination sewer into a storm sewer. This project will include work on the following streets: Jaycox Road, Electric Boulevard, Lake Road (1/2 to 1/4), Harvey Parkway, Yoder Blvd., and Cherry Lane. This project will also install roadside storm drainage along Jaycox Road and eliminate the roadside swales. Once the sewer separation is complete the project will equalize and improve the stream flows and improve the project site. The project requires 1,000 linear feet of asphalt concrete and 1,000 feet of concrete streets. This project can be considered a safety project due to the existing conditions of the roads. This project is also an environmental project since the current conditions include a combined sewer overflow directly into Lake Erie. The combined sewer overflow will be converted into a storm sewer which will greatly improve lake conditions in this area. Currently, raw sewage is discharged into a private beach area making the area unusable for the neighboring residents. Provides financial incentives for non-profits in Lorain County to recruit and retain good clinical staff and prevention staff for substance abuse treatment and prevention programs. There have been medical colleges on rates that non-profits can bill (since 2000) that limit the agency budgets. Hence, many qualified clinicians to locate out of Lorain County for better pay scales elsewhere. We have actively recruited and implemented evidence based programs with results we just need the ability to pay our staffs at a going rate to keep our best in our community to service our families | City of Avon Lake | 50 | 31 to 90 days | \$2,625,000 |
| Lorain | Workforce Development for substance abuse counselo | | ADAS Board of Lorain County | 100 | 31 to 90 days | \$100,000 |
| Lorain | ADA handicap accessibility project | ADA handicap accessibility for the lower level of our donated building. This would allow non-profits to rent the facility for their use without limits in Lorain County, Ohio at a very reasonable cost. We need to ensure there is a bathroom as well as handicap seats and to get an unchained person to that level. We are also creating a Community Chiropractic for families to access substance abuse prevention materials in this lower level. This chiropractic has been funded by the Office of National Drug Control Policy. We just need the handicap access. | ADAS Board of Lorain County | 25 | 31 to 90 days | \$100,000 |
| Lorain | Welding Labs | Lorain County Community College is upgrading its current Welding/Metals joining facilities housed in the Nord Advanced Technology Center. CCCC received an NSF Grant to create Weld Ed, which is a collaboration with business and industry to improve the quality, quantity, and availability of welding technicians through advancement of educational curriculum and instructor professional development. The Weld Ed portion of the Nord Center will be redesigned to include state-of-the-art welding lab facilities, new classrooms and offices to support the education. The lab facilities are being built using "cutting edge" technology in the materials joining industry through partnerships with the major welding equipment supply manufacturers. | Lorain County Community College | 20 | 91 to 180 days | \$1,500,000 |
| Lorain | Jackson Street Reconstruction - Elyria Ave to Clew | Reconstruction of Jackson Street from Elyria to Cleveland Street (1.366 L.F.) consisting of 11,158 SF of pavement removed and new concrete pavement, curb, edge and storm sewer repair, Pavement Markings, and restoration. | City of Amherst | 15 | 181 days or more | \$1,555,200 |
| Lorain | Mental Health Housing Aquisition Rehabilitation Pr | Lorain County Board of Mental Health has funded the provision of safe and affordable housing for consumers with severe mental illness for the past 15 years. This has primarily been accomplished through subsidies and capital improvement grants. The entity that has been contracted with for residential services has recently indicated that serving this population creates an unsustainable financial burden. The current safe and affordable housing options remain for these consumers, the Board is interested in acquiring the properties where the consumers have been residing. Recently completed renovations have indicated that the vast majority of the properties are in need of major renovation. The costs for these renovations will exceed the amount that the Board initially estimated for this project. If the Board can utilize stimulus funds for rehabilitation and restoration of these properties, the need for these renovations will be reduced. The Board is interested in utilizing stimulus funds for rehabilitation and restoration of these properties. The Board is interested in utilizing stimulus funds for rehabilitation and restoration of these properties. The Board is interested in utilizing stimulus funds for rehabilitation and restoration of these properties. | Lorain County Board of Mental Health | 27 | 91 to 180 days | \$528,000 |
| Lorain | Medical Records Management for In Office Arthrosc | Clear Image Technology is a developer of medical devices and are focused on improving patient outcomes, reducing health care costs, and improving hospital efficiency. Clear Image Technology has developed a medical device that eliminates the significant cost of arthroscopic procedures performed in the operating room by providing surgeons with a minimally invasive system to perform these procedures in a physician's office. The patient experiences better treatment without the need and expense of general anesthesia. The procedure is done in an outpatient setting and the patient can walk away from the procedure moments later - the substantial cost of a hospital stay is no longer required. Clear Image Technology has developed software to improve the patient's medical records. Clear Image Technology is working with surgeons in Lorain County to improve this software to further reduce costs, improve efficiencies, and increase security of patient's medical records. This project will lead to an electronic data records management system for in office endoscopic procedures. This will bring in additional revenue for Lorain County and address a full time high skilled job. | Clear Image Technology | 5 | 0 to 30 days | \$125,000 |
| Lorain | Police Motorcycle Purchase | Purchase and equipment for two motorcycles for the Avon Lake Police Department. Two motorcycles can be used to better monitor the multiple park properties and better watch for traffic violations. Avon Lake does not currently have motor officers therefore having this new equipment would support the effectiveness of the department. Motorcycles can be used for public educational programs, in access-controlled areas in the parks and "beat" traffic control. | City of Avon Lake | 2 | 0 to 30 days | \$30,000 |
| Lorain | Central Avon Lake Drainage (CALDP) Phase 2 | This project would be the second of two phases to install a trunk storm sewer from Lake Erie to the City's south corporation line at Avon Ballon Road. The first phase was installed in 2008 and ends at Walker Road. Phase 2 of the project would install 5000 feet of concrete storm sewer ranging in size from 42 inch diameter down to a 36 inch diameter sewer. Plans for this phase of the project have been completed and would require minimal refinement due to new construction along the project routing. The City has access to the necessary routing and the project could be ready for bidding within 30 days of notice of award of a grant. | City of Avon Lake | 20 | 0 to 30 days | \$500,000 |
| Lorain | Fire Apparatus | This request is for the purchase of new equipment for a proposed second Fire Station within Avon Lake. This request is a complimentary request to the request for funding to construct a new station on the east side of the city. The equipment needed to be purchased would include but is not limited to (1) L-Series truck, (2) Pumper truck, (3) Rehabilitation, and miscellaneous equipment to make the truck functional. Part of the recommendation of the study completed in 2008 for analyzing response times the City is proposing to construct, equip and staff the first of two new stations. This, being the first new building, will require all new equipment and staff. The second station once constructed on the west side can utilize the current staff and equipment. | City of Avon Lake | 30 | 31 to 90 days | \$2,500,000 |
| Lorain | Easterly Fire Station | The City of Avon Lake has conducted a study on response times from the current central fire station. The resulting recommendation is to construct eastern and western stations to reduce the response times to the outward reaches of the community. This request is for the construction of the eastern station. The eastern station, near Lake Road east of the City is beyond the national standards for response times and this portion of the City is fully built out. Construction of a new station in the Lake Road and Walker Road area is the recommendation of the study and is proposed as the first phase of the program implementation. This project would purchase the property which the City has started discussions on with two possible property locations and construct a new 24-hour station. | City of Avon Lake | 30 | 31 to 90 days | \$1,900,000 |
| Lorain | Biomedical Engineering Professional Development | Clear Image Technology is a developer of medical devices that are focused on improving patient outcomes, reducing health care costs, and improving hospital efficiency. Clear Image Technology is launching several new product lines that will help eliminate unnecessary costs in the health care system. This proposal is for the development of a Professional Development program for students and new college graduates. This program will have the following outcomes: 1. A rotational internship/co-op program creating 1 full-time highly skilled engineering jobs. 2. Educational opportunities for students to translate their academic experience into an industrial setting. 3. Improve the skill set of new engineers and increase their workforce marketability | Clear Image Technology | 5 | 0 to 30 days | \$250,000 |
| Lorain | 09 Business Growth Initiative | 7 will immediately recruit four employees that have been laid-off for over a year and are still unemployed. One of them will be trained to assist me in running the operations of the business as I further my education. I will start an aggressive advertising campaign to ensure new growth, long-term sustainability, and future new hires. I will also purchase new book of the trade for the business to replace some that have worn out. \$200,000 will be to offset payroll and business expenses and provide working capital \$ 10,000 in advertising expenses \$ 90,000 in new equipment needed to staff additional crew. | Pengov Inc. | 4 | 0 to 30 days | \$306,000 |
| Lorain | Elyria/Lake Erie- CRS - Plume (EPA site 0HD057018 | Revised TCE, PCE and related solvents. Extensive EPA monitor set up costs. The deep nature of the plume and high water table made all previous efforts futile. ABS Materials reactive sands are believed to be able to resolve the worst are impacting Lake Erie Waters. | Absorbent Materials Company of Wooster Ohio | 35 | 31 to 90 days | \$8,500,000 |
| Lorain | Lorain - Black River TCE Plume Remediation (Lake E | Conduct TCE Plume Remediation on demised steel cleaning yard on W. Shore of Black River Basin on former steel degreasing/pickling pond site. Remediation in compliance with EPA standards would allow for repositioning of demised industrial site and compliance of water quality of run-off entering Lake Erie. | ABSorbent Materials Company of Wooster Ohio | 35 | 31 to 90 days | \$22,500,000 |
| Lorain | Lorain - Black River TCE Plume Remediation | ABS Materials has worked with Lorain County Water Works, and the Black River Boat Basin to test concentrations of non-point source runoff TCE and PCE entering Lake Erie via the Black River. Program would fund development of a detector based on the swelling glass property of Osorb material to make a plume detector, well monitor system which does not need a power source or battery system to operate. Initial water level read out between City of Lorain & City of Vermilion water mains. This will provide an emergency back up water supply and provide adequate water pressure during the rehab of the 1,000,000 gallon water tank within the City of Vermilion. Rehabilitation of 1,000,000 gallon overhead water tank for the City of Vermilion. This rehab has been planned for 10 years but no funding was available to do the project. | Absorbent Materials Company of Wooster Ohio | 12 | 0 to 30 days | \$400,000 |
| Lorain | Lorain Water Line Connection | | City of Vermilion | 10 | 31 to 90 days | \$60,000 |
| Lorain | Water Tank Rehabilitation | | City of Vermilion | 20 | 91 to 180 days | \$450,000 |
| Lorain | Martin Run Flooding Mitigation ENGINEERING COSTS | ENGINEERING COSTS FOR THE Martin Run watershed experiences recurring flooding problems at numerous locations throughout the watershed during moderate to heavy rainfall events as a result of the storm sewer system undersizing and insufficient channel capacity. The project consists of lowering the existing channel bottom of Martin Run approximately 3'. A feet with an 8 foot wide channel bottom between West 30th Street and West 44th Street. The channel would be lined the entire length with rock channel protection except in severely confined sections which will require retaining walls to protect existing structures. A detention basin is also proposed upstream of Oberly Avenue to reduce the peak flow entering the Martin Run channel within the City of Lorain. | City of Lorain | 203 | 31 to 90 days | \$450,000 |
| Lorain | City Wide Water Valve Replacement and Waterline In | Replacement of existing low line valves and additional of new line valves, waterline microconnections to increase pressure and create redundancy. THE SUBMITTAL REPLACES PRIOR SUBMITTAL WITH SAME PROJECT NAME. PRIOR SUBMITTAL PROGRAM WAS INADVERTENTLY NOTED AS HIGH SPEED RAIL. NEW AND REPLACES SANITARY SEWER AND NEW SANITARY LIFT STATION TO UPGRADE AND REPLACE EXISTING LIFT STATIONS AND EXTEND SANITARY SEWERS INTO CURRENTLY UNSERVED AREAS AND ELIMINATE SEPTIC IN SOME RESIDENTIAL NEIGHBORHOODS. NEW LIFT STATION WILL DISCHARGE THROUGH FORCE MAIN TO EXISTING SANITARY SYSTEM TRIBUTARY TO EXISTING TREATMENT PLANT. 800 LF SANITARY SEWER, LIFT STATION, 800 LF FORCE MAIN | City of Amherst | 15 | 31 to 90 days | \$138,400 |
| Lorain | PROPOSED NAGLE DISTRICT SANITARY ***REPLACEMENT OF | | CITY OF AVON | 35 | 0 to 30 days | \$2,396,800 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Lorain | Linn, Weaver, Virginia, Waterline Replacement | Replacement of existing under sized 4" waterline with 8" D.I.P., hydrants, bends, services, and restoration. | City of Amherst | 15 | 31 to 90 days | \$158,000 |
| Lorain | PROPOSED NAGEL DISTRICT WATER | NEW AND REPLACED WATERMANS AND PRESSURE REDUCING STATION TO UPGRADE AND REPLACE EXISTING MAINS TO PROVIDE CAPACITY FOR EXISTING CUSTOMERS AND TO ACCOMMODATE REQUIREMENTS OF ANTICIPATED NEW DEVELOPMENT 6100 LF OF NEW WATER MAIN NEW PRESSURE REDUCING STATION | CITY OF AVON | 25 | 0 to 30 days | \$1,163,000 |
| Lorain | Sharondale, Columbia, Wlshire, Waterline Replacem | Replacement of existing under sized 4" waterline with 8" D.I.P., hydrants, bends, services, and restoration. | City of Amherst | 15 | 31 to 90 days | \$215,000 |
| Lorain | Idelwood, Sunset, Shupe Waterline Replacemnt | Replacement of existing under sized 4" waterline with 8" D.I.P., hydrants, bends, services, and restoration. | City of Amherst | 15 | 31 to 90 days | \$140,000 |
| Lorain | PROPOSED NAGEL DISTRICT SANITARY | NEW AND REPLACED SANITARY SEWERS AND NEW SANITARY LIFT STATION TO UPGRADE AND REPLACE EXISTING LIFT STATIONS AND EXTEND SANITARY SEWER TO CURRENTLY UNSEWERED AREAS AND ILLUMINATE SEPTIC SYSTEMS IN SUBURBAN NEIGHBORHOODS. NEW LIFT STATION WILL DISCHARGE THROUGH NEW FORCE MAIN TO EXISTING SANITARY SYSTEM TRIBUTARY TO EXISTING TREATMENT PLANT. | CITY OF AVON | 35 | 0 to 30 days | \$2,396,800 |
| Lorain | Proposed Water Tower and 16inch Feeder | 1000 LF SANITARY SEWER, LIFT STATION, 800 LF FORCE MAIN Proposed improvements include a 3 million gallon storage water tower, 10,000 ft of 16" D.I.P. line valves, bends, 200 ft of 16" bored, hydrants, restoration, maintenance of traffic, restoration, property acquisition and signage. Our main goal continues to be to create a continuing cycle of jobs through our community partners such as HomeAid, Homeless, police, youth organizations, senior services, government, family support, and other youth service agencies. We believe the community center concept will be well received. The addition of a new Community Center can provide the neighborhood with a new building that builds upon many of the existing area services and provides a new and exciting venue for community events and gatherings. Additionally, the community center is part of a broader collaborative vision for South Lorain entitled "The Pearl Avenue Corridor". The project deals with infrastructure improvement and provides the opportunity for an underserved neighborhood in one of the Midwestern cities most devastated by economic trends over many years. The Pearl Avenue Corridor Project matches the needs of all six youth, the elderly and everyone in between. The project will create jobs during its execution as well as ongoing jobs for the operation of the community center. | City of Avon | 50 | 0 to 30 days | \$5,083,200 |
| Lorain | South Lorain Community Center | | Boys & Girls Clubs Lorain County | 50 | 91 to 180 days | \$2,000,000 |
| Lorain | Read and Rise Family Literacy Program | The Read and Rise Family Literacy believes that the home is a Child's First School ** We train parents, caregivers and any member of the family who is involved in raising a child. They learn about the developmental stages that child goes through, how to help, the child achieve each milestone or how to find help if they are unable to help a child develop appropriate skills. ** We provide basic educational resources to low-income families. At minimum, kids receive books and dictionaries. We teach parents how to use these resources to simulate the love of learning in their children. ** The teach parents how to use the computer - everything is now available on the world-wide web. Computer training also helps parents to upgrade their own skills so they can earn more, potentially. ** Part of the fund will help us to create a read-computer to read-computer in our Neighborhood Reading Centers where we read and read to our children who have anyone reading to them at home. ** We will formal and train needed staff to read to children at 21 Summer Food Service Program Sites in Lorain County. Last year, we were able to read to children at 3 sites. All children receive free books. | Lorain County Urban League | 20 | 31 to 90 days | \$375,000 |
| Lorain | computer repair | Start a computer repair business that allows people to bring in their computers and be taught basic installation and upgrades on-site and a class room set up where services can come in and get basic skills to better communicate through internet email, shopping, etc. There will be rental space that can set up and used by individuals to teach specific classes, such as a college student who will be offering a computer lab in Excel. We hope to have 3+ employees plus the contracted area users. | fish computer repair | 3 | 91 to 180 days | \$500,000 |
| Lorain | Security Updates | To provide funding for the purchase of an up to date magnetometer for security screening at Court Entry. To provide funds for training of Security Staff in the Municipal Court. Update Camera system to provide recording capabilities and security monitoring in the courtooms. | Elyria Municipal Court | 5 | 91 to 180 days | \$75,000 |
| Lorain | blazina family recovery | Secure a assisted living home for my parents or repair their home so they can remain there. To get the 100K pocket expenses for a healthcare person to check on them if they are in assisted living facility. To reduce the care given in the home so they can be able to give assistance when necessary. To have an amount of money in trust for their living expenses since they rely on social security alone. This trust will also help several family members that are age who have disabilities and will need assistance later. The recovery of this family is important. I believe due to circumstances in the past few years, assisting them is a good and necessary thing. | blazina family recovery | 2 | 31 to 90 days | \$500,000 |
| Lorain | COMunity Reinvestment Program (CORP) | Establish a specialized docket in the Elyria Municipal Court to identify, evaluate and service individuals, especially Pro Se Defendants, who are in need of specialized services prior to sentencing to determine treatment, vocational or offers that may be provided. Link Court Officers, Attorneys and Community assets to provide a holistic approach to identify and target offenders with multiple issues and help them complete the cycle of violence committed within the community. Build offender accountability with regular appearances before the court and require that offenders remain time free, employed and in treatment. | Elyria Municipal Court | 3 | 31 to 90 days | \$75,000 |
| Lorain | Project GRAD Ohio | Project GRAD is a proven comprehensive K-12 school reform model currently underway in 13 economically disadvantaged communities across the nation, serving more than 120,000 students. Project GRAD Ohio was initiated in 2007. There are currently three Project GRAD sites in Ohio: Akron, Cincinnati and Lorain serving over 15,000 students. Project GRAD Ohio's mission is to provide a high quality public education for all children in economically disadvantaged communities so that high school graduation rates increase dramatically and graduates are prepared to enter and succeed in college. In the largest served group of schools, GRAD achieves an average college rate of a new 10% above the national average for students from similar demographic backgrounds. GRAD Scholars are also outpacing their peers in pursuit of science, technology, engineering, and mathematics (STEM) degrees, earning STEM degrees at a rate 71% above the national average for minority students. GRAD has already offered over 7,500 scholarships worth over \$30 million to its high school graduates to attend post-secondary institutions all over the nation. | Project GRAD Ohio | 25 | 0 to 30 days | \$2,000,000 |
| Lorain | Elyria Warm Safe and Dry | The Elyria City School District is in the process of constructing a new High School replacing a deteriorated structure with sections built in the late 1970s. Our remaining school buildings are old and in critical need of replacement or major renovation. Elyria has also applied for stimulus funds to pay the School Board share of the Ohio School Facilities Commission Master Plan. It is requested for the construction of new schools is not accepted, we need resources to keep our students warm, safe and dry in our existing facilities. The funds would be used to replace old leaking roofs and inefficient HVAC systems with efficient and effective green technology. The project would also include the renovation of the remainder of district building envelopes including replacement or repair of paint, masonry, concrete walks and steps, windows, doors, and upgraded security systems. Our district does not have a permanent replacement loop to pay for such improvements which are long term needs. Our architects are in place and our construction team is ready to move forward upon approval. The project would enhance the educational environment, save energy and reduce our ongoing cost of operation. | Elyria City School District | 200 | 0 to 30 days | \$20,000,000 |
| Lorain | Elyria School Construction OSFC Master Plan | The Elyria City School District is in the process of constructing a new High School replacing a deteriorated structure with sections built in the late 1970s. The new school will be a green school with at least a Silver LEED rating. Elyria passed a bond issue for 40% share of the \$70,000,000 project. Our remaining school buildings are in critical need of replacement or major renovation. The cost of the replacements is \$20,000,000. Our share would total 80% or \$15,000,000. Elyria is now eligible for the state funds to complete the master plan but due to the economic challenges and the shrinking tax base it is not possible to pass another bond issue at this time. Elyria is risking the permanent loss of the state contribution. The district is one of the 121 school districts with a poverty level approximating 70% Elyria provides a quality program. The new schools would make the district more efficient and effective in the delivery of the academic program. Our design and construction team are in place and ready to move forward. | Elyria City School District | 400 | 91 to 180 days | \$75,000,000 |
| Lorain | Citywide Signalization Project | The City needs additional funds to cover the local share costs of a citywide traffic signal upgrade project with ODOT. The City at this time cannot afford to cover the remaining costs of final design and local share costs of construction. Through ODOT (PID 7026) and MOCA this project has all clearances and is ready for final design. This is a public safety project where all of the traffic signals will be updated to LED with battery backups and pre-emption. The City has already completed the environmental clearance, preliminary right-of-way assessment, signal warrants (three signals have already been removed) and detailed review by ODOT. The remaining steps are for the City's consultant Burgess & Nipke to finish the design drawings and submit the project to ODOT for construction. Without additional assistance the City will likely delay the project indefinitely and therefore lose the current funding. | City of Avon Lake | 20 | 31 to 90 days | \$500,000 |
| Lorain | Mid-tier tree propagator for local & county govt. | The next result of this effort will be the creation of a large, self-sustaining inventory of young transplantable trees for use in expansion of forest acreage of our metro parks districts, for brownfields reclamation, erosion control in watershed district Hamilton PD occupies 10 acres of forested habitat and one part time patrol officer. We have one officer just return from Iraq and was unavailable to cover any shifts since 5/09. Two officers are in the reserves and they have both been deployed at various times. We have one officer recovering from an extensive back surgery and he is on light duty to at least 5/10. Due to financial constraints our current detective helps to cover shifts at docks are one juvenile detective. | Unemployed due to disability | 6 | 31 to 90 days | \$200,000 |
| Lorain | investigative bureau unit funding assistance | The influx of money would allow us to utilize our part time staff more than creating more work for one of our staff that was just recently laid off from the Lorain County Sheriff's Department it would also improve our investigative capabilities and allow us to fill use of our drug lab force structure that is assigned to the Lorain Co Drug Task Force. | vermillion police department | 1 | 181 days or more | \$50,000 |
| Lorain | Q2 Health Clinics | Adding up 12 retail medical clinics in Ohio to take care of minor acute illnesses in order to free up emergency rooms and urgent care centers for real emergencies. To treat under and uninsured as well as provide care at hours that are more convenient for working people. More people will give quality medical services in Ohio at a cost effective price. | Q2 Health Clinics, LLC | 38 | 0 to 30 days | \$1,140,000 |
| Lorain | HELP ME READ LITERACY PROGRAM | The Yula M Reed Literacy Program is designed to help school aged kids, grades kindergarten through 5th, who either can't read or read below grade standards learn to read with reading skills. The program will be geared toward low income families who suffer from lack of money to pay for the extra help for their primary school student to ensure enough success in secondary school to obtain scholarships and funding for post-secondary schooling. | TOWER EDUCATIONAL CONSULTING GROUP, INC | 21 | 0 to 30 days | \$1,343,500 |
| Lorain | Wind/Solar power for personal use - self generated | purchase & install additional solar panels @ \$399.00 each, replace existing lead acid deep cycle batteries with 24 AHM 12v deep cycle batteries @ \$322.00 each, replace existing solar charge controller with larger Apollo T88 charge controller @ \$124.00, replace existing modified sine wave inverters (3) with one 21 kw 12V pure sine wave inverter @ \$1300.00. This will enable us to cut our electric bill even further, reduce our carbon footprint & create our own renewable energy, even more so than we are doing now. | None | 0 | 91 to 180 days | \$12,690 |
| Lorain | Business redevelopment | Rehire sales and staffing force to re-develop and existing outside sales firm. Servicing the outdoor sporting market in all Ohio counties. | DRD Outdoor Sports | 5 | 0 to 30 days | \$350,000 |
| Lorain | Safety and Security Service | This is a Security and Patrol company that provides mobile patrol services throughout the State of Ohio for different corporations for their employees safety and prevention from criminal activity, so this funding would go for the much needed vehicles, two-way radios, educational training for my employees, and new or additional employees. | Continental Security Patrol, Inc. | 18 | 0 to 30 days | \$161,560 |
| Lorain | Eastwood Elementary Energy Conservation Upgrades | Eastwood Elementary school is a 1980 building with many original single pane steel frame windows. This grant will allow the district to replace the oldest of these windows with high efficiency energy saving windows that will greatly reduce heating and cooling costs, and allow the carbon footprint of the building. | Oberlin City Schools | 15 | 31 to 90 days | \$45,000 |
| Lorain | Replacement of the Boilers at Oberlin High School | The heating equipment at Oberlin High School is antiquated and in immediate need for replacement. A new high efficiency heating plant will drastically reduce overall energy consumption, save the district thousands of dollars a year in natural gas costs, and greatly reduce the buildings carbon emissions. | Oberlin City Schools | 5 | 31 to 90 days | \$150,000 |
| Lorain | Oberlin City Schools Bus Garage | Oberlin City Schools would like to build a bus lot garage for 5 to 12 buses. This is no bus storage or bus maintenance facility currently. The garage would be located next to the new City of Oberlin Senior Center, on property donated by the City of Oberlin. The building will be constructed under the highest LEAD standards. This facility will allow for the removal of an old underground storage tank, and save the school district thousands of dollars a year in bus maintenance by combining resources with the city. Plans are already in process, and the proposed project could be complete in the next 6 months. | Oberlin City Schools | 15 | 31 to 90 days | \$500,000 |
| Lorain | Project - Targeted Maximum Output | This is a grade school level of training program for 5 to 12 graders. This program is designed to teach both girls and boys how to improve on their speed, quickness and agility to play their respective sport. This program will run over a 6 to 8 weeks developing their knowledge and skills to become the best athletes they can be. The request for funds is making to purchase the equipment for the first group of 6 to 8 kids to do an activity together, hence being able to work with 30 - 40 kids at a time. I thank you for reviewing my request. | St. Jude | 2 | 0 to 30 days | \$6,000 |
| Lorain | Seawall/Infrastructure Replacement | 1200 Linear feet of new seawall piling and restoration wall with water and electrical utilities. All material will meet Bay Area standards and will be done using local union labor drawn from two of the counties with the current highest unemployment rate in Ohio, Erie and Lorain Counties. The Marine Industry is vital to the region, with depressed economic conditions and the difficulty in borrowing we are requesting assistance to sustain our the 22 pilot cutter on our marina, but employ local steel and concrete workers as well. | Romp's Water Port, Inc. | 27 | 91 to 180 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Lorain | Community Regional Medical Center - Energy Reducti | The Community Regional Medical Center is a 2,200-bed, non-profit, not-for-profit organization providing inpatient, outpatient and ancillary services. CHP is requesting funding for energy reduction opportunities across the hospital including the following: upgrades and remodeling of antiquated patient care areas, replacing asphalt parking area surrounding medical center that is deteriorating and is traversed daily by several thousands, roofing causing interruptions in patient care, replacing medical center domestic hot water heating and storage system with new high efficiency unit, replacing antiquated windows and doors with new energy efficient windows and doors, will improve patient comfort and reduce energy consumption, replacing underground conduit, replacing antiquated fire system in medical center, convert pneumatic controls in medical center to digital operation, replacement of air handling units, HVAC operation redesign, and installation of a Medical Center easy access PAR Coarse on north grounds to provide a means for the community to engage preventive health measures. | Mercy Health Partners | 19 | 0 to 30 days | \$7,659,150 |
| Lorain | Sewer project on Dyke Ave in North Ridgeville | The City of North Ridgeville and the Health Department has decided to put in sewers, sidewalks and a new street. Each resident of the street is expected to pay \$8,000.00. If you don't have the money, then expect us to take out a loan to pay for it. The majority of the residents are elderly on fixed incomes and with the economy, many of us are out of work. My husband's plant is shutting down and now we have the worry of obtaining additional funds to pay for this. We cannot afford this and are hoping that our about residents can obtain the money needed to pay for the project. The stimulus is supposed to get people to work, which this will do. Please help us. | N | 50 | 0 to 30 days | \$500,000 |
| Lorain | self | I am about ready to lose my house. I have been employed at various jobs since I was 16 years old and now find myself unemployed. I do not get any unemployment benefits and my savings are almost down to zero. I have no insurance (health or automobile), I have creditors calling me constantly and I am about ready to put my car out. I am not asking for much compared to the big businesses who seek for and received billions of dollars - I just need something to get out of the bind that I am in. | self | 1 | 0 to 30 days | \$10,000 |
| Lorain | Purchase of a new fire engine | New NFPA, EPA compliant fire engine to replace a 1991 engine and 6 Mobile Data Terminals for Computer Aided Dispatch and preplans. EDCo is a concept that will grow Ohio's "green" economy by creating union manufacturing, installation & labor jobs. The program will financially reduce Ohio's carbon footprint. The request is for non-profit starting costs for a program that converts viable commercial, industrial, governmental, and residential buildings into certified energy efficient buildings utilizing governmental, solar and wind technologies. After an environmental viability assessment, and subsequent infrastructure improvement, guaranteed energy savings will provide direct service dollars for the payback of the improvement. During the payback period, with energy costs dramatically reduced, total monthly overheads / cash outlays will be lowered. After the payback period, participants will realize the entire benefit of our environmentally engineered efficient systems, heating up significant cash flow, which will energize Ohio's economy. We will maintain high enough reserves to continue the program indefinitely, eventually expanding to new construction. We will work with state, and local governments / local waste districts to create labor made programs for individual municipalities. | Avon Lake Fire Department | 0 | 31 to 90 days | \$550,000 |
| Lorain | Efficient Ohio Geo (EO-Geo) | EOGeo is a concept that will grow Ohio's "green" economy by creating union manufacturing, installation & labor jobs. The program will financially reduce Ohio's carbon footprint. The request is for non-profit starting costs for a program that converts viable commercial, industrial, governmental, and residential buildings into certified energy efficient buildings utilizing governmental, solar and wind technologies. After an environmental viability assessment, and subsequent infrastructure improvement, guaranteed energy savings will provide direct service dollars for the payback of the improvement. During the payback period, with energy costs dramatically reduced, total monthly overheads / cash outlays will be lowered. After the payback period, participants will realize the entire benefit of our environmentally engineered efficient systems, heating up significant cash flow, which will energize Ohio's economy. We will maintain high enough reserves to continue the program indefinitely, eventually expanding to new construction. We will work with state, and local governments / local waste districts to create labor made programs for individual municipalities. | EO-Geo | 50 | 31 to 90 days | \$3,500,000 |
| Lorain | Save Our Sons | American & Hispanic males ages 18-74 within Lorain County. Project in collaboration with the Maranatha School of Medicine: Community Center for the Unemployed. Save Our Sons will work with over 100 targeted males, providing diabetes and other related health workshops, a varied program of exercise (fitness centers, swimming, tennis, walking, basketball, etc.) on multiple days each week, and teach the targeted population to prepare healthier meals (with recipes) in their homes, and live healthier lifestyles (like You Tube - Save Our Sons). Outcomes: Targeted population will enjoy improved health (reducing cholesterol, blood sugar and weight), Men will be able to find medical homes, secure employment, incorporate healthier lifestyles for themselves and their families, and utilize instruction and help on activities to break the cycle which currently traps African American & Hispanic Males as the fastest dying population in the country. We will work with hospitals, churches, and other support organizations. This project will add to the tax base rather than absorb money just to make people feel good about being poor. We are seeking for assistance from those of your state for "HELP" programs and will get you a photocopy of a page out of a 40 page report on how we can give you money to contractors with real good ideas when I could do some actual good with the money? Thanks | Lorain County Urban League | 60 | 0 to 30 days | \$200,000 |
| Lorain | jobs program | Jeff Adkins | adkins fence repair | 5 | 0 to 30 days | \$17,000 |
| Lorain | Columbia Middle School addition | Columbia Local Schools has been developing a plan to remove students from an Elementary School Building with initial construction in 1921, 1938 and 1953 respectively. The Ohio Ohio School Facilities assessment recommended the entire building be rebuilt. Kindergarten through fourth grade will be moved to a new addition to Columbia Middle School as soon as funding is approved and received. Student will be moved to a building with safe conditions, including the building structure, heating, air conditioning and ventilation with improved air quality. ADA compliance for handicapped students and families would be implemented and modern technology and learning environment will be available to all students. | Columbia Local Schools | 50 | 91 to 180 days | \$2,979,923 |
| Lorain | request advice as sales agent for SMBE general dis | We are a certified reliable SMBE with expertise in electrical wire and cable, metals, and construction materials. I need advice on selling to state and federal government and government contractors, any suggestions will be appreciated. Requests and replace obsolete in kind which was damaged by hurricane IKE. | Kero International, Inc. | 10 | 0 to 30 days | \$1,000 |
| Lorain | Steeple rebuild, replacement | Church is listed on national register of Historic buildings. built in 1980 - steeple is landmark in village and a beacon for all christians. Internal fund raising to start shortly, receipt of stimulus funds would hasten project. | 1st United methodist church of Wellington | 5 | 91 to 180 days | \$180,000 |
| Lorain | Public Warning Sirens | Installation of two new public warning sirens to supplement an existing WWVI area central siren. Because of growth in the village, existing siren area at the outer limits of the effective range of the current siren. Two additional sirens placed on the outskirts of the village would give enhanced geographic coverage, including two audible warnings in the area of the highschool and fairgrounds areas. The new sirens would also be multiple tone pattern design, which would improve our ability to communicate more specifically with the public. Location that will eliminate an existing blowfield on the city's inventory list. The proposed 68,000 square foot building would provide a warehouse, shop areas, vehicle maintenance area and flexible space along with office space for the management and support staff of the Lorain City Schools Operations Department. Due to many years of limited funding, where the bulk of available funds went to educate children, these areas of the school system have not been well supported. The new single building would be much more energy efficient than the District's existing scattered facilities, several of which are more than 70 years old. The new location would centralize facility/operations activities for the entire district. The building would utilize a geothermal heating system, and include an onsite windmill for electrical power generation. The 68,000 square foot building design is complete, and the 7.5 acre site has already had substantial environmental study done to it. Lorain City Schools prefers the funds be sent to the City to build the facility, their district takes ownership. Request current operators to purchase/rebuild used vehicles and equipment in order to get another small crew up and running in our interior residential and commercial parking company. | Village of Wellington | 5 | 31 to 90 days | \$28,000 |
| Lorain | Lorain City Schools Facilities Department Building | The building would utilize a geothermal heating system, and include an onsite windmill for electrical power generation. The 68,000 square foot building design is complete, and the 7.5 acre site has already had substantial environmental study done to it. Lorain City Schools prefers the funds be sent to the City to build the facility, their district takes ownership. Request current operators to purchase/rebuild used vehicles and equipment in order to get another small crew up and running in our interior residential and commercial parking company. | City of Lorain | 175 | 31 to 90 days | \$4,964,000 |
| Lorain | Expansion of Jaworski Coatings | The New Riverbend Homes II project will be comprised of 40 new construction single family homes located within the City of Elyria. The 3 and 4 bedroom homes will be made available through a lease purchase program to individuals and families in need of affordable housing. | Jaworski Coatings Inc | 3 | 31 to 90 days | \$20,000 |
| Lorain | New Riverbend Homes II | The New Riverbend Homes II project will be comprised of 40 new construction single family homes located within the City of Elyria. The 3 and 4 bedroom homes will be made available through a lease purchase program to individuals and families in need of affordable housing. | The NRP Group LLC | 20 | 91 to 180 days | \$1,000,000 |
| Lorain | WIND TURBINE GEARBOX | WIND TURBINE GEARBOX THIS PROJECT IS TO DEVELOP AND MARKET A NEWLY DESIGNED (PATENT PENDING) SPEED INCREASER SPECIFICALLY DESIGNED FOR USE IN WIND TURBINES. THIS DESIGN ADDRESSES THE MAJOR PROBLEM ENCOUNTERED IN CURRENT WIND TURBINE INSTALLATIONS, NAMELY GEAR BOX FAILURE. THE 2 BIGGEST FAILURES IN CURRENT GEAR BOXES ARE GEAR FAILURE AND BEARING FAILURE. BRIEFLY, THIS DESIGN ELIMINATES A NUMBER OF BEARINGS AND GEARS AND ALLOWS A GREATER NUMBER OF METALS IN CONTACT RESULTING IN GREATER POWER TRANSMISSION. SOME BENEFITS FOR THIS UNIT ARE LIGHTER WEIGHT, HIGH POWER TO WEIGHT RATIO, FEWER COMPONENTS, LARGE MAIN BEARING LOAD CHARACTERISTICS AND FLEXIBLE CONFIGURATION. MANUFACTURING COSTS FOR THIS UNIT ARE ALSO MUCH LESS THAN CURRENT UNITS. A LARGE MARKET EXISTS FOR THESE TURBINES AND WILL CONTINUE TO GROW AND THERE ARE NOT ENOUGH MANUFACTURING CAPABILITIES EXISTING TO ACCOMMODATE THE CURRENT DEMAND. ADI WIND HAS BEEN GRANTED MONEY FROM LORAIN COUNTY COMMUNITY COLLEGE GILDE FUND AND WILL START PRELIMINARY DESIGN ON A 120 KW UNIT THAT CAN BE BUILT AND TESTED HERE AT ADI WIND. WE ARE WORKING WITH TOLEDO UNIV. TO CONFIRM OUR CALCULATIONS, PROOF OF CONCEPT MODELS EXIST. To improve our bus routing system, transportation maintenance, bus time and travel, and to improve the safety of transporting our students to and from school and activities, we have purchased a new system and GPS equipment. | ADI WIND | 30 | 0 to 30 days | \$500,000 |
| Lorain | Columbia Computer Bus Routing | Without the funding our school district can only afford to sustain 7 of our 15 mobile carts. Why is this important? Starting school year 09/10 we will be deploying new collaboration software called ClassSpot. This software will be installed in all 222 classrooms teacher station computers that run the ClassSpot software. The wireless laptop carts are moved from room to room based on a schedule. The laptops in the cart associate with the teacher station and collaboration can begin. Each laptop acts as its own independent client and can also participate in a group effort to control the teacher station. This would allow the potential of up to 40 laptops to simultaneously edit and enhance the same document along with the teacher facilitating the collaboration effort at the Promethean Activboard. We are working 1 on with the software now at the elementary level and we believe this is a critical part to teaching at the 2100st century level. Thank you for your consideration. Over the past three years the Avon City Schools District has been reviewing to create a 2100st century classroom and teachers form PreK-12. We have equipt all 222 classrooms in the ALCS District with voice enhancement, sound systems and the Promethean Activboards technology. We are implementing interactive student personal devices that the students use through the use of the PFA and find cases. And now in order to complete the goal of the ActivClassroom in the 2100st century we need to complete the distance learning portion of the project. The distance learning portion of the project entails a 3.5m video camera (performs high res streaming video, document camera functions and low to medium resolution) and an integrated classroom microphone to be installed in each classroom. These components accompanied by the distance learning collaboration software called Edmentum will allow us to share audio, video and allow remote control of desired applications. We have had success and continue this individual effort with a student that regularly attends the Cleveland Clinic that participates in class while getting analysis. It benefits grade level readings across buildings. Thank you Principal and Eastern Elementary District serves a rural and social economic diverse population, with over 40% free and reduced lunch. Improving literacy achievement in grades PK to 5 is a major focus of our schools district. The help improve instruction in these areas we would like to install two, 40 station thin client computer labs, one for each of these schools. These labs will allow the district to extend the student school day by 45 minutes, and provide every student in grades K-4 with remote, computer based instruction. The grant amount will pay for the hardware and infrastructure upgrades. | Columbia Local School District | 18 | 31 to 90 days | \$30,000 |
| Lorain | 2100st century collaboration via wireless carts | Without the funding our school district can only afford to sustain 7 of our 15 mobile carts. Why is this important? Starting school year 09/10 we will be deploying new collaboration software called ClassSpot. This software will be installed in all 222 classrooms teacher station computers that run the ClassSpot software. The wireless laptop carts are moved from room to room based on a schedule. The laptops in the cart associate with the teacher station and collaboration can begin. Each laptop acts as its own independent client and can also participate in a group effort to control the teacher station. This would allow the potential of up to 40 laptops to simultaneously edit and enhance the same document along with the teacher facilitating the collaboration effort at the Promethean Activboard. We are working 1 on with the software now at the elementary level and we believe this is a critical part to teaching at the 2100st century level. Thank you for your consideration. Over the past three years the Avon City Schools District has been reviewing to create a 2100st century classroom and teachers form PreK-12. We have equipt all 222 classrooms in the ALCS District with voice enhancement, sound systems and the Promethean Activboards technology. We are implementing interactive student personal devices that the students use through the use of the PFA and find cases. And now in order to complete the goal of the ActivClassroom in the 2100st century we need to complete the distance learning portion of the project. The distance learning portion of the project entails a 3.5m video camera (performs high res streaming video, document camera functions and low to medium resolution) and an integrated classroom microphone to be installed in each classroom. These components accompanied by the distance learning collaboration software called Edmentum will allow us to share audio, video and allow remote control of desired applications. We have had success and continue this individual effort with a student that regularly attends the Cleveland Clinic that participates in class while getting analysis. It benefits grade level readings across buildings. Thank you Principal and Eastern Elementary District serves a rural and social economic diverse population, with over 40% free and reduced lunch. Improving literacy achievement in grades PK to 5 is a major focus of our schools district. The help improve instruction in these areas we would like to install two, 40 station thin client computer labs, one for each of these schools. These labs will allow the district to extend the student school day by 45 minutes, and provide every student in grades K-4 with remote, computer based instruction. The grant amount will pay for the hardware and infrastructure upgrades. | Avon Lake City Schools | 3 | 0 to 30 days | \$72,000 |
| Lorain | Distance learning | Without the funding our school district can only afford to sustain 7 of our 15 mobile carts. Why is this important? Starting school year 09/10 we will be deploying new collaboration software called ClassSpot. This software will be installed in all 222 classrooms teacher station computers that run the ClassSpot software. The wireless laptop carts are moved from room to room based on a schedule. The laptops in the cart associate with the teacher station and collaboration can begin. Each laptop acts as its own independent client and can also participate in a group effort to control the teacher station. This would allow the potential of up to 40 laptops to simultaneously edit and enhance the same document along with the teacher facilitating the collaboration effort at the Promethean Activboard. We are working 1 on with the software now at the elementary level and we believe this is a critical part to teaching at the 2100st century level. Thank you for your consideration. Over the past three years the Avon City Schools District has been reviewing to create a 2100st century classroom and teachers form PreK-12. We have equipt all 222 classrooms in the ALCS District with voice enhancement, sound systems and the Promethean Activboards technology. We are implementing interactive student personal devices that the students use through the use of the PFA and find cases. And now in order to complete the goal of the ActivClassroom in the 2100st century we need to complete the distance learning portion of the project. The distance learning portion of the project entails a 3.5m video camera (performs high res streaming video, document camera functions and low to medium resolution) and an integrated classroom microphone to be installed in each classroom. These components accompanied by the distance learning collaboration software called Edmentum will allow us to share audio, video and allow remote control of desired applications. We have had success and continue this individual effort with a student that regularly attends the Cleveland Clinic that participates in class while getting analysis. It benefits grade level readings across buildings. Thank you Principal and Eastern Elementary District serves a rural and social economic diverse population, with over 40% free and reduced lunch. Improving literacy achievement in grades PK to 5 is a major focus of our schools district. The help improve instruction in these areas we would like to install two, 40 station thin client computer labs, one for each of these schools. These labs will allow the district to extend the student school day by 45 minutes, and provide every student in grades K-4 with remote, computer based instruction. The grant amount will pay for the hardware and infrastructure upgrades. | Avon Lake City Schools | 3 | 0 to 30 days | \$90,000 |
| Lorain | Literacy Lab for Prospect and Eastwood Elementary | Without the funding our school district can only afford to sustain 7 of our 15 mobile carts. Why is this important? Starting school year 09/10 we will be deploying new collaboration software called ClassSpot. This software will be installed in all 222 classrooms teacher station computers that run the ClassSpot software. The wireless laptop carts are moved from room to room based on a schedule. The laptops in the cart associate with the teacher station and collaboration can begin. Each laptop acts as its own independent client and can also participate in a group effort to control the teacher station. This would allow the potential of up to 40 laptops to simultaneously edit and enhance the same document along with the teacher facilitating the collaboration effort at the Promethean Activboard. We are working 1 on with the software now at the elementary level and we believe this is a critical part to teaching at the 2100st century level. Thank you for your consideration. Over the past three years the Avon City Schools District has been reviewing to create a 2100st century classroom and teachers form PreK-12. We have equipt all 222 classrooms in the ALCS District with voice enhancement, sound systems and the Promethean Activboards technology. We are implementing interactive student personal devices that the students use through the use of the PFA and find cases. And now in order to complete the goal of the ActivClassroom in the 2100st century we need to complete the distance learning portion of the project. The distance learning portion of the project entails a 3.5m video camera (performs high res streaming video, document camera functions and low to medium resolution) and an integrated classroom microphone to be installed in each classroom. These components accompanied by the distance learning collaboration software called Edmentum will allow us to share audio, video and allow remote control of desired applications. We have had success and continue this individual effort with a student that regularly attends the Cleveland Clinic that participates in class while getting analysis. It benefits grade level readings across buildings. Thank you Principal and Eastern Elementary District serves a rural and social economic diverse population, with over 40% free and reduced lunch. Improving literacy achievement in grades PK to 5 is a major focus of our schools district. The help improve instruction in these areas we would like to install two, 40 station thin client computer labs, one for each of these schools. These labs will allow the district to extend the student school day by 45 minutes, and provide every student in grades K-4 with remote, computer based instruction. The grant amount will pay for the hardware and infrastructure upgrades. | Oberlin City Schools | 10 | 31 to 90 days | \$50,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---------------------------------------|----------------|--------------------|---------------------------|
| Lorain | John Spain Builders Home Energy Efficiency Program | John Spain General Contracting has been specializing in custom new home construction, and home renovation in Lorain County, OH for the past 35 years. We have a professional team that is qualified in GREEN home construction. We encourage our customers to use GREEN products in their home projects, but due to the additional cost that is created when using these products many customer resist from using them simply because that cannot afford it. We would like to use the federal funding to offer GREEN products at the conventional product cost. Creating more energy efficient homes through the use of products such as, Customized Heating and Air Conditioning, Tankless Water Heaters, Timber Strand Floor, Insulated Concrete Form Framing, Composite Lumber, Composite Decking Systems, Lysiane Insulation, Energy Efficient Windows, Energy Efficient Appliances and Solar Panel Technology. | John Spain General Contracting | 10 | 0 to 30 days | \$750,000 |
| Lorain | Employment Training Project | EMPLOYMENT TRAINING PROJECT New Life United Community Action desires to remodel 6,000 square ft of commercial property to help train young adults. This project will create jobs for laid off workers and young adults interested in the construction trades. The immediate goal is to get people back to work by remodeling a space that will be used for the development of our youth. Future plans of New Life is to collaborate with agencies and surrounding trade schools such as Lorain Joint Vocational School and Lorain County Community College to offer opportunities for young adults to have hands on experience in the fields of construction and the service field. In addition to teaching construction trades the purpose of remodeling is to have a place for community and family activities. The remodeled building will afford a safe place for our children to play off the streets inside a safe environment. | New Life United Community Action | 30 | 31 to 90 days | \$400,000 |
| Lorain | School Building Construction/Renovation | Harrison Cultural Community Centre (HCCC) has been in existence for 17 years. We operate an Alternative School for Lorain City School children in the 4th, 5th, and 6th grades who exhibit learning problems, which, if not addressed, would lead to children offloading down the road. Some of the children we serve have physical limitations. ***This request will assist HCCC to build a 12,000 Sq. feet recreational facility for the use of children in the day school as well as the after school program. Renovation in the current facility include: --making it handicap accessible. -- Replace the roof - current roof is over 20 years old -- Face the parking lot with correct slop youth can play basketball outside in the summer. ***A moveable stage will be designed to allow the Rec Center to be used for plays and other theatrical activities. | Harrison Cultural Community Centre | 40 | 0 to 30 days | \$750,000 |
| Lorain | Making Our Building Green! | We have purchased an adjoining building to our existing building and want to "go green" with this entire project. I have spoken to colleagues at Oberlin College in our environmental studies department and they have given me some good resources to start with. It is the funding that I am trying to look in to. My estimates are very rough. I want to expand our current business in Elvira to create more positions for people of the neighborhood. With the purchase of the adjoining building we own a large corner property on Lake Avenue with a large parking lot and a moving out. I want to add to the beauty of Elvira by improving our business and going green in order to be kind to the environment. We currently have a very limited amount of hours to offer to outside employees, but with the addition of this building and expanding our hours we can increase our employee count to 10. We get inquiries often for people seeking additional part time work so supplement that through our business such as ours will be just the start. Thank you for considering assisting us in our expansion. Sandy Austin Elvira abandoned manufacturing inner city space to create a state of the art training facility, create many jobs with services in the future include industry, automotive technology, diesel technology, refrigeration/air conditioning technology use of state of the art training equipment, providing training to all order price and great funding work in conjunction with government job services for training, employing and providing government instructors plus business support staff finance officers for student loans maintenance dept for the building and other staff to train our youth for the future. | DanSan Inc. | 10 | 181 days or more | \$50,000 |
| Lorain | lorain auto diesel tech school | | tech training | 200 | 0 to 30 days | \$25,000,000 |
| Lorain | Harrison Cultural Community Centre (Critical Repair) | This is a capital repair project for a non-profit community center that serves the City of Lorain. The request is for critical roof repairs that will stop a currently leaking roof, HVAC upgrades that will save large amounts of energy and associated costs, and the replacement of a flood-damaged parking lot. The Harrison Cultural Community Centre is a vital neighborhood center that supports the community in a significant way by offering educational, recreational and social services for children and families. This is a very important local neighborhood center. | City of Lorain | 12 | 31 to 90 days | \$254,382 |
| Lorain | COL TRAINING AND PLACEMENT PLAN | REPRESENT A FOR PROFIT TRUCK DRIVING SCHOOL LOCATED IN THE CENTER OF WHAT WAS OHIO'S INDUSTRIAL BELT. WE WORK WITH DISPLACED WORKERS FROM LORAIN, CUYAHOGA, SUMMIT, MEDINA AND SURROUNDING COUNTIES TO HELP THEM RE-ENTER THE COLS. WE ALSO HAVE AN AGGRESSIVE APPROACH TO PLACEMENT. NEARLY 80% OF OUR STUDENTS ARE CURRENTLY EMPLOYED. WE ARE HAVING DIFFICULTIES TRYING TO PLACE SOME STUDENTS DUE TO LACK OF LEADERS. WE HAVE A FEW STUDENTS WHO ARE TRYING TO CALL US TO SEARCH FOR OPENING FOR OUR STUDENTS AND WOULD LIKE TO MAKE THIS A FULL TIME POSITION. THE MONEY WOULD BE USE TO INCREASE THEIR INDIVIDUAL SALARY AND THE INCREASE IN STUDENT NEEDS AS WE GROW. WE ARE COMMITTED TO SERVING THE GROWING NEED FOR OHIO'S UNEMPLOYED. | GREAT LAKES TRUCK DRIVING SCHOOL | 150 | 181 days or more | \$58,000 |
| Lorain | Education Stimulus-Building Improvement | Our program was recently awarded a One Star rating by Ohio Job and Family Services even with all the above mentioned drawbacks. We could provide a much better educational environment with better heating, replacement of the leaky windows, and a complete kitchen to provide better meals. Outcomes: To provide a warmer environment to encourage better learning skills for 140 children. To provide more nutritional hot meals with a more adequate institutional kitchen. To provide a more nurturing educational environment for more than 140 children and teachers by replacing leaky windows and a heating system badly in need of repairs. | Vermilion Family YMCA | 45 | 31 to 90 days | \$250,000 |
| Lorain | Community Center | The PACE Foundation represents a collaborative effort between over twenty faith-based and community organization leaders as well as community business leaders. Founded in March 2006, the foundation seeks to empower residents in Lorain and provide opportunities to transform lives in northeastern Ohio. It consists of both short-term and long-term program goals to increase the economic viability of the area, and provide residents with the ability to live productive and self-sufficient lives. Currently as a result of economic downturns, factory closures and subsequent layoffs needs of residents in the area are complex in nature. According to the US Census 2005 estimates nearly 80 percent of Lorain residents have completed high school, but only 10 percent have college degrees. As a result, the PACE Foundation (501)(c) (3) tax exempt corporation was organized to address three key areas in the community. These core areas include: (1) Youth Development (2) Job Training and Traditional Development and (3) Economic Development. | Pace Foundation | 15 | 0 to 30 days | \$500,000 |
| Lorain | RECOVERY | 1. Youth Development | COLUMBIA TOPSOIL | 20 | 0 to 30 days | \$500,000 |
| Lorain | UPGRADES AND UPDATES | BRING CURRENT BUILDING AND PARKING AREA AND ROADS UP TO CODE | F & M ENTERPRISES | 75 | 0 to 30 days | \$1,000,000,000 |
| Lorain | Weekend Food Security for Preschoolers in Head Sta | Lorain County Community Action Agency serves over 16,000 residents in Lorain County each year with Emergency Services, Early Childhood Education, Educational Services, Housing and Community Development, and Energy Services. We are governed by a 91-partite board and have an annual budget of approximately \$10M. We are seeking funding to expand our child care food service program to include a food distribution program that promotes weekend food security for 1,027 children in our Head Start and Early Head Start programs. Under the administration of a Program Coordinator/Nutritionist, the program will send "backpacks" of early-childhood appropriate, nutritious food offerings and nutrition information home with enrolled children on Fridays. | Lorain County Community Action Agency | 1 | 0 to 30 days | \$258,750 |
| Lorain | Furnace Replacements for Energy Efficiency | Lorain County Community Action Agency serves over 16,000 residents in Lorain County each year with Emergency Services, Early Childhood Education, Educational Services, Housing and Community Development, and Energy Services. We are governed by a 91-partite board and have an annual budget of approximately \$10M. We are seeking funding to expand our child care food service program to include a food distribution program that promotes weekend food security for 1,027 children in our Head Start and Early Head Start programs. Under the administration of a Program Coordinator/Nutritionist, the program will send "backpacks" of early-childhood appropriate, nutritious food offerings and nutrition information home with enrolled children on Fridays. | Lorain County Community Action Agency | 8 | 0 to 30 days | \$86,250 |
| Lorain | Dinner Gardening for Good Nutrition | Lorain County Community Action Agency serves over 16,000 residents in Lorain County each year with Emergency Services, Early Childhood Education, Educational Services, Housing and Community Development, and Energy Services. We are governed by a 91-partite board and have an annual budget of approximately \$10M. We are seeking funding to expand our child care food service program to include a food distribution program that promotes weekend food security for 1,027 children in our Head Start and Early Head Start programs. Under the administration of a Program Coordinator/Nutritionist, the program will send "backpacks" of early-childhood appropriate, nutritious food offerings and nutrition information home with enrolled children on Fridays. | Lorain County Community Action Agency | 3 | 31 to 90 days | \$189,750 |
| Lorain | HUBS for Young Men (Youth Training) | Lorain County Community Action Agency serves over 16,000 residents in Lorain County each year with Emergency Services, Early Childhood Education, Educational Services, Housing and Community Development, and Energy Services. We are governed by a 91-partite board and have an annual budget of approximately \$10M. We are seeking funding to expand our child care food service program to include a food distribution program that promotes weekend food security for 1,027 children in our Head Start and Early Head Start programs. Under the administration of a Program Coordinator/Nutritionist, the program will send "backpacks" of early-childhood appropriate, nutritious food offerings and nutrition information home with enrolled children on Fridays. | Lorain County Community Action Agency | 4 | 31 to 90 days | \$420,900 |
| Lorain | Stabilize and Sustain Housing (Down Payment Assist | Lorain County Community Action Agency is one of three HUD-certified programs in Lorain County. Our Housing Program is designed to educate, build assets, and work for sustainable home ownership for low-income clients. Through this project we would re-engage our Down Payment Assistance initiative and begin to include rental assistance. In 2008 we helped 19 low-income families purchase homes after directly preparing them with credit counseling, financial literacy training, and homebuyer education. Through this project, we will continue what we have proven we do well and help 30 more families purchase homes. We will also begin to offer rental assistance. We administered a rental assistance program in the past. This will re-engage with much resources that will assist a minimum of 30 families with assistance up to \$600 each. Lorain County Community Action Agency is one of three HUD-certified programs in Lorain County. Our Housing Program is designed to educate, build assets, and work for sustainable home ownership for low-income clients. In 2008, we prepared \$1,594,083 in local property values by helping 14 families stay in their family homes. With this project, we will expand our proven program and assist 50 low-income (200% PLI or below) families each month with foreclosure counseling and case management. The driving objective will be to preserve home ownership. In cases where this is not possible, a secondary objective will be ensuring legal rights are known and respected and that the best solution possible is reached. | Lorain County Community Action Agency | 1 | 0 to 30 days | \$106,950 |
| Lorain | Keeping Families in the Family Home (Foreclosure P | Lorain County Community Action Agency is one of three HUD-certified programs in Lorain County. Our Housing Program is designed to educate, build assets, and work for sustainable home ownership for low-income clients. In 2008, we prepared \$1,594,083 in local property values by helping 14 families stay in their family homes. With this project, we will expand our proven program and assist 50 low-income (200% PLI or below) families each month with foreclosure counseling and case management. The driving objective will be to preserve home ownership. In cases where this is not possible, a secondary objective will be ensuring legal rights are known and respected and that the best solution possible is reached. | Lorain County Community Action Agency | 2 | 0 to 30 days | \$103,500 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Lorain | Energy renovations to Charleston and PACE Academy | This project will include renovations to current low energy windows and doors. The renovations will include replacement of the original 1950's heating boilers, the original single glazed, metal frame windows and doors. These items will be replaced with Energy Star, high efficiency items that will significantly reduce the annual energy consumption while improving the environment and comfort of the occupants. The need for a stand alone domestic hot water heater will be eliminated as the heating boilers could also supply domestic hot water. Installation of these systems would require the buildings be abated of asbestos further insuring the safety of students and staff. This project would help stimulate the local economy which has been plagued with high unemployment, high poverty rate, and low per capita income. A grant for these desperately needed repairs would insure that our limited resources would be used to educate our children, and not on high energy costs associated with inefficient boilers, windows, and doors. | Lorain City Schools | 107 | 31 to 90 days | \$2,252,350 |
| Lorain | Energy renovations to Charleston and PACE Academy | This project will include renovations to Lorain City School's Charleston Administration Center and PACE Academy. The renovations will include replacement of the original 1950's heating boilers, the original single glazed, metal frame windows and doors. These items will be replaced with energy Star, high efficiency items that will significantly reduce the annual energy consumption while improving the environment and comfort of the occupants. The need for a stand alone domestic hot water heater will be eliminated as the heating boilers could also supply domestic hot water. Installation of these systems would require the buildings be abated of asbestos further insuring the safety of students and staff. This project would help stimulate the local economy which has been plagued with high unemployment, high poverty, and low per capita income. A grant for these desperately needed repairs would insure that our limited resources would be used to educate our children, and not on high energy costs associated with inefficient boilers, windows, and doors. | Lorain City Schools | 107 | 31 to 90 days | \$2,252,350 |
| Lorain | Saving Menlo Park Academy | These funds would enable Menlo Park Academy, Ohio's only community school for gifted students, currently ranked 2nd out of 1800 elementary schools, to continue operations and allow the expected growth to continue. The most significant outcome of the myriad of positives that we are experiencing and expect to continue is the enrolling of a population of children that presently are not being adequately served at their gifted education. This truly unique and innovative program that is currently operating and attaining incredible results will allow our politicians and policy makers to directly help a program of the type in Ohio that is not being funded. It will enable pioneering educators to continue to better develop the potential of our gifted children, which can only benefit all. | Menlo Park Academy | 4 | 0 to 30 days | \$1,000,000 |
| Lorain | Lighting Upgrade | Replace mercury vapor lamps in our Elyria, Ohio mfg facility with high efficient 1-5 bulbs. Estimated annual savings by reducing KWH consumed would be \$24,000. | A-D Technologies | 50 | 31 to 90 days | \$20,000 |
| Lorain | Equipment | New equipment investment to be able to work on the turbine projects that are slated for the state of Ohio. | B.M. Rebuilders, Inc. | 12 | 31 to 90 days | \$500,000 |
| Lorain | Pheasant Run Water Works | To build a storage basin given our current information that would be capable of handling 800,000 gallons of water that infiltrates our sewer system. This would eliminate a fear that the intrusion of raw sewage is a small creek that runs through our property and to septic properties down stream. In the present, we are still conducting studies to see if there are other options which might limit the size of the storage basin. Our costs for the different basins to limit the size of the storage basin could be used from other basins. This would be a significant savings. The project would also include adding lines to some of them. This could help reduce the amount of ground water that enters our sewer system. This could also help with the conjunction of sewer line maintenance of close to 30,000 linear feet using a non digging method to repair any leaking pipes or cracks. This project could help reduce or eliminate additional expense to the SDJ plus homeowners in this homeowners association. In this homeowners we would keep our sanitation plant from being flooded which results in the over flow of raw sewage. This would go a long way in helping us in complete. | Pheasant Run Homeowners Association | 10 | 181 days or more | \$2,000,000 |
| Lorain | Underground Tank Removal | Removal and cleanup of underground oil and gasoline tanks. Stabilization and/or replacement of soil. Combination of new products in the oil and gas industry has made it possible for our company to offer the alternative energy power generation at a significantly lower price than conventional and turbines, with a reduced time to market. The experience in titanium manufacturing methods and a passion for revolutionary practices, we have teamed with Power Reserve power generation to provide a mobile power system with greater power on a mobile platform which has significant advantages to commercial, military, and industrial sectors. We are currently negotiating with leaders in each of these markets to implement our product. We are requesting for funding to improve our manufacturing efficiency, improve manufacturing efficiency, implement sales production, invest in advertising and complete construction of our communication infrastructure. We have worked with several industry leaders to commercialize this product including, but not limited to, NASA, U.S. Army, U.S. Navy, Case Western Reserve University, Toledo University, LCCC Innovation Fund, and AREA. Great Lakes Wind Network, Roll-Roll and many other leading professionals. We would be grateful for an opportunity to present our product. | Jake's Garage Inc | 50 | 0 to 30 days | \$500,000 |
| Lorain | Mobile Power System | ADJ Wind, Inc. | 80 | 0 to 30 days | \$500,000 | |
| Lorain | Oberlin Landfill Gas Project | UPDATE TO AN EXISTING SUBMISSION Oberlin College and the City of Oberlin are working to acquire the rights to a local landfill and expand to current landfill gas (LFG) facility into a generation plant producing power, heat, and motor fuel. When realized, this project will effectively remove Oberlin from the carbon grid, and create a source of clean power for Lorain County. Acquisition of the landfill is estimated to cost \$8-12 million, while the necessary infrastructure will be an additional \$10-12 million. This could represent a prototype for landfills throughout Ohio. The entire project will generate up to 100 megawatts. | Oberlin College | 100 | 181 days or more | \$24,000,000 |
| Lorain | Solar Photovoltaic Array | UPDATE TO AN EXISTING SUBMISSION The PV will be linked to the historic Apollo Theater, the East College Street Project, the Oberlin Public Library, and the New Union Center for the Arts, thus ensuring that it directly affects the blocks within Oberlin. The PV provides a unique opportunity to continue the college's leading efforts to provide clean and affordable energy options, and to increase awareness of energy use. Furthermore, it will monitor the energy consumption of part of the College and surrounding area and will make those results public and accessible, thus incorporating efficient and environmentally friendly practices into the everyday lives of the citizens and students in the Oberlin community. | Oberlin College | 100 | 91 to 180 days | \$1,100,000 |
| Lorain | Apollo Theater | Updates to an existing submission. Renovations will create a community outreach center for media education while striving toward the standards of a LEED silver rating. The project offers to enhance use of the Apollo Theater for business, community and academic purposes. The first phase of the Apollo Theater preservation will bring the theater into compliance with the Ohio Building Code, ADA standards, lobby renovation and select both restrooms, kitchen, shell, electrical and lighting systems. Future phases include an updated projection space, a refreshed and enlarged seating area, the installation of multimedia equipment, an area for community and academic film editing and projection, a stage and multi-use theater lighting for community performing arts, theater and other events. In addition, a fire suppression system will be installed, existing roof restored and heating will be repaired or replaced, as will the exterior windows. The Boys & Girls Clubs of Lorain County plays a powerful role in making summer a time for learning and developmental gains for children. Since 1959 we have implemented a summer program that gives young people meaningful opportunities to practice reading and mathematics skills on a daily basis. Our Summer Enrichment Camp will provide what researchers consistently identify as missing ingredients in many formal summer school programs: 1) educational activities that look and feel slightly different from the regular school day, 2) high levels of youth engagement and motivation and 3) proactive, real-time monitoring. The Camp is designed for children ages 6-12 years old. Breakfast, lunch, and snacks will be served daily to all children. Meals and snacks meet minimum USDA standards as specified in the CACFP's food program. The Club uses a thematic approach to guide the implementation of our summer program. Staff members serve as positive adult mentors during the summer months by teaching productive problem-solving strategies, encouraging children to be self-directed learners and ensuring that youth have the resources they need to meet high expectations. | Oberlin College | 50 | 31 to 90 days | \$3,200,000 |
| Lorain | Summer Enrichment Camp | Boys and Girls Clubs of Lorain County | 48 | 31 to 90 days | \$125,000 | |
| Lorain | Operation Neighborhoods | Founded in 1987 as a non-profit, non-denominational charity, Our Lady of the Wayside is a full-time residential service provider for nearly 300 individuals with Mental Retardation and Developmental Disabilities in Lorain and Cuyahoga Counties. The agency operates 48 neighborhood homes where individuals live "family style" to maximize their abilities to live independently as possible. This project is to complete energy audits on all 48 homes and cover costs associated with their rehabilitation. The Wayside owns several of the homes and leases others from non-profit landlords, whereas the project would be a collaborative venture. Government and Medicaid fees comprise 85% of the agency's operating revenue. A balanced 2009 operating statement of \$16 million will be abated by saving on heating and air conditioning costs both near and long-term. | Our Lady of the Wayside, Inc. | 30 | 0 to 30 days | \$467,600 |
| Lorain | The Learning Center: Building the Next Generation | The International Boxing Club (IBC) was created to empower youth in the greater Toledo area to succeed in life. IBC uses amateur boxing as a tool to reach underserved youth who are at risk for dropping out of school, drug, gangs, and teen pregnancy. While all youth develop physical fitness through boxing, they must maintain passing school grades to participate. We saw profound academic deficits and so developed The Learning Center (LTC) to help with homework, tutoring, and promoting academic success. We seek additional funding to support a new year-round academic training initiative at LTC for 200 economically disadvantaged 14-21 year olds to learn employable work skills. The paid staff a team of professional volunteers will help kids prepare for careers in cooking, photography, woodworking, construction, and computers; they will also serve as weekly speakers and examples of overcoming disadvantaged backgrounds. LTC will provide young people with access to work experience, adult mentors, leadership development, occupational skills training, support and follow up services. We will use process, impact, satisfaction, and outcomes evaluation to measure the project's success. | International Boxing Club | 5 | 0 to 30 days | \$75,000 |
| Lorain | Replication/Sustainable Project | REVISOR SUBMISSION Oberlin College made the headlines of a New York Times story last July having an enviable reputation as one of the nation's greatest campuses. Within the realm of higher education, the words "Oberlin" and "environment" are nearly synonymous. Oberlin College/City of Oberlin today into the environmental spotlight began in 1998 with the construction of the \$7 million Adam Joseph Lewis Center for Environmental Studies. Currently, we, College, Eaton Corporation and NorTech are designing Ohio's first "Smart Grid" project in a rural community. The Replication/Sustainable Project, as designed, will provide an active model for other small college towns throughout the State to follow a low-carbon path toward sustainability. Oberlin College/City of Oberlin would share the model and other best practices and provide direct guidance, mentoring and support in the form of instruction, oversight, the "How To's" and process for developing sustainable communities within small college towns. This Project will create jobs to 3.5 to 5.6 time positions. Costs \$300,000.00 | Oberlin College | 4 | 91 to 180 days | \$300,000 |
| Lorain | Replication/Sustainable Project | Within the realm of higher education, the words "Oberlin" and "environment" are nearly synonymous. The Sierra Club published a top 10 list of the "coolest" (most ecologically friendly) schools with Oberlin at the top of the list. Oberlin College/City of Oberlin today into the environmental spotlight began in 1998 with the construction of the \$7 million Adam Joseph Lewis Center for Environmental Studies. Its use of green materials, energy-efficient building design, solar energy systems and geothermal heating and cooling methods became a prototype for green buildings nationwide. Currently, we, College, Eaton Corporation and NorTech are designing Ohio's first "Smart Grid" project in a rural community. Further, our college and town are developing a Green Arts District, a national model for environmental and artistic development through creative integration of historical properties, new construction and state-of-the-art green technologies on a 13-acre college owned property located downtown. The Replication / Sustainable Project, as designed, will provide instruction, oversight, the "How To's" and process for developing sustainable communities within small college towns. This Project will create jobs to 3.5 to 5.6 time positions. Costs \$300,000.00 | Oberlin College | 4 | 91 to 180 days | \$300,000 |
| Lorain | Smart Grid project | State Energy Pheochahator Oberlin College, a nationally recognized leader in sustainability, Eaton Corporation, a global power management company focused on protecting the environment through the development of energy efficient products and reducing emissions, and NorTech, a leader in building Northeast Ohio's technology agenda for the 21st century, and the City of Oberlin's Municipal Light and Power System (MLPS) are partnering to install smart power distribution and proactively manage demand to reduce up to fifty (50) percent energy consumption. The Partnership will collaborate to develop and implement a new "Smart Grid" for the City of Oberlin. It is estimated that the project would create hundreds of jobs for the region. The project would be designed as an energy prototype replicable and sustainable for rural communities. Other renewable energy components would include: • Solar Photovoltaic Array • Geothermal well systems and pumps Project cost estimate is up to \$25 million. | Oberlin College | 600 | 31 to 90 days | \$25,000,000 |
| Lorain | Photovoltaic electric generation system | Provides turnkey installation of a 10.8 MW photovoltaic (solar) generation system comprised of 48 solar electric modules located on roof of a fire station rehabilitation/expansion project. System shall be NABCEP certified, using UL-listed components and interconnection shall comply with IEEE 929. | City of Oberlin | 0 | 31 to 90 days | \$200,000 |
| Lorain | Playground Improvement Project | To continue our playground improvement project by (a)replacing the ground surfacing material of much with a poured in place surfacing allowing playground access to children of various abilities, and (b) adding a second shade structure to protect the children from harmful UV rays and provide a cool environment for outdoor activities. | Next Generation Child Development Center | 0 | 0 to 30 days | \$25,000 |
| Lorain | Scholarships | Funding tuition scholarships for preschool students that do not qualify for county/federal aid who would not be able to benefit from a preschool education. This would ensure the retention of 1 teacher and perhaps add a second depending on enrollment numbers. | Next Generation Child Development Center | 2 | 0 to 30 days | \$10,000 |
| Lorain | Train Depot Restaurant | Rent and renovate existing train depot building into restaurant that will employ 20 people serving BBO, chili and more. | Brand X Catering | 20 | 31 to 90 days | \$250,000 |
| Lorain | Restore Layed-off Firefighters | Stimulus funds will be used to bring back 10 layed-off firefighters allowing us to respond 1 to 2 firefighters. | Elyria Fire Department | 10 | 0 to 30 days | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---------------------------------------|----------------|--------------------|---------------------------|
| Lorain | Summer Enrichment Camp | The Boys & Girls Clubs of Lorain County plays a powerful role in making summer a time for learning and developmental gains for children. Since 1997 we have implemented a summer program that gives young people meaningful opportunities to practice reading and mathematics skills on a daily basis. Our Summer Enrichment Camp will provide what researchers consistently identify as missing ingredients in many formal summer school programs: 1) educational activities that look and feel different from the regular school day, 2) high levels of youth engagement and motivation and 3) a proactive, multi-year approach to summer learning. The Camp is designed for children ages 6 through 12 years old. Breakfast, lunch, and two meals will be served daily to all children. Meals and snacks meet minimum USDA requirements specified under the CACFP food program. The Club uses a thematic approach to guide the implementation of our summer program. Staff members serve as positive adult mentors during the summer months by teaching problem-solving techniques, encouraging children to be self-directed learners and ensuring that youth have the resources they need to meet high expectations. | Boys and Girls Clubs of Lorain County | 48 | 31 to 90 days | \$125,000 |
| Lorain | Junior Staff Career Development | The Junior Staff Career Development program objectives are to provide youth with: 1) An opportunity to participate in a comprehensive career development program consisting of leadership and service activities, and employment skill-building and development; 2) An essential guidance/career support system designed to help them examine the values inherent in human services; 3) Tools and resources to actively pursue a career; and 4) Immediate financial needs within their homes. Program participants will receive a stipend in exchange for providing program support to trained Boys & Girls Club Staff. Boys & Girls Club staff ensure that Junior Staff participants receive the training and hands-on experience necessary to pursue a career in the youth services field. We will employ a total of ninety six (96) participants annually. We 20 Junior staff members at each of our twelve (12) locations per quarter. Typically, participants in the Junior Staff Career Development Program leads improved attendance and better grades in school, improved work habits, increased involvement in community affairs, improved self-image and greater self-confidence. | Boys and Girls Clubs of Lorain County | 96 | 0 to 30 days | \$153,600 |
| Lorain | WPD Crime Reduction and Reporting | This project will allow the procuring of the necessary equipment, training, and deployment of a record management system by a Ohio certified OIBRS vendor, obtain equipment to implement an AFIS live scan system, and employing 3 additional law enforcement officers. The overall goal is to become OIBRS compliant within 30 to 60 days from the beginning of project, increase the timely submission of crime data through use of an AFIS system, and decrease the current amount of crime by providing more law enforcement officer coverage. | Wellington Police Department | 3 | 0 to 30 days | \$66,000.00 |
| Lorain | Stalking Advocacy | How a Stalking Advocate to coordinate stalking cases across jurisdictions, to address the unique complexities of stalking & respond effectively to the multi-jurisdictional and non-criminal nature that victims face. She will conduct safety planning, crisis counseling, & education for 50 victims. This will increase the victim's safety, knowledge of resources in the county, and cooperation which will result in more thorough investigations, better prosecutions, and more convictions. | Lorain County Safe Harbor | 1 | 0 to 30 days | \$25,190.00 |
| Lorain | Lorain RTIS Academy | Lorain City Schools, in partnership with Education Development Center (EDC) and DigPen (Miamiado University) operate a middle school magnet program focused on Real Time Interactive Simulation (RTIS). The school provides instruction in programming concepts and skills that are integrated across the academic curriculum. The RTIS academy will reduce or, pending, federally funded high school similar learning community, to provide a seamless link to the RTIS middle school. Approximately 250 students in grades 6-12 would be served. The RTIS academy will build upon programming skills developed in middle school, provide exposure to RTIS professionals and careers, and will offer students summer camps in RTIS related fields. Students involved in the project will be prepared to pursue careers in the growing virtual gaming industry. | Lorain City Schools | 58 | 91 to 180 days | \$890,000.00 |
| Lorain | Lorain Academy of the Arts | With the advent of a federal magnet school assistance project in 2007, arts education had virtually disappeared within the district. Currently, the district has introduced arts instruction in four schools as an element of several strategies aimed at improving student performance. Ineffective arts teachers at the high school level do not allow students interested in the arts to pursue those passions. To address this the Lorain City School District will operate similar learning communities targeting the arts at each of its two high schools. The project will provide students with ongoing instruction in music, dance and the dramatic arts. Students matriculating from current art magnet schools will be provided instruction in the arts, career guidance related to post-secondary education and careers in the arts, and summer employment opportunities in arts related organizations. The project will serve 600 students in grades 9-12, and provide summer employment for 60 students in grades 9-12. By summer research, the infusion of the arts in the daily instruction of students will yield increase in student attendance and performance on standardized tests. | Lorain City Schools | 60 | 91 to 180 days | \$890,000.00 |
| Lorain | Lorain Green Academy | Formerly a robust manufacturing center, Lorain's economy has been devastated by the loss of nearly 30,000 jobs. Over the past 30 years, largely in the fields of heavy manufacturing and for its service economy and for its students to be equipped for the jobs of the future. In partnership with the Education Development Center, Inc. (EDC) Lorain City Schools will convert one of its high school similar learning communities into a Green Academy. The program will provide 500 students in grades 9-12 for careers in environmentally friendly occupations. The program will build on existing programs in science at elementary and middle schools and provides students the academic grounding in science that will be needed to transition successfully to college programs in the related sciences, environmental sciences, etc. While high school students will be provided hands-on experience to green careers and will be offered summer employment in local green affiliated industries. Summer employment in green related jobs will be offered 100 students. | Lorain City Schools | 112 | 91 to 180 days | \$1,000,000.00 |
| Lorain | Lorain Guidance & College Access | In the City of Lorain, the high school drop out rate is 25% and lower than 6% of residents have obtained a bachelor's degree. Currently, less than 4% of high school seniors even apply for post-secondary options. Additionally, 80% of students are economically disadvantaged and socio-economic issues such as lack of health care, parental neglect, and mental health issues are barriers to academic success. More than 50% of students do not pass state assessment tests. Therefore, Lorain City Schools will enhance its existing college access program by adding ten certified high school counselors to reduce the student counselor ratio to 165:1 to more intensive services. The program will provide college awareness education, including the application process and financial aid options. The district will further partner with Lorain County Job & Family Services to place ten additional social workers at the high school level to address the socio-economic issues. A guidance counselor will be the conduit to link counselors, social workers, families and schools to community agencies as well as provide direction and focus for the entire program. | Lorain City Schools | 21 | 31 to 90 days | \$1,500,000.00 |
| Lorain | Lorain One-to-One Laptop Program | Hardware and paper pencil tasks. All 8,500 students in the district will be provided with their own laptop that is loaded with electronic versions of all textbooks. This program permits student access to current technologies and informational learning tools, allows teachers to provide innovative and enriching education opportunities to expand student knowledge, and ensures students develop the technology skills needed to compete in the 21st Century workforce. The laptops allow all students, regardless of their abilities or location, to have access to the latest information available to help them produce high quality work. | Lorain City Schools | 17 | 31 to 90 days | \$2,004,000.00 |
| Lorain | Lorain Physical Education Program | The district currently offers this program to all ninth and tenth grade students, and sixth grade students will have access before the end of the 2008-2009 academic year. Stimulus funds will expand this innovative program to include all students within the district. The program will create 17 technical support positions that are necessary to maintain and repair the laptops. | Lorain City Schools | 18 | 31 to 90 days | \$2,452,400.00 |
| Lorain | Lorain After School & Summer Activities | Beginning with the 2009-10 school year, Ohio schools must align physical education curriculum to meet the new state standards passed by the Ohio State Legislature. These standards require students to engage in physical activity for 150 minutes per week and learn to interpret results from fitness assessments and design, implement and modify a personal fitness program. To meet these standards, Lorain City Schools will modify its PE program by infusing new activities and courses into the curriculum such as ballet, tap, hip hop and jazz dance, golf, bowling, and personal fitness. In recent years, financial difficulties have forced the district to reduce the PE staff by 20%. Therefore, an additional eleven elementary, three middle and four high school teachers will be hired to revise the curriculum and teach new courses before and after school. | Lorain City Schools | 27 | 31 to 90 days | \$5,000,000.00 |
| Lorain | Lorain Performing Arts Center | Few after school and summer opportunities exist in the City of Lorain, leaving for too many children wandering the streets when school is not in session. Decades of research show that children are most likely to engage in criminal activity during the hours of 4 and 6 pm. Lorain City Schools in collaboration with the Boys & Girls Clubs of Lorain County will expand its existing after school and summer program for approximately 1,000 students in grades K-4 to take place within ten elementary schools. Current after school programs are full to capacity with many families on waiting lists. The program will provide extended learning opportunities to students in fine arts, physical fitness and academic enrichment in language arts and the STEM subjects - science, technology, engineering and math. The primary purpose of the after school and summer programs is to increase student achievement by providing high quality learning opportunities that keep students safe and "off the streets" when school is not in session. The program will create 27 jobs. | Lorain City Schools | 35 | 31 to 90 days | \$4,570,000.00 |
| Lorain | Lorain Universal Preschool | Classified by the Ohio Department of Development as a Long-Term Economically Distressed City. Currently the unemployment rate is 12% the national average and 6% of school children qualify for free and reduced price lunch. This project is a partnership between Lorain City Schools and the Lorain Palace Theatre, a national historic landmark on the brink of closure due to limited financial resources. | Lorain City Schools | 54 | 0 to 30 days | \$6,919,700.00 |
| Lorain | Lorain Class Size Reduction | The purpose of the Lorain Performing Arts Center is to enhance and expand existing art education for 8400 preschool through 12th grade students in the Lorain City Schools and to expose Lorain's 68,000 residents to the arts. Additional teaching staff, material and professional productions will infuse arts education into the curriculum, building essential 21st Century workforce skills. Research shows that developing the arts is a viable economic development tool and that education through the arts increases student academic performance. The overall quality of life for a low-income community will be enhanced and 20 jobs will be created. | Lorain City Schools | 140 | 0 to 30 days | \$11,500,000.00 |
| Lorain | Ziftech training | On average, 80% of Lorain's kindergarten enter school each year academically unprepared to succeed (NORAL assessment). As a result, most of the district's students require intensive intervention and struggle to achieve. The Universal Preschool program will expand existing services provided by the Lorain City Schools in partnership with Head Start to serve more than 700 low-income children. In the past few years, Lorain City Schools has enhanced its preschool program by providing intensive professional development to teachers and a literacy-rich, research-based curriculum. As a result 81% of students who participate in the district's preschool program are academically prepared to enter kindergarten (NORAL assessment). Full funding for additional teacher staff, materials and transportation will enable the district to provide these high quality services for the majority of Lorain's preschool children. This program will improve the educational attainment and skill development of a generation. National research indicates that children attend preschool are more likely to do well both academically and socially as well as later in life. More than 64 jobs will be created. | ZIFTECH Inc. | 2 | 0 to 30 days | \$150,000.00 |
| Lorain | H&H Protectors (The Protector) | Lorain City Schools state assessment data reveal that on average 80% of kindergarten enter school each year academically unprepared and therefore require intensive academic interventions. District-wide, OAT and OGT scores indicate that more than 65% of students are below proficient in math, reading, science and social studies. Decades of research conducted by the U.S. Department of Education document that reducing class size improves student achievement. Therefore, Lorain City Schools will hire additional teachers so that the student teacher ratio in 80% of classrooms will be 15:1. Stimulus and Title I funds will be utilized to accomplish this goal. Specifically, district funds will be used to hire an additional twenty elementary teachers, thirty middle school teachers and fifty high school teachers. At the high school level, these additional teachers will support students who are struggling academically, as well as teach new courses designed to teach 21st Century workforce skills such as biomedical technology, computer physics, and forensic science. More than 100 jobs will be created. | H&H Protectors | 20 | 91 to 180 days | \$5,000,000.00 |
| Lorain | Elyria Police Department Staffing | Training for manufacturing in the Machine trades field of education. Jobs will seek for ZIFTECH Inc. to learn on the job skills. To prepare them for future jobs in this trade of employment at ZIFTECH Inc. or a new job. Cost estimation is for 1 year. | Elyria Police Department | 14 | 0 to 30 days | \$1,210,899.10 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Lorain | Elyria Police Department | Funding from JAG will allow the EPD to hire 14 officers & return to full staffing. More officers can then work with neighborhood and community groups to gather data on criminal and social activities within the community that have a direct impact on safety and violence crime issues. This same interaction allows the EPD and the city to pass information back to the members of the community. JAG Funding will allow the EPD to play a more active role in bringing community groups into closer contact with other City and social services by joining more officers in the community a position to act as liaisons between those community groups and the various governmental offices (city, county and state). The EPD will use the additional manpower allowed using JAG funding to renew and intensify our pro-active response to the citizens of Elyria and their needs. Having dedicated police officers in place is the only way that the EPD can accomplish that goal. The financial state that our economy presently is in causing that goal to falter. JAG funding is needed to help provide the police officers necessary to properly do what is best for the community. | Elyria Police Department | 14 | 91 to 180 days | \$1,127,481.70 |
| Lorain | Energy Efficiency Project | Replace three old 15 ton HVAC units on agency's main building, this will result in improved energy consumption resulting in annual savings that will be used to hire three additional staff. Current units are 10 to 20 years old and operating at less than 50% efficiency. Company is the Greater African American MBE Construction firm in northeast Ohio. | Lorain County Alcohol and Drug Abuse Services, Inc | 3 | 31 to 90 days | \$70,950.00 |
| Lorain | New Workforce | With the injection of cash, Brooks Concrete, Inc. will position itself to: • Bid on viable Government, Commercial and Public Construction projects to grow to a profitable company as it will have the bonding requirements and working capital needed to effectively bid on said projects. To date, the company has the proven skill set to successfully complete all projects exceeding the quality expectations and within given timelines and budget. Currently, Brooks Concrete has been bonded on bidding on profitable jobs as it cannot obtain the bonding requirements to bid. • Procure necessary, reliable equipment and transportation necessary to travel to projects within a 200 mile radius. Without adequate trailers, pump trucks and equipment, Brooks Concrete has been hindered on bidding on projects outside of a 25 mile radius for fear of equipment failure. Also, in order to fully abide by OSHA laws, a significant financial investment is required to beef-up safety equipment in order to comply. • Reduce the unemployment percentage in Lorain, Ohio by providing competitive salaries and hiring top quality skilled laborers and professional | Brooks Concrete Inc | 10 | 31 to 90 days | \$2,000,000.00 |
| Lorain | Alternative to incarceration Monitoring Program | The goals of the Alternative to Incarceration Monitoring Program (AIM) for the Lorain County Domestic Relations Court to reduce the number of non-violent youth detained in the Lorain County Detention Home (DH) and improve the level of their supervision in the community through the implementation of new offender monitoring system technologies. The purchase of 20 electronic monitoring units and 10 alcohol detection units will provide the Court with an alternative to incarceration as well as reducing the amount of time an offender is detained. This alternative to incarceration would translate into a saving of resources, provide increased space at the DH for more serious, violent offenders and would allow the Court to retain 1 full time and 2 part time positions. | Lorain County Domestic Relations Court | 3 | 31 to 90 days | 37,500 |
| Lorain | Student Training in Sensors and Microsystems | The Microsystems Industry has not developed adequate protocols to assess risk factors and failure mechanisms to enable reliability assessment in sensor systems. For reliability (and long-term) design is a critical aspect of Microsystems design services related to service, maintenance and various stages of the Microsystems' manufacturing, packaging, prototyping, and manufacturing process. While there are reliability standards can and should be applied to MEMS, progress is slow, inadequate and underemphasized in most research programs. Specifically targeting test and evaluation for design suitability. This proposed effort seeks to the utmost of the design and reliability through the development of a hands-on training program for youth. Students will participate in 12 week training program at the Microsystems Academy, testing and evaluation of sensors equipment at the Microsystems Academy located at the Entrepreneur Innovation Center in Lorain, Ohio. | Ohio MEMS Association | 15 | 31 to 90 days | 250,000.00 |
| Lorain | Youth Development and Child Care Training Center | Build new 10,000 sq community center to replace existing Horizon Center located 1.5 miles from site. New center will house licensed childcare for low income families as they work or train for new jobs. Science Technology Engineering and Math (STEM) training programs offered to youth and young adults. Children and young adults referred to displaced workers. Many area residents layoff workers. Need training and child care. Organization has site located and up to \$500,000 in capital reserve to invest in project. Organization has completed 4 similar projects in Lorain and Cuyahoga Counties, but with banks not lending, and cannot complete this project without help. Additional prevailing wage construction jobs will be created actual construction. Construction time is approximately 9 months. | Horizon Activities Centers | 150 | 91 to 180 days | 1,500,000 |
| Lucas | Sphere Energy | Sphere Energy has created a patented, Reductive Combustion Process (RCP) for the manufacture of SO ₂ -S ₂ (Sulfur). The RCP is a safe, patented "clean" process that creates no hazardous new materials or produces any such industrial waste. The process delivers a final product at a cost that is 65% less than the current, traditional, most efficient production methodology and can produce photovoltaic grade polysilica that requires 1/10th of the energy input of the current processes. This opportunity offers the perfect fit for Toledo and Northwest Ohio as the glass capital of the world combined with the largest Thin Film solar manufacturer in the world. Sphere's business model is broken down into three phases. First, the development of a pilot plant in Toledo. Toledo is competing with several other locations around the world. Second, a commercially feasible, mass production annual capacity of 1000 tons. Third, future expansion and growth. The initial pilot plant will cost \$5,000,000 and that is the request of the Federal Stimulus package. Next construction jobs, this project will initially create 10 new jobs. Job will pay approximately \$20 per hour with benefits. | Regional Growth Partnership | 18 | 0 to 30 days | \$5,000,000 |
| Lucas | AP Alternatives | AP Alternatives, a current tier 1 automotive supplier, was established for the purpose of enhancing the integration of solar and wind technology by designing, developing, manufacturing and marketing the processes, hardware and installation of equipment for large utility scale feed projects and smaller scale residential and commercial ground and mount solar and installations. The goal is to provide the mounting hardware, university to commercial, residential and utility scale roof and ground installations. AP Alternatives is seeking \$5,500,000 for mold tooling, equipment development and operator training. This project will create 30 jobs that will pay approximately \$28 per hour with benefits. | Regional Growth Partnership | 30 | 31 to 90 days | \$5,500,000 |
| Lucas | Jeep Parkway | The Port Authority has demonstrated its ability to acquire and redevelop former Brawfield sites. The oldest auto manufacturing property in the county has become available and the Port Authority is actively negotiating for its acquisition. This site is unique as it offers more than 100 acres served by important transportation assets. However, this site was used to manufacture autos for more than 100 years. As a result, there is a significant amount of testing and remediation that needs to be done to put the land back into the stream of commerce. The redevelopment of this site will offer the community much needed inventory to serve the growing market for clean industrial land. This market is characterized by alternative energy manufacturing companies. The request of the federal stimulus package will allow for the acquisition and remediation of the site in addition to removing a serious liability to Chrysler Corporation. | Toledo-Lucas County Port Authority | 1200 | 91 to 180 days | \$6,600,000 |
| Lucas | ASR Gassification | The traditional method to dispose of automobiles is to shred them. This process produces a byproduct called Auto Shredder Residue (ASR). This material is the remaining parts of the automobiles that cannot be separated and reused. As a result, ASR is disposed of in landfills. On a monthly basis, more than 70,000 tons of ASR is transported to northeast Ohio from other parts of the country and placed in landfills. Resource Reclamation has developed a process that is able to eliminate ASR. This process separates all remaining materials of value like metal and leaves only that material that can be put through a gassification process. This process produces synthetic gas that can be used to power a generator that in turn can make electricity. Resource Reclamation intends to construct a demonstration module that will marry an industrial gasifier and engine generator to the current recycling operation that will show how the synthetic gas can produce electricity. The total request is for \$5 million. Resource Reclamation has already invested more than \$20 million in this recycling operation in Toledo. | Toledo-Lucas County Port Authority | 40 | 0 to 30 days | \$5,000,000 |
| Lucas | Dr. Martin Luther King Jr. Plaza and Toledo Express | The Port Authority owns or manages two important public transportation related assets, the train station located in downtown Toledo and Toledo Express Airport located in western Lucas County. Both of these assets have tenants that are burdened by the high costs of utilities. An energy audit has recently been completed and the recommendations of that audit amount to \$60,000 for their implementation. These measures will not only reduce the financial burden to the Port's tenants but also make these public facilities more competitive with other competing sites. | Toledo-Lucas County Port Authority | 25 | 0 to 30 days | \$500,000 |
| Lucas | Fabrication Shop | The Port Authority owns 866 acre of real estate in a former industrial region of Toledo. This property offers tremendous redevelopment potential. On a small portion of this property, there are low rectangular buildings that are ideal for the development of a fabrication shop. Currently, there is a great demand for this type space. However, the subject buildings are in need of a complete rebuild in terms of a possible energy efficient site and a new energy efficient roofing system. The Port just lost a large project due to the poor condition of these assets. | Toledo-Lucas County Port Authority | 130 | 0 to 30 days | \$1,300,000 |
| Lucas | Seaport Crane and Reach Stacker Acquisition | While the existing cargo cranes at the Port of Toledo have been sufficient for handling "Traditional" bulk and break bulk cargo since the 1950's, they are aging and will need to be replaced or enhanced by the addition of new equipment suited for multiple purposes. Current crane capacity for container handling with existing cranes is twelve TEU/hour. Modern cranes have the ability to move 20-35 TEU/hour and up to forty swings per hour for bulk material handling. Modern cranes of this caliber are utilized at coastal ports but do not yet exist at major ports on the Great Lakes. Short Sea Shippers operating feeder services will require faster loading and unloading rates to keep services profitable, on schedule, and competitive. A new high speed crane and reach stacker at the Port of Toledo will enable job creation through the additional business that the port would be able to handle with modern equipment. Skilled longshoremen would be needed to operate the equipment along with additional labor for other associated operations. The new equipment in this proposal can significantly contribute to the improvement and modernization of Ameri | Toledo-Lucas County Port Authority | 20 | 0 to 30 days | \$6,800,000 |
| Lucas | GeoThermal Utility Project | An energy costs escalate many homeowners are having to absorb significantly higher energy costs. To help Lucas County remain competitive in terms of cost of living, the County has been investigating the use of a geo thermal demonstration project for residential homeowners. Part of the project would be funded through the Toledo-Lucas County Port Authority's financing programs. Essentially, homeowners would be given the opportunity to have a geo thermal installed in their homes and have one, predictable payment for their heating and cooling needs. | Lucas County Improvement Corporation | | 0 to 30 days | \$5,000,000 |
| Lucas | Central Power Plant | County government has identified the cost of heating and cooling its real estate assets in the downtown Toledo area as one of the main drains on its budget. This drive is the result of older, less energy efficient buildings. The County has designed and engineered a central power plant concept that would use bio fuel as an energy source. The concept is to not only reduce the expenditures on utilities but also to retrofit buildings that are currently in need of a heating and cooling upgrade as their current sources have outlived their useful life span. This central power plant concept would be consistent with northeast Ohio's goal of being recognized as the center for alternative energy. | Lucas County Improvement Corporation | 50 | 0 to 30 days | \$25,000,000 |
| Lucas | Willis B. Boyer Museum Ship Restoration | The S.S. Willis B. Boyer Museum Ship is in dire need of structural and aesthetic restoration. For nearly 20 years she has served her community as a platform for tourism and education. Yet, during this time she has experienced significant deterioration due to the inherent imperfections of ship construction. In order to ensure future success it is imperative that the vessel is placed in dry-dock for maintenance and repairs at the earliest possible opportunity. During this period she will undergo full inspection/repair, removal of hazardous materials, sandblasting, and painting, and emerge with a new lease on her calibrated and historic existence. The restoration of the S.S. Willis B. Boyer will create business for the newly re-opened Toledo Shipyard and labor opportunities for newly trained shipyard workers. Restoration will provide and increase tourism and regional economic growth leading to increased museum attendance and public education. Restoration will also significantly add to the aesthetic improvement of Toledo's waterfront and preserve a historic asset of the maritime trade which has served as the foundation of Toledo's economy for over a century. | Toledo-Lucas County Port Authority | 20 | 0 to 30 days | \$300,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Lucas | Toledo Shipyard Modernization | Horsham Marine Inc. operates the Toledo Shipyard through a lease agreement with the Toledo-Lucas County Port Authority. Horsham Marine would like to implement the following projects at the Toledo Shipyard to expand and modernize the facility. To expand the High Rise Building (add 300') to accommodate large conversions, wind tower construction and other large scale fabrication projects (ESM). To acquire essential equipment to handle and wind turbine construction projects including a plate roll, plate press machine and a plasma cutting table (ESM). To repair or replace the purpohouse, sea wall, and make gate improvements for additional shipbuilding capacity (ESM). These improvements would result in 100 jobs over the next several years and probably many more. Toledo has a proposed pending reauthorization for manufacturing and these will likely be many similar alternative energy related fabrication opportunities in the near future. As short sea shipping becomes a reality on the "north coast" there will also be opportunities to construct container barges or reef older vessels for container movements in addition to expanded traditional shipyard maintenance and repair work. | Toledo-Lucas County Port Authority | 100 | 0 to 30 days | \$15,000,000 |
| Lucas | Internship Network | This program is an internship network that will create 200-500 job annually and help with 2,500 job placements in 5 years. The \$5,000,000 would be distributed equally over a period of 5 years. Top college students would be matched, mentored and placed with employers. Investment of \$200,000 would be used to secure a larger facility with sufficient freezer space, purchase additional equipment to expand the production line, invest in higher inventory and accounts receivable due to substantially increasing sales volume, and to create and sustain 14 additional full time jobs with benefits. | Ohio IT Alliance | 2500 | 0 to 30 days | \$5,000,000 |
| Lucas | Hot Mama Foods Expansion | Storing frozen inventory on site would eliminate the energy costs of transportation from manufacturing to storage. The increased electrical cost would more than be offset by the savings of rent, which is currently being paid for offsite storage. Expanding production would allow for multiple efficiencies like larger product runs and lower downtime for cleaning and reset between product runs. Maintaining higher inventory levels will improve order fulfillment time, which also shortens invoicing and collection turnaround. Creating clean jobs for displaced factory workers in the Toledo area benefits the local economy. Reducing costs allows the company to maintain current price levels | Hot Mama Foods | 14 | 0 to 30 days | \$300,000 |
| Lucas | Acute Care Electronic Health Record | ProMedica Health System will implement a complete CCHT certified acute care electronic health record. This system will exchange clinical data with the ProMedica physician electronic health record and other CCHT certified systems. The acute care EHR includes bar coding, medication administration, clinical documentation, computerized physician order entry, computerized physician notes and decision support. The project will be implemented in 8 hospitals in Ohio. A Michigan starting with 3 hospitals (but coding & clinical documentation by 1/2012) and ending in 2/2012. Benefits include reduction of medication errors, reduction in patients length of stay, increased operational efficiency between all care givers and general access to electronic patient portal. Physicians will have access to the complete patient record electronically through a physician electronic portal. | ProMedica Health System (PHS) | 36.5 | 0 to 30 days | \$38,100,000 |
| Lucas | Robotics Training Center | The Toledo Hospital will establish a dedicated training center for robotics in northwest Ohio. The program under the leadership of Benjamin Martinez, MD, will have three objectives: Develop an centrally coordinated curriculum for training physicians to use robotics Establish a training center for physicians Use the training center as the foundation for research and development of new robotic equipment which will result in more than 100 jobs in other words start the surgical team before the job not on the job Dr Martinez is a nationally and internationally recognized vascular surgeon with over ten years experience in using the Endovascular surgery. The 6 week Robotics Training Program currently located on The Toledo Hospital campus cover Basic Skills, Basic Robotics and Advanced Robotics. The program will also be the foundation for research and development of minimally invasive surgical techniques. This project is a collaboration of an established companies and a university partner to enable significant advances in the development of lithium-ion battery technology for hybrid systems in the commercial truck market. The project will be completed in three phases: 1) Engineering and Validation (2009 - 2010), 2) Battery Pack Manufacturing (2011-4). Phase 1 will require the collaborators to work on proof-of-concept and demonstration of the battery pack technology, followed by design and process validation. Phase 1 is expected to require the creation of 31 engineering jobs. The estimated cost for the parties for Phase 1 is \$7 million. Phase 2 is expected to require the lease of 20,000 SF of space and the creation of 25 full-time jobs in the first year, and annual job creation in five years. The estimated capital investment for Phase 2 is \$3 million for machines and equipment and leasehold improvements. One of the company partners ("X Corporation") will be the customer of the battery packs that are produced, which will allow X Corporation's truck trip to achieve significant sales growth in the U.S. and other regions of the world. | ProMedica Health System | 20 | 91 to 180 days | \$2,587,550 |
| Lucas | Lithium-ion Battery Project | Phase 1 will require the collaborators to work on proof-of-concept and demonstration of the battery pack technology, followed by design and process validation. Phase 1 is expected to require the creation of 31 engineering jobs. The estimated cost for the parties for Phase 1 is \$7 million. Phase 2 is expected to require the lease of 20,000 SF of space and the creation of 25 full-time jobs in the first year, and annual job creation in five years. The estimated capital investment for Phase 2 is \$3 million for machines and equipment and leasehold improvements. One of the company partners ("X Corporation") will be the customer of the battery packs that are produced, which will allow X Corporation's truck trip to achieve significant sales growth in the U.S. and other regions of the world. | Duff & Phelps LLC | 60 | 0 to 30 days | \$10,000,000 |
| Lucas | Xunlight | Xunlight has reached in 2012 to commercialize high efficiency xenon/argon sodium color cells using a roll to roll manufacturing process. Xunlight's PV modules uniquely combine the stainless steel substrates that are flexible and lightweight with a triple junction structure that have low installation costs and a 10% stable efficiency rating. Because of the strong demand for PV not being currently satisfied by 6-8 products, Xunlight is perfectly positioned to meet and compete for that market share and raise Northwest Ohio's presence in the Solar Market. Xunlight has already raised more than \$30 million in private equity to complete its research and development pilot production facility and requires an additional \$10 million in debt funding to complete the construction of a 25 MW line. The Port Authority is requesting debt financing through the Northwest Ohio Bond Fund to provide up to \$10 million in fixed rate bond financing. This request for Federal Stimulus funds is to provide a credit enhancement in the form of a loan guarantee for the construction of the 25 MW production line. | Regional Growth Partnership | 148 | 0 to 30 days | \$10,000,000 |
| Lucas | Frame Books | The series covers 29 concepts drawn from the common themes found in many powerful, positive, self-development books and courses for adults. The concepts are taught in language and with examples that children can understand. The series targets 4 separate age groups: 2-7, 6-10, 9-12, 13-16. Independently publishing these books will bring this teaching to children and families quickly. To date, 14 of the books are written, the cover design is created, website design is begun, and the publishing company is established. Even parents and caregivers unfamiliar with positive thinking and empowerment can easily understand, learn and teach these concepts using the Frame Books. Adults who are familiar with Emotional-Social Intelligence (EQ), The 4 Agreements, The 7 Habits of Highly Successful People, The Secret, Landmark Education, or the Law of Attraction can use the books to teach their children the concepts they themselves have found so powerful! | Good Books for Children Publishing Company | 2.5 | 0 to 30 days | \$50,000 |
| Lucas | Acute Care Electronic Health Record | ProMedica Health System will implement a complete CCHT certified acute care electronic health record. This system will exchange clinical data with ProMedica physician electronic health record and other CCHT certified systems. The acute care EHR includes bar coding, medication administration, clinical documentation, computerized physician order entry, computerized physician notes and decision support. The project will be implemented in 4 of its 8 hospitals by January 2012. This phased in approach will have three hospitals with full coding and clinical documentation by April 2010. Benefits include reduction of medication errors, reduction in patients length of stay, increased operational efficiency between all care givers and patient access to electronic patient portal. Physicians will have access to the complete patient record electronically through a physician electronic portal. | ProMedica Health System | 36.5 | 31 to 90 days | \$38,100,000 |
| Lucas | Physician Electronic Health Record | ProMedica Physician Corporation a subsidiary of ProMedica Health System will convert all 208 Physicians from manual paper based system to Full Physician Electronic Health Record. This project will start in 30 days having 25 physicians converted by October 2009 and remainder by end of 2010. The software used is full CCHT certified and will exchange Electronic Health Information with other health care providers and systems, including ProMedica Acute Care Electronic Health Record. The project includes electronic prescription writing, voice recognition, physician order entry, physician decision support and the ability to query for quality. This benefits the physician by having patient's full history electronically in the patient's room. Supports the physician by medication interaction verification, along with clear concise prescription orders for the pharmacist; benefits the office by reducing paper flow, manual transcription and automatic billing; benefits patient by reducing the necessity to fill out paper forms. The patient will have access to their Electronic Health Record via secured patient portal. | ProMedica Health System | 8 | 31 to 90 days | \$2,500,000 |
| Lucas | Physician Electronic Record | ProMedica Physician Corporation a subsidiary of ProMedica Health System, will convert all 208 Physicians from manual paper based system to Full Physician Electronic Health Record. This project will start in 30 days having 25 physicians converted by October 2009 and remainder by end of 2010. The software used is full CCHT certified and will exchange Electronic Health Information with other health care providers and systems, including ProMedica Acute Care Electronic Health Record. The project includes electronic prescription writing, voice recognition, physician order entry, physician decision support and the ability to query for quality. This benefits the physician by having patient's full history electronically in the patient's room. Supports the physician by medication interaction verification, along with clear concise prescription orders for the pharmacist; benefits the office by reducing paper flow, manual transcription and automatic billing; benefits patient by reducing the necessity to fill out paper forms. The patient will have access to their Electronic Health Record via secured patient portal. | ProMedica Physician Corporation | 8 | 31 to 90 days | \$2,500,000 |
| Lucas | Radio Frequency Identification (RFID) | ProMedica Health System will implement Radio Frequency Identification (RFID) at its hospitals. The system will identify and track equipment, patients as they move throughout the hospital. Equipment will be tagged so that caregivers know exactly where it is located. Example: each floor has a specific number of medication pumps. If a care giver is looking for one, they may have to take time away from the patient to find an available pump. The system will automatically know where every pump is and what pump is open, giving the caregiver the location of the open pump. Benefit is the caregiver can spend more time delivering patient care, not looking for equipment. Patients can be monitored as they move to radiology or other departments in the hospital. Some equipment is small enough to be misplaced and thrown out by accident, increasing the cost of patient care. RFID will identify a specified person so they can locate the missing equipment and reduce purchasing replacement equipment. | ProMedica Health System | 3 | 31 to 90 days | \$500,000 |
| Lucas | The Toledo Hospital South Building Partial Demolt | The Toledo Hospital South Building Partial Demolition project entails the demolition of the floor six through nine and mechanical floor of a 600,000 sq. ft. extension of the building that will be necessary to replace the current facility in a three-story building. Architectural artifacts from the top will be salvaged and reinstalled. A demolition bid package has been completed and the project will start approximately seven months to finish. It is estimated that the demolition will result in a 1,621,543 square reduction in costs. | ProMedica Health System | 5 | 91 to 180 days | \$6,300,000 |
| Lucas | Northwest Ohio Sickle Cell Treatment Center | The Northwest Ohio Sickle Cell treatment Center will be a new service that provides comprehensive care to both adult and pediatric individuals with sickle cell disease. The center will be dedicated to the treatment of sickle cell disease, as well as maintaining and improving the quality of care. Currently, there is no center in Northwest Ohio that provides comprehensive treatment for sickle cell disease. Sickle cell disease is a genetic disorder in which most medical providers have little experience in treating. Creating a center will provide access to care, moving treatment that many times is occurring in the emergency room to a less expensive clinic site. | ProMedica Health System | 6 | 31 to 90 days | \$630,603 |
| Lucas | Radio Frequency Identification (RFID) | ProMedica Health System will implement Radio Frequency Identification (RFID) at its hospitals. The system will identify and track equipment, patients as they move throughout the hospital. Equipment will be tagged so that caregivers know exactly where it is located. Example: Each floor has a specific number of medication pumps. If a care giver is looking for one, they may have to take time away from the patient to find an available pump. The system will automatically know where every pump is and what pump is open, giving the caregiver the location of the open pump. Benefit is the caregiver can spend more time delivering patient care, not looking for equipment. Patients can be monitored as they move to radiology or other departments in the hospital. Some equipment is small enough to be misplaced and thrown out by accident, increasing the cost of patient care. RFID will identify a specified person so they can locate the missing equipment and reduce purchasing replacement equipment. | ProMedica Health System | 3 | 31 to 90 days | \$500,000 |
| Lucas | Asthma Education and Follow Up | Asthma is one of the most common disorders in children, and the incidence is higher in the low income poverty level population. Parental education is essential for compliance to the treatment regimen. ProMedica now provides that a coordinated asthma education program as part of primary care improves compliance and reduces emergency room visits and hospitalizations. This program would be coordinated by a registered nurse working with a respiratory therapist. Families would be offered individual or class education for medications, household triggers, and other asthma management information. The asthma staff would follow up with families to make sure appointments are kept as well as other assistance with questions. This program would be offered to a large primary pediatric clinic that has 90% Medicaid population. | ProMedica Health System | 2 | 31 to 90 days | \$110,080 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|------------------------------------|----------------|--------------------|---------------------------|
| Lucas | Bay Park Community Hospital Women's Services Expan | Bay Park Community Hospital (BPHC) is committed to providing services closer to the communities served in an effort to improve community access. A midwifery practice in Ottawa County is an example of this commitment. The midwifery practice is the only obstetric/gynecologic services in Ottawa County and reaches women in Erie and Sandusky Counties. The midwifery practice is comprised of a multidisciplinary team and provides education, prevention, screening and diagnostic services to women of all ages and socioeconomic levels. Care through the program affords women a direct referral and evaluation to specialty physicians as needed. The expansion of the midwifery practice will provide one stop access, meet the total health care needs of women, facilitate early identification of diseases that result in timely intervention and referral and improved health outcomes. | ProMedica Health System | 3 | 0 to 30 days | \$414,000 |
| Lucas | Robotics Training Center | TTH will establish a dedicated training center for robotics in northwest Ohio. The program under the Leadership of Bernardo Martinez, MD, will have three objectives: 1. Develop an externally credentialled curriculum for training physicians to use robotics; 2. Establish a training center for physicians; 3. Use the training center as the foundation for research and development of new robotic equipment which will result in more jobs for our region. Dr. Martinez is a nationally and internationally vascular surgeon with over ten years experience using robotic vascular surgery. The 6 week Robotic training program primarily located on The Toledo Hospital campus will cover Basic skills, Basic Robotics and Advanced Robotics. The program will also be the foundation for research and development of minimally invasive surgical technology. | ProMedica Health System | 20 | 91 to 180 days | \$2,587,550 |
| Lucas | Healthcare Workforce Development Program | ProMedica Health System, a not-for-profit serves 27 counties in NW Ohio and SE Michigan and is one of the largest employers with over 11,000 employees in 8 hospitals and 60+ outpatient facilities. A consistent shortage in several areas (currently ICU nurses and acute/nurse nurse roles) indicates a need to grow our own workforce (either dislocated workers or new grads). To develop a qualified and diverse healthcare workforce, PHMS will work with WOTC, public schools and local universities to inform teachers, guidance counselors and parents and their children (7th-12th grades) about the myriad healthcare employment opportunities in healthcare and educational requirements. PHMS and WOTC will partner to create a curriculum, video modules and companion Website as a resource for teachers and students to explore the industries, skills and training necessary to pursue a successful career in the 10 healthcare professions outlined. Programs will be distributed into the schools via an existing network, teacher/guidance counselor workshops and on an interactive Website. | ProMedica Health System (PHS) | 70 | 0 to 30 days | \$3,304,744 |
| Lucas | TCH Kids | TCH Kids is a 4 year old program of Toledo Children's Hospital, one of 6 hospitals & the tertiary care center for children in ProMedica Health System. The purpose of the program is to improve the health of children, aged 0-12, through improved diet and exercise. Kids are referred by physicians and school nurses. About 200 kids each year have gone through the program. Funding is requested to expand the program to 4 additional counties in NW Ohio. The program consists of a 10-week course attended by the child and parent where they learn about good nutrition and exercise. The courses are held in Family Resource Centers in the communities or at local hospitals. The expansion, if funded, will add 2 full time dietitians and 1 full-time exercise therapist as well as travel and supplies for the new counties. It is anticipated that the program will reach an additional 425 participants each year. | ProMedica Health System (PHS) | 3 | 0 to 30 days | \$183,799 |
| Lucas | Toward a Seamless Electronic Health Record | PHS committed \$16.7 million toward the infrastructure and transition to an acute care EMR, including \$3.3 million in hardware, \$14.6 million in software, and \$800,000 in construction. This \$1,200,000 request for additional funds is for the following: \$200,000 acute care EMR backup hardware for primary disaster recovery; \$100,000 Uninterruptable Power Supply (UPS) replacement for 3 locations; \$300,000 network upgrades at hospitals in Darke County and Seneca County; \$300,000 medical record system upgrade; \$100,000 network upgrade; \$100,000 DB-Traffic/VM; EMR to complete transition in the OB nursery. PHMS will save jobs by retaining existing resources that support this specialized technology. The project will also bolster the existing disaster preparedness plan and provide essential information on disaster hospital settings and community to ensure continuity of care in event of an emergency. | ProMedica Health System | 23 | 31 to 90 days | \$1,200,000 |
| Lucas | Clinical Documentation for Peri-operative Care | In order to modernize the health care delivery system within The Toledo Hospital's surgical services, we are ready to begin the phase of implementation of the Peri-operative documentation (electronic medical record clinical, which includes Pre-Operative, Intra-Operative Post Anesthesia Care List and Bar Coding within the Instrumentation and Supply Chain processing for surgical services. These changes will reduce medical and documentation errors and improve patient quality. Integrating these patient care events into peri-operative health system will maximize the delivery of quality patient care information amongst caregivers and eliminate duplicating patient information. This will lead to transcription errors, allergies, medications and procedure errors. Estimated cost of equipment, computer, and software is \$5.2 million. | ProMedica Health System | 2 | 91 to 180 days | \$5,200,000 |
| Lucas | Sugant Systems | Sugant is a company founded in 2006 under an exclusive licensing agreement with the University of Toledo and is involved in developing technologies for the sustainable and competitive production of cellulose ethanol using renewable biomass. Sugant has been awarded three grants worth \$1.4 million. Sugant's goal is to produce a facility that can manufacture 4000L/day (1000 gallons) of cellulosic ethanol. This facility will hire initially 30 professionals with a pay rate of \$55 per hour plus benefits. | Regional Growth Partnership | 30 | 0 to 30 days | \$13,500,000 |
| Lucas | Renovation of Patient/Employee Garages | Patients and employees of The Toledo Hospital and Toledo Children's Hospital have been using the north and south parking garages since the 1970s. The garages provide direct and covered access to the outpatient and inpatient services. In January 2008, TTH/CH opened the new 7-level, 50,000-square-foot hot bed tower. The completed facility includes 289 private adult and pediatric patient rooms, spacious visitor waiting areas, new state-of-the-art surgical intensive care and newborn intensive care units, a children's cancer center, a rooftop helipad and separate dedicated elevators for patients, visitors and hospital staff. The Jobs and Macintosh towers house 10 floors of outpatient clinic, physician offices and other health administration offices. The Education Center includes 11 conference rooms and an auditorium which community organizations reserve for their meetings. The thirty-year facility is in need of repairs, safety hazards include falling concrete and bursting drainage pipes. Changes within the financial markets have required this project to be placed on hold. | ProMedica Health System | 20 | 0 to 30 days | \$1,200,000 |
| Lucas | Renovation of Patient/Employee Garages | Patients and employees of The Toledo Hospital and Toledo Children's Hospital have been using the north and south parking garages since the 1970s. The garages provide direct and covered access to the outpatient and inpatient services. In January 2008, TTH/CH opened the new 7-level, 50,000-square-foot hot bed tower. The completed facility includes 289 private adult and pediatric patient rooms, spacious visitor waiting areas, new state-of-the-art surgical intensive care and newborn intensive care units, a children's cancer center, a rooftop helipad and separate dedicated elevators for patients, visitors and hospital staff. The Jobs and Macintosh towers house 10 floors of outpatient clinic, physician offices and other health administration offices. The Education Center includes 11 conference rooms and an auditorium which community organizations reserve for their meetings. The thirty-year facility is in need of repairs, safety hazards include falling concrete and bursting drainage pipes. Changes within the financial markets have required this project to be placed on hold. | ProMedica Health System | 20 | 0 to 30 days | \$1,200,000 |
| Lucas | Wind Turbine Farm Facility #3 | The Port Authority owns and manages a Confined Disposal Facility (CDF) at the mouth of the Maumee River. The entire CDF is 3069 acres with more than 400 acres filled and 100 acres equipped with landfills. The CDF is adjacent to First Energy's Sandusky Power Plant which makes an ideal location for the installation of a wind turbine farm capable of producing more than 20 MW of electricity per year. The State of Ohio does not have any wind turbines on an adjacent to the coast of Lake Erie. The Port Authority is developing a business plan to build a wind farm, one of the largest wind farm developers in the country, to design and construct such a wind farm. In order to begin this process, the ODNR, Coastal Management and US Fish and Wildlife require a substantial amount of modeling and environmental impact studies. These studies will cost \$135,000 and will be critical to the development of wind turbines on the north shore of Lake Erie. Eurus has committed the necessary financial resources to the project pending the sourcing of the \$135,000. | Toledo-Lucas County Port Authority | 10 | 0 to 30 days | \$135,000 |
| Lucas | Red Lion | Red Lion Bio-Energy LLC has developed an integrated "thermolytic" process that produces a bio fuel degradable portable energy technology that utilizes multiple feedstocks (waste). This unique process is based on pollution prevention rather than pollution control and through the integration of several processes, allows for internal recycling of compounds that not only improves efficiency, but also produces a very clean "refined" gas that can be used as a power source. Red Lion has secured a \$1 million award to install a pilot plant. Red Lion is in need of funds to build a fabrication shop to construct the equipment that carries out this process. This shop will produce 48 positions at a salary range of \$23-28 with benefits. | Regional Growth Partnership | 46 | 0 to 30 days | \$12,000,000 |
| Lucas | Free Mammography Screenings | Due to restrictions, only 20% of eligible women are enrolled in Ohio's Breast and Cervical Cancer Screening Program resulting in a tremendous gap in accessible services for women with limited resources. As compared with the 76.7% Ohio rate of women who have had a mammogram in the past two years, the Lucas County rate is 47%. ProMedica Health System proposes to initiate a free mammogram program for women in Lucas County who lack resources to get a mammogram. Working through our community network, locations will be distributed at senior and community centers and health fairs. Family Medicine residents who regularly call at these centers will discuss the importance of having annual screenings. It is estimated that we can reach an additional 250 women each year. Funding is requested to pay for the mammograms (est. \$800 each), brochures and travel. | ProMedica Health System (PHS) | 0 | 31 to 90 days | \$297,000 |
| Lucas | Radio Frequency Identification (RFID) | ProMedica Health System will implement Radio Frequency Identification (RFID) at its hospitals. The system will identify and track equipment, patients as they move throughout the hospital. Equipment will be tagged so that caregivers know exactly where it is located. Example: Each floor has a specific number of medication pumps. If a caregiver is looking for one, they may have to take time away from the patient to find an available pump. The system will automatically know where every pump is and what pump is open, giving the caregiver the location of the open pump. Benefit is the caregiver can spend more time delivering patient care, not looking for the equipment. Patients can be tagged as they move to radiology or other departments in the hospital. Some equipment is small enough to be misplaced and thrown out by accident, increasing the cost of patient care. RFID will identify a specified person so they can locate the missing equipment and reduce purchasing replacement equipment. | ProMedica Health System | 3 | 31 to 90 days | \$500,000 |
| Lucas | Expansion of Goerlich Center | The Goerlich Center, located on the campus of Flower Hospital, is a long-term care facility serving patients with Alzheimer's Disease and Seniors. It was established in the 1990s. Currently, the facility has 48 beds and also provides a day care program to provide support for caregivers. There has been a noticeable increase in the number of people requiring services. There are currently 100 beds in the waiting list to get into the Goerlich Center. To help accommodate the need, funding is requested to expand the facility to 60 beds as well as increase the number of staff available to support the 60 and \$26,937 to hire 6 new positions, 3 aides, 2 RNs, and a licensed social worker. In addition, the construction will bring work to a lagging industry. | ProMedica Health System | 6 | 0 to 30 days | \$1,258,937 |
| Lucas | Michigan - Lafayette to Madison | Major arterial from the CBD which accesses I 75 and the Anthony Wayne Trail is seriously deteriorating, and requires rehabilitation. Project was previously fast reviewed with ODOT (PD# 85097, and is on the TMAOC TIP. Very needed project. | City of Toledo | 14 | 91 to 180 days | \$1,690,000 |
| Lucas | Collingwood Bridge over Swan Creek | Project plans are completed will need at least 90 days for ODOT to review and City to bid and award. Bridge in serious need of rehabilitation | City of Toledo | 8 | 91 to 180 days | \$1,000,000 |
| Lucas | Helping Students establish a future | We are TONIGUY Hairdressing Academy. We are an elite hair dressing academy with a strong emphasis in hands on experience that help students to be well equipped to enter the exciting world of cosmetology. With the tightening of our student loans, many are being laid off. We are willing to finance 20% of tuition cost at NO INTEREST if we are awarded this stimulus money in order to help students. We are looking forward to partnering with this stimulus program in order to train the many eager students who are having financial difficulty. | TONI&GUY Hairdressing Academy | 15 | 0 to 30 days | \$350,000 |
| Lucas | Rowdway Preventive Maintenance | Place overlays on major arterial streets throughout the city that will extend their useful life. Plans are 95% complete | City of Toledo | 16 | 91 to 180 days | \$2,000,000 |
| Lucas | Crabb Rd. Bridge over Shantee Creek | Project plans are 95% completed. Project will rehab a deteriorated bridge in west Toledo | City of Toledo | 6 | 91 to 180 days | \$550,000 |
| Lucas | Crabb Rd. Bridge over Shantee Creek | Project plans are 95% completed. Project will rehab a deteriorated bridge in west Toledo | City of Toledo | 6 | 91 to 180 days | \$550,000 |
| Lucas | Lucas County Single Stream Recycling material recy | Lucas County Single Stream Recycling material recovery facility (RRF). This facility would be constructed at the new Lucas County Solid Waste Management District offices on 1111 Metzger Rd in Toledo, Ohio. This would include a subgrantee partnership to increase recycling in the Toledo area and limit the amount of waste that enters our landfills. The Board of County Commissioners (also Board of Directors for the Solid Waste Management District) have received proposals and are currently negotiating with a RRF provider and processor. We believe this would be an ideal project to create jobs, stimulate the economy and address a very critical need in Lucas County. | Lucas County, Ohio | 25 | 91 to 180 days | \$10,000,000 |
| Lucas | Hill - Westwood to Detroit | Project rehabilitates an unimproved arterial roadway in the city of Toledo. This section of Hill Ave. will provide access for a proposed intermodal hub to be located at Arline Yard, and also serves the Scott park campus of the university of Toledo. | City of Toledo | 18 | 91 to 180 days | \$2,200,000 |
| Lucas | Brownstone Improvements | Project rehabilitates pavement in a commercial area of the City near the Southwick mall. | City of Toledo | 10 | 91 to 180 days | \$1,246,000 |
| Lucas | Cheyenne Blvd. Improvements | Rehabilitates pavement on a street adjacent to Southwick mall, which is planned for redevelopment. Pavement base failure necessitates this work as soon as possible. | City of Toledo | 11 | 91 to 180 days | \$1,283,000 |
| Lucas | Champion Street Bridge over Swan Creek | Plans are 100% complete, but need ODOT review, then bidding and award. Bridge in dire need of rehabilitation | City of Toledo | 8 | 91 to 180 days | \$1,000,000 |
| Lucas | Nursing Technology Project | This project will strengthen the education of students and provide them with a competitive edge in the workforce. Advancement in technology, instructional resources, and equipment upgrades for the nursing program will build the capacity of Lourdes College faculty and provide students with a comprehensive nurse education experience. In return, Lourdes is able to address nursing shortages (and nurse faculty shortage) by gaining primary healthcare providers for the northwest Ohio region. 94% of Lourdes College graduates work, live and volunteer in the community. | Lourdes College | 100 | 0 to 30 days | \$657,300 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|-----------------------------------|----------------|--------------------|---------------------------|
| Lucas | e-Learning Initiative | e-Learning is the use of technology to deliver an education to students. The purpose of technology in education is to make the process of educating students more efficient. Technology promotes collaborative, inquiry-based learning while streamlining administrative and operational functions. An online student support services environment will diversify student learning opportunities by delivering a comprehensive educational experience available to practitioners in the community. e-Learning is targeted at the 2,200 Lourdes College students in which 94% of our graduates live and work in this community impacting the quality of life and the economic stability of the region. | Lourdes College | 250 | 0 to 30 days | \$700,000 |
| Lucas | City of Toledo Wheeling Avenue Sewer Separation | Construction of sewer separation improvements in the Wheeling Area to reduce combined sewer overflows. This high priority project is part of the \$500 million ongoing Toledo Waterways Initiative program designed to improve the water quality of Lake Erie and local rivers and streams. The project is to construct a 2 MW solar project on an industrial brownfield site and sell the energy to the industrial client and also enter into a net metering arrangement with First Energy. | ARCADIS | 224 | 0 to 30 days | \$4,485,000 |
| Lucas | Hull Solar | The project will use Ohio made First Solar panels and will also use Ohio labor for construction. All ongoing maintenance, accounting, and billing jobs will also be Ohio based. This will be the largest solar project to date in the State of Ohio. It will support First Solar's expansion of their facility in Toledo and will use about 1% of the total annual production capacity of the plant. The project is ready to move forward pending the final rules from the PUCO on the implementation of SB211 relative to renewable energy credits. | Hull & Associates Inc. | 35 | 31 to 90 days | \$3,500,000 |
| Lucas | City of Toledo Ash Street Sewer Separation | Construction of sewer separation improvements in the Ash Area to reduce combined sewer overflows. This high priority project is part of the \$500 million ongoing Toledo Waterways Initiative program designed to improve the water quality of Lake Erie and local rivers and streams. | ARCADIS | 414 | 0 to 30 days | \$8,280,000 |
| Lucas | City of Toledo Highland Sewer Separation | Construction of sewer separation improvements in the Highland Area to reduce combined sewer overflows. This high priority project is part of the \$500 million ongoing Toledo Waterways Initiative program designed to improve the water quality of Lake Erie and local rivers and streams. | ARCADIS | 270 | 0 to 30 days | \$5,405,000 |
| Lucas | Dist 2, PID 84407, LUC SR 2 9 R83 EB lanes reconfig | Project To Revise The Traffic Control Plan On Eastbound Sr-2 (Airport Hwy) From Spring Meadows East Dr To Sb I475 Signalized Intersection To Improve Lane Utilization. | Ohio Department of Transportation | 12 | 31 to 90 days | \$400,000 |
| Lucas | City of Toledo Knapp & Williams Inflow Reduction | Construction of sewer improvements to reduce infiltration and inflow that contribute to combined sewer overflows. This high priority project is part of the \$500 million ongoing Toledo Waterways Initiative program designed to improve the water quality of Lake Erie and local rivers and streams. | ARCADIS | 92 | 0 to 30 days | \$1,840,000 |
| Lucas | City of Toledo New York Inflow Reduction | Construction of sewer improvements to reduce inflow that contributes to combined sewer overflows. This high priority project is part of the \$500 million ongoing Toledo Waterways Initiative program designed to improve the water quality of Lake Erie and local rivers and streams. | ARCADIS | 75 | 0 to 30 days | \$1,495,000 |
| Lucas | City of Toledo Wooddale Inflow Reduction | Construction of sewer improvements to reduce inflow that contributes to combined sewer overflows. This high priority project is part of the \$500 million ongoing Toledo Waterways Initiative program designed to improve the water quality of Lake Erie and local rivers and streams. | ARCADIS | 230 | 0 to 30 days | \$4,600,000 |
| Lucas | Dist 2, PID 25528, LUC IR 75 5.10 Prev Maint | Priority System Preventive Maintenance Project On Luc-75 From About Us-24/Collingswood, Near Phillips Ave. To Cecilia, Perform Necessary Related Work. | Ohio Department of Transportation | 14.4 | 31 to 90 days | \$500,000 |
| Lucas | Dist 2, PID 25555, WOO/LUC IR75 32.6/0.00 Brdg Ovl | Hydrodemo The Existing Wearing Course And Overlay With Micro-Silica. | Ohio Department of Transportation | 292.7 | 31 to 90 days | \$10,200,000 |
| Lucas | Dist 2, PID 85633, LUCtoledo Shipyard Modernizatio | City of Toledo Shipyard Modernization - The project involves adding 300 feet to existing High Bay building for barge conversions, production of wind towers and opportunities in the future with increased emphasis on alternative energy. Purchasing of essential equipment for barge and wind projects (spare roll and glass presses machines, plasma cutting tables) are part of the project. Also improvements will be made in the pump house, sea wall, gate improvements for additional shipping capacity. | Ohio Department of Transportation | 430.5 | 31 to 90 days | \$15,000,000 |
| Lucas | Secor Rd. Improvement, Monroe to Laskey | Project rehabilitates and resurfaces the pavement on an urban arterial located in the northwest portion of the City. Project plans are 100% complete. ODOT review and internal bidding process should be completed in just over 90 days. | City of Toledo | 37 | 91 to 180 days | \$4,500,000 |
| Lucas | Citywide Traffic Signal LED's | Project converts existing incandescent traffic signal light bulbs to energy efficient LED bulbs. Project will promote safety while also saving energy. | City of Toledo | 8 | 91 to 180 days | \$1,000,000 |
| Lucas | Southwick Blvd. Improvements | Project will rehabilitate pavement adjacent shopping mall which is primed for redevelopment. Pavement is in extremely poor condition. | City of Toledo | 32 | 91 to 180 days | \$4,000,000 |
| Lucas | Computer System Upgrade | Upgrade of the City's computer system infrastructure: (1) public data storage - overview to accommodate video, photo, scans, and case management data; (2) email and archiving solution; (3) email system upgrade; (4) server replacement; (5) wireless connection between the mobile police units and the network; (air cards); (6) internet bandwidth usage and traffic control. The project will allow the City to meet the growing needs of the safety forces requirements for data storage and their communications needs. | City of Toledo | 30 | 31 to 90 days | \$1,127,000 |
| Lucas | Dist 2, PID 25528, LUC IR 75 5.10 Prev Maint | Priority System Preventive Maintenance Project On Luc-75 From About Us-24/Collingswood, Near Phillips Ave. To Cecilia, Perform Necessary Related Work. | Ohio Department of Transportation | 14.4 | 31 to 90 days | \$500,000 |
| Lucas | Dist 2, PID 85633, LUCtoledo Shipyard Modernizatio | City of Toledo Shipyard Modernization | Ohio Department of Transportation | 430.5 | 31 to 90 days | \$15,000,000 |
| Lucas | Dist 2, PID 25555, WOO/LUC IR75 32.6/0.00 Brdg Ovl | Hydrodemo The Existing Wearing Course And Overlay With Micro-Silica. | Ohio Department of Transportation | 292.7 | 31 to 90 days | \$10,200,000 |
| Lucas | South Ave. Daniels to Spencer | Fully rehabilitated pavement in need of rehabilitation on local's south side. | City of Toledo | 9 | 91 to 180 days | \$330,000 |
| Lucas | South Ave. - Detroit to Airport | Fully rehabilitated pavement in need of rehabilitation. This street is one of the main arteries into the downtown area. | City of Toledo | 6 | 91 to 180 days | \$620,000 |
| Lucas | Matzinger Rd. - Lint to Enterprise | Pavement on major industrial arterial in the northern part of the city is in need of rehabilitation. Pavement is in extremely poor condition, which would negatively affect deliveries to and from the City's primary industrial park area. | City of Toledo | 14 | 91 to 180 days | \$1,700,000 |
| Lucas | Road sign upgrades | roadway signs on major major arterials are badly faded, and in some cases non reflective at night. This project which had plans already well developed, is intended to upgrade regulatory as well as guide signs. | City of Toledo | 8 | 91 to 180 days | \$1,000,000 |
| Lucas | Road sign upgrades | roadway signs on major major arterials are badly faded, and in some cases non reflective at night. This project which had plans already well developed, is intended to upgrade regulatory as well as guide signs. | City of Toledo | 8 | 91 to 180 days | \$1,000,000 |
| Lucas | Dist 2, PID 25528, LUC IR 75 5.10 Prev Maint | Priority System Preventive Maintenance Project On Luc-75 From About Us-24/Collingswood, Near Phillips Ave. To Cecilia, Perform Necessary Related Work. | Ohio Department of Transportation | 14.4 | 31 to 90 days | \$500,000 |
| Lucas | Sidewalks Raised by trees | The City maintains responsibility to repair sidewalks located within the public right of way that have been broken or raised by tree roots. Currently there is a 5 year backlog of complaints. Funding this project would essentially replace step back basins, and would provide safe pedestrian access through our community for children and joggers. | City of Toledo | 8 | 91 to 180 days | \$1,000,000 |
| Lucas | Dist 2, PID 25555, WOO/LUC IR75 32.6/0.00 Brdg Ovl | Hydrodemo The Existing Wearing Course And Overlay With Micro-Silica. | Ohio Department of Transportation | 292.7 | 31 to 90 days | \$10,200,000 |
| Lucas | Collingwood Resurfacing - Monroe to Cherry | Rehabilitation of Collingwood Boulevard by resurfacing, along with some reconstruction as required. Pavement is in very poor condition. Project is under 10% done. From Reynolds to Holland Divisions. Project is already in respect of Ohio DOTIC funding, so will be funded locally through ODOT of approximately \$5,000,000. ODOT PID is 75578. | City of Toledo | 12 | 91 to 180 days | \$1,476,000 |
| Lucas | Hill - Reynolds to Holland Sylvania | Project is already over 10% completed through ODOT and TMACOG in the approximate amount of \$300,000.(PID 80510). The \$100,000 would complete the funding on this project. | City of Toledo | 52 | 31 to 90 days | \$4400,000 |
| Lucas | Glendale-Byrne to Charmaine | Project is already over 10% completed through ODOT and TMACOG in the approximate amount of \$300,000.(PID 80510). The \$100,000 would complete the funding on this project. | City of Toledo | 5 | 91 to 180 days | \$100,000 |
| Lucas | Telegraph Rd. Urban Paving | Project rehabilitates poor pavement on Telegraph Rd. | City of Toledo | 5 | 91 to 180 days | \$215,000 |
| Lucas | Detroit Ave. Urban Paving | Project has already received some state funding through ODOT (PID 83586). Stimulus funding would satisfy the local match for this project. Resurfacing Detroit Ave. is needed. The ODOT has already agreed to supply approximately \$800,000 in state urban paving funds to assist with this project. Stimulus funds desired to pick up the remaining local match. | City of Toledo | 8 | 91 to 180 days | \$500,000 |
| Lucas | Secor Roar right of way | Project is funding for this widening project is in place via ODOT PID 75578. Construction to widen Secor and improve safety via geometric revisions is planned for 2010. RWY is being acquired in 2009. However. | City of Toledo | 9 | 181 days or more | \$354,000 |
| Lucas | Secor Roar right of way | Project is funding for this widening project is in place via ODOT PID 75578. Construction to widen Secor and improve safety via geometric revisions is planned for 2010. RWY is being acquired in 2009. However. | City of Toledo | 9 | 181 days or more | \$354,000 |
| Lucas | Library Improvement Project | The project is a long-term solution to provide a suitable learning and research environment to students, to preserve rare books and to upgrade educational facilities with energy efficient materials and equipment. Lourdes enrollment has reached over 2,200 students while still offering 110:1 student faculty ratio. This is particularly significant considering that 80% of our students are first-generation college students, 40% are low income, and 25% percent are minority. 94% of Lourdes College graduates stay in Ohio, strengthening our work force and quality of living. The Toledo Children's Hospital plans to provide a clinical facility to provide the first step in early assessment, intervention and support services for autism spectrum disorder through a multi-centered collaborative effort, utilizing multi-disciplinary care providers. The prevalence of autism is currently 1 in 150 children, with approximately 24,000 children born annually with some form of autism. The Autism Center for Clinical Excellence will provide a clinical triage site to ensure early diagnosis and appropriate intervention. Total Project costs include equipment, space and salaries to implement to project. | Lourdes College | 25 | 31 to 90 days | \$600,000 |
| Lucas | Autism Center for Clinical Excellence | The Toledo Children's Hospital plans to provide a clinical facility to provide the first step in early assessment, intervention and support services for autism spectrum disorder through a multi-centered collaborative effort, utilizing multi-disciplinary care providers. The prevalence of autism is currently 1 in 150 children, with approximately 24,000 children born annually with some form of autism. The Autism Center for Clinical Excellence will provide a clinical triage site to ensure early diagnosis and appropriate intervention. Total Project costs include equipment, space and salaries to implement to project. | Promedica Health System | 6 | 91 to 180 days | \$518,000 |
| Lucas | Fields of Green | Fields of Green will purchase a Mobile Market vehicle for ProMedica. To provide fresh produce and nutritional products from local Farmers Market and local-area neighborhood and neighborhood housing complexes, advise producers of market needs in highest and most accessible low. The Market will accept EBT cards, provide health screenings, recipes, meal plans, and cooking demonstrations, and will educate and engage individuals in good nutrition and physical activity through interactive learning maps. The maps will also be used to hold education sessions at local before/after school programs, community centers, and YMCA's. | Promedica Health System | 3 | 0 to 30 days | \$360,000 |
| Lucas | Worker Safety Program | The Toledo Hospital will reduce employee injury and its consequences in lost productivity and increased healthcare costs by purchasing specialized safety equipment used to move patients who are not ambulatory. An average of 62 employees were injured each year from 2005 through 2008 at The Toledo Hospital in the movement of patients. Each of these injuries costs an average of \$80,000 in health care costs and lost productivity for a total cost of \$4,200,000 (US Dept. of Labor) in addition to the pain and suffering of individual workers and the loss of financial security for families and their families. The consistent use of lifting and repositioning devices has been demonstrated to reduce the incidence of caregiver injury (Nelson, 2006). With stimulus funds, the hospital will immediately purchase active and passive patient transfer systems and devices, a lateral transfer device, and other related equipment. | The Toledo Hospital | 0 | 0 to 30 days | \$323,290 |
| Lucas | Toward a Seamless Electronic Health Record | PHS committed \$18.7 million toward the infrastructure and transition to an acute care EMR, including \$13 million in hardware, \$14.6 million in software, and \$800,000 in construction. This \$1,200,000 requires additional funds for the following: \$200,000 in acute care EMR hardware for primary disaster recovery in 3 Lucas County hospitals; \$100,000 Uninterruptible Power Supply (UPS) replacement for 3 Lucas County hospitals to maintain safety for patients and meet increasing capacity needs for disaster recovery; \$100,000 in health care equipment at hospitals in Defiance County and Seneca County; \$300,000 medical residency program equipment to meet EMR requirements; and \$200,000 for The Toledo EMR in complete electronic transition in the OB history. PHS will work with by retaining approximately \$100,000 to build and support this specialized technology. The project will also bolster the existing disaster preparedness plan and provide essential interconnection between hospital setting and community to ensure continuity of care in event of an emergency. | Promedica Health System | 23 | 31 to 90 days | \$1,200,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|-------------------------------------|----------------|--------------------|---------------------------|
| Lucas | Dist 2, PID 85547, TARTA 10 - <30 Ft Buses ADA Par | TARTA - 10 -<30 foot buses ADA Paratransit (Replacement) | Ohio Department of Transportation | 38 | 31 to 90 days | \$2,250,000 |
| Lucas | Dist 2, PID 85551, TARTA - 7 REPL. Serv Supp Vehcl | TARTA - 7 Replacement Service Support Vehicles | Ohio Department of Transportation | 4 | 31 to 90 days | \$210,000 |
| Lucas | Renovation of Existing Schools | Seven School Buildings are scheduled for renovation with Bond money supported by voters. The additional stimulus money would mbe used to provide complete renovations for these schools including LEDS silver designs and technology. The number of construction jobs would be needed much larger as these renovations would use various trades at various times. | Toledo Public Schools | 300 | 91 to 180 days | \$25,000,000 |
| Lucas | Technology Upgrades: Hardware, Software, Training | Additional funds would make these renovations complete versus only providing upgrades and would complement our other building programs. The district is exploring adding a new operating system and software upgrades to bring our district wide system up to current and future standards. Included in this cost is a complete software systems with a one time cost of \$1.2 million. additional hardware systems include upgraded computers, servers, phone upgrades, security systems for schools including radio access for buses and GPS systems to monitor buses and various system hardware improvements, and training for employees to integrate the new systems. | Toledo Public Schools | 50 | 31 to 90 days | \$6,700,000 |
| Lucas | Alternative Energy Retrofitting of School Building | The district can provide training facilities and professional development funds but these additional dollars will allow for immediate upgrades rather than gradual upgrades that are based on available funds. Our Schools have been either rebuilt or are in the process of being rebuilt or renovated but the money was not available to make the schools less reliant on traditional energy use. With this proposal schools could be retrofit to incorporate alternative energy sources including wind, solar, ground water heat pumps and other alternative sources. The types of alternative energy sources would be customized to fit the schools designs, locations, and accessibility and could be used not only to reduce energy use but to be a model for educating students about these alternative energy sources. Wind turbines producing 90 kilowatt cost \$225,000 with a 15 year payback. Solar Photovoltaic panels cost \$200,000 per 1 Kilowatt with costs estimates of approximately \$1,000,000 per high school with a 40 year payback. Ground water heat pumps would have a reduced payback period and would cost approximately \$300,000 per elementary school. All of these are estimates from our architects who have assisted us in designing our buildings. For existing buildings these could be nearly met in 60 - 90 days. | Toledo Public Schools | 150 | 91 to 180 days | \$15,000,000 |
| Lucas | BAX Global Expansion | BAX Global would like to implement the following projects to expand their air cargo operation at Toledo Express Airport: A new 100,000 sq ft terminal on the west end of the existing building, the addition of a cross dock facility and bulk truck dock, and the relocation of existing U.S. facilities from the existing Sorting Facility to an area in the Logistics Facility. Based on the strategic plans for the Toledo Express Airport, the following increases in volume through their Toledo Hub: (2) Asia 747 flights twice a week, (1) Latin America MD80 flights twice a week, (2) line haul truck increases through Toledo. With the existing facilities, BAX would increase cargo capacity by 100,000 lbs per week which would require 40 full time equivalent positions for a 7 day a week operation. The economic impact of these projects is roughly \$1.7 million a year in payroll, not including increases in construction, customs, and other job creation opportunities BAX has seen in their expansion work being. | Toledo-Lucas County Port Authority | 40 | 0 to 30 days | \$6,982,996 |
| Lucas | Heller & Finzel Road Mill & Resurfacing Project | Mill and resurface 1.6 miles of village roadway | Village of Whitehouse, Ohio, | 0 | 0 to 30 days | \$175,000 |
| Lucas | Dredging Ottawa River from Suder Ave. to the Mouth | The Ottawa River needs to be dredged from Suder Ave. to the mouth of the river (Lake Erie). The Corp. of Engineers have a plan to dredge from Suder to the mouth of the river. 100' wide 5' deep from LWD. This project would help the entire area of Point Place, Toledo for summer recreation. The river is so shallow now, boats cannot use it. In the past money has been allocated and needed projects from several areas connected, but the Bush years and now balancing the budget have come first. Dredging this river would have a very big beneficial impact for this area. Thank you for reading this message, Jim Meyer | Point Place , Toledo | 100 | 91 to 180 days | \$10,000,000 |
| Lucas | Mobility Alliance of Northwest Ohio Regional Capit | 1. AUTOMATED CALL BACK SYSTEM—These funds will be used to purchase scheduling software to notify paratransit passengers (TARPS) by phone when their vehicle is close to being arrived at the designated pick up location. This will benefit paratransit riders by easing their worries about missing a bus, not being able to see a bus, or having to wait in an area where they are not comfortable due to personal or nature safety concerns. Cost: \$80,000 2. TRAVEL TRAINING EQUIPMENT—These funds will be used to purchase necessary capital items to open a Travel Training Center to assist all available persons by working with many agencies and institutions to assist those in need of travel training of all available modes. Cost: \$50,000 3. CALL CENTER EQUIPMENT—These funds will be used to purchase necessary capital items to open a Call Center to assist all available persons by working with many agencies and institutions to assist those in need of information of all available modes. Cost: \$50,000 4. REGIONAL FACILITY—These funds will be used to purchase or lease a facility and retrofitting to house the not-for-profit organization, travel training and call centers. Cost: \$30,000 | Mobility Alliance of Northwest Ohio | 10 | 181 days or more | \$500,000 |
| Lucas | Wastewater Trunk sewer inspection and cleaning | The Lucas County Wastewater trunk sewer was constructed in the early 1970s. The trunk sewer serves all of western Lucas County, including Maumee, Sylvania, Waterville and Whitehouse. The trunk wastewater line is over ten miles long and ranges in size from 54 inches to 90 inches in diameter. There are three inspection on the trunk they need to be inspected and cleaned along with the entire trunk line. We have the specifications prepared and ready to advertise. This project will provide a complete asset management evaluation with recommendations on how to repair or rehabilitate the trunk sewer. | Lucas County | 20 | 91 to 180 days | \$500,000 |
| Lucas | Harbor View Waterline No. 209 Replacement | The Village of Harbor View waterline was installed almost 75 years ago and is deteriorating rapidly. The Lucas County Sanitary Engineers office has responded to numerous emergency water main breaks in recent years and made repairs to the main. The replacement project is a low income household area and any interruption to the households will impose a financial hardship. | Lucas County | 20 | 91 to 180 days | \$381,400 |
| Lucas | Fuller's Creekside Sanitary Sewer Evaluation Study | The Lucas County Fuller's Creekside Sanitary Sewer Evaluation Study (SSES) will provide an investigation of the infiltration and inflow. We presented a package plan in the early 1990s by installing a pumping station (Pump) at Fuller's Creekside pumping station that ultimately discharges to the Toledo Bayview Wastewater Treatment Plant. The age of the system is such that the wastewater collection system has stormwater entering at multiple locations. This is evident by the large volume of water that is pumped by the Fuller's Creekside pumping station during and immediately following rain events. We believe the SSES will result in findings and recommendations on how to remove the stormwater from being treated at the wastewater treatment plant along with elimination of sanitary sewer overflows due to the significant loadings that occur during wet weather periods. | Lucas County | 2 | 91 to 180 days | \$50,000 |
| Lucas | Wastewater Trunk sewer repairs/rehabilitation | The Lucas County Wastewater trunk sewer was constructed in the early 1970s. The trunk sewer serves all of western Lucas County, including Maumee, Sylvania, Waterville and Whitehouse. The trunk wastewater line is over ten miles long and ranges in size from 54 inches to 90 inches in diameter. This project will be a follow up to the inspection of the trunk wastewater line and implementation of necessary repairs and rehabilitation of the trunk sewer. | Lucas County | 40 | 181 days or more | \$1,000,000 |
| Lucas | Wastewater Treatment Plant Solids Handling Improve | The Lucas County Wastewater Treatment Plant provides service to western Lucas County as well as Holland, Maumee, Sylvania, Waterville and Whitehouse. This project is for the purchase and installation of a new scroll centrifuge to replace the existing belt filter press for sludge dewatering. The filter press was installed in 1984 and at the end of its useful life without an extensive overhaul investment. A new scroll centrifuge will be needed for increased production capacity to reduce run times and result in more efficient biosolids cake. | Lucas County | 37 | 31 to 90 days | \$600,000 |
| Lucas | Wastewater Treatment UV Modules Installation | The Lucas County Wastewater Treatment Plant provides service to western Lucas County as well as Holland, Maumee, Sylvania, Waterville and Whitehouse. This project is for the installation of new Trojan 4000 ultraviolet (UV) modules in existing open tanks to enable West Plant to disinfected treatment flow greater than 15 MGD during storm events. The work includes the installation of four UV modules and control system programming. The result will allow us to treat higher flows being discharged to the Maumee River during wet weather events. | Lucas County | 8 | 31 to 90 days | \$145,000 |
| Lucas | Wastewater Treatment Clarifier Equipment replaceme | The Lucas County Wastewater Treatment Plant provides service to western Lucas County as well as Holland, Maumee, Sylvania, Waterville and Whitehouse. This project is for the mechanical overhaul of the original two first clarifiers for the East Plant installed in 1976, and replacing the motorized weirs in the final clarifier installed in 1996. The mechanical equipment on the 1976 clarifiers has lasted 10 years longer than their projected life. The original mechanical and structural equipment, including the catwalk bridge, head stand pipe, scraper assemblies, suction tube, motor systems, boom baffles, and weirs will need to be replaced. | Lucas County | 48 | 91 to 180 days | \$800,000 |
| Lucas | Wastewater Treatment Grit Chamber Replacement | The Lucas County Wastewater Treatment Plant provides service to western Lucas County as well as Holland, Maumee, Sylvania, Waterville and Whitehouse. The inspection of the grit removal scraper, auger, and aeration header in the Spring of 2008 showed extensive wear and corrosion on the mechanical equipment and piping. The original equipment, installed in 1976, needs to be removed and replaced with new aeration drop legs & diffusers, a new grit collection scraper assembly, and a new bucket removal conveyor. | Lucas County | 8 | 31 to 90 days | \$140,000 |
| Lucas | Wastewater Treatment WAS Pump Replacement | The Lucas County Wastewater Treatment Plant provides service to western Lucas County as well as Holland, Maumee, Sylvania, Waterville and Whitehouse. This project is for the installation of new Ingersoll Rand sludge pumps, associated piping modifications, and new controls for the East Plant Aeration Sludge Process. Currently, the East Plant feeding is manually accomplished on a batch basis via a gravity flow to a drainage sump. The new pump installation will pump the WAS from the East RAS channel to the East Plant Primary Clarifiers, eliminating the use of the drainage sump. | Lucas County | 7 | 31 to 90 days | \$90,000 |
| Lucas | Wastewater Treatment Odor Control Improvements | The Lucas County Wastewater Treatment Plant provides service to western Lucas County as well as Holland, Maumee, Sylvania, Waterville and Whitehouse. This project is for the installation of odor control equipment to reduce the offensive emissions from the treatment plant. This project includes evaluation and ranking of potential odor sources as well as implementation, and installation of equipment used to reduce odor emissions from the facility and reduce corrosion of plant equipment. | Lucas County | 80 | 91 to 180 days | \$2,000,000 |
| Lucas | Wastewater Treatment Electrical/Energy System Impr | The Lucas County Wastewater Treatment Plant provides service to western Lucas County as well as Holland, Maumee, Sylvania, Waterville and Whitehouse. This project will increase the amount of digester gas co-generated (identically) for use on-site at the plant. Presently, the facility is not utilizing the methane gas produced by the anaerobic digesters. Electrical infrastructure improvements are necessary to enable the plant to use the remainder of the gas and produce additional electricity at the plant. | Lucas County | 50 | 91 to 180 days | \$1,500,000 |
| Lucas | Wastewater Treatment SCADA System Improvements | The Lucas County Wastewater Treatment Plant provides service to western Lucas County as well as Holland, Maumee, Sylvania, Waterville and Whitehouse. This project is for the upgrade of the existing PLC network from Omron to Ethernet compatible. The PLC's are not Ethernet compatible and will need an additional card and hardware to bring system to reasonable and reliable speeds for efficient plant operations. | Lucas County | 2 | 31 to 90 days | \$65,000 |
| Lucas | Wastewater Treatment East Effluent Flume Rehabilit | The Lucas County Wastewater Treatment Plant provides service to western Lucas County as well as Holland, Maumee, Sylvania, Waterville and Whitehouse. This project is for the repair of the East Flume flume structure to eliminate raw sewage contamination of the final effluent flume. The flume, originally constructed in 1977, will need to have joints sealed or the two high pressure flumes fixed to prevent raw wastewater from entering the final effluent. This project will help protect the Maumee River. | Lucas County | 2 | 31 to 90 days | \$50,000 |
| Lucas | Wastewater Treatment Generators for Aeration Blower | The Lucas County Wastewater Treatment Plant provides service to western Lucas County as well as Holland, Maumee, Sylvania, Waterville and Whitehouse. This project is for the installation of additional power generators for the aeration blowers in each the East & West Treatment Plants. Under the current power generation scheme, both the East & West Plants do not have sufficient backup generation power to operate the air blowers. Therefore, an extended power outage will have a large impact on the treatment efficiency of the secondary treatment processes. This project will help ensure protection of the effluent discharged to the Maumee River. | Lucas County | 29 | 91 to 180 days | \$750,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Lucas | Toledo Express Airport Intermodal Cargo Hub Expans | The TLCPA is requesting funding assistance for the expansion of the existing Intermodal Cargo Hub located at the Toledo Express Airport (TOL) in order to retain BAX Global and allow for the expansion of its operations. BAX does not have the necessary facilities to complete at this location. It would previously close or move its operations to Memphis or Louisville. TOL currently has 30 businesses operating at the airport that provide more than 2,750 jobs and generates an estimated annual payroll of approximately \$198.1 Million. TOL provides a \$640 million annual economic impact to the community. Of 702 jobs at TOL, 1,100 are jobs at TOL, 1,100 are jobs at TOL, 1,100 are jobs at TOL. 20 jobs are provided by U.S. Customs and 849 are jobs provided by the project beneficiary, BAX Global. If BAX closes its operations, TOL would be in jeopardy of closing its public operation. The proposed project includes the construction of a 100 x 134' Cross Dock facility with a canopy roof connecting the proposed to the existing Sorting Facility and an approximately 33,000 sq. ft. expansion to the existing building. | Toledo-Lucas County Port Authority | 889 | 91 to 180 days | \$3,265,500 |
| Lucas | Angola Rd Sanitary Sewer Extension and pumping sta | The Angola Road sewer extension will include approximately 3,800 feet of gravity sanitary sewer pipe to eliminate a sanitary sewer pumping station. This project will also allow Springfield Township to plan improvements that will provide sanitary sewer service along the route. The pumping station was originally installed as a private pumping station that is now operated and maintained by Lucas County. The discharge of the current pumping station and force main have caused many odor and corrosion problems at the outlet. In addition to the Township offices, existing developments and potential development of property, there is a private trailer park that will benefit from the gravity sewer extension. | Lucas County | 40 | 181 days or more | \$1,000,000 |
| Lucas | Ottawa Hills Sanitary Sewer Rehabilitation and Rep | A majority of the Ottawa Hills sanitary sewer system was installed in the mid 1920s. For several years, we have made repairs to the sanitary sewers in response to sewer block and/or basement. The problem has substantially increased over the last three years and recent testing shows that stormwater is infiltrating the sanitary sewers through joints and cracks in the sanitary sewer pipe. A few years ago, a portion of the sanitary sewer system was lined with glass geotextile and this project will further that effort on a larger scale. | Lucas County | 40 | 91 to 180 days | \$1,000,000 |
| Lucas | Mead Lane Sanitary Sewer Repair | This project will include the repair of a local sanitary sewer that has settled on Mead Lane in Springfield Township. The sanitary sewer is flows to a nearby sanitary sewer pumping station that provides service to the residential area. Replacing the sanitary sewer will prevent additional back-ups caused by the restriction in the gravity sanitary sewer. | Lucas County | 2 | 31 to 90 days | \$50,000 |
| Lucas | Southwest Lucas County Greenwaste Recycling Facili | Construct a greenwaste composting and recycling facility with security fencing and lighting, hazardous waste separation, storage and composting surfaces. Construct small office and restrooms facility. Construct service access roadway and turn around drive. Hire staffing and required equipment. | Village of Whitehouse, Ohio, | 5 | 31 to 90 days | \$115,000 |
| Lucas | Field Avenue Reconstruction Project | Reconstruct 1.9 miles of deteriorated village roadway, construct curbing, stormwater drainage, sidewalks, replace water and sanitary sewers, road markings, signage, improved lighting and landscaping. | Village of Whitehouse, Ohio, | 0 | 31 to 90 days | \$567,000 |
| Lucas | Finzel Road Round About | Design a major village road and State Route Road Intersection by constructing a modern round about. This improvement will improve traffic flow and safety at the Community's highest volume road intersection. This intersection supports a major school facility and is the main route for citizens commuting to work in Toledo, Perrinton and Maumee. | Village of Whitehouse, Ohio, | 10 | 31 to 90 days | \$1,110,500 |
| Lucas | Preferred Properties | Preferred Properties proposes the creation through new construction of 90 units of affordable housing for low income seniors and persons with disabilities in Lucas County, Ohio. The project will be located in rural and semi-rural communities. The project will leverage funding from other sources and create a number of construction and construction related jobs. The project will also create jobs locally and in the United States. Also, job creation will be realized from the property management and supportive services provided to the population. The project will receive funding and start construction 2008. Construction and "income generation" will continue through 2011. The project will be approximately one year from start to finish, use green technology, and the latest energy efficient technologies. Upon completion the project will provide long term community and health benefits to citizens with incomes at or below 120% AMIG. Collaboration between 10 local governments also provides long term community and health benefits to citizens with incomes at or below 120% AMIG. Collaboration between 10 local governments also provides long term community and health benefits to citizens with incomes at or below 120% AMIG. Collaboration between 10 local governments also provides long term community and health benefits to citizens with incomes at or below 120% AMIG. | Preferred Properties, Inc. | 100 | 91 to 180 days | \$3,000,000 |
| Lucas | Sylvania Avenue Bridge # 109 Repair | This project rehabilitates a bridge on Sylvania Avenue over Ten Mile Creek by placing a new monolithic concrete wearing surface. | Office of Lucas County Engineer | 16 | 91 to 180 days | \$230,000 |
| Lucas | Oregon Sanitary Sewer Rehabilitation Project Phase | Project consists of rehabilitating or lining 7072' of 10" - 36" existing collector or trunk sanitary sewer with installed. The initiative is a strategic approach to continuously reduce energy costs and supports the stimulus bill passed by the state and federal government. The project will include the installation of energy efficient equipment and energy sustainability efforts. The project will include the installation of energy efficient equipment and energy sustainability efforts. The project will include the installation of energy efficient equipment and energy sustainability efforts. | City of Oregon | 45 | 0 to 30 days | \$712,000 |
| Lucas | Sustained Energy Initiative | Project consists of replacing individual windows with energy efficient windows. • Replacing individual windows with energy efficient windows. • Replacing 80 year old clay roof and tuck-point masonry preventing further deterioration. • Preserving the historical significance of the campus. | Lourdes College | 50 | 31 to 90 days | \$1,000,000 |
| Lucas | LUC-CR 65 - 0.00 to 2.31 (Crissey Road) | Milling and asphalt concrete resurfacing of the existing pavement with spot full depth repair, placement of pavement markings, and other related work. | Office of Lucas County Engineer | 20 | 91 to 180 days | \$575,000 |
| Lucas | WTP Generator | Project consists of installing a 1500 KW diesel generator and transfer switch that is capable of handling total plant operation with peak demand pumping. | City of Oregon | 40 | 31 to 90 days | \$800,000 |
| Lucas | WTP Chlorination System Replacement | Project consists of replacing chlorine container vacuum system, piping and diffusers. | City of Oregon | 5 | 31 to 90 days | \$100,000 |
| Lucas | Whitehouse Dutch Road Sanitary Sewer Construction | Construct 6,800 linear feet of 12" Gravity Sewer to provide Sanitary Sewer Service to 1,000 acres of developable property. This property will be the final use for a 40 bed senior care facility, a medical clinic, a school facility expansion and a major truck body facility. The property is already available. This area has recently been assigned to the Whitehouse Village Sanitary Sewer Service Area. This project is expected to generate at least 40 new jobs largely in the health services profession. This project will also create 50 school administrative and construction jobs. | Village of Whitehouse, Ohio, Lucas County | 40 | 0 to 30 days | \$567,000 |
| Lucas | LUC-CR 84 - 6.14 to 7.09 (Garden Road) | Milling and asphalt concrete resurfacing of the existing pavement with spot full depth repair, placement of pavement markings, and other related work. | Office of Lucas County Engineer | 20 | 91 to 180 days | \$572,000 |
| Lucas | Sylvania Ave trunk water main improvements | The public water system in northwest Lucas County is served with a pumping station that provides water through the distribution system and operates on a draft-off cycle with an Elevated Tank. A hydraulic analysis of the water system shows that a gap in the raw water system needs to be constructed in order to meet distribution needs of the residential and businesses throughout northwest Lucas County. The elevated storage supplements the pumped water supply during peak system demands. However, over the last two years, the elevated storage has become inoperable. The pumping station could not fill the tank after a demand situation due to the bottle neck in the water distribution system. The installation of approximately 4000 feet of trunk water main will greatly enhance the system to better serve the area. | Lucas County | 20 | 31 to 90 days | \$500,000 |
| Lucas | Southshore Waterline Replacement - Phase 3 | Project consists of replacing existing 8" waterlines with 8" waterlines, including new fire hydrants and appurtenances. | City of Oregon | 35 | 31 to 90 days | \$741,415 |
| Lucas | Village Maintenance Building Improvements | Construct a 10,000 sq. ft. addition to an existing Maintenance Building. Rehabilitate existing 17,000 sq. ft. facility and truck bay. Replace Heating and ventilation systems. Construct a ventilated sectioned welding repair center. Construct a small office and break room area. Build a 6,000 sq. ft. storage facility. | Village of Whitehouse, Ohio, | 5 | 0 to 30 days | \$250,000 |
| Lucas | Big Ditch Improvement | The installation of a new outlet of Big Ditch into Lake Erie, 9,000 linear feet of new open stream channels, the installation of 13,200 linear feet of stream channel pipe ranging from 24" to 36" diameter to existing HERSOP existing 17,000' of facility and truck bay. | City of Oregon | 175 | 31 to 90 days | \$3,200,000 |
| Lucas | LUC-CR 133 - 2.22 (Dutch Rd @ Waterville-Monclova | Construction improvement by constructing a modern road, including a center landscape island, truck apron, pavement, splitter islands, pipe, sidewalks, lighting, storm sewer and other related work. | Office of Lucas County Engineer | 30 | 181 days or more | \$615,000 |
| Lucas | LUC-CR 73- 0.00 to 0.36 (McCord Road) | Milling and asphalt concrete resurfacing of the existing pavement with spot full depth repair, placement of pavement markings, and other related work. | Office of Lucas County Engineer | 20 | 91 to 180 days | \$295,000 |
| Lucas | Otter Creek Road Improvement | 11,400 feet of roadwork on Otter Creek Road between Corduroy Road and Bay Shore Road, including the York Street Intersection. Project consists of reconstructing existing concrete pavement sections of Otter Creek Road with concrete rubblization and asphalt overlay. The project will include new underdrains, berm, storm culverts, site grading, and right-of-way restoration. | City of Oregon | 150 | 31 to 90 days | \$3,000,000 |
| Lucas | Hill Ave Sanitary Sewer Extension and pumping stat | The Hill Ave sanitary sewer extension will include approximately 3,400 feet of gravity sanitary sewer pipe to eliminate a sanitary sewer pumping station and provide public sewers to existing residents along the route. The pumping station serves the largest subdivision in Springfield Township with significant electrical usage and is operated and maintained by Lucas County. The discharge of the pumping station and force main also cause odor and corrosion problems at the outlet. We have obtained some funding from the existing developments to contribute toward this project and believe the additional costs associated with this road extension may create an economic benefit to the other property owners along the route that do not have public sanitary sewer. The project will also allow the County to remove existing septic tanks and leach fields along the route. | Lucas County | 34 | 91 to 180 days | \$400,000 |
| Lucas | Sanitary Sewer System Inspection and I/I Removal P | Project consists of cleaning and video inspection of 133,333 linear feet of existing sanitary sewer, smoke testing 200,000 linear feet of existing sanitary sewer, and sanitary sewer repair to eliminate infiltration (I/I) sources. | City of Oregon | 30 | 31 to 90 days | \$479,000 |
| Lucas | Nebraska Ave Sanitary Sewer Extension and pumping | The Nebraska Ave sanitary sewer extension will include approximately 4,000 feet of gravity sanitary sewer pipe to eliminate a sanitary sewer pumping station. The project will also allow for construction of public sanitary sewer service along the route, thereby eliminating existing septic tanks. The pumping station was installed for service to a subdivision and elimination of a package treatment plant as a mobile home park that is operated and maintained by Lucas County. The discharge of the current pumping station and force main have caused odor and corrosion problems at the outlet. Lucas County has collected a portion of the funds from the existing development with additional funds needed to finance the project. | Lucas County | 40 | 91 to 180 days | \$715,000 |
| Lucas | Village Streets Mill And Resurfacing | Mill and resurface 610ths of a mile of village roadway. Roadway is located in residential areas and serve as critical connecting roads. | Village of Whitehouse, Ohio, | 0 | 0 to 30 days | \$80,000 |
| Lucas | Preferred Properties | New construction of 90 apartments for low income seniors and persons with disabilities. Project to be constructed in rural and semi-rural communities. Collaboration will include non-profits, public, private, and non-profits. Project will generate immediate economic benefits through 2011. Continued economic benefits will result to the local retail community. Project will use local products and products made in U.S.A to the extent feasible. Project will utilize green technologies during construction, and maximize energy efficiency during the life of the project. Local jobs will be created short-term and long term. Project can start immediately. | Preferred Properties, Inc. | 100 | 0 to 30 days | \$3,000,000 |
| Lucas | Port Authority Short Line Rail Road | Establish a Short Line Rail System to expand rail access to the Port of Toledo and maximize access to the Ironton Multi-modal facility by establishing a connection between the Class I Railroad, one Class II Railroad and the Port of Toledo. Both the Midwest Terminal and Midwest Terminals of Toledo International docks currently have limited service, with only access to one Class I RR (CSX). This limits the number of end-user customers who can ship/receive quantities to and from the docks to those which have CSX service or the other end of the regional chain. Although switching is available between CSX and other Class I RR, this is most often uncommercial. A Shortline Railroad can provide an economical means to connect between Class I railroads that will significantly increase the number of end-user customers who can ship/receive quantities to and from the multi-modal facilities. The expanding bio-fuel market and Toledo railway expansion are stressing the existing modes of transportation to eastern markets. By having rail, truck, pipeline, and vessel modes in one location at the Port of Toledo the shortline connection can be optimized and true multimodal efficiency can be realized. | Toledo-Lucas County Port Authority | 15 | 0 | \$3,300,000 |
| Lucas | LUC-CR Various (Traffic Signal Upgrades) | The work provides signalization upgrades at 13 Lucas County Intersections with revised phasing, controllers, wiring, signal heads, pullboxes, LED installation, video detection systems, etc. | Office of Lucas County Engineer | 10 | 91 to 180 days | \$420,000 |
| Lucas | Solar Array | The Toledo Science Center is a publicly funded organization whose mission is to bring science and technology into the lives of children so that they are prepared for jobs in the knowledge based economy. One of the largest expenses for the TSC is the operation and maintenance of their facility located in downtown Toledo. TSC is requesting funding for the installation of a solar array photovoltaic system. This system will provide 50 kw and be used specifically to offset the cost of electricity as the system will be connected directly to the grid. This project will create or retain a total of 15 jobs. Moreover, the materials to create this solar array will be purchased from First Solar, the project solar panel manufacturer in the region. | Toledo Science Center | 15 | 31 to 90 days | \$540,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--------------------------------------|----------------|--------------------|---------------------------|
| Lucas | Coy Road & Starr Avenue Intersection Improvement | The Project consists of two (2) components: Traffic Control System and Roadwork. Traffic Control System – Upgrade existing four-way stop controlled intersection with a new traffic control system to allow the intersection to function as a fully actuated signal, which will significantly improve the performance of the intersection. The new system will include pedestrian crossing signal heads with ADA ramps as noted below. Roadwork – The intersection will be widened to three lanes of appropriate width with left turn lanes and sufficient turning radii in all four directions. The roadwork will include new sidewalks and pedestrian crossings with ADA ramps for all legs of the intersection. The limits of the Coy Road Improvement will be approximately 200' North and South of Starr Avenue. The limits of the Starr Avenue Improvements will be approximately 500' East and West of Coy Road. Roadway clear channeling easement which is insufficient by today's modern cargo handling standards. Rotary dumping of cars provides a number of advantages. Rotary dumping eliminates the wasted volume under the sloping bottoms of a traditional hopper car. They also eliminate fugitive dust generated during discharge from rotary control equipment. Rotary Dumpers facilitate year-round efficiency. Bulk materials have to be hauled in order to top unload a rail car. Cars without discharge damage for not unloading cars quickly, a frozen load represents an added expense. Most methods of quickly freeing the cars present safety hazards including ignition. Rotary dumping eliminates both risks. The greatest advantage of the system is that it can unload 100 to 150 rail cars of dry bulk material can be unloaded in approximately two and a half hours using a rotary dumper as opposed to 4 rail cars every two and a half hours via unloading. Fast unloading will keep rail service providers profitable, on-schedule, and competitive. | City of Oregon | 35 | 91 to 180 days | \$400,000 |
| Lucas | Rail Car Unloading System Acquisition | The Toledo Science Center is a publicly funded organization whose mission is to bring science and technology into children's lives so that they are prepared for the available jobs in the knowledge-based economy. One of the Science Center's largest expenses is the cost of utilities to the facility located in downtown Toledo. The TSC is seeking funds for the installation of a geothermal system that will circulate water through a system of closed loop wells to be drilled underground. The system will replace a 25 year old chiller system that is at the end of its useful life. This upgrade will reduce operating expenses, reduce electrical demand and eliminate the need for a system that utilizes chlorofluorocarbon (CFC) refrigerants. The TSC is requesting funding in the amount of \$2.3 million. 10 jobs will be created or retained. | Toledo-Lucas County Port Authority | 7 | 31 to 90 days | \$5,400,000 |
| Lucas | Geothermal Installation Project | The Toledo Science Center is a publicly funded organization whose mission is to bring science and technology into children's lives so that they are prepared for the available jobs in the knowledge-based economy. One of the Science Center's largest expenses is the cost of utilities to the facility located in downtown Toledo. The TSC is requesting funds to install a chilled water delivery system. This new system will replace the current antiquated system of cooling towers, chillers, and water pumps. The current system is at the end of its useful life and is need of replacement. The new, modern system will cost \$600,000 and create or retain 25 jobs. | Toledo Science Center | 10 | 31 to 90 days | \$2,300,000 |
| Lucas | Dry Bulk Vessel Loading System Acquisition | The Inroville Terminal at the Port of Toledo is under development and will require the capability to load dry bulk material onto vessels twelve four hours per day / seven days per week. In order to modernize the Port of Toledo, increase throughput capacity and support existing businesses while attracting new business this system is required to be installed at the Inroville Terminal. A ship loading conveyor obtaining 1200 tons per hour would make the Port of Toledo's ship loading capability competitive on a global scale. The loading system would serve the agricultural, mining construction, aggregate, power producing and steel producing industries in the United States by providing a terminal with capability for quick ship loading and an avenue for exporting U.S. products into global markets. | Toledo-Lucas County Port Authority | 6 | 31 to 90 days | \$350,000 |
| Lucas | Chilled Water Delivery System | The Toledo Science Center is a publicly funded organization whose mission is to bring science and technology into children's lives so that they are prepared for the available jobs in the knowledge-based economy. One of the Science Center's largest expenses is the cost of utilities to the facility located in downtown Toledo. The TSC is requesting funds to install a chilled water delivery system. This new system will replace the current antiquated system of cooling towers, chillers, and water pumps. The current system is at the end of its useful life and is need of replacement. The new, modern system will cost \$600,000 and create or retain 25 jobs. | Toledo Science Center | 27 | 31 to 90 days | \$600,000 |
| Lucas | Elephant-Rhino-Hippo Exhibit | The Toledo Zoo is seeking funds to construct a new facility for elephants, rhinos and hippos. The elephants are in need of a larger enclosure and more interior space for female elephants and a larger outdoor area that can be shared with male elephants. The current Rhino enclosure is in dire need of renovation. The funding request is for a view of water exhibits for the elephants and rhinos. The funding request is for a view of water exhibits for the hippos. The funding request is for a view of water exhibits for the hippos. The funding request is for a view of water exhibits for the hippos. | Toledo Zoo | 123 | 91 to 180 days | \$10,480,000 |
| Lucas | New Educational Facility | The Toledo Zoo is seeking funding for the creation of a new Leadership in Energy and Environmental Design (LEED) certified educational facility. The Zoo is a huge attraction for students throughout the region. To serve this segment of the Zoo's audience, a new type of facility is needed. The facility will encompass more than 18,000 square feet and by use of the art in terms of energy and water conservation. The project cost is \$4,500,700 and will create or retain 53 jobs. | Toledo Zoo | 53 | 0 to 30 days | \$4,500,700 |
| Lucas | Solar Walkway | The Toledo Zoo is seeking funding for a demonstration project that will create a walkway that will provide shade with a shelter from inclement weather and will also utilize solar panels provided by First Solar. The project will accomplish two goals: First, the project will help offset operating costs for the Zoo by utilizing a renewable energy source and two, the project will provide an opportunity for additional jobs constructed by First Solar, the largest solar panel manufacturer in the region. | Toledo Zoo | 10 | 31 to 90 days | \$903,852 |
| Lucas | Amphitheater Preservation Project | The Toledo Zoo is seeking funding for the preservation of its WPA era Amphitheater. The Amphitheater provides a venue for many activities enjoyed by the public including concerts, performances and educational presentations. The project will totally renovate all windows and doors to the highest energy efficiency possible while retaining the architectural preservation. The project will make the area ADA and modernize the seating. The project will improve lighting in the area and ensure that it is the most energy efficient type available. Finally, the stone floor will be restored. The total funds requested is \$5,583,430 and there will be 66 jobs retained or created. | Toledo Zoo | 66 | 0 to 30 days | \$5,583,430 |
| Lucas | Starr Extension Bridge Replacement over Wolf Creek | The project consists of the replacement an existing 14' span concrete slab bridge with a new 16' ft span 3 sided precast reinforced concrete box structure on reinforced concrete spread footings with precast wingwalls on Starr Extension over Wolf Creek. The project will also involve minor approach roadway work including drainage, guardrail, signing, paving, wetline relocation and related work. Total Project Length is approximately 250 linear feet. | City of Oregon | 15 | 0 to 30 days | \$350,000 |
| Lucas | LUC-CR 202- 0.00 to 1.24 (North Curtice Road) | Milling and asphalt concrete resurfacing of the existing 1.24 miles of pavement with spot full depth repair, placement of pavement markings, and other related work | Office of Lucas County Engineer | 20 | 181 days or more | \$423,000 |
| Lucas | Public Grain Transfer and Multi-modal Delivery Sys | Construct a grain transfer system at the Inroville terminal at the Port of Toledo that will facilitate the movement of grain between rail, truck, and vessel by charging also with grain from one mode for temporary storage, and transfer back to another mode. This system would allow for two million bushels of grain to be stored in four 500,000 bushel bins to facilitate flexibility of grain storage and accommodate up to 30,000 tons of grain. The addition of the grain handling infrastructure will contribute to the modernization of the Port of Toledo, add to the existing grain handling capacity at the Port, and provide a neutral grain handling system that is open to the public and not affiliated with major grain producers. The facility can provide extra storage capacity for Toledo's private grain terminal operators during peak periods. The location of the terminal will provide access to all modes of transportation and intermodal capability. | Toledo-Lucas County Port Authority | 20 | 181 days or more | \$5,000,000 |
| Lucas | Taylor Street Bridge Replacement over Otter Creek | The project consists of the replacement an existing 20 ft single span concrete slab structure on existing concrete abutments with a new 26 ft span 3 sided precast reinforced concrete box structure on new reinforced concrete spread footings with cast-in-place wingwalls on Taylor Road over Otter Creek. The project will also involve minor approach roadway work including drainage, guardrail, signing, paving, and related work. Total Project Length is approximately 150 linear feet. | City of Oregon | 15 | 181 days or more | \$300,000 |
| Lucas | Oregon Sanitary Sewer Rehabilitation Project - Pha | The project consists of rehabilitating or lining 6,000 linear feet of 10-inch through 30-inch existing collector or trunk sanitary sewers by the installation of a resin-impregnated flexible tube, which is tightly formed to the original conduit. The Cured-in-Place Pipe (CIPP) will be continuous and tight fitting. The project will also include the rehabilitation of approximately 650 vertical linear feet of sanitary sewer manholes to provide a consistent riser level that restores wells to original surface levels and eliminates water intrusion and seepage. The project will also include sanitary sewer manhole adjustments, manhole casing replacement, and related work as necessary. | City of Oregon | 31 | 31 to 90 days | \$800,000 |
| Lucas | Lallendorf Road Bridge Replacement over Amolsch Di | The project consists of the replacement an existing 6 ft single span concrete slab structure on existing concrete abutments with a new 12 ft span 3 sided precast reinforced concrete box structure on new reinforced concrete spread footings with precast wingwalls on Lallendorf Road over Amolsch Creek. The project will also involve minor approach roadway work including drainage, guardrail, signing, utility relocation and related work. Total Project Length is approximately 200 linear feet. | City of Oregon | 20 | 181 days or more | \$425,000 |
| Lucas | LUC-CR 86- 0.00 to 1.02 (Albon Road) | Milling and asphalt concrete resurfacing of the existing 1.02 miles of pavement with spot full depth repair, placement of pavement markings, and other related work. | Office of Lucas County Engineer | 20 | 91 to 180 days | \$262,000 |
| Lucas | Liquid Fuels and BioFuels Storage, Blending, and L | The addition of a new Port of Toledo fuel storage and blending facility will help to modernize the port, expand material handling capability, and grow business at the facility. The Port of Toledo is served by pipeline, rail, highway and marine transportation modes. There are two major refineries within three miles of the Port and the location of Toledo, on the eastern edge of the Midwest agricultural and bio-bases production area, provides the most efficient location to ship fuels to the eastern US and world markets. The new fuel storage and blending facility would increase the number of movements a product must undergo to get from the producer to the consumer. The producer moves product to the tanks and from the tanks can reach customers via barge, truck, rail or pipeline. The described efficiency and flexibility provides superior supply chain management and cost savings to attract, retain, and grow businesses in Toledo. The facility would also promote bio-based production in the area by providing the ability to blend to consumer requirements. The project supports the refining, agriculture, bio-based, marine transportation, and pipeline industries. Milling and asphalt concrete resurfacing the existing 0.57 miles of pavement with spot full depth repair, placement of pavement markings, and other related work. | Toledo-Lucas County Port Authority | 16 | 181 days or more | \$4,900,000 |
| Lucas | LUC-CR 65- 3.52 to 4.49 (Criskey Road) | Milling and asphalt concrete resurfacing the existing 0.97 miles of pavement with spot full depth repair, placement of pavement markings, and other related work. | Office of Lucas County Engineer | 20 | 91 to 180 days | \$220,000 |
| Lucas | LUC-CR 71- 1.10 to 1.42 (King Road) | Milling and asphalt concrete resurfacing the existing 0.32 miles of pavement, constructing four foot wide paved shoulders, performing spot full depth repair, placement of pavement markings, and other related work. | Office of Lucas County Engineer | 173,000 | 91 to 180 days | \$173,000 |
| Lucas | LUC-CR 95- 7.89 to 8.40 (Monclova Road) | Milling and asphalt concrete resurfacing the existing 0.51 miles of pavement, with spot full depth repair, placement of pavement markings, and other related work. | Office of Lucas County Engineer | 20 | 91 to 180 days | \$133,000 |
| Lucas | Storage Facility for Biofuel Feedstock | This project involves constructing a large weather proof storage facility for feedstock associated with cellulosic ethanol production at the Port of Toledo. Feedstock for cellulosic ethanol production includes recycled waste wood products, switch grass, and other carbon based digestible materials. The material must remain until used in a digester which produces ethanol and chemicals used in the plastics industry. The strategic advantage of producing cellulosic ethanol at the Port of Toledo is that the feedstock and finished products can move via vessel or single pipeline, rail, or truck. | Toledo-Lucas County Port Authority | 3 | 91 to 180 days | \$3,000,000 |
| Lucas | Renovation of Ursuline Center | The Ursuline Center is Blakes Nursing Facility located in Toledo, Ohio. We operate a 36 bed facility for religious persons. Our facility is approaching 25 years of age and numerous projects are needed in order to maintain the facility, including a new roof, updated computer equipment including wireless internet equipment and various furniture and equipment that needs to be replaced. We are seeking ways to help us continue our mission by renovating the facility. | Ursuline Convent of the Sacred Heart | 5 | 31 to 90 days | \$250,000 |
| Lucas | Red Lion assembly facility for the production of s | This project involves the construction of a manufacturing facility at the Port of Toledo that produces synthetic gas plants. The gas plants use carbon based organic matter wastes produced as feedstock to produce a clean source of energy, syngas, while creating lower emissions than traditional gas producing technologies. Production of these plants involves assembly of each component necessary to make a complete syngas producing plant. Once completed, the plants will be shipped in modular form from the production site at the Port of Toledo to and users anywhere in the world via rail, truck, vessel or barge. The plants will verify gas for municipalities, defense projects, government, and other interested in green energy technology. | Toledo-Lucas County Port Authority | 30 | 181 days or more | \$10,000,000 |
| Lucas | LUC-CR-Variou (Raised Pavement Markers) | Installation of raised pavement markings on approximately 40 centerline miles of Lucas County Roads. | Office of Lucas County Engineer | 10 | 31 to 90 days | \$97,000 |
| Lucas | 2009 Road Resurfacing Program | The proposed work consists of resurfacing and/or repaving approximately 13.5 centerline miles of various streets including, but is not limited to: Warning Course Removal; Patching; Base Repair; pavement markings; Resurfacing; Manhole Adjustments; Monument Adjustments, and related work. | City of Oregon | 25 | 0 to 30 days | \$500,000 |
| Lucas | LUC-CR Variou (Pavement Markings 644) | The application of thermoplastic pavement markings on approximately 4 centerline miles of multi-lane Lucas County roads. | Office of Lucas County Engineer | 10 | 0 | \$214,000 |
| Lucas | LUC-CR-Variou (Pavement Markings 642) | The installation of painted pavement markings on approximately 30 miles of Lucas County, Township, and Village roads. | Office of Lucas County Engineer | 10 | 31 to 90 days | \$220,000 |
| Lucas | LUC-CR-1-11.54 to 14.31 (Fulton-Lucas Road) | Milling and asphalt concrete resurfacing the existing 2.77 miles of pavement with spot full depth repair, placement of pavement markings, and other related work. | Office of Lucas County Engineer | 20 | 91 to 180 days | \$502,000 |
| Lucas | LUC-CR-4-2.20 to 3.21 (Sylvania-Metamora Road) | Milling and asphalt concrete resurfacing of the existing 1.01 miles of pavement, with spot full depth repair, placement of pavement markings, and other related work. | Office Of Lucas County Engineer | 20 | 91 to 180 days | \$464,000 |
| Lucas | LUC-CR Variou (Guardrail) | The installation, replacement, or reconstruction of guardrail over approximately 2.8 miles of Lucas County Roads. | Office of Lucas County Engineer | 10 | 91 to 180 days | \$330,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|------------------------------------|----------------|--------------------|---------------------------|
| Lucas | Toledo Shipyard Crane Replacement | This Project would demolish and replace existing shipyard gantry cranes servicing the Port of Toledo's two dry docks. The cranes are used to lift and lower equipment to and from the vessels, tugs, and barges in drydock. These cranes are essential to ship maintenance and repair operations as well as any future vessel or tug reconstruction projects that would take place at the facility. The demolition and replacement of existing gantry cranes is critical for the future operation of the Toledo Shipyard as the existing cranes are defunct and it would be cost prohibitive to repair them. Also, the existing cranes are electric powered and inefficient and their obsolescence impacts the electricity demand of the Shipyard to a point where the electric billing rate spikes. New cranes for the facility will be a significant step in the modernization of the Shipyard operated by Inland Marine Inc. and the Port of Toledo. | Toledo-Lucas County Port Authority | 5 | 31 to 90 days | \$5,000,000 |
| Lucas | Boosting Toledo's Economy | We will be providing top notch education in the cosmetology field. Salons will want to hire our students due to the high caliber of education received. Training is well known in the industry. The hair has had many positive comments that people are excited to have a Toledan in Toledo. We are looking for funds to supplement our start up so that we can continue with the venture. Our start up will be ramping up for two years, after that we are hopeful that we will be able to break back to the community in 800 weeks. Thank you for your consideration. | Toni&Guy Hairdressing Academy | 18 | 0 to 30 days | \$325,000 |
| Lucas | LUC-CR 143-5.98 to 6.69 (Newwash Road) | Milling and asphalt concrete resurfacing of the existing 0.71 miles of pavement, with spot full depth repair, placement of pavement markings, and other related work. | Office of Lucas County Engineer | 20 | 91 to 180 days | \$230,000 |
| Lucas | LUC-CR 4-0.00 to 2.20 (Sylvania-Metamora Road) | Milling and asphalt concrete resurfacing of the 2.2 miles of existing pavement, with spot full depth repairs, placement of pavement markings, and other related work. | Office of Lucas County Engineer | 20 | 91 to 180 days | \$605,000 |
| Lucas | LUC-CR Various (Sign Upgrades) | Replace signs on various Lucas County Roads to meet current federal guidelines for sheeting retroreflectivity. | Office of Lucas County Engineer | 10 | 91 to 180 days | \$100,000 |
| Lucas | LUC-CR 143-4.94 to 5.98 (Newwash Road) | Milling, sealing, and asphalt concrete resurfacing 1.04 miles of existing pavement, with spot full depth repairs, storm berm construction, minor storm sewer adjustments, placement of pavement markings, and other related work. | Office of Lucas County Engineer | 25 | 181 days or more | \$660,000 |
| Lucas | Red Eye | Provide low income families the opportunity to have an infrared Scan completed on their home to pin-point heat loss and reduce energy costs. | Detection Infrared Service | 5 | 0 to 30 days | \$150,000 |
| Lucas | Rehabilitate Runway 14-32 at Metcalf Field | Rehabilitate Runway 14-32 at Metcalf Field | Toledo-Lucas County Port Authority | 47 | 31 to 90 days | \$2,921,000 |
| Lucas | TASC Statewide Pre-release Initiative | This project would build off Ohio's existing network of TASC programs. Each ODCR adult institution would be assigned a Community Liaison/TASC case manager who would be responsible to help inmates with 90 days of release contact with community based services. Lucas County TASC would be the lead agency in this project, but utilize the network of Ohio's 13 TASC programs to cover each of the adult institutions. The expected outcome would be to help reduce recidivism by 50% over the next 5 years. | Lucas County TASC, Inc. | 35 | 181 days or more | \$2,000,000 |
| Lucas | Alternative Energy Source - Wind Turbine | Energy BYWC Event 10kW wind turbine step a 100 foot gamed lattice tower. Install an Excel 8 grid-inverter inverter to the existing electrical system. This will be a turn key project; the prices will include all concrete, foundations, trenching, electrical, cranes, etc. The finished system will be installed and started up per manufacturers specifications. Experienced contractors will provide an alternative energy source for our therapeutic program and our developmental disability healthcare vocational center providing services to 20 individuals. In addition, the system will be fed into the main electrical grid for outside consumption. | Sunshine Inc. of Northwest Ohio | 5 | 31 to 90 days | \$70,159 |
| Lucas | Central Utility Plant | Central utility plant for Lucas County to enhance energy efficiency for County owned & operated buildings | Lucas County | 30 | 31 to 90 days | \$20,000,000 |
| Lucas | Swanton Township Hall Green Restoration Project | Upgrades to Historic Structure to improve energy efficiency. Roof Replacement, Tank Tank Block Work, Insulation, HVAC improvement | Swanton Township | 10 | 0 to 30 days | \$25,000 |
| Lucas | Swanton Township Hall ADA accessibility | Install ADA accessibility to the Swanton Township Hall and install an accessible bathroom. | Swanton Township | 4 | 0 to 30 days | \$7,500 |
| Lucas | Construction of a Road Salt Storage Facility | Construction of a building to accommodate road salt utilized by local government in connection with the winter maintenance program. The building, if the facility is fully funded there will be excess storage capacity which will make it possible to share this resource with other government entities. | Swanton Township | 5 | 0 to 30 days | \$15,000 |
| Lucas | Wind tower manufacturing building construction | The total project cost does not include the value of the township owned property upon which the building will be constructed. | Toledo-Lucas County Port Authority | 20 | 181 days or more | \$5,200,000 |
| Lucas | Quality Improvement in Prevention Measures: | This project involves construction of a 80,000 sq. ft. manufacturing facility for producing the teaser component for the turbines at the Port of Toledo. The Seaport is perfectly positioned to host such a facility as raw materials can be trucked, raised, brought in by vessel and finished work can be loaded on in the same manner. The project also includes the acquisition of 100 acres of land to be used as a state refer for tower manufacturing. A specialized tower production facility at the Port of Toledo can employ 100 workers and provide jobs to many people in all facets of construction from metal forming to painting and will also contribute to the Port's stewarding workload 10 years to come. | ProMedica Health System | 3 | 91 to 180 days | \$540,000 |
| Lucas | Photocatalyzed-Solar Conversion of (CO2+H2O) into | The Fluor Hospital Family Medicine Residency Program will establish a multi-disciplinary team (social worker, RN, & medical records coordinator) to focus on quality improvement of oral prevention measures (screening for cervical, breast and colorectal cancer) & diabetes, HbA1c, diabetes LDL, diabetes nephropathy, appropriate use of medications in asthma and osteoporosis management) and family medicine resident training in the area of preventive medicine. The objectives are: 1) improve healthcare quality in the community setting by focusing on prevention rather than end-stage disease management; 2) enhance the delivery of patient-centered care by ensuring that all patients, regardless of their socioeconomic status, have access to preventive procedures; and 3) reduce future family physicians in the development of "prevention" and provide a medical home for all patients, which will result in improved compliance with preventive care. | EMTEC | 26 | 0 to 30 days | \$1,000,000 |
| Lucas | Police Information & Video Equipment | One major alternative source of transportation fuel is gasification of virtually any gaseous, liquid or solid hydrocarbon into synthesis gas followed by Fischer-Tropsch conversion to liquid fuel. EMTEC proposes to lead a team with the University of Toledo and ProPac Plastics demonstrate how concentrating solar-powered reactor can augment production of synthetic liquid fuel by converting CTL or CTL waste products (CO2 and H2O) to additional synthesis gas. In this process energy from the sun is used to simultaneously split the synthesis production of the gasifier and to heat the production of greenhouse gases. In addition, mill scale, a waste product from the steel industry, is used as a reduction catalyst that is converted into a highly magnetic material for manufacturing soft ferromagnetic materials that are used in electric motors. The heat required for the catalytic reduction (CO2 + H2O + syngas) will be provided by a solar concentrator (a parabolic mirror) coated with a reflector that will be fabricated by RepRap Plastics. Initially, two reactor designs will be evaluated to assess the optimal performance in terms of rate of fuel conversion and product yield. | Village of Whitehouse, Ohio, | 0 | 0 to 30 days | \$42,000 |
| Lucas | Police Officer Funding | Purchase two In Car Video Cameras, four Mobil Data Terminals, and replace 10 duty vehicles which are 20 years old. This equipment will increase officer safety, overall communications and information access capabilities and reduce maintenance/repair costs. | Village of Whitehouse, Ohio, | 1 | 0 to 30 days | \$300,000 |
| Lucas | Scott Park Alternative Energy Campus | Here a film still time police officer for a three year funded period. This position would be absorbed into the full time police force in six to eight years beyond the funded period. This added officer would assist the Village in meeting an expanded work load in a growing municipality. In addition work load has been increased by the resumption of prisoner transport. The Municipality needs an additional officer but because of budget benefit and compensation costs and prisoner incarceration fees has been unable to hire another police officer. | University of Toledo | 300 | 0 to 30 days | \$40,000,000 |
| Lucas | Energy Conservation and Efficiency | The University of Toledo authorizes The Campus of Innovation for Advancing the World in Alternative, Renewal and Sustainable Energy. It will be the only one of its kind in the world. The University of Toledo is the world's recognized leader in advanced environmental and solar innovation technologies. The University of Toledo's ambitions do not stop there, we are currently working with world leaders in turbine technologies, advanced battery and smart current storage, sales of renewable power, alternative fuels, hydrogen, direct hydrogen from solar concentrators, advanced solar and other advanced alternative fuels. This campus will allow for more than the development of alternative energy. The University of Toledo Campus of innovation will be designed to educate the next generation of engineers, scientists and physicists to better manage existing and emerging energy resources. | University of Toledo | 300 | 0 to 30 days | \$40,000,000 |
| Lucas | St. Lawrence Drive Realignment | The University of Toledo authorizes The Energy Conservation and Efficiency Project. The University is developing the feasibility of constructing and installing generation capacity up to its peak load requirements. These generating facilities would be comprised of alternative energy solutions. These solutions will come in the form of wind, solar, biomass and clean coal technology. Carbon is a by-product of the University's energy use, a feasibility and conceptual proposal for an aggressive conservation program to determine the true connected power requirements. | Toledo-Lucas County Port Authority | 10 | 0 to 30 days | \$1,900,000 |
| Lucas | Renewable Energy Incubation Renovation | The realignment of St. Lawrence Drive will provide public access to the businesses currently land locked at the Port of Toledo. This project will restore public right-of-way as traffic must currently pass through private property to reach certain businesses in the area. | University of Toledo | 100 | 0 to 30 days | \$15,000,000 |
| Lucas | Health Science Campus Pharmacy Building | The University of Toledo authorizes a request for \$15M to be used to create additional labs and faculty offices within the current Clean & Alternative Energy Incubator building, home of the Wright Center for Photovoltaic Innovation and Commercialization (PVIC) to convert it into the nation's premier academic solar energy research center, and for the construction of a new facility for the Clean & Alternative Energy Incubator. The University of Toledo authorizes the renovation to modernize existing and expanding advanced energy technologies who wish to gain a technological advantage by locating where the workforce talent is coupled with proximity to the University of Toledo's research and solar energy testing facilities. The renovation to the current Clean & Alternative Energy Incubator will be used to create the home of the new School of Solar & Advanced Renewable Energy, additional research laboratories and testing facilities. This solar energy research center will create state-of-the-art laboratories for current faculty. | University of Toledo | 250 | 0 to 30 days | \$25,000,000 |
| Lucas | Rail loop construction | The University of Toledo authorizes this proposal. The University is in the final stages of construction documents that will construct a 179-foot precast square foot steel deck rail facility for the purpose of pharmaceutical studies and research. This facility will be constructed on the University's Health Sciences Campus adjacent to the University Medical Center. This environment will give our pharmacy students the daily interaction of medication dispensing and practical medical application. The project will construct nearly 1200 linear feet of new rail track at the Port of Toledo to expand on dock rail capacity allowing for more efficient use of servicing and switching. It will add to the current rail network at the inland/out marine facility and provide a better solution for ship to rail to truck transfers. | Toledo-Lucas County Port Authority | 12 | 0 to 30 days | \$1,900,000 |
| Lucas | Environmental & Research Technology Building | The University of Toledo authorizes a request for \$25M to establish an innovative and interactive multidisciplinary facility for environmental research specifically for the development of enabling measurement technology to address global environmental problems. The new building will house a globally expanded faculty encompassing state-of-the-art instrumentation, facilities and a central parallel-competing faculty where the currently dispersed faculty will be consolidated and upgraded. The proposed building plan will foster integrative and transformational research and will serve as the hub for cutting edge technology and human expertise on diverse subjects within the common thread of "Energy and the Environment." Sharing of complementary research tools will promote inter- and cross-disciplinary work with clear advantages for the future. Benefits will be gained not only for UT and the local economy, but also for the economy of the state and the nation. | University of Toledo | 250 | 91 to 180 days | \$25,000,000 |
| Lucas | Locker Rooms & Facility Upgrade | Renovations to existing recreational/sports facility. Alumni associations at 2 High schools are attempting to raise some funds to offset local match on the imminent project. | Tam-O-Shanter | 10 | 91 to 180 days | \$380,000 |
| Lucas | ARS Research Building | The University of Toledo authorizes this project. Through funds previously provided by Congress, the Agricultural Research Service of the USDA completed a Program of Requirements in 2006 that outlined the space needs of the various activities to be housed within a new research facility and research greenhouse to be located on the campus of the University of Toledo. The ARS also commissioned a design study and has now completed the design document for a 40,000 square foot research office and greenhouse facility. The facility will support the ARS mission of advancing the nation's horticulture industry and will provide a means for ARS scientists to interact with University of Toledo faculty and students to address problems related to the industry. The ARS has a technical office in Toledo directed by the ARS Wagoner Chief officer that is working in collaboration with University of Toledo scientists with industry stakeholders in Ohio and Michigan to determine and overcome problems facing the horticulture industry. The research team has been successful in addressing problems related to water, nutrients, and pesticides. | University of Toledo | 250 | 0 to 30 days | \$18,000,000 |
| Lucas | General Cargo Facility Dock Face Improvement | The linear dock at the Port of Toledo's general cargo facility is 4,100 feet long. The seawall retaining structure along the dock is falling and requires replacement in several locations. The retaining wall pier cap requires reconstruction and safety rail and bollards require replacement. The entire length of the dock requires re-banking. These investments in infrastructure at the Port of Toledo will help to modernize the terminal and provide safe vessel berthing for years to come. | Toledo-Lucas County Port Authority | 36 | 0 to 30 days | \$5,500,000 |
| Lucas | Immunotherapeutics Center | The University of Toledo authorizes a request for \$8M to renovate the laboratory space to be occupied by the Ohio Center for Innovative Immunotherapeutics Therapeutics (OCIIT), which is an interdisciplinary translational research unit recently founded by the Trust Foundation Program of the State of Ohio. The requested funds will be used to directly promote our OCIIT mission of research, development, and commercialization of a new generation of immunosuppressive therapeutics for common disorders. | University of Toledo | 20 | 0 to 30 days | \$8,000,000 |
| Lucas | New Skate Park | Construction of a new skate park area that will give skate board enthusiasts a safe location. The need for a park became more evident with the recent tragic death of a 14 year old skate boarder on a public road. | Sylvania Recreation District | 10 | 91 to 180 days | \$500,000 |
| Lucas | Sylvania Pacesetter Park Walk/Bike Path | Expansion of existing building, essential equipment for large & wind projects & pump house, sea wall, gate improvements for additional shipbuilding capacity | Sylvania Recreation District | 15 | 91 to 180 days | \$85,000 |
| Lucas | Shipyard Improvements | Expansion of existing building, essential equipment for large & wind projects & pump house, sea wall, gate improvements for additional shipbuilding capacity | Toledo-Lucas County Port Authority | 150 | 91 to 180 days | \$15,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|------------------------------------|----------------|--------------------|---------------------------|
| Lucas | Spinal Research & Bone Cement Laboratory | The University of Toledo authorizes a request for \$ 5 million for the Spinal Research and Bone Cement Laboratory for the research and treatment of orthopedic injuries. The University of Toledo is well recognized in Spinal Orthopedics research and recently garnered a State of Ohio grant of \$4.4M in collaboration with Cleveland Clinic. This grant can be leveraged with the proposed laboratory upgrade to increase spinal and bone research. This program is about developing a multi-functional calcium phosphate based cement for repairing complex orthopedic injuries, for example, the cement could be used for creating non-fused and spinal injury. The cement could be used to repair and can be used in the local delivery of antibiotics and/or agents in tissue engineering of bone. The idea is to be able to repair a wide variety of bone injuries. | University of Toledo | 10 | 0 to 30 days | \$5,000,000 |
| Lucas | Waterline replacement along George Hardy Drive | This project entails the reconstruction and installation of waterlines along George Hardy Drive, the main entrance to the General Cargo Facility at the Port of Toledo. The water main serving all vessels along George Hardy Drive is beyond its design life. Frequent water main breaks cause substantial disruptions to business operations and a safety concern. | Toledo-Lucas County Port Authority | 7 | 0 to 30 days | \$1,100,000 |
| Lucas | Research Science Building | To construct a research center focusing on chemical science & technology to serve the current & future needs of NW Ohio and the nation. The requested funding would be used for asbestos abatement and additional environmental remediation in the historic Continental Baking Company building in Toledo. This is the first phase in a proposed \$3.6 million rehabilitation of the vacant factory building for market-rate rental housing and retail uses. By bringing new housing and businesses to downtown Toledo, this catalytic project is expected to generate significant additional economic development. | University of Toledo | 100 | 91 to 180 days | \$30,000,000 |
| Lucas | Continental Baking Company | University of Toledo is developing the feasibility of constructing & installing generation capacity up to its peak load requirements. | Sandvick Architects, Inc. | 20 | 31 to 90 days | \$200,000 |
| Lucas | Energy Generation and Conservation | The University of Toledo authorizes this request. Funding for the Autism Center at the University of Toledo Medical Center will work on significant research in obtaining accurate and timely diagnosis, effective and evidence-based treatments, and coordinated services for Autism. | University of Toledo | 100 | 91 to 180 days | \$40,000,000 |
| Lucas | Autism Center | This project involves replacing the pavement on George Hardy Drive, the road that serves as the main entrance to the Port of Toledo. The pavement has failed in its entirety. Safe and efficient access to the Port of Toledo is in jeopardy if the road is not reconstructed soon. University of Toledo is in the first stages of construction documents that will construct 54,000 SF, state of the laboratory space for the purpose of pharmacologic studies & research. | University of Toledo | 20 | 91 to 180 days | \$2,000,000 |
| Lucas | Reconstruct George Hardy Drive, Entrance to the Po | This project involves replacing the pavement on George Hardy Drive, the road that serves as the main entrance to the Port of Toledo. The pavement has failed in its entirety. Safe and efficient access to the Port of Toledo is in jeopardy if the road is not reconstructed soon. University of Toledo is in the first stages of construction documents that will construct 54,000 SF, state of the laboratory space for the purpose of pharmacologic studies & research. | Toledo-Lucas County Port Authority | 8 | 0 to 30 days | \$1,300,000 |
| Lucas | Pharmacy | University of Toledo is preparing construction documents for bidding an indoor practice facility to be used for collegiate sports activities including soccer, football, golf, baseball & basketball. | University of Toledo | 100 | 91 to 180 days | \$25,000,000 |
| Lucas | Indoor Practice Facility | University of Toledo is preparing construction documents for bidding an indoor practice facility to be used for collegiate sports activities including soccer, football, golf, baseball & basketball. | University of Toledo | 100 | 91 to 180 days | \$11,500,000 |
| Lucas | Advance Technology Park, Phase II | Infrastructure for Phase II of the Advanced Technology Park will add to the recently completed 40 plus acre project that will create 350-425 jobs. Not only will this project provide the necessary infrastructure to access additional development, but will provide improved access by connecting the park to Detroit Avenue. | University of Toledo | 170 | 91 to 180 days | \$2,000,000 |
| Lucas | Reconstruct St. Lawrence Drive, main thoroughfare | This project entails reconstructing the pavement (to include supporting drainage structures) on St. Lawrence Drive, which serves as the main thoroughfare to and through the General Cargo Facility at the Port of Toledo. Approximately 50% of the pavement has failed as well as 50% of the supporting drainage structures. Efficient movement of traffic cannot be maintained at the port of the road and drainage is not reconstructed in the near future. | Toledo-Lucas County Port Authority | 10 | 0 to 30 days | \$1,500,000 |
| Lucas | Construct vessel slip to expand number of ship ber | This project involves building a new berth for vessels to dock at the Port of Toledo that would allow more vessels to call on the Port at any one time. It would also provide a dock that would facilitate loading or discharging a vessel from either side of the vessel or the bow. Currently, this near dock a vessel can only be accessed from one side. | Toledo-Lucas County Port Authority | 20 | 181 days or more | \$3,000,000 |
| Lucas | Construct 500,000 sq. ft. of warehouse capacity at | The existing warehouses at the Port of Toledo's general cargo facility are in excess of forty years old, require substantial repairs, and are operationally and energy inefficient. Constructing the new warehouses further from the waterfront than the existing warehouses would allow for more vessel side cargo staging area and make the general cargo facility more efficient. New warehouses would be more energy efficient and modernize the facility to be competitive in the global marketplace. | Toledo-Lucas County Port Authority | 93 | 181 days or more | \$14,000,000 |
| Lucas | Whitehouse Employee Wellness Program | Renovate a section of the existing Village Fire Department Station House. Construct a drywall partition. Purchase fire extinguishers, weightlifting equipment, aerobic/tonation equipment, an elliptical trainer and heart rate based processing equipment. The facility will encourage village staff and their families to work on their personal fitness which overtime should reduce health care costs and improve employee health and quality of life. | Village of Whitehouse, Ohio, | 0 | 0 to 30 days | \$25,000 |
| Lucas | Whitehouse Police Officer Grant | Provide an additional full time officer for a three year period. | Village of Whitehouse, Ohio, | 1 | 0 to 30 days | \$300,000 |
| Lucas | Commercial Building Energy Efficiency Evaluations | Recommendations will be provided to building owners and operators as to insulation, structure and infrastructure upgrades / repairs to reduce energy consumption, energy reducing operating costs. Our evaluations will in turn support residential and material suppliers quality in a trickle down added benefit to the economy. Our project will help retain 8 jobs in the consulting engineering industry in northern Ohio as well as provide new work for material suppliers, material manufacturers and construction workers. | HT Bernsdorf, Inc | 8 | 0 to 30 days | \$149,600 |
| Lucas | Wheeling Street Improvement | We plan to apply a very modest \$85 / hour engineering rate for the work performed (as compared to the \$150 / hour industry standard). The project consist of the improvement of 0.37 miles of Wheeling Street by replacement of the existing bridge over I-280 including roadway widening and resurfacing between Brown Road and Navarre Avenue (SR 2). The existing 2-lane interchange bridge will be replaced with a 6-lane bridge to accommodate the existing traffic. The project will also include traffic signals, lighting, drainage, sidewalk, curb and gutter, guardrail, grading, pavement markings, waterline relocation, utility relocation and related work. | City of Oregon | 450 | 181 days or more | \$1,700,000 |
| Lucas | Get Out of the Dark | OCTC will hold free seminars, free hands-on workshops and free public appearances with a portable functioning solar model home to bring public awareness of how renewable energy works and cost savings to the students and residents of Ohio. OCTC will partner with two public school districts and various local governments to reach residents in Northwest and Northeast Ohio. | Oregon Career & Technology Center | 0 | 91 to 180 days | \$40,000 |
| Lucas | GI Hydrogen™ - The Solar Paradigm | We anticipate reaching 12,800 homeowners, do-it-yourself individuals and city officials bringing public awareness of solar renewable energy. Current ways by which we generate and use energy are inefficient and costly to the environment. Direct solar-thermal cracking of natural gas (methane) leading to the generation of CO and CO2-free hydrogen and elemental carbon has been demonstrated on a lab scale. In this project a reactor based tube will be loosely enclosed in porous pellets made out of spherulitic, nanoporous diatomaceous earth (DCE) support, embedded with nanoparticles of Fe or Ni. This will facilitate: (1) direct methane cracking and (2) formation of high quality CNTs within the pores of the DCE matrix. The clean cracking of light hydrocarbons (LHC) has been achieved both catalytically and non-catalytically using Fe or Ni-metal supported alumina matrices. Depending upon the particle size and morphology of the support metal, graphitic, filamentous, fibrous or nanotubular (single-walled and multi-walled) carbon deposits have been found. The carbon deposit is of very high quality and hence commercially valuable, rather than a solid waste, it has been used in a number of applications. | EMTEC | 18 | 31 to 90 days | \$1,000,000 |
| Lucas | Marina District River Stabilization and Erosion Con | This project includes stabilization of the banks of the Maumee River through a sheet pile wall, plus storm drainage and erosion control within the Marina District. All plans and construction drawings are complete. This project is ready for construction immediately. | City of Toledo | 40 | 0 to 30 days | \$4,500,000 |
| Lucas | Airline Yard Rail Project | Norfolk Southern is committed to revise the layout of Airline Yard to increase the capacity from 30,000 lbs per year to 60,000 lbs per year, while minimizing any disruption of the adjacent rail mainline. Plans are in progress, which will enable construction to occur within 90 days. | City of Toledo | 50 | 31 to 90 days | \$8,000,000 |
| Lucas | ACME Plant Environmental Remediation | The City of Toledo needs to invest \$2 million dollars to complete asbestos remediation in the former ACME power plant, which is owned by the City. This project can be bid as soon as funding is available. | City of Toledo | 20 | 0 | \$2,000,000 |
| Lucas | Fiberglass Tower Energy Efficiency | The owner of the Fiberglass Tower proposes to spend \$3 million for energy efficiency retrofits on the building. Combined with the solar panels described above, the owner hopes to create a model for transforming other buildings. The project is expected to create 50 new jobs. Plans and design are in progress. This project can be started within 90 days of funding. | City of Toledo | 50 | 31 to 90 days | \$3,000,000 |
| Lucas | Swan Creek Revitalization | The City of Toledo and Tetra Tech have identified several parcels requiring environmental evaluation and remediation. Significant work has been performed so that this project could be bid very quickly. | City of Toledo | 45 | 31 to 90 days | \$5,000,000 |
| Lucas | Riverside Hospital | The former Riverside Hospital requires environmental evaluation and remediation, estimated to cost \$1 million. This project can be bid very quickly. | City of Toledo | 15 | 31 to 90 days | \$1,000,000 |
| Lucas | Beazer Environmental | The Beazer property needs environmental evaluation and remediation. The estimated cost for this project is \$1.75 million and can be bid very quickly. | City of Toledo | 15 | 31 to 90 days | \$1,750,000 |
| Lucas | Unison electronic record | We need 100 laptops to give to home based mental health workers. We also need to have our charts entered into an electronic record. This would enable our home based workers to enter client information directly into the chart while treating our clients during a home visit. It would also enable our Physicians and nurses to enter information about our clients medication directly into the chart while they are examining the client. This would eliminate the thousands of pieces of paper that are filed into charts every year and also allow easy transition for our clients from one provider or agency to another. It would also prevent errors caused by poor handwriting. | Unison Behavioral Health Group | 15 | 31 to 90 days | \$250,000 |
| Lucas | Photovoltaic Solar panel Installation | Install and utilize photovoltaic solar panels to supply electricity to a junior high school. | Maumee Board of Education | 12 | 91 to 180 days | \$1,250,000 |
| Lucas | Rudyard, Roan, Meade Sewer Project Lucas County | 83,424 new linear feet of sewer lines and 83,424 of new drain that must be reconstructed due to sewer project. In one year area of Sylvania Township known as Dogpatch. Project has been sensitive any times but people are poor and can't afford. many having trouble with septic tanks and leach fields and some condemned. Project is designed and ready to go. Contact at Lucas County Sanitary Engineers office is Jan Shaw 419-246-0969 | City of Toledo | 100 | 31 to 90 days | \$2,000,000 |
| Lucas | Rudyard, Roan, Meade storm sewers Lucas County | 83,424 new linear feet of storm drains for one of poorest areas of Lucas County Contact Greg Hoffmann 419-880-0037 with Sylvania Township | Sylvania Township | 50 | 181 days or more | \$1,500,000 |
| Lucas | Ohio Theatre Revival | Complete renovation of the 88 year old building to what it was when it first opened in 1921. This theatre is the last of 60 neighborhood movie houses which served the Toledo area during the movie era. Now it is the last neighborhood movie house standing and operating as it was originally designed for. Expansion of the theatre will be addressed with the construction, and new, larger lobbies, bathroom and concession area will be added. Also, reference rooms, dressing room, green room and other necessary areas will be added for convenience to all who use the theatre. The University of Toledo authorizes a request for funding to renovate and maintain University Hall, which is the primary administrative, teaching, and central location for the College of Arts and Sciences offices and classrooms. University Hall requires \$7 million dollars for maintenance, which includes the following areas: Upgrades for the mass notification over fire system; A new emergency power distribution system; Upgrades for windows, doors, walls, ceilings, and elevators; Upgrades for piping, and Upgrades for sprinklers. | The Ohio Theatre, Inc. | 25 | 0 to 30 days | \$5,000,000 |
| Lucas | University Hall Renovations | The University of Toledo authorizes this proposal. This expansion proposal will fund the architectural plans and permits for our \$5 million expansion to build Phase I and II. Phase I will contain a new office wing, a new laboratory wing of "clean" labs for molecular oncology, a greenhouse on the roof, and a 150 seat auditorium (desirable in lieu of two small conference and the monthly public lecture series). Phase II will comprise two apartment-style units for visiting scientists and a group short-term residence featuring 6 double rooms, 2 bathrooms, and a central kitchen/dining/living area. The expansion will be designed as state-of-the-art "green" facility, thereby exceeding the local green recommendations of the U.S. Green Building Council, with the goal of achieving LEED platinum certification for Phase II (the highest level) and gold for Phase I. The Lake Erie Center expansion thus will serve as an education showcase for the university, community, and the public and will be featured on local tours as a demonstration site. | University of Toledo | 250 | 31 to 90 days | \$11,400,000 |
| Lucas | Lake Erie Center Renovations | The University of Toledo authorizes this proposal. This expansion proposal will fund the architectural plans and permits for our \$5 million expansion to build Phase I and II. Phase I will contain a new office wing, a new laboratory wing of "clean" labs for molecular oncology, a greenhouse on the roof, and a 150 seat auditorium (desirable in lieu of two small conference and the monthly public lecture series). Phase II will comprise two apartment-style units for visiting scientists and a group short-term residence featuring 6 double rooms, 2 bathrooms, and a central kitchen/dining/living area. The expansion will be designed as state-of-the-art "green" facility, thereby exceeding the local green recommendations of the U.S. Green Building Council, with the goal of achieving LEED platinum certification for Phase II (the highest level) and gold for Phase I. The Lake Erie Center expansion thus will serve as an education showcase for the university, community, and the public and will be featured on local tours as a demonstration site. | University of Toledo | 100 | 0 to 30 days | \$5,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Lucas | ADS Biotechnology | The University of Toledo Authorizes this proposal. This project is focused on medical research and clinical product development to protect, support and advance the health and welfare of deployed military personnel. The project's aim is to accelerate the clinical product development of a blood product technology called PEG-AB, a pegylated human serum albumin that is designed for use as a damage control resuscitation fluid for combat medic first responders, in the Combat Support Hospital setting and during patient transport. PEG-AB offers the military the first and only definitive treatment for capillary leak systems, a life threatening condition that is a serious complication of any severe bodily injury and is the cause of morbidity and mortality among soldiers injured in battle or infected with microbiological pathogens. The impact of PEG-AB to positively impact mortality and morbidity of our injured military personnel emphasizes urgency in accelerating the development of the technology. | University of Toledo | 50 | 0 to 30 days | \$18,000,000 |
| Lucas | Fiberglass tower Solar | The owner of the Fiberglass Tower has plans to cover the south side of the building with solar panels. It is anticipated that this project will be a landmark vertical solar field and will generate significant utility savings for the building. The estimated cost for this project is \$2 million. The project is expected to create 25 new jobs. Plans and design are in progress. This project can be started within 90 days of funding. | City of Toledo | 25 | 31 to 90 days | \$2,000,000 |
| Lucas | Alternate Fuel for Municipal Vehicles | The City of Toledo plans to invest \$1 million to convert municipal vehicles for alternate fuel use. Current programs underway include converting vehicles to use compressed natural gas and fuel processed from culcure waste. The City of Toledo anticipates that this program will strengthen its position as a leader in renewable alternative energy and will generate fuel savings. The project is expected to create 10 new jobs. The plans and specifications are complete. This project can be started within 90 days of funding. | City of Toledo | 10 | 31 to 90 days | \$1,000,000 |
| Lucas | Citywide Traffic Signal LEDs | The City of Toledo could save significantly on utility bills by converting the City of Toledo traffic lights to LED lighting. The estimated cost for this project is approximately \$1 million. The project is expected to create 7 new jobs. The plans and specifications are in process. This project can easily be started within 90 days of funding. | City of Toledo | 7 | 0 to 30 days | \$1,000,000 |
| Lucas | Municipal Building Retrofits | The City of Toledo proposes to spend \$18 million for energy efficiency retrofits on municipal buildings. It is estimated that the retrofits will save the City of Toledo \$2 million per year in reduced utility costs. The project is expected to create 25 new jobs. Plans are in progress. This project can be started within 90 days of funding. | City of Toledo | 25 | 31 to 90 days | \$18,000,000 |
| Lucas | Marina District Green Energy Central Heat | The project includes a central boiler/hot water plant and initial distribution piping to provide hot water heating for the entire Marina District. It will reduce greenhouse gas emissions by 75% and will reduce total energy consumption by 40%. Initial plans and engineering plans are complete. Construction plans have not yet been started, but can be completed in 60 days. | City of Toledo | 25 | 31 to 90 days | \$2,000,000 |
| Lucas | Municipal Solar Field | The City of Toledo proposes to spend \$5 million on a solar field to generate electricity, as well as test and display solar panels. As a leader in the area of renewable alternative energy, the municipal solar field will strengthen the City's position in the development and manufacture of solar panels. The project is expected to create 25 new jobs. This project can be started within 180 days of funding. | City of Toledo | 25 | 91 to 180 days | \$5,000,000 |
| Lucas | Regional Health Information Network/Exchange | ProMedica Health System (PHS) which serves 29 counties in Ohio and Michigan proposes establishing a Regional Health Information Knowledge Exchange (RHINE), a network linking to the National Health Record Database. PHS will use already developed 3rd party software, 3M and innovations. This software is used in multiple hospitals as a clinical repository and multiple sites for state-funded Regional Health Information Organizations. PHS started using the 3M software product in 1998 as a clinical repository. The product merges multiple administrative data across our 8 hospitals and 90 other clinical sites plus a physicians' network, creating a single electronic health record that is accessible to care for our patients. PHS was the first in the industry to implement this product. Benefits include new jobs, the ability to integrate multiple clinical sites into a single electronic health record, proven ability to work with 3M and their products to create a secure system and a track record in assisting patient information flow and access. It is estimated the RHINE would be implemented in 180 days and operational sites for 4.5 years would be \$6.75 million. | ProMedica Health System | 7 | 91 to 180 days | \$12,750,000 |
| Lucas | Marina District Solar | The project includes plans to cover the roof of the former ACME power plant building with solar panels. It is anticipated that this project will be a very visible solar field and will generate significant utility savings for the Marina District buildings. The estimated cost for this project is \$3 million. The project is expected to create 25 new jobs. Plans and design are in progress. This project can be started within 90 days of funding. | City of Toledo | 25 | 91 to 180 days | \$3,000,000 |
| Lucas | Collins Park Wind Turbine Project | The City of Toledo plans to establish a wind farm at Collins Park to generate electricity for the City's power plant. The estimated cost of the wind farm is \$5 million. The project is expected to create 12 new jobs. The wind analysis study has been completed. This project can be started within 180 days of funding. | City of Toledo | 15 | 91 to 180 days | \$2,000,000 |
| Lucas | Marina District Pedestrian Mall | This project involves the development of a pedestrian mall area in the Marina District along the Maumee River. Everything is ready except the funding. This project can be done immediately. | City of Toledo | 20 | 0 to 30 days | \$3,000,000 |
| Lucas | Marina District Amphitheater | This project includes an amphitheater and gathering area within the Marina District along the Maumee River. All plans and construction drawings are complete. This project can be done immediately. | City of Toledo | 30 | 0 to 30 days | \$3,500,000 |
| Lucas | Minor Storm Drainage Additions | Drainage Improvement | City of Toledo | 0.7 | 91 to 180 days | \$100,000 |
| Lucas | Minor Storm Drainage 2010 | Drainage Improvement | City of Toledo | 2.0 | 181 days or more | \$300,000 |
| Lucas | Purchase an electric patrol vehicle | Drainage Improvement Purchase an electric vehicle Ranger patrol vehicle for our Willowood Metropark. This will reduce the maintenance and gasoline usage from our present gasoline powered engine in a Ford Crown Victoria. This will also allow for improved Ranger interaction with our park visitors and allow the Rangers to drive on trails to more remote locations than they can do at present. | Metroparks of the Toledo area Ranger Department | 0 | 91 to 180 days | \$8,000 |
| Lucas | Xunlight | Xunlight has developed promising solar energy technology and needs to build a production facility. | City of Toledo | 100 | 31 to 90 days | \$10,000,000 |
| Lucas | Sugant | Sugant has developed very promising technology to convert culcure waste to fuel. The company needs to build a plant for production. | City of Toledo | 30 | 0 | \$13,500,000 |
| Lucas | replace 5 old 12 gauge shotguns | Purchase 5 new 12 gauge shotguns which will be carried in 5 patrol vehicles. These would replace 5 very old shotguns which potentially could malfunction at a critical time. | Metroparks of the Toledo area Ranger Department | 0 | 91 to 180 days | \$3,500 |
| Lucas | Install closed circuit cameras in 8 metroparks par | CCTV cameras would be installed in parking lots at eight Metroparks. This would allow the Rangers to view those parking lots on the MOT's in their patrol vehicles. This would also offer information to an investigator following up on a crime committed in one of the parking lots. | Metroparks of the Toledo area Ranger Department | 1 | 181 days or more | \$160,000 |
| Lucas | Sphere Energy | This system would record all vehicles entering and exiting the parking lots as well as the rear license plate. | City of Toledo | 18 | 91 to 180 days | \$5,000,000 |
| Lucas | Crabb Rd. Bridge | Sphere has developed very promising technology related solar panels and is now ready to build a plant for production. | City of Toledo | 2 | 31 to 90 days | \$300,000 |
| Lucas | Delaware Creek SSO Elimination | Drainage Improvement SSO Elimination | City of Toledo | 5 | 31 to 90 days | \$310,000 |
| Lucas | Large Diameter Sewer Rehabilitation | Sewer Rehabilitation | City of Toledo | 4.1 | 91 to 180 days | \$315,000 |
| Lucas | Dead End Water Mains | Water Main Improvement | City of Toledo | 1.3 | 91 to 180 days | \$200,000 |
| Lucas | Water Main Replacement Program | Water Main Replacement | City of Toledo | 13.3 | 91 to 180 days | \$2,000,000 |
| Lucas | Dorr St. 24" Main Replacement | Water main replacement | City of Toledo | 14 | 31 to 90 days | \$2,100,000 |
| Lucas | Crabb Rd. Bridge | Drainage Improvement | City of Toledo | 2 | 31 to 90 days | \$300,000 |
| Lucas | Dexter Alley Sanitary Sewer | Sewer Replacement | City of Toledo | 2.6 | 31 to 90 days | \$198,120 |
| Lucas | Dearden/Birdsall Sanitary Sewer | Unsewered Area | City of Toledo | 2.9 | 91 to 180 days | \$428,391 |
| Lucas | Delaware Creek Drainage Improvement | Drainage Improvement | City of Toledo | 8 | 0 to 30 days | \$700,000 |
| Lucas | Minor Storm Drainage Improvements | Drainage Improvement | City of Toledo | 1.3 | 0 to 30 days | \$200,000 |
| Lucas | Parkside Area Sanitary Sewer Overflow Elimination | SSO Elimination | City of Toledo | 36.7 | 181 days or more | \$5,500,000 |
| Lucas | Peterson Ditch Improvements | Drainage Improvement | City of Toledo | 19.4 | 181 days or more | \$2,910,000 |
| Lucas | General Motors Water Main Improvement | Water Main Extension | City of Toledo | 2.5 | 91 to 180 days | \$378,000 |
| Lucas | Detroit Ave. Sanitary Sewer Overflow Elimination | SSO Elimination | City of Toledo | 20.4 | 181 days or more | \$3,054,000 |
| Lucas | Bennett Area Sewer Improvement | Sewer Improvement | City of Toledo | 34.9 | 181 days or more | \$5,235,000 |
| Lucas | Autism Center for Clinical Excellence - REVISED | The Toledo Children's Hospital plans to develop a clinical facility to provide the first step in early assessment, intervention and support services for autism spectrum disorder through a multi-centered collaborative effort, utilizing multi-disciplinary care providers. The prevalence of autism is currently 1 in 150 children, with approximately 24,000 children born annually with some form of autism. The Autism Center for Clinical Excellence will provide a critical space site to ensure early diagnosis and appropriate intervention. Total Project costs include equipment, space and salaries in implement to project. | ProMedica Health System | 6 | 91 to 180 days | \$518,000 |
| Lucas | Clinical Documentation for Peri-operative Care - R | In order to modernize the health care delivery system within The Toledo Hospital's surgical services, we are ready to begin the next phase of implementation of the Peri-operative documentation (electronic medical record) clinical, which includes Peri-Operative/Post-Anesthesia/Pain Assessment Care Unit and Bar Coding within the Instrumentation and Supply Chain processing for surgical services. These technologies will reduce medical and documentation errors and improve patient quality, integrating these patient care events into peri-operative computer system will maximize the delivery of quality patient care information amongst caregivers and eliminates duplicating patient information that can lead to transcription errors (diagnosis, medications and procedures). Estimated cost of equipment upgrades, computer hardware, software implementation and training is \$5.5 million. | ProMedica Health System | 4 | 91 to 180 days | \$5,200,000 |
| Lucas | Healthcare Workforce Development Program - REVISED | ProMedica Health System, a not-for-profit serves 27 counties in NW Ohio and SE Michigan and is one of the largest employers with over 11,500 employees in 8 hospitals and 50+ outpatient facilities. A consistent shortage in several areas (currently ICU nurses and state-certified nurses added) indicates a need to grow our own workforce (either displaced workers or new grads). To develop a qualified and diverse healthcare workforce, PHS will work with WQTE, public schools and local universities to inform teachers, guidance counselors and parents and their children the 20+ careers about the myriad healthcare employment opportunities in healthcare and educational requirements. PHS and WQTE will partner to create a curriculum, video modules and companion Website as a resource for teachers and students to explore the academics, skills and training necessary to pursue a successful career in healthcare professions selected. Programs will be distributed into the schools via an existing network, teacher/guidance counselor workshops and on an interactive Website. | ProMedica Health System | 3 | 0 to 30 days | \$3,304,744 |
| Lucas | Hospital to Home Diabetes Support Program - REVISE | The Toledo Hospital requests \$127,973 to implement a Hospital-to-Home Diabetes Support Program for at-risk pregnant women. Diabetic women are at high risk for poor birth outcomes. These funds will purchase an electronic patient registry system and will enable a nurse practitioner to be able to monitor patient activities from their homes, track and report specific health indicators, and to evaluate and implement additional quality improvement activities. The current financial crisis has generated additional quality improvement activities. An aquaculture provides existing and prospective farmers an economically viable and environmentally sound alternative. Farm of freshwater production. Traditionally aquaculture production in the state has been limited to food fish. Ohio's Lake Erie phosphorus and its numerous inland lakes create a high demand for recreational bait fish production. A native species, the spot fish shiner, has been studied as an alternative to the golden shiner that has been historically raised outside of Ohio's borders and shipped in. Current demand for in Ohio calls for 225 million bait fish annually at a value of \$40 million. | ProMedica Health System | 1 | 31 to 90 days | \$127,973 |
| Lucas | Bait Fish Production Utilizing Recirculating Aquac | Creating a native Ohio supply will keep \$40 million in Ohio and generate \$120 million in multiplier effects. Furthermore, in developing this new industry utilizing RAS technology 250 jobs will be created in five years. Expected Outcomes: Market ready RAS technology for fish adaptation, Urban/ rural aquaculture training, Production research/Urban/ rural development, Business development, Entrepreneurial training/Waste management, Business plan development. | Ohio State University | 250 | 91 to 180 days | \$650,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Lucas | Northwest Ohio Sickle Cell Treatment Center - REVI | The Northwest Ohio Sickle Cell treatment Center will be a new service that provides comprehensive care to both adult and pediatric individuals with sickle cell disease. The center will be dedicated to the treatment of sickle cell disease, as well as maintaining and improving the quality of care. Currently, there is no center in Northwest Ohio that provides comprehensive treatment for sickle cell disease. Sickle cell disease is a genetic disorder in which most medical providers have little experience in treating. Creating a center will provide access to care, moving treatment and many times occurring in the emergency room to a less expensive clinic site. | Promedica Health System | 11.5 | 31 to 90 days | \$630,603 |
| Lucas | Pediatric Psychiatric Unit Expansion - REVISED | Toledo Children's Hospital (TCH) Adolescent Behavioral Unit serves patients aged 12-17. Inpatient volume for the unit has steadily increased since its opening in 2003. Hospital administration has received requests from ODMH, Lucas County Health Department, and local crisis and rescue center to investigate the potential of expanding the scope of the unit to help children from the ages of 6-12 who are experiencing psychiatric problems. TCH is requesting federal appropriations funding to expand the current Pediatric Behavioral Unit to serve children aged 6-12. This unit is located in one of the best towers of the hospital and is next to a large inpatient area that is not being used and therefore an expanded unit can be joined to the current unit by eliminating walls and reconfiguring the space to meet current regulatory standards and improve efficiencies. In addition to the operational efficiencies, there will be additional staff to complement the current behavioral unit staff. A feasibility study indicated that these positions will be self-sustaining within 12-month period. Referrals to the unit will come from the twenty-seven counties and the rescue crisis center. | Promedica Health System | 12 | 91 to 180 days | \$369,000 |
| Lucas | Renovation of Patient/Employee Garages - REVISED | Patients and employees of The Toledo Hospital and Toledo Children's Hospital have been using the north and south parking garages since the 1970s. The garages provide direct and covered access to the outpatient and inpatient services. In January 2008, TTH/TCH opened the new 10-level, 500,000-square-foot east tower. The completed facility located includes 288 private adult and pediatric patient rooms, spacious visitor waiting areas, new state-of-the-art surgical intensive care and newborn intensive care units, a children's cancer center, a nursing helipad and separate dedicated elevators for patients, visitors and hospital staff. The Jobst and Macintosh towers house 10 floors of outpatient clinic, physician offices and other health administration offices. The Education Center includes 11 conference rooms and an auditorium which community organizations reserve for their meetings. The thirty-year facility is in need of repairs, safety hazards include falling concrete and bursting drainage pipes. Changes within the financial markets have required the project to be placed on hold. | Promedica Health System | 20 | 0 to 30 days | \$1,200,000 |
| Lucas | Robotics Training Center - REVISED | TTH will establish a dedicated training center for robotics in northwest Ohio. The program under the Leadership of Bernardo Martinez, MD, will have three objectives: 1. Develop an extremely credentialized curriculum for training physicians to use robotics; 2. Establish a training center for physicians; 3. Use the training center as the foundation for research and development of new robotic equipment which will result in more jobs for our region; 4. Martinez is a nationally and internationally vascular surgeon with over ten years experience in using robotics in vascular surgery. The 6 week Robotic training program primarily located on The Toledo Hospital campus will cover Basic Skills, Basic Robotics and Advanced Robotics. The program will also be the foundation for research and development of minimally invasive surgical technology. | Promedica Health System | 14 | 91 to 180 days | \$2,587,550 |
| Lucas | The Toledo Hospital South Building Partial Demolt | Patients and employees of The Toledo Hospital and Toledo Children's Hospital have been using the north and south parking garages since the 1970s. The garages provide direct and covered access to the outpatient and inpatient services. In January 2008, TTH/TCH opened the new 10-level, 500,000-square-foot east tower. The completed facility located includes 288 private adult and pediatric patient rooms, spacious visitor waiting areas, new state-of-the-art surgical intensive care and newborn intensive care units, a children's cancer center, a nursing helipad and separate dedicated elevators for patients, visitors and hospital staff. The Jobst and Macintosh towers house 10 floors of outpatient clinic, physician offices and other health administration offices. The Education Center includes 11 conference rooms and an auditorium which community organizations reserve for their meetings. The thirty-year facility is in need of repairs, safety hazards include falling concrete and bursting drainage pipes. Changes within the financial markets have required the project to be placed on hold. | Promedica Health System | 20 | 91 to 180 days | \$6,300,000 |
| Lucas | Worker Safety Program - REVISED | The Toledo Hospital will reduce employee injury and its consequences in lost productivity and increased healthcare costs by providing specialized safety equipment used to move patients who are not ambulatory. An average of 12 employees were injured from 2005 through 2008 at The Toledo Hospital in the movement of patients. Each of these injuries costs an average of \$66,000 in medical care costs and productivity loss in a dollar cost of \$4,000 USD Dept. of Labor in addition to the pain and suffering of the injured employee. The hospital has lost financial security for themselves and their families. The consistent use of lifting and repositioning devices has been demonstrated to reduce the incidence of caregiver injury (Nelson, 2006). With stimulus funds, the hospital will immediately purchase the most effective and positive patient transfer equipment and devices, L-shaped transfer device, and other related equipment. | Promedica Health System | 0 | 0 to 30 days | \$323,290 |
| Lucas | Public Health Department Construction - Renovation | Facility to house medical treatment clinics servicing pediatric, prenatal, women's health, adult medical and other clinical services; operations for mental services targeting low income individuals; pharmacy center for low income and qualifying individuals. Interview rooms, clinic areas, teaching rooms and associated space for large WIC supplemental nutrition project servicing income eligible women, infants and children. Development of electronic medical record (EMR) system for the patients at this facility. Project will enhance patient care and increase efficiency and due to timely access of patient information and records. Additional operational revenue will be recognized in the future due to the enhanced billing capabilities. In addition to being the community's medical safety net, this project will supply updated facilities for our Environmental Health Unit that works on such issues as the Clean Indoor Air program (indoor second-hand smoke), soil and water contamination, the eradication of lead, and other environmental health issues. | Toledo-Lucas County Health Department | 130 | 91 to 180 days | \$6,600,000 |
| Lucas | Railroad Street/Jefferson Street Reconstruction | Road reconstruction | Village of Holland | 15 | 91 to 180 days | \$600,000 |
| Lucas | Madison Street/Kittle Road Reconstruction | Road reconstruction | Village of Holland | 15 | 91 to 180 days | \$450,000 |
| Lucas | From Algae to Aviation Fuel & Ethanol Simultaneous | With our method of rapid growing and harvesting algae, aviation fuel can be economically produced using our photobioreactor system and our steam repositioning process. The Cauffiel photobioreactor system is a closed loop, controlled atmosphere responsive green-house with energy efficient LED UV lights. The Cauffiel photobioreactor system consists of brush type reciprocating paddles that stir the algae very slowly to minimize algae reproduction and also cover the algae as required. Nitrogen and CO2 are pumped in at the bottom of long shallow ponds at a controlled rate to allow the algae has the best possible UV radiation and environment to grow. To assure maximum phytoplankton, reflective glass coated with spores above the ponds, the photobioreactor and the green house is kept dark by the use of the brush type reciprocating paddles. This assures that algae can grow not only at the surface, but through the liquid medium up to 0.2 dry pounds per gallon of water every 24 hours. The air extracted from the pond will be used for bio and aviation fuel, then the cellulose leftovers are put into the steam reposition reactor for the making of the ethanol. | Cauffiel Technologies | 50 | 0 to 30 days | \$5,000,000 |
| Lucas | Completion of Solar Roof Installation | Installation of additional photovoltaic (PV) system on the roof of the Toledo Museum of Art. This installation is in conjunction with the Museum's objective to reduce the use of conventional electric power, reducing peak power demand on a daily basis and save overall operating costs. This project is phase 2 of a multi-phase program to maximize the benefits of renewable energy as part of the Museum's aggressive alternative energy policy. The solar installation is projected to provide up to an additional 5% of the energy use of the Museum. Specific: Resource roofing to support solar installation. Install 16 kW PV system located on the roof of the Museum, flush mounted galvanized steel and aluminum. Wire in a series parallel configuration. Connect to the building's electrical system using multiple inverters and existing electrical breaker panels. | Toledo Museum of Art | 10 | 31 to 90 days | \$450,000 |
| Lucas | Geothermal Heat Pump cost reduction | Geothermal National Laboratory Report #ORNL/TM-2008/232 - The key underlying concern, clearly outlined in this report, is the high first cost of geothermal (Ground-Source) Heat Pump systems (GSHP). I currently have a patent pending for a device that could significantly reduce this high first cost. More specifically, this device would greatly reduce the installation cost of the ground loop heat exchanger. In addition, it would permit installations into areas that would not be possible or practical using existing methods, e.g., under buildings, wooded lots, parking lots, etc. This device would also allow for deeper installations into the earth where the moisture contents are higher, making for more efficient heat exchanges. The machine would be portable and could be set up and operated by one person. After the initial setup, the robot system would automatically install the outside ground loop pipe system. At present, I am working to obtain funding to have a prototype built to prove the viability of this technology. Our goal must be to search for technology that will economically reduce energy consumption and limit greenhouse gas emissions. Thanks for you | Thad Bick | 25 | 31 to 90 days | \$2,000,000 |
| Lucas | Integrated Electronic Medical Record | Identify, purchase and implement an electronic medical record that can support evidence based care for integrated service delivery (behavioral healthcare, primary healthcare, vocational rehabilitation, mental retardation/developmental disabilities). EMR would provide clinical decision support, e-prescribing, electronic billing as well as facilitate client/patient access to their healthcare information. Project would improve the efficiency and effectiveness of service delivery, ensure coordination of care across disciplines, and improve patient/client involvement in and access to their healthcare information. | Harbor Behavioral Healthcare | 4 | 31 to 90 days | \$750,000 |
| Lucas | Amolsch/Driftmeyer Ditch Relocation | Project consists of relocating Amolsch/Driftmeyer Ditch. Relocating of Amolsch/Driftmeyer Ditch will consist of constructing 12,200 feet of new channels and four new structures to cross under existing rail and roadways. Relocation of the ditch will reduce the risk of the railway area thus improving railway operations as well as reducing the potential for environmental degradation of the ditch and Lake Erie. Ditch relocation will increase stream capacity, provide opportunities for establishment of wetlands and reduce flooding in the City of Oregon. | City of Oregon | 180 | 181 days or more | \$2,880,000 |
| Lucas | Cedar Point Road Realignment | Project consists of 14,400 feet of new roads to realign Cedar Point Road from Otter Creek to Wynn Road, relocating a portion of Dupont Road. Road improvements include: improvements at the existing intersection of Otter Creek Road and Millard Crossover including traffic signal improvements; two lanes interchanged roads and railway drive; and call crossing protective structures. Relocating Cedar Point Road will assist with an orderly expansion of the existing refinery, improve safety of adjacent traffic and maintains circulation for traveling public. | City of Oregon | 285 | 181 days or more | \$4,560,000 |
| Lucas | Purchase 9 Motorola mobile radios for Ranger patro | We currently have 13 patrol vehicles of which four are equipped with mobile radios. The Rangers operating the other 9 vehicles have only portable radios for communication with the dispatcher and other agencies. Installed mobile radio would provide an alternate means of communication should the portable be dropped or otherwise inoperative. | Metroparks of the Toledo area Ranger Department | 0 | 91 to 180 days | \$40,000 |
| Lucas | Municipal Building Renovation | Building renovation | Village of Holland | 12 | 91 to 180 days | \$270,000 |
| Lucas | Cadaver Lab | Establishing Cadaver Laboratory is the best way to educate students about human anatomy than through carefully and thoughtfully developed laboratory experiences using cadaver dissection and/or the exploration and examination of preserved cadavers. The opportunity to observe and wonder at the complexity of the human body, the impact of disease on human structure, the effects of age and the subtle or anatomy, and structural variations related to development are unique attributes of a cadaver experience. Laboratory experiences should be based on observational and practical training that results in a recognition and appreciation for the three-dimensional structure of the body, the interconnections between organs and organ systems, and the structural uniqueness of the human organism. This laboratory project provides interaction and collegiality between medical residents and nursing students, educational insight and knowledge from mutual collaboration between academic gross anatomy course and clinical practice, and community outreach to professionals requiring anatomical review. | Lourdes College | 5 | 91 to 180 days | \$100,000 |
| Lucas | Student to student peer-tutoring program | Students For Other Students (SOOS) is a non-profit organization that raises funds and provides the funds to public school districts (mainly in Ohio). SOOS uses pre-qualified students to tutor other students who are "falling through the cracks". Each participating school or district must provide a report at the end of the year. The tutors are paid between \$7.00 and \$8.00 per hour. Students was founded in 1989 by Ford B. Cauffiel. | Students For Other Students | 10,000 | 0 to 30 days | \$3,200,000 |
| Lucas | Digital Hospital Communications | We are requesting support to install a digital phone system at the University of Toledo Medical Center (UTMC) in order to reduce and/or eliminate phone wait times, misrouted calls and inappropriately dropped calls from patients, their families, referring hospitals and collaborating physicians. The antiquated phone system currently in use has been repeatedly cited as a major deterrent to the efficient and effective delivery of outstanding healthcare to patients in northwest Ohio. In addition, a digital phone system will form the backbone of a comprehensive network, allowing faculty specialists at UTMC to consult and assist in the care of patients at rural hospitals throughout Ohio. We believe that dramatically enhancing the phone system at UTMC will translate into a substantially better care, improving customer satisfaction and ultimately, ward to reduced mortality and morbidity among the population we serve. | University of Toledo Medical Center | 85 | 0 to 30 days | \$1,850,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Lucas | Automated Patient Notification System | Automated patient notification by phone of upcoming appointments, tests, and therapies greatly enhances the reliability of delivering this critical information and dramatically reduces the occurrence of missed appointments. Eliminating errors in scheduling, reducing and eliminating no-shows to our clinics, and providing reliable and consistent information to patients as they prepare for upcoming appointments significantly decreases wasted time and resources in our healthcare environment. We are requesting 36 months of partial support for an automated phone system that will remind our patients of upcoming appointments and inform them of matters they should bring to the appointment in order to maximize the value of that visit. The automated system calls the patients' home cell the messages is received and is scheduled at times more likely to achieve successful contact. This initiative will reduce unused resources and simultaneously generate additional revenue through the elimination of clinic cancellations and no-shows, allowing us the opportunity to hire additional staff in order to further enhance our health care delivery system. | University of Toledo Medical Center | 45 | 31 to 90 days | \$83,904 |
| Lucas | Maintenance Building Addition | Building addition | Village of Holland | 12 | 91 to 180 days | \$200,000 |
| Lucas | Kipling Drive Reconstruction, Phase 2 | Road reconstruction | Village of Holland | 15 | 91 to 180 days | \$350,000 |
| Lucas | Dunn Drive Improvements, Phase 2 | Road reconstruction and water main replacement | Village of Holland | 15 | 91 to 180 days | \$273,590 |
| Lucas | Maumee Street Improvements | 325 Feet of Maumee Street will be reconstructed and widened from 18 to 23 feet. 1,070 feet of sewer will also be rehabilitated | Village of Holland | 15 | 91 to 180 days | \$177,480 |
| Lucas | Job Placement Services | Provide sequential employment services including job readiness, unpaid work experiences, job skills training, job placement and retention for 600 individuals with barriers to employment. Deliverables would include identification of strategies to overcome individual challenges to obtaining/training employment, increase employment rate and earnings of participants, reduce dependence on government benefits, and move people into employment. | Hudson Behavioral Healthcare | 40 | 31 to 90 days | \$1,300,000 |
| Lucas | Water Street Station | Rehabilitation of historic vacant power plant for housing and retail. | Sandwich Architects, Inc. | 6 | 31 to 90 days | \$2,000,000 |
| Lucas | Expansion of Goerlich Center - REVISED | The Goerlich Center, located on the campus of Flower Hospital, is a long-term care facility serving patients with Alzheimer's Disease and Dementia. It was established in the 1990s. Currently, the facility has 48 beds and also provides a day-care program to provide support for caregivers. There has been a notable increase in the number of people requiring these services. There are more than 80 people on the waiting list to get into the Goerlich Center. To help accommodate the need, funding is requested to expand the facility to 100 beds as well as increase the number of staff available to support the \$2.0 million and \$258,937 to hire 6 new positions; 3 aides, 2 RNs, and a licensed social worker. In addition, the construction will bring work to a lagging industry. | Promedica Health System | 21 | 0 to 30 days | \$1,258,937 |
| Lucas | Continental Baking Company (Wonder Bread) | Rehabilitation of historic vacant factory for housing and retail. | Sandwich Architects, Inc. | 21 | 181 days or more | \$400,000 |
| Lucas | Indoor Air Quality and Energy Monitoring | Install indoor air quality monitors throughout every public school in Ohio capable of continuously recording and reporting via the internet five critical variables including temperature, relative humidity, CO2, CO, and GVOC. Identify unhealthy indoor air for remediation and energy efficiencies in the heating and cooling systems. Expedited outdoor air would be improved air quality in the building by identifying and addressing symptoms for students and teachers while reducing energy costs by 15% by identifying faulty air flow HVAC systems and distribution. Also, assess the probability of mold and water damage and plan a remediation strategy for remediation. Several of public school in Lucas County have been identified for remediation. | Air Innovations Resources LLC | 100 | 0 to 30 days | \$71,700,462 |
| Lucas | Weatherization | Hire 2 people to insulate and air seal, 1 person for office support. Provide necessary weatherization training and any needed certifications. Lease a small building for office, storage, and staging. We have energy auditing tools and certifications. We also have commitments to help a local non-profit provide weatherization manpower as a job contractor. This is expected to last for 20 years, in that time we can weatherize approximately 200-300 homes. On the average this will save each homeowner \$500- \$1,500 per year or more for the 30 year life of the repairs. We need people to help us do the work and we're stretched too thin to do it alone. This program will help 100 homeowners per year to save money and energy. Once established we can add more crews as the business grows. We expect to offer our services in the private sector as well for energy auditing, insulating, and air sealing. A grant would be ideal, a low interest loan - or delayed pay back loan would also be effective. | Energy Performance Partners, LLC | 3 | 0 to 30 days | \$65,000 |
| Lucas | PRAIRIE DITCH #122 WATER QUALITY / DRAINAGE | 3 ACRES OF WETLAND, 33 ACRES OF WATER QUALITY RETENTION POND, 2.5 MILES OF TWO-STAGE DITCH CONSTRUCTION | LUCAS COUNTY ENGINEER | 20 | 181 days or more | \$3,500,000 |
| Lucas | To provide field officer training (FTO) to three R | Send three Ranger Supervisors to the Ohio Peace Officer Training Academy for a 5 day Field Training Officer course. This would provide for improved training for the Rangers. | Metroparks of the Toledo area Ranger department | 0 | 91 to 180 days | \$3,000 |
| Lucas | TEN MILE CREEK LOG JAM REMOVAL | 10 LARGE LOG JAMS IMPEDE FLOW ALONG FOUR MILE STRETCH OF TEN MILE CREEK. PROJECT WOULD REMOVE LOG JAMS. | LUCAS COUNTY ENGINEER | 4 | 91 to 180 days | \$70,000 |
| Lucas | TEN MILE CREEK DRAINAGE IMPROVEMENT | IMPROVE SIX MILES OF TEN MILE CREEK WITH ONE-STAGE DITCH DESIGN FOR WATER QUALITY AND FILTER STRIP FOR MORE WATER QUALITY DAMS AND FORDS WOULD BE REMOVED TO ALLOW FOR FISH TO SPAWN FURTHER UPSTREAM | LUCAS COUNTY ENGINEER | 20 | 181 days or more | \$5,000,000 |
| Lucas | Purchase four new bikes to be used by Rangers assi | Purchase four new bikes to be used by Rangers in their patrol areas. These bikes are used by Rangers assigned to the bike patrol. This provides for personal interaction with park visitors in all Metroparks and provides a deterrent effect to potential criminal activity. | Metroparks of the Toledo area Ranger Department | 0 | 91 to 180 days | \$4,000 |
| Lucas | MAYER DITCH # 311 | BUILD THREE ACRE RETENTION / DETENTION POND TO REDUCE FLOW, SEDIMENT, AND EROSION DURING STORM EVENTS INCLUDING WATER QUALITY FEATURES TO POND. THIS IMPROVEMENT WOULD HELP RELIEVE FLOODING DOWNSTREAM IN CITY OF TOLEDO. THIS SAVES COSTLY IMPROVEMENTS INSIDE CITY LIMITS. THIS ALTERNATIVE WOULD ALSO BE LESS INTRUSIVE TO THE ENVIRONMENT. | LUCAS COUNTY ENGINEER | 12 | 181 days or more | \$280,000 |
| Lucas | Gallery Construction | The Museum is seeking funding for the renovation of gallery space to accommodate the growing collection of modern and contemporary art. In September 2018 the Museum embarked on the two-phase project: the first phase - demolition began in September and concluded in December. The second phase - new construction - remains incomplete pending funding. The planned relocation of the contemporary galleries will trigger significant installations in other areas, allowing augmented spaces and better connections among works of art in the areas of modern and contemporary art, African art, and Asian art. The space will also accommodate larger works of art and allow a greater representation of the Museum's collection to be on view regularly. | Toledo Museum of Art | 40 | 31 to 90 days | \$3,500,000 |
| Lucas | Purchase an electric patrol vehicle | Purchase an electric patrol vehicle for use by Rangers in our Wildwood Metropark. This will allow the Ranger to patrol areas not accessible by gasoline powered patrol vehicles. | Metroparks of the Toledo area Ranger Department | 0 | 91 to 180 days | \$9,000 |
| Lucas | Purchase 13 lap top computers for Ranger patrol ve | This would also require less maintenance and reduced fuel consumption than with our present vehicles. Purchase 13 lap top computers for Rangers to use while in a patrol vehicle. This will expedite the preparation of reports and will reduce time spent in the office allowing them to be out in the field. | Metroparks of the Toledo area Ranger Department | 0 | 91 to 180 days | \$13,000 |
| Lucas | Install closed circuit cameras in all parking lots | Install closed circuit cameras (CCTV) in the parking lots of all eight Metroparks. This will allow Rangers in patrol vehicles to monitor the cameras from the mobile data terminals (MDTs) in their patrol vehicles. These cameras would capture the vehicle description and license plate number of vehicles entering/leaving the parking lots. Our most prevalent crime in the Metroparks is theft from a vehicle. This would be a very good deterrent as well as an excellent investigative tool. | Metroparks of the Toledo area Ranger Department | 1 | 91 to 180 days | \$160,000 |
| Lucas | Purchase 5 new 12 gauge shotguns to replace 5 very | Purchase 5 new 12 gauge shotguns to replace 5 very old shotguns. These shotguns are carried in a rack mounted in patrol vehicles. | Metroparks of the Toledo area Ranger Department | 0 | 91 to 180 days | \$2,500 |
| Lucas | Ottawa River Navigational Dredging Project | The Ottawa River and Maumee Bay has been considered Northwest Ohio gateway to Lake Erie. The effects of sediment and low lake levels cause shallow depths, resulting in reduced boater activity. 1998 studies revealed that over \$4,000,000 in annual sales of which \$6,000,000 was lost, management and property. Dredging the river would add \$5,000,000 additional sales and \$3,000,000 of this would be additional income from new or higher paying jobs. The decline in lake levels has had significant stress on recreational boaters. | Ottawa River Kleanuo Association | 200 | 91 to 180 days | \$5,000,000 |
| Lucas | Zions Rebuild | Seeking to expand small business serving patients with Mental Retardation working out of home now which starts business growth many families look to house family members that have mental retardation in home has settings, dreams goal to be able to create home life settings and meet patients living needs. Which in return will lead to the hiring of three shifts and 24hr service. | Zions Residential Services | 20 | 31 to 90 days | \$25,000 |
| Lucas | An educational program teaching the many proven ad | This is a major financial education project targeting all the citizens in our county and aimed at refinement to permit expansion nationally and beyond. The project is lead by a 36 year veteran financial services industry veteran and author of two books in that genre. Please refer to www.wallstreeteconomics.com, www.indicatoradvisory.com and www.wallcan.org for additional background on our direction. We thank you for your consideration and look forward to your response. My best, Bob Kneisley | INDICATOR ADVISORY CORPORATION | 50 | 0 to 30 days | \$200,000 |
| Lucas | Human Anatomy Instruction & Research Laboratory | The University of Toledo authorizes the proposed project for a 16,000 sq ft Center for Anatomical Science Programs in Education and Research (ASPER) is required. This state-of-the-art facility will have expanded space for anatomy dissection and dissection table, an Anatomy Museum and Health Education Center, and embalming and storage of the UT Anatomical Donation Program. The present facility is inadequate to support anatomy education and training programs for nearly 1,000 students and health care careers. This includes over 2,300 health care students and medical residents, physicians receiving advanced surgical training with medical services, and anatomy outreach education for 3,147 K-12 students from NW Ohio and SE Michigan. The UT Anatomical Donation Program provides cadavers for 600 undergraduate health care students and 182 medical residents at universities in NW Ohio and SE Michigan. | University of Toledo College of Medicine | 6,000 | 181 days or more | \$2,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Lucas | The Unemployed Assistance Program | <p>The Unemployed Assistance Program (UAP)</p> <p>Modified after a comprehensive Employee Assistance Program but with wellness coaching added the UAP will provide up to 5 free, confidential sessions to unemployed persons in Lucas County, OH, counseling with challenges: financial & other stress, relationship conflicts, depression, health and wellness, etc. Licensed and certified professionals will provide the services.</p> <p>Existing partnerships with mental health/substance abuse & health care professionals, financial consultants, vocational & job-seeking specialists, educational institutions, Regional Chamber of Commerce, Jobs and Family Services, and local Human Resource Association to be utilized to ensure continuum of available resources & access to job opportunities for the unemployed who participate.</p> <p>Services will be provided at accessible locations and telephonically. This program will serve 4,000 unemployed persons in Lucas Co work week days and evenings, with 247 crisis availability.</p> <p>Stimulus money to also add financial assistance to clients for transportation to appointments and interviews, child care, advertising and promotion of services.</p> | Harbor Behavioral Healthcare | 75 | 31 to 90 days | \$2,500,000 |
| Lucas | Diversification and Strengthening of the Scientific | A stipend/salary based training program will be put in place to train/train individuals in the chemical and pharmaceutical sciences in state of the art techniques required to support areas of need in the chemical and pharmaceutical sciences. In the chemical sciences these will include alternative energy, advanced materials and biotechnology. In the pharmaceutical sciences these will include advanced technologies in drug design, synthesis, delivery, compounding, toxicology and biomarker discovery. Opportunities will be afforded to those who desire training with a high school diploma, bachelor's degree or master's degree. By targeting individuals at varying degree levels, the existing knowledge base in these fields can be strengthened and a diverse base of individuals can be recruited to ensure continued growth of our nation's human resources in these vital areas of need within the economy. The project will be based at the University of Toledo, an institution that sits within one of the most diverse areas in the state of Ohio. The expertise in the areas of Chemistry and Pharmacy are in place to quickly implement this training program. Staff will be hired for daily operations. | University of Toledo | 100 | 31 to 90 days | \$1,250,000 |
| Lucas | Diversification and Strengthening of the Scientific | A stipend/salary based training program will be put in place to train/train individuals in the chemical and pharmaceutical sciences. In the chemical sciences these will include alternative energy, advanced materials and biotechnology. In the pharmaceutical sciences these will include advanced technologies in drug design, synthesis, delivery, compounding, toxicology and biomarker discovery. Opportunities will be afforded to those who desire training with a high school diploma, bachelor's degree or master's degree. By targeting individuals at varying degree levels, the existing knowledge base in these fields can be strengthened and a diverse base of individuals can be recruited to ensure continued growth of our nation's human resources in these vital areas of need within the economy. The project will be based at the University of Toledo, an institution that sits within one of the most diverse areas in the state of Ohio. The expertise in the areas of Chemistry and Pharmacy are in place to quickly implement this training program. Staff will be hired for daily operations. | University of Toledo | 75 | 31 to 90 days | \$1,250,000 |
| Lucas | ARROWHEAD LAKE MHP | EXISTING WITHP REQUIRES UPGRADING | WESTERN RESERVE CONSULTANTS, INC | 25 | 91 to 180 days | \$36,000 |
| Lucas | Rocket Hall Parking Structure | ITS plan to construct two green energy transportation depots, one near the intersection of Dorr Street and Secor Road, and one near the Health Science Campus Medical Center. The Depots would each be three levels of structural parking, approximately 200,000 sq ft, and have 1,000 spaces with a 67,000 sq ft solar farm and solar panels. The solar array would be capable of producing 100,000 kWh per year. Multiple fueling/recharging choices will be available: hydrogen fueling, hydrogen fuel cells, ethanol, synthetic natural gas, and other UT research in practice. | University of Toledo | 150 | 181 days or more | \$10,000,000 |
| Lucas | The Ohio Renewable and Alternative Energy Corridor | The Ohio Renewable and Alternative Energy Corridor supports the President's recovery program. The program provides stimulus for jobs, reduction of dependence on petroleum imports and environmental impact strategies. This program utilizes the knowledge, edge renewable and alternative energy research of Ohio's top ranked academic and research institutions with the experienced manufacturing, skilled labor force, vibrant and various levels of government support to establish and carry out a comprehensive strategy for renewable energy projects in the region. This program brings long term economic growth potential to a region that desperately needs it. | Advanced Concepts and Technologies International, | 25 | 0 to 30 days | \$5,000,000 |
| Lucas | Covered Bridge Repair / Restoration | The entrance to our subdivision includes a very nice covered bridge, built around 1964. The bridge surface is being replaced by the City of Sylvania, but the canopy is not. We would like to preserve the covered bridge canopy - it is beautiful, adds much to the community and increases the value of the houses in the neighborhood. It also will create a job for our community. | Sleepy Hollow Homeowners Association | 2 | 91 to 180 days | \$200,000 |
| Lucas | University of Toledo Center for Child Health | comprehensive medical home for children in an environment that is multidisciplinary in scope, educational in setting, evidence based in practice, and compassionate in approach. | The University of Toledo | 15 | 91 to 180 days | \$750,000 |
| Lucas | Reduction of Suspensions and Expulsions for Emotio | Training School Personnel, Parents and Students on utilizing Collaborative Problem Solving by Dr Ross Greene, Harvard University, to defuse crisis, increase positive behavior, decrease the number of suspensions/expulsions for emotionally ill students in the Toledo Public School System. Project a continuation of work in progress by Lucas County Schools for the past 4 years. Project has been funded by the Small Business Association and will continue to be partially funded by the Lucas County Mental Health and Recovery Services Board. Will serve 4 schools, 2 junior high and 2 high school, will train all special education teachers, para professionals and parents. Also will train all staff on Collaborative Problem Solving. Will provide materials and consultation for a school year for all teachers implementing project. Will consult with parents as needed. | NAMI of Greater Toledo | 5 | 31 to 90 days | \$35,000 |
| Lucas | Mobile Car Video Cameras | Purchase of nine (9) in car video systems for marked patrol units to record and document traffic and criminal violations. Documentation would be used to support officer testimony in court proceedings and would also increase officer safety during traffic and criminal contacts. | Village of Waterville, Waterville Police Departmen | 0 | 31 to 90 days | \$40,500 |
| Lucas | OHIO READY TO WORK | The Ohio project combines the strength of two important training programs to reach those seeking workforce training: 1. OETTS with collaboration and input from Ohio Jobs and Family Services, Ohio ABLE, and the Small Business Association proposes to use WORKPLACE ESSENTIALS as a keystone to a package that would include the daily statewide broadcast of the 25 episode series that teach not just the skills but also the attitudes necessary to succeed at work. Reading, writing, math, communication, and problem solving are presented in workplace contexts. Learners see how to prepare résumés and applications and how to prepare interviews and for the workplace. In-depth documentary and scripted footage shows what employers look for in new hires and how to fit in and thrive in a new job. A variety of technology formats are used to present an integrated learning system, with workbooks, an interactive online component, and a teacher's and a student's guide. 2. The project would also include a multi-format distribution of the OED series, in partnership with the ODE ABLE agencies, to assist the nearly 50% of welfare recipients who have less than a high school diploma. | Ohio Educational Television Stations, Inc. | 25 | 31 to 90 days | \$1,750,000 |
| Lucas | OHIO READY TO WORK | The Ohio project combines the strength of two important training programs to reach those seeking workforce training: 1. OETTS with collaboration and input from Ohio Jobs and Family Services, Ohio ABLE, and the Small Business Association proposes to use WORKPLACE ESSENTIALS, as a keystone to a package that would include the daily statewide broadcast of the 25 episode series that teach not just the skills but also the attitudes necessary to succeed at work. Reading, writing, math, communication, and problem solving are presented in workplace contexts. Learners see how to prepare résumés and applications and how to prepare interviews and for the workplace. In-depth documentary and scripted footage shows what employers look for in new hires and how to fit in and thrive in a new job. A variety of technology formats are used to present an integrated learning system, with workbooks, an interactive online component, and a teacher's and a student's guide. 2. The project would also include a multi-format distribution of the OED series, in partnership with the ODE ABLE agencies, to assist the nearly 50% of welfare recipients who have less than a high school diploma. | Ohio Educational Television Stations, Inc. | 25 | 31 to 90 days | \$1,750,000 |
| Lucas | Take Charge, Live Well | I would love to duplicate the "Take Charge Live Well" program currently being offered to the Ohio state employees. Our goal for this program, in the next year is to improve the overall health of employees and their families and to help manage the cost of healthcare benefits. This program is currently only available to state employees and implementing this program in the private sector could result in eventual healthcare cost savings nationwide both in the public and private sector. The program is voluntary and it's designed to be simple and straightforward, so everyone can participate. Healthcare costs in the US are growing at an astronomical rate. Developing programs to help employees and their employers stem the growth of these costs and develop better health habits is essential to keeping American workers on the job and out of the health care system. | Work-Fit | 1275 | 181 days or more | \$20,000 |
| Lucas | Employee Identification System | Purchase of a Photo Identification System that would meet Federal ID Guidelines for the identification of Municipal Employees. This would enhance safety and security of the citizens, business owners and their employees along with visitors to the community by identifying municipal employees with a tamper proof and picture identification. | Village of Waterville, Waterville Police Departmen | 0 | 0 to 30 days | \$10,000 |
| Lucas | Empowered 2 Run | Empowered 2 Run is a youth obesity prevention program in Lucas County Ohio serving youth and parents for weight loss, physical fitness and the prevention of obesity and promoting healthy life styles. Obesity rates in northwest Ohio are alarming with 40% of 3rd graders being obese as an example. E2Run in collaboration with Toledo Public Schools, Toledo Metro Parks, Toledo Metro Parks, Toledo Human Resources Association, local nutritionists, fitness specialists, and parents will provide an after school training program that encourages exercise, weight loss, and developing a healthy life style. E2Run learn morning activities, wellness and physical education, nutrition seminars, meal and snack demonstrations, and fun and meaningful events including 5K, 1K, 1/2 marathon and full marathon event support will be provided. Parents will be encouraged to participate as two-thirds of adults in northwest Ohio are also considered obese. Outcomes will include connecting with 150 youth and parents to complete a 16 week program from spring through fall. Programs will culminate in successful completion of goals including weight loss, knowledge on healthy styles, and running 1/2, 1K, 1/2 marathon or full marathon race. | E.A. Lewis Consulting | 5 | 91 to 180 days | \$151,200 |
| Lucas | HELDMAN DITCH #442 | HALF TEN AND A HALF ACRE RETENTION / DETENTION POND TO REDUCE FLOW, SEDIMENT AND EROSION DURING DRAINAGE EVENT INCLUDE WATER QUALITY FEATURES TO POND THIS IMPROVEMENT WOULD HELP RELIEVE FLOODING DOWNSTREAM IN CITY OF CLEVELAND, THIS IS A BAYVIEW CITY IMPROVEMENTS INSIDE CITY LIMITS, THE ALTERNATIVE WOULD BE LESS EXPENSIVE TO THE ENVIRONMENT. | LUCAS COUNTY ENGINEER | 12 | 181 days or more | \$950,000 |
| Lucas | SWAN CREEK POND PROJECT | SEVENTY ACRE POND TO HELP CAPTURE POLLUTANTS THAT INCLUDE SEDIMENT, AGRICULTURAL RUNOFF FEES, AND OTHER WASTES MATERIAL 200' OF TWO STAGE DITCH TO ALSO HELP CAPTURE POLLUTANTS POND WILL UTILIZE OTHER WATER QUALITY FEATURES AND COULD BE USED FOR FISHING AND RECREATION THE POND WILL ALSO HELP REDUCE FLOODING THAT OCCURS IN THE WATERSHED | LUCAS COUNTY ENGINEER | 20 | 181 days or more | \$3,000,000 |
| Lucas | Digital Campus Project-Electronic Health Record | Digital campus Completion: This project will complete a multiphase multiyear initiative to serve patients, education and science through a world class clinical information system. We do not want to wait to be able to complete the critical mission of clinical documentation and IT computerized physician order entry (CPOE) to fully operationalize the hub and spoke clinical information system. This is initially a software and technology equipment project and will include training and support opportunities for faculty, graduate students, technologists and support personnel, as well as learning and research opportunities when complete. Further, it will enhance the quality of health care delivery and access while decreasing costs. | university of toledo | 10 | 0 to 30 days | \$7,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Lucas | 800 Mgr Mobile Radios | Currently the Waterville Police Department does not have an 800 MHz mobile radio in three of its vehicles and the officers have to use a portable radio for communication. The addition of three mobile 800 MHz radios would result in more efficient communications and increase officer safety. Design and Build a Self contained alarm system used on all construction projects and on RV's & Marine units. System to be sold later via. Proposed Sales 100,000 units. Currently have 58 units of older models in service | Village of Waterville | 0 | 0 to 30 days | \$10,500 |
| Lucas | Self Contained Alarm system | | Seagate Solutions | 10 | 0 to 30 days | \$40,000 |
| Lucas | SWAN CREEK LOG JAM REMOVAL | APPROXIMATELY 16 LARGE LOG JAMS INFEDE FLOW ALONG 9 MILES OF SWAN CREEK PROJECT WOULD REMOVE LOG JAMS. Positioned on Toledo Riverfront within Toledo business district. Promenade Park has long played a vital role as a public gathering space for musical events and festivals. This once very active riverfront space is in great need of reconstruction. The first phase of construction is ready to begin. | LUCAS COUNTY ENGINEER | 4 | 91 to 180 days | \$128,000 |
| Lucas | Promenade Park Reconstruction Project | International Park boat basin is a signature element on Toledo's waterfront landscape. Original construction documents could be utilized to bid and reconstruct the boat basin pedestrian walks immediately. | City of Toledo | 12 | 31 to 90 days | \$1,500,000 |
| Lucas | International Park Riverfront Walk Replacement | | City of Toledo | 6 | 91 to 180 days | \$500,000 |
| Lucas | Mental Health and Substance Abuse Initiative and I | Dr. Cross is licensed in Ohio as both a Psychologist and Licensed Independent Chemical Dependency Counselor. His office currently employs 2 additional psychologists and 2 Social Workers. This proposal will allow the hiring of 10 to 15 additional counselors and social workers to work with and train a variety of agency staff in the Veterans Administration (Northwestern Ohio) and other human service agencies working with at risk populations for mental health and substance abuse problems. The purpose of the training will be to equip other professionals to intervene in the early stages while also encouraging identification and treatment for those with more advanced problems. Additional funds are included in this request for the actual treatment of individuals who are without adequate insurance for either intervention or treatment of early stage through advanced substance abuse or mental health problems. | Comprehensive Counseling Center | 15 | 0 to 30 days | \$1,225,000 |
| Lucas | OHIO READY TO LEARN | OHIO READY TO LEARN IS A STATEWIDE PROJECT TO EDUCATE TYPE A HOME CHILD CARE PROVIDERS IN CHILD DEVELOPMENT, STATE STANDARDS, STATE CONTENT STANDARDS, ADMINISTRATION AND HOME SAFETY. WORKSHOPS ARE STRUCTURED TO PROVIDE PROFESSIONAL DEVELOPMENT CREDITS FOR THE PROVIDERS IN ORDER TO REACH OR MAINTAIN STATE CERTIFICATION IN CHILD CARE AND EARLY CHILD CARE EDUCATION. APPROXIMATELY 9600 PROVIDERS ARE REACHED EACH YEAR AND PROVIDED WITH MATERIALS AND TECHNIQUES TO WORK WITH PRESCHOOL CHILDREN AND THEIR PARENTS. CETS PROVIDES STATE WIDE COVERAGE OF THE PROJECT THROUGHOUT THE STATE. WORKSHOPS ARE SUPPLEMENTED WITH ADDITIONAL TECHNOLOGY FORMATS, PROVIDING INFORMATION ON DVD, THE WEB, STREAMING VIDEO, AND A LENDING LIBRARY. | OHIO EDUCATIONAL TELEVISION STATIONS | 500 | 31 to 90 days | \$1,850,000 |
| Lucas | Wilson Park Walking Path | Construct neighborhood walking path and provide general site improvements. | City of Toledo | 4 | 31 to 90 days | \$165,000 |
| Lucas | Bike Path Program | Construct, repair or replace up to 5 miles of bike path as part of emerging bike path system. | City of Toledo | 8 | 181 days or more | \$1,250,000 |
| Lucas | Playground Equipment Replacement Program | Replace, repair and improve neighborhood playgrounds. | City of Toledo | 5 | 181 days or more | \$450,000 |
| Lucas | High School Math and Science Applied to Environment | Environmental and Occupational Health and Safety focuses on the anticipation, recognition, evaluation and control of factors in the environment that can cause human illness. The hazardous agents are either categorized as physical, chemical, biological, mechanical and psychosocial. Includes indoor and outdoor and workplace and non-workplace settings. The focus is on preventing or at least minimizing the magnitude of human illness and injury associated with exposures to hazardous agents in various settings. The primary goal is to increase awareness and understanding of the applied science of Environmental and Occupational Health and Safety. 1) list and discuss categories of hazardous agents and factors. 2) anticipate, recognize, evaluate and control hazardous agents or factors. 3) apply fundamental science, math, and communication skills via objective and rational investigation, analysis, and reporting. 4) work within a representative organizational structure and management model. | University of Toledo College of Medicine | 3 | 0 to 30 days | \$250,000 |
| Lucas | Telemedicine in Rural Communities | The University of Toledo authorizes the proposed project to establish a telemedicine network to serve rural communities in Northwest Ohio and beyond. The Telemedicine Network will engage in real-time and asynchronous (on-demand) distance delivery of basic and applied clinical aspects of medicine and other health care disciplines between at least two, as well as, among many sites simultaneously. The primary goal is to increase outreach to rural and underserved areas. Accordingly, this will facilitate overcoming the limitations of both time and space due to long distances in order to conduct high-quality collaborative, patient monitoring and consultation from one site to another. | University of Toledo College of Medicine | 4 | 91 to 180 days | \$1,500,000 |
| Lucas | Park Infrastructure Improvements | Replace and repair existing park roads and parking facilities. | City of Toledo | 4 | 181 days or more | \$500,000 |
| Lucas | Adult Day Support Program | The establishment of an adult day support program designed to serve individuals with mental retardation and developmental disabilities. An alternative to sheltered workshops based on social, recreational and leisure pursuits serving individuals who don't choose to pursue day services at a production site. The program will initially serve 8 - 12 individuals and employ 4-5 staff members. The funding would provide start-up costs including rent, furniture and used to purchase a van for program transporting the clients. The program would also purchase wheelchairs and several seated consumers. | Community Residential Services, Inc. | 5 | 31 to 90 days | \$60,000 |
| Lucas | General Park Improvements | Replace picnic tables, benches, signage, miscellaneous pavements, address ADA compliance, vandalism issues, and other site improvements at various City parks. | City of Toledo | 5 | 91 to 180 days | \$400,000 |
| Lucas | Propane Conversion Of Gasoline Engines | The key goal of this proposal is to convert 10,000 Ohio government and non-profit organization gasoline fleet vehicles to operate on propane. Benefits of conversion include: cost reduction of operation, use of USA fuel source, and reduction in environmental emissions. The operator of the fleet vehicle will be provided a \$4000 grant to convert the vehicle to propane. Balance of costs involved will be borne by the operator. There is a credit of \$0.50 per gallon of propane used provided by the Federal government. MedCorp Green will administer the grant and carry out the conversion. Two mechanical shops exist now in Toledo and Cincinnati. Additional shops will be located in Columbus, Cleveland, Dayton and Akron as needed. MedCorp Green will hire and train mechanics to provide the service. Overall cost of program is \$60,000,000. Target of grants provided city and state entities is \$40,000,000. Reduction of gasoline used is estimated at 25,000,000 gallons annually. Savings in gasoline reduction as a minimum is estimated at \$25,000,000 per year. Payback on investment is expected at less than 2 years. If all of vehicles is a years return on investment is projected over \$60,000,000. | MedCorp Green | 180 | 0 to 30 days | \$400,000 |
| Lucas | Reynolds Road Roadside Bio-Swale and Urban Beautif | The Greenhouse Corridor Initiative on Reynolds Road incorporates a bio-swale system, with other improvements directed at improving the overall appearance of the corridor with urban beautification efforts. Further, the project will establish a state-of-the-art of visual quality and environmental sensitivity on a major gateway street in the City of Toledo. The project is also intended to demonstrate that major urban corridors can benefit from a re-look with current green practices. | City of Toledo | 7 | 181 days or more | \$891,000 |
| Lucas | International Park Pedestrian Underpass | This project is designed to continue the International Park Riverfront walkway and create a planned pedestrian connection to the new Marina District. | City of Toledo | 4 | 181 days or more | \$600,000 |
| Lucas | Ottawa Park Ice Rink Cover | Install covering over outdoor public ice skating rink. The cover will be a tensionable fabric which will incorporate soft panel solar into the fabric. The solar panels will lead interior LED lighting and save energy over the high prices currently in use. The cover will add months to the skating season by protecting the ice from sun, rain and snow as well as save on energy used by the refrigeration system. | City of Toledo | 55 | 31 to 90 days | \$625,000 |
| Lucas | Biohazardous Waste Reduction and Energy Recovery | The University of Toledo authorizes the proposed project to treat biohazardous hospital and laboratory wastes and simultaneously recover energy. An existing pyrolysis system on the UT Health Science Campus can efficiently convert coke into energy for the hospital. The proposed project will involve commingling coke with biohazardous wastes (generated from the hospital and research laboratories). The objectives are to pyrolyze and reduce the volume of biohazardous wastes and generate and recover energy to meet needs of the hospital. The initial pilot stage will involve establishing the appropriate measures and measuring the extent of pathogen reduction and characterizing the type of chemical byproducts formed. The ultimate goal is to document effectiveness and implement the technology for commercial purposes. | University of Toledo College of Medicine | 12 | 181 days or more | \$1,000,000 |
| Lucas | Health Science Campus Digital Classroom Completion | The University of Toledo authorizes the project to complete the digital classrooms on the Health Science Campus. This project will entail renovation and expansion of existing classrooms and installation of state-of-the-art computer, audio-visual and video capture and transmission technologies. These classrooms will serve students and faculty from the College of Health Science and Human Service, Medicine, Nursing, and Pharmacy. | University of Toledo | 600 | 31 to 90 days | \$3,500,000 |
| Lucas | Nuclear Imaging Center | The University of Toledo authorizes the proposed project for the Nuclear Imaging Center. This is a continuation of the centralization of clinical imaging services to improve patient service, better integrate care, and leverage the advanced clinical information system investments now fully operational at UTMC in advanced picture archiving. This is predominantly a construction, renovation and equipment project which will produce best standing employment opportunities and better serve patients and learners when complete. | University of Toledo | 25 | 91 to 180 days | \$1,500,000 |
| Lucas | Medical Mall Completion | The University of Toledo authorizes the proposed project for the Medical mall completion. The completion of a final phase of a multimillion dollar project enhancing patient access and service, lowering the cost of health care delivery and improving quality. This will bring together our world class medical student programs with enhanced imaging, physical/occupational therapy, pharmacy and laboratory services. This is physically construction and equipment and will surely create employment opportunities for health care professionals, and support personnel, as well as learning and research opportunities when complete. | University of Toledo | 100 | 181 days or more | \$4,000,000 |
| Lucas | Outpatient Physical Therapy/Occupational Therapy E | The University of Toledo authorizes the proposed project for Out Patient Physical Therapy / Occupational Therapy expansion. The expansion and modernization of space and equipment in the Physical therapy and occupational therapy areas to support increasing needs from musculoskeletal, neurological, and other inpatient geriatric services. This is initially construction and equipment and will surely create employment opportunities for physicians, therapists and support personnel, as well as learning and research opportunities when complete. | University of Toledo | 50 | 91 to 180 days | \$2,700,000 |
| Lucas | Digital Campus | The University of Toledo authorizes the proposed Digital Campus Completion. This project will complete a multiphase multiyear initiative to serve students, education and science through a world class clinical information system. As described, we will now be able to complete the critical phase IV and V Stages to fully operationalize the hub and spoke clinical information system. This is initially a software and technology equipment project and will surely create employment opportunities for faculty, graduate students, technologists and support personnel, as well as learning and research opportunities when complete. Further, it will enhance the quality of health care delivery and access while decreasing costs. | University of Toledo | 200 | 181 days or more | \$8,500,000 |
| Lucas | Block Health Science Modular Laboratories | The University of Toledo authorizes the completion of the Block HS Modular laboratories. This project will support the completion of a health and bioscience modular laboratory transition project, enhancing laboratory space and quality for basic science and bench to bedside medical research. This will support the center for translational research programs, bring scientists together in a modern laboratory setting, and highly productive health and bioscience research. This is initially construction and equipment and will surely create employment opportunities for faculty, graduate students, undergraduates and support personnel, as well as learning and research opportunities when complete. | University of Toledo | 100 | 181 days or more | \$9,500,000 |
| Lucas | Center for Clinical Simulation and Virtual Reality | The University of Toledo authorizes the expansion of the Center for Clinical Simulation and VR Education. The expansion of space, renovation and enhanced simulation equipment in an established center dedicated to interdisciplinary health professions education through the use of team building, high fidelity simulation and virtual reality educational pedagogies. This is initially construction and equipment and will surely create employment opportunities for faculty, graduate students, industry relationships and support personnel, as well as markedly enhanced learning and research opportunities when complete. | University of Toledo | 20 | 181 days or more | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Lucas | Clinical Pathology Services Facility | The University of Toledo authorizes the expansion and renovation of the Clinical Pathology Services facility. This project will modernize the medical center pathology space and equipment dedicated to clinical pathology services. This will improve patient care as well as enhance our educational and research programs. In particular, it will address much outsourcing of services, producing better, more patient centered care. This is initially construction and equipment and will surely create employment opportunities for technologists, faculty, graduate students, industry relationships and support personnel, as well as markedly enhanced learning and research opportunities when complete. | University of Toledo | 20 | 181 days or more | \$3,500,000 |
| Lucas | Laboratory Renovation | The University of Toledo authorizes Laboratory Renovation. The project is necessary to convert the current Gross Anatomy Teaching labs into functional, basic and preclinical science research wet labs. This renovation is critical to the stated goal to expand neuroscience research and education at the College of Medicine. The Laboratory Renovations will increase the ability and capacity to recruit at least 8 new junior and senior scientists with current grant funding and enhance the potential for future funding through a synergy with new recruits and current scientists at the College of Medicine. | University of Toledo College of Medicine | 40 | 91 to 180 days | \$500,000 |
| Lucas | Science Education on Neuroscience and Drug Abuse | The University of Toledo authorizes the plan which is aligned with the Development of a 21st Century Education System and the goal of Lowering Healthcare Costs. The proposal is to develop an innovative model for enhancing knowledge and understanding of neuroscience with a focus on the biology of drug abuse and addiction among K-12 students, the general public, health care practitioners, and other groups. Partnerships will be formed between scientists and educators, media experts, community leaders, and other interested organizations to develop programs and materials that will enhance knowledge and understanding of science related to drug abuse. The participation of individuals from racial and ethnic groups underrepresented in biomedical and behavioral research, individuals from disadvantaged backgrounds, individuals with disabilities, and women will be encouraged. The long term objective is to fulfill a need to improve efforts in science education in order to maintain U.S. competitiveness and meet future demands in the international technology marketplace. | University of Toledo College of Medicine | 5 | 91 to 180 days | \$200,000 |
| Lucas | Office Conversion to Laboratories | The University of Toledo authorizes the plan to renovate existing office space into laboratory space to accommodate 5 new faculty recruit and their laboratory personal and equipment in the Department of Neurosciences. This renovation will expand and enhance our research capabilities and provide the much needed facilities for new faculty. Consequently, new jobs will be created for laboratory personnel including graduate students, medical students and research technicians that will accompany the funded research programs of the newly recruited faculty. In addition, renovation is needed to improve air handling in the facility (booster) for gross anatomy teaching. | University of Toledo College of Medicine | 25 | 31 to 90 days | \$500,000 |
| Lucas | McKesson Horizon Anatomic Pathology software syst | The University of Toledo authorizes a new software system for the University of Toledo Medical Center Clinical Laboratory to accomplish the following objectives that the present system does not provide: (1) seamless integration with the existing University of Toledo Hospital McKesson-based electronic records. For facilitating transfer and sharing of patient reports and records; (2) marked reduction in potential medical errors because of data, transcription, and patient database as all contained within individual patient accounts, precluding errors in entry or transfer of data; and (3) capability to archive pathology images directly in the patient record, where they are available for clinical review and for resident teaching. | University of Toledo College of Medicine | 15 | 0 to 30 days | \$385,000 |
| Lucas | Annual maintenance of Annual Maintenance Contract | The University of Toledo authorizes the service contract that will allow continued operation of the new McKesson AP software system. | University of Toledo College of Medicine | 20 | 0 to 30 days | \$64,000 |
| Lucas | St. James Project | We are purchasing two adjoining buildings in a targeted development zone, a union hall and an existing historic building. We will clean and restore the exterior and kitchen facilities, clean and modernize the rooms, and add up to 2 restaurants and a cafe. New businesses along the ready vacant street create corridor. All possible Green technologies will be used as much as economically feasible. Historic district rules, such as solar power, geothermal heating, new lighting technologies. Lease purchase arrangements of the properties are nearly final. We are good shoppers, you can be assured that maximum sustainable benefit for the neighborhood will be obtained from each dollar. We have also been talking with neighborhood agencies and will be providing job training and free neighborhood group meeting spaces. A combination of a percentage of the continuing net profits from the hotel will go to the Toledo Historic Foundation to assist them in the restoration of historic neighborhood houses. Our neighborhood thanks you for your consideration. | St James Project | 80 | 0 to 30 days | \$220,000 |
| Lucas | MD Student Pathology Fellowship | The University of Toledo authorizes a postgraduate fellowship program in pathology. This program provides a unique and highly sought-after, year long experience in Pathology for medical students after the first two classroom years and prior to the last two clinical years. In recent years no students have competed for these positions. Graduates include the present Chief of Pathology at MD Anderson Cancer Hospital in Texas and the present Chief of Anatomic Pathology at the University of Connecticut. We are able to accommodate three fellows in this program, but we only have funding for two. This award would allow selection of a third fellow for FY 2010. | University of Toledo College of Medicine | 3 | 0 to 30 days | \$19,225 |
| Lucas | Parent Education in Pediatric Clinics | Low income or limited resources is a pervasive problem in pediatric medicine. While the role of the physician, nurse, case manager or educational focus, in recent studies more than 40% of parents reported significant unmet needs for parenting help from their pediatricians. Parents frequently ask pediatricians about general discipline and children's behavioral problems. They want to raise healthy, nonviolent children, but lack the knowledge or resources to do so. When caregivers are given the skills for effective, nonviolent discipline, the likelihood of child abuse and violent behavior decreases. Pediatricians often report that they lack the time or resources necessary to educate parents effectively on discipline. The ACT program addresses family violence and child maltreatment prevention through basic parent education. Practical benefits include bolstering of family resilience, reducing stress, and lowering health care costs, important goals in a time of economic downturn. UT already hosts the ACT Midwest Regional Center, while the UT Medical Center runs a busy pediatric outpatient office where this program can be offered. | University of Toledo College of Medicine | 2 | 31 to 90 days | \$200,000 |
| Lucas | Tera Recon Upgrade | The University of Toledo authorizes an upgrade to the Tera Recon Server allows unlimited number of physicians to utilize work stations that process images generated from the CT Scanners. Assist physician diagnosis. Used in Medical Education, lowers Health-Care costs. | University of Toledo College of Medicine | 15 | 0 to 30 days | \$108,000 |
| Lucas | Three OEC Mobile digital X-ray Machines | The University of Toledo authorizes addition of three Mobile X-ray machines used to take bedside images of bedside when patients are too ill to be brought to the department. Assist physician diagnosis. Used in Medical Education, lowers Health-Care costs. | University of Toledo College of Medicine | 15 | 0 to 30 days | \$360,000 |
| Lucas | Two OEC Mobile Digital C-ARMS | The University of Toledo authorizes addition of two Mobile Surgical C-Arms equipped with fluoroscopy utilized in Operating Room suites and Endoscopy suites to assist surgeons during surgery and treatment. Lowers healthcare costs while increasing patient safety. Serves a replacement of obsolete Nuclear Medicine Gamma Camera to show molecular imaging and demonstrate physiology in exams such as lung scans and bone scans. Assist physician diagnosis. Used in Medical Education, lowers Health-Care costs. | University of Toledo College of Medicine | 15 | 0 to 30 days | \$480,000 |
| Lucas | Phillips Nuclear Medicine Gamma Camera | The University of Toledo authorizes the replacement of obsolete Nuclear Medicine Gamma Camera to show molecular imaging and demonstrate physiology in exams such as lung scans and bone scans. Assist physician diagnosis. Used in Medical Education, lowers Health-Care costs. | University of Toledo College of Medicine | 15 | 31 to 90 days | \$400,000 |
| Lucas | Two GE Digital X-ray Rooms | The University of Toledo authorizes the proposed replacement of two analog x-ray rooms, to improve department efficiency diagnosis and report turnaround time while preparing imaging department for more of Nuclear Medicine & radiology ICU cases. Expands healthcare access. Assist physician diagnosis. Used in Medical Education, lowers Health-Care costs. | University of Toledo College of Medicine | 15 | 31 to 90 days | \$800,000 |
| Lucas | CR for Digital Mammography Images | The University of Toledo authorizes addition of state of the art digital imaging processing for mammography procedures. Used in conjunction with needle localizations and breast biopsies and breast ultrasound examinations. Assist physician diagnosis. Used in Medical Education, lowers Health-Care costs. | University of Toledo College of Medicine | 15 | 0 to 30 days | \$85,000 |
| Lucas | PACS upgrade | The university of Toledo authorizes the upgrade of the PACS system. The current PACS system will be end of life. Upgrade demonstrates more detailed images and information for surgeons and attending physicians. New version improves productivity due to advances in image compression. Assist in physician diagnosis. Decreases overall healthcare costs. | University of Toledo College of Medicine | 15 | 181 days or more | \$195,000 |
| Lucas | Research Animal Facility Core Laboratories | The University of Toledo authorizes the proposed renovation of the existing ABBS3 facility in the Department of Laboratory Animal resources to permit simultaneous research with multiple pathogens. This research is integral to prevention, treatment and eradication of disease. | University of Toledo | 12 | 181 days or more | \$750,000 |
| Lucas | Upgrade Rodent Housing Lab | The University of Toledo authorizes addition of equipment to upgrade conventional rodent housing in DKAR animal lab to hepa-ventilated systems. | University of Toledo College of Medicine | 12 | 91 to 180 days | \$500,000 |
| Lucas | Development of "Return to Workforce" Pathways for | The University of Toledo authorizes the proposed program Development of "Return to Workforce" Pathways for Healthcare Professionals. This program would focus on re-employment, education and classroom experience to permit physicians and other applicable healthcare professionals to update and/or expand their knowledge, comprehension and skills in general practice and specialty areas. This would contribute to a stronger and expanded health care workforce, especially in underserved regions. | University of Toledo College of Medicine | 1000 | 181 days or more | \$2,000,000 |
| Lucas | Learning to Work in Healthcare Teams to Advance Pa | The University of Toledo authorizes the proposed project "Learning to Work in Healthcare Teams to Advance Patient Safety and Treatment Efficiency". A program will be developed to bring healthcare students together for well-designed classroom and clinical experiences. Student groups will include medical, nursing, physical therapy, occupational therapy, respiratory therapy, paramedic, and pharmacy. The ultimate goal is to improve the dynamics and energy within and among these groups to improve patient safety and health care as a whole. | University of Toledo | 1000 | 91 to 180 days | \$1,600,000 |
| Lucas | Clinical Training program for Rural Emergency Medi | The University of Toledo authorizes the program proposed to involve clinical training in the Emergency Department at small community hospitals within Northwest Ohio. The training physicians will be working with Attending physicians in these facilities on an average of 30 to 40 hours a week. The training physician will be expected to evaluate patients under the direction of the Attending physicians and manage a wide variety of medical/surgical problems that present in these community hospitals. They will become proficient in the clinical management of patients in the emergency setting, understand the expectations and limitations in these facilities and recognize the appropriate disposition of patients based on these limitations. These physicians will become proficient at stabilizing patients in this acute care environment and become knowledgeable in accessing additional resources to assist in patient care when local resources may be limited. Training physicians will be expected to communicate with the medical staff, ancillary personnel, administration and other tertiary-care facilities as necessary to arrange appropriate patient care and management. | University of Toledo College of Medicine | 1000 | 181 days or more | \$1,300,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--------------------------------------|----------------|--------------------------------------|---------------------------|
| Lucas | Toledo Prosecutor | If a program is available, funds would be requested to hire two general prosecutors (full-time) for the City of Toledo Prosecutor's Office. Currently the staff has one chief, five assistant prosecutors. There is also one assistant prosecutor who is a crimes against women prosecutor who's case load is limited due to the fact that her positions is funded by VAWA and JAG grants and she can only handle crimes of violence against women. There are seven judges in the Toledo Municipal Court and even with Chief Prosecutor being assigned to a courtroom there is one judge who's courtroom does not have an assigned prosecutor. We need one additional prosecutor just to sufficiently cover all courtrooms. Two prosecutors would be ideal. Due to City of Toledo budget problems it is certain no money will be available to hire an additional prosecutor and, quite likely, that cuts will be made in the current staff of the prosecutor's office. This would assist us greatly. | City of Toledo Prosecutor's Office | 2 | 0 to 30 days | \$140,000 |
| Lucas | Maritime Medicine Education and Training Center | The University of Toledo authorizes the proposed project to establish and staff a Maritime Medicine Education and Training Center. This will involve purchasing a 4yr old building that consists of classrooms, offices, cafeteria and exam rooms. The goal is to provide emergency medical technician and paramedic training for maritime industry personnel, as well as, establish a telemedicine communication network for remote access to medical consults from Great Lakes vessels to the UT Health Science Campus. | University of Toledo | 1000 | 181 days or more | \$3,200,000 |
| Lucas | COVAW Prosecutors | The City of Toledo Prosecutor's Office is severely understaffed. However, one bright spot has been the City's COVAW prosecutor program. Through a combination of JAG and VAWA funding, one prosecutor was retained this year to prosecute domestic violence and other crimes of violence against women. However, her position was not fully funded. Approximately \$5,000 will be requested to fully fund her position. Additional funds will be requested to hire one additional full-time (35-40 hours per week) COVAW prosecutor and two legal interns (15-20 hours per week) from the University of Toledo College of Law. | City of Toledo Prosecutor's Office | 3 | 31 to 90 days | \$100,000 |
| Lucas | Maritime Medicine Education and Training Center | The University of Toledo authorizes the proposed project to establish and staff a Maritime Medicine Education and Training Center. This will involve purchasing a 4yr old building that consists of classrooms, offices, cafeteria and exam rooms. The goal is to provide emergency medical technician and paramedic training for maritime industry personnel, as well as, establish a telemedicine communication network for remote access to medical consults from Great Lakes vessels to the UT Health Science Campus. | University of Toledo | 1000 | 181 days or more | \$3,200,000 |
| Lucas | Byrne-Glendale | The University of Toledo authorizes the proposed Byrne-Glendale Foundation project. This is a critical care enterprise located in the northeast quadrant of the city. This facility provides a wide range of services including medical oncology, radiation oncology, and various other services. The facility is currently operating at a loss and is in need of renovation and modernization. The project would involve the renovation and modernization of the facility to provide a high quality of care for patients and staff. The project would also involve the construction of new buildings to provide additional space for the facility. The project would be a major investment in the city and would provide a significant boost to the local economy. | University of Toledo | 40 | 0 to 30 days | \$1,800,000 |
| Lucas | Sylvania Road Outreach Clinic | The University of Toledo authorizes the development of the Sylvania Road Outreach Clinic of the UTMHC. This is a clinical project. It involves purchase, renovation and ongoing operation of an existing multiplicity medical office building. Strategically located, the project would provide a high quality of care for patients and staff. The project would also involve the construction of new buildings to provide additional space for the facility. The project would be a major investment in the city and would provide a significant boost to the local economy. | University of Toledo | 75 | 0 to 30 days | \$6,700,000 |
| Lucas | Nebraska resurfacing/Westwood to RR tracks | Nebraska Avenue serves as access to the UT Scott Park campus, as well as the Scott Park police station. It is in horrendous condition, nearly impassable at posted speeds. Pavement needs full rehabilitation. | City of Toledo | 16 | 91 to 180 days | \$1,084,000 |
| Lucas | Boys & Girls Clubs at McTigue Middle School, Toled | The new Boys & Girls Club facility will be built implementing maximum green technology as practical as determined by the Ohio School Facilities Commission. The Club will be built in collaboration with Toledo Public Schools adjacent to McTigue Middle School and modernize our successful partnership with another public school in north Toledo. In addition to new construction jobs, the Clubs will permanently employ youth service professionals. The long-term employment gains are matched by the long-term, positive impact on the character and development of the youth we serve with this new Club. Neighborhoods with Boys & Girls Clubs typically see a decline in vandalism, drug use and other crimes. It is estimated that the Clubs will spend \$300,000 annually on programs and services, including salaries and benefits for the additional, permanent youth professionals. To date, we have raised more than \$3 million in private dollars to fund construction of the new Club. The stimulus request that leverages a total \$7 million investment in the community. | Boys & Girls Clubs of Toledo | 45 | 31 to 90 days | \$3,750,000 |
| Lucas | Boys & Girls Clubs at Marshall Elementary School, | The new Boys & Girls Club facility will be built implementing maximum green technology as practical as determined by the Ohio School Facilities Commission. The Club will be built in collaboration with Toledo Public Schools at Marshall Elementary School in the impoverished south Toledo, and modernize our successful partnership with another public school in north Toledo. The collaboration is part of a plan to use school facilities for youth programs after school hours. In addition to new construction jobs, the Clubs will permanently employ youth service professionals. The long-term employment gains are matched by the long-term, positive impact on the character and development of the youth we serve with this new Club. Neighborhoods with Boys & Girls Clubs typically see a decline in vandalism, drug use and other crimes. It is estimated that the Clubs will spend \$300,000 annually on programs and services, including salaries and benefits for the additional, permanent youth professionals. To date, we have raised more than \$3 million in private dollars to improve or construct Boys & Girls Clubs in Toledo, including 7,000 jobs. This request is for a one-fourth of the money requested. | Boys & Girls Clubs of Toledo | 30 | 31 to 90 days | \$750,000 |
| Lucas | EFSP - Lucas County | We received \$430,996.00 for Phase 27 funding. The requested amount from our community partners exceeded the allocated funds from the National Emergency Food and Shelter Program. We need additional funds for food, shelter and utility assistance. | United Way Greater Toledo | 1 | 0 to 30 days | \$430,936 |
| Lucas | ZIGZAG | ZIGZAG (Ziegler In-school Groups extended day and Ziegler Adult & Transition Groups) are youth programs that assist special education students to transition from school to work. ZIGZAG (Ziegler In-school Groups extended day and Ziegler Adult & Transition Groups) are youth programs that assist special education students to transition from school to work. ZIGZAG (Ziegler In-school Groups extended day and Ziegler Adult & Transition Groups) are youth programs that assist special education students to transition from school to work. ZIGZAG (Ziegler In-school Groups extended day and Ziegler Adult & Transition Groups) are youth programs that assist special education students to transition from school to work. | Ziegler Habilitation Homes, Inc. | 50 | 91 to 180 days | \$2,500,000 |
| Lucas | Chilled Water System | Lucas County will complete the construction of its new multipurpose arena late in summer 2009. The new facility is adjacent to Lucas County's Dragage Convention Center. Lucas County can increase the energy efficiency of both structures, save the taxpayers \$400,000 per year for the next 30 years and lower the carbon footprint and consumption by utilizing a chilled water condensation system. This project would allow both facilities to make use of the same chilled water tunnels for cold water by making engineering changes and adding piping. The cost of the project is \$400,000. In addition to dramatically reducing operating costs, this project will create 12 jobs. | Lucas County Improvement Corporation | 12 | 0 to 30 days | \$400,000 |
| Lucas | Short-Term Workforce Development for Healthcare | This is a short-term, job training program (Phlebotomy and Medical Coding are currently offered) that will be enhanced and expanded by adding 6 new programs: Pharmacy Technician, Coding Certificate, Medical Transcription, Dialysis Technician, Eye Care Technician, and Polysomnography. All certificate programs are designed to be "stackable," so a graduate can add this knowledge to a higher degree if desired. These are all healthcare fields that are in demand in the greater Toledo area. It is anticipated that 172 students will complete a certificate program in 2010, 165 in 2011, and 180 in 2012 for a total of 517. In addition, this program will create 8 new jobs at Mercy College needed to carry out the program. Mercy is partnering with ABE (Adult Basic Literacy Education) in this endeavor. ABE will provide any necessary tutoring or remediation that students require, so they can successfully complete the program and be ready to move into an associate or bachelor degree program. Mercy Health Partners (MHP) will also be a partner in this endeavor by providing clinical sites for hands-on, experiential learning. A \$500,000 bond bid of 5 year mill and mill with new pavement markings on U.S. 204, Illinois Avenue between U.S. 20/Clinton Street and Ford Road in the City of Maumee. | Mercy College of Northwest Ohio | 8 | 0 to 30 days | \$743,286 |
| Lucas | U.S. 204/ Illinois Ave. Resurfacing | Storage facility for Homeland Security Response vehicles and equipment. IED response vehicles, Urban Search and Rescue vehicle, equipment trailers to support mass casualty equipment and hazardous material response equipment. | City of Maumee Lucas County EMA | 10 100 | 181 days or more 181 days or more | \$400,000 \$2,500,001 |
| Lucas | Z.E.A.L.T.H. | Z.E.A.L.T.H (Ziegler Empowerment training for Adults with developmental disabilities to Live Typical Healthy lives) will provide access to a program developed by an experienced professional in the field who will facilitate learning experiences, utilize community resources and available curriculum in health education for people with developmental disabilities. The program will be located at Ziegler's adult hub center and will be implemented after hours and/or on Saturdays. It will include weekly class meetings, exercise sessions, and an annual health fair that will feature local agencies providing information, screenings, and assistance in improving prevention and wellness. Participants will learn how to eat properly to maintain a healthy diet, and how to maintain a healthy body, and how to take care of their health. The program will also provide information and resources, as well as specific behavioral issues that threaten health and wellness. The ongoing program will result in healthier dietary habits, reduced weight, increased mobility, and greater knowledge of nutrition and physical fitness in people with developmental disabilities who participate in the program six months or long. | Ziegler Habilitation Homes, Inc. | 5 | 91 to 180 days | \$150,000 |
| Lucas | Boys & Girls Clubs Homer Hanham Club Renovations | The Homer Hanham unit of the Boys & Girls Clubs of Toledo is in need of major renovations. The organization is 117 years old, and the current building that houses a Club facility and administrative offices was purchased 50 years ago. The renovation will allow us to safely and adequately serve more than 100 members a day with after-school education programs and supervised recreation in order to keep kids active and out of trouble. The long-term employment of our youth service professionals is matched by the long-term, positive impact on the character and development of the youth we serve in this Club. Neighborhoods with Boys & Girls Clubs typically see a decline in vandalism, drug use and other crimes. It is estimated that the Clubs will spend \$300,000 annually on programs and services, including salaries and benefits for the additional, permanent youth service professionals. | Boys & Girls Clubs of Toledo | 30 | 31 to 90 days | \$1,000,000 |
| Lucas | Boys & Girls Clubs of Toledo, East Unit | The East unit of the Boys & Girls Clubs of Toledo is in need of major renovations. The organization is 117 years old, and the current building that houses a Club facility is in an aging structure that is not functional for the programs and increased attendance. The renovation will allow us to safely and adequately serve more than 100 members a day with after-school education programs and supervised recreation in order to keep kids active and out of trouble. The long-term employment of our youth service professionals is matched by the long-term, positive impact on the character and development of the youth we serve in this Club. Neighborhoods with Boys & Girls Clubs typically see a decline in vandalism, drug use and other crimes. It is estimated that the Clubs will spend \$300,000 annually on programs and services, including salaries and benefits for the additional, permanent youth service professionals. The Club will be renovated implementing maximum green technology as practical. | Boys & Girls Clubs of Toledo | 30 | 31 to 90 days | \$2,500,000 |
| Lucas | Small Business Incubator | ASSET Toledo is a 13 week entrepreneurial training program will develop a small business incubator that would promote business development, economic revitalization and increase neighborhood employment and wealth for start-up and growing businesses. The incubator will provide office space, formal business training/marketing and financial management assistance, access to critical services, access to business office equipment, high tech communications, payroll, accounting, and human resources, micro loans, technical support thus assisting small businesses in becoming self-sufficient and supporting economic development efforts, reviving the economy, and revitalizing the community. | ASSETS Toledo | 95 | 91 to 180 days | \$800,000 |
| Lucas | The American Dream | The funds would be used to further grow my business and enable the hiring and training of individuals, offset administration costs, insurance costs, and equipment purchases to hire as many people needed to successfully maintain this business for the long term. These jobs would disappear after a project completion as with construction, these people would be employed as long as the business thrives and they want to work. I started this business with a push mower, knocking on doors, one the first year I anticipated a profit, and am the only employee and owner in this industry, with help from the state from my small business which I started myself. This would create a tax base for the state, and help the local economy with purchases and new jobs. | Wolfcreek Gardens & Landscaping | 43615 | 31 to 90 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Lucas | Inclusive Solutions Vocational Services | Inclusive Solutions is proposing to assist intellectually challenged and economically disadvantaged local find viable employment opportunities. Inclusive Solutions has proven success in business start up and incubation and plans to work with other individuals to develop creative opportunities for employment. Examples include providing a desk space for a local car wash, expanding and working with a large distribution center to provide opportunities for individuals with disabilities. We plan on all of these sites being fully integrated with people from all walks of life that are looking for assistance to get them through the current economic struggles. We are seeking \$200,000.00 to expand our programs and will create 25 new jobs. This funding will be used to offset the start up costs associated with each new project. | Inclusive Solutions | 25 | 0 to 30 days | \$200,000 |
| Lucas | SAAB Summer Academy | The SAAB Summer Academy will provide leadership development and academic enhancement through mentoring and related activities to strengthen the potential for success high school completion and college entrance of inner city elementary and high school students of color who are underrepresented in the national professional arenas in the United States. | SAAB (Student African American Brotherhood) | 10 | 91 to 180 days | \$75,000 |
| Lucas | Online Youth Mentoring | The Online Youth Project will provide national online mentoring opportunities to elementary and high school students, as well as college students across the nation. In addition, careerment and academic development tools will be made accessible to those who wish to excel in their leadership and professional development. | The Each One Reach One Foundation | 20 | 181 days or more | \$150,000 |
| Lucas | The Mentoring Collaborative | We seek to assist underrepresented groups who fall through the cracks of traditional educational systems. The Mentoring Collaborative is designed to work with elementary and high school students to provide tutoring and mentoring relevant to academic development and preparation for college entrance. Leadership and professional development are core focuses for long term retention initiatives pursued on the collegiate level. | The Each One Reach One Foundation | 50 | 181 days or more | \$50,000 |
| Lucas | Rudyard, Rosn and Meade HUD Housing for the Elderly | With the Rudyard, Rosn, Meade sewer project for which we have applied for stimulus money and with the Rudyard, Rosn, Meade stormwater project, this money would permit us to build about 70 new HUD homes for the elderly and would greatly improve one of the poorest neighborhoods in Sylvania Township. | Westfield Gardens, LLC | 200 | 181 days or more | \$14,000,000 |
| Lucas | New small Business | I am a new female business owner trying to make my neighborhood restaurant profitable to both me and the community. If I receive the request, I will do renovations to my brand new business and be able to live staff instead of being unemployed. In the three months we have been open, I have changed a economy friendly menu of both food and spirits to offer to the people of our neighborhood. We need to make changes to the appearance of the building inside to make it more appealing to customers and also, the money would help expand our products to offer more of a variety to build more clientele. This would create more jobs and help the unemployed in the area also. I am just trying to survive in this poor economy and also help the community at the same time. | Zoe's Lounge/Corrins Garden LLC | 3 | 0 to 30 days | \$25,000 |
| Lucas | Toledo Lighthouse Restoration Project | The Toledo Lighthouse Restoration project will use green energy - solar and geothermal - to provide water, wastewater, and electrical infrastructure to the Toledo Lighthouse. The 4000 square foot Toledo Lighthouse is a 1904 historical architectural unique structure with both brick and stone masonry roof. The Toledo Lighthouse is a well above ground structure of Maumee Bay State Park. The Toledo Lighthouse is a well above ground structure of the lighthouse. The restoration project will install historic energy efficient windows and doors along with the green infrastructure. The project will provide a significant opportunity for the restoration of the building to the Toledo Lighthouse. The project will create approximately 100 jobs. The project will have workers that will allow in season public access to the lighthouse. The restoration project is estimated to create approximately 100 equivalent jobs and create approximately 100 jobs with significant impact on tourism and spin off dollars in the Toledo/Port Clinton area. | Toledo Lighthouse Preservation Society | 8 | 91 to 180 days | \$1,000,000 |
| Lucas | Toledo Police Department Package | Need of 50 new police officers. | Toledo Police Department | 50 | 0 to 30 days | \$3,608,509 |
| Lucas | Building Security Enhancement | Installation of building security enhancement systems (systems, lighting, cameras) at 8 different county properties. The projected outcome is improved safety and security of public owned assets. These property locations provide vital services to over 1,500 people with developmental disabilities and employ over 600 public sector county board staff. We would consider up to 15% matching funds if necessary. | Lucas County MR/DD | 8 | 31 to 90 days | \$400,000 |
| Lucas | Residential Improvements | Installation of replacement flooring and sprinkler system repair in 4 residential locations. The projected outcome is improved living conditions for income individuals. The residential locations are 2000 square foot homes and apartments located throughout Lucas County. Each home is being lived in for two or several individuals. Two of the residential locations are a joint agreement offer between the Lucas County Board MR/DD and Community Residential Services (CRS) regularly purchased with state funds. CRS provides services to individuals with developmental disabilities within a twenty-four hour, "live-in" staffing model. CRS provides residential services to adult people who face additional life challenges because of their personal conditions related to mental retardation, cerebral palsy, epilepsy, autism or other developmental disabilities. We would consider up to 15% matching funds if necessary. | Lucas County MR/DD | 8 | 31 to 90 days | \$56,230 |
| Lucas | Tractor Road Project | This is a 3-acre fenced in lot that is in need of repair so it can be leased again. There is a chain linked fence around the entire lot that needs repaired and replaced in many places. The ground needs to be paved or stored to stop the erosion on the property. The small office building needs to be demolished as it is unsafe, without lighting, etc. We would like to replace the building with a more energy efficient building. Finally, a new pole barn/workshop type structure needs to be built on the property to accommodate the needs of any future tenants. Once this is all completed a business could move in and who knows how many people could become employed. Thank you. Design and build a solar powered security system which uses solar power for grid. System uses are for at construction sites including large sites and portable models for home construction. Also monitors for RVs and boats. | Stacy Properties, LLC | 10 | 31 to 90 days | \$700,000 |
| Lucas | Solar Powered Alarm System | Design and build a solar powered security system which uses solar power for grid. System uses are for at construction sites including large sites and portable models for home construction. Also monitors for RVs and boats. | Seagate Solutions | 10 | 0 to 30 days | \$50,000 |
| Lucas | Farnsworth Parking Lot and Driveway Rehabilitation | Mill and fill asphalt rehabilitation project for existing driveways and parking lots within Farnsworth Metropark. | Metroparks of the Toledo Area | 1 | 181 days or more | \$300,000 |
| Lucas | Lighting/HVAC Retrofits | Replacement of aged Heating, Cooling, Ventilation, Lighting and Insulation in many other commercial, industrial and institutional facilities located throughout Toledo, and districts of which we have under separate Maintenance Contracts. | Total Solutions-div of CAMPBELL, Inc | 45 | 91 to 180 days | \$5,000,000 |
| Lucas | Early Childhood Family Center Expansion | Showed ready expansion of direct service University of Toledo owned property. The facility supports family centered community based programs and services (educational, medical, social and support) to improve the quality of life for young children. The projected outcome is the 6,240 square foot expansion of the Early Childhood Family Center of family office, 2 classrooms, 1 assistive technology lab, 1 examination room, 1 physician/mechanical director office, storage area, 1 pre-school classroom and 1 parent/professional support room. This expansion will allow opportunities for enhanced secondary education in speech language pathology, school psychology, social work, recreation therapy, clinical psychology and clinical experience in pediatrics, psychiatry, family medicine, neurology and nursing. The facility houses Lucas County MR/DD, Toledo Public Schools, the University of Toledo children center and the Preschool Pediatric Center (children center for medically fragile children) managed and operated by the Arne Gandy Foundation in collaboration with Lucas County MR/DD. Other county agencies also use the facility. We would consider up to 15% matching funds if necessary. | Lucas County MR/DD | 50 | 91 to 180 days | \$2,556,168 |
| Lucas | Using Renewable Energy to Purify Water | Installation and distribution technology that is highly energy efficient and employs renewable energy resources. It will supply clean water with minimal energy input and reduced generation of greenhouse gases. The system is simple, inexpensive to build and operate, uses a mature equipment infrastructure and is optimized for use with renewable energy sources, including photovoltaics, solar thermal, wind generators and geothermal energy sources. It can also use waste heat from industrial or power plant sources. Once the water is purified and collected, it can be transported from an elevated site allowing easy distribution of the clean water product to the end user. The remaining residue of dry solids is easily collected for simple disposal without moving parts or filters. | Innovative Water Technologies LLC | 100 | 0 to 30 days | \$1,500,000 |
| Lucas | Parking repaving, resealing, expansion and sidewalk | Showed ready infrastructure parking enhancements of repaving, resealing, new parking lot expansion and sidewalk installation (836,813 square foot of surface area) at 5 different county properties. The projected outcome is the improved long term parking and accessibility to public owned properties. These property locations provide vital services to over 2,150 people with developmental disabilities and employ over 555 public sector county board staff. We would consider up to 15% matching funds if necessary. | Lucas County MR/DD | 24 | 31 to 90 days | \$370,000 |
| Lucas | Roof installation, re-sealing, roof access to HVAC | Showed Ready infrastructure roof installation, re-sealing (306,338 square foot of surface area) and roof HVAC access at 5 different county properties. The projected outcome is improved long term roof and accessibility to HVAC units on public owned properties. These property locations provide vital services to over 2,150 people with developmental disabilities and employ over 300 public sector county board staff. We would consider up to 15% matching funds if necessary. | Lucas County MR/DD | 27 | 91 to 180 days | \$856,000 |
| Lucas | Administrative Building expansion | Showed ready 1,200 square foot expansion of administrative county owned property increasing energy efficiency. The projected outcome is the physical expansion of the administrative building owned property resulting in enhanced services to people with developmental disabilities. The property location provides administrative, finance, and human resources services for over 600 public sector county board staff. We would consider up to 15% matching funds if necessary. | Lucas County MR/DD | 25 | 91 to 180 days | \$220,000 |
| Lucas | Installing energy efficient lighting - Hill | Installation of energy efficient lighting at one county maintained property. Replace (363) 400w metal halide light fixtures with (363) EX36E62-350W-HB MR16 Industrial Fluorescent high output, high bay light fixtures. The property location provides vital services to over 500 people with developmental disabilities and employs 157 public sector county board staff. The projected outcome in energy cost savings is expected to be up to 22% per year. We would consider up to 15% matching funds if necessary. | Lucas County MR/DD | 18 | 31 to 90 days | \$120,000 |
| Lucas | Expansion of Educational Facilities at Mercy Colle | Stimulus funding is being requested to expand the educational facilities at Mercy College of Northwest Ohio as we continue to develop a 21st century education system that will continue to educate students for nursing and other allied health care professions. The project will allow for an additional 200-300 students to be enrolled meeting the growing demand for nurses and other healthcare workers. The current physical plant can accommodate an enrollment of 800 students. Increasing student enrollment will also allow expansion to new state funded facilities. The College will renovate approximately 80,000 square feet of the former Mercy Hospital into additional classrooms, student support services, 350 seat auditorium, science laboratories, and teaching staff offices. | Mercy College of Northwest Ohio | 10 | 31 to 90 days | \$6,423,854 |
| Lucas | Installing energy efficient lighting, ceiling and | Installation of energy efficient lighting, ceiling and HVAC upgrade efficiency units for 2 county properties. Replace (315) 400w metal halide light fixture with (315) EX36E62-MR16-HB MR16 Industrial Fluorescent, high output, high bay light fixtures. HVAC upgrade necessary to accommodate new lighting. The projected outcome in energy cost savings is expected to be up to 22% per year. These property locations provide vital services to over 520 people with developmental disabilities and employ 141 public sector county board staff. We would consider up to 15% matching funds if necessary. | Lucas County MR/DD | 40 | 31 to 90 days | \$600,000 |
| Lucas | Solar Grid-Tie Inverter | We manufacture, sell and service inverter systems specifically designed for utility-scale, grid-tie applications used in photovoltaic (PV) energy installations. Our inverters are more flexible (installer friendly), have higher efficiency, cost less than competitor units, and allow the entire array to be installed at a lower overall cost. Our inverters, with remote monitoring and a staggered use pattern have higher long-term reliability. Our inverters are designed for design and system methodology harness more light than other inverters, especially under low sunlight conditions. Even the PV installation requires inverters, and we will sell to utility and commercial site PV array owners, integrators, installers, solar panel manufacturers, architects/engineers and entities that invest in PV energy projects. We will create more than 100 jobs in the first year of production, and can grow to more than 200 within three years. We need \$1,500,000 to begin manufacturing. | Nextron Energy Systems LLC | 100 | 0 to 30 days | \$1,500,000 |
| Lucas | Building expansion - Larc Lane | Showed ready expansion of direct service University of Toledo owned property. The projected outcome is the physical expansion of the county owned property by 12,474 square foot resulting in enhanced services to people with developmental disabilities. The property location provides vital services to over 2,150 people with developmental disabilities. This property employs over 140 public service employees. We would consider up to 15% matching funds if necessary. | Lucas County MR/DD | 50 | 91 to 180 days | \$1,776,040 |
| Lucas | Canopy Installation - Transportation | Showed ready canopy installation (25,000 square foot) over fueling center at county owned property. The projected outcome is a roof cover for fuel pumps and weather/water protection when fueling county owned vehicles. We would consider up to 15% matching funds if necessary. | Lucas County MR/DD | 8 | 91 to 180 days | \$171,000 |
| Lucas | UT3 Science Teacher Preparation | UT3 increases the capacity of the University of Toledo to recruit and prepare science and math teachers, increase numbers of majors in these high need areas, improves the quality of teacher preparation programs to meet high-quality standards, and improves the teaching quality of science and math with the aim of increasing student achievement. The College of Education and Arts and Sciences partnered with Toledo Public Schools. Recruitment strategies target large and qualified pools of candidates majoring in science and math at other colleges. Many of these students have substantial content backgrounds but that interest in pursuing careers as science and math teachers over time. We will recruit post-baccalaureate students and minority students. Recruitment strategies (e.g., early exposure to teaching and financial support systems) are designed to select talented students and create support structures for helping them complete requirements for a teaching license. Clinical experiences will be provided early and modified to provide greater bridge between the professional development (PD) of science teachers, principals, and training of pre-service teachers. | University of Toledo | 50 | 0 to 30 days | \$3,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Lucas | New Upper School | In 2008 we contracted with a local architect and environmental designers to develop plans for building an entirely new, green, Upper School designed to educate our students for the 21st century. Our construction budget will enable us to achieve at least a Silver LEED Certification through the use of recycled materials, high insulative building materials, and a design that will maximize the use of natural lighting and passive solar. Not in our budget, but as "add alternates" to our plan, are features such as green roofs, solar collectors, and geothermal heating and cooling systems. These additions would result in our obtaining a Gold LEED Certification. Lower for operating costs, reduced air energy consumption, create additional jobs, and provide our students with an educational model of responsible and sustainable design. | Maumee Valley Country Day School | 60 | 91 to 180 days | \$900,000 |
| Lucas | Jerome Road Bike Trail | Construction of .24 miles of bikeway in Monclova township connecting the Battle of Fallen Timbers Memorial site to the battlefields/nature affiliated National Park site. | Metroparks of the Toledo Area | 1 | 181 days or more | \$188,000 |
| Lucas | Lathrop House Phase 2 | Phase 2 restoration of an underground railroad home. Phase 1 was paid for largely by a transportation enhancement grant. Phase 2 seeks to restore the basement interior - which constitutes the main interpretive space within the home; phase 2 also includes sidewalk work around the home. | Metroparks of the Toledo Area | 1 | 181 days or more | \$299,798 |
| Lucas | Oak Openings Parkway Improvements | Mill and fill asphalt rehabilitation along Oak Openings Parkway within Oak Openings Preserve Metropark. | Metroparks of the Toledo Area | 1 | 181 days or more | \$299,662 |
| Lucas | Fallen Timbers Entrance Drive/Parking Lot Paving | New asphalt construction of entrance drive and parking area for Fallen Timbers Field Office. Demolition/removal of existing paving. | Metroparks of the Toledo Area | 1 | 181 days or more | \$82,340 |
| Lucas | Pearson North Entrance Drive/Parking Lot Paving | Asphalt paving for newly acquired park lands. Includes an entrance drive, drop-off and parking area. | Metroparks of the Toledo Area | 1 | 181 days or more | \$164,345 |
| Lucas | Complete Energy-Efficient Window Replacement in Ma | This project would replace more than 700 outdated windows in a major county facility with new energy-efficient replacements. This building, located at 870 Adams in downtown Toledo, currently houses a number of important county agencies, including Children Services and Child Support Enforcement, among others. This building was built in approximately 1975, and window glass breakage has been a continuing, unresolved problem since the original construction. The plan to replace all of the existing windows with new, energy efficient and reliable units. We expect the replacement of these windows to cause significant thermal efficiencies in the building that will save taxpayers thousands of dollars each year with lower utility costs. | Board of Lucas County Commissioners | 15 | 31 to 90 days | \$1,500,000 |
| Lucas | Bend View Entrance Drive/Parking Lot Paving | Asphalt paving project for park entrance and parking area over an existing stone base. | Metroparks of the Toledo Area | 1 | 181 days or more | \$186,853 |
| Lucas | Secor Tupelo Way Prairie Ditch Bridge Rehabilitation | Replacement of existing box beam bridge deck/railings, waterproofing & repairing over bridge deck. | Metroparks of the Toledo Area | 1 | 91 to 180 days | \$120,000 |
| Lucas | Wildwood Entrance Drive/Parking Lot Paving | Mill and fill asphalt rehabilitation project within Wildwood Preserve Metropark. Includes existing lots and drives. | Metroparks of the Toledo Area | 1 | 181 days or more | \$400,000 |
| Lucas | Oak Openings Mallard Lake/White Oak Parking Lot Re | Mill and fill asphalt rehabilitation project for existing lots within Oak Openings Preserve Metropark. | Metroparks of the Toledo Area | 1 | 181 days or more | \$250,000 |
| Lucas | Side Cut Silver Lake/Riverview/Wayne St. Parking L | Asphalt mill and fill rehabilitation project for existing parking lots within Side Cut Metropark. | Metroparks of the Toledo Area | 1 | 181 days or more | \$350,000 |
| Lucas | Pearson Parking Lot and Entrance Drive Rehabilitation | Mill and fill asphalt rehabilitation project for existing lots and drives within historic Pearson Metropark. | Metroparks of the Toledo Area | 1 | 181 days or more | \$450,000 |
| Lucas | Swan Creek Glendale/Airport Hwy. Parking/Driveaway | Mill and fill asphalt rehabilitation project for existing lots and drives within Swan Creek Preserve Metropark. | Metroparks of the Toledo Area | 1 | 181 days or more | \$350,000 |
| Lucas | Rehabilitation and Improvement of Service Building | These funds will be used to rehabilitate and make improvements to existing service facilities such as the garage storage facility, the maintenance and maintenance facility at the 1127 West Central location. All of the service facilities are in need of improvements to improve safety and productivity. | Toledo Area Regional Transit Authority | 50 | 91 to 180 days | \$500,000 |
| Lucas | Providence Historic/Dam Area Parking Lot & Drivewa | Asphalt mill and fill project of existing drives and lots within Providence Metropark, Grand Rapids, Ohio. | Metroparks of the Toledo Area | 1 | 181 days or more | \$300,000 |
| Lucas | Fix Those Potholes! | Repave all major roads in the City of Toledo, including neighborhoods. The city has been dealing with severe potholes for decades now. | Great Lakes Crew | 100 | 31 to 90 days | \$15,000,000 |
| Lucas | Secor Tupelo Way and Parking Lot Rehabilitation | Asphalt mill and fill rehabilitation project of existing park road and parking lots/drives within Secor Metropark. | Metroparks of the Toledo Area | 1 | 181 days or more | \$450,000 |
| Lucas | Replacements and Improvements of Fareboxes | These funds will be used to replace new and/or upgrade existing fareboxes on all of the two hundred and thirty (230) TARTARPS buses. This will allow the fareboxes to improve real-time technology such as Automated Passenger Counting (APC), 9-1-1, and traffic signaling program to improve efficiency, safety, security, information purposes, and data collecting for staff, research, and general public. It will also vastly improve to provide real-time information for public transit riders via computers, cellphones, electronic message boards, and etc. at all stations and facilities as they require the time schedules and whereabouts of the buses for each route in the TARTARPS network. | Toledo Area Regional Transit Authority | 50 | 91 to 180 days | \$3,000,000 |
| Lucas | University Parks Trail Rehabilitation | Asphalt rehabilitation project for an existing bikeway. Work to include some mill and fill, crack filling, pavement sealing, berm work and striping. | Metroparks of the Toledo Area | 1 | 91 to 180 days | \$250,000 |
| Lucas | Update Sewers | Modern sewer system capable of handling the tonnage of rain in NW Ohio. Flooding has been a problem there lately. | Great Lakes Crew | 50 | 31 to 90 days | \$10,000,000 |
| Lucas | Alternative Energy Source - Solar Panels | These funds will be used to install photovoltaic solar panels to supply electric to all facilities and to help reduce rising energy costs. | Toledo Area Regional Transit Authority | 20 | 91 to 180 days | \$1,000,000 |
| Lucas | Alternative Energy Source - Geothermal System | These funds will be used to install geothermal system to offset the cost of rising energy usage at TARTARPS facilities. | Toledo Area Regional Transit Authority | 100 | 91 to 180 days | \$3,000,000 |
| Lucas | Automated Vehicle Locator (AVL) Network Systems | These funds will be used to purchase and install Automated Vehicle Locator (AVL) network systems on all two hundred and thirty TARTARPS buses. This will allow the system to be integrated with other systems such as Automated Passenger Counting (APC), 9-1-1, and traffic signaling program to improve efficiency, safety, security, information purposes, and data collecting for staff, research, and general public. It will also vastly improve to provide real-time information for public transit riders via computers, cellphones, electronic message boards, and etc. at all stations and facilities as they require the time schedules and whereabouts of the buses for each route in the TARTARPS network. | Toledo Area Regional Transit Authority | 50 | 91 to 180 days | \$2,500,000 |
| Lucas | Replacements and Improvements of Facility Roadway | These funds will be used to replace, repair, and improve existing facility concrete roadway. The current state of the concrete roadway is in shapshot around all sides of the facility at the 1127 West Central location. The shapshot includes the aging of the concrete, cracking of the concrete, potholes, sinking concrete, cemented oil-contaminated pads which are hazardous to the soil, and other maintenance issues. This will provide vast improvements for the two-hundred and thirty (230) TARTARPS buses to ensure safety and maintenance as well as show the buses off as they are for many other purposes at the location. | Toledo Area Regional Transit Authority | 20 | 91 to 180 days | \$1,000,000 |
| Lucas | outdoor hockey rink for organized roller and foot | This project is to build a outdoor safe place to play organized roller and foot hockey for over 200 kids. A place where kids can go instead of hanging in the streets for exercise, sportsmanship, and team building. | Toledo Street Hockey League | 2 | 0 to 30 days | \$5,000 |
| Lucas | Leadership training and development for nonprofits | Plus, we will create one full time job and several part time jobs for reference and maintenance workers. | Learning Excellence | 5 | 0 to 30 days | \$750,000 |
| Lucas | Building a Decision Support Software for Transport | Providing leadership and professional development training programs to regional non-profit agencies, and community service providers, such as schools (in 12), community development corporations, and other community-related organizations. This training will be designed and implemented at the targeted non-profit agencies based upon their current professional development and leadership needs. For example, if a community agency needs to implement a continuous improvement initiative because of reducing resources, then specialized training will be developed looking at assessment through implementation and evaluation to design a multi-stage, training that that methodology and developing action planning for continuous improvement on the initiative. Other professional development topics include computer training skills, communication, team building, problem resolution, customer service, etc. This training is geared for entry level personnel through upper level executives and administrators. | University of Toledo | 7 | 0 to 30 days | \$683,792 |
| Lucas | Transportation, Infrastructure | Municipalities to maximize the benefits of transportation infrastructure spending and to ensure sustainable level of condition. The software development project is a continuation of a series of four major research projects conducted at the University of Toledo in collaboration with the Office of Pavement Engineering, Division of Planning at ODOT. All four projects were funded by the Ohio Department of Transportation Office of Research and Development. Three of the four projects have been completed successfully and the fourth is still ongoing and expected to be completed by early 2010. The overall goal of these projects is to provide decision support tools for ODOT to monitor, manage, and reinvest to maintain the state highway network, condition and ensure their performance based on factual data. | The University of Toledo | 100 | 0 to 30 days | \$1,500,000 |
| Lucas | Salt Storage Building | The proposed software project will be completed within two years and will create six to eight new full-time positions. The State of Ohio will receive a piece of any future licensing revenues as a result of this software. | Monclova Township | 15 | 91 to 180 days | \$250,000 |
| Lucas | Norfolk Southern Grade Crossing Improvements on De | Repave 5 miles & add 5 more miles Roadway to Campus. To participate in ODOT's salt purchasing program we need to build a road salt storage building. Previously the County bought and stored road salt but they directed us to the ODOT program which has a seven day turn around for orders. Our current capacity of 100 tons can be depleted in one snow event so we desperately need a storage facility. We have a plan from an architect and we own the land so we could start the project immediately. | Norfolk Southern Corporation | 40 | 91 to 180 days | \$2,074,100 |
| Lucas | Project Management Resource for EMR Installations | This project is for improvements to grade crossings on Norfolk Southern's Dearborn Division in northern Ohio. This request is made in order to improve the safety of the crossing for the public and extend the life of the crossings. This estimate includes about 12 new full depth rubber, 8 full depth concrete and 1 full depth inter grade crossing surfacing at varying lengths. This may be subject to change and more information may be provided at a later date. I am not exactly sure about naming down the county or zip code as the project will be spread out. Thank you. | Catalyst Laboratory Leadership Consulting | 10 | 91 to 180 days | \$500,000 |
| Lucas | homes for families | Implementation of multiple Electronic Medical Record systems (vendors to be determined) for hospitals and clinical laboratories. Provide newly refurbished, clean, attractive homes for dozens (possibly 100) of Toledo low income and inner city residents... while preserving vacant, derelict houses and/or buildings into flourishing homes. Our city is plagued by empty homes and buildings in despair. In a similar experience with City years experience that includes supporting large (over 70) carpenter and other tradesmen. Please let us know how we can help. Thank You. Bruce R. Ditz | Toledo Life | 20 | 0 to 30 days | \$847,559 |
| Lucas | Capital Endowment Campaign | As the demand for SAFS services grows, limitations on space and facilities prevent the addition of critical new programs. A campaign is underway to raise \$600,000 that will: 1 Tear down and replace the older building 2 Enlarge the social services area by re-modeling the existing garage 3 Reconfigure and build a new parking lot 4 SAFS has demonstrated an extraordinary 40-year track record of service to the Sylvania community. Facility improvements will enhance the quality and quantity of the services already provided. Additionally it will: - Provide a clean, safe environment for kids - Provide space for expanded programming - Enhance the image of the neighborhood - Bring the entire facility up to code and under one roof - Expand community meeting space - Allow for more cost-efficient operations for the future | Sylvania Area Family Services Inc. | 1 | 91 to 180 days | \$100,000 |
| Lucas | Informatics and Health Information Technology Cent | Stimulus funding is being requested to renovate former Mercy Hospital space into a state-of-the-art, high tech student, faculty and staff computer/informatics center. A focal point of this project will be the development of a Health Information Technology Skills Laboratory for students (HIT) to learn valuable skills especially in the area of electronic health records. In addition to the new HIT Skills Lab, a high-tech student computer lab and faculty incubator lab will be developed. Two additional information technology jobs will be created as a part of this project. | Mercy College of Northwest Ohio | 2 | 0 | \$819,000 |
| Lucas | Green Acres | It represents a small business and I am a US Army veteran entering service from Ohio. Purchase and/or lease land that was previously been abandoned strip mining operations or left severely degraded from industrial operations. Anticipated return of 100,000 acres or more ranging from southeastern Ohio counties and extending to NW Ohio along the Ohio Alternative Energy Corridor. The concept is to plant and raise grasses that will be harvested in 18 mos from planting and sold to both municipal and privately owned power plants. The grass bales will support cows. The grass bales will turn at higher ETU, produce zero adverse environmental impact and are previously unusable soil. Current harvesting equipment and technologies are sufficient to support operations. Jobs are immediate. Planting season is spring harvest can be in Feb/March. | ACT I | 15 | 31 to 90 days | \$500,000 |
| Lucas | Fire Fighter Augmentation Grant | The Village is seeking funding to continue a fulltime firefighter/EMT position that is currently funded under the SAFER Grant. This grant obtained in year 2006 and expires in 2011. The Village is requesting funding to pay the village's cost of this positions salary and benefits. This funding will enable the village to continue this position which has improved immediate response capability in the fire and injury incidents. This position incumbent is also assigned all fire prevention inspector and fire prevention training duties. | Village of Whitehouse, OH | 1 | 0 to 30 days | \$79,378 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Lucas | Electronic Health Care Record & Record Retention S | Approximate 100 employees who would use an implementation of an electronic health records a personal information system for communication and... This project would create 17 full time jobs, to include an IT Director/Project Manager position and would cover costs for the IT Director position for one year. This request would also cover salary for an administrative assistant and startup costs of 3 years to implement the electronic health records system. | Sunshine Inc. of Northwest Ohio | 17 | 91 to 180 days | \$522,545 |
| Lucas | Cord Blood Initiative | The Cord Blood Initiative is designed to increase the number of cord blood units that will be available to support patients that need transplants... This initiative will increase the transplant potential for patients that might not have had a chance otherwise. Ultimately, this initiative can help save the Mathews Biogas Capture & Reuse (Operation) project entails the capture and cleaning of 500 cfm of landfill gas and 500 cfm of digester gas to use as fuel in a combined cycle gas turbine and steam turbine system to produce 10 megawatts of electric power for the Waste Water Treatment Plant in Toledo, Ohio. | ProMedica Health System | 2 | 31 to 90 days | \$156,000 |
| Lucas | METHANE BIOGAS CAPTURE AND REUSE | The gas turbine runs a 6-megawatt generator. The exhaust gases will provide sufficient energy for a heat recovery boiler to convert water to steam. The steam would be used in a steam turbine to run a 4-megawatt generator. The total power produced would equal 10 megawatts, enough to operate the entire wastewater treatment plant during certain wet weather. In addition to producing GREEN POWER, this project reduces air pollutants in the atmosphere by not flaring the landfill and digester gases, as is the case right now. This project also helps the City of Toledo in realizing some cost savings that would otherwise be spent on electricity. The additional \$2,250,000 will pay for additional engineering and construction services, including the chemical treatment system, methanation gas system, and electrical support services that will enable operating with the Utility. | CITY OF TOLEDO | 85 | 0 to 30 days | \$2,250,000 |
| Lucas | Whitehouse Storm Sewer Improvement | Replace 1,825 feet of aged 10" and 12" vitrified clay storm water collection system pipe in the Villages Overland Area with modern 12" storm sewer lines. This project will alleviate existing storm water backup problems and improve villages overall storm water collection... This project will also include water from the City of Toledo facility operators, solar heating, wind turbine and dual well water. The dual well technology will use two small ponds for fish stock and chlorophyll programming. The piping and sewer devices will be manufactured locally. All piping will be LED for evening programming. | Village of Whitehouse, Ohio, | 0 | 31 to 90 days | \$300,000 |
| Lucas | Water Playgrounds | Replace existing water play equipment with modern, safe, and inclusive water play equipment. The power source for these facilities will include waste from the City of Toledo facility operators, solar heating, wind turbine and dual well water. The dual well technology will use two small ponds for fish stock and chlorophyll programming. The piping and sewer devices will be manufactured locally. All piping will be LED for evening programming. | City of Toledo | 30 | 31 to 90 days | \$600,000 |
| Lucas | ARCHITECTURAL CONCRETE STRUCTURES | Architectural concrete structures are a type of concrete that is designed to be both functional and aesthetically pleasing. They are often used for... This project will replace 4,450 linear feet of 6" water main in our village downtown area with 8" watermain. This project will replace will aged inadequate lines and provide for increased capacity to meet growing demand and improve water quality through flow enhancement over the villages entire water distribution system. Construct a 10 MW electrical generation facility utilizing landfill methane gas as a fuel source. Will completely supply all the power requirements for the wastewater treatment plant. | ARCHITECTURAL CONCRETE STRUCTURES | 25 | 0 to 30 days | \$5,000,000 |
| Lucas | Whitehouse Water Main Replacement (Providence Stre | Replace 4,450 linear feet of 6" water main in our village downtown area with 8" watermain. This project will replace will aged inadequate lines and provide for increased capacity to meet growing demand and improve water quality through flow enhancement over the villages entire water distribution system. | Village of Whitehouse, Ohio, | 0 | 91 to 180 days | \$585,000 |
| Lucas | Supplemental Loan for Methane Biogas Capture and R | Construct a 10 MW electrical generation facility utilizing landfill methane gas as a fuel source. Will completely supply all the power requirements for the wastewater treatment plant. | City of Toledo, Division of Water Reclamation | 85 | 0 to 30 days | \$2,250,000 |
| Lucas | Small scale sustainable farm project to support ch | Feed Lucas County Children (FLCC) currently serves over 140000 meals annually to at risk children in Lucas County. The food for this program is mostly purchased on the open market. This project would purchase a 4.5 acre parcel of existing land with a greenhouse and an up to 1.2 acre parcel for the purpose of growing some of the food currently purchased by FLCC. Funding would improve existing electric and water service on the farm, purchase and erect a greenhouse and solar materials, and "seed" the program with workers to plant, cultivate, harvest and deliver the food. The expected outcomes are lower food costs, fresher food locally grown and employment of up to five people. | Feed Lucas County Children | 5 | 0 to 30 days | \$35,000 |
| Lucas | Roadway and Drainage Improvements | Replace, repair and improve drainage for roads at the wastewater treatment plant. | City of Toledo, Division of Water Reclamation | 17 | 91 to 180 days | \$450,000 |
| Lucas | Sanitary Pump Station Improvements, Phase III, Ku | Replace existing pump station with a new pump station and provide stand by power. | City of Toledo, Division of Water Reclamation | 9 | 91 to 180 days | \$230,100 |
| Lucas | Sanitary Pump Station Improvements, Phase II, York | Replace existing pump station with a new pump station and provide stand by power. | City of Toledo, Division of Water Reclamation | 14 | 91 to 180 days | \$345,600 |
| Lucas | Sanitary Pump Station Improvements, Phase I, Holla | Replace existing pump station with a new pump station and provide stand by power. | City of Toledo, Division of Water Reclamation | 13 | 91 to 180 days | \$316,800 |
| Lucas | Blower Building Renovation, I-55A | Project will replace existing medium voltage switchgear and 65.5 pump drives, low voltage power distribution and transformers, main PLC and 3 smaller PLC's and the addition of a new electrical control building. This project will connect the new Co-generation process and the new back up power project into the Blower Building. | City of Toledo, Division of Water Reclamation | 245 | 181 days or more | \$6,514,001 |
| Lucas | solar and wind | energy reduction costs to home. | marks construction | 5 | 31 to 90 days | \$40,000 |
| Lucas | City of Toledo Combined Sewer Overflow Pathogen Re | The purpose of this project is to determine the effectiveness of the high rate clarification process to remove pathogens from wastewater flows at the City of Toledo Bay View Wastewater Treatment Plant. This high priority project is part of the \$500 Million Toledo Wastewater Initiative program assigned to improve the water quality of Lake Erie and local rivers and streams. Install the current end of wastewater and sanitary sewer, respectively to Noward Road, generally following State Route 84. Project quantities include 8000 feet of 12-inch waterline, 28 fire hydrant assemblies, 12 gate valves, 6600 feet of 18-inch sanitary sewer, and 20 manholes. The proposed manholes will enhance development along State Route 84. This location is adjacent to the proposed interchange with US Route 24 to be built in 2011. | ARCADIS | 50 | 0 to 30 days | \$1,000,000 |
| Lucas | Waterline and Sanitary Sewer Extensions to Noward | Install the current end of wastewater and sanitary sewer, respectively to Noward Road, generally following State Route 84. Project quantities include 8000 feet of 12-inch waterline, 28 fire hydrant assemblies, 12 gate valves, 6600 feet of 18-inch sanitary sewer, and 20 manholes. The proposed manholes will enhance development along State Route 84. This location is adjacent to the proposed interchange with US Route 24 to be built in 2011. | Village of Waterville | 50 | 181 days or more | \$1,755,000 |
| Lucas | City of Toledo-Combined Sewer Overflow (CSO) Volum | Bio-retention best management practices (BMPs) and rain barrels, to reduce stormwater runoff and improve water quality. The street has 66 lots with 46 lots that have homes constructed on them. Maywood Avenue is a single street in a neighborhood that is located on the near north side of Toledo, Ohio. The neighborhood demographics and physical components are typical of other well-established, older urban neighborhoods in the city. The Street has 66 lots that abut the street and would be included in the project area. The scope of work, project cost, and work plan task has been established for this project. Task include detailed survey, education and outreach, soil testing, design, bio-retention construction, homeowner rate-gener construction, rain barrel installation, construction administration, maintenance, and flow monitoring. For the rain gardens and bio-retention areas, we anticipate excavating 8 inches below existing ground and amending the native soils in place. | City of Toledo, Division of Environmental Services | 50 | 31 to 90 days | \$805,200 |
| Lucas | Wind Turbine Project | This project will continue the Museum's effort to convert energy to alternative sources by installing a 250 kW wind turbine on Museum grounds. The wind turbine will be integrated with our electrical system and will work in concert with our solar installation and micro turbines. When fully installed, wind will provide up to 25% of the Museum's energy needs on a regular basis. Turbine Install a sewer line in 1,000 feet of 8-inch, 1500 feet of 12-inch, and 1400 feet of 15-inch concrete sanitary sewers. Clean and belittle the sanitary sewers prior to lining. Rehabilitate/repair 10 sanitary manholes. Expected outcome is to eliminate ground infiltration of ground water into the sewers and manholes. | Toledo Museum of Art | 20 | 91 to 180 days | \$2,500,000 |
| Lucas | Sanitary Sewer Lining-Phase 3 | Install a sewer line in 1,000 feet of 8-inch, 1500 feet of 12-inch, and 1400 feet of 15-inch concrete sanitary sewers. Clean and belittle the sanitary sewers prior to lining. Rehabilitate/repair 10 sanitary manholes. Expected outcome is to eliminate ground infiltration of ground water into the sewers and manholes. | Village of Waterville | 25 | 91 to 180 days | \$224,800 |
| Lucas | Waterline Looping Project | Install new waterlines at four locations to complete unlooped waterlines or to replace unreticulated waterlines at key locations. Project quantities include 4800 feet of 8-inch waterline, 2000 feet of 12-inch waterline, 16 gate valves, 22 fire hydrant assemblies, and 84 water services. | Village of Waterville | 25 | 91 to 180 days | \$744,000 |
| Lucas | Senior Citizen Center | The Sacred Heart Home for the Aged, run by the Little Sisters of the Poor and located in Oregon, Ohio, runs a daily senior center. Presently we have about 15 senior citizens per day that we transport to and from our center for daily meals and activities. We are in need of a new transport van, which would be used to transport many more seniors to the facility. Also, we need funding to cover the fuel cost and activities associated with this program. We believe that with better funding our senior program could be expanded to reach out to about 50 senior citizen per day. We have the room in our existing facility to accommodate more seniors, but are lacking funding to transport, feed and care programs for these seniors. With more funding we could help many more area senior citizens and enrich their daily lives. The University of Toledo law residency program is part and parcel of a similar service contract to an experiential university or law residency center in the Toledo Community. Current residents from the Pediatric Residency and General Practice Residency will come from the University of Toledo Medical Center to this new facility and provide pediatric dentistry and general practice care. The program will serve low income patients, faculty and students at the University of Toledo. This fund will be used for leasing the space, building the space, new dental equipment, new office equipment and full time secretarial support during the development of the project. As additional dental residencies training programs are established the new facility will be used for the clinical training of the new residents. The size of the new dental facility will be determined by what can be negotiated with the Toledo Community and the University. Once the dental service is built and opened other grants will be sought from both state and federal sources to continue its operation. | The Little Sisters of the Poor - Sacred Heart Home | 5 | 0 to 30 days | \$25,000 |
| Lucas | Community Health Centers Care services | The University of Toledo law residency program is part and parcel of a similar service contract to an experiential university or law residency center in the Toledo Community. Current residents from the Pediatric Residency and General Practice Residency will come from the University of Toledo Medical Center to this new facility and provide pediatric dentistry and general practice care. The program will serve low income patients, faculty and students at the University of Toledo. This fund will be used for leasing the space, building the space, new dental equipment, new office equipment and full time secretarial support during the development of the project. As additional dental residencies training programs are established the new facility will be used for the clinical training of the new residents. The size of the new dental facility will be determined by what can be negotiated with the Toledo Community and the University. Once the dental service is built and opened other grants will be sought from both state and federal sources to continue its operation. | University of Toledo College of Medicine | 6 | 181 days or more | \$2,000,000 |
| Lucas | Implementation of safe driving habits from the wor | The University of Toledo authorizes the proposal for UT investigators to scientific, develop and implement educational tools and policies to encourage safe driving from staff, faculty and students. The impact would be injury reduction and health care savings. | University of Toledo College of Medicine | 15 | 91 to 180 days | \$5,000,000 |
| Lucas | Development of novel anti-obesity agents | The University of Toledo authorizes the proposal for expansion of the project involving a method developed by UT investigators to screen for novel, first in class anti-obesity agents from natural compounds with the aim of developing pharmaceutical and/or nutraceutical treatments for obesity. This could have major impact of wellness, disease prevention, and lower health care costs. | University of Toledo College of Medicine | 6 | 91 to 180 days | \$5,000,000 |
| Lucas | Development of a reproducible method for measuring | The University of Toledo authorizes the proposal regarding the expansion of the invention of a novel method for mRNA measurement called START PCR. This allows for the rapid and reproducible measurement of a molecular phenotype. The research promises tremendous application of clinical practice as well as drug development and commercialization. | University of Toledo College of Medicine | 12 | 31 to 90 days | \$10,000,000 |
| Lucas | Development of an Optimal Commercialization Pathwa | The University of Toledo authorizes the proposal to develop a paradigm for the smooth, efficient and effective transfer of intellectual property developed in the University setting to create thriving technology based businesses in the Northwest Ohio region. | University of Toledo College of Medicine | 200 | 91 to 180 days | \$20,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Lucas | Sodium Pump Signaling | The University of Toledo authorizes the proposal to expand development of a novel understanding of how signaling occurs through the Na ⁺ /ATPase (sodium pump). This understanding has therapeutic implications ranging from cancer to cardiovascular medicine to dermatology. Based on this understanding, novel therapeutic agents have been conceptualized. We propose to further evaluate these molecules for ultimate commercial application. In turn, this would have a positive impact on health care. | University of Toledo College of Medicine | 10 | 0 | \$11,000,000 |
| Lucas | Development of PEG-Alb for Resuscitation | The University of Toledo authorizes the proposed proposal to expand development of a way to modify albumin to create a volume expander effective in critical conditions complicated by capillary leak. We request sufficient funding from the State to develop the necessary laboratory and manufacturing methods as well as assistance in performing animal toxicology and human phase I clinical trials to develop this product a critical reality. This would have potential for commercialization and address an important health care need. | University of Toledo College of Medicine | 6 | 31 to 90 days | \$6,700,000 |
| Lucas | Community Resource Center | This project will help revitalize a historic neighborhood in Toledo, Ohio by providing economic development opportunities such as: Providing construction jobs during the construction phase; Renovation and construction of an old warehouse building; eliminate blight in an area key to downtown Toledo; Improving Broadway Street and tie to Toledo's historic district and create a new local job; Renovate and expand current facility to create a community center and retail office space for a small business. The expansion will increase Adeline's capacity to provide additional adult and youth services. 100% of the funds will be used for construction, creating job opportunities for many of Toledo's local contractors. | Adeline, Inc | 8 | 31 to 90 days | \$500,000 |
| Lucas | CARE FOR ALL | We currently provide furnished housing, personal care, medical and transportation services to persons with mental retardation and developmental disabilities. We would like to upgrade as well as expand our program with 2 additional homes to provide services for at least 5 elderly individuals allowing them to remain in the community in safe and supervised environments. The purchase of 2 more vehicles, one being handicapped accessible, will help with transportation needs. A minimum of 5 new jobs will be created. | Gray Family Homes, Inc. | 5 | 31 to 90 days | \$200,000 |
| Lucas | OPERATION & MAINTENANCE SERVICES FOR COGENERATION | The City of Toledo is near completion of the cogeneration facilities at the Bay View Wastewater Treatment Plant and Hoffman Road Landfill. The cogeneration system will burn a mixture of landfill and digester gases in a gas turbine and heat recovery boiler to produce 10 megawatts of electric power. This power will be utilized to run the treatment plant during dry weather as well as wet weather. The cogeneration system will be tested and commissioned in June and July of 2009. The system will be on line in August 2009. The City has received proposals from two companies for operation and maintenance services of the cogeneration facilities. This will involve staffing the facilities 24 hours/day, 365 days/year for the next 5 years. The total cost of such services will be approximately \$9,000,000.00. The City would appreciate approval of the monies to cover the expenses of operating and maintaining the cogeneration facilities at the Plant and the Landfill. This project is a pure GREEN project that will result in the production of 10 megawatts of electricity and a reduction of air pollution at both locations. | CITY OF TOLEDO | 6 | 31 to 90 days | \$9,000,000 |
| Lucas | Security Fencing at Public Works Facility | Install security fencing around the perimeter of the Department of Public Works building and grounds. This 4.2 acre facility houses all the Vehicle Maintenance vehicles, control for the pump station and water towers, various maintenance materials, facility records, and various electrical equipment. Project quantities include removing the existing fence, 1425 feet of 8 foot high chain link fence with 3 strand barb wire, 1000' of concrete, masonry, existing gates, electric service for the gates, and one main gate. | Village of Waterville | 8 | 31 to 90 days | \$59,200 |
| Lucas | Product development and competitiveness | The composite design of the product delivers the lightweight benzoin clay powder or a range of other hard to find materials directly to the bottom of the pond, lake or river. Through the product inventor, John Hill, a well known environmental engineer, the company has established a strong reputation in the environmental industry. Beyond the remediation applications, available programs to remove the product for treatment of potentially harmful cyanobacteria in ponds. | AquaBlok | 25 | 0 to 30 days | \$270,000 |
| Lucas | Toledo - Enviro-safe Landfill Liner Leak - Lake Erie | Discovery plan funding is requested to support R&D efforts of this company which has recently received funding from Rockwell Ventures, a Tier 1 Remediation for an extremely complex chlorinated solvents plume coming from a disused landfill. The company has been successful in the past with a number of projects with waste water treatment plants and landfill liners. The company has been successful in the past with a number of projects with waste water treatment plants and landfill liners. The company has been successful in the past with a number of projects with waste water treatment plants and landfill liners. | Absorbent Materials Company of Wooster Ohio | 18 | 0 to 30 days | \$1,700,000 |
| Lucas | St. Vincent Mercy Medical Center - Parking Garages | St. Vincent Mercy Medical Center is the only remaining central city hospital and the oldest in Toledo, Ohio. With limited available parking space, the hospital is utilizing parking structures for patients and employees. Structural improvements are required of the parking structures for reasons of safety, energy consumption and more efficient lighting. Our proposal is for structural repairs and lighting replacements. | Mercy Health Partners | 12 | 31 to 90 days | \$2,580,000 |
| Lucas | Timothys Trading Post | Reevaluation of 65,000 structure for business development along with the removal of delapidated buildings. Help with job creation for the city of Toledo. Take part in bringing pride back to the city by helping develop "Swan Creek River Walk" on the Swan Creek in Toledo along with Terra Tech Inc., Regional Growth Partners, LLC, City of Toledo, The Port Authority and the private sector. We have 4 acres of buildings and land to offer that sit right next to I-75. This property is well suited to bring a positive change within the city. We will bring job creation along with business opportunity and revenue to federal, state and local governments. We have already invested in private funds and bank funds over \$1,000,000.00. | St. Clair Street Station, LLC | 24 | 0 to 30 days | \$1,500,000 |
| Lucas | St. Vincent Mercy Medical Center - Operating Expen | St. Vincent Mercy Medical Center has invested heavily in cogeneration technology for nearly 20 years. From a single source of energy we produce two outputs, with major energy reductions through the years. We are asking for support on continuing projects for energy management, reducing operating expenses on campus. Building automation equipment replacement, lighting retrofits, and building envelope improvements. | Mercy Health Partners | 18 | 0 to 30 days | \$6,300,000 |
| Lucas | Ash Tree Removal | Remove 20 large Ash trees located within the Village roadway right-of-way. This is an ongoing program to remove the Ash trees throughout the Village. These remaining trees are the largest and most difficult to remove. | Village of Waterville | 7 | 0 to 30 days | \$18,000 |
| Lucas | St. Vincent Mercy Medical Center - Private Room Con | St. Vincent Mercy Medical Center has invested heavily in cogeneration technology for nearly 20 years. From a single source of energy we produce two outputs, with major energy reductions through the years. We are asking for support on continuing projects for energy management, reducing operating expenses on campus. Building automation equipment replacement, lighting retrofits, and building envelope improvements. | Mercy Health Partners | 30 | 0 to 30 days | \$20,000,000 |
| Lucas | Choctaw Drive Underground Electric | Install underground, primary electric service along a recently completed street that will service a proposed business park and other future developments. Project quantities include 7,200 feet of 4-inch electrical conduit, 9,000 feet of electrical cable, and 3 pull boxes. The proposed project will enhance the surrounding undeveloped land for development. | Village of Waterville | 25 | 91 to 180 days | \$69,000 |
| Lucas | Downtown Waterville Street Lighting-Phase 2 | Complete second phase of new street lighting for Downtown District. Project quantities include 98 period style light poles and fixtures, remove 95 existing light poles, 8,000 feet of electric conduit, 28,000 feet of electric cable, 4 power control centers, the ground rods, 25 pull boxes, 198 cable trenches etc. and work by Toledo Edison. The proposed project is part of an ongoing program to improve the Downtown District. Project will improve lighting and enhance the surrounding area. | Village of Waterville | 25 | 91 to 180 days | \$598,400 |
| Lucas | Tobacco Treatment Center | This project works with all schools and businesses to stop or prevent smoking. We selected new funding because most of the funding for this program has been eliminated and we will need to eliminate the program if funds are not found. Currently a large share of all high school students going through the program stop smoking. This program is beneficial for all patients who admit to smoking while in the hospital as it provides continuous support after discharge. The current staff is highly trained in their field with high levels of success. | St. Luke's Hospital | 10 | 0 to 30 days | \$500,000 |
| Lucas | Advanced Offshore Wind Energy System | A utility scale wind turbine system will be acquired, instrumented and installed on the university property to study the application to an advanced offshore wind turbine system concept. Offshore in addition to providing long term renewable energy for campus. Design modification will be evaluated for making the system optimized for offshore use. Business, faculty and local/regional companies will be involved in the project. A specialty facility to provide a broad range of Muscular Skeletal services designed to increase the quality of care and lower the total cost. Physician visits through Rehabilitation will be provided all under one roof. This project will partner physicians, the hospital, rehabilitation providers, Curative Medical Equipment providers and others in a seamless, holistic care setting. The goal is to lower the total cost of care from 10-20% for all services provided. | The University of Toledo | 15 | 0 to 30 days | \$3,000,000 |
| Lucas | Muscular-Skeletal Center | This project will provide a family care home for four individuals with physical and/or mental disabilities. This custom designed home will include A.D.A. specifications, and the structure will be designed and built around the specific special needs of each individual in order to enhance their lives. | St. Luke's Hospital | 500 | 91 to 180 days | \$10,000,000 |
| Lucas | A.D.A. Family Care Home Facility | This project will create construction jobs and construction related jobs to include the protection, plumbers, electricians, brick layers and painters. This family care home will also create direct jobs related to the special needs of the individuals. The construction time will be approximately 181 days or more from start to finish, using green technology, and the latest energy efficient technologies. The project will include the use of products made in the U.S.A. to the extent feasible. Upon completion, the new home will provide loving care to individuals within the community with physical and/or mental disabilities. | Sunshine Inc. of Northwest Ohio | 9 | 181 days or more | \$521,198 |
| Lucas | Electronic Health Record | We are bringing a Community Health Record to the market and need a Regional Health Information Office(RHO). This will also include salaries, overhead, etc. | St. Luke's Hospital | 25 | 31 to 90 days | \$2,500,000 |
| Lucas | 50,000 consumers in NW Ohio get Smart Grid ready | The \$5.00 unit consumer program is designed to demonstrate the benefits of using this new Smart Grid ready web thermostat. Currently the utility provides information once a month to consumers. With this pilot program consumers will receive energy data in near real-time via the web, or cell phone. This use of cell phone technology, while keeping a complete web history, will help consumers manage their energy demand for heating & cooling, saving them money and decreasing the utility load demand, especially at peak demand. Estimated savings with this program is \$5,000,000 with annual energy savings to the benefit of the program is reduced greenhouse emissions, using this Smart Grid ready technology allows the consumer to lessen their impact on the environment. | Bay Controls, LLC | 100 | 31 to 90 days | \$15,000,000 |
| Lucas | North River Road Waterline Replacement | Replacement of existing waterline in poor condition. Project quantities include 4,000 feet of 48 inch waterline, 4 gate valves, 12 fire hydrant assemblies, and replacement of 4" water service. The proposed project will increase water pressure and eliminate frequent maintenance of a waterline in poor condition. | Village of Waterville | 30 | 91 to 180 days | \$352,000 |
| Lucas | Whitehouse Downtown Waterline Replacement Project | The Village will replace 4,480' of aged and undrained, 6" water distribution main in the Village Downtown Area. The Village plans to construct 4,480' feet of 12" water line in the Downtown Area. This will improve overall water quality due to flow improvement. This project will bring in excavation and water line construction jobs to the Village for a two and a half month time frame. | Village of Whitehouse, Ohio, | 10 | 91 to 180 days | \$585,000 |
| Lucas | Park Works Program | Under the current economic conditions, Toledo, Ohio is considerably challenged in maintaining the appearance and basic access to its 145 parks and cemeteries. Budgetary constraints continue to limit and reduce maintenance personnel. A Park Works Program would provide temporary jobs for 6-9 months for local men and women to improve their community, foster a sense of pride and stewardship for the parks, and employ up to 24 individuals in the intensive maintenance of our urban park system. | City of Toledo | 24 | 31 to 90 days | \$200,000 |
| Lucas | Eagle Learning Center | To provide high school drop outs and "at-risk" youth population in Lucas County the opportunity to earn a high school diploma through Eagle Learning Center, an alternative online high school completion program. Project anticipates being able to set up a computer lab for this high school completion program at the local one stop employment center: The Source of Northwest Ohio. | Oregon Career & Technology | 2 | 31 to 90 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---------------------------------------|----------------|--------------------|---------------------------|
| Lucas | Serenity Community Center | The Serenity community center is a new project with the specific goals to address poverty, community devastation caused by negative environmental factors. The project proposes to employ and train displaced community workers and educate children and family. | Serenity Church | 70 | 181 days or more | \$2,500,000 |
| Lucas | 3D Imaging for Personal Recognition and Database G | Techtol Imaging has patent pending hardware and software which can produce and file three dimensional rotational images of persons, animals or things in a matter of seconds. This technology potentially allows for the verification of individuals quickly and cheaply via facial recognition as well as attribute recognition such as scars, moles and tattoos. The funds would be used to partner with local, state and/or federal agencies and institutions to expand our software and hardware to include personal recognition features for public use. Refer to the web site techtolimaging.com for information regarding the process. | Techtol Imaging, LLC | 100 | 31 to 90 days | \$1,250,000 |
| Lucas | Three Dimensional Images for Educational Use | Techtol has patent pending imaging hardware and software that produces rotational 3D images in a matter of seconds. Techtol plans to partner with a State University and/or an Ohio Public Schools district to develop an instructional program utilizing the 3D imaging system. Such program can be used state wide with either classroom or distance learning and classroom systems. Several of the 12 school systems, the local community college and 3 state universities have seen our technology and expressed an interest to move forward with this concept. We seek financial assistance in the re-training and re-processing of manufacturing that creates efficiencies and competition to ALL offshore products. MMS is a purchase and a re-start of the Ford Machine Designing facility and a employee owned and operated. We are a locally funded, community based group, extremely knowledgeable in manufacturing of metal stamping and assembly as well as plastic stamping and assembly. Our team is primarily from the automotive sector, some second and third generation in the industry. One of our core strengths and ability to be extremely competitive in cost and quality, the requested funding will partially support the re-training of our workforce to develop those skills necessary to become a global competitor in manufacturing. Our long term goal is to minimize our dependence on automotive manufacturing by developing those skills necessary to become flexible in product and processes in multiple markets. | Techtol Imaging | 50 | 91 to 180 days | \$500,000 |
| Lucas | Manufacturing Recovery | This company over the facility, we are located at the junction of I75 and the Ohio Turnpike, we have the skills and the work ethic to reshape manufacturing. The balance of the project (\$3.5m) will be funded by our employeeworkers. Thank you. | Madame Authority Stamping | 750 | 0 to 30 days | \$4,500,000 |
| Lucas | The Garrett B College Fund | Although this project is ostensibly a way for a student who is entering college during a time when the economy is in such a dire state that the financial aid he receives will be less than adequate to fund his education costs, it can be assumed that this student, after earning a degree, will enter the job market and potentially contribute greatly to the nation. There is also a likelihood that this student, some years down the road, will return to Ohio, and with his higher education start a business of some sort. This business, barring any unforeseen unfortunate circumstances, will flourish and grow. As a result, jobs will be created since the amount of labor required to run the business will increase with its success. | The Garrett B College Fund | 1 | 181 days or more | \$200,000 |
| Lucas | New Career Jobs Creation | Thug-Geek.com LLC will be providing new and information to the urban demographic. Also we will be covering different shows and Expos. We will be working with trade schools and colleges to get people into these kind of choices by showing them a urban demographic. In house will be doing web design, print and logo design, also we will be doing consulting to other companies that require a team for certain projects. Also through advertising space and product evaluation we will be getting monthly finance through sponsors and government grants. Plus will be holding local Events to bridge the gap so people who want to learn more about the industry can learn the needed to start their careers. | Thug-Geek.com | 23 | 0 to 30 days | \$250,000 |
| Lucas | Artist in Recovery and Treatment (ART) | We are a community mental health treatment center. I along with my colleagues started this program as part of an internship with the MSW program at the University of Toledo. This program is available to all our communities as well as consumers residing in Lucas county. The program focuses on treatment and recovery. It is an art gallery where clients can portray their artwork for the public. This will aide in reducing stigma and help as well as increase self esteem and aide the individual in the recovery process. The program has been a success and we want to expand our reach to help this program grow. We also want this to be a consumer led program to get other motivated and interested people to help this program grow. We have also developed an art council which is made up of consumer that are willing to take over the project and make it successful. They can be proud of and advocates for themselves as well as others in the mental health system. We need new funding, cost of the program is high. They can be as well as potential art classes to help others with the artwork. This is a needed program in this area. You can visit our website www.zepcenter.org. Thank you for your time. | Zepf Community Mental Health Center | 5 | 0 to 30 days | \$20,000 |
| Lucas | NEW KITCHEN | Background Over the past seven years, Feed Lucas County Children has demonstrated the ability to feed hungry children. By creating a broad-based coalition of parents, schools, faith-based organizations, volunteers, charitable foundations, and corporate sponsors, we have created a self-sustaining program capable of serving 15,000 hot meals per day. As 50 agencies use 70 sites receive more meals, we have become the largest provider of food to impoverished children in the county. But, as proud as we are of these accomplishments, we want to do more. Since 2001, the number of Lucas County children living in poverty has increased from 17,000 to 24,000—marking the Toledo-area as one of the ten poorest in the United States. With significant layoffs already occurring at major employers such as Chrysler/Jeep and Dana Corporation, these numbers will continue to grow. The purpose of this letter is to propose a practical solution to this program. | Feed Lucas County Children, Inc | 28 | 0 to 30 days | \$850,000 |
| Lucas | Self Rehabilitation | To whom it may concern, I am a student at the University of Toledo and about to graduate in the Spring. I tried to start my own business called Amp'd Marketing in Toledo, OH that was a digital marketing firm. From web design to digital signage it was a huge innovative idea that could have brought a lot of jobs, instead, it brought a lot of financial turmoil to my life and now my graduation is in debate. Please help if I am within guidelines. | Amp'd Marketing | 1 | 0 to 30 days | \$10,000 |
| Lucas | St. Vincent Mercy Medical Center - Medical Simulat | Much Appreciated, Alex Rufe St. Vincent's Mercy Medical Center will establish an Integrated Medical Simulation Training Center for physicians, resident physicians, nurses, firefighters, police and allied health professionals. The center will have high fidelity mannequins which will allow hands on training of realistic medical scenarios, including disaster management. Supervisors will have an expanded area to improve surgical skills including minimally invasive and robotic training. Research will be a critical component of the center; this will validate effectiveness of training and new developments in medical education. The ultimate goal of the center is to improve patient safety and outcomes and to reduce the cost of health care. The center will be the focal point of the Greater Toledo area for improvement and continuum of medical education in all health professions. Furthermore, as simulation training becomes a requirement for all health professionals, we will be better equipped to educate the leaders of tomorrow. | Mercy Health Partners | 15 | 31 to 90 days | \$5,000,000 |
| Lucas | Computer Training Lab for Health Care Use | Sunshine Inc. of Northwest Ohio, a non-profit organization in the health care field, provides services to approximately 250 clients with mental or developmental disabilities. In an effort to reduce costs and expand the knowledge of our staff, Sunshine Inc. of Northwest Ohio needs to update our computer training lab by replacing 110 outdated computers with 110 new 19" laptops with docking stations to bring our system up to current standards. This computer lab will serve as a continuing education lab for our current 600 employees and for computer orientation needs for all new hires. Additional hardware needs include installing an LCD projector into computer banks and new chairs to accommodate the training person and eight staff members. By updating our computer lab, current employees and new employees will be more viable to our community and the clients we serve. | Sunshine Inc. of Northwest Ohio | 2 | 181 days or more | \$27,500 |
| Lucas | St. Anne Mercy Hospital - Support Area Expansion | St. Anne Mercy Hospital, a 100 bed community hospital, provides personal, convenient, and accessible healthcare services to the western Toledo area. The continuous growth in our hospital requires additional space to meet the current and expected demand. Essential functions like environmental services, maintenance, and storage can use the added space, but this will also allow for the conversion of present support space to clinical functions for growing patient demand. | Mercy Health Partners | 10 | 91 to 180 days | \$1,500,000 |
| Lucas | Mercy College Campus - Parking Garage | The Mercy Campus is the home of Mercy College with over 800 students providing training to our future healthcare work force. The current parking garage provides the needs of parking to students and staff. The parking garage requires structural upgrades both for safety and energy consumption of lighting and elevators | Mercy Health Partners | 8 | 31 to 90 days | \$3,000,000 |
| Lucas | Addition to Public Works Building | Construct a 2800 square foot addition to the Public Works Building located at 1215 Waterville Monclova Road. The addition, measuring 70 feet by 40 feet would be primarily for the storage of public works' vehicles and equipment, which are currently stored outside. Building construction would be steel columns with metal outward, steel bar joist roof supports and metal roof. Also included would be a safety and operational upgrade to Village's fuel dispensing system, which is located adjacent to the building. | Village of Waterville | 40 | 181 days or more | \$250,000 |
| Lucas | Electrical Upgrades at Village Facilities | Project items include installing an electric transfer switch at the Karyl Street Pump Station and at the Master Water Meter Vault for the purpose of bringing standby power from a portable generator at these facilities. If that is an outage or interruption from Toledo Edison's electric power. Also at the 400,000 gallon and 250,000 gallon Water Towers install battery backup units to provide standby low voltage power to the tower's sensors and transmitters. If that is an outage or interruption from Toledo Edison's electric power. These backup systems will minimize the interruption from power outage for the operation of the Village's water and sanitary facilities. | Village of Waterville | 10 | 91 to 180 days | \$24,000 |
| Lucas | Standby Generator for Village Municipal Building | Provide a standby generator to provide emergency electric power to the Municipal Building, located at 26 North Second Street, during a power failure/interruption from Toledo Edison's facilities. The Municipal Building houses the Police Department, Administrative Offices, and Council Meeting Room. The project items include an outdoor, 45 kilowatt, natural gas generator in a weatherproof, self-contained housing, transfer switch, mounting pad, and cabling and conduit to in-house power control panel. | Village of Waterville | 12 | 91 to 180 days | \$44,000 |
| Lucas | Hi-Remediation | Hi-Genomics has developed technology to produce grasses and other crops capable of extracting environmental contaminant from soil. Environmental remediation costs make reclamation cost prohibitive, preventing development in core industrial areas while vacant green spaces are taken up. Hi-Genomics, through the Hi-Remediation project, will allow property owners and municipalities to create remedial sites also at a fraction of current remediation costs. In addition, contaminants will be actually removed from the project site instead of buried as with current methods. It is our intention to develop a collaboration with a carbon sequestration partner to permanently remove the contaminants once the specialized species are developed. Harvested "contaminant crops" can thus be taken out of the environment. The stimulus dollars will be used to develop species that can be used for specialized contaminants and soil types. Development activities will include beta testing and actual site remediation. | Hi-Genomics | 15 | 0 to 30 days | \$6,000,000 |
| Lucas | Energy Efficiency Upgrades at Public Works Buildin | Undertake energy efficiency upgrades at the Public Works building located at 1215 Waterville Monclova Road. Work items include adding insulation to walls and ceilings, replacing five truck doors with heavy insulated metal overhead doors, replacing four man-doors with energy efficient metal doors, and replacing heated truck bay areas with overhead, natural gas, radiant units. | Village of Waterville | 25 | 91 to 180 days | \$40,000 |
| Lucas | Disher Drive Recycle Station-Phase 2 | Complete the construction of a 1.5 acre Village Recycle Facility, that will accommodate yard waste, paper, plastic, metal, glass, leaves, and brush from residents, and provide mulch and wood chips for pick-up. Project items include completion of drainage facilities, asphalt pavement loop drive access/paved paths for dumpsters, stone areas for storage of materials, concrete containment walls for rain water control, area lighting with four sign standards, landscaping to include shrubs and 12 small trees, fencing of perimeter, and gated drive entrance. | Village of Waterville | 30 | 91 to 180 days | \$181,000 |
| Lucas | Catholic Charities Family Stabilization Program | St. Ann's Charities helps clients achieve family stability through our homeless shelter, life and home management workshops, permanent supportive housing program and our school attendance initiative. These comprehensive, wrap-around services address multiple issues within families, and supports parents as well as children. | Catholic Charities, Diocese of Toledo | 5 | 0 to 30 days | \$100,000 |
| Lucas | Catholic Charities Family Stability Program | Catholic Charities helps clients achieve family stability through our homeless shelter, life and home management workshops, permanent supportive housing program and our school attendance initiative. These comprehensive, wrap-around services address multiple issues within families, and supports parents as well as children. | Catholic Charities, Diocese of Toledo | 10 | 0 to 30 days | \$200,000 |
| Lucas | Enhancing Technology at Mercy College | Funding is being requested to enhance and expand classroom, academic, and administrative technology at Mercy College. While sale charges will be made to the technology infrastructure with administrative and academic data bases. In addition to improving and upgrading the infrastructure, six new positions will be created including a chief information officer position, instructional researcher, webmaster, manager of administrative information services, manager of academic support services, and IT support. Funding will ensure that students, faculty staff, and administration at the College have access and are utilizing the latest technological advances when conducting business, teaching, and learning. | Mercy College of Northwest Ohio | 6 | 0 to 30 days | \$10,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Lucas | Rehabilitation of 100,00 Gallon Water Tower | Rehabilitate an elevated, steel water storage tank used for water supply for the Village of Waterville. Project quantities include exterior repair of tank and support structure, interior repair of tank, saem sealing, new cathodic clips and couplings, new flap gate, new riser manway, new roof, saem and vent, new roof heat seal, replace exterior light, new sidewalk ladder and platform, new galvanized ladder and platform, new wet riser ladder, new leg ladder, and new gate over riser pipe. The project objective is to extend the tower's life for another 25 years. | Village of Waterville | 25 | 91 to 180 days | \$200,000 |
| Lucas | Annual Sidewalk Program | Replace existing sidewalks throughout Waterville that are in poor condition. This is an annual program that has an objective to provide safe sidewalks in good condition for the pedestrians. The project quantities are replacing or mu-jacking 800 sidewalk slabs. | Village of Waterville | 15 | 91 to 180 days | \$40,000 |
| Lucas | Local Street Resurfacing Program | Resurfacing and repair local streets throughout Waterville, that have been identified for work in the Pavement Inventory and Appraisal Study. The streets are Wilkiss Drive, Overlook Drive, Houshopper Drive, Fourth Street, Fifth Street, Keok Street, Henry Street, Harkness Drive, and South Midway Lane, Water Street, Pennsylvania Avenue, Wilshire Drive, and Public Works Drive. Work items include milling existing pavement, spot full-depth pavement repairs, resurfacing with asphalt, replacing deteriorated curbs, and upgrading storm sewers to ADA requirements. These streets are in poor condition, and their improvement will extend their design life to 15 plus years. | Village of Waterville | 35 | 91 to 180 days | \$873,000 |
| Lucas | Madison Food Service and Community Center | The Madison Food Service and Community Center is a daytime drop-in facility in downtown Toledo for people who are out of work, hungry, stressed, and in need of other services to prevent or end homelessness. The Center is open 12 hours a day, 7 days a week provides 350 people a day with a safe place to get the street, three nutritious meals, medical/dental exams, case management, and referrals. These efforts are hampered by the deterioration of our nearly 50 year old building. The air conditioning system has not worked in years, and the heating system does not work in part of the building. The restroom infrastructure need replaced to be ADA compliant, and the original pipes and drains need replaced because they cause constant problems and unpleasant odors. These upgrades will make the building more energy efficient, put people to work, help meet current guest needs, build capacity to meet future needs, and increase guest satisfaction. We will conduct surveys to assess guests' satisfaction and evaluate projects. Financial, structural, impact) needs. These upgrades will make the building more energy efficient, put people to work, help meet current guest needs, build capacity to meet future needs, and increase guest satisfaction. We will conduct surveys to assess guests' satisfaction and evaluate projects. We will evaluate success by comparing pre-post project data. Guests will be able to access services throughout the capital process. | Cherry Street Mission Ministries | 6 | 0 to 30 days | \$50,000 |
| Lucas | Sparrow's Nest Women's Shelter | Every year in Lucas County, approximately 368 single, adult women seek emergency shelter. Yet local emergency shelter capacity indicates there is a shortage of more than 100 emergency beds. Our goal at Sparrow's Nest is to meet some of this need and provide emergency housing and life transforming programming to help women move from dependency to self-sufficiency. Many of the women we serve left their last "regular housing" because of domestic violence, poor living conditions, or insufficient income. The economic crisis could be part of the reason we have seen a 57% increase in women seeking shelter (average 63 women a night in January and February 2009). To meet emerging needs, funding of \$55,675 will provide facility upgrades including external lock lock pointing, a central air system (currently only inefficient window units), and shelter supplies including mattresses, storage bins, cleaning supplies, toilet paper, hygiene supplies, and towels. This project will make the building more energy efficient, put people to work, help meet current guest needs, and increase guest satisfaction. We will evaluate success by comparing pre to post project data. | Cherry Street Mission Ministries | 10 | 0 to 30 days | \$55,675 |
| Lucas | Transitional Housing | Transitional housing provides a supportive environment where formerly homeless men can learn the life skills required for acceptance back into society. Our region faces a transitional housing shortage despite the research that shows it helps people achieve independence. Lucas County has just 134 transitional housing beds. Most have stay limits that force men prematurely into housing they are ill-equipped to manage or none at all, a major factor in homelessness in 95% of cases. We require \$190,000 to build three energy efficient transitional homes (\$60,000 each) to serve up to 12 men at a time. The goal is to help men successfully re-enter the community through sustainable permanent housing. Residents will be able to graduate to the Ready for Life program and meet referrals to job training, job placement, and other shelters. Case and housing managers will provide referrals, case management, and other supportive services. We will measure success by our ability to complete construction in six months, fill all units three months after opening, obtain funding for one year of occupancy, and receive permanent housing for 75% of residents in 24 months. | Cherry Street Mission Ministries | 10 | 0 to 30 days | \$195,000 |
| Lucas | Men's Shelter | There is a growing need for emergency shelter for men in Lucas County. In Toledo, where unemployment is higher than the rest of the state and wage growth is stagnant, nearly 1,000 men are experiencing homelessness in 2009. A staggering 46% of people who are high school graduates or our men's shelter center live at or below the poverty line. They are in such an economically precarious position that any one unexpected expense can push them into a downward spiral that results in homelessness. In January 2009 we provided shelter to an average 159 men. This is a 25% increase over last year and more than all other shelters for men in Northwest Ohio combined. Our facility needs to grow with the community needs. Funding of \$145,725 will provide new windows, a central air system (currently only inefficient window units), and shelter supplies including mattresses, bunk beds, storage bins, cleaning supplies, toilet paper, hygiene supplies, and towels. These upgrades will make the building more energy efficient, put people to work, help meet current guest needs, build capacity to meet future needs, and increase guest satisfaction. We will evaluate the project's success by comparing pre-post project data. | Cherry Street Mission Ministries | 12 | 0 to 30 days | \$145,725 |
| Lucas | LifeBridge Center | In 2008, we were the gracious recipients of an old furniture factory and warehouse in downtown Toledo. The building is, however, in dire need of repairs, specifically in the kitchen, flooring, and electrical systems. We request funding to rehabilitate the building into a downtown community center for people to obtain clothing, furniture/household items, and case management. Of special note, this will be the region's only Furniture Bank. It is a joint project between FOCUS, Toledo Area Ministries, and Cherry Street. The bank will receive furniture that cannot be sold otherwise from local and national retailers to be distributed to people in need. This project puts people to work rehabilitating the building, and it will provide long term jobs at the community center. The project will also help people in desperate financial need once completed. We believe our project serves to re-ignite the development already underway in downtown Toledo by providing the people of the neighborhood education, training, and job creation. We will measure success by our ability to complete rehabilitation and begin programming in three months and obtain funding for one year of operating expenses. | Cherry Street Mission Ministries | 6 | 0 to 30 days | \$100,000 |
| Lucas | Food Service | Every day, Cherry Street helps people meet their most basic need of eating a balanced meal. We serve free meals to more than 700 people a day at Sparrow's Nest (our women's shelter), Madison Food Service and Community Center (1919 W. Madison Ave.), and Good Samaritan Outreach Center (1108 Broadway St.). In 2008, we served 240,309 free meals to men, women, and children at all sites, a 7% increase over 2007. In January 2009 we served an average of 728 meals a day or 20,644 meals in the month. We also provide food baskets to relieve homelessness. 70 requests a month at Madison and Good Samaritan are we unable to fill. Food pantries across the county are a 20% increase in need last year and many of the new faces are working-class people who have lost their jobs or homes. Funding of \$50,000 will provide all the food and supplies Cherry Street needs to serve more than a quarter of a million meals and hundreds of food baskets this year. We will evaluate our success by comparing pre to post project data. Total number of meals served, average daily meals served, total number of food baskets distributed and total number of people served. | Cherry Street Mission Ministries | 6 | 0 to 30 days | \$50,000 |
| Lucas | Education and Career Center | Since 2001, the Education and Career Center has prepared low-income and homeless adults to achieve a healthy level of autonomy through literacy, education, and career help. The Center helps more than 230 people a year move from welfare to jobs that pay a living wage, breaking the cycle of poor education and helping people build secure futures. There is an immediate need for more intensive educational programming for people who are homeless and low-income, and the existing way of bringing our region out of the economic crisis, funding will provide for three activities: (1) upgrade 10 out of date computers at the Center's computer lab (new hardware with Windows Vista); (2) purchase an unlimited site license for Shock-Vaughn's online DEED resources; and (3) hire a new education specialist position (20 hours a week) to build current staff capacity and meet growing needs. We will measure student improvement through pre- and post-project evaluations to determine trends in knowledge, reading grade level, safety, self-respect, empathy, and problem-solving. For former students, we will conduct six-month retention evaluations. | Cherry Street Mission Ministries | 1 | 0 to 30 days | \$25,576 |
| Lucas | "You're Hired" Youth One Stop Employment and Train | For 6 years Catapult Learning has been the lead agency of the largest Out-of-School WA Youth program in Cuyahoga County. Our program the "You're Hired" Youth One Stop Employment and Training Lab is a collaborative effort of agencies: Catapult Learning and 2 local non-profit agencies and has provided academic remediation, real life skills, relevant preparation for work, pertinent referrals to occupational training, necessary supportive services, sustaining job placements and meaningful follow up to over 700 young adults. Clients success is due to the personal relationship developed between staff and clients and relevant recruitment (IT technicians, steel fabrication welders, client choice programming and relevant follow up. Programs are built on research based positive youth strategies. We propose to open a similar program in Toledo to address the academic, training and employment needs of the young adults in Lucas County. We already have one local non-profit willing to partner in our endeavor. Occupational training opportunities will be sought through local community colleges and trainers. A partnership with local One Stops will be developed. | Catapult Learning | 115 | 31 to 90 days | \$920,000 |
| Lucas | Pioneering Ohio to Champion Business Through Ohio' | A robust, skilled, educated workforce is the driver to create the fertile landscape for Ohio to nationally lead business. Thus, Ohio shall economically lead the Nation. We will create an interactive "single point location" infrastructure for every Ohio high school student to directly network with every college/university, trade school, and/or trade apprenticeship. Thus, every Ohio student shall have limitless opportunities. This forum unlocks countless scholarships & grants, as well as, providing business outreach by linking in-finite trade apprenticeship opportunities for Ohio students. By showing students they have opportunities, even at risk students will see the world from a different perspective. Thus, graduation rates will increase, self-destructive behavior will decrease (crime, drugs, pregnancy...) because all see a desirable future for themselves. In addition, our program provides the conduit for community mentors to connect with students. | Alumni Connection.com | 32 | 31 to 90 days | \$6,505,472 |
| Lucas | C AND D RECYCLING / SALVAGE CENTER | By establishing a highly skilled, educated labor force, Ohio becomes the magnet for business. From manufacturing to high-tech, businesses realize the value of this commodity and will prosper. Thus, Ohio paves the future. | PAXTON DEMOLITION INC | 30 | 0 to 30 days | \$5,000,000 |
| Lucas | City Network Connectivity | We are currently a WBE, military affiliated corporation. We are looking to start the first and only C and D Recycling/Salvage Center in Lucas Co. NW Ohio. This facility will create 30+ new jobs, Laborers, Operators and Truck Drivers. The purpose would be to reduce landfill space and CO2 emissions. We are using the lead in the demolition industry by creating environmentally friendly choices. | City of Toledo | 30 | 91 to 180 days | \$5,912,000 |
| Lucas | Downtown Toledo Broadband Wi-Fi | Provide private network that connectivity to city facilities. | Keoja Wireless Co., Ltd | 22 | 31 to 90 days | \$925,000 |
| Lucas | Three dimensional image capture for missing childr | From network design and implementation to customer support, Keoja Wireless Co., Ltd is a community Wi-Fi network, development company offering residential, low income housing and rural neighborhoods a complete suite of professional wireless internet solutions. Targeting sectors with increased broadband penetration inherently converges the "digital divide" amongst groups that historically been underserved. Keoja Wireless increases community computing capacity by safely designing and deploying wireless internet networks that rates up to half of what residents would pay traditional internet service providers. | Techtol Imaging, LLC | 50 | 31 to 90 days | \$250,000 |
| Lucas | Northwest Ohio Electronic Medical Records | Currently, Lucas County is experiencing unemployment rates well over 13%. Keoja Wireless intends counteract this trend by utilizing federal stimulus funds to train unemployed and/or underemployed residents to become high wage information technology designers, technicians, account executives. Furthermore, Wi-Fi access across downtown Toledo will transform the area into an economic development tool to recruit other high-tech oriented businesses, increase worker productivity and operate as a functional public agency that promotes urban residential growth. | Hospital Council of Northwest Ohio | 200 | 31 to 90 days | \$100,000,000 |
| Lucas | PATHFINDERS | THIS IS A RESUBMISSION TO CORRECT E-MAIL ADDRESS | CAREERS INC, JOBS, TRAINING AND COACHING UNLIMITED | 200 | 31 to 90 days | \$500,000 |
| Lucas | Three dimensional imaging for missing children ver | TRAIN/RETRAIN VETERANS AND OTHER POPULATION WITH BARRIERS TO EMPLOYMENT. BARBERSHOP LOCATION IN DOWNTOWN TOLEDO WILL BE USED TO REPAIR AND REFINISH DONATED BOATS AND SOME AUCTION FOR RELEAS AND AUCTION ACTIVITIES TO HELP FUND PROGRAM. INDIVIDUALS WILL LEARN REPAIRING TECHNIQUES, RESTORATION, SALES, ENGINE REPAIR, GET CERTIFICATIONS FOR OSHA, CPR AND FIRST AID AND OTHER AUTO REPAIR ACES TRAINING, 6 MOS. STIPEND WHILE TRAINING INDIVIDUAL. INCLUDED IS SOFT SKILLS TRAINING IN WORK ETHICS, WORK HANDLING SKILLS, INCREASE IN SELF ESTEEM, GENERAL LIFE SUPPORT GROUP, CERTIFICATIONS FOR AREAS LEARNED. FOLLOWED UP WITH 2 MONTHS POST AND 2ND YEAR DEVELOPMENT. | Techtol Imaging | 50 | 31 to 90 days | \$250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Lucas | Zegler Habilitation Day Services Retro-fit Build | Funds are needed to retro-fit Zegler Habilitation, a non-profit agency, with energy efficient upgrades to the primary structures in its day services complex located at 2000 N. Reynolds Road in Toledo, Ohio. These improvements will include energy-efficient lighting and appliances, new energy efficient windows and doors, new insulation, new electrical wiring, upgrades for floors/walls/ceilings, solar panels on all buildings, and an energy efficient heating/cooling system. | Zegler Habilitation Homes, Inc. | 25 | 181 days or more | \$250,000 |
| Lucas | Ritter Planetarium - Science Education for the 21s | Since 1987, Ritter Planetarium/Books Observatory has been offering programs to nearly 20,000 students in regional elementary, middle, and high schools each year. We present nearly 200 programs and observing sessions annually to undergraduate students (more than 1,500 attend) and to the public. Many of our student assistants have gone on to rewarding careers in formal and informal science education. The planetarium has never received a major equipment upgrade. Many of the technologies that we rely on are disappearing. Maintaining the aging star project is becoming more difficult and expensive. With obsolete tools, production programs that depend on a technologically savvy audience, and a deteriorating facility, this providing jobs. Introduction of digital technology will enable us to envision new tools for teaching in several disciplines and address the diverse learning styles of today's students. Our programming will become more dynamic and inspiring, and it will motivate a generation of students to explore science and technology. | Dept. of Physics & Astronomy, University of Toledo | 20 | 91 to 180 days | \$1,000,000 |
| Lucas | Housing Renovation and Work Training | Housing Renovation and Work Training: Zegler Habilitation Homes would like to purchase and rehab homes in the community surrounding the facility for supportive employment and community based instruction, using local contractors who will provide apprenticeships to adults with developmental disabilities and youth who've dropped out of school. Funds are needed to provide financial support for apprenticeships, including wages for apprentices, salaries for staff, transportation to and from work site, and any training materials that may be needed. The outcome will be independent living through learning vocational skills. | Zegler Habilitation Homes, Inc. | 50 | 181 days or more | \$250,000 |
| Lucas | Housing Renovation and Work Training | Housing Renovation and Work Training: Zegler Habilitation Homes would like to purchase and rehab homes in the community surrounding the base facility for supportive employment and community based instruction, using local contractors who will provide apprenticeships to adults with developmental disabilities and youth who've dropped out of school. Funds are needed to provide financial support for apprenticeships, including wages for apprentices, salaries for staff, transportation to and from work site, and any training materials that may be needed. The outcome will be independent living through learning vocational skills. | Zegler Habilitation Homes, Inc. | 25 | 181 days or more | \$100,000 |
| Lucas | Housing Renovation and Work Training | Zegler Habilitation Homes would like to purchase and rehab homes in the community surrounding the base facility for supportive employment and community based instruction, using local contractors who will provide apprenticeships to adults with developmental disabilities and youth who've dropped out of school. Funds are needed to provide financial support for apprenticeships, including wages for apprentices, salaries for staff, transportation to and from work site, and any training materials that may be needed. The outcome will be independent living through learning vocational skills. | Zegler Habilitation Homes, Inc. | 250 | 181 days or more | \$10,000,000 |
| Lucas | Emergency Housing For Homeless People With Develop | The Zegler Education & Training Complex is a new facility Zegler Habilitation would like to open that would house space for corporate training, extended education sites for local colleges and universities, as well as serve as a training site for local agencies. The complex will provide independent living training for adults in day hab programs using a training model that includes: providing training materials, pay staff salaries, provide transportation to and from program and within the community around the site, train staff in pilot program, and finance partners with community businesses involved in training/apprenticeship programs. Outcomes will be an increased knowledge of a specific community that will increase the ability of participants to live independently in the community and generalization of these skills to their own residential community. | Zegler Habilitation Homes, Inc. | 5 | 181 days or more | \$250,000 |
| Lucas | Zegler Education and Training Complex | The Zegler Education & Training Complex is a new facility Zegler Habilitation would like to open that would house space for corporate training, extended education sites for local colleges and universities, as well as serve as a training site for local agencies. The complex will provide independent living training for adults in day hab programs using a training model that includes: providing training materials, pay staff salaries, provide transportation to and from program and within the community around the site, train staff in pilot program, and finance partners with community businesses involved in training/apprenticeship programs. Outcomes will be an increased knowledge of a specific community that will increase the ability of participants to live independently in the community and generalization of these skills to their own residential community. | Zegler Habilitation Homes, Inc. | 50 | 181 days or more | \$15,000,000 |
| Lucas | Licensure and Certification for ATADAP | Licensure and Certification of ATADAP (A Typical Adult Day Activities Program), a community based instruction model that is being developed presently and funds are needed to pay legal fees to obtain licensure and certification authority for the program, as well as training and promotional materials, and to pilot the program in a new independent living training program. Zegler Habilitation will include the development of a program that will provide intense training in independent living by placing adults with disabilities in the community either day or for extended periods rather than in a day hab center for the entire day, while in the community, participants will learn how to live independently in the community as workers, consumers, learners, and citizens. | Zegler Habilitation Homes, Inc. | 10 | 181 days or more | \$500,000 |
| Lucas | Licensure and Certification for YADS/YESS | Licensure and Certification of YADS (Young Adult Day Services)/YESS (Young Adults Enrichment Enrichment and Supports) is needed to extend the independent living training provided by these programs across the state to other areas. Funds are needed to obtain legal licensure and certification authorization, to develop training materials, to train staff, and to create training materials. Outcomes will be extending young adult day hab programs across Ohio and improving independent living training for this population. | Zegler Habilitation Homes, Inc. | 5 | 181 days or more | \$250,000 |
| Lucas | CHARLOTTE WEB | CHARLOTTE WEB Center for Habilitation, Activities, Resources, and Learning, Offering Training & Team-building in an Environment of Safety with Weekday/weekend Education & Behavior Support teaches adults with severe disabilities how to live independently using a pilot program that provides community based instruction and the based activities/education. Funds are needed to upgrade existing building purchase materials, pay staff salaries, provide transportation to and from program and within the community around the site, train staff in pilot program, and finance partners with community businesses involved in training/apprenticeship programs. Outcomes will be an increased knowledge of a specific community that will increase the ability of participants to live independently in the community and generalization of these skills to their own residential community. | Zegler Habilitation Homes, Inc. | 25 | 181 days or more | \$1,500,000 |
| Lucas | LIFE | Providing training for participants to function independently in the community by participating in planning to attend events, make use of various community resources, go out to restaurants, and visit sites in and around Toledo, sometimes after hours. Funds are needed to expand the program to extend the after hours involvement and pay staff for extra hours and for additional transportation costs; train adults to host events such as tea parties, dinner in their homes, and parties; include participation in volunteer efforts, clubs, and other organizations; and to include young adults enrolled in other day hab programs in "after hours" activities to learn socially appropriate behaviors. Funds are needed to pay staff for additional work hours. Outcomes will be development of independent living skills for residents in supported living situations, as well as improvement of independent living for peer co-workers in the area of vocational skills. | Zegler Habilitation Homes, Inc. | 5 | 91 to 180 days | \$250,000 |
| Lucas | HOMIES | Homies provides in-home assistance to severely disabled individuals living in supported living settings. Peer Enrichment and Encouragement Partners (PEEPs) will provide two or three hours of assistance each week, helping residents with managing household chores, planning, buying, and preparing food for meals, laundry and clothing care, and personal hygiene as needed. Indirect supervision will be provided by supported living staff who will be there to support the peer partnership, only intervening when asked or if there is a conflict requiring a neutral party for resolution. Funding is needed to provide salaries for peer co-workers, transportation, any training materials that may be needed, and to pay staff for additional work hours. Outcomes will be development of independent living skills for residents in supported living situations, as well as improvement of independent living for peer co-workers in the area of vocational skills. | Zegler Habilitation Homes, Inc. | 10 | 91 to 180 days | \$500,000 |
| Lucas | I-STYLE | I-STYLE (Independent living Support Training for Young adults Learning through Enrichment). Funds needed to purchase materials, pay staff, and obtain labor services for program that trains young adults with developmental disabilities in Zegler's LINKS, YADS, and YESS programs proper hair care, nail care, how to shave/shampoo make-up, grooming, and dressing in a salon setting so that they can perform all of these daily living skills independently. Outcomes will be independent living skills development for participants in the above programs. | Zegler Habilitation Homes, Inc. | 5 | 91 to 180 days | \$100,000 |
| Lucas | GRADS | GRADS (Gaining Responsibility in an Adult Day Hab Setting) is a new program being developed by Zegler Habilitation to provide students with developmental disabilities enrolled in area high schools with a gradual transition into day hab settings while in their junior and senior years to learn independent living skills they will need as adults. Funds are needed to provide transportation to and from program, training and promotional materials, and to pay additional staff. Outcomes will be students entering adult life with more independent living skills and schools being provided with additional training in independent living for their students approaching adulthood. | Zegler Habilitation Homes, Inc. | 10 | 91 to 180 days | \$500,000 |
| Lucas | ZIGZAG Independent Living Training | ZIGZAG (Zegler In-school Groups extended day and Zegler Adult & transition Group) comprise four youth programs that assist with the transition from school to independent living as adults, training students and young adults in independent living skills, an older adult hab that also provides training in independent living, and a supportive employment enclave that teaches independent living through job training. The programs are an after-school program for students enrolled in special ed classes in elementary and junior high school, BOCET (Disabling Learning Opportunities Outside School Time), an after-school program for high school students enrolled in special ed classes, LINKS (Learning Independence, Necessary Knowledge and Supports), a day hab program for young adults, YADS (Young Adult Day Services), a Saturday program for young adults, YESS (Young Adults Enrichment & Support Services), an adult day hab for older adults, ZPS (Zegler Individualized Programs & Supports) and a supportive employment enclave, VIOC (Victims/Innocent Cheaters). Funds will increase the size and scope of all of these programs. Outcomes for these programs include increased services, more opportunities for training in independent living, and development of independent living skills for participants. | Zegler Habilitation Homes, Inc. | 25 | 91 to 180 days | \$1,000,000 |
| Lucas | Homeless Prevention Program | The Society of St. Vincent de Paul (SSVP) has over 1,000 volunteers and staff in a network of 65 conferences, which covers the 19 counties of Northwest Ohio to help the poor and those in need through emergency financial assistance for utilities, rent, mortgage, food, clothing, furniture, household items, and prescriptions. The daily calls, which open in our 65 parishes and 77 with some additional emergency assistance has been steadily rising. Funding received would be used to support the increasing requests for emergency assistance in an effort to prevent homelessness as well as reach out to the community as funds can be used in a proactive manner, i.e. budget education, income expanding resources, which would include enhancing meal options for the family by increasing the purchasing power of their current food stamp allotment, and other resources. | Society of St. Vincent de Paul | 25 | 31 to 90 days | \$1,500,000 |
| Lucas | Economic Stability and Recovery Project | ABLE will target communities in western Ohio hardest hit by the economy and provide holistic legal intervention. Services may include assistance in areas such as access to public benefits, consumer or debt problems, foreclosures or other housing issues, bankruptcy or child support problems and will include: 1. Outreach: ABLE will work with other social service organizations to reach the households who need legal assistance. 2. Legal Analysis and Referral: Families will receive a legal assessment to holistically determine their legal needs. Non-legal needs will be referred to other agencies. 3. Full representation: Those who require it will receive on-going legal assistance to achieve outcomes such as safety from violence or unsafe housing, prevention of home or apartment loss, income maintenance, job readiness, and access to health care. | Advocates for Basic Legal Equality, Inc. (ABLE) | 5 | 0 to 30 days | \$625,000 |
| Lucas | Legal Assistance for Victims | ABLE will provide free legal assistance and education to victims of domestic violence, stalking and sexual assault, and family members, in 32 rural and urban counties in Northwest Ohio, to meet VOCA statutory areas of: 1) responding to the emotional and physical needs of victims, 2) assisting primary and secondary victims of crime to stabilize their lives after victimization. Funds will cover other non-ABLE jobs and increased safety will help clients find or retain jobs. ABLE has long worked closely with a wide network of domestic violence and sexual assault service providers, victim services agencies, task forces and coalitions, with whom we cross-train advocates, cross-refer clients, and work collaboratively on systemic issues impacting victims. By continued collaborations, referrals, outreach, and our Legal Aid Line toll-free and web-based legal information, referral and legal advice service, ABLE will holistically assess victims' legal needs, provide out legal assistance on Protection Orders and/or other legal needs (e.g., eviction, consumer, public benefits, bankruptcy-see VOCA-priority), pursue victim compensation, and connect victims to other services as needed. | Advocates for Basic Legal Equality, Inc. (ABLE) | 3 | 0 to 30 days | \$437,500 |
| Lucas | Homeless Prevention | Legal assistance is vital to prevent homelessness, both for those at risk of homelessness (renters and homeowners facing existing or threatened foreclosures), and for those already in a shelter. ABLE prevents homelessness through eviction and mortgage foreclosure defense work, alternative litigation as it relates to housing conditions issues, and representation in subsidy terminations for both subsidized and public housing. Additionally, ABLE works with tenants to preserve affordable housing and to retain or obtain eligibility for subsidized housing (project-based Section 8 for renters or public housing). Legal assistance on related issues, including housing, removing barriers to employment, income maintenance, consumer debt problems, which impact a tenant's ability to pay rent or mortgage, and thus obtain or retain housing, is also necessary to prevent homelessness. | Advocates for Basic Legal Equality, Inc. (ABLE) | 4 | 0 to 30 days | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---------------------------------------|----------------|--------------------|---------------------------|
| Lucas | Oregon City Schools Education Technology Plan | We plan to install 17 miles of fiber to more effectively digitally connect the seven schools, ten buildings in our school district. This project will provide the infrastructure enabling us to fully integrate technology into our classrooms. This fiber network is the bulk of the cost of the project \$400,000 and is a one-time expense for our district. Additionally, the funds would be used to provide professional development for the staff, again, to have the skill set to incorporate technology into the lesson plan. This plan allows for \$25,000 per year for a four year implementation. | Oregon City School District | 10 | 31 to 90 days | \$500,000 |
| Lucas | Northwest Ohio Biorenewable Laboratory (NOBL) | The University of Toledo College of Engineering proposes to establish the Northwest Ohio Biorenewable Laboratory (NOBL). The facility built on a proven track record of research and commercialization based on novel biotechnologies patented and licensed by the University of Toledo is the state of biomass preprocessor, bio-feed production, and bio-material synthesis and serves as a focal point for global efforts in non-food biomass utilization. This central laboratory will serve both the scientific and technical community as well as present and potential commercial producers of renewable chemical and fuels. The NOBL will provide centralized analytical services for new and established bio-products manufacturers. It will also provide affordable mechanical and structural resources for companies to conduct R&D activities needed to expand production of new technologies. NOBL will also attract new green manufacturers to the region. Successful commercialization efforts will lead to significant economic growth by creating green jobs in the manufacturing of bio-based fuels and materials as well as in the production and utilization of biomass. Northwest Ohio is in the heat | University of Toledo | 20 | 31 to 90 days | \$6,000,000 |
| Lucas | Retraining Engineers in Energy Engineering | The University of Toledo authorizes the proposed activities of retraining engineers in the field of energy engineering. With the current status of the automotive and related industries, many engineers working in these fields have lost their jobs due to being laid-off. These individuals are faced with increased challenges to find new jobs in this current economy. There are many job opportunities available and are being developed in areas related to Energy Engineering. The College of Engineering at the University of Toledo proposes to engage 50 displaced engineers residing in the State of Ohio by retraining them in Energy Engineering. Fifty engineers residing in the State of Ohio will be offered tuition scholarships to complete a Masters degree in Engineering with a concentration in Energy Engineering. This program will allow laid off Ohio engineers to get trained and acquire required technical skills to be able to begin employment. Classes will be offered either via distance learning or during weekends to allow wider participation and recruitment from across the State of Ohio. | The University of Toledo | 50 | 31 to 90 days | \$2,400,000 |
| Lucas | George Mance & St. George Manor | George Mance and St. George are 40 year old projects for the elderly and the severely physically disabled. The room doors are badly deteriorated and there is a serious lack of insulation in both projects. We are proposing for these 30 units a cost of \$57,000.00 and the total expense of \$60,000.00. | Vistula Management Company | 3 | 0 to 30 days | \$57,000 |
| Lucas | Catholic Housing of Northwest Ohio/Mareda, Inc. | The Catholic Diocese of Toledo owns approximately 900 units of family and elderly low-income housing in northwest Ohio. Four of these projects (Chalaree Acres, Regina Manor, Moody Manor and Michaelmas Manor) are badly in need of energy retrofits. We are proposing to put vinyl siding on the 4th and Delaware Acres project at a cost of \$105,000.00 and three in relation to insulation to the remaining 300 units at a total cost of \$198,000.00. The projects themselves can not afford this cost but this insulation and siding will greatly improve the energy efficiency of these buildings. | Vistula Management Company | 6 | 0 to 30 days | \$215,000 |
| Lucas | New Town Limited | New Town is a 100 unit Section 8 low income housing project for large families on Dorr Street in Toledo, OH. The exterior siding is 30 year old T-111 which is in an advanced state of deterioration threatening the structural integrity of the building. The reserve fund for this project is inadequate to put aluminum siding and insulation over all of the building. We propose putting aluminum siding and insulation with additional insulation bringing up the energy efficiency of this project. | Vistula Management Company | 2 | 0 to 30 days | \$180,000 |
| Lucas | Vistula Heritage Village I and II | Vistula Heritage Village I & II contains 415 units in 70 buildings over a 20 block area in north Toledo. OH. 235 units are in wood frame built brick over frame and are badly in need of increased insulation. 200 of the units have 25 year old furnaces which are at the end of their useful life and inefficient. 35 units have entry doors that are no longer weather tight. All of these buildings need extensive caulking. The cost of these projects, they are ready to go one week after receipt of grant. | Vistula Management Company | 4 | 0 to 30 days | \$320,000 |
| Lucas | ZOOM (Zeigler's Organic Open Market) | ZOOM (Zeigler's Organic Open Market) is an environmental project that will teach young adults with DD how to grow, harvest, and sell fresh produce and fish, as well as flowers. The vegetables and that food flowers will be planted on the Young Adults Center site. The staff and those interested in working as gardeners will tend to the plants, harvest them when they are ready, and sale them at a market on the center weekly using late summer and early fall. Those who participate will place the money earned from selling the fresh produce and flowers to create the open market stand, signage, promotion and advertising, payment for the inventory, and transportation. The staff will provide supervision and supervision from MRDD staff during all phases of the project. Outcomes will be increased independence for the young adults with DD who will learn how to grow and harvest food, as well as how to sell them they grow for profit and how to transfer these skills to paid work spending in a commercial greenhouse or other setting. | Zeigler Habilitation Homes, Inc. | 35 | 181 days or more | \$1,000,000 |
| Lucas | AOE (Adults Only Education) | AOE (Adults Only Education) is an educational initiative by Zeigler Habilitation to provide adults with developmental disabilities the opportunity to learn needed skills, such as using computers, simple sewing, basic carpentry skills, practical math, functional reading and language, etc. at base facility that will increase their ability to live independently. Funds are needed to pay instructors, purchase materials, and provide administrative and administrative assistant, and provide real-life experiences to utilize information learned in the classroom. The outcome will be greater success living independently for students enrolled in these classes. | Zeigler Habilitation Homes, Inc. | 25 | 91 to 180 days | \$1,000,000 |
| Lucas | IK Walkers | IK Walkers is a volunteer corps of severely disabled adults and students organized by Zeigler Habilitation who support various local charities and causes by ambulating for one or more hours in highly publicized and promoted quarterly events. Funds are needed to contribute fifty percent of the money needed to recruit sponsors, promote the event, purchase tee shirts and other items needed for the events, pay a program coordinator and MRDD staff to provide supervision, and advertise in the local media. The other half of the expenses will be paid by organizations benefiting from the walk/hikes/events. Funds will also be needed to hire a fulltime program coordinator and administrative assistant for a program. The outcome will be an increased sense of independence in the adults with severe disabilities who contribute to a worthy cause and provide a service to their community. | Zeigler Habilitation Homes, Inc. | 15 | 91 to 180 days | \$100,000 |
| Lucas | Bread of Life Bakery and Pizzeria | Bread of Life Bakery and Pizzeria is a program that teaches young adults with developmental disabilities cooking skills and provides a product for them to sell and earn money. Funds are needed to pay a professional baker who will provide training and guidance in the venture, as well as a business manager and assistant manager and MRDD staff who provide supervision, purchase a pizza oven and equip a small area as a kitchen for making pizzas, purchase cooking utensils, food, and other equipment needed, and buy promotional materials and advertising space in local news media. The outcome will be the acquisition of independent living skills as young adults learn cooking skills such as measuring, mixing, and baking, as well as budgeting and shopping, marketing skills, and customer service in a business setting. | Zeigler Habilitation Homes, Inc. | 10 | 91 to 180 days | \$250,000 |
| Lucas | ZEST (Zeigler Entrepreneurial Support Team) | ZEST (Zeigler Entrepreneurial Support Team) is an initiative to provide funds for young adults with developmental disabilities to start entrepreneurial ventures, providing funding for materials and advertising, staff support, and a "trail" for entrepreneurs to set up shops. Funds are needed to secure a location, provide materials and a space for the young adult entrepreneurs to work, advertising money to promote each product or service, hire staff to provide independent support and supervision for the young adults, and pay for the program manager and assistant manager. Outcomes will be increased independent living for adults with severe disabilities who will be empowered to create their own business ventures and who will learn how to market and sell product or service. | Zeigler Habilitation Homes, Inc. | 10 | 91 to 180 days | \$500,000 |
| Lucas | ZEN (Zeigler Environment for Neurosensitivity) | ZEN (Zeigler Environment for Neurosensitivity) will create a sensory environment that will allow severely disabled adults to independently choose their own sensory diet and experience neurosensitivity training that will result in positive changes in behavior and emotional health. Funds are needed to secure a location for the sensory center, provide energy efficient upgrades to the property, purchase equipment to create a sensory environment, pay for staff to be trained by an expert in the field, pay a program coordinator, and hire a certified occupational therapy assistant to work in the center and assist adults and staff. The outcome will be increased independence in severely disabled adults as they increase their neurosensitivity and learn to manage their behavior and emotions. | Zeigler Habilitation Homes, Inc. | 15 | 181 days or more | \$250,000 |
| Lucas | PALS | PALS (Partners for Academic Learning Support) is a new initiative proposed by Zeigler Habilitation. Young adults with DD often have aspirations of attending college after graduation from high school. One young adult enrolled in YADS has made plans to attend Owens College in the fall of 2009; another plans to register as a student at The University of Toledo. The number of high school graduates with DD attending college is expected to increase with the introduction of our GRASD program in Toledo Public Schools. We would like to hire college students pursuing the same courses of study as these young adults to partner with them and provide support in the classroom with note-taking, comprehending lectures and understanding assignments; during study time with completing, comprehending assigned reading and organizing and completing writing assignments; and reviewing notes, memorizing information in preparation for exams. Funds are needed to pay PALS and a program coordinator, provide training, and purchase materials needed to facilitate academic success (e.g. recorders). The outcome will be increased independent living for the young adults who acquire academic and vocational skills. | Zeigler Habilitation Homes, Inc. | 10 | 91 to 180 days | \$250,000 |
| Lucas | Arena Neighborhood Development Initiative | GDSP is undertaking the revitalization of a 9-12 block area around Toledo's new \$105M multi-purpose arena, existing ball park and existing convention center through the creation of an entertainment district. Over 1.2 million spectators per year will attend events at these three public assembly facilities. This market will leverage the public investment through private-sector investment made in the new retail and entertainment businesses which are already beginning to open near. In addition to the \$105M invested by Lucas County solely in the new arena, GDSP has obtained a \$714K OPWC grant plus a \$761K CIP match from the city of Toledo to fund a \$1.462M hardtaps project in the neighborhood adjacent to the arena (Phase 1.) Receipt of the "stimulus money" requested will allow GDSP and the city to construct the balance of the hardtaps improvements (Phases II & III) and all of the necessary pre-engineering amenities in Phases I, II. | Greater Downtown Business Partnership | 850 | 0 to 30 days | \$7,508,000 |
| Lucas | Education and Placement in Food Service Industry | The Toledo Restaurant Training Center has taken on a more specialized approach in providing services that focus on our strengths in the restaurant industry. It is our experience when working with unskilled or low-skilled individuals that may have limited post-secondary development skills, our industry specific occupational skills training program prepares participants to perform well on the job. The restaurant industry has over 543,000 employees and is the second largest private sector employer in Ohio. There will be over 60,800 new restaurant jobs in Ohio by 2014. Skilled, dependable employees are needed to fill these positions. The Ohio Restaurant Association estimates that by 2016 the number of jobs in the restaurant and food service industry is projected to increase by 1.8 million. Of 200,000 of those, 100,000 are already. Employment in the industry that has some knowledge and education as it relates to success on the job. In 2007, Northwest Ohio was home to 100 food-manufacturing and processing plants, with over 1,500 local restaurants and food service establishments, and steadily growing. There is increasing concern for food safety and well-trained staff in our area. This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more efficient as well as reduce emissions. This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more efficient as well as reduce emissions. This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more efficient as well as reduce emissions. | Toledo Restaurant Training Center | 200 | 0 to 30 days | \$500,000 |
| Lucas | Premium Freight Management, LLC, a Clean Fuels Ohio | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Lucas | Northwest Trailer Sales & Service, Inc, a Clean Fu | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Lucas | Glover Trucking, Ltd, a Clean Fuels Ohio Partner | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Lucas | Fossil Park Solar-Powered Restroom | The Olander Park System (TOPS) will construct a freestanding solar-powered restroom. The 1-story, 1,000sf, ADA, slab-on-grade structure has Men & Women facilities, utility hallway, & storeroom. The electric load is 28,000 watts with solar water heating & showers uses renewable energy to power thousands of showers (P&W) visitors from Lucas County, Ohio, USA, & world. Photovoltaic (PV) panels collect solar energy & a small battery center stores excess power. PV power energizes low-voltage lighting & converts 110-220v/rph power to energize convenience outlets, HVAC equipment & sewage pumps. A "heat reducing" components like solar tubes for daytime lighting, motion detectors, & stop ventilation fans, motion detectors to turn lights on & off, light sensors to regulate electric lighting to maintain a constant level, & vacuum tube solar collectors. The solar heated water temperature water to domestic water heaters, reducing energy. TOPS has added solar \$200,000 in matching dollars. When the restroom is done, TOPS will expand Fossil Park from seasonal to year-round, introducing thousands more visitors each year to solar power. TOPS IS READY FOR IMMEDIATE CONSTRUCTION! | The Olander Park System | 10 | 0 to 30 days | \$300,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Lucas | Ohio Advanced Manufacturing Commercialization Init | Ohio AMCI will be the Aerospace and Advanced Energy arm of a cross-regional technology development and commercialization program. The purpose of AMCI is to accelerate the commercialization of aerospace, power and propulsion, advanced energy, energy storage products across Ohio, to support the overall development of the Ohio Aerospace and Alternative Energy Industries, and to maximize the economic impact of every advanced manufacturing venture. With funding support through this program we plan to successfully commercialize at least 12 new companies that could impact 12 counties in 9 US Congressional Districts across Ohio that could quickly generate more than 950 near-term, high-paying, direct jobs and thousands more indirect and supply chain jobs throughout Ohio. | Regional Growth Partnership | 4000 | 0 to 30 days | \$4,000,000 |
| Lucas | N-Viro Biosolids-Efficient Renewable Energy | N-Viro International converts organic wastes, sewage sludge and/or animal manure into granular biosolids derived fuel (N-Viro Fuel). The fuel has a BTU equal to some coals with fewer pollutants. N-Viro's patented process regenerates organic matter at the same rate as it is used, making the process a beneficial reuse and the best long term sustainable solution for waste products as opposed to landfilling or incineration. N-Viro can produce renewable energy with 100% renewable energy quality - 120,000 kilowatt-hours (equivalent of saving 10,000 homes/year). Two facilities will be constructed in two counties in Ohio, a plasma gasification process converting biosolids into syngas and used directly for a gas turbine or reformed into liquid biofuel residing alongside the N-Viro Fuel facility will follow. Initial capital cost for each facility will be \$5-6.5 million (total \$10-11.0 million). One facility employs 15 for operation, logistics, and maintenance (total 45 jobs for two plants plus gasification). The revenues for each facility are estimated over \$8-9 million/year/facility. N-Viro initial commercial | N-Viro International Corporation | 45 | 91 to 180 days | \$11,000,000 |
| Lucas | Triangle Leasing Corp., a Clean Fuels Ohio partner | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions by utilizing anti-idling technologies. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Lucas | Sajacks Transport Inc., a Clean Fuels Ohio partner | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions by utilizing anti-idling technologies. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Lucas | Scott High School Clinic | Presently, St. Vincent Mercy Medical Ctr. staffs a clinic at Scott High School for the students attending Scott. The clinic is located in a converted classroom space. The future of the clinic is in jeopardy due to the renovation of Scott HS. Toledo Public Schools has money for renovations, but not for the establishment of a new clinic. Here are the budget projections: 1400 sq. ft. renovation \$165.00 per sq. ft. = \$231,000.00 Equipment needs (examining tables, testing-eqns, supplies, furnishings) = \$250,000.00 Our goals in this project are to keep students in school by offering health care thus improving attendance rates. Facilitate better relationships with parents. Provide collaboration between St. Vincent's and the Scott School of Allied Health by allowing students to have real world experience by practicing what they have learned in class as well as how a clinic functions. | Toledo Public Schools | 25 | 181 days or more | \$500,000 |
| Lucas | LEED Certification | We as a company have made a commitment to becoming a green organization. We are in need of high efficiency windows, doors, skylights, roof eaves, lock pointing, new technology electrical and mechanical systems, exterior lighting systems, exterior and weather proofing. This will help us accomplish or mission of receiving the Energy Star Rating and LEED certification. This will help us to reduce our carbon footprint and make us more energy efficient. Hospitals are a heavy user of utilities and we want to do what we can to reduce the cost of healthcare. | Mercy Health Partners | 60 | 91 to 180 days | \$25,000,000 |
| Lucas | Renovation of North Engineering research building | The University of Toledo authorizes this proposal from the College of Engineering to complete the renovation of the North Engineering Building, fourth engineering service as the research facility for the College of Engineering. More than 50,000 square feet of space is to be renovated immediately adjacent to the college. This space was dedicated to industrial use about 2 decades ago. The University of Toledo, a major contributor to our materials research mission, has not been able to conduct its research. The project funds would provide necessary renovation funds to consolidate the college's renewable energy and materials research in one, state-of-the-art facility. The college and university have already committed over \$8M for partial renovation and upgrade of the facility, and this project would be able to complete it. | University of Toledo | 20 | 91 to 180 days | \$10,000,000 |
| Lucas | Cherry Street legacy Project-Neighborhood investme | Completion of this project will lead to significant economic growth by furthering research and intellectual property development which will help to create jobs in the renewable energy and advanced materials fields. Northwest Ohio is in the heart of the manufacturing belt for the auto industry, and a considerable talented work force. A complete neighborhood housing program around the hospital with components of employee assisted housing, demolition of blighted properties, parks program and rehab housing program is a defined area. | St. Vincent's Hospital | 10 | 31 to 90 days | \$600,000 |
| Lucas | Cherry Street Legacy Project-Crime Reduction | This is a community safety partnership that connects all places to reduce crime in a specified area. This includes anchor institutions, community policing, the Cherry Street substation, weed and seed and private security forces to act as extenders to the Toledo police. | St. Vincent's Hospital | 6 | 31 to 90 days | \$100,000 |
| Lucas | ZILT | ZILTS (Ziegler Independent Living Training Seminar) is a staff training program to equip those serving the severely disabled with the skills to provide independent living training seminars for individuals with disabilities. Participants will cover all phases of independent living, including daily living, community living, social skills and budgeting and money management. Once participants complete the entire course, they will receive a certificate and be equipped with skills and addresses that can be used to teach independent living, as well as information on where to purchase complete curricula in several areas covered during the eight day seminar. Funds are needed to purchase materials for the seminar, including materials to be distributed by the instructors as well as pay two instructors to teach the seminar and a program coordinator to purchase sessions and register participants, as well as secure a location to host the seminar. The outcome will be the dissemination of information about providing instruction in independent living to staff who provide services to assist people with severe disabilities to live independently and avoid institutionalization. | Zeigler Habilitation Homes, Inc. | 3 | 91 to 180 days | \$250,000 |
| Lucas | POPART | OPART (Photography "Ordinary People" Action Research Training) is an arts program for adults with developmental disabilities that will involve learning photography from a professional photographer and taking photographs of their peers doing the things that adults typically do. These photographs will be taken over a period of several weeks to complete a book, calendar and other merchandise and a website to increase awareness in the general community that adults with DD are "ordinary" and not "special." Funds are needed to hire a professional photographer to teach the adults with DD how to take photographs, purchase cameras and other supplies, provide storage for completed work, print and bind the books, calendars, and produce other merchandise at the end of the project, and to hire a web designer to set up the website. Proceeds will be used to raise funds for Zeigler Habilitation, a non-profit agency, to provide more innovative programs after each photographer is paid a share of the profits. Outcomes will be supporting artists (the professional photographer and the participants who exhibit sales in this area) and increased independent living skills for the adults with DD. | Zeigler Habilitation Homes, Inc. | 12 | 91 to 180 days | \$500,000 |
| Lucas | Z36DFP | Z36DFP (Zeigler 363 Days Food Program) is a program to be coordinated by Zeigler Habilitation Homes, Inc. to provide food for homeless people throughout the year. Typically, the general population provides food and other items for the homeless on Thanksgiving Day and around Christmas. Zeigler would like to raise awareness that homeless people need food every day by reaching out to organizations, social service groups, churches, schools, and others to choose one of the other 363 days of the year to provide a meal for one of the homeless shelters. This will hopefully, help a supply of food coming in for the homeless in various places that provide shelter throughout the year. Funding is needed to provide a program coordinator, wages for several adults with developmental disabilities working as paid volunteers to help with answering phones and scheduling calls, and money for promotional materials and advertising. Outcomes will be more food provided for homeless individuals on a daily regular basis and increased independent living skills for adults with developmental disabilities. | Zeigler Habilitation Homes, Inc. | 5 | 91 to 180 days | \$100,000 |
| Lucas | MORE | MORE (Making Over Reuses Estem) is a program to help women who live in shelters for battered women to increase their self-esteem by getting a heavy make-over at a salon that includes make-up, hair, clothing, and shoes for a special occasion, job interview, or other important event. Zeigler will provide coordination of the makeover, obtaining the services of make-up artists, hairdressers, and clothing and shoes. Although some services and products may be donated or purchased at a reduced price, funds will be needed to pay for those that cost, as well as clothing and shoes from discount stores, to pay adults with developmental disabilities who will assist with the makeovers as paid volunteers, and a program coordinator to meet with shelter staff and select women to participate in the program and who will also provide coordination of the salon services and beauty repairs involved in the project. Outcomes will be increased self-esteem in the women from the shelters and increased independent living skills for the paid volunteers. | Zeigler Habilitation Homes, Inc. | 10 | 91 to 180 days | \$250,000 |
| Lucas | ZONES WP&CI | ZONES WP&CI (Zeigler Offering Neighborhood Energy Saving Weatherization & Community Involvement) is a program to be offered by Zeigler's supportive employment services to the residents of low-income housing in the surrounding neighborhood to reduce their energy costs and to foster community involvement among adults with developmental disabilities that will help them to improve their independent living skills. Funds are needed to hire a contractor who will provide apprenticeships to adults with developmental disabilities, to pay the apprentices wages, to purchase the materials needed for weatherization of 25-50 homes in a low-income area, and to provide staff support and a program coordinator who will solicit applications, screen applicants, and supervise the selection process for homes that will receive weatherization based on income and need. Outcomes will be reduced energy costs for the residents and increased independent living for the apprentices. | Zeigler Habilitation Homes, Inc. | 25 | 181 days or more | \$250,000 |
| Lucas | Victims Forum | Phase One is a phase one program aimed at re-empowering young girls 14 to 18 years old. Phase One is a medical trauma power point presentation that shares information on injury and the long debilitation due to the impact of violence. Phase Two utilizes victim speakers who talk to the students about their personal situations and victimization. They discuss the impact crime has had on their life and the lives of their family members and community. Phase three discusses the issue of dating violence with the students. It outlines the types of abuse, power and control issues, teen testimonials and resources available to students. Victims Forum Peacemakers is a 3 part, in-school anti-bullying program targeting children in K-4th grade. Students are provided with the tools to deal with bullying and learn how to resolve conflict peacefully. They learn to develop caring and compassion for others, understand differing points of view and increase their confidence and effectively respond to negative behavior. | Advocates for Victims and Justice, Inc. | 3 | 181 days or more | \$85,000 |
| Lucas | Recreational Program for Individuals with Disabili | The University of Toledo (UT) authorizes the development of a recreational program for individuals with disabilities through assistive technology (AT). The purpose of this program is to provide individuals with disabilities with recreational activities to aid them in becoming more independent, mobile, employable, and integrated with their community. Working towards this goal, and along the guidelines established by section 305 of the Rehabilitation Act of 1973, an amended the College of Engineering at UT and The Ability Center or Greater Toledo will work together with members of the community with a disability to determine the role and impact of AT in expanding or enabling persons with a disability to enjoy recreational, social, educational, and employment opportunities in their local independent living centers. The project funds will be used to AT to adapt and develop exercise equipment and programs and promote recreational activities that will result in health promotion and disease prevention. Current exercise facilities will be assessed in the community, then with the assistance of AT access and adaptation to needed exercise equipment and programs will be ensured. Development disabilities to access the services they need through the creation of a game for young adults transitioning into adulthood. The game would involve participants getting rewards for independently accessing needed services, such as taking clothes to the dry cleaners, making an appointment with a vet for a household pet, etc. Each independent activity will be reinforced throughout the game and each month a winner will be named based on the number of services accessed. ZEBRAS will also be a support group and participants will have regular meetings to discuss how they are doing and to encourage each other with helpful suggestions and other support. Funds are needed for the creation of the computer game board and pieces and to purchase rewards which will be small inexpensive items and special lunches or dinners for winners. The outcome will be the independent living skills the young adults with developmental disabilities will learn while playing the game. | The University of Toledo | 8 | 31 to 90 days | \$1,300,000 |
| Lucas | ZEBRAS | | Zeigler Habilitation Homes, Inc. | 15 | 91 to 180 days | \$250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-------------------------------------|----------------|--------------------|---------------------------|
| Lucas | ZETA | ZETA (Ziegler Electronic Training Activities) is a proposed program to teach independent living skills using interactive computer games and/or training material. Several such programs are available commercially and we would like to purchase them for the program. Others will be created by Ziegler staff to provide instruction in areas not yet covered. Funds are needed to purchase existing programs, provide additional wages to staff that work overtime to create new programs, purchase materials needed, provide additional staff to assist with training in use of the electronic program and to complete activities if needed, and this will be made to create an online space where participants can locate the activities. We would also like to provide incentives for participants to complete the activities in the form of gift certificates, electronic game cards, certificates, T-shirts, etc. Outcomes will be the acquisition of independent living skills for the adults with developmental disabilities through ongoing instruction independent and through learning the information presented. | Ziegler Habilitation Homes, Inc. | 15 | 91 to 180 days | \$1,250,000 |
| Lucas | JAMS@Z! | JAMS @Z! (Just Another Music Session at Ziegler!) is a program that was created for Ziegler's day habits to bring a musician in each week, creating a musical experience on the grounds. A summer camp will be held during warm weather and provided an hour-long presentation that is interactive and instructive. We would like to expand this program to include other musicians, providing instruction for those interested in learning to play musical instruments. Rather than just one hour of music per week, we'd like to have jam sessions one evening a week on our grounds during warm weather to stimulate interest in music and provide entertainment. These sessions will be followed up with instruction from the musicians with those interested in learning to play musical instruments. Funding is needed to pay the musicians for performance/instruction, provide instruments, and to pay a program coordinator to select musicians, schedule performances, provide instruments, purchase instruments, schedule instruction, and oversee the program. Outcomes will be giving musical artists part time employment and providing people with severe disabilities an opportunity to learn and express themselves artistically. | Ziegler Habilitation Homes, Inc. | 15 | 181 days or more | \$1,000,000 |
| Lucas | Retirement Home for the Elderly Poor | Sanford Heart Home for the Elderly has served the elderly poor of Northwest Ohio and Southeast Michigan since 1885. Our facility is home to 72 residents, all of whom meet two requirements for residence: age 65+, and minimum total assets of less than \$40,000. Residents are offered several amenities, including breakfast, lunch and dinner, an individual living unit, daily activities, volunteering opportunities, pastoral services, full nursing units, expansive grounds, and a social worker. Our facility plays an important role in the community by offering a welcoming environment in which the elderly poor can spend their twilight years. Unfortunately, the poor market has seriously curbed the Foundation and Legacy contributors we receive in a time when we need them most. Our concern is that continued losses will necessitate a sale of our facility to a corporation that is more profit oriented, and would not be so accommodating to the population we serve. | Little Sisters of the Poor | 50 | 0 to 30 days | \$50,000 |
| Lucas | Senior Center | The mission of the Little Sisters of the Poor is to aid the elderly of limited financial means. Unfortunately, our facility can only accommodate 100 residents and our waiting list is 3-5 years, meaning many who qualify for and require our assistance are unable to receive the care they need. The creation of the Senior Center is our response to that need, and an attempt to extend aid to non-residents in the community. Visiting seniors are invited to participate in the daily activities available to residents, including: Breakfast, lunch, and dinner Community activities Volunteer opportunities Pastoral Services Objectives Our goals for the Senior Center are to raise the roster from 31 seniors to 50-75 seniors and to increase average daily attendance from 7 to 15. Our objectives are to implement a resident assessment program (RTP) to assist in assessing residents' needs and to increase volunteer services. High quality linkage of all health records, preventive care and wellness programs through the use of the linkage and Healthlink products. With many hospitals, group practices and physician offices have or will implement HIT systems, the ability to link them together across the region to enhance the quality of care, to reduce/reimburse duplication, and to reduce costs has yet to be implemented in our region. This software will empower the patient, the end user, and will act as a "roof" of all existing legacy systems, independent of manufacturer or age. Further, such a project will lower the collaborative barriers while saving the needs of our citizens. Microsoft has offered to participate in a collaborative project aimed at improving care and quality of the investment in our community. Given the disadvantages of that frequently characterizes the delivery of health care, such a project will surely serve to enhance cooperation, quality and efficiency. | Little Sisters of the Poor | 5 | 0 to 30 days | \$10,000 |
| Lucas | Integrating Health Info Technology for NW Ohio | Provide a Combined Heat and Power (CHP) energy solution using microturbines, increasing efficiency by 20%. This program includes a turnkey solution to fuel efficient heating and cooling by installing 2 MicroTurbines in the recently constructed Glass Pavilion. CHP will provide upgraded conditioning to gallery and conservation spaces throughout the building. Youth Advocate Program, Inc. is an international leader in community-based services for children involved in juvenile justice, child welfare and mental health systems. Our mission is to provide individuals who are, have been or may be subject to compulsory care with the opportunity to develop, contribute and be valued as assets so that communities have safe, proven effective and economical alternative to institutional placement. We will partner with Northwest Fatherhood Initiative to provide families and fathers with supportive services to reconnect fathers with their children and empower fathers to take an active role in their child's life. The program will: Recruit, hire and train adult advocates directly from the neighborhoods that we will serve. Provide face-to-face intervention. Link each father and youth to sources of support in the community. Provide appropriate educational and vocational assistance. Provide family support services appropriate to specific needs with ancillary funds available on as needed basis www.yapinc.org Renovation 15 steel windows and bars to historical and environmental standards for main entrance of the Museum. Currently significant leaking and energy inefficient. | University of Toledo | 67 | 31 to 90 days | \$4,350,000 |
| Lucas | Energy Efficiency Upgrade - CHP | Provide a Combined Heat and Power (CHP) energy solution using microturbines, increasing efficiency by 20%. This program includes a turnkey solution to fuel efficient heating and cooling by installing 2 MicroTurbines in the recently constructed Glass Pavilion. CHP will provide upgraded conditioning to gallery and conservation spaces throughout the building. Youth Advocate Program, Inc. is an international leader in community-based services for children involved in juvenile justice, child welfare and mental health systems. Our mission is to provide individuals who are, have been or may be subject to compulsory care with the opportunity to develop, contribute and be valued as assets so that communities have safe, proven effective and economical alternative to institutional placement. We will partner with Northwest Fatherhood Initiative to provide families and fathers with supportive services to reconnect fathers with their children and empower fathers to take an active role in their child's life. The program will: Recruit, hire and train adult advocates directly from the neighborhoods that we will serve. Provide face-to-face intervention. Link each father and youth to sources of support in the community. Provide appropriate educational and vocational assistance. Provide family support services appropriate to specific needs with ancillary funds available on as needed basis www.yapinc.org Renovation 15 steel windows and bars to historical and environmental standards for main entrance of the Museum. Currently significant leaking and energy inefficient. | Toledo Museum of Art | 2 | 91 to 180 days | \$375,000 |
| Lucas | Lucas County Youth Advocate Program Fatherhood Inn | Provide a Combined Heat and Power (CHP) energy solution using microturbines, increasing efficiency by 20%. This program includes a turnkey solution to fuel efficient heating and cooling by installing 2 MicroTurbines in the recently constructed Glass Pavilion. CHP will provide upgraded conditioning to gallery and conservation spaces throughout the building. Youth Advocate Program, Inc. is an international leader in community-based services for children involved in juvenile justice, child welfare and mental health systems. Our mission is to provide individuals who are, have been or may be subject to compulsory care with the opportunity to develop, contribute and be valued as assets so that communities have safe, proven effective and economical alternative to institutional placement. We will partner with Northwest Fatherhood Initiative to provide families and fathers with supportive services to reconnect fathers with their children and empower fathers to take an active role in their child's life. The program will: Recruit, hire and train adult advocates directly from the neighborhoods that we will serve. Provide face-to-face intervention. Link each father and youth to sources of support in the community. Provide appropriate educational and vocational assistance. Provide family support services appropriate to specific needs with ancillary funds available on as needed basis www.yapinc.org Renovation 15 steel windows and bars to historical and environmental standards for main entrance of the Museum. Currently significant leaking and energy inefficient. | Lucas County Youth Advocate Program | 100 | 0 to 30 days | \$300,000 |
| Lucas | Grove Street Window Replacement | Provide a Combined Heat and Power (CHP) energy solution using microturbines, increasing efficiency by 20%. This program includes a turnkey solution to fuel efficient heating and cooling by installing 2 MicroTurbines in the recently constructed Glass Pavilion. CHP will provide upgraded conditioning to gallery and conservation spaces throughout the building. Youth Advocate Program, Inc. is an international leader in community-based services for children involved in juvenile justice, child welfare and mental health systems. Our mission is to provide individuals who are, have been or may be subject to compulsory care with the opportunity to develop, contribute and be valued as assets so that communities have safe, proven effective and economical alternative to institutional placement. We will partner with Northwest Fatherhood Initiative to provide families and fathers with supportive services to reconnect fathers with their children and empower fathers to take an active role in their child's life. The program will: Recruit, hire and train adult advocates directly from the neighborhoods that we will serve. Provide face-to-face intervention. Link each father and youth to sources of support in the community. Provide appropriate educational and vocational assistance. Provide family support services appropriate to specific needs with ancillary funds available on as needed basis www.yapinc.org Renovation 15 steel windows and bars to historical and environmental standards for main entrance of the Museum. Currently significant leaking and energy inefficient. | Toledo Museum of Art | 4 | 31 to 90 days | \$200,000 |
| Lucas | Toledo Technology Academy Alternative energy Lab | Provide a Combined Heat and Power (CHP) energy solution using microturbines, increasing efficiency by 20%. This program includes a turnkey solution to fuel efficient heating and cooling by installing 2 MicroTurbines in the recently constructed Glass Pavilion. CHP will provide upgraded conditioning to gallery and conservation spaces throughout the building. Youth Advocate Program, Inc. is an international leader in community-based services for children involved in juvenile justice, child welfare and mental health systems. Our mission is to provide individuals who are, have been or may be subject to compulsory care with the opportunity to develop, contribute and be valued as assets so that communities have safe, proven effective and economical alternative to institutional placement. We will partner with Northwest Fatherhood Initiative to provide families and fathers with supportive services to reconnect fathers with their children and empower fathers to take an active role in their child's life. The program will: Recruit, hire and train adult advocates directly from the neighborhoods that we will serve. Provide face-to-face intervention. Link each father and youth to sources of support in the community. Provide appropriate educational and vocational assistance. Provide family support services appropriate to specific needs with ancillary funds available on as needed basis www.yapinc.org Renovation 15 steel windows and bars to historical and environmental standards for main entrance of the Museum. Currently significant leaking and energy inefficient. | Toledo Public School district | 10 | 91 to 180 days | \$600,000 |
| Lucas | Research and Design of Manufacturing Tools for Ins | Provide a Combined Heat and Power (CHP) energy solution using microturbines, increasing efficiency by 20%. This program includes a turnkey solution to fuel efficient heating and cooling by installing 2 MicroTurbines in the recently constructed Glass Pavilion. CHP will provide upgraded conditioning to gallery and conservation spaces throughout the building. Youth Advocate Program, Inc. is an international leader in community-based services for children involved in juvenile justice, child welfare and mental health systems. Our mission is to provide individuals who are, have been or may be subject to compulsory care with the opportunity to develop, contribute and be valued as assets so that communities have safe, proven effective and economical alternative to institutional placement. We will partner with Northwest Fatherhood Initiative to provide families and fathers with supportive services to reconnect fathers with their children and empower fathers to take an active role in their child's life. The program will: Recruit, hire and train adult advocates directly from the neighborhoods that we will serve. Provide face-to-face intervention. Link each father and youth to sources of support in the community. Provide appropriate educational and vocational assistance. Provide family support services appropriate to specific needs with ancillary funds available on as needed basis www.yapinc.org Renovation 15 steel windows and bars to historical and environmental standards for main entrance of the Museum. Currently significant leaking and energy inefficient. | GoMech | 13 | 0 to 30 days | \$1,400,000 |
| Lucas | Create a center for the education and training of | Provide a Combined Heat and Power (CHP) energy solution using microturbines, increasing efficiency by 20%. This program includes a turnkey solution to fuel efficient heating and cooling by installing 2 MicroTurbines in the recently constructed Glass Pavilion. CHP will provide upgraded conditioning to gallery and conservation spaces throughout the building. Youth Advocate Program, Inc. is an international leader in community-based services for children involved in juvenile justice, child welfare and mental health systems. Our mission is to provide individuals who are, have been or may be subject to compulsory care with the opportunity to develop, contribute and be valued as assets so that communities have safe, proven effective and economical alternative to institutional placement. We will partner with Northwest Fatherhood Initiative to provide families and fathers with supportive services to reconnect fathers with their children and empower fathers to take an active role in their child's life. The program will: Recruit, hire and train adult advocates directly from the neighborhoods that we will serve. Provide face-to-face intervention. Link each father and youth to sources of support in the community. Provide appropriate educational and vocational assistance. Provide family support services appropriate to specific needs with ancillary funds available on as needed basis www.yapinc.org Renovation 15 steel windows and bars to historical and environmental standards for main entrance of the Museum. Currently significant leaking and energy inefficient. | GoMech | 4 | 31 to 90 days | \$3,143,000 |
| Lucas | Lucas County Jail Energy Efficiency Improvements | Provide a Combined Heat and Power (CHP) energy solution using microturbines, increasing efficiency by 20%. This program includes a turnkey solution to fuel efficient heating and cooling by installing 2 MicroTurbines in the recently constructed Glass Pavilion. CHP will provide upgraded conditioning to gallery and conservation spaces throughout the building. Youth Advocate Program, Inc. is an international leader in community-based services for children involved in juvenile justice, child welfare and mental health systems. Our mission is to provide individuals who are, have been or may be subject to compulsory care with the opportunity to develop, contribute and be valued as assets so that communities have safe, proven effective and economical alternative to institutional placement. We will partner with Northwest Fatherhood Initiative to provide families and fathers with supportive services to reconnect fathers with their children and empower fathers to take an active role in their child's life. The program will: Recruit, hire and train adult advocates directly from the neighborhoods that we will serve. Provide face-to-face intervention. Link each father and youth to sources of support in the community. Provide appropriate educational and vocational assistance. Provide family support services appropriate to specific needs with ancillary funds available on as needed basis www.yapinc.org Renovation 15 steel windows and bars to historical and environmental standards for main entrance of the Museum. Currently significant leaking and energy inefficient. | Lucas County | 70 | 31 to 90 days | \$8,000,000 |
| Lucas | Large-Scale Manufacturing of Flexible PV Modules U | Provide a Combined Heat and Power (CHP) energy solution using microturbines, increasing efficiency by 20%. This program includes a turnkey solution to fuel efficient heating and cooling by installing 2 MicroTurbines in the recently constructed Glass Pavilion. CHP will provide upgraded conditioning to gallery and conservation spaces throughout the building. Youth Advocate Program, Inc. is an international leader in community-based services for children involved in juvenile justice, child welfare and mental health systems. Our mission is to provide individuals who are, have been or may be subject to compulsory care with the opportunity to develop, contribute and be valued as assets so that communities have safe, proven effective and economical alternative to institutional placement. We will partner with Northwest Fatherhood Initiative to provide families and fathers with supportive services to reconnect fathers with their children and empower fathers to take an active role in their child's life. The program will: Recruit, hire and train adult advocates directly from the neighborhoods that we will serve. Provide face-to-face intervention. Link each father and youth to sources of support in the community. Provide appropriate educational and vocational assistance. Provide family support services appropriate to specific needs with ancillary funds available on as needed basis www.yapinc.org Renovation 15 steel windows and bars to historical and environmental standards for main entrance of the Museum. Currently significant leaking and energy inefficient. | Xunlight Corporation | 400 | 31 to 90 days | \$32,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|----------------------------------|----------------|--------------------|---------------------------|
| Lucas | ZAP (Zeigler Arts & Publishing) | ZAP (Zeigler Arts & Publishing) is an artistic endeavor created to develop the artistic and writing skills of adults with developmental disabilities under the guidance of professional artists. Workshops with artists, music with artists, artists will create illustrations for various types of books (children's books, poetry books, etc.) written by those with writing talents. Each writer and illustrator will receive book royalties and the remaining profits will be used for Zeigler programs. Funds are needed for the two professional artists to create the books, purchase materials and develop a gallery to display student art, art supplies, for writing instruction/assistance, purchase computers for writing/layout, hire an editor, pay for layout of each book, and pay for printing the books and marketing them locally and online. The outcomes will be published positions for two artists. | Zeigler Habilitation Homes, Inc. | 25 | 181 days or more | \$500,000 |
| Lucas | MEDICAL FACILITY | Our non-profit organization is seeking funds to build a state-of-the-art, energy efficient, solar powered, medical case facility including pharmacy. This facility will provide an educational wing for medical and nursing students, residents, MAAs, NPAs and pharmacists where they can academically discuss and implement the most effective ways to provide comprehensive care for our ambulatory and homebound patients. We will provide laboratory services, EKGs and primary function tests for our office and homebound patients. Through our collaborative efforts with OCA, UTMSD, MHP, nursing agencies and senior centers, we can effectively decrease healthcare costs, especially in our homebound population, by decreasing the number of emergency room visits, accidental falls, repeat admissions, and days admitted to inpatient and transitional settings. We will grow to service approximately 75 homebound and 300 ambulatory patients weekly, many of which will be low-income and underserved. Our goal is to greatly reduce the complications from diabetes, hypertension, depression and high cholesterol that slash this population by innovative means including the use of the EMR. | FRIENDSHIP NEW VISION | 30 | 91 to 180 days | \$8,000,000 |
| Lucas | MENTORSHIP PROGRAM | Our non-profit organization is expanding our mentorship program. We are seeking funds to employ four facilitators and acquire computers, educational materials and supplies. Our goal is to stimulate emotional, intellectual, personal, social and economic maturity by exposing the youth to a variety of life situations that require them to use critical thinking and problem solving skills. Many professionals volunteer their time to promote career development. Our volunteers have been thoroughly screened and trained. Group activities strengthen team building and leadership skills. We have used the mentoring relationship to target youth 12-19 who are at risk of educational failure, teen pregnancy, truancy and delinquency. We have served over 100 young people and have seen an increase in graduation rates, decrease teen pregnancy rates, increase in extracurricular activities and better grades as compared to their peers. | FRIENDSHIP NEW VISION | 4 | 0 to 30 days | \$60,000 |
| Lucas | AT-RISK YOUTH | Our non-profit organization is expanding our at-risk youth program. The program is dedicated to support healthy youth development and the primary prevention of juvenile crime. We are seeking funds for a case manager, 3 facilitators, an administrative assistant, learning materials, 2 computers and supplies. Our program targeting 15-19 years olds, assist us to assist in navigating them through challenges that arise in adolescence and adulthood by executing a coordinated, progressive series of activities and experiences which help them become morally, socially, emotionally, physically, and cognitively competent. Outcomes will be to further decrease the number of teens arrested, decrease the number of substance abusers, increase the number of those that graduate high school and increase the number of those that gain employment. We are collaborating with local group homes, TPS, Children Services, LCJFS, detention centers, courts, law enforcement agencies and mental health professionals to achieve these outcomes. | FRIENDSHIP NEW VISION | 6 | 0 to 30 days | \$45,000 |
| Lucas | TUTORING PROGRAM | Our non-profit organization is expanding our tutoring program. We are seeking funds to employ six volunteers who will employ our assets and our administrator. The program is for the children attending a Title I elementary, middle or high school and receives free or reduced-price lunch. Academic help is available in reading, math, and the other core subjects. We offer certified teachers to tutor the youth. We have been a successful provider of academic enrichment programs that engages behavior and prevention approaches with academic support. We provide three sets of monthly reports to the parents and the school, which include an initial diagnostic report of student strength and weaknesses, a program progress report and an achievement report. The program uses an evidence-based and cost-effective model that has been used and serviced over 400 students over the last five years. We have been approved by the Department of Education as a Supplemental Educational Provider under the No Child Left Behind act, to assist students, attending Toledo Public Schools. | FRIENDSHIP NEW VISION | 5 | 0 to 30 days | \$60,000 |
| Lucas | TRANSITIONAL PERMANENT SUPPORTIVE PROGRAM | NACM Permanent Supportive Program is to provide safe, stable and supportive housing to homeless women who are affected by co-occurring disorder, or chronic substance abuse disorder. We are seeking funds to rehab a 4-unit house for our women who are unable to be reunited with their children but in a controlled environment. Each unit will allow separate bathrooms for each mother and her children. The program will have a foster care or other living arrangements to now be placed with a biological parent, in a safe and nurturing environment. | FRIENDSHIP NEW VISION | 5 | 0 to 30 days | \$265,000 |
| Lucas | TRANSITIONAL HOUSE | NACM Transitional House is a house for women in recovery from drug and alcohol abuse. We are seeking funds to assist with our 2000 operational budget. We have an executive manager, 5 monitors and a case manager that provide guidance and support for the women of the house. The women are taught life skills while sustaining from all mind altering substances. We serve approximately 13-15 clients per year. | FRIENDSHIP NEW VISION | 7 | 0 to 30 days | \$77,800 |
| Lucas | TRANSITIONAL HOUSE REHAB | NACM Transitional House is a house for women in recovery from drug and alcohol abuse and is in need of repairs. We are seeking funds for a driveway, walkways, front and back porch, and basement. We would also like to obtain transportation for our clients. We are licensed to provide beds for 5 women. We assist with social programs and we strive to help 85% of our women to find permanent housing and employment before leaving our program. | FRIENDSHIP NEW VISION | 7 | 0 to 30 days | \$65,000 |
| Lucas | SENIOR PROGRAM | Our non-profit organization is expanding our senior program. We are seeking funds to employ 12 staff members, an activity director and 2 health care workers. Upon verification of credentials, some of these individuals will be employed from our workforce program. We will start a management program where the clients interact with individuals from our youth and MRDD programs. We are collaborating with the Area Office of Aging, the University of Toledo/MHO, Owens Tech and several nursing agencies. They will receive nutritional lunches with snacks, five days a week. We will provide innovative solutions to decrease the decline of our elderly population that take place as a result of isolation, hearing or vision loss, and decreased mobility and increase the mental and physical well-being of the seniors. We anticipate servicing at least 25 clients per month. | FRIENDSHIP NEW VISION | 15 | 0 to 30 days | \$203,800 |
| Lucas | DAYCARE | Our non-profit organization provides Preschool & Before/After school child care program for the community. Funding is needed to employ 6 teachers, an administrator and an administrative assistant. The facility will also allow us to purchase computers, learning materials and supplies totaling of \$660.00 per mo. We serve children between the ages of 3-12 years, five days a week and we are licensed to service up to 24 children. Breakfast, lunch and snacks are provided. For children approaching school age, we focus predominantly on school readiness skills. OUTCOMES: Children will have the basic skills of fundamental learning to enter and be successful through their school years. | FRIENDSHIP NEW VISION | 10 | 0 to 30 days | \$248,100 |
| Lucas | PERFORMING ARTS/MUSTARD SEED | The Mustard Seed, a technology based Performing Arts School, is a catalyst by which a student experiences strengthening of cognitive development, reaches high levels of achievement and connects to themselves and others within their community. The program needs funding for instruments, computers, books and materials. Funding is also needed to employ two teachers. The program will employ two teachers. We promote critical thinking and problem solving. We direct our students to pursue higher education and ultimately careers in the arts. We want to increase the number of students that graduate high school and increase the number that pursue and complete their higher education in Lucas County. | FRIENDSHIP NEW VISION | 4 | 0 to 30 days | \$60,000 |
| Lucas | RE-ENTRY PROGRAM | Our non-profit organization is expanding our re-entry program to address homelessness, unemployment, mental health threats and substance abuse. We are seeking funds for 18 staff workers, 2 counselors, 3 security officers, and a director. We are identifying individuals that need assistance before they are released. They undergo career planning and their job skills are assessed. Then they are placed in our workforce program. If necessary, they will be housed in our transitional housing facility until they obtain permanent housing and employment. Our collaboration with the City of Toledo, local law enforcement, LCJFS, ODRC, local and state courts, health care professionals, case managers, clergy and local employers will assist us in decreasing the rate individuals that return to prison, increasing the number that remain abstaining free and increase the number who acquire and maintain employment. We will create initially 25 jobs that will grow to over 50 jobs in northwest Ohio. | FRIENDSHIP NEW VISION | 50 | 0 to 30 days | \$650,880 |
| Lucas | RE-ENTRY FACILITY | Our non-profit organization is expanding our re-entry program to include housing. We are seeking funds to acquire and rehab a 6-story brick, building to house 47 individuals when they are released from prison. The goal is to house them while they participate in intensive therapy, social programs and support groups, until they are able to secure permanent housing and employment. We will rehab this structure using green materials and leading-edge power. We will provide training and employment for some of our clients starting in the construction phase of the project. We are collaborating with the City of Toledo, TPO, LCJFS, ODRC, local law enforcement, clergy and health care professionals to assist with the transition and to provide appropriate monitoring. | FRIENDSHIP NEW VISION | 40 | 0 to 30 days | \$14,000,000 |
| Lucas | WORKFORCE | Our non-profit organization has experience finding employment for people in the community. We are seeking funds to employ three job coaches, two counselors, a project manager, and to acquire 12 computers, four wireless printers, learning materials and supplies. Our vocational evaluation process will assess our clients' abilities, transferable skills, education and work experience. Our job coaches and counselors specialize in providing career preparation through interviewing techniques, education and career counseling, conflict resolution, enhancing job skills, resume writing, and networking. These preparatory exercises allow evaluation of interpersonal skills and the ability to understand and follow instructions. Finally, we will employ 8 individuals and give to find employment for over 50 clients. Our program will increase workplace productivity and decrease the number of unemployed people in northwest Ohio. | FRIENDSHIP NEW VISION | 50 | 0 to 30 days | \$244,560 |
| Lucas | COMMUNITY CENTER | Our non-profit organization is seeking funds for a state-of-the-art, energy efficient, 51,000 sq ft, community center to house our existing daycares, youth, mentoring, tutoring, after-school, afterschool, workforce, martial arts, MRDD, and senior programs and unveil our new medical facility, pharmacy and fitness/wellness center. The facility will allow us to service hundreds of individuals and to provide over 100 jobs starting with the construction phase of the project. We are collaborating with the City of Toledo, Toledo Public Schools, University of Toledo, the Ohio State University and a host of other supporters to assist in building our programs to service the masses. | FRIENDSHIP NEW VISION | 100 | 0 to 30 days | \$7,200,000 |
| Lucas | MRDD VOCATIONAL REHAB | Our non-profit organization is extending our services to provide more extensive employment opportunities to our MRDD clients. We are seeking funds to employ two job coaches, two job developers, a counselor, a director, a clerk. We will also acquire three computers and supplies. Each of our clients will be evaluated to determine their occupational goals. Job placement job coaches will be assigned to each client and this number will grow to approximately 25 individuals. We are licensed to provide MRDD Vocational Services through the State of Ohio. We will service at least 30 clients per month. | FRIENDSHIP NEW VISION | 25 | 0 to 30 days | \$344,300 |
| Lucas | ADULT DAY HAB/MRDD | Our non-profit organization is seeking funds for our Adult Day Hab program serving the needs of our MRDD clients. We will use the funds to employ 11 additional staff members and 2 counselors and to acquire 2 computers and necessary supplies. Our new staff members will be trained to assist our clients with daily activities and help them become as independent as possible and prevent institutionalization. We are licensed to provide MRDD Adult Day Hab services through the State of Ohio. We will service at least 20 clients per month. | FRIENDSHIP NEW VISION | 20 | 0 to 30 days | \$405,400 |
| Lucas | MRDD TRANSPORTATION | Our non-profit organization serves adults with mental disabilities and developmental disabilities throughout Lucas County. We are expanding our scope of service and are seeking funds for five accessible vans to transport our clients to their appointments, places of employment, events, etc. In addition, the funds will assist our staff and assist our local transit authority as necessary. We will service at least 50 clients per month. | FRIENDSHIP NEW VISION | 10 | 0 to 30 days | \$394,400 |
| Lucas | UT Center for Assistive Technologies | The U.S. Census Bureau estimates that more than 3 million Americans are visually impaired and over 71,000 Ohio residents have severe vision problems or blindness. There is a growing shortage of teachers who are trained to teach students with visual impairments and additionally many of these students receive their textbooks and learning materials late if they get them at all. Assistive technologies, especially in a digital world, remain a critical need for individuals with visual impairments. This project will establish several state-of-the-art assistive technologies, including the technological competency, educational success, and employability of this specific population. Services will include a state-of-the-art vision lab with the latest assistive technologies available for student and teacher instruction, training program for faculty who serve students with visual impairments, introductory sessions and special projects in assistive technologies for preservice and practicing teachers, and development of a distance learning outreach program to train teachers across the state and nation in the use of assistive technologies. | The University of Toledo | 5000 | 0 to 30 days | \$1,000,000 |
| Lucas | Court Advocacy Program | Salaries for 2 advocates working with victims of domestic violence through criminal and civil matters in the Lucas County Court system. | Independent Advocates | 2 | 0 to 30 days | \$10,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Lucas | Professional Development in Community Outreach | Talent Diversified will support the efforts of mentoring and placement in internships with local corporate and business entities for high school and college students in the Toledo, Ohio area. This work will be achieved through collaboration with The Mentoring Collaborative and the Student African-American Brotherhood organizations already active on middle, high school and college campuses in Toledo, Ohio. Project funding will support the programmatic components to train and prepare these students for employment in their chosen fields of study and help them to acquire internships that will hopefully evolve into permanent employment positions. | Talent Diversified | 8 | 91 to 180 days | \$250,000 |
| Lucas | JAZZ (Job trainingApplicationthrough Zeigler) | JAZZ (Job trainingApplicationthrough Zeigler) is designed to assist adults with DD, placing them in "job factories" located in various areas to learn specific skills from local off workers with intelligence. Specific skills areas will be taught in areas: floral/computer training, janitorial/laundry, assembly line/light industrial, stocking shelving/loading inventory, being ordering/trig up sales, and administrative/bussing. A center will provide training in writing resumes, computer applications, and resume building. The center will also provide job shadow to meetings with employers. Each factory will have a foreman (paid off worker), supervisor (Zeigler staff), clerical assistant, and four or more interns/apprentices. The center will have a coordinator, clerical assistant, and trainers. Funds are needed to lease space to renovate/retrofit for training, salaries for the foreman/staff and center coordinator/staff, wages for interns/apprentices, to purchase marketing materials, and to provide transportation. Outcomes will be employment for local off workers and job skills that will foster independent living for people with severe disabilities. | Zeigler Habilitation Homes, Inc. | 40 | 181 days or more | \$5,000,000 |
| Lucas | MUSIC TECHNOLOGY | This Proposal encompasses the use of musical electronic equipment and computer hardware. Currently, the grade range is K-8, however, within the years expectations of adding grades 9-12 will be considered. Because the school has an in-house Technology Coordinator, some services needed, may be performed by the Technology Coordinator. Technology is a powerful and flexible tool which can and should be an accessible means of learning and curriculum in any school. When joined with music, a great enhancement of imaginative and creative uses come along, which can result in a strong music program. When used to develop and carry out other disciplines, music becomes yet another method in which technology can be used to help and integrate the education of our students. It becomes a foundation in which basic life and learning skills are adopted and used outside the classroom. As part of a core curriculum, a Music Technology Program will provide students with an environment for professional level of music training while focusing on creating, music theory, instruments, videos and history. | FRIENDSHIP NEW VISION | 4 | 0 to 30 days | \$15,000 |
| Lucas | AFFORDABLE HOUSING | Friendship New Vision Inc. is a non-profit, state-certified, community housing development organization and community development corporation with experience in providing affordable housing. We have renovated 12 homes and built 3 newly constructed homes in Toledo's inner-urban areas. We are seeking funds to continue our efforts by rehabilitating 11 homes and by newly constructing 3 more using energy efficient appliances and green materials. We have been working with the City of Toledo, HUD, various financial institutions and other community agencies to promote homeownership and provide homebuyer assistance courses covering credit counseling, budgeting, mortgage pre-qualification, down payment and closing cost assistance, home maintenance and foreclosure prevention. We will service 14 families in Toledo that have been pre-approved and have completed our assistance program. With our multiple designs and floor plans, each have gets a chance to offer an urban building the place they will call home. | FRIENDSHIP NEW VISION | 30 | 31 to 90 days | \$1,220,000 |
| Lucas | City of Toledo - VOIP Telephone Conversion project | The City of Toledo has a Cxpress phone system that is over a decade old and has not been kept up to date. As a pilot project a few years ago, City successfully converted one division's phone to VOIP. Then last year the City led the foundation to convert our phone system to VOIP. We need the additional funding to convert VOIP equipment in the data center and converting another division's phones to VOIP. We need the additional funding to complete the conversion. | City of Toledo | 30 | 0 to 30 days | \$900,000 |
| Lucas | TRANSPORTATION | Revising the MRDD community by providing safe and efficient transportation. | ALTERNATIVE TRANSPORTATION, IV LLC | 5 | 31 to 90 days | \$180,000 |
| Lucas | Plant Lighting Project | Revising our entire manufacturing facility from 400watt Metal Halide fixtures to lamp T5 Fluorescent fixtures to decrease energy consumption by approximately 600,000kwh per year. | KUKA Toledo Production Operations, LLC | 0 | 31 to 90 days | \$100,000 |
| Lucas | MRDD LIVING | Our non-profit organization will expand our MRDD services to include housing. We are seeking to acquire and rehab 3 residential properties to house 6 adult MRDD clients each. The properties will be energy efficient, using green materials and solar power. Each will have a fruit and vegetable garden along with 24 hour supervision. We will provide 24 hour supervision, life skills training, vocational rehab, transportation and social activities. The funding will allow us to employ at least 20 staff members. Through our relationships with ODMRDD, LCJFS, UTMJCO, City of Toledo and other community agencies, we will be able to improve the quality of the life and social interaction of our clients to ultimately enhance their confidence and independence. | FRIENDSHIP NEW VISION | 20 | 31 to 90 days | \$1,500,000 |
| Lucas | MENTAL HEALTH LIVING | Our non-profit organization will expand our community efforts to include housing for adult, mental health clients. We are seeking to acquire and rehab 3 residential properties to house 6 mental health clients in each. The properties will be energy efficient, using green materials and solar power. Each will have a fruit and vegetable garden along with a fitness facility. We will provide 24 hour supervision, life skills training, vocational rehab, transportation and social activities. The funding will allow us to employ at least 20 staff members. Through our relationships with LCJFS, UTMJCO, local mental health agencies, local health department and other community agencies, we will be able to provide all the services necessary to ensure they live active and productive lives in a safe and healthy environment. | FRIENDSHIP NEW VISION | 20 | 31 to 90 days | \$1,500,000 |
| Lucas | MRDD LIVING | Our non-profit organization will expand our MRDD services to include housing. We are seeking to acquire and rehab 3 residential properties to house 6 adult MRDD clients each. The properties will be energy efficient, using green materials and solar power. Each will have a fruit and vegetable garden along with a fitness facility. We will provide 24 hour supervision, life skills training, vocational rehab, transportation and social activities. The funding will allow us to employ at least 20 staff members. Through our relationships with ODMRDD, LCJFS, UTMJCO, City of Toledo and other community agencies, we will be able to improve the quality of the life and social interaction of our clients to ultimately enhance their confidence and independence. | FRIENDSHIP NEW VISION | 20 | 31 to 90 days | \$1,500,000 |
| Lucas | TREMAINSVILLE MENTAL HEALTH | Our non-profit organization will create a community-based treatment and independent living program for adults that have mental health and ADD treatment needs and are in need of services geared towards independent living. The goals are measured by the degree of independent living, educational/vocational achievements, degree of mental health and ADD treatment, degree of dependence on entitlements, illness, stress management and social connectedness. In order for adults to be released to the program, they or she will need to be under the care of the Lucas County Mental Retardation Services or Department of Health Services AND who have a severe and persistent mental illness. Our non-profit will use the funds to use green products to renovate our 50-unit building and to provide over 20 new employment opportunities. | FRIENDSHIP NEW VISION | 20 | 0 to 30 days | \$1,000,000 |
| Lucas | Victorian Manor -Young Adults | The Victorian Manor 2, Inc. has created a community-based treatment and independent living program for young adults that are aging out of child protective services, have mental health and ADD treatment needs and are in need of services geared towards independent living. The goals are measured by the degree of independent living, educational/vocational achievements, degree of mental health and ADD treatment, degree of dependence on entitlements, illness, stress management and social connectedness. The program will use the funds to use green products to renovate our 32-unit facility. The funds will be used by our non-profit organization for an energy efficient renovation of our 32 unit facility. | WORLD COMMUNITY DEVELOPMENT | 10 | 0 to 30 days | \$600,000 |
| Lucas | DISTRICT WIDE ENERGY CONSERVATION | IMPLEMENT DISTRICT WIDE ENERGY CONSERVATION MEASURES TO REDUCE ENERGY COSTS. | WASHINGTON LOCAL SCHOOL DISTRICT | 100 | 181 days or more | \$2,000,000 |
| Lucas | WASHINGTON JUNIOR HIGH SCHOOL PARTIAL ROOF | REPLACE A PARTIAL ROOF AT OUR WASHINGTON JUNIOR HIGH SCHOOL. | WASHINGTON LOCAL SCHOOL DISTRICT | 20 | 31 to 90 days | \$80,000 |
| Lucas | CAREER TECHNOLOGY BUILDING WINDOWS | REPLACE THE WINDOWS ARE OUR CAREER TECHNOLOGY BUILDING. THIS WILL INCREASE OUR ENERGY EFFICIENCY. | WASHINGTON LOCAL SCHOOL DISTRICT | 20 | 91 to 180 days | \$50,000 |
| Lucas | WASHINGTON JUNIOR HIGH SCHOOL ELEVATOR | THIS FUNDING WILL INSTALL AN ELEVATOR AT OUR WASHINGTON JUNIOR HIGH SCHOOL TO ALLOW STUDENTS AND PARENTS ACCESS TO ALL FLOORS. | WASHINGTON LOCAL SCHOOL DISTRICT | 20 | 91 to 180 days | \$400,000 |
| Lucas | WHITMER STADIUM IMPROVEMENTS | THESE FUNDS WILL BE USED FOR ADDITIONAL LOCKERROOMS, MEETINGROOMS, CONCESSION STAND AND ATHLETIC BOOSTER HUT | WASHINGTON LOCAL SCHOOL DISTRICT | 100 | 181 days or more | \$2,300,000 |
| Lucas | WHITMER HVAC REPAIRS | THIS WILL REPLACE THE WHITMER BOILERS AS WELL AS THE LINES UNDER THE BUILDING. | WASHINGTON LOCAL SCHOOL DISTRICT | 20 | 181 days or more | \$3,000,000 |
| Lucas | JEFFERSON JUNIOR HIGH SCHOOL BOILERS | THESE FUNDS WILL BE USED TO REPLACE THE BOILERS AT OUR JEFFERSON JUNIOR HIGH SCHOOL. THE WILL THEN LOWER THE ENERGY COSTS. | WASHINGTON LOCAL SCHOOL DISTRICT | 20 | 91 to 180 days | \$200,000 |
| Lucas | DISTRICT WIDE ENERGY CONSERVATION | LOOK AT ALL FACILITIES AND UPDATE THE CONSERVATION FEATURES OF OUR BUILDINGS | WASHINGTON LOCAL SCHOOL DISTRICT | 100 | 91 to 180 days | \$2,000,000 |
| Lucas | CTC EMERGENCY SHOWERS | WE NEED EMERGENCY SHOWERS FOR OUR CTC CLASSES AS STUDENTS MAY HAVE AN EMERGENCY THAT REQUIRES IMMEDIATE WASH OFF | WASHINGTON LOCAL SCHOOL DISTRICT | 20 | 31 to 90 days | \$26,000 |
| Lucas | WHITMER SCIENCE ROOMS | IMPROVEMENTS ARE NEEDED IN OUR SCIENCE ROOMS TO IMPROVE INSTRUCTION AND INCORPORATE MORE TECHNOLOGY INTO THE CLASSROOM. | WASHINGTON LOCAL SCHOOL DISTRICT | 20 | 31 to 90 days | \$247,000 |
| Lucas | JEFFERSON JUNIOR HIGH ELEVATOR | THIS IS FOR INSTALLING AN ELEVATOR IN OUR JEFFERSON JUNIOR HIGH SCHOOL TO ALLOW HANDICAPPED STUDENTS AS WELL AS PARENTS ACCESS TO ALL ROOMS. | WASHINGTON LOCAL SCHOOL DISTRICT | 20 | 31 to 90 days | \$350,000 |
| Lucas | Electrical Infrastructure and Substation | St. Charles Mercy Hospital, a member of the Mercy Health Partners system, was mandated by capacity restrictions on the electrical distribution system and the utility rate tariffs, to obtain that electrical service from the transmission grid. The project consists of new transmission lines springing approximately one mile, installing the 1200 expressway and down the service road to the St. Charles Mercy property. Additional components include a high voltage transformer and electrical gear, and structure and back-up generators. Completion of this project will allow future electrical distribution capacity for economic development in the Oregon, Ohio community. Capital investments of this magnitude are a financial hardship to health care facilities. | Mercy Health Partners | 50 | 0 to 30 days | \$5,800,000 |
| Lucas | Upgrade Plant Lighting Systems | Replace existing obsolete plant lighting systems with modern energy efficient equipment. Existing plant lighting system in 16 separate buildings needs to be updated to more energy efficient lighting consisting primarily of fluorescent T5 and T8 technology. Existing lighting consists of a number of technologies including Mercury, Metal Halide and T12 Fluorescent. Estimated energy savings of this project projected at 60%. | Kraft Foods Global Inc. | 90 | 31 to 90 days | \$125,000 |
| Lucas | Replace Plant Boilers | Replace four existing Cleaver Brooks Boilers that are 40 years old and fired by #2 Fuel Oil with gas fired modern technology boiler systems to provide heat for process buildings. New system will eliminate consumption of approximately thirty thousand gallons of oil annually and reduce the amount of pollution emissions from this system. Project to include the removal of existing boilers and the installation of new boilers and associated piping and pumps to complete system. | Kraft Foods Global Inc. | 90 | 31 to 90 days | \$400,000 |
| Lucas | Install Power Factor Correction Capacitor System | Install capacitor systems in plant electrical substations to improve the electrical power factor of the facility. Project includes electrical study of existing capacitor systems and load analysis to provide solution to correct existing average power factor of 80%. Project to include the installation of new capacitor systems to provide for appropriate correction and provide increased energy efficiency. | Kraft Foods Global Inc. | 90 | 91 to 180 days | \$300,000 |
| Lucas | Install Power Factor Correction Capacitor System | Install capacitor systems in plant electrical substations to improve the electrical power factor of the facility. Project includes electrical study of existing capacitor systems and load analysis to provide solution to correct existing average power factor of 80%. Project to include the installation of new capacitor systems to provide for appropriate correction and provide increased energy efficiency. | Kraft Foods Global Inc. | 90 | 91 to 180 days | \$300,000 |
| Lucas | Historic Waterville Elementary Renovation | Anthony Wayne Local Schools would like to renovate the historic Waterville Elementary building. This 25,312 square foot building was built in 1923 and used as a school until 1996. It is currently leased to several community groups, but it will be needed to accommodate students once Governor Schickler's proposal to move to day every day kindergarten goes into effect. Currently, Anthony Wayne Local Schools does not use the space to house all day every day kindergarten or the teacher's student relief offices in the governor's proposal. The Waterville building would need a comprehensive renovation, including all major mechanical systems, ADA upgrades, and overall structural and cosmetic improvements. All systems would be energy efficient every effort made to use as much green technology as possible. The Waterville building also serves as a historic landmark. It is located in the historic section of town and will enhance the aesthetics of this beautiful community. Construction jobs will be created/maintained throughout the renovation process followed by administrative, teaching, and custodial jobs to staff the building. These jobs would then become permanent. | Lucas Co. ESC/Anthony Wayne Local Schools | 35 | 91 to 180 days | \$5,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Lucas | Family Resource Program | We provide basic assistance, educational, recreational and social service opportunities to residents in ZIP 43006 & 43007. As the need grows, our resources are declining. We offer assistance to families and individuals needing housing self-sufficiency housing, employment and financial stability. Many people need birth certificate and/or picture identification, but do not all qualify by our guidelines. Lack of transportation assistance is a huge barrier. Financial assistance to purchase food/potential is needed to assist clients to access additional services, training opportunities, and employment. Once a person has obtained employment and a home, they have the following needs: the first month's rent, utility deposits, providing basic needs to sufficiently maintain the household, obtaining major appliances and cooking utensils. Our Bridge Program offers emergency food, clothing, and transportation, and in 2008 we served 2,504 people. We want to address these growing issues. We would help with security deposits, speak to landlords and make some arrangement to let people stay in their home by giving one time assistance. We would partner with other agencies. | Monroe Street Neighborhood Center | 30 | 31 to 90 days | \$70,000 |
| Lucas | Domestic Violence Victim Court Advocacy | Provide 1700+ victims of domestic violence in Lucas County with court based victim advocacy services and support. Victim advocates are available in Toledo Municipal Court and Lucas County Domestic Relations Court. To assist victims navigate the court process, provide educational information, assist in obtaining protection orders, help victims with safety planning, and link victims to other helpful community resources. In addition, an evidence based lethality assessment is utilized for each victim served. | Family and Child Abuse Prevention Center | 4 | 0 to 30 days | \$100,000.00 |
| Lucas | Domestic Violence Victim Court Advocacy | Provide 2500+ victims of domestic violence in Lucas, Wood and Ottawa Counties with court based victim advocacy services and support. Victim advocates are available in municipal and domestic relations courts in each county to assist victims through the court process, provide educational information, assist in obtaining protection orders, help victims with safety planning, and link victims to other community resources. In addition, an evidence based lethality assessment is utilized for each victim served. | Family and Child Abuse Prevention Center | 6 | 0 to 30 days | \$100,000.00 |
| Lucas | Removing Barriers to Green Collar Employment | Removing Barriers to Green Collar Employment. Ohio's Lucas County is like the rest of the United States in that it needs to solve two problems with one offer: unemployment and environmental degradation. My proposal seeks to create a research-based project that will inform local and state policymakers, and members of the workforce on how to specifically and more effectively remove barriers so that all citizens can have an opportunity for employment in three green collar areas in the Toledo metropolitan area: (1) brownfield remediation and redevelopment; (2) manufacturing and retrofitting existing buildings; and (3) advanced alternative energy in solar, wind, and biofuels. The Toledo metro area is at the national forefront in alternative energy commercialization. As with the two other green collar areas, we don't want the new green economy to reproduce the existing racial and social inequalities in the economy. Government agencies, NGOs, and members of the workforce will be better informed, through best practices, how all Toledo area residents, including those with lower educational attainment and criminal records, can be part of the green economy immediately. | University of Toledo | 3,500 | 0 to 30 days | \$67,000.00 |
| Lucas | ZEROS | ZEROS (Zigler Education Readiness) is a free store concept to offer donated and clearance items to individuals who are jobless/homeless as a community outreach program run by the Y.A.D.S. (Young Adult Day Services) program that will be located in an adjoining or nearby location to the agency's donor store. Funds are needed to obtain a lease on the building, hire a program coordinator, pay staff, transportation, and provide materials for paid volunteers for the youth adults. Outcomes will be increased independence living with the community for people with severe disabilities and assistance to the homeless and jobless. | Zeigler Habilitation Homes, Inc. | 10 | 181 days or more | \$500,000.00 |
| Lucas | ZEPHYR | ZEPHYR (Zigler Entrepreneurial Program for Habilitating Youth teaching Responsibility) is a business development venture to provide support for young adults in Zeigler's Y.A.D.S. (Young Adult Day Services) program by securing franchise business where they can be trained in the stock room, as well as learn money management skills through planned shopping. Funds are needed to purchase the franchise, lease a suitable building, stock inventory, pay staff to train potential employees in Zeigler's retail job factory, provide salaries for staff, and hire an experienced store manager for the store. Outcomes will be increased independence for persons with severe disabilities through business development in an area hard hit by the financial crisis. | Zeigler Habilitation Homes, Inc. | 50 | 181 days or more | \$5,000,000.00 |
| Lucas | Lucas County Sheriff's Office - Scheduling/Payroll | The Lucas County Sheriff's Office would like to develop a comprehensive timekeeping and scheduling system that will modernize our Office and assist in tracking payroll and duty assignment information for our over 500 employees consisting of Sheriff's Officers, Road Patrol Officers, Dispatchers, and many others. This system would replace our existing labor intensive, manual, Aging and Billing system. The new system will contain the application of many processes. The ultimate benefit to such a system would be in the automated deployment of personnel during emergency situations. This system would also have the capability of tracking cost and personnel needed for specific special projects, such as seasonal training events, riot control, round-ups, Northern Border duties, Marine Patrol duties, Civil Task Force duties, High Visibility Traffic Control duties, and many other real world applications in an organization of our size become very costly. Furthermore, this system would keep track of employee benefits such as sick, vacation, comp, personal time accruals. | Lucas County Sheriff's Office | 1 | 31 to 90 days | \$135,000.00 |
| Lucas | Lucas County Sheriff's Office - Police Vehicle Upg | The Lucas County Sheriff's Office would like to update our fleet of used patrol vehicles. Over a four budget cycle, we have not been able to purchase new vehicles in recent years. These funds (\$4,500,000) along with our required 10% match will allow us to purchase 15 new police vehicles. Without these purchases, our fleet size will effectively diminish as older vehicles continue to be taken out of service. When vehicles are taken out of service without a replacement, we are forced to remove an officer from Road Patrol duties, thereby reducing the force size. We feel this updated equipment would effectively retain 15 Road Patrol positions over the coming months by allowing them to have adequate equipment to perform their duties, not to mention the benefits to the burgeoning automotive industry. | Lucas County Sheriff's Office | 15 | 31 to 90 days | \$405,000.00 |
| Lucas | O.K.G.A.M.E.S. | O.K.G.A.M.E.S. (Ordinary Kids Getting Active, Moving and Exercising for Sports) is a program Zeigler Habilitation Homes, Inc. would like to sponsor through YES!, BOOST!, and LINKS programs for school-age children of all abilities who are non-athletic that gives them the opportunity to train for competition in various sports at quarter games. Funds are needed to hire an athletic coach/coordinator, and coaches, to provide money for part volunteers from the three Zeigler school age programs, lease space for practice and competition, purchase T-shirts, bibs, and promote programs throughout the county, and to pay for other incidentals. Outcomes will be increased independence for adults with severe disabilities through volunteerism. | Zeigler Habilitation Homes, Inc. | 25 | 181 days or more | \$500,000.00 |
| Lucas | Family Promise of Greater Toledo Development | Zeigler Habilitation Homes, Inc. would like to develop a new 11 full-time case manager for our emergency homeless shelter program and one (1) part-time office assistant for a total of three (3) new positions created in Toledo, OH within the next year. | Family Promise of Greater Toledo | 3 | 0 to 30 days | \$50,000.00 |
| Lucas | Job Retention - Lucas Co. TASC | Due to funding cuts by local sources, 1.5 positions providing assessment, case management and Getting Ahead group services will be eliminated by 1/1/2008. Outcomes of this proposal will include retention of these positions and critical services for others with alcohol and drug abuse for a period of 17 months. | Lucas Co. TASC, Inc. | 1.5 | 0 to 30 days | \$114,750.00 |
| Lucas | An Innovative Model for an Advanced Energy Workfor | The University Clean Energy Alliance of Ohio (UCEAO) proposes to create a model for developing courses, certification programs, stackable certificates, and associate degree programs in advanced energy throughout the State of Ohio. As a growing economic sector, advanced energy projects can reduce unemployment rates and target displaced workers with transferable skills. A well-trained workforce is needed to support the manufacture, installation, operation, and maintenance of advanced energy systems. This resource collaboration among educational institutions and private sector entities involved in energy technology research and commercialization, UCEAO member universities will provide guidance for the development of new courses and degree programs, and information on technology moving from the laboratories into the marketplace. Industry participants will provide information on the types of skills they need now and see likely to need in the near future, and will also be a source of integrated training through on-op and internship programs. Community and technical colleges will be instrumental in the design and implementation of new workforce development programs. | University Clean Energy Alliance of Ohio | 10 | 0 to 30 days | \$400,000.00 |
| Lucas | The Development of University/Business Collaborati | The University Clean Energy Alliance of Ohio (UCEAO) requests funding to develop and maintain partnerships that support, attract and retain businesses through the promotion of advanced energy technologies. UCEAO was founded in recognition of the importance of advanced energy development and deployment to the state of Ohio and the nation. As an advocate for research and education, a source of technical expertise and a sponsor of substantial dialogue, UCEAO is committed to developing programs that take alternative energy technologies to the next level through partnerships with government, business, and industry associations. UCEAO's commitment to commercialization moves new technologies out of the research labs and into the private sector where they can be successfully tested and deployed, with a corresponding increase in economic revitalization and job growth. UCEAO is actively engaged with companies of all sizes in the advanced energy field, and recently undertook an initiative to partner with business incubation centers throughout the state. By focusing on the cycle of prototype to production, UCEAO and its business partners can advance the alternative energy agenda of Ohio. | University Clean Energy Alliance of Ohio | 100 | 0 to 30 days | \$500,000.00 |
| Lucas | An Innovative Model for an Advanced Energy Workfor | The University Clean Energy Alliance of Ohio (UCEAO) proposes to create a model for developing courses, certification programs, stackable certificates, and associate degree programs in advanced energy throughout the State of Ohio. As a growing economic sector, advanced energy projects can reduce unemployment rates and target displaced workers with transferable skills. A well-trained workforce is needed to support the manufacture, installation, operation, and maintenance of advanced energy systems. This resource collaboration among educational institutions and private sector entities involved in energy technology research and commercialization, UCEAO member universities will provide guidance for the development of new courses and degree programs, and information on technology moving from the laboratories into the marketplace. Industry participants will provide information on the types of skills they need now and see likely to need in the near future, and will also be a source of integrated training through on-op and internship programs. Community and technical colleges will be instrumental in the design and implementation of new workforce development programs. | University Clean Energy Alliance of Ohio | 10 | 0 to 30 days | \$400,000.00 |
| Lucas | Capacity Building - LC TASC | In an effort to build capacity of Ohio's TASC programs, while emphasizing its local needs, Lucas County TASC Inc. is proposing a multi-level project that will serve as a resource for Ohio's 14 TASC programs. Specifically, Lucas County TASC is seeking funding to: 1) evaluate its Adult TASC Services, 2) create, update and/or create a compendium of all available Ohio TASC Evaluators, 3) purchase the Clinical Analysis and Management System (CLAMS) industry source code, 4) prepare and obtain CARY, ODHR and ODADAS certification through the utilization of new Consulting services and 5) purchase ProCOMP software to improve Lucas County TASC's organizational effectiveness needed to accreditation and licensure status. If approved, Lucas County TASC, Inc. in cooperation with the Ohio TASC Association will improve access to technology and knowledge that will support evaluation and product effectiveness throughout Ohio's TASC programs. | Lucas Co. TASC, Inc. | 2 | 0 to 30 days | \$84,000.00 |
| Lucas | VAWA - Domestic Violence Officer Retention | Toledo Police has a dedicated detective whose duties involve around assisting women who have been victims of domestic violence, and other related offenses. The DV Unit has been in existence for approximately 10 years and has served thousands of female victims. Funds acquired would be used to keep an officer assigned to this critical program. | Toledo Police Department | 1 | 181 days or more | \$85,000.00 |
| Lucas | VIP - Anti-Gang Initiative | Toledo has established an Anti-Gang VIP (Violence Initiative Program) where at-risk youth are worked with in order to avoid a life of crime and gang violence. These funds would be used to continue training the Gang Unit, and help off-set costs of the administration of the program. | Toledo Police Department | 11 | 31 to 90 days | \$1,000,000.00 |
| Lucas | Build Rehabilitation | Compass Corporation for Recovery Services provides residential and outpatient treatment programs for individuals struggling with the disease of addiction and substance abuse. Our treatment facility is housed in a building which is over 50 years old and still has the original heating, plumbing, heating system and other built components like roofs and parking lots which have been repaired or replaced but are currently in need of replacing. We are the only men's and women's residential facility in Northwest Ohio. The maintenance is necessary for us to maintain our mission and serve the people of Northwest Ohio. We are Jointly Certified and ODADAS Certified and will need these upgrades to maintain these accreditations. We will reduce our energy costs and utility repairs and be able to serve more individuals. If these vital facility functions fail we could possibly be forced to close our facility leaving 1000s of individuals to have no place to turn for services. | Compass Corporation for Recovery Services | 100 | 91 to 180 days | \$950,000.00 |
| Lucas | Project Genesis II | These funds will allow Project Genesis, which provided advocacy and support to domestic violence victims, to meet increasing requests for services. In the past three years Project Genesis has grown 400% without adding staff. The program is at capacity at this time. Additionally, Project Genesis II will add services to enhance victim safety and work to provide increased community education and collaboration. | Family Service of Lucas County | 4 | 31 to 90 days | \$104,000.00 |
| Lucas | Comprehensive Court Advocacy for Survivors of Dome | Independent Advocates Comprehensive Court Advocacy Program will employ four trained advocates to provide consistent, professional victim advocacy to victims/survivors of domestic violence in every courthouse in Lucas County, Ohio. Independent Advocates Comprehensive Court Advocacy is an on-going program that has proved essential to the Lucas County community because it provides consistency for victims as well as court personnel when domestic violence cases include criminal and civil matters that take place in different courts. Advocacy includes accompanying survivors to court hearings, safety planning, providing resources and referrals, and maintaining long-term emotionally supportive relationships with survivors of domestic violence. Based on current Independent Advocate statistics, it is expected that this program will serve 20 women who are survivors of domestic violence in Lucas County during the 17 month project period. This project will also provide 4 employees with salaries and healthcare benefits for 17 months in Lucas County. | Independent Advocate | 4 | 0 to 30 days | 100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Madison | WJ Downtown Improvement Project | WJ Downtown Improvement Project designed to create a more attractive, safe, and inviting streetscape. The Village of West Jefferson has been working to create a more beautiful and flourishing downtown that will improve the quality of life and economic opportunities for every worker, visitor, property owner, and resident of West Jefferson. Project will add additional street lighting, decorative traffic signals, more trash enclosures, additional benches, new signage, and trees. Project will also bury existing overhead wires, repairs and repair older sidewalks, and update street corners to be ADA compliant. | Village of West Jefferson | 75 | 181 days or more | \$750,000 |
| Madison | West Side Sewer Treatment Plant | The planned West Side Sewer Treatment Plant would greatly reduce local effects on Little Darby Creek, a State and National Scenic River by taking on sewer treatment from approximately 50 of residential developments in the area. It would also greatly increase the ability to develop areas adjacent to current areas of development along State Route 20, Interstate 75 US Route 40, and State Route 142. Discussion is being held to develop this project as a joint project with surrounding municipalities. | Village of West Jefferson | 150 | 91 to 180 days | \$70,000 |
| Madison | Sanitary Sewer Inflow and Infiltration Study | Sanitary Sewer Inflow and Infiltration Study as part of a disclosed, long-term monitoring and maintenance program to detect known issues with groundwater and stormwater entering into dedicated wastewater or sanitary sewer systems. Study will be done to assess the system and establish the sewer system to determine the quantity of inflow and infiltration, determine their sources, and provide guidance to determine a cost effective corrective action plan. | Village of West Jefferson | 20 | 0 to 30 days | \$160,000 |
| Madison | Replacement of WTP Discharge Lift Station | Replacement of WTP Discharge Lift Station | Village of West Jefferson | 10 | 31 to 90 days | \$160,000 |
| Madison | Elm/High Storm Sewer | Replace 2000 feet of storm sewer. This sewer has been repaired in spots where cave in occurred and restricts flow. This project would reduce flooding in the downtown area and the area of the current school. It was reviewed and estimated @ 1,000,000 in 1993 and the city hasn't been able to fund it. This would create 20-75 construction jobs during the construction phase. | City of London | 50 | 181 days or more | \$3,000,000 |
| Madison | Maintaining Viable Business through 12/31/10 | These funds will allow my business to retain its retail location through 12/31/2009 and not default on the lease or other operating expenses. By making these fixed costs available I can use what little remaining capital and generated income in the business to retain as capital for future growth. These funds will allow me to pay myself a salary and support my wife and 2 children while also doing some advertising and investment in inventory product. At this time I am unable to pay myself a salary. All income and remaining business capital is being used to maintain the retail operating expenses. Any additional funds will also be used to secure a warehouse for the continuation of the business in 2010 when the retail lease expires on 12/31/09. | Walker Enterprises Incorporated | 2 | 0 to 30 days | \$90,000 |
| Madison | New Police Station | New and modern police department relocating from the current building which is shared with Village Hall into a separate Police building. A multi-story, handicapped accessible structure that would could have a parking for police vehicles, a locker and weight room, first floor areas for the public access and meeting rooms, and an upper level for other offices, a small lab for evidence processing and large secure property room and storage area. Also, a modern computer system for with a mail server based system and a communications upgrade to the 911/911cc area possible through Ohio MARC's, which allow for inter agency communications, state wide. | Village of West Jefferson | 35 | 91 to 180 days | \$4,000,000 |
| Madison | Prison Farm Development | Landscape, Office, Lebanon & Garbon. In general, these facilities have been a neglected resource and offer great potential for development of income character and health, under responsible operation. From approximately 1913 until 1990, the Prison Farm program operated a broad range of facilities, including canning and smoke houses for vegetables and meat produced with inmate labor on the prison grounds. Since 1990, the program has become an overlooked resource; seen more as a liability than an opportunity to grow nutritious food for the population. The vast majority of food in the prison system is now processed, packaged & trucked in at a large expense. | London Correctional Institution | 120 | 31 to 90 days | \$2,000,000 |
| Madison | Improve Firefighter Dorm Area and Reduce Safety Ha | The Stimulus Request would construct a new Dormitory at London Correctional Institution approximately \$1,800,000 for the grounds for a transition (\$200,000) away from purchased food stuffs to a return to locally produced vegetables that will help reduce the inmates' skills towards individual responsibility upon release from the correctional facility. | Jefferson Township Firefighters Association | 35 | 0 to 30 days | \$180,000 |
| Madison | Madison County Administrative Building | Remodel current open bay firefighter dorm to give more privacy and allow for co-ed living areas. Also, install emergency notification lighting, ability of radio message delivery, and heating and cooling in dorm area. Increase storage with locker and closet system. Increase size of dorm and number of beds to allow for extra sleeping. Install noise reduction material between dorm and hallway. Seal areas between truck bay and living area to stop exhaust from entering, reducing safety hazard and long term health risk. Add to administrative office space for county offices to better and more conveniently serve the general public. | Madison County Commissioners | 12 | 91 to 180 days | \$6,000,000 |
| Madison | Park Avenue Bridge Replacement | To replace a severely deteriorating bridge over Glade Run in a flood-prone area. The spawling has proceeded to the point that it could be becoming a safety hazard. This bridge is in a heavily traveled area between the City park and the Managing property. | City of London | 10 | 91 to 180 days | \$500,000 |
| Madison | Jones Building Administration Rehabilitation | Rehabilitation of building in a historical district adjacent to our current county courthouse. This would used to house county office to increase our ability to serve the public in a more efficient manner. | Madison County Commissioners | 12 | 181 days or more | \$3,000,000 |
| Madison | Madison County Animal Shelter | Construction of new animal shelter. Our current animal shelter is over utilized at the moment. This would take care of abandoned dog and cats and are oversteering our current facility. | Madison County Commissioners | 12 | 91 to 180 days | \$500,000 |
| Madison | Big PLain Circleville Road Resurfacing and Safety | This project would resurface and strengthen the existing roadway and provide signage and safety improvement along the corridor. This project is not currently programmed for replacement in the next two years due to the lack of funds relative to the infrastructure that I am responsible for maintaining. The use of stimulus funds for this project would be providing an economic impact above what is already planned for this year. | Madison County | 0 | 31 to 90 days | \$950,000 |
| Madison | Old Zenia Road Bridge Replacement | This project would replace a structurally deficient bridge thereby removing posted weight restriction which is hampering agricultural commerce in this local. This projects is not currently programmed for replacement in the next two years due to the lack of funds relative to the infrastructure that I am responsible for maintaining. The use of stimulus funds for this project would be providing an economic impact above what is already planned for this year. | Madison County | 0 | 181 days or more | \$450,000 |
| Madison | Relocate and clean up existing steel foundry site | The EPA has identified iron and steel foundries as a major source of hazardous air pollutant (HAP) emissions. This project would relocate an existing steel foundry out of the downtown of municipality to an area of development with similar features. Project would also expand, subdivide, and reuse a property which may be contaminated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Site would be cleaned up and used as part of downtown revitalization program. Project would add additional green space to our community while reducing air pollutants and revitalizing Village downtown. Cleaning up and reusing in this property saves development businesses off of undeveloped and open land, while both improving and protecting the environment. Project would create immediate job opportunities. Will also improve efficiency of foundry business operations allowing them to expand, hiring 5-10 new high-paying jobs. All of the will drastically improve the community. Project would be done as a public-private partnership. Investing private parties in addition to stimulus funding. | Madison County's Future Community Improvement Corpo | 350 | 31 to 90 days | \$7,000,000 |
| Madison | Village Data, Backup, and IT Security | Immediacy Security and System Operability Concerns. Install firewall that will block attempts to compromise our network. Install new network switch that will greatly speed up network traffic. Trace and label all data cable runs from the server side to their endpoints, helping with troubleshooting in the future. Install a new server. This will bring the network up to date. Install upgraded antivirus software which offers advanced threat prevention to protect all networked equipment from the most sophisticated attacks. Standardize operating systems for desktops. Standardize and update all office software. Prepare Disaster Recovery Plan. This document will contain names and contact information for everyone that the Village will need to recover from a disaster. The plan will define and explain exactly what is considered vital and have criteria for recovery timelines to establish these vital systems/services. The plan will contain a definition of what constitutes a disaster and the execution of this procedure. The plan will provide for stand by computer equipment that is updated and configured for the Village and quickly begin running operations without significant down time. | Village of West Jefferson | 10 | 0 to 30 days | \$25,000 |
| Madison | Group Home Blacktop Project | Madison Community Housing is a non profit board created exclusively to provide housing for MRDD adults in our county. We currently own 13 homes in the area. Most of the homes require staffing and several of the driveways are in need of replacement and/or expansion. We have 20000.00 that could be set aside for this project but that does not get much done. Fairhaven School and MRDD offices are in need of blacktop resurfacing and repair with extensive cracking taking place. Our Capital funds are currently obligated for a new City of London walking project getting water to our campus which is currently on well water. EPA says the well has too much arsenic and we're going to begin a large fine in we tapped into City water. Cost for this project under construction as of this date is \$175,000.00. We therefore are not able to finance the blacktop project. Cost to clean, repair the cracks, back coat and stripe the lot at the school is \$96,000.00 and \$25,000.00 for the office area. | Madison Community Housing | 10 | 31 to 90 days | \$20,000 |
| Madison | Blacktop repair and resurface project | Madison Community Housing is a non profit board created exclusively to provide housing for MRDD adults in our county. We currently own 13 homes in the area. Most of the homes require staffing and several of the driveways are in need of replacement and/or expansion. We have 20000.00 that could be set aside for this project but that does not get much done. Fairhaven School and MRDD offices are in need of blacktop resurfacing and repair with extensive cracking taking place. Our Capital funds are currently obligated for a new City of London walking project getting water to our campus which is currently on well water. EPA says the well has too much arsenic and we're going to begin a large fine in we tapped into City water. Cost for this project under construction as of this date is \$175,000.00. We therefore are not able to finance the blacktop project. Cost to clean, repair the cracks, back coat and stripe the lot at the school is \$96,000.00 and \$25,000.00 for the office area. | Madison County Board of MRDD | 10 | 31 to 90 days | \$135,000 |
| Madison | Central Office relocation and consolidation | NATCO Industries is one of our providers that provide Day-Step services for our adult MRDD Consumers. They at one time were a part of our MRDD operation but split off several years ago to be independent. We built a building for the program several years ago that we currently rent to them to provide services to our kids. They have purchased a larger facility for their purpose. Our plan is to renovate that building for our offices and eliminate the need for multiple rental locations. Architectural drawings are complete and preliminary cost estimates are \$600,000 for the renovation. The project could be started sometime in August if funds were available for us to provide. A wastewater project currently underway has claimed a good portion of our available capital dollars. We have \$150,000.00 we could invest in this project. The consolidation would allow us to become more efficient, housing our entire central office staff under one roof and saving expenses on multiple locations. | Madison County Board of MR/DD | 30 | 91 to 180 days | \$450,000 |
| Madison | Blacktop and Parking Lot Project | Phase 1 of the project would involve grading our gravelled driveway and school bus lot, adding stone and laying down a 2 inch base of asphalt followed by a 2 inch topping of 404 finish blacktop and striping. The lot has been a safety issue because it was originally built in a low area and floods during heavy rainfall and snow melt. We just recently completed and paid for an extensive drainage project for divert water away from or around the lot through our Madison County Engineers office. We do not have the funds to complete the project. The estimated cost for this phase is \$51,000.00. Phase 2: constructing an employee parking area located to the west of our school. Madison County Board of MRDD is the agency designated by the Madison County Commissioners to be the lead agency for the ODOT coordination transportation project for the entire county. The county have employees providing needed services to Senior citizens, Veterans, OAFS scheduled medical appointments as well as our own MRDD Consumers. This employee needed for this program has soared. We would remove 600 yds of dirt, add 8 in. of stone above 1 1/2 in. of base 61 1/2 of top and strike. Estimated \$ 30,000.00. | Madison County Board of MR/DD | 10 | 31 to 90 days | \$81,000 |
| Madison | Wastewater Treatment Plant Upgrades | The improvements are intended to upgrade the existing sewage plant in order to expand its capacity and improve its ability to receive and treat effluent generated liquid wastes, as well as onsite generated solid wastes. An existing sludge holding tank will be converted to a Bacterium-rich Reactor secondary treatment process to expand plant capacity from 0.5 MGD to 1.2 MGD. A proposed Sludge Receiver Station will be added to allow the unloading of sludge waste from septic-holding tank trucks. A proposed Class A Sewage Sludge Screw Press system will be added to stabilize sewage sludge solids and render them safe for agricultural land application. It will be used to produce a high quality sewage sludge from neighboring wastewater treatment plants. Additional improvements are included to upgrade aging influent screening, disinfection and pumping equipment. Additional repair and rehabilitation of the existing pumps, piping and tankage will address some deficiencies that have developed in the plant performance over the years. Design has been completed and the EPA indicates that a permit to install will be issued within a month. | Village of Mt. Sterling | 1,500 | 31 to 90 days | \$2,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Madison | Arts Empowerment | 11th arts career empowerment program has been a considerable success. The effectiveness of this program is demonstrated by the fact that 100% of the 14-20 incarcerated in Madison and the Ohio Reformatory for Women. Program goals include life and job readiness skills development, character education, restorative justice, and mentorship with professional artists. Each goal is designed to help support healing, provide community service, and facilitate successful reentry into society. Through substantive research in planning and creating individualized group art projects, participants learn to think creatively, solve problems, and work cooperatively with their leaders and each other. Outcomes include: reduced recidivism, measured improvements in behavior and attitude, increased public service, high school English and Fine Arts credit, successful pursuit of post secondary degrees. Award winning Publications include: A Caged Bird, Inside Looking Out, music CD MAMI: Men Acquiring Courage and Intelligence, and the Photobook No Reason to Lie. | Art for a Child's Safe America | 10 | 0 to 30 days | \$160,000 |
| Madison | affordable renewable energy | To make affordable renewable energy available with cost assistance for middle and lower class property owners. This would include training for new employees in the installation and applications of renewable energy and weatherization of homes for the same reasons. This would be a benefit to the owner/ tenant who would like to make it subsidized based on the energy utility of the. This would be a spin up business and at the end would just employ a few and if the business would flourish could eventually employ a possibly unlimited number of Ohioans. To whom it may concern, | JW Energies (new business) | 3-100s | 31 to 90 days | \$500,000 |
| Madison | Community Organizing | As a liberal, I know how to spend taxpayer money better than the taxpayers do. Just give me the money and I swear I will create for save 1,000,000 jobs. Let me know if you can steal enough tax money from future generations to fund my project. Sincerely, Your Messiah and President, The Lord Barack Hussein Obama | USA | 1,000,000 | 0 to 30 days | \$1,000,000,000,000 |
| Madison | Alkire Road grade crossing reconstruction 518937R | Reconstruction of the "rail grade" railroad crossing to include 54' of full depth concrete panels, LED flashers and gates. This will improve the surface of Alkire Road which is a fairly heavily travelled highway, and improve the overall safety through the installation of lights and gates where there are now only crossbucks. 7200 linear feet of water main. 7200 linear feet of sewer main. Sewer lift station. 300,000 gallon water tower. Boring under railroad. | Camp Chase Railroad | 1311 | 91 to 180 days | \$330,000 |
| Madison | Mt. Sterling Industrial Park Utility Extensions | This project will not only serve a new industrial park for which we have a potential 800 employees project, but also may serve a new industrial park. 12" waterline, 12,400 ft 6" forceman, 6200 ft 6" sewer, 6200 ft Direct drill bores at Deer Creek and railroad Diverted water tank, 300,000 gallons Lift station | Madison County's Future Community Improvement Corp | 3200 | 31 to 90 days | \$2,013,000 |
| Madison | Era Water and Sewer Extensions | This project was requested of the Village of Mt. Sterling by the Ohio EPA to provide clean drinking water to the City of Ohio in Franklin Co. This extension will open up access to more residential and commercial land for Mt. Sterling. Funds would go toward the upgrade of our Information Technology Infrastructure that supports our existing Electronic Information System and Electronic Medical Record initiative. The downturn in the economy has begun to hit healthcare making it harder for a small community hospital to keep up with the ever increasing cost of technology. By having these funds we will be able to upgrade our electronic network which will support our software programs that we use to care and treat our patients. It will also help us meet the requirements to obtain and maintain an interoperable Electronic Medical Record. It will also help us become more efficient and able to keep our valuable healthcare employees employed. Madison County Hospital is a very important link for maintaining and meeting the healthcare needs of our community. By making our infrastructure stronger we can then support our computerized programs better and become closer to meeting the National Requirements of an Integrated Medical Record. | Madison County's Future Community Improvement Corp | 100 | 91 to 180 days | \$1,860,000 |
| Madison | Health information System Infrastructure Upgrade | Funds will be for replacing our current Hospital Information System (HIS). Current Vendor is unable to be competitive in today's Healthcare IS Market. In order for Madison County Hospital to move forward, to maintain the quality of care for our patients that is expected and meet the State and Federal needs of the future, an upgrade of our HIS and EMR software is required. Unfortunately the economy has hit healthcare as well making funding this upgrade internally very difficult. A strong HIS will certainly help strengthen the bottom line as well as offering sophisticated software to manage the care of our patients appropriately. Plus it will help us support the State and Federal initiatives of having healthcare bases down by being able to effectively share information between the Physicians and Healthcare agencies locally as well as the healthcare agencies nationally. It will also help keep our Madison County Hospital employees on the job serving the patients of Central Ohio and Madison County. Thank You | Madison County Hospital | 360 | 31 to 90 days | \$975,000 |
| Madison | Hospital Information System Upgrade | Funds will be for replacing our current Hospital Information System (HIS). Current Vendor is unable to be competitive in today's Healthcare IS Market. In order for Madison County Hospital to move forward, to maintain the quality of care for our patients that is expected and meet the State and Federal needs of the future, an upgrade of our HIS and EMR software is required. Unfortunately the economy has hit healthcare as well making funding this upgrade internally very difficult. A strong HIS will certainly help strengthen the bottom line as well as offering sophisticated software to manage the care of our patients appropriately. Plus it will help us support the State and Federal initiatives of having healthcare bases down by being able to effectively share information between the Physicians and Healthcare agencies locally as well as the healthcare agencies nationally. It will also help keep our Madison County Hospital employees on the job serving the patients of Central Ohio and Madison County. Thank You | Madison County Hospital | 360 | 31 to 90 days | \$2,825,057 |
| Madison | Equipment Purchase and Upgrades for New School Con | Purchase grading equipment and update existing equipment to complete ground work on new school build in Madison, Franklin and Union townships. Each school is approximately 5-10 acres and will require excavation, dirt removal, gravel hauls, grade work, and seeding. Work will be in conjunction with other companies. | Fulharty Enterprises Inc. | 5 | 31 to 90 days | \$50,000 |
| Madison | New fire station | Our current station is a converted gas station that does not meet today's demands. We cover the Village of Mt. Sterling and four surrounding townships. | Tri-County Joint Fire District | 0 | 181 days or more | \$2,000,000 |
| Madison | Steve Allen | The London City Schools is building a new middle school on State Route 38, across from our elementary school (1,000 students) and our high school (500 students). The road is only two lanes with no turning lanes. The congestion at dismissal time is significant. We are concerned for when we build an additional school, the congestion will only increase. We are conducting a traffic study to determine the best solution, but this, at a minimum, we will need two turning lanes coming from each direction to keep the flow of traffic going and safe. We are VERY concerned about the safety of children and their parents at this location. Neil Building, 27 S. London St., Mt. Sterling, OH 43143 | London City Schools | 50 | 181 days or more | \$350,000 |
| Madison | Neff Building Historic Preservation | Interior and exterior renovations to save building from demolition | Madison County's Future Community Improvement Corp | 12 | 0 to 30 days | \$250,000 |
| Madison | Emergency Generator | Install generator to supply emergency power to fire station/community center to provide an emergency shelter for area residents. | Range Township | 2 | 0 to 30 days | \$22,000 |
| Madison | Jillian's Bridal Historic Renovation | Historic building facade renovation. Addition of restroom to retail area. | Madison County's Future Community Improvement Corp | 2 | 31 to 90 days | \$10,000 |
| Madison | Dwyer Bros. Hardware and Radio Shack Historic Reno | Replace brickwork and windows to return building to historic look. Replacing 6" water main with 12" water main. Adding new curbs and gutters. Replacing all of roadway. This project has already been approved by the Planning Commission and has been approved by ODEP. This project is truly shovel ready. | Madison County's Future Community Improvement Corp | 5 | 31 to 90 days | \$25,000 |
| Madison | High Street Project | At the Madison Correctional Institution, replace the 1987 boilers that range in BTUs from 75,000 to 1.1 million. The boilers at the Madison Correctional Institution are 21 years old. They are not energy efficient and are breaking down regularly. 1) Mill and fit of North St. from Washington St. to High St. 350 linear feet by 30 ft. width. 2) Mill and fit of Cleveland St. 800 linear feet by 40 ft. width. 3) Total reclamation of Railroad St. 750 linear feet by 25 ft. width. | Ohio Department of Rehabilitation and Correction | 35 | 181 days or more | \$1,072,750 |
| Madison | MaCl Boiler Replacement | 1) Mill and fit of North St. from Washington St. to High St. 350 linear feet by 30 ft. width. 2) Mill and fit of Cleveland St. 800 linear feet by 40 ft. width. 3) Total reclamation of Railroad St. 750 linear feet by 25 ft. width. | Village of South Solon | 20 | 91 to 180 days | \$250,000 |
| Madison | Street Upgrades | 4) New curbs and gutters to Railroad St. 1500 linear feet. Construction traffic for a new sanitary sewer project did heavy damage to the above named streets. Since they were not excavated to install sewer lines, they were not repaired as part of the project. Phittick Farms Corp. has also purchased the grain elevator in the Village and put it back into operation. The continued use of Railroad St. by the grain trucks is causing it to deteriorate very rapidly. Thus the need for total reclamation. | Western Reserve Transit Authority | 105 | 181 days or more | \$1,406,077 |
| Madison | Capitalized Maintenance | Capital Maintenance Costs to add about 30 jobs and train about 75 existing jobs | Madison County | 15 | 31 to 90 days | \$200,000 |
| Madison | Old Columbus Road/Lake Choctaw Bike Lanes | This highway enhancement project would construct full width bicycle lanes on an existing county road adjacent to the existing travel lanes for 2000 feet thereby connecting two sides of an existing community of 3500 people. The new lanes would be designed, constructed, signed and striped to all current bicycle facility standards. | City of London | 100 | 91 to 180 days | \$4,000,000 |
| Madison | Kerby Blvd extension 42-38 | 1.2 mile of new roadway with curbs, gutters, storm sewer and a signalized intersection at the intersection of SR38. We would also extend water and other utilities along the right of way. | Madison County | 25 | 31 to 90 days | \$300,000 |
| Madison | Paint & Range Townships Bridge Deck Replacements (| This project would immediately replace three failed bridge superstructures thereby removing posted weight restrictions which are hampering agricultural commerce in this local. | Camp Chase Railroad | 1100 | 91 to 180 days | \$300,000 |
| Madison | Darby Creek Bridge Br. # 151.39 | Bridge # 151.39 in need of masonry repairs to its piers and abutments in order to insure continued safe operation of the rail line to Lily Chapel where we service Peavy Grain. | Village of Mount Sterling | 50 | 91 to 180 days | \$1,500,000 |
| Madison | Family revitalization and rejuvenation | In partner with local community center, township leaders and county hospital to provide all citizens a safe indoor health and wellness facility. This facility will include the benefit of adding an urgent care center. This facility will help the quality of life for all segments of residents from safe dependable education and wellness for youngsters to safe and easily accessible wellness programs for our senior citizens. | Village of Mount Sterling | 100 | 91 to 180 days | \$2,220,000 |
| Madison | Era Water Extension | The Village of Mount Sterling is consolidating waterlines in the community of Era / Pauckway County. This community has a Mobile Home Park that is experiencing leaking problems. There is approximately 12,400 feet of 12" water main direct bores under Deer Creek and a railroad. In addition a request for a approximately 100 foot tall water tower. This would cost 300,000 gallons. We would like to rededicate a closed nursery house in town that closed a few years ago. We would like to buy this property and remodel it and have rental units outside here in town. | London lawns | 20 | 91 to 180 days | \$250,000 |
| Madison | london lawns | This project will create jobs and will allow a current agri business and farm to run more efficiently. The business would utilize agri by products by using both distiller grains from ethanol plants), and soybean hulls for livestock feed. Many farmers who own livestock do not know that they can use these products in their feeds. The grains are reusable and are an effective and efficient way to feed livestock at a lower cost than other business would store, process, and distribute these grains to farmers. Our business would also promote and educate the agri world about these products so that these grains that are a by product of corn and soybeans, can be used in some ways, like the environment, and make agri business head into the right direction. | AJ Hamps/Ramd and Ewe Farm/Ralco Feeds | 50 | 31 to 90 days | \$250,000 |
| Madison | By product Agri Business | The following facilities and energy saving product would create the jobs: 1 80 x 100 facility barn to store by product 2 grain fans for storage of by product 1 wind turbine to run farm more environmentally friendly Farm equipment (tractor/equipment) for farm and business use Fuel efficient vehicle and trailer to deliver product | The Brick LLC, DBA The Red Brick Tavern | 2 | 31 to 90 days | \$74,000 |
| Madison | Historic Red Brick Tavern | Preserve the Historic Red Brick Tavern. It was built in 1837 and is the 2nd oldest Stage Coach stop in Ohio on the Cumberland Road. It is also on the historic registry. We are trying to keep the tavern open to the public, but with the down economy, we don't have the money to do the repairs it needs to be preserved. It needs a roof replaced, the windows replaced in a way well the structure reinforced. It needs more than that but these are things that need done now. I have an estimate on the roof at \$24,000.00. The rest is an estimate. We haven't had anyone quote on the job, because we don't have the money to do it. | City of London | 2 | 0 to 30 days | \$200,000 |
| Madison | Street Sweeper | Street Sweeper: This city's sweeper is inadequate and therefore many things are getting the storm sewers which cause pollution in the discharge to the streams. By having an environmentally friendly sweeper it could reduce pollution in the streams through the city. Cleaner waterways would be the outcome. | City of London | 75 | 181 days or more | \$3,000,000 |
| Madison | Elin/High stormwater project | Replace 2000 feet of storm sewer. This sewer has had cave in and been repaired with smaller pipe and restrict flow and creates backups, this sewer is a tied up brick sewer that is continually having problems | City of London | 10 | 0 to 30 days | \$250,000 |
| Madison | Jacqueline Avenue Flood | 150 feet of storm sewer pipe. This would reduce the volume to water going downstream at a given time thereby reducing flooding in the immediate area and also through a large part of the downtown area. | City of London | 10 | 0 to 30 days | \$250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Madison | Era Sanitary Sewer Extension | The Village is anticipating partnering with OCHA to help the community of Era with potable water, due to arsenic problems. The Village believes it should be prudent to extend wastewater services to the community of Era at the same time. This would provide the aforementioned community with proper sanitary sewer remediation. Installation of state-of-the-art sanitary sewer collection system, including new distribution lines and manholes, an emergency generator and new alarm system necessary for safe and efficient operation of the facility. This is one of six waterlines operated by OCHA that support the state's sport fishing industry. Design work is approximately 90% complete at the present time and the project could go to construction this fall if funds were made available. | Village of Mount Sterling | 100 | 91 to 180 days | \$980,000 |
| Madison | London State Fish Hatchery Electrical System Impro | | Ohio Department of Natural Resources | 25 | 91 to 180 days | \$1,500,000 |
| Madison | Water Plant upgrade | The Village has interest to provide safe potable water to a neighboring community. The Village has already requested funds to provide the transmission main to accomplish this. The Village believes it is prudent to upgrade the existing filters with proper controls. As present the Village only utilizes approximately 25% of capacity and is able to work around the associated problems with antiquated equipment. With the addition of the neighboring community the filters should be upgraded. Thus providing a more consistent operation. | Village of Mount Sterling | 10 | 31 to 90 days | \$750,000 |
| Madison | Mount Sterling Meter System | Replacing existing meters with modern meters with the ability to assist residents to conserve resources. | Village of Mount Sterling | 10 | 31 to 90 days | \$131,600 |
| Madison | Meals-on-Wheels of Madison County | In order to improve the physical and mental status of the population who are at great risk for malnutrition and malnutrition due to their declining health and isolation, LifeCare Alliance will provide nutritious home-delivered or congregate meals to clients 365 days a year who are chronically ill, home-bound and disabled senior citizens for whom little or no family exists, as a result of health-related homebound services provided by LifeCare Alliance, the health, wellness and life satisfaction of clients will improve. LifeCare Alliance also operates Community Dining Centers provide meals for older and chronically ill adults at congregate dining centers in twenty locations across central Ohio, specifically at the Mount Sterling dining center in Madison County. The participants in these programs are at high risk for malnutrition. The object is to prevent malnutrition and promote delayed malnutrition in the case of illness or injury, rehabilitation or in the case of management of a chronic condition. LifeCare Alliance provides the high quality, least costly means to address nutrition-related health issues and concerns. Replacement of malfunctioning bleach pump station, rehabilitation of 4 wells, and additional high service pump. Project will improve reliability and adequacy of water source and pumping. | LifeCare Alliance | 250 | 0 to 30 days | \$200,000 |
| Madison | WTP and Well Improvements | Replacement of about 1,000 feet of 4" and 6" water main which have been subject to frequent breaks and cause poor fire flow. Ohio EPA has issued a noncompliance of water in sanitary sewer. Project will improve the reliability of the distribution system and provide of biological contamination due to breaks. | Village of West Jefferson | 10 | 0 to 30 days | \$165,000 |
| Madison | West Jefferson Water Main Replacement Projects | Design and construction of preliminary treatment facilities at the WWTP consisting of grit removal and screening. The purpose is to remove sand and other particulate matter which has caused premature wear on the existing mechanical equipment and pumps (grit) and to remove rags and other trash that have caused sewage equipment (blowers) and pumps. | Village of West Jefferson | 10 | 0 to 30 days | \$700,000 |
| Madison | West Jefferson WWTP Preliminary Treatment Facility | Development of a new well field and construction of a 1,000,000 gallon water treatment plant. This will enable the city to increase their industrial base. Provides for adequate water supply to protect health and safety. Also provides sufficient supply for fire protection. | Village of West Jefferson | 25 | 31 to 90 days | \$1,000,000 |
| Madison | Water treatment plant well field development | | City of London | 20 | 91 to 180 days | \$6,500,000 |
| Madison | West Jefferson Sanitary Sewer System Evaluation | Evaluation of sanitary sewer system for sources of infiltration/inflow consisting of flow monitoring, smoke and dye testing, internal inspection, sewer modeling and preparation of a report recommending sewer rehabilitation. The purpose is to reduce excess flows through the wastewater collection system, eliminating basement flooding, and flows to the wastewater treatment in excess of plant capacity. | Village of West Jefferson | 10 | 31 to 90 days | \$200,000 |
| Madison | CLINICIAN Community | The CLINICIAN community project will place Ohio in a leading role in electronic healthcare information integration creating the first and largest community electronic medical records currently available technology. Hospital, physicians, pharmacists, dentists, physical therapists, EMTs, home health, hospice, nursing homes, Emergency Management Association (Homeland Security), health departments, school nurses, and local citizens - all accessing and sharing medical information in a complete community approach with a system designed for small community needs. Approximately 70% of the U.S. healthcare market is served within small communities and their associated community hospitals. Virtually no one is targeting this market as all are focused upon big centers, big institutions. Ohio can help the U.S. attain 70% of the national health information network (HIN) integration. We will incorporate green technology to offset power grid strain as we advance digital growth. This project will create at least ten new jobs for each small community while enabling the viability of treasured small community hospitals and the retention of current healthcare workers. | CLINICIAN Community, Inc. | 4,000 | 0 to 30 days | \$1,200,000 |
| Madison | CLINICIAN Community | The CLINICIAN Community project will place Ohio in a leading role in electronic healthcare information integration creating the first ever, total community electronic medical records currently available technology. Hospital, physicians, pharmacists, dentists, physical therapists, EMTs, home health, hospice, nursing homes, Emergency Management Association (Homeland Security), health departments, school nurses, and local citizens - all accessing and sharing medical information in a complete community approach with a system designed for small community needs. Approximately 70% of the U.S. healthcare market is served within small communities and their associated community hospitals. Virtually no one is targeting this market as all are focused upon big centers, big institutions. Ohio can help the U.S. attain 70% of the national health information network (HIN) integration. We will incorporate green technology to offset power grid strain as we advance digital growth. This project will create at least ten new jobs for each small community while enabling the viability of treasured small community hospitals and the retention of current healthcare workers. | CLINICIAN Community, Inc. | 4,000 | 0 to 30 days | \$1,200,000 |
| Madison | Township Hall Addition | Addition to Township Hall for community center and public meeting and voting purposes. | Deercreek Township | 50 | 31 to 90 days | \$150,000 |
| Madison | Recreation Center Upgrades | Replacing roof, windows, doors, and HVAC system of recreation center. | Deercreek Township | 50 | 91 to 180 days | \$250,000 |
| Madison | Victim Services | The Victim Services Project was created to improve and expand the services offered to victims of domestic violence in Madison County. The primary of the Recovery and Reassignment and help to continue the mission. The proposed project is to increase funding for one Victim Services Coordinator (VSC) position. The VSC assesses incoming clients and provides information and referrals. VSC develops and updates a case plan for each individual to help the individual achieve self-sufficiency and stabilize the program and update the progress of each client. Salary plans will be developed and implemented if necessary. The VSC will facilitate a support group for each client. The second aspect of this project is to increase services by offering classes in the shelter. This is a creation of one or two new positions within the shelter. One class is a life skills class. This class will prepare victims in the shelter to be able to live life on their own away from that abuse. The other class offered will be geared toward children who are staying in the shelter. This is to help children cope with their emotions and help them adjust to a shelter environment. | A Friend's House | 3 | 0 to 30 days | \$15,000.00 |
| Madison | Volunteer Services Coordinator | Providing a full time Volunteer Coordinator/Court Advocate (VC). This project plans to minimize the trauma experienced by victims of domestic violence and their children through court advocacy and available volunteers. The VC will recruit and train volunteers to provide court advocacy and accompany to victims filing for crime victims compensation. Additionally, the VC will provide information to domestic violence victims through the local legal office that is offered in Madison County, Ohio on a monthly basis. | A Friend's House | 3 | 0 to 30 days | \$4,000.00 |
| Mahoning | Waste Water Treatment Plant Roof Repairs | The project will involve the repair and replacement of the roof materials of various structures at the City of Youngstown Waste Water Treatment Plant. The current roof systems are deteriorated and failure to repair will result in damage to a wide array of electronic monitoring and pumping equipment. The Youngstown Waste Water Treatment Plant currently has an approximate 120,000,000 cubic feet of roof area. The roof is in Mahoning and Trumbull County as well. The project is currently under design and could be ready for construction as early as spring of 2008. | City of Youngstown Department of Public Works | 20 | 31 to 90 days | \$1,750,000 |
| Mahoning | Kirkmere Area Sewer Replacement | The Kirkmere neighborhood is located in one of the most economically stable areas of the City. The existing sanitary sewer is deteriorated to a point that residents are beginning to experience a significant number of sanitary backups and flooding. Due to the system being 50 to 60 years old, there are areas of the existing system that contain "sewer bellies" in the conduit that inhibit flow. Furthermore, throughout various sections of the system, large sections of the existing conduit are broken and missing. The existing verified dry conduit will be replaced with elevated stainless steel and all existing manholes will also be replaced. In addition to the sewer replacement, the roadway will be resurfaced within the project limits. Curbing and sidewalk, including barrier free access ramps will also be replaced as needed. | City of Youngstown | 30 | 0 to 30 days | \$1,000,000 |
| Mahoning | Road Upgrade / Drainage / Sanitary Sewer Extension | 5480 ft of new sewer line to alleviate over a dozen potentially failing septic systems with fourteen other homes that would benefit. We would also reconstruct five miles of needed upgrades in existing roads which would include upgrading drainage, roadbed structure & paving. We would also replace 14 catch basins and repair several manholes to alleviate safety issues in the Damascus area. This would help several area businesses to survive this downturn in our economy. It would also give us the assistance to help our road department fully staffed without the possible layoffs that could be seen in the future. Final engineering has been completed so we could start on all projects as soon as weather permits. | Goshen Township, Mahoning County | 20 | 31 to 90 days | \$980,000 |
| Mahoning | Meadowbrook Avenue Detention Basin | Detention Basin to prevent sewage backup or the discharge of raw to a creek in times of heavy rains at the Meadowbrook Avenue Pump station. | City Of Youngstown WWTP | 20 | 91 to 180 days | \$4,500,000 |
| Mahoning | Incinerator Repair @ WWTP | Repair Incinerators @ WWTP to allow for the continued disposal of sludge. | City Of Youngstown WWTP | 20 | 0 to 30 days | \$100,000 |
| Mahoning | City Of Youngstown Camera Truck Replacement | Replace Existing Diesel Camera Truck with one that has a diesel particulate filter. | City Of Youngstown WWTP | 20 | 0 to 30 days | \$200,000 |
| Mahoning | City Of Youngstown WWTP Re-Roof Project | Replace roofs on various buildings at the WWTP. | City Of Youngstown WWTP | 100 | 31 to 90 days | \$1,750,000 |
| Mahoning | Marshall Street Sewer Separation | Separate the combined sewers on a couple of streets, to decrease the amount of a combined sewer overflow, by installing a storm line to the Mahoning River. | City Of Youngstown WWTP | 10 | 31 to 90 days | \$689,300 |
| Mahoning | Woodland Avenue Sewer Separation | Separate the sewers and install new catch basins on a section of Woodland Avenue to reduce a combined sewer overflow, improve drainage area floods, and full depth replacement of roadbed as well as new sidewalks. | City Of Youngstown WWTP | 20 | 91 to 180 days | \$230,244 |
| Mahoning | Woodland Avenue Sewer Separation Phase 2 | This is the second phase of a sewer separation project. This will separate the sewers on Woodland Avenue by installing a new storm line, and catch basins to relieve alleviate flooding, and as well the road will have full depth replacement along with new sidewalks and curbs. | City Of Youngstown WWTP | 20 | 91 to 180 days | \$1,000,000 |
| Mahoning | Kirkmere Area Sewer Rehabilitation | Replace sewer sections (about 3000 feet) and associated manholes that are suffering from pipe failure and damage to homes and roadways. Engineering work and plans are complete. | City Of Youngstown WWTP | 20 | 31 to 90 days | \$1,000,000 |
| Mahoning | Andrews Avenue Sewer Separation | Separate the sewers at Andrews, and provide a storm sewer for the redevelopment of the area named Wick Oval. This to eliminate flooding on the street which affects the businesses on the street. | City Of Youngstown WWTP | 200 | 91 to 180 days | \$414,000 |
| Mahoning | Floating Sludge Cover Replacement @ WWTP | Replace existing floating covers on sludge tanks @ WWTP. Engineering will be paid separately. | City Of Youngstown WWTP | 20 | 31 to 90 days | \$600,000 |
| Mahoning | City Of Youngstown Catch Basin Cleaner Replacement | Replace an old diesel powered Catch Basin Cleaner with a new one with a diesel particulate filter. | City Of Youngstown WWTP | 20 | 0 to 30 days | \$250,000 |
| Mahoning | City Of Youngstown Dragging Machine Replacement | Replace some old dragging machines with new ones that have diesel particulate filters. | City Of Youngstown WWTP | 20 | 0 to 30 days | \$125,000 |
| Mahoning | Tech-Belt Region Poverty to IT Jobs | Training individuals in poverty for high-growth high-demand occupations is the focus of this project. Although NewLife is a technical training organization, the approach to training is holistic. The incorporation of the Bridges out of Poverty, Getting Ahead, and Circles programs, designed by aha!Processes into the NewLife training programs will address the barriers of those from generational poverty living in the economically distressed areas of the Pittsburgh/Cleveland corridor. The programs also contain character/values training which addresses problems of work ethic thereby Completion of an 8' asphalt walking path and a gazebo located at Welker Park. This would complete area park projects that started several years ago, but due to lack of funds was not completed. The Village has just completed a renovation of its Police Dept. to meet Federal standards and did not have sufficient funds to complete the same year. The Sally port will connect to the building for the safe transportation of detainees. | NewLife Technical Institute | 20 | 0 to 30 days | \$1,200,000 |
| Mahoning | Welker Park | | Village of New Middletown | 4 | 31 to 90 days | \$60,000 |
| Mahoning | Police Sally Port | | Village of New Middletown | 4 | 31 to 90 days | \$120,000 |
| Mahoning | Village Building Rehabilitation | The Village Administration Building was constructed in 1972 and houses the Administration offices, Police, and Fire Dept. The building is a historic building and the intent is to restore it to the past of houses being visible from the river and sector of the village. | Village of New Middletown | 4 | 31 to 90 days | \$40,000 |
| Mahoning | East Middletown Road Safety Upgrade | Middleview Rd. is a main East-West road that runs in the village. Almost all East-West emergency calls for the Village and Township Office #1 use this road. The road would be milled and resurfacing 2" of asphalt, consists of two ten foot lanes, pavement marking, and go from the East Corporation line to the West Corporation line, approx. 1.5 miles. The required surface of the existing asphalt has been assessed. | Village of New Middletown | 10 | 31 to 90 days | \$160,000 |
| Mahoning | Sycamore Dr. | Granville Dr. is the main street going from the Township #1 (which has no housing projects being developed) and a new nursing home being constructed to the Village Plaza. The road was several years ago with storm sewers and curbs. The surface has surpassed its usefulness and would be milled 2" and new asphalt put down. | Village of New Middletown | 4 | 31 to 90 days | \$80,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|-------------------------------------|----------------|--------------------|---------------------------|
| Mahoning | Mahoning County Planning Commission's Floodplain P | The Mahoning County Planning Commission has created this initiative to study and map Mahoning County's floodplains in unincorporated areas for the purpose of preservation, protection and regulation of sensitive floodplain areas. The aim of this initiative is to recognize the changes in our community, understand the impact of these changes, and be better prepared for the future. Many of the high-risk flood areas are in parts of the community with rapid growth in the recent past or probable rapid growth in the near future. However, decision-making for floodplain areas is based on studies that date from the 1970s. While local officials are keenly aware of the inadequate mapping and information, statutory constraints prevent any changes to FEMA's Flood Hazard Boundary Maps. | Mahoning County Planning Commission | 3 | 0 to 30 days | \$1,500,000 |
| Mahoning | Patriot Seating Going Green | We are an office seating manufacturer that would like to take advantage of the technology available to produce a more environmentally friendly GREEN product. We would like to become GreenQuest Certified. We are a relatively new company that hires U.S. Armed Forces Service Veterans exclusively to upholster and assemble quality office seating. | Patriot Seating, Inc. | 11 | 31 to 90 days | \$15,000 |
| Mahoning | Smith Township Resurfacing Program | Smith Township roadway resurfacing would not only benefit approximately 10 roadway construction employees, but also help cement the satisfaction for a proposed waste-to-energy facility in Smith Township which will create 5040 jobs, each paying \$50,000 per year plus benefits. It will also mean approximately \$56,000,000 in construction savings over the next several years. The severely weathered local roadways are not in the condition needed to support the safe and efficient movement of the vast amount of traffic that will be generated by the completion of the \$250,000,000 project proposed by Jefferson Renewable Energy. This project, upon completion, would generate significant funds via host fees which would allow the Township to better maintain these roadways on an ongoing basis. Thank you for your consideration. | Smith Township | 70 | 31 to 90 days | \$1,000,000 |
| Mahoning | North Benton Sidewalk Project | North Benton is an economically depressed part of Mahoning County which has received very little infrastructure funding over the years. Most of the sidewalks are broken and uneven, making for an unsafe condition for the local residents, who in turn use the roadways for walking and biking. Please consider this area for improvements. | Smith Township | 6 | 31 to 90 days | \$500,000 |
| Mahoning | Calla Road Safety Upgrade Phases I & II | This is a shovel ready project that can begin at the first sign of compliant weather. Calla Road is a narrow and damaged roadway that accesses State Route 14. It has been identified as our top priority for Township roadways. Thank you for your consideration. | Smith Township | 6 | 31 to 90 days | \$236,000 |
| Mahoning | Maple Ridge Waterline Phase VI | The Maple Ridge Waterline Project has brought safe drinking water to hundreds of local residents. This Phase would basically "close the loop" and reconnect the waterline sections to the Sabling lines. The Maple Ridge District has been identified as low income by Mahoning County and would be a great place to provide a quality of life improvement. | Smith Township | 8 | 31 to 90 days | \$125,000 |
| Mahoning | California & Tennessee Avenue Waterline Upgrades | The existing waterlines servicing both California and Tennessee Avenues have been in need of replacement for some time. Inadequate pressure makes water service unreliable in these two reaches of our Township. | Smith Township | 4 | 91 to 180 days | \$125,000 |
| Mahoning | Ohio Avenue Sanitary Sewer Project | This project would extend sanitary sewer service approximately eight tenths of one mile west of existing sewer lines in Sabling. This would serve the Maple Ridge area and bring sewer service to the newly developed Township Park. | Smith Township | 8 | 31 to 90 days | \$850,000 |
| Mahoning | Dist 4, PID 85535, WRTA 20 Light Vehicle Purchase | WRTA - 20 Light Transit Vehicles, accessible, gasoline/electric hybrid | Ohio Department of Transportation | 25 | 31 to 90 days | \$1,500,000 |
| Mahoning | Dist 4, PID 85538, WRTA 10 Modified Minivans | WRTA - 10 Modified Minivans, accessible, gasoline/electric hybrid | Ohio Department of Transportation | 8 | 31 to 90 days | \$500,000 |
| Mahoning | Dist 4, PID 85539, WRTA 10 Transit Buses | WRTA - 10 Transit Buses, 30 foot, diesel / electric hybrid | Ohio Department of Transportation | 83 | 31 to 90 days | \$5,000,000 |
| Mahoning | Wellness Collaborative | New Construction for a Wellness Center. Copeland Oaks is a nonprofit retirement community and home to approximately 700 residents. Copeland Oaks is part of a collaborative wellness initiative with Mount Union College and Youngstown State University. Students from YSU assist and educate our aging population and employees on wellness and learning how to live a healthy lifestyle. In 2008 we introduced a health and wellness program to all of our 700 residents and 500 employees. A health and wellness expert was hired to oversee the program. The program has proved to be a success which has caused us to out-grow our current wellness room. Funds will permit the construction of a new fitness center, allowing us to continue our current programming, expanding it, and implement new programming. Funding will also permit us to continue our work with MUC and YSU. Students from YSU monitor and measure the success of the residents participating in the program while MUC students educate and train participants. The new wellness center will save jobs, allow up to 50 students per semester to acquire hands on training, and generate new construction jobs. | Copeland Oaks | 53 | 91 to 180 days | \$2,500,000 |
| Mahoning | Assisted Living Expansion Program | Funding for the expansion of our nonprofit assisted living facility. As part of the Medicaid Waiver Assisted Living program the State of Ohio needs the benefits of saving money. It is less expensive to house Medicaid individuals in assisted living rather than the costs of full skilled nursing care. With the construction of 84 four new assisted living units, hundreds of healthcare jobs will be created and new ones created. New construction jobs will also be generated. Future layoffs of our current 650 employees can be prevented by expanding our assisted living facility. Most individuals waiting to be on our campus are in need of assisted living. A large portion of our current 700 residents are also waiting on an assisted living unit to become available. The cost of the project includes 84 four new assisted living units, two dining facilities, two nursing areas, and two visiting areas. Assisted living offers residents more opportunities to make their own personal choices. With the increase in life expectancy, more assisted living units currently are needed. | Copeland Oaks | 500 | 91 to 180 days | \$1,600,000 |
| Mahoning | Gang Prevention | Heart Reach is committed to providing quality education to the at-risk, inner city children and youth (ages 6 weeks to 18 years) of Youngstown, Ohio to lift them out of poverty and despair. The high unemployment and crime rates of Youngstown, Ohio, translate into impoverishment for the city's children. The statistics appear bleak and daunting, however the board, staff, and volunteers believe in the community's ability to overcome their circumstances and break free from the bonds of the problems plaguing disadvantaged youth and families in the city of Youngstown. Heart Reach remains faithful to providing gang violence and prevention education to the 800 children and youth that are served these each week. | Heart Reach Ministries, Inc. | 10 | 91 to 180 days | \$250,000 |
| Mahoning | East Federal Resurfacing and Safety Upgrades | The project encompasses resurfacing and safety upgrades of on the City of Youngstown's primary arterial entrances from the east. In 2004, a rehabilitation of Federal Street from Walnut Street west to the city limit was completed and this past year a rehabilitation of West Federal Street from Phelps Street to FRIH Avenue was performed. Rehabilitation of East Federal Street from Walnut Street to the Crab Creek Bridge would complete a comprehensive improvement to the primary east-west corridor through the central business district. The project would include full width 2" pavement planning and a 2" asphalt overlay within the abovementioned limits. Further improvements would include new pavement markings as well as improving pedestrian access to the central business district through ADA compliant handicap ramps. The improvements would cost an estimated \$550,000.00. Plans were ready for advertisement by July, 2009. | City of Youngstown | 25 | 91 to 180 days | \$550,000 |
| Mahoning | Wick Ave. Resurfacing and Safety Upgrades | The project includes resurfacing, safety upgrades of 1.05 miles of Wick Avenue between McCurtay Road and Wood Street. This section of Wick Avenue currently acts as the primary connecting corridor between Youngstown State University and the heart of the Youngstown central business district. Rehabilitation of this section of roadway will also aid in the future development of the Ursuline High School Campus at the northern limits of the project. | City of Youngstown | 50 | 181 days or more | \$1,100,000 |
| Mahoning | Commerce Street Parking Deck | The installation will include full width 2" pavement planning and a 2" asphalt pavement overlay within the project limits. The project will include substation upgrades, such as, ADA compliant barrier-free ramp replacements. | City of Youngstown | 600 | 181 days or more | \$12,000,000 |
| Mahoning | Federal Street and Vindicator Square Parking Deck | Construction of a 1000 space parking deck at the intersection of Commerce Street and Wick Avenue in Downtown Youngstown. The need for accessible parking is critical for the continued growth of Youngstown's downtown area to be fully realized. The project would include the construction of the deck as improvements to the adjacent sidewalks, curbing, and roadway surfaces. In addition to the total jobs created by construction, the structure would be a catalyst in attracting business to the National City Bank Building and the 20 Federal Plaza office building, both of which contain viable office space available to potential tenants. In addition to the above mentioned office building the structure would provide overflow parking to the US Bankruptcy Court at the adjacent intersection, as well as several other downtown businesses. | City of Youngstown | 300 | 181 days or more | \$6,000,000 |
| Mahoning | Youngstown Municipal Court Facilities Improvements | Construction of a 500 space parking deck at the intersection of Vindicator Square and Federal Street in Downtown Youngstown. The need for accessible parking is critical for the continued growth of Youngstown's downtown area to be fully realized. In addition to the total jobs created by construction, the structure would be a catalyst in attracting business to meet and the downtown area. Recent development of Powers Auditorium as well as the Western Reserve Transit Authority Park and Ride Program, have exhibited a need for a significant increase in parking capacity for this section of downtown. The facility will provide parking for the 7th District Court of Appeals, Home Staging and Loan Corporate Offices, and the recently expanded Tatt Technology Center. | City of Youngstown | 400 | 181 days or more | \$8,000,000 |
| Mahoning | Meander Creek -- Watershed Coordinator and Impleme | Program WPCFL - The Mahoning Valley Sanitary District (MVSJ) and Western Reserve Land Conservancy would like to secure a Watershed Coordinator for 3-years to implement a Meander Creek Watershed Protection Plan. This is a green infrastructure project that will focus on establishing riparian buffers to Meander Reservoir through conservation easement purchases in floodplains and will protect water quality for 260,000 residents of Youngstown, Niles, McDonald, and 10 townships in Mahoning and Trumbull Counties. | Western Reserve Land Conservancy | 1 | 91 to 180 days | \$1,300,000 |
| Mahoning | Assisted Living Expansion Program | Phase I Planning and Design Completed - needs coordinator to facilitate implementation of plan. | Copeland Oaks | 500 | 91 to 180 days | \$1,600,000 |
| Mahoning | New Construction - Prevention and Wellness Facility | Funding for the expansion of our nonprofit assisted living facility. As part of the Medicaid Waiver Assisted Living program the State of Ohio needs the benefits of saving money. It is less expensive to house Medicaid individuals in assisted living rather than the costs of full skilled nursing care. With the construction of 84 four new assisted living units, hundreds of healthcare jobs will be created and new ones created. New construction jobs will also be generated. Future layoffs of our current 500 employees can be prevented by expanding our assisted living facility. Most individuals waiting to be on our campus are in need of assisted living. A large portion of our current 700 residents are also waiting on an assisted living unit to become available. The cost of the project includes 84 four new assisted living units, two dining facilities, two nursing areas, and two visiting areas. Assisted living offers residents more opportunities to make their own personal choices. With the increase in life expectancy, more assisted living units are needed. | Copeland Oaks | 53 | 91 to 180 days | \$1,500,000 |
| Mahoning | hiring full time police officers | Program WPCFL - The Mahoning Valley Sanitary District (MVSJ) and Western Reserve Land Conservancy would like to secure a Watershed Coordinator for 3-years to implement a Meander Creek Watershed Protection Plan. This is a green infrastructure project that will focus on establishing riparian buffers to Meander Reservoir through conservation easement purchases in floodplains and will protect water quality for 260,000 residents of Youngstown, Niles, McDonald, and 10 townships in Mahoning and Trumbull Counties. | New Middletown Police Dept | 2 | 0 to 30 days | \$70,000 |
| Mahoning | Bailey Court East Extension | Hiring of two full time police officers to allow for 24 hour police patrol. Currently we have 16hrs per day covered and wish to provide coverage around the clock. | Leonard Interstate, LLC | 400 | 31 to 90 days | \$1,400,000 |
| Mahoning | Modernization of STEM laboratories | 100 acre Industrial / Commercial Development which has 1300' of Road & Full Utilities and currently in need of funding to add 2350' of Road & Utilities (gas, water, electric) to meet demand for large buildings, utilities and full services. Flood is currently one of the businesses located in the Development, but larger parcels are needed to accommodate current projects like Knart Lane Truck Center & Warehouse, which have employment numbers well above 500. Lack of funding for vocational equipment has resulted in many of the STEM instructional laboratories at YSU using 20 - 30 year old equipment. While the educational experience takes advantage of the age of the equipment by training students on the use of manually controlled systems, it would be less to increase the use of modern engineering and science equipment available for their use. Acceleration of our engineering program also requires lab modernization. The low level of funding currently available limits the purchase of new equipment typical of what is now used in industrial laboratories. Without having seen or used this equipment, program graduates are limited in their ability to compete in the job market and support the economy of the region. The requested funds will support new equipment such as a modern electrical circuits laboratory, modernization of our MTS bridge and test reactors, the business incubator for our WPCFL, modern laboratory equipment, a networking laboratory, energy transmission analysis systems, semiconductor characterization system, and similar components in support of our undergraduate laboratory needs. | Youngstown State University | 500 | 0 to 30 days | \$3,000,000 |
| Mahoning | Playground improvements at Leonard Kirtz School | Remove old & unsafe swing sets from playground at the Leonard Kirtz School and replace with newer swing sets and are handicapped accessible and safer for students with developmental disabilities. | Mahoning County Board of MRDD | 5 | 31 to 90 days | \$13,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Mahoning | Quaker City Industrial Park | Project would be a new industrial park constructed on 177 acres of the former Quaker City Raceway located north of Salem, Ohio. Project would have easy access to SR 166, SR 45 and US 62. Project would include 7,250 linear feet of street, 6,500 linear feet of gravelly sewer, 6,300 linear feet of three main sewer, 11,000 linear feet of water line and 21.8R stations. Project would be served by the City of Salem and would be located only 7 miles from the City of Canfield, Ohio. Project would provide approximately 250 industrial jobs to an economically depressed area. This project would install digital in-car video systems in five of Smith Township's police offices. After installation, officers would be capable of separating much needed audio and video evidence to utilize during the prosecution of criminal cases. | City of Salem | 250 | 181 days or more | \$4,000,000 |
| Mahoning | In Car Video System | | Smith Township Police Department | 0 | 0 to 30 days | \$28,000 |
| Mahoning | Lowellville Village Wood Street Safety Upgrade Pro | This project is located on Wood Street from Watson Street east to Third Street in the Village of Lowellville. This road is a major east-west connector within the Village and is also SR 289. Project components consist of the removal and replacement of approximately 2,000 feet of existing, removal and replacement of 25' driveway approaches, and repair of 16 catch basins and associated storm sewers. | Village of Lowellville | 10 | 0 to 30 days | \$20,000 |
| Mahoning | Portable Radio Upgrade | This project would provide Smith Township Police Officers with new portable radios. The new radios would replace radios that are currently fifteen (15) years old and are proven to be unreliable. This project would enhance officers safety and provide the capabilities of communications with other jurisdictions. | Smith Township Police Department | 0 | 0 to 30 days | \$16,805 |
| Mahoning | Lowellville Village Street Resurfacing Program | This project would consist of conducting pavement planning, applying tack coat, and the installation of 1 1/2 inches of asphalt concrete in accordance with ODOT Standards on all streets in the Village. | Village of Lowellville | 8 | 0 to 30 days | \$500,000 |
| Mahoning | Police Department Video Surveillance | This project would install a much needed video surveillance system in and on the Smith Township Police Department Headquarters. This system would enhance officer safety by monitoring activities on Smith Township property, including police stations that are not in use. This system would capture and record any criminal activity, acts of retaliation, or acts of terrorism towards our police officers and office. This system would also act as a deterrent to such activity. | Smith Township Police Department | 0 | 31 to 90 days | \$12,500 |
| Mahoning | Norfolk Southern Line Relocation | The Norfolk Southern Line relocation entails the relocation of approximately feet of rail line in conjunction with the \$900,000 V&M steel mill separation. The relocation is necessary for construction of the building and roadway to service the proposed expansion. In addition the newly relocated rail line will provide for more efficient freight movements through the site. | City of Youngstown | 485 | 31 to 90 days | \$20,000,000 |
| Mahoning | V&M Star Roadway Extension | This project consists of the full-depth construction of a new roadway to accommodate the potential expansion of V&M Star at their Division Street Extension location. The potential \$7 million investment by V&M would require a new public road in order to be accessible from the Division Street Extension. The estimated cost of the project would be \$7 million. The project would include full-depth construction of just less than two miles of concrete roadway, curbing and a dedicated storm system for the right-of-way. | City of Youngstown | 450 | 31 to 90 days | \$7,000,000 |
| Mahoning | Purchase of Clean Diesel Pavement Marking Vehicle | Purchase of a 'Clean Diesel' pavement marking vehicle. The current vehicle used for pavement marking is a 1974 model that is very inefficient and with full diesel emissions. | City of Youngstown | 6 | 0 to 30 days | \$250,000 |
| Mahoning | Backup Power Generator | This would install a backup power source for our police headquarters in case of an emergency power outage or natural disaster. At this time, the Smith Township Police Department has no backup power source in place. | Smith Township Police Department | 0 | 181 days or more | \$20,099 |
| Mahoning | Ohio Green Technology Supply Chain Mapping | Companies in the state of Ohio are increasingly providing, or could provide, supply chain services to green technology manufacturers contemplating setting up or building green tech manufacturing facilities. The program would hire local Ohioans to undertake the research and with support services provided by Revere. The goal of this program would be the creation of new high quality, career oriented jobs in the Youngstown area that benefit the city, the region and the state. This economic development / job creation program would assist the state of Ohio in attracting more manufacturing and green technology based companies to the state by showcasing the vast array of existing suppliers, infrastructure, and skilled labor resources that would build out a national green technology industry. Once complete, this new made in Ohio information product could be expanded to cover other sectors, essential industries, with all the research work being undertaken in a Revere/Youngstown office. | Revere Data, LLC. | 15 | 0 to 30 days | \$450,000 |
| Mahoning | Growing the Social/Emotional/Behavioral Developme | Providing training and education to early child care providers/caregivers/schoolteachers/gardeners and others in the growing and nurturing of age appropriate social, emotional and behavioral growth in 2 to 8 year olds. Training to be provided by certified mental health specialist in evidence based methods for early child development. Outcomes will include: 1. Increases in 40 teachers and 200 parents in their skills in fostering child social emotional and behavioral growth. 2. Development of age appropriate emotional vocabulary in 300 children. 3. Development of age appropriate peer and adult social relationships in 300 children. 4. Development of school readiness skills in 300 children. | D and E Counseling Center | 4 | 91 to 180 days | \$255,000 |
| Mahoning | Development of Sebring Mansion Inn & Spa | The Sebring Mansion Inn & Spa represents an economic development project that will restore approximately 13,000 sq. ft. of the historic F.A. Sebring Mansion and add approximately 25,000 sq. ft. of additional period appropriate / high-tech / environmentally friendly space, and 15,000 sq. ft. of parking space. In support of this project, initial impacts of the project include jobs for approximately 275 construction, HVAC, electrical and other building/restoration artisans and will generate local building supply sales of approximately \$3,000,000 annually. Once complete, the inn will provide new job opportunities in the Sebring/Ti County area across a broad range of skillsets, and generate tourist dollars, tax, and vendor revenue. Additionally, the inn will generate full and part time employment opportunities for approximately 30-40 area residents whose households are predominantly single female with related children. The inn will also serve as a catalyst for major economic revitalization for the Sebring, OH area. | Sebring Mansion LLC | 300 | 31 to 90 days | \$2,500,000 |
| Mahoning | Linkages Youth Suicide Prevention Project | Provision of mental health education, screening and treatment linkages services within middle and high schools for children at risk for self-harming behavior due to pre-existing emotional disorders. Outcomes: 1. On site education and screening services to 40 middle and high schools. 2. Screening of 3000 twelve to eighteen year old students for mental health problems placing them at risk for self-harming behavior. 3. Linkages 100 % of youth screened true positive for emotional disorders to treatment. | D and E Counseling Center | 3 | 31 to 90 days | \$190,000 |
| Mahoning | SR 46 sanitary sewer extension | Project is needed to eliminate a failed commercial package plant at the Austintown Fire station on SR 46 and connect additional single family units along the routing of the sanitary sewer along SR 46 in Austintown Township Mahoning County Ohio. | Mahoning County | 18 | 31 to 90 days | \$175,000 |
| Mahoning | Post Home Renovation | The Post Home of American Legion Mahoning Valley Post 15 in Poland, Ohio was built in 1936 through the Works Progress Administration. Since its inception, a new kitchen and storage facility was added to the lower level of the building. Post 15 plays an important role in Poland. It is the host and sponsor of the annual Memorial Day Parade, and is used for various functions including the annual Fireworks Display and the adjacent Barr-Mitchell Field, has hosted U.S. Representatives for Veterans' Rallies and International Meetings, as well as being a topic of many historical discussions in our local schools. Through an award, the Post Home would see a new roof installed over the kitchen/storage portion of the building. This will not only help correct existing problems but will make the building more energy efficient, thus saving the post money and helping to conserve our energy. | Sons of The American Legion Mahoning Valley Squad | 3 | 31 to 90 days | \$75,000 |
| Mahoning | Daybreak Youth Crisis Shelter Expansion | The proposed project is a 600 sq ft expansion to the Daybreak Youth Crisis Shelter located in Youngstown Ohio. The new addition will provide additional indoor recreation spaces, offices and meeting area for staff, and a new driving room. After the expansion is complete, staff and children will have a space that is more conducive to their needs and allow the children to have enough space for recreation and dining together. Currently, if the shelter is at maximum capacity the space is not large enough for everyone to eat at the same time. The addition includes offices, observation windows into the common dining and living area, allowing the staff to better supervise children that are there. Daybreak is a 10-bed residential facility that offers temporary shelter and crisis counseling to abused, neglected, runaway and otherwise homeless children. Since its opening in 2003, Daybreak has provided shelter to more than 7,000 children from Trumbull, Mahoning and Columbiana counties. | Family Service Agency | 13 | 0 to 30 days | \$100,000 |
| Mahoning | 2009 Resurfacing Project | Resurface 12 Linear miles of township roads with the average width of roadway of 24 feet. Total township linear road miles is 114. Expected outcome is to remove all roads or sections of roads from critical status. | Austintown Township | 10 | 91 to 180 days | \$1,000,000 |
| Mahoning | 2009 Resurfacing Project | Resurface 12 Linear miles of township roads with the average width of roadway of 24 feet. Total township linear road miles is 114. Expected outcome is to remove all roads or sections of roads from critical status. | Austintown Township | 10 | 91 to 180 days | \$1,000,000 |
| Mahoning | Biomass Heated Greenhouse | Using biomass (pelletized switchgrass) to heat an advanced greenhouse this project will be a major step in revitalizing and promoting the greenhouse business in Ohio. The significant lower costs of energy as a result of using biomass in the form of on-site green switchgrass will make the greenhouse financially viable. Additional energy savings will result from the lower use of energy to transport crops to local market rather than transporting crops from California to markets. The Center for Innovative Food Technology (CIFT) at the Ohio State University is the Edson Center for their greenhouse expertise and the Ohio Agricultural Research and Development Center of the Ohio State University for switchgrass expertise. Several such greenhouses could easily be supported near each of the major metropolitan areas in Ohio and will be built as soon as entrepreneurs see the success of this project. The additional greenhouses would significantly add to both the energy savings and the number of jobs created in Ohio. | New Company TBA | 30 | 0 to 30 days | \$10,000,000 |
| Mahoning | ODMRDD Developmental Center Generator Replacement | Replace two obsolete backup generators at one ODMRDD Developmental Center. | Ohio Department of MRDD | 20 | 91 to 180 days | \$400,000 |
| Mahoning | ODMRDD Developmental Center HVAC Replacement | Replace HVAC units at three ODMRDD Developmental Centers. | Ohio Department of MRDD | 70 | 91 to 180 days | \$925,000 |
| Mahoning | LIFE RECOVERY HOUSE | Proposed is for a drug and alcohol facility treating veterans and their families would offer in house treatment and education with hopes of opening a detox center area, but only needs the help the men and women it treats be addiction it would have an overviewing impact on the community and surrounding areas, by lessening the burden of drugs and crime on our streets. | LIFE RECOVERY HOUSE | 15 | 31 to 90 days | \$850,000 |
| Mahoning | Nurse's Aide Training Program | A Nurse's Aide training program that prepares the trainee to receive a State of Ohio certificate after completing 76 hours (80 hours lecture/16 hours on the job nurse's aide training). The trainee will be eligible to take the State Tested Nurse's Aide examination. There are so many opportunities for the nurse's aide and job market, Long Term Care, Assisted Living, Home Health Care, Hospital, Independent Provider, Adult Daycare, MRDD, Hospice, and Respite etc. The expected outcome based on 200 trainee's passing rate 90%, job placement 95%, and 80% will leave the State of Ohio certificate. KenCare will provide training in the following: tutoring services to trainee's literacy, such as work ethics, resume application preparation, interview process, career letter, First Aid/CPR training, research with healthcare providers for trainee preparation placement. MI and 16 existing 2-3 lane road with 2" asphalt. Includes pavement markings and base repair. Total length is 1.17 miles. Mathews Road to Wolfington Blvd. | KenCare Education Training Center, LLC | 200 | 0 to 30 days | \$250,000 |
| Mahoning | CR 151 (South Ave) Mill and Fill Phase 2 | Mill and fill existing 2-3 lane road with 2" asphalt. Includes pavement markings and base repair. Total length is 1.17 miles. Mathews Road to Wolfington Blvd. | Mahoning County Engineer's Office | 35 | 31 to 90 days | \$850,000 |
| Mahoning | Youngstown Film Education Through Cinema Project | Existing start-up organization, Youngstown Film, Inc. plans on entering local school systems and providing a separate site at which local secondary schools and community education programs could share screenings of influential political films spanning the 20th century in order to demonstrate political climate, the use of propaganda and other ways that film has influenced or has identified cultural ideas, political ideologies with regard to modern cultures and nations. Would include the formation of the first ever Youngstown International Film Festival in cooperation with local business and government to further expand Youngstown's growth in the technology sector. | Youngstown Film, Inc. | 3 | 0 to 30 days | \$20,000 |
| Mahoning | Construction of Fire Station No. 9 | The project will include the construction of a new Youngstown fire station. The new station will replace Station No. 9, an 86 year old station, currently located at 1900 E. Midwestern Avenue. Station No. 9 is one of two fire suppression stations that are located in Youngstown's South Side and is currently in each poor condition that the construction of a new station is imperative. | City of Youngstown | 50 | 31 to 90 days | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Mahoning | Construction of Fire Station No. 7 | The project will include the construction of a new Youngstown fire station. The new station will replace Station No. 7 a 104 year old station, currently located at 141 Madison Avenue. Station No. 7 is the oldest operating station within the City as well as the busiest. This is due in large part to the station's close proximity and the Central Business District. | City of Youngstown | 50 | 31 to 90 days | \$1,000,000 |
| Mahoning | Construction of Fire Station No. 12 | The project will include the construction of a new Youngstown fire station. The new station will replace Station No. 12 a 177 year old station, currently located at 2251 McGuffey Road. Station No. 12 is one of two stations located on the City's East Side. | City of Youngstown | 50 | 31 to 90 days | \$1,000,000 |
| Mahoning | Upgrade HVAC ductwork at Leonard Kirtz School | Upgrade the ductwork at Leonard Kirtz School to comply with new fire code regulations. The new system will automatically shut down air flow in other duct lines in the event of fire so as not to propagate other areas of the school with smoke. | Mahoning County Board of MRDD | 5 | 31 to 90 days | \$14,000 |
| Mahoning | RLF Tap-in Fund (revolving loan fund for septic se | Signage the ductwork at Leonard Kirtz School to comply with new fire code regulations. The new system will automatically shut down air flow in other duct lines in the event of fire so as not to propagate other areas of the school with smoke. The situation is summarized in the recent email below: From: DeAconetti, Anna [mailto:adaconetti@mahoningcountyohio.gov] Sent: Friday, February 06, 2009 11:00 AM To: Viki West Cc: Barry Nick, Barabette, Dave, Walno, Joseph, Genek, Ryan; Tablack, George J; Stefanak, Matthew, Coleman, William Subject: RLF Tap-in Program Hi Viki, In the last week, there have been a large number of requests from Mahoning County residents for tap-in assistance. I did send some applications to these homeowners with very low expectations of the fund being renewed/grants available. I ended my conversation with these individuals by referring them to the local banks or USDA information that already exists. Remove and replace the exterior window sealant at the concrete joints above the window line on the concrete facade for the entire perimeter of the school. Install new catch basin on the upper tier of the parking lot at the Rev. Rd. Adult Services facility and remove and replace approximately 2,000 square feet of surface waterways, seal and restripe the entire parking lot. Replace parking lot lighting poles and lights at the Community Serv Mahoning County Services facility to increase energy efficiency and maintenance free characteristics. Construction of a fuel island shelter in the bus compound to enclose gasoline fuel pumps and provide protection from adverse weather conditions. Upgrade to the security and fire monitoring systems at the Board Office, Leonard Kirtz School, Rev. Rd. Adult Services facility and the Transportation Garage. Construction of a gasoline fuel pump island dispensing shelter in the bus compound for protection to provide protection from weather. Sealcoat and restripe the parking lots at the Leonard Kirtz School and Javik Court Adult Services facility. A heated police/maintenance garage 98' x 28'W-2576SF. Wood frame structure, masonry foundation and concrete slab. This is a shovel ready project. It is needed for police cars that have computers and cameras that need to be housed within winter months. This project will enhance the life of the vehicles, computers and cameras saving taxpayer dollars. We are in desperate need of funding for this project and our tax base is eroding. We can find no other means of funding or assistance for our garage. We feel this is an excellent stimulus package because it will employ approximately 20 individuals from the various trades. Using biomass (pelletized sawdust) to heat an advanced greenhouse this project will be a major step in realizing and promoting the greenhouse business in Ohio. The significantly lower costs of energy as a result of using biomass in the form of on-site grown sawdust will make the greenhouse financially viable. Additional energy savings will result from the lower use of energy to transport crops to local market rather than transporting crops from California or Mexico. The project is planned to include: The Center for Innovative Food Technology (CFT) (an Ohio Edison Center) for their greenhouse expertise and the Ohio Agricultural Research and Development Center of the Ohio State University for technology expertise. Several such greenhouses could easily be supported near each of the major metropolitan areas in Ohio and will be built as soon as entrepreneurs see the success of this project. The additional greenhouses would significantly add to both the energy savings and the number of jobs created in Ohio. Rehabilitate existing bridge. Work includes new railing, lighting, drainage improvements, substructure repairs and structural steel painting. Also include approach sidewalk construction. Mill and fill existing 3.5 lane roadway. From Presidential Office to Mathews Road. Total length 1.53 miles. Project includes signage and pavement markings. Mill and fill existing 2 lane road. From Lipky Road to SR 45. Total project length 1.8 miles. Project includes redneck existing single slab concrete culvert, pavement markings and signage. Mill and fill existing 2 lane road. From SR45 to culvert 23. Project length 0.55 miles. Project includes redneck existing single slab concrete culvert, reconstruct existing closed drainage system, pavement markings and signage. Mill and fill existing 2 lane road. From culvert 23 to Postage County Line. Project length 7.06 miles. Project includes repair and waterproof existing 108' long steel beam bridge, pavement markings and signage. Paint and structural steel on seven county bridges using OCE2J painting system. Bridges are: CR21 #7, CR16 #18, CR26 #6, CR 100 #13, CR196 #7, CR196 #15, CR45 #8. Widen existing 2 lane road to 4 lanes using concrete approximately 1 mile south of Mahoning Ave to decommission new specialty metal rolling mill. Work includes drainage, pavement markings and signage. Total project length is 800'. Replace existing 190' steel truss bridge over Mahoning River in City of Youngstown. Project will be approximately. Division Street is primary access to Ohio Industrial Park and secondary access to V&M Star Steel. Engineering only. Replace existing 190' steel truss bridge over Mahoning River in City of Youngstown. Division Street is primary access to Ohio Industrial Park and secondary access to V&M Star Steel. In lieu of Design-Build project not funded. Design/build project using silver or higher LEEDS certified design. Regional training and operation facility to be used for highway workers and environmental education. Replacing existing outdated structures. Engineering and construction for widening CR 32 to 2-24' wide lanes, adding turning lanes at BRT and Glenwood Ave. Work includes right of way acquisition, drainage upgrades, pavement markings, signal upgrades, signage, and replace three small bridge structures. Project length is 1 mile. Stream restoration project in urban area. Tributary of Mill Creek. Work includes reestablishing flood plain and upgrading habitat. Replace an older, too small outdated diesel residual truck with a new larger one with clean diesel technology. Work includes building a roundabout at the intersection of Mathews Road and Sheridan Road to increase level of service. Work includes widening and constructing a turning lane at Mahoning Ave on Willow Road using concrete section to the Walkhart Drive. On Fairview Road work includes widening to the deadend and installing a cul de sac. Major drainage upgrade to mitigate substantial urban flooding. Retrofit existing Ohio career technical center with geothermal heating - approximately 175,000 square feet. Building Bridges to Destiny, Inc. Years Experience with program: 5 years Program to be provided: State Work Community Based Training Program with offices located at: 25 Market Street, Suite 1001 Youngstown, Ohio 44503 160 East Market Street/Suite 200 Warren, Ohio 44481 Number of clients to be referred is a minimum of 100, with 60 attending class, 45 being successfully placed and 23 in their jobs after 90 days. Clients referred 100 60% attend class 60 64% placed CBT 45 23% retention 90 days 23 The State Work Community Based Training Program goal as addressed by this program is to develop comprehensive strategies in assisting qualified recipients returning to the job market to secure and maintain permanent employment and reducing the high probability for the need for public assistance. Our goal for this program is also to offer a support system to help remove the barriers that are faced by this population, and to assist them in obtaining training and finding a job. Preserving Energy and Renewable Energy. Copeland Oaks is a nonprofit retirement community with approximately 700 residents and 500 employees on a 250-acre campus. We are seeking funding for the purchase and installation of a thermal solar heating system for our 48,000 gallon in-floor aquatic swimming pool. The system is used by the community of our residents for therapy and by our staff to maintain healthy lives. We are also seeking funding for renovations to some of our 48-year old buildings. The renovations are crucial to our existence and future. Renovators quote to our facility will be made with "Green" products. The construction review recently completed by the Zumbroff Agency indicates many onsite renovations that need to take place. The following items are in addition to the solar thermal heating system: 308 Green double hung windows, 5,810 sq. yds. of Green low VOC carpet, and 4,550 sq. ft. of Green insul steel metal roofs at 272 Green low flow shower heads. We are committed to reducing and eventually eliminating our global warming emissions and accelerating our efforts to sustainability. We have adopted green standards and hope to reverse the effects of global warming. Mahoning County Engineer is responsible for approximately 483 miles of road of which 50% need to be resurfaced. This project will enable our office to resurface 25 miles throughout the urban area. Mahoning County Engineer is responsible for approximately 483 miles of road of which 50% need to be resurfaced. This project will enable our office to resurface 25 miles throughout the rural area. Twenty-two aging signals need to be upgraded or replaced. Project included new signal heads, strain poles, LED lighting, back plates, controllers. Project will increase energy efficiency, meet current specifications and enhance safety for the traveling public. Mahoning County Engineer has a fleet of 150 pieces of rolling stock that have to cover 674.46 miles of heavily performing maintenance on over 483 miles of county roads. The GPS will be used on our office to monitor our fleet in an effort to perform our duties more efficiently and to be more responsive to the public needs. The project consists of re-paving 1 mile x 24' of existing road in Commerce Park. The existing road is 20 years old and is in bad need of resurfacing due to the heavy traffic from these local businesses. The resurfacing of this project will upgrade the safety of the road, improve the travel in and out of the park and make it more appealing for potential new businesses. The township is in desperate need of funding for this project due to our existing tax base. Install or replace approximately 3 three miles of curb throughout the township. Township has never had a curb replacement program so the proposed outcome is to install curb where none now is in place and replace the most critically damaged existing curb. Install enclosed storm sewer system and full depth removal of the existing asphalt pavement and replace with reinforced concrete pavement. Additionally, curb and gutter and underdrains are to be installed. Approximately 1,400 LF. Necessary because the 2006 resurfacing only lasted less than two years because of the heavy commercial truck traffic, most recent average daily traffic count was 1,480. Replace existing flat 1959 original roof with gable roof on Fire & Ambulance station. New 2nd floor would allow 724 sq/ft by emergency services and thereby provide quicker EMS response time to south end of township. | Mahoning County District Board of Health | 25 | 0 to 30 days | \$90,000 |
| Mahoning | Remove and replace window sealant at Leonard Kirtz | Remove and replace the exterior window sealant at the concrete joints above the window line on the concrete facade for the entire perimeter of the school. | Mahoning County Board of MRDD | 5 | 31 to 90 days | \$18,200 |
| Mahoning | Installation of new catch basin and replacement of | Install new catch basin on the upper tier of the parking lot at the Rev. Rd. Adult Services facility and remove and replace approximately 2,000 square feet of surface waterways, seal and restripe the entire parking lot. | Mahoning County Board of MRDD | 5 | 31 to 90 days | \$21,800 |
| Mahoning | Replace parking lot lighting at the Community Serv | Replace parking lot lighting poles and lights at the Community Serv Mahoning County Services facility to increase energy efficiency and maintenance free characteristics. | Mahoning County Board of MRDD | 5 | 31 to 90 days | \$16,000 |
| Mahoning | Construction of fuel island shelter in bus compoun | Construction of a fuel island shelter in the bus compound to enclose gasoline fuel pumps and provide protection from adverse weather conditions. | Mahoning County Board of MRDD | 5 | 31 to 90 days | \$26,500 |
| Mahoning | Upgrade security and fire monitoring systems | Upgrade to the security and fire monitoring systems at the Board Office, Leonard Kirtz School, Rev. Rd. Adult Services facility and the Transportation Garage. | Mahoning County Board of MRDD | 5 | 31 to 90 days | \$32,100 |
| Mahoning | Construction of a fuel island dispensing shelter | Construction of a gasoline fuel pump island dispensing shelter in the bus compound for protection to provide protection from weather. | Mahoning County Board of MRDD | 5 | 31 to 90 days | \$26,500 |
| Mahoning | Sealcoat and restripe parking lots at the Leonard | Sealcoat and restripe the parking lots at the Leonard Kirtz School and Javik Court Adult Services facility. | Mahoning County Board of MRDD | 5 | 31 to 90 days | \$16,300 |
| Mahoning | Jackson Township-Mahoning County-Police and Mainte | A heated police/maintenance garage 98' x 28'W-2576SF. Wood frame structure, masonry foundation and concrete slab. This is a shovel ready project. It is needed for police cars that have computers and cameras that need to be housed within winter months. This project will enhance the life of the vehicles, computers and cameras saving taxpayer dollars. We are in desperate need of funding for this project and our tax base is eroding. We can find no other means of funding or assistance for our garage. We feel this is an excellent stimulus package because it will employ approximately 20 individuals from the various trades. | Jackson Township | 20 | 31 to 90 days | \$140,000 |
| Mahoning | Biomass Heated Greenhouse | Using biomass (pelletized sawdust) to heat an advanced greenhouse this project will be a major step in realizing and promoting the greenhouse business in Ohio. The significantly lower costs of energy as a result of using biomass in the form of on-site grown sawdust will make the greenhouse financially viable. Additional energy savings will result from the lower use of energy to transport crops to local market rather than transporting crops from California or Mexico. The project is planned to include: The Center for Innovative Food Technology (CFT) (an Ohio Edison Center) for their greenhouse expertise and the Ohio Agricultural Research and Development Center of the Ohio State University for technology expertise. Several such greenhouses could easily be supported near each of the major metropolitan areas in Ohio and will be built as soon as entrepreneurs see the success of this project. The additional greenhouses would significantly add to both the energy savings and the number of jobs created in Ohio. | New Company TBA | 30 | 0 to 30 days | \$10,000,000 |
| Mahoning | Glen Bridge Enhancement | Rehabilitate existing bridge. Work includes new railing, lighting, drainage improvements, substructure repairs and structural steel painting. Also include approach sidewalk construction. | Mahoning County Engineer's Office | 20 | 31 to 90 days | \$400,000 |
| Mahoning | CR 151 (South Ave) Mill and Fill Phase 1 | Mill and fill existing 3.5 lane roadway. From Presidential Office to Mathews Road. Total length 1.53 miles. Project includes signage and pavement markings. | Mahoning County Engineer's Office | 30 | 31 to 90 days | \$1,100,000 |
| Mahoning | CR 18 (Mahoning Ave) Mill and Fill Phase 1 | Mill and fill existing 2 lane road. From Lipky Road to SR 45. Total project length 1.8 miles. Project includes redneck existing single slab concrete culvert, pavement markings and signage. | Mahoning County Engineer's Office | 20 | 31 to 90 days | \$950,000 |
| Mahoning | CR 18 (Mahoning Ave) Mill and Fill Phase 2 | Mill and fill existing 2 lane road. From SR45 to culvert 23. Project length 0.55 miles. Project includes redneck existing single slab concrete culvert, reconstruct existing closed drainage system, pavement markings and signage. | Mahoning County Engineer's Office | 30 | 31 to 90 days | \$900,000 |
| Mahoning | CR 18 (Mahoning Ave) Mill and Fill Phase 3 | Mill and fill existing 2 lane road. From culvert 23 to Postage County Line. Project length 7.06 miles. Project includes repair and waterproof existing 108' long steel beam bridge, pavement markings and signage. | Mahoning County Engineer's Office | 30 | 31 to 90 days | \$2,250,000 |
| Mahoning | Countywide Bridge Painting | Paint and structural steel on seven county bridges using OCE2J painting system. Bridges are: CR21 #7, CR16 #18, CR26 #6, CR 100 #13, CR196 #7, CR196 #15, CR45 #8. | Mahoning County Engineer's Office | 30 | 31 to 90 days | \$1,800,000 |
| Mahoning | Bailey Road Widening | Widen existing 2 lane road to 4 lanes using concrete approximately 1 mile south of Mahoning Ave to decommission new specialty metal rolling mill. Work includes drainage, pavement markings and signage. Total project length is 800'. | Mahoning County Engineer's Office | 30 | 91 to 180 days | \$300,000 |
| Mahoning | Division Street Bridge Replacement | Replace existing 190' steel truss bridge over Mahoning River in City of Youngstown. Project will be approximately. Division Street is primary access to Ohio Industrial Park and secondary access to V&M Star Steel. | Mahoning County Engineer's Office | 200 | 91 to 180 days | \$2,100,000 |
| Mahoning | Division Street Bridge Replacement Engineering | Engineering only. Replace existing 190' steel truss bridge over Mahoning River in City of Youngstown. Division Street is primary access to Ohio Industrial Park and secondary access to V&M Star Steel. In lieu of Design-Build project not funded. | Mahoning County Engineer's Office | 200 | 31 to 90 days | \$350,000 |
| Mahoning | County Maintenance and Training Facility | Design/build project using silver or higher LEEDS certified design. Regional training and operation facility to be used for highway workers and environmental education. Replacing existing outdated structures. | Mahoning County Engineer's Office | 100 | 31 to 90 days | \$2,500,000 |
| Mahoning | CR 32 (Western Reserve Rd) Phase 1 Roadway | Engineering and construction for widening CR 32 to 2-24' wide lanes, adding turning lanes at BRT and Glenwood Ave. Work includes right of way acquisition, drainage upgrades, pavement markings, signal upgrades, signage, and replace three small bridge structures. Project length is 1 mile. | Mahoning County Engineer's Office | 100 | 31 to 90 days | \$1,500,000 |
| Mahoning | CR 32 (Western Reserve Rd) Phase 1 Stream Restorat | Stream restoration project in urban area. Tributary of Mill Creek. Work includes reestablishing flood plain and upgrading habitat. | Mahoning County Engineer's Office | 100 | 91 to 180 days | \$1,000,000 |
| Mahoning | City Of Youngstown Residual Truck Replacement | Replace an older, too small outdated diesel residual truck with a new larger one with clean diesel technology. | City Of Youngstown WWTP | 80 | 91 to 180 days | \$175,000 |
| Mahoning | Mathews/Sheridan Roundabout | Work includes building a roundabout at the intersection of Mathews Road and Sheridan Road to increase level of service. | Mahoning County Engineer's Office | 50 | 181 days or more | \$1,150,000 |
| Mahoning | Wilcox/Fairview Road Reconstruction | Work includes widening and constructing a turning lane at Mahoning Ave on Willow Road using concrete section to the Walkhart Drive. On Fairview Road work includes widening to the deadend and installing a cul de sac. Major drainage upgrade to mitigate substantial urban flooding. | Mahoning County Engineer's Office | 75 | 181 days or more | \$3,200,000 |
| Mahoning | Geothermal retrofit for existing building | Retrofit existing Ohio career technical center with geothermal heating - approximately 175,000 square feet. | Mahoning County Career & Technical Center | 16 | 0 to 30 days | \$1,821,592 |
| Mahoning | Seek Work Community Based Program | Building Bridges to Destiny, Inc. Years Experience with program: 5 years Program to be provided: State Work Community Based Training Program with offices located at: 25 Market Street, Suite 1001 Youngstown, Ohio 44503 160 East Market Street/Suite 200 Warren, Ohio 44481 Number of clients to be referred is a minimum of 100, with 60 attending class, 45 being successfully placed and 23 in their jobs after 90 days. Clients referred 100 60% attend class 60 64% placed CBT 45 23% retention 90 days 23 The State Work Community Based Training Program goal as addressed by this program is to develop comprehensive strategies in assisting qualified recipients returning to the job market to secure and maintain permanent employment and reducing the high probability for the need for public assistance. Our goal for this program is also to offer a support system to help remove the barriers that are faced by this population, and to assist them in obtaining training and finding a job. Preserving Energy and Renewable Energy. Copeland Oaks is a nonprofit retirement community with approximately 700 residents and 500 employees on a 250-acre campus. We are seeking funding for the purchase and installation of a thermal solar heating system for our 48,000 gallon in-floor aquatic swimming pool. The system is used by the community of our residents for therapy and by our staff to maintain healthy lives. We are also seeking funding for renovations to some of our 48-year old buildings. The renovations are crucial to our existence and future. Renovators quote to our facility will be made with "Green" products. The construction review recently completed by the Zumbroff Agency indicates many onsite renovations that need to take place. The following items are in addition to the solar thermal heating system: 308 Green double hung windows, 5,810 sq. yds. of Green low VOC carpet, and 4,550 sq. ft. of Green insul steel metal roofs at 272 Green low flow shower heads. We are committed to reducing and eventually eliminating our global warming emissions and accelerating our efforts to sustainability. We have adopted green standards and hope to reverse the effects of global warming. Mahoning County Engineer is responsible for approximately 483 miles of road of which 50% need to be resurfaced. This project will enable our office to resurface 25 miles throughout the urban area. Mahoning County Engineer is responsible for approximately 483 miles of road of which 50% need to be resurfaced. This project will enable our office to resurface 25 miles throughout the rural area. | Building Bridges to Destiny inc | 9 | 0 to 30 days | \$250,000 |
| Mahoning | Energy and Environment Initiatives | Preserving Energy and Renewable Energy. Copeland Oaks is a nonprofit retirement community with approximately 700 residents and 500 employees on a 250-acre campus. We are seeking funding for the purchase and installation of a thermal solar heating system for our 48,000 gallon in-floor aquatic swimming pool. The system is used by the community of our residents for therapy and by our staff to maintain healthy lives. We are also seeking funding for renovations to some of our 48-year old buildings. The renovations are crucial to our existence and future. Renovators quote to our facility will be made with "Green" products. The construction review recently completed by the Zumbroff Agency indicates many onsite renovations that need to take place. The following items are in addition to the solar thermal heating system: 308 Green double hung windows, 5,810 sq. yds. of Green low VOC carpet, and 4,550 sq. ft. of Green insul steel metal roofs at 272 Green low flow shower heads. We are committed to reducing and eventually eliminating our global warming emissions and accelerating our efforts to sustainability. We have adopted green standards and hope to reverse the effects of global warming. Mahoning County Engineer is responsible for approximately 483 miles of road of which 50% need to be resurfaced. This project will enable our office to resurface 25 miles throughout the urban area. Mahoning County Engineer is responsible for approximately 483 miles of road of which 50% need to be resurfaced. This project will enable our office to resurface 25 miles throughout the rural area. | Copeland Oaks | 100 | 91 to 180 days | \$1,200,000 |
| Mahoning | Mahoning County Urban Road Resurfacing | Mahoning County Engineer is responsible for approximately 483 miles of road of which 50% need to be resurfaced. This project will enable our office to resurface 25 miles throughout the urban area. | Mahoning County Engineer's Office | 50 | 0 to 30 days | \$2,000,000 |
| Mahoning | Mahoning County Rural Road Resurfacing | Mahoning County Engineer is responsible for approximately 483 miles of road of which 50% need to be resurfaced. This project will enable our office to resurface 25 miles throughout the rural area. | Mahoning County Engineer's Office | 50 | 0 to 30 days | \$2,000,000 |
| Mahoning | Mahoning County Signal Upgrade | Twenty-two aging signals need to be upgraded or replaced. Project included new signal heads, strain poles, LED lighting, back plates, controllers. Project will increase energy efficiency, meet current specifications and enhance safety for the traveling public. | Mahoning County Engineer's Office | 20 | 0 to 30 days | \$1,500,000 |
| Mahoning | GPS and Computer Equipment | Mahoning County Engineer has a fleet of 150 pieces of rolling stock that have to cover 674.46 miles of heavily performing maintenance on over 483 miles of county roads. The GPS will be used on our office to monitor our fleet in an effort to perform our duties more efficiently and to be more responsive to the public needs. | Mahoning County Engineer's Office | 100 | 31 to 90 days | \$1,000,000 |
| Mahoning | Jackson Township, Mahoning County-Commerce Park Pa | The project consists of re-paving 1 mile x 24' of existing road in Commerce Park. The existing road is 20 years old and is in bad need of resurfacing due to the heavy traffic from these local businesses. The resurfacing of this project will upgrade the safety of the road, improve the travel in and out of the park and make it more appealing for potential new businesses. The township is in desperate need of funding for this project due to our existing tax base. | Jackson Township | 12 | 0 to 30 days | \$105,000 |
| Mahoning | 2009 Curb Project | Install or replace approximately 3 three miles of curb throughout the township. Township has never had a curb replacement program so the proposed outcome is to install curb where none now is in place and replace the most critically damaged existing curb. | Austintown Township | 5 | 91 to 180 days | \$320,000 |
| Mahoning | LeHarpis upgrade | Install enclosed storm sewer system and full depth removal of the existing asphalt pavement and replace with reinforced concrete pavement. Additionally, curb and gutter and underdrains are to be installed. Approximately 1,400 LF. Necessary because the 2006 resurfacing only lasted less than two years because of the heavy commercial truck traffic, most recent average daily traffic count was 1,480. | Austintown Township | 20 | 91 to 180 days | \$640,000 |
| Mahoning | Fire Roof replacement | Replace existing flat 1959 original roof with gable roof on Fire & Ambulance station. New 2nd floor would allow 724 sq/ft by emergency services and thereby provide quicker EMS response time to south end of township. | Austintown Township | 10 | 91 to 180 days | \$80,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|-------------------------------|---------------------------|
| Mahoning | Administration Building and Salt Dome | Build 10,000 sq. ft. administration building and EPA mandated Salt Dome with capacity for 5,000 tons. Present township building was built when the township was a rural township. Existing building does not meet the needs required to house a 38,000 urban township. No offices exist for the 4 elected officials. Some storage of records occurs in garages because of lack of office or proper storage space. Present 5-sided 900-ton salt storage facility does not meet EPA requirements for salt storage. 800-ton capacity is too small for township's needs for 114 miles of roads requiring maintenance to constantly repair required activities of salt during winter season. New salt dome would not only comply with EPA requirements but would make for safer streets during the winter season because would alleviate salt shortages. | Austintown Township | 30 | 181 days or more | \$1,200,000 |
| Mahoning | Enhanced Broadband for Schools and Businesses | Expand nearly 250 miles of private dark fiber optic network for enhanced use by schools and tiny businesses for local economic development. Project funds would be used to expand fiber network, not class center operations, and pay salaries to local fiber contractors to complete the network infrastructure. Regional activities between Mahoning and Columbiana counties. Our project is for storage for salt and for our Road Department. The salt bin is 2014 x 21' x 400' x 4'. The bin consists of a concrete slab with 6 inch high concrete walls and a 12' foot high treated wood frame with roof. The exterior will be vinyl sided to match existing government building. The building previously housed our salt at the Mahoning County Engineer's facility which will be no longer available for 2026. To remain in compliance with EPA rules we are mandated to have a covered salt storage facility. Because of our size and existing bin lease we do not have the funds to provide such a facility. | ACCESS Jackson Township | 5 6 | 0 to 30 days 31 to 90 days | \$1,000,000 \$36,900 |
| Mahoning | Jackson Township-Mahoning County-Salt Retention Bl | The purpose of this project is to provide a safe and secure storage facility for salt. The project will include the construction of a new salt storage facility and the relocation of existing salt storage facilities. The project will also include the construction of a new salt storage facility and the relocation of existing salt storage facilities. | Childs Hospital Medical Center of Akron | 5 | 91 to 180 days | \$200,000 |
| Mahoning | Electronic Communications | The project is to upgrade and expand computer technology in grades preK-12 to enhance learning opportunities and enable all students to have computer skills comparable with other educational institutions and to enable students to graduate with advanced computer technology skills to enter the workforce and tomorrow's job market with other students from nations around the globe. | Poland Local School District | 12 | 31 to 90 days | \$700,000 |
| Mahoning | Technology for Learning | The Mahoning Valley Historical Society recently purchased the Burt Building in downtown Youngstown to create the Mahoning Valley History Center. This four-story structure is on the National Register of Historic Places because of its connection to Youngstown confederate Henry Barr, first first mass-produced, marketed and distributed the famous Hunter oat cream bar on a stick at the location in 1922. The building will undergo a major renovation and adaptive reuse to develop the History Center, which will draw 24,000 visitors down Youngstown on an annual basis. | Mahoning Valley Historical Society | 10 | 31 to 90 days | \$355,000 |
| Mahoning | Mahoning Valley History Center | The project submitted for annual funding consists of the exterior rehabilitation phase of the overall building renovation plan, and includes complete roof and historic skylights replacement, historic north elevation window rehabilitation, south elevation window rehabilitation, replacement, new first floor entryway from the street, terra cotta facade rehabilitation, and masonry painting and cleaning. | Public Library of Youngstown and Mahoning County | 1 | 91 to 180 days | \$22,500 |
| Mahoning | Struthers Library Replacement Windows | This project will result in the installation of 21 energy efficient windows, replacing 21 windows in a 52 year old building. The existing windows are in poor condition and need to be replaced. The project will also include the installation of a new security intrusion detection system for safety in phys ed bldg, new public address system for community center, new public address system for community center and school activities, safety cutting, new parking lot, roof replacement over physical education building, and athletic center. | Poland Local School District | 50 | 31 to 90 days | \$500,000 |
| Mahoning | School & Community Physical Fitness, Wellness & At | Replace 20 year old air conditioning unit in a 52 year old, 6,700 sq ft public library. | Public Library of Youngstown and Mahoning County | 1 | 31 to 90 days | \$5,400 |
| Mahoning | Struthers Library Replacement AC Unit | Replace existing ballasts and bulbs to more energy efficient fixtures in a 52 year old, 6,700 sq ft building. | Public Library of Youngstown and Mahoning Co | 1 | 31 to 90 days | \$2,250 |
| Mahoning | Struthers Library Energy Efficient Lighting | Replace 30 year old HVAC unit that serves a 44 year old, 3,750 sq ft public library. | Public Library of Youngstown and Mahoning Co | 1 | 91 to 180 days | \$15,600 |
| Mahoning | Sebring Library HVAC Replacement | Replace two boilers one of which is 60 years old and the second of which is 30 years old. Both serve an 81 year old, 8900 sq ft public library. | Public Library of Youngstown and Mahoning Co | 2 | 91 to 180 days | \$40,500 |
| Mahoning | West Branch Boiler Replacement | Replace the roof on an 81 year old, 8900 sq ft public library with a new more energy efficient roof system. | Public Library of Youngstown and Mahoning Co | 2 | 91 to 180 days | \$83,000 |
| Mahoning | West Branch Library Roof Replacement | Replace older style bulbs and ballasts with more energy efficient ballasts and bulbs in an 81 year old, 8900 sq ft public library. | Public Library of Youngstown and Mahoning Co | 1 | 31 to 90 days | \$2,700 |
| Mahoning | West Branch Library Energy Efficient Lighting | Replace a 30 year old HVAC system serving a 4,100 sq ft building that is 41 years old. | Public Library of Youngstown and Mahoning Co | 1 | 91 to 180 days | \$22,500 |
| Mahoning | Brownlee Woods Library HVAC Replacement | Replace older style ballasts and bulbs with new high energy efficient ballasts and bulbs in a 41 year old, 1040 sq ft public library. | Public Library of Youngstown and Mahoning Co | 1 | 91 to 180 days | \$2,250 |
| Mahoning | Brownlee Woods Library Energy Efficient Lighting | The Boardman Township Police Department consists of twelve police officers with an estimated population of 42,518. Because of a large amount of retail the service population jumps to over 100,000 daily. Our Department currently has 48 sworn officers. We are down 15 officers due to reduction in retail and the impact of the recession. The Bureau of Justice Statistics shows approximately 75 sworn officers. By adding the additional 15 we can bring back our DARE program, bring our Narcotics Enforcement Unit and US Marshal's Fugitive Task Force unit back up to full staffing and also continue our School Resource Officer Program. In addition we will be able to have a greater presence in the community with more officers on the road to respond to the large volume of calls our department receives. The community that is ranked 15th on the most dangerous cities list. This combined with our decrease in officers leaves our community and citizens an increased risk for victimization. Without additional funding and officers our department and community will suffer due to economic hardship and the increase in crime rates. | Boardman Township Police Department | 15 | 31 to 90 days | \$1,300,000 |
| Mahoning | Filling Police Vacancies | Replace older style lighting fixtures with new energy efficient ballasts and bulbs in a 44 year old, 3750 sq ft public library. | Public Library of Youngstown and Mahoning Co | 1 | 31 to 90 days | \$2,700 |
| Mahoning | Campbell Library Energy Efficiency Lighting | The Mahoning County High School is an alternative educational school and is the result of the cooperative efforts of the Mahoning County Juvenile Court, the City of Youngstown Board of Education, the Mahoning County Educational Services Center and Youngstown State University. The Mahoning County High School will target individual needs of at-risk students or of students likely to drop out of school. Additionally, the Mahoning County High School will serve those students already expelled or being expelled from their home schools. The Mahoning County High School will provide an estimated 100 to 150 students (one hundred twenty (120) educational programs with an 80% success rate) to each student to graduate from high school. | Mahoning County Court of Common Pleas-Juvenile Div | 30 | 0 to 30 days | \$1,500,000 |
| Mahoning | Mahoning County High School | Students will be referred to the school from any school located in Mahoning County. Each student must have a pending charge or must have been convicted of a delinquency violation and must be in probation to the Mahoning County Juvenile Court. Attendance at the school will be a part of the student's terms and conditions of probation. There is the possibility that the student will return to their "home" school or they may attend the Mahoning County Juvenile Court need to retain its current staffing as well as re-hire laid off employees to provide the best programs and services available to youth and families in Mahoning County. | Mahoning County Court of Common Pleas-Juvenile Div | 30 | 0 to 30 days | \$2,000,000 |
| Mahoning | Retain and re-hire staff to capacity | The proposed program will provide support services and training to diverse individuals. These individuals who otherwise would not be successful about this type of program support. The target population for this program would have individual characteristics that consist of borderline intellectual functioning, disabilities, lack of social skills, displaced homemakers, homeless and people who suffer from mental illness. Most existing programs have criteria in many mental health clients don't qualify for. This program, with appropriate support, will help anyone. The outcome of the program would be the diverse individual maintaining a full or part-time employment opportunity. The diverse client will also improve with mental health issues such as depression, anxiety, feelings of worthlessness and shamefulness. A possible side effect would be a decrease in crime in the local community. Overall, the community will become enriched and provided services which will increase the employment and decrease government funding. | Solutions Counseling Center LLC | 8 | 31 to 90 days | \$100,000 |
| Mahoning | Transitions of Diverse Populations into the Workfo | This proposed program will provide training and support to persons suffering from Autism Spectrum Disorders (ASD). Currently, 40 % of our clientele are suffering from an ASD. Insurance companies don't cover Asperger's syndrome and a program to build social skills for this population is greatly underserved. Since maladaptive social interaction is a core symptom of ASD, we want to do it to suppress behavior. Our goal or outcome is to provide education to families and individuals who suffer from ASD. A concrete action that can be taken by therapists and medical doctors is educating people on alternative methods to teaching ASD. From the research, alternative methods have a higher percentage of positive side effects, such as normal appetite and sleep patterns. The local school only has, on average, 75 students per grade level (Solving School District, 2009). Of the 25 elementary students, 90% of them like medication. Side effects from the medication can create such severe side effects that social interactions can be affected (Ehlers, 2007). Alternative treatments can decrease or eliminate severe side effects created by medication. | Solutions Counseling Center LLC | 8 | 31 to 90 days | \$50,000 |
| Mahoning | Autistic Spectrum Disorder Developmental Program | This proposed program will allow for extended services to mentally ill individuals who are currently having difficulty receiving case management. County facilities are non-existent and have extensive waitlists. The community in which the counseling center is located has a 40% unemployment rate. Early to 50% of residents are currently on government funded insurance. Teaching, living, advocating and providing a service coordinator is essential for our community and the communities in the surrounding area. In research conducted by Atlas 2000, case management saves money and encourages functional behaviors. When an organization begins case management and a case manager begins working with a client, 70% of the time the client's identified problems are resolved. Currently, case management services in our area are severely limited. We're funding to provide case management we begin and provide our community's well being and prevent deinstitutionalization of mentally ill clients. | Solutions Counseling Center LLC | 8 | 31 to 90 days | \$150,000 |
| Mahoning | Extended Advocacy for the Mentally Ill | This project is a renovation and expansion of our headquarter's station. With the renovation, we would be upgrading the existing facility with the installation of a backup generator, heat buy and address drainage issues. While we will be adding offices, meeting rooms, regional training base and facilities for fire and police personnel for two counties, a day room and dorm room for future staffing (within 5 years) and a community center support room with a kitchen. This project is created with the potential of reaching thousands of people and create many jobs. This project would not be able to be completed without the available funds. | Damascus Fire Dept, Inc. | 100 | 91 to 180 days | \$2,100,000 |
| Mahoning | Damascus Fire Dept. Station 1 Renovation | Resurfacing and rehabilitation of Ohio Turnpike mainline roadway, Milepost 223.3 to Milepost 230.6 | Ohio Turnpike Commission | 100 | 31 to 90 days | \$6,500,000 |
| Mahoning | Roadway Resurfacing and Rehabilitation | Hiring of 20 COPPS officers to supplement existing force of 181 officers. Funding will allow more officers assigned to patrol streets of Youngstown to combat crime and improve public safety. | Youngstown, OH Police Department | 20 | 91 to 180 days | \$3,487,000 |
| Mahoning | Police Recovery Program | Purchase badly needed from line crates (15) and computers (25) for those vehicles to replace damaged or broken. | Youngstown, OH Police Department | 0 | 31 to 90 days | \$280,000 |
| Mahoning | Youngstown Equipment Recovery Program | Salary of drug court prosecutor for Mahoning County and equipment, such as computers and vehicles for Youngstown Police Department | Youngstown, OH Police Department | 1 | 181 days or more | \$150,000 |
| Mahoning | Youngtown/Mahoning JAG | This project will employ patient advocates to help low-income and uninsured individuals access primary care. The advocates will be stationed in Hospital Emergency Departments that have a high number of patients who inappropriately use the emergency room for primary care, because they have no alternative. As the story varies and most people have their health insurance, when it is not significant insurance, when it is inappropriate use of emergency rooms. Projects that help to reduce this situation will make important contributions to controlling overall health care costs and the use of health care resources. HHRP will be providing patient advocates every year as an access mechanism to reduce resources used to ensure a safe environment for patients. The HHRP will be providing patient advocates every year as an access mechanism to reduce resources used to ensure a safe environment for patients. The HHRP will be providing patient advocates every year as an access mechanism to reduce resources used to ensure a safe environment for patients. | Humility of Mary Health Partners | 4 | 0 to 30 days | \$200,000 |
| Mahoning | Medical Homes for Low-Income and Uninsured | Physicians entering medication orders electronically and allows nurses to electronically scan the patient's arm band and medication to verify the "right" patient, medication, route, dose and time) and produces an electronic audit trail of medication administration that becomes part of the medical record. In 2008 investments were made in hardware to prepare for this project. Over the next few years we will be purchasing additional hardware, software, and implementation. HHRP is requesting \$750,000 in to help pay for the additional hardware, software, and implementation costs for this important project. | Humility of Mary Health Partners | 5 | 31 to 90 days | \$750,000 |
| Mahoning | Electronic Medical Records | When fully implemented, this project will improve patient care quality and safety for thousands of patients each year. | City of Youngstown | 25 | 0 to 30 days | \$501,870 |
| Mahoning | Webb Rd. Emergency Power Generator Project | This project, which is located in Austintown Township, will provide emergency stand by power for the Webb Road Pumping Station. The Webb Road Pumping Station provides water service to the City's largest service area. This is the next priority of projects identified in the 2003 Facility Condition Vulnerability Assessment. Currently, the Webb Road Pumping Facility is supplied electrical power from First Energy. There is no backup supply of electrical power currently available to the facility. The project has been bid and a contract has been awarded to B&J Electric of Poland, OH. | City of Youngstown | 25 | 0 to 30 days | \$501,870 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Mahoning | Mobile Intensive Care Unit | St. Elizabeth Health Center (SEHC) is a large tertiary care center caring for acute trauma, cardiac, stroke, obstetrics, and neonates. To provide safe transport of these patients from the community hospitals in the 4 counties in NE Ohio and 2 counties in NW Pennsylvania, SEHC operates a Mobile Intensive Care Service. These ambulances are specially designed to carry equipment that a patient in an intensive care environment would need. In 2008, 4755 patients were transported by this service. Currently, SEHC operates 4 units, 2 are 1994 models and 2 are 2001 models. The population of the SEHC County is increasing in age and complexity. This increase in high-risk patients will require additional medical and staff pay. There are many cases where veterans are accepted in the VA hospital and cannot afford the transportation cost. | Humility of Mary Health Partners | 4 | 0 to 30 days | \$250,000 |
| Mahoning | Boardman Water Tank Construction | The funds requested will be spent on the purchase of a new Mobile Intensive Care ambulance. Operational costs of \$1,088,000 will be absorbed by St. Elizabeth Health Center. | City of Youngstown | 100 | 31 to 90 days | \$3,500,000 |
| Mahoning | West Ave. Large Valve Replacement Project | The project, which is located in Boardman Township, will provide a new 1,500,000 gallon elevated water storage tank to replace two older existing tanks. Water service from this well serves all Boardman Township customers and is south side of Youngstown customers between Boardman Road and Millikan Blvd. | City of Youngstown | 100 | 91 to 180 days | \$2,550,000 |
| Mahoning | West Avenue Maintenance Facility | This project involves replacing large valves (16 inch or greater) on West Avenue in the City of Youngstown. The City owned valves control the main water supply between the two 42" transmission lines from Maumee Water. These valves are dated between 1920-1950 and do not work making it impossible to control or isolate water flow. | City of Youngstown | 200 | 91 to 180 days | \$4,500,000 |
| Mahoning | WICK DISTRICT-SMOKY HOLLOW DEVELOPMENT | This project involves replacing the 1910's era building which currently houses all of the Youngstown Water Department's equipment. This building also serves as a vehicle maintenance facility. WICK DISTRICT-SMOKY HOLLOW PUBLIC IMPROVEMENTS Vacated Streets: 802 ft. x \$180.11 = \$128,320 New Public Streets: 51' row site preparation, storm sewers, underground utilities, paving, sidewalks, curbing lighting 1978 ft. x \$890.11 = \$1,760,420 New Public Streets site preparation, sewers, limited utilities, paving, curbing and lighting. 2744 ft. x \$387.11 = \$1,061,928 Easing Streets: 6,510 ft. x \$916 ft. = \$5,938,590 TOTAL \$8,889,258 \$3 MILLION COMMITTED | Wick Neighbors, Inc. | 260 | 91 to 180 days | \$5,889,258 |
| Mahoning | North Jackson - Lake Milton Public Library | Construction of a new public library located on 2.07 acres of land donated by the Jackson Milton School District. This new public library in northern Mahoning County will merge two smaller libraries in the area neither of which is of a size necessary to meet the needs of the community. Merging the existing small libraries into one larger facility allows for increased access to technology. An architect has already selected through the qualification based selection process and the project is ready to commence with design development. | Public Library of Youngstown and Mahoning County | 15 | 181 days or more | \$1,630,044 |
| Mahoning | KEEPING PEOPLE SAFE | I AM MY BROTHERS KEEPER PEOPLE WHO LIVE WITH IN A NEIGHBORHOOD PROTECTING CHILDREN, ELDERLY, PROPERTY AND THOSE WHO CAN NOT PROTECT THEMSELVES EACH NEIGHBORHOOD WILL HAVE A SAFE HOME WHERE EVERYBODY WOULD MEET TO ORGANIZE COMMUNITY ACTIVITY PLAN AND ORGANIZE IDEAS TO SOLVE A PROBLEM AND GET A CHANCE TO MEET EACH OTHER EXAMINE PROBLEMS TOGETHER ASK ALL TO GET TO SCHOOL SAFE AND ON TIME CHECK ON ELDERLY DURING WINTER OR ON HOT DAYS CHECK ON ANY STRANGE ACTIVITY AND HELP THOSE WHO MIGHT NEED HELP WITH DAILY TASKS. THREE TIMES A DAY THE NEIGHBORHOOD WILL BE WALKED WHO EVER CHOOSE MY WALK FOR EXERCISE AND LOOK OVER NEIGHBORHOOD | KEEPING PEOPLE SAFE | 10 | 0 to 30 days | \$990,990 |
| Mahoning | new building | Most fire alarm by my own building because it would not have a high internet rate or require a lot of money in this area want as a down payment which is 25 to 35 percent. Also it would employ between 4 and 6 employees | American Wire And Shapes LLC. | 5 | 31 to 90 days | \$75,000 |
| Mahoning | Solar Panel Rack System | A typical commercial solar panel installation consists of a number of individual solar panels converting sunlight into electricity. These solar panels are mounted to a rack system with each individual rack carrying a number of solar panels. The rack is affixed to the ground in one of many possible ways depending on local ground conditions and anticipated wind loads. Among the many variables associated with a commercial solar panel installation are: the solar panels themselves, the rack they are mounted to, the number of panels attached to each rack, the panels angle of inclination relative to the earth's surface, the wind load the installation is designed to survive and the ground mount method. Northern States Metals' project scope includes the design, engineering, patent application, prototyping, testing, certification, marketing and production of a solar panel rack system with a number of features unique to the market for commercial, ground mounted solar panel installers. Specifically, our rack system will accommodate multiple numbers of solar panels from 15 panels per rack to 24 panels per rack. The system allows for multiple angles of inclination, various ground | Northern States Metals | 65 | 0 to 30 days | \$500,000 |
| Mahoning | College Park Detention | Approximately 200 by 80 detention basin that would both empty the upstream residential subdivision storm sewer system and further would retain storm water from the downstream residential subdivision to prevent flooding in both subdivisions. | Austintown Township | 8 | 91 to 180 days | \$160,000 |
| Mahoning | Boardman Fire Station 71 | The main fire station was built in 1926. The basement has water running through it all year long and has mold remediation performed. We can no longer use the basement. The kitchen and restrooms are antiquated and in deteriorated condition. Our auxiliary vehicle garage roof leaks onto the vehicles that are parked within. We cannot afford to make our building ADA compliant and we do not have the funds for a new building. If funds were made available for a new station, we could build a new station that is safe for the fire fighters. A new building would be free of mold and mildew which is a health hazard to all who work in this building. Each division who works in this new building would have improved work space which would improve efficiency. Vehicles could be parked in a weather tight location. This project would provide jobs for the duration of the project for the local trades people. | Boardman Fire Department | 75 | 91 to 180 days | \$3,500,000 |
| Mahoning | US 422 Sanitary Sewer Extension | Project would extend sanitary sewers and waterlines along the stretch of US 422 to service existing failed onsite treatment systems and provide for the creation of business along the routing, zoned light industry. The waterline would provide the needed protection for existing and proposed new development. | Mahoning County | 200 | 91 to 180 days | \$1,872,000 |
| Mahoning | Boardman Ambulance Project | Boardman Fire Department responds to our community's emergency medical needs with firefighters at the First Responder level and do not transport patients to local hospitals. Stimulus funds would enable us to purchase two fully equipped ambulances. Implementation of an ambulance service would improve our level of services to our community. Most importantly, the funds generated would save the jobs of one of our firefighters. We also believe that the revenues collected would enable us to add an additional four firefighters to our department. | Boardman Fire Department | 6 | 31 to 90 days | \$400,000 |
| Mahoning | Boardman Fire Station 71 | The main fire station was built in 1926. The basement has water running through it all year long and has had mold remediation performed. We can no longer use this basement. The kitchen and restrooms are antiquated and in deteriorated condition. Our auxiliary vehicle garage roof leaks onto the vehicles that are parked within. The kitchen and restrooms are antiquated and in deteriorated condition. Our auxiliary vehicle garage roof leaks onto the vehicles that are parked within. We cannot afford to make our building ADA compliant and we do not have the funds for a new building. If funds were made available for a new station, we could build a new station that is safe for the firefighters. A new building would be free of mold and mildew which is a health hazard to all who work in this building. Each division that works in this new building would have improved work space which would improve efficiency. Vehicles could be parked in a weather tight location. This project would provide jobs for the duration of the project for the local trades people. | Boardman Fire Department | 75 | 91 to 180 days | \$3,500,000 |
| Mahoning | Student Security | Building Security Add 60 additional security camera systems in 6 of 7 school buildings. Buildings are 50-100 years old. Need to change 300 classroom door locks for lockdown procedures. Add 20 phones or intercom systems in classroom in 5 of 7 buildings so teacher can contact office in an emergency. | Boardman Local Schools | 20 | 31 to 90 days | \$780,000 |
| Mahoning | Body Shop | To build new body shop on business site along with frame machine and front end alignment machine. | West Gate Ford Truck Sales, Inc. | 12 | 0 to 30 days | \$1,800,000,000 |
| Mahoning | building improvement | Upgrade heating and windows along with new roof and air improvement Due to effects of Title IX and the expansion of athletic teams an additional gymnasium is needed. Also, additional locker rooms, office, and storage are needed. | West Gate Ford Truck Sales, Inc. | 8 | 0 to 30 days | \$250,000 |
| Mahoning | School Building construction | Boardman was 50% in line to receive money from the state. We would receive only 14% from ODFC and community could not support 86% of money needed. ODFC recommended building 5 new schools in early 2000. We have the oldest buildings in Mahoning County. We are currently using our permanent improvement money to add classrooms to 2 buildings over 50 years old. One building is over 100 years old. We do not come close to complying with ADA requirements. We tried to pass bond issue for 3.5 mills to renovate all schools two years ago. It failed. Due to lost revenue to charter schools, open enrollment and smart's law where we are required to spend thousands of dollars to pay to last air quality, inspect and repair outdated classrooms, equipment, lockers, bleachers, etc. we find that we cannot afford to provide the community with quality facilities that most other districts have. | Boardman Local Schools | 250 | 181 days or more | \$80,000,000 |
| Mahoning | Tuffster | Over the last 5 years GRC Inc. has developed a proprietary stamping die manufacturing system. When it becomes fully operational it will produce three dimensional stamped parts at a fraction of the cost of currently used production techniques. This will allow GRC Inc. to hire a staff of approximately 20 immediately following the infrastructure completion. These jobs will be full time and good paying. Furthermore, this technology can be licensed to other US companies engaged in metal forming such as alternative energy equipment, automotive and defense contractors. The infrastructure needed is: Approx 1400 feet of road, truck turn around, loading dock and erection of a 3200 sq. ft. building. The parts for which are already here. 3 phase power will have to be brought in or generated to power a die-casting line and blanking press. A multi axis CNC outer welder, grinders and presses will have to be acquired and installed, also the abrading material handling equipment. Should the state decide to back this project it will benefit us all. | GRC Inc. | 20 | 0 to 30 days | \$5,000,000 |
| Mahoning | Disaster Preparedness | Recent public safety risk assessments have identified Mahoning County as very vulnerable for exposure to hazardous materials. Currently, health's hospitals do not have sufficient patient decontamination equipment to safely and efficiently treat patients and protect hospital staff that be called upon to complete patient decontamination treatment. This project includes 90 protective suits at \$1500 each for employee protection (\$80,000), and one portable patient decontamination tent at a cost of \$40,000. | Humility of Mary Health Partners | 2 | 0 to 30 days | \$100,000 |
| Mahoning | Energy Savings to save taxpayers dollars | Installation of new energy efficient heating and cooling equipment on the rooftop of the high school. This includes new automated controls. The present equipment is 1970's old inefficient and very costly to maintain and operate. The failure of the equipment last week even closed the school, causing disruption to the community and no school for 800 pupils that day. The savings in taxpayers' dollars according to the energy audit can be documented at \$14,000 per year resulting in a payback for taxpayers' dollars in less energy costs in 12 years. Thus, the investment of \$1,750,000 would be return in 12 years in lower energy costs. | Poland Local School District | 50 | 0 to 30 days | \$1,750,000 |
| Mahoning | Upgrade Communications Center | The Boardman Township Dispatch Center is an E911 Public Service Answering Point, answering calls for emergencies and dispatching safety services as well as emergency medical services. The Dispatch Center is the second largest based on call volume in Mahoning County and cost in excess of \$600,000 per year to operate. By upgrading our existing system to digital it allows us to be in compliance with mandatory federal FCC regulations. The digital system will also allow for the expansion of the Dispatch Center. The Digital Base Infrastructure that will be installed will allow the department to add additional channels thus allowing for potential contracts with other agencies to provide dispatch services for each of these departments. To provide this additional service it would allow for the installation and use of the next generation 3.000 MHz dispatch center averaged over 17,000 calls for service per month. The Dispatch Center answers calls for the Boardman Police, Fire and Road Departments. The current analog radio system is extremely costly to repair and the police mobile and car radios have been discontinued by their manufacturer. Once they run out of parts the radios will no longer be able to be repaired. The digital radio system will provide better com-mu- | Boardman Township Police Department | 6 | 31 to 90 days | \$1,077,157 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Mahoning | Police Cruisers | The Boardman Police Department serves over 100,000 people on a daily basis while covering only 25 square miles. Due to a decrease in revenue the Police Cruisers used for regular patrol shifts are aging and require constant maintenance. Each cruiser is used for two eight hour shifts each day which causes high mileage for each of the cars. By purchasing an additional 10 Police Cruisers on state contract it would not only save money for the township it would also support our automobile industry. The purchase of the cruisers would cut down the amount of money that goes into the upkeep and maintenance of the other cruisers. Police Cruisers are considered an extremely important piece of equipment utilized by police officers. Having adequate and safe equipment is an important factor in keeping the community, citizens and officers safe while also supporting our economy. | Boardman Township Police Department | 1 | 31 to 90 days | \$250,000 |
| Mahoning | Expanding Nursing Education in a Medically Underse | HRNP will collaborate with Henry Columbus of Northwest Ohio health education students to become HRNPs trained to renovate the first floor of the former St. Elizabeth Health Center's Cardiac Health Building into additional classroom and clinical lab space, doubling the capacity of the Associates of Science Degree Program in Nursing at St. Elizabeth Hospital in Youngstown. Currently, classes are overcrowded, hundreds are on waiting lists, and the hospital is unable to meet the needs of the community. The project will create new jobs during the construction stage and enable the organization to employ 3 additional faculty members upon completion. Also, this project will train individuals for jobs in nursing, a field where the current demand exceeds the number of qualified applicants. | Humility of Mary Health Partners | 5 | 31 to 90 days | \$800,000 |
| Mahoning | Main Street Storm Sewer Improvements | The current roadsides of Main Street lacks adequate drainage facilities and therefore a current service capacity cannot be determined. Roadside ditches have been filled and roadway drainage flows into adjacent yards. Existing storm sewers are of various small sizes and existing catch basins are poorly situated and capture very little drainage. Proposed drainage facilities will be designed to a 10 year storm re-occurrence interval. Project includes installation of storm sewers and catch basins along the west side of Main Street to service 13 residences in the project area. Storm sewers will range in size from 12" to 24". Project will be placed on the west side of Main Street with connections to the east side of Main Street to service an additional 10 residences and the West Branch School Complex. Project will eliminate potential flooding problems for 13 residences, provide adequate service to an additional 10 residences and the West Branch School Complex. Project will also provide adequate drainage of the roadway surface and improve driving conditions on Main Street during rain events. | Village of Beloit | 0 | 31 to 90 days | \$177,675 |
| Mahoning | Wireless Broadband for Rural Application | Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly southern and eastern Ohio, covering a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant monies. Building a Wireless infrastructure to equip rural residents with the Service to be able to access the Internet at broadband speeds. Establishing wireless service is much more cost effective than laying cables to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV. TV services to packages with a year. New WiMAX technology will be able to push a strong enough signal to provide all those services. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. The capital earned from this initiative will be re-invested into in-state broadband infrastructure development. This will allow for commercial expansion that will create countless jobs statewide. We will offer military personnel and their families' education and coping skills in transitioning from living apart to living together as a whole family unit once again. During war times roles of family members are often changed. Affected service members do not have the usual mental health services in most cases, and they frequently report stigma and significant structural barriers to mental health services. Primary care may help address these issues, and evidence supports the effectiveness of a systems-level collaborative care approach (Engel, 2008). Brief standardized primary care diagnostic assessment for those who screen positive and use of a nurse care manager (Engel, 2008). Brief standardized primary care depression and PTSD treatment need. Case manager will assist in educating, advocating and provide resources to military families. Outcomes will be the military family learning to live normally again as a family unit, understanding new roles of family members and the soldier adapting to the workforce again. Our grant will subsidize the insurance we currently accept to ensure that no family in our community will be turned away. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Mahoning | Transitioning Military Families into Normal Family | The Mahoning County Sheriff's Office budget is being cut \$3,000,000 dollars this year and they are calling for 100-150 job cuts. If major concessions are not made, Sheriff's deputies will have less than three years only make \$25,000 dollars a year and make up about 1500 deputies out of 200. If we take these concessions our salaries figure to be in the 18,000 dollar range. Many have bought homes in the area and started families but cannot live on this amount. This will result in many homes being foreclosed. If we do not take these concessions they will lay off up to 150 deputies. Please help us through these tough times. Thank you for your time. Might can be used to supplement therapy for autistic people. Therapists working with individual autistic children work their objectives and goals for therapy into children's interactions with animals. For example, animals may be incorporated into sensory integration activities featuring tactile, vestibular and proprioceptive stimulation. Working with animals during therapy has been found to be calming and motivating for autistic individuals. Animals also hold autistic children's attention more readily well. The proposed program will assist with costs of training the animals and educating families and children in the proper care of these animals. One in 81 children suffers from an Autism Spectrum Disorder (Autism, 2007). By federal law (Americans with Disabilities Act - ADA), the service dog is allowed access to any environment your disabled child is allowed access, i.e., school, park, doctor's office, etc. (ADA, 2009). The proposed program will place dogs with families who have a member who suffers from autism. An outcome will be that the case manager working with the autistic individual will teach the autistic person responsibilities through the care of the animal obtained. | Solutions Counseling Center LLC | 8 | 31 to 90 days | \$150,000 |
| Mahoning | Save Us!!! | 800 LINEAR FEET OF NEW SEWER LINE TO PUMP WASTE TO AN EXISTING SEWER LINE ON GARFIELD ROAD. THIS WOULD BRING THE CHURCH PROPERTY INTO FULL COMPLIANCE WITH THE EPA, SEWAGE FLOW REPORTS AND EPA REPORTS ARE AVAILABLE. | Mahoning County Sheriff's Office | 150 | 0 to 30 days | \$3,000,000 |
| Mahoning | Alternative Symptom Relief For People who Suffer f | I would like to start a commercial geopathic greenhouse and research business. My own research has shown that geopathic use less energy and to produce food at a lower cost. This is an alternative Energy Technologies Teaching/Research Center in Youngstown, Ohio. I want to do is incorporate the alternative energy technology to run the facility. This would give the students a place to use their knowledge to help produce low cost food and jobs. The money would be used for the purchase of land, building the greenhouse, and a building to be used to train other in the use of alternative energy to run a facility of this type. By starting now I will be able to show how much is saved by using alternative energy and give students a real life example of what they are learning. | Solutions Counseling Center LLC | 8 | 91 to 180 days | \$100,000 |
| Mahoning | EPA COMPLIANCE SEWER CONNECTION | 800 LINEAR FEET OF NEW SEWER LINE TO PUMP WASTE TO AN EXISTING SEWER LINE ON GARFIELD ROAD. THIS WOULD BRING THE CHURCH PROPERTY INTO FULL COMPLIANCE WITH THE EPA, SEWAGE FLOW REPORTS AND EPA REPORTS ARE AVAILABLE. | New Springfield Church of God | 4 | 31 to 90 days | \$35,000 |
| Mahoning | Commercial Aquaponics | I would like to start a commercial geopathic greenhouse and research business. My own research has shown that geopathic use less energy and to produce food at a lower cost. This is an alternative Energy Technologies Teaching/Research Center in Youngstown, Ohio. I want to do is incorporate the alternative energy technology to run the facility. This would give the students a place to use their knowledge to help produce low cost food and jobs. The money would be used for the purchase of land, building the greenhouse, and a building to be used to train other in the use of alternative energy to run a facility of this type. By starting now I will be able to show how much is saved by using alternative energy and give students a real life example of what they are learning. | Bella Kol | 10 | 0 to 30 days | \$750,000 |
| Mahoning | Administration Building | New Administration building would include a combination meeting room / community center to accommodate Township meetings, local community organization meeting, public events, and private event rentals. It would also include offices for administration, zoning and police departments. The building would be constructed to minimum LEED certification. This would replace two (2) existing aging structures that are not handicap accessible, not energy efficient, and is experiencing chronic drainage problems affecting the foundations of the structures. This facility would also give the Township a much needed community center in which it has never had. | Coltsville Township | 30 | 91 to 180 days | \$950,000 |
| Mahoning | Memorial Park Rehabilitation | Park Project would include pavilion improvements, utility upgrades, landscaping, buffer zone construction, parking facility improvements and construction of recreational amenities. This is the Township's only Park and was founded on lands by the Coltsville Historic Society as a means of preserving the history of our Township, which was the boyhood home of William Holmes McGuffey. | Coltsville Township | 20 | 91 to 180 days | \$75,000 |
| Mahoning | Expand Business | Buy property and erect a building to expand trucking business. Add truck and/or trailer in expansion of business. This would be adding employees to our payroll. | K & A Trucking | 5 | 0 to 30 days | \$200,000 |
| Mahoning | options for TTHM's and HAA's reduction | To provide us with 3 options at our water plant to reduce the TTHM's and HAA's in our finished water. To satisfy the epa director's final findings. | village of sebring | 4 | 31 to 90 days | \$25,000 |
| Mahoning | water plant modifications to reduce TTHM's and HAA | To add another treatment process to our plant to remove TTHM's and HAA's. To comply with epa director's orders To bring information technology to the health care market in Mahoning, Trumbull and Columbiana counties. Specific target: Medical Practices in those counties to deliver Electronic Medical Records, Practice Management, Document management, electronic prescribing, eligibility checks, electronic remittance advice, and revenue cycle management tools like in house prescriptions, e statements, collectors tools and credit card processing. | village of sebring | 4 | 181 days or more | \$500,000 |
| Mahoning | Healthcare IT in Youngstown | I do this currently for a company out of Rhode Island, and work with medical practices around the country, from coast to coast. All practices that I work with go to Rhode Island for support, training, and software. Only a small % of BS earned makes back the Ohio. Northeast Ohio desperately needs help in this area, especially in the rural areas. We can help meet President Obama's initiative to get Electronic Medical Records to every medical practice in the country by 2014. I have expertise in these areas, and am ready to open my own business to help achieve this. In order to do this, I need funding. I will have to pay many upfront costs - hardware, licensing, office and staff expenses, certifications etc. Please give me this chance. To add a second backwash pump to meet epa director's findings that have been asked for since around 2000. We will need engineering drawings and all the equipment. Goodwill will provide vocational rehabilitation services to people who are disabled or have other barriers to employment. Vocational evaluation, work adjustment and placement are all components that lead to employment. Goodwill also employs over 250 people. Some funding could be used to expand our retail and personal operations that employ people from our programs. We are reviewing the possibility of additional stores and an on-line retail program as a way of expansion. Local funding for such programs has been cancelled in the last few months. Last year our programs served over 600 people. | Canfield Data Strategies | 3 | 0 to 30 days | \$125,000 |
| Mahoning | 2nd backwash pump | To add a second backwash pump to meet epa director's findings that have been asked for since around 2000. We will need engineering drawings and all the equipment. Goodwill will provide vocational rehabilitation services to people who are disabled or have other barriers to employment. Vocational evaluation, work adjustment and placement are all components that lead to employment. Goodwill also employs over 250 people. Some funding could be used to expand our retail and personal operations that employ people from our programs. We are reviewing the possibility of additional stores and an on-line retail program as a way of expansion. Local funding for such programs has been cancelled in the last few months. Last year our programs served over 600 people. | village of Sebring | 4 | 91 to 180 days | \$150,000 |
| Mahoning | Vocational rehabilitation & employment | Goodwill will provide vocational rehabilitation services to people who are disabled or have other barriers to employment. Vocational evaluation, work adjustment and placement are all components that lead to employment. Goodwill also employs over 250 people. Some funding could be used to expand our retail and personal operations that employ people from our programs. We are reviewing the possibility of additional stores and an on-line retail program as a way of expansion. Local funding for such programs has been cancelled in the last few months. Last year our programs served over 600 people. | Youngstown Area Goodwill Industries, Inc. | 100 | 0 to 30 days | \$300,000 |
| Mahoning | Arlene Avenue Storm Water Management Project | The design of this project is complete and the Project is shovel ready. This project will alleviate a street flooding issue on Arlene Avenue in Boardman Township with the installation of 800 feet of storm sewer. 4 catch basins, 800 feet of curb, gutter, and 15 new driveway approaches. The new storm sewer will collect and transport the storm water runoff to an existing culvert and eliminate street flooding that enters the sanitary sewer system and floods residential basements. This project will correct this problem. Preliminary design of this project is complete. This project will alleviate a street flooding issue on Aylesboro Avenue in Boardman Township with the installation of 1,100 feet of curb and gutter, 23 new driveway approaches. The new storm sewer will collect and transport the storm water runoff to an existing culvert and eliminate street flooding that enters the sanitary sewer system and floods residential basements. This Project will correct this problem. Replace 4 set glass doors and 1 metal door with secure, insulated doors. Add 4 foot drop ceiling to current 14 foot ceiling throughout building. Replace all outdated, unrepairable lighting throughout building with new, energy efficient ceiling-mounted lighting. Add solar pay to South side of building to provide a wind break for doors and roadways. | Boardman Township | 10 | 31 to 90 days | \$45,000 |
| Mahoning | Aylesboro Storm Sewer Replacement Project - Phase | The design of this project is complete and the Project is shovel ready. This project will alleviate a street flooding issue on Arlene Avenue in Boardman Township with the installation of 800 feet of storm sewer. 4 catch basins, 800 feet of curb, gutter, and 15 new driveway approaches. The new storm sewer will collect and transport the storm water runoff to an existing culvert and eliminate street flooding that enters the sanitary sewer system and floods residential basements. This project will correct this problem. Preliminary design of this project is complete. This project will alleviate a street flooding issue on Aylesboro Avenue in Boardman Township with the installation of 1,100 feet of curb and gutter, 23 new driveway approaches. The new storm sewer will collect and transport the storm water runoff to an existing culvert and eliminate street flooding that enters the sanitary sewer system and floods residential basements. This Project will correct this problem. Replace 4 set glass doors and 1 metal door with secure, insulated doors. Add 4 foot drop ceiling to current 14 foot ceiling throughout building. Replace all outdated, unrepairable lighting throughout building with new, energy efficient ceiling-mounted lighting. Add solar pay to South side of building to provide a wind break for doors and roadways. | Boardman Township | 10 | 91 to 180 days | \$200,000 |
| Mahoning | Goshen Administration Energy Saving Project | Replace 4 set glass doors and 1 metal door with secure, insulated doors. Add 4 foot drop ceiling to current 14 foot ceiling throughout building. Replace all outdated, unrepairable lighting throughout building with new, energy efficient ceiling-mounted lighting. Add solar pay to South side of building to provide a wind break for doors and roadways. | Goshen Police District | 0 | 31 to 90 days | \$46,800 |
| Mahoning | Resurfacing Program - Federal Aid System Roadways | This project consists of the milling and resurfacing of roadways within the City that are currently included on the Federal Aid System. The streets are US62 (Lisbon Street), US224 (East and West Main Streets), SR46 (North and South Broad Streets), Fairground Blvd, and Harbort Road. The project includes milling 2 inches of asphalt off of each roadway and the installation of 2 inches of asphalt concrete and sand striping. | City of Canfield | 15 | 0 to 30 days | \$1,150,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|-------------------------------------|----------------|--------------------|---------------------------|
| Mahoning | Boardman Community Recreation and Senior Center | The Building will be divided into 4 quadrants, a community center, field house, natatorium, and senior center. The project includes the purchase of 20 acres of land where the building and parking lots will be constructed. The building will incorporate as much "green technology" as possible. There will be five structure implemented to support the building and it is anticipated that the project will create over 40 new jobs. This facility includes one high school sized basketball court that could also be used as two middle school size courts, community meeting room with small kitchen facilities, exercise and fitness activity room, swimming pool, indoor track, locker rooms, natatorium, senior center and office space. Also on the property there will be a skate park, two sand volleyball courts and walking trail. This is a "ready-to-go" project and could be bid early in 10/2009. | Boardman Township | 40 | 181 days or more | \$26,000,000 |
| Mahoning | Curbing Project | Installation of replace approximately 25,000 LF of curb and gutter throughout the township damaged over the years by the weather, snow and ice street salt application and from contact with snow plows. | Austintown Township | 10 | 31 to 90 days | \$320,000 |
| Mahoning | N. Broad Street Improvements - General Plan | This project is to land the North Broad Street Improvement General Plan. This project is to include a cost analysis to relocate existing utilities, extend existing culverts, purchase right of way, construct a two-way left turn lane and improve other geometric issues along North Broad Street between the Village Green north to the City limits. | City of Canfield | 10 | 0 to 30 days | \$40,000 |
| Mahoning | Boardman Lake Detention Basin Project- Phase I | This Project will help improve the storm water management for the Township. This detention basin will control excess storm water run-off in the Mill Creek Watershed. In 2003 the Township's storm water collection system failed in various locations during 100-year storm. This detention basin will help improve the watershed and keep homes and businesses safe from storm water damage. The project will immediately impact the Ewing/Brookfield Avenue area and eliminate sanitary sewer backups and flooding of streets and homes. A total of 47 homes have been documented to have sanitary sewer backups. The design of this project is complete and this project is shovel-ready. This project will be contracted out to the private sector to help stimulate the economy. Depending on how the contract is awarded 25-100 people will be working on township culverts and catch basins for 3-6 months from the spring to late summer of 2009. | Boardman Township | 25 | 31 to 90 days | \$45,000 |
| Mahoning | beard rd culvert replacement | Replace 1050' of the culvert on beard rd. This pipe has been in place for around 60 years and shows extreme rot on bottom of pipe where the pipe has rusted away possible culvert in not out of the question. This pipe is traveled by many heavy trucks because of the type of farms on this roads Project cost is high for township to fund plans have been drawn up by a certified engineer. Any help would be greatly appreciated. | springfield township | 5 | 91 to 180 days | \$200,000 |
| Mahoning | Boardman Lake Detention Basin Project - Phase II | This Project will continue to improve the storm water management for the Township. This detention basin improvements will control excess storm water run-off in the Mill Creek Watershed. In 2003 the Township's storm water collection system failed in various locations during 100-year storm. This detention basin will help improve the watershed and keep homes and businesses safe from storm water damage. The project will immediately impact the Ewing Street / Brookfield Avenue and homes in the Oakley and Aylesboro area and eliminate sanitary sewer backups and flooding of streets and homes. A total of 47 homes have been documented to have sanitary sewer backups. The design of this project is complete and this project is shovel-ready. This project will be contracted out to the private sector to help stimulate the economy. Depending on how the contract is awarded 25 - 100 people will be working on Township culverts and catch basins for 3 - 6 months from the spring to late summer of 2009. | Boardman Township | 25 | 31 to 90 days | \$1,000,000 |
| Mahoning | North Broad St / Callahan Geometric Modifications | This project will include the reconstruction of the intersection of North Broad Street and Callahan Drive in the City of Canfield. The project will consist of the removal and lowering of a vertical curve to allow for better sight distance and improve the safety of the roadway for the traveling public. The average daily traffic for this roadway at this intersection is 11,180 vehicles per day. | City of Canfield | 15 | 0 to 30 days | \$500,000 |
| Mahoning | Boardman Park Detention Basin Project | This Project will help improve the storm water management for the Township. This detention basin will control excess storm water run-off in the Yellow Creek Watershed. In 2003 the Township's storm water collection system failed in various locations during a 100-year storm. This detention basin will help improve the watershed and keep homes and businesses safe from storm water damage. The project will immediately impact the Quail Hollow area and eliminate sanitary sewer backups and flooding of streets and homes. The design of this project is complete and this project is shovel-ready. This project will be contracted out to the private sector to help stimulate the economy. Depending on how the contract is awarded 25-100 people will be working on Township culverts and catch basins for 3-6 months from the spring to late summer of 2009. | Boardman Township | 25 | 31 to 90 days | \$600,000 |
| Mahoning | Austintown Community Center | 36,000 SF Community Center to host community events, such as educational, cultural, athletic, entertainment, and social events. Senior Citizens and Youth needs and preferences will be emphasized to give a priority on use of the center. Existing facilities to be provided to services activities that are not provided by the Public or private sector. | Austintown Township | 50 | 181 days or more | \$1,600,000 |
| Mahoning | Township-Wide Culvert/Catch Basin Rehabilitation P | This Project will rehabilitate the Township culverts and catch basins. In 2003 the Township's storm water collection system failed in various locations during a 100-year storm. Culverts and catch basins along storm water lines flow from homes and businesses. The project will immediately impact the Township. This project is shovel-ready and will be contracted out to the private sector to help stimulate the economy. Depending on how the contract is awarded 25-100 people will be working on township culverts and catch basins for 3-6 months from the spring to late summer of 2009. | Boardman Township | 25 | 91 to 180 days | \$500,000 |
| Mahoning | Filling Police Vacancies-Revised | The Boardman Township Police Department consists of twenty-five square miles with an estimated population of 42,518. Because of a large amount of retail the service population jumps to over 100,000 daily. Our department currently has 48 sworn officers. We are down 15 officers due to reduction in revenue and through attrition. Our department according to the Bureau of Justice Statistics should have approximately 79 sworn officers. By adding the additional 15 officers we can bring back our DARE program, bring our Narcotics Enforcement Unit and U.S. Marshall's unit up to full staffing and also allow our School Resource Officer program. In addition we will be able to have a greater connection with the community with more officers on the road to respond to the large volume of calls our department receives. Our community boarders Youngstown such as around 15th on the west side of the city limits. This area has seen a decrease in officers based on budget cuts and citizens are at an increased risk for victimization. Without additional funding and officers our department and community will suffer due to economic hardship and the increase in crime rates. | Boardman Township Police Department | 15 | 31 to 90 days | \$3,900,000 |
| Mahoning | Township-Wide Curb Replacement Project | This Project impacts all township curbs that have over time been wore down. The curb will help direct storm water runoff away from homes and businesses within the township. An engineering is needed for this project. The Project is "ready to go" and will be contracted out to the private sector to help stimulate the economy. Depending on the nature of damaged curbs and the contracts that are awarded, 25 -100 people will be working on Township curbs for 3 - 6 months from the spring to late summer of 2009. | Boardman Township | 25 | 91 to 180 days | \$500,000 |
| Mahoning | North Broad Street Safety Upgrade Project | This project includes the construction of a two way left turn lane on North Broad Street between the Village Green and the north city limits. The roadway will be expanded from four lanes to three lanes. The project length is approximately 5,100 feet. The project also includes the relocation of existing utilities, the timely acquisition of right of way, the extension of 2 major culverts, removal and replacement of sidewalk, decorative lighting, installation of curbside and new storm sewer and roadway signs, and the geometric improvement of each of the 10 local streets that intersect with North Broad Street throughout its length. | City of Canfield | 50 | 31 to 90 days | \$6,500,000 |
| Mahoning | Preparing for Healthcare Jobs through Apprenticesh | The need for patient caregivers in healthcare continues to grow. Many healthcare jobs lend themselves to an apprenticeship training model. Furthermore, the apprenticeship employment enabling low-income individuals to gain and train at the same time. Humility of Mary Health Partners is currently working on a "Jobs to Careers" project in partnership with Jobs for the Future, Robert Wood Johnson Foundation, and the Ohio State Apprenticeship Council and is Youngstown Technical Representative to develop apprenticeship training programs for entry level patient care positions. These positions provide great apprenticeship training opportunities. Furthermore, there are jobs where the need for employees continues to outpace the current supply of trained candidates ensuring that jobs will be available for apprentices. This funding will enable HRMFP to expand our healthcare apprenticeship training programs. The project will create jobs for a faculty and provide job training to hundreds of candidates. | Humility of Mary Health Partners | 4 | 0 to 30 days | \$300,000 |
| Mahoning | East and West Parkside Drive Storm Water Management | This Project will help improve the storm water management for the Township. This stream restoration project will control excess storm water run-off in the Mill Creek Watershed. In 2003 the Township's storm water collection system failed in various locations during a 100-year storm. This Project will help improve the watershed and keep homes and businesses safe from storm water runoff damage. The project will immediately eliminate sanitary sewer backups and flooding of streets and homes. Preliminary design of this project is complete and this project is basically "shovel-ready". This project will be contracted out to the private sector to help stimulate the economy. Depending on how the contract is awarded 25-100 people will be working on township culverts and catch basins for 3-6 months from the spring to late summer of 2009. | Boardman Township | 25 | 91 to 180 days | \$350,000 |
| Mahoning | Goshen Police Advanced Officer Training & Educatio | Advanced training for officers to better serve the public and specific jurisdiction demographics. Due to budget constraints there are currently no parole courses financially available for officers to advance in training to serve the needs of our residents. Courses would include: Defensive Tactics, How to Instruct Female Self-Protection Clinic, Weapon Retention/Shot Avoidance, Combat Marksmanship, Bulleproof Mind, Dealing with Suicidal, Death Notification, Evident Weapon Detention, Conducting Background Investigations, Writing Reports, Active Response to Active Shooter Incidents, Survival Spanish, Barriers, Restraint, Suicide Survivors, Investigating Unprovoked Equipment & Abuse Cases, Vehicle Incidents, Pursuit Termination, etc. Officers will be better trained to deal with the public and help the public in everyday situations. Changing may need updated training and without financial assistance our officers may fall through the cracks. | Goshen Police District | 0 | 0 to 30 days | \$23,450 |
| Mahoning | Glen-Bridge Improvement Project | This Project is to make repairs to the bridge structure and decking on Glenwood Avenue that spans a roadway into Mill Creek Park. This project also includes the construction of approximately 3,000 feet of sidewalk to enhance the area and encourage walkers on the bridge and into Mill Creek Park. This Project is a multidisciplinary project with the Mahoning County Engineers. Engineering design for this project is complete and is "ready to go" and will be contracted out to the private sector to help stimulate the economy. Depending on how the contract is awarded 25 people will be working on this project for 3 months from the spring to late summer of 2009. | Boardman Township | 25 | 91 to 180 days | \$60,000 |
| Mahoning | Jaronte Detention Basin Project | This Project is a continued effort by Boardman Township to correct storm water issues that have impacted the Township for over 40 years. This project will correct street flooding and sanitary backups in the homes in the Jaronte Avenue area. The watershed that includes this area is a highly residential area and the project will maintain the safety and integrity of one of the Township's premier areas. This Project will stimulate the local economy by putting money into construction companies and create approximately 25 jobs. This project is shovel-ready and can be seen by all tax-payers of the Township. This Project benefits the public and private sector and provides safer roadways for the traveling public. This Project is "ready-to-go" and will be able to commence immediately in the spring of 2009. | Boardman Township | 25 | 91 to 180 days | \$350,000 |
| Mahoning | Lynn Avenue Storm Water Management Project | This Project will help improve the storm water management for the Township. This detention basin will control excess storm water run-off in the Yellow Creek Watershed. In 2003 the Township's storm water collection system failed in various locations during a 100-year storm. This detention basin will help improve the watershed and keep homes and businesses safe from storm water damage. The project will immediately impact the Lynn Avenue area, the City of Youngstown, and the City of Struthers and eliminate sanitary sewer backups and flooding of streets and homes. Preliminary design of this project is complete and would take minimal effort to make this project complete for bidding. This Project will be contracted out to the private sector to help stimulate the economy. Depending on how the contract is awarded 25 people could be employed 6 months from the spring to late summer of 2009. | Boardman Township | 25 | 91 to 180 days | \$100,000 |
| Mahoning | Mathews Road Detention Basin Project | This Project will help improve the storm water management for the Township. This detention basin will control excess storm water run-off in the Yellow Creek Watershed. In 2003 the Township's storm water collection system failed in various locations during a 100-year storm. This detention basin will help improve the watershed and keep homes and businesses safe from storm water damage. The project will immediately impact the Mathews Road area, the City of Youngstown, and the City of Struthers and eliminate sanitary sewer backups and flooding of streets and homes. Preliminary design of this project is complete and would minimal effort to make this project complete for bidding. This Project will be contracted out to the private sector to help stimulate the economy. Depending on how the contract is awarded 10 people could be employed for 3 months from the spring to summer of 2009. | Boardman Township | 10 | 91 to 180 days | \$250,000 |
| Mahoning | Replace 12 School Buses | Replace 12 School Buses that are in need of body work repairs and have odometer readings that exceed 200,000 and 300,000 miles. The age of the vehicles range from 11 to 18 years old. The School Buses will be replaced with new diesel powered units. | Mahoning County Board of MRDD | 5 | 181 days or more | \$1,400,000 |
| Mahoning | Midwood Drive Detention Basin and Storm Sewer Proj | This Project will help improve the storm water management for the Township. This detention basin will control excess storm water run-off in the Mill Creek Watershed. In 2003 the Township's storm water collection system failed in various locations during a 100-year storm. This detention basin will help improve the watershed and keep homes and businesses safe from storm water damage. The project will immediately impact the Midwood Avenue area and eliminate sanitary sewer backups and flooding of streets and homes. The design of this project is complete and this project is shovel-ready. This project will be contracted out to the private sector to help stimulate the economy. Depending on how the contract is awarded 10 people will be working on township culverts and catch basins for 3 months from the spring to late summer of 2009. | Boardman Township | 10 | 31 to 90 days | \$300,000 |
| Mahoning | Replace 12 School Buses | Replace 12 School Buses that are in need of body work repairs and have odometer readings that exceed 200,000 and 300,000 miles. The age of the vehicles range from 11 to 18 years old. The School Buses will be replaced with new diesel powered units. | Mahoning County Board of MRDD | 5 | 181 days or more | \$1,400,000 |
| Mahoning | Replace 12 School Buses | Replace 12 School Buses that are in need of body work repairs and have odometer readings that exceed 200,000 and 300,000 miles. The age of the vehicles range from 11 to 18 years old. The School Buses will be replaced with new diesel powered units. | Mahoning County Board of MRDD | 5 | 181 days or more | \$1,400,000 |
| Mahoning | Replace 12 School Buses | Replace 12 School Buses that are in need of body work repairs and have odometer readings that exceed 200,000 and 300,000 miles. The age of the vehicles range from 11 to 18 years old. The School Buses will be replaced with new diesel powered units. | Mahoning County Board of MRDD | 5 | 181 days or more | \$1,400,000 |
| Mahoning | North Trail - Community Multi-Purpose Recreational | This Project will include the reconstruction of the intersection of North Broad Street and Callahan Drive in the City of Canfield. The project will consist of the removal and lowering of a vertical curve to allow for better sight distance and improve the safety of the roadway for the traveling public. The average daily traffic for this roadway at this intersection is 11,180 vehicles per day. | Boardman Township | 10 | 31 to 90 days | \$300,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Mahoning | Township - Wide Resurfacing Program | This Project impacts over 285.139 linear feet or 54 miles of improvement. Over 252 roads will be improved with this project in the Township. The engineering needed for this project is "ready to go" and will be completed as to the price and time to help stimulate the economy. Depending on the size of the Streets and whether one or multiple contracts are awarded 25-100 people will be working on township roads for 3-6 months from the spring to late summer of 2009. | Boardman Township | 25 | 31 to 90 days | \$2,000,000 |
| Mahoning | Replace 12 School Buses | Replace 12 School Buses that are in need of body work repairs and have odometer readings that exceed 200,000 and 300,000 miles. The age of the vehicles range from 11 to 16 years old. The School Buses will be replaced with diesel powered units. | Mahoning County Board of MRDD | 5 | 181 days or more | \$1,400,000 |
| Mahoning | South Shore Drive Storm Water Management Project | This Project will help improve the storm water management for the Township. This detention basin will control excess storm water run-off in the Mill Creek Watershed. In 2003 the Township's storm water collection system failed in various locations during a 100-year storm. This detention basin will help improve the watershed and keep homes and businesses safe from storm water damage. The Project will immediately impact the South Shore Drive area and eliminate sanitary sewer backups and flooding of streets and homes. Preliminary design of this Project is complete and would take minimal effort to make this project complete for bidding. This Project will be contracted out to the private sector to help stimulate the economy. Depending on how the contract is awarded 25 people could be employed for 3 months from the spring to late summer of 2009. | Boardman Township | 25 | 91 to 180 days | \$750,000 |
| Mahoning | City-wide Curb and Sidewalk Replacement Project | This project includes the removal and replacement of broken or damaged curb, gutter, driveway approaches and sidewalk throughout the City. This project will create a more safer roadway and walkways for the traveling and walking public within the City limits. The City would concentrate on areas that connect to existing recreation facilities including schools, City Parks (2), the Village Green, and the Mill Creek Metro Park Bike Trail. | City of Canfield | 25 | 0 to 30 days | \$1,320,000 |
| Mahoning | Squirrel Hill Detention Basin Project | This project will help improve the storm water management for the Township. This detention basin will control excess storm water run-off in the Mill Creek Watershed. In 2003 the Township's storm water collection system failed in various locations during a 100-year storm. This detention basin will help improve the watershed and keep homes and businesses safe from storm water damage. The Project will immediately impact the Squirrel Hill area and eliminate sanitary sewer backups and flooding of streets and homes. Preliminary design of this Project is complete and would take minimal effort to make this project complete for bidding. This Project will be contracted out to the private sector to help stimulate the economy. Depending on how the contract is awarded 10 people could be employed 3 months from the spring to late summer of 2009. | Boardman Township | 10 | 91 to 180 days | \$850,000 |
| Mahoning | City-wide Traffic Signal Upgrade Project | This project would consist of the removal and replacement of the existing traffic signals within the City at various intersections and replace them with energy efficient LED signals, including all pedestrian heads. The traffic signal heads are located on roadways included in the Federal Aid System. This will also include the necessary wiring changes and electrical hookups to convert to the LED system. | City of Canfield | 10 | 0 to 30 days | \$1,230,000 |
| Mahoning | Tara Drive / Alverne Drive Detention Basin Project | This Project will help improve the storm water management for the Township. This detention basin will control excess storm water run-off in the Yellow Creek Watershed. In 2003 the Township's storm water collection system failed in various locations during a 100-year storm. This detention basin will help improve the watershed and keep homes and businesses safe from storm water damage. The Project will immediately impact the Tara Drive and Alverne Drive area and eliminate sanitary sewer backups and flooding of streets and homes. A total of 21 homes have been documented to have sanitary sewer backups. The design of this project is complete and this project is shovel ready. This Project will be contracted out to the private sector to help stimulate the economy. Depending on how the contract is awarded 15 people will be working on this project for 3 months from the spring to late summer of 2009. | Boardman Township | 15 | 31 to 90 days | \$500,000 |
| Mahoning | Transportation Infrastructure, Intelligent Transpo | Initiation is to address research, technical assistance, and workforce education and development focusing on increasing mobility, sustainably and long-term across the diverse, multi-disciplinary nature of transportation. As well as utilizing the expertise of faculty and staff at the University are also partnering with area transportation and related industries. For instance, the projects was to currently funding are: "Ohio's Environmental Composite for Light Rail Vehicle Braking System", "Electromagnetic Compatibility (EMC) Assessment of Automated Guided Vehicle Transportation System for Vehicle Transportation System", "On Reducing Burden on Pavement-Brake Interference", "Transportation System Workforce Development and Outreach Services" and "Technological Characteristics of Light Rail Engineering for Project Development". However, additional funding to address issues raised by the above projects (and other projects on the waiting list) is needed. This is also true to ensure technology and workforce development. | Center for Transportation and Materials Engineering | 950 | 181 days or more | \$2,000,000 |
| Mahoning | Washington Blvd / Market Street Detention Basin Pr | This Project will help improve the storm water management for the Township. This detention basin will control excess storm water run-off in the Mill Creek Watershed. In 2003 the Township's storm water collection system failed in various locations during a 100-year storm. This detention basin will help improve the watershed and keep homes and businesses safe from storm water damage. The Project will immediately impact the Washington Street area and eliminate sanitary sewer backups and flooding of streets and homes. Preliminary design of this project is complete and would take minimal effort to make this project complete for bidding. This Project will be contracted out to the private sector to help stimulate the economy. Depending on how the contract is awarded 10 people could be employed 3 months from the spring to late summer of 2009. | Boardman Township | 10 | 91 to 180 days | \$350,000 |
| Mahoning | Westview Drive Detention Basin and Storm Sewer Pro | This Project will help improve the storm water management for the Township. This detention basin will control excess storm water run-off in the Mill Creek Watershed. In 2003 the Township's storm water collection system failed in various locations during a 100-year storm. This detention basin will help improve the watershed and keep homes and businesses safe from storm water damage. The Project will immediately impact the Westview Drive area and eliminate sanitary sewer backups and flooding of streets and homes. A total of 8 homes have been documented to have sanitary sewer backups. The design of this project is complete and this project is shovel ready. This Project will be contracted out to the private sector to help stimulate the economy. Depending on how the contract is awarded 10 people will be working on this project for 3 months from the spring to late summer of 2009. | Boardman Township | 10 | 31 to 90 days | \$400,000 |
| Mahoning | City-wide Waterline Repair and Replacement Project | This project is to repair and replace abandoned waterlines within the City limits that have a history of leaks and / or have reached their useful life. The City will concentrate on areas where leaks and breaks occur most often. This project should help the City provide quality water to its residents, meet the required fire demand for the system, and reduce the amount of untreated water lost throughout the system. | City of Canfield | 12 | 0 to 30 days | \$600,000 |
| Mahoning | WWTTP Standby Power Generator and Methane Gas Conve | This Project is to provide two 500 KW generators and methane conversion equipment at the City's WWTTP that would run on the methane generated in the process of sludge digestion. The goal for the methane to be converted into electricity to operate the entire WWTTP. This would completely eliminate the need to purchase electricity from First Energy and the WWTTP would be self sufficient. This project would be the first of its kind in the Mahoning Valley. | City of Struthers | 10 | 91 to 180 days | \$2,000,000 |
| Mahoning | Low Level Bridge Lighting Project | The funds will be used to install lighting on the proposed MRDD Low Level Connector Bridge in the City of Struthers. The bridge will be constructed in FY2010. The lighting planned for this project is to install LED lights that would save energy. | City of Struthers | 10 | 91 to 180 days | \$100,000 |
| Mahoning | Bob Cene Way Extension Project | This project includes the design and construction of roadway improvements to Bob Cene Way within the Mahoning River Corridor of Opportunity. This Project will improve an existing aggregate roadway and convert it to a two-lane, paved roadway that would connect to the proposed Lower Bridge Connector across the Mahoning River into the City of Canfield. The roadway is approximately 1,500 feet in length and 28 feet wide. | City of Struthers | 10 | 31 to 90 days | \$66,000 |
| Mahoning | Water Storage Tank Painting Project | This project is to reconstruct the exterior and interior of the two water storage tanks in the City of Canfield. The project includes sand blasting the exterior and repainting both the interior and exterior of each tank with a millable paint. The project will also include the repair and repainting as needed the interior of each of the above tanks. | City of Canfield | 10 | 0 to 30 days | \$850,000 |
| Mahoning | Arrel-Smith Road Upgrade Project | This Project will be a cooperative effort between the City of Struthers, Village of Lowellville, and Poland Township to improve the existing roadway surface to support truck traffic. The Project will provide an industrial roadway from Struthers Road in Poland Township north approximately 4,000 feet to Lowellville Road in the City of Struthers to provide access for trucks to the CASTLO development and industrial property in the Village of Lowellville. | City of Struthers | 10 | 91 to 180 days | \$4,000,000 |
| Mahoning | Salt Barn Rehab and Cold Storage Building | This project will help to rehab the roof of our 20 year old Salt Barn allowing us to keep it in compliance with EPA regulations under the Phase II requirements. Building a new cold storage building will give us the ability to house our seasonal equipment next to our existing garage and the convenience of not having to find alternate storage sites, along with the possibility of offering space to store sized vehicles by the Boardman Police Department freeing up needed room in their employee parking lot. | Boardman Township | 10 | 91 to 180 days | \$250,000 |
| Mahoning | Bob Cene Way/MRCC Utility Extension Project | This Project is for the extension of the City's sanitary sewer system into the MRCC from the Bridge Street Retention Basin west on property intended for industrial development. This project will provide a needed utility to the property along Bob Cene Way. | City of Struthers | 10 | 91 to 180 days | \$500,000 |
| Mahoning | Water Storage Tank Controls Renovation Project | This project is designed to relocate antiquated controls on both of the City's water storage tanks including the atrialic valves, pumps, and automatic water level controls and alarm systems. The City would install state of the art systems and controls to provide a better water system for all users of the system. | City of Canfield | 10 | 0 to 30 days | \$220,000 |
| Mahoning | Storm Sewer Camera Truck | This project will give us the ability to visually check all one million linear feet of existing storm lines within the Township in our continuing effort to maintain the under ground infrastructure. To help us find where trouble and problems may exist and prevent the same from happening to storm lines that are in good working order. | Boardman Township | 2 | 31 to 90 days | \$200,000 |
| Mahoning | Railroad Grade Crossing Upgrade Maple Ave Boardman | Reconstruct and upgrade a railroad grade crossing. Maple Ave has increased vehicular traffic and busy intersection with another road as it crosses the railroad tracks. Maple Ave will be widened to include a turn lane to reduce traffic backing up onto the railroad tracks. New automatic flashers and gates will be installed on the railroad to improve safety of motorists. | Youngstown & Southeastern Railroad | 6 | 31 to 90 days | \$900,000 |
| Mahoning | City-wide Water Meter Replacement Project | This project is to remove and replace all water meters for each user of the City's water system, approximately 3,200 users. This project will improve the operation and efficiency of the City's water department and provide a way to account for all released water. | City of Canfield | 8 | 0 to 30 days | \$1,000,000 |
| Mahoning | Palmyra Road Waterline Extension Project | This project will include the installation of approximately 6,000 feet of 12-inch waterline on Palmyra Road to service approximately 25 existing residents and provide a water source to approximately 275 acres of City owned property for future economic development. | City of Canfield | 12 | 0 to 30 days | \$800,000 |
| Mahoning | Southeast Interceptor Sewer Renovation Project | This project will include the renovation of approximately 5,000 feet of 27 inch main sanitary interceptor sewer in the City of Canfield. The project will consist of the installation of cured in place polyethylene pipe as a liner in the interceptor sewer. This will eliminate infiltration and inflow problems as required by the Ohio EPA and reduce the amount of flow into the Mahoning County system for final wastewater treatment. | City of Canfield | 15 | 0 to 30 days | \$400,000 |
| Mahoning | Palmyra Road Sanitary Sewer Extension Project | This project will include the installation of approximately 6,000 feet of 12-inch sanitary sewer on Palmyra Road to service approximately 25 existing residents and provide a sanitary utility to approximately 275 acres of City owned property for future economic development. | City of Canfield | 15 | 0 to 30 days | \$1,300,000 |
| Mahoning | Northeast Storm Water Management Phases II and III | The City is requesting the Local Share of funding for this project. The City received two grants totaling approximately \$700,000.00 from the Ohio Public Works Commission to assist in the completion of this project. The project consists of the replacement of an existing storm water collection system to meet design storm requirements. The project design is complete and construction can begin immediately. Approximately 900 feet of 42 inch storm sewer will be replaced with 3 feet by 13 feet aluminum culvert. | City of Canfield | 15 | 0 to 30 days | \$310,000 |
| Mahoning | Northeast Storm Water Management Phase IV | The City is requesting the Local Share of funding for this project. The City received a grant totaling approximately \$350,000.00 from the Ohio Public Works Commission to assist in the completion of this project. The project consists of the replacement of an existing storm water collection system to meet design storm requirements. The project design is complete and is bid ready. Approximately 400 feet of 42 inch culvert will be replaced with 3 feet by 13 feet aluminum culvert. | City of Canfield | 15 | 0 to 30 days | \$150,000 |
| Mahoning | Railroad Grade Crossing Realignment, Maple Ave., B | Railroad crossing to be realigned for safety at Maple Ave., AAR DOT # 873462B. Crossing tracks in the top 10 most hazardous crossings in the state. | Ohio Rail Development Commission | 40 | 91 to 180 days | \$3,000,000 |
| Mahoning | Northeast Storm Water Management Phase V | This project includes the replacement of approximately 400 feet of 42 inch storm water collection system with a 3 feet by 13 feet aluminum culvert. The project design is complete and bid ready. | City of Canfield | 12 | 0 to 30 days | \$500,000 |
| Mahoning | Capitalized Maintenance | Capital Maintenance Costs to add about 30 jobs and retain about 75 existing jobs. | Western Reserve Transit Authority | 30 | 31 to 90 days | \$1,636,512 |
| Mahoning | Purchase up to 12 Light Transit Vehicles | Purchase up to 12 Light Transit Vehicles to expand service county wide. | Western Reserve Transit Authority | 15 | 91 to 180 days | \$900,000 |
| Mahoning | Purchase up to 5 Modified Mini Vans | Purchase up to 5 Modified Mini Vans to expand service county wide. | Western Reserve Transit Authority | 10 | 91 to 180 days | \$178,000 |
| Mahoning | Railroad Grade Crossing and Signals Western Reserv | Replace the deteriorated railroad grade crossing on Western Reserve Road in Boardman. The crossing sees heavy vehicle traffic and is at a road intersection. The flashers and gates are to be moved to improve turning radius for truck traffic. The flashers and gates have repeatedly been struck by turning trucks. This will improve motorist safety with a new surface and safer automatic warning system. | Youngstown & Southeastern Railroad | 6 | 31 to 90 days | \$85,000 |
| Mahoning | Youngstown YWCA Building Exterior Restoration | The YWCA of Youngstown is seeking funds through the economic stimulus to assist in the historic preservation of the exterior of the nearly 100 year old building. The YWCA of Youngstown, constructed in 1911, has never had the exterior fabric of the building brought back to its historical condition. The building was affected over the last 25 years of a non-historic window replacement in 1984, stone cornice removed, deteriorating masonry corials and deteriorating masonry parapets. All work will be performed within the Secretary of Interior's "Secretary of Rehabilitation". Other funds have been secured for the interior of the building, but the YWCA lacks funding for the exterior which is the historical face to the community. Expected Outcomes include an new restored roof, new energy efficient windows and an upgraded appearance of the masonry and brick. | YWCA of Youngstown | 33 | 0 to 30 days | \$1,070,000 |
| Mahoning | Railroad Grade Crossing Avondale Ave | Replace and extend the deteriorated railroad grade crossing at Avondale Ave. in Youngstown. The existing grade crossing is too short to permit trucks to turn into local businesses, forcing the trucks to drive onto the railroad tracks to turn. The project will reconstruct and extend the crossing with new timbers and extend the crossing length by another 20 feet to permit trucks to turn safely. The result will be improved safety for motorists. | Youngstown & Southeastern Railroad | 6 | 31 to 90 days | \$67,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Mahoning | Andrews Avenue Sewer Separation | Separate the storm sewers on Andrews, and provide a storm sewer for the redevelopment for the area named Wick Oval. This is to eliminate flooding on the street which affects the businesses on the street. | CITY OF YOUNGSTOWN WWTP | 200 | 91 to 180 days | \$414,000 |
| Mahoning | Meadowbrook Avenue Detention Basin | Detention Basin to prevent sewage backup on the discharge of raw sewage to a creek in times of heavy rains at the Meadowbrook Avenue Pump Station. Engineering for this project will be paid separately. | WWTP | 20 | 91 to 180 days | \$4,500,000 |
| Mahoning | Incinerator Repair @ WWTP | Repair Incinerators @ WWTP to allow for the continued disposal of sludge. Engineering will be paid separately. | City Of Youngstown WWTP | 20 | 0 to 30 days | \$100,000 |
| Mahoning | Floating Sludge Cover Replacement | Replace existing floating covers on sludge tanks @WWTP. Engineering will be paid separately. | City Of Youngstown WWTP | 80 | 31 to 90 days | \$600,000 |
| Mahoning | Loe Level dam Removal on Mahoning river in struth | Removal of dam will restore natural habitat of river and allow for recreational use canoeing, fishing and restore water quality of river. Numerous studies of dam removal are available and a current Army Corps project is underway, but because of lack of local funding is stalled. | City of Struthers | 15 | 0 to 30 days | \$318,000 |
| Mahoning | WATTS and Wick Park University/Community Recreatio | WATTS facility will house indoor recreational community, and high school athletic and recreational facility. Wick Park facility will include two football/soccer playing fields on an historic park site. The two sites constitute two elements of an interrelated project that will accommodate both university and regional community needs. | Youngstown State University | 60 | 91 to 180 days | \$10,000,000 |
| Mahoning | Cleveland-Youngstown-Pittsburg Passenger Rail | Revision and restoration of major passenger rail service linking Cleveland, Ravenna, Youngstown, and Pittsburg. Outcomes are to reduce travel expenses by residents, businesses, and visitors by more than 10%, when compared to existing travel choices. Additionally, the rail service will link up complementary assets in the emerging tech sector, to promote the expansion of high technology manufacturing, health care, biotechnology, and higher education. | City of Youngstown | 720 | 181 days or more | \$30,000,000 |
| Mahoning | Mahoning Renewable Energy | Conversion of 2,200 tons of municipal solid waste per day to approx. 62 megawatts of electricity using an advanced stoker technology, which has been approved advanced energy under the state's energy bill. Located at the Central Waste Landfill in Alliance, Ohio the plant (approx 50000 sq ft) will be disposed of the landfill. The 60 jobs will pay an avg. of \$50,000 per year with as many as 200 jobs during the construction phase. The state of Ohio has issued our permit and will issue the solid waste permit by the end of the current year. | Mahoning Renewable Energy | 60 | 31 to 90 days | \$250,000,000 |
| Mahoning | Ballistic Protection Replacement Program - MCVRT | Increasing community awareness of critical incidents occurring in our nation's educational systems and changing social and economic conditions have increased occurrences of violent crimes and drug trafficking in and around our community and key areas involving Homeland Security have combined to demonstrate the need for an increased level of training and response by our team. In an effort to replace out-dated personal ballistic protection, the Mahoning Valley Crisis Response Team needs to purchase heavy-duty ballistic vests, twelve ballistic helmets, and ballistic eye and face plates. This equipment will be issued to members of the tactical team and will remain in the officer's possession while they are members of the team. All equipment that will be collected meets current N.J. Standards for Level IIIA protection. | Mahoning Valley Crisis Response Team | 25 | 31 to 90 days | \$45,000 |
| Mahoning | Sebring Mansion Economic Development Project Expan | The mission of Sebring Mansion LLC is to address and promote economic development opportunities and education in the Sebring, Ohio / Tri-County area through historic restoration and preservation projects. | Sebring Mansion LLC | 85 | 91 to 180 days | \$650,000 |
| Mahoning | Bob Cene Way / Ohio Central Rail Crossing Construc | The Sebring Mansion Economic Development Project identified six properties, valued at approximately \$1,041 million, that meet the mission of the project and that could serve as components of the project design to supplement the economic revitalization and community impact that the project brings to Sebring, Ohio and the surrounding area. To date, the project has acquired five of the six properties at a cost of \$44,000 and incorporated them into the project design. | City of Struthers | 12 | 0 to 30 days | \$200,000 |
| Mahoning | MRCO Low Level Bridge Contingency Funding | This request would support acquisition of additional three adjacent properties (including 2.702 acres of property and three houses) which are being brought to the project to scale. The acquired land will be used to house additional commercial, support services, and administrative offices for the project - which will be a self-sustaining environmentally friendly economic revitalization mechanism in Sebring, OH. | City of Struthers | 25 | 181 days or more | \$200,000 |
| Mahoning | Fifth Street Culvert Replacement Project | This project is to construct a new rail crossing at the intersection of the Ohio Central active line across Red Core Valley Road. This project will be an upgrade to the existing crossing to modernize the signalization of the crossing. | City of Struthers | 10 | 0 to 30 days | \$150,000 |
| Mahoning | Haz Mat / Interstate 80 | This project will be an upgrade to the existing crossing to modernize the signalization of the crossing. | Austintown Fire Department | 5 | 0 to 30 days | \$125,000 |
| Mahoning | Passenger Shelters | We have one of the busiest interchanges in the County in Austintown Ohio. It is where interstates 89 and 76 come together. We are constantly dealing with hazardous materials and spills on the road. We are hoping to replace our existing ventilation booths. We are experiencing failures on these booths in a monthly basis. Funding this project will greatly decrease firefighter and civilian injuries and deaths. | Western Reserve Transit Authority | 20 | 181 days or more | \$145,000 |
| Mahoning | Establish up to 6 Park and Ride Lots | Construct and erect Passenger shelters along transit routes. Shelters will include the installation of summer pads. | Western Reserve Transit Authority | 20 | 181 days or more | \$500,000 |
| Mahoning | Expand Storage Building | Construct up to 4 Park and Ride lots including lighting and shelters in select areas throughout Mahoning County. | Western Reserve Transit Authority | 35 | 181 days or more | \$1,100,000 |
| Mahoning | Traffic Signal Upgrade - Federal Aid Streets | Expand existing Storage facility to accommodate additional transit vehicles being added to the fleet. | City of Struthers | 10 | 0 to 30 days | \$500,000 |
| Mahoning | Retention of Nursing Students at the Youngstown Ca | This project would consist of the removal and replacement of the existing traffic signals within the City at various intersections and replace them with energy efficient LED signals, including all pedestrian heads. The traffic signal heads are located on roadways included on the Federal Aid System. This will also include the necessary wiring changes and electrical hookups to convert to the LED system. | Mercy College of Northwest Ohio | 3 | 0 to 30 days | \$784,358 |
| Mahoning | Mahoning County Railroad Crossing Upgrade | The Mercy College Nursing Division at the Youngstown campus has noticed a pattern of high attrition especially between Year 1 and Year 2 of students. Mercy College is seeking funding to provide a comprehensive array of student support services that can enhance academic ability and support nursing students from disadvantaged backgrounds all the way through to graduation and NCLEET passage. With the support of stimulus funding, it is anticipated that over the next two years 150 first-year nursing students will graduate and NCLEET passage. The loss of students is being experienced in the greater Mahoning Valley. This area has a critical shortage of registered nurses. Historically well over 50% of graduates at the Youngstown campus of Mercy College are employed in the Youngstown and Mahoning Valley area upon graduation. This program will also create jobs. | Ohio Central Railroad | 50 | 31 to 90 days | \$478,000 |
| Mahoning | Minimum Firefighter Staffing Levels | This project is for railroad crossing upgrade on the Youngstown and Austintown Rail Road. This project will allow for the rehabilitation of crossing surfaces and 11 existing bridge upgrade. This will increase the public safety of these crossings and the safe passage of trains. These crossings are in the Youngstown area. | Austintown Fire Department | 6 | 31 to 90 days | \$1,200,000 |
| Mahoning | Firefighter Health and Safety 5 Year Plan | To Hire 6 full time firefighters to increase staffing levels to an acceptable level to help insure firefighter safety. These firefighters would allow us to keep minimum numbers of firefighters on scene to respond to calls with the greatest safety for the fire by the National Fire Protection Agency. | Austintown Fire Department | 48 | 31 to 90 days | \$2,600,000 |
| Mahoning | Wetlands Restoration Project | Reconstruction of an existing fire station. Our current fire station has experienced ceiling and roof collapse, underground water leaks, toxic mold, and asbestos concerns in the living quarters. This station not only houses our firefighters but also our local ambulance district. Our Township does not have the financial resources to temporarily repair this station let alone the ability to replace it. I will further explain the dire condition of this station in a formal request. | Austintown Township - Parks Department | 4 | 0 to 30 days | \$38,000 |
| Mahoning | Minority Business Transfer Programs | This project will encompass the restoration and enlargement of a 2 acre pond with a 200 linear foot shallow wetlands located in the community park of Austintown Township Park. The restoration of this wetland in partnership with the Ohio Department of Natural Resources Div. of Wildlife will provide a greatly improved aquatic habitat for the large variety of wildlife that inhabit Township Park. The shallow wetlands and pond will provide for the increased health of wildlife populations while offering additional habitat needs to re-establish declining species populations. CDMR Div. of Wildlife is working with the park in a master plan for habitat restoration for a variety of state threatened grassland and aquatic species. This habitat restoration project would greatly benefit this collaborative effort. In addition to wildlife benefits, the restoration of the pond would provide the opportunity for new recreational activities such as catch and release fishing, wildlife observation and photography. | Treemen Industries | 25 | 0 to 30 days | \$60,000 |
| Mahoning | Lowellville Village South Curb and Walk Replacemen | Our largest customer recently transferred business to us due to our minority business status. In order to fund this program we must purchase inventory, packaging, loading and pay all the freight costs associated with this project. Facilitating these new programs will enable us to continue employment of 25 people. | Village of Lowellville | 10 | 0 to 30 days | \$230,000 |
| Mahoning | West McGaffney Street Extension Project | This project includes the removal and replacement of broken or damaged curb, gutter, driveway approaches, and sidewalk on the southside of the Village. This project will create a safer roadway and walkways for the traveling and walking public within the Village limits. The Village would concentrate on areas that connect to existing recreation facilities including the school campus, baseball fields and Village Parks. | Village of Lowellville | 10 | 0 to 30 days | \$1,161,000 |
| Mahoning | Third Street Slope Repair Project | This project will consist of a road extension from the west end of McGaffney Street approximately 1,400 feet. The roadway will be 2 lanes, 28 ft. wide with curb and gutter, storm sewer and sanitary sewer. The roadway will be constructed as part of an effort by the Village to enhance an Industrial Park in the area. The roadway will also have a rail crossing and connect to River Road. The Village has had several inquiries from businesses interested in development of this roadway. Preliminary engineering for the project is complete. | Village of Lowellville | 10 | 0 to 30 days | \$100,000 |
| Mahoning | Resurfacing Program - Federal Aid Roadways | This Project will construct a barrier wall on the Third Street 50' to keep the existing slope from sliding onto the road surface creating a hazard to the traveling public. The wall will be 4 feet in height and 100 feet in length, 12 inches thick, poured in place concrete. | City of Struthers | 10 | 0 to 30 days | \$1,500,000 |
| Mahoning | Curb & Gutter project | This project consists of the milling and paving of State Street in the City of Struthers that is on the Federal Aid System. The project will include paving of 2 inches of existing asphalt surface and the installation of 2 inches of asphalt concrete surface course. The project will also include the adjustment of manholes and water valve boxes along with pavement striping. | Austintown Township | 10 | 31 to 90 days | \$700,000 |
| Mahoning | Lowellville Village Curb Replacement Project | 3 linear miles of new curb and gutter. | Village of Lowellville | 10 | 0 to 30 days | \$1,000,000 |
| Mahoning | Resurfacing Project | This Project would consist of the removal and replacement of curbing and driveway approaches on all streets in the Village as required. This will improve all aspects of storm water collection in areas that experience street flooding. | Austintown Township | 15 | 31 to 90 days | \$1,000,000 |
| Mahoning | East Middletown Rd. Safety Upgrade | Resurface 12 Linear miles of township roads with the average width of roadway of 24 feet. Expected outcome is to remove all potholes or sections of roads from critical status. | Village Of New Middletown | 10 | 91 to 180 days | \$160,000 |
| Mahoning | LeHarpis Upgrade | Middletown Rd. is the main East-West road way in the village. Almost all east-west emergency runs for the Village and Township Station #1 use this road way, the road would be milled and resurfaced with 2" of asphalt, consisting of two foot lanes, pavement marking, and go from the East Cooperation line to the West Line 475'. 1.01 miles. The required curbside file of the existing asphalt has been exceeded. | Austintown Township | 10 | 91 to 180 days | \$720,000 |
| Mahoning | Sycamore Dr | 1400 LF of reinforced concrete pavement plus enclosed storm sewer to replace asphalt pavement and open ditch. | Village Of New Middletown | 10 | 91 to 180 days | \$80,000 |
| Mahoning | Patient Navigator Program | Sycamore Dr. is the main street going from the township (which has two housing projects being developed and a new nursing home being constructed) to the village plaza. The surface has surpassed its usability and would be milled 2" and new asphalt put down. Other needs in the area include: 1. The village has exceeded its capacity for parking in the village plaza. 2. The village needs to improve its appearance, prevention and cleaning services, etc. The programs have documented success with reducing barriers to care for underserved populations and increasing the quality of care provided. This program will employ two Patient Navigators who will be stationed at H&MHP various outpatient care centers. The patient navigators will work under the oversight of the Social Services Department. This project will help reduce overall healthcare costs by assisting patients with accessing healthcare at the primary care level when possible, and providing transportation use of emergency room services. H&MHP currently employs a Patient Navigator in the Breast Care Center. This program has had significant success with improving access for low income and minority women and helping all women regulate breast cancer treatment. Federal stimulus funding will assist with expansion of this model in other cancer areas. | Humility of Mary Health Partners | 2 | 0 to 30 days | \$110,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Mahoning | Water and wastewater tap-in assistance | Funding would provide financial assistance for the connection to public water and sanitary sewer service for low and moderate households throughout Mahoning County. The average connection cost is approximately \$6,500. This program would also assist in the abandonment of failed on-lot septic systems. | Mahoning County | 25 | 0 to 30 days | \$250,000 |
| Mahoning | Purchase up to 5 Modified Mini Vans | Purchase up to 4 Modified Mini Vans to expand service county wide | Western Reserve Transit Authority | 10 | 91 to 180 days | \$180,000 |
| Mahoning | Renovation/Modernization/Expansion of Adm Bldg | Renovate/Modernize 5700 square feet of existing administration building and expand area by 1550 square feet to accommodate the addition of approximately 25 employees in the transit operations moves county wide | Western Reserve Transit Authority | 35 | 91 to 180 days | \$2,200,000 |
| Mahoning | Norfolk Southern Grade Crossing Improvements on PI | This project is for improvements to grade crossings on Norfolk Southern's Central Division in southern Ohio. This request is made in order to improve the safety of the crossing for the public and extend the life of 27 new full depth concrete grade crossing surfaces at varying lengths. I am not exactly sure about narrowing down the county or zip code as the project will be spread out. Thank you. | Norfolk Southern Corporation | 20 | 91 to 180 days | \$1,512,800 |
| Mahoning | Sewage Lines | Tap into closest sewer line and run 750 linear feet of new sewer line to our Little League Baseball fields. Build a bathroom facility at the baseball field. | Poland Community Baseball Association | 10 | 0 to 30 days | \$30,000 |
| Mahoning | Solutions Wellness Center | We are asking for funding to obtain a building and exercise equipment. The exercise facility will be an addition to my existing mental health practice. The clients will be guided by a licensed trainer and counselor to assist them in the proper exercise that will decrease depressive and anxious symptoms. Regular exercise can be an effective way to treat some forms of depression. Physical activity alters brain chemistry and leads to feelings of well-being. Exercise can also be an effective treatment for anxiety. Some research studies indicate that regular exercise may be as effective as other treatments like medication to relieve mild to moderate depression. Depressed people who exercise about four to six times a week who aren't depressed. Depression and exercise influence each other. One research study compared the effects of exercise and drug therapy in treating depression in older people. The 156 depressed men and women were divided into three groups. Over 16 weeks selected results yielded that 68.8% of participants in the combination group were no longer classified as clinically depressed after treatment. 60.4% exercise only participants had a decrease in depressive symptoms. | Solutions Counseling Center LLC | 8 | 91 to 180 days | \$150,000 |
| Mahoning | Vision Casting for Children at Risk | This is a Summer Youth Recreation program for Children in foster care, and children at risk in our community. We will provide activities that will strengthen their minds, their bodies, and their self esteem, through camping, canoeing, rock climbing, exploring nature, sociology, and craft making. Our focus is on team building, learning to work well with others for a common good. Our goal are to develop higher self esteem through the process of earning horses, and merit badges for successful completing group and individual challenges. We will need to employ people from the community to provide camp, supervision, transportation, and to help us focus and our goals. | Allegheny West Conf. of Seventh-Day Adventist | 15 | 31 to 90 days | \$55,000 |
| Mahoning | Comprehensive Breast Care Center | Screening many do not have access to the most advanced technology and use experience screening facilities to one stop in an anatomy to cancer. Sometimes the only choice is to seek treatment in Pittsburgh or Cleveland. This makes screening more complicated and costly for the patient. Federal stimulus funding will support equipment for a Comprehensive Breast Care Center (CBCCC). The CBCCC will be located at St. Elizabeth Hospital in Youngstown. It will provide the latest diagnostic and treatment options through a multidisciplinary team approach. The facility will have digital mammography available and the mammograms will be read immediately. It is likely that women will receive a diagnosis same day. It could be more strongly stated...the facility will save lives. Federal stimulus funding is requested for two digital mammography units (\$800,000). This project will create and retain healthcare jobs in a medically underserved area where the January '09 unemployment rate was the highest of any city in Ohio (14.4%). | HMHDP Development Foundation | 12 | 91 to 180 days | \$800,000 |
| Mahoning | Victim-Witness Program Durable Goods Request | Office furnishings and training for Victim-Witness Program that is primarily primarily through the Victims of Crime Act. | Mahoning County Prosecutor's Office | 0 | 31 to 90 days | \$15,024 |
| Mahoning | Woodland Avenue Sewer Separation Phase II | We will separate the sewers on Woodland Avenue by installing a new storm line, and catch basins to alleviate flooding, and as well the road will have full depth replacement along with new sidewalks and curbs. | City Of Youngstown WWTP | 20 | 91 to 180 days | \$1,000,000 |
| Mahoning | Woodland Avenue Sewer Separation | Separate the sewers and install new catch basins on a section of Woodland | City Of Youngstown WWTP | 20 | 91 to 180 days | \$230,244 |
| Mahoning | Generation Turbine | We would like to install 10 windmills that would generate a portion of the electricity that we need for our seven school buildings. The cost of each windmill is \$300,000. There would be an approximate savings of \$20,000 per year for each windmill with a total savings of \$200,000 in our utility bills. We are currently drilling gas wells on our property which will save the school district (tax payers) about \$20,000 per well each year. | Boardman Local Schools | 30 | 91 to 180 days | \$3,000,000 |
| Mahoning | Marshall Street Sewer Separation Project | Separate the combination sewers on a couple of streets, to decrease the amount of a combined sewer overflow, and eliminate street flooding by installing a storm line in the Mahoning River. | City Of Youngstown WWTP | 20 | 31 to 90 days | \$689,300 |
| Mahoning | Energy Savings Plan | In order to save money on our utilities our mechanical systems in our buildings need to be renovated/replace. We have already had Roth Brothers do a study and have been able to do a portion of the work, but have now resources to complete the project. Examples of items would be but not limited to: install high efficiency hot water heating systems, high efficiency windows, new air ventilators, high efficiency lighting, toilets, low thermostats, retrofit HVAC units, setback controls, etc. Much of this work would have to be done in all seven of our school buildings. | Boardman Local Schools | 50 | 181 days or more | \$4,817,991 |
| Mahoning | City Of Youngstown WWTP Reroof Project | Replace roofs on various buildings at the WWTP. Engineering will be paid separately. | City Of Youngstown WWTP | 100 | 31 to 90 days | \$1,750,000 |
| Mahoning | Kirkmere Area Sewer Rehabilitation | Replace several sections about 2000 feet of sanitary sewer and associated manholes that are falling in the Kirkmere Area to prevent failure and damage to roadways and homes. Engineering work is complete, and will be paid separately. | City Of Youngstown WWTP | 20 | 31 to 90 days | \$1,000,000 |
| Mahoning | S.Raccoon Sidewalk Phase I | 3,140 linear feet of sidewalk | Austintown Township | 10 | 91 to 180 days | \$125,000 |
| Mahoning | Austintown Public Safety Interoperable Radio System | We have a 20+ year old 800 MHz trunking radio system that is beyond its useful life (average is 10-12 years) & can no longer be repaired. Our desire is to replace this system with a fully digital 800 MHz trunking that would make us interoperable with the State of Ohio's 800 MHz trunking system as well as having a radio system that is capable of allowing other agencies to join. The expected outcome of this is to allow any agency (police, fire, EMA, etc.) that would be part of this system to have communications interoperability with all other agencies on the system. This would also accomplish, for all agencies on the system, a communications interoperability with State level agencies for routine as well as emergency situations. Other benefits of a digital 800 system include transmission security, data exchange, compliance with FCC regulations, compliance with open standards, and greater efficiency than better use of taxpayer's money. | Austintown Township Police District | 12 | 31 to 90 days | \$2,000,000 |
| Mahoning | M&C Newton Falls Waste Water Trtment Plant Improve | M&C proposes to upgrade its waste water treatment plant by installation of a new equalization tank, a modified clarifier, dosing tank, sludge holding tank and new sand filters. The project has been approved by the Ohio EPA and is ready to begin construction. Upon completion of the upgrading project, the plant will be in compliance with current EPA regulations. Monthly operating reports show that samples exceeded 30 day and 1 day concentration limits for CBOD5, TSS and NH3 were exceeded. The installation of an equalization tank to dampen flow through the treatment plant during precipitation events will prevent the tanks from becoming hydraulically overloaded, and also prevent the discharge of sludge to the sand filters. M&C proposes to make the necessary upgrades and modifications to comply with the recommendations of the OhioEPA so that the plant will operate within permit concentration limits for its effluent. | M&C Mobile Village and Sales, Inc. | 2 | 0 to 30 days | \$45,000 |
| Mahoning | 211 center 24 hour crisis/suicide line/inform | A 211 center. The 247 hotline is a safe net for the community to connect needed services to people in need. Many times people are not aware of what services are available to agency. | Help Hotline Crisis Center, Inc. | 25 | 0 to 30 days | \$50,000 |
| Mahoning | Emergency Service Training Facility | Hardwick University, Inc. is an Emergency service training facility that will employ 17 persons during the completion of the first year of operation and adding an additional 87 employees the second year (phase 2) and the remaining during the final phase (31 employees) full-time positions as well as 20-30 part-time positions. | Hardwork University Inc. | 49 | 181 days or more | \$2,000,000 |
| Mahoning | Operating Room | Akron Children's Hospital Marjorie Valley opened a 32 bed hospital in Boardman on the Beatty Cannon. Missing the need for pediatric medical services formerly provided by Tod Children's Hospital. The new full service hospital includes a 24-hour Emergency Department, 32 private rooms with space for parents to stay overnight, diagnostic testing and outpatient services. The facility is also equipped with a rooftop helicopter landing pad to transport young patients requiring intensive care. Lacking an an Operating Room. Surgical services are planned for the Boardman facility. Currently, surgical needs are referred to the Akron campus. Operating room space is available, but lacks the necessary equipment to provide surgery (table, lighting, anesthesia equipment, etc.) at a cost of \$7,448,000 to acquire and install. Once installed, a staff of 105 would be hired in Boardman, plus 6 support staff between Boardman and Akron. A projected outcome of 2,425 inpatient surgeries and 11,075 outpatient surgeries are expected in 2009 upon opening the Operating Room. | Akron Children's Hospital | 34 | 0 to 30 days | \$3,724,000 |
| Mahoning | Village Wide Culvert and Catch Basin Rehabilitation | This Project is to construct a system to effectively transport storm water design flows and eliminate flooding in various areas in the Village of Jewettville. | Village of Lowellville | 10 | 31 to 90 days | \$300,000 |
| Mahoning | Village of Lowellville City Hall Roof Repair | This Project is for the City Hall Roof Project to repair leakage problems that are occurring. | Village of Lowellville | 10 | 31 to 90 days | \$100,000 |
| Mahoning | Sanitary Sewer Extension Project | This Project is to construct 800 feet of 8 inch sanitary to unsewered areas in the Village's west end along SR 289. | Village of Lowellville | 10 | 31 to 90 days | \$1,000,000 |
| Mahoning | The Village of Lowellville Sanitary Sewer Rehabili | This Project is to repair deficient sanitary sewers at various locations in the Village of Lowellville. | Village of Lowellville | 10 | 31 to 90 days | \$500,000 |
| Mahoning | WWTP Flooding Abatement Project | This Project is for the elimination of WWTP flooding during heavy rain events by the Mahoning River. | Village of Lowellville | 10 | 31 to 90 days | \$750,000 |
| Mahoning | City of Struthers Road Waste Recycle Center Projec | This Project is to construct a new Road Waste Recycle Center including a street sweeper for the City of Struthers. | City of Struthers | 10 | 31 to 90 days | \$2,000,000 |
| Mahoning | Spring Street Culvert Project | This Project will replace failing retaining walls for the Spring Street Culvert in the City of Struthers. | City of Struthers | 10 | 31 to 90 days | \$275,000 |
| Mahoning | Walton Street Sanitary Sewer Extension Project | This Project will construct 2,000' of 8 inch wastewater in the City of Struthers including all appurtenances. | City of Struthers | 10 | 31 to 90 days | \$200,000 |
| Mahoning | State Street Sanitary Lift Station Improvement Pro | This Project will construct a new Sanitary Lift Station for the City of Struthers. The current lift station is inadequate. | City of Struthers | 10 | 31 to 90 days | \$500,000 |
| Mahoning | City of Struthers Fire Station Construction Projec | This Project will construct a new Fire Station including a Storage Room in the City of Struthers. The current station is beyond useful life. | City of Struthers | 10 | 31 to 90 days | \$5,000,000 |
| Mahoning | State Street / Walton Avenue Waterline Extension P | This project will construct 5000 feet of 8 inch waterline including all appurtenances in the City of Struthers. | City of Struthers | 10 | 31 to 90 days | \$500,000 |
| Mahoning | WWTP Grit Collector and Septage Receiving Station | This Project is to replace the grit collector and septage receiving station at the WWTP in the City of Struthers. | City of Struthers | 10 | 31 to 90 days | \$1,312,000 |
| Mahoning | WWTP Primary Clarifier Replacement Project | This Project is to replace the Primary Clarifier at the WWTP. | City of Struthers | 10 | 31 to 90 days | \$370,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|-----------------|--------------------|---------------------------|
| Mahoning | WWTP Bar Screen Replacement Project | This Project is replace the Bar Screen at the WWTP in the City of Struthers. | City of Struthers | 10 | 31 to 90 days | \$213,500 |
| Mahoning | City of Campbell Water Treatment Plant Renovations | The existing water treatment plant has several areas that require structural evaluation and renovation. The structure appears to be sound and the plant is in general compliance with current Ohio Environmental Protection Agency Regulations. However, several areas appear to have structural issues that will need to be addressed as part of a renovation project. This project will extend the useful life of the plant and allow the City to continue to serve its citizens as a water provider as well as generate income to fund the water distribution system located within the municipality. | City of Campbell | 20 | 31 to 90 days | \$900,000 |
| Mahoning | City Hall Renovations & Repairs | The existing City of Campbell Administration Building requires upgrades to the windows, doors and mechanical system to help reduce the energy consumption to heat and cool the structure. The existing building windows and doors do not appear to be energy efficient and could be upgraded to improve the efficiency of the structure. The project will evaluate the most efficient method of upgrading the existing building's performance and mechanical systems and provide the appropriate improvements designed to reduce the cost to operate the structure. This will benefit the City through the reduction in facility expenditures thus making more funds available for other City programs. | City of Campbell | 20 | 31 to 90 days | \$600,000 |
| Mahoning | Catch Basin Improvement & Replacement Project | The project involves the evaluation, clearing and reconstruction of various catch basins throughout the City of Campbell. The program will evaluate any cross connectors to gray water or sanitary sewer flows and remove illicit connectors as necessary. In addition, the structures will be cleaned and evaluated for structural integrity and compliance with applicable regulatory and industry standards. Based on the structure to be determined by the City will then reconstruct or replace the basin with an appropriate structure. The intent is to improve safety for the public and remove pollutants from the storm sewer discharge points where possible. | City of Campbell | 10 | 31 to 90 days | \$500,000 |
| Mahoning | Traffic Signal Upgrade Project | The project involves the removal and upgrading of the eight signals within the City of Campbell. These signals are not on a federal aid route nor do they fall under the jurisdiction of any other agency. The signals are beyond their design life and need to be replaced. The new signals will be brought into compliance with current Ohio Department of Transportation, Federal Highway and ADA requirements and will have an anticipated useful life of 20 years. In addition the new signals will be constructed using LED technology in addition to other currently available energy efficient components to reduce the operating cost and impact to the environment while operating more efficiently. | City of Campbell | 10 | 31 to 90 days | \$400,000 |
| Mahoning | Youngstown Metropolitan Housing Authority Demoliti | Through the demolition of the existing structures it is anticipated that the surrounding neighborhoods will benefit from the removal of vacant, dilapidated housing units that are beyond their useful life and represent a hazard. These units have not been rented with any particular frequency and have subsequently become deteriorated. There are 150 units with approximately 100 vacancies. The complex has become a location where criminal activity and vagrancy has become an issue. The city police forces are under increasing pressure to patrol and control undesirable activity in the area. This city and other neighborhood residents feel that the removal of the properties will benefit the adjacent property owners and possibly reduce the criminal activities within the area. The city will coordinate efforts with the City of Youngstown in the relocation of the residents and demolition of the structures. | City of Campbell | 20 | 31 to 90 days | \$1,500,000 |
| Mahoning | Tenney Avenue Water Storage Tank Painting Project | The project involves the interior and exterior painting of an elevated, steel water storage tank. The existing structure is believed to be in satisfactory structural condition. The project will include a structural evaluation and design of an interior and exterior coating system to extend the useful life of the tank for an anticipated 20 to 30 year span. The structure will be evaluated for possible contaminants and appropriate mitigation will be included as necessary. | City of Campbell | 10 | 31 to 90 days | \$300,000 |
| Mahoning | Roadway Resurfacing Program | The project encompasses the resurfacing and repair of 14 individual roadway sections within the City of Campbell. The total length of pavement to be resurfaced is approximately 1.5 miles. The resurfacing will improve these sections and extend their useful life for another 10 to 20 years of service. Each of the sections was selected based on a review of the City's entire roadway inventory and to meet the needs of the community. Each of the sections was selected based on a review of the City's entire roadway inventory and to meet the needs of the community. If the sections are engaged through resurfacing that service life should be extended based on previous experience in resurfacing projects. The project will require newly educated professionals in many different fields of aging to save their retirement, pension, social, and economic needs. | City of Campbell | 10 | 31 to 90 days | \$2,550,000 |
| Mahoning | Ohio Gerontological Needs and Job Outlook Assesme | This proposal outlines a statewide study comprised of key informant interviews and surveys, which will assess the educational needs of current professionals working with older adults. Employers will be surveyed regarding the types of knowledge, skills, and competencies desired from new graduates. The proposed survey will examine the current educational background of professionals working with older adults. The needs of adult, rural employers will be compared and contrasted using a rurality index. The findings will improve educational opportunities for current and future professionals in aging within the state of Ohio. The data will be used to develop a workforce development strategy to serve Ohio's growing aging population. | Youngstown State University Department of Sociolog | 100 | 31 to 90 days | \$180,410 |
| Mahoning | FSA Technology Upgrade | Funding is requested to update computer system to begin the transition to a secure, web based electronic patient medical record. Electronic medical records will be of substantial benefit to medical health services and will help improve the quality of care our patient receive at our facility. Family Service Agency will also benefit from such upgrades by saving reduced costs and will be able to improve revenue. For over 100 years, Family Service Agency has been serving the families of Youngstown and the Mahoning Valley community. Currently, our programs include family counseling, rape information and counseling, guardianship, Daybreak, family financial education services, and the Ryan Child program. | Family Service Agency | 5 | 0 to 30 days | \$50,000 |
| Mahoning | Un-Insured behavioral health services | Project will increase availability of licensed counselors to provide mental health services to individuals with behavioral health needs. During these difficult economic times requests for services has risen sharply and individuals are being placed on waiting lists. The Board will match the 150,000 request which will provide for \$3,000 units of services. This will include individual counseling, psychiatric and case management treatment services. These services will also benefit individuals by providing assistance in securing needed medications and help in accessing other community programs that can assist behavioral health needs. Costs to the behavioral health network in the State have placed individuals who are dealing with many losses at great risk. We need to step up the safety network of care. Thank you for your consideration. | Mahoning County Mental Health Board | 6 | 0 to 30 days | \$100,000 |
| Mahoning | administration facilities | This request is for funding to build and furnish a administration building and meeting facility for Milton Township. This is a project that is needed, we presently meet in an old towship building that is not energy efficient and in poor condition due to the fact this is a 1 room structure approx. 100 years old with these new facilities we would be able to store all of the needed township records in a facility to meet the second session periodic set by Ohio. This will also give us facilities to hold our township meetings and also give other township groups a facility to have community meetings and we will be able to meet with the residents with Disabilities. This will also provide a location for the residents of Milton Township that have to obtain permits and records request can be met. Milton township is a residential rural community with no industrial base which limit our budget and/or ability to raise funds for a project of this type. | Milton Township | 30to 50 created | 181 days or more | \$750,000 |
| Mahoning | Wastewater Plant Influent Screen and Tertiary Filtr | The requirement for reducing the concentration of total phosphorus in the wastewater plant effluent discharge will be included in the DEP's 2010 NPDES permit with a compliance schedule for completion by 2013. The project includes the construction of a automated bar screen system for the headworks of the plant as well as the construction of a tertiary filter for phosphorus removal. This project will supplement OWDA loan No. 4831, DEP's Account No. C520308091-02-02. The primary separated sludge of this project will be managed with DEP's regulations, a cleaner receiving stream, and degradable treatment of wastewater flows for all 2,343 sewer customers of Sebring. | Village of Sebring | 40 | 91 to 180 days | \$1,953,256 |
| Mahoning | WRSD Emergency Generator System | This will be the upgrade of a new emergency generator to serve a new K-12 educational facility being constructed in 2010. Provisions for the upgrade is that the building serve as an emergency shelter for two townships encompassing 64 square miles. This will allow the ability to maintain building functions in an emergency situation. | Western Reserve School District K-12 | 5 | 181 days or more | \$100,000 |
| Mahoning | WRSD Wind Electric System | Design/construction of a wind generator tower and power producing turbine. This project will offset some of the power consumed by a new K-12 school being constructed on the property. | Western Reserve School District K12 | 10 | 91 to 180 days | \$150,000 |
| Mahoning | Gibson Road Sanitary Sewer | Special note that this school building serves as an emergency shelter for two townships encompassing 64 square miles. | Mahoning County | 35 | 91 to 180 days | \$750,000 |
| Mahoning | St. Mary's Alzheimer Care Center new sewer line | Project extends sanitary sewer service across the right-of-way of the Ohio Turnpike in Carleton Township to provide public sanitary sewer service to an area of Carleton Township experiencing a large number of existing building on-lot septic systems. | Windsor House Inc. c/o Omni Manor Inc. dba St. Mar | 100 | 91 to 180 days | \$360,000 |
| Mahoning | WRSD Wastewater Treatment Plant | Project extends sanitary sewer service across the right-of-way of the Ohio Turnpike in Carleton Township to provide public sanitary sewer service to an area of Carleton Township experiencing a large number of existing building on-lot septic systems. Plans to take place at St. Mary's Alzheimer Care Center, 1899 Carleton Rd., Columbiana, Ohio. The building is part of the City of Columbiana Sanitary Sewer System, climate and close existing water treatment plant. A new pump station will be provided along with piping, engineering, excavation, permits, land acquisitions and fees to perform work. | Western Reserve School District K-12 | 10 | 181 days or more | \$150,000 |
| Mahoning | New Springfield Sanitary Sewer | Design/construction of a new wastewater treatment plant to serve a new K-12 educational building being constructed in 2010. The building also serves as an emergency shelter for two townships in the county. Serving a population of over 4,500 and the townships encompass 54 square miles. | Mahoning County | 65 | 181 days or more | \$3,700,000 |
| Mahoning | New Middletown WWTP upgrade | Project is needed to continue to meet the EPA's NPDES issued permit. Plans an underway and should be completed by Jan. 2010 | Mahoning County | 35 | 181 days or more | \$4,100,000 |
| Mahoning | Lake Milton water and sewer | Project is needed to obtain an area of failed on-lot waste septic systems, the local Board of Health has declared this area a public health nuisance. No waste discharged from the failed septic flows into Lake Milton, a recreational lake, and further downstream in the Mahoning river, the source of drinking water for neighboring Newton Falls, Ohio. | Moning County | 65 | 181 days or more | \$4,600,000 |
| Mahoning | YBI Main Facility | YBI is an Edison Incubator and provides entrepreneurial assistance, facilities and resources to entrepreneur, emerging businesses and established industries that are developing and integrating business-to-business software applications. Since focusing on information technologies in 2000, YBI has assisted approximately 20 ventures, facilitated the creation of over 250 jobs at average salary exceeding \$50K. Its clients have created at least 25 unique software applications and secured approx. 20 patents. YBI needs to renovate its 25,000 sq. ft. facility to accommodate new tenants and enhance its resources by investing in new equipment and fixtures. YBI has a balance and could accommodate if it is additional revenue if currently vacant space were renovated. This office to estimate, it is reasonable to project that up to 200 jobs could be created within 3 to 5 years as incubating ventures "mature" into new space, giving way to new incubating ventures. | Youngstown Business Incubator | 200 | 0 to 30 days | \$150,000 |
| Mahoning | MORTGAGE PAYOFF ACCELERATION SYSTEM | THIS IS A PROJECT THAT HELPS HOME OWNERS ESTABLISH THEIR FINANCIAL SITUATIONS BY REDUCING THE TERM OF CURRENT MORTGAGES BY 1/3 A BRIEF EXPLANATION OF THIS IS THAT BY SIGNING UP WITH THIS PROGRAM THE HOME OWNER CAN PAY OFF A 30 YEAR MORTGAGE BY SIGNING UP WITH THIS PROGRAM BY DOING THIS THE HOME OWNER CAN SAVE MONEY AND ALSO INCREASE THE EQUITY AVAILABLE IN THEIR HOME BY A TIMES THE SPEED OF A CONVENTIONAL LOAN. BY DOING THIS HOME OWNER THEY AUTHORIZED OUR SENIOR COMPANY (EQUITY COPY) TO ELECTRONICALLY TRANSFER FUNDS OF A MONTHLY PAYMENT OF HOME OWNERS BANK ACCOUNT AND SEND IT TO THE MORTGAGE HOLDER EVERY 2 WEEKS INSTEAD OF EVERY MONTH DOING THIS INSTEAD OF MAKING 12 MONTHLY PAYMENTS YOU WILL BE MAKING 26 WEEKLY PAYMENTS WHICH AMOUNTS TO 13 PAYMENTS YEAR WITH 13TH PAYMENT GOING TO THE HOME OWNERS PRINCIPAL THIS REDUCING MORTGAGE BALANCE QUICKER AND REDUCING THE TERM OF THE LOAN ALSO BUILDING EQUITY 3 TIMES QUICKER. | STP INVESTMENT AND MANAGEMENT LLC | 10 | 31 to 90 days | \$50,000 |
| Mahoning | CMC LAWN SERVICES | BY DOING THIS FOR HOME OWNER THEY WILL HAVE THIS EQUITY AVAILABLE TO THEM MUCH SOONER TO ASSIST THEM IN WHATEVER THEIR FINANCIAL SITUATIONS ARE TROUBLEING THEM ALSO CREATING NEW LOANS AGAINST THEIR EQUITY SHOULD HELP SIMULATE ECONOMY | CMC PROPERTY SERVICES | 10 | 0 to 30 days | \$200,000 |
| Mahoning | Koch Baseball Fields | WILL USE THE MONEY TO START UP A LAWN AND PROPERTY SERVICE IN YOUNGSTOWN. THIS MONEY WOULD BE USED TO BUY TOOLS AND EQUIPMENT WITH THE START UP COST TAKEN CARE OF. I WILL BE ABLE TO CREATE 19 FULL TIME JOBS PAYING A MINIMUM OF 13 DOLLARS AN HOUR. JOBS WILL | Koch Family Charitable Foundation | 20 | 0 to 30 days | \$350,000 |
| Mahoning | Youngstown Police Department Regional Forensic Com | Infrastructure improvements of a baseball complex owned and operated by a 501 (c) 3 charitable organization with improvement order to be provided by a 6 to 8 month schedule for completion by 2010. | City of Youngstown Police Department | 1 | 0 to 30 days | \$50,000 |
| Mahoning | student loans | One of the biggest crime needs is the increase in computer and cellular crime. This project will equip the current forensic computer lab at the City of Youngstown Police Department. Currently, this is a small two-computer lab which processes computer an | federal student loans | 1 | 0 to 30 days | \$50,000 |
| Mahoning | WINDMILL/ALGEE | I recently graduated with a social work degree due to my passion to help others, unfortunately the profession does not pay well enough for me to support my family and pay back my debt from student loans. I would love to be able to focus on helping those in need rather than stressing about my financial situation. Please help me to get near the love and help others. | MENALDI.COM | 50,000,000 | 0 | \$50,000,000 |
| Mahoning | algea plant | MAKE A USER FRIENDLY WIND MILL AND PRODUCE OIL THREE ALGEE. SUPPLIES COUNTRY WITH USER FRIENDLY PERMIT WIND MILL QUALITY WIND MILL IN AMERICA AND MAKE OIL FROM ALGEE AND FEED FOR LIVESTOCKS. SHEPHERD MANUFACTURE JOBS THAT CAN'T BE SHIFF OVER SEAS. | menaldi | 5000 | 31 to 90 days | \$3,000,000 |
| Mahoning | Safety and Energy upgrade | built a factory by water source near rail road and square of from algae and seller/manure for feed for the stock cattle chicken and other and make also cost of factory. | Tax Payer | 5 | 91 to 180 days | \$23,000 |
| Mahoning | | Install 18 energy eff. windows/doors. Roofing material. Labor. | | | | |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Mahoning | refinance | \$65,000.00 to refinance a commercial loan of a self serve car wash in Ashtabula, OH 44515. Loan modification was done but loan is in 3 parts and the bank will only modify 1st part. I want to combine all 3 and the bank will not do unless I have 20% down of loan total. The new loan would be at a much favorable interest rate at the present time the other 2 parts of my original loan are @ 7.25%. loan total would be \$325,000.00 I A local self serve car wash saves water, washing a car at home with a hose uses more water. | Homa land co. llc. | 2 | 0 to 30 days | \$70,000 |
| Mahoning | Wick Recreation Area -- Master Plan Improvements | Consultant services followed by construction of several interconnected components identified in the Wick Recreation Area Master Plan, including renovation of the 1950's low risk building, construction of the environmental plaza and construction of the maintenance facility. The old ice rink building would be renovated into a rental ball space, public restrooms, changing rooms for water playgrounds, and kitchen/concessions. The renovated structure is expected to incorporate various energy efficient design components, such as geothermal heat pump panels, solar panels, natural lighting and wind power. The renovated structure and surrounding site would be designed to achieve LEED certification. | Mill Creek MetroParks | 250 | 31 to 90 days | \$1,850,000 |
| Mahoning | Mahoning Valley Law Enforcement Task Force | Youngstown, Ohio is a community experiencing an exceptional level of drug related violence. With a population of less than 85,000, there were 37 murders in 2007, and 28 murders in 2008. The Mahoning Valley Law Enforcement Task Force, located in Youngstown, is a regional law enforcement unit responsible for drug enforcement and tactical response (SWAT) to the 24 member agencies spread over a two (Mahoning & Trumbull) county area. The funding requested would provide for job retention and job creation. The job retention would be realized for three positions, two deputy sheriffs, and one police officer that will be laid off or reassigned due to lay off. Job creation would occur as part-time officers would be advanced to full-time positions. The Task Force is a regional law enforcement asset that provides costly, specialized services that no one agency or department could perform individually. | Mahoning Valley Law Enforcement Task Force | 5 | 0 to 30 days | \$254,160 |
| Mahoning | Gregoryfilms Recovery | These funds will provide for the financial recovery of Gregoryfilms and allow the company to not only stay in operation and retain the business as a benefit, but to hire an additional 4 employees for various production projects. Positions will be Marketing Director, Secretary, Graphic Artist, and from 1-3 part-time production assistants. Economic downturn has forced the company to downsize, and these funds would be used to place the company on a solid financial foundation. | Gregoryfilms Inc. | 6 | 0 to 30 days | \$120,000 |
| Mahoning | Salt Bin | New salt bin 34'x12' to hold approximately 200 tons, currently do not have one at all. | Goshen Township Road Department | 4 | 91 to 180 days | \$30,000 |
| Mahoning | Mahoning Valley Law Enforcement Task Force | Youngstown, Ohio is a community experiencing an exceptional amount of drug related violence. With a population of less than 85,000, there were 37 murders in 2007, and 28 murders in 2008. The Mahoning Valley Law Enforcement Task Force, located in Youngstown is a regional law enforcement unit responsible for drug enforcement and tactical response (SWAT) to the 24 member agencies spread over a two (Mahoning & Trumbull) county area. The funding requested would cover Task Force operating expenses to include two full-time and two part-time administrative positions. The Task Force is a regional law enforcement asset that provides costly specialized services that no one agency or department could perform individually. | Mahoning Valley Law Enforcement Task Force | 4 | 91 to 180 days | \$505,500 |
| Mahoning | MetroParks Farm -- Wind Power | Assessment of existing inoperative sluice gate controls for Lake Newport Dam in Mill Creek Park by professional consultants using certified divers. Professional repair/replacement of broken and damaged equipment so that proper sluice gate operation is fully restored. | Mill Creek MetroParks | 50 | 31 to 90 days | \$375,000 |
| Mahoning | Lake Newport Dam -- Repairs | Heart to start a business that I am confident will give 20-35 jobs in my area. This is a service everyone uses and would benefit many. Various infrastructure improvements to an existing driveway in Mill Creek Park, including pavement parking, pavement, drainage, curbing, storm drainage pipe replacement, storm drainage structures, linear grading, rock channel protection, concrete curb, topsoil, topsoil and seeding & mowing. | Mill Creek MetroParks | 12 | 31 to 90 days | \$28,000 |
| Mahoning | Job Creation with new small business | Restoration of 82 acres of old agricultural upland fields. Restoration includes soil preparation, stiling, fertilizing and seeding of native trees, shrubs and seed mixes. | Mill Creek MetroParks | 20 | 0 to 30 days | \$52,245 |
| Mahoning | Calvary Run Drive Improvements | For expansion of existing high tech. business to better serve expanding customer base and to be able to hire 2-3 more employees. Monthly payroll or payroll that are currently laid off to help this depressed area of Mahoning County. | Mill Creek MetroParks | 50 | 31 to 90 days | \$90,000 |
| Mahoning | Mill Creek Preserve -- Upland Restoration | This is a change to the previously submitted request. | Mill Creek MetroParks | 12 | 31 to 90 days | \$108,500 |
| Mahoning | Tri One Business and employment expansion | Funds are for hiring COPS officers to increase extremely low workloads currently at the Youngstown Police Department. | Tri one Systems, Inc. | 6 | 0 to 30 days | \$500,000 |
| Mahoning | Recovery COPS program | The Jackson-Milton Local School District seeks to establish a school business partnership with a local business and those center for the heads of the students and community. The District proposes to lease school property to a developer to rebuild the facilities. The developer will design, construct, manage, use and operate facilities for profit. | Youngstown, Ohio Police Department | 30 | 91 to 180 days | \$6,500,000 |
| Mahoning | SPORTS COMPLEX | We currently handle the recycling contract in Geauga and Trumbull Counties in Ohio. Using the money to pay off existing equipment and purchase new recycling equipment we plan to greatly expand the recycling efforts in these counties. We will target all local business throughout the counties. Money would be used to pickoff recycling vehicles as well as purchase new recycling bins. | JACKSON-MILTON LOCAL SCHOOL DISTRICT | 10 | 181 days or more | \$12,000,000 |
| Mahoning | Mahoning / Trumbull County Recycling Expansion | The Potter's Wheel is a career and education preparation program that helps women become emotionally and economically self-sufficient. Through basic skills classes, resume writing, mock-interviews, personal, education, and career counseling women find the means to transform their lives better. | Custom Recycling Solutions LLC | 4 | 0 to 30 days | \$800,000 |
| Mahoning | The Potter's Wheel | 275 total low income women and children will be served 117 women will be served 149 children 50 women will move on to attend post-secondary education for the first time over 15 women will obtain their GED 20 will obtain new employment All who come to The Potter's Wheel will receive the services they need to break the cycle of poverty for themselves and their families. | Beatitude House | 3 | 0 to 30 days | \$60,000 |
| Mahoning | Ohio waterway to bail out millions... | Ohio River: There was a time when Ohio had a canal to transport goods and services from Canada to the Gulf of Mexico, but was abandoned for speedier methods like rail, highway and dependence on foreign oil while Europe has advanced their canal systems... This is a request to perform a preliminary study for a high-tech canal to run along Ohio's impoverished eastern border and includes 4 counties (many zipcodes): Ashtabula, Trumbull, Mahoning and Columbiana. This canal is less than 100 miles long, but benefits many other states down stream, including western PA which can share in the construction cost... This canal will be sustainable and provide: commerce, transportation, jobs, recreation and tourism... This project covers many bases, revives the economy of many communities and puts Ohio back on the map of recovery so please forward to the appropriate agency or department, thank you... | IDEAS | 7,500 | 0 to 30 days | \$20,000 |
| Mahoning | Greenhouse Replacement | Mahoning County Career & Technical Center was damaged by fire in May 2007. Construction on the fire-damaged wing is underway with an addition planned. Funding does not permit us at this time to replace the greenhouse, which is now 37 years old, with a more up-to-date, energy-efficient greenhouse. Specs and drawings have been completed with a cost of approximately \$1,050,000. The district is not eligible for Ohio School Facilities dollars at this time and expected participation is not feasible. | Mahoning County Career & Technical Center | 10 | 0 to 30 days | \$1,050,000 |
| Mahoning | Mahoning County Senior Center Expansion | Physically increase the Mahoning County Senior Center by 4,500 square feet. The expanded facility would include a space for Adult Day Services, creating four new full-time positions, in addition to staff currently employed by the senior center. We estimate this facility could accommodate services for an additional 150-200 seniors annually, increasing the number served by approximately 15,000 each year. The target population for the Mahoning County Senior Center expansion includes low- to moderate-income and minority older adults age 60 and over, living in Mahoning County. Programs offered through the senior center will also serve caregivers of these clients by allowing them to remain in the workplace. Finally and most importantly, programs offered through the senior center keep older adults independent in their own homes, rather than institutional facilities, which are not only undesirable, but also exceedingly expensive to the healthcare system. | Ohio Presbyterian Retirement Services dba Senior I | 4 | 91 to 180 days | \$280,000 |
| Mahoning | SAVE ELECTRICITY | We would replace all of our present appliances with more energy efficient models which would cut down on our overall use of electricity and gas. Replace the following Washer/dryer Dishwasher Refrigerator Overmicrowave Furnace Sump pump Hot water heater Would provide work for heating / plumbing professional plus delivery and set up. | Homeowner | 5 | 0 to 30 days | \$20,000 |
| Mahoning | Home efficiency project | The updating of our house to be more energy efficient and thus more environmentally friendly. Installation of new energy efficient windows throughout the house. New roof with additional insulation and new siding with insulation underneath. Addition of a new energy efficient heating system to cut down on emissions and provide more efficient heat. Additional money would allow us to retrofit a Geothermal system which I would prefer. This project will provide work in the construction industry of at least 10 jobs, cut our energy usage and provide a much more energy efficient home. | Homeowner | 10 | 31 to 90 days | \$30,000 |
| Mahoning | Goshen Police Officer Retention Program | Goshen Police District patrols over 66 square miles with only two officers on shift. With increased budget constraints the agency is unable to add officers on the road. With assistance we would be able to add an additional officer for better call-response, increased officer safety and public protection. By obtaining funding for five full-time officers the department would be able to retain current officers that leave by attrition in the next years and add an additional officer for each shift. An entry-level police officer with all benefits included would cost \$40,346.70 per year. Preserving the police officers jobs would increase our community policing capacity and crime-prevention efforts. | Goshen Police District | 5 | 0 to 30 days | \$201,229 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Mahoning | Removal of old fuel tank | Removal of an old underground fuel oil tank from my front yard and repair and replacement of damage that will be done to yard and driveway in the process. The tank is not known to be leaking but I would like to have it removed as soon as possible. 3 to 5 jobs in removal 3 to 5 jobs to replace damaged yard 5 jobs to repair anticipated driveway damage | Homeowner | 5 | 0 to 30 days | \$20,000 |
| Mahoning | Small Business expansion | I look forward to working with you in using this federal stimulus money to get our economy moving and grow our environment. We increase in revenue, volume, reduce 30 percent environmental waste, energy, and produce and in doing energy we have increasing use of new energy efficient windows, heating and appliances. The project would produce at least 3 new party hosting jobs, support at least 30 construction jobs at a time when they are needed and result in an increase in payroll taxes, county sales taxes and the taxes that I pay as a business owner. Summary Building of a multi-purpose structure Installation of an in-ground pool Paving of 500ft long access drive and parking area Upgrading septic system (P-CSSSBLTY) Use of solar power for heat Use of energy efficient windows, heat and appliances I look forward to working with you to make my expansion become a reality and helping the State of Ohio, Mahoning County and our great country in our recovery efforts. | Party Parlour | 35 | 31 to 90 days | \$105,000 |
| Mahoning | Goshen Police Response to Violence Against Women | Goshen Police District, patrolling over 66 square miles, encompasses a mostly rural area with a population base that ranges from homeless to owning multi-million dollar residences. Domestic Violence and violence against women are two significant problems within our jurisdiction. Goshen PD would send four officers to multiple courses that will enhance our ability to best the public, as well as all of our officers, how to properly respond to, handle and prevent these crimes from occurring. By sending officers to courses such as How to Instruct Female Self-Protection Clinics, Defensive Tactics, Civil Crime Investigations, Interview and Interrogation, Crisis Victim Rights and Responsibilities and Domestic Violence Instructor and many more, patrol officers would be able to enhance the preparedness and reaction to crimes against women. Officers would teach self-defense classes to the public on a regular basis, providing the leaving resources for women in our community. Providing enhanced training to protect our residents and with increased budget constraints, additional training would be the only way our officers can achieve our mission and goals. Updated fitness equipment and interior building renovation. This will allow the gym to remain competitive. The plan had been to renovate and the work done at my office was out-sourced and my job was eliminated. | Goshen Police District | 0 | 31 to 90 days | \$40,000 |
| Mahoning | Update | | BodyShop Total Fitness | 4 | 0 to 30 days | \$40,000 |
| Mahoning | Goshen Police Cruiser Assistance | Goshen Police District provides police protection in Goshen Township, Green Township and Baker Village. With 66 square miles with only 2 officers on shift. The police department currently has 10 police cruisers that are in use for full-time patrol. An average of 100 miles on cruisers per shift, 6 times a day. In just one week we put 700 miles on a cruiser. Recently, due to budget constraints, the police department was unable to purchase a new cruiser, leaving us behind on replacement. Due to high mileage, we must support the expectancy of the officers, our cruisers are having increased upkeep and maintenance fees. By adding 3 cruisers to our fleet, we will be able to replace older, high mileage cruisers and protect the safety of our officers and residents. New cruisers could save the township and support our local automobile industry. | Goshen Police District | 0 | 31 to 90 days | \$88,290 |
| Mahoning | Police Department Sally Port and Holding Area | The police department moved into an old school building in 2005. Although most renovation has been completed by the police department and township, we still need a sally port and holding area for our officers. With only two officers on shift patrolling over 66 square miles of jurisdiction, there is a safety concern for the officers once they bring suspects back to the station for processing. If another call comes in during the time period that an individual is in custody, only one officer is left to process emergencies. The safety of our officers is crucial and is currently not at the standards we feel are necessary to safely handle multiple arrests or combative arrest situations. A sally port would assist officers in containing arrested individuals to a secure location. The police department occupies the same building as the administration office and a gym used by the public on a frequent basis. The sally port would allow officers to safely and discreetly bring individuals into our facility. | Goshen Police District | 0 | 31 to 90 days | \$140,000 |
| Mahoning | Build and office and warehouse for our industrial | We are a bridge painting company. We own commercial property on which we would like to build an office and warehouse. Expansion would allow us to process more work and our more people to work. We would be holding on public projects. We could also buy some new recycling equipment which protects the environment. If we had a warehouse, we could buy more equipment and put more people to work. | Adelphi, Inc., dba G-Force Contracting | 25 | 181 days or more | \$500,000 |
| Mahoning | Lipkey Road sanitary sewer extension | Project would extend public sanitary sewer service into an unsewered area of Jackson Township, Mahoning County Ohio to eliminate failing septic systems, leachate from existing septic flows into Mansard reservoir, a drinking water reservoir for Mahoning and Tumbull County. We would like to get Auxiliary Power Units in all our Sump-Trucks so they do not die at the incinerator site would save Fuel burning, the environmental and be fuel efficient. | Mahoning County | 25 | 31 to 90 days | \$200,000 |
| Mahoning | Update to more fuel efficient equipment to Auxilla | | Truck Industry | 10 | 91 to 180 days | \$300,000 |
| Mahoning | Home Investment projects | Remove existing multi-unit apartments which have had water leaks (damage and have mold growth). I also need a new water heater/boiler at apartment building and a new water heater. The other building needs 1 apartment refurbished as the prior tenants left in a deplorable condition. Also, get caught up on mortgage which has fallen behind and is currently on and interest only restructuring because of past tenant defaults on leases and evictions. I want to hold on to the apartments but they are going to fall into foreclosure soon if I can't get financing. This would force the eviction of 12 families who currently reside at these multi-unit apartments. | Q Enterprizes | 5 | 0 to 30 days | \$299,000 |
| Mahoning | Prevention and Treatment of Bullying | Students have a right to feel safe. In a community with the majority of the population being low-income there is a higher rate of bullying. A recent study indicates a statistically significant increase in reported bullying by low-income students on higher-income students at p <.001. The local police department reports that a high percentage of bullying occurs based on statistical analysis of alterations in the outcome investigation led that the action against the assailant were facilitated by negative emotional response (i.e. bullying (Heavily, 2009). The funding asked for will help create a program of assessment and implementation of programs that will identify, evaluate and treat potential moderate to high violent behaviors. The objective is to provide higher awareness and prevention of bullying. Sebring Police Department currently serves a population of 5000 with limited officers. The community has a 60% unemployment rate with 70% of those unemployed receiving medical benefits through the state. With community mental health services dwindling within our community the police are doing crisis intervention without assistance from any mental health professionals (Avey, James and Wilder, 2002). The program we are asking to establish will allow Sebring's Counseling Center LLC to provide education to the local police department regarding the mentally ill. A first-response unit will be formed to accommodate children, adolescents and adult populations. New Orleans currently has a similar first-response unit. Officers report that the education received and mental health professionals at the unit helped them feel more confident and comfortable dealing with the mentally ill population (Burum and Randy, 1998). A perspective outcome would be a relief to the prison system by diverting the patients away to appropriate mental health facilities, and saves the city a substantial amount of money. This program will guide law enforcement in how to treat hallucinating suspects. | Sebring Police Department/Solutions Counseling Cen | 8 | 91 to 180 days | \$150,000 |
| Mahoning | Police Perspectives on Responding to the Mentally | | Sebring Police Department/Solutions Counseling Cen | 8 | 91 to 180 days | \$150,000 |
| Mahoning | Medical Education Building | It is anticipated by 2025, as well as a critical shortage of other health care workers. These shortages will be exacerbated in the Mahoning Valley. The ratio of population to physicians and nurses in our region lags behind that of urban Ohio areas. To address this need, we propose a coordinated "Grow your own" strategy for physician and nurses in the Mahoning Valley. Investment in an education building on the clinical campus of St. Elizabeth will allow for shared educational resources between the Henry Nursing School and the Graduate Medical Education programs. In addition, the Education building can meet the needs of the community by providing quality patient care. This learning facility will house faculty in graduate medical education and nursing, physician residency programs and outpatient community clinics which also serves as training sites), as well as classroom space, a health sciences library, a clinical skills lab, a simulation lab, technologically equipped classrooms, and a teaching auditorium. This grocery store has extremely high energy costs and repair and maintenance costs. It has a 43 year old compressor system that is not energy efficient or dependable. It has exceeded its life expectancy. 10th in age there are many expensive repairs to it. The profitability of the store is marginal. With the replacement there could be a 30% reduction in energy cost and 25% reduction in repairs and maintenance. This would add to the profitability of the store and help retain the current workforce. | Humility of Mary Health Partners | 100 | 31 to 90 days | \$6,000,000 |
| Mahoning | Lincoln Knolls IGA energy efficient compressor sys | | Nemex Food Stores | 80 | 91 to 180 days | \$150,000 |
| Mahoning | Mahoning Valley N Vivo | Southside Environmental Group, LLC, of Niles, Ohio and N-Vivo International Corporation of Toledo, Ohio, have entered into a Joint Venture Agreement to open a manufacturing operation in the Mahoning Valley that is named Mahoning Valley N-Vivo, LLC. The joint venture will manufacture N-Vivo Fuel. N-Vivo Fuel is a renewable solid fuel that can be used in commercial coal-burning power generating facilities. N-Vivo's fuel process converts waste products (human and animal waste) into a safe, clean and carbon-reducing fuel that can substitute in part for the burning of coal. The fuel offers a sustainable solution to a growing problem dealing with such wastes while producing needed electricity in a cleaner fashion. | Schimley's Excavating Inc. | 25 | 31 to 90 days | \$3,250,000 |
| Mahoning | Fyda Freightliner Youngstown, Inc, a Clean Fuels O | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. Install a 8100 tank to use for blending Bio-Diesel for delivery in NE Ohio area. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Mahoning | Hill Trucks Tank Lines Inc, Clean Fuels Ohio Partn | | Clean Fuels Ohio | 5 | 31 to 90 days | \$75,000 |
| Mahoning | Austintown Local Schools, Cummins Bridgeway, Clean | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies on 25 school buses. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$75,000 |
| Mahoning | B&T Express, Cummins Bridgeway, Clean Fuels Ohio P | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies on 40 trucks. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 10 | 0 to 30 days | \$400,000 |
| Mahoning | Western Reserve Transit Authority, Cummins Bridgeway | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies on 20 school buses. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$60,000 |
| Mahoning | Ashtabula MRDD, Cummins Bridgeway, Clean Fuels Ohi | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies on 20 school buses. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$60,000 |
| Mahoning | Boardman Schools, Cummins Bridgeway, Clean Fuels O | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies on 45 school buses. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 6 | 0 to 30 days | \$135,000 |
| Mahoning | Community Bus, Cummins Bridgeway, Clean Fuels Ohio | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies on 40 school buses. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$120,000 |
| Mahoning | Poland Schools, Cummins Bridgeway, Clean Fuels Ohi | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies on 25 school buses. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$75,000 |
| Mahoning | Youngstown City Schools, Cummins Bridgeway, Clean | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies on 40 school buses. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$120,000 |
| Mahoning | Walk through metal detector | The Administration Building has the Inmate Court, Juvenile Training Court and Council chambers. To ensure the safety of judges, staff, associated court personnel, defendants the implementation of a walk through metal detector would increase safety and security of personal and facility. Administration Building currently has no back up generator system. Installation would allow the Administration Building to function as an emergency operation center. The Administration Building houses the Police, Fire and Administrative offices. The Village has experienced three outages recently resulting in outages from 2-4 days making daily police, fire and administrative function nearly impossible and the ability to house residents in the event of a natural or manmade disaster. | New Middletown Police Dept | 0 | 91 to 180 days | \$6,000 |
| Mahoning | Backup generator | | New Middletown Police Dept | 0 | 181 days or more | \$36,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Mahoning | replacement of ppolice Cruisers | Replacement of worn out aged cruisers. Two cruisers now have in excess of 160,000 miles and are continually in need of repair. Funding would allow for officer safety, provide efficient fuel savings on newer cars and provide officer safety for our community through the availability of newer vehicles. | New Middletown Police Dept | 3 | 91 to 180 days | \$50,000 |
| Mahoning | Portable radio upgrades | Replacement of portable police radios. Current radios are older than ten years old and no replacement parts are available. Newer radios will allow better reliability and officer safety and interoperability. | New Middletown Police | 1 | 91 to 180 days | \$10,000 |
| Mahoning | Emergency Medical Transport Service | The private ambulance that has provided emergency medical transport service to EMSW (emergency medical services). Our fire department could provide an EMS that would provide full and part time work to up to 25 individuals, job training that could lead to full time jobs for part time employees, and adequate services to encourage private employees to maintain or create local jobs. By providing EMS through our fire department we will be able to provide services at a lower operational cost than the previous private services since the fire department is already licensed facilities to house services, has an established communications system, and we already have facilities to provide services. By not providing this service we have had calls that required employees of local industries who have had to be transported to emergency medical facilities, in some cases these employees have had to wait for an ambulance. If we can not provide this service these employees will have to commutes that will be long and the other is a state of emergency, we are poised to take over a large share of the market. There will be a large void when from our heart's W&MCO's business bankruptcy. At the point they are cutting back on facilities and staff leaving a substantial share of the market vulnerable. We have heard multiple complaints due to the lack of services, which we would be able to fill quite easily. We would be in a good position to provide multiple services, such as, drug screens, pre-employment physicals, ODOT physicals and laboratory services to the employees of the Valley. | Ellsworth Fire Department | 10 | 0 to 30 days | \$481,240 |
| Mahoning | A start up occupational medicine and injured worker | OccupMed's fee schedule is dictated by the Ohio BWC and is one of the highest forms of reimbursement in healthcare today. Our advantage in pricing will be our ability to discuss this fee schedule to the employer based on the volume of patients referred to our clinic and use of our selected team of health care providers. The discounted fees will be an incentive to keep employees in Ohio. | OccMed 1 | 50 | 91 to 180 days | \$500,000 |
| Mahoning | V&M Star Energy Project | There are two primary aspects of this project (1) provide for the gasification of coal, tires, and wood fuel to produce a manufactured gas to be used in the V&M Star's (tires) related furnace, electric arc furnace, waste preheat, and tandem preheat stations and (2) deliver energy to a 20MW electric cogeneration system with the steam hydroplant being sent to nearby hospitals, the Youngstown State University Campus and other customers. The project will implement the best available gasification technology to ensure clean gas for pollution control and the gasification emissions will be near zero demonstrating our clean stack technology. A waste heat boiler system will be installed to recover waste heat from the exhaust flumes steels used in the production of steel. This heat recovery system will supply electric to V&M Star and steam to the district heating network. The net effect of this project will be to reduce energy use among energy users by 50% and emissions by over 50%. This project will also focus on upgrading technology and installing a new computer system to assist in management of more efficient steel production. | Youngstown Energy, LLC | 1,310 | 0 to 30 days | \$22,500,000 |
| Mahoning | Wireless Community | We plan to create a wireless school campus and surrounding community by installing a wireless internet tower on school grounds. It would be necessary to hire eight new staff members to act as technology coaches and teachers throughout the district. The wireless community would support the purchase of 5,000 laptops in the district. This would allow our students several and control their own learning. Plus (online supplemental curriculum) in all core areas as well as standard based research for classroom application. Another goal is to build student motivation and engagement through student response systems, on a global scale that supports 21st century outcomes. Encouraging their self-directional abilities. Subsequent impact on our community would be providing free wireless internet to all, encouraging their self-directional abilities and innovation in business and citizens. We will collaborate with Austintown township to have the greatest impact on our community. We will purchase 4 trucks and 4 cell towers to go and 4 cell towers to low income homes around surrounding sources. | Austintown Local SD | 8 | 91 to 180 days | \$4,500,000 |
| Mahoning | Winterizing Homes | Mahoning Valley Schools enroll many impoverished students with little idea how to get to college. In order to increase retention, assisting college students, and providing necessary advising if they are to matriculate to higher education after graduation. Supplemental funding is needed to provide financial services to Valley students via online advising. The economic hardship money to pay for in-person advising throughout area schools had become difficult for the nonprofit Mahoning Valley College Access Program (MVCAAP) to acquire via charitable contributors and local foundation grants. | Animal Control Services | 4 | 31 to 90 days | \$275,000 |
| Mahoning | Online College Advising | Our target audience will be all interested students enrolled in the Mahoning Valley (Sh-12th) schools. This college database to be served will be those in Columbiana, Mahoning, and Trumbull Counties. The objective of our providing online financial aid advising is to have as many graduating seniors as possible pursue postsecondary education opportunities. | Mahoning Valley College Access Program (MVCAAP) | 5 | 0 to 30 days | \$100,000 |
| Mahoning | Curbside Recycling Expansion | Our outcomes will be at least 70% of 12th grade online admissions from the Mahoning Valley for the 2009-2010 school year will have taken the ACT, had a college application submitted, and will matriculate. To greatly expand limited, existing curbside recycling program by replacing small 18-gallon bins with 65-gallon totes on wheels which will triple tonnage in the year creating the impetus for private companies to relocate to Mahoning County to erect material processing plants, end-user manufacturers, and prevent thousands of tons of curbside recycling ending up in China as is current practice. Private companies in PA, already set to build plant in Mahoning County can vastly increase recycling tonnage. This limits greenhouse gases and saves valuable landfill space - and preserves scarce natural resources. Aired Waste Industries purchased near serving truck for curbside recycling for 80,000 residents - but Mahoning County must demonstrate increased tonnage by having more volume in curbside containment. Curbside residents want ease to wheel their recyclables, and want to be able to get cardboard, #1 - 7 plastics, glass bottles, cans, and especially all paper and publications - in one tier and wheel it to the curb for convenient pick-up. This will create Green Jobs in the private sector for both hauling and processing companies, and increase the manufacturing base in Ohio. | Mahoning County Solid Waste District- County Gover | 100 | 91 to 180 days | \$3,200,000 |
| Mahoning | Graphics Training | After owning a sign shop for over 18 years, I would like to teach & train the youth in this area, how to design, manufacture, & install signage, as well as many other aspects of the sign industry. I am eligible for these funds, I can create a or more job positions in this area and provide training. | Calligraphy & Graphics Sign Co., Inc. | 4 | 0 to 30 days | \$200,000 |
| Mahoning | Landscaping ESA Park Apartments | ESA Park Apartments is a 176-unit low-income apartment complex located on the East side of Youngstown. 74 units have very low income Section 8 residents. We are remodeling the project, and would like to apply for a grant to rehabilitate the landscaping around the property. This would enhance the property for the low-income residents, and promote more of a family living environment. | Rosewood ESA Park Apartments | 10 | 31 to 90 days | \$100,000 |
| Mahoning | Radio Communications System Replacement | The City of Youngstown Ohio Police Department is requesting funds to upgrade the radio communications system of the largest 911 call center in Mahoning County. The City of Youngstown was ranked 15th in the nation for homicides in 2008. The Youngstown 911 center answered 310,453 telephone calls for police services during 2008. This total includes 65,728 emergency 911 calls. In 2008 a total of 97,372 calls were dispatched to Police, Fire and EMS field units. The Youngstown 911 center has an annual operating budget of approximately one million dollars. | City Of Youngstown - Police Department | 25 | 31 to 90 days | \$6,500,000 |
| Mahoning | WOODCASE | The upgrade will convert the existing analog radio system to the new federally mandated digital format. The new digital system will ensure compliance with mandated FCC regulations and improve officer safety and efficiency by improving the quality of communications between the 911 emergency call center and field units. Radio system infrastructure improvements will enhance interoperability and provide the foundation to support a regional approach to emergency communications. The new digital radio system will enhance the availability of wireless emergency services to our community. The new digital radio system will enhance the availability of wireless emergency services to our community. The new digital radio system will enhance the availability of wireless emergency services to our community. The new digital radio system will enhance the availability of wireless emergency services to our community. | Fred Scarsella | 400 | 0 to 30 days | \$500,000.00 |
| Mahoning | MILITARY HOUSING PROJECT | Primary scope of project is to develop housing for retired/disabled military persons and a community/social hall. The program will produce a project return within two years of project at a rate \$169,000.00 per year to be used for education/transportation benefits for seniors. This project is opened throughout the state and benefits military veterans of all ages, who hope to have all units completed within two years and hope to hear from your office shortly. | CAP DEVELOPMENT | 60 | 0 to 30 days | \$26,000,000.00 |
| Mahoning | Sojourner Domestic Violence Services - CM | Sojourner House Domestic Violence Program, the only Emergency Shelter in Mahoning County, is in great need to provide victims of domestic violence the ultimate case management (advocacy) services that the victims need to remain in a violence-free environment. The services include but are not limited to those that assist domestic victims with managing practical problems created by the victimization such as acting on behalf of the victim with other service providers, creditors, or employers as well as assisting the victims to recover property that is retained as evidence, assisting in filing for compensation benefits, and helping to apply for public assistance. | Burdman Group Inc. | 2 | 31 to 90 days | \$59,000.00 |
| Mahoning | MCSO OCSJ Byrne Jag | The Mahoning County Sheriff's Office will be applying for the Edward Byrne Memorial Justice Assistance Grant (JAG). The program areas of interest will be A. Law Enforcement Programs and C. Corrections and Community Corrections Programs. We recently have reduced our department by 25 Deputy Sheriffs due to budget constraints. Due to this reduction we have removed Deputies from multi-jurisdictional collaborative efforts to reduce drug and firearm traffickers, as well as gang investigations. As well as an innovative alternative sentencing program where non-violent offenders in lieu of serving jail sentences would report to a day reporting program, Monday through Friday to perform community service throughout the county. If allocated funding through this grant we would be able to retain and create new employment at the Sheriff's Office. | Mahoning County Sheriff's Office | 10 | 0 to 30 days | \$380,000.00 |
| Mahoning | Canfield Police Department | The City of Canfield Police Department is attempting to fill one vacant position and retain one full time police officer. The city requires one new cruiser with equipment. | Canfield Police Department | 2 | 31 to 90 days | \$583,000.00 |
| Mahoning | DMC Juvenile Diversion Officer | The DMC Diversion Program Officers will be assigned to the City of Youngstown. Juveniles will be referred from the Youngstown Police Department and will be assigned a diversion officer for a period of four months. A case plan will be created for each juvenile and each juvenile is subject to the rules and regulations of the case plan to prevent them from further entering the juvenile criminal justice system. The Mahoning Valley Crisis Response Team responds to a three county area for critical incidents. This funding will purchase equipment to be used for training and during call outs. The funding will purchase range training equipment to be placed at a regional training center that is available to all law enforcement agencies in Ohio and a crisis communication device used by negotiators to talk to negotiators to talk to negotiators to talk to negotiators. Both items will enhance officer safety and allow the team to provide a higher level of service to our communities. The goods purchased will help to stimulate our nation's economy. | Mahoning County Juvenile Court | 2 | 0 to 30 days | \$100,000.00 |
| Mahoning | Increasing Officer Safety Through Technology | Funding to attend advanced training for a Crisis Response Team that responds to three counties covering over 500,000 citizens. This project will send twenty five operators to advanced tactical training, purchase training equipment and operational equipment to be used by the team. It will stimulate the economy in various ways, from additional goods and services purchased to reducing the monetary demand on the participating agency's budget and allow them to use these funds to operate their departments. Purchased through this funding will be a camera system, less lethal munitions, transportation costs, room and board, training fees, and sixty hours for a project coordinators wage. | Mahoning Valley Crisis Response Team | 1 | 31 to 90 days | 22,000.00 |
| Mahoning | Highway Safety Through Traffic Enforcement | Purchase of four radar units to enforce this speed limit in our community for the motoring public that travel through our community. The purchase of these radar units and three portable radars for the safety and communication of officers to other officers, motorists, and the spectators as well as dispatcher relaying information from observers of the community. | Milton Police District | 1 | 31 to 90 days | 6,000.00 |
| Mahoning | Inneroperable Communication | The purchase of one CISA II (portable video assist) and software. The first unit will be used to assist in the investigation and prosecution of suspect of crimes. Also for the training of two officers and their transportation and lodging of the two officers. | Milton Police District | 1 | 31 to 90 days | 15,000.00 |
| Mahoning | Technology Improving Crime Detection | Replacement of two patrol units over 100,000 miles, to provide safer emergency response vehicles for our officers and community. | Milton Police District | 1 | 91 to 180 days | 17,000.00 |
| Mahoning | Police Cruiser Upgrade | Electronic fingerprinting equipment. This equipment will help keep officers from driving approx. 30 miles to the county sheriff's office to fingerprint motorists, thus leaving our village with police protection for approximately 1-1.5 hrs at a time. It will also help facilitate the change from hand-rolled fingerprint cards to biometric fingerprint submission to the Bureau of Criminal Investigation & Identification. | Milton Police District | 1 | 31 to 90 days | 60,000.00 |
| Mahoning | Fingerprinting | Take a new prosecutor to represent an existing prosecutor to make up for having to lay off a prosecutor due to the state of the economy. This prosecutor would prosecute violent adult felony offense. | Sebring Police Dept. | 6 | 91 to 180 days | 11,500.00 |
| Mahoning | Mahoning Valley Justice Unit II | A new prosecutor to replace prosecutors that had to be laid off, or retain a prosecutor, because of the state of the economy, that prosecutor would handle violence against women crimes, including sexual assault, stalking and domestic violence. | Mahoning County Prosecutor's Office | 1 | 31 to 90 days | 73,800.00 |
| Mahoning | Mahoning Valley Justice Unit | | Mahoning County Prosecutor's Office | 1 | 31 to 90 days | 73,800.00 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Marion | Dist 6, PID 85762, MAR Purchase 4 LTVs | Purchase 4 light transit vehicles for the City of Marion | Ohio Department of Transportation | 1 | 31 to 90 days | \$280,000 |
| Marion | Dist 6, PID 85766, MAR Purchase 2 support vehicles | Purchase 2 support vehicles for the City of Marion | Ohio Department of Transportation | 2 | 31 to 90 days | \$30,000 |
| Marion | Dist 6, PID 85763, MAR Computers, dispatch & GPS | Purchase 2 computers, dispatch/scheduling software, and GPS software | Ohio Department of Transportation | 2 | 31 to 90 days | \$78,000 |
| Marion | Dist 6, PID 85764, MAR Purchases 1 copier | Purchase 1 copier for the City of Marion | Ohio Department of Transportation | 1 | 31 to 90 days | \$5,000 |
| Marion | Dist 6, PID 85765, MAR Communication equipment | Purchase communication equipment for the City of Marion | Ohio Department of Transportation | 1 | 31 to 90 days | \$5,000 |
| Marion | Dist 6, PID 85767, MAR Auto transfer token system | Purchase automated transfer token system for the City of Marion | Ohio Department of Transportation | 1 | 31 to 90 days | \$25,000 |
| Marion | Dist 6, PID 85760, MAR Design/eng for renovation | Design/Engineering for renovation for the City of Marion | Ohio Department of Transportation | 1 | 31 to 90 days | \$50,000 |
| Marion | Dist 6, PID 85761, MAR Transit center renov/expans | Transit center renovation/expansion for the City of Marion | Ohio Department of Transportation | 7 | 31 to 90 days | \$350,000 |
| Marion | CSO/SSO Abatement | The City has a Long Term Control Plan in effect and many tasks have been included in our National Pollution Discharge Elimination permit. This mandated by the Environmental Protection Agency and the City currently has approximately 12 years remaining to comply with the Plan. The City has been making progress with separate projects but needs construction to expedite. This will provide the City with the means to get back on track and eliminate illegal sanitary sewer overflows that endanger the well-being of the citizens of Marion. The Dual Rail Industrial Park is adjacent to the \$77 million Northwest Industrial Connector Roadway. There is currently no sanitary sewer service available in the northwest section of the industrial park and as new businesses align themselves along the Northwest Industrial Connector roadway corridor, this will provide the necessary sanitary service to eliminate the need for onsite treatment facilities that could impact the surrounding ground water resources. | City of Marion | 50 | 91 to 180 days | \$2,000,000 |
| Marion | Liftstation for Dual Rail Industrial Park | | City of Marion | 10 | 181 days or more | \$2,000,000 |
| Marion | S.S.T.P. (Sanitary Septage Treatment Plant) for Se | Proposed 70,000 GPD Treatment Plant for septage is intended to service a 2 or 3 County area in Ohio. The construction of each facility is estimated to create 130 jobs. | McGhee's Technical Water Services, Inc. | 139 | 181 days or more | \$3,000,000 |
| Marion | Airport Terminal Building | This terminal is in excess of 50 years old, and the lone structure that houses all the electrical and communication equipment for the airport. Marion Municipal Airport is one of the few in the state that is currently not landlocked and services local businesses as well as UPS, FedEx, and other carriers. This replacement would be with a modern and energy efficient facility. | City of Marion | 50 | 91 to 180 days | \$2,500,000 |
| Marion | 1,100' W. Center sewer lining | Rehabilitation of main sanitary trunk sewer line servicing the City of Marion. This "No-Dig" alternative would provide an environmentally friendly solution to a system that is approaching 100 years old and is in need of repair. This method will virtually eliminate the congestion of the several thousand daily vehicles that would be detoured or stopped for extended periods of time, thus reducing the impact on the environment by emissions, noise, and byproducts of vehicles. | City of Marion | 10 | 181 days or more | \$1,100,000 |
| Marion | 2,300' W. Center Sewer Lining | Rehabilitation of main sanitary trunk sewer line servicing the City of Marion. This "No-Dig" alternative would provide an environmentally friendly solution to a system that is approaching 100 years old and is in need of repair. This method will virtually eliminate the congestion of the several thousand daily vehicles that would be detoured or stopped for extended periods of time, thus reducing the impact on the environment by emissions, noise, and byproducts of vehicles. | City of Marion | 10 | 181 days or more | \$2,300,000 |
| Marion | 3,400' Columbia Sewer Lining | This project directly impacts a regulated combined sewer overflow that is part of our NPDES permit. Rehabilitation of main sanitary trunk sewer line servicing the City of Marion. This "No-Dig" alternative would provide an environmentally friendly solution to a system that is approaching 100 years old and is in need of repair. This method will virtually eliminate the congestion of the several thousand daily vehicles that would be detoured or stopped for extended periods of time, thus reducing the impact on the environment by emissions, noise, and byproducts of vehicles. | City of Marion | 20 | 181 days or more | \$3,400,000 |
| Marion | Reopen metal casting facility to cast large steel | A large European manufacturer of a new medical device for Proton Therapy for cancer treatment has need for approximately \$100,000,000 of large steel castings per year for the manufacture of Proton Therapy treatment machines that will be placed at hospitals and treatment centers throughout the US. Currently the initial manufacturing is done in Europe but the demand for the product is here in the US. The manufacturer's infrastructure is capable of supplying the demand needed for future product. A modular metalcasting facility in Marion Ohio has the size and capacity needed to manufacture these products. To upgrade and reestablish the facility will take somewhere between \$1M and \$20M but create 200 jobs starting in 30 days. | buyCASTINGS.com | 200 | 31 to 90 days | \$10,000,000 |
| Marion | 1,300' Normandy/Virginia Sewer Replacement | This project directly impacts a regulated combined sewer overflow that is part of our NPDES permit. Replacement of this 1,300 foot sub-system critical to eliminating Sanitary Sewer Overflows as the result of failing sanitary and storm lines in this area. This not only offers sewer quality but also affects the quality of life for the residents in this neighborhood. | City of Marion | 10 | 91 to 180 days | \$1,300,000 |
| Marion | Airport Ditch Enclosure | The Marion Municipal Airport is one of the few airports in the state of Ohio that is not landlocked. This ditch enclosure will permit better access to property currently owned by the City. This ditch is also a safety concern because it runs parallel to a hangar and roadway. Every year, erosion of the ditch banks causes the roadway to fail and has caused significant damage to the docks outside the hangar. Eventually this erosion will prohibit the use of the hangar and will affect the structural integrity of the building itself. | City of Marion | 8 | 31 to 90 days | \$750,000 |
| Marion | Generator at City Hall/Recreation Dept | The current generator is diesel powered and is over 30 years old. Repair parts are no longer available for this piece of equipment. City Hall houses the Dispatch Unit for Police and Fire Units. The current generator is unreliable, inefficient, and wastes the power. A new generator will be more efficient and environmentally friendly. It would also provide power to the Recreation Center adjacent to the Municipal Building and would be used as an emergency shelter for disasters. | City of Marion | 10 | 31 to 90 days | \$200,000 |
| Marion | Replacement Roof on City Hall | The municipal building for the City is over 30 years old and the roof is in dire need of replacement. Repairs have been made but are no longer a viable option. The top floor of this building houses the Health Department, Auditing, Council Records, and Engineering. All of these departments have and store sensitive documents that must not be damaged. The roof currently leaks into these departments. | City of Marion | 8 | 31 to 90 days | \$100,000 |
| Marion | Transit Bus Terminal Building | The municipal bus terminal is the hub for local transit as well as a hub for Greyhound. This structure is a retrofit and is severely deteriorated. The replacement of this structure will provide for the necessary technology improvements as well as a secure and safe location for users of both transit operators. | City of Marion | 15 | 91 to 180 days | \$300,000 |
| Marion | Center/Church Street Relignment | These two major corridors for Marion are predominantly one way streets due to the increase in vehicular traffic over the past 50 years. This realignment will allow for these two streets to be improved to two directional travel. This will not only promote more efficient movement of vehicles but the downtown core district, but will allow passengers better access to the downtown. It will also better promote the growth of business uses for the core of the City. | City of Marion | 75 | 181 days or more | \$10,000,000 |
| Marion | State/Prospect Street Relignment | These two major corridors for Marion are predominantly one way streets due to the increase in vehicular traffic over the past 50 years. This realignment will allow for these two streets to be improved to two directional travel. This will not only promote the more efficient movement of vehicles but the downtown core district, but allows passengers better access to the downtown. It will also better promote the growth of business uses for the core of the City. | City of Marion | 75 | 181 days or more | \$10,000,000 |
| Marion | Pumper Truck Replacement | The current pumper truck is over 30 years old. The maintenance costs continue to escalate and parts are difficult to find. This vehicle should be replaced with a more fuel efficient and technologically improved unit. | City of Marion | 2 | 31 to 90 days | \$350,000 |
| Marion | Solar panels for city buildings | This will provide for the municipal building to reduce energy costs, reduce harmful emissions, and promote the GREEN initiative. | City of Marion | 30 | 91 to 180 days | \$2,000,000 |
| Marion | Senior Center Improvements | The facility provides a safe and healthy environment for the aging public of the City and County. This facility has reached its useful life and is in need of major improvements along with plumbing, electrical, and heating needs. A new facility will be designed to be LEED certified. | City of Marion | 20 | 91 to 180 days | \$1,500,000 |
| Marion | Bike path loop from CBD to Rec Centers | The recreational centers in the city are located in such a fashion that these routes will not only improve the healthy aspect of the quality of life but will also provide a safe travel corridor for pedestrians. Having this option will reduce traffic congestion and the release of green house gases. | City of Marion | 40 | 181 days or more | \$3,500,000 |
| Marion | Rehab of CBD parking lots | The central business district is the core of the City of Marion. These parking lots will require new pavement and handicap accessible facilities. Some facilities have become a hazard to the general public. Providing these parking areas allow business district users to park and walk to the downtown area, thus reducing the noise and air pollution caused by traveling automobiles. | City of Marion | 10 | 31 to 90 days | \$750,000 |
| Marion | Replacement roofs/aprons at fire stations | Replacement of failing infrastructure at municipal fire stations. The maintenance of these structures continues to grow. The roofs continue to leak and have passed the point of repair and have to be replaced. The drive aprons have failed and allow water to enter into the foundations of these structures and will cause significant damage in the near future. | City of Marion | 6 | 31 to 90 days | \$300,000 |
| Marion | Caledonia Stormwater Project | Repair and Replacement of existing and non-existent storm water system to prevent constant flooding issues | ADR and Associates | 45 | 31 to 90 days | \$425,000 |
| Marion | Caledonia- Asphalt Repair | Pavement and repair of all village streets | ADR and Associates | 35 | 0 to 30 days | \$350,000 |
| Marion | South Prospect Street Fire Station Replacement | Replace 100 year old fire station that houses EMS services and a ladder truck. Houses 40 fire fighters. Ideally, LEED design building. | City of Marion | 30 | 91 to 180 days | \$3,500,000 |
| Marion | Marion South I/I Reduction | The removal of excess I/I from the sanitary sewer by repair of lateral sewer main joint problems. | Marion County | 4 | 181 days or more | \$125,000 |
| Marion | Eastlawn Manor Sanitary Sewer | 1168 LF of sanitary sewer to serve a 60 ac commercial development | Marion County | 4 | 0 to 30 days | \$100,000 |
| Marion | WWTP Sludge Mngt Improvements | The water pollution control plant processes biosolids for land application. With very high wet weather flows, this equipment, handling, and processing facility undergoes extreme use. These improvements will allow to replace worn out equipment and improve the facility to handle the additional biosolids produced. These improvements will positively impact the water quality of the surrounding environment. | City of Marion | 60 | 181 days or more | \$3,750,000 |
| Marion | Presidential Neighborhood Sewer Replacement | These neighborhood improvements will replace 6,000 feet sanitary sewers in 5 residential streets. These sanitary lines directly impact one of the City's NPDES permitted combined sewer overflows. It will also allow the installation of new storm drain lines in this area. Storm lines are currently non-existent in this area which leads to severe inflow into the sanitary sewers and health concerns with standing water and mosquitoes. | City of Marion | 20 | 91 to 180 days | \$2,250,000 |
| Marion | SD#7 Phosphorus Removal | Installation of a chemical feed system at the WWTP to meet the new phosphorus limits | Marion County | 6 | 31 to 90 days | \$100,000 |
| Marion | Wilson Drive Sanitary Sewer | 2850 LF of sanitary sewer to serve an area with failing septic tanks for 19 residences | Marion County | 7 | 181 days or more | \$275,000 |
| Marion | Grandview I/I Reduction | Removal of 11 sources from the sanitary sewer as follows: 108 footer drains 38 downspouts 20 area drains 52 sump pump removals | Marion County | 10 | 91 to 180 days | \$575,000 |
| Marion | Forest Street Replacement | This project will replace 2,000 feet of sanitary sewers. These sanitary lines directly impact one of the City's NPDES permitted combined sewer overflows. It will also allow the replacement of the storm system in this street. Residents in this area experience sanitary back ups and this poses a health risk for them. | City of Marion | 12 | 91 to 180 days | \$1,000,000 |
| Marion | Landfill Leachate Collection Improvements | The municipal landfill has been closed for over 10 years. The original landfill cell is in need of improvements to its leachate collection system. The City has submitted application to the Ohio EPA for approval to dig the landfill under a Rule 13 authorization. This project will reduce the elevated readings near the old landfill cell that we have been seeing as a rising trend in our sampling and monitoring events and reporting. | City of Marion | 20 | 91 to 180 days | \$750,000 |
| Marion | Fairpark Additional Street Replacement | This neighborhood has shallow bedrock and is prone to flooding problems. The flooding causes standing water which contributes to health concerns of residents. This contributes to excess storm water standing along the sanitary sewer. This area has experienced sanitary sewer overflows due to this excess water. This project will replace 2,500 feet of sanitary and storm lines. It also provide for new curbs to help channel the water in the storm lines and not into the yards. | City of Marion | 15 | 91 to 180 days | \$1,600,000 |
| Marion | Likens Chapel Rd Sewer Replacement | This area is currently serviced by an old force main line that was taken out of service and allowed to flow by gravity. This old line has reached its useful life and does not have adequate slope or size to continue to service this area. This is also one of the areas being explored to be developed into a residential neighborhood. | City of Marion | 12 | 181 days or more | \$875,000 |
| Marion | Replacement Swimming Pool | There is only one community pool owned/operated by the City. The pool is in desperate need of repair and is currently subsidized by the City's general fund. This would replace the pool and facilities with a new and more efficient facility. This facility is a safe haven for many youths throughout the summer. | City of Marion | 50 | 31 to 90 days | \$3,000,000 |
| Marion | Recreation Storage Building | The Recreation Department has many pieces of equipment that are currently stored outside. This structure would allow this equipment to be stored inside and would prevent unnecessary damage caused by the weather. | City of Marion | 30 | 31 to 90 days | \$500,000 |
| Marion | Kenton Ave Grade Separation | Kenton Avenue (State Route 309) crosses Norfolk and Southern and C&N rail lines on the western edge of Marion. At this grade crossing, numerous delays occur on a daily basis. These rail lines enter a switch yard at this crossing. It is also the entrance to Union Tank Car (UTX) which cleans and services rail tank cars daily. This grade separation would eliminate long delays that cause traffic congestion to State Route 309 and 95. This would also minimize the release of green house gases caused by vehicles that are stopped at this crossing. | City of Marion | 40 | 181 days or more | \$10,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Marion | Silver Street Reconstruction | This project will replace 8,000 feet of 100 year old storm lines and 5,500 feet of sanitary lines. These lines flow directly to a NPDES permitted Combined Sewer Overflow. Replacement of these lines is part of the City's Long Term Control Plan. Silver Street has not been replaced to avoid the need and is in need of replacement. During the replacement of the storm and sanitary lines, the roadway and curbs will be replaced along with new service laterals to each residential home. These residential laterals are a significant source of cross contamination and excess inflow and infiltration. | City of Marion | 20 | 181 days or more | \$2,500,000 |
| Marion | Reconstruction of State/Prospect Service Rd | These two sections currently have overpasses parallel to these sections. These service roads receive heavy amounts of traffic for deliveries and the traveling public. Maintenance of the street and sidewalks are no longer an option and thus they have to be replaced. Replacement of the access road will improve vehicular safety as well as for pedestrians using the sidewalks. This will provide for proper handicap accessibility along this route. | City of Marion | 20 | 91 to 180 days | \$1,750,000 |
| Marion | S. State St. Reconstruction | South State Street is the one way corridor for State Routes 4 and 423 north thru the City. Heavy vehicles have deteriorated this section to a point where reconstruction is the only option. Signage has been used in the past to notify vehicular traffic that the road is in poor condition. This project will also replace the curbs along this section that has deteriorated past the point of spot repair. | City of Marion | 40 | 91 to 180 days | \$1,250,000 |
| Marion | Delaware Ave Reconstruction | Delaware Avenue is State Route 423 as it enters in the corporation. This route is used heavily by north and southbound vehicles traveling thru the city. This reconstruction would improve the serviceability of the roadway along with promoting the safety of the many businesses along this route. This project has exceeded the normal routine maintenance methods. | City of Marion | 60 | 91 to 180 days | \$2,000,000 |
| Marion | Bellefontaine Ave Reconstruction | The condition and serviceability of Bellefontaine Avenue (State Route 739) has declined dramatically in the past few years. This corridor also has a large culvert that has deteriorated significantly. Bellefontaine Avenue is a two lane roadway with narrow shoulders. The volume of traffic and the need for increased pedestrian safety would dictate the need for the roadway to be widened slightly and rebuilt to 2000 Dept of Transportation guidelines to promote pedestrian and vehicular safety, as well as a reduction in traffic congestion. | City of Marion | 60 | 181 days or more | \$2,200,000 |
| Marion | Bellefontaine Ave Ditch Enclosure | This 2,500 foot open ditch travels thru a dry wooded park and toward the Fairpark neighborhood in the City of Marion. A section of this was cleaned by the Environmental Protection Agency a couple of years ago. Now that the pollutants have been removed, maintenance of the remaining ditch section is a priority. This ditch travels thru a heavily wooded area and access is limited. This project would provide the City with a storm water conduit that is able to be maintained. | City of Marion | 10 | 31 to 90 days | \$1,250,000 |
| Marion | QuQua Ditch Enclosure | This 4,800 foot open ditch travels thru a residential neighborhood and many complaints are logged each year about nuisances with weeds, mosquitoes, erosion, and the safety of children in the neighborhood. Access is limited by structures and there are many complaints and provide the City with a storm water conduit that is able to be maintained. | City of Marion | 10 | 31 to 90 days | \$1,250,000 |
| Marion | Columbia Ditch Enclosure | This 2,000 foot open ditch travels through a residential neighborhood (bordering a school) and many complaints are logged each year about nuisances with weeds, mosquitoes, trash, and the safety of children in the neighborhood. Access is limited and there is currently no maintenance agreement. This ditch is also the direct discharge of an NPDES permitted Combined Sewer Overflow as part of the City's Long Term Control Plan. This project would eliminate these complaints and provide the City with a storm water conduit that is able to be maintained. | City of Marion | 10 | 31 to 90 days | \$1,500,000 |
| Marion | Blaine/Columbia Storm Relief Pipe | This project would install a storm relief pipe to prevent storm water from overflowing into the sanitary sewers. This would reduce the amount of surface flooding that is seen in this area and the occasional sanitary sewer overflow which poses a health risk to the public associated with this area. This project would involve 5,200 feet of new storm line. | City of Marion | 15 | 181 days or more | \$2,000,000 |
| Marion | Fairpark Ditch Enclosure | Current economic conditions have had a negative effect on the crime area of municipalities across the state. Many businesses will be closed to promote the safety and well being of the downtown patron, business owners and residents. | City of Marion | 10 | 31 to 90 days | \$1,000,000 |
| Marion | Mt. Vernon Ave Storm Relief Pipe | This project would install a storm relief pipe to prevent storm water from overflowing into the sanitary sewers. This would reduce the amount of surface flooding that is seen in this area and the occasional sanitary sewer overflow which poses a health risk to the public associated with this area. This project would involve 5,200 feet of new storm line. | City of Marion | 5 | 181 days or more | \$250,000 |
| Marion | Security Camera in CBD | Approximately 7,200 feet of "overwide floodplain" ditch channel constructed, with another 10,500 feet of traditional ditch excavation to complete the main channel. | City of Marion | 3 | 91 to 180 days | \$1,000,000 |
| Marion | McKibben Ditch | Approximately 3,100 feet of traditional ditch channel excavation for Lateral A. Approximately 2,500 feet of traditional ditch channel excavation for Lateral B. | Marion Soil and Water Conservation District | 25 | 181 days or more | \$350,000 |
| Marion | Transit Updates | The expectation for this project is to create a sedimentation point upstream of the Cletangy River; dissipate flood flows; increase structural while remaining channelized flow; all to improve water quality. | City of Marion | 3 | 181 days or more | \$423,000 |
| Marion | Franconia Avenue Sanitary Sewer Replacement | Replacement of four buses and miscellaneous hardware and software to improve the efficiency of the transit system that serves mostly low to medium income citizens. | City of Marion | 30 | 91 to 180 days | \$800,000 |
| Marion | Oakgrove/Barks/Waterloo Sanitary Sewer Replacement | This project will replace 3,900 feet of failing sanitary sewers. These sanitary lines directly impact one of the City's NPDES permitted combined sewer overflows. It will also allow the replacement of the storm system in this street. Residents in this area experience sanitary back ups and this poses a health risk for them. The roadway is also higher than the sewers, which prohibits proper drainage of the area. This standing water is a breeding ground for mosquitoes. | City of Marion | 30 | 91 to 180 days | \$900,000 |
| Marion | Woodrow Ave/Henry St Sanitary Sewer Replacement | This project will replace 3,900 feet of failing sanitary sewers. These sanitary lines directly impact one of the City's NPDES permitted combined sewer overflows. It will also allow the replacement of the storm system in this street. Residents in this area experience sanitary back ups and this poses a health risk for them. The roadway is also higher than the sewers, which prohibits proper drainage of the area. This standing water is a breeding ground for mosquitoes. | City of Marion | 30 | 91 to 180 days | \$950,000 |
| Marion | Pennsylvania Ave/Forest Lawn Blvd Sanitary Sewer R | This project will install new 3,000 feet of sanitary sewers. These sanitary lines directly impact one of the City's NPDES permitted combined sewer overflows. It will also allow the replacement of the storm system in this street. Residents in this area experience sanitary back ups and this poses a health risk for them. | City of Marion | 25 | 91 to 180 days | \$750,000 |
| Marion | Elk Avenue Sanitary Sewer Replacement | This project involves replacing the storm and sanitary sewers in 600' feet of Elk Avenue. Both the storm and sanitary are undersized and do not have the adequate slope to convey to service this area. This will also install culverts to direct the water into the storm system to help eliminate pond flooding and stagnant water pools. | City of Marion | 10 | 91 to 180 days | \$125,000 |
| Marion | Milburn Avenue Sanitary Sewer Replacement | The project involves replacing the storm and sanitary sewers in 1,500 feet of Milburn Avenue. Both the storm and sanitary are undersized and do not have the adequate slope to convey to service this area. This will also install culverts to direct the water into the storm system to help eliminate pond flooding and stagnant water pools. Weekly routine cleaning and jetting are performed on this section of public sewer to prevent backups. | City of Marion | 20 | 91 to 180 days | \$300,000 |
| Marion | Royal Oaks Sanitary Sewer Grouting | This neighborhood is serviced by city sanitary sewer but is not incorporated. The storm system has failed in this area and the sanitary receives large volumes of storm water. This is a leading cause of a Sanitary Sewer Overflow when we experience 2 or more inches of rain. Without the storm system being replaced, the 4,000 feet of sanitary sewers need to be installed. This "no dig" clean method will help eliminate the sanitary sewer overflow and will not cause undue hardship to residents in this area or to the environment from vehicle emissions. | City of Marion | 10 | 91 to 180 days | \$100,000 |
| Marion | Marion Plaza Area Sanitary Sewer Rehabilitation | This neighborhood is serviced by city sanitary sewer but is not incorporated. The storm system is failing in this area and the sanitary receives large volumes of storm water. This is a leading cause of a Sanitary Sewer Overflow when we experience 2 or more inches of rain. Without the storm system being replaced, the 2,000 feet of sanitary sewers need to be installed. This rehabilitation will focus on "no dig" clean methods (such as grouting or pipe trench) and will help alleviate the sanitary sewer overflow and will not cause undue hardship to residents in this area or to the environment from vehicle emissions. | City of Marion | 10 | 91 to 180 days | \$100,000 |
| Marion | paving township roads | saving township roads 9.54 miles This is the highest traveled roads in our township. | Pleasant Township, Marion County | 30 | 0 to 30 days | \$250,000 |
| Marion | New Fire Dept | The Station to house a full time fire department. We are serving the 2nd largest township in Marion County. | Pleasant Township Fire Dept. | 200 | 91 to 180 days | \$1,700,000 |
| Marion | Marion PD Cops Grant | Five 5 police officers to move closer to authorized strength and increase public safety in Marion, Ohio utilizing the COPPS hiring grant. Currently there are 62 officers but the authorized strength of MPD is 69 officers. The economy has prevented us from maintaining the appropriate number of sworn law enforcement personnel. | Marion, Ohio Police Department | 5 | 31 to 90 days | \$900,000 |
| Marion | Rehab storm drainage system | An active civil service list exists and will not need rehabilitation airport storm sewer system. | City of Marion | 7 | 31 to 90 days | \$400,000 |
| Marion | Well Water and upgrade energy efficiency | This project will include drilling a new 8" well for new water supply for both high school and elementary buildings. It will include approximately 300 linear feet of new water line, 2 each 275 gallon water retention tanks, 270 gallon pressure tanks and water softener tanks. It will also include all new plumbing in the elementary building. It will also include retrofitting all lights and fixtures, upgrade mechanical systems, new boilers and boilers and occupancy sensors for all rooms in both the high school and elementary buildings. | Ridgedale Local Schools | 75 | 31 to 90 days | \$2,500,000 |
| Marion | Marion Mental Health Infrastructure and Technology | These projects: The first covers renovation and repair to alcohol and drug residential treatment facility which serves up to 14 individuals with alcohol and drug treatment. Repair of restrooms, replacement of windows to increase energy efficiency, replacement of porch and handicap ramps, purchase of energy efficient appliances. The second is for annunciation to a supervised apartment complex for persons with serious mental illness. This would cover the demolition, installation of appliances and landscaping. The project provides much needed renovation to a critical housing project for persons with serious mental illness. The first part of the project allows for an upgrade to technology and electronic records. Funds requested will help provide three new data servers for records, 5 laptop computers, three printers and networking for Foundations Recovery. MCHC will also help significantly increase technology to better serve mental health and substance treatment clients. Outcome: to increase communication between case managers and clinical staff; to increase energy efficiency in both facilities; to provide secure, safe housing for the mentally ill. | Crawford-Marion Board of Alcohol, Drug Addiction a | 4 | 0 to 30 days | \$648,600 |
| Marion | FY08060 Marion County Telephone Company | The requested amount would fund the removal of asbestos and abate the lead based paint in the proposed renovation of historic building. removal 32,600 square feet of any asbestos site. 480 square feet of asbestos pipe insulation. abatement: 9,476 square feet of lead based paint. Proper disposal of resulting material of above processes in qualified disposal sites. | Schwab Ventures LLC | 2 | 91 to 180 days | \$30,000 |
| Marion | ODMRDD County Board Projects | Various infrastructure projects at 34 ODMRDD County Board Facilities. | Ohio Department of MRDD | 170 | 91 to 180 days | \$27,869,000 |
| Marion | Well and Water Plant Project | The Village of La Rue can no longer use 1 of their current wells. They are going to have to relocate because they do not have the 300 foot station (radius required) at the current site. They are looking to obtain ground to drill 2 new wells and possible a new treatment plant since the current plant is over 60 yrs old and beyond repair. | Village of La Rue | 0 | 181 days or more | \$2,000,000 |
| Marion | Sewage Treatment Plant | Adding additional filter tanks to meet EPA requirements. | Elgin Local Schools | 8 | 181 days or more | \$100,000 |
| Marion | Northwest Industrial Connector | The Northwest Industrial Connector (NIC) is a very exciting and important project for the Marion community and central Ohio. NIC is the number one priority project for Marion County and City of Marion. We have been working on this project since 2004. Following is a brief outline of project description and development. The NIC will include the construction of a 2.163 mile, two lane connector road between BR 96 and Marion-Williamson Road, northwest of the City of Marion. The project will also include a 321 foot bridge overpass, intersection construction, turn lanes at BR 96 and BR and two new bridge structures will also be a part of the project. The Whitpool Corporation, Marion's largest employer, had announced a major expansion. In a request to the Ohio Department of Development they asked for a roadway to improve the congested local roads traveled through downtown Marion. As currently stands, the Marion County Commissioners, Marion City Mayor and council, Marion County Engineer embraced this request (Agreement signed with OODD in June 2005). It has been a long standing problem with the major route (U.S. 29) being located on the east side and our industrial area located on the west side of | Marion County | 3000 | 31 to 90 days | \$5,100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Marion | University Drive | University Drive The project will involve the construction of approximately 2200 Lin. Ft. of new 3 lane roadway that will complete a connection between two state routes in our growing commercial district. Through Local Investment and conditions of the sale of county property, half of this roadway was constructed in 2007. This roadway begins at SR 62 in front of our OSU campus and Marion Technical college campus and runs north towards SR 300 and the west entrance of the new Marion City High School (constructed in 2004). With the location of the intersection, the roadway will be taking three of our largest education complexes, the OSU / Marion Technical campus and the Harding High School campus (Marion City). Students taking college level courses during their high school years will be able to walk from one to the other on public sidewalks after completion of this project. This roadway will also provide traffic flow patterns to alleviate peak congestion from the High School. The major benefit of completing this project is to spur more economic growth in the area. The roadway is part of a master plan to link our growing commercial areas. This will allow more development while reducing the impacts on the main state route, already having congestion problems. Our | Marion County | 150 | 91 to 180 days | \$1,300,000 |
| Marion | 1st Consolidated Fire District Building Project | The building requested is in direct line with our plans of consolidating three fire departments and becoming a joint district. In this rural area the need is cost effective due to current overpricing of equipment, services, and maintenance of three buildings. The current Fire Chiefs have been in discussion early on concerning the services but also having the building officially designated as an Emergency Operations Center including the capabilities of dispatching. The current buildings are extremely aged and not energy efficient. Upgrading the individual buildings is a cost effective. Each department utilizes their annual budgets just to keep the doors open and be able to respond to the public needs. The proposal is a well developed cost effect project. However without assistance will not come to fruition. The building would be designed to meet the needs of the future growth and enhance the capabilities of all three departments who already current work together. | 1st Consolidated Fire Department | 175 | 31 to 90 days | \$2,968,200 |
| Marion | Village of Morral Wastewater Study | Study to determine feasibility of constructing a wastewater treatment facility within the Village of Morral. Marion County 66-G: Bridge over Little Scioto River | Village of Morral | 10 | 31 to 90 days | \$30,000 |
| Marion | Marion County 66-G: Bridge over Little Scioto | The structure involved is a 3-span pre-stressed box beam bridge with a total length of 141 feet. The bridge was constructed in 1959. At the present time, the structure has severe deterioration of the color pre-stressed box beams along with deterioration of other beams. The structure originally did not have any waterproofing techniques involved. The structure is located on a main road that is the primary roadway to one of our local school districts. The roadway has approximately 2852 vehicles per day. The work proposed includes minor abutment and pier seat repair. The superstructure will be completely removed including all beams. Minor roadway work will be involved with items like new guardrail and approach pavement and pavement markings. Project costs are estimated at \$400,000.00. | Marion County | 30 | 31 to 90 days | \$400,000 |
| Marion | Marion County 195-G: Bridge over Olentangy River | Marion County 195-G: Bridge over Olentangy River The structure being rehabilitated is a single span welded truss bridge that was built in 1954. The structure has a total span of 30 in. Ft. The steel structure has severe rust and section loss to members in the structure. The route that this structure is located is a vital crossing for the farming community and emergency responders. The proposed work involves a total rehab of the structure. All hanger beams and floor beams will be replaced with new floor system. Minor abutment repair and approach pavement and guardrail will also be included. The proposed work can be bid almost immediately and construct very quickly. Project costs are estimated at \$450,000.00. | Marion County | 30 | 31 to 90 days | \$450,000 |
| Marion | Marion County 126-C: Bridge over Battle Run | Marion County 126-C: Bridge over Battle Run The structure being rehabilitated is a single span pre-stressed concrete box beam bridge that was built in 1967. The structure has a total span of 30 in. Ft. At the present time, the structure has severe deterioration of the color pre-stressed box beams along with deterioration of other beams. The structure originally did not have any waterproofing techniques involved. The route that this structure is located is a vital crossing for the farming community and emergency responders. The work proposed includes minor abutment repair. The superstructure will be completely removed including all beams. Minor roadway work will be involved with items like new guardrail and approach pavement and pavement markings. Project costs are estimated at \$150,000.00. | Marion County | 30 | 31 to 90 days | \$150,000 |
| Marion | Asphalt Repaving | Roads and parking areas need to be ressealed on our MRDD compound which have not been ressealed since 2004 and 2001. | Marion County Board MRDD | 2 | 31 to 90 days | \$150,000 |
| Marion | Roofing Repairs | Two buildings on our main MRDD compound are due need of repair. | Marion County Board MRDD | 2 | 31 to 90 days | \$70,000 |
| Marion | School Renovations | Renovation of a school building built in 1988 to include roof replacement, plumbing upgrades, HVAC upgrades and electrical upgrades. This project will employ several contractors within the county of Marion, Ohio. | Marion County Board MRDD | 8 | 181 days or more | \$1,500,000 |
| Marion | Fire Station | Construction of a new Fire Station and Community Building to serve the Greater Marion County Area | Green Camp Township Fire Dept. | 36 | 91 to 180 days | \$4,800,000 |
| Marion | Barks Road Infrastructure Improvements | This project includes the complete reconstruction of a 2000' section of the most heavily traveled roadway on the Marion County Road system. Average daily traffic for this stretch of road is 10,000 plus cars per day. The section of road proposed for this project is the most heavily traveled section of the roadway and is in need of repair and improved safety provisions. The last major reconstruction of this roadway was in 1972. This seven year span of constant day with minor resurfacing has left a roadway that is badly in need of rehabilitation. The proposed work will include milling of the current asphalt pavement and adding a new wearing surface composed of Super Pave asphalt, installation of all new curbs and gutters, replacement and upgrading of all storm water structure inlets, and the installation of a right turn lane. This project will improve this section of Barks Road and match the improvements made to the adjoining section of Barks Road that was improved through a substantial investment by the City of Marion area. | Marion County Engineers Office | 30 | 31 to 90 days | \$500,000 |
| Marion | Marion County Garage Facility Restoration | Project will include the following improvements to County Garage: two new roofs (silt barn, office), new security fence & gate, new generator, generator, drainage improvements, furnace, and repair bay for large equipment. Current facility was built in early 1900's to 1940'. Only one building was built since, silt barn 1976. County has continuously repaired existing items but all have reached the end of repair work. Facility needs modernized to properly deal with County needs. Department works closely with Sheriff in all disasters (natural and manmade). The improvements are vital in allowing, steps to quickly and continuously respond and support Sheriff in disasters to make the circumstances or situations. | Marion County Engineer's Department | 60.00 | 0 to 30 days | \$650,000 |
| Marion | Waldo Sanitary Sewer Collection and Treatment Syst | Currently the Village is served by relying on site septic systems. Ohio EPA has mandated construction of a centralized wastewater collection system for the Village. | URS Corporation | 12 | 181 days or more | \$3,500,000 |
| Marion | company/employee revitalization project | The purchase of equipment that would help the employe more people like to do larger jobs. These funds would be used to purchase a compactor, a skidder and a truck. This would increase sales 5 to 30%. | jones blacktop & excavating inc. | 6 | 31 to 90 days | \$68,000 |
| Marion | Marion County Courthouse Renovation | This project will encompass the replacement of windows, landscaping and refurbishing loose or broken sandstone | Marion County Commissioners | 150 | 0 to 30 days | \$1,800,000 |
| Marion | Marion County Courthouse Renovation | This project will renovate the interior of the Marion County Courthouse. The improvements will eliminate some 30 fire code violations, provide needed space and reduce office space lost to deterioration. | Marion County Commissioners | 150 | 0 to 30 days | \$7,000,000 |
| Marion | street resurfacing | resurface approx. 1.5 mi. of village streets. | village of prospect | 15 | 0 to 30 days | \$160,000 |
| Marion | construct new municipal building | construct new 60x100 town hall. | village of prospect | 40 | 91 to 180 days | \$1,950,000 |
| Marion | wastewater system I&I study and repair. | locate and repair leaks in aging sanitary sewer system. | village of prospect | 10 | 31 to 90 days | \$175,000 |
| Marion | New Vision Fire and Rescue Fire Department Complet | Funds to be used to complete construction of a 18,560 sq. ft. facility housing a volunteer fire department and community center. The money will be used to complete construction of the department portion of facility as well as finish preparing the building to function as an emergency shelter and training facility. Money will also be used to purchase and install a power generator, purchase and install a water pump to provide water to fill the trucks, and the hiring of personnel to manage and maintain the facility. | James H. Johnson - Charles Rudd Community Complex, | 15 | 0 to 30 days | \$500,000 |
| Marion | School Support Training Program | With school districts desiring to develop data driven decision makers at all levels of staff, Tri-Rivers Educational Computer Association (TREC-A) in association with Marion Technical Institute are partnering to develop a DCOM training program for the displaced workers of Marion County. The school districts that make up the TREC-A consortium desire highly skilled data experts that can manage their Data Reporting needs as well as their Student Information System, eSIS. By developing a program geared towards their data needs the TREC-A districts will have staff that are highly skilled in the areas of eSIS, DIA2, EMS-R and Schools Interoperability Framework (SIF). As the fastest growing eSIS Information Technology Center (ITC) in Ohio, TREC-A's skill and expertise sets us apart in Ohio and the logical choice to lead such an initiative. The schools of TREC-A sincerely appreciate your considering this request. The Joshie B Project is designed to give three individuals the opportunity to gain work experience through efforts as a support staff for The Joshie B. | Tri-River's Educational Computer Association | 50 | 0 to 30 days | \$250,000 |
| Marion | The Joshie B Project | It will create three Positions that will assist in day-to-day activities and operations surrounding The Joshie B including but not limited to: scheduling, cooking, food, phone operation, and cleaning. heavy pier walls, rebar and rebar lower stone steps, remove and replace 6 railings with ADA approved ones, remove and replace existing concrete walks. | The Joshie B | 3 | 91 to 180 days | \$100,000 |
| Marion | Heritage Hall ADA Improvements and waterproofing | West Side Steps: remove concrete landings, remove upper stone steps, excavate soil to footer level along the west side of building to first basement door opening and waterproof, add drainage board, insulation, 4" PVC drain line and that fabric, backfill with #617 gravel, tamp and re-install steps and install new concrete landings. The Marion County Historical Society museum, Heritage Hall is housed in a 1910 Federal Post Office which is on the National Register of Historic Places. We are visited by approximately 3,000 people per year, many of them physically handicapped in some way. This project will make the building and its collection more accessible to all by helping to better preserve our collection by providing much needed | Marion County Historical society | 6 | 0 to 30 days | \$76,650 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|------------------|--------------------|---------------------------|
| Marion | Data Warehouse Initiative | The school districts that make up the Tri-Rivers Educational Computer Association (TRECA) consortium are in the pilot stage of a project to implement a Data Warehouse system. The Data Warehouse, Verifi, will give the districts unseen access to the data that they manage thus empowering them to become better guardians of their Student, Fiscal and Testing information. The TRECA consortium is excited to be the 1st Information Technology Center (ITC) in Ohio to utilize a data warehouse. By utilizing a data warehouse our district's Administrators (School and Central Office), Support Staff and Teachers will have instant access to student information as never before. Unlike other initiatives, that have been implemented in Ohio in the past the data warehouse gives the power to the user to ask the questions necessary to make informed decisions regarding students, schools and curricular issues. TRECA supports 82,000 students across 47 school districts across the State of Ohio. The schools of TRECA sincerely appreciate your considering this request. | Tri-River's Educational Computer Association | 3 | 0 to 30 days | \$300,000 |
| Marion | Restoring one of Ohio's rivers back to a "GREEN" e | Drugging the river beds and banks. Clearing and cutting up trash from the banks. Re-erecting dams. Allowing unobstructed habitat and wild animals to be safer and healthier. Allowing nature to once again regain her beauty. This would give an estimated 500 unemployed people jobs, with pay checks to maintain their households. Yet give the unemployed back some jobs of worthiness. Being apart of a "GREEN" project like this would be conversations for years to come. Not to mention this river, The Scioto... is screaming to show its beauty again. P.S. I am emailing this request forward hoping for a "YES" consideration of a grant-aid action. The information above is not yet a commitment. Yet is a dream, not only my dream. A dream from the people of Ohio who can see what this river can be again. The unemployed will come. The unemployed will give the State of Ohio good work on this project. Needing the State of Ohio and to contacts to organize the committee and I include myself. Another Ohio unemployed worker. | Scum Crawls In Our Towns Outrageously Resulting In | 250 | 181 days or more | \$10,500,000 |
| Marion | School Resource Officer | Provide resources to expand school resource officer program in the City of Marion. This officer will provide all criminal justice services at Tolt Middle School, including crime prevention, security and education. | Marion, Ohio Police Department | 1 | 31 to 90 days | \$75,000 |
| Marion | Business Expansion | This would be an increase in employees of 67% and also add my business in establishing a more environmentally friendly footprint. As a small business in Ohio, we would be employing local people, and stimulating our local economy as well with additional goods in services. This would also benefit the state through increased payroll taxes, sales tax, and jobs - not to mention the environmental benefits. I am more than willing to discuss any questions which would aid being eligible for funds. | R & T Cook Enterprises, LLC | 2 | 0 to 30 days | \$85,000 |
| Marion | Sidewalks to Survival | Marion is a city of approx 65000.00 people. A large percentage of these people are morbidly obese and have many health related problems. Almost every agency, hospital facility, shopping area is built with parking lots and no sidewalks. We are at fault in the lack of sidewalks, especially in the surfing neighborhoods. Many times I've witnessed veterans with their shopping bags on the busy roadside or children walking to school across muddy areas. We can help to encourage the people of Marion to walk, decrease the need for vehicles, exercise, save themselves and save the environment so well if we can provide a "Ten Foot Wide" sidewalk. I'm raising for money to build the necessary sidewalks and will quickly volunteer to start a walking program with the other groups/providers in our community. Connecting Cancer patients and families with appropriate services and established support while sharing information where there are gaps in funding allows. We will empower and support local families while not duplicating current available services. Provide sustainability, housing, legal and educational information. Develop a resource book for the county as a CVENR agency at every county meeting request. Create a health family to family/leisure/health group and website where families volunteer to help other area families including webinars trainings and more. A fatherhood group (education prevention also) promoting fathers involvement in family and community. A searchable website listing available Ohio resources updated often. Develop technical training for teens and a beer/wine/cannabis club. Hold a Community meeting on identifying all available area agencies, co-ops, charities and business utilizing ideas from research to develop jobs and enhance community relations. Establish a club for citizens to learn about local legal and political issues and how to be involved in government. Salaries and the cost to establish and maintain the organization to the amount estimated here. Thank you! | Marion Independent Physicians Association | 100 | 31 to 90 days | \$5,000,000 |
| Marion | Community Enrichment, Families with Cancer Support | Marion County HUGS | 7 | 0 to 30 days | \$720,000 | |
| Marion | MCSO requesting funds for five new deputy sheriffs | The Marion County Sheriff's Office in need of 5 new deputies. In today's world of law enforcement, officers are expected to do more each day in the performance of their duties. In rural settings, where there are many miles separating citizens and communities, law enforcement is technologically enhanced to issues that may remain in the community and still be able to complete their assign duties and paperwork. However, there is a need for Ohio Sheriffs to take on many new duties in the area of civil process and law enforcement and verification. Additionally there are an increasing number of property foreclosures through sheriff's sales of which must be processed, appraised and sold through the sheriff's office. With these added duties and increased demand for services, officers are forced to divide their time between the traditional serving and protecting the public and also completing the more administrative and highly mandated duties. By hiring five new officers the workload of the current officers and the new ones will be more evenly distributed thus ensuring that we are completing all required tasks and duties. | Marion County Sheriff's Office | 5 | 0 to 30 days | \$300,000 |
| Marion | Elgin High School Wastewater Treatment Plant | Elgin Local School District has been issued Findings and Orders from the Ohio EPA to replace the existing wastewater treatment plant at the high school. This WWTP would serve 350 students and faculty members and would bring the school into EPA compliance. | ADR nd Associates, Ltd. | 30 | 0 to 30 days | \$350,000 |
| Marion | purchase new garbage truck | purchase new 20 cu. yd. garbage truck | village of prospect | 5 | 31 to 90 days | \$165,000 |
| Marion | James Way Road Extension | The engineering for the project, including traffic studies, has been completed and accepted by the Marion County Engineer. The project is approved by the Marion County Regional Planning Commission as a Collector Street. The Water Supply Submittal and the P-1 for the project have been obtained. The project has received final permits from applicable construction companies. James Way Extension project will help link the South half of Marion with the main retail area along State Route 95. Currently there is no direct link from Marion-Edison (County Road 168A) to SR 95. The only current access winds through a residential neighborhood. The proposed Extension of James Way would extend James Way from SR 95 South until it intersects with Marion-Edison Road. The project has received final permits from applicable construction companies. The construction costs are estimated at \$425,000. The sponsor has already spent \$310,000 for the engineering and construction costs to bring James Way to its current termination point and would spend approximately an additional \$100,000 in soft cost for completion. James Way Extension will have 1,125 of 36' pavement width, curbs, and sidewalks. The gas side area is currently in the middle of a property that is owed back taxes and registered. The goal is to take possession of the property has down the sides. Sell the property to the abutting land owner to recoup the back taxes. That in turn will help the land located business add on to its building and hire more staff. By doing this project it will employ a company to take down the gas side and clear up the lot. The city will get 60 property taxes paid with the sale of the lot to the abutting property owner, the business will expand the size of the building (bring another building), and lastly, it will allow the business to hire more staff. This one project would lead to several jobs covering several different fields. | Albany Residential Development, LLC | 10 | 0 to 30 days | \$425,000 |
| Marion | Grain Silos | I would like to start a local, non-profit AM Radio station to service Marion and its surrounding counties. The station will feature talk shows with local/regional hosts from all political views - from liberal to conservative, even from blue-state to socialist. It would also feature local sports and events not deemed worthy of coverage by the Clear Channel Network station in town. This would create at least 10 full-time jobs for staff including production, news, personalities, sales, and accounting. I would like to appeal for the grant to help up the cost of the staff's salaries for supplies and the wood used to rebuild the project. | Marion City | 30 | 0 to 30 days | \$359,000 |
| Marion | Phelps AM Radio Project | Background: Marion Industrial Center, Inc. (MIC) opened an Intermodal Facility in Marion, Ohio in June, 2006 and is currently handling a yearly volume of 20,000 containers from a national base of 250 Ohio companies. This facility opened with 6,500 feet of Rail under covers at a cost of \$ 3,000,000. This compares favorably to other facilities normally costing over \$ 6,000,000. Request: MIC now needs to expand adding an additional 10,000' of rail under covers to accommodate the additional volume, longer trains, receiving international traffic. Our yearly capacity would expand to a needed 250,000 containers. This expansion will cost \$ 3,000,000 which would reduce the cost of the rail, crane runways and handling equipment. Benefits: A) Addition of 1,000 jobs + from additional truck drivers, yard workers and employees of new businesses locating in the area. B) Lower logistic costs for existing and new businesses C) Elimination of trucks on the highways. D) Elimination of the pollution by the removal of trucks from the highways. At MIC's current volumes we are eliminated 20,000 truck miles per day. | Phelps AM Radio Project | 10 | 31 to 90 days | \$500,000 |
| Marion | Building and refacing Cabinets | Gerfen's Working | 1 | 31 to 90 days | \$60,000 | |
| Marion | Intermodal Transportation Logistics Project | Background: Marion Industrial Center, Inc. (MIC) opened an Intermodal Facility in Marion, Ohio in June, 2006 and is currently handling a yearly volume of 20,000 containers from a national base of 250 Ohio companies. This facility opened with 6,500 feet of Rail under covers at a cost of \$ 3,000,000. This compares favorably to other facilities normally costing over \$ 6,000,000. Request: MIC now needs to expand adding an additional 10,000' of rail under covers to accommodate the additional volume, longer trains, receiving international traffic. Our yearly capacity would expand to a needed 250,000 containers. This expansion will cost \$ 3,000,000 which would reduce the cost of the rail, crane runways and handling equipment. Benefits: A) Addition of 1,000 jobs + from additional truck drivers, yard workers and employees of new businesses locating in the area. B) Lower logistic costs for existing and new businesses C) Elimination of trucks on the highways. D) Elimination of the pollution by the removal of trucks from the highways. At MIC's current volumes we are eliminated 20,000 truck miles per day. | Marion Industrial Center | 1,000 | 0 to 30 days | \$1,500,000 |
| Marion | Home Rehab | My business buys and rehabs old homes in distressed areas for resale to lower income families providing decent housing that is affordable while reclaiming neighborhoods that are in distress. Bank funding is unavailable now so our operations have been stopped. If I were able to secure a start up loan of significant amount and I would need to hire at least ten to fifteen employees. If I get more I'd get to work rehabbing them. This would create badly needed jobs in my area while also rehabbing some of the many distressed homes in and around Marion and provide people with affordable housing options. Municipal Court Processes 20,000 cases per year, many are criminal violations and/or drug and alcohol related violations. Project is to rebuild transaction counter with a security transaction window and replace swinging door with a ceiling to floor door. This will reduce the risk from potential violent offenders. The current vehicle is over 11 years old and maintenance costs continue to escalate. This would replace the existing vehicle with a flex-haul or kind vehicle to reduce air emissions, improve fuel efficiency, and conserve resources. Install 10,000 feet of 12" water main to reinforce fire flows to the Village of Prospect. Construct new 0.5MG elevated storage water tower; provide fire protection storage | Navigator Homes | 15 | 0 to 30 days | \$200,000 |
| Marion | Security Transaction Window in Municipal Court | City of Marion | 5 | 91 to 180 days | \$8,000 | |
| Marion | Bailiff Vehicle | City of Marion | 1 | 31 to 90 days | \$15,000 | |
| Marion | Campbell Road Water Main | Ohio American Water Company | 30 | 91 to 180 days | \$1,140,000 | |
| Marion | Marion Distribution Elevated Storage Tank | Ohio American Water Company | 50 | 181 days or more | \$2,600,000 | |
| Marion | Marion Tallgrass Prairie Trail Nature Center | The Marion County Park District is seeking to construct a nature center that will be at the trailhead of our county's first recreation trail. We already have \$80,000 from a D&G grant and \$10,000 donation from a local pro-life judge to use towards its construction. However we need more funding to complete the project. This nature center will be located just 1 mile east of the Big Island Wildlife Area in Marion County. This section of the county is home to bald eagles, hundreds of waterfowl, endangered prairie plants and is a transmission zone to ODN for the humpback whale. ODNR Division of Wildlife is also going to partner with us to build a bird observation deck for the center. I am currently the only employee, I can part time and am seeking assistance because our county has been hit very hard by the economic crisis. This nature center will enhance greatly the recreation trail and draw visitors to the area as well as new residents and businesses. We have the support of many businesses in the area. Construction on the trail should begin in September. The blueprints for the building are at the architect's. We would appreciate your help. | Marion County Park District | 2 | 181 days or more | \$250,000 |
| Marion | E2-Controls | To utilize existing highly technical experience and expertise in applying engineering of controls systems to improve the efficiency and control of energy, alternative energy and process reg applications. This project is to continue to produce jobs from conception and forward as a permanent and continuous benefit to the people employed and to the energy and environment. The project is to design & engineer, implement controls systems for the Di & Gas, Wind Power and Solar power applications. | Synergy Control Solutions | 20 | 31 to 90 days | \$750,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Marion | Grand Township Road 67-A Complete Road Reconstruct | This project includes the complete reconstruction of Marion County Grand Township road 67-A. The section of road is 7200' feet long and approximately 16 feet wide. This is the main roadway used by all trucks entering and leaving the Ohio Fresh Egg production facility. The truck traffic generated by this facility is substantially more than the current township roadway was ever designed to handle. Concrete truck traffic combined with a narrow road width has made for a roadway that is virtually unmanageable and dangerous to travel on. We propose to perform full depth pavement reconstruction on the current roadway and use a 16' wide base for a new 18' wide roadway with proper structural support and safety provisions. This project will be good for not only the public that has to travel this broken down roadway but also the Ohio Fresh Egg facility can have a safe and accessible route to their facility. | Marion County Engineer's Office on behalf of Grand | 300 | 31 to 90 days | \$1,200,000 |
| Marion | MCI Windows Upgrade Phase 3 | At the Marion Correctional Institution, replace windows in the main stockade living areas and the MCC living areas that were not replaced in two previous window projects phases. MCI was built in the 1970s and all remaining windows are original and single pane and not energy efficient. | Ohio Department of Rehabilitation and Correction | 35 | 181 days or more | \$1,447,500 |
| Marion | Rural Delivery of STEM Education | Entrepreneurs of the Future - Providing Opportunities for Students to Turn their Passion into their Career The goal of the TRECA program is to create a school-within-a-school model focused on the STEM initiative. Collaborating with business and education partners, students will design solutions to real world problems. Our intended outcome is to develop and nurture the new Bill Gates and Steve Jobs in Marion, Ohio and bring back the entrepreneurial spirit that made Marion, Ohio a world educational leader in the early twentieth century. We will create a replicable model of rural delivery of STEM education in Central Ohio. Outcomes may include, but not be limited to, graduating students proficient in 21st Century skills; students who will pursue higher education with local institutions, local school, college, and business collaboration; meeting the personal needs of local businesses; retaining our best teachers, and retaining our best and brightest students by creating relationships with area businesses through internships. The ultimate goal is to strengthen the economy of Ohio by strengthening the economy of the Marion community. | Tri-Rivers Educational Computer Association | 100 | 31 to 90 days | \$50,000 |
| Marion | Railroad Highway Grade Crossing Signal Improvement | CSX Transportation would like to partner with the ORDC to upgrade various Traffic Control devices at Highway/Rail Grade Crossings across the entire state of Ohio. A spreadsheet submitted to the ORDC shows 57 potential locations where upgrades can be considered. The upgrades will vary from upgrading from incandescent flashing lights to LED's to replacement of entire signals and train detection equipment. | CSX Transportation | 180 | 91 to 180 days | \$4,275,000 |
| Marion | Water Tile Project 4400 Black Benzler Rd. | Our properties flood out everytime we get a hard rain. The current tile that supports our properties is only a 4" tile. What I would like to do is run a large tile down the ditch in front of the houses and down an adjacent road and continue the water on down to a drainage ditch put in several years ago. I am just guessing at the amount, because I will have to done with county labor and equipment. However, it will keep these people employed. Thank you for your consideration on our needs. Jack A. Dorn | individual | 5 | 31 to 90 days | \$300,000 |
| Marion | MAR Capitalized Maintenance ; PID 86093 | 2009 Capitalized Maintenance. This is a rural transit project whose funding flows through COOD. To keep pace with community needs, Marion Technical College plans to build a Health Technologies Center that will house nursing and allied health educational programs. | Ohio Department of Transportation | 3 | 0 to 30 days | \$144,302 |
| Marion | Health Technologies Center | Through the Building for the Future... Together campaign, MTC will realize its goal of providing state-of-the-art learning facilities to train the new workers to desperately needed communities. The new building, which is slated to open in the fall of 2010, will house laboratories, classrooms, offices, and a 150-seat auditorium to support MTC health programs. Our health care programs seek to serve all at risk, we have a waiting list for admission. Our students, on average, are non-traditional, single parents, older, and first generation college students. Due to being in a rural area, the College is designated as an "Eligible Institution" by the U.S. Department of Education. Our graduates stay in the Marion area. | Marion Technical College | 1,000 | 181 days or more | \$500,000 |
| Marion | Well field development and new Water Treatment Pla | Well Field Development - Construction of Water Line to Water Treatment Plant and Rehabilitation of the Water Treatment Plant or Construction of new Water Treatment Plant. | Village of La Rue , Ohio | 8 | 91 to 180 days | \$2,200,000 |
| Marion | Marion County Children Services School Social Work | The Marion County Children Services School Social Work Program (SSW) serves Marion area schools supporting children & families in an effort to remove barriers to learning. Currently, the program consists of three SSWs and one Coordinator. SSWs bring professional knowledge and skills to the school system which helps the school enhance the academic mission by creating and strengthening home, school, & community partnerships. Staff often make home visits and work with families to access community resources. During the 07-08 school year the program provided 226 families. Services were provided to a total of 648 area schools and resulted in 107 referrals to other supports in the community. During that school year the SSWs made 548 home visits. Until the 07-08 school year the agency had realized approximately \$150,000 of revenue from an agreement with Marion SES. This funding is no longer available. It is our request to receive funding from other supports in the amount of \$373,190.80 in order to cover the salary costs incurred by 3 full-time SSWs and 50% of the salary cost incurred by the program coordinator. This will extend the program over the next 2 years. | Marion County Children Services | 4 | 91 to 180 days | \$373,191 |
| Marion | Caledonia Resurfacing Project | Asphalt and Resurface all village streets. 3,100 Units will receive shelter at our local Homeless Shelter (unit = one person per day) | ADR | 35 | 0 to 30 days | \$350,000 |
| Marion | Emergency Food and Shelter | 50 Local residents will receive assistance with one month's rent or mortgage payments. 180 Local residents will receive assistance with utility costs. 26,000 Meals will be provided. 16 families will receive one night's lodging at a local hotel. | United Way of Marion County, Ohio | | 0 to 30 days | \$50,000 |
| Marion | Wind Energy | We are dedicated to conserving our natural resources. We would like to add Wind Turbines (Wind Mills) to the grounds of our facility for energy conservation and cost reductions. | ArccelorMittal - Marion | 0 | 91 to 180 days | \$3,000,000 |
| Marion | DOM Facility | We purchased land across the street from our current Manufacturing Facility to build an additional factory slating in 2010. The economic downturn has prevented our parent corporation from financing this build. There is a railroad spur that runs through this property and needs to be modified as well. We have business for this facility, and it would create 30 NEW jobs! | ArccelorMittal - Marion | 30 | 181 days or more | \$40,000,000 |
| Marion | McKibben Joint County Ditch Project | The proposal is to establish 7,200 feet of "overwide floodplain" channel on the lower end of the project. This area would act as a sediment basin upstream of the Chantary River, as well as helping to dissipate flood flows, and will increase stability while decreasing channelization. These improvements will continue in working toward improved water quality. The upper end of the project will consist of approximately 10,500 feet of the replacement and traditional ditch excavation. There are also two laterals on the proposed project totaling 5,600 feet of channel excavation. | Marion Soil and Water Conservation District | 8 | 91 to 180 days | \$751,000 |
| Marion | Personal Security for Marion County | Our security program fulfills the objectives of the Stimulus Act for it provides security and real time on-line tracking of individuals and property while protecting hundreds of people in high paying jobs. With crime rates and civil unrest on the increase a solution is needed that puts more control in the hands of individuals. Businesses and government are looking for ways to cut costs and protect valuable assets while homeland security funds are inaccessible when to report suspicious activity. Criminal control, child care, senior citizens, travel, remote operations, animal tracking, safety of police, campus security are just some of the groups that benefit from our devices. With our GPS trackers, location data can be sent to mobile phones or motion detectors can trigger alarm notifications to help prevent vehicle theft. Geo-fencing functions can set location boundaries and trigger notifications when exceeded. For personal safety a panic button can issue an alarm with location information to multiple chosen phone numbers with built-in microphone and speaker for communication. Asset tracking solutions are small, portable, self-powered units that continuously | Nuleaf Ohio Limited | 2 | 31 to 90 days | \$139,440 |
| Marion | Free money | Refuse to take federal money and prevent US bankruptcy. | USAF | 0 | 0 to 30 days | \$0 |
| Marion | Appleeased Expansion | Since its inception 3 years ago, Appleeased Family Dental has focused on treating medical and managed care patients in Marion county. Consequently, over 70% of our patients are covered under some form of managed care. By treating these patients, we increase their access to dental care especially for children and the elderly, reduce the number of dental patients going to ER, and improve their overall health. We are asking for 35K since we can receive funding for the remainder of the 700k project from bank loans and the owner's personal funds. | Appleeased Family Dental, LLC | 10 | 31 to 90 days | \$350,000 |
| Marion | Replace flumes & side gates | Thank you for your consideration. | Ohio American Water Company | 7 | 91 to 180 days | \$345,000 |
| Marion | Replace distributive pump No. 6 | Replace five structurally deficient flumes in treatment plant. | Ohio American Water Company | 6 | 91 to 180 days | \$287,000 |
| Marion | River Dam Repair/Pump Control Upgrade | Replace older, undersized high service pump for plant capacity and reliability. | Ohio American Water Company | 3 | 91 to 180 days | \$173,000 |
| Marion | Phase I Plant Communications Network Upgrade | Replace structure of dam and electrical cabinet to enhance raw water sources. | Ohio American Water Company | 6 | 91 to 180 days | \$287,000 |
| Marion | Phase II Plantwide SCADA Upgrade | Install plant-wide ethernet communications network via optic cables to enhance telemetry controls and monitoring. | Ohio American Water Company | 11 | 91 to 180 days | \$574,000 |
| Marion | Develop additional grounding supplies | Upgrade SCADA system to enhance reliability and connectivity. | Ohio American Water Company | 84 | 91 to 180 days | \$4,204,000 |
| Marion | Install Solids Handling Equipment | Install 4.6 walls and approximately 4 miles of transmission main to address high nitrate levels and customer demands. | Ohio American Water Company | 11 | 91 to 180 days | \$574,000 |
| Marion | Fies Ave and Silver St Combined Sewer Overflow Imp | Convert the existing settling tank into a redundant clarifier to increase process reliability. These are two of the three permitted CSO overflow structures within the City of Marion as outlined in the EPA Long Term Control Plan for the City of Marion. Both of these structures are undersized and do not have the adequate slope to direct the water to the new storm system and catch basins. New sidewalks and handicap accessibility will provide increased safety to the pedestrians in the neighborhood. | City of Marion | 10 | 181 days or more | \$1,250,000 |
| Marion | N. State St Sanitary Sewer Replacement | The project involves replacing the storm and sanitary sewers in 2,840 feet of North State Street. Both the storm and sanitary are undersized and do not have the adequate slope to continue to service this area. This will also install outfalls to direct the water to the new storm system and catch basins. New sidewalks and handicap accessibility will provide increased safety to the pedestrians in the neighborhood. | City of Marion | 35 | 181 days or more | \$1,500,000 |
| Marion | Senate St. Sanitary Sewer Replacement | The project involves replacing the storm and sanitary sewers in 1,200 feet of Senate Street. Both the storm and sanitary are undersized and do not have the adequate slope to continue to service this area. This will also install outfalls to direct the water to the new storm system and catch basins. This street services a neighborhood church and the replacement of sidewalks will improve the safety of the traveling public. | City of Marion | 20 | 91 to 180 days | \$355,000 |
| Marion | Wastewater Collection and Treatment | The Village needs to install a new wastewater collection and treatment system that includes a gravity sewer system and package treatment plant. | Village of Waldo | 25 | 181 days or more | \$3,600,000 |
| Marion | Recarbonation system upgrade | Install a second recarbonation tank to increase reliability. | Ohio American Water Company | 6 | 181 days or more | \$287,000 |
| Marion | UV Disinfection | Install UV disinfection equipment to improve treatment process. | Ohio American Water Company | 5 | 181 days or more | \$1,492,000 |
| Marion | Install chlorine scrubber | Install UV disinfection equipment to improve treatment process. | Ohio American Water Company | 5 | 181 days or more | \$230,000 |
| Marion | Plant Maintenance Shop | Install chlorine scrubber for safety. | Ohio American Water Company | 5 | 31 to 90 days | \$30,000 |
| Marion | Nelson Street Water Main | Construct maintenance shop for treatment plant facilities. | Ohio American Water Company | 10 | 91 to 180 days | \$15,653 |
| Marion | Fairview St Water Main | Replace 275 feet of water main to improve pressure and flow to customers. | Ohio American Water Company | 15 | 91 to 180 days | \$71,550 |
| Marion | Osgood St Water Main | Replace 460 feet of water main to improve fire flows. | Ohio American Water Company | 15 | 91 to 180 days | \$147,050 |
| Marion | Kensington St Water Main | Replace 925 feet of water main to improve fire flows. | Ohio American Water Company | 15 | 91 to 180 days | \$79,500 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Marion | N State Street Water Main | Replace 550 feet of water main to improve fire flows | Ohio American Water Company | 15 | 91 to 180 days | \$87,450 |
| Marion | Bryant Street Water Main | Replace 1,250 feet of water main to improve fire flows | Ohio American Water Company | 10 | 91 to 180 days | \$148,661 |
| Marion | Prospect Street Water Main | Fix 6-inch water main with 12-inch water main to improve fire flows | Ohio American Water Company | 10 | 91 to 180 days | \$21,200 |
| Marion | Arlington Loop Water Main | Install 875 feet of water main to improve fire flows | Ohio American Water Company | 10 | 91 to 180 days | \$139,125 |
| Marion | business expansion | We would like to grow our business, we are wanting to increase volume. We would like to be able to hire employees for our business. I am a certified podiatrist and started my business in 2006 I am wanting to expand and ensure the growth of my business. Any amount of stimulus funding would help in making sure I can continue to do business and grow the business. | Feet First Orthotic Lab | 6 | 0 to 30 days | \$50,000 |
| Marion | MAPP property upgrade | Construction of abandoned house on property and grading and paving of lot for car and clients of the Marion Adolescent Pregnancy Program. | Marion Adolescent Pregnancy Program, Inc. | 5 | 31 to 90 days | \$100,000 |
| Marion | Drop-out Prevention & Recovery | Jobs for Ohio's Graduates (JOG) of North Central Ohio proposes to serve 200 Marion County at-risk youth, ages 14-21, who have an in-need of assisting and/or have been in the education system prior to attending a high school diploma. The program will provide instruction of employability skills, self-development skills, internship opportunities and postsecondary education opportunities. Instruction will focus upon skills including career exploration, job attainment, job retention, basic math and reading, communication skills, leadership skills, independent living, handwriting. Additionally, program will partner with Marion County JFS, Marion Elgin, River Valley, Rogades, Pleasant, Tri-Rivers and Marion Harding High Schools. Five program specialists will be responsible for success of participants, including job development and placement, high school graduation, postsecondary education enrollment. Expected outcome includes a graduation rate of 50% for in-school youth and 50% among drop-outs, a full-time employment rate of 60% and a positive outcome rate of 60%. JOG has been recognized as a best practice to keep youth in school and become successful by ODFPE. | Jobs for Ohio's Graduates - North Central | 80 | 0 to 30 days | \$200,000 |
| Marion | Cell Dogs - Inmates training service dogs for chll | We will house dogs in prison with select inmates who will participate in their care and training. WAGES staff will hold weekly training sessions in prison, based on a written training protocol, to keep inmates on task and facilitate and monitor the progress of the animals. Once trained, the animals will be given the charge to children in need of mobility assistance and/or shelter construction animals. The organization accepts applications from all over Northeast Ohio and approximately twelve dogs will be placed each year. Additionally, for the inmates, this is a real life skills, rehabilitative opportunity. Once mastered, the skills of animal training could translate into a new work opportunity in any location, without the scrutiny or judgement of potential employers. This is a self-renewed career opportunity. WAGES is a dog place these animals free of charge and will work with families as early in a child's life as there is a need and an interest. Our web address is www.wagesdogs.org | Working Animals Giving Service for Kids | 2 | 0 to 30 days | \$60,000 |
| Marion | BUILDING TRADES & JOBS | The Building Trades Institute (BTI) is a nationally accredited and hands-on training school for persons wanting to learn the construction trades. Currently, BTI is a 4-year program. BTI is currently an approved provider of continuing education for the National Center for Construction Education & Research (NCCER). Once students successfully meet the requirements & standards as established by NCCER, accreditation is provided. Also, the BTI partnerships with 100+ businesses, customized instruction in the areas of flooring installation, GREEN environmental technologies & other training can also be provided. Employment placement is assisted through BTI's consortium of companies union & non-union in Marion JFS. Resume writing, job referrals, job matching assistance are all employed to assist graduates in construction technology that averages \$12,149 upon hire. Students enrolled can be either youth, adults, and/or veterans, organized workers, persons wanting to change vocation, incumbent workers and new hires. BTI is positioned to provide demand construction training and employment in most areas of the state. BTI averages a 90% placement rate. | Building Trades Institute | 100 | 0 to 30 days | \$300,000 |
| Marion | CO2 Emissions Capture Program | We currently operate an ethanol manufacturing facility. Currently, we discharge CO2 emissions. This project would allow us to capture these emissions for re-use. The scope of the project is approximately 250 - 300 tons/day. | POET Biorefining - Marion | 38 | 31 to 90 days | \$5,000,000 |
| Marion | Wind Energy Program Development | Further, the net operating income from the operation will significantly impact the financial performance of the plant. The project will continue operation of the facility, thus job preservation. | Marion Technical College | 250 | 31 to 90 days | \$200,000 |
| Marion | Training Teachers for the 21st Century World | This project would develop a Wind Energy Technology program leading to an Associate Degree. This program is designed to meet the growing need for Wind Energy Technicians in our service area. Current estimates by a prospective company indicate the need for up to 300 technicians during their first year of operation. As part of the state incentive package, we have agreed to develop a program to meet their employment needs. The project will also provide a full certificate program for 15 individuals to complete the associate certificate program. With one-third of Ohio's teachers leaving the profession within the first three years, there is a critical need to prepare our teachers for the 21st century. Nationwide, more than 80% of our universities offer and expect completion in online learning experiences. In this global economy, business may be done as a distance as well. As K-12 educators, we must prepare our students to succeed in a technological world. | TRECA (Tri-Rivers Educational Computer Association) | 500 | 0 to 30 days | \$400,000 |
| Marion | Lunch Room Modernization for 21st Century Schools | TRECA is in a unique position to serve Ohio school districts by providing training for educators to learn to facilitate online courses and to use 21st century tools. Our Teacher Development Center will incorporate an online training course blended with onsite support from TRECA consultants who are highly trained in K-12 learning. In today's economy, many school districts are forced to cut their budgets, reducing staff and eliminating course offerings. E-learning technologies will allow them flexibility to counteract these issues. Through the support of these professional development dollars, the outcome of the project will be Ohio teachers trained to educate students anywhere in the state, the country, and around the world. The focus of this project is to provide a blended learning model to students in schools where the use of time and resources is more efficient and equal to and greater than 50 percent. By providing a robust point of sale system that meets and exceeds local, state, and federal requirements. | Tri-Rivers Educational Computer Association | 43 | 91 to 180 days | \$16,640,450 |
| Marion | SAFE-Learning Support Services Project | It would be the goal of this project that school districts would be able to more efficiently track and monitor the delivery of meals to children in financial need through a technologically enriched system thereby, many additional students could receive the benefits of the federal school meal program. Thus, Title I eligible students that are currently observing these nutritional benefits because of poor or limited point of sale systems could be served. Ultimately, research has demonstrated, that if students are able to obtain a nutritionally balanced meal as a result of the Lunch Room Modernization for 21st Century Schools, their educational experience will be enhanced. Thereby, we will provide opportunities for children that would have not received the full benefits provided through our current educational infrastructure. | TRECA Digital Academy | 5 | 31 to 90 days | \$303,712 |
| Marion | Alternative Energy Consortium | In 2007, the Ohio Department of Education issued its Guidance for developing & implementing Student Learning Support Service Programs for school districts across Ohio. We have a selected program that does not begin to cover all of our students across all of Ohio. The SAFE Program is a LEAD Learning Support Component developed by TRECA and integrated into its academic programming to assist in preventing or reducing barriers to student learning. The program model focuses around three main components: 1. online resources, 2. face-to-face home contacts, & 3. most important local community resources for information, referral and services. SAFE Learning Support Spec's assist students, families, teachers and staff by identifying and reducing "barriers to learning", by identifying, assessing, and referring students and families to needed services and agencies, we increase the likelihood of positive participation, retention, and academic achievement outcomes. The request would enable us to hire 5 additional Learning Support Spec's (Social Workers) to work with Economically Disadvantaged children & families in all 77 counties keeping them SAFE & promoting their academic success (CLAS Model) | Hoffman Analytic Services, Inc. dba Alloway | 100 | 31 to 90 days | \$3,000,000 |
| Marion | Crime Scene Investigation Equipment | Our vision relates to the expansion of existing energy efficiency programs, including energy efficiency retrofits of buildings and industrial facilities. Follow-up projects to establish a consortium of businesses comprised of solar, wind, geothermal, battery, construction, and others who can implement alternative energy technologies. This consortium will provide products to industrial and residential customers. The enterprise will be established in our existing facilities. The funds requested would be distributed to Ohioans in the form of energy rebates or credits on products purchased. Minimal funds would be used for organization, management, or operation of the enterprise. Armpit facilities and power management in place and start up costs involve the creation of a "warehouse" for the goods offered. Having this money available for rebates or credits will help bring the best businesses into the consortium and help them stay in Ohioans, making alternative energy more attractive. The plan promotes conversion to alternative energy, helps multiple businesses in Ohio, and provides equitable opportunities to all Ohioans. The plan indirectly supports production of goods made in this country. | Marion County Sheriff's Office | 2 | 0 to 30 days | \$25,000.00 |
| Marion | MARMET Drug Task Force Civilian Hiring Program | Purchase 30 digital video cameras and hard cases to properly and more accurately document crime scenes involving violence to women and personal interests of victims. Proposal will also include training for prosecutors and domestic violence policy review. A collaboration board will monitor grant and performance objectives to insure all goals are met. Hire a civilian administrative assistant to allow the officers of the county wide drug task force to focus on law enforcement duties and allow the administration of the operation to be done by a civilian. | Marion, Ohio Police Department | 1 | 31 to 90 days | 100,000 |
| Marion | Project-Employment | The project will assist the Prosecutor's Office in the investigation and prosecution of an increasing criminal caseload specifically in the area of drug enforcement, but also violent crime. The funding will allow for continued and increasing work in these areas. While the overall budget of the Prosecutor's Office is decreasing, the caseload is increasing. This grant award would enable the office to keep up with continued and increasing demand by retaining or increasing office staff. | Marion County Prosecuting Attorney | 3 | 0 to 30 days | 60,000.00 |
| Medina | Habitat Restoration Dredging North Park Lake | North Park, Brantwick's nature-oriented park and site of a four-acre lake, is the most visited of all our local parks due to the natural resources and recreational opportunities. The management plan for this lake calls for keeping it open for recreational fishing, which requires a minimum of 8' to 10' least six acres of the lake to produce a thriving population of fish. Due to storm water runoff and the lack of funds for dredging, the lake currently has an average depth of 8'. It is in need of dredging to maintain the water level in the winter and summer months due to the low oxygen content of the water. We are seeking funds to dredge about 2 acres of this lake as well as install a siltation pool to collect silt before it gets into the lake. The project will cost approximately \$90,000. | The City of Brunswick | 100 | 0 to 30 days | \$60,000 |
| Medina | Habitat Restoration Hopkins Park | The City of Brunswick adopted a 3-acre junkyard adjacent to a city park which is home to our soccer field complex which provides recreational opportunities for thousands of children and adults. Our current plan is to clean up the junkyard and turn this area into new parking lots for the park. Moving the parking to this area would free up other areas of the park to build new soccer fields. The city has been cleaning up the junkyard through voluntary county projects and the funds issued by the Adopt-A-Tree Program. To date, about \$5,000 have been removed and we have about 5,000 more to go. Several piles of misc debris will also need to be hauled out at which point the EPA will need to test the soils. The clean-up will cost about \$6,000 for the trees and about \$50,000 to collect and haul out the remainder of the debris. This does not include the costs associated with soil removal if required. | The City of Brunswick | 100 | 0 to 30 days | \$56,000 |
| Medina | Taxiway Medina Municipal Airport | Rebuild of the taxiway for the Medina Municipal Airport. The total length is 2,200 feet. | City of Medina | 6 | 31 to 90 days | \$250,000 |
| Medina | Ballistic Vest Replacement | Purchase and replace vend of useful life/warranty expiration of thirty five (35) ballistic vests for law enforcement officers. | City of Wadsworth | 5 | 91 to 180 days | \$30,000 |
| Medina | Fire Station Construction | Acquire land and construct LEED FIVE/MS Station #3 for expanding commercial, industrial and residential growth in southwest quadrant of the district. | City of Wadsworth | 200 | 181 days or more | \$2,000,000 |
| Medina | Dist 3, PID 85768, MED 5 LTVs and 2 fareboxes | Purchase 5 light transit vehicles and 2 fareboxes for the Medina County Commissioners | Ohio Department of Transportation | 1 | 31 to 90 days | \$305,000 |
| Medina | Dist 3, PID 85908, MED Facility design | Administration/storage facility design for the Medina County Commissioners | Ohio Department of Transportation | 3 | 31 to 90 days | \$150,000 |
| Medina | Dist 3, PID 85909, MED Facility construction | Administration/storage facility construction for the Medina County Commissioners | Ohio Department of Transportation | 40 | 31 to 90 days | \$2,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-----------------------------------|----------------|--------------------|---------------------------|
| Medina | A Green, Print On Demand Technology-Based Workflow | <p>A Green, Print On Demand Technology-Based Workflow Enhancement</p> <p>For more than 38 years, TMR, Inc., has been helping organizations communicate, motivate, and measure the distribution of information. Located in Medina, Ohio, we provide technology-based vendor-managed inventory, document management, digital printing, variable data printing, fulfillment, and warehousing services.</p> <p>We hope to revolutionize the traditional printing industry by reducing the largely unused materials produced resulting in the utilization of valuable resources.</p> <p>We currently have the equipment to produce the materials environmental friendly. We are requesting the funds to create a technology-based system to manage the workflow more efficiently and effectively. The current economic environment has paralyzed our hopes of creating a system that supports our green efforts of printing what you need, when you need it. Jobs are at risk.</p> | TMR, Inc. | 75 | 91 to 180 days | \$1,000,000 |
| Medina | Regional Public Safety Training Complex | Regional Public Safety Training Facility for Police, Fire, EMS, EMA and HLS exercises, training and certification. Facility to include Hogane Alley tactical facility, indoor range, self defense/physical conditioning gymnasium, EVOG, Burn Building, Class A building, Water Tower, Pump, Transcending Facility, Eviction/Rest, SCBA maze, Indoor/outdoor classroom bldg, semi prop, electrical/power pole prop, initial prop, confined space/hazmat prop, Haz-Mat spill prop, gas meter/pipeline prop, roof prop, small aircraft simulator, sprinker/stand pipe prop, safety vehicle maintenance facility, storage building and fire bay station simulator. | City of Wadsworth | 200 | 181 days or more | \$14,750,000 |
| Medina | School Resource Officer | Create school resource officer to provide DARE and other education and detainer programs at all public and private elementary, intermediate and high school facilities. | City of Wadsworth | 1 | 181 days or more | \$160,000 |
| Medina | Job retention and expansion | Expand our area of home health service into Medina County by opening a branch personnel office. This would provide employment and health care services to more people in Medina and Lorain County. We need assistance with funding advertising, promotion, initial overhead expenses and living costs on a wage level. By expanding we will be able to maintain some existing jobs within our organization that we are struggling to currently. | E.J.Q Home Health Care, Inc. | 100 | 31 to 90 days | \$30,000 |
| Medina | License Plate Readers | Purchase and installation of twelve (12) license plate readers/cameras in patrol cruisers and associated software installations. | City of Wadsworth | 10 | 31 to 90 days | \$324,000 |
| Medina | Job retention and expansion | Expand our home health care organization into Medina County to provide employment and health care services to a larger area. We need assistance with funding advertising, initial overhead and expansion costs. This would provide employment to local citizens in an area with little health care service currently available because of its rural location. This would also create new jobs to maintain some existing jobs that we are currently struggling to maintain because of the economy. | E.J.Q. Home Health Care, Inc. | 100 | 31 to 90 days | \$30,000 |
| Medina | Reverse 911 System | Purchase and installation of a citywide reverse 911 notification system to enhance early warning emergency notification to citizens during public safety and service events including evacuations, severe weather alerts, natural disasters, hot weather/cooling crises, fire and EMS incidents, hazardous material incidents, essential staff recalls and EMA/EOC notifications. | City of Wadsworth | 20 | 31 to 90 days | \$750,000 |
| Medina | Law Enforcement Staffing | Create, hire and equip eight (8) new patrol positions to address inadequate and insufficient shift coverage and enable long term cost savings by alternative shift scheduling. | City of Wadsworth | 8 | 31 to 90 days | \$1,000,000 |
| Medina | Firefighter/Paramedic Staffing | Create, hire and equip nine (9) new firefighter/paramedic positions to address combination station inefficiencies and improve NFPA compliance. | City of Wadsworth | 6 | 31 to 90 days | \$1,000,000 |
| Medina | CAD/RMS Upgrade | Upgrade outdated and inefficient AS400 green screen technology with fully integrated Microsoft based Computer Aided Dispatch, Records Management, Mobile and Queue Based Reporting Software. | City of Wadsworth | 10 | 31 to 90 days | \$500,000 |
| Medina | SCBA | Replace and upgrade twenty-four (24) Fire/EMS Self Contained Breathing Apparatus and mobile cascade servicing system. | City of Wadsworth | 10 | 31 to 90 days | \$250,000 |
| Medina | Direct Conversion of Biowaste to Energy | <p>Complete prototype demonstrator of Proe Afterburning(tm) engine and combustor as described at www.proepowersystems.com/. (This project was funded with angel money until the market downturn and is now on hold pending additional funding.)</p> <p>The Proe Afterburning(tm) engine is unique in being able to directly integrate a low pressure, continuous, combustor into a low-cost engine that can be used in to provide power from direct combustion of agricultural waste, wood waste, and similar biowaste combustibles. The integrated combustion/engine process provides a clean and efficient means for direct conversion of these waste products without additional gasifiers or converters. It will allow farms, lumberyards, and fruit processing plants to power their equipment with what would otherwise be waste products.</p> <p>Completion of the prototype demonstrator will involve researchers in Medina County, fabricators in the Cleveland-Akron-Canton area, and academic institutions such as Case Western Reserve and Akron University.</p> | Proe Power Systems, LLC | 25 | 0 to 30 days | \$300,000 |
| Medina | Addition to Township Firestation/Administration Of | <p>Addition to existing firestation which will serve as administrative offices and extra parking for vehicles.</p> <p>Entirement for parking lot to enable the truck entrance and exiting onto State Highway and to permit residential parking for a new township park planned for the near future. This will enhance the township to provide facilities for the 2000 residents which have never had a park/parklike facilities in the township. Provide restroom facilities for park usage.</p> <p>We would like to provide sewer to the middle of this township because of falling septic systems. Our Medina County Engineer has the plans designed but the project was cost prohibitive.</p> <p>Firestation/Administration Offices & parking \$175,000 Park/Restroom \$100,000 Sewer extension of 2.6 miles \$1,200,000 (would be Medina County owned)</p> | York Township - Medina County | 15 | 31 to 90 days | \$1,475,000 |
| Medina | Dist 3, PID 16592, MED SR 0301 15 885 | Replace deficient 6' Structure | Ohio Department of Transportation | 16.5 | 31 to 90 days | \$575,282 |
| Medina | Replace window blinds in 3 classrooms | Replace Levelor style blinds in 3 classrooms and re-used salvaged vanes to repair additional classroom blinds. | Medina Board of MRDD | 1 | 0 to 30 days | \$3,200 |
| Medina | Heat Pump rm 122 | Replace old unit with modern energy efficient unit | Medina Board of MRDD | 1 | 0 to 30 days | \$4,000 |
| Medina | Heat pump room 125 | Replace old unit with new energy efficient unit | Medina Board of MRDD | 1 | 0 to 30 days | \$3,700 |
| Medina | Dist 3, PID 18232, LOR SR 0083 10 32 | Replace deficient 36' Structure | Ohio Department of Transportation | 25 | 31 to 90 days | \$474,296 |
| Medina | Wadsworth Traffic Signal Improvements | Traffic Signal upgrades and new installations to improve the Safety at several intersections in the City including Downtown. Plans are completed for most, and can be ready to bid quickly. Intersections include: High & Main, State & Main, Mill & Main, Boyer, Prospect & High, Hartman & SR261, West & College, High & Good, Akron & High, SR57 & Seville at I-76 interchange. | City of Wadsworth | 13 | 31 to 90 days | \$730,000 |
| Medina | High Street Corridor Safety Improvements | Overall project includes significant safety improvements to the corridor along SR 94 and I-76 interchange. Driven by high accident rates, the improvements include Design, Right of Way Acquisition, Road Widening, Intersection redesign, Access Management, Traffic Signal coordination, and interchange reconstruction. Elements of this project (design and right of way acquisition) are ready. Project consists of resurfacing Broad and College Streets and various others by milling the existing asphalt surface, making minor pavement repairs, raising the curbs, and resurfacing with asphalt concrete. The project can be ready to bid quickly and will provide a great benefit to the City in maintaining and extending the life of the pavement infrastructure. | City of Wadsworth | 367 | 0 to 30 days | \$6,213,000 |
| Medina | 2009 Asphalt Road Resurfacing | Replace 18 year old manual unit with new ADA compliant automated unit | Medina Board of MRDD | 1 | 0 to 30 days | \$1,100,000 |
| Medina | School lighting upgrade | Upgrade 18 year old manual unit with new ADA compliant automated unit | Medina Board of MRDD | 1 | 0 to 30 days | \$50,000 |
| Medina | Heat pump replacement | Replace aging heat pumps with new energy efficient units. | Medina Board of MRDD | 1 | 0 to 30 days | \$50,000 |
| Medina | Parking Lot expansion | Commuter needed, additional parking area. | Medina County Board of MRDD | 1 | 0 to 30 days | \$60,000 |
| Medina | Wadsworth Municipal Airport Improvements | Project consists of implementation of Airport Master Plan by performing an Environmental Site Assessment and then purchasing the Land required to build the runway and make other necessary short term improvements that are integral to the overall Plan. Request for Stimulus should cover the Environmental Assessment and Permitting phase. | City of Wadsworth | 465 | 91 to 180 days | \$1,231,000 |
| Medina | Front Main Door Replacement | Replace 18 year old manual unit with new ADA compliant automated unit | Medina County Board of MRDD | 1 | 0 to 30 days | \$10,500 |
| Medina | Durling Drive Reconstruction | Reconstruct Durling Drive from Broad Street to School Drive and replace the existing pavement Durling Drive from School Drive to Cincinnati Drive. The City has \$700,000 of the project funded by CTRP and is looking for the balance to complete the entire job. This project can be broken into smaller sections if necessary. | City of Wadsworth | 33 | 91 to 180 days | \$1,100,000 |
| Medina | 2009 Concrete Pavement Resurfacing | Project consists of performing minor rehabilitation to the concrete pavement at various locations in the City by milling the existing slabs, making minor pavement side repairs, and resurfacing with asphalt concrete as needed to level surface. The project can be ready to bid quickly and will provide a great benefit to the City in maintaining and extending the life of the pavement infrastructure. | City of Wadsworth | 11 | 91 to 180 days | \$600,000 |
| Medina | Quadral Drive Corporate Parkway Extension | Complete the construction of Quadral Drive by extending the existing roadway and utilities south to Seville Road opening up approximately 200 acres of additional industrial development. Application is for design and environmental assessment, permitting and construction. Roadway project length is approximately 3,000'. The City has obtained a 2008 federal earmark for this project in the amount of \$862,000. | City of Wadsworth | 68 | 91 to 180 days | \$2,868,000 |
| Medina | Regional Fiber Optic Project | The lack of critical infrastructure hampers the ability to attract emerging companies or companies desiring leading edge advancements in energy and technology. There are over one hundred manufacturing, chemical, energy and medical facilities in existence in this area that are desperate for dependable broadband access. This industrial park is the economic engine of the city, providing 66% of the tax revenue collected from the city's location, and the industrial park is a major interstate highway. The workforce comes from the surrounding county region. The park was built before the need of broadband access was considered and now essential to business survival. It is not now economical feasible for the broadband provider to ask the capital investment in connecting the industrial park to the high speed broadband community. Resurfacing these companies has become increasingly more difficult. Enhancing the IT infrastructure will enable businesses to be nationally and internationally competitive. Studies show that this area will, with updated IT infrastructure, attract twice as many companies and double the workforce. The estimated construction cost for the regional project is \$4.9M. | The City of Brunswick | 1,000 | 0 to 30 days | \$4,900,000 |
| Medina | Replacement of Two Fire Stations | The City of Brunswick is requesting grant funding for the purpose of replacing two fire stations. In making this request the Fire Chief offers the following justifications for new fire stations. We are currently housed in two fire stations whose conditions are significantly deteriorated and whose designs are woefully outdated. Both stations were built under antiquated code standards for a volunteer department. As such, neither station has the required living, training or fire fighter safety health facilities required of a full time fire department. The total cost of the project is \$11.4 Million. We are asking for funding in the amount of \$9.9 Million. The construction would be on land already owned by the City. | The City of Brunswick | 50 | 0 to 30 days | \$9,900,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Medina | Stream and Pond Restoration | Restoration of 350 feet of existing stream and enhancement of existing pond | City of Wadsworth | 5 | 91 to 180 days | \$77,000 |
| Medina | Wetland Trail Enhancement | Construction of 500 feet of boardwalk trail and wetland enhancements in a wetland park | City of Wadsworth | 5 | 91 to 180 days | \$90,000 |
| Medina | Dist 3, PID 13364, MED SR 0421 03.073 | Structure Replacement | Ohio Department of Transportation | 40.2 | 31 to 90 days | \$1,400,000 |
| Medina | Heat pumps (3) room 113 | Replace old units (3) with new energy efficient units | Medina Board of MRDD | 1 | 0 to 30 days | \$11,100 |
| Medina | Overhaul Exterior Automated Doors | Overhaul eight (8) 18 year old automatic doors to extend / maximize service life | Medina Board of MRDD | 1 | 0 to 30 days | \$9,000 |
| Medina | Install Ramp at Main Entrance | Remove curb and construct ADA compliant ramp to increase accessibility | Medina Board of MRDD | 1 | 0 to 30 days | \$2,000 |
| Medina | Replace Concrete Walk at Main Entrance | Replace damaged concrete walk to increase accessibility | Medina Board of MRDD | 1 | 0 to 30 days | \$3,000 |
| Medina | Dist 3, PID 16592, MED SR 0301 15.885 | Replace deficient SR Structure | Ohio Department of Transportation | 16.5 | 31 to 90 days | \$575,282 |
| Medina | Dist 3, PID 16592, MED SR 0301 15.885 | Replace deficient SR Structure | Ohio Department of Transportation | 16.5 | 31 to 90 days | \$575,282 |
| Medina | Wadsworth Community Collaboration Project | The Wadsworth Community Collaboration project was started due to recognized need from the community for a new High School and Rec. Center. A survey and several public meetings were conducted to get input. The project scope grew to include a wide range of necessary community services being offered at this unique facility. Planned funding for the estimated \$104 million, 470,000 square foot facility is in place. The ODF&C is supporting up to 36% of the approved school use area of this project. A local levy passed in November 2008 for a portion of the school facility. This project leverages local, state and private funding. With federal assistance support, all components can be constructed at the same time. Reducing the construction period will result in an increased savings to residents. The project design phase is nearly complete with construction scheduled to start this year. All of the needed land is currently owned by the project partners. Areas of the project still needing final funding are the recreation center, senior center, multi-media study and local funded school components. Additional information www.wadsworthcommunitypartners.com | City of Wadsworth, Wadsworth City Schools, WRH Hos | 2,118 | 91 to 180 days | \$20,000,000 |
| Medina | Dist 3, PID 16592, MED SR 0301 15.885 | Replace deficient SR Structure | Ohio Department of Transportation | 16.5 | 31 to 90 days | \$575,282 |
| Medina | State Road Water Line | Installation of a new water line on State Road from West Smith to West Reagan. The installation will complete a water line loop which will provide additional capacity, system redundancy and improve fire fighting capability. This line both replaces deteriorated lines as well as adding additional service. Total length of the line is 900 feet. | City of Medina | 10 | 31 to 90 days | \$300,000 |
| Medina | Extension of Lodi Water and Sewer to points S of t | This project will promote growth in a low-medium income area in the 1-715-R, 83 region along the E and W corridors of SR 83. S of 1-71 from Medina County to Wayne County and into an area where water and sewer availability has been difficult to accomplish for a number of reasons and has directly resulted in the loss of business activity and at least one e-coll breakout. | Village of Lodi | 500 | 91 to 180 days | \$1,500,000 |
| Medina | Koons Road Booster Pump Station | Booster pump station upgrade which will improve/expand the BPS to increase capacity to the City's southwest quadrant. Vital project to provide drinking water and increase the pressure to this portion of the City of Medina. | City of Medina | 12 | 31 to 90 days | \$200,000 |
| Medina | East Smith - Smokestack Water Main | E Smith road - Lancaster - Smokestack water main installation to complete a major loop which will provide additional capacity, system redundancy and improve fire fighting capability to this portion of the City. Total length is 1,200 feet of new water main. | City of Medina | 8 | 31 to 90 days | \$200,000 |
| Medina | North Commerce Drive Extension | Installation of new pavement to extend North Commerce Drive from Abbeyville Road to SR 18 (W. Liberty Street, Toledo, Ohio). This project will permit the heavy volume of truck traffic to move more efficiently to the north and east (Toledo, Detroit and Chicago). The project will address the wear and tear on passenger vehicles, decrease fuel consumption and be a boost to the economy of an industrial park that has had difficulty reaching needed access highways and better serving with the deterioration of the roads within the industrial park. The extension will include 3,000 feet of roadway, sewer and water. | City of Medina | 20 | 31 to 90 days | \$1,000,000 |
| Medina | Parking Deck for County Courthouse | The parking for the County Courthouse is vital for the expansion of the Courthouse which serves a growing population. The City of Medina has taken on the majority of the cost of the project in order to keep the Courthouse expansion in the Medina Courthouse district. This is a critical project for the sustainability of the district. Without this parking deck the expansion and the court offices and visitors would be outside the district. This would be the catalyst for the decline of retail and service, especially legal, industries to leave the downtown area. The possibility of the deck has already assisted in the decision of one legal firm to move downtown. The deck will have 351 stalls and provide wheelchair court and reduced event parking for the county seat of Medina. The building of the deck will keep 85 jobs downtown, and another 43 to the courts, attract some new businesses that have stayed away due to parking limitations and bring an additional 181 visitors per day to our newly recognized Main Street community. Without the expansion the City would lose an average of 400 employees or visitors in downtown Medina, from the stores and restaurants that are just making it work. | City of Medina | 150 | 0 to 30 days | \$1,500,000 |
| Medina | Rufener Street Culvert Project | City of Rittman in Wayne and Medina Co. This project is in Medina Co. Rufener Street is a main thru street that is heavily traveled. It is a main thru street for residents living in the Highway system in the Medina area as well as an entrance for residents coming in from the North. A small stream culvert has collapsed and we have temporarily patched it, but it needs to be replaced as soon as possible for traffic safety. If we have to close this roadway to wait for available funds, it would cut the city operations apart for public safety. Currently, we do not have the funding to complete the project. We do have basic engineering completed and are ready to go on this project. | City of Rittman | 5 | 0 to 30 days | \$110,000 |
| Medina | Regional Training Center | The Regional Training Center revitalizes an existing lighted structure. The base structure is now available, construction would begin in 30 days employing select tradesmen to convert the structurally sound building in a fast tracked construction project which would have lines to be completed within 180 days. The project will have immediate impact in construction jobs and after the construction project the reimagined building would serve the needs of a training facility. By creating a multipurpose regional public and safety training center that focuses on IT needs, it will serve the needs of displaced worker job retraining, on the job training and allow for advanced training in IT and technical forensics. The facility would support police officers a technical investigation of crimes against children and financial crimes. It will create specialty classrooms for local governments and school systems and will advance our existing partnerships with local universities by providing space for information technology, public safety, apprenticeship programs and forensics. The public will be served by creating the skilled workers that are desperately needed in the region state. | The City of Brunswick | 200 | 0 to 30 days | \$4,250,000 |
| Medina | Senior Citizens Health & Wellness Center | The goal of the Senior Citizens Health & Wellness Center is to provide Brunswick and Medina, Summit & Cuyahoga County residents that are age 60 or older a place to gather and enjoy social activities, enhance skills, and participate in health-themed programs. Such a facility will provide a variety of social, educational and recreational services to meet the wide ranging needs of older adults regionally. In 2006 a committee of senior citizens was established to explore the needs of the senior population and make recommendations on what they would like in a health & wellness center. To place this center on land currently owned by the City near the existing rec center will encourage interaction through the use of existing gymnasium, dance studio, swimming pool and strength training areas, and provide seniors a place to interact with other age groups in a common setting. The facility would provide for nutritionally balanced meals to be available as well as volunteer health maintenance screenings, legal aid, Medicare assistance, providing partnerships with medical facilities, area HEAP and Homebased experts, county health and human services, and other community groups and organizations. | The City of Brunswick | 100 | 0 to 30 days | \$4,300,000 |
| Medina | Oak Street Water Line | Replacement of 2,400 feet of deteriorated water lines on Oak Street. This project will provide integrity to the drinking water and provide for a less costly means of repairing the lines in the future. | City of Medina | 8 | 31 to 90 days | \$150,000 |
| Medina | Widening of State Route 3 | Improvement to the intersection of State Route 3 and E. Reagan Parkway. The project calls for the widening of SR 3 in order to add left hand turn lanes to address the safety and capacity issues. Note: a new elementary school is being completed for the 2009-2010 school year just north on E. Reagan. This project will add to the safety and navigating of the intersection. The total distance of the turning lanes is 1600 feet. | City of Medina | 10 | 91 to 180 days | \$500,000 |
| Medina | West Bergey Lift Station | Construction of 300 feet of new sewer line and elimination of a sanitary sewer lift station | City of Wadsworth | 5 | 0 to 30 days | \$80,000 |
| Medina | US Route 42 Pearl Rd Improvements | The City of Brunswick, Ohio on behalf of its 38,000 residents and 1,100 businesses requests funding the U.S. Route 42/Pearl Road Pavement Resurfacing Project. The Pearl Road project represents a solution to a pressing need that Brunswick cannot address. The Pearl Road project job employ 100 local workers, use local materials and be under contract within 30 days. Pearl Road is 4.2 miles in length, traverses the City of Brunswick and connects residential areas to the central business district. The average daily traffic volume is approx. 4,800 vehicles per day. Pearl Road is functionally classified as "FOOT" as an urban principal arterial. Pearl Road is heavily used by emergency vehicles due to the several multi-alld accidents with adjacent communities and the locations of area hospitals. This area is a challenge for redevelopment and struggling business owners. This improved US route could have the potential for creating nearly 1,000 new jobs. The roadway is exhibiting significant cracking, base damage and rutting. The project intends to remove the existing asphalt surface, perform base repairs, apply new asphalt surface and reconstruct all necessary drainage and stormwater infrastructure to correct and prevent future problems, particularly tree in a community where the police department is heavily understaffed when compared to surrounding police agencies and widely accepted staffing models. The Brunswick Division of Police provides public safety to a city of 38,000 residents with a department staffed with 45 police officers. With local and national increases in violent crime indexes, it is important to understand the importance of adequate staffing of police agencies to protect the citizens who will become the victims of senseless crimes. The Brunswick Division of Police has always prided itself as a highly visible, community-oriented police agency. The Division is a leader in policing strategies in Medina County, housing a multi-jurisdictional dispatch operation and being the lead agency of several task teams, crime prevention efforts, citizen engagement projects and quality policing initiatives. This need to address adequate police staffing is imperative. The economic crisis will result in an increase in crime that will put our citizens and communities at risk. Agencies such as the Brunswick Division of Police by officers should consider this request for a staffing increase grant from the federal stimulus package. The City of Brunswick has a current population of approx 38,000 residents. The NFPA recommended firefighter count for a population of this size is 36 front line fire fighters. Our current staffing level is 24 full time fire fighters. According to NFPA standards we are 33% understaffed. It is our fervent desire to increase this staffing level by six fire fighters. This would help to alleviate our serious understaffing problem. | The City of Brunswick | 100 | 0 to 30 days | \$3,529,662 |
| Medina | Addition of Police Officers | The Brunswick Division of Police has always prided itself as a highly visible, community-oriented police agency. The Division is a leader in policing strategies in Medina County, housing a multi-jurisdictional dispatch operation and being the lead agency of several task teams, crime prevention efforts, citizen engagement projects and quality policing initiatives. This need to address adequate police staffing is imperative. The economic crisis will result in an increase in crime that will put our citizens and communities at risk. Agencies such as the Brunswick Division of Police by officers should consider this request for a staffing increase grant from the federal stimulus package. The City of Brunswick has a current population of approx 38,000 residents. The NFPA recommended firefighter count for a population of this size is 36 front line fire fighters. Our current staffing level is 24 full time fire fighters. According to NFPA standards we are 33% understaffed. It is our fervent desire to increase this staffing level by six fire fighters. This would help to alleviate our serious understaffing problem. | The City of Brunswick | 6 | 0 to 30 days | \$1,740,247 |
| Medina | Addition of Firefighters | The Brunswick Division of Police has always prided itself as a highly visible, community-oriented police agency. The Division is a leader in policing strategies in Medina County, housing a multi-jurisdictional dispatch operation and being the lead agency of several task teams, crime prevention efforts, citizen engagement projects and quality policing initiatives. This need to address adequate police staffing is imperative. The economic crisis will result in an increase in crime that will put our citizens and communities at risk. Agencies such as the Brunswick Division of Police by officers should consider this request for a staffing increase grant from the federal stimulus package. The City of Brunswick has a current population of approx 38,000 residents. The NFPA recommended firefighter count for a population of this size is 36 front line fire fighters. Our current staffing level is 24 full time fire fighters. According to NFPA standards we are 33% understaffed. It is our fervent desire to increase this staffing level by six fire fighters. This would help to alleviate our serious understaffing problem. | The City of Brunswick | 6 | 0 to 30 days | \$1,626,033 |
| Medina | Destination Economic Development Project | The project involves the construction of a new 150,000 sq ft facility into our community. This facility would provide over 200 Ohio prevailing wage jobs in design and construction, job create 250 management and 500 FTE staff positions in retail sales. This 154k site located by the Erie entrance at the city would be a destination retail business with over 3.5 million patrons annually. Of that more than half will be coming from out of state spending their money in the State of Ohio. Brunswick is requesting \$2.1M for land acquisition and an additional \$1.8M to assist in the development of the facility. The facility attracts visitors statewide and would help our local economy by utilizing hotels, restaurants, fuel stations and financial institutions. The facility will include energy efficient green technology creating additional job opportunities in this new and innovative field. Design could begin within 30 days of award and construction start within 30 days. | The City of Brunswick | 1,000 | 0 to 30 days | \$12,000,000 |
| Medina | Roof Replacement for Museum | Replace the slate roof on the 123 yr old Victorian Home that is known as the "John Smart House". It is the museum and home of the Medina County Historical Society, a 501(c)3 organization. The original slate roof is beyond useful life and needs replacement. This grant would pay for a 51yr asphalt shingle roof that will be historically correct and protect the museum from water damage. The museum is used by the general public, researchers, and school children. It serves an important educational role and also protects the artifacts collected throughout the county from all eras of our history. The project segregates a 1970 sanitary lift station through construction of 2800 linear feet of new 8 inch sanitary sewer. This lift station does not meet current standards. | Medina County Historical Society | 3 | 31 to 90 days | \$32,500 |
| Medina | Brookwood Avenue Lift Station | This project eliminates an older lift station and replaces it with 1500 linear feet of 27 inch trunk sewer, increasing the capacity and area available for sanitary sewer service in an residential area. | City of Wadsworth | 5 | 91 to 180 days | \$400,000 |
| Medina | Weber Drive Pump Station Abandonment | This project eliminates an older lift station and replaces it with 1500 linear feet of 27 inch trunk sewer, increasing the capacity and area available for sanitary sewer service in an residential area. | City of Wadsworth | 5 | 31 to 90 days | \$220,000 |
| Medina | I-76 Holmsbrook Interceptor Sewer | Construction of 5000 linear feet of 18 inch sanitary trunk sewer to enable the elimination of pumping stations and allow development of additional commercial and residential properties that is able to have sewer service at the time. | City of Wadsworth | 36 | 91 to 180 days | \$2,000,000 |
| Medina | Hartman Road Sanitary Sewer | Construction of 300 linear feet of 8 inch sanitary sewer to enable access to sanitary sewer for properties which do not currently have access to sanitary sewer. | City of Wadsworth | 5 | 0 to 30 days | \$15,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|-----------------------------|----------------|--------------------|---------------------------|
| Medina | Sanitary Sewer Rehabilitation Program | Improvements will reduce the total amount of stormwater entering the sanitary sewer system and reduce the spikes of influent flow observed at the wastewater treatment plant. The reduced total flow will increase the performance of the wastewater treatment plant and increase the total stormwater loading to the river. These improvements will increase overall regional water quality and value of this river for the general public, increase public health and reduce flooding. The River Styx flows into the Chippewa Creek, which flows into the Tuscarawas River, which is tributary to the Muskingum River, all of which are within the Ohio River basin. According to the Ohio EPA, the River Styx is designated for the following uses under Ohio's Water Quality Standards (OAC 3745-1-24): Modified Warmwater Habitat (MWH), Agricultural Water Supply (AWS), Industrial Water Supply (IWS), and Primary Contact Recreation (PCR). | City of Wadsworth | 21 | 91 to 180 days | \$1,160,000 |
| Medina | College Street Culvert Replacement | The project is the construction of 170 linear feet of 12 x 4 box culvert to reduce flooding damage to businesses and residents in the watershed. | City of Wadsworth | 8 | 91 to 180 days | \$450,000 |
| Medina | Plum Creek Detention Basin | Plum creek detention basin reconstruction involves reconstruction of a 2 acre stormwater detention basin that is not functional and currently has a negative impact on water quality. This project would reconstruct the basin and improve water quality. The stormwater treatment unit has a detention capacity to treat one rain growing precipitation for one service area and one modern security and programming needs of a court. The court system covers multiple jurisdictions with a total population of 120,000 residents. A preferred site has been selected within the historic core of the city. The site is serviced by existing public transportation, adjacent governmental facilities, and state routes. The surrounding properties contain significant opportunities for rehabilitation of historic structures owned by the significant public investment of the court facility. A local developer has committed to constructing a \$15.2million private investment adjacent to the site if the courthouse proceeds. The facility will contain 30,000 square feet within a LEED certified building. The expansion will allow for the growth of 5 to 10 additional staff. Multiple planning and development studies have been completed in the past two years to finalize the size, scope, and functionality of the facility. This will be a major job creation project with full time court, retail and office personnel. | City of Wadsworth | 5 | 0 to 30 days | \$60,000 |
| Medina | Municipal Court Building | The project involves the installation of 20,000 electric and water meters, automated reading, load management and communications systems for the City of Wadsworth. The project would provide opportunity for energy conservation, load management and significant utility operating and while reducing consumer energy demand and consumption. The City of Wadsworth currently has in place the necessary communication infrastructure for meter communications, allowing ease of project implementation. | City of Medina | 175 | 91 to 180 days | \$3,000,000 |
| Medina | Holmsbrook Upstream Forebay Detention Basin | The project provides water quality improvement for the Holmsbrook watershed through construction of a 1 acre detention basin. | City of Wadsworth | 5 | 91 to 180 days | \$110,000 |
| Medina | Main Street Culvert Extension | This project reconstructs 370 linear feet of 78 inch storm sewer that is in very poor condition in an area that has had street collapses recently due to storm sewer failures. | City of Wadsworth | 6 | 91 to 180 days | \$320,000 |
| Medina | Weatherstone ACDE Channel | This project improves water quality through reconstruction of a wetland channel that is 800 linear feet in length. | City of Wadsworth | 5 | 91 to 180 days | \$65,000 |
| Medina | Smart Grid Automated Meter Infrastructure System | The project involves the installation of 20,000 electric and water meters, automated reading, load management and communications systems for the City of Wadsworth. The project would provide opportunity for energy conservation, load management and significant utility operating and while reducing consumer energy demand and consumption. The City of Wadsworth currently has in place the necessary communication infrastructure for meter communications, allowing ease of project implementation. | City of Wadsworth | 92 | 91 to 180 days | \$3,000,000 |
| Medina | Well Field Scada Program | This project would allow remote communication access to 4 drinking water wells for the City of Wadsworth, enabling better water management and water production and consumption, allowing ease of project implementation. | City of Wadsworth | 7 | 31 to 90 days | \$400,000 |
| Medina | Water Treatment Aerator Replacement | This project replaces an 1975 Water Treatment Plant aeration equipment which removes the iron from the raw water supply. | City of Wadsworth | 5 | 0 to 30 days | \$125,000 |
| Medina | Hartman Road Water Main | This project includes the construction of 2500 linear feet of 18 inch water main, including a bore under an intersection. The project will provide better drinking water service to the northern portion of Wadsworth. | City of Wadsworth | 9 | 91 to 180 days | \$500,000 |
| Medina | Chippewa Creek Water Well and Main | The project involves construction of a water well and 6.5 mile 20 inch water line to provide raw water supply to the City of Wadsworth. The project is needed to provide long term water resources for the City of Wadsworth. Project information can be found at: http://www.wadsworthcity.com/watermain | City of Wadsworth | 128 | 181 days or more | \$4,000,000 |
| Medina | New Waterline Projects | The City of Wadsworth recently completed an analysis of capital needs for waterline replacement. Several significant waterline replacement projects due to age, deterioration, water breaks and other needs. This project would replace various waterlines used by businesses and residents throughout the community. | City of Wadsworth | 92 | 91 to 180 days | \$5,000,000 |
| Medina | Northeast Water Tower | This project includes the construction of a one million gallon water storage tank for residents and businesses of Wadsworth. The tank need and location were determined using modeled system improvement needs and the project engineering is 80% complete. | City of Wadsworth | 45 | 91 to 180 days | \$2,500,000 |
| Medina | Broad Street Water Tower Painting | This project is the painting of a 150,000 gallon water tank that is in poor condition. The City of Brunswick identified the need to combine our safety forces into one building. The police, fire and administrative facilities are outdated, inefficient, non-accessible and in separate locations, thus demonstrating the importance of constructing a code compliant municipal safety center. This center would house the department of City Management/Police Director, Police, Fire, Council, Mayor's Court, Tax, Finance, Permits and Inspections, and Community/Economic Development including a multi-jurisdictional, regional police/fire training center. This will provide opportunities for training in homeland security, emergency preparedness and disaster response and recovery. The proposed 75,000 sq ft Municipal safety center will create over 200 prevailing wage jobs in Ohio. The facility will include energy efficient green technology creating additional job opportunities in this innovative field. | City of Wadsworth | 5 | 0 to 30 days | \$250,000 |
| Medina | Public Safety Building | Efficient, non-accessible and in separate locations, thus demonstrating the importance of constructing a code compliant municipal safety center. This center would house the department of City Management/Police Director, Police, Fire, Council, Mayor's Court, Tax, Finance, Permits and Inspections, and Community/Economic Development including a multi-jurisdictional, regional police/fire training center. This will provide opportunities for training in homeland security, emergency preparedness and disaster response and recovery. The proposed 75,000 sq ft Municipal safety center will create over 200 prevailing wage jobs in Ohio. The facility will include energy efficient green technology creating additional job opportunities in this innovative field. | The City of Brunswick | 200 | 0 to 30 days | \$9,000,000 |
| Medina | 24 Hour Emergency Department | This project will give preference to Ohio businesses and stimulate the local economy while building local and regional partnerships. Land acquisition for this project has already occurred and construction will begin within 30 days. The City of Brunswick and Medina General Hospital identified the need to provide a 24 hour emergency department at their existing medical center. The existing urgent care center currently treats over 18,000 patients annually. The construction of a new 25,000 sq ft emergency center is estimated to increase emergency services to 30,000 patients. Currently Brunswick EMS units are forced to take emergency patients to facilities located 30 minutes away which ties up units from remaining close to home providing emergency services to Brunswick residents. The project will provide essential emergency medical needs while creating and retaining over 200 prevailing wage jobs both during design and construction, as well as providing 50 additional medical staff. This project will give preference to Ohio businesses to stimulate the local economy while building local and regional partnerships. Medina General Hospital recently acquired adjacent property to the west of the existing site and completed preliminary drawings for this proposed 24-hour emergency center. The construction documents could begin immediately upon receipt of a grant and be under construction within 30 days. | The City of Brunswick | 250 | 0 | \$8,100,000 |
| Medina | Extension of Water and Sewer from existing termina | Extension of Water lines by 1 mile and Sewer by 1 mile from existing termination points to areas that will serve the 70 acre Lodi Industrial Park as well as the contiguous 80 acres that are for sale for development in Hartsville Township including electric and communication services, and concrete "bboxes". | Village of Lodi | 800 | 31 to 90 days | \$1,000,000 |
| Medina | Highway interchange at S.R. 224 (contiguous extends | Purchase of property at fair compensation to land owners and subsequent construction of a highway interchange at S.R. 224 (contiguous extension of 176 and S.R. 83 that would promote the access of emergency vehicles from the area to Lodi Community Hospital, create a truck traffic by-pass around the Village of Lodi, promote pedestrian traffic shopping areas in the Village of Lodi, and reduce fuel consumption by vehicles using the by-pass by allowing them to maintain steady speeds, avoiding starts and stops, and allowing continuous speed while achieving their destination. This project would open the areas around the interchange to development and promote the growth of the Village of Lodi downtown shopping, historical tourism and business districts by eliminating the thru traffic that currently exists. | Village of Lodi | 100 | 181 days or more | \$5,000,000 |
| Medina | Extension of Water and Sewer behind Lodi Library a | Extension of Water and Sewer 2,000 LF from existing Termination points to areas that will serve 76 undeveloped acres behind Lodi Library and Knowledge Place (veterans care facility), including electric and communication services, and concrete "bboxes". This improvement will aid the growth of the healthcare industry in the area, and promote the training and hiring of healthcare providers. | Village of Lodi | 50 | 181 days or more | \$800,000 |
| Medina | Extension of Lodi Water and Sewer to 1-71/S.R. 83 | Extension of Lodi Water and Sewer to 2 miles to points S of the Village of Lodi that will promote growth in the 1-71/S.R. 83 region along the E and W corridors of S.R. 83. S of 1-71 and into an area where water and sewer availability have been unavailable and have resulted directly in the loss of business activity and at least one e-cold breakout. | Village of Lodi | 30 | 91 to 180 days | \$2,000,000 |
| Medina | Lodi Industrial Park as well as the contiguous 90 | Extension of Water lines by 1 mile and Sewer by 1 mile from existing termination points to areas that will serve the 70 acre Lodi Industrial Park as well as the contiguous 80 acres that are for sale for development in Hartsville Township including electric and communication services, and concrete "bboxes". | Village of Lodi | 800 | 31 to 90 days | \$1,000,000 |
| Medina | Fiord replacement | Replace fiord with bridge to improve river flow and aid in accessibility to the Lodi community park. | Village of Lodi | 5 | 91 to 180 days | \$50,000 |
| Medina | Airport Administrative Building | New Airport Administrative Building for the Medina Municipal Airport. The current building is inadequate and the facility is in need of a building that can provide the needed services for an Airport that handles a significant amount of corporate and personal air traffic. The building will be 2,600 sq feet. | City of Medina | 7 | 31 to 90 days | \$200,000 |
| Medina | Municipal Runway Extension | Extension of Municipal Runway to 4,000 ft will permit the use of additional aircraft to service the facility which is an enabler for Cleveland Hopkins Airport (CLE) and services an extensive industrial park of west Akron, Medina and Brunswick. The extension would be 440 X 75 additional linear feet and width. | City of Medina | 12 | 91 to 180 days | \$800,000 |
| Medina | Rebuild the East to West Runway Medina Municipal | Rebuild the east-west runway at Medina Municipal Airport. The total runway length to be rebuilt is 2,700 feet X 75 feet wide. | City of Medina | 7 | 91 to 180 days | \$400,000 |
| Medina | Chippewa Lake level stormwater filtration and floo | The Project involves the restoration of 300 acres of floodplain along the Chippewa Lake to forested, scrub-shrub, and emergent wetland to lessen the flood levels in Chippewa Lake, improve water quality, remove sediments, treat pollutants, increase ground water infiltration, and increase habitat and species diversity. We would be affecting in excess of 12,000 acres of agricultural and urban runoff. | Medina County Park District | 25 | 31 to 90 days | \$1,650,000 |
| Medina | Property for future hanger expansion | purchase property north and east of airport for the purpose of expanding the hangers and future taxi and runways. The increased demand for the hangers and taxiway is demanding the purchase of the property and construction of the hangers and taxiway. | City of Medina | 4 | 31 to 90 days | \$300,000 |
| Medina | Snow Plow - Debris Removal | Procure for the removal of snow and other debris for runway and taxiway. Current plow is in need of replacement. This is an important piece of the equipment needed due to the facility being an overflow for Cleveland Hopkins. | City of Medina | 1 | 0 to 30 days | \$70,000 |
| Medina | Alternative Fueled Safety Vehicles | We are requesting grant funding for the purpose of replacing two staff vehicles. In making this request the fire chief offers the following justifications for new vehicles. Two of our current vehicles are eight years old or older and are standard fuel vehicles. The warranties are now expired and the vehicles are cost ineffective to repair. In addition we are in need of command type vehicles for our officer corp. If granted, we will replace those vehicles with alternative fuel vehicles which will suffice as staff cars and command vehicles. The estimated cost of this project is \$70,000 per vehicle. We are therefore requesting \$140,000 total to complete this project. | The City of Brunswick | 50 | 0 to 30 days | \$140,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Medina | Nonprofit website automation | We would like to expand our existing software technologies to be able to reach out to Ohio nonprofit organizations in an effort to assist them with promoting and sustaining their organizations. This software would make it cost effective to both build and maintain a web presence and sale of communication tools for their organizations. In addition to reach help them with their fundraising efforts as a state wide reach need more. | Chad Allan Consulting, LLC | 2 | 0 to 30 days | \$25,000 |
| Medina | Community Calendars | We have launched this in 7 Ohio counties and would like to expand to include many more within Ohio. In Medina County for example, over 200 nonprofits post their events and over 4000 residents subscribe to our weekly email newsletter. | Community Calendar Solutions, LLC | 2 | 0 to 30 days | \$30,000 |
| Medina | Youth Safe Haven Amusement Facility | We seek funding to roll this out in 10-15 other counties with the appropriate demographics for such an effort. | LZR, LLC | 15 | 0 to 30 days | \$1,300,000 |
| Medina | Janice Street Reconstruction | The region is in need of facilities to get kids off the streets and into a Safe, Clean, Family oriented facilities. If successful in obtaining funding LZR would construct an 8,400sf facility to house a drug-free, high intensity, healthy and safe environment for the young as well as the young at heart. This facility will serve as safe haven for many youths throughout the year, providing an environment that houses a state of the art teen pop area. The entire region gains to benefit from this project by providing youths with safe, sheltered program activities, evening and after-school activities, and an alternative to being on the street. By providing such an environment helps youth gain self confidence, learn building skills and self respect while promoting a healthy drug-free mentality. This project will be constructed in an area that is a heavily located within minutes of at least 4 schools and 2 major churches, and is estimated to keep some 65,000 youths participating in a healthy, safe, high intensity and sport activities yearly. This project is shovel ready and will create about 10-15 jobs after the project is constructed. | Village of Lodi, Ohio | 45 | 181 days or more | \$1,275,000 |
| Medina | Automated Fingerprint Identification System | Project involves the reconstruction of a badly deteriorated street consisting of installation of curbs, catch basins and storm sewers to replace existing ditches, deteriorated curbs, deteriorated catch basins and underlaid storm sewer; replacement of the existing underlaid and of approximately 50 year old water line; replacement of the existing approximately 50 year old sanitary sewer; replacement of the existing approximately 50 year old overhead electric distribution with a safer underground system; and replacement of the deteriorated concrete and chip and seal pavement with new asphalt pavement. The road improvement project is approximately 2.630 feet in length by 24 feet wide and includes approximately 2,150 feet of water line, 2,800 feet of sanitary sewer and 2,700 feet of electric distribution. | City of Wadsworth | 5 | 31 to 90 days | \$100,000 |
| Medina | MCSO Citizens Law Enforcement Academy | Buyer Justice Assistance Grants: Purchase and install automated AFIS terminal and software to enable ten point criminal and civil fingerprint search capabilities, latent search capability, electronic exchange of fingerprints and responses, 24 hour, 365 days a year. | Medina County Sheriff's Office Citizens Law Enforc | 1 | 31 to 90 days | \$10,500 |
| Medina | Water Treatment Plant Control Replacement | The Medina County Sheriff's Office offers a Citizens Law Enforcement Academy to County residents at no cost to them. This covers all aspects of the operations of the Sheriff's Office. The course is taught by law enforcement officials, court employees, and others, and is co-ordinated by an officer of the Sheriff's Office. Graduates are invited to join the Alumni Association, which does public service work, child safety education, and other work as directed by the Sheriff's Office. Due to lower tax revenues in those times, the Sheriff's Office is no longer able to fund this program in the future are trying to obtain the program. | Village of Lodi, Ohio | 8 | 31 to 90 days | \$81,000 |
| Medina | Howe Street Sanitary Sewer Replacement | Replacement of municipal water treatment plant supervisory control and data acquisition system which is approximately 29 years old with modern computer controlled system. Project will better protect the public health and safety and decrease plant operational costs and associated system downtime due to age malfunctions routinely. | Village of Lodi, Ohio | 20 | 91 to 180 days | \$50,000 |
| Medina | Ohio Street Sanitary Sewer Replacement | Project involves replacement of approximately 1100 feet of existing sanitary sewer which is over 50 years old with a new sanitary sewer. Project is expected to reduce WWTTP plant flows by eliminating extraneous water from entering the sewer system and reduce maintenance costs. | Village of Lodi, Ohio | 20 | 91 to 180 days | \$42,000 |
| Medina | Bank Street Sanitary Sewer Replacement | Project involves the replacement of approximately 1100 feet of existing sanitary sewer which is over 50 years old with a new sanitary sewer. Project is expected to reduce WWTTP plant flows by eliminating extraneous water from entering the sewer system and reduce maintenance costs. | Village of Lodi, Ohio | 20 | 91 to 180 days | \$320,000 |
| Medina | Grove Street Reconstruction | Project involves the reconstruction of a badly deteriorated street consisting of installation of curbs, catch basins and storm sewers to replace existing ditches, replacement of the approximately 50 year old deteriorated pavement, water lines and sanitary sewers, and replacement of the approximately 50 year old overhead electric distribution with a safer underground system. The project is approximately 2,000 feet in length. | Village of Lodi, Ohio | 40 | 91 to 180 days | \$1,035,000 |
| Medina | Vandemark and Kennard Road Water Line Loop | Project involves the installation of approximately 4,100 feet of 8 inch water line to connect a new constant pressure water booster pumping station to the existing high level system. The interconnection will eliminate a segment of the system currently provided with pressure by running the new booster station pumps continuously and will allow the elimination of an old booster station currently saving the high level system. The project is expected to eliminate the need for the old pump station and eliminate energy costs associated with running the new pump station continuously to provide pressure for the constant pressure system. | Village of Lodi, Ohio | 15 | 91 to 180 days | \$460,000 |
| Medina | SR 83 South Water Tower | Project involves the construction of a 500,000 gallon water tower near the developing intersection of SR 83 with I-71. Currently this area is served by a about 12 inch in length which if damaged or required repair at any point is said length would necessitate shutting down water service to the commercial establishments at this busy intersection. The project would also replace two existing water towers in the Village which are 75 years old and in need of replacement. The benefits expected include providing reliable water service and adequate fire protection to the commercial establishments in the referenced intersection as well as provide adequate storage for the protection throughout the Village's service area. | Village of Lodi, Ohio | 20 | 91 to 180 days | \$1,200,000 |
| Medina | Roof | Project involves the construction of a 500,000 gallon water tower near the developing intersection of SR 83 with I-71. Currently this area is served by a about 12 inch in length which if damaged or required repair at any point is said length would necessitate shutting down water service to the commercial establishments at this busy intersection. The project would also replace two existing water towers in the Village which are 75 years old and in need of replacement. The benefits expected include providing reliable water service and adequate fire protection to the commercial establishments in the referenced intersection as well as provide adequate storage for the protection throughout the Village's service area. | My house | 2 | 0 to 30 days | \$8,000 |
| Medina | Photovoltaic and/or small wind energy systems | Project involves the construction of a 500,000 gallon water tower near the developing intersection of SR 83 with I-71. Currently this area is served by a about 12 inch in length which if damaged or required repair at any point is said length would necessitate shutting down water service to the commercial establishments at this busy intersection. The project would also replace two existing water towers in the Village which are 75 years old and in need of replacement. The benefits expected include providing reliable water service and adequate fire protection to the commercial establishments in the referenced intersection as well as provide adequate storage for the protection throughout the Village's service area. | Resident looking to contract out work | 3 | 91 to 180 days | \$45,000 |
| Medina | My Future | Project involves the construction of a 500,000 gallon water tower near the developing intersection of SR 83 with I-71. Currently this area is served by a about 12 inch in length which if damaged or required repair at any point is said length would necessitate shutting down water service to the commercial establishments at this busy intersection. The project would also replace two existing water towers in the Village which are 75 years old and in need of replacement. The benefits expected include providing reliable water service and adequate fire protection to the commercial establishments in the referenced intersection as well as provide adequate storage for the protection throughout the Village's service area. | The Shugarts Aim For a Better Future | 1 | 31 to 90 days | \$4,000 |
| Medina | need to make it to live | Project involves the construction of a 500,000 gallon water tower near the developing intersection of SR 83 with I-71. Currently this area is served by a about 12 inch in length which if damaged or required repair at any point is said length would necessitate shutting down water service to the commercial establishments at this busy intersection. The project would also replace two existing water towers in the Village which are 75 years old and in need of replacement. The benefits expected include providing reliable water service and adequate fire protection to the commercial establishments in the referenced intersection as well as provide adequate storage for the protection throughout the Village's service area. | tax payer | 3 | 0 to 30 days | \$80,000 |
| Medina | River Styx Spa by Q | Project involves the construction of a 500,000 gallon water tower near the developing intersection of SR 83 with I-71. Currently this area is served by a about 12 inch in length which if damaged or required repair at any point is said length would necessitate shutting down water service to the commercial establishments at this busy intersection. The project would also replace two existing water towers in the Village which are 75 years old and in need of replacement. The benefits expected include providing reliable water service and adequate fire protection to the commercial establishments in the referenced intersection as well as provide adequate storage for the protection throughout the Village's service area. | Whole Earth Massage by Q Inc | 20 | 31 to 90 days | \$150,000 |
| Medina | Visilert Production Assistance | Project involves the construction of a 500,000 gallon water tower near the developing intersection of SR 83 with I-71. Currently this area is served by a about 12 inch in length which if damaged or required repair at any point is said length would necessitate shutting down water service to the commercial establishments at this busy intersection. The project would also replace two existing water towers in the Village which are 75 years old and in need of replacement. The benefits expected include providing reliable water service and adequate fire protection to the commercial establishments in the referenced intersection as well as provide adequate storage for the protection throughout the Village's service area. | Visilert, LLC | 20 | 0 to 30 days | \$395,000 |
| Medina | Windmill to save energy | Project involves the construction of a 500,000 gallon water tower near the developing intersection of SR 83 with I-71. Currently this area is served by a about 12 inch in length which if damaged or required repair at any point is said length would necessitate shutting down water service to the commercial establishments at this busy intersection. The project would also replace two existing water towers in the Village which are 75 years old and in need of replacement. The benefits expected include providing reliable water service and adequate fire protection to the commercial establishments in the referenced intersection as well as provide adequate storage for the protection throughout the Village's service area. | Kelli Construction | 1 | 0 to 30 days | \$8,000 |
| Medina | Open a Diner | Project involves the construction of a 500,000 gallon water tower near the developing intersection of SR 83 with I-71. Currently this area is served by a about 12 inch in length which if damaged or required repair at any point is said length would necessitate shutting down water service to the commercial establishments at this busy intersection. The project would also replace two existing water towers in the Village which are 75 years old and in need of replacement. The benefits expected include providing reliable water service and adequate fire protection to the commercial establishments in the referenced intersection as well as provide adequate storage for the protection throughout the Village's service area. | Kelli Construction | 8 | 0 to 30 days | \$80,000 |
| Medina | Medina County Emergency Food Distribution | Project involves the construction of a 500,000 gallon water tower near the developing intersection of SR 83 with I-71. Currently this area is served by a about 12 inch in length which if damaged or required repair at any point is said length would necessitate shutting down water service to the commercial establishments at this busy intersection. The project would also replace two existing water towers in the Village which are 75 years old and in need of replacement. The benefits expected include providing reliable water service and adequate fire protection to the commercial establishments in the referenced intersection as well as provide adequate storage for the protection throughout the Village's service area. | United Way of Medina County | 10 | 0 to 30 days | \$360,000 |
| Medina | Teen Sexual Education Program | Project involves the construction of a 500,000 gallon water tower near the developing intersection of SR 83 with I-71. Currently this area is served by a about 12 inch in length which if damaged or required repair at any point is said length would necessitate shutting down water service to the commercial establishments at this busy intersection. The project would also replace two existing water towers in the Village which are 75 years old and in need of replacement. The benefits expected include providing reliable water service and adequate fire protection to the commercial establishments in the referenced intersection as well as provide adequate storage for the protection throughout the Village's service area. | Catholic Charities Community Services | 4 | 0 to 30 days | \$50,000 |
| Medina | purchase new garbage truck | Project involves the construction of a 500,000 gallon water tower near the developing intersection of SR 83 with I-71. Currently this area is served by a about 12 inch in length which if damaged or required repair at any point is said length would necessitate shutting down water service to the commercial establishments at this busy intersection. The project would also replace two existing water towers in the Village which are 75 years old and in need of replacement. The benefits expected include providing reliable water service and adequate fire protection to the commercial establishments in the referenced intersection as well as provide adequate storage for the protection throughout the Village's service area. | village of prospect | 5 | 31 to 90 days | \$165,000 |
| Medina | Storm Sewer Lining | Project involves the construction of a 500,000 gallon water tower near the developing intersection of SR 83 with I-71. Currently this area is served by a about 12 inch in length which if damaged or required repair at any point is said length would necessitate shutting down water service to the commercial establishments at this busy intersection. The project would also replace two existing water towers in the Village which are 75 years old and in need of replacement. The benefits expected include providing reliable water service and adequate fire protection to the commercial establishments in the referenced intersection as well as provide adequate storage for the protection throughout the Village's service area. | The City of Brunswick | 50 | 0 to 30 days | \$1,900,000 |
| Medina | DSPW-Deep Surface Penetrating Weapons | Project involves the construction of a 500,000 gallon water tower near the developing intersection of SR 83 with I-71. Currently this area is served by a about 12 inch in length which if damaged or required repair at any point is said length would necessitate shutting down water service to the commercial establishments at this busy intersection. The project would also replace two existing water towers in the Village which are 75 years old and in need of replacement. The benefits expected include providing reliable water service and adequate fire protection to the commercial establishments in the referenced intersection as well as provide adequate storage for the protection throughout the Village's service area. | KAT LLC | 2,000 | 181 days or more | \$500,000,000 |
| Medina | Small Business Recovery | Project involves the construction of a 500,000 gallon water tower near the developing intersection of SR 83 with I-71. Currently this area is served by a about 12 inch in length which if damaged or required repair at any point is said length would necessitate shutting down water service to the commercial establishments at this busy intersection. The project would also replace two existing water towers in the Village which are 75 years old and in need of replacement. The benefits expected include providing reliable water service and adequate fire protection to the commercial establishments in the referenced intersection as well as provide adequate storage for the protection throughout the Village's service area. | Erie Mechanical & Boiler, LLC | 4 | 0 to 30 days | \$50,000 |
| Medina | RETAINING JOBS /SUPPORTING COMMUNITY | Project involves the construction of a 500,000 gallon water tower near the developing intersection of SR 83 with I-71. Currently this area is served by a about 12 inch in length which if damaged or required repair at any point is said length would necessitate shutting down water service to the commercial establishments at this busy intersection. The project would also replace two existing water towers in the Village which are 75 years old and in need of replacement. The benefits expected include providing reliable water service and adequate fire protection to the commercial establishments in the referenced intersection as well as provide adequate storage for the protection throughout the Village's service area. | country kitchen | 24 | 0 to 30 days | \$200,000 |
| Medina | Office Expansion | Project involves the construction of a 500,000 gallon water tower near the developing intersection of SR 83 with I-71. Currently this area is served by a about 12 inch in length which if damaged or required repair at any point is said length would necessitate shutting down water service to the commercial establishments at this busy intersection. The project would also replace two existing water towers in the Village which are 75 years old and in need of replacement. The benefits expected include providing reliable water service and adequate fire protection to the commercial establishments in the referenced intersection as well as provide adequate storage for the protection throughout the Village's service area. | RE/MAX Omega | 20 | 31 to 90 days | \$500,000 |
| Medina | Infrastructure Improvements | Project involves the construction of a 500,000 gallon water tower near the developing intersection of SR 83 with I-71. Currently this area is served by a about 12 inch in length which if damaged or required repair at any point is said length would necessitate shutting down water service to the commercial establishments at this busy intersection. The project would also replace two existing water towers in the Village which are 75 years old and in need of replacement. The benefits expected include providing reliable water service and adequate fire protection to the commercial establishments in the referenced intersection as well as provide adequate storage for the protection throughout the Village's service area. | Granger Lake Condominium Association | 30 | 91 to 180 days | \$350,000 |
| Medina | Police/Fire station | Project involves the construction of a 500,000 gallon water tower near the developing intersection of SR 83 with I-71. Currently this area is served by a about 12 inch in length which if damaged or required repair at any point is said length would necessitate shutting down water service to the commercial establishments at this busy intersection. The project would also replace two existing water towers in the Village which are 75 years old and in need of replacement. The benefits expected include providing reliable water service and adequate fire protection to the commercial establishments in the referenced intersection as well as provide adequate storage for the protection throughout the Village's service area. | Montville Township | 20 | 91 to 180 days | \$3,500,000 |
| Medina | Environmental Upgrades | Project involves the construction of a 500,000 gallon water tower near the developing intersection of SR 83 with I-71. Currently this area is served by a about 12 inch in length which if damaged or required repair at any point is said length would necessitate shutting down water service to the commercial establishments at this busy intersection. The project would also replace two existing water towers in the Village which are 75 years old and in need of replacement. The benefits expected include providing reliable water service and adequate fire protection to the commercial establishments in the referenced intersection as well as provide adequate storage for the protection throughout the Village's service area. | self | 5 | 31 to 90 days | \$15,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Medina | Solar and Wind Power | Construction on agricultural property of a solar panel system and wind energy system with excess power being sold back to the local cooperative (AREC). 14 acres available to open wind site construction of wind turbines (approximately 60 feet in height and installation of solar panels for agricultural business and property. All funds would be used for equipment, salaries and installation of same. It is estimated at this time that at least two jobs would be created for this project. | SissCoKids | 2 | 91 to 180 days | \$200,000 |
| Medina | Rewards of Hiring Differently Abled | Funds will be used to immediately employ at least three severely disabled individuals in community work that will start with a partial volunteerism and the goal will be to encourage employment. Government will find abilities from those differently abled individuals and continue to provide work and subsidies for these individuals, along with a living wage and benefits. Individuals initially selected would be from the Deaf, Deaf Blind, Hard of Hearing and Mentally and Physically challenged communities. Funds will, also, be used for supervision of same and expense to manage program. | SissCoKids | 3 | 0 to 30 days | \$200,000 |
| Medina | business expansion | We would like to add an additional warehouse retail outlet at our current facility at 1546 Medina Rd. Medina, OH 42026. This will allow us to keep or current employees (plus extra hires) closer construction jobs while the building is built. This will in addition also create proper taxes as well as other state and local taxes paid. | Balkan Co. | 50 | 91 to 180 days | \$200,000 |
| Medina | Going to Green Printing | This will be used to create a green print shop, by reducing and eliminating chemicals used in film developing as well as ink (which are already on hand). Using more efficient machines that use less energy. Building a new fully energy efficient bank in 1986. Example, heating building (12,000 sq. ft.) for approx. \$180.00 per month. Develop & manufacture affordable small footprint solar concentration device for solar energy capture for sale around the globe. Develop increased efficiency & operational performance, needed because of unique regional solar radiation, pollution output, & precipitation patterns. Machines will be designed for use in urban, suburban & remote areas on private & public properties. Solar energy will be converted to thermal or electrical energy as customer dictates. Basic technologies are well proven but need further development in our region. While these compact systems will not produce 100% of household energy needs, they have the potential to produce 30% of individual household needs on an annualized basis. These concentrators will have small 12"x12" footprints, are noiseless, & have little to no negative environmental impact. This Ohio for-profit business will design & sell units globally using Ohio employees, approximately 10 to start, & will use exclusively, where possible, Ohio sub-contractors to support its outsourcing needs. Under no circumstances will foreign imports be used. Monies will be used to secure manufacturing space, design, test, manufacture, & installation units. | Sharon Printing Co., Inc. | 3 | 31 to 90 days | \$125,000 |
| Medina | Solar Concentrator Manufacturing | York Twp., Medina Twp. Resurfacing Marks Rd from Fern Rd to Hamilton Rd. PID No. 82710 Lafayette Township Resurfacing Lake Road from Chrypsaw Road to SR-162 (Widgenwood Road) PID No. 82708 | BIG, Inc | 150 | 91 to 180 days | \$15,000,000 |
| Medina | Marks Rd | | Northeast Ohio Areawide Coordinating Agency (NOACA) | 20 | 31 to 90 days | \$900,900 |
| Medina | Lake Road | | NOACA | 16 | 31 to 90 days | \$721,875 |
| Medina | Power Distribution Upgrade and Replacement | Brunswick's primary electrical distribution is 12,477/200 V. During peak times the primary distribution system is overloaded resulting in sagging/dimming lights. Businesses and residents have experienced backlogs and brownouts, affecting businesses, as well as safety issues concerning traffic signals during these times. The City's south end area is primary concern being the oldest part. Many residential and commercial primary and secondary electrical distribution should be upgraded due to the age of the lines and outdated distribution transformers. The primary system is not enough to supply the number of homes connected to them in the surrounding communities that are serviced through this area. The City of Brunswick has the secondary service drops which supply the homes are sagging from having electric poles which are approx 30 years old. The industrial parks and abandoned primary cables, some which are still energized and mistaken as dead, almost caused a serious injury to the workman. This proposed electrical system upgrade will create over 100 new well-paid jobs/construction cost \$5M, will create 30 jobs for the workman to stimulate the local economy, with construction in 30 days | The City of Brunswick | 100 | 0 to 30 days | \$5,000,000 |
| Medina | Greenwich Rd. | Smithville, Guilford Twp., Wadsworth Twp. Wadsworth, Resurfacing Greenwch Rd. from SR-3 (Woosee Pike Rd.) to Wadsworth Rd. SR-57 (Wadsworth Rd.) PID No. 82709 | Northeast Ohio Areawide Coordinating Agency (NOACA) | 49 | 31 to 90 days | \$2,182,950 |
| Medina | Smith Road | Smithfield Township, Chatham Township, York Township, Lafayette Township: Resurfacing on Smith Road from SR-83 (Avon Lake Road) to Columbia Road) PID No. 82696 | Northeast Ohio Areawide Coordinating Agency (NOACA) | 31 | 181 days or more | \$1,963,500 |
| Medina | Ann Tubbs | Tubbs is a 40 unit subsidized apartment property for the disabled. The property needs a rehab for HVAC and roofs. The units need updated. | Summit Management Services Inc. | 15 | 91 to 180 days | \$1,750,000 |
| Medina | Cabon Fiber Production | Primary focus is the manufacturing of Carbon Fiber material to be used in a wide variety of industries. A growing market for lighter and stronger material can be found from from aircraft, to automotive, to construction. | NEW COMPANY | 20 | 0 to 30 days | \$500,000 |
| Medina | Infrastructure Engineering Education | Will provide for educational funding to send one Professional Engineer to Case Western Reserve University (Cleveland, Ohio) to pursue and obtain a Master Degree in Infrastructure Performance and Reliability (Civil Engineering). The educational training received will then be used to implement and future infrastructure rehabilitation construction projects. Project will include water, sanitary sewer and pump station rehabilitation projects. Training will then benefit local government agencies' infrastructure networks and future training of new civil engineers in current methods and procedures. Applicant expects to study and research new research technologies methods at the university which provide for more cost effective public works projects for the community. Applicant will apply education for service in public service area (government) applying training and performing research to benefit infrastructure rehabilitation of underground utilities. | Iron Pin Surveying & Engineering, Inc | 2 | 91 to 180 days | \$45,000 |
| Medina | Hospital Campus Expansion Project | The Summa Wadsworth Rittman Hospital is seeking funds to implement our Campus Expansion Project. The 300,000 sq ft project will be executed in 4 phases to include an expanded Emergency department and patient tower with each phase adding more jobs and lowering the cost of healthcare for the residents of Medina County. The initial impact of the project will be felt through the creation of over 75 new construction related jobs (55 direct construction jobs & 33 indirect construction jobs). An estimated 20% of these jobs will be secured by workers from the economically depressed Lorain and Cuyahoga counties. In addition to the jobs the construction industry will create, the project will create additional jobs in the facility ranging from housekeeping and food service, to social workers, doctors and nurses will be created. The upgrades to our electronic medical records and laboratory equipment will require the expansion of our IT department. The direct cost of healthcare for our patients will be lowered due to more efficient systems. Another goal of the project is to adhere to LEED standards enhancing the economic impact in the region by acquiring its materials in a 100 mile radius of the project. | Wadsworth Rittman Hospital Foundation | 100 | 31 to 90 days | \$55,000,000 |
| Medina | schooling | I need to be re-trained in a new job field so I can find work. Going back to school to work in a field that has jobs. I do not have the financial backing at this time since I am unemployed. Need to pay for schooling for me and another member for help with my education. I would like to have an engineering degree along with my other employee. One would be in systems & industrial engineering. The other would be in engineering. Thank you for your time, my family is really struggling here and would like to succeed. | private | 2 | 181 days or more | \$175,000 |
| Medina | Hospital Renewable Energy Program | The Summa Wadsworth Rittman Hospital is seeking funds to implement a renewable energy program. Our goal is the help reduce energy costs through the use of the WindCube technologies, which is the latest technology in power generation systems that amplifies the natural wind speed using a "wind turbine" effect, by increasing the velocity of natural wind. The urban friendly, versatile rooftop design will allow our Hospital to be one of the first healthcare organizations in the state to take advantage of local technologies that help reduce our carbon footprint and reduce our dependence on non-renewable energy sources. We are proposing a dual cube system that is rated at 120kW of generation capacity, which would be fed directly into our current system, reducing our electric expenses, allowing these resources to be allocated toward direct patient care. The implementation of the system will produce an estimated 3-5 jobs locally. The Windcube System is produced in Akron, Ohio, creating important manufacturing jobs and economic stability in our state and region. The project is for the fifth phase of the Art Wright Football Stadium Renovation. The field is used for all the district's soccer and football sporting events. This fifth phase will include new 2500 seat visitor stands. The existing visitor stands are a public works project from the Rosevelt era. The second part of this phase is to improve field drainage, level the field and to install sports turf. The renovations completed to date and new 4000 capacity home stands, lighting, and field houses north and south of the field. The field houses contain locker rooms, restrooms, and concession stands. This priority facility owned by the district is used for many a community facility and is used for festivals, fireworks, and state tournament events. | Wadsworth Rittman Hospital Foundation | 5 | 0 to 30 days | \$579,000 |
| Medina | Art Wright Stadium Renovations | The project is for the fifth phase of the Art Wright Football Stadium Renovation. The field is used for all the district's soccer and football sporting events. This fifth phase will include new 2500 seat visitor stands. The existing visitor stands are a public works project from the Rosevelt era. The second part of this phase is to improve field drainage, level the field and to install sports turf. The renovations completed to date and new 4000 capacity home stands, lighting, and field houses north and south of the field. The field houses contain locker rooms, restrooms, and concession stands. This priority facility owned by the district is used for many a community facility and is used for festivals, fireworks, and state tournament events. | Wadsworth City Schools | 50 | 91 to 180 days | \$1,000,000 |
| Medina | Education of Students on Viability of Solar Concen | Would like to research, build, test Solar experimental results on the efficiency, usefulness, costs, and environmental impact of home based solar concentrators. The results of this study will be presented at middle school science fairs around Ohio, other venues, and other competitors and where available and appropriate. The project will involve building a concentrator, recording energy collection, and operational cost data over 18 months, and reporting the results and conclusions to the public. This data can be used by the public to ascertain commercial viability of solar concentrators in the Ohio region. It is my hypothesis that in our region, while not as efficient as other sunnier regions in the US, sufficient energy will be gathered to offset air conditioning and water tank heating in the warmer months and home heating and water heating in the colder months. I expect 20% of the days per year will provide sufficient sunlight to completely satisfy residential heating and/or cooling needs. Further I wish to learn and report the cost of production, cost to operate, energy payback, limitations and benefits of the system, suggested improvements for commercial systems. | Middle Schools | 1 | 31 to 90 days | \$3,000 |
| Medina | Housing Pathway for Older Adults | Access to services and housing issues are the first and second most identified county need for older adults. Older adults are impacted with concerns for affordable housing, home repairs, emergency assistance, visitors and even home care. In an attempt to improve the housing web, improve mental health, reduce nursing home placements, decrease complexity and ensure clinical efficiency, we are requesting financial support to create and coordinate a housing pathway. Working with the County's Office of Aging, Adult, Job and Family Services, and other community resources, we are projecting to provide this service to 100 older adults as well as another 20 caregivers. The increased housing placement will help nursing home placement in approximately 20% of the individuals served. It is intended to stabilize and restore the 1854 Chatham Town Hall for use as an Historic Site. The building was used to hold Trustee meetings, Township Board of Education meetings, party caucuses, and numerous other private and public meetings and was the township polling place until 60 years ago. Once restored the building will be used as an Historical Museum and community meeting room. The stabilizing and restoration of the building will be completed within 9 months. | Catholic Charities Community Services | 1 | 0 to 30 days | \$47,100 |
| Medina | Town Hall Restoration | It is intended to stabilize and restore the 1854 Chatham Town Hall for use as an Historic Site. The building was used to hold Trustee meetings, Township Board of Education meetings, party caucuses, and numerous other private and public meetings and was the township polling place until 60 years ago. Once restored the building will be used as an Historical Museum and community meeting room. The stabilizing and restoration of the building will be completed within 9 months. | Chatham Historical Society | 20 | 0 to 30 days | \$55,000 |
| Medina | Laborers at Work | To go from a bookkeeping business to being able to have employees to lease to other companies there by finding unemployed people work. They are going to need training in the engineering field and in marketing area. To hire the minority population. To hire the people who have needed a new start. Medina county needs people that can fill the jobs and I would like to help the community find qualified employees other being trained. | Private | 2 | 181 days or more | \$185,000 |
| Medina | Railroad Crossing Safety Project, Litchfield | A railroad crossing on Avon Lake Rd., AR DOT # 473653C, will receive lights and gates. Emergency vehicle accessible pathways - 108 - 108 - 108 building with accessible area and accommodations for male and female handicapped accessible restrooms. The female restroom to include three stalls and two sinks. The male restroom to include two stalls, three urinals and two sinks. These necessities will make the park user friendly for the community members, including those with disabilities. | Ohio Rail Development Commission | 6 | 31 to 90 days | \$190,000 |
| Medina | Handicapped access addition for Blakeslee | Yes, beyond the concrete benefits of this capital outlay is the immeasurable investment a community that this park represents. This inclusive project is sure to be a civic cornerstone for our residents, not only as a family entertainment but also as a family environment that is open to all on the promise that all are welcome. This shared sense of accomplishment and enhancement is crucial to maintaining a safe, healthy and attractive place to live for all of our citizens. | Medina Township | 28 | 181 days or more | \$250,000 |
| Medina | Handicapped access addition for Blakeslee | Double Drive is a feeder street that over the years has deteriorated due to poor drainage and runoff. This condition has caused the road conditions to become a serious hazard. The engineering drawings and design work are complete. This project would be ready to begin immediately if funds were available. The scope of the project is to install storm inlet manhole in existing drainage, reconstruct drive aprons to prevent water from overflowing causing further erosion, replace existing inlet casings and rebar/raft. 41 miles x 25ft wide road. | Medina Township | 45 | 181 days or more | \$188,736 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-----------------------------------|----------------|--------------------|---------------------------|
| Medina | Police Department Modernization | Medina Township has seen the population grow from 7783 to 9400 in the last 10 years. The calls for police service have grown from 5319 in 2004 to 12,152 in 2008. The police department operates out of a converted garage that also houses the fire department. The plans have been developed to add on to the existing main hall structure to create a functional, open-plan police facility. This will have numerous "green" features. The departments' sole source of revenue is from property taxes. Since the economic downturn in the foreseeable future, no funds will be available for this shovel ready, environmentally friendly facility. | Medina Township | 30 | 181 days or more | \$500,000 |
| Medina | Additional Police Officers | Our only revenue stream is property taxes. Since the downturn in the economy, revenue has decreased both in the amount collected and the value of the property on which the taxes are based. The department operates on a one mill levy which is supplemented by the general fund. We are in desperate need of additional officers. Since 2007 we have seen the calls for service increase by 70.9%. In spite of this increased in service, we have reduced our personnel by 5.9% due to specific crime prevention programs. We have no investigative division but still have a clearance rate of approximately 67%. Many cases do not receive needed follow-up work due to time constraints. With these additional officers we could maintain our current level of service and increase the follow-up to solve more cases. If I had stimulus money I would add two additional officers. This funding would last for three years as I believe the economy will begin to turn around within that time period at which point we will see growth in the tax base. With the economic conditions, I don't think any type of tax increase is possible. Even if it were, the revenue generated would be in deflated dollars. | Medina Township | 2 | 181 days or more | \$405,540 |
| Medina | Citywide Signalization Project | The City of Brunswick, Ohio respectfully requests funding for the project described and detailed herein. This project can employ 100 workers, use local materials and be under contract within 18 months. The Brunswick Citywide Signalization Project includes the removal and replacement of traffic signals and control systems at 25 locations throughout the city. This project will greatly improve public safety, ease traffic congestion and reduce on-going maintenance costs. The project includes upgrading traffic signals at 24 intersections, installation of a new signal at 1 intersection, emergency signals at three fire/pole stations, emergency vehicle preemption at 23 locations, detection for the right-of-way at 3 locations, an interconnect system and a central monitoring and control station. The project will also address ADA access issues at each intersection. Construction of this project will be administered by ODOT. Has a PID number and Stage 3 plans are currently under development. | The City of Brunswick | 100 | 181 days or more | \$4,944,555 |
| Medina | Heavy Road Mechanic | Need to get back to work and can employ 2 more people. Will be on call and go and repair heavy equipment and trucks as they are working on our roads and bridges or serve a's are traveling. Need funds to purchase truck and equipment or truck to repair on the road or in medians or in the past. Also will employ a woman to answer telephones and schedule workers out on the road and be a convenient voice when the phone when customers are calling in. Also when business picks up would like to hire an employee to fill in for me on the road. Thank you. | private | 3 | 31 to 90 days | \$410,000 |
| Medina | save our home | Need to make the house at 1746 Ryan in Medina Ohio energy efficient. Need energy saving windows, and change roof from a 20 year old asphalt roof. Also a energy furnace and water heater in natural gas from last fall. Need to get rid of the old water heater. Also need to get rid of the old water heater. Medina county instead of well water. This will make two unemployed workers back to work and find a couple more workers. Need to get rid of a garage instead of a carport that would break the wind and also keep the house warmer. | private | 2 | 0 to 30 days | \$184,000 |
| Medina | Weymouth and Reagan Widening | Improvement to the intersection of State Route 3 and E. Reagan Parkway. The project calls for the widening of SR 3 from 24' to 36' and the left hand turn lanes to address the safety and capacity issues. Note: a new elementary school is being completed for the 2009-2010 school year just north on E. Reagan. | City of Medina | 10 | 31 to 90 days | \$350,000 |
| Medina | Medina Rail System | Medina Rail System - Replacement of rail, ballast, crossing surfaces and other system improvements along the City's 3.6 mile rail line. This project will improve the integrity of the line, provide safer crossings and assist the businesses of Medina by reducing the more expensive truck usage and convert a portion of their and freight goods to be transported by rail at a substantial reduction in cost. The increased rail traffic will reduce our need for fossil fuel and assist in reducing the wear on current highway infrastructure. | City of Medina | 15 | 91 to 180 days | \$950,000 |
| Medina | North Commerce Drive Extension | N. Commerce Drive Extension - Installation of new pavement to extend North Commerce Drive from Abbeville Road to SR 16 (W. Liberty Street). This project is vital for the movement of goods and products from the north and west (Chicago and Detroit). The extension will alleviate the traffic burden and wear and tear on the historic neighborhoods of Medina. The ease of access will reduce costs to the business by reducing fuel usage and carbon discharge. | City of Medina | 10 | 181 days or more | \$1,000,000 |
| Medina | West Smith Road Phase 2 | W Smith Road Phase 2 - Removal and replacement of falling concrete pavement between Lake Road and the Wheeling & Lake Erie Railroad tracks. Project includes widening at intersection of Lake Road. Project to be completed in conjunction with Phase 1 which will replace pavement between the RR tracks and State Road. By completing these projects together we will bring business restoration and maintain the use of dollars. | City of Medina | 10 | 181 days or more | \$1,000,000 |
| Medina | Medina Sports Campus | Development of vacant land in an economically distressed area of The City of Medina. Provide 400 parking spaces for public & private use and construction of indoor athletic facility will spur re-development throughout the area. | Medina Fieldhouse LLC | 100 | 31 to 90 days | \$500,000 |
| Medina | Medina County University Center Street and Site De | Medina County University Center - Street and Site Development This project will provide a 1200 foot long main entrance drive to this recently constructed facility over a stream for direct access by emergency vehicles and clients. Site development includes a vehicular bridge and will comply with regulations for riparian setbacks and erosion control. Site improvements include additional parking, security lighting and emergency telephones. | The University of Akron | 50 | 31 to 90 days | \$2,500,000 |
| Medina | MED Capitalized Maintenance; PID 86095 | 2009 Capitalized Maintenance. This is a rural transit project whose funding flows through ODOT. | Ohio Department of Transportation | 4 | 0 to 30 days | \$185,000 |
| Medina | Debbie Drive Restoration | Debbie Drive is a feeder street that over the years has deteriorated due to poor drainage and runoff. This condition has caused the road shoulders to become a serious hazard. The engineering drawings and design work are complete. This project would be ready to begin immediately if funds were available. The scope of the project is to install storm inlet manholes in existing drainage, reconstruct drive adjacent to prevent water from overflowing causing further erosion, replace existing inlet castings and resurface .41 miles x 25ft. wide road. | Medina Township | 45 | 181 days or more | \$188,736 |
| Medina | J & W COMPANY | 850 TO 800 FEET OF WATER LINES INTO HOUSE. REPLACE GRAVEL IN DRIVE THAT WILL NEED TAKEN UP FOR WATER LINES. REPLACE DECK ON HOUSE AND REPLACE FENCING AROUND SEVEN ACRES OF PROPERTY TO MAKE IT SAFER DUE TO THE RIVER AND POND ON THE PREMISES. REPLACE WINDOWS. THIS LOOKS TO NEED ABOUT 4 PEOPLE TO HANDLE THIS PROJECT. LIZDY | PRIVATE | 3 | 0 to 30 days | \$50,000 |
| Medina | J C FARM | Purchase cattle, to raise for beef sales. Bring a water line 500 to 800 feet into the property and up grade existing barn. Replace fencing on the property. Build small bridge to access additional property. I will need a farm manager and construction employees. | private | 2 | 0 to 30 days | \$75,000 |
| Medina | Promoting General Aviation and Increasing Local AI | Development of a web portal to promote general aviation utility. Increasing number of pilots and the flights taken will benefit local economies, local airports, and increase safety due to increased flight hours. It will also have side impacts effects of promoting all businesses related to general aviation such as aircraft manufacturers, FBO services, training, fuel sales etc. | na | 10,000 | 0 to 30 days | \$300,000 |
| Medina | Power Plant Supplier Manufacturer | We are in the process of RAD to manufacture a proprietary product in Medina, Ohio that is currently being made in China and imported to Medina, Ohio. This product is a disposable maintenance item used monthly by EVERT power generating plant (UTILITY PLANTS) in the world to include nuclear, Gas and Coal fired plants and these items are used by the thousands monthly. Our company is one (1) of only three (3) companies manufacturing these items worldwide and would be the ONLY plant manufacturing them in the USA. At present we distribute over 5 million items annually and growing monthly. Our current customer list is growing weekly and a present contains over 250 customers. The Stimulus money would be used for a building and equipment with 20% investment of our own funds | Woman owned small business | 12 | 31 to 90 days | \$800,000 |
| Medina | Farm Hands Needed | Update farm equipment and build a new equine training center for those in the community to use and have horse shows to draw more people into the community. Will need a newer tractor, manure spreader, sled loader, and office. Would employ Manager/Maintenance, Barn Driver to haul horses, and local sales personnel. Need regular farm hands to keep up on regular jobs and landscape. | Geana Farms Inc | 5 | 0 to 30 days | \$275,000 |
| Medina | Farm Upgrade | Build new building to house a new equine training center and equine stalls already here. Will be able to offer new facility to area so we can have shows that bring business into the community. Would like to add a horse manager, maintenance personnel, Barn Driver to haul horse to and from arena and regular farm hands. Would like to purchase equipment to be able keep up on maintenance of building and landscape. | Appaloosa Hill Inc | 5 | 0 to 30 days | \$275,000 |
| Medina | Wind Energy Supply Chain | Build new building to house a new equine training center and equine stalls already here. Will be able to offer new facility to area so we can have shows that bring business into the community. Would like to add a horse manager, maintenance personnel, Barn Driver to haul horse to and from arena and regular farm hands. Would like to purchase equipment to be able keep up on maintenance of building and landscape. | American Metal Treating Company | 15 | 31 to 90 days | \$1,200,000 |
| Medina | RMTC Energy | Build a 2000hp manufacturing plant in Wadsworth to create a regional hub for 15 states. RMTC will manufacture our energy efficient product which will require power (variable energy grid) to cost to them while saving 8-20% guaranteed on consumer electric bills. KVAR unit optimizes the power factor of motors & reduces reactive power therefore less draw on power grid from consumer side of meter. KVAR is patented ILL. Has been tested, approved, and approved. Estimated costs: Building - 5M, Equipment/Setup - 1.5M, Start-up/Marketing - 1.5M. Estimated Output: 1.5M. Estimated Public-1m. Expected Outcome: If a consumer pays \$20M monthly on electric bills saves 10% on usage by using the KVAR Unit annual savings is \$240. Within our first 60 days in OH, if we sold 10,000 units, annual savings is 2.4m. RMTC will employ individuals from our local community to create a quality product, a product which will reduce the stress in electric companies by reducing the potential for brown-outs, buying from another companies gridless reliance on fossil fuels, plus give Ohio & US government time & money to research alternative renewable energy projects. | RMTC Energy Salea | 200 | 0 to 30 days | \$5,000,000 |
| Medina | Employ Leasing People | Need to update computer system to handle more leasing of employees. Will need more office space and equipment, and telephone updates. Looking to employ one more in the office and 4 more in jobs for customers. | Gean Farms Inc | 5 | 0 to 30 days | \$100,000 |
| Medina | Warehousing | Need a warehouse building for materials that we bring in on our flat bed truck that we not full loads and store the material if we have full loads to deliver. This will be more efficient in trucks and miles driven. Will need a manager to handle the paperwork and disbursement of bills. Will need a person to load and unload material and put it in storage, also looking at a yard driver. That will be a possibility of 3 jobs. | DDL Inc | 2 | 0 to 30 days | \$125,000 |
| Medina | Transportation | Repair Barn trucks that need major work done or purchase used semi's that are more energy efficient. Will send them out to top repair shop so that will make them more work able. Need replacement trailers for semi's. Also need to license these trucks on the road and insure them. When all these are handled will be able to hire 7 more drivers. This should be accomplished in a couple weeks and have drivers on the road after that. | DDL Inc | 7 | 0 to 30 days | \$100,001 |
| Medina | Oakleigh, Ashleigh, Briarleigh Storm Sewer Project | The City of Brunswick, Ohio respectfully requests funding for the project described and detailed herein. This project can employ 50 workers, use local materials and be under contract within 30 days. The project area is located in a residential section south of Boston Road that was largely constructed in the 1950s and 1960s. The local drainage system is largely comprised of roadside ditches and driveway culverts that do not meet modern standards. During large rain events the roadway ditches become overwhelmed and impede the flow of water from sump pumps resulting in basement flooding. The project involves the installation of storm sewers and appurtenant structures throughout the area. Brunswick has also worked closely with the City of Sturgis to add features to the proposed project that will help alleviate flooding issues downstream. The proposed project includes the installation of storm sewers to collect and convey storm water into the city and then discharging the peak rate of runoff. Restoration of the pavement and grass areas disturbed during the course of the work will be completed as well. | The City of Brunswick | 50 | 0 to 30 days | \$1,756,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---------------------------------|----------------|--------------------|---------------------------|
| Medina | ARAN Biocide Application to Food Preparation & Sto | ARAN is a polymeric oxygen molecule of 6 to 12 atoms of oxygen. This highly energized oxygen will react with hydrocarbons in the air immediately and sustain vigorous oxidation of finely divided materials. ARAN releases extra electrons and nascent oxygen when it encounters any material it can react with. ARAN has no residual but CO2, water and CO2. ARAN is generated with equipment that has been under development for 15 years with a Patent Pending. The technology is fully developed. We need to develop distribution systems and fusion techniques to distribute the ARAN product to protect food products in storage, processing and packages. We also have equipment to infuse ARAN into water producing water with an ORP of over 1000mv. This water would kill mold, bacteria and virus on fruits and vegetables being prepared for storage or processing. ARAN prevents mold and fermentation in grain storage silos. We need to develop our generation equipment distribution systems. ARAN can also reduce the stack gasses from coal burning power plants. There is a great potential here. | PIE International, Inc. | 25 | 91 to 180 days | \$1,250,000 |
| Medina | Village Hall Replacemtn | Our Village hall is very old, unstable and needs many repairs. We would like to demolish it and replace it with a new Village hall. The new hall would also serve as an emergency shelter for tornadoes, natural disasters and civil emergencies | Village of Gloria Glens Park | 1 | 31 to 90 days | \$250,000 |
| Medina | Project Big Rig | We need to replace our existing medical equipment and highly sensitive electronics within the USA. This will also help subcontractors that we have to hire. | Lafayette Transport Inc. | 2 | 0 to 30 days | \$370,000 |
| Medina | Bagdad Road - Bridge Number 05 | This proposal is submitted for the rehabilitation of a 75 foot length bridge on Bagdad Road in Medina Township of Medina County. The width of the existing bridge is 24 feet and current traffic volume is 845 vehicles per day. This bridge is inventoried on the Ohio Department of Transportation Bridge Management System as Structure File Number 520527. It is currently rated with a General Appraisal of 'S' on the ODOT bridge inspection rating scale. This General Appraisal of the existing bridge, built in 1984, indicates a structure which is in fair condition. The bridge will be rehabilitated by removing and replacing the existing wooden floor, applying a protective coating to the existing bridge steel superstructure, waterproofing and resurfacing the rehabilitated structure. | Medina County Engineer's Office | 38 | 91 to 180 days | \$200,000 |
| Medina | Village Of Chippewa Lake, Phase 4 - Street Improv | This project consists of removing the existing roadway and repaving the roadway with an inverted crown to channel stormwater away from residential housing. This will also require new catch basins and storm conduit. Approximately 1,450 linear feet of street will be removed and replaced with an inverted crown roadway. Also, approximately 1,450 linear feet of conduit will be placed between 6 proposed catch basins. | Engineering Associates, Inc. | 10 | 91 to 180 days | \$361,900 |
| Medina | River Styx Road - Bridge No. 51 | This proposal is submitted for the replacement of a 55 foot length bridge on River Styx Road in Mantle Township of Medina County. The width of the existing bridge is 22 feet and current traffic volume is 9772 vehicles per day. This bridge is inventoried on the Ohio Department of Transportation Bridge Management System as Structure File Number 520493. It is currently rated with a General Appraisal of "OR" on the ODOT bridge inspection rating scale. This General Appraisal of the existing bridge, built in 1954, indicates a structure which is in poor condition and is posted for a reduction in legal loads. A new bridge will be designed and constructed which will meet current legal load requirements. The new bridge will be widened to 32 feet and lengthened to approximately 65 feet. | Medina County Engineer's Office | 57 | 91 to 180 days | \$432,500 |
| Medina | trying to take care of my family | I am trying to take care of my family. I have two beautiful children that I would love to keep warm and happy and to be able to help them keep a roof over their head and food in their belly. I can't do it if me and my boyfriend are out of a job and have no money to pay my bills. I really hope you can see that I really need the help to support my family. I am about to be just out on the street with my children and I can't pay my bills, they are threatening to even shut are electric off. I have no money to pay my bills please help me. Thank you for your kind words and help. | my home | 2 | 0 to 30 days | \$20,000 |
| Medina | BKV Stimulus | First step: With the current economic climate, manufacturing is not buying material handling supplies, we are trying to find ways to efficient energy heaters and boilers that run on recycled fuel oil. This would help the environment by finding a productive use for used oil (any kind of oil). These old heaters could be used to heat bus garages for cities and school systems. It can initiate recycle programs thus cutting heating costs for cities and schools. We would initiate collection drives for used oil, raising the awareness of recycling. We would also seek local businesses who need to heat large areas more efficiently. Second step: Wind power to generate electricity for residential and commercial properties. Using wind power to supplement power from electric companies will lower home heating/electrical costs for consumers. | BKV Industrial Products Inc | 20 | 0 to 30 days | \$175,000 |
| Medina | Schuergar Recovery Plan | ARAN is a polymeric oxygen molecule of 6 to 12 atoms of oxygen. This highly energized oxygen will react with hydrocarbons in the air immediately and sustain vigorous oxidation of finely divided materials. ARAN releases extra electrons and nascent oxygen when it encounters any material it can react with. ARAN has no residual but CO2, water and CO2. ARAN is generated with equipment that has been under development for 15 years with a Patent Pending. The technology is fully developed. We have developed a system for household application. We propose to develop a process for industrial, agricultural and municipal water purification. Industrial and agricultural waste effluent streams can be cleaned up with an infusion of ARAN high ORP water. This process may require some filtration and settling ponds to remove solids. ARAN kills bacteria and virus in seconds at 1000mv ORP. The process uses the invisible oxidation power of nascent oxygen released from a heating high molecular weight polyatomic oxygen chains. Nascent oxygen is second only to Fluorine in ORP. | | | 0 to 30 days | \$10,000 |
| Medina | Water Purification and Pollution Remediation with | ARAN is a polymeric oxygen molecule of 6 to 12 atoms of oxygen. This highly energized oxygen will react with hydrocarbons in the air immediately and sustain vigorous oxidation of finely divided materials. ARAN releases extra electrons and nascent oxygen when it encounters any material it can react with. ARAN has no residual but CO2, water and CO2. ARAN is generated with equipment that has been under development for 15 years with a Patent Pending. The technology is fully developed. We propose to develop a process for industrial, agricultural and municipal water purification. Industrial and agricultural waste effluent streams can be cleaned up with an infusion of ARAN high ORP water. This process may require some filtration and settling ponds to remove solids. ARAN kills bacteria and virus in seconds at 1000mv ORP. The process uses the invisible oxidation power of nascent oxygen released from a heating high molecular weight polyatomic oxygen chains. Nascent oxygen is second only to Fluorine in ORP. | PIE International, Inc. | 30 | 31 to 90 days | \$1,250,000 |
| Medina | Improve Coal Burning Efficiency and Reduce Stack E | ARAN is a polymeric oxygen molecule of 6 to 12 atoms of oxygen. This highly energized oxygen will react with hydrocarbons in the air immediately and sustain vigorous oxidation of finely divided materials. ARAN releases extra electrons and nascent oxygen when it encounters any material it can react with. ARAN has no residual but CO2, water and CO2. ARAN is generated with equipment that has been under development for 15 years with a Patent Pending. The technology is fully developed. We propose to develop a process for industrial, agricultural and municipal water purification. Industrial and agricultural waste effluent streams can be cleaned up with an infusion of ARAN high ORP water. This process may require some filtration and settling ponds to remove solids. ARAN kills bacteria and virus in seconds at 1000mv ORP. The process uses the invisible oxidation power of nascent oxygen released from a heating high molecular weight polyatomic oxygen chains. Nascent oxygen is second only to Fluorine in ORP. | PIE International, Inc. | 30 | 31 to 90 days | \$1,000,000 |
| Medina | Septic System | Replace outdated septic system. Rural Location | Hhome Owner | 5 | 0 to 30 days | \$20,000 |
| Medina | EQUALIZATION BASIN | WASTEWATER TREATMENT AND EQ BASIN TO PREVENT SEWAGE BACK UPS AND DISCHARGES OF UNTREATED SEWAGE TO STREAM. | VILLAGE OF SEVILLE | 30 | 91 to 180 days | \$2,000,000 |
| Medina | Oakleigh, Ashleigh, Briarleigh Storm Sewer Project | The City of Brunswick, Ohio respectfully requests funding for the project described and detailed herein. This project can employ 55 workers, use local materials and be under contract within 30 days. The project area is located in a residential section south of Brown Road that was largely constructed in the 1950s and 1960s. The local drainage system is largely comprised of roadside ditches and stormwater culverts that do not meet modern standards. During large rain events the roadside ditches become overwhelmed and impede the flow of water from large pumps resulting in basement flooding. The project involves the installation of storm sewers and appurtenant structures within the project area. Brunswick has also worked closely with the City of Strongsville to add features to the proposed project that will help alleviate flooding issues downstream. The proposed project includes the installation of Rain Gardens to promote the absorption of rain water into the soil and thus lessening the peak rate of runoff. Restoration of all pavement and grass areas disturbed during the course of the work will be completed as well. Total project cost is \$1,980,950, with a funding request of \$1,756,000. | The City of Brunswick | 50 | 0 to 30 days | \$1,756,000 |
| Medina | WEST MAIN ST WATERSHED | 712 FEET OF NEW SEWER LINE AND DETENTION BASIN CONSTRUCTION. | VILLAGE OF SEVILLE | 10 | 31 to 90 days | \$125,000 |
| Medina | Village of Spencer Water Tower Replacement | Project includes the replacement of the Village of Spencer's existing 150,000 gallon water tower with a 200,000 gallon water tower. The existing water tower was constructed in the 1940s, and due to aging of the existing tower and planned future development in the village a larger water tower is recommended. | Engineering Associates, Inc. | 20 | 91 to 180 days | \$1,050,000 |
| Medina | Employment Enclave for Disabled | Medina Creative Housing's mission is to provide housing and services to the mentally ill, developmentally and physically disabled population. Funds will be used to develop a Property Management Employment Enclave to assess, train and expand employment opportunities to this disabled population. An Employment Enclave consists of individuals with disabilities capable of working in the community but must work in a group, supervised setting. Participants will learn skills which will open new and exciting employment opportunities which are traditionally closed to them due to their need for accommodations in the workplace. Participants will develop marketable skills and obtain gainful employment to supplement their low incomes, increase self-esteem and encourage assimilation in the community. Medina Creative Housing will employ these individuals to maintain our 38 housing units and they will have additional opportunities for employment in the community. This project is unique in that individuals with disabilities will be assisting their peers with disabilities in maintenance of their independent housing. | Medina Creative Housing | 12 | 0 to 30 days | \$125,000 |
| Medina | ARAN Applications for Mold Remediation & Preventio | ARAN is a polymeric oxygen molecule of 6 to 12 atoms of oxygen. This highly energized oxygen will kill bacteria and virus within a few minutes or in seconds if the concentration is high. ARAN releases extra electrons and nascent oxygen when it encounters a virus or bacterial cell wall and restores it killing the organism. ARAN has no residuals but CO2, water and CO2. ARAN is generated with equipment that has been under development for 15 years with a Patent Pending. | PIE International, Inc. | 50 | 91 to 180 days | \$1,500,000 |
| Medina | Purchase Business | The same ARAN that is devastating against bacteria and virus is also a powerful agent against mold. We have developed ARAN systems for mold remediation. We have a unit that can kill 99% of the mold in a (2000 sqft) house in three days by sealing the exterior doors and windows and sending the ARAN to a warmer door opening and flooding the house with ARAN. The mold is removed as maintained by an HVAC ARAN unit installed in the HVAC system set to run only when the air is blowing through the system. ARAN kills the mold and its spores and maintains the roof in good condition. Any conditions that breed mold (dampness & water leaks or high humidity) must be corrected. Clean dead mold from exposed surfaces. | Yorktowne Heating & A/C, Inc | 8 | 0 to 30 days | \$250,000 |
| Medina | SOCIAL NETWORKING SERVICE TECHNOLOGY EDUCATION PRO | I would like to purchase this company from the current owner that plans to retire in two years. I am a white female with 10 years of background in managing and running Yorktowne High A/C, Inc. I would like to keep the two employees that currently work there in order to help them and service Biochemical systems, high efficiency furnaces, air conditioners, and heat pumps in new homes, existing homes and small businesses while working with governmental and utility companies making things better for all involved. I would like to acquire my private, local and provide training for my employees and myself for providing the best solutions for the highest energy efficient equipment that is available to bring comfort. | hype llc | 10 | 0 to 30 days | \$250,000 |
| Medina | Education Facility for Preschool Children | PROJECT PROMOTES TECHNOLOGY EDUCATION AND COMMUNITY SERVICE. SOCIAL NETWORKING PROGRAM WITH PARENTAL CONTROLS FOR STUDENTS. PROGRAM WILL FOCUS ON TEACHING HOW TO USE INTERNET NETWORK. CURRENT PROJECT FOR GIRLS ONLY. GIRLS WILL BUILD OWN IDEAS, UPDATE WITH BAKES AND SERVICE PROJECTS. TOYS AND SUPPLIES USED TO BRING ALUMNI BACK TO SERVICE PROGRAM TO VOLUNTEER. FOCUS ON EDUCATION OF STUDENTS AND PROMOTING COMMUNITY VOLUNTEER VIA INTERNET TOOLS. | Early Childhood Academy | 15 | 91 to 180 days | \$250,000 |
| Medina | keeping a small business from closing | Year round child care facility that will educate approx.200 preschool children, employ 15 staff members, and serve as a community center where interested parties can network to promote the health and welfare of children and families. Business activities to include school wide garden produce to be distributed and donated, book sales, toy exchanges, clothing exchanges, and service projects. Facility to be determined (either leased, rented, or built). Space requirements and facility layout determined by OOD/PS. | Hearing Health Centers Inc. | 06 | 0 to 30 days | \$250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Medina | MOTORSPORTS YOUTH PROGRAM | A motorsports program, specifically the American Legends Series (ALMS), which involves endurance road racing venues at motorsports track locations across the U.S. The program would provide an educational and healthy activity environment for young people interested in pursuing a career in motorsports. The program would focus on involving young people ages 18-28 from underrepresented environments (economically challenged, broken homes, troubled youth, etc.), providing them with exposure to a challenging and healthy activity and allowing them to experience a wholesome work environment that may lead them to a career in engineering or in a motorsports career. Educational experiences would include travel, training in race car design and preparation, and elevating the participant's level of self-worth through involvement in a realm of responsibility and teamwork. To build the only surgical glove maker in the U.S.A. This is a National Security Issue!! what will happen to our hospital and emergency rooms when the foreign companies stop producing surgical gloves either by choice or outside forces such as a terrorist blowing up one or all of the glove plants at the same time. No more gloves. Development, manufacture, and testing of bracket to lower 1800cc gold wing motorcycle. Expect to sell nationwide as well as exporting to countries that sell 1800 Goldwings. (This "has not" been offered for the 1800 Honda by any other company. This type of product "is" available for most brands of motorcycles.) Prototype "has been" tested and proven. It helps "grow" for shorter class. It is more comfortable and safer for handling in showups and at airports, etc. After serving 19 years in the military, a veteran of Desert Storm, I was diagnosed with Multiple Sclerosis shortly after my discharge. My treatment includes Chemotherapy and steroids on a 3 month interval. Unable to work. I am living with my elderly parents who both have diabetes PLUS, mom has heart problems and COPD (we almost lost her 12/06/08) and dad has a severe case of hardening of the arteries. My request for funds would help pay for my recent ER visit (I'm badly bruised from a recent fall on the ice). It would help to repay my parents for giving me room and board since my diagnosis. I would pay for waterproofing their basement as well as creating a 1st floor laundry and a 1st floor shower making it more accessible for them. As you can tell we are each 'caregivers' of the other two. Yvonne Hamilton extended college or trade school after graduating Our client for the months would be to expand our business, by adding over 800 square feet to our building, remodeling, upgrading electrical, plumbing, and HVAC systems, and installing a new 12,000 square foot office and classroom complex on property owned by the Career Center. The complex will house the offices of the Educational Service Center and classrooms that provide county-wide programs for preschool handicapped students, alternative education (at-risk) high school students, adult education courses, medical services, nursing services, technology support, and professional development courses. A student would be manager making decisions on how the business would run. The manager would make work, pricing, and financial decisions, pricing decisions, deal with vendors and customers, and how to handle employee issues. All employees would be trained. The financial impact of decisions when results are shared each quarter. Students earn points for grades in the classroom, extra curricular activities, community service, and participation in the business. This is an opportunity to teach students to become better leaders and citizens. | Birchwood Automotive | 12 | 181 days or more | \$500,000 |
| Medina | retraining /college to own and operate surgical gl | This is a National Security Issue!! what will happen to our hospital and emergency rooms when the foreign companies stop producing surgical gloves either by choice or outside forces such as a terrorist blowing up one or all of the glove plants at the same time. No more gloves. Development, manufacture, and testing of bracket to lower 1800cc gold wing motorcycle. Expect to sell nationwide as well as exporting to countries that sell 1800 Goldwings. (This "has not" been offered for the 1800 Honda by any other company. This type of product "is" available for most brands of motorcycles.) Prototype "has been" tested and proven. It helps "grow" for shorter class. It is more comfortable and safer for handling in showups and at airports, etc. After serving 19 years in the military, a veteran of Desert Storm, I was diagnosed with Multiple Sclerosis shortly after my discharge. My treatment includes Chemotherapy and steroids on a 3 month interval. Unable to work. I am living with my elderly parents who both have diabetes PLUS, mom has heart problems and COPD (we almost lost her 12/06/08) and dad has a severe case of hardening of the arteries. My request for funds would help pay for my recent ER visit (I'm badly bruised from a recent fall on the ice). It would help to repay my parents for giving me room and board since my diagnosis. I would pay for waterproofing their basement as well as creating a 1st floor laundry and a 1st floor shower making it more accessible for them. As you can tell we are each 'caregivers' of the other two. Yvonne Hamilton extended college or trade school after graduating Our client for the months would be to expand our business, by adding over 800 square feet to our building, remodeling, upgrading electrical, plumbing, and HVAC systems, and installing a new 12,000 square foot office and classroom complex on property owned by the Career Center. The complex will house the offices of the Educational Service Center and classrooms that provide county-wide programs for preschool handicapped students, alternative education (at-risk) high school students, adult education courses, medical services, nursing services, technology support, and professional development courses. A student would be manager making decisions on how the business would run. The manager would make work, pricing, and financial decisions, pricing decisions, deal with vendors and customers, and how to handle employee issues. All employees would be trained. The financial impact of decisions when results are shared each quarter. Students earn points for grades in the classroom, extra curricular activities, community service, and participation in the business. This is an opportunity to teach students to become better leaders and citizens. | American | 50 | 31 to 90 days | \$1,500,000 |
| Medina | Product to lower gold wing motorcycle | Development, manufacture, and testing of bracket to lower 1800cc gold wing motorcycle. Expect to sell nationwide as well as exporting to countries that sell 1800 Goldwings. (This "has not" been offered for the 1800 Honda by any other company. This type of product "is" available for most brands of motorcycles.) Prototype "has been" tested and proven. It helps "grow" for shorter class. It is more comfortable and safer for handling in showups and at airports, etc. After serving 19 years in the military, a veteran of Desert Storm, I was diagnosed with Multiple Sclerosis shortly after my discharge. My treatment includes Chemotherapy and steroids on a 3 month interval. Unable to work. I am living with my elderly parents who both have diabetes PLUS, mom has heart problems and COPD (we almost lost her 12/06/08) and dad has a severe case of hardening of the arteries. My request for funds would help pay for my recent ER visit (I'm badly bruised from a recent fall on the ice). It would help to repay my parents for giving me room and board since my diagnosis. I would pay for waterproofing their basement as well as creating a 1st floor laundry and a 1st floor shower making it more accessible for them. As you can tell we are each 'caregivers' of the other two. Yvonne Hamilton extended college or trade school after graduating Our client for the months would be to expand our business, by adding over 800 square feet to our building, remodeling, upgrading electrical, plumbing, and HVAC systems, and installing a new 12,000 square foot office and classroom complex on property owned by the Career Center. The complex will house the offices of the Educational Service Center and classrooms that provide county-wide programs for preschool handicapped students, alternative education (at-risk) high school students, adult education courses, medical services, nursing services, technology support, and professional development courses. A student would be manager making decisions on how the business would run. The manager would make work, pricing, and financial decisions, pricing decisions, deal with vendors and customers, and how to handle employee issues. All employees would be trained. The financial impact of decisions when results are shared each quarter. Students earn points for grades in the classroom, extra curricular activities, community service, and participation in the business. This is an opportunity to teach students to become better leaders and citizens. | Wing Products, LLC | 6 | 0 to 30 days | \$10,000 |
| Medina | disability & senior help | After serving 19 years in the military, a veteran of Desert Storm, I was diagnosed with Multiple Sclerosis shortly after my discharge. My treatment includes Chemotherapy and steroids on a 3 month interval. Unable to work. I am living with my elderly parents who both have diabetes PLUS, mom has heart problems and COPD (we almost lost her 12/06/08) and dad has a severe case of hardening of the arteries. My request for funds would help pay for my recent ER visit (I'm badly bruised from a recent fall on the ice). It would help to repay my parents for giving me room and board since my diagnosis. I would pay for waterproofing their basement as well as creating a 1st floor laundry and a 1st floor shower making it more accessible for them. As you can tell we are each 'caregivers' of the other two. Yvonne Hamilton extended college or trade school after graduating Our client for the months would be to expand our business, by adding over 800 square feet to our building, remodeling, upgrading electrical, plumbing, and HVAC systems, and installing a new 12,000 square foot office and classroom complex on property owned by the Career Center. The complex will house the offices of the Educational Service Center and classrooms that provide county-wide programs for preschool handicapped students, alternative education (at-risk) high school students, adult education courses, medical services, nursing services, technology support, and professional development courses. A student would be manager making decisions on how the business would run. The manager would make work, pricing, and financial decisions, pricing decisions, deal with vendors and customers, and how to handle employee issues. All employees would be trained. The financial impact of decisions when results are shared each quarter. Students earn points for grades in the classroom, extra curricular activities, community service, and participation in the business. This is an opportunity to teach students to become better leaders and citizens. | individuals | 10 | 31 to 90 days | \$100,000 |
| Medina | Lafayette Recovery Stimulus | A student would be manager making decisions on how the business would run. The manager would make work, pricing, and financial decisions, pricing decisions, deal with vendors and customers, and how to handle employee issues. All employees would be trained. The financial impact of decisions when results are shared each quarter. Students earn points for grades in the classroom, extra curricular activities, community service, and participation in the business. This is an opportunity to teach students to become better leaders and citizens. | Lafayette Market | 20 | 31 to 90 days | \$1,750,000 |
| Medina | make my home energy efficient | New roof energy efficient siding replace forty year old furnacethis is a 2 story three bedroom home. The Medina County Schools' Educational Service Center, in conjunction with the Medina County Career Center and the Medina County Commissioners, requires funds to construct a new 12,000 square foot office and classroom complex on property owned by the Career Center. The complex will house the offices of the Educational Service Center and classrooms that provide county-wide programs for preschool handicapped students, alternative education (at-risk) high school students, adult education courses, medical services, nursing services, technology support, and professional development courses. The location of the new facility will be centrally located within the county, and will greatly reduce transportation costs to the six Medina County School Districts and the adults participating in the law enforcement and safety forces training programs. We would like to payoff huge Real Estate taxes that are threatening to close down our small business and will put out over 200 students. Gymnastics provides an opportunity for children to obtain an athletic college scholarship. Also, we would like to provide for the out-of-pocket expenses for those parents that have lost their jobs and whose children are currently enrolled and can no longer pay tuition. We have already lost one coach and have had to cut down hours for all other coaches. | BARNHART FAMILY | 12 | 0 to 30 days | \$20,000 |
| Medina | Office/Classroom Construction | The Medina County Schools' Educational Service Center, in conjunction with the Medina County Career Center and the Medina County Commissioners, requires funds to construct a new 12,000 square foot office and classroom complex on property owned by the Career Center. The complex will house the offices of the Educational Service Center and classrooms that provide county-wide programs for preschool handicapped students, alternative education (at-risk) high school students, adult education courses, medical services, nursing services, technology support, and professional development courses. The location of the new facility will be centrally located within the county, and will greatly reduce transportation costs to the six Medina County School Districts and the adults participating in the law enforcement and safety forces training programs. We would like to payoff huge Real Estate taxes that are threatening to close down our small business and will put out over 200 students. Gymnastics provides an opportunity for children to obtain an athletic college scholarship. Also, we would like to provide for the out-of-pocket expenses for those parents that have lost their jobs and whose children are currently enrolled and can no longer pay tuition. We have already lost one coach and have had to cut down hours for all other coaches. | Medina County Schools' Educational Service Center | 50 | 91 to 180 days | \$850,000 |
| Medina | Real Estate Taxes updated creation of scholarship | We would like to payoff huge Real Estate taxes that are threatening to close down our small business and will put out over 200 students. Gymnastics provides an opportunity for children to obtain an athletic college scholarship. Also, we would like to provide for the out-of-pocket expenses for those parents that have lost their jobs and whose children are currently enrolled and can no longer pay tuition. We have already lost one coach and have had to cut down hours for all other coaches. | Medina Gymnastics Academy | 9 | 0 to 30 days | \$60,000 |
| Medina | Wadsworth/Rittman Self-Storage LLC (Expansion) | Expansion of current business to add 6000 sq. ft. or more. 30 storage units, that would be available to local residents who are facing foreclosure or job loss and need storage space to prevent them from losing their personal belongings. 6 to 12 Months of Storage would be provided FREE for up to 60 Families or Individuals who qualify. Also Retains Employment and Construction of Project helps to Stimulate Economy..... | Wadsworth/Rittman Self-Storage LLC | 6 | 31 to 90 days | \$175,000 |
| Medina | TEC 2010 Diesel Emissions Control | Under DERA funding State plans can use Emerging Technologies or Validated Technologies. It is up to the state. These are non competitive bids. Tinnerman proposes that the State opt some of its State DERA funds to an Ohio company that produces a full Diesel Compliant system for the TEC 2010. The TEC 2010 is already patented by Emerging Technologies along with the US EPA. Only Ohio Technologies were approved, several hundred technologies applied for Emerging Technology status with the EPA. This product can be made in the Tinnerman facilities in Brunswick, Ohio. This project could lead to high product utilization with the US EPA and make the TEC 2010 the best available Catalyst Technology and eligible for over \$280M in State and Federal Funding to abate diesel emissions nation wide. Green Technologies like Diesel Emission Abatement are growing at an accelerated rate, and Tinnerman would like to produce these products in Ohio. | Tinnerman | 50 | 0 to 30 days | \$350,000 |
| Medina | TEC 2010 Diesel Emissions Control | To apply for Emerging Technologies funding through the ARRA fund of DERA for Tinnerman's Emissions Control diesel retrofit. Tinnerman is one of only 6 approved Emerging Technologies in the US EPA Emerging Technologies Approved List. \$280M in Emerging Technologies is available to those states who agree to identify fleets of Diesel Engines in DOT, School Bus, Private, or Municipal sectors that are preferably in non attainment areas for Ozone, Particulate Matter, and NOx, and use it to identify and determine the benefit and stability of the Tinnerman system. Tinnerman is based in Brunswick, Ohio and has facilities and customers throughout the world. To hire 2 installers of home insulators, 3 installers and window installers, 1 furnace installer materials and storage space..... we will make older homes better and energy efficient. | Tinnerman | 53 | 0 to 30 days | \$2,000,000 |
| Medina | make homes energy efficient | To hire 2 installers of home insulators, 3 installers and window installers, 1 furnace installer materials and storage space..... we will make older homes better and energy efficient. | BARNHART | 10 | 91 to 180 days | \$250,000 |
| Medina | AutoCAD | Provide funding to purchase a computer, monitor, engineering plotter, AutoCAD software. Provide for professional AutoCAD instructions to train a draftsman. This equipment and training will provide for a new job opportunity in civil engineering/surveying. | iron pin surveying & engineering, Inc | 1 | 31 to 90 days | \$15,500 |
| Medina | Pipefitting Apprenticeship Prgram | We are a mechanical contractor in Medina that sponsors and in-house apprenticeship program to train new workers to be pipefitters. The program is accredited by the National Center for Construction Education and Research. There is a five to six month apprenticeship for the on day a week class. They are hired to work 40 hours the remaining days of the week. The course takes 2 1/2 years to complete. We are seeking funds to offset the cost of training in this economic downturn to keep the classes going. | marvin W Mielke, Inc | 10 | 91 to 180 days | \$96,000 |
| Medina | Wedgewood Estates | Development of public roads and utilities to create 50 new homesites, existing golf course improvements, new swimming pool complex and existing in-house renovations to increase jobs and retain approximately 350 existing positions. This development will further employ the trades to construct 47 new bridge homes and other related material products. Project has been approved through all the environmental agencies and can begin in less than 90 days. Land cost and all engineering costs have been prepaid and completed to begin project immediately. | GGP Development Co - Medina Country Club | 350 | 31 to 90 days | \$4,250,000 |
| Medina | Country Club Villas | Development of public roads and utilities to create 47 new lifestyle homesites and existing golf course improvements to increase jobs and retain approximately 350 existing positions. This development will further employ the trades to construct 47 new bridge homes and other related material products. Project has been approved through all the environmental agencies and can begin in less than 90 days. Land cost and all engineering costs have been prepaid and completed to begin project immediately. | GGP Development Co - Medina Country Club | 350 | 31 to 90 days | \$2,510,000 |
| Medina | Schemrich Bros. LLC, a Clean Fuels Ohio Partner | This programmatic partner wishes to begin continuous deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Medina | Town and Country Co-op, a Clean Fuels Ohio Partner | This programmatic partner wishes to upgrade their on site fuel storage capacity so they can continue to use B20 Biodiesel in their vehicles. These upgrades will decrease their fleet's petroleum use and reduce vehicle emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$25,000 |
| Medina | Special Service Transportation Inc., a Clean Fuels | This programmatic partner wishes to begin continuous deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions by utilizing and existing technologies. A look for on site Bio-based Blending. | Clean Fuels Ohio | 5 | 0 to 30 days | \$98,000 |
| Medina | Brunswick High School Green Roof Demonstration | Brunswick City Schools is seeking federal support to put "green roofs" on Brunswick High School's East House. This project will consist of the installation of photovoltaic (solar) roofs and vegetative roofs on 4-6 roofs on East House. Green roofs have become popular because they are friendly to the environment. A photovoltaic (PV) roof can generate power for a building from the sun's energy, lowering the building's need for fossil fuel-based power. A vegetative roof is friendly because the plants on the roof convert carbon dioxide into oxygen, lowering the carbon on the ozone layer. The vegetation also absorbs rainwater, reducing storm water run-off and flooding. Vegetative roofs increase insulation, making buildings more energy efficient. Earmark funds will be spent by Brunswick Schools to hire Bealwood, Ohio-based Terno, Inc. (a subsidiary of Brunswick-based BFM International, Inc.) and related subcontractors, including Toledo-based Kurlight, among others to undertake the green roof work described above. Terno is the leading roofing contractor in Ohio, and Kurlight is an emerging company in Toledo that has developed industry-leading flexible solar cells that have the potential to dramatically reduce the cost and increase the efficiency of photovoltaic roof. Brunswick City Schools is seeking federal support to put "green roofs" on Brunswick High School's East House. This project will consist of the installation of photovoltaic (solar) roofs and vegetative roofs on 4-6 roofs on East House. Green roofs have become popular because they are friendly to the environment. A photovoltaic (PV) roof can generate power for a building from the sun's energy, lowering the building's need for fossil fuel-based power. A vegetative roof is friendly because the plants on the roof convert carbon dioxide into oxygen, lowering the carbon on the ozone layer. The vegetation also absorbs rainwater, reducing storm water run-off and flooding. Vegetative roofs increase insulation, making buildings more energy efficient. Earmark funds will be spent by Brunswick Schools to hire Bealwood, Ohio-based Terno, Inc. (a subsidiary of Brunswick-based BFM International, Inc.) and related subcontractors, including Toledo-based Kurlight, among others to undertake the green roof work described above. Terno is the leading roofing contractor in Ohio, and Kurlight is an emerging company in Toledo that has developed industry-leading flexible solar cells that have the potential to dramatically reduce the cost and increase the efficiency of photovoltaic roof. | Brunswick City Schools | 15 | 0 to 30 days | \$1,250,000 |
| Medina | Brunswick High School Green Roof Demonstration | Brunswick City Schools is seeking federal support to put "green roofs" on Brunswick High School's East House. This project will consist of the installation of photovoltaic (solar) roofs and vegetative roofs on 4-6 roofs on East House. Green roofs have become popular because they are friendly to the environment. A photovoltaic (PV) roof can generate power for a building from the sun's energy, lowering the building's need for fossil fuel-based power. A vegetative roof is friendly because the plants on the roof convert carbon dioxide into oxygen, lowering the carbon on the ozone layer. The vegetation also absorbs rainwater, reducing storm water run-off and flooding. Vegetative roofs increase insulation, making buildings more energy efficient. Earmark funds will be spent by Brunswick Schools to hire Bealwood, Ohio-based Terno, Inc. (a subsidiary of Brunswick-based BFM International, Inc.) and related subcontractors, including Toledo-based Kurlight, among others to undertake the green roof work described above. Terno is the leading roofing contractor in Ohio, and Kurlight is an emerging company in Toledo that has developed industry-leading flexible solar cells that have the potential to dramatically reduce the cost and increase the efficiency of photovoltaic roof. | Brunswick City Schools | 15 | 0 to 30 days | \$1,250,000 |
| Medina | Buckeye Local Schools Performing Arts Center | This proposal would be to create jobs and create construction opportunities with local companies at the same time create opportunities that would not be available to our district otherwise without raising additional funds for such construction. Having several construction firms in our area, this would create jobs and opportunities while providing York Township, Litchfield Township and Valley City a Fine Arts Performance Auditorium. It would also stimulate the economy in the Medina County area by creating construction jobs, taxable, and educational opportunities. Performance groups can be brought in to perform at a regular basis creating income and economic opportunities to our community and Medina County. The facility would include offices, ticket office, restrooms, auditorium, stage, woodworking shop, dressing rooms, rehearsal spaces, storage space, theater, proper lighting equipment, sound equipment, acoustical treatment design, data parts, and structural job. Both community and school district would be able to use this Performing Arts Center. | Buckeye Local Fine Arts Department | 150 | 91 to 180 days | \$7,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Medina | Cloverleaf Schools technology initiative | In order to prepare our students to compete for jobs in a technologically advanced global job market, we want to give our students greater access to technology as well as technologically informed instruction. First, we want every student to have access to school computers five years old or less in all of our school district's buildings—a goal we have been unable to obtain. Secondly, we want our teachers to have available to them technology with the capacity to transform instruction so that curriculum can be presented in a way that makes it most comprehensible for all learners. Thirdly, we would like a technology integration specialist to work with our teachers on an on-going basis by providing them with professional development they need to transform instruction and student learning through technology. All of this would give us the ability to follow through with the initiatives as set forth in the district's strategic plan. | Cloverleaf Local Schools | 1 | 0 to 30 days | \$1,450,000 |
| Medina | Chippewa Landing Resort | Chippewa Landing will redevelop a 100-acre site in Lafayette/Wheatfield Township as a 193-room Hilton Hotel and Conference Center. Including an Akron General Medical Center Health & Wellness Center. This Phase will invest \$65 million. Future phases will include the Chippewa Cultural Institute in association with the University of Akron, a second boutique hotel, a members club with cottages, employee and student housing. The project is zoned and fully approved. Phase One start will create 554 construction jobs, 272 new permanent jobs at site and 84 community jobs from indirect related activities. Phase One start will create 554 construction jobs, 272 new permanent jobs at site and 84 community jobs from indirect related activities. Phase One start will create 554 construction jobs, 272 new permanent jobs at site and 84 community jobs from indirect related activities. The developers are partnering with the Lafayette Township Trustees, the Lafayette Township Fire Department (which also serves neighboring Chippewa Lake Village), the Medina County Highway & Sanitary Engineers, the Medina County Park District and Akron General Medical Center. Besides revitalizing a struggling local economy, the redevelopment of this defunct and deteriorating amusement park will enable greatly improved flood and erosion controls and improved county infrastructure. | Chippewa Partners LLC | 910 | 91 to 180 days | \$12,650,000 |
| Medina | Hvac & Heirloom Plant Farm | Relocation of hq. & art. sheet metal shop -Grow and sell native heirloom plants. Cost saving for our company and to reintroduce native heirloom plants. We are going to use alternative heating sources for the shop & greenhouse.Thank you for your consideration. | The Hearing & Air Cond. Inc. | 10 | 0 to 30 days | \$125,000 |
| Medina | Recovery from the Psychological Impact of Job Loss | Robert & Katha Engler This project involves providing a series of six week counselling/psychoeducational groups for dislocated workers. The focus will be on recovery from the psychological impact of job loss, including skills to deal with anxiety, depression and self-reliant thoughts that often accompany job loss. It will also educate participants on development of personal assets and communication skills, as well as practical techniques, to assist in the job search process. The groups will be led by a licensed mental health professional, but peer support, shown by research to be effective in helping dislocated workers deal and recover from job loss, will be an important component. Expected outcomes: Improved mood and decreased anxiety as measured by prepost test scores on the Burns Anxiety Inventory and Burns Depression Checklist; participants will be able to report three techniques to increase positive self-worth and three techniques to improve communication skills. | Catholic Charities Community Services | 1 | 31 to 90 days | \$12,000 |
| Medina | SUPERVISED VISITATION AND EXCHANGE CENTER | This proposal will permit Domestic Relations Court to hire at least two part-time Parenting Time Monitors and one full-time Domestic Violence Case Manager to assist families using the court's Visitation and Safe Exchange Center. | MEDINA COUNTY DOMESTIC RELATIONS COURT | 3 | 0 to 30 days | \$50,000 |
| Medina | SUPERVISED VISITATION AND EXCHANGE CENTER | This proposal will allow Domestic Relations Court to recruit two part-time Parenting Time Monitors at approximately twenty hours per week each and recruit one part-time contracted security guard at approximately twenty-hours per week. These positions were set off at the beginning of the year due to reduced funding. | MEDINA COUNTY DOMESTIC RELATIONS COURT | 3 | 0 to 30 days | \$30,000 |
| Medina | Montville-SRO | The goal of this program is to develop a position of a School Resource Officer within the Medina School District. Currently our schools do not have a dedicated position and with three schools in our jurisdiction we feel there is great opportunity to expand our COP presence to the three schools within Montville Township, we have students that attend four other schools within the school district. We would like to have a representative within these schools to provide direct contact with township residents. | Montville Police Department | 1 | 181 days or more | \$45,000.00 |
| Medina | Wind Turbine | To build a wind turbine to run local printing company. Also to sell the extra back to the county. | Sharon Printing Co., Inc. | 5 | 91 to 180 days | 150,000 |
| Medina | COMPUTER TECHNOLOGY | BRUNSWICK HILLS POLICE HAS A FLEET OF FIVE VEHICLES OPERATING WITHOUT VEHICLE IDENTIFICATION TAGS. IN MANY CASES TIME IS OF THE ESSENCE AND WITHOUT PROPER INFORMATION BEING RELAYED TO THE OFFICER, A VEHICLE IN A MANNER, THIS SEVERELY REDUCES AN OFFICER'S INVESTIGATIVE ABILITIES WHILE IN THE FIELD. MANY OF THESE VEHICLES ARE OUTPOSTED TO THE VILLAGE OF BRUNSWICK HILLS. DUE TO THE LACK OF TECHNOLOGY, THIS CREATES OFFICER SAFETY ISSUES WHEN INFORMATION IS NOT READILY ACCESSIBLE. WITH THE EQUIPMENT IT WILL IMPROVE OUR ABILITY TO COMPLETE INFORMATION AND COMPLETE REPORTS. THE TIME SAVED WITH WRITING REPORTS IN THE CAR WILL ALLOW THE OFFICERS TO SPEND MORE TIME IN THE FIELD CONDUCTING ACTIVE PATROLES AND INVESTIGATIONS. REPORTS WILL BE MORE READILY AVAILABLE FOR REVIEW AND COMPARISONS WITH OTHER AREAS IN THE JURISDICTION AND WILL ACCUMULATE ANALYSIS FOR REPORTS WITHIN THE DEPARTMENT AND ALSO AT THE STATE AND NATIONAL LEVEL. | BRUNSWICK HILLS P.D. | 8 | 31 to 90 days | 7,500.00 |
| Meigs | Racine Water Line Replacement Project Phase II | racine moderate income level (62.20%). The Village just completed a large project to replace their water treatment plant, water storage tank and two new wells. The village incurred significant debt to complete the previous project. Racine requests Stimulus Package funding to permit replacement of an old and deteriorating water distribution system. The distribution system currently loses 54% of all water treated and pumped into the system. Project Outcomes: 9,300 lf of 8" PVC pipe 130 lf of steel casings 15 gate valves 13 fire hydrants 75 connect or re-connection of services to the distrib lines 1,800 ton of asphalt to repair streets The Village of Racine welcomes the opportunity to provide additional information to support their request for Stimulus Package funds. | Racine, Village of | 25 | 31 to 90 days | \$631,900 |
| Meigs | Sycamore Street Commercial Development Project | The Village of Racine has a vacant parcel of land exceeding 6-acres in the village corporate limits. The land is above the flood plain and is located at the center of the village. The village currently has no grocery stores and limited other commercial establishments. A Dollar Store has agreed to locate on the property and several other inquiries have been received from commercial establishments wanting to locate on the property. The property needs an access road and catch basins to channel storm water from the site to nearby storm sewers. Funding for this project will permit the village to attract more commercial establishments to serve the village, the new road will ease under construction on the outskirts of Racine and ease traffic from the new AMP Ohio Power Plant being constructed outside of Racine. Project Outcomes: 2 Manholes 6 Catch Basins 1,678 lf of curb & gutter 600 ton of asphalt 3,740 lf of concrete for 4" sidewalk 300 lf of C900 water line 4 Gate valves 1 Fire Hydrant Grading Seeding and mulching | Racine, Village of | 30 | 31 to 90 days | \$208,150 |
| Meigs | Racine Street Paving | The Village of Racine, Meigs County Ohio incurred significant expenses when completing a recent water project. The Village of Racine has a low Median Household Income of \$22,460 and a high Low-to-Moderate-income population of 62.20%. The Village requests funds to permit upgrading deteriorating roads within the village. The Village anticipates increased traffic flow as the new mine under construction on the outskirts of Racine opens and the new AMP Ohio Power Plant begins construction. The roads have deteriorated due to lack of funding to maintain the roads. Racine will provide any additional information needed to strengthen this funding request. Project Outcomes: 3.454 miles of 20-foot wide roads repaired | Racine, Village of | 15 | 0 to 30 days | \$455,422 |
| Meigs | 5th Street and Elm Street Widening Project | Power Plant being constructed outside the Village of Racine. The intersection of 5th Street and Elm Street is narrow and does not handle truck and heavy vehicle traffic due to the tight turning radius at the intersection. The Village has met with ODOT to determine the cost to widen the streets at the intersection and install a turning lane to accommodate the truck traffic. The project is also impacting the move of the local bank from an area in the floodplain in Racine to an area that adjoins the intersection. The local bank does not want to start construction on their new facility without first knowing what portion to their proposed parking area will be impacted by the street widening project. Project Outcomes: 142 CY of Subbase & Intermediate Material 2,400 LF of Sidewalk 750 LF of Drainage pipe 600 LF of curb & gutter 1,400 CY of Seeding 750 LF of Curbside 1 Traffic Light | Racine, Village of | 20 | 31 to 90 days | \$506,420 |
| Meigs | Racine Municipal Building Rehabilitation | The Village of Racine, Meigs County Ohio's Municipal Building was previously a school building. The Village has made improvements to the building to permit a meeting room for public meetings and Village Council meetings. In addition the building houses the Racine Regional Sewer District offices and the local food bank. The building needs additional work to reduce energy costs and to maintain the facility. The Village requests funds for Municipal Building improvements. Project Outcomes: 30 Windows replaced 5,156 SF of Roofing replaced 1 Elevator to make the facility handicapped accessible from the ground floor to the upper floor. 1 Records storage system at the Municipal Building | Racine, Village of | 30 | 0 to 30 days | \$210,970 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Meigs | Raciner Storm Sewer Project | The Village of Racine, Meigs County Ohio is located in an Appalachian Regional Commission "Distressed County". The Village must rehab and upgrade the Storm Sewer within the village to permit channeling of storm water away from existing and new development in the village. The village also completed a storm water project located in the village (amounting added debt). The sewer district that serves the village of Syracuse and Racine is undertaking a large rehabilitation project, which will result in the Village of Racine residents having increased sewer charges. The Village has a low Median Household Income of \$22,450 and a High Low-to-Moderate-Income level (62.20%). Racine requests Stimulus Package funding to rehabilitate and upgrade the village's storm water sewer system. Project Outcomes: 8,000 LF of Storm Sewer | Racine, Village of | 20 | 31 to 90 days | \$315,000 |
| Meigs | Fire Truck Replacement | The Village of Racine, Meigs County Ohio supports and assists in the staffing of a Volunteer Fire Department. The Volunteer Fire Department provides fire protection services to the Village of Racine and unincorporated areas of Meigs County near and around Racine. In addition, the Volunteer Fire Department has a mutual aid agreement in place to provide assistance to the Villages of Syracuse, Pomeroy and Rutland should assistance be requested of the Racine Volunteer Fire Department. The Village of Racine requests Stimulus Package funds to purchase a new fire truck that will replace an older fire truck currently in service that reached the end of its useful life. The new fire truck will have high capacity pumps and a water tank that will better prepare volunteer fire department members to combat fires in Meigs County and surrounding areas. Please advise if the village may provide any additional information needed to support this funding request. Project Outcomes: 1 new fire truck with high capacity pumps and water tank | Racine, Village of | 15 | 0 to 30 days | \$300,000 |
| Meigs | Racine Walking Path and Lighting | Mill Park. The Village of Racine proposes to construct a new walking path with lighting to connect Star Mill Park and the new Ohio Department of Natural Resources boat ramp and parking facility. The project would benefit boaters and other using the boat ramp by providing walking access to Racine. The project also benefits residents of Racine with a walking path to utilize for health and recreation purposes. Due to the low Median Household Income level in Racine (\$22,450) and high Low-to-Moderate-Income level (62.20%), the project would provide a facility for low income population to exercise and use for recreation purposes. The Village of Racine will gladly provide additional information to support this request for Stimulus Package funds. Project Outcomes: 1 Walking path approximately 0.5-miles in length with an 8-foot wide paved walking path 44 Lights and poles | Racine, Village of | 20 | 31 to 90 days | \$185,000 |
| Meigs | Meigs County Emergency Room Project | This project will build a stand alone emergency room in a rural community without a hospital. The project will benefit citizens, two major economic development projects, and provide employment in the county. This is a long planned project that may serve as a model for other rural communities that lack emergency health care access. | Meigs County Commission | 40 | 91 to 180 days | \$6,000,000 |
| Meigs | Wellness Center Expansion | The project will expand the capacity of the wellness center program, increase attendance by 30% to 9155, and increase health program attendance by 2112 persons. | Meigs County Commission | 0 | 31 to 90 days | \$101,036 |
| Meigs | Ebenezer Road Relocation/Retail Enhancement Project | The relocation and upgrade of Ebenezer Street in downtown Pomeroy will allow for retail development to occur near the new Pomeroy Mason Bridge and add jobs and tax base to Pomeroy and Meigs County. | Meigs County Economic Development Office | 30 | 31 to 90 days | \$350,000 |
| Meigs | Pomeroy Water Meter Replacement Project | This project will serve 1000 households, many low income, by replacing 1000 antiquated water meters, adding 1 data collector and software, and 50 meter setting components. | Village of Pomeroy | 0 | 31 to 90 days | \$258,100 |
| Meigs | Pomeroy Water/Sewer Extensions for Gattling Housing | Install water and sewer lines from the terminus of the existing Pomeroy lines to the proposed area of new housing to support the 100 jobs at the Gattling court project. This led to the reinterioration of 100 new head of household jobs and to 100 new homes in the community. | Village of Pomeroy | 100 | 31 to 90 days | \$2,271,100 |
| Meigs | Racine Village Street Resurfacing Project | Resurfacing of 2,208 miles of Village streets COUNTY OHIO. THE MEIGS COUNTY OHIO HAS A VERY LOW MEDIAN HOUSEHOLD INCOME AND HIGH LOW TO MODERATE INCOME LEVEL. THE SEWER DISTRICT IS WELL MAINTAINED BUT SYSTEM ASSETS HAVE REACHED THE END OF THEIR USEFUL LIFE. SIGNIFICANT REHABILITATION OF THE WASTEWATER TREATMENT PLANT, MANHOLES, AND LIFT STATIONS WILL BE INCLUDED IN THE PROJECT. THE PROJECT WILL ALSO PROVIDE SEWER SERVICE TO THE TACKERVILLE AREA OF MEIGS COUNTY. THE TACKERVILLE AREA IS NOW UNDER ONSITE TREATMENT. THERE IS NO PROOING LIP-DOWN OR PARTIALLY TREATED WASTEWATER IN DITCHES AND YARDS IN THE TACKERVILLE AREA. THE SYRACUSE RACINE REGIONAL SEWER DISTRICT REQUESTS STIMULUS PACKAGE FUNDING FOR THIS MUCH NEEDED PROJECT. PROJECT OUTCOMES: sewer rehab distribution rehab total manhole rehab sewer collection system in Tackerville area | Village of Racine | 0 | 31 to 90 days | \$240,264 |
| Meigs | SYRACUSE RACINE REGIONAL SEWER DISTRICT REHAB AND | Resurfacing of 2,208 miles of Village streets COUNTY OHIO. THE MEIGS COUNTY OHIO HAS A VERY LOW MEDIAN HOUSEHOLD INCOME AND HIGH LOW TO MODERATE INCOME LEVEL. THE SEWER DISTRICT IS WELL MAINTAINED BUT SYSTEM ASSETS HAVE REACHED THE END OF THEIR USEFUL LIFE. SIGNIFICANT REHABILITATION OF THE WASTEWATER TREATMENT PLANT, MANHOLES, AND LIFT STATIONS WILL BE INCLUDED IN THE PROJECT. THE PROJECT WILL ALSO PROVIDE SEWER SERVICE TO THE TACKERVILLE AREA OF MEIGS COUNTY. THE TACKERVILLE AREA IS NOW UNDER ONSITE TREATMENT. THERE IS NO PROOING LIP-DOWN OR PARTIALLY TREATED WASTEWATER IN DITCHES AND YARDS IN THE TACKERVILLE AREA. THE SYRACUSE RACINE REGIONAL SEWER DISTRICT REQUESTS STIMULUS PACKAGE FUNDING FOR THIS MUCH NEEDED PROJECT. PROJECT OUTCOMES: sewer rehab distribution rehab total manhole rehab sewer collection system in Tackerville area | SYRACUSE RACINE REGIONAL SEWER DISTRICT | 35 | 31 to 90 days | \$500,000 |
| Meigs | Racine River Bank Stabilization Project | The river bank between the Village of Racine and the Ohio River is eroding and causing unstable areas along the bank leading to the Ohio River. The Village of Racine has been working with the Huntington Office of the U.S. Army Corps of Engineers to determine a solution for the erosion. The U.S. Army Corps of Engineers suggests the placement of rip rap along the bank to stabilize the bank and minimize erosion. The Village of Racine requests Stimulus Package funds to supplement previously allocated funds for the project. Project Outcomes: 1,200 LF of rip rap along the Ohio River | Racine, Village of | 25 | 31 to 90 days | \$168,000 |
| Meigs | Middleport Water Well Project | The Village of Middleport, Meigs County Ohio requests Stimulus Package funds to install a new water well and necessary appurtenances to make the well functional. The Village of Middleport has a low Median Household Income (\$22,532) and a high Low-to-Moderate-Income level (60.50%). The village only has two wells, when one well needs to be serviced the village needs to curtail water usage. Extended curtailment of water usage could and most likely would result in loss of jobs within Middleport that are large water consumers. The Village of Middleport will provide additional information to support this Stimulus Package fund request. Project Outcomes: 1-Water well 1-400 gallon per minute pump Necessary piping Well controls Tower to service the pitless adapter and well Valve vault Electric service | Middleport, Village of | 85 | 91 to 180 days | \$570,000 |
| Meigs | Syracuse Fire Dept. and Police Dept. Expansion and | This project would include the construction of one additional bay for the fire department plus addition of much needed storage space. The project would also request rehab and provide for much needed spaces for the police department and other departments. | Village of Syracuse | 1 | 31 to 90 days | \$200,000 |
| Meigs | Syracuse Street Improvements | The project would result in the paving and improving of approximately 4 miles of village streets. We have \$178,000 that we can use as match for this project. | Village of Syracuse | 0 | 31 to 90 days | \$250,000 |
| Meigs | Syracuse 09 Water Line Improvements | Replacement of deteriorated water lines in the rural village of Syracuse which services neighborhoods with low/moderate income residents. Project is very much needed and cannot be paid for by the village. We are at present using an ARC grant to replace other deteriorated waterlines. | Village of Syracuse | 2 | 31 to 90 days | \$200,000 |
| Meigs | Dental Office Rehab | Dr. Harold Brown would like to install an elevator for use of his patients since his office is on the second floor. He would like to enlarge his office and bring in another dentist or two to use his place as he retires. He presently employs 11 people and could possibly add 2-3 more. Without this project as he retires all the jobs will be lost | Dr. Harold Brown | 11 | 31 to 90 days | \$150,000 |
| Meigs | Dist 10, PID 82837, MEG SR 7 11.350 | Two Lane Resurfacing Project Using A Double-Microsurfing Treatment. Meg 7 11.24-18.64. | Ohio Department of Transportation | 23.4 | 31 to 90 days | \$815,000 |
| Meigs | Racine Phase 1 Water Line Replacement | Replacement of deteriorating water distribution lines in the Village of Racine Ohio. The Village has 54% water loss due to frequently breaking water distribution lines. Replacement of lines and meters will permit a reduction in operator costs and more importantly eliminate health and safety hazards associated with leaking water lines that are not paid their useful life expectancy. 6500-8" PVC pipe, 45-gate valves, 15 fire hydrants, road repair and 360 water meters | Racine, Village | 5 | 0 to 30 days | \$780,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Meigs | WWTP | WWTP Erosion project. The earthen embankments around the lagoons and irrigation fields could easily be compromised without erosion control measures, causing environmental pollution to the wastewater treatment system. WWTP Pump House Building of masonry insulated heated building to cover pumps and piping at the irrigation center. The district must close down the irrigation system in the winter months and are unable to irrigate if good weather permits and the district passed capacity limits. The district paid \$48K for all future customers until the district gets a building with heat and electric to secure the lagoon capacity. The system was not constructed to block down or drain the pipes without any guarantee the pipes are completed. WWTP Utility truck with crane built and built WWTP valves for irrigation pump. To allow one motor to run if the other motor is out for repairs. Level Gauge WWTP Equipment Tractor with blades and end loader WWTP Irrigation trailer. Pumps constructed higher than the outlet pipe installation of an automatic vacuum-prime apparatus to remove air from the strainer and piping. | Tuppers Plains Regional Sewer District | 2 | 0 to 30 days | \$200,000 |
| Meigs | WWTP Debt Retirement | WWTP Retire Debt with USDA Rural Development and OPWV loans. The district can only survive if the debt is retired. The system with over 75% low to moderate elderly needed a sewer system but it would have been nice if it were affordable and all materials and items used during construction were new. Without community involvement the system will fail and bills will most likely be much higher. Without neighborhood support the system will fail and most likely destroy this great community. The Board or the General Manager receive no wages because there's not enough money to pay for those salaries. Retire the debt because this community has the best potential growth for Meigs County and should produce much needed jobs. | Tuppers Plains Regional Sewer District | 100 | 0 to 30 days | \$850,000 |
| Meigs | Middleport Water Line Replacement and Well Abandon | The Village of Middleport would like to use the "Stimulus Grant Money" to properly abandon eleven (11) test wells drilled in the flood plain. The test wells in the flood plain pose a potential threat to the ground water supply and need to be abandoned properly. The Village of Middleport would like to use the "Stimulus Grant Money" to replace most of our aging two (2) inch water lines. As part of this project, we would like to abandon some 2" water lines that run parallel to larger water mains and switch the water taps to the newer larger water mains. We would like to loop the water mains together and install isolation valves to eliminate most of our dead and water mains. We would like to install some new and replace any defective fire hydrants and do all restoration required after this project. | Middleport, Village of | 60 | 91 to 180 days | \$3,670,906 |
| Meigs | Communications and Safety Trailer | Project Outcomes: 11 Test wells abandoned 21,000 LF of 2" water line isolation valves Replace defective fire hydrants Restoration of streets, sidewalks and easements as necessary. | Syracuse Police Department | 1,000 | 31 to 90 days | \$40,000 |
| Meigs | Syracuse Law Enforcement | To obtain funding to purchase a communication / Incident Command Vehicle. With this vehicle it will not only serve the Police Department but also used throughout the county and surrounding communities. No Law Enforcement agency, Fire Department, EMS agency or even the county Emergency Management Agency has one of these vehicles to utilize in the event of incidents. Our county's infrastructure is growing rapidly and we need a way to get out there. We need a new fire truck and the River police that we currently have is out of date. We need a new fire truck and the Village of Syracuse can only afford a police office for 40 hours a week. We need protection on a 24-hour basis. This project will provide for the addition of two part-time officers to provide better police protection for our community. | Village of Syracuse | 2 | 0 to 30 days | \$40,000 |
| Meigs | Meigs County Dog Shelter | The project will construct a new 10,000 square foot animal facility to replace a dilapidated building. The project will allow us to provide more humane conditions, and the removal of disease and other pests a much more attractive to visit with our animals. | Meigs County Animal Control | 3 | 91 to 180 days | \$500,000 |
| Meigs | Meigs County 911 Operations Center | Meigs County is the last Ohio community to implement 911 emergency services, but does not have a suitable facility for the operations. This would allow this Ohio River county to build a functional and efficient facility to effectively operate this 911 emergency service. | Meigs County Development Office | 10 | 31 to 90 days | \$600,000 |
| Meigs | Fire Department expansion with regional training c | Our project is for the construction and equipping of 3 new fire stations in an area currently unprotected by a fire department. Also, the construction of a regional firefighter/paramedic/police officer training facility to provide state law required training in an area of Southeast Ohio without such facilities. The training center will be a mainstay for post secondary education in the public safety sector for Southeast Ohio being located adjacent to an existing middle and high school and University of Rio Grande outreach facility. The strategic location of the fire stations will present a dramatic increase in fire station premises thus providing the potential for hundreds of home businesses as well as support the development of a community hospital on the same site. Additionally, the average response time will be reduced from 20+ minutes to 8-8 minutes, more in line with national guidelines for fire and EMS response. The training facility created will sustain a minimum of 10 full time jobs immediately with an increase expected with growth that is present in similar facilities in Columbus. Several dozen jobs will be created during the construction phase of the project. | Pomeroy Volunteer Fire Department | 30 | 91 to 180 days | \$2,000,000 |
| Meigs | Fire station and regional training center construc | Our project is for the construction and equipping of 3 new fire stations in an area currently unprotected by a fire department. Also, the construction of a regional firefighter/paramedic/police officer training facility to provide state law required training in an area of Southeast Ohio without such facilities. The training center will be a mainstay for post secondary education in the public safety sector for Southeast Ohio being located adjacent to an existing middle and high school and University of Rio Grande outreach facility. The strategic location of the fire stations will present a dramatic increase in fire station premises thus providing the potential for hundreds of home businesses as well as support the development of a community hospital on the same site. Additionally, the average response time will be reduced from 20+ minutes to 8-8 minutes, more in line with national guidelines for fire and EMS response. The training facility created will sustain a minimum of 10 full time jobs immediately with an increase expected with growth that is present in similar facilities in Columbus. Several dozen jobs will be created during the construction phase of the project. | Pomeroy Volunteer Fire Department | 30 | 91 to 180 days | \$2,000,000 |
| Meigs | Building improvement and stock | Building building, repairing parking area, improving handicapped ramp, new floor inside building, new meat slicer and grinder | B&R Market | 3 | 0 to 30 days | \$25,000 |
| Meigs | TPCWD - Power Plant Water Service Tanks | The project will be located in Meigs County and consist of two new water storage tanks needed to provide potable water to two proposed electric power plants. The tanks will be located at the Marston Ridge and Mill Hill Tank sites. The project will provide the additional storage capacity required to meet the hydraulic needs of the proposed AMP Ohio and AEP power plants and maintain the EPA required minimum pressure in the distribution system. | Tuppers Plains-Chester Water- ME Companies, Inc. | 30 | 91 to 180 days | \$1,000,000 |
| Meigs | TPCWD - Phase 7 Waterline Extensions | The waterline project will be located along Township Road 119 in Athens County, Tanners Run Road, Peach Fork Road, Riblet Road, Goose Creek Road, and Shady Lane Road in Meigs County. The waterline will include 23,360 feet of 4" PVC SDR 21, 5,700 feet of 4" PVC C900 DR 15, 3,300 feet of 2" PVC SDR 21, and 4,000 feet of 2" PVC SDR 21. The project will also include 200 service tees, 100 2" x 2" gate valves, hydrants, and 20 service tees. The project will eliminate potential health risks associated with water quality/quality issues in the area. | Tuppers Plains-Chester Water- ME Companies, Inc. | 30 | 91 to 180 days | \$724,000 |
| Meigs | Racine River Bank Stabilization (Revised) | The river bank between the Village of Racine and the Ohio River is eroding and causing unstable areas along the bank leading to the Ohio River. The Village of Racine has been working with the Huntington Office of the U.S. Army Corps of Engineers to determine a solution for the erosion. The U.S. Army Corps of Engineers suggests the placement of rip rap along the bank to stabilize the bank and minimize erosion. | Racine, Village of | 25 | 31 to 90 days | \$350,000 |
| Meigs | Pomeroy Combined Sewer Overflow Elimination & Exte | The Village of Racine requests Stimulus Package funds to supplement previously allocated funds for the project. The Village submitted a previous request for Stimulus Funds and later received an updated costs estimate from the USACE which increased the total project cost. Project Outcomes: 1,200 LF of rip rap along the Ohio River Install 5100 feet of PVC sewer line in various diameters. 3 lift stations, 12 manholes. Rip rap on ramp. | Village of Pomeroy | 20 | 31 to 90 days | \$1,200,000 |
| Meigs | A Taste of Italy | The restaurant will be in Meigs County known to the world as Appalachia. It's a part of the United States that, to some eyes, might look like another country. Appalachia has been called the forgotten America. But this is a different Appalachia than the one President Lyndon Johnson targeted 45 years ago in a war on poverty that sought to uplift the region's economic and social plight with an unparalleled infusion of tax dollars. It's generally considered the war was lost. The approach now is self-reliance. People like me need help sustain their community and finally realize salvation for Appalachia is not coming from the outside. I feel the 1st step in revitalizing Meigs County are more homegrown entrepreneurs like myself. I realize opening my restaurant is only a small step... but it's a start to self-reliance for myself and others. More importantly, we would like to rebuild our community one small business at a time. | Restaurant | 8 | 0 to 30 days | \$250,000 |
| Meigs | Restaurant "A taste of Italy" | The restaurant will be in Meigs County known to the world as Appalachia. It's a part of the United States that, to some eyes, might look like another country. Appalachia has been called the forgotten America. But this is a different Appalachia than the one President Lyndon Johnson targeted 45 years ago in a war on poverty that sought to uplift the region's economic and social plight with an unparalleled infusion of tax dollars. It's generally considered the war was lost. The approach now is self-reliance. People like me need help sustain their community and finally realize salvation for Appalachia is not coming from the outside. I feel the 1st step in revitalizing Meigs County are more homegrown entrepreneurs like myself. I realize opening my restaurant is only a small step... but it's a start to self-reliance for myself and others. More importantly, we would like to rebuild our community one small business at a time. | Business | 8 | 0 to 30 days | \$250,000 |
| Meigs | A Taste of Italy | The restaurant will be in Meigs County known to the world as Appalachia. It's a part of the United States that, to some eyes, might look like another country. Appalachia has been called the forgotten America. But this is a different Appalachia than the one President Lyndon Johnson targeted 45 years ago in a war on poverty that sought to uplift the region's economic and social plight with an unparalleled infusion of tax dollars. It's generally considered the war was lost. The approach now is self-reliance. People like me need help sustain their community and finally realize salvation for Appalachia is not coming from the outside. I feel the 1st step in revitalizing Meigs County are more homegrown entrepreneurs like myself. I realize opening my restaurant is only a small step... but it's a start to self-reliance for myself and others. More importantly, we would like to rebuild our community one small business at a time. | Restaurant | 8 | 0 to 30 days | \$250,000 |
| Meigs | Adult Services Addition | This project has partial funding from the Ohio Department of MR/DD. The project has architectural drawings and was out for bid 2 years ago but bids came in higher than we could manage. The project is to add additional space to our Adult Services Center where we provide habilitation and vocational services to adults with developmental disabilities. Our building was built in the early 1980's and is well maintained, but too small for our evergrowing group of aging adults. It's additional additional space, we plan to renovate and update some of the existing space - updating the restroom, adding changing areas, and zoning our lockers off of our workshop floor to allow for additional vocational/work space for our adults. | Meigs County Board of MR/DD | 20 | 91 to 180 days | \$282,000 |
| Meigs | Mulberry Pond Restoration Project | Clean-up on the pond dredging, debris removal. Small wild life breeding. Some where for the classes to take fieldtrips. Picnic area rest stop for the residents of Meigs Co. Also for the people who are just passing through Meigs Co. It will be a none pay fishing pond. Everyone will be welcome to enjoy this pond this is a good project for the Village of Meigs Co. It's Our desire to enhance this area greatly. Thank You This shovel ready project has architectural plans and has been out for bids 2 years ago, but came in over budget. We have \$800,000 committed to this project, but need an additional \$100,000 to complete it. | Mulberry Pond Restoration Project | 20,000 | 181 days or more | \$5,000 |
| Meigs | Meigs MRDD Early Childhood Project | We are planning for an addition and for renovation of Early Childhood space for preschoolers with developmental disabilities and their age appropriate peers. We wish to add a speech therapy office, a sensory integration area, and another classroom with a room for our existing school. We also want to renovate 3 of our small classrooms into 2 more appropriately spaced classrooms, including the addition of a restroom to accommodate the second classroom. We appreciate your consideration of our request. | Meigs County Board of MR/DD | 20 | 31 to 90 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Meigs | Energy upgrades | The project is designed to replace all the single pane windows in the high school (100), and upgrade the cooling system to be more energy efficient. The request also covers upgrades and repairs to the elementary school such as roof replacement, and energy efficient changes to the heating and cooling system. The project also includes identified repairs to school by ODFW to bring the elementary building up to code. The project would also use ODFW funds to make these repairs to the existing elementary. These projects would bring about 50 temporary jobs to a previously economically depressed area and provide for a more energy efficient atmosphere. We have a detailed report of the project's scope and what materials it needs. The repairs would take around one year to complete. | Southern Local Schools | 50 | 31 to 90 days | \$1,200,000 |
| Meigs | Middleport Sewer System Improvements | Construction of a 36" interceptor sewer, pump station improvements to the Park Street and Mill Street stations, and capacity improvements to the wastewater treatment plant in order to reduce the Village's current 13 Combined Sewer Overflows. | URS Corporation | 10 | 181 days or more | \$4,500,000 |
| Meigs | building maintenance | Painting building. Replacing parking area, new flooring inside building, upgrading equipment, restoring shelves. The grant technology to renovate office space and training facilities at Bradley Learning Ctr., Eastern, Meigs and Southern Local Schools. The renovations will accommodate AMES personnel who provide critical direct, supervisory and technical support services to school districts and public governmental agencies throughout Region 16. | B&R Market | 3 | 0 to 30 days | \$25,000 |
| Meigs | Region 16 Educational Service Delivery Improvement | The proposed project will significantly improve the effectiveness and efficiency of the educational service system in our region by: <ul style="list-style-type: none"> • Improving the ability of all stakeholders to access services • Reducing operational and service delivery costs for schools and other service agencies • Enhancing the ability of all stakeholders to collaborate to plan, deliver and evaluate services • Offering on-site, job-embedded professional development opportunities for educators • Upgrading existing facilities to allow the use of state of the art technology to provide learning opportunities for unserved and underserved populations of children and adults • Maximizing the ability of local agencies to use existing resources to meet local and regional needs • Retain and create jobs and personnel required to deliver critical services to schools and communities | Athens-Meigs Educational Service Center | 187 | 0 to 30 days | \$1,500,000 |
| Meigs | Wireless Broadband for Rural Application | Our service will be provided to rural areas where there are currently no high speed options, current data plans those areas to be mostly suburban and urban Ohio, covering a 340 into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant monies. Building a wireless infrastructure to equip rural residents with the Service to be able to access the Internet at broadband speeds. Establishing a wireless service is much more cost effective than trying cable to such homes, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV. TV services to the packages within a year. New WIMAX technology will be able to push a strong enough signal to provide those services. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. The capital earned from this initiative will be re-invested into in-state broadband infrastructure development. This will create an expansion that will create countless jobs statewide. The project would result in the paving and improving of approximately 4 miles of village streets. We have \$178,000 that we would like to match for this project and we can begin as soon as weather permits. The project would result in the paving and improving of approximately 4 miles of village streets. We have \$178,000 that we would like to match for this project and the project can be started as soon as weather permits. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Meigs | Syracuse Street Improvements | | Village of Syracuse | 10 | 31 to 90 days | \$250,000 |
| Meigs | Syracuse Street Improvements | | Village of Syracuse | 10 | 31 to 90 days | \$250,000 |
| Meigs | Meigs County Law Enforcement Targeted Services | Addition of eight full-time law enforcement officers (deputy sheriff) to existing staff of the Meigs County Sheriff's Office in a particular area of jurisdiction as part of an offensive investigation and prosecution strategy. The project will include 20 more generalized patrol duties. Officers to be recruited and integrated into an assignment to facilitate long and short-term investigations. The procedures involving illegal drug activity and other criminal activity involving drug crimes. The recruitment and integration of officers will be based on high-risk situations. Personnel to be recruited to create computerized files. Due to nature of tasks, officers will be required to work in high-risk situations. Forfeiture of assets obtained through the commission of felony offenses will be aggressively pursued, with proceeds from such forfeitures being used to fund further additional investigations and prosecutions. Project would seek to effectively increase by 25% the number of significant felony drug arrests and convictions and measurably reduce, within the first year of operation, the flow of illegal drugs in Meigs County. Personnel who provide critical direct, supervisory and technical support services to school districts and public governmental agencies throughout Region 16. | Office of Colleen S. Williams, Meigs County Prosec | 8 | 31 to 90 days | \$300,000 |
| Meigs | Athens-Meigs ESC Learning Center | The proposed project will significantly improve the effectiveness and efficiency of the educational service system in our region by: <ul style="list-style-type: none"> • Strengthening partnerships with University of Rio Grande, school districts, and public/governmental agencies. • Establishing a collaborative, professional and continuous learning environment with effective linkages between educators, families and members of the community that will support the success of all students. • Reducing operational costs with an energy efficient, well-designed facility. • Offering on-site, job-embedded professional development opportunities for educators • Offering of state of the art technology to provide learning opportunities for unserved and underserved populations of children and adults • Retaining, attracting and creating jobs and personnel required to deliver critical services to schools and communities | Athens-Meigs Educational Service Center | 200 | 181 days or more | \$2,500,000 |
| Meigs | MEG-CR82-4.00 | Replacement of a structurally deficient and functionally obsolete bridge with a new bridge on new abutments. | Meigs County Highway Department | 18 | 91 to 180 days | \$464,000 |
| Meigs | MEG-CR52-2.13 | Replacement of an existing structurally deficient functionally obsolete bridge with a new bridge on new abutments | Meigs County Highway Department | 15 | 91 to 180 days | \$327,000 |
| Meigs | MEG-CR11-13.22 | Replacement of a structurally deficient an functionally obsolete bridge with a new bridge on new abutment. | Meigs County Highway Department | 15 | 91 to 180 days | \$371,000 |
| Meigs | MEG-CR14-4.32 | Construction of a new bridge on new abutment on Meigs County Road 14 | Meigs County Highway Department | 15 | 0 to 30 days | \$63,000 |
| Meigs | MEG-CR33A-0.00 | Pavement, berm and slope 3.997 miles of Federal Aid Secondary major collector on the county highway system | Meigs County Highway Department | 20 | 31 to 90 days | \$722,736 |
| Meigs | MEG-CR28-7.40,CR31-0.00,CR35-0.00 | Pavement, berm and slope 14.67 miles of minor collector routes on the county highway system | Meigs County Highway Department | 25 | 31 to 90 days | \$2,477,547 |
| Meigs | MEG-CR46-0.00,CR36-0.00 | Pavement, berm and slope 1.75 miles of minor collector routes on the county highway system | Meigs County Highway Department | 25 | 31 to 90 days | \$1,687,559 |
| Meigs | MEG-CR18-0.00,CR20-3.36,CR26-0.00 | Pavement, berm and slope 15.21 miles of Federal Aid Secondary roadway on the county highway system. | Meigs County Highway Department | 25 | 31 to 90 days | \$2,110,708 |
| Meigs | MEG-CR1-0.00 | Pavement, berm and slope 15.01 miles of Federal Aid Secondary roadway on the county highway system. | Meigs County Highway Department | 25 | 31 to 90 days | \$2,447,183 |
| Meigs | MEG-CR7A-0.00 | Pavement, berm and slope 1.972 miles of Federal Secondary Major Collector Route | Meigs County Highway Department | 20 | 31 to 90 days | \$926,000 |
| Meigs | Parent and Child Divorce Education Program | The goal is to expand the current Meigs County Parent Education Program to assist parents in coping with the effects of divorce, dissolution and separation on parents and children and to provide the resources for the children affected by divorce. The program currently is provided to the parents of divorce with very minimal funds and has no resources to provide any additional services or upgrades with a high probability that the program will lose the current funds. There is an extensive need for the program to be upgraded and expanded to provide services not only to the parents but to the children affected by divorce. Meigs County is a rural county with a divorce rate as high as 77%, compared to national averages of approximately 50-52% with very limited resources available to provide needed services to parents and children. Children are affected by divorce, dissolution and child custody litigation have no resources to assist them in dealing with the effects of the actions. There is a strong need for programs to be expanded to include the children of all ages and has been requested by parents for their children. | Meigs County Parent Education Program for Divorcin | 5 | 31 to 90 days | \$250,000 |
| Meigs | Water Meter Project | Replace approximately 1000 water meters and fittings and associated reading equipment and software to reduce losses and restore financial capability to the Department of Public Works. | Village of Pomeroy Dept. of Public Works | 1 | 31 to 90 days | \$288,000 |
| Meigs | Middleport LTCP | The project involves the rehabilitation of the Middleport wastewater collection system and the Middleport wastewater treatment plant. The project is being completed at the insistence of Ohio EPA. The project will reduce/eliminate raw sewage overflows. Stimulus Package funds are required to make this project affordable for residents of Middleport. The Median Household Income of Middleport is \$22,532. The project includes removal of mine drainage from the collection system. | Middleport, Village of | 30 | 181 days or more | \$4,000,000 |
| Meigs | Emergency Backup Generator | Middleport will provide additional documents to support this request. | Tuppers Plains-Chester Water District | 10 | 31 to 90 days | \$315,000 |
| Meigs | Power Plant Water Service | Emergency Backup Generators - The proposed project will provide seven fixed in place generators to provide emergency backup power for the district office and six booster stations in the existing distribution system. These generators will provide backup power to the sole source of water for many portions of the system and will insure they can maintain potable water service during power outages. The addition of emergency backup power is critical to Tupper Plains-Chester Water District being able to provide continuous service. The Power Plant Service Project consists of upgrades and alterations to the existing TPWWD distribution system required for potable water service to two (2) new power plants proposed in Meigs County. The project is for the broad based purpose of promoting economic growth and development to a very distressed area. Two new Electric Power Plants are currently proposed by AEP and AMP Ohio in Meigs County. This project will provide potable water service to these facilities. Hundreds of jobs will be created if these power plants are constructed and the economic boost to the area will be substantial. Availability of a public water supply is critical to the development of these power plants as well as the numerous new commercial and residential customers that will develop as a direct result of the power plant construction. | Tuppers Plains-Chester Water District | 20 | 91 to 180 days | \$3,670,000 |
| Meigs | Community Center | Building of a 3000 sq ft community wellness facility. Purchase of cardiorespirator and strength training equipment. | Eastern Local School District | 18 | 0 to 30 days | \$500,000 |
| Meigs | High School Renovation | Repair and replacement of school parking lot. Upgrade the fire and safety system to current code regulations. Upgrade electrical and HVAC systems to more energy efficient equipment. Renovate building entrance to include more secure entrance and building access control. Replace current building access control with new system that allows for greater control and monitoring of access. | Eastern Local School District | 15 | 31 to 90 days | \$225,000 |
| Meigs | Eastern Elementary School Expansion and Renovation | Expansion of facility due to increased enrollment by the addition of six classrooms. Upgrade in fire and safety system to meet current code requirements. Install energy efficient electrical upgrades. Renovate building entrance for additional safety and security of students and staff. Install surveillance security system for school safety. Install new door control system to monitor facility access. Renovations to enhance the efficiency of the operations of the building that houses pre-school education. Replacement of windows. Upgrade/renovation of classroom space and energy efficient lighting. | Eastern Local School District | 25 | 181 days or more | \$500,000 |
| Meigs | Admin & Head Start Renovations | Upgrade/renovation of classroom space and energy efficient lighting. | Eastern Local School District | 10 | 91 to 180 days | \$175,000 |
| Meigs | Building Revitalization | Our building is a very solid, very old, historic two story brick structure in the main part of town and is in bad need of some major repair. As with all small towns throughout the country a shrinking population and decreasing tax base have limited the resources of up-keep on this building. Our building currently needs a new front facing to replace the current one, repair and repainting of the upper facade, recovering of 24 windows on the first and second floors and replacement of the existing sidewalk on the east side of the building. This much needed repair would not only dramatically improve the appearance of this historic building but also insure that further damage to the structure would not occur. It would also help to improve the appearance of the entire business district. Also it would employ approximately 30-40 local workers that desperately need employment in our severely depressed area. Paint, building supplies and various other amenities could and would be purchased locally which would further help to stimulate our local economy in this time of hardship. In closing, the Middleport Masonic Lodge is an entirely volunteer fraternity on a very limited budget with several high priority needs. The needs as a corporation of a new building to house the Health Department, including dentists and the EPCMC medical center. This project allow the construction of a "one-stop" wellness center for the County that does not currently have a hospital. Currently the Health Department employs 20 persons and the EPCMC employs 10 persons and combined they have 15000 client contacts per year. Given the current economy this figure is expected to grow by 10% per year. | Middleport Masonic Lodge 363 | 45 | 0 to 30 days | \$85,000 |
| Meigs | Health Services Building Project | A community facility to house the Health Department and other vital and necessary community services and activities. This new addition will bring the available and needed space to 15,000 sq ft and provide new safety and community advantages. | Meigs County General Health District | 20 | 31 to 90 days | \$2,500,000 |
| Meigs | Community Fire Department Building | Replace approx. 300 water meters for existing customers, current water meters are approx. 30yrs old, to cut down on water loss from leakage. | Tuppers Plains Fire Incorporated | 3 | 0 to 30 days | \$100,000 |
| Meigs | water meter replacement | | rutland village | 2 | 31 to 90 days | \$50,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Meigs | Meigs Animal/Equine Science & Veterinary Technolog | Technology, & environment technology. Partial curriculum: Animal anatomy, reproductive physiology, nutrition, genetics, disease/treatment/prevention, farm mgmt, ultrasound, vet x-ray, mud math, IT, database devlpmt, small business web design, internet marketing, etc. Outcomes – 5 yr plan 2 yr associate in animal/equine science & technology 2+1 veterinary technology degree 6 certificate programs Internationally recognized faculty recruited will bring Ohio's Veterinary CE program to Meigs County(14.9%unemplnt), making it a regional hub for veterinary CE, training for vet techs, animal/equine science & IT. Combining physical sciences, technology, hands on experience, & work ethic, grads enjoy recession proof jobs in animal/equine science, vet tech, Homeland Security Tech-Ag, cancer research tech, reproductive mgr, environmental consult, ag sales mgr w/ IT skills, farm mgr w/ science, computer, business/marketing skills, etc. | S.E. Ohio Animal/Equine Science & Technology Schoo | 75 | 0 to 30 days | \$3,384,600 |
| Meigs | Rutland Fire Department Building | Project will build a new 12,000 square foot fire station that is large enough to provide services to a new 1000 student K-8 school in the community. The current fire house is small for the needed equipment and is located in the flood zone, which impacts our ability to assist our citizens in a flood emergency. | Rutland Fire Department | 2 | 91 to 180 days | \$400,000 |
| Meigs | expansion and updating | I have a small restaurant and people are constantly having to leave due to lack of seating. I have room to expand and would like to use the money to build on to our building. I also have outdated equipment and would like to use the money to update my equipment. I would like to make some minor and major repairs to the restaurant. This money would help so much for me and my employees. I would be able to give more jobs to the community as well. Thank you so much for your consideration. Stephanie Sikorski | Riverway Cafe | 8 | 31 to 90 days | \$20,000 |
| Meigs | Meigs Addiction Treatment Program | The pressures of increasing State funding and increased demand for Medicaid match have rendered drug and alcohol counseling unavailable to many in need in rural Appalachian counties. Whereas, at one time, approximately 150 counseling sessions per year could be secured at HRS Meigs County office, now fewer than fifty can be secured. This occurs at a time when demand for services is increasing due to substantial increases in the use of heroin and other drugs. Funding is requested to restore a full range of outpatient services available to all persons seeking such services. HRS request \$100,000 of funding to provide assessment and treatment services to approximately 100 clients over the course of one year. Of these, 25-35 may receive intensive outpatient services, which is several counseling sessions per week and the remainder conventional outpatient services, with appointments once per week. It is anticipated 75% of clients will be returned by the county, Courthouse and Common Pleas Court. | Health Recovery Services, Inc | 3 | 0 to 30 days | \$100,000 |
| Mercer | Rockford Waste Water Treatment Plant | Change existing wastewater lagoon treatment plant into a activated sludge wastewater treatment plant. Our current plant is the oldest in the county. A leachate produced in our village is under orders from CEPA to shut discharge lines to our plant. By receiving this money we can meet village demands for wastewater treatment as well as the production company. The company will give a \$350,000 unsecured bond. Additional \$50,000 per year for this project. The problem being our small village has borrowed money for a new sewer system. It is currently building a new water treatment plant so we have too much of a debt load to borrow anymore. If we can get this money the company they will be forced to leave our community, and state, with their jobs. | Village of Rockford | 65 | 91 to 180 days | \$2,500,000 |
| Mercer | Rockford Water Treatment Plant | Construction of new water treatment plant and the installation of water meters for all customers. The existing system of this project is able to supply an adequate amount of safe drinking water to our customers. We have recently seen an additional 1000+ new students in our community through the building of a one site school for three communities. Maturing customers for the first time. This is a conservation benefit. | Village of Rockford | 65 | 0 to 30 days | \$1,000,000 |
| Mercer | Mercer County MCI Lagoon #4 | The installation of a fourth lagoon cell for additional capacity at the Montezuma Club Island WWTP. This new cell will prevent any uncontrolled release of waste water to Grand Lake St. Marys. | Fanning/Howey Associates, Inc. | 4 | 31 to 90 days | \$700,000 |
| Mercer | MER CR180-(12.16-16.08) Oregon Road Improvements | Widen pavement to 24' and widen shoulder to 6' 6". Improve roadway clear zones and correct geometric deficiencies. Project is on Oregon Road from US 127 extending to US 33. Project will greatly improve the safety of the roadway for the traveling public and will improve the ability of agriculture and commerce to use the roadway. | Mercer County Engineer | 10 | 31 to 90 days | \$1,000,000 |
| Mercer | MER CR 240A-(5.32-8.33) Shelley Road Improvements | Widen pavement to 24' and widen shoulder to 6' 6". Improve roadway clear zones and correct geometric deficiencies. Project is on Shelley Road from SR 707 extending to Mercer/Van Wert County Line Road. Project will greatly improve the safety of the roadway for the traveling public and will improve the ability of agriculture and commerce to use the roadway. | Mercer County Engineer | 10 | 31 to 90 days | \$900,000 |
| Mercer | Helping families with at-risk children in our comm | Working with High Risk children to help families be able to receive services to help prevent family breaking apart due to services not be available to them. The children are referred to FCFC from the education system, court system and family referrals. With parents being hard economic times they may require assistance beyond their means. This is a collaboration of everyone involved with the families to help prevent them being removed from homes and helps give them hope for a desirable outcome in the future life. It looks like the money we were able to access in the past years serious cuts and we face greater challenges with our families. We would be able to provide respite, assessments needed to prevent more serious problems. Support for mental as well as the children and additional family members involved. We must do our best to be there for those families facing situations with High-Risk children where there seems to be no answers. Treatment teams come together after gathering outside information with the family to examine what needs to happen on their part and what is able to be provided by our county. | Mercer County Family & Children First | 10 | 0 to 30 days | \$50,000 |
| Mercer | MER CR 175C-(0.00-1.51) Gallman Road Improvements | Widen pavement to 24' and widen shoulder to 6' 6". Improve roadway clear zones and correct geometric deficiencies. Project is on Gallman Road from Menard Road extending to Mercer County Line Road. Project will greatly improve the safety of the roadway for the traveling public and will improve the ability of agriculture and commerce to use the roadway. | Mercer County Engineer | 10 | 31 to 90 days | \$450,000 |
| Mercer | Direct Services for Clients | O.U.R. Home would be able to provide direct services to those families and individuals that require assistance with clothing, food. We would also be able to provide assistance with medications, doctor/dental appointments. Housing needs and utilities payments necessary to prevent shut-off for families. So many people in our county may fall through the cracks because they just lost jobs... sometimes all individuals working within the family have been laid off. Food pantry gives help to feeding the family. Needs that are presented are looked at and verified as well as income. During hard times being able to easily clothing as well as food, school supplies, transportation to medical appointments, basic needs that people who have never been in this situation before - helps our county. We serve as an information and referral system and that means people make their way to our agency to find help. We are seeing new faces, more faces, more families finding themselves in desperate situations. The money requested would enable us to offer direct services that are needed to help families survive during these hard times. | O.U.R. Home Family Resource Center | 5 | 0 to 30 days | \$75,000 |
| Mercer | Water Tower Replacement | Replacing old existing water tower with new 350,000 gal tower to meet growing needs of business and community growth. | Village of St. Henry | 500 | 181 days or more | \$750,000 |
| Mercer | MER CR 161C-(0.00-3.75) Neptune-Mendon Road Improv | Widen pavement to 24' and widen shoulder to 6' 6". Improve roadway clear zones and correct geometric deficiencies. Project is on Neptune-Mendon Road from US 33 extending to 1.4 mile north of Mercer Road. Project will greatly improve the safety of the roadway for the traveling public and will improve the ability of agriculture and commerce to use the roadway. | Mercer County Engineer | 10 | 31 to 90 days | \$1,125,000 |
| Mercer | MER CR110-(4.25-8.17) | Widen pavement to 24' and widen shoulder to 6' 6". Improve roadway clear zones and correct geometric deficiencies. Project is on St. Anthony Road from 1/4 mile east of Burnetts Road extending to Burnettsville St. Henry Road. Project will greatly improve the safety of the roadway for the traveling public and will improve the ability of agriculture and commerce to use the roadway. | Mercer County Engineer | 10 | 31 to 90 days | \$1,200,000 |
| Mercer | MER CR 130-(0.96-2.73) Schroeder Road Improvement | Widen pavement to 24' and widen shoulder to 6' 6". Improve roadway clear zones and correct geometric deficiencies. Project is on Schroeder Road from SR 48 extending to Washburn Road. Project will greatly improve the safety of the roadway for the traveling public and will improve the ability of agriculture and commerce to use the roadway. | Mercer County Engineer | 10 | 0 to 30 days | \$500,000 |
| Mercer | MER CR 126-(0.50-2.00) Monroe Road Improvements | Widen pavement to 24' and widen shoulder to 6' 6". Improve roadway clear zones and correct geometric deficiencies. Project is on Schroeder Road from Knack Road extending to SR 118. Project will greatly improve the safety of the roadway for the traveling public and will improve the ability of agriculture and commerce to use the roadway. | Mercer County Engineer | 10 | 31 to 90 days | \$450,000 |
| Mercer | MER CR171-(3.03-5.05) St. Johns Road Improvements | Widen pavement to 24' and widen shoulder to 6' 6". Improve roadway clear zones and correct geometric deficiencies. Project is on St. Johns Road from SR 118 extending to SR 274. Project will greatly improve the safety of the roadway for the traveling public and will improve the ability of agriculture and commerce to use the roadway. | Mercer County Engineer | 10 | 31 to 90 days | \$500,000 |
| Mercer | MER CR 181-(4.61-5.62) Mercer-Auglaize Co. Line Ro | Widen pavement to 24' and widen shoulder to 6' 6". Improve roadway clear zones and correct geometric deficiencies. Project is on Mercer-Auglaize County Line Road from SR 274 extending to Brodman Road. Project will greatly improve the safety of the roadway for the traveling public and will improve the ability of agriculture and commerce to use the roadway. | Mercer County Engineer | 10 | 31 to 90 days | \$300,000 |
| Mercer | MER CR 70B-(2.19-4.03) Brockman Road Improvements | Widen pavement to 24' and widen shoulder to 6' 6". Improve roadway clear zones and correct geometric deficiencies. Project is on Brockman Road from Chickasaw Road extending to Mercer-Auglaize County Line Road. Project will greatly improve the safety of the roadway for the traveling public and will improve the ability of agriculture and commerce to use the roadway. | Mercer County Engineer | 10 | 31 to 90 days | \$500,000 |
| Mercer | MER CR 163-(0.00-1.98) Chickasaw Road Improvements | Widen pavement to 24' and widen shoulder to 6' 6". Improve roadway clear zones and correct geometric deficiencies. Project is on Chickasaw Road from SR 274 extending to Clover Four Road. Project will greatly improve the safety of the roadway for the traveling public and will improve the ability of agriculture and commerce to use the roadway. | Mercer County Engineer | 10 | 31 to 90 days | \$550,000 |
| Mercer | MER CR 153A-(0.00-2.08) Harrison Road Improvements | Widen pavement to 24' and widen shoulder to 6' 6". Improve roadway clear zones and correct geometric deficiencies. Project is on Harrison Road from SR 274 extending to Clover Four Road. Project will greatly improve the safety of the roadway for the traveling public and will improve the ability of agriculture and commerce to use the roadway. | Mercer County Engineer | 10 | 31 to 90 days | \$600,000 |
| Mercer | MER CR 145A-(0.00-1.97) CR 716-A Improvements | Widen pavement to 24' and widen shoulder to 6' 6". Improve roadway clear zones and correct geometric deficiencies. Project is on CR 716-A Road from SR 274 Road extending to Clover Four Road. Project will greatly improve the safety of the roadway for the traveling public and will improve the ability of agriculture and commerce to use the roadway. | Mercer County Engineer | 10 | 31 to 90 days | \$600,000 |
| Mercer | Sewer Separation Project - Phase I | Separation of sanitary and storm sewers as part of the requirements of our NPDES permit with CEPA. This will include total reconstruction of two main mains in our Village, replacement of an infiltrator storm culvert under SR 84, along with separation of each home within the project area includes 11,000' of sanitary sewer, 4,651' of storm sewer, 3,000' linear ft of road reconstruction, new storm and sanitary lagoons for each home in the project area. Environmental assessment on project area completed and approved by USDA. Phase II will follow which will complete the remaining portion of the village to be separated at a cost of \$1.7 million. Our final goal will be to have a sanitary sewer system with maintaining a separated sewer system to benefit the overall quality of the Washburn Watershed. While not a finding or order by CEPA, it is a requirement of our NPDES permit to complete the separation within 12 year period, with our goal being to complete it in 5-7 years. | Village of Fort Recovery | 30 | 91 to 180 days | \$750,000 |
| Mercer | MER CR 196-(1.99-5.02) Tama Road Improvements | Widen pavement to 24' and widen shoulder to 6' 6". Improve roadway clear zones and correct geometric deficiencies. Project is on Tama Road from Washburn Road extending to Township Line Road. Project will greatly improve the safety of the roadway for the traveling public and will improve the ability of agriculture and commerce to use the roadway. | Mercer County Engineer | 10 | 31 to 90 days | \$900,000 |
| Mercer | MER CR 70A-(1.91-3.75) Depweg Road Improvements | Widen pavement to 24' and widen shoulder to 6' 6". Improve roadway clear zones and correct geometric deficiencies. Project is on Depweg Road from US 127 extending to Brodman Road. Project will greatly improve the safety of the roadway for the traveling public and will improve the ability of agriculture and commerce to use the roadway. | Mercer County Engineer | 10 | 31 to 90 days | \$550,000 |
| Mercer | Stream Restoration | 3000 Linear feet of stream restoration to be installed and will allow for bank protection and silt removal areas. This project will not only improve the water quality but will promote a "green area" for wildlife and flora. | Village of Coldwater | 10 | 31 to 90 days | \$400,000 |
| Mercer | MER CR 72-(1.11-3.57) | Widen pavement to 24' and widen shoulder to 6' 6". Improve roadway clear zones and correct geometric deficiencies. Project is on Sebastian Road from Cassata-Montezuma Road extending to Harrison Road. Project will greatly improve the safety of the roadway for the traveling public and will improve the ability of agriculture and commerce to use the roadway. | Mercer County Engineer | 10 | 31 to 90 days | \$700,000 |
| Mercer | Fort Recovery WWTP Improvement Project | This project would upgrade our current WWTP, which currently consists of two totally facultative shallow lagoons. This upgrade would be to install an Air Diffusion System in our primary lagoons to help treat our CSOD, DO & other required limits as imposed by CEPA. We currently have a company (egg processing facility) that has an indirect discharge permit that is struggling to meet the requirements and has looked at various options to prevent the outfall. Upgrading is so costly that they likely would like the company to help pay for the outfall, thus making the job with it. We also have a second company looking to upgrade and expand by adding adapting process. While they will be installing the required treatment equipment, this Air Diffusion System will help control the sludge buildup and help us control our limits on the various requirements from CEPA. This project will correct existing 14,850' of 30" sanitation lagoon, 1,200' of 60" under lagoon, two 20' by 20' by 6' storm & stormwater source of power. This will keep us in compliance with our NPDES permit requirements for many years to come. | Village of Fort Recovery | 70 | 91 to 180 days | \$200,000 |
| Mercer | MER CR 117-(0.00-0.67) | Widen pavement to 24' and widen shoulder to 6' 6". Improve roadway clear zones and correct geometric deficiencies. Project is on Johnston Road from US 127 extending to Coldwater Creek Road. Project will greatly improve the safety of the roadway for the traveling public and will improve the ability of agriculture and commerce to use the roadway. | Mercer County Engineer | 10 | 31 to 90 days | \$200,000 |
| Mercer | Dist 7, PID 80888, MER SR 29/SR 707 0.00/13.39 | Resurfacing | Ohio Department of Transportation | 83 | 31 to 90 days | \$2,892,516 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Mercer | Marion Township Sanitary Sewer Collection | The construction of approximately 3 miles of new 12-inch sanitary sewer collection pipe and 1 mile of 8-inch sanitary sewer collection pipe. Two 40-hp grinder pump stations, one main lift station to convey the wastewater to the Chickasaw treatment lagoons which flows to the Grand Lake St. Marys. The new sewer system would provide a centralized system for an additional 300 homes in the Marion County area. The plans for this project are to be submitted to the Ohio EPA for the permit to install by March 15, 2009. | Fanning Howey Associates, Inc. | 5 | 91 to 180 days | \$1,500,000 |
| Mercer | City waste water geothermal heating and cooling | Heat and cool entire city of 5,000 using treated waste water from sewage treatment ponds. Combined with wind power the potential is there for zero carbon emissions. City could eventually be self-sustaining without the use of any fossil fuels. Technology to do this project is available now and MADE IN THE USA. Project only requires 2 water lines to be run through the city. A feed and return line. Waste heat could be transferred to home or business hot water storage. A system of this type or with a few modifications could be used in thousands of communities through the county. This will have extreme long term benefits. Cleaner air, eliminate need for import of fossil fuels, money collected for service would stay in community. Life spans of 25 to 30 years for homes, 50 years or more for infrastructure. Long term health benefits of cleaner air, which could result in lower insurance, medicine and medicare costs. | Mercer Color Corporation | 150 | 31 to 90 days | \$18,000,000 |
| Mercer | Bleacher Seating/handicapped upgrade | We have a pressing need to upgrade our existing bleacher system for safety reasons and to meet the needs of the handicapped. The project call for 991 seats and 10 handicapped seats on the one side of our stadium. We currently have 0 handicapped seats. The jobs retained would be through the demand for the steel used in the manufacturing of the seats. The actual installation of the seats would be completed by local volunteers, a practice that is often used as a cost saving measure in our district. The system we look to replace has been in place since 1965. It is a wooden system, and clearly provides a safety hazard in its present condition. This seating is an area of high traffic, and to be able to complete it would meet the needs of many, and in particular the handicapped who attend these events. | Marion Local Schools | 0 | 0 to 30 days | \$70,000 |
| Mercer | Group Home for people with developmental disability | This project would be a new community based group home and respite care facility for people with developmental disabilities. | Mercer Residential Services, Inc | 8 | 31 to 90 days | \$85,161 |
| Mercer | Chickasaw - WWTP Improvements | Currently we have 8 best CEFMIR facility with clients doubled up in four small bedrooms. This project would enable us to provide each client their own bedroom, in a smaller setting, and also permit us to provide short term respite care to additional clients. Improvements at the village's lagoon type wastewater treatment plant. Improvements would include the installation of solar powered aerators in lagoon cells #2 and #3 of their 3 cell lagoon treatment plant. The first cell already has a solar powered aerator unit in operation. In addition to the two (2) solar powered aerator units, the project would include the installation of a wastewater flow influent meter and a wastewater flow discharge meter. | Fanning/Howey Civil Engineering Division | 0 | 91 to 180 days | \$175,000 |
| Mercer | Chickasaw - Waterline Improvements | Upgrading of the village's water distribution system by replacing existing undersized and deteriorating water distribution lines. The project will improve the water pressure and fire flow throughout the village and also allow for future expansion to a town square area of approximately 1000 sq. ft. on State Route 716. The project would involve the upgrading and replacement of approximately 8500' of 4" waterline. | Village of Chickasaw- Fanning/Howey Civil Engineering Division | 0 | 91 to 180 days | \$500,000 |
| Mercer | Chickasaw - Water Meters | The purchase of approximately 150 remote read residential water meters and the associated software for billing purposes. The village/homeowner would be installing the water meters and the billing would be used to purchase the water meters. This village would like to complete this project so they could begin billing the water and sewer systems on a usage basis and not a flat rate. This should promote water conservation in the village and also limit the amount of treated wastewater discharged by the wastewater treatment plant. | Fanning/Howey Civil Engineering Division | 1 | 31 to 90 days | \$40,000 |
| Mercer | Home Improvement | 35 square feet of new roofing installed 100 yards of new septic installed | homeowner | 0 | 31 to 90 days | \$35,000 |
| Mercer | Fire Station Expansion and Renovation | The project is the expansion and renovation of the existing fire station which services all of Celina and Mercer County for fire protection, ambulance service, and EMS services. Total renovated and new square footage is planned to be 15,000 sq. ft. | City of Celina | 100 | 91 to 180 days | \$1,875,000 |
| Mercer | Buckeye Street Waterline | Replacement and updating of an existing waterline in Buckeye Street as a part of a Federal Aid Highway Project scheduled for start of construction in May of 2009. The updating of this line is critical to the City's over lying system of the water distribution system. | City of Celina | 100 | 31 to 90 days | \$350,000 |
| Mercer | North Main Street | 4.252 linear feet of water main and all valves, hydrants, and fittings. | City of Celina | 100 | 31 to 90 days | \$379,500 |
| Mercer | Fairground Lift Station Replacement | North Main Street is also US 127 through the City of Celina. It is in need of new curbs, gutters, sidewalks, and re-surfacing through the north section of the community. | City of Celina | 100 | 91 to 180 days | \$450,000 |
| Mercer | Washington Street Revitalization | This sewage lift station is over 50 years old and in need of replacement. The re-construction of Washington Street is part of an overall plan of neighbor hood revitalization for this distressed area of the community. A national and state project will assist in constructing the street and in upgrading the neighborhood. Washington Street is approximately 1000 feet in length. | City of Celina | 100 | 31 to 90 days | \$235,000 |
| Mercer | Algae to Energy Project | The City of Celina is in the process of removing algae from Grand Lake St. Marys for the purpose of extracting oil from the algae to produce biofuels and to produce electricity for the City's electrical distribution system from a bioreactor. | City of Celina | 100 | 91 to 180 days | \$4,250,000 |
| Mercer | Drinking Water Source Protection Project | The City of Celina Surface Water Treatment Plant services customers both within the city and county. The source of the drinking water is Grand Lake which is in need of constant dredging to insure a quality of the source water. This project will establish a permanent and perpetual sediment removal system for the lake which will help to insure long term viable source of drinking water. | City of Celina | 100 | 91 to 180 days | \$3,500,000 |
| Mercer | WWTP Improvements | The current WWTP is in need of additional upgrades to the pumping station, sludge digestion system, chemical feed systems, and laboratory. These systems date back to the 1950s and are in need of replacement. | City of Celina | 100 | 91 to 180 days | \$1,350,000 |
| Mercer | Mini Mart | A pump/ tanks in ground to sell gas/handled at mini mart | none | 3 | 91 to 180 days | \$250,000 |
| Mercer | Chickasaw - WWTP Improvements | Improvements at the village's lagoon type wastewater treatment plant. Improvements would include the installation of solar powered aerator units in lagoon cells #2 and #3 of the village's three cell lagoon treatment plant. The first cell already has a solar powered aerator unit in operation. In addition to the two solar powered aerator units, the project would include the installation of a wastewater flow influent meter and a wastewater flow discharge meter. | Fanning/Howey Civil Engineering Division | 0 | 91 to 180 days | \$175,000 |
| Mercer | Chickasaw - Water Meters | The purchase of approximately 150 remote read residential water meters and the associated software for water billing purposes. The village/homeowner would be installing the water meters and the billing would be used to purchase the water meters. The village would like to complete this project so they could begin billing the water and sewer systems on a usage basis and not a flat rate. This should promote water conservation in the village and also limit the amount of treated wastewater discharged by the wastewater treatment plant. | Village of Chickasaw- Fanning/Howey Civil Engineering Division | 1 | 181 days or more | \$40,000 |
| Mercer | Franklin/Market Street Reconstruction Project | 20 tree stumps removed 7,400 l.f. curb/gutter removed 40,000 s.f. walk removed 4,600 s.y. subgrade compaction 15,000 s.y. pavement paving 1,200 aggregate base 5,000 gal tank coat 1,400 s.y. asphalt 1,950 s.y. non-reinforced concrete pavement 65,000 s.f. concrete walk 14,600 l.f. concrete curb & gutter | Village of Rockford | 20 | 91 to 180 days | \$675,000 |
| Mercer | Bestchem+Supply College and University Green Prin | The expected outcome of this project is to repair poor streets and enhance the development of the area around our new school. This would open the possibility of development where it is most needed. It would allow school children to walk to school without using the us highway as the school bus on the outside edge of town. Teach green printing practices in schools,colleges and universities. Included will be digital front end,presentation,press,green consumable products,how to read and interpret an MSDS sheet, accompanied by industry veterans with years of experience and insight as to how the whole systems works in a live industrial environment. Long term effects will be students that go into industry will have practical knowledge and methodologies to increase energy use and an in depth knowledge of renewable consumables. This will lower the carbon footprint of offset printing manufacturing process. Improve air quality. Visually eliminate the need for hazardous waste disposal. Provide another market for farmers crops. Provide another choice for products using waste from the paper industry. | Bestchem+Supply | 15 | 0 to 30 days | \$350,000 |
| Mercer | BUSINESS EXPANSION | WILL NEED TO REDO PART OF A BUILDING FOR EXPANSION AND DO THE DRIVE AND PARKING. AS WELL AS HAVE MONEY FOR THE INVENTORY AND WORKING CAPITAL TO CREATE JOBS. | THE SALTBOX HOME FURNISHINGS | 2 | 0 to 30 days | \$75,000 |
| Mercer | Yaneys Home Improvement | replace original windows in my home built in 1975 will increase my home energy efficiency and lower my monthly utility bills resulting in money I can save for my families future education bill for my 3 children also will be helping a local company keep employes working to remove and install new energy efficient windows. | Kings Construction Company | 3 | 0 to 30 days | \$10,323 |
| Mercer | New Industrial Park Water Tower | The City's major industrial corridor is in need of a water tower to sustain both pressure and volume for fighting fires. The City intends to construct a new 1.5 million gallon elevated composite storage tower. | City of Celina | 1000 | 91 to 180 days | \$1,612,500 |
| Mercer | Main Street Waterline Replacement | The City needs to replace approximately 5400 linear feet of 12-inch water main on Main Street. This is a major looping line for the City's overall system and is needed to be replaced prior to an ODOT funded Main Street Reconstruction Project. | City of Celina | 100 | 91 to 180 days | \$475,000 |
| Mercer | East Market Street Waterline Replacement | The City needs to replace the existing waterline in Market Street with a 12-inch main. The existing line is only 4-inches in size and badly deteriorated. The new line would create a need top of the water system and provide adequate fire protection for the commercial businesses along this section of street. | City of Celina | 250 | 91 to 180 days | \$712,500 |
| Mercer | Grand Lake Trail Extension | Project consists of 5000 linear feet of 10 foot wide asphalt trail and the purchase of 2 acres of land. | Franklin Township Trustees-Mercer County | 0 | 31 to 90 days | \$250,000 |
| Mercer | MER CR250-3.93 Winkler Road Bridge Rehabilitation | Rehabilitate the existing 57' span bridge by removing the existing structurally deficient and functionally obsolete bridge superstructure and placing a 36' wide prestressed reinforced concrete deck. Roadway approach reconstruction will be completed as part of the project. The project has a PDR#4823 is programmed through FHWA, ODOT and CEAD. | Mercer County Engineer | 10 | 181 days or more | \$255,200 |
| Mercer | MER CR 226-4.55 Wilson Road Bridge Rehabilitation | Rehabilitate the existing 45' span bridge by removing the existing structurally deficient and functionally obsolete bridge superstructure and placing a 36' wide prestressed reinforced concrete deck. Roadway approach reconstruction will be completed as part of the project. The project has a PDR#4821 is programmed through FHWA, ODOT and CEAD. | Mercer County Engineer | 10 | 181 days or more | \$255,200 |
| Mercer | MER TR131A-0.19 | Replace the existing 35' span bridge by removing the existing structurally deficient and functionally obsolete bridge superstructure and substitute a 36' wide prestressed reinforced concrete deck or a 4-sided reinforced concrete box. Roadway approach reconstruction will be completed as part of the project. The project has a PDR#4819 is programmed through FHWA, ODOT and CEAD. | Mercer County Engineer | 10 | 181 days or more | \$232,000 |
| Mercer | MER TR100B-0.94 Younger Road Bridge Rehabilitation | Rehabilitate the existing 45' span bridge by removing the existing structurally deficient and functionally obsolete bridge superstructure and placing a 36' wide prestressed reinforced concrete deck. Roadway approach reconstruction will be completed as part of the project. The project has a PDR#5115 is programmed through FHWA, ODOT and CEAD. | Mercer County Engineer | 10 | 181 days or more | \$232,000 |
| Mercer | MER CR10-11.30 | Replace the existing 46' span bridge by removing the existing structurally deficient and functionally obsolete bridge superstructure and substitute placing a 36' wide prestressed reinforced concrete deck. Roadway approach reconstruction will be completed as part of the project. The project has a PDR#4818 is programmed through FHWA, ODOT and CEAD. | Mercer County Engineer | 10 | 181 days or more | \$278,400 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Mercer | LOWELLVILLE SAFETY FORCES FACILITIES EXPANSION | UPDATE THE POLICE AND FIRE DEPARTMENTS BY EXPANDING CURRENT STRUCTURE. POLICE DEPARTMENT IS CURRENTLY IN DEE NEED OF UPDATES FOR SAFETY REASONS. POLICE DEPARTMENT DOES NOT HAVE SAFE HOLDING FACILITIES FOR THE SAFETY OF THE PRISONERS OR THE POLICE. THE DEPARTMENT NEEDS TO BE UPDATED. PLEASE TAKE THIS TO CONSIDERATION. THANK YOU. SGT. ROBERT VANCE | VILLAGE OF LOWELLVILLE | 20 | 31 to 90 days | \$404,000 |
| Mercer | MER CR161C-1.59 Neptune-Mendon Road Bridge Rehabil | Rehabilitate the existing 3F span bridge by removing the existing structurally deficient and functionally obsolete bridge superstructure and placing a 3F wide prestressed reinforced concrete deck. Roadway approach reconstruction will be completed as part of the project. The project has a PDR#B117 is programmed through FHWA, ODOT and CEAD. | Mercer County Engineer | 10 | 181 days or more | \$348,000 |
| Mercer | MER CR130-2.66 Schroeder Road Bridge Rehabilitation | Rehabilitate the existing 3F span bridge by removing the existing structurally deficient and functionally obsolete bridge superstructure and placing a 3F wide prestressed reinforced concrete deck. Roadway approach reconstruction will be completed as part of the project. The project has a PDR#B116 is programmed through FHWA, ODOT and CEAD. | Mercer County Engineer | 10 | 181 days or more | \$232,000 |
| Mercer | MER CR 30B-0.94 Bridge Rehabilitation PID#83313 | Rehabilitate the existing 2F span bridge by removing the existing structurally deficient and functionally obsolete bridge superstructure and placing a 3F wide prestressed reinforced concrete deck. Roadway approach reconstruction will be completed as part of the project. The project has a PDR#B113 is programmed through FHWA, ODOT and CEAD. | Mercer County Engineer | 10 | 181 days or more | \$311,250 |
| Mercer | family help | Need the money to pay off mortgage and do repairs on home. Bought one home and haven't been able to sell the old one. Bad timing. The mortgage payments are a real struggle, going on for over a year now. Couple of the children have lost their jobs, can't find work. Others have had their work hours drastically cut. Can't help them. Getting the point of what to pay. His kept the past, but having to cut our portion made it do it. This is the worst time we have seen, we both will be 72 this year. I can't believe the last 10 years have caused such a struggle. We need help, and need it now to survive. | family | 0 | 0 to 30 days | \$165,000 |
| Mercer | Rockford Police Department COPS Program | Three year support of one additional sworn staff member for the Rockford Police Department. Will be COPS member of the total team. Very badly needed for our small community in rural NW Ohio. | Rockford Police Department | 1 | 31 to 90 days | \$112,000 |
| Mercer | Village of Mendon Sanitary Sewer Improvements | The Village is currently operating 8 sewer lifts & 8 lift stations within their sanitary sewer collection system. There are several lines within the Village that need to be replaced and/or slip-lined to reduce the amount of lift from entering their Waste Water Treatment Plant. The total linear feet of pipe to be improved is approximately 2,500 linear feet. | Fanning/Howey Civil Engineering Division | 10 | 91 to 180 days | \$150,000 |
| Mercer | Village of Mendon Source Water System Improvements | The Village's water supply comes from two aging wells. The Ohio EPA has been in contact with the village for some time to drill a third well to ensure supply is adequate to the Waste Treatment Plant. The existing wells are constantly in need of maintenance and have shown signs of iron bacteria forming. To ensure a proper water supply to the village, it is imperative that the source water improvements be made to ensure that there is not a disruption of service to the residents or businesses within the village of Mendon. | Village of Mendon- Fanning/Howey Civil Engineering Division | 30 | 91 to 180 days | \$100,000 |
| Mercer | Village of Mendon Water Tower Improvements | The Village's lone water tower is quickly approaching its useful life. To ensure proper storage and pressure within the village, it is imperative that the water tower improvements be made to ensure that there is not a disruption of service to the residents or businesses within the village of Mendon. | Village of Mendon- Fanning/Howey Civil Engineering Division | 10 | 91 to 180 days | \$350,000 |
| Mercer | Village of Mendon Water Meter Installation | As required by the EPA, the village of Mendon needs to incorporate a metering program for their water service. To limit waste and unaccountable fees, the village proposes to install water meters at every household & business connection to that water bill will be based on usage rather than the flat rate currently invoiced. | Village of Mendon- Fanning/Howey Civil Engineering Division | 91 | 91 to 180 days | \$220,000 |
| Mercer | Village of Mendon Market Street Improvments | As a main arterial street through the village, Market Street is major need of improvements that would include a new base and asphalt surface, streetlight replacement, and storm sewer improvements. The total linear footage of the street improvement project is 1,350 LF. | Fanning/Howey Civil Engineering Division | 10 | 91 to 180 days | \$250,000 |
| Mercer | Village of Mendon Source Water System Improvements | The Village's water supply comes from two aging wells. The Ohio EPA has been in contact with the village for some time to drill a third well to ensure supply is adequate to the Waste Treatment Plant. The existing wells are constantly in need of maintenance and have shown signs of iron bacteria forming. To ensure a proper water supply to the village, it is imperative that the source water improvements be made to ensure that there is not a disruption of service to the residents or businesses within the village of Mendon. | Fanning/Howey Civil Engineering Division | 30 | 91 to 180 days | \$100,000 |
| Mercer | Village of Mendon Water Tower Improvements | The Village's lone water tower is quickly approaching its useful life. To ensure proper storage and pressure within the village, it is imperative that the water tower improvements be made to ensure that there is not a disruption of service to the residents or businesses within the village of Mendon. | Fanning/Howey Civil Engineering Division | 10 | 91 to 180 days | \$350,000 |
| Mercer | Grand Lake Trail Extension | The project consists of the construction of 5,000 linear feet of 10 foot wide paved trail and the purchase of 100 acres of land. | Franklin Township Trustees-Mercer County | 5 | 91 to 180 days | \$250,000 |
| Mercer | Psychiatric Residence Funding | Request to replace a previously selected resident upon completion of the program will agree to purchase the house. The three county contracted system of behavioral healthcare for a period of ten years. | Tri County Alcohol Drug Mental Health Services Bo | 1 | 181 days or more | \$200,000 |
| Mercer | Water Treatment Plant Improvement Project | The Village of Fort Recovery currently owns and operates a 369 MGID ground water plant that employs time soda softening followed by filtration and disinfection. A Water Quality and Treatment Study has been completed and will be completed soon. The study has identified a number of treatment improvements that will be necessary for improved operations and water quality. The proposed improvements include the installation of a new aeration system, post aeration tank, and chemical feed. Also, the recarbonation system will be replaced and the solids contact settling tank will be completely modified for improved settling. Other improvements will include valve and control replacement along with some electrical upgrades at an estimated construction cost of \$1,363,300. | Village of Fort Recovery | 200 | 181 days or more | \$1,363,300 |
| Mercer | Construction of the proposed Northwood Sanitary Se | Already funded via WPCFLF for Design Funds, the existing Northwood Sewer System Phase II is ready to proceed to the Construction of the project. The Project Consists of the sewer lines in the Northwood Subdivision within East Jefferson Township east of the City of Celina along Grand Lake St. Marys within Mercer County. The construction of the project would entail a new collection system to prevent the large lift from flooding into the County's existing plant. This project would tie into the East Jefferson Sewer System Phase II transport project by divert flow from the County to the City. Before this change can occur that if problem must be solved. | Fanning/Howey Civil Engineering Division | 10 | 91 to 180 days | \$900,000 |
| Mercer | Constructin of the proposed East Jefferson Sanitar | Already funded via WPCFLF for Design Funds, the East Jefferson Sewer System Phase II is ready to proceed to the Construction of the Project. The Project Consists of the sewer lines in the East Jefferson Township east of the City of Celina along Grand Lake St. Marys within Mercer County. The construction of the project would entail a new transport system to divert flow from the County aging (and overflowing) package WWTFF. This diversion of flow from the County's WWTFF will provide relief for their facility, that not allowing for any expansion at Grand Lake St. Marys. | Fanning/Howey Civil Engineering Division | 60 | 91 to 180 days | \$1,800,000 |
| Mercer | Engineering Design for the proposed Northeast Indu | Already funded via WPCFLF for Planning Funds, the Northeast Sewer System is ready to immediately proceed to the Engineering Design of the project. The Project Consists of the sewer lines in the Northeast Subdivision east and northeast of the City of Celina within an existing industrial corridor within Mercer County. The design of the project would entail a new wastewater treatment plant in which untreated, pulp and paper mill effluent would be received. In addition, a new wastewater treatment plant would allow for flow from the existing sewer lines within the City of Celina to be redirected to a new facility. This diversion of flow from the City of Celina's existing WWTFF provides for relief as their facility rapidly nears its capacity, thus not allowing for any additional growth within the City. | Fanning/Howey Civil Engineering Division | 60 | 31 to 90 days | \$360,000 |
| Mercer | Washington Street Reconstruction | The project is part of an overall neighborhood revitalization program in an area of the community that meets the CDBGI distressed criteria. The improvements will consist of replacing existing curbs, gutters, sidewalks, pavement, waterline, and storm sewers. All of these items are deteriorated beyond a repair and need to be replaced. The total length of street is approximately 1,200 linear feet with 2400' total of curbs and sidewalks. | City of Celina | 100 | 31 to 90 days | \$235,000 |
| Mercer | East Jefferson Township Waterline Replacement ~ Me | The County's Water Transmission line to their Industrial Corridor is rapidly deteriorating. The un-lined ductile iron pipe is breaking down and causing quality issues for not only the residents in East Jefferson Township that are supplied by this line, but also the existing industry at Wright State University - Lake Campus in region. The 12" waterline (approximately 3,400 linear feet) needs to be replaced with new C900 PVC waterline material to improve the quality of water being served to this area. | Fanning/Howey Civil Engineering Division | 10 | 91 to 180 days | \$900,000 |
| Mercer | Automation of the IEP & MFE forms for Special Educ | Taking the new IEP & MFE forms that was developed by ODE and attaching them to a database via Cold Fusion. After a teacher selects a student, the IEP form will be populated with demographic and pre-existing data. When finished, the data will be stored to a database and can be accessed from another location or by another teacher or administrator on a remote machine. Also, will allow classroom teachers to view updated IEP information in real time if they have access. This can be easily implemented in any Ohio school district that uses DASL as their Student Information System. | John I Butler | 10 | 0 to 30 days | \$750,000 |
| Mercer | Water Supply improvements | Replace failing waterlines and restore existing Water Tower. | Village of Coldwater | 4 | 31 to 90 days | \$750,000 |
| Mercer | College Education | hello, | Wright State University | 1 | 181 days or more | \$2,500 |
| Mercer | Keeping ohio roadways safe, and saving lives | My name is Eric Nabeirec and I am currently an employed student and a freshman at Wright State Lake Campus in Celina, Ohio. Although I am employed and am paying for college on my own, it would be of great help to me if I were able to receive a 10 new buses fully retro fitted for paraty transportation keeping drunk drivers off the road and severely reducing alcohol related accidents. Our main priority is reducing the need for overtime in county rescue services and keeping our public citizens safe by getting them a safe way to travel and have a good time. We would also like to purchase several units for fair service in the mercer county and surrounding areas for people to utilize for transportation to and from airports, groceryshopping, and other travel needs to reduce the amount of traffic on the road ways and try to do our part in reducing emissions in the air by providing public car pools. | Bandit Transportation LLC | 25 | 0 to 30 days | \$200,000 |
| Mercer | Automotive Customizing and Electronics | To provide local and outlying community with a 1 stop place to go for automotive purposes ranging from a basic oil change to a complete overhaul and customizing possibility. Basic concepts are general automotive maintenance, custom body and paint work, and audio/video applications, factory or custom interior overhauling, fiberglass work, engine rebuilds, body repair and customizing. However due to physical restraints (my approximately 1'10" of height) the collection can be displayed or made available to the visiting students for their educational purposes. There is also a need for a formal and more equipped facility to house the students during the programs. The project would allow for the completion of a significant and expensive addition to the present facility. Additionally extensive reworking of the present HVAC and heating plant would see significant changes to the current heating and cooling systems to utilize more of the "green power" initiatives to heat, cool and light the new and old facilities. I would pay off the mortgage by installing and I have made it. We were able to all the overtime, now working in the auto industry isn't going good for us. All the money the government is spending doesn't benefit any of us. All of the billions of dollars going to companies that need billions more, we will be coming back in a couple months asking for more money. Why give it to companies that continue to fail, give it to the people like us in need of help. | Mad Surplus | 10 | 0 to 30 days | \$50,000 |
| Mercer | Veterans Helping Veterans Help Themselves | I have about 1000 sq ft of vinyl timber donated by a local contractor. We'll need equipment, tools, stumps, a backhoe, trucks, etc. The building I've been looking at for this is the old Stock Building Supply, a closed down lumber yard, perfect for this, it's better to rent or buy. It would also provide the additional space needed for the other areas in this plan. Not all veterans will be able to do the physical labor, but with computers to run the website, and a CRM Dept. to find work for all the veterans, we can do it. We need help with advertising, accounting, maintenance, legal and sales people. We'll need capital to start buying used wood. We have a scale to pay for usable both depending on wood type and age. Just like a furnace and nonresidential metal recycling yard, but we turn the material into marketable products, thank you, Michael Peany. | Infinite Carpentry & Custom Woodworking | 33 | 0 to 30 days | \$3,333,000 |
| Mercer | Mercer County Library Teaching Addition and Energy | Expansion of the current Mercer County Library (Celina) facility to house the mineral and rock collection now held by the library. It is an extremely extensive collection of worldwide rock and minerals that has been generously donated to the library for display and to be used in the education of students. It is currently being used extensively by colleges and universities in these states to teach geology. However due to physical restraints (my approximately 1'10" of height) the collection can be displayed or made available to the visiting students for their educational purposes. There is also a need for a formal and more equipped facility to house the students during the programs. The project would allow for the completion of a significant and expensive addition to the present facility. Additionally extensive reworking of the present HVAC and heating plant would see significant changes to the current heating and cooling systems to utilize more of the "green power" initiatives to heat, cool and light the new and old facilities. I would pay off the mortgage by installing and I have made it. We were able to all the overtime, now working in the auto industry isn't going good for us. All the money the government is spending doesn't benefit any of us. All of the billions of dollars going to companies that need billions more, we will be coming back in a couple months asking for more money. Why give it to companies that continue to fail, give it to the people like us in need of help. | Mercer County Library | 25 | 31 to 90 days | \$675,000 |
| Mercer | Ballout for Families in need of help | My name is Eric Nabeirec and I am currently an employed student and a freshman at Wright State Lake Campus in Celina, Ohio. Although I am employed and am paying for college on my own, it would be of great help to me if I were able to receive a 10 new buses fully retro fitted for paraty transportation keeping drunk drivers off the road and severely reducing alcohol related accidents. Our main priority is reducing the need for overtime in county rescue services and keeping our public citizens safe by getting them a safe way to travel and have a good time. We would also like to purchase several units for fair service in the mercer county and surrounding areas for people to utilize for transportation to and from airports, groceryshopping, and other travel needs to reduce the amount of traffic on the road ways and try to do our part in reducing emissions in the air by providing public car pools. | Families in need of help | 2 | 31 to 90 days | \$170,000 |
| Mercer | Piper Welding Manufacturing | This money would be used to pay off what owed on the property and then the one building that is at the property would be torn down. This building we want to tear down is worthless and is no use to us. We can not tear down the building until we pay off what we own on it. And we would expand the current building we manufacture cars out of. This would give us more room to have more employees and more work orders. We would also buy more machine to be able to do more work that we have had to decline in the past. This money would help us with the current contract we have and also help us win the current contract that we are bidding on. | Piper Welding | 5 | 0 to 30 days | \$250,000 |
| Mercer | plumbing | my a business, create new site, buy more tools | plumber | 2 | 0 to 30 days | \$10,000 |
| Mercer | Coordinated Transportation | This project is to provide coordinated transportation services to assist residents of Augusta, Mercer, and Van Wert Counties access and maintain employment, access needed medical services, and access educational and social services programs. | SOURCES Community Network Services | 50 | 0 to 30 days | \$300,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Mercer | WINDOW REPLACEMENT PROJECT | The Colwater EYBD has identified 39 of 43 windows at the elementary building as leaking and needing replaced. The leaking windows have cost the district money to replace books & instructional items that have been ruined due to leaking windows, and the leaking windows are very inefficient for energy efficiency. The school is under an Ohio School Facilities Renewal Grant and would like to be replaced in more program windows were not identified by the architects at the time the plan assessment was done (in 1999) for replacement. We now have a nice facility with new finishes and windows that leak during every winter, with an blowing against the edges on windy days. The new windows would provide better energy efficiency as well as prevent further damage to the building's interior during rainstorms. | COLDWATER EXEMPTED VILLAGE SCHOOLS | 10 | 91 to 180 days | \$200,000 |
| Mercer | Camelot | The ability to purchase steel and equipment to keep my existing business operating, also the ability to keep my current work force employed and housed. | FBB, Inc dba Camelot Mfg. | 15 | 0 to 30 days | \$100,000 |
| Mercer | Affordable House reinvestment | Purchase minimum of 10 homes from banks, held as toxic assets now. Hire contractors that agree to use unemployed to refurbish homes. Minimum of 10 contractors and 50 retail employees would be employed on each property. Homes then sold, with 20% of profits donated to school district, adult education and college scholarship program and food banks in same area. Remaining funds would be re-invested in more program homes employing more unemployed or under employed individuals. Family members positively impacted by this stimulus would exceed 2300. Stimulus with an indirect impact reaching 115,000. Refurbished homes would be sold on a first option to families that had been through possession of personal belongings. This project touches banks, financing, retail trade, contractor and small businesses, schools and education, food banks, young people scholarship, and provides a self funding continuation of profits and more stimulus impact. Sold and average 15 to 20 wind turbines that generate electricity at a low, and high winds to customers like schools, towns, businesses, farms, hospitals and residence with a payback of 6 yrs. | Affordable House Providers | 11500 | 0 to 30 days | \$2,100,000 |
| Mercer | Harvest wind to make electricity | | Whitaker Wind LLC | 30 | 31 to 90 days | \$1,500,000 |
| Mercer | Develop a center to preserve and celebrate the her | To develop a center to preserve, explore, and celebrate the rich agricultural and industrial heritage of the West Central Ohio region. The center will house artifacts and displays that illustrate why this region produced products of worldwide acclaim and will enable present and future generations to study the methods of operation and employee innovation and work ethic that contributed to the success of these enterprises. Funding opportunities exist in the area of rural and small business development. | Agricultural and Industrial Heritage Center | 6 | 0 to 30 days | \$50,000 |
| Mercer | Buying into a small business | EBI is a family-owned business based in Maria Stein that was started in 1984 and has been built from the ground up by two brothers. The business consists of a poultry farm, 7 farms, 8 refrigerated 40' trailers and a 3 bay shop with a shipping dock. They have grown over the years and altogether have 6 full-time employees, 5 part-time employees and 4 h.s. students. Both owners are approaching 60 years of age and have physical handicaps that limit their abilities. The past few years they have been asking me to buy into the business. However, the value of this business is currently more than I feel that I can afford. It could receive some stimulus money to help me buy into this small business, I feel I can keep this successful business running for years to come. Not only would I maintain the jobs, there is a potential to expand and adapt. I am not asking for a lot of money, just an amount that would help me be the ground running. | BW Enterprises, LLC | 15 | 91 to 180 days | \$50,000 |
| Mercer | Infusing Technology in Classrooms | Upgraded technology will be acquired through this project. The funds will allow us to integrate the latest high quality teaching methods with the advancements in current technological opportunities for students. Our students are not presently taught through some of the latest trends in electronic education. Many of our students have exposure or teaching staff in terms of knowledge about technology. With these funds we will purchase SMART boards, Promethean ActivClassroom technologies, as well as ensure that all classrooms grade 7 through 12 have the capability to internet, a projector, an interactive white board, and an interactive media white board. Professional development funds will be allocated to make sure our staff is adequately trained. Students and staff will work collaboratively on a technology plan to infuse the technologies in our classrooms. The goal is to provide our students with the electronic tools they need to be successful in the 21st century classrooms and in the work force. | Celina City Schools | 4 | 91 to 180 days | \$350,000 |
| Mercer | Grand Lake St. Marys Dredging Program | The shallow depth of GLSM severely impacts the water quality of the lake. With a well funded dredging program that would be increasing the depth throughout the lake, the water quality will increase significantly. An increase to the depth would also have a positive impact on the quality of the fishing, hunting and boating that is enjoyed done on the lake. These factors would result in a dramatic increase in tourism, which also raises property values in the watershed and brings substantial economic growth and jobs to the area. Business would clean up, repair, and/or restore rental properties and properties owned by local residents. Many landlords and banks have to clean up these types of properties on their own or hire someone to do for them. Businesses would repair, and ready properties for lease or re-rental for banks and owners. | Ohio House of Representatives | 25 | 31 to 90 days | \$20,000,000 |
| Mercer | Refinish and Repair rental and or seized propertie | Business would clean up, repair, and/or restore rental properties and properties owned by local residents. Many landlords and banks have to clean up these types of properties on their own or hire someone to do for them. Businesses would repair, and ready properties for lease or re-rental for banks and owners. | Rental Refinishing | 10 | 0 to 30 days | \$100,000 |
| Mercer | Area Security for Local and surrounding functions | Business would provide security officers for other businesses and local and surrounding functions staffed temporary or permanent surveillance. Business would also clean drive through bus and surrounding courtyards. Then bus would check out and passenger would be screened. Business would also assist in hiring the proper forms for citizenship, green cards, visas, and passports. Illegal immigration and hiring illegal immigrants is a BIG problem in this area and has yet to be properly addressed by the school and the city. This stimulus would lower the amount of illegal immigrants by finding them and either assist in deportation or assist them in becoming a legal citizen. For 2700 students, a K-12 integrated STEM (science, technology, engineering and math) curriculum that will provide them with a cutting edge education preparing them to compete successfully in the global world of the future. | Security and Immigration Application Center | 50 | 0 to 30 days | \$1,000,000 |
| Mercer | STEM Project of Excellence | For 240 Educators, staff development that will enable all educators from each district and across the districts to provide the methods, strategies and content needed for students to succeed in college and in the work force. For over 20 local and regional business and manufacturing entities to continue as full partners with the consortium in making decisions that will benefit students, staff, and the local communities and businesses. For those businesses to provide STEM speakers, consultants, STEM fair judges and to open their places of business for students to experience the work and careers for which they are preparing. | New Bremen, FortRecovery, St. Henry Local School D | 7 | 0 to 30 days | \$300,000 |
| Mercer | Summer Youth Work Program | For the state of Ohio and the country as a whole to produce a work force that can compete with any in the world, and to create the thinkers and problem solvers that the United States has long been recognized as the leader. We plan to hire high school students to work at Parkway Local School and the city of Rockford. The students will be trained to use small equipment to help clean the school. Students will be used to clean and update the school's computers. Students will work outside, mowing lawn, cleaning trees and bushes, cleaning and painting outside facilities at the school and the city. | Parkway Local Schools and City of Rockford | 10 | 31 to 90 days | \$15,000 |
| Mercer | Brickyard Development | This is a Brownfield site located in the middle of a residential area. There was a 100 year old industrial building on the site which has been demolished and removed. The site went through the VAP process and contaminated areas have been identified. The required funds will be used to clean the site so it can be developed and utilized. Costs: Remove and dispose of the bad dirt per code, \$200,000 Level the site to proper elevation and add \$35,000 The site then can and will be utilized for affordable housing. | RCS Inc. | 3 | 91 to 180 days | \$235,000 |
| Mercer | Teacher - Student Inter-Active Technology Plan | Our three Technology Teachers / Coordinators have completed Teacher Interest Surveys and training opportunities for our teachers to observe teachers using interactive white boards and classroom response systems. Several teachers were very impressed with both systems. Since then, we are starting the one interactive whiteboard and classroom response system that we have in our district. As a result district in-service to make improvement for the next school year, several teachers indicated that both systems would increase student interaction with the learning activity and increase student learning. Our project would entail buying several of the interactive whiteboards and classroom response systems for our teachers who requested each system and provide professional development activities. | Parkway Local Schools | 3 | 0 to 30 days | \$35,000 |
| Mercer | Parkway Local Schools and the City of Rockford Adu | The Parkway Local Schools and the City of Rockford are joining forces to hire Adult Workers during the summer to assist with cleaning the school, to build a handicapped bleacher at the football field for people in wheelchairs, trim and plant trees and bushes at the school and throughout the city of Rockford, especially the park. The workers will paint several structures including the locker booths at the football field, the restrooms at the swimming pool and park, and fix hydrants throughout the city. The workers would also clean the school's fleet of buses. The workers will also perform other small projects. | Parkway Local Schools | 10 | 31 to 90 days | \$20,000.00 |
| Mercer | Keeping All Teachers | Due to the fact that Parkway Local Schools is collecting approximately \$100,000 less money this year from our 1% local income tax due to district community members being laid off from their jobs, it was decided to decrease the number of teachers employed at Parkway Local Schools. We currently have two teachers who have retired, Parkway has two elementary grades that have a small student count, Second Grade - 72 students and Third Grade - 73 students. We plan to reduce the number of teachers for these grades to three teachers, instead of the current four teachers. We would continue to reduce the number of teachers to three as these two grade levels move up grades until they reach our Middle School. If we receive the grant money, we could keep each grade level of four teachers per grade and hire two teachers to replace the teachers that are retiring. | Parkway Local Schools | 2 | 31 to 90 days | \$200,000.00 |
| Mercer | Parkway Local Schools Energy Conservation Project | Parkway Local School District is located in Mercer County, Ohio. We have developed an energy conservation project that is "shovel ready". Our project will not only reduce the dependency to operate our facilities on natural gas and electricity, but include large scale renewable energy applications. This project also includes educating our students, staff and community in the area of energy conservation and renewable energy. This project will reduce our natural gas and electricity costs from \$302,145 per year to \$223,987. We will also utilize state and local utility rebates and grant programs to reduce the cost of the project. We are requesting federal stimulus money in order to implement this project as we have engineered and potentially re-invested additional renewable energy projects, such as wind turbines that we have omitted due to financial constraints. | Parkway Local School District | 1 | 0 to 30 days | 363,745 |
| Miami | JEB Property Development | The project consists of the construction of approximately 700 linear feet of new roadway in the Sherry Industrial Park off of Fox Drive. The new roadway construction will include new curb, gutter, asphalt, water main, sanitary and storm sewer to service future industrial development in the area. The project will open additional property for development in the industrial area south of Piqua. The construction of the new roadway is critical to the attraction of new businesses to allow the City to market this development as a shovel ready site. This property is a prime location due to its close proximity to the Interstate 75/County Road 25-A interchange south of Piqua. | City of Piqua | 300 | 181 days or more | \$450,000 |
| Miami | New Membrane Filtration Water Treatment Plant | The project would involve the construction of a new membrane filtration water treatment plant utilizing a new ground water source. The City of Piqua currently operates a fine sand filtering plant with a surface water supply. The new screening regulations placed upon surface water plants by the DEP in addition to the size and condition of the existing plant (constructed in 1925) not only make it infeasible option to continue treatment of water in the same manner. The construction of a new plant is necessary to be able to provide safe, quality drinking water to the citizens of Piqua. | City of Piqua | 18 | 0 to 30 days | \$24,000,000 |
| Miami | New Well Field Development | This project would involve the acquisition of land and monitoring well installation to determine the potential for the water supply to meet current and future water demands and the construction of six production wells with the necessary pumping equipment and raw water line upgrades to convey the water to either the current treatment plant location or to the proposed membrane filtration treatment plant location. | City of Piqua | 0 | 91 to 180 days | \$2,000,000 |
| Miami | R. M. Davis Parkway Extension | The City of Piqua's existing raw water supply is currently obtained from three surface water sources: Great Miami River, a gravel pit and the City's Hydraulic System that is comprised of a series of small lakes (Swift Run Lake, Echo Lake and Frantz Pond) and connecting canals. This project consists of the extension of R. M. Davis Parkway, south from U. S. Rte. 36 to Brown Road. The roadway construction will include the installation of new curb, gutter, asphalt, water main, sanitary sewer and storm sewer. This project is part of the Miami Valley Regional Planning Commission's 2030 Long Range Transportation Plan Update. This project will allow for future growth in the west end of Piqua by creating new commercial and industrial sites. The proximity of this project in relation to U. S. Rte. 36 makes this site an ideal piece of property for new development. The construction of this project is critical to allow the City to market this area as a shovel-ready site. | City of Piqua | 300 | 181 days or more | \$4,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|------------------------------------|----------------|--------------------|---------------------------|
| Miami | Sherry Industrial Park Water Main Extension | The project will include looping approximately 1/2 mile of 12" diameter water main to connect the western side of the Sherry Industrial Park to Gordon Street. The project will serve the southern portion of the City of Piqua with special emphasis on the Sherry Industrial Park. Currently, the water main dead-ends at the end of Fox Drive in the Sherry Industrial Park. This situation creates numerous issues for those industries located along Fox Drive due to low water pressures and lack of adequate water supply for fire suppression. More specifically, the project supports the retention and expansion of current industries, including A. M. Leonard, as they have currently finished a 55,000 square foot expansion within the industrial park. The water loop will allow for adequate water pressure for the new development, the loop will also assist with an additional 100 acres being opened up for new industrial development | City of Piqua | 300 | 181 days or more | \$250,000 |
| Miami | Sanitary Sewer Interception and Siphon Repair and | This City of Piqua will need to either repair or replace the existing 36" sanitary sewer interceptor that connects the west side of the Great Miami River to the Wastewater Treatment Plant. This line has been repaired multiple times to try and keep the river water from entering into the wastewater system and in turn, overloading the plant. The 36" west interceptor sewer was built in the late 1930s and was tied to the old treatment plant on the west side of the river. In the mid 1950s, a siphon system was constructed to connect the 36" west interceptor sewer to the new wastewater treatment plant on the east side of the river. The issue the City of Piqua currently is facing is the deterioration of the interceptor sewer and the associated manholes and siphon. The pipes, manholes, and siphon will need to be rehabilitated or replaced based upon the recommendation by the Engineer while keeping in mind the rules and regulations imposed on the City by the Ohio EPA. The City is currently out for proposals for a study and subsequent design for the best alternatives for this sanitary sewer main | City of Piqua | 0 | 91 to 180 days | \$1,000,000 |
| Miami | Piqua Storm Sewer Mapping | This project would involve mapping the entire storm sewer system within the City of Piqua utilizing Geographic Information System (GIS) applications and field data collection technologies to map the catch basins, storm water manholes and connecting pipes within the City of Piqua. This project will also include an inventory of each catch basin and manhole to obtain flow direction, material and size of pipe. This project is necessary to help the City of Piqua meet the requirements of the Ohio EPA Phase I Storm Water Program. The City has received proposals for this project and it is ready to move forward with it as soon as the funding becomes available. | City of Piqua | 0 | 0 to 30 days | \$100,000 |
| Miami | Equalization Basin Pump Station Construction | The City of Piqua is in the process of constructing a three million gallon equalization basin at the Wastewater Treatment Plant to allow for peak flow weather flows over the treatment plant has reached its treatment capacity. The basin system is designed for gravity flow. The flow which will utilize approximately one million gallons of storage. To utilize the additional three million gallons of storage, a pump station will need to be constructed along with the associated piping. The current construction project is incorporation features to allow for the flow of a pump station in the future. | City of Piqua | 0 | 181 days or more | \$5,500,000 |
| Miami | Piqua Arts Council | The Piqua Arts Council has been hit hard by the economic downturn. We are having trouble finding resources to pay for operating funds. Although we are currently applying for grants and sponsorships to promote our programs to the community, we have had public sources for operating funds on becoming more difficult. At the present time, we have been able to raise the amount of our operating funds through our work. However we can estimate that this position will only exist for approximately 6 more months. Without the ability to fund the Piqua Arts Council will no longer be able to offer an employment opportunity. | Piqua Arts Council | 1 | 91 to 180 days | \$9,000 |
| Miami | Infrastructure program | These funds will assist in growing our business this creating new high paying jobs. We are primarily in foundation systems, but have the knowledge and experience in highway construction as well as water and sewer. Our growth will be an asset to the county and state. Thank You for your considerations. | Foundation Excavating Systems LLC. | 10 | 31 to 90 days | \$2,000,000 |
| Miami | Seal Extrusions / Body Side Extrusions | We are launching a new business, for Kia's home and automotive sealing units. We are in the start up timeframe and we are guaranteeing the number of employees to be 35 over the first 2 years. We have taken on service jobs for the Automotive Industry to allow us the income to move into the Energy Efficiency arena. We need to expand our plant by 14,000 sq. ft. plus 800 sq. ft. power plant, (Chiller System, Compressor, Air and Electricity). Our mission is to bring our customers the developing capabilities to move to a totally Green Environment. | Precision Plastic Technology | 35 | 31 to 90 days | \$2,000,000 |
| Miami | Milton-Potsdam Reconstruction | This is a collaborative project involving Milton-Union School District, Village of West Milton, Union Township, and Miami County Engineer. Reconstruct and widen 40.00 ft of roadway, install 8.00 ft of 12" sewer pipe, and 3.00 ft of 48" dia. iron water pipe. Reconstruct 1.500 ft of roadway, 3.00 ft of curb & gutter, 12.000 ft of sidewalk, 1.000 ft of storm sewer and 1.500 ft of 48" dia. iron water pipe, 6 manholes, and 30 valves | Village of West Milton | 20 | 181 days or more | \$900,000 |
| Miami | Market Street Project | Installation of raised pavement markers from the City of Troy to the City of Piqua. County Road 25-A is a Rural Major Collector, Urban Collector & Minor Arterial | Village of West Milton | 10 | 91 to 180 days | \$600,000 |
| Miami | County Road 25-A Raised Pavement Markers | Design/Build project to replace Milton-Potsdam Road Bridge #1.82 | Miami County Engineer's Office | 10 | 31 to 90 days | \$30,000 |
| Miami | Milton-Potsdam Rd. Bridge #1.82 Replacement | Design/Build project for the replacement of Piqua-Clayton Rd. Bridge #0.36 | Miami County Engineer's Office | 20 | 31 to 90 days | \$714,300 |
| Miami | Piqua-Clayton Road Bridge #0.36 Replacement | Design/Build project for the replacement of Piqua-Clayton Rd. Bridge #0.36 | Miami County Engineer's Office | 20 | 31 to 90 days | \$714,300 |
| Miami | Peters Road Bridge #4.15 | Design/Build project for the replacement of Peters Road Bridge #4.15 | Miami County Engineer's Office | 20 | 31 to 90 days | \$679,600 |
| Miami | Miami County Highway Garage Road Replacement | Replacement of existing 40 year old roof of the County Highway garage which covers slightly over 1 acre. | Miami County Engineer's Office | 10 | 31 to 90 days | \$450,000 |
| Miami | Rangeline Road Bridge #13.52 Deck Rehab. | Installation of Rangeline Road Bridge #13.52 deck using hydrodemolition with a microsilica overlay. | Miami County Engineer's Office | 10 | 31 to 90 days | \$120,000 |
| Miami | Dist 7, PID 76698, MIA IR 75 0.00 | Phase A and Resurfacing The Existing Roadway With Asphalt Concrete And Other Roadway Related Items. | Ohio Department of Transportation | 125 | 31 to 90 days | \$4,356,391 |
| Miami | Power Plant Demolition | The project seeks to demolish a retired coal fired power plant including removal and disposal of a large quantity of asbestos. A decommissioning study including asbestos survey has been completed. The demolition project is ready to bid. | City of Piqua | 15 | 91 to 180 days | \$2,750,000 |
| Miami | Piqua Power Service Center | The power system operators are currently based in an abandoned nuclear power facility owned by the Department of Energy. This facility was decommissioned in the early 1980's. The current facility is transitional both in energy operations as well as the electrical system. In addition, the power system is running out of space. A building site for the new power service center has been identified. The project is designed to meet the current and future water needs for the City of Piqua by tying into the City of Troy's water system. The city's current water system is old and most of the plant is at the end of its useful life. The current source water will make a difficult to meet future EPA standards. | City of Piqua | 15 | 181 days or more | \$2,000,000 |
| Miami | Piqua Water System Improvements | Looking to locate or expand in the City of Piqua. Over the past few months, the city has seen many once strong companies and industries having an increasingly difficult time in securing credit in private markets. | City of Piqua | 100 | 31 to 90 days | \$5,936,750 |
| Miami | Economic Development Rapid Outreach Revolving Loan | The City of Piqua's Rapid Outreach Revolving Loan Fund will require that applicants provide up to 50% equity for projects and that one job be created for each \$10,000 that is borrowed from the fund. The loans will be structured to be low interest and the loan proceeds will capitalize the fund in the future. Loans will be secured by liens and/or mortgages for those projects involving capital equipment, land purchase or building projects. The City of Piqua believes the establishment of this program will not only put the community in a strong position to retain and attract industries, but will also provide much needed assistance to our business community to stimulate the larger economy | City of Piqua | 25 | 31 to 90 days | \$250,000 |
| Miami | Bridge Load Rating | Load Rating of approximately 100 bridges. | Miami County Engineer's Office | 10 | 31 to 90 days | \$150,000 |
| Miami | Fairview-Snodgrass Road Bridge #0.92 Bridge Replac | Move up the replacement of Fairview-Snodgrass Road Bridge #0.92 to this year. The project is known as MIA-T919-0.92, PID #19351. | Miami County Engineer's Office | 20 | 31 to 90 days | \$142,240 |
| Miami | Peters Rd. Bridge #6.58 Replacement | Replacement of single span concrete beam bridge over Peters Creek located in Sections 32 and 33 of Concord Township north of Swales Road. The proposed structure will be a single span non-composite prestressed box beam bridge design with an overall length of 71 feet and a width of 24 feet. Approximately 500 feet of approach work is included in the project. The project is designated as MIA-CR14-6.58 with a PID number of 76914. | Miami County Engineer's Office | 10 | 0 to 30 days | \$130,007 |
| Miami | Piqua-Lockington Rd. Bridge #2.56 Rehab. | The rehabilitation of Piqua-Lockington Road Bridge #2.56 by removing the outside prestressed concrete box beams and replacing with new prestressed concrete box beams with minor abutment and pier repairs. Also, resurfacing and widening the entire bridge deck. | Miami County Engineer's Office | 20 | 31 to 90 days | \$364,200 |
| Miami | Covington-Gettysburg Rd. Bridge #2.21 Engineering | Engineering for the plan preparation for the replacement of an existing single span pony truss built in 1958 spanning Greenville Creek located in Sections 28 and 29 of Henry Township. The proposed structure will be a single span composite prestressed concrete box beam design with an overall length of approximately 110 feet and a width of 32 feet. Approximately 400 feet of approach work is included in the project. The project is designated as MIA-CR12-2.21 with a PID number of 83544. | Miami County Engineer's Office | 10 | 0 to 30 days | \$100,000 |
| Miami | Bradford-Bloomer Rd. Bridge #3.36 Engineering | Engineering for plan development for the replacement of a single span overhead truss spanning the Stillwater River with some road re-alignment work. | Miami County Engineer's Office | 10 | 31 to 90 days | \$230,000 |
| Miami | Garmsay Street Bridge Painting | Sandblast and paint the Garmsay Street Bridge spanning the Great Miami River located in the City of Piqua. | Miami County Engineer's Office | 10 | 31 to 90 days | \$1,010,000 |
| Miami | Eldan Railroad Overpass | Conceptual Alternatives Study for the Eldan Railroad Overpass (MIA-CR33-3.29). The existing railroad overpass has vertical clearance of 9' 6". The proposed study would evaluate a vertical clearance of 14' 0" for the bridge. | Miami County Engineer's Office | 10 | 31 to 90 days | \$220,000 |
| Miami | Wilson Road Resurfacing | The resurfacing of Wilson Road between State Routes 55 and State Route 55 in Concord Township, Wilson Road is an Urban Collector. | Miami County Engineer's Office | 20 | 31 to 90 days | \$219,900 |
| Miami | County Road 25-A Resurfacing | The resurfacing of County Road 25-A in Monroe Township from Interstate 75 to Twp-Cooksville road. County Road 25-A is an Urban Minor Arterial. | Miami County Engineer's Office | 20 | 31 to 90 days | \$208,500 |
| Miami | Eldan Road Resurfacing | The resurfacing of Eldan Road in Concord Township from Washington Road to Experiment Farm Road. Eldan Road is a Rural Major Collector. | Miami County Engineer's Office | 20 | 31 to 90 days | \$108,400 |
| Miami | Washington Road Resurfacing | The resurfacing of Washington Road in Concord and Washington Townships from 1200 feet north of State Route 41 to Drake Road. Washington Road is a Rural Major Collector. | Miami County Engineer's Office | 20 | 31 to 90 days | \$396,700 |
| Miami | Troy-Urbana Rd. Bridge #4.71 Bridge Rehab. | The rehabilitation of Troy-Urbana Rd. Bridge #4.71 by removing all of the prestressed concrete box beams and replace with new prestressed concrete box beam members. Also minor abutment and pier repairs. | Miami County Engineer's Office | 20 | 31 to 90 days | \$240,000 |
| Miami | West Milton WWTP | This is a collaborative effort between the Villages of Ludlow Falls and West Milton, Union Township, and the Miami County Sanitary Engineer. The project will be to upgrade an existing WWTP to ensure the ability to meet current and anticipated ODFW and DNR to expand capacity with the intent to replace 100-200 failing home septicage systems with treatment by the municipal WWTP. | Village of West Milton | 20 | 181 days or more | \$3,000,000 |
| Miami | Piqua Promenade Hollow Park Bridge | The Piqua Promenade Hollow Park Bridge will employ hundreds in the construction of public infrastructure that will open access to nearly one hundred acres of developable land adjacent to the Interstate 75/I-75, S. Route 36 Interchange. The resulting development and anticipated use of this land will create 400 to 500 retail sales, service and information technology, office, transportation and manufacturing employment opportunities. | City of Piqua | 400 | 181 days or more | \$5,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Miami | I-75/U.S. Rte. 36 Commerce Development Initiative | The I-75/U.S. Rte. 36 Commerce Development Initiative will employ hundreds of skilled laborers and design professionals in the construction of public infrastructure that will open access to nearly 1,000 acres of developable land adjacent to the I-75/U.S. Rte. 36 interchange. The resulting development and anticipated use of this land will create thousands of retail sales and service, information technology, office, transportation and manufacturing/employment opportunities. | City of Piqua | 1000 | 181 days or more | \$3,250,000 |
| Miami | Great Miami River Recreational Trail Bridge | The construction of the proposed bridge will connect the twelve plus miles of Piqua multi-use trails to the Great Miami River Trail. Upon completion, the Great Miami River Trail will extend over ninety miles, and connect northern Miami Valley communities such as Sidney, Piqua, Troy and Tipp City to Dayton, Cincinnati and nearly every other city, town and village along the river corridor by way of a multi-use trail facility. | City of Piqua | 0 | 181 days or more | \$1,095,140 |
| Miami | Piqua Geographic Information System | The proposed Piqua GIS project will allow public information datasets to be more easily accessed by public and private entities, businesses, government agencies, and citizens, and will enhance the ability of the end user to complete projects vital to the health of the community's neighborhoods in a more timely and effective manner. | City of Piqua | 1 | 181 days or more | \$350,000 |
| Miami | Art in the Park | The project is a summer program that is designed for children to attend in a workshop format during the summer. The workshop is geared toward 13-18 year old students that will teach them to make puppets, masks and how to use their creations for stage performances. Once the children have finished their creations and learned how to perform, a presentation is then scheduled for the general public so that children can showcase their efforts. This program will be designed to provide self-confidence, coordination, and team building among young adults. | The Piqua Arts Council | 2 | 91 to 180 days | \$10,000 |
| Miami | 911 Interoperable Communications Infrastructure | The County has demonstrated exemplary stewardship through its management of the current public safety infrastructure for almost twenty years. This infrastructure has never been out of service. Miami County plans to build in redundancy, better coverage, and more robust service to these first responders with the installation of a 5 site simulcast system. This is a system that looks forward and backward. This system will work with the existing radios that the first responders presently use, thereby saving taxpayer dollars. It will also be compatible with 2nd generation P25 radios. BUDGET Engineering Services \$1,256,399 Troy Site \$1,880,308 Piqua Site \$ 569,037 Tipp City Site \$ 580,760 Brandt Site \$ 671,570 | Miami County Board of Commissioners | 9 | 0 to 30 days | \$2,122,520 |
| Miami | Fiber Optic Infrastructure Loop for 911 | Miami County. This is the only completely consolidated communication/dispatch center in the State of Ohio. The center is staffed and wireless 911 calls are handled by MCCC. The County plans to build redundant service to MCCC. Presently, though, the consolidated 911 center and it was built from only one direction into the center. MCCC is unable to get redundant service into the center from another direction from any vendor. The County plans to build fiber to the MCCC from a different direction than the present service. Miami County plans to create a loop into the MCCC. The benefit is the increased secure access in an emergency and eliminating \$1,599 of monthly recurring service charges from the operating budget. The MCCC also serves as a public service educational facility, the base of operations for the EMA, and the Miami County Emergency Operations Center (EOC). | Miami County Board of Commissioners | 6 | 0 to 30 days | \$202,500 |
| Miami | Community | This is a program works through the local schools to get more kids active with after school Karate programs. In addition it provides hot meals for kids and a tutoring program. | Freedom Life Church | 10 | 0 to 30 days | \$25,000 |
| Miami | Hobart Arena Expansion | The multipurpose arena is looking to expand and add space to meet the demands of hosting concerts, trade shows, and a wide variety of events. These improvements are necessary to attract additional business and increase tourism to the area. The desire is to add an additional 30,000 square feet to the facility. The additional space would allow for additional locker rooms, conference space, and a hospitality area. The Hobart Arena has been a center for a wide variety of activities since its opening in 1960. Over the last few years roughly 1.5 million dollars have been invested in improvements to the facility. Due to the challenges of the current economy, additional funds are not available for further needed upgrades. | City of Troy, Ohio 45373 | 37 | 181 days or more | \$1,900,000 |
| Miami | Vortex Manhole at City Salt Storage Yard | Vortex manhole will be installed in the existing storm sewer to remove storm sewer debris from truck cleaning and maintenance operations. | Tipp City | 1 | 31 to 90 days | \$23,000 |
| Miami | Improved Stormwater Drainage at Utility Yard | Utilize site stormwater drainage problems and implement a correction plan. This project will result in stormwater BMPs being installed at this facility in conformance with CEQA recommendations. | Tipp City | 2 | 31 to 90 days | \$35,565 |
| Miami | Upgrade MCD storm Ditch to pocket park | Reduce maintenance of steep banks in this one-block long open storm ditch with very steep sides by installing aesthetic retaining walls, walkway plantings. This ditch is actually owned by Miami Conservancy District, but due to its relatively isolated location it get only sparse maintenance. It is something of an orphan regarding funding. | Tipp City | 3 | 31 to 90 days | \$63,000 |
| Miami | Stabilization of Miami River Bank | Riverbank erosion control is needed to prevent loss of part of our new city bike path and an existing historic old pan building. | Tipp City | 3 | 91 to 180 days | \$80,000 |
| Miami | Dist 7, PID 85928, MIA 6 LTNS | Purchase 8 light transit vehicles with a sensor body for the Miami County Transit System | Ohio Department of Transportation | 5 | 31 to 90 days | \$288,000 |
| Miami | Dist 7, PID 85929, MIA Scheduling/dispatch software | Purchase scheduling/dispatch software for the Miami County Transit System | Ohio Department of Transportation | 1 | 91 to 180 days | \$50,000 |
| Miami | Dist 7, PID 85930, MIA Purchase/renovate facility | Purchase/renovate facility for vehicle storage for the Miami County Transit System | Ohio Department of Transportation | 2 | 181 days or more | \$100,000 |
| Miami | Street Resurfacing Program | This program consists of the resurfacing of various streets within the City of Piqua. The City of Piqua currently has a street resurfacing program in place where anywhere from 1 to 2 miles of streets is resurfaced each year. Due to the rising costs of asphalt over the past year, this number is much smaller than what was being paved five years ago. Unfortunately, this amount of resurfacing is not allowing us to keep up with our program; therefore, there are a higher number of streets that are in need of resurfacing each year that the community can simply not resurface. This program will allow for us to catch up on the overall street resurfacing program. This project will also include the installation of ADA approved handicapped ramps at all of the intersections that will be paved. | City of Piqua | 0 | 0 to 30 days | \$1,000,000 |
| Miami | Streetscape Improvements | This project will include streetscape features at various downtown streets. The City of Piqua began a streetscape program in 2000 and was able to complete improvements on a number of streets in the downtown, however, due to rising construction costs over the past few years, the money that the City has allocated for streetscape improvements had to do to other reconstruction/resurfacing projects. The City of Piqua would like to finish the streetscape project to complement the areas already completed in the downtown. The city has received many positive comments about the improvements and the community feels that this is a real motivating factor for individuals to visit the downtown area. One area in particular that needs attention is the area adjacent to the Fort Piqua Plaza. The renovation of the plaza was completed in October 2008 and is the new home of the Piqua Public Library and other small retail stores. Including within the building is a bank and a convention center. | City of Piqua | 0 | 181 days or more | \$750,000 |
| Miami | County Road 25-A Reconstruction, Phase II | The project consists of the reconstruction of County Road 25-A between County Club Road and Looney Road on the north end of Piqua. The roadway will be widened from its current two lane capacity to four lanes. The cross section will be modified from a rural cross-section to an urban cross-section with new curb, gutter and sidewalk the entire length of the project. A portion of the project is located within the corporation limits of the City of Piqua and a portion of the project is located in unincorporated Miami County; therefore, this project is a joint venture with the Miami County Engineer. Phase I of this project was completed in August 2008. | City of Piqua | 0 | 181 days or more | \$3,700,000 |
| Miami | Excavation/Dredging of Franz Pond and Echo Lake | The City believes that this project will help stabilize the economic well being of the community and the entire Miami Valley region. The road creates a major industrial park and commercial area. It is the largest automobile dealership in the vicinity and is the only access to a significant industrial park to Industry Park Drive. The road also provides direct access to Interstate 75. The road reconstruction is necessary to facilitate the movement of people and goods through the community to construct the necessary streets on the project base which will allow the streets to hold up better over time. This project consists of the excavation and/or dredging of approximately 125,000 cubic yards of sediment from Franz Pond and Echo Lake. The project will also incorporate building the necessary haul/access roads to the site and also transportation costs to dispose of the excavated materials off-site. | City of Piqua | 0 | 181 days or more | \$5,000,000 |
| Miami | Street Reconstruction Program | The basis of this project is to remove the excess sediment buildup that has occurred over the years, to help alleviate the elevated concentrations of green algae, and to restore lake storage lost due to erosion of the banks. The project will be a collaborative effort between the City of Piqua and all of the affected property owners with the final goal being to reclaim the hydrologically pleasing lakes that the City of Piqua was once proud of. This project is intended to help promote recreational opportunities afforded to the community by having this wonderful asset located within the City. | City of Piqua | 0 | 181 days or more | \$1,000,000 |
| Miami | TCA EQ Offline storage tank and pump station | The project consists of the reconstruction of various streets within the City of Piqua. Currently, the City of Piqua reconstructs one street per year. However, there is such a great need for a large number of streets within the city to be reconstructed, that at this rate, we will have streets completely falling apart before we can get to them. A large majority of the streets in Piqua were constructed directly on the existing brick roadway. While the resurfacing of streets can be a short term fix, we do not feel that short term fixes are the best strategy for preserving tax dollars. The reconstruction option would allow the community to construct the necessary streets on the proper base which will allow the streets to hold up better over time. Project involves construction of 6 MGD pump station, 2 MG EQ storage tank and 3,000 feet of underground piping for installation of sewer system (SSO) on regional interceptor sewer line. | Tri-Cities North Regional Wastewater Authority | 15 | 91 to 180 days | \$3,750,000 |
| Miami | Forrest Hill Cemetery Bridge Replacements | The north bridge was constructed in 1920 and the south bridge was constructed in 1941. Both bridges are in need of replacement. The canal essentially cuts the cemetery in half, therefore, these bridges are the only way to access the western portions of the cemetery making them critical to the operation of the cemetery. The construction will be similar for both bridges and will include removing the existing concrete deck and removing the deteriorated concrete from the existing abutments. The abutments will then be faced with new concrete along with the least cost base. A one-third beam deck will be placed, waterproofed and paved. Pedestrian style guardrail will be used with tubular backup. Engineering design of both bridges will also be included as part of this project. Both the City of Piqua and the Forrest Hill Cemetery Board recognize the urgency of getting these structures replaced before something catastrophic happens to one or both of these structures. | City of Piqua | 0 | 181 days or more | \$1,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Miami | Telephone System Upgrade/Replacement | The project proposes to upgrade the telephone system in all City of Piqua facilities to include voice mail and unified message by integrating voice with current e-mail system. The system will make use of existing network connections and the upgrade will be to a Voice over IP (VOIP), or hybrid VOIP system. The new upgraded system will increase productivity and efficiency of city employees, improve customer service to citizens and save valuable tax dollars for taxpayers. | City of Piqua | 0 | 181 days or more | \$150,000 |
| Miami | Information Systems Replacement Project | This project includes the replacement of a 1998 AS/400 computer and all applications on the system. This includes a new financial system software package, utility billing system, income tax processing system, accounting and budgeting systems and all city computer application including Fire and Police. The new system and applications will allow for increased productivity within all city departments. The new equipment will also be more energy efficient. | City of Piqua | 3 | 0 to 30 days | \$500,000 |
| Miami | Project Student | Training of 4 students in the management field. By training students from our vocational school, we will be equipping them to step into the working world upon graduation. Jobs will have been established and waiting for them in management positions. | Susie's Big Dipper | 4 | 31 to 90 days | \$6,000 |
| Miami | Road Resurfacing | The resurfacing of existing roadways at two Park District facilities located at Stillwater Prairie Reserve near Bradford, Ohio and Big Woods Reserve located near Fairbairn, Ohio. Each facility has paved roadways and parking areas that are in need of resurfacing with inadequate load bearing available to accomplish the needed resurfacing. There is approximately 208,000 square footage needing paving. Construction drawings and bidding can be accomplished within 90 days. | Miami County Park District | 4 | 31 to 90 days | \$400,000 |
| Miami | 3 Phase Distribution circuit to pump station & dis | Project involves construction of approx 12,000 foot 3 phase distribution circuit to allow on site standby generation of approx 1 MW to be grid tied and not installed. Project also improves electric service reliability to 16 MGD regional sewage pumping station. | Tri-Ed North Regional Wastewater Authority | 12 | 31 to 90 days | \$400,000 |
| Miami | Stillwater Sanitary Facility | The resurfacing of existing roadways at two Park District facilities located at Stillwater Prairie Reserve near Bradford, Ohio and Big Woods Reserve located near Fairbairn, Ohio. Each facility has paved roadways and parking areas that are in need of resurfacing with inadequate load bearing available to accomplish the needed resurfacing. There is approximately 208,000 square footage needing paving. Construction drawings and bidding can be accomplished within 90 days. | Miami County Park District | 5 | 31 to 90 days | \$180,000 |
| Miami | Rural Law Enforcement Grant? | Build a 7000 Square Foot Police facility | Village of West Milton Division of Police | 150 | 181 days or more | \$500,000 |
| Miami | Church Street Reconstruction | 800 linear feet of full depth reconstruction of the very deteriorated street to include drainage, curbs, sidewalks, sanitary sewers, water service laterals. Resurfacing the entire length of project. | Fanning/Howey Associates, Inc. | 0 | 31 to 90 days | \$621,000 |
| Miami | Main Street Reconstruction | 800 linear feet of full depth reconstruction of the very deteriorated street to include drainage, 8000 linear feet of curbs and sidewalks, sanitary sewers, 4000 linear feet of water and service laterals. Repavement of the entire street. Main Street is in poor condition. Main Street would include improved for safety reasons. | Fanning/Howey Associates, Inc. | 0 | 31 to 90 days | \$1,850,000 |
| Miami | Expand Local Business and Create New Jobs | Midwest Industrial Equipment is interested in adding four skilled labor jobs in the tri-county area. Midwest Industrial Equipment would include laborer and lift truck technicians. The expected outcome is to create jobs which in turn will generate revenue for the community and state. At the same time, this would enable and create new jobs. We are interested in green building materials for the construction of lift trucks. All assets are reduced through recycling efforts. | Midwest Industrial Equipment | 4 | 31 to 90 days | \$300,000 |
| Miami | Piqua PD - Handheld FLIR | Thermal imaging for tactical advantages in both search and rescue operations. This equipment would make our system available to surrounding agencies for immediate deployment in emergency situations. | City of Piqua | 0 | 91 to 180 days | \$80,000 |
| Miami | Piqua PD - Interviewer | This is a multiple year project that would fund hiring trained and experienced interviewers for various offices at the police department. The position would be filled by providing training that would demonstrate efficiency. It would also assist in conducting interviews with individuals with this skill that would not have other enforcement responsibilities, but would lead and assist current officers during interviews that require special skills, such as special vehicle accidents. This position would also be trained in truth verification techniques, to include use of specialized instruments, if funding for the purchase of the instrument is approved. | City of Piqua | 1 | 91 to 180 days | \$120,000 |
| Miami | Piqua PD - Ballistic Helmets | Former tactics related on tactical team members for approaching situations so risky that ballistic helmets were needed. Our current approach to shoot through and other active shooter situations calls on the first responders to aggressively interact with the shooter. Officers should have access to as much protection as possible. This project would allow the purchase of ballistic helmets for all officers, even if they are not part of the tactical team. | City of Piqua | 0 | 31 to 90 days | \$18,000 |
| Miami | Piqua PD - Personal Tasers | This project would increase the number of Tasers to allow each patrol officer to be assigned their own, rather than our current system requiring officers to share tasers. This decreases handling due to eliminating the need for officers to transfer from one to another, which will allow the tasers to last longer and decrease the possibilities for accidental discharges during transfers. | City of Piqua | 0 | 91 to 180 days | \$13,000 |
| Miami | Piqua PD - Indoor Vehicle Storage | Over the years, our department has lost the ability to store vehicles in a way that keeps them out of the weather. The community would build a very simple structure, that would protect the vehicles, that was expected to last for more miles than previous vehicles. The community could provide a match in consideration of decreased costs for off-site storage currently incurred by the department. | City of Piqua | 10 | 91 to 180 days | \$150,000 |
| Miami | Piqua PD - Volunteer Coordination | This is a multiple year project that would fund a part-time employee throughout those years to coordinate the use of volunteers. As our revenue sources shrink, the department is finding more and more ways to allow volunteers to provide services. However, as the number of volunteers, it is becoming difficult to manage those individuals effectively. The coordinator would ensure that we make the best use of volunteers possible. | City of Piqua | 1 | 31 to 90 days | \$120,000 |
| Miami | Piqua PD - Personally Work Digital Video Recorder | When undercover officers and confidential informants are used in covert operations, all efforts must be made to document the activities for future prosecution. Besides audio recordings, capturing video images of the transactions helps to identify suspects when it otherwise difficult to do. The city would purchase a video recording device to be used during these covert operations. | City of Piqua | 0 | 0 to 30 days | \$5,100 |
| Miami | Piqua PD - Armored Tactical Vehicle | This project would allow for the replacement of the armored vehicle used by our multi-jurisdictional tactical response team. It would also be made available as a state resource upon request through mutual aid agreements. The city currently uses a used armored truck that has been abandoned, repairs are costly and sometime difficult to perform due to lack of parts. | City of Piqua | 0 | 91 to 180 days | \$148,500 |
| Miami | Green / Sustainable Energy course development | The magnitude and complexity of environmental issues and growing interest in "green" buildings and operations are creating a growing need for specialists in the energy and environmental fields. A wide variety of job opportunities in these areas is anticipated during the next ten years based on information from the National Bureau of Labor Statistics and the State of Ohio. This course provides value added, market and industry specific training in the fields of "green energy" including wind, solar and alternative fuels, energy conservation and management, soil and water conservation, pollution control, and general environmental health that fits the needs of local business and industry clients. | Upper Valley joint Vocational School, Adult Divisi | 10,000 | 0 to 30 days | \$250,000 |
| Miami | Laptop Computers for Sheriff Patrol Cars | The Miami County Sheriff's Office is currently attempting to find funding to replace laptop computers in 21 marked patrol cars. The laptops are worn out and their operating systems are too slow to work with the new computer aided dispatch (C.A.D.) system Miami County is in the process of purchasing. Miami County is unique in that it is the only dispatch center dispatcher that enters entries to include law enforcement, fire, and EMS. This regional and interoperable approach has proved cost effective and also improved on data sharing amongst agencies. If the funding were approved, dispatches would have access to critical data that would also save near hours as dispatches would be able to compare reports from patrol cars and access jail and incident records. The 21 laptop computers will need to be replaced by the end of 2009 which is when the new C.A.D. system is supposed to be operational. Without the laptops we will be experiencing and falling behind in crime prevention and solvability of crimes. View funding to be approved the laptops would be ordered and operational in patrol cars within 60 days. | Miami County Sheriff's Office | 1 | 31 to 90 days | \$85,000 |
| Miami | Integrated Computer Aided Dispatch/Mobile/Records | MIAMI COUNTY'S current computer aided dispatch (C.A.D.), mobile application, and law enforcement records management system will need replaced this year due to age and obsolete equipment that can no longer be supported. As such, our research has indicated that it would be most cost effective and also allow for seamless transmission of data were to go with one vendor for full integration of C.A.D., Mobile and records systems. The outcome would be seamless transmission of shared data amongst all Miami County first responder along with the cost benefits of bundling the systems. This team would have major benefits in safety, crime prevention, and higher solvability of crime to mention savings in man hours by dispatch/first responders. | Miami County Sheriff's Office | 3 | 181 days or more | \$800,000 |
| Miami | Microenterprise Development Program | The Economic and Community Development Institute (ECDI) is a non-profit community development organization based in Central Ohio. ECDI's mission is to assist in creating measurable and enduring social and economic change. These funds will support ECDI's existing Microenterprise Development Program, a comprehensive program that includes financial literacy and microenterprise development training, individual Development Accounts (IDAs), microloans, technical assistance, and access to retail markets. As the only U.S. Small Business Administration microloaner and U.S. Treasury designated Community Development Financial Institution (CDFI) in Central Ohio, ECDI addresses the needs of small business owners in the creation and expansion of microenterprises. ECDI's Microenterprise Development Program is a model industry by providing training, technical assistance and loans ranging from \$500 to \$35,000 to underserved entrepreneurs. ECDI is able to serve disadvantaged populations, including low-income individuals, those with little or no credit, or those precluded from paying interest because of low credit. | Economic and Community Development Institute | 20 | 31 to 90 days | \$150,000 |
| Miami | Piqua PD - Covert Drug Operations | This would be a multiple year project and funds would be used for multiple purposes to support covert drug operations. This would provide "buy money" for these transactions. It would also support being on a confidential basis, versus individuals who are open to the public. The city is currently relies heavily on confidential informants, who can be very unreliable at critical times, thereby jeopardizing important critical cases. | City of Piqua | 1 | 91 to 180 days | \$130,000 |
| Miami | Piqua PD - Hard Armor and Carriers for Cruisers | Patrol officers at the street level are being called upon to handle more and more risk, especially in the area of engaging with offenders with high-powered firearms. The community needs to provide the ability to handle these confrontations as safely as possible. This project would provide hard armor for those increased breaks in each cruiser, allowing for increased protection for the officers ready-at-hand in these quick-response situations. | City of Piqua | 0 | 91 to 180 days | \$12,000 |
| Miami | Piqua PD - Indoor Shooting Range and Shooting Faci | A recent city improvement project forced our department out of an indoor shooting facility which had been used for decades. Our department now uses a city range facility as a shooting range. Within the next ten years, the range facility will close on the area now used for shooting and another location will need to be found. Other nearby communities are in a similar situation, we would consider a regional approach to a new indoor training facility to keep our officers well trained in marksmanship. | City of Piqua | 1 | 181 days or more | \$450,000 |
| Miami | Piqua PD - Drug Enforcement Investigator | This project would add another drug investigator to our investigation section. The department is currently staffed with one investigator who is also called upon to assist with major cases. The investigator routinely has more opportunities for enforcement activities than time allows. Adding an investigator would free other detectives from the time needed to assist with drug enforcement and also provide another officer to complete tasks that can be readily and safely identified as opportunities, even with our currently limited resources. The city would need funding to continue for several years as there are no projected revenues to support this position currently available within the community. | City of Piqua | 1 | 91 to 180 days | \$95,000 |
| Miami | Piqua PD - Drug Enforcement Investigator | This project would add another drug investigator to our investigation section. The department is currently staffed with one investigator who is also called upon to assist with major cases. The investigator routinely has more opportunities for enforcement activities than time allows. Adding an investigator would free other detectives from the time needed to assist with drug enforcement and also provide another officer to complete tasks that can be readily and safely identified as opportunities, even with our currently limited resources. The city would need funding to continue for several years as there are no projected revenues to support this position currently available within the community. | City of Piqua | 1 | 91 to 180 days | \$95,000 |
| Miami | Piqua PD - Night Vision | This project will purchase night vision goggles for the department. Officers have requested need to conduct searches and surveillance in low-light conditions. Proper equipment provided increases capabilities, efficiency, and methods for safer operations. | City of Piqua | 0 | 0 to 30 days | \$6,000 |
| Miami | Piqua PD - Portable Breath Testers | Officers need to be prepared to conduct reliable field tests of alcohol consumption. The city currently keeps PBT's on station for officers to take them on patrol, as needed. This project would provide enough PBT's to place one in each cruiser, ensuring they are readily available when needed. | City of Piqua | 0 | 0 to 30 days | \$4,300 |
| Miami | School Resource Officer | Establish Cooperative school resource program with the Milton-Union School District | Village of West Milton Division of Police | 1 | 91 to 180 days | \$60,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---------------------|----------------|--------------------|---------------------------|
| Miami | Piqua PD - Interoperability | This department has interoperability with other agencies within the county, however, we are close to a county line and work very closely with agencies in another county. We have a joint tactical response team with one such agency. When we are assisting each other in emergency situations, we have communication difficulties, as is possible on one interoperability system would allow us in those situations that are too small to call out state-wide interoperability capabilities, but so large for one of our agencies to handle on its own. | City of Piqua | 0 | 181 days or more | \$18,500 |
| Miami | Piqua PD - Sniper Rifle | Our tactical team includes a sniper element. Based on the training of the team commanders and the snipers, a .308 sniper rifle, scope, case, sling and tripod is necessary to bring this element to its full functionality. This project would provide this weapon for the tactical team. | City of Piqua | 0 | 0 to 30 days | \$2,400 |
| Miami | Piqua PD - Tactical Team Vests | This project would provide tactical vests to include hard armor inserts, for our tactical team members to increase the protection available for their safety when are charged with resolving dangerous situations. | City of Piqua | 0 | 31 to 90 days | \$8,200 |
| Miami | Piqua PD - Tactical Team Vests | This project would provide tactical vests to include hard armor inserts, for our tactical team members to increase the protection available for their safety when are charged with resolving dangerous situations. | City of Piqua | 0 | 31 to 90 days | \$8,200 |
| Miami | Piqua PD - Crisis Communication System | This department has trained crisis/ hostage negotiators in a unit with a history that spans twenty years. There has been considerable success within this unit when ever they are able to establish communication with the suspect or person in crisis. The department does not have all of the technology available that would allow us to establish this contact. We would purchase a "throw away" phone to be able to establish crisis communicators in situations where it currently is not possible. | City of Piqua | 0 | 31 to 90 days | \$5,500 |
| Miami | Piqua PD - Crisis Communication System | This department has trained crisis/ hostage negotiators in a unit with a history that spans twenty years. There has been considerable success within this unit when ever they are able to establish communication with the suspect or person in crisis. The department does not have all of the technology available that would allow us to establish this contact. We would purchase a "throw away" phone to be able to establish crisis communicators in situations where it currently is not possible. | City of Piqua | 0 | 31 to 90 days | \$5,500 |
| Miami | Piqua PD - Crisis Communication System | This department has trained crisis/ hostage negotiators in a unit with a history that spans twenty years. There has been considerable success within this unit when ever they are able to establish communication with the suspect or person in crisis. The department does not have all of the technology available that would allow us to establish this contact. We would purchase a "throw away" phone to be able to establish crisis communicators in situations where it currently is not possible. | City of Piqua | 0 | 31 to 90 days | \$5,500 |
| Miami | Piqua PD - Truth Verification Equipment | This project would purchase equipment and provide training for conducting our own in-house truth verification examinations. We currently must transport suspects and victims out of town and pay an outside resource to conduct these examinations in serious criminal cases. | City of Piqua | 0 | 31 to 90 days | \$20,000 |
| Miami | Piqua PD - Truth Verification Equipment | This project would purchase equipment and provide training for conducting our own in-house truth verification examinations. We currently must transport suspects and victims out of town and pay an outside resource to conduct these examinations in serious criminal cases. | City of Piqua | 0 | 31 to 90 days | \$20,000 |
| Miami | Development Program Manager | This project would start a new position that would need to be funded for multiple years at the cost estimated above. While we have various agencies to whom we refer victims of domestic violence and other crimes, these are points-of-contact outside of our agency. Victims would benefit from an in-house advocate who would have quick access to police officers, records and other city resources. | City of Piqua | 1 | 91 to 180 days | \$75,000 |
| Miami | Piqua PD - Victim Advocate | This project would start a new position that would need to be funded for multiple years at the cost estimated above. While we have various agencies to whom we refer victims of domestic violence and other crimes, these are points-of-contact outside of our agency. Victims would benefit from an in-house advocate who would have quick access to police officers, records and other city resources. | City of Piqua | 1 | 91 to 180 days | \$75,000 |
| Miami | Piqua PD - Victim Advocate | This project would start a new position that would need to be funded for multiple years at the cost estimated above. While we have various agencies to whom we refer victims of domestic violence and other crimes, these are points-of-contact outside of our agency. Victims would benefit from an in-house advocate who would have quick access to police officers, records and other city resources. | City of Piqua | 1 | 91 to 180 days | \$75,000 |
| Miami | Piqua PD - Victim Advocate | This project would start a new position that would need to be funded for multiple years at the cost estimated above. While we have various agencies to whom we refer victims of domestic violence and other crimes, these are points-of-contact outside of our agency. Victims would benefit from an in-house advocate who would have quick access to police officers, records and other city resources. | City of Piqua | 1 | 91 to 180 days | \$75,000 |
| Miami | Piqua PD - Remote Video Surveillance System | This project would purchase a system to allow for remote video surveillance of locations on an as needed basis based on information received from members of the community. Minimus are aware that our low staffing levels make it unlikely for the department to perform the surveillance that is sometimes necessary to detect illegal activity. The department would purchase a system to allow for remote video surveillance of locations on an as needed basis based on information received from members of the community. | City of Piqua | 0 | 91 to 180 days | \$12,500 |
| Miami | Piqua PD - Remote Video Surveillance | This project would purchase a system to allow for remote video surveillance of locations on an as needed basis based on information received from members of the community. Minimus are aware that our low staffing levels make it unlikely for the department to perform the surveillance that is sometimes necessary to detect illegal activity. The department would purchase a system to allow for remote video surveillance of locations on an as needed basis based on information received from members of the community. | City of Piqua | 0 | 91 to 180 days | \$12,500 |
| Miami | Piqua PD - Video Surveillance System | This project would purchase a system to allow for remote video surveillance of locations on an as needed basis based on information received from members of the community. Minimus are aware that our low staffing levels make it unlikely for the department to perform the surveillance that is sometimes necessary to detect illegal activity. The department would purchase a system to allow for remote video surveillance of locations on an as needed basis based on information received from members of the community. | City of Piqua | 0 | 91 to 180 days | \$12,500 |
| Miami | Piqua PD - Cruiser Replacements | The department has operated under a cruiser replacement plan for several years which allows the department to replace cruisers in our fleet on a rotational basis. The department changed the plan from four cruisers a year to three cruisers a year a few years ago. Most recently, the capital funds have not been available to replace or cruiser. The department projects the ability to continue fleet operations as is throughout the calendar year due to the exceptional maintenance program that is currently in place. However, as more and more cruisers extend beyond the 20,000 mile mark, reliability decreases. The department's officers need reliable cruisers in order to effectively and safely perform for the community. There is a need to replace six cruisers over the next two years. | City of Piqua | 0 | 91 to 180 days | \$180,000 |
| Miami | SafeHaven Transportation | We provide free transportation to 387 members across 12 counties, we operate on 3 vans that have over 150,000 miles on all of them, we are looking at repairs monthly that value over \$500 dollars at a time. We are looking to upgrade these vans so our members have a safer way of transportation to and from our centers. | SafeHaven Inc. | 4 | 0 to 30 days | \$5,000 |
| Miami | Piqua PD - Digital In-Car Patrol Cameras | This department has equipped every patrol vehicle with an in-car camera system due to a multiple year implementation program. Unfortunately, since the beginning of the program, the technology has always changed making the quality of the recordings inferior to community standards and difficult to manage. The department has developed a system based on VHS recordings and now that equipment can not be replaced, and is sometimes not reliable, and so a medium will be available. The department's recordings are currently stored on equipment taken. The community expects there to be in-car camera recordings available when they file complaints or are sitting on juries. The department would replace all the units in the fleet with a digital system that would include "back-end" management to produce recordings when required. | City of Piqua | 0 | 91 to 180 days | \$81,000 |
| Miami | Piqua PD - Police Canine Unit | The department currently has frequent need for a police canine unit and rely on assistance from other police agencies to provide this service. There are considerable delays due to the wait. The department would hire an officer to replace a veteran officer who would be trained as a dog handler. The department would need to purchase the dog and train the handler and the dog together. There would be costs for up-fitting a cruiser as a canine vehicle. | City of Piqua | 1 | 91 to 180 days | \$95,000 |
| Miami | Piqua PD - Police Canine Unit | The department currently has frequent need for a police canine unit and rely on assistance from other police agencies to provide this service. There are considerable delays due to the wait. The department would hire an officer to replace a veteran officer who would be trained as a dog handler. The department would need to purchase the dog and train the handler and the dog together. There would be costs for up-fitting a cruiser as a canine vehicle. | City of Piqua | 1 | 91 to 180 days | \$95,000 |
| Miami | Roadside Park Restroom Facilities | Roadside park is a primarily passive park where two sections of the community's recreational trails meet. This park hosts the Parks and Recreation Annual Car Show as well as our Fall Festival. Currently the nearest restroom along the path is 1.12 miles to the West and 1.12 miles to the East. This project will build a permanent restroom that will serve the users of the recreational trail as well as the attendees of Annual Fall and Recreation events. | City of Piqua | 1 | 181 days or more | \$100,000 |
| Miami | Piqua Skate Park | The City of Piqua parks include a swimming pool, baseball and softball diamonds, soccer fields, a football field, a pavilion for cultural arts, but no suitable facility for the youth of our community who skateboard. Currently skateboarders must skate on private property which results in many of them getting citations from our police department. This concrete, skate-style park will provide them a place where they are encouraged to practice their sport without negatively impacting the community. | City of Piqua | 1 | 181 days or more | \$350,000 |
| Miami | Piqua Skate Park | The City of Piqua parks include a swimming pool, baseball and softball diamonds, soccer fields, a football field, a pavilion for cultural arts, but no suitable facility for the youth of our community who skateboard. Currently skateboarders must skate on private property which results in many of them getting citations from our police department. This concrete, skate-style park will provide them a place where they are encouraged to practice their sport without negatively impacting the community. | City of Piqua | 1 | 181 days or more | \$350,000 |
| Miami | Municipal Pool Rehabilitation | The City of Piqua's Municipal Pool was built in 1988 and is outdated. The pool consists of a large 2-shaped pool with a 150' side and diving boards with a separate baby pool that is only 6' deep. The proposed project will add a spray park to appeal to a wider age range, update the locker rooms, update the concession and first aid area to current standards, and replace pool circulation and filtration systems. Without these repairs, the pool will likely close in 2012. | City of Piqua | 35 | 181 days or more | \$250,000 |
| Miami | Municipal Pool Rehabilitation | The City of Piqua's Municipal Pool was built in 1988 and is outdated. The pool consists of a large 2-shaped pool with a 150' side and diving boards with a separate baby pool that is only 6' deep. The proposed project will add a spray park to appeal to a wider age range, update the locker rooms, update the concession and first aid area to current standards, and replace pool circulation and filtration systems. Without these repairs, the pool will likely close in 2012. | City of Piqua | 35 | 181 days or more | \$250,000 |
| Miami | Mote Park Community Center Rehabilitation | Mote Park Community Center was built in the 1980's with the primary purpose of housing our local theater group, the Piqua Players. With the group no longer utilizing the facility, it has become a space for recreation programs as well as rental space available to the community. This project will replace all windows and doors, replace an outdated heating system, add air conditioning to facilitate year round use and alter the room layout of the facility to better facilitate multiple uses. Programs offered in this facility cover all age groups and range from recreation to educational. | City of Piqua | 5 | 181 days or more | \$75,000 |
| Miami | Hance Pavilion Rehabilitation | Hance Pavilion is an open air pavilion built in 1920. It hosts the City of Piqua Civic Band, Music Warehouse, Piqua Arts Council concerts as well as several other community events. The facility is a prominent part of the City's history and plays a pivotal role in the cultural education of the community. Rehabilitation of this facility will enable the community to continue these programs resulting in a positive impact on economic and community development. | City of Piqua | 30 | 91 to 180 days | \$150,000 |
| Miami | Hance Pavilion Rehabilitation | Hance Pavilion is an open air pavilion built in 1920. It hosts the City of Piqua Civic Band, Music Warehouse, Piqua Arts Council concerts as well as several other community events. The facility is a prominent part of the City's history and plays a pivotal role in the cultural education of the community. Rehabilitation of this facility will enable the community to continue these programs resulting in a positive impact on economic and community development. | City of Piqua | 30 | 91 to 180 days | \$150,000 |
| Miami | Fountain Park Restroom Facilities | Fountain Park boasts Hance Pavilion, a 1000 seat open air performance venue and Hardman Field, a high school baseball field. Other amenities include basketball, tennis and volleyball courts, along with playground equipment. In addition these features, the park hosts the annual Independence Day celebration. The restrooms and concession facility that serves the park is in disrepair. This project will replace the restroom and concession facility at the north end of the park that services Hance Pavilion and Hardman Field and the concession facility at the south end of the park to serve the youth that use the playground equipment at that end of the park. Due to the age of the children using this equipment, it is too far for them to walk to use the other restroom facilities in the park. | City of Piqua | 1 | 181 days or more | \$75,000 |
| Miami | Obesity and Diabetes Prevention and Management | Obesity and diabetes is highly prevalent in Ohio and Miami County. We propose to expand an existing physician supervised program that targets obesity and prediabetes. Based on the Look Ahead Program, we use lifestyle, behavior and medical interventions to decrease the onset of diabetes and promote weight loss. This program has been demonstrated to improve blood pressure, BMI, lipids, HbA1C and overall health. We propose increasing our hours of operations from 10 hours per week to 40 hours per week and the hiring of 4 additional FTEs. Dr. Chazum chazum@mac.com | Roundtable Wellness | 4 | 91 to 180 days | \$70,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Miami | Primary Health Care for the Uninsured | Many citizens of Ohio and Miami county no longer have health insurance. We proposed a low cost, low charge primary care practice that provides primary health care to those patients that no longer have health insurance. Using the micropractice model, we would hire nurse practitioners and physician assistants to provide affordable healthcare. Dr. Chazum chazum@miac.com | RTW | 5 | 91 to 180 days | \$75,000 |
| Miami | Obesity Electronic Health Care Records | Currently no obesity oriented electronic healthcare software exists for the medical management of obesity. We propose the continued development of an obesity database that will be deployed in the clinical setting. This database would track and manage key biomarkers not currently recorded in the standard medical practice. This database would use CHH standards such that obesity related medical information can be easily communicated to area physicians and clinicians in a HIPAA compliant manner. Dr. Chazum | Roundtable Wellness | 3 | 181 days or more | \$20,000 |
| Miami | Village of Rockford Wastewater Treatment Plant | The village of Rockford's wastewater treatment plant is out of capacity and also outdated in order for their largest employer to remain there and expand. This system needs upgrading. The Parsons Company has committed \$50,000,000 to this project since they are a major user and may need to pretest. The project has been engineered and could start very soon. This project will retain 60 jobs and help create 10 more in the short term it will keep a very good company in Rockford. | Mercer County Community Development Department | 70 | 91 to 180 days | \$2,500,000 |
| Miami | Crack seal runway, overlay runway, install approach | Crack seal runway, overlay runway, install approach lighting. | City of Piqua | 6 | 91 to 180 days | \$395,000 |
| Miami | Recovery Education | Requesting funding for supplementing continuing mental health psychological rehabilitation education at consumer operated peer center for Addictive & Emotion Disorders. Funding will assist agency to continue courses, offering approximately 1700 classes per year at Piqua, Ohio. Approximately 12 adults with mental illness per class. Our current membership of over 400 individuals would receive increased coping skills, multiple skills, increased knowledge and understanding of their mental illness, increased ability to self-advocate and be self-empowered, increased hope. This would be evidenced by our continued quarterly impact surveys and tracking based on self-report of recovery. Classes also all assist members in vocational ability and skills. Staffed by a certified counselor, this program has been recognized by the National Life Reintegration Award in 2008 and partners with many other agencies, colleges, and volunteers in the community. SafeHaven is a member of the local United Way and funded through the local approved Addictive Board as well as United Way. We provide a Computer Lab where unemployed adults can use self-paced technology training programs to improve their skills and qualifications for re-employment. These software and hardware training programs are already developed - but unknown to many. The programs include testing and certification. The certification and education gained enhances the skillset of the unemployed and provides a pathway to the adult to pursue better or different employment. This same (or similar) program could be used in the "academic" environment, especially for the students in grades 5 - 8 so that high schools no longer need to spend time teaching basic software & hardware skills. The program is currently required projects assigned to students. | SafeHaven, Inc. | 10 | 0 to 30 days | \$15,000 |
| Miami | Technology training for Students and Adults | This program is to help support the cost of modernizing the communication system of a county and its municipalities. The integration of a broadband networked VoIP Telephony system will connect 40 separate locations (81 classrooms) that are spread over 4025 sq miles. The system will serve to eliminate an average of \$800,000 of toll costs annually, reduce the cost of classroom professional support by \$130,000 through software application, reduce the cost of files, space and paper, reduce the cost of electronic message a savings in over \$100,000 annually in paper, and reduce classroom, parent, and staff traveling through webcasting by \$24,000 annually. This system will bring distance learning into the alternative school program which will serve 60 at-risk students. With an overall program cost savings of over \$300,000 annually, teachers will keep their jobs and 100 low-income children and youth will continue to receive services. Savings will be on going equating more service and staff expansion in subsequent years. This system will include the purchase of 321 phones, PDAs for field staff, 52 laptops for field staff, and software for all the applications. income rental property tenants and offer immediate cash savings from weatherization. | Wise Provisions | 1000 | 31 to 90 days | \$100,000 |
| Miami | Modernizing Communications Capability | This program is to help support the cost of modernizing the communication system of a county and its municipalities. The integration of a broadband networked VoIP Telephony system will connect 40 separate locations (81 classrooms) that are spread over 4025 sq miles. The system will serve to eliminate an average of \$800,000 of toll costs annually, reduce the cost of classroom professional support by \$130,000 through software application, reduce the cost of files, space and paper, reduce the cost of electronic message a savings in over \$100,000 annually in paper, and reduce classroom, parent, and staff traveling through webcasting by \$24,000 annually. This system will bring distance learning into the alternative school program which will serve 60 at-risk students. With an overall program cost savings of over \$300,000 annually, teachers will keep their jobs and 100 low-income children and youth will continue to receive services. Savings will be on going equating more service and staff expansion in subsequent years. This system will include the purchase of 321 phones, PDAs for field staff, 52 laptops for field staff, and software for all the applications. Using proven automation and structured processes, dozens of homes would receive quick energy triage and computerized recommendations for fastest energy savings payback. A coalition of contractors and material suppliers have agreed to perform services, with local labor and newly trained labor from OJFS pool to perform work within days of energy audit. Tenants would get immediate utility savings over and above small monthly charge to be repaid. Funds would be repaid using cooperative billing through utility companies to return money to pool and allow next round of homes to be insulated. Benefits: 1- Immediate weatherization of 5000 homes, within 12 months 2- Immediate cash savings will help low income renters reduce utility payments 3- Immediate and ongoing employment of 250 people, avg wage \$12.00/hr. 4- Immediate reduction in carbon footprint and carbon fuel generation 5- Immediate stimulus of \$1 million in locally produced materials and supplies | Council on Rural Services | 10 | 0 to 30 days | \$250,000 |
| Miami | Miami County tenant weatherization and employment | Using proven automation and structured processes, dozens of homes would receive quick energy triage and computerized recommendations for fastest energy savings payback. A coalition of contractors and material suppliers have agreed to perform services, with local labor and newly trained labor from OJFS pool to perform work within days of energy audit. Tenants would get immediate utility savings over and above small monthly charge to be repaid. Funds would be repaid using cooperative billing through utility companies to return money to pool and allow next round of homes to be insulated. Benefits: 1- Immediate weatherization of 5000 homes, within 12 months 2- Immediate cash savings will help low income renters reduce utility payments 3- Immediate and ongoing employment of 250 people, avg wage \$12.00/hr. 4- Immediate reduction in carbon footprint and carbon fuel generation 5- Immediate stimulus of \$1 million in locally produced materials and supplies | M-CC-EEE - Miami County Coalition for Energy Effic | 250 | 0 to 30 days | \$2,000,000 |
| Miami | Development of Improved Flux Cored Arc Welding Wir | This project will create a \$25Myr annual product revenue business in Ohio for RevWires, create 3 new jobs initially and grow to 25 plus permanent jobs in Ohio. This project is to expand the wind turbine supply chain in Ohio for our U.S. and Ohio wind turbine tower manufacturer, the project allows RevWires to develop and manufacture a very high hydrogen weld metal that creates an welding area for new high strength steel used in wind turbine tower structures. This will enable a decrease in cost for the wind turbine tower structure and improve the reliability and longevity of the wind turbine towers. This project will create 3 new jobs in the previous State of Ohio towns and expand to RevWires in 2008. | RevWires LLC | 25 | 0 to 30 days | \$2,500,000 |
| Miami | Brownfield Assessment Program | The Brownfield Assessment Program will identify up to three properties in the City of Piqua which are currently abandoned and since used in a commercial or industrial concern. Under the program, these properties will have the appropriate ASTM Phase I and/or Phase II environmental assessment completed to determine the amount of environmental remediation and clean up needed to bring properties into a reusable condition. Participating locations will be marketed aggressively to promote redevelopment. | City of Piqua | 50 | 31 to 90 days | \$250,000 |
| Miami | Village of Fletcher Sewers | Sewer the unsewered Village of Fletcher which is currently under a building ban enforced by the local Health District since no public sewers exist. Project partners of Miami County and Piqua will also install sewers to open further development along U.S. 36. This project will construct approximately 6 miles of new sewer lines. | Miami County | 200 | 91 to 180 days | \$3,100,000 |
| Miami | Hilltop Sewers | Construct new sanitary sewers and storm sewers to replace existing broken down drain line that is functioning as a combined sewer that discharges to Tri-Ohio WWTP. Approximately 2000 feet of sewers will be installed. | Miami County | 20 | 91 to 180 days | \$200,000 |
| Miami | North County Road 25-A Sewers - Phase III | Provide Public Sewers to part of County that is currently occupied by many Small businesses that have failed septic systems. Area is not built out to full potential because without public sewers businesses are very limited to number of employees and types of business. | Miami County | 50 | 181 days or more | \$750,000 |
| Miami | Brandt Sewers | Sewer the unincorporated Hamlet of Brandt which is currently under a building ban enforced by the local Health District since no public sewers exist. Project Partner Clark County will also install sewers to open further development along S.R. 236. Install approximately 5 miles of new sewer lines. | Miami County | 50 | 181 days or more | \$3,000,000 |
| Miami | Pleasant Hill Wastewater Treatment Plant Improve | The wastewater treatment plant was built in 1975 and requires an upgrade in order to meet current EPA standards as well as replace all of the aging mechanical equipment and expand the bottle neck I/O system as part of the project. The project also includes adding a mechanical screen to remove suspended solids, reworking the existing aerators in the oxidation ditch to provide additional oxygen during the biological treatment, adding a chemical system to remove the phosphorus in the wastewater, adding a secondary clarifier, replacing the RAS/WAS pump station and adding a post aeration system to ensure sufficient oxygen is in the water when it meets Sfishwater River. | Fanning Howey Associates, Inc. | 5 | 91 to 180 days | \$680,000 |
| Miami | Statler Farm Improvements | Extension of water and sewer to serve 610 Acres of vacant land surrounding the I-75 Interchange #78 | Miami County | 600 | 181 days or more | \$1,500,000 |
| Miami | Phoneton Sewers | Provide Public Sewers to part of County that is currently occupied by many Small businesses and residents that have failed septic systems. Area is not built out to full potential because without public sewers businesses are very limited to number of employees and type of business. | Miami County | 200 | 181 days or more | \$2,500,000 |
| Miami | Statler Farm | Extension of water to serve 610 Acres of vacant land surrounding the I-75 Interchange #78 | Miami County | 600 | 181 days or more | \$2,000,000 |
| Miami | South County Road 25-A | Provide Public water to a part of County that is currently 75% built out with Commercial and light Industrial Development. Businesses are currently only 75% occupied partly because of unsafe drinking water from private wells. Approximately 2000 of new waterline will be installed. | Miami County | 600 | 181 days or more | \$2,000,000 |
| Miami | Casstown Water | Provide Public water to Village of Casstown which has many contaminated wells and Miami East School District. District is currently designing new High School and has approached County about obtaining public water. | Miami County | 50 | 91 to 180 days | \$250,000 |
| Miami | The Clean Waters Program | This project is comprised of a separate system to manage impound system upgrades, a upgrades that ensure sewer lines in the area, upgrades of antiquated sewage disposal systems with a better on site system. Either action would only be performed on septic systems that discharge their sewage off lot or are in a state of failure or have outlived their usefulness meaning systems that don't meet current standards that are greater than 40 yrs. old. Our focus would be to eliminate discharging sewage disposal systems thereby removing improperly treated sewage from entering into the four watersheds that make up our county. The added benefit of this activity would be a better educated public at many levels since we do have an ongoing program (est. in 1972) that follows up on all of our on site installers. The impact of this can be felt in surrounding counties as well. We've had many discussions with our colleagues across the state inquiring about our program. I.E. I'm presenting our program in Columbus in April. | Miami County Health District | 30 | 31 to 90 days | \$150,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|-------------------------|----------------|--------------------|---------------------------|
| Miami | Bradford Wastewater Plant Upgrade | Best Project Description: Wastewater plant upgrade as a result of EPA requirements and increase hydraulic loading as a result of effluent flow and expansion of distribution system. Plant design flow is 240, average flow is 200. Plant is currently 20 years old and is in need of renovation. Phosphorus discharge limits added by CEQA to NPDES, current plant processes can not remove phosphorus to meet new standards. Sewer duct has been consistently and deteriorated improvements to current plant will cost approximately 2 million dollars. | Village of Bradford | 5 | 91 to 180 days | \$1,200,000 |
| Miami | Bradford Storm Sewer Separation | Sewer Separation: Bradford currently has 25% of community still connected to combined sewers. CEQA mandated Village to connect and remove all active CSOs by 2012. Separation of storm and sewage on remaining combined lines will reduce the need for CSOs and will eliminate direct discharge of sewage to local streams. | Village of Bradford | 5 | 91 to 180 days | \$1,700,000 |
| Miami | Bradford Water Treatment Plant Discharge | Water plant currently is issued a NPDES permit for backwash and brine discharge. Current filtering system (Gravity Sand Beds) are in need of replacement to continue meeting discharge limits. It was determined most cost efficient to eliminate sand beds and connect discharge from water plant to sewer system. This will void the need for the NPDES permit. Will reduce the amount of pollutants entering the local stream. Water Plant was constructed in 1980. Brine Solenoid tanks are 50 years old and need replaced. Also Multimedia filtration tanks are old and need replaced. | Village of Bradford | 5 | 91 to 180 days | \$150,000 |
| Miami | Bradford School Street Reconstruction | Reconstruct four blocks of School Street. Street has deteriorated to the point of major repair. | Village of Bradford | 5 | 31 to 90 days | \$550,000 |
| Miami | Bradford North High Street Reconstruction | Reconstruct North High Street. Street has deteriorated to the point of major repair. | Village of Bradford | 5 | 91 to 180 days | \$600,000 |
| Miami | Bradford Oakwood Street Reconstruction | Reconstruct Oakwood Street. Street has deteriorated to the point of major repair. | Village of Bradford | 5 | 91 to 180 days | \$400,000 |
| Miami | Tip City - Repaving Program | This project will repave County Road 25A (CR25A) and Evanston Roads in Tip City. CR25A runs parallel to I-75 and varies from a 5-lane to 2-lane design and is a vital roadway for numerous business and industries. Both roadways need repaving to facilitate commerce (economic development) and assist the motoring public. The City of Tip City can have this project ready to bid within 30-days. A checkbook-friendly trolley bag is a wheeled bag that allows the traveler to leave their laptop computer in the bag during TSA security screening thereby making it faster and easier to inspect the contents of a bag for bombs hidden inside the carriage of laptop computers. TSA screeners want to see inside the laptop computer housing. This bag gives the screener a clear and unobstructed view of the contents of a laptop computer while leaving it in the bag. | City of Tip City | 10 | 31 to 90 days | \$650,000 |
| Miami | Checkpoint Friendly Laptop Bags | The Aviation CPFB Trolley Bag has a compartment on the front of the bag that holds the laptop computer and only the laptop computer. This compartment swings up so the whole trolley bag can lay flat on the belt for X-ray scanning. After the bag leaves the X-ray tunnel the user simply grabs the handle and picks it up. As many as 1200 laptop computers are lost or left behind at these checkpoints every day because they are removed from their cases for inspection. This costs TSA millions of dollars in claims. Laptop computers can remain in their cases they are less likely to be lost or checkpoints, thereby reducing the number of claims against TSA and saving the taxpayers millions of dollars in claims. Make Park Community Center was built in the 1960s with the primary purpose of housing the local theater group, the Piqua Players. With the group no longer utilizing the facility, it has become a space for recreation programs as well as rental space available to the community. This project will replace all windows and doors, replace an outdated heating system, add air conditioning to facilitate year-round operation after the room layout of the facility to better facilitate multiple uses. Programs offered in this facility cover all age groups and range from recreational to recreational. | Aerovation Products LLC | 4 | 0 to 30 days | \$100,000 |
| Miami | Mote Park Community Center Rehabilitation | AFS designs systems to enable cement plants to burn tires (which would otherwise go to landfills) and other waste products such as trash, oil fuel. We would like to develop the same product to enable Electrical Power company's boilers to be able to burn waste products in a new incineration burning (also burning) technology that reduces harmful NOx emissions while using renewable waste fuels to generate power. Our customers have been proven in the cement industry to reduce costs by using less renewable waste fuels to generate power - reducing emissions up to 20%. This burned at higher temperature burn completely and are cleaner - they DO NOT emit black smoke. Requested Stimulus funds would enable us to complete our design and build a test prototype for an electrical power plant, enabling them to use trash as a fuel to generate electricity. Jobs created would be not only for AFS engineers but for local, Ohio fabricators who would build the equipment for the test burn. | City of Piqua | 5 | 181 days or more | \$150,000 |
| Miami | Enable Electrical Power Plants to use Waste Product | The Streetscape Project will improve sidewalks, ADA accessibility, drainage, lighting, traffic control, and landscaping in the downtown area. Currently, areas in Troy which have been improved with previous streetscape programs, have 100% accessibility. While areas which have not experienced streetscape improvements have vacancies, and a high rate of turn-over. The City recognizes a strong and vibrant downtown area increases local revenues through fiscalization, shopping, dining, and as a destination. | AFS Technology | 18 | 0 to 30 days | \$250,000 |
| Miami | Streetscape | This is a 900' linear feet of 8 inch sanitary sewer and replace with 12 inch SDR pipe, backfill, and repair to saw cut areas. | City of Troy | 15 | 0 to 30 days | \$2,750,000 |
| Miami | Yount Road Sewer Project | Remove and replace 400' 8" sewer pipe. Approx 50' linear feet of horizontal boring required. | Village of West Milton | 0 | 91 to 180 days | \$120,000 |
| Miami | Williams Street Reconstruction | This project replaces water main infrastructure in the downtown area and SE section of Troy, OH. Much of this water main is past its useful service life, as documented by on-going water main breaks in these areas. Pipe age approaches 100 years in much of the system, with a mix of cast iron and galvanized pipe. | Village of West Milton | 0 | 91 to 180 days | \$60,000 |
| Miami | High Street Sewer Replacement | The project will provide for upgrades to the Lincoln Community Center. These upgrades include improvements to restroom facilities, electrical, plumbing and HVAC. The front part of the building was constructed in the 1890's to provide a school for the black community. In the 1930's, as the need for the school was no longer needed, the building was enhanced, with a ball court gym which also served as a social gathering location for members of the black community. Over the decades the building has become a gathering area for the entire community, particularly for athletic sponsorship and just having fun together. For some families, as so four generations. | Village of West Milton | 0 | 91 to 180 days | \$18,000 |
| Miami | Cast Iron and Galvanized Water Main Replacement | The project is an extension of a public water main along Washington Road from State Route 41 to State Route 718. It includes approximately 9,300 feet of 16" main and associated valves and fire hydrants. The project will connect existing mains and open over 1,000 additional acres for future development. | City of Troy, Ohio | 7 | 0 to 30 days | \$3,400,000 |
| Miami | LICOLN CENTER | This project will provide public water and fire protection to the West edge of Troy. It also will improve water quality at Concord Elementary School through looping of the two existing extreme ends of the water system. This project also will increase employment in the adjacent land area is developed for mixed commercial and industrial uses. Depending on the industries, employment could exceed 1,500 persons. | CITY OF TROY OHIO | 31 | 181 days or more | \$1,300,000 |
| Miami | Washington Road Water Main Extension | The proposed project is the installation of public utility mains and road improvements in the first phase of the Experiment Farm Industrial Park, opening an additional 150 acres of shovel-ready sites. Earlier phases prepared over 400 acres which are fully occupied. | City of Troy, Ohio | 1,500 | 181 days or more | \$1,235,000 |
| Miami | Experiment Farm Industrial Park | Experiment Farm Road is located in the northwest part of Troy, north of State Route 41 and adjacent to I-75. The project includes widening and improvement of an existing road and installation of public water and sanitary sewers. | City of Troy | 415 | 181 days or more | \$2,300,000 |
| Miami | Water Street Sewer Project | Replace 400 linear feet of 8 inch sewer pipe and repair street surface. | Village of West Milton | 2 | 31 to 90 days | \$20,000 |
| Miami | SEWER RELIGNING PROJECT | The Sewer Alignment Program is intended to upgrade the City's sewer infrastructure system in the Westbrook neighborhood. The program will begin by evaluating the current infrastructure and inspect sewers in the area to monitor flow volumes and transport sewage to the waste water treatment plant. Troy's sewer maintenance division is responsible for maintaining and repairing over one hundred miles of sanitary sewer (6 inches to 42 inches), over 60 miles of storm sewer (8 inches to 60 inches), and all manholes and storm water catch basins. | CITY OF TROY, OHIO | 3 | 0 to 30 days | \$1,500,000 |
| Miami | Troy Sanitary Lift Station SCADA Upgrades | A conditional evaluation process has already begun in the Westbrook neighborhood. The evaluation process build the sewer infrastructure is necessitating a re-align program. Through the sewer alignment program, the City will be able to replace underperforming infrastructure by connecting the underground system to create an even work load throughout the neighborhood. | City of Troy | 5 | 31 to 90 days | \$75,000 |
| Miami | Stanfield Industrial Park | This project has many benefits to the City of Troy and the residents in and around the Westbrook neighborhood. This program will allow the City to provide an improved sewer system by expanding and replacing outdated infrastructure. | City of Troy | 515 | 31 to 90 days | \$3,200,000 |
| Miami | Wilson Road Improvements & Water Line | The proposed project is the installation of public utility mains and road improvements in the first phase of the Stanfield Industrial Park, opening an additional 250 acres of shovel-ready sites. Earlier phases prepared the first 160 acres, of which only 40 acres remain available for development. | City of Troy | 6 | 0 to 30 days | \$500,000 |
| Miami | Northern Trunk Line | West Stanfield Road is located in the west central part of Troy. The project includes widening and improvement of an existing road, installation of public water and sanitary mains, and improvements to the intersection at Washington Road. | City of Troy | 462 | 181 days or more | \$15,000,000 |
| Miami | BRIDGE REHABILITATION PROJECT | The Wilson Road Improvements & Water Line Project entails a complete upgrade including the addition of underground infrastructure, located between Washington Road and Wilson Road. The outcome of this project will connect and expand our main, large diameter water line to the outer edges of the city limits on the west side of the community. A community's existence and ability to grow is contingent upon the supply of adequate quantities of safe drinking water and having a water system capable of supporting the protection needs. This project is ideal as it allows for this type of operation, but also improves storm water management, which plays an important role in controlling discharge to minimize flooding within drainage areas. | CITY OF TROY OHIO | 8 | 31 to 90 days | \$750,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Miami | Treasure Island River Corridor Improvement Project | <p>Back to work generating recreational activities, tourism, and creating other area investments for the future. The Marina will be restored as a regional "Northern Hub" of active outdoor recreation. The establishment of a Northern Hub is in harmony with the Miami Conservancy District's regional river revitalization plan, and the Miami Valley Regional Planning Commission's developing recreational trails master plan. This is a project which has established both short and long term goals.</p> <p>To date the City has invested \$360,000 in the facility. The request of \$2,000,000 completes the project and places the local and regional plan into motion. The City has prepared at its own expense, the blueprints for the next two phases of construction.</p> <p>The Treasure Island Marina will be established as a tourism destination, offering a restaurant, rental center for bicycling, canoeing, kayaking, and other associated items. Other land based recreational additions are also being reviewed at this time.</p> | City of Troy, Ohio | 50 | 0 to 30 days | \$2,000,000 |
| Miami | S. Stanfield Road Repaving | Repaving S. Stanfield Road from SR 41 (W. Main Street) to West Stanfield, a total of about 2000 linear feet | City of Troy | 25 | 31 to 90 days | \$155,923 |
| Miami | N. Elm Street Repaving | Repaving of N. Elm Street from SR 41 (W. Main Street north to the city limits for approximately 2100 feet | City of Troy | 25 | 0 to 30 days | \$255,740 |
| Miami | Municipal Wireless Broadband and Networking Improv | <p>Improve network availability and increase encouraging such development. A wireless mesh within the community would greatly extend capabilities for first responders, police and fire, by providing immediate access to City data resources, streaming video & audio in emergency situations & facilitate responses to citizen calls for service.</p> <p>Limited local financial resources prevent the City from moving ahead with this project. The City would rely on federal or state funding to provide for the development and implementation of these services.</p> <p>Initial consultation and estimates of cost include the following:</p> <ol style="list-style-type: none"> 1. \$3,800,000: hardware & labor to install a City-wide high-speed wireless network 2. \$300,000: hardware & labor to install a dedicated, secure point-to-point network for municipal communications 3. \$75,000: implement services such as tower climbs, tower mounting of hardware, additional engineering services, etc. 4. \$14,000: internal hardware upgrades | City of Troy, Ohio | 162 | 0 to 30 days | \$4,222,000 |
| Miami | Old Troy Pike, Phase VIII | This project consists of widening 4,450 ft. of roadway from 600' north of Shull Road to the north corporation line at Carriage Trails Parkway. The width to match the previous seven phases and to meet the City standards for a minor arterial roadway having 82' right-of-way and a 62' back to back curb width. The improvements also include sidewalks, handicap ramps, storm sewer, street lighting, and traffic signalization. The roadway widening will provide the additional lane widths needed to correct a capacity deficiency in the roadway. | City of Huber Heights | 80 | 181 days or more | \$1,741,094 |
| Miami | Energy Advisor Educational Campaign | Provide additional \$60K for energy efficiency educational brochures to be distributed by electric cooperatives to consumer members. Brochures include: Renewable Energy, Small Wind Systems, Home Energy Audits, CFLs, Heat Pumps, Peak Management, Water Heaters, 202 Low-Cost/No-Cost Home Energy Saving Measures, Do-it-yourself Guide to Energy Star Home Sealing, Counties (77) included in this program could include Adams, Allen, Ashland, Athens, Auglaize, Belmont, Brown, Butler, Carroll, Champaign, Clark, Clermont, Clinton, Columbiana, Coshocton, Crawford, Darke, Delaware, DeWitt, Fairfield, Fayette, Franklin, Fulton, Galia, Guernsey, Hancock, Hamilton, Harlan, Harrison, Highland, Hocking, Holmes, Huron, Jackson, Jefferson, Knox, Lawrence, Licking, Logan, Lorain, Lucas, Madison, Marion, Mercer, Meigs, Miami, Monroe, Montgomery, Morgan, Morrow, Noble, Paulding, Perry, Pickaway, Pike, Preble, Putnam, Richland, Ross, Scioto, Seneca, Shelby, Stark, Tuscarawas, Union, Van Wert, Vinton, Washington, Wayne, Williams, Wood, Wyandot. | Buckeye Power, Inc. | 0 | 31 to 90 days | \$60,000 |
| Miami | Plant re-start | Re-start a viable manufacturing facility. | Deltech Polymers Corporation | 12 | 0 to 30 days | \$350,000 |
| Miami | Wireless Broadband for Rural Application | <p>Our service will be provided to rural areas where there are currently no high speed options, current data projects that appear to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies are able to these areas without grant monies.</p> <p>Building a Wireless infrastructure to equip rural residents with the Service to be able to access the Internet at broadband speeds. Establishing a wireless service is much more cost effective than laying cable to each home, while maintaining the same service quality.</p> <p>Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV, TV services to the packages within a year. New WIMAX technology will be able to push a strong signal to provide all those services.</p> <p>Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand.</p> <p>The capital earned from this initiative will be re-invested into in-state broadband infrastructure development. This will create commercial expansion that will create countless jobs statewide.</p> | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Miami | Parking Lot Paving | Re-pave parking lot at main building. Lot has been patched numerous times but needs to be totally repaved. | Miami County Board of MRDD | 5 | 31 to 90 days | \$15,000 |
| Miami | Energy conversion of Schools to solar power | <p>Convert Tipp City High school and middle schools to run on solar power and utilize existing technology to take advantage of daylight.</p> <ul style="list-style-type: none"> - More energy efficient windows to provide natural light in larger rooms. - Solar panels to power lighting and basic power needs. - Design changes to deflect heat from seasonal heat and keep the building cool and less dependent on A/C systems. - Energy efficient heating and cooling systems that can run on bi-fuel or electrical based on power demand. - Use Ohio businesses in Miami County and surrounding counties to provide equipment and labor to keep dollars in Ohio. <p>Provide a frame work for future phase design for savings.</p> <ul style="list-style-type: none"> - Savings will keep from having to submit loans to local home owners, thus keeping more disposable cash for residents and parents to save or spend in further benefit the State of Ohio. | Tipp City School Board | 75 | 31 to 90 days | \$4,785,550 |
| Miami | replacing 40 year old floor furnace with no vents | A new and efficient furnace with vents going to 4 rooms, also a fan to move the heated air and a filter for the heated air. | My Home | 10 | 0 to 30 days | \$7,000 |
| Miami | Energy conversion of 4 buses to run on alternative | <p>Convert four current school buses to use alternative fuel technology that currently exists today.</p> <ul style="list-style-type: none"> - Conversion will decrease costs for sports teams traveling in the local counties. - Conversion will decrease the cost for transporting school band members to perform at local event and competitions. - Conversion will train jobs for drivers in the school district. - Conversion will use Ohio technology to perform the work. - Ohio jobs will be retained and created by expanding this technology. <p>Create a blue print for other Ohio schools to convert buses to alternative fuels.</p> | Tipp City School Board | 5 | 31 to 90 days | \$689,585 |
| Miami | Band Stand & Park Improvements for the Citizens | New Band Stand, Lighting, Trees & Shelter Repair for the citizens of Bradford, Ohio. | Village of Bradford, Ohio | 10 | 91 to 180 days | \$50,000 |
| Miami | Government Bureauacracy | <p>submitted papers saying he cannot work again ever, as he has Pagets Disease, and when you look at what is covered, it is specifically covered.</p> <p>Who at Social Security can say he can work when the Doctors and Specialists say he cannot. They are not EXPERTS, just government do nothing who think they know everything.</p> <p>This has been going on now for over 24 months, they have been rejected twice by the so called EXPERTS from Social Security who have probably never been in the field, just some desk jockey taking a job that someone out here could use.</p> <p>It is now been over 19 months since the last one and they are waiting for a Court date they are told it could be another year.</p> <p>I have been deplating my Retirement plus our daughter and husband have put them in their Rental for the last 18 months. Plus the rest of our family is helping when they can when we have people who do have this disability and I know at least 3 of them and they drive around in new cars Douglas and Katy Springfield, 31 Stevens st. Springfield, oh.</p> | K Kazmaier and Associatees | | 0 to 30 days | \$50,000 |
| Miami | Startup for a home products company in dayton area | I am an entrepreneur. I hold one U.S. Patent and I intend to apply for more for several home products I have invented. I have a great credit score but because of the "credit crisis start-up capital. This business would create at least 3 jobs at first, but due to the potential to grow much larger. I would be willing to start up my business in Dayton rather than Tipp City if it will help my start-up receive funding. I would need to purchase two plastic injection molding machines, lease a work area, buy several computers and software programs, and have a small amount of capital left to get products flowing through the business. My potential retailers would be home shopping networks such as QVC and HDH. Then I would work to get my products in larger retailers such as Target and Meijers. I have all the necessary skills to start the business, just can't receive funding. Thank you for your time. | Currently None | 3 | 31 to 90 days | \$30,000 |
| Miami | Efficiency upgrade | upgrade new energy efficient appliances, lighting, insulation and wind power. | Spurgeons | 20 | 0 to 30 days | \$30,000 |
| Miami | Miami Valley Cultural Center Restoration | The Newberry Theater Foundation, an Ohio non-profit, has been formed to build community awareness, raise restoration funds and conduct programming. The NTF has completed a \$4M restoration plan, secured \$1M in historic tax credits, conducted Phase I renovations and reopened the theater for the first time in 60 years. The facility will serve as a regional resource for educational and cultural activities and a variety of programming is planned. The commercial space will provide the economic self-sufficiency most theaters lack, including ice cream/coffee shop, meeting facilities and a youth center. The project will create 50+ full-time jobs, attract thousands of visitors per month and drive over \$10M in local economic development annually. | Newberry Theater Foundation | 50 | 0 to 30 days | \$3,000,000 |
| Miami | Improving Health of the Skiles Family | Improving the health of the Skiles Family aims to employ local Miami County general contractors and sub-contractors, plumbers, electricians, and perhaps several construction specialists to build in addition to an already existing house and enclosing a large Endless Pool (TM). Not only will infrastructure contractors receive the benefit of these local economic times, but the Skiles Family will receive the health benefits from high blood pressure, obesity, damage from infection and surgery, Rheumatoid and low-exercise office jobs. | Individual | 7 | 31 to 90 days | \$80,000 |
| Miami | Village Sanition System | Installation of suction sewers for existing 150 homes. This will replace existing individual septic systems that are old and outdated that are contaminating storm water system and creek running thru village. | Village of Fletcher | 20 | 91 to 180 days | \$1,500,000 |
| Miami | Energy efficient | New windows, insulation, and siding for a 1500 square ft. home plus the attached garage. | Jenny Schwartz | 10 | 0 to 30 days | \$25,000 |
| Miami | Home and student | Pay off current student loans, have money to initiate further education beyond current status. Home projects to regain lost home value. | Personal | 0 | 181 days or more | \$100,000 |
| Miami | Geo Thermal House | <p>Outcome: Decreased personal debt to allow increased spending to stimulate economy. Further education to increase value to society and further ourselves economically. Increase value of home so value exceeds mortgage.</p> <p>My wife and I are both teachers and would like reduce or use of fossil fuels. By upgrading and installing a Geo thermal heating system we could dramatically reduce our propane use. The Geo thermal heating system would also reduce the amount of electricity we would use as well. In Ohio, most of our electricity is made using coal. This would be a shovel ready project that would reduce our fossil fuel use and employ people very easily.</p> | Personal Property | 3 | 0 to 30 days | \$10,000 |
| Miami | Competative Solar Heating | The project is to verify the feasibility of using solar energy as the primary heat source for winter heating in the Dayton area. This senior design group has a design plan that would practically eliminate energy demands for heating a home in winter and a very realistic method of cooling of a residence in summer. | Wright State University Senior Design Project | 0 | 0 to 30 days | \$35,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Miami | Morvatz's kids college/school fund | I am assuming that due to irresponsible government spending, my government retirement, my wife's state retirement and social security will be exhausted when we need them. Therefore, this stimulus money will offset some of our children's educational expenses because we will be unable to assist them with these costs. | VA Medical Center | 0 | 0 to 30 days | \$100,000 |
| Miami | Traditional Bow Manufacturing | Facility, equipment, material, labor, training, and startup capital to begin manufacture of laminated wood and fiberglass bows for children | BowRilla Bows | 3 | 31 to 90 days | \$120,000 |
| Miami | ALPACA FARMING BUSINESS | This is a small family owned business in the livestock market. 18 Alpacas are on the farm at the current time and newborns on the way and space is very limited. I was laid off from General Motors and was denied unemployment. I am currently a full time student. We need the stimulus money to continue to keep the green space available for the animals by creating additional pasture space and cross fencing. The money would be used for additional fencing and pasture area. Also a compost pile would be created. | FREEDOM STAR ALPACAS | 2 | 0 to 30 days | \$15,000 |
| Miami | ALPACA FARMING BUSINESS | This is a small family owned business in the livestock market. 18 Alpacas are on the farm at the current time and newborns on the way and space is very limited. I was laid off from General Motors and was denied unemployment. I am currently a full time student. We need the stimulus money to continue to keep the green space available for the animals by creating additional pasture space and cross fencing. The money would be used for additional fencing and pasture area. Also a compost pile would be created. | FREEDOM STAR ALPACAS | 2 | 0 to 30 days | \$15,000 |
| Miami | remodel of an upstairs bedroom and making my home | My house was built in 1908 and is now surrounded by a newer home development. With the housing difficulties most of the lots are empty and some of the homes that are built are either abandoned or for sale. The money would help make my home more comfortable, which would help with our energy costs. The bathroom remodel would help my home maintain/improve its market value. The problems with the real estate market and the new homes surrounding my property have hurt my home's value. This is the only way for me to maintain the fair market value of my home. | city of Miami Homeowners association | 5 | 31 to 90 days | \$20,000 |
| Miami | home down payment | I took early retirement from delphi cauda plant was closing. Had to sell home cause i couldn't afford payments.Sold house for little over balance to get it sold. just asking for help with down payment for smaller and cheaper home. | self | 0 | 0 to 30 days | \$13,000 |
| Miami | education | I'm writing to you in regards to my education. I am 47 years of age with a pacemaker and kidney disease. I live on very little income each month. I have gone through many hardships in my life and would like to have the means to go back to school. I need this money to further my education, and to be my daughter's education. I have been a victim of sexual abuse and I want others to know that there are other choices one can and should take in life. I made a choice long ago to be a good citizen, friend, sister, daughter, and most important mother. My dream is to go back to school for victim advocates. To study Law and to help others. I don't know what good luck is so therefore I don't believe in it. I do believe that if I was given the opportunity to further my education I could and would do all in my power to help others. To be a positive outlet for young people. To let others know that just because you are a victim of unspeakable crime doesn't mean you have to stay one. I believe there are many things that define us. One of those things is how well we all get along with each other. GOD gives us the power to overcome the others. All I need is the chance. | n/a | 100 | 0 to 30 days | \$10,000 |
| Miami | Public Safety / Crop Dusting | Create helicopter business utilizing most current and environmentally friendly resources to spray crops to aid the maximum yield possible on acre. Would also use helicopter to aid local law enforcement with search and rescue and drug eradication to facilitate a better local environment for all people. We would also use helicopter to fly donor organs to people in need of the saving organ transplants. | Public Safety / Crop Dusting | 3 | 0 to 30 days | \$250,000 |
| Miami | Auto Towing/Recovery Business | To build a profitable towing/recovery business in Miami county, we will attract 4 drivers to start and will add on more as business grows. | auto towing/recovery business | 5 | 0 to 30 days | \$65,000 |
| Miami | SuppliesArtStore, LLC Distribution Expansion | Expansion of existing minority owned distribution business, expected to hire at least 10 new employees if growth model is met. Growth of business to expand in the area of product selection, product on hand, employee base and market penetration to other parts of the state. | SuppliesArtStore, LLC | 10 | 0 to 30 days | \$475,250 |
| Miami | Increasing jobs in ohio | This money will help seed the expanding company of Kristyreds Inc. Of the 10 people working for this company, 5 have been laid off. We want two of the employees and help with expansion. The money that will be given will be broken down as follows: 60% building inventory 15% marketing 15% emergency funding 5% supplies 5% operating costs | Kristyreds Inc. | 2 | 0 to 30 days | \$5,000 |
| Miami | Buy and Referbish homes for Low income people | Buy old homes, fix them up and use them for low income people to rent or purchase. Will create jobs for contractors and homes for families | Rent-a-Pro | 10 | 91 to 180 days | \$600,000 |
| Miami | Home Repairs | New roof, replace cracked and almost falling roof and front porch, gutters, face board, back door. | Home owner | 5 | 91 to 180 days | \$7,000 |
| Miami | self employment | Office to support transcription and billing for the medical field, i.e. doctors, hospitals, clinics, etc. | none | 1 | 31 to 90 days | \$30,000 |
| Miami | Rum River Blend Food Arts | Tip City Ohio does not have a local bakery. We propose opening an artisan bread bakery in the historic section of downtown. This will over time provide new local employment for 3-4 people directly, as well as temporary jobs for the upgrade and opening of an unused building in the historic district. It will add to the local economy and vitality of the downtown district, providing high quality breads and other "home made" artisan foods. | Rum River Blend | 4 | 31 to 90 days | \$90,000 |
| Miami | Equine Therapy for Handicapped People | The result would be increased stabilization of the commercial neighborhood, employment and increased trade and tax revenue. Hoping that this money will make some scholarships available to those kids that do not have the funds to afford this very needed therapy. Also to assist with the care and feeding of the horses. | Eagles Wings Equine Therapy | 3 | 31 to 90 days | \$50,000 |
| Miami | Home Improvement | I would like to update my home with some improvements that will make my home more efficient, that I haven't been able to do due to the economy and rising of bills and would like for my house to keep its value because a lot of home are going up for foreclosure and are getting run down due to lack of funds to make home improvements. | City OF Piqua Community Development Department | 7 | 31 to 90 days | \$60,000 |
| Miami | Geothermal Home Heating | I would like to add on to my home and add a new Furnace and electric to make my home more energy efficient and to keep the value of an up due to all the foreclosures in are city. | | | | |
| Miami | Geothermal Home Heating | Installation of a Geothermal Heating & Air Conditioning System to this private residence, which the existing furnace needs replaced & is not getting out heat, and the house does have electric baseboard heat, which only half the units work, which is the primary heat source. Outside temp today is 18 degrees, inside temp is 65. We had inspections done with the purchase of this property, but these defects were missed. I am cordill! I've have experienced many hardships including job losses, lay offs, student loan payments, medical disabilities, death of a child, relocation, pay cuts, bankruptcy. We are both still working, but can not afford to make this needed improvement & could not get a loan to do so. Expected Outcome: Green, energy efficient heating & cooling system. | Koehl Residential Repairs | 4 | 31 to 90 days | \$15,000 |
| Miami | Retail Stores | Goodwill operates retail stores as a means of carrying out our mission. Currently, 40% of our retail employees have a disability of some kind. We will construct 3 additional retail stores, employing 80 people. These buildings will meet standards of either USGBC's Energy Star for Buildings program or LEED certification. Because many of these will be entry-level jobs, often filled with people who have a severe disability and/or poor work history, we will provide the following services to assist employees to increase their job skills, financial stability and health: *connection with training in financial management & budgeting *connection with assistance in resolving legal issues *wellness services *assistance with continuing education jobs created: 80 Free services provided: \$200K/year Families leaving poverty: 10 | Goodwill Easter Seals Miami Valley | 60 | 91 to 180 days | \$6,000,000 |
| Miami | Installation of Geothermal Heating & Cooling syst | Installation of a Geothermal Heating & Cooling System for our home. WE bought our Home in 2005, after a whole house inspection. Later to find out that our furnace does not put out heat. Only the fan works. We also have electric baseboard heat, which only half the units work. This is what made our home. Today it's 18 degrees outside. I am cordill! WE are both working. WE can not afford to do this. We can not get a loan. We have been through job losses, lay offs, death of a child, relocation, health disabilities, & bankruptcies. Expected Outcome: Installation of a Green, Geothermal Heating & Cooling System, for heat, economy, & to do my part to stimulate the working economy. | Koehl's | 6 | 91 to 180 days | \$15,000 |
| Miami | 6 New LTVs | Purchase of 6 new light transit vehicles to replace those beyond their useful life in Miami County's aging fleet. | Miami County Transit | 0 | 91 to 180 days | \$288,000 |
| Miami | New Software | Also, there was no transportation or general/other choice in the drop down box above, which is why we chose energy and environment, which is not the proper category. Purchase of new software for scheduling, client management, route building, report creation, etc. | Miami County Transit | 0 | 91 to 180 days | \$50,000 |
| Miami | Building Renovation | There was not a transit choice available in the drop down menu, which is why we chose energy and environment. Renovate existing county building and parking lot to accommodate transit fleet and provider offices. | Miami County Transit | 0 | 91 to 180 days | \$468,580 |
| Miami | Broadway Improvements | There was no transportation option on the drop down, which is why we chose energy and environment. The Broadway Improvement project will extend the Broadway corridor to connect to the busy collector street from the existing commercial developed intersection at High Street south to the US Route 36 corridor; the new connecting point will create a signalized intersection in the middle of an up and coming renaissance neighborhood that has recently seen a number of new commercial and revitalization projects. The proposed project will include widening and resurfacing small parcels of land, currently occupied by improvements nearing the end of their life cycle, and will provide the space necessary for the proposed roadway improvements and make available developable tracts of land that will be very attractive to neighborhood scale mixed use commercial development type projects. The anticipated project will create jobs, potentially create sixty or more new jobs. In addition, the improvements will eliminate the disconnect that currently exists between two well traveled local streets and establish a vehicular and pedestrian route into the surrounding neighborhoods to the businesses located on this stretch of the US 36 corridor. | City of Piqua | 60 | 181 days or more | \$1,000,000 |
| Miami | Sanitary Sewer Extension on West Stanfield Road | Extending sanitary sewer along West Stanfield Road for service to the Stanfield Industrial Park. | City of Troy | 30 | 31 to 90 days | \$550,000 |
| Miami | EExperiment Farm Sanitary Sewer Extension | Extension of Sanitary Sewers along Experiment Farm Road to serve the Experiment Farm Industrial Park. | City of Troy | 30 | 31 to 90 days | \$475,000 |
| Miami | elderly and handicap home improvements | I am going to use the funds to operate a business that will sell at a reduced price stairlifts in the homes of elderly and handicapped individuals as well as performing other home modifications to make homes handicap friendly (plans to do so to many as 10 people as business grows). I shoulder stabilization and the 2' overlay of Westinghouse Road from 1200 feet north of State Route 41 to Dixie Road. This project has been submitted to the Miami Valley Regional Planning Commission. | helping hands stairlift co | 10 | 31 to 90 days | \$50,000 |
| Miami | Wasingington Rd. Shoulder Stabilization and Thin O | | Miami County Engineer's Office | 20 | 181 days or more | \$1,340,713 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Miami | Food Warehouse Purchase | Currently operate from rented storage space attempting to support needy families who are out of work or in low (below poverty level) paying jobs. Over 500 families served last year. Demand continues to rise. Storage space steadily increasing. Current barely adequate space costs in excess of \$11,000 per year in rent. Much more money would be applied to purchase of more food and refrigeration/storage equipment. An opportunity exists which could accomplish this goal through use of a land contract purchase. Requested support added to cash available and grants would allow purchase without need for loans and would meet space requirements. | Needy Basket of Southern Miami County, Inc | 30 | 31 to 90 days | \$30,000 |
| Miami | Library Outreach Building Project | This project would turn an unused freestanding building for outreach and extension services for Troy/Miami County Public Library. The building housed the library's bookmobile, a collection of books, as well as office space for staff. Approximately 15-20 construction people would be used on the project, which encompasses about 2,000 square feet of space. The building would need to be totally renovated for this project. | Troy-Miami County Public Library | 4 | 31 to 90 days | \$200,000 |
| Miami | Warehouse Purchase | Organization operates food pantry to provide food, toys, clothing etc. to needy families in 3 township areas. Over 500 families provided service 2008. Number expected to rise to 2009. Operations require storage and distribution in excess of 75000 lbs of food each year. This requires about 3000 sq ft of floor space, shelving, freezers, refrigerators, receiving, and distribution, etc. Increasing demand will require more space than currently available. Current space has had to be rented at cost of over \$70,000 per year which consumes funds that should be used for food. Opportunity exists to acquire needed space to operate at lower cost. Funds requested would be for land development, other expenses. Will be added to current cash available so more than half of cost can be met and remainder paid by use of land contract type of purchase so no loan is required. | Needy Basket of Southern Miami County, Inc. | 30 | 31 to 90 days | \$30,000 |
| Miami | Officer and Citizen Safety | Provide free training to municipal, county, and state probation/juvenile departments as well as small underfunded law enforcement agencies across the state in the areas of officer safety, victim interviewing, transportation and arrest, defensive tactics and other areas where training has been reduced or eliminated as the result of shrinking budgets. Also provide free training to women's and citizen's groups about situational awareness, defensive strategies and tactics, victim issues, rape prevention, and other safety issues. The training for probation/law enforcement will be 16 hours in length. We expect to train in excess of 1200 probation/juvenile and law enforcement officers. This training will be on materials/subjects not covered by most probation department standard training, but is usually only covered in seminars and conferences not available to most officers unless they pay for the training out of their own pockets. The primary instructors each have over 20 years of experience in criminal justice and training. Citizen training is available 4 hours and we hope to reach 50-60 citizen groups throughout the state. | Tactical by Design | 8 | 31 to 90 days | \$125,000 |
| Miami | Zeigler Road Pump Station Stand-By Power Station | The project proposes to install a standby generator at the Zeigler Road pump station. | City of Piqua | 0 | 91 to 180 days | \$37,500 |
| Miami | Grant Street Water Main Improvement | The project proposes to install 612 linear feet of 8" water main with the hydrants and new services. | City of Piqua | 0 | 91 to 180 days | \$25,000 |
| Miami | New Transmission Main - South/Clark | The project proposes to install 5,800 linear feet of 16" water main and hydrants. | City of Piqua | 0 | 181 days or more | \$271,000 |
| Miami | New Transmission Main | Installation of 8,200 linear feet of 16" water main and hydrants. | City of Piqua | 0 | 181 days or more | \$406,500 |
| Miami | Nwe Ground Water Membrane Plant | The project proposes to undertake exploratory boring to locate aquifer, land acquisition, well field development, membrane pilot study, engineering for design and construction of a new 1.7 million gallons per day membrane water treatment plant. | City of Piqua | 4 | 181 days or more | \$11,788,844 |
| Miami | New Elevated Water Storage Facility | The project seeks to acquire property, design and construct a new one million gallon elevated water storage facility for the central water zone of the city. | City of Piqua | 0 | 181 days or more | \$1,000,000 |
| Miami | Hetzler Road Pump Station Stand-By Power Station | The project proposes to install a stand-by power generation unit at the pump station. | City of Piqua | 0 | 91 to 180 days | \$37,500 |
| Miami | Water Meter Automated Meter Reading System | The project proposes to install automatic water meter reading machines for users of the city's water system. | City of Piqua | 0 | 181 days or more | \$1,000,000 |
| Miami | Water Towers | 1 mg water was built in 1987 and is in need of maintenance. 1 mg tower is up for maintenance this year. | Village of Covington - Board of Public Affairs | 5 | 31 to 90 days | \$315,000 |
| Miami | Covington Ohio-Sewer Treatment plant updates | Update existing Sewer Treatment plant. Last major update 1982. Updates are needed to stay in compliance with state regulations to reduce operating cost and improve effluent quality. Update grit removal system, repair concrete aeration basin tanks, improve diffusers and aeration, repair existing clarifiers, replace aging pumps with more efficient models to reduce maintenance costs. | Village Of Covington Board of Public Affairs | 5 | 91 to 180 days | \$2,225,000 |
| Miami | Covington Ohio-Sewer Collection system updates | Replace 3.3, 3.6 linear ft. of sanitary sewer, repair and replace 200 manholes, to prevent stormwater intrusion, reduce treatment cost and improve effluent quality. Upgrade water quality from existing wells that are susceptible to contamination from the Stillwater River. Locate and develop new wells. | Village Of Covington Board of Public Affairs | 5 | 91 to 180 days | \$450,000 |
| Miami | Covington Ohio -Watermain Replacement | Replace 2600 linear feet of existing 4" cast iron water main with 8" ductile iron for improved protection and improve water quality by eliminating dead end mains. Replace 65 old hydrants with new pump up style hydrants. Replace 25 main valves for maintenance purposes. Replace 250 galvanized service lines with copper service. | Village Of Covington Board of Public Affairs | 5 | 91 to 180 days | \$1,665,000 |
| Miami | Construction? Energy | To update are home with the latest heat and energy and also to weatherize are home to save on fuel usage and and to keep the heat in to lower home cost. To keep Piqua looking beautiful. I believe we are one of the people who get a bad loan and are trying to get out of it (are you still here we don't effort to do it) this is what we need for this business. Thank you for this opportunity!! | City Of Piqua Community Development Department | 7 | 91 to 180 days | \$75,000 |
| Miami | Self-Defense and Stranger Danger Classes | We have a team of martial artists (male and female) who are committed to providing self-defense training to women and children facing domestic violence situations. In addition, we can provide classes on stranger danger for kids in schools or at camp. | Tae Ryu Do International | 5 | 0 to 30 days | \$222,000 |
| Miami | location expansion for G.O.L.F. Enterprises | This funding would allow 10-15 new arms to be added in Anglin, Greene, Mercer, Miami, and Montgomery counties. Two new positions would be added to monitor, service, and install arms. This small business has been successfully and profitably operating for a 58 year old, single woman for ten and a half years. Expansion is needed at this point to add employees and to avoid stagnation. This solely operated business has out grown the center. This entity owns 20 arms which is more than one person can handle. With the addition of 10-15 new locations, I could hire 2 people to maintain 18-20 arms each leaving me free to handle the volumes of paperwork necessary for this business as well as general bookkeeping and office duties. This appears to be an opportunity to assist and encourage a woman owned business to grow and prosper even in today's poor economic climate. | G.O.L.F. Enterprises of East Central Ohio | 3 | 91 to 180 days | \$76,967 |
| Miami | Wind Resistors | Remove current glass and replace with current high efficiency wind resistors | The Dorset | 1 | 31 to 90 days | \$60,090 |
| Miami | Technology in classrooms | I am a 7th grade Reading teacher. This money would also go with my co-teacher that is a 7th grade Writing teacher. I would like to purchase a Smart Board and all the technology to go with it to use in my classroom. That way I can get my students more involved in the learning, and I don't have to wait for a Smart Board to become available. If I have one installed, it will always be available for me to use. For my classroom and my team teacher's classroom, I would also like an updated set of lab top computers to share between us. We do have computer labs, but the entire school has to use them. So, many times they are not available. When they are available, some don't work. This makes it difficult for our English classes. Between the two classes we use computers often for assessment, research, and publishing. We would also like two Elm projectors so that we can show student work instantly instead of making overheads every time we want to share. There are also items that go with the Elm such as a cart, projector. Along with that we would love to have two heavy duty pencil sharpeners. The ones we have now break constantly. It is a chore to try to sharpen a pencil. | Piqua City Schools | 50 | 31 to 90 days | \$50,000 |
| Miami | Haney's revitalizing project | 1. Replace at least 19 windows in the house with energy efficient windows. 2. Replace an additional 10 windows on front porch with energy efficient windows 3. Put heat in front porch. 4. Put heat in the back family room. 5. Put gas doors on both the places (one wood - one is gas). 6. Put new roofs on house and garage. 7. Put in new entry door in garage. 8. Put in a new energy efficient furnace to replace the old hot water boiler system. There are no ducts just old water lines and standing registers that don't work, despite having them cleaned and blown out. 9. Put in a new hot water tank. 10. Completely replace kitchen including stove, dishwasher, refrigerator, washer and dryer with new more efficient appliances. 11. Put in updated efficient toilets in both bathrooms. 12. Completely replace old 2nd floor bathroom. 13. Put in french doors between front room and dining room. The outcome of updating our house hopefully will make it warmer, more environment friendly, and more efficient so that we can save on our utilities by using less water and gas in the future. I would like to rehab historical homes in surrounding counties and turn them back into affordable housing. This project could employ many sub contractors in the construction trade which is at an all time low in this area. | Haney family | 6 | 31 to 90 days | \$150,000 |
| Miami | rehab for humanity | link custom homes | link custom homes | 40 | 31 to 90 days | \$1,500,000 |
| Miami | Piqua Parents as Teachers | Thank you for your consideration Piqua PAT is a parent education & support program for anyone with children birth to K&gn. entry. Goal - give children best possible start in life. Vision - parents are their children's first & best teachers. We help parents by offering home visits with personalized developmental info, programs, parent screenings & resource information. We are free, volunteer, universal access & strength based. We serve 80-100 families yearly. Due to the economy our funding has been decreased by over \$13,000 & fear not being able to serve as many families. We help to assure that children are prepared to enter K&gn. Not always a result in obtaining early intervention for children, decrease child abuse as parents are more knowledgeable in their parenting skills & better able to cope with their child's development. assure that children finish high school. As parents get involved early in a positive way in the education of their children, they tend to stay involved. Studies show that children who have parents involved in their education are more likely to graduate. All of these benefits are a cost savings to our community & district, & a positive factor in lives of young families. | Piqua Parents as Teachers | 3 | 91 to 180 days | \$13,000 |
| Miami | Pioneer Copper Weld Replacement Program | Upgrade approximately 68 miles of aging, unreliable, copperweld wire, for increased reliability and reduction of line loss. Pioneer Electric Cooperative is a not for profit electric distribution cooperative formed in 1936 and is currently serving 16,000 rural members residing in Miami, Shelby, Champaign and 8 other rural counties in western Ohio. Pioneer has constructed and maintains over 2000 miles of distribution line. Pioneer operates and sets its electric rates to recover costs of service in keeping with its not for profit mission to provide high quality and responsive service at competitive rates consistent with sound business practices. This project will reduce operating costs and line loss resulting in less energy generation and lower costs for Pioneer members. | Pioneer Rural Electric Cooperative | 12 | 0 to 30 days | \$5,760,100 |
| Miami | Retirement of Legacy Costs | This request is for a "no interest" loan to fund defined benefit pension plan debt. Our pension plan has been frozen since the late 1990's. However, the stock market crash is taking its toll. We can no longer fund new equipment purchases, health insurance or 401 benefits without some relief. We recognized ten years ago that there was a risk, and now we are realizing a worst case scenario. We will ask our jobs without some assistance. To get caught up on back utilities. (due to be shut off) | Piqua Paper Box Company | 35 | 0 to 30 days | \$1,200,000 |
| Miami | Downtown Historic area Market | Roof repairs Aestric repairs Maintain employment To get caught up on back utilities. (due to be shut off) | Town & Country Mkt. | 5 | 0 to 30 days | \$25,000 |
| Miami | Downtown Historic area Market | Roof repairs Aestric repairs Maintain employment | Town & Country Mkt. | 5 | 0 to 30 days | \$50,000 |
| Miami | Employee Retention / Equipment Upgrades | TGM Designs is a local web design & developer company based in Tipp City, Ohio. We have a tremendous potential for growth but do not possess the resources to do so. We are looking for ways to retain current employees, add in bringing back lost employees and hire several new ones as well as bring several interns onboard from area colleges such as Edson State Community College and Sinclair Community College to further the education and work experience of students looking to gain real-world knowledge of their chosen profession. To remain competitive in this industry requires us to stay on the cutting edge of technology and to ensure our employees have the resources available to them to perform above the customer's expectations thereby adding a job retention and potential for new job creation. This will help our ability to create jobs and upgrade outdated equipment and software as well as maintain a stable work environment for many years to come. | TGM Designs | 3 | 0 to 30 days | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|-----------------------------------|----------------|--------------------|---------------------------|
| Miami | Weatherization and Energy Audits for Small Businesses | The Manufacturing and Technology SBDC would design and coordinate/implement an initiative under the direction of Ohio Business Connection to reduce energy costs at small business sites throughout Ohio. The initiative will include onsite and internet-based assessments, on-site technical assistance and documentation for various types of businesses. The initiative will broaden the geographic number of businesses served by the Industrial Efficiency Lead of the Ohio Energy Office. Historically, such weatherization and energy audit have reduced cost dramatically and the savings are ongoing. The effort will reach 850 businesses. | Manufacturing & Technology SBDC | 1200 | 181 days or more | \$450,000.00 |
| Miami | energy auditing and weatherization | Business goal is to offer complete home energy audits utilizing blower door and thermal imaging technology to detect problem areas. After we complete the reports and upgrades, a second visit will be done to verify work. This will allow these homes to be viable candidates for installation alternative energy products, on which we will provide information. Would like to partner with local community action and government agencies, financial institutions and utility providers to share resources with front costs of weatherization, (usually costs of weatherization could be billed on regular electric bill). Would work with landlords to set up a way for tenants to partially pay for upgrades. Over 60% of present homes will still be standing 20 years from now. Therefore it makes sense for these buildings to be made as efficient as possible. Funds would be utilized to purchase equipment, train employees, payroll, and consumer education. | property enhancement services | 5 | 0 to 30 days | \$450,000.00 |
| Miami | energy auditing and alternative energy resources | Our business goal is to offer energy saving goods and services to residential and commercial clients. Over 95% of present buildings will still be standing in 20 years, and most will still be home much longer than that. It makes sense for these buildings to be made as efficient as possible. Our company would first perform a complete building energy audit to pinpoint existing energy wasting deficiencies and remedy those problems, (insulation, air leaks, etc.) and then offer guidance in choosing the types of energy saving products or methods that will best suit the customer's needs. Alternative energy products offered would include solar PV, solar thermal, geothermal and wind, natural lighting, green roofs and water gardens. Target areas would include low-income areas, businesses, properties, etc. to help develop green neighborhoods. Business would work in partnership with local community action and government agencies, technical schools, financial institutions and utility providers. Present financial needs are for payroll, training, equipment and consumer education. | energy enhancement services | 10 | 0 to 30 days | \$450,000.00 |
| Miami | open a green energy retail store | Where can Ohioans go to purchase or get information on green energy solutions for everyday living? The main option is the internet. There is a need for a place where people can go to actually look at a solar panel, to see firsthand the variety of items available and to learn how to live green. My business goal is to open a retail/wholesale green products outlet. The store would sell, service and install a variety of green energy products for home heating and cooling, (solar, geothermal, renewables), electric generating, (solar wind), and fuel production (bio diesel, methanol, hydrogen). Companion items for the total green living concept would also be offered including digital thermostats, smart systems, natural lighting, renewable products, air water and grey water systems and green roof systems, etc. To further serve the public, seminars on green living would be offered. Scholarships would be available for high school grads going into green energy fields. A meeting room would be available for local groups. Funds would be used for corporate business startup, inventory, etc. Possible for Ohio would be reached through public education, workshops, and less energy waste. | property enhancement services | 30 | 0 to 30 days | \$3,500,000.00 |
| Miami | S & W Concrete - Help with | S & W Concrete has been in business since April 1998. Currently with the economy situation the way it is, we are struggling to survive. The construction industry in our area has fell off dramatically, and any work in our area, is bidding so cheap that we can not even do work unless we take a loss on it. We are asking for any kind of help to keep our business a float until the economy picks up again. We own and operate several companies, and other operations, and for both I'm willing to work with you on any kind of loan or line of credit. We would appreciate any help at this time. | S & W Concrete Ltd. | 25 | 0 to 30 days | 75000.00 |
| Monroe | Dist 10, PID 85773, MOE Purchase 1 LTV | Purchase 1 light transit vehicle for the Monroe County Commissioners | Ohio Department of Transportation | 1 | 31 to 90 days | \$60,000 |
| Monroe | Wind Tower Manufacturing Equipment | The manufacturing of wind towers is an endeavor that not only would create well paid jobs, but would also be permitted to reduce our dependence on foreign oil. The market is strong and would offer many benefits to Ohio employees. We have an existing facility which is uniquely suited to the production of wind towers, and relationships with experts in the field. We need an initial investment in the equipment necessary for production. There is a critical shortage of domestic supply of wind tower components, which we can address with our Ohio facility. | Artco Group International | 40 | 31 to 90 days | \$15,000,000 |
| Monroe | Barge Transloading Center | There is a shortage of barge loading and unloading capacity in Monroe County and much of the business goes to West Virginia. We receive the waterfront space available to add a barge unloading facility. Adding this capacity to our existing infrastructure is a fully functional transfer station, providing more efficient options for local Ohio businesses for domestic and international transportation of goods. This project would add at least 10 full time jobs once operational, but would require the equivalent of 25 full time positions during the period of construction, which would begin in 30 days or less. | Artco Group International | 25 | 0 to 30 days | \$8,000,000 |
| Monroe | Infrastructure Improvements | Improvements to this space should allow us to bring in several additional tenants for short and long term projects. In the short run, 10-15 jobs would be created as the improvements are made. Once the improvements are made, we can estimate that a minimum of 15-30 jobs would be created by tenants in the first year. | Artco Group International | 10 | 0 to 30 days | \$600,000 |
| Monroe | Employee Training | In order to further diversify and expand, we would train current employees on metallurgy, lab testing procedures, and heat treating. The employees would move into higher paid positions and new employees would be needed as their replacements. | Artco Group International | 4 | 0 to 30 days | \$20,000 |
| Monroe | Roof Replacement | We operate a 1.2 million square foot facility, which formerly employed 600 people. We employ 50 people currently, and are expanding. The roof was not maintained by the previous owner, and is seriously deficient in large areas. We have received quotes to repair the roof, and have several local companies that would like to begin work immediately. | Artco Group International | 10 | 0 to 30 days | \$6,000,000 |
| Monroe | Heat Treat Furnace | In the short run, a minimum of 10 workers would be required to repair the roof. Repairs would then allow us to use additional sections of the building for expansion, or leasing to potential tenants who want to expand their manufacturing operations. We would like to install an additional Heat Treat Furnace. There is a nationwide shortage in metal heat treat capacity. An additional furnace would allow us to handle in-house in Ohio much of the work that we currently outsource to Illinois, Pennsylvania and Michigan, and to expand processing operations. | Artco Group International | 3 | 0 to 30 days | \$800,000 |
| Monroe | Dist 10, PID 85772, MOE 3 converted vans | Construction could begin immediately, with completion in 30-60 days. From that point on, we would need a minimum of 3 full-time workers to operate the machines 3 shifts per day | Ohio Department of Transportation | 1 | 31 to 90 days | \$126,000 |
| Monroe | Security System | Purchase 3 converted vans for the Monroe County Commissioners | Ohio Department of Transportation | 1 | 31 to 90 days | \$126,000 |
| Monroe | Security System | Our facility in Hannibal, OH has 92 points of entry, and no security system. We have had numerous cases of trespassers being found on our property. In most cases this involved suspected attempts at stealing metal, such as copper wiring or piping. However we produce components used for military and nuclear power applications at this facility, and want to take steps to prevent security issues related to the manufacturing process. We are requesting funds to install a comprehensive security system including locks, cameras and motion detectors. Jobs would be created immediately during the installation of this system. The security system will also prevent problems related to theft of metal. A single theft of wiring could idle our plant, putting 40 people out of work during repairs. | Artco Group International | 2 | 0 to 30 days | \$90,000 |
| Monroe | REFURBISH ROLLING MILL/ROLLER LEVELER | We are requesting funds to install a comprehensive security system including locks, cameras and motion detectors. Jobs would be created immediately during the installation of this system. The security system will also prevent problems related to theft of metal. A single theft of wiring could idle our plant, putting 40 people out of work during repairs. We also have expansion of existing Service Center business which will not only add progressively 80 full time jobs, but would also create jobs in the area to support the ongoing mill operation. Machine shops, engineering firms and local business would benefit. We are seeking a total of 60,000 to 100,000 tons of plates per year, with a corresponding increase in the processing of these plates in our existing production center. | Artco Group International | 80 | 0 to 30 days | \$25,000,000 |
| Monroe | Dist 10, PID 77971, MOE SR 7 2.210 | Two-Lane Resurfacing Project Using A Chipseal Binder/Sealer And An Asphalt Overlay. Max 7 2.21-2.22 73, Max 7 37.31-38.12, 48.53-51.43 And Max 26 20.89-21.99. | Ohio Department of Transportation | 50.2 | 31 to 90 days | \$1,748,000 |
| Monroe | Dist 10, PID 84511, MOE SR 379 0.000 | Two-Lane resurfacing project using an asphalt overlay treatment. MOE 379 0.00-0.18. | Ohio Department of Transportation | 33.5 | 31 to 90 days | \$1,167,000 |
| Monroe | Monroe CB Paving Project | Monroe County board of MRDD serves approximately 130 individuals with disabilities and their families with a limited budget. This agency employs and contracts with over 50 individuals. The building is available to a community of 15,000.00 people for use of the gymnasium and ball fields. Current parking lots and sidewalks were built in 1987 and are in need of repair. The parking lot needs to be re-paved measuring 14,823 sq. ft. The agency is in need of new sidewalks measuring 975 sq. ft. A new paved lot is needed for additional parking of buses measuring 25,082 sq. ft. A General Contractor has prepared an estimate for the project and we are shovel ready. | Monroe County Board of MRDD | 15 | 91 to 180 days | \$254,000 |
| Monroe | Lee Township Paving | Paving portions of TR 486, TR 485 and TR 2783. Tack coat and then place 1.5" of 48-2 asphalt intermediate and 1" of 48-1 asphalt surface. TR 486 - 1.144 tons of asphalt material TR 485 - 958 tons of asphalt material TR 2783 - 147 tons of asphalt material | Lee Township | 10 | 31 to 90 days | \$255,475 |
| Monroe | Hannibal Pool | Current service capacity is normal traffic of the township, including school buses and emergency vehicles. After project is complete, service capacity will remain the same. Renovate the entire facility that was constructed in 1976. The mechanical, electrical systems of the pool equipment along with the architectural elements are in poor condition. Replace all the plumbing, concrete deck, sand filter, renovate or replace bathroom to make it handicap accessible, as well as the pool access. Would be glad to forward a copy of the 2004 Burgess & Niple Evaluation for your review. We are currently waiting for a new evaluation from another consultant firm. | Monroe County Park District | 35 | 31 to 90 days | \$510,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Monroe | Veteran's Memorial Park | The project would include replacing the playground and safety surface underneath to meet the safety standards for fall height. In addition, we would like to install 800 sq. ft. of covered bleachers in the park. The village of Beallsville would benefit as well as surrounding communities. The general public is free to use this facility at their convenience. | Monroe County Park District | 20 | 31 to 90 days | \$80,000 |
| Monroe | 2008 Township Road & Slip Repairs | TR 1327 s&e #1 - 36x6' TR 1327 s&e #2 - 48x6' TR 420 s&e #3 #4 - 152x4' TR 561 - 36x11' TR 485 s&e #1 - 110' TR 476 s&e #1 - 12x7x6' TR 476 s&e #2 - 8x16x6' TR 476 s&e #3 - 50x20x6' TR 488 - 15' TR 485 s&e #2 - 150' | Lee Township | 10 | 31 to 90 days | \$178,248 |
| Monroe | Access road, parking lot & retaining wall at Marin | The resurfacing of the access road, lower parking lot and the retaining wall at the Marina. The Satis area and the surrounding communities will benefit from this project. If access across the Ohio River the local business will prosper from increased use and access of the river. The lower parking lot is approximately 2 1/2 acres. The retaining wall is 3/4 of an acre. The access road is approximately 1/4 of a mile long. | Monroe County Park District | 20 | 31 to 90 days | \$350,000 |
| Monroe | Rebuilding store | Rebuilding of retail store recently destroyed by fire. Funds will be used for fixtures, supplies, inventory and expansion. Store is currently open but struggling to stay afloat. Insurance has not covered any losses. Approx. 2-3 jobs will be created/destroyed. | Sweet n' Salty Snacks | 2 | 0 to 30 days | \$10,000 |
| Monroe | Monroe Water System Upgrade of Water Treatment Pla | The present water treatment plant is located 3 miles South of Sardin, Ohio approximately 500 feet west of the Ohio River. This project will install pressure filters, upgrade the existing clarifier, and modify the present building which will reduce the Manganese and iron content and increase the capacity of the present plant. This project is needed to insure that the quality of water produced by the plant meets the requirements of Ormet Corporation, a large aluminum producer, which is a major user of water utilizing an average of 750,000 gallons per day. Ormet Corporation is the largest employer in Monroe County employing approximately 1000 jobs. The project will also provide service to other existing and potential industries along the Ohio River. In addition this project will also provide Monroe Water Systems the ability to expand their residential service to the many areas of the region currently not being served by any public water system due to a lack of infrastructure. | Street Engineering & Surveying | 1030 | 31 to 90 days | \$3,586,924 |
| Monroe | Ohio & Lee Water & Sewer Auth- Wastewater Collect | 1. Collection system and treatment for the community of Sardin, OH 2. Collection system and treatment for the community of Hannibal, OH 3. Collection system for the community of Duffy, OH. Wastewater from the Duffy area would be pumped to the Hannibal treatment facility. Gravity flow collection will serve the majority of the customers with occasional lift stations to deliver the waste water to the treatment stations. The best green strategies achieve multiple objectives with a single solution. Early planning results in more opportunities to reduce the environmental impacts in a project's design and performance. Label factors are some of the energy conservation measures that are used to meet the requirements of building "Green" and the LEEDS program. Aerial photography of the area has already been obtained. Preliminary design and Facility Plans have been completed and approved by the OhioEPA SEDD. | Swiss Valley Associates, Inc. | 30 | 91 to 180 days | \$17,740,000 |
| Monroe | Mote Park Community Center Rehabilitation | Completion of this project will eliminate a documented source of pollution to the Ohio River and improve the appearance of the area. Mote Park Community Center was built in the 1950's with the primary purpose of housing the local fishing group, the Piqua Flyers. With the group no longer utilizing the facility, it has become a space for recreational programs as well as rental space available to the community. This project will replace an outdated building system, add an outdoor seating system, add an outdoor seating system, add an outdoor seating system, and alter the room layout of the facility to better facilitate multiple uses. Programs offered in this facility cover all age groups and range from recreational to educational. | City of Piqua | 5 | 181 days or more | \$75,000 |
| Monroe | Monroe Water Systems Upgrade of Water Treatment PI | Reduce Manganese concentration and increase capacity by installing pressure filters, upgrading clarifier and modifying present building. Provide higher quality of water. Provide additional capacity to permit extending service throughout the region while continuing to meet Ormet Corporation's needs. | Monroe Water System- Street Engineering & Surveying | 1000 | 31 to 90 days | \$3,586,924 |
| Monroe | Rehab tailway and apron | Rehab tailway and apron | Monroe County Airport Authority | 2 | 91 to 180 days | \$156,529 |
| Monroe | BWWTP Ultraviolet Disinfection | Change out chemical chlorine disinfection for ultraviolet light disinfection to lower the annual disinfection cost for our wastewater treatment plant process. | Roxby Engineering | 7 | 31 to 90 days | \$41,000 |
| Monroe | Village of Beallsville Sewer Relining | Reline approx. 8000 ft of 8-inch average collection pipe that is 46 years old and allowing high levels of infiltration and effluent of rainfall runoff. | Roxby Engineering Consulting | 15 | 91 to 180 days | \$475,000 |
| Monroe | Sunbury Township Paving | Re-paving of Anderson Road and Harbor Addition off SR 145 consisting of 1158 tons of 301 asphalt base and 1158 tons of 404 asphalt wearing surface to pave 4,000 feet of roadway with an average width of 14 feet. | Roxby Engineering Consulting | 12 | 31 to 90 days | \$172,000 |
| Monroe | Village of Beallsville Sidewalk Program | Replace broken and missing sidewalk within the Village of Beallsville. Sidewalk replaced would be 5,300 feet x 5 ft wide. | Roxby Engineering Consulting | 10 | 31 to 90 days | \$150,000 |
| Monroe | Village of Beallsville Street Resurfacing | Re-pave/resurface Main Street, Washington Street, Monroe Avenue, Spica, Aox, and Second Streets within the corporate limits of the Village of Beallsville. This resurfacing would replace 15-year-old wearing surfaces covering approx. 4400 ft of 20' wide. | Roxby Engineering Consulting | 15 | 31 to 90 days | \$225,000 |
| Monroe | New Hire | This agency currently operates with minimal manpower, often leaving one patrol officer per shift for a population of approx 15,000 residents. We currently operate 24 hours a day with four patrol shifts per week. This obviously lacks full potential to carry out the duties of this office. With additional funding for hiring new patrol officers, we would be able to provide faster and more efficient protective services as well as provide a backup unit available for patrol officer's safety. | Monroe County Sheriff's Office | 4 | 0 to 30 days | \$224,000 |
| Monroe | Mobile Reporting and Dispatch Program | Monroe County Sheriff's Office is currently implementing a 911 system. We have also incorporated a new central dispatch and reporting program. We are currently seeking funds to equip our patrol units with the capability to be 100% mobile. We are in the process of utilizing an electronic fleet that enabled us to purchase laptop computers for our patrol units. Additional funding would permit us to maximize patrol time and further provide services to our residents. Equipment would allow officers to submit offense reports, check for outstanding warrants, communicate to other patrol units as well as dispatch and be dispatched electronically. Real information to officers and public safety would be readily available. This funding would allow us to equip 5 patrol units with this capability. | Monroe County Sheriff's Office | 1 | 91 to 180 days | \$80,000 |
| Monroe | Log Home Manufacturer | We are in the process of purchasing a log home manufacturer company that I have been a distributor for since 1988. The company is filing bankruptcy. We are not sure if this manufacturer still exists. There are 4 investors who have used their money to keep the plant open. Many jobs were lost due to this. We have brought back as many workers that we can afford. The plant needs new equipment, the main office needs repairs, all of the equipment needs updated, we also need money to keep the plant open until it gets back on its feet. | Jim Barna Log and Timber Homes | 200 | 91 to 180 days | \$3,000,000 |
| Monroe | Keep doors open | I have had to just try to stay in business on hold due to purchasing the log home manufacturer I have dealt with since 1988. I have had to put up for whatever everything I have worked for, in order to get a \$500,000 loan, for the past 25 years to help bailout the manufacturer. Now my company is failing due to me not being there. I usually have a full crew construction crew working with each having a five man crew. That is 50 people that I have not been able to give them work. | Cox Log Homes | 50 | 181 days or more | \$500,000 |
| Monroe | Shot Blasting Equipment | Installation of Shot Blasting Equipment would allow us to service a wider range of industries including ship building. Once installed, the equipment would be operated 3 shifts per day, for at least 5 days per week. The installation would require several electricians, machine operators and construction workers for the duration of the installation, which could being in as little as 2 weeks. | Artco Group International | 5 | 0 to 30 days | \$850,000 |
| Monroe | Plasma Burning Equipment | We currently only provide Flame Cutting services at our Hannibal, OH facility. Adding Plasma cutting capacity would allow expansion of our existing business, and allow us to carry a wider range of products. The machine would operate 3 shifts per day, throughout the week, resulting in at least 5 fulltime staff members being hired. | Artco Group International | 5 | 0 to 30 days | \$400,000 |
| Monroe | Grizzle and Moore Ridges and Switzerland Lake Area | Construction can begin in as little as 3-4 weeks, with completion in 8-8 weeks. | Switzerland of Ohio Water District | 7 | 91 to 180 days | \$900,000 |
| Monroe | Monroe County Board of MRDD Adult Services Renovat | Install 36,500 ft of 4" PVC new waterline, 5,200 ft of 2" PVC new waterline, twelve 4" gate valves, five 2" curb valves, service lines, curb stops, 43 outside meter setting with meters, ditchline improvements, asphalt, concrete, and aggregate replacement and eight 2" manholes. This would provide quality water to service 43 residences in rural Monroe County that currently have no public water and use inadequate wells or cisterns. | Monroe County Board of MRDD | 0 | 31 to 90 days | \$240,000 |
| Monroe | Switzerland of Ohio Local Schools New Schools Proj | This project will increase capacity and handicapped accessibility needs for adults with disabilities served/employed by the county handicapped workshop. Existing restrooms will be renovated by adding additional showers that provide greater handicapped accessibility, and a handicapped accessible classroom will be constructed to meet the needs of vocational training and habilitation. Outputs: *100 citizens with disabilities will receive improved vocational/rehabilitation services *25 new clients will be enrolled in the programs This project will build 4 new elementary/middle schools, one new high school, one new elementary/middle/high school, renovate River Local High School in a "green" manner | Switzerland of Ohio Local School System | 344 | 31 to 90 days | \$35,000,000 |
| Monroe | Monroe County Bridge Replacement CR 16 | Replacement of one bridge in Monroe County. Outputs: 1 Bridge Replaced 7 Construction Jobs Created | Monroe County Engineering Dept. | 0 | 91 to 180 days | \$208,961 |
| Monroe | Culvert Replacements | Replace 1360 linear feet of culvert pipe along Wayne Township roads. | Wayne Township Monroe County | 1 | 0 to 30 days | \$15,000 |
| Monroe | Wayne Community Center Renovations | Renovate the Wayne Community Center in Wayne Township, Monroe County. Replace roof, windows, electric, heating system to make energy efficient. | Wayne Township Monroe County | 0 | 31 to 90 days | \$200,000 |
| Monroe | 4-H and Agriculture Center | Construct a new, energy efficient 4-H and Agriculture Center in Monroe County utilizing "green" technology. The center would house the office of OSU Extension, Monroe County youth club & 4-H water conservation service and would be utilized for educational purposes to 4-H youth and agriculture producers in the county. | OSU Extension, Monroe County | 0 | 91 to 180 days | \$1,500,000 |
| Monroe | Sardin Volunteer Fire Department and Community Cen | The engineering and construction of a 2380 SF building that will house the dept.'s fire fighting apparatus and equipment. It would include an attached 4000 SF area that would be used as a community building. This community building would be equipped to serve as a disaster relief & emergency shelter. It would also include a training/gymnasium room, full service kitchen and bathroom facilities. The new building would replace a 5 year old energy inefficient building. The Sardin VFD provides the protection for over 61 to miles of Lee, Ohio, Jackson and Green townships in Monroe County. | Sardin Volunteer Fire Dept. | 20 | 91 to 180 days | \$1,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Monroe | New Shelter | Plans for new shelter and installation of all utilities. Building up to code current one is inefficient in all areas. Due to increase of animals on the rise we house two counties of dogs, Monroe and Noble County. | Monroe County Dog Pound | 3 | 181 days or more | \$100,000 |
| Monroe | BOSTON HILL ROAD PROJECT | REPAIRS AND RESURFACING OF TOWNSHIP ROAD#28 BOSTON HILL RD. APPLYING BASE AND WEAR COAT TO APPROXIMATELY 1/2 MILE OF ROAD. | OHIO TOWNSHIP | 5 | 0 to 30 days | \$61,000 |
| Monroe | Dispatch | Monroe County Sheriff is currently seeking funds to employ 3 civilian dispatchers to staff the current 911 office that is in the final stages of completion. This office currently staffs that office with certified peace officers leaving one officer short per shift to cover dispatching services. With the requested funds, these officers would be utilized for patrol duties where they would prove more beneficial to crime prevention. Hiring civilian dispatchers would lighten the financial situation compared to hiring certified officers to staff these positions. | Monroe County Sheriff's Office | 3 | 0 to 30 days | \$350,000.00 |
| Monroe | Jail Code Compliance | Building and fire code violations prohibit the Monroe County Sheriff's Office from housing prisoners in the upper dorm area of the jail. The jail was constructed in the mid 1800's and was used as a full service facility until January 1998. Since then the county has been forced to house prisoners in a county jail at a cost of nearly 2 million dollars since 1998. Jobs have been eliminated due to the closure. Funding would allow for renovations to bring the facility into compliance, retaining jobs for corrections officers and possibly creating new jobs as result of additional prisoners being housed. | Monroe County Sheriff's Office | 5 | 31 to 90 days | 250,000 |
| Montgomery | Project recovery | To provide 72 beds with benefits, and to increase sales 50% to include a option for cancer patients to receive a medical hair prosthesis (Wig) free when NO MEDICAL INSURANCE. | Lady C Salon & Spa Inc. | 9 | 91 to 180 days | \$100,000 |
| Montgomery | North Dixie SA | Rebuild county rd North Dixie Dr. from Barley rd in Harrison Township to Benchmark rd in city of Vandalia. from a lane to 5 lane and add sidewalks, curb and gutter and street lights. | Harrison Township | 25 | 181 days or more | \$500,000 |
| Montgomery | Great Miami River Recreation Trail - Miamisburg Co | Rebuild 4.527 of existing trail from the river bottom to the levee top, remove the old trail in the river bottom and restore the land. This section of trail floods frequently causing trail closure and high maintenance costs. | Miami Conservancy District, River Corridor Improve | 20 | 91 to 180 days | \$150,000 |
| Montgomery | Resurfacing Roadways | Resurface 15.62 miles of Township roads, 1 1/2 inch mill and fill. | Harrison Township | 25 | 31 to 90 days | \$1,228,976 |
| Montgomery | Great Miami River Recreation Trail Reconstruction | Reopen 8 miles of recreation trail. | Miami Conservancy District, River Corridor Improve | 10 | 31 to 90 days | \$210,000 |
| Montgomery | Germantown Dam Concrete Rehabilitation | Rehabilitation of deteriorated concrete in the walls, spillway, and conduits of Class I flood protection dam | Miami Conservancy District | 10 | 181 days or more | \$195,000 |
| Montgomery | Great Miami River Recreation Trail Construction | Extend the Great Miami River Recreation Trail 4.500 from Stewart Street south to the University of Dayton Arena and Courtyard by Mariott Hotel. The trail will be entirely separated from Edwin Moses Boulevard. The trail will be 10' wide asphalt and follow the levee top. | Miami Conservancy District, River Corridor Improve | 20 | 31 to 90 days | \$285,000 |
| Montgomery | Faremersville - Northeast Sewer Lining Phase 2 | Installation of 1200 Linear Feet of Cured in Place Pipe (CIPP) lining the sanitary sewer, 1200 linear feet of CIPP lining the storm sewer, repairing or replacing 15 structures. The expected outcome is to reduce inflow and infiltration into the sanitary sewer system to alleviate overflow throughout at the sewage treatment plant. | Kramer & Associates, LLC | 15 | 0 to 30 days | \$100,000 |
| Montgomery | Ome gardens/Embury Plat Storm Sewer and Street Imp | This shovel ready project will rebuild existing streets with new curbs and gutters to facilitate the collection of storm water. 5600 linear feet on new asphalt pavement, 5200 feet of various sized conduits. This project will remove many dry ditches that continue to have a negative impact on the Dayton Ohio buried aquifer that delivers fresh drinking water to over 400,000 residents, regularly. | Harrison Township | 25 | 91 to 180 days | \$1,243,718 |
| Montgomery | Public Cameras on Corners | IT Infrastructure and deployment of commodity based computing devices. The devices would be put in the public domain - at the location of the residence of home owners in and around the Dayton, OH area. The computing devices would operate video surveillance in the public domain. Unlike the cameras owned and operated by municipalities, these would be operated and maintained by the public. Each house or business that operated one would have the right to submit video for review to public officials based on their civic right to do so. In the case of an Amber Alert, or Homeland security incident - operators would receive requests for submission of their data collected. The operators would have the public right to submit the information, and would hold it as they choose. The idea here is to empower the people to use the technology as the collective public chooses to do so. But not empower a small group such as law enforcement to use the video in a selective way. By using a network of the public, no individual or group would have control and the ability to hide or misuse public information. Imagine a world being monitored by each other, instead of big-brother. T | Data Warehouse Consulting LLC | 100 | 91 to 180 days | \$9,000,000 |
| Montgomery | Construction of new Fire Station | Construction of a new 14,000 square foot fire station for the City of Vandalia. This new station will replace the existing Fire Station 1 that is currently in service. The new fire station will be jointly staffed by the City of Vandalia and adjacent Butler Township firefighters. Design of the new fire station is nearly complete with site preparation to begin within 90 days and full construction of the fire station to begin in May or June of 2009 | City of Vandalia | 2 | 31 to 90 days | \$3,500,000 |
| Montgomery | School Flasher Installations | Install school zone flashers for school zones without any flashers for additional safety | Montgomery County Engineers | 1 | 31 to 90 days | \$100,000 |
| Montgomery | Guard Rail Construction | Install guardrail at new locations identified as needing guard rail. Install guardrail at locations requiring the replacement of damaged guardrail | Montgomery County Engineers | 3 | 31 to 90 days | \$100,000 |
| Montgomery | Traffic Signal LED Upgrade | Replace incandescent traffic signal bulbs with energy saving LED Bulbs | Montgomery County Engineer | 1 | 31 to 90 days | \$130,000 |
| Montgomery | Traffic Sign Upgrade-Clay Township | Upgrade existing traffic signs to meet new federal reliability requirements. | Montgomery County Engineers | 1 | 31 to 90 days | \$125,000 |
| Montgomery | Watermain extension- Lightner Rd | Extend existing watermain approximately 2880 feet east along Lightner Rd from N Dixie Dr. The project cost will be split with Tipp City. The project will be initially funded by NHA and reimbursed by Vandalia and Tipp City. | City of vandalia | 0 | 91 to 180 days | \$165,000 |
| Montgomery | North Sanitary Extension-- Deer Run to Lightner | Extend sanitary sewer approximately 10675 feet from Deer Run Rd to a point along Lightner Rd about 2675 feet west of N Dixie Dr. The project will relieve existing septic systems now in use. | City of vandalia | 0 | 181 days or more | \$2,100,000 |
| Montgomery | Rehab Sanitary Sewer using slip line tecnology | Approximately 5000 ft of existing 60 year old sanitary sewer will be slip lined to abate infiltration problems which presently contribute to sanitary sewer overflows experienced with large rainfall events. | City of vandalia | 0 | 181 days or more | \$225,000 |
| Montgomery | S Dixie Dr widening phase 2 | The City of Vandalia will participate with ODOT in a traditional project which includes widening the roadway to a 5 lane section. The plans are complete, environmental is cleared, and right-of-way has been purchased in accord with Federal standards. The sale date for the project is May 20, 2009. The length of the project is about 2200 feet. | City of vandalia | 0 | 91 to 180 days | \$700,000 |
| Montgomery | Peters Pk widening project | Peters Pk will be widened to achieve a 3 lane section from Stonequarry Rd to a point approximately 350 feet south of Worlwide Place. The project length is approximately 4800 feet. | City of vandalia | 0 | 181 days or more | \$900,000 |
| Montgomery | National Road Redevelopment Project | The City of Vandalia would like to purchase the former Crossroads Motel site as well as some additional property nearby to facilitate the redevelopment of a part of the downtown area. The overall project is 6-10 acres in size and would redevelop an old motel and retail center into a new mixed-use office and retail development that will improve the overall appearance of our downtown area. The property is located on National Road (SR 40) at the northeast corner of the intersection of I-75. We need more police, or some kind of system, or program to eliminate the crime and shootings, and killings in Dayton. What good will it do to have all these proposed projects if no-one wants to live or visit, or work in the City of Dayton? I want the news every night to hear about killings, drug deals gone bad, crime, and innocent people getting killed in Dayton Ohio. This has got to stop. We need to clean up the City of Dayton now before it's too late. I'm not sure on how to go about this, but I know someone out there can maybe take the lead and run with it. If not sure either about the cost, but that too can be worked out. Dayton Ohio is a great city, lets take it back! Thank you for your time in advance. Serrano Sewer | City of Vandalia | 15 | 0 to 30 days | \$3,500,000 |
| Montgomery | Safety & Security In Dayton | The FBI's National Information Automation Project (NIAP) will combine automation tools along with data encryption to allow for quicker access to a patient's medical records which will also help minimize the error rate which often occurs when capturing patient information. Benefits to using this system are efficiency, faster processing of paperwork, prescriptions can be filled quicker and with less error as electronically transmitting to pharmacy, online access to patient information by each patient, using encryption tools. This technology should become a standard in all states, once fully implemented in the target area. | For the People | 200 | 91 to 180 days | \$150,000 |
| Montgomery | Patient Information Automation Project (PIAP) | Requirements: 100 Laptops - for staff Microsoft Office (100 User Licenses) Scanner Software (100 User Licenses) 100 Portable Scanners Virus Software (100 User License) 50 Encryption Readers (for each medical office) 150 Encryption Software Licenses 5 Laser Printers 1 Fax/Scanner Security Clearance updates for all employees | J Styles Consulting Group, LLC. | 100 | 31 to 90 days | \$6,000,000 |
| Montgomery | Exit 47 | 150 Encryption Certificates for each medical office & staff The project is being spearheaded by the City of West Moraine, and the City of Moraine who I represent is partnering on the project. The project is to complete Exit 47 on Interstate 75 and make it a full access interchange. To date, WC has secured roughly \$14 million toward the project. Engineering has been initiated. | City of Moraine | 3,000 | 31 to 90 days | \$14,000,000 |
| Montgomery | GM Moraine Assembly Plant Redevelopment | The GM Moraine Assembly Plant closed at the end of December 2008, leaving thousands unemployed. The requested funds would go toward a complete redevelopment and site selection effort, that includes possible purchase, demolition, and redevelopment construction. Other alternatives to consider include the re-utilization of the facility in subdivisions with some demolition to allow for possible reuse of the site. This project would not stand on its own and rely on the recommendations from the partially Federally funded Comprehensive Economic Development Strategy (CEDSS) process which will begin in March 2009 - Led by the Regional GM Taskforce currently Chaired by the LL Gov. The facility is approximately 4 million square feet and encompasses 300+ acres | City of Moraine | 1500 | 91 to 180 days | \$50,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-------------------------------------|----------------|--------------------|---------------------------|
| Montgomery | Integratred Material Supplier | The purpose is to identify commodities from which schools construction can generate cost and productivity savings and provide on the job training and skill sets that student workers can take with them after graduation. Goal: This program is implemented to reduce the Total Cost of Acquisition that is beneficial to Public Schools, The Student Body, the parents, and community that we serve through cost saving and job creation. **7% to 25% Cost Reduction in material cost opportunities in the PPV and HVAC commodities * Significant opportunities to expand other indirect commodities purchased by public school system such as janitorial supplies, lighting, electrical, plumbing, etc. * Provide customer with a total solution for Supplier Diversity * Share risks and rewards * Just in Time site delivery * Share risks and rewards * Point of Use Sites throughout system * Inventory Ownership- additional savings * Maximize and/or manage warehouse operations * Single point of acquisition for parts * Onsite Savings * Electronic Inventory Management * Provider Managed Inventory | R.PHILLIPS Industries, LLC | 25 | 31 to 90 days | \$100,000 |
| Montgomery | Center for Aircraft Development (UAV) as a Sensor | To establish a UAV industry in Dayton for military and industrial applications, ranging from predator-class to nano platforms. The primary future goal (within 5 years) is to grow a prime UAV contractor in the Dayton Region, to identify and build industrial supply-chain partners, a true aerospace manufacturing cluster near AFRL. Key material requirements for such a cluster include advanced composites, carbon nanotubes, graphite fiber, low cost titanium, advanced sensors, photovoltaic, stealth materials, noise abatement technologies and advanced energy storage devices. Leverage considerable resources already present in NCC, DCAST, USRI, FortFiber, Starburst and AFRL for a powerful economic engine for the region. Relocate NCC headquarters to the new growing Tech Town complex near DCAST and add full aerospace design capabilities: CAD/CAM and rapid prototyping, rapid manufacturing software. NCC becomes the "Developer of and contractor to the 3rd S 3rd for suppliers of advanced materials components for AFRL". The goal would be to create a contracting capability to NCC for IDIQ contracts where the fighter problems in advanced materials could be rapidly developed and tested. To provide educational opportunities for special educational services for two weeks during the summer. Opportunities include: instruction in reading, writing, and mathematics; physical education; and art. | National Composite Center | 2500 | 0 to 30 days | \$28,240,000 |
| Montgomery | Extended Educational Opportunities for Special Nee | Students will receive breakfast and lunch and will be provided transportation. | About Academic Achievement | 50 | 31 to 90 days | \$1,250,000 |
| Montgomery | Wildland Fire-Fighting Situational Awareness and D | Due to lack of tools, between the present approach to combating wildland fires and our desired goal of being more effective. The development and deployment of the proposed strategies will lead to an augmented situational awareness, improved utilization of resources, a more efficient and less damage to our environment. With the overall objective of developing tools to facilitate situational awareness and decision making, this project will develop products and services aimed at achieving the following specific aims: (i) Generation of accurate situational awareness, (ii) Development of decision-making tools for complex, uncertain environment, and (iii) Education and training of fire-fighters. Team includes Edaptive Computing, Inc., University of Cincinnati and National Interagency Fire Center, Glendale Fire Department. Initial market estimate to sell our software, services and training worldwide is \$100 million. | Edaptive Computing, Inc. | 75 | 31 to 90 days | \$4,000,000 |
| Montgomery | Western Ohio Region Green Data Centers and Broadba | Build a network of regional data centers in each Western Ohio county starting with Montgomery, Greene, Clark, and Butler to connect to the Broadband Ohio Network (NetXtreme). Data centers would be LEEDS certified and employ alternative energy sources. Markets include healthcare (storage and access of electronic medical records), department of defense (flight controller or force bases), state and local agencies, higher education and K-12, and attracting global content providers (Google, Yahoo, Amazon, eBay). Interconnected with regional fiber assets. Employ skilled managers and 24/7 engineers. Would grow state-wide. Data centers would use solar and wind power and cooperate with higher ed in research of alternative energy and advanced materials. Each data center would centralize broadband for counties and regions to enable high speed applications like video and disaster recovery. Interconnection of facilities would reduce communications costs and increase survivability of public safety in times of disaster. Infrastructure development from information technology. Would employ students and serve to retrain displaced workers through workforce development. | Donet Communications | 90 | 0 to 30 days | \$25,000,000 |
| Montgomery | Mobil Water Treatment systems | Provide FEMA, and other state governments with a method to provide clean water to locals that were hit by natural disasters. This would allow fast access to drinking water or mobil units to connect to disaster sites like the Super dome in time of need with waste water treatment systems. | Crown Solutions | 25 | 91 to 180 days | \$8,000,000 |
| Montgomery | Dist 7, PID 83716, MOT Guide Sign Replacement, Ph | JUSTIFICATION FOR REQUEST: United States must reduce dependence on foreign oil for its primary source of energy. The President has made it a high priority to develop and deploy advanced technologies for nurturing sources of alternative energy. Most States support this including Ohio. The Governor has targeted that 25% of the electricity be produced by alternative sources, including 12.5% by solar and wind by 2022. Photovoltaic or solar cells offer an enormous potential for generation of clean energy on-site where the power is needed. The cost of PVs is still too high and is limited by the cost of raw material, the metallurgical grade silicon, which is currently very expensive to manufacture in high purity. The PureSi technology offers the potential to reduce manufacturing cost of producing PVs dramatically. The documented success of the modern seeding and metal purification technologies substantiates the merits of a manufacturing resource like PureSi and the Governor has made it an urgent priority to deploy such advanced technological assets. BENEFITS: A 10X improvement in cost of high purity PV grade Si, creating 47 jobs immediately and 400 more in the next 18 months. Replace existing noise wall panels on existing noise wall, investigate salvaging existing steel posts, replace steel posts where warranted (Design/Build Project) | Ohio Department of Transportation | 12 | 31 to 90 days | \$400,000 |
| Montgomery | PureSi | Rehabilitation of a one million gallon water storage tank including wet interior, dry interior & exterior - blasting, cleaning and coating and various structural repairs. This tank was built in 1972 and serves approximately 14 of the Miamisburg population of 20,000. | buyCASTINGS.com, Inc. | 457 | 0 to 30 days | \$5,500,000 |
| Montgomery | Dist 8, PID 85364, MOT GRE IR 675 2.00 2.70 | Replace existing noise wall panels on existing noise wall, investigate salvaging existing steel posts, replace steel posts where warranted (Design/Build Project) | Ohio Department of Transportation | 174.3 | 31 to 90 days | \$6,072,000 |
| Montgomery | Central Avenue Water Tank Rehabilitation | Rehabilitation of a one million gallon water storage tank including wet interior, dry interior & exterior - blasting, cleaning and coating and various structural repairs. This tank was built in 1972 and serves approximately 14 of the Miamisburg population of 20,000. | City of Miamisburg | 15 | 31 to 90 days | \$750,000 |
| Montgomery | Dist 7, PID 84391, MOT SR 741 7.00 | Install Traffic Signal Head Backups And Battery Backups At Intersection To Improve Visibility Of The Signal Heads And Minimize Visibility/Safety Concerns During Power Outage. | Ohio Department of Transportation | 12 | 31 to 90 days | \$28,500 |
| Montgomery | Dist 7, PID 84429, MOT SR 235 0.22 L | Bridge Rehabilitation Of Structure Mox-235-0222 L Along With Minimal Approach Work. | Ohio Department of Transportation | 25 | 31 to 90 days | \$100,000 |
| Montgomery | Dist 8, PID 85364, MOT GRE IR 675 2.00 2.70 | Replace existing noise wall panels on existing noise wall, investigate salvaging existing steel posts, replace steel posts where warranted (Design/Build Project) | Ohio Department of Transportation | 174.3 | 31 to 90 days | \$6,072,000 |
| Montgomery | Overwhelming Change In Our Children | Paramount Development has an after school tutoring program which services approximately 100 students throughout Montgomery County. We are in the process of expanding this site to become a preschool specializing in technology programs. We are also expanding this site to include students from levels pre-K to eighth grade. We will be offering the latest technology, a reading center, a math corner lab and a science intervention center, all of which are geared towards building self-assurance and self-confidence. The MCCC and its member cities have been moving through the stages of a regional gigabit broadband project for some time. The economic development project will require approximately \$5 million to bring to full completion. * Approximately \$2 million of this for completion of the fiber backbone which involves: o full interconnection of existing government-owned fiber optic cables, o extension of those fiber cables to the boundaries of our agricultural areas, and o the purchase and installation of telecommunications switching and routing equipment. * Approximately \$1.5 million will be for wireless overlays and extensions of the fiber backbone. * Approximately \$1.5 million will be for interconnection of the backbone to critical customers and enterprise zones. | Paramount Development Association | 50 | 31 to 90 days | \$150,000 |
| Montgomery | Regionall Gigabit Fiber Project | This is a critically needed jobs creation opportunity for our region. The general economic downturn has had an especially negative effect on our local economy. The total closure of the GM Moraine assembly plant has been devastating. It is resulting in the direct loss of 5,000 jobs, a varying negative effect on over 100 GM suppliers, the potential closure of many local GM suppliers, and a devastating ripple effect. Roadway repair and rehabilitation of Central Avenue (SR725) which is the principle arterial and main gateway in the heart of the City of Miamisburg. The existing narrow three lane street will be rehabilitated, repaired and widened and then milled and overlaid with asphalt. The project includes replacement of broken sidewalks, curb and gutter, drive approaches, storm sewer with installation of street trees and approved decorative lighting, the project limits are approximately 2000 feet in length and accommodate over 20,000 vehicles per day. Business people who depend upon the network for their day to day, wireless broadband services. For Dayton, the benefits of a municipal-wide, multi-wireless, broadband network are abundant and the City regards the broadband accessibility throughout its jurisdictional boundaries to be a critical public issue. Additionally, the ability to link the Dayton wireless network to leverage its network capabilities with other communities, educational networks, medical facilities, and other regional fiber networks, is a crucial element of the City of Dayton's Economic Development forward plan. Cost estimates to achieve and maintain and expand the wireless broadband mesh across the corporate boundaries of the City indicate a capital outlay of approximately \$3,000,000. Included in the costs are the following: all wireless access points, fiber backhaul to key connection points, last mile connections labor, materials, and engineering. Included in the costs for engineering, labor, site selection, and the equipment to construct and operate a data center. | Miami Valley Communications Council | 1,500 | 31 to 90 days | \$5,000,000 |
| Montgomery | Central Avenue Roadway Improvements | Roadway repair and rehabilitation of Central Avenue (SR725) which is the principle arterial and main gateway in the heart of the City of Miamisburg. The existing narrow three lane street will be rehabilitated, repaired and widened and then milled and overlaid with asphalt. | City of Miamisburg | 20 | 181 days or more | \$2,000,000 |
| Montgomery | Dayton Wireless Broadband Mesh | The project includes replacement of broken sidewalks, curb and gutter, drive approaches, storm sewer with installation of street trees and approved decorative lighting, the project limits are approximately 2000 feet in length and accommodate over 20,000 vehicles per day. Business people who depend upon the network for their day to day, wireless broadband services. For Dayton, the benefits of a municipal-wide, multi-wireless, broadband network are abundant and the City regards the broadband accessibility throughout its jurisdictional boundaries to be a critical public issue. Additionally, the ability to link the Dayton wireless network to leverage its network capabilities with other communities, educational networks, medical facilities, and other regional fiber networks, is a crucial element of the City of Dayton's Economic Development forward plan. Cost estimates to achieve and maintain and expand the wireless broadband mesh across the corporate boundaries of the City indicate a capital outlay of approximately \$3,000,000. Included in the costs are the following: all wireless access points, fiber backhaul to key connection points, last mile connections labor, materials, and engineering. Included in the costs for engineering, labor, site selection, and the equipment to construct and operate a data center. | City of Dayton, OH | 875 | 31 to 90 days | \$3,500,000 |
| Montgomery | City Wide Asphalt Resurfacing and Sidewalk Rehabil | Infrastructure rehabilitation and reconstruction of broken concrete sidewalks, curb and gutter and asphalt resurfacing where needed throughout the City. Work includes repair and replacement of damaged sidewalks, curbs, gutters, and installation of missing curb sidewalks, ADA curb ramps, drive approaches. Asphalt pavement resurfacing will be done City wide on streets identified in the City's Capital Improvement plan. The street and sidewalk infrastructure included would be prioritized based on a backlog of areas in the City created due to the decline of available funding and the dramatic increase in pricing over the past 5 years. The project would benefit the entire Miamisburg vehicle community and enhance an already established sidewalk and paving program. Asphalt resurfacing of this backlog a portion of the City's 100 cent community and ultimately will ensure future maintainability and good road conditions for the motoring public. | City of Miamisburg | 20 | 31 to 90 days | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---------------------------------------|----------------|--------------------|---------------------------|
| Montgomery | City Storm Drainage Culvert Rehabilitation | The infrastructure project would benefit the entire Miamisburg community and significantly improve the environmental protection at the drainage channel outfall. The entire structure is located underneath six residential city blocks and handles stormwater runoff from over 480 acres throughout the community. | City of Miamisburg | 5 | 0 to 30 days | \$300,000 |
| Montgomery | Clearwell Rehabilitation | This is a one million gallon partially below grade water storage tank located at the Water Treatment Facility. This project includes interior and exterior coating of the tank. It was constructed in 1981. | City of Miamisburg | 5 | 31 to 90 days | \$45,000 |
| Montgomery | Water Distribution Improvements Phase I | This project involves design and construction of various segments of transmission main: 1) 10,400 feet of 16 inch; 2) 1,600 feet of 24 inch; 3) 3,800 feet of 12 inch in our low service area. | City of Miamisburg | 15 | 181 days or more | \$3,182,650 |
| Montgomery | Sewer Collection & Treatment Phase B | This project includes: 1) sewer system evaluation and hydraulic model; 2) water sewer construction; 3) miscellaneous IM repairs; 4) new Eastside pumpstation with screens; 5) new equalization tank; 6) primary rehab; 7) ball filter press replacement; 8) anaerobic digester rehab; and 9) miscellaneous equipment replacement at the Water Reclamation Facility. | City of Miamisburg | 30 | 181 days or more | \$17,300,000 |
| Montgomery | Dist 8, PID 85364, MOT GRE IR 675 2.00 2.70 | Replace existing noise wall panels on existing noise wall, investigate salvaging existing steel posts, replace steel posts where warranted (Design/Build Project) | Ohio Department of Transportation | 174.3 | 31 to 90 days | \$6,072,000 |
| Montgomery | City of Union Wastewater Treatment Plant Upgrade a | City of Union Wastewater Treatment Plant Expansion and Upgrade including new grit, SBR (sequencing batch reactor) treatment, effluent storage and pumping, phosphorus treatment, sludge dewatering and supervisory controls and data management. Improved treatment with reduced effluent discharge. | City of Union | 40 | 0 to 30 days | \$3,600,000 |
| Montgomery | Dist 7, PID 83716, MOT Guide Sign Replacement, Ph | Signing | Ohio Department of Transportation | 12 | 31 to 90 days | \$400,000 |
| Montgomery | Dist 7, PID 83716, MOT Guide Sign Replacement, Ph | Signing | Ohio Department of Transportation | 12 | 31 to 90 days | \$400,000 |
| Montgomery | Farmersville WC Road Water and Sewer Extension | Extend water and sewer lines into the western region of West Carrollton. This will open up 427 acres of land for industrial and mixed use. Project includes 10,800 feet of sanitary main and 4,400 feet of water main. This project will alleviate 200 homes from on-site sewage disposal. | City of West Carrollton | 999 | 31 to 90 days | \$2,470,000 |
| Montgomery | Employer Training Funds | Provide Ohio employees additional incentives to hire people with disabilities by paying training cost reimbursement at wages at 100% for the first week, 50% for the second week, and 25% for the third week. Ohio employers are unable to fund training employees because of very low profit margins. This incentive will allow Ohio employers to help keep their costs for training at a minimum, thereby stimulating hiring. Capabilities, Inc. currently works with 200 people with disabilities to help them find employment in a 22 county area. The unemployment rate for people with disabilities is far lower than the national rate. Outcome - 200 people with disabilities placed in competitive employment. 200 people becoming tax payers rather than taxpayers. 200 people the first to be chosen for employment rather than the last to be chosen. | Capabilities, Inc. | 200 | 0 to 30 days | \$90,000 |
| Montgomery | Health Care and Agri-Technology Training Expansion | This would be a two-part expansion of our educational offerings. The first is the expansion of Allied Health programming offerings for high school and adult students. We would like to expand our training offerings for our Licensed Practical Nursing adult education course which provides the educational opportunities for the students who live from our 27 local districts by adding an additional classroom when our existing building. The second part would be an expansion of our alternative fuel and food science education programs through our Agri-Science in Agriculture. We currently have a bio-fuel manufacturing unit for educational use. We are looking to expand by including a food turbine and creating a food science program for our students. We are going to team with Ohio State University ATI to expand existing food science research opportunities for high school and adult learners in the five county area we serve. | Miami Valley Career Technology Center | 3 | 31 to 90 days | \$940,000 |
| Montgomery | Clearwell Construction and Water Tank Repairs | Construct 500,000 gallon clearwell at water treatment plant as ordered by the OEPA. Make repairs to existing 1,000,000 gallon water tank. The clearwell construction is mandated by the OEPA to provide improved service and functionality to the water treatment plant. The repairs to the existing water tank are necessary to ensure continued water service to 3400 residences and businesses. The repairs to the water tank will allow for major projects to bring work to these companies. | City of West Carrollton | 10 | 31 to 90 days | \$2,325,000 |
| Montgomery | Buy America Act- For Ohio Companies | Van Hoose Associates has 25 years experience in this sector and 10 years experiencing in automating the Contracting Business Process (CBP). This technology is currently in production for the AF for all major weapon systems inside the firewall. This automated CBP for local Ohio companies has successfully completed the commercial demonstration phase. It is ready to pilot for full production deployment. This has been initially funded by the Third Frontier's ESP via Dayton Development Coalition. The next phase will deploy a pilot to local companies in Ohio with the requested funding. The pilot would involve setting up 100 companies with an automated approach to receiving and tracking results from contracted funding for fuel cell and provide an estimated minimum of 5 jobs per company through these resulting awards to the Ohio region. | Van Hoose Associates | 500 | 31 to 90 days | \$200,000 |
| Montgomery | Clothing Ohio's People with Disabilities to Get a | In today's world, appearance is everything. When you go to an interview, you have to look the part to make the employer want to hire you. If people with disabilities cannot afford nice clothes, they will not get the job. Capabilities, Inc. works with the Ohio RISC to get people with disabilities working. We offer a service to the RISC called Dress for Success, which provides the following to the client: creating with client, assessing, advising, and purchasing clothing, services, or supplies for a job seeker. The RISC used to pay this service through vendors like Capabilities, Inc. but now with the budget constraints they cannot afford this service. Capabilities will assist their clients and provide this service with the monies that we receive. Outcome - 100 people with disabilities employed and becoming tax payers faster than they would without this service. 4 current Capabilities Employees can increase their hours that were cut due to budget constraints. | Capabilities, Inc. | 100 | 0 to 30 days | \$33,000 |
| Montgomery | Building material recycling | Pumpster rental, labor and other costs involved to reclaim and recycle drywall, metal studs, acoustical ceiling tile and acoustical ceiling grid on commercial construction sites in the Dayton, Ohio and surrounding areas. | Dayton Acoustics | 20 | 0 to 30 days | \$250,000 |
| Montgomery | Intelligent Chemical Sensor System | This system would monitor 24/7 chemical vapors for specific chemical contamination in the Miami River and aquifers. The industrial contamination in the Dayton area is extremely high. A real-time monitor system is needed for the protection of the people and to help with the high medical expenses to insurance and state funds. These sites having industrial waste cause millions of dollars of damage and requiring sophisticated cleanup. The insurance companies and the state funds could be greatly reduced if contamination could be monitored on city wide basis to help doctors better serve the community and help the state acquire more opportunities for clean air. | Micro Systems Technologies | 50 | 31 to 90 days | \$3,000,000 |
| Montgomery | Exit 47 on I-75 at South Dixie/Central Ave Interch | This project will construct the four missing movements at existing Exit 47 on I-75. The added movements will ignite redevelopment in the West Carrollton, Moraine, Kettering and Miamisburg areas. The full interchange is vital to redeveloping the General Motors Moraine plant which was closed in 2008. This project will create 1040 jobs during a 2 year construction period, and support the development of 443 acres of land and 735,000 sq. ft. of office space to create or retain 7500 jobs in the area. It will reduce energy use and pollution and improve congestion and safety by eliminating the 2.8 mile backup that result from not having a full interchange. This project will save over 31,000 vehicles that use the interchange each day, and improve conditions for over 95,000 vehicles that travel I-75 each day. | City of West Carrollton | 999 | 31 to 90 days | \$25,000,000 |
| Montgomery | Owl Creek Flood Protection Project, Phase 1 | There are 400 residential and commercial properties located within the 100 year FEMA flood zone along Owl Creek. This project would widen Owl Creek to remove the properties from the flood zone. Phase 1 includes FEMA Approval, Easements, Property acquisition, Utility Relocation, Construction Plans, Engineering, Allow Bridge widening and Maroon Bridge widening. | City of West Carrollton | 81 | 91 to 180 days | \$3,000,000 |
| Montgomery | Miamisburg Riverfront Park | Plan will serve as a vision statement outlining regular events and a wide research plan pertaining to a new riverfront park/amenity expansion. Phase I of the plan will be to remove existing parking and existing utilities, add a bio-swale and develop green space for events. Phase II includes finishing elements along the new road for consolidating each collection services and business connectivity. The park has been reviewed with and supported by federal, state and county elected officials, as it serves economic development, environmental and recreational interests of the Miami Valley region. The project provides job creation directly and indirectly as the park is a key element in downtown business district revitalization. The park will provide maintenance and recreation programming employment opportunities. The business district will allow opportunities for business growth in many retail and service based companies. | City of Miamisburg | 5 | 181 days or more | \$5,430,000 |
| Montgomery | IT OnShoring | Standup of an IT Onshoring organization to be located in the Greater Dayton Area. Pricing model will be cost-competitive with off-shore IT development models. Funding required to initiate training and cross training infrastructure and other associated costs to leverage 42 year graduates, high school graduates and second career individuals with aptitude to be successful in this environment. Overall model will be to offer education to the inherent problems with the process and model of off-shore and near-shore development. This model will allow to the off-shoring of IT development jobs, bring IT spending to Ohio from outside the region, combat the shrinking of the local professional labor pool as resources have migrated to competing cities as high-tech jobs have left the area, construction of young professionals in the local region by creating entry and mid-level opportunities. To this end, we are proposing an execution model for onshore application development and support services that will allow us to compete in a global economy. This start-up costs include the licensing agreement with an Israeli military research company (Rafael) to manufacture body armor by Lifeflex/Composite Armor Services (owned by JPMorgan). Costs of training is 2.5 million, manufacturing start-up 7.5 million, job creation 175 jobs in Dayton Ohio targeting the recently closed Dupont facility (Lifeflex owns and has received 200,000 sq. ft. on this site). Recently Celerity reported "YIP (The) News" Castroline, Inc. said Monday that it has received a contract worth about \$2.7 billion for its ISAP and ESAP personal armor panels from the U.S. Army. Castroline, a manufacturer of technical ceramics products and components, also received the first delivery order...both ISAP and ESAP armor plates are scheduled for shipment by November 2008. The new pressureless isosil process is superior to current pressing methods. Much less energy is used, and much less waste is generated. New Army National Composite Center, Lifeflex/Composite Armor Services and Lion Apparel are uniquely qualified to bring this highly valuable business to Ohio. Lion Apparel has asked to participate as the non-resilient first product in this market company. | Illumination Works | 100 | 91 to 180 days | \$5,000,000 |
| Montgomery | State of the art body armor, known and proven tech | This start-up costs include the licensing agreement with an Israeli military research company (Rafael) to manufacture body armor by Lifeflex/Composite Armor Services (owned by JPMorgan). Costs of training is 2.5 million, manufacturing start-up 7.5 million, job creation 175 jobs in Dayton Ohio targeting the recently closed Dupont facility (Lifeflex owns and has received 200,000 sq. ft. on this site). Recently Celerity reported "YIP (The) News" Castroline, Inc. said Monday that it has received a contract worth about \$2.7 billion for its ISAP and ESAP personal armor panels from the U.S. Army. Castroline, a manufacturer of technical ceramics products and components, also received the first delivery order...both ISAP and ESAP armor plates are scheduled for shipment by November 2008. The new pressureless isosil process is superior to current pressing methods. Much less energy is used, and much less waste is generated. New Army National Composite Center, Lifeflex/Composite Armor Services and Lion Apparel are uniquely qualified to bring this highly valuable business to Ohio. Lion Apparel has asked to participate as the non-resilient first product in this market company. | Lifeflex LLC | 175 | 91 to 180 days | \$7,500,000 |
| Montgomery | Ome gardens/Embury Plat Storm Sewer and Street Imp | Rebuild existing streets with new curb and gutter to facilitate the collection of storm water. 5600 linear feet of new asphalt pavement. 5200 linear feet of various sized conduit. This project will remove many ditches that continue to have a negative impact on the Dayton Ohio buried aquifer and deliver fresh water to over 400,000 regional residents daily. | Harrison Township | 100 | 91 to 180 days | \$1,243,718 |
| Montgomery | Street Resurfacing | Asphalt resurfacing and milling of 250,536 linear feet of Township roads of various locations and widths. | Harrison Township | 50 | 31 to 90 days | \$3,949,162 |
| Montgomery | Ohio Human Capital Inventory Project | OHCP has developed a model and formulated a foundation to assess and facilitate the skills inventory, skill development and eventual placement of the available workforce in sector specific jobs in the State of Ohio. The basis for the system is the use of unique database structure to manage Ohio's Human Capital Inventory (HIC) workforce available workers looking for sector specific employment. Employers will be able to search for employees based on their needs. This will be a powerful training and economic development tool. Besides grants and tax abatements, perspective relocating companies and current Ohio employers need proof that we have a workforce that can meet their need. It's simply a matter of time that it will be in our work. We can show prospective business and economic development that we have a workforce that can meet their need. We now have a way to prove it and OHCI is the proof. Precise workforce data on our available workforce along with validated and inventoried skill sets is the KEY to solving our competitive economic development problems. Envision a statewide workforce skills inventory system that is real-time and web-based. Let's put the data we have to use. | Human Capital Inventory Project, LLC. | 2,000 | 0 to 30 days | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|------------------------------------|----------------|--------------------|---------------------------|
| Montgomery | Ada Curb Ramp Program | Install 264 ADA curb ramps with truncated domes at various locations throughout the Township on roads to be resurfaced. All the locations do not meet current standards for disability requirements. | Harrison Township | 20 | 91 to 180 days | \$356,400 |
| Montgomery | Allaman Banking and Office Complex | The Allaman Banking and Office Complex envisions the completion of the historic Allaman Building located at 1000-1004 West Third Street into a complex housing a local lending center with employee training offices with professional office spaces on upper floors and in the adjacent carriage house. The project provides economic stimulation through direct and indirect employment. The estimated direct permanent employment is projected at 22 including the highest concentration of employees on the first floor of the 3,300 square foot complex, and the remaining employees sited throughout the second and third floors as well as the adjacent carriage house. Indirect and induced employment created as a result of this project is estimated at 14 for a total employment benefit to the Dayton community of 36 jobs. The estimated annual tax base for employees of the Allaman Banking and Office Complex is projected at a minimum of \$960,000 based on a median salary of \$30,000 annually per employee. The indirect tax base for related building trades and related industries and suppliers is approximately \$275,000. | Wright Dunbar, Inc. | 36 | 0 to 30 days | \$570,000 |
| Montgomery | Cannell Graphics Commercial Printing | The Cannell Graphics Commercial Printing Project entails the completion of the expansion and relocation of Cannell Graphics to the Dayton area due to the continued growth of this Columbus, Ohio-based business. Cannell Graphics will complete the renovation of the historic Midget Theatre located at 1021-1025 West Third Street into a full-service commercial printer primarily serving the construction trade. The project provides economic stimulation through direct and indirect employment. The estimated direct permanent employment is projected at 20 employees with salary ranges up to \$90,000 annually who will perform digital blueprint and document imaging services for the commercial, primarily construction sector. The estimated annual tax base for employees of Cannell Graphics is \$790,000. Indirect and induced employment created as a result of this project is estimated at 12 for a total employment benefit to the Dayton community of 32 jobs. The indirect tax base for related building trades and related industries and suppliers is \$400,000. | Wright Dunbar, Inc. | 32 | 0 to 30 days | \$425,000 |
| Montgomery | Baseball and Soccer Tournament and Training Facility | We took over Action Sports Center (ASC) in May of 2008. ASC is a 40 Acre multipurpose baseball, softball and soccer, indoor and outdoor tournament and training facility in need of significant upgrade and improvement located in the heart of downtown. Project includes parking lot expansion, baseball diamond upgrades, outdoor soccer field upgrades, irrigation, facility expansion (air dome and storage facility), facility improvements to improve energy efficiency, indoor field resurfacing and staffing to manage the expanded premises. These improvements will allow us to grow and attract regional sporting events. Many of these projects can be released immediately. Projects would provide a ripple effect including, at least 2200 hotel nights in Dayton in the first year, 20 full time equivalent jobs in the first year, general contractor projects, increase in supplier sales (beverage, equipment, food, etc). Implementation of programs for youth of dayton (camp, clinic, wellness). We are a well run expanding facility in need of financial support to take the facility to the next level. Many of these projects are defined and quoted, in need of funding. | Action Sports Center LLC | 20 | 0 to 30 days | \$2,100,000 |
| Montgomery | Innervest Entrepreneur Complex | The Innervest Entrepreneur Complex envisions the completion of the complex of historic buildings located at the northeast corner of West Third and Williams Streets in the Wright Dunbar Business Village. The complex of 6 adjoining buildings consists of approximately 25,000 square feet and is currently known as the Bucher-Woodson Complex. The complex, which is slated for redevelopment, consists of 10 storefronts which currently supports five entrepreneur businesses and could support an additional five businesses once renovations are completed to the additional spaces. The project provides economic stimulation through direct and indirect employment. The estimated direct permanent employment is projected at 10 independent businesses operating within the complex. Based on an average of \$30,000 annually per employee, the projected annual tax base would be \$1.5 million. The estimated employment created is 17 employees with the projected creation of 20 new jobs. Indirect and induced employment created as a result of this project is estimated at 24 for a total employment benefit to the Dayton community of 73 jobs. The indirect tax base for related building trades and related industries and suppliers is \$1 million. | Wright Dunbar, Inc. | 73 | 0 to 30 days | \$3,000,000 |
| Montgomery | Marietta Flats Medical Arts Building | The Marietta Flats Medical Arts Building is located at 1146-1148 West Third Street in the Wright Dunbar Business Village. The building consists of approximately 11,000 square feet on three floors. The building is well suited as a medical arts complex due to its proximity to the Dayton Veterans Affairs Medical Center and the Dayton Children's Hospital. The project provides economic stimulation through direct and indirect employment. The estimated direct permanent employment is projected at 42. Based on an average of \$45,000 annually per employee, the projected annual tax base would be \$1.9 million. Indirect and induced employment created as a result of this project is estimated at 24 for a total employment benefit to the Dayton community of 66 jobs. The indirect tax base for related building trades and related industries and suppliers is \$1.75 million. | Wright Dunbar, Inc. | 96 | 0 to 30 days | \$2,000,000 |
| Montgomery | Pekin Culinary Institute | The Pekin Culinary Institute envisions the completion of the historic Pekin Theatre located at 1038-1040 West Third Street into a culinary institute on the second and third floors with a restaurant on the first floor supporting the institute and its students. The project consists of approximately 15,000 square feet. The project provides economic stimulation through direct and indirect employment. The estimated direct permanent employment is projected at 60 for both the Culinary Institute and the partnered restaurant. Based on an average of \$30,000 annually per employee, the projected annual tax base would be \$1.8 million. Indirect and induced employment created as a result of this project is estimated at 27 for a total employment benefit to the Dayton community of 87 jobs. The indirect tax base for related building trades and related industries and suppliers is \$2.5 million. | Wright Dunbar, Inc. | 88 | 31 to 90 days | \$2,750,000 |
| Montgomery | Pryor Physical Therapy Building | The Pryor Physical Therapy Building envisions the completion of the complex of historic buildings known as the Mory's Block and Pryor Building located at the northeast corner of West Third and Williams Streets in the Wright Dunbar Business Village. The complex of 2 adjoining buildings consists of approximately 15,300 square feet and is currently known as the Fratelli buildings. The large single wing complex of storefronts is currently vacant and has been envisioned as a physical therapy complex supplying much needed medical therapeutic services to the western portion of the City of Dayton. The project provides economic stimulation through direct and indirect employment. The estimated direct permanent employment is projected at 60 within the complex. Based on an average of \$30,000 annually per employee, the projected annual tax base would be \$1.8 million. Indirect and induced employment created as a result of this project is estimated at 27 for a total employment benefit to the Dayton community of 107 jobs. The indirect tax base for related building trades and related industries and suppliers is over \$2 million. | Wright Dunbar, Inc. | 107 | 91 to 180 days | \$2,100,000 |
| Montgomery | Rubenstein Arts Complex | The Rubenstein Arts Complex envisions the completion of the historic Rubenstein Building located at 1112 West Third Street into a complex featuring performing arts spaces for organizations such as a dance company on the third floor of the facility, artist residences on the second floor of the facility, with two restaurants providing services to the innermost community on the first floor. The project provides economic stimulation through direct and indirect employment. The estimated direct permanent employment of 194 employees is projected at the following: Dance Company - 44 (Dance/Performing Arts/Arts) Independent Restaurants - 160 (employees/managers) | Wright Dunbar, Inc. | 265 | 0 to 30 days | \$3,500,000 |
| Montgomery | The Village Market | The Village Market project envisions the acquisition and fresh baked bread, dairy products and an abundance of fruits and vegetables. The Village Market would also provide educational support for healthy living habits and by partnering with community stakeholders. Examples of stakeholders suited for such a partnership would be the Sinclair Community College Hospitality Management Program aka Sinclair Culinary Institute as well Sinclair's Entrepreneurship program, Wright State School of Medicine, Charles R. Drew Health Institute, and the local chapter of the Ohio Farm Bureau Federation located in Farmerville at the western edge of Montgomery County. The project provides economic stimulation through direct and indirect employment. The estimated direct permanent employment is projected at 20. Indirect employment is provided to those employed in the building trades and related local industries and suppliers. Indirect and induced employment created as a result of this project is estimated at 69 for a total employment benefit to the Dayton community of 89 jobs. The estimated annual tax base for employees of The Village Market is projected at \$2.5 million. | Wright Dunbar, Inc. | 89 | 91 to 180 days | \$3,500,000 |
| Montgomery | Expansion of Facilities for All Day Kindergarten | The addition of eight new classrooms to accommodate all day kindergarten | Huber Heights City School District | 100 | 91 to 180 days | \$2,500,000 |
| Montgomery | Wright Dunbar Lifestyle Center | The Wright Dunbar Lifestyle Center envisions the completion of the historic Hoerster-Holman Building located at 1137-1139 West Third Street into a community fitness complex offering a variety of services for employees as well as members. Cardiovascular area, general fitness area, free weights, aerobic/multi purpose area, meeting room and locker rooms for men and women. The project provides economic stimulation through direct and indirect employment. The estimated direct permanent employment is projected at 13 for the complex. The complex will provide employment opportunities for area residents as well as provide health and fitness opportunities for residents seeking health and fitness. The center also fulfills a priority objective of Wright Dunbar, Inc. to create a medical and healthcare delivery cluster to attract and retain primary care, diagnostic services, medical support services and wellness products that provides access to healthcare for residents, job exposure and employment for youth, at within the Wright Dunbar Business Village. Indirect and induced employment created as a result of this project is estimated at 41 for a total employment benefit to the Dayton community of 54 jobs. The estimated annual tax base for employees of the Wright Dunbar Lifestyle Center is \$250,000. | Wright Dunbar, Inc. | 54 | 0 to 30 days | \$2,013,131 |
| Montgomery | Zik's Health Services Complex | The Zik's Health Services Complex project envisions the completion of 1150 West Third Street into a health services complex housing a pharmacy and durable medical product sales to residents of the innermost community in Dayton who currently lack such services. The project provides economic stimulation through direct and indirect employment. The estimated direct permanent employment is projected at 30 over a ten-year time period. Indirect employment is provided by those employed in the building trades and related local industries and suppliers. The estimated annual tax base for employees of the Zik's Health Services Complex is projected at a minimum of \$375,000 an opening based on a median salary of \$60,000 annually per employee. Indirect and induced employment created as a result of this project is estimated at 12 for a total employment benefit to the Dayton community of 42 jobs. The indirect tax base for related building trades and related industries and suppliers is \$250,000. | Wright Dunbar, Inc. | 42 | 0 to 30 days | \$250,000 |
| Montgomery | Insulation Project for my Home | My home | American taxpayer | 1 | 31 to 90 days | \$25,000 |
| Montgomery | Compressed Natural Gas Compressor shovel ready pro | This project has been engineered and is ready to begin building the tooling to make a home sized vacuum compressed natural gas (cng) compressor. There is only one home cng compressor made in the Americas. We have designed a home unit based upon a proven Swiss design that has been in volume use (15,000 units) over 20 years. The basic design is perfect and only needed to be brought up to modern methods and standards. The design has been simplified to allow inexpensive manufacturing in Dayton, Ohio. Currently we just laid out four (4) engines and one compressor that we were working on the project was the economic times. These people are available and can be put immediately back on the job. Liteflex LLC has the facilities, equipment and machinery. All that is needed are the tools and fixtures to put the compressor into production. Natural gas is a plentiful, safe, pollution free American fuel. Filling a vehicle takes no more time to fill than filling with gasoline. Electric vehicles take overnight to recharge. Also, 38% of our Nations electrical energy is generated with natural gas. Hydrogen is produced currently using natural gas...so why not fuel cars with cng? | Liteflex LLC | 150 | 0 to 30 days | \$3,500,000 |
| Montgomery | Compressed Natural Gas Vehicle Conversion Systems | There is a need for a DEMONSTRATION PROGRAM to convert poor mileage GAS HOG vehicles to run on safe, non-polluting, low cost, compressed natural gas (cng). There is sufficient natural gas in America to run 60 million cars for 60 years. Our system converts the vehicle to run on dual fuel (gasoline and natural gas). Natural gas systems have been in the US since the mid 80's and have proven to be safe, non-polluting and efficient (saves money lower cost per gas gallon equivalent). World wide 9 million vehicles run on cng. We are proposing a DEMONSTRATION program to subsidize the conversion of 100 GAS HOG vehicles. This would include the conversion to dual fuel and a home compression system. Liteflex LLC will convert and service the fuel injected vehicle and pumping system. Service would be cost free for 5 years. The cng compressor has been designed by Liteflex LLC and will be made in Dayton, Ohio. The program will 'kick start' an awareness of and an interest in using cng fuel. Conversions will then be sold by a marketing firm at a price commensurate with the value generated by the cost saving program to either continue to improve the gas to cng conversion or progressing to manufacturing. This will allow our company and make us most cost effective for our customers in delivering products in the water solutions business. We are proposing a DEMONSTRATION program to subsidize the conversion of 100 GAS HOG vehicles. This would include the conversion to dual fuel and a home compression system. Liteflex LLC will convert and service the fuel injected vehicle and pumping system. Service would be cost free for 5 years. The cng compressor has been designed by Liteflex LLC and will be made in Dayton, Ohio. The program will 'kick start' an awareness of and an interest in using cng fuel. Conversions will then be sold by a marketing firm at a price commensurate with the value generated by the cost saving program to either continue to improve the gas to cng conversion or progressing to manufacturing. This will allow our company and make us most cost effective for our customers in delivering products in the water solutions business. We are proposing a DEMONSTRATION program to subsidize the conversion of 100 GAS HOG vehicles. This would include the conversion to dual fuel and a home compression system. Liteflex LLC will convert and service the fuel injected vehicle and pumping system. Service would be cost free for 5 years. The cng compressor has been designed by Liteflex LLC and will be made in Dayton, Ohio. The program will 'kick start' an awareness of and an interest in using cng fuel. Conversions will then be sold by a marketing firm at a price commensurate with the value generated by the cost saving program to either continue to improve the gas to cng conversion or progressing to manufacturing. This will allow our company and make us most cost effective for our customers in delivering products in the water solutions business. | Liteflex LLC | 25 | 0 to 30 days | \$850,000 |
| Montgomery | Engineer to order software for manufacturing effc | My home | Crown Solutions | 10 | 0 to 30 days | \$250,000 |
| Montgomery | Self employment - assistance for training | My home | Personal employment | 1 | 0 to 30 days | \$2,750 |
| Montgomery | Expanding manufacturing capability. | My home | Crown Solutions | 25 | 91 to 180 days | \$6,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Montgomery | National Composite Center (NCC) Green Conversion | NCC occupies two WW II vintage structures in Kettering and Dayton where technologies and companies are incubated. Escalating energy costs make the value proposition for NCC meet companies increasingly difficult. Target Companies (NCC Building include: UORV, SCANTE, NeoSensore, Lion Apparel, Inertia Advantage, Veni Disaster Associates and Laffrae LLC. Tenants in AMT Building include: Quickstop, Vector Companies, Fusion Graphics and NCC capital projects. All tenants bear a percentage of the energy costs. The project will make the NCC and AMT facilities, green energy efficient and allow the tenants to learn from the green energy conversion. VWSU, UDRI and SCC are active partners with NCC and the Alternative and Green Energy initiative will send master student interns to the facility for hands on experience. Once completed, the process and the operating solar and geothermal systems will become a valuable educational attraction. NCC invites schools, service clubs and community groups in the region to tour the facility to learn more about alternative energy solutions, and to see them in action. Thinking with the VWSU Master's Degree Program interns will gain real experience. | National Composite Center | 296 | 0 to 30 days | \$18,346,000 |
| Montgomery | Dormitory Razing | Dayton Christian Schools occupies several former NCR Corporation building on this site. However, as this was many years ago and NCR training location, there are old dormitories that cannot be used for any purpose. The maintenance costs are high (energy usage) and they are filled with asbestos. Although enclosed and contained at this time, it makes sense for the school and other reasons to raze the building. Construction cost is estimated \$5,000 to create playing fields if the dormitories can be razed. | Dayton Christian School | 5 | 0 to 30 days | \$165,000 |
| Montgomery | Pediatric Trauma and Emergency Center | Dayton Children's Pediatric Trauma and Emergency center is the region's pediatric trauma center, and annually cares for 68,000 children. Occupies 510,000 square feet. 600 trauma cases, and transported 1000 sick and injured children to the Children's from other community hospitals - putting Dayton Children's in the top ten percent of children's hospitals emergency programs nationally. To accommodate an anticipated 50% volume increase, the project would add 13,274 square feet of new space and additional trauma capabilities, and create staffing and one efficiencies. The new area will provide maximum protection from infection through new ventilation; adds Resident, student and parent education spaces; incorporates 17 LEED green standards; improves emergency vehicle traffic flow and air transport patient delivery system, and adds hazmat and decontamination areas for disaster preparedness as well as an Incident Command Center for disaster management. The performance standards include reduction in wait times and patients who leave without treatment due to wait; improved patient flow; improved patient confidentiality and a fully integrated clinical information system. | The Children's Medical Center of Dayton | 322 | 31 to 90 days | \$7,800,000 |
| Montgomery | Northview School Window Replacement | Replace all exterior windows at Northview School. These are the original windows and are over 35 years of age. These windows will also reduce the amount of energy needed to regulate the temperature of the building. | Montgomery County Board of MRDD | 6 | 91 to 180 days | \$135,000 |
| Montgomery | Southview School Window Replacement | This would replace the existing windows at the Southview School which are over 35 years old. This would also assist in the reduction of heating AC costs to maintain the cost of the building. Please also note that this building also houses a remote location of the county health district and a day care center. | Montgomery County Board of MRDD | 6 | 91 to 180 days | \$75,000 |
| Montgomery | Blacktop and Seal Coating of seven (7) facilities | The Montgomery County Board of MRDD maintains three (3) Adult Habilitation facilities, two (2) Schools, an administration/transportation center and an emergency shelter serving disabled children and adults. All of the parking areas and entrances are in need of repair, sealcoating and patching. With the over 1,000,000 miles our transportation fleet travels each year our parking lots and entrances receive a considerable amount of wear and tear each year. | Montgomery County Board of MRDD | 12 | 31 to 90 days | \$150,000 |
| Montgomery | Southview School Curb and Sidewalk Repairs | Replace curb & sidewalk at school facility which serves a disabled population including a number who have the need of wheelchairs. This facility provides day services for adults with Mental Retardation. The current walking path has numerous cracks and breaks creating many hazards for individuals who in many instances have no experience in a situation. This is to improve accessibility where the path is uneven and create a wheelchair accessible | Montgomery County Board of MRDD | 5 | 31 to 90 days | \$20,000 |
| Montgomery | Calumet Walking Path | Replace the gymnasium floor in a thirty five year old facility. The floor is used by adult individuals with mental retardation for their leisure/recreation functions. It is also the location for large multiple building activities. This is the original floor, is cracked in many locations and become a hazard to the individuals we serve. | Montgomery County Board of MRDD | 8 | 31 to 90 days | \$17,500 |
| Montgomery | Calumet Gymnasium Floor Replacement | The hiring of new employees, and the ability to retain current employees, we want to be able to hire new employees and get them trained back to work. | J&J Plumbing | 4 | 0 to 30 days | \$50,000 |
| Montgomery | employee retention/hiring | | | | | |
| Montgomery | Boonshoft Museum of Discovery STEM Renovation Proj | To enhance Science, Technology, Engineering and Math (STEM) learning in the Dayton region, the Board of Discovery is planning installation of interactive exhibits devoted to space science, including one of the only public solar telescopes in the world (located in the county and the nation of ROCKAW Science on a Sphere, Reinforcement of the City of Dayton, Museum of Science, The Ohio State University, Columbus - Southwest Ohio, includes the addition of a Digistar 4 planetarium instrument, with full-dome video projection capability. | Dayton Society of Natural History D/B/A Boonshoft | 80 | 0 to 30 days | \$3,000,000 |
| Montgomery | Southview School Classroom Flooring | As the location of the only planetarium and solar telescope in the Central - Southwest Ohio Region (there are no public planetariums in Columbus or Cincinnati), and the only Science on a Sphere in the state, thousands of visitors from the Dayton Region and from throughout the state, will come in school and family groups to utilize these unique attractions. | Montgomery County Board of MRDD | 3 | 31 to 90 days | \$65,000 |
| Montgomery | Traffic sign upgrade | A primary outcome of this project will be enhancement of STEM learning opportunities for students on field trips, who will utilize these unique educational resources. Pre- and post-visit of visiting classes will include an increase in STEM knowledge, as an outcome of the fieldtrips. Our Southview school has received the praise where it is necessary to replace flooring in most of our classrooms | Montgomery County Engineers | 1 | 31 to 90 days | \$145,000 |
| Montgomery | Philipsburg Road Storm Drainage Safety Project | Upgrade existing traffic signs to meet new federal reflectivity requirements. | City of Union | 4 | 31 to 90 days | \$330,800 |
| Montgomery | Traffic Signal Upgrade - Jackson Township | Install a new 4 ft x 8 ft flow culvert along the edge of a road where there is an old guard rail protecting traffic from a sharp drop into the existing open storm ditch, to remove this safety hazard and reduce potential for river pollution in the event of an accident. | Montgomery County Engineers | 1 | 31 to 90 days | \$145,000 |
| Montgomery | Concord Farm West Park Storm Drainage Project | Upgrade existing traffic signs to meet new federal reflectivity requirements. | City of Union | 1 | 31 to 90 days | \$18,000 |
| Montgomery | Traffic Signal Upgrades - Jefferson Township | Upgrade existing traffic signs to meet new federal reflectivity requirements. | Montgomery County Engineers | 1 | 91 to 180 days | \$150,000 |
| Montgomery | Dist 8, PID 85586, GDRTA 10 hybrid options | GDRTA to Hybrid Options on 40' Diesel Buses. | Ohio Department of Transportation | 33 | 31 to 90 days | \$2,000,000 |
| Montgomery | Traffic Signal Upgrades - Jefferson Township | Upgrade existing traffic signs to meet new federal reflectivity requirements. | Montgomery County Engineers | 1 | 91 to 180 days | \$150,000 |
| Montgomery | Bus Garage Underground Fuel Tank | Our current 10,000 gallon diesel underground fuel tank is quite old and has reached the point that it requires repairs for leaks and/or water storage every year. In order to reduce this repair as well as better protect the environment, we are requesting replacement of this tank. | Montgomery County Board of MRDD | 5 | 91 to 180 days | \$100,000 |
| Montgomery | Traffic Sign Upgrade - Perry Township | Upgrade existing traffic signs to meet new federal reflectivity requirements. | Montgomery County Engineers | 1 | 31 to 90 days | \$170,000 |
| Montgomery | Dist 8, PID 85588, GDRTA injection systems | GDRTA Injection Systems for our Maintenance Department. | Ohio Department of Transportation | 5 | 91 to 180 days | \$225,000 |
| Montgomery | Dist 8, PID 85589, GDRTA AV screens for hub network | GDRTA Audio/Visual Screens to be installed throughout our "Hub" network. | Ohio Department of Transportation | 2 | 31 to 90 days | \$120,000 |
| Montgomery | Traffic Signal - Rahn Rd & Marshall Rd | Reconstruct existing traffic signal in poor condition. | Montgomery County Engineers | 1 | 91 to 180 days | \$150,000 |
| Montgomery | Traffic Signal Rehabilitation-John Hole School on | Rehabilitate traffic signal in poor condition. | Montgomery County Engineers | 1 | 31 to 90 days | \$25,000 |
| Montgomery | Energy Efficiency Roadway Lighting | DPL Energy (Dayton OH) owns, operates and maintains 60,000 street and area light fixtures and install on average five-hundred new lights per year, and has offered to collaborate with Cycloptics to design and test an IESNA (Illumination Engineering Society of North America) Type III Illuminex™ RSL system. Cycloptics primary ability is precisely shape beams with uniform distribution and sharp cut-offs apply quite well to residential street lighting. Illuminex™ reflector design capability provides the opportunity for Cycloptics to pole-mount their RSL systems with off-axis beam patterns, rather than have them hang over the roadway at the end of fan to threaten foot extension arms. The uniform beams with sharp cut-offs generated by Illuminex™ off-axis RSL reflectors can meet all IESNA roadway lighting classifications. | Cycloptics Technologies, LLC | 10 | 181 days or more | \$175,000 |
| Montgomery | Traffic Sign Upgrade - Jefferson Township | DPL Energy believes Illuminex™ RSL can generate the following benefits for the company and its customers: • 30-40% energy savings • Lower maintenance • Reduced light spill • Improved customer satisfaction | Montgomery County Engineers | 1 | 91 to 180 days | \$150,000 |
| Montgomery | Kuntz Facility Exterior Window Replacement | Upgrade existing traffic signs to meet new federal reflectivity requirements. | Montgomery County Board of MRDD | 6 | 91 to 180 days | \$50,000 |
| Montgomery | County Wide Asphalt Resurfacing Program | This is our main facility for providing a workshop in which the individuals with disabilities who we serve with work. They workers are over 30 years old and are in need of replacement. | Montgomery County Engineers | 6 | 91 to 180 days | \$2,000,000 |
| Montgomery | Englewood Dam Underseepage Control | Design or milling and overlay 1/3 miles of two-lane roadway throughout Montgomery County. This would add thirty miles to the annual resurfacing program. | Miami Conservancy District | 20 | 91 to 180 days | \$2,400,000 |
| Montgomery | Dist 8, PID 85587, GDRTA trolley wire extension | Construction of weighted beam and drainage system at the downstream toe of a Class I flood protection dam to control foundation underseepage and increase the factor of safety of the dam. | Ohio Department of Transportation | 30 | 31 to 90 days | \$1,500,000 |
| Montgomery | Englewood Dam Concrete Rehabilitation | GDRTA Overhead Trolley Wire Extension to Routes #3 and #4 | Miami Conservancy District | 10 | 181 days or more | \$420,000 |
| Montgomery | Taylorville Dam Concrete Rehabilitation | Rehabilitation of deteriorated concrete in the walls, spillway, and conduits of a Class I flood protection dam. | Miami Conservancy District | 10 | 181 days or more | \$585,000 |
| Montgomery | Sprinkler installation | Rehabilitation of deteriorated concrete in the walls, spillway and conduits of a Class I flood protection dam. | Montgomery County Board of MRDD | 12 | 91 to 180 days | \$1,030,000 |
| Montgomery | Dist 8, PID 85590, GDRTA security system upgrade | Our Not-for-profit housing corporation (MWD) maintains and manages 28 single family, 14 duplex family homes as well as six unit apartment buildings in which some of the individuals we serve maintain residence. In order to better insure the health & safety of these individuals we would like to install sprinkler systems in each of the homes. We have estimates \$20,000 per single family, \$30,000 per duplex and \$25,000 for each of the apartment buildings. | Ohio Department of Transportation | 10 | 31 to 90 days | \$500,000 |
| Montgomery | Holes Creek Local Flood Protection Project | GDRTA A Security System Upgrade allowing real-time monitoring at all RTA hub locations. | Miami Conservancy District | 15 | 181 days or more | \$2,600,000 |
| Montgomery | project recovery | The Holes Creek Local Flood Protection Project was authorized by Congress in 1989 (PL99-662) to provide flood protection to more than 800 properties in West Carroll, Monroe and Miami Townships Montgomery County. The Corps completed most of the construction in 2000, and needs the final construction funds to complete the remaining portion. 100 percent of the non-federal funds have been provided. | Lady Unisex Hair Salon Inc./dba Lady C Salon & Spa | 12 | 0 to 30 days | \$200,000 |
| Montgomery | TCA WWTP Recirculation project | To give greater employment to 12 people on a full time basis with benefits. This will include working capital and advertisement, salaries, etc. we will have a set up for career related that will give insurance a medical hair prosthetics for free. We will also have a salon and hair care and hair care, nail care, skin care for the entire family. AND WE SELL WIGS AND HAIR PIECES. Our Target market is ages 6 and up. | Tri-Cities North Regional Wastewater Authority | 30 | 91 to 180 days | \$2,755,400 |
| Montgomery | Wagner Ford Rd Culvert - WAG-79-1.50 | Project involves construction of 15 MDD pump station, flow splitter box, underground piping, SCADA interface and control station. System will incorporate secondary effluent as needed to the WWTP headworks for maintaining proper wetting rate of feed line biofilters necessary for enhanced nutrient removal. | Montgomery County Engineers | 5 | 31 to 90 days | \$280,000 |
| Montgomery | Vocational Outreach for Deaf and Hard of Hearing | Replace corrugated metal culvert. Multiple pipes out of alignment with gaps in seams and the bottom of the pipes are perforated. Both lines top and bottom are existing. Channel eroding downstream with steep shore hole. Overall rating is poor. Sufficiently strong to structurally deficient. | Deaf Community Resource Center | 50 | 0 to 30 days | \$325,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Montgomery | Mile Road Culvert - JAC-140-5.79 | Replace culvert - hooters exposed by scour, abutments cracked, erosion. Fair condition. Approach in poor condition. Sufficiency is Functionally Obsolete. | Montgomery County Engineer | 5 | 31 to 90 days | \$220,000 |
| Montgomery | Dayton-Farmersville Road Culvert - JEF-44-2.77L | Bottom of deck spalled. SW wingwall deteriorating. Longitudinal crack below top of west abutment. Fair condition | Montgomery County Engineer | 5 | 31 to 90 days | \$300,000 |
| Montgomery | Mile Road Culvert - JAC-140-5.79 | Replace culvert. Scour has exposed the hooters. Vertical cracks in both abutments. Concrete deterioration. Erosion. Overall rating is fair. Approach rating is poor. Sufficiency rating is functionally obsolete. | Montgomery County Engineers | 5 | 31 to 90 days | \$220,000 |
| Montgomery | Hemple Road culvert - 46-1.30 | Replace culvert. Abutments below beam seat deteriorating. Corners of abutments deteriorating. Overall rating is fair condition. Sufficiency rating is structurally deficient. | Montgomery County Engineer | 5 | 31 to 90 days | \$200,000 |
| Montgomery | Main Pump Building generator, pump and engine repl | Project includes replacement of new sewage pumps with high efficiency pumps, replace electric generators (and fuel/gas) and one engine generators on (fuel) diesel driven by internal combustion engines fueled with methanol gas produced on site by anaerobic digestion of municipal sewage. Local electric generation to be grid tied and not metered for distributed generation and grid enhancement. | Tri-Cities North Regional Wastewater Authority | 20 | 91 to 180 days | \$1,900,000 |
| Montgomery | BioDiesel Plant completion and wastewater treatmen | Crown Solutions of Ohio would gain from a project with American Energy Producers, Inc. States that would benefit from this are - Ohio, Mo, Pa, Ill. This project has been in the hold and has been stalled jobs and work has been stalled. This will impact fuel for the mid-west areas, reduce green houses gases, it is a re-nervable energy. This is a proven process everything is in place to move fast and make this project benefit many. Our company has invested and developed a breakthrough material for lithium ion batteries that will make electric vehicles practical. It is a silicon-coated version of our carbon nanotube paper that stores OVER 4 TIMES the energy of today's lithium ion anodes. In 2006, the Ohio TPAEP funded our Next Generation Anode to develop it. Its manufacture consists of two steps- making the paper and then coating it. A manufacturing process for the papermaking step has been built for us by Southern Newcarbons, using support provided by BRITEC. We seek the resources to build the coating system to complete our manufacturing process. Completing the manufacturing system will expand this business and represent the beginning of a new industry in Ohio with hundreds of associated jobs. Lithium ion batteries are a growing multi-billion dollar business. There is high commercial interest in this product- we have NDA agreements with 4 battery developers. An analysis by GM shows that this product, by itself, can double the range of an electric vehicle. It will also provide high-capacity storage for energy derived from solar, wind, and other renewable sources, and impact global warming. | Crown Solutions & American Energy Producers, Inc | 25 | 91 to 180 days | \$32,000,000 |
| Montgomery | Breakthrough Battery Material | | Inorganic Specialists | 20 | 0 to 30 days | \$750,000 |
| Montgomery | Repair Bridge MOR-99-9.17 | Repair arson damage to a bridge consisting of two large diameter pipes located in Moraine, Ohio under South Dixie Drive. A 72 inch diameter pipe constructed of High Density Polyethylene (HDPE) damaged by a fire which also damaged the concrete headwall. | Montgomery County Engineers | 5 | 31 to 90 days | \$250,000 |
| Montgomery | Kettering Business Park Redevelopment - Site Prepa | Description of Project This project involves demolition of a former warehouse building to develop "brown road" building sites and reconstruction of Monroe Street. The demolition of the building has already been accomplished with local money. The proposed reconstruction of Monroe Street, a 1.125 foot long street, will include pavement with curbs, sidewalks, street lighting, and water, and storm. The project will also include approximately 400 feet of new 8" sanitary sewer. Gas and electricity are already installed. The proposed reconstruction of Monroe Street will provide improved traffic access and utility service to approximately 22 acres in the northeast corner of KBP that has direct street exposure from "Village" Plaza. The building site created by demolition of the former warehouse in the 22 acre area. Proposed Budget, Income Sources and how monies will be spent The proposed budget for this work is \$636,000 and is for the construction of the roadway. We request the \$636,000 as an incentive monies for this project. | City of Kettering | 200 | 91 to 180 days | \$636,000 |
| Montgomery | ERP solution for the big 8 Public School Districts | Driven by the need to modernize legacy financial, human resource, payroll and procurement systems, as well as lower operational costs, school districts are reviewing how to modernize their current legacy or disjoint enterprise resource planning (ERP) systems. Tight fiscal environments are also driving many districts to pursue cooperative ERP strategies that facilitate greater transparency of their costs and enable better decision making across their organizations. In this model, the concept of total cost of ownership of the software, hardware information systems and data through direct strategic department investment and that of the total cost of ownership of the business interest supported through an infrastructure delivery model to achieve the mission of the district. Benefits of a cloud managed IT Portfolio: improved decision making, strategic alignment, business integration, business flexibility, reduced IT cost base, enhanced management of academic and operational spending, funding, improved quality. | Columbus City Schools | 100 | 91 to 180 days | \$2,500,000 |
| Montgomery | Screening Center for Osteoporosis/CPET Testing | Centralized location offering mobile to fixed screening for Osteoporosis and pre-clinical assessment for coronary and related lung conditions. | Allied Health, Inc. | 30 | 0 to 30 days | \$500,000 |
| Montgomery | City of Dayton Wi-Fi Mesh Network Project | Wellness program for the prevention and control for cardiac and bone related abnormalities. Municipal Wi-Fi Mesh system for the City of Dayton, OH. This is an existing 10 year contract recently awarded to HarborLink Network to own, operate and maintain such an infrastructure. The build-out and support of city-wide wireless mesh / smart grid systems. The network consists of both licensed and unlicensed radio frequency - Unlicensed 2.4GHz for consumer, 5.4GHz for industrial and commercial applications. - Licensed 4.9GHz for Public Safety and First Responders A city-wide system will support such business and government applications as: - Free Wi-Fi access for citizens, Web browsing and next generation phone support. A step toward total digital inclusion. - AMR (Automated Meter Reading) for Water, Electric, Gas, and other "Smart Grid" automated metering systems. - Public Safety Mobile Access. - Last mile access where traditional bandwidth is limited/unavailable. - Homeland Defense/Public Safety Monitoring and location tracking. - Mobile Permitting. - Future location based "convergence type" services. - Economic Development infrastructure for the future - Entice "Creative Class" to live and stay in the region. Family medicine urgent care centers an "Family Practice Residency" services in the Dayton area also in urgent care, we envision including pre-medical, medical, residency, fellowship, and post-graduate levels. Efficiency of academic operation will be realized by placing all resources under one roof. 30 Family Practice residents will be in training at this site. | HarborLink Network, Ltd. | 20 | 0 to 30 days | \$5,000,000 |
| Montgomery | Family Medicine Dayton Initiative | As part of our training program, approximately 20,000 patients will receive their primary healthcare in this center. A broad range of services will include patient care by a primary care physician, counseling, lab and x-ray, pharmacy, nutrition, and patient education with an emphasis on wellness and chronic disease management. All education and patient care will be based on the Patient-Centered Medical Home Model. An advanced electronic health record will be utilized, team care will be practiced, same day access to care and enhanced coordination of healthcare decision-making with patients will be integrated into the design and operation of this center. | Family Medicine Dayton | 150 | 181 days or more | \$35,681,415 |
| Montgomery | Village of Farmersville-East Center Street Improve | Reconstruct Approx. 830' of depleted roadway, add 1660' curbs and 4430 ± l.s. sidewalk, replace 850' underseal waterlines, remove hazardous hill causing sight distance issues within the residential area. Provide handicap accessible ramps and install 1100' storm sewers | Beals-Moore & Assoc. | 10 | 31 to 90 days | \$270,000 |
| Montgomery | Kettering Business Park Redevelopment - Site Prepa | Description of Project This project involves the demolition of Building #2, a former warehouse of approximately 200,000 square feet, and the proposed reconstruction of Constitution Road, a 1.275' long street, which will include pavement with curbs, sidewalks, street lighting, street trees, water, and storm. Gas and electricity are already installed. The work will also include extending an 8" sanitary sewer approximately 800 feet. The proposed reconstruction of Constitution Road will provide improved traffic access and utility service to approximately 22 acres in the northeast corner of KBP. Proposed Budget, Income Sources and how monies will be spent The proposed budget for this work is \$1.9 Million, which includes \$790,000 for building demolition and \$1.12 Million for road and utility construction. The City is requesting \$1.9 Million in incentive monies. The incentive monies are needed for this project to come to fruition. All incentive monies will be spent on the project building, the roadway and associated utility construction. If a viable user for Building #2 is found before . | City of Kettering | 300 | 181 days or more | \$1,949,000 |
| Montgomery | College Drive entry to Founders Drive (Located in | Description of Project This project will involve the construction of a 37' lsb roadway with curb, sidewalk, street-lighting, bridges and landscaping at the Miami Valley Research Park. This construction will complete the northern loop road, which will open approximately fifty acres within the Research Park for future development. Proposed Budget, Income Sources and how monies will be spent The proposed budget for this work is \$1,100,000 and is for the construction of the roadway. At this time the incentive monies are needed to allow this project to come to fruition. All monies will be spent on the roadway construction. Project partners, sponsors, and supporters This project would be done in close cooperation with the Miami Valley Research Foundation, the Ohio Department of Development (who has previously made investment in the Park), Montgomery County and the City of Kettering. | City of Kettering | 400 | 181 days or more | \$1,100,000 |
| Montgomery | Kettering Business Park - Smart Office Building Re | How jobs will be created as well as other community benefits Approximately 700 jobs would be created for a year as a result of the construction. This figure comes from the estimates from the Governor's Council on Economic Recovery (CER) Report. Description of Project The goal is to move Building #2 successfully into the private sector. To do so we propose to upgrade the 200,000 square foot structure to make it a viable contender in the real estate market. The renovation will include upgrading the exterior, insulating the roof membrane, upgrading the protection, and getting the interior ready for "move-in" status. Exterior improvements include site upgrades to the access street including curbs and sidewalk, street trees and streetlights. Proposed Budget, Income Sources and how monies will be spent The estimated budget is \$5,000,000. To do the project in a timely manner we request the \$5 Million in incentive monies. All monies will be spent on renovation with emphasis on energy efficiency. Project partners, sponsors, and supporters The sponsors are the City of Kettering and the Kettering Development Corporation How jobs will be created as well as other community benefits The full use of the building could generate 700 new jobs | City of Kettering | 700 | 181 days or more | \$5,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-------------------|----------------|--------------------|---------------------------|
| Montgomery | Wilmington Pike Resurfacing - Beavertown to South | The Wilmington Pike Resurfacing - Beavertown to South Corp. Line project begins at Beaverton Drive (just south of East Dorothy Lane) and extends southward to the City corporation line at Brown Road. Improvements to Wilmington Pike will include the following items: 1 A 3-inch mill and overlay of the existing asphalt surface course. Once the underlying concrete has been exposed, a large quantity of deteriorated concrete panels and joints will be replaced. Before resurfacing the road, a Stress Absorbing Membrane Interlayer (SAM) will be applied over the existing concrete base to help prevent reflective cracking. The new asphalt surface course will have new thermoplastic pavement markings and raised pavement markers. 2 Replacement of deteriorated concrete curbs, sidewalks, and drive approaches along Wilmington Pike. Proposed Budget, Income Sources and how monies will be spent 1 Construction: \$2,470,000 (Kettering-funded) Project partners, sponsors, and supporters The project has no proposed partners, sponsors, or supporters besides the City of Kettering. New jobs will be created as well as other community benefits. | City of Kettering | 116 | 181 days or more | \$2,470,000 |
| Montgomery | Wilmington Pike Resurfacing - Smithville to North | The Wilmington Pike Resurfacing - Smithville to North Corp. Line project begins at the intersection of Smithville Road and Wilmington Pike and extends northward to the City corporation line with the City of Dayton. Improvements to Wilmington Pike will include the following items: 1 A 3-inch mill and overlay of the existing asphalt surface course. Once the underlying concrete has been exposed, a large quantity of deteriorated concrete panels and joints will be replaced. Before resurfacing the road, a Stress Absorbing Membrane Interlayer (SAM) will be applied over the existing concrete base to help prevent reflective cracking. The new asphalt surface course will have new thermoplastic pavement markings and raised pavement markers. 2 Replacement of deteriorated concrete curbs, sidewalks, and drive approaches along Wilmington Pike. Proposed Budget, Income Sources and how monies will be spent 1 Construction: \$380,000 (Kettering-funded) Project partners, sponsors, and supporters The project has no proposed partners, sponsors, or supporters besides the City of Kettering. | City of Kettering | 18 | 31 to 90 days | \$380,000 |
| Montgomery | Dorothy lane & Wilmington Pike Intersection Improv | The Dorothy Lane & Wilmington Pike Intersection Improvements Project involves the complete reconstruction of the intersection, with new pavement curb, sidewalks, storm sewer, street lighting, and traffic signals. Along East Dorothy Lane, the project extends from Hag Ave. to Hubert St., a distance of approximately 1,400 feet. Along Wilmington Pike, the project extends from Beaverton Drive to Jaybee Court, a distance of approximately 1,300 feet. A loop road on the northeast quadrant of the intersection will be constructed to connect Wilmington Pike to Hag Ave., to allow traffic southbound from the westbound Dorothy traffic bypass the intersection. On Wilmington Pike, a third through lane will be added for several hundred feet north and south of the Dorothy intersection to increase traffic capacity of the intersection. Proposed Budget, Income Sources and how monies will be spent 1 Construction: \$5,850,000 2 Federal (SAFETEA-LU): \$3,152,000 3 Ohio Public Works Commission: \$1,236,000 4 City of Kettering: \$262,000 | City of Kettering | 273 | 181 days or more | \$1,200,000 |
| Montgomery | West Avenue - Delta to Gaylord | This project will involve the reconstruction of West Avenue, from Gaylord Avenue to Delta Avenue, in the Wilkes Creek neighborhood of Kettering. This project is desirable because it would open up a portion of the city-owned former Gentile Air Force Station to redevelopment into single-family home construction and the development of a new city park, as well as improve the traffic circulation within the Wilkes Creek neighborhood. Proposed Budget, Income Sources and how monies will be spent 1 Construction: \$660,000 (Kettering-funded) Project partners, sponsors, and supporters No outside partners or sponsors are anticipated for this project, however the City has been in negotiations with a developer to purchase land inside the former Gentile Air Force Station to develop single-family homes, and this project would support the adjacent development. New jobs will be created as well as other community benefits. Based on Federal job creation estimate methodology of 47,000 jobs created per \$1 billion investment, it is estimated that this project will create approximately 32 jobs. | City of Kettering | 32 | 181 days or more | \$680,000 |
| Montgomery | Wiles Drive Extension | This project will involve the extension of Wiles Drive, from its intersection with West Avenue to the intersection of Peach Orchard Drive and Aspen Drive. This project is desirable because it would open up a portion of the city-owned former Gentile Air Force Station to redevelopment into single-family home construction and the development of a new city park, as well as improve the traffic circulation between the Wilkes Creek neighborhood and the Oak Park neighborhood. Proposed Budget, Income Sources and how monies will be spent 1 Construction: \$1,000,000 (Kettering-funded) Project partners, sponsors, and supporters No outside partners or sponsors are anticipated for this project, however the City has been in negotiations with a developer to purchase land inside the former Gentile Air Force Station to develop single-family homes, and this project would support the adjacent development. New jobs will be created as well as other community benefits. Based on Federal job creation estimate methodology of 47,000 jobs created per \$1 billion investment, it is estimated that this project will create approximately 47 jobs. | City of Kettering | 47 | 181 days or more | \$1,000,000 |
| Montgomery | Kettering Blvd. - Hoyle to South Corp. Line | Description of Project This project will involve the resurfacing of Kettering Blvd., from Hoyle to the South Corporation Line at Brown Road, with new asphalt pavement. The existing curb on the west side of the road will be completely replaced, and spot repairs will be made to the existing curb and drive approaches on the east side of the road. Proposed Budget, Income Sources and how monies will be spent 1 Construction: \$140,000 (Kettering-funded) Project partners, sponsors, and supporters The project has no proposed partners, sponsors, or supporters besides the City of Kettering. New jobs will be created as well as other community benefits. Based on Federal job creation estimate methodology of 47,000 jobs created per \$1 billion investment, it is estimated that this project will create approximately 7 jobs. | City of Kettering | 7 | 181 days or more | \$140,000 |
| Montgomery | South Dixie Reconstruction - Phase III | Description of Project This project will involve the complete reconstruction of South Dixie Highway, from the intersection with Dorothy Lane to approximately 400 feet north of Cardington Road. New pavement curb, sidewalks, storm sewer, and street lighting will be constructed. Proposed Budget, Income Sources and how monies will be spent 1 Construction: \$1,717,000 2 Federal (SAFETEA-LU): \$1,366,000 3 Proposed Federal Stimulus Request: \$357,000 Project partners, sponsors, and supporters The City of Kettering is partnering with the Miami Valley Regional Planning Commission and the Ohio Department of Transportation on this project. New jobs will be created as well as other community benefits. Based on Federal job creation estimate methodology of 47,000 jobs created per \$1 billion investment, it is estimated that this project will create approximately 81 jobs. | City of Kettering | 81 | 181 days or more | \$357,000 |
| Montgomery | Farrer Blvd. Repair | Description of Project The Farrer Blvd. Repair project begins at Whitlock Place and extends eastward to Woodman Drive. Improvements to Farrer Blvd. will include a 2-inch mill and overlay of the existing asphalt surface course, and repairs to deteriorated concrete pavement panels and joints. Proposed Budget, Income Sources and how monies will be spent 1 Construction: \$450,000 (Kettering-funded) Project partners, sponsors, and supporters The project has no proposed partners, sponsors, or supporters besides the City of Kettering. New jobs will be created as well as other community benefits. Based on Federal job creation estimate methodology of 47,000 jobs created per \$1 billion investment, it is estimated that this project will create approximately 21 jobs. | City of Kettering | 21 | 181 days or more | \$450,000 |
| Montgomery | Glenary Drive Repair | Description of Project The Glenary Drive Repair project begins at East Strony Road and extends westward to the entrance to the Kettering Recreation Complex. Improvements to Glenary Drive will include a 2-inch mill and overlay of the existing asphalt surface course, and repairs to deteriorated concrete curb and drive approaches, and safety enhancements for pedestrians and school-aged children attending the adjacent elementary and middle schools. Proposed Budget, Income Sources and how monies will be spent 1 Construction: \$220,000 (Kettering-funded) Project partners, sponsors, and supporters The project has no proposed partners, sponsors, or supporters besides the City of Kettering. New jobs will be created as well as other community benefits. Based on Federal job creation estimate methodology of 47,000 jobs created per \$1 billion investment, it is estimated that this project will create approximately 10 jobs. | City of Kettering | 10 | 181 days or more | \$220,000 |
| Montgomery | Woodman Drive Resurfacing - Danube to Rainbow | Description of Project The Woodman Drive Resurfacing project begins at Danube Ct. and extends northward to Rainbow Drive. Improvements to Woodman Drive will include a 2-inch mill and overlay of the existing asphalt surface course, and repairs to deteriorated concrete panels and joints. Proposed Budget, Income Sources and how monies will be spent 1 Construction: \$700,000 (Kettering-funded) Project partners, sponsors, and supporters The project has no proposed partners, sponsors, or supporters besides the City of Kettering. New jobs will be created as well as other community benefits. Based on Federal job creation estimate methodology of 47,000 jobs created per \$1 billion investment, it is estimated that this project will create approximately 33 jobs. | City of Kettering | 33 | 181 days or more | \$7,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-----------------------------------|----------------|--------------------|---------------------------|
| Montgomery | Traffic Signal Rebuild - Bigger & Rahn | <p>Description of Project This project will involve the replacement of the existing span-wire traffic signal with a new mast-arm signal at the intersection of Bigger Road and Rahn Road. The new signal will have state-of-the-art LED vehicle and pedestrian fixtures, new controller equipment, and will be interconnected to the City's fiber optic communication system. Proposed Budget, Income Sources and how monies will be spent Construction: \$125,000 (Kettering Funded) Project partners, sponsors, and supporters The project has no proposed partners, sponsors, or supporters besides the City of Kettering. How jobs will be created as well as other community benefits Based on Federal job creation estimate methodology of 47,000 jobs created per \$1 billion investment, it is estimated that this project will create approximately 6 jobs</p> | City of Kettering | 6 | 181 days or more | \$125,000 |
| Montgomery | Traffic Signal Rebuild - Whipp & Bigger | <p>Description of Project This project will involve the replacement of the existing span-wire traffic signal with a new mast-arm signal at the intersection of Bigger Road and Whipp Road. The new signal will have state-of-the-art LED vehicle and pedestrian fixtures, new controller equipment, and will be interconnected to the City's fiber optic communication system. Proposed Budget, Income Sources and how monies will be spent Construction: \$125,000 (Kettering Funded) Project partners, sponsors, and supporters The project has no proposed partners, sponsors, or supporters besides the City of Kettering. How jobs will be created as well as other community benefits Based on Federal job creation estimate methodology of 47,000 jobs created per \$1 billion investment, it is estimated that this project will create approximately 6 jobs</p> | City of Kettering | 6 | 181 days or more | \$125,000 |
| Montgomery | Vale Bridge Replacement | <p>Description of Project This project will involve the replacement of the existing bridge that carries Vale Drive over the Little Beaver Creek. The existing bridge is a 3-span steel truss that is a debris trap due during high water events that impedes the flow of water, and occasionally causes minor flooding. The new bridge will be a single span concrete box beam bridge, which will eliminate the debris problem. The existing bridge is rated as structurally deficient. Proposed Budget, Income Sources and how monies will be spent Construction: \$600,000 (Kettering Funded) Project partners, sponsors, and supporters The project has no proposed partners, sponsors, or supporters besides the City of Kettering. How jobs will be created as well as other community benefits Based on Federal job creation estimate methodology of 47,000 jobs created per \$1 billion investment, it is estimated that this project will create approximately 28 jobs.</p> | City of Kettering | 28 | 181 days or more | \$600,000 |
| Montgomery | Burchdale Bridge Replacement | <p>Description of Project This project will involve the replacement of the existing bridge that carries Burchdale Street over the Little Sugar Creek. The existing bridge is a metal arch culvert that is rated as structurally deficient. The new bridge will be a single span concrete arch culvert. Proposed Budget, Income Sources and how monies will be spent Construction: \$250,000 (Kettering Funded) Project partners, sponsors, and supporters The project has no proposed partners, sponsors, or supporters besides the City of Kettering. How jobs will be created as well as other community benefits Based on Federal job creation estimate methodology of 47,000 jobs created per \$1 billion investment, it is estimated that this project will create approximately 12 jobs.</p> | City of Kettering | 12 | 181 days or more | \$250,000 |
| Montgomery | Prugh Woods Drive | <p>Description of Project This project will involve the construction of a new road, Prugh Woods Drive, from East Dorothy Lane to the Kettering Recreation Complex. The road will become the primary access point to the Recreation Complex, thus removing a large amount of traffic from the existing residential streets that are currently used to access the Complex. The road will also open up approximately 5 acres of land for redevelopment into residential housing. Proposed Budget, Income Sources and how monies will be spent Construction: \$1,000,000 (Kettering Funded) Project partners, sponsors, and supporters The project has no proposed partners, sponsors, or supporters besides the City of Kettering. How jobs will be created as well as other community benefits Based on Federal job creation estimate methodology of 47,000 jobs created per \$1 billion investment, it is estimated that this project will create approximately 47 jobs.</p> | City of Kettering | 47 | 181 days or more | \$1,000,000 |
| Montgomery | West David Road - Overland Trail to Far Hills Ave | <p>Description of Project This project will involve the reconstruction of West David Road, from Overland Trail to Far Hills Ave. The portion of this project between Overland Trail to Twilight Hill Drive will include complete reconstruction of the existing roadway, with new curbs, pavement, sidewalks, and storm sewers. The portion of this project between Twilight Hill Drive and the Hills Ave. will include a 2-inch mill and overlay of the existing roadway. The portion of this road that is slated for reconstruction as a part of this project is of substandard width and condition to carry the existing vehicular and pedestrian traffic volumes in as safe a manner as possible. This project proposes to increase the width of the roadway to accommodate existing traffic volumes and anticipated future traffic volumes in order to maintain the roadway's current Level of Service in the future and provide a safe means of travel for vehicles and pedestrians using the roadway. Proposed Budget, Income Sources and how monies will be spent Construction: \$900,000 (Kettering Funded)</p> | City of Kettering | 42 | 181 days or more | \$900,000 |
| Montgomery | Research Park (Light) Pole Replacement (Miami Vall | <p>Description of Project This project will involve the installation of new street light poles to replace poles that are near end of useful service. Street Poles will be replaced with aluminum poles. Proposed Budget, Income Sources and how monies will be spent The proposed budget is \$220,000, which we need to be Incentive Monies. The Bid documents and project management would be by Kettering Engineering Department. Project partners, sponsors, and supporters The project is proposed to be managed by City of Kettering in support of the Miami Research Park. To do the project in a timely manner outside funds are needed. All of the outside incentive monies would be used for the lighting. How jobs will be created as well as other community benefits Based on Federal job creation estimate methodology of 47,000 jobs created per \$1 billion investment, it is estimated that this project will create approximately 10 jobs. The presence of lighted streets contributes to success of the Miami Valley Research Park to maintain existing Milare Electronic Supply Station</p> | City of Kettering | 10 | 181 days or more | \$220,000 |
| Montgomery | Gentle Park Construction - 13 acer neighborhood p | <p>Description of Project This project will involve the construction of a 13-acre neighborhood park. The site is part of the southern tip of the former DFAS military supply depot that was closed with ownership transferred to the City of Kettering. The City will contract for the park design with the City to manage actual bidding and construction. Proposed Budget, Income Sources and how monies will be spent The proposed budget is \$220,000, which we need to be Incentive Monies. The Bid documents and project management would be by Kettering Engineering Department. Project partners, sponsors, and supporters The project is proposed to be designed, installed and managed by City of Kettering in support of the community. The continued upkeep of the facility will be taken on by the City of Kettering with potential of neighborhood partners. To do the project in a timely manner outside funds are needed. All of the outside incentive monies would be used for actual park construction. Milare Electronic Supply Station</p> | City of Kettering | 62 | 181 days or more | \$220,000 |
| Montgomery | Wiles (Creek) Greenway Construction | <p>Description of Project This project will involve making a former everson creek channel into a public park greenway. The greenway will include playground areas, picnic shelters, and regrading of the channel to make it accessible to pedestrians and bike traffic. The Greenway will provide both a visual and a walking link between the neighborhood and the new 13-acre Gentle Park to be constructed at the west end of the Greenway. Ownership, management and care of the Greenway will be by the City of Kettering. This project will make a disintegrated facility a City entity and give City direct management over it. Proposed Budget, Income Sources and how monies will be spent The proposed budget is \$400,000, which we need to be Incentive Monies. The Bid documents and project management would be by Kettering Engineering Department with management and care to be by the Kettering Parks and Recreation Department. Project partners, sponsors, and supporters To 1 year contract (Monthly awarded) 50 HarbortLink network to own, operate and maintain such an infrastructure. This contract allows for HarbortLink to utilize any and all City owned assets and fiber to enable all services.</p> | City of Kettering | 18 | 181 days or more | \$400,000 |
| Montgomery | City of Dayton Municipal Wi-Fi Mesh / Smart-Grid P | <p>There currently is a AMR (Automated Meter Reading) Water Meter project approved by the City of Dayton to leverage the both coming wireless network. Numerous other energy applications can take advantage of this infrastructure as well i.e. Partnership with DP&L, etc. This system would require approximately 35 nodes per square mile for complete coverage of area. HarbortLink also has contracts with the following cities for the same infrastructure: Camarillo, OH Oakwood, OH Vandalia, OH Springfield, OH Wilmington, OH Grove City, OH Springboro, OH Other cities pending Ohio Universities and Colleges - Sinclair, Wright State, Clark State, Youngstown State, Wittenberg & The Ohio State University</p> | HarbortLink Network, Ltd. | 20 | 0 to 30 days | \$5,000,000 |
| Montgomery | Triage Database | <p>Utilizing the IBM Dynamic Object Oriented Requirements Systems (DOORS) to create a triage database that will be available at no cost to emergency rooms and walk in clinics. Data can be entered during transportation to the health care facility to reduce waiting time and improve accurate treatment options.</p> | Multi-Modal Diagnostics, LLC | 1 | 0 to 30 days | \$25,000 |
| Montgomery | Restoration of Historic Chapel on Dayton VA Campus | <p>This project restores for adaptive reuse the National Home for Disabled Volunteer Soldiers Campus Home Chapel. Once this facility and the three other (Platt Library, Headquarters & Veterans Club) are restored they will comprise the National Veterans Museum, Education Center and Conference Facility. We believe these projects when completed will provide the western underpinning for a historic corridor running from the Dayton VA Medical Campus in the west to the Huffman Prairie in the east. This historic corridor should dramatically expand historic tourism in this region.</p> | American Veterans Heritage Center | 470 | 31 to 90 days | \$3,222,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|----------------------------------|----------------|--------------------|---------------------------|
| Montgomery | County Administration Bldg Extend 3 elevators to M | Extend 3 elevators to Mezz and lower level and remove escalators. Elevator access is necessary for Board of Elections, Coroner Crime Lab, Jail, Mainroom, Loading Dock and other tenants on these levels. Currently only one elevator accesses these floors and the escalators are high maintenance and a safety issue. | Montgomery County Public Works | 25 | 91 to 180 days | \$900,000 |
| Montgomery | Annual Road Rehabilitation, ST-2 | Rehabilitation of 21 centerline miles of existing City streets/roads. Removal and replacement of existing pavement; curb, gutter and sidewalk. Inspection and painting of the interior and exterior of a 2 MG elevated water storage tank erected in 1959. Any required maintenance identified when the tank is out of service for painting will be addressed at that time. | City of Trotwood | 9 | 31 to 90 days | \$1,000,000 |
| Montgomery | Centerville Tank Painting | Rehabilitation of 21 centerline miles of existing City streets/roads. Removal and replacement of existing pavement; curb, gutter and sidewalk. Inspection and painting of the interior and exterior of a 2 MG elevated water storage tank erected in 1959. Any required maintenance identified when the tank is out of service for painting will be addressed at that time. | Montgomery County Water Services | 15 | 181 days or more | \$275,500 |
| Montgomery | Olive Road, ST-1 | Olive Road from Salem Avenue to Main Street. Approx. 4 lanes, including curb/gutter/sidewalk. Approx. 10,400 linear feet (centerline). Improvements of an existing avenue in the City of Trotwood. Improvements include approx. 4 lanes with curb/gutter/sidewalk and raised median. Total length is approx. 8,100 linear feet. | City of Trotwood | 35 | 31 to 90 days | \$3,995,000 |
| Montgomery | Wolf Creek Pike, Phase I, ST-1 | Olive Road from Salem Avenue to Main Street. Approx. 4 lanes, including curb/gutter/sidewalk. Approx. 10,400 linear feet (centerline). Improvements of an existing avenue in the City of Trotwood. Improvements include approx. 4 lanes with curb/gutter/sidewalk and raised median. Total length is approx. 8,100 linear feet. | City of Trotwood | 26 | 31 to 90 days | \$2,861,000 |
| Montgomery | Administrative Building Public Parking Garage | Existing garage to be extended vertically 2 levels adding 400 additional cars to the current capacity of 800. Additional parking is necessary to accommodate visitors and employees at the Montgomery County Downtown Campus which includes a new Juvenile Justice Center and a renovation of a building to consolidate Adult Probation into a secure central facility. Design complete, project is ready to bid in two months. | Montgomery County Public Works | 150 | 91 to 180 days | \$6,000,000 |
| Montgomery | Administration Building Security Improvements Publ | To provide for cameras, DVR's, card access, gate control, door control, emergency stations in the above ground parking garage. | Montgomery County Public Works | 3 | 31 to 90 days | \$450,000 |
| Montgomery | Administration Building Security Improvements Bul | To provide new or replacement cameras, DVR, card access and emergency stations in the County Admin Building. This will include the Child Care Center, the green space and renovating the Security Office. | Montgomery County Public Works | 1 | 31 to 90 days | \$300,000 |
| Montgomery | Administration Building Security Improvements Empl | To provide for cameras, DVR's, card access, gate control, door control, emergency stations in the underground parking garage. | Montgomery County Public Works | 1 | 31 to 90 days | \$330,000 |
| Montgomery | Administration Building Penthouse/Mechanical Room | Replacing 7,000 sf of roof. Current roof is over 10 years old and coating is deteriorating. Parts of insulation are wet. | Montgomery County Public Works | 20 | 0 to 30 days | \$110,000 |
| Montgomery | Administration Building Employee Parking Garage | 40 year-old 400 car parking garage requires concrete patching of delaminated concrete and sealing of concrete decks to prevent further penetration. | Montgomery County Public Works | 15 | 91 to 180 days | \$230,000 |
| Montgomery | Center for Adolescent Services Build Maintenance B | Build a 1,000 of free-standing structure to house bi-lab, operation including storage and a workshop. | Montgomery County Public Works | 10 | 91 to 180 days | \$75,000 |
| Montgomery | Development of an Integrated Fuel Cell Forklift Tr | Prototype driven by the patented fuel cycle to optimize the energy. This will assess the selection of components, current fuel cell components suppliers, create a system model of the truck to validate the model, create a test bench to evaluate components. The product deliverable is a roadmap to create an integrated fuel cell truck. | Crown Energy Corporation | 11 | 91 to 180 days | \$1,152,559 |
| Montgomery | County Child Care Renovation | Replace a total of 30 deteriorating windows and doors with new. | Montgomery County Public Works | 15 | 91 to 180 days | \$100,000 |
| Montgomery | Common Pleas Court Electrical Gear Replacement | To remove and replace the electrical switchgear in the Common Pleas Court Building. The existing switchgear is obsolete and when a repair is required, finding replacement parts is next to impossible. | Montgomery County Public Works | 10 | 91 to 180 days | \$250,000 |
| Montgomery | Coroner Crime Lab Expand Autopsy Suite | The facility needs to expand its autopsy suite to match operational needs. Every corner of the facility is being utilized and there is no room to grow without proceeding with an expansion. | Montgomery County Public Works | 250 | 181 days or more | \$4,000,000 |
| Montgomery | Benchwood Road 12" Water Main | Construction of approximately 2,800 LF of 12" water main. This will provide a needed loop in the County's northern system to increase fire flow and pressure to the Miller Lane area. Currently, main breaks in this pressure zone result in significant flow and pressure problems due to the limited looping. | Montgomery County Water Services | 39 | 181 days or more | \$290,000 |
| Montgomery | Court Services Building Demolish Interior Walls | Remove approx 56,000 of block walls previously used to divide holding cells to open up the vacant space and reuse as office space. | Montgomery County Public Works | 30 | 91 to 180 days | \$220,000 |
| Montgomery | Admin Bldg Air Handler energy retrofits | Retrofit air handling units, add fan controls and heat recovery to air handlers to increase operating efficiency. | Montgomery County Public Works | 8 | 91 to 180 days | \$300,000 |
| Montgomery | Court Services Building Renovation for Adult Proba | Renovates 26,000 sf of office space to consolidate Adult Probation from various locations. | Montgomery County Public Works | 200 | 91 to 180 days | \$2,000,000 |
| Montgomery | Main Street (Centerville) Water Main Replacement | Replacement of approximately 2,100 LF of 8" cast iron water main with 8" ductile iron pipe. The existing main is aging and deteriorating to the point where it experiences numerous main breaks each year. It is located in a highly populated area. | Montgomery County Water Services | 39 | 181 days or more | \$400,000 |
| Montgomery | Admin Bldg Lighting/fan controls for employee park | Add lighting and fan controls to reduce energy use. | Montgomery County Public Works | 3 | 91 to 180 days | \$50,000 |
| Montgomery | Courthouse Square Concrete Paving Repairs | Replace approx. 70,000 sf of deteriorating brick & concrete paving in central business districts most used public space. To include upgrades for lighting, sound system, public restrooms, and shaded gathering areas. | Montgomery County Public Works | 100 | 181 days or more | \$1,500,000 |
| Montgomery | Dayton Montgomery County Court Building Fire Alarm | To replace the obsolete and failing the alarm system with a new addressable alarm system with mass notification, severe weather alerts and integration into the building security system. | Montgomery County Public Works | 5 | 91 to 180 days | \$250,000 |
| Montgomery | Admin Building Public Garage lighting and energy m | Add lighting controls to garage to limit electricity use and conserve energy. | Montgomery County Public Works | 3 | 91 to 180 days | \$50,000 |
| Montgomery | County Fairgrounds Repairs & Maintenance | Replacing 3,500 sf of deteriorating roads. 24 structures require various levels of residing, caulking, painting and sealing. Pathways and roadways need paving, landscaping to improve appearance. | Montgomery County Public Works | 45 | 31 to 90 days | \$630,000 |
| Montgomery | Animal Resource Center Energy Management Improve | Add energy management controls to fans, diffusers, and boilers to reduce energy use. | Montgomery County Public Works | 5 | 91 to 180 days | \$75,000 |
| Montgomery | Haines Center Site Master Plan | Construction of five nuisance structures and the excavation to turn the campus to a park like setting to include an area for outdoor supervised and non-supervised visitations. | Montgomery County Public Works | 30 | 91 to 180 days | \$1,500,000 |
| Montgomery | Historic Courthouse Renovation | Phase II would complete the second floor to include restoration of 6 upstairs rooms, new plaster, paint, flooring and interior details. Exterior would include new stone steps & retaining wall restoration. | Montgomery County Public Works | 20 | 181 days or more | \$700,000 |
| Montgomery | Child Care Central Chiller water hook up | Connect cooling coils to central chilled water plant. | Montgomery County Public Works | 5 | 31 to 90 days | \$65,000 |
| Montgomery | Jail Roof Replacements | Replacing 24,000 sf of EPDM roof. Roof is over 18 years old and needs new flashing. Many areas currently leak. Project is ready to begin. | Montgomery County Public Works | 10 | 0 to 30 days | \$350,000 |
| Montgomery | Western Regional Biosolids Process Improvements | Modify existing sludge thickener tanks at the Western Regional Water Reclamation Facility to improve sludge thickening. Upgrade the process water system, install a new steam collector and concentrator. These modifications will increase the sludge solids volume by 50%. | Montgomery County Water Services | 20 | 181 days or more | \$1,700,000 |
| Montgomery | Child Care Boiler replacement | Replace boilers with energy efficient models. | Montgomery County Public Works | 3 | 91 to 180 days | \$50,000 |
| Montgomery | Common Pleas Court Air Handler energy retrofits an | Retrofit air handling units with fan controls and heat recovery to increase operating efficiency. | Montgomery County Public Works | 8 | 91 to 180 days | \$200,000 |
| Montgomery | Common Pleas Court Building Caulk and Seal exterie | Remove and replace weather-protection caulk and seal limestone facades. | Montgomery County Public Works | 3 | 91 to 180 days | \$250,000 |
| Montgomery | Coroner Crime Lab Exhaust Fan replacement and Heat | Replace exhaust fans with new models and implement heat recovery options to increase operating efficiency. | Montgomery County Public Works | 8 | 91 to 180 days | \$200,000 |
| Montgomery | Coroner Crime Lab Boiler Replacement | Replace existing boilers with energy-efficient models. | Montgomery County Public Works | 8 | 91 to 180 days | \$100,000 |
| Montgomery | Arthur O Fisher Park Repairs | The existing 200 acre park needs infrastructure repairs. Permanent overlays for roadway and parking lots, repairs and attention to the three existing ponds and repairs to the barn, and headquarters building. | Montgomery County Public Works | 20 | 91 to 180 days | \$325,000 |
| Montgomery | Court Services Building Caulk & Seal Exterior and R | Weatherstrip/Remove and replace caulking and seal exterior limestone facades. replace 180 aluminum 50 year old single-paned windows. Construction of a 14" diameter bypass sewer to direct effluent flow at the Western Regional Water Reclamation Facility to the upgraded 2nd stage effluent. Convert the bypassed 1st stage facilities to a storm water holding facility. Wet weather flows will be equalized in the converted 1st stage tanks, then allowed to flow through the treatment process in a controlled manner, without the loss of bacterial matter that was previously experienced due to flooding. | Montgomery County Public Works | 15 | 31 to 90 days | \$415,000 |
| Montgomery | Western Regional Influent Sewer to Second Stage. | Replacing 1,000 sf of T-shingled roof. This type of shingle is obsolete and they are deteriorating. The roof is approx. 18 years old. Add 1,200 of storage facility for equipment and vehicles. | Montgomery County Water Services | 32 | 181 days or more | \$1,500,000 |
| Montgomery | Nicholas Treatment Center Roof, Garage/Storage Str | Replacing 1,000 sf of T-shingled roof. This type of shingle is obsolete and they are deteriorating. The roof is approx. 18 years old. Add 1,200 of storage facility for equipment and vehicles. | Montgomery County Public Works | 5 | 31 to 90 days | \$50,000 |
| Montgomery | Court Services Building HVAC controls/control to D | Replace Energy Management system controls from pneumatic to direct digital control. Commission HVAC system for operational change from reception center to Office use. | Montgomery County Public Works | 5 | 91 to 180 days | \$100,000 |
| Montgomery | Madison Lakes Park Repairs | The existing 60 acre park needs infrastructure upgrades, paving overlays, new parking lot lights and building repairs. | Montgomery County Public Works | 15 | 91 to 180 days | \$200,000 |
| Montgomery | Western Regional Tertiary Filter Rehabilitation | Replace existing valves and rehabilitate 24 existing battery filters at the Western Regional Water Reclamation Facility. The existing valves are failing. 6 locations not easily accessed, and 6 of the end of their useful life. | Montgomery County Water Services | 15 | 91 to 180 days | \$2,400,000 |
| Montgomery | Art Van Atta Park Repairs | The existing 150 acre park is in need of infrastructure repair. Paving overlays, playground equipment replacement, building repairs, and pond repairs and aeration. | Montgomery County Public Works | 15 | 91 to 180 days | \$200,000 |
| Montgomery | High Sulfur Fuel (Natural Gas & JP8) for Fuel Cell | EMTEC proposes to conduct a multi-project program to invest in natural gas desulfurization technologies that have near term commercialization and job creation potential. EMTEC is currently managing a targeted aviation hydrogen infrastructure development program with DOE funding. Implementing desulfurization technology would leverage this program and would allow fuel cell use of Ohio's high sulfur content natural gas. Several projects will reduce the cost of sulfur removal for low temperature fuel cells (PEM) and provide Proton Exchange Membrane (PEM) fuel cells. The "near zero" sulfur hydrogen for fuel to prevent contamination of the fuel cell stack. Other projects will increase sulfur tolerance for high temperature fuel cells (SOFC). Several EMTEC collaborators have demonstrated promising technology for increasing fuel flexibility and sulfur tolerance of Solid Oxide Fuel Cells (SOFC). | EMTEC | 140 | 31 to 90 days | \$5,000,000 |
| Montgomery | County Engineer Traffic Light upgrade to LED | Convert traffic control signals to LED lighting for maintenance and energy savings. | Montgomery County Public Works | 6 | 91 to 180 days | \$130,000 |
| Montgomery | Purchasing Warehouse | 10,000 of warehouse structure having secure equipment and furniture will be replaced as part of a renovation or dispositioned through auction requires immediate improvements to the siding, roofing, HVAC and site. | Montgomery County Public Works | 20 | 91 to 180 days | \$500,000 |
| Montgomery | County Engineer HVAC Upgrade operations Center | Retrofit the HVAC system with energy controls for energy savings. | Montgomery County Public Works | 12 | 91 to 180 days | \$600,000 |
| Montgomery | Madison Lakes Expansion & Improvements Phase I | To open an additional 100+ acres adjacent land can be developed. Phase I - road and parking facilities and pathways, site utilities, restrooms, site access, picnic ground and amenities. | Montgomery County Public Works | 70 | 181 days or more | \$1,500,000 |
| Montgomery | Madison Lakes Expansion & Improvements Phase II | Phase II - overall lake improvement including additional dock, fishing piers, habitat improvement, etc. | Montgomery County Public Works | 20 | 181 days or more | \$300,000 |
| Montgomery | County Jail Computer Room Cooling unit replacement | Replace Computer Room AC with more efficient model to reduce electricity use. | Montgomery County Public Works | 6 | 31 to 90 days | \$120,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|------------------------------------|----------------|--------------------|---------------------------|
| Montgomery | Western Regional Clarification Facilities Rehabil | Upgrade the existing clarifier sludge removal system at the Western Regional Water Reclamation Facility. This upgrade will result in better control of the return activated sludge flow and a more effective treatment process. | Montgomery County Water Services | 22 | 181 days or more | \$2,910,000 |
| Montgomery | Madison Lakes Expansion & Improvements Phase III | Phase II - add a second access and picnic area from Holler Road | Montgomery County Public Works | 20 | 181 days or more | \$400,000 |
| Montgomery | Developing Energy Storage Materials for Alternativ | This effort will create twenty Ohio-based leading-edge technology projects @ \$300k per project with an additional 1 to 1 match - Total \$12 million plus initiative. EMTEC will administer the effort using its expertise in awarding competitively vetted projects which target near-term commercialization for energy storage technologies focusing on three areas: Electrolytic capacitor advancements - \$4 million (incl. one to one match); Advanced flow battery technologies - \$4 million (incl. one to one match); Hybrid ultracapacitor applications - \$4 million (incl. one to one match). Proposals will be evaluated using the technical review process established for EMTEC's core technology programs. Initial projects will start within 1 month and will have a duration of at least one month. Economic Impact: This effort will generate over 150 jobs with substantial hours spend commensurate potential and builds Ohio know-how in key transformative technologies. Energy storage technologies will diversify the power requirements for transportation & will generate high-wage job growth in Ohio. These are key technologies that will help diversify and decentralize America's energy mix. | Edison Materials Technology Center | 150 | 0 to 30 days | \$6,000,000 |
| Montgomery | DMCC Energy Efficient Boiler | Replace boilers with energy-efficient models to reduce energy use. | Montgomery County Public Works | 5 | 91 to 180 days | \$100,000 |
| Montgomery | Reibold Building Roofs & Facade Restoration | Re-roofed roofs need replacement and terra cotta ligature requires caulking & restoration. | Montgomery County Public Works | 10 | 91 to 180 days | \$155,000 |
| Montgomery | Reibold Building Fire Alarm System Upgrade & Secur | Remove the obsolete, broken fire alarm system and replace it with a new addressable fire alarm system with mass notification, separate weather alarm and integration to the building security system. Security system to provide a new access system complete with cameras, DVR's, card access, panic buttons, etc. This system will be compatible with and integrated with the County Administration Building access system. | Montgomery County Public Works | 7 | 91 to 180 days | \$180,000 |
| Montgomery | Madison Lakes Park Replace Parkinglot lights and i | Add control system and new parking lot lights for energy efficiency. Install lake-coupled geothermal HVAC system for energy savings. | Montgomery County Public Works | 8 | 0 | \$120,000 |
| Montgomery | Reibold Building Employee Parking Garage | 11 level, 800 car parking garage located in the heart of Downtown Dayton requires sealing of concrete decks, concrete repairs and caulking to properly maintain the property and curb life. | Montgomery County Public Works | 15 | 91 to 180 days | \$250,000 |
| Montgomery | Reibold Building Perimeter Leak Repairs | Replace 4,000 of old buried waterproofing. Offices occupy the lower level and leaks have occurred for several years. The sidewalk is also in bad condition. | Montgomery County Public Works | 10 | 31 to 90 days | \$250,000 |
| Montgomery | Public Health energy retrofits to Drew health Cent | Install HVAC and lighting retrofits for energy savings. | Montgomery County Public Works | 10 | 91 to 180 days | \$527,000 |
| Montgomery | Reibold Building Stairwell | The Reibold Building houses Public Health, Job and Family Services, Public Records, among other tenants which has many public visitors. Escalators from the main lobby are very old, unreliable and have been non-operational for several years. This project will remove the escalators at this level and remove the escalators for three levels above, replacing the escalators with permanent open stairs. Provide safe and maintenance free access for the tenants and visitors. | Montgomery County Public Works | 40 | 181 days or more | \$900,000 |
| Montgomery | Solid Waste South Transfer Station Stormwater Proj | The South Transfer Station is experiencing flooding from its neighbors and other site conditions. The storm detention pond is undersized/modifier to allow for the additional water flow. Re-design a certain 90' section of storm pipe to eliminate the pond. Install Moraine for storm water system and the backing up of the drainage system. This plan will also help with future site development and storm water management for these corporations. | Montgomery County Public Works | 50 | 91 to 180 days | \$600,000 |
| Montgomery | Solid Waste Transfer Stations Camera Improvements | This project has 2 purposes. The first is to provide a point of sale transaction system that will record the financial transaction and the sales stream. This data will be related to be stored on a database for a minimum of 1 year. The second is to provide the same security of the property, occupants, employees and to document activities. | Montgomery County Public Works | 6 | 91 to 180 days | \$200,000 |
| Montgomery | Solid Waste South Transfer Station Depot Replace C | This project will lower the ceiling resulting in improved lighting and less heat loss. | Montgomery County Public Works | 5 | 91 to 180 days | \$80,000 |
| Montgomery | Solid Waste North Transfer Station Culvert/Firing | Sheiff's firing range is separated in half by a drainage ditch which periodically floods causing operational difficulties. This project will complete the box culvert through the site increasing operational effectiveness. | Montgomery County Public Works | 12 | 91 to 180 days | \$325,000 |
| Montgomery | Reibold - Replace air handler units 7,9,16 | Replace units for maintenance and energy savings. | Montgomery County Public Works | 6 | 31 to 90 days | \$115,000 |
| Montgomery | Secure Transitional Offender Program Rec Area | Build a new 4,000 of outdoor recreational area. The current facility does not have a rec area and to maintain or exceed certification a separate rec area is needed. | Montgomery County Public Works | 7 | 91 to 180 days | \$150,000 |
| Montgomery | Reibold - Energy Management and air quality improv | To clean, sanitize, fumigate the ducts, air handler, diffusers, and air distribution. | Montgomery County Public Works | 8 | 31 to 90 days | \$153,000 |
| Montgomery | Reibold - Window Replacement | Replace over 300 aged and deteriorated windows for energy savings and safety. | Montgomery County Public Works | 20 | 91 to 180 days | \$1,100,000 |
| Montgomery | Electric Demand Response Program Setup | Install new meters and metering software to control electric demand in county buildings. | Montgomery County Public Works | 4 | 31 to 90 days | \$150,000 |
| Montgomery | Energy Management Control System Upgrades | Upgrade energy mgmt systems and add control software for greater energy savings. | Montgomery County Public Works | 4 | 31 to 90 days | \$100,000 |
| Montgomery | Building HVAC/Electrical Recommissioning | Recommission the building HVAC & electrical systems for proper operations and energy savings. | Montgomery County Public Works | 4 | 31 to 90 days | \$200,000 |
| Montgomery | Misc HVAC & Metering Improvements | Dora Tai, Nicholas & Parks HG - replace HVAC and add utility meters for energy savings better cost allocation. | Montgomery County Public Works | 5 | 91 to 180 days | \$63,000 |
| Montgomery | S.T.O.P. - Door and window replacement | Facility serves as a half-way house. The doors and windows need replacement for energy savings. | Montgomery County Public Works | 5 | 31 to 90 days | \$50,000 |
| Montgomery | STS - Convert fuel dispenser to natural gas | Build a compressed natural gas dispensing facility to complement the existing County Fuel Depot and convert transfer fleet of over-the-road tractor from diesel to compressed natural gas. | Montgomery County Public Works | 12 | 91 to 180 days | \$340,000 |
| Montgomery | Continuous Web Based Manufacturing of Graetzelt Sty | Web based manufacturing system utilizing the low cost Graetzelt Style solar cells has a substantial market niche where the lower efficiency is tolerated. This cell would incorporate a number of improvements including: 1. A transparent electrically conducting coating layer based on spray coating of dispersed carbon nanofibers/nanotubes onto a transparent polymer into a rolled product. 2. Bonding/laminating the electrolyte and catalyst to an aluminum foil roll. 3. Using a coating TiO2 coated electrode onto the generated in CO and producing an electrode/electrolyte rolled film. 4. Assemble and bond the transparent electrically conducting coating layer to the electrode/electrolyte rolled film. Producing a high quality, high volume product is guaranteed to making a commercially viable product at an acceptable market price. With some improvements in the installation design in the areas of connectivity and support, costs for both product and installation can be significantly reduced. | EMTEC | 48 | 0 to 30 days | \$1,000,000 |
| Montgomery | SAO - HVAC Improv. & Relocate condensing Units | Relocate A/C condensing units to better location and add energy savings. | Montgomery County Public Works | 6 | 31 to 90 days | \$96,000 |
| Montgomery | SAO - Window Replacement | Replace 120, 30 year old windows for energy savings. | Montgomery County Public Works | 14 | 91 to 180 days | \$504,000 |
| Montgomery | Stillwater - Energy Mngt & Variable speed drive im | Add variable speed drives to air handler fans for better control and energy savings. | Montgomery County Public Works | 5 | 91 to 180 days | \$71,260 |
| Montgomery | Low-cost PV manufacturing technology | Fareway Technology, Inc. proposes to provide an enabling component of Ohio's Supply Chain in Photovoltaics, by developing an innovative, low-cost manufacturing technology set for photovoltaic components, such as interconnectors, for photovoltaic cells, arrays and modules. Fareway's technology will utilize the principles of electrically-mediated processing to electrodeposit electrically conductive connectors as required on the photovoltaic layers of a photovoltaic cell or module. For deposition of non-platable materials, such as carbon nanotubes or nanoparticles, electrophoretic techniques would be utilized. In both cases, development of the deposition technology would be configured around a roll-based process for continuous manufacturing. The project would be staged with an initial demonstration phase, followed by a development phase that EMTEC would lead a commercialization phase. EMTEC would coordinate this collaborative project to partner with institutions within Ohio that specialize in photovoltaics to assist with materials selection and measurement of performance as required. | EMTEC | 28 | 0 to 30 days | \$1,000,000 |
| Montgomery | Sunrise - Chiller Replacement | Replace existing rooftop chiller with new energy efficient model. | Montgomery County Public Works | 4 | 31 to 90 days | \$80,000 |
| Montgomery | Market Street Extension Project | The Market Street Extension Project is designed to extend Market Street from the existing downtown business district to Upper Leaveling Salem Road in the City of Brookville. The project will consist of extension of water, sewer, and storm sewer utilities and street construction. The new sewer will provide city services to approximately 25 acres of undeveloped land that will be used for sites for new small businesses that will create and retain jobs. The project will also serve the proposed site for a new City of Brookville Fire Station, which is currently being designed. The street will also provide better access to the existing downtown business community and will assist economic development in that area. The total linear feet of the Market Street Extension, which includes the utility installation is 2,000 linear feet. | City of Brookville | 75 | 31 to 90 days | \$500,000 |
| Montgomery | getting back into work ethics. | This Project will hire 5 clerical staff and 2 instructors to teach the public who have been out the work force retraining, and workforce specification process. A background and credit check counseling session will be included, but my project can be explained more by my application process. | Lady C Unixex Hair Inc. | 6 | 0 to 30 days | \$350,000 |
| Montgomery | Dayton Regional Logistics and Distribution - Rail | The project will rehabilitate an existing industrial side track off of the CSX mainline and extend that sidetrack to provide rail access to the Dayton International Airport in northern Montgomery County. Approximately 1.5 miles of existing side track will be rehabilitated including the installation of new switches, construction of a run-around track and car storage siding from the CSX mainline to the rail bridge crossing I-75. An additional 1.5 mile extension will be constructed from the rail bridge crossing I-75 to the Dayton International Airport. | Montgomery County | 250 | 91 to 180 days | \$3,000,000 |
| Montgomery | Austin Center Development Infrastructure | The project will construct up to 20,000 sq ft of public roadway, water, sanitary sewer and telecom infrastructure necessary to create "shovel ready" conditions on a 142 acre parcel in the northeast corner of the Austin Center Interchange in southern Montgomery County. The project developer will construct a 120,000 SF high tech office building on the site as the first phase of the Innovation Point development. The total development is projected to encompass over 1.0 million SF when built out. The project will create 200-250 construction jobs and the office building will house between 750-1000 jobs. | Montgomery County | 1,000 | 91 to 180 days | \$6,700,000 |
| Montgomery | Phillipsburg Sanitary Sewer Construction | The project will construct approximately 15,700 feet of sanitary sewer force main and a lift station to provide sanitary sewer service to the village of Phillipsburg. The village has approximately 700 residences, and does not have any access to public sanitary sewer. The septic systems of many of the residences are experiencing difficulties, and the EPA has raised concerns regarding the lack of sanitary sewer and the potential impact the village water system. The situation has contributed to the closure of the local elementary school. | Montgomery County | 150 | 181 days or more | \$2,000,000 |
| Montgomery | Jacks Lane Sewer Plant | The package treatment plant that serves this small rural industrial park is failing. It is currently privately owned and the center is very old and unable to invest in the facility. The plant serves a small community of employees that employ 100 people and are currently unable to expand due to the inability to get permits for any additional sewer discharge. The funding would enable the Joint Economic Development District that this project is in to obtain control of the package treatment plant and upgrade the system so that the businesses would remain viable and able to expand. | Montgomery County | 100 | 91 to 180 days | \$150,000 |
| Montgomery | Public Safety & Emergency Services Facility | This project will be to replace the current 40 year old fire station that we are currently occupying. This station was originally built as a trustee meeting hall in 1950 and intended as a small volunteer fire house. Since 1999 it has been "rented" to house personnel 24 hours a day but still does not meet ADA, fire or electrical codes. This funding will be used to build a new Public Safety and Emergency services facility that will be used by both the Fire and Police Department personnel. This will increase the space from 5400 to a 20,000 sq ft facility. This building will meet all codes and provide the space needed for storage, separated shower & locker room facilities for men and women, public restrooms, training center, wellness center as well as separate sleeping quarters, just to name a few of the our current problems. I should also mention that the original apparatus bays were not originally built for the larger fire apparatus that we currently use. The clearances are measured in inches in relation to the space available when backing or pulling out of the fire station. | City of Clayton Fire Department | 30 | 181 days or more | \$5,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Montgomery | Alternative Energy - BioFuel - Supply Chain Databa | EMTEC will develop a comprehensive BioFuel Supply Chain database. This new database will become a compilation of Ohio companies, organizations, and contacts capable of providing materials, components, services, or expertise in BioFuel energy technologies. In developing the Fuel Cell Supply Chain Database, the Fuel Cell Institute, and utilizing our "Connect and Oversee" approach of actively engaging Ohio companies involved in and/or which could be involved in fuel cell technologies (Grants 04-48, 05-16, 06-19), EMTEC has gained extensive knowledge, expertise and a stable framework and set from which to build and expand into other alternative energies. In particular, the lessons learned from developing the existing Fuel Cell Supply Chain Database, can be used as the foundation for expanding into a similar database for BioFuel without having to completely "reinvest the wheel." Additionally, EMTEC will maintain and grow the database for five years. | EMTEC | 1 | 0 to 30 days | \$100,000 |
| Montgomery | Dayton River Corridor Handrail Replacement Project | Replace 2.8K' of steel handrail atop concrete footings in the Dayton River Corridor at various locations from Heales Street south to Tail Station Low Dam along the Great Miami River. | Miami Conservancy District, River Corridor Improve | 20 | 0 to 30 days | \$393,101 |
| Montgomery | Alternative Energy - Wind - Supply Chain Database | The existing handrail is badly rusted and no longer meets current building codes. | | | | |
| Montgomery | University of Dayton - An Urban Renewable Energy D | EMTEC will develop a comprehensive Wind Supply Chain database. This new database will become a compilation of Ohio companies, organizations, and contacts capable of providing materials, components, services, or expertise in wind energy technologies. In developing the Fuel Cell Supply Chain Database, the Fuel Cell Institute, and utilizing our "Connect and Oversee" approach of actively engaging Ohio companies involved in and/or which could be involved in fuel cell technologies (Grants 04-48, 05-16, 06-19), EMTEC has gained extensive knowledge, expertise and a stable framework and set from which to build and expand into other alternative energies. In particular, the lessons learned from developing the existing Fuel Cell Supply Chain Database, can be used as the foundation for expanding into a similar database for Wind without having to completely "reinvest the wheel." Additionally, EMTEC will maintain and grow the database for five years. | EMTEC | 1 | 0 to 30 days | \$100,000 |
| Montgomery | University of Dayton - An Urban Renewable Energy D | The University of Dayton proposes to create an urban renewable energy and sustainable center, which will include a variety of services and programs to educate the regional population, K-12 students, and university students about about renewable energy and environmental sustainability. The study to install renewable technologies will be purchased from Dayton and Ohio based companies, thereby helping to spur these industries on. | University of Dayton | 30 | 181 days or more | \$3,000,000 |
| Montgomery | Reconstruct T/W's and Apron | This project will enable the University of Dayton to achieve this mission but in a way that informs future generation of sustainable practices and renewable energy into the Miami Valley by relying upon regional strengths and renewable energy opportunities. For example, the close proximity to the Great Miami River and the underlying aquifer offers an untapped geothermal energy source. As such, it will serve as the exemplar of sustainability for the SW Ohio region. | James M. Cox Dayton International Airport | 150 | 31 to 90 days | \$8,833,615 |
| Montgomery | Fuel Cell Test Instrumentation | Reconstruct Tailways W, P, M, Z and Apron C1-A | | | | |
| Montgomery | Automotive Fuel Cell Improvement | MoundTech has a suite of fuel cell test cells with various modules and accessories for testing of PEM, SOFC, DM, and PA fuel cells and stacks. The products were introduced to the market in 2008 and we continue to develop new products. Our need for funding is to augment our marketing through additional employees of various positions: marketing, sales, advertising, and field representatives. Funding would directly and immediately produce job creation (positions are ready to be filled) and improve our market share. In turn, the increased market share will necessitate additional employment for manufacturing, support, and distribution. Market testing of the products has proven that there is a market pull technology enabling manufacturers, researchers, integrators, and educators to advance their fuel cell endeavors. MoundTech has already sold products from this line and currently has more than \$1M of high confidence proposals for the second quarter of 2009. We continue to grow our fuel cell business through multiple outlets. Building our marketing and development capabilities is a critical requirement to greater market penetration of our fuel cell technology. The funding will be used to hire a salesperson and a support person to increase our sales and support capabilities. This revenue provides new product development and customer service to permit rapid and systematic alteration of the surface energetics of the component interfaces without introducing mechanical resistance which will impact overall fuel cell efficiency. It integrates novel sensor technology and materials innovations that will improve sensor response which permits real-time control of water distribution and dynamic operation under cyclic load conditions. | Mound Technical Solutions, Inc | 45 | 0 to 30 days | \$750,000 |
| Montgomery | Putting Science to Work! | General Motors has funded the development of this technology thus far. The intellectual property is held by the University of Cincinnati, our partner in this endeavor. The Fuel Cell Chief Scientist of General Motors has issued a letter of appreciation to General Motors for the interest and assistance in the development of these technologies such that the collaboration can become a long-term endeavor. Additionally, MoundTech has a suite of fuel cell test cells with various modules and accessories for testing of PEM, SOFC, DM, and PA fuel cells and stacks. The products were introduced to the market in 2008 and we continue to develop new products. Our need for funding is to augment our marketing through additional employees of various positions: marketing, sales, advertising, and field representatives. Funding would directly and immediately produce job creation (positions are ready to be filled) and improve our market share. In turn, the increased market share will necessitate additional employment for manufacturing, support, and distribution. Market testing of the products has proven that there is a market pull technology enabling manufacturers, researchers, integrators, and educators to advance their fuel cell endeavors. MoundTech has already sold products from this line and currently has more than \$1M of high confidence proposals for the second quarter of 2009. We continue to grow our fuel cell business through multiple outlets. Building our marketing and development capabilities is a critical requirement to greater market penetration of our fuel cell technology. The funding will be used to hire a salesperson and a support person to increase our sales and support capabilities. This revenue provides new product development and customer service to permit rapid and systematic alteration of the surface energetics of the component interfaces without introducing mechanical resistance which will impact overall fuel cell efficiency. It integrates novel sensor technology and materials innovations that will improve sensor response which permits real-time control of water distribution and dynamic operation under cyclic load conditions. | Mound Technical Solutions, Inc | 50 | 0 to 30 days | \$1,000,000 |
| Montgomery | Expand infrastructure for commercial building ener | Probes are used upon new research facilities and in high schools in Montgomery County. In cooperation with the Ohio Center for Science, Education, and the Wright Patterson Air Force Base Research Labs, the Southwestern Ohio Instructional Technology Association will coordinate the interactive videoconferencing for science teachers and students. Scientists and engineers will provide assistance on that campus to students, STEM lessons will be demonstrated to teachers, and STEM fellows, university faculty and scientists will present hands-on science lessons with the students. This project will last the entire 2009-10 school year with bi-weekly presentations. The project will excite male and female students about careers in science, help develop 21st century thinking and problem-solving skills, direct students towards enrollment in Ohio's colleges and universities, and encourage them to remain in Ohio due to the many career opportunities in the Montgomery county area. | Southwestern Ohio Instructional Technology Associa | 350 | 31 to 90 days | \$650,000 |
| Montgomery | Expand Infrastructure for Industrial Energy Effci | Videoconferencing equipment would be purchased for the 37 schools along with a classroom set of probes and instruments for each school to complete the hands-on science experiments. | | | | |
| Montgomery | Educational Fuel Cell Kit | Much of the commercial office space in Ohio was constructed when energy prices were low and concerns about energy costs, environmental emissions and sustainability were not considered. Today building owners and operators face increasing pressure to reduce costs and limit environmental impact. Leadership in Energy and Environmental Design (LEED) Certification is a valuable achievement for building owners. Unfortunately, there is a lack of suitably trained engineers and technicians capable of assessing these facilities and providing recommendations as to the most cost effective and expedient corrective measures. EMTEC and the University of Dayton propose to increase the training program to increase the capacity for performing energy and environmental assessments of commercial properties and increase the number of LEED accredited professionals in Ohio. This program will be designed similar to one of LEED that conducts on-site audits of industrial facilities while concurrently training engineering students in energy and environmental technologies. This program will create up to 10 jobs in several of Ohio's engineering institutions and annually produce LEED accredited professionals. | EMTEC | 10 | 0 to 30 days | \$500,000 |
| Montgomery | Alternative Energy Technology Incubation | The University of Dayton Industrial Assessment Center (UD-IAC) is one of 28 IACs funded by the US DOE. Since 1981, the UD-IAC has helped over 750 small and medium-size Ohio manufacturers reduce costs and stay competitive. Assessments - conducted by a team consisting of quality professionals and industrial engineers - provide recommendations for reducing energy, waste and production costs. Over the last five years, clients report saving an average of about \$100,000 per year. While demonstrating significant success, the program is constrained by a lack of infrastructure and capacity to perform assessments, currently limited to 10-12/year. EMTEC and the University of Dayton propose to expand capacity by training additional faculty at 8 selected Ohio colleges and universities, enabling assessments to be conducted at over 100 Ohio manufacturing facilities annually. In addition to the financial savings, engineering and technical student participants, 15-20 graduates per year, will have a greater understanding of energy efficiency and waste reduction, making them more valuable in the job market. This project will create 10 new positions at participating institutions. | EMTEC | 10 | 0 to 30 days | \$500,000 |
| Montgomery | Center for Lasers, Advanced Manufacturing, and Edu | One of the fastest growing technology fields today is Energy. The development of sustainable, renewable energy technologies - solar, wind and biomass - and reducing the environmental impact of conventional technologies, such as coal and nuclear power, are generating increased activity and employment of scientists and engineers. Growing concerns about energy security and our aging energy infrastructure will cause the need for highly skilled individuals to grow for many years to come. There is a need to create awareness and stimulate pursuit of careers in these technologies at the earliest possible, including Ohio's high schools and technical institutions. MTEC and Princeton Energy and Technology propose to develop and deploy an Educational Fuel Cell Kit to some 250 Ohio high schools, vocational schools and community colleges to supplement the current science and technical curriculum to increase the understanding of the scientific principles of these next generation energy technologies and stimulate interest in pursuing promising careers. The kit will include a hydrogen generator, fuel cell, and other basic and appropriate instructor support materials. | EMTEC | 15 | 0 to 30 days | \$1,000,000 |
| Montgomery | Butter Street Sanitary Sewer Project | Many of the today's most promising alternative energy technologies are at very early stages of development. These technologies have not reached the technical or commercial maturity necessary to compete against other technologies in Ohio's annual competitive solicitation programs within the Third Frontier Program. Many are under development at small private companies which do not have access to the high-risk, early stage issue funding that is typically reserved for university research. These technologies require smaller tranches of funding and additional assistance, beyond which can be provided by existing state programs, to be commercially successful. EMTEC proposes a program that has been proven in other technologies to select, screen and identify high potential projects, provide developmental funding, and support commercialization planning to make these technologies ready for existing state financial support mechanisms. EMTEC will support 5-10 projects annually to develop and prove the technology and prepare for continued financial support. By expanding these young, early stage companies, EMTEC will assist in the creation of up to 200 new sustainable jobs. | EMTEC | 200 | 31 to 90 days | \$5,000,000 |
| Montgomery | 750,000 Gallon Water Tower | Hire, train and deploy 10 additional Firehouse Trainers to work with 500 low income fathers in the nine-county West Central Ohio region to help them become responsible, committed parents. Role participants to existing programs for employability skills enhancement. Hire, train and deploy instructor/trainer to work with program participants. Provide case management support to include assistance with employment, housing, and other life and career goals. Organize father-child activities to promote healthy bonding. Promote responsible fatherhood in the region. | Urban Light Ministries, Inc. | 10 | 0 to 30 days | \$750,000 |
| Montgomery | City of Brookville Fire Station Project | Complete a sanitary sewer project from the Village level to the outlet on Butter Street. Work includes construction of a 12" sanitary sewer & will eliminate 2 existing pump stations in very poor condition. | Village of Germantown | 20 | 31 to 90 days | \$2,626,000 |
| Montgomery | Dayton Regional STEM School | Construction of new 750,000 gallon elevated water tower, existing in unsteady, poor condition, & inadequate in height. The new tower will be designed to provide proper system pressures and adequate reserves for fire protection services, accounting for recent growth in the high pressure zone of the Village. | Village of Germantown | 25 | 91 to 180 days | \$2,121,300 |
| Montgomery | Carbon Nanotube Membrane for Aerospace Shielding | The City of Brookville is currently in the design process for construction of a new Fire Station. The Station will replace two current facilities that do not meet ADA, CPR, and Life Safety standards. The current main Fire Station was built in the 1970s and does not meet the current needs of the Fire Department. The City of Brookville has acquired land for the proposed new Fire Station, and would like to begin construction within 180 days. The City of Brookville Fire Department serves the City of Brookville and portions of Clay and Perry Townships in Montgomery County, Ohio and upon completion of the project, the new Station will replace the Brookville Fire Department's best service area of approximately 10,000 people. | City of Brookville | 50 | 91 to 180 days | \$2,500,000 |
| Montgomery | M21 Boiler replacement | Development of a grade 1-12 STEM high school with a strong focus on science, technology, engineering and mathematics curriculum. With a solid understanding of STEM subjects, as well as others (English, history, art) and how they relate to one another, students will be able to succeed in the workforce and they will ultimately help the state of Ohio and the Dayton region progress, grow, and retain its talented young people. Phase I of the project is the replacement of Mound Laser & Photonics Center's MLPC. mlpc.com (laser-based manufacturing capability and STEM education) and can begin immediately. Phase II is the construction of a building for advanced manufacturing (high-temperature laser-based microfabrication technology). MLPC will undergo substantial growth under this project and will need to construct the building to accommodate both the increase in personnel and the environmental requirements of the company's precision laser-based manufacturing. The building will demonstrate the face of advanced manufacturing in the Dayton Region, and include an educational component to promote STEM education. It will incorporate green technology and demonstrate how the company's production facilities can be more environmentally friendly. The building will be completed in March 2009. Building construction can begin as early as the end of 2009. Total employment at MLPC is expected to reach approximately 100 persons by the conclusion of this program. These are high-tech, high-paying jobs that will generate substantial tax revenue at the federal and state level. | Dayton Regional STEM School | 50 | 31 to 90 days | \$5,000,000 |
| Montgomery | West Carrollton Communications/Mesh Project | Carbon materials offer structural performance at significant weight savings compared to metal solutions; however, shielding against electromagnetic interference, lightning strike protection, ground plane solution, thermal management and energy storage must be incorporated into the material to maximize functionality. Carbon nanotube membranes, or "buckypaper" can be incorporated as the outer layer of a composite structure in established one-step manufacturing processes. Membrane production is currently being tested in a 12" wide continuous process to meet market entry pilot production requirements. The proposed program facilitates further scaling to a 52" wide continuous process with equipment demonstration and application-based testing programs to accelerate market transition from laboratory applications to Raytheon Missile Systems. Core competency skills of the Greater Dayton region including manufacturing, nanotechnology and composites will be tapped to scale and commercialize carbon nanotube membranes for military, aerospace, commercial and energy products. NTL's carbon nanotube membrane development stems from 2 Phase II Small Business Innovation Research Programs. | NanoTechLabs, Inc. | 206 | 0 to 30 days | \$3,000,000 |
| Montgomery | | Replace 40 year old boilers with newer, more efficient ones. | M21 Industries | 10 | 31 to 90 days | \$120,000 |
| Montgomery | | Expand current wireless mesh network to cover entire city, provide digital radios for police personnel and provide updated Computer Aided Dispatch (CAD) program. | West Carrollton Police Department | 0 | 0 to 30 days | \$725,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Montgomery | Ohio Fuel Cell Production Initiative | To hire 20 new employees immediately at UltraCell to bridge the company to their next federal contract. UltraCell is an inventor and manufacturer of Micro Fuel Cells for DOD and related man-portable, on-grid applications. UltraCell is the only U.S. manufacturer of reformer methanol fuel cells for portable power applications. UltraCell has established a manufacturing facility in Ohio and has been the unreasonable beneficiary of economic uncertainty. These funds will be used to further streamline its production line as well as train the anticipated new employees needed to fulfill future demand. This "essential bridge" is critical to their survival and to transition UltraCell to its next commercialization phase. Project also includes support for ETEC's hydrogen program (\$300k) to support key scientists developing the fuel cell supply chain in Ohio, and STPA to assist the Ohio Fuel Cell Coalition to support the state's fuel cell industry through helping ETEC with its fuel cell supply chain development efforts, and STPA to the Ohio Energy Project to educate Ohio schoolchildren as to the range of Ohio's alternative energy initiatives and how the students can play important roles in meeting FWHV and local Accelerated Construction goals to reduce road closure time. The primary project objective is to provide Ohio counties with additional funding to support their existing funds for bridge rehabilitation to their own procure these long lasting, fast installation bridges. The second focus will be workforce development and education by involving engineering companies, contractors and diversities across the state of Ohio in the design and installation as they become knowledgeable in this new technology. Education and training modules will be created. Since most of the supply chain are Ohio companies, this makes composite bridge a sustainable industry for Ohio. | Edison Materials Technology Center | 98 | 0 to 30 days | \$2,500,000 |
| Montgomery | Fiber Reinforced Composite Bridges for Accelerated | The task and funding plan is: - \$5.5 Million for bridge procurement to subsidize the cost of composite bridges so Ohio counties can gain the benefits of this technology: fast installation, long life, low maintenance - \$1.2 Million in workforce development and education - \$1.2 Million for design and testing to reduce costs | Composite Advantage | 25 | 0 to 30 days | \$7,900,000 |
| Montgomery | EMTEC Commercial Technology Program | This request focuses on 15 commercial technology projects @ \$200k each across a range of promising alternative energy technologies. Projects are linked to target job creation in Ohio's automotive manufacturing and testing sectors. This program will maximize immediate job creation & will help establish Ohio at the forefront of alternative energy technologies. CT projects foster innovative/advanced materials, processing technologies and products to the market. This program fosters early commercialization of innovative, novel, and/or cost-effective technologies or products by improving materials and manufacturing processes. In a broad context, this type of development will lead to a rich base and develop additional energy generation capacity throughout Ohio. Projects are currently defined and are ready to go - will be matched 1 to 1 or better. These projects will commercialize technologies/products to enhance and grow economic value in Ohio. Founded in 1987, EMTEC an Ohio Edison Center, has been supporting CT projects for over 20 years. These projects have had a considerable impact on the region's technology base. EMTEC is currently managing over 25 projects throughout Ohio. | EMTEC | 105 | 0 to 30 days | \$3,000,000 |
| Montgomery | Motorola Mobile Data Terminal (MDT) | Class and be pulled in a less desirous direction. By enabling a technologically proactive public safety department atmosphere, our safety forces can continue to deter crime from our campus. Should we fail, students can fall victim, causing a cascading effect on the college in whole. A less safe campus scores away good prospects which in turn makes it a more desirous campus, the downward spiral perpetuates itself. Also need to reference the Clergy Act. | Sinclair Community College Department of Public Sa | 24 | 0 to 30 days | \$24,716 |
| Montgomery | Motorola Mobile Police Radios | The units we have today are beyond their life expectancy and should be replaced. We have mutual aid agreements with the surrounding jurisdictions which will continue to be streamlined by utilizing the types of technologies currently in use within their jurisdictions. We can bolster the interoperability capabilities as recommended by the National Institute of Justice in their publication "Why Can't We Talk: Working Together to Bridge the Communications Gap To Save Lives-A Guide for Public Officials" (see: http://www.ojp.usdoj.gov/publications/pubsum2014348.html). Mobile radios have a much longer range than portable radios and can be utilized for communication with the appropriate police agencies at regional campuses in the event of an emergency. | Sinclair Community College Department of Public Sa | 24 | 0 to 30 days | \$8,800 |
| Montgomery | TREK | Our location and affordable pricing attracts the at risk and under served. Many of our student life are challenging and are in a class or able class and be pulled in a less desirous direction. By enabling a technologically proactive public safety department atmosphere, our safety forces can continue to deter crime from our campus. The perception of safety is greatly enhanced by the presence of uniformed police officers on patrol. The acquisition of the requested bicycles will allow the officers to spend more time in the view of the public, as opposed to spend their valuable time making repairs to aging equipment. The increase in on-site presence will result in the overall perception of bicycling being a safe and secure mode of higher education thereby increasing our availability to the region. The Sinclair Community College is a participant of a county-wide mutual aid agreement and the use of reliable equipment allows for a harmonious relationship between other law enforcement agencies. Disapproval will necessitate officers operating marked police bicycles beyond their useful life which may result in a liability to the Sinclair Community College in that police personnel were provided with equipment which may be deemed as unsafe. | Sinclair Community College Department of Public Sa | 24 | 0 to 30 days | \$14,750 |
| Montgomery | Departmental Tasers | Sinclair is requesting funding for 18 Tasers and associated necessary equipment. This safety equipment is a necessary priority to improve the overall campus security and to enhance the effectiveness of the Sinclair Community College's Department of Public Safety, as they protect against a wide variety of adversities. The requested equipment will decrease the vulnerability to sworn officers and provide a tactical advantage while responding to a myriad of stressful situations, yet allow for the option of a less lethal police response, when possible. The equipment will permit for a more effective merger when called upon to respond during situations of mutual aid. The 18 Tasers and associated necessary equipment will permit all for all sworn members of the Sinclair Community College's Department of Public Safety to be issued a unit for their use during their tour of duty and will further provide up to six spares for use during periods of repair. | Sinclair Community College Public Safety Departmen | 24 | 0 to 30 days | \$1,000 |
| Montgomery | MOTMESH | In an effort to further interoperability throughout our region, we have partnered to utilize the combined voice and data radio systems of the City of Dayton Police and Montgomery County Sheriff's Office. We have an enrollment of 26,000 students and a Public Library open to over 500,000 city and county residents. During the recent Presidential campaign, we hosted Barack Obama, Colin Gooding Jr., Cheriela Clinton and John McCain. We frequently have dignitary visits and based on the information from the Ohio Homeland Security division, would be a likely target for terrorism within this region. Recently we have been testing the Motorola Motomesh product to allow video transmission from our cameras installed throughout the campus to patrol vehicles. This technology allows our officers to see what our dispatcher is viewing while responding to a call for service. Other features that we would like utilize on this system would allow us to monitor the safety activities of our officers and to implement an Automated License Plate Reading (ALPR) of vehicles that travel on our campus daily. | Sinclair Community College Department of Public Sa | 24 | 0 to 30 days | \$150,000 |
| Montgomery | Bi-Directional Amplication | In an effort to support interoperability throughout our region, we have partnered to utilize the combined radio systems of the City of Dayton and Montgomery County Sheriff's Office. Most communication systems are designed to have coverage out of doors and above ground level. Since the adoption of the regional system we have noticed very poor reception in the lower classroom levels of our complex, the Cafeteria and the Library/Learning Resources Center. We have an enrollment of 26,000 students and a Public Library open to over 500,000 county residents. In a recent joint all-day training scenario with the Hostage Negotiation Team (HNT) and the Regional Special Weapons and Tactics Team (SWAT) we were unable to effectively communicate. | Sinclair Community College Department of Public Sa | 24 | 0 to 30 days | \$109,666 |
| Montgomery | Computer Aided Dispatcher (CAD) | We can bolster the interoperability capabilities as recommended by the National Institute of Justice in their publication, "Why Can't We Talk: Working Together to Bridge the Communications Gap To Save Lives - A Guide for Public Officials" (see http://www.ojp.usdoj.gov/publications/pubsum2014348.html), by installing a Bi-Directional Amplification system. In order to provide most efficient and effective public safety services, we need to implement a new computer aided dispatch (CAD) system. The system we have in place today was actually a revamped warehouse security personnel system that was heavily modified for dispatching purposes. It is inadequate and does not have even the most rudimentary functionality found in the basic CAD software packages available today. Tracking calls, personnel and trends are all but impossible with this archaic technology. We have an enrollment of 26,000 students and a Public Library open to over 500,000 city and county residents. During the recent Presidential campaign, we hosted Barack Obama, Colin Gooding Jr., Cheriela Clinton and John McCain. We frequently have dignitary visits and based on the information from the Ohio Homeland Security division, would be a likely target for terrorism within this region. | Sinclair Community College Department of Public Sa | 24 | 0 to 30 days | \$220,000 |
| Montgomery | Montgomery County Ohio South Dixie Phase 2 - PID# | An effective CAD package could assist us in our assignments and our ability to staff for, and deter likely terrorist attacks. It would also give us the ability to mine the data that seems to be all but lost with our existing technology. | MVRPC (On behalf of City of Vandalia) | 59 | 91 to 180 days | \$101,000 |
| Montgomery | Education Through Utilization of Technology (Urban | Montgomery County Road 99 (Dixie Drive) from Stoneriquary Road to Chestnut Drive in Vandalia/Roadway reconstruction to 4 lanes. Project Description: Provide economically disadvantaged urban students (grades 2-6) with instructor led educational programs through the use of technology. Expected Outcomes: 1. Expose children to technology (and hands-on) experiences in Environmental Awareness (Solar, Water, Wind, and Air, Energy), Sciences, Math, Technology, Social Studies, Language Arts & Reading. 2. Provide students the ability to obtain substantial growth and compete with their peers on Ohio (OATS) and National (NWEA) Achievement Tests. 3. Develop skills and knowledge which enables the students ability to competitively compete on a global level. 4. Provide society with well educated citizens that can lift themselves out of poverty and into a world of endless possibilities. The program would initially be open to students in the Dayton, Ohio area with the expectation of expansion into other counties. State of Ohio Certified Teachers will be utilized to implement the program. | PB Sponsors | 10 | 0 to 30 days | \$1,500,000 |
| Montgomery | MOT048-13.64 (SR48 (Main Street) - I-75 to Fairv | Note: I searched for the disclaimer within the site options listed on this page, which doesn't appear to be available. I would be interested in reviewing the disclaimer, which I am sure I will support and abide by the terms. SR48 (Main Street) - I-75 to Fairview - Enhancements and reconstruction of SR48 at Helena Main and SR48 at Fairview by adding turn lanes. Enhancements include sidewalks, trees, and shrubs, benches and decorative masonry piers. | MVRPC (on behalf of the City of Dayton) | 45 | 91 to 180 days | \$200,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Montgomery | Miami Valley Communications Council Regional Crime | We have two recommendations for improved law enforcement in our region: 1) Expand our prototype successful wireless mesh telecommunications network to eight municipalities of 100,000 residents 2) Convert remaining analog police radios to digital radios meeting Homeland Defense standards. Our prototype dramatically improved security around high threat terrorist targets and resulted in improved operational effectiveness of first responders. We recommend that this pilot program be extended to all eight member municipalities. New Homeland Security standards require that we convert all of our analog police radios to digital. We have a strong desire, but limited funding, to meet this requirement which we know would improve our ability to control crime and improve homeland defense. Our offices have strong mutual aid agreements and an integrated alerting system. Each police station is collocated with a city hall with full backup power. Through this new network any station could run emergency services for all municipalities and provide a cohesive regional response to disaster and terrorist situations. The system is separate and survivable but integrates fully with other networks. | Tactical Crime Suppression Unit | 20 | 0 to 30 days | \$24,000,000 |
| Montgomery | Montgomery County - Great Miami Blvd. - PID# 77860 | Great Miami Boulevard (Renaissance Project) from Riverview Avenue to Main Street-Widening from 4 to 6 lanes and extension. | MVRPC (on behalf of the City of Dayton) | 177 | 181 days or more | \$762,000 |
| Montgomery | Montgomery County - Dorothy Lane / Wilmington Pike | Dorothy Lane/Wilmington Pike Intersection/Pavement replacement, install tree lawns & sidewalks, reconstruct traffic signals, construct loop road on NW quadrant of intersection and add third through lane in each direction on Wilmington at Dorothy. To help stimulate the economy by having workers sufficiently trained in computer technology for the workplace. | MVRPC (on behalf of the City of Kettering) | 148 | 181 days or more | \$1,220,000 |
| Montgomery | WSJET (Workplace Stimulation Through Enhanced Trai | The expected outcomes are (1) increased productivity by 7.5% in the workplace, which will help to stimulate employees' bottomline and decrease job layoffs, and (2) foster greater employability of workers due to increased computer skills. Program, many types of file from single calls, through the types of animals and the lower plant types. The parts are color coded for function. Use proper from working the puzzles to tracing the parts and labeling their function to taking real parts and working through the structure identifying the parts. These were first used at the Aquinas School, A Montessori School for ages 3 - 12. Sets have been in all levels: 3-4, 6-9 and 9-12. They were introduced in 1989 when DuBrock was on the teaching staff as a science teacher. After 40 years, these same puzzles are still in use. We will also submit them at all levels who will show how they have used these items and then bring back a set and its manual and key sheets for reproducing. | Dunson & Associates, Inc. | 250 | 0 to 30 days | \$250,000 |
| Montgomery | Life Cycle Puzzles | Merity's Metalworking's water cutter cuts the parts and the knoth holes. A coordinator will see to the painting of parts. The Greene County student group will knit the parts, assemble the puzzles, and package the items with manual and key sheets using through internet. Merity's Metalworking's water cutter cuts the parts and the knoth holes. A coordinator will see to the painting of parts. The Greene County student group will knit the parts, assemble the puzzles, and package the items with manual and key sheets using through internet. Merity's Metalworking's water cutter cuts the parts and the knoth holes. A coordinator will see to the painting of parts. The Greene County student group will knit the parts, assemble the puzzles, and package the items with manual and key sheets using through internet. Merity's Metalworking's water cutter cuts the parts and the knoth holes. A coordinator will see to the painting of parts. The Greene County student group will knit the parts, assemble the puzzles, and package the items with manual and key sheets using through internet. | Educational Innovations | 12 | 0 to 30 days | \$50,000 |
| Montgomery | Electronic Ink development for web offset presses | DuBrock's method of making electronics on the web offset presses requires substituting the colored inks with electronic ink. This function as components of circuitry. Most important tasks a power storage that includes battery material and its circuitry. The printer in Ohio is to develop various electronic functions/ material in ink form for these presses. 4 x 8 x 10" webboard can be printed in one minute with "pages" closed completing the circuitry. It will be used for 24 hours, or back up displays, or mold to auto bodies and interior structure or be flexible for medical and safety devices, or lighting, tents. | e3 Enterprises Ip | 15 | 31 to 90 days | \$300,000 |
| Montgomery | Police cruisers | The officer Community League is a participant in a county-wide increase in agreements which include the Department's motto: always must respond when duly requested by another signatory member. Our request will permit such a response by utilizing actual police cruisers, designed and constructed to be police vehicles. Presently, vehicles designed to function as a family sedan are being pressed into police service, resulting in an extremely high rate of down time and repair, as they are stressed beyond their capabilities. Actual police vehicles will permit the Department of Public Safety to respond promptly and safely to most situations taking place on the college campus. Furthermore, police personnel will be able to effectively respond to any request for service and to participate in events requiring interoperability between agencies, as described in NIMS. Our current fleet is unreliable and negatively impacts upon our ability to provide the high level of police service our college and surrounding community has come to expect. | Sinclair Community College Department of Public Sa | 24 | 0 to 30 days | \$87,987 |
| Montgomery | Montgomery County - Kettering Bikepath - PID# 8102 | From the southern terminus of Hempstead Station Drive, north along Hempstead Station Drive to Stroop Road then east along Stroop to the southwest corner of the Stroop/Wilmington Pike Intersection-Construct a multi-use path (Hempstead Station Drive south of David Road will be a signed "Shared Roadway") | MVRPC (on behalf of the City of Kettering) | 12 | 31 to 90 days | \$99,000 |
| Montgomery | Montgomery County - Dorothy Lane Bridge - PID# 815 | On East Dorothy Lane in Kettering, Remove and replace the existing bridge with a single span with composite pre-stressed concrete box beams and cast-in-place concrete abutments. The new structure will have approach slabs and raised sidewalks with raised sidewalks with raised sidewalks and side railings. | MVRPC (on behalf of the City of Kettering) | 40 | 181 days or more | \$383,000 |
| Montgomery | Montgomery County State Route 835-01.64 -at the In | SR835 at its intersection of Woodman Drive and Patterson Road/Research Blvd. Reconstruct and realign the intersection, add turn lanes, curb and sidewalk, landscaping, includes signal reconstruction and street lighting | MVRPC (on behalf of the City of Kettering) | 55 | 181 days or more | \$197,000 |
| Montgomery | Montgomery County - Kettering Boulevard - PID# 802 | Kettering Boulevard from the Marine HCL to the Moraine SCL-Reconstruct right turn drop lanes, replace existing bridge, install sidewalk, resurface the existing roadway. Installation of a Backup Generator for the existing Water Treatment Plant. | MVRPC (on behalf of the City of Moraine) | 35 | 181 days or more | \$318,000 |
| Montgomery | Backup Generator for Water Treatment Facility | This generator will provide power in the event of a power outage. We now only have water available for approximately 14 hours in the event of a power outage. The City of West Carrollton's water facility provides water to 3400 residences and businesses. | City of West Carrollton | 10 | 31 to 90 days | \$750,000 |
| Montgomery | Food Allergy | Expanding food production capabilities to better serve Ohio residents suffering from food allergies as covered under the American Disability Act- Section 504 of the Rehabilitation Act of 1973. Funding will be utilized to purchase equipment, hire new employees, and service Ohio retailers. Use of scarce, non-renewable energy sources, but more importantly, lower the total housing costs to low-income home owners, possibly allowing them to maintain their homes as energy costs rise. | AGS Foods, LLC | 4 | 31 to 90 days | \$250,000 |
| Montgomery | ISUS Weatherization Program | The ISUS model is a multi-faceted approach that combines comprehensive neighborhood revitalization, workforce development and training for "at-risk" youth. ISUS is currently utilizing "green-bull" techniques and renewable energy systems in the new construction of single-family homes and are sold to low- and moderate-income households. This program will complement ISUS' ongoing programs by assisting owners of existing homes in these neighborhoods. ISUS will use the funding to purchase equipment, supplies and materials that will lower the energy consumption of over 200 very low income homeowners. Energy audits will be provided on other homes and ISUS will also offer these services to other homeowners that are can pay for the costs of the program, thereby increasing the desired impact of the program and the number of jobs created. | Improved Solutions for Urban Systems Inc. (ISUS) | 12 | 0 to 30 days | \$500,000 |
| Montgomery | ISUS High Tech Homes | ISUS will utilize funding to promote and incorporate energy efficiency and renewable energy technologies in both new and current housing as well as commercial buildings in targeted Dayton neighborhoods. Through its many projects and programs, ISUS has successfully established partnerships and leveraged resources which have greatly increased the positive impact on the neighborhoods it works in as well as the training and education it provides "at-risk" youth. ISUS is utilizing "green-bull" techniques and renewable energy systems in the new construction and renovation of single-family homes. ISUS is paying construction staff in professional installation and certification classes to begin home energy audits for weatherization and energy audits. ISUS uses these projects to train "at-risk" and other low-income residents of Dayton in relevant, emerging, high-growth job fields. ISUS plans to incorporate energy efficiency and renewable energy systems in over fifty "projects" (new construction and renovation) that will create sustainable jobs, lower the cost and use of standard, scarce resources, and contribute to the exposure and growth of the energy industry in Dayton. | Improved Solutions for Urban Systems | 15 | 0 to 30 days | \$1,000,000 |
| Montgomery | Dayton Resource Industrial Park | The Dayton Resource Industrial Park is a proposed urban industrial park to be located within the City of Dayton corporate boundaries, adjacent to Huber Heights and the City of Riverside, on the north side of Neandore Road between State Routes 201 and 202. This 50 acre industrial park will consist of more than a dozen new industrial sites ranging in size from 1 to 20 acres. Each will have all the modern city services: water, sanitary and storm sewers, power, natural gas, and communications. While close to the City of Dayton Wild Field it is not in, nor is the well field protection area. The park will be landscaped with a rural flavor. Natural looking drainage basins will be used to infiltrate much of the stormwater on the site. Walking paths, ponds, and picnic areas will be available to the industrial employees on the site, and their residential neighbors. A sign and fence surrounding the site will intermix with berms, basins, and plantings, setting the park off from residential neighbors, and tying to the nearby Ton Choud Park with its recreational areas. The landscaping will also utilize use of low maintenance native plants. | Norton Engineering, LLC | 500 | 91 to 180 days | \$550,000 |
| Montgomery | COPS | Sinclair is requesting funding to hire 3 new police officers under the COPS Grant. The officers will be utilized to provide a safe and secure learning environment to the students, faculty, and staff at Sinclair Community College which has an enrollment of approximately 26,000.00 students, 114 faculty, and 1918 staff members. Sinclair maintains open campuses with the main campus located in downtown Dayton. Regional campuses are located in Englewood, Huber Heights, Kettering, and Moraine (Warren County) with a new campus being constructed in Eaton (Public County). The Sinclair library is open to the public and serves over 50,000 city and county residents. The new officers will provide police services to the Dayton campus and the regional campuses. | Sinclair Community College Department of Public Sa | 24 | 31 to 90 days | \$458,013 |
| Montgomery | Pallet Automation | The pallet automation project is aimed at increasing the efficiency and production of pallets for the building industry. A pallet is a steel rectangular plate with rails corners used in the manufacturing of concrete blocks and pavers. This project reduces time and handling costs in producing pallets by using a series of rail corners, self-correcting, laser measuring equipment, and a battery in order to speed up production and improve the quality/fitness of pallets for building blocks. This project will benefit 2 companies in the Dayton area, Benjamin Steel and ODM Welding work in partnership to produce and market these pallets. Pallets are distributed on a national/international basis. Jobs will be created as demand for this product increases. Employment, taxes, purchasing of goods and services by both companies, training, and education are benefits of this project. The project is currently on hold due to weak economic conditions in the construction industry. Financial assistance could lead to moving forward with this project earlier and it could be ready to go in 12 months. | Benjamin Steel Co. | 10 | 181 days or more | \$1,200,000 |
| Montgomery | Camera-Digital | Sinclair has a large footprint in the City of Dayton. Our downtown campus includes over twenty multi-story buildings and parking garages. We have an enrollment of 26,000 students in Public Library open to over 100,000 county residents. During the recent Presidential campaign, we hosted Barack Obama, Cuba Gooding Jr., Chelsea Clinton and John McCain. We frequently have dignitary visits and, based on the information from the Ohio Homeland Security Division, would be a likely target for terrorism within this region. Today we have 120 analog cameras that monitor key congregation points on campus. The numbers of people visiting our campus daily has exploded. We can no longer effectively monitor our assets. We need to migrate to a digital system and expand the number of cameras to at least 200. Additionally, we could use smart software that would allow for recording movement and suspicious activity only, saving precious drive space. We would also like to implement an automated facial recognition software package to allow us to keep up with our gang-members and known criminal elements. | Sinclair Community College Department of Public Sa | 24 | 31 to 90 days | \$850,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Montgomery | Police Segways | Binlar is requesting funding for 6 Segways. This equipment will be utilized by the department to protect our students and ensure their academic success by providing a safe and secure learning environment. The perception of safety is greatly enhanced by the presence of uniformed police officers on patrol. The acquisition of the requested Segways will allow the officers to spend more time in the view of the public providing visibility in areas that are difficult to patrol in cruisers and will reduce response times. The Segways will also allow officers to effectively and quickly deal with traffic issues on the surrounding streets and college during busy times of traffic. The Sinclair Community College Department of Public Safety is a participant of a county-wide mutual aid agreement and the use of reliable equipment allows for a harmonious relationship between law enforcement agencies. | Sinclair Community College Department of Public Sa | 24 | 0 to 30 days | \$6,705 |
| Montgomery | High Speed Laser Welding of Bipolar Plates for Fuel | Mound Laser & Photonics Center Inc. (MLPC) has developed a high speed laser welding process for use in bipolar plates on fuel cell assemblies. This technology has increased the ability to join resistant fuel cell components by a factor of 20. This dramatic increase in processing speed will reduce the overall cost of producing fuel cells and make mass production a reality. MLPC has demonstrated this technology in a laboratory and will use the stimulus money to build a 20 commercial manufacturing. The project will be marketed to local, state, and national fuel cell manufacturers. This project will be an extension of funding granted under a State of Ohio Third Frontier Advanced Energy Program. | Mound Laser & Photonics Center Inc | 20 | 0 to 30 days | \$500,000 |
| Montgomery | Motorola Portable Radios | Our mutual aid agreements with the surrounding jurisdictions would be streamlined by utilizing the types of technologies currently in use within their jurisdictions. We can bolster the interoperability capabilities as recommended by the National Institute of Justice in their publication "Why Can't We Talk: Working Together To Bridge the Communications Gap To Save Lives A Guide for Public Officers" (see http://www.op.usdoj.gov/pub/justice/20042438.htm). | Sinclair Community College Department of Public Sa | 24 | 0 to 30 days | \$17,346 |
| Montgomery | Camera-Digital | Today we have 120 analog cameras that monitor key congregation points on campus. The numbers of people visiting our campus daily has exploded. We can no longer effectively monitor our assets. We need to migrate to a digital system and expand the number of cameras to at least 300. Additionally, we could use smart software that would allow for recording movement and suspicious activity only, saving precious drive space. We would also like to implement an automated facial recognition software package to allow us to keep up with our gang-members and known criminal elements. | Sinclair Community College Department of Public Sa | 24 | 31 to 90 days | \$850,000 |
| Montgomery | Skyview Reservoir (water storage tank) | This project would provide an additional 500,000 gallon storage tank on Skyview Drive in West Carrollton. The tank would be an additional storage tank that was built in the 1980s and would be for additional storage. The additional tank would allow improved water supply to the other tank. | City of West Carrollton | 10 | 91 to 180 days | \$1,000,000 |
| Montgomery | Imperial Reservoir Storage Tank Project | This project would provide an additional 500,000 gallon storage tank in the West Carrollton water system. The storage tank would be in addition to a tank that was built in the early 1970s. The addition of the tank would allow the inspection and repair of the existing tank. The project is being managed by AgriCoop Associates, LLC. AgriCoop Associates, LLC has invented a laser materials synthesis to fabricate a light emitting material. LightEmit is a disruptive advancement over light emitting diode (LED) device technology. It costs less, is cheaper to operate, and is 100% more efficient and creates a new lighting market. The AgriCoop Associates, LLC team will establish a pilot operation for the export of the LightEmit product for initial sales. | City of West Carrollton | 10 | 91 to 180 days | \$1,000,000 |
| Montgomery | Light Emitting Glass Pilot Plant | The pilot operation will be used to complete product development contracts with the LightEmit product for initial sales. Engineering trials will be conducted over a 12-18 month period to increase substrate size, optimize process parameters, and improve product uniformity. Information processes, design substrate handling equipment and design process control systems. The project is being managed by Mound Laser & Photonics Center, Inc. (MLPC). MLPC is a leading manufacturer of laser processing equipment and is a major supplier of laser processing equipment. A product that converts light and heat (all electromagnetic energy) to electricity is also fabricated by the technology and represents a major advance in solar technology. | Mound Laser & Photonics Center, Inc. | 43 | 0 to 30 days | \$2,000,000 |
| Montgomery | State Route 741 Utility Relocation Project | Relocation of main power lines along State Route 741 and Spring Valley Pike to accommodate planned and future roadway construction. Project will immediately impact adjacent commercial development leading to the relocation and future creation of a significant number of jobs compared to the project cost. Project will permit construction of roadway improvements providing immediate benefits to a significant number of offices and other commercial businesses. This is immediately across from the headquarters of Leavitts and serves a significant number of employees both within and outside of the surrounding office developments. | Miami Township | 940 | 31 to 90 days | \$271,719 |
| Montgomery | Waldruhe Park Recreation Enhancement Project | Construction of community water feature at existing public park and associated shelter and playground. Park is located along State Route 741 and would provide direct construction jobs and ongoing maintenance and supervisory jobs. Project would create significant activity for area residents and employees within a growing commercial corridor bounded by Interstate 75. | Miami Township | 15 | 181 days or more | \$954,000 |
| Montgomery | Owl Creek Flood Protection Project | Channel widening, bridge and culvert replacement to restore more natural flow capacity within urbanized stream channel including 2000 ft of channel excavation, 2000 ft of drainage easement acquisition, 600 ft of 2 ft high berm, 100 ft of bank retaining wall removed, 300 ft of new retaining wall, 60x300 ft bridge replacement, and 24x300 ft culvert replacement. | Miami Township | 25 | 181 days or more | \$1,297,200 |
| Montgomery | Empower Our City | Project will reduce flood incidences in adjacent neighborhood, will significantly reduce damages in the adjacent neighborhood by containing the 100 year flood event, restore a more natural channel allowing for greater flood storage area and will immediately benefit adjacent property owners by removing floodplated retaining wall structures. | Lessie Lee Floyd Empowerment Center | 100 | 31 to 90 days | \$500,000 |
| Montgomery | Educational Economic Development | The program is targeted to empower, educate, and embrace inner city 14-30, especially ex-offenders and under achievers. The center will create jobs because we will work with workforce training, interviewing, resume and job placement skills. We will also work with education, volunteering and community service. The business plan and goals are awesome. The leadership is young and dynamic. Furthermore, we are backed by many major league NFL players and we have a host of contacts and resources of influential people who are in this project. The guidance and opportunity that this program can provide is limitless. I look forward to submitting a full business plan for your review. | School Scholars Consulting, LLC | 5 | 91 to 180 days | \$550,000 |
| Montgomery | Young People Center for Learning and Care | Helping low wealth school districts obtain further economic educational opportunities for economic development in the urban cities of Ashland, Toledo and Dayton Ohio. Staff will be hired to retain employment through the assistance of laborer. Rates to help services development and career development programs based on need for employees in health care, technology, and construction. The staff seek diversity in the schools in poverty based areas to give educational opportunities to poverty based students helping them pursue higher educational opportunities at the college level. Funds will be used to train already employed staff as well as the new staff for economic development in the inner setting. | Building Blocks of Success | 30 | 0 to 30 days | \$150,000 |
| Montgomery | Transition Hotel | This will provide childcare, banking, after school programs, and child development for children ranging in ages from 6 weeks to 16 years of age. Providing jobs for our community, subcontracting opportunities, as well as child care for working parents. Backed by a bond of certified teachers and concerned parents. This will serve as Ohio's economy, culture, and attractions for working parents. | J&R BLAME LLC | 50 | 91 to 180 days | \$3,500,000 |
| Montgomery | project care | Facility to house, feed, educate and provide daycare for approximately 400 homeless persons and/or families, per year in a 253 room former hotel. Using donations and already available funds from state and federal programs such as HUD and food stamp programs for annual operating costs. To work with local educational facilities such as Sinclair, MVCC and other adult education schools to educate the persons residing in the hotel. | med-care conv. | 2 | 0 to 30 days | \$50,000 |
| Montgomery | Sustainable Job Creation Through Integrated Techno | Provides health care for medicare and medicare clients, filling and home health care providers. | EMTEC | 250 | 0 to 30 days | \$2,000,000 |
| Montgomery | Interstate 675/State Route 48 Bridge Repainting | Advanced Energy is a high growth market with immediate high wage job creation opportunities. EMTEC & Davenport with extensive experience in technology development and business training propose \$2M initiative that will: 1) develop/commercialize Ohio advanced energy products/technologies, 2) create 5 new companies, 3) invest 20 small/medium sized Ohio companies in new products & job creation, and 4) provide ongoing training/services to assure sustainability for jobs beyond initial stimulus period. This will yield 40 - 50 new direct jobs in first 15 months with additional 200 new jobs within 1 year. | City of Centerville | 50 | 181 days or more | \$500,000 |
| Montgomery | Interstate 675/Loop Road Bridge Repainting | This project proposes to repaint the Loop Road bridge superstructure over IR-675 in the City of Centerville Ohio. The bridge is within the IR-675 right-of-way and Loop Road is classified as an urban principal street. | City of Centerville | 50 | 31 to 90 days | \$500,000 |
| Montgomery | Interstate 675/Bigger Road Bridge Repainting | This project proposes to repaint the Bigger Road bridge superstructure over IR-675 in the City of Centerville Ohio. The bridge is within the IR-675 right-of-way and Bigger Road is classified as an urban principal street. | City of Centerville | 50 | 31 to 90 days | \$500,000 |
| Montgomery | Interstate 675/Wilmington Pike Bridge Repainting | This project proposes to repaint the IR-675 bridge superstructure over Wilmington Pike in the City of Centerville Ohio. The bridge is within the IR-675 right-of-way and Wilmington Pike is classified as an urban principal street. | City of Centerville | 50 | 31 to 90 days | \$500,000 |
| Montgomery | I-675, SR 48 and SR 725 Enhancement | This project proposes to finish the IR-675 and State Route 48 transportation enhancement project in the City of Centerville by providing landscaping within the existing IR-675, State Route 48 and State Route 725 public right-of-ways and on property owned by the City of Centerville at the southeast corner. | City of Centerville | 10 | 31 to 90 days | \$55,000 |
| Montgomery | Sheehan Road Repair and Resurfacing | Sheehan Road resurfacing from Bonnie Anne Road to the southern City Corporation Line. The project calls for the resurfacing of approximately 4,000 linear feet of roadway. | City of Centerville | 30 | 31 to 90 days | \$300,000 |
| Montgomery | Bigger Road Resurfacing and Related Maintenance | Sheehan Road resurfacing from Bonnie Anne Road to the southern City Corporation Line. The project calls for the resurfacing of approximately 4,000 linear feet of roadway. | City of Centerville | 77 | 181 days or more | \$769,698 |
| Montgomery | Clyo Road Resurfacing and Related Maintenance | Clyo Road repair and asphalt resurfacing from the Bigger Road to Wilmington Pike. This project resurfaces 5,000 linear feet of roadway, including repair and replacement of deteriorated curb and storm sewer. | City of Centerville | 74 | 181 days or more | \$740,788 |
| Montgomery | West Spring Valley Road Resurfacing and Related Ma | West Spring Valley Road repair and asphalt resurfacing from State Route 48 to the City's west corporation line. This project resurfaces 2,700 linear feet of roadway, including repair and replacement of deteriorated curb and storm sewer. | City of Centerville | 46 | 31 to 90 days | \$460,000 |
| Montgomery | East Spring Valley Road Widening and Resurfacing | East Spring Valley Road repair and asphalt resurfacing from State Route 48 to the City's west corporation line. This project resurfaces 2,700 linear feet of roadway, including repair and replacement of deteriorated curb and storm sewer. | City of Centerville | 93 | 91 to 180 days | \$835,000 |
| Montgomery | Centerville Station Road Resurfacing and Related M | Centerville Station Road repair and asphalt resurfacing from Bearwood Woods Drive to the City's east corporation line. This project resurfaces 4,500 linear feet of roadway, including repair and replacement of deteriorated curb and storm sewer. | City of Centerville | 25 | 31 to 90 days | \$250,000 |
| Montgomery | Black Oak South Roadway Improvements | Black Oak South roadway improvements, Phase 1 SR 48 & 14. The project calls for the reconstruction of 3,550 linear feet of public streets within the Black Oak South Neighborhood, including sidewalks, stormwater, and curb and gutter. | City of Centerville | 93 | 0 to 30 days | \$925,000 |
| Montgomery | Concept East Neighborhood Sidewalks | This project completes the City's public sidewalk network through the Concept East neighborhood. This project proposes to install missing sections of public sidewalk, having a width of 4 feet, along Susan Drive and Claveridge Lane. The total length of sidewalk to be constructed is 2,400 linear feet. Both Claveridge Lane and Susan Drive are local streets providing a direct link to Centerville High School. | City of Centerville | 11 | 31 to 90 days | \$108,000 |
| Montgomery | Red Coach Neighborhood Sidewalks | This project completes the City's public sidewalk network through the Red Coach neighborhood. This project proposes to install missing sections of public sidewalk, having a width of 4 feet, along Red Coach Drive and Royalwood Drive. The total length of sidewalk to be constructed is 3,800 linear feet. The project will provide link-connectivity to the Red Coach Trail Regional Bikeway. | City of Centerville | 18 | 31 to 90 days | \$175,000 |
| Montgomery | Multi-use Trail Resurfacing, Centerville Station R | This project resurfaces the Centerville Station Road Multi-Use Trail in the City of Centerville. This trail is 2,300 feet in length with an asphalt surface. | City of Centerville | 10 | 31 to 90 days | \$17,500 |
| Montgomery | Bigger Road Bikeway Resurfacing | This project resurfaces the Bigger Road Multi-Use Trail within the City of Centerville. This trail is 4,400 feet in length with an asphalt surface. | City of Centerville | 10 | 31 to 90 days | \$41,000 |
| Montgomery | Bikeway Signage Upgrade Program | This project provides bikeway signage in accordance with the regional approved MVRPC Regional Bikeway Plan. | City of Centerville | 10 | 0 to 30 days | \$15,000 |
| Montgomery | ADA Access Upgrades | Upgrade of specified intersections through the City of Centerville to meet ADA compliance. | City of Centerville | 10 | 31 to 90 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Montgomery | Mental Health Transport company | Provide secure transport of mental health patients to State Mental Health Facilities from counties that were affected by the closures of the Dayton and Cambridge Mental Health Hospitals. Service would provide 24/7 service to affected counties to pick-up and transport emergency admission patients from mental health services inpatient to State facilities and return the responsibility from local county Sheriff's Departments that have limited resources to provide transport and have to decide to answer 911 calls or do transport. Transports can also be done for court appearances or discharges as needed and would be billed per transport by contract. Transports would be done in coordinated fashion by CIT trained actors or trained Police Officers / Troopers. Transport services would be direct billed to county or ADAMH boards and they would be responsible to seek reimbursement from BSJ or Insurance. Rates would be lower than private ambulance and be more cost effective for all agencies involved. Funds would provide for start-up w/ personnel, vehicles, radios, insurance, operating expenses, billing and associated expenses. | N/A | 10 | 31 to 90 days | \$500,000 |
| Montgomery | West Franklin Street Lighting | Installation of new street lighting in the West Franklin Street portion of the City's downtown business district. | City of Centerville | 15 | 31 to 90 days | \$150,000 |
| Montgomery | North Main Street Lighting | Installation of new street lighting in the North Main Street portion of the City's downtown business district. | City of Centerville | 15 | 31 to 90 days | \$150,000 |
| Montgomery | Centerville Station Road Realignment | Realignment of Centerville Station Road from 400 feet east of Park East Ct. to the eastern Coop line. This project will reconstruct 1,900 linear feet of Centerville Station Road which will improve sight distance, safety and abate an erosion problem where it is adjacent to the Sugar Creek tributary to the Little Miami River. | City of Centerville | 278 | 91 to 180 days | \$2,610,000 |
| Montgomery | Wilmington Pike Improvements | Lane widening of 1,300 linear feet of Wilmington Pike to accommodate three through lanes and dual left turn lanes from Brown Road in the north to City Road in the south. This project also includes the reconstruction of the RR-475 bridge over Wilmington Pike to accommodate this widening. | City of Centerville | 368 | 31 to 90 days | \$3,680,000 |
| Montgomery | Sheehan Road Improvements | Major roadway enhancement of Sheehan Road, an urban collector, from SR 48 to Bonnie Ave Road. Project includes widening of 1,300 linear feet of this roadway to its through-fare standard including public sidewalks, curb and gutter, and storm sewer system. | City of Centerville | 120 | 31 to 90 days | \$1,075,000 |
| Montgomery | renovate ohio | Purchase vacant and dilapidated homes, renovate and update all homes to city and state codes and sell to low income families. This will create property values in surrounding areas to rise or stay current, and will also create many new construction jobs. | Renovations property investments | 30 | 0 to 30 days | \$2,000,000 |
| Montgomery | Sustainability Center | Establish Sustainability Center for the MC-C3 Task Force to oversee local Green Projects. The Center will accelerate our ability to set benchmarks and promote energy efficient and environmentally responsible businesses, institutions, and industry. These efforts will directly result in the formation of healthy communities, improving the quality of life for citizens throughout the region and creating a region inherently attractive to the Creative Class. Green efforts, in turn will spur development of Green Collar Jobs and expansion of the existing employment base. | Montgomery County | 200 | 31 to 90 days | \$375,000 |
| Montgomery | Ohio Aviation Fuel | Utilizing existing clean coal technology, this project proposes to convert Ohio coal to an aviation jet fuel. The Project's emphasis is that it will design and construct multiple "small scale" refineries versus the large "mega" refineries inherent in the current approach. Our advantages are consistent refinery-to-refinery design, mass production of the "small scale" refineries' components at a single Ohio location followed by assembly or near the sources of coal, consistency of the quality of the final product, less initial cost of construction, and potentially less production cost. Our intent is to create an entire new industry for Ohio. Our partners will include Battelle Memorial Institute, the University of Dayton Research Institute, and others. This request is to begin the design and initial site selection process that will lead to the eventual creation of a new industry based in Ohio that supports national transportation and national defense. The project will significantly reduce the United States' reliance on foreign oil. Some of the ideas expressed herein are proprietary to Huber American Energy. An initial business case study has been completed for the production of 20 jobs, manufacturing facility, with 60% of product produced being exported to France, Brazil, Mexico, Canada, and other countries to U.S. companies for further export. | Huber Development Corp., AKA Huber American Energy | 4,000 | 31 to 90 days | \$50,000,000 |
| Montgomery | Economic Recovery Plan | Streetscape on National Rd from 175 to Brown School Rd spanning about 1750 feet. The project will include trees, streetlights, sidewalk, and curbs. | Suppermet, Inc. | 26 | 0 to 30 days | \$750,000 |
| Montgomery | National Rd Streetscape project, phase 4 | Streetscape on National Rd from Maple Br to Dixie Dr spanning about 950 feet. The project will include trees, streetlights, sidewalk, and curbs. | City of Vandalia | 0 | 181 days or more | \$1,163,268 |
| Montgomery | National Rd Streetscape project, phase 3 | Streetscape on National Rd from Maple Br to Dixie Dr spanning about 950 feet. The project will include trees, streetlights, sidewalk, and curbs. | City of Vandalia | 0 | 181 days or more | \$1,163,268 |
| Montgomery | Stonequarry Road resurfacing project | Stonequarry Rd will be resurfaced from the west city limits to the east line of the Ashbury Farms subdivisions for about 5900 feet. | City of Vandalia | 0 | 181 days or more | \$272,278 |
| Montgomery | Helde Road resurfacing project | Helde Rd will be resurfaced from Stonequarry Road to National Rd spanning about 6650 feet. | City of Vandalia | 0 | 181 days or more | \$334,000 |
| Montgomery | WolfCreek Street Mill and Resurfacing Project | The project, "WolfCreek Street Mill and Resurfacing Project" will consist of 3,380 linear feet of mill and overlay of WolfCreek Street, a Urban Collector street here in the City of Brookville. The Pavement Condition and Asphalt Rating by 25' City Engineer has been completed with a recommendation of milling and overlay on the 2000 calendar year. When the sidewalks are milled and replaced on the WolfCreek Street within the City, it will meet the guidelines and conditions of the Ohio Department of Transportation. | City of Brookville | 20 | 31 to 90 days | \$250,000 |
| Montgomery | Dunbar House Restore Exterior Trim and Windows | Paul Laurence Dunbar State Memorial is a part of the National Parks Service Dayton Aviation Heritage National Historical Park, and the Dayton Aviation Heritage Trail, and is a key element in the revitalization efforts occurring in the historic Wright Center neighborhood. A new visitor's center was completed in 2003, the Dunbar carriage house was restored to its original appearance, and new historically correct state roofs were installed on all three original structures. Scope of exterior work on all houses: Restore and repair original exterior wood trim Repair and replace original windows Repair and install original shutters on the Dunbar House Repair and refinish original exterior doors Community Job Opportunities through Arts Education Program is a project that will take Residence In Praise Fine Arts community Center to the next level in helping to create more jobs in the Montgomery county, Toddwood community. Residence In Praise Fine Arts Center has been in existence for 12 years and has out grown the current arts building. We will need to acquire a facility that has more classroom space, multipurpose space, seating area, offices, and lobby in order to accommodate the growing need for arts instructors during the day, after school, all day summer arts camps, and on going weekend performances throughout the Montgomery County and surrounding counties. Jobs will include additional arts instructors, office staff, transportation drivers, maintenance staff, marketing and accounting staff, collection staff, sewing arts instructors to nursing homes, special needs organizations, and veteran facilities. We will also need additional updated technology equipment, tools and materials to stay abreast with current trends of arts education. We desire to stimulate student achievement, family unity, character building jobs, revitalize communities through the arts. | Ohio Historical Society | 10 | 31 to 90 days | \$175,000 |
| Montgomery | Wastewater Treatment De-chlorination Replacement | This Wastewater Treatment Project would replace an existing disinfection process. The current process adds chlorine to the final discharge effluent. Then another chemical, sulfur dioxide, is injected to neutralize the chlorine. The proposed project simply replaces the required disinfection by using ultra-violet light. Ultra-violet bulbs would replace the chemical system. | City of Englewood | 0 | 91 to 180 days | \$386,800 |
| Montgomery | Health and Quality of Life for People with Develop | Engineering is completed and the project is ready to go. Outcomes for this project is the purchase of 10 accessible vans to provide community-based transportation for adults with developmental disabilities served by two nonprofit agencies that provide homes and other services. The project also includes the purchase of two homes (one for each agency) to expand housing opportunities for new residents and enhance quality of housing for current residents. In addition, the project calls for safety and health modifications to existing homes in such areas as sprinkler systems (as required by the state), in-home generators, weatherizing homes and other energy efficiencies and environmental upgrades for safety and health of residents and for cost savings and effectiveness for the agencies to help maintain current service levels as revenues are decreasing. All of these are areas where NO OTHER FUNDING SOURCES ARE AVAILABLE. | Partners For Community Living | 200 | 0 to 30 days | \$800,000 |
| Montgomery | Reibold Bldg Fire Alarm - Backbone | The two agencies are Choices In Community Living, which began services in 1985, and The Resident Home Association, which began services in 1989. Our homes are located by the Ohio Department of Mental Retardation and Developmental Disabilities and serve adults with autism, mental retardation and other disabilities. | Montgomery County Public Works | 6 | 91 to 180 days | \$242,000 |
| Montgomery | Memorial Hall Exterior, Protection, and Repairs | To provide the equipment and network backbone for the replacement the alarm system and mass notification system. Protection of the historic structure until such a time that it can be re-opened. Work to include exterior cleaning, sealing & caulking sidewalk repairs, and repairs to building HVAC and other equipment. | Montgomery County Public Works | 30 | 181 days or more | \$525,000 |
| Montgomery | Memorial Hall Restoration | Restore the Veterans Memorial to a functional condition, including office space, meeting rooms, and a programmable performance venue. | Montgomery County Public Works | 100 | 181 days or more | \$2,500,000 |
| Montgomery | Traffic signal at Salem Avenue and Wheeler Avenue | Add a traffic signal and cross-walk at Wheeler Avenue and Salem Avenue. This application is presented on behalf of the Wheeler Neighborhood Association who feel that there is a safety issue for people crossing Salem Avenue at this location. The installation of a traffic signal at this location does not meet sight triangle requirements and will require the acquisition of right-of-way for the support poles. | Montgomery County Engineers | 2 | 181 days or more | \$200,000 |
| Montgomery | Civic Education Expansion | Increase the quality and effectiveness of the Kids Voting program in the Dayton Region and expand the service area to cover the Cincinnati area. Currently there is not a Kids Voting affiliate in Cincinnati. The Kids Voting program promotes civic education by teaching the power of democracy through participatory citizenship to students K-12. The program includes Youth @ the Booth where high school seniors are recruited to be county poll workers on Election Day, classroom curriculum free of charge, mock election, carbon and essay contests, a youth council, etc. These programs will be offered to the over 250,000 students in the Cincinnati area. | Kids Voting Dayton Region | 7 | 0 to 30 days | \$200,000 |
| Montgomery | Lower cost senior and recuperative care | Kids Voting Dayton currently serves 150,000 students in 37 school districts across six counties. Providing in-home care to senior and disabled persons allowing them to remain in their homes and decreasing the need to live in a full care nursing home. | Helping Hearts Care Connection | 25 | 0 to 30 days | \$100,000 |
| Montgomery | New Business Expansion | Start or organization that has begun to grow, but cannot afford to grow as there is not enough capital to bring on the staff necessary to sustain growth. Once staff is in place we will be able to reach a larger customer base. | Elite Concierge | 150 | 0 to 30 days | \$50,000 |
| Montgomery | Main Street Resurfacing Project | The project will include the smooth sealing of Main Street, State Route 48, through the City of Englewood. This road is currently identified as a "Principal Arterial Other Urban and Rural" by the MVRPC Highway Functional Classification map. Main Street currently has average daily traffic counts around 25,700 within Englewood and is the gateway to northern communities such as Union and Xenia. The project includes approximately 3 miles of 5 lane roadway, a major arterial road for northern Montgomery county. | City of Englewood | 10 | 0 to 30 days | \$620,658 |
| Montgomery | Union Boulevard Resurfacing | The project will include the smooth sealing of Union Boulevard through the City of Englewood. This road is currently identified as a "Minor Arterial" by the MVRPC Highway Functional Classification map. The road carries an average daily traffic count of over 10,000 vehicles per day. Due to the nature of this project, resurfacing, the city could expedite it and bid by June 2009 if approval is awarded by ODOT. In terms of phasing this project, the city would be willing to resurface less than the entire Union Boulevard Corridor if less funding is awarded. Therefore, the amount of funding awarded would equal to the amount of resurfacing performed. | City of Englewood | 10 | 0 to 30 days | \$370,700 |
| Montgomery | 2009 Street Resurfacing Program | The project will include the smooth sealing of residential and arterial streets within the City of Englewood. These streets have been identified by the attached maps. Due to the nature of this project, resurfacing, the city could expedite it and bid by June 2009 if approval is awarded by ODOT. In terms of phasing this project, the city would be willing to resurface less than the entire amount identified if less funding is awarded. Therefore, the amount of funding awarded would equal to the amount of resurfacing performed. | City of Englewood | 0 | 0 to 30 days | \$434,343 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Montgomery | Ward Field Parking Lot | The project will include the paving of the Ward Field Parking Lot, located at the northeast corner of Hoke Road and Smith Drive. The construction will include the installation of 175,000 square feet of new pavement and 2,400 linear feet of barrier curb. The parking facility is utilized by the Northmont SAU's soccer and serves as a Greater Dayton RTA park-and-ride location. | City of Englewood | 0 | 0 to 30 days | \$192,835 |
| Montgomery | Drainage Channel Improvements | The installation of 9400 feet of 18" concrete channel including excavation, clearing and restoration of an open channel located at Curt Drive adjacent to Englewood Hills Elementary School. The channel collects approximately 12% of the City's water runoff, draining approximately 459 acres. Built in 1960, the channel has collected to silt/fill; it is in poor condition and a continuous maintenance problem. The new channel will provide 50 years of new life. | City of Englewood | 0 | 0 to 30 days | \$349,500 |
| Montgomery | Ohio Hydrogen Highway | Project Description: This is a complete system delivered to several homes with a 3,660 watt solar array and a 10,000 watt wind tower for electricity and a fully automated hydrogen generator located to produce enough hydrogen from water to run cars and recharge electricity with a standby generator powered by hydrogen, or a fuel cell. This electricity could then be used to fill down lines of the wind and solar power when the wind is not blowing or the sun is not shining in place of batteries. The hydrogen generator co-generates heat to heat the home and hot water. Also a conversion kit for cars is included so that it will run on both gasoline and hydrogen. In this way when you get far from home and can't refill with hydrogen you can still use gasoline to get where you're going and back home again. This idea is not hypothetical, after five years we have developed the key to make this all work which is called the AutoRRM or an automated residential hydrogen generator. Using this system will allow the hydrogen economy to grow one home at a time and expand globally. By installing at least 12 of these systems along the interstate of Ohio on private farms and linking them together via the internet we will establish a Hydrogen Highway across Ohio. The availability of hydrogen is a primary obstacle to attracting hydrogen based companies to Ohio and the new results the existing two lane roadway, implementing ODOT and Montgomery County standards. Results would be a three lane roadway with curb and gutter along with storm sewer system. | Residential Hydrogen Power LLC | 31 | 0 to 30 days | \$2,000,000 |
| Montgomery | Nutt Road Phase II | Resurfacing deteriorating roadways within Washington Township, including curb, gutter and storm sewer system repairs. | Washington Township Public Works Department | 20 | 0 to 30 days | \$1,500,000 |
| Montgomery | Washington Township Street Improvement Project | The City of Clayton will install or upgrade up to 170 handicap ramps in residential area. The area is zoned Single Family Residential and was built beginning in the early 1960's and completed in the mid 1970's. Both of these development areas were constructed without wheel chair accessible curbs. | Washington Township Public Works Department | 20 | 0 to 30 days | \$5,000,000 |
| Montgomery | Handicap Ramp Improvements | The residential plan streets have a 50' right-of-way and the roads that are listed on the Official Thoroughfare Plan have a much larger right-of-way (Old Salem, Union, Taywood, Westbrook and Carter). All ramp improvements can be accommodated within the existing right-of-way. The project will also include upgrading numerous existing wheel chair ramps in the City with non-skid surfaces. | City of Clayton | 5 | 91 to 180 days | \$293,485 |
| Montgomery | Southway Road Resurfacing | Southway Road is an urban collector street that is in need of resurfacing. The City of Clayton is requesting assistance to resurface approximately 4000 linear feet between SR 49 and Crestway Road. The project will remove 2 inches of asphalt from the existing surface and replace it with new asphalt. Southway Road has a 22 foot wide paved surface. Southway Road serves as a collector route for residents who want to avoid congestion along Hoke Road between St. Rt. 49 and Winger Road. Bus service is available at Hoke Road. Additionally, Salem Christian Academy is located on Southway Road. The school has 115 students in grades K through 8th grade. The Salem Christian Academy also works with Northmont City School District to provide transportation for their students. Resurfacing will improve road conditions for families and school buses who utilize the facility. The resurfacing project conforms with the City's prior resurfacing projects and will be competitively bid. | City of Clayton | 5 | 91 to 180 days | \$295,091 |
| Montgomery | Crestway Road Resurfacing | Crestway Road is an urban collector street that is in need of resurfacing. The City of Clayton is requesting assistance to resurface approximately 2600 linear feet for the section running north from the 170 overpass bridge to W. Winger Road. The project will remove 2 inches of asphalt from the existing roadway and replace it with new asphalt. Crestway Road has a 20 foot wide paved surface. Crestway Road serves as a collector route for residents who want to avoid congestion along Hoke Road between St. Rt. 49 and Winger Road. Bus service is available at Hoke Road. The resurfacing project conforms with the City's prior resurfacing projects and will be competitively bid. | City of Clayton | 5 | 91 to 180 days | \$186,331 |
| Montgomery | Wellbaum-US 40 to Brookville Water Main Extension | Extend a 12" water main line from US 40 to Brookville (13,000 ft) which will finish a service loop. The project is currently in the design phase. When complete, water service will enhance the development potential for this site. Clay Township/Clayton/BCDC is exploring opportunities for lease developments. | City of Clayton | 65 | 181 days or more | \$1,300,000 |
| Montgomery | Casting Supply Chain for Clean Coal | Ohio has the largest number of landfills of any state (340) despite the growing global competition and the sagging economy. buyCASTINGS.com, Inc. (BCI), the world's largest manufacturer for the metal casting industry and one of 100,000 fastest growing private companies, plans to support the casting industry by developing an online collaborative system for Ohio companies needing castings to make the metal casting technology successful in Ohio. Current methods are expensive, time-consuming, and not environmentally friendly. BCI has over 1100 members and gets over 100,000 hits online monthly. BCI bought, used castings to reduce cost and speed up delivery. BCI will deploy this successful model to provide an online system, managed by those who have expertise in clean coal technology, the casting industry, and web based sales. The Casting Supply Chain for Clean Coal will enable greater technology transfer, greater collaboration, and 60% cost reduction in alternative energy areas that has a large untapped potential - clean coal. The proposed infrastructure for Clean Coal will save and create thousands of jobs and accelerate technology commercialization. A \$700k funding over an eighteen month period will provide a 100% return on the investment. | buyCASTINGS.com, Inc. | 150 | 31 to 90 days | \$750,000 |
| Montgomery | Austin Pike Industrial/Commercial Park | Project to construct 4,100 linear feet of 3 lane roadway and grade building pads on a 63 acre planned industrial/commercial park owned by Miami Township. Project has nearby access to Dayton freight. Blosser Airport and Interstate 75. Project will supplement nearly 960 million in other local, state, and federal funds being utilized in immediate area to construct a new interchange on I-75 and redesign other local roads to decrease traffic congestion and provide direct access to nearby industrial and office developments. Project has the ability to significantly enhance the availability of ready to build industrial and commercial sites within the heavily traveled Interstate 75 corridor. Project will also facilitate relocation and expansion of the Miami Township Public Works facility, permitting improved operational efficiency in delivering public services in a growing area of the community. | Miami Township | 200 | 91 to 180 days | \$2,000,000 |
| Montgomery | Jacks Lane Sanitary Sewer Extension | Jacks Lane is home to 75 jobs and includes a variety of companies in the machining, contracting and service industries. These businesses are continuing to grow and could add 50 new jobs in the next three years. This project will provide sanitary sewer service to existing business park and include 2000 linear feet of 12" diameter sewer line. New line will replace a failing wastewater treatment plant. | City of Clayton | 145 | 91 to 180 days | \$2,000,000 |
| Montgomery | Brant Pike, Phase VII | This project is located on Brant Pike on the north side of the City of Huber Heights and extends from Gruesmeyer Way to north Montgomery County line. The project is the last phase I widening for this roadway and will complete the road from the north end of the City to the south end of the City. The project is 1900 ft. in length and consists of widening the roadway from 2 lanes to 4 lanes with a center turn lane. The project is needed to help carry the increasing traffic volumes that this roadway is experiencing. | City of Huber Heights | 50 | 91 to 180 days | \$1,205,830 |
| Montgomery | Business growth | To get together a marketing plan to secure contracts and cover payroll for employees until the business gets cash flow from our clients. Currently using a lending company for payroll which takes away money to put into the marketing that is needed to help business grow. This will produce hundreds of jobs. | Healthcare staffing | 150 | 0 to 30 days | \$150,000 |
| Montgomery | West Carrollton Health Clinic Renovation | Renovate approx 2,000 sq ft of clinic space for child health care center for needy children. Including interior renovation, asbestos removal, and replace existing windows. | Montgomery County Public Works | 60 | 181 days or more | \$350,000 |
| Montgomery | Bellefontaine Road Culvert Replacement | This project consists of replacing a deteriorated box culvert and retaining wall on Bellefontaine Road. The new culvert will replace an existing 26' culvert under the roadway and fit in with the box culvert for a total length of 110 feet. The new culvert will be designed long enough to provide safety to the northbound drivers to eliminate the retaining wall structure from the edge of the pavement. | City of Huber Heights | 10 | 31 to 90 days | \$222,354 |
| Montgomery | W. Central Ave / Miami Ave Paving Project | West Central Avenue is a Principal Arterial roadway within West Carrollton with an ADT of 18,400. Miami Avenue is an Urban Collector, with an ADT of 7200 and serves the industrial and manufacturing section of West Carrollton. These roads serve as a main link between western communities and I-75. The Carroll/Miami corridor is a main truck route through West Carrollton. Heavily loaded trucks have caused severe rutting and pavement failures. The Pavement Condition Ratings (PCR) for these roadways are 36 and 32. See attached photos and PCR's. This project will include pavement planning and repaving with ODOT Item 442 Superpave Asphalt to eliminate the rutting and support heavy loads. Pavement failures will be corrected prior to paving. A SMII interlayer will be used to prevent cracks from resurfacing. Sections of curb and gutter that are deteriorated will be repaired. Curb ramps will be brought up to ODOT standards. All curb ramp work will be within existing Right-of-Ways. | City of West Carrollton | 6 | 0 to 30 days | \$307,120 |
| Montgomery | Bellefontaine Road Widening and Realignment | This project consists of widening approximately 600' of Bellefontaine Road located 500' south of Chamberlaine Road from 20' to 40' and replacing a large CMP culvert with a new Box Culvert. Also, the road contains a large depression which needs to be raised in order to obtain the proper sight distance requirements. The new roadway will include sidewalk, curb, and gutter, and storm sewer. The roadway needs to be widened to provide safety to vehicles traveling southbound on Bellefontaine Road. | City of Huber Heights | 20 | 91 to 180 days | \$429,354 |
| Montgomery | E. Dixie Dr / Central Ave Bridge Painting and Repa | This bridge was last painted 30 years ago. The paint is peeling, oxidizing, and the beams are rusting. The concrete sidewalks have 6" square pieces of concrete slabs which need replaced. See attached photos. This project includes surface preparation of the structural steel, painting of the structural steel, and repairs to the concrete sidewalk and abutments. | City of West Carrollton | 13 | 0 to 30 days | \$718,586 |
| Montgomery | Taylorville Road Widening Improvements Northside | This project consists of widening Taylorville Road on portions of the north side of the roadway that have gaps in the full widening of the road. Also, the widening on the north side will be set up to achieve a half width of 20' from centerline to back of curb to match existing portions of the roadway and the City standard width to a single collector roadway. The total length of the project is 2,930 ft. and will include installing sidewalk, curb and gutter, catch basins, and storm sewer. | City of Huber Heights | 10 | 91 to 180 days | \$233,589 |
| Montgomery | Farmersville WC Road Paving Project | The location of the project is per the attached map. The work includes approximately 2000 feet of Farmersville West Carrollton Road from Farmers Road to Upper River Road. The Broadway bridge has a span of 660 feet and it was built in 1976. | City of West Carrollton | 2 | 0 to 30 days | \$94,600 |
| Montgomery | Broadway Street Bridge Rehabilitation | Repair backwalls that are in poor condition. Steel girders are weathering and in need of painting. The deck is experiencing cracking and is in need of replacement. The bridge serves as a major connector to I-75. | Montgomery County Engineers | 20 | 91 to 180 days | \$6,116,000 |
| Montgomery | North-South leg of the Continuous Flow Intersectio | Initial phase of Ohio's 1st continuous flow intersection (CFI) on SR 741. ODOT decided to build the CFI in phases due to TRAC funding constraints. The 2nd phase of the CFI, to be constructed on SR 741, remains unfunded. The 2nd phase of the CFI on SR 741 is an ideal stimulus project. Stage 1 design of the entire CFI is complete and a NEPA release has been obtained. Right-of-way (ROW) acquisition requirements have been completed by the Montgomery County TID and ODOT supervision. Having only appropriation of the affected parcels to secure control. Stage 2 & 3 design can be completed in 3 months + review. Right of way acquisition can be completed by appropriation by the TID in 60 days. This project can clearly be bid & under construction within 6 months and be completed 2015. The estimated cost of the project is \$6,000,000. The TID is willing to assist ODOT with the project by initiating Stage 2 & 3 design & ROW appropriation with local funds available as a result of excellent bids for construction of the Austin Interchange. | Montgomery County Transportation Improvement Distr | 24 | 91 to 180 days | \$6,000,000 |
| Montgomery | Chambersburg Road Water Tower Painting | This project involves the painting of the Chambersburg Road Water Storage Tower to extend the life of the tank and avoid costly replacement. Presently, the paint on the tower is in poor condition and has created an aesthetically unpleasing sight in and around the neighborhood. The tank may require surface preparation consisting of sandblasting or metal parts replacement due to corrosion. | City of Huber Heights | 14 | 31 to 90 days | \$300,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|----------------------------------|----------------|--------------------|---------------------------|
| Montgomery | Water Main Replacement | This project consists of replacing approximately 12,355.11' of existing water main on various streets located in the southern portions of the City. The water main in this area is extremely old and in need of replacement. The mains are corroded, underlaid and are experiencing constant water main breaks. This project is needed in order to keep the water system updated and to reduce maintenance. | City of Huber Heights | 80 | 91 to 180 days | \$1,850,250 |
| Montgomery | Salem Avenue 1 | Resurfacing of Salem Avenue from Covenant House Drive to Denlinger Road, approx. 1,200.11'. | City of Trotwood | 18 | 31 to 90 days | \$814,000 |
| Montgomery | Salem Avenue 2 | Resurfacing of Salem Avenue from north of Maria Joseph Living Care Center entrance to Turner Road, approx. 1,500.11'. | City of Trotwood | 22 | 31 to 90 days | \$990,000 |
| Montgomery | Little York Road Bridge Rehabilitation | The Little York Bridge is a five span prestressed concrete beam bridge. The beams are deteriorating due to strand failure. Several beam brackets have been removed to assist in the repair of the bridge. The bridge is in need of repair. The project will include the replacement of the bridge. No environmental clearance or property acquisition is anticipated. | Montgomery County Engineers | 15 | 181 days or more | \$1,716,000 |
| Montgomery | Olive Road 1 | Resurfacing of Olive Road from Salem Avenue to Main Street, approx. 10,560.11', to include curb, gutter, pavement marking, and full-depth repair. | City of Trotwood | 22 | 31 to 90 days | \$995,000 |
| Montgomery | Fire Hydrant Replacement | This project involves removal and replacement of the oldest fire hydrants within the City to insure compatibility with current fire equipment and continue fire protection. This project will help to replace approximately 100 existing hydrants. Many of these hydrants are in excess of 50 years old and the elimination of these old hydrants will insure timely fire response. | City of Huber Heights | 20 | 91 to 180 days | \$500,000 |
| Montgomery | Olive Road 2 | Resurfacing of Olive Road from Little Richmond Road to W. Third Street, approx. 10,560.11', to include pavement marking, full depth repair, and air distance correction. | City of Trotwood | 18 | 31 to 90 days | \$792,000 |
| Montgomery | Shiloh Springs Road | Resurfacing of Shiloh Springs Road from Olive Road to W. Third Street, approx. 11,100.11', to include curb and gutter, pavement marking, and full-depth repair. | City of Trotwood | 22 | 31 to 90 days | \$980,000 |
| Montgomery | Denlinger Road | Resurfacing Denlinger Road from Westbrook Road to the south terminus of Denlinger, approx. 14,410.11', to include curb/gutter, pavement marking, and full-depth repair. | City of Trotwood | 22 | 31 to 90 days | \$997,000 |
| Montgomery | North Dixie Health Clinic | Existing clinic is too small and has outlived its operational usefulness. This project will provide the surrounding neighborhoods with a modern clinic to serve their needs. Project entails purchasing and renovating space (approx 4000 sq ft), providing ADA accessibility, exam rooms with sinks, restrooms, offices and security. | Montgomery County Public Works | 80 | 181 days or more | \$700,000 |
| Montgomery | Sanitary Sewer Lining | This project involves the rehabilitation of damaged sanitary sewers within the City. Sewer lining is typically completed on sewers that show damage in the form of crumbling sections of pipe, cracks or loose joints. These deficiencies can result in significant groundwater infiltration and flow (IGI) and obstruction of sewerage flow. Lining the pipe will increase the strength, seal cracks, and improve flow characteristics of the pipe. Lining is a more cost effective than excavation and replacement. This project will help to maintain and improve the existing infrastructure of the City, reduce sewage treatment costs, and maintain the capacity of the wastewater treatment plant. | City of Huber Heights | 20 | 91 to 180 days | \$500,000 |
| Montgomery | Shoup Mill Road Bridge Repainting | Shoup Mill Road is a major east-west connector between the City of Dayton, Hamilton Township and the City of Trotwood. If this critical bridge maintenance is not completed, it is likely to lead to corrosion of the steel framing resulting in more expensive repairs or complete replacement of the superstructure. | Montgomery County Engineers | 4 | 91 to 180 days | \$750,000 |
| Montgomery | Patterson Blvd/Riverside Dr Bridge Rehabilitation | This project involves the rehabilitation of a multiple bridge crossing the Great Miami River in the City of Dayton. The proposed work includes rehabilitating the back walls, installing new expansion and bearing the structural steel adjacent to the back wall, and repainting the bridge deck. Traffic count is 13,170 vehicles. | Montgomery County Engineers | 4 | 181 days or more | \$460,800 |
| Montgomery | Street Rehabilitation and Resurfacing | This project consists of resurfacing deteriorated streets throughout the City of Huber Heights. Streets that have an inadequate structural capacity will require extensive rehabilitation and possible reconstruction. Given the rising cost of construction materials and labor, the City has not been able to keep pace with the maintenance needs of our transportation infrastructure. This project will be in support of the annual resurfacing of approximately 512-8 million. Funded by an income tax. This project will restore our streets to an acceptable level of service. The existing road pavement on Lyons Road is showing significant signs of distress. The existing asphalt pavement on the east side is showing failure at several locations. | City of Huber Heights | 40 | 31 to 90 days | \$1,000,000 |
| Montgomery | Lyons Road and Asphalt Trail Resurfacing | No right-of-way or environmental clearance is required. Traffic counts indicate 22,771 vehicles per day west of SR741 and 18,864 vehicles per day east of SR741. | Montgomery County Engineers | 4 | 91 to 180 days | \$501,621 |
| Montgomery | SE Bikeway Corridor | The project consists of constructing a multi use trail along the City of Dayton and City of Oakwood cooperation line from Irving Avenue to Shoyer Road. The area is an existing sewer access road. The trail will be asphalt pavement, ten feet wide with two foot shoulders. There is an existing drainage ditch along the entire west side of the trail and along portions of the east side. Rock channel protection will be placed in the drainage ditch to stabilize and define the channel. The trail will cross through a congested metal culvert under Patterson Road. Concrete steps will be constructed at the entrance to the culvert from Patterson Road. | City of Dayton | 35 | 181 days or more | \$1,199,000 |
| Montgomery | Downtown Gateway Improvements | Reimaging on West Third Street between 175 and St. Mary's Street, and on South Main Street from Sixth Street to Washington Street. The primary feature along East Third Street includes widening the sidewalk and creating a tree lawn with screening from State Street to Webster Street. The improvement along Patterson Boulevard from Third Street to Fourth Street will remove the right turn lane and construct a water sidewalk and a tree lawn with landscaping. This project also includes removing and repairing all of the damaged curb and walk throughout the downtown, and resurfacing of the following streets: • Third Street from 175 to Webster Street • Sixth Street from Main Street to Wilkinson Street • First Street from 175 to Jefferson Street • Monument Avenue from Wilkinson to 175 and from Jefferson Street to Patterson Boulevard • Perry Street from Robert Drive to Monument Avenue | City of Dayton | 140 | 91 to 180 days | \$3,625,000 |
| Montgomery | ADA Ramp Installation | This project consists of installing ramps that are in compliance with the Americans with Disabilities Act (ADA). There are numerous intersections on thoroughfare and residential streets throughout the City of Huber Heights that require ADA ramps. Ramp installation will improve accessibility for our citizens with disabilities as well as for our elderly population. | City of Huber Heights | 40 | 31 to 90 days | \$1,000,000 |
| Montgomery | Manhole Rehabilitation | This project consists of rehabilitation of sanitary sewer manholes to eliminate infiltration and inflow (I&I). Recent metering and modeling of the sanitary sewer system has identified a problem with I&I throughout the City of Huber Heights. This I&I results in increased costs for citizens to treat "clean" water and reduced treatment capacity at the waste water treatment plant. Reduced treatment capacity could jeopardize future residential and economic development opportunities. Repair methods include reconstruction, as well as internal and external rehabilitation. | City of Huber Heights | 20 | 31 to 90 days | \$500,000 |
| Montgomery | 2009 Thoroughfare Resurfacing Citywide | Asphalt resurfacing on Cornell Drive, North Main Street, Stanley Avenue, East First Street, and Germantown Street | City of Dayton | 50 | 91 to 180 days | \$1,485,000 |
| Montgomery | Backflow Prevention and Water Meter Installation | This project consists of installing backflow preventers and water meters at approximately 50 services that are currently charged a flat rate. These locations were unmet when the water system was purchased by the City of Huber Heights. Backflow prevention is required to protect the water distribution system from siphoning or cross-contamination. Metering will allow the City to determine production losses and leakage in the water distribution system. Loss and leakage directly impact customer costs. | City of Huber Heights | 20 | 31 to 90 days | \$500,000 |
| Montgomery | KROC Center Infrastructure Improvements | Replacement of curbs and sidewalks, and asphalt resurfacing on Kowese Street from Chapel Street to Hillside Avenue and on Webster Street from Kowese Street to Leonard Avenue. | City of Dayton | 12 | 181 days or more | \$388,300 |
| Montgomery | James H. McGee Boulevard Rehabilitation | Replacement of concrete pavement joints, and asphalt resurfacing, on James H. McGee Boulevard from U.S. Route 35 to Kammer Avenue. | City of Dayton | 40 | 181 days or more | \$1,122,000 |
| Montgomery | Harshman Road/Valley Pike Improvements | The project consists of infrastructure repairs along Harshman Road from the north corporation limit with Dayton to the south corporation limit with Dayton (just south of SR 4), approximately 7,000 feet (1.35 miles) long by 73 feet wide and Valley Pike from Brookwood Avenue to the east corporation limit with Dayton, approximately 9,480 feet (1.80 miles) long by 40 feet wide. The Harshman Road improvements will include 3.5 inch pavement planning and asphalt overlay with full depth concrete joint and base repair, utility manhole and valve adjustments, thermoplastic striping, raised pavement marker installation, and loop detector replacements. The Valley Pike improvements will include 2 inch pavement planning and asphalt overlay with full depth base repair, full depth concrete pavement replacement through the Harshman Road intersection, utility manhole and valve adjustments, thermoplastic striping, raised pavement marker installation, and loop detector replacements. | City of Riverside | 50 | 181 days or more | \$6,457,143 |
| Montgomery | Woodman Drive/Linden Avenue Improvements | The project consists of infrastructure repairs along Woodman Drive from north of US 35 to the south corporation limit with Dayton, approximately 3,560 feet (0.67 miles) long by 81 feet wide and Linden Avenue from the west corporation limit with Dayton to the east corporation limit with Beavercreek, approximately 8,200 feet (1.55 miles) long by 48 feet wide. The Woodman Drive improvements will include 3.5 inch pavement planning and asphalt overlay with full depth concrete joint and base repair, utility manhole and valve adjustments, thermoplastic striping, raised pavement marker installation, and loop detector replacements. The Linden Avenue improvements will include 3.5 inch pavement planning and asphalt overlay with full depth base repair, full depth concrete pavement replacement through the Woodman Drive intersection, utility manhole and valve adjustments, thermoplastic striping, raised pavement marker installation, and loop detector replacements. | City of Riverside | 50 | 181 days or more | \$2,643,080 |
| Montgomery | Spaulding Road/Spinning Road Improvements | The project consists of infrastructure repairs along Spaulding Road from Linden Avenue to the south corporation limit with Dayton, approximately 1,860 feet (0.36 miles) long by 32 feet wide and Spinning Road from Airway Road to Linden Avenue, approximately 10,600 feet (2.01 miles) long by 36 feet wide. The Spaulding Road improvements will include 2 inch pavement planning and asphalt overlay with full depth base repair, utility manhole and valve adjustments, thermoplastic striping and raised pavement marker installation. The Spinning Road improvements will include 2 inch pavement planning and asphalt overlay with full depth base repair, utility manhole and valve adjustments, thermoplastic striping, raised pavement marker installation, and loop detector replacements. | City of Riverside | 50 | 181 days or more | \$1,710,830 |
| Montgomery | Airway Road Improvements | The project consists of infrastructure repairs along Airway Road from the west corporation limit with Dayton to the east corporation limit with Fairborn, approximately 10,780 feet (2.05 miles) long by 61 feet wide. The Airway improvements will include 2 inch pavement planning and asphalt overlay with full depth base repair, utility manhole and valve adjustments, thermoplastic striping, raised pavement marker installation, and loop detector replacements. | City of Riverside | 50 | 181 days or more | \$2,156,440 |
| Montgomery | Springfield Pike Improvements | The project consists of infrastructure repairs along Springfield Pike from the west corporation limit with Dayton to the east corporation limit with Greene County, approximately 11,200 feet (2.12 miles) long by 52 feet wide. The Springfield Pike improvements will include 2 inch pavement planning and asphalt overlay with full depth base repair, utility manhole and valve adjustments, thermoplastic striping, raised pavement marker installation, and loop detector replacements. | City of Riverside | 50 | 181 days or more | \$2,111,725 |
| Montgomery | Small Vending Machine Projects | HSV has been in business through successors for 20 yrs. Under new ownership 3 yrs. HSV places snack boxes in businesses who pay on the honor basis. During the recession, the theft rate has increased to 30%. HSV needs to buy 1000 sm vending machines for 20% of its 5000 accounts to return to profitability. HSV has talked to its bank and is not willing to loan on such equipment. If HSV is not able to purchase the vending machines, it will be forced to close the market. All employees will take their share. The machines will serve five key business purposes: eliminate theft, increase gross profit margins, stabilize pricing of new accounts and enable HSV to retain accounts and become profitable. That is the biggest concern for HSV not only because of the loss but accounts that file the service or are good paying accounts will cancel eventually because they get tired of always collecting. HSV has had to improve and control the theft by charging product mix (use higher margin items), using an employee at an account to collect money, and offering commissions with very little success. Placement of machines is the only business way to change to a successful business model. | Honor Snack Vending, LLC ("HSV") | 17 | 0 to 30 days | \$300,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Montgomery | energy saving | 10 new windows two new doors front and back porches on the house. my husband went to work 4 years ago and was told the company filed bankruptcy. Being over 50, he could not get a job for at least 6 months by then, we had to live on the bankruptcy chapter 11, which was paid back in 20 months. Our credit is not good enough now to get a loan to fix the house falling down around us. I am medically disabled with two total knee replacements. Can't help my husband financially to keep the cold air out and the heat in the home. We just want to survive the DP&L, Verizon rate hikes and make our home more energy efficient. This would help us keep our home in the long run. Thank-you for at least listening. | homeowner | 1 | 31 to 90 days | \$6,000 |
| Montgomery | rogers home improvements | 18 new windows old is broken and worth about 120 linear feet of gutters and down spouts. mortar repair on house hood. a 3rd needs repair water leaking into home, drive way repair forcing water into back of home causing it to leak into basement and back mold/damage occupied and would allow for quality leasing and future upgrades as needed. | the rogers family | 4 | 0 to 30 days | \$18,000 |
| Montgomery | Building Purchase & Renovation | Opportunity for other current tenants to expand and be retained as a long term tenant adding jobs into the facility as well as allow for owner occupied tenant (PEQ Consulting Inc) to expand technology assistance area in support of our on line education assistance division as well as our administrative support division. Cost for the project in total include 5.6 million to purchase the building from current ownership group, 1.6 million to renovate 38,500 SF of the building immediately for additional occupancy, and 2.5 million dollar in infrastructure spending on electrical, power doubling needs more electricity to meet capacity demands and a new generator system that will allow the building to run during power outages, and parking improvements. parking lots resurfaced, fencing installed to accommodate the government tenant needs and to reduce wind and blowing snow) in order to accommodate the additional jobs and tenants that would use the facility home. | PEQ Consulting Inc | 150 | 31 to 90 days | \$3,500,000 |
| Montgomery | Balloon Mortgage Help | Appraisal of home valued at \$100,000 with ARM lender. New home is appraised at \$65,000.00. Need assistance to stop loan to value so mortgage lender can help to remove ARM to a fixed. | Home | 1 | 0 to 30 days | \$20,000 |
| Montgomery | Youth Flight Project | Aviation related training project geared toward underprivileged kids. Project would provide opportunities for high school, and possibly younger, kids to become involved with, work at, and learn from an aviation related business environment. The money would go toward providing the aircraft (very good used ones to start), instructors, facilities and equipment needed to start a program leading to an aviation career, or at least to open the eyes of some of these underprivileged kids to what is available in the world outside of what can be a very narrow window due to a limited environmental experience. The goal is to start the project with a couple of light aircraft, staffed by volunteer instructors (myself being one), and, necessarily, a paid staffer or two. But, as the project develops most of those positions would eventually be taken by students who have worked their way up through the system. This is designed to be eventually run by the students themselves, although with adult guidance. We would begin immediately with a normal flight training business with profits going to support the non-profit project for the kids, while offering free training to the kids. | Open Skies | 10 | 91 to 180 days | \$750,000 |
| Montgomery | home repairs | I would like to put a new green roof on our home to help cut down on heating bills.3 new windows to help cut down on the heating bills and new water pipe from our house to the back yard which 150 feet and to be under ground not just on top and repair the roof in the spare bedroom which leaks from the roof has been repaired two times still leaks and then we could use this room and then I could rebuild the dock to it and work for my family. I would also put solar panels on my home 4000.00 per year my property value went down and the taxes went up. I would like to pay part then in 16.100 the 1183.00 that were due I have been making monthly payments to the bank not an installment loan so I can't go back to the bank for home repairs. I do look around at my neighbors and it seems like they could use a little help to get started on home repairs so I would like to help them out without making effort to help myself and my home for my family because I cannot afford to move and take my daughter out of school and school which is only mine from our home for my needs for this year energy. | home owner | 2 | 0 to 30 days | \$22,000 |
| Montgomery | Cyber-Cafe | Money is needed to open a cyber cafe shop in southern Montgomery County or downtown Dayton area near University campus. The services would be used to purchase all equipment needed and pay for initial rent, utilities and payroll to get the business started. | Mac's Wifi Bistro | 20 | 91 to 180 days | \$400,000 |
| Montgomery | Home Energy Improvements | Reinsulate the attic of the house and replace old windows. | Individual Home Owner - Tax Payer | 3 | 91 to 180 days | \$5,000 |
| Montgomery | Bell Household Energy Efficiency Update | Update energy efficiency of brick home built in 1946. Replace original 1945 windows with energy efficient windows. Cost is approx. \$10,000. Add additional insulation to attic space. Add beam insulation to exterior walls which currently only have sheetrock. Add one third coverage inside them, the rest is open air space. The insulation has settled and decomposed since 1945. Approx. cost is \$2,000. Replace 15 year old water heater with a gas high efficiency on demand hot water module. Approx. cost is \$1,500. Replace wooden exterior doors with insulated metal doors, and modern storm doors. Approx. cost is \$1,500. All items needing replaced are 15 to 40 years old. | Bell Household | 8 | 0 to 30 days | \$16,000 |
| Montgomery | PERSONAL | OHIO TAXPAYER WHO FEELS SHOULD GET SHARE TO PAY OFF AUTO LOAN IN AMT OF \$11,430.46 IN ORDER TO BUY FIRST HOME FOR MY FAMILY. WANT TO BE ABLE TO SAVE MONEY TO BUY HOME AND POSSIBLY SOMEBODY GO BACK TO COLLEGE TO FURTHER EDUCATION. ALSO TO SAVE MONEY FOR MY CHILDREN IN ACTS OR 529 PLANS SO THEY MAY FURTHER THEIR EDUCATION IN THE FUTURE TO GET A GOOD JOB. AND FOR THE COUNTRY'S FUTURE. ALSO TO BE ABLE TO PUT AHEAD MY IRAs AND ACTS FOR ME TO RETIRE SAFELY AND COMFORTABLY IN MY FUTURE. HARD TO BE ABLE TO DO ANY OF THESE WITH AUTO LOAN PMT NEEDED TO FINANCE SO I HAD TO BUY 1 VEHICLE I HAD DONE BEFORE HAD KIDS. NOW I HAVE KIDS AND MY TAXES ARE 2.3 YRS TO HAVE JUST WHAT I HAVE IN THE BANK WHICH ISN'T A LOT. I MAKE DECENT MONEY BUT WITH RENT AND BILLS TO PAY, AND KIDS, NOT MUCH LEFT TO SAVE UP TO BUY A HOUSE. HAVE ALWAYS BEEN RESPONSIBLE AND HAVE GREAT CREDIT. JUST NEED MONEY TO SAVE FOR KIDS FUTURE, RETIREMENT, AND BUY 1ST HOME. I FEEL LIKE MANY OTHERS DO, WE HAVE HELPED THOSE WHO NEED AND THOSE WHO HAVE BEEN IRRESPONSIBLE WITH THEIR MONEY AND LIVES NOW IT'S TIME TO HELP THE RESPONSIBLE ONES. I JUST NEED A JUMP START TO STOP THROWING MONEY AWAY RENTING A HOME. THANK YOU VERY MUCH. | INDIVIDUAL/PERSONAL | 0 | 0 to 30 days | \$11,430 |
| Montgomery | Project Home Renovation | New roofs, new furnace, new air conditioning and an updated kitchen. New fencing, new landscaping as well as new windows and new exterior exterior doors. | Fowlc Home Improvement | 3 | 181 days or more | \$45,687 |
| Montgomery | Retraining | I have been unemployed since Jan 21 2009 and would like to go to school to obtain a degree as a Paralegal. | None | 1 | 31 to 90 days | \$28,000 |
| Montgomery | Housing Relief | Need assistance to create a more energy and weather efficient home. We find ourselves the victim of cutbacks at work and are struggling to do the things to our home that would make it more energy efficient and safe. We are looking for help with new siding, insulation in our attic, a new energy door that is insulated. As well as the removal of a tree that could cause damage to our house as well as the neighbors. | Adkins Family | 6 | 0 to 30 days | \$12,000 |
| Montgomery | tax penalty | My request is for 4000.00 to pay taxes due that I was penalized for using from my 401k after losing my employment. I needed the money from my retirement money to pay bills for said section. | self | 0 | 0 to 30 days | \$3,500 |
| Montgomery | Engery Efficient Improvements | We are seeking funds from the Federal Stimulus Initiative to improve the energy efficiency of our home. This would consist of replacing our windows which are over 20 years old. Additional funds would be used to replace our entrance door which is also the same age. Our current heating system (heat pump) still uses the older type of coolant which is dangerous to the O zone. This unit needs to be replaced with a high efficiency unit which would save on our energy costs. My wife is retired and I will be retiring later this year. With our income being limited, these improvements will surely help our angry costs. | Personal Home | 3 | 91 to 180 days | \$6,800 |
| Montgomery | Hospital Mold Removal | We are a national company with our corp. office in Ohio. We remove mold from hospital HVAC systems all over the USA. We take our own Ohio employees to accomplish the work. We recently had 22 Ohio employees in Seattle for six weeks. We have worked in 36 different states, in addition to other states. We are known to many in the hospital industry as the "go to company" for mold in HVAC systems. Our current business has been slowed from word of mouth with very little advertising or marketing. We believe that with national marketing we can create at least 20 additional Ohio jobs and possibly more. In addition to the direct jobs, the money will also be used to purchase more equipment from Ohio companies to do the projects. We will hire an Ohio marketing firm, using Ohio printing services, and an Ohio telemarketing company. We will be able to add additional office space in our 11,000 sq. ft. shop in a distressed residential neighborhood. We hire six convicts (persons from our neighborhood on a regular basis because we know it is tough for them to find work. That helps to keep them from returning to prison, saving Ohio more money and adding to the tax base. This money will help our neighborhood. | Meier Indoor Environmental Services llc | 28 | 0 to 30 days | \$225,000 |
| Montgomery | rejuvenation project | This project is need to update my mother's(Anna C. Turpin) home. She is a 68 year old retired legal secretary. She lost my father(courts) upon 11 years ago. Now she is worried about the pension plan from GM where my father worked for 34 years being discontinued. The home she is in needs a new roof/gutters/furnace and a bathroom overhaul. I would love to pay for this project myself but I was laid off from her. from my job and am now living on unemployment. It would be a dream of mine to be able to see this come to pass. Thank you for your time. | Turpin Rehab project | 2 | 0 to 30 days | \$30,000 |
| Montgomery | Fix-Up | Anthony Turpin | NA | 2 | 0 to 30 days | \$15,000 |
| Montgomery | Home Maintenance | Payoff loan and buy new furnace and air conditioner for my home. | NA | 0 | 0 to 30 days | \$14,000 |
| Montgomery | Furnace | Roof leaking, furnace near the end of its 20+ year life. I pay my mortgage but cannot afford maintenance. Need new furnace to replace our gravity furnace. | N/A | 1 | 0 to 30 days | \$2,500 |
| Montgomery | Historical Home Renovation | Historical home located in St. Anne's Hill Historical District needs updates and repairs to be restored: gutters & downspouts repair wood floors throughout house repair plaster in entrance update electrical update water pipes, install low-flow flush toilets repair seating, original enough iron fence repair plaster ceilings insulate walls and attic repair cracked and/or uneven concrete repair cracked steps update kitchen with energy efficient appliances repair discolored garage update landscaping | NA | 4 | 91 to 180 days | \$100,000 |
| Montgomery | home business-self employment | Updates will help to restore this historical home. helps get off of unemployment and be self-employed as well as my two single parent daughters who are unemployed and need financial assistance to get started, so they can get off of public assistance which involves childcare and accountable transportation, thank you, we want to be independent helping ourselves and helping others! | want to be self-employed | 3 | 0 to 30 days | \$5,000 |
| Montgomery | automobile waste heat utilization/electrical gene | The design and manufacture aftermarket steam turbine electrical generation systems that can be retrofitted on automotive internal combustion engines. There is an excessive amount of heat energy that currently goes to waste in car vehicles, and a system that this could recover and utilize some of that. The system would also include an in a vehicle battery charging dock, and a utilization power module (UPM), with an array of 10-20 fans attached at its core. These UPM's, located in residences and businesses alike, can be used to power up many of the power needs that our society currently utilizes. The general idea involves car engines carrying a battery pack or two out to that vehicle, to be charged whenever they use their vehicle. The battery packs would be innovatively fast-charge. When you arrive at your destination, (home or workplace) you plug them into your UPM's. Enough power could definitely be generated to power up most of our small rechargeable household devices, cell phones, camera batteries, etc. The larger the battery array in the UPM, the more (and larger) the devices you could provide power for. Significant power savings can be realized nationwide with this... | newspice alternative energy | 100 | 31 to 90 days | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Montgomery | Vietnamese culture expansion | Aspire to build a Vietnamese restaurant, salon, as well as other opportunities as they present themselves as introduction to Vietnamese culture and a background for those who are currently of the descent. The Dayton, Cincinnati and Columbus area holds a very substantial population of Asians and may this project stem into a chance to increase awareness. If these not being granted an immediate reward to build a Vietnamese restaurant would be made and with the language immersion, goods offered and promise of a realistic and different product, restaurant economy around the area would increase and the equipment of a new but uncommon for these locations concept may be established. | Vietnamese Culture Expandability | 25 | 181 days or more | \$150,000 |
| Montgomery | SELF | MONEY NEEDED TO GET BILLS CAUGHT UP, HELP WITH MY DAUGHTERS EDUCATION, POSSIBLE HELP FOR SPOUSE TO GO TO COLLEGE | SELF | 1 | 91 to 180 days | \$2,500 |
| Montgomery | Medical Debt Reduction | Payment of debts directly resulting from medical expenses not covered by health insurance. | Woolson Family | 1 | 0 to 30 days | \$5,000 |
| Montgomery | home improvement | add 500 sq ft to home and 200 sq ft to garage update heating and cooling of home including insulating of home to make home more livable also to employ 1 to 5 people during construction which will reap the whole amount of money requested into the economy | home owners | 3to 5 | 0 to 30 days | \$30,000 |
| Montgomery | Home Repair & Update | updates needed to our 1938 built home's electrical, install new furnace and central air, remodel kitchen, paint, and install new carpeting and replacement windows. We have owned home since 1990 and have paid mortgage payments on time. We need a break. too. Our personal problem is we need to get 40% interest payment on home we live in we live like thousands of people especially in Ohio who need to be shown how to exist on raised credit. It's almost impossible because of no good jobs here or anywhere else. We even have a VA loan but cannot get over this we have paid off 4 properties in our lifetime by trading up or down. Also we are elderly 64 wife 74 husband Small business voluntary center. I could train people how to reinvent themselves. If had money for project training Advertising Program, as restaurants possible and singing shows promotion have done in passed sickness has hindered our passed 7 yrs. diabetic Mr Myers HELP HELP PLEASE is 150,000.00 was worth for age 215,000.00, 207 BREWER 937-536-8410 I have a friend who has a church and singing center we could give that meals away and train people to start over with some hope if steps could be wiped off. credit cards have ruined this nation Usually elderly family members such as happened to me with my fathers problems being his house he moved in with us we could not get him on welfare until he died he medicare I have daughters who sing. A hot food center training fellowship | Home Repair & Update | 2 | 91 to 180 days | \$50,000 |
| Montgomery | for people who have ruined there credit because of | | coming together Dayton christian union church Rev. | 10 | 0 to 30 days | \$250,000 |
| Montgomery | In-n-Out Java | We are a very small business who would like to remain in business and continue to provide jobs for our staff. We have a large customer base who relies on our products to help them start their days and be productive for their employees. We are concerned that without assistance we will no longer be able to operate like so many other small businesses. The impact of the economy and changes in tax laws are going to greatly affect business owners. These funds would allow us to pay off our commercial loan in full and greatly reduce our expenses. | In-n-Out Java | 6 | 0 to 30 days | \$275,000 |
| Montgomery | Household Insulation Program | add additional attic insulation, install outside wall insulation (none currently exists) and replace siding which is falling off. install energy efficient windows to eliminate drafts. | Woolson Family | 3 | 0 to 30 days | \$22,500 |
| Montgomery | Help the Disabled | The nature of this project is to alleviate the debt incurred by the subject disabled individual. Essentially, the money will be used to retire unsecured debt for the subject disabled individual and to forestall the violation of or forbearance of formal collection proceedings. | Help the Disabled Individual | 5 | 0 to 30 days | \$150,000 |
| Montgomery | continuing education to benefit my community | I am in default on my student loans. I have paid back approx. \$3,500 of the initial loan amount of \$6,700 and owe over \$6,000 in late fees, penalties and interest. I was released from my job on Dec. 30, 2009. I went back to school and used what little educational stipend I earned while an AmeriCorps volunteer. I want to go back to my teachers in Social Work but have no way of obtaining this goal without some help. Small investment in myself and people like me is a better investment than bailing out big businesses who have been using a large percentage of tax monies to fund executive bonuses and hand out bonuses to those who are underperforming. I don't want to be a slave. I would like to see jobs went to pay back but I feel the unnecessary fees and penalties are exorbitant. I would just like some help getting back on the track by contributing to my community and those in need. In the big picture of this whole economic mess, this is a small amount of money. I live in someone who is going to retain the investment at a rate that can't be measured in money. It is a kind of volunteering type of thing but need a degree to do more. Please help me. | Self and community | 1 | 31 to 90 days | \$6,000 |
| Montgomery | Autism Educational and Lifeskills Transistion | Provide my autistic son with the transitional education that the local school district failed to provide as directed by the court. Provide him with the secondary educational needs he requires due to his disability. The money will be used to provide funds for the following programs, transportation, and education tools and related expenses. | Woolson Family | 1 | 31 to 90 days | \$52,750 |
| Montgomery | Female owned small business | I am a first time business owner and purchased a small pizza business in 4/2008. All my operating costs have increased dramatically. Sales are down 20% from last year due to the economy. I have lost my employees from 6 to 2 and don't have other employees. I work at the business but do not take a salary. The money would pay my lease for a year which will allow me to hold on until the economy improves, plus possibly hire back some employees. I am over 60 and have put everything I saved into this business. Right now I have no other income. This business has been in the same location for 50 years. I don't want to close it, but, without some help that may be my only solution. Thank you for considering my request. | Rick's Pizza | 3 | 0 to 30 days | \$10,000 |
| Montgomery | to make a living and college education | I am a grandmother raising two grandchildren. My job was lost Nov. 7, 2008. I am 71 yrs. of age and was working to make a living, raise them, and send them to college. One is attending Wright State, the other one is attending Sinclair. They are 22 and 18. My real estate taxes just went sky high, which is unbearable at this time. I would very much like some of the stimulus money. | | 5 | 31 to 90 days | \$35,000 |
| Montgomery | Art Gallery / Photography | This 30,000.00 would help me to take care of debts that I have built up over the last couple of years due to the recession and the declining sales in the art and framing fields. I am a retired Law Enforcement Officer who supplements my income with my Art Gallery and Photography business and I have operated over the last 15 years. It would also help me expand my photography business which will build my income and expand my work to help cover our American veterans and their battle to regain a normal life that I do as a volunteer at the Dayton VA Medical Center. I use my photography to also cover our public servants such as judges and firefighters. If I can keep my gallery and photography business going, my business will help my suppliers in business as well as possibly adding up to two more employees in my gallery. I will be able to do more advertising and reach out to more customers. You can see my photography at www.famakey.com but you can only view the pages with MS Internet Explorer. | R. A. Makley Photographic Images / TK Limited Art | 50 | 0 to 30 days | \$30,000 |
| Montgomery | Small Machinery Repair | Purchase tools equipment to repair, upgrade, improve small machinery such as small excavators, trenchers, dump trucks. Some money will be used to build a small workshop 30' X 40' and a computer truck. | Andrew Bosron | 3 | 0 to 30 days | \$75,000 |
| Montgomery | overcoming lay offs | I have lost my job and since GM has closed here in Moraine my husband has had to travel to different cities across the US. (He wasn't employed by GM but his company closed down because with no plant there was no business for his company) I have a part time job right now with 5-10 per week. This is not enough to pay my bills much less pay groceries. We have always paid bills on time and some bills paid early. I would like this money to pay our credit cards off. That way my 7:00 and to job will help to pay groceries. I am applying for 3-6 jobs daily trying to get more frs, but there are not a lot of jobs. My husband sees the same local farm in a tax break on my pay check just going to help if I don't see the pay check. I wish that I could start a new business and on some help in any way we my only option. Thank you for considering my request and I will do all I can. | Weaver Household | 1 | 0 to 30 days | \$15,000 |
| Montgomery | Newly Patented High Tech Music Products | I need more capital to help manufacture products from Ohio. I need more capital to help manufacture other successful products. Perfect and manufacture other successful products. Brief Description Dramatic new & patented Music Technology needs a small investment to help deploy a "shovel ready" technology that will immediately generate important manufacturing jobs in Ohio. Private matching funds are available. Many competing products are now being imported from China, Korea, and Japan because there are no in-force patents on old style products. A successful startup will allow additional manufacturing and marketing of several more innovative and patentable music products, all to be manufactured in Ohio when possible. Several more successful working prototypes have been produced. Partnership with Baines-owned King Musical Instruments of Cleveland would help retain and add jobs. A pending Ohio grant proposal will probably fail only because its not "energy-related" as is the stated preference from EMTEC, an Edison Technology Center in Southwest Ohio. | Love Music Services - a startup manufacturer in Oh | 50 | 0 to 30 days | \$59,000 |
| Montgomery | to make a living and college education | I am a grandmother raising two grandchildren. My job was lost Nov. 7, 2008. I am 71 yrs. of age and was working to make a living, raise them, and send them to college. One is attending Wright State, the other one is attending Sinclair. They are 22 and 18. My real estate taxes just went sky high, which is unbearable at this time. I would very much like some of the stimulus money. | Family | 5 | 31 to 90 days | \$35,000 |
| Montgomery | I need help with insurance | My wife had her job and with that our insurance and my wife is a diabetic, we are both in school at this time but we are with out insurance and we need the help | self | 0 | 181 days or more | \$2,500 |
| Montgomery | Balaguer Home Repairs | We are trying to make our house more energy efficient. With this money, we would purchase a new furnace, water heater, and windows. We would also insulate our attic to lower energy costs during the summer and winter months. Other appliances, such as light bulbs and refrigerator, will be purchased to cut down on energy use. | Balaguer Home Repairs | 9 | 31 to 90 days | \$15,000 |
| Montgomery | home repairs to become green | new painting in house, new windows, GFI's, new kitchen sink by don't get knocked down by wind any more general home repairs to save on energy costs, food and clothing for children, repairs made to leak in basement | Tincher home repairs | 15 | 0 to 30 days | \$30,000 |
| Montgomery | rehab | new painting in house, new windows, GFI's, new kitchen sink by don't get knocked down by wind any more general home repairs to save on energy costs, food and clothing for children, repairs made to leak in basement | Jeffery I. Willburn | 26 | 0 to 30 days | \$24,365 |
| Montgomery | Project club 3444 | Professional installation of 2400 square feet of insulation for home and 8 highly energy efficient windows Other avenues of support have been exhausted. Ohio House Bill would prevent insurance companies from denying coverage for autism, but in the meantime, families are either going unmet, proven treatment or going into bankruptcy to provide that loved one who has autism needed medical care and therapy. According to the CDC, 1 in 150 individuals are affected by autism and 1 in 68 boys. As many as 1.5 million Americans are affected. Autism is more common than childhood cancer, cerebral palsy, Down Syndrome, juvenile diabetes, or multiple sclerosis, yet receives less than 5% of research funding. Families receive little to no insurance coverage, many do not qualify for government assistance, and families are drowning in debt. Our family is one of them. Our program hopes to help the families who are in need by providing financial assistance for necessary medical treatment and therapy to individuals to make a difference in their lives and save the system in the long run from providing lifelong assistance. Thank you for your consideration. | Project club 3444 | 2 | 0 to 30 days | \$6,000 |
| Montgomery | Family Grant Program | | Autism Society of America-Dayton Chapter | 0 | 0 to 30 days | \$500,000 |
| Montgomery | Italian Ice Cart | Purchase and operate an Italian Ice Vending Company | WCOIR | 4 | 31 to 90 days | \$10,000 |
| Montgomery | instulate my attic and house | To cut down on my vesion bill. | homeowner | 0 | 31 to 90 days | \$25,000 |
| Montgomery | Debt Relief & Repairs | To pay off debt, & take care of home repairs that I can't afford. | Debt Relief & Repairs | 4 | 0 to 30 days | \$20,000 |
| Montgomery | New or Used SUV | I will be using this money to get a SUV to provide more room for my children and also have a means of getting back and forth to work. My husband works in the auto sector and he is unable to get to work. I want to get a SUV so I won't have to worry about a car ride just in case my husband or I lose our job. Please consider that this will help our family in a very big way. I appreciate you taking the time to read this proposal. | Arena Dodge | 0 | 0 to 30 days | \$15,000 |
| Montgomery | help me out please | I am needing help staying afloat. I had gastric bypass 4 yrs ago & had an extremely awfully rare complication I have no feeling below the waist. Due to this I can no longer work. I am an permanent disability I was fine with my bills before but now I am drowning. I can't pay all my bills a month & my parents are having to. They are coming up on retiring & I am becoming a burden. They won't let me declare bankruptcy but yet they would like to help me out now. I need help with bills me not such a burden to them. I have always provided for my being self sufficient & it is a burden for me to be like this. I promise you this money will not be squandered but will be used to pay off all my bills & give me a little cushion. This now administration says they are for the people so I again beg you for help. Thank you for your consideration. | self | 1 | 0 to 30 days | \$50,000 |
| Montgomery | Titlution | I am requesting this stimulus money for continuing education for my children. I am a single parent with (2) children who want to continue their education. This money will be used to pay for their college education and payroll loans. For whatever reason FASA has denied me the opportunity to receive Federal Direct Money. Therefore I am requesting from the State Of Ohio Stimulus money to further my children education. My daughter wants to pursue a career as a Veterinary Tech and my son wants to pursue a career as a Researcher. Due to the cost of Education and being a single parent I am not able to achieve their dreams without State and Federal help. With their dream being accomplished they will become productive citizens for Ohio. | Individual | 0 | 91 to 180 days | \$150,000 |
| Montgomery | Project Remodel | Apply insulation for energy efficiency and update kitchen and 2 bathrooms to bring home into 21st century. Property has been devalued by county and I need to be brought up to date. | Project Remodel | 4 | 31 to 90 days | \$52,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|-----------------------------------|----------------|--------------------|---------------------------|
| Montgomery | Residential Upgrades / Energy Conservation | new high efficiency air conditioner and 20% efficient energy saving gas valves at furnace (existing to 20% pay) new roof to reduce summer 'gains' and winter 'losses' (existing is 15+ yrs old) new driveway asphalt pavement (existing is breaking down due to age / base has detached to earth - original with 1983 construction) new energy saving, high efficient, tankless water heater (existing is 20 yr old gas up-right) | Powell Residence | 20 | 0 to 30 days | \$35,000 |
| Montgomery | solar power | Installation of solar power equipment to feed electricity to home, reducing the need for fossil fuels. | provid citizen | 1 | 91 to 180 days | \$20,000 |
| Montgomery | Re-Engineering Teachers for the 21st Century | Many teachers have not had training to integrate STEM (science, technology, engineering, and mathematics) skills into their K-12 curriculum. Development and in-district implementation of monthly staff development to train and support teachers in curriculum for 21st Century. A Train-the-Trainer model will be utilized with 10 staff members in total, one from each building, being trained that will then in-turn teach in their buildings on 2 classes per month. These staff members will also provide building support for as they implement new skills. Teachers will receive training, support and equipment to include STEM focus in any K-12 curriculum. Besides focusing on how any curriculum can support STEM skills for students, a 1:1 computing environment will be attained for in each of 10 buildings. Equipment includes 1 laptop cart at each grade level of various laptops, 1 laptop cart at each grade level of Apple iTouches, and supporting equipment such as headphones, science probes, robotic equipment, measurement tools, and others that would support hands-on interaction for students. | Huber Heights City Schools | 15 | 31 to 90 days | \$1,240,000 |
| Montgomery | BW Plaza | I've been trying to obtain bank financing for this project for the last 12 months, but with the current banking crisis I have had no luck in finding a bank interested in fully funding this endeavor. The project is food retail, specifically, pizza. There is a local family that owns 7 pizza stores that have been in business for almost 50 years. My plan is to buy these existing 7 stores and expand this pizza brand throughout Ohio and ultimately into surrounding states. My 3 year plan consists of expanding 28 stores into Columbus, Toledo, Springfield and the areas existing between these areas and Dayton, Ohio. Each store will employ 3 fulltime shift managers, 4 fulltime counter workers, and 12 parttime counter workers for a total of 17 employees per location. Additionally, I have 4 fulltime regional managers and 4 fulltime operational assistants in my headquarters. Each store is projected to generate about \$2,000,000 in annual sales while occupying rental space of about 8,000 sqft per location. With 28 stores in 3 years I will generate over 500 jobs and occupy over 200,000 sqft of rental space in Ohio. Within 5 years my plan has over 40 stores. | Self Employed | 502 | 91 to 180 days | \$30,000,000 |
| Montgomery | solar powered home | Renovate/realign greenhouse for our home. Install green energy jobs in Dayton area. | kurt-sally | 5 | 0 to 30 days | \$48,000 |
| Montgomery | Duct coil line | Renovate our current 11,000 sq. ft. factory home. Install automated coil line. We already have and paid for a computerized duct fitting line. This new coil line will be the other half of a complete fabrication shop. We will purchase this coil line from the Ohio company, providing even more jobs. With this coil line we will bring work into the state that is currently being done in VA, Virginia and elsewhere. The standard fabrications of our addition will be jobs from contractors that we will hire to renovate the building and install the equipment. We still only hire Ohio contractors in addition to our jobs from contractors. We will bring work into the state that is currently being done in VA, Virginia and elsewhere. We are located in a residential neighborhood that is in an area decline. We are a company that has been in the area for 20 years. We are a neighborhood, without this investment, the jobs will be lost and another 11,000 sq. ft. factory will be lost. We are becoming an additional bright to the city of Dayton and the east side neighborhood. With the new equipment we estimate we will have employees. The total jobs saved or new is 14, plus installation. | Meier Metal Fab | 14 | 0 to 30 days | \$350,000 |
| Montgomery | LEARN NEW CAREER | CONTINUED EDUCATION: TO BEGIN NEW CAREER IN HEALTH-CARE | home | 1 | 0 to 30 days | \$100,000 |
| Montgomery | Company Sustainability Relief | I was "downsized" in July 2008. I hold a BS and MS in Environmental Engineering. Rather than be beholden to the state, and recognizing my personal legal and moral obligations (other support, mortgage, surviving), I started MAKsolve, LLC. I have been able to stay afloat BUT, the economy is impacting my clients ability to pay me for my services. The banks will not give me a "line of credit." My home value tanked due to the greed of bankers, brokers, and all others associated with inflating home values. I needed a home after my divorce that was close to my children. | MAKSolve, LLC | 1 | 0 to 30 days | \$30,000 |
| Montgomery | Infant and Pre School Home Schooling Day Care Run | I take personal responsibility for all I do. I don't want to be beholden to the government as their credibility is currently suspect, their management and response to the current market place is unconscionable, and I personally feel that local, state and federal government is beholden to me and my particular situation. Having said that, the state of Ohio will receive significant stimulus dollars, I need consideration of this request so that I do not fall into arrears, default on child support, default on my mortgage and other financial obligations. You want my tax dollars, then provide me in-kind to provide intensive home schooling to my home. A project that I wish going to fund myself, but lost my savings for a 15,000 dollars in the recent stock market crash, so now this service will be lost. | Individual | 3 | 0 to 30 days | \$2,500 |
| Montgomery | Prototyping Future Engineers | Training to be done in school districts to teach and support K-12 staff on STEM skill integration into curriculum. Teachers will be trained to focus on needed skill sets for health and engineering. Focus will be on math and knowledge building at primary level, prototyping and procedures at elementary school, prototyping and inventors in any of all careers at middle school, authentic internships at the high school level. Videos, CDs, DVDs, and other materials will be supplied to staff members. On-going support through math and science clubs in the classroom will be provided to ensure success of training. Focus is to change knowledge base of teachers K-12 and to transform how they teach. | Integrated Schoolhouse | 20 | 91 to 180 days | \$500,000 |
| Montgomery | Henderson Home Energy | My home was built in 1973. We have not been able to upgrade to energy efficient windows, doors, insulation. I think this would help us and provide work for a few people. | Home Energy Upgrade | 50 | 31 to 90 days | \$25,000 |
| Montgomery | Drainage project to stop foundation erosion | Our yard is flooded several times a year by our neighbors yards. Each of us have small drainage systems which do not adequately move the water out of our yards or redirect the water properly. Unfortunately this is causing a shift in our foundation causing cracks in the outer bearing walls (2nd floor) and flooding in the basement. This back yard and patio has sunk in 8 inches (near the house). We would like to fix in all neighbors existing systems, add additional drainage lines and rework the yard by adding gravel and dirt so that no additional shifting takes place. We lost many trees in the September 2008 storm. Any help in getting this done will help us appreciate. | Fawn Willow property drainage | 0 | 31 to 90 days | \$10,000 |
| Montgomery | weatherize house eco friendly | Need to make my home energy efficient and eco friendly for my self and my room that is 79 years old. This will create jobs for all because I will need to talk to different companies for all the work from heating to insulation. That the money will be spent wisely and will go back into the city and help to create jobs. This is how the money should be used. | self | 10 | 91 to 180 days | \$50,000 |
| Montgomery | A good man in Need | I am a disabled vet, who is attempting to get on my feet. I live with my sister. My sister had to relocate to Ohio to help take care of the physically. She has since been let go from her job. She has no income coming in. I am trying to purchase a mobile home for my self and my 2 little boys, please help me. | Holden Foundation | 3 | 0 to 30 days | \$18,000 |
| Montgomery | Group Home Project | I am a single parent of 3 kids and I want to take a home that I have that had site of home improvement and work on, and make it into an adult group. The whole inside needs to be done and some of the outside. I would like to have the project up and running in six months time. I believe I can run a successful Adult Group Home if I have the funds to fix it up and to run it! This group home will help the mentally challenge have a place to stay. | Steve H. | 15 | 91 to 180 days | \$250,000 |
| Montgomery | Water and Sewer installation | Install sewer and water line into neighborhood currently not served. Residents (14 households), many of which are on fixed/limited income, have city wells which are poor yielding. Some residents have resorted to trucking in water to keep basic facilities working. Quality of water is unacceptable. Bringing in water/sewer would increase health of residents and correct existing facilities to improve water management. County is currently proposing a fee assessment project which will significantly strain many of the residents as some have lost their jobs (DM) or are facing other financial challenges. Project has been quoted (\$50,000) and is ready for project initiation assuming funding is available. Project is estimated to take <45 days once construction begins. If water/sewer was installed, residents the county will benefit as revenue will be continually generated through tap fees and wastewater fees. Partial funding is also an attractive option as it could be used to offset costs of the project. | Bigger Lane Community | 10 | 0 to 30 days | \$150,000 |
| Montgomery | Watkins Carpet Care | Start up of a new carpet cleaning company. This will initially create one job but will eventually grow to more. I have carpet cleaning experience and would like to start my own business. The money will be used for the start of the business (i.e. van, cleaning machine, supplies, etc.) | Watkins Carpet Care | 1 | 31 to 90 days | \$25,000 |
| Montgomery | Business | I am unemployed and would like to start a lawn care business. I would need all equipment and start up costs. Also repairs to my vehicle so I could get equipment. | Business | 4 | 91 to 180 days | \$100,000 |
| Montgomery | Jefferson Township Local Schools | We are willing to accept any available amount. Suggested Uses: \$10,000 to be used in each of the next five years to begin a Positive Publicity Program for the district. \$70,000 to be used to upgrade the technology in school buildings. \$150,000 to be used for salary of aides to help teachers with small group instruction. \$25,000 to Transportation department to repair buses. \$15,000 to each janitorial staff for supplies (\$30,000 total) \$15,000 to Elementary for new playground equipment that can be utilized in the Physical Education curriculum. \$40,000 in salary for the addition of a music teacher at the elementary. \$40,000 in salary for the addition of a ghed teacher at the elementary. \$20,000 to special education (\$10,000 in elementary and \$10,000 in Middle/High School) for updated materials. Remaining \$100,000 to be distributed on an as needed basis as teacher compensation, either per hour or on a salaried rate for an after-school tutoring program. This program will use Compass Learning to specifically target student weaknesses in an attempt to raise student achievement. | Jefferson Township Local Schools | 60 | 31 to 90 days | \$500,000 |
| Montgomery | Lawn Care for The Elderly | The project would provide lawn care services and property clean up services to the elderly and seniors on a fixed income who are physically unable to perform the work, at rates they can afford. This would allow many to remain in their homes and improve property values by maintaining yards and keeping them in compliance with local codes and ordinances. This would also reduce the burden on local municipalities by eliminating the need for them to assign crews to do the work, and their adding to the individual's tax bill. Money would be spent on equipment (trucks, mowers, trimmers, fuel, etc.) required to perform the above mentioned services which in turn would help to stimulate the economy. Startup would involve four new workers and could expand to as many as eight within 30-60 days. | Lawn Care Service for The Elderly | 4 | 0 to 30 days | \$300,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|----------------------------------|----------------|--------------------|---------------------------|
| Montgomery | Replacing windows with high energy efficient windo | To provide homeowners and commercial property owners with affordable high energy efficient windows and doors to reduce their monthly energy cost that would save them money. We provide some of the lowest cost windows installed in Ohio with energy efficient glass. The funding would allow more advertising to get the word out to property owners, which in turn would allow me to hire another 3 to 5 crews and another warehouse person. | BGT Holding Group LLC | 12 | 31 to 90 days | \$30,000 |
| Montgomery | Home Improvements | I feel that I should be eligible for home improvements and need to replace my roof to not sell my home at an under value amount. I have been very responsible and have paid all of my credit cards. I feel that I should have just so much an opportunity then those that have abused the system. I need to sell my house and make a profit during these tough times. | personal | 3 | 31 to 90 days | \$15,000 |
| Montgomery | Energy Conservation Project | Purchase and installation of a high efficiency (90%) natural gas furnace and air conditioner to replace a 45-year old legacy system now functioning at an approximate 50% efficiency level. The system will be purchased and installed from a local dealer in the Dayton area. Combined expected natural gas and electric cost savings on a yearly basis will be approximately \$791.00. | Frank H Convey Jr | 3 | 31 to 90 days | \$7,500 |
| Montgomery | Floor Restore & More Expansion | This request is being made to hire 2 new full time employees, each with a \$35,000.00 yr. salary and benefits. \$15,000.00 of the funding would be used to purchase a new piece of machinery for the company in the banking industry. The additional 15,000.00 would be used for operating capital. This proposal is being asked for the Dayton Ohio area which has been hit very hard with layoffs. | Floor Restore & More LLC | 2 | 0 to 30 days | \$100,000 |
| Montgomery | The Art Barn and Education Center | Thank you for your consideration To start an education facility to teach our community about the arts. This project would provide an art education for home-school children as well as children who lack art education in their school system. It would be open to who would most art in their life and community. It would be committed to teaching the community that art is a part of every aspect of our lives and can enrich and unify our community. It would be committed to interdisciplinary ideas. The idea that art can be a means to help in all areas of study. To begin this project we would need an operational piece of land, minimum 10 acres. We would need to build facilities for classes and administration to house not only at least 3000 square feet of interior space. The intention would be for the facility to be a LEED design http://www.usgbc.org/DisplayPage.aspx?CMSPageID=2223 building with natural ventilation, solar and wind power etc. This would further the enrichment of all who come to this place to study and learn. We would need teachers for classes and proper art equipment for the desired classes. The expected outcome would be a closer community held together by art. | Blue Planet Creations | 12 | 181 days or more | \$750,000 |
| Montgomery | Asset inventory protection project | We would like to increase inventory and hire additional employees in our firm. Our business has seen an increase of 60% since 2008. We plan on hiring another 4 to 6 employees across the State of Ohio and to advertise with local television and newspaper media outlets. | Phillip M. Herres company, LLC | 5 | 0 to 30 days | \$1,500,000 |
| Montgomery | My Home | I am in need of fixing my basement in my home! My husband lost his job at Dm and can not draw unemployment @ 10/17/09. We all exhausted all of our savings in caring for our 3 children and paying our bills! My basement has mold, leaks and cracks. The wind blows and the cold comes in as well as the rain. Everything we had just all gone. | My Home | 0 | 181 days or more | \$30,000 |
| Montgomery | start new lawn care business | We are in need of fixing it. We are borrow money from in-laws to be taken ends meet. We are at the end our road. Thank you to buy equipment and a business location for a start-up lawn care business to employ one or two people; eventually generating total income of \$100,000 to \$150,000. | Cutting Time Lawn Care Service | 2 | 31 to 90 days | \$35,000 |
| Montgomery | Freelance Researching/Writing for Environmental an | My business was created in 2008 with a long-term contract to research and write for the Conservation Department of Five Rivers MetroParks Dayton, OH. The building in which my business occurs requires improvements to attract and maintain additional clients. Approving the \$75,000 stimulus request will provide employment for a designer, employment for a general contracting firm and full-time employees for 1 year. I can permanently provide computer technical support for the manufacture and installation of computer and general office equipment. My expertise as an assistant and means for me to court additional contracts. My purpose is to create opportunities for businesses and organizations looking to improve the environment through habitat restoration, land acquisition, environmental education, or the development of green buildings. | Sole Proprietorship | 25 | 91 to 180 days | \$75,000 |
| Montgomery | Roof for Hille | Tear off existing roof singles (two layers) and install shingles (2,000sq ft est) | Homeowner | 4 | 91 to 180 days | \$8,000 |
| Montgomery | Female owned Manufacturing business in Dayton, OH | We have scow machines and CNC Lathes and Mills. We manufacture parts for various companies within our area. We have been in business for over 20 years. We have shored down significantly because of the economy. We are trying to keep our 46 full time people employed and sell some back. Without some help, I am worried we will have to close. Our employees are going to a four day work week next week March 2. I am concerned that without some assistance, I am not sure how we will continue to pay bills, etc. Last year our sales were triple than they were the past month. We were so positive that things were going to pick up significantly that last Summer we purchased CNC Lathes to remain competitive. | Rely-On Manufacturing, Inc | 8 | 0 to 30 days | \$100,000 |
| Montgomery | inspiration projects. | If we all work together we can bring Dayton back. The money will be used to maintain the shops, upgrade the machines and keep the employees working. We had to lay off three people so far. We would like to call them back. I do not want to lay any more people off and create any more hardships for them. We are trying to keep them out of the unemployment lines and keep jobs in Dayton, OH. I am sure we can rebuild. | Byesdgifts | 10 | 91 to 180 days | \$30,000 |
| Montgomery | Energy Audits for Home and Small Business | Conduct energy audits for home and small business in and around Montgomery County to help them save on energy costs and to reduce impact on the environment through by lessening energy production requirements. Eligible home owners will not pay for the energy audit, and small business will share the cost 50/50. Home owners and business that implement measure recommended by the audit become eligible for a rebate. | RIGA Group | 5 | 91 to 180 days | \$2,000,000 |
| Montgomery | home repair | Energy audits typically result in at least a 10-15% reduction in energy usage. Homeowners and business save money and use less energy year after year. They can put the money saved to work to help give the economy. A 10-15% reduction in energy production needs will have a positive impact on the environment. My home needs updated to make it safer for my four children. It is in need of some renovation some of the interior walls need replacement, water lines need replacement and also needs electric updated. | none | 0 | 31 to 90 days | \$25,000 |
| Montgomery | Club Critter Pet Resort | To expand our current business and provide all medical per care. It would be a 24/7 facility with appropriate staffing, therefore operating approximately 8-10 full and part-time positions. | Critters Plus | 10 | 0 to 30 days | \$150,000 |
| Montgomery | Huber Heights Environmental Economic Stimulus Proj | Replace current heating and air conditioning with a more energy efficient system. Also more attic and wall insulation to improve energy efficiency. The project would also replace the current asphalt driveway with a concrete driveway to reflect heat instead of absorbing heat to help make the environment cooler. All projects would help in the effort of slowing global warming and keep Ohioans working. | Schwartz Job Loss Prevention | 15 | 31 to 90 days | \$20,000 |
| Montgomery | Home Repair | replace existing siding with a more energy efficient system, and replace or repair old bricks | Self | 10 | 31 to 90 days | \$50,000 |
| Montgomery | Fiber Laser development for high tech, fuel cell & | Development and manufacture of state of the art fiber laser cutting & etching machine to manufacture parts in the high tech, fuel cell and medical industries. These machines are currently in the development stages and the grant would actually build a machine and market the services to keep work and jobs in Ohio. This work is currently being done by other methods. It will help lower medical costs by building less costly medical supplies. It will also help the fuel cell development by allowing manufacturing parts while making better quality products. This would also involve a laser welding machine to further manufacture these parts. Construction services would also be needed to build a clean room environment for this equipment along with remodeling of a building to accommodate this clean manufacturing area in a purchased building specifically for these state of the art projects. | Staub Laser Cutting | 40 | 31 to 90 days | \$800,000 |
| Montgomery | Engery Efficient Home Improvements | Home weatherization (complete home insulation: walls and attic) Energy Efficient Home Heating and Cooling system New Energy Efficient Doors Replaces of leaks in Basement Replace thermally inefficient flooring in rental property. | Personal | 10 | 31 to 90 days | \$25,000 |
| Montgomery | Rental and Home Upgrades | Replace outdated A/C unit in private home with new energy efficient model. | Homer Owner | 1 | 0 to 30 days | \$15,000 |
| Montgomery | home rentals | Purchase of apartment building for section 8 housing. | r & a rentals | 2 | 31 to 90 days | \$50,000 |
| Montgomery | Swimming Pool Construction and Repair | Advantage Pool Service, LTD has been building and repairing swimming pools since 1998 for waterparks, hotels, swim clubs, schools, and private residences within Ohio and nearby states. Several customers have not been paying for services and a planned budget collapsed because of the economic downturn. This has put the company at the brink of bankruptcy and caused the layoff of 10 employees. Stimulus funds would allow the company to payoff equipment purchases, rehire Ohio employees, and renew operation in Ohio and neighboring states. Swimming pools are a part of the state infrastructure that supports athletic competition, tourism, and entertainment activities. The stimulus funds will aid in the process of repairing and rehire employees to get full time, instead of part time to finish my bachelor's degree in Electrical Engineering in two years, be hired, and be in position to help build the future's alternative energy sources when President Obama's stimulus money kicks in for the alternative energy industry. | Advantage Pool Service, LTD | 10 | 0 to 30 days | \$64,000 |
| Montgomery | EET Degree | | | 1 | 0 to 30 days | \$40,000 |
| Montgomery | My home needs fixing up. Twenty thousand dollars s | I want to fix up with the interior and exterior. I hope you will consider this. | Personal | 5 | 0 to 30 days | \$20,000 |
| Montgomery | Barn Repair Or Replace | Have a Barn, used for implement storage, that was partially knocked down during the wind storm on September 14, 2008. Insurance would not cover it to repair or replace. Would like funds for demolition, clean up, and replace with new pole barn. | 4Ts Farms | 5 | 181 days or more | \$25,000 |
| Montgomery | wet feet | is flooding yard. 150 ft. drainage pipe rip out and repair basement walls | allen family | 4 | 31 to 90 days | \$5,000 |
| Montgomery | House Upgrade & Replacement | Tear off & replace roof. Upgrade electrical system in the house. | none | 6 | 0 to 30 days | \$6,000 |
| Montgomery | Heat Pump Request | I would like to request an upgrade for my very inefficient gas furnace. Our average cost to heat our home per month is 300+ and we keep our furnace on all 45 degrees all the time. It is very cold. We would like to put in a high efficient heat pump with a high efficient gas furnace as backup. We would also install our attic with these funds as well. | David Hendricks | 0 | 91 to 180 days | \$6,000 |
| Montgomery | saving my house | At my job I took a 45 percent pay cut and about to lose everything. with this money I can get caught up and be able to maintain and keep my house. Thank you for your time. | private | 1 | 0 to 30 days | \$25,000 |
| Montgomery | Building upgrades | Harry Hower use funds to upgrade furnaces, air units, water heaters, electrical, doors, windows and increase insulation. Remodel and reconfigure units for additional uses. | Gross Sales & Marketing Co. Inc. | 2 | 0 to 30 days | \$390,000 |
| Montgomery | Education Funding | I would a private fund of \$300,000.00 be made available for students with private education loans to refinance their loans to a fixed rate. These individuals are the life blood of the economy (they are the ones still spending and relaying money into local businesses). They are highly educated workers, typically employed in some technical position and are relatively well compensated. However, with a variable rate loan, the cost of their education could incur significant hardship. Currently, those who have financed their education with private, alternative loans are subjected to a variable rate which may go up significantly if economies projections are correct and the stimulus ends up shrinking the economy further. At this point, these individuals will incur additional hardship and may not be able to continue to provide help to the economy by spending. These individuals should be afforded a fixed rate refinancing option so that they can continue to help keep the economy afloat in these troubled times. | N/A | 0 | 0 to 30 days | \$300,000,000 |
| Montgomery | | I appreciate your consideration in this matter and hope that you will start to help those who are keeping our economy alive in these troubled times! | | | | |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Montgomery | Environmental & energy conservation | Replacement of home air conditioning system approximately 15-18 years of age to a more environmentally & energy efficient unit. As a citizen of the United States for the past 48 years of my life, I have happily and honestly paid taxes, lived within my financial means, given to social related organizations and have given 25% of my income to make the great country function. Through my taxes I have provided homes, food, clothing, education and medical care for people who for whatever reason can not or will not work or intend to provide for themselves. I have asked for help with student aid to help my 3 children through college, and have been denied. I have received no financial, medical, educational help from the government who has the ability to take my 25% of taxes each pay period. I come to ask you today to provide me part of the stimulus funds so I can replace the air conditioning unit in my home to a more energy efficient unit. Please consider my request which will provide stimulus back to the economy by employing contractors to install the unit, as well as to the company which has designed and manufactured the unit. Thank you, Lisa Barnes | Home management | 2 | 31 to 90 days | \$5,000 |
| Montgomery | fixing up my house | The project I am requesting money for is fixing up my house. I am an 87 year old lady with little means to help fix my house up I need books or siding to help keep it warm and I need a new drive way. The city engineer told me a white back to start to fix it up out the Presidents help how an tailor clothes going to be able to afford it. I hope you will grant me this assist so I can fix my house up. Thank you very much, Betty Howar | for my house | couple | 0 to 30 days | \$35,000 |
| Montgomery | EDUCATION EXPENSES | I WOULD LIKE TO ATTEND A GOOD COLLEGE IN REGARD TO GETTING A DEGREE. I WORK FULL TIME, AND FOR SOME REASON THEY BEEN TO THINK I HAVE ENOUGH MONEY TO PAY FOR MY SCHOOLING. HOWEVER, I MAKE \$400 A MONTH AND I HAVE NO OTHER WAY TO MAINTAIN MY JOB. I HAVE A SON TO PROVIDE FOR, AND I WOULD LIKE AN OPPORTUNITY TO BE ABLE TO PAY FOR SCHOOL. I NEED ONCE A MONTH, AND DUE TO FAMILY HEALTH REASONS, I HAD TO DROP OUT. I WOULD LIKE TO GO TO COLLEGE AND WOULD LIKE TO TAKE PART OF THE MONEY TO PAY OFF THAT LOAN, TO GET BACK ON TRACK, AND BE ABLE TO HANDLE THINGS. ALSO, I WOULD LIKE TO TAKE A PART OF THE MONEY FOR TRAVEL EXPENSES, SO THAT I CAN TRAVEL, AND BE ABLE TO MAKE IT TO WORK, AND SCHOOL. I DON'T KNOW EVERYONES CIRCUMSTANCES, BUT I DO KNOW THAT IT HAS BECOME A BIG STRUGGLE FOR ME. WHEN I HAVE GOT TALK PROBLEMS, AND DON'T HAVE ENOUGH MONEY TO GET THEM SOLVED, MY ONLY WAY OUT IS TO ASK FOR HELP THAT ARE ABLE TO HELP. BOTH MY PARENTS ARE ON DISABILITY STATUS, AND ARE TRYING TO MAKE IT THEMSELVES, THEREFORE I CANNOT GO TO THEM FOR HELP. ALL I AM ASKING FOR IS A CHANCE TO GET MY LIFE RIGHT, AND WITH THIS MONEY, I COULD HAVE THE TOOLS IN ORDER TO BUILD A FUTURE FOR ME, AS WELL AS MY SON. THANK YOU. | NEO CELLULAR CRICKET COMMUNICATIONS | 100 | 0 to 30 days | \$9,500 |
| Montgomery | Art pottery shop | Open a shop to sell art pottery and antiques. Already have my inventory in someone's shop would like to lease or own my own business. I am at the point of losing my business, a wig shop for cancer (chemotherapy patients and alopecia patients). My husband & I started this, our 2nd wig shop in 2007 not knowing things would get worse. I have almost exhausted our personal savings to keep the business going. People have told us they need us. We sell our wigs for below larger businesses and see that everyone gets what they want. I take a loss and sometimes have given a wig to people. I feel this is important. Other businesses have other ways of making income. Beauty shops, great prosthetics and one in my area owns 2 businesses in Georgia also. All I have are wigs I have a small web site with pictures of some of my customers and notes from them. I want so badly to hold on to my business. I don't care if I make a profit, just pay my lease, phone, computer, etc. and buy inventory. I have appointments 7 days a week and go wherever I am called. I make people happy and feel good about myself. I got the economy will pick up and I can make enough to just hold on but I don't know if I will be able. I need help or I will be another closed business in Dayton Ohio. I cannot afford to live any more so I Thank You | none | 5 | 31 to 90 days | \$42,000 |
| Montgomery | Business Survival | I would like to repair my basement, the foundation may need to be repaired. I also need to waterproof the basement so I can be finished. I have 15,000 dollars should have cost for the entire project. I would donate of myself, my wife and another person I would appreciate help with the finish. I would also have and outside company come in and waterproof. | Discreetly Yours Wigs | 3 | 31 to 90 days | \$10,000 |
| Montgomery | Basement repair | whole house tankless water heater, rewire house | ATK | 2 | 91 to 180 days | \$15,000 |
| Montgomery | lower my bills | 15 replacement windows, insulation | allen family | 3 | 0 to 30 days | \$7,500 |
| Montgomery | warm kids | Helpo, I'm currently an LPN and trying to work towards an Associate Degree in Nursing(RN). I really need help to be able to obtain the degree. The program is through Excelsior College based in New York, unfortunately, the program is not covered by my student loans and I need help paying for the tutoring classes. I need the outcome of this project to become a successful RN. | allen family | 3 | 0 to 30 days | \$7,500 |
| Montgomery | Getting Ahead In Life | I need help paying off student loans. I am a single mother, recent college graduate and employed full time. I am also an assistant at a local hospital. The struggling economy has made it difficult for me to find a position in my field of study and to family help. I have no way to leave the area. It's getting harder and harder to make ends meet when 60% of my income goes straight to student loans, child care and doctor bills. I was diagnosed with cancer in 2007 and no insurance. I would like to move out of my dad's house and make a real home for my child but trying to save enough money is very difficult. I am trying to do the right thing by working and going to school and getting this money to help pay my student loans would be beneficial. This money would help help my head above water and give me the chance to save enough money to move out of my dad's house. I'm not looking for a handout just a helping hand to get me started to believe in myself again. | Nursing | 5 | 0 to 30 days | \$6,000 |
| Montgomery | Helping Hand | Help me to believe that this stimulus is to truly help those who want to help themselves but are finding it difficult in these tough economic times. Funds would be used to hire additional personnel to expand wholesale business. Would also provide funds for buying products to support and expand product lines to improve product diversification to current markets as well as expand into new markets. Funds would also be used to expand warehouse space. | Some much needed help | 0 | 0 to 30 days | \$35,000 |
| Montgomery | Expand Wholesale Business | Idea presented for government feasibility task force. | Gross Sales & Marketing Co. Inc. | 15 | 31 to 90 days | \$5,000,000 |
| Montgomery | Gem City Casino (feasibility study) | 1) Check legal issues for a local/state government casino start-up. 2) Check Dayton's Acticle for refurbishing costs (tax sale coming soon I believe) 3) Review awareness program pro-casino. JOBS TAX INCOME etc. 4) Dayton is a perfect location for a casino - between Indianapolis, Cincinnati, Columbus and on I-75 5) Jobs created, hundreds (thousands) with construction workers, Pit crews, cooks, waitresses, bartenders, custodians, security, managers, parking attendants, plus other restaurants and others would boom in the area the casino creating even more jobs, demands for downtown housing, demands for grocery/other stores and other entertainment venues, etc. etc. etc. creating more citizens and tax base... and on and on. I know that Ohio is losing millions in tax revenue potential to neighboring states. Remember that the entertainment business including clubs and restaurants is a super industry and Dayton can be a Gem for our State! Thank you, Ric Mantia | concerned citizen | 1000 | 181 days or more | \$25,000 |
| Montgomery | Get Back On Me Feet | I've been out of work since 10-14-08. I've put in more applications these past couple months than I have since I was able to work. I signed up with countless temp services and I still find myself today with a job. My last job was making an estimated \$2,500 a month. My unemployment checks are \$377.00 and it's paid bi-weekly. I have 3 kids so I need to pay child support. My rent is \$550 a month. I got a Visa card that's nearly a \$1,000 DPL bill is \$250. Water is \$250. I'm asking for \$4,500.00 to get back on feet until more jobs become available in my area. I swear I won't do it until I need it! I promise to re-pay myself if one of those people who get a stimulus check can't use it on useless material things. I just want to get on a debt and be able to not worry when my power is going to get out or when my water's going to be out at. Please help me. Thank you | Get Back On Me Feet | 1 | 31 to 90 days | \$4,500 |
| Montgomery | Chronic Pediatric Dialysis Unit of Dayton | To establish a chronic Dialysis unit to serve the children and adolescent population of Montgomery, Clark, Green, Miami, Shelby, Mercer, Auglaize, Darke, Champaign, Logan counties, and northern areas of Butler, Warren and Clinton counties. Many of these patients, now need to attend facilities in Cincinnati or Columbus, with loss of time for families, transportation expenses now covered by the state, etc. | Dayton Children's | 6 | 91 to 180 days | \$500,000 |
| Montgomery | Geothermal Heating and Cooling | Will help establish a chronic Pediatric dialysis unit with acquisition of a cyclor for instruction and repudant management. | Citizens for Efficient Heating and Cooling | 3 | 0 to 30 days | \$25,000 |
| Montgomery | Caring For Loved Ones | The Dayton Children's Nephrology Department has now 2 physicians and a CNP, and use 3 ICU nurses trained on Dialysis, to provide acute services. This funds will expand the department, quality use funds, and provide services needed by our community. | The College Network | 3 | 0 to 30 days | \$5,000 |
| Montgomery | Reeducation | Converting home to geothermal heating and cooling for model home to inspire other home owners to convert as well. In requesting the stimulus package to help with higher education expenses, I work part-time as an LPN and bring my very hard-earned pay for some of my college expenses. My expected outcome come for this project, is to become a Registered Nurse, and hopefully have some of our of my college expenses paid. | Funds for attending Sinclair Community College | 1 | 181 days or more | \$40,300 |
| Montgomery | Condo energy efficient upgrades | This is a request for funds to continue my education. I'm a retired public safety officer (police/fire/ems department) who was forced to take a disability retirement due to an on or off duty injury. While working with Ohio Rehabilitation Services for reeducation, I was given a verbal consent to continue my education at Sinclair Community College in Aviation Technology (pilot option) and this offer was later taken back. I am applying for just the loan funds to complete the training which will be the year and a half program train to become a pilot to ensure the responsibilities of a pilot for the airlines, business aviation, or aviation education. | Marco Lane Condo Association | 2 | 31 to 90 days | \$7,500,000 |
| Montgomery | Greenhouse Gas- Air Emissions Testing from Industr | Also, would resurface parking lot. | Hilly Industrial Monitoring | 4 | 0 to 30 days | \$250,000 |
| Montgomery | PASSPORT Waiver - Assist our Seniors, Putting Peop | My Industrial Monitoring Services (a registered Ohio business entity) is a small/disadvantaged business engaged primarily in industrial air emissions monitoring to determine compliance with state and federal requirements for pollution limits. As part of expanded services related to anticipated "green" regulations, we aim to focus client services more on energy efficiency and greenhouse gas emissions regulations. | Alternatesolutions Home Care | 3000 | 31 to 90 days | \$20,000,000 |
| Montgomery | Housing Recovery | Increase reimbursement rates for the PASSPORT waiver (and/or other OH waivers) for better wages for home health aides, and funding for on-going training (This would be a requirement to providers for the increase - increase home health aide wages AND training.) In conjunction, charge the OAC the PASSPORT home health aide certification, in order that we can employ displaced workers who do not have home care background, but good work ethic and need to work. | N/A | 10 | 91 to 180 days | \$500,000 |
| Montgomery | home energy efficiency project | I would like to perform energy efficient renovations on our single dwelling home including basic home improvements. We would install energy efficient appliances, water saving bathroom fixtures, additional home insulation, solar panels for home energy use and an energy efficient heating and cooling system. | none | 0 | 0 to 30 days | \$60,000 |
| Montgomery | Helping Sara | I would like to request some type of assistance in purchasing my first home. I currently live in an apartment and would love to buy my first home in the city of Dayton in the Belmont area. I am working full time and help to take care of my sister and her family since her and her husband are both out of jobs. I have all of the qualifications except for my down payment. I made just enough for my month's rent but without any extras, the leaves me very little to save. I have always been a demolical and know that this money was designed to help that average american trying to make a better life, not that me and that I'm in the category I fall into. I would like to purchase a home that would be less expensive than living in an apartment. Any help at all would be so much appreciated!! | Helping Sara | 1 | 0 to 30 days | \$2,500 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Montgomery | medical intervention | Our daughter is in the process of being diagnosed with cerebral palsy. My husband and I both work, but are unable to afford the medical intervention and therapies required to allow our daughter to live a productive life. | none | 0 | 0 to 30 days | \$20,000 |
| Montgomery | the Hall Home Energy Savings Improvements | New windows, insulation, and possibly a new door for the Hall Home, 3 BR brick ranch. The bathroom is in need of updating also including a new water heater (replaced), but that can wait until windows are priority. | the Hall Home | 2 | 0 to 30 days | \$5,000 |
| Montgomery | Expand Business | Provide for education and support to bring 6 new employees into healthcare company. Would also expand business to allow for larger and new markets in health care. | Gross Sales & Marketing Co. Inc | 6 | 0 to 30 days | \$3,000,000 |
| Montgomery | Documentary Film | Independent documentary film of a historical theme. Intended to draw interest in the Dayton Ohio region. | Patterson Park Films | 5 | 31 to 90 days | \$30,000 |
| Montgomery | Relief Center | We would like to start a center for disaster relief. | Sulphur Grove United Methodist Church | 5 | 0 to 30 days | \$15,000 |
| Montgomery | debt recovery | We would like to set up a site to house persons during times of natural disaster and establish an ongoing center to help anyone in need during times of economic stress. | none | 0 | 0 to 30 days | \$50,000 |
| Montgomery | Keep my small business afloat | This money is intended to pay off debt. If we were able to eliminate our debt, we would be able to use additional income for home improvement projects therefore adding more to the economy. | MDM Trucking | 2 | 0 to 30 days | \$100,000 |
| Montgomery | save house | I am a small business owner in the transportation industry. With 2 trucks I had an automotive dedicated account. Due to that situation, the major plant that ran out of its financing and moving to Michigan. I will now have to run general freight that has lost a broad base. The volume of loads available is down and the rates to haul those loads are at an all time low. I am asking for stimulus money to pay off my equipment so I can at least complete and survive in these troubled times. Paying off the equipment will let me at least keep up with other obligations including my mortgage and keep two people working. | Whitnall local 82 | 1 | 0 to 30 days | \$5,000 |
| Montgomery | VA Disability Pension | save my house and make it safe for my kids. In October and November 2009, my VA disability pension of \$865.00 was withheld because of what the VA claimed was an overpayment. After much correspondence with the VA and sending letters, and verification of my hardship because of this, they denied my request for a waiver due to extreme hardship. All I would ask for is that the money be reinstated so I can live. I was evicted from my home of 18 yrs and have applied for public assistance, never having had to do that before. I now probably face bankruptcy because of this. I have also written to Sen Turner and Congressman Brown asking for help, but have gotten any. Also to (then) President Bush. I have also written to Mr. Obama and haven't gotten a reply. Can you help me? | N/A | 0 | 0 to 30 days | \$1,344 |
| Montgomery | save my home | I deny normal have been in my home for almost 32 years my father bought the house before I was born and I am trying to work with a foreclosure company but the bank has not said if I will keep my home. I have been working on and for the past two years please help me save our home so I can leave it to my son like my dad did me. My unironall says we might get an air force base project should be hiring soon to get me back to work but they have been saying the same thing. | foreclosure | 9 | 0 to 30 days | \$50,000 |
| Montgomery | CRNA assistance | Provide education and support to CRNAs to become CRNAs to work in Ohio after they receive their license. | Gross Sales & Marketing Co. Inc. | 5 | 91 to 180 days | \$1,500,000 |
| Montgomery | student bailout | Yes, I have a loan for a car college college that was not good for me I have a learning disability and they cancel my loan but took the money anyway, want to go to in a school I need job but want to work with kids one day need help and would like my portion of the stimulus. | myself | 0 | 0 to 30 days | \$4,000 |
| Montgomery | Need Help | I lost my home after my husband died. I am almost 60 years old, work over 50 hours week at jobs that don't pay much. Have no savings. My 17 year old during HSE and I have no money. I have too many bills to mention and my credit is in the toilet. Things are bad. I ask you have money for groceries and haven't bought a new piece of clothing in over 5 years. I just need help. \$2,000 would help greatly. more money would be appreciated. | Self | 1 | 0 to 30 days | \$2,000 |
| Montgomery | improvement | I worked for over 40 years in Ohio and feel I deserve something. | non-profit | 0 | 0 to 30 days | \$50,000 |
| Montgomery | single mother trying to make it | I can't keep my job but year is behind in my mortgage payment. I have been working for over twenty some years and need to have a home. Now I might be out on the street. I am single and unemployed. I need help please. | mother | 1 | 31 to 90 days | \$20,000 |
| Montgomery | Solar Roofing for House | I am a single mother who is a full time student and a full time worker struggling to make it. I am about to start my masters degree. I need to pursue my masters degree and I am asking for help with my two children, so I am asking for help in the form of a solar panel for my home for my family to live. | Self | 4 | 31 to 90 days | \$50,000 |
| Montgomery | Community Opportunity | Repair existing roof on house and add solar shingles. Insulate attic and add energy efficient windows. This project will allow us to capture the power of the sun to power our home. Insulation, doors and windows, along with solar shingles will make our home energy efficient. All this will reduce the amount of electricity that is delivered the traditional way and will be better for the environment and for now and many years to come. | Gross Sales & Marketing Co. Inc. | 4 | 91 to 180 days | \$1,900,000 |
| Montgomery | helpin hand | To expand existing business in order to provide special pricing for products to low income housing projects in Ohio focusing on certain areas that have been substantially hurt from the economic downturn such as Wilmington, Dayton and other communities. | SELF | 6 | 91 to 180 days | \$30,000 |
| Montgomery | new job | I'm total insolation in etc., to pay back real estate taxes and to be reminded to help take care of elderly mother in home so she doesn't have to go to nursing home. | dayton SELF recovery | 1 | 0 to 30 days | \$10,000 |
| Montgomery | Kleinfelders project | To remodel a house to live in. It need all flooring and some electrical work. Me and my family could live in it for the rest of my life. | kleinfelders lawn care & snow removal | 10 | 31 to 90 days | \$50,000 |
| Montgomery | Home Energy Improvements | Woman owned LLC lawn care and snow removal business, as business grows more employees will be needed. 3rd year in business, keeps growing every year. Not much overhead so rates are low. I expect my company to keep growing as I have over the past 3 years. I expect the stimulus will be very good, everybody needs lawn care and snow removal services. You don't have to have a college education to work in my business, just the will to work. Year round work, the number of employees can grow day by day. My business can offer male and female jobs. One of my goals is to offer my employees a day care service for their children free or very little money, so they have a piece of mind that their children are safe, fed and well cared for, while they are working. It is proven that if you have a plan in place for this, there is not much sick time used for employees with children. It's a win win for my business and my future employees. | Head of Johnson Household | 10 | 0 to 30 days | \$37,000 |
| Montgomery | My own salvation | Apply and improve portions of a 80-year old farm house for better use and conservation of energy. The project includes a) approximately \$20,000 for purchase and installation of new, energy-efficient windows and doors (three exterior doors and one 29 windows); b) approximately \$2,500 for awnings for all south- and west-facing windows (13 each); c) approximately \$12,000 for removal of old aluminum siding and purchase and installation of new vinyl siding, fascia, soffits and eave-trim; d) approximately \$1,500 for resatiation of additional wall insulation; and e) \$1,000 for repair of exterior chimney that serves as the furnace flue. This house serves as the home for my wife and me, our son (who is working and attending college) and his four-year-old son, and our daughter, who is also working and attending outlying arts school. | Mary S Hopkins | 1 | 0 to 30 days | \$25,000 |
| Montgomery | PROJECT.... PROMISES | I am a 55 year old widow just notified of foreclosure on my home. In 2002, my husband, age 40, passed away after an 8 week illness. Since he was not disabled and our son is grown, I am not eligible for IRS benefits until I am age 60. My widow's was also eliminated in 2004. Since that time, I have had 3 different jobs, all temporary employment. I am currently working part time and looking for work. I do not qualify for any benefits with the exception of some federal unemployment. I have been working with my mortgage company since November of 2008 and they sent me a 2 paragraph letter telling me that they will not modify my loan. I am clearly not a foreclosure or small business. I am a citizen and tax payer of this state and country and feel I deserve my fair share of the stimulus package. I could ask for a great deal more, but I am sure some people in situations harder than mine. Please give me a chance to keep my home. LIFE IS A SAFER, CLEANER LIFE AND HELP THEM RELAX AND CONCENTRATE ON SCHOOL. I HAVE A MODEST 3 BEDROOM BRICK HOUSE THAT NEEDS SEVERAL UPDATES. WATER PIPES WILL NEGLIGENT MONEY WOULD ALSO BE USED TO TURN THE GARAGE INTO LIVING SPACE WE HAVE NO ROOM.... ROOF NEEDS REPLACED THE MONEY WILL HELP ME FIX SEVERAL SMALL TO LARGE PROBLEMS...HOUSE NEEDS NEW UPPER CORNER BINDING AND SOFFETS MOST OF OUR INTERIOR DOORS DO NOT LOCK AND SOME WILL NOT SHUT WE ARE ALSO MISSING CLOSET DOORS ETC ETC PLEASE NOTE THAT WE WILL PROVIDE RECEIPTS FOR EACH AND EVERY IMPROVEMENT DONE AND THE FUNDS WILL ONLY BE USED TO FIX OR REPLACE NEEDS THINGS AND ANY MONEY LEFT OVER WOULD BE RETURNED TO THE STATE OF OHIO I AM THE ONLY ONE WORKING AND I AM IN CHAPTER 13 I USED THAT TO HELP KEEP MY HOUSE AND AFTER MY CHAPTER PAYMENT IS DEDUCTED FROM MY WEEKLY PAY I HAVE AROUND \$15 DOLLARS TO PAY ALL OTHER BILLS AND BUY FOOD I CANNOT GET THINGS FIXED AND PROVIDE THE BASICS TOO... PLEASE HELP THANKS FOR YOUR TIME GOOD BLESS SINCERELY | UPS | 0 | 31 to 90 days | \$8,000 |
| Montgomery | Spanish Trace Update Program | We need to update our community to ensure safety for the homeowners as the area has declined in the last few years. We need to create a gated community with enough iron fences around the property as well as wrought iron scrollable gates at both ends. This will increase the value as they have slipped due to poor economic times. We would also like to update common plumbing lines as well as common electrical lines. Also garages for cars that are now parked in carpools to stop break ins and auto theft. | Spanish Trace Homeowners Association | 20 | 31 to 90 days | \$310,000 |
| Montgomery | Section 8 Rehab's | Buy and rehab bare owned properties in the east Dayton area. Use the properties strictly for section 8 housing. There are currently several properties that I have looked at in the \$10,000 - \$15,000 price range that would make beautiful 3 or 4 bedroom homes for low income families. I would do most of the work myself, hiring carpet layers, plumbers, roofers etc if needed. I have rehabbed a dozen or so homes in the last few years and I am aware of the market, pitfalls etc. I could easily do 3 or maybe 4 homes with the money requested. | Section 8 Rehab's | 2 | 31 to 90 days | \$100,000 |
| Montgomery | Saving A-1 Fastener | A-1 Fastener, Inc is a North America fair two automotive supplier, providing own (original equipment mfg) products to all of the major automotive companies, foreign and domestic. The company was started here in Ohio several years ago and maintains all of its employees in Montgomery County. The funds requested are for continued operations and job retention. Thanks for listening Eric Ring, CEO | Industrial Holdings Group, Inc. | 10 | 0 to 30 days | \$350,000 |
| Montgomery | Just For You Laundromat, Inc. | To create jobs, by expanding our current operation in Dayton and surrounding areas. The coin laundry business is a fast growing industry, we provide a state of the art laundromat with integrated high technology. The Laundromat industry is a highly regulated industry with strict safety measures plus provide Dayton residents with a much needed service. | -JFY | 10 | 91 to 180 days | \$180,000 |
| Montgomery | Kilgore's Recycling | Recycling wasteful goods such as auto air conditioning, copper and steel etc. Basically when structures are being demolished or torn down as need | Kilgore's Recycling | 3 | 181 days or more | \$250,000 |
| Montgomery | Dayton Skywarn | Current system provides poor coverage for southern Montgomery County for severe weather reports from trained ham radio weather spotters. Safety issue. Equipment needed for severe weather season. | Dayton Skywarn | 1 | 31 to 90 days | \$30,000 |
| Montgomery | senior home improvement | Roofing/bath floor for senior who has a hard time getting in and out of tub. Three removal, side walk repair/patio about to fall in, up grade house so prior and one set person can get in and out of tub safely. | Grant for senior citizen and ssi recipient | 10 | 31 to 90 days | \$30,000 |
| Montgomery | Furnace | My house was built in 1944. I am still using the original furnace. It runs constantly and uses way too much gas. A more energy efficient furnace would save me money and help energy use overall. Apart from the fact I am a victim of predatory lending, I just don't make enough to replace the furnace and help myself or the environment. | None | 3 or more | 31 to 90 days | \$7,500 |
| Montgomery | Green Home Upgrades | Willing to make the following upgrades to primary residence: Remove old windows and replace with energy efficient. Have three in insulation (finished) three on exterior attic. Purchase rooftop solar panels to power home and sell excess if any, back to local power co. Replace 80% 10 SEER HVAC standing pilot system with 90% Plus 18 SEER HVAC Direct Ignition system. | HVAC Solutions | 11 | 31 to 90 days | \$40,000 |
| Montgomery | Community reinvestment through housing | Stock Remodeling would like to invest in the community through housing development. A portion of the units purchased will be converted to rent and the rest for resale. We would purchase foreclosed homes and condemned building in the Miamisburg, West Carrollton, Moraine, Kettering, Centerville, and Dayton areas in Montgomery county and reaching into Greene County. As properties are purchased we will expand our employee base, and be building a new office/warehouse for the management of these properties and a Remodeling showroom to maintain steady work for the new employee base. | Houck Remodeling | 50 | 31 to 90 days | \$2,500,000 |
| Montgomery | Community reinvestment through housing | Stock Remodeling would like to invest in the community through housing development. A portion of the units purchased will be converted to rent and the rest for resale. We would purchase foreclosed homes and condemned building in the Miamisburg, West Carrollton, Moraine, Kettering, Centerville, and Dayton areas in Montgomery county and reaching into Greene County. As properties are purchased we will expand our employee base, and be building a new office/warehouse for the management of these properties and a Remodeling showroom to maintain steady work for the new employee base. | Houck Remodeling | 50 | 31 to 90 days | \$2,500,000 |
| Montgomery | Joshua Zehnder education funding | Get a degree so I can obtain a better job and be more marketable in the work force. I don't make enough to pay for college and make to much to get a grant. I would use the money to pay for my first two years of Sinclair Community College and my final two years at another state funded college. | Myself | 1 | 91 to 180 days | \$20,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---------------------------------------|----------------|--------------------|---------------------------|
| Montgomery | The Load Reduction System (LRS) | The funds requested will allow the introduction of a new technology (LRS) for application to first the class-8 group of vehicles and eventually to all automotive applications. As the same replaces the technology reduces the loading effect of a vehicle thus reducing the energy required to operate that vehicle chassis and load configuration. The level of reduction is planned to be a minimum of 80%, but this allowing my company to offer the transportation industry as a load saving system at a level of 60% savings in the use of diesel fuel. The reduced energy configuration will increase fuel economy of present Class-8 tractor by a minimum of 60% improvement above present average of 5.5-6.0 mpg and will provide a minimum of 10.4 mpg average for a loaded vehicle. The 80% reduction reference is not an error and once you begin to understand the LRS technology you will begin to realize that 80% is well within the capability of the system to reduce energy requirements and improve fuel economy. History will record the introduction of this technology as the 'Greenest Technology' that has ever been developed. | Power Products, LTD | 500 | 0 to 30 days | \$5,000,000 |
| Montgomery | Jackson Township Road Paving | Rebuild and repave 3 miles of Township Roads | Kramer & Associates | 20 | 0 to 30 days | \$500,000 |
| Montgomery | Backflow Prevention and Water Meter Installation | This project consists of installing backflow preventers and water meters at approximately 50 services that are currently charge a flat rate. These locations were unmet when the water system was purchased by the City of Huber Heights. Backflow prevention is required to protect the water distribution system from siphoning or cross-contamination. Missing will allow the City to eliminate production losses and leakage in the water distribution system. Loss and leakage directly impact customer costs. | City of Huber Heights | 20 | 31 to 90 days | \$500,000 |
| Montgomery | Family Help | The accountants had demanded I have done my student hours of employment. My fiancée has lost all her time and also many regular hours from work. I'm turn have not been able to pay all of my debts due to small wages. I had no problem working or paying my debts before hand. This money would help to get my credit back on track, and also allow for my fiancée to go back to school. I am currently in nursing school but do not know if I will be able to finish due to lack of funds. Due to my credit I no longer qualify for alternative loans. This money would allow me to apply to better my job prospects which in turn would allow me to no longer need county assistance with healthcare and daycare expenses. I had my own home which I now have to rent out because I cannot afford the payments. My fiancée can not go back to school to better herself and get a job that pays more than 10.80 an hour. I myself am stuck because my federal student aid will run out in 30 more credit hours and I am unsure if I will be able to finish. I need to work to support my two daughter who are 3 and 2 years old and I also want to be a good role model and get them out of poverty. This is a goal of mine. | Individual | 1 | 0 to 30 days | \$50,000 |
| Montgomery | Home Improvement | My request is personal and not related to any business. Although I know that I will never benefit from this program I thought that I would at least try. I would like to be able to buy windows for my home and a new furnace which would probably cost around \$10,000. Although I appreciate the \$11,000 a week we will be getting in April, it really doesn't amount to much. Maybe I can spend that on gas. I plan if everyone received a set amount of funds and I mean a considerable amount to get out from under so that people can be ahead of their bills instead of a month or two behind, we would save a substantial amount. Right now I am a month behind on my house payment and car payment. I am trying the best I can but with health insurance going up we are now having to pay for it. Everything is going up except my pay. Like I said I know this is a futile attempt to try to get out of debt and I know I am the only one in this county but I thought I would try. Thank you. | Standard Die Supply | 0 | 0 to 30 days | \$10,000 |
| Montgomery | Replace roof and parking lot. | Approx 20,000 sq feet of roof and approx 7,000 sq feet of parking lot. The plan is going to be closed due to high cost of building repair. If these projects are completed with stimulus money the chance of using a highly skilled machine trade jobs will be greatly reduced as well as employing roofing and paving labor. | none | 7 | 31 to 90 days | \$100,000 |
| Montgomery | job creation | Build facilities and put unemployed auto workers back to building cars right here in the good old USA. Name the business USA Auto. Many unemployed due to GM, Delphi, etc, making record breaking profits for 2 years in a row, then filing bankruptcy after sending the workers to another country. This would put a lot of people back to work. Our county will never turn around until we get jobs and keep them here. | none | 2500 | 31 to 90 days | \$0 |
| Montgomery | Home Improvements | New Roof to replace highly damaged old roof. Replace entry doors with more energy friendly doors. Replace damaged insulation for more energy efficiency. Pay Off Debt other than home and vehicle loans. Both sources out of work, use to establish financial responsibilities until employment is gained. | Bruns | 6 | 31 to 90 days | \$40,000 |
| Montgomery | Multi-tenant family strengthening center | In the past 5 years, Goodwill Easter Seals has added 36%, or 207 jobs, to our workforce. In that same time, we have hired and trained 2,843 people, many of whom have severe disabilities, to get jobs. In order to continue our growth, we need a new facility. We have purchased and renovated a building in an area where it will contribute to neighborhood revitalization. The building will contain 10,000 sq. ft. LEEDS EA Energy Star for Buildings program, LEED certification. This facility will enable us to expand job placement and other services to our program families in the area, and to continue growing our services for people who have disabilities and/or are low income. We already house 1 other nonprofit of very low cost to them. In a new facility we will house at least 5 other nonprofits. Jobs created: 40. Free services provided: \$200K/year. Savings to other nonprofits: \$150K/year. | Goodwill Easter Seals Miami Valley | 40 | 91 to 180 days | \$5,000,000 |
| Montgomery | Delphi Automotive GM building redevelopment | Redevelop former GM / Delphi facility located on Needmore Road in Dayton. Building is 1,201,630 sq. ft. We would divide the building into several size buildings ranging from 20,000 sq ft to 100,000 sq ft. The 125 acres industrial park would have 50+ acres of park like green space. This would initially create jobs as construction would start again. | Staub Laser Cutting | 250 | 0 to 30 days | \$40,000,000 |
| Montgomery | Put people to Work | Open a new business in an area of decline. Area has declined in recent years, many closed businesses. Open a car dealership and provide new jobs and clean up the area. Adding a new business to the area should encourage others to invest in the area. | Becker Family Properties | 4 | 31 to 90 days | \$200,000 |
| Montgomery | Electrical Power Generation System | The funding requested is to develop a new 'Electrical Power Generation System' using a new technology (FEG) called the FreeRad Generator (FRG). Design objectives of the FreeRad Generator is to provide electrical energy at a significantly lower energy levels and cost of development. To accomplish the design intent requires applying a process that reduces the input driving force, required to operate the generator device. Operation of the FRG does not reduce the energy required by the generator to operate but it does change the way energy is applied to the generator to produce an output. The FRG provides the means of reducing the energy required to power the rotating elements used for generating electrical power resulting in significantly lower cost to operate electrical generating systems. A patented generator is mounted to secure the generator to a location and mount a motor device that applies force to create rotary motion at the shaft of the generator. One of the primary advantages to the construction of the FRG is in how the generator is physically mounted to allow limited motion of the housing. We will be able to meet community needs and revitalization of 12 homes in the Montgomery county area. The homes will be available for rent and/or sale to low to middle income families. This creates contractor's jobs and improves the neighborhoods by stabilization of some values. Provides opportunity for home to build and provides quality housing for families in a community where there is a high need for housing. Our company partnership is female and veteran owned, was established in 2006. | Power Products, LTD | 250 | 0 to 30 days | \$1,500,000 |
| Montgomery | Neighborhood Revitalization | Goodwill is already a green industry through our donated goods program which recycles/reuses millions of lbs of clothing & other household items that would otherwise go to landfills. However, many donated items cannot be sold in our stores, so we currently send 18 million lbs of trash to landfills each year. This volume of trash will continue to grow as our retail program grows. We will construct a facility to join our existing clearance center, textile recycling, and transportation center, add space & buy equipment to give us the ability to recycle/reuse materials from our trash. The facility will meet US EPA's Energy Star for Buildings standards and will reduce items going to local landfills, generate revenue to be used for our mission, & create new green jobs. Jobs created: 10. Pounds of trash diverted from landfill: 9 million lbs. 1st year, more in succeeding years. | Dogwood Property Investments, LLC | 14 | 0 to 30 days | \$491,250 |
| Montgomery | Recycling center and store | Goodwill is already a green industry through our donated goods program which recycles/reuses millions of lbs of clothing & other household items that would otherwise go to landfills. However, many donated items cannot be sold in our stores, so we currently send 18 million lbs of trash to landfills each year. This volume of trash will continue to grow as our retail program grows. We will construct a facility to join our existing clearance center, textile recycling, and transportation center, add space & buy equipment to give us the ability to recycle/reuse materials from our trash. The facility will meet US EPA's Energy Star for Buildings standards and will reduce items going to local landfills, generate revenue to be used for our mission, & create new green jobs. Jobs created: 10. Pounds of trash diverted from landfill: 9 million lbs. 1st year, more in succeeding years. | Goodwill Easter Seals Miami Valley | 15 | 91 to 180 days | \$6,000,000 |
| Montgomery | help my family | I was working two part time jobs to provide for my family of four until December 2008 when I was let go from one of them. Paying for mortgage and other bills have been a source of great stress which I try to replace the job loss. I have been applying several places and always get told that they aren't hiring at the moment. I am looking for some help since I'm overqualified for employment, food stamps and other programs that are meant to help me out. I need to get my debt to income paid down so if this ever happens to me again, I can survive easier. | don't have one | 1 | 0 to 30 days | \$10,000 |
| Montgomery | Energy home improvement's going green | Frienda gilson an disabled and recently got laid off work said they are not going to call me back. I ask my bank to work with me and they said no because I do not have a job. I am currently looking for a job but no one is hiring and my home is a really bad shape I would get people to work on repainting, heating and air conditioning. I am not in foreclosure yet but I do not need to be. My home can be job filled. I am requesting at least 10,000 to contract out to different companies to come in and put a new roof and siding on my house therefore keeping a hard working business running and those individuals that do the work a job. The stimulus request is to get back into the economy and the job market. Since that is what the whole purpose of this money is! | Energy Efficiency Housing | 6 | 31 to 90 days | \$60,000 |
| Montgomery | Housing Project | I have been the proper citizen of the U.S. Not having off other peoples sweat and hard work and my reward for that is I GET TO BAL OUT THE CURRENT GOVERNMENT OFFICIALS AND DEAD BEATS WHO DONT WANT TO SUPPORT THEMSELVES. Every year you raise my tax and you say we are going to get relief and the past 5 years my house payment have gone up hundreds of dollars a month AND IT IS A FIXED INTEREST RATE. So who is causing this. You the government. Well its time to pay something back. Since your making it impossible for me to put a new roof and siding on my home by raising my property tax 15% this year to pay for the stimulus. Or we can give it to corporate taxers who can waste it on a private jet or to your office to request billions so they can afford the gas to fly home and pay their bonus. We all see how that worked. We can give it to corporate taxers who can waste it on a private jet or to your office to request billions so they can afford the gas to fly home and pay their bonus. We all see how that worked. We can give it to corporate taxers who can waste it on a private jet or to your office to request billions so they can afford the gas to fly home and pay their bonus. We all see how that worked. | American for Amerians | 6 | 0 to 30 days | \$10,000 |
| Montgomery | Mediation | Instead of years it can take for a case to filter through the courts, mediation generally takes only a few meetings to complete. Once mediation is requested, a list of potential participants and their addresses suggested steps the participants should take to prepare for mediation. Ground rules are set and the conference is productive. Once an agreement is reached, the mediator makes sure that it is in writing, signed, and made available to all participants. | Harmony Mediation and Consulting, LLC | 5 | 0 to 30 days | \$150,000 |
| Montgomery | Continuing Education | If an agreement is not reached, the case is closed, all parties are advised of the outcome, and all remain free to pursue other legal actions. Mediation does not favor one side or the other, but helps both consider their situation. The main idea is to provide a low-cost alternative to expensive, lengthy litigation or bankruptcy. | Profitable Glass Solutions Ltd. | 3 | 0 to 30 days | \$150,000 |
| Montgomery | first time home | My company services artists entering the automotive glass replacement industry including automotive dealerships and repair facilities. Automotive glass is a survival alone industry and is suffering erosion due to changes in consumer behavior. I am assisting companies providing complementary automotive services into entering the glass replacement and repair industry. I plan to leverage my 20 years of automotive glass experience by developing artists, both print and online, for my clients to utilize. In addition, I plan to provide my services to provide to the business plan. Further benefit includes providing an additional revenue stream for automotive dealerships allowing them to provide for their employees. | The Berry Co. | 10 | 0 to 30 days | \$64,000 |
| Montgomery | Homestead | I am requesting a part of the government stimulus, as a first time home buyer. There are plenty of homes that range from 64,000 - 104,000 that are ready to be bought. They are employ numerous businesses and contractors for their services. I am requesting aid from the stimulus grant because I have in an apartment with other tenants that aren't really people persons, the complex is infested with bugs. I have a 4 month old son and was born 3 months early, had been home for 10 months before he had to go back to the hospital. I really would like to come home to a clean home rather than an apartment that may contribute to him getting sick again since he does have a weak tv. I am currently am trying to get financed for a home, but would love to be an outright owner, so that some the past issues with mortgages will be bypassed. stimulus this opportunity. | Crisler | 1 | 0 to 30 days | \$50,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Montgomery | TECHNICAL SCHOOL TUITION HELP | WOULD ENABLE RETIRED FIREFIGHTER AND WIFE, TO RE-TOOL AND RE-ENTER WORKFORCE AS LICENSED PRACTICAL NURSE & CERTIFIED MEDICAL ASSISTANT, PROVIDING MONETARY AND HEALTHCARE RELIEF FOR OURSELVES, AS WELL AS, PROVIDING ADDITIONAL FEDERAL, STATE AND LOCAL INCOME TAXES. WOULD ALSO, PROVIDE FOR MORE CONSUMPTION OF GOODS AND SERVICES, CREATING JOBS AND ADDITIONAL SALES TAX DOLLARS! AND MOST IMPORTANT, WE WOULD BE SEEN AS ROLE MODELS, OFFERING ENCOURAGEMENT AND HOPE, SO THAT OTHERS MAY FOLLOW OUR LEAD AND FIND A PATH TO SUCCESS! THANK YOU FOR YOUR TIME AND CONSIDERATION AND WITH THE HELP OF GOD AND YOUR COURAGE, WE WILL BE THAT MUCH EASIER TO ATTAIN. THANKS FOR LISTENING, STEVE & BUE TABLE | RETIRED FIREFIGHTER AND WIFE | 2 | 181 days or more | \$50,000 |
| Montgomery | TECHNICAL SCHOOL TUITION HELP | WOULD ENABLE RETIRED FIREFIGHTER AND WIFE, TO RE-TOOL AND RE-ENTER WORKFORCE AS LICENSED PRACTICAL NURSE & CERTIFIED MEDICAL ASSISTANT, PROVIDING MONETARY AND HEALTHCARE RELIEF FOR OURSELVES, AS WELL AS, PROVIDING ADDITIONAL FEDERAL, STATE AND LOCAL INCOME TAXES. WOULD ALSO, PROVIDE FOR MORE CONSUMPTION OF GOODS AND SERVICES, CREATING JOBS AND ADDITIONAL SALES TAX DOLLARS! AND MOST IMPORTANT, WE WOULD BE SEEN AS ROLE MODELS, OFFERING ENCOURAGEMENT AND HOPE, SO THAT OTHERS MAY FOLLOW OUR LEAD AND FIND A PATH TO SUCCESS! THANK YOU FOR YOUR TIME AND CONSIDERATION AND WITH THE HELP OF GOD AND YOUR COURAGE, WE WILL BE THAT MUCH EASIER TO ATTAIN. THANKS FOR LISTENING, STEVE & BUE TABLE | RETIRED FIREFIGHTER AND WIFE | 2 | 181 days or more | \$50,000 |
| Montgomery | Home Healthy Improvements | Health abatement and treatment of mold and sewage backflow in basement, and required drainage upgrades to include yard, gutters, sewer and sump lines. Major repairs completed through City Loan Program, which disqualifies us to get any further home improvement loans to make home a healthy habitable environment. Everyone in household suffers from asthma as result of this living condition. Estimated house value \$90,000.00 Estimated loan \$75,000.00 Thank you. | none | 20 | 0 to 30 days | \$15,000 |
| Montgomery | Job creation/retention and expansion funding. | HP&S is requesting working capital to retain 7 existing jobs and create 2-3 new jobs in the Dayton, Ohio area. Because of the changes in credit markets, access to credit has dried-up for our company. We have Medicaid provider agreements in 6 states (CO, IL, IN, MI, OH, WA), and rely on Medicaid reimbursement to generate revenue. Sometimes I can take states (Illinois specifically) month by month. Because of the credit markets, a small company like Home Products cannot carry those costs without working capital. HP&S does not want a handout, but simply help keeping a viable business growing, generating, employment and wage revenue. Home Products' revenue increased 120% from Feb 2006 through YE 2007. However, we haven't been able to grow at this rate because of a lack of access to working capital. | Home Products for Seniors, Inc. | 9 | 0 to 30 days | \$200,000 |
| Montgomery | The Jackie Wilson Project | We have the formula, we just need a partner to help implement it. effort payment for rent and utilities for one year while I take classes for medical billing and transcription and I will maintain a cad of members enabling me to obtain a job in the growing field of medicine which I can also get a certificate in. Resources hence the intervention of Jacqueline Wilson | The Jackie Wilson Project | 1 | 91 to 180 days | \$12,175 |
| Montgomery | Store Expansion in Multiple Counties | Full additional employment opportunities in multiple counties in Ohio will also add additional jobs. Resources hence the intervention of Jacqueline Wilson | Airone Wireless Inc | 16 | 31 to 90 days | \$50,000 |
| Montgomery | State Licensure for Nursing | I am a student at an accredited, respected, Christian college in my community. I am working toward licensure as a registered nurse. I have already exhausted all other avenues in regards to funding and have been denied. I was approved for assistance through the WVA program in Franklin Co., Ohio at which time I completed the CTN program and then immediately became employed as an OTWA. Now, I have received the stafford loans available at the undergraduate level, and now the WVA (workforce investment act) program has denied to give me any further assistance. I am a good student. I know I have been called to serve as a Nurse. With the change of nursing professionals in this country I feel justified in asking for the remaining funds to obtain this goal. Nurses save our citizens in a very private, and personal manner. This is a manner in which I know I can serve, and will serve until I retire. Thank you for your time and consideration. | Kettering College of Medical Arts | 1 | 91 to 180 days | \$15,000 |
| Montgomery | K&G Bike Center new locations | Open a new location and purchase an existing location that is thinking of closing because of health reasons. We would expand the existing location and open a new location for new and used bike sales service, rentals and accessories sales. We have 3 locations with 18 employees and 35 years experience. We feel that we could employ up to 12 unemployed people within a very short time period of 30 days or less. | K&G Bike Center | 10 | 0 to 30 days | \$450,000 |
| Montgomery | new laundry | open two new laundry stores in ohio create jobs for equipment manufacturing, construction, hvac and repair and have 30 employees. | timesaver laundry ll,c | 6 | 31 to 90 days | \$600,000 |
| Montgomery | Major Repair Project (MRP) | Pool repairs to be compliant with Federal Statute, curb & sidewalk repairs, overhang and siding replacement that is badly damaged, replacement of caprots that are damaged, retaining walls replaced, parking lots repaired, security system, removal of dead trees and shrubery. | SVTCA | 7 | 31 to 90 days | \$351,000 |
| Montgomery | myers | I'm a home owner and I have lost the value of my home. Because of predatory lending, my home is not worth what the bank loaned me on my loan. The county has now revalued the home in a way that is worth less than what I owe. The value is around \$880,000 and I owe \$970,000 on my first mortgage and \$980,000 on the second mortgage. I need help to save my home, and so keep. From losing my home, I have had medical bills and just had to bail out my home. I have work to do but my home is my children's school. I have never ask for a hand out in my life. I have always just put up my boots and work harder. But now I can't, so I'm asking for help, to keep my house and keep one more house off the list of people losing their homes. I want it 0% to the bankruptcy. But I just couldn't do it. I would take on a second job this time but my health is not what it was and No one is helping a 57 yr's man. I am retired, live alone and my gas furnace is 30+ years old. I would like a new energy efficient gas furnace. Being on Social Security, I cannot afford to put one in on my own, but want to do so to get help on taxes. | myers house hold | 0 | 91 to 180 days | \$18,900 |
| Montgomery | New furnace for Pauline Hall | I am retired, live alone and my gas furnace is 30+ years old. I would like a new energy efficient gas furnace. Being on Social Security, I cannot afford to put one in on my own, but want to do so to get help on taxes. | Retired Pauline Hall | 2 | 0 to 30 days | \$3,000 |
| Montgomery | Security Stabilization | Reinforcement of retirement funds for retirees in their 70s and college educational funds for identified likely prospective students. | Family Stability Organization | 4 | 0 to 30 days | \$150,000 |
| Montgomery | house fixing | repair/replace roof, replace 450 sq ft driveway, repair cracked foundation, relavel grounds, paint/retake exterior house | home owner | 1 | 0 to 30 days | \$14,000 |
| Montgomery | More Education | Need to return to school as to obtain a degree. My husband is currently laid off and we need to support our family. To do that I need to return to school. | Personel | 1 | 31 to 90 days | \$25,000 |
| Montgomery | Van for new job | Just lost my job. I have a new one, but I must furnish my own work van. It needs to be in good shape, like a newer one would be. I just need a thing to get back on my feet. This would help me tremendously. There are lots of opportunities, but I need a van. I'm a small business owner and I have lost the value of my home. Because of predatory lending, my home is not worth what the bank loaned me on my loan. The county has now revalued the home in a way that is worth less than what I owe. The value is around \$880,000 and I owe \$970,000 on my first mortgage and \$980,000 on the second mortgage. I need help to save my home, and so keep. From losing my home, I have had medical bills and just had to bail out my home. I have work to do but my home is my children's school. I have never ask for a hand out in my life. I have always just put up my boots and work harder. But now I can't, so I'm asking for help, to keep my house and keep one more house off the list of people losing their homes. I want it 0% to the bankruptcy. But I just couldn't do it. I would take on a second job this time but my health is not what it was and No one is helping a 57 yr's man. I am retired, live alone and my gas furnace is 30+ years old. I would like a new energy efficient gas furnace. Being on Social Security, I cannot afford to put one in on my own, but want to do so to get help on taxes. | Roto Rooter | 1 | 31 to 90 days | \$5,000 |
| Montgomery | FARMHOUSE QUILTING AND CREATIONS | I hope to one day soon have the need for a part-time person to assist with the work. Eventually I hope the work will be so great that others will be needed to assist. The money I am requesting will assist in starting the business. The \$25,000 will fund the cost of the long arm machine and attachments needed for the business. Since the business is home based the structure is in place to house the equipment. I have 10 years of quilting experience and know that there is a market for this service in my area. Opening this business will provide a job for me and fill a need for services in our area. | FARMHOUSE QUILTING AND CREATIONS | 2 | 31 to 90 days | \$25,000 |
| Montgomery | project stay in business | I am a small business owner and our work truck blew its engine and it's not paid off yet. We need funds to buy a reliable work truck so we may stay in business. The economy has us on bankruptcy door but year with all the wild games we have enough work for several years from the storms alone, however our work trucks engine blew which of course is hindering us from getting to the job sites. The CEM Project's mission is to provide a holistic, comprehensive approach to the physical, spiritual, mental, emotional, social, and economic needs of children, youth and their families emphasizing traditional values, excellence, non-violence, drug freedom, and productive citizenship. The CEM Project will provide opportunities for creativity, academic completion, job training, employment, and higher education for 50 at-risk middle-high school students of Trotwood-Madison Schools in an after-school classroom setting located on the Trotwood school campus for 42 weeks. We project 40 students will be placed in the work experience component ending in August 2010. Of those graduating from high school, it is expected that 80% will either gain employment or enroll in a post-secondary educational institution after 1 month of actively completing the program. The CEM Project is a unique collaboration of the city of Trotwood, Trotwood-Madison Schools, United Theological Seminary, Wright Sr. Div., YMCA, Cabela/Waltons, United Health Services, Miami Valley Youth Career Services, Hope, Inc., Friendship Village Retirement Community, and Residence in Praise Fine Arts Center. I am asking the report can be in the format that would be compliant with Florida rules, Florida rules, FPA standards and have multiple intended users by the appraisal report user and/or may change. The report would be available for all valid users. In many cases, during these times, appraisal report expense and requirements are exhaustive and expensive with the use of a user's appraisal management company, and in many cases multiple reports are generated for the same property for different users. In many cases, the expense slows down or stops the process of making decisions. This provides an independent source to obtaining a report and results in potential cost savings. This may not any one party is in control of the report or it's exclusive right to use the report. Many people would not order the report because of the expense and put off critical decisions. Above estimates assumes a one year period and 12,000 reports. | Capital C Roofing Inc | 7 | 0 to 30 days | \$25,000 |
| Montgomery | Trotwood Career Exploration Mission Program | I am a small business owner and our work truck blew its engine and it's not paid off yet. We need funds to buy a reliable work truck so we may stay in business. The economy has us on bankruptcy door but year with all the wild games we have enough work for several years from the storms alone, however our work trucks engine blew which of course is hindering us from getting to the job sites. The CEM Project's mission is to provide a holistic, comprehensive approach to the physical, spiritual, mental, emotional, social, and economic needs of children, youth and their families emphasizing traditional values, excellence, non-violence, drug freedom, and productive citizenship. The CEM Project will provide opportunities for creativity, academic completion, job training, employment, and higher education for 50 at-risk middle-high school students of Trotwood-Madison Schools in an after-school classroom setting located on the Trotwood school campus for 42 weeks. We project 40 students will be placed in the work experience component ending in August 2010. Of those graduating from high school, it is expected that 80% will either gain employment or enroll in a post-secondary educational institution after 1 month of actively completing the program. The CEM Project is a unique collaboration of the city of Trotwood, Trotwood-Madison Schools, United Theological Seminary, Wright Sr. Div., YMCA, Cabela/Waltons, United Health Services, Miami Valley Youth Career Services, Hope, Inc., Friendship Village Retirement Community, and Residence in Praise Fine Arts Center. I am asking the report can be in the format that would be compliant with Florida rules, Florida rules, FPA standards and have multiple intended users by the appraisal report user and/or may change. The report would be available for all valid users. In many cases, during these times, appraisal report expense and requirements are exhaustive and expensive with the use of a user's appraisal management company, and in many cases multiple reports are generated for the same property for different users. In many cases, the expense slows down or stops the process of making decisions. This provides an independent source to obtaining a report and results in potential cost savings. This may not any one party is in control of the report or it's exclusive right to use the report. Many people would not order the report because of the expense and put off critical decisions. Above estimates assumes a one year period and 12,000 reports. | Miami Valley Youth Career Services | 12 | 91 to 180 days | \$156,832 |
| Montgomery | Fair and Balance Appraisal Report | I am a small business owner and our work truck blew its engine and it's not paid off yet. We need funds to buy a reliable work truck so we may stay in business. The economy has us on bankruptcy door but year with all the wild games we have enough work for several years from the storms alone, however our work trucks engine blew which of course is hindering us from getting to the job sites. The CEM Project's mission is to provide a holistic, comprehensive approach to the physical, spiritual, mental, emotional, social, and economic needs of children, youth and their families emphasizing traditional values, excellence, non-violence, drug freedom, and productive citizenship. The CEM Project will provide opportunities for creativity, academic completion, job training, employment, and higher education for 50 at-risk middle-high school students of Trotwood-Madison Schools in an after-school classroom setting located on the Trotwood school campus for 42 weeks. We project 40 students will be placed in the work experience component ending in August 2010. Of those graduating from high school, it is expected that 80% will either gain employment or enroll in a post-secondary educational institution after 1 month of actively completing the program. The CEM Project is a unique collaboration of the city of Trotwood, Trotwood-Madison Schools, United Theological Seminary, Wright Sr. Div., YMCA, Cabela/Waltons, United Health Services, Miami Valley Youth Career Services, Hope, Inc., Friendship Village Retirement Community, and Residence in Praise Fine Arts Center. I am asking the report can be in the format that would be compliant with Florida rules, Florida rules, FPA standards and have multiple intended users by the appraisal report user and/or may change. The report would be available for all valid users. In many cases, during these times, appraisal report expense and requirements are exhaustive and expensive with the use of a user's appraisal management company, and in many cases multiple reports are generated for the same property for different users. In many cases, the expense slows down or stops the process of making decisions. This provides an independent source to obtaining a report and results in potential cost savings. This may not any one party is in control of the report or it's exclusive right to use the report. Many people would not order the report because of the expense and put off critical decisions. Above estimates assumes a one year period and 12,000 reports. | Appraisal Network | 100 | 0 to 30 days | \$4,200,000 |
| Montgomery | Teacher Licensing | I have been licensed by the State of Ohio to teach Pre-K through 3rd grades. At that time, I was given 10 years to complete a masters degree or I would not be allowed to renew my license. Being a teacher, I am paid slightly below the average worker in the United States. Attending higher education classes has been very difficult for me due to my financial aid. Therefore, all costs would be out of pocket. I feel I am eligible for grant money to allow me to attend college while balancing my work and family life. By obtaining my masters degree, I would be able to more effectively manage my classes and provide innovative ideas to my school. This will enhance the quality of my teachings and provide a better education for the youth of our country. Transition my home to accommodate daughter who is diagnosed with multiple sclerosis. The house needs to be modified to accommodate her physical disabilities. | St. Peter Church | 1 | 31 to 90 days | \$25,000 |
| Montgomery | Live Independently Safely | Transition my home to accommodate daughter who is diagnosed with multiple sclerosis. The house needs to be modified to accommodate her physical disabilities. | Enable The Physically Disabled - Independent Livin | 100 | 181 days or more | \$50,000 |
| Montgomery | ananal rescue | to buy a farm and set up a animal rescue for dogs cats birds and other farm animals | self | 6 | 91 to 180 days | \$350,000 |
| Montgomery | BAILOUT OF PATS CAMPERS | TOTAL OVERHALL OF BUSINESS, IMPROVE SERVICE DEPARTMENT AND PARTS DEPARTMENT, HIRE 24 PERSONNEL, SERVICE TECHNICIANS, SECURITY, WARRANTY WRITERS, SERVICE WRITERS, PARTS COUNTER ASSISTANT, PAY OFF ALL EXISTING BILLS AND LIQUIDATE INVENTORY OF TRAILERS, FIFTH WHEELS, TRAVEL TRAILERS, TRAILERS, TOY HAULERS, TENT CAMPERS, TRUCK CAPS, IMPROVE GROUNDS-REFURB AREA AROUND BUSINESS AND INSTALL SECURITY CAMERAS. | PATS COLEMAN CAMPERS | 25 | 31 to 90 days | \$2,000,000 |
| Montgomery | Energy Efficient Renovations | As the housing market has slightly deteriorated, I am looking to improve my residence for two reasons. First, to provide energy efficiency and cost savings for me. Second to entice potential buyers to purchase my home when the time comes for my family to sell and move to a larger home. The list of improvements include, but are not limited to: replacement windows, added insulation in the outside wall (currently non-insulated), energy efficient tankless water heater or solar water heater, and energy efficient furnace and air conditioner. These items will help me to reduce the amount of electricity and gas I utilize to heat and cool my house built in the 1950s. This will help to keep jobs producing more funds for these fields in a time where some people are struggling to simply pay their mortgage. Regents Associates provides career services and is interested in expanding into Ohio to assist and train disabled workers, with Resume creation, Job Search techniques, Computer skills for job seekers, Salary Negotiations, and Networking skills | Homeowner | 5 | 0 to 30 days | \$25,000 |
| Montgomery | Career Services | Regents Associates provides career services and is interested in expanding into Ohio to assist and train disabled workers, with Resume creation, Job Search techniques, Computer skills for job seekers, Salary Negotiations, and Networking skills | Regents Associates | 10 | 91 to 180 days | \$25,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Montgomery | home repair | To make home larger I have a family of 4 in a 2 bed room house need to put on a room addition replace 4 windows & doors and hearing Acoling system with energy star compliant items to save heating cost | self | 5 | 31 to 90 days | \$35,000 |
| Montgomery | Flooring Business start-up | Money for getting set-up in a flooring trade with hopes of surviving this financial and economic mess the Federal Government has gotten us into. And also donate some to my credit card companies in the form of payments. The sooner you can get the money to me the more it will help the economy. Thank you | Bobby Vance | 3 | 91 to 180 days | \$60,000 |
| Montgomery | Community Family Counseling through the Arts | A group counseling project that addresses the need for under develop families in the area of social skills, as well as career development. Provide instruction for the family to become productive in society. Develop individual employment plans, goal setting strategies, as well as networking skills. This project will also provide counseling for families where their children are facing truancy, teenage pregnancies, drugs, violent crimes, as well as provide prevention strategies in these areas. We want to see these areas decrease in participation as our youth become more productive citizens. With the enhancing of career opportunities for wage earners in the family, and the educational upgrade for the formative youth in the family as well as a different outlook for our community. These methods will provide a way for the family and the individual to learn to achieve their goals. enhance moral ethical fibers in our society, and raise the success levels needed for the today generation. Such a project may not succeed without the holistic support of government along with our community. These efforts together support the need for both family, and community. | Residence-In- Praise-Fine Arts Center | 15 | 0 to 30 days | \$1,200,000 |
| Montgomery | Retention of Jobs | Retain 4 and create 1 job position by restructuring business programs to either retain or attract new clients. This is a children care center with a diverse population that has been affected by loss of children mainly due to economic lays in the area, especially General Motors. Also, create a lifetime caregiver position who will be assigned to one child, a seriously handicapped child, mentally and physically who needs one-to-one care at all times for him to function. The money will be used to retain these jobs at their same salaries and benefits until the programs are fiscally stable enough to support these positions. Without help these positions will be eliminated by the end of May 2009 and section of the center closed. Also, the child in question will have to leave the center since we can no longer provide for his needs out of our own treasuries as we have done for the past 17 years. Thank you. | Gradle to Crayons. LLC | 5 | 31 to 90 days | \$150,000 |
| Montgomery | CHILD SUPPORT RECOVERY | HAVE HAD TO REFINANCE MY HOME IN ORDER TO TAKE IN MY DAUGHTER AND HER TWO CHILDREN. THE STATE AND COUNTY (MONTGOMERY) HAS FAILED IN THEIR RESPONSIBILITIES ENFORCING CHILD SUPPORT. HER EX HUSBAND HAS FOR YEARS BEAT THE SYSTEM AND REFUSED TO PAY CHILD SUPPORT. HE IS IN THE REARS FOR THOUSANDS OF DOLLARS. ALL OF WHICH I HAVE TO PICK UP AND MORE. THEREFORE, IN LIEU OF PUTTING THEM ON THE STREET, I TOOK THEM IN. I PROVIDE THEM FOOD, SHELTER AND HELP WITH THE CHILDREN'S MEDICAL BILLS AS WELL. THE MEDICAL BILLS CONTINUE TO CLIMB AND I CAN NO LONGER PROVIDE MY DAUGHTER HELP IN MATTER. I WOULD BE AT RISK OF LOSING MY HOME IF I TOOK ON ANOTHER MORTGAGE. THE ONLY WAY I COULD QUALIFY FOR ONE THEREFORE, IN LIEU OF GIVING CEBS BILLIONS FOR THEIR FAILED LEADERSHIP, IN WHICH THE BILLS WILL END UP IN THEIR PRIVATE BANK ACCOUNTS-- I REQUEST YOU SUPPORT ME AND MY EFFORT TO SURVIVE. ANYONE WHO RECEIVED WOULD GO DIRECTLY BACK INTO THE ECONOMY AND NOT IN MY PRIVATE BANK ACCOUNT. THANK YOU I am in need for being experienced and well trained in the field of child support recovery. I have a Bachelor's degree in Business Administration and Multitask certifications through Sinclair Community College. I have my Mother who has medical disabilities living with me and I am in need of care for her as well. I am having a hard time finding viable work to help with these needed situations as the stress has caused me to be unable to maintain a job on heart medication such as Xarelto and Lisinopril. | RETIREED VETERAN | 0 | 0 to 30 days | \$100,000 |
| Montgomery | Providing Assistance to Ohio Workers Hurt by the E | | self | 1 | 31 to 90 days | \$20,000 |
| Montgomery | Energy Improvement of Fuel Cells with Thermoelctr | During operation both PEM and SOFC fuel cells generate excess heat or energy that is wasted into the environment. This project will significantly lower the overall energy efficiency of the fuel cell system. This project will employ thermoelectric materials/devices that will convert the waste heat given off by the fuel cells and convert it to electricity. Thermoelectrics have no moving parts, no need for converting fuel cells waste heat directly into electricity. By combining or "cascading" fuel cells with thermoelectrics, it will be possible to significantly increase the overall fuel efficiency of the advanced energy system (fuel cell + thermoelectrics) while also reducing the overall system cost. This project will position Ohio as a leader in advanced energy conversion systems/fuel cells, and assist an Ohio based fuel cell company in expanding their product line with the most fuel efficient fuel cell product in the marketplace. | University of Dayton Research Institute | 10 | 0 to 30 days | \$500,000 |
| Montgomery | Deconstruction Dayton | Deconstruction of existing high-rise structures within Dayton, Ohio. Request for heavy equipment to facilitate the deconstruction process. Expectations are to employ two crews of five each for selectively deconstructing structures instead of demolishing structures and piling them into landfills, our goal is to reuse or resell the lumber, architectural salvage and other items of interest. | Architectural Reclamation Company | 10 | 31 to 90 days | \$74,535 |
| Montgomery | Wilmington Pike Resurfacing - East David Road to S | Resurfacing of Wilmington Pike between East David Road and the south corporation line at Brown Road. Improvements include a 3" mill of the existing pavement, repairs to the underlying concrete road base, and a new 3" asphalt overlay with a non-woven fiberglass/polyester interlayer mat placed between the two asphalt courses to help prevent reflective cracking. | City of Kettering | 47 | 181 days or more | \$990,000 |
| Montgomery | Disability | Please reserve money and appoint someone to review my claim for disability that was filed in 2003. As of 3/20/2008, no decision has been made, responded to each "question" requested so that the claim could go through. I feel that I have been waiting for a long time. My daughter has been helping with my daily living. With job losses, the economy, this has put a strain on my family as well as my daughter's family. Please contact me immediately. Thank you. | Disable | 0 | 0 to 30 days | \$2,000 |
| Montgomery | Seth Thomas | Regard Operation: 1 new office, 1 office manager, 2 salesman and a minimum of 25 per dent health care providers. | Thomas Medics & Temps | 25 | 31 to 90 days | \$50,000 |
| Montgomery | Woodman Drive Resurfacing - Danube to Forrer | This project will resurface Woodman Drive from Danube Court to Forrer Blvd. Improvements include a 3" mill of the existing pavement, repairs to the underlying concrete road base, and a new 3" asphalt overlay with a non-woven fiberglass/polyester interlayer mat placed between the two asphalt courses to help prevent reflective cracking. | City of Kettering | 47 | 181 days or more | \$984,500 |
| Montgomery | Dayton Children's Zone | Project created to serve families in poverty to help children succeed in school. 500 families served. | PROJECT READ | 25 | 91 to 180 days | \$50,000 |
| Montgomery | Wilmington Pike Resurfacing - Smithville to North | This project will resurface Wilmington Pike from Smithville Road to the North Corporation Line. Improvements include a 3" mill of the existing pavement, repairs to the underlying concrete road base, and a new 3" asphalt overlay with a non-woven fiberglass/polyester interlayer mat placed between the two asphalt courses to help prevent reflective cracking. | City of Kettering | 24 | 181 days or more | \$560,000 |
| Montgomery | Forrer Blvd Resurfacing - Whitlock to Woodman | This project will resurface Forrer Blvd from Whitlock Drive to Woodman Drive. Improvements include a 3" mill of the existing pavement, repairs to the underlying concrete road base, and a new 3" asphalt overlay with a non-woven fiberglass/polyester interlayer mat placed between the two asphalt courses to help prevent reflective cracking. | City of Kettering | 24 | 181 days or more | \$550,000 |
| Montgomery | East Stroop Road Resurfacing - Far Hills to Shroye | This project will resurface East Stroop Road from Far Hills Avenue to Shroyer Road. Improvements include a 3" mill of the existing pavement, repairs to the underlying concrete road base, curb, and concrete medians, and a new 3" asphalt overlay with a non-woven fiberglass/polyester interlayer mat placed between the two asphalt courses to help prevent reflective cracking. | City of Kettering | 5 | 91 to 180 days | \$100,000 |
| Montgomery | Duct Cleaning | Allergens and other matter collect in air ducts. Over time the amount of allergens accumulates and releases further contamination from moisture and other environmental factors. When air is circulated through the ducts, the contaminants are distributed throughout the local environment causing health issues. It is important to clean these ducts periodically to: (1) aid those recovering from Bronchitis, (2) Reduce Bacteria, (3) reduce medical expenses, (4) reduce workdays and education absenteeism. As the vacant households left from the banking failure are occupied it will be imperative for each of these households to have the ducts cleaned to remove dust, mold, and other large materials (road nails, etc.) that can cause health issues. The funds requested are to be used in advertising and health awareness so that individuals become educated about this valuable service. | IncMe, Inc. dba GrimeBusters | 2 | 0 to 30 days | \$22,000 |
| Montgomery | Solar Panels | Would like to put solar panels on my house to take it off the grid. Would save energy and money in the long run. would also like to insulate house and replace windows to reduce energy usage. We just purchased the house through a foreclosure and now have 2 house payments. We are unable to sell the old house. By making these changes we would happily cut our energy cost in half. | Peter Citro Housing Fund | 5 | 0 to 30 days | \$15,000 |
| Montgomery | High Performance Metal Alloy Technology for Wear | The University of Dayton and its collaborating partners are pleased to submit this Federal Stimulus Initiative project proposal, which focuses on commercializing a high performance patented Autotemping metal Alloy (ATA) technology developed by Ohio Alloy Products. This unique metal alloy possesses properties comparable to 304 and 316 stainless steel, but requires a much lower percentage of nickel and eliminates the need for heat treating resulting in an 80% reduction in energy usage. The economic benefits provided by this ATA alloy technology includes energy savings, environmental cost reductions, shorter tool procurement cycle times, and improvement in overall production efficiency for tool and mold users. This new technology creates a means for producing high quality production tooling via the rapid prototyping approach, which translates into lower costs, shorter procurement cycle, and enhanced customer responsiveness and competitiveness in the global market place. This new alloy technology will improve the competitive position of Ohio's hard prototyping tooling companies, casting and mold making companies, and injection molders who choose to employ this new technology. | University of Dayton Research Institute | 1050 | 181 days or more | \$1,640,252 |
| Montgomery | Tipp City - Lightner Road Waterline Project | This project will install 2,832' of 24" ductile iron pipe (DIP) waterline on Lightner Road which is the boundary between Miami and Montgomery Counties. This is a joint project between the cities of Tipp City and Vanilla. The businesses and industries on the south side are in Montgomery County and would be customers and industries on the north side are in Miami County and would be customers of Tipp City. The existing businesses and industries currently have private water wells, which would be replaced by potable public water with this project. | City of Tipp City | 10 | 31 to 90 days | \$200,000 |
| Montgomery | Airway/Woodman Reconfiguration | Project involves the reconfiguration of 2,000 linear feet on both Woodman Ave. and Airway Rd. Project will reposition a traffic signal and add curb, gutter, sidewalk, and tree lawn. Project creates walkability and safety improvements. | City of Riverside | 0 | 31 to 90 days | \$1,000,000 |
| Montgomery | Supplimental Musician's Performance Income | The five members of the Lonesome Rovers Band are beginning to see potential layoffs from their non-performance jobs. In order to maintain financial security for their families, financial assistance to change careers to full time performing is requested. This funding request would secure the remaining public address system equipment needed to perform for compensation and supply short-term subsistence income for the band members. Funding will also support a marketing campaign to promote performance offers, especially with the upcoming spring and summer festivals. | Lonesome Rovers Band | 5 | 0 to 30 days | \$5,000 |
| Montgomery | Reconstruction of Center of Flight Blvd | The performance area will include the entire western Ohio/northern Kentucky eastern Indiana regional area. | City of Riverside | 500 | 31 to 90 days | \$650,000 |
| Montgomery | Danis Property Entrance | The alignment of existing street to coincide with possible passenger train-rail and new entrance to National Museum of the United States Air Force. Consider an extension to the off-ramp from Hartman Rd to Old Hartman Rd. Project would provide for development of a 43 acre brownfield site located in regional well field area. | City of Riverside | 150 | 31 to 90 days | \$350,000 |
| Montgomery | Water Education Facility/Museum | Conduct an advance learning and training center relating to water education, conservation, and advance study. Project would provide education opportunity for K-12, general public, private corporate leaders. Project joint venture with Capital Construction Management. Requires 1700 feet of gas pipeline to permit development and full utilization of a 43 acre parcel of land for an industrial/commercial park. | City of Riverside | 25 | 91 to 180 days | \$1,000,000 |
| Montgomery | Austin Pike Gas Pipeline Relocation | Relocation of pipeline will permit a more efficient layout of both building pads and natural roads. Relocation will also create the potential to sit a larger user than would otherwise be possible due to the fractured nature of the site. The property's prime location near a new interchange under construction at Mansburg Springboro Pike and Interstate 75 makes the relocation of the pipeline a top priority for accommodating future growth in the area. | Miami Township | 50 | 91 to 180 days | \$850,000 |
| Montgomery | File Tree Archival Medical Records Scanning Servc | I hope this communication finds its way to you. The File Tree Services, LLC is delivering archival scanning and document distribution services to the medical industry in Ohio. Our mission is to go Digital with our services and comply with Critical Document Services and Mountain both multibillion dollar global companies). I am looking for investment capital to grow my business to complete head-to-head with these much larger entities. We provide technology based secure software platforms for medical practice groups to access their own records (all HIPPA's compliant) (Web Based) (Web access to digital medical records - Cloud DR). With the new Federal Government requirements that ALL medical records be electronically by 2014 there is a huge opportunity to expand my already developing company. The only roadblock for growth in this sector is capitalization. I have been a bank and credit union, however I have been given the run around due to my size and requested level of funding (\$450K). Please let me know if you can help. Regards, Bob File Tree Services, LLC 988-302-4521 ext. 3 bob@ftservices.com www.ftservices.com | File Tree Services, LLC | 14 | 0 to 30 days | \$350,000 |
| Montgomery | New City Hall | Construction of 50,000 square foot facility to house all functions of local government. New facility will allow for relocation from existing site which is needed by Ohio Department of Transportation to construct new access ramps to CH RT 4 to improve safety. | City of Riverside | 25 | 181 days or more | \$2,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Montgomery | Harshman/Valley Improvements | Reconstruct intersection of Harshman & Valley to accommodate local logistic operations. Riverside is home to 4 of the world's 5 largest freight railroads due to proximity to CH 274, US 30, and 75. All logistic companies in City are located within 500 feet of the Harshman & Valley intersection. | City of Riverside | 250 | 31 to 90 days | \$2,000,000 |
| Montgomery | Restart Cannew Business | This money will be used to pay off business loans and debts. Plus, the rest of the money will be used to restart the business, buy new office equipment and travel costs for international marketing and sales. | Cannew International LLC | 2 | 0 to 30 days | \$200,000 |
| Montgomery | The State Route 48 Centerville renewal project | Purchase 3 functionally obsolete buildings on State Road 48 in Centerville, demolish the buildings and build a 15,000sq ft retail and office complex that will enhance the area and bring new jobs businesses and tax revenue to the area. My company has already renovated 5 buildings in the area, successfully bringing jobs and income to the area. The buildings located on the site are to be built together on the site and will enhance the visibility. Some new construction has been done in the area, but this project will benefit the City and State by further enhancing the projects I have already done and strengthen the areas retail, office and service presence. | Mulay Holdings, LLC | 30 | 31 to 90 days | \$3,000,000 |
| Montgomery | Railroad Safety Project, Montgomery and Warren Co. | 4 railroad crossings on the proposed 3C Corridor (passenger rail from Cleveland to Cincinnati through Columbus) will receive lights and gates and necessary circuit upgrades (constant warning time) to allow for high-speed passenger rail service. These crossings are: Salem Rd., AAR DOT # 624641F Alex Rd., AAR DOT # 624641F Elin St., AAR DOT # 624641H Haines Rd., AAR DOT # 624641M Lower Carleah Rd., AAR DOT # 624647H | Ohio Rail Development Commission | 10 | 31 to 90 days | \$1,035,000 |
| Montgomery | Consulting Services | North Southern Corp. has committed to share in 25% of the cost of the improvements, which are essential for passenger rail service to begin. Project will involve the hiring of 5 new employees for expansion of existing consultative practice in logistics & supply chain. 75% of funds will support the payroll costs of the new employee's. 25% of funds will be allocated toward marketing expenditures & Q&A costs tied to the expansion of the companies practice. | Probity Enterprises | 5 | 0 to 30 days | \$400,000 |
| Montgomery | Airway/Woodman Reconfiguration | It is forecasted in the next 30 days, that the Company will close on a new consulting engagement which will generate \$20,000 in monthly revenue over the next 90 days. The primary objective of the program is to hire logistic/transportation professionals which may have been displaced from transportation concerns in the area such as OH, in Wilmington, OH in other companies within the transportation industry. It is expected that each job will provide a minimum compensation amount of \$80,000 annually to three (3) consulting professionals and \$35,000 annually for their (3) administrative personnel. Thank you for the consideration of our proposal. | City of Riverside | 100 | 31 to 90 days | \$1,000,000 |
| Montgomery | peace and happiness, inc. | Project involves the reconfiguration of 2000 linear feet on both Woodman Ave and Airway Rd. Project will reposition an existing traffic light to increase the number of outlets for development. Project includes curb, gutter, sidewalks, and treatment to increase walkability and safety. My husband had me assessed and left homeless for 1 1/2 weeks and caused me to be fired and not allowed to see my children. I have much mental areas as a result of this. I am requesting \$5,000 for a good used car, \$5,000 for a bedroom apt for myself and my 10 year old son, \$5,000 to pay off credit cards and clear my credit, and \$1,500 for a divorce lawyer. I have a 10 year old son and a 10 year old daughter. I want to give my kids a decent life but I cannot go back to my marriage. I am unemployed and looking for work. I am currently staying with my mom and I just want PEACE AND HAPPINESS. | peace and happiness, inc. | 1 | 0 to 30 days | \$16,000 |
| Montgomery | RETIREMENT PACKAGE | STARTING WORK TO RETIREES TO ENHANCE THEIR BENEFITS FROM SOCIAL SECURITY | RETIREES | 3 | 31 to 90 days | \$43,000 |
| Montgomery | A National Model for Airport Security | This program leveraged \$50+ million Third Frontier investment in ICAEST by creating an operational model for the security of the Dayton International Airport. This program primarily enhances the security infrastructure while creating a greater level of security for the nation's senior companies can have the technology evaluated in an operational environment. This program will attract companies to Ohio, provide small companies the best cost of entry in the nation to access this market, establish an "Incubators Lab" to provide the continual improvement of security solutions protecting the nation's critical infrastructure, and create a security model that can be shared to universities, corporate headquarters, government facilities, malls, etc. | University of Dayton Research Inst./ Dayton Intl A | 200 | 0 to 30 days | \$6,000,000 |
| Montgomery | E. Rahyn Rd Drainage Project | This program will create 55 jobs in the near term, more than twice what the Stimulus Bill is expected to create (1 job per \$200,000). Over a five year period this program will create up to 200 jobs through growth of Ohio companies selling security related products, validating the compatibility and performance of security products, integrating security products into an integrated architecture, and attracting companies to Ohio. 150' of storm drainage to correct storm drainage problem created by County installing a larger drain and sanitary sewer line blocking drainage on several homesites. In addition, home maintenance repairs desperately needed that in the past have been unable to pay for because we were paying our mortgage. | E. Rahm Road Homeowner's Drainage Project | 4 | 31 to 90 days | \$3,500 |
| Montgomery | Iron Horse Trail - Phase 2 | Complete paving of 0.4 miles of bike paths along former railroad, drainage improvements and construction of fencing for safety of trail users. Phase 2 of the paving project completes the section of trail from Iron Horse Park to 475 S. Centerville. This trail is included on the RWPC Comprehensive Local-Regional Bikeways Plan. Phase 1 of the project was completed in 2008 and included paving approximately 1.5 miles of trail from Iron Horse Park to Centerville to Hempstead Station Road in Kettering. The trail as it develops will connect Centerville and Washington Township residents with schools, churches, parks, and businesses as well as connecting to the existing trail systems throughout Montgomery and Greene Counties. The trail project was a collaborative project of the cities of Centerville and Kettering and the Park District. The city of Centerville acts in partnership with the Park District on Phase 2, and did not have the financial resources in 2009. | Centerville-Washington Park District | 8 | 31 to 90 days | \$70,515 |
| Montgomery | Growth Initiative | MarketMatch is a firm that works with financial institutions to improve their operation and their community. With the funding, we would launch a financial literacy and education program for the poor and increase the financial resources of the consumer. It would also create a positive impact on the community banks and credit unions in Ohio through a positive message, joint program efforts, and keep the focus of lending and support to our local communities. | MarketMatch, Inc. | 12 | 0 to 30 days | \$300,000 |
| Montgomery | Finish education | I am going to be a mother soon for the first time and I am also trying to earn my degree in Psychology. His father is going to school for Welding but, will unfortunately have to quit school without help from the State or the Government. I am a full time student and will not be able to go to school and take care of my son once he is born. Our son's due date is July 14, 2009. His father is in our lives but, we don't make enough to take him and both of us from school in any way my mother. Thank you, Anita Heuer | Self | 2 | 0 to 30 days | \$15,000 |
| Montgomery | Mound Energy Center | This project would be a collaborative effort between the state, business community, public utility providers, educational institutions, technical research institutions, economic development organizations, and federal agencies. The effort involves integrating and leveraging state, federal and regional resources to create an "Energy Center". The center would be a resource to develop, integrate, and demonstrate alternative, green and renewable fuels, while facilitating the creation of new business opportunities and energy related jobs. The funds would be used to launch the center. The funds would be used to develop business, operating, marketing and financial plans, formalize business relationships and to launch the first alternative energy demonstration project. It is anticipated that the center will demonstrate its value and become self supporting. | Miamisburg Mound Community Improvement Corporation | 500 | 31 to 90 days | \$1,000,000 |
| Montgomery | Project Reward Responsible Citizens | Over my lifetime I have been a responsible citizen and have paid my bills, worked hard, etc. I figure since many benefitting from this bill have not, and will be being off by tax dollars, I should get a "honorarium" to pay additional taxes you will create via your larger school year, poor budgeting and forecasting, etc. to cover the additional cost of living you will create in this state, etc. I hope that you truly are responsible with this money. I have very little confidence in the government to get anything right. This is like putting your finger in the dike. How about identifying true projects and putting them on the ballot? Who are you to risk and choose? The talented decision makers and business savvy minds aren't in government, but outside. Seek their knowledge, not their \$\$\$ to run for office! | Real Americans | 0 | 0 to 30 days | \$30,000 |
| Montgomery | Computer Programming Service | This is almost comical in nature. How can you make these decisions so quickly? To upgrade & expand my personal home business (www.dynastyware.com) to make a profitable (buying rework computers from "Wishlaht" in Windows Vista computers). Also will use some funds to go to the local community college to learn more about computer programming & web design. Also will use some funds to boost my inventory on my eBay store. I plan to return any unused funds & will provide full accountability of these funds once going. | Dynasty Software | 2 | 0 to 30 days | \$7,500 |
| Montgomery | Buckner Group | I loan and bought this business from my Father. At the time he managed the business and worked as an intensive care nurse. In 2000 my husband left his family and the business. My eldest son was in college at the time and wanted to work in the family business. I had a choice to make, so I quit the only thing I had ever known and began to teach myself the insurance business. Since then I have learned a lot. Within the last 8 years I have rehired my old friend, started a website, replaced 8 new insurance carriers and licensed all my employees. When Hurricane Ike came in Sept 2008 we were out of power for 14 days. This along with the slowing economy has caused a great hardship. I have been unable to meet all the payroll requirements and for the first time I am wondering how I will survive. This is my plan: 1. Keep all 7 current employees 2. Pay off debt created by Ike 3. Increase business sold on internet 4. Buy additional book of business | Buckner And Associates | 10 | 0 to 30 days | \$3,674,000 |
| Montgomery | Southside Renovation Project | Parking Lot, Roof and Interior Renovations. Hiring of additional employees. Pay down current business debt. | Southside Veterinary Clinic | 2 | 0 to 30 days | \$150,000 |
| Montgomery | windmill electric. | Install 3 wind powered turbine generators | pyramid farms | 6 | 181 days or more | \$350,000 |
| Montgomery | Aid with starting a business | Worked for dealer for 15 years. Took buyout, went to school for heating and air. Would like to start my own business to help with local roads and need equipment and products added/costs. Want to help in the community and am willing to help. Equipment to install heating and air products and tools are outrageous. Its so hard to be the small business person these days. I need help. | All Cozy | 20 | 31 to 90 days | \$35,000 |
| Montgomery | Vanguard Blvd. | This roadway project is designed to supplement anticipated funding from other sources. The project would construct approximately one mile of roadway through the Mount Advanced Technology Center connecting to Dayton/Cincinnati Pike to Mount Road. The roadway would provide access to existing business clients, and create a new roadway building site. The scope of work includes pavement, re-aligning roadway, repair/replace storm drainage systems, grading, repair/restore water line. | Miamisburg Mound Community Improvement Corporation | 100 | 91 to 180 days | \$4,600,000 |
| Montgomery | Kettering Fairmont High School Library | Renovation of the current library at Fairmont High School to include (1) physical improvements such as lighting, flooring, desks, chairs, counters with (2) technology upgrades with rest and open collection of books. The project will create a new media literacy space for learning which will be available both during and outside normal school hours. The library would be available to students and to the public during off hours. Architect plans are underway and project could begin very quickly. This will create work for construction firms to renovate the space and I will create a state of the art learning environment benefiting Fairmont students and the Kettering community. www.ketteringohio.com In the areas of GED classes and as an off-site location for Sinclair Community College. The building is badly in need of renovation. The renovation work that would be completed would include plumbing, electrical, HVAC, roofing, luck painting, replacing doors, windows, flooring and an elevator. ADA accessibility issues would also be addressed. Most of the plumbing and electrical systems are original to the building. Renovation of DL Barnes would create work for all construction trades in the area and would result in protecting a valuable community asset in the process. The money spent would not be to create a brand facility but to restore the building to an acceptable condition in line with community standards. The district has not spent funds to renovate the building in the past because funding has been directed toward buildings that house our K-12 students. | Kettering City School District | 15 | 31 to 90 days | \$550,000 |
| Montgomery | Renovation of DL Barnes | Renovation of DL Barnes would create work for all construction trades in the area and would result in protecting a valuable community asset in the process. The money spent would not be to create a brand facility but to restore the building to an acceptable condition in line with community standards. The district has not spent funds to renovate the building in the past because funding has been directed toward buildings that house our K-12 students. | Kettering City School District | 100 | 91 to 180 days | \$5,800,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Montgomery | Rebab 4 unit apartment buildings for lower income | We would like to purchase 4 apartment buildings. These are one bedroom one bath 4 unit apartment buildings. We currently own one building and wish to purchase additional units in Kettering Ohio. The rent on the 4 unit we currently own is \$425 per month and we have low income trying to get back on their feet. This is a very nice area of town that has fallen down due to the housing market. Many of these units are currently in foreclosure or are bank owned and in dire need of repair. They are for the most part structurally sound but need new heating/cooling units, paint, carpet and flooring, appliances and lots of elbow grease to get them back into livable apartments. The unit we currently own is 558 Talbot Avenue in Kettering Ohio. Thank you for your time and consideration. | S&K Properties of Ohio LLC | 7 | 0 to 30 days | \$500,000 |
| Montgomery | Introduction of the Delayed Power Engine | The need for better engine efficiency is evident throughout the private and commercial transportation industry and the introduction of the Delayed Power Engine will satisfy that need by providing an engine with an 80 to 90 percent engine efficiency rating. Present technology of internal combustion (gasoline) engines operates at the area of 25 to 30 percent efficiency while diesel engines can achieve 40 percent efficiency. The DPE does not use the traditional compression stroke and in the absence of the compression stroke eliminates the backpressure on the operation of the engine. The DPE does not need additional electric start and does not have to be held in the work. It is held in the work by the conventional compression stroke on the other hand operate with a backpressure because of the "conventional" compression stroke. The "motor" or output function of the DPE only has a power stroke and an exhaust stroke. This engine can stop and restart each time the vehicle comes to a full stop that is also pollution friendly. | Power Products, LTD | 150 | 0 to 30 days | \$1,275,000 |
| Montgomery | Get out of Credit Card Debt! | All I'm asking for is 3,000 to pay off my Bank of America credit card bill. I would like to keep the card for future purchases like if my car broke down or otherwise. My wife's car just broke down and I need to get it fixed. I have no available credit to apply to the car repair so we really have to wait it out and get help from other people. I would just like to get that card paid off and then I can pay off the other cards more easily since that one would be gone. | Andrew Needles | 0 | 0 to 30 days | \$3,000 |
| Montgomery | wilson-2010 | Was granted legl custody of my 6 yr old niece and 9 yr old nephew. I was laid off from my job as a nurse reciever. I am attending Sinclair Community for a degree in mental health technology. The house I live in has mold damage and a roof space that is flooded. Everything is falling apart. We need more so that my kids don't get sick anymore. Please help us... | My self | 1 | 181 days or more | \$20,000 |
| Montgomery | Energy Efficiency | 400 sq. Ft. Vinyl siding with 4-board. Reduce energy usage of dwelling. | The Alfano Home | 9 | 0 to 30 days | \$5,700 |
| Montgomery | Family Life Center/ Rec Center | Project Description: Family Life Center/Rec Center with Kitchen facilities; 150 feet of water line; EPA approved sewage treatment center; Parking lot; Expected outcomes: 6 jobs provided; For low income community. Youth crime intervention programs, tutoring/mentoring programs; personal development programs, kitchen facilities for a "break on wheels" program for community elderly; recreational facilities for youth and after school programs; 1 double pane vinyl window, rebates, increase energy savings. Will also request up to date on weatherization. 1750 square feet of Fiberglass insulation. Replacing 30 year old insulation in attic. New insulation will have R value of 30, cutting energy usage in the house greatly. | First Daytree Free Will Baptist Church | 6 | 91 to 180 days | \$1,600,000 |
| Montgomery | Energy Efficiency | 2 Star Pella Fiberglass Windows for homeoffice | The Alfano Home | 5 | 0 to 30 days | \$2,400 |
| Montgomery | Energy Efficiency | 2 all weather energy sealing doors. Replacing old worn out 20 year old all weather doors. Cut down on drafts in home. No energy usage plan needed. | The Alfano Home | 5 | 0 to 30 days | \$750 |
| Montgomery | Home/Office E-Star Window Warmup | 2 Star Pella Fiberglass Windows for homeoffice | Self-owned at Home office | 8 | 0 to 30 days | \$4,500 |
| Montgomery | Home energy savings. | 2 all weather energy sealing doors. Replacing old worn out 20 year old all weather doors. Cut down on drafts in home. No energy usage plan needed. | The Alfano Home | 3 | 0 to 30 days | \$1,000 |
| Montgomery | Continuing education for advancement. | Finish A.S. degree in travel and tourism. In order to get a higher paying job as a travel agent. | The Alfano Home | 1 | 0 to 30 days | \$4,000 |
| Montgomery | Continuing education | Continuing on a Step 2 program at Sinclair Community College to get a 2 yr. degree in CNC machining. Currently employed as a former auto worker at Moraine Assembly. | The Alfano Home | 1 | 91 to 180 days | \$2,400 |
| Montgomery | USA Marketing | I, along with a partner, would use the funding to start a new business that distributes "Products of the South". Including Heisk Williams Jr. Family Tradition BBQ Sauce, (Trini) McCreas Cologna, George Jones BBQ Sauce, all Steak, Bacon, and the jewelry collection by Sara Evans. The business would operate under the name "USA Marketing" (hence the project name) and be operated by me and my partner at first, and as it grows we would expand to create many new jobs (100 minimum) depending on anticipated demand and rate of company growth. We have drawn interest from several large local food chains, and the funds would allow us to go to the business selling and create new jobs as the business grew. | USA Marketing | 100 | 31 to 90 days | \$200,000 |
| Montgomery | Home Repair & Purchase | Being a Medically Retired Individual with suffering 2 Heart Attacks, and 3 Spinal Cord Surgeries, I am unable to keep a fulltime employment I cannot do hard work, and have no Life Insurance to keep my family going in the event of my passing. I receive Social Security Income, and my wife works Parttime at a local newspaper to help out. I own a home with my brother, but by my father and his brother in the State of Riverside Ohio. The home is in need of Major repairs, and upgrades on many things to keep it in living order, which is not fixed in due to needed repairs. I am looking to other help to get the home in living order, and am using what I can of my Social Security to do work. I figure if we take a good 15 to 20,000.00 to get done on the home we don't want to lose. The rest of the 100,000.00 am asking for is to purchase a home to have for my wife and son and daughter to have for after I am gone, and am also asking for a seat in a wheelchair while I was born, and continue Coaching KIDS Wrestling as I do now for the Shabbits Wrestling Organization for as long as I physically can. If you can Help Me, I will be Thankful. | Doug Bowen Family | 1 | 0 to 30 days | \$100,000 |
| Montgomery | White tail study | Study the habits of white tail deer | Ryan Fausch | 1 | 91 to 180 days | \$15,000 |
| Montgomery | my home | Need for new furnace, broken pipes, going to get in funds to pay for house and stock market crashed and have lost 200,000 dollars. can't retire now. need 65,000 for house. | home | 65,000. | 31 to 90 days | \$65,000 |
| Montgomery | Main Dish Kitchen Family Time | I families to spend Main Dish Kitchen in Dayton Ohio January 2008. The intention of Main Dish Kitchen is to help provide quality meals as families can spend more time together at the dinner table. Our families include active Grand Parents, very active parents (the owners) and five even more active kids ranging in ages from two to ten. We believe families eating at the table together provides vital communication. Two big reason people choose fast meals is as opposed to quality meals is the prep work before a meal and the clean up after. At Main Dish, we do all the planning, shopping, chopping, and prepping. All families have to do is to load our quality meals in the oven for a short cooking time then it's quality meal served. And the clean up is much much easier. We have one great location with many great employees south of Dayton. This project would allow us to retain all of our employees and employ at least 15 to 20 more. We would like to open two satellite locations were we can provide our great quality, very affordable meals to more people around the Dayton area. | Families 1st dba Main Dish Kitchen | 16 | 31 to 90 days | \$350,000 |
| Montgomery | Home and Commercial Energy Auditing | Will perform household and commercial energy audits. By using state-of-the-art thermographic infrared video cameras and highly specialized measuring equipment, I locate problem spots where heat escapes from a building, and cold air enters. After locating those trouble areas, I'll prepare a formal report for the building's owner. The owner can then use the report to assist a professional contractor in fixing the areas. | Sustainable Resource Technologies, LLC | 2 | 0 to 30 days | \$238,000 |
| Montgomery | funds for helping in the new business | I would like help pay off bills that I cost to start my business and to buy some new trucks for the business | M-D expeditingllc | 100 | 31 to 90 days | \$150,000 |
| Montgomery | Affordable Childcare Initiative | Replacement of concrete aprons to daycare and day care, removal of activity room, purchase and upgrade of games and activities, repair of siding on building, bring in additional staff to increase capacity, overall upgrade of facilities. | Jennifer's Day Care Services | 3 | 91 to 180 days | \$51,000 |
| Montgomery | Competition Band Revitalization Project | Replacement of aging musical equipment, construction of director's tower and storage facilities, replacement of sails and trailer, painting and graphics of sail trailer, revitalization and restocking of practice facility, marketing to increase participation in the band and the Arts, purchase of available software to assist with logistics. | Northmont Band Boosters | 8 | 31 to 90 days | \$335,000 |
| Montgomery | The Dayton Arcade | do not have the specifics of everything that needs to be done to this structure. I am just a citizen of Montgomery County who is tired of all our historic structures being torn down for large, ugly monstrosities (ie. The Rite Building for the Shuster Center). The Arcades is "Crown Jewel" of the Gem City and per our Mayor would rather grow trees on top of downtown buildings than do anything to preserve this beautiful, historic and majestic structure. This structure really needs some major financial help to keep it standing. Made if we have our "user" bank we can then start focusing on saving/rejuvenating the rest of the downtown area. It is a crime what our city "leaders" are allowing to happen to our Arcades. | Friend's of Dayton's Arcade | 200 | 0 to 30 days | \$250,000,000 |
| Montgomery | Dayton Urban Garden Initiative | To purchase an acre and vacant lots in low income areas throughout Dayton and work with the community members to plant, tend and help grow fresh fruits and vegetables for the community to eat. This would be a program that would be facilitated by employees of the "Dayton Urban Garden" but the community members would be the "owners" and "gardeners" to build pride and togetherness in the community. All vegetables in bulk grown would be given back to the low income communities to promote healthy eating habits. There would also be community run "Farmers Markets" that would help to bring money back into the communities. All the while, we are helping to bring about community leaders and teaching young business skills in order to enrich and grow the feeling of community in Dayton, Ohio. Thank you for your time! | Dayton Urban Garden Initiative | 20 | 91 to 180 days | \$5,000,000 |
| Montgomery | I-675, Hidden Hills Noise Barrier | Construct a 2.600 linear foot noise wall off of I-675, adjacent to Hidden Hills and Village South Neighborhoods. | City of Centerville | 116 | 181 days or more | \$1,162,000 |
| Montgomery | Municipal Pool Renovation | This project is a renovation and major update to existing municipal swimming pool. The 40 plus year old pool serves the 38,000 residents of Huber Heights, with a heavy concentration of swimmers from the lower income southern neighborhoods. Despite proactive repairs and maintenance, the facility is showing it's age. Some of the problem conditions include: filter heads, leaky doors, the walls, deteriorating during winter months and falling into the pool, undrained ether, cracking in the pools and concrete sidewalks surrounding the pools. In addition, because the pool is off a single tier, per Health Department regulations, any major changes that are made to the pool will require the installation of a separate filter for each pool. The pool poses about 6" of water per day, which amounts to about 22,000 gallons per session. This project would construct a new facility that is fully compliant with all new codes and regulations pertaining to municipal swimming pools. Without the funding the pool may have to be closed, resulting in job loss and the City would lose a vital recreation option. | City of Huber Heights | 40 | 31 to 90 days | \$2,000,000 |
| Montgomery | Individual help | I am requesting the money to help pay bills. My husband has been let go the day after Christmas in 2007. He has been working for a couple weeks here and there and I need to get my bills paid. I have a 1 year old and we have no other son and this money helps with us. I had been to make each month meet over since my husband has been let I have had to borrow my 401 and bills are piling to get behind again. This money would help get us out of trouble and back on our feet. We would be able to stay in our home without going to bed and wondering if we will have our house put up in foreclosure. This money would help get me out from the rest of my college income a freighter and paramedic. | help | 4 | 181 days or more | \$50,000 |
| Montgomery | Multi-Use Trail Resurfacing, Social Row Road | This project resurfaces the Social Row Road Multi-Use Trail in the City of Centerville. This trail is 3,200 feet in length with an asphalt surface. | City of Centerville | 10 | 31 to 90 days | \$24,500 |
| Montgomery | "Save a small minority owned trucking company" | We are a privately held, minority owned trucking company located in Trowwood, OH. The closing of automotive plants nationwide, uncollected revenue from bankrupt vendors, rising diesel prices over the past 24 months, coupled with accelerated operating costs, have caused us to approach bankruptcy. In order to stay in business and affordably equipment and well trained drivers, we need financial assistance or we will have to close our doors and put our drivers and subcontractors out-of-work. The state of Ohio cannot afford to lose anymore small businesses, we need some help to survive and provide jobs for the future. A financial stimulus would mean additional truck driving jobs, purchase of tractors and trailers, to provide truckload transportation throughout the state of Ohio and beyond. I have been a proud Ohio small-business owner/operator for 30 years and want to continue to support jobs and services in the Buckeye state. | D. A. Logistics | 30 | 0 to 30 days | \$500,000 |
| Montgomery | Police Department Digital Upgrade | Anticipated request transfer from analog to digital communication technology for PEPAC, Motels, Portable and Repeater locations. | City of Centerville | 37 | 0 to 30 days | \$372,000 |
| Montgomery | individual help | I am requesting money for a new house. The money would help assist my fiancee and I in getting a new house to start our lives together. The money would help with any repairs and money to help pay down and pay off some of our bills to help us get a jump start for saving money so we would be able to stay in our home and we progress further in our life. | None | 4 | 181 days or more | \$100,000 |
| Montgomery | Police Building Energy Program | Energy Facility Audit was conducted for the Centerville Police Department building. Recommendations were made by the TriValley Energy Systems Company that would reduce energy usage and cost. | City of Centerville | 12 | 0 to 30 days | \$121,900 |
| Montgomery | Wetherfer St sanitary sewer parallel replacement | 250 LF of sanitary sewer will be constructed to alleviate overflow conditions upstream. | City of Vandalia | 6 | 91 to 180 days | \$40,000 |
| Montgomery | Cops Hiring Recovery Program | The Northwestern University manpower analysis model has shown the police department understaffed by more than 5 officers for the last five years. This program will be used to hire five additional uniformed patrol officers. | City of Centerville Police | 26 | 0 to 30 days | \$257,648 |
| Montgomery | Recycling Carts | This project will provide for the purchase of 64 or 96 gallon containers to be distributed to residential customers for the city's ongoing recycling program. The containers will be picked up with semi-automated fully automated trucks. | City of Centerville | 38 | 0 to 30 days | \$375,000 |
| Montgomery | City Annex Building Improvements | renovation of the Centerville Annex Building to bring this building into compliance with the Americans with Disabilities Act of 1990. The scope of the work involves reconstruction of the public entrances of this building to provide handicap accessibility. The building is currently leased by the State of Ohio Bureau of Motor Vehicles. | City of Centerville | 2 | 31 to 90 days | \$22,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|------------------------------------|----------------|--------------------|---------------------------|
| Montgomery | General Munger Historic House Restoration | This program requests procurement of funds necessary for the restoration of the General Edmund Munger House located at 9985 Yankee Street to a safe structural and weatherproof condition as outlined in a March, 2007 report entitled "General Munger House, Analysis and Recommendations" prepared by Studio 43 architects. The house draws its primary historic significance as the residence of Edmund Munger, a Brigadier General of the 5th Brigade of the 1st Division of the Ohio Militia during the War of 1812. General Munger was also a man of state and local prominence being elected Ohio's 7th General Assembly and a founder of the first library in Centerville. Work to include both rough and finish carpentry, plaster, masonry, interior and exterior painting, roofing, weatherproofing, electrical, plumbing, furnace and ductwork. A permit application has been submitted to the Ohio State Preservation Office. | City of Centerville | 25 | 31 to 90 days | \$250,000 |
| Montgomery | Roof Replacement for PW Garage | Repair and replacement with new roof. Remove all gutters and downspouts and replace with new. | City of Huber Heights | 10 | 0 to 30 days | \$20,000 |
| Montgomery | Public Works Building Construction | The City of Centerville will be constructing a new 40,000 sq foot Public Works Building on its existing lot adjacent to the current Public Works Building. This new building allows for proper storage and maintenance of millions of dollars of city equipment, an adequate fire suppression unit and energy saving features. | City of Centerville | 50 | 31 to 90 days | \$6,000,000 |
| Montgomery | Wright Company Factory Restoration | The Wright Company Factory site is one of several buildings located within the Delphi Corporation's Home Aerial manufacturing complex. Automobile part production has ceased at this location and the City of Dayton is negotiating with Delphi for the transfer of the entire complex to the City for reuse. With the Wright Company Factory building as an anchor, the City is preparing to utilize the complex for advanced manufacturing and technology entities. The long term impact will help spawn economic revitalization to a part of the Dayton Region severely impacted by the collapse of the US auto industry. It is anticipated that the restoration of the Wright Company Factory sites will lead to \$15-\$20 million dollars of additional investment in this location. The Aviation Heritage Foundation is working with the City of Dayton, Dayton History, and the National Park Service on this project to help preserve the history of aviation and the Wright brothers and to promote the Dayton Region as a center for innovation and technologies of the future. | Aviation Heritage Foundation, Inc. | 150 | 0 to 30 days | \$9,800,000 |
| Montgomery | Citywide Emerald Ash Borer Tree Replacement/Treatm | This request seeks additional funding for the continued citywide treatment or replacement of ash trees as a result of the emerald ash borer infestation and installation of appropriate trees throughout the city's urban forest. | City of Centerville | 10 | 0 to 30 days | \$50,000 |
| Montgomery | Cox Arboretum MetroPark – A Nationally Distinctive | Cox Arboretum MetroPark and it's Foundation has developed a mission to be a completely sustainable education facility in order to serve as a model for other such facilities nationally, and to serve as a focus center for educating the regional population about renewable energy and environmental sustainability. Its project will involve the following: •Design and installation of 50 KW solar pv array; •Design and installation of 50 KW low speed wind turbines); •Design and installation of a complete sustainable greenhouse which can provide all hot water and heating needs for all facilities on site; •Design and installation of aquifer hydro energy storage and hydropower facility (50KW); and •Renovation of existing facilities to reduce heating/cooling/electricity requirements through passive solar, improved building envelopes and improved appliances by at least 75%. | Cox Arboretum - Dayton Metroparks | 30 | 91 to 180 days | \$3,000,000 |
| Montgomery | National Aviation Heritage Area | This project will impact Montgomery, Greene, Clark, Warren, Miami, Champaign, Shelby, and Auglaize counties. The project will include construction/improvement of a number of aviation related sites. It will also create a world-class experiential education program at a number of locations within the eight county area. The project will include the region to the aviation and aerospace industry. The project will include a number of exhibits and air shows. It is expected that this will lead to an increase of 100 jobs in the aviation industry as well as an increase in the number of jobs in the heritage industry located within the eight county region. NAVA is working with the National Park Service, the Dayton Development Coalition on this project to promote the Dayton Region as a center for innovation in the field of aviation/aerospace. The project will include the region to the aviation and aerospace industry. The project will include a number of exhibits and air shows. It is expected that this will lead to an increase of 100 jobs in the aviation industry as well as an increase in the number of jobs in the heritage industry located within the eight county region. NAVA is working with the National Park Service, the Dayton Development Coalition on this project to promote the Dayton Region as a center for innovation in the field of aviation/aerospace. | Aviation Heritage Foundation, Inc. | 100 | 0 to 30 days | \$750,000 |
| Montgomery | City of Clayton Community Center | As a relatively new city, Clayton continues to expand services for residents. The City is requesting assistance to build a 52,000 sq ft community recreation facility. The new facility will be located in a LEED-certified neighborhood development and provide services for our 13,000 residents. The land for this development is being donated to the City. The new, LEED-certified facility will offer space for indoor activities such as basketball, volleyball, gymnastics, walking track, climbing wall and weight training. Community meeting spaces will also be provided. The proposed facility is close to Northview High School who will be given access to the training facilities and courts for their student development activities. The goal is to create a facility that will be utilized throughout the year by residents and students throughout the community. In addition to the improved quality of life for residents, this development will also create 10 permanent, full-time equivalent positions to operate the facility. The facility will also help generate new home construction in the Village of North Clayton development. | City of Clayton | 10 | 181 days or more | \$9,880,000 |
| Montgomery | State Route 48 (South Main Street) Irrigation | This project establishes an irrigation system along State Route 48 (South Main Street) from Eisenhart Drive to Logwood Drive to improve the micro-climate and enhance the pedestrian experience in this area. State Route 48 (South Main Street) has been identified by the City as a major pedestrian corridor. Additionally, this corridor is along a major bus line of the Miami Valley RTA where the City and MVRTA has jointly established bus stops along this route. This area is immediately south of Historic Downtown Centerville, a vital shopping, restaurant, office and residential neighborhood in the City. This area is adjacent to two large residential neighborhoods that include low and moderate income housing. This project will irrigate 1,200 linear feet of street, bus stop and median. | City of Centerville | 10 | 31 to 90 days | \$36,000 |
| Montgomery | State Route 48 (Far Hills Avenue) Irrigation | This project establishes an irrigation system in the public right-of-way at the Gateway Entrance to the City along State Route 48 (Far Hills Avenue) at the Village of Farmerville. This project will improve the micro-climate and enhance the pedestrian experience in this area. State Route 48 (Far Hills Avenue) has been identified by the City as a major pedestrian corridor. Additionally, this corridor is along a major bus line of the Miami Valley RTA where the City and MVRTA has jointly established bus stops along this route. This area is adjacent to Bahari Village, a major retirement community in the City, Woodbourne Library and several large neighborhoods, shops and offices. This project will irrigate 1,000 linear feet of street, bus stop and median. | City of Centerville | 10 | 31 to 90 days | \$34,000 |
| Montgomery | Yankee Street Pedestrian Culvert/Underpass | Install a pedestrian and drainage underpass underneath Yankee Street, north of the Golf Club at Yankee Trace main entrance drive. | City of Centerville | 28 | 31 to 90 days | \$275,000 |
| Montgomery | Hawthorn Hill Rehabilitation | The urgently-needed stabilization of Hawthorn Hill will immediately employ trades people injecting nearly \$800,000 into the economy of the Dayton region. The original nature of the project will then allow the investment of \$2.8 million over the next several years, employing additional trades people in Dayton and historic preservation and museum conservation and design professionals from across the US. The Dayton region and the city of Oxford recognize Hawthorn Hill as an internationally significant community asset and have vested interests in promoting it as one of the area's most important heritage tourism resources. The Wright Family Foundation and the Aviation Heritage Foundation are consulting with established historic preservation organizations to ensure that the project is indefinitely sustainable through the site's eventual incorporation into the national park and meets the highest standards for historic preservation and interpretation. | Aviation Heritage Foundation, Inc. | 60 | 0 to 30 days | \$1,500,000 |
| Montgomery | Stubbs Park Veterans Memorial Phase II | Construct Phase 1B & Phase 2 of Veterans Memorial at Leonard Stubbs Park. This project includes completion of the Memorial structure by placing bronze medallions on each end and maintenance including sealing of the granite structure and re-sanding of the brick plaza. Phase 2 constructs a 5-foot wide brick walkway around the perimeter of the adjoining lake for future expansion of the Memorial site. | City of Centerville | 15 | 31 to 90 days | \$150,000 |
| Montgomery | Stubbs Park Playground Equipment | Construct a new playground & fitness trail in city owned public park. | City of Centerville | 10 | 31 to 90 days | \$25,000 |
| Montgomery | Wastewater Treatment Plant Rehab. | Electrical upgrade, move all electric breaker boxes and power sources into new power supply building/enclosure floor. Resurface driveway and parking lot as plan. Purchase 2 new generators for lift stations use during power outages. Replace 3 sludge pumps. Pump sludge for tank for loading outbound trucks with liquid sludge. | Village of Farmerville | 32 | 31 to 90 days | \$235,000 |
| Montgomery | Stubbs Park Shelter | Construct a new picnic shelter at Leonard Stubbs Memorial Park. | City of Centerville | 10 | 91 to 180 days | \$45,000 |
| Montgomery | Stubbs Park Maintenance Building | Construct a new maintenance facility at Leonard Stubbs Memorial Park. | City of Centerville | 35 | 91 to 180 days | \$350,000 |
| Montgomery | Downtown Street Project | Installation of new lighting for the downtown Center 50 area. This is the business district. All underground pvc. | Village of Farmerville | 26 | 0 to 30 days | \$100,000 |
| Montgomery | Stubbs Park Pond Improvements | To armor and stabilize pond banks to protect against erosion. | City of Centerville | 10 | 31 to 90 days | \$20,000 |
| Montgomery | Stubbs Park Entry Improvement | Reconfiguration of the entryway to Leonard Stubbs Park in the City of Centerville. This project requires shifting the main entrance on Sping Valley Road to improve inspection distance, vehicle tracking and safety as well as improve access to the Veterans Memorial. | City of Centerville | 12 | 91 to 180 days | \$120,000 |
| Montgomery | education | Have been unemployed for over a year. Need funds for education for employment. | self | 1 | 0 to 30 days | \$5,000 |
| Montgomery | Salt Barn and Equipment Storage Facility | The City of Clayton needs to replace its 40-year old salt storage facility which is in a residential neighborhood. The new 3500 sq ft facility will be located in the Commons Park. The project will include a 40'x60' salt barn and an attached storage facility for snow plows and road maintenance equipment. The facility will house brine and beet juice mixing tanks for snow events, as well as a truck wash (with water reclamation system) to maintain the equipment. A 200 linear foot road and water/sewer lines will need to be extended to access the facility. The centralized service facility will make it easier for crews to service roads in snow events. Road crews need to maintain 212 miles of streets across 18.4 square miles. The City already covers this property. | City of Clayton | 10 | 91 to 180 days | \$611,675 |
| Montgomery | Rose Estates Ditch Repair/Regrading | The additional road and sewer infrastructure will also enhance development potential for the remainder of the 143-acre Commons Park site. Repair and reconstruction of 1,522 linear feet of concrete ditch lining along the Rose Estates Tributary from Sheehan Road to its terminus 167 feet north of Marlene Avenue Way. | City of Centerville | 10 | 31 to 90 days | \$80,000 |
| Montgomery | Village Wide Sidewalk Rehab. | This sidewalk would benefit the entire Farmerville area, it would improve an already established sidewalk program. Help the safety of all residents whom use our walks. | Village of Farmerville | 18 | 0 to 30 days | \$120,000 |
| Montgomery | Millbank Ditch Repair/Reconstruction | Repair and reconstruction of 3,107 linear feet of concrete ditch lining along the Centerville Tributary from Marshall Road to its terminus north of Norinda Drive. | City of Centerville | 17 | 31 to 90 days | \$170,000 |
| Montgomery | education | Need funds for education for better employment | self | 0 to 30 days | \$0 | |
| Montgomery | Forest Brook Ditch Repair/Reconstruction | Repair and reconstruction of 1,575 linear feet of concrete ditch lining of the Centerville Tributary along the center median of Forest Brook Boulevard. This project also includes regrading of ground covers, ditches and easement between the median. The installation of a backup generator for water treatment plant will provide power to plant in case of power outage. This is needed per EPA standards. Plus we only have enough water storage for approx 22 hours. | City of Centerville | 10 | 31 to 90 days | \$85,000 |
| Montgomery | Backup Generator for Water Treatment Plant | The Village supplies water to approx. 465 residents and businesses plus Valley View Schools. | Village of Farmerville | 8 | 0 to 30 days | \$45,000 |
| Montgomery | Concept East Ditch Repair/Reconstruction | Repair and reconstruction of 2,065 linear feet of concrete ditch lining along the Sugar Creek Tributary from its beginning 227 feet north of Bellingham Drive to its terminus 209 feet east of Charente Lane. | City of Centerville | 10 | 31 to 90 days | \$80,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Montgomery | Project Rebuild Dayton | Project Rebuild Dayton is aimed at revitalizing Dayton neighborhoods by the removal and rebuilding of abandoned houses at the same time retaining and creating new jobs within the Dayton Communities. Project Rebuild Dayton has 4 major goals: 1. Give new life and vigor to Dayton neighborhoods by the removal of abandoned houses and the building of new houses on these sites. 2. Create affordable, excellent condition housing for low income families in the Dayton area. Approximately 20% of all housing would be available for purchase by these families and the other 80% would be rental units with the purpose of providing Project Rebuild Dayton income for investment. 3. Retain numerous jobs in the Dayton Community as well as immediately create approximately 5-10 new jobs. Project Dayton is aimed helping families by keeping jobs in the Dayton Communities that would otherwise be lost as well as create new permanent positions within Tharaker LLC. 4. Build a viable community project that will be self sustaining by the end of the 4 year project. Ultimately this project will be confined throughout the community from revenues generated by sales and rentals of the properties. | Tnarterk LLC | 30 | 31 to 90 days | \$4,161,000 |
| Montgomery | Providing medical billing services | Reimbursement for Medical Services would invest in high tech equipment for the processing of Medical Claims for physicians, hospitals, and medical facilities. This project would also enable these medical centers to utilize Electronic Medical Records to meet federal and local government requirements for patient medical records. Our company would be able to increase our employee base and provide education and training to the employees to enhance their skills which would allow them to be employable in other administrative areas of the medical field. By being able to incorporate Electronic Medical Records along with continued Physician education we will be able to help in the overall reduction of healthcare costs. | Reimbursement for Medical Services | 50 | 31 to 90 days | \$500,000 |
| Montgomery | Bucher Expansion | Would pay off existing debt and purchase new equipment to make company more competitive in getting new business. New equipment would be comparable to plate processors & digital press. Both allow for much faster production on printed projects. This is what is required in today's fast paced environment. Current debt prevents buying this new equipment. | Booker Enterprises Inc. dba Bucher Printing | 10 | 0 to 30 days | \$500,000 |
| Montgomery | Renovation Completion and Line Expansion | Lipo Technologies Inc. purchased and began renovation of a dilapidated building behind its current location to expand operations and started renovations of current location. While currently weathering the recession 12 jobs had to be cut and the renovations halted due to dried up cash flow. Current business opportunities exist but can't be brought in because of the halt in renovation. By finishing the renovation and adding required capital equipment, LTI will save the 24 current jobs and be able to add 20 additional jobs upon completion of the renovation as a result of the new business. This will increase cash flow, stabilize the operation, satisfy job security and provide for 20 currently nonexistent positions. Full accountability for fund management can be provided and quantifiable metrics would be put into place to show the impact the funds had improving the business and adding the jobs. | Lipo Technologies Inc. | 44 | 91 to 180 days | \$2,000,000 |
| Montgomery | New Business Development | New business development benefiting local residents including retirement communities. The business centers around education, training and therapy through arts & crafts. Projects provide fine motor skill therapy for active seniors and general life enrichment for all participants. Potential to create 100s of full and part time jobs depending on future expansion. | Your Scrapping Cafe | 60 | 0 to 30 days | \$300,000 |
| Montgomery | Green environment friendly electric carpet cleanin | A Patented Professional carpet cleaning machine that uses only 15 amps of electricity (uses no gasoline or diesel like all the other similar equipment machines on the planet) and also uses clean burning 12 for a heat source, all mounted in a van, for residential and commercial use, upholstery, and tile and grout cleaning. | Savage-1 Truckmounts | 20 | 0 to 30 days | \$250,000 |
| Montgomery | Multi Service Business | Patent # 6,625,844 granted in 2003 www.savage-1.com It is the intention of the company to provide the client, services that directly affect personal, property, and potential liability of individuals, families, and small businesses. Home and Building Inspection: providing the client a written itemization and detailed summation of the findings of a professional home inspection with regard to a subject property. Property Maintenance/Handyman: to provide services that involve home or property improvement of a residential or commercial structure and exterior of client's property which may include, repair, modification, project implementation and design. Person Concierge: provides services for clients and their everyday needs in the areas of personal shopping or assistance. The city of Oakwood has been authorized to upgrade the safety and maintenance of the transportation along the entire length of Far Hills Avenue (2.2 miles) and along the entire length of Patterson Road (0.6 miles) within our corporate boundaries. A map of the project area is attached. Both of these roadways are classified as arterials on the M/RPC functional classification map. The entire project to take place within the existing right-of-way. | At Your Service by Steve | 10 | 0 to 30 days | \$100,000 |
| Montgomery | Far Hills Avenue and Patterson Road Intersection I | There are two basic components to the project: 1) replacement of current ramps with ADA compliant ramps and the associated work; and 2) signal equipment replacement and upgrade. This project is not currently funded in the city of Oakwood's capital improvement program. Far Hills Avenue is programmed for government planning and overlay in 2011 as MD-48-8.67 and the requested funds will complete the upgrades to facilities required so that it may proceed. | City of Oakwood | 20 | 181 days or more | \$375,431 |
| Montgomery | home repairs | roof needs replaced, soffits, rafters, ceilings needs replaced, damage to home in general and needs numerous repairs. | courtade | 1 | 31 to 90 days | \$20,000 |
| Montgomery | Truck Rental Service | The funding requested is to establish a truck rental operation that will feature a new technology vehicle that will demonstrate the unique advantage offered by a fully electric over the road class B tractor trailer application. Operation of the planned 10 vehicles will first be placed into existing fleets to show the direct savings that can be achieved as well as the reliability the system will have prior to fleet acceptance. With the completion of fleet testing the vehicles will be placed in our company as rental products for small business owners and some of the current operators who have lost their vehicles during the fuel surge less than a year ago. The vehicles that we can provide will allow even the worst managers to finally start to see daylight operating a vehicle that actually will save them in the cost to do business. | Power Products, LTD | 35 | 0 to 30 days | \$900,000 |
| Montgomery | Expansion of business | My business has been established since 1990 and at one time was quite profitable. Since the loss of my husband and the loss of my business partner we are not able to grow and are on the verge of closing the doors. I am an EDCOE and minority vendor and I don't have the working capital to continue to grow. I am in desperate need money to operate my business which is on the verge of closing. I would be able to continue to stay open and grow, which would lead to hiring more personnel. There are many people who have lost jobs and my small business would be able to take advantage and put some of these people to work. | Laser Products, Inc. | 3 | 0 to 30 days | \$50,000 |
| Montgomery | Pick Tools | Start a stamping and plastic injection company to manufacture tools. Employ several full time, several part time and maintenance. To be located in Kettering and employ people from the Dayton area. Potential sales from \$500,000 to \$2,000,000 per year in 5 years. | Non-Structured Partnership | 6 | 0 to 30 days | \$250,000 |
| Montgomery | Information Technology Startup Expansion | We are a software development and design studio in Dayton, Ohio. As a new technology startup company we are excited in the Microsoft BizSpark network. We build custom software solutions and developed based technology systems. We target small to medium sized businesses and serve as their outsourced development and information technology department. We will hire new development staff, support staff and sales staff. We will also expand our current technology infrastructure to support our existing customers and attract new business as well as expand our research and development efforts. | noEarth LLC | 10 | 0 to 30 days | \$1,000,000 |
| Montgomery | Small Business Growth = Opportunity | I'm submitting a proposal to grow my small business in order to help boost the local economy. The business was established in 07 and currently is surviving on minimal equipment. An economic stimulus would allow me to purchase another truck, dump trailer, landscaping tools, etc. I am the only one able to run this business. My proposal is honest and submitted with the utmost integrity. Thank you for your attention. | Other Side Lawn & Landscape | 10 | 31 to 90 days | \$40,000 |
| Montgomery | Healthcare Expansion | Midwest Therapy Associates is a 10 year old healthcare rehabilitation company (small business) which provides Physical therapy, Speech therapy and Occupational therapy all ages. Midwest is owned by a practicing Speech Therapist and was profitable for 13 years but has shown a loss for the last 2 years. In the spirit of small business as well as a commitment to continue to provide needed services (many of which are on Medicaid assistance) the owner has invested \$400,000 of his own money, amassed \$300,000 in bank loans and \$200,000 in credit card loans to build and operate the clinic where these services are provided. In addition, there were 2 quarters in 2008 in which Midwest was delinquent on federal taxes. The owner himself did not take a salary for 4 of the last 5 years, even though he was (and is) working 12 hours a day providing therapy. The infrastructure has been rebuilt, debts are being current and financial obligations are renewed being met. A stimulus package grant would allow pay down of debt, retention and addition of therapy staff and further expansion of the much needed services we provide. We see many autistic children and retired military. Please consider. | Midwest Therapy Associates, Inc. | 50 | 0 to 30 days | \$800,000 |
| Montgomery | Solar and Wind Power Program | The solar and wind project, that Sustained Resource Technologies, LLC is proposing is one of most important for safety and energy independence. The amount estimated will sustain their fifty jobs and create twenty new jobs in just the first year. By installing an ultra-reliable renewable (sunlight, and small wind turbines) in combination with (biogas, and battery reservation), to provide emergency power for long periods of time, and alternative power source in regards to lower utility bills and provide off grid areas with self sustainable source of energy. The predicted outcomes is to create more jobs than expected, and to provide a secure source of power for residential homes, and commercial buildings in Montgomery County, The City, and surrounding county where zoning permits. A reduction in utility bills will be the main benefit and a year round benefit, depending on the power required, and the combination of natural resource is realized in allowed. The output of the power produced can vary from the ability to power a whole house of moderate size, or just a portion which can be a whole level or just a room or two rooms. For more details feel free to contact me. | Sustained Resoure Technologies, LLC | 70 | 31 to 90 days | \$1,840,581 |
| Montgomery | homeless housing project | A housing center that will take in homeless people and give them shelter, clothing and training to get them back to the work environment and also will help housing to the low income families. | corvette's housing inc | 200 | 91 to 180 days | \$40,000 |
| Montgomery | Community Family Restaurant | This is an existing community restaurant that currently employs 30 poverty level employees. We used to employ 55. We have been in business 15 years. We do about \$40,000 back to the community every year in some form or another. We generate more than 1,000,000.00 in annual sales which along goes as the sales tax, we generate an addition \$300,000.00 in salaries and buy \$450,000.00 in goods and services from all local sources. We will hire another 25 under poverty employees. \$150,000 in public assistance will be eliminated by the hiring the additional poverty level employees. We will also retain employees with down syndrome. The facility will generate 4000 customer per week to the abandon retail center which will attract more retailers and more poor folks. Please consider helping us renovate and rejuvenate this neighborhood. | Beef O'Brady's Family Restaurants | 50 | 0 to 30 days | \$475,000 |
| Montgomery | Career College offering LPN, RN, MA, MT STNA progr | The School is being purchased out of bankruptcy at this time. As the credit market has worsened, the school could not pay the bills of credit to meet payroll for 120 days against revenues from federally funded programs such as Workforce Enhancement, BVA, TAA, etc. If we had not stepped in at the end of November 2008, the school would have closed its doors leaving students to being placed in new programs. While while awaiting tax dollars that had been invested in their education, time on programs to fund living expenses until graduation and employment, teachers laid off from high paying teaching careers, commercial building left to decay, etc. We have a desperate need in this nation for RNs, LPNs, MA's, etc. We need these students to finish their education, being placed on a job, start living a critical security in our healthcare system, and start paying payroll taxes so that more students can be educated. | Scarlett Cross College Healthcare Career Education | 250 | 0 to 30 days | \$250,000 |
| Montgomery | Small Business Benefits | We are not able to get a loan as all credit markets have been closed to credit worthy collateralized loans, that we were seeking. We sought advice from area agencies that we have been vendors for and they sent us to the website to apply for stimulus money so we can move on. Government is acquiring new Claims and Fraud Detection and Training for new employees, training on new equipment to avail new employees to jobs that are in demand and require heavy duty equipment. Purchase benefits for all new employees. | Small Janitorial Service | 22 | 0 | \$35,000 |
| Montgomery | Small Business growth for Ohio | We are a sub-contractor for Lowe's Home Improvements stores. We sub-contract as an installer for 5 area stores in Montgomery County. We have worked for Lowe's since 2007. We have an opportunity to grow our business and hire workers through Lowe's. We need to invest in a warehouse space to lease and have a business address to ship materials to our customers, warehouse as our work and store and retail the materials. We are limited to the jobs we can get because we do not have a warehouse. By getting a warehouse we would need to hire a full time secretary, and additional employees for installation projects. | Barker Home Improvements | 3 | 0 to 30 days | \$25,000 |
| Montgomery | addition to house for foster/adopted children | We have currently 9 people living in a 1800 square foot house. We have two adults (me and I Husband), three biological children, and four foster adopt children. Our adoption is to be complete in April or May 2009 on a sibling group of four. Since taking in the four kids we need additional bedrooms and need a addition to our house to make our house more liveable for ourselves and children. | Foster Parent to adopt | 0 | 0 to 30 days | \$25,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---------------------------------------|----------------|--------------------|---------------------------|
| Montgomery | open arms for the elderly | A home for the unfortunate elderly who has no where to go and no proper care. I want to give of myself to help them as they have for every one of us in our generation. My plan goal is to house them and feed and have activities and fun things for them to do. To be able to enjoy what quality of life they have left. So many of our elderly our best with no love to care or show them the love they need. I have been in the health care for 35 years and this has been my dream. I want to help them so bad but do not have the funds. please make this dream of mine come true! I know I have the heart to make it work with jobs that would be created for others. thank you very much. sincerely, Michale Bobak | housing for the unfortunate elderly | 40 | 91 to 180 days | \$1,500,000 |
| Montgomery | Whittakers | New roofing for 2 ranch homes (1 for blind mother). Also needed to assist blind mother like special glasses (she can see a little for about a minute), new toilet for blind mother and me. Sheet metal for new porch roof to replace dangerous one. I will be able to assist my mother who had strokes last year with medical calls and transportation as needed. I know this is a lot to ask but she could use the help and so could I as my back porch roof keeps hurting people. Especially my husband. Thank you. | Whittakers | 50 | 91 to 180 days | \$50,000 |
| Montgomery | Metaphor Press | Have a complete business plan of a magazine I wish to launch. I've been researching this over for a year now, and I think I have the majority of that needed in order. I haven't launched yet as I'm waiting to secure enough funds for a decent launch. | Contiga Broadcasting Corporation | 15 | 91 to 180 days | \$12,000 |
| Montgomery | Driftwood Clothing | We're looking to expand our current indie clothing line, which includes pushing it out to retail shopping stores and shops in the malls, to bring in more revenue. We also want to hire on designers, artists, marketing agents, lawyers, and an overall staff. | Driftwood Clothing | 4 | 0 to 30 days | \$2,000 |
| Montgomery | Habitable Housing for my family | I am a property owner with 6 dependants. I make my mortgage payments on time but I don't have the funds to make necessary improvements or repairs to my property. The water lines need replaced. The windows are in need of repair or replacement. The roof was badly damaged in the wind storms in September and the insurance won't pay for the replacement. My heating system is old and inefficient and needs to be replaced. If I receive the funding I could have all needed work done for \$20,000 I can pay about \$2000 if you can help with the balance I would appreciate the assistance. | Armstrong Family | 6 | 0 to 30 days | \$18,000 |
| Montgomery | CONTINUE TO KEEP EMPLOYEES WORKING | THIS IS HELP TO KEEP MY SMALL BUSINESS OPERATING AND KEEP EMPLOYEES WORKING | KING'S CONTRACTORS | 5 | 0 to 30 days | \$30,000 |
| Montgomery | Cobra payments after 9 months | The fund should help people who is using cobra insurance more than 9 months but still paying very expensive cobra insurance until 18 months. We have been using Cobra for more than 9 months, but will need help to pay for the rest of month. | Ani Tyler | 3 | 0 to 30 days | \$4,000 |
| Montgomery | WEATHERIZE LOWINCOME RENTALS | 1 Replace old windows and doors with energy efficient models for the heating and cooling costs of my low income renters in four of my properties in Dayton, Ohio. 2 Airic insulation to lower heating and cooling costs of my low income renters in four of my properties in Dayton, Ohio. 3 Wall insulation to lower heating and cooling costs of my low income renters in four of my properties in Dayton, Ohio. 4 Furnace upgrades to lower heating and cooling costs of my low income renters in four of my properties in Dayton, Ohio. | Grant Investments | 5 | 0 to 30 days | \$25,850 |
| Montgomery | fatou'sNursing home | I am register nurse I have a lot of experience in the healthcare business. I don't like to work to anybody I want to start my own business. | fatou'sNursing home | 25 | 91 to 180 days | \$20,000,000 |
| Montgomery | Small Business Expansion Project | I am requesting the \$7500 to expand my business and will use 80% of the money to have local unemployed persons to complete the needed normal setting assignments. This funding money will go back into the hands of those who need it most. I have a business plan and will pay for business related expenses. All of these will be on a work-from-home basis, saving energy and providing opportunities to people who are displaced workers who otherwise would not participate in the workforce. Once the project is underway, it could provide 133 additional full-time positions in addition to the contract positions. | Willedorf Studios | 3 | 0 to 30 days | \$7,500 |
| Montgomery | Phoenix Project | The Phoenix Project is a start up for profit health care business that will be part prevention, part health maintenance, part active seniors and those affected with stroke and Alzheimer disease. We will build a new Senior Day Care and Activity Center in the Dayton area. The project will be the state of the art building, 28,000 sq. ft., will be using Ohio based companies and materials, that will provide 200-250 jobs. These services will range from health activity programs designed to keep seniors healthy and assist those in need of therapy, to health care services care through a holistic program of health care. Food services, transportation, energy, medical care, and personal care services. The project will be a model for all to include much more. Skilled and unskilled jobs are required for this type of business and its estimated 60 to 75 people will be required to full staff this operation. Vehicles, furniture, health equipment, food equipment, and many more things will need purchased to properly make this project viable and provide a high standard of service which will increase into success. | Phoenix HealthCare Systems | 60 | 0 to 30 days | \$6,000,000 |
| Montgomery | HEALTH AND FITNESS | TO REFURBISH AND LIP DATE WORKOUT EQUIPMENT FOR A HEALTH AND FITNESS CENTER. A COMMUNITY BASED ORGANIZATION THAT HELPS TO ENSURE HEALTH AND WELLNESS FOR UP TO ONE THOUSAND MEMBERS. THE MONIES WOULD HELP TO PROVIDE SPECIAL PROGRAMS FOR SENIORS CITIZENS, COLLEGE STUDENTS AND HIGH SCHOOL STUDENTS ALSO PROVIDING PROGRAMS FOR THE GENERAL PUBLIC INFORMATION ON HEALTHY EATING NUTRITION OPTIMIZATION WITH CLASSES TO HELP KEEP OUR COMMUNITY HEALTHY THIS IS THE GREAT HEALTH CARE PROBLEM BY PROVIDING PREVENTIVE CARE PLEASE VISIT OUR WEBSITE FOR ALL THE SERVICES WE OFFER. DKJUPFITNESS.COM | DK&JUMP INC. | 14 | 0 to 30 days | \$70,000 |
| Montgomery | Expansion Project | Bluff Project description: An Egon Printer would be purchased, enabling my company to offer an and photographic prints to our existing and future customers. We would also hire 2 employees to assist in our day-to-day operations and purchase a hybrid SUV made by one of the Big 3 automakers so that we could offer delivery of our products and make sales calls to potential customers within 100 miles of our location. Expected Outcomes: My husband and I (co-own Centerville Framing & Gifts. I lost my 9th job in 2004 and he lost his job in the lithium and both industry soon after. I have an associates degree in real estate and my husband has a GED. We are also experts in the field of picture framing with a combined 50 years experience and would both need to be retrained if we lost our business, along with losing our modest home that we own. We are already highly respected within our community and are hoping to take our business to the next level with the help of stimulus funds. | King 7 Enterprises LLC | 4 | 0 to 30 days | \$50,000 |
| Montgomery | Home Improvement | We really need install new floors to help retain heat/install new gutters | none | 10 | 31 to 90 days | \$25,000 |
| Montgomery | Medical billing start up | I am just starting a billing company and need funds for a job of business and new computer material to support a possible large client. If the business is allowed to grow, my business could generate anywhere from 8 employees minimum to double this amount. This company would not pay create jobs immediately but would be maintained as long as the business is successful. I have already present company that I currently own and operate for 9 years that I can create jobs and assure longevity for employees. The company is ready to start but just needs some help to get going. For the State of Ohio to Loan me \$35,000.00 plus interest and to be paid back at \$500.00 per month for 38 months, so that my husband and myself can pay 3 months back mortgage payments, pay off the 2nd mortgage and pay of charges. We are both 60yrs of age and I work 2 jobs, my husband works 2 jobs, need a loan to get a good job, working for \$1200 a year, we just keep getting deeper in debt. We can't get a modified loan, as they say we don't have enough money coming in each month, and I have tried every where to get a loan, for over a year. to pay things off to no avail. We promise to pay back every thing and will pay interest so that we can keep our home of 22 years and retire when we reach 67. Thank you Linda Loeck | Innovative Healthcare Services | 10 | 0 to 30 days | \$140,000 |
| Montgomery | loan assistance to be paid back to State of Ohio | Investing in the energy efficiency of Dayton Area nonprofit agencies will benefit a struggling region by redirecting critical dollars to human services while making the community more "green". Increased energy efficiency will allow nonprofits to reduce dollars spent on energy and thus free up additional dollars for much needed health and human services programs. A December 2008 survey of the effects of the current recession on local nonprofit agencies showed seven out of ten agencies (89%) are experiencing a decline in revenue this year. With average losses at 17% and anticipated further reductions in donations, it is imperative that strategies be realized to administrative overhead (staff, basic leases). Resources for this project would support hiring 5 local college Engineering students to complete energy audits at agency facilities and would provide funds to install the recommended improvements and purchase needed energy efficiency materials such as replacement windows, updated appliances, caulking windows, and/or environmentally friendly materials such as energy efficient light bulbs or recycling bins. New Exclusive Architectural Millwork Products & the supporting e-commerce website to sell on-line for American Made Products Production in Dayton, Ohio from an existing company of 65 Years if able to develop a go to market it could not only add 20+ jobs (some recovered from our company's 70% layoff) but also be recession proof! Please help our Company help the Dayton workforce and most importantly our laid-off employees some that have been with our company over 35 Years! | Low Residence | 2 | 0 to 30 days | \$35,000 |
| Montgomery | Nonprofit Network Energy Efficiency | investing in the energy efficiency of Dayton Area nonprofit agencies will benefit a struggling region by redirecting critical dollars to human services while making the community more "green". Increased energy efficiency will allow nonprofits to reduce dollars spent on energy and thus free up additional dollars for much needed health and human services programs. A December 2008 survey of the effects of the current recession on local nonprofit agencies showed seven out of ten agencies (89%) are experiencing a decline in revenue this year. With average losses at 17% and anticipated further reductions in donations, it is imperative that strategies be realized to administrative overhead (staff, basic leases). Resources for this project would support hiring 5 local college Engineering students to complete energy audits at agency facilities and would provide funds to install the recommended improvements and purchase needed energy efficiency materials such as replacement windows, updated appliances, caulking windows, and/or environmentally friendly materials such as energy efficient light bulbs or recycling bins. New Exclusive Architectural Millwork Products & the supporting e-commerce website to sell on-line for American Made Products Production in Dayton, Ohio from an existing company of 65 Years if able to develop a go to market it could not only add 20+ jobs (some recovered from our company's 70% layoff) but also be recession proof! Please help our Company help the Dayton workforce and most importantly our laid-off employees some that have been with our company over 35 Years! | United Way of Greater Dayton Area | 5 | 31 to 90 days | \$100,000 |
| Montgomery | New Product Development & e-commerce Website | The Dayton area is undergoing a severe economic transition. Thousands of hardworking families are struggling to meet their basic needs. Calls to HelpLink for basic needs increased 121% from 2007 to 2008 for a total of 47,274 calls. Calls for legal services, especially mortgage and rent assistance were up 117%, and calls related to income security increased 100%. HelpLink 2-1-1 provides streamlined linkages to over 2000 health and human service agencies in the local area. Linkages include but are not limited to personal and financial counseling (food/benefits/recreation and child management), employment training, emergency food and shelter, healthcare, legal assistance and more. Grant dollars would support increasing the HelpLink 2-1-1 coordination services by providing support for 5 part-time HelpLink staff and providing \$10,000 in emergency financial assistance to the working poor for basic needs assistance with items like mortgage foreclosures, eviction notices, and prescription assistance. | Manufacturing Company | 20 | 31 to 90 days | \$10,000 |
| Montgomery | HelpLink 2-1-1 Information and Referral | To restore and/or retain nonprofit jobs to ensure adequate capacity to meet the increased demand for health and human services in the Dayton area. The focused reduction of nonprofit staff occurring due to the recession will negatively impact the number of local residents who can access basic need job/retraining services when the demand for life-and-income-sustaining services is sky-rocketing. A December 08 survey on the impact of the recession on the Dayton agency network shows that the capacity to meet the demand is at risk. 59% of local agencies are being reneved this year with an average decline of 17%. As a result 41% are laying-off staff and 38% are reducing staff hours. One of our five has already had to eliminate programs and/or reduce services. The US United Way campaign that supports the network is down \$ 6 million or 95% from 07 which will force additional cuts at the agencies. The unemployment rate in the Dayton metro area has increased more than 50% since 2007 with a projection of reaching 11% in 2010. A grant for increased professional assistance is essential to meet the basic needs and re-training requirements of Dayton's huge unemployed workforce. The project consists of the redeployment of approximately 1100 lower level of assisting asphalt street. This request is for the construction of approximately 1100 linear feet of sanitary sewer. | United Way of the Greater Dayton Area | 5 | 31 to 90 days | \$60,000 |
| Montgomery | Greater Dayton Nonprofit Network Stabilization | To restore and/or retain nonprofit jobs to ensure adequate capacity to meet the increased demand for health and human services in the Dayton area. The focused reduction of nonprofit staff occurring due to the recession will negatively impact the number of local residents who can access basic need job/retraining services when the demand for life-and-income-sustaining services is sky-rocketing. A December 08 survey on the impact of the recession on the Dayton agency network shows that the capacity to meet the demand is at risk. 59% of local agencies are being reneved this year with an average decline of 17%. As a result 41% are laying-off staff and 38% are reducing staff hours. One of our five has already had to eliminate programs and/or reduce services. The US United Way campaign that supports the network is down \$ 6 million or 95% from 07 which will force additional cuts at the agencies. The unemployment rate in the Dayton metro area has increased more than 50% since 2007 with a projection of reaching 11% in 2010. A grant for increased professional assistance is essential to meet the basic needs and re-training requirements of Dayton's huge unemployed workforce. The project consists of the redeployment of approximately 1100 lower level of assisting asphalt street. This request is for the construction of approximately 1100 linear feet of sanitary sewer. | United Way of the Greater Dayton Area | 31 | 31 to 90 days | \$1,240,000 |
| Montgomery | Phillipsburg W. Main St. Reconstruction | FormShare Academy brings schools into the 21st century by providing them with business process automation. This technology dramatically reduces administrative and material costs. By using Academy, school district personnel are freed up to focus on value-added activities. By developing additional modules for our existing paperless workflow system for schools districts, administrative and material costs will be further reduced. Currently Academy integrates with state databases that house school district data. Integration with other state and vendor system will drive further efficiencies for school districts. Simultaneously this application assists school administrators to more efficiently and accurately report on their data. By gathering the data closer to the source of the data and by creating audit trails on all the information, data integrity is dramatically increased. Continued development of Academy will result immediately in Ohio jobs, reduced costs for schools, and more efficiency for schools. Additionally by further developing this platform and building additional modules, the application will gain sales outside of Ohio with the rest of more high pay | Mote & Associates, Inc. | 20 | 31 to 90 days | \$115,000 |
| Montgomery | FormShare Academy Expansion | FormShare Academy brings schools into the 21st century by providing them with business process automation. This technology dramatically reduces administrative and material costs. By using Academy, school district personnel are freed up to focus on value-added activities. By developing additional modules for our existing paperless workflow system for schools districts, administrative and material costs will be further reduced. Currently Academy integrates with state databases that house school district data. Integration with other state and vendor system will drive further efficiencies for school districts. Simultaneously this application assists school administrators to more efficiently and accurately report on their data. By gathering the data closer to the source of the data and by creating audit trails on all the information, data integrity is dramatically increased. Continued development of Academy will result immediately in Ohio jobs, reduced costs for schools, and more efficiency for schools. Additionally by further developing this platform and building additional modules, the application will gain sales outside of Ohio with the rest of more high pay | FormShare | 5 | 0 to 30 days | \$249,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Montgomery | HelpLink 2-1-1 dislocated worker assistance | In the Dayton Metro Area 40,000 jobs have been lost due to manufacturing plant closings, industrial downsizing, and their ripple effects since 2000. Individuals and families throughout the region are experiencing extreme financial crises, creating an urgent and unusual demand for financial stability services from the local health and human services network. Demand for financial stability resources through HelpLink 2-1-1 doubled from 2007 to 2008 and is expected to continue rising throughout 2009. Resources are needed to enhance the community's capacity to provide coordinated services to individuals and families who are experiencing financial hardship due to economic instability. These resources will increase the capacity of HelpLink 2-1-1 to provide streamlined linkages to over 2000 agencies, ensure at least 200 residents have access to services, secure the continued employment of two Community Resource Consultants to work specifically with Dislocated Workers, and make available \$10,000 of direct financial assistance for those facing foreclosure, eviction, or utility shut off. | United Way of the Greater Dayton Area | 2 | 31 to 90 days | \$110,000 |
| Montgomery | Westhaver St sanitary sewer parallel replacement | 250 LF of sanitary sewer will be constructed to alleviate overflow conditions upstream | City of Vandalia | 6 | 91 to 180 days | \$40,000 |
| Montgomery | Phillipsburg W. Main Street Reconstruction | The project includes the reconstruction of approximately 1100 linear feet of existing asphalt street. The stimulus request involves the replacement of approximately 1100 linear feet of old waterline with larger waterline. Montgomery Counties. The MVC has some of the oldest camps in the country, namely, Cider Hooker which open in 1922, and Woodland Trails which opened in 1950, and an in a day need for repair/restoration. We have broken the work into many projects, ranging from building a Service Center (12,000 sf), Over 1 mile of Road Improvements/Paving five have camp sites that only if volunteers can get too. Many Road Replacements (There are actual holes in some roads), Phase 2 completion of a Water System (both near clean drinking water, Clear Power Lines (safety issues), Renovate the swimming pool (which current leaks, no female showers, etc), repairing various camp area, repair the boat house, repair the kitchen floor that is starting to fall in, etc. All money funds will be used on capital improvements Besides helping to keep construction jobs here, the scouts also collects hundreds of tons of can goods for local food banks, this year goal is 100 tons, and 100,000+ hours of community service project, this year will probably be over 30,000 hours. The yea | Village of Phillipsburg- Mote & Associates, Inc. | 20 | 31 to 90 days | \$112,000 |
| Montgomery | MVCSA Camp renovations | We have broken the work into many projects, ranging from building a Service Center (12,000 sf), Over 1 mile of Road Improvements/Paving five have camp sites that only if volunteers can get too. Many Road Replacements (There are actual holes in some roads), Phase 2 completion of a Water System (both near clean drinking water, Clear Power Lines (safety issues), Renovate the swimming pool (which current leaks, no female showers, etc), repairing various camp area, repair the boat house, repair the kitchen floor that is starting to fall in, etc. All money funds will be used on capital improvements Besides helping to keep construction jobs here, the scouts also collects hundreds of tons of can goods for local food banks, this year goal is 100 tons, and 100,000+ hours of community service project, this year will probably be over 30,000 hours. The yea | Miami Valley Council Boy Scouts of America | 50 | 0 to 30 days | \$5,000,000 |
| Montgomery | MVC Camp Restorations | We have broken the work into many projects, ranging from building a Service Center (12,000 sf), Over 1 mile of Road Improvements/Paving five have camp sites that only if volunteers can get too. Many Road Replacements (There are actual holes in some roads), Phase 2 completion of a Water System (both near clean drinking water, Clear Power Lines (safety issues), Renovate the swimming pool (which current leaks, no female showers, etc), repairing various camp area, repair the boat house, repair the kitchen floor that is starting to fall in, etc. All money funds will be used on capital improvements Besides helping to keep construction jobs here, the scouts also collects hundreds of tons of can goods for local food banks, this year goal is 100 tons, and 100,000+ hours of community service project, this year will probably be over 30,000 hours. The yea | Miami Valley Council of the Boy Scouts of America | 50 | 0 to 30 days | \$5,000,000 |
| Montgomery | Improved Service to Youth in the Public Library | Renovation of a portion of a public library building constructed in 1938. Expected outcome is increased capacity to meet needs of community's children and youth. Library has a strong commitment to cooperation with local school district for support of formal education and is very involved in preparing preschoolers to learn and also in providing constructive activities for teens. Library programs incorporate educational elements and have as a goal the development of lifelong learning abilities and habits. Expected outcome is increased use of library facility with 10% increase in circulation and 10% increase in program participation after project completion. Experience and training in photography can be utilized to earn a living wage on a work schedule that my health allows. I seek the financial purchase the additional equipment that I need to be able to work as an assistant to work on a schedule that my health allows. I seek the financial gain. This would put two people back in the workforce, paying income taxes and generating sales tax and new business to support local in Ohio. To some this may sound frivolous, to me this would be a rebirth and new start on life and living, an opportunity to report on my productive manner. Outcome expected: two new jobs, new income taxes paid, new sales taxes generated, equipment and supply purchased. My wife and I in Ohio, travel to work in Ohio, travel to sell new products, expand my business. Most rewarding outcome, offering pride in working again and being a productive part of CHD. Thank you for reviewing my application and considering my request. Hank Dzwakal | Wright Memorial Public Library | 20 | 31 to 90 days | \$100,000 |
| Montgomery | Start-up Photography by Hank | Outcome expected: two new jobs, new income taxes paid, new sales taxes generated, equipment and supply purchased. My wife and I in Ohio, travel to work in Ohio, travel to sell new products, expand my business. Most rewarding outcome, offering pride in working again and being a productive part of CHD. Thank you for reviewing my application and considering my request. Hank Dzwakal | Photography by Hank | 2 | 0 to 30 days | \$100,000 |
| Montgomery | Phillipsburg Wastewater System Improvements | Project will include approximately 17,000 linear feet of sanitary collection sewer in the Village of Phillipsburg and approximately 16,000 linear feet of trunk sanitary sewer to connect to a neighboring central sewer system. | Mote & Associates, Inc. | 20 | 91 to 180 days | \$6,500,000 |
| Montgomery | Cleveland Park Sanitary Sewer Improvements | Program WPCFL - The scope of this project is to install approximately 1,000 LF of 18" sanitary sewer through Cleveland Park. Requires hand-digging both to collect 12" sanitary sewer and an aging 12" sanitary sewer. | City of Dayton, Department of Water | 6 | 0 to 30 days | \$500,000 |
| Montgomery | Airport Land Use and Development Option Plan | The Airport Land Use and Development Option Plan (LUDOP) will create a project development site that will attract new businesses to the airport and surrounding communities, stimulate the job market, increase non-airline revenues, and improve the aesthetics around the Dayton International Airport. The project calls for infrastructure development including utilities, permanent traffic control, and approximately 12,800 linear feet of new roadway. Ultimately this project will divert airport operational costs away from the airlines, lower operating costs help to attract and stimulate capacity. The plan should attract a combination of retail support, office support, warehouse/distribution, supply chain related businesses. The above listed site will be able to accommodate need over 2million feet of usable space. | City of Dayton Dayton International Airport | 652 | 91 to 180 days | \$10,500,000 |
| Montgomery | Industrial Wood Packaging and Recycling | New band saw equipment. New wood recycling bandmill machine. 1 Truck. 3-4 trailers. Six month salary for manager. Above assets would increase current business from \$300M to \$750 equipment. | National Pallet and Mulch | 6 | 31 to 90 days | \$150,000 |
| Montgomery | Haverfield Road Sanitary Sewer Improvements | Program WPCFL - The scope of this project is to update approximately 1,100 LF. of sanitary sewer along Haverfield Road. Requires hand-digging/ trenching 1,000 LF. of undersized 10" sanitary sewer and upgrading to 12" sanitary sewer. This project also requires abandoning an existing siphon that will be replaced with a new siphon. | City of Dayton, Department of Water | 6 | 0 to 30 days | \$200,000 |
| Montgomery | Home project | I am retired and I did not to my house, I do want to stay in my home, if I can get my home and credit cards payed off, it will help greatly. The way banks are raising interest or cutting credit has hurt me. This will stimulate the economy by taking toxic assets off the books | n/a | 31 to 90 days | \$190,000 | |
| Montgomery | Wyoming Street Sanitary Sewer Improvements | Program WPCFL - The scope of this project is to update approximately 800 LF. of 8" sanitary sewer along Wyoming Street. Requires the installation of 12" sanitary sewer to accommodate the improvements in sanitary sewer that are attributed to the Miami Valley Hospital's new construction. | City of Dayton, Department of Water | 6 | 0 to 30 days | \$600,000 |
| Montgomery | Building funds/Capital Investment | Our fellowship is looking to invest in an existing building or land to be developed to provide a meeting place for Alcoholics Anonymous. I am a single mother with 3 children living in my home. I am currently unemployed & fighting for my unemployment. I receive child support but it is close to what the children need. My utility bills are outrageous in my home because we have original aluminum windows & doors. I am seeking employment but haven't been able to find a job as of yet. I have been living off my income tax & receiving some help from the state. I do not have enough money to have improvements done to my home to lower utility bills let alone give my children lunch money or even buy their clothes & pay school fees. This money would enable me to make the improvements to our home lowering bills making it more affordable so I can help to be able to take care of my children until I can find partial employment. I have been a productive member of society for 20 years & I am now currently struggling to get gain in the car to get to work for employment. I have considered going back to school as well but again I do not have the money to consider that either. The downward spiral of our economy is affecting ALL people in our country & the children are suffering - our children are the future. Rubber-Tech, Inc. has been in business in Dayton since 1963. We are a small business, with three generations working together. We have ridden the NAFTA boat, which seems to be getting harder and harder to compete with China's minimum wage running between \$.25 and \$.60 per hour. As a manufacturing business we faced challenges after 9/11. We would like to consolidate all of our existing debt, lay out plans for a 10,000 square foot addition implementing a GREEN facility. This would allow us bring back currently laid off employees and add to thirty new jobs. | Alcoholics Anonymous | 10 | 181 days or more | \$100,000 |
| Montgomery | Children | Our fellowship is looking to invest in an existing building or land to be developed to provide a meeting place for Alcoholics Anonymous. I am a single mother with 3 children living in my home. I am currently unemployed & fighting for my unemployment. I receive child support but it is close to what the children need. My utility bills are outrageous in my home because we have original aluminum windows & doors. I am seeking employment but haven't been able to find a job as of yet. I have been living off my income tax & receiving some help from the state. I do not have enough money to have improvements done to my home to lower utility bills let alone give my children lunch money or even buy their clothes & pay school fees. This money would enable me to make the improvements to our home lowering bills making it more affordable so I can help to be able to take care of my children until I can find partial employment. I have been a productive member of society for 20 years & I am now currently struggling to get gain in the car to get to work for employment. I have considered going back to school as well but again I do not have the money to consider that either. The downward spiral of our economy is affecting ALL people in our country & the children are suffering - our children are the future. Rubber-Tech, Inc. has been in business in Dayton since 1963. We are a small business, with three generations working together. We have ridden the NAFTA boat, which seems to be getting harder and harder to compete with China's minimum wage running between \$.25 and \$.60 per hour. As a manufacturing business we faced challenges after 9/11. We would like to consolidate all of our existing debt, lay out plans for a 10,000 square foot addition implementing a GREEN facility. This would allow us bring back currently laid off employees and add to thirty new jobs. | My Children | 0 | 0 to 30 days | \$17,000 |
| Montgomery | GREEN Facility | Disabled Veteran currently needing to pay down debt and Purchase our first House. If granted this would be our Prayer, and a Beautiful New Year! Thank you, God Bless you, and God Bless the United States of America! | Rubber-Tech, Inc | 50 | 31 to 90 days | \$1,250,000 |
| Montgomery | Stimulus Help | Disabled Veteran currently needing to pay down debt and Purchase our first House. If granted this would be our Prayer, and a Beautiful New Year! Thank you, God Bless you, and God Bless the United States of America! | N/A | 2 | 31 to 90 days | \$50,000 |
| Montgomery | Lynn's Carryout Engraving & Awards, LLC | I own a small carryout/engraving business. The carryout has been here since the early '50's and is grandfathered into the city. It is a dry clean that isn't trying to keep going through the rough economy. However the building is old and in need of repair and updates. I would like to see this business in its former grandeur. This neighborhood is an awesome bunch of people that my husband and I have come to care for, but it is a struggle with the economy. I would like to be able to have people as it is just my husband and I. I have equipment that is just sitting here because I don't have the time or money to invest in material and wages. I have the intellect and drive to help others with this hard time I read is a little help. I would love to be able to have people and family that have no jobs and no place to turn to here are not many engineers still around. I do not work for the city schools and city itself. With the money it will help me expand into new services that I can provide and make jobs. To keep a 63 year old home improvement company from closing it's door for good as a result of the slow economy. | Lynn's Carryout Engraving & Awards, LLC. | 5 | 31 to 90 days | \$25,000 |
| Montgomery | Zephyr Rescue Program | Play off debt Keep current employees and re-hire laid-off employees, to expand company | Zephyr Home Improvement | 30 | 0 to 30 days | \$300,000 |
| Montgomery | Transitioning Ohio's Manufacturing to the Medical | Funds for materials, labor, rent, utilities Automotive sales have negatively impacted our state. Medical device & supply chain is a recession-proof industry and can add jobs to the economy now. Domestically the medical device/product market is growing at 10% per year and offers prime opportunity for large numbers of Ohio manufacturers. A Dayton regional manufacturer & medical device end user consortium seeks \$4 million to enable automotive supply chain manufacturers to transition to the medical device supply chain via creation of new products. Specifically, this initiative will: provide education events to communicate opportunities, 2) create & deploy training curricula specific to medical device/product requirements, developing new workforce skill sets, 3) provide funding to small & medium sized companies for creation of new products/skills specific to medical device markets, 4) develop series of manufacturing activities to medical device end users, and 5) utilize a regional healthcare delivery system as a test bed for new device/products. Algae oil-based production as an energy source is rapidly becoming a viable opportunity enabling a move away from foreign oil dependency. Thruwood, Ohio progressively views building capabilities & physical infrastructure in algae oil production as an important job creation, job training, new business attraction/formation, & community revitalization initiative. This proposal provides a steady revenue site to show scalable Ohio-based algae production yielding sufficient of thereby creating a viable low energy source for the state. | Edison Materials Technology Center (EMTEC) | 160 | 0 to 30 days | \$4,000,000 |
| Montgomery | Algae Pond Fueling Trotwood Job Creation and Revit | Specifically the Thruwood and EMTEC team propose a \$10M initiative to: 1) develop Thruwood as a statewide model in algae oil generation, 2) utilize a 60 acre thruwood ready site for a community algae bio-reactor production installation, 3) create educational/training initiative to support city's underemployed workforce to maintain the installation operations, and 4) provide ongoing traning/opportunities to ensure sustainability for jobs beyond initial stimulus period. This will yield 100 - 150 new direct jobs in five 18 months and additional 100 jobs within 3 years and these jobs are sustained by the ongoing operational needs of the installation. Advanced Energy (AE) is technology that decarbonize Ohio's energy sources enabling a move away from foreign oil dependency. Thruwood Ohio progressively views building capabilities & physical infrastructure in AE as an important job creation, job training, new business attraction/formation, & community revitalization initiative. Thruwood sees AE as a critical factor in developing opportunities to an under-served population to productivity education, energy train, & energy job workforce in high growth markets. | Edison Materials Technology Center (EMTEC) | 200 | 0 to 30 days | \$10,000,000 |
| Montgomery | Advanced Energy Infrastructure Creating Jobs for T | Specifically the team propose a \$40M initiative to: 1) develop Thruwood as statewide model in ethylene transition to AE generation, 2) utilize 70 acre thruwood ready site for up to 4 megawatt (MW) AE installations, 3) create educational/training initiatives with Societal CC & Thruwood Inc. Tech to support city's underemployed workforce to maintain the AE installation operations, and 4) provide ongoing training/services to ensure job sustainability beyond initial stimulus period. This will yield 200 - 300 new direct jobs in five 18 months & additional 200 jobs within 3 years; these jobs are sustained by the ongoing installation's operational needs. | Edison Materials Technology Center (EMTEC) | 800 | 0 to 30 days | \$40,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Montgomery | Photovoltaic Advanced Energy 2 MW Infrastructure C | Photovoltaics (PV) is a technology that can diversify & decentralize Ohio's energy sources enabling a move away from foreign oil dependency. Thruwood Ohio progressively views building capabilities & physical infrastructure in PV as an important job creation, job training, new business attraction/formation, & community revitalization initiative. This is a critical factor in developing a strategic roadmap to productively educate, engage, train, & employ its workforce in high growth energy markets. | Edison Materials Technology Center (EMTEC) | 360 | 0 to 30 days | \$12,000,000 |
| Montgomery | Photovoltaic Advanced Energy 6 MW Infrastructure C | Photovoltaics (PV) is a technology that can diversify & decentralize Ohio's energy sources enabling a move away from foreign oil dependency. Thruwood Ohio progressively views building capabilities & physical infrastructure in PV as an important job creation, job training, new business attraction/formation, & community revitalization initiative. This is a critical factor in developing a strategic roadmap to productively educate, engage, train, & employ its workforce in high growth markets. | Edison Materials Technology Center (EMTEC) | 600 | 0 to 30 days | \$30,000,000 |
| Montgomery | Senior Technology | I am a teacher of high school students. I believe that my students should have the latest technologies needed for a world filled with technology. Because my school is a median income district, there are no federal or state funds to purchase a SmartBoard and computer to run the SmartBoard for my classroom. I have gone to local business and civic organizations as well as the school board, but no one can find the money to allow me to purchase the SmartBoard for my classroom. My students would daily use this technology and would greatly benefit, not just today, but in their future. This project would enable my students to be better college students and hopefully, better workers for Ohio. Thank you for funding my senior project. God Bless! | Valley View Local Schools | 1000 + | 0 to 30 days | \$6,000 |
| Montgomery | rehab homes | Rehab them and help low income families move into energy efficient homes. | Howerton Plumbing Inc | 4 | 0 to 30 days | \$500,000 |
| Montgomery | Grease collection | Would like to become an approved grease trap cleaner servicing restaurants to help keep grease out of the sanitary systems. This project would include purchase of truck Training advertising and hiring personnel. With the stimulus monney we could even offer outdated restaurants discounts to upgrade their greasetraps. | Howerton Plumbing Inc | 3 | 31 to 90 days | \$300,000 |
| Montgomery | Condo energy efficient upgrades - REVISION | THIS IS A REVISION - Previously submitted on 3/1/09 Revised project to include: Association has 19 units that will use the funds to upgrade old furnaces, water heaters and A/C Units. Also, will replace windows and doors to meet more efficient units. Add additional parking to individual units. Will also resurface parking lot. | Marco Lane Condo Association | 2 | 31 to 90 days | \$600,000 |
| Montgomery | decrease credit card debt | My husband got laid off and I was sick and not working in 2003. We had to pay for food and health insurance. We had to pay it all on our credit card. We have 30,000 dollars we are trying to pay off on several cards. We both got a job in 2004 and we were able to pay our monthly bills but unable to pay back the credit card debt. This would be a huge help to us. We also have a 1994 car we need to get out of. We can't go to college. Thank you for your consideration. | Gracey family | 0 | 0 to 30 days | \$15,000 |
| Montgomery | housing rehab | to purchase bank repossessed homes and rehab them to make marketable for resale at reasonable prices. | rhoads home improvements | 10 | 31 to 90 days | \$250,000 |
| Montgomery | Airport Alternative Energy Project | The Alternative Energy Project will consist of the evaluation, selection and implementation of proposed alternative energy sources that will reduce the Airport's reliance on traditional sources of energy. Preliminary research indicates that geothermal and/or solar energy could reduce electricity usage by 75% annually. 2007 gas and electrical usage at the Dayton International Airport soared to over 750,000,000. Over 2,000 jobs that are currently at the Airport will be secured as savings are realized by lower energy costs. 3 objectives 1. eliminate monthly payments on some expansion projects to free up cash flow. This will retain 2 people. 2. Hire 2 people that have good people skills but little or no computer training. Train them on computer skills to use them as front level support and general tasks around the data center. 3. Hire young college graduate (or near graduate) with programming skills to begin their career in programming. | City of Dayton Dayton International Airport | 2125 | 31 to 90 days | \$5,000,000 |
| Montgomery | mPango Stabilized | The two jobs wouldn't pay much initially, but would start the individuals on a career path that could be very rewarding. This would be an alternative to college where an individual would get above average starting wages to learn on the job. The skills they would be learning would transfer to any small, medium or large sized company because they would be on the technologies that are used extensively in businesses (Windows, Linux, servers, networks). | mPango Development Studios, LLC | 5 | 0 to 30 days | \$250,000 |
| Montgomery | Downtown Englewood Renewal | I would like to start my own business in downtown Englewood. There are many empty store fronts that make the downtown area look bleak. My business would be a sports memorabilia store. There are no other businesses like this in the area. Sports memorabilia is a multi-billion dollar business and I know there are many potential customers in the Englewood/Dayton area. I am very knowledgeable in the business and have many ideas to draw and retain customers. I see this business creating 1 to 2 jobs from the start. I have plans for it to expand through internet sales and creating many more jobs in the future and want to be in control of my future and not have to rely on the decisions of others. I would also give back to the community in any way I could. I would have to start off small, maybe by sponsoring a soccer and/or baseball team. I would also have give-aways to get kids interested in sports and collecting. Once the business turns a profit, I would like to pay back the funds given to start it. I will treat this money as a loan, not a gift. | Rebuild Englewood | 2 | 31 to 90 days | \$25,000 |
| Montgomery | ANDRE POGUE HOUSING INVESTMENTS | This project would allow me to rehab homes to sell to people who are below poverty line. This will help with the homelessness in Montgomery county. This could give people the opportunity to own a home with a small mortgage payment. This could help out people with disabilities to be able to own their own home. I could take over mortgages that are too burdensome to help the people keep their homes. This would be a great opportunity for our county when so many people are homeless or behind in mortgages. Redesign and remodel (new floor plan) 6800 SDFP martial arts facility. Upgrade HVAC system, electric and exterior of building. New parking lot and landscaping along with a reformer/booster garden. | ANDRE POGUE HOUSING INVESTMENTS | 4 | 0 to 30 days | \$200,000 |
| Montgomery | School upgrade/ Completion | All this work to be done for a better facility to help not only our local community and their young adults, but also to reach out to underprivileged children as well. Teach them discipline, physical education and most importantly, keep them off the street. We are a financially struggling organization at this time, because of the upkeep needed on the facility. | SukhSandhuMartialArts | 20 | 91 to 180 days | \$400,000 |
| Montgomery | Water Meter Replacement/Upgrade Program | At present 87% of the water meters in the Huber Heights water system are at least 20 years of age and in need of replacement to improve revenue stream and accuracy of readings. The upgrade to automated meter reading would allow monthly meter reading versus quarterly. This upgrade would eliminate the need for estimated water bills 7 to 9 months of the year (weather dependent). | City of Huber Heights | 100 | 31 to 90 days | \$3,000,000 |
| Montgomery | No project | I don't understand. Obama wants this stimulus to jump start the economy. But put no money in the peoples pocket. How is \$17.00 a week going to jump start it. At least Bush gave me \$600.00. I have a job. But need a new truck. I'm not going to buy one with \$17.00 extra a week. It seems like a lot of people are getting this. I don't feel good about the next four years. Thank you. Pats | myself | 1000 | 181 days or more | \$1,000,000,000 |
| Montgomery | JUNGLEDG KENNEL AND RESCUE | I am trying to start a new dog kennel and dog rescue in Montgomery county. I would use the money to provide shelter, food, and vet needs for the animals I take in. I would also build a pet spa where the animals could have activities for exercising and to socialize with other animals. I would also be in any way or untrained animals. I would like to employ 5 people to help with the care of the animals. This would be a great for Montgomery county because there are several animals that are either mismanaged or not wanted. I can get them off the streets so people could feel safe. | JUNGLEDG KENNEL AND RESCUE | 5 | 0 to 30 days | \$750,000 |
| Montgomery | On line Business | I have been researching on line businesses, and am ready to go back to school to complete my bachelors degree in Business Administration while starting my small business. Like many family's we have been affected by the economy and I am ready to take the next step to be self supporting and create new jobs in my area. The cost to complete my degree at Wright State University will be approximately \$18,570.00 the remaining amount of \$17,830.00 will be used to create my on line store and to purchase inventory. I have researched and taken as many free classes that are available (on library, seminars, etc.) to create my business plan and am ready to proceed. But without the funding I am not able to implement my plan. | Self Employment | 3 | 31 to 90 days | \$34,500 |
| Montgomery | revitalize Main street business-design furniture/c | Our company is The "Joinery" in business 20+ years. Joinery is the craft of assembling fine woodwork, doors, paneling, casings, etc. - trim, cabinets, stairs. This differentiates our work from rough carpentry which is what we began. Fine woodworking approaches artwork and commands a good living wage. We employ APPRENTICES and teach them to be SKILLED CABINETMAKERS-JOINERS. As joiners we understand design and are mathematically precise. We have a great working environment. We have a state of the art wood working building in our small town that needs energy improvements. We need new power tools. We would like to train new apprentices who have applied and more for our employees continue to do well. Our issues: We are a solid business that could continue to grow with stimulus help. Our business supports other businesses and subcontractors, electricians, plumbers etc. as we contract with them to complete our projects. | d. b. a. The Joinery / www.timothystatton.com | 6 | 31 to 90 days | \$65,000 |
| Montgomery | national road streetscape, phase 3 | The National Road Streetscape, phase 3 project will have project limits from Maple St to a point just west of Olive Dr over a length of about 950 feet. The major components of the project include removing existing trees and replacing them with new trees, providing decorative lights, removing and repairing existing sidewalk and paving, replacing drive aprons, and upgrading bus stops with new features. 100's of inner city youth off the streets and musically inclined. 100's of urbanites (classical) raised and educated with the arts. Local artists who can't afford studio cost and want to expand their options. | City of Vandalia | 15 | 181 days or more | \$626,050 |
| Montgomery | The Art, The Music, The Child | L. Yeah Productions | 5 | 0 to 30 days | \$10,000 | |
| Montgomery | New Direction | BDS would like to add the ability to add shrink wrap capability's & direct mailing to meet the needs of a current customer located in Cincinnati. Once in place we would go after new business as well. This would require the purchase of equipment from an Ohio based Co. This would allow us to stay in Ohio. It would require an addition of 4 full time employees plus temps as projects moved forward. BDS is in the position to build motor cranes for Honda as well as Navistar, both Ohio Co. This would allow us to hire 10 - 13 more full time employees. We are in position to begin, but can't get the funds to get the equipment needed or order the hardware from a Co. in Dayton up front. We did ask what capital we had remaining to do 150 prototypes that were approved. Our desire is to stay in the better part of Ohio. We have been offered to move to China to a company out of NY. We had 14 employees laid off most of Jan. and all of Feb 09. We currently have all of our own employees plus 12 temp's working. The outlook is good for BDS to get to point B if we had some help. Our goal is to remain here, stay a family business in Ohio as well as long as a single, low income, mother, I have tried in my business I need to get out of. My roof, furnace, and windows are old and need to be replaced. I can't afford to have these repairs done. | BDS, Packaging, Inc | 27 | 0 to 30 days | \$200,000 |
| Montgomery | Home repairs | The outlook is good for BDS to get to point B if we had some help. Our goal is to remain here, stay a family business in Ohio as well as long as a single, low income, mother, I have tried in my business I need to get out of. My roof, furnace, and windows are old and need to be replaced. I can't afford to have these repairs done. | Home repairs | 10 | 31 to 90 days | \$25,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Montgomery | Braces for Twins & Multiples | The proposed program would assist parents of twins and multiples who are facing thousands of dollars to put braces on their children. This program would provide parents with a discount or percentage off of the cost of braces from their orthodontist. As a parent of twin boys who currently need braces, this would be a wonderful way to assist so many families in Ohio. Thank you very much for your consideration. | Twin Smiles | 5 | 31 to 90 days | \$100,000 |
| Montgomery | South Dayton Community Fitness Park | This proposal is for feasibility study and design of a fitness park on the corners of Centerville, Kettering, and Sugarbuck. The idea is similar to Arden park in Columbus that brings a number of fitness groups, organizations, and the community to a common location yet provides access to many neighboring areas and trails. It is in the Dayton area. The park would have a variety of activities for adults out of the park and into a safe playground that promotes a healthy lifestyle in our community. The plan would honor 2 proposed designs, the associated cost (for land, equipment, and infrastructure for the fitness park), and cost marketing to get community support for future work. This would bring the South Dayton community to a central location for fitness and a place to provide access to other local bike paths in Beavercreek, Springtown, and Xenia. The plan would respect two alternative designs for review and modification to review the community's concerns and interests in one final plan. | JF PIT Consulting | 100 | 0 to 30 days | \$245,000 |
| Montgomery | Aerospace Research and Technology Incubator | An aerospace research and technology incubator is proposed as a catalytic converter of an urban renewal plan being developed by the City of Dayton, Montgomery County and Dayton Development Coalition. The US Department of Commerce, Economic Development Administration (EDA) reports that incubator construction projects yield the highest number of jobs created per federal dollar invested of any EDA program, many high tech, high paying areas of work. The proposed incubator will complement the Dayton Entrepreneur Center and built on the region's strengths in advanced materials, sensors and manufacturing. The University of Dayton is committed to collocating related research and ancillary research support activities in the incubator and sharing construction costs. | University of Dayton Research Institute | 3,000 | 31 to 90 days | \$30,000,000 |
| Montgomery | Home Office addition / Home upgrade | Needed office added to homelodge area, and supply room for samples & office supplies. Need to weatherize my home in which my office is now located in. Which would include - upgrade a 30 year old furnace & A/C unit to help with energy costs. Insulate, as the house is not insulated very well. Built in 1960. | Home Office | 1 | 181 days or more | \$60,000 |
| Montgomery | Huffman Road Water Main Replacement | The scope of this project is to upgrade an existing water main that was constructed in 1907. The upgrade will improve flow capabilities from the Hade Pump Station to the high service area. | City of Dayton, Department of Water | 8 | 91 to 180 days | \$750,000 |
| Montgomery | Nicholas Road Water Main Replacement | The scope of this project is to replace approximately 3770' of water main that has a high frequency of water main breaks, resulting in loss water and excessive pumping. The upgrade will improve flow capabilities to the high service area and result in less water loss. | City of Dayton, Department of Water | 8 | 0 to 30 days | \$300,000 |
| Montgomery | 84" Raw Water Main Upgrade | The 84-inch raw water main, running approximately 2 miles from Mled River Wet Field to the Ottawa WTP, was installed in the mid-1920's. The pipeline is constructed of concrete and is in excellent condition except for the joints. These joints have failed routinely on many occasions with significant losses of raw water. Interior joint-repairs stainless steel boxes with gaskets will be installed at all joints. The joint repairs will result in reduced water loss, pumping requirements, energy use and operating costs. | City of Dayton, Department of Water | 6 | 31 to 90 days | \$1,000,000 |
| Montgomery | Raw Water Interconnect | The scope of work includes installing a new 48" raw water main and pump station to interconnect the two well fields owned and operated by the City. This will greatly enhance the systems ability to respond to emergency situations, such as a loss of power to one water treatment plant, providing alternate sources of raw water to either of the City's two water treatment plants. | City of Dayton, Department of Water | 10 | 91 to 180 days | \$8,000,000 |
| Montgomery | Water Tank Painting Project | The scope of work includes recasting interior and exterior surfaces of Water Distribution System elevated water tanks, including exterior painting and coatings. The Department of Water owns and maintains the following elevated water tanks: Kinlege, Mount Auburn, Corbin, Hedges, and Hubbard. The water tanks typically require repainting every 12 to 15 years. The most recent cycle of painting was completed in 2015. Tank maintenance is essential in avoiding water-borne illnesses in the water distribution system. Structural components will be updated to current OSHA standards. Water quality will be effectively and efficiently improved with the addition of permanent, in-tank covered mixing equipment to each tank. | City of Dayton, Department of Water | 6 | 91 to 180 days | \$3,000,000 |
| Montgomery | Ottawa Water Treatment Plant Filter Rehabilitation | To improve operation of the rapid sand filters at the Ottawa Water Treatment Plant by removing the existing, worn filters and replacing with new. Filter under drain tiles and surface wash equipment will be repaired and/or replaced as needed for the new filters. The Ottawa WTP filters in total were last rehabilitated in 1989-90, and they will ensure ongoing compliance with the SWTR requirements. The project will improve the sanitary reliability of the filters, a specific concern of the SWTR enforcement. | City of Dayton, Department of Water | 8 | 0 to 30 days | \$2,000,000 |
| Montgomery | Ottawa Water Treatment Plant Flocculation and Sedi | The existing flocculation system at the Ottawa Water Treatment Plant is functionally obsolete and needs to be replaced, in order for the plant to continue to meet the requirements of the EPA Surface Water Treatment Rule. Extensive structural repairs will be required to improve the sanitary reliability of the sedimentation basin sludge removal system. The project also includes needed building repairs, including window lintel replacements and brick back-painting to prevent further structural deterioration. | City of Dayton, Department of Water | 8 | 181 days or more | \$1,400,000 |
| Montgomery | Miami Water Treatment Plant Back Wash Lagoon and P | The existing back wash lagoon and pump station are in poor condition, with extensive concrete deterioration. This project is needed to allow for reconstruction of the plant that backwash system while maintaining compliance with the new EPA backwash rule regarding recycling of solids to the head works of the plant. Design is 60% complete at this time, and will be reflected in the funding request for Design. | City of Dayton, Department of Water | 6 | 31 to 90 days | \$1,000,000 |
| Montgomery | Automatic Meter Reading Program | To implement Automatic Meter Reading (AMR) Technology to improve meter accuracy, improve customer service, and provide accurate and timely meter reads. AMR will be completed on both radio and fixed system technology, depending on area. Each automation monitor will be deployed on water mains within the fixed system to alert of water main failure, subsequently reducing unaccounted for water loss. Fixed system will be a design-build system. Energy savings will be realized by reduced flow and pumping cost. | City of Dayton, Department of Water | 8 | 0 to 30 days | \$2,500,000 |
| Montgomery | Saving Business and paying off bills | To bring businesses up to par with their competing businesses in area. To pay off outstanding bills. To purchase equipment that can help to improve work. To keep 7 employees working. To have been in this business for 10 years and this is the first time that I am asking any government help. | John T. Reese & Son Contractor | 7 | 31 to 90 days | \$90,000 |
| Montgomery | Kettering Center Asbestos Removal | The Kettering Center is a 4 story of year old building that has the structure covered with asbestos. Current mechanical systems are outdated and cannot be replaced because of the environmental hazard. This project will remove all environmental hazards and replace the infrastructure to include energy efficient systems. | Wright State University | 20 | 31 to 90 days | \$5,000,000 |
| Montgomery | Digital Media Storage and Enhancement System | The Huber Heights Police Division uses digital media on most investigations inclusive of digital still photographs, digital in-car video, and digital interviewers. In addition, external sources of digital video are used for numerous investigations. There are two primary needs to create a standardized and secure system to process and store digital media used for security and investigations. The first is most critical and is a secure storage system. All areas desire digital evidence as it is easily transported, delivered and reproduced. Every element of that jeopardizes the integrity of the digital evidence and the potential for removable discs to become faulty in storage exists. Huber Heights Police Department needs to acquire a system to securely store digital evidence to avoid any future loss of degraded discs. The need need to archive video and photo evidence provided from external sources such as CCTV recording at stores, banks, etc. There is currently no agency in the region with such a system and Huber Heights would develop a regional partnership with area agencies to better process and enhance the evidence needed to protect the communities. | City of Huber Heights | 5 | 0 to 30 days | \$75,000 |
| Montgomery | Crimes Against Women and Children Investigator/Adv | The Huber Heights Police Division has an active case load including domestic violence and crimes against children. Currently, there is not a specific unit or officer to investigate these crimes. This project would enable the agency to develop an additional investigative (detective) position to serve as an advocate and site contact to these sensitive crimes. The position would serve a liaison to various services related to the project including Adams (barred women's shelter), Case House (children's hospital victim/witness center) and the County Victim Witness Center. The project would not only create an additional police officer position, but would enhance the services provided to the community in these sensitive investigations. The project would allow better solutions to crimes against women and children. Funds requested at \$100,000 per year times 1 position times 3 years. | City of Huber Heights | 1 | 0 to 30 days | \$300,000 |
| Montgomery | Re-Filling Police Officer Vacancies | The City of Huber Heights has recently seen a significant reduction in revenue causing the Police Division to reduce officers. There are currently unfilled police officer positions that could be filled with the granting of this project. In addition to creating the jobs, the project would allow the Police Division to meet additional community service objectives that have been set aside due to staffing shortages. The same community needs exist, and the project would greatly enhance the delivery of services to the community as well as increase safety and security and provide more jobs. The funding requested can be broken down at \$100,000.00 per year times 3 officer positions times 3 years. | City of Huber Heights | 3 | 0 to 30 days | \$900,000 |
| Montgomery | Manhole Infiltration Elimination Project | The scope of this project consists of a "City-wide" Inflow and Infiltration (I/I) Reduction Program that will concentrate on eliminating I/I from aging manholes within the Wastewater Collection System. Areas have been identified as part of a large scale master planning effort. High rain-dependent infiltration and inflow (RDI) will be the target of this program with R-Factors greater than 4%. Elimination of I/I will result in energy savings at the WWTP. | City of Dayton, Department of Water | 4 | 31 to 90 days | \$250,000 |
| Montgomery | Solar Panels | Solar Panel installed for energy savings & less usage, will retrofit an existing house. Will create a local job needed in this area. | none | 1 | 91 to 180 days | \$20,000 |
| Montgomery | Main Line Infiltration Elimination Project | The scope of this project consists of a "City-wide" Inflow and Infiltration (I/I) Reduction Program that will concentrate on eliminating I/I from aging sewers through lining within the Wastewater Collection System. Areas have been identified as part of a large scale master planning effort. High rain-dependent infiltration and inflow (RDI) will be the target of this program with R-Factors greater than 4%. Elimination of I/I will result in energy savings at the WWTP. | City of Dayton, Department of Water | 4 | 31 to 90 days | \$250,000 |
| Montgomery | Police Facility Cooling Tower Replacement | The current heating/cooling system uses water as the medium is circulated through a cooling tower. The tower is frequently in need of repair and is currently being nursed to sustain operation, as many parts and the tower itself is no longer produced. A replacement tower would provide a more stable cooling system as well as offer substantial energy savings and increase the energy efficiency of the system. It is estimated the new system would significantly reduce environmental impact by replacing the two-story tower with a low profile cross flow fluid cooler. In addition, the new system should provide approximately \$7,000 in energy savings per year. The project would also provide the ability to service provide. Local Large scale machine shop to update matching ability for area. Acquire a large capacity Horizontal Boring MR thru Stimulus Funding Manufacturing had bid in Dayton wanting to bring job back that was known for. Not creating jobs in the construction area. We need manufacturing jobs. | City of Huber Heights | 10 | 0 to 30 days | \$100,000 |
| Montgomery | Horizontal Boring Mill | To assemble a team of Engineers and Constructors to work with Rural Communities to Design and Build Wastewater Treatment plants at a rapid pace. To use prior approved EPA funded project as guide lines of design which will significantly reduce the normal start to finish time for these projects. The monies will also be used to provide for the stimulus projects. | Gedico Int. | 2 | 91 to 180 days | \$100,000 |
| Montgomery | Design Build Wastewater Treatment Plants | To assemble a team of Engineers and Constructors to work with Rural Communities to Design and Build Wastewater Treatment plants at a rapid pace. To use prior approved EPA funded project as guide lines of design which will significantly reduce the normal start to finish time for these projects. The monies will also be used to provide for the stimulus projects. | PAE & Associates, Inc. | 60 | 0 to 30 days | \$1,000,000 |
| Montgomery | CCTV Traffic Safety Cameras | The City of Huber Heights has taken on a significant increase in vehicle traffic over the last decade. Recently, all traffic signals within the City have been re-timed via a fiber optic connection. This connection terminates in the Communications Center and provides an excellent opportunity to be in CCTV cameras at vital intersections. This project would place pan-tilt-zoom cameras at key locations to allow for monitoring the playback recordings of traffic movement and other activities in major traffic and pedestrian flow. In addition, the two low-level cameras at WPAFB and the Dayton International Airport run through Huber Heights. Additional homeland security concerns include a hub for major fiber-optic communications, water supply towers, and the highest intersection of Interstate 75. These cameras would be used for traffic enforcement, only for traffic monitoring and investigative purposes. This project would provide work for area contractors as well as provide enhanced safety and security for this community with significant cost issues. | City of Huber Heights | 2 | 0 to 30 days | \$50,000 |
| Montgomery | CCTV Building Security Camera System | The Huber Heights Police facility installed a fiber CCTV system upon construction in 1992. Since then, several cameras have become non-functional including those outdoors. There is a strong need for video monitoring of the facility and adjacent buildings. The adjacent buildings include City Hall and a county district court. The cameras are monitored by the Communications Center. This project would allow better monitoring with a new back recording. In addition, this project would include outdoor replacement cameras with web-cam to monitor the heavy pedestrian and vehicle traffic around the police facility as the public goes to City Hall, the Courts or a public park. All traffic going to those locations pass directly through and within 10 feet of the police facility creating a security issue. The project would employ area contractors and increase safety and security of the public functions. | City of Huber Heights | 2 | 0 to 30 days | \$50,000 |
| Montgomery | Sanitary Sewer Main Line Rehabilitation/Replacem | The scope of this project consists of a "city-wide" repair and replacement project that will concentrate on repairing and/or replacing sanitary sewers. Areas have been identified as part of a large scale master planning effort. High rain-dependent infiltration and inflow (RDI) will be the target of this program with R-Factors greater than 4%. Elimination of I/I will result in energy savings at the WWTP. | City of Dayton, Department of Water | 4 | 31 to 90 days | \$500,000 |
| Montgomery | Sanitary Sewer Asset Inspection Program | The scope of this project will consist of a "city-wide" program that will formulate an Asset Inspection Program. Sanitary Sewer Assets within the Wastewater Collection System will be identified and condition assessment performed to identify defects. | City of Dayton, Department of Water | 2 | 31 to 90 days | \$250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Montgomery | Pump Station Electrical Upgrade/SCADA Configuratio | The scope of this project will be to augment the existing communication networks and to establish new communication networks for pump stations owned and operated by the Division of Sewer Maintenance. Currently, the Division of Sewer Maintenance operates a combination of pump and stations as part of the wastewater collection system and the Sewer System SCADA system. 11 stations are monitored by manual means and may not have electrical capabilities to support SCADA monitoring. This project will install existing stations, recommend electrical upgrades and communications to support all stations being part of Sewer Maintenance SCADA monitoring system. | City of Dayton, Department of Water | 6 | 91 to 180 days | \$750,000 |
| Montgomery | Municipal Separate Storm Sewer System (MS4) Cleani | The scope of this project will consist of a "city-wide" program that will concentrate on clearing the MS4 owned and operated by the City of Dayton. Catch Basins, Public Storm Sewer Lateral and public man lines will be cleaned and sediment removed. A dedicated storm sewer system will result in a higher quality of water entering into the river system. | City of Dayton, Department of Water | 4 | 0 to 30 days | \$500,000 |
| Montgomery | WWTP Biofilter Odor Control Project | This project is to install biofilters at the wastewater treatment plant to reduce odors. The biofilters will be installed in the aeration tanks and will be used to treat the wastewater before it is discharged into the river. | City of Dayton, Department of Water | 8 | 31 to 90 days | \$7,000,000 |
| Montgomery | WWTP Heating Water Piping Replacement | The scope of this project is to replace aged and leaking buried hot water heating pipe system at the Wastewater Treatment Plant. | City of Dayton, Department of Water | 6 | 0 to 30 days | \$1,200,000 |
| Montgomery | WWTP Digester Automation | Program WPCFL - The scope of this project is to automate the feed and transfer of sludge to and from the digesters at the Wastewater Treatment Plant. This requires replacement of numerous valves and installation of actuators and PLC controllers. All of this is integrated with the WWTP SCADA system. | City of Dayton, Department of Water | 2 | 181 days or more | \$750,000 |
| Montgomery | WWTP Security Improvements | Program WPCFL - The scope of this project is to install perimeter fencing and new entrance at the Wastewater Treatment Plant to improve security and reduce vulnerability. | City of Dayton, Department of Water | 4 | 91 to 180 days | \$2,000,000 |
| Montgomery | WWTP Skylight Replacement Project | The scope of this project is to replace deteriorated and leaking skylights (13) and clean exterior stained brick on (21) buildings. | City of Dayton, Department of Water | 4 | 0 to 30 days | \$700,000 |
| Montgomery | Police Facility Renovation | The Huber Heights Police facility was originally constructed with an attached jail. That space was specifically constructed for that use and is virtually unusable for other purposes without renovation. This project would provide additional work for several various contractors in the area as it involves some special tasks and materials. In addition, the renovation would include modifying a large portion of the existing jail into usable workspace. The added workspace would create the needed area to facilitate enhanced community outreach programs, and additional investigative efforts including crimes against women and children. The renovation would also include replacement of carpet in other areas of the building which is past its useful service life and is damaged in areas. | City of Huber Heights | 20 | 0 to 30 days | \$450,000 |
| Montgomery | WWTP Effluent Filter Improvements | Program WPCFL - The scope of this project is to replace influent and effluent valves at the Wastewater Treatment Plant that have deteriorated and are failing. | City of Dayton, Department of Water | 4 | 91 to 180 days | \$1,000,000 |
| Montgomery | WWTP Gas Scrubbing Facility | The scope of this project is to construct a scrubbing facility for influent and carbon dioxide gases to make pipeline quality. | City of Dayton, Department of Water | 6 | 181 days or more | \$2,000,000 |
| Montgomery | Police Facility Air-Intake Security | The Huber Heights Police facility has a constant heat-air intake that provides heat an throughout the building. This is primarily to meet the requirements of a holding facility to provide fresh air to detainees/prisoners). The specific details of this project are available upon official request due to the security nature of this issue. This project would provide safety and security to the building against potential attack. The building contains the primary PSAP for the area and evacuation would cause a severe impact on public safety in the community. The project not only provides work to area contractors, it also increases the community's homeland security and strengthens the physical structure of the police facility. | City of Huber Heights | 10 | 0 to 30 days | \$45,000 |
| Montgomery | Police Facility Security Gates | The Huber Heights Police facility is adjacent to the area court and public park. There is no setback to either of these areas which results in pedestrian and vehicle traffic to pass through the back secure area of the police facility. This situation causes exposure to the high speed officers and patrol vehicles in an area that should be secure. A fence has recently been erected to divert traffic; however, the fence provides no security and is still not secure. This project would prevent vehicles and pedestrian from having access to an area designated as secure. The project would build a new LEED certified service center (12,000 sq ft), 2 Large Cabers also LEED certified (1,600 sq ft each), enhanced security fence/barriers, adding parking, rest-rooms, etc. | City of Huber Heights | 3 | 0 to 30 days | \$30,000 |
| Montgomery | New Service Center at Cricket Holler | The currently building has many problems. The MVC serves 11,000+ young people, who will collect 100 Tons of food this year, and provide 5000+ service project hours | Miami Valley Council, Boy Scouts of America | 35 | 0 to 30 days | \$4,000,000 |
| Montgomery | Printed Electronics Press | Thank you for your consideration PRINTED ELECTRONICS PRESS & EQUIPMENT MARKET BACKGROUND: An emerging market is forming and Daetwyler R&D (www.daetwyler.com) in Dayton has an opportunity to be a significant participant. Traditional printing places layer after layer of different color inks to form a composite image. Similarly, Printed Electronics (PE) places conductors, semi-conductors and insulators on top of each other to "print" electronic circuits. HIGHER ACCURACY NEED: Traditional printing presses only need to register colors to an accuracy of 75 microns. Conversely, Printed Electronics applications need the registration to be 5 microns or less. PROBLEM & OPPORTUNITY: This niche market is waiting to be harvested, but it requires significant capital investment. Daetwyler R&D has attempted to get the end commercial users to pay for this investment, but they don't agree to such high prices. DAYTON JOBS: Funding the investment in this equipment will add good paying jobs to the Dayton area in both the short and long term. EUROPEAN UNION COMPETITIVE ADVANTAGE: Note that our potential competitors in Europe are having their initial development funded through the home. In turn, they will see more success in the classroom. | Daetwyler R&D Corporation | 50 | 0 to 30 days | \$1,250,000 |
| Montgomery | EDUCATING PARENTS TO BE EDUCATORS IN THE 21ST CENT | This project is intended to provide educational/training services to PARENTS so that children in grades K-6th grade will be prepared beginning at their foundation: the home. In turn, they will see more success in the classroom. | TRAINING ON PREVENTION SERVICES (TOPS, INC.) | 100 | 31 to 90 days | \$500,000 |
| Montgomery | Revenue Needed To Expand Financial Business | The Advisory Group is looking to expand, and desires to add on 10 new registered representatives. The Advisory Group is looking to provide service to those individuals who need financial advice the most. Specifically, men and women who have lost their jobs through a reduction in workforce. It is our goal to assist these individuals in getting back on track financially. Having the ability to hire 10 new personal financial planners will allow our company to expand our sphere of influence, and will assist many families find the most efficient way to achieve their overall economic times. Unemployed individuals need assistance, and we wish provide that help. Our mission is to help those who need to get back on track, and eventually assist them in both finding new employment, as well as rebuilding their financial stability. With our region losing both depth and DNE, there is a tremendous need at this time. The Advisory Group can help fill this need, but needs additional resources to hire up to 10 new employees to staff the needs of those individuals we will be working with in the future. Do to hard times, my family an I are in need of help. I have two daughters I would love to put both of them at Dayton Christian school. Do to the high tuition. We can not afford it. I feel my children deserve the best. My husband is currently employed at Appligan papers. The company has 4 hours back. I'm in a stay at home mom looking for part time work. I have always dreamed of becoming a nurse. But never had the money or school and to pay for daycare. This money will put me through school and become a wonderful nurse. My children will also have an education they can count on. This money would also help us get through these hard times. To help pay for things we need. So that they can have help. Thank you. Anything will help. What ever money we have will be going to a down payment for a farm house. To live the American dream. We are currently renting a house for 900.00. We would love to put that money into a house payment. Melissa Maccarty | The Advisory Group | 10 | 0 to 30 days | \$200,000 |
| Montgomery | Children education | Stay at home mom | Stay at home mom | 100 | 31 to 90 days | \$25,000 |
| Montgomery | Farmersville Watermain Improvements | Install 15,000' 12" waterline to replace existing undersized waterline along Farmersville/Germantown Rd. from Village of Farmersville to Valley View High School facility. Improvements will include connecting residents to the new waterline as well as installing fire hydrants to provide for better fire protection. This waterline will in have extend further to provide water to residents with very little water supply. | Village of Farmersville | 65 | 31 to 90 days | \$1,025,400 |
| Montgomery | Lorella Pond Cleanup & Outfall Rehabilitation | Removal of trash, debris, and pollutants from the pond and surrounding watershed area. Conduct outfall repair to stop erosion/demolition/erosion of structure, by rehabilitating existing pipe and outfall. (This might need to be replaced. Also, specific spoils will need to go in the bottom to provide an additional level of filtration.) This will facilitate the City's compliance with NPDES) permit by the repairing a deteriorated outfall which is causing erosion and removing the discarded debris. This repair will improve the water quality of the stream/tributary pond. This particular site is located in the Dayton Wet Field Protection Area | City of Riverside | 2 | 91 to 180 days | \$199,000 |
| Montgomery | Starting a minority owned business to help compani | The company I would create would help other companies that can't afford to fund a sales leader (VP, Sales) full time with help to grow sales, hire & retain top talent and performance based metrics for success that would save jobs! This is the area that most small to mid-size companies are struggling with. | Sales Performance Management | 100 | 0 to 30 days | \$50,000 |
| Montgomery | Renovation of existing bldg, or construction of ne | To expand our existing location with the addition of high efficiency HVAC systems allowing us to grow and add 8 more positions. If afforded the luxury of building new, we will expand into an adjoining county with the potential for many more new jobs. | Southtown Heating & Cooling, Inc. | 8 | 31 to 90 days | \$2,150,000 |
| Montgomery | 1791 Harshman Road (Service Depart Building) Septi | The Service Dept. Building currently is on a septic system, Home Sewage Treatment System (HSTS), and does not have appropriate oil separator for the garage area. The septic and oil separator are to be connected into the sanitary sewer system. The into sanitary main would require running approximately 175 linear foot of 6" plastic line and installing catch drains in garage connecting them into oil separator tank. This will facilitate the City's compliance with NPDES) permit by eliminating their oil septic system and any potential flood discharge. This city owned and operated building currently has a French drains system in the floor. The floor drains need to be replaced with oil separator & connected to sanitary sewer system. | City of Riverside | 1 | 31 to 90 days | \$50,000 |
| Montgomery | 1531 Wake Ave. Floor Drains | The replacement of the drains with the installation of oil separators tied into the sanitary sewer connection will facilitate the City's compliance with National Pollution Discharge Elimination System Permit (NPDES) by eliminating this floor discharge. This particular site is located in the Dayton Wet Field Protection Area. | City of Riverside | .5 | 31 to 90 days | \$35,000 |
| Montgomery | DAMAC Revitalization Project | been overcome by DSH. We are attempting to complete this goal 1 area at a time. DSH will rehabilitate an existing property through the use of long term unemployed individuals. This process has multiple positive outcomes: 1) Employment of long term unemployed individuals 2) Training 10 individuals in various construction trades 3) Revitalization of 8-10 properties in blight stricken neighborhoods. 4) Properties are rehabilitated using state-of-the-art "Green Technology" for energy efficiency. 5) Immediate cash infusion into the local economy. 6) Provides affordable housing for low-income families. 7) Elimination of vacant Properties in the neighborhood. 8) Increases the property value of other residences in the surrounding area. 9) Other an alternative to demolition of existing structures within targeted areas. 10) Increase the standard of living within the targeted area. | DSI Construction, Inc. | 10 | 0 to 30 days | \$180,000 |
| Montgomery | Salt Storage Roof | Currently the City covers its stored salt with tarps. During high wind/rain events these tarps are blown off and subsequent rain erodes/washes the salt into the surrounding surrounding public road. By getting a permanent proper cover over the salt storage area will facilitate the City's compliance with the NPDES by eliminating this flood discharge. Proposal is to install a 65' x 65' roof over the current/improved concrete block salt storage area. | City of Riverside | 1 | 31 to 90 days | \$45,670 |
| Montgomery | Salt Storage Roof | Currently the City covers its stored salt with tarps. During high wind/rain events these tarps are blown off and subsequent rain erodes/washes the salt into the surrounding surrounding public road. By getting a permanent proper cover over the salt storage area will facilitate the City's compliance with the NPDES by eliminating this flood discharge. Proposal is to install a 65' x 65' roof over the current/improved concrete block salt storage area. | City of Riverside | 1 | 31 to 90 days | \$45,670 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|--------------------------|--------------------|---------------------------|
| Montgomery | heartsmart MD | Our goal and passion is to improve the cardiovascular health of people ages 35-70 in Ohio. We do this by implementing a multidimensional, cardiovascular wellness and education program. We will utilize the internet and existing 10 pharmacy locations. (We. Prescription) to use our Heart Smart prevention clinics. Heart Smart MD will, lower healthcare costs and increase access to health for patients. Our focus is on the fact that heart disease is 90% preventable. If you have the right information and support. We will work with individuals and local businesses to improve health care. Founders are a pharmaceutical business owner and a nationally recognized cardiologist who focuses on heart disease prevention. We will employ entry nurses, physician assistants, medical assistants, pharmacists and dietitians. Founders also successful businessmen and have worked with start-ups and venture capital in past. Thank you for your consideration. This is a project you will be proud to support. Best regards, Dr. Matthew DeVine | heartsmartMD | 20 | 31 to 90 days | \$750,000 |
| Montgomery | Direct Metal Laser Sintering Technology | Direct Metal Laser Sintering is an additive technology used to produce production quality metal pieces using a wide range of metal alloys including titanium and aluminum. This use of rapid low volume manufacturing would compete with tooling services. Industries in the United States would use this technology instead of stamping/turning processes. In other words, it would keep jobs in USA. It is also the only additive form of high technology to Dayton, Ohio. In return, this would bring the redevelopment of manufacturing not only in Dayton, Ohio but in surrounding areas. There is a wide range of applications that is used by many industries especially aerospace and automotive. This is only one would promote job security for the employees currently employed but would create additional jobs. | Bastech, Inc. | 25 | 31 to 90 days | \$1,200,000 |
| Montgomery | WWTP Gas Scrubbing Facility | Program WWPCFL - The scope of this project is to construct a scrubbing facility for siloxane and carbon dioxide gases to make pipeline quality. Program WWPCFL - The scope of this project is to replace deteriorated and leaking skylights (13) and clean exterior stained brick on (21) buildings at the Wastewater Treatment Plant. | City of Dayton, Department of Water | 6 | 181 days or more | \$2,000,000 |
| Montgomery | WWTP Skylight Replacement Project | Program WWPCFL - The scope of this project is to replace deteriorated and leaking skylights (13) and clean exterior stained brick on (21) buildings at the Wastewater Treatment Plant. | City of Dayton, Department of Water | 4 | 0 to 30 days | \$700,000 |
| Montgomery | Eco and Energy Efficient Improvement | Improve home energy efficiency through structure and appliance improvements. Old appliances are not eco friendly or energy efficient. Brick, ductwork and insulation to provide for more heat and cooling efficiency (Rumaco is 18 years old). Expand ventor for better air circulation which would add to efficiencies | Homeowner Who Works and Pays Taxes | 5 | 31 to 90 days | \$25,000 |
| Montgomery | WWTP Heating Water Piping Replacement | Program WWPCFL - The scope of this project is to replace aging and leaking buried hot water heating pipe system at the Wastewater Treatment Plant. | City of Dayton, Department of Water | 6 | 0 to 30 days | \$1,200,000 |
| Montgomery | Municipal Separate Storm Sewer System (MS4) Clean | Program WWPCFL - The scope of this project will consist of a "city-wide" program that will concentrate on obtaining the MS4 owned and operated by the City of Dayton. Catch Basins, Public Storm Sewer Lateral and public main lines will be cleaned and sediment removed. A cleaned storm sewer system will result in a higher quality of water entering into the river system. | City of Dayton, Department of Water | 4 | 31 to 90 days | \$500,000 |
| Montgomery | Sanitary Sewer Main Line Rehabilitation/Replacement | Program WWPCFL - The scope of this project consists of a "city-wide" repair and replacement project that will concentrate on repairing and/or replacing sanitary sewers. Areas have been identified as part of a large scale master planning effort. High rain-dependent infiltration and inflow (RDI) will be the target of this program with R-Factors greater than 4%. Elimination of it will result in energy savings at the WWTP. | City of Dayton, Department of Water | 4 | 31 to 90 days | \$500,000 |
| Montgomery | Main Line Infiltration Elimination Project | Program WWPCFL - The scope of this project consists of a "city-wide" Inflow and Infiltration (I/I) Reduction Program that will concentrate on eliminating I/I from aging sewers through lining with a wastewater Collection System. Areas have been identified as part of a large scale master planning effort. High rain-dependent infiltration and inflow (RDI) will be the target of this program with R-Factors greater than 4%. Elimination of it will result in energy savings at the WWTP. | City of Dayton, Department of Water | 4 | 31 to 90 days | \$250,000 |
| Montgomery | Manhole Infiltration Elimination Project | Program WWPCFL - The scope of this project consists of a "city-wide" Inflow and Infiltration (I/I) Reduction Program that will concentrate on eliminating I/I from aging manholes. Areas have been identified as part of a large scale master planning effort. High rain-dependent infiltration and inflow (RDI) will be the target of this program with R-Factors greater than 4%. Elimination of it will result in energy savings at the WWTP. | City of Dayton, Department of Water | 4 | 31 to 90 days | \$250,000 |
| Montgomery | Nicholas Road Water Main Replacement | The scope of this project is to replace approximately 3770' of water main that has a high frequency of water main breaks (leaks) in loss water and excessive parking. The upgrade will improve flow capabilities to the high service area and result in less water leakage. | City of Dayton, Department of Water | 8 | 0 to 30 days | \$300,000 |
| Montgomery | Automatic Meter Reading Program | To implement Automatic Meter Reading (AMR) Technology to improve meter accuracy, improve customer service, reduce meter theft, accurate and timely meter reads. AMR will be computerized and fixed system technology depending on the size of the meter. All meter components will be replaced on water mains with the fixed system to alert of water main failure. | City of Dayton, Department of Water | 8 | 0 to 30 days | \$2,500,000 |
| Montgomery | Assistive Technology Outreach Program | Project: These custom designed and manufactured devices are not modified common commercially available devices. These devices are developed for specific needs to improve the quality of life through increased independence. This basis of this program has been researched over the past two years but not implemented due to high costs. This is an on-going year program with the goal of becoming self sufficient within two years through donations. Stimulus associated to this program consists of employing engineers of all types, mechanical, electrical and software, and providing much need education projects to the blind and machine shops in the southern Ohio, Dayton area. Engineering Outsourcing, Inc. will provide program management and a portion of the technical functions as no cost to the program. The stimulus funds will be directed to payroll, recruiting agents, facilities and travel expenses. I look forward to discussing the details of this project. | Engineering Outsourcing, Inc. | 15 | 31 to 90 days | \$650,000 |
| Montgomery | Samb supermarket | Thank you I will like to open a supermarket in the old Kroger store in gettysburg, by doing that I can create job in a very poor community. I also can help senior citizen who don't have to go across town they are doing now to go to basic need. The building cost \$800,000. I will need the amount of the money to start the business. I have tried to save the money to install a new efficient HVAC system, install my poorly insulated home, and install a tankless water heater. I am requesting consideration for the above mentioned items in the southern Ohio, Dayton area. I would like to install an advanced heating system, add insulation to my home, and install a Rinnai tankless water heater to save energy and money. Please consider me for funding that would assist in this project. Thank you! Robert Pearson | Samb's Cooperation | 30 | 31 to 90 days | \$2,000,000 |
| Montgomery | Energy Efficient Renovations | add insulation to my home, and install a Rinnai tankless water heater to save energy and money. Please consider me for funding that would assist in this project. Thank you! Robert Pearson | homeowner | 0 | 31 to 90 days | \$40,000 |
| Montgomery | Part-paid on call responders pagers | Our home responders use pagers/inform to alert them to a request for emergency service. The current pagers cannot be repaired due to their age and changes in technology. By purchasing and supplying these devices we can continue to utilize this important equipment. | Washington Township Fire Department | 60 | 31 to 90 days | \$36,000 |
| Montgomery | Horticulture & Inspection | Jobs lost to other states and countries that are recoverable with local mining & mfg enterprise available. | TKO Mfg services, Inc. | 22 | 0 to 30 days | \$650,000 |
| Montgomery | House Energy Efficient upgrades | Purchased my home in 2007. The appliances were the low line of Roper, outside air was flowing through the doors and windows. Electrical & gas bills were extreme just to keep the house at 68 degrees this winter. There were cost drafts throughout house. I had to cover some areas with plastic to keep the heat inside out. These bills cost me of the worst problems, but not my job in 2008 and am attempting to make the house payments with no extra to pay for needed energy efficient retrofits to the house. I request enough to have insulation blown into my attic, having the roof repaired from the wind storms, and energy efficient appliances and furnace. | Homeowner | 9 | 0 to 30 days | \$22,000 |
| Montgomery | DSTAR Repeater Project | DSTAR system provides a new capability and functionality to the ARES radio world and increases the efficiency of emergency communications. * Digital Voice (Improved range and fidelity) * Digital Data - Low speed - commonly used for voice communications (used for sending short messages and OPS data) * Digital Voice - High speed - dedicated 128 kb TCP/IP network * Two mobile radios (2 in / 70 cm and 23 cm) with one repeater will have the capabilities of voice, APRS, SSTV, Instant Messaging and high speed file transfers. * Will operate simplex or through repeaters for additional range and features. * Contacts made through repeaters are routed to the station regardless of frequency or band. * Less infrastructure and equipment to support and maintain than analog systems with similar capabilities. * Easier to deploy than analog. | Montgomery County Amateur Radio Emergency Services | Up to 100 Volunteer Jobs | 31 to 90 days | \$250,000 |
| Montgomery | PALS Prevention Program | PALS is an Alcohol, Tobacco and Other Drug (ATOD) prevention program for teachers who work with students with alternative learning styles and/or disabilities. Many of these students receive prevention education in an inclusion classroom model. Our research shows that these students do not always retain prevention materials when presented in a traditional format, but are successful when taught in the multi-modality approach used in PALS. PALS trains teachers to use multi-sensory teaching approaches to present prevention information, and provides follow-up support to teachers as they teach their students with the learning styles of their students. We currently have one remote school, we are providing web-based training and remote support to these teachers as they implement the PALS curriculum. Funding for the PALS program ends July 2009. Additional funding will allow this program to continue to utilize distance learning techniques to train and support teachers throughout Ohio; help ensure that ALL students retain prevention information; and reduce student retention to use ATOD. | SARDI Program at Wright State University, Boonshof | 3 | 0 to 30 days | \$150,000 |
| Montgomery | My Home, My Choice | Aging in Place, LLC, Dba My Home (The "Company") was formed to provide a unique home modification service to the senior community. The Company provides estimates with an associated home modification solution including professional, affordable packages to more efficiently and cost-effectively help seniors modify their existing homes and age in place. The packages include Safety/Fall Prevention, Hearing Impairment, Vision Impairment, Life Safety/Emergency Notification, and Accessibility. The Company provides an aging home modification solution to its customers consisting of the following: 1. Opportunity for seniors to stay in their existing homes longer by adapting their environment to accommodate changes of natural aging process and rehabilitation from an accident or joint replacement surgery. 2. Opportunity for insurance carriers/providers to reduce costs associated with payment of accident claims, extended home health care, rehabilitation facilities and hospice stays. 3. Opportunity for healthcare providers to provide a comprehensive solution for their patients that aids rehabilitation, creates a safe home environment, preventing a recurrence of patient's condition. Building of new homes and buildings utilizing renewable energy sources along with energy efficient containment techniques. We are currently an Energy Star Partner and would like to expand into the solar power/geothermal environment. We have built 20 plus Steel Framed Homes, 2 Insulated Concrete Homes and numerous wood framed homes all with energy efficiency as a top priority. We have over 40 years construction experience. RESPECT/Reaching Each Student with Principles, Education, Character, Individualized Trainings) is to improve the lives of disadvantaged youth through prevention service and mentoring relationship to 100 "High Risk" youth in grades 4th to 12th who are at risk of educational failure, teen pregnancy, drug and juvenile delinquency. The program within this two year plan are designed to encourage youth to dream beyond the often oppressive conditions of rural life. The projects: Our children are our future and it takes a village to raise a child, are frequently quoted. A result of that frequent use is that the truth of the messages they convey is lost, and full impact of what they contain is frequently undervalued. This proposal seeks to optimize the essence of these saying by offering a series of resources within the village, to make it a frequently heard word, so as to yield a bountiful return. Need: We are seeking to work with 80% of the area youth who are from single female headed household where few parents has the necessary skills to provide a stimulating home environment, these are escalating problems of youth violence, gang activities, drugs, alcohol abuse, school dropouts. Our authors and artists are interested in providing educational writing, art, and global awareness programs to public and private schools and educational organizations in Ohio. | Aging in Place, LLC Dba My Home | 12 | 31 to 90 days | \$719,483 |
| Montgomery | Renewable Energy/Energy Efficient Homes and Buildi | Building of new homes and buildings utilizing renewable energy sources along with energy efficient containment techniques. We are currently an Energy Star Partner and would like to expand into the solar power/geothermal environment. We have built 20 plus Steel Framed Homes, 2 Insulated Concrete Homes and numerous wood framed homes all with energy efficiency as a top priority. We have over 40 years construction experience. RESPECT/Reaching Each Student with Principles, Education, Character, Individualized Trainings) is to improve the lives of disadvantaged youth through prevention service and mentoring relationship to 100 "High Risk" youth in grades 4th to 12th who are at risk of educational failure, teen pregnancy, drug and juvenile delinquency. The program within this two year plan are designed to encourage youth to dream beyond the often oppressive conditions of rural life. The projects: Our children are our future and it takes a village to raise a child, are frequently quoted. A result of that frequent use is that the truth of the messages they convey is lost, and full impact of what they contain is frequently undervalued. This proposal seeks to optimize the essence of these saying by offering a series of resources within the village, to make it a frequently heard word, so as to yield a bountiful return. Need: We are seeking to work with 80% of the area youth who are from single female headed household where few parents has the necessary skills to provide a stimulating home environment, these are escalating problems of youth violence, gang activities, drugs, alcohol abuse, school dropouts. Our authors and artists are interested in providing educational writing, art, and global awareness programs to public and private schools and educational organizations in Ohio. | TesCon Inc. | 5 | 31 to 90 days | \$300,000 |
| Montgomery | RESPECT | RESPECT/Reaching Each Student with Principles, Education, Character, Individualized Trainings) is to improve the lives of disadvantaged youth through prevention service and mentoring relationship to 100 "High Risk" youth in grades 4th to 12th who are at risk of educational failure, teen pregnancy, drug and juvenile delinquency. The program within this two year plan are designed to encourage youth to dream beyond the often oppressive conditions of rural life. The projects: Our children are our future and it takes a village to raise a child, are frequently quoted. A result of that frequent use is that the truth of the messages they convey is lost, and full impact of what they contain is frequently undervalued. This proposal seeks to optimize the essence of these saying by offering a series of resources within the village, to make it a frequently heard word, so as to yield a bountiful return. Need: We are seeking to work with 80% of the area youth who are from single female headed household where few parents has the necessary skills to provide a stimulating home environment, these are escalating problems of youth violence, gang activities, drugs, alcohol abuse, school dropouts. Our authors and artists are interested in providing educational writing, art, and global awareness programs to public and private schools and educational organizations in Ohio. | Helping Hands Community Outreach Center | 100 | 31 to 90 days | \$1,000,000 |
| Montgomery | Educational Program Funding for Author / Artist pr | Our budget for this project allows for two programs per week during the school | Clay Bridges Communications & Publishing | 4 | 0 to 30 days | \$32,000 |
| Montgomery | After School Tutoring | To provide after school tutoring in reading, mathematics, and writing to low-income students who attend Dayton Public Schools. Certified teachers will be employed. Encourage replacement of homeowner's inefficient windows to increase the efficiency of and conserve home energy. | About Academic Tutoring, LLC | 100 | 31 to 90 days | \$1,500,000 |
| Montgomery | Zephyr Energy Conservation Program | Will cover cost of advertising, website, employee, samples for showrooms/retailer, materials | Zephyr Home Improvement | 25 | 0 to 30 days | \$100,000 |
| Montgomery | roof repair/window replacement | Replacement of 1-Spaned window (40+ year old window)approximately 144x83 for weatherization in order to facilitate efficient heat retention. | homeowner | 2 | 31 to 90 days | \$5,000 |
| Montgomery | Small Business | Replace and/or repair(30+years old)roof for the prevention of future water leaks due to rain or snow. | Small Business | 10 | 91 to 180 days | \$50,000 |
| Montgomery | Clean water systems, portable | Provide portable systems to Ohio communities for safe drinking water studies and planning for future infrastructure changes. Portable systems available to State emergency agencies to use in time of need for safe drinking water solutions. Ohio EPA is use to study safe drinking water in communities as needed by water quality. Ohio jobs retained and created. Ohio manufacturing, Ohio supply chain for equipment. | Crown Solutions | 25 | 91 to 180 days | \$5,256,458 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Montgomery | Rehab of rental homes | My 13 Dayton, Ohio inner city rental homes need new furnaces, weatherization in the walls and attics, new windows and doors, vinyl siding, foundation repairs, new water and gas lines, electrical wiring upgrades, plumbing fixtures, etc. General Motors recently closed the Moraine, Ohio Truck Assembly Plant in December 2008, where I worked for 27 years and do not have a job at the present time. While working at GM, I was using any extra money I earned to try to fix up these homes, and now that is gone. The low rents I have to charge for these properties in the inner city, is not enough to continue upgrading them to meet standards. I bought some of these homes from Sheriff Saxe and they needed rehabbed when I bought them. Any advice or monetary help you can suggest would be greatly appreciated. I want to hold on to these properties and keep working on them, because right now this is the only job I have. I have been looking for work with another employer, but the jobs are not there. General Motors is history I think, so there is no chance of working there again. Thank You very much, Mark A. O'Connor | OConnor Investments | 2 | 0 to 30 days | \$300,000 |
| Montgomery | Adult Daycare | An adult day care for working families that have dependent adults living with them and need a place for them to go during the day while they work should also have a satellite center for those who need day services. With future renovations of existing nursing homes or some sort of assisted living community. | Brett Funk | 100 | 91 to 180 days | \$1,500,000 |
| Montgomery | Rehab & Beautify Neighborhood, & Sponsor Community | As the Church's Secretary/Treasurer, I am requesting funds to support some of our upcoming projects. The first is to rehab the Transformation House, a home for men transitioning from jail or homelessness into becoming productive members of society. The funds would also pay salaries to the staff, a kitchen to be installed starting. The second project is to provide parking for some of our other programs (Food Bank, housing meetings, Soup Kitchen, Youth Activities, etc.). We have found that we have insufficient parking. However, directly adjacent to our existing parking lot are several boarded-up former "drug houses." We would like to purchase these lots, demo the homes & extend our existing parking. This would enable us to host even more community events & would provide jobs for the construction & for future events. It would also beautify a very down-trodden inner-city neighborhood. The third project would be to rehab our gymnasium for hosting more Youth Events & housing the children who will be coming for our summer Feeding Programs. The fourth project would be to create a much-needed daycare, which would not only assist families-in-need, but also create new jobs. | United Community Brethren Church | 25 | 0 to 30 days | \$1,500,000 |
| Montgomery | Graphic Arts Building Historic Preservation Redeve | This project is a historic renovation of a five story 22,000 sq. ft., downtown Dayton building built in 1926, which has already been nominated for the Federal Registry of Historic Places. The building is planned to be renovated according to Interior Department standards, utilizing green, state and new market tax credits. The end use of the renovated building will be for affordable loft apartments, designed utilizing 'green' and 'smart' energy technology in all proposed building systems. We plan to employ geothermal, solar and wind powered energy technologies to minimize resident's utility bills, and to put substantial savings of energy back into the local power grid. This will be the first project in Dayton to utilize new green technologies within a historic preservation project. | Urban Metroplex Redevelopment Group, L.L.C. | 10 | 181 days or more | \$1,000,000 |
| Montgomery | Capital to continue with start up and expansion | My business was created to assist with employment opportunities for job seekers and the stimulus money would allow me to upgrade my website, add marketing funds for brochures, mailings and advertising. These funds would allow for greater promotion to gain greater public interest in their job seeking exploration. I would potentially be able to promote a niche in the employment industry that many job seekers maybe looking for. There are thousands of virtual job openings across the U.S. and I would like to be able to allow job seekers the opportunity to apply for these jobs. Overall, it could assist in getting many job seekers employment. In addition I would like to use part of the funds to diversify my business into another side business. I would like to open a discounted beauty business that would benefit many women that would like to get married, but don't have the funds for a lavish wedding gown. The funds would assist in making an economic impact as women would be making purchases from that shop as a discounted sale. These allowing for money to be stimulated through employment through my business. I would like to use part of the stimulus money to help me with my business. I am currently in the process of opening a new design and printing shop. Thank you for your consideration. | Intelinche LLC | 4 | 31 to 90 days | \$75,000 |
| Montgomery | Black Oak Construction | I employ additional staff, make design expenses by utilizing newer technologies, & improve environmental impact through more effective pool design. Local pool construction, general construction, electrical, & plumbing companies would be employed in the design, development & implementation of this project. | Black Oak Swim Club | 65 | 181 days or more | \$500,000 |
| Montgomery | Painting Contracts | We provide many employees with their first job, building a foundation for them to develop job skills & gain experience & providing financial opportunities within their neighborhood to earn money for college and save for the future. A. Home Improvements was started in 1977. By 1999 we employed 67 people. By 2001 we had 100 employees and we were slowly starting to lose work which we believe was due to 9/11. On 9/12 we had 12 large contracts that cancelled. We were still able to pick ourself up and move forward. However by 2005 I learned that work was getting harder & harder to find even though our work covers the whole state of Ohio. With the economy getting worse & worse no money to advertise. By 2007 we are now down to 2 employees. We have already our 3rd yr of bankruptcy by then. With no way to borrow. We had to sell off most of our equipment, trucks and trailers. And we even had to close down our office. We are a 1st generation company and would like to get any help possible to be able to continue to provide our services. Your dollars would give our business the revenue to grow & expand. It would give us revenue to get office space, advertise greatly, purchase needed equipment, help get our staff built back up & help with weekly payroll. We services Residential Homes, Commercial and Industrial. We believe that with your funds & our hard work we can get back to having a large work force. | G.A. Home Improvements | 30 | 0 to 30 days | \$170,000 |
| Montgomery | Daybreak Youth Shelter | Daybreak operates the only emergency shelter for youth, ages 10-18 in the Miami Valley and receives only a minimal amount of funding from OHDFP to serve 18 year olds. The facility economy is placing unprecedented stress on Miami Valley families and we are seeing more teens being forced to leave home than ever before. We are also seeing youth with more personal anger, behavioral problems, and severe mental health issues. Not surprisingly, United Way funding and private donations are down. Daybreak is seeking funds to maintain its current staff and to add 2 more full time case managers to help meet the higher demand in services. Expected Number of Youth: 700-800 over 2 years Expected Number of Bed Nights: 9,000 over 2 years Expected Number of Beds: 50-60 over 2 years Expected Number of Youth to return home and secure safe alternative housing: 600-650 over 2 years | Daybreak | 2 | 0 to 30 days | \$500,000 |
| Montgomery | Business Development | Business development funds for existing business - funding to hire additional production, sales and marketing staff and business product line expansion. Being we are an Ohio based business - funding would be implemented immediately to hire new staff and expand our business, business offerings nationwide. | carlton signs | 10 | 0 to 30 days | \$25,000 |
| Montgomery | Business Growth and Employment Enhancement | The stimulus package funds will go directly towards additional bulk advertisement and the hiring of two additional personnel, capable of performing painting and power washing of residential homes and large commercial businesses. This new cash infusion will also stimulate business with local paint retailers and local payroll processing companies. | Oster's Painting & Power Washing | 2 | 0 to 30 days | \$10,000 |
| Montgomery | Pita Pit Dayton Franchise | Opening of a brand new franchise in downtown Dayton, Ohio. Franchise name is Pita Pit, no other restaurant like this is available in the area and this chain offers very fresh healthy food in a modern style and environment. This would be an awesome addition to live in downtown Dayton and it also a great way to start building the health care issues in our community by promoting healthier choices! The building would be approximately 1,000-1,500 square feet and the business would employ around 20 individuals in the community. I have noticed these chains around college campuses which is another great reason to promote opening one in Dayton since the University of Dayton and Sinclair Community College is located there. My wife and I are very strong supporters of fundraisers for programs to help feed and support those less fortunate in our community and would say any influence we would have as business owners to promote programs like this. This will be a great step to bring Dayton back to life! Thank you for your time and consideration. | Home Address | 20 | 0 to 30 days | \$220,000 |
| Montgomery | Money Smart | R J Financial Group, LLC is a financial literacy company that has been successful with providing a Money Smart program that teaches youth ages 7-21 money management and investment classes within the Dayton region. The company was started 5 years ago in Dayton and has now spread to Butler, Hamilton, Darke, and Preble County. The company has also contracted with Floriole Outreach, in Orlando, FL, to provide the Money Smart program that reached 65 youth in 2008. Funds will be utilized to take youth through classes over a 10 week period. They will learn budgeting, credit, banking, investments and other financial lessons that will help them become better citizens in the consumer marketplace. Incorporated in the Money Smart program is the Federal Deposit Insurance Corporation Smart Money curriculum as well that helps to teach the youth. These of the advantages to youth being in the program is that they will get their own share of stock, that own savings account with money to start and finally they will have their credit pulled from the credit bureaus while they learn about and how to use credit wisely. Financial Advisors from local companies will be paid to teach the students. | R J Financial Group, LLC | 20 | 0 to 30 days | \$600,000 |
| Montgomery | RCMI West Dayton Project | Revival Center Ministries, one of the largest non-denominational churches in West Dayton has 3 Sunday services and more than 1200 people in attendance each Sunday. We own 32 acres of vacant land at James H McGee and Gettysburg Ave in Dayton. We propose to build a Dayton, senior care facility and facility to address the needs of transition to society for people coming out of low to medium incarceration facilities. These facilities would create sustainable jobs in the West Dayton community and help to not only establish a new business but also create youth and adults in the area. We would use minorities and women in the congregation and within Dayton with the right skill sets also, to work with developers who could be employed to do the work needed. So, not only would jobs be created, but with the work being done, a segment of people unemployed, would get work to complete the projects. | Revival Center Ministries International | 20 | 181 days or more | \$500,000 |
| Montgomery | Technology Staffing/Consulting | We are a consulting firm that will need to staff senior professionals for these short and long term projects for Health Information Technology, Broadband expansion, and Educational Technology. All these Stimulus projects will be short term to long term projects and a lot of companies will either need direct hire employees or contractors to staff the projects. This money will allow us to hire, area and employees to do the staff and help other companies in the particular stimulus projects. We will need recruiters as well as employees directly working on the stimulus projects/contractors. This money requested will be used to staff our firm, existing jobs. | OTR, Inc dba Pro-Tech Service | 50 | 0 to 30 days | \$2,000,000 |
| Montgomery | rebuilding my neighborhood | I would like to repair and create 12 new jobs through rebuilding our neighborhoods that have been destroyed and damaged through the mortgage crisis. many of my neighborhoods could use repairing/ would use my expertise in the construction and landscaping business to submit proposals to banks and mortgage companies for these business to repair and up keep these properties. | constructioncompany | 12 | 0 to 30 days | \$75,000 |
| Montgomery | Laser Processing of Thin Film Power Devices | This thin batteries, micro fuel cells, solar cells (thin-film photovoltaics) promise to further evolve during over the next few years because of their high energy density, design flexibility, and wide application spectrum. Wright State University and Mount Laser & Photonics Center, Inc. will continue their capabilities to develop and produce micro-power devices. This money will allow us to hire, area and employees to do the staff and help other companies in the particular stimulus projects. We will need recruiters as well as employees directly working on the stimulus projects/contractors. This money requested will be used to staff our firm, existing jobs. | Mound Laser & Photonics Center, Inc. | 10 | 0 to 30 days | \$250,000 |
| Montgomery | Fire Station Revitalization | Revitalize an existing vacant Fire Station to provide public safety education regarding the hazards of fire in their homes, businesses, and other public places. Existing Fire Station is available currently once funds are available. Funds will be used for remodeling construction and hiring of staff. All new jobs created in this new venture, first choice in applicants will be qualified persons in neighborhood currently unemployed. Pay program from \$10,000 to \$50,000 in increments of 15 employees hired when first project is completed. Hiring of qualified contractors during initial phase for the remodeling and construction as required. Contractors are encouraged to properly take due to the lack of knowledge of the general public regarding fire hazards in the home, businesses, and public places. Savings of over 1 million dollars in potential losses within the first year. Reduction in the cost to public services based on reduced service calls. Reduction in loss of human life. | CAD Consultants | 15 | 0 to 30 days | \$365,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Montgomery | Physician-Healthcare Information Technology Initia | Developing a unique type of delivery method where both financially challenged small physician practices and community health centers can utilize health information technology (electronic medical records) at an affordable cost to improve the quality of patient care. | Oncore Associates, LLC | 10 | 0 to 30 days | \$100,000 |
| Montgomery | home repairs, bills | Due to losing my job, I am unable to do the much needed home repairs for example, electrical, plumbing, roof, general in home repairs and updating that is needed. I also am in need with financial struggles do to the loss of income. | home | 2 | 0 to 30 days | \$30,000 |
| Montgomery | Garner's Reopening | This is a restart of a previously existing business that was closed down in 2008. We purchased the property and reopened the business under the same name in order to capture the 88 customer base. We have been fairly successful in doing so but we need the funding to update equipment and to supplement cashflow for the increase in business. We can easily justify the increased number of employees to accommodate the business even in this turbulent economic environment. There are a number of new government funded projects starting here in the Dayton area and we service and repair all sorts of equipment related to the construction arena. All companies are keeping their equipment longer and the need to replace it grows more every day therefore positioning our company for a great deal of growth. | Garner's | 6 | 0 to 30 days | \$250,000 |
| Montgomery | Expand Business Growth | Purchase 10 trucks to five drivers to haul loads. Purchase 10 drivers to haul loads. The New Glass Experience, hands on hot glass encounter coupled with exploring the history and significance of glass in society 9th - adult Each class tailored to the curriculum of participants Goal: 100 field trips per year reaching 4000+ students Apprenticeship: apprentice with a master glassblower 20 hrs per week Goal: 4 apprentices per year Support: each class is given a hand blow vessel to raise funds for art supplies and fieldtrips, donations to NFPs Goal: \$700,000.00 for the school art programs and NFPs | JGC Trucking Inc | 10 | 91 to 180 days | \$500,000 |
| Montgomery | ACE | The future: develop outreach programs, interdisciplinary curriculum guides, work with magnet and STEM schools exploring the significance of glass in industry, chemistry, medicine, architecture, and art. Develop multiple revenue streams to make the organization self-supporting and sustainable. Master Glass Blower James Michael Kahle and ACE were awarded the 2008 BusinessOrganization for Art Education by the Western Ohio Art Education Association based on 16 years providing this program www.glassojm.com | Arts for Community Enrichment | 6 | 0 to 30 days | \$500,000 |
| Montgomery | Concession/Restroom Building | Construction of new concession/restroom facility at Harmon Field in West Carrollton. Provides public facilities and concession stand for West Prarie Football Organization. Currently using outdated concession stand and porta-potties. This is in a public area. We require new plumbing/septic, foundation, electric and building construction, as well as fixtures for the interior. | WCRA (West Carrollton Recreation Association) | 40 | 31 to 90 days | \$75,000 |
| Montgomery | Build state of the art high tech laser processing | Build new state of the art high tech laser processing facility and purchase new high tech equipment for laser processing. Develop and produce parts for the aerospace, medical, high tech, fuel cell, automotive, military, locomotive, heavy truck and agricultural markets. | Staub Laser Cutting | 50 | 0 to 30 days | \$3,000,000 |
| Montgomery | gummer-1502 | up grade to energy efficient furnace, water heater, windows and air conditioner as well as insulation in attic and walls. | r & r ohio property management | 4 | 31 to 90 days | \$45,000 |
| Montgomery | City of Dayton, Clean Fuels Ohio Partner | Three fast fill station with high-capacity compressor, small backup, dispenser, card reader, and storage Phase 1: 200 police cruisers plus 20 main trucks. Phase 2: utility and other vehicles applicable. This also includes emergency vehicle assistance and Compressed Natural Gas mechanic facility. | Clean Fuels Ohio | 12 | 0 to 30 days | \$1,500,000 |
| Montgomery | Mazer Diecut Purchase | Buy previous customer's business that has closed and resurrect it with key people and our own excellent workforce contacts. Retain jobs that have left the state. | Precio, Inc. | 30 | 91 to 180 days | \$750,000 |
| Montgomery | Montgomery County Community and Economic Developme | Training in infrastructure development including concrete pouring and finishing. Water, sewer and other mechanical instruction including the installation and development on new homes in the Jefferson Township area. Additionally, training in the development of new housing including mobile and tract homes for suburban and rural residents. Housing development is extremely important and this training will assist with the creation of new entrepreneurs and create additional jobs as the businesses develop. Economic development will also improve as new retail and service businesses will be created. New groceries and other retail business will flow into the area and other jobs will also follow. | c3 Development Assistance | 25 | 31 to 90 days | \$750,000 |
| Montgomery | laser cutting machine to manufacture components fo | New laser cutting machine, proper facility and clean room for the high tech manufacturing of components for the advanced batteries and hydrogen fuel cell industries. | Staub Laser Cutting | 45 | 0 to 30 days | \$850,000 |
| Montgomery | State Energy Program | Retrofit tight building air sealing and signs using neon or incandescent illumination. To low voltage LED illumination. These retrofits will decrease energy consumption in these applications by as much as 80% annually. This concept has already made an impact nationally through the private sector and energy conservation is just the beginning of the exciting benefits of LED technology. Ohio education on the features and benefits the use of light emitting diodes will expand for beyond litged sign applications. Our company has undertaken many of these retrofits and completed to the pleasure of our clients, local environmentalists, and the green movement in general. Thank You. | Visualconcepts | 5 | 0 to 30 days | \$5,000,000 |
| Montgomery | Rent-to-own Housing | Provide 100 Homes to families who have lost or are losing their homes to foreclosure. Each family will receive ongoing credit counseling and guidance. Each family will be provided home maintenance training. Housing will be fully updated and refurbished homes in existing mature neighborhoods. This project will help prevent the decay of existing housing stock and neighborhoods. The maintenance training will help the families keep the houses in good condition. Each family will be able to enjoy a home they can purchase at below market prices once they have reestablished good credit. The ongoing classes will help the families establish and maintain budgets, and develop the needed an ontime payment history. | Homes and More, LLC | 45 | 31 to 90 days | \$1,800,000 |
| Montgomery | Preschool/HeadStart/Early HeadStart education | I tick child day care and learning center. This project will provide parents of children with medical needs/communicable or non-communicable a place to have their children cared for so that they don't have to take off work. This will open up jobs as we will hire medical personnel to care for the children, I am a registered nurse and will be overseeing the program. It will be a benefit to the community because parents won't have to take days off of work to care for their children. This will increase attendance and productivity for the businesses they work for which in turn benefits their children and government agencies. We are currently partnered with Head Start and would like to branch into Early Head Start as well so we can provide early intervention in the needs of these children. There is no program like this in our area and we feel it is strongly needed. The projected outcomes will allow easy access to qualified early childhood education for their children and support the need for sick children to attend preschool. This also will enhance the attendance in the workforce, which will give productivity for employers. With this new project we are trying to get young people involved in the automotive industry. We will train young people on how to become a automotive expert. A lot of young people don't understand that automotive workers make very good money. This program would open the doors to a new life for some people, and will teach them skills that will last them a lifetime. This will teach the youth of america how to paint and repair in the auto/body industry. | Home Away From Home Learning Center | 20 | 91 to 180 days | \$50,000 |
| Montgomery | aUTOBODY TRAINING GROUP | Encourage consumers to replace windshields to increase energy efficiency of homes/businesses. | BILL HICKS BODY SHOP | 5 | 0 to 30 days | \$250,000 |
| Montgomery | Zephyr Energy Conservation Program | Funding for additional salesperson, advertising, materials, sales samples | Zephyr Products | 25 | 0 to 30 days | \$100,000 |
| Montgomery | Child Therapy for Children Who Witness Domestic Vi | Funds are requested to increase the size of our child therapy department and increase the number of children who have witnessed domestic violence that we can serve. With the addition of two staff members (and costs) we could also provide outreach to local schools and parent groups, as well as conduct a community violence-free relationship campaign for youth. | Artemis Center for Alternatives to Domestic Violence | 2 | 31 to 90 days | \$140,000 |
| Montgomery | Family Violence Collaborative | Application for continuation funding of a joint project between Artemis Center and the YWCA of Dayton, for the Family Violence Collaborative. The Collaborative is a systems change effort to improve the community response to adult and child victims of domestic violence. This exemplary program will be discontinued unless funding can be found. Encourage consumers to replace windshields to reduce door/drawers to increase energy efficiency. | Artemis Center for Alternatives to Domestic Violence | 1 | 0 to 30 days | \$70,000 |
| Montgomery | Bethlyview Energy Conservation Program | Funds used for additional salesperson, sales samples, materials, advertising | Bethlyview Products | 25 | 0 to 30 days | \$100,000 |
| Montgomery | JRWA Improvement Project 1 | Signaling water system to meet current and future needs. This would include a generator for power outages/pads road meters for accuracy and efficiency. New well and filter gallery for increased production, a new off-maintenance building for maintenance and customer service. | Jefferson Regional Water Authority | 6 | 91 to 180 days | \$650,000 |
| Montgomery | Lithium Ion Anode Nanotechnology | In 2009, only one Ohio TRAP proposal in the Energy Storage category was a finalist - ours. That proposal sought an expansion of our current TRAP project on manufacturing a breakthrough lithium-ion battery material, a silicon coated version of our carbon nanotube paper product. We have allied with the battery manufacturer EaglePicher to pursue this material which stores over 4 TIMES the energy of today's lithium ion anodes, and is proven in extensive independent tests. Manufacturing consists of making the paper and then coating it with silicon. Customized papermaking equipment has been built for us by Southbeat Norowaves for the first step. Now we seek to build a unit that will allow fast the paper in a continuous, rolling process. This will complete the proof of manufacturing viability and launch an important green industry in Ohio, generating hundreds of jobs. Lithium ion batteries use a growing multi-billion dollar business. An analysis done by GM shows that this product can double the range of an electric vehicle. It will also provide high energy storage capacity for energy derived from wind or solar sources, which is vital to make wind/solar practical. | Inorganic Specialists | 15 | 0 to 30 days | \$750,000 |
| Montgomery | Electronic Appliance Company, Clean Fuels Ohio Par | 24 electric service trucks. | Clean Fuels Ohio | 5 | 31 to 90 days | \$1,000,000 |
| Montgomery | Local Energy-Efficient Web Hosting Facility | Project includes upgrade of existing web server hosting facility with newer energy-efficient web servers and network systems, as well as high-bandwidth internet link to facility. Project also includes evaluating the development and implementation of renewable energy sources to power server facility, either solar or wind, with provision to return excess energy resources to the public power grid. Expect reduction in energy consumption of facility and ability to serve local businesses with cost-effective and energy-efficient web hosting options, as opposed to corporate server farm options available today. Estimated project costs includes replacement servers (~2000), new renewable energy system on premises (~15000), and any required design/constructor/implementation/configuration manpower from within PC Backup (~15000). Requirements for PC Backup to hire additional employees has not been defined at this time and depends on final project implementation. Any required additional manpower resources for project will be sourced locally as much as possible. | PC Backup | 1 | 31 to 90 days | \$50,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Montgomery | Cyber Cafe | Mc One Stop Center (MOTC) is a faith-based community center designed to reduce substance abuse, HIV, and Hepatitis. MOTC offers free and HIV testing, Hepatitis screening, health education, employment assistance, food/banking, job loans, and referrals for additional services. In October 2008 MOTC opened a cyber cafe designed to provide more intensive employment assistance, including resume writing, job search placement, and computer training. This request for funding would support staff to manage the cyber cafe and the services it offers, allowing the cafe to serve more persons and expand existing programs. Expected outcomes for one year of service are as follows: 1) provide resume-writing workshops to 500 persons; 2) provide computer training to 500 persons; 3) provide individualized job search/placement services to 100 persons; and, 4) find jobs for 25% of persons receiving individualized job search/placement services within six months. | SARDI Program at Wright State University, Boonshof | 27 | 0 to 30 days | \$200,000 |
| Montgomery | Supported Employment for Individuals with Substanc | Program Goal: Supported Employment for individuals with substance abuse disorders and mental health and/or other disability issues. The IPS Model has been utilized for the past three years. An employment specialist provides support and assistance to consumers by serving as job developer, consumer advocate and liaison with prospective employers, as job coach, and as provider of consistent monitoring follow along services. Provided integrated rehabilitation services with other practitioners (clinical director, mental health/counselor or Drug (AUD) counselor and case manager). Performance Measures: number of participants who successfully obtain employment; who maintain employment for six months; who decrease AUD use; who successfully complete recommendations for their individualized AUD treatment program; fidelity to IPS outcome. | CAM Program at Wright State University, Boonshof | 25 | 0 to 30 days | \$150,000 |
| Montgomery | Supported Employment for Prison Re-Entry Populatio | Program Goal: To decrease recidivism rate of the more than 15,000 individuals released from Ohio prisons and jails, to successfully and safely gain neighborhoods and families. Program will address issues such as unemployment, homelessness, as well as mental health/counselor or Drug (AUD) issues by utilizing evidenced based practices in supported employment, psycho-educational classes, AUD and mental health counseling, community supported case management and technology screening. These services will be offered at a faith-based outreach venue in a community setting. Performance Measures: reduction in recidivism rate, number of participants who obtain competitive employment (25, annually), number who remain drug free (pass drug testing while in the program), percent of participants completing the program who remain arrested during supervised release. | CAM Program at Wright State University, Boonshof | 5 | 91 to 180 days | \$400,000 |
| Montgomery | Supported Employment Model | Over the past 4 years the Individual Placement and Support (IPS) program, a supported employment intervention, was successfully implemented at the Consumer Advocacy Model (CAM) program in Dayton and the TRS Network in Columbus. Both facilities serve persons with dual diagnosis of a disability and substance use disorder (SUD). The IPS program was successful in assisting many persons with severe mental illness to secure and retain gainful employment; these are persons who typically not able to work. Funding for the IPS program ends December 2009. To continue the success of increasing employment outcomes for people with mental health (MH) diagnoses and SUD in Ohio, more funding is needed. With your help, the IPS program will provide jobs for approximately 7 employees (therapists, counselors, job coaches and others who carry out the model) as well as approximately 45 individuals with the proposed 2-year supported employment program. | SARDI Program at Wright State University, Boonshof | 72 | 0 to 30 days | \$170,000 |
| Montgomery | Engineering 21st Century Educators | Our STEM-based professionals would educate traditional staff on 21st Century careers. Teachers would collaborate to experience STEM inquiry-based learning. Teachers would review a journal or other item. They would investigate the history of the item while reading and watching a video. Technology would provide the tools that assist them in their tasks. Teams would be encouraged to create and present knowledge using a variety of multimedia tools. Teachers would develop a prototype of the item to provide a solution to a problem. Lastly, educators would have the chance to develop similar lessons to implement with their students. | Huber Heights City Schools | 25 | 91 to 180 days | \$250,000 |
| Montgomery | Fast Forward Center | The Montgomery County Out-of-School Youth Initiative/Sinclair Community College Fast Forward Center is a drop-out recovery initiative serving students 16-21 years old who are at risk of dropping out of high school. The Fast Forward Center has helped 100 dropouts in Montgomery County from 25.6% in 2001 to 11.6% in 2008 and is now the lowest of Ohio's large urban counties. The partners, Mould Street Academics, are three local-based public charter high schools provide programming, including career counseling, vocational training, work study or service learning, and after school enrichment. These services help disadvantage students graduate from high school. This project will create/prepare 11 jobs. Additional benefits include taking former drop outs and helping them earn high school diplomas and job ready skills. To date over 1,800 former high school drop outs have earned their high school diploma. The program also reduces the financial burden on county government for juvenile justice and family services. Students that complete the project will improve their life-long earnings and increase their ability to earn family-sustaining wages. | Sinclair Community College | 11 | 0 to 30 days | \$1,500,000 |
| Montgomery | Sinclair Health Sciences Center | This project will construct a 100,000 square foot Sinclair Health Sciences Center to co-locate its allied health and nursing programs. The Center will have multi-purpose classrooms, patient care laboratories, technical laboratories (nursing, dental hygiene, radiologic technology, etc.), human patient simulator laboratory, networked computer laboratories, and faculty and staff offices. This Center will permit expansion of program capacity and more efficient administration of programs producing high demand clinical personnel. The Division of Life and Health Sciences will have classrooms, laboratories, and offices for all certificate/degree programs in their entirety. The move will free about 2,000 square feet of classrooms, laboratories, and offices for the expansion of other critical high technology programs now on site in the Dayton economy. Approximately 145 jobs will result from the construction and the installation of equipment and new job faculty and technicians will be created to operate the center. The project involves investments in the downtown core of Dayton. The community benefits from the new facilities to educate students for the healthcare industry. | Sinclair Community College | 148 | 91 to 180 days | \$27,500,000 |
| Montgomery | Center for Displaced Workers | The Sinclair Center for Employment and Career Development of Displaced Workers aligns workers' skills with high demand, high growth jobs. It provides resources at Sinclair, makes referrals and assessments, the Montgomery County Job Center and area Workforce Development Bureau. The Center would help displaced workers, unemployed workers, and those at risk of unemployment. An individualized coaching program would be used to provide: 1. Placement and job tracking training in identified career pathways in high demand, high growth jobs. 2. Specialized skill, career, and aptitude assessments and referrals to training. 3. Opportunities for job shadowing. 4. Counseling and referrals for adjusting to living on a reduced income, dealing with creditors, and effectively managing change. 5. Referrals for small business start-ups and entrepreneurial activities. 6. Peer-to-peer networking and support activities. Approximately 27 jobs will be created through this project five from relocation and installation of equipment. 22 to operate the Center. Other benefits are investments in downtown Dayton and a growing workforce whose skills align with high growth, high demand employer areas. | Sinclair Community College | 27 | 31 to 90 days | \$1,997,000 |
| Montgomery | Sinclair Center for Biomedical Technology and Manu | The Sinclair Center for Biomedical Technology and Manufacturing will support three components of the rapidly expanding local economy. The first component focuses on biomedical technology facilities and equipment to train technicians for local pharmaceutical and medical device manufacturers. The second component addresses the growing need for biotechnicians in hospitals and medical research and development. This second component funds the expansion of biotechnology laboratories. The third component creates a biomedical technician training laboratory that addresses the need to train technicians to install, repair, maintain, and calibrate high-tech biomedical devices such as EKGs, defibrillators, dialysis equipment, and job titles will be created through this project. Funding will result from construction, and the installation of equipment. Three new jobs (faculty and technicians) will be created at Sinclair to operate the center. The project involves investments in the downtown core of Dayton. Additionally, the community benefits from the expanded facilities to educate students for high-demand technical jobs. | Sinclair Community College | 17 | 31 to 90 days | \$2,750,000 |
| Montgomery | RFID Center | The Greater Dayton Region is rapidly becoming a national hub of RFID (radio frequency identification) technologies. In collaboration with private companies, Sinclair will develop an RFID Training Center that consists of two major installations: (1) RFID manufacturing laboratory that simulates a shop floor including a manufacturing work cell, conveyor belts, RFID tag readers, active and passive tag printers, tag readers, as well as software for data analysis, applications laboratory that simulates a real-world manufacturing operation with applications from several industries: medical, retail inventory control, etc. Equipment includes conveyors, RFID tag readers, active and passive tag printers, tag readers, as well as software for data analysis, inventory control, etc. Approximately six jobs will be created, four will result from construction and installation of equipment. Two new jobs (faculty and technicians) will be created to operate the center. The project involves investments in the downtown core of Dayton. Additionally, the community benefits from the expanded facilities to educate students for high-demand technical jobs. | Sinclair Community College | 6 | 31 to 90 days | \$1,000,000 |
| Montgomery | Hybrid & Fuel Cell Automotive Technology Center | Sinclair's Automotive Technology department maintains a national leadership role, twice named the Best in the Nation, receiving the National ASE Automotive Award of Excellence in 1998 and 2004. The department is one of only 15 in the nation to achieve National Automotive Technicians Education Foundation "master certification" status for four separate programs. The Automotive Technology department will expand upon its current National Science Foundation grants to establish the Sinclair Automotive Hybrid & Fuel Cell Technology Center to provide technical training and faculty development. The Center will expand its laboratory and create a hydrogen fueling station, purchase electric and hybrid automobiles, install outdoor electrical charging stations, purchase automotive parts, maintenance and repair tools, and provide faculty training. Approximately 18 jobs will be created through this project. 15 from construction and installation of equipment. Three new jobs (faculty and technicians) will be created to operate the center. The project involves investments in the downtown Dayton. The community benefits from the expanded facilities to educate students for high-demand jobs. | Sinclair Community College | 18 | 31 to 90 days | \$3,250,000 |
| Montgomery | Bethelview Energy Conservation Program | Encourage consumers/homeowners to replace doors/windows to increase energy efficiency. | Bethelview Products | 25 | 0 to 30 days | \$100,000 |
| Montgomery | Zephyr Energy Conservation Program | Funds used for additional salesperson, sales samples, materials, advertising Encourage consumers/homeowners to replace doors/windows to increase energy efficiency. | Zephyr Home Improvement | 25 | 0 to 30 days | \$100,000 |
| Montgomery | EXPANDING DEVELOPMENTS | Funds used for additional salesperson, sales samples, materials, advertising | MICHAEL WELLS ELECTRIC | 2 | 91 to 180 days | \$50,000 |
| Montgomery | Business expansion | LOOKING TO EXPAND IN UNDERGROUND WIRING PROJECTS NEED TO PURCHASE UNDERGROUND WIRING LOCATORS AND TRENCHING EQUIPMENT. TRYING TO EXPAND BUSINESS DUE TO LOSS OF 35 PERCENT IN WORK LAST YEAR. Money for purchase of building to run business out of or down payment for lease running out of rental. Better equipment/truck, service truck to be able to service more of the community in emergencies. | Ohio Fleet Services, LLC | 5 | 0 to 30 days | \$250,000 |
| Montgomery | Interoperability Communications plan | The Montgomery County Sheriff's Office and County Commissioners have spearheaded establishing an Emergency Operating Center (EOC) for the county to open January 2009. The plan will provide jobs for 60-80 dispatchers for the county. These new units will be placed in positions of all of our emergency vehicles. The 40 funded radios will meet the FCC's APCO-25 interoperability standards, analog/digital 512 channels, highly effective, efficient, and ultra ultra agency-to-agency communications now and in the future. The new substation will help our department meet or exceed NFPA standards 1710, 1291 and 1561. The primary goal of this project is to replace non-compliant, outdated radio equipment with complete radio equipment and to integrate computers that will assist to ensure that firefighters have access to adequate radio equipment to maximize firefighter safety, public safety and operational efficiency. The department is looking to purchase radio computers into the department's emergency vehicles. These devices would be used as Mobile Data Terminals and create a communications link with the dispatch office during both emergency and non-emergency situations. the future of the neighborhood. (document can be found at www.historicsofspark.org) | Trotwood Fire & Rescue | 15 | 31 to 90 days | \$390,400 |
| Montgomery | AIA150 Blueprint for Historic South Park: Wayne A | One result is an effort to promote the revitalization of our primary commercial zone (Wayne Ave.). The project includes: * Theobald Dr. enhancements for traffic control & increased parking for adjacent businesses * Added lighting for safety/security of crime * Added/improved sidewalks & crosswalks for pedestrian usability * Closure of a segment of Adams St. for traffic control & pedestrian safety * Traffic Calming Islands on Wayne Ave. for pedestrian safety & business viability * Pedestrian Crossing Points on Wayne Ave. for potential commercial development of both sides of the street * Marking of the Wayne Ave. business district to potential investors & business owners | Historic South Park, Inc. | 100 | 0 to 30 days | \$4,850,000 |
| Montgomery | waterline systems upgrade | Collaborators in this effort have included: * Historic South Park, Inc. * 1504 South Park neighbors | Catalpa Grove MHP | 2 | 91 to 180 days | \$50,000 |
| Montgomery | From Poor to Middle Class to Wealthy | Upgrades all plumbing including meters plus, well house, water lines in service area. Clean water and better water pressure. Helping people, especially those who lack of it, to start their own recession proof business. Growth will be exponential and any funds borrowed from the stimulus funds will be paid back within a 5 year time frame. | The Futures Here | 24 | 0 to 30 days | \$15,720 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Montgomery | Conversion to Wind Turbine Nacelle Factory | <p>We are seeking to reconfigure our facility or subcontract the work to a subcontractor. We are seeking a partnership with an existing wind OEM or Tier 1 supplier which would fully utilize our expertise in engineering, supply chain management, fabricating, machining, and assembly.</p> <p>The joint venture partner would have the benefit of AIDA's trained workforce, enterprise software system, and all other support mechanisms via our 12 years of experience as an OEM supplier in our core market (mechanical stamping press manufacturing).</p> <p>The investments required for a factory conversion or re-tooling include:</p> <ul style="list-style-type: none"> - Coordinate Measurement Machine (CMM) - Automated welding equipment and fixtures - Non-destructive test (NDT) equipment - Training of operators and certification of welders - Reconfigure approx. 60,000 sq. ft. of existing assembly space to accommodate a cellular assembly workflow - Addition (expansion) of 50,000 sq. ft. assembly bay, complete with necessary cranes and other features | AIDA-America Corporation | 500 | 31 to 90 days | \$7,147,500 |
| Montgomery | Video conference training for ADD providers in Ohio | Alcohol and Drug treatment services for the Deaf people in Ohio are severely limited due to the unique communication needs of persons who are deaf. There are few staffed AOD providers in American Sign Language. Wright State University has established a telemedicine telehealth program "Deaf Off Drugs and Alcohol". This program is able to provide direct treatment services throughout Ohio using high quality web-based video conferencing technology. DDA's ability to provide services is limited by the lack of up to date technology currently in use at most treatment centers in Ohio. This project will engage the infrastructure of the 20 largest AOD providers in Ohio by engaging telemedicine treatment stations at each location that is computer-based. The computer-based communication equipment at treatment sites will be used by clinicians and deaf clients. This project will have one full time staff member travel to each location, establish the videoconference room and train on-site personnel in the operation and maintenance of the equipment. This will allow on site personnel to be more effective when a Deaf person enters their facility and will allow better treatment for clients. | SARDI Program at Wright State University, Boonshof | 3 | 91 to 180 days | \$300,000 |
| Montgomery | DEVELOPMENT AND COMMERCIALIZATION OF LITHIUM-AIR BATTERY | The Electrochemical Power Group of UTRI has completed an exploratory development of solid state, rechargeable lithium-oxygen cells funded by an Air Force sponsored program. These cells have been subjected to many discharge-charge cycles at discharge current densities ranging from 0.05 to 15 mA/cm ² . The cells exhibited excellent thermal stability and rechargability in the 30 to 105°C temperature range with Coulombic efficiencies ranging from 98 to 100%. ETEC proposes using its product development expertise to create a team to track this technology at WSU working for niche aerospace applications. UTRI, Facebook, Precision Energy Technology and ETEC will define requirements, establish form factor constraints, and manufacturing processes needed to establish a competitive commercial production capability in Dayton, Ohio. In parallel UTRI team will develop cells with an energy density greater than 1000 Wh/kg. ETEC will coordinate both parts of this collaborative project including adding additional partners and institutions within Ohio that specialize in interfacial chemistry to assist with materials selection and measurement of performance and other means to help keep small businesses functioning through economic down-turn, and recession. | EMTEC | 134 | 0 to 30 days | \$4,000,000 |
| Montgomery | Small Business Relief and Recovery Project | Expansion of small business consulting activities with a focus on hiring and retaining displaced financial services personnel. Client focus is on cost cutting, re-negotiation of contracts, and other means to help keep small businesses functioning through economic down-turn, and recession. | Peak Consulting and Commercial Credit, LLC | 50 | 0 to 30 days | \$133,000 |
| Montgomery | Purchasing Warehouse | The 14,000 of purchasing warehouse holds court equipment and furniture until they are reused as part of a renovation or disposal process. The space requires environmental and energy control improvements to maintain court property at the proper temperature and humidity. | Montgomery County Public Works | 50 | 91 to 180 days | \$500,000 |
| Montgomery | Coroner Crime Lab Expand Autopsy Suite | The Coroner Crime Lab is a regional facility serving a large portion of Ohio. The existing autopsy suite air-locks, environmental and energy controls allows for migration of odors and the space does not match operational needs. An expanded LEED Gold autopsy suite facility is necessary to meet ongoing and long term needs. The remaining laboratory and office space can be repurposed in a more appropriate, less confined, space with energy controls in place to match the need. | Montgomery County Public Works | 8 | 91 to 180 days | \$4,000,000 |
| Montgomery | County Administration Building Replace Eight Escal | Eight existing escalators have high operating costs (both energy and maintenance) and are an ongoing safety concern for users. By removing the escalators and replacing them with elevators extended to the mezzanine and lower level, this project will provide safer and better access for the Board of Elections, Coroner Crime Lab, Mailroom, Loading Dock and other users on these levels, in addition to lowering energy and maintenance costs. | Montgomery County Public Works | 25 | 181 days or more | \$900,000 |
| Montgomery | driveway and drain pipes | Need 40 feet of drain pipe at front of property, out down tree and put blacktop on 90s 20 foot (now gravel and dirt) driveway. we are senior citizens (one disabled) on a fixed income and cannot save any money to do this project. with all the meds we never have anything ahead. driveway would make it safer for us to walk to house. I have tested my urine several times. | personal recovery | 20,000 | 91 to 180 days | \$20,000 |
| Montgomery | Bed Bug Elimination Program | Education on the early detection and proper protocol for the treatment of bedbugs. Program would target three counties, and provide educational material and responses to families with economic hardship. Hot line would be established to answer questions regarding bed bug infestations. Assistance would be provided for treatment for families with economic hardships. Program will help families in the recognition of the early stages of a bed bug infestation, and provide the families with useful information on how to properly mitigate a bed bug infestation without placing other risk of being affected by the infestation. Program will cover the "do's and don'ts" for the prevention, mitigation, and the spread of bed bug infestations. Local television and radio stations will be encouraged to participate in the program by broadcasting public service announcements that would help direct families to the program. | The A-OK Exterminating Co., LLC | 4 | 0 to 30 days | \$350,000 |
| Montgomery | Marketing Ramp-Up | Hire two full-time employees to generate additional sales of approximately \$ 150,000. | ShirtDaddy, Inc. | 2 | 0 to 30 days | \$50,000 |
| Montgomery | Project: Develop Our Youth through Positive Means | <p>A focus group of young men and women will assist in the development of a student into a whole person, encourage and teach discipline, and respond to families with economic hardship. Hot line would be established to answer questions regarding bed bug infestations. Assistance would be provided for treatment for families with economic hardships. Program will help families in the recognition of the early stages of a bed bug infestation, and provide the families with useful information on how to properly mitigate a bed bug infestation without placing other risk of being affected by the infestation. Program will cover the "do's and don'ts" for the prevention, mitigation, and the spread of bed bug infestations. Local television and radio stations will be encouraged to participate in the program by broadcasting public service announcements that would help direct families to the program.</p> <p>More specifically, the program will focus on such topics as: the need for respect and pride, shame, sexism, homophobia and a host of other important and relevant topics that young men face with their daily living and within their inner being on a regular basis. Addressing violent tendencies when they occur in different settings and situations and how best to deal with this negative, impulsive behavior. Cutting violence in the future of the neighborhood. (document can be found at www.historicouthpark.org)</p> | Prime Performance: Mentoring through Sports and E | 3 | 31 to 90 days | \$450,000 |
| Montgomery | AIA150 Blueprint for Historic South Park: Boundari | <p>One result is an effort to update signage and physical elements that help to define the neighborhood's geographic area. In addition, this effort will help to define an identity, as well as provide for a safe, walkable environment. The project includes:</p> <ul style="list-style-type: none"> * Construction of "gateways" from the primary border streets that will both define entrance point into the neighborhood and slow down entering traffic. * The use of artistic murals, re-designed street signs and colorful banners to help identify Historic South Park * Repair sidewalks on Park Drive Blvd. for safety of pedestrians * New, historic styled lighting for increased safety & crime control on the walking paths of the boulevard <p>Collaborators in this effort have included/will include:</p> <ul style="list-style-type: none"> * Historic South Park, Inc. * 150+ South Park neighbors | Historic South Park, Inc. (HSPi) | 25 | 0 to 30 days | \$506,335 |
| Montgomery | AIA150 Blueprint for Historic South Park: Neighb | <p>One result is a plan to renovate existing Greenspace areas to promote a healthy & social lifestyle amongst our neighbors. The project includes:</p> <ul style="list-style-type: none"> * Implement "town-square" meeting place in Biomet Park for conversation & social activities * Addition of benches and shaded seating areas * Addition of picnic tables & grills * Enhance play space in * Addition of a "splash park" for neighborhood children * Reurbished landscaping, tree plantings herb garden <p>In addition, educational programs will be implemented for neighbors to learn about gardening skills, appropriate tree maintenance/replacement, landscaping, etc. for an improved neighborhood appearance (adding to property values).</p> <p>Collaborators in this effort have included/will include:</p> <ul style="list-style-type: none"> * Historic South Park, Inc. * 150+ South Park neighbors * AIA Dayton (American Institute of Architects), representing 12 design firms | Historic South Park, Inc. (HSPi) | 7 | 0 to 30 days | \$203,200 |
| Montgomery | Sara's med school loans | I will begin residency in July of 2009 and I am in need of funds to pay my medical school loans in order that I may work in the inner city clinics without the stress of paying on my student loans. I currently have alternative loans at 6 and 10% variable interest. Currently, with the economy, I am unable to consolidate these loans and my monthly payments are around 700 dollars. I know that with the time spent at a job, I could be volunteering my time at the clinic where they are very short staffed. I was hoping for help but I can't better assist the community and improve healthcare through educating and treating patients. I hope to one day open my own clinic and believe this would allow me to get the experience and connections I need to make that possible. Thank you for your consideration. | medical school loans | 1 | 31 to 90 days | \$125,000 |
| Montgomery | Used Auto Dealership Location Move | <p>Maseno Used Auto Dealership has been located at 801 Bridge St. The city of Dayton closed down the metal bridge that was bringing traffic to our location about two years ago. This was after inspection revealed conditions unsafe for motor traffic. The bridge remains closed.</p> <p>We need \$285,000.00 to set up our dealership in a new location. We have identified and negotiated a price of property on Salsbery Ave. It has good traffic exposure and hence would be ideal for our dealership.</p> <p>The number of jobs to be created by this project is six.</p> | Maseno Development Inc. | 6 | 0 to 30 days | \$285,000 |
| Montgomery | CNG and Propane Vehicle advanced automotive compos | <p>Make advanced composite automotive fuel tanks in Ohio instead of having Ohio Fleets purchase these tanks from the Great Plains for foreign manufacturers. This will be done with existing technology but existing manufacturer methods will be improved to allow the project to be sustainable long after the stimulus program has expired.</p> <p>This will be done for up to 5 tank models for varying vehicles.</p> <p>Plus the Ohio CNG Consortium and the Ohio Propane Collaborative will be consulted to discover fleet challenges that may also be addressed with this technology. If applications are discovered that are more important, then one or more of the above five tank models maybe substituted with same approval to solve the industry challenge. The end result will be a healthier CNG and Propane transportation industry as well as the establishment of additional Ohio based advanced automotive parts manufacturing.</p> | LiteFlex LLC | 35 | 0 to 30 days | \$5,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Montgomery | Electric Drive Vehicle advanced automotive comosit | Make advanced composite automotive components other than composite springs for electric drive advanced vehicle manufacturers with technology to allow more battery capacity, thus improving vehicle performance. This will be done for up to 5 vehicle models for varying vehicle classes. This technology will potentially be leveraged to other advanced automotive manufacturers as a secondary benefit. This could benefit the CNG and Propane automotive industries as well. Additionally, the creation of these new advanced composite automotive parts will create additional demand for Ohio products as the benefits of this technology is realized and experienced by the automotive industry. We expect a number of unique applications of this existing Ohio technology to emerge with great benefit to the Ohio's economy as well as the advanced automotive manufacturers industry! | LiteFlex LLC | 55 | 0 to 30 days | \$7,500,000 |
| Montgomery | Electric Drive Vehicle composite springs | Make advanced composite automotive parts for electric drive advanced vehicle manufacturers with technology to allow more battery capacity, thus improving vehicle performance. This will be done for up to 5 vehicle models for varying vehicle classes. Evaluations will also be done to assess what other parts could be made using this technology and potentially leveraged to other advanced automotive manufacturers as a secondary benefit. This could benefit the CNG and Propane automotive industries as well. Additionally, the creation of these new advanced composite automotive parts will create additional demand for Ohio products as the benefits of this technology is realized and experienced by the automotive industry. We expect a number of unique applications of this existing Ohio technology to emerge with great benefit to the Ohio's economy as well as the advanced automotive manufacturers industry! | LiteFlex LLC | 55 | 0 to 30 days | \$7,500,000 |
| Montgomery | Alternative Energy Demonstration and Educational C | NCC submitted a previous request for photovoltaics, geothermal and energy efficiency improvements of the Kettering and Dayton sites. This proposal wraps the program with the addition of small commercial industrial building wind systems as developed by Twenty First Century Energy and includes energy storage as a part of the package. The team would still include NCC and the educational center, but would be driven and managed by a professional project team assembled by BerryHill Partners LLC including Riehl Engineering a local BA engineering and architectural firm. The outcome will also be project specifications which can be used for other industrial conversions around the state. To be led by BerryHill and Riehl to industrial plants. The SCC and WSU educational aspect will bring students of all ages to see the conversion and to perform actual energy experiments and testing for efficiency characterization. In total, 200 construction jobs will be used, 210 to 500 jobs in incubating companies will be created and/or sustained and Ohio will have a legacy environment of alternative energy demonstration. | BerryHill Partners LLC | 500 | 31 to 90 days | \$27,346,000 |
| Montgomery | City Center Project | To create a city center at the southeast corner of Fair Hills Ave. and Spring Road. This center would contain a shopping center (existing would be renovated), hotel, restaurants (existing), parking garage, existing bank, residential condos, residential town and town homes. This area would contain a public square and become the official downtown of Kettering. The center would contain close to 400,000 sq. ft. of retail, office, restaurants and parking areas. In addition there will be 240 residential units. The expected outcome is several hundred construction jobs for several years. There will be a large amount of demolition work as well as several years of construction work on the project. After the project is complete there will be several hundred jobs created in the retail sector, hotel services area, restaurant workers. This project is currently in the planning stages at the City of Kettering. The city will have some matching funds available. Another expected outcome after the City Center is created is a very positive economic development engine for Kettering. It is projected to bring visitors in to Kettering from the surrounding region, including Cincinnati and Columbus. | City of Kettering | 350 | 181 days or more | \$10,000,000 |
| Montgomery | Taxi and Delivery | To Start a Taxi and delivery service with a military theme connected to Dayton History | Big Red One Taxi and Livery | 20 | 181 days or more | \$250,000 |
| Montgomery | Nuisance Abatement Demolition Program | Funds will be allocated to facilitate the demolition of blighted and nuisance structures that are beyond repairs and pose a health and/or safety hazard in neighborhoods of greatest need. The intent of the program is to eliminate blighting influence which will make the neighborhoods a desirable place to live and invest. Structures targeted for demolition will be selected in partnership with neighborhood leaders and City of Dayton staff. All structures demolished under this program will be certified as blighted by the city Code Enforcement Staff. This program will also have a workforce development component that will provide job training to unemployed and underemployed individuals. The jobs training will focus on landscaping and land recovery after the nuisance structure have been demolished. Interviews with: Mayor of Hope recipient Parley. | City of Dayton, Department of Building Services | 30 | 31 to 90 days | \$1,000,000 |
| Montgomery | Historical | World War Two Veterans, Tuskegee Army etc. | PorchLight Productions | 5 | 181 days or more | \$25,000 |
| Montgomery | Memorial Hall Mechanical & Electrical System ENerg | The HVAC (heating, ventilating, and air-conditioning) and lighting systems at Memorial Hall will be updated to provide energy savings and equipment upgrades for more efficient operation. These upgrades would be designed to LEED (Leadership in Energy & Environmental Design) and Energy Star standards. The electrical upgrades for the building will be designed to be smart-grid compatible to lower peak electrical demands and to enable electric energy savings. | Montgomery County Public Works | 5 | 181 days or more | \$250,000 |
| Montgomery | Court Services LEED and Energy Star Office Space R | Renovation of office space for Adult Probation and other County agencies in the Court Services Building. This office space would be renovated to LEED (Leadership in Energy & Environmental Design) and Energy Star standards. This request is for energy-efficient upgrades to the heating, ventilation, air conditioning and lighting systems to bring them up to standards. The electrical upgrades for the building will be designed to be smart-grid compatible to lower peak electrical demands and to enable electric energy savings. | Montgomery County Public Works | 4 | 181 days or more | \$200,000 |
| Montgomery | Common Pleas Court Electrical Switchgear Replaceme | Remove and replace the electrical switchgear in the Common Pleas Court Building. The existing switchgear is obsolete and when a repair is required, finding replacement parts is next to impossible. The new switchgear will be designed to integrate into the new smart-grid electric infrastructure to lower peak electrical demands on the grid and to enable electric energy savings at the Common Pleas Court Building. | Montgomery County Public Works | 5 | 181 days or more | \$250,000 |
| Montgomery | Support services for MR/DD population | The Resident Home Association is a small nonprofit agency based in Dayton Ohio that serves the underserved population of people with autism, mental retardation and other developmental disabilities. We primarily provide housing and related services to 88 people, providing them lifelong services. We are seeking funding for the purchase of home energy audits, as well as for funds to weatherize and upgrade our homes for energy efficiencies, both for the safety and well being of our residents and to conserve energy and resources. Our homes are licensed by the Ohio Department of Mental Retardation and Developmental Disabilities. There are no available funding sources to help us purchase vans for community transportation or for home modifications. We must rely on grants and donations to try to meet such needs. We have been providing services in our community since 1966. | The Resident Home Association | 100 | 0 to 30 days | \$150,000 |
| Montgomery | Housing and Services for MR/DD population | Choices in Community Living is a small nonprofit that serves an underserved population - people with autism, mental retardation and other developmental disabilities, providing primarily housing and other related services. We are requesting funding for the purchase of a home at \$150,000 to serve four individuals with developmental disabilities, as well as for the purchase of an accessible van. There are no state or federal funding sources available to assist with such needs. We must depend on grants and donations if we are to meet these needs. Our homes are licensed by the Ohio Department of Mental Retardation and Developmental Disabilities. We are an established nonprofit that was formed in 1985. | Choices in Community Living, Inc. | 200 | 0 to 30 days | \$200,000 |
| Montgomery | WRIP | Our project will concentrate in the production status in the arts for Radio, Television, and Stage. Our goal is to hire professionals to teach our young people the art of Radio, Television, as well as Stage in all aspects of these areas. This project will also have an on-air radio station, and an on-line television station. The project will have a component that teaches engineering in these areas of radio and television. Our mandate of having a full class engineer on site at all times will help us achieve these goals. The project will also have screen and play writers, instructors for those of drama educators classes, education classes for stage lighting, stage lighting, as well as a stage area with auditorium seating. Our project will have an educational component along with a production component that will provide a holistic approach to achieving our purpose. We feel that our project will enhance the goal of our youth becoming skilled professionals in the media arts. | Residence in Praise Fine Arts Center | 30 | 0 to 30 days | \$1,500,000 |
| Montgomery | 2010 Marketing Project for Callahan Photography | My plan is to grow my small business with a solid marketing plan to high school seniors. I have developed a solid marketing plan for children but I need creating enough revenue for my small business to survive. With \$10,000 plan to start up a comprehensive marketing plan to high school seniors though direct mail with a 2-3% response rate generating twenty dollars for every marketing dollar spent. I plan to use \$11,000 in initial start up costs such as: printing direct mail pieces, obtaining a mailing list, purchasing a quality marketing program. I will receive financial guidance from my accountant on every marketing dollar spent. | Callahan Photography/ Small Business | 2 | 31 to 90 days | \$11,000 |
| Montgomery | Electric Drive, Algal Bio-resin Composite Advanced | I will continue my marketing program seeking guidance from skilled professionals to grow my business and increase profits... as well as hire employees increase workforce. BerryHill Partners will be the advanced materials experts and managing partner. Their team will have expertise and talent with years of experience from organizations similar to Delphi and Ashland Chemical. Univerture will be the Algal Farm System Provider growing and ultimately providing the Algal oil for resin development with Miami U. / Wright State U. as the biological/scientific and educational leads for the Algal work. Up to \$20 Million for the algae farm and algal strain development, another \$2 to \$5 Million for the science and educational aspect. Strategic partnerships of automotive molders will be developed to use bio resins to produce parts. Design approx. \$7 Million for all, or mostly all composite and other light weight material vehicles that will be dedicated electric drive vehicles that is ready to go into production for another \$2.5 Million in tooling and \$5 Million in start-up capital. \$10 Million will be raised from industry partners All told this effort will cost \$49.5 Million and will create approximately 1500 high wage jobs in Ohio! | BerryHill Partners LLC | 1500 | 0 to 30 days | \$39,500,000 |
| Montgomery | Centerville City Schools, Cummins Bridgeway, Clean | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by installing 15 diesel oxidation catalysts and 15 closed recirculation ventilation systems. This deployment will make the fleet more fuel efficient as well as reduce emissions. NCC to reduce City's use of fossil fuels for electric power for well pumps and water treatment facilities, significantly reducing carbon emissions in the region. The project will set the pattern for future additions in renewable energy capacity in the City of Dayton, one of the country's largest all-or-none-municipal water systems, which provides drinking water for over 400,000 residents of southwest Ohio. All land required for this project is already owned by the City of Dayton as part of its well field holdings, and the solar facility can easily be integrated into the utility's existing electric grid. The project size (750 MW) is based on the amount of power that was required to maintain the well fields at a minimally adequate production level during the historic low windstorm of 2008, when the electric grid power was down, and all well field power was supplied by diesel generators for an extended period of time. This project will supply emergency power during a grid failure, in addition to the normal-use carbon offsets. | Clean Fuels Ohio | 3 | 0 to 30 days | \$27,000 |
| Montgomery | Solar Electric Generation Facility | This project will supply emergency power during a grid failure, in addition to the normal-use carbon offsets. | City of Dayton Department of Water | 20 | 31 to 90 days | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Montgomery | Algae Pond Fueling Trotwood Job Creation and Revit | Algae-based oil as an energy source is rapidly becoming a viable opportunity enabling a move away from foreign oil dependency. The Trotwood City municipal government is lead developer of mixed use public/private redevelopment on a shovel ready site focused on incorporating alternative energy applications. Trotwood invest building capabilities & physical infrastructure in algae oil production as a job creation, job training, new business attraction/formation, & community revitalization initiative to show scalable Ohio-based algae production thereby creating a viable new energy source for the state. Trotwood proposes \$10M initiative to: 1) develop Trotwood as a statewide model in algae oil generation, 2) utilize 20 acre shovel ready site for an algae feedstock producing installation, 3) create educational/job training initiatives to support city's underemployed workforce to maintain the installation, and 4) provide ongoing trainingservices to assure sustainability for jobs beyond initial stimulus period. This will yield 200 - 300 new direct jobs in first 18 months and additional 100 jobs within 3 years and these jobs are sustained by the ongoing operational needs of the installation. Trotwood progressively views AF as an important job creation, job training, new business attraction/formation, & community revitalization initiative to educate, train, & employ its underemployed workforce in green markets. Specifically the main proposal a \$4M initiative to: 1) develop Trotwood as statewide model in city's transition to AF generation, 2) utilize 10 acre shovel ready site for up to 4 megawatt (MW) AF installations, 3) create educational/job training initiatives with Sinclair CCA, Trotwood Voc Tech to support city's underemployed workforce to maintain AF installations, and 4) provide ongoing trainingservices to assure job sustainability beyond initial stimulus period. This will yield 200 - 300 new direct jobs in first 18 months & additional 100 jobs within 3 years. These jobs are sustained by the ongoing installers' operational needs. | City of Trotwood | 200 | 0 to 30 days | \$10,000,000 |
| Montgomery | Creating Alternative Energy Jobs in Trotwood, Ohio | Photovoltaic (PV) is technology to diversify/democratize Ohio's energy sources enabling a move away from foreign oil dependency. The Trotwood City municipal government is lead developer of mixed use public/private redevelopment on a shovel ready site focused on incorporating alternative energy applications. Trotwood progressively views PV as an important job creation, job training, new business attraction/formation, & community revitalization initiative to educate, engage, train, & employ its underemployed workforce in green markets. Trotwood proposes \$10M initiative to: 1) develop Trotwood as statewide model in city's transition to PV advanced energy generation, 2) utilize 20 acre shovel ready site for community 2 megawatt PV installation, 3) create educational/job training initiatives with Sinclair CCA & Trotwood Voc Tech to support city's underemployed workforce to maintain PV installation, and 4) provide ongoing trainingservices to assure sustainability for jobs beyond initial stimulus period. This will yield 100 - 200 new direct jobs in first 18 months and additional 100 jobs within 3 years and these jobs are sustained by the ongoing operational needs of the installation. | City of Trotwood | 800 | 0 to 30 days | \$40,000,000 |
| Montgomery | Creating Alternative Energy Jobs in Trotwood, Ohio | Photovoltaic (PV) is technology to diversify/democratize Ohio's energy sources enabling a move away from foreign oil dependency. The Trotwood City municipal government is lead developer of mixed use public/private redevelopment on a shovel ready site focused on incorporating alternative energy applications. Trotwood progressively views PV as an important job creation, job training, new business attraction/formation, & community revitalization initiative to educate, engage, train, & employ its underemployed workforce in green markets. Trotwood proposes \$10M initiative to: 1) develop Trotwood as statewide model in city's transition to PV advanced energy generation, 2) utilize 20 acre shovel ready site for community 2 megawatt PV installation, 3) create educational/job training initiatives with Sinclair CCA & Trotwood Voc Tech to support city's underemployed workforce to maintain PV installations, and 4) provide ongoing trainingservices to assure sustainability for jobs beyond initial stimulus period. This will yield 100 - 200 new direct jobs in first 18 months & additional 100 jobs within 3 years. These jobs are sustained by the ongoing installers' operational need. | City of Trotwood | 360 | 0 to 30 days | \$12,000,000 |
| Montgomery | Creating Alternative Energy Jobs in Trotwood, Ohio | Photovoltaic (PV) is technology to diversify/democratize Ohio's energy sources enabling a move away from foreign oil dependency. The Trotwood City municipal government is lead developer of mixed use public/private redevelopment on a shovel ready site focused on incorporating alternative energy applications. Trotwood progressively views PV as an important job creation, job training, new business attraction/formation, & community revitalization initiative to educate, engage, train, & employ its underemployed workforce in green markets. Trotwood proposes \$3M initiative to: 1) develop Trotwood as statewide model in transition to PV advanced energy generation, 2) utilize 10 acre shovel ready site for community 2 megawatt (MW) each PV installations (BMV total), 3) create educational/job training initiatives with Sinclair CCA & Trotwood Voc Tech to support city's underemployed workforce to maintain PV installations, and 4) provide ongoing trainingservices to assure sustainability beyond initial stimulus period. This will yield 150 - 250 new direct jobs in first 18 months & additional 100 jobs within 3 years. These jobs are sustained by the ongoing installers' operational need. | City of Trotwood | 600 | 0 to 30 days | \$30,000,000 |
| Montgomery | Bethlyview Energy Conservation Program | Funds used for additional salesperson, sales samples, materials, advertising Encourage consumers/homeowners to replace doors/windows to increase energy efficiency. | Bethlyview Products | 25 | 0 to 30 days | \$100,000 |
| Montgomery | Zephyr Energy Conservation Program | Funds used for additional salesperson, sales samples, materials, advertising Encourage consumers/homeowners to replace doors/windows to increase energy efficiency. | Zephyr Home Improvement | 25 | 0 to 30 days | \$100,000 |
| Montgomery | DIA-Security System Upgrade | Installation of software and hardware for access into secured areas at the Dayton International Airport. | City of Dayton, Dayton International Airport | 32 | 31 to 90 days | \$5,900,000 |
| Montgomery | DIA-Electrical Lighting Upgrade Project | Lighting improvements for Taxiway R at the Dayton International Airport. | City of Dayton, Dayton International Airport | 8 | 31 to 90 days | \$1,100,000 |
| Montgomery | DAY-Terminal Lobby Security Project | Eliminate security threat posed by congestion in the ticketing lobby by relocating the x-ray machines out of the lobby. | City of Dayton, Dayton International Airport | 25 | 31 to 90 days | \$15,967,862 |
| Montgomery | Sustainable Composite Utility Poles and Wind Tower | A manufacturer in Wincor, OH has developed a composite winding system which has been demonstrated to make precast composite poles suitable for the utility industry. This technology is available to Dayton through relationships at the NCC. A small composite cement company exists in Springfield using similar yet different technology. A partnership between the two companies is being formed. This program brings them both to a new site converted from a soon to be abandoned Dignity facility, which City of Dayton will eventually own. The two production lines can set up in the first 12 months with output being sustainable products in two distinct markets. From that revenue generating operations, a viable RCP for Ohio TR will be submitted to extend the capability into producing heavy wall composite towers for large scale wind generators. The construction requirement will need approval from the state and hiring of 10 to 15 year and engineering and management workers. When scaled to the wind tower market another 175 workers are possible depending on the size of the wind energy market. This is a heavy energy use market and the workers are well trained and experienced. This is a high capital investment market. This recruiting and targeting will allow Ohio to move to the forefront of the air ride industry in North America with a superior lasting and performing product at a significantly reduced price point. | BerryHill Partners LLC | 296 | 31 to 90 days | \$9,775,000 |
| Montgomery | Advanced Automotive Air Ride Suspension Substitute | Additionally, any cross applications will be made available to the alternative and advanced automotive industries of Electric Drive, CNG, and Propane! The expected outcome is a whole new industry for Ohio! And this will be incredibly strong because the product will be less expensive and Ohio based. This will be an air ride suspension equivalent product which will capitalize and convert the existing market from manufacturers that exist outside of Ohio. And you ask, where are these products being currently purchased? Air LR is a Michigan Company which brags that it has won more SEMA awards for air spring development than any other company. - And another rather large company Toranin Corporation is Korean. | LiteFlex LLC | 75 | 0 to 30 days | \$11,000,000 |
| Montgomery | 100 Low Income Manufactured Homes & Factory | Build manufactured housing factory to create jobs and training for 100 currently unemployed adults to initially build 100 single family homes for permanent affordable housing in 44747. Also plan to use either vacant or former abandoned structures. Factory will become interior job for manufactured home development. Project to include neighborhood center for one stop family support services, recreation, and job/career training. | Universal investment Seekers LLC | 100 | 31 to 90 days | \$9,000,000 |
| Montgomery | Work and Employment Opprtunity | To train & employ people in the field of interior & exterior Painting; to build a customer base of new and repair customers in the commercial and residential field, working with general contractors. | Skilled Trade | 20 | 0 to 30 days | \$1,000,000 |
| Montgomery | Downtown Dayton Vintage Office Reuse Program | Downtown Downtown Dayton is transitioning toward a high-density, mixed-use urban neighborhood. The City of Dayton is committed to an investment of \$5 million to this project. Combined with a federal investment this will leverage an additional \$60M in other financing for a total of \$66 million. This investment will pave the way for the transformation of Downtown Dayton by renovating 850,000 square feet of space and creating 250-300 housing units and a high-density, mixed-use urban neighborhood. Encourage consumers/homeowners to replace doors/windows to increase energy efficiency. | City of Dayton Ohio | 100 | 91 to 180 days | \$5,000,000 |
| Montgomery | Zephyr Energy Conservation Program | Funds used for additional salesperson, sales samples, materials, advertising Encourage consumers/homeowners to replace doors/windows to increase energy efficiency. | Zephyr Home Improvement | 25 | 0 to 30 days | \$100,000 |
| Montgomery | Bethlyview Energy Conservation Program | Funds used for additional salesperson, sales samples, materials, advertising Encourage consumers/homeowners to replace doors/windows to increase energy efficiency. | Bethlyview Products | 25 | 0 to 30 days | \$100,000 |
| Montgomery | Dayton Regional STEM Center | The Dayton Regional STEM Center is the hub for developing workforce STEM curriculum with emphasis on technology and the engineering process introduced in science and math. We have trained over 300 teachers and plan to reach out across Ohio hoping to train an additional 300 teachers affecting over 10,000 students. We are in close partnership with industry and the AF Force Research Labs. Ohio indicated in the National Governors Association that STEM is a priority for the state. The Dayton Regional STEM Center is expected to bring high quality professional development to teachers and high quality STEM curriculum mapped to Ohio's economic interests to our students. We have a proven track record with over 70 new Pre-K through grade 12 students mapped to Science, Math and Population, Advanced Manufacturing, Materials, Human Health and Biotech. This is a real partnership with industry scientists and engineers actually working hand in hand with teachers to design these STEM lessons. Each region would develop STEM lessons mapped to their needs. In the end it would be plant based Ohio. The Dayton Regional STEM Center is the hub for developing workforce STEM curriculum with emphasis on technology and the engineering process introduced in science and math. We have trained over 300 teachers and plan to reach out across Ohio hoping to train an additional 300 teachers affecting over 10,000 students. We are in close partnership with industry and the AF Force Research Labs. Ohio indicated in the National Governors Association that STEM is a priority for the state. The Dayton Regional STEM Center is expected to bring high quality professional development to teachers and high quality STEM curriculum mapped to Ohio's economic interests to our students. We have a proven track record with over 70 new Pre-K through grade 12 students mapped to Science, Math and Population, Advanced Manufacturing, Materials, Human Health and Biotech. This is a real partnership with industry scientists and engineers actually working hand in hand with teachers to design these STEM lessons. Each region would develop STEM lessons mapped to their needs. In the end it would be plant based Ohio. | Dayton Regional STEM Center | 155 | 91 to 180 days | \$450,000 |
| Montgomery | Mark Owens | Save Our Dream | Save Our Dream | 3 | 31 to 90 days | \$33,000 |
| Montgomery | Brake Hose Manufacturing Facilities | Harco Manufacturing Group, LLC The Harco Group is a leading manufacturer of heavy-duty truck and trailer components. The Harco Group is currently seeking a new location for a new manufacturing facility. The Harco Group is currently seeking a new location for a new manufacturing facility. The Harco Group is currently seeking a new location for a new manufacturing facility. | Harco Manufacturing Group, LLC | 150 | 31 to 90 days | \$7,000,000 |
| Montgomery | Making my 200 year old building energy efficient | The salon I own is 200 years old. I've been a small business owner for over 20 years and I've been directly affected by the economy. As a result of the unemployment rate in Dayton (a lot of my employees people are now waiting longer to get hair cuts and hair colors with my business down. I'm struggling to keep up with the rising costs of my electric bill. With the great money I would put new windows in my building and new doors, both would be energy efficient. I would also insulate the building, to help reduce the cost of each month's bill. I also need just a gas line so that we have insulation of electric heating. Can you know is more efficient and costs less. All of this will make my businesses more efficient and is an environmentally sound decision. I've wanted the business at 44747 for 15 years. My business is down here as a result of the economy too. When I thought the building I put in new windows and doors. The front door had been broken and is no longer efficient. There is a leak and a drip in some of the pipes that needs to be repaired. I also need to repair the gas line that no longer works at this location. Thank you for your time. The Learning Tree Farm http://www.learningtreedayton.org was established in 1973 to provide hands on learning experiences in a traditional farm setting. Learning Tree presents curriculum-based school programs that offer learning beyond the classroom and its textbooks. The 501(c)(3) nonprofit organization has been serving school children in the Dayton/Berea Valley area, growing from about 200 students in 1973 to over 4,000 in 2008. At present the staff is composed of an Executive Director, two Co-Founders, plus Program, Farm and Office staff. Students come from 8 counties (Butler, Clark, Greene, Hamilton, Miami, Montgomery, Preble and Warren). The system would power the farm and educate students about alternative renewable energy systems comprised of a wind turbine and photovoltaic solar panels connected to a batteryless grid tied sine-wave inverter. This small wind turbine inverter produces approximately 2000 kWh/yr and the amorphous thin-film photovoltaic panels that fit between the seams of the standing seam metal roof would produce 2200 kWh/yr. Professional installation would be contracted to either The Sun Solar & Wind in Adams OH or Repower Solutions in Cleveland OH. | Infashion Hair Salon and Hank's Hideout | 5 | 31 to 90 days | \$37,000 |
| Montgomery | Learning Tree Farm Alternative Energy System | The Learning Tree Farm http://www.learningtreedayton.org was established in 1973 to provide hands on learning experiences in a traditional farm setting. Learning Tree presents curriculum-based school programs that offer learning beyond the classroom and its textbooks. The 501(c)(3) nonprofit organization has been serving school children in the Dayton/Berea Valley area, growing from about 200 students in 1973 to over 4,000 in 2008. At present the staff is composed of an Executive Director, two Co-Founders, plus Program, Farm and Office staff. Students come from 8 counties (Butler, Clark, Greene, Hamilton, Miami, Montgomery, Preble and Warren). The system would power the farm and educate students about alternative renewable energy systems comprised of a wind turbine and photovoltaic solar panels connected to a batteryless grid tied sine-wave inverter. This small wind turbine inverter produces approximately 2000 kWh/yr and the amorphous thin-film photovoltaic panels that fit between the seams of the standing seam metal roof would produce 2200 kWh/yr. Professional installation would be contracted to either The Sun Solar & Wind in Adams OH or Repower Solutions in Cleveland OH. | Learning Tree Farm | 6 | 91 to 180 days | \$50,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Montgomery | Visual Lyceum | Students explore new career fields, learn careers and transfer information on new career options. Teachers assess student grade level and topic of instruction. In coming students are assessed to determine learning style and level of competency. Video walls arranged in a maze provide in-depth instruction based on state requirements. At the end of each wall, desks allow students to interact with touch screens to engage class and form information to create their own textbook like content based on their learning style and the course requirements. Then on to the next video wall and read desk. At the end of the reading, they are immediately remediated until mastery is achieved. Teachers receive outputs of the events they studied, customize, level of mastery and remediation. Teachers can use it to ensure mastery of vocabulary before they teach the topic or at the end to ensure mastery of the concept. Student data can be sent directly to teachers for classroom management. The electronic content can be sent to tablets around the state. Teachers simply schedule what topic, grade level and date they wish to have it delivered. | Next Generation Technologies | 300 | 31 to 90 days | \$455,000 |
| Montgomery | Flexible child care for families on Military Inst | Kidz Watch specializes in opening, operating and managing drop in, hourly, and flexible full time child care centers. Kidz Watch owns and operates 4 corporate centers but also franchises the concept and licenses the proprietary system across the U.S. The military has both a high need and a significant shortage of child care, as well as a complex task of availability of flexible and accessible child care that meets the non-traditional work/schedule of military families. Ultimately, every large military installation in the U.S. should benefit from Kidz Watch's unique child care service, which would only enhance and complement any existing traditional day care centers. This has been our experience in the communities where our service currently exists. The project will also create jobs for military spouses. Please visit our website www.kidzwatch.com and www.dropschedule.com to learn more. We already contract with the state of Ohio for subsidized child care. | Kidz Watch Ltd. | 20 | 91 to 180 days | \$500,000 |
| Montgomery | environmental waste disposal | removal of universal waste from all companies consisting of disposing of the bulbs ballast computers etc. | gem city environmental recycling | 3 | 31 to 90 days | \$350,000,000 |
| Montgomery | Austin Pike Oil Pipeline Relocation | Relocation of approximately 1,750 linear feet of pipeline to permit development of the underlying acreage. Project would permit greater efficiency in the siting of buildings and usage of the site immediately impacted by the pipeline and for the location of buildings and roads on the surrounding acreage. Pipeline is a major transmission line for British Petroleum and has a significant impact on the development potential of a new industrial/commercial park that Miami Township is creating on lands owned by the township just north of the Dayton Wright Brothers Airport. The relocation project would involve moving a portion of the pipeline to the perimeter of the commercial park. | Miami Township | 25 | 91 to 180 days | \$350,000 |
| Montgomery | Algae Pond Fueling Trotwood Job Creation and Revit | Algae-based oil as an energy source is rapidly becoming a viable opportunity enabling a move away from foreign dependency. The Trotwood City municipal government is lead developer of mixed use public/private redevelopment on a shovel ready site focused on incorporating alternative energy applications. Trotwood views building capabilities & physical infrastructure in algae oil production as a job creation, job training, new business attraction/formation, & community revitalization initiative to show scalable Ohio-based algae production thereby creating a viable new energy source for the state. Trotwood proposes \$10M initiative to: 1) develop Trotwood as a statewide model in algae oil generation, 2) utilize 20 acre shovel ready site for an algae production pilot/testing facility, 3) create educational/job training initiatives with Sinclair CC, Trotwood Voc Tech, and other local educational institutions, 4) provide ongoing training services to assure sustainability for jobs beyond initial stimulus period. This will yield 50 - 100 new direct jobs in first 18 months and additional 100 jobs within 3 years and these jobs are sustained by the ongoing operational needs of the installation. Advanced Energy (AE) is technology that converts Ohio's energy sources enabling a move away from foreign dependency. The Trotwood City municipal government is lead developer of mixed use public/private redevelopment on a shovel ready site focused on incorporating alternative energy applications. Trotwood progressively views AE as an important job creation, job training, new business attraction/formation, & community revitalization initiative to educate, engage, train, and employ its underserved workforce in growth markets. Trotwood proposes \$3M initiative to: 1) develop Trotwood as a statewide model in transition to PV advanced energy generation, 2) utilize 20 acre shovel ready site for community 2 megawatt (MW) solar PV installation, 3) create educational/job training initiatives with Sinclair CC & Trotwood Voc Tech to support city's underserved workforce to maintain PV installation operations, and 4) provide ongoing training services to assure job sustainability beyond initial stimulus period. This will yield 100 - 200 new direct jobs in first 18 months and additional 300 jobs within 3 years. These jobs are sustained by the ongoing operational needs of the installation. | City of Trotwood | 200 | 0 to 30 days | \$10,000,000 |
| Montgomery | Creating Alternative Energy Jobs in Trotwood, Ohio | The photovoltaics (PV) is technology that diversifies Ohio's energy sources enabling a move away from foreign dependency. The Trotwood City municipal government is lead developer of mixed use public/private redevelopment on a shovel ready site focused on incorporating alternative energy applications. Trotwood progressively views PV as an important job creation, job training, new business attraction/formation, & community revitalization initiative to educate, engage, train, and employ its underserved workforce in growth markets. Trotwood proposes \$10M initiative to: 1) develop Trotwood as a statewide model in city transition to PV advanced energy generation, 2) utilize 20 acre shovel ready site for community 2 megawatt (MW) solar PV installation, 3) create educational/job training initiatives with Sinclair CC & Trotwood Voc Tech to support city's underserved workforce to maintain PV installation, and 4) provide ongoing training services to assure job sustainability beyond initial stimulus period. This will yield 100 - 200 new direct jobs in first 18 months and additional 300 jobs within 3 years. These jobs are sustained by the ongoing operational needs of the installation. | City of Trotwood | 800 | 0 to 30 days | \$40,000,000 |
| Montgomery | Creating Alternative Energy Jobs in Trotwood, Ohio | The photovoltaics (PV) is technology that diversifies Ohio's energy sources enabling a move away from foreign dependency. The Trotwood City municipal government is lead developer of mixed use public/private redevelopment on a shovel ready site focused on incorporating alternative energy applications. Trotwood progressively views PV as an important job creation, job training, new business attraction/formation, & community revitalization initiative to educate, engage, train, and employ its underserved workforce in growth markets. Trotwood proposes \$3M initiative to: 1) develop Trotwood as a statewide model in transition to PV advanced energy generation, 2) utilize 20 acre shovel ready site for community 2 megawatt (MW) solar PV installation, 3) create educational/job training initiatives with Sinclair CC & Trotwood Voc Tech to support city's underserved workforce to maintain PV installation, and 4) provide ongoing training services to assure job sustainability beyond initial stimulus period. This will yield 100 - 200 new direct jobs in first 18 months and additional 300 jobs within 3 years. These jobs are sustained by the ongoing operational needs of the installation. | City of Trotwood | 360 | 0 to 30 days | \$12,000,000 |
| Montgomery | Creating Alternative Energy Jobs in Trotwood, Ohio | The photovoltaics (PV) is technology that diversifies Ohio's energy sources enabling a move away from foreign dependency. The Trotwood City municipal government is lead developer of mixed use public/private redevelopment on a shovel ready site focused on incorporating alternative energy applications. Trotwood progressively views PV as an important job creation, job training, new business attraction/formation, & community revitalization initiative to educate, engage, train, and employ its underserved workforce in growth markets. Trotwood proposes \$3M initiative to: 1) develop Trotwood as a statewide model in transition to PV advanced energy generation, 2) utilize 20 acre shovel ready site for community 2 megawatt (MW) solar PV installation, 3) create educational/job training initiatives with Sinclair CC & Trotwood Voc Tech to support city's underserved workforce to maintain PV installation, and 4) provide ongoing training services to assure job sustainability beyond initial stimulus period. This will yield 100 - 200 new direct jobs in first 18 months and additional 300 jobs within 3 years. These jobs are sustained by the ongoing operational needs of the installation. | City of Trotwood | 600 | 0 to 30 days | \$30,000,000 |
| Montgomery | Site Re-use Demolition and Remediation | The project will design and construct a geothermal utility to provide energy efficient heating and cooling for up to 250,000 square feet of LEED certified office space. The utility will be networked on an urban campus and will complement various other sustainable development practices. | City of Dayton Economic Development | 250 | 91 to 180 days | \$12,500,000 |
| Montgomery | Tech Town Campus Energy Efficiency Demonstration | The project will design and construct a geothermal utility to provide energy efficient heating and cooling for a 500,000 square foot mixed use development located in Downtown Dayton. | City of Dayton Economic Development | 1,000 | 91 to 180 days | \$5,000,000 |
| Montgomery | Balkpark District Geothermal Utility | This request will provide testing and remediation activities on a brownfield redevelopment site (Tech Town). New infrastructure and new buildings are currently under development. Although the site has been environmentally characterized, subsurface conditions are not available on a 30 acre redevelopment. These funds will allow immediate testing and remediation so as to not slow already funded construction. | City of Dayton Economic Development | 80 | 91 to 180 days | \$8,000,000 |
| Montgomery | Tech Town Environmental Remediation | The proposed project will address wind turbine structural reliability using physics-based models for material damage (manufacturing and accumulation (service usage) common in the aerospace industry. We will utilize a damage tolerance approach to determine design life and inspection intervals, nondestructive inspection to detect and characterize manufacturing and in-service defects, and structural health monitoring to detect in-service damage as well as operational history data such as wind velocity, temperature, humidity, moisture, strain, acceleration, and deflection. Recommendations will be made for improved design and usability philosophies and methods, testing, inspection, and health monitoring. The result will help improve the reliability and revenue/energy generation of wind turbines. | City of Dayton Economic Development | 4000 | 0 to 30 days | \$1,000,000 |
| Montgomery | Improvements in Wind Turbine Structural Reliability | Construction of a new 45,000 SF research and development office building on the Tech Town campus. This building is intended to provide R & D space to support BRAC relocation jobs associated with Wright-Patterson Air Force Base and the University of Dayton Research Institute. | University of Dayton Research Institute | 5 | 0 to 30 days | \$900,000 |
| Montgomery | Tech Town Research and Development Building | The project involves the construction of 6200 linear feet of new multi-use trail extending from Austin Pike to State Route 741 primarily through property owned by Miami Township. The trail will consist with paved extensions through property on the site of State Route 741 and a portion of trail being constructed as part of an ODOT interchange project on Interstate 75. The multi-use trail will eventually connect trails in Washington Township through Miami Township to the Great Miami River recreation trail. The complete trail system will pass through several park systems and connect numerous commercial developments existing and planned as part of the development surrounding the new interchange on Interstate 75 and Mainland/Springboro Pike. A portion of the trail will extend north along State Route 741 to complete a pedestrian connection to an existing off-street multi-use trail. | City of Dayton Economic Development | 220 | 91 to 180 days | \$8,000,000 |
| Montgomery | Austin Pike - River Corridor Bikeway Connector | The project involves the construction of 6200 linear feet of new multi-use trail extending from Austin Pike to State Route 741 primarily through property owned by Miami Township. The trail will consist with paved extensions through property on the site of State Route 741 and a portion of trail being constructed as part of an ODOT interchange project on Interstate 75. The multi-use trail will eventually connect trails in Washington Township through Miami Township to the Great Miami River recreation trail. The complete trail system will pass through several park systems and connect numerous commercial developments existing and planned as part of the development surrounding the new interchange on Interstate 75 and Mainland/Springboro Pike. A portion of the trail will extend north along State Route 741 to complete a pedestrian connection to an existing off-street multi-use trail. | Miami Township | 10 | 181 days or more | \$466,800 |
| Montgomery | Employment for at-risk youth | Donate summer jobs of grass cutting and landscaping for at-risk youth. | City of Dayton | 50 | 31 to 90 days | \$250,000 |
| Montgomery | Wright Dunbar Infrastructure Improvements | Infrastructure and transportation improvements in the Inneswest Priority Board area and Wright Dunbar neighborhood. | City of Dayton | 40 | 181 days or more | \$1,500,000 |
| Montgomery | Steele Dam Removal | Removal of the Steele Dam, a low dam on the Great Miami River south of the Helena Street Bridge. | City of Dayton | 40 | 181 days or more | \$3,000,000 |
| Montgomery | Street Maintenance Facility Site Demolition and Pr | Excavation of asphalt parking lot, removal of material, and site preparation for a new Street Maintenance Facility. | City of Dayton | 5 | 0 to 30 days | \$400,000 |
| Montgomery | Gebhardt Housing Project | Energy Star expansion of kitchen area and upper living quarters to include new foundation and relocation of HVAC. Extend kitchen area to the south by approximately 10 feet to include the dining area. Additional extension to upper living area (8'8" level) to include roofing extensions as well as plumbing, electrical, and HVAC. | Gebhardt Housing Project | 2 | 91 to 180 days | \$25,000 |
| Montgomery | Learn to Earn | Use our current vocational and day service location in the Dayton area to develop more vocational development services for individuals receiving SSD and SSDI checks. Enhance the current Ticket to Work program we use implementing: | Quest for Independence | 500 | 31 to 90 days | \$450,000 |
| Montgomery | Automotive Manufacturing Family Recovery | IRA distributions to cover Graduate School \$19,750 IRA distributions to maintain expenses = \$7,600 Taxes on IRA distributions = \$2,735.00 Reduced income balance of 2009 = \$6,000.00 Estimated reduced income, 2009 = \$25,000.00 Additional debt assumed = \$55,000.00 Total = \$300,170.00 | The Donnelly Family | 2 | 0 to 30 days | \$200,000 |
| Montgomery | Primrose School on Yankee (Opening 2nd School) | This project is for my wife and I to expand our business and build a second school in Washington Township, Montgomery County, Ohio. We currently own our first school in Centerville, Montgomery County, Ohio and have plans to move forward with our second facility. We are affiliated with a franchise system called Primrose Schools based out of Acworth, GA. It is a private preschool and childcare with a fantastic educational curriculum. The school offers student childcare for children ages six weeks old to well as a private preschool and private kindergarten program. After school care is available for children up to twelve years old. As part of the educational curriculum, Primrose has a strong influence on employing technology in the classroom. We are offering an interesting and unique opportunity to build our own school and create new jobs in the educational/childcare fields. We will be building an 11,000 sq. ft. facility on a 2 acre site in Washington Township that has already been secured. The school will consist of 11 classrooms and a kitchen and will employ approximately 32 people at 75 percent of child capacity. We appreciate the time and consideration. | Primrose School of Centerville | 30 | 31 to 90 days | \$835,750 |
| Montgomery | new hire equipment program | This request is to procure new equipment and employ a greater work force, we estimate 10 new jobs to be created. | Servicemark Pressure and Soft Washing | 10 | 91 to 180 days | \$50,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Montgomery | Donnelly Family Recovery | To empower laymen, caregivers, patients with a set of responses to help laymen and doctors in recognizing, understanding and reducing in demand from customer base. In an attempt to leave automotive manufacturing, I accepted a position that offered an opportunity to manufacture custom enclosures for back-up power generation equipment for hospitals, schools, but the complete collapse of the economy caused a loss of business and the elimination of my position after only three months. Kauko-Textron loans = \$312,000.00 Victory Industrial Loans = \$30,000.00 IRA distributions & expenses = \$30,085.00 Reduced income balance of 2009 = \$60,000.00 Estimated reduced income 2009 = \$25,000.00 Additional debt assumed = \$55,000.00 Total = \$209,170.00 Additionally, we have maximized our home equity loan and our credit cards in order to meet monthly expenses. We had our second child in this time and my wife has had to return to work full time and both children on row in daycare. We have maintained our mortgage payments and credit | The Donnelly Family | 2 | 0 to 30 days | \$209,170 |
| Montgomery | Armor vehicles using advanced batteries and hydrog | A manufacturing company that builds armor plated vehicles using advanced batteries and hydrogen fuel cells. These vehicles could be used for personal protection, mail teams, military etc. This project would help many local manufacturing companies buy. | Vehicle Protection Systems | 50 | 31 to 90 days | \$15,000,000 |
| Montgomery | build out | Would like hire both young men and women, whom has fresh beauty college and looking to start their career. I would like to teach work ethic and how to be professional and provide great customer service. I have a New salon ready to move forward to need people that could offer a salary vs. commission, most of these ladies are single parents and need of household. I would love to give them hope and to have something to look forward to. Thank you for your consideration. | Ti cimone Full Service salon | 22 | 31 to 90 days | \$50,000 |
| Montgomery | Independent Living | The proposed project description for this project will be through Community Services for the Deaf, a program of Family Service Association. This program has identified a clinical and vocational need for the Deaf and hard of hearing community. These needs are addressed through intensive case management and counseling services provided by a licensed social worker through CSD. Clients are assessed for scope of services needed including: medication regimen, health education, social/recreational counseling, and long term case management. These services shall strengthen and increase the independence, quality of life, advocating, initiating change, teaching problem solving skills, promoting self-advocacy and modeling behaviors. As the Deaf and hard of hearing community become more self-sufficient, they become less dependent upon public assistance and more productive citizens. The expected outcomes for this proposed project are: 1. 200 individuals will work with CSD staff to identify their specific need. 2. 150 individuals will receive an assessment to target specific needs. 3. 100 individuals will collaborate with CSD and BVR to assess abilities and find ways to utilize their power, utilize home, energy efficient appliances. | Family Service Association | 150 | 0 to 30 days | \$50,000 |
| Montgomery | energy conservation | star power, insulate home, energy efficient appliances. | dayton freight | 8 | 0 to 30 days | \$30,000 |
| Montgomery | Train to Work Displaced Workers | The proposed project description for this program is a train to work philosophy with an emphasis on recently displaced workers. During these tough economic times, business owners are forced to make very difficult decisions about closing operations that concern workers who are affected by the ultimate outcome of the business owner's decision may face a pay freeze or a layoff. As a result, the need is great for workers to re-skill themselves to become able to secure the future. This program will be a community partnership with residents, employers, public assistance, local economic development organizations, public workforce leaders and other relevant community organizations. The previously mentioned will be dedicated to re-building a business workforce where the employer's needs are effectively met by the newly re-trained local employees. It is important during this difficult business climate for displaced workers to re-skill themselves to become employment ready. The Expected Outcomes are: 1. 400 workers will receive resources to begin re-skill. 2. 300 workers will begin employment through the training. 3. Collaborate with local resources for training. Benefits are even more critical due to job cuts, layoffs, lack of training and skills and financial stress. The program will emphasize skills development for residents to establish skills to connect with local employment resources to successfully obtain employment. Almost 30% of families in the targeted neighborhoods live below the poverty level, 50% are on public assistance and nearly 85% are not currently in the workforce. Residents are lacking the knowledge and capacity to begin searching for employment which will sustain their family through the economic crisis. Expected Outcomes for this project are: 1. Provide residents with critical job skills training such as computer skills, resume building, and interview techniques. 2. Provide residents with local resources in order to begin application process for available jobs and assist as necessary. 3. Build relationships between residents and community leaders to begin a networking experience for unemployed residents. | Family Service Association | 500 | 0 to 30 days | \$50,000 |
| Montgomery | Train to Work | The proposed project description are a collection of activities that will culminate in a "resident driven" set of neighborhood improvements. These activities are determined by attending meetings with organized neighborhood groups, working closely with neighborhood businesses that have a vested interest in the neighborhood with residents. This program will continue the development of a strategy that aims to prevent, control and reduce violent crime and drug abuse and to coordinate human service and development efforts in each neighborhood. The program will also have a direct impact on the reduction of violent crime and property crimes, which as a result will increase property values for neighborhood residents. The Expected Outcomes for the proposed project: 1. Improved community conditions by focusing on upkeep of properties and surrounding areas such as alleys and common areas by having community wide clean-ups four times a year. 2. Initiate demolition projects for abandoned properties currently being utilized for drug trafficking. 3. Assist neighborhood residents connect with local resources in order to improve the conditions of their property. | Family Service Association | 500 | 0 to 30 days | \$50,000 |
| Montgomery | Neighborhood Development | This project consists of retrofitting approximately 1,650 street lights with LED fixtures. | City of Dayton | 31 | 31 to 90 days | \$2,160,000 |
| Montgomery | Street Light Upgrade | Construction of a new public works facility to meet environmental requirements and improve the energy efficiency of operations. The project will involve the construction of a new storm water basin, larger salt storage area, specific station for salt application materials to reduce pollution, wash bay, equipment storage area, vehicle maintenance facility, and associated spaces. New facility will also provide enhanced security for the storage of equipment and supplies and allow existing inefficient buildings to be shut down. Project will reduce pollution, provide a safer work environment for employees and visitors, extend the life of equipment, and improve public safety by permitting more efficient operations related to road maintenance and snow clearance. | Miami Township | 25 | 181 days or more | \$2,500,000 |
| Montgomery | Miami Township Public Works Facility | To empower young African American men, between the ages of 14-18, into the healthcare fields. Promoting the various aspects of healthcare to young African-American men, by engaging them with thoughtful lessons about health professions. To increase the number of African-American men in all facets of healthcare. To broaden their knowledge base about health in general. To empower young African-American men with thought-provoking job and life skills, including mentorship, networking, self-esteem, and business etiquette. | Young Urban Health Empowerment Camp | 12 | 91 to 180 days | \$12,000 |
| Montgomery | Young Urban Health Empowerment Camp | The proposed project description begins with the goal of increasing access and availability of counseling and supportive services to victims of domestic violence and sexual abuse in Montgomery County. Individuals will attend counseling in a safe non-court mandated environment at Family Service Association in order to begin a therapeutic healing process. FSA provides individual, couple, and family therapy, specialized intervention and trauma groups for adult and child victims of abuse and assault. The services provided will be part of a coordination of services from other victim service providers identifying potential clients who can benefit from our services. Victims need to have no roadblocks to receiving assistance. Thus, FSA will turn no potential client away regardless of their ability to pay. Outcomes of this project for FSA will be a reduction in symptoms that adult and child victims of domestic violence and sexual abuse may display: aggressive behavior and other conduct problems, depression and anxiety lower levels of social competence and self-esteem, symptoms consistent with PTSD, such as emotional numbing, increased arousal, and repeated focus on the violent event. We have a tutoring program for grade school and high school, mostly in math and science. We have been providing this service for approximately three years. Services are also provided in the summer. We are in need of computers along with other supplies to enhance our program. We also teach skills in test taking. With the increase of interactive on-line programs we see the need of computers in our program and for the high school students more advanced calculation. We have related educators in our congregation volunteering their time so our expenses have been, Paper, pencils, books, copies of practice tests, worksheets, etc. The improvements in the students grades have been rewarding. | Family Service Association | 250 | 0 to 30 days | \$40,000 |
| Montgomery | STOP Violence | We have a tutoring program for grade school and high school, mostly in math and science. We have been providing this service for approximately three years. Services are also provided in the summer. We are in need of computers along with other supplies to enhance our program. We also teach skills in test taking. With the increase of interactive on-line programs we see the need of computers in our program and for the high school students more advanced calculation. We have related educators in our congregation volunteering their time so our expenses have been, Paper, pencils, books, copies of practice tests, worksheets, etc. The improvements in the students grades have been rewarding. | Apostolic House of Prayer, Inc. | 0 | 0 to 30 days | \$5,000 |
| Montgomery | Tutoring grade school and High School in preparito | Project will install approximately 11,044 linear feet of new pedestrian paths within an existing office development to provide safe connections to adjoining commercial and residential areas. Project will provide handicap accessible routes throughout our largest office park and increase ability of public transit users to access the various employment centers throughout the development. New walks will be installed within public right-of-way and provide direct connections to existing bike routes and public sidewalks within the area. Office will be served by public transportation but currently riders must walk within grassed right of way or within the street. Handicap accessibility is very minimal under current conditions. New walks will enhance the viability of public transportation services for the area and reduce vehicle use for those traveling between the office, residential and commercial areas. Improvements will be made in City owned and operated facilities to reduce air and/or sound emission and associated operational costs. This would include building lighting retrofits, envelope sealing, mechanical improvements (including replacement of chillers, rooftop AC units, fan coil units, boilers, controls, exhaust fans, reprogramming existing controls for night set-back). | Miami Township | 5 | 91 to 180 days | \$206,744 |
| Montgomery | Newmark Centre Pedestrian Improvement Project | Utilizing the national school-to-career transition model called Jobs for America's Graduates. We are the local Jobs for Ohio's Graduates (JOG) affiliate serving the greater Dayton area. The core program services that work with over 400 in-school youth with a school-to-career transition program working in local school districts in providing a staff person to work with those students identified by the school who will best benefit from the program. Our national standard is an 80% positive outcome rate (job, college, military) the year after completing their program. The JOG program not only assists those most at risk of dropping out to graduates, but also adds to our local economy as our youth attain employment. Within 14 months of graduation, a typical graduate has paid back to state and local taxes the cost of the program (500-\$107 per student). The funds listed in this proposal would retain 3 current staff positions, and allow for 100 youth to have a work-based learning experience leading to employment, with 75 of them gaining private sector employment. To provide counseling to women who have been abused will counsel to build self-esteem, and use all tactics to try and prevent violence of re-occurring. These details upon your request of interest. | JOG-Miami Valley | 78 | 91 to 180 days | \$205,450 |
| Montgomery | Jobs for Ohio's Graduates - Miami Valley | This program provides local students an opportunity to create custom-built, remote controlled robots that then race-off in competition. Through the process of robot building, student's imaginations are captured as they design, build, and compete with their own robotic creations, and through their hands-on effort, students gain practical knowledge of math, science, engineering, and manufacturing. The DTMA hosts two competitions each year: nationals and state nationals. Both teams build and race robots that have the ability to follow a line and make decisions. The DTMA also provides a chance for students to observe and often participate in the process of manufacturing their robots in a working manufacturing facility. Overall, this applied engineering approach has a significant "wow" factor for the students and serves as the "hook" that instills a passionate interest in careers in engineering, advanced manufacturing, and technology at the time in their life when they are making career decisions. Our local school partners report that this single project has had more demonstrable results in engaging enrollment than any government or non-government program known to date. | Lady C | 5 | 31 to 90 days | \$300,000 |
| Montgomery | violence against women counselling | This program provides local students an opportunity to create custom-built, remote controlled robots that then race-off in competition. Through the process of robot building, student's imaginations are captured as they design, build, and compete with their own robotic creations, and through their hands-on effort, students gain practical knowledge of math, science, engineering, and manufacturing. The DTMA hosts two competitions each year: nationals and state nationals. Both teams build and race robots that have the ability to follow a line and make decisions. The DTMA also provides a chance for students to observe and often participate in the process of manufacturing their robots in a working manufacturing facility. Overall, this applied engineering approach has a significant "wow" factor for the students and serves as the "hook" that instills a passionate interest in careers in engineering, advanced manufacturing, and technology at the time in their life when they are making career decisions. Our local school partners report that this single project has had more demonstrable results in engaging enrollment than any government or non-government program known to date. | Dayton Tooling & Manufacturing Association | 0 | 0 to 30 days | \$150,000 |
| Montgomery | DTMA Regional Bots Program | | | | | |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Montgomery | Residential Treatment Floor Renovation Project | The Mission of the Nova House Association, Inc. is to provide quality, integrated services to substance abusers and substance abusing mentally ill. Our services provide opportunities for positive change to adopt a healthier style of life and to enhance the community's quality of life. We are requesting funds to repair and replace flooring and roofing in our residential treatment facility. We are a 500 bed treatment facility with AOD and CAMI clients. Our facilities are in much needed renovation to continue to provide quality care to the clients served. Approval of this project will allow us to employ at least 6 workers to remove the existing flooring and replace it with sturdy tile. In addition to 4 roofers to remove and replace roofing. We have been in business since 1979 serving Montgomery County, the State of Ohio and Other surrounding communities. Health and Fitness Programs. The goal of All About You Fitness is to help people develop healthy lifestyles through physical training and exercise. With this project, we want to offer, as a means of preventive healthcare, individual training programs to those in the community who may not be able to afford them. This is a grant I can do for \$ 450,000. | Nova House Association, Inc. | 8 | 0 to 30 days | \$500,000 |
| Montgomery | All About You Fitness | If this is a loan I need \$ 900,000 to wipe out my first of \$450,000. Loan Term 4 years maximum but interest only payments. Bank MMI Appraised Value "AS IS" value is \$ 1.2 million dollars. City promised to fund me when I had a grocery store with 17 employees and they did not come through for me. I have sweat bullets to make this happen and without any promised help. Come see it as I am so close to getting it finished. | All About You Fitness | 1 | 0 to 30 days | \$50,000 |
| Montgomery | McCook Center | Installation of a bio-mass gasifier to provide building and domestic water heating at Owata Yards, the City's water utility and public works operations support. Significant amounts of yard waste collected routinely would be used as the primary fuel source. | Archon | 30 | 0 to 30 days | \$450,000 |
| Montgomery | Ottawa Yards Bio-Mass Heating System | This project will replace old mechanical systems that are at the end of their useful life. All elements are now requiring excessive cost to keep operational. This will include water cooled and split package units in Dayton City hall, replace existing gas coil units at the Safety Building, replacement of 26 year old Liebert units in the Data Center and retrofit City of Dayton owned street lights from MV to PSMH. Improvement will be made to City owned and operated facilities to reduce and/or avoid energy and associated operational costs. This will include lighting lighting retrofits, envelope sealing, mechanical improvements including the replacement of chillers, rooftop AC units, fan coil units, controls, exhaust fans, reprogramming existing controls for night set-back. | City of Dayton | 10 | 91 to 180 days | \$1,200,000 |
| Montgomery | Energy Retrofits Phase II | Rehabilitate and repair 2 railroad bridges owned by the City of Dayton and make safety enhancements. | City of Dayton | 25 | 31 to 90 days | \$1,635,000 |
| Montgomery | Energy Efficient Building Retrofits | I would like to replace my furnace and water heater and central air and replace them with a units that are energy saving. And to be green with insulation and to replace window that are not dated. set 1000 save natural gas. And to save energy. The Greater Dayton Electric Vehicle Association is a non-profit organization which promotes greater public understanding of the benefits of all electric vehicle ownership. In collaboration with local institutions of higher learning and existing job-training programs, we propose to create a pilot operation for the conversion of 10 existing gas-powered vehicles into fully electric-powered vehicles of various types, including passenger vehicles, station wagons and pick-up trucks. These vehicles will be displayed at various auto shows, county fairs, and other community conservation opportunities to increase public awareness of the practicality of all-electric vehicles and the extent of ongoing research. This initiative will also serve as the basis for an expanded for-profit operation to produce converted electric vehicles for sale to the general public. In addition, we will provide training workshops, computer services, facilities, and tools for individuals who support the conversion. If funded, this project will immediately create 8 jobs, save energy resources regionally, protect the environment and will be fully self-sufficient within one year of operation. | City of Dayton | 20 | 0 to 30 days | \$3,000,000 |
| Montgomery | City Railroad Bridge Rehabilitation | Rehabilitate and repair 2 railroad bridges owned by the City of Dayton and make safety enhancements. | City of Dayton | 35 | 91 to 180 days | \$1,000,000 |
| Montgomery | energy saving | I would like to replace my furnace and water heater and central air and replace them with a units that are energy saving. And to be green with insulation and to replace window that are not dated. set 1000 save natural gas. And to save energy. The Greater Dayton Electric Vehicle Association is a non-profit organization which promotes greater public understanding of the benefits of all electric vehicle ownership. In collaboration with local institutions of higher learning and existing job-training programs, we propose to create a pilot operation for the conversion of 10 existing gas-powered vehicles into fully electric-powered vehicles of various types, including passenger vehicles, station wagons and pick-up trucks. These vehicles will be displayed at various auto shows, county fairs, and other community conservation opportunities to increase public awareness of the practicality of all-electric vehicles and the extent of ongoing research. This initiative will also serve as the basis for an expanded for-profit operation to produce converted electric vehicles for sale to the general public. In addition, we will provide training workshops, computer services, facilities, and tools for individuals who support the conversion. If funded, this project will immediately create 8 jobs, save energy resources regionally, protect the environment and will be fully self-sufficient within one year of operation. | myers | 0 | 31 to 90 days | \$16,000 |
| Montgomery | Gas-to-Electric Vehicle Conversion Project | The Doctor's new pattern came when prices on ERCTC. no doctors in drawer cancer research in cancer self monitoring images when a photograph is taken. The absence of a photograph showed a 80% drop in incidental findings, such as when a search for kidney stones turns up a tumor. Incidental findings are often life-saving because they discover pre-symptomatic problems, and the study show that doctors look more carefully for them when a patient gets a photo. The study used 1000 hours that including photos of patients in their files enhanced performance. E-Health records with photos will save billions of dollars by lower cost, reduced medical errors, improve care, and save lives. reduce Medicare/Medicaid fraud while simultaneously improving clinical performance. This is because particularly critical to the patient's health of facial injury or if the patient is being treated on the battlefield by army surgeons. The facial image will then be displayed for the physician's review to provide care that reduces costs and improves performance. | Greater Dayton Electric Vehicle Association | 8 | 31 to 90 days | \$265,000 |
| Montgomery | Integrate Tech E-Health Records with Faces into Me | Insurance, the cost or paper medical records was more accurate or being misinterpreted by using wrong errors, very type errors, who also in the unavailability of medical info by remote practices. We digitize records beyond routine labeling. Uniquely we expand functionality by focusing on improving clinical performance. We track quality of care and communicate with outside specialists and clinics to coordinate a patient's care with his open source platform for physicians and nurses. We enable all EPHI with other health institutions in compliance with HIPAA, privacy and security rules based on least privileges. We emphasize and reward preventive treatment and work in tandem with the CMS. We keep information customer-centric while working within the regional network for connecting EPHI. We lower care cost, cut down on medical errors, improve care, and save countless lives by availability, integrity, and confidentiality. We protect the hospital and State during Medicare/Medicaid claims processing. | HeadsUp.cc, LLC | 2500 | 0 to 30 days | \$24,000,000 |
| Montgomery | Integrate Tech E-Health Records into Med School | Visa card with a \$1M credit line. Fraud exceeds 10% of health care costs. When someone steals your name to get health care, his mid fee is part of yours and fixing it can be hard. Bad entries may lead to injury or death. Imagine arriving in the ER showing that your blood type is O and not A+. Doctors will waste valuable time to begin a fatal transfusion. HIPAA gives patients the right to read their records. But patients don't have the right to fix or stop errors from being passed to other providers. Victims spend years trying to expunge bad entries. This could expose doctors to liability. The GAO noted weaknesses in EPHI security controls in Medicare/Medicaid claims. Our facial recognition biometric system will electronically send a video facial image of the valid patient to the physician/nurse's desk-top. We match the patient's inputted data against a plethora of disparate databases and voluntarily uploaded image against our image gallery looking for a match. The and EPHI displays the patient's face. Mortgage fraud leads to recent property crimes, and fits the US Bureau Memorial Aid Program. The top fraud type in 2008, was application fraud. Mortgage fraud takes the form of identity theft against the elderly, immigrants and generally any homeowner who has earned equity in their home. Mortgage fraud is a growing problem in low/moderate income neighborhoods. For example, subjective loans are concentrated in neighborhoods with high unemployment and declining housing. This type of fraud strips the equity that homeowners have struggled to build over the years and reduces the wealth of basic communities leading to crime on vacant properties at the whim of distant investors. Lenders must use technology and information to verify the earliest stages in the application process to prevent application fraud. Our facial recognition biometric system electronically sends a video facial image of the valid borrower to the bank or key point of transaction at the application stage. We match the data against disparate databases and the uploaded photo against our image gallery. We root out the fraud at the application stage from all thieves intent on stealing data for nefarious equi. | HeadsUp.cc, LLC | 2500 | 0 to 30 days | \$24,000,000 |
| Montgomery | Prevent E-Health Record Identity Theft with Facial | Shelkinah Ranch Aquaculture Center will expand to provide over 10,000 fresh steps to private citizens, restaurants, caterers, and markets with Fresh Fish Products. The goal of the Dayton and Tri-County centers is to provide at least 10:20 thousand lbs of fresh fish each month. This project will be used as a food resource, relieving the US dependency on foreign imports. Each Aquaculture Center will provide educational programs to all school systems in the form of internships, educational field trips, tours and long term, on-site, work study programs in partnership with other educational organizations all within the urban community. Each Urban Center will integrate mentoring and leadership training through hands-on interactive skills training along with Aquaculture Science and Technology for future career training. Each Urban Center will serve as a hub for job and career training in Aquaculture, Aquaponics, Aquaponics, Solar and other modes for renewable energy and related fields. Aquaculture can become a major industry to spark new life and economic strength in and throughout Urban America. Investment in aquaculture is a high-potential, high-growth industry that will create jobs and provide a sustainable source of protein for every emergency. | HeadsUp.cc, LLC | 2500 | 0 to 30 days | \$24,000,000 |
| Montgomery | Prevent Mortgage Fraud in Ohio with Facial Biometr | First Responder Equipment and Records Tracking System provides full data analysis of all items under a user's span of control which enables data forecasting for planned & unexpected time change items. This system records complete equipment service life information for all items. Detailed work center inventories provide all users 'total asset visibility', tracking equipment and spare parts locations, thus eliminating wasted purchases, while saving time & money. This system provides managers at all levels detailed item inspection and repair histories enabling proper equipment support. Every data entry is only a finger tip away, whether at your desktop PC or with remote devices. This system is designed to meet the data reporting needs of senior decision makers as well as support unit level technicians who perform day-to-day inspection & maintenance activities. The Act requires pharmacies selling any drug containing ephedrine or pseudoephedrine to obtain specific information from the buyer and keep that information for two years. | HeadsUp.cc, LLC | 2500 | 0 to 30 days | \$24,000,000 |
| Montgomery | Shekinah Ranch Aquaculture Center | Local and state police then collect and analyze the logs. Some pharmacies maintain paper logs, others print out the information from their proprietary computer systems. The current system is completely manual for the police department. This means not only the analysis of local data but trying to crosscheck logs from neighboring police departments both within the state and across state borders. The system also relies on the pharmacist or pharmacy employee to disclose a sale. It only tracks the information. The concept is to provide a point of sale approval and tracking system. Automated or manual data input at the pharmacy would provide the data tracking while analysis of stored data measured against state or federal guidelines would provide a self or no-self decision to the pharmacy. Completion of this project will result in a web enabled program that will provide an approval decision at the point of sale. The program will track at | SHEKINAH RANCH NORTH CAMPUS | 75 | 0 to 30 days | \$3,500,000 |
| Montgomery | First Responder Equipment and Records Tracking Sys | Every year many law enforcement officers are wounded or killed by unauthorized users discharging the officers sidearm or shotguns in vehicles. A biometric synchronization between the officer and weapon would prevent unauthorized discharge of the weapon. Funds would be needed to device a system that would enable a weapon to read the biometric signature (probably fingerprint) of the officer prior to discharge of the weapon. | CDO Technologies | 15 | 0 to 30 days | \$3,500,000 |
| Montgomery | Online Methamphetamine Precursor Tracker | Local and state police then collect and analyze the logs. Some pharmacies maintain paper logs, others print out the information from their proprietary computer systems. The current system is completely manual for the police department. This means not only the analysis of local data but trying to crosscheck logs from neighboring police departments both within the state and across state borders. The system also relies on the pharmacist or pharmacy employee to disclose a sale. It only tracks the information. The concept is to provide a point of sale approval and tracking system. Automated or manual data input at the pharmacy would provide the data tracking while analysis of stored data measured against state or federal guidelines would provide a self or no-self decision to the pharmacy. Completion of this project will result in a web enabled program that will provide an approval decision at the point of sale. The program will track at | CDO Technologies | 15 | 0 to 30 days | \$7,500,000 |
| Montgomery | Protection of Law Enforcement Officers | Every year many law enforcement officers are wounded or killed by unauthorized users discharging the officers sidearm or shotguns in vehicles. A biometric synchronization between the officer and weapon would prevent unauthorized discharge of the weapon. Funds would be needed to device a system that would enable a weapon to read the biometric signature (probably fingerprint) of the officer prior to discharge of the weapon. | CDO Technologies | 25 | 0 to 30 days | \$2,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-----------------------------------|----------------|--------------------|---------------------------|
| Montgomery | MyEdPortal | MyEd Portal will provide an interactive web site for educators, parents, and students. For the educators: MyEdPortal would assist educators in developing, submitting, and updating their State required Individual Professional Development Plans (IDP). For the parents: MyEdPortal would provide an interactive web site to review student grades, teacher comments, homework assignments, and many more features. For the students: MyEdPortal would provide an interactive chat room with teachers, provide a comprehensive Funds would be needed to supply the hardware and software to the 880 schools districts in Ohio to provide them with comprehensive professional development system that would be integrated into the State's education system. | CDO Technologies | 25 | 0 to 30 days | \$2,500,000 |
| Montgomery | Investment Business | To whom this may concern, I am starting a business buying foreclosed and preforeclosed homes, investing some money into them, then selling them. I know from experience it is very difficult to get loans right now so I want to turn to you for help. This will allow people to live in a home and begin to pay for it. For those they are eligible to receive a loan. I have already purchased my first house and I am looking to invest more. I will be hiring local handymen to do the repairs on the homes, thus creating job opportunities. To me this is a win win situation, more people in a hurting area will have an income, and people will be able to invest in nice homes that they will eventually own. Thank you for your time. Sincerely, Daniel Grimm | Fox's Pizza | 10 | 31 to 90 days | \$50,000 |
| Montgomery | Upgrade Library Lighting | Improve energy efficiency, public service and use of tax dollars by upgrading to energy efficient lighting in 23,000 square-foot public library building that currently has fluorescent fixture throughout. | Wright Memorial Public Library | 4 | 91 to 180 days | \$25,000 |
| Montgomery | Autoclave Project | Shift to structural carbon fiber production in the field of prosthetics. We will need an Autoclave, vacuum, heaters, chiller, molds and training and education to produce this new technology and material. Autoclaves will have lighter and stronger products for amputation. | Prosthetic Design, Inc. | 20 | 0 to 30 days | \$400,000 |
| Montgomery | District Wide Classroom Technology Upgrade | This project would supplement and accelerate our program to implement more technology in the instructional methods of our classrooms. This would assist us to implement our school technology plans and assist us with the integration of technology into curricula and instructional practice. 45% of this would also be used to provide ongoing professional development to teachers. | Oakwood City Schools | 30 | 31 to 90 days | \$1,000,000 |
| Montgomery | Harman Elementary School - Air Conditioning Progra | Installation of a Central Air Conditioning System at Harman Elementary School which would improve the energy efficiency of a public school. This would replace the current inefficient system of window units that are utilized now. This energy efficiency retrofit would work to reduce total energy use and improve energy efficiency, and begin with an energy audit that is currently in progress. This would also help bring an older building up to modern standards and be able to be utilized for further use, especially given the Governor's proposal for extending the school year by 20 days into the summer. | Oakwood City Schools | 23 | 91 to 180 days | \$1,000,000 |
| Montgomery | Smith Elementary School - Air Conditioning Program | Installation of a Central Air Conditioning System at Smith Elementary School which would improve the energy efficiency of a public school. This would replace the current inefficient system of window units that are utilized now. This energy efficiency retrofit would work to reduce total energy use and improve energy efficiency, and begin with an energy audit that is currently in progress. This would also help bring an older building up to modern standards and be able to be utilized for further use, especially given the Governor's proposal for extending the school year by 20 days into the summer. | Oakwood City Schools | 23 | 91 to 180 days | \$1,000,000 |
| Montgomery | Oakwood High School - Air Conditioning Program | Installation of a Central Air Conditioning System at Oakwood High School which would improve the energy efficiency of a public school. This would replace the current inefficient system of window units that are utilized now. This energy efficiency retrofit would work to reduce total energy use and improve energy efficiency, and begin with an energy audit that is currently in progress. This would also help bring an older building up to modern standards and be able to be utilized for further use, especially given the Governor's proposal for extending the school year by 20 days into the summer. | Oakwood City Schools | 23 | 91 to 180 days | \$1,000,000 |
| Montgomery | Oakwood High School - Electrical Program | Upgrade of Electrical System at Oakwood High School which would improve the energy efficiency of a public school. This energy efficiency retrofit would work to reduce total energy use and improve energy efficiency, and begin with an energy audit that is currently in progress. This would also help bring an older building up to the current building code. | Oakwood City Schools | 23 | 91 to 180 days | \$1,000,000 |
| Montgomery | Oakwood High School - Plumbing Program | Upgrade of Plumbing System at Oakwood High School which would improve the energy efficiency of a public school. This energy efficiency retrofit would work to reduce total energy use and improve energy efficiency, and begin with an energy audit that is currently in progress. This would also help bring an older building up to the current building code. | Oakwood City Schools | 23 | 91 to 180 days | \$1,000,000 |
| Montgomery | Smith Elementary - Plumbing Program | Upgrade of Plumbing System at Smith Elementary which would improve the energy efficiency of a public school. This energy efficiency retrofit would work to reduce total energy use and improve energy efficiency, and begin with an energy audit that is currently in progress. This would also help bring an older building up to the current building code. | Oakwood City Schools | 20 | 91 to 180 days | \$750,000 |
| Montgomery | Harman Elementary - Plumbing Program | Upgrade of Plumbing System at Harman Elementary which would improve the energy efficiency of a public school. This energy efficiency retrofit would work to reduce total energy use and improve energy efficiency, and begin with an energy audit that is currently in progress. | Oakwood City Schools | 20 | 91 to 180 days | \$750,000 |
| Montgomery | Harman Elementary - Electrical Program | Upgrade of Electrical System at Harman Elementary which would improve the energy efficiency of a public school. This energy efficiency retrofit would work to reduce total energy use and improve energy efficiency, and begin with an energy audit that is currently in progress. | Oakwood City Schools | 20 | 91 to 180 days | \$750,000 |
| Montgomery | Smith Elementary - Electrical Program | Upgrade of Building electrical system to improve energy efficiency, reduce total energy use, and bring older building up to current building code. This would be an energy efficient retrofit that would encompass first an energy audit and look to reduce energy use in a public building. | Oakwood City Schools | 20 | 31 to 90 days | \$750,000 |
| Montgomery | Energy Audits & Energy Efficiency Educational Prog | This project will allow non-profit Ohio Energy Project to assist Ohio K-12 school districts improve the energy efficiency of facilities & educate students & staff about energy & energy efficiency, including: Analysis of each building's current energy usage & costs; Identification of low-cost/no-cost energy conservation opportunities; Identification of projects for significant energy conservation savings; Assistance to district's instructional curriculum directors & teachers on educational energy efficiency & sustainability programs for classrooms, staff & community; Implementation of district-wide sustainable energy efficiency programs, including energy education & energy efficiency programs for students, staff & community; Assist districts with potential funding avenues to implement energy efficient projects, including federal, state & utility grants & rebates, such as HB 204 and Ohio Advanced Energy program. Expected outcome: to provide districts with information necessary to operate facilities more efficiently, & more importantly, educate students, staff & community to understand how to conserve energy & make our environment a cleaner, safer place to today & in the future. | Ohio Energy Project | 10 | 31 to 90 days | \$400,000 |
| Montgomery | Energy Audits & Energy Efficiency Education for Mo | This project will allow non-profit Ohio Energy Project to assist Ohio K-12 school districts improve the energy efficiency of facilities & educate students & staff about energy & energy efficiency, including: Analysis of each building's current energy usage & costs; Identification of low-cost/no-cost energy conservation opportunities; Identification of projects for significant energy conservation savings; Assistance to district's instructional curriculum directors & teachers on educational energy efficiency & sustainability programs for classrooms, staff & community; Implementation of district-wide sustainable energy efficiency programs, including energy education & energy efficiency programs for students, staff & community; Assist districts with potential funding avenues to implement energy efficient projects, including federal, state & utility grants & rebates, such as HB 204 and Ohio Advanced Energy program. Expected outcome: to provide districts with information necessary to operate facilities more efficiently, & more importantly, educate students, staff & community to understand how to conserve energy & make our environment a cleaner, safer place to today & in the future. | Ohio Energy Project | 10 | 31 to 90 days | \$400,000 |
| Montgomery | Multimedia Company | We are a Minority and Woman Owned Multimedia Company that creates Video Games and 3D Animation. We have been incorporated since March 2002 and we need the funding in order to hire Video Game Developers, Computer Technicians, Animators, and purchasing a larger facility to accommodate the new employees and fulfill our Gaming Contracts with Microsoft and Sony. In order to create games for their gaming systems. During this recession the Video Gaming Industry is still profitable. The infusion of capital will help Ohio's economy by supplying high tech careers. | JackaByte Entertainment Inc. | 150 | 0 to 30 days | \$1,750,000 |
| Montgomery | Training Funds for Existing Employees | Due to sanitary union rules in the plant, personnel moves from department to department at least twice a year. Training is required to ensure a nimble and absorbing resiliency to infuse Arts-inspired teaching models into state-mandated core disciplines. CDCD's Staff Development Initiative inspires teachers to refine their lesson plans with fine arts connections, offering an outlet to students and seamlessly integrating math, language and problem-solving concepts in a novel, right-brained presentation. CDCD's staff development presents world-class professional speakers (providing 32 slots) both performing Lecture-Demonstrations and leading teachers in recognizing neural points of entry for student engagement in their teaching objectives. Dancing to the Curriculum includes an in-school residency, capturing students' attention through living dance performance, individual instruction by dancers in the classroom and a culminating "Informance" for the entire school, raising the bar for 21st Century programs. (5,000 students in 10 schools). | Behr Dayton Thermal Products | 912 | 0 to 30 days | \$500,000 |
| Montgomery | Professional Development for 21st Century Educatio | Picture a rap student, interest piqued, leaning forward to capture every part of his eighth-grade math lesson, and another, fascinated as his English class demands his written participation. A Dayton Public Schools "Gifted and Talented" class? No-these are underserved students engaged by the Dayton Contemporary Dance Company's (DCDC) Teaching, Learning, Gaming initiative program, "Dancing to the Curriculum". DCDC world-class professional dancers leave a deep impression on the hearts and minds of both teachers and students as this residency program puts them in the classroom to integrate Arts into the core curriculum. As the dancers infuse the tools of movement and right-brained thought into the teachers' lesson plans, students are transported into a world of creativity, mastery and the universal power of music and dance, capturing their attention and supporting diverse learning styles, schools report an increase in attendance and reduction of behavioral interruptions with DCDC's presence. This vibrant program will be introduced in 10 schools in a week's residence, reaching 5,000 students, and providing employment for 32 dancers, including support and program development staff. | Dayton Contemporary Dance Company | 32 | 0 to 30 days | \$160,890 |
| Montgomery | Dancing to the Curriculum | Picture a rap student, interest piqued, leaning forward to capture every part of his eighth-grade math lesson, and another, fascinated as his English class demands his written participation. A Dayton Public Schools "Gifted and Talented" class? No-these are underserved students engaged by the Dayton Contemporary Dance Company's (DCDC) Teaching, Learning, Gaming initiative program, "Dancing to the Curriculum". DCDC world-class professional dancers leave a deep impression on the hearts and minds of both teachers and students as this residency program puts them in the classroom to integrate Arts into the core curriculum. As the dancers infuse the tools of movement and right-brained thought into the teachers' lesson plans, students are transported into a world of creativity, mastery and the universal power of music and dance, capturing their attention and supporting diverse learning styles, schools report an increase in attendance and reduction of behavioral interruptions with DCDC's presence. This vibrant program will be introduced in 10 schools in a week's residence, reaching 5,000 students, and providing employment for 32 dancers, including support and program development staff. | Dayton Contemporary Dance Company | 32 | 0 to 30 days | \$160,890 |
| Montgomery | Waste Collection Recycling Program | This project consists of the purchase of recycling containers, waste collection vehicles, and a software program to automate waste collection recycling as an effort to increase recycling participation. | City of Dayton | 50 | 91 to 180 days | \$3,950,000 |
| Montgomery | Economic Production of Carbon Nanotubes/Fibers | It is widely recognized that the industrial acceptance of carbon nanotubes and their related materials is limited by three factors: price, consistency, and purity. Currently, the only technology that holds significant promise in addressing these shortcomings is the catalytic reduce process, often mis-described as the SiC sublimation process. Riehl Engineering LTD has developed a process that will allow the economical scale up of the catalytic reduce process to economically viable scales. This advancement will allow the production of high quality - high purity, and cost effective material for the power generation/storage, sensing and composites markets. The process yields carbon nanotubes and nanotube derivatives (fibers) of reliably high chemical structure and 3D networked structure that are suitable for use in energy storage and direct electron transfer from enzyme reactive site to electrode bulk. At the completion of the project Riehl Engineering will produce and market an advanced carbon nanotube electrode material for electrochemical applications. Breaker impacts: Competitive technology is well defined. There are currently six production methods for carbon nanotubes: arc discharge, laser | Riehl Engineering | 20 | 31 to 90 days | \$750,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Montgomery | Center of Community Wealth | <p>March 12, 2009</p> <p>1 Jump Start Center for Community Wealth Contact: Agaytha Corbin acorbin_jc@ccw.com *Combining community and economic development in socially responsive capital wealth creation*</p> <p>March 12, 2009</p> <p>2 • Assessment and Training • Budgeting • Credit Repair Why the Area Financial Literacy Education Home, Business Ownership Financial Literacy Education Home, Business Ownership Micro-Enterprise Development Micro-Enterprise Development Dayton Area Community Grant Center Dayton Area Community Grant Center • Small business development for underserved communities • Non-profit and For Profit • Grant/Contract Research • Grant/Contract writing • Resource Development A community based vehicle providing collaborative opportunities to leverage available resources, create platforms for economic change and to provide supportive services.</p> | CDCRC Inc | 100 | 91 to 180 days | \$1,500,000 |
| Montgomery | Used Cooking Oil for Biodiesel production | <p>* Proven Comprehensive Case Managed Assistance Model Collection of Used Cooking Oil from counties surrounding Dayton, Cincinnati, Columbus and Cleveland. Conversion of the Oil to Clean burning Biodiesel at our Production facility in Miamisburg. We want to expand our existing program to multiple counties recruiting for new well paid jobs and also helping in reducing diesel emissions in Ohio.</p> | Jatrodiesel, Inc | 26 | 0 to 30 days | \$1,800,000.00 |
| Montgomery | Preparing Children for the Road Ahead | <p>Since 1998, URS has helped children with disabilities and their families overcome challenges and prepare for the road that lies ahead including school readiness. This grant supports our commitment to children with disabilities by expanding our CarShare Facility, which is the only one in the area where parents and therapists are available daily. We will add staff and increase capacity as follows: 1) Infant Room will grow from 5 to 10 special needs infants 2) Toddler Room will increase from 12 to 16 children 3) Preschool going from 24 to 48 children 4) Head Start Program from two to five classrooms increasing capacity from 17 to 28 children 5) The full day summer Enrichment Program will also experience the same level of increased capacity for school-age children and teens with disabilities. The outcomes of the grant will be far reaching to Dayton area children and their families by increasing the number of children with disabilities who receive early intervention services, quality childcare, and school readiness by creating 6 new staff positions and critical support for families who struggle to keep their jobs while caring for children with disabilities who may be medically fragile.</p> | United Rehabilitation Services | 6 | 0 to 30 days | \$650,000.00 |
| Montgomery | Project Neighborhood Renewal | <p>1) Housing rehabilitation of approximately 25 homes utilizing local tradespersons and volunteers to renew the Ft. McKinley neighborhood of Harrison Township in northwest Dayton/Montgomery county. Focus will be on homes owned by persons in the lower income brackets, senior citizens and those with disabilities. Rehab work will also be performed by persons using on-the-job training by unemployed persons. 2) In addition, partnerships with Harrison township community development and parks and recreation to renew and develop small parks in the area of a community center for job training, material assistance programs and youth development. This would be a three year program that once operational, would become self-sufficient through community and local business support.</p> | The New Path, Inc | 30 | 31 to 90 days | \$375,000.00 |
| Montgomery | Micro-Business Development in Northwest Dayton | <p>1) Micro-business development in northwest Dayton - Train and engage persons that are unemployed or under-employed to begin or enhance small businesses (1-4 employees) in the Northwest Dayton and Miami county area. New Path/Opportunity Church would provide training, personal and space for classes, internet availability, expertise and mentoring from successful local business persons, opportunity for education, needed for CEO, and administrative support. Two target business types would be retail of consumable items (groceries and clothing) and services jobs (examples: lawn care, home repair, home daycare for children or senior adults, etc). Individual assessments would be made of each participant to determine needs and strengths for success. Once engaged in their business, participants would also be asked to "give back" to others, by mentoring and supporting others in this process. This would be a three year program that once operational, would become self-sufficient through community and business support.</p> | The New Path Inc | 200 | 31 to 90 days | \$896,544.00 |
| Montgomery | PEM Water Measurement and Management | <p>1) A sensor which permits in-situ monitoring of both liquid and vapor phase water distribution within the turn-ins of an operating fuel cell. This sensor technology will be accessible by a much wider range of research groups working in the field than is currently possible with neutron radiography and permits much more rapid development of fuel cell technology through continuous on-line monitoring. In addition, this sensor will permit more accurate visualization of the dynamics of evaporation/condensation cycles within a channel due to a response time less than 1 millisecond.</p> <p>2) A unique coating process to permit rapid and systematic ablation of the surface energetics of the component interfaces without introducing additional ohmic resistance which will impact overall fuel cell efficiency. Such coatings will provide a means of controlling the fundamental structure-property relationships responsible for water distribution within a fuel cell and their ultimate effect on performance.</p> | Mound Technical Solutions, Inc. | 20 | 31 to 90 days | \$1,000,000.00 |
| Montgomery | Company Attraction and Revitalization for Trotwood | <p>Trotwood FD has shown ready site to incorporate alternative energy (photovoltaic PV) enabling move away from foreign oil, converting 10 acre former school to H2/freight training facility. This is a job creation, training, tax reduction, & new business attraction initiative to educate, train, & employ its underserved workforce. The site will house public & private entities serving as Miami Valley region HQ, attracting non-Ohio company (Ergonomics) to relocate to Trotwood, & establish nationally recognized Certified Physical Agility Test facility for firefighters east of Mississippi.</p> | City of Trotwood | 75 | 0 to 30 days | \$6,000,000.00 |
| Montgomery | Company Attraction and Revitalization for Trotwood | <p>The Trotwood ETM initiative 1) develops city service as statewide smart grid model using PV advanced energy generation. 2) utilizes 10 acre shovel ready site for 1 megawatt PV installation, & 3) creates job training initiatives to support city's underemployed workforce while attracting a non-Ohio company to Trotwood. This provides ongoing services assuring sustainability for jobs beyond initial stimulus period. This will yield 30-40 new direct jobs in 12 months and additional 35 jobs in 3 years & these jobs are sustained by operational needs of installation and freighting of</p> | Edison Materials Technology Center (EMTEC) | 75 | 0 to 30 days | \$6,000,000.00 |
| Montgomery | Advanced Manufacturing Resource Mapping Project | <p>The purpose of this program is to: • create a resource map of the employer skills required for the Advanced Manufacturing Industry in the Greater Dayton region to fourth • create career ladders outlining potential paths to those careers • map the current training resources available in the area to move workers into those positions • identify training and skills gaps between what the industry needs and the skills currently available in the area's workforce</p> | DTMA Foundation | 3 | 31 to 90 days | \$500,000.00 |
| Montgomery | Company Attraction and Revitalization for Trotwood | <p>Trotwood FD has shown ready site to incorporate alternative energy (photovoltaic PV) enabling move away from foreign oil, converting 10 acre former school to H2/freight training facility. This is a job creation, training, tax reduction, & new business attraction initiative to educate, train, & employ its underserved workforce. The site will house public & private entities serving as Miami Valley region HQ, attracting non-Ohio company (Ergonomics) to relocate to Trotwood, & establish nationally recognized Certified Physical Agility Test facility for firefighters east of Mississippi.</p> | City of Trotwood | 75 | 0 to 30 days | \$6,000,000.00 |
| Montgomery | vawa | <p>The Trotwood ETM initiative 1) develops city service as statewide smart grid model using PV advanced energy generation. 2) utilizes 10 acre shovel ready site for 1 megawatt PV installation, & 3) creates job training initiatives to support city's underemployed workforce while attracting a non-Ohio company to Trotwood. This provides ongoing services assuring sustainability for jobs beyond initial stimulus period. This will yield 30-40 new direct jobs in 12 months and additional 35 jobs in 3 years & these jobs are sustained by operational needs of installation and freighting of</p> | Lady C Unisex Hair Inc. | 6 | 31 to 90 days | \$500,000.00 |
| Montgomery | Youth Entrepreneurship Training | <p>I can provide work shops for women who are referred by the job center or any other agencies. Design technicians for Salinas reception areas and other projects to teach public awareness. Youth Entrepreneurship Training Program for at-risk students ages 8-19. Program duration is 48 weeks annually. Expected outcome is 12 new youth businesses start up annually.</p> | ACTION YOUTH OUTREACH | 10 | 31 to 90 days | \$118,000.00 |
| Montgomery | Writing in Wet Cement: Investing in Dayton's Workf | <p>A critical threat to the vitality of the Dayton area is the chasm between the workforce skill capacity and industry's workforce capacity needs. Addressing this skill gap involves the "retooling" local workers, a strategy that is yielding disappointing results. A key reason for these outcomes is because in the haste to implement the programs, the underlying mindsets of the workers were not ground. The concept of "mindset" refers to one's constellation of beliefs and norms that impact one's actions. The mindset of the workers transitioning from a manufacturing to a knowledge-based job is preventing them from embracing the labor. Drawing from psychological research, this project addresses the short-coming of previous retooling programs. Specifically, the project is comprised of an assessment and implementation phase. In the assessment phase, data will be collected to thoroughly understand the mindset of the workers. The implementation phase will involve developing a tailored intervention that addresses these mindsets and provides an avenue to effectively transition workers to the new environment. Appropriate metrics will be used to evaluate the effectiveness of the program.</p> | The Rucks Group, LLC | 1000 | 0 to 30 days | \$50,000.00 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Montgomery | MV Energy Conservation | request will enable us to have energy audits performed at specific properties, and will allow us to implement a number of the recommended improvements/grades. The primary goal is to decrease operating costs for our residents and our management company. Decreased operating costs will save residents money and improve property operations by freeing up cash. Additional operating cash flow can be used to cover other capital improvement needs. For several reasons, it is difficult to predict the number of jobs that will be created/retained. This depends on the amount of funds awarded and the number of projects that can be improved. There is also no way to predict how many jobs will be retained at the subcontractor level based on work contracts awarded. The number given above is a guess at this point. Because Miller-Valentine owns and operates rental units across the state, improvements will touch residents and workers in multiple counties and zip codes. The job costs given are representative of one area we would target. | Miller-Valentine Group | 50 | 31 to 90 days | \$15,000,000.00 |
| Montgomery | National Health Information Network Integration | With the requirement from the Federal Government that all medical records will be electronic, all participants will be required to have connectivity to a national network. One of Ohio's strategies is to create a hub on innovation and opportunity. This hub will be used to distribute the Electronic Health Record (EHR) for the State of Ohio. In order for the Hospital networks to connect to the Federal network, the data for Patient records, diagnoses, procedures, insurance, Physician Demographics must be migrated to allow the state to be shared as needed while providing security against unauthorized usage. Training and consulting will need to be provided to Hospital Networks, Independent Hospitals and Physicians to provide electronic access to the gateway. | Strategic Data Systems | 30 | 31 to 90 days | \$1,000,000.00 |
| Montgomery | Home Improvement, Home Retention Project | This project request for \$500,000.00 would have an immediate impact on employment, conserve energy, and assist over 100 owners retain their homes. Tiffin Green Condominiums has 25 buildings (74 units) that range in age from 15-22 years old. There are 107 residents and owners with the average age of the residents being approximately 70-75 years old. Many are living only on Social Security benefits and their savings. An increasing number of residents are widows whose limited resources are being strained by rising property taxes and other increasing costs. The objective of the project is to replace aging roofs on all buildings. Replacing roofs has begun, but halted due to rising costs & budget constraints. Twelve trailers will be employed for 3 yrs. The project is 90% ready in that bids have been received. The board and manager will approve the project. The new roofs will conserve energy & cut heating & cooling costs by 10%. Assessments were planned years ago, but increased cost projections have increased. Some owners have been forced to sell their homes, some are the annual roof assessment of \$623.00-\$757.00 as their reason to sell. | Tiffin Green Condominiums | 12 | 181 days or more | \$500,000.00 |
| Montgomery | Offset printing and digital printing | Offset printing contribution of a 40 yr family owned company with expressed graphics and digital printing A 1 million dollar business that has fallen on hard times due to the economy. This family owned business is owned by two females. Trying to cope with economics - keep the employees working and drawing a weekly pay check. | A&B Litho inc. | 10 | 0 to 30 days | \$50,000.00 |
| Montgomery | Morton House | Provide a safe environment for all who live at the facility. It will give the homeless new start to believe in themselves again. MRDCO will have same opportunities and Morton House will provide transportation to and from work, activities and doctor appointments. | Morton House | 5 | 91 to 180 days | \$250,000.00 |
| Montgomery | Temporary lodging facility | We are a high school drop out recovery program in a high crime area. We would like to build a multi-purpose facility on our grounds that would enable us to temporarily house students whose living conditions have become unstable until they can find suitable long term living arrangements. We would also like to utilize the facility for a fitness room for sports and a community theater/recreation center. | General Chappie James Leadership Academy | 25 | 31 to 90 days | \$1,500,000.00 |
| Montgomery | Security System and Keypad entry system | We are a high school drop out recovery program in a high crime area. We need a system that will allow us to track the movement of students and staff throughout the facility. When they enter a classroom and when they leave the grounds. Also, we need a system throughout the facility that can be monitored by our security or facility coordinator. | General Chappie James Leadership Academy | 25 | 31 to 90 days | \$500,000.00 |
| Montgomery | Window replacement | Need to replace existing windows in facility. Windows are causing tremendous amount of energy loss and increasing utility costs as well. | General Chappie James Leadership Academy | 25 | 31 to 90 days | \$900,000.00 |
| Montgomery | HVAC Replacement | Need to replace HVAC system in existing structure built in 1958 with an efficient heating venting and air conditioning system. Currently operating with a boiler system vintage 1968. We are currently a year round school using window units and generators due to the lack of efficiency of the existing unit. | General Chappie James Leadership Academy | 25 | 31 to 90 days | \$900,000.00 |
| Montgomery | Green Roof & Solar Panel project | Roof replacement on existing school building using a combination of a "green roof" to grow vegetables in dining hall and solar panels to provide power for other school. | General Chappie James Leadership Academy | 25 | 31 to 90 days | \$900,000.00 |
| Montgomery | Eaton Senior Housing | This project is for deployment of solar heating and domestic hot water for a new 40 unit multi-family low income senior housing being developed by a non-profit developer in Dayton. This project will save each resident of these units over \$600 yearly in energy costs as well as help drive the solar thermal market and deployment in the state of Ohio. The developer and general contractor are very eager to try and get this technology included in the construction of this new building. | Tippling Point Renewable Energy | 3 | 0 to 30 days | \$250,000.00 |
| Montgomery | Twin Towers Low Income Housing | This project is to provide solar heating and domestic hot water for 40 individual low income 4 bedroom homes being built by St. Mary Development corporation in East Dayton. This project will save each resident of these homes over \$600 yearly in energy costs as well as help drive the solar thermal market and deployment in the state of Ohio. The developer and general contractor are very eager to try and get this technology included in the construction of these new homes. | Tippling Point Renewable Energy | 4 | 0 to 30 days | \$250,000.00 |
| Montgomery | OKC/OHDI | Building Challenge: DI teaches more than basic knowledge and skills - it provides a unique learning center in which students can evolve into the innovators of the 21st century. Since 2001, between 600 and 1000 Ohioan teams have participated annually in DI competitions across the state. We are requesting \$44,000 to sponsor 11 student teams from at-risk, disadvantaged areas within Ohio in 2010. The funding will provide stipends for qualified adult mentors for each team; it will cover the registration fee of any DI tournaments for which the teams qualify; and it will cover all team supplies. We are also requesting \$144,000 for room and board for 30 Ohioan teams at the DI Global Finals, an annual event that unites the best international student teams in Knoxville, TN. Our aim is to help Ohioan students discover and unleash their creativity to better their futures. Over 26 years, we have generated a favorable standing among several major companies, who celebrate the DI experience for producing extraordinary problem solvers and innovators. | Ohio Kids for Creativity/Destintain Imagination | 11 | 31 to 90 days | \$188,000.00 |
| Montgomery | Digital Radio Upgrade Pilot Program | To initiate a pilot program testing digital portable radios, compared to the analog radios currently in use. The upgrade to digital radios will enhance communication capabilities and interoperability, increase the safety of police officers, improve public safety as a whole which will strengthen the community's confidence in their local law enforcement. When communities are satisfied with the services provided by their public safety departments, they will become more favorable to future proposed levels. Such community support would allow this agency to budget for additional personnel. With the requested funds, the M.C.D. would be able to build the entire radio plant (contracted by Hamilton, Jefferson, and Washington Townships) with new digital radios for use and evaluation. Feedback will also be sought from the Clay Township Police Dept., as they will be provided with the new radios as well. The Clay Township Police Department is one of the 19 police departments that Montgomery County's Regional Dispatch Center dispatches for. | Montgomery County Sheriff's Office | 1 | 31 to 90 days | 100,000 |
| Montgomery | Prosecutor's Project | Contract with a Bilingual individual to work in the victim/witness unit of the prosecutor's office. The person will be responsible for translating necessary information to victims of crime. The person will also be responsible for drafting necessary documents into Spanish. This advocate will work in the community to provide information about the criminal process. This project represents a new aspect to the existing victim/witness unit. It will provide non-english or limited english proficient victims improved and immediate language access to the prosecutor's office, courts, probation, and the criminal justice system. | City of Dayton, Ohio | 1 | 31 to 90 days | \$60,000 |
| Montgomery | Safety Equipment for the Sinclair Police Department | The Sinclair Department of Public Safety proposes the purchase of security equipment and scheduling software to protect students, employees, and visitors as well as respond to multiple incidents. Incident: To engage non-compliant suspects on campus or in jurisdictions that are signatory to the mutual aid agreement Safety Equipment: ballistic shields, TASERs and supplies provide a less lethal alternative for officers Incident: Interoperable communications with area police and fire departments to ensure appropriate response based on mutual aid agreements Safety equipment: Motorola police radios | Sinclair Community College, Department of Public S | 22 | 0 to 30 days | 20,000 |
| Montgomery | Cold Case Investigation of Violent Crimes | The goal of this project is to bring the Sinclair Police Department into compliance with the Ohio Campus Security Taskforce recommendations submitted to Governor Sinclair (August 31, 2007). By August 30, 2010, the project will accomplish the following: Increase the preparedness of 24 system police officers through participation in at least one mutual aid training session involving hostages, an active shooter, and barricading that utilizes interoperable communications, riot equipment, ballistic shields, personal protective equipment, lethal equipment, or less lethal equipment. The Montgomery County Coroner and Miami Valley Regional Crime Laboratory (MVRCL) proposes to establish a regional Cold Case Task Force to investigate violent crimes that are longer and 2-part teams investigators will be hired to investigate cold case homicides from agencies the MVRCL serves. Investigators will work with member agencies. Cases will be identified, prioritized, and investigated based on the potential for being solved through additional interviews and standard investigative techniques, in conjunction with technological advances that may not have been available at the time the original case was opened. Approximately 50-75 cases will be reviewed and it is expected that 10% can be successfully resolved. | Montgomery County Coroner's Office | 3 | 91 to 180 days | 356,229 |
| Morgan | Dist 10, PID 85775, MRG Purchase 1 expansion LTN | Purchase 1 expansion light transit vehicle with a narrow body for the Morgan County Commissioners | Ohio Department of Transportation | 1 | 31 to 90 days | \$52,990 |
| Morgan | Dist 10, PID 85776, MRG Communication system | Communication system for the Morgan County Commissioners | Ohio Department of Transportation | 1 | 31 to 90 days | \$10,162 |
| Morgan | Dist 10, PID 85774, MRG Facility purchase | Facility purchase for the Morgan County Commissioners | Ohio Department of Transportation | 6 | 31 to 90 days | \$325,000 |
| Morgan | Household Sewage Treatment Project 2009 | Assistance to Morgan county homeowners in need of household sewage treatment system replacement, repair or installation. Funds will allow work to proceed giving local contractors work. | Morgan County Health District | 20 | 0 to 30 days | \$50,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Morgan | 24/7 Sobriety Program | The project is two-fold. First, to implement a 24/7 sobriety program following the South Dakota model. The second is to incorporate the 24/7 program with day reporting and community service rather than incarceration. The cost of incarceration of misdemeanor and low level felony offenders is pushing the county towards insolvency. The 24/7 program has proven effective in reducing repeat drug and alcohol offences as well as reducing incidents of family violence. Day reporting and community service provides an alternative to incarceration that is less costly and provides benefits to the community. Two new jobs would be created to implement the program. The jobs retained may be a majority of the county work force should the county become insolvent. Capital investment would be limited to drug and alcohol monitoring equipment, some of which is manufactured in Ohio. Transportation can be provided by the existing public transit system which would benefit from increased usage. | Morgan County | 50 | 0 to 30 days | \$125,000 |
| Morgan | Summer School Intervention | Once implemented the program should be self maintaining through reduced cost of incarceration, graduation intervention programs during the school year help but most of these students need summer intervention programs to keep up and avoid losing academic gains that can be lost over the summer months. The basic needs are math and reading instruction, credit recovery, GED prep, and subject area tutoring. The program will involve 250 students and 25 teachers, last for 4 weeks, and be scheduled at the time of GED testing to prepare students for the test. In addition to staff salaries and instructional materials, the largest expense is transportation. We are a one-high-school-county-wide district covering 420 square miles of rugged rural Appalachia. The students who need this intervention are the ones who cannot afford their own transportation and must be transported by bus. There are no local, grant, or state funds available to support this program. | Morgan Local Schools | 200 | 91 to 180 days | \$75,000 |
| Morgan | Seniors to Sophomores | This program is to continue a senior to sophomore program in rural Appalachia that will support our graduates that do not attend the freshman year of college during their high school senior year. This program allows students to take college courses locally instead of traveling over 45 miles to the nearest university. Funds will be used to offset the cost of books, tuition, and transportation. Students will be selected on the basis of academic ability and the inability to afford a college education. Most will be first generational college students. There are no funds available for this program next year. | Morgan Local Schools | 100 | 91 to 180 days | \$75,000 |
| Morgan | STEM Curriculum for High School | Industrial partners meeting with math and science teachers to select "real world" engineering projects that will support an inquiry based instructional program that unifies the teaching of Science, Technology, Engineering and Math. The program will involve 700 high school students and 14 teachers. Our industrial partners tell us that our graduates do not have the math and science skills they need to be successful employees at their companies. This curriculum approach should reduce that problem. The program will also produce more successful math and science college students and encourage more students to choose an engineering career. This project will take place in Morgan County that has one of the highest unemployment rates in Ohio. We anticipate that this program will produce over 100 new jobs each year. | Morgan Local Schools | 100 | 31 to 90 days | \$200,000 |
| Morgan | Care Team | This Care Team is composed of representatives of local community social agencies and school staff who meet weekly to discuss disconnected and troubled students who need the support of social services and caring adults. The program is based on the 40 Developmental Attributes developed by Search Institute. Students are categorized into 3 tiers with Tier One students being the most needy and getting the most direct services from social agencies. All students are considered to be in Tier Three where the entire teaching staff works to develop the 40 Developmental Attributes in all students. Years of high unemployment (over 19%) in Morgan County has contributed to 40% of our students coming from a background of generational poverty. At least 20% of our student body has social and emotional barriers to their academic performance. Our Care Team at the junior high has had outstanding success in reducing these problems. Now we need to expand this program to our high school and the three elementary schools. There are no funds available to expand this program. | Morgan Local Schools | 100 | 31 to 90 days | \$30,000 |
| Morgan | Dist 10, PID 77976, MRG SR 376 0.000 | Two-Lane resurfacing project using an asphalt overlay. MRG 376 0.0-0.76. | Ohio Department of Transportation | 39.8 | 31 to 90 days | \$1,387,000 |
| Morgan | MVHC HIT Project | Muskingum Valley Health Centers is a Federally Qualified Health Center (FQHC) serving Southeast Ohio. MVHC is composed of three separate facilities, two located in Zanesville, Ohio and the other in McConnelsville, Ohio. MVHC is ready to implement an HIT system which will allow better care to patients. This project is fully planned and ready to move forward when funding is secured. This project will help to retain and improve the 600 jobs that MVHC currently has. | Muskingum Valley Health Centers | 100 | 0 to 30 days | \$350,000 |
| Morgan | Morgan County Healthcare Facility | Muskingum Valley Health Centers is a Federally Qualified Health Center (FQHC) serving Southeast Ohio. MVHC is composed of three separate facilities, two located in Zanesville, Ohio and the other in McConnelsville, Ohio. The McConnelsville location is currently operating grossly over capacity in terms of physical space and under services the community in terms of physician services. A project is currently at the shovel ready stage to construct a new Healthcare Facility to serve Morgan County Ohio to address both of these issues. This project will create and retain 15 high paying healthcare jobs and work to stimulate the economy of Morgan County. | Muskingum Valley Health Centers | 15 | 0 to 30 days | \$2,500,000 |
| Morgan | Village of Chesterhill Wastewater Improvements | The proposed project will develop sanitary sewers and wastewater treatment systems inside the village limits. Chesterhill currently has no sanitary facilities. Household sewage is treated by primary on-site septic tanks and other on-site systems. In many locations sewage spills into storm drains and ditches. The proposed project will eliminate the environmental and human health hazards associated with surfacing sewage, and allow the re-development and growth inside the Village that depends on adequate sanitary services. The proposed project will service approximately 120 homes and businesses and improve the water quality of Wolf Creek and residents downstream into the Muskingum watershed. | EMH&T | 30 | 0 to 30 days | \$350,000 |
| Morgan | Sanitarian in Training project | Provide funding to hire additional staff for local health department environmental health programs provide assistance to Morgan County residents in need of improved or new sewer systems. | Morgan County Health District | 2 | 31 to 90 days | \$40,000 |
| Morgan | Water program project 2009 | Would also provide work to local contractors | Morgan County Health District | 10 | 0 to 30 days | \$25,000 |
| Morgan | environmental Health 2009 | Provide funding to continue Environmental Health program enforcement, staff development and hiring | Morgan County Health District | 2 | 0 to 30 days | \$40,000 |
| Morgan | Early childhood intervention | Provide funds to support childhood intervention program. Hire staff to provide education to Morgan County residents in child development, care and education | Morgan County Health District | 3 | 0 to 30 days | \$50,000 |
| Morgan | Police officer & Equipment | Retain one police officer add an additional police officer and replace a nine year old police. | McConnelsville Police Department | 2 | 31 to 90 days | \$85,000 |
| Morgan | Sanitary Sewer Replacement Phase I | Replacement of 8' Sanitary Sewers | Village of Malta | 10 | 91 to 180 days | \$900,000 |
| Morgan | Citizen Safety | Hiring of Emergency Medical Technicians at both the basic and paramedic level. With county citizens going outside the county for employment, the paramedic base to supplement the paid staff should be decreased. This money would be used to prevent our long range plans to hire additional paid personnel. A countywide levy would be placed on the November ballot to further support this project. The safety of our citizens is our first priority. Our oldest hospitals are located in our North and South counties in Morgan County. As the support time is 35 minutes leaving us short staffed when patients are transported. Our full time and part time staff are currently available and no full & additional paid staff are needed. We also serve one township in another adjoining county and run mutual aid with 3 of the 5 counties that surround us. | Malta & McConnelsville Fire Department | 22 | 0 to 30 days | \$275,000 |
| Morgan | Village of McConnelsville Sanitary Sewer Separatio | Federally mandated separation of storm water from combined sanitary sewer system. Installation of 36" and 48" storm sewer, manholes and appurtenances. The EPA approved Long Term Control Plan number is 06262 and is mandated to be completed by December 31, 2011. 7.42 miles of asphalt resurfacing of MRG CR #3, including a 2' berm on each side and center line striping. | Village of McConnelsville | 10 | 0 to 30 days | \$3,500,000 |
| Morgan | Resurfacing of County Road #3 | This job will create 20 to 25 jobs for 2-weeks while the work is completed. not sure how to | Morgan county Highwat Department | 1 | 91 to 180 days | \$1,026,024 |
| Morgan | Village of McConnelsville SR 209 Green Development | New SR 209 in Morgan County is adjacent to 600 acres being purchased by the Morgan County Improvement Corporation from Ohio Power Company. Allowance to be improved with minimum structure and open land to light manufacturing, office complexes and IT communication. | Village of McConnelsville | 350 | 0 to 30 days | \$2,000,000 |
| Morgan | Village of McConnelsville SR 60 North Development | SR 60 in Morgan County is home to some of the highest paying jobs in Morgan County. Some of the existing businesses are in danger of relocating or selling expansion if water and sewer are not available to the area. Additionally, new businesses will not be able to locate in this area without adequate infrastructure. | Village of McConnelsville | 10 | 0 to 30 days | \$2,000,000 |
| Morgan | Village of McConnelsville Wastewater Treatment/Rd Wat | Replacement of lifting equipment at the existing wastewater treatment plant, pump station and water line to meet existing and future flows. Replacement of return sludge pumps at the wastewater treatment plant and grit pumps and basin replacement at the lift station would provide required treatment. Installation of generator would allow raw sewage to continue treatment during power outages and eliminate raw sewage from entering the Muskingum River. Replacement of tanks would insure adequate the protection of residents (sanitary protection is on a 4' water line.) | Village of McConnelsville | 5 | 0 to 30 days | \$350,000 |
| Morgan | Tri-County Rural Water/Lightner Ridge/Ellis Rd Wat | The county water is located in Washington County. This project serves residents of Morgan County. Extension of waterline along 13 different roads. | Tri-County Rural Water District | 7 | 0 to 30 days | \$532,400 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Morgan | bridge painting Package #1 | This job would entail the painting of the steel structure of 5 small bridges to prolong their useful life by 4-15 years. It is estimated that each bridge can be painted for less than \$20K each. Project would meet all environmental requirements | Morgan county Highway Department | 1 | 91 to 180 days | \$100,000 |
| Morgan | Muskingum Valley Health Center New Construction | New healthcare facility for a federally qualified health center. The current facility is too small to accommodate the new programs they wish to offer that are not currently offered in the county. Some of these programs include gynecology, pediatrics and mental health services. | Morgan County Development Office | 35 | 91 to 180 days | \$2,000,000 |
| Morgan | Morgan County Transit | This project is to purchase an existing facility to house the rural public transportation system which has 4 vehicles and 15 employees. Also, to purchase one additional vehicle and vehicle radios. | Morgan County Development Office | 5 | 0 to 30 days | \$385,000 |
| Morgan | Morgan County Rd. #2 Guardrail Project | This job would entail the construction of 11,000 feet of new guardrail along County Rd. #2 which runs along the Muskingum River and into surrounding County Rd. with very steep hillsides. This area has been identified as areas needing guardrail protection in state funded safety studies. | Morgan county Highway Department | 1 | 91 to 180 days | \$150,000 |
| Morgan | Morgan County Airport Authority | pending to replace poor lighting, need new fencing, taxiways to hangars need repaved, runway needs lengthened and general road improvements | Morgan County Development Office | 10 | 31 to 90 days | \$1,000,000 |
| Morgan | Law Enforcement Officer Recovery | We would be requesting funding to recover the three positions, which we have lost due to tough financial times in Morgan County, Rural, Southwestern Ohio, of Northern Appalachian Ohio. Within the past eight years the Morgan County Sheriff's Budget has been cut severely and we were forced to cut 3 positions from our staff of only 9 Deputies. This only left six officers to cover 39thls. 24 hours per day, 365 days per year. We have staff who have not received raises in the past five years but who have been assessed more percentage of costs for medical. The Sheriff's Law Enforcement block grant was also cut by 50% this year, leaving us with even less funding to make it throughout the year. We are running on fumes down here!!! | Morgan County Sheriff's Office | 3 | 31 to 90 days | \$161,753 |
| Morgan | Roof Repair of Union Hall | Theater has wonderful acoustics and character, making it an ideal place to experience live music and drama. Nearly 40 diverse live performances have been sponsored to date by a non-profit group comprising volunteers under the auspices of the Village of Chesterhill http://www.unionhalltheater.org . The first floor of Union Hall, which was renovated in 2001, houses the very active Chesterhill branch of the Kula Love Simpson Morgan County Library. The slate roof of Union Hall is approximately 100 years old. It currently has about 12 small leaks. Our roofer has informed us that replacement of the roof, soffits and gutters is the most pragmatic repair option. This request does not duplicate any other. Funding for replacement of the windows, addition of a handicap access ramp, and renovation of the interior of Union Hall Theater was appropriated in Ohio House Bill 582 for budget year 2009, but that funding is not enough to also replace the roof. | Union Hall Theater c/o Village of Chesterhill | 3 | 0 to 30 days | \$31,443 |
| Morgan | new roof for library | When our library was built, the attic insulation was installed incorrectly, which was the plywood supporting our roof shingles. We are constantly repairing the twelve year old roof. Stimulus money would allow us to permanently repair the roof, gung our library a 30 year roof, to add better insulation and roofing would lower energy costs. | Kate Love Simpson Library | 6 | 0 to 30 days | \$60,000 |
| Morgan | Bookmobile van for children and shut ins | Our children's outreach staff would like to purchase a small bookmobile from the Ohio company OES to use for on-site visits to Head Start homes, private day care centers, home daycares, and schools. They currently use their own cars and are constantly out of gas. They would like to purchase a new van with a bookmobile van for children and shut ins. Our current bookmobile is over 20 years old and requires a specially licensed driver, and is having more and more maintenance problems. | Kate Love Simpson Library | 12 | 31 to 90 days | \$120,000 |
| Morgan | expand parking area, create green space and garage | KLS Library does not have enough room for storing and processing books & other media. Our parking lot is overflowing with cars when we have computer classes, children's programs, or other special events. Our library is landlocked, but we could buy a small parcel of land adjacent to our property. The Village of McConnsville would benefit by having these three homes torn down and the resulting lots used for permanent improvements. Also would be created a dismantled home, landscape, and parking, and landscaping. We would work with Morgan County Master gardeners to integrate green spaces in a park setting as we expand our parking lot. A separate bookmobile garage, would allow us to convert our attached garage to library space. | Kate Love Simpson - Morgan County Library | 20 | 31 to 90 days | \$950,000 |
| Morgan | wood shaving business | As a small business with fifteen years experience in the 25 billion dollar timber industry in Ohio, I am currently in the process of utilizing surplus wood for a wood shaving mill providing much needed animal bedding for dairy farms, hog farms, horse farms, poultry farms, etc. also this product can be packaged for sale to any consumer at a low price very well as a substrate for environmental spills and is completely biodegradable there is a free proponent that can fuel the drying system and possibly be used to create electricity to operate the manufacturing process with a possibility of selling excess electricity, this mill would take the wood chips from area loggers and is completely self contained. The wood chips can be bulk and or dried and packaged for other uses as the business grows multiple shifts would be needed providing 15 jobs not including the building and logging jobs I will help create there is a surplus of fine grade chips available in the region and abundant after talking to the shavings equipment manufacturers I find no one in southeast Ohio shaves wood and this product can be shipped to several areas and states | dan miller logging | 15 | 0 to 30 days | \$1,300,000 |
| Morgan | Wireless Broadband for Rural Application | Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant monies. Building a Wireless infrastructure to equip rural residents with the Service to be able to access the Internet at Broadband speeds. Establishing a wireless service is much more cost effective than laying cable to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV, TV services to the packages within a year. New WMAN technology will be able to push a strong enough signal to provide great service. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. The capital earned from this initiative will be re-invested into in-state broadband infrastructure development. This will create commercial separation that will create countless jobs statewide. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Morgan | DEERFIELD SOLID WASTE PROGRAM | WE ARE LOCATED IN LOW INCOME AREA WHERE THERE ARE LOTS OF TRASH, ANK AND OTHER SOLID WASTE ACCUMULATING SOME RESIDENTS OF THE TOWNSHIP ARE UNABLE TO AFFORD TO DISPOSE OF THE TRASH PROPERLY. WE ARE OFFERING SOME PLACE TO DISPOSE OF TRASH SUCH AS ROLL OFF DUMPSTERS, THE COLLECTIONS, SCRAP APPLIANCES THAT WE WILL BE ABLE TO KEEP THIS WASTE OUT OF VALLEYS, CREEKS, LAND AND STREAMS. WE PLAN TO HOLD DIFFERENT DRIVES AT DIFFERENT TIMES OF THE YEAR TO TRY TO MAXIMIZE EFFECTIVENESS. | DEERFIELD TOWNSHIP | 2 | 0 to 30 days | \$5,000 |
| Morgan | RIGHT OF WAY CLEARING | THIS PROJECT IS DESIGNED TO CLEAR THE ROAD RIGHT OF WAYS OF TREES AND BRUSH ALLOWING OUR GRAVEL ROADS TO DRY BETTER FROM THE INCREASE IN SUNLIGHT DOWN MELT FASTER. LESS TREES FALLING ON ROADS. LESSEN THE POSSIBILITY OF TREES FALLING ON CARES, SCHOOLS, BUSES, OR EMERGENCY VEHICLES. LOCAL CONTRACTORS WILL BE INVITED TO BID ON THE JOBS CREATING LOCAL WORK FOR THEM AND THEIR EMPLOYEES. | DEERFIELD TOWNSHIP | 2 | 0 to 30 days | \$25,000 |
| Morgan | Morgan County Jail New Construction | Morgan County is partnering with a neighboring county for the construction of their regional jail to send inmates. The jail bid for Morgan County continues to increase and the county is unable to afford paying another county to house their inmates. The cost for the regional jail usage exceeds \$300,000 annually. If a jail was established in Morgan County, it would create jobs, save the county money in the long term and be more economical overall. | Morgan County Development Office | 20 | 91 to 180 days | \$5,000,000 |
| Morgan | Water Distribution Streamlining | The existing distribution system in McConnsville is in need of repair and improvement. A single new outfall provides water service to the 800 residential and business customers in the Village. This new outfall will be duplicated, an existing line that is leaking and in need of major repairs will be replaced, two aged water towers with limited system usage will be removed from service a pump station will be upgraded and 2,000 linear feet of 12" water line will be installed. This will provide upgraded potable water and the service to allow for expected commercial growth in the near future. | Village of McConnsville | 5 | 31 to 90 days | \$750,000 |
| Morgan | MRG Capitalized Maintenance: PID 86104 | 2009 Capitalized Maintenance. This is a rural travel project whose funding flows through ODOT. | Ohio Department of Transportation | 1 | 0 to 30 days | \$7,000 |
| Morgan | TR 209 Road Improvements | ODOT Project FBR 8026. This traveling road needs widened to improve logistics and overall economy for Morgan County. The National Guard Hawk site and Ohio Department of Transportation facilities are located on this road which is highly traveled and creates a safety hazard since it is only a one lane highway. In addition, this road being widened will create a direct shot to SR78 which leads to I-77. This is of great importance to the manufacturing in Morgan County. | Morgan County Engineer's Office | 250 | 181 days or more | \$1,000,000 |
| Morgan | Tri-County Water District - Lightner Ridge Waterli | The proposed project will include waterline extensions into Morgan and Washington Counties. The project will include 3" 4" and 6" waterline, meter pits, valves, hydrants, and miscellaneous appurtenances. The project is located in an economically distressed area. | Tri-County Water District- ME Companies, Inc. | 20 | 31 to 90 days | \$665,500 |
| Morgan | Habitat Project | Habitat plans to create its first development of 8-10 homes on 3.5 acres of land just outside the corporation limits of McConnsville. The village of McConnsville has given permission for Habitat to utilize the village water and sewer system. Habitat will be responsible for the infrastructure out of a pump station and 1/4 mile of pipe to connect to the main Village line. An entrance road and sidewalk would be constructed and utilities would be installed for each house site. This project is only to develop the site and does not include the cost to construct each home. Habitat will sell each home to families below 80% AMI and the mortgages will be at 0% interest. Average Habitat mortgages are \$250,000/month for 20 years. | Morgan County Habitat for Humanity | 10 | 31 to 90 days | \$570,000 |
| Morgan | Miba Sinter USA | Miba Sinter USA will create 60 new full time jobs in Morgan County with an average wage of \$14.00 per hour. Miba AG, the parent company, will retain 271 existing jobs in Morgan County. Miba Sinter will manufacture powder metal parts in a newly constructed \$2,000 of facility which will be owned by the Morgan County Improvement Corporation and constructed adjacent to the existing Miba facility. Miba has signed a 16 year lease with three 15 year extension options. The Morgan County Improvement Corporation is in the new building construction. | Miba Sinter USA, LLC | 331 | 31 to 90 days | \$1,444,089 |
| Morgan | campsite project | Four primitive campsites with parking, fire rings, tent platforms, composting toilets, and solar shower hot. This will bring tourists interested in "green" camping and hiking, and will also provide much needed camping areas for hunters. Archery target range, with several targets, and elevated stands, for practice. Archery is an enjoyable outdoor sport that people of all ages can enjoy, and there are opportunities for competition. | Burr Oak Outfitters | 3 | 0 to 30 days | \$22,000 |
| Morgan | Burr Oak State Park WWTP Rehabilitation | Consolidation and improvement of wastewater handling and treatment. This project will allow for the elimination of two existing treatment works. This facility serves Burr Oak State Park Lodge, a significant destination and tourism draw for the county. This rehabilitation project will help remedy compliance issues of the existing treatment plants. The project design work is completed and will be bid in late 2009. | ODNR-Parks & Recreation | 25 | 91 to 180 days | \$2,750,000 |
| Morgan | Cops Hiring Grant | COPIs Hiring Grant funding will be used to replace 3 officers, which were taken from our six Deputy Department, because of budget cuts, in 1998. | Morgan County Sheriff's Office | 3 | 31 to 90 days | \$161,753 |
| Morgan | Supplement loss from OQJS Local Law Enforcement Bl | The OQJS was forced to cut out our Local Law Enforcement Block Grant by 50 % this year. The project runs from February through August annually. This funding is what was used for HBRS and OBRS submissions and Officer Overtime to our six road deputies, for the entire county, Multicultural and Multiracial families. | Morgan County Sheriff's Office | 1 | 0 to 30 days | \$1,111 |
| Morgan | Growing a Community in Historical Pride: Eco-Touri | The MOC collection is unique and diverse. MOC is committed to working with communities and educational institutions, their students and faculty through giving presentations to organizations, at schools, sharing information about the rich history, providing events that involve hands on activities by students and giving Underground Railroad tours. MOC purchased an Historic Underground Railroad house in Chasesthill to use as a research library, museum, meeting, disabled and meeting facility. This project would allow for final renovations in this historic site, equip the library and museum with furnishings and computers with broadband capabilities, and hire a small staff. Chasesthill offers excellent resources as a tourist designation attraction with its restored and operating Opera House, Underground Railroad site, and Quaker heritage. The addition of the MOC research center and museum in Chasesthill will greatly enhance tourism potential affecting jobs and businesses in the area. | Multicultural Genealogical Center of Southern Ohio | 20 | 0 to 30 days | \$270,000 |
| Morgan | State Route 60 Sanitary Sewer | Installation of 12,000 linear feet of sanitary sewer and force main, two lift stations and appurtenances to serve the existing and proposed businesses south of McConnsville on State Route 60. Project will result in the creation and restoration of 120 jobs. | Village of McConnsville | 120 | 91 to 180 days | \$1,000,000 |
| Morgan | Combined Sewer Overflow Rehab | Village of McConnsville has entered into an agreement with the Ohio EPA to remove the clean water from the existing sanitary sewer system. This project is mandated. Chrome is the installation of 12,000 linear feet of sanitary sewer, manholes and appurtenances. | Village of McConnsville | 75 | 91 to 180 days | \$3,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Morgan | Water Distribution Streamlining | Installation of a 1,200 linear feet of 12" water line for a new river crossing to guarantee the possible water service to the residents in McCornettsville. Additionally, a 200,000 gallon water storage tank will be installed to replace a failing concrete storage tank. Finally, approximately 2,500 linear feet of 12" water line will be installed to replace 2 failing water storage tanks and one booster station that is in need of thousands of dollars in repairs. | Village of McCornettsville | 25 | 91 to 180 days | \$750,000 |
| Morgan | Radio Read Meters | Installation of 725 radio read meters. The existing unattended water distribution system uses approximately 50% more water per household than similar metered systems. This project will have those residents who use the water pay for it and conserve this valuable natural resource. | Village of McCornettsville | 50 | 0 to 30 days | \$175,000 |
| Morgan | State Route 209 Infrastructure Improvements | INSTALLATION OF 4,000 LINEAR FEET OF 8" WATER LINE, 4,000 LINEAR FEET OF 8" SANITARY SEWER, 22 MANHOLES AND 4,000 LINEAR FEET OF ROADWAY TO CONSTRUCT AN INDUSTRIAL / COMMERCIAL PARK. THIS PROJECT WILL MAKE WAY FOR NUMEROUS BUSINESS READY BUILD SITES AND EMPLOY 150 HIGH PAYING JOBS. THE ASKAGE FOR THE SITE IS TO BE PURCHASED AT A MARKET REDUCED RATE FOR THIS BUSINESS PARK. | Village of McCornettsville | 150 | 31 to 90 days | \$1,800,000 |
| Morgan | Rural Broadband Infrastructure Development | Expand broadband infrastructure to extend high speed data services and voice applications to unserved and underserved rural areas, in such a way that this infrastructure could potentially be shared with Emergency services. | PowerNet Global Communications | 100 | 31 to 90 days | \$1,350,000 |
| Morgan | East Windsor Township Water System Extension - Pha | The Phase I extension of water service to East Windsor Township Extension will serve 40 potential customers situated along ridge top areas where water supply wells and cisterns are often inadequate and heating of water is required. The project includes 22,000 feet of 8-inch water main and 12,000 feet of 4-inch water main. The Phase I project sets up the potential for a 2nd phase project for a connection to the Village of McCornettsville water supply thereby adding an interconnection between water systems. | Morgan Meigsville Rural- Burgess & Niple, Inc. | 12 | 91 to 180 days | \$1,035,000 |
| Morgan | Mogan Meigsville Rural Water District - State Rout | Proposed extension of water service to State Route 78 and Glenn Conroy Rd. (Morgan Township 207) to provide water service to 15 customers who rely upon cisterns and inadequate water wells. Water heating is often required. Project includes approximately 5,500 feet of 8-inch water main and 5,500 feet of 4-inch water main. | Burgess & Niple, Inc. for Morgan Meigsville Rural | 5 | 91 to 180 days | \$376,000 |
| Morgan | Erect building for Morgan County Archery in the sc | Morgan Archery in the Schools program is in its second year and has doubled the size this year and is growing. It has made the kids grades 3 through 8 and school attendance has improved. Morgan County is in need of programs for the kids and has very limited for any new or added programs. | Morgan Archery Boosters | 4 | 91 to 180 days | \$150,000 |
| Morgan | Discouraging Sexual Predators from Serving Childre | By establishing the National Fingerprint Lab in Morgan County to process fingerprints captured from volunteers and workers on child-serving staff all across America. | Safe Harbor Resources 501(c)3 | 30 | 0 to 30 days | \$365,000 |
| Morgan | Morgan County Landfill Brownfield/Phase I | This money is requested to order a Phase I environmental clean up study for the county landfill site that is now closed. The county landfill was closed in the late 1980's by the EPA. It occupies prime land that could be redeveloped and utilized for economic purposes for the county. Morgan County does not have the money for clean up. If the funding for phase environmental work could be awarded, then Morgan County could potentially partner with Clean Ohio or grant others to provide assistance in the remaining clean up work to improve the property make it ready for a business owner whom is interested in the site. | Morgan County Development Office | 150 | 0 to 30 days | \$200,000 |
| Morgan | Government Monument Recovery Program & Survey of G | Recovery of existing Government Monuments (landmarks and historical controls), for the purpose of expanding and utilizing the county GIS system (GIS) network. Additionally, project scope could include the establishment of boundaries of Municipal, Township, County, State and Federal land. | Professional Land Surveyor's of Ohio | 10 | 0 to 30 days | \$250,000 |
| Morrow | Phase III Waterline Replacement Project | Replacement of 3500 feet of waterline on S. Marion St. and Midland Ave. in the Village of Cardington. | Village of Cardington | 8 | 0 to 30 days | \$150,000 |
| Morrow | Wastewater Treatment Plant Improvements | Improvements and repairs at the Cardington Wastewater Treatment Plant including the addition of a screening facility, to separate non-biodegradable materials from the wastewater entering the plant, repair of concrete clarifiers, addition of baffling to clarifiers, and fine equalization tank to balance flow to clarifiers. | Village of Cardington | 20 | 91 to 180 days | \$1,000,000 |
| Morrow | Traffic Light Replacement | Replacement of antiquated traffic lights, controller and poles at the intersection of US 42 and SR 504 in the Village of Cardington. | Village of Cardington | 5 | 31 to 90 days | \$85,000 |
| Morrow | Cardington Street Garage | Construction of new 100 x 60 Street Department facility to house municipal vehicles and equipment. This is in final design phase and will be ready to bid within 60 days. Existing facility, which is undersized, is located in flood plain near Whetstone Creek (Ontario Watershed) where potential for groundwater pollution from construction debris and salt storage is high. New building would consolidate municipal operations in a single location and eliminate risk of damages from flooding or groundwater runoff. | Village of Cardington | 25 | 31 to 90 days | \$300,000 |
| Morrow | Morrow County Business park Water & sewer Extensio | Approximately 5 miles on water and sewer expansion thru the Morrow County Business Park. This County owned property has potential buyers and businesses waiting for the infrastructure development to be finished. There is potential for 600 jobs and can be created at this site on a 60-acre parcel. | Morrow County Board of Commissioners | 250 | 31 to 90 days | \$280,000 |
| Morrow | Fiber network with wireless connectivity | Through strategic planning located between Columbus and Cleveland and with Interstate access, Morrow County remains rural and under served regarding broadband service. This project will result in multiple benefits including enhanced economic development opportunities with resultant job creation, connectivity of local medical facilities with regional centers, cost reductions to local Village, County, and State Agencies, and enhanced educational broadband use. | Consolidated Electric | 1000 | 0 to 30 days | \$500,000 |
| Morrow | Morrow Iberia Waste Water Sewer System | An ongoing Connect Ohio study documents the need for increased broadband access in Morrow County in finding that only 41% of County residents have broadband service as compared to a State wide average of 50%. | Morrow County Board of Commissioners | 50 | 181 days or more | \$2,100,000 |
| Morrow | Storm Water Restoration | Consolidated Electric has engaged a consultant that conducted a study of the proposed project. As a result, we are prepared to commence immediately with project implementation. We have available the existing pole lines and right of ways necessary to economically complete the project. Also as an internet service provider we have the necessary in house expertise to accomplish this plan. | Village of Mount Gilead | 20 | 91 to 180 days | \$3,000,000 |
| Morrow | Morrow County Business Park Access Road Developmen | The unincorporated area of Iberia is within Washington Township, Morrow County. It has been identified by the ODE as an area of concern. This area has over 100 multi-dwelling septic systems and other small business systems. This would be over 1000 linear feet of gravity sewer, pump stations and mechanical Waste Water Treatment Plant. MODOT has indicated to assist in this area north of the highway. About \$500,000 of the problem is located on SR 95 West in front of the Hospital. The remainder is updating of the site and replacing site that is over 75 years old in the Village. The project could be phased if necessary, the complete project would take about 18 to 24 months to complete. | Morrow County Board of Commissioners | 600 | 31 to 90 days | \$350,000 |
| Morrow | SR 61 / 171 Commercial Access Road w/ Turn lane Ex | Approximately 5 miles of access road to County and Village Street standards needs to be constructed to bring economic opportunities to Morrow County and the Village of Mt. Gilead. This Business Park has the potential for 600 jobs to be created for a County which has one of the highest UNEMPLOYMENT rates in the nation at 9.2% in December of 2008. Our Morrow County has 70% of the County which has one of the highest unemployment rates in the nation at 9.2% in December of 2008. Our Morrow County has 70% of the County to work, this Business park would offer JOB READY SITES to prospective companies, as of December 2008, Morrow County had three unemployed businesses but could not leverage the funds to build the infrastructure due to the financial distress of Morrow County which is a sister Siskiyou County. | Morrow County Board of Commissioners | 200 | 31 to 90 days | \$1,400,000 |
| Morrow | Mt. Gilead TR 76 Improvements | DOTD Project PID 2363 SR 61 Bridge Repair over I 71 is a planned longterm project for 2010-2011 which will require a major traffic signalization problem in this prime development area. However, a local developer proposes a joint investment to expand the left turn area and build the northern commercial development area. Currently, the Private Business has invested \$300,000 in constructing the base for a Commercial access road and storm water retention plans but needs funds to extend the left turn lanes and pave this road. This project is projected to stimulate this commercial area while increasing the attraction of business to the JOB READY Berrington Industrial Park with an increase of 600 jobs. Morrow County unemployment rate is one of the highest in the nation at 9.2% and the County has no leverage funds due to its fiscal crisis besides ODEFS Formula funds. | Morrow County Board of Commissioners | 600 | 91 to 180 days | \$350,000 |
| Morrow | Edison High Speed Rail Depot | This 34 mile stretch of road is a secondary access road for the Morrow County Business Park which is projected to create 600 jobs. As this Business park develops, TR 76 will be more heavily traveled by trucks. Thus, the Village would require improvements to this paved road like storm water improvements, widening of this and widening of road. This Business Park has the potential for 600 new jobs to be created for a County which has one of the highest rates of unemployment in the nation at 9.2% in December 2008. Morrow County is a sister Siskiyou County. As Passenger rail is developed from Cleveland to Columbus and Cincinnati, Edison is a prime site for a passenger boarding and debarcation stop SR 95, a major state highway, runs through Edison and Mt. Gilead which would allow for easy access to this Depot. This would bring economic development opportunities to Morrow County and provide up to 40 jobs. Morrow County has one of the highest unemployment rates in the nation at 9.2% in December 2008. | Morrow County Board of Commissioners | 40 | 181 days or more | \$1,200,000 |
| Morrow | SR 95 171 Safety and Improvement Project | Improve the Safety and Development along SR 95, reduce accidents, enhance the traffic flows the commercial and industrial areas and increase efficiency and access to Interstate 71 at Exit 151; Improve safety on the horizontal and vertical curves as well as sight distance at various Intersections. For over six months, joint sessions were held between the Morrow County and Morrow County Commissioners as well as public meetings to discuss this important project and development opportunity. Along this corridor, there are 8 major employers who depend on trucks to deliver or haul their goods. Improving this corridor will be vital to attracting and retaining jobs for the future in this area. This project begins in Morrow County at Franklin Township and runs through the SR 95/171 interchange area to the Fredericktown Industrial Park (SR 13, project length is 5.88 miles). | Morrow County Board of Commissioners | 1000 | 181 days or more | \$2,450,000 |
| Morrow | Village of Mt. Gilead Water Plant Control Upgrade | Currently the water plant is analog with very little automatic control. A new PLC and control system needs to be installed to better operate the water plant within the guidelines set by the ODEPA. A new system would eliminate relay logic currently in use at the plant. The project would create 20 to 25 jobs for about 10 to 12 months. | Village of Mount Gilead | 15 | 91 to 180 days | \$600,000 |
| Morrow | Morrow SR 95 /171 Interchange Sewer Improvements | Dan Rogers Village Administrator | Morrow County Development Office | 75 | 181 days or more | \$600,000 |
| Morrow | Third St Stormwater Improvements | 16500 linear feet of new sewer lines with lift station and force main. Existing WWTP in Chestonville will treat the waste water. Includes remediation private septic systems and alternative ODFR identified problems. This will directly impact the economic development of this interchange and Morrow County. This interchange at Exit 151 on I71 is identified by Morrow County as a Prime development spot and public sewer will bring this area to 325 Ready. | Village of Cardington | 10 | 0 to 30 days | \$200,000 |
| Morrow | CR 132 Sanitary Sewer | Extension of approximately 1900' of 24" storm drain on Third St. in Village of Cardington to address significant surface flooding around area residences. | Village of Cardington | 10 | 91 to 180 days | \$275,000 |
| Morrow | Phase IV Waterline Replacement | 3500' extension of sanitary sewer mains to residences and businesses on CR 132 near the Village of Cardington. Area has numerous failing septic systems that are polluting the Whetstone Creek (Ontario Watershed) and can be readily served by extension of gravity sanitary sewer main line to CR 132. | Village of Cardington | 10 | 91 to 180 days | \$750,000 |
| Morrow | MCSO - 2009 - Deputies | Replacement of 5000 feet of 1800's era waterline on N. Marion St., Williams, and Railroad St. | Morrow County Sheriff's Office | 8 | 0 to 30 days | \$240,000 |
| Morrow | MCSO Drug enforcement | Increase manpower levels for proper protection of citizen of Morrow County. | Morrow County Sheriff's Office | 5 | 0 to 30 days | \$450,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--------------------------------------|----------------|--------------------|---------------------------|
| Morrow | MCSO - Cruisers | 10 cruisers 6 new RV's emergency equipment for all The Morrow County Sheriff's Office is in dire need of new cruisers. Almost all have over 100,000 miles and many are around 150,000. We are regularly putting in \$300-\$500 per car to keep them running. We currently have around 6 deadlined because of no money to repair them. WE are hard pressed to have enough vehicles running for our officers to use. We also have a rural agricultural community with a road need for 4 wheel drives. during the winter months our county Highway Dept rarely plows snow between 6pm & 4am, making travel on the roads next to impossible without a 4 wheel. We currently have only two working 4wd vehicles with the most reliable one being a 1996 Lincoln Navigator (a drug seizure) with over 100,000 miles. | Morrow County Sheriff's Office | 0 | 31 to 90 days | \$417,000 |
| Morrow | MCSO - MDT's | 20 accounts for MDT's We have received lap top computers, mounts, and docking stations for in car computers through Homeland Security. This is part of a regional program in the Columbus/Franklin Co metro area to increase inter-agency communications. As part of the grant we must provide internet access for the computers. Currently we do not know how we are going to be able to fund this. Katerberg Project #1.1 - South Municipal Building Renovation (City of Katerberg Government Center) Decision of Project The present South Municipal Building here at the City of Katerberg was constructed in 1969 and has undergone only minor improvements in the last forty years. This project will substantially renovate the building using LEEDS methods and technology allowing the operation to become much more energy efficient and more efficient for operations for the next forty years. Proposed Budget, Income Sources and how monies will be spent The estimated budget is \$2,000,000 and will hopefully be funded with incentive funds. All monies will be spent on building renovation with a primary goal of optimal energy efficiency. Proposed partners, sponsors, and supporters Partners and supporters are primarily the citizens of the City of Katerberg. How jobs will be created as well as other community benefits Per the Government Accounting Office estimates approximately ninety-one (91) jobs will be created for a year as a result of the construction | Morrow County Sheriff's Office | 0 | 0 to 30 days | \$12,000 |
| Morrow | South Municipal Building Renovation | Decision of Project The present South Municipal Building here at the City of Katerberg was constructed in 1969 and has undergone only minor improvements in the last forty years. This project will substantially renovate the building using LEEDS methods and technology allowing the operation to become much more energy efficient and more efficient for operations for the next forty years. Proposed Budget, Income Sources and how monies will be spent The estimated budget is \$2,000,000 and will hopefully be funded with incentive funds. All monies will be spent on building renovation with a primary goal of optimal energy efficiency. Proposed partners, sponsors, and supporters Partners and supporters are primarily the citizens of the City of Katerberg. How jobs will be created as well as other community benefits Per the Government Accounting Office estimates approximately ninety-one (91) jobs will be created for a year as a result of the construction | City of Katerberg | 91 | 91 to 180 days | \$2,000,000 |
| Morrow | Wind Energy Project | HPM is currently making components for other Wind Turbine manufacturers. HPM has the opportunity to become the first fully integrated Wind turbine manufacturer in the state of Ohio. This project is to develop and build utility grade Wind turbines in Ohio for the power industry. The project is much more than 1,200 words but I hope this is clear of what we are trying to propose. HPM has been an OEM for 132 years and has all the knowledge and capabilities to develop and manufacture a large utility grade turbine. We just need the funding and equipment. HPM use to have 800 employees now we are under 100 due to the downturn in the automotive industry. I hope you can see the benefit Ohio having their own wind turbine manufacturer in Ohio. | HPM America, LLC | 500 | 0 to 30 days | \$6,000,000 |
| Morrow | Wireless Broadband for Rural Application | Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant monies. Building a Wireless infrastructure to equip rural residents with the Service to be able to access the high speed broadband speeds. Establishing a wireless service is much more cost effective than laying cable to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV, TV services to the packages within a year. New WIMAX technology will be able to push a strong enough signal to provide all these services. Once we are able to establish our first several sites, we will have the ability to use local county money, along with State and Federal monies to expand. | Infinite Wireless Solutions | 20 | 0 to 30 days | \$2,000,000 |
| Morrow | Morrow HPM Site #1 Brownfield Assessment Project | The former Hydraulic Press Machinery Company (HPM) Plant #1 in Mt. Gilead, Ohio operated between 1887 and 2002, with as many as 500 employees during peak operations. Shortly after discontinuation of operations in November 2002, HPM declared bankruptcy in January 2003. As a result, environmental impacts associated with historic manufacturing operation have not been completely addressed. The abandoned structures contain petroleum products and hazardous substances including deteriorating asbestos-containing materials, lead based paint, and equipment polychlorinated biphenyl (PCB) oils; however, the nature and extent of soil and ground water impacts have not been completely evaluated. Several parties have expressed interest in redeveloping the site for productive use if environmental liabilities associated with historic manufacturing operations are addressed. This site has access to a rail spur and is a prime development site for Morrow County. Therefore, the requested stimulus funds will be used for assessment of the nature and extent of the existing environmental impacts at the site. | Morrow County Development Office | 500 | 31 to 90 days | \$250,000 |
| Morrow | Morrow HPM Site #1 Brownfield Remediation Project | The former Hydraulic Press machinery Company (HPM) Plant #1 in Mt. Gilead, Ohio, operated between 1876 and 2002, with as many as 500 employees during peak operations. Shortly after discontinuation of operations in November 2002, HPM declared bankruptcy in January 2003. As a result, environmental impacts associated with historic manufacturing operations have not been completely addressed. The abandoned structures contain petroleum products and hazardous substances including deteriorating asbestos-containing materials, lead-based paint, and equipment polychlorinated biphenyl (PCB) oils. Historic operations have resulted in known contamination of soil and groundwater at the site; however, the nature and extent of soil and groundwater impacts have not been completely evaluated. Several parties have expressed interest in redeveloping the site for productive use if environmental liabilities associated with historic manufacturing operations are addressed. This is a prime development site for Morrow County as it has access to a rail spur. Therefore, the requested stimulus funds will be used for complete remediation of the site. Other subdivisions on the Village are experiencing localized flooding. This project will allow for storm drainage to be directed away from sanitary sewers which currently carry some of the flow. | Morrow County Development Office | 500 | 91 to 180 days | \$4,000,000 |
| Morrow | Storm Sewer improvements | Several of the other sanitary sewer have severe infiltration problems caused by poor joints and lateral taps. | Village of Mt. Gilead | 10 | 91 to 180 days | \$385,000 |
| Morrow | Sanitary Sewer Improvements Phase I | Several of the other sanitary sewer have severe infiltration problems caused by poor joints and lateral taps. | Village of Mt. Gilead | 10 | 91 to 180 days | \$345,000 |
| Morrow | Troy Township Road #4 North | The Troy Township Road #4 north is a 2 lane gravel road. The Troy Township Trustees of Morrow County would like to asphalt this road by adding 4 inches of aggregate base, applying a prime coat, installing a 400 cold mix surface, sealing and installing an aggregate base. Also the houses should be reconstructed the ditches for the entire road and replace culverts and manholes and seal the banks of the road. | Troy Township-Morrow County | 4 | 91 to 180 days | \$241,684 |
| Morrow | Troy Township Road #4 North | The Troy Township Road #4 North is currently a 2 lane gravel road. The Troy Township Trustees would like to pave one mile of this road by adding 4 inches of aggregate base, applying a prime coat, installing a 400 cold mix surface, sealing and installing an aggregate base, reconstruct the ditches, replacing culverts and manholes and seeding the road banks. | Troy Township-Morrow County | 4 | 91 to 180 days | \$241,684 |
| Morrow | Dynamic Services LLC | Install windmills for power to residential homes. We will own the windmills and deduct the cost from the power it provides. Example: if a windmill provides \$100.00 of power a month 25% will pay the property owner 25% will be held for maintenance and repair 25% will be applied to the installation cost until it is paid off then the property owner will take full possession and responsibility of windmill. 15% will be reinvested back into Dynamic Services LLC to allow this program to continue. 10% will be Co-ownership and profit. PROBLEM: county is in dire financial stress, difficulty coming up with cash match and upholding money for grants PROJECT: (in place) nothing victims of crime of their rights as crime victims, notification of all hearings in three courts, court accompaniment, assist with cops, stalking, domestic violence, sports and others, liaison with victims and prosecution, court personnel, dept of job and correction, law enforcement, help with victim impact statements, restitution, prep for grand jury and assist prosecutor in prep for trials, referral to other agencies when necessary STAFF: consist of 2 advocates, one being myself, director who is on hands advocate and does all administrative work CASELOAD: PER YEAR-victims 600 to 700, witnesses 1000 and up CRIMES: dom. violence, rape, all sexually oriented crimes against children and adults, murder, vehicular homicide/assault, identity theft, stalking, burglary, kidnap, etc. SUGGESTION: to help counties in financial stress, such as ours and may others, FOR THIS 1 YEAR only, waive the cash match, upfront funds | Construction Co. | 15 | 0 to 30 days | \$475,000 |
| Morrow | Serving victims of all crimes in Morrow County | PROBLEM: county is in dire financial stress, difficulty coming up with cash match and upholding money for grants PROJECT: (in place) nothing victims of crime of their rights as crime victims, notification of all hearings in three courts, court accompaniment, assist with cops, stalking, domestic violence, sports and others, liaison with victims and prosecution, court personnel, dept of job and correction, law enforcement, help with victim impact statements, restitution, prep for grand jury and assist prosecutor in prep for trials, referral to other agencies when necessary STAFF: consist of 2 advocates, one being myself, director who is on hands advocate and does all administrative work CASELOAD: PER YEAR-victims 600 to 700, witnesses 1000 and up CRIMES: dom. violence, rape, all sexually oriented crimes against children and adults, murder, vehicular homicide/assault, identity theft, stalking, burglary, kidnap, etc. SUGGESTION: to help counties in financial stress, such as ours and may others, FOR THIS 1 YEAR only, waive the cash match, upfront funds | Morrow County Victim Witness Program | 2 | 0 to 30 days | \$110,000 |
| Morrow | Wireless Broadband for Rural Application | Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant monies. Building a Wireless infrastructure to equip rural residents with the Service to be able to access the Internet at Broadband speeds. Establishing a wireless service is much more cost effective than laying cable to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV, TV services to the packages within a year. New WIMAX technology will be able to push a strong enough signal to provide all these services. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Morrow | Restoration of exhibit building | The capital earned from this initiative will be re-invested into in-state broadband infrastructure development. This will create commercial expansion that will create countless jobs statewide. Complete replacement of heating and cooling system, floor stabilization, complete electrical up-grade, complete plumbing up-grade, and modifications to provide access for the handicapped. By completing these projects we are able to secure and maintain artifacts that have been donated. With the upgrades all people will have the opportunity to see and visit our facilities. THIS PROJECT WILL LET PEOPLE USE LESS ELECTRIC BY USING THE WIND IN A SMALL WAY. HOOKING IT UP ALONG SIDE OF HOME OUT OF REACH FOR CHILDREN BY SETTING IT UP ABOUT 200 FT OFF THE GROUND AND THEN HOOKING IT UP TO BATTERIES UNDER THE HOUSE THEN TO AN INVERTER THAT CONVERTS DC TO AC. THIS WILL BE A EMERGENCY USE ONLY OR THEY CAN USE THEM TO REDUCE THEIR ELECTRIC BILL. THE INVERTER WILL BE INSIDE HOME AND IT WILL BE 1500 WATTS OR MORE MAX 3000 WATTS. | Brookville Historical Society | 10 | 0 to 30 days | \$50,000 |
| Morrow | WINDGENERATOR | THIS PROJECT WILL LET PEOPLE USE LESS ELECTRIC BY USING THE WIND IN A SMALL WAY. HOOKING IT UP ALONG SIDE OF HOME OUT OF REACH FOR CHILDREN BY SETTING IT UP ABOUT 200 FT OFF THE GROUND AND THEN HOOKING IT UP TO BATTERIES UNDER THE HOUSE THEN TO AN INVERTER THAT CONVERTS DC TO AC. THIS WILL BE A EMERGENCY USE ONLY OR THEY CAN USE THEM TO REDUCE THEIR ELECTRIC BILL. THE INVERTER WILL BE INSIDE HOME AND IT WILL BE 1500 WATTS OR MORE MAX 3000 WATTS. | WINDMASTER.GEN | 4 | 0 to 30 days | \$20,000 |
| Morrow | Rural Broadband Internet | Expand existing wireless broadband infrastructure to currently unmet/under-served areas of Morrow County. Project would include additional fiber circuits to the internet and fiber circuits to rural areas' current unreachable by wireless backbones and not served. Redbird Internet is already providing service to some previously unserved areas and have the knowledge and expertise to complete this project. | Redbird Internet Services | 4 | 31 to 90 days | \$200,000 |
| Morrow | MRW-CR 25 over Alum Creek | This project will replace a deficient structure, which carries vehicular traffic, over an existing waterway. The current structure has been inspected and reclassified as being in SEVERE condition. Current structure has been reduced to a T-top beam. Existing outside steel beams are near failure. Replacement of this structure will secure the safe passage of vehicles over Alum Creek. This township road was established in 1815. The township road is gravel, and with the current growth of the township the upkeep of this road is over whelming. | E.P. Ferris & Associates, Inc | 20 | 91 to 180 days | \$280,000 |
| Morrow | Twp. Rd. 187 | This township is very close to Interstate 75. We have many commuters that travel to the urban city of Columbus, Ohio. This road will never be paved to the back of funds available to the township even if one mile of the road is paved every other year under state issue 1 funding. The township can not afford to perform this task because it would not be acceptable to all the other citizens of Harmony Township to have the budget spent on just one road. | Township | 10 | 181 days or more | \$4,000,000 |
| Morrow | Troy Township Road #4 North | The Troy Township Road #4 North is currently a 2 lane gravel road. The Troy Township Trustees would like to pave one mile of this road by adding 4 inches of aggregate base, applying a prime coat, installing a 400 cold mix surface, sealing and installing an aggregate base, reconstruct the ditches, replacing culverts and manholes and seeding the road banks. | Troy Township-Morrow County | 4 | 91 to 180 days | \$241,684 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Morrow | Troy Township Road #4 North | Troy Township Road #4 North is currently a 2 lane gravel road. The Troy township Trustees would like to pave one mile of this road by adding 4 inches of aggregate base, applying a prime coat, installing a 4000 gallon surface water, sealing and installing an aggregate base, reconstructing the ditches, replacing culverts and matching and sealing the road banks. | Troy Township-Morrow County | 4 | 91 to 180 days | \$241,684 |
| Morrow | Personal Security for Morrow County | Our security program fulfills the objectives of the Stimulus Act for a provides security and real time online tracking of individuals and property while employing hundreds of people in high paying jobs. With crime rates and civil unrest on the increase a solution is needed that puts more control in the hands of individuals. Businesses and government are looking for ways to cut costs and protect valuable assets while homeland security requires immediate action to respond suspicious activity. Criminal control, child care, senior citizens, travel, rescue operations, animal tracking, safety of police, campus security are just some of the groups that benefit from our devices. With our GPS trackers, location data will be sent to mobile phones or motion detectors can trigger alarm notifications to help prevent vehicle theft. Geo-fencing functions can set location boundaries and trigger notifications when exceeded. For personal safety a panic button can issue an alarm with location information to multiple chosen phone numbers with built-in microphone and speaker for communication. Asset tracking solutions are small, portable, self powered units that continuously track location. | Nuleaf Ohio Limited | 1 | 31 to 90 days | \$77,700 |
| Morrow | Morrow County RPC Mobility Assist Initiative/Plan | This project would fund a Planning staff in Morrow County to manage studies concerning the transportation and mobility barriers and opportunities within the County to include Transit systems, Rail systems and transportation corridors. Morrow County is located just north of Columbus and within the METRO region as well as part of the Economic Development Region 4 area which is the designated future rail to the Marietta area. We are the north-south connector link between Columbus and Cleveland corridor and the east-west connector for Marion and Mt. Vernon. These corridors are vital to Ohio's logistics & distribution mobility as well as rail and transit systems. Morrow County is related to a backbone community for a 70% of its work force travel out of the County to work every day. We need to plan for the growth and development which is now equipping the County from both sides. The Villages of Castleton and Edison within Morrow County in the past housed major departing rail rail yards thru out the county. As this develops, Morrow County must be prepared to capitalize on this opportunity. | Morrow Board of County Commissioners | 4 | 0 to 30 days | \$225,000 |
| Morrow | Marketing Morrow Development | This project is designed to connect the Morrow County prime development sites and initiatives with opportunities within our region and nation. We would like to share our story and strengths by reimagining with our region's development advocates thru a membership to MORPC, reimagining our development website, completing a makeover of the Morrow County marketing pamphlet and information, designing a membership to MORPC, reimagining our voice for Morrow County development opportunities and creating or retaining 4 jobs in the Development Office. As Morrow County is in a fiscal crisis, the development Office must become self funded as we are not a mandated service, but provide the leadership, planning and support for community, industrial and Economic Development Projects in the County. | Morrow County Board of Commissioners | 4 | 0 to 30 days | \$125,000 |
| Morrow | Project for the betterment, and opportunity, for t | The use of funds would update existing structures, making the current location suitable for hiring 2 more workers, and increasing production by about 2 times current production. Increased production of cabinets, shelving, and furniture, would be sold to those individuals, and to families at a discounted price of 30%-40% if they need, or are below the federal poverty level. | Tipton and Tipton Woodworking | 3 | 0 to 30 days | \$75,000 |
| Morrow | Wireless Broadband for Morrow County | Our access system fulfills the objectives of the Stimulus Act for it provides broadband to un-served and underserved areas while employing hundreds in high paying permanent jobs. These funds promote the expansion of our existing wireless fiber network in Delaware to surrounding counties for people stuck in the digital divide. Unfortunately, without such funds, expansion would be economically unfeasible due to the high cost of deployment. Despite all the funds available to us, the underserved areas still exist today. Now the time is here to do something different. Rural America needs access today not the failed promises of the past. Our unique process for deployment utilizes the most effective wireless model available. Each dollar spent provides the most coverage per mile of fiber which allows for the most efficient use of funds and universal program even among the low income and the disadvantaged. The current administration should fund this project to provide access, to those left out. We want the plan proven not by promises but by actual deployment evident by our extensive network of fiber, advanced and cost effective WiMax technology available. | NexGenAccess | 17 | 0 to 30 days | \$1,700,000 |
| Morrow | Drip Irrigation Leach Field System for Flying Hors | Flying Horse Farms, a camp for children with serious illnesses, will provide services to over 2000 campers and family members a year beginning in 2010 at a facility outside of Mt. Cleland, OH. Children will attend this camp with support of volunteer nurses and staff in a LEED certified and LEED certified the camp will utilize a Drip Irrigation Leach Field System on its 200 acre, 24 building facility. The water from this system is recycled and distilled through a central sewage treatment system, providing 100% recycled water. The system may weake around existing trees and shrubs, areas that could not support any other type of effluent. The camp, thereby leveraging any stimulus dollars to be immediately doubled. The camp's \$20M facility is fully designed to be shovel ready. It has just begun construction on utilities and will ultimately employ 100, after generating work for over 400 during its development in the next 18 mos. \$8.2M has already been committed to this project through private monies. | Flying Horse Farms | 500 | 0 to 30 days | \$900,000 |
| Morrow | Health Center for Flying Horse Farms Project; a Ca | Flying Horse Farms, a camp for children with serious illnesses, will provide services to over 2000 campers and family members a year beginning in 2010 at a facility outside of Mt. Cleland, OH. Children will attend this camp through an outpatient partition from nurses and doctors. Aspiring to be "Green" and LEED certified, the camp will utilize Geothermal systems on its 200 acre, 24 building facility when completed. Geothermal energy is a type of renewable energy that encourages conservation of natural resources, is environmentally friendly, highly reliable and allows for increased sustainability. According to the EPA, these systems allow for substantial savings in heating and cooling costs compared to conventional systems. The camp founders will match 11% any dollars contributed to the camp, thereby leveraging any stimulus dollars to be immediately doubled. The camp's \$20M facility is fully designed to be shovel ready. It has just begun construction on utilities and will ultimately employ 100, after generating work for over 400 during its development in the next 18 mos. \$8.2M has already been committed to this project through private monies. | Flying Horse Farms | 500 | 91 to 180 days | \$1,500,000 |
| Morrow | Geothermal Systems for Flying Horse Farms Project; | Flying Horse Farms, a camp for children with serious illnesses, will provide services to over 2000 campers and family members a year beginning in 2010 at a facility outside of Mt. Cleland, OH. Children will attend this camp through an outpatient partition from nurses and doctors. Aspiring to be "Green" and LEED certified, the camp will utilize Geothermal systems on its 200 acre, 24 building facility when completed. Geothermal energy is a type of renewable energy that encourages conservation of natural resources, is environmentally friendly, highly reliable and allows for increased sustainability. According to the EPA, these systems allow for substantial savings in heating and cooling costs compared to conventional systems. The camp founders will match 11% any dollars contributed to the camp, thereby leveraging any stimulus dollars to be immediately doubled. The camp's \$20M facility is fully designed to be shovel ready. It has just begun construction on utilities and will ultimately employ 100, after generating work for over 400 during its development in the next 18 mos. \$8.2M has already been committed to this project through private monies. | Flying Horse Farms | 500 | 31 to 90 days | \$2,400,000 |
| Morrow | Hospice electronic charting, reporting and billing | By collaborating and matching stimulus money, our test separate, rural, non-profit, homecare hospices (one each in Morrow and Seneca Counties) could save costs, leverage \$10,000 of private money and be prepared to effectively and efficiently meet forthcoming federal mandates to complete all our patient charting, reporting and billing electronically. Stimulus money would make it possible for Community Hospice Care in Athens and Hospice of Morrow County in Mount Vernon to access a very limited window of opportunity we now have to purchase all start-up and on-going costs for this electronic project. Money is needed for most of our training and start-up costs for the web-based software we will use and for hardware (especially laptops for nurses and other field staff). This jobs in two counties would consequently be maintained because the two small non-profits will meet healthcare electronic standards and our employees will not be displaced by competitively larger, more resource rich hospitals that are based outside of our counties which are both impoverished and rural. Thank you for considering our request. | Hospice of Morrow County | 30 | 31 to 90 days | \$75,000 |
| Morrow | Stormwater Ph2-(NW Quadrant) | Replace a 60 or 600 storm system that allows the Village to flood due to it's inadequacy and age. The existing system was mapped, and the entire Village was analyzed by a Professional Engineer. The project was field surveyed, laid out on plan and profile sheets, sized, estimated, and then funding bill through. Design is 30% complete. The Village of Sparta is in fiscal emergency. | Village of Sparta | 7 | 31 to 90 days | \$270,000 |
| Morrow | Stormwater Ph1-(SE Quadrant) | Replace a 60 or 600 storm system that allows the Village to flood due to it's inadequacy and age. The existing system was mapped, and the entire Village was analyzed by a Professional Engineer. The project was field surveyed, laid out on plan and profile sheets, sized, estimated, and then funding bill through. Design is 30% complete. The Village of Sparta is in fiscal emergency. | Village of Sparta | 10 | 91 to 180 days | \$480,000 |
| Morrow | WWTP Repair | Repair, replace, and upgrade to a relatively new plant to fix deficiencies, no process changes are required. All facilities have been thoroughly inspected, and detailed lists and cost estimates have been made. The Village has been placed on financial emergency from the construction of the WWTP and all tasks are too expensive for the Village to handle. | Village of Sparta | 2 | 31 to 90 days | \$50,000 |
| Morrow | Sell our home | We recently moved for career reasons to the Stark County area. Due to the fact that we are unable to sell our home in Morrow county, we have not yet been able to buy a house in Stark County. This money would pay off our current mortgage, allow us to sell our home in current market value, and buy a home in this area. Our home will not sell for what we own it, but I believe it would sell for less. Selling for less than our mortgage amount would cause us to go into foreclosure, which would stop us from buying a home here. Buying a home here would help the local economy. We are being hurt by career decisions in home values. Our home was originally bought with a first loan. Please help our family. We have tried to do everything the right way, and we now feel we are getting left out. | Haines Family | 3 | 0 to 30 days | \$101,000 |
| Morrow | Sparta 2009 Storm Sewer Improvements | This project is SHovel READY. This project will provide for stormwater improvements for a small rural community. The engineering has been completed and the plans approved. The existing stormwater is not working either. It is broken and collapsed verified dry and collapsed pipes. This project would provide jobs for around 6 persons. The funds for construction are what is lacking to complete this project. This project would benefit an entire community in Morrow County, Ohio. This community is a low income community. | Village of Sparta | 6 | 0 to 30 days | \$400,000 |
| Morrow | Drop-out Prevention & Recovery | Jobs for Ohio's Graduates of North Central Ohio proposes to serve 80 Morrow County at-risk youth, ages 14-20, who have are in jeopardy of dropping out or have left the education system prior to attaining a high school diploma. The program will provide instruction of employability skills, self development skills, internship opportunities and postsecondary education opportunities. Instruction will focus upon skills including career exploration, job attainment, retention, basic math and reading, communication skills, leadership skills, independent living, teambuilding. Additionally, program will partner with Morrow County, OH, Northern and Mt. Cleland High Schools. This program specifies will be responsible for success of participants, including job development and placement, high school graduation, postsecondary education enrollment. Expected outcomes include a graduation rate of 60% for in-school youth and 50% among drop-outs, a full time employment rate of 60% and a positive outcome rate of 60%. Jobs for Ohio's Graduates of North Central Ohio has been successful at risk youth for the past 22 years in the state of Ohio and 13 years in Morrow County. We are in the design and prototype stages of bringing a 15 T. rough terrain crane to the market. Unveiling date is expected to be mid-2009. The crane will be a product of this type that exists particularly in the petro-chemical field of the New Orleans/Houston area plus road building projects across the US. In the past, when a similar crane was built by a major construction equipment manufacturer, there were 19,000 crane built, with 70% going to the LA, TX, area. This manufacturer left Ohio several years ago, and we have the opportunity to employ many of those workers who lost their jobs, when that manufacturer moved out. | Jobs for Ohio's Graduates - North Central | 40 | 0 to 30 days | \$100,000 |
| Morrow | Crane Project | Another point to make is that the company that we have formed a joint venture with to build these cranes, was in talks with the Chinese to build the cranes offshore. Our expertise in manufacturing and first-hand knowledge of the product lead them to form a joint venture with us. The monies would be used to purchase the building we are presently in, preparing the way for expansion as needed, buying new machinery and tooling, all with the goal to build at least 25 cranes per year and more as the demand and capabilities increase. | Huber Construction Equipment, div. of Enterprise F | 20 | 31 to 90 days | \$700,000 |
| Morrow | Wind Energy Innovation | This project will allow for the purchase of the land needed/equipment to construct 3 wind turbines, engineering fees, implementation and tie in to the main national grid for the power generated from the new cable of industrial turbines. This program will also include monitoring all weather conditions around the wind turbines for the purpose of allowing for future expansion. These wind turbines will be expected to have an output of 10 (kilowatt-hours) or more and will be a lower wind speed. There is a nearby highway, which would allow the components for this as well as creating economic growth in this area. This project could allow our county, one of the poorest in the nation to create a massive amount of clean renewable energy as well as stimulate our economy. | HazeCorp | 100 | 0 to 30 days | \$6,000,000 |
| Morrow | Smart Grid Communications | The proposed project consists of the construction of a fiber optic and wireless infrastructure network to support a Smart Grid initiative in a nine-county area. A multitude of benefits will result from this project, including but not limited to: increased efficiencies of energy utilization and transport, economic development enhancements, educational facilities, and enhanced interconnectivity of regional public safety forces. Smart Grid technology will result in lower consumer power costs and help drive construction of new power generation facilities. Economic benefits include access to both public and private markets and individuals and the potential for future economic development growth. The project is backed by a 70-year-old, member-owned, not-for-profit organization committed to community development. The project will positively impact portions of Morrow, Delaware, Knox, Licking, Richland, Crawford, Franklin, Marion, Miami, and Lucas counties. The project will include villages in the project area. Consolidated Electric's subsidiary BCE is an internet service provider with the "in house" expertise to engineer and complete a project of this scope. | Consolidated Electric Cooperative | 1500 | 0 to 30 days | \$5,000,000 |
| Morrow | Consolidated Electric Energy Conservation Program | The proposed grant will enable Consolidated Electric Cooperative to hire, train and equip several Energy Conservation Technicians. By using specialized equipment including infrared cameras, voltmeters, blower door testers, and digital thermometers these technicians will perform detailed analysis on residential, commercial and industrial facilities. After determining the carbon footprint of the facility and identifying inefficiencies of energy utilization specialized software will provide cost-effective and environmentally sound energy conservation solutions to correct these deficiencies. Expected savings in energy consumption will average as high as 25% per facility and the cumulative affects will be significant resulting in significant reductions in future demand forecasts and delaying construction of additional energy delivery and generation facilities. Reduced energy consumption will result in positive economic and environmental impacts in an immediate and a profound degree. Energy conservation is far more beneficial from both an environmental and economic standpoint than construction of new generation facilities. | Consolidated Electric Cooperative | 10 | 0 to 30 days | \$200,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Morrow | Light the Fields with Green Energy Efficient Light | Lighting four baseball/softball fields, as well as soccer fields with the possibility of lighting parking lots, park area and walking path. We have entertained close to 10,000 children in 2008 with their families and expect to have that go up an additional 6000 children plus their families this year. Many local businesses have asked for additional income from visitors from all over Ohio and surrounding states. This will continue to bring more revenue into the community and Morrow County and hopefully more business. We are in a bidding process to current business as well. Lighting will allow us to continue games and tournaments in the evening hours sporting more income for all. Our park is all about the children and enriching their lives. We take great pride in what we have accomplished thus far and even more pride in the dreams that we hope will become a reality. | Highland Community Park | 2 | 31 to 90 days | \$750,000 |
| Morrow | Morrow Cty Court House Complex Security System | Currently under renovations, the Morrow County Court House Complex buildings are in need of a complete modernization to its security system to include new black & white/color cameras, infrared cameras and night cameras with IP capability as well as a FOB security system for exterior doors/windows as well as interior doors. Buildings to be secured would be the Administrative building at Viator Place, the County's registered Court House building and Prosecutor's building. All three buildings are within the same city block and were attacked by the Murray v. Violence split of 2007 which caused the Court to relocate for three weeks. | Morrow County Board of Commissioners | 100 | 31 to 90 days | 15000 |
| Morrow | Transitional Housing For Victims of Domestic Violence | Transitional housing for women and their children who are victims of domestic violence to provide housing, daily living skills, schooling, employment skills, counseling, and parenting skills to enable them to become independent, confident residents in the community. This would be up to six months program for each woman. The \$350,000.00 would cover a two year program. Our goal is to lease a property for the first two year program and House 4 women, with or without children, for each six months in the two years. Computer based reservation system for South East Area Transit | A Center for Children And Families | 15 | 31 to 90 days | 350,000.00 |
| Muskingum | Dist 5, PID 85820, MUS Computer reservation system | Purchase 6 modified minivans for South East Area Transit | Ohio Department of Transportation | 1 | 31 to 90 days | \$50,000 |
| Muskingum | Dist 5, PID 85822, MUS 6 modified minivans | Purchase 6 light transit vehicles for South East Area Transit | Ohio Department of Transportation | 1 | 31 to 90 days | \$210,000 |
| Muskingum | Dist 5, PID 85824, MUS 6 light transit vehicles | Bus lifts for South East Area Transit | Ohio Department of Transportation | 1 | 31 to 90 days | \$420,000 |
| Muskingum | Dist 5, PID 85815, MUS Bus lifts | Automatic bus wash system for South East Area Transit | Ohio Department of Transportation | 1 | 31 to 90 days | \$40,000 |
| Muskingum | Dist 5, PID 85816, MUS Automatic bus wash system | AC service machine for South East Area Transit | Ohio Department of Transportation | 2 | 31 to 90 days | \$110,000 |
| Muskingum | Dist 5, PID 85817, MUS AC service machine | Communication system upgrade for South East Area Transit | Ohio Department of Transportation | 1 | 31 to 90 days | \$5,000 |
| Muskingum | Dist 5, PID 85819, MUS Communication system upgrade | Facility lighting and waste of furnace in the the Muskingum garage for South East Area Transit | Ohio Department of Transportation | 1 | 31 to 90 days | \$29,400 |
| Muskingum | Dist 5, PID 85814, MUS Lighting & waste oil furnace | Packing paving for South East Area Transit | Ohio Department of Transportation | 1 | 31 to 90 days | \$30,000 |
| Muskingum | Dist 5, PID 85818, MUS Parking paving | Down town terminal rehabilitation/renovation for South East Area Transit | Ohio Department of Transportation | 1 | 31 to 90 days | \$45,000 |
| Muskingum | Dist 5, PID 85821, MUS Terminal rehab/renovation | Allow for the integration of billing information from private physician office to electronic clinical medical record to improve diagnostic studies in hospital and cardiology office to decrease utilization of diagnostic tests. To allow for clinical management of elderly patients and decrease cost. | Cardiology Associates of SEO | 40 | 31 to 90 days | \$150,000 |
| Muskingum | information infrastructure | Remodel of existing kitchen that was part of the old building that was built onto. The kitchen has not been renovated for approx 25 years or more. This kitchen is part of a space that can be used as an emergency shelter. The outcome is for the kitchen to be a permanent health and building codes and one energy efficient apartment. | Newton Township Division of Fire | 5 | 31 to 90 days | \$75,000 |
| Muskingum | Kitchen Renovation | The main class room in the building is used for multiple adult education courses in firefighting and fire medical services. The class room is also used for public education in fire, fire prevention, and juvenile fire prevention. The \$100,000.00 needs to have fire audio visual equipment upgraded, new furniture, new smart board technology or equivalent as well as storage cabinets built for the teaching supplies. The \$100,000.00 is to make the class room a better teaching environment so that more firefighters and fire's can be trained to serve their communities. Currently the Newton Township Fire Station is used as a disaster shelter but does not meet the criteria as there is no back up power. | Newton Township Division of Fire | 3 | 31 to 90 days | \$15,000 |
| Muskingum | Class Room Renovation | Our project is simple install a back up generator that will supply power to the 43,000 square foot fire station and community area. Renovate restrooms and showers on site. This shelter will serve southern licking county, Southwest Muskingum County and Northern Perry county. We have a very unique building which as a full size commercial kitchen, gymnasium and cafeteria. Our station was formally an elementary school. We have received a grant of 5,000.00 from a local utility but are far from the total needed. This project would not only allow the fire department to continue operations uninterrupted in the event of a power outage but also provide a safe and convient shelter to a rural community and its neighbors. | Newton Township Fire | 0 | 0 to 30 days | \$95,000 |
| Muskingum | Emergency Shelter Renovations | Applicant requests \$164,000 in financial aid for the purchase of the below listed equipment. This equipment is necessary in the primary duties of first responders to protect lives and property, and enforce the criminal statutes of the State of Ohio. Equipment will also assist in the identification and prosecution of suspects. 1) Digital in-car video cameras (12 @ \$4,000 = \$48,000). 2) Camcorder digital camera (2 @ \$100 = \$200). 3) Emergency vehicle warning light (2 @ \$2,500 = \$5,000). 4) Body armor for patrol officers, narcotics officers and investigators (90 @ \$45 = \$4,050). 5) Taser guns for correctional officer, which will assist in officer safety and lower liability issues (2 @ \$1,225 = \$2,450). Replace deck and Plant 3 bridges within Mus City | Muskingum County Sheriff's Office | 0 | 0 to 30 days | \$164,000 |
| Muskingum | First Responder Equipment | Replace deck and Plant 3 bridges within Mus City | Ohio Department of Transportation | 129.4 | 31 to 90 days | \$4,510,000 |
| Muskingum | Dist 5, PID 85536, MUS IR 70 22.00/24.56 | Recurfacing with related work on Interstate Route 70 east of Zanesville in Muskingum County. Mill 2' and fill 1-1/4' Inter and 1-1/2' surface; include work on ramps where appropriate/repair as necessary, include millfill of shoulders | Deputy Director of Production | 129.4 | 31 to 90 days | \$4,510,000 |
| Muskingum | Dist 5, PID 85536, MUS IR 70 22.00/24.56 | To install poured cement walls at seven rockfall locations to prevent falling rocks from blocking the drainage ditches or ending up on the roadway. | Ohio Department of Transportation | 78.9 | 31 to 90 days | \$2,748,029 |
| Muskingum | Dist 5, PID 83106, MUS IR 70 13.19 | The project will fund the Family and Children First office which includes service coordination for at risk children and families- respite and out of home placement costs for short term treatment. Family and Children First provides the mechanism for grant project location as well as community wide prioritization for programs serving children and families. School based Care Teams that consist of multi-disciplinary teams will be a part of this proposal. Dozens of jobs will be retained and hundreds of families will receive service. | Ohio Department of Transportation | 31.6 | 31 to 90 days | \$1,100,220 |
| Muskingum | Dist 5, PID 85407, D05 Rockfalls | Single Chip Seal with a 1-1/2" overlay on portions of SR 376 in Muskingum County and SR 313 in Muskingum and Guernsey Counties Replacement of failing 1999 cruiser. Replacement of cruiser would allow current repair costs to be funneled to other projects. This cost includes all accessories such as lights, back seat viewers, transfer of radio equipment from current cruiser to new one, police graphics including installation and a mobile data terminal including mounting hardware. We would use this funding to replace 30 office staff and detective desktop computers as well as 36 patrol division in-car laptops. This project would greatly increase officer effectiveness with our background checks and reporting, and it would also expedite detective duties related to their investigations. Replacing patrol division laptops would aid in our attempt to increase officer safety. Not only are they a hard-to-replace resource for a deputy who is being called to a crime scene, they also expedite patrol investigations, and provide GPS locating capabilities in the event that a deputy requires assistance. As our department has lost two deputies in the past 18 months, this project is close to our hearts. Within 2 miles of one another, Genesis provides health care to 250,000 citizens in six counties within southeast Ohio - Muskingum, Morgan, Perry, Coshocton, Guernsey, and Noble. | PRO-Muskingum Families and Children First | 10 | 0 to 30 days | \$950,000 |
| Muskingum | Muskingum County Family and Children First Council | PROJECT The consolidation of all Genesis' acute care services into a single expanded Medical Center: 1. Create 730,000 sqft Genesis Medical Center by constructing a new 385,000 sqft addition onto the existing 345,000 sqft Bethesda Hospital and renovating 50% of Bethesda. 2. Replace the existing Good Samaritan Hospital, built in 1954 and functionally obsolete. 3. Eliminate duplication of many clinical services: two emergency departments, two inpatient and outpatient surgical departments, two imaging departments, two full-service dietary departments, etc. 4. Reduce operating cost from duplicate facilities by \$8.6 million a year. 5. Reduce disparity of health care delivery and access for Appalachian residents by bringing state-of-the-art health care services to the region. Applicant requests \$375,000 for the purchase of 5 new dogs for our K-9 Unit. Requested amount includes purchase of dogs, training for each dog and handling officer, vehicles including dog cages for each unit, annual medical services, food and supplies. Four of the dogs will be added to our Sully patrol division, and one dog will work with our narcotics unit. The expansion of our K-9 Unit will provide enhanced safety to our officers and the community. The dogs would also be an extremely beneficial tool for first responders in the apprehension of suspects or in the event of a disaster. | Ohio Department of Transportation | 61.4 | 31 to 90 days | \$2,139,362 |
| Muskingum | Dist 5, PID 21477, MUS SR 376 00.00 | Applicant requests \$375,000 for the purchase of 5 new dogs for our K-9 Unit. Requested amount includes purchase of dogs, training for each dog and handling officer, vehicles including dog cages for each unit, annual medical services, food and supplies. Four of the dogs will be added to our Sully patrol division, and one dog will work with our narcotics unit. The expansion of our K-9 Unit will provide enhanced safety to our officers and the community. The dogs would also be an extremely beneficial tool for first responders in the apprehension of suspects or in the event of a disaster. | South Zanesville Police Department | 1 | 0 to 30 days | \$46,000 |
| Muskingum | Cruiser 09 | Applicant requests \$375,000 for the purchase of 5 new dogs for our K-9 Unit. Requested amount includes purchase of dogs, training for each dog and handling officer, vehicles including dog cages for each unit, annual medical services, food and supplies. Four of the dogs will be added to our Sully patrol division, and one dog will work with our narcotics unit. The expansion of our K-9 Unit will provide enhanced safety to our officers and the community. The dogs would also be an extremely beneficial tool for first responders in the apprehension of suspects or in the event of a disaster. | Muskingum County Sheriff's Office | 0 | 0 to 30 days | \$102,000 |
| Muskingum | Computer Replacement Project | Applicant requests \$375,000 for the purchase of 5 new dogs for our K-9 Unit. Requested amount includes purchase of dogs, training for each dog and handling officer, vehicles including dog cages for each unit, annual medical services, food and supplies. Four of the dogs will be added to our Sully patrol division, and one dog will work with our narcotics unit. The expansion of our K-9 Unit will provide enhanced safety to our officers and the community. The dogs would also be an extremely beneficial tool for first responders in the apprehension of suspects or in the event of a disaster. | Genesis HealthCare System | 1,000 | 31 to 90 days | \$206,000.00 |
| Muskingum | Genesis HealthCare System Regional Medical Center | Purchase of two mobile data terminals/laptop computers and in-car cameras to replace outdated equipment being used. This will allow for better communications between our dispatch center at the Sheriff Office and our officers on the street. The cameras will allow for better documentation of officers apprehensions of suspects committing crimes within our jurisdiction. | Muskingum County Sheriff's Office | 0 | 0 to 30 days | \$375,000 |
| Muskingum | K-9 Unit Dogs | Purchase of two mobile data terminals/laptop computers and in-car cameras to replace outdated equipment being used. This will allow for better communications between our dispatch center at the Sheriff Office and our officers on the street. The cameras will allow for better documentation of officers apprehensions of suspects committing crimes within our jurisdiction. | South Zanesville Police Department | 1 | 0 to 30 days | \$15,000 |
| Muskingum | Equipment upgrade/replacement | | | | | |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Muskingum | Drug Unit and SRT Equipment | Applicant is requesting \$97,000.00 for the purchase of two 4x4 SUV's, one pick up truck, and one Dodge Charger. All fully equipped with a police package to be used in surveillance as well as narcotic and crime scene investigations. Miscellaneous equipment costs for these vehicles approximately \$2,000 for hidden strobe lights or visor flags. We are also requesting funds for two non-destructive testing devices. These devices are used to secretly investigate dangerous locations for explosives and narcotics at the cost of \$400 each, and a Palm FINDER Electronic Dust/Liter Kit to be used in crime scene investigations for \$750. We are requesting \$85,000 for the purchase of a SRTS System to be used in the identification of stolen property and crime scene investigations. This system would limit our dependency on other departments which provide these services for a fee. Lastly, we are requesting \$4500 for the purchase of miscellaneous uniform items and equipment for our Special Response Team. These items include boots, trauma kits, three gas masks, and ammunition to properly equip our team and other team the tools necessary to protect themselves and others without them. In addition, we are requesting funds to purchase a lift station. In-line clarifier Mechanical bar screen and grit removal system Flow equalization tank | Muskingum County Sheriff's Office | 0 | 0 to 30 days | \$188,000 |
| Muskingum | Wastewater Treatment Plant Improvements | The above items replace worn out equipment as mandated by DEPA. The plans have been submitted to DEPA and the PTI has been issued. The Village has applied for State Issue 2 funds three different times and has not been funded. | Village of Frazesburg | 50 | 31 to 90 days | \$650,000 |
| Muskingum | State Street Bridge Rehab | This request is to finish the rehab on the State Street Bridge. Construction of the project was started in 2007 with a grant of \$608,400 through the ODOT municipal bridge program and \$381,370 in local funding. During construction it was discovered that the condition of the bridge was much worse than anticipated thereby increasing the costs of the project. This resulted in ODOT contributing \$21.16 million in additional STP funding and the City borrowing \$579,486 in an attempt to complete the project. These funds were expended to get the bridge back open to traffic in 2008. However, the concrete patching, mortar work, and sealing on the vertical and underside of the bridge was not able to be completed with the available funding. This request for \$506,000 will complete the project as was originally intended. | City of Zanesville | 50 | 91 to 180 days | \$506,000 |
| Muskingum | FIRE HOUSE UPDATES | THE HARRISON TWP FIRE HOUSE WAS CONSTRUCTED IN 1954. THE BLD IS IN DIRE NEED OF MANY PLUMBING/ELECTRICAL UPDATES. OUR BLD IS NOT HANDICAPPED ACCESSIBLE. THE RESTROOMS NEED TO BE REMODELED. THE BATHROOM STALLS NEED TO BE REMODELED FOR WHEEL CHAIRS. THE SHOWERS NEED TO BE UPDATED. THE GARAGE AREA NEEDS A VENTILATION SYSTEM INSTALLED. THE ELECTRICAL SERVICE NEEDS TO BE BROUGHT UP TO CURRENT CODE. THE INTERIOR WALLS NEED PAINTED. ALSO THE FIRE DEPT NEEDS A STATIONARY CASCADE SYSTEM INSTALLED. THIS WILL BE USED TO REFILL OUR PORTABLE SOBA BOTTLES. IF ALL THESE PROJECTS WERE FUNDED WE WOULD HAVE A HANDICAPPED ACCESSIBLE FACILITY. OUR BLD'S ELECTRICAL SYSTEM WOULD BE BROUGHT TO CURRENT CODE. WE WOULD NOT HAVE TO TRAVEL TO A NEIGHBORING FIRE DEPT TO FILL OUR SOBA BOTTLES. AND OUR GARAGE WOULD BE PROPERLY VENTILATED. | HARRISON TWP VOL FIRE DEPT | 4 | 0 to 30 days | \$100,000 |
| Muskingum | CSO R-13 Sewer | This project will eliminate CSO (Combined Sewer Overflows) R-13 by separating the sanitary and storm sewers. The project has been mandated by the Ohio EPA to be a part of the City of Zanesville's Long Term Control Plan. The project consists of the separation of approximately 2 miles of 8 inch sanitary sewer and appurtenances. The project will employ up to 25 people directly and indirectly. Construction of the project will take approximately 4 months. The estimated project cost is \$385,000. | City of Zanesville | 25 | 91 to 180 days | \$385,000 |
| Muskingum | Trinway Water System | The project will fund the installation of 8,000 ft. of 12" and 17,000 ft. of 6 and 8 inch waterline to a residential area north of Dresden consisting of approximately 105 residences currently without centralized potable water. The line will also serve an area targeted for industrial development. The project could be offered for public bidding within 30 days of funding approval. | Village of Dresden | 40 | 0 to 30 days | \$1,200,000 |
| Muskingum | Tileston Avenue Drainage Project | This project will provide improved drainage and flood protection for a low to moderate income area of the City of Zanesville. The project will consist of approximately 2000 feet of 8 inch storm sewer and appurtenances. The project will employ up to 25 people directly and indirectly. Construction of the project will take approximately 5 months. The estimated project cost is \$260,000. | City of Zanesville | 25 | 91 to 180 days | \$260,000 |
| Muskingum | CSO R-17 & CSO R-19 Sewer Separation Project | This project will eliminate CSO's (Combined Sewer Overflows) R-17 and R-19 by separating the sanitary and storm sewers. The project has been mandated by the Ohio EPA to be a part of the City of Zanesville's Long Term Control Plan. The project consists of approximately 1000 feet of 8 inch sanitary sewer and appurtenances. The project will employ up to 25 people directly and indirectly. Construction of the project will take approximately 3 months. The estimated project cost is \$227,000. | City of Zanesville | 25 | 91 to 180 days | \$227,000 |
| Muskingum | Deputy New Hires | This project would hire three new deputies for our office. In 2008 and 2009 our staff lost three deputies due to retirement. Because of budget cuts, these offices were not replaced. This project would bring staffing levels back to 2008 levels. The estimated figure includes salary and benefits for three deputies over a three year period. | Muskingum County Sheriff's Office | 3 | 0 to 30 days | \$500,000 |
| Muskingum | CSO R-21 High Water Protection Project | This project will provide protection of CSO (Combined Sewer Overflow) R-21 from impacts of high water levels of the Muskingum River. The project has been mandated by the Ohio EPA to be a part of the City of Zanesville's Long Term Control Plan. The project consists of the installation of a barrier curtain R-21. The project will employ up to 25 people directly and indirectly. Construction of the project will take approximately 2 months. The estimated project cost is \$30,000. | City of Zanesville | 25 | 31 to 90 days | \$30,000 |
| Muskingum | family and community engagement partnerships | Identify and expand current partnerships between school and community organizations in Muskingum County that provide ongoing prevention, intervention, treatment services for children. Currently we serve 5 districts and provide direct intervention services in 10 schools. We need to expand to Zanesville City Schools and add 1 Care Team at the high school. Mental health and TANF funding have been cut so significantly that the community cannot sustain the initiative. The \$200,000 will support training 3 full time and 1 part time staff, \$20,000 for school based mental health services directly to children in Care Team schools. This will train 3 mental health positions out due to budget reductions. It will also support \$60,000 in after school support to provide youth with additional resources, support, and services learning and physical fitness. Each of the 6 districts would receive \$10,000 to help defray transportation and supervision costs in up to 12 after school programs. \$10,000 will support diversion and probation services provided by Muskingum Co. Juvenile Court. \$10,000 to Muskingum Co. Sheriff's office to expand School Resource Officer after school support. | Care Team Collaborative | 6 | 181 days or more | \$400,000 |
| Muskingum | Brownfield Remediation | The City requests 1.9 million for environmental analysis (phase 1 & 2) and purchase of a five acre parcel including the demolition of the existing facilities. The parcel adjoins the property of the city wastewater treatment plant which also serves large portions of Muskingum County. Any future expansion of the wastewater treatment plant is not feasible without acquiring said property. The project includes a battery factory, then converted into a waste manufacturing facility. The appraised value of the property is \$1,000,000. The clean up is anticipated to cost \$900,000 including construction of environmental assessment and demolition of the existing facilities. | City of Zanesville | 100 | 31 to 90 days | \$1,900,000 |
| Muskingum | Local Child Protection from Internet Predators | These funds will be used partially to off set the cost of hiring a trained IT Investigator. As internet crimes are on the rise in our area, it would be beneficial for our department to have the resource of an individual to work solely on these cases. We will also be using a portion of these funds for the purchase of equipment necessary to perform these duties such as basic office equipment, particularly computer hard drives. It is our hope this equipment decrease these crimes in our area with the implementation of an Investigator and the proper equipment. | Muskingum County Sheriff's Office | 1 | 0 to 30 days | \$10,000 |
| Muskingum | CSO R-14 Sewer Separation Project | This project will eliminate CSO (Combined Sewer Overflows) R-14 by separating the sanitary and storm sewers. The project has been mandated by the Ohio EPA to be a part of the City of Zanesville's Long Term Control Plan. The project consists of the separation of approximately 2 miles of combined sewer. The project will employ up to 50 people directly and indirectly. Construction of the project will take approximately 4 months. The estimated project cost is \$570,000. | City of Zanesville | 50 | 91 to 180 days | \$5,700,000 |
| Muskingum | Officer Retention Program | Due to budget cuts for our village, we had to lay off one full time officer (effective last month) drastically leaving our village without immediate police coverage and balance on the local Sheriff's Office to pick up the slack. This money would allow us to put this officer back to work, increasing the police coverage of the village for the next three years. | South Zanesville Police Department | 1 | 0 to 30 days | \$181,000 |
| Muskingum | CSO R-14 Sewer Separation Project | This project will eliminate CSO (Combined Sewer Overflows) R-14 by separating the sanitary and storm sewers. The project has been mandated by the Ohio EPA to be a part of the City of Zanesville's Long Term Control Plan. The project consists of the separation of approximately 2 miles of combined sewer. The project will employ up to 50 people directly and indirectly. Construction of the project will take approximately 9 months. The estimated project cost is \$5,700,000. | City of Zanesville | 50 | 91 to 180 days | \$5,700,000 |
| Muskingum | Secondary Power Wastewater Treatment Plant | This project would provide onsite standby power to energize the wastewater treatment plant. Currently the city is being provided two electrical services from two separate power substations. Therefore we are being billed as having two electrical services. This project would replace one of the electrical services with onsite standby power. The project will employ up to 50 people directly and indirectly. Construction of the project will take approximately 2 months. The estimated Project cost is \$750,000. | City of Zanesville | 50 | 91 to 180 days | \$750,000 |
| Muskingum | Wastewater Plant Electrical Upgrade for Digestors | The purpose of this project is to upgrade the electrical facilities for the digestors at the wastewater treatment plant. The current electrical facilities do not meet code nor are they explosion proof. | City of Zanesville | 50 | 91 to 180 days | \$160,000 |
| Muskingum | Southeast Ohio Regional Health Information Technol | Cambridge have formed the Southeast Ohio Health Alliance. This Alliance provides an organizational structure that allows these hospitals to collaborate on numerous initiatives, including a Regional Health Information Technology System. Research has validated the use of Health Information Technology in supporting the delivery of safe, high-quality, and cost effective patient care. Genesis has completed all necessary "pre-work". The System is ready for immediate implementation, pending funding. OUTCOMES 1.Avoidance of medical errors - paper records contribute in up to 98,000 deaths annually 2.Avoidance of health care waste - \$100B a year nationally 3.Acceleration of health knowledge diffusion among practitioners 4.Reduction in the disparity of health care access for Appalachia 5.Engagement of consumer involvement in health management as patients access to their own health information 6.Embracing of health data privacy and protection 7.Promotion of public health and preparedness through identification of public health trends and issues | Genesis HealthCare System | 50 | 31 to 90 days | \$48,500,000 |
| Muskingum | Facility Renovation | This project will allow the Muskingum County Board of Mental Retardation and Developmental Disabilities to enhance and expand services for individuals with developmental disabilities in our county. The project includes the renovation of two facilities to accommodate our growing senior population and more appropriate office spaces for case managers who coordinate the services for our program. The project will employ approximately 125 persons with disabilities and 40 staff who provide an array of services, both direct and indirect. Over the past four years, our program has lost almost \$1,000,000 in annual operating funds so the stimulus funding would bring major relief for services to a vulnerable population. | Muskingum County Board of Mental Retardation and D | 40 | 0 to 30 days | \$400,000 |
| Muskingum | Olde Falls Road Area Sanitary Sewer | 17,398 LF of new sewer line #61 manholes, 3 pump stations, 115 new customers will be connected to Muskingum County's sewer system. The Muskingum County Health Department has documented failed septic systems and potential health risks in this area. | Muskingum County | 25 | 31 to 90 days | \$500,000 |
| Muskingum | Pine Street Resurfacing | This project involves asphalt concrete resurfacing and associated work for Pine Street for an approximate project length of 2 miles. The city has assigned one mile of the project to be constructed using STP funds and estimated to cost \$255,000 with a local match of \$51,000. We are seeking for funding for the local match of \$51,000 as well as an additional \$255,000 to complete the remaining mile of the project. The project will employ up to 30 people directly and indirectly. Construction of the project will take approximately two months. The total estimated project cost is \$310,000. | City of Zanesville | 30 | 91 to 180 days | \$306,000 |
| Muskingum | Arterial & Collector Street Resurfacing | This project would involve the resurfacing and associated work for four major city streets. All of the city streets are classified as collector or arterial. The street names, lengths, and associated costs are as follows: Dryden Road - 5400 ft - \$360,000, Parkway Road - 6200 ft - \$390,000, Dresden Road - 5600 ft - \$270,000, Ridge Avenue - 5500 ft - \$270,000. The project will employ up to 60 people both directly and indirectly. Construction of the project is expected to take approximately 6 months. The estimated project cost is \$1,350,000. | City of Zanesville | 60 | 91 to 180 days | \$1,100,000 |
| Muskingum | New Vehicles Project | We would like to purchase 30 brand new vehicles at the cost of \$23,000 each. Due to county budget constraints, our department has not been granted any funds for the purchase of vehicles for the last four out of five years. Instead, we have been offered minimal assistance through our local court system in order to maintain our vehicles. During this time, we have been purchasing used vehicles from the Ohio State Bar Administration. These vehicles are in less than satisfactory condition with 100,000 plus miles on each. We hope to provide our patrol deputies with new vehicles not only for their own safety but also to provide them with the proper tools to better protect members of our community. | Muskingum County Sheriff's Office | 0 | 0 to 30 days | \$690,000 |
| Muskingum | Violence Against Women Grant | Applicant seeks \$25,000 to be used in a collaborative effort between the county prosecutor and county sheriff to train first responders who assist victims of crime. The first responders will learn evidence and photo documentation in needed to assist in the successful prosecution of offenders. The first responder will receive training in victim rights and the role of response in aiding the victim through the criminal justice system. This project would also assist in the implementation of a law enforcement effort to work our supervised visitation program where victims may encounter the abusive partner during child visitation. | Muskingum County Sheriff's Office | 0 | 0 to 30 days | \$25,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Muskingum | Dunzweiler Drive Sanitary Sewer Project | 7,142 LF of new sewer line, 36 manholes, 180 LF of 8" service laterals, 1 Sumpster pump station, will connect 56 customers to Muskingum County's sewer system. Many septic systems are currently failing in this area. | Muskingum County | 25 | 31 to 90 days | \$500,000 |
| Muskingum | Sonora Sanitary Sewer | 4,726 LF of new sewer line 1 1/2 station, 22 manholes, 447 LF of forceman sewer 3 individual booster pumps, 501 LF of pressurized sewer, below grade 750 LF of dewatering 56 new customers will be added to Muskingum County sewer as a result of this project. This area has documented health risks due to failing septic tanks according to the Muskingum County Health Department. The area is 90% low income. | Muskingum County | 25 | 31 to 90 days | \$500,000 |
| Muskingum | Coopermill Road Sewer Project | 8,640 LF of new sanitary sewer line 600 LF of new forceman sewer line 1 1/2 station, 7,045 LF of pavement replacement, The Ohio EPA has issued "Findings and Orders" against Muskingum County for this project area due to failing septic tanks that are causing infiltration into a nearby stream. | Muskingum County | 25 | 91 to 180 days | \$2,100,000 |
| Muskingum | MCBI Regional Incubator for Entrepreneurs Building | Muskingum County currently owns an old Junior High school building, that if renovated, would be the ideal location for MCBI's Regional Incubator. This work will include: new HVAC system, electrical work, plumbing, roof replacement and miscellaneous renovations. MCBI would house one County agency in this building and also offer lease space for new or existing small businesses who wish to work in incubation Ohio. A community kitchen will also be established at this location. The main focus will be to attract light manufacturing, technology and "green" jobs. MCBI is partnering with Small Business Development Centers of Ohio, Vianowich School at Ohio University, Tech Growth Ohio, and the East Central Ohio Tech Angel Fund. | Muskingum County Business Incubator | 100 | 91 to 180 days | \$1,400,000 |
| Muskingum | Licking Road Water Extension | 7,300 LF of new waterline 48 fire hydrants 120 LF of Railroad crossing Approximately 20 residents will be serviced by this new waterline. The road runs along the Licking River and there are many poorly producing wells. | Muskingum County | 10 | 91 to 180 days | \$200,000 |
| Muskingum | Clay Pike Waterline Extension | 12 fire hydrants 40 new customers will be served by this waterline extension. Many residents in this area treat water to their homes as a result of poorly producing wells. The overall quality of life will be greatly improved by access to public water. | Muskingum County | 20 | 91 to 180 days | \$500,000 |
| Muskingum | West End Water Project | This project will extend water service to a large portion of the west end of Muskingum County. Townships impacted will be Falls and Hopewell. Two small villages in this area, Mt. Sterling and Gratiot, currently have water systems of their own. These systems are antiquated and are not sufficient to meet the need of providing for future growth in this area. | Muskingum County | 30 | 181 days or more | \$1,500,000 |
| Muskingum | Water Treatment Plant | Much of this area runs along US Route 40 and ends at the 170 interchange at Detroit. There is definitely potential for economic development in this area if public utilities were available. The amount of jobs that could eventually be created as a result of extending this waterline would be hard to calculate. | City of Zanesville | 500 | 91 to 180 days | \$9,000,000 |
| Muskingum | Water Treatment Plant | This Project consists of the construction of a new 10 MGD manganese and iron removal water treatment plant. This plant is critical to the economic and population growth of Zanesville and surrounding areas as the existing plant is near capacity and abnormally expensive. Construction of the WTP will involve hundreds of vendors and employ up to 500 people directly and indirectly in the construction of the plant. Construction will take approximately one and one half years. The estimated project cost is \$9,000,000. | City of Zanesville | 500 | 91 to 180 days | \$9,000,000 |
| Muskingum | Wayne Avenue Waterline | This project will replace a deficient water main and provide improved protection along Wayne Avenue. The project will include the replacement of 7200 feet of 8 inch water main and appurtenances. The project will create up to 30 people directly and indirectly. Construction of the project will take approximately 3 months. The estimated project cost is \$1,000,000. | City of Zanesville | 30 | 91 to 180 days | \$1,000,000 |
| Muskingum | Water Treatment Plant Backwash Waste Line | This project is a separate component of the new water treatment plant. It is approximately 3500 feet long, from the water treatment plant to a conversion manhole. The backwash line will also be utilized as the outlet for the Eastpointe Business Park Sanitary Expansion Project. Therefore, it not only creates jobs for its construction and material suppliers but also is vital for the dual job creator projects of the Zanesville Water Treatment Plant and the Eastpointe Business Park Expansion projects submitted by the Zanesville-Muskingum County Port Authority. Construction will take approximately 3 months. The estimated project cost is \$328,000. | City of Zanesville | 30 | 31 to 90 days | \$328,000 |
| Muskingum | 2009 City Wide Street Overlays | This project consists of 18 miles of road resurfacing and 5400 feet of waterline replacement. The project would create a minimum of 30 jobs associated with construction contracts to perform the work. The city has received \$816,000 in a OPWC State loan, and would require the matching amount of \$89,000. | City of Zanesville | 30 | 91 to 180 days | \$591,000 |
| Muskingum | Street Lighting Energy Efficiency Improvements | This project will provide for the installation of Varmact Lightmaster units on all remaining City Street Lighting. The city previously installed one of the units in 2006 on a 32 light loop of street lights and realized an energy savings of 25%. The City is currently working with a \$20,000 grant from OACMA to install 7 more units serving 238 additional street lights as a pilot project. The manufacturer is considering locating a facility in Muskingum County. | City of Zanesville | 75 | 31 to 90 days | \$200,000 |
| Muskingum | MUS-CR706 | replace deficient bridge on North Dresden Rd/Main St, CR 706. | Muskingum County, Ohio | 50 | 91 to 180 days | \$2,000,000 |
| Muskingum | MUS-CR32 | Bridge painting and steel rehabilitation on 800 ft plus structure spanning the Muskingum River near Pinks, Ohio. | Muskingum County, Ohio | 50 | 91 to 180 days | \$3,500,000 |
| Muskingum | MUS-CR696 | Replace deficient bridge on Main Street, CR 696 in Roseville, OH. | Muskingum County, Ohio | 50 | 181 days or more | \$2,500,000 |
| Muskingum | MUS-CR6 | replace deficient bridge on Oak River Road, CR 6 with new structure constructed to federal standards. | Muskingum County, Ohio | 50 | 181 days or more | \$5,000,000 |
| Muskingum | MUS-CR16 | Road Resurfacing and related improvements for Radner Road, CR 616 | Muskingum County, Ohio | 50 | 0 to 30 days | \$3,500,000 |
| Muskingum | MUS-CR3 | Road Resurfacing and pavement rehabilitation on North River Rd West and Richvale Roads, CR 3. Project will upgrade minor arterial and major collector roadways. | Muskingum County, Ohio | 40 | 0 to 30 days | \$1,750,000 |
| Muskingum | MUS-CR2 | Asphalt Resurfacing and related work on Dresden Road, CR 2. Project serves a minor arterial and major collector roadway. | Muskingum County, Ohio | 40 | 0 to 30 days | \$1,200,000 |
| Muskingum | Eastpointe Sanitary Project | This project consists of the construction and installation of 2 lift stations, approximately 11,650 LF of gravity sanitary sewer and approximately 13,650 LF of sanitary storm main. The project will increase the capacity of the Eastpointe Business Park and allow for the construction and completion of the 200 acres Job Ready Site which is estimated to create over 2000 jobs. Eastpointe currently employs 1300 people and Avon, Inc is currently adding an additional 500 jobs with an estimated payroll of \$14 M. The estimated cost of this project is 2,347,369.00. | Zanesville-Muskingum County Port Authority | 1800 | 31 to 90 days | \$2,347,369 |
| Muskingum | State Route 93 Turn Lane | This project consists of the construction of a turn lane on SR 93 that will access a new entrance into the Eastpointe Business Park as part of the Master Plan for the expansion of the Job Ready Site that is estimated to create over 2,000 jobs when completed and certified with the worst construction and addition of the 500 employees of Avon, Inc. The estimated cost of this project is 1,244,967.85. | Zanesville-Muskingum County Port Authority | 2000 | 31 to 90 days | \$1,244,968 |
| Muskingum | JRS Rail Spur Extension | This project consists of the construction and installation of 11,131.51 LF of rail to service the Job Ready Site which is estimated to add over 2,000 jobs when certified and completed in December 2009. The estimated cost of the project is \$1,092,058.00 and we have secured \$800,000.00 of funding from EDA. The funding needed to complete the project would be \$1,792,058.00. | Zanesville-Muskingum County Port Authority | 2000 | 31 to 90 days | \$1,792,058 |
| Muskingum | MUS-CR723 | Asphalt Resurfacing and related safety improvements for North Pomeroy Rd, CR 723, a major collector roadway connecting Zanesville to northern Muskingum County. | Muskingum County, Ohio | 50 | 0 to 30 days | \$4,000,000 |
| Muskingum | Cargo Protection Products | New product line being introduced in trucking, rail and distribution markets. Currently, there are about 15-20 different products in various stages of development. We anticipate making these outlays over the 2009 - 2010 period. It is a "green", environmentally sound product that replaces packaging transport items of corrugate packaging, wood pallets, plywood, shrink wrap and foam. It has a very low carbon footprint. There is a cash payback to the customer of less than one year. Our plastic Payloids products can be reused continuously and never end up in a landfill like corrugate and wood. Even if the Payloids product were to be obsoleted, it could be ground up and reused in other plastic products. Benefits are to the State of Ohio, USA and The Fabri-Form Company. It ensures the retention of 170 employees and will result in the job creation of 50 employees. | The Fabri-Form Company | 220 | 0 to 30 days | \$3,200,000 |
| Muskingum | Cargo Protection Products | \$3.2 million in funding is sought for R&D/Tooling (\$1.2 million), Machinery & Equipment (\$1.6 million), Marketing Expenses (\$0.3 million) and Training (\$0.1 million). New product line being introduced in trucking, rail and distribution markets. Currently, there are about 15-20 different products in various stages of development. We anticipate making these outlays over the 2009 - 2010 period. It is a "green", environmentally sound product that replaces packaging transport items of corrugate packaging, wood pallets, plywood, shrink wrap and foam. It has a very low carbon footprint. There is a cash payback to the customer of less than one year. Our plastic Payloids products can be reused continuously and never end up in a landfill like corrugate and wood. Even if the Payloids product were to be obsoleted, it could be ground up and reused in other plastic products. Benefits are to the State of Ohio, USA and The Fabri-Form Company. It ensures the retention of 170 employees and will result in the job creation of 50 employees. | The Fabri-Form Company | 220 | 0 to 30 days | \$3,200,000 |
| Muskingum | Cargo Protection Products | \$3.2 million in funding is sought for R&D/Tooling (\$1.2 million), Machinery & Equipment (\$1.6 million), Marketing Expenses (\$0.3 million) and Training (\$0.1 million). New product line being introduced in trucking, rail and distribution markets. Currently, there are about 15-20 different products in various stages of development. We anticipate making these outlays over the 2009 - 2010 period. It is a "green", environmentally sound product that replaces packaging transport items of corrugate packaging, wood pallets, plywood, shrink wrap and foam. It has a very low carbon footprint. There is a cash payback to the customer of less than one year. Our plastic Payloids products can be reused continuously and never end up in a landfill like corrugate and wood. Even if the Payloids product were to be obsoleted, it could be ground up and reused in other plastic products. Benefits are to the State of Ohio, USA and The Fabri-Form Company. It ensures the retention of 170 employees and will result in the job creation of 50 employees. | The Fabri-Form Company | 220 | 0 to 30 days | \$3,200,000 |
| Muskingum | Project LTFD Improvements | Our Fire Dept. is growing and we are needing to expand the building to larger than three bays to keep our trucks in. We currently have a 1993 Pierce engine that is our first cut vehicle on structure fires. We are needing to purchase a new engine but have no money to pay for it. The money from this stimulus would build on an addition of approximately 75h x 50R. This would give us three more bays totaling 6. I don't know how many jobs this would create on the construction side but we are strictly volunteer and receiving this money would help keep taxes down in this township. Any help on this project would be greatly appreciated. Thank You. | Licking Twp. EMS & Fire Dept. Inc | 10 | 91 to 180 days | \$200,000 |
| Muskingum | A SMALL WAY TO INCREASE JOBS | Hand holding Origami decorations by Senior Citizens to sell on Ebay and Amazon to assist in small increases in income for those that can not meet their monthly expenses. With very little overhead, several of our local Senior Citizens can be taught to fold the delightful Chinese Origami and produce a lovely web site that will attract women who like the idea of decorating their homes. I will find a bookkeeper to assure all costs are covered, and money is equily divided. Hopefully more than 3 will be involved, but a little business like this will take time. | A Little Job for Senior Citizens | 3 | 91 to 180 days | \$8,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|---------------------------------|--------------------|---------------------------|
| Muskingum | wilson heating | buy new trucks and vans and pay for a new shop thank you, date | dale wilson heating | 3 | 0 to 30 days | \$250,000 |
| Muskingum | Neighborhood Rehab | To repair and improve rental property owned in muskingum county. Continue to provide quality housing to current and new tenants. Provide jobs and purchase materials in the county. | Limited Liability Company | 10 | 91 to 180 days | \$10,000 |
| Muskingum | New Fire Station | 100 X 130 building for the purpose of housing firefighting and emergency medical equipment. To include all cost of construction ie: electrical, water, sewer, concrete. Station will serve a two county area with mutual side agreements in a third. Currently we employ 1 person during the day with the hope of having 2 next year, depending on the growth of the area when Ohio SR 16 opens up to 9 depending on the tax base. The project will create several temporary jobs immediately after funding during the construction. | Frazesburg Fire Department | 50 | 91 to 180 days | \$750,000 |
| Muskingum | Muskingum Valley Hydroelectric Project | To develop the full Hydroelectric potential of the 10 dams on the Muskingum River. The resulting Hydroelectric output for the Muskingum Valley Hydroelectric Project would provide enough power at maximum capacity (40MW) to power over 40,000 residential units or 4000 units of small business. Or, at minimum output, enough power could be produced to power all of the homes in Zanesville, Mt. Carmel/Lebanon, Stockport, Beverly, Lowell, Devola and Marietta. As you know one of our Country's greatest needs is to develop Green renewable energy to free us from our dependence upon foreign energy. At present an even greater need exists to create new jobs for Ohio citizens. Development and implementation of the Muskingum Valley Hydroelectric Project would provide hundreds of jobs in the engineering, manufacturing, construction and operation sectors of Southwestern Ohio for years. This project would also harness a clean source of power that has been overlooked for at least a half a century. | Muskingum Valley Hydroelectric Project | 1000 | 181 days or more | \$225,000,000 |
| Muskingum | 44 yr old township swimming pool overhaul | Completely rebuild pool with stainless steel lining, overhaul water pump/in-line, remodel existing co, recession/transfer rooms, replace outdoor playground equipment | Harrison Township Trustee | 15 | 31 to 90 days | \$185,000 |
| Muskingum | Affiliate Client Program | The Muskingum County Business Incubator has an Affiliate Client Program that works with 25 companies. Some of these businesses are start-ups and others are 25 - 100 years old. The companies represent over 100 jobs that could be effected if the companies should fail and the opportunities for growth in jobs in the next two years should be approximately 20 - 25 new jobs. The program presents monthly workshops, monthly bonding sessions and mentoring boards. The MCBIC would like to take this program to 2 additional counties that do not have a formal business development program and can not afford an incubator setting. All nine counties are in some of the hardest hit areas of Appalachia with over 50% unemployment. This program is already developed and ready to duplicate in the suggested counties of Coshocton, Harrison, Jefferson, Noble, Courtois, Belmont, Monroe, and Morgan. At the MCBIC we work with the Small Business Development Center, the Vocational School, Taylorstown Ohio, the ESP program and the East Central Ohio Tech Angel Fund. In addition we receive program support from the Zane State College, Ohio University and Muskingum College. | Muskingum County Business Incubator | 400 | 0 to 30 days | \$150,000 |
| Muskingum | International Microbial Library | The creation of an international microbial research library using rapid microbiological identification systems standardized to test and measure ability to be used for pharma, health, university, industrial, governmental, etc. In addition, within 3 yrs of opening, expecting sales to reach \$10 million within a month, without outside funding. In addition, working with Waste Management to create a great source of 1000000 lbs of waste and solar panels. After three years, plan to expand and test and compare using other types of rapid systems (various microbiological). Will also work with grants, funding, and research laboratory to develop new drugs (etc.) as well as, train and send into the world of rapid scientific endeavors. Also, use a standardized testing and identification process to help more quickly identify (E. coli, salmon, B1, and FDI) regulators to help strengthen pharmaceutical industries. Plan to create persons (personnel) in pharma, healthcare (for work) workers, and provide paid for medical coverage for employees. Possible, plan use any excess profit to create grants, and develop. | JRML, Inc. | 150+ (within first three years) | 0 to 30 days | \$18,000,000 |
| Muskingum | Wireless Broadband for Rural Application | Our service will be provided to rural areas where there are currently no high speed optics, current data projects these areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant monies. Building a Wireless infrastructure to equip rural residents with the Service to be able to access the Internet at Broadband speeds. Establishing a wireless service is much more cost effective than laying cables to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV. TV services to the packages within a year. New WMAX technology will be able to push a strong enough signal to provide all those services. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. The capital earned from this initiative will be re-invested into in-state broadband infrastructure development. This will create commercial expansion that will create countless jobs statewide. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Muskingum | Wireless Broadband for Rural Application | Our service will be provided to rural areas where there are currently no high speed optics, current data projects these areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant monies. Building a Wireless infrastructure to equip rural residents with the Service to be able to access the Internet at Broadband speeds. Establishing a wireless service is much more cost effective than laying cables to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV. TV services to the packages within a year. New WMAX technology will be able to push a strong enough signal to provide all those services. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. The capital earned from this initiative will be re-invested into in-state broadband infrastructure development. This will create commercial expansion that will create countless jobs statewide. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Muskingum | ForeverDads Sustainment Project | ForeverDads - The Letter for Father's is a business success service to engage community resources, create opportunities for career and career management, adulthood and thereby empower fathers. These funds would provide for the continued development of the organization's fiscal stability while creating self-sustaining entrepreneurial development. Specifically these funds will provide for retraining/employment of 20 fathers who are poverty stricken, barrier ridden and/or system rejected, who will build employable skill sets and disciplines through accountability coaching and mentorship. These funds will further allow the experienced staffing and allow for additional new staffing and development that will provide services that will total a maximum of 9 existing personnel and 1 new full time staff member. Other use of these funds will be for additional program materials not covered under other funding presently or within the next fiscal year received or allocated for and will provide for some facility expenditures to deliver these services. | ForeverDads | 30 | 31 to 90 days | \$323,000 |
| Muskingum | Vocational Resturant | Professional chefs will learn the necessary non-entrepreneurial skills in order to carry out their duties. The facility will also allow non-employees to participate in the day training for a fee. The facility will then convert into a full dinner service restaurant in the evening where the non-chefs will put their skills to use. This will reinforce their training from the professional chefs as well as showcase their skills to the community. The facility will employ the non-chefs for a maximum of 1 year. After that they will have a foundation of culinary skills they can use for longer term employment at other restaurants or continue their culinary education. The Ohio Restaurant Association estimates that the food service industry will employ 13.5 million people by 2014. With the popularity of cooking shows and the proliferation of high end restaurants, my hope is that my facility will prove future chefs for a rewarding career in the culinary arts. | To be determined | 200 | 91 to 180 days | \$500,000 |
| Muskingum | Kingswood Lift Station Replacement | This lift station is over 60 years old and in need of replacement. The entire lift station would be replaced in its current location. | City of Celina | 100 | 91 to 180 days | \$425,000 |
| Muskingum | Squad House Renovations | Our squad membership is growing and we are in need of expanding our existing building. Our expansion is vital to the growing community. The money from this stimulus would build an addition of approximately 75 x 40 ft. This would allow us to expand our squad bay and permit us for more EMT vehicles, supply and educational equipment storage, and an Education Office. This would permit us to better serve the educational needs of our department and other surrounding departments. The area we serve in our community has numerous poverty and applicable areas. We are strictly a volunteer organization and receiving this money would help keep taxes down within our community. | Harrison Township EMS | 6 | 91 to 180 days | \$200,000 |
| Muskingum | Township chip seal | Chip seal of 6.3 miles of Township Roads. The Township was not able to perform any chip sealing last year due to the engine in the Township's chip sealing truck blowing up. This was an unexpected expense of close to \$20,000.00 for the Township and this probably the chip seal project. It is crucial the Township be able to perform the chip sealing in 2009 so as to not lose the conditions of the Township Roads any more. | Salem Township - Muskingum County | 1 | 31 to 90 days | \$50,000 |
| Muskingum | Tucker Rd. resurfacing | 1 mile of 17' shoulders. This is the only shoulder Rd. in the Township. It is in need of resurfacing since it has not been resurfaced for a few years. Last year a water line was run down the Rd. which has also contributed to the needed resurfacing. | Salem Township - Muskingum County | 1 | 91 to 180 days | \$120,000 |
| Muskingum | Road infrastructure | We have 15 miles of road in desperate need of a chip and seal process to preserve the infrastructure that is there. We chip and seal in the past but due to lack of past funding we are going to lose the b road bed we have if we don't get it preserved soon. | Harrison Township Trustee | 10 | 91 to 180 days | \$120,000 |
| Muskingum | Salt/Equipment building | Construct a 40x60 by 80ft. four sided equipment building and a 300x60 by 40x60 three sided building for storage of salt and orders for winter road treatment. | Harrison Township Trustee | 6 | 91 to 180 days | \$75,000 |
| Muskingum | Resident fire safety and awareness for our seniors | New some of our equipment has to set outside and our salt and orders inside to help preserve and work more efficiently. Educate our residents on our fire safety and awareness on the evacuation and safety by training each resident and also replacing all smoke alarms with battery back up where they are presently on 110 volt hard wired. | Zanesville Metropolitan Housing Authority | 19 | 91 to 180 days | \$110,000 |
| Muskingum | System Wide GIS Inventory | Rural electric system wide GIS inventory and mapping project covering over 2,800 miles of electric distribution line and about 16,700 member meter locations. Project will result in a computer map/model to pinpoint maintenance and outage activity to improve service delivery and reduce maintenance costs. Will utilize ESRI software and existing county wide GIS as a baseline where available. Percentage of our system is each affected county - Muskingum 40%, Guernsey 40%, Tuscarawas 10%, Morgan 4%, Noble 4%, parts of Harrison, Licking, Perry, Coshocton 2%. Costs will include about \$60,000 in hardware and software costs, and about \$440,000 in field inventory and integration. | Guernsey Muskingum Electric Cooperative, Inc | 5 | 0 to 30 days | \$440,000 |
| Muskingum | Main Records Computer | New Main Frame Computer for Police Department Records plus 20 new desktop computers for existing work stations. Project is needed to replace existing computers that are obsolete and make the department very inefficient. | Zanesville Police Department | 5 | 91 to 180 days | \$120,000 |
| Muskingum | NECK AND GUIDE RINGS CELLS | Equipment used for the production of glass containers. Several components comprise a set of mould equipment. The components we are able to machine are called moulds, borons, tanks and bottles. However, two significant parts of a set of mould equipment we do not produce are called neck rings and guide rings. At this time we lack the funds to purchase the necessary machinery to produce these components. We are not at the moment in the position to borrow the funds. To meet our customer's needs we are forced to send this business to a sister company in Croatia. This sub-contracting results in no profit to us, plus it presents delivery delays that would not exist if we machined the components. The result of being this business in Ohio and the US as opposed to outsourcing to Croatia is, 7 new jobs at \$19,000 or \$277,000.00 annual wages. Yearly our revenues to federal, state and local estimated at \$95,000.00. Annual taxable sales revenue of \$3,450,000.00. | EMCO USA, LLC | 7 | 31 to 90 days | \$760,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------------------|---------------------------|
| Muskingum | Village of Roseville, New Well & Water Treatment P | Project will consist of the installation of a new potable water well, new water line, access road, valve vault, and miscellaneous appurtenances. Two existing wells that are contaminated will also be plugged and abandoned. | Village of Roseville- ME Companies, Inc. | 15 | 91 to 180 days | \$300,000 |
| Muskingum | Zanesville Swing-Bridge Replacement | Upgrades to the existing water treatment plant are needed to improve operation and performance. Upgrades will include repairs to existing equipment and structures as well as installation of new equipment. | Ohio Central Railroad | 10 | 91 to 180 days | \$980,000 |
| Muskingum | Village of Frazeysburg Pool Repairs | Replacement of an antiquated and safety-risk operation of a railroad swing-bridge over a canal which enables watercraft to utilize the canal. Railroad line is vital to the movement of Ohio coal and support of local glass making and recycling industries. Use of existing structure failing to return to secure position for full traffic risks continued operation of most efficient rail route for freight loaded above and would result in circumspect of loading with more fuel consumed and emissions produced. | Village of Frazeysburg | 10 | 0 to 30 days | \$95,600 |
| Muskingum | Digital Interagency Radios | Repair of cracks in the pool, and resurfacing/painting of the pool. Replacement of handrail on diving board and replacement of fencing surrounding the pool and the kiddie pool as required by health department. The fencing and handrail replacements are being required by the health department. The Village of Frazeysburg is in no better position to complete the required repair. Also, the pool is in dire need of cracks and surface repairs in order to keep it open for the Village and surrounding area residents (majority are at or below the poverty level). The expected outcome of receiving Federal Stimulus Money would be the continued operation of the Village Pool for years to come, providing a venue for healthy lifestyles for the residents. Without the pool, there would be no other location close by for residents to enjoy aquatic recreation. Please help our Village keep the pool open for the residents! | Zanesville Police Department | 0 | 91 to 180 days | \$100,000 |
| Muskingum | Interagency Polygraph Examiner | New Digital Converse Radios and related handheld and vehicle radios to permit easy communication with other departments in the region in case of natural disaster or terrorist threat. | Zanesville Police Department | 1 | 181 days or more | \$111,000 |
| Muskingum | Police Vehicles | Due to budgetary cuts the State of Ohio has eliminated a Polygraph Examiner from this region of the state which creates extreme hardship on law enforcement agencies in the region. This program would allow the hiring of a police officer and then provide the equipment and training needed to establish a polygraph office at the Zanesville Police Department so that area LE Agencies could be provided with a low cost or free polygraph service. | Zanesville Police Department | 5 | 181 days or more | \$490,000 |
| Muskingum | Trinway to Zanesville Line Upgrade | This project, when approved, would purchase and equip 8 medium police cruisers, 2 evidence technician vehicles and 7 unmarked detective vehicles. The new vehicle radios would be digital modern technology that would permit interagency communication during times of natural disaster or terrorist threat. | Ohio Central Railroad | 15 | 91 to 180 days | \$3,500,000 |
| Muskingum | Interdisciplinary STEAM (Science, Technology, Engi | Approx. 15 miles of jointed, light weight rail with continuous welded rail, tie replacement and surfacing. Improvements will significantly increase safety, train speeds and service capacity of rail line which supports the Ohio coal and electric utility industry, steel, recycling and glass producing industry. | The John & Annie Glenn Historic Site | 50 | 31 to 90 days | \$12,000,000 |
| Muskingum | SEAT Capitalized Maintenance | Development of Educational Exploration Center dedicated to interdisciplinary approaches to the teaching and learning of science, technology, engineering, arts, humanities and mathematics. 2 Stages. 1. Develop interdisciplinary approaches to STEAM including faculty staff training, curricular development, and exploring shared governance. The interdisciplinary approach will then drive conceptual plans and tenders for innovative facilities to support this teaching and learning approach. 2. Construction of facilities estimated to include smart classrooms and flexible space configured for multiple uses such as an auditorium, construction, and other dynamic learning areas. | Ohio Department of Transportation | 6 | 0 to 30 days | \$277,324 |
| Muskingum | MUS-93-4.69 | Features a collaborative approach including P-12 schools, higher education, business, government entities, museum, education, and other partners and communities. Expected outcomes include: local and Appalachian regional programming, preparation of learners and teachers for 21st century world of learning and work, innovative and creative learners resulting from exposure to an array of content areas in the context of high quality educational approach. | Muskingum County | 1,000 | 181 days or more | \$65,200,000 |
| Muskingum | Stimulus Fund | 2009 Capitalized Maintenance The 5.15 mi project will relocate SR 93 two miles east of Zanesville, Ohio. It will connect SR 93 and US 170 to US 171 corridor east of Zanesville without requiring traffic to reconfigure existing US 225R 93 through South Zanesville and Zanesville. The City of Zanesville Historically has a very high crash rate per 1,000 population, in part because all state routes in Muskingum County are using SR 93, pass through central Zanesville. The project will improve regional mobility in the area, improve traffic safety in Zanesville, and create employment opportunities within the corridor. | United Way of Muskingum, Perry, and Morgan Counties Muskingum Valley Chapter American Red Cross | 0 15 | 0 to 30 days 91 to 180 days | \$50,000 \$500,000 |
| Muskingum | New Building Fund | This project will directly connect southern Muskingum County and northern Perry County to 170. One of ODOT's major routes interstate corridor. The project will carry significant percentage of truck traffic which presently uses Zanesville streets. The road will be a Super 2 Highway, 2 lanes both on 4-lane Right of Way and for future expansion. It includes cross road adjustments at important county roads. The project is presently funded for design (Stage 1 plans 50% complete) and this request will provide the funding for right of way acquisition and construction. | NTEK Auto Services, LLC | 3 | 31 to 90 days | \$25,000 |
| Muskingum | Investment Opportunity | These funds will be used to feed the hungry and provide shelter for the homeless. | Carl Rittberger Sr., Inc. | 27 | 0 to 30 days | \$220,000 |
| Muskingum | Smokehouse upgrade | With the construction of new building, better able to serve the residents of the counties we serve. Muskingum, Perry and Morgan. Money to be used to advance/replace operators and building infrastructure Smokehouse upgrade project funding necessary to make and repair 27 600 sq ft and around Muskingum County in the State of Ohio, for a 99 year old business which is female owned. Will allow expansion of current capabilities and additionally reduce carbon emissions from processing facility. | JRMIL, Inc. | 150 | 0 to 30 days | \$18,000,000 |
| Muskingum | International Microbial Library | Binary to be used for pharma, health university, industrial, food, government, etc. Within 3 yrs of opening, expecting sales to reach at least 1 million dollars a month revenue, without accounting for future expansion. In addition, working with Waste Management to create a green source of power from landfill waste and solar panels. After three years, plan to expand and test and compare using other types of rapid systems (viruses, geoscientists). Will work to aid universities with grants, funding, and research laboratory to develop new drugs (etc.); as well as, train new students into the world of rapid scientific endeavors. Also, use a standardized testing and identification process to help more widely bring together the ICH (Japan, EU, and USA) regulators to help strengthen pharmaceutical industries. Plan to create pensions/pension-like for employees, decrease (at work) for workers, and provide paid-in-full medical coverage for employees. If possible, plan use any excess profit to offer scientific grants, and develop NE drugs. | Advanced Satellite Installations, LLC | 75 | 31 to 90 days | \$250,000 |
| Muskingum | Techs / Call Center | Binary to be used for pharma, health university, industrial, food, government, etc. Within 3 yrs of opening, expecting sales to reach at least 1 million dollars a month revenue, without accounting for future expansion. In addition, working with Waste Management to create a green source of power from landfill waste and solar panels. After three years, plan to expand and test and compare using other types of rapid systems (viruses, geoscientists). Will work to aid universities with grants, funding, and research laboratory to develop new drugs (etc.); as well as, train new students into the world of rapid scientific endeavors. Also, use a standardized testing and identification process to help more widely bring together the ICH (Japan, EU, and USA) regulators to help strengthen pharmaceutical industries. Plan to create pensions/pension-like for employees, decrease (at work) for workers, and provide paid-in-full medical coverage for employees. If possible, plan use any excess profit to offer scientific grants, and develop NE drugs. | Real Estate Maintenance & Management | 6 | 0 to 30 days | \$375,000 |
| Muskingum | Housing Correction Program | We are a Satellite TV Installation Company that uses 1099 contractors to do installs. These technicians make on the average of \$1250 to \$1750 per week. Experienced technicians are able to make even more. We will also have to have a local centralized call center that will employ 15 to 20 employees. Our operations is based here in Ohio and covers a multiple state area. We are based in a area where the Longberger Company is located and there are many available potential employees that need a job in this area. We are not new to this business and are currently located in Cincinnati and Canton Ohio. It is a job opportunity that someone with no experience can learn but we don't have the funds to train these employees and assist them with the start up tools that are required. | City of Zanesville | 25 | 91 to 180 days | \$385,000 |
| Muskingum | CSO R-13 Sewer Separation Project | What is nice about this industry is that it is not affected by the economy. If people can't afford to do things outside the home they stay home and watch TV. This is why our business is a good field in these times. | City of Zanesville | 25 | 31 to 90 days | \$30,000 |
| Muskingum | CSO R-21 High Water Protection | Expand Home Inspection, Maintenance & Property Preservation company along with purchasing 50+ foreclosed homes, rehabbing them and giving buyers opportunities to purchase on Lease Option and Land Contracts, giving back home ownership. | City of Zanesville | 50 | 91 to 180 days | \$5,700,000 |
| Muskingum | CSO R-14 Sewer Separation Project | This will be a 5 year project This project will eliminate CSO (Combined Sewer Overflows) R-13 by separating the sanitary and storm sewers. The project has been mandated by the Ohio EPA to be a part of the City of Zanesville's Long Term Control Plan. The project consists of approximately 2600 feet of 8 inch sanitary sewer and appurtenances. The project will employ up to 25 people directly and indirectly. Construction of the project will take approximately 4 months. The estimated project cost is \$385,000. | City of Zanesville | 10 | 31 to 90 days | \$579,496 |
| Muskingum | State Street Bridge CO | This project will provide protection of CSO (Combined Sewer Overflows) R-21 from impacts of high water levels of the Muskingum River. The project has been mandated by the Ohio EPA to be a part of the City of Zanesville's Long Term Control Plan. The project consists of the installation of a backflow control device near the outlet of R-21. The project will employ up to 25 people directly and indirectly. Construction of the project will take approximately 2 months. The estimated project cost is \$30,000. | City of Zanesville | 10 | 31 to 90 days | \$579,496 |
| Muskingum | City Jail HVAC | This project will eliminate CSO (Combined Sewer Overflows) R-14 by separating the sanitary and storm sewers. The project has been mandated by the Ohio EPA to be a part of the City of Zanesville's Long Term Control Plan. The project consists of the separation of approximately 2 miles of combined sewers. The project will employ up to 50 people directly and indirectly. Construction of the project will take approximately 9 months. The estimated project cost is \$5,700,000. | City of Zanesville | 35 | 91 to 180 days | \$408,000 |
| Muskingum | Meter replacement | This request is to cover the cost of the change orders on the State Street Bridge. Construction of the project was started in 2007 with a grant of \$988,400 through the ODOT municipal bridge program and \$361,570 in local funding. During construction it was discovered that the southside of the bridge was much more than anticipated thereby increasing the costs of the project. This resulted in ODOT contributing \$221,160 in additional STIP funding and the City borrowing \$579,496 in an attempt to complete the project. These funds are expended to get the bridge back open to traffic in 2008. However, the concrete parging, motor work, and sealing on the vertical and underside of the bridge was not able to be completed with the available funding. This request for \$579,496 will cover the estimated total costs of the change orders to get the bridge back open to traffic. | Maysville Regional Water District | 12 | 181 days or more | \$1,000,000 |
| Muskingum | Foxfire Drive | The Zanesville City Jail was constructed in 1994. The facility houses 22 employees and has a maximum capacity of 66 inmates. The HVAC system is well beyond its useful life and in dire need of replacement. The system capacity is over 80 ton (860,000 BTUs), requiring replacement of 20 40-ton air handlers. This system allows new facilities R-22 refrigerant and has expended multiple loads over the last 5 years. Complete system replacement cost is estimated at \$408,000. Shipping in-mates to other facilities should the HVAC fail is not only costly but may also not be possible due to lack of space. | Maysville Regional Water District | 16 | 31 to 90 days | \$1,85,000 |
| Muskingum | Thompson Run Road with water tower | Replace existing 6" steel meters with radio read meters. Install approximately 7500 linear feet of 6 inch water main. This would service 34 rural residents of Newton Township and provide better fire protection to this area. Install approximately 1,000 linear feet of 8 and 10 inch water mains and install a 300,000 gallon water tower to service rural homes in Springfield Township. This would also allow Maysville Water to loop certain areas of the distribution to eliminate a detention system due to water line breaks and provide more pressure to higher elevations throughout the district. | Maysville Regional Water District | 16 | 91 to 180 days | \$1,408,000 |
| Muskingum | Water Meter and System Replacement | The purchase and installation of 1100 new remote water meters, a laptop computer to read the meters, a hand held scanners to read the meters, software to drive the readings from the remote readers, and training. This will allow the Village the ability to better service our customers by finding water leaks, replacing meters that no longer work, and ensuring accurate billings. recommendations from Ohio EPA and the Ohio Department of Natural Resources Division of Water. The three components to the project are: 1. Repair the raw water reservoir dam to comply with Army Corp. of Engineers requirements - Engineers estimate \$650,000 2. Replace the reservoir raw water pump station - Engineers estimate \$150,000. 3. Install backup power for the water treatment plant - Estimated cost \$60,000 | Corporation (Village) of South Zanesville | 6 | 91 to 180 days | \$200,000 |
| Muskingum | New Concord Water System Hazard Mitigation and Imp | The Ohio Department of Natural Resources Division of Water has ordered the village to make repairs to the dam at the village's 60 million gallon raw water storage reservoir. This is the main raw water storage facility for the areas only public water system. Ohio EPA has also recommended replacement of the raw water pumps. More efficient pumps would conserve energy and water. Ohio EPA has also ordered the village to install a backup power source at the Water Treatment Plant. The Project will start construction within six months of funding approval. The emergency generator would be purchased within 90 days. | Village of New Concord | 200 | 91 to 180 days | \$860,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Muskingum | Tileston Avenue Drainage Project | This project will provide improved drainage and flood protection for a low to moderate income area of the City of Zanesville. The project will consist of approximately 200 feet of 24 inch storm sewer and appurtenances. The project will employ up to 25 people directly and indirectly. Construction of the project will take approximately 5 months. The estimated project cost is \$260,000. | City of Zanesville | 25 | 91 to 180 days | \$260,000 |
| Muskingum | MS4 Compliance Funding | This project will help the City of Zanesville meet the requirements of the EPA Storm Water Phase II rules for MS4s. One of the six minimum control measures required is Illicit Discharge Detection and Elimination. This requirement involves mapping and inventory of storm sewers, drainage channels, and outfalls. The city currently has neither the personnel or money to complete the mapping. The funds will allow us to contract the mapping. This project will employ approximately 10 people and take around 3 months to complete. The estimated total project cost is \$50,000. This will pay for \$30,000 spent on the 2014-2015 fiscal year for the implementation of the MS4 program. The remaining \$20,000 will be used for the 2015-2016 fiscal year for the implementation of the MS4 program. | City of Zanesville | 10 | 91 to 180 days | \$50,000 |
| Muskingum | New Concord Fire and Emergency Services Building C | Consolidating into one modern building would greatly enhance New Concord Fire Department ability to provide services to the area. The existing structures are not adequate for required training and do not meet NFPA standards. The Village of New Concord has acquired the proposed building site with the necessary utilities, approvals, and access. If the funding is approved, construction of the building would start this year. The consolidated fire department would allow the existing structures to be converted to a police station and other public facilities. | Village of New Concord | 200 | 181 days or more | \$1,250,000 |
| Muskingum | CSO R-17 & CSO R-19 Sewer Separation Project | This project will eliminate CSO's (Combined Sewer Overflows) R-17 and R-19 by separating the sanitary and storm sewers. The project has been mandated by the Ohio EPA to be a part of the City of Zanesville's Long Term Control Plan. The project consists of approximately 1000 feet of 8 inch sanitary sewer and appurtenances. The project will employ up to 25 people directly and indirectly. Construction of the project will take approximately 3 months. The estimated project cost is \$227,000. | City of Zanesville | 25 | 91 to 180 days | \$227,000 |
| Muskingum | Water Treatment Plant Backwash Waste Line | This Project is a separate component of the new water treatment plant. It is approximately 3500 feet long, from the water treatment plant to a streambank marsh. The backwash line will also be utilized as the outfall for the Eastport Business Park Sanitary Expansion Project. Therefore, it not only creates jobs for construction and material suppliers but also is vital to the start of their job creator projects of the Zanesville Water Treatment Plant and the Eastport Business Park Expansion projects submitted by the Zanesville-Muskingum County Port Authority. Construction will take approximately 3 months. The estimated project cost is \$328,000. | City of Zanesville | 30 | 31 to 90 days | \$328,000 |
| Muskingum | Wastewater Treatment Plant Improvements | This project will upgrade the plant with a new lift station, two new clarifiers, new mechanical bar screen and a flow equalization tank. The plans are complete and the PTI has been issued. The OPWP portion of the project has been approved. The requested funds will be used to purchase introductory physics laboratory setup for year-long course. The location of the Zanesville, Lancaster, and Southern regional campuses of Ohio University. This acquisition will replace 30-year-old equipment and create 150 undergraduate jobs per year to gain experience with modern equipment. Most of the students studying in the area are from rural areas, and the funding requested here targets the rural and economically underdeveloped areas of southeast Ohio. The physics and physical science instructional labs offer students with their first introduction to technology for making measurements. This is the use of computers in controlling equipment and addressing science questions. The skills they obtain in these courses are highly relevant to the high tech jobs of the future. | Village of Frazesburg | 50 | 31 to 90 days | \$250,000 |
| Muskingum | Modernizing Physics Laboratory Instruction in Sout | Expand broadband infrastructure to extend High Speed data services and voice applications to unserved and underserved rural areas, in such a way that this infrastructure could potentially be shared with Emergency services. | Ohio University | 0 | 0 to 30 days | \$108,000 |
| Muskingum | Rural Broadband Infrastructure Development | This project would be to replace the 12" and 8" cast water mains on Maple Ave. from Adler Ave. to Military Rd. with a new 16" DI-18 C-90 plastic water main. The project length is 1040 feet. The water main on Maple Ave. are old cast water mains which have broken many times over the years and a larger water main is needed. The project is estimated to create or retain 30 job for a project duration of 3 months. The estimated project cost is \$1,600,000. | PowerNet Global Communications | 100 | 31 to 90 days | \$1,350,000 |
| Muskingum | Maple Avenue Waterline | To install an additional 20MVA transformer at the Eastport Industrial Park substation to accommodate future industrial growth in the park. This is a general industrial site in southeastern Ohio and future growth is very likely as the economy improves. | City of Zanesville | 30 | 91 to 180 days | \$1,600,000 |
| Muskingum | Eastpointe IP Transformer | We need the funds to continue building houses for middle income Americans. We will not be able to continue under current economic conditions without funding. We use many subcontractors for all aspects of the building process. Many of the subcontractors rely on us for a major source of their income. With the funds we will be able to continue using these subcontractors. | Guernsey Muskingum Electric Cooperative, Inc | 500 | 91 to 180 days | \$900,000 |
| Muskingum | Continuing home building | This package will allow us to replace two aging vehicles with new units that are up to date. First unit would be a First Responder/Command vehicle with EMS equipment stocked on board. EMS equipment already purchased. This unit will handle calls when the EMT's are not available. Years ago becoming a single parent (out of wedlock) was not only frowned upon, but the girl was at times forced from the community. What is it like today? There are so many questions, scenarios, and options on this subject. I want to write a book to illustrate how television, society, etc. has affected the change and just what changes there are. The funds would be utilized for a new computer, office space, phone lines, expenses of travel, etc. | Tri-Village Builders, Inc. | 15 | 0 to 30 days | \$250,000 |
| Muskingum | Vehicle Replacement | This project will fund the replacement of our current station generator. Our current generator does not have the automatic transfer switch and safety isolation as required. Our current generator is supplied with natural gas which could be interrupted in the event of a line rupture, natural disaster or WMD /CBNRE event. We need to update and bring our current wiring and circuit breaker boxes to the current electrical code. The station provides fire and EMS services to the entire township and rural areas of the City of Zanesville and the other 24 Muskingum county townships if requested and has the capabilities for emergency sheltering or operations center in the event of an emergency incident. With the funding of this project it would correct the above mentioned issues. It would be replaced with a 60 KW diesel generator system that is code compliant. This will benefit the entire township residents, businesses and local industrial park to provide emergency service in the time of need. | Roseville Volunteer Fire Dept. | 4 | 31 to 90 days | \$74,000 |
| Muskingum | To research, document and illustrate societal diff | *Hands-free voice recognition wireless Voice Over IP Communicator Projects for healthcare entities in Appalachia. *Take over the inefficiencies, problematic aspects of the hospital's wireless communication. New equipment, review or expand existing deployments. Staffs Project Management, Engineering, & Training. As the project's Planning, implementation, hardware, software, database, wireless infrastructure. Training in End User & Administrative tasks. *Overall, healthcare entity will be self-sufficient to support their wireless communicator project from end-to-end. This assessor quarterly reviews for the healthcare entity's efficiency of the care giver's communication, training, & infrastructure to ensure the caregiver's experience is efficient to provide clear & effective communications for patients. *We interconnect Nurse Call systems, Patient Monitors, etc. Improve speed, accuracy, clarity of patient alerts to the caregiver. | Connie's Country Critters | 2 | 31 to 90 days | \$75,000 |
| Muskingum | Fire Station Emergency Power Generator | This project will fund the replacement of our current station generator. Our current generator does not have the automatic transfer switch and safety isolation as required. Our current generator is supplied with natural gas which could be interrupted in the event of a line rupture, natural disaster or WMD /CBNRE event. We need to update and bring our current wiring and circuit breaker boxes to the current electrical code. The station provides fire and EMS services to the entire township and rural areas of the City of Zanesville and the other 24 Muskingum county townships if requested and has the capabilities for emergency sheltering or operations center in the event of an emergency incident. With the funding of this project it would correct the above mentioned issues. It would be replaced with a 60 KW diesel generator system that is code compliant. This will benefit the entire township residents, businesses and local industrial park to provide emergency service in the time of need. | Washington Twp. Fire Dept. | 2 | 0 to 30 days | \$27,500 |
| Muskingum | Healthcare provider Voice Over IP Efficiency | This project will expand the Training to Improve Employability Skills program (TIES) By partnering with existing youth programs in Muskingum county. TIES will offer summer work opportunities and year round employability skills training to approximately 20 more youth. The focus of this project will be careers in the "Green Industry". Students will learn about recycling and efforts to help the environment in their communities by networking with business and community leaders in the "Green Industry". They will research "green" careers and prepare their own personal Career Plans. During the summer students will receive "hands on" training in the recycling field. Students will design and create recycling bins, bird houses and bar habitats to sell in the community. Students will be exposed to several fields of work during this project, including, construction, accounting, marketing, website design and education. The TIES program is a year long program and participants receive job getting and keeping skills during the school year. Subsequent and linking courses, OOD will offer work opportunities and year round employability skills training to approximately 15 more youth. The focus of this project will be careers in the "Green Industry". Students will learn about recycling and efforts to help the environment in their communities by networking with business and community leaders in the "Green Industry". They will research "green" careers and prepare their own personal Career Plans. During the summer students will receive "hands on" training in the recycling field. Students will design and create recycling bins, bird houses and bar habitats to sell in the community. Students will be exposed to several fields of work during this project, including, construction, accounting, marketing, website design and education. During the school year students will participate in the Jobs for Ohio's Graduates program at their high school where they will participate in classroom, leadership, service learning activities, follow-up and evaluation. | Wimind.com, LLC. | 13 | 0 to 30 days | \$780,000 |
| Muskingum | TIES Green project | Have existing gravel parking lot at our fire station. Synposium. These two facilities allowed to be torn down would be sorely missed by the community and would greatly affect the already existing industrial and commercial areas for the citizens of the greater Zanesville area. If allowed to be renovated these facilities would become cultural hubs for our community. | Zanesville Civic League Inc. | 20 | 31 to 90 days | \$110,000 |
| Muskingum | JOG - East Central Green Jobs Program | By funding this project of approximately \$7,400,000.00, the stimulus funds would be aiding the construction industry in both labor and building materials. Consequently there would be seventy people working on this project for an estimated eighteen months not to mention the staff that will be needed to run and maintain the facility upon completion. In addition to the jobs and purchased building materials, we would also be able to heat and cool this facility by utilizing the geo-thermal wells that heat our new adjacent high school. If renovated these facilities would complement our community efforts of supporting our new school building program which is phase two to be completed by 2015. | East Central Career Programs, Inc. (JOG - East Cen | 15 | 181 days or more | \$95,000 |
| Muskingum | Parking lot paving | Have existing gravel parking lot at our fire station. Synposium. These two facilities allowed to be torn down would be sorely missed by the community and would greatly affect the already existing industrial and commercial areas for the citizens of the greater Zanesville area. If allowed to be renovated these facilities would become cultural hubs for our community. | Washington Township Fire Department | 6 | 31 to 90 days | \$23,500 |
| Muskingum | Auditorium and Gymnasium Renovation | By funding this project of approximately \$7,400,000.00, the stimulus funds would be aiding the construction industry in both labor and building materials. Consequently there would be seventy people working on this project for an estimated eighteen months not to mention the staff that will be needed to run and maintain the facility upon completion. In addition to the jobs and purchased building materials, we would also be able to heat and cool this facility by utilizing the geo-thermal wells that heat our new adjacent high school. If renovated these facilities would complement our community efforts of supporting our new school building program which is phase two to be completed by 2015. | Zanesville City Schools | 70 | 91 to 180 days | \$6,100,000 |
| Muskingum | Company start up funds | I am a self employed contractor, wanting to start my own construction company, employing five workers to begin, with additional staff added as the business becomes profitable. I have more than 20 years construction experience, and feel that I would be able to make a company a success, given the right capital to begin. This has hindered me in past endeavors, not being able to get the start up costs necessary to complete my dream. The SE Ohio area is in desperate need of jobs, and I feel that I could provide what this area is lacking. The company would provide services in the SE Ohio area as well as Central Ohio. | Commercial Concepts | 5 | 0 to 30 days | \$25,000 |
| Muskingum | Carl Fuller, Inc. | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Muskingum | P&D Transportation | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Muskingum | Orran Hofstetter | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Muskingum | YES Program (Youth Employment Services) | The YES Program will utilize funds for WIA eligible youth whom are out of school, 16-21, needing skilled training leading to a Certificate related to career goals. During the year 30 youth will receive paid and unpaid work experience and receive skilled training for going into post secondary. Case management will be provided for all WIA eligible youth during the year, and 1 year after exit to ensure they succeed by providing them with the same services. The youth will pursue career training programs, college courses, GED instruction, and alternative education while learning job skills through workshops, leadership training, and job shadowing while working throughout the community. They will be involved in community service projects, Blood Drives, fairs and games for kids, race up for kids, Health fairs | Zanesville Metropolitan Housing Authority | 32 | 0 to 30 days | \$88,000 |
| Muskingum | Update Heating Furnace and Lines | New efficient furnace to heat entire department building and replacing duct work. | Muskingum Township Volunteer Fire Department | 0 | 31 to 90 days | \$20,000 |
| Muskingum | Mid-East CTC - OSFC Renovation Project | This federal stimulus request would be the school districts share of an Ohio School Facilities Commission (OSFC) approved renovation project. This would satisfy the school districts' need for existing and additional property taxes in the homeschool in 13 school districts. The OSFC would contribute the states share (over \$20 million) from the tobacco settlement money. A \$35 million dollar project in the metropolitan area of Ohio would benefit the area by upgrading the area's infrastructure. Upgrades include: modernizing existing buildings, equipment and technology, improve the education and training for over 1000 high school and 2500 adult students each year. These renovations would provide work for roofers, electricians, plumbers, and carpenters while furnishing the schools with better technology, safety/security, and learning environment. An old outside sewer plant would be removed. The multiplier effect of this amount of money in the communities will stimulate other businesses, and the local area will benefit in attracting other business from the improved education and training provided by Mid-East Career and Technology Centers. | Mid-East Career and Technology Centers | 200 | 91 to 180 days | \$12,000,000 |
| Muskingum | Energy Efficiency Retrofit of Village Offices Buil | Upgrading the Village Office building by replacing the existing 1950's heating system, switching all lighting over to energy efficient lighting fixtures, installing low flow toilets in the restrooms and rewatering the building. The building also houses a gymnasium and commercial kitchen which the Village rents out to local residents to help support the on-going cost of maintaining the building. The Village would like to upgrade the kitchen area as a part of this energy efficiency retrofit in order to retain efficient appliances. | Village of Frazesburg | 40 | 0 to 30 days | \$950,000 |
| Muskingum | Resident Aide | This funding will be used to help residents of Public Housing to overcome barriers that are preventing them from obtaining or maintaining employment or furthering their education. With the requested amount of \$30,000.00 we would be able to assist approximately 300 residents in a 12 month period by providing the residents with a \$100.00 voucher they would have the choice to obtain assistance in the following areas: Vehicle Maintenance, Vehicle Insurance, Gas vouchers, Daycare assistance, Uniforms, School Fees, School supplies, Bus passes, and any other barriers that are preventing them from accomplishing their goals of becoming self-sufficient. We feel that we will be able to ensure 100 of the 300 residents will obtain or maintain employment. | Zanesville Metropolitan Housing Authority | 100 | 0 to 30 days | \$30,000 |
| Muskingum | Transitions, Inc | We would like to ask for approximately \$44,595.00 to pay for personnel that was denied through the Federal WAWA grant. It will also be used to pay a part-time worker for the weekend so the shelter will be covered 24/7. | Transitions, Inc. | 3 | 0 to 30 days | \$44,595 |
| Muskingum | Backhoe Replacement | The breakdown for the cost will be approximately \$4,680.00 for the part-time weekend \$18,969.00 for the evening supervisor, 120 hours for the night supervisor. The matching funds will be provided by MLFIDD, donations from clubs, organizations & individuals. | Muskingum Township | 2 | 0 to 30 days | \$60,000 |
| Muskingum | Oakwood North Paving | This will allow our township to replace an aging backhoe with a new up to date backhoe. Less time replacing broken work equipment. | Muskingum Township | 20 | 31 to 90 days | \$120,000 |
| Muskingum | Township Garage/Meeting Room | Repairing of several streets in Oakwood North subdivision. Streets included would be Northview Drive, Coopers Lane, and Streets need resurfacing since it has not been done for a few years. | Muskingum Township | 10 | 91 to 180 days | \$175,000 |
| Muskingum | Equipment/Salt Building | To construct a new garage/shopping/meeting room 50 ft x 100 ft to house all equipment and hold monthly meetings. | Muskingum Township | 6 | 91 to 180 days | \$100,000 |
| Muskingum | Fire & Township Emergency Power Generator | Construct a 36 ft by 64 ft salt and order bin to keep winter road treatment materials and an equipment shed for storing road equipment. | Muskingum Township | 2 | 31 to 90 days | \$17,500 |
| Muskingum | Business Expansion | Our Township Fire Department provides Fire and EMS service to the entire Township as well as fire protection to several surrounding Townships and Villages. Our Township Garage provides emergency road repair, maintenance, and debris removal when emergencies occur. This generator will benefit the entire township residents and businesses when emergencies arise. | Rick Peterson's Plumbing | 4 | 31 to 90 days | \$150,000 |
| Muskingum | Solid waste to fuel | Open a small family plumbing business. I would like to expand to surrounding counties. In order to do this I would need 2-3 service vehicles and tools and supplies for each one. By expanding my business I would be able to hire an additional 3 full time employees. Green-Way Waste Systems located in Appalachia, east central Ohio is a new business which will decrease our dependence on foreign oil, reduce our need for landfill and produce fuel oil alternatives. Green Way Waste Systems will address one of our county's most urgent needs: shrinking fuel supplies and overflowing landfills, by converting refuse into fuel oil products. OUTCOMES: 1) Productive New Business 2) Employment of 45 plus people 3) Reducing the need for landfills 4) Lessening Ohio's dependence on foreign oil 5) Converting agricultural and forestry waste 6) Additional work for existing retail and construction companies 7) Plant expansion will double (5 x 7) 8) Employment opportunities will double in 5 years. 9) Non-profit foundation established to give back to the community within 3 to 5 years. | Green-Way Waste Systems, LTD | 45 | 91 to 180 days | 12,000,000.00 |
| Muskingum | Energy savings assistance for poverty level proper | Project will update windows to Federal energy efficiency guidelines, install, upgrade doors to weather tight insulated doors, and update older heating systems. This project will benefit the building occupants by SEVERE low income tenants. As an owner, because of the low amount of rent I can charge as these people struggle to make any rent payments, it is impossible for me to invest this amount of money. As the poverty level tenants pay utilities, they would directly benefit from this project. Create jobs - help poverty level people - conserve energy. I think this project hits most of the targets of the stimulus monies. | R/Smeltzerrentals | 5 | 0 to 30 days | 150000 |
| Noble | Village of Caldwell - Combined Sewer Separation Pr | This project will eliminate seven of the most active CSDs in the Village of Caldwell and reduce basement back-ups thereby improving the water quality of the West Fork Duck Creek. The project includes 1,476 linear feet of new sanitary sewer, 440 linear feet of storm sewer, 6 manholes, and 1,900 linear feet of new sanitary connections. The Village needs to proceed with this project in order to comply with the village's NPDES permit and Long Term Control Plan. Elimination of these overflows will also facilitate the extension of sanitary sewer service to unincorporated areas of Noble County and the Village of Belle Valley. A preliminary SDES has been completed and design will begin in spring with the goal to begin construction in August 2009. | W.E. Quicksall and Associates, Inc. | 0 | 91 to 180 days | \$475,300 |
| Noble | Noble County Sanitary Sewer Collection Project | Project will include the design and construction of sewer lines and lift stations to serve the 4 mile corridor between Caldwell and Belle Valley and an area south of Caldwell (South Area). Both of these areas are under findings and orders from the Ohio EPA. Approximately 440 homes and businesses will be served by the project and when constructed, the project will encourage additional opportunities for growth and jobs in the area. Environmentally, the project will eliminate the average 16 roadside ditches and easements such as Duck Creek, part of the Muskingum River Watershed. The funds would be used toward the overall construction cost of the project the estimated quantities include: 62,000 linear feet of 6" to 18" sanitary sewer pipe, 200 manholes and 5 pump stations as well as pavement replacement, seeding and mulching and other requirements. | Noble County Commissioners | 2 | 181 days or more | \$9,100,000 |
| Noble | 1-77 East Water System Extension | The county is planning to provide water service to 236 residences in the NE portion of the county east of 177 and north of Caldwell exclusive of existing water service areas. The project will bring public water to homes that currently have poor quality and/or limited quantities of water from sources such as wells, springs and cisterns. Many residences currently haul water for personal and livestock use. Funds are to be spent for engineering, administration and construction of a water distribution system to serve 236 residences in Noble Co. Costs are: Construction, \$3,673,000; Engineering, \$467,000; Legal & Administrative, \$370,000; Land & Rights-of-way, \$10,000; Permit Fees, \$15,000; Interest, \$60,000; Contingency, \$362,000. Total \$4,647,000. Jobs created does not include the temporary construction jobs created by the project. | Noble County Commissioners | 2 | 181 days or more | \$1,500,000 |
| Noble | Noble County Pool/Recreation Building | As we had to close the only public swimming pool in the entire county, we are looking to build a new, modern facility. The primary users of the facility will be the 10,000+ residents of the county, but the project will draw patrons from surrounding counties. As part of the project, we hope to include a recreational facility that will allow us to increase our offerings to the youth of the county as well as give us a facility to rent out for an additional revenue stream. The funds will be spent creating jobs for local contractors to build the pool and recreational building. The jobs listed are for the seasonal employment and do not include any temporary construction jobs created as a result of funding. | Noble County Recreation | 10 to 15 | 181 days or more | \$1,200,000 |
| Noble | Lashley Addition Sanitary Sewer System | Lashley Addition consists of 100 homes and a 25 unit campground adjacent to Seneca Lake. Ohio EPA has been monitoring nuisance conditions related to failing or nonsewered household sewage treatment/disposal systems at this location. Furthermore, Ohio EPA has ordered that the Noble County Commissioners take corrective action to protect the public health and environment. Pursuant to these orders, the County is investigating the installation of a sewage collector and treatment system to abate the pollution issues at this site. Funds are to be spent for the engineering, administration and construction of a sanitary sewer collection system and treatment facility for Lashley Addition. Costs: Construction, \$1,950,000; Engineering, \$275,000; Legal, \$30,000; Land & Rights-of-way, \$60,000; Permit Fees, \$8,000; Contingency, \$177,000. Total, \$2,500,000. Jobs created does not include temporary construction jobs. | Noble County Commissioners | 2 | 181 days or more | \$2,500,000 |
| Noble | Noble County Health Department-Rehabilitation Proj | Noble Co. citizens will benefit from the project by extending the useful life of a critical community facility in a county without a hospital. The health dept. building is owned and maintained by the Noble Co. Commissioners. Built in 1976, it is a 2 story, 7,200 sq ft building. In recent past the HVAC units have been replaced, Security and Fire Alarm system installed and updated, a whole building back up generator installed, new phone system installed, and several other building improvements. The project would increase the building's efficiency while improving energy efficiency. The project items in priority order include: 40 yr. Asphalt Shingle Roof Replacement, \$17,550; Aluminum Clutter and Downspout Replacement, \$1345; Area of exterior brick and repair, \$4,500; Interior Flooring Replacement, \$28,800; Replace 21 interior double doors of rear foyer, \$8,000; Install new hallway partition door, \$1200; Replace the 34 exterior windows, \$40,800; and install new lighted building sign, \$7,000. Total cost, \$108,000. Jobs created/estimated if does not include any construction jobs associated with the project. | Noble County Health Department | 32 | 181 days or more | \$109,000 |
| Noble | Lighting | 42% Reduction in energy costs in lighting. The costs and benefits are for 2 Magnum Magnetics locations, 1 in Caldwell, OH and 1 in Marietta, OH. | Magnum Magnetics | 2 | 0 to 30 days | \$200,000 |
| Noble | Premix Relocation | Relocate process equipment to eliminate unnecessary transportation costs. We currently have 1 tractor trailer on the road 5 days per week (excluding between plants) hauling premix. If we relocate the proposed equipment we would reduce the number of tractor trailers on the road or less per week allowing us to take 1 semi off the road saving fuel and repair costs. In addition the move will also reduce waste and improve "single piece flow" allowing us to progress faster and be more competitive in the market place. As I prepared this request, initially I was going to request monies to upgrade a 40 year old sewage plant that serves our two school buildings along with heating, Ventilation, Air Conditioning, windows and doors for our schools. The sewage plant is antiquated and if we do not fix our school system would be shut down. Cost to replace \$400,000.00. With the extended school year as recommended by Governor Ted Strickland we would need to modernize the buildings so they could be closed temporarily year round. Cost to modernize for year round use \$3,840,723.00 (2000 numbers) The requested amount of \$5,000,000.00 represents our total local share to completely renovate our facilities for 21st century learning \$24,000,000.00 through the Ohio School Facilities Commission. It seems foolish to waste stimulus dollars to fix a few items at a cost of \$4,040,723.00 when total modernization of our educational facilities is \$5,000,000.00. | Magnum Magnetics | 132 | 31 to 90 days | \$400,000 |
| Noble | Noble Local Schools Facilities Request | | Noble Local Schools | 75 | 31 to 90 days | \$5,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Noble | Acquisition & Restoration of the Ball-Caldwell Far | The Noble County Historical Society is in the process of acquiring the Historic Ball-Caldwell House/Farmstead located in Caldwell, OH. The facility, currently in private hands, is an excellent example of an early/mid 19th century farmstead that has been partially refurbished by its current owner. The historical society will restore/renew the facility and will make improvements that will make the site more user friendly. The existing barn structure shall be restored and have a commercial kitchen and restrooms to encourage public use of the property. Improvements include: Acquisition: \$250,000 (funded by Clean Ohio and local sources); Kitchen and bath: \$75,000; Barn restorer restorations: \$40,000; Barn interior includes-Reconstruct electrical wiring/lighting, \$60,000; Review/Permit Requirements, \$15,000; Exterior landscaping and access, \$15,000. | Noble County Historical Society | 2 | 91 to 180 days | \$200,000 |
| Noble | Red Hawk Rustic Expansion | Red Hawk Rustic, LLC (RHR), a rustic and reclaimed wood furniture business is seeking to expand its operation with a retail outlet and educational program space. The expansion requires renovation of an existing structure (an 18 x 24 foot barn) to serve as the retail outlet and program area, as well as construction of a parking area for 20 vehicles and outdoor seating spaces. Funds would also be used to develop and implement educational programs designed to highlight ecologically sustainable ways of living and decorating. The programming is a new market strategy for RHR, designed to bring customers nearby cities (including Columbus and through to the Noble Business Center) for day or weekend-long trips. Seven programs are planned from May through October, and would employ up to seven artists and educators from within a 100-mile radius of Noble County. In addition, a part-time program assistant and part-time builder's apprentice would be hired from within a 25-mile radius of RHR to assist with business development and program implementation. This project will enable artisans in our local areas to market their products to the world. | Red Hawk Rustic, LLC | 6 | 31 to 90 days | \$175,000 |
| Noble | Noble Hills Artisans On-Line Store | Outputs: *40 jobs/business retained in 7 counties *25 jobs/business created | Noble County Historical Society | 70 | 0 to 30 days | \$40,000 |
| Noble | Wastewater Collection System | This project will include the construction of sewer lines and lift stations to serve the Village of Belle Valley and the unincorporated area along a four mile stretch of State Route 821 between Belle Valley and the Village of Caldwell. Both of these areas have been placed under Findings & Orders to be sewered by the Ohio EPA. The sewage will be pumped to the existing wastewater treatment plant in the Village of Caldwell. Approximately 400 existing homes and businesses will directly benefit from the project and it will present opportunities for additional growth and jobs for the area, which abuts with the intersections of Interstate Routes 70 and 77. Environmentally, the project will eliminate raw sewage in residential ditches and waterways. Phase I of the project serving 23 homes was recently completed and was funded through the U.S. Army Corps of Engineers Section 504 Program with a \$500,000 grant. This project is extremely important, but is impossible to construct with loans due to the project. | Noble County Commissioners | 25 | 31 to 90 days | \$8,000,000 |
| Noble | New electric at elem school | We need to have the elementary school rewired as when you turn the fan on the fuse blows. It is as hot in these class rooms that the children fall asleep in class and get ill. We need to fix this problem and at least get windows that will open or in there are the children are our future. | Shenandoah PTO | 20 | 31 to 90 days | \$100,000 |
| Noble | Noble County Road 21 Bridge Replacement | Replacement of Noble County Road 21 Bridge | Noble County Engineering Dept. | 0 | 91 to 180 days | \$216,580 |
| Noble | Noble County Road 4 Paving Project | 7 Construction Jobs Created This project will provide 8,217 LF of paving on Noble County Road 4. | Noble County Engineering Dept. | 0 | 91 to 180 days | \$140,175 |
| Noble | Noble County Road 5A Paving Project | 7 Construction Jobs Created This project will provide for 20,770 LF of paving on Noble County Road 5A. | Noble County Engineering Dept. | 0 | 91 to 180 days | \$322,285 |
| Noble | SR 285 Water Project | 10 Construction Jobs Created This project will provide a public water supply along 8.5 miles of rural roads in Center and Buffalo Townships. There are 46 homes to be serviced by this project; however this is the first phase of a much larger project that will eventually service another 210 customers. The construction of the project will help enable the County to leverage financing for the second phase. So, this is a very important project for the citizens of northeastern Noble County. | Noble County Water Authority | 7 | 31 to 90 days | \$450,000 |
| Noble | Wargo Road | This project will provide a public water supply along 1.1 miles of Wargo Road in Noble Township. There are 11 customers to be serviced. The project will bring the water mains of The Noble County Water Authority and The Noble Water Company together which makes an emergency interconnection feasible. This also will allow the Noble Water Company to add customers to three service line with added water flow. | Noble County Water Authority | 7 | 31 to 90 days | \$50,000 |
| Noble | Wireless Broadband for Rural Application | Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant monies. Building a Wireless infrastructure to equip rural residents with the Service to be able to access the Internet at Broadband speeds. Establishing a wireless service is much more cost effective than laying cable to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV. TV services to the packages within a year. New Wimax technology will be able to push a strong enough signal to provide all those services. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. The capital earned from this initiative will be re-invested into in-state broadband infrastructure development. This will create commercial opportunities that will create countless jobs statewide. If constructed, this project will provide water to the service area and will foster a climate for continued residential growth. This service line is north east of the Village of Caldwell, mostly along CR 164 and the SR 285 corridor with a short spur along SR 28. The project also brings the water mains of the Noble County Water Authority within a short distance of the existing Pure Water Company water system which makes an emergency interconnection feasible. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Noble | NCI Electrical Emergency Distribution Upgrade | The capital earned from this initiative will be re-invested into in-state broadband infrastructure development. This will create commercial opportunities that will create countless jobs statewide. If constructed, this project will provide water to the service area and will foster a climate for continued residential growth. This service line is north east of the Village of Caldwell, mostly along CR 164 and the SR 285 corridor with a short spur along SR 28. The project also brings the water mains of the Noble County Water Authority within a short distance of the existing Pure Water Company water system which makes an emergency interconnection feasible. | Ohio Department of Rehabilitation and Correction | 35 | 181 days or more | \$1,350,674 |
| Noble | Clearwater Corp - Distribution System Improvements | This project includes approximately 88,000 ft of 4-inch waterline, 10,000 ft of 3-inch waterline, 50 valves, a new booster station, and a new storage tank for a small rural water utility in Noble County. Project will provide needed looping of the system and will alleviate the unsanitary conditions for many of the residents who do not have adequate drinking water. | URS Corporation | 3 | 31 to 90 days | \$4,000,000 |
| Noble | Village of Caldwell - Booster Station Generator | The Village of Caldwell plans to install a generator and automatic transfer switch at the water booster station that serves the Noble Connectional Institution and which provides drinking water to other residents and water systems in Noble County. This generator is needed to ensure that drinking water will be provided to the community and to the prison in the event of a power outage. Completion of this project will help reliability jobs by improving the reliability of the village's water distribution system. Businesses will not have to shut down due to lack of water during a power failure. | Village of Caldwell- W.E. Quicksall and Associates, Inc. | 150 | 31 to 90 days | \$115,000 |
| Noble | Village of Caldwell - Water Meter Replacement Prog | The Village of Caldwell plans to replace approximately 1,450 water meters with new radio-read meters. The purpose of this project is to obtain more accurate readings on water usage to reduce the time required to read meters each month, and to improve customer service by providing early notice of leaks. These meters will reduce the unaccounted for water in the system by providing more accurate data and will improve water conservation by alerting customers to potential leaks in the home. With the time saved each month, Village staff will be able to complete other tasks, work orders, and system maintenance more effectively to improve quality of the drinking water system. | Village of Caldwell- W.E. Quicksall and Associates, Inc. | 5 | 31 to 90 days | \$300,000 |
| Noble | Village of Caldwell - Water Line Improvement Proje | The main finished water transmission line for the Village of Caldwell is over 75 years old and is nearing the end of its useful life. During the last five years, approximately ten significant leaks have occurred in this line disrupting service to all customers. The Village plans to replace this transmission line as soon as funds are available. Specific improvements include 5,200 linear feet of 12-inch ductile iron water line, 38 valves, new hydrants, reconnecting existing hydrants to the new line, 120 new service connections, and 28 connections to distribution lines. The Village of Caldwell provides water to almost 80% of Noble County through four satellite water systems and provides water to the Noble Connectional Institution. This project will ensure that the Village will be able to provide a continuous supply of safe drinking water to the community in normal disruptions in service and emergency situations by improving the basic infrastructure. | Village of Caldwell- W.E. Quicksall and Associates, Inc. | 150 | 91 to 180 days | \$902,900 |
| Noble | Caldwell- Water Treatment Plant Improvements | To meet projected increases in demand, the Village of Caldwell has a need to increase the capacity of the water treatment plant. Currently, the Village of Caldwell provides water to almost 95% of Noble County through four satellite water systems and to the Noble Connectional Institution. Expansion of the treatment capacity will ensure that the residents of Caldwell and Noble County will continue to have a safe supply of quality drinking water and will provide the necessary infrastructure to improve the local economy and help create jobs in the area of Noble County. Specific improvements will include one new clarifier, splitter box, two new gravity filters, chemical feed systems and building, valve for raw water control system, building expansion work, electrical systems and SCADA systems will be upgraded to improve energy and treatment efficiency. With these improvements, the Village will be able to perform the necessary preventive maintenance on new and existing equipment by having the facility to have treatment units out of service when needed and still meet system demand. | Village of Caldwell- W.E. Quicksall and Associates, Inc. | 100 | 181 days or more | \$3,339,600 |
| Noble | Jackson Township Waterline Extensions | Jackson Township Waterline Extensions - The proposed project will provide water service to Jackson Township in Noble County. The project will serve approximately 28 customers with clear potable water. Private water supplies in the area are of poor quality and limited quantity. Many residents rely upon springs and cisterns which are potential health threats for contamination. For these reasons, residents in the area have petitioned Tri County to extend water service along county road 115 in Jackson Township. The proposed waterline extensions will include 30,000' of waterline, 1,200' of 3/4" service line, service meters, valves, hydrants, and other necessary appurtenances. | Tri County Rural Water and Sewer District | 10 | 91 to 180 days | \$381,700 |
| Noble | Palmer Waterline Extensions | Palmer Waterline Extensions - The proposed project will provide water service to Palmer Township in Washington County. The project will serve approximately 100 customers with clear potable water. Private water supplies in the area are of poor quality and limited quantity. Many residents rely upon springs and cisterns which are potential health threats for contamination. For these reasons, residents in the area have petitioned Tri County to extend water service into Palmer Township. The proposed waterline extensions will include 14,000' of waterline, 1,200' of 3/4" service line, service meters, valves, hydrants, and other necessary appurtenances. | Tri County Rural Water and Sewer District | 20 | 91 to 180 days | \$1,377,300 |
| Noble | Jackson Township Waterline Extensions | Jackson Township Waterline Extensions - The proposed project will provide water service to Jackson Township in Noble County. The project will serve approximately 28 customers with clear potable water. Private water supplies in the area are of poor quality and limited quantity. Many residents rely upon springs and cisterns which are potential health threats for contamination. For these reasons, residents in the area have petitioned Tri County to extend water service along county road 115 in Jackson Township. The proposed waterline extensions will include 30,000' of waterline, 1,200' of 3/4" service line, service meters, valves, hydrants, and other necessary appurtenances. | Tri County Rural Water & Sewer District | 10 | 91 to 180 days | \$381,700 |
| Noble | Noble County Water Line Ext. & Distribution System | The project is located in the NE corner of Noble Co. The project includes 22 miles of water line to serve rural residents along SR 147, SR 566, CR 25, CR 31 and Lakeland Subdivision. The project includes a 100,000 gallon water tank to be located in Mt. Ephraim. Many residents currently have inadequate or unsafe water wells and are forced to haul water. The existing 50,000 gal. Mt. Ephraim water tank is in poor condition and should fail the community would be left without drinking water and fire protection. The project would include 112,900 ft of 3" and 4" water line, 36, 3" and 4" gate valves and various other items. Contingency is 10% (300,000). Engineering and administrative costs are \$700,400. | Clear Water Corp | 2 | 181 days or more | \$4,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Noble | New In-Door Horse Arena at the Noble County Fairg | The project is to construct a 100' X 300' In-door Horse Show Arena on the Noble County Fairgrounds. The regionality would benefit from such a project, as there is currently no in-door or covered show arenas of this size. The site for the arena on the Noble County Fairgrounds was selected because of its close proximity to Interstate Route 77 and also proximity to West Virginia, Pennsylvania and Kentucky. There is a need for such a facility in this part of the state. An in-door or covered show arena would allow for many equestrian, livestock or sporting events to be held regardless of the weather conditions. This facility would also benefit the regionality economically, as it would generate revenue from the events held there. Additionally, money would be saved by regionality residents, as they would not have to travel outside the region to participate in equestrian, livestock or sporting events. This facility could generate additional jobs in the county as more events and activities were held. | Noble County 4-H Horse Council | 50 | 91 to 180 days | \$200,000 |
| Noble | Rural Broadband Infrastructure Development | Expand broadband infrastructure to extend High Speed data services and voice applications to unreserved and underserved rural areas, in such a way that the infrastructure could potentially be shared with emergency services. | PowerNet Global Communications | 100 | 31 to 90 days | \$1,350,000 |
| Noble | Noble Learning Center Transportation | Money will be used to purchase one van to provide transportation for an after school program serving approximately 20 children. The van was an currently using will no longer meet the state requirements and we will be forced to discontinue the program without a new vehicle. We are the only after school program in Noble County. | Noble Learning Center | 2 | 31 to 90 days | \$100,000 |
| Noble | EE Retrofit Noble Learning Center | To renovate the gym area with an energy efficient heating system and new roof in order to meet code and maintain low utility costs. We are the only child care center in the county and provide child care for 120 children. We purchased the building last century and renovated it two years ago, except for the roof and gym area. We have a large mortgage and cannot assume more debt. Plans would be to install solar panels in the roof to offset, and add a geothermal heating system that will reduce our heating costs and become energy efficient for the future. Without these improvements, we are looking at violations of building inspections. The building needs an energy efficient retrofit for us to provide services in this rural area. Our goal is a non-profit to put our funds directly back into the program for children, and being energy efficient will only help us do this better. | Noble Learning Center | 30 | 31 to 90 days | \$250,000 |
| Noble | Expansion of building/program | To renovate the remaining area of the building to prepare for expansion of Early Head Start and Head Start programs. To construct two classroom spaces inside the gym area that will increase our license capacity by 90 children and allow for collaboration with our community partner Head Start. This will also provide space for future partnerships with Public School, The school and Early Learning Initiatives/Cases. The renovation will consist of basic interior construction with some plumbing and electric. We can start project immediately. | Noble Learning Center | 6 | 31 to 90 days | \$125,000 |
| Noble | Electric Peak Demand Reduction | Install and purchase a 250K Generator to save the Washington Electric cooperative money, to have a secondary source of energy in case of power outage and to stay abreast of new State regulations. The generator would provide the necessary electric to Summit Acres and reduce the Cooperative's Peak demand and thus reduce cost and energy to other cooperative members. The estimated savings to the cooperative would be approximately \$10,000 per year. This generator would also be available for emergency electrical outages during severe storms. Summit Acres Nursing Home is one of the largest employers in Noble County. Our rates are fixed based on various power sources while the cost continue to increase in all areas. This has forced us to lay off some staff members. A grant for this generator would help us to save on our capital cost which in turn would help to save others from being laid off. A government grant would save approximately three jobs and reduce the need for energy during peak demands (in Ohio the peak demands are normally during the summer months) | Summit Acres Nursing Home | 3 | 31 to 90 days | \$58,000.00 |
| Ottawa | Dist 2, PID 85779, OTT Scheduling software package | Scheduling software package for the Ottawa County Transit Board | Ohio Department of Transportation | 1 | 31 to 90 days | \$30,000 |
| Ottawa | Dist 2, PID 85782, OTT Ladder and fork lift | Purchase rolling steel ladder and 3000 lb fork lift for the Ottawa County Transit Board | Ohio Department of Transportation | 1 | 31 to 90 days | \$12,600 |
| Ottawa | Dist 2, PID 85783, OTT 12,000 lb two post van lift | 12,000 lb two post van lift for the Ottawa County Transit Board | Ohio Department of Transportation | 1 | 31 to 90 days | \$4,200 |
| Ottawa | Dist 2, PID 85784, OTT Winch for service truck | Winch for service truck for the Ottawa County Transit Board | Ohio Department of Transportation | 1 | 31 to 90 days | \$1,300 |
| Ottawa | Dist 2, PID 85780, OTT (3) 40' D3FE buses | Purchase (3) 40' D3FE buses for the Ottawa County Transit Board | Ohio Department of Transportation | 1 | 31 to 90 days | \$650,000 |
| Ottawa | Dist 2, PID 85781, OTT (2) 35' Goshen buses | (2) 35' Goshen GCII buses for the Ottawa County Transit Board | Ohio Department of Transportation | 1 | 31 to 90 days | \$500,000 |
| Ottawa | Dist 2, PID 85777, OTT Transit facility design | Transit storage facility design for the Ottawa County Transit Board | Ohio Department of Transportation | 6 | 31 to 90 days | \$315,000 |
| Ottawa | Dist 2, PID 85778, OTT Facility construction | Transit storage facility construction for the Ottawa County Transit Board | Ohio Department of Transportation | 70 | 31 to 90 days | \$3,500,000 |
| Ottawa | Water Treatment Plant Improvements | Improvements include solid/centrifugal clarifier to replace underflows and dewatering settling basin, replacement chemical storage and feed building to comply with EPA Regulations. | Village of Marblehead | 20 | 181 days or more | \$722,345 |
| Ottawa | South Bass Island Sanitary Sewer Project | The project involves the installation of 2,518 LF of gravity sewer, 1,363 LF of force main and a pumping station to serve a proposed resort area and existing residences and businesses adjacent to the installed sewer. | Ottawa County Sanitary Engineering Department | 225 | 91 to 180 days | \$3,156,000 |
| Ottawa | The State Route #163 Sanitary Sewer Extension Proj | The project involves the construction of 6,300 LF of gravity sanitary sewers to serve a portion of State Route #163 in Danbury Township, assist and connect a wood powered generator to supplement power usage at the local fire station which serves the village and much of the surrounding township. | Ottawa County Sanitary Engineering Department | 12 | 31 to 90 days | \$921,560 |
| Ottawa | Fire Station Wind Generator Project 10kw | This project would help offset the cost of electricity used to provide lighting and partial heating to the fire station, police station, and Village offices. | Village of Rocky Ridge | 4 | 0 to 30 days | \$53,000 |
| Ottawa | Phase V, Allen/Clay Township Sanitary Sewer Projec | It would create construction jobs only, with no retained employees after completion. | Ottawa County Sanitary Engineering Department | 15 | 91 to 180 days | \$1,858,113 |
| Ottawa | Ottawa County Regional Water Control Valve Project | 5,036 LF of 10" sanitary sewer, 5,883 LF of 8" sanitary sewer, 1,219 LF of 6" force main, 3,844 LF of 6" sanitary sewer service and one pump station to serve the residents within Section #20 of Clay Township in Ottawa County, Ohio. This unreserved area has been the subject of a South Department imposed construction ban since 1981 due to the existence of the system and existing residential and high water table causing a high number of on-hol sewage treatment system failures. The property owners that exist throughout the area can not afford the high cost of the project without grant assistance and as a result, the project (which has already been designed) has not been able to move forward to construction. | Ottawa County Sanitary Engineering Department | 12 | 31 to 90 days | \$98,912 |
| Ottawa | South Bass Island Water Line Extension Project | The project involves the installation of 2,413 LF of water main to serve the southern end of South Bass Island Township including the Miller Ferry Boat operation and other existing residential and commercial businesses. | Ottawa County Sanitary Engineering Department | 10 | 31 to 90 days | \$353,000 |
| Ottawa | Phase IV, Erie Township Water & Sewer Extension Pr | The project involves the installation of 2,900 LF of 8" water main, a sanitary pump station and 2,900 LF of 4" sanitary force main to serve BFI (a solid waste disposal facility). | Ottawa County Sanitary Engineering Department | 12 | 91 to 180 days | \$860,345 |
| Ottawa | Widening of Berm of Schau Rd | The Rd is approximately 1 mile in length. Purchasing additional right-of-way and widening the road on one or both sides of the road will allow for a safer road. This road dead ends at the Portage River and is the only access to the recreational area that has developed along the river. With a better access road additional development may be possible along the river. | Bay Township | 10 | 91 to 180 days | \$35,000 |
| Ottawa | Restroom Completion Project | Installation of flooring, showers, and stall dividers in the newly constructed restrooms at the local fire station. This project covers material only for the above mentioned items as all work to be done by volunteer fire fighters, police officers, and village residents. | Village of Rocky Ridge | 0 | 0 to 30 days | \$5,600 |
| Ottawa | Village Water Supply & Distribution System | This project includes installation of a new water distribution system and fire hydrants for the Village and part of Benton Township. | Village of Rocky Ridge | 12 | 31 to 90 days | \$2,943,437 |
| Ottawa | Fire Station Sewage Project | Included is installation of approximately 6750LF of 12" Main line, 19,390LF of 8" main, 8630LF of 6" branch, and 2000LF of 2" branch water pipe. It also includes installation of 44 fire hydrants and related materials. | Village of Rocky Ridge | 2 | 0 to 30 days | \$6,500 |
| Ottawa | Conference Room Completion Project | This project would be for installation of a EPA approved septic leach field of 1200LF at the local fire station in the Village. Presently, this station has only a holding tank which must be pumped monthly to service public restrooms in the fire station. | Village of Rocky Ridge | 4 | 0 to 30 days | \$10,000 |
| Ottawa | Schau Rd. Leveling & Repaving | The Fire Station building houses the Fire Dept, Police Dept, and Village Mayor and Fiscal Officer offices. It is also used to hold monthly council meetings and occasional committee meetings. | Bay Township | 10 | 31 to 90 days | \$65,000 |
| Ottawa | Solar System Grid Project | This project would include completion of the local Fire Station conference/meeting room. This area of the station also is used to hold bi monthly meetings of the local Village Council and for training of fire fighters, EMTs, and Police Officers. | Village of Rocky Ridge | 3 | 0 to 30 days | \$52,000 |
| Ottawa | | Project includes installation of approximately 40 feet of interior walls including insulation, approximately 1600SF of dropped suspended ceiling with lighting, and 1600SF of floor covering. | | | | |
| Ottawa | | This project would include creation of construction jobs during the project but would not include any job retention after project completion. | | | | |
| Ottawa | | The Fire Dept serves the Village and a large part of the surrounding township which encompasses about 300 local residences. | | | | |
| Ottawa | | Schau Rd is approximately 1 mile long and in need of leveling and repaving. It has been patched annually but now needs more than patch work. The road dead ends at the Portage River and is the only access for the recreational area at the river and the many residences that have been built. The road is not only has a safety issue as it is, but a newly leveled and repaved road would invite additional economic stimulus for more recreational development along the Portage River. | | | | |
| Ottawa | | Installation of solar system panels and associated grid system for supplementing electrical power to the local fire station. | | | | |
| Ottawa | | This project would provide supplemental electrical power for the Village to offset electricity cost used in the Fire Dept, Police Dept, and Village offices. | | | | |
| Ottawa | | This project would provide construction jobs only, and would not provide any retained jobs. | | | | |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Ottawa | Meeting Room heating completion project | This project includes completion of heating and AC ductwork in the local fire department meeting room. This meeting room also serves as a meeting area for local firemen, parkmen, and CMFT. It is also served as a bi monthly meeting room for the local Village council and committees. Project includes installation of approximately 60 feet of main trunk line, approximately 300ft of branch trunk line, diffusers, dampers, plenum, A/C refrigeration lines and associated hangers, etc. This project includes materials only as all labor is being provided by volunteer firemen, policemen, and residents. | Village of Rocky Ridge | 0 | 0 to 30 days | \$1,800 |
| Ottawa | Schau Rd. Storm Water Project Phase III | 1,100 linear feet of storm water tile to finish a storm water tile that was divided into three phases. The original construction was in the 1940's under a WPA project. The completion of this project would eliminate the flooding of the farmland and residences. This project would also allow proper flow for urban drainage for these residences. | Bay Township | 10 | 31 to 90 days | \$90,000 |
| Ottawa | Billman Road Bridge over Cedar Creek | This project would rehabilitate and upgrade an existing 56.5 foot long steel truss bridge over Cedar Creek to meet current design standards. This bridge was erected in 1954 with maintenance work performed in the 1970's. The steel superstructure will be dismantled, cleaned, repainted as needed and gvanized throughout. The expected service life extension of this rehabilitation and upgrade is a minimum of 40 years. Using current County bidding criteria would yield the receipt of bids within 30 days of authorization to proceed and construction expected to commence within 60 days. | Ottawa County | 10 | 0 to 30 days | \$338,200 |
| Ottawa | Stange Road Bridge over Turtle Creek | This project would rehabilitate and upgrade an existing 70.5 foot long steel truss bridge over Cedar Creek to meet current design standards. This bridge was erected in 1958 with maintenance work performed in the 1970's. The steel superstructure will be dismantled, cleaned, repainted as needed and gvanized throughout. The expected service life extension of this rehabilitation and upgrade is a minimum of 40 years. Using current County bidding criteria would yield the receipt of bids within 30 days of authorization to proceed and construction expected to commence within 60 days. | Ottawa County | 10 | 0 to 30 days | \$358,575 |
| Ottawa | Portage River South Road Pavement Rehabilitation | This project consists of rehabilitating 4.49 miles of existing asphaltic pavement with a structural leveling course and a finish wearing course. Road base repairs have been completed in the last 3 years and this proposed project completes the restoration of this roadway to its maximum life cycle capabilities of 10 years or more. | Ottawa County | 15 | 0 to 30 days | \$541,400 |
| Ottawa | Salem-Carroll Road Pavement Rehabilitation | This project consists of road base repairs on approximately 3.0 miles of roadway and the placement of an asphaltic leveling course and an asphalt wearing course on the entire 6.01 miles of County roadway. This rehabilitation will restore a major East-West link in the center portion of Ottawa County to its maximum life cycle capabilities of 10 years or more. | Ottawa County | 15 | 0 to 30 days | \$992,900 |
| Ottawa | lickert harder/walbridge roads | Approx 2 miles of roads that are a safety issue to residents, impassible with road eroding into ditch, ditch and road need to be completely reconstructed, many accidents have occurred because the roads are almost impossible to have two cars pass each other. Because of the cost of these projects, the local funds are not available to accurately complete these roads. This road is a priority, heating and repaving the roads. The township is the best of our abilities see maintaining the roads with the funds that we have. Please consider this as a request for our township. If completed the safety of our residents will be greatly affected. This project put our local businesses with new jobs created and also additional people working in our Township. Thank you for your consideration in this matter Dwayne Mitinger Fiscal Officer | benton township trustees | 15 | 91 to 180 days | \$300,000 |
| Ottawa | Bay Park Community Hospital Women's Services Expan | Bay Park Community Hospital (BPC) is committed to providing services closer to the community. As part of an effort to improve community access, a midwifery practice in Ottawa County is an example of this commitment. The midwifery practice is the only obstetric/gynecologic service in Ottawa County and reaches women in Erie and Sandusky Counties. The midwifery practice is comprised of a multidisciplinary team of obstetric education, prevention, screening and diagnostic services to women of all ages and socioeconomic levels. Care through the program affords women a direct referral and evaluation to specialty physicians as needed. Building on the success of the midwifery practice in improving access to care, the addition of diagnostic (ultrasound, digital mammography) and bone density scanning) and laboratory services will further benefit the local communities. BPC will support these services which allows for better utilization of staff and resources. The expansion of the midwifery practice will provide the safe access, need the total health care needs of women, facilitate early identification of diseases that result in timely intervention and referral and improved health outcome. Reline Santy Sewer, Replace water mains, install sidewalks, and resurface streets | Promedica Health System | 3 | 0 to 30 days | \$414,000 |
| Ottawa | East End Project | City of Port Clinton. Construct new Marina and Safer Harbour for transient boaters, 161 boat slips | City of Port Clinton | 50 | 91 to 180 days | \$3,750,000 |
| Ottawa | Transient Marina | City of Port Clinton. Construct new Marina and Safer Harbour for transient boaters, 161 boat slips | City of Port Clinton | 50 | 181 days or more | \$8,560,000 |
| Ottawa | Perry St Pumps: Replace Storm Water Pumps | Replace 3 pump station pumps with submersible pumps | City of Port Clinton | 5 | 31 to 90 days | \$1,125,000 |
| Ottawa | Expansion and Job Creation in Renewable Energy Alt | Expansion and Job Creation with Renewable Energy Alternatives - with emphasis on wind power - by expanding work force, inventory, warehousing, production, and much needed equipment purchases, to accommodate requests from existing and potential clients for Wind Turbine installations ranging from utility grade; Anticipated Potential Business: 50MW installed at residential clients, 30MW installed at industrial, commercial clients, and 3-5MW installed to utility grade wind farm clients in the calendar year of 2009 and 2010. With proper expansion, the projected revenues of all projects could exceed \$12 - \$14 million dollars. Project includes all phases of wind development as listed above and as follows: continuation of wind studies, analysis of data, acquiring of land area, and securing of financing. All individual projects will be completed in Ohio. This assistance will keep job growth local in Ottawa and Lucas Counties in Ohio and will help the State in obtaining the requirements of S.B. 271 - The Ohio RPS. | North Coast Wind & Power, LLC | 75 | 31 to 90 days | \$1,500,000 |
| Ottawa | Sixth Street: Sewer Separation and Resurfacing | Install new sanitary sewer, resurface street | City of Port Clinton | 20 | 181 days or more | \$1,040,000 |
| Ottawa | Third St. Sanitary Interceptor: Sanitary Transmissi | Install main sanitary trunk line to allow for sewer separation | City of Port Clinton | 20 | 31 to 90 days | \$18,750,000 |
| Ottawa | Village of Marblehead Rt. 163 Waterline Replacemen | Project replaces approximately 5900 LF of failing cast iron water line which was installed in 1958. Bedding has failed causing the pipe to rest on bedrock at the bottom of the trench. It appears that blasting necessary to install the county sewer may have been a factor. This section is the source of numerous (approximately 88 recorded so far) breaks resulting in frequent water service outages requiring toll orders and the loss of the protection to over 50% of the village customers. Project Goal: Reduce outages and subsequent toll orders. Provide reliable fire protection. Reduce maintenance costs. | Village of Marblehead- Floyd Browne Group | 15 | 91 to 180 days | \$635,400 |
| Ottawa | Village of Marblehead Elevated Water Storage Tank | Tank to be located at the south-western end of the distribution system. Area is currently most vulnerable to service outages. This is the one area of the village that has and will see population growth. It will be able to provide sufficient storage to accommodate a future line extension to Johnsons Island. Johnsons Island residents are vulnerable to the outage of the village and it without municipal water service. The Island residents are wind wells and cisterns for water which are vulnerable to the potential of pollution from on site septic tanks. The location also provides backup water service to approximately 50% of the village if there is a waterline break along the main trunk line which parallels Rt. 163. Project Goals: Provide backup water service in case of line breaks; improve reliability of water and fire protection service; Improve pressure of existing supply during periods of high usage. Provide supply necessary to extend service to Johnsons Island. | Village of Marblehead- Floyd Browne Group | 20 | 91 to 180 days | \$1,129,000 |
| Ottawa | Village of Marblehead Water Treatment Plant Improv | Water Treatment Plant (WTP) Improvements Project: Project consists of the replacement of an undersized (200 gpm) and obsolete solids contact basin with a new solids contact (400 gpm) and a new chemical feed and storage facility that meets OSHA and EPA requirements. The project is a result of an agreement between the Village and the Ohio EPA which allows the Village to keep its rated capacity of 400 gpm. The plant was originally rated at 400 gpm which is more than adequate to meet the Village's demand for the next 10 years. Like a number of WTPs of that era it was not designed with 1:100 independent treatment basin capable of their sustained output. The EPA on that basis "revised" the plant to 200 gpm, which made the plant incapable of meeting summer time peaks common with resort communities. The Village was faced with "doubling" the plant capacity. Design is complete and has the required permits. It has been bid and on 2-20-09 construction contracts were signed. The village has an OPWIC grant and loan and construction financing. Permanent financing to be finalized at end of construction. Installation of processing facility that separates crop material such as straw into fiber parts and biomass part | Village of Marblehead- Floyd Browne Group | 20 | 0 to 30 days | \$878,000 |
| Ottawa | BastRover processing plant | The fiber is sold as reinforcement for composite manufacturing and the biomass as the basis for cellulosic ethanol | Consolidated Fiber Corporation | 100 | 0 to 30 days | \$3,000,000 |
| Ottawa | Stone Street Replacement project | Replacement of existing street. Project advertised with bid accepted from 7L Construction. | Village of Marblehead | 6 | 91 to 180 days | \$36,621 |
| Ottawa | James Park Restroom Replacement Project | Replacement of Public Park Restroom and make ADA compliant. Currently applying for Nature Works Grant in the amount of \$17,400.00. | Village of Marblehead | 6 | 181 days or more | \$17,400 |
| Ottawa | Waterline Replacement Project | Replacement of 6,000 LF of failing cast iron waterline. | Village of Marblehead | 15 | 181 days or more | \$732,900 |
| Ottawa | 200,000 Gallon Elevated Storage Tank | Additional system storage to accommodate growth in the southern portion of the village and to minimize risks of water outages for service area east of WTP and improve fire flow. | Village of Marblehead | 15 | 181 days or more | \$1,127,000 |
| Ottawa | Johnson's Island Waterline Extension | Johnson's Island was annexed to the Village. Currently, residents rely on wells and cisterns for water. Rock subsurface not suitable for wells. Issues include well yield, etc. Project includes a 4,000 LF underwater connection to mainland and 17,000 LF loop around island. | Village of Marblehead | 25 | 181 days or more | \$2,570,616 |
| Ottawa | Radar Park Building Renovation | To renovate a current standing building used for Parks and Recreation Storage and the restoration of Village Records. | Village of Marblehead | 6 | 181 days or more | \$75,000 |
| Ottawa | Neighborhood Patrol Objective | This project will provide our Village of nearly 200 residents with 1 full time officer and retain 1 part time officer on the Village Police Department. Officers will then provide the Village with 40 hours per week of additional police protection. With present budget constraints, the Village is down to 1 part time officer who is able to only provide 30 hours per month coverage at present funding levels. This project will create 1 new full time job and retain 1 part time job. | Village of Rocky Ridge Police Dept | 2 | 0 to 30 days | \$40,000 |
| Ottawa | River Interceptor Sanitary Sewer & Rice Street Tru | Sanitary sewer improvements that would benefit entire community including central business district | Village of Elmore | 125 | 31 to 90 days | \$1,372,000 |
| Ottawa | Jackson Street Infiltration & Inflow Removal | Reducing clay/gravel ground water leak on existing WTPP and effectively makes additional treatment capacity available for new development | Village of Elmore | 15 | 31 to 90 days | \$120,000 |
| Ottawa | Elmore/Genoa Recreational Trail | Trail will develop approximately 1 mile of multi-use trail that may include a pedestrian/bike trail between Elmore and Genoa. This will be an extension of the 20 mile North Coast Inland Trail originating in Clyde | Village of Elmore | 30 | 181 days or more | \$2,500,000 |
| Ottawa | Village Hall and Police Department Emergency Gener | Will allow Village Hall and Police Department to continue operations during periods of power outage | Village of Elmore | 15 | 91 to 180 days | \$83,000 |
| Ottawa | Community Center Roof Replacement | Replacement of roof on the Community Center | Village of Elmore | 6 | 31 to 90 days | \$61,000 |
| Ottawa | Lakewinds Fiber Optic Project | To provide fiber optic communication capability to a company that needs fiber in order to create 10 new manufacturing jobs. The fiber would service four existing industrial businesses and ten vacant industrial lots. Additional jobs could also result from the fiber installation. Approximately 200 feet of fiber optic cable would be installed along with the necessary connections and pedestals. | Ottawa County | 10 | 31 to 90 days | \$50,000 |
| Ottawa | Northwest Area Storm Sewers | Construction of storm sewer improvements within the NW area of the Village, which would benefit the entire community including residents & businesses. | Village of Genoa | 20 | 91 to 180 days | \$600,000 |
| Ottawa | Waterline Improvements | Waterline replacement throughout various sectors of the Village | Village of Genoa | 40 | 91 to 180 days | \$750,000 |
| Ottawa | Water System Improvements | Upgrades to Village wide water system | Village of Genoa | 10 | 91 to 180 days | \$1,064,000 |
| Ottawa | Secondary Watermain Source (Wood County) | Construct connection with master meter to NWSD for emergency water source | Village of Genoa | 10 | 31 to 90 days | \$400,000 |
| Ottawa | Remote Utility Meter Reading | Reduce CO2 emissions, reduce fuel cost, reduce manual labor cost | Village of Genoa | 5 | 91 to 180 days | \$270,000 |
| Ottawa | Packer Creek Clean Out Storm Water Flow | Cedar Packer Creek in Village limits of barriers to storm flows | Village of Genoa | 10 | 91 to 180 days | \$350,000 |
| Ottawa | Inflow Sewer System | Eliminate remaining sources of I into Village sanitary collection system | Village of Genoa | 10 | 91 to 180 days | \$400,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Ottawa | Wind Generator Sanitary Lagoon | Provide wind generated power to WWT Lagoon to supplement/increase Edison power | Village of Genoa | 5 | 91 to 180 days | \$150,000 |
| Ottawa | Sanitary Lagoon Electric | Provide Village power to WWT lagoon aerators | Village of Genoa | 5 | 91 to 180 days | \$100,000 |
| Ottawa | Washington Street Reconstruction | Reconstruct Washington from 4th to SR 51, new part, curb & gutter, drainage, sidewalks, etc. | Village of Genoa | 15 | 91 to 180 days | \$1,200,000 |
| Ottawa | Street Paving | Annual paving programs. Streets as previously prioritized or as revised amended by Village | Village of Genoa | 20 | 91 to 180 days | \$270,000 |
| Ottawa | Replace Traffic Signals: SR 51 & Main Street | Replace older traffic lights with modern state approved units. | Village of Genoa | 10 | 91 to 180 days | \$150,000 |
| Ottawa | Sidewalk Program | Install new ADA curb ramps/replace non-compliant ADA curb ramps throughout Village | Village of Genoa | 5 | 91 to 180 days | \$96,000 |
| Ottawa | Remove 9th Street RR Grade | Remove the "hump" in 9th Street due to abandoned RR embankment | Village of Genoa | 5 | 91 to 180 days | \$186,500 |
| Ottawa | Memorial Park Improvements | Improvements would consist of base park & recreational improvements, which would benefit all persons regardless of age, disability, race, etc. | Village of Genoa | 10 | 91 to 180 days | \$3,300,000 |
| Ottawa | Senior Center Annex | Construct interior spaces to allow occupation and usage of existing building shell | Village of Genoa | 5 | 91 to 180 days | \$133,000 |
| Ottawa | Veterans Memorial Park Office Renovation | Implement energy conservation thru solar panels & wind generator in the park | Village of Genoa | 5 | 91 to 180 days | \$250,000 |
| Ottawa | Electric Substation | Update and increase capacity of transformers | Village of Genoa | 5 | 91 to 180 days | \$770,000 |
| Ottawa | Lakeview/Victory/Bayview Avenues Waterline Looping | Waterline looping to assure adequate pressure & fire protection, as well as possible water delivery to Village residents and businesses | Village of Put-In-Bay | 22 | 91 to 180 days | \$552,075 |
| Ottawa | Water Intake/Crib Improvements | Put-In-Bay is a scenic attraction and during the busy season an average of 50,000 visitors per weekend visit the island, which places an extraordinarily high demand on water supply and demand of services | Village of Put-In-Bay | 32 | 91 to 180 days | \$550,000 |
| Ottawa | WTP UV Disinfection | UV Improvements are necessary to assure adequate and quality water supply | Village of Put-In-Bay | 12 | 91 to 180 days | \$177,900 |
| Ottawa | WWTP Improvements | Without adequate wastewater improvements tourists and residents could not be accommodated | Village of Put-In-Bay | 124 | 181 days or more | \$3,850,000 |
| Ottawa | Village Hall Renovation Improvements | Improvements to Village Hall, including energy efficiency | Village of Put-In-Bay | 10 | 91 to 180 days | \$1,100,000 |
| Ottawa | Repair runway | Repair runway | Erie-Ottawa Regional Airport Authority | 3 | 91 to 180 days | \$163,000 |
| Ottawa | Relocate helipad | Relocate helicopter landing area further away from runway | Put-In-Bay Township Port Authority | 8 | 31 to 90 days | \$480,000 |
| Ottawa | Phase V, Allen/Clay Township Sanitary Sewer Project | Sanitary sewer loop/pump station to be installed on SR 51, 2.19 LF of 6" force main, 3,844 LF of 6" sanitary sewer service and one pump station to serve the residents within Section #20 of Clay Township in Ottawa County, Ohio. This unsewered area has been the subject of a health Department imposed construction ban since 1981 due to the existence of poor soil conditions and high rock outcroppings that have caused a high number of on-rod sewage treatment system failures. The property owners that exist throughout the area can not afford the high cost of the project without grant assistance and as a result, the project (which has already been designed) has not been able to move forward to construction. | Ottawa County Sanitary Engineering Department | 15 | 91 to 180 days | \$1,858,113 |
| Ottawa | New Wastewater Treatment Plant | New 2.00 MGD WWTP capable of treating peak we weather flows of 2.0 MGD, will allow Village of meet conditions of their NPDES permit effluent discharges to the Portage River | Village of Elmore | 50 | 181 days or more | \$4,095,000 |
| Ottawa | Ohio Avenue Sanitary Pump Station and Force Main R | Project will replace an existing 40+ year old pump station and leading sanitary force main | Village of Elmore | 15 | 91 to 180 days | \$234,000 |
| Ottawa | Rice Street Reconstruction | Project will reconstruct approximately 2,385 LF of 40+ year old pavements, this section of Rice Street provides access to the WWTP, street and utility garage, as well as Riverbend Park and Vell Park | Village of Elmore | 20 | 181 days or more | \$1,225,120 |
| Ottawa | Dock A&C | Project will include replacement/renovation of 2,171 LF of existing docks, 303 LF of new steel crib docks, and 2,000 LF of new floating docks for steel docks and deck improvements of 2,171 LF of existing docks. Additionally all existing and proposed docks will have new electrical, water, lighting, and fire protection improvements. Project is critical to maintain boater safety as well as the local economy and job retention. | Village of Put-In-Bay | 20 | 91 to 180 days | \$7,000,000 |
| Ottawa | East Point/Toledo/Sybilis Waterline & Sanitary Sew | Project includes approximately 4,800 LF of sanitary sewer, 4 pumping stations, 5,400 LF of sanitary sewer, and 2,700 LF of waterline, will provide sanitary sewer and potable waterline service to approximately 100 residential parcels. Project is the result of a 2004 groundwater/slitus outbreak on South Bass Island | Village of Put-In-Bay | 15 | 91 to 180 days | \$2,593,000 |
| Ottawa | Fingerprint | Upgrade electronic fingerprint capabilities to perform State (BCIM) and Federal (FB) checks at one location. This would enable local citizens to obtain Federal checks without traveling 1/2 hour away. We currently process State (BCIM) checks but the Federal (FB) system is too costly for our current budget. | Elmore Police Department | 4 | 0 to 30 days | \$6,000 |
| Ottawa | Renewable energy laundromat | Installing renewable energy sources such as solar and wind power. We intend to build a laundromat to support the needs of the local community in an environmentally friendly fashion. We believe this project will support ten part time jobs during construction and one full time, permanent position | Capodice Limited | 11 | 0 to 30 days | \$300,000 |
| Ottawa | SR 163 Transmission Main Replacement | The existing 10" transmission main on SR 163 on the east side of Oak Harbor is in critical condition. Several hundred customers, including the County Nursing Home and other County facilities rely on this waterline for drinking water and fire protection | Village of Oak Harbor | 150 | 91 to 180 days | \$3,748,750 |
| Ottawa | Water and Electric Meter Replacement | The Village of Oak Harbor is planning to replace all of the water and electric meters throughout the Village | Village of Oak Harbor | 15 | 91 to 180 days | \$785,600 |
| Ottawa | Central Business District Fire Protection and Rive | Project consists of the addition of intakes in the Portage River to provide fire protection to the adjacent business district. Bank restoration will also be done to allow access to the river for trout fishing. | Village of Oak Harbor | 15 | 91 to 180 days | \$125,000 |
| Ottawa | East Oak Harbor Waterline Extension | Project extends drinking water and fire protection to several hundred homes adjacent to the Village. The poor water quality has caused the residents to seek a new waterline for several years. | Village of Oak Harbor | 35 | 91 to 180 days | \$473,000 |
| Ottawa | Emergency Waterline Connector | Emergency waterline interconnector between Oak Harbor, Carroll Township and Ottawa County water systems. Project consists of approximately 3/4 mile of 12" watermain | Village of Oak Harbor | 40 | 91 to 180 days | \$573,700 |
| Ottawa | 12.47 KV Distribution Circuit Upgrade | Replacement/renovation of electric service to a portion of the downtown businesses. Engineering has been completed. Advertise for bids March 17, 2009. | Village of Oak Harbor | 15 | 31 to 90 days | \$168,000 |
| Ottawa | Main Street Angle Parking | Increase parking in the downtown area. Part of a CDBG-Tier II Grant. Projected early summer to go to bid. | Village of Oak Harbor | 35 | 91 to 180 days | \$2,180,000 |
| Ottawa | Maple Street Rebuild | Rebuild of access streetbus route to elementary school. Projected early summer to go to bid. | Village of Oak Harbor | 15 | 91 to 180 days | \$190,000 |
| Ottawa | Purchase and land improvement | To purchase 15+ acres of now developed lake front property. To repair existing water, sewer lines and repair or replace existing breakwaters and existing walls. Exact measurements in linear feet is not known at this time. To improve the infrastructure of the property. | Marine City Yacht Club | 10 | 91 to 180 days | \$4,500,000 |
| Ottawa | Emergency Food and Shelter | Doubling of Emergency Food and Shelter allocation to meet the needs of the community for food, rent, mortgage and utility assistance. | United Way of Greater Toledo, Ottawa County Office | 1 | 0 to 30 days | \$44,000 |
| Ottawa | Opfer Lentz Road & Others Repaving | The township needs to repave 5.5 miles of township roads as soon as funding is available. These roads are in desperate need of resurfacing and will improve the transportation infrastructure in Allen Township. The township maintains 41.5 miles of roadway and has already repaved and gas for money to resurface 1 mile a year. The estimated life of an 2" CM-150 overlay is 7 years. The estimated life of 2" hot mix asphalt is 12 years. | Allen Township, Ottawa County, Ohio | 10 | 31 to 90 days | \$440,000 |
| Ottawa | Ottawa County Business Incubator | Allen Township has applied for state grant/loan program in the past in order to assist in repaving roads within the township. The Oliver Hazard Perry CDC would like to bring a business incubator to Ottawa County in the City of Port Clinton. The location would be at the site of a long vacant manufacturing site. The objectives would be to rehabilitate the site, redeveloped the property, and build a multi-purpose business incubator using green technologies. The business incubator would provide much needed space and opportunities for entrepreneurs to develop, build, and expand into robust, job creating businesses. | Oliver Hazard Perry Community Development Corporat | 20 | 181 days or more | \$1,800,000 |
| Ottawa | ACIFD Central Station Construction | See previous submissions. The previous submissions were about reworking, using reworking, change or leave certain area the village or central, no not official submissions are in Ottawa County, Ohio. The consolidation was undertaken to combine assets for current and future operations. The district bought a house that resides in the geographic center of the fire district. The house and property have been continually modified to fit our needs. The fire district must build a new station on the site that will better serve the current/future needs of EMS and fire services. The new station will also be constructed utilizing commercial green energy construction technologies. The older station to be replaced is also a cash drain on the fire district in both maintenance and energy costs. Any assistance from stimulus funds would help us to meet the goal of replacing an older structure that no longer meets the needs and goals of the fire district. | Allen-Clay Joint Fire District | 20 | 181 days or more | \$600,000 |
| Ottawa | Print management for education audit | By auditing the printing and copying capabilities of each school district in Ottawa County we can use our skills in this field to make cost saving suggestions and implementations. Our audits generally save school systems 15-20% of their annual printing costs. Less printing equals savings for schools and less power usage on the environment. | capodice limited | 2 | 0 to 30 days | \$25,000 |
| Ottawa | Winterize Ottawa County weatherization program | Our goal is to winterize every home in Ottawa County over a period of 5 years starting immediately. We believe this project will help save people money on heating and cooling costs and also lessen environmental impact by using less fossil fuels to heat and cool each home. An average of \$700.00 will be spent on every home in Ottawa county to upgrade weatherstripping, insulation, windows and doors. Approximately 150 miles of new Water Street, Public and Village Streets. The underground drainage and catch basins have already been installed for this project and it is ready for final base preparation and paving, which this project includes. Includes preparation of stone base, installation of 3" Asphaltic Concrete Base Course and 1 1/2" Asphaltic Surface Course, compaction, rolling, and sealing as required. | capodice limited | 10 | 0 to 30 days | \$11,531,800 |
| Ottawa | Kania Drive Paving Project | This project entails installation of 4600 Sq. Ft. of Asphaltic Parking Lot at the new South Fire station. Includes final grading and preparation of base over existing newly installed drainage tile and catch basins, includes 3" of Asphaltic Base Course and 1 1/2" of Asphaltic Surface Course, compaction, rolling, and sealing as needed. | Village of Rocky Ridge | 6 | 0 to 30 days | \$34,300 |
| Ottawa | Fire Dept Parking Paving Project | The City of Port Clinton would like to restore the site where the existing building for the old Water Treatment facility is located. The restoration will involve the demolition of a building and the clean up of environmental hazards to restore the area around the building and allow the property to be redeveloped. | Village of Rocky Ridge | 6 | 0 to 30 days | \$8,770 |
| Ottawa | Water Works Park Building | The City of Port Clinton would like to restore the site where the existing building for the old Water Treatment facility is located. The restoration will involve the demolition of a building and the clean up of environmental hazards to restore the area around the building and allow the property to be redeveloped. | City of Port Clinton | 10 | 31 to 90 days | \$800,000 |
| Ottawa | Replace Traffic Signals: SR 51 & Main Street (Rev | Replace older traffic lights with modern state approved units. | Village of Genoa | 10 | 91 to 180 days | \$150,000 |
| Ottawa | Maple Street Rebuild (Revisions to previously subm | Rebuild of access streetbus route to elementary school. Projected early summer to go to bid. | Village of Oak Harbor | 15 | 91 to 180 days | \$190,000 |
| Ottawa | Battery Operated Golf Cart and Battery Vehicle Sal | Many local areas in Northwest Ohio are beginning to allow battery operated golf carts or electric vehicles on their streets as a way of reducing pollution and to reduce fossil energy consumption. This request will allow the company to open a dealership to sell these battery operated vehicles and to also open a service department which will also ensure the vehicles are working correctly and safely. The service area will allow the company to add an electric golf carts already in use to qualify them as "renewable" to meet different criteria extracted by individual communities. The company will employ several individuals to meet the criteria of the services we will offer. Also, to do our part for the environment, we will develop an educational program to be presented to communities, schools and organizations introducing the positive aspects of this important technology in the way we will use energy consumption in the future. We will work with law enforcement officers and law directors to help them develop a plan for utilizing these energy safe vehicles. Installation of a multi-County ZEDS, involving 2 counties, 2 townships and 1 village, in Ohio. Turf-type interchange (ST). 5,000 linear feet of new waterline, 5,000 linear feet of new sewer line, fiber, telecommunications, electrical and road extensions to attract economic/manufacturing/water/wastewater/energy/technology businesses. Ottawa and Sandusky Counties will pursue additional funds through the State of Ohio and US EDA to assist in funding this project. | Self | 8 | 91 to 180 days | \$300,000 |
| Ottawa | Ottawa-Sandusky County IEDD | Installation of a multi-County ZEDS, involving 2 counties, 2 townships and 1 village, in Ohio. Turf-type interchange (ST). 5,000 linear feet of new waterline, 5,000 linear feet of new sewer line, fiber, telecommunications, electrical and road extensions to attract economic/manufacturing/water/wastewater/energy/technology businesses. Ottawa and Sandusky Counties will pursue additional funds through the State of Ohio and US EDA to assist in funding this project. | Ottawa County Improvement Corporation | 450 | 91 to 180 days | \$2,900,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|-------------------------------------|----------------|--------------------|---------------------------|
| Ottawa | NEW SAFTY PRODUCTS | WE HAD TO STOP OUR R&D FOR NEW AND IMPROVE SAFETY PUMPS. OUR SAFTY PUMPS HAVE REDUCED FIRE INJURIES AND MAY HAVE SAVED LIVES AND PROPERTY INSURANCE CLAIMS. WE HAVE HAD A NEW INQUIRY FROM A NUCLEAR WEAPONS PLANT ON A NEW PUMP WE ARE DEVELOPING. WE HAD TO LAYOFF MANY OF EMPLOYEES THAT WERE WORKING ON NEW IDEAS. WE HAVE A PATENT ON OUR PUMPS. WE HAD TO LAYOFF MANY EMPLOYEES IN THE USA. WE HAVE LOST MANY STARTING JOBS BECAUSE OF THE ECONOMY. WE ARE TRYING TO STAY OPEN, BUT THE ECONOMY HAS HIT US HARD. OUR COMPANY IS 103 YEARS OLD AND WE ARE DOING OUR BEST TO STAY OPEN. I AM DOING THE MOST I CAN, BUT I CAN ONLY WORK A COUPLE OF HOURS IN A DAY, BECAUSE I HAVE A DISABILITY. WE ALSO MAKE BRASS CARBORUNDUM FLATS FOR MANY DIFFERENT AIR PLANES AND WE ARE THE ONLY CO MAKING THEM IN THE USA. WE ARE THE ONLY CO MAKING BRASS CARB FLATS FOR MASQUER. WE ARE THE ONLY CO MAKING COPPER TOILET FLATS. WE HAVE LAID OFF OVER 20 EMP. IF WE COULD GET HELP TO STAY OPEN MANY JOBS COULD BE SAVED AND WE COULD CONTINUE OUR R & D. | AYLING & REICHERT CO. | 5 | 0 to 30 days | \$300,000 |
| Ottawa | Water Booster Pump Station | replace booster pump/motors and meters with VFD controlled motors, replace pump control check valves, replace standby generator with natural gas powered generator | Village of Genoa | 10 | 91 to 180 days | \$250,000 |
| Ottawa | Middle Bass Island Preserve Creation Project | This project will acquire and restore approximately 8 acres of Lake Erie waterfront land on Middle Bass Island and lead to the transformation into a public park with a small parking area and trails. It will also cause for the removal of an uninhabited and dilapidated residential structure and septic system and the restoration of that property. | The Trust for Public Land | 40 | 31 to 90 days | \$1,300,000 |
| Ottawa | Middle Bass Island Preserve Creation Project | This project will acquire and restore approximately 8 acres of Lake Erie waterfront land on Middle Bass Island and lead to the transformation into a public park with a small parking area and trails. It will also cause for the removal of an uninhabited and dilapidated residential structure and septic system and the restoration of that property. | The Trust for Public Land | 40 | 31 to 90 days | \$1,300,000 |
| Ottawa | wind-powered electrical generator for low-income h | Construct 30-meter tower, install wind generator on 2.4 acre parcel in Bay Tap owned by applicant to provide electric power to existing 11 low-income housing units on same site. \$30K for tower, generator & power storage. \$30K for security fence, \$6K storm gravel access drive, \$2K levee 11 low-income housing units to adapt to wind-generated power. \$3K admin cost w/Ohio Edison. Bay Tap is not zoned, adjacent parcels have cell phone towers so no aircraft or aesthetic issues. Expect to use all power on-site, so no transmission issues, but parcel adjacent Ottawa County Water Treatment Plant, possible purchase for surplus power if any, also with no transmission issues. Project creates 5 construction jobs plus for tower excavating and ironwork, and electrical rewiring for up to 2 months. Parcel 1 mile inland of Lake Erie shore, public information indicates more than sufficient wind consistently available. Preliminary engineering estimates from 2007 of \$30K cost for tower construction & generator. Proposal 10 meter radius varies on wind generator. Room to build 2nd tower & additional funds (additional \$91 K) are available. To generate surplus power for sale to pay debt service. | Ohio Street Resort LLC | 5 | 31 to 90 days | \$115,000 |
| Ottawa | Battery Testing | JEI is a battery testing laboratory. We would like to expand our capabilities for testing of storage batteries for vehicular, solar and electric vehicle power. We currently can simulate the solar wind testing per EC specifications, but would like to install a wind generation system to go "real world". We also would like to expand our electric vehicle battery testing in the park level. We are currently performing cell and module level testing on several clients in Lead Acid and Lithium chemistries. Most of our work comes from outside Ohio, including China, Korea, Japan, Australia, Mexico, Canada, and several European countries. We have already participated in development work for companies such as A123systems, Saftgroup, Exoly Energy, GM, Johnson Controls, Crown Battery, and East Penn Manufacturing. The work in the electric hybrid vehicle area is progressing to voltage / current ranges beyond our equipment capabilities. The stimulus funds would allow new equipment to be purchased to increase our current test capacity and allow JEI to continue to expand our services. We are currently participating in a program to purchase a windmill system for the state of Ohio. This will allow us to participate in the current / future construction program. We are currently participating in a program to purchase a windmill system for the state of Ohio. This will allow us to participate in the current / future construction program. We are currently participating in a program to purchase a windmill system for the state of Ohio. This will allow us to participate in the current / future construction program. | JBI Corporation | 10 | 0 to 30 days | \$250,000 |
| Ottawa | Middle School Education & Technology | JEI is a battery testing laboratory. We would like to expand our capabilities for testing of storage batteries for vehicular, solar and electric vehicle power. We currently can simulate the solar wind testing per EC specifications, but would like to install a wind generation system to go "real world". We also would like to expand our electric vehicle battery testing in the park level. We are currently performing cell and module level testing on several clients in Lead Acid and Lithium chemistries. Most of our work comes from outside Ohio, including China, Korea, Japan, Australia, Mexico, Canada, and several European countries. We have already participated in development work for companies such as A123systems, Saftgroup, Exoly Energy, GM, Johnson Controls, Crown Battery, and East Penn Manufacturing. The work in the electric hybrid vehicle area is progressing to voltage / current ranges beyond our equipment capabilities. The stimulus funds would allow new equipment to be purchased to increase our current test capacity and allow JEI to continue to expand our services. We are currently participating in a program to purchase a windmill system for the state of Ohio. This will allow us to participate in the current / future construction program. We are currently participating in a program to purchase a windmill system for the state of Ohio. This will allow us to participate in the current / future construction program. We are currently participating in a program to purchase a windmill system for the state of Ohio. This will allow us to participate in the current / future construction program. | Port Clinton City Schools | 200 | 181 days or more | \$23,630,592 |
| Ottawa | Marine hydrogen-infused engine project | This project would greatly reduce diesel emissions from marine vessels by adding a hydrogen infusion system to existing marine engines utilizing the lake water as the hydrogen fuel source for the vessel. Various ferry boats operate on the Lake Erie Islands approximately 18 hours a day about 10 months out of the year. The project would proceed in conjunction with ferry boat operators to develop and retrofit their engines with hydrogen infusion to improve fuel efficiency and reduce tail emissions as the ferry boat would operate solely on hydrogen when idling, such as sitting at the dock, or other in or out of the water. The hydrogen would then combine with the main fuel source during higher demand periods. Through this project, future development would consist of including increasing the use of bio-diesel to replace or augment diesel/hydrogen infused engines, provide the technology leadership for hydrogen use on 80% of all US road and off-road vehicles, better fuel consumption for both gasoline and diesel engines, retrofit gasoline powered water craft particularly pleasure craft with over 3.3 million vessels registered in the Great Lakes alone. | Put-in-Bay Township Port Authority | 15 | 0 to 30 days | \$1,250,000 |
| Ottawa | The Clean, Green Hybrid-Mode Bus Project | Technology by operating buses on bio-diesel/hydrogen infusion and ethanol/hydrogen infusion. The year-round usage of the buses also provides education to thousands of worldwide visitors to Put-in-Bay with buses being used on a Nat. Park Service, OSU, DONR, non-profit museums route. The usage & education continues in the Toledo area as TARTA will run on their buses during the island off season. The project will demonstrate greater fuel economy and greatly reduce exhaust emission with hydrogen solely being used for idling, traveling backwards & non conflicting with main fuel source during higher demand periods. The hydrogen infusion will allow for retrofitting of existing engines from 90% of all US road and off-road vehicles, to marine engines, both commercial as well the over 3.3 million pleasure vessels registered in the Great Lakes area. The commercialization of this will expand to long term, high quality green jobs beyond the year 15, plus make great strides towards a sustainable economy. | Put-in-Bay Township Port Authority | 15 | 0 to 30 days | \$1,500,000 |
| Ottawa | Energy Efficient Upgrade for Hydroponic Greenhouses | Energy efficiency upgrades to present 30,000 sq ft greenhouses 1. Install 8500 sq ft. double wall polycarbonate on all outside surfaces of greenhouses to energy conservation by 20% 2. Install 3 each 96% efficiency gas condensing boilers to replace 20 year old 70% efficiency gas boilers. Return fuel gas into the greenhouses as CO2 to decrease CO2 emissions and augment produce production. Creates energy savings of 85-90% and decreases carbon footprint. 3. Install wind turbine generator to supply 75-100% of electrical power. 4. Install boiler boiler to burn corn to supply 3 million BTU for greenhouse primary heat. 5. Upgrade present greenhouse from seasonal bedding flowers to hydroponic lettuce, herbs, cucumbers, tomato production 6. Additional 7000 sq ft. of new energy efficient glass greenhouses for hydroponic produce production Ohio Grown, Ohio Fresh. | Thompson Landscaping, Inc. | 10 | 91 to 180 days | \$975,000 |
| Ottawa | Wireless Technology | This project would enable wireless technology to be installed in all of our aging buildings to connect this vital school district to national and global resources. Students need accessibility to 21st century resources to better prepare them for life outside of this small community. The current buildings lack the infrastructure to make this vision a reality. The vital nature of the district make contacts with diverse cultures and races extremely limited. In order to compete in a global economy for jobs after high school, students need 21st skills and knowledge. These funds would be used to purchase the materials and hire the companies to upgrade our current infrastructure. | Benton-Carroll-Salem Local Schools | 25 | 31 to 90 days | \$300,000.00 |
| Ottawa | Technology/Computer Grant | Troff upgrade of our computer system within the office and also in our computers. This will enable us to do online uniform crime reports. Now we submit them by mail. We are using 98 Windows and the old heavy toughbooks. This would replace and upgrade our server and six other in office systems and add five vehicle systems and two laptops. | Clay Township Police Department | 4 | 31 to 90 days | 16,000.00 |
| Ottawa | 1985 Truck Replacement | By upgrading these computers will enable myself and the other officers to conduct their time more effectively and to assist in monitoring crime activity in the area. This will also assist in sharing information with other agencies by increasing our technology. | Clay Township | 0 | 31 to 90 days | 80,000.00 |
| Paulding | Waterline replacement | Clay Township is in dire need of a new single side dump truck. The truck we have now is a 1985 and is falling apart for the third time. The economy has hurt us to the point we can not afford to buy a new truck. It cost between \$10,000.00 to \$15,000.00 to buy a new truck. Buying a new truck would help us get our work done without repeating breakdowns all the time. Thank you! | Maumee Valley Planning Organization | 3.33 | 31 to 90 days | \$199,687 |
| Paulding | New water plant construction | Reconstruction of waterline in residential area | Maumee Valley Planning Organization | 100 | 91 to 180 days | \$6,000,000 |
| Paulding | Waterline Projects | Construction of municipal water plant | Village of Antwerp | 20 | 91 to 180 days | \$1,710,000 |
| Paulding | Paulding County 2009 Bridge Replacements | Replacement and installation of various waterlines throughout the Village of Antwerp. Some of the waterlines are undersized, deteriorated, some to loop existing dead end lines. With the replacement and installation this will provide the Village with better service and fire protection. | Paulding County Engineer | 3 | 91 to 180 days | \$300,000 |
| Paulding | Paulding County Road 115-5.16 Bridge Replacement | This project will replace four structurally deficient bridges in Paulding County. The replacement of these bridges will improve the safety of the traveling public in these areas. The new bridges will be able to handle all legal loads and any width restrictions currently in place will be gone. | Paulding County Engineer | 3 | 31 to 90 days | \$200,000 |
| Paulding | Water Treatment Plant Replacement | This project will replace a structurally deficient bridge on County Road 115. This roadway is classified as a major collector in Paulding County. The current structure is a load reduction and with replacement, this project will eliminate the need for those issues to provide a safer roadway. | Village of Paulding | 15 | 91 to 180 days | \$8,186,886 |
| Paulding | Combined Sewer Overflow Improvements | The Village is under Findings and Orders (copy attached) from Ohio EPA for exceeding maximum contaminants levels (MCLs) for total phosphorus (TP) and turbidity levels in the Safe Drinking Water Act. The Village made improvements to their existing plant built in 1966, but and reach compliance but their efforts proved insufficient. A General Plan was completed by URS Corporation in December 2006. The plan identified the most effective alternative to meet current SDWA requirements was a microfiltration/ultrafiltration plant. Detailed design is being reviewed by Ohio EPA and plan approval construction is imminent. The project will be shovel ready in 3 months, providing the Village with an affordable financing plan. The MHI for the Village is \$35,143. | Village of Payne | 6 | 91 to 180 days | \$1,300,000 |
| Paulding | Antwerp Waterline Replacement Project | The Village of Payne is in the process of implementing its long term CSO control plan to meet NPDES requirements. The plan calls for construction of an interceptor trunk sewer to collect storm water overflows and then routing to a pump station with conveyance to a retention basin. The storm water will then be routed to the wastewater treatment plant for treatment under controlled conditions. The project will include additional flow studies at their wastewater treatment plant as part of the negotiated NPDES permit with Ohio EPA. The Village's MHI is \$36,200 with approximately 517 connections and a population of 1,146. | Village of Antwerp | 0 | 91 to 180 days | \$1,706,195 |
| Paulding | Payne CSO Interceptor Sewer and Retention Pond | Replacement of approximately 17,000 linear feet of undersized and badly deteriorated existing waterlines. Looping of existing dead end lines which will involve installation of approximately 3,100 linear feet of new waterlines. The project will provide better service and fire protection, construction of a retention basin to collect stormwater overflows as mandated by CEPA Findings and Orders. The overflows will eventually be pumped back to the WWTP for treatment once flows allow. | Village of Payne | 10 | 91 to 180 days | \$1,000,000 |
| Paulding | Antwerp Washington/Canal/Wentworth/Woodcox Pavemen | Repair of pavement failures and resurfacing of streets to provide safe pavement for vehicular traffic. | Village of Antwerp | 10 | 91 to 180 days | \$600,000 |
| Paulding | Auglaize River Sewer Project | Auglaize River Sewer Project will satisfy the findings and orders of the Ohio EPA. | Paulding County | 20 | 91 to 180 days | \$7,444,000 |
| Paulding | Oakwood Superior Street Improvements | The present pavement has pavement failures, alligator cracking and asphalt raveling. Superior Street has bus traffic for the school which has added to the rapid deterioration of the pavement. The street will be brought up to acceptable standards to help provide a better pavement for motorists. The project will involve pavement repair for approximately 800 ft of street. | Village of Oakwood | 5 | 91 to 180 days | \$122,500 |
| Paulding | Payne CSO Interceptor and Retention Pond (resubmit | Construction of a retention basin to collect stormwater overflows as mandated by CEPA Findings and Orders. The overflows will eventually be pumped back to the WWTP for treatment once flows allow. | Village of Payne | 10 | 91 to 180 days | \$1,000,000 |
| Paulding | Antwerp Waterline Replacement Project (revision to | Replacement of approximately 9525 linear feet of undersized and badly deteriorated existing waterlines. The project will provide better service and fire protection to Village residents. | Village of Antwerp | 5 | 91 to 180 days | \$864,075 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Paulding | Wireless Broadband for Rural Application | Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant monies. Building a wireless infrastructure to equip rural residents with the service to be able to access the Internet at broadband speeds. Establishing a wireless service is much more cost effective than laying cables to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV, TV services to the packages within a year. New WiMAX technology will be able to push a strong enough signal to provide all those services. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. The capital earned from this initiative will be re-invested into in-state broadband infrastructure development. This will create commercial expansion that will create countless jobs statewide. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Paulding | Washington/Canal/Wentworth/Woodcox Pavement Improv | Repair of pavement failures and resurfacing of streets to provide safe pavement of vehicular traffic. | Village of Antwerp | 10 | 91 to 180 days | \$600,000 |
| Paulding | Oakwood Superior Street Improvements (Revisions to | The present pavement has pavement failures, alligator cracking and asphalt raveling. Superior street has bus traffic for the school which has added to the rapid deterioration of the pavement. The street will be brought up to acceptable standards to help provide a better pavement for motorists. The project will involve pavement repair for approximately 800 feet of street. | Village of Oakwood | 5 | 91 to 180 days | \$122,500 |
| Paulding | Additional funds for Emergency Food and Shelter Pr | The additional Emergency Food and Shelter funds would pay for emergency assistance for rent and utilities for Paulding County Residents. The client eligibility guidelines at 200% of the Federal Poverty Guidelines. Assistance caps set at \$400 per household for emergency rent/mortgage assistance and \$200 per household for utility assistance. | United Way of Paulding County | 3 | 0 to 30 days | \$15,000 |
| Paulding | Road 224 | We're sending this again as the wrong email address was typed in the first time and now is corrected. The project will consist of One Mile of paved road on Emerald Township Road 224 which currently represents terrible driving conditions due to numerous potholes and decaying pavement in the road. This road is currently utilized by numerous Emerald Township and Paulding County residents. In addition, several low income families reside on said road. Due to the construction of the new U.S. Route 24, Township Road 224 was over utilized past its load bearing and normal traffic bearing patterns. Therefore, we would like to request stimulus package monies to help repair the infrastructure of this Township Road 224. By improving this road the quality of life will be improved for Emerald Township residents and vehicle damage will be reduced to a minimum. | Emerald Twp. | 9 | 31 to 90 days | \$72,838 |
| Paulding | Railroad Grade Crossing Improvements | Repair/re-build fourteen highway/railroad grade crossings in Paulding, DeLancey and Henry Counties. The project involves installing new roadway surfaces and re-building the underlying and supporting rail structure under these fifteen crossings. | Maumee & Western Railroad orporation | 14 | 0 to 30 days | \$520,200 |
| Paulding | Railroad Grade Crossing Improvements | Repair/re-build fourteen highway/railroad grade crossings in Paulding, DeLancey and Henry Counties. The project involves installing new roadway surfaces and re-building the underlying and supporting rail structure under these fifteen crossings. The crossing involved include five county road crossings and nine city street crossings. | Maumee & Western Railroad orporation | 14 | 0 to 30 days | \$520,200 |
| Paulding | Township Road 224 | The project will consist of One Mile of paved road on Emerald Township Road 224 which currently represents terrible driving conditions due to numerous potholes and decaying pavement in the road. This road is currently utilized by numerous Emerald Township and Paulding County residents. In addition, several low income families reside on said road. Due to the construction of the new U.S. Route 24, Township Road 224 was over utilized past its load bearing and normal traffic bearing patterns. Therefore, we would like to request stimulus package monies to help repair the infrastructure of this Township Road 224. By improving this road the quality of life will be improved for Emerald Township residents and vehicle damage will be reduced to a minimum. | Emerald Twp. | 9 | 31 to 90 days | \$72,838 |
| Paulding | Bridge on Rd.135 | We are requesting stimulus package monies for an old dilapidated bridge on Emerald Township Road 135 that crosses 6 Mile Creek. The bridge's condition is as follows: The south abutment is a pile abutment with a wood back wall. The back wall is broken and the backfill starting to wash through. The north abutment is concrete with vertical headline cracks at the east and west ends. The dirt road drops off quite suddenly on the south side of the bridge. Transition is very abrupt. The wood trestle is beginning to deteriorate (1950). The south end of the east trestle beam has a twist in it at the beam seat. There is a large hole in the south approach in the west lane. Expected outcome of the new bridge is that Cooper Farms Incorporated will utilize the road on a daily basis due to the building of a new \$500,000.00 Hog C.A.F.D. (Confine Animal Feeding Operation). This Hog facility is proposed to produce several new jobs to Emerald Township. Also fixing the bridge will better the driving conditions for Emerald Township residents. | Emerald Twp. | 10 | 91 to 180 days | \$495,000 |
| Paulding | Building | We are requesting stimulus package monies for a 30' x 60' x 12' Emerald Township maintenance, office and community building. This building would replace the current one room school house facility with no restrooms that is currently used to house Emerald Township functions which include voting, township meeting, zoning commission meetings, zoning ordinance meetings, and other Emerald Township community events. Outcome is a better facility to maintain and service township equipment, and to make voting and community functions more accessible to all township residents regardless of age, disability, or handicap and would be a vast improvement over our current early 1900 era one room school house meeting facility. | Emerald Twp. | 12 | 31 to 90 days | \$67,000 |
| Paulding | Rail Intermodal Facility and Line Upgrade | Rebuild several railroad bridges to higher 286,000 pound gross weight limits, upgrade 15 miles of track with 20,500 new ties, 25,660 track feet of heavier rail, upgrade 5 railroad bridges, and build the rail infrastructure to service a 3,000-acre intermodal industrial facility and distribution park in DeLancey, Ohio, which will be served by major express railroads - CSX and BNSF through Maumee & Western (Noble, Southman). This facility will generate in excess of 1910 new jobs and allow major employers, such as General Motor Central Facility and LaFarge Cement to continue to supply employment for more than 2252 citizens and other significant tax bases. These upgrades are also essential to fulfill this line's designation role as the high speed rail route between Chicago and Toledo/Cleveland. | Maumee & Western railroad orporation | 1180 | 31 to 90 days | \$9,108,600 |
| Paulding | Police Department Survival | We are an incorporated village of about 900 people. We have had one full time police officer for at least the last 30 years. We have six part time officers. This money would be used to replace a 15 year old police cruiser, purchase a car video camera for officer safety and replace a 20 year old police radio. The balance of the money would be used to supplement the police budget for all operating expenses. This money is currently being used to pay for the balance of the police budget. The balance of the money would be used to supplement the police budget for all operating expenses. This money is currently being used to pay for the balance of the police budget. The balance of the money would be used to supplement the police budget for all operating expenses. This money is currently being used to pay for the balance of the police budget. | Oakwood Police Department | 7 | 31 to 90 days | \$95,000 |
| Paulding | Paulding County Auglaize River Sewer Collection an | The proposed project will include the installation of a sanitary sewer collection and treatment system for residents in Paulding County along the Auglaize River. The area has been issued CEQA Findings and Orders to eliminate pollution from being septic tanks. The treatment system will be a shared lagoon system with DeLancey County. | Paulding County Board of Commissioners | 25 | 181 days or more | \$5,400,000 |
| Paulding | Auglaize River Sewer Lagoon Project | The proposed project will involve the construction of a lagoon system to treat wastewater generated by residents in Paulding County along the Auglaize River. Paulding County is under CEQA Findings and Orders to eliminate water pollution to the Auglaize River in the area. The removal of the costs of the lagoon system will be paid for by DeLancey County. | Paulding County Board of Commissioners | 25 | 181 days or more | \$1,550,000 |
| Paulding | US 24 & US127 Sewer Project | To meet the requirements of the EPA | Paulding County | 20 | 181 days or more | \$2,700,000 |
| Paulding | Update In-Car Camera's | The in-car camera systems our office currently uses are nearly ten years old. These are VHS style systems, which are beginning to dig into our budget. We have to replace body microphones at a cost of nearly \$200.00 a year, and evidence bases are very costly. In attempt to save money, we reuse our VHS tapes over and over again. The reuse on the tape from over usage, provides us with poor quality footage. With today's technology, we can purchase new digital in-car cameras at a reasonable cost. The digital SD cards hold twice the material a VHS tape holds. These cards can be downloaded to a computer and replaced back in the vehicle in a matter of minutes, and there is no additional cost. The SD cards are made to hold hours of footage, and be reused time and time again. These digital units take up less space, which is always a valuable asset in a police vehicle. The estimate given should allow us to purchase the equipment, and have it installed by a professional. This is a quality concern for our officers, as well as the citizens we deal with on a daily basis. With our decreasing budget, we will not be able to replace our cameras without this grant. | Paulding County Sheriff's Office | 0 | 0 to 30 days | \$40,590 |
| Paulding | Reopen Our County Jail | This situation is due to a county operating very tightly budgeted. After the key failures, all county budgets were cut to prevent. The sheriff was forced to permanently lay off twelve full-time officers and several part-time officers. The next layoffs will involve road patrol deputies. This will greatly affect the operations of the office, and the safety of the residents of our county. These figures show we could call back our employees at an estimated rate of \$35,000 an officer. We believe the jail could be opened with staffing less than the twelve officers that were laid off. In the event more officers are laid off, we will be forced to greatly reduce services to the public. With our current staffing, there are many times only one officer is covering road patrol duties (418 sq. mi.). This is a huge risk to the people working our streets, as the crime rate is not going down. With an increase in substance abuse activity, we need help to prevent violent crimes perpetrated. Initial figures indicate the county's financial responsibility over the grant amount, should be reasonable. | Paulding County Sheriff's Office | 9 | 0 to 30 days | \$300,000 |
| Paulding | maintain positions | Paulding County has experienced severe economic decline in revenue necessary to fund basic services. The Paulding County Prosecutor's Office was forced to cut its already tight budget by 20% for the calendar year 2009. This drastic cut forced me to eliminate an assistant prosecutor, leaving myself and a second assistant prosecutor to handle all criminal cases in this county. This request is for \$30,000.00 to fund the salary for the eliminated assistant prosecutor position is greatly needed in order to serve the fine Courts of justice in Paulding County. Your consideration is greatly appreciated. | Paulding County Prosecutor's Office | 1 | 0 to 30 days | \$30,000 |
| Paulding | Oakwood Water Supply Well | The village had poor water quality out of existing wells along with expediting some decreased capacity. This project will provide one new well to supplement the existing wells and provide a better more stable supply of water to the community. | Village of Oakwood | 5 | 181 days or more | \$150,000 |
| Paulding | High Efficient Office Facilities | Construct a high efficient energy management building to provide office space and warehouse for utility workers and equipment with integration with renewable energy sources and observation facilities for local residents to work and gain hands on experience in energy efficiency, load management, renewable resource management and grid integration. | Paulding Putnam Electric Cooperative, Inc. | 35 | 91 to 180 days | \$5,000,000 |
| Paulding | Smart Grid Technology Investment | Installation of Supervisory Control and Data Acquisition (SCADA) equipment on electric utility lines to allow for smart grid technology and control of the system. | Paulding Putnam Electric Cooperative, Inc. | 35 | 0 to 30 days | \$500,000 |
| Paulding | Advanced Metering Infrastructure (AMI) | Install approximately 13,000 "smart meters" at customer residences and businesses in a five county area in North West Ohio. Project will allow for remote billing and meter reading, remote meter diagnostics, time-of-use data, voltage data, etc. Project will include installation of required substation equipment to monitor smart meters and send meter data to main office for analysis. | Paulding Putnam Electric Cooperative, Inc. | 25 | 0 to 30 days | \$1,800,000 |
| Paulding | sewer/tile replacement program | Village sewer and drainage tile are outdated - sewer tile are exactly that, orange clay tile, 14" and 18" inch tile in both sewer and drainage are collapsing in several places through out our village, with any kind of rainfall over a couple of inches, odors are slow to rise, some not at all. We believe this is getting to be a health hazard and very unsanitary conditions all of the village water supply is either pond or well water, methane is under a tight budget along with being under fiscal emergency we can only do priority projects. The village of Melrose would like to have as many subscriptions replaced as possible, along with as much drainage tile and sewer tile as we can make the village functional and sanitary. Thank you, Thomas Stutz. | village of Melrose | 2 | 0 to 30 days | \$200,000 |
| Paulding | Amateur Radio Emergency Communications Project | Funds are requested to acquire the infrastructure (land, towers, equipment) to build an emergency communications network to supplement and in some cases, take the place of, existing networks in case of disaster. County emergency management teams currently utilize a one-band two-way (shortwave) Ohio is prone to intense storms with damaging winds. If the primary tower is destroyed, emergency communication is limited to small hand-held radios which have an extremely restricted transmission range. This project will provide a communications network that links information between emergency management and law enforcement, thereby securing the safety of citizens and protecting our assets. Amateur radio operators are professional volunteers who have been an invaluable and unreserved communication resource for the citizens of Paulding and surrounding counties since World War II. The amateur radio operators have access to unlimited frequencies and the equipment necessary to use them. In the event of a catastrophic communications failure, operators will be well-positioned to assist, on all frequencies, relay information for regional emergency management and law-enforcement entities. | Paulding County Amateur Radio Club | 20 | 0 to 30 days | \$346,500 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Paulding | FINAL REVISED - PCCL Computer Training Labs | The Paulding County Carnegie Library (PCCL) serves a rural population of about 20,000 in NW Ohio through the historic Carnegie library in Paulding and branches in the villages of Antwerp, Oakwood and Payne. County unemployment figures as of early 2009 are exceeding fifteen percent (15%). Proficient computer skills are fundamental for employment in today's world economy. The PCCL has identified a limited knowledge of even basic computer skills exists among adults in the county. Current computer training programs offered by the library are in high demand but with limited staff and antiquated computer equipment, the library lacks the tools to best deliver this vital training. New funding will replace and/or upgrade both hardware and software for twenty (20) computers system-wide as well as connect to broadband internet services. Up to three instructors will be hired to provide training for a variety of computer applications including word processing, spreadsheets and web site development. This free workforce training will provide the computer skills that will place the unemployed in a more competitive position when job-searching in the anticipated growing employment market. | Paulding County Carnegie Library | 3 | 31 to 90 days | \$86,600 |
| Paulding | PCCL Youth Computer Labs | The Paulding County Carnegie Library (PCCL) serves a rural population of about 20,000 in NW Ohio through the historic Carnegie library in Paulding and branches in the villages of Antwerp, Oakwood and Payne. Today's youth must be competitive in a growing online global economy. With limited academic classroom time and limited - if any - computer time at home, many youth do not have an opportunity to learn new computer skills and/or hone existing skills. This new funding will provide 11 computers system-wide, loaded with current and relevant software. An instructor will be able to provide training up to two classes per week per location for youth in a small, one-on-one setting. The PCCL Youth Computer Labs will be a vital component of the library's delivery of informational services while at the same time, improve the employment potential for our youth. Today's teens and young adults are voracious technology and creative. Their potential is limited only by the limits placed upon them. Knowledge of existing and emerging computer platforms will be mandatory for youth facing the anticipated growing employment market. This training program will provide access to that knowledge. | Paulding County Carnegie Library | 1 | 31 to 90 days | \$32,400 |
| Paulding | UPDATED PROPOSAL: PCCL Computer Training Labs | The Paulding County Carnegie Library (PCCL) serves a rural population of about 20,000 in NW Ohio through the historic Carnegie library in Paulding and branches in the villages of Antwerp, Oakwood and Payne. County unemployment figures as of early 2009 are exceeding fifteen percent (15%). Proficient computer skills are fundamental for employment in today's world economy. The PCCL has identified a limited knowledge of even basic computer skills exists among adults in the county. Current computer training programs offered by the library are in high demand but with limited staff and antiquated computer equipment, the library lacks the tools to best deliver this vital training. New funding will replace and/or upgrade both hardware and software for twenty (20) computers system-wide as well as connect to broadband internet services. Up to three instructors will be hired to provide training for a variety of computer applications including word processing, spreadsheets and web site development. With the creation of the PCCL Computer Training Labs, up to eight free weekly computer-training classes system-wide can be provided. This free workforce training will provide the computer skills that will place the unemployed in a more competitive position when job-searching in the anticipated growing employment market. | Paulding County Carnegie Library | 3 | 31 to 90 days | \$86,600 |
| Paulding | PCCL Computer Training Labs | The Paulding County Carnegie Library (PCCL) serves a rural population of about 20,000 in NW Ohio through the historic Carnegie library in Paulding and branches in the villages of Antwerp, Oakwood and Payne. County unemployment figures as of early 2009 are exceeding fifteen percent (15%). Proficient computer skills are fundamental for employment in today's world economy. The PCCL has identified a limited knowledge of even basic computer skills exists among adults in the county. Current computer training programs offered by the library are in high demand but with limited staff and antiquated computer equipment, the library lacks the tools to best deliver this vital training. New funding will replace and/or upgrade both hardware and software for twenty (20) computers system-wide as well as connect to broadband internet services. Up to three instructors will be hired to provide training for a variety of computer applications including word processing, spreadsheets and web site development. With the creation of the PCCL Computer Training Labs, up to eight free weekly computer-training classes system-wide can be provided. This free workforce training will provide the computer skills that will place the unemployed in a more competitive position when job-searching in the anticipated growing employment market. | Paulding County Carnegie Library | 5 | 31 to 90 days | \$86,600 |
| Paulding | Update/Replace Patrol Car Fleet | This is a very tough time financially for our county, as well as others. We see this grant as an opportunity to finally be able to upgrade our current fleet of police cruisers. We have eleven vehicles in our day-to-day fleet. Of those eleven, I am requesting the listed funds to replace ten vehicles. Our current average miles per vehicle is 104,348 miles. The maintenance on our fleet is very taxing on the budget. The month of February 2009 alone was close to one-thousand dollars for vehicle maintenance, and that was a cheaper month than normal. With the price system, we should be able to purchase the vehicle's and equip them properly. | Paulding County Sheriff's Office | 0 | 0 to 30 days | \$300,000 |
| Paulding | Schroeder Associates Inc., Clean Fuels Ohio Partn | As an aging unit for nuclear projections or smartboards or audio systems. As I went through some of the schools around us, the rules changed and technology packages included many of the same. My teachers are trying to get kids prepared to compete for fewer jobs. The classrooms they are currently in cannot adequately prepare them as other schools because our classrooms do not have the technology that the new buildings have. This will have an extraordinary positive effect on the educational process at these schools as many staff are not adept to engage students due to no technology and therefore no professional development to learn staff how to properly engage the students they teach. We expect to be able to enhance the learning outcomes of students specifically in the area of multi-media, powerpoint, program development, interactive lessons with smartboard technology, video projection to smartboard and small learners. Interactive databases and individualized technology to hold all learners accountable. Thank you for your consideration of our project. | Clean Fuels Ohio | 5 | 0 to 30 days | \$67,500 |
| Paulding | New Technology for School system that has none in | As an aging unit for nuclear projections or smartboards or audio systems. As I went through some of the schools around us, the rules changed and technology packages included many of the same. My teachers are trying to get kids prepared to compete for fewer jobs. The classrooms they are currently in cannot adequately prepare them as other schools because our classrooms do not have the technology that the new buildings have. This will have an extraordinary positive effect on the educational process at these schools as many staff are not adept to engage students due to no technology and therefore no professional development to learn staff how to properly engage the students they teach. We expect to be able to enhance the learning outcomes of students specifically in the area of multi-media, powerpoint, program development, interactive lessons with smartboard technology, video projection to smartboard and small learners. Interactive databases and individualized technology to hold all learners accountable. Thank you for your consideration of our project. | Paulding Exempted Village Schools | 2 | 31 to 90 days | \$450,000 |
| Paulding | township maintenance building | to erect township building to house township equipment | Paulding township | 0 | 31 to 90 days | \$49,159 |
| Paulding | Advanced Smart Grid Communications Project | This project is for a Rural Electric Utility to prepare for "Smart Grid" installation and to coordinate with current existing products and technologies. Smart communications and control systems to 17 rural communities to provide "Smart Grid" capabilities for load shedding response, radio communications to substations, wide area network (WAN) capabilities, GIS information and wireless "topology" for crew information and updates. The completed system will allow for remote control of the utility systems, provide immediate feedback for crew diagnosis and GIS locate information to identify outage areas or emergency response. This system will allow for the download of information directly to vehicles, in the field, to shorten response time and decrease outage time experienced by businesses and rural residents. | Paulding Putnam Electric Cooperative, Inc. | 3 | 31 to 90 days | \$500,000 |
| Paulding | Swinging bridge in Paulding County, Ohio | Construction of a solid hardwood type swinging bridge over Blue Creek in southern Paulding County to connect a missing link in the longest continuous loop hiking trail in North America called the Buckeye Trail. www.buckeyetrail.org. It will be the longest bridge of its type in Ohio and on the North County National Scenic Trail which stretches from North Dakota to New York consisting of 4,600 miles. | Buckeye Trail Association | 12 | 0 to 30 days | \$200,000.00 |
| Paulding | Antwerp "All" Veterans Memorial | A Veterans Memorial that will honor "all" veterans that are deceased, living or buried in any cemetery within the Antwerp Local School district boundary. This will include all 181 veterans in 18 old Civil War monuments at the local park. In a surrounding area, we will build a 1 mile 6 inch wide black granite tablets with "all" veterans names engraved, without rank or medals of achievement to maintain "all" men are created equal motto. These funds will restore the CW monument (\$16,500) build a 50 day viewing platform, benches, entrance, flood lights, flags and related equipment. This will be handicapped accessible. (est \$50,000). The engraved tablets cost approx. \$4,000 ea, and we will put markers on the tablets are engraved on both sides with up to 480 names. Many memorials honor the fallen and desperately so, but VETS want to also honor those that fought in those same conditions, but were instrumental to the peace, the productive citizens, & raise families. Folks from all over our visit this memorial to find the names of their relatives, friends, co-workers, and neighbors. Of abt. 1500, 330+ served in the Civil War. Please help us accomplish this most unique purchase scheduling/dispatch software for the Perry County Commissioners | V.E.T.S. (Veterans Equally recognized for Time Ser | 0 | 0 to 30 days | \$100,000.00 |
| Perry | Dist 5, PID 85875, PER Scheduling/dispatch softwar | Purchase 2 modified minivans and scheduling/dispatch software for the Perry County Commissioners | Ohio Department of Transportation | 1 | 31 to 90 days | \$60,000 |
| Perry | Dist 5, PID 85785, PER 2 modified minivans and dis | Purchase 2 standard minivans for the Perry County Commissioners | Ohio Department of Transportation | 1 | 0 to 30 days | \$126,000 |
| Perry | Dist 5, PID 85786, PER 2 standard minivans | Purchase 2 standard minivans for the Perry County Commissioners | Ohio Department of Transportation | 1 | 31 to 90 days | \$45,000 |
| Perry | S. Buckeye St./W. Main St. Intersection Upgrade | A local company (PCC AirTrak) is expanding and investing 4.5 million in the purchase of a new building, renovations and equipment. Their current additional is approx. 240 and is expected to grow to 300 employees. Due to the recent development in this area (new factory, bank, pharmacy and Village Mall) of our small community it is vital that we "control" the higher volume of traffic for the safety of the general public. We propose to install a "turning lane", traffic poles with signals and handicap sidewalk ramps at this four way intersection. Though we are a small community, we are rather fortunate to experience the "growth" in these trying economic times. However, our narrow intersection and road is desperately upgraded to handle the higher volume of traffic we anticipate from the "birth changes", the new development and safety of our pedestrians. The Village currently has approx. \$50,000 in their Permissive Tax Fund and could possibly commit a \$25,000 match towards the project. Thank you, Tom Collins, Administrator | Village of Crooksville | 240 | 31 to 90 days | \$150,000 |
| Perry | Dist 5, PID 83004, PER SR 93 22.46 | Replace the deck and paint the structure on the SR 93 bridge | Ohio Department of Transportation | 46.1 | 31 to 90 days | \$1,605,778 |
| Perry | Dist 5, PID 81221, PER US 22 06.77 | Resurfacing with related work on a portion of US 22 in Perry County | Ohio Department of Transportation | 46.1 | 31 to 90 days | \$1,606,035 |
| Perry | Water System Improvement Project | The project will replace undersized and improperly installed water lines along with the installation of a water booster station to provide reliable water service of adequate pressure to a section of the Village currently experiencing pressure and delivery problems. Approx. 14,000 feet of 6 inch waterline will be replaced. Please note Shawnee is a low income area that is currently experiencing high water rates. Plans are almost complete and will be submitted March 2009 to OEPA. | Village of Shawnee | 10 | 91 to 180 days | \$500,000 |
| Perry | Burr Oak Regional Water Dist. Tank 2 Replacement | The Tank 2 Replacement Project includes a new 680,000-gallon ground storage tank, site work, site piping and electrical and instrumentation work. The new water storage tank will replace an existing 100,000-gallon tank that was constructed in 1959. With 50 years of service, the existing tank has exceeded its useful life. In addition, the 100,000-gallon capacity provides less than 8 hours of storage for 4,500 residents. The new water storage tank will provide over 48 hours of storage and will greatly reduce the risk of water shortage during a fire event. The Project would replace approximately 10,000 feet of 18-inch waterline in the Village. The existing waterlines were installed in the 1960s and are failing. The Village is seeing an increase in water loss as a result of the failing waterlines. The new waterlines installed would include additional valves for system isolation and hydrants for the protection. | Burr Oak Regional Water District-ME Companies | 10 | 91 to 180 days | \$565,500 |
| Perry | Village of New Straitsville Waterline Replacement | The project includes construction of 5 miles of 8-inch gravity collection line, 0.62 miles of 1.5-inch to 6-inch force main, and an extended aeration treatment system designed to treat an average flow of 200,000 gal with a peak flow of 200,000 gal. The system will also include 3 lift stations and 2 grinder pumps and will serve 280 users within the Village of Corning and 22 users in Monroe Township, Perry County. Construction on the project was initiated in 2008 but to date only two waterline conditions assessment studies are needed to fund springtime rains. Funding these rains with conventional loan funds would be an undue hardship to a community already burdened with high utility costs. The Village of Thornville is located in the Northern end of Perry County in Thorn Township. The project is located throughout the Village. The current service capacity is adequate during dry weather, but inadequate during significant wet weather events. There are overflows at the lift stations that do not have the capacity to pump the wet weather flows. This allows raw sewage to enter the nearby streams. The project will reduce the wet weather flows to a level that will prevent the overflows from occurring. Investigative and remedial work is required to bring the system into OEPA compliance. Once the contractor comes upon an underground creek channel that is composed of a sandy granular bedrock that the trench excavated by the contractor. In addition, the underground creek channel is requiring a much larger amount of ODOT acceptable backfill material than estimated. This increase coupled with the discovery of an abandoned mine shaft in the project area has increased projects costs and expended all but a small amount of the contingency fund for the project. | Village of New Straitsville- ME Companies | 8 | 91 to 180 days | \$1,506,000 |
| Perry | Village of Corning Sanitary Sewer and Treatment Sy | The project includes construction of 5 miles of 8-inch gravity collection line, 0.62 miles of 1.5-inch to 6-inch force main, and an extended aeration treatment system designed to treat an average flow of 200,000 gal with a peak flow of 200,000 gal. The system will also include 3 lift stations and 2 grinder pumps and will serve 280 users within the Village of Corning and 22 users in Monroe Township, Perry County. Construction on the project was initiated in 2008 but to date only two waterline conditions assessment studies are needed to fund springtime rains. Funding these rains with conventional loan funds would be an undue hardship to a community already burdened with high utility costs. The Village of Thornville is located in the Northern end of Perry County in Thorn Township. The project is located throughout the Village. The current service capacity is adequate during dry weather, but inadequate during significant wet weather events. There are overflows at the lift stations that do not have the capacity to pump the wet weather flows. This allows raw sewage to enter the nearby streams. The project will reduce the wet weather flows to a level that will prevent the overflows from occurring. Investigative and remedial work is required to bring the system into OEPA compliance. Once the contractor comes upon an underground creek channel that is composed of a sandy granular bedrock that the trench excavated by the contractor. In addition, the underground creek channel is requiring a much larger amount of ODOT acceptable backfill material than estimated. This increase coupled with the discovery of an abandoned mine shaft in the project area has increased projects costs and expended all but a small amount of the contingency fund for the project. | Village of Corning | 10 | 0 to 30 days | \$550,000 |
| Perry | Village of Thornville Inflow and Infiltration Remo | The project includes construction of 5 miles of 8-inch gravity collection line, 0.62 miles of 1.5-inch to 6-inch force main, and an extended aeration treatment system designed to treat an average flow of 200,000 gal with a peak flow of 200,000 gal. The system will also include 3 lift stations and 2 grinder pumps and will serve 280 users within the Village of Corning and 22 users in Monroe Township, Perry County. Construction on the project was initiated in 2008 but to date only two waterline conditions assessment studies are needed to fund springtime rains. Funding these rains with conventional loan funds would be an undue hardship to a community already burdened with high utility costs. The Village of Thornville is located in the Northern end of Perry County in Thorn Township. The project is located throughout the Village. The current service capacity is adequate during dry weather, but inadequate during significant wet weather events. There are overflows at the lift stations that do not have the capacity to pump the wet weather flows. This allows raw sewage to enter the nearby streams. The project will reduce the wet weather flows to a level that will prevent the overflows from occurring. Investigative and remedial work is required to bring the system into OEPA compliance. Once the contractor comes upon an underground creek channel that is composed of a sandy granular bedrock that the trench excavated by the contractor. In addition, the underground creek channel is requiring a much larger amount of ODOT acceptable backfill material than estimated. This increase coupled with the discovery of an abandoned mine shaft in the project area has increased projects costs and expended all but a small amount of the contingency fund for the project. | Village of Thornville | 5 | 31 to 90 days | \$250,000 |
| Perry | New Sanitary Sewer Collection System & WWTP | The Village of Corning undertook this project at the urging of Ohio EPA to eliminate failing on-lot wastewater treatment systems, which resulted in the pooling of raw and partially treated sewage in roadside ditches, yards and in Monday Creek. Completion of the project will eliminate these health hazards and improve water quality in the creek. Corning will gladly provide any additional supporting materials requested to permit funding of this project shortfall with Stimulus Package funds. Project Outcomes: | Corning, Village of | 25 | 0 to 30 days | \$750,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Perry | Upstream Rock Run Restoration | Closure of approximately 20 mine subsidence, opening of 6,000 linear feet of blocked drainages and installation of 1,500 linear feet of open drainage channels to restore habitat and improve recreational opportunities. | Rural Action (Monday Creek Restoration Project) | 20 | 181 days or more | \$750,000 |
| Perry | Officer retention | We are a small village that does not have the money to pay our officers. If we have an officer off we can not afford to replace that officer with another officer so this leaves gaps in protection for the village. We would use this money to help keep our department at a 24hr a day seven day a week department. This money would also be used to help pay officers to stay over and run traffic. | Crookville Police Department | 5 | 0 to 30 days | \$50,000 |
| Perry | Officer Safety | Would like to have the officers have computers in the vehicles with LEADS access for Officer safety. Working in Perry County our radios only work half the time and a lot of the time there is 1 Crookville Officer out as well as 1 County Officer. In our computer with internet/broadband access would allow officers the information Now, not having to wait for a dispatcher who is all ready on 5 or 8 squad runs while your working traffic or on domestic. Also would upgrade the radios can be used to MARS so that officer can be reached at all times and we can be help when needed. Current radios do not work in all places in the village and county. Both of these request would benefit the public in providing safety for the floor as well as safety for the community. | Crookville Police | 1 | 31 to 90 days | \$40,000 |
| Perry | County Road 56 Paving | Paving approximately 3 miles of County Road 56 (Jamestown Road) 2" thickness with portions milled and replaced. Striping and berm is also included. This is designated as a Federal aid route. | Perry County | 12 | 0 to 30 days | \$500,000 |
| Perry | Paving County Roads 2 & 30 | Paving approximately 12.5 miles of County Roads 2 & 30 (Honey Creek & Zion Roads) 2" thickness. Striping and berm is also included. | Perry County | 12 | 0 to 30 days | \$1,500,000 |
| Perry | Wilson St. Retaining Wall Repair | This project is to repair a deteriorated retaining wall that has a Village St. completely shut off (bankside) at one end, thus creating extreme hardship on six (6) or more Village residents to get to their work place. Wilson St. at this time has one end open for these residents to get to work and it is virtually "straight up". Not only is it near impossible during the winter months, it is a daily safety hazard as well. The topography in Crookville is hilly so to say the least and the street is one of our deepest. Currently we have approx. \$50,000 in our Parametive Tax Fund and have committed \$25,000 to a previous project submitted. We are asking the State for some assistance please. | Village of Crookville | 6 | 91 to 180 days | \$75,000 |
| Perry | Paving County Road 22 | Paving approximately 7.5 miles of County Road 22 (Tanner's Road) 2" thickness. Striping and berm is also included. | Perry County | 12 | 0 to 30 days | \$850,000 |
| Perry | Thornport-Thornville Wastewater Improvements | The project consists of an interconnect between the County and the Village of Thornville for treatment of sanitary wastes, upgrade of two lift stations, and sanitary sewer extensions around Buckeye Lake. Completion of this project will allow the County to abandon their existing treatment facility and allow for future growth and development of the area. The County was under EPA mandate to install sanitary sewers in the project area. | ME Companies, Inc. | 50 | 0 to 30 days | \$619,800 |
| Perry | Phase II Waterline Extensions | The project consists of approximately 20 miles of waterline extensions complete with services, valves, hydrants, and miscellaneous appurtenances. It is estimated more than 200 homes will have access to the waterline. The Perry County Commissioners have received hundreds of water service requests and have developed the project to improve the health and safety of the County as well as promote and sustain growth and industry. Water supplies in the area are of very poor quantity and quality. This lack of water has limited the growth and development of the area. This project will help Perry County provide the infrastructure needed to promote growth and sustain the tough economic times ahead. | Perry County- ME Companies, Inc. | 30 | 91 to 180 days | \$3,200,000 |
| Perry | County Road 21 Bridge | Replace a structurally deficient bridge on County Road 21 in Monroe Township, Perry County. | Perry County | 12 | 31 to 90 days | \$300,000 |
| Perry | County Road 88 bridge replacement | Replace a structurally deficient bridge on County Road 88 in Jackson Township, Perry County. This Ohio EPA is in the process of drafting Director's Findings & Orders to the Perry County Commissioners requiring them to address sanitary conditions in this area. The limited number of valves and low household income levels will necessitate the installation of underground lines for project construction, and selection of a system with low annual operation and maintenance costs. These underground lines will be served by this project. | Perry County | 12 | 0 to 30 days | \$300,000 |
| Perry | Rehoboth Sanitary Sewer Project | We have completed a preliminary analysis of possible wastewater systems for the area and have determined that the best alternative will be a conventional gravity collection system with lift station to pump the waste to the City of New Lexington for treatment. This alternative will provide low initial construction costs and minimal operation and maintenance expenses. Rehoboth has a great need for improvements and limited financial means. A completed project can only be successful if the residents can afford the end product. | ME Companies, Inc. | 30 | 181 days or more | \$750,500 |
| Perry | County wide Pavement Marking project | County wide pavement striping project throughout the county. Better visibility on paved roadways. | Perry County | 6 | 0 to 30 days | \$40,000 |
| Perry | Perry County Load Rating of Bridges | Cost associated with new Federal requirements for load rating of all bridges in the county. Estimated cost for consultants to perform load rating analysis. | Perry County | 4 | 0 to 30 days | \$50,000 |
| Perry | Moore's Junction Sanitary Sewer Project | The Moore's Junction area has had contamination problems for several years. Sampling completed by the Ohio EPA found several areas with high levels of coliform bacteria. While the area is known problem, enforcement action by the Ohio EPA will likely occur in the near future. Unfortunately, its location does not lend itself to pumping wastes to a neighboring community for treatment. Therefore, on-site treatment will be required. A preliminary analysis was completed of all possible wastewater systems for the area and it was determined that the best alternative will be a conventional gravity collection system with an extended aeration treatment system. In addition to initial construction costs, we have also considered the possibility of future sewer systems using the Moore's Junction facilities for treatment. Other areas such as Marietta, Caldwell, Pipersville and the Alpha (Blairstown) school package plant may be able to pump wastes to a new plant. This will result in a larger customer base and possibly lower cost rates. | ME Companies, Inc. | 30 | 181 days or more | \$1,477,100 |
| Perry | Water Treatment Plant Project | The project consists of a new water treatment facility for the northern portion of the County's water distribution system. Currently the County purchases water from the Village of Thornville. However, growth in the area will soon exceed the capabilities of the existing Thornville plant. It is estimated the County will have more than 1,000 customers in this area in the near future. In order to keep up with growth in the northern portion of the County, an alternate water supply will be needed. The Perry County Commissioners have developed the project to improve the health and safety of the area as well as promote growth and industry. This project will help Perry County provide the infrastructure needed to promote growth and sustain the tough economic times ahead. | Perry County- ME Companies, Inc. | 75 | 181 days or more | \$4,500,000 |
| Perry | Junction City Waste Water Treatment Plant Improvem | This project consists of the construction of three lift stations, sludge digester improvements, clarifier upgrades, modifications to the old chlorine contact tank, and purchase of new lab equipment. Also included in the project is an inflow and infiltration study to determine the source of peak wet weather flows. | ME Companies, Inc. | 30 | 91 to 180 days | \$300,000 |
| Perry | Junction City Sanitary sewer Extensions | Sanitary Sewer Extensions. This project consists of extensions to the existing sanitary sewer system to approximately 6 homes that were not included in the original sewer project. | ME Companies, Inc. | 30 | 91 to 180 days | \$210,000 |
| Perry | Junction City Phase I Storm Sewer Replacement | Phase I Storm Sewer Replacement. This project consists of the replacement of approximately 4,000 feet of failing storm sewers complete with catch basins, curb and gutter, and paving. | ME Companies, Inc. | 30 | 91 to 180 days | \$750,000 |
| Perry | Reconstruct runway | Reconstruct runway | Perry County Airport Authority | 8 | 31 to 90 days | \$454,000 |
| Perry | Officer retention | This money would be used to afford the Village to pay the officers a wage that they can live on. Most Officers make under 10 dollars an hour with 2 of the 5 making 8.86 hour. The Officers receive no overtime for hours worked and they provide most of their own equipment. If awarded the money the village may not have a turnover in the department and will be able to keep the residents safe and happy. Traffic officers who are worth these Officers are working hard fighting crime with little technology to assist them and with almost 0 back up when needed. Perry county has 1 cop on an on site and the village is one of the poorest in the county. They are unable to handle calls for service all over the county in every village as well as township when the calls are high and the manpower low. Our crime is high and our drugs are taking over. We very seldom see a Trooper as they are out of Lancaster. Thank you for your consideration. | Crookville Police Dept. | 5 | 0 to 30 days | \$100,000 |
| Perry | WWTP Sludge Dewatering Improvements | The construction of the sludge dewatering facility would give the City three options for the disposal instead of the one option that they have at the present time. The sludge dewatering facility would save the City money when it comes to disposing the dewatered sludge. | City of New Lexington | 10 | 91 to 180 days | \$638,000 |
| Perry | Jacob Miller Tavern (built in 1807) Restoration | NAME OF SITE: Jacob Miller Log Tavern (built 1808) WORK PROPOSED: Restoration of building, including exterior and interior term log logs & seating & drinking and renovation of adjacent public rooms. COST ESTIMATE: \$320,000 PROPOSED START DATE: April 1, 2009 LOCAL OFFICIALS AWARE OF THE PROJECT: Mayor, William Schreiber. | Historical Society of Perry County | 75 | 31 to 90 days | \$325,000 |
| Perry | Laser/LIDAR | The Jacob Miller Tavern is a two story hewn log structure built in 1806 by Somerset's co-founder. It is situated within the Somerset Historic District, which was listed on the National Register in 1975, and is on US Route 22, which runs along the old Zane Trace and Stagecoach Road. It is likely the only extant two story stone building on the road that served as the main thoroughfare for settlers entering the Northwest Territory during Ohio's early statehood and the oldest log tavern in Ohio. Interestingly, our researchers have also discovered that it was the boyhood home of Civil War General Philip Sheridan, whose father purchased the tavern in 1832. | Crookville police dept. | 5 | 31 to 90 days | \$15,000 |
| Perry | City of New Lexington Resurfacing Project | This money would be used to purchase LIDAR's for the use of speed reduction in the village. Not only would the purchase of these units help maintainers working, it would reduce the number of accidents occurring on state routes that run through the village. Traffic officers who are worth improve driver awareness as well as driver safety while on our roads. Any radars/lasers purchased would be made in america by american companies and american workers. | City of New Lexington | 10 | 31 to 90 days | \$500,000 |
| Perry | new handicapped accessible City Hall/Fire Station | Project involves the resurfacing of various roadways. Project required to improve safety and health of the community. | New Lexington | 45 | 91 to 180 days | \$3,000,000 |
| Perry | Police Retention | City Hall is currently a building that was condemned over 20 years ago. There is no handicapped accessibility. We have to go to the fire department to meet with any one who cannot walk up steps. There is heating/cooling problems, space issues, and basically safety problems associated with the building that are currently occupying. The City has purchased the lot (old Car dealership) next door. We are currently going to bid out 1 phase of this project but, we do not have the funding available for the completion of the entire project. We do not have the equity for a loan. We desperately need help to build the fire, since the lot of this project (due to safety issues our Emergency services have moved out of City Hall) the building that was purchased for us to renovate to serve the community have worked on this project for over 4 years and I need help financially. We have the State approved plans ready to go if we just had the money to new to renovate please help this struggling community. Thank You. Mayor James Conrad | Village of Roseville | 1 | 0 to 30 days | \$30,000 |
| Perry | Sanitary Sewer Pump Replacement Project | The Village of Roseville has a population of 1096 (2000 Census) with a total of 3.5 pumans. Our equipment is outdated, therefore the Village doesn't have sufficient funds to maintain both the equipment and police officers. \$30,000 would help retain one police officer's position for an additional 5-6 years. Putting around \$5,000 dollars toward a salary for the next 5-6 years will help maintain/repair equipment the officers are dependent on here. Without the assistance for retain the Village is unable to keep the small amount of police officer working. | Village of Roseville | 50 | 31 to 90 days | \$845,600 |
| Perry | Phase II: Tecumseh Theater Restoration | The Village operates and maintains a Regional Sewer Plant for the Village of Roseville and Crookville. Roseville has 6 pump stations that overflow in residential basements and on the ground was the Village's current water source is during wet weather. The Project includes replacement of all pumps, upgrade controls, demolition of an existing building, install fence and perimeter lighting. The total \$850,000 of committed funds from Ohio Public Works Commission, and as a waiting to hear from ARC in the amount of \$200,000. This is a public health issue due to low average loading up lift stations. The Village has all permits needed and engineering completed. The Village has all permits needed and engineering completed. An exterior elevator tower to meet code requirements and assure accessibility. Restored interior space will include the second floor theater space and the third floor smart office space resulting in job creation (temporary construction jobs and permanent jobs at theater and smart office locations). This proposed (final) phase of building restoration follows the recent (2008) completion of the exterior restoration, to Secretary of Interior, Secretary of the Tecumseh Theater building, which resulted from the award of a Slave America's Treasures grant administered through the National Parks Service and a grant from Ohio's State Appalachian Grant program. Phase I work can begin as soon as funds are available. The recent award of a Preserve America planning grant assures that building specifications and construction documents necessary to proceed to construction will be completed by May 31, 2009. The Tecumseh Theater is the anchor building in the historic Main St. district, the gateway community to the | Sunday Creek Associates | 10 | 31 to 90 days | \$1,189,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--------------------------------------|----------------|--------------------|---------------------------|
| Perry | Historic Main St., Shawnee | Restoration of six historic buildings and partial implementation of a streetscape/green space plan in the Main St. district, named to the National Register of Historic Places in 1976, named a Preserve America community in 2008, and awarded a Preserve America Planning Grant in 2008. Rehabilitation plans are specific to each property, as conditions vary and include the following: roof/ceiling/structure, double overhead porch, stabilize structure, roof replacement, building exterior siding and trim replacement, interior finishes, utility installation/upgrade in all properties to smart office specifications, window/door replacement, hvac systems, masonry repair, interior/exterior paint. This project complements the restoration (in progress) of the Tecumseh Theater property, anchor building in the historic Main St. district, a gateway community to the Wayne National Forest and the Little Cass region. The project will consist of demolition of existing cladding structure, constructing a new pole barn, and laying new sewer and water lines. The Pole Barn will store equipment, salt, and the street department's office. This project will create approximately 20 jobs immediately. Building plans are complete. | Sunday Creek Associates | 15 | 91 to 180 days | \$2,034,000 |
| Perry | Village of Roseville Street Department Pole Barn | Replacement of approximately 8000 Lineal Feet of Water Main, replacement of 175 customer connections, replacement of 20 existing hydrants and the addition of 20 new hydrants. Project required to improve safety and health of the community. | Village of Roseville | 20 | 31 to 90 days | \$140,000 |
| Perry | City of New Lexington Water Distribution System Im | The project involves the rehabilitation/development of pump stations as described below: <ul style="list-style-type: none"> Pump Station 1: Replace pumps, upgrade controls, demolition of the existing building, install fence and generator. Pump Station 2: Replace pumps, upgrade controls, demolition of the existing building, install fence and generator. Pump Station 3: Upgrade controls and install generator. Pump Station 4: Replace pumps, upgrade controls, demolition of the existing building, install fence and generator. Pump Station 5: Replace pumps, upgrade controls, demolition of the existing building, install fence and generator. Main Pump Station: Replace pumps, upgrade controls, demolition of the existing building, install fence and generator. | City of New Lexington | 10 | 31 to 90 days | \$500,000 |
| Perry | Roseville Wastewater Pump Station Rehab Project | The proposed project will consist of new sewer lines and a conventional biologically engineered single sludge wastewater treatment plant. Seventy-three new connections will result from the project and will address local issues with home sewage treatment system failures. This project is necessary due to unsanitary conditions in the streams of the village, but is not cost effective without significant grants funds. | Roseville, Village of | 20 | 31 to 90 days | \$750,000 |
| Perry | Wastewater Collection and Treatment System | Contract agency licensed through the Department of Job and Family Services, serving adolescent females who have been removed from their homes due to drug and alcohol issues, truancy, sexual abuse, etc. This agency would primarily serve the application courses, where secondary support, drop-out rates and ADHD issues are prevalent. This group home would contract with a licensed mental health agency for counseling. It also has an on-site school which contracts with Perry County ESC for educational requirements. This would bring about 15 jobs to Perry County, which is a national achievement award winner with higher test averages. | Village of Glenford | 25 | 31 to 90 days | \$2,116,800 |
| Perry | Residential group home for adolescent females | PLANTING OF SEEDLINGS FOR RE-SALE TO A VARIOUS CUSTOMER BASE CONSISTING OF BUT NOT LIMITED TO: HOMEOWNERS, LANDSCAPERS, EXISTING PLANT SELLERS. REQUIRED FUNDS WOULD INVOLVE EQUIPMENT PURCHASES AND AN ADDITIONAL CROP. | Perry County Group Home | 10 | 31 to 90 days | \$250,000 |
| Perry | PURCHASE TREE SEEDLINGS FOR RE-PLANT AND SALE | The overall project consists of installing approximately 8 miles of 8- and 12-inch diameter waterline, constructing a 200,000-gallon raw water storage tank, and construction of a water booster station. The work also includes some minor modifications that will be made at the Crooksville Water Treatment Plant. The Project will allow the Village of Crooksville to purchase bulk drinking water from the Perry County General Water District and is doing so eliminate violations of Federal Drinking Water Laws. | T&D TREE FARMS LLC | 2 | 0 to 30 days | \$15,000 |
| Perry | Crooksville Waterline Interconnect with Burr Oak R | Hopewell Township wants to construct a modern day bus station with office space, sleeping quarters, and a kitchen on a parcel of property we purchased one year ago for a new station. The property is located in Glenford, Ohio. Please consider our request, our county is often forgotten by more populated parts of the state and will greatly appreciate any help. | Village of Crooksville- MC Companies | 15 | 0 to 30 days | \$1,800,000 |
| Perry | Hopewell Township Fire Station | Hopewell Township along with the Village of Glenford wants to construct a library/community center. The library would be outfitted with high speed internet which is not available in most areas of the township. Unemployed residents could use computers and books for job search. School children could check out books and take walking trips across the street to the library. The property is already owned by the Village of Glenford. | Hopewell Township, Perry County | 12 | 91 to 180 days | \$650,000 |
| Perry | Glenford/Hopewell Township Library | This project will provide engineering, drainage and paving for approximately 3070 square feet of parking for the Nex Lexington Head Start facility. This property currently has a gravel and has inadequate drainage. If floods and becomes hazardous when there is any type of inclement weather. It is covered with a solid sheet of ice when freezing temperatures hit or with packed snow or mud when other weather strikes. Over 138 children are served at this site with about half of them dropped off by parents who must navigate this lot/corridor. There have been numerous accidents due to hazardous nature of this parking lot. There are no other parking options in the area. | Hopewell Township, Perry County | 6 | 31 to 90 days | \$200,000 |
| Perry | HAPCAA NL Parking Improvement Project | This project would provide and help obtain local jobs for an engineer, machine operator and the local asphalt company. This project will establish GIS baseline mapping to be used by several departments within the county. This project would provide infrastructure for new residents, potential business and assistance in locating public utilities. The mapping would be used by the Engineer to issue new home addresses, update county highway maps, bridges, etc. The auditor as well as the Treasurer would use this for the location of parcel identification and issuance of tax values. Locating properties new and old for assessment and tri-annually updates, locating gas and oil wells and businesses and weights and measures. The 1-1 weights and measures would use GIS to locate emergency routes and dispatch units to an appropriate response time as well as law enforcement officers for public safety. Perry County Health Department would utilize the system for location of environmental compliance issues and total water system inspectors for public health safety issues. E&M and floodplain coordinator would also use the system to prevent construction in the flood plain and mitigate areas which are prone to flooding. Training and implementation of the system will be provided through the County Engineer's office. | Hocking Athens Perry CAA | 4 | 31 to 90 days | \$42,000 |
| Perry | GIS Mapping for 9-1-1, Auditor, Engineer other rel | This project will provide 6 weeks of preschool enrichment for 40 low income children ages three to five. Children will be transported to and from the center each day and while at the site be provided with a developmentally appropriate preschool enrichment program that focuses on literacy and math skills. Each child will also receive a breakfast and lunch while at the center as well as participate in other enrichment activities. | Perry County Commissioners Office | 30 | 31 to 90 days | \$650,000 |
| Perry | HAPCAP NL Preschool Enrichment | Our research has shown that children provided with summer enrichment activities enter the public school system with a better retention of skills than those of their peers who had no summer enrichment. Many of these same children frequently come from homes that experience severe food shortages during the summer months. Food provided by this program will lessen the financial burden on parent faced with providing meals for the child in the summer that may have been previously provided by a preschool program. | Hocking Athens Perry CAA | 12 | 0 to 30 days | \$54,000 |
| Perry | HAPCAA CR Preschool Enrichment | 4 staff that would other wise be unemployed during the summer would be hired for this program. This would include two teachers, a bus driver and a bus monitor. | Hocking Athens Perry CAA | 4 | 0 to 30 days | \$18,000 |
| Perry | Wireless Broadband for Rural Application | Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant monies. Building a Wireless infrastructure to equip rural residents with the Service to be able to access the Internet at Broadband speeds. Establishing a wireless service is much more cost effective than laying cable to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV, TV services to the packages within a year. New WiMAX technology will be able to push a strong enough signal to provide all these services. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. The capital earned from this initiative will be re-invested into in-state broadband infrastructure development. This will create commercial expansion that will create countless jobs statewide. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Perry | Feedlot expansion | Repair and update current feeding operation of dairy shears and buying stockers to finish. Project will include buying of land, building new and existing current facilities purchase of new feeding equipment and any needed equipment to make operation self sufficient with construction plans 10 to 15 jobs would last 6 months with up to 5 being full time after construction is finish. | Bashore Farms | 10 | 31 to 90 days | \$750,000 |
| Perry | Appalachian job and business development | Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant monies. Building a Wireless infrastructure to equip rural residents with the Service to be able to access the Internet at Broadband speeds. Establishing a wireless service is much more cost effective than laying cable to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV, TV services to the packages within a year. New WiMAX technology will be able to push a strong enough signal to provide all these services. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. The capital earned from this initiative will be re-invested into in-state broadband infrastructure development. This will create commercial expansion that will create countless jobs statewide. | Dirty Tracks, Inc. | 40 | 0 to 30 days | \$1,500,000 |
| Perry | In car data 911 systems | We would use this funding to obtain 5 patrol in-car laptops. This project would greatly increase officer efficiency by expediting duties such as background checks and reporting, and would also expedite officer duties related to their investigations. Obtaining patrol division laptops would not only attempt to increase officer safety. A lot only one they are hands-on response for a officer who is being called to a crime scene, they also expedite patrol investigations, and provide GPS locating capabilities in the event that a officer requires assistance. | Village of Crooksville Police Dept. | 0 | 0 to 30 days | \$30,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Perry | St Rt 93/School Drive Traffic Signal | A traffic light needs installed on St Rt. 93/School Drive to eliminate traffic hazards especially during peak times of school hours and after school hours. Several accidents have occurred at this intersection, with one resulting in a fatality. ODOT did a traffic study a few years ago and deemed this a necessary project, but would not fund this. | Crooksville Exempted Village School District | 20 | 0 to 30 days | \$800,000 |
| Perry | PER Capitalized Maintenance, PID 86106 | 2009 Capitalized Maintenance. This is a rural transit project whose funding flows through ODOT. | Ohio Department of Transportation | 0 | | \$38,952 |
| Perry | Village of Corning Water Infrastructure Improvemen | Replace 1500' of waterline of various sizes and approx. 300 waterline services. | Village of Corning | 10 | 91 to 180 days | \$500,000 |
| Perry | Norfolk Southern Grade Crossing Improvements on Po | This project is for improvements to grade crossings on Norfolk Southern's Pocahontas Division in southeastern Ohio. This request is made in order to improve the safety of the crossings for the public and enhance the life of the crossings. The estimate included 4 new full depth concrete grade crossing surfaces: 2 at 48 feet and 2 at 40 feet in length. I am not exactly sure about narrowing down the county or zip code as the project will be spread out. I previously submitted this but made a mistake on the estimate section. Thank you. | Norfolk Southern Corporation | 20 | 91 to 180 days | \$154,800 |
| Perry | Norfolk Southern Grade Crossing Improvements in Oh | This project is for improvements to grade crossings on Norfolk Southern's Pocahontas Division in southeastern Ohio. This request is made in order to improve the safety of the crossings for the public and enhance the life of the crossings. The estimate included 4 new full depth concrete grade crossing surfaces: 2 at 48 feet and 2 at 40 feet in length. | Norfolk Southern Corporation | 20 | 91 to 180 days | \$155,000 |
| Perry | Maintaining our staff while we update our funeral ho | This first thing that the money will be used for is to maintain my staff, my wife and I struggle every week to meet payroll, there is absolutely no staff for funeral directors. We provide services and care of people can't pay. We have very old funeral homes that need some major renovation and I can't maintain my staff and renovate both. This renovation will make our facilities better as well as more energy efficient to the fully renovated furnace updates. I had a major back surgery in 1990 and it is a struggle every day to make ends meet, I physically can't do anymore, but I am trying. New furnaces, handicapped entrances and restrooms, energy efficient windows, to mention a few, as well as help to keep and maintain my staff. | Shuffler Funeral Home | 3 | 0 to 30 days | \$500,000 |
| Perry | Village of Junction City - Water Meter Replacement | The proposed project will include the installation of 380 meter pits within the Village. Existing meters are located inside homes. The Village is experiencing high water loss that is suspected of coming from service line leaks. Installation of meters at the water main will allow the Village to isolate leaks and make the necessary repairs. The project will include meter pits, setters, meters, curb valves, and miscellaneous appurtenances. | Village of Junction City- ME Companies, Inc. | 20 | 31 to 90 days | \$450,000 |
| Perry | Elevated Water Storage Tank Repainting | Complete repainting of the existing elevated water storage tank that provide potable water storage for the community and surrounding area. It presently is rusting and corroding thus causing a health and safety concern for the Village. | Village of Thornville | 5 | 0 to 30 days | \$300,000 |
| Perry | Street Repaving | Complete repaving and repaving of existing Village streets that are in poor condition. Also include catch basin replacement and manhole modifications to collect storm water from storm sewer system and out of sanitary sewers. | Village of Thornville | 10 | 31 to 90 days | \$700,000 |
| Perry | Gas to Electric to Fertilizer | Multi: Investock digester in connection with landfill gas to share elect. interconnect plus use the heat from plant to evaporate excess water off too make row crop fuel, with zero fossil fuel. 25-10-6 ammonia plus collection credits and green credits on elect. sales and fert. sales for half the state of OH, this has never been done before, not inverting the wheel here just putting low technologies together, and sell 1 megawatt of elect. per hour plus Waste Management is also behind me Thank You | Krofft Farms | 70 | 181 days or more | \$2,000,000 |
| Perry | Gas to Electric to Fertilizer | Multi: Investock digester in connection with landfill gas to share elect. interconnect plus use the heat from plant to evaporate excess water off too make row crop fuel, with zero fossil fuel. 25-10-6 ammonia plus collection credits and green credits on elect. sales and fert. sales for half the state of OH, this has never been done before, not inverting the wheel here just putting low technologies together, and sell 1 megawatt of elect. per hour plus Waste Management is also behind me Thank You | Krofft Farms | 70 | 181 days or more | \$2,000,000 |
| Perry | Gas to Electric to Fertilizer | Multi: Investock digester in connection with landfill gas to share elect. interconnect plus use the heat from plant to evaporate excess water off too make row crop fuel, with zero fossil fuel. 25-10-6 ammonia plus collection credits and green credits on elect. sales and fert. sales for half the state of OH, this has never been done before, not inverting the wheel here just putting low technologies together, and sell 1 megawatt of elect. per hour plus Waste Management is also behind me Thank You | Krofft Farms | 70 | 181 days or more | \$4,000,000 |
| Perry | Compressors | 1. Reduce energy impact 2. Change plant air compressor systems for a more energy efficient solution | Ludowici Roof Tile Company | 15 | 31 to 90 days | \$90,000 |
| Perry | Lights | Improve lighting systems 1. Reduce energy impact 2. Change plant light systems for a more energy efficient solution | Ludowici Roof Tile Company | 15 | 31 to 90 days | \$75,000 |
| Perry | Solar | Develop integrated solar offering 1. Develop partnership on PV panels 2. Develop sales on solar solutions a. Identify partners / develop capabilities b. Further develop city file for integrated solution c. Launch product | Ludowici Roof Tile Company | 25 | 91 to 180 days | \$650,000 |
| Perry | Small kiln | 1. Develop ability to develop color 2. Build up know-how, expertise and labor skills a. Buy small kiln b. Develop product development processes c. Train workforce | Ludowici Roof Tile Company | 15 | 91 to 180 days | \$20,000 |
| Perry | CNC | 1. Develop ability to replicate historic tiles 2. Build up know-how, expertise and labor skills a. Buy CNC equipment b. Develop product development processes c. Train workforce | Ludowici Roof Tile Company | 10 | 0 to 30 days | \$50,000 |
| Perry | Used tile | 1. Develop a green supply chain 2. Develop company activities and strength 3. Increase / sustain jobs a. Purchase used material inventory b. Develop team and infrastructure c. Launch marketing campaign nationwide while leveraging our current sales organization | Ludowici Roof Tile Company | 25 | 91 to 180 days | \$1,100,000 |
| Perry | Ludoslate | 1. Double volumes (and jobs) through improved product affordability 2. Promote a green, sustainable roof a. Invest in additional equipments (presses and kilns) b. Market the product heavily | Ludowici Roof Tile Company | 20 | 0 to 30 days | \$1,050,000 |
| Perry | Recycled tile | Develop a manufacturing process for more than 10% recycled content 1. Offer a recycled products for roof tiles. 2. Promote a unique solution for a green, sustainable roof a. Complete engineering of product b. Develop supply chain c. Invest in equipments and buildings to produce those tiles d. Launch marketing campaign nationwide while leveraging our current sales organization | Ludowici Roof Tile Company | 15 | 91 to 180 days | \$575,000 |
| Perry | Wall application | Introduce and promote the use of clay tile on building walls. Penetrate a large and new market segment for Ludowici. Complete engineering of systems. Design specific clay tile for the application. Increase / sustain jobs. Invest in equipments to produce those tiles. Promote a green, sustainable wall cladding solution. Launch marketing campaign nationwide while leveraging our current sales organization | Ludowici Roof Tile Company | 15 | 31 to 90 days | \$350,000 |
| Perry | Water Line Replacement | Replace 10,300 feet of water line | Village of New Straitsville | 12 | 91 to 180 days | \$200,000 |
| Perry | Warehousing | Develop IT capabilities within the plant for a more effective, seamless manufacturing process Train employees on IT terminals for product tracking, quality and performance indicators During winter times, and despite our efforts, Ludowici Parking lot is a safety concern. Paving the parking would further limit that risk therefore lowering the risk of injuries. | Ludowici Roof Tile | 2 | 91 to 180 days | \$50,000 |
| Perry | Parking lot | Cost is a rough estimate at this stage | Ludowici Roof Tile | 1 | 0 | \$50,000 |
| Perry | Crown Presses | Improve company industrial capabilities and know how in the development and manufacturing of historic roofing tiles. Project will include: - Design of new presses - Purchase of new presses to local manufacturer - Training of employees | Ludowici Roof Tile | 10 | 31 to 90 days | \$200,000 |
| Perry | Fitness center | Ludowici Roof Tile employees represent a cross section of the local population which would benefit from a more structured fitness/wellness program. Our health care costs related to pulmonary and orthopedic problems are significant and could be reduced by the provision of an on-site annual health screening and the assistance of a site located fitness program for those determined to be capable of participation. We also have property adjacent to our main facility which includes a lake and a baseball field which belong to Ludowici Roof Tile. A walking/jogging trail could be created with appropriate fitness stops for use by all employees. The estimated cost for the creation of such a trail with proper drainage, edging and designated fitness stops would be \$40,000. | Ludowici Roof Tile | 1 | 31 to 90 days | \$40,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Perry | Health screening | Our health care costs related to primary and orthopedic problems are significant and could be reduced by the provision of an on-site annual health screening. The provision of an annual on-site health screening program is available through our health care provider, Anthem Blue Cross/Blue Shield at a cost of approximately \$15,000. | Ludowici Roof Tile | 1 | 31 to 90 days | \$15,000 |
| Perry | Water District System Improvements and Extensions | The service area for this project is located in a financially distressed area of Perry County. It includes the installation of approximately 35,000 linear feet of 6, 3 and 2 inch waterlines and appurtenances. The outcomes of these improvements and extensions will be to serve additional customers, to circulating water throughout the system, as well as to insure water supply during natural disasters and during emergencies. | Southern Perry County Water District | 75 | 91 to 180 days | \$830,000 |
| Perry | Rock Run Booster Station Upgrade | Electric provider for main pumping station is in the process of changing incoming service to three phase power. Inside electrical components must be changed and upgraded to accept three phase power. Quick connect and generator installation will eliminate future problems due to power outages that shut down the station and create an unsafe situation for customers served by the water system. The proposed project will improve safety and health issues for customers and also increase utility cost as the result of a more efficient electrical system. | Old Straitsville Water Association | 8 | 31 to 90 days | \$75,000 |
| Perry | Roseville Water Plant Improvements | The Ohio EPA is requiring the Village to upgrade the water treatment plant for safe and reliable drinking water. The upgrades include the following: Replacement of Automatic valves and controls that have been removed due to failure and replaced with manual valves. Containment for Chemicals New Water Meter In line Ph-Row, SCU, BEA, Reactor, Filter COD delivery system with GAC/DA Control New Sludge Pumps Clean Lagoons Lime Feeder | Village of Roseville | 7 | 91 to 180 days | \$175,000 |
| Perry | Sanitary Lift Station By-Pass | Project will consist of engineering analysis, final design, construction inspection and installation of approximately 4.5K feet of gravity sanitary sewer line to eliminate two municipal sanitary sewer lift stations. Economic benefits resulting from the project are: 1) Creation of local jobs during the duration of the project (primarily employment of engineers and consultants, Employment of contractors and construction workers following design of proposed sewer). 2) Decrease in municipal electric consumption. 3) Decrease in potential sewer overflows to surrounding environment. 4) Decrease in required maintenance from municipal employees. 5) Decrease in potential failure due to terrorism and/or vandalism (increase in security). 6) Increase in reliability during power outages and other emergencies. 7) Increase in tributary area for gravity flow of sanitary sewer to the municipal wastewater treatment plant, creating a more efficient economic developmental area in surrounding community. | Village of Somerset | 20 | 31 to 90 days | \$298,255 |
| Perry | Communication Equipment | In order to effectively communicate with Fire, EMS, and State Agencies, the Somerset Police Department is in need of the following equipment. We would like to install two mobile, and three portable units. | Somerset Police Department | 9 | 0 to 30 days | \$25,000 |
| Perry | Purchase of Backhoe Equipment | The project submitted will allow the Pleasant Twp. Trustees to purchase a much needed 2 wheel drive, John Deere backhoe. We do not have a backhoe at this time. This would help maintain the tap, roads, by installing culverts, clearing ditches, tree removal, and grading gravel roads. Our area has been stricken with plant closing, layoffs and foreclosures. Asking for a tax levy would not be expected in this area, at this time. Better roads in our area is a great advantage needed to help create jobs and maintain or add more to the population that is already in our area. If you please consider our application. Thank you, Shane J. Alder | Pleasant Twp. Trustees | 1 | 31 to 90 days | \$20,000 |
| Perry | Manufactured developments | Assisted living housing Nationally and internationally, There exists an immediate need for affordable, assisted living housing to care for people who cannot stay safely at home, yet do require skilled nursing care. This need has created an immediate and high demand for a program similar to HUD section 6, #236 and #202 for senior housing. Low income, Middle class and homeless individuals simply cannot afford the current, existing assisted living facilities developed for the rich or affluent. Providing this program would greatly reduce the number of people entering nursing homes before they need full scale nursing care. This would result in substantial savings in health care costs while providing residents with a meaningful and dignified lifestyle. New jobs will be created immediately and enduring over the sixty to eighty year life of the facilities. This is a long-term investment/employment program that benefits all citizens. Thank you | Act Development | 400 | 31 to 90 days | \$22,515,000 |
| Perry | water for all | Water in Adams is Ryan this spring a water project from Crooksville is coming within a mile from my home just like every other project has but again myself and other are not going to get it. There are six towns around us and no one will give us water. Are water here is bad from all the mining from the past years and people start drink it. People are getting sick from it so I propose an extension from the new water project that is coming from Crooksville. This extension would create work for our area and make it a safer place for our family and ours. Thank you Ryan Harrison | myself | 100 | 0 to 30 days | \$100,000 |
| Perry | SHELLY FLEET | This project would restore and retain 14 jobs and would reduce PM 2.5 and TSP emissions in the non-attainment county/counties of Perry by re-powering Tier 0 and Tier 1 Caterpillar construction equipment with certified Tier 3 engines. In total, this project would remove 4.9 tons of PM 2.5 and 79.9 tons of NOx in a five year period. Over the next five years, the average cost per ton of PM 2.5 removed from our air will be \$143,667 and the average per ton of NOx removed from our air will be \$8,756. | OHIO CAT | 1.4 | 0 to 30 days | \$525,000.00 |
| Pickaway | Sheriff's Office Facility Improvement | This work will begin within one week of funding. Construction of 20 new jail pods to house 20 additional inmates. Currently we are operating at 20% over capacity. In addition, the City Jail (Circleville) may close resulting in inmates transfer to our facility. This project would create an estimated 25 new construction jobs, follow by the creation of 8 - 10 new permanent Corrections Officers jobs. If out of county inmates were to be housed, it has the potential of saving \$500,000 in new funds which could be used to renovate our 15 year old facility which has many areas in need of repair and upgrade. Purchase 4 light transit vehicles with a sensor body for the Pickaway County Community Action | Pickaway County Sheriff's Office | 8 | 181 days or more | \$3,750,000 |
| Pickaway | Dist 6, PID 85789, PIC 4 light transit vehicles | Purchase 5 modified minivans for Pickaway County Community Action | Ohio Department of Transportation | 1 | 31 to 90 days | \$180,760 |
| Pickaway | Dist 6, PID 85876, PIC 5 modified minivans | Purchase 4 standard minivans for Pickaway County Community Action | Ohio Department of Transportation | 1 | 31 to 90 days | \$160,000 |
| Pickaway | Dist 6, PID 85877, PIC 4 standard minivans | Dispatch/scheduling software for the Pickaway County Community Action | Ohio Department of Transportation | 1 | 31 to 90 days | \$90,000 |
| Pickaway | Dist 6, PID 85787, PIC Dispatch/scheduling software | Purchase 5 computers and software for Pickaway County Community Action | Ohio Department of Transportation | 2 | 31 to 90 days | \$102,000 |
| Pickaway | Dist 6, PID 85788, PIC Computers and software | Bridge rehabilitation | Ohio Department of Transportation | 1 | 31 to 90 days | \$10,800 |
| Pickaway | Dist 6, PID 25718, PIC US 23 3.21 | This project will provide expanded wastewater treatment capacity. The objective will be to double our processing capacity. This capacity is currently 600,000. This will allow us to create jobs in the industrial center of the village. The Village of Ashville is within 5 miles of the largest identified source of jobs in Central Ohio, Rickenbacker's Intermodal facility. It is reasonable with all projections that have been done that this area will be developed. It is a great place to see jobs and a place to live. Ashville's Vision Statement is "Remembering our rural heritage, the Village of Ashville will be a strong & friendly community, offering an enhanced quality of life achieved through progress & teamwork. It is a place where people will want to live, and businesses will want to locate." | Village of Ashville | 50 | 181 days or more | \$6,600,000 |
| Pickaway | Ashville Mudrun Trunk Sewer Line | A 14,000-foot by 12 to 30 inch sanitary line will provide sanitary service to 1,345 acres of Limited Industrial and 842 acres of residential that is currently unsewered. Will have access to CSX, Norfolk & Southern. The Rickenbacker Intermodal is within 5 miles of location. 50 manholes with one pump station, 2000 of force main. This project will connect with our expanded wastewater treatment capacity. The objective will be to double our processing capacity. This capacity is currently 600,000. This will allow us to create jobs in the industrial center of the village. The Village of Ashville is within 5 miles of the largest identified source of jobs in Central Ohio, Rickenbacker's Intermodal facility. It is reasonable with all projections that have been done that this area will be developed. It is a great place to see jobs and a place to live. Ashville's Vision Statement is "Remembering our rural heritage, the Village of Ashville will be a strong & friendly community, offering an enhanced quality of life achieved through progress & teamwork. It is a place where people will want to live, and businesses will want to locate." | Village of Ashville | 3000 | 181 days or more | \$8,400,000 |
| Pickaway | Ashville Manhole Access Point Improvement Project | The project will provide access to storm and sanitary system that are now inaccessible. This access would reduce the problems created I & I and/or connections that are hazardous for other storm or sanitary line. These types of problems that are not easily accessible can have significant environmental ramifications. Ashville's Vision Statement is "Remembering our rural heritage, the Village of Ashville will be a strong & friendly community, offering an enhanced quality of life achieved through progress & teamwork. It is a place where people will want to live, and businesses will want to locate." | Village of Ashville | 20 | 91 to 180 days | \$350,000 |
| Pickaway | Wacker Drive Sanitary Sewer Replacement Project | Logan Elm Village is a residential and business area adjacent to Rt. 23 in Circleville, OH. There will be approximately 8,000 ft. of 8" sanitary sewer rehabilitation as well as a thorough investigation to reduce or eliminate surface water inflow and infiltration per CEPA directive. | Earnhart Hill Water and Sewer District | 5 | 31 to 90 days | \$250,000 |
| Pickaway | Renewable Energy Sources | American Wood Fibers in Circleville takes wood waste from companies in the housing industry such as cabinet makers, flooring companies, and other manufacturers and converts that waste into wood pellets to be used for home heating. With the downturn in the economy, there is little to no waste being generated by these companies so we have to look for other wood sources. The cost of wood is currently \$100 per ton and these pellets are not what we need which is a requirement for our process. We are in need of putting in a chyer system to be able to use the waste generated by these sawmills but are currently unprofitable due to the lack of raw material. We have a backlog of orders of customers needing product that we currently cannot fill. With some assistance we could get back on track and become profitable again. | American Wood Fibers | 32 | 31 to 90 days | \$1,000,000 |
| Pickaway | Dist 6, PID 85790, PIC 6 sensor lights for securit | Purchase 6 sensor lights for vehicle for security at the Pickaway County Community Action | Ohio Department of Transportation | 1 | 31 to 90 days | \$7,500 |

| Project County | Project Name | Description |
|----------------|--|---|
| Pickaway | PIC-C508-0.83 | Replace existing four span, 30 feet wide, 256 feet length bridge superstructure on existing substructure. |
| Pickaway | PIC-Bridge load rating | Load rating analysis for approximately 163 bridges, including load rating gusset plates and determining fracture critical bridges. |
| Pickaway | PIC-various bridges-Gibson Road / Little Walnut Ro | Replace two existing bridges with galvanized steel beam bridges |
| Pickaway | PIC-C509-1.13 | Replace existing two lane bridge on a Major Collector |
| Pickaway | PIC-Various bridge deck replacements | Replace four existing bridge decks on steel beam bridges |
| Pickaway | PIC-C003-8.15 | Resurface 4.04 miles of road with ODOT Item 301 and Item 448. Road being a minor collector on the FASS as of 1/1/1991 |
| Pickaway | PIC-C007-0.10 | Resurface 12.26 miles of road with ODOT Item 448. Road is a minor collector on the FASS as of 1/1/1991 |
| Pickaway | PIC-C017-0.00 | Resurface 17.70 miles of road with ODOT Item 448. Road is a Minor Collector on the FASS as of 1/1/1991 |
| Pickaway | PIC-Resurface various roads | Resurface 6.60 miles of four major collector classified roads with ODOT Item 448 |
| Pickaway | PIC-guardrail phase I | Replacing aged, defective guardrail on various major and minor collector roads |
| Pickaway | PIC-RPM/PM | Pavement marking 225 miles, raised pavement marking 17 miles, and painting 3,000 linear feet of stop bars on various County roads. |
| Pickaway | PIC-C125-2.04 | Rehabilitate existing bridge by galvanizing existing bridge beams, new concrete deck, and new backwalls on existing substructure. |
| Pickaway | PIC-C031-2.93 | Rehabilitate existing bridge by galvanizing existing beams, new concrete deck, and new backwalls on existing bridge substructure. |
| Pickaway | PIC-C008-9.21 | Replace existing bridge superstructure, save existing substructure |
| Pickaway | PIC-C008-10.43 | Replace existing bridge superstructure on existing substructure. |
| Pickaway | PIC-C008-10.50 | Replace existing bridge superstructure on existing substructure |
| Pickaway | PIC-C017-5.50 | Replace six prestressed concrete facial beams, repairs to concrete substructure, new asphalt wearing surface and new guardrail. |
| Pickaway | PIC-T167-1.17 | Replace existing bridge with a 16' x 14' x 30' length three sided concrete box culvert. |
| Pickaway | PIC-Various bridges-Borror Rd./Ringgold Northern R | Replace two existing bridges with galvanized steel beam bridges on existing bridge substructures. |
| Pickaway | PIC-Guardrail phase II | Replace existing deteriorated non-specification guardrail on various Major and Minor collector roads on the FASS as of 1/1/1991 |
| Pickaway | Park Improvemnets | Installation of Trees in parks and along streets in small communities and cities to employ unskilled unemployed workers and beautify our communities. Ohio is a major landscape nursery state and trees are in surplus because of the economic conditions of our state. All the trees needed would be in excess in Ohio and stimulate our communities All accumulated within 90 days. |
| Pickaway | Microenterprise Development Program | The Economic and Community Development Institute (ECDI) is a non-profit community development organization based in Columbus, Ohio. ECDI's mission is to invest in people to provide technical and economic growth. These funds will support ECDI's Microenterprise Development Program, a comprehensive program that includes financial literacy and microenterprise training, Individual Development Accounts (IDAs), microloans, technical assistance, and access to retail markets. As the Ohio Economic Development Administration microlender and U.S. Treasury designated Community Development Financial Institution (CDFI) in Columbus, ECDI addresses the needs of small business owners in the creation and expansion of microenterprises. ECDI's Microenterprise Development Program fits in with the credit industry by providing training, technical assistance and loans ranging from \$500 to \$35,000 to underserved entrepreneurs. ECDI is able to serve unbankable populations, including low-income individuals, those with little or no credit, or those products that are not available through traditional banks. |
| Pickaway | New Holland Water Tower Replacement | The project involves the construction of a 150,000 gallon spherical water tower, site work, miscellaneous piping, electrical work, lanterning, painting, and demolishing the existing water tower. |
| Pickaway | Runway and taxiway extension, fencing, obstructio | Runway and taxiway extension, fencing, obstruction removal |
| Pickaway | The Octagon Restoration Project | This project is based on the complete restoration of the 1865 brick Gregg-Crites Octagon House near Circleville, Ohio. Recently saved from eminent domain to make way for a Wal-Mart Supercenter, this large and unusual example of a rare form of architecture will be the centerpiece of the "Octagon Center for the Study of Architecture" and a major new heritage tourism destination. The Octagon Center will be an incorporated center for the study of architectural history and the importance of the built environment to our quality of life. Programming will include lectures, seminars, courses and regional tours for people of all ages. Strategically located on U.S. Rt. 23, the Octagon Center will attract an estimated 30,000 new visitors and program attendees annually resulting in over \$3,000,000 in new annual heritage tourism dollars to the regional economy. This 2.5 mile road would provide a direct connection between North Southern Railroad's Intermodal Terminal and US 23. The Rickenbacker Intermodal Terminal represents the single greatest opportunity for job growth and capital investment in Pickaway County and Central Ohio for the foreseeable future, with the potential to bring 15,000-20,000 new jobs to the Rickenbacker area over the next 20 years. The East-West Connector is the "back door" to Rickenbacker, while the improvements of Alan Creek CTO are the "front door" to Rickenbacker. Both will alleviate existing traffic congestion and create a road network to handle growth for the next 20-30 years. A transportation study is currently underway for this roadway, construction could begin in the summer of 2011. The \$60 million Intermodal Terminal at Rickenbacker will provide increased freight capacity allowing Central Ohio to expand domestic and international shipping and economic opportunities. The EastWest Connector is a critical transportation improvement identified by local government and a recent MDSPC study. The \$3,000,000 being requested will be used to fund the purchase of Right of Way for the new road. |
| Pickaway | Rickenbacker Intermodal East-West Connector Road | |
| Pickaway | PickawayConnect | This broadband infrastructure project would allow for unannounced, high speed connectivity of data for Berger Health System, Pickaway County, Pickaway County Sheriff, The City of Circleville, Ohio Christian University, Circleville City Schools and the Pickaway Progress Partnership. Phase I would construct a loop of fiber in Circleville to connect to these organizations as well as purchase networking equipment. The system would allow for Telemedicine and disease learning opportunities among these organizations. It would also allow for redundancy of services to all these organizations. Phase II of the project would connect businesses in and around Circleville to PickawayConnect. Phase II would connect to the city's industrial areas, including the former Thomson facility to provide an incentive to new businesses looking to locate in Pickaway County. |
| Pickaway | Ashville/South Bloomfield Mud Run trunk sewer line | The Villages of Ashville and South Bloomfield in the northern part of Pickaway County entered into a Cooperative Development Agreement (CDA) in 2004 to plan for growth in this region. One of the crucial items of the CDA is joint infrastructure planning and construction. Construction of the Mud Run trunk sewer line and wastewater treatment plant would allow for growth in this area to optimize on the potential of the Rickenbacker Intermodal Terminal. Preliminary engineering has been completed on the project. |
| Pickaway | Derby Sanitary Sewer Project | This unincorporated village in northwestern Pickaway County is under orders and finding by the Ohio EPA for violations of unpurified effluent discharges into the Chautauque Creek (tributary of Big Darby Creek). The County has completed a study for proposals of solutions to the sanitary sewer problems. An option has been selected and an income survey will be completed in the next two months to determine to extent of the poverty level for this area. Construction could begin in early 2010. Derby is one of the poorest communities in Pickaway County, and as a result, public funds are needed to bring Derby to the rest of the county. |
| Pickaway | Pickaway Progress Park | The site of the former Thomson Consumer Electronics facility has the potential to bring 1500-2500 new jobs to the City of Circleville over the next 15-20 years. This would erase the job loss seen in Pickaway County from 1998-2004. Plans for this industrial park include an emphasis on the agribusiness sector as the site is on the Hazardous Corridor and close to the Rickenbacker Intermodal Terminal. Feasibility and preliminary engineering have been completed for the site, construction could begin in 2009. |
| Pickaway | PIC-CR40-0.44 PID:81145 | Replace existing 66' span bridge with a 60' by 32' composite prestressed box beam bridge. |
| Pickaway | People First | My idea is to buy three pickup trucks, two 6 people. And lease a building so the trucks with two men each can be dispatched to pick up household items that people no longer want. Bring the items back to the storage building and ask people in need if these things that allow them to buy stuff at cost, cost being labor and gas. Critics may think this is similar to Salvation Army, but it's not. I know most poor people can't afford to buy stuff from Goodwill and places like that. This will be for the real poor, people would have to prove they get food stamps to buy stuff from it. I would not at all expect it to work and allow poor people to buy new things for their homes for low amount. I know people in southern Ohio do this, but they sell their stuff high and the poor can't afford it. This is a great idea and I'm sure it will work. Everything in my home is stuff people no longer wanted. I want to give other poor people the chance to feel good about their homes. |
| Pickaway | School Improvement Project | Thank you 1. Renovation of Auditorium: New seating (approx. 400) to replace 45-year-old seats, lighting and flooring. Estimated cost: \$500,000.00 2. Purchase of Land: Under ODFC, no land purchase is included. The District needs acreage to build on one site. Estimated cost: \$1,500,000.00 3. After-School Programs: Our current program is federally funded for grades 4-8 only. We would like to expand it to all grades. Estimated cost: \$200,000.00 |
| Pickaway | Captain Steamer Cleaning Company, LLC Expansion | Local community business expansion to create 5+ new full-time positions. Funding will be used to purchase cleaning equipment for new employees as well as provide funds for a larger all-purpose structure to house expanded business (\$50,000 for land, \$140,000 for structure, and \$70,000 for cleaning/restoration). Expanded business will provide the following services: carpet/upholstery cleaning and deodorizing, tile and grout cleaning/sealing/polishing, water/damage restoration, and retail carpet/flooring sales. With provided funding, the business will be able to grow and provide stable jobs for Pickaway County and surrounding areas. It is estimated revenues will increase by 100%, thus increasing the amount of state and county paid sales tax, another positive point to aid in the economic recovery. Captain Steamer Cleaning Company, LLC, established over 30 years ago, is currently the leading carpet/upholstery/damage restoration business in the area, which further evidences that an investment will be successful and beneficial for the community. |
| Pickaway | West Scioto Street Improvements | This project will replace 1000 feet of badly deteriorated street. The project will include new concrete base structure and gutter sidewalk and street items. The street serves the new elementary and Middle school. The Village has applied to ODFC for the past two years and was not funded even though this is phase two of a previously ODFC funded project. |
| Pickaway | Electronic Medication Prescribing System | Berger Hospital (Circleville, OH) requests funding to implement Electronic Prescribing Software. Electronic prescribing gives Berger Hospital's physicians the capability to electronically prescribe and transmit medication prescriptions to a patient's retail outpatient pharmacy of choice. Electronic prescriptions allow physicians and pharmacists to deliver safer, higher quality care by improving accuracy and workflow efficiencies. Widespread adoption of this technology would eliminate thousands of adverse patient drug events and numerous deaths each year that result from pharmacists misreading handwritten prescriptions. The incidence of drug diversion would also be reduced since prescriptions and medications would be alerted of duplicate prescriptions for controlled substances. |
| Pickaway | Emergency Department Patient Information System | Berger Hospital (Circleville, OH) requests funding to implement an Emergency Department Patient Information System that would interface with the hospital's existing patient information system. By integrating these two patient information systems the safety and continuity of patient care will improve dramatically since vital patient information including allergies, home medications, given medications, and treatments would freely flow between the emergency department and other hospital patient care departments. Clear and concise emergency room discharge instructions would be given to the patient, including prescribed home medications and prescriptions to be discontinued. |

| Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|--|----------------|--------------------|---------------------------|
| Pickaway County Engineer | 50 | 91 to 180 days | \$1,370,000 |
| Pickaway County Engineer | 6 | 0 to 30 days | \$300,000 |
| Pickaway County Engineer | 50 | 0 to 30 days | \$425,000 |
| Pickaway County Engineer | 50 | 0 to 30 days | \$200,000 |
| Pickaway County Engineer | 50 | 0 to 30 days | \$540,000 |
| Pickaway County Engineer | 50 | 0 to 30 days | \$600,000 |
| Pickaway County Engineer | 50 | 0 to 30 days | \$1,400,000 |
| Pickaway County Engineer | 50 | 0 to 30 days | \$2,175,000 |
| Pickaway County Engineer | 50 | 0 to 30 days | \$815,000 |
| Pickaway County Engineer | 50 | 0 to 30 days | \$1,000,000 |
| Pickaway County Engineer | 50 | 0 to 30 days | \$290,000 |
| Pickaway County Engineer | 100 | 31 to 90 days | \$1,040,000 |
| Pickaway County Engineer | 100 | 31 to 90 days | \$1,040,000 |
| Pickaway County Engineer | 50 | 31 to 90 days | \$210,000 |
| Pickaway County Engineer | 50 | 31 to 90 days | \$165,000 |
| Pickaway County Engineer | 50 | 31 to 90 days | \$154,000 |
| Pickaway County Engineer | 50 | 31 to 90 days | \$300,000 |
| Pickaway County Engineer | 50 | 31 to 90 days | \$120,000 |
| Pickaway County Engineer | 50 | 0 to 30 days | \$400,000 |
| Pickaway County Engineer | 50 | 31 to 90 days | \$1,000,000 |
| Pickens Tree Farm | 20 | 31 to 90 days | \$200,000 |
| Economic and Community Development Institute | 20 | 0 to 30 days | \$150,000 |
| Village of New Holland | 50 | 91 to 180 days | \$581,506 |
| Pickaway County Airport Authority | 22 | 91 to 180 days | \$1,292,650 |
| Roundtown Conservancy | 15 | 91 to 180 days | \$200,000 |
| Pickaway Progress Partnership | 100 | 181 days or more | \$3,000,000 |
| Pickaway Progress Partnership | 10 | 31 to 90 days | \$1,000,000 |
| Pickaway Progress Partnership | 25 | 181 days or more | \$15,000,000 |
| Pickaway Progress Partnership | 10 | 181 days or more | \$2,600,000 |
| Pickaway Progress Partnership | 25 | 31 to 90 days | \$5,000,000 |
| Pickaway County Engineer | 100 | 91 to 180 days | \$450,000 |
| None at the time | 6 | 31 to 90 days | \$100,000 |
| Circleville City Schools | 100 | 91 to 180 days | \$2,200,000 |
| Captain Steamer Carpet Cleaning, LLC | 5 | 0 to 30 days | \$300,000 |
| Village of Commercial Point | 50 | 31 to 90 days | \$250,000 |
| Berger Health System | 2 | 31 to 90 days | \$102,500 |
| Berger Health System | 2 | 91 to 180 days | \$173,210 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|-------------------------------------|----------------|--------------------|---------------------------|
| Pickaway | Fixed Base AMR Meter Reading System | We are in the need of a new meter reading system as our current system is out of date and must be replaced/upgraded. A fixed base system will help us monitor water loss for the City as well and allow us to more accurately pin point customer leaks and resolve more accurately. We have approximately 5200 customers this would affect. | City of Circleville | 25 | 0 to 30 days | \$1,000,000 |
| Pickaway | AA/AE Spectrophotometer Replacement | Current Spec is 16 years old and unable to achieve the low limit detection of sludge metals required in our Ohio EPA permit. | City of Circleville | 20 | 0 to 30 days | \$50,000 |
| Pickaway | Bar Screen Rebuild | Our current sewage Bar Screen requires maintenance and is in need of an upgrade. This screen has been in place for a long time and our current service is nearing 40 years of age. | City of Circleville | 25 | 0 to 30 days | \$25,000 |
| Pickaway | Raw Sewage Pump / SCADA Upgrade | Our Raw Sewage Treatment Plant is in the need of an upgrade of our 1975 raw sewage pump. This would be upgrading to a HSI High Energy Efficient model and incorporate SCADA controls to maximize energy efficiency. | City of Circleville | 50 | 0 to 30 days | \$250,000 |
| Pickaway | Biomass Fueled Drying System | Our biomass boiler system is currently in need of a major overhaul. We have given into a biomass company who is located in and 275 employees. In 2008 we recycled nearly 1 Billion pounds of wood waste into value added products. Our plant in Circleville Pickaway County has converted nearly 1 Billion pounds of wood waste into value added products for renewable energy and wood fuel utilized in "green" products. We are conducting a feasibility study to determine if our plant in Ohio is the best site for a biomass fueled industrial drying operation. We would collaborate with forestry professionals to sustainably manage that resource to provide both raw materials and the renewable energy to power the drying system. | American Wood Fibers | 25 | 181 days or more | \$1,250,000 |
| Pickaway | Well Field Improvements | This Project will include purchasing 10 acres of land and installing two new wells. | Village of Commercial Point | 50 | 31 to 90 days | \$200,000 |
| Pickaway | CIRCLEVILLE MILL AND FILL | 2.4 MILES OF MILLING OLD ASPHALT AND REPLACING WITH NEW ADA CURB RAMPS TO BE INCLUDED WHERE APPLICABLE. CURB WITH GUTTER AND LOOP DETECTORS TO BE REPLACED WHERE NEEDED. STREET STRIPING IS INCLUDED WITH THIS PROJECT. PLANS ARE COMPLETE AND READY TO BID. ALL STREETS WILL FALL WITHIN THE US TRANSPORTATION FEDERAL HIGHWAY ECONOMICALLY DISTRESSED AREA. WE FEEL THIS IS A SAFETY ISSUE DUE TO THE QUICKLY DETERIORATING CONDITION OF THE STREETS. | CITY OF CIRCLEVILLE | 50 | 31 to 90 days | \$1,188,543 |
| Pickaway | DUMP TRUCK REPLACEMENTS | OUR AGING FLEET OF FOUR (4) DUMP TRUCKS RANGE FROM TWELVE TO NINETEEN YEARS OLD. THESE TRUCKS DO NOT MEET TODAY'S EMISSION CONTROL STANDARDS AND ARE IN SERVICE DAILY FOR MULTIPLE USES. | CITY OF CIRCLEVILLE | 5 | 31 to 90 days | \$480,000 |
| Pickaway | MONTCLAIR AVENUE STORM SEWER IMPROVEMENT | THIS PROJECT IS FOR APPROXIMATELY 315 LF OF 12" STORM SEWER TO REPLACE AN EXISTING COLLAPSED STORM SEWER LINE. THIS IS A SAFETY ISSUE FOR THE RESIDENTS, PEDESTRIANS AND VEHICLE TRAFFIC DURING HEAVY RAIN. | CITY OF CIRCLEVILLE | 10 | 0 to 30 days | \$19,128 |
| Pickaway | STELLA AND RUTH STORM SEWER | INSTALLATION OF APPROXIMATELY 510 LF OF STORM SEWER PIPE. THIS PROJECT IS TO REPLACE AN EXISTING COLLAPSED STORM SEWER LINE. THIS IS A SAFETY AND HEALTH ISSUE FOR NEIGHBORS, PEDESTRIANS AND VEHICLE TRAFFIC. THIS NEIGHBORHOOD SITS IN THE FLOOD PLAIN AREA AND IS LOCATED IN AN ECONOMICALLY DISTRESSED AREA. | CITY OF CIRCLEVILLE | 50 | 31 to 90 days | \$25,000 |
| Pickaway | Ashville Waterline Connection Upgrade Westside Inc | Construct a 2,000 feet of 8 inch waterline. This project would transfer 30 water service lines and have installed 8 hydrants. This project would also include the installation of a 2 inch line that would not meet current construction standards. A larger line would be water and improve services to our residents and would help Ashville reach its vision "Remembering our rural heritage, the Village of Ashville will be a strong & friendly community, offering an enhanced quality of life achieved through progress & teamwork. It is a place where people will want to live, and businesses will want to locate." | Village of Ashville | 30 | 91 to 180 days | \$260,000 |
| Pickaway | SPRINGHOLLOW RECONSTRUCTION | THIS ROAD ACCESSSES OUR LOCAL HOSPITAL. THE PROJECT IS IMPORTANT TO THE HEALTH AND SAFETY OF THE LOCAL RESIDENTS. THE ROADWAY CONDITIONS LACK OF CURBS AND IMPROPER STORM WATER DRAINAGE CONTRIBUTES TO UNSAFE DRIVING CONDITIONS AND LOCAL FLOODING. THE CONSTRUCTION OF SIDEWALKS WILL ELIMINATE THE DANGERS TO PEDESTRIAN TRAFFIC. THE DEGRADED CONDITION OF THE WATER AND SANITARY SEWER ARE HEALTH CONCERNS. THIS AREA IS LOCATED IN A LOW TO MODERATE INCOME REGION. | CITY OF CIRCLEVILLE | 100 | 31 to 90 days | \$1,000,000 |
| Pickaway | Ashville Waterline Loops Completed | Construct a 2,000 feet of 8 inch waterline. This project would transfer 20 water service lines, have installed 5 hydrants, and would create water loops that would eliminate deadend waterlines. This would improve services to our residents and would help Ashville reach its vision "Remembering our rural heritage, the Village of Ashville will be a strong & friendly community, offering an enhanced quality of life achieved through progress & teamwork. It is a place where people will want to live, and businesses will want to locate." | Village of Ashville | 20 | 91 to 180 days | \$250,000 |
| Pickaway | High-Quality Rural Critical Care Through Telemedicine | Partnering with a tertiary health system with eICU capacity, as a remote monitoring site, would provide a cost-effective strategy for increasing critical care capacity for our community, maximizing treated resources while producing high-quality outcomes. This type of program has demonstrated improvements in quality of care through reduced ICU mortality by as much as 50% and financially through reduced length of stay by 15%. | Berger Hospital | 18 | 31 to 90 days | \$360,000 |
| Pickaway | Ashville Water Tower | Construct a new 500,000 Gallon water tower and also connecting supply lines on the north side of the Village of Ashville to the tower. This would improve capacity and water pressure. This will help Ashville reach its vision "Remembering our rural heritage, the Village of Ashville will be a strong & friendly community, offering an enhanced quality of life achieved through progress & teamwork. It is a place where people will want to live, and businesses will want to locate." | Village of Ashville | 40 | 181 days or more | \$1,400,000 |
| Pickaway | Ashville Waterline Connection Upgrade Long Street | Construct 1,500' of 12" diameter waterline to improve pressure issues within the northern portion of the Village. This improvement would also provide connections to a future water tower. This will help Ashville reach its vision "Remembering our rural heritage, the Village of Ashville will be a strong & friendly community, offering an enhanced quality of life achieved through progress & teamwork. It is a place where people will want to live, and businesses will want to locate." | Village of Ashville | 35 | 91 to 180 days | \$300,000 |
| Pickaway | Domestic Violence and Homelessness | Propose to purchase property and build shelter for victims of domestic violence and homeless women and children to provide handicap accessibility, in-house play gym for children, laundry and cooking facilities, etc., on one floor plan to include space for group activity for victims not living within the shelter. | Haven House of Pickaway County Inc. | 45 | 91 to 180 days | \$700,000 |
| Pickaway | Water Line Extension to the east side of the City | The water line consists of the installation of 21,950 lineal feet of 12 inch water main line with all appurtenances and a 1,000,000 gallon water storage tank. This water line will run from the intersection of SR188 and Portous Road, east of Portous Road to Bolander Portous Road, south to Bolander Portous Road to US Route 32, and west on US Route 32 to the booster station on Bolander Pike. This water line project will provide water service which will improve the health and safety of existing population and future development. | City of Circleville | 100 | 91 to 180 days | \$3,825,500 |
| Pickaway | Sanitary Sewer Extension to the east side for the C | The sanitary sewer line consists of installation of 4000 feet of 42 inch sanitary sewer line along Hargus Creek from Tad Lewis Park to north of Plum Street, 1900 feet of 36 inch sanitary sewer line along Hargus Creek from north of Plum Street to Lancaster Pike, 2000 feet of 30 inch sanitary sewer line along Hargus Creek from Lancaster Pike to Koptagon Pike with necessary sanitary manholes. This sanitary sewer line project will provide sanitary service which will improve the health and safety of the existing population and future development. | City of Circleville | 43113 | 91 to 180 days | \$3,790,000 |
| Pickaway | Columbus Regional Airport Authority Regional Storm | The project includes a large regional detention basin to serve existing and future facilities at Rickenbacker International Airport. The basin was identified through a Stormwater Master Plan (SMP) for the airport prepared by CESA under guidance of the CERA. The SMP is intended to address the agencies concerns regarding potential impacts to water quality, including groundwater recharge potential, within the Walnut Creek watershed. The regional detention basin will control peak discharge to Walnut Creek, will include infiltration practices to protect baseflow (aquatic habitat) conditions within the creek and will include a wetland complex to enhance water quality. Supplemental funding is required to address the construction of the project. | Columbus Regional Airport Authority | 60 | 91 to 180 days | \$7,000,000 |
| Pickaway | Public Sanitary Sewer & Water Main Extension Proje | This project consists of the installation of 1,435 lineal feet of 8 inch sanitary sewer line with 6 sanitary manholes and 1,432 lineal feet of 12 inch water main line with all appurtenances. This project will help create a safe and healthy environment for visitors using the City of Circleville Mary Virginia Oates Harmon Bldg. P&S. | City of Circleville | 50 | 31 to 90 days | \$200,000 |
| Pickaway | Sunset Mobile Home water upgrade | A new green sand filter system and holding tanks for existing water treatment plant and new housing for the system. Existing water treatment plant has too high of water. | Sunset Mobile Home Park | 4 | 91 to 180 days | \$100,000 |
| Pickaway | Regional Stormwater/Water Quality Detention Basin | The project includes several stormwater/water quality BMPs, such as bio-swales, bio-retention basins and the retrofit of an existing detention basin to incorporate a wetland feature. To be provided in conjunction with existing facilities at Rickenbacker International Airport. The BMPs were identified through a Stormwater Master Plan (SMP) for the airport prepared by CESA under guidance of the CERA. The SMP is intended to address the agencies concerns regarding potential impacts to water quality, including groundwater recharge potential, within the Walnut Creek watershed. Specifically, the proposed BMPs include infiltration practices to protect baseflow (aquatic habitat) conditions within the creek, as well as a stormwater wetland to enhance water quality of stormwater runoff to the creek. As proposed, the project includes periodic monitoring to quantify the benefits of the BMPs. Supplemental funding is required to allow construction of the project. | Columbus Regional Airport Authority | 2 | 31 to 90 days | \$200,000 |
| Pickaway | Sunset Mobile Home park upgrade for sewer | Total upgrade of waste water system, new sand filters, in-line, trash traps, holding tank, clarifiers, decolorators and new lines, ect. This courtesy of Pickaway, ambulance service is so limited, that patients have to wait for a long time before service is given. We are planning to enhance our Special needs daycare by adding ambulance service. | Sunset Mobile Home Park | 5 | 91 to 180 days | \$200,000 |
| Pickaway | Good Hands Ambulance Service | We will be able to hire EMT's, ambulance maintenance workers, dispatchers, office workers, and care aides. This service is so desperately needed in this area and outer rural areas, that we tried to start this part of our program sooner, but were unable, because of needed funds. | Good Hands Supported Living | 20 | 0 to 30 days | \$500,000 |
| Pickaway | New Computer Software Training Center in Circlevil | We hope that the people in charge of this money realize the great need for not only the service of our ambulances, but the jobs that this will create in this area of Ohio. Software training center that will provide services and computer training to the State of Ohio agencies, local government and businesses throughout Ohio. The funds will be used for an additional 10 full time employees, office space, computer, software and office equipment. Severe economic hardships in Pickaway County are exacerbated by the market recession. In 2004, Pickaway County was recognized by the clearing of Thomson Consumer Electronics, which left 1200 people unemployed. The pay capita income a staggering \$1,474 (1999 US Census Bureau). Pickaway Progress Partnership and median household income \$42,607 (2004 US Census Bureau). Pickaway Progress Partnership is continuing to drop as more people lose their jobs. At the end of 2008, Pickaway County Job & Family Services reported a 34% increase in Ohio Works First and a 20% increase in the Food Stamp programs, over 2007. It is critical to the survival of the community to retain and expand employment opportunities within the county. | PS Computer Solutions | 10 | 0 to 30 days | \$1,435,000 |
| Pickaway | Pickaway County Courthouse Energy Efficiency Impro | Per an assessment conducted by county building services staff, the Pickaway County courthouse building is in need of several energy efficiency improvements to keep the facility, constructed in 1988, functional for the next 25 years. The historic building is a valuable structure housing the courtroom, offices and support space. Its components and systems require improvements to satisfy current safety and ADA requirements. The mechanical and electrical control and distribution systems will require complete upgrades to provide a reliable and energy efficient facility. As the county's "hive center", the courthouse's electrical system supporting its technology and information systems depends on very old service distribution, without any redundancy. Additionally, the building's steam heating system is solely dependent upon one old steam boiler, without any redundancy. The steam heating system including distribution piping and radiators will require a complete replacement. Other items that need to be addressed include the building's air conditioning system, its air distribution and ventilation system and the computer room's cooling system. | Pickaway Progress Partnership | 10 | 0 to 30 days | \$1,932,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Pickaway | Stepping Stones Supervised Visitation and Exchange | Stepping Stones provides a safe and neutral setting for families to visit as they go through the court system. Women experiencing violence have difficulty in emergency visitation and making exchanges for visitation. Women are exposed to great risk with each confrontation during the initial stages of separation. This visitation center provides an alternative to those victims experiencing these problems, allows courts and other agencies to have a reliable source for those experiencing these difficulties, and is a help to the children reducing the exposure to potentially violent confrontations. This past year there has been an increase in domestic violence cases being referred to the visitation center. At the same time that our funding is being cut \$40,000. The agency has collaborated with our local domestic violence shelter with training and procedures to keep the victim safe. Over 250 women victims are involved in the court system having children under the age of 18. The program will be able to offer maximum security for the victim and children. We have security system that monitors visual and audio in every room and outside. We have an on-duty officer on site. Provides training to law enforcement, prosecution, court and emergency personnel on the dynamics of domestic violence as well as provide intervention strategies with the courts to learn. | Stepping Stones Supervised Visitation and Exchanges | 6 | 0 to 30 days | \$28,000.00 |
| Pickaway | Domestic Violence Awareness Training | | Haven House of Pickaway County Inc. | 1 | 0 to 30 days | \$67,500.00 |
| Pickaway | Domestic Violence Victim Care | | Haven House of Pickaway County Inc. | 1 | 0 to 30 days | \$67,500.00 |
| Pickaway | Pickaway County Victims of Crime | | Pickaway County Victims of Crime | 1 | 0 to 30 days | \$52,000.00 |
| Pickaway | Brand Improvment | | Ragha ltd Dublin Business as Holiday Inn Express | 5 | 31 to 90 days | \$150,000.00 |
| Pickaway | Pickaway Title | | Motes Law Office | 5 | 31 to 90 days | 200,000.00 |
| Pickaway | DIVERSION | Diversion is program that enables youth to avoid formal court that could result in a youth having a Juvenile Court Record. Diversion will target steady, history and at risk youth that are between 10-17 years old and are "at risk" offenders and non-adjusted youth. Youth and parents who qualify for the program must admit to the charges. They understand that if they do not successfully complete the terms, the charges will be handled to formal court. Terms are set according to the assessment of the problem. Youth can be ordered to complete any programs or conditions that can be assigned on probation except detention. If youth successfully complete the terms, charges are dismissed. Intake and completion statistics will be measured on a monthly basis. Expected Outcomes of the program will be that youth will successfully complete the Diversion Program within the assigned time and thus avoid entering the formal court. | PICKAWAY COUNTY JUVENILE COURT | 1 | 31 to 90 days | 30,500 |
| Pickaway | I.M.P.S.V.Y. | IMPACT (Introducing Multiple Positive Assets to Change Teens) is a program created by Pickaway County Juvenile Court to provide a community based intensive program to correct inappropriate juvenile behavior. IMPACT will accomplish this by focusing on 8 targeted specific needs which studies show directly affect a juvenile's future success. These needs are: Family, Substance Abuse, Emotional Instability, Risk Prevention, Self Control and Anger Management) will be targeted through a curriculum based on cognitive intervention (changing thought patterns), self building, drug & alcohol education, substance education, social skills, self-esteem, and self-advocacy. IMPACT will also offer change thought processes. The ultimate purpose is to direct youth to be law-abiding productive citizens of the community. Pre and post program will be given to Probation Officers and Parents to determine if any behavioral changes are taking place. Parents will be required to complete in appropriate segments of the program. Expected outcomes will be changing antisocial attitudes and behaviors and reducing recidivism to avoid out of home placement for youth. | PICKAWAY COUNTY JUVENILE COURT | 3 | 31 to 90 days | 72,000 |
| Pike | The A-Plant/Pike Co. Manufacturing Center Cloverle | The project will improve the Cloverleaf, which is an interchange on US 23 that currently provides access only to the east side of the Portsmouth Glasson Division Plant (A-Plant) by creating access to the west side into the Pike County Manufacturing Center. The plant is a 400+ industrial site. This project will support the ongoing development of the PMCC and the planned Energy Park on the under the authority at the A-Plant by creating an adequate interchange that will provide safe, adequate access to and from all directions of traffic. The Energy Center within what we call will become the "Advanced Energy and Environmental Technology Hub of Ohio". This improvement project will include the design and construction of I-75/US, Lane Parkway, TRMC, Synco, Matthews Four Seasons, 2J Supply, etc., currently under construction. 2150 people and will support ongoing projects at the A-Plant that will add up to 1,000 new jobs for clean and green manufacturing jobs. This project will support new energy projects at the A-Plant. | Southern Ohio Diversification Initiative | 3150 | 91 to 180 days | \$2,550,000 |
| Pike | Dist 9, PID 85791, PIK Dispatch/scheduling software | Dispatch/scheduling software for the Community Action Committee of Pike County | Ohio Department of Transportation | 1 | 31 to 90 days | \$60,000 |
| Pike | Dist 9, PID 85792, PIK Purchase 2 computers | Purchase 2 computers for the Community Action Committee of Pike County | Ohio Department of Transportation | 1 | 31 to 90 days | \$2,600 |
| Pike | Dist 9, PID 85794, PIK Engineering/design | Engineering/design for the Community Action Committee of Pike County | Ohio Department of Transportation | 3 | 31 to 90 days | \$150,000 |
| Pike | Dist 9, PID 85795, PIK Transit admin/for facility | Construction of transit administration facility for the Community Action Committee of Pike County | Ohio Department of Transportation | 20 | 31 to 90 days | \$1,000,000 |
| Pike | Big Run Road Paving PIK-CR59-0.00 | County Road Paving | Pike County Engineers Office | 12 | 31 to 90 days | \$400,000 |
| Pike | Big Run Road Paving PIK-CR59-0.00 | County Road Paving | Pike County Engineers Office | 12 | 31 to 90 days | \$400,000 |
| Pike | Big Run Road Paving PIK-CR59-0.00 | County Road Paving | Pike County Engineers Office | 12 | 31 to 90 days | \$400,000 |
| Pike | Big Run Road Paving PIK-CR59-0.00 | County Road Paving | Pike County Engineers Office | 12 | 31 to 90 days | \$400,000 |
| Pike | Dutch Run Road Paving, PIK-CR68-0.00 | County Road Paving | Pike County Engineers Office | 12 | 31 to 90 days | \$800,000 |
| Pike | Bridge Load Ratings | Load Ratings for county bridges | Pike County Engineers Office | 3 | 31 to 90 days | \$300,000 |
| Pike | Owl Creek Road Bridge, PIK-CR64-04.09 Right-of-Way | Right-of-Way plan preparation for Owl Creek Road, PIK-CR64-04.09 | Pike County Engineers Office | 3 | 31 to 90 days | \$10,000 |
| Pike | Denver Road Bridge, PIK-CR47-02.31 Right-of-Way Pr | Right-of-Way plan preparation for Denver Road, PIK-CR47-02.31 | Pike County Engineers Office | 3 | 31 to 90 days | \$10,000 |
| Pike | Lays Run Road Bridge, PIK-CR28-04.30 Right-of-Way | Right-of-Way plan preparation for Lays Run Road, PIK-CR28-04.30 | Pike County Engineers Office | 3 | 31 to 90 days | \$10,000 |
| Pike | Lays Run Road Bridge, PIK-CR28-04.77 | Bridge Replacement | Pike County Engineers Office | 6 | 31 to 90 days | \$414,174 |
| Pike | Coldcrott Hill Road Bridge Replacement, PIK-CR25-0 | Bridge Replacement | Pike County Engineers Office | 6 | 31 to 90 days | \$593,750 |
| Pike | Laurel Ridge Road Bridge, PIK-CR27-05.48 | Bridge Replacement | Pike County Engineers Office | 6 | 31 to 90 days | \$400,000 |
| Pike | Beaver Pike Paving, PIK-CR57-0.00 | County Road Paving | Pike County Engineers Office | 12 | 31 to 90 days | \$1,000,000 |
| Pike | Beavers Ridge Road Bridge, PIK-CR11-11.00 Eng. Ser. | Phase II Engineering services for Beavers Ridge Road Bridge Replacement | Pike County Engineers Office | 3 | 31 to 90 days | \$50,000 |
| Pike | Owl Creek Road Bridge, PIK-CR64-03.02 Right-of-Way | Right-of-Way plan preparation for Owl Creek Road, PIK-CR64-03.02 | Pike County Engineers Office | 3 | 31 to 90 days | \$10,000 |
| Pike | PIK-CR85-0.00 Guardrail Re-build | Rebuilding guardrail along county roads | Pike County Engineers Office | 6 | 31 to 90 days | \$200,000 |
| Pike | Gleason Road Bridge, PIK-TR338-02.33 Engineering S | Phase I Engineering services for Gleason Road Bridge Replacement | Pike County Engineers Office | 3 | 31 to 90 days | \$50,000 |
| Pike | Pleasant Hill Road Bridge Replacement, Pike County | Bridge Replacements | Pike County Engineers Office | 6 | 31 to 90 days | \$439,850 |
| Pike | Dist 9, PID 85793, PIK Purchase 1 LTN | Purchase 1 light transit vehicle with a narrow body for the Community Action Committee of Pike County | Ohio Department of Transportation | 1 | 31 to 90 days | \$45,000 |
| Pike | Power generation by complete burning of plastics r | Injection into transportation in conjunction with coverage, as per local systems agreement to turn on system in plastics region, which is generated by local collection agencies, but who do not use it, together with legislation to mandate source recycling, along with transportation of recyclable from other areas using the Ohio River barge transport, with Kentucky off loading to train, truck, or barge again... the total costs can be recouped by selling the technology to other countries, such as Mexico and China... the total project would be to build a fully functional power plant that runs on plastics waste...we could clear out all waste from all landfills in time. The initial costs would be to develop the clean burning, zero emissions systems to take plastics waste and process it into fluid flow fuel, that feeds into a burning mechanism to generate the steam to turn the turbines... It would take a collaboration with high tech ceramic tiles, such as are on the Shuttles, to make it work... a defense/industry collaboration would need to be involved. | Greenscape Technologies (Paradigm International) | 200 | 0 to 30 days | \$20,000,000 |
| Pike | Solar powered plastics injection molding machines | In conjunction with Cincinnati Milacron, Akron, Ohio, the world's leader in producing plastics injection molding equipment, who has worldwide patents on DC drive technologies that are applied to molding machines, we would engineer that design to take solar powered inputs and directly apply them to producing plastic parts for industries such as automotive, appliance, electronics, medical, etc. This technology would revitalize Milacron, who is floundering, as well as produce a machine that is viable using solar power directly, instead of connecting to AC. Only Milacron has the technology to partner with, although they do not, currently use the patented technologies, using instead Japanese AC technologies on their machines. We would bring an alliance with Milacron to develop the direct use of solar energy, which would mean a new technology would emerge that could be sold on the world markets. All funds would be used to create this new technology with Milacron. We might get a large corporate sponsor like Honda to join the alliance, as they are very 'green' conscious and currently use Milacron machines. This would spread the financial burden. | Greenscape Technologies/Paradigm International | 100 | 0 to 30 days | \$2,000,000 |
| Pike | Central Dispatch | New dispatch center to be able to function with many agencies utilizing a central dispatch. This will include several law enforcement agencies along with all of our county fire and EMS. We also take care of all 911 calls which come in for our county. | Pike County Sheriff's Office | 10 | 91 to 180 days | \$400,000 |
| Pike | Water Storage Tank Replacement and Waterline Exten | The project will involve the replacement of the two existing watermain tanks that have outlived their useful lives with one 400,000 gallon water storage tank and the installation of 7,000 feet of waterline to serve the State Route 32 area of Brylville Road. | Village of Picketon | 21 | 31 to 90 days | \$1,500,000 |
| Pike | Main Street Infrastructure Rehabilitation | The project will involve the rehabilitation of 2000 feet of the Main Street area including the replacement of water, sewer, storm sewer, street lighting, sidewalks and relocation of above ground utilities to underground. | Village of Picketon | 30 | 91 to 180 days | \$5,000,000 |
| Pike | American Boulevard Street Construction | The project will involve the construction and installation of 3,000 feet of local street, including water, sewer and storm sewer to provide access to a revitalizing commercial area of the Village. | Village of Picketon | 15 | 91 to 180 days | \$2,000,000 |
| Pike | Early Hazard Warning System | The project will involve the installation of 4 early hazard warning communication devices and reverse 911 communication system to sense the entire village for notification of its residents for natural and man-made hazards. The Village is located north of the Uranium Enrichment Plant and the Uranium Enrichment Plant is a "hot spot" for "OHIO residents". Some 7000 Ohio uranium mine sites were responsible for uranium ore in the first mining district of earth in Ohio. According to a study released by the American Diabetes Association, approximately 18 in 100 health care visits are attributed to diabetes. The total estimated cost of diabetes in Ohio in 2004 was \$6.9 billion which includes direct costs (\$3.9 billion) and indirect costs (\$3 billion). Indirect costs include increased factors such as absenteeism, reduced productivity, and lost productive capacity due to early mortality. Many diabetics deal with their health and nutrition status using out-of-date knowledge and/or unreliable information. Dealing with Diabetes has the potential to reduce health care costs and improve the health status of Ohio residents with diabetes. This project would provide funding for 20 Dining with Diabetes series (four classes in each series) in heavily populated, healthy counties, focusing on low-income, underserved audiences. Impact data following classes will demonstrate behavior and health status changes as a result of class participation. | Village of Picketon | 10 | 31 to 90 days | \$500,000 |
| Pike | Diabetes Education for Ohio Residents May Reduce H | | Ohio State University Extension | 25 | 31 to 90 days | \$30,000 |
| Pike | Site preparation for hangar construction | Site preparation for hangar construction. | Pike County Airport Authority | 5 | 31 to 90 days | \$297,406 |
| Pike | Pike County Manufacturing Center Improvements Proj | The project will construct a 400' L.F. access road to connect to and existing portion of the Pike County Manufacturing Center. The project will also construct 15,000 L.F. of Battery, Sewer and 7,000 L.F. of Base mat to provide sanitary sewer to the existing and proposed Manufacturing Center. This project will provide much needed facilities for support businesses to the DOE facility located in Picketon, OH | Stantec Consulting Services, Inc. | 50 | 91 to 180 days | \$2,845,000 |
| Pike | Resurface Rapp-Montgomery Road | Resurface 2.25 miles of Rapp-Montgomery Road in Union Township, Pike Co., Ohio | Union Township Trustees | 10 | 91 to 180 days | \$400,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Pike | Village of Beaver Curbs, Gutters and Sidewalks Pro | There are 2.5 miles of roadway in Beaver. We would like the infrastructure to include the 2.5 miles. We would like to have curbs, sidewalks and gutters throughout the Village. With the exception of Main Street, which is approx 1/2 miles there are no gutters, curbs or sidewalk within the Village. Within recent years, the Village has installed a new sewer line and replaced almost all of the streets, placed in service a storm sewer system. The village has completed most work on the water and sewer facilities. This project is self to be done of curb. With the village using less money as well as grant we have been to complete the above infrastructure. TO RECEIVE AN ACCURATE COST WE WOULD OBTAIN AN ENGINEER'S COST COST, WHICH WE SHOULD DO IMMEDIATELY IF STIMULUS MONIES BECAME AVAILABLE. IN THE FINAL APPLICATION AN ACCURATE COST ESTIMATE WOULD BE PROVIDED. | Village of Beaver, Ohio | 15 | 91 to 180 days | \$500,000 |
| Pike | Sewer Line Extension and Access Road Improvement f | The project will consist of 28,300 LF of public sanitary sewer and construct 3,400 LF of public roadway to improve a 700+ acre, marketable industrial site called the "Pike County Manufacturing Center". SOCI is working in conjunction with the state of Ohio's Strategic Development Plan to create the "Advanced Energy and Environmental Technology Hub" for Ohio to include the Portsmouth Gasoline Refinery Plant (US DOE PORTS) and the adjacent properties. Placing Ohio's strategy in tandem with the goals and objectives of DOE's Office of Environmental Management, SOCI is realizing the concept of "topnotch industrial and Energy Park Development at this location. The project will develop the properties located adjacent to US DOE PORTS along the US 275 "Energy Corridor" to create the Advanced Energy and Environmental Technology Hub of Ohio. The project will create 175 jobs and could create 400 new jobs. | Southern Ohio Diversification Initiative | 175 | 91 to 180 days | \$3,042,991 |
| Pike | Advanced Technology, Operations, and Manufacturing | Funding applications for this project are being submitted to the Economic Development Administration, Appalachian Regional Commission, and Industrial Site Improvement Fund. \$300,000 in match money has already been secured. The ability to provide a skilled and well trained workforce is a key ingredient to successful economic development programs. SOCI's work in redevelopment of the LISDOE site near Piketon is largely centered on new and emerging technologies focused on advanced energy, environmental technologies, and alternative energy research and development. A national training program is being developed through a coordinated effort among Workforce Connections, the USWU union, area Joint Vocational Schools, Shawnee State University, and OSU South Campus at Piketon. As the program grows and strategic partnerships emerge with US DOE PORTS contractors, the centralized custom training will provide the necessary human capital from southern Ohio to work within the Advanced Energy and Environmental Technology Hub of Ohio, located on and around the US DOE PORTS site. With 80% of the workforce retiring in the next 4 years, approximately 1600 highly skilled jobs will become available through attrition, plus new jobs will be created with the DOE project and subsequent Energy Park Initiative. Southern Ohio must prepare its workforce to fill this need. The program and facility will create 10 full time jobs. The project will create 175 jobs and could create 400 new jobs. The match money has been secured and is a result not an attractiveness as a recreational destination. The local region including Chillicothe and Waverly have many other individual recreational offerings, but we need a broader base of recreation to enhance the area. The lands will be used to purchase, rehab and expand marina facilities to service tourism and recreation on this lake, creating opportunity for 1-2 full time and several other seasonal employees, generate profit flow to the community that will enhance local businesses, and provide a regional central facility to represent a base location in the area for recreation. While the marina will service the lake, operators will also be expanded to non-marina activities such as providing property maintenance and enhancement services that will also improve the local professional attractiveness and values. | Southern Ohio Diversification Initiative | 3150 | 91 to 180 days | \$3,000,000 |
| Pike | Pike County Ohio Private Enterprise Enhancement PI | Repair and Replacement of 4800 linear feet of 15 inch Sanitary Sewer Main Trunk line that services the entire city of Waverly, Ohio, Pike County, Ohio, OH affecting well over 8,000 citizens. A one mile 2 lanes, shoulders roadway crossing 300 acres of undeveloped property in the corporation limits of Waverly, Ohio, OH will create commercial and residential development, provide alternate access to a main K-12 public school campus and a major highway state route. | self employed | 3 | 181 days or more | \$400,000 |
| Pike | Bridge Street Sanitary Sewer Project | Repair and Replacement of 4800 linear feet of 15 inch Sanitary Sewer Main Trunk line that services the entire city of Waverly, Ohio, Pike County, Ohio, OH affecting well over 8,000 citizens. | City of Waverly, OH | 0 | 181 days or more | \$200,000 |
| Pike | Waverly South Connector Project | A one mile 2 lanes, shoulders roadway crossing 300 acres of undeveloped property in the corporation limits of Waverly, Ohio, OH will create commercial and residential development, provide alternate access to a main K-12 public school campus and a major highway state route. | City of Waverly, OH | 300 | 181 days or more | \$2,000,000 |
| Pike | Salyers Road Bridge Replacement Project, PIK-TR315 | Bridge Replacement | Pike County Engineers Office | 6 | 91 to 180 days | \$281,275 |
| Pike | PIK-CR33-0.00 Various Guardrail Project CR33, 34,3 | Repairs of new construction of guardrail on CR33,34,35, 36, & 45. | Pike County Engineers Office | 6 | 91 to 180 days | \$300,000 |
| Pike | Eastern Local Energy Retrofit | Retrofit of electric light fixtures plus installation of sensor monitoring equipment for lighting and HVAC systems at Eastern School District K-12 campus. Project will cut District energy costs approximately \$50,000 per year. Match money has been secured. In addition, project will contribute toward the general societal goals of energy conservation, energy independence, reducing greenhouse gases, etc. 45,000 linear feet of 6" water line, 14,000 linear feet of 4" water line, 14,000 linear feet of 3" water line, 1 booster station and 1 - 200,000 gallon water storage tank. This will provide a safe and clean drinking water source to approximately 80 households. The residents wells have been tested and proved positive for e-coli. Additionally, the well will serve an existing business and planned business that will retain or create 100 jobs for this economically depressed area. | Eastern Local School District | 3 | 31 to 90 days | \$400,000 |
| Pike | Mifflin Township Water Line Extension | 45,000 linear feet of 6" water line, 14,000 linear feet of 4" water line, 14,000 linear feet of 3" water line, 1 booster station and 1 - 200,000 gallon water storage tank. This project will provide a safe and clean drinking water source to approximately 80 households. The residents drinking water wells have been tested and found to contain e-coli. Additionally, the water lines will serve an existing business and planned business that will retain or create 100 jobs for this economically depressed area. | Pike County Commissioners | 100 | 31 to 90 days | \$1,000,000 |
| Pike | Mifflin Township Water Line | 45,000 linear feet of 6" water line, 14,000 linear feet of 4" water line, 14,000 linear feet of 3" water line, 1 booster station and 1 - 200,000 gallon water storage tank. This project will provide a safe and clean drinking water source to approximately 80 households. The residents drinking water wells have been tested and found to contain e-coli. Additionally, the water lines will serve an existing business and planned business that will retain or create 100 jobs for this economically depressed area. | Pike County Commissioners | 100 | 31 to 90 days | \$1,000,000 |
| Pike | Pike County - Repair of Failed Sewage Systems | This project is a proposal to repair approximately 50 failed private sewage systems at an average of \$7000 per system. Systems will be tested and projects will be chosen with respect to water quality improvement and financial need. Successful completion will improve water quality in the watershed. | Pike County General Health District | 5 | 0 to 30 days | \$350,000 |
| Pike | NUTRI-CISE SURPRISE! | NUTRI-CISE SURPRISE! is designed to encourage and improve the diet, nutrition and exercise habits of young school age children and their families. The program would be administered by Ohio State University Extension Educator Family and Consumer Sciences Pike County. Pike County Schools participated in a pilot program during 2008-2009. We would like to expand this program to provide programming for the school districts in Pike County. The NUTRI-CISE part of the educational program is designed to enhance the quantity and quality of fruits and vegetables in their diet. The exercise program will encourage physical activity as part of the child and family's overall health. The SURPRISE! is a tool that each participant receives each month for a variety of fruits and vegetables grown in Ohio. This program would be offered to all Pike County Schools and Waverly City Schools and is an innovative and motivational program designed to report young school age children and their families in our Appalachian community. | Ohio State University Extension | 8 | 31 to 90 days | \$250,000 |
| Pike | Integrated Resource Management | Agriculture is a major contributor to Ohio's economy through direct sales of commodities and value added processing. Recent budget cuts have reduced the infrastructure that provides research and educational instruction to keep our farm businesses current with advances in technology and management decisions. The creation of an Integrated Resource Management team would provide an organized collection of management expertise. This team would be capable of visiting an agricultural business and diagnose weaknesses and strengths from perspectives of production, management, and marketing and then suggest unique strategies for improving the financial position and development opportunities for success. Expertise within the Ohio State University and private industry will make up the management team. These appointments would resolve 10+ stipended positions. This example can serve as a model for similar efforts in all areas of Ohio's small businesses to provide tools for success and stimulate economic growth. | OSU Extension Pike County | 10 | 31 to 90 days | \$750,000 |
| Pike | Business and Employee Retention | Manufacture Horse & Livestock Trailers for distribution through an existing dealer network. | Paint Creek Supply, Inc | 22 | 0 to 30 days | \$1,600,000 |
| Pike | Appalachian Small Farm Start-up and Survival | Across southern Ohio, many landowners are seeking ways to create income from new and small farms. Some will consider traditional agricultural enterprises while others are interested in pursuing the production of alternative, and non-traditional land uses. Many of these landowners are looking for ways to supplement their income or provide a new business or lifestyle opportunity. These landowners need to attain a greater understanding of production practices and management requirements, economics of land use choices, assessment of personal and natural resources, marketing alternatives and the identification of sources of assistance. A core group of OSU Extension Educators have developed and teach curriculum which addresses these management needs. Participants will develop business plans, identify and allocate resources, create budgets, and acquire management skills to successfully establish new agricultural enterprises that will provide additional household income of \$5,000 to \$25,000 per farm. These new enterprises will have direct influence on the economic stability of the individual farms and contribute to the local economy and community food system. Including the 10 poorest and all 6 ARC-distressed counties in Ohio. | OSU Extension - Pike County | 125 | 0 to 30 days | \$250,000 |
| Pike | Connecting Appalachia: Telemedicine Initiative | Ohio SOCHN members have reliable, high-speed broadband connectivity, telemedicine equipment for rural hospitals, clinics and homes will improve the continuity and quality of care while reducing costs by minimizing hospital stays, travel/transport, and eliminating duplication of services. Critical and intensive care consultations from urban medical centers to rural hospitals save lives, time and money while providing continuing medical education for geographically isolated physicians. At-home telemedicine helps patients better understand and manage chronic conditions, greatly increasing medication compliance and improving care. Requested project funds will primarily be used to purchase telemedicine equipment. Increased efficiencies and expected changes to reimbursement models for telemedicine (shift to pay-for-performance) will enable Southern Ohio Health Care Network providers to take over operating costs. | Ohio Valley Regional Development Commission | 410 | 91 to 180 days | \$28,130,938 |
| Pike | Connecting Appalachia: World Class Connectivity fo | The Connecting Appalachia World Class Connectivity for Industrial Parks project will bring fiber optic broadband connectivity, supporting high-speed voice, data and video communications, to 34 industrial parks across the 34 rural counties via the Southern Ohio Health Care Network's Fiber-Optic Backbone. For redundancy, physically diverse fiber runs will minimize service disruptions from cable cuts. Project funds will also be used to extend fiber-optic cables from the local backbone company and Internet Service Providers directly to the sites. This combination of facilities will create a competitive environment, providing a rich set of services at urban-market rates that will attract business looking to relocate. Community Points-of-Presence (C-POP) will be built in each park to house fiber termination and electronic equipment. This small computer rooms provide power and security systems, environmental controls, fire suppression, and remote monitoring. The network will feature primary towers linked via fiber to the Southern Ohio Health Care Network's (SOCHN) backbone. The primary towers will deliver high-speed point-to-point connections reaching any business location and all secondary towers in the 27,000 square mile service area. 215 secondary towers will blanket over 5,000 sq. mi. of rural expanse with fixed wireless broadband. An additional 110 tertiary towers will provide service to reach areas where the signal has been outaged by terrain, providing nearly universal coverage. The large infrastructure build creates jobs immediately, stimulating the growth of Wireless Internet Service Providers. The resulting network provides faster connections than satellite service at a much lower cost than building copper and fiber-optic cables to every home & business in sparsely populated areas. Broadband infrastructure is essential to economic development, education, health care & tourism in Appalachian Ohio. | Ohio Valley Regional Development Commission | 270 | 91 to 180 days | \$23,641,900 |
| Pike | Connecting Appalachia: Wireless Coverage of the Ru | The large infrastructure build creates jobs immediately, stimulating the growth of Wireless Internet Service Providers. The resulting network provides faster connections than satellite service at a much lower cost than building copper and fiber-optic cables to every home & business in sparsely populated areas. Broadband infrastructure is essential to economic development, education, health care & tourism in Appalachian Ohio. | Ohio Valley Regional Development Commission | 725 | 91 to 180 days | \$42,374,802 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Pike | Connecting Appalachia: Southern Ohio Health Care N | FCC awarded \$18M to build fiber optic rings connecting SOHCHN members in 15 counties. We are requesting an additional \$21M for the other 15 counties from the FCC Rural Health Care Pilot Program. Stimulus funds would cover FCC-required match, network upgrades for financially distressed clinics/hospitals/FQHCs, and project management. The SOHCHN Fiber-Optic Backbone will improve health care in Appalachian Ohio AND bring metropolitan-class broadband services at urban-market rates to businesses and homes in SOHCHN communities. Rural health care providers get reliable, high-speed connectivity to the robust network and QOSNet at rates subsidized by up to 85%. Broadband reduces health care costs and improves treatment by allowing (a) real-time teleconsultative care consultations from urban medical centers to rural hospitals w/HD video and sound, (b) at-home telemedicine for chronic conditions, (c) continuing medical education via distance learning, and (d) regional collaboration, research & coordinated public health emergency response. | Ohio Valley Regional Development Commission | 1,400 | 91 to 180 days | \$9,300,000 |
| Pike | Cultural Enrichment and Education Center of Appala | Purchase approximately 20 acres to build Cultural Center and Education Center of Appalachia Ohio. Provide job opportunities and per capita income in Appalachia to reach parity with the nation. Provide an agricultural and ecological research laboratory for region's bio science programs in conjunction with research conducted by Ohio State University South Center at Pikesville. Open exhibit area for traveling exhibits, an Art Studio to serve as a creative laboratory for students, outdoor botanical garden made up of native Ohio species, a live latheryn, an interactive museum of the history of Appalachian Ohio, featuring the Call Hill, nuclear energy, wood products, agriculture. We plan to work with the Cave Lake Center for Community Leadership project also. Other partners we plan to partner with is Battelle Institute, Ohio State University, local and state government and other private industry. | Pike County Convention and Visitors Bureau | 75 | 181 days or more | \$5,000,000 |
| Pike | Water System Improvement | Seal and repair existing water tower-water line replacement for Eastern Ave and repair- install an automated backwash system and purchase a backup generator to operate water plant in case of emergency. | Village of Beaver | 20 | 31 to 90 days | \$388,000 |
| Pike | Rural Broadband Infrastructure Development | Expand broadband infrastructure to extend High Speed data services and voice applications to unserved and underserved rural areas, in such a way that the infrastructure could potentially be shared with Emergency services. | PowerNet Global Communications | 100 | 31 to 90 days | \$1,350,000 |
| Pike | Radio Meter Reading Installation | Installation of 5,000 radio read meters to better serve the residents of Pike County. This will allow for the conservation of water. | Pike Water, Inc. | 50 | 31 to 90 days | \$750,000 |
| Pike | Pike Lake State Park Dam Rehabilitation | Further dam rehabilitation project, in order to bring existing structure into compliance with Ohio dam safety laws. Design is currently nearing completion and will be ready to bid in the next 60 days. | Ohio Department of Natural Resources | 10 | 91 to 180 days | \$100,000 |
| Pike | Rural Broadband Infrastructure Development | Expand broadband infrastructure to extend High Speed data services and voice applications to unserved and underserved rural areas, in such a way that the infrastructure could potentially be shared with Emergency services. | PowerNet Global Communications | 100 | 31 to 90 days | \$1,350,000 |
| Pike | Pike County Cultural Enrichment and Education Cent | Updated version of a previous submitted project. Construct a Cultural Enrichment Complex Center of Appalachia Ohio. Purpose: Pike County proposes to construct and operate an interactive cultural center. The center will provide unique opportunities for | Pike County Convention and Visitors Bureau | 50 | 181 days or more | \$5,000,000 |
| Pike | Distribution System Improvements | Install 4,000 of 6" main to replace an existing main with a high break rate and provide redundant supply to local hospital | Ohio American Water Company | 11 | 91 to 180 days | \$527,000 |
| Pike | Lake White State Park Dam Rehabilitation | Funds will be used to complete the second phase of rehabilitation work on the 4,200 foot long earthen dam at Lake White, including a new lake drain structure, armoring of the downstream slope of the embankment, reconstruction of State Route 104 (which is the top of the dam) and replacement of the SR 104 bridge over the spillway outlet. Work on the first phase of construction (log pile placement) was finished last year. The project will be designed by CDDT under a cost-sharing agreement with ODNR. Lake White is a Class II (moderately hazardous) dam and work is necessary for the dam to meet current dam safety requirements. to prevent in many locations. | Ohio Department of Natural Resources | 115 | 181 days or more | \$10,000,000 |
| Pike | Alternative Energy / Windmill | I am a welding technician who has recently been laid off of work at Kenworth Truck Company in Chillicothe, Ohio. I am taking steps to further my training and certifications to ensure that I will be employed again very soon. As you may expect going from \$30 an hr. down to \$11 on an employment base means my family must make some major budgetary adjustments. We have been looking into investing in a windmill on our property for an alternative source of electricity. The rising cost of electric is one main reason. Especially now that I am laid off. Please consider my request for funding to assist me in constructing a windmill on my property. We happen to live on one of the highest points in Pike County and always have a breeze blowing, sometimes more than we would really like. We believe that we could generate enough power to not only provide for our own residence, but transfer back onto the power grid. If there are programs already in existence to help me with this project please notify me of such programs. | n/a | 1 | 0 to 30 days | \$30,000 |
| Pike | Computer Web and Data Servers Replacements | The Garnet A. Wilson Public Library of Pike County seeks funds to replace its two computer servers. One server holds backed-up data of the library and other files necessary for its successful operation. The second server hosts the library's internal staff website, its public website, and the websites of other community groups like the Humane Society and Boy Scouts of America Troop. The servers were purchased in 2001 with help from the Bill and Malinda Gates Foundation. With the downturn in the Ohio economy, the library's monthly disbursements from the state of Ohio have dropped anywhere from 14-17% over the past few months. And the economic outlook continues to be dim, so we do not anticipate an increase in state money in the next year or so. The servers are vital to the successful operation of the library and allow us to continue to meet the educational and recreational needs of our patrons. In particular, our website receives hits from all over the world. Our patrons rely on the website for accurate, up-to-date web information about the library and its services. | Garnet A. Wilson Public Library of Pike County | 2 | 0 to 30 days | \$20,000 |
| Pike | Renovations to the Picketon Library | The Picketon Library was opened in 1997 and was the first branch built by the Garnet A. Wilson Public Library of Pike County. Now almost 12 years old, the facility is in need of new carpeting, painting, and window tinting to help reduce cooling costs in the summer months. Book shelves at the facility have been moved over time, to accommodate additional materials and provide a better use of the space, and the already worn carpet is further damaged. Being a public building with heavy use, the facility also needs a new paint job. We estimate that six construction workers would be needed to complete the job, thus helping the economy and workforce as well. available to the public and are used for a variety of purposes, including library catalog searches, resume creation, letter writing, email, e-government services (unemployment filing, tax filing, vehicle registrations, etc.), personal financial services (home banking, bill paying, etc.), job searching and applying for jobs, research, and recreation/leisure. | Garnet A. Wilson Public Library of Pike County, PI | 6 | 0 to 30 days | \$15,000 |
| Pike | Public Access Computers Replacement | These computers were purchased between 2001-2003, so are at or past their customary replacement period. Because of their age, they do not have necessary programs and updates required to run new programs. Fourteen of the computers would be installed at the main library, four at Beaver, and five at Picketon. Computers at the Latham branch qualify for replacement through a separate grant through the State Library of Ohio. | Garnet A. Wilson Public Library of Pike County | 28 | 0 to 30 days | \$46,000 |
| Pike | Public Training Lab Computers | With the downturn in the economy, our services are more heavily relied upon than ever. Many people who are unemployed or underemployed have been forced to give up their home internet connections and rely on us for our wired machines and for our wireless internet connections. We are asking for \$22,000.00 to replace eleven (11) laptop computers in an existing public computer training lab at the main library facility in Beaver. Originally installed through a grant from the Bill and Malinda Gates Foundation in 2001, these eleven computers are in desperate need of upgrade. Many of the features on the old PCs are no longer compatible with new programs, making training efforts by the library difficult and sometimes impossible. We are asking that laptop computers be purchased for this upgrade, as training can then be done at our other facilities in Picketon, Beaver and Latham, utilizing existing class lines and wireless links. Pike County still has one of the highest unemployment rates in the state, and having an up-to-date training facility here is vital to job training. We have found that many people will come to the public library for training, as opposed to other facilities, due to our positive reputation and non-threatening environment. This training is offered free and is open to any resident. Plan for manufacturing of new organo-metallic nanocomposite copper material for industry. This new class of metals has solved a common problem of traditional metallic composites where the second phase of the metallic composite tends to agglomerate or ball out of solution when subjected to several heat cycles past the melting point. Our materials when subjected to repeated melting cycles still maintains its unique properties. [We have currently been able to produce a second phase that makes up 5% of the mass of the nanocomposite. With improved equipment, this percentage can be significantly improved. This is not a traditional metal-matrix composite. Our second phase remains distributed throughout the nanocomposite. | Garnet A. Wilson Public Library of Pike County | 2 | 0 to 30 days | \$22,000 |
| Pike | Organometallic nanocomposites | Examples: Organometallic Copper Thermal conductivity: 3500W/mK Tensile Strength: 420.9 MPa Tensile Modulus: 56550 MPa Elongation at break: 1.56% Corrosion resistance All Iron-Hydrogen Sulfide (wet) Excellent | Third Millennium Metals, LLC | 21 | 0 to 30 days | \$250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Pike | Energy Conservation Upgrades, Main Library Facilit | The library is a masonry masonry energy efficient building. The building was constructed in 1987. Currently, the building housed a lively stable (1800's), canal stonies remain as the foundation of the existing building, a lead stone and chicken hatchery, a grocery store, and a drug store. After renovations, the library moved to the facility in 1987, and while small repairs and restorations have been done, no substantial upgrades have been made in the last 22 years with the exception of a roof project in 2002. We are requesting funds to upgrade to new environmentally friendly and energy conserving systems. The funds would be used as follows: \$164,220.00 for HVAC replacement of existing units, including new energy efficient units and solar panels; \$48,000.00 for total window replacement \$27,600.00 for painting & cosmetic repairs needed as a result of other repairs. \$42,663.00 for LEED need floor coverings \$110,000.00 for a roof-top green space, giving the library an environmentally-friendly area for outdoor activities and programs - note the main library has no green space currently. | Garnet A. Wilson Public Library of Pike County | 50 | 31 to 90 days | \$436,483 |
| Pike | Energy efficiency | Hire energy conservation specialists to evaluate heating, cooling and lighting and make changes to ensure maximum efficiency. | Western Local Schools | 0 | 91 to 180 days | \$500,000 |
| Pike | Biomass Energy | Produce 300+++ tons of biomass energy per week by chipping forest waste products to decrease fossil fuel consumption. | Conley Logging | 5 | 31 to 90 days | \$1,000,000 |
| Pike | Homeless Prevention Program | Assistance with emergency rent and/or mortgage payments, utility payments to prevent disconnection or provide reconnection to vital utilities. Pike CAC operated a homeless prevention assistance program during the 2007-2009 funding period. Pike CAC served 109 individuals and 200 households and spent the entire \$7,730 award about six months prior to the end of the program. Funds were not available to continue this program but the need is more prevalent now than it was during the program funding period. Unemployment has risen to 10% in Pike County which is causing an epidemic of homeless prevention assistance needs. Pike CAC anticipates being able to serve 350-500 households with homeless prevention assistance services. | Community Action Committee of Pike County | 2 | 0 to 30 days | \$100,000 |
| Pike | Pike County YMCA Solar Powered Thermal System | The Pike County YMCA proposes to install 85 SunMax-30 solar evacuated tube collectors on the rooftop to heat the facility and its pool, reducing the facility's energy consumption by a minimum of 25% and eliminating over 382,000 pounds of CO2 emissions in the atmosphere annually. The proposed system will also save the YMCA \$45,000 per year on its utility bills. The current facility uses a combination of gas and electric powered heating systems. This savings will contribute to retaining 7 employees and allow the YMCA to invest more in its program and other facility needs. The project can begin immediately and will take approximately 11 weeks to complete. | Pike County YMCA | 7 | 0 to 30 days | \$250,000.00 |
| Pike | Ohio Cave Lake Center for Community Leadership | In collaboration with the Ohio West Virginia YMCA and the Cultural Enrichment and Education Center of Appalachian Ohio, the Governor's Office of Appalachian Ohio, Governor's Office of Appalachian, ARC, Pike County Commission, ODNR, Ohio Capital Support, Ohio Valley Regional Development Commission, GE, AEP and others request stimulus funds to construct an 11,000 square foot Leadership Education Facility at the 700 A.C. 700 Cave Lake property in Pike County. With classroom, housing and dining space for 150 persons, at least 100 jobs will be created and annually strengthen their capacity to renew civic, cultural and economic life of their communities by participating in leadership training, entrepreneurship, environmental stewardship, science, arts, cultural heritage and community building training. The facility is owned by the Governor's Office of Appalachia and created by SCPS in Cleveland. Designs at construction to be a sustainable building that will use natural / general construction materials, alternative heating, natural ventilation, day lighting, etc. The building will have high values and other green building strategies. Construction then full and part time jobs result. | Ohio-West Virginia YMCA | 65 | 31 to 90 days | \$4,500,000.00 |
| Pike | Awareness and Prevention: Crimes Against the Elder | Training to Law Enforcement, Agency staff & Financial Institutions in order to identify, prevent, and respond to cases of elder abuse, neglect, & exploitation. Create 4 part-time positions to provide proactive services for the elderly evening, holiday & weekends (expand current services around the clock provision). Create positions for one full-time deputy to assist in criminal investigations of elderly abuse, neglect, exploitation & to ensure safety of staff during investigations. Provide for outreach in order to increase awareness of elder abuse, neglect, exploitation. Equipment & maintenance of equipment needed for 24/7 protective services. | Pike County Dept. of Job & Family Services/APS Uni | 5 | 0 to 30 days | 160,000.00 |
| Pike | Criminal Youth Intervention & Tutoring | Provide services to youth & the families of youth who are involved or at risk of becoming involved in the juvenile system due to criminal activity or involvement in the juvenile system. Youth will be referred to the program by the court or not being eligible to graduate. Services shall include: counseling, behavior modification, socialization, intervention therapy, and family counseling. Goals are to assist youth in establishing positive value systems, learning to understand and appreciate the importance of education, dedication, and attendance such that their likelihood of becoming successful students and future employees is increased. With the understanding that the success is directly tied to the commitment made by the entire family, full-family involvement will be a part of the curriculum, thereby strengthening the family unit and improving the outlook of all family members. Study habits and classroom performance shall improve through individual & small-group tutoring. The program shall be a collaboratively run effort involving Juvenile Court, Local School Districts, Job & Family Services, and at least one Licensed Intervention Specialist. | Pike County Dept. of Job & Family Services | 10 | 0 to 30 days | 275,000.00 |
| Portage | Wastewater Treatment Plant Expansion | The Village of Garrettsville plans a BMS expansion for our sewer plant. Planning for this project is well under way. The expansion would markedly improve the Village's treatment capacity to accommodate anticipated future residential and industrial growth. Project financing is dependent on the 500 current accounts we have in the village with some future help from new customers as they tap in to the treatment system. The expanded waste water treatment system and increased capacity will have an immediate effect on jobs in the construction phase. Longer term, the increased capacity would provide the village with infrastructure capacity to accommodate future residential construction and industrial jobs over the next twenty years. Not to expand the plant would severely limit this development and growth in the village. Any assistance would be welcome as it would lessen the burden on our current customers and future customers and by the infrastructure foundation for future long term development. | Garrettsville Village | 25 | 181 days or more | \$2,000,000 |
| Portage | Crain Avenue Bridge Relocation - PID 18466 | The project includes the replacement of the existing Crain Avenue Bridge, elimination of congestion along apps. 2000 feet of SR 43 in Kent and elimination of safety concerns for the highest ranked intersection (SR 43/Portage/Crain Ave intersection) in the City of Kent. This is a joint project with the City of Kent and Portage County and currently includes CMAG funds, CEAD BR Funds and State HEP funds to fund the project. The project also includes construction of a critical link in "The Portage" Hike and Bike Trail which will connect the Ohio State Canal Towpath and Western Reserve Heritage Trail. The project is an AMTIS TIF and addresses congestion of the worst intersection in the AMTIS Region. The project has obtained the Environmental Process (EC Level 4 approved), the right-of-way is acquired and the plans are complete and in ODOT control of preparing to be bid. | City of Kent | 300 | 0 to 30 days | \$3,500,000 |
| Portage | IT Technology (Hardware, Software, Bio-Metric Dev. | The \$3,500,000 requested in stimulus money is to meet the funding gap for the project. The local public agency partners (Kent and Portage County) are funding approx. \$8.5 million of the total project cost with \$3.5 million in stimulus monies. Who knew the power to save lives is right at your fingertips. Surely, With the proprietary functions and use fingerprint interface technology and software from My LifePlan Holdings, Inc. (MLPH), emergency workers, hospitals and other healthcare providers can access medical history, health care power of attorney, living wills, advance directives, and other medical information they need to make split-second decisions. And in an emergency, seconds mean everything when you or your loved one's life is at stake. Company founder and CEO, Ruth Skolick, a former nursing home social services director, experienced in dealing with families in life-threatening medical situations, likes to imagine a world with no more Jane Does or John Does. With MLPH, which combines bio-metric technology to be used to include all areas of bio-metrics and other resources, along with the transmission of data over the Internet in real time, first responder and hospital emergency room staff can access an individual's medical history, their emergency contact information at a glance, and quickly determine any critical medical information that can impact care and treatment. | My LifePlan Holdings, Inc. (tm) | 15 | 0 to 30 days | \$720,000 |
| Portage | Admore Drive Pump Station Upgrade | Replacement of two dry well submersible pumps in the existing Admore Drive Pump Station. Who knew the power to save lives is right at your fingertips. Surely, With the proprietary functions and use fingerprint interface technology and software from My LifePlan Holdings, Inc. (MLPH), emergency workers, hospitals and other healthcare providers can access medical history, health care power of attorney, living wills, advance directives, and other medical information they need to make split-second decisions. And in an emergency, seconds mean everything when you or your loved one's life is at stake. Company founder and CEO, Ruth Skolick, a former nursing home social services director, experienced in dealing with families in life-threatening medical situations, likes to imagine a world with no more Jane Does or John Does. With MLPH, which combines bio-metric technology to be used to include all areas of bio-metrics and other resources, along with the transmission of data over the Internet in real time, first responder and hospital emergency room staff can access an individual's medical history, their emergency contact information at a glance, and quickly determine any critical medical information that can impact care and treatment. | City of Kent | 1 | 31 to 90 days | \$52,500 |
| Portage | Marketing (Advertising, Campaigns, Awareness, Memb | Who knew the power to save lives is right at your fingertips. Surely, With the proprietary functions and use fingerprint interface technology and software from My LifePlan Holdings, Inc. (MLPH), emergency workers, hospitals and other healthcare providers can access medical history, health care power of attorney, living wills, advance directives, and other medical information they need to make split-second decisions. And in an emergency, seconds mean everything when you or your loved one's life is at stake. Company founder and CEO, Ruth Skolick, a former nursing home social services director, experienced in dealing with families in life-threatening medical situations, likes to imagine a world with no more Jane Does or John Does. With MLPH, which combines bio-metric technology to be used to include all areas of bio-metrics and other resources, along with the transmission of data over the Internet in real time, first responder and hospital emergency room staff can access an individual's medical history, their emergency contact information at a glance, and quickly determine any critical medical information that can impact care and treatment. | My LifePlan Holdings, Inc. (tm) | 10 | 0 to 30 days | \$275,000 |
| Portage | Education (Universities/Colleges, Public Schools, | Who knew the power to save lives is right at your fingertips. Surely, With the proprietary functions and use fingerprint interface technology and software from My LifePlan Holdings, Inc. (MLPH), emergency workers, hospitals and other healthcare providers can access medical history, health care power of attorney, living wills, advance directives, and other medical information they need to make split-second decisions. And in an emergency, seconds mean everything when you or your loved one's life is at stake. Company founder and CEO, Ruth Skolick, a former nursing home social services director, experienced in dealing with families in life-threatening medical situations, likes to imagine a world with no more Jane Does or John Does. With MLPH, which combines bio-metric technology to be used to include all areas of bio-metrics and other resources, along with the transmission of data over the Internet in real time, first responder and hospital emergency room staff can access an individual's medical history, their emergency contact information at a glance, and quickly determine any critical medical information that can impact care and treatment. | My LifePlan Holdings, Inc. (tm) | 10 | 0 to 30 days | \$275,000 |
| Portage | Water Reclamation Facility - Aeration Tank Upgrade | Addition of rubber membrane diffusers to the aeration tanks. Who knew the power to save lives is right at your fingertips. Surely, With the proprietary functions and use fingerprint interface technology and software from My LifePlan Holdings, Inc. (MLPH), emergency workers, hospitals and other healthcare providers can access medical history, health care power of attorney, living wills, advance directives, and other medical information they need to make split-second decisions. And in an emergency, seconds mean everything when you or your loved one's life is at stake. Company founder and CEO, Ruth Skolick, a former nursing home social services director, experienced in dealing with families in life-threatening medical situations, likes to imagine a world with no more Jane Does or John Does. With MLPH, which combines bio-metric technology to be used to include all areas of bio-metrics and other resources, along with the transmission of data over the Internet in real time, first responder and hospital emergency room staff can access an individual's medical history, their emergency contact information at a glance, and quickly determine any critical medical information that can impact care and treatment. | City of Kent | 1 | 31 to 90 days | \$33,000 |
| Portage | Employment (IT, Customer Service, Sales/marketing) | Who knew the power to save lives is right at your fingertips. Surely, With the proprietary functions and use fingerprint interface technology and software from My LifePlan Holdings, Inc. (MLPH), emergency workers, hospitals and other healthcare providers can access medical history, health care power of attorney, living wills, advance directives, and other medical information they need to make split-second decisions. And in an emergency, seconds mean everything when you or your loved one's life is at stake. Company founder and CEO, Ruth Skolick, a former nursing home social services director, experienced in dealing with families in life-threatening medical situations, likes to imagine a world with no more Jane Does or John Does. With MLPH, which combines bio-metric technology to be used to include all areas of bio-metrics and other resources, along with the transmission of data over the Internet in real time, first responder and hospital emergency room staff can access an individual's medical history, their emergency contact information at a glance, and quickly determine any critical medical information that can impact care and treatment. | My LifePlan Holdings, Inc. (tm) | 35 | 0 to 30 days | \$320,000 |
| Portage | Internship | Who knew the power to save lives is right at your fingertips. Surely, With the proprietary functions and use fingerprint interface technology and software from My LifePlan Holdings, Inc. (MLPH), emergency workers, hospitals and other healthcare providers can access medical history, health care power of attorney, living wills, advance directives, and other medical information they need to make split-second decisions. And in an emergency, seconds mean everything when you or your loved one's life is at stake. Company founder and CEO, Ruth Skolick, a former nursing home social services director, experienced in dealing with families in life-threatening medical situations, likes to imagine a world with no more Jane Does or John Does. With MLPH, which combines bio-metric technology to be used to include all areas of bio-metrics and other resources, along with the transmission of data over the Internet in real time, first responder and hospital emergency room staff can access an individual's medical history, their emergency contact information at a glance, and quickly determine any critical medical information that can impact care and treatment. | My LifePlan Holdings, Inc. (tm) | 8 | 0 to 30 days | \$120,000 |
| Portage | Pump Station Flow Meter Upgrade | Addition of flow meters at all existing sanitary pump stations to monitor for inflow/infiltration in the Sanitary System. Who knew the power to save lives is right at your fingertips. Surely, With the proprietary functions and use fingerprint interface technology and software from My LifePlan Holdings, Inc. (MLPH), emergency workers, hospitals and other healthcare providers can access medical history, health care power of attorney, living wills, advance directives, and other medical information they need to make split-second decisions. And in an emergency, seconds mean everything when you or your loved one's life is at stake. Company founder and CEO, Ruth Skolick, a former nursing home social services director, experienced in dealing with families in life-threatening medical situations, likes to imagine a world with no more Jane Does or John Does. With MLPH, which combines bio-metric technology to be used to include all areas of bio-metrics and other resources, along with the transmission of data over the Internet in real time, first responder and hospital emergency room staff can access an individual's medical history, their emergency contact information at a glance, and quickly determine any critical medical information that can impact care and treatment. | City of Kent | 1 | 31 to 90 days | \$52,000 |
| Portage | First Responders (Fire & Police Department) | Who knew the power to save lives is right at your fingertips. Surely, With the proprietary functions and use fingerprint interface technology and software from My LifePlan Holdings, Inc. (MLPH), emergency workers, hospitals and other healthcare providers can access medical history, health care power of attorney, living wills, advance directives, and other medical information they need to make split-second decisions. And in an emergency, seconds mean everything when you or your loved one's life is at stake. Company founder and CEO, Ruth Skolick, a former nursing home social services director, experienced in dealing with families in life-threatening medical situations, likes to imagine a world with no more Jane Does or John Does. With MLPH, which combines bio-metric technology to be used to include all areas of bio-metrics and other resources, along with the transmission of data over the Internet in real time, first responder and hospital emergency room staff can access an individual's medical history, their emergency contact information at a glance, and quickly determine any critical medical information that can impact care and treatment. | My LifePlan Holdings, Inc. (tm) | 5 | 0 to 30 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---------------------------------|----------------|--------------------|---------------------------|
| Portage | Medicare | Who knew the power to save lives is right at your fingertips. Literally. With the proprietary functions and use of fingerprint interface technology and software from My LifePlan Holdings, Inc. (MLPH), emergency workers, hospitals and other healthcare providers can access medical history, health care power of attorney, living wills, advance directives, and other medical information they need to make split-second decisions. And in an emergency, seconds mean everything when you or your loved one's life is at stake. Company founder and CEO, Ruth Shick, a former nursing home social services director, experienced in dealing with families in life-threatening medical situations, likes to imagine a world with no more Jane Does or John Does. With MLPH, which combines bio-metric technology limited but to include all areas of bio-metrics and other resources, along with the transmission of data over the Internet in real time, first responder and hospital emergency room staff can access an individual's medical history, their emergency contact information at a glance, and quickly determine any critical medical information that can impact care and treatment. | My LifePlan Holdings, Inc. (tm) | 10 | 0 to 30 days | \$375,000 |
| Portage | Medical Areas (Hospitals, Emergency Dept., Doctor | Who knew the power to save lives is right at your fingertips. Literally. With the proprietary functions and use of fingerprint interface technology and software from My LifePlan Holdings, Inc. (MLPH), emergency workers, hospitals and other healthcare providers can access medical history, health care power of attorney, living wills, advance directives, and other medical information they need to make split-second decisions. And in an emergency, seconds mean everything when you or your loved one's life is at stake. Company founder and CEO, Ruth Shick, a former nursing home social services director, experienced in dealing with families in life-threatening medical situations, likes to imagine a world with no more Jane Does or John Does. With MLPH, which combines bio-metric technology limited but to include all areas of bio-metrics and other resources, along with the transmission of data over the Internet in real time, first responder and hospital emergency room staff can access an individual's medical history, their emergency contact information at a glance, and quickly determine any critical medical information that can impact care and treatment. | My LifePlan Holdings, Inc. (tm) | 10 | 0 to 30 days | \$500,000 |
| Portage | Product Development | Who knew the power to save lives is right at your fingertips. Literally. With the proprietary functions and use of fingerprint interface technology and software from My LifePlan Holdings, Inc. (MLPH), emergency workers, hospitals and other healthcare providers can access medical history, health care power of attorney, living wills, advance directives, and other medical information they need to make split-second decisions. And in an emergency, seconds mean everything when you or your loved one's life is at stake. Company founder and CEO, Ruth Shick, a former nursing home social services director, experienced in dealing with families in life-threatening medical situations, likes to imagine a world with no more Jane Does or John Does. With MLPH, which combines bio-metric technology limited but to include all areas of bio-metrics and other resources, along with the transmission of data over the Internet in real time, first responder and hospital emergency room staff can access an individual's medical history, their emergency contact information at a glance, and quickly determine any critical medical information that can impact care and treatment. | My LifePlan Holdings, Inc. (tm) | 3 | 0 to 30 days | \$320,000 |
| Portage | Research/Statistics | Who knew the power to save lives is right at your fingertips. Literally. With the proprietary functions and use of fingerprint interface technology and software from My LifePlan Holdings, Inc. (MLPH), emergency workers, hospitals and other healthcare providers can access medical history, health care power of attorney, living wills, advance directives, and other medical information they need to make split-second decisions. And in an emergency, seconds mean everything when you or your loved one's life is at stake. Company founder and CEO, Ruth Shick, a former nursing home social services director, experienced in dealing with families in life-threatening medical situations, likes to imagine a world with no more Jane Does or John Does. With MLPH, which combines bio-metric technology limited but to include all areas of bio-metrics and other resources, along with the transmission of data over the Internet in real time, first responder and hospital emergency room staff can access an individual's medical history, their emergency contact information at a glance, and quickly determine any critical medical information that can impact care and treatment. | My LifePlan Holdings, Inc. (tm) | 3 | 0 to 30 days | \$120,000 |
| Portage | Entrepreneurial Program | Who knew the power to save lives is right at your fingertips. Literally. With the proprietary functions and use of fingerprint interface technology and software from My LifePlan Holdings, Inc. (MLPH), emergency workers, hospitals and other healthcare providers can access medical history, health care power of attorney, living wills, advance directives, and other medical information they need to make split-second decisions. And in an emergency, seconds mean everything when you or your loved one's life is at stake. Company founder and CEO, Ruth Shick, a former nursing home social services director, experienced in dealing with families in life-threatening medical situations, likes to imagine a world with no more Jane Does or John Does. With MLPH, which combines bio-metric technology limited but to include all areas of bio-metrics and other resources, along with the transmission of data over the Internet in real time, first responder and hospital emergency room staff can access an individual's medical history, their emergency contact information at a glance, and quickly determine any critical medical information that can impact care and treatment. | My LifePlan Holdings, Inc. (tm) | 3 | 0 to 30 days | \$250,000 |
| Portage | Nursing Homes | Who knew the power to save lives is right at your fingertips. Literally. With the proprietary functions and use of fingerprint interface technology and software from My LifePlan Holdings, Inc. (MLPH), emergency workers, hospitals and other healthcare providers can access medical history, health care power of attorney, living wills, advance directives, and other medical information they need to make split-second decisions. And in an emergency, seconds mean everything when you or your loved one's life is at stake. Company founder and CEO, Ruth Shick, a former nursing home social services director, experienced in dealing with families in life-threatening medical situations, likes to imagine a world with no more Jane Does or John Does. With MLPH, which combines bio-metric technology limited but to include all areas of bio-metrics and other resources, along with the transmission of data over the Internet in real time, first responder and hospital emergency room staff can access an individual's medical history, their emergency contact information at a glance, and quickly determine any critical medical information that can impact care and treatment. | My LifePlan Holdings, Inc. (tm) | 3 | 0 to 30 days | \$175,000 |
| Portage | Special Interest Groups | Who knew the power to save lives is right at your fingertips. Literally. With the proprietary functions and use of fingerprint interface technology and software from My LifePlan Holdings, Inc. (MLPH), emergency workers, hospitals and other healthcare providers can access medical history, health care power of attorney, living wills, advance directives, and other medical information they need to make split-second decisions. And in an emergency, seconds mean everything when you or your loved one's life is at stake. Company founder and CEO, Ruth Shick, a former nursing home social services director, experienced in dealing with families in life-threatening medical situations, likes to imagine a world with no more Jane Does or John Does. With MLPH, which combines bio-metric technology limited but to include all areas of bio-metrics and other resources, along with the transmission of data over the Internet in real time, first responder and hospital emergency room staff can access an individual's medical history, their emergency contact information at a glance, and quickly determine any critical medical information that can impact care and treatment. | My LifePlan Holdings, Inc. (tm) | 3 | 0 to 30 days | \$100,000 |
| Portage | Insurance Companies | Who knew the power to save lives is right at your fingertips. Literally. With the proprietary functions and use of fingerprint interface technology and software from My LifePlan Holdings, Inc. (MLPH), emergency workers, hospitals and other healthcare providers can access medical history, health care power of attorney, living wills, advance directives, and other medical information they need to make split-second decisions. And in an emergency, seconds mean everything when you or your loved one's life is at stake. Company founder and CEO, Ruth Shick, a former nursing home social services director, experienced in dealing with families in life-threatening medical situations, likes to imagine a world with no more Jane Does or John Does. With MLPH, which combines bio-metric technology limited but to include all areas of bio-metrics and other resources, along with the transmission of data over the Internet in real time, first responder and hospital emergency room staff can access an individual's medical history, their emergency contact information at a glance, and quickly determine any critical medical information that can impact care and treatment. | My LifePlan Holdings, Inc. (tm) | 3 | 0 to 30 days | \$200,000 |
| Portage | Water Reclamation Facility - Digester Lid Replacem | Replacement of the existing lid and mixer for Digester #2 in the Water Reclamation Facility. The project is required due to failing structural conditions for the lid built in 1964 and to upgrade the sludge mixing equipment to meet current EPA Standards. | City of Kent | 15 | 0 to 30 days | \$450,000 |
| Portage | Plum Creek Stream Restoration | The project includes removal of an in-line dam from Plum Creek, replacement of the adjacent culvert crossing and restoration of approx. 2,200 feet of the Creek. Plum Creek is located in the Cuyahoga River watershed and drains approx. 11 sq. mi. upstream of the dam which is no longer used for its original purpose. The existing dam is in poor structural condition as well as the 14 - foot corrugated steel arch culvert located at the toe of the dam. Both structures show signs of seepage around the structures | City of Kent | 25 | 91 to 180 days | \$1,000,000 |
| Portage | Water Reclamation Facility - Sidestream Control Ta | This project consists of adding a holding tank for process water retained from sludge dewatering. The process water removed from the sludge dewaterer is mixed and returned to a constant rate to the head of the plant to prevent large spikes of chemicals into the plant. | City of Kent | 15 | 31 to 90 days | \$960,000 |
| Portage | Water Reclamation Facility - Spetage Receiving and | This project entails constructing a holding tank for processed water from the sludge dewatering process that would be returned to the head of the plant. The process water would be returned to the head of the plant at a constant rate to prevent spikes in chemicals requiring treatment. In addition, the project would also allow the facility to accept septage from private companies for treatment. | City of Kent | 40 | 31 to 90 days | \$2,000,000 |
| Portage | Conversion of Polymer Waste to Alternative Fuel | Over 7% of the oil and gas consumed in the United States goes into the production of polymer products. 94% of those polymers and up in landfills where they stay forever. That is a \$40 billion unappreciated renewable source of fuel. Polyflow is looking for funding for the construction of a semi works plant to convert mixed polymer waste into alternative fuels and other valuable chemicals. The process has been proven in a pilot stage. This funding will bring the technology to commercialization and allow for the building of larger production plants throughout the country. Each plant would employ approximately 70 people without taking jobs from other existing businesses. The utilization of the polyflow process would reduce the volume of material plugging our landfills by up to 50%. In addition, the polyflow process creates its own energy from less than 10% of the polymer feedstock. The capacity in the US would be in excess of 200 plants. The semi works facility would provide the production process plus would serve as the corporate office for managing and constructing plants throughout the United States. Build new public safety center to replace current obsolete site station. We plan to host town meetings and utilize the facility as a community evacuation center and command post for township dispatches. Completion of the project will enable our fire department to operate out of one building instead of three. | Polyflow LLC | 40 | 31 to 90 days | \$5,000,000 |
| Portage | Suffield Township Public Safety Center | Build new public safety center to replace current obsolete site station. We plan to host town meetings and utilize the facility as a community evacuation center and command post for township dispatches. Completion of the project will enable our fire department to operate out of one building instead of three. | Suffield Township Trustees | 60 | 31 to 90 days | \$2,500,000 |
| Portage | The Atlantic & Great Western Discovery Park | The Atlantic and Great Western Discovery Park. The Atlantic and Great Western Discovery Park is a technology commercialization/innovation facility that features a partnership with the Kent Regional Business Alliance, Kent State University and the City of Kent. This project is ranked #6 on the NEPCO CEDS projects list, and was an Ohio JRS applicant when it was ranked "extraordinary" in both categories under Site Marketing-Preparation in Feb. 400-500 technology jobs could be created in a very short time frame after breaking ground. | City of Kent | 400 | 91 to 180 days | \$2,500,000 |
| Portage | Kent Multi-Modal Facility | Kent Multi-Modal Facility: This downtown transit/transit hub project will revitalize Kent's historic downtown and complement our \$40 million downtown revitalization project that includes a hotel/visitor center, retail, restaurants and office. The project is currently under negotiations with the following firms/agencies: Fairmont Properties, Stonebrook, Pizzoli Company, Kent State University and the City of Kent. The Multi-Modal Facility has received Federal funding for planning and has been conceptually designed over the past two years with a steering committee that includes the Portage Regional Transit Authority, Kent State University and the City of Kent. This project will support hundreds of new jobs and jobs in Kent's Central Business District. | City of Kent | 200 | 181 days or more | \$3,000,000 |
| Portage | St. Rt. 43 & 261 Business Park | St. Rt. 43 & 261 Business Park (Former Mail Stop) in the early 1990s, the DeBartolo Mall Company purchased and cleared land for a Kent Center development project. The project did not move forward. The City of Kent, being a mature municipality, is in dire need of additional land for an office/professional/light manufacturing park. Should infrastructure be extended to this combined land tract, immediate results (300-400 new jobs) could be generated. | City of Kent | 400 | 31 to 90 days | \$2,000,000 |
| Portage | Lake Street Industrial Park Roadway/Infrastructure | Lake Street Industrial Park Roadway/Infrastructure. This project is ranked #11 on the NEPCO CEDS list. The proposed project will extend road and utility infrastructure into Kent's former (abandoned) rail yard as well as provide Phase 1 & 2 studies and remediation remedies for this underutilized industrial land tract in the City of Kent. The project will put the property back into viable condition for new industries and jobs. This is an historically significant site, of which performance is currently a concern. It is in great need of repositioning. The City of Kent currently has an interested party looking to locate should the project move forward. A significant number of jobs would result from the improved infrastructure. | City of Kent | 100 | 31 to 90 days | \$2,000,000 |
| Portage | Downtown Kent Revitalization Project | Downtown Kent Revitalization Project. A \$40 million downtown revitalization project that includes a hotel/visitor center, retail, restaurants and office. The project is currently under negotiations with the following firms/agencies: Fairmont Properties, Stonebrook, Pizzoli Company, Kent State University and the City of Kent. The City of Kent and Kent State University have already invested over \$2.5 million in land acquisition and planning. If the project financing gap can be covered by funding the site infrastructure (demolition of buildings, relocation, utilities, road construction) the project can break ground in 2009. This project will support dozens of new businesses and jobs in Kent's Central Business District. | City of Kent | 200 | 91 to 180 days | \$5,000,000 |
| Portage | Kent White Water Park | Kent White Water Park. The Kent White Water Park project has been submitted for ODMR grant funding in conjunction with our former Cuyahoga River restoration project. This project entails the construction of a white-water attraction in a five-acre area and would target for heritage tourism and tourism. Without question, this project will complement and enhance Kent's Downtown Revitalization project. | City of Kent | 100 | 181 days or more | \$800,000 |
| Portage | City of Kent/Portage County/Kent State University | City of Kent/Portage County/Kent State University Joint Safety Facility. This three-way partnership of public entities taking advantage of economies of scale creates a project that would enhance the revitalization efforts of our Downtown project. The site is in close proximity to our Central Business District and would become a complementary project generating increased traffic enhancing critical mass to our overall downtown effort. | City of Kent | 100 | 181 days or more | \$10,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-----------------------------------|----------------|--------------------|---------------------------|
| Portage | Water & Sanitary Sewer Project on St. Rt. 43 Kent | Portage Sanitary Sewer Project on St. Rt. 43 has been approved. Phase I consists of 1.6 miles and Phase II consists of 1.6 miles. The project would require the road to be widened to four lanes and the 2-3 mile strip runs in the Kent & Birnfield Township Joint Economic Development District (JEDD). The traffic courts and proximity to I-76 and Kent State University makes the project prime for business investment should the utilities be extended. The project would require \$2 million from the EDA to move forward. Note: San & Water on S 43 Project cost contingent upon mail site component. Total cost is \$1,435,000 if the Mail site is included if mail site not included \$3.5 million. This project is shovel-ready and can begin prior to March 31. | City of Kent | 250 | 31 to 90 days | \$2,000,000 |
| Portage | R. B. & W. Industrial Site Redevelopment | R. B. & W. Industrial Site Redevelopment: In 2008, this site was subject to the departure of a 100 year plus industrial complex. The City of Kent is in desperate need of additional industrial space as well as professional, technologically equipped space that will complement the new knowledge economy. This site is adjacent to the proposed Atlantic and Great Western Technology Center and fits with the City's Master Plan to redevelop the Mogabito Road Industrial Corridor. The site could support 150 + jobs as it has in the past. Funding is needed for remediation and infrastructure. | City of Kent | 150 | 91 to 180 days | \$800,000 |
| Portage | Fairchild/Turf Trimmers Infrastructure | R. B. & W. Industrial Site Redevelopment: In 2008, this site was subject to the departure of a 100 year plus industrial complex. The City of Kent is in desperate need of additional industrial space as well as professional, technologically equipped space that will complement the new knowledge economy. This site is adjacent to the proposed Atlantic and Great Western Technology Center and fits with the City's Master Plan to redevelop the Mogabito Road Industrial Corridor. The site could support 150 + jobs as it has in the past. Funding is needed for remediation and infrastructure. | City of Kent | 65 | 31 to 90 days | \$300,000 |
| Portage | Ametek Industrial Park | Ametek Industrial Complex: The Ametek Industrial Complex is located along Lake Street in the industrial sector of Kent. The site was once a major manufacturing complex with over 2,000 employees. Today this complex houses Ametek's corporate headquarters, engineering and R & D departments with over 100 employees. The City of Kent has been looking at various programs to retain these high paying jobs and world headquarters. Remediation and adaptive reuse of the complex will allow us to negotiate a new facility and head office for this significant U.S. Ohio employer. | City of Kent | 100 | 181 days or more | \$750,000 |
| Portage | Gouglar Industrial Complex | Gouglar Industrial Complex: The Gouglar Complex is very similar to the Ametek site, located along Lake Street in the industrial section of Kent. The site was once a major manufacturing complex with hundreds of employees. Remediation and adaptive reuse of this complex will allow us to keep this important industrial land in productive use. | City of Kent | 250 | 181 days or more | \$1,000,000 |
| Portage | Downtown Hotel (Ellis) Revitalization Project | Downtown Hotel (Ellis) revitalization project - The Downtown Kent Hotel (Ellis) was built in the early 1920s. This historic landmark has suffered decay for many years and has not been able to reproduce due to a financing gap in expenses and current market forces. This site is located next to the Phoenix project, a \$6.5 million dollar project, that has completed phase one and will complete the remaining two phases by the fall of 2009. Should the gap be filled an additional 100 jobs would be created. | City of Kent | 150 | 91 to 180 days | \$1,000,000 |
| Portage | Golden Pond Development Infrastructure | Golden Pond Development Infrastructure: Existing water and sanitary sewer infrastructure to this development ready site will allow for expansion for several new businesses. The City of Kent currently has several prospects should the project move forward. | City of Kent | 100 | 0 to 30 days | \$300,000 |
| Portage | Former Tops Facility | Former Tops Facility: This shopping complex is located at the intersection of St. Rt. 43 and St. Rt. 261. The site fell victim to the collapse of the anchor tenant, Top's Grocery Store, and has suffered ongoing vacancies and job losses since that time. An investment in the site for public revitalization is needed for this site. | City of Kent | 150 | 0 | \$300,000 |
| Portage | The Atlantic & Great Western Discovery Park | The Atlantic and Great Western Discovery Park: The Atlantic and Great Western Discovery Park is a technology incubator/retail facility that facilitates a partnership with the Kent Regional Business Alliance, Kent State University and the City of Kent. This project is linked to the NPEDES project and was an Ohio 2008 project when it was ranked "retail/retail/retail". Downtown Kent Revitalization Project - A \$4 million downtown revitalization project that includes a new retail, restaurant, retail, restaurants and office. The project is currently under negotiation with the following firms: Fairmount Properties, SmartCard, Pizzal Company, Kent State University and the City of Kent. The City of Kent and Kent State University have already invested over \$2.5 million in land acquisition and planning. If the project financing gap can be covered by funding the site's infrastructure (demolition of buildings, relocation of utilities, road substitutions) the project can break ground in 2009. This project will support dozens of existing and new businesses and jobs in Kent's Central Business District. | City of Kent | 400 | 91 to 180 days | \$2,500,000 |
| Portage | Downtown Kent Revitalization Project | Downtown Kent Revitalization Project - A \$4 million downtown revitalization project that includes a new retail, restaurant, retail, restaurants and office. The project is currently under negotiation with the following firms: Fairmount Properties, SmartCard, Pizzal Company, Kent State University and the City of Kent. The City of Kent and Kent State University have already invested over \$2.5 million in land acquisition and planning. If the project financing gap can be covered by funding the site's infrastructure (demolition of buildings, relocation of utilities, road substitutions) the project can break ground in 2009. This project will support dozens of existing and new businesses and jobs in Kent's Central Business District. | City of Kent | 200 | 91 to 180 days | \$5,000,000 |
| Portage | Dist 4, PID 84872, POR SR 0261 01.19 | Rehabilitation And Repair Of Hrgs System. | Ohio Department of Transportation | 25 | 31 to 90 days | \$600,000 |
| Portage | Public Sanitary/Storm Sewer Infrastructure Water Q | Sanitary sewer main relining/repayment and storm sewer improvement program for infrastructure that is generally in excess of 60 years old. This project will replace approximately 1 mile of sanitary sewer and add approximately 1 mile of new storm sewer. The benefits of this program are primarily to provide significant environmental improvements within the Great Lakes Watershed Basin as intended in the Clean Water Act and the more recent NPDES Phase II Storm Water Regulations. This program will provide a means that otherwise would not be available. It will have significant and direct quality of life benefits both within and outside the City of Ravenna. | City of Ravenna | 400 | 31 to 90 days | \$4,750,000 |
| Portage | Watershed Preservation Public Wildlife Refuge | This project will facilitate the purchase of additional access to the abandoned Pennsylvania and Ohio Barge Canal and construction of a public use pathway for a distance of approximately eight (8) miles. The City of Ravenna currently owns the entire right-of-way along this canal, which serves as the source of water supply for the City of Ravenna and a considerable portion of Portage County. Additional access from public roads is needed to sufficiently protect and provide beneficial public recreational use of this important natural resource. This project will serve to protect and improve the important source of water supply and wildlife habitat. It will also serve to provide a significant quality of life benefit to the public in harmony with the Clean Water Act and the Safe Drinking Water Act. The ability to monitor as required under NPDES Phase II requirements will be greatly improved. This project will also facilitate a significant improvement in source water protection measures. | City of Ravenna | 100 | 91 to 180 days | \$1,000,000 |
| Portage | State Route 303 Flooding | Approx. 4,000 LT of S.R. 303 is prone to flooding during heavy rains anytime of the year and in the spring during snow melt with moderate rain. S.R. 303 is the only direct connection to communities to our west. Flooding of this road impacts our mutual aid agreements with these communities. In the event of an emergency our response time is increased by at least 10 min, which could be the difference. Part of the road was built by the state over extremely poor solid dark brown & black peat. In order to rebuild this road to eliminate the flooding would require their abandonment of existing material and replacement of a structural approach. In either case a considerable amount of the area would be required before design. We are asking that this project be considered due to the effect on the health, safety and welfare not only of our citizens but those of the communities that we have mutual aid agreements with in case of an emergency. Kent Displays, Inc. (KDI) proposes to leverage equipment and hire workers that will electronically configure Reflex LCD displays after they come off of the assembly line. These LCD products are currently being tested by SmartCard vendors. They will be used in medical and Electronic Medical Record System (EMR) products to increase the security of medical or financial transaction and to prevent fraud and identity theft. A \$1.65M investment will create 18 high skilled, high paying jobs in OH, and will leverage previous state investments for a sustainable "Techhub" focused on selling products in the rapidly emerging Flexible Electronics industry. Techhub will be the outcome of the multi-billion \$ LCD industry, which was invented in Kent, OH but originated in Asia based on forward looking investment and capital. This initiative will enable production of 40M SmartCard displays by 2013. KDI will manufacture and ship these displays from OH, rather than from Asia-based subcontractors. The end result will be the ongoing creation of high paying jobs and modernized infrastructure in the region, which will be required for success. We see the next wave of growth in manufacturing in high-tech consumer electronics moving from Asia to Ohio and into the global mobile phone and notebook computer markets. This manufacturing will take place in Ohio and will export products globally. | City of Streetsboro | 150 | 181 days or more | \$17,000,000 |
| Portage | Electronic Skins using Reflex™ LCD Display Technol | This program has the potential to create over 40 medium to high paying jobs and retain over 25 jobs immediately. Program costs include \$6.6 million for capital and \$2 million for operations for start up. The economic impact of this is immediate and is highly sustainable due to the growing mobile handset and notebook computer markets. This also leverages current ODDO programs in place and a technology development ODDO program that is pending. | Kent Displays, Inc. | 18 | 31 to 90 days | \$1,650,000 |
| Portage | Manufacturing of Electronic Skins using Reflex™ Li | As part of this program, we will build, on-site, world class manufacturing facilities as well as chemical synthetic facilities. There is a serious risk of exporting of such capability and manufacturing capacity if this investment is not made immediately. | Kent Displays, Inc. | 65 | 0 to 30 days | \$8,600,000 |
| Portage | Drinking Water Quality Improvement Project | The Federal Distribution By-Products Phase II legislation has placed a hardship on many small municipalities with surface water sources. The City of Ravenna has been adversely impacted by this legislation. Compliance with this legislation will require an initial capital investment of \$2,000,000.00 and additional, an ongoing annual operating expense. This project involves retrofitting the water treatment plant with granular activated carbon filters to treat the organic carbon (pesticides) products. The new process that this project will provide will result in a significant improvement in water quality. This process will insure the reduction and/or elimination of potential carcinogens that will benefit the health and welfare of all that live and work within the water service area of the City of Ravenna. The City of Ravenna will incur additional operating expenses that result from the need to change the granular activated carbon media when it is exhausted. The City will absorb these expenses into the annual operating budget. | City of Ravenna | 100 | 31 to 90 days | \$2,000,000 |
| Portage | Water Treatment Plant SCADA Project | This project involves bringing approximately 100 data points together to a centralized plant supervisory control and data acquisition system. This is a construction project that includes retrofitting PLC's through the plant and water distribution system for monitoring and includes some automation. It will also integrate existing security cameras and add additional cameras that are an essential security requirement for public water systems. | City of Ravenna | 50 | 31 to 90 days | \$850,000 |
| Portage | Water Treatment Plant Roof | This project involves the installation of a new roof for the water treatment plant. | City of Ravenna | 25 | 31 to 90 days | \$200,000 |
| Portage | Sewer System Power Generation Project | This project involves the installation of backup power generation equipment ranging in size from 40 Kva to 200 Kva for a total of eight (8) sewer lift stations. In addition to operational benefits, this project will also provide environmental benefits by assuring the continued operation of lift stations during a power failure. This will prevent odors from the environment. | City of Ravenna | 25 | 0 to 30 days | \$500,000 |
| Portage | Improvements Taking Hiram Village into the Future | This project will allow the Village of Hiram, Home of Hiram College to make various improvements throughout the Village such as streets, water and sewer systems, the police and fire department as well as improving general public safety and well being. The village has been in dire need of major improvements for sometime and has been previously unable to secure substantial funds for these improvements. The stimulus funding that could be provided by the government would be immensely beneficial to the village and improving the life of the young college students whose futures begin here, as well as the citizens of Hiram who have chosen to make their lives here. | Village of Hiram | 200 | 31 to 90 days | \$3,818,560 |
| Portage | Fire Department Addition | Construct 5000 square foot addition to existing fire station. Present station does not allow room for paid personnel to have room needed for training and other activities. Also this addition would house newer vehicles that do not fit inside of existing station. | Deerfield Twp. Fire Dept. | 2 | 31 to 90 days | \$250,000 |
| Portage | Frost Road Curb Repacement & Drainage Upgrade | Section to be worked to approx. 6,500 LT. w/ 25' wide roadway. Conc. curb & gutter the entire length. Curb and gutter are setting and catch basins collapsing due to lack of underdrain. Pavement deteriorating for same reason. Groundwater migrates into roadway causing failures. Project to replace all curb and gutter along with collapsed catch basins, install underdrain along entire project. Grind & top existing roadway along with numerous necessary full depth repairs. This is a major safety hazard through the City. Project would eliminate further work for 5 to 7 years. | City of Streetsboro | 30 | 31 to 90 days | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Portage | City wide Road Program | The City has approx. 90 miles of roadway including 3 state highways. Due to budget restraints most roads are in various stages of disrepair. This is an issue that creates a hazardous traveling environment for the public. Without work, some of these roads may need major reconstruction in the future. The City would use any available funds to do all necessary full depth repairs and to grind and top as many of our roads as possible, starting with major streets and working to the subdivisions. Numerous communities would benefit from this work. Life expectancy would be from 2 to 5 years | City of Streetsboro | 35 | 31 to 90 days | \$2,100,000 |
| Portage | David/Diane Water Line Replacement | Existing water lines through the proposed area are over 12 years old and constructed of permastrand pipe. This type of pipe is extremely thin and plastic wrapped in Berglas. It is prone to constant failure, causing residents to be without water service. Fire protection is minimal based on a number of current hydrants and the fact that the line may rupture at any time. This is a matter of health and safety. Replacing this line would benefit both the citizens and the City. The life expectancy of this project would be approx. 50 years. | City of Streetsboro | 100 | 91 to 180 days | \$2,000,000 |
| Portage | City of Ravenna - WWTP Final Clarifier Rebuild (2) | This project involves the purchase and installation of the weirs, troughs, rakes and drive shaft in two (2) wastewater treatment plant secondary clarifiers. Additionally, it will include rehabilitation of the clarifier body (tank) | City of Ravenna | 35 | 31 to 90 days | \$350,000 |
| Portage | City of Ravenna - Inflow and Infiltration Project | This project involves the installation of approximately 1200 linear feet of 72" concrete storm water pipe and approximately 7,000 linear feet of 30" sewer pipe including appurtenances such as necessary manholes. Alternative bring in some sewer lines is possible. | City of Ravenna | 100 | 31 to 90 days | \$2,750,000 |
| Portage | Replacement of 7,500 feet of 16" diameter main wat | Our main line—without 40 years old, is deeply corroded and must be replaced—our corrosion has created this condition—new line with have corrosion protection—from Corropro type device | City of Aurora | 20 | 91 to 180 days | \$1,100,000 |
| Portage | Gauga Lake Storm Water Box Culverts | Installation of five box culverts will solve severe flooding problem (engineering is complete) | City of Aurora | 30 | 31 to 90 days | \$700,000 |
| Portage | Industrial | Current LTR Station is 50 years old—leaking problems—needs replacement | City of Aurora | 32 | 31 to 90 days | \$240,000 |
| Portage | Sunny Lake Park—sanitary sewer | Environmental Risk—Sanitary Force Main is a replacement for septic system which serves the waste for the Sunny Lake Park of the City of Aurora | City of Aurora | 22 | 31 to 90 days | \$190,000 |
| Portage | Cochran Road Re-construction | Important feeder road—terrible condition—needs complete reconstruction—includes storm water work, also includes working community for those disabled. 1000+ jobs to be created in sewing center and call center. 500+apartments, day care, voc. rehab training. | City of Aurora | 40 | 31 to 90 days | \$550,000 |
| Portage | Sheltered-working community | | Blind House for the Blind and Vision Impaired | 999 | 31 to 90 days | \$50,000,000 |
| Portage | Brimfield Safety Center | Brimfield is a rapidly growing community. Our population has increased to 10,000 from 6,800 in the 2000 census. Retail and residential developers are located where farms once were. We need help. Both departments are funded fully by tax levies and with current economic conditions, we see little chance of passing a levy for a new building and frankly we do not want to ask the taxpayers for more money. The Police and Fire Departments are currently located in very old and very confined individual buildings. Our calls have increased dramatically due to the growth of the community. This request is to build a modern safety center to house both departments. Included will be a large meeting room for Trustees meetings and for meetings with our local business and the fire. All funding will be used to purchase materials and pay local workers to construct this building. MRI is the imaging of the future, with great advantages over other medical imaging technologies. Many new clinical applications are being made, advances in MRI phased array coil design including cardiac, body and neuro imaging applications. In our local area we have some of the most capable MRI facilities including the Cleveland Clinic. University Hospitals of Cleveland and CSD who have reached out to GEHC to find local solutions. Not only the work in engineering create new highly skilled jobs immediately, it would lead to continued manufacturing in the region in the future. | Brimfield Police Department | 1,000 | 31 to 90 days | \$6,500,000 |
| Portage | Next Generation MR Imaging | Recent breakthroughs in phased array design and the advent of Parallel Transmit will enable significant new clinical applications for the above mentioned patients. GE has demonstrated to them the possibility of new cardiac, body and head arrays in early clinical studies. In our local region we have technical centers of excellence at Case and CSD in MRI physics and modeling. Using our combined talent and scan experience, we can deliver value to the community through better healthcare, and create highly skilled jobs. PARTA electronic fare boxes | GE Healthcare Coils | 25 | 31 to 90 days | \$9,000,000 |
| Portage | Dist 4, PID 85596, PARTA electronic fare boxes | | Ohio Department of Transportation | 32 | 91 to 180 days | \$1,600,000 |
| Portage | Dist 4, PID 85597, PARTA hardware and software | PARTA Hardware and software for regional coordinated transportation | Ohio Department of Transportation | 35 | 31 to 90 days | \$1,765,000 |
| Portage | Crain Avenue Bridge Replacement | This is a joint project with the Portage County Engineer and the City of Kent to replace the Crain Avenue Bridge on a new alignment over the Cuyahoga River and CSX Railroad. The purpose of the project is to replace the bridge, which is owned by Portage County and reduce the traffic congestion in the City of Kent. The proposed intersection of Crain Ave., Fairchild Ave. and Marston St. is used the most congested intersection in all of Portage County by AMATS. It is said the fourth most congested intersection in the entire AMATS area including all of Summit County. The project will take 2.5 years to complete and is scheduled to start in June 2009. | Portage County Engineer | 200 | 31 to 90 days | \$6,020,000 |
| Portage | Berlin Lake Trail | 2.2 miles of multipurpose trail to serve as alternative transportation route across Berlin Lake. Potential to connect to regional trail systems in Stark and Trumbull counties. Provides access to Berlin Lake Recreation and Wildlife Areas. | Portage Park District | 5 | 31 to 90 days | \$350,000 |
| Portage | 2009 Street Resurfacing Program Increase | The project includes milling and resurfacing additional streets than currently planned within the City of Kent. The streets added are currently in very poor to poor conditions having a pavement condition index varying from 17 to 44 (scale from 1 to 100). In total, an additional 2.14 miles would be milled and resurfaced with the stimulus request. | City of Kent | 10 | 91 to 180 days | \$650,000 |
| Portage | Sidewalk replacement | The roadways to be resurfaced include: Summit Street, Fairchild Avenue, Crain Avenue and North Depuy Street. These are Federally Classified Roadways that the City does not have enough funds to include in the current 2009 street program. The existing program is budgeted at \$700,000. | City of Ravenna | 4 | 31 to 90 days | \$166,000 |
| Portage | Road paving | 13,050 linear feet of roadway paving | City of Ravenna | 10 | 31 to 90 days | \$474,000 |
| Portage | Brady Lake Road Bridge Replacement | This project replaces the bridge on Brady Lake Road, C.H. 102, over CSX Railroad and Breakneck Creek and improves 0.11 miles of roadway in Franklin Township, Portage County. The existing bridge is a two span steel truss and steel beam, 138'-0" in length and the proposed bridge is a two span, 160'-0" prestressed concrete boxbeam with reinforced concrete deck and railing. The project is located on an Urban Minor Arterial which serves 8200 vehicles a day from City of Ravenna to the City of Kent. The existing structure has a 28 year load limit and a General Appraisal of 4. The project has Federal LTR funding and is scheduled to be bid for construction in the next 60 days. | Portage County Engineer | 30 | 31 to 90 days | \$1,124,000 |
| Portage | Video Systems for Police Cruisers | By our agency to document all field detainee hearings, introduced driver arrests, all traffic stops, incidents of domestic violence, DUI checkpoints, passing stoplines, and any other incidents where audio and/or video evidence will be beneficial to for successful prosecution. Our current cameras have become old and outdated. They are breaking down, and the video quality continually degrades every day. It is important that we update this equipment for our agency. Unlike many, our community continues to grow within Portage County. Quantifying the full benefit of this project is difficult at this time. We know that quality video/audio evidence helps prosecutors successfully present cases to juries. We know that quality video can often lead to a plea before a case ever makes it into a courtroom. We know that video is helpful for agency training purposes, for processing complaints fairly and impartially, and for police officer safety in general. | Streetsboro Police Department | 0 | 0 to 30 days | \$53,413 |
| Portage | New Restrooms | New restrooms mens and womens 40 R x 60 ft. | Portage County Randolph Fair | 50 | 0 to 30 days | \$400,000 |
| Portage | HORSE RING COVER | 10 stalls and showers 2 handicap showers and 2 handicap restroom stalls. These are used during the year by the public also used during fair approx. one hundred seventy thousand people. | PORTAGE COUNTY RANDOLPH FAIR | 6 | 0 to 30 days | \$350,000 |
| Portage | ELECTRIC CAMPGROUNDS | A ROOF OVER OUR HORSE RINGS WE HAVE SHOWS ALL SUMMER FOR 4+ KIDS AND OPEN SHOWS. THIS WOULD BE USED TO UP DATE ELECTRICAL OUTLETS FOR TO 30 AMP FOR 300 CAMPING SITES THAT ARE USED FOR OUR FAIR FOR 4+ CAMPING ONLY. | PORTAGE COUNTY RANDOLPH FAIR | 10 | 0 to 30 days | \$150,000 |
| Portage | Western Reserve Heritage Trail and Greenway | The Western Reserve Heritage Trail and Greenway (WRHTG) Portage Section, is a 6.3 mile multipurpose paved trail along an out-of-service railroad corridor. The green infrastructure project is a regional alternative transportation route that will be beneficial area to parks and businesses to serve communities in Northeast Ohio, eventually reconnecting Youngstown to Cleveland. The WRHTG Portage County section will traverse the City of Aurora to link to the WRHTG Solon Section, passing by the former Gauga Lake Amusement Park. The trail will help to revitalize economic development of this area, and will not interfere with future potential commuter rail on this corridor. | Portage Park District | 20 | 91 to 180 days | \$1,350,000 |
| Portage | Expansion of Community Counseling Based Services | The intent of this project is to expand current community based counseling and add psychiatric support services throughout Portage County to meet the current and future needs of consumers (children and Families). Currently many families being served are not able to keep appointments due to issues related to child insurance and/or current employment status. (i.e. can not afford gas to get to appointment, can not afford co-paying/child fees). Many of our current clients are not able to follow through on treatment recommendations and are not being seen regularly due to the family not being able to afford service related costs. The intent of this project would be to have current office based workers go out into the community to better meet the needs of our clients and to assure that treatment is not interrupted. The expected outcomes would be: 1. To decrease the "no-show" rates to less than 10% by bringing the mental health service to the consumers community. 2. To increase the successful completion of treatment goals to 90% for clients enrolled in services; and 3. to provide going psychiatric support to clients in need of medication management due to mental illness. | Children's Advantage | 10 | 0 to 30 days | \$150,000 |
| Portage | Save Twin Lakes | A small food store in Twin Lakes Ohio that is one of the few struggling businesses left in the community. Expected outcome to maintain utilities, vendor support and employee jobs. Also would like to add on to our selling displays via 24 feet of additional refrigerated meat case. | Vaughns Market 43 LLC | 19 | 0 to 30 days | \$125,000 |
| Portage | Portage County Solid Waste District Warehouse Proj | The Portage County Solid Waste Management District has the need to construct a 22,000 square foot warehouse at the District's Recycling Center. The warehouse would allow the District to ship recyclables via rail and realize a increase in revenue. The District could then repurpose the facility to increase production to a level that would require the addition of a second shift. Additional materials could be collected from not only Portage County but from neighboring counties as well. At the current staffing level, this project will create an additional 15 green collar jobs at the Recycling Center for residents of Portage County. The reorganizing of the Recycling Center would help reduce the burden on the area's private, taxable industry with a low cost source of raw materials, and help to create economic stimulus in Portage County. The diversion rates of materials being placed in landfills will dramatically increase for all of the Solid Waste Districts that would bring material to the Recycling Center. | Portage County Solid Waste Management District | 15 | 91 to 180 days | \$700,000 |
| Portage | Coit Road Bridge Replacement | This project replaces the bridge on Coit Road over the Cuyahoga River in Shakerloo Township, Portage County. The existing bridge was closed to traffic on July 13, 2008 due to major deterioration and failure of stringers supporting the bridge deck. The 10' existing steel truss bridge was built in 1940 and rehabilitated in 1979. The bridge is supported by full height sandstone abutments capped with reinforced concrete beam seats. The proposed bridge is a three span (60'-7ft.5" - 34.5') composite prestressed concrete box beam with a reinforced concrete deck and railing on reinforced concrete abutments and wall type piers. The project will also improve 600 L.R. of Coit Road south of the bridge by decreasing the vertical grade and degree of curvature making the road safer for the traveling public. The project has a grant from OPWC and we are requesting stimulus money to pay for the local share. The price we complete, environmental requirements have been met and all at all right-of-way has been returned to replace the structure. | Portage County Engineer | 15 | 31 to 90 days | \$750,000 |
| Portage | Lakewood Road Bridge Replacement Project | Lakewood in Ravenna Township, Ohio. The project will realign 825 linear feet of roadway along with widening the travel way from 21 feet to 24 feet in center to eliminate poor sight distance and provide a safe route for the community. Lakewood Road is a Major Collector with an average daily traffic of 4000 vehicles. The project will also contain 5 foot paved shoulders that will accommodate bike lanes to and from Portage Park District property. The existing 59 foot painted steel truss has a General Appraisal of 4, classified as structurally deficient and is posted a narrow bridge. Many of the truss members and floor beams are severely corroded. Existing concrete abutments have areas of spalling with reinforcement steel showing. The proposed bridge is a single span 65 foot composite prestressed concrete I Beam with a reinforced concrete deck and railing on reinforced concrete semi-integral abutments. | Portage County Engineer | 28 | 31 to 90 days | \$530,100 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Portage | Electronic Health Record project | Our agency would like to integrate our health records in order to serve our clients more efficiently and effectively. We serve mental health, alcohol and drug addiction, and physical health clients. The cost for upgrading our health record system is prohibitive. We would need to hire a IT contract person, one new desktop support staff, and maintain 3 already existing support staff. We would need to purchase a new server and the software to run the new record system. Without this system we would be very limited in our communication not only with our agency but with other providers. This would impact our clients care and over time reduce the number of referrals made. Without keeping up with the changes in other systems it would likely result in agency staff reductions and possibly agency closure. The request is to renovate the energy system for our Halfway House to include Solar energy and reduce the cost of heating or residential program. It would possibly result in create jobs for our future. It would likely affect the company with the contract to do it might help us expand our programs which would create are new job in the Agency. The best idea would be to do this for all government supported halfway houses . In the long run we would all win. | Townhall II | 5 | 31 to 90 days | \$200,000 |
| Portage | Energy efficiency | | Townhall II | 5 | 31 to 90 days | \$75,000 |
| Portage | TALLMADGE ROAD RESURFACING | This project will repair and resurface 2.43 miles of Tallmadge Road from the Summit County Line east to S.R. 43 in Brimfield Township, Portage County. This section of road is classified as a Minor Arterial from Summit County Line to 176 and a Major Rural Collector from 176 to S.R. 43. This section of road has become the most congested section of roadway Portage County maintains since Walmart, Lowes and several other businesses have opened along this way ago. This section of road has a Pavement Condition Rating of 1.0 which is below our classified road sections. The project will mill and 12" of asphalt and make all necessary base repairs. | Portage County Engineer | 30 | 31 to 90 days | \$575,000 |
| Portage | Waterloo Road Resurfacing | This project will repair and resurface 8.1 miles of Waterloo Road from the Summit County Line east to S.R. 224 in Summit Township, Portage County. This section of road is classified as a Rural Major Collector. This section of road has an Average Daily Traffic count of 5000. This section of road has a Pavement Condition Rating of 1.0 which ranks it towards the bottom of our classified road sections. The project will mill and 12" of asphalt and make all necessary base repairs. | Portage County Engineer | 30 | 31 to 90 days | \$1,750,000 |
| Portage | Road Paving | approximately 6 miles of Township road paving We estimate that it would cost us \$50 a linear foot to pave 15 miles of roads which are in very poor shape. We have no road levy monies. There is no money left for road paving in our general fund budget. If we could receive federal stimulus dollars, we could hire 2 to 3 people each year for 2 years to pave roads. This money would also help justify any paving contractors personnel. | Brimfield Township | 3 | 0 to 30 days | \$4,000,000 |
| Portage | SALT STORAGE BUILDING | BLOCK WALLS INSTALLED \$21,387 ASPHALT PAVING \$16,434 ARCHITECT FEES \$2000 PERMIT FEES \$375 TERRADOWN OLD SHED (INNO) DUMPSTERS FOR OLD SHED DEBRIS \$1460 PAINT/REPAIR EXISTING SERVICE GARAGE \$6767 | BRIMFIELD TOWNSHIP | 50 | 31 to 90 days | \$72,000 |
| Portage | SALT STORAGE BUILDING | THIS PROJECT IS SHOVEL READY COVER-ALL COVER & INSTALL \$23,100 BLOCK WALLS INSTALLED \$21,387 ASPHALT PAVING \$16,434 ARCHITECT FEES \$2000 PERMIT FEES \$375 TERRADOWN OLD SHED (INNO) DUMPSTERS FOR OLD SHED DEBRIS \$1460 PAINT/REPAIR EXISTING SERVICE GARAGE \$6767 | BRIMFIELD TOWNSHIP | 50 | 31 to 90 days | \$72,000 |
| Portage | Obstruction removal, site preparation for terminal | THIS PROJECT IS SHOVEL READY | Portage County Regional Airport Authority | 8 | 91 to 180 days | \$495,000 |
| Portage | Community Health & Rec center | Obstruction removal, site preparation for terminal building We as a Twp had had to relocate our storage of meeting space while addressing the pressing educational needs of our township residents. This was to be achieved through a community building that was to be built, that would have included our local library, health and educational center administered by our Plan and Rec department along with the Portage County Library system. The building was over 7000 sq ft and would employ approximately 130 to 150 individuals. The site and building plans had been prepared, approved and sent out for bids, when the bids were opened it was determined that at the time it was financial impossible for the to proceed. This project is ready to go now, and would benefit many our twp and local communities. | Brimfield Twp | 8 | 31 to 90 days | \$900,000 |
| Portage | Clinical Treatment of Reactive Attachment Children | With the growing number of children in foster care and/or in adoptive homes, the number of children displaying the severe acting out behaviors associated with Reactive Attachment Disorder (RAD) continues to rise. Conventional and social workers often times do not have the specialized interventions necessary to treat these children. This program would make those tools available by providing who would their work intensively with children and families to stabilize the home, improve the child's school performance and enhance community behaviors. | The Bair Foundation | 5 | 91 to 180 days | \$300,000 |
| Portage | Purchase of an ambulance | Purchase of an ambulance. Current ambulance is having many mechanical problems and is in need of repair. Funds are currently not available for placement. Chevrolet Twp. Fire Department handled 620 call in 2008 and 695 involved emergency medical care. In addition to our 3,300 permanent population, we cover Berlin Reservoir recreational area which brings another 4,000 people in the summer months. A new or newer ambulance would greatly enhance our ability to serve the needs of the area. There is no ambulance service in the Townships of Smith and Berlin in Mahoning County and we are the closest service. | Deerfield Twp. Fire Dept. | 2 | 0 to 30 days | \$150,000 |
| Portage | Paramedic Staffing | Hiring of Paramedics to give 24 hour coverage of area. Our current ambulance has one EMT paid on duty 24 hours a day. Addition of a second person with paramedic level certification would guarantee ability to handle all medical calls. Deerfield Twp. Fire Department handled 420 call in 2008 and 85% involved emergency medical care. In addition to our 3,300 permanent population, we cover Berlin Reservoir recreational area which brings another 4,000 people in the summer months. Funding requested would allow hiring of a paramedic to cover 24 hours a day seven days a week. There is no ambulance service in the Townships of Smith and Berlin in Mahoning County and we are the closest ambulance service covering those areas. | Deerfield Twp. Fire Dept. | 1 | 0 to 30 days | \$131,400 |
| Portage | Jimmy's | Commercial septic to be installed at location that has had residential septic for 40 years. Space is limited as to the area available for new septic per EPA guidelines. | Jimmy D's Little Store | 2 | 31 to 90 days | \$25,000 |
| Portage | Digital/Biometric Universal Medical Data Storage | Who knew the patient to save lives is right at your fingertips. Literally. My LifePlan Holdings, Inc.'s MLPHx patient pending (US/Canada) allows ER workers, hospitals and other healthcare (HC) providers access to medical history/medical records, HC PDA's, living wills, advance directives, and other medical information to hospital personnel and allow digitally. Records mean everything when you or your loved ones life is at stake having medical records available is critical. FutureMed/HC BioMetric, a former nursing home social services director, experienced in dealing with families in the-frustrating medical situations like Terri Schiavo believes in a world with data at a fingertip in real time. MLPHx combines biometric technology to instead to include all areas of biometrics and other resources to allow first responders/healthcare and ER staff access to an individual's medical history/records and their emergency contact information at a glance, and quickly determine any critical medical information that can impact care and treatment. MLPHx stimulates jobs, economic growth, and money across healthcare at local, state, and federal levels, and bio-mimicking systems. | My LifePlan Holdings, Inc. (TM) | 600 | 0 to 30 days | \$55,000,000 |
| Portage | Organic Photovoltaic Science and Technology | These materials offer tremendous advantages over the Si and thin-film based solar cells currently being commercialized. The advantages come from extremely low cost, low energy consumption in production, efficient processing using roll to roll manufacturing, templating, and solution coating. The devices can be light-weight, flexible, and easily deployable. Current existing facilities used for flat panel displays can be easily adapted for these systems. The DOE's workshop on Solar Energy held in 2005 concluded that organic photovoltaic technology holds the promise of beating the cost of fossil fuel based electricity in a much shorter time than the current inorganic technologies. In the first phase, we will conduct research on materials synthesis, characterization, and better understanding of important processes. The second stage will involve prototype development followed by field deployment. In the long run, we anticipate emergence of a new industry creating thousands of jobs in Ohio. | Kent State University | 1000 | 0 to 30 days | \$15,000,000 |
| Portage | City Park Upgrades | The lot (266x180) provides parking for all of City Park, which includes 16 ball fields. Currently, the lot is stone and dirt. Drainage is very poor, leaving the fields to be unusable at times. There is no lighting, even though the park is used well after dark for functions including City softball leagues for all ages and numerous school City events. The lack of lighting has been a concern for our residents and those from other communities that use these facilities. We have had vandalism of cars, the fields, restrooms and pavilion. This project will pave the parking area and provide lights. Security cameras will be placed at the parking area, pavilion and restrooms. These cameras will allow our police station that is less than 20 minutes away. Drainage of the fields will be improved. The completion of this work will allow our Parks Dept. to add walking paths throughout the wooded areas that surround the park. Currently, these trails do not exist due to concerns for the safety of the cars & the people that would use the trails. | City of Streetsboro | 75 | 31 to 90 days | \$300,000 |
| Portage | road improvements | Resurfacing of approx. 7 miles of township roads. we are currently developing a township park, funding will also be applied to surfacing entrance three and parking for park. Project will construct a facility that will produce Class A exceptional quality biosolids that have beneficial reuse including. Currently the WWTP produces limited use Class B product at approximately 1,000 tons per year. The Class B product is currently land applied to farm fields where possible or trucked to landfills. | palmyra township | 2 | 91 to 180 days | \$50,000 |
| Portage | Streetsboro Biosolids Reduction Facility | Class A biosolids can be touched and used safely by people with no restrictions. They can even be sold in stores for use in homegardens. On average, the biosolids from this facility contain approximately 1.5% organic nitrogen, 3.4% phosphorus and 0.3% potassium (potash). Some of the Potential uses include, but are not limited to: May be used by soil blenders to produce nutrient rich top soil. Can be applied directly as a natural slow release lawn and garden fertilizer - GREAT FOR GOLF COURSES. Can be mixed with compost materials to add vital nutrients. Can be used by commercial farmers as a crop fertilizer. | Portage County Water Resources Department | 30 | 91 to 180 days | \$2,200,200 |
| Portage | PCWR O&M Facility Maintenance Garage | Project consists of a new maintenance garage to house the Department's diesel fleet of vehicles and equipment that are currently left outside; also will include spaces to perform regular maintenance, washdown, spare parts inventory for all water/wastewater facilities, and a climate controlled records retention area. | Portage County Water Resources Department | 30 | 181 days or more | \$720,000 |
| Portage | Chapman Farms Pump Station Elimination | Sanitary sewers are in close enough proximity that they can be connected to the sanitary sewer pump station to eliminate it. | Portage County Water Resources Department | 5 | 31 to 90 days | \$37,550 |
| Portage | West Branch MHP WWTP Improvements | Improvements at the plant include the replacement of the original WWTP blowers and installation of new high-rate tertiary filters that replace thick, uncompressible flocs. This will prevent partially treated WWTP effluent from entering Hixley Creek. | Portage County Water Resources Department | 15 | 31 to 90 days | \$240,000 |
| Portage | Red Fox WWTP Improvements | Improvements at the plant include the installation of a new headworks to remove debris from the WWTP that inhibits biological treatment. | Portage County Water Resources Department | 15 | 91 to 180 days | \$100,000 |
| Portage | PCWR O&M Facility Emergency Power | Installation of a backup electrical generator for the O&M facility which is the core of operation and monitoring facility for the Department, as well as the heating laboratory. | Portage County Water Resources Department | 5 | 31 to 90 days | \$60,000 |
| Portage | Franklin Hills WWTP Tertiary Filter Replacement | Improvements at the plant include the installation of new high-rate tertiary filters that replace failing, uncompressible filter basins preventing partially treated WWTP effluent to be discharged into the receiving stream. | Portage County Water Resources Department | 15 | 31 to 90 days | \$260,000 |
| Portage | Twin Lakes WWTP Effluent Discharge to the Cuyahoga | Improvements consist of the extending the existing WWTP outfall from its present location within a wetlands area to instead discharge directly into the Cuyahoga River downstream of Lake Rockwell, immediately improving the water quality of the area. | Portage County Water Resources Department | 10 | 91 to 180 days | \$240,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Portage | Asbestos Cement Pipe Replacement, Phase I | Several sections of gravity sanitary sewer were installed in the 1970's that utilized asbestos cement pipe; over time the sewers have been subjected to hydrogen sulfide exposure from a connection from their causing the pipe to deteriorate in its upper half. The project will replace the pipe with PVC. | Portage County Water Resources Department | 10 | 31 to 90 days | \$200,000 |
| Portage | Franklin Hills WWTP Sludge Air Improvements | The project would consist of replacing the original WWTP blowers nearing 55 years old with larger more efficient VFD-driven units; installing air-flow meters, automated valves and high-transfer O2 diffusers. | Portage County Water Resources Department | 5 | 91 to 180 days | \$112,000 |
| Portage | Streetsboro Trunk Sewer Improvements, Phase I | The project consists of increasing the capacity of the sanitary sewers near the intersection of SR44/SR303/SR14. The sewers are nearing capacity, and are surcharging during heavy storm events. | Portage County Water Resources Department | 15 | 31 to 90 days | \$520,000 |
| Portage | Streetsboro Trunk Sewer Improvements, Phase II | The project consists of increasing the capacity of the sanitary sewers near the Streetsboro WWTP. The sewers are nearing capacity, and are surcharging during heavy storm events. | Portage County Water Resources Department | 15 | 181 days or more | \$260,000 |
| Portage | Streetsboro WWTP RAS Return System Upgrades | The project will install needed valve controls for flow control on the RAS return system, and will include the installation of valves/gates at the mained pump silted box assembly. | Portage County Water Resources Department | 10 | 181 days or more | \$110,000 |
| Portage | Cleveland to Aurora Water Line, Phase II | The project completes the 6.0 MGD potable water interconnection between the cities of Cleveland and Aurora. Cleveland will be the main source for water to Aurora, with Portage County remaining as the backup source through its Shalersville WTP. | Portage County Water Resources Department | 15 | 91 to 180 days | \$720,000 |
| Portage | Ravenna Training and Logistics Site Water & Sewer | The proposed project consists of the installation of water and sanitary sewer facilities to serve the proposed Ohio National Guard's Tactical Training Base, located about 1 mile south of the Village of Windham (within the former Ravenna Ordinance Plumb). The TTB is expected to house 100 full time employees, and will accommodate training for up to 6,000 troops over an extended 4-6 week period of time. The water portion of the project consists of the installation of approximately 16,300 linear feet of water main. The sanitary sewer portion of the project consists of the installation of approximately 7,100 linear feet of force main, pump station, and 1,000 linear feet of gravity sewers. Will new additional well for the Brimfield WTP and install raw water lines to the WTP. The additional well will ensure enough water for the distribution system that serves primarily residential and commercial developments. Brimfield Township is currently experiencing growth in the residential sector. | Portage County Water Resources Department | 150 | 91 to 180 days | \$864,600 |
| Portage | Brimfield WTP Additional Well Capacity (Tallmadge) | Remove existing pump. Borehole existing casing. Drill existing well from 20' to 360 feet deep. Install new wire and conduit to well pit per 3000 LF. Perform a mandatory 24 hour pump test with test pump. Install 3 HP pump with 350' of wire and 340' of cast-iron pipe. Drain and flush underground 2000 gal water storage tank. Replace tank drain valve. Install new pressure switches. Replace header in underground with 2 new headers. Install a low voltage water alarm in well pit. | Portage County Water Resources Department | 100 | 91 to 180 days | \$230,400 |
| Portage | Well #1 Project | Remove existing pump. Borehole existing casing. Drill existing well from 20' to 360 feet deep. Install new wire and conduit to well pit per 3000 LF. Perform a mandatory 24 hour pump test with test pump. Install 3 HP pump with 350' of wire and 340' of cast-iron pipe. Drain and flush underground 2000 gal water storage tank. Replace tank drain valve. Install new pressure switches. Replace header in underground with 2 new headers. Install a low voltage water alarm in well pit. | Catholic School | 30 | 31 to 90 days | \$29,000 |
| Portage | JACOBS LANE STORM SEWER | STORM SEWER 200 FEET, BORE IN PLACES, INLETS | WESTERN RESERVE CONSULTANTS INC | 35 | 91 to 180 days | \$32,000 |
| Portage | Mats Road Bridge Replacement | Mats Road Bridge Replacement - The construction drawings are complete. This project will involve the construction of a new bridge from 0+00 to 2+00 on a new industrial park and will serve as a critical link to enable the Village of Mantua to market the site for prospective development in the long term jobs, not just short term construction jobs. The bridge replaces a "foot" bridge and provides immediate and ready access to the state route that sees significant truck traffic between the Ohio Turnpike and the South and R. 422 to the north. The bridge will provide better access to the Village's wastewater treatment and water treatment plants. | Village of Mantua, Ohio | 10 | 31 to 90 days | \$450,000 |
| Portage | WWTP Headworks Improvements | WWTP Headworks Improvements: This project will involve the installation of a 19 mm (approximately 3/4 inch) bar screen at the sewer auger conveyance system to effectively remove debris and grit in the wastewater stream. The system includes weather, changeable controls. Due to the climate it will need to be enclosed in a building, a 12 by 12 foot square building over the influent channel, with 1000 lbs mechanical instrumentation and appurtenances. | Village of Mantua, Ohio | 12 | 91 to 180 days | \$400,000 |
| Portage | Mill Street Roadway Improvements | Mill Street Roadway Improvements: As part of a development package with a private developer along Mill Street in the Village, make a commitment to install a cul-de-sac at the end of Mill Street. This dead end street does not currently have a cul-de-sac or other turn around for fire trucks, school buses, emergency vehicles, etc. The adjacent property owner/developer submitted preliminary site plan drawings approximately 6 years ago for a condo development. This street improvement project would facilitate the private developer's development and provide jobs on the much larger private construction project not just the Village's street improvement project. It would also aid the State, County, and Village with additional property taxes and aid the Village with needed long term resident income tax. | Village of Mantua, Ohio | 10 | 91 to 180 days | \$250,000 |
| Portage | Crestwood Area Waterline | Crestwood Area Waterline - Project will address deficiencies in the Village's water distribution system. The northeast part of the Village cannot maintain minimum pressures for safety in accordance with EPA standards. A new 12-inch waterline will convert this area to the 16 High Pressure District and will replace the old (since 1950's) undersized 4" & 6" mains on Grand Elm, Dienerwood, Ambar, & Fernway. New standard for fire flow on 8" hydrants is an 8" main. All previous 50' hydrant flow tests in this area from '62, '73, '79, '84 have failed. | Village of Mantua, Ohio | 10 | 91 to 180 days | \$50,000 |
| Portage | Franklin Street Drainage Improvements | Franklin Street Drainage Improvements - This project will establish a drainage system in a residential area where none exists. The project includes 110 feet of 18-inch, 360 feet of 15-inch, and 300 feet of 12-inch storm sewer together with associated inlet basins and appurtenances. | Village of Mantua, Ohio | 6 | 31 to 90 days | \$85,000 |
| Portage | Transportation Services for Jobs & Healthcare Serv | This request will allow Family and Community Services, a 501 c 3, to increase both our employment of FTE's and assist the organization in providing transportation services to those in need of access to employment opportunities and healthcare coverage who are not covered by MEDICAID or other forms of insurance. The program will in no way decrease the reliability of public transportation services. The program will allow access to employment to those in need of access to employment opportunities and healthcare coverage who are not covered by MEDICAID or other forms of insurance. The program will in no way decrease the reliability of public transportation services. | Family & Community Services | 30 | 0 to 30 days | \$175,000 |
| Portage | Downtown Kent | The Downtown Kent redevelopment project is a public-private partnership between private development, the City of Kent and Kent State University. The project will include the construction of 100 new, 25 SF meeting spaces; modern new office space; 300 SF, 4 new restaurants, engaging new retail (150K SF), residential uses (25 for-sale units and 115 student rental). This fundamental vision for the project is a reestablishment of connectivity between the KSU campus and the decaying CBD through a vibrant mixed-use development strategy bringing students, faculty, staff and residents together. Fairmount Properties leads the development team selected through the City's competitive RFP process. Both the City and KSU leadership are fully committed to the project and recognize its importance in localizing and retaining the best and brightest minds in Ohio. KSU will contribute to the program by taking office space, providing occupancy to the reestablishment center, and developing a welcome center. The project has infrastructure funding needs such as 800+ structured parking spaces, utility upgrades and relocation, demo and other infrastructure improvement totaling over \$5M. | Fairmount Properties, LLC | 675 | 91 to 180 days | \$26,000,000 |
| Portage | City Hall Restoration & Improvements | The city hall is located in a school building that was constructed in the mid 1950's. The flat roof and windows are original. Heat is from a boiler. Cooling is by window air conditioners. The roof leaks constantly and has been repaired to the point that the repairs are being repaired. The windows leak cold air and water and allow cool air to escape in the summer causing massive utility bills. Work would consist of replacing all the windows, and adding a new facade to the front of the building. A pitched roof would be installed, along with new heating and air conditioning units. Updates would also be done to the electrical and plumbing. With this work done the City could remain in the building another 5 to 10 years. | City of Streetsboro | 200 | 91 to 180 days | \$3,200,000 |
| Portage | Business Growth and Equipment upgrade | Buy new diesel trucks that has the newer emissions on them. Also, looking to grow our business thru an acquisition of another business. Would like to purchase the building next to my business. I want to expand to make a bigger kitchen and eating facility. Mantua has no family restaurants. If I am able to expand I could create more jobs for cooks and servers. I would also like to make my parking lot bigger and better for more parking. I would like to do live entertainment therefore I would need more bartenders. My project if able to do this would create about 20 new jobs. The state liquor board has already approved this, all I need is funding to get my project underway. | R & R Sanitation, Inc | 40 | 31 to 90 days | \$8,000,000 |
| Portage | mantua matters | We are a small business in the small town of Gambierville which employs around 20 individuals. We have already had a company to a move to Mexico and now we are experiencing the effects of the General Motors crisis in Lustonville. Our request is to pay off the mortgage of the business. The increased gasoline cost over the year has caused an overall increase in our business expenses and with the slowdown of the economy in our area, help with the mortgage will help stabilize things for us. We have a variety of employees from single mothers, college students, and senior citizens, all trying to stay on top of things in their life. Our needs may seem minor compared to others, but they are major in the lives of our employees. Thank you, Dawnie | mantua village tavern & restaurant | 8 | 31 to 90 days | \$150,000 |
| Portage | Mortgage | We are a small business in the small town of Gambierville which employs around 20 individuals. We have already had a company to a move to Mexico and now we are experiencing the effects of the General Motors crisis in Lustonville. Our request is to pay off the mortgage of the business. The increased gasoline cost over the year has caused an overall increase in our business expenses and with the slowdown of the economy in our area, help with the mortgage will help stabilize things for us. We have a variety of employees from single mothers, college students, and senior citizens, all trying to stay on top of things in their life. Our needs may seem minor compared to others, but they are major in the lives of our employees. Thank you, Dawnie | Sean's Pub & Eatery, LTD. | 20 | 0 to 30 days | \$350,000 |
| Portage | wind energy | I would like to make my parking lot bigger and better for more parking. I would like to do live entertainment therefore I would need more bartenders. My project if able to do this would create about 20 new jobs. The state liquor board has already approved this, all I need is funding to get my project underway. | Varner & Layne Rentals | 5 (app) | 0 to 30 days | \$100,000 |
| Portage | Computer training for the unemployed and poor. | Provide computer training, networking, and skills not otherwise available to the unemployed and poor. Costs will be contained utilizing existing institutions, recycled equipment, vendor donation, and certified trainers. Applicants will be referrals from non-profits, ORES, etc. Candidates would be assessed and given curricula based on interest, employer demand and ROI. | GADDCO | 400 | 31 to 90 days | \$250,000 |
| Portage | Higher Education | I would like additional money to attend Graduate school at Cleveland State majoring in Healthcare Administration. I believe with this funding I will be able to attend school and purchase health insurance while attending school. With my degree I plan on making a difference in the healthcare world. | Student | 1 | 91 to 180 days | \$10,000 |
| Portage | KSU Alternative Vehicle Fleet | Replacement of 72 fleet vehicles with alternate, HEV or PHEV vehicles. This would reduce emissions within our non-student area, reduce the carbon footprint (fuel usage reduction) of the KSU fleet. | Kent State University | 20 | 91 to 180 days | \$1,020,000 |
| Portage | Hiram Town & Gown Infrastructure Project | The Hiram Town & Gown Infrastructure Project includes the extension of 2 throughfare roads, the repaving/repairing of a Village street and service roads, and a shared roadway study. The Hiram (270) Road and Housley (560) Road well extensions, including sidewalk improvements, will correct infrastructure deficiencies on the Hiram campus and will directly promote public safety and improve Village infrastructure. The roadway extensions will improve accessibility as well as into the Village's safe remaining industrial development regions. The repair and repaving of Barcott St. and several driveways and parking areas used by the Village's Fire, EMS and Police departments will address access and safety egress issues. Working with the Portage County Parks Commission, the project includes funds for an engineering study to determine the feasibility of converting an abandoned rail line into a 2.3 mile thruway path to connect the main campus to the College Field Station. This will not only serve as a convenience for students who work, study and do research at the Field Station, but will also provide significant public access to a NED natural resource. | Village of Hiram | 80 | 0 to 30 days | \$2,042,280 |
| Portage | Business Expansion | The funding requested is for current business expansion of building, inventory, and personnel. I have been in the Plastic Industry since 1989. In order to continue, we must obtain capital funding for inventory and warehousing. This expansion will retain 43 jobs and possible job growth as the market recovers and improves. My business sales grew to 300 percent in the last 3 years. | United States Plastic Equipment LLC | 43 | 0 to 30 days | \$2,000,000 |
| Portage | Major Home Repairs | Hi, My adult son and I are both disabled and are in desperate need of major home repairs. There is a plumbing problem under the concrete slab of our house which causes water to seep through under the tile in the bathroom and under the carpet in the living room, causing mildew and mold problems. As a result, we were left with no choice but to rip up the carpet and tile. Having no means to repair the carpet or tile, we were left without any alternative but to leave the concrete slab floor exposed. The plumbing problem remains. Also our roof is leaking and needs repaired. Thank you in advance. Respectfully, Melrose Neuman | Self | 3-5 | 0 to 30 days | \$30,000 |
| Portage | Computer Learning Programs | Kid Kampus Family Daycare & Learning Center, LLC provides licensed, quality child daycare and family services for underprivileged children ages 6 weeks-13 years old. Over 99% of current families enrolled are under the poverty levels and participate through the Department of Job and Family Services. This project will fund a computer learning center for children and families. | Kid Kampus Family Daycare & Learning Center, LLC | 13 | 0 to 30 days | \$15,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Portage | Project Pride | Kid Kampus Family Daycare & Learning Center, LLC provides licensed, quality daycare and family services for underprivileged children ages 6 weeks-13 years old. Over 90% of current families enrolled are under the poverty level and participate through the Department of Job & Family Services. This project will fund working capital to assist employment of 13 and provide services for up to 75 children and families. | Kid Kampus Family Daycare & Learning Center | 13 | 0 to 30 days | \$75,000 |
| Portage | Project Healthy Play | Kid Kampus Family Daycare & Learning Center, LLC provides licensed, quality child daycare and family services for underprivileged children ages 6 weeks-13 years old. Over 90% of current families enrolled are under the poverty level and participate through the Department of Job & Family Services. This project will fund an expansion to the playground and outdoor activity centers. This will help retain 13 employees and provide services for up to 75 children and families. | Kid Kampus Family Daycare & Learning Center, LLC | 13 | 31 to 90 days | \$25,000 |
| Portage | Township Hall Lift | Design and installation of an elevator to allow handicap access to second floor public meeting room. | Franklin Township, Portage County | 5 | 91 to 180 days | \$65,000 |
| Portage | High-Tech Workforce Development Initiative | Based at Kent State's Liquid Crystal Institute, the High-Tech Workforce Training Initiative will recruit and train both recent college graduates and displaced workers, giving them the skills they need to work in emerging high-tech industries in Northeast Ohio. The program will include classes and hands-on training at Kent State University, and participation in industrial internships with local high-tech companies. Interns will be of especially high value to helping small startup firms achieve viability. This effort will create a ready supply of skilled labor, enabling rapid business expansion. Companies invited to participate will include Kent Shipper Inc., AlphaMetric, and similar companies across NE Ohio. Students will learn specialized techniques including materials characterization, clean room methods, and photolithography; and will study both basic and applied science. | Liquid Crystal Institute, Kent State University | 20 | 91 to 180 days | \$400,000 |
| Portage | 211/Information & Referral | United Way 211 Portage provides a centralized source of information and referral assistance to individuals and families locate health and human services which may be available to help meet their needs. We provide our service 24hours a day, 7 days a week at no cost. 211 Portage provides screening and referral to four (4) of the nine (9) emergency food pantries in Portage County and serves as the clearinghouse for school supplies and holiday assistance programs throughout the county. 211 Portage, in collaboration with AARP, coordinates the Tax Aide Program in Portage County, which provides free federal and state tax assistance to older adults and low-income families at various locations throughout Portage County. During the 2008 tax season, our volunteers filed 12,118 tax returns, and increase of 468, or 62% over the previous year. During 2008, we experienced a 30% in call volume (17,200), and, during the first two months of 2009 have experienced a regional 40% increase in requests for assistance locating vital health and human services. Given the current economic situation, we expect to assist over 22,500 individuals and families during 2009. Replacement of 15 specialized and high use mobile and stationary diesel equipment with equipment that meets the latest emission and fuel standards. This would decrease diesel emissions, reduce fuel consumption within Portage County which is an important environmental area. | United Way of Portage County, Inc. | 3 | 0 to 30 days | \$50,000 |
| Portage | KSU Diesel Emission Reduction | RELEASE I WILL LOOSE MY HOUSE LIKE MANY OTHERS I WORK HARD I AM ALONE AT 59 AND I WILL BE PUT OUT WITH MY DOGS I AM SCARED AT THIS POINT IN MY LIFE HEALTH HAS BEEN A ISSUE. I KNOW I SHOULDN'T ASK BUT I DONT KNOW WHAT ELSE TO DO. SCARED TO DEATH DARLENE | Kent State University | 20 | 31 to 90 days | \$940,000 |
| Portage | HELP ME KEEP MY HOUSE I AM 59 BEEN THERE 14 YRS | WE WANT TO BE ABLE TO KEEP OUR SUMMERTIME STORE. WE HAVE BEEN IN BUSINESS FOR 9 YEARS. WE SELL NEW ITEMS & USED ITEMS. WE OWN THE LAND & BUILDING (STILL MAKING PAYMENTS). OUR SMALL BUSINESS NEEDS SEPTIC, WATER, DRYWALL, WORK & OTHER IMPROVEMENTS. WE ALSO WANT TO HIRE EMPLOYEES SO WE CAN BE OPEN MORE DAYS. WE ARE WELL ESTABLISHED & WE HAVE MANY REGULAR CUSTOMERS. WE DONT HAVE THE INCOME TO BROWND OR TO BE ABLE TO HIRE HELP. WE ARE NOT MAKING A PROFIT BECAUSE WE ARE PAYING ON THE BUILDING & LAND, BUT IF WE COULD GET SOME HELP FINANCIALLY, WE COULD GROW & HELP TO EMPLOY PEOPLE IN THE AREA & ALSO BE ABLE TO SELL MORE ITEMS TO CUSTOMERS. WE SELL SUMMERTIME PRODUCTS, LIKE WATER SHOES, LIFEJACKETS, WATER RAFTS & ALSO MANY USED ITEMS LIKE FURNITURE, BOOKS, ANTIQUES, TOYS, ETC. WE COULD GET SOME MONEY WHEN WE COULD HIRE SOME EMPLOYEES. WERE SOME PEOPLE TO PUT IN SEPTIC, WATER & IMPROVEMENTS & ALSO BUY MORE PRODUCTS TO SELL. IF GIVEN THE MONEY IT WOULD HELP OUR SMALL BUSINESS EXPAND, IT WOULD EMPLOYE PEOPLE & IT WOULD HELP THE POOR BECAUSE WE GIVE ITEMS THAT ARE USED FOR A VERY CHEAP PRICE & ALSO IT HELPS THE ENVIRONMENT BECAUSE LESS IS GOING TO THE DUMPS. PLEASE CONSIDER THIS MONEY WILL BE USED TO SEND MY SON, RYAN, TO KENT STATE UNIVERSITY, KENT, OHIO. HE IS ENROLLED IN KENT FOR THE FALL QUARTER. HIS MAJOR WILL BE BUSINESS ADMINISTRATION. HE HAS A BACHELORS DEGREE IN BUSINESS. THIS IS A 4 YEAR COURSE. HE USED TO BE A CEO OF A BUSINESS IN THE FUTURE. THE YEARLY COST FOR A STUDENT IS APPROX. \$20,000.00. HE WILL BE LIVING ON CAMPUS. HE HAS APPLIED TO ABOUT 12 SCHOLARSHIPS BUT HAS HEARD NOTHING YET. THANK YOU VERY MUCH. | MYSELF | 100 | 0 to 30 days | \$50,000 |
| Portage | SALES, REUSE PRODUCTS, HELP LOWER INCOME PEOPLE | Stimulus to keep plant from going out of business. Company currently taking on more debt than profit due to slow economy and housing crisis. Stimulus would keep plant operations open, keep jobs in place, and keep local tax flow to City of Kent. Once plant survives economic downturn and can recover from debt, should be profitable and even able to expand, increasing jobs. | SMALL BUSINESS, RETAIL SALES | 10 | 0 to 30 days | \$75,000 |
| Portage | Project College Education | This area of the City is on walls. This project would cost of 4.155 linear feet of 12" line and 8.650 linear feet of 8" line along with connections at each property line. Water service could be offered to over 400 residents. Installation of this system would also provide important loops to the existing system, preventing water outages in the event of a line break. This project would be divided into 2 separate contracts, providing an opportunity to companies that do not have the ability to bond a job over two million dollars. Project will provide city water service to 2 areas that are currently on well systems. Work would consist of installation of 4,400 linear feet of 12" line and 2,200 linear feet of 8" line along with fire protection and service connections to each property. The project, when completed would provide an important loop in not only the City system, but also Portage County. | Individual | 1000 | 91 to 180 days | \$40,000 |
| Portage | ARC | This project is being requested to help a for-profit business that will perform network and system monitoring of businesses that utilize computers and networks. The monitoring application would be responsible for monitoring systems and networks in an attempt to predict failures and make corrections before they occur. The project will entail large small to medium size businesses with a need for assured up-time. This project has the potential of creating the following types of positions: <ul style="list-style-type: none">• NOC - Network Operations Call center responsible for assisting technical issues that arise which could employ on-call tech support personnel.• Software Developers• Technicians to perform on-site visits.• Network Engineers | Associated Ready Mix Concrete, Inc | 7 | 0 to 30 days | \$200,000 |
| Portage | Summyslopes Waterline Installation | This project has the potential to create many positions as the company grows and expands its market base. | City of Streetsboro | 200 | 181 days or more | \$2,400,000 |
| Portage | Shady Acres, Twin Hills water Line Installation | Realigning and paving of a high traffic use road. Adding bike lanes to either side from a neighborhood area, past a bike trail intersect, to a Middle school. Rerouting the stormwater flows over this two mile section. Repaving and rerouting the stormwater flows over another 4.3 mile area. Totaling 8.3 miles. This Franklin Township structure Project combines road renewal, safety bike lane transportation and water management at together. Ohio has been increasing its capacity of Multisystemic Therapy (MST) one of the most research validated treatment interventions for youth with serious conduct, behavior, and/or social, and disruptive disorders, and Intensive Home Based Treatment (IHB). There are currently 13 MST providers serving 16 counties across Ohio and 15 HBT sites. This proposal would provide initial start up costs to cover development, training, consultation, evaluation, and licensing fees for 10 additional sites. The statewide outcomes for MST and HBT (youth) living at home, attending school, no new court charges are excellent. The models are challenging to implement and fund, yet, once "on the ground" they develop strong support. We would add 10 more Ohio counties with high levels of youth placed in correctional facilities or residential programs and develop MST/IHBET teams to serve 40-60 additional youth and families per county, for approx. 400+ multi-system youth/families. We would continue to work with our state partners, ODJFS and ODRC, in strategically planning this expansion. The cost of MST-IHBET is \$8,000/youth compared to \$60,000/youth for state incarceration or residential placement. Whitehall is an apartment complex located at Kent St. University. This properties have over 330 units. The rehab will consist of new energy efficient roofs, New HVAC system for all three properties. New elevators in the high rise. The goal is to go "green" with as much as we can. This is a student housing adjacent to the Kent State campus. | City of Streetsboro | 150 | 91 to 180 days | \$975,000 |
| Portage | System Monitoring | Additional machinery, equipment and facility improvements needed to become more competitive. The Behavioral Health/Juvenile Justice (BHJJ) Initiative, sponsored by the Ohio Departments of Mental Health and Youth Services, diverts juvenile justice involved youth with mental health issues from detention centers to more comprehensive, cost-effective and intense community-based treatments. To date, over 400 youth have been enrolled in BHJJ and preliminary results indicate improved mental health functioning, reduced substance use, and low recidivism. Not only do youth receive superior behavioral health treatment, but the cost of placing a youth in BHJJ (\$5000) is less than the cost for the average stay in a State-run detention facility (over \$80,000). Estimated savings for the State are in the millions of dollars. This request will allow for in-depth evaluation of BHJJ with specific goals of identifying risk and protective factors and any additional variables that predict program success. This program will allow counties to divert the most appropriate youth and maximize funding dollars. The funds will also be used to provide training and technical assistance to counties in Ohio (currently there are nine BHJJ counties) that want to create similar diversion programs. | Centra Solutions | 25 | 31 to 90 days | \$1,500,000 |
| Portage | Stormwater, Roads and Bike Lane Project | Who has been increasing its capacity of Multisystemic Therapy (MST) one of the most research validated treatment interventions for youth with serious conduct, behavior, and/or social, and disruptive disorders, and Intensive Home Based Treatment (IHB). There are currently 13 MST providers serving 16 counties across Ohio and 15 HBT sites. This proposal would provide initial start up costs to cover development, training, consultation, evaluation, and licensing fees for 10 additional sites. The statewide outcomes for MST and HBT (youth) living at home, attending school, no new court charges are excellent. The models are challenging to implement and fund, yet, once "on the ground" they develop strong support. We would add 10 more Ohio counties with high levels of youth placed in correctional facilities or residential programs and develop MST/IHBET teams to serve 40-60 additional youth and families per county, for approx. 400+ multi-system youth/families. We would continue to work with our state partners, ODJFS and ODRC, in strategically planning this expansion. The cost of MST-IHBET is \$8,000/youth compared to \$60,000/youth for state incarceration or residential placement. Whitehall is an apartment complex located at Kent St. University. This properties have over 330 units. The rehab will consist of new energy efficient roofs, New HVAC system for all three properties. New elevators in the high rise. The goal is to go "green" with as much as we can. This is a student housing adjacent to the Kent State campus. | Franklin Township | 50 | 31 to 90 days | \$250,000 |
| Portage | Expansion of Effective Home Based Treatment for Yo | In this project, Catalac will perform parametric tests on recent design improvements; 2) create a sales & marketing team focused on the hydrogen market; 3) hire new employees to manufacture, install, and monitor the catalytic in the twin plant; and 4) install manufacturing equipment and infrastructure and hire employees to support the first \$10 million in revenues. | Institute for Study and Prevention of Violence at | 55 | 31 to 90 days | \$600,000 |
| Portage | Whitehall Terrace | Whitehall is an apartment complex located at Kent St. University. This properties have over 330 units. The rehab will consist of new energy efficient roofs, New HVAC system for all three properties. New elevators in the high rise. The goal is to go "green" with as much as we can. This is a student housing adjacent to the Kent State campus. | Summit Management Services Inc. | 20 | 91 to 180 days | \$6,000,000 |
| Portage | Capital Improvements | Additional machinery, equipment and facility improvements needed to become more competitive. The Behavioral Health/Juvenile Justice (BHJJ) Initiative, sponsored by the Ohio Departments of Mental Health and Youth Services, diverts juvenile justice involved youth with mental health issues from detention centers to more comprehensive, cost-effective and intense community-based treatments. To date, over 400 youth have been enrolled in BHJJ and preliminary results indicate improved mental health functioning, reduced substance use, and low recidivism. Not only do youth receive superior behavioral health treatment, but the cost of placing a youth in BHJJ (\$5000) is less than the cost for the average stay in a State-run detention facility (over \$80,000). Estimated savings for the State are in the millions of dollars. This request will allow for in-depth evaluation of BHJJ with specific goals of identifying risk and protective factors and any additional variables that predict program success. This program will allow counties to divert the most appropriate youth and maximize funding dollars. The funds will also be used to provide training and technical assistance to counties in Ohio (currently there are nine BHJJ counties) that want to create similar diversion programs. | Kent Mold & Mfg. | 15 | 91 to 180 days | \$1,100,000 |
| Portage | Evaluation of the Behavioral Health/Juvenile Just | Catalac has developed the BSR for hydrogen plants with modest support from EMTECCOE. BSR delivers either a 15% energy savings or a 20% increase in throughput with ROI in 1 year or less. BSR will significantly disrupt and penetrate the \$160 mm catalyst market for hydrogen production. Spin-off products will similarly disrupt and penetrate the much larger refinery, chemical, and other packed bed catalyst markets. | Kent State University | 5 | 31 to 90 days | \$200,000 |
| Portage | Commercialization of Stackable Structural Reactors | A small Hydro-Chem plant containing BSR was installed July 2008 in Turkey to feed hydrogen to a steel mill. It operates flawlessly. However, the plant was built with several new technologies, so performance benefits of BSR are difficult to extract. A new Hydro-Chem twin plant is scheduled in 2020. Installation of BSR in half of this twin plant will provide a clear demonstration of benefit. In this project, Catalac will perform parametric tests on recent design improvements; 2) create a sales & marketing team focused on the hydrogen market; 3) hire new employees to manufacture, install, and monitor the catalytic in the twin plant; and 4) install manufacturing equipment and infrastructure and hire employees to support the first \$10 million in revenues. | Catalac Corp. | 65 | 0 to 30 days | \$3,000,000 |

Submitted Requests - NOT Approved

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Portage | Fire Alarm System | Funds for this project will impact the health, safety and welfare of the students, faculty and staff. This will be achieved by upgrading the inadequate existing fire alarm system with a campus wide system for all one buildings. The new system will also be separate zones of alarm notification, thereby enhancing the level of safety and reducing the number of nuisance alarms to local law enforcement, fire and emergency medical personnel. | Northeastern Ohio Universities Colleges of Medicine | 10 | 31 to 90 days | \$1,200,000 |
| Portage | Boiler Plant Conversion | Funds for this project will allow the College to reduce annual natural gas consumption by an estimated 43%. This would be achieved by converting the existing steam boiler system to a decentralized hot water heating system. An energy analysis determined the existing centralized system was only 78% efficient. This could result in projected annual savings of \$250,000 or more. | Northeastern Ohio Universities Colleges of Medicine | 10 | 31 to 90 days | \$2,000,000 |
| Portage | Laboratory HVAC Re-commissioning | Funds for this project will enhance the health, safety and welfare for the students and faculty but also reduce energy usage. An external study on the heating, ventilating and air conditioning system concluded that the variable air volume (VAV) operation of the supply and return air ducts with associated HVAC controls, was not functioning properly in this building. Re-commissioning the laboratory HVAC system will improve the safety operation in these areas while at the same time, improve energy efficiencies and environmental space conditions. | Northeastern Ohio Universities Colleges of Medicine | 8 | 31 to 90 days | \$250,000 |
| Portage | Academic Classroom & Student Center Building | Funds for this project will be used to construct a new academic building to serve the expanding enrollment of medical and pharmacy students. The structure would include new classrooms with state of the art teaching technologies, a 300-person lecture hall with advanced presentation technologies, offices for new faculty and staff, individual study and group study facilities, seminar rooms, a student gathering/socializing area, and fitness facility. The new academic building will be approximately 43,000 square feet. | Northeastern Ohio Universities Colleges of Medicine | 50 | 91 to 180 days | \$11,500,000 |
| Portage | Gross Anatomy Laboratory Renovation | Funds for this project will enable the continued expansion of the medical program (students from Cleveland State) and the pharmacy program. This lab, where human anatomy is taught through dissection-based experiences, serve as the foundation for the education of physicians, pharmacists, graduate students, and physical therapy students. The renovation of the gross anatomy lab will increase the size of the lab to accommodate additional students; provide the newest technologies for student learning and also make the facilities compliant with ADA and accrediting agency requirements. | Northeastern Ohio Universities Colleges of Medicine | 5 | 31 to 90 days | \$468,500 |
| Portage | Effective Practices Knowledge Academy | This project will build on the 8 yrs of experience of the Center for Innovative Practices at the Institute for the Study and Prevention of Violence at Kent State University, in raising the knowledge and implementation levels of best practices in mental health, substance abuse, child welfare and juvenile justice systems. Funders and policy makers now insist on utilizing only the most effective (evidence and fiscal) practices that achieve demonstrated outcomes. This academy will provide a range of information, educational activities, training, course work, and hands-on technical assistance for these practices, including financing. Highly qualified staff will work directly with court/providers to assess needs and assist in developing a plan to identify and sustain the necessary effective programming to meet their needs. The academy will train the emergency CPISPP program and research staff and engage additional experts in order to meet the need. Outcomes would include measurable increases in EBP and the number of youth served and diverted from out of home placement. Sustainability for the academy would come from grant, foundation, and other grant sources. | Institute for Study and Prevention of Violence at | 10 | 31 to 90 days | \$475,000 |
| Portage | Green Project | 300 linear feet of foundation and drainage work. | Dionne Family | 4 | 0 to 30 days | \$10,000 |
| Portage | Green Project | Whole house insulation on existing 100 year old home with no insulation as of right now. | Dionne Family | 6 | 0 to 30 days | \$10,000 |
| Portage | Green Project | Solar panels to heat and cool home and produce electricity for home. | Dionne Family | 4 | 0 to 30 days | \$10,000 |
| Portage | Green Project | Redo original plumbing and original electrical wiring in 100 year old house. | Dionne Family | 6 | 0 to 30 days | \$10,000 |
| Portage | Green Project | Energy efficient furnace for 100 year old house and Glass block windows for basement. | Dionne Family | 4 | 0 to 30 days | \$10,000 |
| Portage | Renovation and Expansion of the Comparative Medici | 1976 and are in desperate need of a major upgrade and modernization. This expansion will support the significant growth in the Rootstown based research activities including the current focus on linking research to economic development, as well as the growth of new faculty and students associated with the College of Pharmacy and the addition of a fourth partner institution: Cleveland State University. Utilization and the efficiency of existing space will be improved significantly. The increase in the number and activity of biomedical scientists on the Rootstown campus as well as projected increase in overall student population for both the expanding medical and pharmacy programs has created a critical need for additional laboratory and office space. The proposed structure is a 40,000 square foot, two-story building designed to house new biomedical and pharmacy research laboratories, faculty offices to accommodate up to 40 faculty, assistants, researchers, and scientists and seminar space for large lectures and presentations. | Northeastern Ohio Universities Colleges of Medicine | 50 | 91 to 180 days | \$7,200,000 |
| Portage | Portage County Regional Airport Industrial Park La | This project will be for land acquisition for airport industrial park development. The land is 504 square acres contiguous to the existing airport, it is the extent of the Portage County Regional Airport Authority to foster an industrial park on its grounds complemented by a corporate jet facility. | Portage County Board of Commissioners | 450 | 31 to 90 days | \$1,400,000 |
| Portage | Corporate Development Area, Site Preparation | If not for participation in this stimulus program, the airport would have no capacity to realize this goal. The annual budget for the airport is not an adequate amount to embark on this economic development project without federal assistance. | Portage County | 200 | 31 to 90 days | \$1,495,000 |
| Portage | Biomedical Sciences Research Facility | Project Description and Need: Approximately 24 acres of the Airport property has been set aside for aviation-related commercial and/or light industrial development. However, extensive site preparation work is needed to make the site suitable and accessible. Plans and specifications for the work have been completed and are "on the shelf" awaiting construction funding. This project is "shovel ready." Bids could be received within 30 days and construction completed within 45 days. Development of this site could support approximately 200 jobs. The Portage County Regional Airport is located on the Ohio Turnpike, within miles of the St. Res. 44 entrance ramp. This stimulus request is aimed at making Portage County more business friendly. The airport's corporate development site will be a div of economic development for Northeast Ohio for years to come. Estimated Cost: \$1,495,000. | Portage County | 200 | 31 to 90 days | \$1,495,000 |
| Portage | Upgrading of the Storm Water System | This project is for the expansion of the research facilities on the NECC/COM campus. The existing research facilities were constructed in 1976 and are in desperate need of a major upgrade and modernization. This expansion will support the significant growth in the Rootstown based research activities including the current focus on linking research to economic development, as well as the growth of new faculty and students associated with the College of Pharmacy and the addition of a fourth partner institution: Cleveland State University. Utilization and the efficiency of existing space will be improved significantly. The increase in the number and activity of biomedical scientists on the Rootstown campus as well as projected increase in overall student population for both the expanding medical and pharmacy programs has created a critical need for additional laboratory and office space. The proposed structure is a 40,000 square foot, two-story building designed to house new biomedical and pharmacy research laboratories, faculty offices to accommodate up to 40 faculty, assistants, researchers, and scientists, and seminar space for large lectures and presentations. | Northeastern Ohio Universities Colleges of Medicine | 75 | 91 to 180 days | \$17,600,000 |
| Portage | Hiram Village Fire House | Replacing of storm sewers that are not capable to handle the amount of run off water being generated throughout the city. 2008 Village expenditures were \$1.02 million; estimated new fire house cost is \$2 million. Consulting over 100% of the budget, this project can't be addressed without assistance. The current building houses the fire department/HFD, Village Government, and Police Department. Hiram Village HFD was a volunteer fire service. Now HFD is staffed 24 hours a day by fire/paramedical calls from a building that was not built to house personnel or ambulances. Maintenance costs increase. In 2001 a new roof was built. Utility costs are high; the building is not energy efficient. HFD serves an increasing population of 4,047 in Hiram Village/Township(25 square miles). An additional 1,200 Hiram College students are a high fire risk population. HFD sits over 100 square miles of other rural communities. State routes and an underground petroleum pipeline pass through the jurisdiction. Being in the separate town, employee sleeping quarters are contaminated with the known carcinogen, diesel soot. HFD has one of room 20 years ago and it's getting worse. Equipment is now stored outside. Without funding, station staffing will be reduced/increased and the community will suffer. | Hiram Fire Department | 30 | 91 to 180 days | \$2,000,000 |
| Portage | Emergency Food & Shelter Program Board | Our request is for additional funding for our local EFSB board LRO's. These dollars would be used for Heat, Shelter, and Food assistance. We included a small amount to administer the programs. | United Way of Portage County for EFSB Board | 0 | 0 to 30 days | \$100,000 |
| Portage | 4-H Youth Development Program | 4-H Clubs develop values and coaching plans that foster positive youth development experiences that are in line with the Ohio 4-H Mission statement: "The Mission states that youth development education creates positive environments for diverse youth and adults to reach their fullest potential as capable, competent, caring and contributing citizens." 4-H believes that we can accomplish these goals by following the motto: "To make the best better" and staying true to the core values of: "Positive Youth Development is the focus of everything we do; "Partnerships with other organizations, schools, businesses are essential to successful youth development." "Volunteering is fundamental to our work." "Strength is attained from diversity across the entire range of 4-H experiences." [E: The dog group of C-n-F is in their third year of existence. This focus has been on the following projects: "You and Your Dog, Dog Obedience, Dog Showmanship, Dog Performance. After significant time commitments, members have utilized the tools to their fullest potential. The dog group of C-n-F is at a critical need of new blood. Expected outcome is to have youth meet the Mission of 4-H & move into careers. | Creatures - n - Features (C-n-F) (4-H Club) | all volunteers | 0 to 30 days | \$3,500 |
| Portage | Renovation of antiquated equipment for competitive | We wish to update some of our equipment for the purpose of being more competitive in our industry and to keep and possibly create more jobs within our company. | Select Machine Inc. | 10 | 0 to 30 days | \$300,000 |
| Portage | We are a co-operative based in Portage County and | We wish to purchase the remaining interest in our company. We would like to keep our jobs and make this company a 100 percent employee owned co-operative. We could then keep and retain all of our employees based on our low level of indebtedness and remain a strong force in our industry. All jobs will remain in Portage County and keep our tax revenues local. | Select Machine Inc. | 10 | 0 to 30 days | \$600,000 |
| Portage | Internet E-commerce & SEO educational lecture tour | The Internet domain config.com was registered in Jan 1994. The management of config.com desires to educate and train economic development directors, profits, non-profits, and educational institutions to more effectively compete globally using information from Internet search engine systems and also the benefits of social networking. | config.com, Inc. | 5 | 0 to 30 days | \$500,000 |
| Portage | New Business | We have a proven track record throughout America in a diverse range of industries. We'd welcome the opportunity to stimulate e-commerce within Ohio to help reverse the current trend of outsourcing IT support to India. It's been over a decade since the commercialization of the Internet and most web sites are still not as effective as they can be. We envision an educational lecture series where we can teach others to help themselves over the long term with the right knowledge! | Self | 2 | 0 to 30 days | \$5,000 |
| Portage | Tax Education | Thank you for your consideration! Best regards, Joe Rinehart, President config.com, Inc. | Education Services | 10 | 91 to 180 days | \$350,000 |
| Portage | John H Montgomery | To purchase a label machine and suber filler to begin my own lip balm business. | Education Services | 10 | 91 to 180 days | \$350,000 |
| Portage | "Bioengineering Approaches to Energy Balance and O | This activity would be used to educate those in the lower economic levels in the training of preparation of their income tax filings. The grant would be a pilot program to allow the participants to prepare their own tax filings at no charge. During tax or session, the equipment and facilities would be used to train those interested in basic computer skills. This activity would be used to educate those in the lower economic levels in the training of preparation of their income tax filing. The grant would be a pilot program to allow the participants to prepare their own tax filings at no charge. During tax or session, the equipment and facilities would be used to train those interested in basic computer skills. This proposal is submitted in response to our need to better understand "Bioengineering Approaches to Energy Balance and Obesity" to encourage the development of advanced tools available to scientists to facilitate their research in energy balance and health as a means to address problems such as weight control and obesity. "Assessment of human energy balance, the net difference between energy intake (by diet) and expenditure (by work and heat), is a key determinant of obesity incidence, prevention, and treatment." However, today there is no available technology that accurately measures the energy expenditure (EE) component of the energy balance equation based on the frequency of activity. The critical need is to expand metabolic assessment outside of the laboratory confines and into daily activities. Thus, the overall goal of this program is to address this critical limitation by developing and validating a tool called the Energy Balance System, which will enable academic and clinical researchers to effectively and more accurately monitor a person's energy expenditure. Kent State University in partnership with Orbital Research, Inc. (OR) bring this project to fruition. | Kent State University | 3 | 0 to 30 days | \$175,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Portage | Cooperative Learning Program | This proposal seeks funding to expand our core educational alternatives for students who have emotional and adjustment disorders. The success of our efforts to provide an education for all students that will prepare them for life and work in our 21st century will require that we become better able to meet diverse needs with an array of options and supports. This proposal will enhance the existing transition services in the region and reduce redundancies by promoting a comprehensive, tightly woven fabric of specialized educational supports for approximately 90 students. We will employ professional teaching and counseling staff to enhance the services currently available and augment that number by hiring a cadre of paraprofessional home-school liaison workers. Funding will allow us to develop the resources needed to support many students who have emotional and adjustment needs in their school districts, as opposed to sending them to costly off-site or residential placements. Our vision is to create a new community support system for students with adjustment disorders and to open schools for a greater array of youth-based activity. | Portage County Educational Service Center | 30 | 31 to 90 days | \$1,000,000 |
| Portage | All Aboard Preschool | Our community has a diverse array of preschool services ranging from private home-based day care providers to several comprehensive preschool programs for children with disabilities. This proposal seeks funding in order to enhance the quality of these services, and to establish preschool classrooms in each of our six local school districts serving approximately 60 children. Funds will be directed toward the acquisition of facilities and employment of staff. Funds will support existing emergency parentage and will increase the scope of options available to families of preschool age children. Our vision is to build into our community ready access to public preschools and to solve the logistical problems that complicate quality preschool education in rural Ohio. We intend that these new classes would blend in with existing classes, especially those dedicated to serving children with disabilities. As a result, we will achieve expanded opportunities for the child who has a disability and better utilization of existing facilities and services. Funding for this proposal will enable us to see in place a key component of educating children for the 21st century. | Portage County Educational Service Center | 20 | 31 to 90 days | \$1,000,000 |
| Portage | Portage Area Autism Services | Comprehensive, high quality educational services for students who have multiple disabilities always hinges upon the success the individual achieves when making the transition from school into the adult world of work. This proposal seeks funding in support of such transition services. Funding will enable the formation of a multistake consortium, and will employ teaching and support persons (mentors, job coaches, family and community liaisons, etc.) that have been proven to be essential when promoting the types of wrap-around services needed during the transition interval. In addition, funding will enable the consortium to purchase services from businesses, agencies and organizations in the community. For an individual making the transition this might include specific training on job skills, transportation and the acquisition materials, tools and technology resources. Funding will be used to create and staff several teaching laboratories in the community for approximately 35 individuals who do not need services from existing sheltered workshop settings. These labs will act as a bridge between the high school classroom and the future work site as independent living environments. | Portage County Educational Service Center | 20 | 31 to 90 days | \$750,000 |
| Portage | Portage Area Autism Services | This proposal will provide funding for the development of a regional collaborative focused on public school programs for thirty children who have autism. Funding will support acquisition of classroom facilities and the training and employment of professional and paraprofessional staff. The collaborative will support children with autism along a continuum of options and learning environments. This proposal will enhance the existing transition services in the region, and reduce redundancies by promoting a comprehensive, tightly woven fabric of specialized educational supports. Funded services will allow access for parents and school districts. Currently, children who have autism often travel many miles in order to participate in high quality instructional programs. Our collaborative would reduce logistical barriers to guarantee that services are available within the community. Funding will enable the community to establish an infrastructure of school district and agency supports including parent involvement, transportation, governance, transition, assessment, professional services and expertise, and technology resources. | Portage County Educational Service Center | 25 | 31 to 90 days | \$1,000,000 |
| Portage | Portage Area Family and School Support | The Portage County ESC is dedicated to advancing safe, healthy, and productive families and communities. This will be accomplished through community engagement, emphasizing research, community partnerships, cultural safety, and inclusive planning. Community efforts will include a two-way street where school, families, and the community actively work together, creating networks of shared responsibility for student success. It is a tool that promotes civic well-being and that strengthens the capacity of schools, families and communities to support their children's full development. Schools alone cannot do this, but together, schools and families actively work together, creating networks of shared responsibility to meet the diverse needs of all young people. The engagement of parents, families, and community members in the education of their children creates a positive bond between the home, school and community in order to build greater ownership in the work of the schools, improve decision making, and to connect families with the health and support services students need for successful learning. This project will be designed to impact every child under the age of 18 (2020) in Portage County. | Portage County Educational Service Center | 75 | 31 to 90 days | \$1,000,000 |
| Portage | Portage Area Family and School Support | Providing support to families and educators of students in alternative school settings is an area for great need in Portage County and beyond. This proposal project through the Portage County Educational Service Center would provide services in the areas of training and career technology, activities to support the social and emotional needs of children, Ohio-related materials and resources, guidance and career counseling services. In order to promote the achievement of these students, families must have created for them specific avenues to engage in Ohio-related content. Creating this engagement is a two-way street, where school and families actively work together, creating networks of shared responsibility for student success. It is a tool that promotes civic well-being and that strengthens the capacity of schools and families to support young people's full development. Schools alone cannot do this, but together, schools and families can develop creative solutions to meet the needs of all young people. This program will serve not only families in Portage County but also contiguous counties and has the potential to serve 600 families. | Portage County Educational Service Center | 3 | 31 to 90 days | \$400,000 |
| Portage | Imagine Portage County | This program not only prepares young people for careers but also educates adults as to the career paths that are available for young adults as they enter the work of work. Collaboration with business, governmental and other county leaders such as not-for-profit agencies is critical to ensure that the needs of business are represented in career preparation. Portage County ESC intends to be a leader supporting the Governor's Initiative by implementing a comprehensive school-to-work program to meet the needs of students and employers in Portage County. The Governor's Initiative Program seeks to enhance the support to Portage County ESC program. Business, governmental and not-for-profit agency leaders throughout the county will be identified and engaged in dialogue consistent with the needs, wants, and desires to improve upon and prepare young people to be ready for the work of work. A model will be developed that will show how schools and families can develop creative solutions to meet the needs of all young people. Students and parents will be involved by participating in forums to learn how the program can prepare their students for the work of work. | Portage County Educational Service Center | 72 | 31 to 90 days | \$1,699,840 |
| Portage | Improving brain function during extreme exertion | Military personnel, firefighters, and first responders are asked to make split-second decisions. Their lives and the lives of others depend on accurate evaluation of the situation, rapid information processing, and selecting the correct course of action. However, these decisions are often made during times of extreme physical exertion and physical fatigue dramatically impairs our judgment and decision-making abilities. Improved methods for detecting physical and mental fatigue would help identify when an individual is at risk for making judgment and decision errors, and their consequences. A group of researchers with combined expertise in biomedical technology, exercise physiology, and neuropsychology propose to conduct a research project to better understand human physical exertion impacts on cognitive function. This research will provide a better understanding of how to improve performance under stress. The project will include: 1) developing the technology to generate new insights into these processes, which will: 1) leverage funding from federal and foundation sources; and, 2) develop the technology to quantify when persons are at risk of making poor decisions and look to market this technology. | Kent State University | 3 | 0 to 30 days | \$100,000 |
| Portage | NPS - Fittings | Start up manufacturing of standard size and specialty fittings for EHV and projects and fuel transfer. | NPS, Systems | 12 | 0 to 30 days | \$2,000,000 |
| Portage | NPS - Fittings | Start up manufacturing of standard size and specialty fittings for EHV and projects and fuel transfer. | NPS, Systems | 12 | 0 to 30 days | \$2,000,000 |
| Portage | Franklin Storm Sewers | 1. Taking the storm sewer not just up the hill to Franklin, but also west along Franklin to the end. Take storm sewer east past Oak. 2. Putting inlets on the north side to pick up sheet flow before it crosses Franklin. 3. Putting curb along south side of Franklin to help pick up water going south over the hill. 4. Taking storm sewer north up Oak. | Portage County | 3 | 0 to 30 days | \$50,000 |
| Portage | Pump House Renovations | Ranch Club Estates Water is a community water department licensed by the Ohio EPA to servicing approximately 100 homes in rural Charlestown Township, Ohio. We are applying for stimulus money for the installation of a generator, new roof, and updates to equipment. The generator is needed because when the electric is off we are unable to furnish water to the homes for basic needs including sanitary. We are located in a rural area and the electric is off on numerous occasions for 2 or more days. Once electric service is turned back on residents have to boil water for several days before consuming and the water department can get a bacteria sample to be safe to ensure water is safe for consumption. This will insure we can provide safe potable water to our residents 365 days a year. We are also going to use this money to update our equipment to stay in compliance with Ohio EPA regulations also to perform maintenance and upgrades to the structure of our pump house. Ranch Club Estates has not been able to raise their annual fee for over 15 years due to residents income levels to cover these additional cost plus cover the costs of additional laboratory requirements of the EPA. | Ranch Club Estates Water | 2 | 31 to 90 days | \$50,000 |
| Portage | Pump House Renovations | Ranch Club Estates Water is a community water department licensed by the Ohio EPA to servicing approximately 100 homes in rural Charlestown Township, Ohio. We are applying for stimulus money for the installation of a generator, new roof, and updates to equipment. The generator is needed because when the electric is off we are unable to furnish water to the homes for basic needs including sanitary. We are located in a rural area and the electric is off on numerous occasions for 2 or more days. Once electric service is turned back on residents have to boil water for several days before consuming and the water department can get a bacteria sample to be safe to ensure water is safe for consumption. This will insure we can provide safe potable water to our residents 365 days a year. We are also going to use this money to update our equipment to stay in compliance with Ohio EPA regulations also to perform maintenance and upgrades to the structure of our pump house. Ranch Club Estates has not been able to raise their annual fee for over 15 years due to residents income levels to cover these additional cost plus cover the costs of additional laboratory requirements of the EPA. | Ranch Club Estates Water | 2 | 31 to 90 days | \$50,000 |
| Portage | Enhancing Behavioral Medicine Research in NE Ohio | I am requesting funds to hire one postdoctoral research fellow at Kent State University (KSU) to conduct a research study and assist in developing research collaborations in NE Ohio. This request provides one clinician with a 2-year position at a time when faculty jobs are scarce. I have traveled from Irving, TX to complete a study entitled "Depression, Inflammation, and Vagal Function among Patients in Cardiac Rehabilitation" which concerns mechanisms for the relationship between depression and cardiovascular disease. Details can be provided in a full proposal. The fellow will also research research in NE Ohio by enhancing collaboration between KSU, Summa Health System, and University Hospitals of Cleveland. I have research appointments at all these institutions. I have applied for and received NIH funding, but I need help building a larger research enterprise that links these institutions. They are pursuing expanded research and increased NIH funding, and I am developing a College of Public Health. Results of this project will support grant applications, and growing the portfolio of health research in NE Ohio will provide needed jobs in health and higher education. | Kent State University | 1 | 91 to 180 days | \$100,000 |
| Portage | Energy Drinks, Alcohol, and Driving Impairment | We are requesting support for a scientific study investigating the effects of energy drinks and alcohol on driving performance and risk perception. We believe that the popular practice of consuming energy drinks in combination with alcohol lowers perception of risks associated with drinking, that is, we believe that people consuming energy drinks and alcohol will think that they are less intoxicated than they really are and that they will feel more capable of driving a vehicle than their performance would indicate. These hypotheses will be tested using an alcohol administration and driving simulator protocol in our laboratory at Kent State University. Dr. Hargrett is a highly respected and internationally recognized expert in the field of driving performance. He has a team of researchers including a neuropsychologist (Dr. Gurdahl) and an expert in health behavior (Dr. Hughes) to conduct this study. We have assembled a driving simulator in a nearby laboratory and have been collaborating on studies that have shown that energy drinks can improve driving performance. No funds are requested for equipment or faculty support for study materials and the hiring of a full-time research assistant and a graduate student research assistant. | Kent State University | 2 | 0 to 30 days | \$100,000 |
| Portage | Iron Supplementation, Iron Status, and Performance | Iron deficiency and iron deficiency anemia is the most common nutrient deficiency in the world. Among U.S. citizens it has been seen that approximately 6% of college aged females have iron deficiency. In the blood, iron binds to hemoglobin and is important for the affinity for oxygen. The oxygen is then used for normal function throughout the entire body. Therefore, iron is an important component of aerobic and anaerobic metabolism in the human body and studies have shown that deficiencies in iron could potentially have detrimental effects on performance. This can lead to decreases in health status. Currently there has been little research looking at the direct effects iron status has on anaerobic and aerobic performance and how an iron supplement would impact the iron status and performance. The study will be proposed both at women with low iron status and involve ingesting an iron supplement. Also, the women (college aged) will then be tested for anaerobic and aerobic performance throughout the 15 week study to determine if iron status, performance, and health status are related, and if iron supplementation can improve any of these. | Kent State University | 3 | 91 to 180 days | \$50,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Portage | Fine motor control in older adults, Parkinson's di | As the population ages, degenerative diseases are likely to become more prevalent. As this process occurs, it is well known that fine motor performance of the hands will decline. Fine motor performance of the hands (manual dexterity) is necessary for activities of daily living such as writing and dressing oneself. Cold temperatures (less than 10 degrees Celsius) are common in Ohio, which will also lead to a acute decline in manual dexterity. However, no studies have evaluated how cold influences manual dexterity in the older adult. In particular, the differences between healthy older adults, rheumatoid arthritis patients, and Parkinson's disease patients have never been evaluated in cold temperatures. Generally, overall in the cold, the hands become stiffer, warm the hands and increase manual dexterity but the mechanism has not been determined in older patients. After a period of acute cold exposure, moderate walking may enhance fine motor performance in all older adults. However, the extent of improvement in disabled patients warrants investigation. This information may enhance fine motor performance of daily living and well-being in older adults, which may reduce healthcare costs. | Kent State University | 4 | 181 days or more | \$100,000 |
| Portage | SBIR / STTR Orphans | Ohio is in the top 10 states for SBIR / STTR Phase I awards, but can only assist about 7 annually with commercialization grants. We propose going back to those also unfulfilled firms and other SBIR winners to invest a total of \$500k (not more than \$1 in any single firm and up to 20 firms total) in non-voting preferred stock. The stock is convertible to a loan annually at 2%, ... (6) of the invested amount at the end of years 1, ... If it is so desired by the firm, it is converted to a loan for the last 10% of 10 years. If the firm is not able to raise the stock, the firm will be able to liquidate its substantial assets including intellectual property the loan would be called or payment for the stock required at the multiples stated. The firms would be selected by a committee composed of at least one technical professional, one business professional, one occupational entrepreneur and one member from the RTSBDC, at KSU service area. The selection committee would be chosen by the RTSBDC and SBDC serving the firm's location and possibly Cleveland SBAD and the SBDC lead center. Any net funds returned would be retained to make the program, which could be repeated elsewhere, evergreen. | Kent State University - College of Technology | 200 | 31 to 90 days | \$5,000,000 |
| Portage | A Fire Safety System: Implementing biotechnology a | A strong need exists for a highly reliable metric and notification system for on-scene identification of firefighters who are at significant risk of an immediate cardiovascular or cerebral-vascular incident. By identifying firefighters in immediate peril, fire ground deaths can be prevented as well as the risks to other firefighters and fire responders. According to the New England Journal of Medicine (1998) the risk of a heart attack in first responders by more than 100% relative to other non-emergency duties. Conditions such as extreme heat, exhaustive maneuvers, dehydration, limited sight and communications, smoke and chemical exposure contribute to the increased risk. The highly volatile environment combined with the extreme physiology and stresses involved in fighting fires may increase the risk and onset of fatigue, but most times, the individual fails to perceive their own physiologic status. Therefore, there is a constant drive to improve the safety of the firefighters and reduce occupational hazards. Critical Research (Cleveland, Ohio) will develop a wearable physiologic monitor system to be worn by firefighters to mitigate the human brain is highly vulnerable to any reduction in blood flow. Medical emergencies like stroke often produce severe, irreversible brain damage due to lack of blood flow. Recent medical research shows that common health problems like heart disease and diabetes may also cause subtle changes in blood flow that can create permanent brain damage over time. Newly-developed equipment that produces "lower body negative pressure" (i.e. siphoning blood flow from the trunk to the legs/hips) makes it possible to safely simulate the early effects of these conditions "in-humans." A team of expert researchers from Kent State University and Critical Research is pursuing a research project that will: 1) improve our understanding of these medical conditions night damage the brain; 2) develop biomedical technology to detect when damage is likely to occur; and, 3) begin identification of strategies to reduce brain damage in response to changes in blood flow. In so doing, the project is expected to leverage significant federal and medical funding for further research and the development of biomedical technology for use in medical and military settings. | Kent State University | 4 | 0 to 30 days | \$125,000 |
| Portage | Protecting Brain Blood Flow During Emergency | The human brain is highly vulnerable to any reduction in blood flow. Medical emergencies like stroke often produce severe, irreversible brain damage due to lack of blood flow. Recent medical research shows that common health problems like heart disease and diabetes may also cause subtle changes in blood flow that can create permanent brain damage over time. Newly-developed equipment that produces "lower body negative pressure" (i.e. siphoning blood flow from the trunk to the legs/hips) makes it possible to safely simulate the early effects of these conditions "in-humans." A team of expert researchers from Kent State University and Critical Research is pursuing a research project that will: 1) improve our understanding of these medical conditions night damage the brain; 2) develop biomedical technology to detect when damage is likely to occur; and, 3) begin identification of strategies to reduce brain damage in response to changes in blood flow. In so doing, the project is expected to leverage significant federal and medical funding for further research and the development of biomedical technology for use in medical and military settings. | Kent State University | 3 | 0 to 30 days | \$100,000 |
| Portage | Ambulatory Electronic Medical Record Project | This project is designed to provide an electronic medical record for 12 physician practices and one urgent care center comprised of all located throughout Portage County. All of these practice locations are owned by Robinson Memorial Hospital, a county owned hospital. This electronic medical record will allow details of the patient's medical record to be shared electronically across all Robinson Memorial Hospital locations, increasing the number of medical errors. This funding requested will cover the costs of the hardware and software. | Robinson Memorial Hospital | 10 | 91 to 180 days | \$544,000 |
| Portage | Learning Management System | This funding will establish a computerized learning management system to enhance the current training program for the county's 1000 employees. | Robinson Memorial Hospital | 1600 | 31 to 90 days | \$610,261 |
| Portage | Data Center | This project involves the construction of a new data center for Robinson Memorial Hospital, a county owned hospital. | Robinson Memorial Hospital | 25 | 91 to 180 days | \$5,000,000 |
| Portage | Operating Room Expansion and Renovation Project | This project involves the construction of an additional 19,000 sq. ft. to house new operating room suites and related facilities. The 2,000 sq. ft. of existing operating room space at Robinson Memorial Hospital is a county owned hospital. The operating room space has not been significantly updated since the current hospital facility opened in 1977. | Robinson Memorial Hospital | 20 | 91 to 180 days | \$18,500,000 |
| Portage | Ultraviolet Disinfection System | This project will add ultraviolet light treatment process with hydrogen peroxide at the water supply plant. | City of Akron | 10 | 31 to 90 days | \$5,000,000 |
| Portage | Replace Steam Heating System | This project will replace the steam heating system at the water supply plant. | City Of Akron | 5 | 181 days or more | \$450,000 |
| Portage | Electronic Medical Record Project | Installation of a complete electronic medical record system for Robinson Memorial Hospital, a county owned hospital, to include the hospital, all outpatient facilities located throughout Portage County, and the employee physician group. | Robinson Memorial Hospital | 25 | 91 to 180 days | \$32,600,000 |
| Portage | Filter Media Replacement | This project will replace the water filter media at the water supply plant. | City of Akron | 6 | 31 to 90 days | \$125,000 |
| Portage | Cognitive and Physiological Status Monitoring | Quantifying the available energy in a deployed soldier is an impossible task, but an approximation would be very useful to the command center. Monitoring the status of the soldier, whether in re-education or in combat. This would enable central command to recall the soldier as fatigue rises, thus increasing efficiency on the battlefield. While useful for all war fighters (especially in active battle) both the soldier and the commander. After a traumatic loss, an employee must re-qualify to his body's physical capacity and also wear his body differently to minimize discomfort. Signs of fatigue and related risk may present themselves that did prior to the trauma, including decreased coordination and available risk. However, with an Orbital Research, Inc. BPO (Biological and Physiological Monitoring) system, the employee soldier can monitor further energy expenditure during various activities to help them to improve the techniques he has long been using to perform certain activities. Additionally, a better assessment of metabolic cost associated with occupational tasks will allow rehabilitation programs to be individualized. The current project will leverage Orbital Research's expertise in development of sensors for medical monitoring with Kent State University's expertise in the area of exercise physiology, bridging the gap between academics and industry with support from leaders in electrophysiology and increase the likelihood of success. The specific focus and innovation of the CLINIC-WEAR system is the versatility and high reliability of the wearable components for remote physiological monitoring. Successful completion of this program will bridge the gap between communication protocols and wearable technologies for remote medical monitoring in a myriad of physiologically stressful environments (i.e., fire fighter, air traffic controller, pilot, policeman, etc.). The commercial version of CLINIC-WEAR will be a fully wearable, multi-sensor, multi-protocol and estimated parameters of health and disease. CLINIC-WEAR will have interchangeable sensors to meet the specific monitoring requirements for various medical and non-medical scenarios. The system will be easy-to-use such that individuals will be able to self apply or put on this wearable monitoring system with minimal or no assistance. | Kent State University | 4 | 0 to 30 days | \$125,000 |
| Portage | CLINIC-WEAR: A Wearable Disease Management System | The current project will leverage Orbital Research's expertise in development of sensors for medical monitoring with Kent State University's expertise in the area of exercise physiology, bridging the gap between academics and industry with support from leaders in electrophysiology and increase the likelihood of success. The specific focus and innovation of the CLINIC-WEAR system is the versatility and high reliability of the wearable components for remote physiological monitoring. Successful completion of this program will bridge the gap between communication protocols and wearable technologies for remote medical monitoring in a myriad of physiologically stressful environments (i.e., fire fighter, air traffic controller, pilot, policeman, etc.). The commercial version of CLINIC-WEAR will be a fully wearable, multi-sensor, multi-protocol and estimated parameters of health and disease. CLINIC-WEAR will have interchangeable sensors to meet the specific monitoring requirements for various medical and non-medical scenarios. The system will be easy-to-use such that individuals will be able to self apply or put on this wearable monitoring system with minimal or no assistance. | Kent State University | 3 | 0 to 30 days | \$75,000 |
| Portage | Gott Fen State Nature Preserve Expansion | The Gott Fen Expansion Project will permanently protect critical and rare water resources including a Beezel Fen Community within the headwaters of the Trunkers Creek watershed of the Cuyahoga River basin. The 55-acre property contains over 50 acres of high-quality Category I wetland habitat classified as a Great Fen. The Project is adjacent to the 50-acre Gott Fen State Nature Preserve, which also contains a common property boundary on its western edge with the Preserve for approximately 2,880 feet. Protection of this site will ensure that the entirety of the Trunkers Creek floodplain, including the Fen community on both banks of Trunkers Creek is protected in perpetuity. The property will be added to the Gott Fen State Nature Preserve and managed for the preservation of the rare and unique Fen resources existing on it. | The Trust for Public Land | 30 | 31 to 90 days | \$1,500,000 |
| Portage | Aurora Lake - Liberty Park Wetland Protection and | Project will acquire and restore 87 acres of land and associated wetlands in the Trunkers Creek Watershed adjacent to the 1,200-acre Liberty Municipal Park. Wetlands enhancement and restoration will add to the high quality of the site that includes state listed and endangered species. | The Trust for Public Land | 70 | 181 days or more | \$1,900,000 |
| Portage | Village of Hiram Sewer Project | This project is to improve the sewer line at the wastewater treatment plant to maintain consistent discharge with state regulations. | Village of Hiram | 5 | 91 to 180 days | \$25,000 |
| Portage | Riverside Court Waterline Replacement | Residents of Riverside Court receive water from a 1 1/4 inch galvanized waterline installed in 1924. There have been numerous breaks and complaints. The proposed improvements would include the construction of 300 feet of waterline with water replacement. This project will require rock removal and is further complicated by the location of existing utilities and a deteriorated roadway, curb, pavement, and sidewalks. Appearance of street condition infrastructure along Main Street in the downtown business district. | City of Kent | 4.2 | 91 to 180 days | \$232,000 |
| Portage | Mantua Streetscape Revitalization | The Village of Mantua and Downtown Mantua Revitalization, Inc. are responding to the situation by partnering on a revitalization project to implement comprehensive capital improvements and enhancements in the downtown district. The project as envisioned will create a "Great Street" one that is welcoming and attractive, and ultimately supportive of economic development for the village. Planned improvements and enhancements consist of utility modifications (i.e., water, sewer, electric, telephone, and internet), sidewalks, curbs, ramps, historic-style streetlights, traffic signals, landscaping, signage, and furnishings. Measurable outcomes to be realized by the project are much needed infrastructure improvements and enhancements, and job creation; approximately 30 temporary jobs resulting from project construction and 45 permanent full and part-time jobs resulting from new and expanded businesses in the downtown district. | Portage County | 75 | 181 days or more | \$1,000,000 |
| Portage | Water Treatment Plant Parking Lot Repair | The parking lot at the Water treatment plant is in need of reconstruction. This project would require the removal and replacement of 51453 S.O. F.T. of pavement. | City of Kent | 3.6 | 31 to 90 days | \$200,000 |
| Portage | Large fitting project | One of our major customers produces large diameter plastic drain pipe. They have asked us several times to increase our size capabilities as we are currently able to only supply their smaller molds. This project would allow an Ohio plastic mold manufacturer to supply an Ohio pipe manufacturer with equipment needed for Ohio infrastructure. Funds would be used for larger CNC machines, building upgrades, and employment. The mold would be able to call back former employees laid off in 2008 plus add to our employee base. Jobs added would average over 3000 plus annually. Sales would increase over a few years from \$500,000 to \$2,000,000 in addition to our current sales. | Colonial Machine Co | 8 | 31 to 90 days | \$7,200,000 |
| Portage | Renovation and Expansion of the Comparative Medici | Funds will be used to expand the research facilities on the HEDUCOM campus. The existing research facilities were constructed in 1976 and are in desperate need of upgrades and renovation. This expansion will support the significant growth in the Hiram-based research activities including the current focus on linking research to economic development, as well as the growth of new faculty and students associated with the College of Pharmacy and the addition of a fourth partner institution: Cleveland State University. The increase in the number and activity of biomedical scientists on the Hiram campus as well as a projected increase in overall student population in the College of Pharmacy and the College of Health and Human Services has caused a critical need for additional laboratory and office space. The project will increase the capacity for institutional research in Comparative Medicine by 12,000 square feet and will include additional support spaces, isolated animal housing spaces, clean rooms and sterilizing areas for caging, handling and food. The goal is to develop a proper environment to maintain immune-compromised animals and accommodate the use of advanced pathogens. | Northeastern Ohio Universities Colleges of Medicin | 50 | 91 to 180 days | \$7,200,000 |
| Portage | Chlorinator Equipment Replacement- Water Treatment | The current chlorination system at the City's water plant is in need of up-grade. This project would retrofit the current chlorine feed system in place. Included in the replacement system would be a 6-250ppm feed system including vacuum regulator, ejector, control valves and panel inlets. | City of Kent | 1 | 0 to 30 days | \$25,000 |
| Portage | S.R. 59/Main Street Waterline Improvement Project | The waterline on S.R. 59 is a 10 inch cast iron waterline installed in 1957. This line has had numerous breaks and is the cause of frequent rusty water complaints. Reconstruction of this waterline would involve trenchless technology so as to lessen disruption to traffic and the commercial district along the congested route. The improvement consists of pipe bursting and replacing 1700 feet of waterline. Hydrants, valves and service connections would be replaced. | City of Kent | 16.4 | 181 days or more | \$900,000 |
| Portage | Village of Hiram Sewer Project | This project is to improve the sewer line at the wastewater treatment plant to maintain consistent discharge with state regulations. | Village of Hiram | 10 | 91 to 180 days | \$180,000 |
| Portage | Farichild Avenue Water Storage Tank- Lead Abatement | The Farichild Ave. Water Storage Tank supplies water to the west side of the City of Kent. The tank has had based paint that is peeling on both the interior and exterior of the tank. The tank was constructed in 1940. The project will require the abatement of the based paint. The tank will be cleaned inside and out and then re-lined. | City of Kent | 6.5 | 31 to 90 days | \$360,000 |
| Portage | Village of Hiram Sewer Project | Wastewater Treatment Plant Outfall Relocation. This project would relocate the effluent line from the wastewater plant to allow for better access for the required sampling and testing. This project is necessary due to some leak erosion and the enhancement of effluent safety. This wastewater extension will provide a secondary crossing of the Cuyahoga River and will eliminate 2 dead end lines in the system while providing better water quality and improved Flow Flow. The proposed project contains approximately 2,442 feet of 12" ductile iron pipeline, which 112 feet is placed in a casing pipe border or lined, along with 7 line hydrants, 3 valves and pavement repairs. The waterline crossing and DSRP wastewater extension permits have been obtained. | Village of Hiram | 5 | 91 to 180 days | \$20,000 |
| Portage | Cherry-Middlebury Waterline Extension, Phase 2 | Project Specifications encourage the use of U.S. manufactured materials. | City of Kent | 8.5 | 0 to 30 days | \$465,000 |
| Portage | Village of Hiram Water Project | Installation of stand-by generator and automatic transfer switch at north pump station. This project would allow for continued sewer service to its residents in the event of a power outage. | Village of Hiram | 5 | 91 to 180 days | \$31,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-----------------------------------|----------------|--------------------|---------------------------|
| Portage | Village of Hiram Water Project | Water main improvement. This project would loop the Village's water system, which would eliminate dead end lines that negatively impact water quality. This project would help to maintain compliance with safe drinking water standards and preserve public health and safety. | Village of Hiram | 12 | 91 to 180 days | \$1,175,000 |
| Portage | Village of Hiram Water Project | A new water production well with a 300 gallon per minute capacity. Currently the Village does not have a back up well with sufficient capacity to sustain normal water service to its residents in the event that the main well will fail. | Village of Hiram | 5 | 91 to 180 days | \$76,000 |
| Portage | State Route 59 Sidewalks | Install 26,400 square feet of sidewalk along State Route 59. Install ADA compliant ramps. This will provide walkability access to retail area for nearby residents, college students and group home residents. | Franklin Township, Portage County | 25 | 91 to 180 days | \$396,000 |
| Portage | Spring Hill Wetlands Protection | Land acquisition of 153 acres containing high quality headwater wetlands of the Chagrin River. The Spring Hill Wetlands project will permanently protect 153 acres containing critical water resources within the high headwaters of the Aurora Branch of the Chagrin River. High quality scruboak and forested wetland habitats are an increasingly threatened resource statewide. The property contains over 65 acres of the highest quality Category I (sandbars) and forested wetlands of the over 1,000 foot wide of the main stem of the Aurora Branch - Chagrin River at its source waters, and over 2,200 feet of primary headwater habitat tributary streams to the Aurora Branch. The large size and exceptional quality of the scruboak and forested wetlands make it an ideal location for amphibian breeding and nest and animal diversity. Large numbers and diverse array of amphibian species have been observed on the property. | The Trust for Public Land | 30 | 91 to 180 days | \$2,500,000 |
| Portage | Village of Hiram Sewer Project | Mira Vilet System Replacement: This Village uses vilet bacteria treatment system has reached the end of its useful lifespan and needs replacement. This is stage of the treatment process is necessary in order to maintain compliance, public health and safety, and minimal environmental impact. | Village of Hiram | 5 | 91 to 180 days | \$120,000 |
| Portage | Village of Hiram Sewer Project | Headworks Screen and Grit Removal System: The replacement of this out dated system would greatly improve filtration at the wastewater plant. Flushing solids at the point of entry improves overall treatment which improves compliance, public health and safety, and environmental impact. | Village of Hiram | 12 | 91 to 180 days | \$540,000 |
| Portage | Village of Hiram Sewer Project | Bales Hill Sewer Line Relocation: This project involves replacing and re-locating a sewer main. The main has reached the end of its useful life span and is a combination of pipe and infiltration. Relocation is necessary as a college dormitory has been constructed on top of the line greatly limiting access in the event of needed maintenance. | Village of Hiram | 10 | 91 to 180 days | \$82,500 |
| Portage | Village of Garrettsville Wastewater Treatment Expa | Expansion and replacement of the Wastewater Treatment Facility to provide more energy efficient treatment units and increase capacity from the current average daily flow of 366,000 gallons per day to 500,000 gallons per day and peak flow from 785,000 to 1,100,000 gallons per day/ | Village of Garrettsville | 10 | 91 to 180 days | \$6,800,000 |
| Portage | Develop Pre-engineered bio-fuels skid | This program will develop a pre-engineered bio-fuels skid technology. The intent is to identify techniques that may be used to generate energy from common, modest waste streams. This program is not intended as a simple research project. The identified techniques will be used to engineer a working system that may be suitable for deployment at residences, neighborhoods or communities. | DCTech, Ltd. | 6 | 0 to 30 days | \$1,500,000 |
| Portage | Wastewater Treatment Control Template | Building on technology already developed in manufacturing systems, this project will develop an advanced control model for wastewater treatment plants. Much of the automation activity in waste treatment facilities is focused on monitoring and record keeping. The intent of the model is to move the focus of waste treatment toward preventative, feedback control. It is expected that the result of the advanced control will be improved stability and a reduction in effluent violations. | DCTech, Ltd. | 4 | 31 to 90 days | \$1,000,000 |
| Portage | Develop HVAC Energy Management Model | Current Energy Management systems are expensive, proprietary and difficult to use. For these reasons, few are installed and fewer are used to the promise of energy savings. This proposal intends to create a simplified approach to energy management in building systems that is both effective and easy to use. The intent is to develop and document principles for energy management as well as methods for monitoring and control. | DCTech, Ltd. | 4 | 0 to 30 days | \$1,000,000 |
| Portage | Street Lighting Energy-Saving Controls | This program will evaluate and develop a system for street lighting control allowing improved energy efficiency. This program is a paper study that creates a design model and an evaluation of the potential savings resulting from improved lighting control systems. The program is a study of automation device technologies has been well characterized. The proposed study is to create a design model for the control of street lighting services. It is intended to improve the operation of existing devices. | DCTech, Ltd. | 4 | 0 to 30 days | \$450,000 |
| Portage | Re-training of displaced work force | The program will provide training resources to displaced workers in an effort to enhance their skill sets and improve marketability. The training is targeted towards employees in the manufacturing sector. It will focus on technical skills related to the manufacturing process. The skills are targeted to allow for re-employment, repair, and enhancement of electronic controls. | DCTech, Ltd. | 2 | 0 to 30 days | \$225,000 |
| Portage | Village of Hiram Sewer Project | Installation of Backup Generators at Pump Station. | Village of Hiram | 5 | 91 to 180 days | \$75,000 |
| Portage | Develop Education Program with Local University | This program will develop an educational program in cooperation with a local college or university. The goal of the program is to develop a laboratory based training program that includes the tools required to visually teach advanced manufacturing concepts related to the engineering curriculum. The preparation of the program will involve expertise from local industry as well as students and faculty from the university. Successful project completion will improve the region's ability to competitively manufacture. | DCTech, Ltd. | 3 | 0 to 30 days | \$450,000 |
| Portage | Provide Training Resources | This request is for funds to provide training for business employees. For small businesses, the costs of training are especially costly as employees cannot provide value to the company during the training period. This request the funds to provide employee training. The new skills will be used to develop process control and manufacturing techniques that keep regional expertise superior to expertise available in other regions and other countries. | DCTech, Ltd. | 4 | 0 to 30 days | \$250,000 |
| Portage | Garrettsville Silver Creek Protection Project | Program WFLCFL: This is a green infrastructure project focused on the establishment of riparian buffers along approximately 2 miles (10,000') of Eagle and Silver Creeks which flow into the Mahoning River. Western Reserve Land Conservancy (WRLC) is partnering with Hiram College to restore important riparian habitat. WRLC has invested significant staff time and financial resources in similar projects throughout Portage County that focus on protecting riparian corridors and the drinking water supply of the county's residents. The work WRLC and its partnering agency are doing directly implements recommendations of the Regional Planning Commission's 2006 Portage County Watershed Plan. | Western Reserve Land Conservancy | 25 | 91 to 180 days | \$500,000 |
| Portage | Aurora Meadows Subdivision Sanitary Improvements | Planning and Design Completed - Prepared to Implement Precaster Activities. This area is very rural area; there is a high percentage of LMI (low to moderate) income. The ratio of lineal feet of sewer to residences and businesses will be tough for the community to pay. Limit the sewer line installed there will be many issues such as declining in property value in the affected area. Engineering projects have been completed. Proposed sanitary sewer service to an existing residential of approximately 80 homes in northwest Mantua Township, Portage County, Ohio. The Ohio EPA has determined that the area is health problem due to a majority of failing septic systems, and has issued final findings and orders for Portage County to correct the situation. The sanitary sewer line to the subdivision, approximately 200 lineal feet of sanitary sewer, a sanitary sewer pump station and nearly 4.5 miles of sanitary sewer force main must be constructed to transport the domestic waste to the Mantua Wastewater Treatment Plant for treatment. The estimated construction cost is \$5,695,000. | Portage County | 20 | 181 days or more | \$3,895,000 |
| Portage | Crestwood Waterline Project | Extend waterline north on BR 44 and east on Hillcrest to service Farmway (up on ridge) with proper pressure and fire flow. This is an important project to Mantua Village and Portage County. It benefits the Crestwood Schools, provides water to a commercial area with potential for an economic driver, and provides additional water to 70 homes, and the School. Replacing the old (circa 1950s) underlined 4" & 6" main on Grandview, Clemons, Ambler, & Farmway. New standard for fire flow on 6" hydrants is an 8" main. All previous ISO hydrant flow tests in this area from 62, 73, 79, 94 have failed. Extending the waterline north on BR 44 and looping to the existing main on Pioneer Trail near the new elementary and middle schools - would not only provide a looped system to the schools, but provide service north of the Village corp line. One steping to eventually providing service to Mantua Corners where commercial development is possible/probable. Always have a 6" sanitary force main from the Corners. | Portage County | 75 | 31 to 90 days | \$50,000 |
| Portage | Shalersville Business Park | Extending waterline north on BR 44 and east on Hillcrest to service Farmway (up on ridge) with proper pressure and fire flow. This project is to create an industrial park in a portion of Ohio that currently has a per capita income of approximately \$19,000. The park will be roughly 250 acres and has the potential to create 1,000 sustainable family wage jobs in Northeast Ohio. This park's location is the intersection of St. Rt. 44, and the Ohio Turnpike in Shalersville. The appropriations request being submitted for is \$5,000,000.00 to be dedicated to water and sewer lines to industrial park, and to add the necessary capacity at the Mantua Water and Sewer Facilities. | Portage County | 1000 | 31 to 90 days | \$5,000,000 |
| Portage | Safety Tech Consultation | The total project cost is \$12,490,750, of which \$7,490,750 is being leveraged as local match. The last remaining hurdle is running water and sewer lines to the project site, and in a loop around the storage tank make up the park's perimeter. Engineering studies have been completed on this site, and commitments have been gathered from the developer, utilities companies, and the community that will provide the capacity for the water and sewer flow. | Safety Tech Consultation | 60 | 0 to 30 days | \$600,000 |
| Portage | no thugs no drugs | This project has the support of many of Northeast Ohio's planning and economic development organizations, along with local governments, and construction of one building to house offices, small retail store and a transportation facility. The building will be used as Safety Tech Consultant's office, providing customers with Occupational Health and Safety, consultation services, OSHA training as well as services dedicated to help keep companies technology up to date. In the retail area companies would be able to purchase and types of safety equipment they may need to purchase for their employees to safety perform their work. Safety Tech Consultation will be targeting companies involved in the Construction Industry as well as General Industry. | drug aware for kids | 50 | 0 to 30 days | \$150,000 |
| Portage | Intelligent Games for Revolutionizing Science Educ | Drug awareness for k to 12 in my community and surrounding areas. The drug problem in portage summit and peasego county has tripled in the past few years. Local law enforcement don't have the funds or man power to spread the word. I believe with help I could make a huge difference in the youth in our county. drugs have ruined many close friends and family members and we need to take a stand and let kids know the truth about drugs. math lets me progress in my own way. I really believe we can make a change. America's pool of scientific talent is declining at a time when scientists and technical professionals are needed to strengthen the economy and ensure future growth and stability. There is an urgent need for innovation in science education in order to attract and retain most students including female and minority students, to science careers. Entry to the science pipeline occurs during high school when, as part of the natural development process, students begin to imagine themselves in future careers and lifestyles. It is within this context that we propose to develop and implement game-based learning environments that open and connect high school science courses. The strength of this project is that it builds on a successful NSF-funded virtual biology software program based in northeast Ohio through a grant from the Ohio Board of Regents. The project will involve faculty and students from Ohio universities and school districts as well as private-sector technology firms. Successful fruition of this project will aid development of a workforce who are scientifically literate, who are able to pursue careers in Ohio's new high-tech academic, and who are inclined to do so. | Kent State University | 30000 | 0 to 30 days | \$2,200,000 |
| Portage | Training | Would use this money to further train myself and another tech. | Ici computer | 2 | 0 to 30 days | \$20,000 |
| Portage | wood pellets | This Project would create jobs by recycling old lumber and wood chips to make wood pellets and raising corn and sell it in bags. I would estimate I could create 10 twenty jobs from doing this project from building to storage of materials. | Iantz family farms | 20 | 91 to 180 days | \$750,000 |
| Portage | Rebuild Personal Finances | \$40,000 to be used as an emergency fund, which is six months of living expenses. The reason for the request is that my finance (see have the same household) for an auto dealership and can lose the job at any time. Currently, we bring home about \$5,200 a month, which is less than our monthly expenses, therefore increasing our debt, which is necessary to pay off. If the economy improves and the job looks somewhat secure, we would use the \$40,000 to pay down credit card debt, that is more than \$50,000 and our home equity line of credit that is \$20,000 and has a variable rate. | Individual | 0 | 0 to 30 days | \$40,000 |
| Portage | Community Sports complex and Youth Training Facili | We would like to start a business for youth and adults in our community, and area communities, that provides indoor athletic fields, training facilities and equipment. For indoor fields and basketball courts, soccer fields and baseball/softball training cages. Our community, and all neighboring communities, lack a recreation facility and this would allow youth through adults the opportunity to train and play sports year round. This business would benefit our youth all the way to the high school level by allowing better prepared athletes. It will also provide the community the opportunity to be healthier and active throughout the entire year. We would like to find an existing warehouse type facility and renovate it if possible. | Kevin and Kristen Kallinowski | 100 | 31 to 90 days | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Portage | Northern Climate colony collapse Disorder Research | This money will be used to develop new strains of honey bees resistant to CCD and the Varroa Mite Plague that are also able to survive the northern winters typical to US. With bees, in particular queen bees that carry the Varroa Resistant hygiene that in turn show resistance to CCD, we can help ensure the survival of the world's largest natural pollinator. The initial sample will include both Italian and Carniolan strains, known to be good pollinators, honey producers, and able to withstand northern winters. From this sample we will raise queens - all in Northern Ohio - mated to the natural bee population of Ohio. We will use both the Jenter and Doolittle methods of queen rearing to determine if there is a discernable difference to the natural resistance. We intend to do all natural (homopathic) hive treatments on a minimum sample of 50 to 75 new hives in various locations. The study must extend at least 2 years, preferably 3 years, to ensure the winter viability. | Amoroso Apiary | 30 | 0 to 30 days | \$553,985 |
| Portage | The Firehouse Restaurant Dream | I want to purchase & operate the Firehouse Restaurant in Rootstown, Ohio. It has been for sale for several months & if it closes will cost the area approximately 30 jobs. I would like to employ the students from the Maplewood Vocational School's Culinary program so that they could receive "real life" experience that would provide them with valuable training, experience, and knowledge for the future. I believe this would be an excellent investment in the future that would pay immediate dividends. | Dusan Lee | 30 | 31 to 90 days | \$155,000 |
| Portage | Business Improvement | Purchase new truck to carry demo rescue equipment, purchase two sets of new demo rescue tools make improvements to office purchase top top vehicle new computer for office, new fax and copier/printer. This additional sales rep to provide the best in the equipment and rescue tools to serve the departments and EMS | Dominion Fire Services | 1 | 0 to 30 days | \$150,000 |
| Portage | CAP (Cleveland, Akron, Pittsburgh) Regional Airpor | Study the feasibility of building a new regional airport serving northeast Ohio and Western Pennsylvania. The airport would potentially be located in Portage County, OH. This airport would primarily replace the CLE, CMH, CAK, and PTT airports. High speed rail service would be built offering quick, non-stop service to each major city served. These cities include Cleveland, Pittsburgh, and Akron. Future high speed rail service to Columbus, OH and other urban areas would be added in the future. This would be a highly collaborative undertaking leveraging H-Speed rail funds, airport funds, and the governments of Ohio and Pennsylvania. The two states would establish a commission to undertake the study. This project will provide evaluation and mental health services to nonviolent females who have entered the criminal justice system with a diagnosis of mental illness. The existing program is a collaborative effort between the Portage County Jail, Portage County Adult Probation, and Coleman Professional Services. It offers an opportunity for individuals who have been arrested and booked to receive treatment as an alternative to incarceration. Under the proposed program individuals will receive treatment and transitional services including rehabilitation for substance abuse. | Self | 95,000 | 181 days or more | \$5,000,000 |
| Portage | Post-Arrest Jail Diversion Program for Females wit | | Coleman Professional Services | 10 | 91 to 180 days | \$50,000 |
| Portage | Upgrade/3832 Cook Rd. | Insulation new roofing and gutters handicap accessibility water and sewer upgrades and landscaping to prevent flooding. | Moss Family | 10 | 0 to 30 days | \$50,000 |
| Portage | PAY FOR SCHOOL | TO BETTER MY EDUCATION AFTER HIGH SCHOOL | SELF | 1 | 181 days or more | \$9,500 |
| Portage | Skills Training Professional | The proposed project is for a combined project administrator and skills training professional both certification in Microsoft Office and data conversion training at Coleman Data Solutions in data conversion and Microsoft Office for individuals referred by the following organizations: Bureau of Vocational Rehabilitation Cleveland Industries Community Support Services Coleman Professional Services Coleman Data Solutions specializes in back file conversion including medical records. | Coleman Professional Services | 1 | 181 days or more | \$39,936 |
| Portage | PR Mitchell, Ph.D. | Individuals with disabilities are underemployed and often fail to achieve satisfactory social and economic participation and quality of life. Assistive technology (AT) is critical for such participation and to enhance the contributions of persons with disabilities to Ohio's revenue base, and provision of AT services throughout the educational experience is best practice. While accomplishments have been made in Ohio in AT, many areas of critical need remain, including the direct provision of skilled AT services to high-need areas. The project will establish remote AT evaluation, training and follow-up throughout Ohio, with 4 sites established based on low income, high disability, and lack of AT services. The focus of services will be on AT for communication and learning, as these are key areas of impact related to employability. The AT Matrix will establish a highly innovative, nationally unique, state-of-the-art program of distance-based supports and services for assistive technology for students through college-aged individuals with disabilities. The project will collaborate with Ohio Tech partners, State Education Support Teams and other interested st | Kent State University | 50,000 | 0 to 30 days | \$1,400,000 |
| Portage | Kent Massotherapy and Healing Arts, LLC | This request is for Start-up expenses for a new business. I have registered the name with the State of Ohio, but am unable to obtain a Small Business Loan due to existing debt and I am not bringing in any income at this time. Once started, I will employ other Therapists as well as instructors. I have a Master's Degree in Recreation Management, a B.S. in Therapeutic Recreation. I've been a Licensed Massage therapist for 22 years. I have a space to rent, but it needs much renovation. I can do most of the work myself, but the \$3,000.00 will help me get the space 2 months earlier at \$600.00/monthly just to have the purchase needed supplies to renovate the space. I know this business will be a great asset to the community in providing a means for income reduction, self-reliance, exercise, and social support. If I am in the wrong area in this website to apply, please inform. Thank you! Beth Rinser | Kent Massotherapy and Healing Arts, LLC | 4 | 31 to 90 days | \$5,000 |
| Portage | Electrical contractor | We are currently a Electrical Contractor with 45 employees. Serving Ohio and Pennsylvania, with this help from the Government we will be able to build a new and needed Office/Warehouse which will allow us to increase office staff and warehouse staff. This will also give us the opportunity to take on more projects and increase our manpower out in the field. By the end of 2009 we could be up to 75 to 100 employees. Along with the new Office/Warehouse we would like to incorporate some retail space, bringing more jobs to the area. Proposed Office/Warehouse 10,000 sq.ft. Proposed Retail Building 10,000 sq.ft. | E.P. Powerhouse | 100 | 0 to 30 days | \$1,500,000 |
| Portage | Clean up Meth Lab | We need help! In December of 2005, my husband and I bought our dream house. We never dreamed what might be waiting to happen. One day before we were planning to move in, the Bradford Police Department called my husband at work. He informed him that they had found an operating Meth Lab inside our "dream house". We did not know what to do or who to turn to. We called our attorney and because we funds had already shagged hands there was nothing we could do but to go to court to get the house cleaned. Here we are four years later and still dealing with the same problems. We want to court three years later to find out the lady who owned the house was able to sell her house and get her life back. Our county was to blame for the three year court date. Because they said the courts were so busy. The funny thing is our insurance company gave us some money and they took her to court and won. Now here they able to get a court date so quick and we weren't! Now we cannot do anything to her. This is very unfair to us. We are stuck with a house that is labeled and will never sell. We drained our assets and we have nothing left but a piece that is not worth a penny. We want to court on February 10, 2009 to get a judgment against the drug dealer that was also making the Meth. Its electric utility trucks. | None | 1 | 0 to 30 days | \$25,000 |
| Portage | Landscaping Company, Clean Fuels Ohio Partner | It is well known that the majority of business growth in recent years has come from smaller enterprises. Many of these smaller companies have 5-20 employees and have struggled as they try to grow into larger companies. Some of these firms have the potential to grow into 100-200 employee companies. However, they need technical and business assistance and resources to achieve this growth. My purpose is to provide this help in a greatly reduced cost by using grant funding to reduce cost and pay for expert help for these companies. The expertise needed to help these companies will be obtained through the Kent AT SBDC and faculty members in The Kent State University College of Technology. The MT SBDC has a history of helping and promoting small businesses in areas of manufacturing and technology. The College of Technology has experts in almost all areas of technology including solder, laser manufacturing, plastics and composites, metals and rapid prototyping. Furthermore, the university has faculty experts in all fields and when necessary these experts will be brought in to help on projects. We anticipate helping 5-6 companies approximately 200 new jobs in the first year. | Clean Fuels Ohio | 5 | 31 to 90 days | \$400,000 |
| Portage | North East Ohio Company Growth Plan | It is well known that the majority of business growth in recent years has come from smaller enterprises. Many of these smaller companies have 5-20 employees and have struggled as they try to grow into larger companies. Some of these firms have the potential to grow into 100-200 employee companies. However, they need technical and business assistance and resources to achieve this growth. My purpose is to provide this help in a greatly reduced cost by using grant funding to reduce cost and pay for expert help for these companies. The expertise needed to help these companies will be obtained through the Kent AT SBDC and faculty members in The Kent State University College of Technology. The MT SBDC has a history of helping and promoting small businesses in areas of manufacturing and technology. The College of Technology has experts in almost all areas of technology including solder, laser manufacturing, plastics and composites, metals and rapid prototyping. Furthermore, the university has faculty experts in all fields and when necessary these experts will be brought in to help on projects. We anticipate helping 5-6 companies approximately 200 new jobs in the first year. | Kent State University | 200 | 31 to 90 days | \$350,000 |
| Portage | This is a World Enrichment Program in a book. | It would be an honor for me to help you review the economy and the hearts of the people of this country. I'm in the process of writing an extraordinary inspirational book which contains many uplifting and thought-provoking true ideas to share with the world. These positive thoughts and new perspectives will profoundly change the direction in which our country is slipping. My words will lift people up from this fearful and painful negative downward spiral. But I need your help to get the first round of books printed and on the shelves. And I'm hoping you will grant the request in my good faith to make this dream come alive. But it's all up to you. Please just "go with your gut" on this one as to your decision on this request because my book will be wonderful! It's changing to anyone who reads it. And those inner changes it us up to what will turn this country around, making a better world. Please help me to make a difference in healing and saving the community with my writings. Because nothing can help this ailing world more now than these new and revolutionary words of wisdom and joy, healing and love. Please help me publish my powerful, transformational messages. I'm "Incredibly and God Blessed." Reference: 9-15 jobs created and at least 2 retained; 9-15 adults with traumatic brain injury (TBI) served daily; 80 - 100 individuals with TBI, caregivers and family members served overall; at least 15 educational programs regarding TBI provided to community, collaborative and educational relationships created and/or enhanced with Kent State University | Uplifting America | 1,000 | 181 days or more | \$5,000 |
| Portage | Protecting Vital Services for North East Ohioans w | | Portage County Traumatic Brain Injury Clubhouse, I | 6 | 0 to 30 days | \$300,000 |
| Portage | expand | Add additional driveway on existing property for business. Build a pile barn or equivalent for storage of equipment. Deposit 10,000 in business account to cover Worker's comp, Payroll etc for additional employee for 2009/2010 season. Small business getting started, have not been able to expand due to high cost of start-up. Exact grant amount 2009 to make company profitable and self-sustaining. This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Pavlick's Incorporated | 2 | 0 to 30 days | \$75,000 |
| Portage | PDQ/ TL Express, Clean Fuels Ohio Partner | In order to accomplish this goal we are seeking resources for 165 and sitting units for tractors, 300 super single tires, CNG conversion for 65 vehicles. This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 31 to 90 days | \$846,000 |
| Portage | PDQ/ TL Express, Clean Fuels Ohio Partner | In order to accomplish this goal we are seeking resources for 165 and sitting units for tractors, 300 super single tires, CNG conversion for 65 vehicles. This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 31 to 90 days | \$846,000 |
| Portage | AWL Transport, Clean Fuels Ohio Partner | In order to accomplish this goal we are seeking resources for 122 and sitting units for tractors, 120 super single tires, CNG conversion for 32 vehicles. This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 31 to 90 days | \$844,000 |
| Portage | Triple Lady's Agency (amended), Clean Fuels Ohio P | In order to accomplish this goal we are seeking resources for 40 and sitting units for tractors, 400 super single tires, One bio-diesel station, CNG conversion for 100 vehicles. This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 31 to 90 days | \$1,099,000 |
| Portage | Triple Agency Inc, Clean Fuels Ohio Partner | In order to accomplish this goal we are seeking resources for 40 and sitting units for tractors, 400 super single tires, One bio-diesel station, CNG conversion for 100 vehicles. This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 31 to 90 days | \$50,000 |
| Portage | SouthEast Local Schools, Cummins Bridgeway, Clean | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies on 15 school buses. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$45,000 |
| Portage | Ravenna Schools, Cummins Bridgeway, Clean Fuels OH | The project will increase efficiency and reduce emissions by retrofitting school buses. | Clean Fuels Ohio | 5 | 0 to 30 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Portage | Aid to local farmers | A produce stand which would sell only produce and meats grown in Ohio. Provide local farmers with a store front to sell their products. | Crawley's Fresh Produce | 10 | 31 to 90 days | \$250,000 |
| Portage | Bounce World Inc. | Bounce World Inc. would be a small business which would consist of inflatable bouncers for children and families as a affordable way to promote family activity and family organization. It would consist of multiple inflatable bouncers of different shapes and sizes with a snack area to promote healthy living and used to celebrate special occasions (birthdays). The livelihood would consist of a large warehouse pre-existing with updated flooring and venting which upon approval location would be determined. | new business owner | 20 | 181 days or more | \$300,000 |
| Portage | Workshop Advancement Program | Our young company has been financially responsible in how we do business and our intent is to encourage people to acquire the skills that will benefit themselves our industry and the economy. We would be reasonable students of the stimulus funds. The state local and employment benefits from this investment proposal for our weigh the cost. | Workshop Wire Cut and Machine, Inc. | 6 | 0 to 30 days | \$1,250,000 |
| Portage | Field House Parking Lot | The parking lot at the Kent State University Field House is in need of renewal. It is the original parking lot from when the facility was built with state funds in 1991. 1/3 of the lot is currently paved, with the other 2/3 being a surface of dirt-gravel mix. The Field House is an auxiliary service of the University and does not receive University assistance, and our operating budget does not have the allocated funds needed to repair the parking lot, thus we are requesting funds to create a new parking lot. The Field House is available for the local community for various events and is a popular site for an opportunity to exercise. During the year, we host many colleagues, high school and other public events within the Field House. The lot is located in a low-lying area. In the winter the lot becomes a sheet of ice and in the spring, areas are under water due to the lack of drainage. The Field House is also a site for the public to come in times of disaster relief and medical emergencies (ie mass immunizations.) Recently the parking lot has become more hazardous because of numerous pot holes and standing water. A new parking lot with proper drainage would make the parking lot safe and more pleasant for all users. | Kent State University | 20 | 0 to 30 days | \$2,000,000 |
| Portage | Preparing Professionals with Asperger Syndrome for | Identification and underemployment among individuals with Asperger Syndrome (AS) is very common, although individuals with AS possess the cognitive ability to contribute to the work-force. This proposal will provide highly prescriptive university training to prepare 30 individuals with AS to successfully obtain a degree from Kent State University and sustain employment. Successfully employed individuals with AS who participate in the program will reduce barriers to becoming contributing members of society. | Kent State University | 30 | 31 to 90 days | \$500,000 |
| Portage | Preparing Public School Professionals to Effective | The number of students with Autism Spectrum Disorders is increasing dramatically. Public school professionals must possess a solid understanding of the diverse needs of this population in order to develop, implement, and evaluate appropriate educational programs. The proposal aims to provide professional development to 90 individuals through the Kent State University Autism Spectrum Intervention Specialist Certificate. The program will address the needs of public schools to hire and retain knowledgeable professionals. | Kent State University | 90 | 0 to 30 days | \$500,000 |
| Portage | Cocker Spaniel and dog rescue for homeless/abandoned | Establishment of a business to rescue and find homes for abandoned and abused dogs and cats due to foreclosure and loss of jobs. Animals would be vet checked, spay/neutered and put up for adoption. Students from local high schools that offer animal care courses would be hired to assist in the care and training of the animals. The program would be a non-profit organization. The program would be a non-profit organization. The program would be a non-profit organization. | Darling Kennels | 5 | 31 to 90 days | \$150,000 |
| Portage | Ohio Computerized Medical Records Center | Establish a secure web-based medical records computerization and electronic patient records. Implement and train on the new small practices and clinics would subscribe and utilize via a web-based system. More than half of Ohio's medical records are still on paper. Small practices in small offices with few doctors or fewer Ohio Medical Records Center would facilitate the digitizing of their medical records. The program would be a non-profit organization. The program would be a non-profit organization. | GADDO | 40 | 91 to 180 days | \$244,000 |
| Portage | Window Replacement | The project includes the installation of 116 replacement windows, 5 entrances and 2 new window wells at the James A. Garfield High School. All windows would be energy efficient with interior blinds. The current windows are over 35 years old. Within the last 3 years we installed an energy efficient boiler, but the aging windows have prevented realization of the full potential of the investment. The main focus of this project is to make our building much more energy efficient. | James A. Garfield Local School District | 5 | 91 to 180 days | \$400,000 |
| Portage | Zoning Guidelines For Energy efficient Development | This project would be a comprehensive review of existing land use and subdivision practices. The purpose of the guideline preparation would be to examine existing the land development codes within Portage County. Emphasis will be given to creating guidelines within the codes for renewable energies, mass transit, green building construction and retrofit utilization. Ultimately the final product will be a comprehensive overview to encourage through building location, design, usage and land use. This will be accomplished through the use of incentives and regulatory controls for development. With the aim of standardizing the use of solar, wind, geothermal, plus encourage the use of park and ride, mass transit, telecommuting as appropriate. | Portage County Regional Planning Commission | 10 | 0 to 30 days | \$100,000 |
| Portage | Court House Security Program | Currently the Portage County Sheriff's Dept. does not have the main power to provide officers to secure the county's court rooms. Judges in the county have cited this lack of security a major issue; however, it is counter intuitive to pull officers off of the roads to address the issue. | Portage County Board Of Commissioners | 3 | 31 to 90 days | \$300,000 |
| Portage | Kent Joint Safety Building | Portage County is in need of a new court house in Kent. The City of Kent is in need of a new police station and jail, and Kent State University is in need of a new police station and jail. Rather than these three public entities duplicating efforts and expenditures on building three independent but similar structures throughout the Co. of Kent, a collaborative effort has formed to build one building meeting the needs of the County, City and University. | Portage County Board Of Commissioners | 200 | 181 days or more | \$15,000,000 |
| Portage | Portage County and Robinson Memorial Hospital Join | With the number of public colleges and universities throughout Ohio, this project will serve as a working model to save this state's tax payers millions of dollars. This project is a collaboration between Portage County and the Robinson Memorial Hospital. Both of these public entities are required to retain and maintain public records for the good of our constituencies. A records building is a specialized and expensive project due to the specific climate controls the buildings must have. These two public partners have a good track record of working together, and hope to build joint records center that will prevent duplication of efforts and expenditures. | Portage County Board Of Commissioners | 100 | 181 days or more | \$22,500,000 |
| Portage | First Response/Command Vehicle | The Joint Records Center will be in Ravenna Ohio which has lost several industries in recent years, and would definitely welcome both the construction jobs and the sustainable long term jobs the center will offer. To replace our current First Response/Command vehicle with one that would fit our operational needs and objectives. Homeland Security Presidential Directive 5 was established to enhance the ability of the United States to manage domestic incidents by establishing a single, comprehensive national incident management system (NIMS). To utilize the NIMS system to its fullest potential the use of a Mobile Data Terminal (MDT) or mobile computer for the incident commander and planning section to complete the required forms and to develop an incident action plan (IAP). This vehicle would be equipped with such a system. Interchangeable communication would be addressed with transceiver (talks to communicate with any agency in Portage Co. and surrounding counties). The First Response aspect would be addressed with equipment and supplies to safely treat at the Advanced Life Support (ALS) level a patient of cardiac arrest with cardiac monitor defibrillator/AED and emergency management equipment. The needs of a trauma patient would be addressed with bandages and supplies for fluid resuscitation. The goal of this first response vehicle would be initial treatment before ambulance arrival. We would like to replace our only ambulance that is over 10 years old and beginning to become a fiscal burden with repairs. The Edinburg Township Fire Department provided Paramedic level emergency medical service. | Edinburg Township Fire Department | 4 | 0 to 30 days | \$35,500,000 |
| Portage | Ambulance replacement | Kent State University seeks funds to provide a comprehensive evaluation of the community-based treatment activities associated with newly diagnosed Community Based Treatment Centers (CBTCs). The Ohio Department of Youth Services (ODYS) created the CBTCs after research showed that moderate risk youth placed in ODYS institutions received a substantially higher rate than similar youth placed in the community. The goals of the CBTCs are to provide a secure, intensive, high fidelity, evidence-based treatment program for moderate risk youth; to reduce the length of stay and recidivism for these youth; and to provide high quality, intensive therapeutic services that improve behavior and family reunification/stability. The evaluation will include the collection and analysis of data related to functioning levels during community treatment, recidivism rates throughout and treatment and cost-benefit data associated with transitioning youth from ODYS institutions to the CBTCs. Jobs created with these funds will include a project director, site coordinators, data managers, and interviewers. | Edinburg Township Fire Department | 6 | 0 to 30 days | \$110,000.000 |
| Portage | School district roof repairs/replacement | Portage Roofing, Inc. completed a roofing assessment of the condition of the school district's existing roof systems. Enclosed a summary recommendation per site. West Park - repairs - \$5,598 West Main - repairs - \$2,815 High School - repairs - \$2,850 Happen - repairs - \$11,096 Curtin - repairs - \$3,965 Brown middle School - repairs - \$49,900 Board of Education - replace - \$16,705 Total - \$93,162. | Ravenna School District | 15 | 91 to 180 days | \$93,162.000 |
| Portage | Boiler Replacement | Stevens Building Technologies, Inc. and Vadean Enterprises, Inc. did an energy analysis of the district. The boilers at the Brown Middle School were reviewed. It is a low pressure steam system with 2 boilers that are 44 years old. Repairs have been made to the system over the years. Each is rated at 1,028,000 BTU/HR output. Part of this is used to supply a steam to water heat exchanger. This unit is rated at approx. 1,600,000BTU/HR. The hot water portion of system will be replaced by installing higher efficiency heat 2 new steam boilers each w/ capacity of 2,500,000BTU/HR out put for 100% redundancy and one new hot water boiler with capacity of 1,600,000BTU/HR. This would give district new boilers for the hot water system. | Ravenna School District | 20 | 181 days or more | \$434,000.000 |
| Portage | Boiler Replacement | Stevens Building Technologies, Inc. and Vadean Enterprises, Inc. did an energy analysis of district. The boilers at WEST PARK SCHOOL, (Middleport) were reviewed. The existing hot water boilers are approximately 44 years old and have served their useful life. They have had multiple service problems including repairs to the near shut sections. They need to be replaced before they fail completely. Their output capacity is approximately 1,340,000BTU/HR. An energy conservation master plan was completed in 2008 and included projects which would save energy in all buildings on the Kent campus. This project will permit the university to meet its goal to reduce its energy consumption by 10% by 2015 and provide immediate savings within the operational budget. The preparation of the request for proposals from energy conservation companies is already underway. | Ravenna School District | 15 | 181 days or more | \$125,000.000 |
| Portage | KSU- Energy Improvements to the University Library | This project will permit the university to meet its goal to reduce its energy consumption by 10% by 2015 and provide immediate savings within the operational budget. The preparation of the request for proposals from energy conservation companies is already underway. | Kent State University | 150 | 91 to 180 days | \$10,000,000.000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Portage | KSU- Academic Building Energy Conservation Improve | An energy conservation master plan was completed in 2008 and included projects which would save energy in all buildings on the Kent campus. This project will permit the university to move forward with the energy conservation projects identified in a number of the academic buildings identified within the master plan and provide immediate savings within the operational budget. This project does not address the science facilities or the University Library which are identified separately within this request. The preparation of the request for proposals from energy conservation companies is already underway. | Kent State University | 225 | 91 to 180 days | \$15,000,000.00 |
| Portage | KSU - Campus District Chilled Water Improvements | Kent State University completed a district cooling master plan in the early 1990's and has slowly initiated projects outlined within the plan as funding availability allowed. The project would reconstruct the sewer sanitary plants completed to date and update the control and piping systems as necessary to maximize efficiency and reliability and minimize operational costs. The next extension of the district chilled water system is scheduled to begin in approximately 2 months. The design for additional extensions and interconnections could be ready for bidding within 9 months with construction beginning immediately after contracts are awarded. | Kent State University | 150 | 91 to 180 days | \$10,000,000.00 |
| Portage | KSU - Power Distribution Upgrades | Kent State University has been working on the phased replacement of the electrical distribution system for more than 10 years. This project, which began in the 1990's, will complete the replacement of the aging 4,160 volt distribution system with a 13,200 volt lagged distribution system. The upgraded system will provide a reliable, energy efficient, and expandable power distribution system for the entire campus. | Kent State University | 60 | 91 to 180 days | \$4,000,000.00 |
| Portage | KSU - Science Building Energy Conservation Improve | An energy conservation master plan was completed in 2008 and included projects which would save energy within the science facilities on campus. The science buildings, facilities with the highest density of laboratories and research equipment, also has the highest energy consumption per square foot on campus and therefore the highest potential for energy conservation. This project will permit the university to move forward quickly with the energy conservation projects identified in the master plan and provide immediate operational savings. The preparation of the request for proposals from energy conservation companies is already underway. | Kent State University | 375 | 91 to 180 days | \$27,000,000.00 |
| Preble | Lewisburg - Cumberland Street Improvements Phase 2 | Installation of 1500 linear feet of curb, 400 linear feet of storm sewers, 6 storm structures and 6000 square feet of concrete walk. The expected outcome is to get stormwater on U.S. 40 underground into the storm sewer system to reduce the health and safety hazard of flooding on the roadway. | Kramer & Associates, LLC | 15 | 0 to 30 days | \$133,000 |
| Preble | City of Eaton Traffic Signal System Upgrade | Establish improved traffic management and operations through application of upgrade traffic signal equipment, traffic signal interconnection, and use of video detection technology. The project is proposed to replace existing old (up to 18 years) equipment, establish interconnection between traffic signals, and reduce the existing maintenance and repair costs. The proposed project will also increase the capacity of existing roadways through application of improved timing capabilities, and centralized management. The City has applied for a Small City Program grant to fund a commitment dated December 6, 2008, contingent upon the availability of future program funding. Declaring State revenues and rising construction cost, coupled with the uncertain levels of future Federal funding from FHWA (I-75), may impact the availability of this commitment. Therefore the above request for funds and bid is based on the current commitment. | City of Eaton | 10 | 181 days or more | \$291,892 |
| Preble | West Hendricks Street Improvements | Installation of 3300 linear feet of curb and gutter, 12 storm inlets, and 375 cubic yards of new asphalt pavement. The expected outcome is to rehabilitate a severely deteriorated street. | Kramer & Associates, LLC | 15 | 0 to 30 days | \$75,000 |
| Preble | Hillcrest Drive Improvements Phase 2 | Installation of .4000 linear feet of curb, 8855 square feet of sidewalk, 1140 linear feet of storm sewer, 20 storm inlets, 6 curb repairs and asphalt paving. Expected outcome is to create a new sidewalk and approximately to increase the safety for school children walking or riding their bikes to school without having to use the roadway of Hillcrest Drive, which is a State Road. | City of Eaton | 15 | 0 to 30 days | \$639,760 |
| Preble | Lexington Road Rehabilitation | Construction of curb and gutter, sidewalk, storm sewer, construction of pavement and asphalt surface, striping, street lighting and markings. The project is 2,000 feet in length and consists of 800' of storm sewers, 12 catch basins, 4,200' of curb and gutter, 1,000' of sidewalk and 1,200 cubic yards of asphalt. | City of Eaton | 15 | 0 to 30 days | \$462,100 |
| Preble | Park Avenue Reconstruction | Reconstruction of 6,100 ft of road. The proposed roadway is a two-lane section with curb and gutter, sidewalks and no on-street parking. Road will be 30' back-of-curb to back-of-curb. In addition to the widened roadway, a curb lane and new sidewalks will be installed on each side of the roadway to facilitate pedestrian traffic along this route in a safer manner. Includes replacement of water main, water services, fire hydrants, sanitary sewer and the installation of new sewer piping, catch basins and manholes to improve storm drainage. This will help also give better access to a new 40-acre park with consist of soccer fields, bike/walking trails and playground area. | City of Eaton | 30 | 91 to 180 days | \$5,045,000 |
| Preble | Dist 8, PID 75897, PRE SR 732 0.00 | Plane And Pave Portions Of Sr 732 In Preble County. Also To Resurface Eaton Oxford Road, C-20, In From Of The Morning Sun Overpost. | Ohio Department of Transportation | 75.9 | 31 to 90 days | \$2,645,000 |
| Preble | Dist 8, PID 84256, PRE US 40 7.38 | Replace Small Culvert Pre-40-0740. The Existing Culvert Is An 8'x4'x4' Cast-In-Place Concrete Culvert. | Ohio Department of Transportation | 12 | 31 to 90 days | \$149,000 |
| Preble | Dist 8, PID 75897, PRE SR 732 0.00 | Plane And Pave Portions Of Sr 732 In Preble County. Also To Resurface Eaton Oxford Road, C-20, In From Of The Morning Sun Overpost. | Ohio Department of Transportation | 75.9 | 31 to 90 days | \$2,645,000 |
| Preble | Shovel & hammer ready projects | There are a few projects to work on around the Boone household, and as long as Uncle Roger is passing out money from the paychecks of future generations, I thought why not take it to the vet urban farmers, the ones we don't talk fat, of course. Oh, you may conclude there might be a couple of planned cost overruns, but you know how those damned government funded projects go. | Boone's Private Household | 2 | 0 to 30 days | \$20,000,000.00 |
| Preble | Enterprise Road Bridge Deck Replacement | The purpose of this project is to replace a structurally deficient concrete bridge deck over Twin Creek. This bridge is 347' long and 29.5' wide. | Preble County Engineer's Office | 12 | 31 to 90 days | \$400,000 |
| Preble | PCSD #2 WWTP Replacement | Replacement of a 37 year old 15,000 gallon per day steel package extended aeration wastewater treatment plant. Project includes the addition of a lift station, ultraviolet disinfection, sludge holding tank and sludge drying beds to the existing WWTP processes. DEFA issued an approved PFI March 2008, but the project was not structurally deficient steel truss bridges with new prestress concrete beam bridges. The Ketterman Road bridge has a span of 47' over Ketterman Creek and the Junction Road bridge has a span of 87' over Howland Creek. This project is currently scheduled as a first quarter 2010 project for 60% federal funding through the CEDA CTTY program. This request is to receive stimulus money for the remaining 20%. | Preble County Sewer Districts | 2 | 91 to 180 days | \$420,000 |
| Preble | Junction Road and Ketterman Road Bridge Replacemen | Replacement of structurally deficient wood deck with a corrugated steel deck and paint the steel truss structure. | Preble County Engineer's Office | 15 | 31 to 90 days | \$110,600 |
| Preble | Sonora Road Bridge Rehabilitation | Painting of the existing steel truss structure to extend the service life of this structure. | Preble County Engineer's Office | 12 | 31 to 90 days | \$95,000 |
| Preble | Paint Road Bridge Rehabilitation | Paint the existing steel truss bridge to extend the service life of the 175' long steel truss bridge. | Preble County Engineer's Office | 8 | 31 to 90 days | \$30,000 |
| Preble | Pyrrmont Road Bridge Rehabilitation | The purpose of this project is to replace a structurally deficient steel truss bridge that spans 44' with a corrugated steel bridge deck. | Preble County Engineer's Office | 8 | 31 to 90 days | \$85,000 |
| Preble | Paint Creek Road Bridge Deck Replacement | The purpose of this project is to replace a structurally deficient bridge deck that spans 44' with a corrugated steel bridge deck. | Preble County Engineer's Office | 8 | 31 to 90 days | \$40,000 |
| Preble | Winnierline Road Bridge Deck Replacement | The purpose of this project is to replace the structurally deficient wood bridge deck on this 53' Steel Beam bridge with a corrugated steel bridge deck. | Preble County Engineer's Office | 12 | 31 to 90 days | \$40,000 |
| Preble | Brower Road Bridge Deck Replacement and Painting | The purpose of this project is to replace a structurally deficient wood bridge deck and replace it with a corrugated steel deck on this 122' structure. Upon the completion of the deck replacement the high arch truss bridge will then be painted to extend the service life. | Preble County Engineer's Office | 12 | 31 to 90 days | \$75,000 |
| Preble | Eaton Lewisburg Road Widening | The purpose of this project is to rehabilitate and widen Eaton Lewisburg Road from the Eaton Corporation Limit to Wynnong Road. The existing road is 18' and will be widened to 20' to handle the increased traffic. Super-elevation will be increased in one location due to the high accident rate at this location. Raised pavement markers and roadway striping will also be included as part of this project. | Preble County Engineer's Office | 15 | 31 to 90 days | \$750,000 |
| Preble | Proces Creek Road Bridge Replacement | The purpose of this project is to replace a structurally deficient and functionally obsolete concrete arch bridge that is nearly 90 years old that spans Prince Creek. The new bridge would have approximately a 130' span and would be 29' wide from face to face of girder. New type 5 and laborer decker girders will be used on the new bridge. | Preble County Engineer's Office | 15 | 91 to 180 days | \$600,000 |
| Preble | Village of Gratis Waterline Rehabilitation | Construct 5000 linear feet of new waterline, replacing existing undersized and 50 year + waterline. Currently multiple breaks have occurred within the past 2 years. 100 service laterals will be reconstructed with new meters and air valves necessary. | Village of Gratis - Beals-Moore & Assoc. | 10 | 31 to 90 days | \$520,000 |
| Preble | RAS Pump Replacement | We need three new return activated sludge pumps at our WWTP. These pumps need to be dry pit pumps, as our designed wet pit pumps have failed one at a time. | Village of Lewisburg WWTP | 10 | 0 to 30 days | \$50,000 |
| Preble | Microenterprise Development Program | The Economic and Community Development Institute (ECDI) is a non-profit community development organization based in Central Ohio. ECDI's mission is to invest in people to create measurable and enduring social and economic change. These funds will support ECDI's existing Microenterprise Development Program, a comprehensive program that includes financial literacy and microenterprise based in Central Ohio. ECDI's Individual Development Accounts (IDAs), microloans, technical assistance, and access to retail markets. As the only U.S. Small Business Administration micro-lender and U.S. Treasury designated Community Development Financial Institution (CDFI) in Central Ohio, ECDI addresses the needs of small business owners in the creation and expansion of microenterprises. ECDI's Microenterprise Loan Fund fills a gap in the credit markets by providing training, technical assistance and loans ranging from \$500 to \$35,000 to underserved entrepreneurs. ECDI is able to serve underserved populations, including low-income individuals, those with little or no credit, or those precluded from paying interest because of religious beliefs. | Economic and Community Development Institute | 20 | 31 to 90 days | \$150,000 |
| Preble | HOWSE OF ANGLES | HOWSE OF ANGLES IS A LIFEHELPS RESIDENTIAL TREATMENT CENTER THAT WILL SERVE THE POPULATION OF YOUTH 10-21 WITH MENTAL HEALTH AND SUBSTANCE ABUSE ISSUES. OFFERING CLIENTS GROUP, INDIVIDUAL AND FAMILY THERAPY, ALONG WITH VOCATIONAL AND ACADEMIC EDUCATION. ALLOWING THE CLIENT TO GAIN THE OPPORTUNITY TO DEVELOPE LIFEHELPS KNOWLEDGES AND EXPERIENCE. UTILIZING BEST PRACTICE FROM LICENSED PROFESSIONALS WHO CAN BE REFERRED FROM CHILDREN SERVICES, PROBATION DEPARTMENTS, JUVENILE COURT OR OTHER INTERESTED STAKEHOLDERS OF PRODUCTIVE CITIZENS WHO WOULD LIVE A GREATER LIFESTYLE. | HR ASSOCIATES | 10 | 91 to 180 days | \$35,000 |
| Preble | Camden Elementary School - Unit Ventilators | Project is to replace 18 Unit Ventilators at Camden Elementary School. Expected Outcome is to increase heating efficiency and create an improved learning atmosphere for children in these classrooms. | Preble Shawnee Local School District | 4 | 31 to 90 days | \$62,000 |
| Preble | RAS Pump Replacement | We need to replace our wet pit RAS pumps with pumps designed for dry pit performance. Out of our three RAS pumps, we are currently only able to operate one. | Village of Lewisburg WWTP | 20 | 0 to 30 days | \$50,000 |
| Preble | Preble County Roadway Winter Safety Initiative | The purpose of this request is to purchase approximately 6000 tons of salt to treat the county and township roads during inclement weather to allow the citizens of Preble County to more safely each their places of employment. | Preble County Engineer | 20 | 0 to 30 days | \$500,000 |
| Preble | Lewisburg 2009 Infrastructure Investment Program | Installation of 26,000 linear feet of curb, 73,000 square feet of sidewalk and 841,000 square feet (approx. 12,000 tons) of asphalt for roadway re-paving. The expected outcome would be a significant improvement of the municipality's transportation infrastructure (sidewalk and pedestrian). Development, build and validation of next generation machine incorporating advanced machining and inspection technologies to improve tolerance capability, repeatability. | Village of Lewisburg | 200 | 0 to 30 days | \$1,500,000 |
| Preble | CM Machine | Need to complete an affordable energy efficient model home. I am up 75% finished. Some of the features are: Timber Frame ICF's, SIP's, Radiant floor heat, Heat Recovery Ventilator, energy star windows & doors. Much of my material to date has been Antique salvage, reclaimed reclaimed material. I want to install an Energy star rated tankless water heater & appliances possibly an outside wood boiler & solar panels. I have done almost all the work myself so far to save money but with the economy in its current state I don't know when I can finish without some financial assistance. | Bullen Ultrasonics | 10 | 0 to 30 days | \$250,000 |
| Preble | Wildwind model home | SIP's, Radiant floor heat, Heat Recovery Ventilator, energy star windows & doors. Much of my material to date has been Antique salvage, reclaimed reclaimed material. I want to install an Energy star rated tankless water heater & appliances possibly an outside wood boiler & solar panels. I have done almost all the work myself so far to save money but with the economy in its current state I don't know when I can finish without some financial assistance. | Wildwind Interiors | 2 | 0 to 30 days | \$100,000 |
| Preble | Municipal Paving | Track cost, pavement planning, and surface courses necessary for the repair and maintenance of approximately 33,000 square yards of road surface on Lexington Road and State Lewisburg Road in the City of Eaton. | City of Eaton | 15 | 0 to 30 days | \$270,000 |
| Preble | Park Trailhead/Restroom Facilities Project | This project will consist of constructing a new 1,200 square foot Trailhead/Restroom Facility with handicap access in the Village of Lewisburg Community Park. This project would include construction of a 2' x 47' x 1,000 square foot building, approximately 405 feet of sanitary sewer, and 200 feet of water service laterals. This project is designed to connect with the Park Trails Project that was completed in 2003 and will further enhance the park recreational trails with much needed restroom facilities. The building will also serve as a community and information center, available year-round. | Village of Lewisburg | 35 | 0 to 30 days | \$200,000 |
| Preble | Horn Street Improvements Phase II | This project will continue the Village's infrastructure improvements project in an area determined to be 64% low to moderate income level. Outcomes include removing and replacing specified pavement, curbs, and sidewalks to include 50 CY of excavation, 668 SY subgrade separation 50 CY pavement repair, 27 CY curbs, 24 CY sidewalks/signage, 152 CY asphalt, 34 SY concrete apron, 2425 SF curb curb, 465 LF of 18" Village In-kind services will include curb, drive and walk removal, pavement removal, backfill, seed and mulch, and traffic control. | Village of Lewisburg | 40 | 0 to 30 days | \$90,000 |
| Preble | Preble Shawnee Local School District - roofs | Project Description: Re-roofing of Preble Shawnee High School and Camden Elementary School. The roofs on these buildings are approximately 25 years old and have exceeded their projected life. Expected Outcomes: Re-roofing will reduce or stop damage to these buildings caused by inclement weather as well as provide a safer place for our children. | Preble Shawnee Local School District | 12 | 91 to 180 days | \$150,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Preble | Gratis EMS new station project | Our current EMS facility is a pole barn, built in the 1980's. It has limited space, no training facilities, and is not energy efficient. Our area is greatly impacted with high unemployment rates and this would create and retain many jobs. It would also allow us to conserve electricity and propose and allow us to possibly save money having personnel to staff a station, instead of depending on a volunteer staff. It would allow us to apply to become a state approved training facility. This would greatly improve our patient care ability for the citizens of Preble County. We currently share a building with our fire department, and both departments have outgrown this facility. | Gratis EMS | 20 | 31 to 90 days | \$300,000 |
| Preble | the unemployed selfemployed | Having small construction companies to do some of the construction work or offering unemployment benefits to the self employed who may not have the unemployment insurance and have lost their work due to the economy. | unemployed selfemployed | 1000 | 31 to 90 days | \$1,000,000 |
| Preble | weaqtherization homeowner | New doors to, New water and plumbing system and bathroom, 100' base of sewer and lines, Window weatherization and solar panels for and skylight(s) Roofing for energy saving costs. | Marshall and Associates | 4 | 0 to 30 days | \$10,000 |
| Preble | PVM Wastewater Treatment Facility | Pleasant Vineyard Ministries is a not-for-profit organization located in southern Ohio that each year provides thousands of youth and adults the opportunity to get away from the bustle of daily life and experience life-changing programs in an atmosphere of love and acceptance. It is an environment where positive relationships are developed, personal challenges are discovered, friendships are rekindled, and memorable experiences are made through fun recreational activities, outdoor education, summer camps programs, and family camping. | Pleasant Vineyard Ministries | 5 | 31 to 90 days | \$200,000 |
| Preble | Rehab Woodland/Cricket camps | MVC Services 11 000+ young people from 5 countries. The camps are some of the oldest in the country and are in Dyer need or rehab. This money would go to replace many tools (some have actual holes), Fixing/Draining Improvements, Clean power lines (utility issues), complete phase 2 of the Water System (lots need safe drinking water), fix shubbers that were destroyed in the wind storm, Repair the Lake House, Fix XC, Judge (Kitchen floor is rotten and drive is falling through the floor). | Miami Valley Council, Boy Scouts of America | 10 | 0 to 30 days | \$875,000 |
| Preble | MVC Woodland Trail Swimming Pool Rehab | Thank you for your consideration. The current swimming pool leaks which waste water, uses more chemicals. This project would rehab the pool, create new bath houses (currently, adult Male/Female have to share a bathroom house). | Miami Valley Council, Boy Scouts of America | 5 | 0 to 30 days | \$125,000 |
| Preble | 17" Ultrapure Defect Free Silicon Wafers | LI Communications and the Air Force have an established need for defect free 17" silicon wafers that are extremely pure and have zero boron content. EMTEC proposes forming a collaborative development team to produce these wafers at Bullen Semiconductors Inc. in Sardin, Ohio. This is the world's largest supplier of high purity silicon components and assemblies serving a broad base of high technology customers. We have extensive expertise in materials, machining and manufacturing including the development of State-of-the-art equipment. Bullen has the best working relationship in Ohio with the opportunity to attain a competitive advantage in this technology. The goal of this collaborative development team is to design and develop ultrapure quartz crucibles. New methods and processes for growing and materials handling will require innovative ideas and input from both Maxwell and Silvester Technologies Inc. located in Troy, Ohio. EMTEC would coordinate this collaborative project including adding additional partners and institutions within Ohio as required. | EMTEC | 104 | 0 to 30 days | \$3,000,000 |
| Preble | Advanced Silicon Characterization for PV Panel Man | Bullen Semiconductor Corporation proposes to establish a competitive advantage for the production of silicon 100% purity. Until recently the single crystal PV industry has relied using symbolically using un-used electronic grade silicon. Solar silicon production has since ramped up with a resulting increase in availability and need for a competitive advantage. Analogous, solar grade silicon has a wide range of electrical characteristics that remain to be optimized. Even low defect crystal silicon has a wide variation in electrical characteristics. The goal of this collaborative project is to design and develop ultrapure quartz crucibles. New methods and processes for growing and materials handling will require innovative ideas and input from both Maxwell and Silvester Technologies Inc. located in Troy, Ohio. EMTEC would coordinate this collaborative project including adding additional partners and institutions within Ohio that specialize in photovoltaic to assist with materials selection and measurement of performance as required. | EMTEC | 28 | 0 to 30 days | \$1,000,000 |
| Preble | New Paris Emergency Electric Upgrade | Installation of a fused disconnect panel and all related apparatuses to feed the newly established Village Office Building from an existing residential switch at the adjacent wastewater facility. This will allow use of the emergency generator system of the wastewater system to power the municipal building for use as an emergency shelter during power outages or weather emergencies. | Key Engineering Group, Inc. | 0 | 0 to 30 days | \$4,785 |
| Preble | Harrison Township Shields & Swisher Mill Road Impr | Installation of 175 LF of storm sewer and related apparatuses at the intersection of U.S. Route 40 and Shields Road to eliminate flash flooding along with clearing of ditch to drainage outlet. Removal of stumps and reshape ditch along Swisher's Mill Road. | Key Engineering Group, Inc. | 0 | 0 to 30 days | \$423,000 |
| Preble | Preble County Sheriff Detective Program | This project would return (3) investigators back to full-time duty with the Sheriff's Office. Due to budget reductions in Preble County, deputies assigned as detectives were forced to be re-assigned to patrol duties. Investigators were responsible for the investigation of all violent felony crimes, rape, sex offenses, where children were the victims, homicides, residential burglaries, white collar crimes, etc. The loss of these deputies has dealt a serious blow to our ability to effectively follow-up on these crimes, and has virtually eliminated our ability to conduct drug investigations. Drug crimes are a known revenue decimator in the number of property crimes in Preble County. Preble County continues to battle the manufacturing, use and selling of methamphetamine. | Preble County Sheriff's Office | 3 | 0 to 30 days | \$150,000 |
| Preble | Preble County Communications Infrastructure Update | This project would allow for the expansion of updated public safety communications in the southwest portion of Preble County. This area consists of rural areas where communication needs improvement. This project would purchase a radio tower/maintenance site for paging and communication with fire and EMS, as well as law enforcement officers in the field. | Preble County Sheriff's Office | 0 | 0 to 30 days | \$150,000 |
| Preble | Patrol Vehicle Replacement Program | This project would allow for the replacement of aging cruisers used by patrol deputies. Budget reductions have eliminated the possibility of replacing cruisers. These cruisers are a crucial element in providing effective law enforcement to a county of 42,000+. | Preble County Sheriff's Office | 0 | 0 to 30 days | \$100,000 |
| Preble | Home improvement project | Remove and replace old insulation in house, remove old painting and replace with new drywall paint new drywall, remove seven existing base board heaters and replace with new energy saving furnaces, replace two doors with new energy efficient doors. After completion of project house will be more energy efficient which will result in less energy usage. | Pro-ficcent services | 4 | 0 to 30 days | \$9,000 |
| Preble | Huston Woods and Paint Creek State Parks Marina I | Replacement of floating docks and anchorage, fuel dispensing and sanitary pumpout upgrades, restroom modifications and miscellaneous site improvements at two state park marina operations. Total number of boat slips to be replaced is 238. Existing facilities are outdated, well beyond their original design life and not sized for current boat sizes/configurations. Design work for the project has been completed and bidding on construction will start by the end of March with construction to start in September of 2008 and be completed by March of 2009. Both marinas provide significant revenue for their respective parks. | Ohio Department of Natural Resources | 45 | 31 to 90 days | \$2,500,000 |
| Preble | Environmental use of farm land | Over and operate a family owned 1700 acre farm and board 10 horses each year plus maintain pastures and hay. Currently all of the manure is dumped in a huge pile when it can be spread to nourish the land. I have taken the Ohio Manure Management course and received my certificate. I will do over now to make these resources. I am asking for a front end loader and a manure spreader to do this wisely. This may create a part time job and keep those working with it. | Martin Cattle Farm | 1 | 0 to 30 days | \$14,500 |
| Preble | Home Investment Projects | gutters, downspouts and soffits for whole house, drain line away from house, crawl space dry out, block foundation, roof repair, and septic tank treatment, all due to water run off problems. | Self | 20 | 0 to 30 days | \$10,000 |
| Preble | McGarvey Construction, Inc | Our company currently does insurance restoration work in 9 counties and 101 cities in Ohio. We go for as East as Xenia/Fairborn, West to Eaton, South to Columbus / Dayton, and North to Bellefontaine/Maplewood. We've been incorporated since 2004, insured & bonded, and doing construction since the early 80's. Currently we work out of our garage to cut cost of overhead. We employ only 2 people. We are wanting to expand our workforce by at least 10 people. We'd like to purchase and renovate houses in these counties. We've already identified a few houses, that are in extremely deplorable conditions. We have the ability to rebuild entire houses, and have been noted by one of our large insurance companies, that we do superior work as well as completed in a timely manner. We would like to be able to have a building of 60,000 sq. ft. holding legs, but something to store the vehicles and the extra materials for jobs. We've not been able to grow with employees, not more of site, due to the cost effectiveness. We are asking for this stimulus funding to guide us into growth and in return make the counties we work out of a better place to live. Thank you very much for this opportunity. | McGarvey Construction, Inc | 6 | 31 to 90 days | \$500,000 |
| Preble | Pave our parking lot | Blacktop or concrete our parking lot and driveways to our firehouse. | West Elkton Fire Department | 25 | 0 to 30 days | \$80,000 |
| Preble | 100 KW Variable Input Electrical Generator Commerc | Hogen Associates and Silvester Technologies Inc. located in Troy, Ohio have developed a 90KW variable input speed electrical generator. There is a ready market and much demand in the wind industry to scale this capability to 100KW or larger. EMTEC proposes a product development project that would design and produce a 100KW generator and their safety use Silvester's turnkey production development capability to design an assembly and manufacturing capability to be located in Ohio. EMTEC would coordinate this collaborative project including adding additional partners and institutions within Ohio as required. | EMTEC | 88 | 0 to 30 days | \$2,000,000 |
| Preble | Preble Shawnee Schools - geothermal heating and ai | Project Description: Preble Shawnee Local School District would replace its present heating system with a geothermal combination heating and air-conditioning system at all 3 district building sites. Expected Outcomes: A combination heating and air-conditioning system based on geothermal energy would provide the following benefits: (1) Would allow the district to become more "green" with the use of a renewed energy source to heat and cool all buildings. (2) Would allow the district to be more energy efficient. With Ohio moving to increasing the length of the school year and more of our buildings' classrooms being air-conditioned, we have limited options concerning having school during hot summer days. (3) Would allow the district to use the funds that are would save from heating our buildings for use in academic projects. (4) Would allow the district to build 40 single family homes to be sold on a lot to own basis to families who have their jobs and/or their homes due to economic hard times. These homes will be available to those in need and will not be lost due to financial crisis. A portion of the money made from the homes will be used to build more homes. This will allow those families who are engaging to get back on their feet and not have the stress of being homeless. This will put many people to work as well. | Preble Shawnee Local School District | 25 | 91 to 180 days | \$2,144,000 |
| Preble | Housing for distressed families | increase company vehicle fleet by 5 vehicles, purchase needed equipment. Hire needed employees | Jacor Services | 75 | 30 to 90 days | \$3,000,000 |
| Preble | Economic Development | increase company vehicle fleet by 5 vehicles, purchase needed equipment. Hire needed employees | Jacor Services | 10 | 0 to 30 days | \$60,000 |
| Preble | Preble Entertainment | Create and operate a business providing entertainment in a small community. Using Young adults to help run this venture will allow them to work and earn valuable life lessons while abiding Preble County in the local community. Providing a safe area where our youth can stay out of trouble and off the streets. The business will also be used as a training center to learn computer skills and microsoft products. The business is easier Tag and Big Screen Movies along with providing computer training to help improve skills. | Sean Maggard | 15 | 91 to 180 days | \$200,000 |
| Preble | Data Processing | Create and maintain all data required by law for the Preble County Auditor in house. Create and maintain computer software to display data. Create ways for public to access data easier, faster, and more effectively. Maintain software and data in a timely fashion. | Preble County Auditor | 5 | 31 to 90 days | \$200,000 |
| Preble | County Appraisal Project | Hire and train citizens to be appraisers and computer clerks in Preble County. To create and maintain an appraisal team for Preble County. Allowing Preble County to be more efficient and create jobs and to cut costs in doing the appraisals in house. | Preble County Auditor | 6 | 91 to 180 days | \$600,000 |
| Preble | GPS Accustion | Purchase GPS equipment and obtain training to use GPS equipment. Becoming self sufficient in GPS would save Preble County money in hiring out projects that could be done in house if we had the necessary equipment. This cost savings would then in turn be passed along to the property owner through reduced flood insurance rates, cheaper surveying / engineering costs, and possibly a reduction in property taxes in some areas. | Preble County Geographic Information Systems | 2 | 31 to 90 days | \$100,000 |
| Preble | GIS Monumentation | Increase GIS monumentation in Preble County with x,y & z coordinates to an accuracy above State Standards. To allow survey and engineer fees to decrease from improved accuracy more monumentation. Allow cities and government to spend less on legal fees and surveying/engineering costs. | Preble County Geographic Information Systems | 5 | 91 to 180 days | \$250,000 |
| Preble | Hometown | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Preble | Brown Transport Inc, a Clean Fuels Ohio Partner | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|-------------------------------------|----------------|--------------------|---------------------------|
| Preble | Preble County Park District Office Energy Efficient | Provide energy efficient upgrades to Preble County Park District's office including geothermal compression heating and air using vertical loops for 2 levels of the building with 400 efficient backup furnace, foam insulation blown on insulation for 300 linear feet, and blown-in cellulose wall (2.15 in. R) and ceiling insulation (12.05 in. R) ceiling repairs consisting of replacing deteriorated siding (20%), and caulking all siding, window (15) and door (7) repairs, and new storm windows (28) and storm doors (7) as none currently exist on the building. The geothermal unit uses compression hot water and does not discharge back into the environment. The project goal is to improve energy efficiency of the office by reducing total energy use by more than 75% and to provide an educational example for the county for improving energy efficiency. | Preble County Park District | 10 | 0 to 30 days | \$52,536 |
| Preble | Preble County Amphitheater Project | The Preble County Historical Society was organized in 1971 as a non-profit corporation to promote a knowledge of Preble County and Ohio history. As outlined in a Master Plan for Future Development, the Society encompasses a trail of activities, nature, agriculture, and history. As an educational and passive recreational setting, the 255-acre Historical Center site is invaluable. The natural skirting hillsides at the site is an picturesque location for an outdoor amphitheater. Concerts, plays, storytelling, educational programs, are just a few activities that will take place. The project will not only serve citizens of Preble County, but will provide cultural and educational benefits to all citizens of Southwest Ohio. The amphitheater will add an outdoor education program, and demonstrate area. Provide seating for 350+ persons, tenting for up to 1000 lawn seats. Provide additional event/rooftop space at the top of the amphitheater. Provide paved handicap parking. Include electrical support for audio visual. Currently, the project is in the final design phase. We are actively seeking funding sources to obtain other matching funds. | Preble County Historical Society | 4 | 31 to 90 days | \$300,000 |
| Preble | Preble Victim Assistance Improvement | Our office needs a new copier, fax machine and computer work stations. Since the cut in VOCA funds, our budget is not allowing for the purchase of these materials. The expected outcome of obtaining these items would ensure that daily office duties are performed accurately. Also, funds for various trainings for employees would ensure the program's advocates are properly educated on growing trends in victim services. Project funds could also be used to fix the structural problems we have with our office building, including a rotted out floor in the bathroom. The county owned car we have to transport victims to and from hospitals, court, etc. is in extremely bad condition. It has over 130,000 miles on it and has been known to stall. A new car would ensure clients and employees safety during transports. | Preble County Victim Witness | 2 | 0 to 30 days | \$50,000 |
| Preble | Energy Audits & Energy Efficiency Education for K- | This project will allow non-profit Ohio Energy Project to assist Ohio K-12 school districts improve the energy efficiency of facilities & educate students & staff about energy & energy efficiency, including: Analysis of each building's current energy usage & costs; Identification of low-cost/no-cost energy conservation opportunities; Identification of projects for significant energy conservation savings; Assistance to district's science/math curriculum directors & teachers on educational energy efficiency & sustainability programs for classrooms, staff & community; Implementation of district-wide sustainable energy efficiency programs, including energy education & energy efficiency programs for students, staff & community; Assist districts with potential funding avenues to implement energy efficient projects, including federal, state & utility grants & rebates, such as HR 264 and Ohio Advanced Energy program. Expected outcome: to provide districts with information necessary to operate facilities more efficiently, & more importantly, educate students, staff & community to understand how to conserve energy & make our environment a cleaner, safer place to live today & in the future. | Ohio Energy Project | 5 | 31 to 90 days | \$125,000 |
| Preble | Energy Efficiency Education Program for K-12 School | This project will allow non-profit Ohio Energy Project to assist Ohio K-12 school districts improve the energy efficiency of facilities & educate students & staff about energy & energy efficiency, including: Analysis of each building's current energy usage & costs; Identification of low-cost/no-cost energy conservation opportunities; Identification of projects for significant energy conservation savings; Assistance to district's science/math curriculum directors & teachers on educational energy efficiency & sustainability programs for classrooms, staff & community; Implementation of district-wide sustainable energy efficiency programs, including energy education & energy efficiency programs for students, staff & community; Assist districts with potential funding avenues to implement energy efficient projects, including federal, state & utility grants & rebates, such as HR 264 and Ohio Advanced Energy program. Expected outcome: to provide districts with information necessary to operate facilities more efficiently, & more importantly, educate students, staff & community to understand how to conserve energy & make our environment a cleaner, safer place to live today & in the future. | Ohio Energy Project | 5 | 31 to 90 days | \$125,000 |
| Putnam | Orchard Drive Storm Sewer | The Orchard Drive storm sewer project replaces 2400' of 18" old storm sewer with a new 18" high polypropylene storm sewer broken down numerous times over the last two years causing blockage in the pipe which then causes flooding at the 18" floor corner retirement village and in two residential areas. | Village of Leipsic | 50 | 0 to 30 days | \$200,000 |
| Putnam | Prospect Street Reconstruction | The project requires the removal of 2100' of 8" old street pavement, repairing the storm underground, and installing 4200' of new curbing along with the new pavement. | Village of Leipsic | 10 | 0 to 30 days | \$515,000 |
| Putnam | Bennett Park Restroom Concession Stand | Bennett Park is a new athletic facility being constructed by the Village of Leipsic for the Leipsic Local School District. The next phase of the project is to construct a restroom, concession stand and press box for the new baseball fields constructed last year. | Village of Leipsic | 2 | 0 to 30 days | \$75,000 |
| Putnam | Main Street Storm Sewer Phase 4 | Replace undersized aged storm sewers in the community & to alleviate flooding | Village of Cloverdale | 5 | 31 to 90 days | \$105,000 |
| Putnam | Birch, Grove, Tyler, Taft, & N. High Waterline Rep | Sanitary sewer separation of a combined sewer system as mandated by DEPA to eliminate pollutant discharges to the receiving water | Village of Columbus Grove | 10 | 91 to 180 days | \$510,000 |
| Putnam | Sanitary Sewer Separation Phase 1 | Sanitary sewer separation of a combined sewer system as mandated by DEPA to eliminate pollutant discharges to the receiving water | Village of Columbus Grove | 15 | 91 to 180 days | \$1,800,000 |
| Putnam | Elevated Water Storage Tank & Rice Street Waterline | Additional water capacity is required to meet minimum DEPA requirements for water storage | Village of Continental | 15 | 91 to 180 days | \$1,100,000 |
| Putnam | Sanitary Sewer Wastewater Treatment Plant & Force | Replacement of an antiquated trickling filter WWTP with a lagoon treatment system | Village of Continental | 15 | 91 to 180 days | \$3,000,000 |
| Putnam | Family Time Campground | Family unused campground with 19000 sq ft building with full gymnasium to purchase, upgrade and return camping business back to Putnam county. Funds to be used for sewer line separation to EPA regulations. Building removed to meet handicap guidelines and fire/smoke alarm inspection. Site location for campsite regulations through civil engineer blueprints, licensing, and firing. Expected outcome is to have charitable events within the hall, a full service convenience store, events for the public that are affordable and conveniently located and the return of the Ohio National Bicentennial festival. Two years of planning by two families has created a certain following which has allowed us to start seeking investors and have obtained legal counsel for some of our business. Unfortunately our timing met with a negative economy and we are not able to obtain financing. This is a downtown revitalization project that calls for the construction of 66500' of sidewalk and curbs along with curb ramps in the village's downtown area. The project also includes the installation of new street signs and street lighting. | Family Time Campground | 15 | 0 to 30 days | \$900,000 |
| Putnam | Downtown Improvement | The construction of \$500K of lead track needed to connect the three railroads located in Leipsic to present and future industries. When completed, this lead track will provide each railroad access to the Village's industrial area over a common rail line owned by the Village. The project is to replace 12.5 miles of Putnam County Road 5 from SR45 south to SR12 creating a direct access for industries located in the western part of the county to Interstate 75. | Village of Leipsic | 150 | 31 to 90 days | \$1,485,730 |
| Putnam | Industrial Lead Track | | Village of Leipsic | 200 | 0 to 30 days | \$750,000 |
| Putnam | Road 5 Improvement | | Village of Leipsic | 645 | 31 to 90 days | \$4,880,000 |
| Putnam | Storm Sewer 1 | Stormwater for sewer district #1 | Putnam County | 15 | 181 days or more | \$2,651,883 |
| Putnam | Township Road 1-23 Berm | Township Road 1-23 berm stabilization along the Blanchard River | Perry Township | 10 | 91 to 180 days | \$240,000 |
| Putnam | Sanitary Sewer Separation Phase 1 | Sanitary sewer separation of a combined sewer system | Village of Columbus Grove | 25 | 91 to 180 days | \$1,800,000 |
| Putnam | Waterline Replacement | Replace aged undersized waterlines | Village of Columbus Grove | 15 | 91 to 180 days | \$510,000 |
| Putnam | Main Street Storm Sewer Separation System | Replace undersized aged storm sewers in the community and to alleviate flooding | Village Of Cloverdale | 8 | 0 to 30 days | \$105,000 |
| Putnam | Refurbish Water Tower | Sandblast exterior & paint interior & exterior | Village of Columbus Grove | 3 | 91 to 180 days | \$25,000 |
| Putnam | Sanitary Sewer Separation Phase 2 | Sanitary sewer separation of a combined sewer system | Village of Columbus Grove | 25 | 91 to 180 days | \$2,013,065 |
| Putnam | Water Treatment Part 500 MG Reservoir | This project will increase raw water storage capacity from the current 27 to 58 days of usable water storage to the EPA recommended >60 days storage through the design and construction of a 500 MG raw water reservoir. The reservoir is critical for storage during extended periods of drought and flooding, which Ottawa experiences yearly, and will allow for much needed maintenance on the existing 116 MG reservoir, which was constructed in 1971. The project will allow for water treatment plant expansion and reorganization to meet current and future needs, will allow for economic development within communities presently zoned and those zoned in the near future, will create new jobs within the fields of engineering, construction, electrical, manufacturing, public works, parks, etc., will allow for future development within Ottawa, will provide the community with additional recreational areas, will benefit the local school system and cross-county athletic departments and will lower sewer rates. | Village of Ottawa--Water Department | 200 | 0 to 30 days | \$9,000,000 |
| Putnam | Sanitary Sewer Separation Phase 3 | Sanitary sewer separation of a combined sewer system | Village of Columbus Grove | 25 | 91 to 180 days | \$2,092,504 |
| Putnam | Sanitary Sewer Separation Phase 4 | Sanitary sewer separation of a combined sewer system | Village of Columbus Grove | 25 | 91 to 180 days | \$2,146,319 |
| Putnam | WWTP Improvements | Improvements in regard to the effective & efficient operation of the plant | Village of Columbus Grove | 25 | 91 to 180 days | \$2,765,100 |
| Putnam | Wastewater Treatment Plant | Replacement of antiquated trickling filter wastewater treatment plant with a lagoon treatment system | Village of Continental | 25 | 181 days or more | \$2,290,455 |
| Putnam | Elevated Water Storage Tank & Rice St. Waterline E | Additional water capacity required to meet minimum EPA requirements for water storage | Village of Continental | 18 | 181 days or more | \$1,100,000 |
| Putnam | Ottawa Water Treatment Plant Improvements | The project involves the design and construction necessary to update aging treatment equipment and infrastructure, increase potable water production, and add treatment processes to reduce the development of disinfection by-products in potable communities, some of which are in violation of EPA regulations. The improvements include building expansion, updated carbon feeding system, construction of brine sedimentation tanks and relocation of the brine cove, modification to existing effluent clarifiers, aeration improvements to the existing aeration tank system, including new containment, separated gases and maintenance shop, update of conventional filter control/swallow reservoir, cathodic protection and the increase of plant capacity and reduction of disinfection by-products through membrane filtration. The project will benefit current and future customers, provide for current and future community growth and economic development, reorganization, create new jobs within engineering, construction, electrical, manufacturing, public works, automation, etc., and will help to reduce water rates. | Village of Ottawa--Water Department | 200 | 0 to 30 days | \$8,000,000 |
| Putnam | Church Street Reconstruction | Replacement of sewer lines and pavement, curb and gutter, storm sewer and water main | Village of Ottoville | 30 | 91 to 180 days | \$700,000 |
| Putnam | Storm Water #1 | Stormwater for Sewer District | Village of Ottoville | 15 | 181 days or more | \$2,651,883 |
| Putnam | Village-Wide Water System & Water Treatment Plant | New water treatment plant & distribution system | Village of Ft. Jennings | 25 | 91 to 180 days | \$4,550,000 |
| Putnam | Ft. Jennings Street Improvements | Resurfacing streets disrupted by storm sewer improvements constructed in 2009 | Village of Ft. Jennings | 5 | 91 to 180 days | \$155,000 |
| Putnam | Road C Improvements | Reconstruction of Road C with drainage improvements from Road 16 to Road 16-C. Roadway length .05 miles and width 16' feet | Palmer Township | 2 | 91 to 180 days | \$100,000 |
| Putnam | Ottawa Regionalization | The regionalization involves the design and construction of 38.8 miles of regional potable waterlines, including approximately 80,720 feet of 16" PVC waterlines, 248,880 feet of 12" PVC waterlines, one 1,100 MG elevated water tower, valves, fittings, hydrants, and engineering and technical services. The project will further regionalize the water system within Putnam County to provide quality drinking water to rural communities within the surrounding area. These communities are generally of low to moderate income that have been plagued with inadequate water supply and poor water quality, for which the cost of new treatment facilities or transmission mains would be too costly. These regionalization waterlines will provide many surrounding rural communities an opportunity to obtain quality water at an affordable rate. This regionalization will allow for a large amount of economic development these smaller communities they could not have supervised previously, the ability for these communities to adhere to the Safe Drinking Water Act, and the development of 300 new jobs initially and potentially 700+ more jobs with economic development. | Village of Ottawa--Water Department | 1000 | 0 to 30 days | \$29,000,000 |
| Putnam | Dairy Farm Road | Reconstruction of Road 22 from Road to Road R, 1 mile 2" excavation asphalt base and 2" split | Perry Township | 10 | 91 to 180 days | \$189,424 |
| Putnam | Dist 1, PID 25163, PUT SR 189/190/694 3.11/3.43/4. | 2 lane resurfacing | Ohio Department of Transportation | 30.1 | 31 to 90 days | \$1,049,400 |
| Putnam | Dist 1, PID 25163, PUT SR 189/190/694 3.11/3.43/4. | 2 lane resurfacing | Ohio Department of Transportation | 30.1 | 31 to 90 days | \$1,049,400 |
| Putnam | Village of Pandora - Sanitary Sewer Separation | Rural phase of sewer separation project mandated by DEPA findings and orders. The design has been completed plus permits have been obtained. | Village of Pandora | 20 | 31 to 90 days | \$1,400,000 |
| Putnam | Village of Pandora - New 200,000 elevated water st | Need for the construction of a 200,000 gallon elevated water storage tank and improvements to the distribution system. The design is completed plus permits have been obtained. | Village of Pandora | 15 | 31 to 90 days | \$1,600,000 |
| Putnam | Village of Pandora - Safe Routes to School Project | Construct safe route to school pathway with security so students can walk and ride bikes in a safe manner and it will also make a walking path for residents. Currently because of the unsafe pedestrian and bicycle access all students are bussed to the campus. This project will override thousands of dollars in fuel related transportation costs while improving the health and fitness for the children of the community. Preliminary design and cost estimates have been completed. | Village of Pandora | 20 | 91 to 180 days | \$750,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Putnam | Sheriff Saving Energy | The Putnam Co. Sheriff's Office current building was built in 2000. The current Sheriff has been interested in making the facility energy efficient, only to find that grants for public facilities to become energy efficient are non-existent. From the quotes that we have gotten this could save the county \$20,000 a year paying for the entire system within 5 years. | Putnam County Sheriff's Office | 0 | 31 to 90 days | \$100,000 |
| Putnam | Securing Putnam County Courts | Bring in an additional Deputy Sheriff to help make the county courthouse more secure and safe for the public. | Putnam County Sheriff's Office | 1 | 31 to 90 days | \$120,000 |
| Putnam | Wireless Broadband Internet Service | This wireless Broadband Internet Service project would target potential customers who are underserved and/or served rural areas who do not have access to Broadband Internet services. The wireless Broadband Internet Service project would target potential customers who are underserved and/or served rural areas who do not have access to Broadband Internet services. The funds would also be used to provide customer premise radio equipment in order to provide the radio line between the customer and the base station radios. The service would be provided in the 700 MHz unlicensed wireless radio band. NKTelco Inc. already owns the 700 MHz license for Putnam and surrounding counties. Unlike other radio services, the 700 frequency is not strictly "line of sight". Thus, NKTelco Inc. will be able to provide service to customers who were previously not able to obtain Broadband service. Approximately 50 to 75 new customers could initially be provided service with the \$85,000 stimulus funds. A total buildout, serving in excess of 200 customers would be possible at an estimated \$225,000 in total project cost estimates. | NKTelco Inc. | 2 | 91 to 180 days | \$85,000 |
| Putnam | Continental 2007 Waterline Replacement | Installation of approximately 1125 linear feet of waterline and necessary appurtenances to replace existing undersized and deteriorating lines. The project will provide better service and protection to residents. | Village of Continental | 5 | 0 to 30 days | \$140,000 |
| Putnam | Rimer and Rd V FTH project | Build Fiber to the Home in two rural areas outside of our service territory where residents have requested that we provide service to them. This would provide access to high quality broadband to approximately 75 underserved homes. | Fort Jennings Telephone Company | 1 | 0 to 30 days | \$189,000 |
| Putnam | Cloverdale Main Street Storm Sewer Replacement Phase 1 | Installation of approximately 1200 linear feet of new storm sewer line and necessary appurtenances to replace an existing deteriorated system in the area of Main Street. This would be the final phase of a multi-phase project the Village has been competing for several years. | Village of Cloverdale | 0 | 91 to 180 days | \$105,000 |
| Putnam | Broad Street Reconstruction | Reconstruct storm sewer, pavement and curbs for 1,850 feet of roadway located on the main highway that passes through the village. | Village of Kalida | 100 | 31 to 90 days | \$750,000 |
| Putnam | Columbus Grove Birch, Gove, Taylor, Taft and North | Installation of approximately 5300 linear feet of waterline and necessary appurtenances to replace existing undersized and badly deteriorated waterline in the area. The project will provide better service and protection to residents. This area is a Small Business Independent Telephone Company in NW Ohio with 645 access lines. Currently we provide DSL at a speed of 768k down and 256k up across an old copper network to our customers. For McClure to increase our speeds and provide better service we applied for and were granted a \$5.2 million BLS Broadband loan to build a Fiber Optic network throughout our service territory. In December 2008 we started the process of building our network. When completed this will be the very best network you can build. We will be able to offer unlimited broadband speeds to all our customers even in the rural areas where there is no coverage of service through our satellite. We will get speeds up to 120k down and 6m up or higher. In these hard economic times we are losing access lines weekly. We are also seeing our revenue decline due to some of the big carriers not paying their CARS bills. Loss of revenue greatly affects the way we are able to operate. If the McClure Telephone Company receives this grant money it would help financially secure our company and allow us to provide top of the line broadband service at an affordable price. | Village of Columbus Grove | 10 | 91 to 180 days | \$400,000 |
| Putnam | Broadband FTTH Project for McClure Telephone Company | 20,000 square ft. building to house Municipal offices, Public Library branch, Police Dept and Fire Department Station with training facilities and EMS. This building would serve the entire community as well as the surrounding Fire Department service areas. | The McClure Telephone Company | 10 | 181 days or more | \$3,500,000 |
| Putnam | Municipal Office / Fire Department Building | 20,000 square ft. building to house Municipal offices, Public Library branch, Police Dept and Fire Department Station with training facilities and EMS. This building would serve the entire community as well as the surrounding Fire Department service areas. | Village of Kalida | 57 | 181 days or more | \$4,000,000 |
| Putnam | East Street Water Main Reconstruction | Remove and replace old water main, hydrants & valves. There are many clamps in line due to numerous repairs. | Village of Ottoville | 10 | 91 to 180 days | \$200,000 |
| Putnam | Columbus Grove Sanitary Sewer Separation Phase 1 | Installation of approximately 17,000 linear feet of new sewer line and necessary appurtenances to complete Phase 1 of a sanitary sewer separation project mandated by DEPA to eliminate pollutant discharges into the receiving stream. | Village of Columbus Grove | 20 | 91 to 180 days | \$1,930,000 |
| Putnam | Ralph and Dry Street Storm Sewer Improvements | Replace deteriorated storm sewer in an area of persistent street and basement flooding for residential area. Project includes installation of approximately 3,227 feet of new storm sewer pipe. | Village of Kalida | 25 | 31 to 90 days | \$330,000 |
| Putnam | Continental Elevated Water Tower & Rice Street Water | Construction of a new elevated water tower to meet storage requirements for Village as set forth by DEPA. Installation of approximately 3500 linear feet of new waterline to provide service to future development. | Village of Continental | 10 | 0 to 30 days | \$1,100,000 |
| Putnam | Ottoville Village Bendale Addition Storm Sewer Project | To eliminate flooding in this project. | Village of Ottoville | 5 | 91 to 180 days | \$200,000 |
| Putnam | Continental Wastewater Treatment System | Construction of a new wastewater treatment facility as mandated by DEPA to eliminate pollutant discharges into the receiving stream. The new facility will replace the Village's existing antiquated trickling filter WWTP. | Village of Continental | 10 | 91 to 180 days | \$3,000,000 |
| Putnam | North Street and Third Street Waterline Replacement | Replace and splice deteriorated waterlines to meet existing lines serving Local High School Facility and residential subdivision areas. Project includes approximately 1,425 feet of waterline replacement. | Village of Kalida | 20 | 31 to 90 days | \$110,000 |
| Putnam | Industrial Park & Community Park Waterline & Sanit | Install and upgrade water and sanitary sewer lines to serve the Village Industrial Park and a new Community Park which will benefit the entire community. Project includes 3,075 feet of waterline and 2,200 feet of sanitary sewer installation. | Village of Kalida | 50 | 91 to 180 days | \$400,000 |
| Putnam | Fort Jennings Water Distribution and Treatment System | Construction of a new water treatment and distribution system through the Village of Fort Jennings. Project would provide water service to approximately 432 households. | Village of Fort Jennings | 30 | 181 days or more | \$4,550,000 |
| Putnam | Fort Jennings Street Improvements | Resurfacing areas disrupted by storm sewer improvements constructed in 2008. | Village of Fort Jennings | 5 | 91 to 180 days | \$155,000 |
| Putnam | Continental 2007 Waterline Replacement (revision) | Installation of approximately 1125 linear feet of waterline and necessary appurtenances to replace existing undersized and deteriorating lines. The project will provide better service and protection to residents. | Village of Continental | 5 | 0 to 30 days | \$140,000 |
| Putnam | Continental Wastewater Treatment System (revision) | Construction of a new wastewater treatment facility as mandated by DEPA to eliminate pollutant discharges into the receiving stream. The new facility will replace the Village's existing antiquated trickling filter WWTP. | Village of Continental | 10 | 91 to 180 days | \$3,000,000 |
| Putnam | Continental Elevated Water Tower & Rice Street Water | Construction of a new elevated water tower to meet storage requirements for the Village as set forth by DEPA. Installation of approximately 3500 linear feet of new waterline to provide service to future development. | Village of Continental | 10 | 0 to 30 days | \$1,100,000 |
| Putnam | New Officer Employment | The Village of Kalida currently has one full time Chief of Police with two part time officers. This request is to obtain funds to hire another Police Officer for the Village of Kalida. Due to the status of the economy and other ongoing capital improvements in the Village, the Village is hesitant to hire another full time officer for the prevention and patrol. This request for stimulus money would add another full time officer without having to pay a two year period until the economy is in better standing. At that time, the Village Council will be approached with the plan to take over the funding of a new officer job costs by the Village. Even though this creation of only one new job is crucial to what the stimulus package will create elsewhere, this would make our Police Department comparable to other departments in Putnam County in regards to staffing. Kalida is a small community populated by about 1000 people per year with three manufacturing plants, an assisted living facility, and multiple small businesses with only one full time police officer that is requested to work days, having evenings and weekends without law enforcement coverage. We would be able to retain a staff of 7 full employees that generate \$1,672,500.70 in annual payroll. Which would allow some of our suppliers to remain open generating positive cash flows into their own respective Ohio cities, counties and etc. | Village of Kalida Police Department | 1 | 0 to 30 days | \$60,000 |
| Putnam | Company Recovery | We have previously attempted to receive a standard asset based loan but the nation's past and current credit crunch eliminated any chance. | Pandora Manufacturing LLC | 74 | 0 to 30 days | \$3,000,000 |
| Putnam | Farmers Market | Establish a Farmers Market in Leipsic Ohio. Funds will be used to hire a part time Market manager, fees, licenses, advertising, bi-lingual nutrition information. Leipsic Ohio is a low income village located in northwest Ohio. Our population is primarily caucasian and hispanic. Over 80% of our public school children qualify for free reduced price lunch. A Farmers Market will be a win-win for this community. Our residents will have a way to earn extra income by selling locally grown and produced fruits, vegetables and "outback" foods. Our residents will have an opportunity to purchase reasonably priced nutritious and healthy products. The Farmers Market will provide the members and add to the economic stimulus of the area. The Farmers Market will employ one part time Market manager whose job will be to cover sale market activities, recruit vendors, conduct educational seminars, ensure compliance with legal issues and serve as a liaison between the Chamber of Commerce and local produce vendors. | Leipsic Area Chamber of Commerce | 1 | 31 to 90 days | \$10,000 |
| Putnam | Putnam County Fairgrounds Commercial Renovation | Fairgrounds consists of 25 ac. Renovation project (in phases as funds are raised) is related to bring to commercial grade to house public events and stimulate economic growth in Northeast Ohio area with depressed economy due to flooding. Goal: Hire Grounds Manager to coordinate trails shows, public entertainment, craft markets, banquets, etc. Phase 1: Front Gate to historical appearance (1850); upgrade veterans area; project including (BSP); Phase 2: Renovation 2 main bldgs to commercial grade for banquets & event situations (est \$200K); Phase 3: Grounds renovation for larger concerts & public events. (BSP) Foundation is 501(c)3 with private donations. Grounds houses 4H, FFA and local County Fair. Many safety needs such as power grid and public sanitation facilities also addressed in these renovations. (B) Engineering & bidding as we have rural agricultural area. Handicapping, by take care of ourselves type of people. Clean's term "red's backbone" type folks. Putnam County would be no tax masses are being used. Utilizing local contractors, will provide more jobs for construction work. Contractors donate materials & labor as they can, volunteers raise funds. | Putnam County Grounds Improvement Foundation, Inc. | 1 | 31 to 90 days | \$100,000 |
| Putnam | Cruiser Technology updates | Digital recorders, laptops and software for laptops for 14 county cruisers | Putnam County Sheriff's Office | 0 | 91 to 180 days | \$100,000 |
| Putnam | Countywide SRO | Shutdown Officer to work in all Putnam County Schools | Putnam County Sheriff's Office | 1 | 0 to 30 days | \$120,000 |
| Putnam | Full Time Officer Needed | The Village of Kalida is in need of an additional full time officer. At the current time the Chief is the only full time Officer | Kalida Police Dept. | 1 | 31 to 90 days | \$90,000 |
| Putnam | New Police Cruiser with recorder/camera | The Kalida Police Dept. is in desperate need of a new cruiser along with a new digital recorder. At the current time the old dated camera does not work and the cruiser used has many miles and is constantly being repaired. | Kalida Police Dept. | 0 | 31 to 90 days | \$40,000 |
| Putnam | Leipsic Golden Triangle Switch | Install new switch to connect with new track at Leipsic Ohio to connect with the new industrial development on site at this location. This will allow the business that is going to be using the site to have access to several different circuits. The access will make them more competitive resulting in being more profitable. | Indiana and Ohio Railroad | 6 | 31 to 90 days | \$120,000 |
| Putnam | Putnam County District Library Rebuilding Project | The Putnam County District Library was destroyed by a flood in August of 2007. Since that time, the county library has operated out of a small 2,000 sq. ft. rental space at the Educational Service Center. All library activities are divided into two small rooms. In order to properly serve the citizens of Putnam County with a functioning library, a new structure has to be built. The former library was 23,000 sq. ft. and we would like to build a similar structure. However, we do not have the funding necessary to build a library of this size. This construction project will provide jobs for construction workers in addition to keeping current library personnel employed. Additionally, the residents of Putnam County would truly have a proper main library. | Putnam County District Library | 30 | 91 to 180 days | \$1,500,000 |
| Putnam | Fort Jennings Street Improvements (Revisions to pr | Resurfacing areas disrupted by storm sewer improvements constructed in 2008. | Village of Fort Jennings | 5 | 91 to 180 days | \$155,000 |
| Putnam | Continental Street Widening Improvements | 2148 linear feet of five streets within the Village that have a deficient width along with areas of structural pavement failure. The streets are in need of widening, structural repair of the pavement and subgrade, and resurfacing. | Village of Continental | 15 | 31 to 90 days | \$216,500 |
| Putnam | Continental Street Widening Improvements | 2148 linear feet of five streets within the Village that have a deficient width along with areas of structural pavement failure. The streets are in need of widening, structural repair of the pavement and subgrade, and resurfacing. | Village of Continental | 15 | 31 to 90 days | \$216,500 |
| Putnam | Community Thrift Store Food Pantry | To mission of the Thrift Store is to provide assistance through emergency funding, school supplies and food to residents of Putnam County who are in need of assistance. Food purchases for the agency's food pantry program in the past few years were: 2007 - \$174,338; 2007 - \$15,844.00; 2008 - \$26,156.00. Client records are kept from year to year and evaluated regarding the percent of new clients versus those who are no longer needing this service. In 2007 there were 177 first time food pantry users. In 2008 there 233 new clients for food. Of those remaining food in 2007, 156 families did not need assistance this year. These numbers show that the program serves those in need and can also assist a family get financially stronger. | United Way of Putnam County | 2 | 0 to 30 days | \$15,000 |
| Putnam | New Water Facilities Project | The Village of Fort Jennings is investigating the potential for constructing public water facilities to serve the Village. Plogemeyer completed a study evaluating several regional options as well as separate treatment facilities for the Village. Regional alternatives included service from Delphos, Ottawa, Kalida and Ottoville. Fort Jennings constructed a central sewer facility in 1998. Residents currently are served by private wells of water quality is very hard and poses a burden on individual households. The Village has met with Delphos several times but the City will only give them commercial rates for purchasing water. The Village is pursuing building their own treatment plant but project financing is unaffordable. With stimulus funds, the Village may be able to proceed if financing is available. bid is \$44,664. Sewer lines are a flat fee of \$36.00 per month. | Village of Fort Jennings | 15 | 181 days or more | \$4,540,900 |
| Putnam | Continental 2007 Waterline Replacement (revision) | Installation of approximately 1125 linear feet of waterline and necessary appurtenances to replace existing undersized and deteriorating lines. The project will provide better service and protection to residents. | Village of Continental | 5 | 0 to 30 days | \$140,000 |
| Putnam | Continental Wastewater Treatment System (revision) | Construction of a new wastewater treatment facility as mandated by DEPA to eliminate pollutant discharges into the receiving stream. The new facility will replace the Village's existing antiquated trickling filter WWTP. | Village of Continental | 10 | 91 to 180 days | \$3,000,000 |
| Putnam | Continental Elevated Water Tower & Rice Street Water | Construction of a new elevated water tower to meet storage requirements for the Village as set forth by DEPA. Installation of approximately 3500 linear feet of new waterline to provide service to future development. | Village of Continental | 10 | 0 to 30 days | \$1,100,000 |
| Putnam | Continental Street Widening Improvements (revision) | 2148 linear feet of five streets within the Village that have a deficient width along with areas of structural pavement failure. The streets are in need of widening, structural repair of the pavement and subgrade, and resurfacing. | Village of Continental | 15 | 31 to 90 days | \$216,500 |
| Putnam | Continental Street Widening Improvements (revision) | 2148 linear feet of five streets within the Village that have a deficient width along with areas of structural pavement failure. The streets are in need of widening, structural repair of the pavement and subgrade, and resurfacing. | Village of Continental | 15 | 31 to 90 days | \$216,500 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Putnam | Imagination Library program | The Imagination Library is an in-house program of the United Way of Putnam County. The program is designed to engage children in reading and learning before they ever enter a classroom. By providing free hardcover books to all preschool children between the ages of 0-5, the program promotes literacy and future academic success. Today nearly 1,100 children are currently registered in the Putnam County Imagination Library program. An estimated 500 additional children are eligible. All registered preschool children receive one free book every month until their fifth birthday. Books are mailed directly to the child's home in their name. All books are carefully selected by a panel of child development specialists, librarians, and publishers. Books are selected based on age-appropriateness and development of positive themes such as promotion of self-esteem and confidence, respect for diversity and appreciation of art. | United Way of Putnam County | 1 | 0 to 30 days | \$20,000 |
| Putnam | 2009 Inflow and Infiltration Improvements Project | This project will reduce and remove clean water connections currently running into the distribution system of the Village of Ottawa. Smoke and gas leaks will be performed by Village employees to pinpoint the problem locations to better facilitate the necessary repairs. Once clean water connections are determined, the needed repairs to the infrastructure will take place to eliminate the potential cross-contamination. | Village of Ottawa | 6 | 0 to 30 days | \$150,000 |
| Putnam | 2009 Sanitary Sewer Improvements Project | The 2009 Sanitary Sewer Improvements Project will replace aging sanitary lines within the Village of Ottawa. It will greatly reduce inflow into the sanitary system by replacing the numerous heavily sealing collection system. This project will further reduce the number of breakdowns of saturated lines which causes interruption in service to residents and businesses. Several pump stations would be replaced with taller more efficient lift stations to protect the Village employees when repairs are required. | Village of Ottawa | 50 | 31 to 90 days | \$2,000,000 |
| Putnam | 2009 Waterline Rehabilitation Project | The 2009 Waterline Rehabilitation Project will replace deteriorated waterlines that are part of an aging infrastructure system to better supply the residents of the Village with clean and safe drinking water. It will further prevent contamination in service due to breaks and repairs to the fragile pipe. | Village of Ottawa | 50 | 0 to 30 days | \$1,100,000 |
| Putnam | 2009 Storm Water Improvements Project | The 2009 Storm Water Improvements Project will include repairs to aging infrastructure as well as improvements to drainage areas across the Village of Ottawa. The retention and diversion of storm water to further prevent flooding in low lying areas will be addressed. Repair to the Road Shoulder catch basins will improve safety for all traveling within the Village of Ottawa. | Village of Ottawa | 50 | 31 to 90 days | \$1,200,000 |
| Putnam | 2009 Street Resurfacing Project | The Village of Ottawa Street Resurfacing Program has been active for many years. Each year there are areas and/or streets that are unable to be resurfaced due to lack of funding. This project would allow the Village to further improve the streets and maintain safety for Village residents and those traveling through the Village. | Village of Ottawa | 15 | 31 to 90 days | \$750,000 |
| Putnam | Ultraviolet Disinfection System Repairs | The repairs to the disinfection system at the Wastewater Treatment Plant are necessary due to the August 2007 flood. This project will rebuild the disinfection system to prevent the use and construction of a chlorination/dechlorination facility and to bring the plant back to the original design criteria. This project will preserve the safety and well-being of Village of Ottawa residents as well as mitigate future damage from occurring. | Village of Ottawa | 20 | 0 to 30 days | \$350,000 |
| Putnam | Main Lift Station Rehabilitation Project | Replacement of the pump station due to damage created by the flood of August 2007. Currently functioning with an underequipped lift station that is unable to handle high flow situations has the potential to cause sewer backups and health hazards for Village residents. The receiving stream could also be affected due to overflows in the system caused by high flow situations which would negatively impact the environment. The undersizing of the temporary lift station greatly diminishes the Village's opportunity for economic development due to limited flow potential of the pump station. | Village of Ottawa | 59 | 0 to 30 days | \$1,017,853 |
| Putnam | South Oak Street Sanitary Sewer Improvements Proj | The 10' sanitary sewer line backs up typically at the way to South Oak Street. The existing over siphons are unable to pump the sewage. The sewer overflows into South Oak Street, South Walnut and Blanchard Streets as well as into the home's basement system. This situation is detrimental to the health and well being of the approximately 114 homes on 22 South Oak Street. This is a concern for the environment. The proposed project, to include a pump station and 6" sanitary force main, would eliminate the sewer backup and allow the sewer to be pumped away quicker and alleviate the back up of the sewer on South Oak Street and the neighboring areas. | Village of Ottawa | 100 | 31 to 90 days | \$320,925 |
| Putnam | Rail spur Project | This project will construct a rail spur to service an existing industry within the Village of Ottawa's growing economy. The rail spur will enhance opportunities for this industry and retain jobs. | Village of Ottawa | 175 | 31 to 90 days | \$900,000 |
| Putnam | Putnam Parkway Street Infrastructure Project | Industry safety improvements for 44 existing and land designated for development. A 10' sanitary sewer (grades 4'-6') will be located on this property as well as a new County wide library. | Village of Ottawa | 40 | 0 to 30 days | \$873,560 |
| Putnam | Kalida Park Development | Construction of a new village park and recreational area adjacent to multiple residential subdivisions. The park will include walking paths, athletic fields, parking lot, educational areas, aquatic center, theater building, playground area, and landscaping. We expect the new park to provide recreational opportunities to all residents throughout Putnam County. | Village Of Kalida | 30 | 0 to 30 days | \$1,250,000 |
| Putnam | Kalida Volunteer Fire & EMA New Facility | The new facility is designed to encompass 13,700 sq. ft. The need for the facility involves: inadequate space for the vehicles, non-existent meeting, training or fitness facility area and a significant problem with public safety, specifically youth. Our current facility being currently commandeered is part of a facility that involves the city administration, the police department, city council meeting area, and the local library. All share a single meeting room of modest size. The library is immediately next to our vehicle area with an adjoining door. Children and other youth often suddenly speed themselves into this area, particularly when they want to see what is happening with all the noise. Also the vehicles, which are being parked into the library area putting the public at risk. We are unable to house a number of our vehicles or support equipment due to undersized facilities. There is only one set of restrooms serving the entire facility which makes it impossible for firefighters to clean off the hazardous materials that they accumulate as a structure fire. When meetings are in session the single restrooms are not accessible from the fire site. | Kalida Volunteer Fire Department & EMS | 25 | 31 to 90 days | \$1,284,000 |
| Putnam | Bird Ditch Erosion Control | This project involves selective bank stabilization and erosion protection along 2,000 feet of the Bird Ditch as well as the removal of soil deposits in the river due to past soil erosion. This will protect residential property and a historic Putnam Township cemetery from falling into the channel. Trees and rocks will be placed along the banks to protect the channel banks against further erosion. Native grasses and trees will be planted in the work areas to hold soil in place and provide benefits to wildlife. Obstructions in the channel, such as log jams and woody debris will be removed. Habitat areas for aquatic life will be created in the channel. | Putnam Soil and Water Conservation District | 7 | 0 to 30 days | \$100,000 |
| Putnam | Water Pollution Control - Mercury | Demercurizer bed replacement has been identified as a source of mercury in treated wastewater which is discharged to the Village of Putnam's Publicly Owned Treatment Works. Recent reverse osmosis equipment to make demineralized water for process supply. Replacement of demineralizer beds with reverse osmosis technology will eliminate an identified source of mercury in treated wastewater discharged to the Village of Putnam's current reverse osmosis unit. | PRO-TEC Coating Company | 4 | 91 to 180 days | \$175,000,000 |
| Putnam | Runway Widening & Lighting | Relocate existing runway lighting and navigational aids. This project will bring the airport into compliance with FAA standards for runway width and improve the safety and utility of the airport. | Putnam County Airport Authority | 10 | 91 to 180 days | \$550,000 |
| Putnam | Cloverdale Sanitary Sewer General Plan | The Village of Cloverdale has been issued ODEPA Findings and Orders requiring the completion of a Comprehensive General Plan by December 2009 to address water pollution issues resulting from failing on-site septic systems into an unnamed tributary to the Auglaize River. | Village of Cloverdale | 0 | 0 to 30 days | \$4,200 |
| Putnam | Dupont Sanitary Sewer System General Plan | The Village of Dupont received ODEPA Findings and Orders requiring the completion of a Comprehensive General Plan by December 2009 to address water pollution issues resulting from failing on-site septic systems into an unnamed tributary to the Auglaize River. | Village of Dupont | 0 | 0 to 30 days | \$4,200 |
| Putnam | Parking Lot | Install blacktop parking lot and drainage. Our building is used by many individuals and other non-profit groups in the surrounding area. Our parking lot is stone and we often get comments from folks that they really like using our building however they have difficulty getting other citizens with wheelers and wheel chairs into our building because of the stone parking lot. We would like to improve this by blacktoping our parking lot however we just don't have the funds to do this. By doing this it would make the building much more easily accessible and therefore usable by many more especially in the winter months when snow and ice makes the existing parking for more of a obstacle. | Continental Conservation Club | 10 | 0 to 30 days | \$35,000 |
| Putnam | Wind Turbine and Bus Garage Pandora-Gilboa Local 5 | Project would consist of installing a wind turbine of a height between 70 and 100 meters to create our own power and eliminate our annual electric bill of around \$120,000.00. Project would also consist of building an on-site bus garage and storage building which would be more energy efficient than the current off site building and would eliminate wasted miles and fuel of storing and retrieving the buses every school day and for every after school event. | Pandora-Gilboa Local School District | 4 | 0 to 30 days | \$2,000,000 |
| Putnam | Putnam County Water Systems | Public school districts are forced to be some of the highest taxing entities of local areas and this project will have a direct effect in maximizing tax payer dollars and ensuring a lesser burden on the tax payers of this community in the future. | Putnam County Commissioners | 1720 | 181 days or more | \$36,848,000 |
| Putnam | County-wide Sewer Systems | This project involves the design and construction necessary to provide a 1,136.55 mile sewer linking the entire county. | Putnam County Commissioners | 1720 | 181 days or more | \$96,000,000 |
| Putnam | New Sewer System - Road 11-J | This project involves the design and construction necessary to install a New Sewer System for Road 11-J. Approximately two miles, 10560 feet of new sewer. | Putnam County Commissioners | 60 | 91 to 180 days | \$8,000,000 |
| Putnam | New Sanitary System - East 224 | Project involves the design and construction necessary to upgrade aging sewer system. We serve 149 households in addition to six businesses. | Putnam County Commissioners | 280 | 91 to 180 days | \$2,000,000 |
| Putnam | Continental SR 613 Storm Sewer Improvements | Installation of approximately 500 feet of storm sewer in three different locations to alleviate flooding in the Village along SR 613 east and west of the Village and including three boings under SR 613 to achieve a positive outlet for the storm water. Miscellaneous catch basins and manholes will be installed on the new storm sewer line. | Village of Continental | 5 | 31 to 90 days | \$70,000 |
| Putnam | Continental Lakeland/Benton Sanitary Sewer Improve | These two areas have been identified as having the highest rate of inflow and infiltration into the sanitary sewer system which is affecting the amount of water the Village must treat at the wastewater treatment plant. The Village is under findings and orders to eliminate I/I in that system. These areas have been investigated and the video shows a large number of pipe and joint cracking which is allowing the high infiltration of water into the sanitary sewer. There is approximately 2700 linear feet of sewer that has to be fixed or replaced along with complete replacement of residential laterals in the street right-of-way and new manhole structures. | Village of Continental | 10 | 31 to 90 days | \$365,125 |
| Putnam | Heat Recovery for Heating Process Water | The Continuous Galvanizing Line #2 furnace system operates to provide heat required to anneal uncoiled sheet steel for the automotive industry. The annealing process requires a significant amount of heat that does not fully get transferred to the product, and as a result is exhausted to the atmosphere via a stack. There are two natural gas fired boilers that are used to heat circulating water which provides energy to several process heat exchangers. The project is to install an economizer to capture heat being exhausted through the stack and use it to heat process water for the heat exchangers. Implementation of this project is expected to save \$2,000,000 MCF of natural gas per year. | PRO-TEC Coating Company | 8 | 181 days or more | \$200,000 |
| Putnam | Lagoon discharge and Backwash Waste Water Relocati | An effort to improve the water quality within the Blanchard River and the Owsa 116 MLD Logpond Reservoir, the filter backwash waste water will be relocated from where it presently returns to the reservoir to containment and slow discharge into the sanitary sewer, and the spent timeagoon discharge will be relocated from being discharged presently into the Blanchard River to slow discharge into the sanitary sewer. This project will eliminate the return of water with high turbidity, E.coli, and copper/nickel levels back into the Blanchard River and will eliminate the discharge of high pH water into the Blanchard River. This project will also prevent the accidental release of spent lime into the Blanchard River if flood events should ever occur at the existing discharge. The project involves the construction of containment for up to 100,000 gallons of wasted backwash water, new piping abandonment of old piping, a pump station with two pumps, force main, and necessary piping. The planning and design has been completed. The project is ready to bid and begin construction. Replacement of hot water boiler to upgrade from 65% efficiency to 95 to 98% efficiency. | Village of Ottawa | 50 | 0 to 30 days | \$79,020 |
| Putnam | Boiler Replacement | | Continental Community Library, Inc. | 2 | 91 to 180 days | \$4,000 |
| Putnam | Sidewalk Project | 318 feet of concrete sidewalks for safe access to library by students and adults. There are no sidewalks and patrons have to walk on the road. | Continental Community Library, Inc. | 4 | 31 to 90 days | \$12,000 |
| Putnam | I would like compare,study the fuel efficiency of | Inspect fuel savings but I need to study it to see how many hours of operation will meet the cost of modern tractor. | kohls farms | 2 | 91 to 180 days | \$98,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Putnam | SmartFarm | <p>Establish a Wired/Wireless Network Architecture for implementing a SmartHome solution throughout a family farm operation.</p> <p>The SmartHome is a proven application for conserving energy within a home by being able to monitor areas of unnecessary power consumption and turn-off power to such areas from a centralized control panel.</p> <p>This approach has significant merit on a family farm operation especially during winter months when lights are left on in our buildings. By establishing a SmartFarm the family could monitor their power consumption, set timers to be more efficient in their use of energy and provide a central point of control for shutting down power to unnecessary devices at the end of the workday.</p> <p>An additional benefit to such a network would be for Farm Security Monitoring purposes.</p> <p>Establish a Collaborative Consortium between Ohio Farmers in Paulding, Putnam and Van Wert Counties with Paulding/Putnam Electric Co-ops as well as between Farmers in Mercer, Adams and Allen Counties with Midwest Electrical Cooperatives to repair and install Solar panels on Barn roofs facing North-South as well as on vacated storage silos. It has been proven that solar panels installed on such barn roofs can make farm homes and operation energy independent, as well as generating enough excess energy that can be placed back on the grid.</p> <p>The purpose of the consortium would be to establish a win-win relationship between these regional co-operatives and the farmers who are members/customers in these cooperatives.</p> <p>We believe we have an innovative grid and installation design concept that theoretically will have the capability of generating energy on overcast windy and rainy days as well as those days where the sun is undisturbed.</p> <p>A significant portion of our business will be education and support to farmers in these counties on the benefits and opportunities associated with equipping their barn roofs with solar panels.</p> <p>This money will be used to look into and work at acquiring wind energy equipment as well as updating old equipment to help in the conservation of energy on the current operation. Also will be used to for the purpose of updating from electric and propane heat and cooling to the use of geo-thermal.</p> | Berelsman Family Farm | 3 | 91 to 180 days | \$150,000 |
| Putnam | Solar Barn | <p>This funding request for \$1,100,000.00 to construct a Natural Gas Pipeline distribution system capable of bringing natural gas to the Village of Putnam is being sponsored by: 1) The Development Corporation of Continental 2) All American Energy Group, LLC, a subsidiary of All American (a non-profit, member owned natural gas cooperative) and 3) The Village of Continental. This project will involve bringing natural gas service to the business and residences of the Village of Continental (Putnam County) Ohio. All American has been awarded for a Public Utility (PUD) into Columbia Gas Transmission (TGS) line # D500 located in section 14 of Washington Township, Paulding County, Ohio. From this PUD a 3.5 mile pipeline will be constructed to service the Village of Continental. This distribution system will be used to supply both residential and commercial consumers including Cooper Farms & Hatchery, who employ 300 people. The cost of this project is estimated to be \$1,100,000.00 and will be arranged for by All American.</p> <p>A continuation of the pipeline statement for a distance of 6 miles would bring natural gas service to Putnam. All American was planning to bring</p> | Berelsman Family Farm | 9 | 91 to 180 days | \$300,000 |
| Putnam | Knueven Dairy Energy Conservation | <p>We are proposing that a 4,000 foot section of a ditch be moved 20 feet away from the road where it is currently located. Presently, this ditch is causing the road to deteriorate since the ditch bank is eroding away at the base of the road. This road is heavily traveled by commuters as well as by farmers with large agricultural equipment. Since the ditch is located in such close proximity to the road, it is a traffic hazard.</p> <p>We plan to design the new ditch with proper slope and grade so that erosion will be minimized and water pooling will be eliminated. This will prevent potential accidents in the project. One benefit will be that the ditch will be moved away from road which will increase safe driving.</p> <p>Designing the new ditch with proper grade and slope will decrease the amount of pooling of water. Therefore, this will lessen the risk of multiplication of the mosquito population and decrease possible exposure to the West Nile virus. The proposed ditch relocation will be done with increasing soil erosion, thus, minimizing the amount of sediment reaching Ohio waterways.</p> | Knueven Dairy | 2 | 0 to 30 days | \$250,000 |
| Putnam | Road M Ditch | <p>This funding request for \$1,100,000.00 to construct a Natural Gas Pipeline distribution system capable of bringing natural gas to the Village of Putnam is being sponsored by: 1) The Development Corporation of Continental 2) All American Energy Group, LLC, a subsidiary of All American (a non-profit, member owned natural gas cooperative) and 3) The Village of Continental. This project will involve bringing natural gas service to the business and residences of the Village of Continental (Putnam County) Ohio. All American has been awarded for a Public Utility (PUD) into Columbia Gas Transmission (TGS) line # D500 located in section 14 of Washington Township, Paulding County, Ohio. From this PUD a 3.5 mile pipeline will be constructed to service the Village of Continental. This distribution system will be used to supply both residential and commercial consumers including Cooper Farms & Hatchery, who employ 300 people. The cost of this project is estimated to be \$1,100,000.00 and will be arranged for by All American.</p> <p>A continuation of the pipeline statement for a distance of 6 miles would bring natural gas service to Putnam. All American was planning to bring</p> | Ottawa Township | 5 | 31 to 90 days | \$60,000 |
| Putnam | Natural Gas Pipeline | <p>Elevator replacement in the Putnam County Courthouse, 245 East Main Street, Ottawa, Ohio.</p> | Development Corp of Continental, Village of Contin | 120 | 31 to 90 days | \$1,100,000 |
| Putnam | Elevator | <p>Due to severe revenue reductions, the Village of Belleville has been forced to reduce the number of full time officers on our department from 6 to 4 full time officers. This cutback will result in the village no longer being able to provide 24/7 Police protection for our village residents. This situation has been made more critical due to a severe reduction in road officers by the Richland County Sheriff's office, which we have relied on for back up. The proposed grant request will permit us to hire one additional full time officer for the next 33 months (through 12/31/11), paying salaries and wages. The village will pick up insurance, uniforms, weapons, etc. Our local economic situation returns to normal by 12/31/11, the village should again have adequate financial resources to retain this officer on a full time basis.</p> | Putnam County Commissioners | 60 | 91 to 180 days | \$1,000,000.00 |
| Richland | Community Safety Grant | <p>We need to build a Child and Adolescent Psychiatry facility to meet the increasing demands from the families of North Central Ohio.</p> <p>Currently, we serve adults and children in the same building. Increased demand for the services we provide, but especially the increasing demands on our child and adolescent services, has placed extreme demands on the limited space in our current structure. There are logistical reasons why you want to separate the treatment of children from the treatment of adults. Our current structure makes the separation of adult and child clients very difficult.</p> <p>Our Child and Adolescent staff currently provide support to area pediatricians, schools, the courts, and public agencies in the community. Most of our clients have very limited incomes and cannot easily seek treatment outside the community.</p> <p>The money will allow us to expand and improve mental health services to families in North Central Ohio. We need to retain and attract staff to our community - a new facility would help</p> | Village of Belleville, OH | 1 | 0 to 30 days | \$95,000 |
| Richland | Child and Adolescent Center | <p>SEPA Approved - Grading and Drainage Improvements at a closed solid waste facility to reduce groundwater migration & improve downstream surface water quality.</p> <p>SEPA Approved - Construction of sludge storage pad, truck scales and misc. sludge handling improvements.</p> <p>Marble and sanitary sewer lining to reduce wet weather inflow and infiltration in a separate sanitary sewer system.</p> <p>Various waterline replacement throughout the Village due to aged, undersized and deteriorated waterlines.</p> <p>Installation of 150,000 gal. elevated water storage tank on the west side of the Village. Installation of 12" diameter waterline from the new elevated tank location to SR Street.</p> <p>The retention and/or creation of 15 jobs will create safer neighborhoods within the City of Mansfield, Ohio by implementing an "Intelligence Led Policing Strategy" resulting in REDUCED Part I Crime.</p> | The Center for Individual and Family Services | 26 | 31 to 90 days | \$1,500,000 |
| Richland | Mansfield City Dump Grading/Drainage | <p>The retention and/or creation of 15 jobs will create safer neighborhoods within a 10 county region in north central Ohio. The 10 county law enforcement collaborative has a mission of removing illegal drugs and weapons from communities and seeks those who engage in drug trafficking and violent crime.</p> | City of Mansfield | 37 | 0 to 30 days | \$720,000 |
| Richland | WWTP Sludge Handling Improvements | <p>The task force is well organized and has a proven record of reducing crime but its effectiveness has been diminished due to budget cutbacks including police officer and support personnel lay-offs.</p> | City of Mansfield | 17 | 0 to 30 days | \$900,000 |
| Richland | 2009 Inflow & Infiltration Repairs | <p>The project will reduce Part I Crime creating safer communities across a 10 county area while retaining and/or creating 12 jobs.</p> | City of Mansfield | 27 | 31 to 90 days | \$500,000 |
| Richland | Waterline Projects | <p>SEPA Approved - Grading and Drainage Improvements at a closed solid waste facility to reduce groundwater migration & improve downstream surface water quality.</p> <p>SEPA Approved - Construction of sludge storage pad, truck scales and misc. sludge handling improvements.</p> <p>Marble and sanitary sewer lining to reduce wet weather inflow and infiltration in a separate sanitary sewer system.</p> <p>Various waterline replacement throughout the Village due to aged, undersized and deteriorated waterlines.</p> <p>Installation of 150,000 gal. elevated water storage tank on the west side of the Village. Installation of 12" diameter waterline from the new elevated tank location to SR Street.</p> <p>The retention and/or creation of 15 jobs will create safer neighborhoods within the City of Mansfield, Ohio by implementing an "Intelligence Led Policing Strategy" resulting in REDUCED Part I Crime.</p> | Village of Butler | 10 | 91 to 180 days | \$620,000 |
| Richland | Elevated Water Storage Tank | <p>The project will reduce Part I Crime creating safer communities across a 10 county area while retaining and/or creating 12 jobs.</p> | Village of Butler | 10 | 91 to 180 days | \$700,000 |
| Richland | Crime Reduction/ Officer Retention Initiative | <p>SEPA Approved - Grading and Drainage Improvements at a closed solid waste facility to reduce groundwater migration & improve downstream surface water quality.</p> <p>SEPA Approved - Construction of sludge storage pad, truck scales and misc. sludge handling improvements.</p> <p>Marble and sanitary sewer lining to reduce wet weather inflow and infiltration in a separate sanitary sewer system.</p> <p>Various waterline replacement throughout the Village due to aged, undersized and deteriorated waterlines.</p> <p>Installation of 150,000 gal. elevated water storage tank on the west side of the Village. Installation of 12" diameter waterline from the new elevated tank location to SR Street.</p> <p>The retention and/or creation of 15 jobs will create safer neighborhoods within the City of Mansfield, Ohio by implementing an "Intelligence Led Policing Strategy" resulting in REDUCED Part I Crime.</p> | Mansfield Division of Police | 15 | 0 to 30 days | \$750,000 |
| Richland | METRICH Enforcement Unit | <p>The Roseland Storm Water Project would enable us to do a study for the purpose of correcting the undersized storm water system that exist in the Roseland neighborhood in the north west part of Madison Township. This area has been plagued by flow closers. 85 of 850 homes in this neighborhood have been flow closed on an 18" pipe. This neighborhood has been built approximately 60 years ago and most of the drainage tile system is only 8-12" wide with approximately 20% of the streets open ditches. This preliminary study would give us an idea of the cost and scope of preparing for filling a complex</p> <p>SEPA Approved - Grading and Drainage Improvements at a closed solid waste facility to reduce groundwater migration & improve downstream surface water quality.</p> <p>SEPA Approved - Construction of sludge storage pad, truck scales and misc. sludge handling improvements.</p> <p>Marble and sanitary sewer lining to reduce wet weather inflow and infiltration in a separate sanitary sewer system.</p> <p>Various waterline replacement throughout the Village due to aged, undersized and deteriorated waterlines.</p> <p>Installation of 150,000 gal. elevated water storage tank on the west side of the Village. Installation of 12" diameter waterline from the new elevated tank location to SR Street.</p> <p>The retention and/or creation of 15 jobs will create safer neighborhoods within the City of Mansfield, Ohio by implementing an "Intelligence Led Policing Strategy" resulting in REDUCED Part I Crime.</p> | METRICH Enforcement Unit | 12 | 0 to 30 days | \$600,000 |
| Richland | Research and develop effects of magnetism on hydro | <p>The project will reduce Part I Crime creating safer communities across a 10 county area while retaining and/or creating 12 jobs.</p> | Graywacke Engineering, Inc. | 15 | 0 to 30 days | \$1,600,000 |
| Richland | Roseland Storm Water Study | <p>SEPA Approved - Grading and Drainage Improvements at a closed solid waste facility to reduce groundwater migration & improve downstream surface water quality.</p> <p>SEPA Approved - Construction of sludge storage pad, truck scales and misc. sludge handling improvements.</p> <p>Marble and sanitary sewer lining to reduce wet weather inflow and infiltration in a separate sanitary sewer system.</p> <p>Various waterline replacement throughout the Village due to aged, undersized and deteriorated waterlines.</p> <p>Installation of 150,000 gal. elevated water storage tank on the west side of the Village. Installation of 12" diameter waterline from the new elevated tank location to SR Street.</p> <p>The retention and/or creation of 15 jobs will create safer neighborhoods within the City of Mansfield, Ohio by implementing an "Intelligence Led Policing Strategy" resulting in REDUCED Part I Crime.</p> | Madison Township | 3 | 31 to 90 days | \$24,775 |
| Richland | Richland County, Ohio Flood Management Program | <p>SEPA Approved - Grading and Drainage Improvements at a closed solid waste facility to reduce groundwater migration & improve downstream surface water quality.</p> <p>SEPA Approved - Construction of sludge storage pad, truck scales and misc. sludge handling improvements.</p> <p>Marble and sanitary sewer lining to reduce wet weather inflow and infiltration in a separate sanitary sewer system.</p> <p>Various waterline replacement throughout the Village due to aged, undersized and deteriorated waterlines.</p> <p>Installation of 150,000 gal. elevated water storage tank on the west side of the Village. Installation of 12" diameter waterline from the new elevated tank location to SR Street.</p> <p>The retention and/or creation of 15 jobs will create safer neighborhoods within the City of Mansfield, Ohio by implementing an "Intelligence Led Policing Strategy" resulting in REDUCED Part I Crime.</p> | Richland Soil and Water Conservation District | 13 | 181 days or more | \$5,500,000 |
| Richland | Hill Top Storm Water Project | <p>Storm water upgrade project for the Ashland Road Hill top neighborhood south of State Route 42 (Ashland Road), south of Forest Hills Drive, west of Pennsylvania Avenue and east of Indiana Avenue. This neighborhood consists of approximately 250 homes and is served by a 60 year old storm water system that is undersized. When it rains flooding, residential and small business damage. These floods will reduce the threat of food wastes, protect and enhance the life of the counties infrastructure and enhance the quality of life of the population that depends on Richland County for living and earning income. An estimated 25 retention facilities, with a combined area of 1,000 acres will provide a county-wide management system. Each facility will be engineered to temporarily hold water surges until the storm event has passed. The retained water will discharge into the receiving channels when the receiving streams and rivers are returned to normal flow.</p> | Madison Township | 25 | 91 to 180 days | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Richland | Madison Township RePaving Program | Since the no-renewal of our road paving levy in 1997 the township has only been able to pave 6 miles of road in the last 12 years. Repeated attempts to pass an additional road levy have been defeated. Our paving has been hit hard with foreclosures (65 of 650 homes in the Northwest part of the township have been lost or sold). We are currently have a property tax collection rate of below 60%. Madison Township has 17,280 residents (2003 census) which makes us the largest township in Richland County. We are the second largest local government entity in Richland County, second only to the City of Mansfield. It has been so long as 19 years since some of our secondary streets have been repaved. They are deteriorating worse and worse with each passing year and we don't have the means to correct them. In the current economic climate, it's been very difficult for us to pass any additional road levies. I based our money request on dividing the amount of federal dollars available per capita (\$80 times 14,680 people). | Madison Township | 15 | 31 to 90 days | \$1,174,000 |
| Richland | S.S.T.P. (Sanitary Septage Treatment Plant) for Se | Proposed 70.00 GPD Phosphorus Plant for septage is intended to service a 2 or 3 County area in Ohio. The construction of each facility is estimated to cost 130,000. | McHree's Technical water Services, Inc. | 139 | 181 days or more | \$3,000,000 |
| Richland | City of Shelby-West Mickey Road Sewer | This project will eliminate 13 septic tanks and would allow for future growth. The existing septic tanks are located adjacent to the City reservoir and the Blackfoot River which is used for the City's drinking water. The plans for this project are complete and have EPA approval. We could start this project very soon if successful in obtaining funding. | City of Shelby | 3 | 31 to 90 days | \$191,254 |
| Richland | City of Shelby-East Mickey Sewer | This project will eliminate 7 residential septic systems that are at the end of their useful life. The project will also eliminate 2 grinder stations for a Wendy's restaurant and a car lot. The size of the lots will not allow for the installation of a new septic system. | City of Shelby | 3 | 31 to 90 days | \$64,170 |
| Richland | City of Shelby- Manhole Rehabilitation | 4 EA Manholes 750 FT 8" Sanitary Sewer Line 112 LF Jack and Bore under Mansfield Avenue 6 EA Sanitary wyes This project will rehabilitate 50 manholes including sealing the inside of the manhole and installing an internal chimney seal and dish. This project will eliminate the infiltration into the City's sanitary sewer system. | City of Shelby | 3 | 0 to 30 days | \$80,000 |
| Richland | City of Shelby- Second St/Oak St. Sanitary Sewer R | 50 EA Manhole Rehab 50 EA Chimney Seals 50 EA Manhole Dishes This project will replace a sanitary sewer line located in an alley in between second street and Oak street. This line was installed in 1970 and is well passed its useful life. Our studies show that this line is a contributor to stormwater infiltration into the City's sewer system. | City of Shelby | 2 | 91 to 180 days | \$282,632 |
| Richland | City of Shelby-ArcelorMittal Sanitary Sewer Replac | This sanitary sewer line serves a major portion of the west side of town. Flow studies have shown that the present line is undersized and has caused backups in basements of homes. The current line is also installed in a river bed and during high water events there is infiltration. | City of Shelby | 3 | 31 to 90 days | \$131,400 |
| Richland | City of Shelby- East Main Waterline | 175 LF 18" Sanitary Sewer 750 LF 18" Directional Drill 70 LF 10" Sanitary Sewer 7 EA Sanitary Manholes 50 LF Concrete Encasement 1250 SF Sidewalk Replacement This project will replace an undersized waterline that was installed in the 1960's. This line had 12 breaks in last year alone. This project will vastly improve the city's water infrastructure by looping the north and south sides of town together and improving flow. This will also increase the flow to the hydrants. | City of Shelby | 3 | 0 to 30 days | \$203,230 |
| Richland | MedCentral College of Nursing - Capital Campaign | Construction of 35,000 sq. ft. academic/student services building for MedCentral College of Nursing (MCN). The college is currently housed in a building built in 1923 which has been maximally renovated both in space and technological capabilities. MCN is the only traditional 4 year Bachelor of Science in Nursing (BSN) program in Richland County. We are educating nurses for the future of our local area as well as for the State of Ohio. It is predicted that Ohio will see a nursing shortage of 32,000 nurses by 2020. Nursing has been declared a federal professional shortage area. Since the 2002 academic year, the number of qualified applicants turned away by Ohio nursing schools has increased by more than 440%. 294 in 2002 to 1952 in 2007. Reasons for this include lack of classroom space and lack of faculty. We need more space. The BSN degree is the launching point for nurses to become nursing educators as well as advanced practice nurses. We are currently investigating the feasibility of co-locating on the Ohio State University-Mansfield (OSU-M) Campus along with North Central State College (NCSC). The feasibility study is in collaboration with OSU-M and NCSC. | MedCentral College of Nursing | 150 | 181 days or more | \$1,000,000 |
| Richland | City of Shelby- East Smiley Water and Sewer Projec | This project will extend water and sewer to an area that was recently annexed. This project will also allow for future expansion on the west side. | City of Shelby | 3 | 91 to 180 days | \$124,562 |
| Richland | City of Shelby- Simeon Avenue Sanitary Sewer | This project will serve homes with a new sanitary sewer. The present sewer line is a 6" line that connects 4 houses and plugs constantly. | City of Shelby | 2 | 91 to 180 days | \$68,787 |
| Richland | MedCentral College of Nursing - Capital Campaign | Construction of 35,000 sq. ft. academic/student services building for MedCentral College of Nursing (MCN). The college is currently housed in a building built in 1923 which has been maximally renovated both in space and technological capabilities. MCN is the only traditional 4 year Bachelor of Science in Nursing (BSN) program in Richland County. We are educating nurses for the future of our local area as well as for the State of Ohio. It is predicted that Ohio will see a nursing shortage of 32,000 nurses by 2020. Nursing has been declared a federal professional shortage area. Since the 2002 academic year, the number of qualified applicants turned away by Ohio nursing schools has increased by more than 440%. 294 in 2002 to 1952 in 2007. Reasons for this include lack of classroom space and lack of faculty. We need more space. The BSN degree is the launching point for nurses to become nursing educators as well as advanced practice nurses. We are currently investigating the feasibility of co-locating on the Ohio State University-Mansfield (OSU-M) Campus along with North Central State College (NCSC). The feasibility study is in collaboration with OSU-M and NCSC. | MedCentral College of Nursing | 150 | 181 days or more | \$1,000,000 |
| Richland | City of Shelby- New Fire Station | The existing fire station was built in 1972 and to our knowledge, is the oldest continuing operating fire station in Ohio. It is located 20 feet from the banks of the Blackfoot River. The station has been flooded many times over the years. The last one was in 2007 and there was 3 feet of water inside the building. Damage was so extensive, the police and courts had to abandon the building. Our courts and police are now staying in buildings on opposite sides of town. Prisoners are now transported to jails sometimes 35 minutes away. This has caused an enormous amount of expense in overtime. Officers have to spend that time transporting prisoners instead of answering calls. Preliminary plans have been completed and final plans can be done right after funding is approved. This project would greatly improve the safety of the citizens of Shelby and allow our courts and police to operate more efficiently. | City of Shelby | 25 | 181 days or more | \$2,551,535 |
| Richland | Bridge Replacements (Kuhn, London West & Champion | Bridge Replacements on Kuhn Road, London West Road, and Champion Roads using design / build procedures. | Richland County Engineers Office | 95 | 181 days or more | \$1,320,000 |
| Richland | Mount Zion Road Bridge Replacement | Bridge Replacement on Mount Zion Road using design / build procedures. | Richland County Engineers Office | 95 | 91 to 180 days | \$440,000 |
| Richland | City of Shelby- New Justice Center | The current Police Department and Court was built in 1892 as a furniture store. Modifications and additions were done over the years. This building is located 70 feet from the Blackfoot River. The Blackfoot has flooded many times over the years, the last one occurring in 2007. 3 feet of water entered the building. Damage was so extensive, the police and courts had to abandon the building. Our courts and police are now staying in buildings on opposite sides of town. Prisoners are now transported to jails sometimes 35 minutes away. This has caused an enormous amount of expense in overtime. Officers have to spend that time transporting prisoners instead of answering calls. Preliminary plans have been completed and final plans can be done right after funding is approved. This project would greatly improve the safety of the citizens of Shelby and allow our courts and police to operate more efficiently. | City of Shelby | 25 | 181 days or more | \$4,000,404 |
| Richland | Resurfacing of 100 miles of county highways | Resurfacing of 100 miles of county highways. | Richland County Engineers Office | 71 | 181 days or more | \$5,600,000 |
| Richland | Culvert Replacements (Geisinger, Beam, Shelby - Ga | Replacement of culverts on Geisinger Road, Beam Road, Shelby - Geisinger Road, and Herring Road in Richland County. | Richland County Engineers Office | 125 | 181 days or more | \$1,170,000 |
| Richland | Safety Improvements on Millsboro Road (2) | Removal humps on Millsboro Road at Sugar Maple Land and Westover Lane. | Richland County Engineers Office | 50 | 181 days or more | \$450,000 |
| Richland | Bridge Load Ratings for 90 Bridges | We are consulting engineering firms to calculate bridge load ratings for 90 bridges under the jurisdiction of the Richland County Engineer. | Richland County Engineers Office | 12 | 181 days or more | \$240,000 |
| Richland | Illinois Avenue (Section 1) Reconstruction | Reconstruct 0.6 mile of Illinois Avenue from north of Mansfield - Lucas Road to south of Oak Street. | Richland County Engineers Office | 125 | 181 days or more | \$2,100,000 |
| Richland | Millsboro Road Reconstruction | Reconstruct 1 mile of Millsboro Road from Leaverton - Springhill Road to Hane Road. | Richland County Engineers Office | 125 | 181 days or more | \$3,000,000 |
| Richland | Pavement Marking Project | Project is provide pavement marking on Richland County Highways in 2011. | Richland County Engineers Office | 3 | 181 days or more | \$150,000 |
| Richland | Bridge Load Ratings for 45 Bridges | We are consulting engineering firms to calculate bridge load ratings under the jurisdiction of the Richland County Engineer. | Richland County Engineers Office | 6 | 91 to 180 days | \$120,000 |
| Richland | City of Shelby- Phone and Radio System | This project will replace an aging radio and phone system for our safety forces and city personnel. Our current radio system is not in compliance with current FCC regulations and must be replaced. The proposed system will utilize the city's fiber network and incorporate the radios and phones into one seamless system. This will allow for two large towers to be taken down. | City of Shelby | 10 | 0 to 30 days | \$40,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Richland | Fire Station Replacement | Construction of two fire stations to replace our current stations which are dilapidated and do not meet current electrical or plumbing codes. We have undergone these stations, both have been modified to even fit our trucks inside. We have some equipment sitting outdoors and less than adequate facilities for our on-duty personnel. Both structures are poorly insulated and are extremely inefficient energy-wise. We intend to replace them with buildings that enhance our response capabilities with structures that promote green initiatives that can also serve other community needs. It is our intent to utilize local contractors and suppliers which we hope will have an impact on our local economy in Richland County. | Madison Township Fire Department | 20 | 91 to 180 days | \$3,000,000 |
| Richland | Crimson, George Hawk, Lexington - Ontario, Silving | Replace bridges on Crimson Road, George Hawk Road, Lexington, Ontario Road, Silving Road. The Mary McLeod Bethune Intervention & Enrichment Center from now on called MBEIE) seeks to stimulate job creation and self sufficiency among inner city residents through the development of a shared use commercial kitchen. The kitchen will be located within the Carter Neighborhood Plaza, situated just on the mile east of downtown Mansfield. As part of a five year consolidated plan for economic development, the City of Mansfield has pledged to support projects that increase the viability of small businesses that offer competitive wages. | Richland County Engineers Office | 87 | 31 to 90 days | \$1,300,000 |
| Richland | Carter Neighborhood Plaza | The Carter Plaza will support local economic development plans by providing small scale food service entrepreneurs with the infrastructure needed to grow and expand without incurring fixed costs associated with purchasing or leasing a restaurant facility. In addition to facility rental at this minority owned kitchen, users will have access to technical support to assist them with food safety training, market research and other common business services. Estimates are that the center could be up and running by early in fall of 2009 | Marh McLeod-Bethune Intervention & Enrichment Cent | 25 | 0 to 30 days | \$900,000 |
| Richland | Bridge Load Ratings for 45 Bridges | File consulting engineering firms to calculate bridge load ratings for 45 bridges under the jurisdiction of the Richland County Engineer. | Richland County Engineers Office | 6 | 31 to 90 days | \$120,000 |
| Richland | Traffic Sign Replacement Project | Replace 8600 Traffic Signs on Richland County Highways because these signs do not meet reflectivity requirements. | Richland County Engineers Office | 6 | 31 to 90 days | \$400,000 |
| Richland | Resurfacing of 50 miles of county highways | Resurfacing of 50 miles of the Richland County Highway System. | Richland County Engineers Office | 71 | 91 to 180 days | \$5,000,000 |
| Richland | Pavement Marking Project | Project is to provide pavement marking on Richland County highways. | Richland County Engineers Office | 3 | 91 to 180 days | \$150,000 |
| Richland | Culvert Replacement and Safety Improvements | Replacement of Franklin Church Road pipe culvert, realignment of Marion Avenue Road and removal of a hump on Orchard Park Road. | Richland County Engineers Office | 125 | 91 to 180 days | \$513,000 |
| Richland | Resurfacing of 50 miles of county highways | Resurfacing of 50 miles of county highways. | Richland County Engineers Office | 71 | 31 to 90 days | \$5,000,000 |
| Richland | WWTP Digester Improvements | Sludge digester mixing equipment and piping replacement. | City of Mansfield | 12 | 91 to 180 days | \$1,100,000 |
| Richland | 2009 Inflow & Infiltration Repairs Phase II | Manhole and sanitary sewer lining to reduce wet weather inflow and infiltration in a separate sanitary sewer system. | City of Mansfield | 14 | 91 to 180 days | \$500,000 |
| Richland | Lahm Airport Taxiway Rehab | Resurface taxiways in areas around hangars, finish short section of taxiway to improve access to runways for safety purposes. | City of Mansfield | 34 | 0 to 30 days | \$600,000 |
| Richland | Airport West Industrial Park - Roadway | Complete final phase of an industrial park by extending 3000' of new access road. Water and sewer have already been installed. | City of Mansfield | 683 | 0 to 30 days | \$1,663,000 |
| Richland | Airport West Industrial Park | Complete final phase of an industrial park by extending 3000' of new access road. Water and sewer have already been installed. | City of Mansfield | 683 | 0 to 30 days | \$1,663,000 |
| Richland | Dist 3, PID 85863, RIC (2) <30' buses | 2) <30' buses for the Richland County Transit Board | Ohio Department of Transportation | 1 | 31 to 90 days | \$60,000 |
| Richland | Dist 3, PID 85864, RIC (5) 30' heavy duty buses | 5) 30' heavy duty buses | Ohio Department of Transportation | 27 | 31 to 90 days | \$1,600,000 |
| Richland | US 42 (Lexington Ave) & Sterkel Blvd Traffic Signs | Relocation of US 42 in Mansfield at Sterkel Blvd to accommodate a southbound left turn lane and second phase of traffic signal. Relocated green waste burner also mfg. in Ohio. This helps 2 Ohio "green" mfg. co's that can grow dramatically. | City of Mansfield | 3 | 0 to 30 days | \$120,000 |
| Richland | Biodiesel / Electrical Co-Generation from waste | We will produce all of our own electric needs, and allow other "very green" electric to be sold back to the grid. This money will also allow the installation of retail biodiesel pumps in Mansfield that are already in permitting process. These could be installed, and in use, selling various blends of biodiesel within 90 days of funding. The site work, and concrete would begin within weeks of receipt of the funding. Biodiesel is almost impossible to find for the public and this will add pumps in a retail area that is across from DOT garage and will give them access to the clean fuel also. This money will provide the ability for us to call back former workers and add more permanent jobs. This project can be accomplished quickly as the main plant is existing and was built in a former closed auto dealership, utilizing a former "dark" building, thus re-using resources from the beginning of this project. Biodiesel green waste burner also mfg. in Ohio. This helps 2 Ohio "green" mfg. co's that can grow dramatically. | Arlington Energy, LLC | 23 | 0 to 30 days | \$3,000,000 |
| Richland | Biodiesel / Electrical Co-Generation from waste | We will produce all of our own electric needs, and allow other "very green" electric to be sold back to the grid. This money will also allow the installation of retail biodiesel pumps in Mansfield that are already in permitting process. These could be installed, and in use, selling various blends of biodiesel within 90 days of funding. The site work, and concrete would begin within weeks of receipt of the funding. Biodiesel is almost impossible to find for the public and this will add pumps in a retail area that is across from DOT garage and will give them access to the clean fuel also. This money will provide the ability for us to call back former workers and add more permanent jobs. This project can be accomplished quickly as the main plant is existing and was built in a former closed auto dealership, utilizing a former "dark" building, thus re-using resources from the beginning of this project. | Arlington Energy, LLC | 23 | 0 to 30 days | \$3,000,000 |
| Richland | I-71/SR 13/Hanley Road Traffic Improvements | Construction of a new traffic signal, replacement of an existing signal and turn lane construction at the interchange of Interstates 71 & State Route 13, inside the city limits of Mansfield. | City of Mansfield | 5 | 0 to 30 days | \$460,000 |
| Richland | Historic School Renovation Project | Purchase and install two reproduction cross and bible doors to replace damaged wooden doors. Clean and paint building exterior. Replace roof - adding sheathing and insulation. As both doors have holes worn in them, the energy savings on this part alone will be great. In addition, the building now has a standing seam roof, very near the end of its life, with no sheathing and no insulation. Replacing the roof and adding sheathing and insulation would greatly increase the efficiency of our heating and cooling systems, and would help to preserve this historic building for future generations. The Richland County Museum is housed in a neo-classical building that was originally built in 1850 as the Lexington School. It now serves as an historical museum serving the entire county, working with civic leaders and schools to preserve and teach local history. As our building is on the National Register of Historic Places, it is as much a part of the collection as the building contents. All work can be done by local companies and their employees. Replacement of a 100+ year old deteriorated concrete bridge with a new elliptical culvert. Existing structure is rated "2" and is in serious condition. Failure of this structure would shut down AK Street, affecting approx. 350 jobs. Install efficient light fixtures, digital HVAC controls, thermal pane windows and new elevator drive motors at the Mansfield Municipal Building. An estimated 25-30% energy efficiency gains anticipated. Install efficient light fixtures, digital HVAC controls, thermal pane windows and new elevator drive motors at the Mansfield Municipal Building. An estimated 25-30% energy efficiency gains anticipated. Replace existing deteriorated concrete and pavers in downtown streetscape with colored, stamped, concrete. Replace existing deteriorated curbs and sidewalks in Mansfield Central Business District. Replace existing deteriorated concrete curbs within various areas of Mansfield. Repair 326' long steel beam structure over Touhy Run and Richland B&O Bike Trail. Existing coating has faded. Remove existing lead paint from 526' long steel beam structure over Touhy Run and Richland B&O Bike Trail and apply new coating system. Existing coating has faded. Repair and replace 4000' lin. of deteriorated guardrail at various locations. Project includes approx. 50 end assemblies to improve safety. Slope distribution is required at all locations. Complete replacement of taxiway lighting system including new coneupose system. | The Richland County Museum Association | 15 | 0 to 30 days | \$60,000 |
| Richland | Bowman St Culvert Replacement at Crystal Springs | Replacement of a 100+ year old deteriorated concrete bridge with a new elliptical culvert. Existing structure is rated "2" and is in serious condition. Failure of this structure would shut down AK Street, affecting approx. 350 jobs. | City of Mansfield | 7 | 0 to 30 days | \$130,000 |
| Richland | Mansfield Municipal Building Energy Efficiency Imp | Install efficient light fixtures, digital HVAC controls, thermal pane windows and new elevator drive motors at the Mansfield Municipal Building. An estimated 25-30% energy efficiency gains anticipated. | City of Mansfield | 10 | 31 to 90 days | \$900,000 |
| Richland | Mansfield Municipal Building Energy Efficiency Imp | Install efficient light fixtures, digital HVAC controls, thermal pane windows and new elevator drive motors at the Mansfield Municipal Building. An estimated 25-30% energy efficiency gains anticipated. | City of Mansfield | 10 | 31 to 90 days | \$900,000 |
| Richland | Streetscape Concrete Renovation Phase II | Replace existing deteriorated concrete and pavers in downtown streetscape with colored, stamped, concrete. Replace existing deteriorated curbs and sidewalks in Mansfield Central Business District. | City of Mansfield | 21 | 31 to 90 days | \$1,100,000 |
| Richland | 2009 Curb Repair Improvements | Replace existing deteriorated concrete curbs within various areas of Mansfield. | City of Mansfield | 18 | 31 to 90 days | \$1,900,000 |
| Richland | Fourth St Bridge over Bike Trail Beam Painting | Repair 326' long steel beam structure over Touhy Run and Richland B&O Bike Trail. Existing coating has faded. | City of Mansfield | 18 | 31 to 90 days | \$1,628,000 |
| Richland | Fourth St Bridge over Bike Trail Beam Painting - L | Remove existing lead paint from 526' long steel beam structure over Touhy Run and Richland B&O Bike Trail and apply new coating system. Existing coating has faded. | City of Mansfield | 18 | 31 to 90 days | \$850,000 |
| Richland | 2009 Guardrail Repairs & Replacement | Repair and replace 4000' lin. of deteriorated guardrail at various locations. Project includes approx. 50 end assemblies to improve safety. Slope distribution is required at all locations. | City of Mansfield | 12 | 31 to 90 days | \$300,000 |
| Richland | Lahm Airport Taxiway Lighting Replacement | Complete replacement of taxiway lighting system including new coneupose system. | City of Mansfield | 13 | 91 to 180 days | \$2,000,000 |
| Richland | Mill Run Road Bridge Replacement | Replace the Mill Run Road Bridge using Design/Build procedure. This Wireless Broadband Internet Service offering would target potential customers who are in unserved and under served rural areas who do not have access to Broadband Internet Services. The funds would be used to purchase and install Wireless Broadband Radio equipment in the Mansfield (Richland County) area on either an offering or a low power dispenser. The funds would also be used to provide customer premise radio equipment in order to provide the radio link between the customer and the base station radios. The service would be provided in the 700 MHz licensed wireless radio band. NKTelco Inc. already owns the 700 MHz licenses for Richland and surrounding counties. Unlike other radio services, the 700 MHz frequency is not scarce. The "edge" of their NKTelco Inc. will be able to provide service to customers who were previously not able to obtain Broadband service. Approximately 50 to 75 new customers could initially be provided service with the \$85,000 stimulus funds. A total buildout, serving in excess of 300 customers would be possible utilizing the estimated \$225,000 in total project cost estimates. The Village will replace the existing 1/2 gallon wastewater treatment system with a new package treatment plant. The existing system has failed and is not salvageable. | Richland County Engineers Office | 95 | 181 days or more | \$500,000 |
| Richland | Wireless Broadband Internet Service | This Wireless Broadband Internet Service offering would target potential customers who are in unserved and under served rural areas who do not have access to Broadband Internet Services. The funds would be used to purchase and install Wireless Broadband Radio equipment in the Mansfield (Richland County) area on either an offering or a low power dispenser. The funds would also be used to provide customer premise radio equipment in order to provide the radio link between the customer and the base station radios. The service would be provided in the 700 MHz licensed wireless radio band. NKTelco Inc. already owns the 700 MHz licenses for Richland and surrounding counties. Unlike other radio services, the 700 MHz frequency is not scarce. The "edge" of their NKTelco Inc. will be able to provide service to customers who were previously not able to obtain Broadband service. Approximately 50 to 75 new customers could initially be provided service with the \$85,000 stimulus funds. A total buildout, serving in excess of 300 customers would be possible utilizing the estimated \$225,000 in total project cost estimates. The Village will replace the existing 1/2 gallon wastewater treatment system with a new package treatment plant. The existing system has failed and is not salvageable. | NKTelco Inc. | 3 | 31 to 90 days | \$85,000 |
| Richland | Wastewater Treatment Plant Improvement | The Village will replace the existing 1/2 gallon wastewater treatment system with a new package treatment plant. The existing system has failed and is not salvageable. | Village of Plymouth | 25 | 31 to 90 days | \$2,900,000 |
| Richland | Village of Lucas Street Improvements | Resurfacing of 6 Village of Lucas streets which are severely deteriorated and need a 5 to a scale of 1:11 being excellent and 5 being poor). The majority of these streets have not been resurfaced for nearly 20 years and some require milling to prevent surface water problems experienced by Village of Lucas residents. Included in the project would be the 3 main streets into the Village of Lucas at approximately 5600 linear feet, and the street in which we have access to the Village of Lucas Water Treatment Plant and the Municipal Electric Sub-Station, approximately 5885 linear feet. | Village of Lucas | 3 | 91 to 180 days | \$137,256 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Richland | Court-ordered outpatient treatment program | This request would fund up to 40 individuals court-ordered to participate in treatment for Domestic Violence Intervention (BPI) and/or Alcohol/Drug (AOD). Economic problems have limited ability of contributors to pay for their own treatment consistently. Our Financial Advisor does not receive external funding for outpatient treatment programs, at any self-pay. Many of our clients have lost jobs recently, and cannot pay for treatment. Sometimes they go to jail as a consequence. The above requested funds would reduce the need to send people to jail, and costs associated with incarceration. Use of money for AOD is would ease the burden on programs that receive public funding, and enable more people with medical or limited income to use those systems. Our program could be instrumental in reducing the burden on agencies dependent on public funding. The funds would assist people who are court-ordered into to attend consistently, which is likely to increase levels of successful program completion. Ultimately, this increases community safety, helps people make cognitive & behavioral changes and reduces the burden on jails. We would also work in conjunction with our DV Court. | The Center for Individual & Family Services/ Foren | 10 | 0 to 30 days | \$23,000 |
| Richland | Amvets Park Project | The Village of Belleville is proposing to construct a new neighborhood park on a 4 acre site already owned by the village. The Village has an application pending for a Nature Works Grant through the Ohio Dept. of Natural Resources but that grant and available local match will only cover one of the total site development plan. The proposed grant would allow us to complete the development plan by adding a new picnic shelter, picnic shelter, additional playground facilities like furnishings, etc. This project could be ready to bid by June 2009. Include innovations and improvements to energy management, power quality, energy conversion and power generation. With the President's plan to make America energy independent, ETT has been looking for ways to replicate on the wealth of knowledge within the company and its technology partners in and around Ohio. This is further motivated by the public getting behind the concepts of "Green Energy" and "Renewable Energy." | Village of Belleville, OH | 6 | 31 to 90 days | \$95,000 |
| Richland | Modular Renewable Energy Systems | With assistance from the Federal Stimulus, ETT proposes to establish a new operating division that further develops and enhances solar, wind, bio-fuel, and fuel cell technologies into cost-effective modules. These energy generating modules also require power conditioning, management and control modules in order to effectively use the resultant energy. Using a System of Systems approach, these modules can then be combined into client specific configurations according to the end use, local conditions, logistics and economics. The majority of the requested funds would be used for R&D, engineering and pilot operations. | Energy Technologies, Inc. | 300 | 0 to 30 days | \$5,000,000 |
| Richland | Window Upgrade | 16 new energy saving windows for our house | Martin household | 1 | 0 to 30 days | \$5,000 |
| Richland | Taxiway rehab | Rehab taxiway lighting circuits B and C | City of Mansfield | 9 | 31 to 90 days | \$585,000 |
| Richland | Entrepreneurship Education Program | The new Entrepreneurship Education Program at NC State will provide leadership, training, and guidance to individuals wishing to start their own business or become innovators of new products and services. This will become an open-source educational outreach center that will provide training in the major open source software solutions most needed by entrepreneurs as well as innovative, cost-conscious businesses in our service area. It will benefit college students in the Entrepreneurship Education and Scholarship program, start-up entrepreneurs that can develop the entire IT portion of their business in the lab, area businesses seeking to convert their existing systems. It would be a true "train the trainer" center for open source business philosophy as well as open source software solutions. NC State will attempt to blend entrepreneurship education into its many of its existing academic programs. Consequently, it is attempting to convert all of its classrooms into "open classrooms", replacing outdated equipment with multi-media, high-speed technology. This technology will foster better students to trainees and apply real-world, including social entrepreneurship. | North Central State College | 250 | 181 days or more | \$380,000 |
| Richland | Technical Education Center Entrance Way/Study Cent | The facility master plan for the Mansfield campus North Central State College/OSU/Mansfield calls for the extension of the main entrance taxiway around the perimeter of Kue Hall and the northern most parking lots. This extension would facilitate the removal of the corner which divides Kue Hall and the Palumbo Technical Education Center, thereby creating a central campus setting for North Central State College. In preparation for this change, this project is designed to give the main entrance for the Palumbo Technical Education Center a new look. This addition will consist of two stories including approximately 7,000 square feet of space and match the current entrance to the building. It will include ADA compliant ramps, new facility elevator service and enhanced traffic patterns availability. Additionally, strategic design will include gathering and study space with state-of-the-art research and computing equipment and tools as well as new new multi-media facilities available for college and community use. | North Central State College | 25 | 31 to 90 days | \$850,000 |
| Richland | Keheo Center Conference/Banquet Facility | North Central State College is currently pursuing the development of new educational programming including a high level banquet services and food management. This program coupled with the introduction of a student entrepreneurial emphasis will provide a unique opportunity to blend educational theory and instruction with real world application. Students involved in these programs will also be given the opportunity to manage and oversee these operations for community and college events. The Keheo Center for Advanced Learning currently has approximately 10,000 square feet of unfinished space located on the third floor which will be renovated. This project represents the second phase of the development of a high level conference center and banquet facility with the recently completed adjacent kitchen and restroom areas. The completion of this renovation will create a state-of-the-art facility that provides both the training environment for students and the conference/banquet facilities for community and business use. | North Central State College | 150 | 31 to 90 days | \$825,000 |
| Richland | Fairview Water Project | New pump house and well system eliminates ground pit. Will help keep rents down for retired tenants and low income tenants toward the permit phase. It was selected because of limited housing and the sizable acreage controlled by individual owners. Preliminary studies show the quality of the wind, based on speed and compassness, is 5 percent better than expected. They maintenance jobs will be needed once the towers are built. | Fairview Mobile Home Park | 2 | 31 to 90 days | \$25,500 |
| Richland | Wind and Solar Renewable Energy Demonstration Proj | The College's Engineering Technology program is also located in Shelby, and has already become involved in renewable energy projects as part of capstone coursework. We propose installation of a combination solar array and wind generator model (1.9 kW each) to integrate into coursework. This would provide hands-on instruction for the needed maintenance techniques and other students. Installation would have internet based monitoring including environmental parameter monitoring which would serve to bolster comparative study of the technologies. In addition, a DC to AC inverter with battery backup will serve as an educational model for renewable power conversion. Finally, a display kiosk would allow for public public interaction. | North Central State College | 38 | 91 to 180 days | \$75,000 |
| Richland | Street paving | Historic Village Street Resurfacing | Village of Lexington | 10 | 91 to 180 days | \$768,769 |
| Richland | Homeland Security | Security of all Village Facilities | Village of Lexington | 10 | 91 to 180 days | \$118,219 |
| Richland | Patriot Park | Reaking/returfing path/soilwork and seeding/ landscaping/2 shelters | Village of Lexington | 10 | 91 to 180 days | \$472,000 |
| Richland | Police Station | Construct a new 6700 SF Police Station | Village of Lexington | 20 | 91 to 180 days | \$1,286,250 |
| Richland | Village Hall Renovations | Renovation of existing Village Hall for Police Station | Village of Lexington | 10 | 91 to 180 days | \$483,750 |
| Richland | New Elevated Tank | Rebuilding old growth timbers and lumber from Ohio barns and factories to recycle into useful building materials. This will preserve our existing trees from being cut and processed into lumber. This project will create jobs by recycling new building to store material. Buy more equipment to salvage and process of the lumber. This business will be a continuation of our growing green company. Immediate employment of 3.5 people. Future employment of 10 people within 2 years. With the growing demand for green environmental products, the estimated gross company income within 2 yrs. will be 2 million dollars. Thus will produce more jobs for local, jobstarved local government while preserving Ohio history and creating a health green environment. Sincerely: Gary Smith The City of Galion is seeking project funding to demolish our oldest T-hanger (weakest most hangar at airport) and replace it with a new structure. We have a significant demand for hangar space but the existing T-hangers are almost 50 years old. They are technologically and functionally obsolete. | Village of Lexington | 10 | 91 to 180 days | \$700,000 |
| Richland | Electronic Health Records | This would allow us to convert our paper documentation to electronic records within 5 years. Our current budget and staffing only permits select electronic each year. This additional staff to help speed the process as well as needed hardware and software. The additional equipment needed includes 2 scanners, 120 signature pads, updated network wiring and connectors, network storage and related software. Additional staff needs include 1.5 IT staff and 1.5 clinical staff. This would allow us to be on target with the Federal Government's initiative for utilization of an electronic health record for each person by 2014. | The Center for Individual & Family Services | 3 | 0 to 30 days | \$268,000 |
| Richland | Oak Hill Cottage masonry restoration, storm window | Masonry restoration on 1847 brick masonry house, Oak Hill Cottage, a prewar, WHPP Gothic Revival masterpiece which is open to the public by tours. Repair five chimneys. Apply masonry sealant to house. Install 24 storm windows. Repair approx. 4000 sq ft of trim. This will complete an approximately 10 year program to bring maintenance up to date and free up funds for other non-revenue ready, longer term projects including antique restoration and parking development not included in this request. Located in a designated Economically Distressed/Targeted Area. | Richland County Historical Society | 6 | 0 to 30 days | \$30,302 |
| Richland | Reclaimit | Reclaiming old growth timbers and lumber from Ohio barns and factories to recycle into useful building materials. This will preserve our existing trees from being cut and processed into lumber. This project will create jobs by recycling new building to store material. Buy more equipment to salvage and process of the lumber. This business will be a continuation of our growing green company. Immediate employment of 3.5 people. Future employment of 10 people within 2 years. With the growing demand for green environmental products, the estimated gross company income within 2 yrs. will be 2 million dollars. Thus will produce more jobs for local, jobstarved local government while preserving Ohio history and creating a health green environment. Sincerely: Gary Smith | Ohio Valley Barns | 10 | 0 to 30 days | \$200,000 |
| Richland | City of Gallion Municipal Airport - Construction of | The City of Galion is seeking project funding to demolish our oldest T-hanger (weakest most hangar at airport) and replace it with a new structure. We have a significant demand for hangar space but the existing T-hangers are almost 50 years old. They are technologically and functionally obsolete. | City of Gallion | 25 | 31 to 90 days | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Richland | City of Gallon Municipal Airport - Construction of | The City of Gallon Municipal Airport Terminal Building is approximately 50 years old. It is functionally and technologically obsolete and is not aesthetically attractive as a centerpiece of an airport should be. Passenger waiting facilities need to be updated as well as pilot flight preparation space. Also, there is currently no area for a rental facility and pilots would address this. | City of Gallon | 50 | 91 to 180 days | \$4,500,000 |
| Richland | City of Gallon Municipal Airport - Runway Extension | The City of Gallon Municipal Airport currently has a 3005-foot paved runway. Due to its length, our airport is limited in the type of aircraft that can use our facility primarily general aviation planes. By extending our runway an additional 1500 feet to the east, we would be able to much better serve the area by being able to land and take off a much wider variety of aircraft. A longer runway would also be much safer for aircraft as are currently using our facility. | City of Gallon | 50 | 91 to 180 days | \$1,500,000 |
| Richland | Renovation and Additional Parking | With 20 additional parking spaces, the addition of 840 square feet of new building and the renovation of 100 square feet we will add 4 new medical exam rooms which will serve 1200 new cancer/endocrinology medical patients. We will add approximately 4 new staff members in Physicians and nursing staff. We will also create additional construction jobs for approximately 6 months. | Third Street Community Clinic | 6 | 31 to 90 days | \$300,000 |
| Richland | Ohio State Reformatory Historic Site | The Ohio State Reformatory in Mansfield has been the focus of a grassroots historic preservation effort since 1994. The progress has been outstanding, primarily due to dedicated personnel, volunteers, privately raised monies and grants input. We have been the recipient of Certified Local Government grants administered through the Ohio Historic Preservation Office and in year 2008 received grants presented as a check for \$100,000 from the State Budget. All of these resources have been utilized to continue restoration of this irreplaceable resource. | Mansfield Historical Preservation Society | 25 | 31 to 90 days | \$800,000 |
| Richland | SR 309 / SR 430 Rehabilitation | Our most current project is teaming with the Ohio Department of Rehabilitation and Corrections to establish a Prison Museum for the State of Ohio. We have already stabilized a wing of the structure and have begun receiving collection items from ODRC. Our goal is to restore the original administration wing as an independent museum open to the public. As we attracted over 50,000 visitors to ODR last year we look to this as a tremendous additional educational opportunity. We have architectural drawings in place and an established mechanism for bring from the construction industry. The project is ready to move quickly. | K.E. McCartney & Associates, Inc. | 227 | 181 days or more | \$640,000 |
| Richland | St. Peter's District Plan | Rehabilitation and resurfacing of 5.08 miles of SR 309 & 430 including two new 5/4 concrete box culverts. | Downtown Mansfield, Inc. | 100 | 31 to 90 days | \$100,000 |
| Richland | Friends of the Park/ Carousel District Farmers Ma | The goals of the neighborhood housing plan include restoration of existing historic housing stock, creation of quality 18th housing compatible with existing houses, homeownership through programs that assist current residents in purchasing property, increased connectivity between neighborhood development and downtown retail and the recruitment of new retail downtown that will serve the needs of the residents. This is a collaborative project that has both public and private support. The St. Peter's district is home to over 5,500 residents many of which are low to moderate income level. This area has also been negatively impacted by the foreclosure crisis and many homes have been abandoned. The neighborhood is fortunate enough to have two long standing anchors, MacCentral Mansfield Hospital and St. Peter's Catholic Church. | Downtown Mansfield, Inc. | 100 | 91 to 180 days | \$75,000 |
| Richland | Wellness and Recovery | To assist in making City parks family friendly, clean and stable. To establish fitness trails and secure safe environments that promote recreation and outdoor play. To provide the community with free outdoor based concerts, establishing an public amphitheater and mobile stage. Encouraging production of green space and community gardening. To maintain the existing Farmers Market and provide locally grown, inexpensive produce to low income families located within downtown. | The Center for Individual and Family Services | 3 | 31 to 90 days | \$108,000 |
| Richland | Sabin Robbins | The Center proposes to initiate a Wellness program for both consumers of our services and the staff who treat them. This involves providing mental health and therapeutic treatment to about 1800 adult severely mentally ill population event. Studies and research demonstrate that people with severe emotional and psychiatric illnesses also suffer from preventable physical illnesses at high rate. Our approach is to provide education and group processes to them to address these issues. Additionally we know that the emotional impact of prolonged hospitalization to this population can have an adverse effect on treatment staff both emotionally and physically. This in turn results in high turnover and less productivity. Our plan is to employ an individual in our Mental Restoration Department to implement a wellness program that addresses both physical and emotional wellness concerns. Expected outcomes are increase in staff satisfaction, monitoring of staff health and increased health in clients as demonstrated by increased involvement in wellness activities, which will be tracked. Also we hope to see an increased utilization of services and increase employment for consumers. | Sabin Robbins, LLC | 140 | 0 to 30 days | \$5,000,000 |
| Richland | Child & Adolescent Mental Health Care | Sabin Robbins, LLC is a 125 year old paper converting company located in Mansfield Ohio that has been a reliable employer for many years. A group of Ohio investors have put their resources into saving the business and are looking for a buyer to finish implementing the turn-around plan that they have put into place. Once employing 140 people in Mansfield Ohio Sabin Robbins, LLC is looking to our employment in Ohio. With a lot of interest from the company could quickly purchase the appropriate inventory pay within term taking a discount, purchase equipment to convert paper for additional uses, increasing the business to employ those who have lost their jobs with plans to consolidate operations from Chicago into Mansfield and grow even beyond the company's former high points. | The Center for Individual & Family Services | 10 | 31 to 90 days | \$443,000 |
| Richland | TeleMedicine | Our current Child & Adolescent Mental Health Care Program has a waiting list of 170 plus clients. By increasing staff, we will be providing a valuable service to our community, we will stabilize families, and create an environment where families can be empowered to meet their own needs. "It is important to note that we are a comprehensive Mental Health & Drug & Alcohol treatment facility... for example, through our educational program, we can identify individuals with jobs in the community and/or through our case management services we can connect people with basic needs." In summary by increasing staffing to this program, we will address a serious community issue (170 plus clients waiting for services and we will also provide much needed jobs. | The Center for Individual & Family Services | 3 | 31 to 90 days | \$329,680 |
| Richland | Retention and/or Reinstatement of Law Enforcement | The Telemedicine project would enable us to deliver more psychiatric services to meet the increasing needs of our community. Unfortunately, there is limited availability of doctors in our area to meet our needs. By using Telemedicine, we would be able to utilize doctors in other areas to provide much needed services to local consumers. These funds would provide us with the equipment and staffing needed to increase our ability to provide these mental health services. | Richland County Sheriff's Office | 27 | 0 to 30 days | \$1,600,000 |
| Richland | City of Gallon Municipal Airport Facilities Upgrad | Due to the current economic conditions and budget cuts, the Sheriff's Office in Richland County, Ohio, has eliminated an IT position, our Citimail Lab is functioning with one less technician, and 7 other positions within our Law Enforcement Division remain unfilled. Additionally, one post in our sheriff's constable jail has been eliminated due to the current economic conditions. Our goal is to retain and/or reinstate the eliminated positions in staffing, we must proceed with plans to layoff additional 20 sworn deputies and 6 non-sworn positions within the Law Enforcement Division, effective March 15, 2009. Of the cuts already made in personnel, plus those to be laid-off, this project would enable us to retain and/or reinstate 20 sworn deputies and 7 non-sworn positions within our Law Enforcement Division. | City of Gallon | 50 | 91 to 180 days | \$3,540,000 |
| Richland | Valve and Hydrant Replacement Pr | RAJLON MUNICIPAL AIRPORT FACILITIES UPGRADE Activities would involve basic pavement maintenance, IRS, REE, and VASI repainting/repaint. In addition to these activities, additional work would be included in order to upgrade apron facilities to meet FAA standards for A-1 (small airplanes exclusively) requirements and to expand the current terminal area to the west. Additional apron maintenance and improvement projects would be performed including removal of obstructions near the approach and end of runway 5 in order to eliminate the displaced threshold, runway safety area grading and the replacement of parallel taxiway lights. A full-length parallel taxiway would be constructed by extending the existing 2000-foot taxiway an additional 1505 feet. Other activities would include the acquisition of snow removal equipment; minor airfield drainage improvements; installation of a light pavement dedicated helicopter landing pad; removal of the westmost hangar; construction of 2 new 10-unit T hangars; construction of 2 new corporate hangars; restoration of the existing airport entrance road; and the installation of a partial perimeter security fence. Replacement of 105 fire hydrants and 20 water valves. | City of Ontario -K.E. McCartney & Associates, Inc. | 29 | 31 to 90 days | \$600,000 |
| Richland | Supported employment | The Center provides occupational treatment for about 1800 Severely mentally ill adults annually. The average monthly income of those is under \$700. As part of our programming we provide vocational services because meaningful activity such as competitive employment reduces utilization of services, thus costs as well, while at the same time increasing level of functioning of those who find employment. Those with Severe and persistent mental illnesses have many barriers to finding work which trained staff can help in overcoming. We propose to add 2 job developers to work specifically with adults who are suffering from emotional and/or psychiatric distress to assist in finding work in the competitive market. They will work with the interdisciplinary treatment teams. Expected outcomes will be increased job placement for the SMI population. Currently we place 15% of those referred for vocational services. With the increased levels of staffing project to increase that to 25% of those referred finding and retaining an employment for at least 90 days. | The Center for Individual and Family Services | 2 | 31 to 90 days | \$73,600 |
| Richland | City of Ontario - Water Main Replacement Program | 10,000 ft of 12" water main replacement, 4,462 ft of 8" water main replacement. | City of Ontario -K.E. McCartney & Associates, Inc. | 66 | 31 to 90 days | \$1,390,000 |
| Richland | City of Ontario - Water Main Extension Program | 3,600 ft of new 8" water main, 500 ft of new 4" water main. The purpose of this project is to create loops in the system where dead ends currently exist thereby increasing the flows and pressure. | City of Ontario -K.E. McCartney & Associates, Inc. | 39 | 91 to 180 days | \$820,000 |
| Richland | Home Road - Lift Station Replacement | Replacement of existing sanitary lift station including 75 ft. of 6" gravity sewer, 35 ft. of 6" force main and 4 sewer manholes. | K.E. McCartney & Associates, Inc. | 22 | 31 to 90 days | \$230,900 |
| Richland | Village of Belleville - WWTP Improvements | New incoming headworks, bypassing valves at secondary clarifiers, sludge pump controls, solids handling improvements - EPA mandated work from Koshland Road to Alexander Road in Village of Belleville including 4,000 ft. of roadway with curb and gutter, stormwater management system, and signal upgrades. This is part one of a two part project to stimulate economic development at the 0771 interchange through a future Industrial Park and most efficient access to existing businesses. | K.E. McCartney & Associates, Inc. | 15 | 31 to 90 days | \$315,000 |
| Richland | S.R. 97- 3rd Lane Widening | Replacement of existing sanitary lift station including 75 ft. of 6" gravity sewer, 35 ft. of 6" force main and 4 sewer manholes. | K.E. McCartney & Associates, Inc. | 86 | 181 days or more | \$1,800,000 |
| Richland | Markey Street - Storm Sewer Improvements | 1,600 ft. of 12"-24" storm sewer with 24 catch basins and street resurfacing. | K.E. McCartney & Associates, Inc. | 11 | 31 to 90 days | \$120,000 |
| Richland | Village of Butler - Sanitary Collection System I & | Manhole repair for entire village, flow monitoring, sewer cleaning and repairs. This work is mandated by the Ohio EPA. | K.E. McCartney & Associates, Inc. | 12 | 31 to 90 days | \$228,000 |
| Richland | Village of Butler - Storm Sewer Replacement Projec | 1,300 ft. of 12"-18" Storm Sewer with 18 catch basins, 1,300 ft. of curb replacement and 2,000 ft. of pavement replacement. | K.E. McCartney & Associates, Inc. | 19 | 31 to 90 days | \$395,000 |
| Richland | Village of Shiloh - I & I Reduction (Manhole Rehab | Village wide manhole evaluation and rehabilitation work as mandated by Ohio EPA. | K.E. McCartney & Associates, Inc. | 10 | 91 to 180 days | \$184,700 |
| Richland | Village of Butler - WWTP Improvements | Rehabilitation of existing Rotating Biological Contractor units. | K.E. McCartney & Associates, Inc. | 11 | 31 to 90 days | \$200,000 |
| Richland | Cedar Creek Court Wastewater & Drinking Water Impr | The project consists of 2 Sludge Wasting Tanks, 1 Combination Chlorination-De-Chlorination Tank and 500 feet of 6 inch Sewer Line. This is an EPA mandated upgrade to our existing wastewater plant and must be completed to retain the system's NPDES permit. | Cedar Creek Court | 10 | 31 to 90 days | \$50,000 |
| Richland | Automated External Defibrillator | The Clear Fork Valley Local School District would like to purchase an Automated External Defibrillator to supplement our already existing defibrillator program. Along with the defibrillator we would purchase an alarm called to save the unit in. | Clear Fork Valley Local School District | 0 | 0 to 30 days | \$1,820 |
| Richland | Safety First | Retention of total number of sheriff's deputies and civilian support staff to maintain the public safety of the 250,000 residents of our County. | Concerned Citizens of Richland County of OHIO | 25 | 0 to 30 days | \$1,600,000 |
| Richland | Downtown Mansfield Two Way Streets | The current street system works as a disadvantage to both developers and also business and property owners in the downtown who are trying to compete for business and keep their doors open. There is currently 4 million dollars in development on the back burner in completed pending the finishing of this project. This development includes the creation of market rate housing in loft style condos by a local developer. This project includes the changing of street patterns on two major streets in the downtown, Main and Walnut both which are currently one way. People traveling in these directions will still have the current one way streets, Diamond and Mulberry to use and would also have the other street to be used for local, business related traffic. Please help us fund this very important project that will not only stimulate the economy of Mansfield, but keep and retain both jobs and business as well as secure future investment. Thank you. | Downtown Mansfield, Inc | 5 | 181 days or more | \$3,000,000 |
| Richland | Richland County Sanitary Sewer GIS Project | This project will prepare a complete digital model and system map of the sanitary sewers owned and operated by Richland County. Existing utilities will be cataloged for asset management and utility location purposes. The system will incorporate maintenance and enable hydraulic modeling to assist in location pollution sources and adjust capacity for future development. | Richland County Building Regulations | 6 | 31 to 90 days | \$150,000 |
| Richland | Energy efficient windows for Baird home. | Replacement of 10 inefficient windows from the 1960's. | Baird Family | 1 | 31 to 90 days | \$6,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Richland | recover from the economic hardships placed on me b | Due to the bush administration raising the economy and allowing the company that I worked for to do a "PAPER MOVE" and say they were investment and decision bankrupt and order to get rid of the union and restructure and terminate all and disabled people like me and not return me back I have lost my job at the age of 61 due to my age and medical problems I will not be able to find suitable employment again and will be forced to take early retirement which will only give me \$700.00 a month for the rest of my life. I have no family and no one to help me. I have no means of transportation, am heavily in debt and basically bankrupt and in debt about \$75,000.00. I cannot afford to continue seeing my doctor since I no longer have insurance and basically can barely survive. I need this money to settle all of my debts and take care of myself and relocate back to San Francisco California and hopefully be able to start up some sort of employment and be able to get health insurance. The existing WWTP is overloaded and it is a problem. The WWTP serves 14 houses and the cost/benefit ratio is very high. The plant must be modified or abandoned to meet EPA NPDES requirements. | Hammer Productions | 1 | 0 to 30 days | \$300,000 |
| Richland | Lust WWTP Abandonment | County Meadows is a small subdivision of 18 houses with a WWTP that is 32 years old. The existing plant is in excess of maximum capacity with much H ₂ S. Flow equalization and H ₂ O removal are necessary. Work at the plant is required to comply with EPA and NPDES requirements. Build building to repair existing basins and buy additional equipment. Additional employees possibly 2. Expect current production and for supplies to grow more money for personal use and continue giving overflows to shelters in Mansfield Ohio area during growing season. | Richland County Building Regulations | 40 | 91 to 180 days | \$1,443,000 |
| Richland | Country Meadows WWTP Abandonment | County Meadows is a small subdivision of 18 houses with a WWTP that is 32 years old. The existing plant is in excess of maximum capacity with much H ₂ S. Flow equalization and H ₂ O removal are necessary. Work at the plant is required to comply with EPA and NPDES requirements. Build building to repair existing basins and buy additional equipment. Additional employees possibly 2. Expect current production and for supplies to grow more money for personal use and continue giving overflows to shelters in Mansfield Ohio area during growing season. | Richland County Building Regulations | 40 | 91 to 180 days | \$1,260,000 |
| Richland | Expand Home Business | Several Estates subdivision has approximately 400 residential homes. There is no storm sewer system installed. There is minimal surface water control in place, however new infrastructure is desperately needed. Much damage has been done to private and public property by uncontrolled runoff. The project has been bid and is a problem. The WWTP serves 14 houses and the cost/benefit ratio is very high. The plant must be modified or abandoned to meet EPA NPDES requirements. | Self Employed | 3 | 31 to 90 days | \$50,000 |
| Richland | Imperial Estates Stormwater Project | The Harp WWTP serves approximately 80 houses and is currently over capacity. An H ₂ S program has been implemented in the area with satisfactory results. Future development in the area is halted until such time as additional capacity can be added. Modifications such as flow equalization are needed to comply with NPDES and EPA requirements. A cost-benefit analysis has concluded the best solution is to abandon the plant and pump the sewage to the City of Mansfield. | Richland County Building Regulations | 40 | 0 to 30 days | \$600,000 |
| Richland | Harp WWTP Abandonment | The Harp WWTP serves approximately 80 houses and is currently over capacity. An H ₂ S program has been implemented in the area with satisfactory results. Future development in the area is halted until such time as additional capacity can be added. Modifications such as flow equalization are needed to comply with NPDES and EPA requirements. A cost-benefit analysis has concluded the best solution is to abandon the plant and pump the sewage to the City of Mansfield. | Richland County Building Regulations | 40 | 91 to 180 days | \$1,107,000 |
| Richland | Imperial Estates SSES | The Imperial Estates subdivision contains approximately 400 houses, 1 elementary school, and several commercial businesses. The WWTP was recently abandoned and replaced with a large equalization basin and several pump stations. It continues to be a problem in the 40 year old subdivision. A complete study with grade and site testing, 70' in excess, flow monitoring, and house inspectors will be conducted to pinpoint sources of H ₂ S. Repairs will include lining, joint sealing, grouting, MH sealing, lateral connection repairs, mapping, modeling, and digitization of the sanitary sewer system. The project is needed to avoid excess user fees and keep the system in compliance with the EPA and downstream WWTP in compliance with NPDES requirements. | Richland County Building Regulations | 46 | 0 to 30 days | \$1,022,000 |
| Richland | Kochheiser Road Sanitary Sewer Extension | A sanitary sewer extension is needed to the existing system to allow expansion for existing properties that have failing septic systems. The septic systems discharge into a tributary of the Canal River. The existing properties do not have room for construction of new septic systems that meet current EPA and county requirements. | Richland County Building Regulations | 40 | 91 to 180 days | \$300,000 |
| Richland | Operating capital to allow hiring of more employee | Working capital to advertise and grow business. This will allow us to move into a larger building and create new jobs for associates. | All-Ways Christmas | 4 | 0 to 30 days | \$125,000 |
| Richland | J&J Spay | I currently own a team insulation business and I am looking to receive this stimulus to help educate and save homeowners and businesses. Money on energy bills for updating existing and new houses and buildings with team. The stimulus would be spent on the energy efficient team branch of my business and updates to existing equipment. It would also afford the opportunity to update my existing energy efficient operation of my business. I believe that I have good opportunities and could create 10-20 jobs in the next 2 years. The stimulus of energy savings with the products I use has been both insured and the environment by reducing the use of energy consuming products. | J&J Spray Inc. | 20 | 0 to 30 days | \$175,000 |
| Richland | Monroe Fire Capital Improvement Initiative | The requested funds would be used to renovate our current station and a residential structure next to our current station. The changes to our current station would include the creation of office space, updating of heating, electrical and telecommunications, and computer networking. Existing NFPA compliant fire gear storage, changing the size of our overhead door to allow our current door to be the station directly and updating our in-house dispatching center. The residential structure would be converted to a training facility with areas for classroom style training and include shower/toilet room facilities which we currently are not able to provide to our firefighters. | Monroe Township - Lucas Fire Department | 0 | 31 to 90 days | \$100,000 |
| Richland | Prevent foreclousurer | Get out of debt to save my home. Back taxes and mortgage payments. visa bill and making a great first impression. | Forclousurer | 1 | 31 to 90 days | \$205,000 |
| Richland | Reentering the Workforce--Successfully and Immedi | Intensifying skills like what to wear, when to arrive, how to answer open-ended scenario questions, how to answer difficult personality questions which could sabotage them, how to ask questions to show their interest and skill level, etc. Resume writing skills like how to enhance work and volunteer experience, how to minimize gaps in work, how to get your resume noticed among hundreds, how to avoid common resume disasters, etc. How to get an interview like when to call and when not to call, how to network, how to enhance networking opportunities, etc. Where to look for assistance like local, state, and federal gov entities and/or profit and nonprofit businesses that can assist with finances and work opportunities, etc. Make a great first impression like how to build your self confidence level despite being unemployed, how to maintain self discipline and emotional control despite stress levels rising, how to lower stress levels using coping strategies. | Desk Enterprises Incorporated | 10,000 | 0 to 30 days | \$2,000,000 |
| Richland | Window replacement | Approximately 1500 air windows and windows that are inefficient including storms. Saving approximately 50% per window since air windows per year for energy costs. Construction of 200-400 ft. academic/business services building for MacCormick College of Nursing (MCN). The college is currently housed in a building built in 1923 which has been maximally renovated both in space and technological capabilities. MCN is the only traditional 4 year Bachelor of Science in Nursing (BSN) program in Richland County. We are educating nurses for the future of our local area as well as for the state of Ohio. It is predicted that Ohio will see a nursing shortage of 32,000 nurses by 2020. Nursing has been declared a national professional shortage area. Since the 2002 academic year, the number of qualified applicants turned away by Ohio nursing schools has increased by more than 40%. Ohio in 2002 to 1992 to 2007. Reasons for this include lack of classroom space and lack of faculty. We need more space. The BSN degree is the launching point for nurses to become nursing educators as well as advanced practice nurses. We are currently investigating the feasibility of co-locating on the Ohio State University-Mansfield (OSU-M) Campus along with North Central State College (NCSC). The feasibility study is in collaboration with OSU-M and NCSC. | Sposito Household Family | 4 | 31 to 90 days | \$9,600 |
| Richland | Construction of new academic building for college | Construction of 200-400 ft. academic/business services building for MacCormick College of Nursing (MCN). The college is currently housed in a building built in 1923 which has been maximally renovated both in space and technological capabilities. MCN is the only traditional 4 year Bachelor of Science in Nursing (BSN) program in Richland County. We are educating nurses for the future of our local area as well as for the state of Ohio. It is predicted that Ohio will see a nursing shortage of 32,000 nurses by 2020. Nursing has been declared a national professional shortage area. Since the 2002 academic year, the number of qualified applicants turned away by Ohio nursing schools has increased by more than 40%. Ohio in 2002 to 1992 to 2007. Reasons for this include lack of classroom space and lack of faculty. We need more space. The BSN degree is the launching point for nurses to become nursing educators as well as advanced practice nurses. We are currently investigating the feasibility of co-locating on the Ohio State University-Mansfield (OSU-M) Campus along with North Central State College (NCSC). The feasibility study is in collaboration with OSU-M and NCSC. | MedCentral College of Nursing | 150 | 181 days or more | \$1,000,000 |
| Richland | Construction of new academic building for college | Construction of 200-400 ft. academic/business services building for MacCormick College of Nursing (MCN). The college is currently housed in a building built in 1923 which has been maximally renovated both in space and technological capabilities. MCN is the only traditional 4 year Bachelor of Science in Nursing (BSN) program in Richland County. We are educating nurses for the future of our local area as well as for the state of Ohio. It is predicted that Ohio will see a nursing shortage of 32,000 nurses by 2020. Nursing has been declared a national professional shortage area. Since the 2002 academic year, the number of qualified applicants turned away by Ohio nursing schools has increased by more than 40%. Ohio in 2002 to 1992 to 2007. Reasons for this include lack of classroom space and lack of faculty. We need more space. The BSN degree is the launching point for nurses to become nursing educators as well as advanced practice nurses. We are currently investigating the feasibility of co-locating on the Ohio State University-Mansfield (OSU-M) Campus along with North Central State College (NCSC). The feasibility study is in collaboration with OSU-M and NCSC. | MedCentral College of Nursing | 150 | 181 days or more | \$1,000,000,000 |
| Richland | Improved efficiency Lithium battery charging | Graywacke Engineering is currently producing power conversion equipment, specifically designed to replace or replicate the military primary portable batteries (i.e. BA5500) and 2500 Lithium batteries by using existing power sources i.e. shore power, vehicle based battery systems, solar, etc. By utilizing these products the military is able to maximize its current power sources and reduce significant battery waste and hazardous material concerns. However in many instances the military is required to utilize the primary rechargeable battery source during operations in areas without access to the above listed existing power sources. This is the area that Graywacke Engineering has focused. We have researched and begun development on portable charging devices specifically for these primary lithium cells. Many factors remain to be examined i.e. different chemical make ups, batteries, temperature effects on charging, or different charging frequencies. This is the focus of our research and development, and why we are requesting this money. | Graywacke Engineering Inc. | 12 | 31 to 90 days | \$650,000 |
| Richland | Green Home | Build a green home using solar panels, windmills, geothermal heating, energy eff. home and basement with proper insulation in the walls and windows. | Hedrick Household | 12 | 31 to 90 days | \$195,000 |
| Richland | The 5th Realm | The intent is for IONG to develop more than one Massively Multiplayer Online Role Playing Game, comparable to World of Warcraft and Guild Wars 2, that would not only create several jobs in the long run but also provide a significant increase in Ohio's tax base through millions of dollars per year in subscription revenues. Most of this income would be from players worldwide sending money to a company in Ohio. Online gaming seems to be a form of entertainment that people will not let go, even in times of recession. Several hundred thousand will be needed for implementation of needed hardware and internet bandwidth allocation. Depending on what is available, several hundred thousand will be needed for company facilities. For about a 4 year development cycle, there will be a need to have about 60-75 jobs (depending on the particular point in the development cycle) for low and higher level developers and quality managers. Most game concepts are already developed and programmed. The 5th Realm thus being a great head start on the project. If they do this in Texas and make money, then we can do it here in Ohio and get some of the entire game market profit. | IONG - Interactive Online Network Gaming | 75 | 0 to 30 days | \$10,570,000 |
| Richland | Recovery of Waste Heat to Electric Generation | We recover waste heat from any heat source and change it into a kinetic rotary motion to drive an electric generation system. | Hydroair | 50 | 0 to 30 days | \$5,000,000 |
| Richland | Fire Station Repacement & Relocation | We feel that we have the next technology change for America and want it keep it in the Mid Ohio region. I'll be glad to release more information if you request. | Washington Township Fire Department | 25 | 181 days or more | \$2,100,000 |
| Richland | Waterline: 5th and Henry | Replacement and relocation of an existing fire station to improve employee and public safety. Access to the present station is impeded by multiple State and Federal highway intersections. The new station will meet current building codes and provide a safe, well lit, more energy efficient and support a greener environment. It is projected that full-time staffing will be necessary in the future and the present fire station is unable to support this public safety initiative. The new complex will also support the Township government's devices and public meeting areas. The construction project will assist in supporting the local economy by utilizing local suppliers and contractors. | Village of Butler | 10 | 91 to 180 days | \$170,000 |
| Richland | TeleCare Ohio | Replacement of 1300 LF of aged & undersized waterline. New waterline will be 12" diameter. Funds will be used to purchase additional telemedicine monitors to allow for much needed growth and expansion of our homehealth telemedicine monitoring program for patients with heart failure and other chronic diseases. The monitors will be used in rural areas in the counties of Ashland, Crawford, Monroe, Knox, Holmes, Wyandot and Wayne. These monitors help reduce Medicare acute care and emergency room expenditures by an average of \$42,000 per patient while at the same time providing health care in the home setting which is preferred by most patients. In the past five years, Ohio has experienced a 50% increase in healthcare costs for chronic diseases. Ohio also ranks in the top ten percent of deaths in the United States related to chronic diseases. These monitors allow the VNA to provide daily care to chronic disease patients and intervene before an acute hospitalization or emergency visit needs to take place. The VNA already has a proven track record with having several hundred monitors in place in our 19 county service area. These funds will allow us to purchase more monitoring devices, hire more telemedicine practitioners, and in the long run produce a greater cost savings. | Visiting Nurse Association of Mid Ohio | 80 | 0 to 30 days | \$250,000 |
| Richland | TeleCare Ohio | Replacement of 1300 LF of aged & undersized waterline. New waterline will be 12" diameter. Funds will be used to purchase additional telemedicine monitors to allow for much needed growth and expansion of our homehealth telemedicine monitoring program for patients with heart failure and other chronic diseases. The monitors will be used in rural areas in the counties of Ashland, Crawford, Monroe, Knox, Holmes, Wyandot and Wayne. These monitors help reduce Medicare acute care and emergency room expenditures by an average of \$42,000 per patient while at the same time providing health care in the home setting which is preferred by most patients. In the past five years, Ohio has experienced a 50% increase in healthcare costs for chronic diseases. Ohio also ranks in the top ten percent of deaths in the United States related to chronic diseases. These monitors allow the VNA to provide daily care to chronic disease patients and intervene before an acute hospitalization or emergency visit needs to take place. The VNA already has a proven track record with having several hundred monitors in place in our 19 county service area. These funds will allow us to purchase more monitoring devices, hire more telemedicine practitioners, and in the long run produce a greater cost savings. | Visiting Nurse Association of Mid Ohio | 80 | 0 to 30 days | \$250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Richland | Bulk Materials Distribution Terminal | The funds will be utilized in the creation of a Bulk Material Distribution Terminal and rehabilitation of the Mansfield to Willard main line. The Bulk Material Distribution Terminal will be located on a 160 acre site located approximately 3 miles north of the City of Mansfield. The terminal will allow for the transfer of bulk materials between truck and rail transportation serving customers within a 20 mile radius. To aid in the attraction of customers to the terminal and operate more efficiently a portion of the funds will be utilized in the above mentioned track rehabilitation. Creation of the terminal and rehabilitation of the track will result in the retention and creation of approximately 150 jobs. | Ashland Railway, Inc. | 150 | 31 to 90 days | \$10,821,850 |
| Richland | Expansion of existing facility | Creation of a motorsports facility including but not limited to drag strip, camping, outdoor/recreation equipment. THE BUILDING WAS BUILT IN 1972 AND HAS HAD VERY FEW UPGRADES SINCE THEN. WE HAVE THE ORIGINAL HVAC SYSTEMS, SINGLE PANE WINDOWS, LITTLE INSULATION IN ROOF, POOR LIGHTING SYSTEM. | Mansfield Motorsports Park | 200 | 0 to 30 days | \$5,000,000 |
| Richland | INCREASING ENERGY EFFICIENCIES IN FACILITY | THE CORRECTION OF THESE PROBLEMS WILL ALLOW US TO MAINTAIN THE BUILDING FOR LESS AND ALLOW US TO SERVE MORE LOW INCOME INDIVIDUALS WITH THE LIMITED AMOUNT OF MONEY WE HAVE. The money received will be used to remove old windows and appliances that waste energy and replace them with all new high efficient windows and appliances. I have a list that would benefit from this in multiple ways. They are learning to school about going "green" and this project would show them the procedures to take on a smaller scale in what is being done across the state to a greater extent. The stimulus money will be used to help maintain employment for various local companies and will be used to hire one person to install all the items that does not need professional to install. | REHABILITATION SERVICES OF NORTHCENTRAL OHIO | 2 | 91 to 180 days | \$500,000 |
| Richland | Osborne Household Energy Project | | none | 1 | 0 to 30 days | \$15,000 |
| Richland | Richland B&O Trail resurfacing | 11 miles of asphalt resurfacing on existing Richland B&O Trail - an 18.5 mile bike trail in Richland County that was constructed in 1995. We are a Mental Health and Drug and Alcohol Treatment Agency and we are already responsible to help people with mental illness maintain stable, safe, affordable housing. In addition, many of our clients including our children and adolescents need help with food. We appreciate your consideration of this request. | Richland County Park District | 19 | 31 to 90 days | \$330,000 |
| Richland | Food and Housing Project | Modernization and addition of space to our county health department. Currently, we are housed in a facility originally constructed in the early 1970's with an additional wing added in the early 1990's. | The Center for Individual & Family Services | 2 | 0 to 30 days | \$95,000 |
| Richland | Addition to the Health Dept | This project would allow us the ability to continue and expand the public health services we provide to all of Richland County citizens and businesses. The project would include the redesign of current space with the addition of increased space to provide these services. | Mansfield/Ontario/Richland County Health Department | 10 | 181 days or more | \$2,160,000 |
| Richland | Bi-Metal Generator | Our Bi-Metal generator has the potential to turn all existing gasoline powered vehicles into "mini-hybrids" which could create jobs throughout Ohio and make the US Auto companies competitive once again at a cost of only a few hundred dollars per vehicle. The Bi-Metal generator has applications globally for green energy production of electric. | Medical Safety Solutions, Inc. | 25 | 0 to 30 days | \$10,000,000 |
| Richland | Wireless Broadband for Rural Application | Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to those areas without grant monies. Building a wireless infrastructure to equip rural residents with the Service to be able to access the Internet at Broadband speeds. Providing a services service is much more cost effective than laying cable to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding other services to the packages within a year. New WIMAX technology will be able to push a strong enough signal to provide all other services to the areas. Once we are able to establish our first several sites we will have the ability to use local county money, State and Federal monies to expand. The capital earned from this initiative will be re-invested into in-state broadband infrastructure development. This will create commercial expansion that will create countless jobs statewide. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Richland | ORGANIC FRUITS, VEGETABLES, AND HERBS | We are certified organic growers of fruits, vegetables, and herbs. We have a system to grow "YEAR ROUND" in "SOLAR HEATED GREENHOUSES" with no "PESTICIDES" herbicides, insecticides, or herbicides, using "SOLAR HEAT" and "WIND GENERATED ELECTRICITY". Our system also incorporates "WATER CONSERVATION" to use up to 70% less water and "VERTICAL HYDROPONICS" which produces 4 to 8 times the normal amount of produce per square foot as conventional systems. Our system grows "YEAR ROUND" and "LOCALLY GROWN" food which requires practically no shipping as compared to California and Florida. We can grow with almost "NO CARBON FOOTPRINT" and "NO PESTICIDES" and "NO POLLUTION" and can ship on airplanes and rail cars nationwide and still come out with "FRESHER, MORE NUTRITIOUS PRODUCE". We will use this funding to expand our business with new greenhouses, new equipment, and new employees. We greatly appreciate your serious consideration of this project. Respectfully, Frank Stank, President, Frankly Organic Inc. 2715 Bluff Rd, Mansfield, Ohio 44840-7474 | FRANKLY ORGANIC INC. | 6 to 8 | 31 to 90 days | \$1,500,000 |
| Richland | Replace Fire Dept. Pumper | Replacement of a 20 year old front line Pumper. Will allow us to have a more up to date and cost effective piece of Fire Fighting Equipment. The Pumper will be able to provide increased days of care and related services to women and children who are victims of domestic violence. In addition, The Shelter will be able to continue to maintain the current 17 shelter staff and to hire a part time licensed social worker to assist in providing mental health treatment to the increased number of women and children. | Mifflin Township Fire Dept. | 15 | 91 to 180 days | \$450,000 |
| Richland | The DV Shelter Program | Replace a 30 year old boiler used to heat the business area and living quarters of the Fire Dept. Replace with Energy Efficient heaters and central air. | The Domestic Violence Shelter | 17 | 0 to 30 days | \$50,000 |
| Richland | Replacement of Boiler system | 3000 wear tear of pavement 2" thick and 1000 linear feet of drain line and 2 drainage boxes. Dept. will serve 85 low income families that can't afford a rate increase. | Mifflin Township Fire Dept. | 5 | 31 to 90 days | \$75,000 |
| Richland | Street re-surfacing | Due to current dramatic drop in city revenue, it has become necessary to forgo a number of police officers and support staff. This project will allow the re-call of layed off police officers and some support staff critical to community safety. | Cedar Creek Court Mobile Home Community | 10 | 0 to 30 days | \$115,000 |
| Richland | Officer Retention/Re-Call Initiative | Violent crime and thefts are currently rising rapidly which is expected to continue. | Mansfield Division of Police | 15 | 0 to 30 days | \$750,000 |
| Richland | Domestic Violence Project | This project will allow the assignment of two police officers to work specifically on the coordination of domestic violence cases. Officers will take the case from the original filing and prepare the case for charge request. | Mansfield Division of Police | 2 | 0 to 30 days | \$325,000 |
| Richland | AoD & community violence outpatient therapy | Officers then will work with the law director or prosecutor to prepare the victim and witness for the prosecution and ultimate sentencing. Hire 2 FTE employees to start an outpatient program based on the relationship of substance abuse and criminal activity and violence. Funds would further enable us to purchase new materials for the program and research best practices. Funds would incorporate support staff time and office resources. Additional funding will be used to provide treatment services primarily in Richland Co. and be made available to neighboring counties/courts. We would work in conjunction with the court and probation systems to monitor offenders, reduce substance abuse and violent acts that are associated with. Estimate we could provide out services to approx 30 individuals with this amount. This will reduce use of jail resources. It will also reduce the burden on agencies receiving CODAS funding to provide services for individuals who are unable to pay for it. Likely lead to overall improvements in community safety. | The Center for Individual & Family Services/ Foren | 2 | 31 to 90 days | \$120,000 |
| Richland | Regional Manufacturing Coalition | Formation of Regional Manufacturing Coalition. The Richland Manufacturing Coalition (RMC) was formed for the purpose of sharing ideas, best practices, business challenges and issues that are common among manufacturers. Presently RMC has 55 member co's with 94 mgt members representing a total employment of over 8400 employees in Ashland, Richland, and Crawford counties. Our mission is: Helping the North Central OH mfg to prosper through education and networking. We intend to take the Coalition regional in the near future to include Knox, Morrow, Marion, Huron, and Wayne counties which would increase our membership to over 100 co's with over 15,000 employees. Expansion of these employees will be possible by the programs and services of RMC to address workforce needs, business expansion and development resources, mgt. education on HR issues, and continuous improvement of best practice strategies. RMC can also assist economic development offices with assistance and facilities. Funds requested would fund a full-time administrator for a 5 year period to maximize opportunities to retain and expand mfg employment in North Central OH similar to WIRE-Net in Cleveland. | Richland Manufacturing Coalition | 15,000 | 91 to 180 days | \$250,000 |
| Richland | Stimulus Pathways | The Community Health Access Project (CHAP) is requesting funding to maintain the Pathways outcome production model in Ohio. CHAP is a nonprofit organization that uses community health workers (CHWs) to reach out to communities that have poor health and social outcomes. CHAP has created a unique outcome-focused tool Pathways to track positive outcomes within these neighborhoods. This funding will be used to maintain the Pathways model at the five existing CHAP sites (Richland County and Area County). Pathways are a tool. A tool used to shift the focus of the health and human services systems to outcomes. Pathways are unique in that the services are tailored to the level of the individual. It is the sum of the individual outcomes that will begin to address the persistent problem of health and social disparities. Each step of the Pathway addresses a clearly defined action towards problem resolution. Many steps deal with social and cultural issues facing a client. Pathways have been developed for many important issues, ranging from homelessness to employment. One client may have many different Pathways depending on the problem identified. | Community Health Access Project (CHAP) | 5 | 0 to 30 days | \$225,000 |
| Richland | Harker St & Main St RR Grade Crossing Elimination | Safety project. Build short section of crossover track to consolidate two unsignalized rail grade crossings into one existing signalized grade crossing. Eliminates an isolated, unsignalized grade crossing on SR 13 as well as an isolated, unsignalized grade crossing on Harker Street. | City of Mansfield | 11 | 91 to 180 days | \$410,000 |
| Richland | Harker St & Main St RR Grade Crossing Elimination | Safety Project. Build a short section of crossover track to consolidate two unsignalized rail grade crossings into one existing signalized crossing. Eliminates an isolated, unsignalized grade crossing on SR 13 as well as an isolated, unsignalized grade crossing on Harker Street. | City of Mansfield | 11 | 91 to 180 days | \$410,000 |
| Richland | Richland County, Ohio Stimulus Request | We would like to see a reinstatement of our Gun Prosecutor/ Clerk which we participated in for several years. This grant allowed us to dedicate the prosecutor to handle all firearm cases within our office, from intake to appeal. | Richland County Prosecutor's Office | 2 | 0 to 30 days | \$75,000 |
| Richland | Violent Fugitive Task Force Unit | We would also be interested in any funding we could qualify for the prosecution of domestic violence cases and/or our victim witness program. We currently operate our Victim/Witness division partially through a grant from the State of Ohio. Funding has been so drastically cut that we had to eliminate the secretarial position, leaving the secretarial work to the advocates and director. | Richland County Sheriff's Office | 26 | 0 to 30 days | \$158,600 |
| Richland | Automated Mobile Reporting System | The RCSI recently originated the Richland County's Division of the Northern Ohio Violent Fugitive Task Force Unit brought with the cooperation of the U.S. Marshall Service in Cleveland, Ohio. The purpose of the fugitive task force unit is to combine the efforts of federal, state, and local law enforcement agencies to locate and apprehend the most dangerous fugitives and assist in high profile investigations. Accurate data on the flight and arrested across different local, state and federal agencies. This project will also allow RCSI to acquire 8 additional laptops. THE PAST FEW YEARS OF HIGH FUEL COST AND THE HEIGHT COST OF TIRES, OIL, AND EVERYTHING THAT'S INVOLVED IN THE TRUCKING INDUSTRY HAS HAD ME TO LET MY EQUIPMENT NEED REPAIRS THAT I CAN'T AFFORD, SO I WOULD USE THE MONEY TO BUY NEW EQUIPMENT TO REPLACE MY WORK-UP EQUIPMENT. | Richland County Sheriff's Office | | 91 to 180 days | \$150,000 |
| Richland | Small business restructure | | mountaineer transfer inc. | 1 | 31 to 90 days | \$200,000 |
| Richland | Replacement of our Training tower and drill area | Replacement of our current training tower and outdoor training facility. This sign is used to train new and currently active Firefighters in this area. | Mifflin Township Fire Dept. | 10 | 91 to 180 days | \$1,100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Richland | First Call of Richland County | First Call of Richland County is a collaborative service of the Public Library and Richland County Job & Family Services. The library purchased a building on street level to move the information and referral agency on street level for better access to the public. Neither agency has the money for construction, given declining revenues. The Richland County United Way and the Richland County Foundation were previous partners. The United Way only yielded about 50% of the campaign. First Call had a 68% increase in telephone calls in 2008 over 2007. The public calls include basic needs, food, rent, assistance, housing utilities and many more needs. By having better access on street level (currently on 3rd floor of the Main Library), we will help more walk in clients. We are seeking \$150,000 to renovate the front of our new building to place First Call in the prominent location. The architect's estimate is \$150,000, which does not include technology/wiring. This will improve the programs of most Human Service Agencies in the county. | Mansfield/Richland County Public Library | 3 | 91 to 180 days | \$150,000 |
| Richland | Sites Lake Cottage Area Wastewater Treatment Proje | Replacement of an outdated, over 40 year old lagoon type wastewater treatment system with a modern package plant to meet EPA requirements. System serves 110 households and about 500 residents. Goal is to meet all EPA requirements, preserve water quality, enhance the quality of life of the area's residents. | Muskingum Watershed Conservancy District | 20 | 91 to 180 days | \$660,000 |
| Richland | Plymouth-Shiloh Schools Stimulus Package | Create a vocational agriculture learning center that would house livestock, educational facility, and storage facility for equipment. This would include the reroofing of utilities and construction of the facility. Any leftover dollars would include the construction of a track for community usage and the necessary security around both facilities. Which would include lighting, fencing, concrete access paths. | Plymouth-Shiloh Local School | 50 | 91 to 180 days | \$1,000,000 |
| Richland | Pleasant Hill Lake Park Bridge Replacement | This project entails the replacement of a bridge in Pleasant Hill Lake Park currently closed by inspectors. This facility is owned and managed by the Muskingum Watershed Conservancy District, a political subdivision of the State of Ohio. Box culvert type construction or modular installation is being considered. We will choose the most cost-efficient solution. The current situation results in difficult access to part of the facility, requiring a long, out-of-the-way drive, typically by campers driving large recreational vehicles. It also makes access difficult to a newly developed equestrian center. The bridge replacement would allow safer, easier and much shorter access, (including for emergency vehicles), and reduce wear on smaller camp roads. As Pleasant Hill Lake is part of the US Green Corps of Engineers flood control system, a bargeable footy, Any restriction on access can thus potentially put people at risk. | Muskingum Watershed Conservancy District | 10 | 31 to 90 days | \$150,000 |
| Richland | Replacement Transit Bus - 35 foot | One (1) 35 foot replacement heavy duty transit bus | Richland County Transit Board | 1 | 31 to 90 days | \$340,000 |
| Richland | Replacement Transit Bus - 35 foot | One (1) 35 foot replacement heavy duty transit bus | Richland County Transit Board | 1 | 31 to 90 days | \$340,000 |
| Richland | Ashland Railway Infrastructure Rehabilitation Proj | Rehabilitation of 22 miles of main line track to meet FRA Class of track from Exempted to Class 2. Rehabilitation of selected track bridge structures including one highway overpass in the interest of the safety of rail traffic and the public. | Ashland Railway, Inc. | 65 | 31 to 90 days | \$10,196,211 |
| Richland | Ashland Railway Infrastructure Expansion Project | Expansion of rail yard facilities in Mansfield, OH, Shelby, OH, Wilcox, OH, and in the Ashland OH industrial Park. These expansions will be needed to retain existing business and to add in community economic development. | Ashland Railway, Inc. | 100 | 31 to 90 days | \$8,200,000 |
| Richland | ManCI HVAC Systems | At the Mansfield Correctional Institution, replace all current HVAC rooftop units with more energy efficient HVAC systems. The current HVAC systems are approximately 18 years old and are in various degrees of danger. Maintenance costs are escalating to keep the systems running. | Ohio Department of Rehabilitation and Correction | 35 | 181 days or more | \$2,135,000 |
| Richland | Richland B&O Trail Resurfacing | This request is for needed asphalt resurfacing of the Richland B&O Trail, better known as the Mansfield Bike Trail. This 18 mile stretch in 1995 and was built on the abandoned B&O railroad bed that connects Mansfield with Lexington, Bellefonte and Buckeye in Richland County. Thousands of people enjoy the scenic, serene and fat and exercise a day during the winter use this trail. Of course, when they're not riding, but it also a destination for bike riding enthusiasts from all over the midwest, and county, for that matter. Resurfacing of the trail was begun with the last couple of years with the 18 miles completed. However, because of the weather and some of the project, we had to stop because of a lack of funds. Because this project is "shovel ready", and an important part of the county's transportation system, we are making a request for some of the Federal Stimulus funds for and some of the state's. Completion of this asphalt upgrade would help to make "the bike trail" more user friendly and provide a viable alternative, that would not include the land, air, or pollutants in these very fragile times. | Gorman Nature Center | 12 | 31 to 90 days | \$330,000 |
| Richland | Renaissance Complex Parking Structure | The Renaissance is seeking funding for the acquisition of an adjoining business property to create a new and improved playground to support enhanced parking for theatre patrons. The Parking Structure Project would include the creation of a new parking structure to Theatre parking located at the rear of the existing Theatre building. The enhanced entrance (with its improved and safer side level) would lead to a handicapped parking lot adjacent to the new building with elevator as well as, support the completion of a dual level parking structure that is contiguous to the existing amphitheatres of Park Avenue and Third Street. This project would include the addition of approximately 100 parking spaces, while resurfacing and upgrading the existing parking areas. This project would also include a covered pedestrian walkway located off the handicapped parking area. Benefits for the community from this project include the following: a safer, more vehicle friendly entrance and exit for patrons attending Renaissance performances or business gatherings, as well as increased parking spaces near the building for handicapped and senior patrons, with expedited safety features. | Renaissance Performing Arts Association | 20 | 31 to 90 days | \$1,950,400 |
| Richland | Replacement o Emergency Squad | Replacement of Emergency Squad Replace with a newer model that is more reliable and A lot less to maintain. | Mifflin Township Fire Dept. | 10 | 91 to 180 days | \$180,000 |
| Richland | Hydrogen Generator | Have successfully built and tested a hydrogen generator to run 10 automobiles using a power supply to regulate hydrogen production - resulting a 20% to 60% fuel savings. Several products are available that do not have the power supply and run much less efficiently, but still safe. I'm going to set up production of the automobile version and research the development a hydrogen generator that works with most cars during off-peak hours. I expect the industry to be self sustaining within one year, with growth as wind mills and demand for a hydrogen infrastructure become more mainstream. Much the same as independent oil wells have never happened, enhanced and renovated parking lots for theatre patrons. The Parking Renovation Project would include the creation of a new entrance to Theatre parking located at the rear of the existing Theatre building. The enhanced entrance (with its improved and safer side level) would lead to a handicapped parking space adjacent to the new building with elevator structure that is complementary to the existing amphitheatres of Park Avenue and Third Street. This project would include the addition of approximately 25 parking spaces, while resurfacing and upgrading the badly damaged existing parking areas. This project would also include a covered pedestrian walkway located off the handicapped parking area. Benefits for the community from this project include the following: providing a major catalyst to the ongoing efforts of the Mansfield Alliance with the master plan of downtown revitalization and producing an even more significant presence in education and outreach serving all of the community with valuable arts opportunities. | Power-Hawk Inc | 12 | 0 to 30 days | \$430,000 |
| Richland | Renaissance Parking/Roadway Renovation Project | Have successfully built and tested a hydrogen generator to run 10 automobiles using a power supply to regulate hydrogen production - resulting a 20% to 60% fuel savings. Several products are available that do not have the power supply and run much less efficiently, but still safe. I'm going to set up production of the automobile version and research the development a hydrogen generator that works with most cars during off-peak hours. I expect the industry to be self sustaining within one year, with growth as wind mills and demand for a hydrogen infrastructure become more mainstream. Much the same as independent oil wells have never happened, enhanced and renovated parking lots for theatre patrons. The Parking Renovation Project would include the creation of a new entrance to Theatre parking located at the rear of the existing Theatre building. The enhanced entrance (with its improved and safer side level) would lead to a handicapped parking space adjacent to the new building with elevator structure that is complementary to the existing amphitheatres of Park Avenue and Third Street. This project would include the addition of approximately 25 parking spaces, while resurfacing and upgrading the badly damaged existing parking areas. This project would also include a covered pedestrian walkway located off the handicapped parking area. Benefits for the community from this project include the following: providing a major catalyst to the ongoing efforts of the Mansfield Alliance with the master plan of downtown revitalization and producing an even more significant presence in education and outreach serving all of the community with valuable arts opportunities. | Renaissance Performing Arts Association | 20 | 31 to 90 days | \$515,000 |
| Richland | Replaced all Windows in Buissness area of Fire Dept | Replacement windows in business area of the fire dept. This job has already been completed to help save on heating bills. | Mifflin Township Fire Dept. | 2 | 0 to 30 days | \$1,941 |
| Richland | New K-12 public school building | Build one new K-12 education building serving students (BSE) of the Lucas Local School District that will provide a 21st century learning environment for those students. | Lucas Local Schools | 175 | 181 days or more | \$11,000,000 |
| Richland | Lucas LSD Transportation | Replace all school buses with modern school buses that will operate more efficiently and reduce diesel emissions whenever the Lucas LSD buses operate. | Lucas Local School District | 10 | 91 to 180 days | \$425,000 |
| Richland | Township Hall & Community Center | To construct a Township Meeting and Community Hall within the township; we do not have a facility large enough to accommodate the space required for Township meetings. Presently the Fiscal Officer uses an office in the fire dept. that was previously used by the Fire Dept. personnel. The Township Trustees and Zoning Inspector do not have any space the offices. We are in need of adequate space for Township Offices in conduct administrative duties and have larger space available to conduct public meetings. | Mifflin Township, Richland County | 40 | 181 days or more | #VALUE! |
| Richland | Buckeye Crushing Rail Installation | This project will include the crushing of concrete to a 204 material that can be used on various construction projects. For Buckeye Crushing to bring in Materials on rail and to ship materials on rail and this project will add three to five permanent positions to our company. | B and R Recycling | 5 | 0 to 30 days | \$140,000 |
| Richland | PIK Capitalized Maintenance; PID 86109 | 2009 Capitalized Maintenance. This is a rural transit project whose funding flows through ODOT. | Ohio Department of Transportation | 1 | 0 to 30 days | \$20,830 |
| Richland | Preventative Mental Health Assessments for People | Funding has been out for our current Preventative Mental Health Assessment Program for people seeking public assistance. This program has been highly effective for our community in that people who are seeking public assistance are also required to seek employment. We provide people with the Mental Health Assessments when they are referred to us by the public assistance staff so that we can help them remove the barrier of debilitating mental illness. Thank you for your consideration of this much needed resource. | The Center for Individual & Family Services | 1.5 | 0 to 30 days | \$99,500 |
| Richland | financial assistance for housing needs | Direct financial assistance will be provided to individuals at or to moderate income for housing needs in Richland County (rent, mortgage). Maximum allocation \$200. # of households assisted: 100. This funding would be utilized in addition to assistance provided for housing through the Richland County Foundation and the Emergency Food and Shelter program. | Catholic Charities Diocese of Toledo | 3 | 0 to 30 days | \$50,000 |
| Richland | Renaissance Conference Center II | His area, (seating for approx 100). This performance space would also be used as a working classroom for students of theatre and playwriting involved with the Renaissance Education Program. This would also include a new catering kitchen on the upper level that would service the Ballrooms and New Bakery Loge boxes. The demand for these services and amenities is high. Expected revenue with these improvements would result in a great operational impact, more satisfied patrons, as well as being a great accomplishment for the community. The benefits from this project include: a significant addition to downtown service assets providing more opportunities for meetings and conferencing in north central Ohio providing a major catalyst to the ongoing efforts of the Mansfield Alliance with the master plan of downtown revitalization. Creating an even more significant presence in education and outreach serving all of the community with valuable arts opportunities, and leaving a lasting cultural legacy for generations to come. | Renaissance Performing Arts Association | 17 | 31 to 90 days | \$500,000 |
| Richland | Operation Bridge-Building | Improving civic involvement (income or non-income) opportunity area are: Homeless Youth, diverse talents, (children, seniors, anxiety, depression, Autism, ADHD, Clear Fork and Kenton). This program enhances classroom curriculum for grades K through 5 by engaging students and teachers with quality performing art programming by the Mansfield Symphony and direct, hands-on contact with nationally known Music Director Robert Franz. Program components of this program include: study guides, professional development workshops, in-school ensemble performances, and continuing in a Mansfield Symphony Educational Concert at the Renaissance Theatre. This three year project will enable these school districts to be able to participate in a program that provides professional development for teachers with integrated on-site and outreach activities with classroom visits by Robert Franz that impacts middle and high school band, orchestra and choral rehearsals for coaching and master class sessions free of charge. | Renaissance Performing Arts Association | 12 | 31 to 90 days | \$990,000 |
| Richland | Patrol Vehicle Replacement Project | This project addresses the acquisition of new patrol vehicles for the RCO. It will enable us to acquire new field units to replace ten (10) of our existing Patrol vehicles that are 3 or more years older and having in excess of 85,000 miles on them. Patrol policy has been to replace vehicles after 3 years of service, but due to a freeze imposed by our Board of County Commissioners for calendar year 2009, we cannot purchase new vehicles due to the county budget being the largest in the state. The county's budget is down 10% from 2008 to 2009 to \$27.5 million for 2009. Cars already made in our operating budget for 2009, and soon force the RCO to lay off 10 Deputies, one (1) Supervisor, and 2 permanent employees in our Records Section. | Richland County Sheriff's Office | | 91 to 180 days | \$200,000 |
| Richland | Village of Butler - Wastewater System Improvements | The construction of wastewater treatment plant improvements (including a new equalization basin), sanitary sewer extension, and a sanitary pump station for the purpose of Economic Development in the Village. The proposed wastewater improvements are required to serve a new commercial development that is to be developed in the Village. The proposed sewer system improvements are required to serve a new commercial development that is expected to provide the Village of Butler 200 new and permanent jobs. | K. E. McCartney & Associates, Inc. | 315 | 91 to 180 days | \$2,550,000 |
| Richland | Marvin Memorial Library Expansion | Expansion of existing library to include community multipurpose room, genealogy room, staff work area. Remodeling of existing library to include quiet study rooms and story time room with family restroom. The new addition will be 3,600 sq. ft. | Marvin Memorial Library | 3 | 0 to 30 days | \$800,000 |
| Richland | Village of Butler - Water System Improvements | Replacement of old and deteriorated water mains throughout the Village of Butler and a water main extension to increase pressure and water flow for the purpose of Economic Development in the Village. The proposed water system improvements are required to serve a new commercial development that is expected to provide the Village of Butler 200 new and permanent jobs. | Village of Butler- K. E. McCartney & Associates, Inc. | 294 | 91 to 180 days | \$2,000,000 |
| Richland | Copus Corner, LLC | Copus Corner LLC increase 6 employees with low income. | Copus Corner LLC | 6 | 31 to 90 days | \$100,000 |
| Richland | Filling the Gap | Upgrade current windows and doors to energy efficient windows, doors, and insulation to help reduce the cost of heating and cooling the buildings. Upgrade showers and install water saving fixtures to both save money and help the environment. | Crossroads Center for Change | 10 | 31 to 90 days | \$80,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Richland | Small Community Diagnostic Clinics & Research Test | Diagnostic clinics and research testing centers spread throughout the state of Ohio in non-metro, small population communities. Funded by partnerships with 15 local community hospitals spread through all corners of the state. IRC-Ohio contracts with pharmaceutical companies that agree to provide free treatment to patients in exchange for exclusive marketing and development rights to partner hospitals. IRC-Ohio provides a rapid, turn-key, open, single-use diagnostic platform for partner hospitals including equipment, training and ongoing administrative functions. In exchange for Federal Stimulus money, IRC-Ohio will create up to 455 high-paying jobs in many of the most economically depressed areas of the state. All of the jobs created will be new positions and encompass areas of health care services, clinical research, information technology & administrative support. The jobs created will enable individuals with no prior experience to acquire new, marketable skill sets. | IRC-Ohio, LLC | 450 | 0 to 30 days | \$2,125,000 |
| Richland | St. Blaise of the Piney Woods Catholic Retreat Cen | Future income tax will offset Federal Stimulus money that IRC-Ohio receives. The Stimulus Money would be used to purchase a beautiful, wooded 16 acre parcel with an existing house (owned by myself) in Plymouth Township, Richland County, to be made into a Catholic Retreat Center. The purchase price of the property is only \$230,000 and the costs of constructing cabins, installing sewer, water and electric to the cabins, painting driveways and walkways and adding recreational facilities would be covered by "donor" money of \$300,000. The balance of the funds received for this project would be used to purchase buses that would transport senior participants from Toledo and other cities to this scenic, rural, outpost. The buses would be powered by natural gas, or aquifers, whichever would have less of a harmful impact on the environment. All of the infrastructure created with this project would be donated by Meane Limited to Bishop Leonard Blair of the Diocese of Toledo for his use and enjoyment. Funds will be used to assist in the purchase and installation of the infrastructure on a currently closed ski resort in Butler, Ohio, which previously employed 200 people, mostly seasonal and part time. Additional private investment of over \$300,000.00 will be made on the project to expand the operation to a year round vacation destination. The full time operation of the resort will employ over 200 full time employees on site, create additional support businesses, and greatly increase the tourist revenue in the North Central Ohio area. The existing ski resort has been maintained, and is ready for immediate operation. However, to make it financially viable, hotel and other amenities will need to be added, which are not part of this request and will be funded privately. It is also important to understand approximately 125 people, in addition to the numbers mentioned above, for construction and related development activities. The ultimate goal of this project is to revitalize the economy of the Clear Fork/Medican area by capitalizing on the many recreational and tourism amenities in the area. The stimulus funding being requested is a critical component. 3,171 linear feet of water lines with valves, hydrants, and water services to replace sections of existing 4" and 6" abseccement and copper pipes. | Meane Limited | 16 | 31 to 90 days | \$1,462,977 |
| Richland | Clear Fork Resort | The existing ski resort has been maintained, and is ready for immediate operation. However, to make it financially viable, hotel and other amenities will need to be added, which are not part of this request and will be funded privately. It is also important to understand approximately 125 people, in addition to the numbers mentioned above, for construction and related development activities. The ultimate goal of this project is to revitalize the economy of the Clear Fork/Medican area by capitalizing on the many recreational and tourism amenities in the area. The stimulus funding being requested is a critical component. 3,171 linear feet of water lines with valves, hydrants, and water services to replace sections of existing 4" and 6" abseccement and copper pipes. | Clearfork Resort Partners | 200 | 0 to 30 days | \$3,842,750 |
| Richland | water Line Improvements | 3,171 linear feet of water lines with valves, hydrants, and water services to replace sections of existing 4" and 6" abseccement and copper pipes. | Village of Plymouth-W. E. Quicksall & Associates, Inc. | 10 | 91 to 180 days | \$1,207,200 |
| Richland | NEW BEGINNINGS DRUG AND ALCOHOL TREATMENT PROGRAM | PRESENTLY THERE IS A 30-60 DAY OF PATIENTS WAITING TO GET INTO TREATMENT THE CURRENT PROGRAM IS BOTH AN OUTPATIENT PROGRAM AND A HALF WAY HOUSE WITH AN INPATIENT TREATMENT PROGRAM LAST YEAR THERE WERE 8 DRUG FREE BABIES BORN AT THE HALFWAY HOUSE ALONG WITH 16 OTHER PATIENTS TREATED THERE LAST SUMMER OPRAH WINFREY AND ISA LING DID A NATIONAL PROGRAM ON THE DRUG PROBLEM IN THE RICHLAND COUNTY AREA BECAUSE OF THE FUNDING PRESENTLY WE ARE ONLY ABLE TO ADMIT 7-8 PATIENTS INTO THE HALFWAY HOUSE AT ANY GIVEN TIME IF WE WERE TO RECEIVE ADDITIONAL FUNDING WE COULD ADMIT UP TO 14 OR 16 PATIENTS AT ANY ONE TIME | REHABILITATIONS SERVICES OF NORTHCENTRAL OHIO | 4 | 0 to 30 days | \$500,000 |
| Richland | Mifflin Township Cemetery Refurbishing | This project would consist of enlisting professional Monument personnel to repair or refurbish deteriorated headstones and monuments in 4 Township owned cemeteries. Many of the headstones have been damaged due to storms and age. They present a safety concern for visitors, as well as an historic, vista impact. Funding for this from a local level is minimal at best, as mowing and basic maintenance usually depletes all resources that are allocated for cemeteries. | Mifflin Township Road Department | 5 | 31 to 90 days | \$20,000 |
| Richland | Culvert pipe and conduit replacement | This project will replace several existing deteriorated galvanized steel conduit pipes with plastic or aluminum conduit. It will replace existing pipes with the same or larger diameter pipe to provide efficient drainage on township roads and rear right of ways. Installation of pipe will be completed on all roadways that are going to be resealed so as to minimize impact to road system. | Mifflin Township Road Department | 4 | 31 to 90 days | \$150,000 |
| Richland | Mifflin Township Asphalt Paving Project 2009 | This project would encompass 40.33 miles of asphalt resurfacing on existing township roads. Project would cover 418.16 square yards and would require 41,250 tons of hot mix asphalt. This would bring all roads involved up to standard for a extended minimum of seven years. The work will be replacement of existing pavement surface course and will require no new right of way. Environmental clearance should not present a problem. | Mifflin Township Road Department | 30 | 31 to 90 days | \$2,541,835 |
| Richland | Training Workers to Advance -A Formula for Economi | The Richland County Board of Commissioners & Richland JFS are requesting \$840,000 to continue and broaden the very effective workforce training pilot programs recently completed in EDR 48. We seek to provide cost effective, flexible, customer driven, incumbent and displaced worker training in Advanced Manufacturing, Health Care, Information Technology, and Alternative Energy. We expect to achieve the following result. Thousands of workers will receive valuable, certificate based training. Substantial wage increases for many. Outstanding new job creation and job retention. Increased corporate competitiveness, productivity, and profitability. "Corporate matching conditions" appropriate for today's circumstances. Simple, effective reporting/less red tape. Numerous public/private training collaborations. Remarkable RETURN FOR INVESTMENT for everyone. | Richland County Board of Commissioners/Job & Family | 90 | 0 to 30 days | \$640,000 |
| Richland | Greenfield Datacenter | Purchase and build a new Technology Data Center to support health system operations. As we migrate to fully digital technology, our current data center located in the basement of an old college dormitory in 1920 is no longer able to keep pace with the power, cooling and overall computing demands that will be placed on it. We will be required to purchase additional property adjacent to the hospital and build a new facility. Additionally, we have maximized the local power grid and will require an electrical substation for use to provide redundant feeds for disaster planning purposes. Jobs created will be in utilities, construction, healthcare and technology sectors. | MedCentral Health System | 100 | 181 days or more | \$5,000,000 |
| Richland | Mid-Ohio Regional Health Information Organization | Development of a Mid-Ohio Regional Health Information Organization (RHIO) that will handle the exchange of healthcare information for patients. These entities are the backbone of the premier President Obama is proposing in the ARRA package to reduce healthcare costs via administrative simplification and standardization. This RHIO will link organizations from Cleveland to Columbus and between to enable security transferal of patient information to speed treatment, reduce duplicate testing and improve outcomes. The Mid-Ohio RHIO will also link to an existing organization in NEC. Ohio is already lagging behind other states, such as Indiana, California, and Michigan who already have similar infrastructure in place. | MedCentral Health System | 250 | 181 days or more | \$2,500,000 |
| Richland | Community Electronic Health Record | Build out our Electronic Medical Record capability to support physicians in our 5 county service area. There are numerous studies and documentation supporting the use of electronic health records reducing expenses and improving quality of care. Most physicians in our area are single practitioners who are currently struggling to break even as small business people and cannot afford to invest in this technology. Electronic Health Records are a cornerstone of the administrative savings and additional reimbursement being proposed in the ARRA by the Obama administration. This capability will also assist in recruiting physicians to our area and Ohio that are badly needed to support our community - there is an extreme shortage of physicians, including primary care, in our community. | MedCentral Health System | 100 | 181 days or more | \$1,500,000 |
| Richland | Housing Rehabilitation Program | The project has two goals. The first goal is to purchase old, dilapidated houses, focusing on older neighborhoods in transition. These houses would be gutted and remodeled with new materials. Renovations would include plumbing, electrical, mechanicals, roofing, siding, lead abatement, interior walls, kitchen, appliances, etc. The goal is to improve affordable housing stock in older neighborhoods. The second goal would be to purchase houses that are beyond repair, tear them down, and build new housing stock. This too, would improve the amount of decent housing stock available in older neighborhoods. A bulk of the housing would be sold to the general public, while a lesser amount would be retained for the purpose of renting to lower income families. The funds would be spent over the course of about 2 to 3 years. All work would be performed by local contractors, giving skilled tradesmen steady work for at least a few years in an area that has seen a collapse in home construction and repair. It is estimated that these funds could help about 15-20 workers in the home repair construction and sales industries keep their jobs. Project will include paving with hot or cold asphalt to level roadways and repair deteriorated sections of roadway. The project will encompass about 30 miles of the Township road system. It will include utilizing crews from paving and chipseal contractors located within local area. As material and labor costs increase, local government entities are able to lose every year to keep up with infrastructure demands. We would expect all aspects of the project to be completed by the end of summer. Environmental clearance will not be an issue as we are recovering existing build out. | Labrador Holdings, LLC | 15 | 0 to 30 days | \$5,000,000 |
| Richland | 2009 Township Resurfacing Project | Project will include paving with hot or cold asphalt to level roadways and repair deteriorated sections of roadway. The project will encompass about 30 miles of the Township road system. It will include utilizing crews from paving and chipseal contractors located within local area. As material and labor costs increase, local government entities are able to lose every year to keep up with infrastructure demands. We would expect all aspects of the project to be completed by the end of summer. Environmental clearance will not be an issue as we are recovering existing build out. | Monroe Township | 15 | 31 to 90 days | \$750,000 |
| Richland | Underground storage tank clean up | In 1990 underground storage tanks were removed from our facility where the Township Road Fire and E.M.S. departments are located. The Township Administration at that time, not fully understanding or due to lack of information from other governmental agencies, never completed the environmental cleanup of contaminated ground. The Township was informed in December of 2008 that the action was taken against them from a state level. This project has to be completed to come into compliance with the BUSTE division of the State Fire Marshal's office. This is not a project that we had any idea we would be undertaking until the first of this year. We would expect to have everything cleaned up and approved by mid summer 2009. | Monroe Township | 10 | 0 to 30 days | \$50,000 |
| Richland | Remote distribution of clinical data | The creation of a virtual desktop infrastructure whose end purpose would be to deploy secure mobile devices to physicians to utilize for remote access to patient information systems from any location that has internet connectivity. This will allow physicians to review patient data as if they were inside the hospital and give them the flexibility to respond to patient needs seamlessly. | MedCentral Health System | 10 | 91 to 180 days | \$150,000 |
| Richland | Disease Management Programs | Create disease management programs for congestive heart failure and diabetes. These two diseases are projected to skyrocket in occurrence over the next 10 years and disease management programs are proven to reduce hospital associated admissions. The programs will allow rural and underserved populations in our 5 county market communicate directly with clinicians who will assist them in managing their disease without necessarily coming to a care location. Remote monitoring of these diseases and the monitoring of the treatments is essential to successful outcomes and improving the quality of life for those affected. Create a linkage for patients to have a personal health record (PHR) from the internet. We will use Microsoft's HealthVault as the starting point, linking in patient to physician communications for distribution of data. | MedCentral Health System | 50 | 91 to 180 days | \$300,000 |
| Richland | Personal Health Records | Personal health records will contain results, interpretations, direct linkage to certain medical device to populate data, and other items required to provide medical care. Patients then control access to their PHR as they travel between care providers to have a truly portable electronic medical record without having the need to carry paper or other means of recording data. This increases security and reliability of the information. | MedCentral Health System | 5 | 91 to 180 days | \$150,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Richland | TRAINING AND FUNDING | WE ARE A LOCALLY, FAMILY OWNED SMALL PHARMACY, AND HOME MEDICAL EQUIPMENT SUPPLIER NEEDING TRAINING FOR ACCREDITATION REQUIREMENTS AND FUNDING FOR DEBT INCURRED BY LACK OF PROMPT PAYMENT BY INSURANCE COMPANIES FOR SERVICES PROVIDED AND BACK PAYMENTS TO MEDICINE SHOPPE CORPORATE. WE ARE IN SEVERE DANGER OF HAVING TO LAY OFF EMPLOYEES AND ALSO CLOSING OUR BUSINESS DUE TO LACK OF FUNDS FOR THESE REASONS. WE HAVE LOST OVER A MILLION DOLLARS IN BUSINESS DUE TO THE CLOSING OF MANY BUSINESSES HERE IN THE RICHLAND AND ASHLAND COUNTY AREA. | THE MEDICINE SHOPPE #1070 | 25 | 0 to 30 days | \$250,000 |
| Richland | Put 'em to Work!!!! | 10-10 new jobs in Ohio to begin and yearly increases of ten per year each following year. These jobs would provide one million dollars of new income to Ohio as a collective whole | Luken's Lawn Care | 50 | 31 to 90 days | \$627,000 |
| Richland | Improving Math Instruction for 21st Century Skills | Creativity and innovation are two key skills needed for jobs in the 21st century. Such creativity and innovation, particularly in science and technology, can only take place with a solid foundation in math, particularly in advanced math, that is the ability to reason mathematically beyond arithmetic skills. The development of such skills currently rests with elementary teachers who are in the real need of training in how to teach math reasoning as they provide students with basic arithmetic. This can be best accomplished by providing math specialist/teacher leaders that demonstrate how such instruction takes place and assist teachers in planning math lessons. The Mathematics Coach/Teacher Leader will: <ul style="list-style-type: none"> Model instructional and assessment strategies in classrooms for teachers; Team-teach with teachers; Demonstrate technology integration Provide professional development for teachers through pre- and post- conference sessions of lessons, analysis of student work and assessment data and discussion of research-based best practice; Assist teachers in learning math content, pedagogy and assessment strategies to improve student learning and understanding. | Mid-Ohio Educational Service Center | 60 | 31 to 90 days | \$1,600,000 |
| Richland | Richland County Property Tax Relief | I would like to work in tandem with the Richland County Treasurer's office to distribute monies for homeowners(including myself) who are behind/in default in property tax payments due to insufficient income. Funds are especially needed for those in danger of losing their homes via Sheriff's sale. I only need a small portion of the request for myself. The Treasurer's office could considerately distribute funds back to homeowners for homeowners with the most need, so that they may keep their homes! | Property Tax Relief Organization | 0 | 0 to 30 days | \$25,000 |
| Richland | North Central Ohio Community Alternative Center | An estimated 38,000 inmates will be released from prison in Ohio alone. Limited community resources, coupled with the fact that many of these offenders will have no permanent residence, no job, and few skills, has led to reduced relative relative to community reintegration. As a result, many re-offend and reenter prison. Jail, too, are overcrowded as non-violent offenders awaiting trial baffle jail populations. These trends impact the functionality of the entire criminal justice system. The Richland County Adult Court Services has implemented a series of programs that have proved effective to reduce prison and jail populations. The Community Alternative Center, a 60-bed residential facility, has been an effective alternative to prison or jail. The program has successfully diverted over 2,100 offenders from prison by providing a multitude of services and collaborating with reworking agencies to ensure offender needs are met. Although successful, the evolution of today's offenders requires the use of the most effective methodologies and evidence-based practices. Our funding request will allow a 30-bed reentry expansion and enhancement of reintegration services through the acquisition of specially licensed and trained staff. The funding request will also assist in the development of 21st Century Skills with a focus on creativity, critical thinking, communications and collaboration in the context of instructional technology. Innovation: Building off the successes of coaching programs throughout our state and nation, this program will connect with districts, businesses, universities, and community members to work as a team in the development of 21st century learners in 9th-12th classrooms. This program will provide a collaborative process for teachers, local businesses/universities, and community members, and regional educators to assist in the development and implementation of contextual technology-enhanced lessons and teaching/instructional methods, based on actual applications of technology in today's world. It will also provide a framework for sustained professional development by 1) creating structures within the school/department to ensure professional development; 2) developing meaningful relationships between multiple regional stakeholders; 3) fostering creative thinking and creative applications of available resources to keep US teachers and students on the cutting edge of the world's most rapidly changing and information-rich marketplace. 1) Removal of old asbestos roofing and proper disposal of hazardous waste according to OSHA and EPA standards. 2) Installation of 8,097 square feet of new roofing on church that meets current government regulations. 3) Installation of new water meter and separate local water system currently owned and operated by original developer. Developer is in his 80's and looking to retire. Project will be setting up a business and purchasing and operating water system. Water system is aged and would need updating to maintain EPA compliance. | Richland County Adult Court Services | 25 | 0 to 30 days | \$300,000 |
| Richland | 21st Century Technology Teaching Teams | Innovation: Building off the successes of coaching programs throughout our state and nation, this program will connect with districts, businesses, universities, and community members to work as a team in the development of 21st century learners in 9th-12th classrooms. This program will provide a collaborative process for teachers, local businesses/universities, and community members, and regional educators to assist in the development and implementation of contextual technology-enhanced lessons and teaching/instructional methods, based on actual applications of technology in today's world. It will also provide a framework for sustained professional development by 1) creating structures within the school/department to ensure professional development; 2) developing meaningful relationships between multiple regional stakeholders; 3) fostering creative thinking and creative applications of available resources to keep US teachers and students on the cutting edge of the world's most rapidly changing and information-rich marketplace. | The Ohio State University-Mansfield | 25 | 91 to 180 days | \$600,000 |
| Richland | New church roof | 1) Removal of old asbestos roofing and proper disposal of hazardous waste according to OSHA and EPA standards. | St. John's United Church of Christ | 25 | 31 to 90 days | \$275,000 |
| Richland | Purchase private owned water system | 2) Installation of 8,097 square feet of new roofing on church that meets current government regulations. | private | 2 | 91 to 180 days | \$350,000 |
| Richland | Richland County Diversion Programs | 3) Installation of new water meter and separate local water system currently owned and operated by original developer. Developer is in his 80's and looking to retire. Project will be setting up a business and purchasing and operating water system. Water system is aged and would need updating to maintain EPA compliance. | Richland County Adult Court Services | 25 | 0 to 30 days | \$312,000 |
| Richland | Plymouth Locomotive, Cummins Bridgeway, Clean Fuel | In Ohio, approximately 38,000 inmates will be released from prison. Limited community resources, coupled with the fact that many of these offenders will have no permanent residence, no job, and few skills, has led to reduced relative relative to community reintegration. As a result, many re-offend and reenter prison. Jail, too, are overcrowded as non-violent offenders awaiting trial baffle jail populations. These trends impact the functionality of the entire criminal justice system. The Richland County Adult Court Services comprises a series of diversionary programs that have proved effective to reduce prison and jail populations. The Community Alternative Center, a 60-bed residential facility, has been an effective alternative to prison or jail. The program has successfully diverted over 2,100 offenders from incarceration by providing a multitude of services and collaborating with reworking agencies to ensure offender needs are met. Although successful, the evolution of today's offenders requires the use of the most effective methodologies and evidence-based practices. Our funding request will allow a 30-bed reentry expansion and enhancement of reintegration services through the acquisition of specially licensed and trained staff. The funding request will also assist in the development of 21st Century Skills with a focus on creativity, critical thinking, communications and collaboration in the context of instructional technology. This program's partner wishes to begin/continue deployment of US EPA Smartway Technologies by repowering two locomotive switchers. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 10 | 0 to 30 days | \$200,000 |
| Richland | Expansion of information line and broadband | The Mansfield Richland County Public Library proposes to renovate a recently purchased building across the street from the Main Library. The front street level of the building will house First Call of Richland County, a program that is a partnership between the Library and Richland County Job & Family Services. This program gives referrals via the phone and in person for vital human services including but not limited to jobless, food, and rent assistance for the general public. There has been a 71% increase in calls from 2007 to 2008. This will increase the visibility and access of the program. The rear of the building will be used to house a non-public department of the library that is on the ground floor of the Main Library. The existing ground floor space of the Main Library will be renovated to include a new public computer lab. Members of the public will be able to access the Internet, apply for unemployment and employment. Classes will be held to teach the public office software. | Mansfield/Richland County Public Library | 25 | 31 to 90 days | \$656,910 |
| Richland | Education Technology Improvement | The purpose of this project is to create a technological upgrade in the Middle School with an addition of a new network hub as well as the creation of two computer labs to prepare middle school students for competition in the Ohio job market. This technology upgrade will allow them to access interactive websites as well as tutoring tools that will keep education in Shelby, Ohio to the cutting edge that other districts enjoy in the state of Ohio. By adding technology at the Middle School level, students will be able to better prepare for the rigors of college success as well competing with comparable school districts for better test scores, and for our special education students to have the opportunity to meet AYP. While this goal is not an immediate one, it is a goal that is near to the heart of the school's economic progress and vision. | Shelby Middle School | 0 | 31 to 90 days | \$50,000 |
| Richland | YES Employment and Training Center (Youth Empower) | This project proposes to develop 2,250 square feet of unfinished space in the Mid Ohio Conference Center into the Richland County YES Center (Youth Empowerment for Success). The YES Center will provide training and employment services to Richland County youth between the ages of 16-21. The YES Center will offer the following services: Job Search, Employability Skills Training, Resume Writing, Life Skills Training, Service Learning, Leadership Development, and Math/Reading/Language Intervention. Project costs include: creation of 2 full-time Social Work positions, and purchase of appropriate technology and supplies to provide training and employment services. Project outcomes include: youth placement in employment or post-secondary education; youth completion of diploma/GED/industry; and youth increase basic skills of Math/Reading/Language. | Mid Ohio Educational Service Center | 10 | 31 to 90 days | \$270,000 |
| Richland | Richland County Recreational Revitalization | This project would create an additional recreational benefit to the current members of the Mansfield YMCA and to the community at large. Currently at this time there are no such parks in North Central Ohio and this project is a result of the Mansfield YMCA's ability to change and be creative in order to better meet the needs of the community it serves. For the past 141 years the Mansfield YM has been a part of the healthy part of the people of Mansfield residents. There is concern over the decrease in participation in health/physical activity of residents of Richland County during the summer months of the Y. The Water Park will utilize energy efficient practices and enhance healthy lifestyles for the community and provide the youth and students in the area who need to have a safe and secure place to exercise and enjoy recreational activities when schools are no longer in session. This Water Park will provide an even more significant presence in the recreational aspects of the entire community and become a major destination for residents during the summer months. This Water Park will be a factor in revitalizing Mansfield and increase the family friendly community environment. | Mansfield Area Y | 50 | 31 to 90 days | \$560,000 |
| Richland | Community development | Rehabilitating of vacant building with the addition of restaurant business to create jobs and community improvement. Priority: The SCTC Project will assign one full time "Certified Crime Analyst" with one support clerk to evaluate crime and other relative data to assist agencies in the deployment of law enforcement and support resources. This will include focused efforts on strengthening violent crime and theft which are high priority. The project will also include a strategy to create a central database to track stolen property, not only as a way to regain violent crime cases, but also to properly return the assets to their rightful owners. Secondary goals will include reducing Part I Crime by mapping and identifying hot spots throughout our communities as well as providing similar information to the "METRO" Task Force and as well as the "METRO" Task Force Training Patterns and Drug Trafficking Organizations. Advanced mapping objectives will include layering wanted persons in an effort to remove those with multiple and violent crimes from our neighborhoods. This project would work closely with Analysts from the Fusion Center, ATF and US Marshal | Sorrenti Brothers | 10 | 0 to 30 days | \$20,000 |
| Richland | SCTC (Safe Communities Through Collaboration) | The Shelby Whippoorwill Band has a storied tradition. Serving students in grades 6 - 12 of the Shelby City Schools, the Instrumental Music program is an award winning source of community pride. Many instruments have been used throughout the program for over 40 years. No funds have come from the Shelby City Schools Board of Education to support instrument purchases, repair or replacement for nearly seven years due to constraints of "Fiscal Emergency". Our Band Parents organization has been the sole supporter of our program during this time. We must replace six saxophones at a cost of 29,000 dollars and would like to initiate a percussion ensemble program by adding several mallet instruments at a cost of 15,000 dollars. Additional funds would be used to replace various "other" instruments throughout the band program. Thank you for your consideration. We look forward to hearing from you. | Mansfield Division of Police | 2 | 0 to 30 days | \$95,000 |
| Richland | The SWB Instrument Replacement Project | The Shelby Whippoorwill Band has a storied tradition. Serving students in grades 6 - 12 of the Shelby City Schools, the Instrumental Music program is an award winning source of community pride. Many instruments have been used throughout the program for over 40 years. No funds have come from the Shelby City Schools Board of Education to support instrument purchases, repair or replacement for nearly seven years due to constraints of "Fiscal Emergency". Our Band Parents organization has been the sole supporter of our program during this time. We must replace six saxophones at a cost of 29,000 dollars and would like to initiate a percussion ensemble program by adding several mallet instruments at a cost of 15,000 dollars. Additional funds would be used to replace various "other" instruments throughout the band program. Thank you for your consideration. We look forward to hearing from you. | Shelby Band Parents | 0 | 0 to 30 days | \$50,000 |
| Richland | Perinatal Service Unit | Service unit. Despite our current financial challenges amidst our nation's economic crisis, we feel it is essential to move forward with this project to better serve our patients. This is a proven ready project that is over 20,000 square feet that has a 20-40 construction workers for a period of over 12 months. This project would include new permanent employment of staff of 8 direct care personnel. The health system typically has 1,400 deliveries per year. The unit would include technology to provide, among other things, Central Line Monitoring capabilities. Currently services are not able to observe the fetal monitoring strip continuously from a remote area. Many of the dollars earmarked for technology in this area will assist in the continued development of an electronic health record for this particular service line. | MedCentral Health System | 68 | 0 to 30 days | \$3,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Richland | Green and Clean Trash removal | Convert existing vehicles to bio-diesel as well as adding new bio-diesel vehicles to fleet, implementing a reduced cost service for customers through leasing as an incentive. Providing the opportunity for employment to assist and implement this service, as well as an incentive for research in the recycling and waste reduction needs for the environment. | B&C Rubbish | 5 | 91 to 180 days | \$750,500 |
| Richland | Bubba's | Establishment of the auto wash and repair services to people of low income that can not obtain a loan by other means and to supply them with energy saving auto's with no interest on these loans and And I plan to put six person that are unemployed or are on welfare to work and to trained them to learn the auto sales and repair services. | Bubba's Used Cars | 6 | 31 to 90 days | \$62,000.00 |
| Richland | Crime Lab Project | The crime lab project will hire two (2) employees to fill two (2) vacant positions. The overtime request will maintain two (2) current positions for benching work. The project request will purchase three (3) new crime scene response vehicles and purchase needed crime lab processing equipment. The project will pay for subcontracted crime lab processing, DNA and drug testing. The project request will pay for the renovation reconstruction of an existing structure for crime lab processing and evidence storage. | Richland County Sheriff's Office | 2 | 0 to 30 days | \$458,400.00 |
| Richland | Sex Offender/Victim Program | Family Life Counseling established a new Sex Offender Sex Victim (survivor) Counseling Program. Family Life Counseling will be certified to provide the services and work in collaboration with the Richland County Juvenile Court. This will not only create a much needed service, but also create at least four new jobs with the agency. | Family Life Counseling & Psychiatric Services | 4 | 31 to 90 days | 100,000.00 |
| Richland | CIVILIAN STAFF | THIS PROJECT IS TO HIRE A CIVILIAN AND CROSS TRAIN THIS PERSON IN A NUMBER OF DIFFERENT JOBS. THIS PERSON WOULD ACT AS A DISPATCHER FOR OUR VILLAGE. WOULD TAKE THE ROLL TO TALKING WITH THE COUNTY AND VILLAGE PROSECUTOR MAKING SURE CASES ARE FOLLOWED UP ON AND WOULD BE SPEAKING WITH THE VICTIMS OF CRIME TO INSURE THAT ALL INFORMATION WAS RECEIVED. THE CURRENT PROBLEM WE HAVE IS WE ARE DISPATCHED OUT OF A COUNTY CALL CENTER. THE PEOPLE OF THE VILLAGE FIRST HAVE TO CALL THE STATION AND IF THERE IS NO ONE THERE THEY CALL THE COUNTY. IF THE CALL IS NOT A 911 CALL IT CAN BE PLACED ON THE BACK OF THE LIST. DO TO OUR COUNTY DISPATCHERS FOR THEM SELF ALONG WITH THREE OTHER VILLAGES. THE CURRENT WAY WE EVERYONE LEAVES A MESSAGE AND WHEN THE OFFICER COMES IN OFF THE ROAD THEY CHECK THE MESSAGES. ON THE ITEMS THAT DEMAND A LOT OF TIME, THAT TAKES THE ONLY OFFICER ON DUTY OFF THE ROAD. WITH THIS PERSON OUR DEPT. WILL BE MORE EFFECTIVE IN FIGHTING CRIME AND WILL BE ABLE TO SERVE THE VILLAGE NEEDS BETTER. | BELLVILLE POLICE DEPT | 1 | 31 to 90 days | 19284 |
| Richland | CRIME SCENE INVESTIGATION | THE PROJECT IS TO HIRE ONE FULL-TIME OFFICER AS A CRIME SCENE TECH. WITH THIS PERSON WE WOULD BE ABLE TO CALL THIS PERSON OUT WHEN NEEDED. THIS PERSON WOULD ALSO PROVIDE SUPPORT TO OUR NEIGHBORING VILLAGES (AS WE ARE RURAL AREAS THROUGHOUT OUR MUTUAL AGREEMENTS WE CURRENTLY HAVE A PART-TIME OFFICER WILLING TO TAKE THIS ROLE AND HAS MANY YEARS WORKING IN A CITY CRIME LAB. HOWEVER WITH THE CURRENT DOWN TURN IN THE ECONOMY, THIS PART-TIME PERSON ONLY WORKS A TOTAL OF TEN HOURS A WEEK. WE HAVING AN TRAINED OFFICER ALWAYS ON CALL, WE WOULD BE ABLE TO GET THE PROPER EVIDENCE COLLECTED, NOT ONLY SOLVING THE CRIMES OF OUR VILLAGE BUT THAT OF OUR NEIGHBORING VILLAGES WAS WELL. | BELLVILLE POLICE | 1 | 0 to 30 days | 19284 |
| Richland | Richland County Drug Court Expansion Program | Retention and re-hiring of employees in municipal probation department and treatment facilities. Funding to support treatment as agencies are having funding reductions but continue to have increased number of persons needing treatment for alcohol and drug related issues. Funding specifically will support programming to those involved in specialized dockets including Drug Court, DUI Court, and Domestic Violence Court. | New Beginnings/The Rehab Center | 6 | 0 to 30 days | 500,000 |
| Richland | IN CAR CAMERAS | INSTALL ONE CAMERA IN PATROL VEHICLE WHICH CURRENTLY IS WITH OUT, AND UPDATE OUR OLD OUT OF DATE IN CAR CAMERAS WITH CURRENT MODEL WHICH WILL GIVE US THE ABILITY TO VIEW FROM ANY COMPUTER ALONG WITH PROVIDING THE ABILITY TO PROSECUTORS OFFICE WITH A CLEAR PICTURE OF FOOTAGE TAKEN AT THE SCENE. | BELLVILLE POLICE DEPT. | 0 | 0 to 30 days | 30,105.25 |
| Ross | State Route 104 Widening | State Route 104 is currently a 2 lanes between US Rt. 30 and the new State Route 207 extension to US Rt. 23. This road has two state stations and a VA hospital along with being the connector between US Rt. 30 and US Rt. 23. It serves as a northwedge in Chillicothe. The project consists of widening of approximately 3 miles of roadway from two to four lanes. It also provides for additional signals at two intersections and extending of Pleasant Valley Road. Additionally, entrance to the two state stations will be upgraded. One of the signals will serve Mountville Road which is a main artery for Union Schools, one of the largest districts in the county. The other signal will serve Clayco Industrial Park which is currently home to three businesses and a small building which is used to recruit new business to the area. The upgrades will allow for safe travel of state, federal and local employees of existing businesses. In addition of new businesses in the industrial park. It will also ensure the safety of the traffic moving to and away from the school. The project is listed on the TRAC and has over \$1.5 million in local apptes. | Ross County Commissioner | 1800 | 31 to 90 days | \$2,000,000 |
| Ross | County Road 207 Repair & Resurfacing | Repair and resurfacing of Ross C.R. Road 207 also known as Pleasant Valley Road. This road is classified as a Major Collector in our roadway system. Improvements will be for safety and preservation. | Ross County Engineer's Office | 40 | 91 to 180 days | \$722,000 |
| Ross | County Road 207 Repair & Resurfacing | Repair and resurfacing of Ross C.R. Road 35 also known as Old U.S. 35. This road is classified as a Major Collector in our roadway system. Improvements will be for safety and preservation. | Ross County Engineer's Office | 40 | 91 to 180 days | \$865,000 |
| Ross | County Road 207 Repair & Resurfacing | Repair and resurfacing of Ross C.R. Road 550 west of S.R. 138. This road is classified as a Major Collector in our roadway system. Improvements will be for safety and preservation. | Ross County Engineer's Office | 40 | 91 to 180 days | \$582,000 |
| Ross | Township Rd.236 Widening | This project is identified in our most recent Transportation Plan. It includes profile changes, widening, resurfacing, and relocation work with R.R. 160. This road is a critical connector road in our community for industry, and commuting. | Ross County Engineer's Office | 65 | 181 days or more | \$1,000,000 |
| Ross | County Road 35 Repair & Resurfacing | Repair and resurfacing of Ross C.R. Road 35, also known as Old U.S. 35. This road is classified as a Major Collector in our roadway system. Improvements will be for safety and preservation. | Ross County Engineer's Office | 40 | 91 to 180 days | \$865,000 |
| Ross | County Road 550 Repair & Resurfacing | Repair and resurfacing of Ross C.R. 550 west of S. R. 138. This road is classified as a Major Collector in our roadway system. Improvements will be for safety and preservation. | Ross County Engineer's Office | 40 | 91 to 180 days | \$582,000 |
| Ross | Plano Road Truss Bridge Replacement | Replacement of truss bridge that is presently posted with a 4 Ton load limit. | Ross County Engineer's Office | 40 | 91 to 180 days | \$350,000 |
| Ross | Dist 9, PID 85714, ROS Purchase 5 LTVs | Purchase 5 light transit vehicles for the City of Chillicothe | Ohio Department of Transportation | 1 | 31 to 90 days | \$350,000 |
| Ross | Dist 9, PID 85715, ROS Purchase (3) <30' buses | Purchase 3 less than 30' buses for the City of Chillicothe | Ohio Department of Transportation | 1 | 0 | \$600,000 |
| Ross | Dist 9, PID 85962, ROS Garage equipment | Plasma cutter, welder, spot gun, and wheel dolly for the City of Chillicothe | Ohio Department of Transportation | 1 | 31 to 90 days | \$9,200 |
| Ross | Dist 9, PID 85964, ROS Garage equipment | AC recovery & distabase screens, transmission fluid flusher/exchanger, gas caddy, and oil drain bank for the City of Chillicothe | Ohio Department of Transportation | 1 | 31 to 90 days | \$9,338 |
| Ross | Dist 9, PID 85966, ROS Garage equipment | Iron air assistant jack, 2200lb mags jack/high lift, 6-post model coil lift, and 2x4 jack stands for the City of Chillicothe | Ohio Department of Transportation | 2 | 31 to 90 days | \$77,750 |
| Ross | Dist 9, PID 85967, ROS Garage equipment | Soildair recovery system and welding fume evaporation tower for the City of Chillicothe | Ohio Department of Transportation | 1 | 31 to 90 days | \$9,115 |
| Ross | Dist 9, PID 85968, ROS Garage equipment | Wheel alignment system, tire balancer, and brake check system for the City of Chillicothe | Ohio Department of Transportation | 3 | 31 to 90 days | \$149,774 |
| Ross | Dist 9, PID 85969, ROS Software and GPS system | Dispatch software, electronic time clock, and GPS system for the City of Chillicothe | Ohio Department of Transportation | 2 | 31 to 90 days | \$89,200 |
| Ross | Dist 9, PID 85970, ROS Biodiesel E85 fuel station | Biodiesel E85 fueling station for the City of Chillicothe | Ohio Department of Transportation | 5 | 31 to 90 days | \$260,000 |
| Ross | Dist 9, PID 85970, ROS Biodiesel E85 fuel station | Biodiesel E85 fueling station for the City of Chillicothe | Ohio Department of Transportation | 5 | 31 to 90 days | \$260,000 |
| Ross | Dist 9, PID 84820, D09 PM FY2009 (B) | District Wide Pavement Markings, Long Lane Markings. | Ohio Department of Transportation | 40.2 | 31 to 90 days | \$1,400,000 |
| Ross | Dist 9, PID 21250, ROS SR 104 14.40 | It is Proposed To Widen Sr104 From L435 To The New Retained S1007 By Adding Additional Thru Traffic Lanes And A Center Turn Lane. | Ohio Department of Transportation | 295.9 | 31 to 90 days | \$10,311,696 |
| Ross | Dist 9, PID 85390, D09 Brdg Repair Stimulus Proj | Rebar Straightening | Ohio Department of Transportation | 28.7 | 31 to 90 days | \$1,000,000 |
| Ross | Dist 9, PID 85379, D09 GR Upgrade Stimulus Proj | Rebar | Ohio Department of Transportation | 57.4 | 31 to 90 days | \$2,000,000 |
| Ross | Dist 9, PID 85382, D09 Culvert Replace Stimulus Pr | Culvert | Ohio Department of Transportation | 28.7 | 31 to 90 days | \$1,000,000 |
| Ross | Main/Central Library Renovation and Addition | The project will renovate the existing 11,000 sq. ft. Main Library and the approximately 20,000 sq. ft. former Central School, on the same site, and connect them with a new Commons Area. The project provides 100 parking spaces, a new 4,000 sq. ft. children's library, a Career and College Center, and a new Business Services Area as well as group study room, tutoring space, and technology training room with additional computers for the public to use for job search, online education, and increasing social services, among other things. The project also provides almost 7,000 sq. ft. of flexible meeting room spaces for community use. The library will employ newer and "green" technology for operational efficiency and provide some operations from the Northside Branch's services savings through consolidation of administrative offices at the Main/Central site. Some minor renovations of the Northside Library Branch will be done to convert former administrative offices in that location to public use including more room for computers and books. All land purchase, planning, design, and some site prep and demolition has been done. Engineering cost part in 10 days and foundation work in 90 days. | Chillicothe and Ross County Public Library | 50 | 0 to 30 days | \$7,831,000 |
| Ross | Ross County Historical Society Historical Collect | The Ross County Historical Society is currently planning the construction of a museum conservation facility. To provide a climate controlled environment for the care and storage of its historical museum collection. The approximately 2,800 square foot facility will be constructed on the organization's grounds at 45 West Fifth Street in Chillicothe, Ohio. It will house all of the support operations necessary for maintaining more than 30,000 artifacts connected with the history and pre-history of Ross County and southeastern Ohio. The project will replace an older deteriorated structure with a state of the art, energy efficient, environmentally friendly structure that will protect the cultural resources maintained by the historical society on behalf of the citizens of the county well into the 21st century. The daily operations performed there will employ one full-time, professional museum curator and four part-time museum support staff. It is estimated that the construction project will employ approximately 15-20 skilled trades people, a contract manager with support staff, and three architectural professionals during the design and construction phases of the project. | Ross County Historical Society | 10 | 91 to 180 days | \$200,000 |
| Ross | Dist 9, PID 85383, D09 ROS SR 138 11.02 Stimulus | Minor Widening | Ohio Department of Transportation | 86.1 | 31 to 90 days | \$3,000,000 |
| Ross | Dist 9, PID 85383, D09 ROS SR 138 11.02 Stimulus | Minor Widening | Ohio Department of Transportation | 86.1 | 31 to 90 days | \$3,000,000 |
| Ross | Dist 9, PID 85390, D09 Brdg Repair Stimulus Proj | Rebar Straightening | Ohio Department of Transportation | 28.7 | 31 to 90 days | \$1,000,000 |
| Ross | Dist 9, PID 85389, D09 Brdg Painting Stimulus Proj | Bridge Painting | Ohio Department of Transportation | 57.4 | 31 to 90 days | \$2,000,000 |
| Ross | Dist 9, PID 85383, D09 ROS SR 138 11.02 Stimulus | Minor Widening | Ohio Department of Transportation | 86.1 | 31 to 90 days | \$3,000,000 |
| Ross | Dist 9, PID 85391, D09 Signal Upgrade Stimulus Pro | Traffic Signal Upgrade | Ohio Department of Transportation | 28.7 | 31 to 90 days | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Ross | State Route 104 Widening | For the past several years Ross County Local Government has worked to develop plans, gain archaeological and environmental clearance, secure right-of-way, and secure funding for the widening of SR. 104 from U.S. 36 to the north entrance of the Veterans Administrative Hospital. This section of SR. 104 spans an 8.5-mile stretch, from State Prison, Hospital Culture National Historic Park, The Veterans Hospital, Mountolive Road Intersection (old road to Linton High School and Junior High School) and is the most efficient route for Chillicothe-west side residents and Ross County west end residents to the Adena Medical Center and access to the U.S. 23 North. Ross County has invested over \$1.5 million on plans and clearance for the project. We have also worked on securing funding of up to \$11.9 million to construct this project. This widening project was identified as one of the top priorities on our 1998 Thoroughfare Plan and it is ready for construction. Our request to you is for help in securing funds to account for any costs in excess of the money we have committed. | Ross County Engineer's Office | 100 | 91 to 180 days | \$2,000,000 |
| Ross | Southern Ohio Telemedicine & Continuing Medical Ed | 20 health care providers in 9 rural, poverty-stricken Southern Ohio counties (Athens, Fayette, Galia, Highland, Jackson, Lawrence, Meigs, Pike & Putnam) will be outfitted with mobile video conferencing/telemedicine capabilities for patient consults and Adena Ambulatory Care/Professional web-conferencing capabilities for staff continuing medical education and community health literacy programs. Adena Health System's PACCCAR Medical Education Center, in Chillicothe, will act as the hub for this telemedicine network. However, the end-user clinics are free to consult with medical professionals across the country via the Southern Ohio Health Care Network's fiber broadband network. Bringing telemedicine to Appalachian Ohio improves quality and continuity of care, while decreasing costs for patients who can least afford expensive visit and payments. | Adena Health System | 18 | 31 to 90 days | \$1,100,000 |
| Ross | Green Industry and Waterway Landscaping | Goals are to continue to enhance and build a show / system model by offering discounts to consumers who will in turn invest in improving our natural eco-system while increasing aesthetics and property values. We will use funds to create models for demonstration and materials that can be applied to on site establishment. Hopeful outcome will be job creation, improved waterways, aesthetics and environmental protection of our streams and waterways. | Scioto Lawn & Landscape | 15 | 31 to 90 days | \$25,000 |
| Ross | SEWER LAND EXPANSION AND GENERATOR REPLACEMENT PR | OUR SEWER PLANT GENERATOR AND ELECTRICAL GRINDER SYSTEM IS ON A EASEMENT GIVEN TO THE VILLAGE. BARRY VILLAGE HAS GIVEN TO THE VILLAGE AND IS FAILING. PROPERTY OWNER WISHED TO SELL PROPERTY OVER THE VILLAGE. THE VILLAGE OF SOUTH SALEM WOULD USE THE PROPERTY FOR ITS SEWER PLANT PURPOSES AND TO BE A PARK. THE PURCHASER OF A BACKUP GENERATOR IS NEEDED TO THE AGE. WE HAVE TO PHYSICALLY KEEP THE GENERATOR RUNNING DURING POWER OUTAGES SOMEONE HAS TO GO OUTSIDE IN EVERY 2 HOURS. THANK YOU. | VILAGE OF SOUTH SALEM, OHIO | 1 | 31 to 90 days | \$40,000 |
| Ross | Eco Friendly recyclable coffee containers | Two Roasting Joes is a local coffee roaster in Chillicothe. We purchase green coffee beans and roast them to create specialty coffee. We have a plan to produce reusable plastic coffee containers for local coffee sales. Goal is to make people aware of the waste associated with every coffee container or bag tossed into the trash without a thought and stress the long term impact on the environment. Once implemented, the reusable containers will reduce costs for both Two Roasting Joes and their customers. More importantly, the reusable waste by discouraging use of disposable containers and as an example to others on how being eco friendly can save money and protect the earth. The average coffee consumer discards on average twelve other coffee containers each month. That's 24-36 per year and we have a market. Maybe that by 1000 consumers and you will have prevented over 100,000 containers from entering our landfills. | Two Roasting Joes | 2 | 31 to 90 days | \$7,500 |
| Ross | Adena Cancer Center | The new Cancer Center will medically underserve rural Appalachian Ohio. Adena is a certified community cancer care provider. Critical needs are provided and we employ a patient navigator program to fast track breast, lung, head and neck cancer patients through the complexities of health care delivery systems. Radiation Oncology delivers Intensity Modulated Radiation Therapy to 30% of our patients, sparing healthy organs surrounding tumors, creating quality outcomes and brighter futures. Presently, patients receive care in two separate locations at the medical center. This is difficult for patients and family who must visit radiation and chemo in the same day/week and inefficient for hospital staffing. In order to meet the need for cancer care we wish to design, build, equip and staff a new third cancer center. The new center will allow patients to receive advanced care with two new linear accelerators and meet the standard of care through the use of a CT simulator and integrated treatment planning. Expanded access to Medical Oncology in rural Ohio will allow more patients to receive advanced, efficient, and convenient care. | Adena Health System | 20 | 181 days or more | \$18,000,000 |
| Ross | Cross Creek Meadow Family Affordable Housing | Creation of 60 units of affordable housing in rural Ross County with all units having 3 bedrooms, 2 baths, and a 2 car garage. | Frontier Community Services | 75 | 31 to 90 days | \$5,100,000 |
| Ross | Sanitary Sewer Plan | 300 linear feet of new sewer line, precast connections, pavement replacement, seeding and mowing. | Ross County Board of MRDD | 10 | 91 to 180 days | \$132,000 |
| Ross | Pioneer Paving Project | 300 linear feet of sidewalks and curbs in front of building This project will upgrade the original parking and sidewalks areas when building was constructed in 1971. | Ross County Board of MRDD | 5 | 91 to 180 days | \$225,000 |
| Ross | Sherman Heights Subdivision | Development of 104 Residential building lots and the construction of New Residential Homes. 3200 linear feet of road, sewer, water, gas, and electric. | Sherman Heights LLC | 65 | 31 to 90 days | \$850,000 |
| Ross | Highway widening project | This is the second phase of highway infrastructure program to connect US Route 36, using Ohio Highway Route 104 and connecting to Ohio Highway Route 207 with new roadway connector to Ohio Highway Route 23. This being done in the west and north parts of the Chillicothe area. The route 207 connector is complete to Route 23 North of Chillicothe, Ohio. This project would widen State Route 104, from Route 36 north to the Route 207 connector to Route 23. This project would act as a turn lane to State Route 104 and widen the existing highway. This project would increase the development of this area, which is a heavy traffic area with industrial, health, two state prisons and a VA hospital. This would literally help draw hundreds and possibly thousands of jobs to the Ross County area. | Ohio House Of Representatives | 100 | 31 to 90 days | \$12,000,000 |
| Ross | Mears Phase 1 Expansion | number of adjacent or other property to expand operation to include inhouse printing, video production, digital photographic enhancement, advertisement creation, marketing campaign consultation and production and upgrade of computers and computer programs with training to assist in high level of educational work. | Mears Photography, Inc. | 5 | 31 to 90 days | \$750,000 |
| Ross | Expansion for Chillicothe Carpet | Purchase of 2.8 acres of property with a new steel building of 10,000 sq. ft. on Hospital Rd. in Chillicothe OH. Plans are to build a new flooring store. We have been in business for 18 months and are present location and would like to expand along side Rt. 23 North of Chillicothe, OH. I plan to create jobs for an additional 10 people once the building is built. The plan is to build in spring and be ready to open by Summer 2009. | Chillicothe Carpet | 15 | 91 to 180 days | \$450,000 |
| Ross | new equipment and trucks | Chillicothe Fire & Security has been in business for over 27 years and is using the old used equipment that we started with like the old tank and related equipment. We need new equipment tools trucks so they can do service work at the site and address the return trips. We are a small company and could expand and take on more employees. We want to go into the new market of fire, security, and alarm systems. With these new trucks we would be able to do this. | Chillicothe Fire & Security Inc. | 12 | 31 to 90 days | \$485,000 |
| Ross | Sanitary Sewer & Waste Water Treatment Project | The project will include 14,800 LF of sanitary sewer and a 3,000 GPD WWTP to serve 170 customers who currently have failing septic systems. | Richmond Dale Sewer District | 10 | 91 to 180 days | \$1,000,000 |
| Ross | Security Camera System for buses | In order to provide for the safety and welfare of our students, we would like to install a complete security system with real-time digital cameras on each of our buses. In addition, this system would include a GPS tracking system along with a biometric student identification system for each student. | Paint Valley Local Schools | 5 | 91 to 180 days | \$65,000 |
| Ross | Renewable Energy Project for Heating Buildings | Install woodchip boilers to reduce overall energy costs for our district. Since our district is located in the heart of several timber operations in the Barbridge area, the ongoing purchase of woodchips would boost our local economy. | Paint Valley Local Schools | 25 | 91 to 180 days | \$800,000 |
| Ross | KMA Equine Rescue | Initiate and develop a local equine rescue resource to provide shelter, feeding and care for horses currently being simply turned out into the wild in Ross County and the surrounding areas. There is currently no equine program in the region. Horses rescued will be vet checked, restored to health as possible, and made available for adoption. Owners will be used in education and training programs to provide skills for use by local and other youth groups in learn about horses, their care, feeding and training. In addition, a select group will be used in the KMA Horses for the Handicapped program to allow physically and mentally challenged young people to experience the joy of horses. Despite extraordinary efforts, some horses will likely be so disabled or in such ill health that they will require euthanasia. Our facility will handle that in the most humane way possible with veterinary assistance, and will inter the remains on part of the facility reserved for such activity. Funding will provide for necessary shelters, healthy vegetable and additional equipment to enable the program to move forward. | KMA Farm | 6 | 0 to 30 days | \$2,000,000 |
| Ross | ICE Center Creation | Creation of a 70 System Interactive Computer Entertainment Center creating jobs, stimulating the local economy, and providing a safe social environment for customers and local youth. | Digital Dominion LLC | 4 | 31 to 90 days | \$150,000 |
| Ross | Extend taxiway | Extend taxiway. | Ross County Board of Commissioners | 9 | 31 to 90 days | \$533,600 |
| Ross | Mental Health/AOD Treatment in County Jails | This would be a program expansion that increases employed staff. The project would involve provision of mental health/substance abuse services to persons in jail, in the Carter's 5 counties. Services would include Diagnostic Assessment and Counseling/Psychiatry. Objectives would be to screen for severe mental illness/danger, divert individuals to inpatient treatment when appropriate, and initiate the rehabilitation process while a person is in jail. Referrals would be made for follow-up mental health/AOD treatment and other community services such as vocational rehabilitation, and housing. Outcomes that we would be seeking include reduced recidivism, decreased cost to the criminal justice system for detention, and restoration of employment. | Scioto Paint Valley Mental Health Center | 6 | 91 to 180 days | \$450,000 |
| Ross | Meeting Basic Human Needs for Most Vulnerable Indi | Program would focus on assisting the most vulnerable individuals with severe and persistent mental illness in addressing basic human needs such as food, shelter, clothing, basic health care services, etc. Program funds would support human service providers and direct purchases on behalf of consumers. Thus, the program would create and maintain jobs and assure that the basic needs of the most vulnerable were met by purchasing health care services, purchasing food and/or clothing, and/or rent, etc. When possible, program would also provide direct purchases to consumers with the needed resources. When no resources were available, required resources or services would be purchased. | Scioto Paint Valley Mental Health Center | 5 | 0 to 30 days | \$70,000 |
| Ross | Focus on Health | This program would employ 12 individuals to focus on prevention and wellness issues. Consumers would include the most vulnerable population of substance abuse and mental illness within 45 county area. The program would provide needed bridge with primary and behavioral health care services, health education prevention services. Unemployment and poverty are high in these predominantly rural Appalachian counties. The most vulnerable individuals frequently do not have access to occupational health care due to limited or no transportation and/or no insurance to pay for health care. In some cases individuals may be eligible for Medicaid or Medicare but need assistance in making application. Many residents have minimal information about precisely healthy lifestyles and limited or no awareness of the significance of disease prevention. In addition to creating 12 additional jobs, the program would promote health and wellness to community members, thus, increasing their personal productivity and/or employability. | Scioto Paint Valley Mental Health Center | 12 | 31 to 90 days | \$300,000 |
| Ross | Frankfort Waterline Replacement Project | The Village of Frankfort has other water lines, post WWI, that have started to deteriorate and have had larger diameter water lines. This system was also completed in pieces, which resulted in larger lines feeding smaller diameter lines which in turn lead to larger diameter water lines. This also causes pressure issues in various sections of the Village. The result of this project will ensure all health concerns are met and better service to the village residents and proper pressure for emergency services. | Village of Frankfort | 25 | 91 to 180 days | \$1,500,000 |
| Ross | Village Community Center | The project involves the replacement of existing lines with the following: 4,267 LF-12-inch PVC C900, 7,586 LF-8-inch PVC C900, 14,707 LF-6-inch PVC C900, 10,626 LF of service lines and associated appurtenances. The Village of Clarksburg is in need of a village center. With the renovation of the local Methodist Church, there is no place for village residents to have meetings, family gatherings, a venue for the county health nurse to visit, a community food pantry, child care programs, etc. Additionally during this last storm emergency, we had no place to safely house people who were forced to leave their homes. I have spoken to USDA about development people who indicated that an area is located in Appalachia that we "may" be able to utilize to house a home. I have spoken to USDA about the project. The program has a maximum of \$ 20K grant. The village would have to borrow the balance from them at 4.5%. The Village of Frankfort will cannot fund the entire project as we cannot borrow more than \$ 75,656 due to budget limitations. This is a severe poverty problem in the village that could be helped somewhat if had a venue that would allow us to offer basic child care and senior citizen programs. The most Poverty Rate Data report of village that I have seen shows that almost 50% of the male children in the village under the age of 6, live below the poverty level. We need help badly. | Village of Clarksburg | 1 | 31 to 90 days | \$175,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Ross | Carlisle and Howson Buildings Restoration | The Carlisle and Howson Buildings are connected 1880's brick Victorian commercial buildings located in the very center of Ohio's first capital in downtown Chillicothe. Though now vacant, the buildings are architectural landmarks containing nearly 40,000 square feet of space. With its high historic tower, the Carlisle building dominates the corner of Pine and Main Streets, Chillicothe's main intersection. This project will completely restore and renovate both buildings for commercial and office uses, and may house Chillicothe's Municipal Courts. Private funds will finance most of the renovation costs, assisted by historic tax credits, but there is a gap of \$700,000 in the private financing capabilities. This project will be a catalyst to at least one other major downtown project and 15 additional jobs beyond those who will be employed in the Carlisle and Howson buildings. | Carlisle Tower LLC | 35 | 91 to 180 days | \$700,000 |
| Ross | Worthington-Macomb House Restoration | The May Worthington Macomb House may be the most historically significant house in Ohio that has survived to this day without being restored and preserved for posterity. Built between 1798 and 1811, this rare sandstone structure may have been constructed by the same stonecutters who built Adena, home of Thomas Worthington, first U. S. Senator from Ohio. Thomas Worthington's daughter, Mary, lived in the house with her husband and together managed one of the first hotels in the state in Ohio and one of the state's earliest industrial enterprises. After restoration, the house will become a major heritage tourism destination and educational center focused on the historical development of Ohio's industry, commerce and building trades. An estimated 10,000 new visitors will visit this site annually with an estimated annual community economic impact of more than \$1,000,000. | Chillicothe Conservancy | 8 | 91 to 180 days | \$200,000 |
| Ross | Lighthouse Youth Center School Construction Project | The Lighthouse Youth Center at Paicr Creek, located in Ross County, Ohio, is the only state DYS institution that is privately owned and privately operated. It provides services each day for 47 serious juvenile delinquents referred to the Lighthouse Youth Center from the Ohio Department of Youth Services. The Youth Center has served Ohio since 1986 and has been a line item in the state budget for each of those years. Lighthouse is requesting \$3,000,000 to construct a school and gymnasium for the students living at the Youth Center. While Lighthouse is capable of supporting the project with \$300,000 privately raised dollars, the agency is unable to secure additional private funds for the project and respectfully requests state assistance to complete the project. The project has been reviewed and is fully endorsed by the Director of the ODYS and will generate jobs for local construction workers from Ross County and will enable us to continue to provide employment for our teachers and school staff at Paicr Creek. | Lighthouse Youth Services | 25 | 31 to 90 days | \$3,000,000 |
| Ross | Dyslexia and ADHD: Reading with your Brain | Program will provide one-on-one Dyslexia and ADHD therapy sessions for adults and children. Morning and evening sessions will be provided for adults who have a history of having difficulty with reading, writing, spelling and writing. Priority will be given to adults who need assistance in areas to retain or obtain a job, get GED and gain entrance into a specialized certificate program. As needed adults will meet with a trained career counselor to make them aware of careers that may best fit their profile. Children who have been identified as dyslexia and/or ADHD by qualified professionals. Families who can not afford to pay for these specialized services will be charged on a sliding scale fee. These services will be provided after school at the clinic by trained professionals with received extensive training in the Orton-Gillingham principles. Parents and teachers will be afforded ongoing training and staff development. Classroom accommodations, up-to-date resources, recent research and strategies that can be effective in the areas of reading, writing, spelling, and behavior, executive skills and techniques for assisting students in their preferred learning mode. | The David Ater, M.D., Dyslexia & ADHD Clinic | 10 | 0 to 30 days | \$165,000 |
| Ross | Fabrication Facility | Set up fabrication facility of custom window treatments to serve Ohio and surrounding states. | Smith Business Group LLC | 10 | 31 to 90 days | \$100,000 |
| Ross | Implementation of store front | These funds would be used for implementing a store front, adding additional inventory of 20,000 book titles, and more. This will also be used for marketing/promoting to increase exposure. | The Bookshelf | 2 | 31 to 90 days | \$40,000 |
| Ross | Energy Efficient Vehicles and Lighting | Replace all existing Lighting fixtures in our three locations with new energy efficient lighting. Replace heating and cooling units with new energy efficient units. Purchase new service vehicles, including bucket truck and box van. With purchase of new vehicles this would allow us to hire more employees. | C & J Electric | 15 | 91 to 180 days | \$625,000 |
| Ross | Distribution Water Line Upgrades | Upgrade Water mains to extend service to portions of Hocking and Vinton Counties that are in need of a reliable supply of water service. | Ross County Water Company, Inc. | 4 | 181 days or more | \$3,000,000 |
| Ross | Tabor Valley Community Acres | Creation of up to 10 additional units of affordable housing in southern Ross County (Harrisonburg Townships) including alterations and repairs to foundation systems, sewage systems and upgrading street construction to asphalt of existing mobile home park. | L.E.D. Property Management LLC | 3 | 31 to 90 days | \$100,000 |
| Ross | High Service Pump VFD Install | Installation of a single variable Frequency Drive which can be manually switched to drive any one of three existing high service pumps at the Chillicothe Water Treatment Plant. Savings in electrical energy costs expected to pay back the cost of installation & equipment in as little as three and no more than ten years, depending on future demand. | City of Chillicothe Ohio | 0 | 91 to 180 days | \$120,000 |
| Ross | Lighthouse Youth Center School Construction Projec | The Lighthouse Youth Center at Paicr Creek, located in Ross County, Ohio is the only state DYS institution that is privately owned and privately operated. It provides services each day for 47 serious juvenile delinquents referred to the Lighthouse Youth Center from the Ohio Department of Youth Services. The Youth Center has served Ohio since 1986 and has been a line item in the state budget for each of those years. Lighthouse is requesting \$3,000,000 to construct a school and gymnasium for the students living at the Youth Center. While Lighthouse is capable of supporting the project with \$300,000 of capital funds, we are not in a position to fully fund this project. In meetings with ODM and ODYS and Senator Sato, we were encouraged to submit this request. This request has been approved by the Director of ODYS who has formally endorsed this with a letter to the Governor's office. | Lighthouse Youth Services | 25 | 31 to 90 days | \$3,000,000 |
| Ross | Tree Removal and Replacement Project | This project involves damaged trees from the wind and ice storms. Approximately 100 trees have been damaged or need removal. This includes pruning, removing and replacing those trees. This project will help to employ many people in many different levels. To remove the trees it is estimated to create 10 steady jobs for 2 month period of time. The tree planting will employ for a longer period of time. Mulching, regrading, and watering for the next 18 months. A professional Forester has inspected this area and believes the area was hit especially hard by the recent storms. | The Chillicothe Jaycees | 25 | 0 to 30 days | \$40,000 |
| Ross | WOUNDED WARRIOR TRAUMA RECOVERY AND REHABILITATION | the WOUNDED WARRIOR TRAUMA RECOVERY AND REHABILITATION PROGRAM will assist PTSD diagnosed military combat personnel and their families process the trauma of combat violence, loss, grief and separation from loved ones and community. WTRTR is comprised of multidisciplinary and local therapeutic projects. They will be provided to PTSD diagnosed combat personnel in major Military Treatment Facilities (MTF) and VA Medical Centers (VAMC). Outcomes: Artistic trained practitioners will promote recovery from trauma, support healing, and develop resiliency and life skills. WTRTR's art and performance projects will be used to build participants' sense of competency, choice making and relatedness to family and community. All of which may be stepped away in varying degrees by PTSD and the victim's ability to control and manage their circumstances. | Art for a Child's Safe America | 12 | 0 to 30 days | \$225,000 |
| Ross | Health Prevention and Wellness Education | This project will provide the citizens of Ross County with a facility to meet and learn about health prevention and wellness topics. The facility will be utilized for lecture style seminars, fitness classes, and meeting center for various health related groups. The project needs educational equipment, computers, projectors, sound system, etc., as well as tables, desks, and chairs. The project also needs to build out the interior of the facility and provide for initial working capital. The outcome would be a more health conscious community therefore reducing cost on the healthcare system. Through education, we can generationaly change to a new healthcare paradigm much needed in the Appalachia region. | Chiropractor Consultants, LLC | 5 | 0 to 30 days | \$10,000 |
| Ross | Hydroponic / Aquaponic Greenhouse | Start a Hydroponic and Aquaponic Greenhouse on our Farm which will provide quality, locally grown produce including tomatoes, herbs, vine crops and leaf crops as well as producing quality perch for resale. Starting this business will ensure an income for our family should anything happen to one of our current jobs. | Valley Vista Fruit Farm and Greenhouse | 4 | 0 to 30 days | \$25,000 |
| Ross | Medical,Public,Private,Courrier transportation Ser | We would also need to employ 2-3 people to assist with the process. Assist state with transportation needs for: County & State Social Service org., Service groups, Health Clinics, Hospitals, Nursing Homes, Assisted living facilities Assist Veterans Affairs Facilities with transportation of Clients. Service for Business/Manufacturing facilities: Courier Service, Airport Shuttle, Group/Org. transportation needs Employment for Highland, Fayette, Pickaway, Ross, Pike and surrounding counties. | Scioto Paint Valley Transportation Services | 10 | 0 to 30 days | \$95,000 |
| Ross | FDA - Auditor Training and Compliance Program | Provide additional trained auditors (contract or for hire) to support FDA for food, medical device or pharmaceutical industry manufacturing, laboratory and distribution points. Expected outcome: 25+ auditors capable of assisting or leading compliance and certification/ registration audits at U.S. (Ohio) facilities to reduce and/or eliminate public exposure to tainted products, processes and negligent management practices. Training and support facilities to be headquartered in Ross county (Ohio), with satellite training and monitoring available at local technology centers potentially partnering with SDC's medical, technical and other professionals within established guidelines. Thank you for this opportunity to potentially generate jobs in Ohio and provide a much needed public service in support of FDA and other public entities. | D2associates | 25 | 31 to 90 days | \$150,000 |
| Ross | Adena State Memorial Sitework Erosion Control | This project will make watershed infrastructure improvements to a hilltop historical site to control stormwater runoff and repair existing damage. Active erosion is undermining roadways, exposing electrical and gas utilities, and threatening the stability of a hillside. The runoff is depositing silt into an adjacent pond and impacting the natural environment. Funds are urgently needed to prevent further damage. Remedies include the constructing two dry retention ponds to hold and release stormwater in a controlled manner, building a 300 foot long flow diversion channel to redirect runoff water from the hillside to ease the erosion, and installing a new culvert under the primary access road to maintain the roadbed. Construction contractors will reinforce approximately 1,000 feet of the roadway with compacted gravel and stone to prevent roadway deterioration due to the severe runoff. They will bury the utilities and grade the berms that form retention ponds and seed them to stabilize the path. The construction project will remove deposited silt from the pond and restore devastated vegetation. Further, the project will clean and repair | Ohio Historical Society | 10 | 31 to 90 days | \$210,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Ross | Chillicothe Ergonomic & Process Improvements | Our Chillicothe, Ohio plant manufactures interior components for Kenworth. These products require sawing and specialized customization requiring high levels of labor activity. Many processes require smelching, pushing, stapling, sewing, cutting, butter installation, etc. ETO needs to create better working conditions and reduce injury risk. We need funding to purchase ergonomic equipment for each associate. Due to the current economic environment, we need funding to purchase these important safety related items. Physical and physically demanding operations affect our turnover rate as well as contribute negatively to the health of our associates. Representatives of the Ohio Bureau of Workmen's Compensation recommended that we treat these diseases by introducing ergonomic equipment. This is an excellent project to apply Federal funding. It supports associate employment, improves the workplace environment by making it ergonomically proficient, improves the morale of the associates, builds a stronger relationship between management and labor. It helps our company by reducing the fiscal impact of expensive medical costs. We will provide a program to provide safety equipment to our associates to provide necessary injury, sprain, strain, career development, occupational support and jobs for those unable to attend in college. | Commercial Vehicle Group | 50 | 0 to 30 days | \$100,000 |
| Ross | PAL's Youth Support Program | Outcomes: Youth ages 8-19 will be given the tools to battle obesity and reduce the risk of diseases such as type 2 diabetes Youth ages 8-19 will be given the tools to resist juvenile delinquency Youth will be given tools to maintain educational excellence in order to attend a secondary education program Youth ages 16-19 will achieve life skills such as job interviewing, financial fitness and self-sufficiency College bound youth will have support through jobs and mentors during the years prior to enrolling and during their first year in college These objectives will be met through after school fitness and educational programs. We will also offer summer educational, music and art programs. We will work closely with local schools, law enforcement and local civic groups in order to meet the needs of all the youth in Ross County. | Chillicothe-Ross County Police Athletic League | 25 | 31 to 90 days | \$500,000 |
| Ross | VA Memorial Stadium Improvements | Upgrading to an 800 amp electrical service, replacing the 10,000 sq. ft. stadium roof and building a 48,000' multipurpose building The urgent need of OUC is a new facility to accommodate the growing enrollment due to (1) regional business and industry industry forcing displaced workers seeking for degree programs (2) area training programs to update employees, and (3) an increase in dual enrollment high school students. The challenge is to increase enrollment resulting in an additional 15% to 18% increase enrollment in the first degree program in the fall quarter. Richard Beiler has forged partnerships that have led to partnerships to embrace higher education's call to provide a pathway to that Century workforce. OUC has partnered with the ABLE Program to have advising and classroom space on campus and the program will have easy access to college programs. The campus is partnering with Economic Region 7 in creating Stackable Certificate Programs for adult learners at all stages of employment. Partnerships with Business and industry have expanded the program to include education classes to upgrade employee skills. The Business and Industry Center will have the latest equipment and technology for current future employment. The center will market well trained employees to learn their skill of shipping, sewing, and buffing floors. The request for funds would allow for additional equipment as well. | Friends of VA Memorial Field | 50 | 0 to 30 days | \$300,000 |
| Ross | OU-C Business and Industry Center | Upgrading to an 800 amp electrical service, replacing the 10,000 sq. ft. stadium roof and building a 48,000' multipurpose building The urgent need of OUC is a new facility to accommodate the growing enrollment due to (1) regional business and industry industry forcing displaced workers seeking for degree programs (2) area training programs to update employees, and (3) an increase in dual enrollment high school students. The challenge is to increase enrollment resulting in an additional 15% to 18% increase enrollment in the first degree program in the fall quarter. Richard Beiler has forged partnerships that have led to partnerships to embrace higher education's call to provide a pathway to that Century workforce. OUC has partnered with the ABLE Program to have advising and classroom space on campus and the program will have easy access to college programs. The campus is partnering with Economic Region 7 in creating Stackable Certificate Programs for adult learners at all stages of employment. Partnerships with Business and industry have expanded the program to include education classes to upgrade employee skills. The Business and Industry Center will have the latest equipment and technology for current future employment. The center will market well trained employees to learn their skill of shipping, sewing, and buffing floors. The request for funds would allow for additional equipment as well. | Ohio University-Chillicothe | 8,825 | 0 to 30 days | \$14,000,000 |
| Ross | Service and Employee Enhancement | There is a strong need for four technicians in our county and surrounding counties. With the federal stimulus money we would hire and train employees to learn their skill of shipping, sewing, and buffing floors. The request for funds would allow for additional equipment as well. | Corporate Clean Cleaning Services | 5 | 181 days or more | \$10,000 |
| Ross | Keeping a business active that helps low income pe | To expand and keep open an existing business that was established to help lower income people and their children without the high cost. After tax cuts due to financial cuts from our ADAMI (state, federal and local monies) Board. We are requesting five (5) additional counselors that will put us back to the level of our previous level of 10 years ago for our services. These counselors will be used for adults and youth in the area of substance abuse. There is literally a heroin epidemic in Pickaway County that exists in both youth and adults. These five (5) counselors will be divided between Pickaway County and Pickaway County which we have offices. Both counties are a desperate need of these services that these five (5) counselors will provide. These counselors will help us to expand intensive outpatient programs for both youth and adults. They will help us to expand services to women who are abused and to criminal justice youth who need many more services than are provided in our counties. Specifically, intensive outpatient, individual counseling, group counseling, assessment, crisis intervention and case management will be increased for both youth programs and adult programs. Our programs help youth and adults to become substance free that leads to responsible lives and lifestyles. | Kids Kiosk -n -Plus Seconds | 2 | 0 to 30 days | \$25,000 |
| Ross | Pickaway Area Recovery Service new Counselors | Buy a new Foton forestry mulcher to start a conservation land clearing service. This process does not disturb the soil and leaves all residue on the ground to prevent erosion. | Pickaway Area Recovery Services, Inc. | 5 | 31 to 90 days | \$250,000 |
| Ross | conservation land clearing | Buy a new Foton forestry mulcher to start a conservation land clearing service. This process does not disturb the soil and leaves all residue on the ground to prevent erosion. | w.v.wetzel | 1 | 0 to 30 days | \$170,000 |
| Ross | CCI Electrical Distribution Upgrade | At the Chillicothe Correctional Institution, installation of new electrical main and sub-panels within all buildings to be tied to existing transformers. Install energy efficient security light fixtures in inmate housing areas. Existing electrical distribution system within buildings is original from 1930's construction. Panels are loaded in excess of their rated capacity. Transformers by each building have been replaced. This project will now distribute electric throughout each building with appropriate electrical support within rated capacity. | Ohio Department of Rehabilitation and Correction | 35 | 181 days or more | \$5,318,396 |
| Ross | Advanced tire recycling | Advanced tire recycling process development and implementation. Current tire recycling processes are costly and create a limited product quality. This process would allow the product to be used in new tires and the remaining product would be tire derived fuel of a higher quality. | Innovative Functions, Inc. | 25 | 91 to 180 days | \$523,000 |
| Ross | Automated recycling sort process | An automated process for sorting of waste would maximize recycling and greatly reduce the need for land fills. Utilizing a combination of mechanical separation and automated sensors would allow most trash to be separated for recycling. Initially some items could be easily separated and as additional equipment is added more of the trash would be available for recycling. | Innovative Functions, Inc. | 50 | 181 days or more | \$1,200,000 |
| Ross | Homeless Prevention | Currently Ross County Ohio has a Homeless Shelter that can accommodate 8 men. These 8 individuals can stay at this shelter for 2 weeks at a time. Typically the waiting list for the shelter is very long so a person that has no place to stay cannot get into the shelter for many weeks at a time. Pickaway County's Homeless Shelter operates the same. The number of people needing food and shelter is larger than the shelter's capacity. We are asking for money to provide housing to individuals at our Pickaway County Location. Housing can be for Veterans, MRDD, or Homeless as long as there is shelter available to offset the cost after the first year. Average cost per person for case management is \$3000.00. This allows us to properly document daily case management services as well as activities completed for the week. We have monthly outings in the community to keep the participants in a social setting. This money would increase the quality of life for 40 individuals that are not eligible for case management services or are unable to afford the support budget is not great enough for them to work and participate at the level they chose. | Goodwill Industries of South Central Ohio, Inc. | 5 | 91 to 180 days | \$500,000 |
| Ross | MR/DD Employment | Construction of a 25,000 square foot facility to house the City of Chillicothe's Service/Parks & Recreation departments. The number of existing energy efficient lighting for proper recording of city administration and municipal court building to centralize activity, improve security, improve energy efficiency. | Goodwill Industries of South Central Ohio, Inc. | 60 | 31 to 90 days | \$180,000 |
| Ross | Chillicothe Service/Parks & Recreation Garage | Construction of a 25,000 square foot facility to house the City of Chillicothe's Service/Parks & Recreation departments. The number of existing energy efficient lighting for proper recording of city administration and municipal court building to centralize activity, improve security, improve energy efficiency. | City of Chillicothe | 75 | 31 to 90 days | \$4,000,000 |
| Ross | City of Chillicothe Administration and Municipal C | Construction of a 25,000 square foot facility to house the City of Chillicothe's Service/Parks & Recreation departments. The number of existing energy efficient lighting for proper recording of city administration and municipal court building to centralize activity, improve security, improve energy efficiency. | City of Chillicothe | 130 | 181 days or more | \$7,500,000 |
| Ross | Chillicothe Street and Alley Program | Repair and resurfacing of existing streets and alleys within the city of Chillicothe. | City of Chillicothe | 50 | 31 to 90 days | \$2,000,000 |
| Ross | Workforce Development | Currently the average cost per case from the time a person is referred to us for assistance with employment to the time we locate employment is approximately \$5,000.00. With Rehabilitation Services Commission in 2006 we served 248 persons with disabilities and/or disabilities. In 2007 we served 309 persons with disabilities and/or disabilities and in 2008 we served 206 individuals. With unemployment being 8.8% in Ohio the need for assistance in locating and retaining employment is growing. There is not enough funding for these programs. This money would allow us to serve 30 additional clients in the year. The headquarters was built in the early 1900's. In the late 60's or early 70's it was donated to Goodwill Industries from a trucking company. At that time additional space for offices, etc. We currently have our windows and doors boarded. The building is in need of repair as there is cold air in several of the offices and around in the doors. | Goodwill Industries of South Central Ohio, Inc. | 7 | 31 to 90 days | \$150,000 |
| Ross | Weatherization | 2009 Capitalized Maintenance. This is a rural transit project whose funding flow through the Ohio Department of Transportation. This project consists of constructing a new 500,000 gallon elevated water tank to serve the existing regional medical center which is currently in a major expansion process. According to medical center current water pressures are not adequate to serve the present and planned expansions. A new water tank would provide the necessary pressure and supply in order to meet the ever increasing needs and demands of this regional medical center. A preliminary investigation of the project has been completed and construction plans are in the process of being submitted. | Goodwill Industries of South Central Ohio, Inc. | 1 | 91 to 180 days | \$100,000 |
| Ross | ROS Capitalized maintenance ; PID 86089 | 2009 Capitalized Maintenance. This is a rural transit project whose funding flow through the Ohio Department of Transportation. This project consists of constructing a new 500,000 gallon elevated water tank to serve the existing regional medical center which is currently in a major expansion process. According to medical center current water pressures are not adequate to serve the present and planned expansions. A new water tank would provide the necessary pressure and supply in order to meet the ever increasing needs and demands of this regional medical center. A preliminary investigation of the project has been completed and construction plans are in the process of being submitted. | Ohio Department of Transportation | 4 | 0 to 30 days | \$226,291 |
| Ross | Specialized Transportation | We provide transportation for Ross County Ohio in coordination with Ross County Department of Jobs and Family Services. We also provide transportation to the Ross County Board of MRDD. In 2008 we provided transportation to 1900 persons. 2007 we provided transportation to 174 persons and in 2008 we provided transportation to 2115 persons. Transportation is provided to those appointments, doctors, food banks, employment and quality of life appointments. We traveled 1,467,912 miles over the past 3 years. These miles were done in donated and used vehicles. Vehicles that for the most part have already been used to their maximum potential have been donated to Goodwill. This money would allow this much needed program to purchase new vehicles that would allow a much more comfortable ride for these individuals. | Goodwill Industries of South Central Ohio, Inc. | 5 | 31 to 90 days | \$50,000 |
| Ross | Transportation | We provide transportation for Ross County Ohio in coordination with Ross County Department of Jobs and Family Services. We also provide transportation to the Ross County Board of MRDD. In 2008 we provided transportation to 1900 persons. 2007 we provided transportation to 174 persons and in 2008 we provided transportation to 2115 persons. Transportation is provided to those appointments, doctors, food banks, employment and quality of life appointments. We traveled 1,467,912 miles over the past 3 years. These miles were done in donated and used vehicles. Vehicles that for the most part have already been used to their maximum potential have been donated to Goodwill. This money would allow this much needed program to purchase new vehicles that would allow a much more comfortable ride for these individuals. | Goodwill Industries of South Central Ohio Inc | 20 | 31 to 90 days | \$150,000 |
| Ross | Business Expansion | Expected outcomes are to retain the current 8 positions and to employ at least 10 new full employees at my establishment. This business was started in 2005 with no operating money. With the current status of the economy we have been forced to lay off and cut our hours of operation and to try to stay open for business for operation we will be forced to close our operation which will result in the loss of those 8 jobs indefinitely. We would like to expand the current location to provide a better customer service as well as new products. We would like to offer home gas service delivery as well as in store eating establishment. This project consists of upgrading and replacing approximately 6000 old, outdated water meters. The existing meters are inaccurate due to their age, contributing to a 30% water loss in the system. Replacement of these meters will conserve water as well as increase the efficiency of the meter system, thus reducing costs and reducing water loss increases. This project consists of constructing a new 500,000 gallon elevated water tank to serve the existing regional medical center which is currently in a major expansion process. According to medical center current water pressures are not adequate to serve the present and planned expansions. A new water tank would provide the necessary pressure and supply in order to meet the ever increasing needs and demands of this regional medical center. A preliminary investigation of the project has been completed and construction plans are in the process of being submitted. | Crossroads Carryout | 18 | 0 to 30 days | \$150,000 |
| Ross | Water Meter Upgrade and Replacement Project | Expected outcomes are to retain the current 8 positions and to employ at least 10 new full employees at my establishment. This business was started in 2005 with no operating money. With the current status of the economy we have been forced to lay off and cut our hours of operation and to try to stay open for business for operation we will be forced to close our operation which will result in the loss of those 8 jobs indefinitely. We would like to expand the current location to provide a better customer service as well as new products. We would like to offer home gas service delivery as well as in store eating establishment. This project consists of upgrading and replacing approximately 6000 old, outdated water meters. The existing meters are inaccurate due to their age, contributing to a 30% water loss in the system. Replacement of these meters will conserve water as well as increase the efficiency of the meter system, thus reducing costs and reducing water loss increases. This project consists of constructing a new 500,000 gallon elevated water tank to serve the existing regional medical center which is currently in a major expansion process. According to medical center current water pressures are not adequate to serve the present and planned expansions. A new water tank would provide the necessary pressure and supply in order to meet the ever increasing needs and demands of this regional medical center. A preliminary investigation of the project has been completed and construction plans are in the process of being submitted. | City of Chillicothe | 12 | 0 to 30 days | \$800,000 |
| Ross | Adena Regional Medical Center Water Pressure Boost | This project is for the installation of a new water pressure boosting system in an area that serves approximately 600 residences. Currently the area experiences low water pressure during periods of high demand and today loses pressurization during water main breaks in the adjacent area. PLANS ARE INCOMPLETE AND READY TO SUBMIT TO THE OHIO EPA FOR APPROVAL. | City of Chillicothe | 300 | 91 to 180 days | \$1,500,000 |
| Ross | Brewer Heights Water Pressure Boosting System | This project is for the installation of a new water pressure boosting system in an area that serves approximately 600 residences. Currently the area experiences low water pressure during periods of high demand and today loses pressurization during water main breaks in the adjacent area. PLANS ARE INCOMPLETE AND READY TO SUBMIT TO THE OHIO EPA FOR APPROVAL. | City of Chillicothe | 12 | 31 to 90 days | \$200,000 |
| Ross | Hopetown Water Line Extension | This project is for the construction of a new water distribution line consisting of approximately 3000' of water line, valves, and fire hydrants serving approximately 50 low to moderate income residences currently on individual wells. In addition to providing public water service to the area, this line will connect two sections of existing water lines that "bypass" the system and stabilize water pressure in the area. | City of Chillicothe | 15 | 31 to 90 days | \$400,000 |
| Ross | Western Ave. Water Line Replacement Project | This project is for the replacement of an existing 9" water line which serves a commercial/ residential area by using directional boring technology and consists of approximately 250' of 12" water main, valves, and fire hydrants. The existing water line is a main supply line and currently has been subjected to an average of more than 2 breaks per year for the past 3 years. The main breaks affect restaurants, businesses, and approximately 500 residences in the area for periods of 24 to 72 hours. The existing line is located in a 4 lane highway and the main breaks also affect traffic flows. This replacement and upgrade will provide the capability to serve additional commercial and residential areas. PLANS ARE INCOMPLETE AND READY TO SUBMIT TO THE OHIO EPA FOR APPROVAL. | City of Chillicothe | 18 | 31 to 90 days | \$400,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|-----------------------------------|----------------|--------------------|---------------------------|
| Sandusky | Storm Sewer Replacement/Garfield-Lincoln St. - Lind | Replace 104' of storm sewer between Garfield and Lincoln St. This project will reduce inflow and infiltration (I/I) into the existing Sanitary Sewer. Project includes replacement of two catch basins, grasses, and the asphalt. Mobile data terminals (MDTs) for the WQOS Community Action Commission | Village of Lindsey | 2 | 31 to 90 days | \$34,452 |
| Sandusky | Dist 2, PID 85799, SAN Mobile data terminals | | Ohio Department of Transportation | 1 | 31 to 90 days | \$60,000 |
| Sandusky | Fangbener Road Sewer Improvements | 35 Grinder pumps and approximately 5,000 linear feet of 1-12-inch to 4-inch pressure sewer and appurtenances. | ms consultants, inc. | 15 | 31 to 90 days | \$660,000 |
| Sandusky | B.U.I.L.D. building upon individual learning and | We will move to a location that we will own instead of renting. The new facility is an old building that will need to be brought up to code. The estimated cost of the first phase of the project is \$150,000. In addition to the reformation of the additional space we will also possibly house a soup kitchen or food pantry and provide a new program (Buddi). This program will be a way to extend our current education program and provide job skills for our clients. We would also like to work on personal growth and self-esteem issues. | Heartbeat of Fremont | 15 | 0 to 30 days | \$250,000 |
| Sandusky | Concrete repair | Repair several concrete pads around facility, such dumpster area and truck loading dock | Sandusky County Board of MRDD | 5 | 91 to 180 days | \$12,000 |
| Sandusky | New Vehicles | Replacement of old police vehicles. Currently the newest vehicle we have is one 2007 police vehicle would like to replace the following 1 Patrol car 2004 Crown Victoria 1 Patrol car 2005 Crown Victoria 1 Marked 2002 Ford Explorer 1 Unmarked 2004 Ford Explorer 2 Police Patrol Vehicles est \$25,000.00 each 1 Marked patrol Police est \$25,000.00 each 1 Unmarked 4-wheel Vehicle est \$25,000.00 each Total \$102,000.00 | Police Department | 50 | 31 to 90 days | \$102,000 |
| Sandusky | ADA Restrooms | Install restrooms in school area to make them ADA accessible | Sandusky County Board of MRDD | 4 | 91 to 180 days | \$28,000 |
| Sandusky | Warehouse Roof | Full insulation and sunblast roof on warehouse area | Sandusky County Board of MRDD | 6 | 91 to 180 days | \$32,000 |
| Sandusky | Sandusky County, Ohio, Resurfacing of County Roads | Resurfacing of 3 Sandusky County roads (county roads 41, 92 and 108, 19.47 total miles in length), that would include 101,215 square yards of surface paving, 10,442 cubic yards of asphalt concrete for resurfacing, 2,650 cubic yards of stone base placement, polymer pavement marking on edges and centerline of the 3 roads, and installation of 989 raised pavement markers. County Road #1 is classified as a Major Collector and county roads 92 and 108 were on the Federal Aid Secondary System on Jan 1, 1991. The Sandusky County Prevention Partnership is a community collaboration formed in 1999 following the award of a Drug-Free Community Grant from the Ohio Department of Alcohol and Drug Addiction Services and Mental Health and Recovery Services Board through Sandusky and Wyandot Counties. | Sandusky County Engineer's Office | 64 | 31 to 90 days | \$1,725,000 |
| Sandusky | Drug and Alcohol Prevention | The mission of our coalition is to embrace a collaborative and coordinated approach towards community action to reduce the number of youth and adults who engage in substance abuse and other risky behaviors in Sandusky County. By focusing on environmental change regarding underage alcohol and other drug use within our local community, we hope to influence community standards, norms, policies, and attitudes that shape individual behaviors. | Sandusky County Health Department | 4 | 0 to 30 days | \$45,000 |
| Sandusky | Initial Epoxy Coating - Lindsey Water Tower | Initial painting of Lindsey Village Water Tower interior using paint that meets NESHPS standard 61. The tower was put in service between 1960 and 1962. Section 7.1 of the Recommended Standards for Water Works states that the interior of the tower should be recoated with a new system. The Village of Lindsey requires financial assistance to hire competent technicians to upgrade from a wax coating to epoxy the interior of the water tower. | Village of Lindsey | 3 | 91 to 180 days | \$21,208 |
| Sandusky | Lindsey Wastewater Treatment Plant Improvements | The project includes installation of 225 cubic yards of sand filter material and two grinder pumps and replacement of 666 feet of air piping. These components need to be replaced on the treatment plant to meet EPA current standards. | Feller, Finch & Assoc. | 10 | 31 to 90 days | \$18,000 |
| Sandusky | ?Load Rating Analysis For Various Bridges In Sandu | This project will load rate various bridges in Sandusky County, Ohio. This will help Sandusky County to conform with the Federal and State requirements to have at least 20 percent of all county bridges load rated each year for the next 5 years. | Sandusky County Engineer's Office | 3 | 31 to 90 days | \$100,000 |
| Sandusky | Main Street Waterline | The scope of the Main Street Waterline Replacement Project consists of approximately 3,700 linear feet of 12" waterline, 400 linear feet of 6" waterline, 10 hydrant assemblies, 40 fire pits, miscellaneous fittings, appurtenances, and restoration. The location of the project begins at the Village water tower proceeds east under the NDW Railroad tracks to S. Main Street, this distance being approximately 400 feet. The waterline then proceeds northeast for approximately 3,300 feet ending at the junction of Cedar Street and North Main Street. Along the path this new line will fit into various east-west lateral mains and approximately 40 home/business individual connections. This safety project will determine "no passing zones" of all county roads in Sandusky County, Ohio to assure conformance with current regulations. | Village of Gibsonburg | 15 | 0 to 30 days | \$300,000 |
| Sandusky | ?No Passing Zone Study In Sandusky County, Ohio | This safety project will install pavement markers on approximately 78 miles of Sandusky County, Ohio roads where there are no existing street pavement markers currently. | Sandusky County Engineer's Office | 2 | 31 to 90 days | \$25,000 |
| Sandusky | ?Raised Pavement Marker Project In Sandusky County | This safety project will install pavement markers on approximately 78 miles of Sandusky County, Ohio roads where there are no existing street pavement markers currently. | Sandusky County Engineer's Office | 6 | 31 to 90 days | \$100,000 |
| Sandusky | East Side Storm Separation | Plan and construct a 3,000 foot, 36 inch storm line to drain storm water from east side of Gibsonburg. This area is now a combined sewer area and this project would effectively remove most of the storm water from the sanitary for east side of Gibsonburg. Memorial Hospital is a part of the Ohio State University. The investment in the Hospital is a total of \$1.6 billion project. The investment in the Hospital is a total of \$1.6 billion project. The Hospital has also employed nearly \$1 million in local community support. As the Hospital begins this next step, we are seeking local funds to further fund the better serve communities throughout Ohio through the services of Memorial. Memorial Hospital's Occupational Therapy program, HealthLink is the region's largest occupational health provider, servicing over 52,000 workers, representing roughly 3,000 company contracts annually. HealthLink was developed in 1980, operates three locations and is a model for other occupational health programs in the state. Two of these locations are in cooperation with local hospitals. The program involves 20 therapists in Ohio. Through HealthLink's services, companies throughout Ohio have been able to save millions of dollars by way of fewer healthcare costs, lower insurance premiums, less employee loss time for injuries, etc. As the market continues to get even more competitive and businesses are closing their doors as a result of health care costs, it is vital that HealthLink continue to check drug and allergy interactions for physician ordered medications increasing patient safety. The new Bedside Medication Administration project allows caregivers to utilize bar code scanning technology prior to administering medications for positive patient and medication identification. Caregivers scan the bar code on the patient's wristband and on the medication to ensure the "Five Rights of medication management: Right Patient, Right Medication, Right Dosage, Right Route & Right Time are followed. Assuring these Five Rights are followed has proven to drastically reduce in many cases medication errors, historically preventable medication errors, including medication errors, accounted for over 100,000 deaths last year alone. This advanced technology will allow us to double check patient medication which helps to prevent medication errors, and will solidify our commitment to ensuring our patients receive the best and most advanced care possible in our rural community. | Village of Gibsonburg | 10 | 91 to 180 days | \$1,800,000 |
| Sandusky | Herbert-Perna Center for Physical Health Phase II | Herbert-Perna Center for Physical Health Phase II | Memorial Hospital | 50,000 | 181 days or more | \$1,473,000 |
| Sandusky | Memorial Hospital Integrated Pharmacy System, Medi | The project is for the implementation of the integrated Praxair Laboratory Management solution to automate the processing of lab orders and results, freeing technologists for non-routine functions. Interactive order entry, automated specimen processing, and immediate results reporting enhance and improve patient safety and care. The Lab system will enhance complete review and evaluation of patient results with easily interpreted reports and increases productivity among care team members by automating laboratory functions. The system processes patient results via instrument interfaces allowing for rapid transmission to laboratory technicians and providing laboratory results quickly with indicators of out of range critical lab values to allow physicians rapid responses to critical conditions. | Memorial Hospital | 0 | 0 to 30 days | \$330,000 |
| Sandusky | Memorial Hospital Integrated Laboratory System and | The project is for the implementation of the integrated Praxair Laboratory Management solution to automate the processing of lab orders and results, freeing technologists for non-routine functions. Interactive order entry, automated specimen processing, and immediate results reporting enhance and improve patient safety and care. The Lab system will enhance complete review and evaluation of patient results with easily interpreted reports and increases productivity among care team members by automating laboratory functions. The system processes patient results via instrument interfaces allowing for rapid transmission to laboratory technicians and providing laboratory results quickly with indicators of out of range critical lab values to allow physicians rapid responses to critical conditions. | Memorial Hospital | 0 | 0 to 30 days | \$600,000 |
| Sandusky | Kids Fest at Memorial Health Care System | The percentage of children who survive an overnight fire more than doubles in the past 20 years. As part of a multi-prong approach to help parents and their children make good health choices, Memorial Hospital intends to establish a free family event, which will take place in the Summer/Spring each year. The program, entitled Kids Fest will collaborate with partner with Community Health Services and the Health Department of Sandusky County as a way to ensure a quality program that meets the needs of our entire community. The event will promote a healthy and active lifestyle, exercise and proper nutrition, prevention of injuries, and drug awareness. It will also promote parents being positive role models for their children. Activities of this event might include health related games, the food, education on bike helmets, etc. The program would cost roughly \$7,500 per year. However, the hospital has agreed to contribute at least \$2,500 in salary support. This commitment would take the program through the year 2014. | Memorial Hospital | 0 | 91 to 180 days | \$25,000 |
| Sandusky | 9-Mile Ditch reconstruction restoration project | A model project to reconstruct 1 mile of 9-Mile Ditch using 2 stage ditch design, to show its ability to reduce or eliminate maintenance cost over time, and their sediments and pollutants. We will also develop adjacent wetlands areas to comprehensively treat 400 acres of agricultural watershed dramatically increasing water quality and flood storage. Develop educational seminars for stakeholders to allow for implementation of these best management practices. | Sandusky County Park District | 30 | 31 to 90 days | \$1,750,000 |
| Sandusky | North Coast Inland Trail Clyde-Belleuve | Construction of the 5-mile Clyde-Belleuve segment of the North Coast Inland Trail will provide a trail link in the 60+ mile North Coast Inland Trail and Sandusky, Huron and Lorain Counties. Planned US 20, the very popular multi-use North Coast Inland Trail provides an important non-motorized alternative transportation route across northern Ohio. The trail also provides important tourism, recreation and community health benefits. In Sandusky County the trail connects links Ohio, Fremont and Lindsey with major residential neighborhoods, school and recreational facilities, and industrial employers such as Whitford Corp. (3,500 employees) in Clyde. The Clyde-Belleuve segment will have a significant regional influence. The construction of an environmental education facility center at 310-acre Creek Bend Farm, site of Memorial Hospital, is an integral component of the park concept plan. This plan was developed with the active participation of more than 300 Sandusky County residents. The center will serve as a significant increase access to environmental education and exposure to nature for residents of Sandusky County and the surrounding area. Currently the nearest existing Sandusky County Park District Programming Department provides more than 300 environmental education programs each year. The list of residents wishing to attend the programs exceeds our capacity approximately 65% of the time, resulting in many people being excluded from participation. The existing facility in most of these cases is the availability of variable space to accommodate all potential participants. The center will also serve as an accessible link to nature for people of all ages, interests and abilities. Today's children are becoming increasingly disconnected nature, resulting in numerous health and behavioral disorders. The center will provide space for a nature-based preschool, introducing nature early. | Sandusky County Park District | 50 | 0 to 30 days | \$950,000 |
| Sandusky | Creek Bend Farm Environmental Education Center | The construction of an environmental education facility center at 310-acre Creek Bend Farm, site of Memorial Hospital, is an integral component of the park concept plan. This plan was developed with the active participation of more than 300 Sandusky County residents. The center will serve as a significant increase access to environmental education and exposure to nature for residents of Sandusky County and the surrounding area. Currently the nearest existing Sandusky County Park District Programming Department provides more than 300 environmental education programs each year. The list of residents wishing to attend the programs exceeds our capacity approximately 65% of the time, resulting in many people being excluded from participation. The existing facility in most of these cases is the availability of variable space to accommodate all potential participants. The center will also serve as an accessible link to nature for people of all ages, interests and abilities. Today's children are becoming increasingly disconnected nature, resulting in numerous health and behavioral disorders. The center will provide space for a nature-based preschool, introducing nature early. | Sandusky County Park District | 100 | 31 to 90 days | \$2,800,000 |
| Sandusky | Dist 2, PID 86021 SAN 8 light transit vehicles | Purchase 8 light transit vehicles for the Sandusky Transit System | Ohio Department of Transportation | 7 | 31 to 90 days | \$400,000 |
| Sandusky | Dist 2, PID 86022 SAN 6 converted vans | Purchase 6 converted vans for the Sandusky Transit System | Ohio Department of Transportation | 3 | 31 to 90 days | \$204,000 |
| Sandusky | Dist 2, PID 86023 SAN Passenger shelters & signage | Passenger shelters and signage for the Sandusky Transit System | Ohio Department of Transportation | 2 | 91 to 180 days | \$96,000 |
| Sandusky | Dist 2, PID 86024 SAN Above ground fuel tank | Above ground fuel tank for the Sandusky Transit System | Ohio Department of Transportation | 3 | 91 to 180 days | \$150,000 |
| Sandusky | Dist 2, PID 86025 SAN Computer/communication | Computer/communication upgrade for the Sandusky Transit System | Ohio Department of Transportation | 1 | 91 to 180 days | \$25,000 |
| Sandusky | Memorial Hospital Computerized Physician Order and | Complete the implementation of the hospital in-patient Electronic Medical Record computer system providing the ability for physicians to electronically document and enter orders for all patients. Significant improvements expected in patient safety and patient care by providing real-time feedback and validation of orders and using evidence-based medication guidelines. The system will significantly reduce medical errors and omissions and increase compliance with CMS core measures and quality measures. Patient information will be available in a secure and encrypted manner for remote telemedicine and consulting, providing better patient care for the remote rural community. Patient information to be electronically sent to physician office electronic medical record systems allowing for follow-up and continuity of care of patients needs. | Memorial Hospital | 1 | 181 days or more | \$550,000 |
| Sandusky | Dist 2, PID 86029 SAN Storage facility | Storage facility for the Sandusky Transit System | Ohio Department of Transportation | 7 | 91 to 180 days | \$325,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|----------------------|----------------|--------------------|---------------------------|
| Sandusky | Biggest Loser Weight Loss Challenges | Individuals are chosen to exercise regularly over their lifetime. The program provides people the right exercise programs that make use of their strengths of their starting date. Scientific literature has suggested that exercise programs that produce the best results are structured programs that focus on adherence, that is, provide services in a way that helps individuals stay with the program. Services that improve and help sustain adherence include: skills, training, a positive and supportive group environment, motivational techniques that promote self-efficacy, education about healthy lifestyles, goal setting and rewards for participating and reaching goals. The funding for this program would help with salaries and equipment. Some of the services provided to the community might include: Skin Callers, Certified Weight Scales, T-Shirts, Water Bottles, Speakers, Education, Weight Loss Equipment, Strength Training Equipment, Headsets, Star Shoppers, Etc. The program would allow for Physical Therapist, Occupational Therapist and Speech Therapist go to schools and provide free screenings. Screenings would include but not limited to activities, speech and language, gross motor, sensory, vision, hearing and health risk screenings. The services would be provided to any school who would like to sign up for the program. | Memorial Hospital | 3 | 181 days or more | \$15,000 |
| Sandusky | School Screens | The funds would help with salaries and supplies for the screening program over a three year period. | Memorial Hospital | 4 | 31 to 90 days | \$15,000 |
| Sandusky | Sounds of Summer (Extended School Year) | Children requiring Physical Therapy, Occupational Therapy and Speech Therapy in the local school systems will be provided with extended school year services through this three day a week program. These hours per day will depend on regional and structured therapy sessions and learning opportunities. Specific criteria will be used to address Individualized Educational Plans (IEP) goals from school the year to make the return to school in fall an easy transition. Appropriate level education will take place. The program will be implemented for six weeks each summer. The program funding would assist with implementing a Sensory Room, adding some age appropriate Tables and Chairs, Fitness Equipment, Pool Filtration Devices, Smart Board, and Auditorium. In addition, the program would create scholarships to be awarded to children who do not qualify for the criteria for Extended School Year services but would benefit from the program. | Memorial Hospital | 4 | 31 to 90 days | \$20,000 |
| Sandusky | CSO Improvements | Phase 1, 2 & 3 of a combined sanitary/storm sewer separation, as required by DEPA. Phase 1: The program would assist with the prevention or repairs that are necessary to ensure the protection of the environment and the public health and safety of the community. If a condition exists that predisposes a person to falling, educational assistance could be offered to decrease the likelihood. Home visits will also be conducted to assist with keeping the elderly population in their own homes as long as possible. The program will also lead educational classes regarding lowering injuries from work-related accidents and/or traffic accidents. | Village of Woodville | 10 | 181 days or more | \$6,000,000 |
| Sandusky | Memorial Hospital Violence and Injury Prevention P | A program will be developed to have parents with dealing with the frustrations of raising a family. This will also include information on shaken Baby Syndrome. A program will also be developed to help parents safely install a car seat at the same time, information on how to buy and properly install a child car seat could be given. Another aspect of this program would be education on pedestrian and bike safety and the need for bike helmets. This information could be distributed to the schools, Boy Scout and Girl Scout troops, 4-H clubs, etc. | Memorial Hospital | 0 | 31 to 90 days | \$25,000 |
| Sandusky | Hospice Unit | Memorial Hospital would like to establish an Inpatient Hospice Unit. By establishing a hospice inpatient unit allows hospice programs to effectively and efficiently provide high levels of care to terminally ill patients or dying residents. Not only offering a market advantage, inpatient hospice units also give healthcare facility discharge planners a viable alternative to in-home hospice services. This unit would collaborate with a number of area nursing homes as well as Hospitals. | Memorial Hospital | 10 | 181 days or more | \$4,000,000 |
| Sandusky | Step Up Program | Participants will receive individual exercise instruction by trained professionals as well as attend group educational and exercise sessions for 12 weeks. They will learn how to exercise correctly, how to eat right and maintain a health lifestyle, and every effort will be made to encourage participants to stick up and take control of their health through nutrition, behavior, and exercise. Participants will receive information on how to buy and properly install a child car seat could be given. This funding will assist the program over a three year period. | Memorial Hospital | 4 | 0 to 30 days | \$60,000 |
| Sandusky | Diabetes Education | According to the World Health Organization, the number of diabetics is expected to double by the year 2030. Currently the Sandusky County Health Department reports that 12% of the county residents have been diagnosed with diabetes, a number that could double in the next twenty years. Memorial Hospital wishes to create a Diabetes Education Program to educate the county on this epidemic. To do this, an endocrinologist would need to be hired recruited and employed. The endocrinologist would provide healthcare to the entire county. Another full-time position would be created to offer classes to alert the general public to lifestyle habits that lead to diabetes and how to avoid this disease. Other classes would be presented to demonstrate healthy cooking techniques. The Diabetes Education Program would reach into the schools to educate the children and would build partnerships with YMCA and other recreational centers for exercise programs. | Memorial Hospital | 2 | 31 to 90 days | \$300,000 |
| Sandusky | Home Health – Telehealth | Memorial Hospital's home health department would like to establish a Telehealth Program to provide support for patients with long-term conditions such as diabetes, CHF, COPD, and hypertension. A monitoring device would be given to the patient who would answer questions on a daily basis related to his condition via this monitor, which would send the results to a computer located at the hospital. A part-time nurse located at the hospital would evaluate the responses and determine the care needed. This type of care would provide early detection of potential problems and decrease the cost of emergency room visits and health care costs in general. The hospital would like to purchase 15-20 Telehealth monitors for use in patients' homes, a computer to receive the data from the patients, and a part-time nurse to analyze the data and deliver appropriate care as needed. | Memorial Hospital | 1 | 31 to 90 days | \$120,000 |
| Sandusky | Speed and Agility Clinic | The Physical Medicine Department of Memorial Hospital is offering a speed and agility clinic. The clinic is open to students in grades 8 to 12, athletes and non-athletes. It is a program designed to work with the individuals to increase speed, explosion, stamina and balance. Participants will be worked with in various drills at their skill level which will ensure quality performance. Each session will be taught in a group setting with exercises and drills to help develop and improve muscular strength, endurance and flexibility as well as working on core balance. Individuals who will be attending each clinic are certified in physical therapy, athletic training, strength and conditioning as well as having the experience knowledge throughout their careers in order to lead a successful clinic. Each session will then focus on the participants by helping decrease the occurrence of injuries as well as working on lateral speed, vertical speed, footwork and plyometrics. Working with the equipment that is offered, including agility ladders, speed hurdles, parabolic, resistance bands as well as the knowledge of each instructor will guarantee the improvement. | Memorial Hospital | 3 | 31 to 90 days | \$15,000 |
| Sandusky | Club Health | Currently Memorial Hospital offers an employee health program which supplies health information to promote a healthy lifestyle. This could be expanded to obtain information and tools to improve life styles that impact risk factors such as obesity, stress, smoking, high blood pressure, and high cholesterol to determine what motivates employees to participate in a program aimed to improve their health. To encourage participation, incentives would be offered such as individual counseling, behavior modification classes, newsletters, webinars, massages, etc. Free health screenings, prizes, gifts, meals, and membership to a fitness center would be given to further promote healthy living. | Memorial Hospital | 1 | 0 to 30 days | \$50,000 |
| Sandusky | Women's Health | In Sandusky County, women's health care is lagging behind other counties in the state. The number of women ages 40 and over obtaining a mammogram in the last year in the county was 58%, 21% lower than reported in the state. 58% of Sandusky County women had a clinical breast exam in the last year compared to 78% in the state of Ohio. Regarding women who had pap smears in the last year, 52% were reported by women of the county versus 71% reported by the state. The numbers for the county are drastically lower than they should be. To rectify this situation, Memorial Hospital of Fremont requests funds to purchase a digital mammography machine. In addition, the Hospital will partner with Community Health Services as well as all local doctors offices. To provide assistance for women who are underinsured and may not be able to afford preventative health care. These screenings could significantly increase the number of cancer cases caught in the early stages resulting in fewer death cases. Consequently, health care costs would decrease. | Memorial Hospital | 0 | 31 to 90 days | \$600,000 |
| Sandusky | Golden Threads Senior Program | Membership in Memorial Hospital's Golden Thread Program for senior citizens is offered free of charge to anyone age 55 and older. Membership includes free or low-cost cholesterol screenings, blood pressure screenings, weight management seminars, smoking cessation classes, and education for mental health issues, cardiac care, and living with diabetes. In addition, the program offers low-cost social outings for the members such as trips to Washington D.C. and Cape Cod. Individualized assessments are offered to address stress regarding the different Medicare programs. Funding is needed to cover scholarships for seniors who wish to go on social outings but do not have the resources, the costs of nurses who administer the tests and provide medical education, the costs of dieticians who assist with meal planning for diabetics, the costs for printed material and postage, and any other miscellaneous costs. | Memorial Hospital | 0 | 0 to 30 days | \$25,000 |
| Sandusky | Wireless Cards for Home Health | The home health nurses affiliated with Memorial Hospital are often requested to make unscheduled visits to the patients. If these requests are received while the nurse is away from the hospital, a trip to the hospital is needed to access the patient records and download them to a laptop computer. This procedure wastes time, fuel, or mileage costs, and directly affects the quality of patient care. Providing a wireless card for the laptops the nurses carry with them would eliminate this issue. The nurse could access the internet provider at an off-site location and obtain the patient's rights whenever it is. This would decrease the hospital's costs for mileage and travel. Furthermore, it would allow for more immediate aid to the patient improving patient comfort and peace of mind. | Memorial Hospital | 0 | 0 to 30 days | \$25,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|----------------------------------|---------------------------|
| Sandusky | Health Risk Appraisals | Health Risk Appraisals use a questionnaire based on the latest scientific guidelines for optimal health in order to assess a person's health risks in certain areas so that basic testing and counseling can be given to promote a healthier lifestyle. Businesses are using these appraisals to cut health care costs and are diverting the money saved into programs to educate and promote healthier lifestyles for their employees. It is known, for instance, that race contributes to differences in the acquisition of certain diseases. African-Americans are 60% more likely than whites to become diabetic, are 3 times more likely to die from asthma, are 50% more likely to contract lung cancer, 4 times more likely to die from strokes, and develop hypertension at earlier ages with higher levels. This is due to genetics, environment, and socioeconomic levels. When it is learned via the Health Risk Appraisal that someone is African-American, specific testing and education can be made to lower the risks for that person. This will, in turn, lower health care costs for companies making health care coverage more comprehensive. | Memorial Hospital | 0 | 0 to 30 days | \$30,000 |
| Sandusky | Building Improvements | Renovating building with new energy efficient windows, and other updates to make non-profit organization as green and energy efficient as possible. | Portlief, Inc | 5 | 0 to 30 days | \$100,000 |
| Sandusky | Sandusky County Help Me Grow | Help Me Grow is a voluntary home visiting program for Ohio families who are expecting or have children under three years of age with developmental disabilities and delays or those children at risk for developmental delays. Families receive information on health, child development, evidence based parenting education, finding support in their community and connections to available resources and services as needed. Sandusky County Help Me Grow (SCHMG) strives to meet these goals: that children are healthy, that children live in safe and nurturing environments, and that children enter school ready to learn. Help Me Grow provides important supports to families in its current economic downturn. In Sandusky County, 84% of families now served have a low family income. Without this additional funding, staff and services will likely be lost. This additional funding would provide an expected outcome of providing services to 100 children and families. | Sandusky County Health Department | 3 | 0 to 30 days | \$146,000 |
| Sandusky | Therapy Services | Increase of 40 hours per month of each of the following services: speech therapy, physical therapy, and occupational therapy. These therapies would improve the health and living skills of the children and adults with significant disabilities served by the county board of MRDD. These services would provide increased support and assistance to families and other professionals who work with this population. | Sandusky County Board of MRDD | 1.5 | 0 to 30 days | \$85,000 |
| Sandusky | Early Intervention Services | An additional Early Intervention Specialist to work with families of infants and toddlers who are experiencing delays or who have a medical diagnosis that has a high probability of resulting in a delay. This population has increased significantly in the past several years, while our staffing has remained at the same level. The addition of this person would improve the quality of services we provide to a very needy and vulnerable population. | Sandusky County Board of MRDD | 1 | 0 to 30 days | \$46,000 |
| Sandusky | Spanish Instruction | We wish to employ a Spanish Instructor from our community to teach K-8 Spanish. This will positively impact our Hispanic students and provide an opportunity for all our students to gain a 21st Century skill. Our small non-public school employs 40 people. It is imperative that we find ways to keep our school financially viable and competitive. If we fail then the alternative is to close our doors, putting our staff out of work. | Sacred Heart School | 1 | 91 to 180 days | \$15,000 |
| Sandusky | Science Lab | We believe that a middle school science lab would help prepare our students for higher education and for the work place. We want to replace our current classroom with a sink, which requires a connection to the water line and plumbing to the sewer line. We would also need to purchase chemical waste station to meet lab requirements. Providing for the plumbing is the largest expense of this project. Some additional equipment would also be needed so that our students could safely participate in hands-on science experiments. | Sacred Heart School | 1 | 31 to 90 days | \$7,000 |
| Sandusky | Building-Based Care and Support Teams | These comprehensive service teams will be located in each of our 7 elementary buildings and consist of a guidance counselor, nurse, mental health worker, behavior specialist and student mentor coordinator. The "one-stop" shopping teams will facilitate team meetings to address the emotional, medical, behavioral, and academic needs of our primary-age children. This will link our families, community agencies, students and educators together in an efficient, collaborative manner to impact the overall "wellness" of each student and their home environment. | Fremont City Schools | 28 | 181 days or more | \$1,340,000 |
| Sandusky | Creating a GREEN Economic Future for Sandusky Coun | We expect to increase overall attendance to 98 percent in each building. Decrease late arrivals in each building. Provide immediate counseling services when needed. Afford parents access to training or care classes for children. Measure increased reading and math skills by 3rd grade. Build student assets through daily and weekly mentoring activities. Increase parental involvement in educational planning and interventions. Quarterly report to measure progress or goals listed. | Sandusky County Economic Development Corporation | 3,000 | 91 to 180 days | \$500,000 |
| Sandusky | Income Maintenance Employee Retention | The purpose of this project is to address the issues of energy independence and the creation of green manufacturing jobs, helping Sandusky County to take control of its own economic future. With all that is said and done, this project leads us toward a 21st century commitment to transform the local economy so that it is self-sustaining in terms of its energy requirements, and becomes a magnet for 2,000 green manufacturing jobs. Sandusky County has the opportunity, this year only, to be on the cutting edge of this new direction. Other counties and cities are moving forward in this direction. It is important that Sandusky County also move--and be one of the first counties in the State--to have a sustainable, green, economic development strategy. Sandusky County has the potential of becoming a rural county leader in this field by demonstrating how a local economy can be transformed by the green collaboration. | Sandusky County Department of Job and Family Servi | 10 | 0 to 30 days | \$400,000 |
| Sandusky | White Star Park Sanitary Sewer Extension | To retain employees to process and manage customer applying for TANF, Food Assistance and Medicaid. To maintain an average caseload size of 260 families per worker. If we have to reduce our staff to the average caseload size would increase to 494 per worker. This increase will increase the time it will take to process applications and therefore increase the time it will take for families to receive the assistance they so desperately need. It will affect the quality of the services and the level of service will decrease greatly. | Sandusky County Park District Sandusky County | 258 25 | 91 to 180 days 91 to 180 days | \$175,000 \$5,000,000 |
| Sandusky | Courthouse Annex Building | Extension of a sanitary sewer to White Star Park to provide service to several buildings in the complex | Sandusky County Department of Job and Family Servi | 15 | 0 to 30 days | \$600,000 |
| Sandusky | Children Services Employee Retention | Building would serve the different government agencies for the County and relocate existing offices out of historic courthouse into a new readily building as well as improve appearance. | Sandusky County Department of Job and Family Servi | 15 | 0 to 30 days | \$600,000 |
| Sandusky | Family Planning Program | Retention of employees that investigate child abuse and neglect cases and/or provide on-going services. To maintain an average investigation caseload of 52 per worker and a caseload of 10 per worker. With the potential loss of funds these caseload sizes will double putting children at even further risk of abuse or even death. | Sandusky County Health Department | 9 | 0 to 30 days | \$115,000 |
| Sandusky | Meeting the Transportation Needs of K-12 Fremont C | The Family Planning Program of Sandusky and Seneca Counties is a health clinic that provides services that promote planned pregnancies and healthy sexual practices. As stated in the title, the program provides services to both Sandusky County and Seneca County. Last year, we received 2,784 visits to 1,301 patients. All services are professional and confidential. Services include pap smears, pelvic exams, pregnancy testing, STD testing and treatment, and birth control. The program strives to increase access to care and clinical services for those unable to reach populations, including the uninsured and under-insured, cultural and ethnic minority groups, male, substance abusers, and low-income individuals. All services are offered on a sliding fee scale. | Fremont City Schools | 100 | 181 days or more | \$2,122,125 |
| Sandusky | Instructional Technology with Wireless Labs | Fremont City Schools would like to renovate 19 bus drivers and have the ability to purchase 5 new buses to offer transportation for 2,400 K-12 students. Bring a wide or more from their home school. We wish to live as behavioral monitors and purchase all digital cameras for each bus. The district will implement before and after school tutoring services that would reduce transportation. Projected outcomes include: Providing 65 new bus driver and behavior monitor jobs in the district for a potential of \$1,456,325 that could be used in our community, generate approximately \$500,000 (plus skilled labor earnings) in the bus manufacturing sector, stimulate approximately \$62,800 (plus skilled labor earnings) in the digital camera/holography production industry, provide working positions for 14 teachers with a potential total savings of \$84,000 that would benefit our community, and stimulate \$50,000 (plus skilled labor earnings) in the digital manufacturing and supply industry. | Fremont City Schools | 3 | 181 days or more | \$300,000 |
| Sandusky | Child and Family Health Services | Implement 50 wireless labs in 9 schools with instructional Technology support for installation, professional development, integration into the classroom and maintaining equipment. This will enhance our teaching and learning with technology and give our students access to the technology while in their seats and at their workstations. | Sandusky County Health Department | 7 | 0 to 30 days | \$125,000 |
| Sandusky | Creek Bend Farm Timberframe Barn Restoration | The purpose of the Sandusky County Child and Family Health Services Program is to improve the health status of children and families in Sandusky County. In collaboration with other community partners, Sandusky County Health Department (SCHD) performs a Community Health Assessment and a Child and Adolescent Health Assessment. Based on these assessments, SCHD structures the services provided. Overall, SCHD through the Child and Family Health Services Program improves the access to child and family health care services, improves immunization rates, reduces lead poisoning, perform newborn home visiting, and address community health issues. Client/patient education, case management, service coordination, direct care, and referrals are included in services provided through this program. This program also currently partners with the Teen Pregnancy Prevention Program and the Prevention Partnership Program, which focuses on substance abuse prevention and youth asset development. | Sandusky County Park District | 30 | 0 to 30 days | \$175,000 |
| Sandusky | water supply upgrades and improvements | Creek Bend Farm Park is listed on the National Register of Historic Places as an historic farmstead and has also been recognized as a Century Farm. The Sandusky County Park District is managing the park as a 1930-1950 farm park that celebrates the significant impact of the family farm. The centerpiece of this effort is to restore the five timberframe barn buildings, built in 1971, to their original appearance and use. We have completed restoration on the largest of these barns but budget constraints limit our ability to restore the remaining structures. Timberframe barn structures are quickly disappearing from the Sandusky County landscape and restoring and preserving these barns will provide important historic preservation and education benefits. The restoration effort will involve the replacement of structural timbers, foundation components and siding. The barn will then be professionally painted to match the original color scheme. To complete the restoration work we will employ several local trades, including carpenters, masons, roof resters and painters. Professional historians, engineers and architects have been, and will continue to be consulted. | gibsonburg vol. fire dept. | 20 | 0 to 30 days | \$34,000 |
| Sandusky | Women's Health Services Program | The Disboring Vol. Fire Dept. is seeking funding to purchase and install five dry hydrant systems to improve rural water supplies for fighting fires. These fire hydrants are unusable. The project will also upgrade approximately 150 existing fire hydrants located within the 1700s of Disboring Corporation limits. GVPD covers a primary response area 27 square miles with a population of approximately 5000 persons. The department annually responds to an average of 100 emergency calls for services. The strategic placement of the dry hydrant systems in Madison Township, Sandusky County will greatly enhance our ability to protect life and property. Presently, water supply in the township is limited to tanker trucks. These dry hydrants will also be available to other fire departments for use in emergency type situations. The upgraded hydrants in the village limits will increase visibility, accessibility, maneuverability, and increase water supplies. We intend to use local tankage for replacement of components purchased from Ohio based suppliers. Without funding assistance, this project will not be possible. | Sandusky County Health Department | 9 | 0 to 30 days | \$50,000 |
| Sandusky | Public Health Nursing | The purpose of the Women's Health Services Program will be to improve the health and well being of women, infants, children, and families by assuring health access for a vulnerable population of low income women in both Sandusky and Seneca Counties. The target population is low income women specifically those at or below 100% of the federal poverty level. The goals of care are to maintain healthy lifestyles and minimize health risks. By offering availability to comprehensive medical examinations, we offer preventative services, including appropriate screenings for potential conditions such as reproductive tract infections, breast cancer, sexually transmitted diseases, sexual abuse, substance abuse, and poor birth outcomes. By offering access to Women's Health Services Program clinics, the program strives to minimize chronic health issues and prevent chronic disease and thus improve health outcomes for these women and their families. Last year, approximately 850 visits were provided to 211 clients. | Sandusky County Health Department | 10 | 0 to 30 days | \$225,000 |
| Sandusky | Law Enforcement / E.M.S. building project | Sandusky County Health Department serves Cylex, Fremont, and all of rural Sandusky County. The mission of Sandusky County Health Department is to assure that conditions within the health district allow its residents to lead healthy lives. By continuing programs, the Public Health Nursing, we are committed that. The Public Health Nursing program, in conjunction with the Health Department, promotes a healthy community and protects residents from health risks, prevents disease, disability, injury, and premature death; defines health priorities through community health assessments; and develops health policies that supports and encourages improved health status. Through programs, Public Health Nursing, we assure that health services are available and accessible to all residents. Public Health Nursing provides generalized public health services, including Communicable Disease Investigations, Immunizations, TB Testing, Behavioral Visits, Lead Testing, Nutrition Home Visits, Senior Health Screenings, Case Management, Service Coordination, and Bureau of Children with Medical Handicaps Applications. | Sandusky County Park District | 10 | 31 to 90 days | \$1,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Sandusky | Mobile Data Terminal Project | Mobile Data terminals to the law enforcement vehicle along with mobile dash cams. The estimated price per unit is \$12,000 + 4 = 48000 Software and wi-fi cards = 15000 Total project cost = \$63,000 This project would allow law enforcement to serve the public with a greater efficiency. With the addition of the mobile data terminals / dash cams we will be able to provide the public with crime prevention / public safety. A project of this nature would stimulate the organizations that sell these products and install them. It would also provide stimulus for those that create and maintain software. | Sandusky County Park District | 6 | 31 to 90 days | \$63,000 |
| Sandusky | Park Restoration Project | This project would provide removal of over 500,000 tons of lime. With the removal of the lime we would be restoring about 6 acres of land that can be used for wildlife restoration and public recreation. The current property that the lime occupies is not established. The current property is by wildlife indigenous to the area. It is also restricted from public use. The lime use project would stimulate local trucking companies as well as a local quarry where we would be paying a per ton fee to dump the lime. This project could be started at the earliest convenience of the local vendors. With a project of this nature we would be retaining and creating new land for the public that would also be maintained by our staff of approx. 20 employees. This land would also be used for educational programs in relation to public recreation. | Sandusky County Park District | 6 | 91 to 180 days | \$625,000 |
| Sandusky | U.T.V. Patrol Vehicles | This vehicle is for the protection of snow plow / plow vehicles on our law enforcement team. The snow plow vehicle is used to clear snow from our 20 mile bike trail as well as the countless number of horse, hiking, and off road trails that our park district provides for the community. In addition to these responsibilities, the utility vehicle will also be used for wildlife mitigation and opening operations providing an economical and environmentally friendly alternative to tractors. Our Rangers currently patrol our off road trails by foot, or mountain bike. This is a good way to patrol, however if an emergency situation were to come about, we would have no way to quickly respond to a safety without sacrificing precious time. The cost of each U.T.V. is about 20,000 fully modified. This would provide job retention for our L.E. Staff as well as providing stimulation for the sales of the vehicles generated within our local community. | Sandusky County Park District | 6 | 91 to 180 days | \$80,000 |
| Sandusky | US Route 6 Sanitary Sewer Improvements Project | SDWC Grant: \$21,000. Area is under Findings & Orders from Ohio EPA. 5,500 linear feet of new sanitary sewer. 1 new pump station. 2,500 linear feet of new force main. 4 residential grinder pumps. 300 linear feet of low pressure sewer piping to serve 7 properties in the area. | ms consultants, inc | 15 | 0 to 30 days | \$775,700 |
| Sandusky | Timpe Road Sanitary Sewer Improvements Project | Area under Findings & Orders from the Ohio EPA. 3,780 linear feet of new sanitary sewer to serve 47 existing residences & businesses in the area. | ms consultants, inc. | 15 | 31 to 90 days | \$897,000 |
| Sandusky | Hayes Avenue Sanitary Sewer Improvements Project | Area under Findings & Orders from the Ohio EPA. 5,570 linear feet of new sanitary sewer to serve 34 existing residences and businesses as well as new development along Hayes Avenue. | ms consultants, inc. | 15 | 91 to 180 days | \$1,924,000 |
| Sandusky | Bartson Road Sanitary Sewer Improvements Project | 1,700 linear feet of new sanitary sewer to serve approximately 15 existing residences & businesses. 1600 LF of 21-inch interceptor sewer to eliminate existing Grandview LIFT station, which has reached end of useful life. | ms consultants, inc. | 15 | 91 to 180 days | \$259,000 |
| Sandusky | Grandview Lift Station Replacement | Project will serve as interceptor sewer for future Timpe Road Area sewers, which are needed to eliminate falling on-site septic tanks under SDWA Findings and Orders. Includes parallel bypass from SDWC pump replacement and 800 LF of new 18 inch force main to upgrade existing pumping station. | ms consultants, inc. | 18 | 91 to 180 days | \$445,000 |
| Sandusky | Ireland Lift Station Force Main Replacement | Pumps are approaching service life and larger force main needed to improve peak pumping capabilities. | ms consultants, inc. | 12 | 31 to 90 days | \$225,000 |
| Sandusky | Wightmans Grove Area Sewer Improvements | Highmans Grove area is located in Riley Township along east bank of the Sandusky River. Approximately 200 residences with failing on-site sewage systems creating pollution problems. CEQA issued findings and orders for Sandusky County commissioners to prepare General Plan to address pollution problems. Income surveys performed in 2008 to determine LHM status so County could request \$10,000 CDBG local formula funds to prepare General Plan. Studies performed several years ago indicated least cost alternative involved vacuum sewers and pump station and force main to County collection system. Treatment would be provided by City of Fremont. Project implementation delayed due to lack of funding/over prohibitive. Sandusky County Sheriff's Office is requesting funding to upgrade our current radio system to also include the State of Ohio MARCS Radio System. Currently, the dispatch is not having direct communication with state and federal agencies such as the Ohio State Highway Patrol, SONR, and Border Patrol. Sandusky County is recognized as having a direct path of travel from Canada to Ohio and ports beyond via waterways, air and vehicle travel. Problems arising from this direct access include the smuggling of drugs, firearms and illegal contraband. Sandusky County Sheriff's Office is committed to obtaining such activity with a proactive law enforcement presence. To help achieve this goal, direct radio communications with agencies on the MARCS radio system will enhance our communications capabilities with emergency services. This grant will allow the installation and incorporation of the MARCS radio system into the SC90 Communication Center, existing radio patrol cruisers, command vehicles, as well as the Marine patrol boat utilized for patrol of the Sandusky River as well as Sandusky Bay. As always, the SC90 is committed to Mutual Aid with area agencies. | ms consultants, inc. | 18 | 181 days or more | \$1,850,000 |
| Sandusky | MARCS Radio Project | The Gibsonburg Vol. Fire Dept. is requesting funding for the purchase of a First Response EMS Vehicle. This vehicle will be an American made vehicle such as Ford or Chevrolet. This vehicle will be utilized for emergencies of a medical nature. This vehicle will support and enhance our standard of care given to those in need. This vehicle equipment will be purchased from American companies only with all preference given to Ohio based distributors and suppliers. GVFD covers a primary response area 27 square miles with a population of approximately 5000 persons. The department annually responds to over 150 emergency calls for services. GVFD provides emergency services to the surrounding area as well as support services to Sandusky County EMS. This project is for an active storage building. The building would be used to store and maintain equipment for land management and wildlife restoration as well as general operation projects. The building would stimulate the local economy by hiring local construction firms to construct the building as well as local contractors for maintenance and future upgrades. Our organization serves of Sandusky County and provides employment as well. | Sandusky County Sheriff's Office | 5 | 0 to 30 days | \$225,000 |
| Sandusky | First Response EMS Vehicle | The North Coast Inland Bike Trail will soon span the length of Sandusky County and branches into several other counties. The bike trail serves as an alternative mode of transportation by use of alternative energy sources reducing the emissions used for fossil fuels. Our trail is used on a daily basis in all weather. It is frequently traveled by bike, walking, jogging and even roller skating. The repairing project would ease the travels of those interested in traveling by means other than motor. | Gibsonburg Vol. Fire Dept. | 20 | 0 to 30 days | \$75,000 |
| Sandusky | Operational Storage | This project is for a repaving project on the North Coast Inland Bike Trail. A current section of trail is in dire need of repair and funds are limited. The North Coast Inland Bike Trail will soon span the length of Sandusky County and branches into several other counties. The bike trail serves as an alternative mode of transportation by use of alternative energy sources reducing the emissions used for fossil fuels. Our trail is used on a daily basis in all weather. It is frequently traveled by bike, walking, jogging and even roller skating. The repairing project would ease the travels of those interested in traveling by means other than motor. | Sandusky County Park District | 10 | 91 to 180 days | \$180,000 |
| Sandusky | Bike Trail Re-Pave | White Star Park repaving project. This funding would be for the paving of roads in our local park and parking lot. This area is open to the public and provides recreation, wildlife conservation, and educational programs. With the paving of the roadways and parking lots it would provide an easy way for areas to be accessed that are open for the public to enjoy. This would also allow an easier method for those with disabilities to enjoy the park areas. This project would stimulate local economy by the hiring of local contractors. It would also require maintenance personnel to maintain the lots and roadways which would secure employment opportunities with the Park District. | Sandusky County Park District | 10 | 31 to 90 days | \$100,000 |
| Sandusky | White Star Repaving Project | Our organization is looking to hire 2 part time law enforcement professionals. With the allocation of \$80,000 we will be able to employ 2 positions on a part time status and retain the positions for four years. This is a definite benefit to stimulating the economy in that we are actually employing two people. Our organization currently serves seven parks and over 2000 users. Our current law enforcement staff is grossly over staff. With the addition of two personnel, we would be better able to serve the public and provide a safe and secure area for public recreation. | Sandusky County Park District | 2 | 0 to 30 days | \$80,000 |
| Sandusky | Part Time Law Enforcement | We are seeking additional homeless assistance funds to serve the increased number of homeless individuals and families in Sandusky and surrounding counties. We provide up to 60 nights shelter, meals, case management, life skills and referrals. We have seen a 20% increased need for services for homeless individuals and families over the past 6-9 months. We operate mainly on donations and fundraising with the assistance of some grants. With the economy as it is, donations are down while the need has increased. Our goal is to assist our residents in becoming self-sufficient. We present a holistic approach to the homeless issues of our residents. Through meeting emergency needs and providing education we empower our residents to move forward. We traditionally have about a 60% success rate. These funds are needed to continue our operations and to increase services to meet the increasing need. | Liberty Center of Sandusky County | 8 | 0 to 30 days | \$35,000 |
| Sandusky | Liberty Center Homeless Shelter | The purpose of this program is to improve educational opportunities for families by integrating early childhood education, adult literacy and basic education and parenting education in a unified literacy program. Program outcomes are: 1) Increased language and literacy for children 0-5 years of age. 2) Completed transition plans for K-eligible children. 3) Increased promotion rate for students K through 3rd grade. 4) Increased school attendance rate for K through 3rd grade. 5) Achievement in basic skills goal. 6) Achievement in literacy goal. 7) Achievement in reading goal. 8) Achievement of placement in unsubsidized employment goal. 9) Achievement of diploma/GED goal. 10) Achievement of program in parent's support of instructional literacy activities. 11) Achievement of program in parent's support of child's learning in formal education settings. The proposed initiative targets 520 non-custodial fathers and cohabitating fathers, living in the State of Ohio with children exhibiting at-risk behaviors who are interested in strengthening their family unit and creating a healthy, stable family. The program design incorporates best practice techniques, research based outcomes and experience working with fatherhood programs that have been a effective catalyst for moving families out of poverty. | WSOS Community Action Commission, Inc. | 0 | 0 to 30 days | \$190,000 |
| Sandusky | Even Start | Participants access services that will enable them to improve their life and family. Activities: skill-based parenting education, mentoring, mediation, domestic violence prevention, mental health counseling, alcohol and substance abuse treatment, enhancing employment readiness skills, community volunteerism, financial counseling, an internet forum, and family fun activities. Participants will learn to counterbalance their strengths, motivations and supports and will have the opportunity to learn and apply basic life skills. Outcomes: 65% of participants will obtain basic need assistance and/or services; 100% will participate in case management activities; 75% of participants will complete training and obtain a certificate; 60% of participating children will increase their developmental skills; 80% of participants and the workplace. The program will build bridges that connect individuals with both learning institutions and the employer. The focus is on the link between the employer, the school of training institution, and the workplace. This program promotes the types of learning and skills needed to increase the overall productivity of Ohio's workforce. The Occupation, Vocational, and Skills Youth Training Initiative will: 1) enroll and retain court involved and/or educational disadvantaged youth; 2) increase their educational attainment; 3) place them in high growth industries and/or post-secondary education and training to meet employer needs; and, 4) provide them with post-program support to help them remain employed, increase their wages, and reduce recidivism. | WSOS Community Action Commission, Inc. | 5 | 0 to 30 days | \$380,715 |
| Sandusky | VIP program | 100% of the participants will enter their educational career occupation 80% of participants will obtain basic need assistance and/or services to improve family stability 84% of participants will complete an educational goal and obtain a Certificate/Degree 97% of the participants will increase their income | WSOS Community Action Commission, Inc. | 3 | 0 to 30 days | \$554,378 |
| Sandusky | Occupation, Vocational, and Skills Program | | | | | |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Sandusky | S.S.T.P. (Sanitary Septage Treatment Plant) | This new patented SSTP (Sanitary Septage Treatment Plant) is designed to treat the waste generated by households outside the sewer infrastructure of a city. The septic holding companies will pump these households on a regular basis, as directed by the local Health Department, and deliver to the SSTP for treatment. Currently this type of waste is pumped (year in Ohio) is disposed of directly on the ground with no treatment, or disposal of a local sewer treatment plant. The local sewer plants are not designed to treat this type of high strength waste thereby reducing the designed population growth rate. Each SSTP is designed to treat 70,000gpd to service a 2-3 county area, each separated by a 20mi. radius. | Eastwood Environmental, Inc. | 140 | 91 to 180 days | \$3,000,000 |
| Sandusky | West Side Water Main Upgrade | Install a ten inch water main from N. Main Street to Sunset Ave, via Bohn, Stevenson, and Madison Streets. This loop to replace existing four and six inch lines which are up to eighty years old and severely corroded. This project needed to supply a safe level of water volume for fire fighting, provide current needs of residents, and allow expected growth for next forty years. | Village of Gibsonburg | 10 | 181 days or more | \$650,000 |
| Sandusky | REPLACE GASEOUS CHLORINE WITH LIQUID CL2 | Replace the gaseous chlorine currently used in drinking water treatment with liquid Hypochlorite. This would entail a building addition for adequate storage and pumping systems and distribution systems to points of entry into water supplies. | VILLAGE OF GIBSONBURG | 4 | 91 to 180 days | \$290,000 |
| Sandusky | REVAMP EAST AND WEST CSO AND ASSOCIATED DITCHES | Revamp combined sewer overflow channels to prevent backflow of water from storm ditch and reshape the storm ditch to properly flow away from the city charter. | VILLAGE OF GIBSONBURG | 6 | 91 to 180 days | \$240,000 |
| Sandusky | Youth Works Program | This money is needed to purchase a new van for our program, both of the program's vehicles have over 100,000 miles and are in the need of replacement. The Sandusky County Juvenile Court currently works with approximately 600 at risk youth annually. 250 of those youth will end up performing Community Service as part of their disposition. Community Service provides 3000+ hours of labor to our county's local non-profit organizations through their job via Car Detailing Program, Summer Gardening Program, landscaping and a variety of other tasks. Symbolically community service is considered a "restorative" way to get our youth to repay the community. By being able to purchase a new vehicle, our program will be able to continue the employment of 3 staff and provide 3000 hours of service to the local business community. Saving them of \$15,000 that they would normally be able to fund. | Sandusky County Juvenile Court | 3 | 31 to 90 days | \$30,000 |
| Sandusky | Employment Specialist | An additional full-time Employment Specialist would be added to assist the SCBRD in securing jobs for the increasing number of disabled adults who have become unemployed or are currently under-employed (27 out of the 89 individuals served by the Community Employment Department meet this description). The Employment Specialist would be responsible for helping these individuals find competitive employment and/or assist their own small businesses; seek alternative employment options such as assisted employment/retail sites in the community; provide on-site job training; and provide follow-up/support services to both the hiring businesses and the workers. Expected Outcome: 30 individuals will be provided with employment opportunities. | Sandusky County Board of Mental Retardation and De | 38 | 0 to 30 days | \$38,050 |
| Sandusky | Building Acquisition | Sandusky County Regional Airport was planned, built and locally funded by the business community of Sandusky County. The Sandusky County Regional Airport now realizes a regional facility that services the economic growth of a multi-county area by providing access to private, corporate, and freight aircraft from around the country. The Sandusky County Regional Airport Authority and the Sandusky County Commissioners are seeking funding to purchase certain buildings on the Airport's property. The structures are currently owned by the Airport and leased to other tenants. This situation has created a barrier to the Airport's growth and ability to lease large aircraft hangars to tenants. The Airport serves as an important economic development tool for Sandusky County. Sandusky County Regional Airport has enjoyed the support of the local business community since the airport's inception. In fact, the business community provided the local match for the planning and expansion of the facility. | Sandusky County Regional Airport Authority | 20 | 0 to 30 days | \$1,800,000 |
| Sandusky | Pharmaceutical Waste Handling Disposal | A Pharmaceutical Waste Compliance program will allow the hospital to fully comply with multiple federal, state and local agencies in order to protect patients, staff and the environment from the disposal of unused medications entering our municipal and rural water supplies. This program originates under the Resource Conservation and Recovery Act (RCRA). Funds will be used to collect and dispose of medications according to the RCRA regulations in accordance to the guidelines set forth. More importantly, funds will be used to communicate to the public the need for proper pharmaceutical waste disposal and make the hospital a central location to collect and dispose of these medications properly. | The Bellevue Hospital | 8 | 31 to 90 days | \$200,000 |
| Sandusky | Eco-Friendly Vehicles | The Facility Resource Management at the hospital requests the purchase of 4 Eco-Friendly American made, 2014 Chevrolet and 1 Saturn hybrid transport vehicles, used as a courier vehicle to transport information from other hospital departments, offices, and 2 E85 Chevrolet trucks with snow removal equipment to be used for facility maintenance and hauling. This project will assist in the reduction of gasoline consumption and lower carbon emissions. These vehicles would be purchased from a local dealer. | The Bellevue Hospital | 14 | 0 to 30 days | \$140,000 |
| Sandusky | WSOS Capitalized Maintenance: PID 86110 | 2009 Capitalized Maintenance. This is a rural transit project whose funding flows through ODOT. | Ohio Department of Transportation | 1 | 0 to 30 days | \$43,623 |
| Sandusky | Pharmaceutical Waste Handling and Disposal | A Pharmaceutical Waste Compliance program will allow the hospital to fully comply with multiple federal, state and local agencies in order to protect patients, staff and the environment from the disposal of unused medications entering our municipal and rural water supplies. This program originates under the EPA and the Resource Conservation and Recovery Act (RCRA). Funds will be used to collect and dispose of medications in accordance to the guidelines set forth. More importantly, funds will be used to communicate to the public the need for proper pharmaceutical waste disposal and make the hospital a central location to collect and dispose of these medications properly. | The Bellevue Hospital | 8 | 31 to 90 days | \$200,000 |
| Sandusky | Digital Mammography Proposal | To purchase a FDA approved Full Field Digital Mammography unit. This will aid in the detection and prevention of breast cancer, and will cause positive outcomes by lowering the mortality rate by detecting abnormalities within the breast tissue earlier than film screen mammography. Our patients are seeking this kind of early detection unit and we desire to give them the best technology available. We are committed to keeping Quality Care, Close to Home." The digital mammography is a far superior method of capturing mammograms than film screen. We have 3 EFTs from GE, Fuji and Hologic. We would like to maintain our current employment status of 3 radiology technicians to run this program. This is a ready to go project because it will maintain jobs at our facility and alleviate a budget freeze on major purchases. | The Bellevue Hospital | 3 | 0 to 30 days | \$400,000 |
| Sandusky | TTVFD Building modification/upgrade and construct | Townsend Township Volunteer Fire Dept. Inc. is a non-profit 501-C3 organization. This project is for the station modifications and/or new construction. Our current fire station is 50 years old and in need of modifications and repairs. This project would create classrooms for firefighter continuing education and entrance services to our local community. This project would allow local contractors that retaining current jobs and great new jobs in our local economically depressed region of Ohio. | Townsend Township Vol. Fire Dept. Inc. | 100 | 91 to 180 days | \$350,000 |
| Sandusky | Emergency Department Electronic Documentation | The Emergency Department seeks funds for electronic documentation that would interface our hospital's ADT system with the physicians and clinical staff in the Emergency Room. This system would disseminate information from the patient's arrival, admission, until their discharge. The information would give information to physicians in critical situations and help to eliminate medical errors. | The Bellevue Hospital | 31 | 31 to 90 days | \$132,000 |
| Sandusky | Probation Officer | To offset current probation staff salaries in order to hire additional staff. | Sandusky County Juvenile Court | 1 | 31 to 90 days | \$43,200 |
| Sandusky | Probation Officer | Hire a new probation officer. | Sandusky County Juvenile Court | 1 | 31 to 90 days | \$43,200 |
| Sandusky | Juvenile Court Attorney Guardian ad Litem Program | Homeless Guardians ad Litem assist the court in determining the child's best interest. Recently adopted Rules of Superintendence for the Courts of Ohio dictate GALs are to maintain the required educational and training requirements. 30 children will have an appointed Attorney GAL regardless of the financial ability of the parents or custodians to pay for services. A repayment schedule will be figured, depending on each party's circumstances. | Sandusky County Juvenile Court & Probate Court | 15 | 31 to 90 days | \$45,000 |
| Sandusky | CASA/GAL Program for Juvenile Court | CASA/Guardians ad Litem are needed to assist the court in determination of the child's best interest when involved in child protection actions (abused, neglected, dependent). The CASA/GAL acts as a watchdog on behalf of the child and during the lifetime of the case. CASA/GALs will perform the required educational and training requirements. They will conduct research background of the child, participate in hearings and make their recommendation to the court. 50 children will be appointed a CASA/GAL. | Sandusky County Juvenile Court & Probate Court | 15 | 31 to 90 days | \$100,000 |
| Sandusky | Guardian Ad Litem Program for Juvenile Court | Guardian ad Litem are needed to assist the court in determination of the child's best interest. GALs will complete and maintain the required educational and training requirements to operate their appointment. They will perform investigations and make recommendations and findings. GALs will participate in hearings and make their recommendation to the Court. No appointment of a GAL on behalf of a child will be delayed or denied due to the parents or custodians inability to pay for services. In cases where warranted, the parents or custodians would reimburse for said services. | Sandusky County Juvenile Court & Probate Court | 15 | 31 to 90 days | \$45,000 |
| Sandusky | Curfew Accountability Program | Probation officers will conduct after hours curfew checks of youth currently on probation. | Sandusky County Juvenile Court | 5 | 31 to 90 days | \$45,000 |
| Sandusky | Curfew Accountability Program | Probation Officers will conduct after hours curfew checks of youth currently placed on Probation. | Sandusky County Juvenile Court | 4 | 0 to 30 days | \$20,000 |
| Sandusky | Single Sign-on | Implement a single sign-on solution to improve hospital security and productivity. | The Bellevue Hospital | 5 | 91 to 180 days | \$90,000 |
| Sandusky | Web Access | Develop a web interface for patients to access their electronic medical record. This would allow patients to view their medical chart from home or print out the information to take to another care facility or send to an insurance carrier to answer any outstanding medical claims. | The Bellevue Hospital | 4 | 91 to 180 days | \$120,000 |
| Sandusky | Infrastructure | Upgrade hospital infrastructure to support electronic charting. This will interface all programs within the hospital to give physicians, clinical staff and patient accounting information to correctly disseminate information to patients, other hospitals, consulting physicians and insurance carriers. This is a correction to the county of a earlier request. | The Bellevue Hospital | 4 | 0 to 30 days | \$400,000 |
| Sandusky | Skilled Trades Center | Skilled Trades Center for Welding, HVAC, automotive and trucking driving. This project is shored ready and will produce skilled workers for infrastructure type work. | Terra State Community College | 400 | 91 to 180 days | \$3,200,000 |
| Sandusky | Connectivity | Provide internet redundancy for the hospital to facilitate uninterrupted access to the electronic medical record by remote physicians. This will allow physicians to have access to a patient's chart if needed, at their office or in some cases from their home. This will improve accuracy information, cut down on medical errors and provide efficiency for our physicians to make critical decisions on patient care. This is a correction to the County of a earlier submission. | The Bellevue Hospital | 4 | 0 to 30 days | \$61,000 |
| Sandusky | Energy Management Plan | Energy Management Plan that is ready for implementation (includes facility upgrades, alternative energies, building management system and scrubbed heat and power as well as educational opportunities for the College). The plan has been submitted to OER and meets HB 251 requirements (energy reduction by 20%). | Terra State Community College | 100 | 91 to 180 days | \$3,500,000 |
| Sandusky | GE Fetal Monitoring Mandatory Upgrade | Replace current fetal monitoring servers and software and a year of maintenance. | The Bellevue Hospital | 25 | 31 to 90 days | \$52,000 |
| Sandusky | Ob TraceVue Electronic Documentation | This is a documentation package specific for OB documentation while integrating to the GE fetal monitoring system. This nursing documentation system will centralize the electronic patient record for the mother, fetus and newborn. It provides for physician remote access to closely monitor critical status. It will interface with the hospital's current ADT. This will financially help reduce hospital costs by decreasing electronic medical record keeping, and assist with improved efficiency with the clinical staff and physicians, while reducing medical errors. | The Bellevue Hospital | 25 | 31 to 90 days | \$232,425 |
| Sandusky | Clindoc Nursing Electronic Documentation System | The GE Clindoc nursing electronic documentation system will integrate the Operating Room with the currently owned GE surgical case scheduling system. It will improve communications and data workflow within the pre-admission testing area and throughout intra-operative areas to the Post Anesthesia Care Unit. It will provide for improved documentation and provide increased incidence of staff liabilities. | The Bellevue Hospital | 39 | 31 to 90 days | \$140,000 |
| Sandusky | Transportation assistant | Hire a transportation assistant to provide additional training of drivers and monitors and to maintain safety records of our 24 vehicle fleet. In addition they will maintain state mandated forms and licenses. Fleet maintenance records and bus assignments for field trips and delivery including job driver assignments. \$54,000 will hire this new position for 2 years. | Sandusky County Board of MRDD | 1 | 0 to 30 days | \$54,000 |
| Sandusky | Bus Purchase | Buy 72 passenger school bus with wheel chair lift. This will replace a bus in our current fleet that is aging rapidly and will enhance the safety of our students. | Sandusky County Board of MRDD | 5 | 0 to 30 days | \$96,000 |
| Sandusky | Personal Security for Sandusky County | Our security program fulfills the objectives of the Stimulus Act for 3 provides security and real time online tracking of individuals and property while employing hundreds of people in high paying jobs. With crime rates and civil unrest on the increase a solution is needed that puts more control in the hands of individuals. Business and government are looking for ways to cut costs and protect valuable assets. Homebased security requires immediate action to report suspicious activity. Criminal control, child care, senior citizens, travel, rescue operations, animal tracking, safety of police, campus security are just some of the groups that benefit from our device. With our GPS trackers, location data can be sent to mobile phones or motion detectors can trigger alarm notifications to help prevent vehicle theft. Geo-fencing functions can set location boundaries and trigger notifications when someone enters a location. Our location data can also be shared with location information to multiple choice phones numbers with built-in microphone and speaker for communication. Asset tracking solutions are small, portable, self-powered units that continuously | Nuleaf Ohio Limited | 2 | 31 to 90 days | \$145,320 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Sandusky | Wireless Broadband for Sandusky County | Our access system fulfills the objectives of the Stimulus Act for it provides broadband to un-served and underserved areas while employing hundreds of high paying permanent jobs. These funds facilitate the expansion of our existing wireless fiber network in Delaware to surrounding counties for people stuck in the digital divide. Unfortunately, without such funds, expansion would be economically unfeasible due to the high cost of deployment. Despite all the funds available to the providers of cable and all, the underserved areas still exist today. Now the time is to something different. Rural America needs access today not the faded promises of the past. Our unique process for deployment utilizes the most cost effective wireless model available. Each fiber span produces the most coverage per mile of any existing provider which allows low access fees and universal participation even among the low incomes and the disadvantaged. The current administration should fulfill the promise to provide access to those left out. We have the plan proven not by promises but by actual deployment evident by our existing network, the most advanced and cost effective Wireless technology available. | NexGenAccess | 17 | 0 to 30 days | \$1,700,000 |
| Sandusky | Liberty Center Homeless Shelter-EFSP Mass Shelter | We are seeking additional EFSP funds to serve the increased number of homeless individuals and families in Sandusky and surrounding counties. We have seen a 20% increase in need for services for homeless individuals and families over the past 6 months. Our goal is to assist our residents in becoming self-sufficient. We present a holistic approach to the homeless issues of our residents. Through meeting emergency needs and providing education we empower our residents to move forward. These funds are needed to continue our operations and to increase services to meet the increasing need. | Liberty Center of Sandusky County | 7 | 0 to 30 days | \$35,000 |
| Sandusky | Debt relief, Capital relief | We are currently seeking help for debt relief. We are a small construction company located in Fremont Ohio with a total staff of 10. With the slow down in the economy we have seen major increases in completion for projects. In turn we do not project the usual steady flow of cash that we have seen in the past. The assistance would help us to decrease our monthly outflow for debt expense, and also allow us to maintain our crew staff and their complete benefit package, based on the projected work load we are expecting. | Anderson Construction LLC | 9 | 0 to 30 days | \$150,000 |
| Sandusky | Township Garage & Meeting Hall | Currently we have the lease of a building and garage. We have no inside plumbing. The water source is a cistern and we do have an outdoor. Heat in the meeting hall is a side wall propane heater. Heat in the garage is a portable heater. We have to also rent another building across the road to house equipment. This too is very basic. The new steel building would house the trucks and tractors. We would have an office/meeting hall and storage for the township records. We would also have modern plumbing and energy efficient heat. We would actually have a building "up to code". We would also like to get a phone. This new building would improve the facilities of the township 100 fold. First we would have ownership of the building and land. Also people could attend the meetings of the township in comfort. The equipment will also last longer when it can be placed in a heated environment. | Townsend Township | 5 | 31 to 90 days | \$149,232 |
| Sandusky | SEWER LINE EXTENSION | Please consider our request. | WOODVILLE TOWNSHIP | 0 | 181 days or more | \$50,000 |
| Sandusky | ROAD IMPROVEMENT | FOR EXTEND WATER AND SEWER FROM VILLAGE OF WOODVILLE ON TO WOODVILLE TOWNSHIP PROPERTY APPROX 200 FEET REQUIRED BY EPA FOR SEPARATION OF DISPOSAL WATER AND WASTE TOWNSHIP ROAD IMPROVEMENTS FOR SAFTY OF NARROW ROADS, R/R CROSSING,DITCH CLEANING AND WOODVILLE TOWNSHIP WITHIN THE TOWNSHIP | WOODVILLE TOWNSHIP,SANDUSKY COUNTY | 2 | 181 days or more | \$400,000 |
| Sandusky | Workforce Development Program | Effective youth employment and career development programs working with juvenile offenders are greatly needed in Sandusky County. Often there is a gap between the courts, local workforce development programs and the youths. Therefore, to increase the workforce development and increase the likelihood youths will become productive citizens of the community, the Sandusky County Juvenile Court, in partnership with Ohio Department of Youth Services developed and implemented a Workforce Development program that targets juvenile offenders. Referrals are received from juvenile court staff based on the youth's employment or career development needs. This program began in August 2005. It has since served 40 youth with 42 of them completing the program. Youth earned the workforce, vocational, and GED programs or remained in school. Unfortunately, this past year the Department of Youth Services lost it's funding for this program ceased. Hiring one full time staff person in addition to the two full time staff will allow us to appropriately serve approximately 30 youth. | Sandusky County Juvenile Court | 3 | 31 to 90 days | \$43,000 |
| Sandusky | Green Energy Efficient Commercial Window Expansion | being specified and supplying Ohio schools under the DQPC, otherwise out of state. Our project will develop and manufacture energy efficient LED systems for lighting the nearest technology available in our industry. We feel this major component of the building envelope will contribute to energy efficiency and result in fuel consumption savings. These windows can: 1 Supply LED certified projects to schools for new construction and retro school application. 2 Provide Ohio schools with an Ohio manufactured energy efficient window system. 3 Reduce Carbon Footprint 4 Reduce GHG Emissions 5 Enable 30 people including fabricators, warehousemen, maintenance, engineers, estimators, sales, accounting, and clerical positions 6 Build a 40,000 sq ft manufacturing facility, and an 11,000 sq ft warehouse utilizing wind turbines to generate power. This expands our 75,000 sq ft facility, thus providing construction jobs in the process. 8 Increased taxable revenue | Capitol Aluminum & Glass Corporation | 75 | 0 to 30 days | \$3,000,000 |
| Sandusky | Juvenile Diversion Program | Other current case, in order to have additional diversion staff to work with low/moderate risk youth within the Juvenile Court. | Sandusky County Juvenile Court | 2 | 31 to 90 days | \$42,000 |
| Sandusky | Juvenile Diversion Program | This is an additional Diversion Officer to work with low/moderate risk youth charged as a felony or delinquent in the Juvenile Court. | Sandusky County Juvenile Court | 1 | 31 to 90 days | \$42,000 |
| Sandusky | Family Drug Court | A family drug court designed to work with parents who are diagnosed as drug dependent and their children are in the temporary custody of DCQJFS. | Sandusky County Juvenile Court | 1 | 0 to 30 days | \$20,000 |
| Sandusky | Family Drug Court | A family drug court designed to work with parents who are diagnosed as drug dependent and their children are in the temporary custody of DCQJFS. | Sandusky County Juvenile Court | 1 | 31 to 90 days | \$62,000 |
| Sandusky | Juvenile Drug Court | A Juvenile Drug Court designed to work with youth currently on probation that have a drug dependence diagnosis. | Sandusky County Juvenile Court | 1 | 0 to 30 days | \$20,000 |
| Sandusky | Juvenile Drug Court | A Juvenile Drug Court designed to work with youth currently on probation that have a drug dependence diagnosis. | Sandusky County Juvenile Court | 1 | 31 to 90 days | \$60,000 |
| Sandusky | Truancy Court | Court designed to address school attendance issues. Truancy Court would supervise youth fled into Court for truancy, or youth currently on probation with attendance issues. | Sandusky County Juvenile Court | 1 | 0 to 30 days | \$20,000 |
| Sandusky | Truancy Court | Court designed to address school attendance issues. Truancy Court would supervise youth fled into Court for truancy, or youth currently on probation with attendance issues. | Sandusky County Juvenile Court | 1 | 31 to 90 days | \$60,000 |
| Sandusky | Gliding Stars Fremont Chapter | The Gliding Stars organization provides individuals with disabilities the opportunity to increase their personal potential through development of ice skating skills in a regular program of instruction and practice in their own local community, culminating | Gliding Stars | 0 | 0 to 30 days | \$5,000 |
| Sandusky | Enhanced Parenting Skills | The Village House is a 501(c)(3) nonprofit agency that was built in 1996 to support the children of Sandusky County who have been affected by abuse, neglect, domestic violence, divorce or separation, in stabilizing their family relationships. Since 1998 the V | Village House | 3 | 0 to 30 days | \$15,000 |
| Sandusky | Youth Works Program | The Sandusky County Juvenile Court (SCJC) currently works with approximately 600 at risk youth annually. 250 of those youth will end up performing Community Service as part of their disposition. Community Service provides 3000 + hours of labor to our co | Sandusky County Juvenile Court | 3 | 31 to 90 days | \$64,000 |
| Sandusky | Rural small wind energy program test program | This is the following for an earlier study for the "Rural small wind energy program R&D". This would be the implementation phase of the project that would attempt to locate and install a large base (size to be determined based on study) of wind turbines in a controlled area and measure the results. Generation output and metering would be needed to determine program effectiveness. If successful a further implementation phase would be needed in multiple locations. This would also be the time to have the installed redesigned wind turbines against standard wind turbine designs and determine effectiveness. | Private Engineer | 25 | 181 days or more | \$4,500,000 |
| Sandusky | Rural small wind energy program R&D | This is the development and testing phase of a bigger project to develop smaller scale wind generation for rural areas in Ohio or other states. The project will develop a system for small scale installed wind generation with minimal installed costs to help promote the implementation. The main objective is to come up with a reduced cost installation so that many installers can be made within a region and distribute the generation across a larger area. This will allow many to participate in the generation of electricity and reduce the cost of larger installations making it more accessible to the general population. This will also help farmers use their land to its fullest extent. A large goal is to develop a smaller installed wind turbine with modified tower to reduce installed cost and manufacturing. A second project is also being proposed for a larger implementation phase. This type of approach can be used on rural farms and field grounds but should also be able to be modified for smaller sites as well as rural factories. Solar could also be used to supplement the program where large existing roof areas are available. There is a wide area of farmland affected by Haden in the state, un-sold and/or under used services or resources that would otherwise be readily available. - 7,000 sq ft. It will consist of a multi purpose room for public training workshops and seminars in all areas of the Autism Spectrum. We will also hold monthly support Group Meetings and special events to educate anyone who may come into contact with our children affected by Autism. - 2,400 sq ft. It will be used as a resource center multi media center and sensory play for children while families use the resource center. As a parent I am dependent affected by autism on a personal level and a business person. I hope you will consider this request and we will work with our Board of Directors to manage the money and see if gets used for absolutely needed projects and supplies. Thank you for reading this and considering our request. Although we've not received our non profit from Iris w | Private Engineer | 2 | 31 to 90 days | \$250,000 |
| Sandusky | AUTISM EDUCATION CENTER | The Sandusky County Family and Children First Council Project is a joint collaborative project that will address local priorities in the areas of poverty, work, and opportunity, crime and safety, education, and health care. Through cooperative planning, maximizing resources, leveraging other funds, and tracking accountability, Council members will work together equitably to retain and enhance a seamless delivery system for families. Priority services include: service coordination (engagement and school case management), health care services, food needs services, child abuse prevention and case management, all day kindergarten and school technology, substance abuse prevention, teen pregnancy prevention, and juvenile crime prevention. Our outcome goal is for FCFC to provide wraparound services to 70 children and their families directly and through our partner organizations and projects relate public sector jobs, and provide vital services to thousands of county residents that will help them also prepare for and maintain jobs. We are building a new hospital which will offer Emergency and Inpatient services to patients. We are privately funded and scheduled for completion of our building in May 2009. These additional funds would be utilized to purchase equipment and assist in operational cost at start up. You can visit our website at: physicianschoicohospital.com for more information. | The Sensory Playroom and Autism Family Resource Ce | 10 | 0 to 30 days | \$200,000 |
| Sandusky | Sandusky County Family and Children First Council | The Sandusky County Family and Children First Council Project is a joint collaborative project that will address local priorities in the areas of poverty, work, and opportunity, crime and safety, education, and health care. Through cooperative planning, maximizing resources, leveraging other funds, and tracking accountability, Council members will work together equitably to retain and enhance a seamless delivery system for families. Priority services include: service coordination (engagement and school case management), health care services, food needs services, child abuse prevention and case management, all day kindergarten and school technology, substance abuse prevention, teen pregnancy prevention, and juvenile crime prevention. Our outcome goal is for FCFC to provide wraparound services to 70 children and their families directly and through our partner organizations and projects relate public sector jobs, and provide vital services to thousands of county residents that will help them also prepare for and maintain jobs. | Sandusky County Family and Children First Council | 2 | 0 to 30 days | \$40,000 |
| Sandusky | new hospital | We are building a new hospital which will offer Emergency and Inpatient services to patients. We are privately funded and scheduled for completion of our building in May 2009. These additional funds would be utilized to purchase equipment and assist in operational cost at start up. You can visit our website at: physicianschoicohospital.com for more information. | Physician's Choice Hospital - Fremont | 45 | 0 to 30 days | \$1,500,000 |
| Sandusky | Continued operation of a 159 year old retail hardw | This will be the most affordable healthcare in the area and look to serve our community well with new professional jobs and greater access to emergency services. | Swint Reineck Hardware, Inc | 12 | 0 to 30 days | \$600,000 |
| Sandusky | Genesis Afterschool Program- Curriculum | To re-establish a strong retail base within our county, and surrounding counties The Genesis Afterschool Program is designed to reduce and/or eliminate illegal and unhealthy behaviors in selected court-ordered Sandusky County youths. Youthful participation in this behavior development program for up to 25 hours per week. Participation includes healthy snack, homework assistance, cognitive behavioral based groups, family style dinner, and life and social skills training. The Genesis Afterschool Curriculum is an integral component and contributes to the low recidivism rates of Genesis Program participants. The 11 week curriculum focuses on problem solving, risk factors, criminal thinking errors, positive vs. negative thinking, anger management, job and life skills, social skills, and reducing the Risk. Currently, this highly structured afterschool program is only offered in Sandusky County, OH. It would be beneficial to the state if more counties had this program available to help decrease recidivism. This proposal would provide for the replication and publishing of the Genesis Curriculum and the training and start up of a Genesis Program in another county in Ohio. Eventually, the program will be able to spread just to reach all corners of the state. | Sandusky County Juvenile Court | 7 | 181 days or more | \$326,700 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Sandusky | Genesis Afterschool Program-Main | The Genesis Afterschool Program strives to reduce the illegal and unhealthy behaviors that result in the incarceration of juveniles through a structured leadership development program. All participants, including parents/guardians, are court ordered to participate. Annually, this intensive, behavior modification, program will help 30 youths and their families to change their thinking so their behaviors will change. Of the 30 participants, about 50% will not re-offend 6 months post program, 30% 12 months post program, and 20% 2 years post program. Daily, the Genesis Program operates from 3:00pm-6:00pm, and provides transportation to the program, healthy meals, homework assistance, cognitive behavioral based groups, dinner, and life and social skills training. The Genesis Program provides the cognitive behavioral based groups by using a curriculum, developed by Genesis staff, which focuses on problem solving, criminal thinking errors, risk factors, positive vs. negative thinking, anger management, social skills, job and life skills, and Reducing the Risk. | Sandusky County Juvenile Court | 6 | 31 to 90 days | \$300,000 |
| Sandusky | Genesis After School Program | Many of the children, the Sandusky County Juvenile Court works with have learning challenges due to both ability and behavior. We know that school failure is one of the risk factors for a life of adult crime. The Genesis Program strives to increase school success. Online learning programs have proven to be successful as youths can learn at their own pace with some instruction. NovaNET is the online learning program that the Fremont City Schools have adopted for use. Developed, validated, and refined by research, NovaNET has been demonstrated to improve test results, reduce drop-out and at-risk rates, and increase student self-confidence. When the youths enroll in NovaNET, they complete several modules for specific subject areas. When they complete the modules, they take a test. What the test is, please. The youths earn 12 credit in the subject based on graduation. The school, however, only has 18 licensed computers to be used for the students in need. When the youths are signed up for the NovaNET Program, they can access it from any computer. We would like to construct a computer lab, with 10 computers and internet access, at the Genesis Afterschool program. | Sandusky County Juvenile Court | 2 | 91 to 180 days | \$40,000 |
| Sandusky | Project Payback | The Sandusky County Juvenile Court currently works with approximately 600 at risk youth annually. Two hundred of these youth will end up performing Community Service as part of their disposition. Community Service provides 6000 + hours of labor to our county's local non-profit organizations. Symbolically community service is considered a "redemptive" way to get our youth to repay the community. The offenders' ages range from 12 to 18. The Restitution Program holds youth financially responsible for the loss and/or damages they have caused. The program is designed to aid victims in at least partial reimbursement of such losses. The Sandusky County Juvenile Court has program that will benefit our community and assist the victims of juvenile crimes. The Juvenile Court Restitution Program offers the opportunity to earn the money to compensate their victims for property/personal damage. In order for youth to carry out this commitment we need assistance with the construction of a building that will allow us to work in all conditions. This will provide us in the construction industry as well keep our 3 current staff. | Sandusky County Juvenile Court | 15 | 31 to 90 days | \$200,000 |
| Sandusky | Youth Works Community Garden | A partnership between the Court, OSU Extension, CARDC and the Master Gardeners goal is to continue to offer educational programs and opportunities to the youth of Sandusky County in a way that increases productive citizenship, accountability, and job skills. The garden is a place where youth can complete community service, learn about gardening, and become involved in marketing projects that benefit victims of crime. The focus of the garden is to engage juveniles, through hands-on experience, in the gardening process and help them develop stronger connections with the local and their community. It is our sincere hope that this garden will become a place where more than plants grow and flourish. The Youth Garden will be a place of hope for its future, where youth can experience pride in a job well done. This project underscores our dedication to bringing a gap between youth and the community in which they live. Most of the juveniles assigned to the garden never ever clean house, vegetables are grown and are amazed at the fruits of their labor. We will use to purchase supplies, seeds and salaries for our three staff. | Sandusky County Juvenile Court | 3 | 31 to 90 days | \$10,000 |
| Sandusky | Probation Officer Safety Training | Bring in a presenter to provide probation officer safety training for Sandusky County Juvenile Probation and surrounding counties. | Sandusky County Juvenile Court | 0 | 91 to 180 days | \$10,000 |
| Sandusky | Probation Officer Safety Training | Bring in a presenter to provide probation officer safety training for Sandusky County and surrounding counties. | Sandusky County Juvenile Court | 0 | 91 to 180 days | \$12,000 |
| Sandusky | Indoor Family Amusement Center | Finish the remaining 9,000 sq ft of 28,000 sq ft building. This remaining 9,000 sq ft will allow our existing indoor amusement center to meet the demanding physical needs of our handicapped needs community, and act as a physical recreation area for the local and surrounding youth age children and senior citizens. This 9,000 sq ft building will also act as a meeting facility for our handicapped community. | Indoor Family Amusement Center | 43 | 0 to 30 days | \$100,000 |
| Sandusky | Renovation/Restoration of Lindsey Volunteer Fire S | The Lindsey Volunteer Fire Station is currently in Village owned building, dating back to the 1800's. As the fire department has increased in size, the building is currently marginal and equipment is outdated. The station is currently in need of a major renovation. The current fire hall is in Sandusky County which was completed in Nov. 2007. The plan calls for the existing fire station to be demolished, and a replacement fire hall to be constructed on the same site. The new building would be designed to replicate the 19th Century architecture that surrounds it, and enhance the downtown Lindsey area. Increased sales are needed to be achieved by removing interior walls and windows, and a replacement fire hall to be constructed on the long term. | Village of Lindsey | 40 | 91 to 180 days | \$1,185,000 |
| Sandusky | Erie Shore Propane, Inc | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Sandusky | Jet Express Inc | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Sandusky | Fisher & Paykel | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Sandusky | Beck Suppliers, Inc. | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Sandusky | Sandusky Bay Area Goodwill Industries, Inc. | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Sandusky | R.W. Sanders Trucking, Inc , Clean Fuels Ohio Part | We plan to invest in A Certified efficient engines, bodisest, auxiliary power units, and other fuel saving equipment. | Clean Fuels Ohio | 5 | 31 to 90 days | \$5,000,000 |
| Sandusky | fremont distribution facility roof replacement | The fremont distribution facility includes a roof that needs extensive rehabilitation. In order to maintain building integrity, reduce heat loss and possibly introduce rainwater capture to the facility, the roof must be replaced. The current facility has a roof that covers approximately 70,000 square feet. | alfred nickles bakery, inc. | 0 | 91 to 180 days | \$160,000 |
| Sandusky | R.W. Sanders Trucking Co., a Clean Fuels Ohio part | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions by utilizing air-riding technologies. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Sandusky | Energy Management | The above mentioned projects are all implemented to reduce energy consumption. They consist of the following: upgraded lighting, efficiencies in compressed air, electrical demand reduction, building insulation, and production of cooler system. The expected savings would be the reduction in energy to the sum of \$300,000 per year. | Private Business | 40 | 31 to 90 days | \$531,250 |
| Sandusky | Genesis II- Prevention | The Sandusky County Juvenile Court has noticed that new offenders are getting younger in age. Changes against these youths include school unruly and domestic unruly issues. Unfortunately, these youths do not always get services to help change behavior until they become court involved. The Sandusky County Juvenile Court would like to collaborate with the Fremont City Schools to create a "prevention" program. The program would target three local elementary schools that have higher delinquent youth. The goals of the program would be to increase parent achievement by 50%, increase attendance by 50%, increase parent participation by 50%, decrease negative behaviors and discipline issues by 50%. This innovative program could be expanded to other communities after a pilot period. The projected cost includes staff, supplies, vehicles, training, and incentives for participation. | Sandusky County Juvenile Court | 13 | 181 days or more | \$500,000 |
| Sandusky | Additional Funding for Clean and Efficient Energy | The Clyde Green Springs Middle School construction package is currently out to be bid in April 2009 and has been funded by the Ohio School Facilities Commission. The school has been designed to have some of the most sustainable design features, such as roof light monitors to provide daylighting in the classrooms, a "tilted beam" mechanical system to save over 30% of the HVAC energy, plus other features designed to meet the LEED Gold rating (at present). The requested money is for the following additional clean and efficient energy features: 1) We can achieve 2 points by buying Green Power Renewable Energy Credits to offset 70% of the energy used by the school. This would be purchased under a 2 year contract; cost for this is \$ 6500.00 2) We would like to add Solar PV (photovoltaic) arrays to produce 2.5% of renewable energy on site to achieve 1 extra point; cost for this is \$ 50,000.00, for producing 10 KW of power for the school. | Clyde-Green Springs Exempted Village Schools | 6 | 181 days or more | \$56,500 |
| Sandusky | Technology for Lakota's Tomorrow | We are building a Pre-K through 12 grade facility through an OSFC project. We have passed a Bond Issue and raised the funds with construction beginning in June, 2008. There are no funds for technology hardware within this project and we need to update and improve on the technology we have. The district is a consolidation of five smaller communities that have no public libraries and a very few businesses. Our goal is to make this a community center which would also be for our farmers. The majority of these folks have full time jobs, but at our family time on the side. This technology would allow us to provide programs for them collaborating with Terra Community College, Owens Community College, and Vanguard/Sentinel Career. Technology will make the difference in their future and help secure their farms here in northwest Ohio. | Lakota Local School District | 191 | 31 to 90 days | \$500,001 |
| Sandusky | Transportation to the Community! | STEPS is a unique supported living provider agency. STEPS (Supports to Enhance Personal Skills) focuses on the needs of individual clients so that they can live an individualized and self-directed life. We believe in quality, personal care. We have an experienced and caring staff who are trained to focus on education, community inclusion, and family involvement. We need a passenger van to transport our clients to various community programs, including work, arts and entertainment activities, shopping, and community events. This would benefit the clients as it improves the quality of their lives. | STEPS (Supports to Enhance Personal Skills) | 0 | 0 to 30 days | \$29,455 |
| Sandusky | Sandusky County Reentry Program | This would benefit the community by providing them an opportunity to be educated about adults with disabilities in real-life settings as well as assisting the local economy with their services and money. The reentry program currently operates offering local social service agencies to provide services to inmates. These services provide necessary skills and services to allow inmates to reenter society to become productive citizens. The programs funding does not allow for any case management services to coordinate services that best suits the inmates needs. These case management services are vital to continue the success of this program. By providing these services we are reducing recidivism rates within Sandusky County, serving to moderate income, inmates and their families, reducing the need for public assistance and preparing the participants for work, and to be a productive citizen. The program accommodates approximately 120 participants per year. We would like to hire 2 case managers and 1 psychiatrist to provide services during the participants transition back to society. Their main goal is to coordinate services during and after incarceration between social service agencies, faith based organizations and the court system. The reentry program currently operates under the Sandusky County Community Corrections Board and has support of local courts, social services and faith base. | Sandusky County Community Work Program | 3 | 0 to 30 days | \$120,000 |
| Sandusky | 21st Century Teaching and Learning Community | In partnership with the University of Toledo, this project will transform a rural district's only high school into a 21st teaching and learning community that will equip students with essential 21st Century skills necessary for success in a digital and global society. The 5-year plan, which will require funding for collaborative classroom technologies, one-to-one laptop computing, and mission-critical professional development for educators, will integrate the common themes of electricity, math and science career exploration, and service learning into a student-centered and engaging curriculum containing a variety of projects and digital portfolios characterized by 21st Century skill sets. Recovery funds will be used to purchase hardware and software for every classroom that will allow teachers and students to interact with digital materials used in class making it easy to collaborate and work in project teams and software to extend learning beyond the physical boundaries of the classroom. The project will provide opportunities to connect with nationwide experts and global contacts and will leverage limited resources in this rural area to provide access for all students. | Benton-Carroll-Salem Local School District | 3 | 91 to 180 days | \$1,000,000 |
| Scioto | Pedestrian Friendly Upgrades | Replace 50,000 linear feet of sidewalks and 500 curb cuts in conjunction with the City's paving project in residential areas and high pedestrian traffic areas in downtown. | City of Portsmouth | 10 | 31 to 90 days | \$2,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|-----------------------------------|----------------|--------------------|---------------------------|
| Scioto | Recreational Facilities Improvement | <p>Portsmouth plans to upgrade facilities at Municipal Stadium, once home to the Portsmouth Spartans who later became the Detroit Lions and is now home to local football, and Branch Rickey Stadium which is used by multiple schools and other baseball and softball leagues.</p> <p>This project will help preserve two facilities which have a rich history of sports. Both facilities have been home to amateur, semi-pro and professional sports teams.</p> <p>Both facilities will receive electric and plumbing upgrades. Locker and shower rooms will be updated and all bathrooms will be made ADA accessible. At Branch Rickey, bleachers will be replaced. At Municipal Stadium, visitor seating will be replaced and a new track will be installed.</p> <p>Costs include: Track \$1,000,000 Seating \$900,000 Electric \$800,000 Plumbing \$1,250,000 Other site construction \$550,000 Engineering fees \$325,000 Construction supervision \$150,000 Permits, legal ads \$25,000</p> | City of Portsmouth | 50 | 91 to 180 days | \$5,000,000 |
| Scioto | Haverhill Water Tank | A new water storage tank will be installed in the Haverhill area. This tank will double the current water reserves for this area. A new 1,000,000 gallon elevated tank will be installed in addition to 5,000,000 gallon tank of 12 foot water main. This increase is vital to meet the demands of the residents and the industries such as Sun Cakes Park, Sunoco which are located in the Haverhill area. Over the past three years, demand has more than doubled. | City of Portsmouth | 25 | 91 to 180 days | \$1,100,000 |
| Scioto | Portsmouth Skate Park | The City will create a skate park to benefit the area's youth. The closest skate park is located in another state, so not only is Portsmouth the only city in the state of Ohio to bring revenue as monies are being spent out of state. The City has currently set aside \$26,000 from its 2019 budget to implement a project fund to help assist a design build company. The cost of design and building an approximately 10,000 sq. ft. skate park is \$800,000. | City of Portsmouth | 20 | 181 days or more | \$800,000 |
| Scioto | Dist 9, PID 85805, SCI 1 light transit vehicle | Purchase 1 light transit vehicle for the Scioto County Commissioners | Ohio Department of Transportation | 1 | 31 to 90 days | \$55,000 |
| Scioto | Dist 9, PID 85806, SCI 10 drive cam systems | Purchase 10 drive cam systems for the Scioto County Commissioners | Ohio Department of Transportation | 1 | 31 to 90 days | \$10,000 |
| Scioto | CR250 Roadway Safety Improvements | Safety Improvements of County Route 250. Included in project is curb & gutter, hazard elimination, drainage, resurfacing, pavement markings, and signs. | Scioto County Engineer | 6 | 31 to 90 days | \$600,000 |
| Scioto | Dist 9, PID 85807, SCI Security systems & recorder | Purchase 10 bus security systems/GPS and time lapse DVD security recorder for the Scioto County Commissioners | Ohio Department of Transportation | 1 | 31 to 90 days | \$27,500 |
| Scioto | Lawson Run WWTP Project | <p>The Lawson Run waste water treatment plant services the residents of the City of Portsmouth and surrounding areas of Scioto County. The primary treatment processes have reached the end of their useful lifespan and require significant upgrades to allow the City to comply with the NPDES permit limits established by Ohio EPA. The following will receive upgrades:</p> <ol style="list-style-type: none"> 1. Primary clarifiers 2. Trickling filter 3. Sludge and ball filter 4. UV disinfectant 5. Flow monitoring telemetry 6. Sewer maintenance support facility <p>Ohio EPA permits where applicable have been received. Upon completion, the City will be able to achieve reliable compliance with water quality requirements.</p> | City of Portsmouth | 20 | 91 to 180 days | \$6,000,000 |
| Scioto | Portsmouth Street Paving Project | <p>Over 39,000 linear feet of streets would be milled and replaced with this project. This figure is computed with the current cost of asphalt at \$100 a ton and mileage at 80 a square yard. Streets throughout the City would be included from the downtown to the historic district. The identified streets as in most need of paving as determined by the last time they were paved are:</p> <p>17th Street Thomas Avenue Dorman Drive Shawnee Road Grandview Avenue Harding Avenue Galia Street Court Street Market Street Midlake Road</p> <p>The City currently only can budget approximately \$200,000 annually on paving projects which allows for only the most dire of streets to be paved. The City is not able to keep up with the deteriorating street conditions.</p> | City of Portsmouth | 10 | 31 to 90 days | \$1,250,000 |
| Scioto | Resurfacing Program | Resurfacing around 8-10 miles of roadway including milling, when necessary, signs and pavement markings | Scioto County Engineer | 4 | 31 to 90 days | \$1,200,000 |
| Scioto | Guardrail: Safety Improvements I | Installation of around 3 miles of Guardrail and end assemblies for roadside embankment hazards, etc. | Scioto County Engineer | 4 | 31 to 90 days | \$500,000 |
| Scioto | Sign Replacement: Safety Upgrade I | Replacement of around 3000 road signs relative to the County Highway System to provide higher intensity signs to meet upcoming FHWA requirements. | Scioto County Engineer | 2 | 0 to 30 days | \$500,000 |
| Scioto | County-wide Pavement Markings | Pavement Marking Upgrade/Re-Stripes on over 100 miles of county roads with significant deterioration of existing markings. Plans include related pavement marker installation and auxiliary markings. | Scioto County Engineer | 3 | 0 to 30 days | \$300,000 |
| Scioto | CR377 & CR38 Traffic Signal & Intersection Improve | Replacement of existing Traffic Signal and performing intersection improvements to increase level of service and functioning of intersection. | Scioto County Engineer | 3 | 31 to 90 days | \$225,000 |
| Scioto | Bridge Load Rating | Load rating of existing county maintained bridges to determine the safe load carrying capacity of the bridge to meet FHWA requirements. | Scioto County Engineer | 2 | 0 to 30 days | \$150,000 |
| Scioto | Portsmouth- Wheelersburg Water Tank/Waterline Project | <p>Due to the increasing water demands of the eastern portions of Scioto County and equipment that is a minimum of 40 years old, the City of Portsmouth will be upgrading its water capabilities. A 180,000 gallon water tank serving Wheelersburg and Eastern Scioto County area will be replaced with a new 803,000 gallon potable water storage tank. This tank also provides water to Scioto Water which provides drinking water to another 20,000 residents. In addition, 15,000 linear feet of water line will be installed to increase system performance and storage. The existing pump station will also be replaced. A new duplex booster pump capable of 1,200 gallons per minute will be installed along with additional water lines.</p> <p>This project is approved by Ohio EPA and ready for construction</p> | City of Portsmouth | 40 | 31 to 90 days | \$1,350,000 |
| Scioto | Sign Replacement: Safety Upgrade II | Replacement of road signs relative to the County Highway system to provide higher intensity signs to meet upcoming FHWA requirements for efficiency. | Scioto County Engineer | 2 | 0 to 30 days | \$250,000 |
| Scioto | Filtration Plant Upgrade Project | Main plant upgrades will benefit all water system customers and will improve service to the east, including residents of Sciotoville, Wheelersburg, and the businesses and industries in the Haverhill area and the Paradise Furnace Industrial Park. Replacement includes a complete filter rebuild including valves, piping, 2 high service pumps, 1 backup pump, filter media and variable frequency drives which are 40 years old and are at the end of their life cycle. The new pumps will have 150 horsepower and be able to handle 2,000 gallons per minute as well as provide variable frequency drive, electrical service upgrades, and telemetry. These replacements will make the system more efficient, add more capacity, and will also be more green friendly. | City of Portsmouth | 25 | 91 to 180 days | \$2,100,000 |
| Scioto | CR2 Roadway Improvements | Replacement of deteriorated one lane truck bridge with a single span structure of 135x feet long and widened for two lane traffic. Some roadway approach work. | Scioto County Engineer | 6 | 31 to 90 days | \$2,250,000 |
| Scioto | Mill Road TR262 Bridge Replacement | Replacement of deteriorated one lane truck bridge with a single span structure of 135x feet long and widened for two lane traffic. Some roadway approach work. | Scioto County Engineer | 6 | 91 to 180 days | \$1,500,000 |
| Scioto | CR1 & CR2 Traffic Signal & Intersection Improvem | Traffic Signal Replacement and Intersection Improvements to increase level of service and functioning of intersection. Project includes new traffic signal system, pavement widening, pavement markings and signs. | Scioto County Engineer | 4 | 31 to 90 days | \$275,000 |
| Scioto | Guardrail: Safety Improvements III | Project includes around 3 miles of Guardrail and end assemblies on county roads for safety and protection of motorists due to roadside hazards. | Scioto County Engineer | 4 | 31 to 90 days | \$500,000 |
| Scioto | Guardrail: Safety Improvements IV | Project includes around 3 miles of Guardrail and end assemblies on county roads for safety and protection of motorists due to roadside hazards. County has a total need of around 85 miles of guardrail countywide. CR15, CR17, CR21, CR23, CR24 | Scioto County Engineer | 4 | 31 to 90 days | \$500,000 |
| Scioto | Guardrail: Safety Improvements V | Project includes around 3 miles of Guardrail and end assemblies on county roads for safety and protection of motorists due to roadside hazards. County has a total need of around 85 miles of guardrail countywide. CR25, CR2 | Scioto County Engineer | 4 | 91 to 180 days | \$500,000 |
| Scioto | Mackeltree Road TR99-4.81 Bridge Replacement | Project includes replacement of 128 foot multiple span bridge with single span bridge. Project to State Forest and immediately downstream of State Forest Lake Dam. Project will need to tie into existing dam spillway walls and blend with natural aspects of the location. | Scioto County Engineer | 6 | 91 to 180 days | \$1,500,000 |
| Scioto | Guardrail: Safety Improvements II | Installation of around 3 miles of Guardrail and end assemblies for roadside embankment hazards, etc. | Scioto County Engineer | 4 | 181 days or more | \$500,000 |
| Scioto | Portsmouth Fire Department Expansion Project | As part of an 11 county regional response unit and as part of the Ohio Homeland Security Strategic Plan, it is imperative the City of Portsmouth expand its current fire facilities and purchase 2 new pumper trucks. The current City of Portsmouth fire station was built in the 1970s and was designed to house current rescue equipment not on the station accommodate new fire apparatus. Recent funding from Federal and State Homeland Security Grants enabled the department to expand by purchasing a 24 foot older seawall and rescue trailer, a Ford 350 tow vehicle and a 24 foot long boat. The boat was an integral part of the formation of the City of Portsmouth, Fire and Police water response unit that provides water rescue, fire operations, and supports law enforcement on the Ohio River. The pumper trucks will replace an over 20 years old and an old consultant in part due to their open cab design. This project will bring our fire department into compliance with NFPA standards. | City of Portsmouth | 15 | 31 to 90 days | \$900,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Scioto | Portsmouth Bridge Rehabilitation | Six bridges have been identified as needing rehabilitation. A 1-10 scale is used to determine whether or not a bridge needs to be rehabilitated and if of the following size or less: <ol style="list-style-type: none"> 1. Valley Street over Murrn Run 2. Offshore & 10th over the N&W railroad 3. Middle over Murrn Run 4. Sterling over Murrn Run 5. Galia Street over Little Scioto River 6. Pleasant Ave over Schenck Run Costs for each bridge are currently estimated at \$10,000 each. | City of Portsmouth | 5 | 91 to 180 days | \$100,000 |
| Scioto | Generator Project | This project's objective is to provide an emergency power source for residents of three facilities and establish an emergency shelter for power outages in the community. This project is to serve the most vulnerable target population, the chronically homeless. It, elderly, and handicapped. The generators would allow for the operation of elevators, and emergency lighting and would also provide an emergency heat source. The project would include 1. Washington Arms, Friday Manor Arms, and Shawnee Arms, in Portsmouth, Ohio. The project locations would allow for purchase, installation, and maintenance of emergency power source in the housing projects mentioned. The budget includes three emergency generators at a cost of approximately \$150,000 each. | Portsmouth Inner City Development Corporation | 12 | 91 to 180 days | \$450,000 |
| Scioto | Scienc Scioto Heritage Trail Project Point Signage | The Scienc Scioto Heritage Trail, Inc. is a nonprofit corporation organized and existing under the Ohio Nonprofit Corporation Law. The Scienc Scioto Heritage Trail is designed to capture the full flavor of our region. The Trail identifies a relatively large route of 84 miles primarily on county roads in western Scioto County. This scenic byway begins in Downsville, Portsmouth, the County Seat of Scioto County, going up the historic Ohio River Scienc Byway Portsmouth Mount Pleasant Point. It then follows the Ohio River westerly into Shawnee Forest, heading northward and upwards to the highest elevations in the county and then easterly and southerly around to some historical landmarks before turning back towards Portsmouth. There are 44 points of interest along the Byway designated by the committee to be enhanced and/or developed to encourage use by local citizens and promote tourism in general. The outcome of this project will place a descriptive sign at each of these 44 project points which will aid in promoting tourism in this spectacular area. | Scienc Scioto Heritage Trail, Inc | 5 | 0 to 30 days | \$6,000 |
| Scioto | Dist 9, PID 13225, SCI US 52 1.28 | Juliet | Ohio Department of Transportation | 25 | 31 to 90 days | \$600,000 |
| Scioto | City Center Project | The City plans to develop a City Center, an innovative concept that will utilize an existing city-owned downtown building to house and consolidate many city offices including the court system. The recent building was constructed as a poured-in-place concrete structure, thus, the structural integrity is superior to that of most modern construction materials. Consolidating city offices will facilitate a more effective working environment and allow the Health Department to expand. This project will impact the City's approximately 250 employees and 20,000 yearly visitors to the building. Renovations will provide a safer and more secure environment. The Center will have commercial space available to rent. Part of the purchase price of the property established a community foundation, and this foundation has reduced the City's liability to apply for funding of renovated building. The building housed a local department store, Martingale, for over one hundred years. Thus, this project is not only a major step in the future of Portsmouth but also shows our commitment to preserving our past. | City of Portsmouth | 250 | 91 to 180 days | \$10,661,250 |
| Scioto | Scioto County Sewer Improvements | Description: This project is a regional sewer project that affects approximately 17,000 county citizens, provides sewer service to the New Beal manufacturing facility in Haverhill that involves the creation of 1500 jobs and \$3 billion in private investment, provides sewer service to areas affected by the Portsmouth Bypass/Ashtabula Development Highway System that will open up 15 square miles of agricultural and light industrial development, reduces sanitary sewer overflows with collection system improvements, improves water quality in the Scioto River that have been determined by the OEPA to be inadequate and provides required improvements to a wastewater plant that is under construction and has been approved by the OEPA. The project benefits both public and private funding on a magnitude rarely seen in today's economic climate. <ol style="list-style-type: none"> 1 new waste water treatment plant 2 new pump stations 100,000 linear feet of new sewer line 50,000 linear feet of new force main 2 new equipment upgrades | Scioto County Board of Commissioners | 950 | 31 to 90 days | \$19,962,000 |
| Scioto | The Green School of Tomorrow | We propose to build a new school for the Green Local School District that will utilize all green technology--wind, solar and geothermal power and be designed for 21st century learning environments--use of technology, collaborative learning centers, research areas, instructional learning software, wireless communication and other high-tech learning solutions. The outcome for this high quality, Appalachian school will be to improve learning programs in all subject areas, foster communication between home and school, improve student attendance and overall replacement of current poor and unhealthy learning facilities. The community is isolated both from a technology standpoint and distance standpoint. The school is the center of the community and the focal point for all community activities. This would be a high profile project in one of the poorest areas in Ohio. This project would combine green energy technology with current state-of-the-art technology. TV monitor for training room for the Scioto County Commissioners | Green Local Schools | 200 | 181 days or more | \$35,000,000 |
| Scioto | Dist 9, PID 85808, SCI TV monitor for training room | Computer equipment for the Scioto County Commissioners | Ohio Department of Transportation | 1 | 31 to 90 days | \$3,000 |
| Scioto | Dist 9, PID 85809, SCI Computer equipment | Purchase 3 LP gas vehicle conversions for the Scioto County Commissioners | Ohio Department of Transportation | 1 | 31 to 90 days | \$1,100 |
| Scioto | Dist 9, PID 85810, SCI 3 LP gas vehicle conversion | Roof replacement and ceiling rehabilitation for the Scioto County Commissioners | Ohio Department of Transportation | 1 | 31 to 90 days | \$9,000 |
| Scioto | Dist 9, PID 85812, SCI Replace roof & rehab ceiling | Install accessible replacement doors for the Scioto County Commissioners | Ohio Department of Transportation | 1 | 31 to 90 days | \$30,000 |
| Scioto | Dist 9, PID 85813, SCI Accessible replacement door | This project will install an 800,000 gallon Potable Water Storage Tank to add the existing 185,000 gallon Sun Hill Water Tank in serving the Wheelersburg and Eastern Scioto County area. Along with the tank over 15,000 linear feet of sewer line will be installed to increase system performance and storage. This project has been approved by the Ohio EPA and is ready for construction. | Howerton Engineering & Surveying PLLC | 15 | 91 to 180 days | \$1,200,000 |
| Scioto | The City of Portsmouth – Wheelersburg Water Tank/W | Due to the current pump station being over worked, the increasing water demands of the Wheelersburg area, and the pump station is nearing its end of life cycle, it is important that it be replaced to better serve the residents. This project will replace the existing pump station and increase the performance of the water distribution system in the Wheelersburg, Ohio area. The Project will require the existing pump station and the installation of a pump house building. A new double booster pump capable of 1,200 gallons per minute at 250 feet of head will be installed, along with additional water lines. Utilities will also have to be run to the pump station, which will include electric, and a telemetry system. This project can be shovel ready by July of 2009. | Howerton Engineering & Surveying PLLC | 10 | 91 to 180 days | \$150,000 |
| Scioto | The City of Portsmouth – High Service Pumps | This project will entail the replacement of existing pumps at the city's filtration plant. The current pumps are ending their life cycle and inadequate in meeting the demands for the current water distribution needs. By replacing the current pumps it will provide additional capacity and efficiency in the distribution network. The high service pumps will be installed at the Filtration Plant, one for each of the sub system in the distribution network, along with an emergency backup pump. The new pumps will have 150 horsepower and be capable to handle 2,000 gallons per minute, as well as provide variable frequency drive, telemetry, surge capabilities, and redundancy. This project will be shovel ready by July of 2009. | Howerton Engineering & Surveying PLLC | 8 | 91 to 180 days | \$100,000 |
| Scioto | The City of Portsmouth – Haverhill Water Tank | This project will install a new water storage tank in the Haverhill area, which is located in Scioto County and southern Green Township. The project will double the current water reserves for this area. With an increase in water demand in this area it is important the water system be able to meet the demands of the industries such as Sun Cakes, Pepsi, Sorbus, and additional proposed industrial industries building at existing in the Haverhill area. The Haverhill water tank will be a 1,000,000 gallon elevated tank, it will also include the addition of 5,000 linear feet of 12 inch water main. The project will allow the City of Portsmouth along with a transmission line project to provide adequate service to this area. This project will be shovel ready by July of 2009. | Howerton Engineering & Surveying PLLC | 15 | 91 to 180 days | \$1,100,000 |
| Scioto | Village of New Boston, Ohio - Sanitary/Storm/Combi | Project involves Sanitary Sewer Rehabilitation including Collection System Cured riprap line, excavate riprap, Manhole Liners and replacements. Portion of Project involves Separating storm sewer connections from Combined Systems. Part of a Multi-Phase Project - Estimated at \$7,000,000. | Howerton Engineering & Surveying PLLC | 20 | 181 days or more | \$2,500,000 |
| Scioto | Village of New Boston Buildings Rehab. | Project involves the Community building, Safety building, Service building installing new windows, doors, garage doors, New heating/air units, duct work, New generator for Safety Building, New lighting in all buildings, E generator for Safety Building, New lighting in all buildings, Extend the service building for storage of Police/Fire department inventory and storage of road salt | Village of New Boston | 100 | 31 to 90 days | \$750,000 |
| Scioto | The City of Portsmouth – Wheelersburg Water Tank/W | This project will install an 800,000 gallon Potable Water Storage Tank to add the existing 185,000 gallon Sun Hill Water Tank in serving the Wheelersburg and Eastern Scioto County area. Along with the tank over 15,000 linear feet of sewer line will be installed to increase system performance and storage. This project has been approved by the Ohio EPA and is ready for construction. | Howerton Engineering & Surveying PLLC | 15 | 91 to 180 days | \$1,200,000 |
| Scioto | Village of New Boston Pump stations, Flood defence | Project involves installation of 5 pump stations and one shed for Flood defence in the Village of New Boston. The Village has over 2 miles of floodbank. Need to replace 3 tubes that feed water to an larger pump station. Need to replace the pumps. The Village has a hard time getting sand built back in the late 1920's to early 1940's. The Village has a hard time finding electrical parts like buses Work needs to be done on the weak system. Pumps just need upgrading. | Village of New Boston | 100 | 181 days or more | \$6,500,000 |
| Scioto | SCI 104-9.70 Canal Lock 48 Enhancement | Rehabbed along the newly state designated Scienc Scioto Heritage Trail byway, Ohio and Erie Canal Lock Number 48, located along State Route 104 at the 9.707 mile marker in Scioto County Ohio is one of the few deep excavation, high earthen embankments and massive structures of either earthen or concrete built to withstand such Sun Cakes, Pepsi, Sorbus, and additional proposed industrial industries building at existing in the Haverhill area. This project consists of adding an existing driveway on State of Ohio right of way and providing easy access and a two car parking space for visitors to pull off the highway to view the existing Lock 48 on the Ohio and Erie Canal which is rich in local history and natural beauty. The average traffic count for this area is 6,500 vehicles according to the Ohio Department of Transportation traffic records. The Project will provide a safe off-ramp, parking area, sidewalk and protection handrail for visitors. A historical marker will be sought from the Ohio Historical Society to be erected on the site after the pull-off is completed. | Scioto County Engineer | 3 | 0 to 30 days | \$35,000 |
| Scioto | Village of New Boston Street, Alley, Curb & Sidewalk R | RP 7.876 sq. ft. Curb & Sidewalk = 3000 sq. ft. of concrete 823,700 sq. ft. Street paving 9672 tons of asphalt, 198,600 sq. ft. Alley paving 1740 tons of asphalt. All new Curbs include 2000 sq. ft. of concrete 823,700 sq. ft. Street paving 9672 tons of asphalt, 198,600 sq. ft. Alley paving 1740 tons of asphalt. | Village of New Boston | 150 | 31 to 90 days | \$11,189,141 |
| Scioto | Village of New Boston Sanitary and Storm Sewer Reh | 10,000 linear feet of new sanitary and storm sewer line. Project involves sanitary sewer rehabilitation including collection system cured riprap line, excavate riprap, Manhole Liners and replacements. Separating storm sewer connections from combined system. | Village of New Boston | 150 | 91 to 180 days | \$7,000,000 |
| Scioto | Nile Township Fire and Rescue Building | The project will construction a new 5 bay fire and rescue station with associated training facilities and necessary offices of administration. To hire two additional officers under the COPPS Program. By adding these additional officers, this will allow us to put more police officers out on the street for patrol functions. Also it will allow us to designate maybe 1 officer to work only drug enforcement cases or 1 officer assigned as a detective to work only drug cases and follow up on criminal investigations cases. As of now, our patrol officers take criminal reports and follow up on the crimes as they can and basically work drug complaints on a overtime basis. With hiring two additional officers this will allow us to assign an officer to identify handle drug complaints or follow up on crimes. Currently, we have nine full time police officers that work the streets and answer calls for service and are a Chief of Police that handles all administrative functions in the department. The estimated costs of the project includes the cost to the village to hire two police officer. The yearly cost for one officer is at around \$70,000 which includes everything from salaries, health costs, retirement, costs uniforms and officer equipment costs. | Nile Township | 15 | 0 to 30 days | \$1,100,000 |
| Scioto | More COPPS on Duty | Employ 2 firefighters to help meet the NFPA guidelines of two men in two men out. For the safety of the citizens and firefighters. This will also allow us to have a person to do the presentation on a much more needed basis, along with fire inspections. Our township has somehow got left behind when it comes to funding. We get approx. 1.4 mill when there are other townships in our county that get 16.5 mil. We are the only township in our county that does not have a road mill on taxes to help on roads. Our roads are 90% gravel and the fire department and schools both complain to us because they are despoiling their equipment traveling our roads. If we had \$500,000 we could prepare the roads by chipping them, grading them to level them and then go over them with two coats of chip and seal. The first layer with 1ST stone then the second with 4th stone. We have tried getting a heavy paver but that is all but irresponsible with a poor paving. Any help or advice would be appreciated. | New Boston Police Department | 2 | 31 to 90 days | \$420,000 |
| Scioto | New Boston Fire | Employ 2 firefighters to help meet the NFPA guidelines of two men in two men out. For the safety of the citizens and firefighters. This will also allow us to have a person to do the presentation on a much more needed basis, along with fire inspections. Our township has somehow got left behind when it comes to funding. We get approx. 1.4 mill when there are other townships in our county that get 16.5 mil. We are the only township in our county that does not have a road mill on taxes to help on roads. Our roads are 90% gravel and the fire department and schools both complain to us because they are despoiling their equipment traveling our roads. If we had \$500,000 we could prepare the roads by chipping them, grading them to level them and then go over them with two coats of chip and seal. The first layer with 1ST stone then the second with 4th stone. We have tried getting a heavy paver but that is all but irresponsible with a poor paving. Any help or advice would be appreciated. | New Boston Fire Department | 2 | 31 to 90 days | \$450,000 |
| Scioto | repair or maintain roads | Employ 2 firefighters to help meet the NFPA guidelines of two men in two men out. For the safety of the citizens and firefighters. This will also allow us to have a person to do the presentation on a much more needed basis, along with fire inspections. Our township has somehow got left behind when it comes to funding. We get approx. 1.4 mill when there are other townships in our county that get 16.5 mil. We are the only township in our county that does not have a road mill on taxes to help on roads. Our roads are 90% gravel and the fire department and schools both complain to us because they are despoiling their equipment traveling our roads. If we had \$500,000 we could prepare the roads by chipping them, grading them to level them and then go over them with two coats of chip and seal. The first layer with 1ST stone then the second with 4th stone. We have tried getting a heavy paver but that is all but irresponsible with a poor paving. Any help or advice would be appreciated. | bloom township, scioto county, ohio | 2 | 0 to 30 days | \$500,000 |
| Scioto | Green Township, Scioto County Paving Project | 1.5 Miles of new asphalt road | GREEN TOWNSHIP, SCIOTO COUNTY | 20 | 31 to 90 days | \$170,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Scioto | Morgan Twp. Volunteer Fire Dept. | Volunteer Fire Dept needs turn on gear to bring our department up to code. We are in need of 20 complete sets of fire trucks. We are in need of 20 complete sets of fire trucks. We are in need of 20 complete sets of fire trucks. | Morgan Township Board of Trustees | 27 members | 0 to 30 days | \$50,000 |
| Scioto | Patriot Truck and Travel Center | Total project is to grow a current convenient store with one diesel pump and limited tractor trailer parking to a full service truck stop including restaurant, showers, laundry facilities, movie/ride room, chapel, and bank. The exterior of the project includes three diesel lanes, scales and approximately 50 truck parking spots. This requires the installation of 20 air-riding Ansock Units that can be seen at www.cadillacmanufacturing.com. Cost of installation is \$14,500 each. The closest truck stop is in town on the east side of Rt 64 in KY or on Rt 35 in Jackson, OH. It is my understanding that the state of Ohio must be the standard form 284 in order to be eligible for the state funds for the parking project. I do not understand which agency must submit and/or who I must work with to obtain funding. I have much more information should you need it. I have a good relationship with the local county commission and township trustees should they be required to apply for funding. | Patriot Holdings Unlimited | 25 | 0 to 30 days | \$250,000 |
| Scioto | Haverhill Water Tank | A new one-million gallon elevated water storage tank will be installed in the Haverhill area, located in eastern Scioto County and Green Township. The new tank will double the current water reserves for the area which includes a large industrial area. Currently, Sun-Coke, Pepsi and Borden area located in Haverhill with additional industries looking to locate here. This project includes the addition of 5,000 linear feet of 12 inch water main. This project allows the City along with transmission line project to provide adequate service to the residents and industries in this area. | City of Portsmouth | 25 | 31 to 90 days | \$1,100,000 |
| Scioto | School Renovation | Replace all windows (DSB) with more energy efficient ones. Lower ceilings in (15) rooms for more energy efficiency. Reglazing the windows and lowering the ceilings will reduce our heating bills. Improve handicap accessibility with an elevator, chair lifts, ramps. This will make more of our building accessible. Airconditioning in (35) areas currently without. This would make the rooms more comfortable for students during warm weather. General property repairs (sidewalks, steps, building). These repairs would eliminate potential safety issues. Auxiliary gymnasium (100'X65'X25). This would reduce the problems we have with scheduling the many activities that require the use of the gymnasium. | Sciotoville Community School dba East High School | 20 | 31 to 90 days | \$6,000,000 |
| Scioto | The City of Portsmouth - Franklin Furnace Water Sy | With current industry expanding and new industry in talks to move to the Franklin Furnace area it is important to insure that there water needs can be fulfilled. This project will include the installation of over 5,000 linear feet of 24" force main to raise the proposed 1,000,000 gallon ground water storage tank. This project can be shovled ready by January of 2010. | Howerton Engineering & Surveying PLLC | 20 | 181 days or more | \$14,000,000 |
| Scioto | The City of Portsmouth - West Portsmouth Water Tan | This project will install a new water storage tank in the West Portsmouth area, which is located in Solido County and Niles Township. The project will double the current water reserves for this area. With an increase in water demand in this area it is important the water system be able to meet the demands of the area residents. The West Portsmouth water tank will be a 1,000,000 gallon-ground storage water tank, along with upgrading the existing pump stations. This project will be shovled ready by January of 2010. | Howerton Engineering & Surveying PLLC | 20 | 181 days or more | \$1,250,000 |
| Scioto | The City of Portsmouth - New Pipe Yard Facility | This project will consist of the building of a new pipe yard facility for the Public Utilities water distribution department adjacent to The City's filtration Plant located at 4862 Galia Street, Portsmouth, Ohio 45662. This project can be shovled ready by January of 2010. | Howerton Engineering & Surveying PLLC | 10 | 181 days or more | \$250,000 |
| Scioto | The City of Portsmouth - New Pipe Yard Facility | During times of power outages it is crucial for the city to still supply it's residents with water. This project will consist of the installation of emergency generators to insure the water systems in times of power outages. This project will be shovled ready by January of 2010. | Howerton Engineering & Surveying PLLC | 10 | 181 days or more | \$100,000 |
| Scioto | The City of Portsmouth - Complete Filter Rebuild a | This project will consist of the installation and rebuilding of the City Filtration Plant's 16 filters. This project will be shovled ready by January of 2010. | Howerton Engineering & Surveying PLLC | 15 | 181 days or more | \$2,000,000 |
| Scioto | The City of Portsmouth - Emergency Generators | During times of power outages it is crucial for the city to still supply it's residents with water. This project will consist of the installation of emergency generators to insure the water systems in times of power outages. This project will be shovled ready by January of 2010. | Howerton Engineering & Surveying PLLC | 15 | 181 days or more | \$100,000 |
| Scioto | Fire Station Construction | To construct a new fire station with an attached community center to also double as an emergency shelter in the event of a disaster. Our current station was constructed in 1962 by volunteers, is very small and in a deteriorating shape with the roof showing signs of mold to form as well as the walls cracking and falling apart. This facility is in need to be replaced with a modern facility to house the fire department and also serve as an emergency shelter. Any assistance that is available to assist in this project would be greatly appreciated. We are not able to fund any project of this size due to budget constraints with the 2009 budget appropriation for the fire department only being projected at \$38,000 for the year. This is barely enough funding to operate efficiently. Our current station shows that 20% of our residents are above the poverty level with 10% below the median household income level therefore making it unfeasible to ask for an increase in revenue from Small Business Startup consisting of conv. gas and would employ a startup employment base of about 6 future employees. | Union Township Volunteer Fire Department | 25 | 91 to 180 days | \$750,000 |
| Scioto | Small Business Startup | Small Business Startup consisting of conv. gas and would employ a startup employment base of about 6 future employees. | D&I Convenient LLC. | 6 | 181 days or more | \$400,000 |
| Scioto | Village of New Boston Pump Stations, Flood defence | Project involves rehabilitation of 5 pump stations that are used for Flood defence in the Village of New Boston. The Village has over 2 miles of floodwall. Need to replace 3 tubes that feed water to our largest pump station. Need to replace the pumps. The Village has a hard time getting parts for the pumps since they were built back in the late 1930's or early 1940's. The Village has a hard time finding electrical parts for the buses. Work needs to be done on the creek system. Pump stations just need upgraded. | Village of New Boston | 100 | 181 days or more | \$6,500,000 |
| Scioto | New Boston Community Rec Center | Prevalent drug use and a high crime rate are serious problems across the United States. New Boston is no exception. New Boston has an office and industrial land use and a varied DEMOGRAPHIC in Ohio on the PMA index. This translates to the fact that we have very poor students on the top end PBA Districts in Ohio. New Boston is one of maybe two that does not have a community center for after school activities and summer activities. The school district is willing to assume a leadership role in the development of year-round activities to combat the associated drug use and crime rate of our youth. The annual savings from such a program will result tremendous savings in medical care associated with teen drug use and pregnancies while also saving our court system and juvenile justice system. We appreciate your consideration of this worthwhile endeavor. Sincerely, Mike Staggs | New Boston Local Schools | 20 | 91 to 180 days | \$5,000,000 |
| Scioto | Preschool Intervention | The Preschool Intervention Program works with families who have a preschooler with a developmental delay or disability. The program helps connect families with preschool services and helps them to better understand their rights and responsibilities in the special education process. The program holds an inclusive summer program for preschoolers to provide social emotional school readiness and works with families and teachers to implement positive behavior supports. This program helps families by developing an informed decision base during the preschool years which will help them to be equal partners in educational decision making. We partner with many local agencies and school districts to provide educational services coordinator for preschoolers and their families. We serve approx. 125 families per year and serve at least 40 children each year to school districts to receive services. This program has been in place in our county for over 8 years but due to budget cuts and divesting start funds we fear that we will no longer be able to secure additional funding to sustain the program beyond this year. The project will include the construction of industrial access road, sanitary sewer, storm sewer and water. The project will help to create and retain 200 additional jobs and create 40 construction jobs. This is the fifth phase of the industrial park infrastructure and will provide access to future development at the Park. The project will involve the construction of industrial access roads, water, sanitary sewer, storm sewer, and an spur for access to 400 acres of industrial area. The project will create and retain 470 jobs and provide industrial development area along the Ohio River and the Norfolk and Southern Railroad. | REACH Inc. | 3 | 31 to 90 days | \$100,000 |
| Scioto | Bob Walton Industrial Park Infrastructure Phase V | Ken Price, LLC (the Ken Price Trucking) is a long-haul trucking company that has been in business since 1980. The company is looking to expand by adding three (3) additional semi-trucks, as well as to upgrade their current fleet. The company will also need to expand their service facility to accommodate the increase in vehicles. Recent projections shown in the Portsmouth Daily Times indicate the potential for a significant increase in unemployment for Scioto County. This project will result in a 50% increase in employees for Ken Price, LLC (an additional 3 drivers and 2 mechanics). Additionally, the semi-trucks will be purchased from an area manufacturer in Ross County, which will be of economic benefit to that company and its employees, thereby making this a multi-county economic initiative. Ken Price LLC DBA Boland's Mini Mart will expand their existing convenience store to accommodate more parking, addition of services inside the store to include total remodel to accommodate a deli and food services. Double the store money would be used to upgrade gas pump system to meet new biodiesel and e85 ethanol fuel. Upgrade to all digital pumps and fuel monitoring system and add a canopy to cover pumps with lighting. Recent projections shown in the Portsmouth Daily Times indicate the potential for significant increase in unemployment for Scioto County. This project will result in a 50% increase in employees for Ken Price LLC DBA Boland's Mini Mart. Additionally all remodeling will be contracted out to local contractors in the area which will benefit the economy and its employees, thereby making the economy in the Portsmouth area by providing work for local laborers. | Southern Ohio Port Authority | 420 | 31 to 90 days | \$3,114,646 |
| Scioto | Wheelerburg Industrial Park | Ken Price, LLC (the Ken Price Trucking) is a long-haul trucking company that has been in business since 1980. The company is looking to expand by adding three (3) additional semi-trucks, as well as to upgrade their current fleet. The company will also need to expand their service facility to accommodate the increase in vehicles. Recent projections shown in the Portsmouth Daily Times indicate the potential for a significant increase in unemployment for Scioto County. This project will result in a 50% increase in employees for Ken Price, LLC (an additional 3 drivers and 2 mechanics). Additionally, the semi-trucks will be purchased from an area manufacturer in Ross County, which will be of economic benefit to that company and its employees, thereby making this a multi-county economic initiative. Ken Price LLC DBA Boland's Mini Mart will expand their existing convenience store to accommodate more parking, addition of services inside the store to include total remodel to accommodate a deli and food services. Double the store money would be used to upgrade gas pump system to meet new biodiesel and e85 ethanol fuel. Upgrade to all digital pumps and fuel monitoring system and add a canopy to cover pumps with lighting. Recent projections shown in the Portsmouth Daily Times indicate the potential for significant increase in unemployment for Scioto County. This project will result in a 50% increase in employees for Ken Price LLC DBA Boland's Mini Mart. Additionally all remodeling will be contracted out to local contractors in the area which will benefit the economy and its employees, thereby making the economy in the Portsmouth area by providing work for local laborers. | Southern Ohio Port Authority | 290 | 31 to 90 days | \$5,745,000 |
| Scioto | Long Haul Trucking Expansion Initiative | Ken Price, LLC (the Ken Price Trucking) is a long-haul trucking company that has been in business since 1980. The company is looking to expand by adding three (3) additional semi-trucks, as well as to upgrade their current fleet. The company will also need to expand their service facility to accommodate the increase in vehicles. Recent projections shown in the Portsmouth Daily Times indicate the potential for a significant increase in unemployment for Scioto County. This project will result in a 50% increase in employees for Ken Price, LLC (an additional 3 drivers and 2 mechanics). Additionally, the semi-trucks will be purchased from an area manufacturer in Ross County, which will be of economic benefit to that company and its employees, thereby making this a multi-county economic initiative. Ken Price LLC DBA Boland's Mini Mart will expand their existing convenience store to accommodate more parking, addition of services inside the store to include total remodel to accommodate a deli and food services. Double the store money would be used to upgrade gas pump system to meet new biodiesel and e85 ethanol fuel. Upgrade to all digital pumps and fuel monitoring system and add a canopy to cover pumps with lighting. Recent projections shown in the Portsmouth Daily Times indicate the potential for significant increase in unemployment for Scioto County. This project will result in a 50% increase in employees for Ken Price LLC DBA Boland's Mini Mart. Additionally all remodeling will be contracted out to local contractors in the area which will benefit the economy and its employees, thereby making the economy in the Portsmouth area by providing work for local laborers. | Ken Price, LLC | 12 | 0 to 30 days | \$915,000 |
| Scioto | Convenience Store Expansion Initiative | Ken Price, LLC (the Ken Price Trucking) is a long-haul trucking company that has been in business since 1980. The company is looking to expand by adding three (3) additional semi-trucks, as well as to upgrade their current fleet. The company will also need to expand their service facility to accommodate the increase in vehicles. Recent projections shown in the Portsmouth Daily Times indicate the potential for a significant increase in unemployment for Scioto County. This project will result in a 50% increase in employees for Ken Price, LLC (an additional 3 drivers and 2 mechanics). Additionally, the semi-trucks will be purchased from an area manufacturer in Ross County, which will be of economic benefit to that company and its employees, thereby making this a multi-county economic initiative. Ken Price LLC DBA Boland's Mini Mart will expand their existing convenience store to accommodate more parking, addition of services inside the store to include total remodel to accommodate a deli and food services. Double the store money would be used to upgrade gas pump system to meet new biodiesel and e85 ethanol fuel. Upgrade to all digital pumps and fuel monitoring system and add a canopy to cover pumps with lighting. Recent projections shown in the Portsmouth Daily Times indicate the potential for significant increase in unemployment for Scioto County. This project will result in a 50% increase in employees for Ken Price LLC DBA Boland's Mini Mart. Additionally all remodeling will be contracted out to local contractors in the area which will benefit the economy and its employees, thereby making the economy in the Portsmouth area by providing work for local laborers. | Ken Price LLC, DBA Boland's Mini Mart | 10 | 0 to 30 days | \$800,000 |
| Scioto | Columbia Music Hall Rebuilding | Columbia Music Hall had the large rear part of the structure destroyed by fire in Nov. 2007. This facility had just been rebuilt and was beginning to play a large role in the revitalization of our downtown area with great shows and entertainment before the tragedy. After playing off of debts and rebuilding the facility which includes approx 3000 sq ft with new rear stage and restroom and concession facilities, we will still need to build a new rear room (2 walls to be in place now) with new stage (blatant stage light and sound) and we would still need a minimum of 100,000 to open the Columbia as a bar/restaurant business that would only cost one job but would bring life back to our downtown area as we have proven in the short time it was open before the tragedy. The new room that we would like to complete already has a newly installed wall that is approx 75 feet tall and 700, with floor and boiler in place to build new rear room. What I could tell you how the Columbia (built in 1910) brought back life to our downtown and other merchants in the 10 months before the fire. Lee Scott, Manager | Columbia Music Hall | 16 | 91 to 180 days | \$750,000 |
| Scioto | SR 104 to SR 348 Water Line Extension | 48,000 linear feet of 12" water line 2, locate stations: 1 - 500,000 gallon water storage tank. The existing system has been in service for 30 years and is beyond it's capacity. The existing pump station runs over 20 hours per day and leaves no time for maintenance or emergencies. Almost half of the Scioto County population is served by the Northwest Regional Water District and is subject to prolonged service outages during power outages and ice storms that have impacted the city the last several years. This project will resolve the service issues and allow the residents and businesses to stay in water service during those periods. | Northwest Regional Water District | 10 | 0 to 30 days | \$1,350,000 |
| Scioto | Dry Run Tank | 48,000 linear feet of 12" water line 2, locate stations: 1 - 500,000 gallon water storage tank. The existing system has been in service for 30 years and is beyond it's capacity. The existing pump station runs over 20 hours per day and leaves no time for maintenance or emergencies. Almost half of the Scioto County population is served by the Northwest Regional Water District and is subject to prolonged service outages during power outages and ice storms that have impacted the city the last several years. This project will resolve the service issues and allow the residents and businesses to stay in water service during those periods. | Northwest Regional Water District | 5 | 31 to 90 days | \$200,000 |
| Scioto | System Generators | 48,000 linear feet of 12" water line 2, locate stations: 1 - 500,000 gallon water storage tank. The existing system has been in service for 30 years and is beyond it's capacity. The existing pump station runs over 20 hours per day and leaves no time for maintenance or emergencies. Almost half of the Scioto County population is served by the Northwest Regional Water District and is subject to prolonged service outages during power outages and ice storms that have impacted the city the last several years. This project will resolve the service issues and allow the residents and businesses to stay in water service during those periods. | Northwest Regional Water District | 2 | 31 to 90 days | \$800,000 |
| Scioto | South Webster Tank | The people of South Webster are served with a water storage tank that is underused and beyond it's useful life. A new tank would allow the residents and businesses of the small village to continue to have adequate potable water service and be able to grow and prosper beyond the current limits of the Village. | Scioto County Regional Water District | 5 | 31 to 90 days | \$250,000 |
| Scioto | Booster Station Number 1 Rehab | The existing Number 1 booster station feeds approximately 1/3 of Scioto County. This station has reached it's useful service life and is in need of upgrading. This will allow potable water service continue and grow with the residents and businesses of central and eastern Scioto County for many years to come. | Scioto County Regional Water District | 5 | 0 to 30 days | \$200,000 |
| Scioto | Project Kyle/Entrance Rd | Major road to handle heavy steel carrying trucks to serve Project Kyle/Steel Plant in Haverhill Ohio. Road will serve new Steel plant and Sun-Coke plants. New steel plant to be approximately \$3 billion investment. The cost for the road is an addendum from the Ohio Department of Transportation. Plans to estimate to employ 500 during phase I with a potential total of 1500 as other phases are built. A musician + construction workers will be employed to build the plant. The new road will be used by employees and heavy steel carrying trucks. | Scioto County Economic Development Office | 1500 | 91 to 180 days | \$2,500,000 |
| Scioto | Project Kyle/New Steel/ Braunlin Rd. Project | To expand new plant site for Project Kyle/Steel Plant by closing a public road and relocating it (Braunlin Rd.) The New Steel Plant will initially employ 500 employees during phase I and potentially 1500 with all new steel facilities in place during further phases. The plant will be 1.88 million square feet producing flat-rolled steel. This specific road project is critical to future job growth. | Scioto County Economic Development Office | 1500 | 181 days or more | \$2,500,000 |
| Scioto | SCI Capitalized Maintenance; PID 86112 | 2009 Capitalized Maintenance. This is a road transit project whose funding flows through ODOT. | Ohio Department of Transportation | 1 | 0 to 30 days | \$46,770 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Scioto | PORTER TOWNSHIP ROADS AND FIRE/EMS SAFETY | The Porter Township Roads and Fire/EMS Safety Project will involve two major efforts. First, at least nine township roads will see significantly needed drainage concerns addressed. The phases of the project will include the installation of these catch basins and the following road drainage pipe: 80" - 10", 12" - 18", 18" - 24", 24" - 30", 30" - 36", and 48" - 60". Associated road paving will be performed, after the drainage lines are installed, to bring the roads into safe condition for resident travel. The second phase of the project will involve the replacement of the roof on the Fire/EMS safety services building. This will involve the removal of 12,700 sq. ft. of single membrane roofing and insulation and the installation of two layers of 1/2" poly insulation and a new membrane roof surface. Architectural plans and specifications have already been secured for all of the above referenced work and therefore both phases of the project are ready for immediate implementation. | PORTER TOWNSHIP TRUSTEES | 20 | 31 to 90 days | \$720,000 |
| Scioto | Home/Office heating request | Our home/offices were setup with radiant heating which is costly and inefficient. These need updated with cost efficient heating systems. 2 to 3 system and 1 ca system needed installed. This project will be accomplished by local construction which have had bid by the downturn in our local economy and in that downturn it will also help our office to be more energy efficient and lower our expenses hopefully allowing us to also continue to serve the Southern Ohio and Northern Kentucky markets. | Hicks Appraisal Services | 1 | 0 to 30 days | \$5,000 |
| Scioto | Food Voucher Program for the Working Class | This project is in the process of being in articles of incorporation and will seek 501 (c) 3 status. The board has without on the business plan for this project for two years while unemployed and struggling to make ends meet. The first fees have been an obstacle and are the first thing to do. Mallory's Food Voucher Program will give our \$50.00 food vouchers to those who earn minimum wage or less and/or looking for work and out of work. The concept is not new and states that if food basics like food shelter or water are not met then we can not function to seek work or start a new job or maintain a job. Food vouchers are good for food only and don't perish. The project consists of a musical group that will travel to all of Ohio Counties handing out cards that are eligible. A week of advertising would be given for notes. If you have money to give a away and nobody knows it, then your mission to help is useless. The concept is borrowed from Willie Nelson's Farm Aid. We all know about that project to save farmer's farms from foreclosure. From March 8th to November 1st the project will play in each counties main city's park to entertain and give out vouchers. | Mallory's Food Voucher Program | 10 | 31 to 90 days | \$120,000 |
| Scioto | Portsmouth City Schools Athletic Complex | Project: Phase One, construction of a new football stadium and field house, along with the renovation of an old gymnasium for use as a visitor's locker room, is now underway. This site now ready for Phase Two, which is shovel-ready and dependent on securing funding. We will use the stimulus money to build the baseball and softball fields, basketball and tennis courts, and a track. The complex includes public green space and walking areas, and is synergistic with the school property and downtown. The building of the new athletic complex will prove to stimulate the local economy by employing over 100 people while at the same time stimulate displaced industrial sites and blighted residential properties. The construction of three new schools was completed two years ago. Already we are starting to see students who left via open enrollment coming back to our schools and families coming back to our area. New schools, downtown improvements, and new athletic complex are part of efforts to revive the Portsmouth economy. | Portsmouth City Schools | 100 | 0 to 30 days | \$1,800,000 |
| Scioto | 21st Century Education in Southern Ohio | Learning with technology... uses we help use resources with resources, knowledge and ratios on experience ensuring strong to compare with other Ohio students. Our goal remains the same, give our students opportunity to excel at the state, national and global levels. Understanding the importance of "on-line" classes and curricular offerings empowers us to develop these avenues for our students. Our traditional school class offerings (schedule) with "on-line" classes increases our creativity for class offerings allowing us to expand our traditional student interest. Providing this endeavor requires necessary equipment and staff support. We have the staff support for the resources for tools for implementation. Realizing the significance of college for our southern Ohio students and future earnings potential we plan to provide more technology courses at the Middle School. Our plan will get our students preparing for the future at a younger age and will provide more resources to compete in a global economy. | Minford Local School District | 4 | 0 to 30 days | \$500,000 |
| Scioto | Scioto CAO Rural Health Clinics | The clinic is federally designated as a "Rural Health Clinic", one of eleven in Ohio. Both facilities have struggled financially for years due to the increased number of uninsured, rising fee patterns and reductions on the rates of reimbursement from Medicaid, Patient Fee and Medicaid and their only consistent source of revenue. With the dramatic increase in the county's unemployment rate, we expect the ratio of uninsured patients to increase in coming months. Without additional funding support we can't sustain present levels of service, let alone absorb additional non-paying patients. The federal stimulus provides some new funding for Federally Qualified Health Centers, but none for Rural Health Clinics. | Community Action Organization of Scioto County | 18 | 0 to 30 days | \$250,000 |
| Scioto | Law Enforcement Vehicle Replacement | Purchasing eight law enforcement vehicles in year one at a cost of approximately \$168,000.00 and eight more law enforcement vehicles during year two and three for a total cost of \$504,000.00. This will allow the Scioto County Sheriff's Office to upgrade their law enforcement fleet to an acceptable standard since the Office failed to purchase vehicles in 2008 and do not anticipate to purchase any in 2009 due to a deficit in our annual 2009 budget of over \$800,000.00. | Scioto County Sheriff's Office | 9 | 0 to 30 days | \$504,000 |
| Scioto | Stormwater Pumping Station and Express Sewer | As part of the Long Term Control Plan for combined sewer overflows, the City will implement a project to address the offloading of stormwater runoff near Grandview Avenue. The major collector sewer in this location, the Lawson Run Interceptor, is undersized in certain sections. Stormwater runoff from approximately 500 acres in the northern portion of the City's service area flows through this combined sewer system. This project is a priority due to the stormwater related issues in the Grandview Ave. area and throughout other portions of the service area which include: overland flooding; basement backups (near Grandview Ave.); public health concerns; CSOs; and other environmental concerns. This project will construct an express tunnel sewer that conveys the stormwater runoff from the drainage area described above directly to the river. The project consists of approximately 10,000 linear feet of 7-foot diameter express sewer that conveys flow by gravity to the river. Expand broadband infrastructure to extend High Speed data services and voice applications to unserved and underserved rural areas, in such a way that this infrastructure could potentially be shared with Emergency services. | City of Portsmouth | 50 | 181 days or more | \$20,000,000 |
| Scioto | Rural Broadband Infrastructure Development | New 1.5 mgd Water Treatment Plant, upgrade existing 2.0 mgd water treatment plant, 20 miles waterline, New Water tank. The project involves the replacement of the existing 7,300 water meters with radio read type meters. | PowerNet Global Communications | 100 | 31 to 90 days | \$1,350,000 |
| Scioto | Phsae V Improvements | Paving of roads in the township that are in need of repairs. | Scioto Water, Inc. | 50 | 91 to 180 days | \$7,000,000 |
| Scioto | Water Meter Replacement Project | Among adults, with professional guidance, will create a weekly YouTube series that explores how the recession, stimulus and other budget measures affect the lives of southern Ohio citizens. At the end of the series, the most important segments will be edited professionally into a two-hour program to be submitted to regional PBS stations. DVDs will be created and distributed through CreateSpace, using Amazon.com and other retailers for fulfillment. | Scioto Water, Inc. | 0 | 181 days or more | \$1,195,000 |
| Scioto | Blacktopping of various roads in township | In the second and third years, the young adults will embark on documentaries of their own design, relevant to the lives and needs of Ohio residents. The project will be sustainable through revenue streams and other outside fundraising. Expected Outcomes: 1. 15 Ohio jobs; 10 FTE, sustainable after funding ends. 2. Creation of documentary movies that explore the effect of the stimulus and economic recovery 3. Development of marketable skills in a group of young adults that will enhance their future economic security | Jefferson Township | 8 | 0 to 30 days | \$150,000 |
| Scioto | Documenting the Economic Recovery | This project will develop a small cost touring production on historic American themes that will travel the southern Ohio, West Virginia, Kentucky, Tennessee region to schools, libraries, museums, theaters and other venues. The project will provide full-time employment to four to five theater artists, as well as part time employment to several more. It will offer educational activities based on Lincoln's mission statement, "education through dramatization." Education will be relevant to regional state standards for American history, literature and the arts. Expected Outcomes: 1. 35 full time jobs, 3-7 part time jobs; 5-10 FTE 2. Educational activities that focus on American history and American literature | A Working Theatre Company | 15 | 0 to 30 days | \$850,000 |
| Scioto | Reviewing American History | The continuation of the program past the funding period, based on revenues from bookings, resulting in at least five permanent Ohio jobs. Seed money for every part of a touring production company that tour small cost productions on American themes. The productions will be sold to schools, libraries, museums, theaters and other venues, providing educational enrichment in American history and American literature to schools in the OH/WV/TN/VA/KY region. Educational components will reflect state educational curricular standards in history and literature through Lincoln's stated mission of "education through dramatization." Program will be self-sustaining through program revenues after initial funding ends. Expected Outcomes: 1. 5 FTE Ohio jobs 2. Enhanced educational opportunities in American history and American literature 3. One self-sustaining theatre company that will continue to provide jobs and education for many years. | Unicorn Players, Inc. | 10 | 0 to 30 days | \$200,000 |
| Scioto | Reviewing American History | Professional artists will train 10-15 young adult apprentices in the development of documentary videos that record the effects of the recession and the economic stimulus on the lives of ordinary citizens in southern Ohio. The videos will air as a weekly series on YouTube, and at the end of the year a two-hour DVD will be professionally edited from the most important segments. It will be offered to regional and national PBS stations, and will be distributed for sale through CreateSpace, which works with Amazon.com and other retailers. Expected outcomes: 1. 5 FT jobs; 10-15 PT jobs; 10 FTE 2. A series of DVDs focusing on the economic recovery and its impact on southern Ohio citizens 3. Young adult apprentices will develop marketable skills, thus enhancing their future economic security | Unicorn Players, Inc. | 5 | 0 to 30 days | \$200,000 |
| Scioto | Documenting the Economic Recovery | This new Washington Township Volunteer Fire Department New Construction will not only serve as our fire station but will also serve as an emergency shelter in place building or any other emergency as needed in the community. This will also serve as a meeting place for our Little League, Washington Township Volunteer Fire Department Ladies Auxiliary, Scioto County Homeless Society, Scioto County Blood Drive, Ohio Valley Firefighters Association Training Center for our county, Scioto County Soccer League and Ohio State Highway Patrol for the Shop with a Cop Program for underprivileged children. This new building will greatly enhance our ability to serve our community now and in the future. | A Working Theatre Company | 15 | 0 to 30 days | \$850,000 |
| Scioto | Washington Twp.Vol.Fire Dept. New Construction | | Washington Twp.Vol.Fire Dept. | 75 | 31 to 90 days | \$1,200,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Scioto | Air Ambulance Medical Base and maintenance facility | Purchase and construction of base and needed equipment for air and medical base and maintenance facility. Also, if available grants for medical equipment and electronic billing and working capital. | Life Air, Inc. and Life Ambulance Service, Inc | 60 | 31 to 90 days | \$1,500,000 |
| Scioto | Southern Ohio Job Retention and Expansion | Provide working capital to an existing business, Mitchell's Inc. to hire workers and purchase materials to produce aerospace products to fill orders and grow a current export business in the U.S.A. and foreign markets. | Mitchell's, Inc. | 140 | 0 to 30 days | \$7,500,000 |
| Scioto | resurfacing road | Resurface and upgrade a mile of township road. The road is heavily traveled and is used by school buses and emergency vehicles so it connects three county roads. Resurfacing and upgrading the road will make it safer for school buses and emergency vehicles to travel. | Vernon Township | 4 | 31 to 90 days | \$100,000 |
| Scioto | resurfacing roads | Install a fence around a park to prevent theft and vandalism. Outcome is to protect current equipment and property as well as to protect new property that is being installed in the near future. | Vernon Township | 5 | 31 to 90 days | \$50,000 |
| Scioto | 21st Century STEM Education | Understanding the importance of "on-line" classes and curricular offerings implies us to develop these avenues for our students. Combining the traditional school class offerings (schedule) with "on-line" classes increases our creativity for class offerings allowing us to capture and maintain student interest. Forwarding this endeavor requires necessary equipment and staff support. We have the staff support and are preparing for book for implementation. Realizing the significance of college for our southern Ohio students and future earnings potential we plan to utilize career and technology courses at the Middle School. Our plan will get our students preparing for the future as a younger age and will provide them with the resources to compete in a global economy. | Minford Local Schools | 3 | 0 to 30 days | \$500,000 |
| Scioto | Parttime Assistant Prosecutor/Correctional Facility | The funding of this project will allow us office to hire a part time Assistant Prosecutor. This position will prosecute crimes committed in State Correctional and Rehabilitation Facilities located in Scioto County. Southern Ohio Correctional Facility, River Valley Juvenile Correctional Facility and the STAR Community Justice Center. The large number of crimes committed in these facilities generally Southern Ohio County prosecutes these cases leaving our County to carry the burden of these expenses. The loss of county funding and a county budget shortfall over the last three years has impeded the prosecution efforts in these facilities. These budget shortfalls endanger those awaiting justice which prevents them from competing in a global economy. | Scioto County Prosecutor's Office | 1 | 0 to 30 days | \$91,590.26 |
| Scioto | Additional Investigator/Law Enforcement | The funding of this project will allow this office to hire one additional full time investigator. The loss of county funding and a county budget shortfall of the last three years have prevented this office from hiring a second investigator. The second investigator position has been vacant since December 5, 2008. Currently we rely on only one investigator for this office, our grand jury and trial preparation. Unfortunately with the magnitude and ever growing number of felony cases in Scioto County, it is impossible for one person to devote the essential time and attention these cases require. A portion of the funds requested is for the purpose of hiring several off duty law enforcement officers to aide in our county's increasing problem with pH diversion (Chrysothrin) and related crimes, all which have greatly increased over the last few years. Additionally, the requested funds will allow this office to train those younger law enforcement officers in regards to history that presented. | Scioto County Prosecuting Attorney | 1.5 | 0 to 30 days | \$114,486.12 |
| Scioto | District Technology Infrastructure Upgrade | Providing the tools of technology to enhance educational opportunities for our students is a goal for our district. Technology infrastructure is critical to the successful implementation of this goal. Our faculty desires to incorporate best practices in teaching and learning with technology. We must have dependable tools and resources. Our current technology infrastructure is more than ten years old and does not meet the needs of our students need connectivity to the outside world via the internet. Realizing our goal will require significant upgrades to internal equipment which includes minimum connectivity of gigabit connectivity and distribution point. Our district is prepared to support these new technologies by providing support staff to implement and maintain the equipment. Faculty will work to evaluate and update our curriculum to ensure we are providing enhanced educational opportunities for our students. Dedication to our students requires we assist by meeting the demands and preparation requirements of a technology rich global community. | Northwest Local School District | 150 | 0 to 30 days | \$500,000.00 |
| Seneca | Dist 2, PID 85829, SEN Dispatch/scheduling system | Dispatch/scheduling system for Seneca County Agency | Ohio Department of Transportation | 1 | 31 to 90 days | \$55,000 |
| Seneca | Dist 2, PID 85910, SEN Facility design | Administrative/storage facility design for Seneca County Agency Transportation | Ohio Department of Transportation | 2 | 31 to 90 days | \$100,000 |
| Seneca | Dist 2, PID 85912, SEN Facility construction | Administrative/storage facility construction for the Seneca County Agency Transportation | Ohio Department of Transportation | 20 | 31 to 90 days | \$1,000,000 |
| Seneca | 1884 Seneca County Court House | Good morning, This project is to save the 1884 Seneca County Courthouse or replace it with a new green building. The courthouse has been sitting empty for over 70 years because of funding issues to renovate or replace it. This building has been a HOT TOPIC for years throughout the community, great state of Ohio and the nation. This project would bring national attention to Ohio for its effort to preserve history, create jobs, and a tourist ready project. I feel this would show the governor's consideration to history and stimulate the economy. This issue has been in the courts and has cost the county thousands of dollars in attorney's fees. The project does not affect the Courthouse. This project does not affect the 400+ employees for our county courts and allow us to consolidate offices to save energy. The governor has endorsed this project for renovation to save the history of Ohio, and Seneca County government. The building is a historical landmark for the community. Governor DeWine had been willing to support this project with two million state tax dollars if the tax was passed locally. The voters defeated supporting renovation last fall because of a new fire is needed. We have plans for the renovation. Our voters covering in his meeting state requirements are in only seven counties in one geographical area. We have been granted \$2,000,000.00 from a state of Ohio grant. This is the first time we have been offered this grant. Because of funding issues we have turned down two bids before. I am being laid off and would like the last time to receive funding I turned down this opportunity we do not have the funds to match to move this project ahead and with our help we will have to turn it down. This project could include the infrastructure for a new business park for business growth also. This could be a project to renovate what I believe is a stone to last county project for housing kids. Please consider this project because of the state funding, infrastructure for Business Park, regionalized location with other counties and the kids. This project could be ground breaking in a very short time with the state grant, county owned property and your help. Thanks David Sauber Seneca County Commissioner. | Seneca County Ohio | 65 | 91 to 180 days | \$11,000,000 |
| Seneca | Juvenile Detention Center | This project includes the cleaning of 24 inch diameter and larger sewer lines. The purpose of the sewer cleaning is to remove the buildup of grease, dirt, sand, rocks, grates and other solids or non-solid material from the sewer pipes. The cleaning of the larger diameter sewer lines will help the city maintain the design flow capacity and help to reduce the combined sewer overflows under normal operational conditions. By cleaning the larger diameter sewers in the city's system, the system will regain lost inline storage capacity which will allow the city to reduce the number of SSO events in the entire system as required by the consent decree. | Seneca County Government | 16 | 91 to 180 days | \$4,000,000 |
| Seneca | Large Diameter Sewer Cleaning | supplier who competes everyday against Frito-Lay, the world's largest snack food company. We currently supply everyone from the local bar & grille to the largest company's in the world, as Kroger, Wal-Mart and the GREAT Ohio State University. We distribute mostly within the State of Ohio. | City of Fostoria | 5 | 31 to 90 days | \$500,000 |
| Seneca | Wind Electric Generator | We are constantly looking for ways to reduce costs and to make our company more competitive. This wind generator has an estimated total cost of \$314k and will produce a projected annual savings of \$18,805. The "Estimated Federal Stimulus Request" figure of \$250K should be less, dependent upon state and local grants in place during 2009. We have requested very little, if any, help from the State of Ohio in the past. We believe this project really sets the tone for our company to be a leader in "Green Energy" in an "old", traditional, small, local manufacturer - for the next 89 years of our life. Our business continues to grow and we would supplier who competes everyday against Frito-Lay, the world's largest snack food company. We currently supply everyone from the local bar & grille to the largest company's in the world, as Kroger, Wal-Mart and the GREAT Ohio State University. We distribute mostly within the State of Ohio. | Balfreich Bros., inc. dba Balfreich's Potato Chips | 3 | 31 to 90 days | \$250,000 |
| Seneca | Plant Expansion - New "Trans Fat Free" Oil Line | We are constantly looking for ways to improve our products and to make our company more competitive. This money would allow us to install an additional storage tank and the necessary packaging machinery to use sunflower or corn oil. It would allow us to make 100% organic potato chips and "trans fat free" products for the first time. We have requested very little, if any, help from the State of Ohio in the past. We believe this project really sets the tone for our company to be a leader in pro-active, healthy food production from an "old", traditional, small, local manufacturer - for the next 89 years of our life. Our business continues | Balfreich Bros., inc. dba Balfreich's Potato Chips | 10 | 91 to 180 days | \$490,000 |
| Seneca | SEN-Jones Road Grade Crossing Elimination PID 2311 | This project was part of the grade crossing elimination program started several years ago. This project includes a new overpass of the CSX Railroad at Jones Road in the City of Fostoria. ODOT District 2 has more information concerning the project. | City of Fostoria | 15 | 31 to 90 days | \$3,000,000 |
| Seneca | SEN-TR 43 Grade Crossing Elimination PIE 75322 | This project was part of the rail grade crossing elimination from several years ago. The project engineering design has been completed and is ready to bid. This project includes the construction of an overpass over the Norfolk Southern RR and the construction of a connector road to serve an area known as the "Ton Triangle" in the City of Fostoria. | City of Fostoria | 15 | 91 to 180 days | \$7,000,000 |
| Seneca | CSO No. 5 Elimination | This project includes a design to partially separate the existing combined sewer upstream of CSO No. 5. The project will include inflow redirection of a 250 ac. area of the City. The project will require a study and construction of raising the existing weir at CSO No. 5. The goal of raising the weir and other construction will be to ensure that the City complies with the current Combined Sewer Overflow (CSO) Control Policy. The project involves the investigation and elimination of all sanitary cross connectors and installation of backwater prevention devices to protect sewer customers. The goal of this project is to eliminate a CSO and expedite compliance with the Clean Water Act. | City of Fostoria | 5 | 91 to 180 days | \$1,625,000 |
| Seneca | CSO Retention Basin | The City intends to eliminate all existing CSOs with the exception of CSO No. 1, which is at the WYWT. The addition of a new retention basin of multiple basins will allow the city to achieve this goal economically. The ultimate goal of this project is to reduce the combined sewer overflows frequency. By reducing the CSO frequency, the city can expedite compliance with the Clean Water Act, NPDES permit, and the consent decree. | City of Fostoria | 5 | 181 days or more | \$2,250,000 |
| Seneca | Embryo transfer facility | Construction of new donor housing and up to date laboratory for multi livestock species embryo collection and transfer. | Ovagenis, LLC | 7 | 31 to 90 days | \$55,000 |
| Seneca | Replacement of 25 yr. old fire engine-pumper | The fire district board of trustees had planned this pump replacement during mid 2009. We have specs and cost sheets in hand. As the economy worsened our board hesitated to spend \$50,000 of taxpayers hard earned \$ when they were losing their jobs and struggling to make ends meet. This seems to be a good way to keep the employees of a fire apparatus mfg. on the job and at the same time help the citizens of a small rural community replace their aging, rusting, 25 year old fire engine pumper. | Bascom Joint Fire District | 25 | 31 to 90 days | \$100,000 |
| Seneca | Dist 2, PID 23111, SEN JONES ROAD Grade Separation | Railroad Grade Separation | Ohio Department of Transportation | 263.6 | 31 to 90 days | \$9,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Seneca | Road and Parking Lot Resurfacing | ROR2This project is to provide road and parking for resurfacing for three main loops of Tiffin Developmental Center campus roadways. The total surface area to be addressed is approximately 240,000 sq. ft. looping through 48 acres of the main campus. The project must include reconstructive work to deteriorated roads, parking lots, and identified spots to curbing, manholes and storm grids. Surface grinding is needed for preparation of a new asphalt surface as well as completion of the work with road and parking lot re-striping. Asphalt cracks and pothole patching is currently necessary throughout the spring and summer months to keep up with roadway deterioration. The surface distress of roadways and base course is being laid on all surfaces, as deterioration escalates with each season. Deteriorating surfaces are beginning to affect safe vehicular travel and increasing wear and tear on facility vehicles used on campus. | ODMRDD Tiffin Developmental Center | 8 | 31 to 90 days | \$240,000 |
| Seneca | Demolition and Downsizing Utility Infrastructure | This project is to demolish the 8 structures - 2 two-story brick cottage homes, and 2 brick support buildings. These structures date to the early 1900's and have outlived their useful life for any purpose for operations at Tiffin Developmental Center and ODMRDD CFMR facility. Targeted structures represent approximately 32,500 sq. ft. of space which, by their existence, require continued security and maintenance resources as well as support for an aging campus infrastructure for storm heat to prevent accelerating deterioration. Removal of these buildings will enable a reduction in utility distribution loads, a reduction in energy loss experienced through long distribution lines, and a right sizing of campus size in terms of the number of needed structures. | ODMRDD Tiffin Developmental Center | 8 | 91 to 180 days | \$350,000 |
| Seneca | Masonry and Tuckpointing | The project is for reconstruction and tuckpointing of the limestone block at 3 entrances of the Ohio Memorial Church on the campus of Tiffin Developmental Center. The Ohio Memorial Church is on the National Registry of Historic Places under the historic name "National Orphan Home, Junior Order United American Mechanics." This building is a treasure to the Tiffin, Ohio, community as many of this city's citizens and parents grew up on the Tiffin campus when it was an orphanage prior to State purchase in 1944. The Ohio Memorial Church's exterior condition is beginning to deteriorate rapidly, especially the limestone walls and step construction at each of the three entrances. Some stone repair or replacement of some steps is needed with cracking at joints that may be due to a shift in the bottom Railroad Grade Separation. | ODMRDD Tiffin Developmental Center | 4 | 91 to 180 days | \$150,000 |
| Seneca | Dist 2, PID 23111, SEN JONES ROAD Grade Separation | Railroad Grade Separation | Ohio Department of Transportation | 263.6 | 31 to 90 days | \$9,000,000 |
| Seneca | Dist 2, PID 23111, SEN JONES ROAD Grade Separation | Railroad Grade Separation | Ohio Department of Transportation | 263.6 | 31 to 90 days | \$9,000,000 |
| Seneca | Tiffin Cultural District Project | Rehabilitation of existing historic facility Purchase and restoration of a facility for educational, cultural, commercial and residential space | The Ritz Theatre | 150 | 0 to 30 days | \$2,500,000 |
| Seneca | Dist 2, PID 23595, SEN SR 67 2.43 | Replace Bridge | Ohio Department of Transportation | 57.7 | 31 to 90 days | \$2,010,000 |
| Seneca | Improving Access to Care | The Improving Access to care project would access to FCH's outpatient kidney dialysis and oncology services by redesigning the patient areas to provide easy access through an exterior door adjacent to a parking area. The patient care area would be secured with a secure entrance and allow for close patient monitoring to improve quality of care and enhance patient safety. This project would also include the purchase of a contingency, wheelchair accessible, patient transportation van to transport patients from their residences to the oncology service. | Promedica Health System | 4 | 91 to 180 days | \$280,000 |
| Seneca | Dist 2, PID 23111, SEN JONES ROAD Grade Separation | Railroad Grade Separation | Ohio Department of Transportation | 263.6 | 31 to 90 days | \$9,000,000 |
| Seneca | Tiffin University Campus Development Project | Completion of a Clear Ohio Revitalization project on a former sports yard will conclude a six year plan to revitalize the site and develop it into four permanent uses: retail, public parking, and a 120,000 square foot energy-efficient office building. The site is the site of the former campus of Tiffin and Seneca County as well as the 2,700 students of TU. This unique predevelopment project will leverage state, federal and private university funding to complete one the largest building projects planned for Seneca County and the region. Architectural and engineering plans are complete and the project is to begin in March, 2009. A three million dollar shortfall threatens the completion of the project and the development may be halted in January 2011 if the funds are not quickly secured. Three million dollars are needed for the following to insure completion of the project: A. A \$50 linear sq. ft. sewer \$100,000. | Tiffin University | 400 | 0 to 30 days | \$3,000,000 |
| Seneca | Meadowbrook Park Wastewater Project | The EPA has decided that the Hamlet of Bascom is establishing a sewer district. This proposed district includes the Township Park (Meadowbrook Park), which currently operates 2 wastewater treatment plants. Meadowbrook will have to abandon the existing line plants and construct a force main to pump the wastewater to the new facility. As part of this major renovation, existing buried electric and fresh water line will have to be replaced due to the construction of the force main. Additional sewer lines will have to be installed to connect the waste water from existing facilities that now flow into the Wolf Creek Water Street from the Swimming Pool Meadowbrook Park has been in operation for over 100 years and is an important part of the local economy. The Historic Meadowbrook Ballroom is the largest rental hall in the region. Last year more than \$1,000,000 was raised by the non-profit groups that use the Ballroom. Meadowbrook Park has a long history of paying its own way. When the now mandated plant is installed, the increased cost of operation will bankrupt the park and we will be forced to close, placing the entire wastewater burden on the community and local school. The project is for the repair or replacement of bridge at Huss Street - main entrance to Tiffin Developmental Center. The concrete bridge located on campus property at the Huss Street entrance is the primary entrance to the grounds of Tiffin Developmental Center. The bridge was constructed in the early 1900's and spans Willow Creek. The underside of the bridge as well as the concrete rails has shown cracks and signs of deterioration. While the bridge has not been deemed officially unsafe at this point in time, truck traffic is diverted from this entrance whenever possible to conserve its integrity. Replacement of the concrete bridge entering the grounds of Tiffin Developmental Center will assure continued access to the facility through R's primary entrance at Huss Street. | Hopewell Township | 19 | 91 to 180 days | \$1,500,000 |
| Seneca | Bridge Repair | Replacement of the concrete bridge entering the grounds of Tiffin Developmental Center will assure continued access to the facility through R's primary entrance at Huss Street. | ODMRDD Tiffin Developmental Center | 8 | 91 to 180 days | \$300,000 |
| Seneca | Demolition and Downsizing Utility Infrastructure | This is for demolition of eight (8) structures that have outlived their useful life for any purpose for residential or other support operations at Tiffin Developmental Center. They consist of one story support buildings and six two-story cottages at approximately 32,500 total sq. ft. By their continued existence, these structures require constant resources i.e. maintenance and security attention as well as the cost of maintaining a distribution of heat to prevent accelerated deterioration and becoming unsightly and unsafe structures. This project will facilitate plans to reduce energy costs by shrinking the size and energy loss of a long loop of an underground gas and hot water distribution system. | ODMRDD Tiffin Developmental Center | 6 | 91 to 180 days | \$350,000 |
| Seneca | Resurface Campus Roads and Parking Lots | This project is to provide road and parking lot resurfacing for the three main loops of campus roadways at Tiffin Developmental Center, a State Operated ICFRRD. This project requires reconstructive work to badly deteriorated roads, parking lots, and sections of curbing. General surface and underground work is required as well as manholes or storm grid repair where needed. A new top coating of asphalt material is to be applied including road and parking lot re-striping. | ODMRDD Tiffin Developmental Center | 8 | 91 to 180 days | \$240,000 |
| Seneca | Building Masonry Repair | The project is for tuck pointing and reconstruction of the limestone block at 3 entrances of the Ohio Memorial Church on the campus of Tiffin Developmental Center. This building is on the National Registry of Historic Places in Ohio and its exterior condition is beginning to deteriorate rapidly, especially the limestone walls and step construction at each of the three entrances. Some stone repair or replacement of some steps is needed with cracking at joints that may be due to a shift in the bottom. | ODMRDD Tiffin Developmental Center | 8 | 91 to 180 days | \$150,000 |
| Seneca | Dist 2, PID 85826, SEN 1 light transit vehicle | Purchase 1 light transit vehicle for Seneca County Agency Transportation | Ohio Department of Transportation | 1 | 31 to 90 days | \$47,000 |
| Seneca | Dist 2, PID 85827, SEN Purchase 1 LTN | Purchase 1 light transit vehicle for Seneca County Agency Transportation | Ohio Department of Transportation | 1 | 31 to 90 days | \$45,000 |
| Seneca | Dist 2, PID 85828, SEN 1 modified minivan | Purchase 1 modified minivan for Seneca County Agency Transportation | Ohio Department of Transportation | 2 | 31 to 90 days | \$35,000 |
| Seneca | Building Lockdown | The Seneca County Board of MRDD serves approximately 500 individuals with disabilities of all ages. Our main facility is a 40,000 square foot of electric brick building built in 1975. In our main facility, we serve approximately 50 school age students and 125 adults. When our building was built in 1975, security was not a major concern and our building reflects that. We have contacted a local company to retrofit our entrance doors to address concerns about building security. Plans include installing electronic locks and a video/surveillance system that will allow us to control access to our building, increasing the security of the individuals with disabilities we serve. While we realize increased security is always "a bit of the silver" we are struggling to spend \$21,000 on this project that would take scarce resources from the day to day services we provide to individuals with disabilities. We face this application would be seen as a "win-win" situation as it will allow us to make the necessary security changes while not taking away funds needed to provide daily services. Local taxpayers provide over 70% of our revenue by local levies, we hope stimulus money from the State will help offset the cost of this project. | Seneca County Board of MRDD | | 31 to 90 days | \$21,000 |
| Seneca | Energy Efficiency Program | The Seneca County Board of MRDD serves approximately 500 individuals with disabilities. Our main facility is a 40,000 square foot of electric brick building built in 1975. While the present structure is very sound, the energy efficiency is poor when compared to the energy efficient products of today. Utilizing an "energy audit" performed by Johnson Controls, it is estimated that a savings of \$400,000 could be realized in energy savings over a 10 year period by retrofitting our existing infrastructure with new high efficiency fixtures. While the estimated \$100,000 savings over 10 years is very appealing, the initial outlay of \$300,000 would take scarce resources needed to serve individuals with disabilities today. If we were able to begin making the potential savings today without the initial investment, these savings could be used to continue to provide services to Seneca County, an area hard hit with a current unemployment rate of 9.2 percent, with another 200+ jobs loss just announced from the local taxpayers of Seneca County already paying over 70% of our revenue from local taxes, it would be more than appropriate to ask the local taxpayers for additional funds. | Seneca County Board of MRDD | | 31 to 90 days | \$300,000 |
| Seneca | North and South Water Tower Painting | This project includes the painting (inside and outside) of the City's two water towers. The towers were inspected several years ago and are in need of cleaning and painting. | City of Fostoria | 10 | 31 to 90 days | \$650,000 |
| Seneca | Center Street Underpass Inflow Redirection | The existing underpass was constructed in the late 1990's. The storm water from the underpass is pumped to a combined sewer on Town Street. This project would eliminate the storm water from the combined sewer system. This project will eliminate the inflow into the sewer system and therefore could reduce the number of CSO events. | City of Fostoria | 10 | 181 days or more | \$1,500,000 |
| Seneca | Sandusky Street Pump Station Replacement | This project consists of the replacement and installation of existing sanitary pump station that was constructed in the 1960's. The city will receive an OPMV grant in the amount of \$100,000 and a loan in the amount of \$36,546. With this project the city will have completed the last of 13 pump station upgrades in the sewer system. | City of Fostoria | 5 | 31 to 90 days | \$206,010 |
| Seneca | North Poplar Street Sanitary Sewer & Waterline Ext | The City received a letter from the Ohio EPA dated November 2002 requesting that a sanitary sewer be installed in this area to serve approximately 16 homes that are currently on failed septic systems. This city has completed the plans for the construction but we are awaiting funding to complete the project. | City of Fostoria | 5 | 31 to 90 days | \$350,000 |
| Seneca | East Park Sanitary Sewer Extension Project | The project consists of the extension of a sanitary sewer to serve an area with failing septic systems. There are 11 homes in this area. The county board of health has issued notices on the residents. The residents in the area are generally retired and are on fixed incomes. This project will improve public health and safety for the citizens. | City of Fostoria | 5 | 91 to 180 days | \$150,000 |
| Seneca | Downtown Tiffin Petroleum Clean-up and Revitalize | The Seneca Industrial & Economic Development Corp., a 501 C3 community development organization intends to acquire, and conduct the environmental clean-up of two filling stations on North Washington Street in Downtown Tiffin. These stations sit across from each other on N. Washington Street, sit next to the Sandusky River, and form part of the entry into downtown Tiffin from the West. The project would be to acquire the properties, conduct Phase I & II Environmental assessments, develop an approved remediation plan, clean-up the properties according to CERCLA protocol and then sell the properties to a local entrepreneur business that will stay in its current location. An estimated 20 jobs will be retained by the project. Full funding for the assessments has already been procured, and acquisition funding is being developed at this time. SEDEC is requesting the \$400,000, \$200,000 per lot for the environmental clean-up of the sites. A newly constructed 60 bed direct supervision unit to assist us with our housing needs. In 2008 we averaged 112 ICE detainees daily from our 35 different counties. The majority of our ICE detainees come from the Cleveland ICE Office however, we also work with the Columbus, and Detroit ICE offices. The U.S. Border Patrol opened a new office in Sandusky, Ohio in 2009 and we are now housing their detainees. Border Patrol told us they anticipate over 600 arrests a year. At times we told ICE we can't house any more ICE detainees due to the lack of bed space. I want to increase the available beds we have for housing ICE detainees, but possibly with an ICE detention center. I would like to see the ICE detention center in a building that was built in the 1970s center is in Chicago. Our 60 bed direct supervision unit cost roughly \$1.3 million to build. We could utilize the same plans for a new jail, which would save time, an additional eight people could be housed, and we could continue to provide the jail space for both ICE and the Border Patrol needs. | Seneca Industrial & Economic Development Corp. | 20 | 31 to 90 days | \$400,000 |
| Seneca | Immigration Custom Enforcement (ICE) Housing Project | The U.S. Border Patrol opened a new office in Sandusky, Ohio in 2009 and we are now housing their detainees. Border Patrol told us they anticipate over 600 arrests a year. At times we told ICE we can't house any more ICE detainees due to the lack of bed space. I want to increase the available beds we have for housing ICE detainees, but possibly with an ICE detention center. I would like to see the ICE detention center in a building that was built in the 1970s center is in Chicago. Our 60 bed direct supervision unit cost roughly \$1.3 million to build. We could utilize the same plans for a new jail, which would save time, an additional eight people could be housed, and we could continue to provide the jail space for both ICE and the Border Patrol needs. | Seneca County Sheriff's Office | 8 | 91 to 180 days | \$1,700,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Seneca | Seneca County - Bascom Wastewater Collection and T | The Ohio Environmental Protection Agency has determined that Bascom is served by inadequate or failing on-site sewage treatment systems that discharge untreated sewage into a Wolf Creek tributary stream, that subsequently empties into Lake Erie. The Seneca County Commissioners are presently under "Findings and Order" as directed by the Ohio EPA to complete and implement a general plan for sewage improvements to abate pollution and correct the unsanitary conditions in the Bascom area. A wastewater collection and treatment system to serve Bascom is currently under design. This project will save jobs in Bascom and has the potential to create jobs in the future. | Seneca County Commissioners | 160 | 0 to 30 days | \$2,000,000 |
| Seneca | Community Crime Prevention | The project goal is to improve the quality of life for our citizens by reducing drug and major crimes, visit a series of community between citizens and improve the community relationship with the police department. The police department needs to make the community aware of the problem, identify target locations and get the community involved in resolving the problem. To accomplish these goals we will need to implement a Community Block Watch Program, Drug Awareness Programs and a Community Crime Prevention Team. The Block Watch Program will assist citizens to become part of the solution and create a strong bond between the police department and the citizens. Through this program, we will target children and teens through educational workshops that include fun games and mentoring. A Community Crime Prevention Team will be established and comprised of uniformed officers who will be assigned to bike or foot patrol. This will increase officer presence as an immediate crime deterrent. Through these techniques, drug crimes will be reduced and ultimately reducing other related crimes. In addition, this will maintain jobs for officers and create 1 additional job. | Republic Police Department | 5 | 31 to 90 days | \$55,000 |
| Seneca | HL School Project | Construction of a new K-12 Educational Facility and Community Center in an economically depressed rural area already being severely impacted by the current economic situation. This facility would provide 21st Century Educational Opportunities for the students and adults in this area. The success of this project would result in: The employment of skilled trades for construction would begin early in the process, to be followed up by the continued employment of trained educators and support staff in both the K-12 and Adult educational areas, offering not only training for those of school age, but Vocational rehabilitation for the numerous displaced workers of this community. | Hopwell-Loudon Local Schools | 100 | 31 to 90 days | \$28,000,000 |
| Seneca | Seneca County Courthouse Dome Reconstruction | The Seneca County Courthouse is an 1883 landmark and one of the state's finest historic courthouses. Application has been made to help fund its rehabilitation, but the not-for-profit The Historic Trust has obtained to raise funds to reconstruct its magnificent dome. The dome was removed and replaced by an elevator shaft through the central rotunda and a penthouse atop the building. This elevator is too small and is deteriorated. Restoring it will permit restoration of the rotunda below. The original dome was made of metal, like that of the U. S. Capitol. So an economical and durable replacement can be made from fiberglass. It would be a breathtaking landmark of the city and would induce for many years as a proud symbol of our economic rebirth and commitment to historic preservation. Rebuilding the dome now would also be subsidized through tax credits. | Steven McQuillin & Associates | 100 | 91 to 180 days | \$200,000 |
| Seneca | Water Service to New Washington | The project includes the installation of approximately 20 miles of 8 inch water main and the construction of a booster pump station to provide water service to the Village of New Washington. | Northern Ohio Rural Water | 25 | 91 to 180 days | \$3,600,000 |
| Seneca | Water Service to Pleasant Township - Seneca County | The project includes the installation of over 10 Miles of new 8 inch, and 4 inch water main in Pleasant Township in Seneca County. The project will include replacing water service to the Village of Old Fort. | Northern Ohio Rural Water | 20 | 91 to 180 days | \$3,000,000 |
| Seneca | Iron Triangle Rail Park and Visitor's Center | The project is to create a safe venue for viewing trains and showcasing rail transportation at a site virtually surrounded by very active rail tracks. This project includes a new entry road, paved parking lot, handicap accessible restroom, interpretive kiosk, viewing pavilion, parking lot, southern mound to allow outdoor viewing. The project has been approved for State of Ohio Enhancement funds. The City of Fostoria approves construction match of 20%. This project would help Fostoria develop a rail tourism sector in our community after for many years the construction of hotels, restaurants, etc. leading to additional jobs in the community. | City of Fostoria | 5 | 181 days or more | \$419,200 |
| Seneca | Water Meter Replacement Project to Radio Read | This project includes the installation of new radio read water meters in the City of Fostoria. We have approx. 1500 meters that need to be replaced. The new radio read meters will allow the city to bill on a monthly basis instead of quarterly. This meter change will be more affordable to our customers. | City of Fostoria | 10 | 31 to 90 days | \$1,860,000 |
| Seneca | West Adams Street Improvements | The project includes the widening and resurfacing of West Adams Street from Kansas Street to the Corporation Street. Project includes new sidewalks, surface courses, curb, storm sewer, and catch basins. The project includes the following: 2,300 LF of 12" Storm Sewer, 4,000 LF of 6" Storm Sewer, 2,300 LF of 12" Storm Sewer, 4,000 LF of 6" Storm Sewer. The project also includes utility improvements (including and including), 2,300 LF of 12" Storm Sewer, 4,000 LF of 6" Storm Sewer. | Village of Green Springs | 25 | 31 to 90 days | \$369,900 |
| Seneca | South Kansas Street Emergency Waterline | This project is a waterline replacement located on South Kansas Street that will include approximately 1,000 feet of 12" Water of PVC Waterline. In addition the hydrants will be replaced and all service connections to be replaced to the right-of-way. The Project includes approximately 2,000 feet of PVC Waterline, 5 hydrants, and 33 connections. | Village of Green Springs | 18 | 0 to 30 days | \$129,745 |
| Seneca | Sewer Separation Improvements Phase I | The project is to install in the Village's Current NPDES Permit implementation Schedule. The Village is required to minimize the inflow and infiltration entering the collection system. Work will consist of a number of various improvements to the sanitary sewer including cross connection removal. The improvements will occur within Zones 1A and 2 of the Village's Collection System. | Village of Green Springs | 18 | 31 to 90 days | \$143,000 |
| Seneca | ODMRDD Developmental Center Bridge Replacement | Replace the main entrance bridge at one of the ODMRDD Developmental Centers. | Ohio Department of MRDD | 20 | 91 to 180 days | \$300,000 |
| Seneca | Project Fresh Vegetables for Low income | To grow and distribute Ohio grown Hydroponic produce for low income people. Produce would be grown in our greenhouses and distributed to Food Banks and Low income people. Through the Farmers Markets through out Ohio. This would be in operation year round. | All seasons Produce Co. LLC | 10 | 31 to 90 days | \$1,200,000 |
| Seneca | Electronic Medical Records Initiative | The MR/RS/BSW contracts for mental health and substance abuse services with a behavioral health department (Friends Counseling and Recovery Services) of a regional medical center. Friends County serves this Board areas three counties with a caseload of 2,000 to 3,000 active clients, of which 40% are inpatient psychiatric services and 30% are severely mentally disturbed. Appropriate medical records standards also serves Huron County, Erie County and Lorain County through Board contracts. This area struggles with the demand for psychiatric services and the ability to recruit psychiatrists. Routine and active attempts to recruit psychiatric services have been fruitless, resulting in the use of a locum tenens services, which is not conducive to continuity of care for the client. Purchasing an electronic medical record (EMR) system would set the foundation for video-conferencing and accessing records when emergency services are provided to a county in which the client is not a resident. | Mental Health and Recovery Services Board of Senec | 5 | 181 days or more | \$100,000 |
| Seneca | Village of Attica water line replacemet | Implementation can be accomplished within 12 months (or less) of notice of award. The initial cost of implementing this system in four Board areas would be approximately \$540,000. We would be replacing approx. 5400 ft. of 100 year old water lines. These lines fail approx 10 to 12 times per year causing many customers to be without water service. These new lines will be beneficial to the existing businesses as well as accommodating new who are looking to this area. | Village of Attica | 20 | 31 to 90 days | \$540,000 |
| Seneca | Adolescent Clinic | To reduce the rate of births to Seneca County teens through community, health, and education prevention efforts. The clinic will target youth 12-19 years of age, with a projected caseload of 200 youth. Provide 12 educational pamphlets for each youth seen as one for identified risks: benefits of abstinence and for information to promote healthy lifestyle choices. Provide access to a physician and registered nurse. Through the adolescent clinic, a number of approaches and interventions will be implemented to reduce teenage pregnancy. A youth risk screening instrument will be completed for each teen and updated yearly and as needed. Appropriate medical referrals will be made as needed. Parental involvement and interaction will be encouraged according to behaviors identified, if possible. Follow up services will be provided including referral to appropriate ancillary services. | Seneca County General Health District | 4 | 0 to 30 days | \$47,150 |
| Seneca | Telephone Systems Upgrade | Replace antiquated phone system in the Health District in order to operate more efficiently and save in budget costs in the long term in the areas of personnel and time. 6 port fiber separation module, trunk modules, station modules, CID line cards, DSS consoles, XC Software 7.0, 77316 E. Telephones, Pilot 150 to channel Auto Attendant volcomat. | Seneca County General Health District | 2 | 0 to 30 days | \$20,000 |
| Seneca | Dental Clinic Expansion | Expand dental clinic hours of operation to 2x per month, approximately 5 hours per clinic. To serve a total of up to 216 clients who have low to no income and are unable to get dental services through local or regional area providers. | Seneca County General Health District | 4 | 0 to 30 days | \$17,800 |
| Seneca | Old Post Office | Renovation of the historic 1915 former post office for use as a community based center for cultural activities including the Tiffin Art Guild and American Civil War Museum of Ohio and offices for local non-profit organizations. Renovations would include new electrical and HVAC systems and interior coverings for walls and floors, as well as elevator for handicap accessibility to all floors. Finished building would house cultural activities that would increase tourism to the community and help to educate children from around the region including the universities. | Seneca Industrial & Economic Development Corp. | 5 | 0 to 30 days | \$930,740 |
| Seneca | Attica Police Salary | Salaries and benefits for 2 police officers. | Attica Police Department | 2 | 31 to 90 days | \$100,000 |
| Seneca | Improving Access to Care - REVISED | The Improving Access to care project would access to CHS outpatient kidney dialysis and oncology services by redesigning treatment areas to provide easy access through an exterior door adjacent to a parking area. The patient care area would be designed to increase patient visibility and allow for close patient monitoring to improve quality of care and enhance patient safety. This project would also include the purchase of a non-emergency, wheelchair accessible, patient transportation van to transport patients from their residences to dialysis or oncology services. | Promedica Health System | 4 | 91 to 180 days | \$280,000 |
| Seneca | NBS Joint Fire District Fire Station | Construction of a new 3 bay fire and 1 bay EMS fire station approximately 140' x 150' with combination training/meeting room, restroom and shower facilities, EMS and fire offices, governmental hearing system and natural gas emergency electric generator sized to allow for full function of the facility in times of crisis as well as a short-term community shelter. The Village of Republic currently operates out of three buildings located several blocks apart from each other. Two of the three buildings are over 100 years old and are a potential hazard to employees and citizens of this community. The costs of operating these buildings is outrageous. In addition, the location of the building creates a non-efficient working environment. | NBS Joint Fire District | 45 | 0 to 30 days | \$630,156 |
| Seneca | Village Office Complex | We would like to propose a project to erect a new "green" building that would serve the community for all their government needs. This building would house the Public, road department, police department, Mayor, Council, Fiscal Office and Court. We feel that we need to lead by example. This building will be built with the latest energy saving technology. Solar panels will be installed for heating water and either a heat pump or geothermal system be installed as well as using the best insulation package available. The efficiency of the building along with using renewable energy for daily operations would save thousands of dollars in our annual budget. Republic is a small town with no other sources of revenue and this project could restore financial stability within this government. | Village of Republic | 30 | 91 to 180 days | \$700,000 |
| Seneca | Railroad Street Waterline Replacement | Replacement of 1800' of cast iron waterlines, six valves, and three hydrants serving approximately 20 customers. Our goal is to improve the quality of water in this area. | Village of Bloomville | 0 | 91 to 180 days | \$85,000 |
| Seneca | Progressive Education Center for Best Management P | The task is to establish a state-wide "Progressive Education Center for Best Management Practice Design" to be operated by the National Center for Water Quality Research. The center will generate funds by offering web-based and on-site training for critical agricultural and environmental quality issues including energy savings and improved environmental outcomes through better fertilizer management, improvements to stream habitat, soils and water quality, and improved Lake Erie water quality resulting from alternative agricultural best management practices (BMPs). Training will emphasize alternative BMPs for providing our local water quality customers of off-farm water quality management practices. Web-based materials. The Center will provide an accelerated, certificate curriculum for continuing education credits to environmental and water quality practitioners and educators throughout Ohio that includes the material. Recovery funds will launch this center by provision of support for two years for an Education & Outreach Coordinator (Web site and curriculum development; liaison with county and state agencies) and two staff positions (specialized educational activities). | National Center for Water Quality Research, Heidel | 2 | 31 to 90 days | \$77,000 |
| Seneca | Academic Alliance-centric Enhancement of Grants Fu | Pharmaceuticals, pesticides, herbicides, agricultural fertilizers, and nonionized fire-retardants are among many contaminants found in Ohio's water bodies and threatening environmental health. The best technology to identify such chemicals is Liquid Chromatography/Mass Spectrometry/Mass Spectrometry (LC/MS/MS). It is used worldwide to meet environmental regulatory standards. Many State, Regional and Federal grant opportunities to monitor these chemicals in the environment are posted annually. The National Center for Water Quality Research, Heidelberg University, is the only Ohio EPA Level 4 certified laboratory using academic institutions. We request that you consider LC/MS/MS technology that will enable us to bring new federal and regional funds to Ohio. NCEWQ holds the largest river pollution database of its kind in the U.S. LC/MS/MS will permit size separation of our understanding of watershed chemical dynamics. Thus, augmenting our ability to generate additional funding for academic research. A major anticipated outcome will be provision of scholarships, lab technicians, research associates and faculty positions to Heidelberg and its many collaborative partners, e.g. BGSU, U of Toledo, U of Findlay. | Heidelberg University | 10 | 0 to 30 days | \$350,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Seneca | Ritz Theatre Rehab | Rehabilitation of the 1928 Ritz Theatre in Tiffin, OH, including but not limited to seat repair, repair of wall damage, obit retirement, replacement of energy saving front doors, repair of facade and marquee, replacement of inefficient windows, dressing room upgrade, purchase of new lighting and sound equipment and control units, repair of interior brick walls, repair of exterior lighting, purchase of energy efficient lamps, HVAC upgrades. | The Ritz Theatre | 100 | 31 to 90 days | \$1,500,000 |
| Seneca | Greening of The Ritz | Replacement of heavily inefficient doors and windows, purchase of energy saving lamps for marquee, replacement of hot water heaters | The Ritz Theatre | 10 | 0 to 30 days | \$200,000 |
| Seneca | Ritz Boiler Replacement | Replacement of Ritz Theatre boilers and heating systems | The Ritz Theatre | 10 | 31 to 90 days | \$200,000 |
| Seneca | Ritz Basement Rehab | Investigation and repair of the basement of the facility which floods frequently | The Ritz Theatre | 30 | 31 to 90 days | \$250,000 |
| Seneca | Ritz Snow Removal | Purchase and upgrade of snow removal equipment. | The Ritz Theatre | 5 | 0 to 30 days | \$60,000 |
| Seneca | Ritz Transportation | Purchase of a Ford E-350 Extended XLT for patron and artist transportation | The Ritz Theatre | 6 | 0 to 30 days | \$50,000 |
| Seneca | Ritz Stabilization | The Ritz Theatre in Tiffin Ohio has provided over \$20 million in economic activity to our region in the last decade. Unfortunately the theatre suffers a total of \$1.35 million from its 1988 renovation. The theatre faces constant hardship through it has been closing back. Retirement of the debt would enable the theatre to grow and continue to have an impact on our local economy. If The Ritz were to close, the very heart of the city would be broken | The Ritz Theatre | 100 | 0 to 30 days | \$1,500,000 |
| Seneca | Ritz Technology Upgrade | Upgrade of aging computer systems. | The Ritz Theatre | 20 | 0 to 30 days | \$25,000 |
| Seneca | Seneca County Court House Renovation | The complete renovation of the historically significant 1884 Seneca County Courthouse. This can serve as the springboard for downtown Tiffin revitalization. This will create hundreds of new jobs and maintain over 100 existing jobs. This will allow Seneca County to become ADA accessible in both Common Pleas Court and Juvenile Court. All three divisions of the judicial system in Seneca County are currently operating in temporary facilities that are approximately a third of the size appropriate for court functions. The 1884 Court House is not suitable in its current condition. If this funding request is unable to be granted, the result will be the removal and replacement of the 1884 Courthouse. | Seneca County Ohio | 65 | 91 to 180 days | \$11,000,000 |
| Seneca | Workstations | 20 workstations @ \$702.41 per station (total \$14,048.20). 15 laptop computers (total @ \$14,581.75). Office pro Plus for 30 employees priced at \$172.30 each (total estimate of \$5,169). | Seneca County General Health District | 42 | 0 to 30 days | \$45,973 |
| Seneca | Preserving Jobs and the Environment: Increased Eff | In 2007, \$160,000,000 worth of nutrients traveled down six major Ohio rivers monitored by the National Center for Water Quality Research (NCWQR), based on 2008 fertilizer prices. Increased corn production for ethanol may lead to even greater losses. These nutrients, mostly from farm fields, represent total value to the agricultural community, add to over-enrichment of Lake Erie and the Ohio River, contribute to oxygen loss in Lake Erie and the Gulf of Mexico, and negatively impact fisheries. They waste energy, rob crop fertilizer of petroleum-based. Research at NCWQR shows these losses could be greatly reduced, at minimal cost to farmers. We request funding for field- and watershed-scale research and education to continue to characterize the distribution of nutrients in Ohio's soils, identify management practices to avoid excess fertilizer application and keep nutrients on the farm, and transfer these technologies to the Ohio farming community. We will work with the Ohio Agricultural Research and Development Center and OSU Extension to perform these important tasks to help optimize farm land use, preserve agriculture jobs, save energy, and improve Ohio's water quality. | Heidelberg College | 250 | 0 to 30 days | \$300,000 |
| Seneca | Expand Business | Purchase two new American Made Traxx & equipment then to operate. Hire one full time individual to expand into commercial work. Upgrade equipment. Pay off current debt. | Robbins Pest Control | 2 | 0 to 30 days | \$150,000 |
| Seneca | Survive, Create, Innovate | The site I have given indicates what I intend to do with the help from this stimulus package. In this community like so many others we are in a tough new era. I intend to give this company. As a result of this economy many businesses have failed and there is still work that needs to be done that they had to leave behind. We need this, we can put 100 people back to work now if only we had the money to invest in our community. We need projects, and we need the stimulus money. | Alpha Coatings, Inc | 100 | 0 to 30 days | \$450,000 |
| Seneca | Job Creation | Roppe Corporation has been in business since 1955 and is an industry leader in the use of post-industrial waste water. Roppe has been a leader in resources for commercial rubber and vinyl flooring products. Roppe is dedicated to making a positive impact on the environment through its "green" products meet high environmental standards and may contribute to the U.S. Green Building Council's LEED Green Building System. | Roppe Holding Company | 40 | 0 to 30 days | \$2,500,000 |
| Seneca | Poplar Mobile Home Park Water System Update | Replace equipment for water system in mobile home park which has 100 plus spaces. Tenants are low income. Ohio EPA has mandated updates to the system and it is unlikely that the tenants can sustain rent increases which would be required to fund the new equipment. Space rent per lot is \$200 per month currently. We have the civil engineer's recommendations and are ready to request bids for the project immediately. | Poplar LLC | 0 | 0 to 30 days | \$50,000 |
| Seneca | Poplar Mobile Home Park Sewer System Update | Accomplish EPA-required sewer plant and sewer system repair work for 40 year-old mobile home park with 100 plus spaces, about sixty percent occupied. The Poplar Village Mobile Home Park in Fostoria, Ohio is trying to complete EPA-mandated repairs to its sewer plant and sewer system. An EPA-mandated civil engineer approved survey and assessment of the sewer system, including underground sewer pipes is ready to start but has not been completed. The civil engineer has completed the request for bid criteria for the survey, repair work will be based on survey results and analysis by the civil engineer and EPA engineers. We are also needing to repair the sewer plant itself, and have done approximately \$10,000 of repairs that fit with tenants' needs, estimated at \$40,000, ready to obtain bids. Tenants are low income, paying \$200 per month for sewage rent. It isn't feasible to raise rates enough to cover these expenses. This work would help keep the park available for low income tenants. The work can start almost immediately. | Poplar LLC | 0 | 0 to 30 days | \$100,000 |
| Seneca | BCO | Installation and hook-up of new sewer lines for business as required by health department and EPA prior to opening. | Bascom Holding Company | 10 | 91 to 180 days | \$75,000 |
| Seneca | Fire tanker project | Development of building and service area. Additional footage added to existing building doubling size and productivity. Expansion and upgrades will provide community with a more environmentally friendly business along with reduced costs due to volume purchased discounts passed on to customers. | Bloom Township, Seneca county | 0 | 31 to 90 days | \$150,000 |
| Seneca | Airport Parallel Taxiway Extension | New Water tanks for our volunteer fire department, our present tanker is very old and not dependable. We are a rural fire dep. and transporting water to rural homes and barns is very important. | City of Fostoria | 4 | 91 to 180 days | \$400,000 |
| Seneca | waste water plant | The project extends the parallel taxiway at the Fostoria Metropolitan Airport in Seneca County providing a safer facility for airport operations. This project continues to strengthen the airport's ability to retain airport users, attract new users due to the visibility and safety of operations at the airport. The project will enhance the visibility and competitiveness of the airport to existing and future users. This project would replace an current. Single plant that is in violation. With a new 1.0mgd plant servicing 540 customers. This would also give us the capacity to receive sewage from two new regions. | Village of Attica | 20 | 181 days or more | \$4,000,000 |
| Seneca | Parallel Taxiway, Apron rehabilitation and Draining | The projects will provide benefits to the airport in rehabilitation the parallel taxiway to serving our primary runway, restoring surface conditions and pavement strengths to excellent evaluation scores, and provide for enhanced drainage of subsurface layers that adversely impact our asphalt pavements. The project will enhance the visibility and competitiveness of the airport for existing and future users. | City of Fostoria | 5 | 91 to 180 days | \$505,000 |
| Seneca | Accessible Parking At Miller Conservation Farm | Install an existing 150 x 150' one parking lot to create all weather, year-round disabled access to our existing park facilities at Miller Conservation Farm. We currently provide conservation education programs to over 2000 school and public participants touring the farm annually, and this number continues to increase. We also provide tours and hunting opportunities for over 40 disabled hunters yearly throughout our 80 acre farm using specialized ATV equipment, which is unique to Ohio. Asphalting the parking area will allow self access to the farm, rather than having to rely on volunteers most people in the area lack and physically disabled areas for need registration. | Seneca SWCD | 10 | 0 to 30 days | \$30,000 |
| Seneca | Sandusky River Wall | Replacement of a 100 feet of existing masonry built c. 1914. This wall is our city's primary defense against flooding and is vital for the well being of the downtown commercial area. | City of Tiffin | 50 | 181 days or more | \$25,000,000 |
| Seneca | Fire & Police Station #3 | Rapid City expansion in necessitating building an additional fire station on our city's west side. It is vital for the safety of our citizens that we build this facility to greatly enhance fire and police response time. | City of Tiffin | 14 | 31 to 90 days | \$3,750,000 |
| Seneca | Municipal Court Building | A recent audit by the state has indicated that our Municipal Court is causing a significant security problem for other City offices. We have the opportunity to purchase an adjacent building that can be converted to use as a Court facility. This safeguarding that operation from the general public. | City of Tiffin | 40 | 31 to 90 days | \$2,000,000 |
| Seneca | Community Swimming Pool | Our current municipal swimming pool is rapidly approaching the end of its useful life. It is the main source of entertainment for our youth during the summer season. Not only does the pool provide a healthy recreation activity, it also has been proven to take pressure off our law enforcement personnel by keeping our younger people occupied. | City of Tiffin | 30 | 91 to 180 days | \$4,000,000 |
| Seneca | Ella Street Bridge | This river bridge is part of a main artery to one of our local schools. The bridge was rebuilt in the mid-70's and is now in need of major repairs. | City of Tiffin | 25 | 31 to 90 days | \$150,000 |
| Seneca | Art Education/Classes | The Tiffin Art Guild has started a program to offer free art classes to senior citizens and to the youth of the community. We have gone into nursing homes to offer art classes. We have had a high number of folks interested in this project. We would like to offer transportation to and from the classes for senior's not able to drive to the classes. We have students from 8 years of age to 92 years of age. On the other end of the spectrum, offer free art classes to children to boost self-esteem and creativity in youth of all ages. | Tiffin Art Guild & Gallery | 2 | 0 to 30 days | \$10,000 |
| Seneca | Re-location of the Guild | The Tiffin Art Guild is looking to re-locate into a permanent building for the local artist to display, work and sell their art. We now have a small building in which we rent space. The object of this application is to obtain funds to purchase and restore an old building in downtown Tiffin, which also adding to the art district which would be created if located in the block with the Ritz Theatre and the Tiffin Glass Museum. We have a great deal of talent to pull from in the area and the income generated from this art and promote local art would be benefit to the state and the tourism trade in Ohio and in Seneca County. | Tiffin Art Guild & Gallery | 5 | 0 to 30 days | \$500,000 |
| Seneca | Springville Marsh State Nature Preserve Site Remed | Funding will be used to remove a large concentration of carbon rods buried at the site. Prior to acquisition by the Department, a portion of this 200 acre site was used as an industrial facility by Union Carbide, and over the years the carbon rods (part of battery production) have become exposed. The Ohio EPA has been to the site and requested that the rods be removed and properly disposed of. The exact extent of the problem is not known. However funds are currently allocated in the CDEPR capital improvements budget to perform a detailed study and develop a clean-up strategy. Federal funds would be used to perform the actual cleanup of the site, which is currently a dedicated state nature preserve. | Ohio Department of Natural Resources | 15 | 91 to 180 days | \$750,000 |
| Seneca | Web-based Laboratory for Understanding Pollutant T | 100,000 samples collected at NCWQR and US Geological Survey stream gage stations. This wealth of data is unparalleled anywhere in the United States. In 2005, we created a web site on the Web, along with a data analysis tool and a set of tutorials that describe appropriate ways of analyzing and interpreting the data. More than 100,000 visits to this site demonstrate the interest of governmental agencies, academics, and non-profit and commercial entities in the information to be found there. We now seek to expand the website into a complete learning laboratory (Web 2.0) for water quality in rivers and streams, which will support a continuum of learning from the high school through university and professional level research, faculty research, and professional environmental modeling. Our goal is to reach every high school, community college and university in Ohio with this resource. | National Center for Water Quality Research, Heidel | 3 | 31 to 90 days | \$140,000 |
| Seneca | SEN Capitalized Maintenance; PID 86111 | 2009 Capitalized Maintenance. This is a rural transit project whose funding flows through CDOT. | Ohio Department of Transportation | 1 | 0 to 30 days | \$25,660 |
| Seneca | recycle and waste collection building | 80 x 100 steel structure building for recycle and waste collection which will sit on 4 acres of land in the Village of Republic, Ohio. Expanded Outcome would be to become a full operating business and expand to generate jobs and revenue to our local community. | Sonic Hauling Ltd. | 12 | 31 to 90 days | \$60,000 |
| Seneca | Paving of Stone Roads | Raise and pave approximately 3 1/2 miles of stone roads. This will complete paving of the 41.25 miles of roads in the township. The paving of these roads will allow for safer travel and encourage growth of the township by making it easier for residents to make more accessible. Community school buses travel the rough stone roads to pick up children on either end. The Trustees want to encourage township growth and provide safer roads in the township. Any remaining money would be used to improve the remaining roads in the township. | Scipio Township, Seneca County | 2 | 91 to 180 days | \$400,000 |
| Seneca | State Route Improvements | This proposal is for \$5 million dollars to improve turn lanes on our major State Routes throughout Seneca County. We are one of four counties in Ohio that do not have a four lane highway. The purpose of this request is primarily public safety. Seneca has one of the highest crash rates per volume in Ohio. It will stimulate the economy by creating new jobs and creating a safer community for the county, hence stimulating economy by retaining current jobs as well. The project includes State Routes 53 NMS, State Route 224 E&W, SR12 Belleville to Fostoria, and SR 4. | Seneca County Commissioners | 50 | 31 to 90 days | \$35,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Seneca | Modeling the Impact of Climate Change Using a Labo | This location is a close, semi-arid grassy meadow on campus adjacent to Lake Erie. It is easily accessed by KU students and by neighboring community colleges and high schools. This site is an ideal location for a laboratory for the study of watershed hydrology and the possible impacts of climate change. Predicted changes in the frequency and strength of storm events will have profound impacts on the movement of water, nutrients, and contaminants through terrestrial and aquatic ecosystems. NCIWQ has 30 years experience in assessing status and trends in water quality and to respond to changes in climate and land use. An MS program in watershed sciences both focused on modeling the Rock Creek watershed would integrate this experience, providing students with the aquatic, atmospheric, and agricultural sciences with a unique, hands-on, place-based yet holistic education that would be unique in Ohio. This program could serve as a prototype for similar laboratory watershed programs in other parts of the state. | National Center for Water Quality Research, Heidelberg | 50 | 91 to 180 days | \$500,000 |
| Seneca | Food Service Business | 2 conveyor covers used for cooking food products 1 walk in cooler for storage of food products 2 stand alone coolers for storage of food products 1 stand alone freezer for storage of food products 1 cut table for preparing food products 1 refrigerated milk line unit for preparing food products 200 screens and pans of varied sizes for cooking 2000 ceramic plates for dining 1000 boxes of varied sizes for containing food products 1 vehicle for delivery of food products 1 commercial mixer for preparing food products 1 commercial burner for preparing food products 8 tables for dine in business 36 chairs for dine in business 1 beverage mixer unit for carbonated beverages 1 ice machine 1 cash register various other miscellaneous items used in the day to day operations of a food products business, such as utensils, cleaning supplies, napkins, aprons, etc. | Rock-n-Roll Pizza | 10 | 0 to 30 days | \$150,000 |
| Seneca | NORTH SR 19 STORM TILE REPLACEMENT | REPLACE 200-300 FEET OF STORM DRAINAGE TILE | Village of Republic | 6 | 31 to 90 days | \$36,000 |
| Seneca | Personal Security for Seneca County | Our security program fulfills the objectives of the Stimulus Act for it provides security and real time tracking of individuals and property while employing hundreds of people in high paying jobs. With crime rates and civil unrest on the increase a solution is needed that puts more control in the hands of individuals. Businesses and government are looking for ways to cut costs and protect valuable assets while homeland security programs require immediate action to report suspicious activity. Central control, child care, senior citizens, travel, rescue operations, animal tracking, safety of police, campus security are just some of the groups that benefit from our devices. With our GPS trackers, location data can be sent to mobile phones or instant messages to help prevent vehicle theft. Geo-fencing functions can alert location boundaries and trigger notifications when exceeded. For personal safety a panic button can issue an alarm with location information to multiple chosen phone numbers with built-in microphone and speaker for communication. Asset tracking solutions are small, portable, self powered units that continuously | Nuleaf Ohio Limited | 2 | 31 to 90 days | \$131,040 |
| Seneca | WATER VALVE AND FIRE HYDRANT REPLACEMENT | REPLACEMENT OF 13 WATER VALVES AND 21 FIRE HYDRANTS WITHIN THE DISTRIBUTION SYSTEM. | Village of Republic | 5 | 31 to 90 days | \$120,000 |
| Seneca | Accessible Lane | Asphalt an existing stone lane (180' x 16') to create all-weather, year-round disabled access to our existing park facilities at Miller Conservation Park. The currently provide conservation education programs to over 2800 school and public participants touring the farm annually, and this number continues to increase. We also provide tours and outdoor opportunities to more than 40 disabled citizens yearly throughout the farm using specialized ATV equipment. Asphalting this lane will allow safe access to the back of the farm, where we have our fishing pond, windbreaks, walk-grove demonstration area, and also have our agricultural research stations located. We are asking this money be granted to the Seneca SWCD to help us provide further handicapped accessible areas on our public area. Thanks for your time in considering this request. | Seneca SWCD | 10 | 0 to 30 days | \$63,276 |
| Seneca | Wireless Broadband for Seneca County | Our access system fulfills the objectives of the Stimulus Act for it provides broadband to un-served and underserved areas while employing hundreds in high paying permanent jobs. These funds facilitate the expansion of our existing wireless fiber network to Delaware to surrounding counties for people such in the digital divide. Unfortunately, without such funds, expansion would be economically unfeasible due to the high cost of deployment. Despite all the funds awarded to the providers of cable and DSL, the underserved areas still exist today. Now it's the time to try something different. Rural America needs broadband today not the faded promises of the past. Our unique process for deployment utilizes the most cost effective wireless model available. Each dollar spent produces the most coverage per mile of any existing provider which allows low access fees and universal participation even among the low income and the disconnected. The current assignment should fulfill the promise to provide access to those left out. We have the plan proven not by promises but by actual deployment evident by our existing network, the most advanced and cost effective WiMax technology available. | NexGenAccess | 17 | 0 to 30 days | \$1,700,000 |
| Seneca | Bascom Wastewater Collection and Treatment System | Bascom is a small hamlet in Hopewell Township, Seneca County, Ohio with a population of approximately 348 residents. Bascom is the home of the Hopewell Local School, with 825 students in grades K-12. Also, within the service area is Madadenan Park, owned by the township, with a large ballroom, swimming pool and a 225 site RV campground. The Ohio Environmental Protection Agency has determined that Bascom is served by inadequate or failing on-site sewage treatment systems that discharge untreated or partially treated sewage to the roadside ditches and the storm water system. The Seneca County Commissioners are presently under "Firing and Order" as directed by the Ohio EPA in complete and permanent general foul sewage improvements to abate pollution and correct the unsanitary conditions in the Bascom area. A wastewater collection and treatment system to serve Bascom is currently under design. We have constructed a new Water Treatment plant this would allow us to pay it off and lower rates in place to help generate more money for the economy. | Board of Commissioners | 160 | 0 to 30 days | \$2,000,000 |
| Seneca | Village of Attica Water Plant | | Village of Attica | 2 | 0 to 30 days | \$3,000,000 |
| Seneca | Police Protection Improvements | Addition of four new officers. Replacement of dated police cruiser. structural improvements of existing deteriorated police station. | Bettsville Police Department | 10 | 0 to 30 days | \$80,000 |
| Seneca | Install Chlorine Scrubber | Install a chlorine gas scrubber for safety | Ohio American Water Company | 5 | 181 days or more | \$230,000 |
| Seneca | Replace 495' of main on Fostoria Street | Upgrading from a 2" main to 6" main due to age of original main. | Ohio American Water Company | 9 | 91 to 180 days | \$29,500 |
| Seneca | County Road 16 road flooding. | Evening this project will address highway and residential flooding. During these conditions resident's homes are flooded out making them uninhabitable. During heavy down pours this area will flood OR 16 making the road impassable. During these conditions emergency services cannot pass this area causing unsafe conditions for public safety. As county commissioner this has happened at least five times in four years. This road is used every weekday transporting school children on buses to and from school. Thanks for your assistance. | Seneca County | 10 | 91 to 180 days | \$146,000 |
| Seneca | Fostoria Police Department Communications Upgrade | Upgrade of mobile terminals in 8 police cruisers and support software for dispatch. | Fostoria Police Department | 5 | 0 to 30 days | \$160,000 |
| Seneca | NCOESC Business First | This project is designed to assist potential high school drop-outs and their families from local educational entities to receive intense mentoring, training and learning through an alternative learning program which features intense work with the court system of Marion, Seneca, Wyandot and Sandusky Counties, providing classes, special programs for developing a work profile. Also including are significant sessions with counselors from a local institution, local business owners speaking to students and targeted assistance for graduation credit for all students enrolled in the program. The program will feature parent and student interviews prior to acceptance into the program and include digital on-line learning. The program is designed to improve the graduation rate of students and increase their ability to receive and sharpen targeted job skills. This program will provide a true alternative learning program for students in a four county area. | North Central Ohio Educational Service Center (NCO | 6 | 91 to 180 days | \$75,000 |
| Seneca | Seneca County Enterprise Incubator | Tifin and Seneca County minor national economic trends of slower wealth growth, and loss of higher paying jobs due to downsizing, and globalization. To compete effectively, the Tifin area must be aggressive in the promotion of wealth creation. To that end, the BECC, in cooperation with Heidelberg and Tifin Universities propose the formation of the Tifin-Seneca Enterprise Incubator (TSEI) has three goals: 1. To increase the probability of survival of fledgling businesses over the first five years of operation; 2. To increase the growth rate of existing businesses; and 3. To assist in the formation of new businesses by identifying persons with the potential to establish a business and providing the introduction of new business ideas into the local market. Clients will accepted into the TSEI will go through a 12 to 24 month program where they will have access to the resources of the Masters Degree programs of both Universities, and successful local businessmen who have volunteered to participate in the program. TSEI anticipates graduating 8 clients in year 1, 8 in year 2 and 8 by year 3. Funds will be used to incur a training location, and program director. | Seneca Industrial & Economic Development Corp. | 25 | 31 to 90 days | \$100,000 |
| Seneca | Bus Garage | 16x48' bus garage for storage of school buses. single story, slab on grade, pre-engineered wood frame structure, 5 bus bays with 22'x12' overhead doors 1 bay with 12'x12' overhead door. | New Riegel Local School | 25 | 91 to 180 days | \$150,000 |
| Seneca | Eden Township Community Fire and Safety Services B | Eden Township Community Fire and Safety Services Bldg - 607 by 140' 8400 sq. ft. plans already developed. We have acquired 5 acres of land in which to build a Community Fire Station that would be centrally located, and no more than 4 miles to any location in the township. This building would also be used for a disaster area, training for fire and safety classes, voting precinct, Township Trustee and zoning meetings, along with numerous community organizations. | Eden Township | 20 | 31 to 90 days | \$600,000 |
| Seneca | Sandusky County Conservation Equipment buydown | The proposed project would provide an incentive to agricultural producers to purchase conservation tillage, planting or application equipment to utilize in their operation. The dollar amount requested would be used to provide a 20% buydown on newly purchased conservation tillage, planting or application equipment. The equipment would reduce the number of trips across a field in turn reducing the amount of fuel used and thereby plant an agricultural crop. Not only will this reduce the amount of fossil fuel used but also improve water quality and provide environmental benefits. Industries positively impacted by this program include manufacturing, agricultural production as well as retail dealerships. | Seneca Soil and Water Conservation District | 300 | 31 to 90 days | \$1,000,000 |
| Seneca | Chapman's Books | I want to open a bookstore in Fostoria, Ohio. I would like to open a new and used bookstore. In the bookstore I want to sell books that are written by Ohio authors as well as other authors, but the main focus will be on local authors. The bookstore will also promote reading and writing. It will have a book club, story time for children, and a writers group. It will give Ohio authors a place to promote their work. The money would be used to purchase shelving, get a building, supplies, and inventory. | no organization name | 5 | 0 to 30 days | \$5,000 |
| Seneca | Emergency/Transitional Shelter | According to the Ohio Coalition on Homelessness, 179,716 people experience homelessness in Ohio over the course of a year. Addressing this issue in rural counties can be particularly difficult because of limited resources, high poverty rates, lack of affordable housing, and geographic spread. Currently, there is no homeless shelter in Seneca County. Recently, First Step began serving male victims of domestic violence and homeless men through a new program service called The Bridge. The program was initiated through collaboration with a local Nazarene Church. Unfortunately, because the shelter is across town from our main site, there are significant program limitations particularly in staff time, space, and transportation. To address this, First Step is embarking on a building campaign that would increase our capacity to care for shelter and program services for rural homeless with an additional 4000 feet on site. First Step has already secured financial and moral support from city and local public officials and partner social service agencies. All architecture design work for the project is being donated and we hope to have the building completed by late 2010. | First Step | 25 | 181 days or more | \$300,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-----------------------------------|----------------|--------------------|---------------------------|
| Seneca | Honey Creek Wind Farm | Reserve Energy would like to install and operate a 150 MW wind energy project. We have obtained the land through leases and easements and have access to transmission lines. The local economy will benefit through jobs created as well as the creation of full time jobs in the area and an influx of state and local taxes. The turbines, substation and cables and other equipment needed for this project would be substantial, hence increasing manufacturing and engineering opportunities. | Reserve Energy Exploration | 35 | 0 to 30 days | \$750,000.00 |
| Shelby | Wireless Broadband Internet Service | This Wireless Broadband Internet Service offering would target potential customers who are in unserved and under served rural areas who do not have access to Broadband Internet services. The funds would be used to purchase and install Wireless Broadband Radio equipment in the Shelby, Ohio (Shelby County) area on either an existing or a new tower depending on the best coverage available. The funds would also be used to provide customer premise radio equipment in order to provide the radio link between the customer and the base station radios. The service would be provided in the 700 MHz licensed wireless radio band. NCTelco Inc. already owns the 700 MHz license for Shelby and surrounding areas. Approximately 50 to 75 new customers could initially be provided service with the \$85,000 stimulus funds. A total buildout, serving in excess of 100 customers would be possible utilizing the estimated \$225,000 in total project cost estimates. | NCTelco Inc. | 3 | 31 to 90 days | \$85,000 |
| Shelby | Dist 7, PID 85837, SHE 2 light transit vehicles | Purchase 2 light transit vehicles for the City of Sidney | Ohio Department of Transportation | 1 | 31 to 90 days | \$108,000 |
| Shelby | Dist 7, PID 85831, SHE Computers, storage, vault | Purchase 3 computers, power vault MD3000 storage unit, and server to manage power vault for the City of Sidney | Ohio Department of Transportation | 1 | 31 to 90 days | \$29,000 |
| Shelby | Dist 7, PID 85832, SHE IP phones and switch power | IP phones and 48 port switch power for phones for the City of Sidney | Ohio Department of Transportation | 1 | 31 to 90 days | \$9,200 |
| Shelby | Dist 7, PID 85833, SHE AVL/GPS and upgrade dispatc | AVL/GPS system and upgrade Easy Rides dispatch software for the City of Sidney | Ohio Department of Transportation | 1 | 31 to 90 days | \$55,000 |
| Shelby | Dist 7, PID 85836, SHE Security cameras | Security cameras for the City of Sidney | Ohio Department of Transportation | 1 | 31 to 90 days | \$10,000 |
| Shelby | Dist 7, PID 85838, SHE Facility equipment | Purchase snow blower, lawn mower, and floor buffer equipment for the City of Sidney | Ohio Department of Transportation | 1 | 31 to 90 days | \$4,500 |
| Shelby | Dist 7, PID 85834, SHE Facility signage and awning | Building signage and facility awning for the City of Sidney | Ohio Department of Transportation | 1 | 31 to 90 days | \$17,400 |
| Shelby | Dist 7, PID 85835, SHE Sidewalks and landscaping | Sidewalks for parking area and landscaping for the City of Sidney | Ohio Department of Transportation | 1 | 31 to 90 days | \$19,000 |
| Shelby | Defibrillator Program | Drafts several fire, rescue and police units throughout the county with Automated External Defibrillators and to provide training to first responders on the proper use and maintenance of the units. | Perry Port Salem Fire and Rescue | 0 | 0 to 30 days | \$33,710 |
| Shelby | Shelby County Jail | We would purchase approximately 18 defibrillators. | Shelby County Sheriff's Office | 15 | 181 days or more | \$2,000,000 |
| Shelby | Constitution for the Kids Book Series | New communication system. Repairs to the jail, upgrade security system. Build additional training facility. | please contact* | 10 | 0 to 30 days | \$150,000 |
| Shelby | Dist 7, PID 84056, SHE SR 47 0.87 | We will be able to educate our children about our Constitution and how great our country is. Information that is vital for children to know about our country's future. With this money, we will be able to produce and distribute over 60,000 children's books in Ohio as well as their parents. We are interested in purchasing them as well as prepare for distributing a second round of books. We will also be able to use the money to visit schools and prepare a fun, interactive, educational presentation for them. | Ohio Department of Transportation | 12 | 31 to 90 days | \$160,789 |
| Shelby | Dist 7, PID 77544, SHE SR 47 4.53 | Culvert Construction | Ohio Department of Transportation | 21.8 | 31 to 90 days | \$759,867 |
| Shelby | Sidney Water Source Project | Mega-Farm within our watershed, agriculture run-off into the Great Miami River; municipal waste discharges and severe droughts in three of the previous six years. The City of Sidney has looked for an alternate water supply for 50 years. The City has identified sand and gravel buried aquifer approximately 7 miles southeast of Sidney as a new water source which can produce over 10 MGD (million gallons per day). The request for funding this Water Source Project involves the acquisition of land, design, and construction of a new 10 MGD wellfield and a 9 mile transmission main back to Sidney's Water Treatment Plant. The total project cost is estimated to be approximately \$23,000,000. In order for the City to finance such a large project would require a very large increase in the water user rates. The impact to our industrial community would be substantial. Therefore, in order to bring the rates down to a reasonable level, we have been seeking at least \$10,000,000 in assistance. | City of Sidney | 5,000 | 91 to 180 days | \$10,000,000 |
| Shelby | Sidney Water Source Project | Mega-Farm within our watershed, agriculture run-off into the Great Miami River; municipal waste discharges and severe droughts in three of the previous six years. The City of Sidney has looked for an alternate water supply for 50 years. The City has identified sand and gravel buried aquifer approximately 7 miles southeast of Sidney as a new water source which can produce over 10 MGD (million gallons per day). The request for funding this Water Source Project involves the acquisition of land, design, and construction of a new 10 MGD wellfield and a 9 mile transmission main back to Sidney's Water Treatment Plant. The total project cost is estimated to be approximately \$23,000,000. In order for the City to finance such a large project would require a very large increase in the water user rates. The impact to our industrial community would be substantial. Therefore, in order to bring the rates down to a reasonable level, we have been seeking at least \$10,000,000 in assistance. | City of Sidney | 5,000 | 91 to 180 days | \$10,000,000 |
| Shelby | Sidney Water Source Project | Mega-Farm within our watershed, agriculture run-off into the Great Miami River; municipal waste discharges and severe droughts in three of the previous six years. The City of Sidney has looked for an alternate water supply for 50 years. The City has identified sand and gravel buried aquifer approximately 7 miles southeast of Sidney as a new water source which can produce over 10 MGD (million gallons per day). The request for funding this Water Source Project involves the acquisition of land, design, and construction of a new 10 MGD wellfield and a 9 mile transmission main back to Sidney's Water Treatment Plant. The total project cost is estimated to be approximately \$23,000,000. In order for the City to finance such a large project would require a very large increase in the water user rates. The impact to our industrial community would be substantial. Therefore, in order to bring the rates down to a reasonable level, we have been seeking at least \$10,000,000 in assistance. | City of Sidney | 5,000 | 91 to 180 days | \$10,000,000 |
| Shelby | Dist 7, PID 84056, SHE SR 47 0.87 | Culvert Construction | Ohio Department of Transportation | 12 | 31 to 90 days | \$160,789 |
| Shelby | Sidney Water Source Project | Mega-Farm within our watershed, agriculture run-off into the Great Miami River; municipal waste discharges and severe droughts in three of the previous six years. The City of Sidney has looked for an alternate water supply for 50 years. The City has identified sand and gravel buried aquifer approximately 7 miles southeast of Sidney as a new water source which can produce over 10 MGD (million gallons per day). The request for funding this Water Source Project involves the acquisition of land, design, and construction of a new 10 MGD wellfield and a 9 mile transmission main back to Sidney's Water Treatment Plant. The total project cost is estimated to be approximately \$23,000,000. In order for the City to finance such a large project would require a very large increase in the water user rates. The impact to our industrial community would be substantial. Therefore, in order to bring the rates down to a reasonable level, we have been seeking at least \$10,000,000 in assistance. | City of Sidney | 5,000 | 91 to 180 days | \$10,000,000 |
| Shelby | Southwest Sanitary Sewer Rehab Project | The Southwest Sanitary Sewer Interceptor in Sidney serves 90% of the City's industrial base. This intercepting sewer is subject to a large amount of inflow and infiltration and is taking up needed capacity for future industrial growth. | City of Sidney | 90 | 91 to 180 days | \$300,000 |
| Shelby | Wastewater Treatment Plant Peak Shaving Generator | This project would involve the installation of a Large Generator at the City's Wastewater Treatment Plant and will be used in coordination with DPL to operate during periods of high demand. During periods of high demand, the Wastewater Treatment Plant would operate the Peak Shaving Generator and would be removed from the power grid for a period of time. This could also be used to help control the peak power demand at the facility. | City of Sidney | 90 | 91 to 180 days | \$1,000,000 |
| Shelby | Sidney Water Source Project | Mega-Farm within our watershed, agriculture run-off into the Great Miami River; municipal waste discharges and severe droughts in three of the previous six years. The City of Sidney has looked for an alternate water supply for 50 years. The City has identified sand and gravel buried aquifer approximately 7 miles southeast of Sidney as a new water source which can produce over 10 MGD (million gallons per day). The request for funding this Water Source Project involves the acquisition of land, design, and construction of a new 10 MGD wellfield and a 9 mile transmission main back to Sidney's Water Treatment Plant. The total project cost is estimated to be approximately \$23,000,000. In order for the City to finance such a large project would require a very large increase in the water user rates. The impact to our industrial community would be substantial. Therefore, in order to bring the rates down to a reasonable level, we have been seeking at least \$10,000,000 in assistance. | City of Sidney | 5,000 | 91 to 180 days | \$10,000,000 |
| Shelby | Wastewater Treatment Plant Micro-Turbine | Renewable energy project. This project involves the installation of micro-turbines at the City's Wastewater Treatment Plant. Micro-turbines would be burning methane gas produced at the Wastewater Plant and convert it over to electricity. This would reduce the power demand on the electrical grid and utilize a source of fuel not presently being used. | City of Sidney | 45 | 91 to 180 days | \$800,000 |
| Shelby | Sidney Water Source Project | Mega-Farm within our watershed, agriculture run-off into the Great Miami River; municipal waste discharges and severe droughts in three of the previous six years. The City of Sidney has looked for an alternate water supply for 50 years. The City has identified sand and gravel buried aquifer approximately 7 miles southeast of Sidney as a new water source which can produce over 10 MGD (million gallons per day). The request for funding this Water Source Project involves the acquisition of land, design, and construction of a new 10 MGD wellfield and a 9 mile transmission main back to Sidney's Water Treatment Plant. The total project cost is estimated to be approximately \$23,000,000. In order for the City to finance such a large project would require a very large increase in the water user rates. The impact to our industrial community would be substantial. Therefore, in order to bring the rates down to a reasonable level, we have been seeking at least \$10,000,000 in assistance. | City of Sidney | 5,000 | 91 to 180 days | \$10,000,000 |
| Shelby | Lime Sludge Lagoon Remediation | The byproduct of the City's Water Treatment Process is lime sludge which still has a high fertilizer value. Currently, there is a backlog of farmers wanting this free material. This project would involve the cleaning of a 3 acre Lime Sludge Lagoon, dewatering and storing the material and then giving it away free to local farmers. During the process of cleaning the lagoon, a divider wall will be installed to separate the lagoon in half for better operations. | City of Sidney | 400 | 91 to 180 days | \$2,400,000 |
| Shelby | SHE-050-06.20 | Replace an existing three span bridge with a new structure. | Shelby County | 5 | 31 to 90 days | \$400,000 |
| Shelby | SHE-CR25A-10.61 | Replace an existing three span bridge with a new three span prestressed box beam structure. This will be a design build project. | Shelby County | 10 | 91 to 180 days | \$550,000 |
| Shelby | SHE-CR25A-01.48 | Replace an existing single span box beam with a new precast box culvert. This highway is a major collector and this project would qualify. I plan to let this project as a design build. | Shelby County | 10 | 91 to 180 days | \$250,000 |
| Shelby | SHE-CR25A-12.27 | Replace an existing single span bridge with a new single span prestressed concrete box beam structure. | Shelby County | 10 | 91 to 180 days | \$250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|-----------------------------------|----------------|--------------------|---------------------------|
| Shelby | CR25A Resurfacing I-75 to Anna | The mill of existing pavement and do some minor pavement repair and then to replace the wearing surface with new asphalt concrete. This project is 4.50 miles in length. Pavement upgrade will include new raw water, digesters, effluent flow meter, raw wastewater screens and ultraviolet disinfection system. Depending on funding opportunities, these raw water pump assemblies will also be included in the project. | Shelby County | 10 | 91 to 180 days | \$750,000 |
| Shelby | Waste Water Treatment Plant Upgrade | Because the current plant at the end of its useful life it is necessary to upgrade components in order to remain efficient and stay within the parameters of our EPA operating permit. | Municipality | 4 | 31 to 90 days | \$1,150,000 |
| Shelby | Lockington Dam Foundation Grouting | Permitting grouting of the fractured bedrock in the foundation of a Class I flood protection dam to control underseepage and increase the factor of safety of the dam. | Miami Conservancy District | 20 | 31 to 90 days | \$3,000,000 |
| Shelby | Lockington Dam Concrete Rehabilitation | Rehabilitation of deteriorated concrete in the walls, spillway and conduits of a Class I flood protection dam. | Miami Conservancy District | 10 | 181 days or more | \$480,000 |
| Shelby | Young Street Reconstruction | 1500 ft. of water line, storm sewer, sanitary sewer along with curb, gutter, sidewalk, and pavement reconstruction | Village of Anna | 1 | 91 to 180 days | \$650,000 |
| Shelby | West South Street Reconstruction | water, storm sewer, curb, gutter, sidewalk, and pavement reconstruction | Village of Anna | 1 | 31 to 90 days | \$420,000 |
| Shelby | RETAINMENT & EMPLOYMENT OF POLICE OFFICERS | MY STAFF HAS BEEN REDUCED TO 1 FULL TIME AND 3 PART TIME EMPLOYEES. WE ARE IN NEED OF AT LEAST 3 FULL TIME AND AN UNKNOWN NUMBER OF PART TIME OFFICERS. CURRENTLY MY BUDGET IS NOT HEALTHY ENOUGH TO ALLOW ME TO PROPERLY STAFF MY DEPARTMENT AND ENHANCE THE PROPER SERVICES TO THE COMMUNITY. | VILLAGE OF ANNA POLICE DEPARTMENT | 3 | 31 to 90 days | \$150,000 |
| Shelby | SIDNEY INDUSTRIAL PARK | This project, the subject of two City Ohio Job Ready Site Grant applications, would generate 250 acres of industrial property adjacent to the intersection of First Road and I-75. | CITY OF SIDNEY | 250 | 91 to 180 days | \$3,456,000 |
| Shelby | NORTH END FIRE STATION | PROVIDE TIMELY MUNICIPAL SERVICES (HEALTH, SAFETY AND WELFARE) TO GROWING RESIDENTIAL DEVELOPMENT IN NORTH END OF CITY | CITY OF SIDNEY | 12 | 91 to 180 days | \$1,500,000 |
| Shelby | RUNWAY 10/28 RELIGHTING/EXTENSION | The east-west runway would be extended 200 feet, to a total of 5,000 feet. The Airport is home to the aircraft of Continental Trucking and Parkway Foods industries. Would provide for Emersons, Axxon and a number of other international corporation, transient planes. This antiquated bridge has weight restrictions that interrupt flow of goods and services to a variety of enterprises including Ring Can Corporation, Cooper to Cargill | CITY OF SIDNEY | 2 | 91 to 180 days | \$262,500 |
| Shelby | PARK STREET BRIDGE DECK REPLACEMENT | The north end industrial facilities, including 180 acres of vacant property located at the intersection of Russell Road and I-75 would be served by the new water tower. | CITY OF SIDNEY | 50 | 91 to 180 days | \$611,250 |
| Shelby | SIDNEY INDUSTRIAL WATER TOWER PROJECT | The north end industrial facilities, including 180 acres of vacant property located at the intersection of Russell Road and I-75 would be served by the new water tower. | CITY OF SIDNEY | 15 | 91 to 180 days | \$2,625,000 |
| Shelby | SIDNEY WATER SYSTEM IMPROVEMENTS | A number of distribution upgrades are necessary to provide desirable water flow and pressure to the many corporations throughout the community. | CITY OF SIDNEY | 30 | 91 to 180 days | \$4,500,000 |
| Shelby | HOEWISHER ROAD SHOULDER IMPROVEMENTS | Hoewisher Road is the north boundary of the community, adjacent to I-75. It connects the commercial nodes of the community. | CITY OF SIDNEY | 30 | 91 to 180 days | \$172,500 |
| Shelby | RUSSELL ROAD-ST MARY'S TRAFFIC SIGNAL UPDATE | The intersection of Russell Road and St. Mary's SR 209 provides access to north industrial property, employing approximately 200 employees. Airport's east-west runway needs a taxiway to move planes such that the conflict with an active runway is reduced. Hence the Parkway Foods and Continental Trucking, the two firms with corporate planes on site. | CITY OF SIDNEY | 2 | 91 to 180 days | \$114,000 |
| Shelby | APRON/TAXIWAY EXPANSION | Goodie Street provides access to local manufacturing facility, servicing employees, suppliers and customers. | CITY OF SIDNEY | 2 | 91 to 180 days | \$63,750 |
| Shelby | RECONSTRUCT GODEE STREET | SR 47 provides east-west access to town connecting second largest employer in town, NK Parts, with the Honda plant in East Liberty and Marysville. | CITY OF SIDNEY | 40 | 91 to 180 days | \$56,250 |
| Shelby | SR 47 GUARD RAIL REPLACEMENT | SR 47 provides east-west access to town connecting second largest employer in town, NK Parts, with the Honda plant in East Liberty and Marysville. | CITY OF SIDNEY | 1000 | 91 to 180 days | \$90,000 |
| Shelby | SR 47 GUARD RAIL - JERSEY BARRIER | SR 47 provides east-west access to town connecting second largest employer in town, NK Parts, with the Honda plant in East Liberty and Marysville. | CITY OF SIDNEY | 1000 | 91 to 180 days | \$232,500 |
| Shelby | RESURFACING OF CITY STREETS | Contract Resurfacing of City Streets @ \$20/SF ... Road 50, 26 & 23K | CITY OF SIDNEY | 10 | 91 to 180 days | \$1,387,500 |
| Shelby | BROADWAY AVE STORM PIPE REPLACEMENT | Based on expected useful life of 30 years, the City's resurfacing budget is not keeping up. | CITY OF SIDNEY | 20 | 91 to 180 days | \$22,500 |
| Shelby | DECOMMISSION OF BIO SOLIDS SLUDGE STORAGE LAGOON | Stormwater in this area exceeds existing pipe size thus inundating private property The City's Wastewater Treatment Plant provides sewage service to the 15,000 employees who work in the City of Sidney. The sludge lagoon is no longer necessary and needs to be closed. | CITY OF SIDNEY | 10 | 91 to 180 days | \$26,250 |
| Shelby | HANDICAP RAMP PROGRAM UPDATE | Per Ohio Dept of Transportation regulations, "improved" handicap ramps for visually impaired need to be installed along SR 20, SR 47 and Co. Rd 20A. | CITY OF SIDNEY | 20 | 91 to 180 days | \$93,750 |
| Shelby | Kettlersville Sewer Collection System | Installation of a gravity sewer collection system in an unsewered Village and transportation via pump station and force main to an existing County treatment system. Approximate quantities: 6000 feet of new 8 inch PVC gravity sewer line 11 grinder pump stations 6000 feet of new 2 inch PVC force main 1 duplex pump station | Shelby County Sewer District | 10 | 181 days or more | \$1,763,630 |
| Shelby | Sludge Dewatering | 17250 feet of new 4 inch PVC force main Install either a sludge belt press or a sludge rotary fan press to handle biosolids from the Anna Wastewater Treatment Plant process. It would process nearly 365,000 gallons of sludge per year. | Village of Anna Public Works | 2 | 0 to 30 days | \$500,000 |
| Shelby | Mill Creek Subdivision Wastewater Facilities | Rehabilitation of an existing sewer collection system, abandonment of two wastewater package plants, transportation via pump station and force main to an existing County wastewater treatment plant. Some modification will need to be done at the existing County WWTP. Two point source discharges will be eliminated by this project. | Shelby County Sewer District | 10 | 91 to 180 days | \$597,200 |
| Shelby | Arrowhead Hills WWTP UV Disinfection | Approximate Quantities: 5000 feet of new 8 inch PVC sewer line 1 duplex pump station 6000 feet of new 4 inch PVC force main | Shelby County Sewer District | 2 | 91 to 180 days | \$40,000 |
| Shelby | Lake Loramie WWTP Improvements | Install UV disinfection in existing County WWTP. Elimination of chlorination and dechlorination chemical feed systems. | Shelby County Sewer District | 5 | 181 days or more | \$201,300 |
| Shelby | Fair Haven & Arrowhead Hills Water Storage Improve | Rehab existing tower building, upgrade existing blowers, and reline the existing sludge pond. | Shelby County Sewer District | 5 | 91 to 180 days | \$165,000 |
| Shelby | St Rt 66 (Main Street) Reconstruction | Install mixing system in two County standpipes to improve water quality. Also includes cleaning and minor repairs to both standpipes. 3400 linear feet complete reconstruction of street, curb and sidewalks on St Rt 66 (Main Street). This will project also includes 3400 LF of new storm tile and 12" water line which replace our existing park. | Village of Fort Loramie | 10 | 181 days or more | \$2,500,000 |
| Shelby | Water Treatment Plant Replacement | This project entails a total replacement of our water treatment plant. Due to an EPA requirement to install IRON filters and the age of our existing WTP, sulfates and electrical system, we are completely replacing our WTP. We have already drilled 2 new wells at a new site which will serve as the water source for the new WTP. We are in the process of designing the plant and will be ready for construction. The system currently serves 20 businesses, 15 Commercial users, 15 Industrial and 580 residential customers. We are also in the process of getting approval to add an additional 100 residential users who are out side of our corporation limit. This will eliminate all small systems and reorganize those systems with ours. | Village of Fort Loramie | 10 | 91 to 180 days | \$1,500,000 |
| Shelby | SR 362 (Elm Street) Reconstruction | 3400 linear feet complete reconstruction of street, curb and sidewalks on SR 362 (Elm Street). This will project also includes 3400 LF of new storm tile and 12" water line replacement which will be the main outlet line from our new water treatment plant. | Village of Fort Loramie | 10 | 181 days or more | \$1,500,000 |
| Shelby | Village of Fort Loramie - Sanitary Sewer I & IStu | The construction of an I & I study for the village of Fort Loramie. This study would help the village identify areas of our sanitary sewer collection system which are allowing significant amounts of storm water into the system. The results of the study would be used by the village for making decisions on and prioritizing improvements needed to our sanitary sewer collection system. The study would include flow monitoring, televising of the sanitary sewers, smoke testing, etc. | Village of Fort Loramie | 3 | 0 to 30 days | \$25,000 |
| Shelby | Street Repaving project | Grind and resurface village roadways to include 81,771 square yards of asphalt pavement. Installation of a bridge leading into the Russia industrial park. | Village of Russia | 0 | 0 to 30 days | \$568,459 |
| Shelby | Industrial Park Bridge Construction | Although this project does not immediately create new jobs, it is the first step in the process to develop rail accessible property in our industrial park, thus creating the potential for hundreds of new jobs in our community. | Village of Russia | 0 | 31 to 90 days | \$189,199 |
| Shelby | Energy Efficiency | WestCON Council of Government consolidates nine County Board of MRDD services into one location. The office we work out of is poorly insulated and poorly heated. The heating and air conditioning and insulation are drastically out of date. The building has not been updated for decades and is very inefficient. If the building is updated we can expect significantly lower energy use. This is a relatively small project, but with significant impact on nine counties. Thank you for your consideration in this important project! | West Central Ohio Network COG | 2 | 0 to 30 days | \$20,000 |
| Shelby | Parking lot expansion | West Central Ohio Network Council of Government (WestCON COG) consolidates services for nine County Boards of MRDD. The facility we use is 18 hours out operating that is not happy enough parking for our personnel. We provided trainings and meetings at our facilities and plan to expand our services. We need to expand our parking facilities to expand our services. We currently have enough parking for nine vehicles. We need to expand to enable 15 car parking. | West Central Ohio Network COG | 2 | 31 to 90 days | \$25,000 |
| Shelby | Fiber Optic Link to Houston, Ohio High School | Thank you for considering this project This project would extend NKT'sco's fiber optic network to reach the Houston, Ohio High School which currently serves approximately 450 students. The fiber would connect to existing NKTco's Inc. Facilities in Newport, Ohio and follow Route 66 to the High School in Houston, a distance of three (3) miles. The High School would then have the opportunity to connect to the Internet via a 100 Meg Ethernet connection into Sidney Ohio. Other services would also be available to the school by way of lower cost telephone service. The expected benefits include obtaining a choice for very high speed internet service, benefiting both Students and faculty and the lowering of the school's overall telephony costs. | NKTco Inc. | 3 | 31 to 90 days | \$75,000 |
| Shelby | Extend runway, improve apron, rehab lighting | Extend runway, improve apron, rehab lighting Convert gravity and grinder pump sewer collection system with transportation via pump stations and force main to an existing County WWTP. Some expansion of existing WWTP. | City of Sidney | 7 | 31 to 90 days | \$435,000 |
| Shelby | Newport Sanitary Sewer Project | Quantities: 18,000 feet of 8 inch PVC gravity sewer line 5,000 feet of 4 inch PVC sewer laterals 10,000 feet of 2 inch PVC force main 34 grinder pumps 2 pump stations 30,000 feet of 6 inch PVC force main | Shelby County Sewer District | 10 | 181 days or more | \$5,000,000 |
| Shelby | Fiber Optic Link between Sidney and Newport Ohio | This project would connect the communities of Sidney and Newport Ohio with Fiber Optic cable. This would result in the completion of two major objectives. First, it would provide a high speed Internet option to approximately 75 unsewered and underserved residents and businesses located along State Route 47 between Sidney and Newport. Secondly, it would complete a self-healing fiber optic ring which connects the communities of Sidney, Newport, Ft. Loramie, Mineral, New Bremen, New Knoxville, Bolivar, Anna and back to Sidney Ohio. This ring would then provide broadband redundancy to the nine (9) school districts currently served on the above mentioned route. The completion of the ring through this project would also position NKTco to compete with other providers of telephone service and broadband services (i.e. Internet connectivity and mobilization networks) resulting in lower costs to consumers. This project is construction ready within 30 days. Once complete, the benefits of offering new service to 75 customers along Route 47, in addition to providing better choices to thousands of school children and choice for residents of the above communities will be fulfilled. Expansion opportunity into business cluster of satellite businesses. Currently employees 6, it would like to expand the base of clients bases by either new or buyout of existing failing salon in the Sidney OH area. | NKTco Inc. | 10 | 0 to 30 days | \$335,000 |
| Shelby | salon expansion | This project is construction ready within 30 days. Once complete, the benefits of offering new service to 75 customers along Route 47, in addition to providing better choices to thousands of school children and choice for residents of the above communities will be fulfilled. Expansion opportunity into business cluster of satellite businesses. Currently employees 6, it would like to expand the base of clients bases by either new or buyout of existing failing salon in the Sidney OH area. | The Looking Glass Salon & Spa | 6 | 31 to 90 days | \$250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---------------------------------|----------------|--------------------|---------------------------|
| Shelby | Sidney Water Meter Radio Read System | Installation of radio reads on all water meters in the City. Installation of central data relay hubs for the transmission of the radio reads to the City's Utility Billing Office. Will allow for real time readings - reduce water loss through leaky abstraction. This is the installation of a new spiral screen in a modified influent chamber to provide new influent screenings at the Jackson Center WWTP. This is required per EPA mandates. In addition, we are experiencing premature pump wear and clogging clarifier pumps which is disrupting flow and disturbing downstream processes. | City of Sidney | 15 | 31 to 90 days | \$1,500,000 |
| Shelby | Wastewater Treatment Influent Screen Replacement | This will bring us in compliance with the EPA and address our failing current screening process at the WWTP. Funding has become an issue with our largest employer (Airstream) experiencing dramatic layoffs and even planned shutdowns of a month at a time, on more than one occasion. | Village of Jackson Center | 5 | 31 to 90 days | \$99,500 |
| Shelby | girls high risk CBT group | Individual group created and to be held in our service area (5 counties Shelby, Darke, Miami, Auglaize, and Mercer counties). Focus: adolescent females identified to be high risk, referred from court, children services, school, community & parents. Group to last 8 weeks last week of group parents invited for wrap-up/celebration. 2x per year (November, March) for 8-10 girls per group total potential 100 girls involved in program, 200 parents, goal to decrease high risk behavior (i.e. drugs, alcohol, sex, tobacco, increase body care/maintenance and personal safety, group format using combination education and CBT treatment modality | Catholic Social Services | 8 | 31 to 90 days | \$30,000 |
| Shelby | incredible years continuous modules | After parenting program incredible years to all counties in our service area (Miami, darke, shabty, auglaize and mercer) setting it up in modules in each individual county so consumers can be administered at any time, certificate of completion given when all 12 modules completed. Have the program available in the county for a 48 week period. 4-12 week modules, starting again with 1 at the completion of 12, numbers increased, open as there would be no maximum attendees for this education program. To perform pipe bursting of a collapsed 24" storm sewer located under a box culvert on State Route 274/East Pike Street that is causing flooding in the neighborhood housing development. The AATD is 5850 with 1140 B/C Commercial Vehicles. This route is used extensively by Honda of America and its subsidiaries, Plastipak, Rising Sun, Airstream, etc. | Catholic social services | 3 | 31 to 90 days | \$45,000 |
| Shelby | SR 274/East Pike Street Pipe Bursting Project | This project would eliminate the flooding of the residential area without disturbing traffic flow of the industries. Funding has become an issue with our largest employer (Airstream) experiencing dramatic layoffs and even planned shutdowns of a month at a time, on more than one occasion. | Village of Jackson Center | 5 | 31 to 90 days | \$100,000 |
| Shelby | anger management | After anger management class for high risk middle and high school students in each county of our service area (shelby, darke, miami, auglaize, mercer) 4x per year for 8 sessions each, 2 hours long, 8-10 students per session, referred by: court, CBR, community, parents, certificate given session completion | catholic social services | 2 | 31 to 90 days | \$30,000 |
| Shelby | trauma treatment | Purchase training and equipment to provide EMDR and neurological feedback therapy to trauma, PTSD, and RAD diagnosed individuals throughout our 5 county service area (Miami, darke, shabty, mercer and auglaize), after initial training program will continue via telehealth, including scale fees, and insurance, our location will be able to provide services in an area between Toledo and Dayton OH (between the two cities, within 100 miles in radius) | catholic social services | 2 | 31 to 90 days | \$60,000 |
| Shelby | 2nd chance Ranch | I would like to build a combination bunkhouse, horse arena, school and living quarters. I would also need some help with an existing horse barn to accommodate more horses. We would employ 2 cooks, 2 teachers or tutors, a horse trainer, house parents, and a farm hand. My idea is to have troubled youth live here, be educated here (maybe only at first to catch up on grades), live as a family and learn responsibility and respect for themselves and others. They would be in school during the day. After school they would care for "their" horse. They would be responsible for it's feeding, cleaning and grooming, etc. We would eat, do schoolwork, work and live as a family. They would learn responsibility by having chores on the farm and being responsible for the care of another living being. | 2nd chance Ranch | 20 | 91 to 180 days | \$600,000 |
| Shelby | Lockington Locks Restore Lock 2 | The Lockington Locks, components of the Miami and Erie Canal are listed on the National Register of Historic Places. The locks, built in the early 1840s, serviced commercial shipping between Lake Erie and the Ohio River. The locks, all inoperable in varying degrees of disrepair, are historic and maintained as a vestige of the canal system and as an important example of civil engineering work in the 19th century. This project will stabilize the Lock 2. Scope of work to stabilize Lock 2 Disassemble, rebuild a 30 foot section of the lock at south end; includes repair or replacement of missing and damaged stones. Replace the backsill with a drainage system to prevent water from seeping through stone wall, a source of the deterioration. Provide at the top of the new sod to stabilize the earth. | Ohio Historical Society | 10 | 31 to 90 days | \$315,000 |
| Shelby | Stetson Express Expansion - Phase II | This money would be used for the following: Remodel an existing 100x60' shop/garage building and equip it with capabilities to service 4 to 5 Semi Tractors Cost of 4 to 5 Used Semi tractors Employ 5 to 8 drivers and 2 to 3 Mechanics. (These Tractors would be leased to Companies to haul freight coast to coast) The remaining jobs created would be those employed in the remodeling. The remodel would require additional doors and 1 additional bay with an oil change pit. A bathroom would be required. Additional tools and equipment would need purchased. An Office would need framed in and equipped. I would purchase well maintained used tractors, I own and operate my own now. I have been around Semi Tractors my whole life - 54yrs) In the future I would like to purchase trailers to go with the Tractors. Additional Tractor purchases would occur with additional growth. Being only 7 miles for the 175 corridor I feel I am in a great area for growth in the Transportation Industry. | Stetson Express | 20 | 31 to 90 days | \$400,000 |
| Shelby | Inner City Alternate Truck Route | This project enlarges three City Intersections (roads) to allow safer and more efficient commercial and industrial truck traffic to flow around the downtown business district. This project entails several areas: Education, Employment, and Energy reduction. This funding would be used to go to college to obtain skills that would expand the services I provide. Also it would retain my job longterm with potential of creating several other positions. Also it would allow less gas spent in travel. | City of Sidney | 4 | 91 to 180 days | \$200,000 |
| Shelby | Expansion with less energy | Purchases: \$16,000 in an energy efficient vehicle \$ 7,000 in higher education \$1,200 in a laptop for on-the-road job requests \$ 200 in advertising for increased business I own a Mortgage Servicing business where I currently travel within a 5 county area. It is tied to the housing market which is in a slump. A newer more efficient car would reduce gas consumption while allowing me to expand my services to other counties with a more reliable car. If I can expand business I can hire more people. Currently I receive job requests from a fax machine, a laptop with WIFI would allow me to receive jobs while on the road, this saves major gas money when I'm already in the same vicinity. I am a photographer as a hobby but would like to expand into a small professional business. Since times are tough right now, I could provide to my local communities the chance to have quality service while still in the budget of those who have had hours and pay cut, been laid off or on their job completely. Within my small photography business I could also offer gift and other merchandise from a few local individuals who are also looking to start small businesses. The outcome that I would expect would be to supply a community, schools and churches with the services of a professional while their damaged budgets so that they could maintain their level of service. I would also provide to the families who still want document their family and special life events at a very reasonable price allowing them to spend more of their money on the holidays. Furthermore, I hope to help a few local individuals expand their businesses. In all of this, I hope to help others who have been forced to look back still have the opportunity to maintain their lifestyles while supporting my own family of 7. Thank you for your time and consideration. Sincerely, Jenny Pleiman | Fultz Mapping | 2 | 0 to 30 days | \$24,500 |
| Shelby | Creating new small businesses | I own a Mortgage Servicing business where I currently travel within a 5 county area. It is tied to the housing market which is in a slump. A newer more efficient car would reduce gas consumption while allowing me to expand my services to other counties with a more reliable car. If I can expand business I can hire more people. Currently I receive job requests from a fax machine, a laptop with WIFI would allow me to receive jobs while on the road, this saves major gas money when I'm already in the same vicinity. I am a photographer as a hobby but would like to expand into a small professional business. Since times are tough right now, I could provide to my local communities the chance to have quality service while still in the budget of those who have had hours and pay cut, been laid off or on their job completely. Within my small photography business I could also offer gift and other merchandise from a few local individuals who are also looking to start small businesses. The outcome that I would expect would be to supply a community, schools and churches with the services of a professional while their damaged budgets so that they could maintain their level of service. I would also provide to the families who still want document their family and special life events at a very reasonable price allowing them to spend more of their money on the holidays. Furthermore, I hope to help a few local individuals expand their businesses. In all of this, I hope to help others who have been forced to look back still have the opportunity to maintain their lifestyles while supporting my own family of 7. Thank you for your time and consideration. Sincerely, Jenny Pleiman | Pleiman Photography | 8 | 31 to 90 days | \$25,000 |
| Shelby | equipment upgrade | Funds would be utilized to purchase outdated and wornout equipment. Equipment would include mowers, trimmers, trailers and other misc. lawn maintenance items. Funds would also be used in the form of advertising with the hope of expanding the business. | C & W Lawn Service | 3 | 31 to 90 days | \$19,000 |
| Shelby | House expansion | Additional 200 square feet is needed for our house - 7 family members and only 3 bedrooms. Our current house has not appreciated any, and any new building or construction is disperateous today with the current economy. C & W Goubeaux Enterprises LLC invests in vacant homes and remodels them into affordable rental homes. This helps the community by increasing housing that was vacant and by providing affordable rental homes to those that can't afford a home of their own. This also improves the community by raising home prices and adding to the tax base. I want to upgrade and make my home energy efficient, it is 27 yrs old and needs updates that I can't afford due to the housing market, job market, and the predatory lending. | Pleiman Family | 0 | 31 to 90 days | \$25,000 |
| Shelby | remodel | C & W Goubeaux Enterprises LLC invests in vacant homes and remodels them into affordable rental homes. This helps the community by increasing housing that was vacant and by providing affordable rental homes to those that can't afford a home of their own. This also improves the community by raising home prices and adding to the tax base. I want to upgrade and make my home energy efficient, it is 27 yrs old and needs updates that I can't afford due to the housing market, job market, and the predatory lending. | C & W Goubeaux Enterprises LLC. | 2 | 31 to 90 days | \$45,000 |
| Shelby | Home energy updates | I also need a new roof!!!! Since I am helping pay for the stimulus out of my paycheck that gives me not enough money here at home, I want some back to do improvements. Thank you..... Sincerely, Scott W. Franzen | Scott's Organization | 4 | 0 to 30 days | \$25,000 |
| Shelby | New Siding,Windows,Roofing,Trees Trimb,Yard Work | New Roof,New Siding, Trees Trimb, Yard Work all needs done to my house.... | My Home | 20 | 31 to 90 days | \$16,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---------------------------------------|----------------|--------------------|---------------------------|
| Shelby | Home protection | I would some of the stimulus money that I pay for because I go to work daily and pay my taxes. Due to the downturn in economic process of industry by looking the increase it comes in on the way up and see to get worse. I am requesting some funds to purchase and upgrade my families arms and ammunition to protect my family in the case of more increase crime. The whole country will be Kayos by the time the government gets anything done doing it the way they are doing things. Thank you, Sincerely, Scott Flarum | Scotts organization | 3 | 0 to 30 days | \$2,000 |
| Shelby | Home improvements | I am making a proposal to have new doorbells installed at my home and all of my neighbors throughout my neighborhood. I figure Washington is getting new doorbells to help produce jobs, then myself and my neighbors will help also. Please consider this, I know the doorbell on my home is almost 40 yrs old and I also need a doorbell at the back of the house..... Thank You, Sincerely, Scott Flarum | Scott Home organization | 2 | 0 to 30 days | \$4,000 |
| Shelby | Fairlawn Energy saving project | The district would like to add geothermal heating/cooling units throughout the District's new K-12 school building to reduce our carbon footprint. In addition, the District would like to add solar panels and windmills to have greater a percentage of renewable energy used. These projects will help the District reduce its energy cost and allow the District to better manage it educational needs. Replaced air handlers, heat exchangers, membranes and more solar zone gaslines. The plan would include the purchase of a modern hybrid vehicle for commuting back and forth to work on a 125mile daily round trip to an out of town job as well as modern high efficiency tractor for low emissions high efficient farm duties. The scope of this project would help 15-20 various local home builders/contractors partially employed for no less than 6 months, producing jobs and spending much needed cash flow to a very rural area of Ohio. The long term pay off is lower use of natural resources due to the energy efficient improvements for the family and future generations of the children that would continue to live there for years to come. | Fairlawn Local School District | | 31 to 90 days | \$1,000,000 |
| Shelby | Eco Fauver Habitat | Replace approx. 184 linear feet of existing 40 year old produce, dairy, and meat display coolers and meat and frozen food cases. Upgrade with new more energy efficient equipment. Also, replace the compressors with new and more energy efficient ones. Have all existing 100 year old lights with the new energy efficient T-8 lighting system. would like to continue to convert and update our business to a more energy and energy efficient model for other businesses to hopefully consider to do the same. More importantly, we should have "more green" jobs to sustain the full and part time employees we have and give them hope in our community(Jackson Center) that has been hit with the layoffs at Arsteman and other companies and returning cash back at Honda. We are just a small, family owned grocery store and very competitive with the bigger stores (e. wal marts). Thank you in advance for any consideration. | Tax Payer | 25 | 91 to 180 days | \$600,000 |
| Shelby | energy saving and job retention | As my husband and I both are currently unemployed home owners we are behind on our bills including mortgage. We are receiving some government assistance right now such as food stamps and unemployment but it is not enough to get by. Our living expenses until we find work again. The amount we are seeking amounts to about two months of my husband salary as he is job hunting. get paid? This amount would allow us to catch up our mortgage and utilities. Thank you for your time and consideration. | Phi's Cardinal Market | 24 | 0 to 30 days | \$425,000 |
| Shelby | Trucking Company Start Up | To start a trucking company as an owner operator. The money requested would be use to purchase two semi trucks and start a maintenance and fuel account for those two trucks. The trucks would be used for a local freight company and would employ myself and one other driver to begin. Since I am currently unemployed due to lay off from Hydro Aluminum this would create a job opportunity for myself and another person. | Individual | 0 | 0 to 30 days | \$6,000 |
| Shelby | Redskins Memorial Park Development | This project is to develop a 29 acre Park. The property is already owned by the village. When finished the park will contain 4 baseball / softball diamonds, a restroom / concession building, a shelter house, playground area, parking lot and walking trails. Building of an indoor sportsplex which houses soccer and basketball, etc for the youth of shelby and surrounding counties. All of these type complexes are atleast an hour + away from our community. | Individual | 2 | 0 to 30 days | \$100,000 |
| Shelby | Fairlawn - Buses | The District would like to replace all buses that are 15 years and older. | Village of Fort Lorame | 10 | 31 to 90 days | \$600,000 |
| Shelby | Fairlawn - playground | District would like to build a track. District currently does not have a track and has to run on roads. These conditions are not ideal and are a safety problem at times with traffic. A track would also allow local residents to use it for personal fitness programs. This proposal would not only benefit the District but also the community. | There isnt one yet. | 30 | 31 to 90 days | \$1,400,000 |
| Shelby | Fairlawn - Track | District would like to build a track. District currently does not have a track and has to run on roads. These conditions are not ideal and are a safety problem at times with traffic. A track would also allow local residents to use it for personal fitness programs. This proposal would not only benefit the District but also the community. | Fairlawn Local School District | 0 | 31 to 90 days | \$450,000 |
| Shelby | Transition First Grade | As the conclusion of the kindergarten program, many students are still unprepared for the rigor of the first-grade curriculum and standards. These students need an alternative which could be a transitional first grade program. It would allow for an adaptive curriculum and provide for a more flexible timeline of activities as well as providing for more individual communication. It would be expected that participating students would flourish in such a setting that they would then be prepared for the traditional educational program. | Fairlawn Local School District | 2 | 31 to 90 days | \$100,000 |
| Shelby | Botkins WWTP Upgrade | New aeration digester, UV disinfection, raw water pumps, new screening method, new parshall flume meter, auxiliary backup pump, safety ladder, upgrade decant arms | Fairlawn Local School District | 20 | 31 to 90 days | \$200,000 |
| Shelby | Signal Replacement (Main St/Pike Street) | This is for replacement of the only traffic signal in the Village of Jackson Center at the intersection of SR 274(Pike Street) and SR 65 (Main Street). The aging controller has been recommended to be replaced. The signal heads are not LED. Switching to LED signal heads would result in energy savings. This would also include the replacement of the existing poles with mast arms and ADA sign replacement. We have had problems in the past of the building on the corner being hit by semi's. The AADT is 5680 with 1140 B/C Commercial Vehicles on SR 274 and the AADT is 2570 with 260 B/C Commercial Vehicles on SR 65. This intersection is used extensively by Honda of America and its subsidiaries, Pontiac, Rising Sun, Avonlark, etc. Funding has become an issue with our target employer (business experiencing dramatic layoffs and never planned shut downs of a month or a year, on more than one occasion. | Sidney City Schools | 2 | 91 to 180 days | \$125,000 |
| Shelby | New Well for Village of Jackson Center | This would be the installation of a new well for the Village of Jackson Center. This is part of our 10 year master plan to be able to continue to provide adequate and safe drinking water to the residents of the Village of Jackson Center. | Village of Botkins | 7 | 91 to 180 days | \$1,350,000 |
| Shelby | Rehabilitation/Replacement of Wastewater Collectio | This is the rehab/replace of portions of our deteriorating wastewater collector system. This reduces the infiltration into the system and thus reduces the amount of treatment at our wastewater treatment facility. This also improves the collection of our wastewater system by repairing/replace/rehabilitating deteriorating sections of the old collection system. The proposed primary care family practice clinic will attract primary medical care for many of severe and persistently mentally ill clients who are currently unable to establish care due to the lack of Medicaid providers in Shelby County. Even when primary care can be established, continuity of care is extremely difficult with a non-compliant population. The establishment of the clinic on site will attract new opportunities for integrated care. As a federally designated HPSA (Health Provider Shortage Area), the establishment of such integrated services would prove to be an invaluable asset to Shelby County. | Village of Jackson Center | 5 | 91 to 180 days | \$150,000 |
| Shelby | Integrated Primary Health Care Clinic for SPMI Pop | CONTRACT STREET RESURFACING: The City of Sidney annually resurfaces City streets by a pavement rating management system (PMS) similar to ODOT. This work includes possible asphalt milling, pavement resurfacing, pavement markings, utility adjustments, and repair/replacement of curb and gutter. to build a new shop energy efficient that will add a new mechanics and possible a new office person Planning and resurfacing of village streets including 81,771 square yards of surface area. This project will help in the long term maintenance of our village streets. | Village of Jackson Center | 5 | 91 to 180 days | \$180,000 |
| Shelby | CONTRACT STREET RESURFACING | Twenty-one active bridges are located within the City of Sidney limits. Due to the new load rating guidelines recently passed by the Federal Highway Administration, the City desires to update existing bridges that the City is responsible to maintain and inspect. | Village of Jackson Center | 5 | 91 to 180 days | \$450,000 |
| Shelby | building a bigger shop for expansion | 2009 Capitalized Maintenance: This is a trust transit project whose funding flows through ODOT. | Shelby County Counseling Center, Inc. | 5 | 91 to 180 days | \$200,000 |
| Shelby | village street resurfacing project | PAY OFF EXISTING LOANS THEN ACQUIRE SERVICE OIL CHANGE MACHINERY. PROFIT, AND UPDATE ELECTRIC. RENOVATING OF INTERIOR OF BAKERY TO MAKE IT MORE APPEALING AND FUNCTIONAL. | City of Sidney | 10 | 91 to 180 days | \$600,000 |
| Shelby | Load Rate 21 Inner-City Bridges | Said diagnosis goes to prevent collapse and enhance quality of life, offer in miami, dakota, shelby, augusta and meritor. gpr offered 35 per year for 2 weeks in each service county. 4-10 group members per session | rolen inc -bucks truck repair | 4 | 91 to 180 days | \$550,000 |
| Shelby | SHE Capitalized Maintenance: PID 86114 | To construct playground equipment and install it in the existing Village Park area in conjunction with appropriate landscaping. | Village of Russia | 2 | 31 to 90 days | \$757,945 |
| Shelby | PAY OFF BUSINESS LOANS AND EXPAND | Installation of a stormwater retention basin to reduce flooding in the north west end of the village. | City of Sidney | 3 | 31 to 90 days | \$35,700 |
| Shelby | duela diagnosis process group | group for couples thing of marriage, value/belief and compatibility exploration, communication and goal planning, goal to decrease number of conflictual marriages. | Ohio Department of Transportation | 2 | 0 to 30 days | \$56,440 |
| Shelby | City Park and Playground | Drainage and restoring the bank integrity and contour of the Miami Erie Canal Feeder inside the Village corporation limits. | SMALL BUSINESS | 7 | 0 to 30 days | \$100,000 |
| Shelby | marriage enhancement | Installation of a municipal drinking water system for the village. | catholic social services | 2 | 31 to 90 days | \$45,000 |
| Shelby | Retention Basin | Installing sidewalks throughout the village. | The Village of Port Jefferson Ohio | 1 | 31 to 90 days | \$100,000 |
| Shelby | pre marriage counseling and process group | Repair and Resurfacing of village streets. | catholic social services | 2 | 31 to 90 days | \$45,000 |
| Shelby | Canal Dreging and Restoration | This project entails three new City sidewalks (sid) to allow safer and more efficient movement of commercial and industrial truck traffic in the area around the busy downtown business district (square blocks). This alternate route involves two State roads and one County route entering the City of Sidney. (SR 47, SR 29 and CR 25A). | The Village of Port Jefferson Ohio | 2 | 31 to 90 days | \$150,000 |
| Shelby | Municipal Water System | This anticipated bridge has weight restrictions that interrupt flow of goods and services to a variety of enterprises including Ring Can Corporation, supplier to Cargil and students within Sidney City School buses. In addition, emergency vehicles (Fire Trucks) cannot safely use this mid city bridge, strategically located over the CSB railway. | catholic social services | 2 | 31 to 90 days | \$45,000 |
| Shelby | Sidewalks | Per Ohio Dept of Transportation regulations, "Improved" handicap ramps for visually impaired need to be installed along SR 26, SR 47 and Co. Rd 25-A. These funds would update the ramps to required standards and allow access to handicap residents and visitors within the community. | The Village of Port Jefferson Ohio | 2 | 31 to 90 days | \$250,000 |
| Shelby | Street Repair and Resurfacing | | Village of Port Jefferson Ohio | 10 | 181 days or more | \$2,000,000 |
| Shelby | Inner City Alternate Truck Route | | The Village of Port Jefferson Ohio | 4 | 31 to 90 days | \$300,000 |
| Shelby | PARK STREET BRIDGE DECK REPLACEMENT | | Village of Port Jefferson Ohio | 10 | 91 to 180 days | \$600,000 |
| Shelby | Handicap ramp Program Update | | City of Sidney | 6 | 91 to 180 days | \$210,000 |
| Shelby | | | City of Sidney | 25 | 91 to 180 days | \$611,250 |
| Shelby | | | City of Sidney | 20 | 91 to 180 days | \$93,750 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Shelby | Down A Country Lane | We need to create a better energy field with wind mills, and better heat in our home. My wife has had cancer 3 times and my only son had leukemia his whole childhood no one has ever helped us. We have always paid our bills and if we can pay ours, then why can't we get up roads like all the people who drive over here every day getting help, and don't have to worry about paying anymore. I don't think it is fair!! Everyone should get a voucher for money to get what they need for being a good consumer. You don't pat the bald guy on the back, that doesn't say much for the young people. They will get their own help. They will get their own help. They will get their own help. Howsoever Road is the north boundary of the community, adjacent to I-75. It connects the commercial nodes of the community with the expanding residential to the North. The shoulders drop dramatically in some areas, causing safety issues for the roadway with traffic volumes near 3000 AOTD. | lanewiewfarm | 10 | 31 to 90 days | \$100,000 |
| Shelby | Howeithier Road Shoulder Improvements | | City of Sidney | 10 | 91 to 180 days | \$172,500 |
| Shelby | Railroad Grade Crossing Surface Reconstruction | Grade Crossing Surface Reconstruction of three Railroad Crossings that are in terrible condition. The locations are: SHE# 46-7.12, CHP-29-3.63, and LOD-598-6.69. I have received several complaints on the existing crossing conditions. | Ohio Department of Transportation | 8 | 31 to 90 days | \$343,000 |
| Shelby | Small Business Expansion | Funds requested for business expansion to include but not limited to new equipment purchases, possible land acquisition with new building construction or existing building upgrades, and the addition of new employees. This expansion will allow the company to provide local professional services to a highly reduced need compared to current non-local vendors. The company would also use the resources of their local suppliers to help boost the local economy in which would stimulate new jobs. | Alig Imagery Service | 4 | 0 to 30 days | \$175,000 |
| Shelby | Tea Time for Mothers | Establish a support center for teenage mothers which offers educational classes on effective parenting and the choices. Provide mentors who teach young mothers on a daily basis and offer guidance on improving quality of life for self and children such as obtaining job and college education and helping to become self-sufficient and productive to society. Provide a place for young mothers to feel support and learn how to become strong women and team to mentor others. With high unmet mother statistics, this will make a positive impact on the community and nation. | SKinies, Incorporated | 10 | 0 to 30 days | \$1,000,000 |
| Shelby | Business Expansion | Expand small business. ADD employees, advertise, purchase product inventory. Outcome will be positive for community in adding 2 jobs and expanding a company which uplifts and encourages mothers. | SKinies, Incorporated | 2 | 0 to 30 days | \$350,000 |
| Shelby | Home Improvements | To insulate home, install 8 new windows, 2 new entry doors, new siding on home | Homeowner | 2 | 31 to 90 days | \$15,000 |
| Shelby | this old house | This house was built in 1980, we do all the electric, plumbing, fixing the walls and floors. The price of heating with our newer furnaces is very expensive. We have run out of money to replace the windows and roof. This home is a piece of Ohio's history, being a 1 1/2 acre brick home in good condition. We have 24 windows in poor condition and the roof, that needs replaced. We keep patching it. This house also needs insulation. Thank You for your time. Roseann Sherman | historical home | 5 | 31 to 90 days | \$45,000 |
| Shelby | WWTP Microturbine Electric Generation | Produced in the City of Sidney WWTP's anaerobic digester. The methane gas would be used as fuel in the micro-turbines to generate an estimated 250 KW of electricity day. The heat from the micro-turbines will be captured and used to maintain the required temperature in the anaerobic digester. The micro-turbines will provide about 33% of the electricity needed at the WWTP reducing energy costs, reduce the load on the grid, and by reduce the total fuel needed to provide the electricity needed. The methane is a renewable energy source. Methane is approximately 20 times more potent than carbon dioxide as a green house gas. This project would help prevent the release of methane to the atmosphere. The energy provided from the micro-turbines will eliminate the need for natural gas for maintaining the temperature of the digester. The project will reduce CO2 in nature and will allow additional micro-turbines to be installed at a later date as gas production increases. | City of Sidney | 90 | 91 to 180 days | \$800,000 |
| Shelby | WWTP Peak Shaving Generator | This project would provide purchase and installation costs of a diesel or natural gas generator. The generator will be incorporated into the monitoring system of the WWTP to provide emergency back up power to allow continuous full treatment of wastewater. The generator will provide peak shaving capabilities to reduce energy costs, and allow participation in a demand response program. The current generator has been in service for 15 years and does not provide sufficient power to maintain operation of all of the WWTP's treatment units. The new generator will be sized to allow full treatment capacity and will protect public health during extended power outages. The peak shaving capability will allow the generator to operate at lower demand. This will reduce the peak load on the grid, reduce the need for an already stressed grid and reduce the facility's overall peak demand charges. This generator proposal will also allow the facility to participate in a demand response program. This program is intended to remove electrical load from the grid during high peak periods, which will assist the grid operator in reducing rolling blackouts/brownouts. | City of Sidney | 90 | 91 to 180 days | \$1,000,000 |
| Shelby | Biosolids Class A Storage | This project would provide for additional storage for the City of Sidney WWTP's biosolids. Evidence suggests that extended storage reduces fecal coliform concentration below the threshold for Class A biosolids. Preliminary sampling and analysis of the biosolids produced already meet the minimum oxygen concentration of less than 1 per Agram. Based on observation of other facilities that also experience re-growth of fecal coliform after centrifuge dewatering, extended storage of the biosolids causes the fecal coliform concentration to fall below the threshold of Class A biosolids. | City of Sidney | 5 | 91 to 180 days | \$200,000 |
| Shelby | remodel | My business has been hit hard by our local economy's downturn. I would like to remodel and expand my menu offerings. This is very difficult due to the many gov. regulations you need to follow. I have been in business 5 years and without some changes I may fail again in this economy. With a little help, I believe I can create some jobs and prosper again, sincerely, Bart | j.c. pizza l.l.c. | 8 | 31 to 90 days | \$50,000 |
| Shelby | Employee Retention | Last year Quality Steel Fabrication was recognized by Governor Ted Strickland and Inc. magazine as one of the fastest growing companies in the entire United States. At present plans for the company has always been expanded into operations to continually grow the company. In 2008 the projections from all of our customers looked very promising and Quality Steel decided to expand operations with a Cincinnati CL-4 plasma cutting laser and laser of a larger facility based on this information. Projections for this year are around 60% of our last year's business was last year. Showing the commitment to the employer management in 2008 did not take any pay increases. Since the economic downturn and Quality Steel's investment in our employees there will not be any raises, bonuses, profit sharing, or shareholder payments. We are very concerned that we will have to lay off employees and EOL coming into our company will greatly help us try to retain all our employees. The plant would be granted to Quality Steel directly go to pay equipment, building taxes, and payroll. The District would like to replace current heating and cooling condenser units with a geothermal system. This is allow the District to be more environmentally friendly. In addition, solar panels would be added to increase the renewal source of electric being used. These system should show the District to reduce it carbon footprint and operate more efficiently. | Quality Steel Fabrication | 20 | 0 to 30 days | \$50,000 |
| Shelby | JC- GEO/Solar | This is a residential street that does not have curb and sidewalk. This project would install curb, sidewalk and street lights for the safety of the residents who are currently walking in the street. | Jackson Center local school district | 20 | 31 to 90 days | \$1,200,000 |
| Shelby | West Street Reconstruction | We are currently struggling to stay open from month to month, and at times worry if we can make it through a given week. I have released three part-time employees and we are working with a diesel crew and my staff to cover weekend and drop into the area as a requirement of people. When we do get busy we cannot always provide the level of service to our customers as in the past as a result of this. We contribute a large amount of our dollars to the state including tobacco and alcohol and lottery tax dollars that would be missed in this county along with employment tax dollars. Everything has continued to go up in price and we have not been able to raise our prices in fear of losing our customers. We need something to help us and to update some heating and cooling condenser units with a geothermal system. This is allow the District to be more environmentally friendly. In addition, solar panels would be added to increase the renewal source of electric being used. These system should show the District to reduce it carbon footprint and operate more efficiently. | Village of Jackson Center | 5 | 91 to 180 days | \$120,000 |
| Shelby | Maintaining and Operating my business to continue | This is a residential street that does not have curb and sidewalk. This project would install curb, sidewalk and street lights for the safety of the residents who are currently walking in the street. | Lauren's In Good Taste, LLC | 8 | 0 to 30 days | \$75,000 |
| Shelby | Business Expansion Project | Acquisition of land, machinery upgrade, building expansion, update computer systems and programming. Purchase of machinery to expand product line. With the improvements listed above our business will be able to meet the needs of more customers in our state and out of state. Also with the funds provided will be able to add additional training for our employees. We are hopeful to add at least 6 employees to our business, hopefully more in the future with the expanded product line and better training. Our business is 5 years old and has been looking for an opportunity to expand our business by adding employees and adding to our product line. | T & K Laser Works Inc. | 6 | 0 to 30 days | \$250,000 |
| Shelby | Northbrooke Mobile Home Park | Replacement of wastewater collector and treatment system at Northbrooke Mobile Home Park that is outdated, inefficient to operate, has non-compliance problems, and would result in connection to municipal sewer system. | MHP Holdings - Northbrooke Mobile Home Park, Ltd. | 5 | 31 to 90 days | \$500,000 |
| Shelby | Northbrooke Mobile Home Park | Replacement of wastewater collector and treatment system at Northbrooke Mobile Home Park that is outdated, inefficient to operate, has non-compliance issues, and would result in connection to municipal sewer system. | MHP Holdings - Northbrooke Mobile Home Park, Ltd. | 5 | 31 to 90 days | \$500,000 |
| Shelby | McCartyville Water improvements | Water System Improvements to remove arsenic | McCartyville Well Association | 3 | 31 to 90 days | \$150,000 |
| Shelby | Northbrooke Mobile Home Park | Replacement of existing drinking water distribution system within Northbrooke Mobile Home Park that has elevated arsenic problem, connection to City water system, installation of master and individual water meters, installation of the protection line, and creation of water loop for water and gas protection lines. | MHP Holdings - Northbrooke Mobile Home Park, Ltd. | 5 | 31 to 90 days | \$506,750 |
| Shelby | Northbrooke Mobile Home Park | Replacement of existing drinking water distribution system within Northbrooke Mobile Home Park that has elevated arsenic problem, connection to City water system, installation of master and individual water meters, installation of the protection line, and creation of water loop for water and gas protection lines. | MHP Holdings - Northbrooke Mobile Home Park, Ltd. | 5 | 31 to 90 days | \$506,750 |
| Shelby | Anna Athletic Field Walking Path Asphalt | The Schools Baseball complex is used for the Summer Youth Program for 300 plus youth at no cost. The Track is available to the public for walking and running to improve the health of our community. The Football facility is a major community gathering area during the football season. 10 years of football and 7 years making the State Playoff has brought our small community together. The Anna Athletic Boosters was established in 1991 and has donated over 2 million dollars to build or improve the athletic facilities for the Anna Public School. With the changes in school state funding it has become more and more difficult for school to justify spending money on athletics when we are trying to keep a balance budget. | Anna High School Athletic Boosters | 5 | 31 to 90 days | \$50,000 |
| Shelby | West Lake Water Line Extension | Extend city water to West Lake Village and Lake View Village to provide city water to approximately a hundred residents. | West Lake Village Mobile Home Park | 1 | 91 to 180 days | \$101,599 |
| Shelby | Sawmill Drive Resurfacing | This project consists of resurfacing 4.13 SF of Sawmill Drive. The project will include milling 1750 SF of old road surface. | Village of Fort Lorame | 5 | 31 to 90 days | \$20,000 |
| Shelby | BMV and Nurse Charting | Implement electronic Nurse charting and Barcode scanning of medications. BMV: Project team hours (46,049). Support trip to vendor (3,000). On-site training on nursing units (11,263). Training materials supplies (11,000). purchase work stations (117,700). Additional Software Solutions (50,000). For Nurse charting Project team hours (66,616). screen testers (3,780). go live training (25,667). training facility (17,500). additional software solutions (41,400). This two part project will improve workflow in the hospital allowing us to retain quality nurses and improve patient medication safety. | Wilson Memorial Hospital | 183 | 31 to 90 days | \$368,855 |
| Shelby | Salmik Drive Reconstruction | This project consists of resurfacing 4.13 SF of Sawmill Drive. The project will include milling 1750 SF of old road surface. | Village of Fort Lorame | 5 | 31 to 90 days | \$20,000 |
| Shelby | Elm Street (St Rt 362) Street Reconstruction | 1400 LF of curb, gutter and sidewalk replacement on SR 362 (Elm Street). This will project also include 3400 LF of new storm line and 3400 LF of 12" water line replacement which will be the main outlet line from our new sewer treatment plant. 3400 LF of street resurfacing will also be part of the project. | Village of Fort Lorame | 10 | 181 days or more | \$1,500,000 |
| Shelby | Leaking Tank Carryout lot | Clean out oil from leaking fuel tank. Further plans. | Village of Botkins | 4 | 0 to 30 days | \$20,000 |
| Shelby | Burying electric lines | Bury the old dated (but in just after WWII) electric lines that run through the area of our downtown revitalization grant that will be done by 2011. Should not give by the work being done, and repair jobs by providing stable power to the industrial area of our community. | Village of Botkins | 15 | 181 days or more | \$2,000,000 |
| Shelby | New Multi-purpose Fairground | Currently the county owns 61 acres of land located immediately adjacent to I-75 and offers an ideal location for development of new multi-purpose facilities that would allow dollars to filter into the county through various activities that would take place at this location. Our current arena building houses several public service offices for the general public. The facility is very inefficient to operate and is in a need of new heating and cooling equipment. | County | 5 | 181 days or more | \$5,000,000 |
| Shelby | Administration Building | Renovate the exterior of the County Courthouse which is listed on the Historic list. Needs complete refurbishing on the outside and up-to-date energy efficient heating and cooling system. | County of Shelby | 5 | 181 days or more | \$4,500,000 |
| Shelby | Courthouse Renovation | Renovate the exterior of the County Courthouse which is listed on the Historic list. Needs complete refurbishing on the outside and up-to-date energy efficient heating and cooling system. | County of Shelby | 5 | 181 days or more | \$4,500,000 |
| Shelby | JC-laptop | The district would like to fully implement a laptop program for the students at Jackson Center. The District would like to purchase laptop computer for each student to be able to use. This grant would allow the students to take home a laptop. This would give student greater access the new and changing technology of today. This program would allow the students to have a better chance of success once they graduate from the District. | Jackson center | 0 | 0 to 30 days | \$150,000 |
| Shelby | Fairlawn-tech | The district would like to fully implement a laptop program for the students at Fairlawn. The District would like to purchase laptop computers for each student to be able to use. This grant would allow the student to take home a laptop. This would give student greater access the new and changing technology of today. This program would allow the students to have a better chance of success once they graduate from the District. | Fairlawn Local School District | 2 | 0 to 30 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-----------------------------------|----------------|--------------------|---------------------------|
| Stark | Sunnyside Street / Park Lane Dr Sanitary Sewer Rep | This project replaces 1,380 linear feet of various size sanitary sewer collection lines along Sunnyside Street and Park Lane Drive in the Village of Harville. The project will also include the replacement of six associated sanitary sewer manholes. The existing vitrified clay pipe sanitary sewer line is approximately 50 years old. Excessive settlement has caused the pipe to sag and cause the existing sanitary flow to back-up on occasion. In addition, this settlement has caused the individual pipe sections to separate allowing infiltration of groundwater into the sanitary sewer system (IS). Engineering plans and specifications for this project are complete and the Village is ready to sell the project pending the receipt of Stimulus monies to pay for construction. This proposed construction project is "shovel ready". | Village of Hartsville | 12 | 31 to 90 days | \$187,500 |
| Stark | Solar panel and Wind Turbine fabrication and insta | We intend to remodel a fabrication facility in downtown Canton, OH for the purpose of fabricating solar panels and assembling wind turbines. The second phase will be to install the devices in commercial buildings and potentially incorporate other devices such as LED lighting. A licensed mechanical engineer and contract sales members of the company. The company will coordinate all of use and grant incentives for the purchasers to facilitate the sales. Many jobs will be created for production and installation. | GreenTec, LLC | 30 | 91 to 180 days | \$2,000,000 |
| Stark | Vector truck purchase | Replace existing outdated equipment. | City of Canton | 5 | 0 to 30 days | \$310,000 |
| Stark | Cleveland Ave reconstruction | Reaving ADA curb ramp/sewer reconstruction at 4th | City of Canton | 15 | 91 to 180 days | \$1,800,000 |
| Stark | Sherrick Road Stabilization | inch stabilization by HPMU injection/ ADA curb ramp/sewer resurfacing | City of Canton | 15 | 91 to 180 days | \$1,500,000 |
| Stark | US Route 30 extension | JIS 30 extension | City of Canton | 10 | 91 to 180 days | \$400,000 |
| Stark | 24th Street Reconstruction | brick street construction | City of Canton | 10 | 91 to 180 days | \$380,000 |
| Stark | Fulton/Park Drive Intersection reconstruction | Intersection reconstruction and signalization | City of Canton | 15 | 91 to 180 days | \$1,200,000 |
| Stark | 22nd Street Reconstruction | brick street construction | City of Canton | 10 | 91 to 180 days | \$380,000 |
| Stark | Judges Capital Expansion | This project proposes addressing severe space constraints and providing required improvements of the Canton Municipal Court by expanding the Probation Office and adding a jury assembly area. The current probation office was designed to accommodate 4 employees, but now accommodates 9 staff members. In addition, the probation officers have to perform urine drug screens on defendants in the public restrooms as there are no bathroom facilities in the department. The select for Ohio courts require courts to have a designated area for jurors to assemble away from parties in the case in order to maintain their impartiality. There is presently no separate jury assembly area and several cases have been overturned due to jurors being tainted by overhearing discussions related to the case. The anticipated outcome of the project will be the compliance of the Canton Municipal Court with the Rules of Superintendence for Ohio Courts promulgated by the Supreme Court of Ohio, reduced potential contamination of evidence in drug screening labs, protection of jurors, and the retention of 83 jobs. | Department of Development | 83 | 31 to 90 days | \$2,800,000 |
| Stark | Family to Family | Newly unemployed workers will receive emergency rent and/or utility assistance without the usual 3 months required to qualify. These workers will also be provided with peer advocacy and linkage to other appropriate supports and services available in the community. | FACES of Stark County, Inc. | 3 | 0 to 30 days | \$100,000 |
| Stark | Modern Tech | Replacement of 200 sets of data computers used by teachers and students. Some computer are 8 years old. The Ohio SchoolNet project stimulated teachers to start using technology in the classroom. Now teachers and students can not access or use many of the newest technologies and resources available for the enhancement of learning in the classroom due to out of date computers. New computers will continue the Ohio SchoolNet project goal of using technology in the classroom | Minerva Local School District | 0 | 31 to 90 days | \$400,000 |
| Stark | Healthcare IT Medical Records | Deploy IT solutions including electronic medical records in physician practices and hospitals. | GBS Corp. | 30-40 | 91 to 180 days | 1MM - 2MM |
| Stark | Connect the district | Install 3,000 feet of fiber to connect school building for wide area network. Our existing WAN connections can not keep up with the increased demand for access to online resources and distance learning. Having a fiber WAN will give all schools better access to online resources and distance learning. It will also help to lower support cost by allow centralized management of tech resources | Minerva Local School District | 0 | 31 to 90 days | \$300,000 |
| Stark | Modified 1 to 1 | Instead of 1 to 1 for students, this would be 1 to 1 for each classroom at the high school. It would achieve many of the goals of student 1:1 by allowing all student access to computers during class time in most all classroom during the school day. The support and maintenance cost would be lower than student 1:1 | Minerva Local School District | 0 | 31 to 90 days | \$625,000 |
| Stark | Hydrodec green refining completion | Purchase and install two (2) new hydrogen generators, replace hydrogen generator room to accommodate new generators. Install four new reactors designed to scrub sulfur from oil during reaction. Pay off final construction debt for plant. Complete PCB storage tank area in compliance with EPA regulations. | Hydrodec North America, LLC | 36 | 0 to 30 days | \$2,500,000 |
| Stark | Information Technology Infrastructure Upgrade | Conversion of college's administrative and academic IT network backbone to 10 gigabit speed to give growing numbers of students, faculty and staff adequate support. This upgrade will also accommodate future growth at the college, which is one of the fastest growing mid-sized two-year colleges in the nation. Outcomes are that the students will have the technology support necessary to learn their chosen field, so they can become productive employees within the state, since more than 90 percent of Stark State graduates stay in Ohio. In addition, the college will have the IT support needed to remain an efficient provider of education services to the northeastern Ohio community. | Stark State College of Technology | 4 | 91 to 180 days | \$250,000 |
| Stark | Disaster Recovery for IT System | Maintaining safe and secure information technology services within business, government and education entities has become a major challenge in today's world. To meet this challenge, Stark State College is developing a Disaster Preparedness and Recovery Plan for our IT infrastructure so our students, staff, faculty and administrators can continue being productive if the main computer facility were disabled. A critical component of addressing this plan will be implementing a "cold site" back-up of the College's websites, ANGEL, email and other critical IT systems. Heat Straightening Of Bridge Beams. Two Structures. | Stark State College of Technology | 8 | 91 to 180 days | \$300,000 |
| Stark | Dist 4, PID 84751, STA/SUM 62/225/76 37.88/ 59/4.9 | Safety Reconstruction, Related Safety Improvements, Including Access Management And Drainage. | Ohio Department of Transportation | 37 | 31 to 90 days | \$200,000 |
| Stark | Dist 4, PID 80686, STA SR 0172 08.83 | Safety Reconstruction, Related Safety Improvements, Including Access Management And Drainage. | Ohio Department of Transportation | 74.6 | 31 to 90 days | \$2,600,000 |
| Stark | Traffic signal LED Conversion | This project will convert the remaining 635 low watt incandescent signals to 12 watt LEDs. | City of Canton | 35 | 31 to 90 days | \$81,000 |
| Stark | Mahoning Road Corridor | The Mahoning Road Corridor will provide much needed infrastructure, utilities, street lighting, and streetscape improvements in a 3 mile suburban friendly commercial area. This project in the Northeast area of Canton will help to attract commercial investment, improve neighborhood safety, and instill community pride. | City of Canton | 350 | 91 to 180 days | \$15,000,000 |
| Stark | SR183 Union Ave. Underpass | The Norfolk and Southern RR is a low clearance bridge over SR183 in Alliance. On both sides of this bridge are the two highest cash interchanges for 2007. We are under design to lower the roadway, relocate several large utilities, install retaining walls, increase turning radii at the intersections, and upgrade signals. We are requesting the ROW acquisition portion of the design, anticipated in FY2010. This project is partially safety funded. It will benefit the residents of the City of Alliance. Roughly 12,000 (2003) vehicles travel this section of roadway daily. Trucks hit the bridge about once per month, according to DOT numbers. There is a great deal of reduction to safety losses, insurance companies and policy holders for reduction of traffic crashes at the bridge and at the intersections. The construction and operation of a waste to energy and fuel-cell production facility that will produce ten million gallons of mixed alcohol. The process will divert approximately 130,000 tons of municipal solid waste annually from local landfills. | City of Alliance | 20 | 91 to 180 days | \$152,500 |
| Stark | Green Environmental Solutions | The Johnson Ave. Project is the full depth reconstruction of 4,627 ft. of roadway and the addition of new sidewalks along the corridor in front of the new Northside Elementary School. The proposed project begins at Ely and ends north of Elmira St. The project includes improved drainage, increased turning radii at the intersections, and ADA compliant curb ramps at all corners and at the school. The project replaces failing and rutted macadam roadway that was not designed for the current bus traffic now carried. We will provide sidewalks for residents and for children to walk safely to school. The design provides improved drainage for the residents along the corridor. The increased turning radii will provide safer turning for buses, so they will no longer go over the curbs or off the road. | City of Alliance | 360 | 91 to 180 days | \$125,000,000 |
| Stark | Johnson Ave. Reconstruction | The Johnson Ave. Project is the full depth reconstruction of 4,627 ft. of roadway and the addition of new sidewalks along the corridor in front of the new Northside Elementary School. The proposed project begins at Ely and ends north of Elmira St. The project includes improved drainage, increased turning radii at the intersections, and ADA compliant curb ramps at all corners and at the school. The project replaces failing and rutted macadam roadway that was not designed for the current bus traffic now carried. We will provide sidewalks for residents and for children to walk safely to school. The design provides improved drainage for the residents along the corridor. The increased turning radii will provide safer turning for buses, so they will no longer go over the curbs or off the road. | City of Alliance | 12 | 31 to 90 days | \$1,655,400 |
| Stark | MLK Viaduct Rehabilitation | The MLK Viaduct project is a rehabilitation of a 435 foot, five span bridge over Main St., a parking lot, four railroad tracks, and an entrance to a RR. It is located in downtown Alliance. The project includes waterproofing the concrete bridge deck, placing a new asphalt wearing surface, replacing the concrete railing and safety fence, installing new lighting and erecting new Martin Luther King, Jr. tribune signage. Most items for the project are to increase safety. The project will provide newer and safer lighting for the bridge. We will replace spalling and cracked concrete railing, curbs, and sidewalks for safer pedestrian traffic. The asphalt wearing surface is broken up and needs replacement for safer vehicle traffic. Other items such as waterproofing and paint protect the structural integrity of the bridge. The bridge is one of only three crossings over or under the railroad in the City so it is vital for economic life in a main artery. | City of Alliance | 15 | 31 to 90 days | \$548,450 |
| Stark | Glamorgan St. Partial Reconstruction | The Glamorgan St. Partial Reconstruction will begin by grinding 2.5" - 3" of asphalt and concrete pavement off 1,100 feet of the existing road. We will then repair and replace broken up concrete base, repair joints, and place Type III membrane over the concrete joints to reduce reflective cracking. We will then place 2" of intermediate course asphalt and 1" of asphalt surface course to rebuild the roadway. The project repairs and rebuilds a substandard, broken up arterial roadway in the City in front of our Alliance High School. The roadway received a failing score of 69 for its pavement condition rating by CDOT two years ago. The partial reconstruction will break a cycle of frequent overlays. The project is a new traffic signal installation on State St. The project includes new signal heads, signal controller, vehicle detectors, the reconstruction of a plaza entrance, and ADA pedestrian crosswalks. The project is planned for design and installation in 2009. We wish to increase safety and reduce wait time for motorists by installing this busy five lane section of State St. (US62). This will also provide left turn phases for traffic turning into College Plaza or Brayton Ave. | City of Alliance | 9 | 31 to 90 days | \$80,300 |
| Stark | US62/ Brayton Ave. Traffic Signal | The project is a new traffic signal installation on State St. The project includes new signal heads, signal controller, vehicle detectors, the reconstruction of a plaza entrance, and ADA pedestrian crosswalks. The project is planned for design and installation in 2009. We wish to increase safety and reduce wait time for motorists by installing this busy five lane section of State St. (US62). This will also provide left turn phases for traffic turning into College Plaza or Brayton Ave. | City of Alliance | 4 | 91 to 180 days | \$126,000 |
| Stark | Dist 4, PID 82922, STA US 0030 21.55 | Resurfacing - 2 lane | Ohio Department of Transportation | 86.1 | 31 to 90 days | \$3,000,000 |
| Stark | Federal Ave. Reconstruction | The Federal Ave. Reconstruction will be a full depth replacement of a failing concrete street with a new asphalt street. The project is 1,700 feet of roadway replacement with new curbs, sidewalks, drainage ditches, drive aprons, and ADA curb ramps. The project includes a substandard, broken up roadway in the City. The roadway received a failing 69 grade for its pavement condition rating by CDOT, 2 years ago. The reconstruction will increase a heavily used and broken down street. | City of Alliance | 9 | 181 days or more | \$920,000 |
| Stark | HIGH MILL / LAFAYETTE INTERSECTION IMPROVEMENT | THE EXISTING INTERSECTION HAS A HIGH ACCIDENT RATING DUE TO SIGHT DISTANCE AND STOPPING SIGHT DISTANCE. THE NEW CONSTRUCTION WILL SOLVE BOTH PROBLEMS AND MAKE IT MUCH SAFER. THIS PROJECT CONSISTS OF NEW ALIGNMENT AND PROFILE WITH NEW CURB AND PAVEMENT RECONSTRUCTION. IDENTIFIED SIGHT DISTANCE DEFICIENCIES AND CRASH PATTERNS INDICATE REDUCTION OF THE GREST VERTICAL CURVES TO IMPROVE THE INTERSECTION CROSS CORNER SIGHT DISTANCE VIEW EAST IN ADDITION TO IMPROVING THE STOPPING SIGHT DISTANCE FOR SOUTHBOUND VEHICLES. | JACKSON TOWNSHIP | 30 | 91 to 180 days | \$694,000 |
| Stark | South Rockhill Ave. Reconstruction | The S. Rockhill Ave. Reconstruction will be a full depth replacement of a failing concrete street. The project is 1,250 feet of roadway replacement with new curbs, sidewalks, drainage ditches, drive aprons, and ADA curb ramps. The project is located behind the Parkway Elementary School where buses and parents drop kids off. The project replaces a substandard, broken up roadway in the City. CDOT rated the roadway a failing 68 for its pavement condition rating, 2 years ago. | City of Alliance | 8 | 181 days or more | \$575,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|-----------------------------------|----------------|--------------------|---------------------------|
| Stark | Beech St. Watermain Extention | The Beech St. Water Main Extension, Ph I & II are 8,350 linear feet of 12" water main, 15 valves and 11 hydrant assemblies. The project connects three dead end mains of the city's water infrastructure together, providing a "looped" water system. The proposed main begins on Beach St. east of Beechwood Ave. and runs west to be into the Washington Mills residential development on Davidson. It will also run up Beechwood Ave. where it will tie into our system at Eastmore St. (Phase I was Beech St. from Ridgely to Beechwood, completed in 2008). The project provides a water system that feeds from multiple directions, or loops. This equalizes water pressures, provides safer more reliable fire protection, increases water flow rates, and extends our service area. Residents of both Alliance and Washington Township will benefit with access to water and with increased safety. Homeowner's insurance rates will decrease. The drainage of water into an area typically causes development. | City of Alliance | 4 | 31 to 90 days | \$350,700 |
| Stark | Dist 4, PID 80686, STA SR 0172 08.83 | Safety Reconstruction, Related Safety Improvements, Including Access Management And Drainage. | Ohio Department of Transportation | 74.6 | 31 to 90 days | \$2,600,000 |
| Stark | Dist 4, PID 77863, STA SR 0800 00.00 | Resurfacing Culvert Repair To Sln 766729. | Ohio Department of Transportation | 39.6 | 31 to 90 days | \$1,380,000 |
| Stark | Dist 4, PID 84735, STA IR 0077 08.40 | Rehabilitation Of 10 Machine Structures To Pave The Roadway Between The Structures. | Ohio Department of Transportation | 172.2 | 31 to 90 days | \$6,000,000 |
| Stark | Dist 4, PID 84751, STA/SUM 62/225/76 37.88/ 59/4.9 | Heat Straightening Of Bridge Beams, Two Structures. | Ohio Department of Transportation | 37 | 31 to 90 days | \$200,000 |
| Stark | Dist 4, PID 82750, STA IR 0077 02.57 Slide | Slide repair | Ohio Department of Transportation | 12 | 31 to 90 days | \$300,000 |
| Stark | Jackson Branch Library | This construction project would repair, improve, and enlarge the Jackson Branch of the Stark County District Library. This branch is heavily used, as evidenced by its having 400,000 items last year. To better assist the public, with education and information services, this branch needs to be physically improved, with 3,700 sq. ft. added. There are three parts of the construction plans. The design plans have already been done, and we are ready to get started. With its state revenues going down, the library cannot pay for this project. Advantages inherent in this infrastructure project are that the library serves a large number of people, it is a public facility, and the results will be of enduring value for decades into the future. | Stark County District Library | 140 | 0 to 30 days | \$2,800,000 |
| Stark | Alden and Norman Ave. Sanitary Sewer Extension | Installation of 380 feet of 12-inch sanitary sewer divided evenly on Alden Avenue and Norman Avenue. This portion of the project will be a work force account project by the City of Alliance within the Alliance sanitary sewer service area. Engineering and the balance of the project construction will be the responsibility of Mahoning County and upon completion will become part of the Alliance sanitary sewer system and operated by the City of Alliance. This area is under an EPA mandate due to the existence of standing sewage and leaching into water wells. Our goal is to provide sanitary sewer service to an area where septic systems have failed and there is standing sewage and leaching into water wells. | City of Alliance | 4 | 91 to 180 days | \$40,000 |
| Stark | Wastewater Treatment Plant Clarifier Rehabilitation | Rehabilitation of an 842,000 gallon primary clarifier, a 571,000 secondary clarifier and a 147,000 gallon gravity thickener clarifier at the wastewater treatment plant. The project provides for sandblasting and painting mechanisms, resurfacing of the minor tank walls, replacing scum troughs and FRP center wells, and concrete patch and repair. Two additional pairs of primary and secondary clarifiers were rehabilitated in prior years under Phase I and II. Our goal is to extend the useful life of the clarifiers for a minimum of 20 years in the most economical way possible for the benefit of the users of the City's sanitary sewer system. | City of Alliance | 4 | 31 to 90 days | \$174,195 |
| Stark | Sidewalk Construction Project - Alliance City Scho | Installation of 1.7 miles of sidewalks to improve the safety of students walking to nearby constructed schools. The City of Alliance currently has 10 schools are elementary schools and one is a middle school. The recent construction of new schools in the City of Alliance did not include construction of sidewalks in nearby areas where students walk to school and there are no sidewalks. The schools' properties have large lots, but areas leading to the schools do not. This project would allow for the construction of sidewalks leading to school property and improve the safety of students. | City of Alliance | 4 | 91 to 180 days | \$202,750 |
| Stark | Various Street Improvements | Rehabilitation of various deteriorated Roadways within the City Of Massillon. Major project components shall consist of pavement planning and resurfacing, drainage and sanitary structure rehabilitation, ADA compliant curb ramps and pavement markings. | City of Massillon | 15 | 31 to 90 days | \$3,000,000 |
| Stark | Main Avenue West Improvement Project | Rehabilitation of the deteriorated Roadway. Major project components shall consist of pavement planning and resurfacing, drainage and sanitary structure rehabilitation, ADA compliant curb ramps, pavement markings, and updating traffic control devices. | City of Massillon | 15 | 31 to 90 days | \$490,000 |
| Stark | Tremont Avenue SW Improvement Project | Rehabilitation of the deteriorated Roadway. Major project components shall consist of pavement planning and resurfacing, drainage and sanitary structure rehabilitation, ADA compliant curb ramps, pavement markings, and updating traffic control devices. | City of Massillon | 15 | 31 to 90 days | \$740,000 |
| Stark | Center for Business & Entrepreneurship | The Center will provide 37,729 sq. ft. of instructional, administrative, and incubator office space. New construction accounts for 25,228 sq. ft. of the proposed space, while 12,500 sq. ft. represents renovated space in the existing Business Technology Building. The new Center will house: <ul style="list-style-type: none"> 14 classrooms 6 incubator company offices 1 large conference space (40 people) 1 small conference space (8 people) 1 Financial Service Resource Lab 1 Study/Research Area 2 Computer Labs 1 Carpentry/Dimension Lab 1 Texting/Tutoring Lab 1 Faculty/Administrative offices Key impacts of the proposed Center include: <ul style="list-style-type: none"> Ongoing educational and development offerings for regional businesses Four emerging entrepreneurs per year utilizing the incubator facilities Cross collaborative activities for students, local businesses and emerging entrepreneurs Creation of new businesses in Ohio Retention of small businesses in NE Ohio The Center will benefit Ohio by investing in innovative market development aimed at supporting and engaging up-and-coming businesses, industry, and related supply chain models, to promote economic development in the State. | Stark State College of Technology | 470 | 91 to 180 days | \$4,500,000 |
| Stark | Center for Student Access and Success | 102,500 sq. ft. of student support and administrative space dedicated to fostering student success and retention in Ohio's post-secondary education system. New construction accounts for 54,495 sq. ft. of the proposed space, while 47,950 sq. ft. represents renovated space in the existing Student Services Building. The Center will house key student service and access offices such as Admissions, Financial Aid, Registration, Disability Support Services, and Student Life. Additionally, the center will house the administrative and logistical support offices of the college. Lastly, the Center will provide study areas, one reading lab, one math lab, one computer lab, and a digital library to enhance student opportunities for academic success. | Stark State College of Technology | 925 | 91 to 180 days | \$9,925,000 |
| Stark | Dist 4, PID 80686, STA SR 0172 08.83 | The anticipated impact of the project is an increase in student success and retention rates - a common dilemma in the two-year post-secondary model. The overall goals of the project are to centralize student support services and create a "one-stop" shopping location where our growing student population can receive academic, financial, and social support (10% growth per academic year since 2003) to promote success in post-se | Ohio Department of Transportation | 74.6 | 31 to 90 days | \$2,600,000 |
| Stark | Science Laboratory Expansion and Renovation | This Phase 2 project will consist of approximately 38,000 sq. ft. of expanded science laboratory and classroom space to support the college's growing health technologies programs and support the Ohio's effort to respond to the anticipated shortfall of nearly 32,000 healthcare workers by 2020 (19% shortage forecasted by HERSA). The renovated space will provide new classrooms and ten science labs as listed below: <ul style="list-style-type: none"> 4 health classrooms 1 dental classroom 2 chemistry labs 2 microbiology labs 1 biology lab 1 occupational therapy lab 1 anatomy and physiology lab 1 dental simulation lab 1 environmental sciences / human biology lab 1 computational science lab The anticipated impact of the new Center is an increase in the number of students able to access health programs/reduction in students waiting for open spaces in health programs, and increased capacity for training of healthcare professionals in NE Ohio. Through this project, Stark State will respond to healthcare employment needs and shortages now and in the future. | Stark State College of Technology | 367 | 91 to 180 days | \$1,830,000 |
| Stark | Tremont Avenue SE Improvement Project | Rehabilitation of the deteriorated Roadway. Major project components shall consist of pavement planning and resurfacing, drainage and sanitary structure rehabilitation, ADA compliant curb ramps, pavement markings, and updating traffic control devices. | City of Massillon | 15 | 31 to 90 days | \$515,000 |
| Stark | Catch Basin Improvement Project | Rehabilitation of deteriorated catch basins at various locations throughout the City. Major project components shall consist of the basin walls utilizing the existing basin bottom with a precast structure, and new grates and castings. | City of Massillon | 5 | 31 to 90 days | \$145,000 |
| Stark | Lincoln Way East/Wales Road Intersection Improve | Rehabilitation of the deteriorated Roadway and Traffic Control Devices. Major project components shall consist of full depth pavement replacement, drainage and sanitary structure rehabilitation, ADA compliant curb ramps, pavement markings, and updating traffic control devices. | City of Massillon | 15 | 91 to 180 days | \$380,000 |
| Stark | Municipal Parking Lot Reconstruction Project | Reconstruction of existing deteriorated municipal parking lot. Major project components shall consist full depth pavement repair, pavement resurfacing, and pavement markings. | City of Massillon | 10 | 31 to 90 days | \$201,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Stark | Street Monumentation Project | Establishing a camera/traffic control system throughout the City. | City of Massillon | 8 | 31 to 90 days | \$200,000 |
| Stark | Noble Place Sanitary Sewer Improvement | Major project components consist of replacement of 1100 LF of existing 8" sanitary sewer and manholes, full depth pavement repair, and new concrete curbing. | City of Massillon | 10 | 31 to 90 days | \$650,000 |
| Stark | NecCom Sanitary Sewer Interceptor Project | Major Project components shall consist of installation of 1710 LF of 16" sanitary sewer including manholes to provide sanitary services to an existing industrial park. This extension will serve proposed industrial users with projected job creation of 600 jobs. | City of Massillon | 10 | 31 to 90 days | \$195,000 |
| Stark | WWTP Clarifier Rehabilitation - Phase III | Replace one Primary & one Secondary Clarifier & gravity thickener. | City of Alliance | 4 | 91 to 180 days | \$181,305 |
| Stark | WWTP Bar Screen Replacement Project | Replacement of the existing Bar Screens at the City of Massillon Regional WWTP. The bar screens were originally installed in 1974 and are designed to treat 31.5 MGD of wastewater. Problems have become more prevalent with being able to replace parts due to the age of the screens. | City of Massillon | 50 | 91 to 180 days | \$895,000 |
| Stark | Nova Pump Station Replacement Project | Major Project components include the replacement of an existing deteriorated pump station with a new pump station including a natural gas back up generator and telemetry system to the pump station or existing industrial park within the City of Massillon which employs approximately 300 employees. | City of Massillon | 10 | 31 to 90 days | \$245,000 |
| Stark | State Avenue Sanitary Sewer Replacement Project | Major Project components consist of replacement of 2059 LF of existing deteriorated 8" sanitary sewer, manholes and reconstruction of existing streets, full depth pavement repair, and roadway resurfacing. | City of Massillon | 20 | 91 to 180 days | \$750,000 |
| Stark | 7th Street SW Sanitary Sewer Project | Major Project components consist of replacement of 1865 LF of existing deteriorated 8" sanitary sewer, manholes and reconstruction of existing streets, full depth pavement repair, and roadway resurfacing. | City of Massillon | 15 | 91 to 180 days | \$400,000 |
| Stark | WWTP Improvements | Major project components will consist of adding the necessary infrastructure to accommodate increased BOD loadings from existing and proposed industrial users of the City of Massillon Regional WWTP. The number of jobs that the industrial users have in the City is approximately 2000 employees. | City of Massillon | 75 | 91 to 180 days | \$10,000,000 |
| Stark | Genshaft Park Relocation Project | Major Project components consist of the relocations of 4 softball fields, concession building, parking lot, and the extension of sanitary sewer and water lines. | City of Massillon | 50 | 91 to 180 days | \$1,200,000 |
| Stark | Dist 4, PID 82922, STA US 0030 21.55 | Resurfacing - 2 lane | Ohio Department of Transportation | 86.1 | 31 to 90 days | \$3,000,000 |
| Stark | Marshallville Street Sanitary sewer | Project will include 4725 linear feet of new sanitary sewer to serve unsewered homes, two planned businesses, and promote economic development of a key corridor adjacent to SR 21. | City of Canal Fulton | 100 | 31 to 90 days | \$503,213 |
| Stark | Locust Street Water and Sewer Lines Extension | Project will include 1,088 linear feet of new sanitary sewer and 1,108 linear feet of waterline to serve planned businesses and healthcare facilities east gateway to City. | City of Canal Fulton | 100 | 31 to 90 days | \$447,720 |
| Stark | Milan Street Waterline Replacement | Project will replace inadequate 6" diameter waterline with 12" diameter waterline to strengthen vital interconnection between City's two elevated water storage tanks. | City of Canal Fulton | 15 | 91 to 180 days | \$259,200 |
| Stark | High Street/Erie Avenue Culvert Replacement and WI | Replacement of undamaged floodproof culvert and resurfacing and widening of 1.8 miles of roadway. The frequent flooding has a major impact on the health and safety of its 1,860 users per day and the 2,000 students and staff at the Northwest Local Schools campus. When this roadway floods, the City's safety forces are forced to travel an additional ten miles to reach the west side of the City which results in an additional response time of 13-14 minutes. Traffic congestion at the northwest schools campus whiles travel time and emergency vehicles travel time. | City of Canal Fulton | 50 | 31 to 90 days | \$1,174,340 |
| Stark | Locust Street Paving Replacement | Replacement and resurfacing of pavement which has reached its useful life along the 3.3 mile length of the Locust Street business corridor. | City of Canal Fulton | 150 | 91 to 180 days | \$897,200 |
| Stark | Dist 4, PID 82922, STA US 0030 21.55 | Resurfacing - 2 lane | Ohio Department of Transportation | 86.1 | 31 to 90 days | \$3,000,000 |
| Stark | Dist 4, PID 77858, STA US 0062 04.04 | Resurfacing | Ohio Department of Transportation | 76.1 | 31 to 90 days | \$2,650,000 |
| Stark | Solar Black Chrome Coating | The goal of this project is to re-market a value added coating for the Solar Industry called Solar Black Chrome Coating. This is a key test facility for coating that provided excellent results for the Solar industry during the early 1970s through the early 1990s. The Solar industry manufacturers either went out of business or products shifted. China took over the Solar industry as a whole has been in decline. Our coating is a high quality coating that produces results of 95% absorption and less than 10% emissivity where paints is now near 80% emissivity. With this project to re-introduce our product of Solar Black Chrome to the world. Being able to stay in business as well as create jobs for the future. With the heavy push for Solar energy this project will benefit our growth. This is still a value added process some 30 yrs later and is still better than many other coatings being used today. The coating will help put Canton, Ohio on the World Map for Solar Energy. If further info is needed please contact me. I want to continue a high school diploma while learning marketable skills in the construction field. We have the experience to complete such a project. | Olymco, Inc. | 10 | 0 to 30 days | \$100,000 |
| Stark | Project RENEW | Project REBUILD will purchase and demolish a four story brick apartment building constructed in 1919 that now has a history of illegal activity and has been abandoned. The site will be prepared to build four single family, one-story homes that will be fully ADA compliant for special needs accessibility and will be built using GreenBuild practices and technology. The expected outcomes include: 1) Attain a minimum GOLD L.E.E.D certification on all four housing units by utilizing GreenBuild techniques, Energy Star appliances/HVAC systems and renewable energy enhancing systems. 2) Qualify four families who are low to moderate income eligible and where one or more family member requires special needs adaptable housing access. 3) Employ a minimum of 12 students to build the four housing units. 4) Employ 8 additional individuals during demolition and site preparation phases of the project be open for working parents/families (8am to 6pm). The center will meet the educational as well as social/emotional needs of the children it serves. The Early Childhood Education Alliance, Inc. and the Stark County Community Action Agency (Head Start) have had discussions to work collaboratively within the designated location. The center will also collaborate with Alliance City Schools to provide a smooth transition into school. Furthermore, the center will work closely with Mount Union College to provide authentic learning opportunities for the Early Childhood Education majors. Finally, the center will work with the City of Alliance and the local business leaders. Together, we can increase awareness to the direct correlation of quality early experiences to quality employees. | Project REBUILD Inc. | 20 | 91 to 180 days | \$770,000 |
| Stark | Community Child Development Center | The Early Childhood Education Alliance, Inc. and the Stark County Community Action Agency (Head Start) have had discussions to work collaboratively within the designated location. The center will also collaborate with Alliance City Schools to provide a smooth transition into school. Furthermore, the center will work closely with Mount Union College to provide authentic learning opportunities for the Early Childhood Education majors. Finally, the center will work with the City of Alliance and the local business leaders. Together, we can increase awareness to the direct correlation of quality early experiences to quality employees. | Early Childhood Education Alliance, Inc. | 48 | 91 to 180 days | \$1,804,425 |
| Stark | Project GreenBuild School-Greenbuilding Training F | This project is truly a COMMUNITY project. The Community Child Development Center will create 48 new jobs in the Greater Alliance Community. Project REBUILD Community High School (PRCHS) is a non-profit community high school located in Canton Ohio. We provide academic instruction as well as construction training to students through both classroom and on-site training building or rehabilitating affordable housing in neighborhoods of Stark County. PRCHS allows the DOE approved National Center for Construction Education and Research (NCCER) curriculum and each student receives a nationally recognized NCCER certificate upon completion of the program. Project REBUILD would like to build new facility to house our growing greenbuilding training initiative, which includes on-site training techniques, from paneled walls to solar panel installation. The high school would be built BY students FOR students, employ a variety of professional subcontractors (plumbing, HVAC, electrical) and help the graduates of Project REBUILD gain employment in a growing greenbuilding environment. Currently, Community Schools are ineligible to receive state funding for and struggle to maintain decent facilities for a growing number of students choosing community schools. PRCHS is poised & ready to build a green school. | Project REBUILD Community High School | 100 | 91 to 180 days | \$2,000,000 |
| Stark | Create new jobs in ohio | We are a new aluminum extrusion company located in Canton Ohio with our goal in the next year to create at least 75 new jobs. I need additional funding to install a high pressure gas line and mixing system to run our processing equipment at full capacity. We also need it to purchase raw material to keep up with our customer growth. We all know Ohio really hasn't been hit with job creation with this funding but start to help with things around I have put my life in to this business to keep our jobs in the USA and will do what ever needs to be done to make it happen. I would deeply appreciate anything you can do for our business. | S&K Extrusions / Manufacturing | 75 | 0 to 30 days | \$150,000 |
| Stark | Arts-Education program distribution infrastructure | OUTCOME: A comprehensive multi-disciplinary distribution system for school site-based arts education programs in Stark County and surrounding area public schools. DESCRIPTION: High quality on-site programming, designed to support the Ohio Academic Content Standards in the arts and other academic disciplines - is able to augment or replace the more costly arts programs that have been cut from most school budgets. Such programs carry a per-child cost that is affordable within even the most diminished school budgets, and are an invaluable once-in-lifetime (Unfortunately, Stark County has no functional administrative distribution system for the large scale delivery of these programs, even though many arts organizations in the county are equipped to provide them. As the largest provider of arts education services in the area, the Canton Symphony will take the lead in establishing a free-standing administrative entity able to serve all area schools and arts disciplines. If administrative positions will be created, as well as dozens of sustainable part-time employment opportunities for area artists. | Canton Symphony Orchestra | 31 | 31 to 90 days | \$85,000 |
| Stark | Stark County MRDD-6 | Stark MRDD is looking to replace old, damaged and stained carpet in six of our school classrooms and add carpet to two classrooms that never had carpet. These classrooms are used by students that are disabled and spend a fair amount of time working activities on the floor. I would like to start a program to assist those who are addicted to substances and have health issues. I am a recovering Alcoholic and would like to educate others and help them get through tough times. | Stark County Board of Mental Retardation and Devel | 2 | 91 to 180 days | \$15,000 |
| Stark | New start | The movies would be used to create new security systems and safe environments for our two schools that serve children with disabilities. Upgrade and replace components of a 40 year old security system at our four Adult Workshops and Transportation Building. Components such as complete system wiring, control panel, video cameras, motion sensors, hot beams, computer recording, new secured video entries and keypad entry locks would be installed. | New Start | 5 | 91 to 180 days | \$300,000 |
| Stark | Stark County MRDD | The system will service in excess of 300 families presently and be able to serve more in the future as the community grows. Also some additional new piping will be needed to keep the system properly. | Stark County Board of Mental Retardation and Devel | 4 | 31 to 90 days | \$500,000 |
| Stark | Runaway's Safe Haven | Acquiring homes in the Stark County area to be used as safe houses for at risk youth runaways that are looking to get off the street. While being housed they will be given emotional and mental health by qualified counselors in each facility. They will be sent to school closely with the court system, other government agencies, schools and families. This will require hiring employees to cover each shift to watch over juveniles, filing court, house rehab, counseling, coordination and bookkeeping, along with a director and supervisor. I will recruit the director. We will need to purchase furniture, books, office equipment, which will boost the economy by the purchases and including a temporary transport van. | Runaway's Safe Haven | 30 | 91 to 180 days | \$840,000 |
| Stark | new water system | Modernize the present water system, encompassing a new wellfield, new water treatment plant and a new 200,000 gallon water tower. The system will service in excess of 300 families presently and be able to serve more in the future as the community grows. Also some additional new piping will be needed to keep the system properly. | village of east sparta | 2 | 181 days or more | \$3,000,000 |
| Stark | Stark County MRDD | This project would expand the current parking lot to add a new bus pick up and drop off location for the adults with disabilities that attend our adult day habilitation center. The project would also increase parking by 25 and would also allow us to park buses at the site to conserve our ever growing fuel costs. | Stark County Board of Mental Retardation and Devel | 10 | 91 to 180 days | \$250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Stark | Save jobs | Purified storm in the economy (oil based plastics packaging business) forced our 23 year old company to abandon its \$25 million expansion. The new business has always been strong. The divestiture of the newly expanded equipment and building is from River Basin Recovery (RBR) Ohio. The need help to INSURE River Bank does not liquidate the WYHCOE business after selling off these assets which will cause the loss of 65-70 jobs. The expected losses in the capital stock structure must be written off causing a TEMPORARY balance sheet problem. (Direct to us to pay equity). This can be over come in its life time to two years, but the bank has the "right" to liquidate us if that liquidation value comes close to what the work-out loss to them. They want cash about the jobs loss or our continuation if a scenario where they necessary the same amount in what eventually. We need help to make insure they don't arbitrarily chose liquidation. Again, the "business behind business" is a 23 year old marvelous success story that will continue to grow, add jobs and once again be paying close \$2 million in taxes per year along with employing benefits of 100 over the next 5-6 years. PLEASE HELP! | Polymer Packaging, Inc. | 65 | 91 to 180 days | \$3,000,000 |
| Stark | Stark County MRDD | Project monies would be used to make our buildings more energy efficient by replacing less efficient, damaged windows and doors with new efficient ones. We are planning on replacing approx. 35 windows or doors. | Stark County Board of Mental Retardation and Devel | 2 | 31 to 90 days | \$40,000 |
| Stark | Stark County MRDD-4 | The monies would be used to build a permanent pavilion in our school playground. Our school educates students with disabilities and there is a need for a pavilion to protect the children from the sun when experiencing outdoor time. Approx. size of pavilion would be 24' x 24' | Stark County Board of Mental Retardation and Devel | 5 | 91 to 180 days | \$12,000 |
| Stark | Cline and Canal Streets Storm Sewer Project | This project would construct storm sewers in an area of the Village that has no storm sewers at the present time. There is no room for the water to go and toward the side of the street causing the street to overflow. The storm sewer would help to relieve surface flooding in the portion of the Village. The Village does have the funds to do the project. | Village of Magnolia | 12 | 91 to 180 days | \$300,000 |
| Stark | Stark MRDD-5 | Project would involve Stark County MRDD replacing approximately five HVAC units that are older than ten years and have a history of continuous repair. Stark MRDD is working towards the outcome of having all its buildings energy efficient. | Stark County Board of Mental Retardation and Devel | 3 | 91 to 180 days | \$50,000 |
| Stark | West Main Street Water Tower Rehabilitation | Inspection and painting (interior and exterior) of water tower | City of Louisville | 0 | 31 to 90 days | \$360,000 |
| Stark | Ohio, Indiana & Pennsylvania Underground Utilities | Replace existing 8" and 6" CDPW water main with 8" CDPW, replace existing 8" VCP sanitary sewer with 8" PVC and replace or install 12" PVC storm sewers. | City of Louisville | 0 | 181 days or more | \$2,469,000 |
| Stark | Beck Road Commerce Center | Install street, install bridge, install water line, storm water management system for industrial park on existing 250 acre parcel | City of Louisville | 100 | 181 days or more | \$6,366,390 |
| Stark | Saw Blade Manufacturing Advancement | Install manufacturing capability required to handle steel manufactured in the USA. Current capability requires steel bodies used for industrial circular saw blades to be purchased from Europe or China as heat treating process capability does not exist in the USA. Heat treating capability is for industrial saw blades up to 84" diameter. Current customer portfolio includes U.S. Steel, Timken, Evraz Roddy Mountain Steel, Republic Steel, Steel Dynamics, Steeltek and numerous tier two suppliers, including Steel Distribution Centers. Three tier benefits: add 8 jobs associated with new process capability, add 77 jobs associated with additional volume created by new process step, displace European and Chinese suppliers with domestic suppliers and in turn become a fully integrated domestic supplier for infrastructure build-out. | Heinemann Saw Company | 25 | 0 to 30 days | \$750,000 |
| Stark | New Building for the Early Childhood Resource Cent | The mission of the Early Childhood Resource Center (ECRC) is to improve the quality of early education and care in Stark County through comprehensive professional development, resources, and support services for individuals working in all early childhood settings. The ECRC is expanding Federal Stimulus monies to purchase and renovate a building that can house the programs and services currently provided at our center. While the current space was appropriate for the establishment of the center, expansion of programs and services have forced us to reconsider our needs for the future. | Early Childhood Resource Center | 50 | 31 to 90 days | \$300,000 |
| Stark | The Community Campus at Goodwill | Goodwill Industries of Greater Cleveland and East Central Ohio, Inc. believes in building community through collaboration. A belief that has led to the creation of the Community Campus at Goodwill. The Community Campus is both a place and a concept based on the philosophy of collaboration. The Campus, located at Goodwill's Corporate Office on Main St. 891 in Canton, currently houses seven community organizations including Goodwill. Each organization has a different mission and a different purpose, but many of us share the same goal: to help individuals who are identified human service workers to find a place where they can thrive. The Community Campus at Goodwill is a place where individuals can obtain help from various organizations in one location. The Campus is being established to help positively impact the lives, while providing and efficiently using existing community resources. Goodwill will provide the physical space and the necessary support services. The transformation of vacant space into offices will allow other non-profits to live in the facility at a reduced cost, and will give them access to back room services. | Goodwill Industries of Greater Cleveland and East | 500 | 31 to 90 days | \$200,000 |
| Stark | 21st Century Learning Initiative | Establish 21st Century Learning Centers in each of Ohio's 88 counties, train staff, recruit students and improve teaching. This is a curriculum that teaches 21st century skills. This model applies to all ages of students in Ohio. | StrategyONE, Inc | 880 | 0 to 30 days | \$5,000,000 |
| Stark | Ohio Chautauqua | 5 day educational event with school/universities from across the nation. Each will present a historical presentation and give the background, the significance of the contribution to society and what obstacles needed to be overcome by each of the presenters. The Ohio Chautauqua is a historical site. The historical figures are George Washington Carver, Alexander Graham Bell, Mary McLeod Bethune, Andrew Carnegie, and Thomas A. Edison. Each will be presented one per night, on successive nights. This will be open to the public. Questions will be encouraged by the audience. The following day we will have staff and workers available to further educate, discuss and discover the significance of each of these historically significant individuals. The County Library system will have reading material available for further study by anyone who is so inclined. | Stark County Bicentennial Commission | 1 | 0 to 30 days | \$35,000 |
| Stark | Lindford Avenue NE Storm Sewer Project | This storm sewer installation project will consist of the installation of various sized storm sewer conduit, catch basins, manholes, and roadway manholes sufficient to replace existing lines. The project will include 2,250 linear feet of roadway reconstruction of Lindford Avenue NE, 6" to 18" diameter full depth asphalt pavement, 24" to 36" concrete curb and gutter, 3,525 LF of various size storm sewer conduit, and all drainage structures. Project limits are the proposed storm sewer main to the Middle Branch of the Nemahitic Creek to just north of 49th Street NE. The proposed improvements will replace the structurally deficient pavement and will allow for sufficient roadway drainage. Currently after rainfall events, standing water is observed along the edge of the roadway at various locations. Construction of the proposed storm sewer system including concrete curb and gutter and a sufficient catch basin to the Middle Branch of the Nemahitic Creek will alleviate the current drainage issues. To date, the Plain Township Board of Trustees have completed the project's preliminary engineering design, including a plan and elevation report, some concrete, rock and curb materials, and reconstruction of the pavement at two intersections. Location is North and South Main Street from Rose Lane to 7th Street. Project length is approximately 6,000 ft. The typical width is 40 ft. (including curb and gutter) plus some areas some intersections. | Plain Township Board of Trustees | 20 | 181 days or more | \$1,065,000 |
| Stark | Main Street Resurfacing | SARTA - 15 - 30 Hybrid Diesel/Electric buses | City of North Canton, Ohio | 10 | 91 to 180 days | \$1,200,000 |
| Stark | Dist 4, PID 85554, SARTA - 15 - 30' Hybrid Buses | SARTA - 23 - 30 Paratransit Hybrid Diesel/Electric buses | Ohio Department of Transportation | 145 | 31 to 90 days | \$8,673,000 |
| Stark | Dist 4, PID 85555, SARTA - 23 <30 Paratransit bus | Widen existing County Highway from 2 to 4 lanes for 2.25 miles. | Ohio Department of Transportation | 111 | 31 to 90 days | \$6,670,000 |
| Stark | Hills and Dales Rd. Widening Phase 2 | A new 15' and 20' waterline to transport water from North Canton's Well #10 (which is currently under development) to the raw water piping system that flows to the North Canton Drinking Water Plant (CWP). The completion of Well #10 and this raw waterline will enhance the water supply system for the service area. The length of the project is approximately 6,000 feet and is currently under design. | Stark County Engineer | 40 | 0 to 30 days | \$7,400,000 |
| Stark | Well #10 Raw Waterline | A new 12" water transmission main to complete a gap in a loop in the water transmission system. This will provide for redundancy and improve reliability, flow, and pressures to the portion of the water system servicing an area which includes industrial, commercial and residential consumers. The length of this project is approximately 4,400 linear feet. | City of North Canton, Ohio | 20 | 31 to 90 days | \$1,400,000 |
| Stark | Mount Pleasant Waterline - Phase II | SARTA - Transit Center | Ohio Department of Transportation | 15 | 91 to 180 days | \$615,000 |
| Stark | Dist 4, PID 85556, SARTA - Transit Center | SARTA - Bus Lanes | Ohio Department of Transportation | 71 | 91 to 180 days | \$3,530,000 |
| Stark | Dist 4, PID 85559, SARTA - Bus Lanes | A new 12" water transmission main to complete a gap in a loop in the water transmission system. This will provide for redundancy and improve reliability, flow, and pressure to the portion of the water system servicing the Akron-Canton Airport area. This area includes industrial, commercial and residential consumers. The length of this project is approximately 3,700 linear feet. | Ohio Department of Transportation | 16 | 31 to 90 days | \$805,000 |
| Stark | Frank/Applegrove Waterline | Our current business due to the local economies of the past summer of 2008 and more in regards to the automotive industry that we have been servicing for over 30 years now, we need to help us to help pay for the bills that we are getting from the local area Dealers and Trucking Companies so we are requesting that you help with the purchase of outfitting 2 new or newer box trucks fully equip with hot pressure washers and all tools, materials and equipment necessary to operate our services on a day to day basis. | City of North Canton, Ohio | 15 | 91 to 180 days | \$525,000 |
| Stark | Washtek Rebuild | Other equipment like a waste water recovery system, reverse osmosis machine will be an advantage to the state on environmental efforts and to create jobs and protect jobs in our company serving jobs like the United States Post Office for example, which is a contract for work that we would like to seek if we can get back into business. A working capital for the first year would help out with cost of employee pay and benefits but repair and equipment replacement tools/parts, materials, etc. We anticipate about \$200K to begin the first year. renovating buildings, homes, moving residential, weather stripping, replacing fixtures, weeping water heaters, pipes, trash out homes. Buying & remodeling homes, employing ex-convicts. (Priority) | Washtek Mobile Pressure Washing | 6 | 0 to 30 days | \$120,000 |
| Stark | Retrofitting Trash Out Homes | POTASSIUM PERMANGANATE FEED AT RAW WATER INTAKE TO CONTROL ZEBRA MUSSELS | JONES REHAB INC. | 8 | 31 to 90 days | \$1,500,000,000 |
| Stark | POTASSIUM PERMANGANATE FEED AT RAW WATER INTAKE FO | This project will consist of acquiring and resurfacing the Frank Street for approximately 5.1 miles. | CITY OF ALLIANCE WATER TREATMENT DEPARTMENT | 4 | 181 days or more | \$350,000 |
| Stark | Erie Street Resurfacing | CHANGE IN DISINFECTION METHOD TO CHLORAMINES SO THAT CHLORINE GAS FEED AT THE BOOSTER STATION LOCATED IN A RESIDENTIAL AREA COULD BE REMOVED. | Stark County Engineer | 10 | 91 to 180 days | \$1,360,000 |
| Stark | DISINFECTION METHOD CHANGE AT BOOSTER STATION | This projects consists of repairing, resurfacing, striping and adding loop detectors to Dressler Road and Riverhead Road. | CITY OF ALLIANCE WATER TREATMENT DEPARTMENT | 2 | 91 to 180 days | \$100,000 |
| Stark | Dressler and Everhard Resurfacing | Construction of a Power Activated Carbon Feed system to remove water contaminants and taste and odor components of drinking water. | Stark County Engineer | 10 | 91 to 180 days | \$735,000 |
| Stark | Carbon Feed System | The project will consist of repairing, resurfacing, striping and adding loop detectors to Portage Street between Frank Road and I-77. | Alliance Water Treatment Department, City of Allia | 6 | 181 days or more | \$1,000,000 |
| Stark | Portage Street Resurfacing | The job will consist of repairing and resurfacing of Fort Street for approximately 4 miles. | Stark County Engineer | 10 | 31 to 90 days | \$400,000 |
| Stark | Fohl Street Resurfacing | The Village's current salt storage facility is located next to the Tuscarawas River and is within 425' of the Village's well field which poses water quality issues via storm run-off and seepage into the ground. Erecting a new 24' x 36' facility with a concrete floor would alleviate these current problems as well as provide access for delivery trucks. | Stark County Engineer | 10 | 91 to 180 days | \$780,000 |
| Stark | Salt Storage Facility | The job consists of repairing and resurfacing 3.7 miles of Justice Avenue from US 62 to Beach City. | Village of Navarre | 10 | 31 to 90 days | \$50,000 |
| Stark | Justus Avenue Resurfacing | Major project components shall consist of installation of 170 LF of 18" sanitary sewer including manholes to provide sanitary services to an existing industrial park. Shearer's Food Inc. is building their million dollar corporate headquarters in this area and the City is committed to the City to be able to offer necessary sanitary sewer services to their company. This project will also enable the rest of the undeveloped industrial park to be serviced by sanitary sewer. | Stark County Engineer | 10 | 91 to 180 days | \$590,000 |
| Stark | NeoCom Sanitary Sewer Interceptor Project | This project consists of replacing deteriorated concrete box beams on a bridge on Deerfield Avenue. | City of Massillon | 10 | 31 to 90 days | \$195,000 |
| Stark | Deerfield Bridge | Installation of the segregation equipment to preserve the historic five-story wooden Magistra Flouring Mills, in continuous operation since 1834. The mill is the second oldest structure in Stark County that is on the Federal Register of Historic Structures. This will allow sales of corn meal, seeds, and pet foods to continue and will serve needs of local farmers. This project is the first of many designed to convert the mill into a first-rate urban venue and treated along the Sandy & Beaver Canal Trail. | Stark County Park District | 10 | 31 to 90 days | \$330,000 |
| Stark | Magnolia Flouring Mills Phase 1 | This project will consist of repairing deteriorated concrete boxes on a bridge on Wooster Street. | Stark County Park District | 20 | 0 to 30 days | \$247,628 |
| Stark | Wooster (Eton) Bridge | This would involve rehabilitation of existing conduit by relining the existing sewer in its very poor condition. | Stark County Engineer | 10 | 31 to 90 days | \$1,010,000 |
| Stark | Portage Street/West Park Road Sanitary Sewer Rehab | This rehabilitation of existing conduit would be by cured-in-place pipe method. 40% of the Design has been completed. | City of North Canton, Ohio | 15 | 91 to 180 days | \$425,000 |
| Stark | Woodside Basin Outfall Storm Sewer Rehabilitation | Build 260-foot pedestrian bridge over Deer Creek Reservoir. Spillway to connect northern/southern sections of 3.2-mile off-road Mahoning Valley Trail that links Stark County's three largest cities with one of the county's largest lakes. | The City of North Canton, Ohio | 15 | 91 to 180 days | \$825,000 |
| Stark | Deer Creek Spillway Bridge | This project consists of repairing deteriorated concrete box beams on a bridge on Kenary Avenue. | Stark County Park District | 30 | 0 to 30 days | \$791,336 |
| Stark | Kemary Bridge | This project consists of replacing deteriorated concrete box beams on a bridge on Battelsburg Street. | Stark County Engineer | 10 | 91 to 180 days | \$459,000 |
| Stark | Battelsburg Bridge | Build a 1.4-mile wide, 250-foot pedestrian/bicycle bridge spanning the former aqueduct of the historic Ohio & Erie Canal over the Tuscarawas River between Stark and Tuscarawas Counties; build an 8-foot wide limestone trail, paved parking lot for at least 50 cars, a picnic launch area. Completion of the project is critical for Tuscarawas County to realize the economic development potential of this area including Fort Fluens State Memorial that preserves a Revolutionary War site and Deer Village State Memorial. The bridge will connect Tuscarawas County residents to 25 miles of the Trench Trail open to Stark County, as well as portions completed in Summit County. | Stark County Engineer | 10 | 31 to 90 days | \$516,000 |
| Stark | Ohio & Erie Canalway Aqueduct Bridge | | Stark County Park District | 30 | 91 to 180 days | \$2,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Stark | Molly Stark Park Brownfield Cleanup | Complete Phase 2 Environmental Assessment and demolish buildings at former Molly Stark Hospital, known to have asbestos throughout, so that this 35-acre site may become a public park; build a Visitor Center housing the historic entry to the hospital, a community room, and public restrooms. This project will protect public health, remove a dangerous eye-sore, and provide recreational opportunities in rural Stark County where there are no sidewalks and few recreational opportunities. | Stark County Park District | 25 | 91 to 180 days | \$1,500,000 |
| Stark | County-wide Load Ratings | This is a county-wide project to test the bridges that the county maintains for their load ratings. | Stark County Engineer | 3 | 31 to 90 days | \$150,000 |
| Stark | Navarre Water Treatment Plant Improvements | Addition of a clarinet, two pressure filters, and a backwash holding tank at the Navarre Water Treatment Plant will correct current plant operational deficiencies. Addition of a backup generator will provide emergency power not currently available. The project will enable future water supply to approximately 300 acres of developable rural area recently annexed into Navarre. | Village of Navarre | 35 | 91 to 180 days | \$1,200,000 |
| Stark | Stark County Anti-Gang Initiative | 1. Increase communication between police and prosecutors, increase communication between residents and law enforcement and enhance prosecution of gang-related offenses. 2. Enhance asset forfeiture of gang property, reduce recidivism of gang members released from custody and reduce incidence of gang affiliation. | Stark County Prosecutor's Office | 3 | 0 to 30 days | \$303,000 |
| Stark | KSU Stark State Campus Trail | Build a 2.4-mile, 8-foot wide walking/bicycling trail on the campus of Kent State University Stark (County) Campus and Stark State College of Technology and linking to Pike Park on the west side of North Canton, OH. Project includes installation of a stonewalk along Crestview Rd and another at the corner of Whipple Ave/Glenwood St., and installation of interpretive, directional, mileage and other confidence-building signage. This trail will provide an amenity in one of Stark County's fastest growing territories, promoting exercise and healthy lifestyles in a high-use recreational area where sidewalks are non-existent. Its centralized location will overcome the time and family-responsibility barriers to outdoor exercise documented in Ohio's Statewide Comprehensive Outdoor Recreation Plan and contribute to the statewide goal of providing recreational trails within 10 minutes of all Ohioans. | Stark County Park District | 25 | 181 days or more | \$1,495,000 |
| Stark | New Navarre Water Tower | Approximately 2000 linear feet of 12" water line will be installed to the site where a new 500,000 gallon water storage tank will be erected. This tank will improve inadequate system pressure and storage capacity for the Village of Navarre as well as improving fire flows in town. It will also serve as a gateway to ~300 acres of undeveloped land recently annexed into the Village and purchased by a private developer. | Village of Navarre | 20 | 91 to 180 days | \$500,000 |
| Stark | Magnolia Flouring Mills Phase 2 | Create a final design and implement preservation of the exterior and interior of the five-story Magnolia (OH) Flouring Mill, in continuous operation since 1934, to allow the structure to become a full-fledged destination, educational venue, and trailhead for the Stony & Beaver Canal Trail. Included would be repairs to concrete, wood siding, doors and windows, exterior masonry and damaged steel siding; replacement of existing roof, gutter, downspouts, interior structural analysis of framing; replacement steel beams of existing floor joists; replacement of masonry beams, slider floor joists, girders, post-beam connectors, installing electrically driven hydraulic pumps, tubing and exhaust fans; replacing electric motors with hydraulic motors; repaving existing lighting/photocopies; installing ADA Compliant; making facility handicapped accessible with ramps, lift, interior elevator, exterior exit stairs and basement stairs, construction of a Visitor Center with gift shop, restrooms, parking and interpretive signage and equipment. This project will preserve one of the most important historical buildings in Stark County and maintain an important connection to the area's industrial heritage. | Stark County Park District | 80 | 181 days or more | \$4,940,000 |
| Stark | North Canton to Schneider Park Trail | Build a 7-mile pedestrian/bicyclist trail connecting Hoover Park Connector Trail near a mid-size retail shopping center, to First Christian Church, to a long-range farm housing alternative, Glendale High School campus, Pike Township Schneider Park, connecting to an existing trail, and to the town of North Canton. A portion of the trail will be a concrete sidewalk, but a majority will be an 8-foot wide limestone surface. To accommodate the project will include installation of two trails, a paved, ADA-compliant, and a limestone surface, and installation of interpretive, directional, mileage and other confidence-building signage. This trail will address the statewide goal of providing recreational trails within 10 minutes of all Ohioans. Its location through areas with residential areas and family-friendly amenities will encourage recreation, promoting exercise and healthy lifestyles in a high-use recreational area where sidewalks are not provided. Trails such as this are a vital part of our transportation infrastructure and help the community by reducing congestion, providing cleaner air, and greater energy independence. | Stark County Park District | 25 | 181 days or more | \$2,180,000 |
| Stark | O&E Canal Dredging and Tourism Enhancements | Funds would be used to dredge the historic Ohio & Erie Canal in Stark County from Lock 4 Park north to the Village of Massillon, including a feeder canal. Lock 4 is a historic structure that provides water to the canal. To design the dredging project, including bank regrading, the various sections of the feeder canal, submission of reports to Army Corps of Engineers, filing of Section 106 Review to State Historic Preservation Office, submission of local NEP Development Permit to Franklin County, and installation of a new structure for the canal. The project will include dredging, regrading, installation of disposal area, restoration of existing drainage control structures and recreational trail; improvement of tourist facilities at Lock 4 Park including installation of public restrooms, ADA accessibility, replacement of 18' Hecla III canal lock with a replica having a decorative trail. This project will preserve an old lock site along the historic National Heritage Canalway, honoring and respecting an important local historical site, including a historic structure (the canal) for functional reuse in our modern world. Dredging will conserve an important part of local heritage, as well as the Ohio Canal. | Stark County Park District | 55 | 181 days or more | \$2,327,743 |
| Stark | Jackson-Massillon Fire Station | This is a joint project with Jackson Township for the construction of a new joint Fire Station that will be staffed by both The City of Massillon and Jackson Township Fire Department. It will also serve three different governmental entities, City of Massillon, Jackson Township, and Stark County. This will enable the two agencies to work cooperatively together to provide both fire and EMS service protection to the communities. | City of Massillon | 30 | 91 to 180 days | \$1,700,000 |
| Stark | Jobs through Green Initiatives | Onsite Jobs through Green Initiatives Group Midwest is a Small Business that specializes in Reuse and Recycling of electronic and telecommunications equipment. Our green operation was founded on the fact that 100% of everything we bring into our facility is reused or recycled. The problem Ohio is faced with today is that our landfills are constantly dealing with the disposing electronics scrap, CRT tubes, and old PCs. The cost to sort the units, remove any hazardous components, and properly sort off metals, plastics, and other non-degradable materials leaves very little incentive for recyclers to efficiently and effectively accomplish this task. We have 21 years of experience in this business, but in order to accomplish this undertaking we need the machinery. A Federal Stimulus grant would enable us to purchase a CRT granulator, conveyor system, and sortation equipment. Not only will this be a "green" grant, but it will also provide new jobs for the many unemployed. This is a win-win-win that will create jobs, reduce landfill and expense, and make the State of Ohio a green example for the rest of America. | GroupMidwest | 30 | 31 to 90 days | \$2,800,000 |
| Stark | Beck Road Commerce Center | Project was submitted as a 2008 JRS project to provide a new access road and utilities to the Beck Road Commerce Center. Improvements include 3,300 lin. ft of new roadway, new bridge, 2,300 ft of storm sewer, 2,300 ft of gas main, 2,000 ft of sanitary sewer. The 200 acre site will be primarily marketed toward "green" industries, such as alternative energy, or manufacturing related to the energy industry. However, the City is not limited to only "green" or energy related manufacturing. This project is supported locally through the chamber of commerce, Stark County and the Greater Alliance Economic Development Board. The City of Louisville has partnered with Jos. A. Jefferson to develop this property. | City of Louisville | 250 | 0 to 30 days | \$6,366,390 |
| Stark | Wastewater Effluent Re-use Pump Station | Project will include the construction of a pump station to provide treated wastewater effluent to a manufacturing facility for non-contact cooling water. By using the treated effluent, less pollutants will be discharged into the Nimshtaler creek and less potable water will be used for cooling water. The project will include the installation of a duplex pump station; 1,300 ft of force main; construction of a 2.0 MG. Gal. storage tank; installation of concrete floor and membrane liner in an existing equalization basin at the wastewater treatment plant; engineering; construction contingencies; mobilization; insurance. Columbus will include additional employment for the construction period and permanent employment at the manufacturing site. Conservation of ground water for drinking and sanitary purposes will also be accomplished by this water re-use. | City of Louisville | 200 | 91 to 180 days | \$2,667,000 |
| Stark | Family Life Center | This project is the construction of a new 17,992 square foot facility on land purchased at 514 North Ave., NE, Massillon, Ohio for a total project cost of \$3.5 million dollars. This facility will allow The Army, which is the main social service provider in Western Stark County, to have adequate space to provide current services, as well as expand its services to the community by providing space for agencies based out of the area to offer their services, which in turn benefits all of Stark County. Highlights of the building include a "Choice Closet" Parity, "Working Clothes" Closet, and a family social service office. The "Choice Closet" Parity will allow clients to "shop" for food items, learning how to provide proper nutrition for their families. The "Working Clothes" Closet will provide a space for clothing to be laid out with a focus on working professional clothes. And, the Family Social Service office will provide space for Canton based agencies to offer their services in our community - a centralized Compassion Campus, so to speak. | The Salvation Army | 120 | 91 to 180 days | \$1,000,000 |
| Stark | Fire Station Energy Conservation | Perry Township Fire Department provides fire and EMS protection operating out of three (3) fire stations. The stations are respectively 45, 50, and 70 years old. The station was constructed as a time when the concept of energy efficiency was unheard of. Over the years, nothing has been done to improve the energy efficiency of the buildings. The proposed project would involve the installation of insulation, new roof decks, energy efficient windows, and the installation of energy efficient heating and lighting at all three stations. The current utility budget for the 3 fire stations is \$72,000.00. Should this project be funded, we estimate that in the first year, we could obtain at a minimum of a 25% reduction in our overall energy costs. | Perry Township Fire Department | 25 | 91 to 180 days | \$285,000 |
| Stark | Navarre Kinsey Ct. Improvements | Stormwater rehab | ADR and Associates | 5 | 0 to 30 days | \$50,000 |
| Stark | Navarre Salt Storage Facility | Construction of Salt Storage Facility | ADR and Associates | 15 | 0 to 30 days | \$50,000 |
| Stark | Navarre-Bethlehem Park Improvements | Improvements to Navarre-Bethlehem Park | ADR and Associates | 15 | 0 to 30 days | \$50,000 |
| Stark | Navarre Fire/Tornado Siren | Northern area of village currently has NO tornado warning device | ADR and Associates | 3 | 0 to 30 days | \$20,000 |
| Stark | Navarre Market Street Rehab | Curbs and gutters, stormwater, repaving, sidewalk | ADR and Associates | 35 | 0 to 30 days | \$400,000 |
| Stark | Navarre Main Street Handicap ramps | Sidewalk improvements to bring to ADA compliance | ADR and Associates | 5 | 0 to 30 days | \$50,000 |
| Stark | Navarre Water Treatment Facility | Expansion of Water Treatment Facility | Village of Navarre- ADR and Associates | 100 | 0 to 30 days | \$3,750,000 |
| Stark | Navarre Wastewater Treatment Facility Improvements | Improvements to Waste Water Treatment Facility | ADR and Associates | 100 | 0 to 30 days | \$250,000 |
| Stark | Navarre-Pocahontas Park Improvements | Base Park installation at Pocahontas Park | ADR and Associates | 15 | 0 to 30 days | \$150,000 |
| Stark | Transportation Safety Apparel | Due to lack of funds from the rise in fuel prices, phasing out of personal tax, unable to pass additional levy's due to the economy. In addition, personnel costs increase, which in return limits funding to purchase new personal equipment or maintain facilities. The rise in fuel prices, loss of Statewide tax coming into the Road Department, and the much needed Drainage Projects. More Mandates, less money in which puts a strain on the Road Budget. With all of the expenses that the Road Department is responsible for, the safety equipment for the Road Department employees has had to take a back seat. On September 14 2008, a windstorm that came through affected many people in our area. To assist in the cleanup effort the Road Department released safety gear to utility workers. Policy had been that the Road Department would purchase safety gear as needed to be reached. It is at these times when we realize that the Road Department is in need of proper safety equipment. They are in need of 100 Park Performance, 40 safety reflective safety vest, 100 dozen Car Reflects, 2000 Safety Safety Glasses, 100 Safety Safety Glasses, 100 Safety Safety Glasses, and 2 dozen Leather Work Gloves, 30 Saw Horse Barbedwire, 50 - 28 inch cones with 2 reflective stripes, and 4000 ft of caution tape. | Perry Township Board of Trustees | 1 | 0 to 30 days | \$4,778 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|----------------------------------|----------------|--------------------|---------------------------|
| Stark | New Perry/Massillon Fire Station | This project involves two objectives: (1) the replacement of two antiquated, obsolete fire stations. Perry Township #2 which is 65 years old and Mission #4 which is 20 years old and (2) the combining of four fire departments, operating out of five one (1) station. The location of this station would accommodate growth projections and current response deficiencies for the communities of Perry Township, Perry Township, the Village of Navarre, and the City of Massillon. The staffed, single-story, 4-bay station would serve both fire and EMS and provide common areas such as a dispatch, kitchen, office, conference room and physical training area. The facility would include a large multi-functional room, equipped with a kitchen designed for public functions and for use as an emergency evaluation or operations center with lighting protection, security protection, and emergency generator. | Perry Township Fire Department | 50 | 91 to 180 days | \$2,600,000 |
| Stark | Phase II & Phase III library Addition & Remodeling | In 2002 the Canal Fulton Library Board funded a master plan for growth and improvements. Phase II includes an addition of 2,085 square feet, with a renovation of 3,300 with a design and document phase of 6 months and bidding period of 1 month. This addition provides a computer lab, local history room, expanded children's and adult sections and an elevator for interior handicaps, accessibility between two floors. Phase III is a meeting room of 1,112 square feet, has a design and document phase of 4 months and a bidding period of 1 month. If such a renovation is completed, the design, document and bidding for both could be done concurrently. The present library board would like to revisit the master plan for 2002 to evaluate the use of the space and propose cost savings if possible within the existing building costs. The cost of a revised study would be included in the \$2,368,822 cost which has been adjusted for an 8% inflation in the cost of construction for each year from the date of the study. | Canal Fulton Public Library | 10 | 181 days or more | \$2,398,822 |
| Stark | C.O.P.S. GRANT PROGRAM | The Canton Police Dept would like to secure funding through the C.O.P.S. grant program to hire an additional 12 police officers to augment our department. | CITY OF CANTON POLICE DEPT | 12 | 31 to 90 days | \$707,352 |
| Stark | Regulatory Signs and Street Signs up Grade | Due to the rise in fuel prices, phasing out of personal tax, unable to pass additional levies due to the economy. In addition, personal costs increase, the rise in fuel prices, lack of Gasoline tax coming into the Road District, which in return limits funding to purchase Regulatory Signs and Street Signs. In 1996, Stop Signs were replaced, but due to age, weather, and fading, and because of all those issues the reflectivity of the all signs have drastically declined. In order to comply with the FHWA Federal Highway Administration the signs need to be up graded by law. The signs that the Township is in need of, 1,000 Stop signs, 2,446 street signs, 20 Yield signs, 20 Yield signs, and 100 up grade signs. The Expected Outcome is to make all signage in Perry Township visible for Fire, Police, EMS Workers, Residents and whoever may travel the Perry Township Roads during the day and at night. Perry Township will be in total compliance with the FHWA standards of visibility and reflectivity for safety. | Perry Board of Trustees | 6 | 31 to 90 days | \$91,917 |
| Stark | Paving 60 Miles of Roads in Perry Township | Due to the rise on fuel prices, phasing out of personal tax, unable to pass additional levies due to the economy. In addition, personal costs increase, the rise in fuel prices, lack of Gasoline tax coming into the Road Department, the much needed Dearborn/Dodge Projects, more mandates, less money in which they can claim a share on the Road Budget. With all of the expenses that the Road Department is responsible for, the Road Department is lacking the money to acquire the much needed paving of the Perry Township Roads. According to our paving records, 1992 was the last year some of the Perry Roads to have been paved. The Road Department also had to pave 75% of the 2000 Paving Budget to purchase Road work. Perry Township needs to pave 60 miles of road in order to come back into our 15 year Rotation Paving Program. Perry Township maintains 140 miles of road. The Goal is to have Perry Township roads in better condition and to get back into our 15 year rotation paving program. We need the local paving companies in retaining employment in the area. It will also make the Township Roads safer for all motorists. | Perry Township Board of Trustees | 32 | 91 to 180 days | \$4,275,340 |
| Stark | Hartville Wastewater Treatment Plant Upgrade | Due to the current 4.4 mgd gallon (MGD) average daily flow (ADF) capacity to 0.60MG ADF. This will provide treatment for future capacity including both residential and commercial. Improvements to the plant include new headworks facilities; secondary treatment works; tertiary filters; UV disinfection; sludge thickening and laboratory. Design will incorporate energy efficient motors and HVAC units. Rates are being adjusted to cover the cost of the current debt burden, projected debt and O&M costs associated with the facility and expansion. Additional funding, especially in periods of needed capital to have the plant available for future growth and expansion. Hartville is located in Lake Township, one of the faster growing areas in Stark County. A local pipe manufacturing firm is proposing to expand and without additional capacity, the firm would have to build or open facilities somewhere other than Hartville. | Village of Hartville | 500 | 0 to 30 days | \$6,400,000 |
| Stark | Part-time staffing | Perry Township F.D. provides fire and EMS protecting operating out of three stations. The department consists of (2) fulltime firemen working a 40-hour shift and (20) volunteer firefighters. The time, there are only fulltime medical working and the volunteer response is not a guarantee. In 2008, Perry Twp. F.D. responded to 2884 alarms. Perry Twp. F.D. is not immune to the daily dynamics of staffing. On any given day, Perry Twp. F.D. has not been able to deliver the public safety services that has promised to citizens. This project proposes to supplement the fulltime staff with the hiring of part-time personnel. The project would allow for the placing of (2) part-time personnel, 24 hours a day in the two remaining fire stations. Supplementing the staffing with part-time personnel is not just as efficient and more cost effective than hiring fulltime personnel. The community would also receive the benefit of quicker response times to emergencies. The department benefits from the availability of increased staffing through enhanced fireground safety and decreased injuries (less BWC claims). Part-time personnel would be paid \$10.00 per hour. | Perry Township Fire Department | 12 | 0 to 30 days | \$480,000 |
| Stark | Hercules Project -- Public Parking Garage | The Hercules Motor site encompasses 26 acres and 610K sq. ft. of lighted, vacant industrial property in about 29 warehouse style buildings built from 1955-1945 in downtown Canton. The Hercules Redevelopment Project (the "Hercules Project") is an adaptive re-use project that will use historic revitalization and sustainability principles (target LEED Gold) to turn the site into a vibrant neighborhood that will include office, residential, retail, boutique hotel, public exhibition/venue space and a 4,000 square public parking garage (the "Public Garage"). Phase I (remediation of the Hercules Project) is under way. Phase II (151M) in adaptive re-use construction and renovation is scheduled to begin immediately, provided that that financing gaps can be filled. The Hercules Project is expected to generate approximately 861M of construction wages, 1,508 person yrs. of construction employment, 611 permanent jobs and 15 yr. federal, state and local taxes of \$159M. The Public Garage to begin in 151-180 days. | Cormony Development LLC | 611 | 91 to 180 days | \$13,500,000 |
| Stark | Hercules Project -- Public Event Center | The Hercules Motor site encompasses 26 acres and 610K sq. ft. of lighted, vacant industrial property in about 29 warehouse style buildings built from 1955-1945 in downtown Canton. The Hercules Redevelopment Project (the "Hercules Project") is an adaptive re-use project that will use historic revitalization and sustainability principles (target LEED Gold) to turn the site into a vibrant neighborhood that will include office, residential, retail and boutique hotel space and approximately 100K sq. ft. of public exhibition/venue space (the "Public Event Center"). Phase I (remediation of the Hercules Project) is under way. Phase II (151M) in adaptive re-use construction and renovation is scheduled to begin immediately, provided that that financing gaps can be filled. The Hercules Project is expected to generate approximately 861M of construction wages, 1,508 person yrs. of construction employment, 611 permanent jobs and 15 yr. federal, state and local taxes of \$159M. The Public Event Center can begin in 30-60 days. Among other important uses, the Public Event Center can host NFL Hall of Fame Entertainment Festivities, which have an annual economic impact to the State of \$48M. | Cormony Development LLC | 611 | 31 to 90 days | \$24,000,000 |
| Stark | YMCA/ Community Pool | We are adding a new pool to the Township Trail YMCA. This will add jobs to our community, some will be through project construction, and some will be YMCA staff. When completed the pool will provide a great source of recreation and fitness. A pool is a key addition to all the other health and exercise programs we already provide. It is a key on the joints for elderly and disabled, participants. It provides a source of cardio and resistance training for our more active health seekers. It is a great place to rehab an old injury, recover from surgery, or prevent a new injury. One of our focuses at the YMCA is to provide a healthier community. A active healthy community will result in a lower cost of health care. We keep our cars running longer by preventative maintenance, we feel we can do the same with our bodies. Other benefits of a community pool are swim lessons, water safety classes, and family fun. Who better to invest money into the community, than an organization that has stood the test of time, and offers something for everyone. Best of all everyone is welcome, no one is ever turned away because of age race religion, or their ability to pay. | YMCA of Western Stark County | 25 | 91 to 180 days | \$800,000 |
| Stark | Deer Creek Spillway Bridge-2/19/09 Revision | DOTD revised the budget 2/19/09 due to increased cost of prefabricated bridge-all other info same as first report | Stark County Park District | 30 | 0 to 30 days | \$1,020,000 |
| Stark | Hillview Mobile Home Court Waterline Extension | Hillview Mobile Home Court (HMHC) is under CEPA Findings and Orders to connect to the Village of Brewster's water and sewer system. Hillview has the highest arsenic levels in the state. Approximately 32 residences are affected. The Village of Brewster has agreed to extend water and sewer service to HMHC, which is in the process of annexing. The Village will extend a 6-inch waterline under Sugar Creek to the Hillview Mobile Home Court. The project will be done in tandem with a sewer line extension, in conjunction with a sewer extension project. The project will include 2,000 LF 6-inch line, 4 hydrants, a meter vault and monitoring vault. The total project cost for the waterline is estimated to be \$170,200. | Village of Brewster | 0 | 91 to 180 days | \$170,200 |
| Stark | Hillview Mobile Home Court Sewer Line Extension | Hillview Mobile Home Court (HMHC) is under CEPA Findings and Orders to connect to the Village of Brewster's water system, and will be under Findings and Orders if it does not connect to the sewer system. HMHC is on-site treatment system for filling, and discharging directly into Sugar Creek. Approximately 32 residences are affected. The Village of Brewster has agreed to extend water and sewer service to HMHC, which is in the process of annexing. The Village will extend an 8-inch sewer line under Sugar Creek to the Hillview Mobile Home Court. The project will be done in tandem with the waterline extension, in conjunction with a sewer extension project. The project will include 2,200 LF 8-inch pipe and manholes. The total project cost for the sewerline is estimated to be \$177,800. | Village of Brewster | 0 | 91 to 180 days | \$177,800 |
| Stark | Stark Parks Community Policing | Hiring of two full-time park rangers in 2009 and two full-time rangers in 2010, increasing current staffing by 50%. Since 1994 the Stark County Park District has expanded from 20 parks with 400 acres to 11 parks with 6,000+ acres, 4 lakes and five miles of recreational trails. Our long-range "Stark County Trail & Greenway Plan" identifies 240 more miles of trails and additional future parks. With these aggressive plans for growth, security and enforcement needs are a top priority. However, our philosophy is that our rangers are ambassadors of our park district who patrol on foot, bicycle and by vehicle, assist and inform park patrons, increasing our staff will allow us to increase more personal foot and bicycle patrols and increase personal service. Increased staff will also allow for an increase in community education programs such as hunter education and classes on fire/marshland laws, fire response and water safety. After three-year life of the grant, we will keep the officers on our full-time staff. | Stark County Park District | 4 | 31 to 90 days | \$420,000 |
| Stark | Canton-Stark County Agricultural & Livestock Expo | The new 174,000-square-foot Canton-Stark County Agricultural & Livestock Expo Center will be located just west of Wertz Avenue NW and north of the fairgrounds grandstand. Inside the building would exist a 240,400-square-foot main show area, a slightly smaller warm-up area, 380 stalls, wash areas, a food court and a viewing area. Seating is available for 968 spectators. The new Expo Center will be in close proximity to I-77 and US-30, downtown Canton and the Pro Football Hall of Fame Museum. A new expo facility will provide a significant stimulus to the economy of the City of Canton and Stark County by attracting thousands of visitors to the area that will be participating in events held at the new facility. Based on industry studies, the average participant at indoor horse show events stays 3-4 nights in the community and spends over \$1,500 for hotel, meals, show fees and retail purchases while in the community. If the indoor arena is able to book between 40-50 events each year and each event attracts 200 participants, not including spectators, the economic impact will result in creating \$12-\$15 million per year in new sales and income to the area. | Stark County Port Authority | 130 | 31 to 90 days | \$10,000,000 |
| Stark | Canton-Stark County Agricultural & Livestock Expo | The new 174,000-square-foot Canton-Stark County Agricultural & Livestock Expo Center will be located just west of Wertz Avenue NW and north of the fairgrounds grandstand. Inside the building would exist a 240,400-square-foot main show area, a slightly smaller warm-up area, 380 stalls, wash areas, a food court and a viewing area. Seating is available for 968 spectators. The new Expo Center will be in close proximity to I-77 and US-30, downtown Canton and the Pro Football Hall of Fame Museum. A new expo facility will provide a significant stimulus to the economy of the City of Canton and Stark County by attracting thousands of visitors to the area that will be participating in events held at the new facility. Based on industry studies, the average participant at indoor horse show events stays 3-4 nights in the community and spends over \$1,500 for hotel, meals, show fees and retail purchases while in the community. If the indoor arena is able to book between 40-50 events each year and each event attracts 200 participants, not including spectators, the economic impact will result in creating \$12-\$15 million per year in new sales and income to the area. | Stark County Port Authority | 130 | 31 to 90 days | \$10,000,000 |
| Stark | YMCA Downtown Renovation | The YMCA of Western Stark County has two branches. The branch that YMCA built in Navarre, that opened in 2006. As well as the downtown location, that opened in 1925. We believe it is important for the area to stay downtown. It provides access to health and wellness, children, youth sports and several other programs. Last year the YMCA sponsored over 50,000 worth of memberships, not to mention thousands of classes, and thousands of dollars of volunteer hours. We provide a lot of needed services, and they are for everyone, no one is ever turned away because of their inability to pay. Being downtown allows easy access to those who live here, and the train bus station is on the main block, very close to the main block. As downtown business are closing, we will see an influx of people who come downtown. Hundreds of people daily come to the YMCA. This is a win-win situation. We employ people, provide high quality services, and bring people downtown. If the YMCA would move out of downtown, it would have a terrible effect on many other businesses that benefit from our staff and members. Our programs are great, our facility is in need of some repairs. | YMCA of Western Stark County | 60 | 91 to 180 days | \$250,000 |
| Stark | Canton YMCA | The proposed project is for asbestos abatement and related environmental remediation in the historic downtown Canton YMCA building. Remediation is the first phase in a planned \$8 million redevelopment of the property to include market-rate rental housing and retail and office space, as well as an indoor ice skating rink. The YMCA, by retaining the YMCA's presence in downtown Canton and adding new housing, the project is expected to generate significant economic development for the city. | Historic Developers Inc. | 20 | 91 to 180 days | \$200,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Stark | Hotel Onesto | These funds are requested to complete asbestos abatement and environmental remediation work at the historic Hotel Onesto in downtown Canton. Although much of the remediation has been completed, additional asbestos has been discovered that must be removed before proceeding with the project. Abatement is the first phase in the planned \$6 million rehabilitation of the building to create 40 units of rental housing as well as ground-level retail space. By bringing many new residents to downtown Canton, this catalytic project is expected to spur significant additional economic development in the city. | Historic Onesto LLC | 20 | 31 to 90 days | \$85,000 |
| Stark | Older Adult Community Service Coordinators | Each year Trillium's Adult Protective Services program investigates elder maltreatment of over 700 adults age 60+. It is estimated nationally that for every older adult referred to APS, 5 elderly abuse victims go unreported. Trillium plans to implement an Older Adult Community Services Team (subcommittee) - that would facilitate community service options to older adults identified as being victims of, or at risk for, elder maltreatment. This team would provide the service coordination necessary to implement and secure ongoing medical, behavioral health, and social services. Services would be provided in the "homes" of the elderly, via home visits, include transportation. Benefits of this service include: more older adults will be able to remain living in their own homes, effective service strategies will increase the older adults medical compliance and wellness, effective emergency room visits and hospitalizations, caregivers and older adults will benefit from support to caregiving roles, eldercare providers will be supported in more effectively engaging elders in needed medical, behavioral health, and social services. | Trillium Family Solutions | 6 | 31 to 90 days | \$350,000 |
| Stark | Putting good people back into the workforce | Project "FelonForce" will require an office with several computers, secretaries and myself to compile a list of felons (sign up online for a one time fee of 19.95) via a website or mail in application. We then contact state, local and community entities to gauge the need for the FelonForce... With the many projects that the stimulus is creating we will need good hard working people to build, dig, sweat and labor. | FelonForce | 10 | 0 to 30 days | \$175,000 |
| Stark | Ways to Work Loan Program- Stark and Summit Counti | I am a connected felon, two years ago I was desperate for a job and I did everything possible to get back into the workforce... Luckily I got into Timken Steel Co in Canton, Ohio... But I swore to myself that I would somehow get this project started and operating... This would eventually be a nationwide project but we need to start somewhere... The 19.95 not only helps the project finance itself but if needed we could finance an insurance package to leary employers. | Trillium Family Solutions | 150 | 0 to 30 days | \$650,000 |
| Stark | Benefit Bank Coordinator | Ways to Work Loan Program is a nationally replicated program designed to eliminate employment barriers for families. The program assists families eliminate public assistance needs by providing low interest loans to low income families who are not credit worthy. By providing loans to eliminate barriers, we provide a head start to our clients, which helps them to concentrate on being successful employees and self-sufficient families. Loans are available to support the purchase of job equipment, uniforms, and our most frequent request - automobiles. Trillium has been a part of the Ways to Work Loan Program since 1996 and has provided 450 families loans in the amount of \$1,323,909.17. Summit County's office located at Greenway Mall, has been in operation since 1996 and has provided 450 families loans in the amount of 1,205,695.00. We are requesting funds to expand the program into Cuyahoga, Wayne and Lorain Counties - all counties have expressed an interest. We are requesting a total of \$400,000 that \$300,000 will be used as loan pool. These funds are "recyclable" and will become available to other applicants with the next payment. \$100,000 will be used for salaries and program operations for the 3 sites. | Trillium Family Solutions | 600 | 0 to 30 days | \$65,000 |
| Stark | Downtown YMCA Redevelopment | Trillium Family Solutions has been a Ohio Benefit Bank (OBB) site in Stark County since May 2007. The OBB is an innovative, counselor-assisted income enhancement program that enables moderate/low income individuals/families increase their income by identifying, finding, and economically applying for benefits to which they may be entitled. OBB can assist individuals in determining eligibility for Social Security, Health Savings/Healthcare, Child Care Subsidy, Ohio Works, Medicare Savings Programs, Voter Registration and EITC. The OBB likewise links individuals and families through tax preparation services. We have 25 OBB Coordinators. Since 2007 we have assisted individuals and families receive \$2,400,000 in tax credits and \$18,360 in benefits. We are asking for \$65,000 to support the costs of a OBB Coordinator. This position would be responsible for providing tax/counselor/transportation, and promote the program in the community. Assisting individuals increase needed benefits to improve economic family stability - including job retention. We project to serve at least 400 families a year. | Historic Y, LLC. | 50 | 91 to 180 days | \$200,000 |
| Stark | MANUFACTURING ADDITION | We will be renovating an old downtown YMCA facility (105,000 square feet) to include a new YMCA, retail, and residential spaces. The project will be a "green" project. We will use green building technology for the entire project. | BIERY CHEESE CO. | 23 | 31 to 90 days | \$1,429,000 |
| Stark | North Canton Sewer Jet-Vac Truck | ADD NEW BUILDING AND EQUIPMENT PROVIDING 23+ NEW JOBS THERE WILL BE 2-3 TECHNICAL, 19-21 LABOR JOBS CONSTRUCTION WILL TAKE APPROX. 3 MONTHS AND WILL EMPLOY 50 TO 60 PEOPLE - WE CAN START IN 31 DAYS BIERY CHEESE HAS BEEN IN BUSINESS SINCE 1929 FOUR GENERATIONS BIERY CHEESE COULD USE YOUR HELP ! THANKS FOR CONSIDERING OUR APPLICATION DENNIS | The City of North Canton | 10 | 31 to 90 days | \$250,000 |
| Stark | Chef 's of Ohio | Purchase of a new Sewer Jet Vac Truck to maintain sanitary sewers. This will reduce the probability of sanitary sewer blockages and overflows. We have a existing successful restaurant and a new opening coming when we would train and employ students in local trades of the business with on the job training. These students' employees would get paid while training in programs for chefs, sous chefs, line cooks, pastry and bakery chefs. | syvester&syvester inc | 75 | 181 days or more | \$3,000,000 |
| Stark | New Engineering & Technology Facility | The Stark County Port Authority will acquire and renovate an old existing 25,000 square foot building which is currently vacant on the Mount Union Campus. The building will be LEED certified. Leadership in Energy and Environmental Design (LEED) Green Building. The Federal funds will be used for the construction & renovation of the building facility. | Stark County Port Authority | 10 | 31 to 90 days | \$5,000,000 |
| Stark | Continue the AdultCare Facility | Mount Union already contributes significant revenue to Stark County through its payroll and is one of the largest employers in the City of Alliance with approximately 300 people working on campus. In order to remain viable the College must have a modern building to accommodate the need for a vibrant new engineering program for students. Multiple benefits from this project including partnering with Mount Union College is considered key to the project, given the College's past and projected growth. In addition, approximately 150 to 175 trade workers will be employed during the renovation and construction period. | Zimmerman Group Home | 3 | 31 to 90 days | \$30,000 |
| Stark | Fire House | Owner is nearing retirement and wants to sell the business. By purchasing the business I can continue providing housing and care for elderly clients. | East Sparta Vol. Fire Dept. | 26 | 181 days or more | \$2,100,000 |
| Stark | Canton Township Fire Station / Community Building | We are asking for your help with a problem that we have been unable to solve on our own. We would like to replace our current building that is not energy efficient due to age and numerous additions over several decades and is insufficient for training due to space restriction. Because businesses have closed in our area with no new businesses to replace them, our tax base has suffered. We own an area of 55 square miles and over 12,000 people. In our district we have one school (pre-school through high school), two trailer parks, major highways, and flood zones. Our district is primarily in Stark County, but also some in Tuscarawas County, which has been deemed a severely Appalachian area, the only one in Ohio. Although we have the personnel and would like to retain them, we struggle with a place to house equipment and to train. We would like to have a fire station that is centrally located in our district and is energy efficient. Our district also does not have a place for people to come in extreme weather and power outages. We would like to be that place. We are sincerely asking for your assistance with our dilemma. Our community would be grateful. | Canton Township Board of Trustees | 235 | 31 to 90 days | \$2,700,000 |
| Stark | Moreland Sanitary Sewer Project | Canton Township desires to efficiently and effectively combine three (3) aged fire stations with consolidation of equipment into one central building and location. Average age of the buildings is very (60) years. The combination of three buildings into one will eliminate the duplication of expenses for maintenance, utilities, and provide for reduction and consolidation of vehicles. The three buildings are not energy efficient lacking insulation, energy efficient windows and doors. Also, the buildings currently leak. The central location will provide sufficient room for current personnel and support expansion of services as needed. The fire stations are in the center of the Canton Township and does not support the most efficient location for firefighters and equipment to respond from. The new building would be designated by the local EMTs as an evacuation center. Located within 24 miles are three schools and a middle school. Located within one mile is an additional school and an MRSD workshop. There are no approved evacuation centers within the 27 square miles of Canton Township. The fire department employees 71 persons either full or part time. | Canton Township Board of Trustees | 65 | 31 to 90 days | \$1,725,000 |
| Stark | greener home | Canton Township desires to replace the sixty-three (63) year old septic system for residents in what is commonly referred to as the Moreland subdivision. The aging septic system will be replaced with a sanitary and efficient system for the removal of wastes in the area. The scope of this project is a safe and sanitary water and waste removal system for residents living in the designated area. The benefit to be derived shall be a major reduction in bacteria in the surface waters. The average of bacterial counts from the sampling conducted on August 19, 2008 was in excess of 11,000 FCU/100ml. Three of the eight samples were above 20,000 FCU/100ml. To be in compliance with CEQA, the threshold bacterial count must be less than 6,000 FCU/100ml for insulation of sewers. Therefore, the overall benefit to be derived is a ninety-four (94%) percent reduction in the fecal coliform bacterial load. | HOME OWNER | 4 | 31 to 90 days | \$20,000 |
| Stark | cleaner mowing and landscaping equipment and vehic | want to install solar roof panels and heat and electric for house to make it greener. I know I won't get any but I will put pepel to work doing this work. I am not sure how many but with jobs from So. 5. I will hire a company to do work and that will help companies keep working. I am a small man in a big market and don't make alot doing this on my own and have money and there and an old truck. I hope to get better and greener equipment and truck. I want to pick up more mowing and create jobs. I figure with better equipment and better vehicle and burn clean and look better customers will like someone who use better and cleaner equipment. I know I am not asking for much but hope to get and some money to. I know people don't like to do this kind of work and with baby boomers getting older this is a big market I mean I make things better and pay and all I want to do is make healthy. | irisheys gardens | 3 | 31 to 90 days | \$15,000 |
| Stark | Orchard Acres Sanitary Sewers | install new sanitary sewer system for the Orchard Acres subdivision. This subdivision was platted in 1923 and is currently served by individual septic systems. | The City of North Canton | 20 | 91 to 180 days | \$450,000 |
| Stark | Salt Storage Reconstruction Project | This project seeks to replace the existing salt storage structure for the City. Currently the existing structure has deteriorated and needs replaced. This project has been identified as one of our stormwater plan and by completing it, it would enable the City to be in compliance. | City of Massillon | 10 | 31 to 90 days | \$150,000 |
| Stark | Belden Village Area Waterlines Replacement | The replacement of approximately 10,000 linear feet of 12" (dual wall) water mains. | City of North Canton | 25 | 91 to 180 days | \$2,000,000 |
| Stark | Critical Unit Training & Equipment Acquisition | Cost efficient volunteer force of trained first responders in support of the local civil authorities and the Ohio National Guard. Primary use of funds would be used to acquire equipment and training. | 51st battalion Ohio Military reserve | 50 | 31 to 90 days | \$25,000 |
| Stark | Stimulate and Expand | To expand the Carwash King for year three, by fitting 4 full time used auto sales persons, 8 full time detail positions and 1 full time office manager position. We are also obtaining a local carry-out restaurant in which we require 2 full time dishwashers, 2 full time delivery drivers, 2 full time prep persons, 2 full time cooks, and 2 full time "front house" staff. To save costs we are utilizing 1 accountant for all our needs. Thank you greatly for your consideration! Sincerely, Daryn Hill | Carwash King | 24 | 0 to 30 days | \$300,000 |
| Stark | P-557 | Install 1900 feet of new sewer to provide service to 8 properties. | Stark County Sanitary Engineering Dept. | 16 | 31 to 90 days | \$200,000 |
| Stark | P-525, Contract No. 3 | Replacement of 2 lift stations. | Stark County Sanitary Engineering Dept. | 17 | 31 to 90 days | \$900,000 |
| Stark | P-525, Contract No. 2 | Intercept lift station with 1865 feet of new sewer and replacement of 2 lift stations and rehab of 1 lift station. | Stark County Sanitary Engineering Dept. | 17 | 31 to 90 days | \$500,000 |
| Stark | P-549 | Intercept lift station with 6,742 feet of new sewer. | Stark County Sanitary Engineering Dept. | 21 | 31 to 90 days | \$2,100,000 |
| Stark | P-559 | Install 9,252 feet of new sewer to provide service to 111 properties. | Stark County Sanitary Engineering Dept. | 20 | 31 to 90 days | \$750,000 |
| Stark | P-560 | Install 3,278 feet of new sewer to provide service to 35 properties. | Stark County Sanitary Engineering Dept. | 20 | 31 to 90 days | \$450,000 |
| Stark | P-561, Contract No. 1 | Replacement of 2,658 feet of sewer with cured-in-place pipe and installation of 403 feet of new sewer. | Stark County Sanitary Engineering Dept. | 23 | 0 to 30 days | \$1,400,000 |
| Stark | P-561, Contract No. 2 | Replacement of 2,800 feet of sewer with cured-in-place pipe. | Stark County Sanitary Engineering Dept. | 23 | 31 to 90 days | \$2,000,000 |
| Stark | P-561, Contract No. 3 | Abandonment of 10,500 feet of sewer and replacement with 11,000 feet of new sewer. | Stark County Sanitary Engineering Dept. | 23 | 31 to 90 days | \$2,500,000 |
| Stark | P-525, Contract No. 3 (This is revised, see belo | Replacement of 1 lift station and rehab of 3 lift stations. DISPOSE OF EARLIER SUBMITTAL FOR P-525, CONTRACT NO. 3. THIS REVISED VERSION IS CORRECT.) | Stark County Sanitary Engineering Dept. | 17 | 31 to 90 days | \$640,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Stark | Bridge for school bus exit from Minerva High School | We are requesting funds to build a bridge that would allow our school buses to exit our high school lot separate from our car traffic. Separation of car and bus traffic is a requirement of the Ohio Schools Facilities Commission (our partner in funding construction of our new and renovated schools). The bridge (75 feet and seasonal roadway approximately 800 feet) used during student arrival and dismissal would keep our student car traffic separate from our school bus traffic creating a safer environment for our students. We attempted in the past to fund this project with state funds as a joint proposal with our local government. The bridge could also be used for bus traffic during non-school periods. | Minerva Local Schools | 20 | 91 to 180 days | \$650,000 |
| Stark | GreenTec | This is an update. We are now very close to becoming a franchise for an ideal wind turbine. We have also begun discussion regarding quality for public facility installations for wind turbines and solar panels. The cost of manufacturing the panels in the City of Canton, OH. The turbine assembly and warehouse will also be undertaken there. An existing facility in this location will be refurbished. Other components of green building restoration may be undertaken as the company develops. The estimate of 30 jobs is very realistic and very sustainable. Note: the original application had a few geographical errors as they could not be corrected. | GreenTec | 30 | 31 to 90 days | \$2,000,000 |
| Stark | A Woman Owned Business Needs-Business Growth | Business growth to such a point that I can't take it any longer and I need to help with my business that is less than a year old, while helping grow the economic base of Stark County in Northeast Ohio, where at this time jobs are seriously needed. | ProSingsUSA, LLC | 1 | 0 to 30 days | \$15,000 |
| Stark | Canton Local 21st Century Technology Infrastructure | Upgrade building infrastructure to support 21st Century technology, including networking, networking security, and electrical needs in 5 buildings. | Canton Local Schools | 10 | 0 to 30 days | \$500,000 |
| Stark | Canton Local Community Wireless Mesh Network | Providing equal access to wireless broadband for the Canton Local and Canton Township community, which is a rural, low income area. This would be a public wireless mesh network that would provide broadband access to areas in the community where commercial broadband is unavailable or unaffordable. The network would be available to local law enforcement and emergency agencies. | Canton Local Schools | 20 | 0 to 30 days | \$1,000,000 |
| Stark | Canton Local Roofs | Replace leaking sections of roofs on 5 buildings. | Canton Local Schools | 50 | 0 to 30 days | \$500,000 |
| Stark | Canton Local One to One Computing | Adding 700 computers for high school students to experience 21st Century Learning | Canton Local Schools | 15 | 0 to 30 days | \$775,000 |
| Stark | Canton Local Sewer Plant | Upgrade the existing sewage treatment plant. | Canton Local Schools | 10 | 0 to 30 days | \$150,000 |
| Stark | Five Oaks Restoration Project | The Massillon Heritage Foundation, a 501(c)3 private nonprofit corporation, has as its main mission the preservation of Five Oaks. Five Oaks has been on the National Register of Historic Places since 1973. Restoration work is needed to preserve Five Oaks. The mortar has deteriorated in areas of Five Oaks which necessitated emergency repairs last year. Additional mortar work is needed to prevent further water damage to the interior of the structure. Several rooms have been damaged by water and need restored. The boiler which heats Five Oaks and maintains moisture levels also needs replaced. Finally, a Historic Structures Report needs produced to guide the Board in future restoration. | Massillon Heritage Foundation, Inc. | 6 | 91 to 180 days | \$200,000 |
| Stark | Canton Local Amos McDannel Outside Bleachers | Replace outside bleachers due to safety reasons and to meet current Juvenile Law and local codes. | Canton Local Schools | 2 | 0 to 30 days | \$7,000 |
| Stark | Canton Local Restroom Upgrade | Replace and upgrade 8 toilets, 30 urinals, and 50 sinks at Canton South High School to meet current plumbing and health standards. | Canton Local Schools | 15 | 0 to 30 days | \$850,000 |
| Stark | Canton Local Energy Efficiency - High School | Replace the heating, electric, plumbing, door entry, and lighting systems at the high school. This would improve the energy efficiency of this building to save resources and reduce the overall cost of operation. | Canton Local Schools | 50 | 0 to 30 days | \$2,200,000 |
| Stark | Canton Local District Roof Replacement | Replace the roofs on 8 school buildings with modern materials to improve energy efficiency and longevity of the roofs, and to reduce maintenance and repair costs. | Canton Local Schools | 75 | 0 to 30 days | \$2,100,000 |
| Stark | Canton Local Science Labs | Upgrade 6 science labs at the high school to bring them up to safety code, equip them with modern devices and technology, and make them 21st Century learning and improve our ability to provide strong STEM (science, technology, engineering & math) experiences for our students. | Canton Local Schools | 30 | 0 to 30 days | \$660,000 |
| Stark | Canton Local Paving | Replace 7 driveway and parking lots at the high school to provide for safer ingress and egress for buses and emergency vehicles, parents, and staff. | Canton Local Schools | 25 | 0 to 30 days | \$750,000 |
| Stark | Canton Local Entrance Doors - High School | Replace doors in 5 entrances to meet new energy standards and Juvenile Law mandates. | Canton Local Schools | 4 | 0 to 30 days | \$67,000 |
| Stark | Canton Local Refrigeration - middle and elementary | Replace water cooled refrigeration units with air cooled units (2 teachers and 2 cooks) in 2 buildings to make them more energy efficient and reduce the usage of ground water. | Canton Local Schools | 6 | 0 to 30 days | \$17,500 |
| Stark | Canton Local Ceiling Tiles - District | Replace suspended ceiling and system including damaged ceiling tiles to meet current building codes and improve energy efficiency. This is necessary due to water damage and would be done after the appropriate roof repairs. | Canton Local Schools | 50 | 0 to 30 days | \$1,000,000 |
| Stark | Canton Local Amos McDannel HVAC Systems | Replace boiler, unit heaters, duct systems, cooling control, and other applicable building and HVAC systems at an elementary school. This will allow for increased energy efficiency, improved health and safety factors, and reduced maintenance and ongoing costs. It will also reduce environmental impact by maintaining the building. | Canton Local Schools | 10 | 0 to 30 days | \$1,000,000 |
| Stark | Canton Local Amos McDannel Windows/Doors | Replace windows and doors in an elementary school to improve safety, security, and energy efficiency. This will reduce the maintenance and ongoing costs for energy at this building. | Canton Local Schools | 8 | 0 to 30 days | \$350,000 |
| Stark | Canton Local Amos McDannel Security | Install complete building security exterior lighting at an elementary school, including exterior cameras and recording equipment to improve building safety for students, staff, and the public. | Canton Local Schools | 5 | 0 to 30 days | \$100,000 |
| Stark | Canton Local Amos McDannel Plumbing | Upgrade building wide plumbing, including restroom fixtures, backflow preventers, and auto-flush units to provide improved water usage and health factors. | Canton Local Schools | 8 | 0 to 30 days | \$251,000 |
| Stark | Canton Local Classroom Furniture | Replace outdated school classroom furniture to improve student engagement and safety and to reduce maintenance costs. | Canton Local Schools | 8 | 0 to 30 days | \$1,500,000 |
| Stark | Canton Local Buses | Replace 10 buses to improve energy efficiency and reduce greenhouse emissions while also reducing maintenance and ongoing fuel costs. | Canton Local Schools | 25 | 0 to 30 days | \$1,000,000 |
| Stark | child and adolescent behavioral health | Phoenix is a nonprofit behavioral healthcare agency that offers counseling, therapy and case management services to children, adolescents, and young adults. Phoenix has increased over the past 6 months to treat children, adolescents, and young adults. Phoenix provides individual, family, and group therapy services. Phoenix has requested our services. There are many evidence based practices to treat individuals and families and the schools that have contacted us would be the best of treatment to include families in action which is a program that deals with behavioral issues, mental and emotional and alcohol and drug issues and working with the parents and children together to change behaviors and practices. Other issues that will be addressed with this population is sex education, stress in school, offender issues. Stats indicate that many of our youth have co-occurring disorders. The breakdown for primary diagnosis is: 50% disruptive disorders, 20% anxiety, 25% depression, 16% alcoholism, 13% ADHD. With our current staff and practices 34 of families seeking a medication, 20 of kids working on graduation completed school. 50% of kids that use substances are clean and working a recovery relapse plan. | Phoenix Rising Behavioral Health Care and Recovery | 12 | 0 to 30 days | \$300,000 |
| Stark | Canton Local Amos McDannel Lighting | Replace all interior lighting because it does not meet current building codes. This will also reduce the amount of electricity needed to run the lighting for the building, thus saving money and environmental costs. | Canton Local Schools | 10 | 0 to 30 days | \$195,000 |
| Stark | Township Hall / Administrative Offices | New brick, 9,000 sq. ft. energy efficient, police offices, meeting hall, records & copy room, kitchen, etc. | Lake Township Board of Trustees | 45 | 181 days or more | \$500,000 |
| Stark | Uniontown Police Complex | Replace wind turbine for alternate electrical source. | Lake Township Board of Trustees | 45 | 181 days or more | \$1,000,000 |
| Stark | Electronic Medical Record | Electronic medical record (EMR) systems have the potential to provide substantial benefits to health care organizations. These systems can facilitate workflow and improve the quality of patient care and patient safety. Although EMRs provide financial benefits by helping to reduce costs and improve revenue, the cost of implementation is a major barrier for public health. Having funding available to support this endeavor will have a positive impact on the sustainability of our organization. | Canton City Health Department | 3 | 31 to 90 days | \$100,000 |
| Stark | Rockwood Park | The development of an environmentally friendly, self-sustaining, "Business Green" community, which will evolve the field of commercial development into a new and innovative area. The goal of this development is two-fold. First, job creation through the encapsulation of a business community built to the standards of LEED certification. Federal funding is requested for the \$200+ million improvements required to develop the business park, which includes water lines, sewer lines, and improvements to the existing retention basin. | City of Canton | 120 | 0 | \$1,300,000 |
| Stark | Bus Garage and offices | The Ohio Schools Facilities Commission (OSFC) has partnered with Minerva Local Schools to renovate our high school and build a new middle school and elementary school. The project is scheduled to be completed by Fall of 2009. The state will not allow our OSFC project dollars to be used to build a bus garage and associated offices. Currently our bus garage and offices are over 90 years old. The offices are in two old houses. The bus garage structure has been deemed unsafe. The walls of our existing bus garage are constructed of brick and block. Each summer we repair the building to attempt to keep the working environment safe for our bus mechanics and bus drivers. The bricks are bowing out and beginning to fall out of the upper levels of the garage. When the building is condemned in the near future we will not have a facility to maintain our buses. We are proposing the construction of a three bay bus garage with offices for our district administrators. The completion of this project would save our district operating expenses, as well as provide a safe and efficient environment for our bus mechanics to repair our buses. Safe buses equal safe transportation to school for all students. | Minerva Local Schools | 35 | 91 to 180 days | \$550,000 |
| Stark | Hercules Motor Corporation | Rehabilitation of historic vacant 27 building industrial complex for event center, office, retail, hotel, and housing. | Sandwich Architects, Inc. | 562 | 31 to 90 days | \$37,500,000 |
| Stark | Fire Station | New 2 bay fire department 1 New ladder fire truck | Lexington Township Trustees | 35 | 31 to 90 days | \$300,000 |
| Stark | Using EXPLORE and PLAN Tests to Increase Course RI | This two-year pilot project seeks to increase the chances for college access and success, particularly among low-income, minority and first generation college students by helping teacher and district capacity to develop and deliver rigorous curriculum aligned with standards for college readiness at the middle and high school level in Stark County, Ohio. | Stark Education Partnership, Inc. | 2 | 181 days or more | \$305,920 |
| Stark | money to live off of and to get out of debt | We further propose this project be considered a pilot for the entire state of Ohio to help inform the redesign of standards and assessments as outlined in Governor Ted Strickland's education reform plan. | home | 0 | 0 to 30 days | \$20,000 |
| Stark | PROJECT NEW START | In doing so, we will utilize ACT's College Readiness Benchmarks, the EXPLORE and PLAN tests, and teacher professional development building on lessons learned from our project, Increasing Student Access and Success in College through Expanding District Capacity to Offer Dual Credit Coursework, and the NCA (National Governors' Association)/ACT Pilot Project: Increasing College Rigor. While that project was concerned with high school coursework, it will provide valuable guidance for our own professional development activities. To the best of our knowledge, this will be the first credit get out of debt raise my family and fix some things around the house | Greater Stark County Urban League, Inc. | 30 | 31 to 90 days | \$1,050,000 |
| Stark | Hotel Onesto | Rehabilitation of historic vacant hotel for housing and retail. | Sandwich Architects, Inc. | 14 | 31 to 90 days | \$1,000,000 |
| Stark | Mercy Medical Center - Practice Management & Elect | The proposed initiative will establish a framework for a comprehensive, interoperable health information infrastructure. This project will provide a means for Mercy's healthcare providers to securely share faces of patient care including electronic referrals, patient record summary, lab results, and billing. The establishment of health information technology will result in improved quality of healthcare, reduced medical errors, reduced healthcare costs, increased administrative efficiencies, decreased paperwork, expanded access to affordable care, and compliance with healthcare-related guidelines. The benefits of this project include Mercy's service area to the consumers of health care in the state of Ohio and the nation. The program will allow for the early detection of infectious disease outbreaks, improved tracking of chronic disease management, and a healthcare evaluation tool based on value. By harnessing the power of health information, Mercy Medical Center will advance 21st century medicine and produce better health outcomes and greater patient satisfaction. | Mercy Medical Center | 89 | 0 to 30 days | \$306,466 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Stark | ADULT TASC SERVICE EXPANSION | Funding this request will allow expansion of needed assessment and case management services for adults with alcohol and drug problems who are involved with the criminal justice system. TASC case managers will work closely with the municipal courts to provide timely assessments and referrals, community-based case management. Workers would link our referrals to the appropriate treatment and assistance to make their transition back into the community. TASC workers will assist our clients in removing barriers for their employment and will provide linkages to job training sites, job openings, as well as assistance to higher education as appropriate. Therefore, while the direct result of funding would be adding 2 new jobs and retaining one, the end result will be an increased number of individuals who may not have been able to secure employment based on their alcohol/drug use and criminal behavior will secure employment and have someone to monitor and assist in their progress. Each TASC case manager would have an approximate case load of 35 individuals at any one time. These workers will be located in the cities of Massillon and Alliance. | STARK COUNTY TASC, INC. | 3 | 31 to 90 days | \$200,000 |
| Stark | Aerial Truck Purchase | The Canal Fulton Fire Department is in desperate need of a fire truck that is equipped with an aerial ladder. This truck would be replacing a 1985 jumper that has served the community well but is approaching the end of its service life. The department has applied for a Assistance to Firefighters Grant for this truck but has not been awarded. The City has grown since 1985 and has numerous commercial buildings that would require the services of an aerial ladder in the event of a fire. The main target hazards are our schools and a large skilled care facility. We cannot currently reach the second and third floors of these buildings with our current ladders. If this project is funded it would help in reducing the property loss caused by fires and would give the firefighters quicker access to upper levels for rescue and fire suppression. This truck would also provide service to the City of New Franklin, The Village of Clinton in Summit County and Lawrence Township in Stark County. The mission of the "Call Me MISTER" acronym for Mentors Instructing Teachers Toward Effective Role Models (Smith)' initiative is to increase the pool of available teachers from a broader more diverse background particularly among the state's lowest performing elementary schools. Students participants are largely selected from among under-served, socio-economically disadvantaged and educationally at-risk communities. | City of Canal Fulton Fire Department | 0 | 181 days or more | \$646,600 |
| Stark | Call Me MISTER Smith | The "Call Me MISTER Smith" program is contributing to the talent pool of excellent teachers by identifying and supporting students who are literally "touching the future" by teaching children. The project provides: • 2 safe educational environment for elementary school students • Tutoring assistance • Mentoring opportunities for middle and high school students • Encouragement to pursue a career in education. | Greater Stark County Urban League, Inc. | 4 | 0 to 30 days | \$25,000 |
| Stark | Your Health, Your Voice, Your Choice | Greater Stark County Urban League, Inc. will establish a health care initiative in the inner city communities of Stark County that will provide information and an opportunity for input on an array of preventive and educational health care issues affecting low-income individuals. Beginning in March 2009, the health care initiative will work closely with Stark County Local Health Districts to conduct community discussions on health related issues that disproportionately affect inner-city residents. Staff will also look for opportunities to engage individuals aimed at providing physical, immunizations, treatment, and education to underserved clients. The health care initiative will also maintain linkages with other community health care partners' extensive network of community social services. Key Expected Results • There will be a clearer picture of the reasons behind the healthcare disparities in Stark County. • Affected populations will be more involved in designing an improved delivery network for health care services. • Project will provide more than 2,000-education and preventative health care and social services. | Greater Stark County Urban League, Inc. | 4 | 0 to 30 days | \$25,000 |
| Stark | Louisville City Water Tower Project | In my mind, the project would include a new water tower for the city and maintenance money for the existing tower. Other similar projects to fund would include water line and fire hydrant replacement. At a recent goal setting session, council agreed to create a "water tower fund" and started with \$50,000 seed money. That is why I flagged "additional funding for an existing program" above. Unfortunately, with our current revenue flow I will be many years before we ever see our project come to fruition without other funding issues. Please understand that this is my idea, and the idea to exempt funds from the Federal Stimulus Initiative has not been voted on by other council members or discussed with the city manager. I feel pretty confident they would agree with my plan. Thank you for your consideration, Clay Gustin Louisville City Council Member Louisville, Ohio | City of Louisville | 30 | 91 to 180 days | \$2,500,000 |
| Stark | Community Employment Initiative | Over the past three years, our job program has placed 50 men and women in full-time employment. However, we are contacted by hundreds of men who have a limited education, few skills, and lack a strong work ethic necessary to hold a job. Many times these individuals come from families who have been on welfare for years, and really did their parents or peers stress the importance of responsibility and self-sufficiency. Today they are dependent on public social service systems, and lack a positive outlook toward their future. They may cope with their present situation by abusing alcohol and drugs and the limited income they are able to obtain. We propose to address this issue through our job training and placement program, which also incorporates case management services. We can help unemployed, inner-city men and women increase their self-confidence, skills in reading, math, English, and computers, and eventually obtain and retain employment, escaping unemployment for good. With your help, over the next year 75 men and women will participate in the program, in 45 participants placed in full-time jobs. To further my education so that I can either obtain a better job to support my family or start my own business so that I can support my family. | Greater Stark County Urban League, Inc. | 60 | 0 to 30 days | \$33,000 |
| Stark | Education help | Request funds to install solar energy for my home. | Griffith Group | 5 | 0 to 30 days | \$35,000 |
| Stark | solar power | Continue my education so I can support my future wife and two kids. I have been laid off and am trying to go back to school but have not been able to achieve this goal of mine due to past bad debt, lack of job, and struggling to find a new job. | Self | 4 | 31 to 90 days | \$10,000 |
| Stark | School Funding | Request funds to install solar energy for my home. | My new and better future | 1 | 0 to 30 days | \$30,000 |
| Stark | caregiver | would like some financial assistance with caring for my younger brother who lives with me. He is on SSI and that helps him with his needs but I feel I should receive some compensation for my shelter and his care, making sure he gets his meals and cook and get him to his dr appointments. Funds would be used to buy adjacent property approx \$300,000. We then would build a new store that would be approx 3000 sq feet we would build down our old store and put in a car wash and add a full service deli. We would like to update our old deli to be more energy efficient models. The new building would be built more energy efficient and create approx 5 new jobs and maintain the current 5 employees totaling 10 employees total. In addition we would add a mix of 2 new store fronts. These opportunities would be passed out to other starting business a greatly reduced rate to help lower to middle income business people the opportunity to start and own their own business. This would create more jobs and opportunity's. | none | 1 | 0 to 30 days | \$10,000 |
| Stark | Expand and Modernize | My husband (an OTR truck driver) and his brother have been working on a project to change the way truck and freight shipping work. They are working with Clinton Score Office, and have been advised that they could have as many as 7-8 patentable items in this project. The money I am requesting for them will cover the patents and allow my husband to get out of the truck and his brother to be free to work full time on this project. My figures for total costs and jobs created/built are guesses/estimates as he is in VA, and I just saw this on the news. But this idea is going to bring many jobs nationwide, not just Ohio, and is going to be a huge positive effect on the environment, and many other areas. Please consider this seriously, and thank you for your time. The phone number I left is mine, if you want to contact my husband, he is at: 330-327-8903, and his name is Bill Brothers. Thank you, Deborah Brothers | Volker's Party Store LLC | 10 | 0 to 30 days | \$1,250,000 |
| Stark | R-TESS | My husband (an OTR truck driver) and his brother have been working on a project to change the way truck and freight shipping work. They are working with Clinton Score Office, and have been advised that they could have as many as 7-8 patentable items in this project. The money I am requesting for them will cover the patents and allow my husband to get out of the truck and his brother to be free to work full time on this project. My figures for total costs and jobs created/built are guesses/estimates as he is in VA, and I just saw this on the news. But this idea is going to bring many jobs nationwide, not just Ohio, and is going to be a huge positive effect on the environment, and many other areas. Please consider this seriously, and thank you for your time. The phone number I left is mine, if you want to contact my husband, he is at: 330-327-8903, and his name is Bill Brothers. Thank you, Deborah Brothers | R-TESS | 100,000 | 91 to 180 days | \$1,000,000 |
| Stark | energy efficiency remodel | New construction, and addition to existing housing with new solar power equipment roofing to keep energy usage to a minimum as well as install other energy efficient equipment internally | development | 10 | 31 to 90 days | \$61,876 |
| Stark | Wind Turbine Installation | Our 5.35 acre farm is in a high-wind area (according to wind maps), is surrounded by 850 acres of adjoining farm land and we have a 1/2 mile driveway. Two wind turbines would supply all of our electrical needs and during low electrical usage cycles (spring, summer, fall) our excess electrical generation would be fed back to the electrical grid to help supply other homes. Because of our extremely isolated location, it would be a perfect "example" site with no impact whatsoever on surrounding homes or businesses. We would open our property for other land-owners to view the operation of the equipment and generate for their own properties. We are located on the north end of Stark County, Ohio, only 2 hours from Columbus and slightly over 1 hour from Cleveland or Youngstown, close to interstate 77 and 62, thereby making us easily accessible to a large portion of the state. Our investigations lead us to believe that cost of the equipment sufficient to generate power usage or our use would be approx. \$500,000. Thank you, Elizabeth & Terry Campbell | Campbell's Farm (private) | 3 | 91 to 180 days | \$50,000 |
| Stark | New roof and home improvements | We need a new roof and some home improvements this would about 5 to 10 to work. | Our Home | 5 | 0 to 30 days | \$25,000 |
| Stark | Retail video game software/hardware store | To start up a retail video game software/hardware outlet in Alliance, OH that will create 10 to 15 new jobs to help revitalize the economy here in Stark Co. The industry that is being entered into is a multi-billion dollar a year business. This is a Barney type collector well, whose latents no longer function properly. This well is 60+ years old, and the carbon steel latents will need shipped and then replaced. New business steel latents will be installed. | Legendary Games | 10 | 0 to 30 days | \$1,500,000 |
| Stark | Northwest Collector Well No. 3 Rehabilitation | Once completed, this well should be able to supply 5 million gallons of water per day to the water treatment plant. This is for my family, we have needs, we need to fulfil. we need to pay of some of our loans so our quality of life can be better. Also there are some basics we love to be able to provide for my children, we are desperate as those banks who requested a bailout, only on a smaller scale. IF THIS IS THE WORKING FORM PLEASE DIRECT ME TO THE RIGHT WEBSITE, BECAUSE I AM DESPERATE. THANKS | City of Canton, Water Department | 15 | 31 to 90 days | \$1,500,000 |
| Stark | MY FAMILY | EDUCATION FOR DEGREE IN OCCUPATIONAL/PHYSICAL THERAPY IN ORDER TO OPEN A INSTITUTION FOR THERAPISTS LOOKING FOR WORK IN THE RELATED FIELD | my family | 2 | 0 to 30 days | \$10,000 |
| Stark | STUDENT GRANTS | BUILDING A DEALERSHIP FOR ALTERNATIVE FUEL MOTORCYCLES AND SINGLE PERSON VEHICLES TO CUT DOWN ON EMISSIONS | EDUCATIONAL | 100 | 31 to 90 days | \$162,871 |
| Stark | MOTORSPORTS DEALERSHIP | Carroll's Northwest Water Treatment Plant has not been renovated since being constructed in 1987. Extensive galling and vandalism of the facility is necessary for it to function properly over the next 25 years. Examples of work to be conducted include but are not limited to the following: Valve and piping replacement; operator and control replacement; installation of a SCADA control system; filter bed and under-drain replacement; installation of high efficiency motors; installation of a chlorine gas safety scrubber; installation of a backup generator power supply; installation of high efficiency air wash system; HVAC modification; roof and structural repair; and modifications to the fluoride delivery system. Well field upgrades, including individual well renovations and electrical upgrades are also included in this project. | WHOLESALE DEALER/DISTRIBUTOR | 51 | 91 to 180 days | \$1,200,000 |
| Stark | Northeast Water Treatment Plant Renovation | Carroll's Northwest Water Treatment Plant has not been renovated since being constructed in 1987. Extensive galling and vandalism of the facility is necessary for it to function properly over the next 25 years. Examples of work to be conducted include but are not limited to the following: Valve and piping replacement; operator and control replacement; installation of a SCADA control system; filter bed and under-drain replacement; installation of high efficiency motors; installation of a chlorine gas safety scrubber; installation of a backup generator power supply; installation of high efficiency air wash system; HVAC modification; roof and structural repair; and modifications to the fluoride delivery system. Well field upgrades, including individual well renovations and electrical upgrades are also included in this project. | City of Canton, Water Department | 75 | 181 days or more | \$15,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Stark | Solutions Center | This project would solve many of the social service problems in our county by creating a "one stop shop" for any/all social service needs. In Stark County, we have many social service agencies that specialize in very specific programming. As a result, many of our community service agencies share the same clients. A typical client referred to us will be asked to travel to the North side of the county for mental health care, then to Southern Stark County for alcohol counseling, then downtown for Anger management, and to the East side to sign up for employment assistance. It is tedious to ask an individual who needs food, to travel all over the globe to seek the help they need. Inevitably, these clients comprehend to this complicated system and retreat to their old destructive lifestyles. The Solutions Center would bring all the social service agencies together to one campus. This would streamline issues for the client, for the client, etc. Consequently, if you need help in Stark County (i.e. a job, shelter, medical care, mental health counseling, etc.); you simply report to one center. Additionally, the Center would offer a new in-patient treatment center. | Project Solutions of Stark County Inc. | 80 | 181 days or more | \$3,000,000 |
| Stark | New Windows and New Furnace | Furnace is at least 45-50 years old have estimate for \$5,200 for new installation, in addition to a bill for \$460 for recent repairs to furnace. Windows are at least 40-50 years old, cheap to begin with, are very drafty and provide very little insulation. Gas bills have been at least \$300 per month, with thermostat set at a normal 65 deg. I was forced to take early retirement due to company bankruptcy as a result of housing competition. My wife is employed parttime. We are on a low, fixed income, and most of our retirement funds have been exhausted due to my recent retirement and the economy. We would appreciate assistance to waterproof our home and make it more energy efficient. | Individual | 4 | 0 to 30 days | \$12,000 |
| Stark | Improve, enlarge program | hire and keep employees, also to repair and maintain sewer line, furnace and play equipment for the children | Johnson & Johnson Day Care | 4 | 31 to 90 days | \$100,000 |
| Stark | Retirement Fund | Due to outsourcing of jobs to China and Mexico, I was forced into early retirement with a big reduction in my pension. I would like to recoup at least part of what was lost. | Terry Nemeth Retirement | 2 | 181 days or more | \$150,000 |
| Stark | Personal Financial Recovery | As an unemployed person, I find it very difficult to secure a job that pays enough to support my obligations. I have been working a security officer job that pays \$5.00 per hour. My obligations far exceed that amount. I am being swindled by late fees and no visible escape from the money that I owe. I would use the funds to pay off my first and second mortgage, I call bank, medical bills that have gone into collection, a car loan and other credit card bills. Any remaining money will be returned to the State of Ohio. | Individual | 2 | 0 to 30 days | \$125,000 |
| Stark | easyMEDS | I served the State of Ohio and Stark County for twenty-four years in law enforcement and find myself unable to earn enough to escape these hard times. Dear Governor Strickland, easyMEDS is a consumer health machine and system developed to address medication non-compliance. This innovation will create new Ohio based jobs in the following areas: 1.) manufacturing the medication dispenser, 2.) national marketing and sales staff, 3.) emergency assistance call center staff, 3.) pharmacy dispensing machine cartridge with prescription medications for the Meds-By-Mail operation. This is an important opportunity for Ohio because the market for this product and related services here and that growing due to three factors: 1.) the growing number of seniors, 2.) longevity increases due to better healthcare and 3.) the number of new medications that have been developed. We have met with National Institute of Health, Lamplight and Engage in Cleveland, Stark County Development Board and Dublin in Landon County who all see great promise in the concept. The location of the business will be in Ohio or in Massachusetts where other partners reside depending on the source of funding and support. It is my goal to create jobs in Stark Ohio to the location. Thank you, Kenneth M. Berman, 513.235.4705 | easyMEDS Medication Management System - a new Ohio | 250 | 0 to 30 days | \$500,000 |
| Stark | Downtown Canton Recovery | New English Pub/Restaurant and Billiards club in Downtown Canton will clean up a street corner and add to the rejuvenation efforts in Canton. Will add minimum 10 new jobs, and install a club and friendly environment and order for the new furniture and equipment. I would like to help secure additional funding to put this project in action. I can provide half of the project funding through individual loans and grants. I would like to request for funds to purchase, move and install large CNC Horizontal Boring Mill, purchase necessary special tooling for this Mill and (2) existing Mills, and add additional capacity for larger projects. | Not yet established | 10 | 91 to 180 days | \$100,000 |
| Stark | Machine Shop Addition | With this addition (3) Large HMTS would be located in Canton Ohio at one facility. This addition would bring work across the USA and more business in Canton, Ohio. Current demand for these machines has us working 24/7 schedules and turning work away. A short term job would require \$500,000 to local Union Trades to install foundation, move machine, electrical. Long term would be to full time jobs in excess of \$60k per year. | CND Industries Inc. | 10 | 31 to 90 days | \$2,470,000 |
| Stark | Update Family Restaurant | New kitchen flooring, Expanding and updating current facility. By expanding and updating it would create 12 new positions. | Ashley's Restaurant | 12 | 0 to 30 days | \$28,000 |
| Stark | Roofing project | Roof is in dire need of major repair to help grow my business and add new customer base. | Knapp Enterprises | 2 | 0 to 30 days | \$125,000 |
| Stark | Care Tracker System | In an effort to effectively manage operations and enhance resident care at Echoing Ridge Residential, it is our desire to implement Care Tracker, the Resource Care Tracker System uses well-mounted touch screen devices located at strategic locations throughout the facility and portable computers to allow staff members to quickly and easily record supportive documentation of all types. Supportive documentation inaccuracies in the form of missed assessments, copied assessments and staff confusion in many long-term facilities has been proven to ripple throughout organizations in quality issues and reimbursement shortfalls. We want to alleviate any potential inaccuracies with the installation of this technology. With Care Tracker, information for all departments can be easily retrievable in a variety of formats for MDS completion, trend analysis, care planning and staff management. Care Tracker can help Echoing Ridge enhance quality of care, improve reimbursement accuracy, advance facility safety and reduce liability exposure. Overall, the addition of Care Tracker would provide us with a much clearer and concise picture of our residents which is crucial for us to | Echoing Hills Village, Inc. (Echoing Ridge Residen | 137 | 0 to 30 days | \$22,104 |
| Stark | CURTIS GROUP, INC./JAZZY KIDZ DAYCARE CENTER, MIDG | PROVIDE QUALITY MENTORING, EMERGENCY ASSISTANCE, HOUSING REFERRALS, AND RESIDENTIAL SERVICES AND CHILDCARE SERVICES TO FAMILIES FROM THE LOW TO MODERATE INCOME BRACKET. PROVIDE SAFE HOUSING TO INDIVIDUALS WITH MILD TO MODERATE MENTAL HEALTH ISSUES AND PROVIDE EMERGENCY SUPPORT SERVICES AT THE SAME TIME. ASSIST WITH CHILDREN/FAMILIES IN LOCATING EMERGENCY SUPPORT SERVICES, ACCESS TO PROPER HEALTH CARE, TRANSPORTATION, ETC. OFFERING A BROAD RANGE OF ON-SITE SERVICES WHILE AVOIDING THE NEED FOR INCREASED COMMERCIAL RATES FOR CHILDREN/ADULTS NEEDING PHYSICAL, FINANCIAL AND EMOTIONAL SUPPORT. EXPECTED OUTCOMES INCLUDE EMPLOYMENT FOR INDIVIDUALS TRANSITIONING FROM WELFARE TO WORK, SERVE 4 CLIENTS PER MONTH WITH MILD HOUSING/PERSONAL AIDE SERVICES, ETC. PROVIDE CHILDCARE TO 20 CHILDREN PER MONTH, PROVIDE 3 MEALS PER DAY TO CHILDREN 5 DAYS PER WEEK 12 MONTH PER YEAR. | CURTIS GROUP, INC./JAZZY KIDZ DAYCARE CENTER, MIDG | 4 | 91 to 180 days | \$72,000 |
| Stark | Drop-Out Intervention Program | Jobs for Ohio's Graduates of Greater Canton proposes to serve 100 at-risk, low income, multi-cultural youth, ages 16-21, who have left the education system prior to attaining a high school diploma. The program will provide instruction of employability skills, self-development skills, internship opportunities and postsecondary education opportunities. Instruction will focus upon skills including career exploration, job attainment, job retention, basic math and reading, communication skills, leadership skills, independent living, teambuilding. Additionally, program will partner with Stark State College of Technology to provide 8 hours of college instruction to program participants. These program specialists will be responsible for success of participants, including job development and placement, high school graduation, postsecondary education enrollment. Expected outcomes include a graduation rate of 50% among drop-outs, a Full Time employment rate of 60%, and a positive customer rate of 60%. Jobs for Ohio's Graduates of Greater Canton has been successfully serving at-risk youth for the past 22 years in the state of Ohio. The Golden Key Center for Exceptional Children, Inc. is a center that cares for children with disabilities as well as medically fragile children. Our program allows parents to return to work or school as we can provide quality programs for children with Down syndrome, autism, cerebral palsy, etc. We have trusted our staff and qualified teachers. The center is new but much needed in the community. We are a 501(c)3 and have raised \$25,000.00 for our center to renovate and open the center. Our project is to assist the community in childcare so that their family can remain healthy and financially secure. We are also approved for the autism scholarship and the Jobs program from the Department of Jobs and Family Services. | Jobs for Ohio's Graduates of Greater Canton | 75 | 0 to 30 days | \$150,000 |
| Stark | The Golden Key Center for Exceptional Children, In | | The Golden Key Center for Exceptional Children, In | 12 | 0 to 30 days | \$50,000 |
| Stark | renewable energy investment project | operate a small construction company im currently looking to add a green power option to my customers unfortunately I need funds to invest in equipment and training but with the economy right now I must seek assistance thus I am submitting this request I thank you for your consideration | gc construction | 10 | 0 to 30 days | \$50,000 |
| Stark | Modernizing & Greening Facilities for Student Succ | Walsh University will expand and modernize an existing academic building to provide students with the resources they require for academic success. Our plans include incorporating best practice education as we expand our library, increase the space devoted to our learning commons (i.e., study tables, research assistance, tutoring, media resources, etc.), and create state-of-the-art classrooms for student use. All design and construction processes will be accomplished from a "green" perspective, and we intend to seek LEED certification at the next level. Leadership in Energy and Environmental Design | Walsh University | 10 | 181 days or more | \$500,000 |
| Stark | Retrofiting Trash Out Homes | retrofiting buildings, homes, blowing insulation, weather stripping, replacing tiles, wrapping water pipes, trash out homes. Buying & remodeling homes, employing ex-felons. (Plenary for Prison) | JONES REHAB INC. | 8 | 31 to 90 days | \$1,500,000 |
| Stark | KK'S RENNOVATIONS | FIX UP TWO HOUSES AND USE THEM AS TRANSITIONAL UNITS FOR HOMELESS ADULTS AND FAMILIES | KK'S RENNOVATIONS | 8 | 181 days or more | \$40,000 |
| Stark | Marlboro Sewer Project | This project will provide public sewers to approximately 120 households and businesses in the unincorporated town of Mulltown, and potentially a school, commercial and possibly 60 more additional homes. The project will also include replacement of an outdated, undersized stormwater drainage, approximately 4,000 LF, running through the center of the project area. The project will alleviate problems that exist, in part, because of the failure of an old storm water collection system that was constructed with the help of the WPA in the 1930's. During rain events, much of the proposed service area is subject to localized flooding, which causes many of the on-street electric systems to fail. These lines discharge into what used to be a free flowing stream. Several years after Marlboro's drainage system was constructed, the City of Alliance built a dam to create the Marlboro Reservoir for their primary drinking water source. The City of Alliance's public water system, which serves over 25,000 people, has invested a significant amount of money into filtration over the past year because algae blooms in Walborn have created a musty taste and smell to the water. | Marlboro Township | 0 | 181 days or more | \$1,425,000 |
| Stark | Pet Boutique | Pet Boutique selling pet apparel, treats, supplies. Offering dog grooming, and other services to pet owners. I would like to employ people with disabilities and offer them a career. Expected monthly sales to exceed \$12,000 and to bring jobs to canton, oh. | Puparazzi Pet Boutique | 6 | 0 to 30 days | \$50,000 |
| Stark | Ohio Magic | We would like to create a magic shop train people to become Professional Magicians, and teach magic for therapy and treatments as David Copperfield had done with Project magic. We would like to build a team of magicians to not only assist in the magic shop but reach out to the community at local events. How will magic help with Therapy? Magic uses alot of dexterity which helps improve muscle strenght in hands and arms after a Surgery. For children who have speaking problems magic gives those children a chance to shine and encourages them to speak up and clearly. Many Motor skills can benefit this magic from learning to not a coin across your hand and so much more. | Ohio Magic Shop | 8 | 0 to 30 days | \$100,000 |
| Stark | Get jobs in my neighborhood to stimulate spending | Our teaching to the lower incomes, Magic can assist in many ways from giving that child in a group home an opportunity to shine to entertaining children whom other wise has nothing to look forward to but school. This program can become a mentoring program for children who could use a helping hand in our community and keep them off drugs and out of the system. Invite neighbors to spend money by cleaning up the neighborhood and increasing home value | Massillon Neighborhood | 20 | 31 to 90 days | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Stark | Family Mentoring | Programming will provide counseling & case management services to at-risk families and families currently involved with the criminal justice system. This program will work to create functional family units. Will assist families with basic needs, food, shelter, medical care, transportation, etc. Will also help establish employment via helping with job skills, putting together resumes, etc. Mental health counseling, alcohol/drug counseling, family therapy will also be incorporated. | Project Solutions of Stark County & Stark County J | 10 | 31 to 90 days | \$800,000 |
| Stark | Family Mentoring | Our agency specializes in working with an adjudicated population, but lack funds to properly assist the client once they are finished with their court counseling program. For example, our jail based program provides a 30 day intensive in-patient counseling program. At the end of their jail sentence, the prisoners are released with only weekly aftercare services and very little supervision/assistance in re-establishing their families. Our success rate would greatly improve if we had the means to closely monitor and assist these individuals/families. | Project Solutions of Stark County & Stark County J | 10 | 31 to 90 days | \$800,000 |
| Stark | Low Income Housing Renovation and Sales | Purchase, renovate and sell abandoned and foreclosed city properties to low income families in order to provide safe, secure housing to those in need. Homes will be sold with interest rates at Prime (currently 3.25%). Interest generated will provide additional, ongoing funding to permit the project to continue and grow. Jobs will be created in the renovation phase and selling phase. Additional work will be provided in the form of subcontractors during the project. All of the funds will end up in the local economy as all building materials will be purchased locally. | Nick Codispoti Construction Inc. | 12 | 31 to 90 days | \$788,000 |
| Stark | Learning Supports - AHED | MSAD is a partner agency to the Madison City Schools working closely with all staff to help address the academic and non-academic barriers to learning. Services are targeted to support students as a link between school, home and additional community resources. Coordinating resources from within the community into services within the school buildings, at the middle school such as CARE Team, Mental Health Services and Substance Abuse/Inebriation Prevention programming, this project funding would allow for the successful mental health and prevention services to continue (prosewing jobs) and allow for expansion (creating additional jobs) of access to mental health services and supports at the high school level. This project allows community resources to be fully integrated into the schools more comprehensively and efficiently than a district or community can do alone, increasing access to much needed care (treatment of mental health issues/increased parental involvement) reducing the barriers that keep kids from being successful. The expected outcomes also lead to improved attendance and decreased behavioral referrals, in addition to improved self confidence and development. | AHEAD | 7 | 31 to 90 days | \$260,000 |
| Stark | Online overstock marketing | As a 32 year established business, we can create 2 full and two to 4 part time jobs by creating an internet site to dispose of excess inventory in the brick industry. The site would be a national warehouse or discontinued, overstock and immediately available brick stresses at both wholesale prices. Inventory would be housed in our warehouse and shipped out of our warehouse and another warehouse in CT. We need to hire an IT professional to create the web site and we'd hire a full time IT professional to keep the web site, but the manager and 2 to 4 full or part time employees to pack and ship the merchandise. Money requested would go to hiring the IT programmer to do the website, advertising, modifications to the warehouse and other brick related items would be minimal since we would be getting merchandise on a cost split basis after the sale from manufacturer and other brick related items. Business plan, marketing strategy, marketing studies and inventory are all in place, we need funding which we can't get from the banks. Thanks for your time. | Rosann's Bridal and Formal | 1 | 0 to 30 days | \$32,700 |
| Stark | Educate the public | We are a new heating and cooling company that need assistance in growing our business. Need training to implement and train new employees to make our business grow - but due to the economy we cannot get a loan from any bank to do this. The main focus of our business is to educate the public on the importance of maintaining or replacing air conditioning systems to keep them running efficiently. We also offer indoor air quality systems, that keep the indoor air clean. Since we have no start up money it is hard to achieve any of our goals. We could definitely hire new employees, train them and educate the customers with some assistance from the government. Thank you | Air Solutions Heating & Cooling, LLC | 6 | 0 to 30 days | \$50,000 |
| Stark | Public Library Construction Project | We propose the construction of a new public library for Louisville and Madison Township in rural Stark County. The current facility is forty years old and is only 13,700 square feet to serve a growing population of 17,000. Expansion of the current facility is not feasible at this time and the library is experiencing a sizable increase in circulation figures. We propose a 25,000 square foot facility that will be 100% ADA compliant and will provide for computer instruction rooms, separate Children's Department & story hour room, meeting and architectural rooms, more shelving space for materials. The new library facility will be expandable for a projected community center that has been under consideration for a number of years. The library owns the site and the architect has developed architectural drawings for the center. The library has secured proper zoning for the site from the City Zoning Commission. The library has also obtained soil borings as well as phase I environmental site assessment and topographic/boundary survey. This land parcel is adjacent to the high school, middle school, and YMCA. A new library would be | Louisville Public Library | 75 | 91 to 180 days | \$4,000,000 |
| Stark | Equipment upgrades | We currently process large quantities of steel that are both cut to width and cut to length for many bridges, highway and other construction projects. We have 32 employees and we need to make several major line improvements and purchase material handling equipment to be able to continue in operation. These funds would be used for both equipment upgrades and equipment purchases that will allow us to continue our operations. Our current equipment is over 10 years old and is not operating with efficiency. In the past few years we have experienced safety, maintenance and environmental issues resulting in falling grades, negative behaviors, suspensions, low attendance or expulsion & those who are emotionally challenged, or developmentally delayed. This program is targeted toward academic standards, developmental issues and life skills. The educational enrichment program will keep a staff of 8 or more persons employed and enrich the lives of at least 75 at-risk youth per year. This industry school dropout rate. The curriculum is about the art and the art is an enrichment about learning. Expected outcomes are enhance school performance & grades, increase concentration, decrease expulsions & suspensions, reduce gang participation, develop skills & attitudes toward future employment opportunities, promote self-esteem & confidence, and improve family relationships. This program will also reduce school expenses while providing services to students who are homeless or incarcerated. | Ohio Steel Slitters, Inc. | 32 | 0 to 30 days | \$1,250,000 |
| Stark | Educational Enrichment Program | The educational enrichment program will keep a staff of 8 or more persons employed and enrich the lives of at least 75 at-risk youth per year. This industry school dropout rate. The curriculum is about the art and the art is an enrichment about learning. Expected outcomes are enhance school performance & grades, increase concentration, decrease expulsions & suspensions, reduce gang participation, develop skills & attitudes toward future employment opportunities, promote self-esteem & confidence, and improve family relationships. This program will also reduce school expenses while providing services to students who are homeless or incarcerated. | Reinbows At Serenity Springs, Inc. | 8 | 0 to 30 days | \$64,250 |
| Stark | Fuel Cell Services Learning Center | This project represents Phase III of development of a fuel cell campus at Stark State College. In partnership with Rolls-Royce Fuel Cell Systems (US), the college proposes building a Fuel Cell Services Learning Center which will develop technicians and field service engineers who can work on RRFC's fuel cell system and, in the long term, a variety of fuel cell products expected to reach commercialization in the future. The Center will focus on developing transportation, power, heating, and the knowledge base required to install, commission, service, maintain and repair a projected worldwide fleet of megawatt-scale fuel cell systems deployed in stationary power generation applications. It will develop technical personnel capable of working on fuel cell systems in a manufacturing facility, at field installations, and in regional service and maintenance facilities, including manufacturing and testing, periodic field inspections, component repair and replacement, on-site and on-shore subsystem replacement and service shop-based subsystem repair and maintenance. This project will be the successor of RRFC's worldwide development, factory Ohio as the focus of fuel cell development. | Stark State College of Technology | 157 | 31 to 90 days | \$2,000,000 |
| Stark | Legends Program | We are in the fifth season with the Canton Legends Football. We have recently announced the sale of due to economic challenges and return in 2013. Our mission is to assist our start to foundation in a timely manner which helps many school in ours and surrounding counties with plans to take nationwide. With over 70 players, coaches dance team and office staff not working football at this time, we have made time to devote to this project. Our mission is to unify a team effort with schools, colleges, universities, non-profit organizations and community sponsors, allowing students to fulfill their dreams of being involved in extra curricular activities. Communities benefit while educating students on health, fitness, history, and providing scholarship programs, as we promote Higher Education and school involvement through our specialized products. We have spent over \$500K to date and need assistance to make this a reality. Our licensed patented bottle water label is removable and used to sponsor schools with business sponsors and colleges. This is a win-win and request additional funding to make this work or we risk a good chance of losing everything cause we are out of capital. | Canton Legends | 16 | 0 to 30 days | \$665,000 |
| Stark | Wastewater Treatment Equipment | The proposed wastewater treatment equipment will enable the Heinz Mission factory to better meet government discharge requirements for pH, BOD, TSS and Oil & Grease. The proposed system would utilize new technology which is proven to be more effective than conventional methods for such wastewater treatment. Under current economic conditions full internal funding for this improvement is very difficult. | HJ Heinz Frozen Foods | 0 | 91 to 180 days | \$170,000 |
| Stark | Cellular Telephone Recycling | It is anticipated that all government guidelines for the factory wastewater discharge would be consistently met as a result of such an installation. | EnviroCellular | 1 | 181 days or more | \$30,000 |
| Stark | Wireless Broadband for Rural Application | Our service will be provided to rural areas where there are currently no high speed options. Current data projects those areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to those areas without grant money. Building a wireless infrastructure to equip rural residents with the Service to be able to access the Internet & Broadband speeds. Establishing a wireless service is much more cost effective than laying cables to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV. TV services to the packages within a year. New VMAX technology will be able to push a strong enough signal to provide all those services. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. The capital earned from this initiative will be re-invested into in-state broadband infrastructure development. This will create commercial expansion that will create countless jobs statewide. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Stark | WolfSpirit's No-Kill Shelter | The money would be used to either buy a vacant lot and build a brand new No-Kill Shelter or to purchase and refurbish an existing building into a shelter. Our organization is a 501(c)3 non-profit organization that currently houses its animals in foster homes. We are hoping to be able to build an actual sanctuary where these rescued/punished survivors can live until they are adopted, or if necessary live the rest of their lives. We will use the facility to educate citizens about proper care for dogs, obedience training, grooming, socialization of dogs, etc. Once the shelter is built we will contribute to the community in a number of ways, holding pet food donation drives for low income families, helping with spay/neuter and other pet care. We are also willing to work with the county courts to allow people to complete their community service at the shelter. | WolfSpirit's Toy Breed Puppymill Rescue | 25 | 31 to 90 days | \$100,000 |
| Stark | Gordon Maupin | The Wilderness Center is a nonprofit nature center visited by about 60,000 people per year. Currently, its electricity supplied by the grid (AEP) is very unreliable. Short outages are common. Extended outages lasting a few days happen nearly every year. The proposal is to add photovoltaic panels to the roof of the Interpretive Building and Astronomy Education Building. This project would benefit Ohio citizens in multiple ways. As an educational institution the public would be able to view the project first hand and the educational staff could offer direct hands-on experience to the public. The project would also provide some level of backup electricity for operating key systems, which has a direct application to public safety. Finally, it would help "pay down" The Wilderness Center's electric bill so that more funds could be directed to the mission of education and conservation. | The Wilderness Center | 20 | 91 to 180 days | \$75,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Stark | Stark County Census Initiative | (COCRC) for the 2010 Census. The mission of the COCRC program is to provide efficient access to Census Bureau data products through a wide dissemination network of organizations. Those organizations effectively process and disseminate Census Bureau data to underserved population groups in easily understandable formats. The goal of the COCRC Program is to provide local access, education, and technical assistance on census data for planning and decision-making by underserved communities. The proposed project is comprised of several different, but related activities: 1. To create a community work site for up to 20 in-field personnel to begin and attend their day 2. Build a space for storage and compiling census material pre- and post-interview 3. To provide a program promotion campaign targeting inner-city residents in urban areas of Stark County including Alliance, Canton and Massillon. Provide weekly personnel oversight 4. To promote awareness of the Census, and to encourage African-American | Greater Stark County Urban League, Inc. | 10 | 0 to 30 days | \$63,756 |
| Stark | Southeast Area Wi-Fi Initiative | The primary goal of the Greater Stark County Urban League (GSCUL) Southeast Area Wi-Fi Initiative is to engage in a private sector/GSCUL Board Wi-Fi partnership that would provide a revenue opportunity to the GSCUL. A potential ISP would be allowed to use GSCUL facilities for the build out of a Wi-Fi infrastructure that would allow the ISP to offer low cost wireless internet access to residents in the Southeast area of Canton. In turn for utilizing the facilities the ISP would pay a royalty to the GSCUL. The business model would make it more sense to use an ISP if the market could be expanded from just residential to also include the inner city, the governmental agencies, i.e. BIRMA, SARTA, ODF's and the business community as a whole, the Library and the School Systems. Under the current City of Canton plan, the use of their facilities can only reach major parks, but not all downtown sectors of the City. Secondly, the availability of a secure, high bandwidth Wi-Fi network would address a number of urgent wireless needs within community and help to close the technology gap. To start as a brickle outlet to make work out towels that are larger than hand towels, yet smaller than bath towels. For health and physical use. | Greater Stark County Urban League, Inc. | 7 | 0 to 30 days | \$27,652 |
| Stark | Work out towels | | Sylvia's needle | 5 | 181 days or more | \$35,000 |
| Stark | Creating Jobs Through Diversity Acceptance | Coming Together Stark County will hire five consultants to advise diversity coordinators to local businesses. By establishing a clearing house of diverse applicants and joining those applicants with local companies, the goal of a more diverse workforce will be achieved across the county. Stark County's county seat, Canton, OH is listed as one of the top ten dying cities in the US. Creating jobs for those most economic impaired and ethnically, socially, and religiously diverse will reverse the above trend. | Coming Together Stark County | 5 | 0 to 30 days | \$175,000 |
| Stark | Septic Upgrade / winterization | Coming Together Stark County has a ten year history of opening avenues for expanding open opportunity and inclusion of all diverse people across the county. Funding will allow us to expand our efforts and continue to open doors for more individuals. Upgrade of old septic system to modern airation system to reduce runoff into drainage ditch. Also to insulate walls and attic of home. This will reduce energy use and pollution. | private | 2 | 91 to 180 days | \$15,000 |
| Stark | GSCUL Revolving Loan Fund | Small businesses are what drive the economy. Small businesses create jobs, expand the tax base, and help communities grow. For many reasons and often many local government programs exist who will also serve as business neighbor however, the revolving loan funds will be designed to fund businesses that cannot get traditional bank loans, either because their owners do not have credit history or because the business has not established credit on its own. More businesses will be able to get the start-up funding they need because they will be administered by the Greater Stark County Urban League program staff who will also serve as business neighbor however. The agency will function using the interest from the loan fund plus a percentage of the overall loan fund. The interest rate for the borrower applicant will vary according to the business financial condition and its ability to maintain sufficient costs. As these loans are repaid, the revolving loan fund will be made available for additional loans. While commercial lenders - banks and brokers - are in the loan business to make money, this program is designed to help the revolving loan funds generate jobs & support the community. | Greater Stark County Urban League, Inc. | 30 | 0 to 30 days | \$250,000 |
| Stark | Canton Local PC Doors and Windows | Replace exterior doors and windows to improve security and energy efficiency and reduce recurring maintenance and ongoing costs. | Canton Local Schools | 11 | 0 to 30 days | \$588,000 |
| Stark | Canton Local PC Electrical Upgrade | Upgrade electrical infrastructure for the entire building, including installing GFI circuits where appropriate, to meet modern electrical and safety codes. | Canton Local Schools | 5 | 0 to 30 days | \$533,040 |
| Stark | Canton Local PC Water and Sewer Upgrade | Replace drinking fountains, upgrade piping, restrooms, and sewer plant to make the various systems more efficient and use less water and resources. | Canton Local Schools | 14 | 0 to 30 days | \$292,657 |
| Stark | the more you spend | At sales tax refund. | meat department employee | 10000 | 0 to 30 days | \$100,000 |
| Stark | Canton Local PC HVAC | Inspect all major and non major years state tax you will receive a tax credit for double what you paid in taxes. The more you spend the more you earn. | Canton Local Schools | 7 | 0 to 30 days | \$898,000 |
| Stark | Canton Local PC Security | Replace fire extinguishers, steam traps, boilers, complex HVAC and control systems, and upgrade building energy management system to improve energy efficiency and reduce maintenance and ongoing costs. | Canton Local Schools | 4 | 0 to 30 days | \$86,090 |
| Stark | Canton Local Annex Improvements | Install security system and exterior lighting to improve safety and security of the school building and surrounding area. | Canton Local Schools | 12 | 0 to 30 days | \$172,000 |
| Stark | Canton Local PC Jarrod's Law Upgrades | Repair trench drains and piping in areas, upgrade restrooms and Bradley sinks, replace sewer lift pumps in 2 areas, and resurface floors in 3 areas to improve efficiency and safety and meet current code standards. | Canton Local Schools | 9 | 0 to 30 days | \$202,000 |
| Stark | Canton Local Walker Electrical Upgrade | Upgrade gymnasium signs and lights in entire building and improve gymnasium bleachers - all per Jarrod's Law. | Canton Local Schools | 6 | 0 to 30 days | \$375,000 |
| Stark | Canton Local Walker ADA Compliance | Upgrade restrooms, drinking fountains, ramps, and door assess; install elevator to complex ADA compliance needs. | Canton Local Schools | 23 | 0 to 30 days | \$213,075 |
| Stark | Canton Local Walker Playground | Remove, relocate, replace, and repair playground equipment to meet Jarrod's law code and improve safety. | Canton Local Schools | 7 | 0 to 30 days | \$104,627 |
| Stark | Canton Local Walker Bleacher Replacement | Replace 4 sets/15 rows of gymnasium bleachers to meet Jarrod's law code and improve safety. | Canton Local Schools | 6 | 0 to 30 days | \$58,422 |
| Stark | Canton Local FMMS HVAC | Replace and upgrade univers and air handlers, convert HVAC to 4 pipe system, install electronic controls, replace hot water boiler, and replace heating/cooling circulation pumps to improve energy efficiency and reduce maintenance and ongoing costs. | Canton Local Schools | 7 | 0 to 30 days | \$948,233 |
| Stark | Canton Local FMMS Security | Upgrade electrical system, magnetic door releases, and sensors to improve the safety and security of the school grounds and surrounding area. | Canton Local Schools | 5 | 0 to 30 days | \$242,231 |
| Stark | Canton Local FMMS Electrical Upgrade | Upgrade electrical services and capacity for the entire middle school to improve energy efficiency and reduce maintenance costs. | Canton Local Schools | 7 | 0 to 30 days | \$1,200,380 |
| Stark | Canton Local FMMS Jarrod's Law | Upgrade, repair, and replace gymnasium bleachers and provide handicap access to meet Jarrod's law and ADA compliance codes. | Canton Local Schools | 17 | 0 to 30 days | \$136,840 |
| Stark | Canton Local FMMS Window Replacement | Replace building windows with energy efficient thermopane and blind units to improve energy efficiency and reduce maintenance and ongoing costs. | Canton Local Schools | 6 | 0 to 30 days | \$188,582 |
| Stark | Canton Local FMMS Showers | Repair all locker room showers to improve efficiency and safety. | Canton Local Schools | 3 | 0 to 30 days | \$37,254 |
| Stark | Canton Local FMMS Door Replacement | Replace all exterior doors to improve energy efficiency and safety, and reduce maintenance costs. | Canton Local Schools | 5 | 0 to 30 days | \$43,526 |
| Stark | Canton Local Walker HVAC | Upgrade HVAC, replace univers, boilers, and boiler; install AC and electronic controls to improve energy efficiency and reduce maintenance and ongoing costs. | Canton Local Schools | 20 | 0 to 30 days | \$1,714,680 |
| Stark | Canton Local Walker Restroom Upgrade | Add additional restrooms by renovating current locker room and upgrade current restrooms by adding auto flushers and doorlocks on stalls to meet current student population needs. | Canton Local Schools | 14 | 0 to 30 days | \$128,388 |
| Stark | Canton Local Walker Security System | Install security system and exterior cameras and lights to improve safety and security of elementary building and surrounding area. | Canton Local Schools | 4 | 0 to 30 days | \$203,070 |
| Stark | Canton Local Walker Windows/Doors | Replace doors and windows in building to improve energy efficiency and reduce safety and maintenance costs. | Canton Local Schools | 11 | 0 to 30 days | \$366,422 |
| Stark | Affordable Invitations | This will be a business that will provide full service of elegant wedding invitations and programs printing at an affordable price. We will also offer flower invitations thank you (baby & bride). We will participate in local fairs as well as local advertisement. The goal is to expand the business in to a full wedding consulting/planning business and add staffing as the needed. | Affordable Invitations | 3 | 0 to 30 days | \$35,000 |
| Stark | SAVING XCEL MOLD | OUR BANK HAS PUT US ON THEIR WORK OUT PROGRAM WE HAVE NOT BEEN LATE OR MISSED ANY PAYMENTS TO THE BANK BUT WE ARE NOT MAKING MONEY THE BANK GAVE US 120 DAYS TO LEAVE BUT IF IT GETTING CLOSE TO 90 DAYS WE HAVE BEEN IN BUSINESS SINCE 1998 AND WE HAVE 37 EMPLOYEES AT THIS TIME WE HAVE TO PEOPLE LAID OFF AND 23 WORKING 32 HOURS A WEEK OUR AVERAGE TENURE AT XCEL IS AROUND 32 YEARS OF WHICH I AM VERY PROUD OUR BUILDING LOANS IS AROUND \$600,000.00 OF CREDIT IS \$750,000.00 AND MACHINERY LOAN IS AROUND \$600,000.00 THE BANK APPRAISED THE BUILDING AT \$1,160,000 AND OUR EQUIPMENT AT \$600,000 AUCTION VALUE TWO YEARS AGO THE BUILDING WAS ABOUT THE SAME BUT THE MACHINERY WAS AT \$1,700,000 THERE HAS BEEN 10 TO 20 OTHERS GO OUT OF BUSINESS IN THE AROUND CANTON AREA IN THE LAST 10 TO 15 YEARS OUR TRADE POLICES HAVE ALTO TO DO WITH THIS ALONG WITH THE ABSENCE OF A VAT ON OUR ORDERS PLEASE WE NEED TO KEEP OUR COMPANY OPEN AND KEEP 37 PEOPLE WORKING THE MONEY I AM REQUESTING TO PAY OFF LOANS BUY FASTER EQUIPMENT TO BE ABLE TO COMPETE WITH CHINA AND KEEP 37 GOOD PEOPLE WORKING. Install 3,000 railroad cross ties in Wheeling and Lake Erie Main Trunk from Mogadore, OH to Canton, OH. Install 3,000 railroad cross ties on Saxon Branch located in Saxon, OH. Install 5,000 railroad cross ties in Mingo rail yard, Mingo, OH. | XCEL MOLD AND MACHINE INC. | 37 | 0 to 30 days | \$3,500,000 |
| Stark | Wheeling and Lake Erie Railway Track and Crossing | Ten (10) at-grade railroad crossing rehabilitations across Wheeling and Lake Erie Railway system throughout Ohio. | Wheeling and Lake Erie Railway | 10 | 0 to 30 days | \$2,000,000 |
| Stark | Incredible Years Parenting Program | Our county are partnered with the county mental health board to provide a positive, researched based program to our students who happen to be parents as well. Part of the program has an incentive component. Students are awarded "Bucks" for completing certain aspects of the class. With these incentive "BUCKS" there are items they can purchase. Previously these items were donated. Much of the donation has dried up. Mostly what our students/parents need are diapers. With some of the stimulus money, diapers could be purchased and in the incentive room for purchase. | Choices Alternative Adult High School | | 0 to 30 days | \$3,000 |
| Stark | Northwest Schools Building Program | Northwest Local Schools has started a building program in association with the Ohio School Facilities Commission. To date Northwest has built one new High School of approximately 120,000 sq ft and one new Elementary School of approximately 65,000 sq ft. We are looking to complete our building project by adding an additional 14,000 to finish off the High School and renovating and adding to the remaining three buildings. Over the increase in building costs from when Northwest Local completed our \$23,000,000.00 portion of the project, which was in time for the 2006-2007 school year, the OSFC has informed us that to complete the project and to receive their \$20,000,000.00 in funds we need to come up with an additional \$1,650,000.00 in local funds. Raising additional funds of this magnitude when our community has depleted nine consecutive levy requests for additional operating revenues is a daunting task. | Northwest Local School District | 10 | 181 days or more | \$1,650,000 |
| Stark | Deer Creek Spillway Bridge 2/19/09 Revision | Build 260-foot prefabricated pedestrian/bicycle bridge over Deer Creek Reservoir Spillway to connect northern southern sections of 3.2-mile off-road Mahoning Valley Trail that links Stark County's third largest city with one of the county's largest lakes. | Stark County Park District | 30 | 0 to 30 days | \$1,020,000 |
| Stark | Ohio & Erie Canalway Aqueduct Bridge | Build a 1.4-mile wide, 250-foot pedestrian/bicycle bridge spanning the former aqueduct of the historic Ohio & Erie Canal over the Tuscarawas River between Stark and Tuscarawas Counties; build an 8-foot wide limestone recreational trail, paved parking lot for at least 50 cars, a canoe launch ramp. Completion of this project is critical for Tuscarawas County to realize the economic development potential of the National Heritage Canalway established by Congress in 1996, and it is an important component for strengthening heritage tourism to Fort Laurens (Revolutionary War) State Memorial and Zane (Village State Memorial). The bridge will connect Tuscarawas County residents to 254 miles of the Towpath Trail seen in Stark and Summit Counties. | Stark County Park District | 30 | 91 to 180 days | \$2,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Stark | Martin Luther King Viaduct Rehabilitation REVISED | The M.L.K. Viaduct project is a rehabilitation of a 435 foot, five span bridge over Main St., a parking lot, four railroad tracks, and an entrance to a Mill. It is located in downtown Alliance. The request is for Construction and Inspection funding. The project includes waterproofing the concrete bridge deck, placing a new asphalt wearing surface, replacing the concrete railing and safety fence, installing new lighting and existing new Martin Luther King, Jr. statue signage. The project will provide newer and safer lighting for the bridge. We will replace spalling and cracked concrete curbs, curbs, and sidewalks for safer walking surface. The asphalt wearing surface is broken up and needs replaced by a better quality surface. Other items such as waterproofing and paint protect the structural integrity of the bridge. The bridge is one of only three crossings over or under the railroad in the City so it is vital for evaluation if there is a train accident. | City of Alliance | 15 | 31 to 90 days | \$618,400 |
| Stark | Free Clinic - Electronic Medical Records | The Western Stark Free Clinic recorded nearly 2000 patient visits last year. Electronic medical record (EMR) systems have the potential to provide substantial benefits to our volunteer physicians, nurse practitioner, other volunteer health professionals, staff, patients and the organization, as a whole. EMR systems can facilitate workflow and improve the quality of patient care and patient safety, especially in a free clinic setting where patients don't always see the same physician at each visit. These systems also provide a means to improve the way we collect and improve revenue. However, obtaining the funding to implement an EMR system is challenging. An EMR system would have a positive impact on our organization and the patients we serve. | Western Stark Free Clinic, Inc. | 1 | 31 to 90 days | \$30,000 |
| Stark | 1813 historic barn restoration | complete restoration of an existing 60R x 100R historical barn that was built in 1813 in the Stark county, Ohio. This farm was homesteaded in 1813 and has been in the same family or the last one hundred and forty six years (196). work will include: excavation, removal and rebuild of deteriorated sandstone foundation, replacement of roof sheathing and panels, replacement of exterior siding and doors, replacement of two inch thick exterior hardwood flooring and reconstruction of drainage system. This project will preserve an important part of Ohio history for many future generations to enjoy. Local labor and materials will be used. | Progress Landscaping | 6 | 0 to 30 days | \$142,500 |
| Stark | Free Clinic - Nurse Practitioner | Western Stark Free Clinic is seeking funding to hire a Nurse Practitioner. The demand for healthcare services by low-income and uninsured individuals continues to rise. It is an on-going challenge to secure enough volunteer healthcare care professionals to meet the needs of those in our community who need our services. For most, that only option is to go without care, make a visit to the Emergency Department or become a patient at the Free Clinic. Obviously, the Free Clinic is the best choice. It's a low-cost alternative to the Emergency Department, saving the hospital thousands, if not hundreds of thousands of dollars annually. Having a nurse practitioner on staff would decrease the wait for new patients to get in for their first visit, allow for more consistent on-going patient care and help to ease the demand of the current volunteer healthcare professionals. | Western Stark Free Clinic, Inc. | 1 | 31 to 90 days | \$75,000 |
| Stark | Mills Business Park | This is a new Class A 141 acre business park development for the benefit of Canton and the greater Stark County area. Funds would be used for site grading, utility installation, and finishing work to bring the park online. The project has received funding from two local nonprofit foundations, City of Canton, State of Ohio, and from the Federal Housing and Urban Development Department. Current funding sources will not allow us to fully grade and prepare all the sites to a shovel ready state. It's estimated this park, when fully occupied, would result in 1,200 new jobs and another 1,000 indirect jobs. Canton and the immediate area are sorely lacking in available greenfield sites to service both companies moving into the area and local companies expanding. All plans have been completed and required permits have been secured. Work could begin immediately as soon as the western bank of the Mill is cleared. This is a top priority economic development project that has widespread support from throughout the Stark County community and local officials. | Canton Regional Chamber of Commerce Foundation | 2000 | 0 to 30 days | \$700,000 |
| Stark | Healthcare for the Homeless | For years, the only option the homeless had was to use the Emergency Department (ED) as their primary care physician. To generate bills that would likely go unpaid. Their only option was to go without medical and dental care. Other times the homeless would go to a pain or triage, became more than they could bear. Then when they would seek treatment, a simple infection that could have been caught with oral antibiotics, now meant days in the hospital. Major surgery. Thousands of dollars were being spent, whereas a simple treatment in the beginning, most of the complications could have been prevented. Today, our homeless program is unduplicated in Stark County. In a recent survey, 86.5% of the patients reported that had it not been for the Care-A-Van, they would have sought treatment at the local ED. We are the only program that can take them directly to the shelters. | Western Stark Free Clinic, Inc. | 7 | 0 to 30 days | \$30,000 |
| Stark | Free Clinic | This year we expect to see more than 400 unduplicated homeless persons who will make more than 7,500 medical and dental visits to the Care-A-Van. We expect to dispense medications valued at nearly \$200,000. Additional funding is necessary to keep up with the demand for services. For years there was an overwhelming demand for services in western Stark County by low-income individuals who were without health insurance. The clinic was established in 1995 with the intent to help meet the healthcare needs of those less fortunate in our community. For years the only option was to go without care or to use the Emergency Department as their primary care physician and generate bills that would likely go unpaid. Other times the homeless would go to a pain or triage, became more than they could tolerate. When they would seek treatment, simple infections that could have been easily treated with oral antibiotics, now meant days in the hospital or surgery. Thousands of dollars were being spent needlessly. Had seeking treatment at the Free Clinic been an option in the beginning, most of the complications could have been prevented. | Western Stark Free Clinic, Inc. | 10 | 0 to 30 days | \$50,000 |
| Stark | BLS Renovations | The Free Clinic is now open five days a week. Free, holistic medical, dental and pharmaceutical services are offered to the community's low-income and uninsured. Additional funding is required to meet the projected 2,000 visits for this year. We continue to strive to make healthcare accessible. | BLS Renovations | 5 | 0 to 30 days | \$150,000 |
| Stark | Canton Ford property improvement | Due to housing downturn, my home remodeling business has also experienced a decline. My proposal would take the knowledge and experience the company has in woodworking and begin a new or sub-business in creating home interior items, such as, decorative shelving, scones, etc. The proposed business already has creative contracts in place for items described. The funds asked for would be used for additional employee and materials used in these products. I estimate that this greenfield would provide atleast four jobs immediately. | City of Canton | 150 | 181 days or more | \$4,100,000 |
| Stark | "Fasnacht Farm- Park" | 1000 fully improved roadway, rail switch and 2000' of rail line, 200' extension of 69 kv electric transmission service to new substation, 200' of water and sewer line extension. Creating a heavy industrial and rail. | Perry Township Board of Trustees | 7 | 31 to 90 days | \$1,000,000 |
| Stark | Veterans Transition Program - The Cowboy Way | The Perry Township Board of Trustees and the Stark County Parks are working together on a joint project called "Fasnacht Farm-Park". The Board purchased the park in 09/2007, and are currently in the design phase. Fasnacht Farm Park consists of 30+ acres of farm land, but has an original farm house built in 1877, & a barn. The barn will be utilized as a "community gathering" building which will benefit the entire community. This historic farm has unlimited potential for recreational development, and is located on the Southeast corner of Jackson Avenue and 12th Street NW, Massillon, Ohio. Electronic blueprints have been designed & displayed at public meetings to discuss the future plans & revenues. The 12th St. "Connector Trail" will run through the Fasnacht Farm. It is our collective goal to restore the large farmhouse. 50' x 30' 2 floors, 1,500 sq ft. 2 floors x 875 sq ft. \$225,000. Greenfield redevelop \$25,000 barn restoration. 70' x 50' 2 floors, 3,000 sq ft. 2 floors x \$100,000. Exterior walkway & site repairs \$ 50,000. Construction contingencies (5%) = \$50,000. Architectural/ Engineering services = \$75,000 Tot. Projected 1,125,000. Thank you | Reinbows At Serenity Springs | 4 | 0 to 30 days | \$48,075 |
| Stark | Safety Center Parking Lot Expansion | Psychologically injured veterans are faced with many challenges such as PTSD, depression, addictions, grief, anxiety, anger, etc. The techniques offered with Equine Assisted Psychotherapy(EAP) are specific to the relevant psychological injuries of the veterans. Issues identified are recurrent nightmares, great addictions, uncontrolled rage, and inability to get along. In EAP horses are used as tools for emotional growth & learning. It involves a team consisting of licensed mental health professional and an equine specialist. This is not riding. Veterans learn about themselves & others by engaging in activities with horses, then processing the feelings, behaviors, & responses patterns that emerge. Veterans returning from war are experiencing tremendous recovery utilizing EAP. Working with horses helps create confidence & a rich in relationships dealing with all areas of life. Horses are social animals, have distinct personalities & places within the herd. They are very animals aware of their environment & nonverbal communication which encourages veterans to look closely at their nonverbal aspects & how it impacts relationships and movement towards attaining goals. | Jackson Township Board of Trustees | 15 | 181 days or more | \$80,000 |
| Stark | Northwest bus | To expand the parking and vehicle storage areas for the fire and police departments located at the Jackson Township Safety Center. Need to expand parking to accommodate approximately 30 police vehicles and 20 fire vehicles (six ambulances, six fire trucks, one tanker, one tow, a grass truck and a gator, the chief's and two officers' vehicles, six fire prevention bureau vehicles, and a training van. The Safety Center is also used for regional fire and police training requiring additional parking for participants and their equipment. | Northwest Local School District | 10 | 0 to 30 days | \$1,000,000 |
| Stark | Camera Upgrade for Administration Building | Purchase 10 new buses to transport students on a daily basis. New buses would increase student safety and also reduce greenhouse emissions. | Jackson Township Board of Trustees | 4 | 31 to 90 days | \$24,500 |
| Stark | 38th St NW RR grade crossing reconstruction | To upgrade the security camera system and add new cameras to parking lot areas and entrance doors of the Township Administration Building. The building houses Township Administration, Fiscal Office, Legal, Highway, Park, and Zoning Departments, and the 911 Dispatch Center. | Canton City | 5 | 181 days or more | \$665,000 |
| Stark | Modern technology | This project consists of the reconstruction of the crossing at 38th St NW in Canton. This crossing is located just east of the 177 38th St. overpass. The rr project to needed wider out the way to provide better safety for the school children and take that pass the grass daily. This is a joint project between 3 government entities, Canton City, Stark Parks, and Akron Metro (rr owner). These funds would be used to replace outdated technologies in our school district. At the present time we have computers which are 10 years old being used in the classrooms. Many teachers and students are not able to access the current programs they need to use in their classrooms. We also have classrooms without access to projectors, smartboards, and personal response devices. | Northwest Local Schools | 1 | 0 to 30 days | \$1,000,000 |
| Stark | North Park Shelter/Restroom | Our students are not being taught the necessary 21st Century skills they need in today's world. In addition to purchasing new technology we would use the funds to hire a technology integration specialist for 3 years to teach the teachers and staff members on the new technology. | Jackson Township Board of Trustees | 15 | 181 days or more | \$250,000 |
| Stark | Mahoning Rd Economic Development Project (SR153) | A new Shelter/Restroom would provide picnic and restroom facilities for our Tennis, Basketball, and Skate Park area, as well as for participants of organized athletics, walking track, park programs, and other active recreation in our 70-acre North Park. | City of Canton | 25 | 31 to 90 days | \$1,550,000 |
| Stark | Healthy Tomorrows Building Project | This project consists of the reconstruction of approximately 1.6 miles of SR 153 in Canton. The Margaret B. Shipley Child Health Clinic, Inc is a 501(c)3 agency serving the city of Canton, Stark County and the surrounding communities. As a nonprofit healthcare organization we serve within the neighborhoods of most need for 37 years. Our Healthy Tomorrows program provides service coordination and home-based education to high-risk families. We have outgrown our space and need a new location to continue to serve families with medically fragile young children. In collaboration with the City of Canton's Community Improvement Corp and Office of Development, we have the opportunity to acquire an abandoned property located at 1950 East Tuscarawas St. in Canton. The underdeveloped neighborhood would benefit from the revitalization of the building. Job stability would be provided for 25 staff and growth potential for 4 more. The building will require repair for occupancy which includes plumbing, wiring, paint, flooring and security. The estimated cost of \$40,000 for renovations will employ a large labor force of 5. This ready-to-go project addresses multiple objectives: Econ & Community Dev, Employment, Healthcare, Education and Neighborhood Stability. | Margaret B Shipley Child Health Clinic, Inc. | 30 | 31 to 90 days | \$40,000 |
| Stark | New Maintenance Facility | The Perry Township Road Department is in need of energy efficient and cost saving building. our building is over 70 years old. With Demolition and the Construction of a 100 X 100 +/-10,000 sq. ft. new Cost Effective, Energy Saving Green Building with Water Quality drains and the Village Center ready to be installed. In order to help our environment and to save the Township money we are going to use Solar Panels and GEO Thermal Heating for generating our own power and Sky Lighting for lighting purposes. The Road Department is in need of Water Quality for the drainage of the run - off from washing the trucks and rinsing the tires. The Road Department is in need of the Duesel Truck. The garage never being equipped with the proper water Quality Drains and Waste Water Tanks does not comply with the Ohio EPA. Every year repairs are made to the Old Building, it is a waste of Time, and Money. With the help of the Stimulus Funding our Garage will save money for our Local Government, Safety for the Water Quality, and promote jobs. | Perry Township Board of Trustees | 60 | 181 days or more | \$1,540,000 |
| Stark | SR 153 Reconstruction Right-of-Way Acquisition | Following SR 153 (Main St.) a narrow urban collector to the thoroughfares and one center turn lane for improved safety and capacity. Project includes 1.17 miles of road improvement, 500' FT of storm sewer replacement and installation of new sidewalk, curb & gutter. In order to comply with Janel's Law our school needs to purchase about 550 cubic yards of rubberized mulch for our playground. We have the man power to apply the mulch, but are in need of funds to pay for the product. | City of Louisville | 10 | 31 to 90 days | \$330,000 |
| Stark | Playground improvement | | Canton Montessori School | 25 | 31 to 90 days | \$10,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Stark | First National Bank Building | Rehabilitation of a partially vacant historic office building. The project is much needed to improve the building's energy efficiency and help retain existing tenants while attracting additional office space to downtown. | Sandvick Architects, Inc. | 30 | 91 to 180 days | \$850,000 |
| Stark | Landmark Building | Rehabilitation of vacant historic commercial building for housing and retail use. | Sandvick Architects, Inc. | 10 | 181 days or more | \$250,000 |
| Stark | SAMM (Science And Math on the Move) Expansion | to provide STEM materials to 68,000 Stark & Wayne County students, and professional development to elementary, middle & high school teachers. The program, an initiative of the Stark County ESC, has been in existence for 13 years & won a State of Ohio Best Practice Award in 2007. The program provides equitable access to STEM resources to be borrowed by trained teachers for classroom use. Expected Outcomes: 1. Provide 1 math & 1 science teacher coaches to mentor, co-teach and support Stark & Wayne K-12 teachers in the use of SAMM equipment. 2. Provide 250 high quality professional development opportunities in K-12 science, technology, engineering & math. 3. Purchase new STEM equipment. 4. Provide live organism & equipment delivery, science kit refurbishment. 5. Conduct data for evaluation & to provide guidance for program improvement and sustainability. 6. Provide 10 full-time positions (6 coaches, 1 math & 1 science consultant, 2 equipment specialists) & 2 part-time positions (1 administrative assistant, 1 equipment specialist) | Stark County Educational Service Center | 12 | 0 to 30 days | \$390,000 |
| Stark | Canton YMCA | Rehabilitation of a vacant YMCA building in downtown Canton for market rate housing, with retail and office space on the lower levels. The project will also incorporate space for a downtown branch of the YMCA, which was recently closed. This will ensure an important resource for residents and workers in downtown Canton while introducing new housing and contributing to spur economic development in the city. | Sandvick Architects, Inc. | 30 | 181 days or more | \$2,000,000 |
| Stark | Genahol-Canton (Allen Ave. & Trump Rd.) | The Genahol-Canton Allen Ave. (GCCA) project involves taking food products and surplus liquids from the local and district solid waste (MSW) streams and converting such material into alternative energy, i.e. electricity and ethanol. GCCA is a fast track project with the assistance of the State of Ohio will be in production within 12 months of funding. The GCCA project will employ 25-35 workers at full capacity. The projected workforce will include production, supervisory and administrative workers. The GCCA will remove 5-10 million gallons of food and beverage waste per year from the area landfills and will produce approx. 5-7 million gallons of ethanol per year. | Genahol LLC | 125 | 31 to 90 days | \$50,000,000 |
| Stark | Canton Downtown Wi-Fi | New wireless internet for downtown Canton public areas. We already have the contract to do this but have no funding and the cost is going to cause bankruptcy. We need new hardware and more help to get this completed and we are trying to have this done by late spring. | Lightspeed Technologies | 15 | 0 to 30 days | \$250,000 |
| Stark | Thunderbird WWTP Replacement | Thanks for your help. This project will construct a new 15,000 GPD wastewater treatment plant, to replace a 50+ year old 8,000 GPD wastewater treatment plant. The project will serve 51 households, all of which would qualify as LMI. This project is being ordered by Ohio EPA and will be completed prior January 1, 2020. | JBC Enterprises, Inc. | 10 | 31 to 90 days | \$200,000 |
| Stark | Fire Station | New 2 bay fire station | Lexington Township | 35 | 31 to 90 days | \$300,000 |
| Stark | Water Reclamation Facility Plant upgrades | This project consists of upgrading Canton's Water Reclamation Facility to satisfy the new EPA TMDL requirements for phosphorus release as well as various other improvements. While this facility is owned and operated by Canton, it is a regional facility that serves the surrounding communities. | Canton City | 30 | 181 days or more | \$40,000,000 |
| Stark | Harmont Ave Sanitary Sewer Extension | This project consists of the extension of 223 feet of sanitary sewer under US 62 at Harmont Ave. The extension will eliminate an outdated pump station and allow a large tract of land to be opened for development. All plans and permits are complete and the project is ready to start. Will use 8 inch steel wall at Harmont Elementary, including at least 100 feet of 12" drilling, at least 100 backhoes, and at least 100 feet of pressure grouting, at least 88 feet of 8" drilling, a new pump, electricity to the new well, and pipe from the existing well. This will provide clean water for student and staff use and will fill EPA violations. | Canton City | 5 | 31 to 90 days | \$125,000 |
| Stark | Canton Local Walker Well | will need to go to school and pay delinquent | Canton Local Schools | 10 | 0 to 30 days | \$55,000 |
| Stark | school | COT-PURITECH, Inc. provides verification of remediation and related maintenance services based out of our corporate headquarters location in Canton, OH. We have recently started another company: COT-PURITECH, LLC to service the wind turbine market throughout the US. We have built one (1) wind turbine service unit at a cost of ~\$125,000, and we are in the process of building two (2) additional units. These service units are used to charge out the gear oil in the wind turbine gearboxes located at the top of the tower. The service units can also be used to purge and flush the gearboxes. We are working with all of the major OEMs and wind farm owners including GE, Sabin, and/or PPL, MidAmerican, etc. to provide these required services. The benefits of the service include reducing the Total Cost of Ownership (TCO) of the wind farms by reducing oil system related logs and freeing up company personnel for more cost beneficial maintenance activities. If we get the funding, we will hire an additional 6-10 Technicians at an average annual salary of \$79K, build the units locally, and produce additional annual revenue of \$1M with the resultant income being generated. | personal | 0 | 0 to 30 days | \$2,000 |
| Stark | Wind Turbine Services | At-Risk Youth are 11 to 18 years of age dealing with or detained for behaviors such as theft, substance abuse, violence, anger, victimization/abuse, gang activities, etc and from low income, uninvolved or uneducated families. Equine Assisted Psychotherapy is the action of therapy, where people work on their problems with the aid of a licensed psychotherapist, an equine partner and horses. Troubled behaviors and feelings are addressed within the sessions as they occur. The client is supported by the facilitator to confront and identify personal obstacles in order to develop positive, healthy, growth enhancing ways of coping with and moving forward in their lives. The environment enhances the youth's sense of learning and growth necessary for positive change. EAP minimizes a client's time in treatment due to its ability to bring sessions to the surface quickly. Everything done with the horse is related to what's happening at home, in school, or work and in relationships. Activities are designed to create "real life" metaphors. True-selves surface more quickly because it's hard to focus on EAP tasks and "performing" for people at the same time. | COT-PURITECH, Inc. | 10 | 0 to 30 days | \$200,000 |
| Stark | Youth At-Risk Equine Assisted Psychotherapy | Believe if the government can bail the banking industries out and the auto industries out, then why don't the Americans that pay taxes, and work and get bailed out. I have worked since the age of 14 and have never asked for help unless it was my last choice. Now I'm asking for help to bail me and my family out of something that was out of our control. We are going to lose our home, our credit is in trouble, and we can't even afford to buy a car that we have a loan on fixed. I know that I will not receive the money that I'm asking for but me and my family need it. I need someone to tell me what in the world do I pay taxes for, if when Ohio has the money it does go to the people who really need it. I wonder sometimes how the government can charge "high" gas and "higher" oil taxes and rights knowing that another family will be living on the streets with nothing. Everything that I have worked so hard for is almost gone completely. Thank you. | Reinbows at Serenity Springs | 4 | 0 to 30 days | \$158,920 |
| Stark | Help | SR-687, Fulton Road will be widened from 2 to 4 lanes for a distance of 1.2 miles with an additional turning lane if warranted at Foxchase Avenue and Burnettsdale Avenue. The roadway will be reconstructed with new pavement, curbs and gutters and storm sewer. A signal warrant study will be done at Foxchase Avenue and Greenway Avenue warranting a possible new signal installation. Foxchase and Burnettsdale at O'Springs may be lighted. No other lighting or sidewalks are anticipated. The existing signal at Burnettsdale at O'Springs will be redesigned to accommodate the additional lanes at the west leg of the intersection. All signage will be new and conform to MUTCD. "Vest Street" will be redesigned to provide a better intersection angle. | Do not have an organization | 2 | 0 to 30 days | \$15,000 |
| Stark | SR-687, Phase 3 | This project consists of constructing a renewable energy facility to replace the incineration of the solid waste stream at Canton's Water Reclamation Facility. This anaerobic digestion process will produce methane and a soil amendment as end products that can be sold to reduce operating costs. | Stark County Transportation Improvement District | 50 | 181 days or more | \$4,040,000 |
| Stark | Renewable Energy Facility at the Water Reclamation | This project will replace a 50+ year old waste water collection system. This project will serve 51 households, all of which would qualify as LMI. | Canton City | 25 | 181 days or more | \$15,000,000 |
| Stark | Thunderbird WW Collection System Replacement | NPDES Storm water infrastructure mapping. EPA has required that all structures in a storm water system be mapped. This project will map inflow/outflow basins, storm sewer covers, pipes, open ditches, retention basins and outfalls. Expected outcome will be a fully integrated and mapped storm water system of great detail. Emergency services will benefit due to mapping of hazardous spills and flood discharge. As well as a current inventory of all storm water structures in the unincorporated areas of the county. This will allow for a better inventory of what structures are in good shape and what systems need fixed or replaced. By being proactive with this project it will save money on the back end, and 17 FEMA districts in Perry Township is a critical piece of infrastructure worth approximately 30,700 and covering approximately 20 square miles. Current staffing includes 22 full time officers and 4 part time officers. Our Township has 12 schools, as well as multiple retail and service businesses, 2 electrical power companies and Tenken Faircrest Steel Plant. We are also adjacent to an refinery. | JBC Enterprises, Inc. | 8 | 31 to 90 days | \$180,000 |
| Stark | EPA Storm Water Infrastructure Mapping | In 2008 our agency handled 16971 calls for services which included 5 arson's, 4 homicides, 6208 agency assists, 656 automobile accidents, 129 assaults, 94 burglaries, 58 missing persons and 541 thefts. Our budget comes primary through property tax dollars and levy monies. In order to continue using budget dollars to maintain current staffing or increase staffing, stimulus dollars would be used to purchase necessary equipment for the enhancement of law enforcement and public safety in Perry Township. In an effort to maintain current staffing, budget issues will not allow for the purchase of necessary equipment needed by patrol officers or detectors. | Stark County Regional Planning Commission | 7 | 0 to 30 days | \$750,000 |
| Stark | 2009 upgrade | Downtown Canton Office building in need of new roof and exterior painting. IMPLEMENTATION OF COMPUTERIZED REPORTING AND REPORT PROCESSING. WE WILL USE THESE FUNDS TO BRING OUR POLICE DEPARTMENT UP TO ITS AUTHORIZED STRENGTH, THERE WILL BE 24 NEW HIRES | Perry Township Police Department | 0 | 91 to 180 days | \$148,879 |
| Stark | Revitalization | In addition, the Math Coach advises administrators about math programs for intervention, value added, and gifted needs of the students in the Perry District. The Math Coach has created a K-12 District Math Improvement Plan, MP, to increase achievement of all students. Implementation of the Math Improvement Plan will take at least two more years. | Dewalt Properties | 3 | 0 to 30 days | \$30,000 |
| Stark | BYRNE GRANT | In order to continue to serve the Perry teachers and ultimately the students, we request funding to keep this position of Math Teacher Coach/Math Consultant for one more year. Thank you. | CANTON POLICE DEPT | 20 | 91 to 180 days | \$488,000 |
| Stark | THREE YEAR C.O.P.S. GRANT | St. Luke Lutheran Community is a multi-site senior living provider. Our project is to fully implement an electronic health record for our patients. The project will improve outcomes and increase staff efficiency while creating a portable health record. Another aspect of our project is to integrate technology in our facilities and home settings to improve overall quality of life. By integrating technology in the home, the person is able to stay in the community longer, decreasing overall healthcare costs. Install new windows and doors in my parents residence to improve energy usage and effectiveness. A total cost of 15 windows and two doors need to be replaced. I have had estimates and determined that replacing all windows and doors will improve efficiency and reduce overall costs which will also improve the overall condition and appearance of the home. | CANTON POLICE DEPT | 24 | 31 to 90 days | \$2,200,000 |
| Stark | Math Teacher Coach/Math Consultant | | Perry Local School District | 1 | 31 to 90 days | \$100,000 |
| Stark | senior care electronic health record and technology | | St. Luke Lutheran Community | 350 | 31 to 90 days | \$750,000 |
| Stark | Remodel Home | | Vaccarino Household | 5 | 31 to 90 days | \$15,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Stark | Chapman House & Orchard Restoration Project | There is much wealth in history and a community is significantly strengthened by the knowledge of its history. So it is with the well-known American hero, John "Johnny Appleseed" Chapman, who traveled through the Midwest with an independent spirit and planted green truths, seeding a plethora of apple trees along the way. Despite his popularity, many in this community are unaware that Chapman owned land and lived for a short time on a piece of property on Jackson Ave in Perry Heights, Ohio. While his name is simple and his person saint of American orchards, seeded his first orchard and erected a simple two room school that is still standing. It remains an integral part of an old, rambling farmhouse, which sits on more than five acres. Time has taken its toll and this home stands waiting in great need for restoration. It needs a loving hand not only to recognize the historical value of this property, but also to recognize and honor the impact Chapman had in his community. The farmhouse is surrounded by an orchard of varied berries, nuts & fruit bearing trees and indigenous apple trees. It's a true testament of Johnny "Appleseed" Chapman's spirit of doing good & leaving a lasting legacy. | Chapman House & Orchard Restoration Project | 25 | 181 days or more | \$500,000 |
| Stark | Business recovery and development services | I want to start a business and website that will provide small and medium sized businesses the tools to not only stay in business but grow in the current economic downturn. My company will provide an original model and consulting services to increase revenue, create jobs, and gain critical knowledge. | B.R.D. | 2 | 0 to 30 days | \$75,000 |
| Stark | Collaborative Chinese Language Instruction | All students in Stark County public schools, in Grades 8-12, will have the opportunity to take an online Chinese I and/or II course as well as a face-to-face Chinese II class taught by a Chinese visiting teacher. Presently, the collaborative has been 22 Stark students complete Chinese I, 12 are in the process of completing Chinese II. To expand to more accessibility for more students, the Stark County Educational Service Center will purchase online coursework for beginning courses, but will need to acquire and reimburse a teacher for the two courses, plus continue to pay the visiting Chinese teacher for 4 students to complete Chinese II. The funds will pay for instructor fees, field trips, student and teacher materials. We want to continue our program so that more students can learn this important language, and we may wish to expand to other critical languages in the future. We need to continue to prepare students for the 21st century. | Stark County Educational Service Center | 3 | 0 to 30 days | \$20,000 |
| Stark | Clinic Flooring | The Margaret B. Shipley Child Health Clinic Inc has provided a medical home for children in Stark County from 0-18 yrs for the past 37 years. We provide pediatric primary health care to families with the greatest need. The average income of our families is below US poverty - 20% are uninsured or underinsured, 65% are single parents and 15% are teens. Families with no insurance are placed on sliding scale of which 60% receive free service. Our primary source of revenue is Medicaid, which is not adequate to support our high standard of quality and professional staffing. Additional sources of fundraising are always necessary. We are a member of the National Health Service Corps and a federally approved site within a Health Professional Shortage Area - ideally suited to respond to a plan for healthcare reform. The Clinic was renovated 15 years ago and commercial carpeting was allowed for flooring surfaces. Although constant attention to floor cleaning has been maintained, a recent facility survey identified deficiencies and requires the installation of hard surface flooring that can be properly sanitized. The cost for flooring is \$12,000. This is an expense for which no funds are available. | Margaret B Shipley Child Health Clinic, Inc. | 12 | 0 to 30 days | \$12,000 |
| Stark | Child & Adolescent Training Institute | The furnishing of this room would create a professional site for the art training by Bachelor, Masters, and Doctoral level student training in the area of behavioral health, child development, and diagnosis and treatment of mental health disorders. This training would be in conjunction with area universities and community partners in the fields of social services, psychology, and juvenile justice. Continuing education also available to those in the community who work with children who have emotional and behavioral problems, such as ADHD, anxiety, abuse and neglect, and conduct disorders. This type of project could sustain itself through fees for training and corporate sponsorship. Budget: \$1,000 folding chairs \$2,000 electronics \$290 training tables \$45,000 Training Coordinator (new) Marketing (new) (to be trained). CAA is recognized both locally and nationally as a leader in providing effective treatments that work, with high patient ratings from families and professionals. We would continue to offer world class training to our own staff of direct care providers to not only improve the training of children and families in Stark County with mental health problems. | Child & Adolescent Behavioral Health (C&A) | 2 | 0 to 30 days | \$50,280 |
| Stark | Midwest Plant Project, Phase I, Demolition | Midwest Plant Project, Phase I, Demolition: Demolition of property building 1112 Tusc. Rd to enable the efficient production of manufacturing process, add new building Midwest Plant Project, Phase II, Soil Sammet Manufacturing Improvement. Funds include \$50,000 for demolition, \$20,000 removal and placement of utility, \$30,000 for disposal of building materials. | Midwest Industrial Supply, Inc. | 3 | 31 to 90 days | \$100,000 |
| Stark | Sewage Nuisance Abatement Program | Septic systems are increasingly more difficult to replace, when owners are unable to finance a repair. Under these circumstances, raw sewage continues to discharge, affecting the public health and the environment for an extended period of time. We propose to place money into a revolving fund which can be used to replace systems and assessed to the owner's taxes. We expect that much of the money will be returned to the account to be reused in the future, to sustain the program. This increased work will also create new opportunities to local excavating contractors. We expect that approximately 10 systems per year can be replaced in this manner. | Stark County Health Department | 1 | 0 to 30 days | \$240,000 |
| Stark | Marlington Middle School Wastewater Treatment Plan | Our water treatment plant was installed in 1970 and handles a middle school population of 625 students and staff. The main tank is a combination aeration, settling, and skimmer tank. The main tank is a steel structure. The "rain" tank and several of the cross-members have deteriorated to the point of structural failure. We are attempting to make temporary repairs to finish the school year. We have asked an engineer to help us with the plans for rebuilding/replacing the water treatment plant as soon as possible. | Marlington Local Schools | 54 | 91 to 180 days | \$300,000 |
| Stark | Emergency Weather Warning Alert System | This project would enable the Township to install emergency warning sirens in four of the Township's primary parks with the purpose to warn residents of the approach of inclement weather. The project would also impact the community's high school soccer and football stadiums which are in the immediate vicinity. The existing parks and stadiums have potential occupancy of over 10,000 people being present at any given time. The project would consist of the erection of five pulsating type warning sirens that would be activated by the community's emergency dispatch center. Installation would be based on current FEMA guidelines. | Jackson Township Board of Trustees | 3 | 91 to 180 days | \$153,000 |
| Stark | Mercy Medical Center - Digital Mammography | This proposed initiative is for the purchase of a full field digital mammography system. Mercy Medical Center is a leader in breast cancer diagnosis and treatment. The hospital and off-site locations have utilized film mammography for breast screening. The acquisition of a digital mammography would allow in the selected primary breast centers. Digital mammography has a number of attributes that may help a small breast tumor stand out from surrounding normal tissue - the efficient absorption of incident x-ray photons, a linear response over a broad range of radiation intensity and little system "noise". The purchase and implementation of a digital mammography system would provide another weapon in Mercy's arsenal to fight breast cancer. | Mercy Medical Center | 25 | 0 to 30 days | \$650,000 |
| Stark | Safety Center Second Floor Expansion | The new space would permit the existing Training and Fire Prevention Bureaus to have sufficient office work space as well as meeting and storage space necessary for daily activity thus enabling them to perform their operational tasks in a more concise and efficient manner. The project would enable the Township to expand office space in the Safety Center by adding a second floor. | Jackson Township Board of Trustees | 7 | 181 days or more | \$225,000 |
| Stark | Police Officer Hirings - Part-time | We (8) part time police officers will be hired to supplement the existing full time force. Supplementing the full time police force will allow the city continue to provide police protection by using part time officers to save overtime costs and fill a current vacant costly full time position with a part time officer. | North Canton Police Department | 6 | 31 to 90 days | \$50,000 |
| Stark | Police Indoor Range Rehabilitation | An existing indoor police shooting / training range built in the 1970's needs extensive rehabilitation work. The control system, hardware, and armor needs attention. The air handling system needs updated to meet Ohio Safety and Health Administration (OSHA) requirements. This range is also used by other departments to complete their yearly required firearm qualifications. There is no change made to any police department seeking to use the range. A full analysis report on the needs of the range was conducted in 2006 by an outside company whose expertise is in firing ranges. They produced a report on the required needs of the indoor shooting range. This project has been on hold for lack of funds. | North Canton Police Department | 8 | 91 to 180 days | \$300,000 |
| Stark | Entrepreneurial Job Training Enterprise | We are seeking funds to develop a commercial bakery and job training site. The bakery, which will seek out contracts with local restaurant, grocers, and so on, will be a money making venture that would provide paid job training as well as permanent paid positions. Funds are required to initial build out and initial ramp up operating funds. Through job training, coaching and, where needed, counseling, all program clients will be job ready. The program objective is to secure permanent employment within the training bakery itself, or in a private-sector bakery. Model, program and financial resources will be provided to private sector entities that are a production of the program. This is designed to be an income generating venture we anticipate self-sufficiency after 18 months of operation. This includes income enough to offer the participant incentives to the private sector employers. The program would supply a steady stream of job ready individuals. Additionally, since each trained employee comes with a financial incentive, private sector entities would be encouraged to add jobs. These jobs would be in addition to our anticipated number of 18 positions. Construction of water main extension. Connects three dead end mains of the city's infrastructure providing a looped water system. The looped system will improve water quality in the SE section of the city and in the nearby Township. The area has potential for development of the outer edge of the city. | Community Services of Stark County, Inc. | 18 | 181 days or more | \$1,760,000 |
| Stark | Beech street Main Extension | This project would permit the relocation of operational specialized trailers from the Safety Center to this facility thus freeing up vital storage space for primary fire/EMS operating apparatus. The storage facility would also enable the housing of staff vehicles currently parked outside the facilities. There would be an drive through bay and four people doors. The large bays would permit us to store a reserved fire truck in the building if necessary. Shift current police cruisers and the vehicles with mobile data terminals for cross utilization and interoperability among safety units. This will also prepare the local entity to consolidate the local dispatch center with an already established regional emergency dispatch center to help save flow costs. | City of Alliance Water Treatment Department | 5 | 0 to 30 days | \$313,000 |
| Stark | Fire Garage | This project would permit the relocation of operational specialized trailers from the Safety Center to this facility thus freeing up vital storage space for primary fire/EMS operating apparatus. The storage facility would also enable the housing of staff vehicles currently parked outside the facilities. There would be an drive through bay and four people doors. The large bays would permit us to store a reserved fire truck in the building if necessary. Shift current police cruisers and the vehicles with mobile data terminals for cross utilization and interoperability among safety units. This will also prepare the local entity to consolidate the local dispatch center with an already established regional emergency dispatch center to help save flow costs. | Jackson Township Board of Trustees | 8 | 91 to 180 days | \$573,000 |
| Stark | Police / Fire Mobile Data Terminal Project | This project establishes a fire/EMS station for the northwest section of the township which is the major residential growth area of the community. The construction of the fire station would respond to the immediate regional needs as well as maintaining the insurance rating classification of the entire community. This facility would enable the community to meet the mile and a half running distance expected for an area fire station. | North Canton Police Department | 10 | 91 to 180 days | \$150,000 |
| Stark | Fire Station | A Computerized Physician Order Entry system would provide an electronic medical record and result in more efficient and improved quality of care to patient safety. This system would enable physicians to direct care for a wide range of patient populations through a single, easy-to-use, desktop portal. Doctors will enter and manage orders from the hospital, satellite clinic, home, or away from the hospital locations. The entire system is integrated to ensure coordinated and safe ordering processes. The order management system will be the primary way to instantly compare formulary data against a patient's record during the clinical decision making process. Patient and drug information is presented to the physician at the time of ordering to guarantee safety and improve efficiency. Construction of a new, 12, and fully bonded firehouse, fire job training, and counseling center in Western Stark County. The 15,528 square foot facility would be a source of counseling and job training for both the in-house, shelter residents and at risk members of the general population. This facility will replace one that has taken out of service in less than 24 months due to age and condition of the facility. Without stimulus funds this would result in a permanent loss of facility and the programs provided therein. A new facility would both repair existing jobs and create new ones as well. The various services offered for the homeless clients to be housed in this facility include: job training, counseling, and shelterment residents will be assisted in securing permanent, private housing. The outcome objective for the general at-risk population is to provide job training specific to the various services offered. Counseling services will be housed in this facility to assist in the job training that may be contributing to job loss and/or homelessness. This will be a 'green' facility, super-insulated, heated geothermally with water and electric saving devices. The city is looking into regional dispatch. If it happens the Police and Fire units will need to go on board MDTs. The regional dispatch site has locator and GPS systems. Upgrade of the Treatment Plant's Programmable Logic Controller, upgrade of the SCADA software, and the addition of a backup touch screen SCADA computer. The first stage of the upgrade is near completion. This request is for replacing the other four PLC's in the facility and the replacement of all associated data highway connections with fiber optic cable. | Mercy Medical Center | 10 | 31 to 90 days | \$2,000,000 |
| Stark | Family Living Center Homeless Shelter & Training C | Installation of a new, 12, and fully bonded firehouse, fire job training, and counseling center in Western Stark County. The 15,528 square foot facility would be a source of counseling and job training for both the in-house, shelter residents and at risk members of the general population. This facility will replace one that has taken out of service in less than 24 months due to age and condition of the facility. Without stimulus funds this would result in a permanent loss of facility and the programs provided therein. A new facility would both repair existing jobs and create new ones as well. The various services offered for the homeless clients to be housed in this facility include: job training, counseling, and shelterment residents will be assisted in securing permanent, private housing. The outcome objective for the general at-risk population is to provide job training specific to the various services offered. Counseling services will be housed in this facility to assist in the job training that may be contributing to job loss and/or homelessness. This will be a 'green' facility, super-insulated, heated geothermally with water and electric saving devices. The city is looking into regional dispatch. If it happens the Police and Fire units will need to go on board MDTs. The regional dispatch site has locator and GPS systems. Upgrade of the Treatment Plant's Programmable Logic Controller, upgrade of the SCADA software, and the addition of a backup touch screen SCADA computer. The first stage of the upgrade is near completion. This request is for replacing the other four PLC's in the facility and the replacement of all associated data highway connections with fiber optic cable. | Community Services of Stark County, Inc. | 24 | 181 days or more | \$3,700,000 |
| Stark | Fire/Police MDT | The city is looking into regional dispatch. If it happens the Police and Fire units will need to go on board MDTs. The regional dispatch site has locator and GPS systems. Upgrade of the Treatment Plant's Programmable Logic Controller, upgrade of the SCADA software, and the addition of a backup touch screen SCADA computer. The first stage of the upgrade is near completion. This request is for replacing the other four PLC's in the facility and the replacement of all associated data highway connections with fiber optic cable. | City of North Canton Fire/Ems | 10 | 31 to 90 days | \$150,000 |
| Stark | Blatop replacement with concrete around treatment | Replacement of damaged blockwork area and parking facility with concrete. The drive leads into and around the water treatment facility. The Patient Clinical Portal system will give patients a controlled secure web based location to access patient data from a browser anywhere on the internet. The system provides a mechanism for physicians to communicate with their patients and to provide chronic illness education based on their current condition. As patients become more informed and motivated regarding their healthcare, the system will ultimately lowering healthcare costs. | City of Alliance Water Treatment Department | 3 | 91 to 180 days | \$160,000 |
| Stark | Blatop replacement with concrete around treatment | Replacement of damaged blockwork area and parking facility with concrete. The drive leads into and around the water treatment facility. The Patient Clinical Portal system will give patients a controlled secure web based location to access patient data from a browser anywhere on the internet. The system provides a mechanism for physicians to communicate with their patients and to provide chronic illness education based on their current condition. As patients become more informed and motivated regarding their healthcare, the system will ultimately lowering healthcare costs. | City of Alliance Water Treatment Department | 4 | 91 to 180 days | \$280,000 |
| Stark | Mercy Medical Center - Patient Clinical Portal - I | Replacement of damaged blockwork area and parking facility with concrete. The drive leads into and around the water treatment facility. The Patient Clinical Portal system will give patients a controlled secure web based location to access patient data from a browser anywhere on the internet. The system provides a mechanism for physicians to communicate with their patients and to provide chronic illness education based on their current condition. As patients become more informed and motivated regarding their healthcare, the system will ultimately lowering healthcare costs. | Mercy Medical Center | 5 | 0 to 30 days | \$150,000 |
| Stark | SLUDGE dEWATERING FACILITY AND SLUDGE REMOVAL | Installation of an alum sludge dewatering facility at the treatment plant to dewater Alum sludge for removal by a private contractor who would use the material for a prepared soil mixtures for the golf course. The goal of the sludge is a soil amendment would prevent the material from ending up in a land fill. Currently, the treatment plant has 16,000 gallons of alum sludge (at 4% solids) held in two lagoons. They are running out of room for sludge. The sludge has accumulated since the plant was built in 1994. The sludge is not currently a health problem but must be dealt with in the very near future because the lagoons are reaching capacity. | City of Alliance Water Treatment Department | 10 | 31 to 90 days | \$2,345,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Stark | CHLORINE DIOXIDE GENERATOR | Replacement and up sizing of the Chlorine Dioxide generator, the primary oxidant used for the treatment of potable water at the Alliance Water Treatment Facility. The manufacturer of the current generator no longer exists. The generator is outdated, underused, and no longer supported by the industry. Because the current generator is underused it will not operate effectively at higher plant flows which potentially impacts water quality. At risk. Min and facility MCL requirements could be compromised if plant flows are greatly increased. | City of Alliance Water Treatment Department | 4 | 0 to 30 days | \$95,000 |
| Stark | Mercy Medical Center - IT Infrastructure - Final P | Mercy Medical Center information technology department of internal networks and user devices has been in place since 2007. Over the recent years, work has been done to complete the final upgrades. This project will provide the final technical IT components to allow the internal healthcare staff to use multi-function devices (PC, PDA, Tablets, etc) to interact with the internet, remote physician offices, etc in all areas of the medical center. | Mercy Medical Center | 7 | 0 to 30 days | \$800,000 |
| Stark | Drinking water Source aeration program | Purchase and installation of solar operated hydrokinetic aeration structures for Walborn and Deer Creek Reservoirs, a drinking water source. A 2008 Ohio EPA hydrological study of the two lakes found autogenic impairments and dissolved oxygen problems resulting from nutrient enrichment. Both conditions contributed to an important resource at risk to water quality for potable water. A fishery, as a watershed, and for recreational uses. The aeration would reduce Mn, a secondary contaminant and Taste and Odor components of the surface water. The process would reduce chemical use in the treatment plant, reduce costs of water production. | City of Alliance Water Treatment Department | 6 | 0 to 30 days | \$1,270,000 |
| Stark | Security Improvements at Treatment Plant | Installation of security cameras. Cameras would be mounted at four locations around the facility for security surveillance. Historic images would be digitally stored in a central computer and current images would be displayed. The system would also monitor and control traffic entering and leaving all entry doors of the facility. | City of Alliance Water Treatment Department | 4 | 0 to 30 days | \$130,000 |
| Stark | Water Treatment Improvement Project | Construct a new well field consisting of 2 wells, 0.5mgd treatment facility, and 0.2mgd ground storage tank. Present location is in a contaminated area on the property of Marston Properties (garage and pumping facility). | Village of East Sparta | 2 | 91 to 180 days | \$1,500,000 |
| Stark | Biodiesel Manufacturing | Referenced By Mr. Robert Torres, Director - Dept of Development, Bruce Williams Asst. Dir. Department of Development. Complete construction of manufacturing plant and Fire Suppression, 8 Weeks NOT address of 20' x 40'. Begin site selection for second plant in Canton OH. Per Meeting Fri. 03-06-09 @ 1:00 PM | 11 Good Energy | 70 | 0 to 30 days | \$3,000,000 |
| Stark | Mercy Medical Center - Emergency Department Expans | The project involves 118,889 sq ft of the hospital's campus in the following ways: New Construction - 27,082 sq ft; Sagonika Rehabilitation - 38,951 sq ft; Major Renovation - 52,855 sq ft. The outcomes achieved will be superior healthcare to the community by reducing overcrowded conditions and improving wait times and standards of care. Patient health and satisfaction level will be the ultimate benefits. Mercy's Emergency Department is currently ranked as a Level II Regional Trauma Center by the American College of Surgeons. It has the nation's first accredited Emergency Chest Pain Center and a Cardiac Catheterization Lab housed in the ER area. The proposed project will provide | Mercy Medical Center | 575 | 0 to 30 days | \$36,000,000 |
| Stark | New Fire Station at 25th Street and Cleveland Ave. | The demolition of the old fire station at 25th Street and Cleveland Avenue NW, which is 78 years old and in disrepair, and the construction of a new fire station at the same site. | City of Canton, Ohio Fire Department | 20 | 91 to 180 days | \$2,300,000 |
| Stark | Rain Water Collection System | Peititt Garden Center proposes to collect rainwater from existing greenhouse roofs and transfer the water to a central storage tank where the rainwater will be used to water garden plants and trees. The project will promote water conservation by our utilizing the rainwater. The existing groundwater well on-site to water plants and trees and restricts stormwater runoff from the site. The site drainage is defined tributary of the East Branch Nemahitan Creek. | Anthony Peititt Garden Center & Landscaping | 4 | 31 to 90 days | \$25,000 |
| Stark | EcoStar Biodiesel Plant | EcoStar Biodiesel LLC began in 2006 to refine soy products and provide biodiesel fuel to distributors. The plant is a provider of clients with ASTM D675 standard and BIODIESEL certification for the highest quality biodiesel fuel. The plant has a production capacity of 100,000 gallons of fuel per the 1st year, and then ramping up each of the next 5 years with 15% annual growth. ESB will develop a 200 acre market area from Ohio to the NE US and eventually serving the entire nation. | City of Canton | 15 | 181 days or more | \$3,231,000 |
| Stark | Magnolia View Park | This project will protect and restore over 300 acres of Tuscarawas River Watershed lands within the Nemahitan Creek headwaters. It will include the engagement and restoration of an area of oxbow wetlands, which will retain and filter stormwater runoff into Nemahitan creek and it will serve to reforest a large area of barren lands and areas adjacent to riparian corridors. This project will create numerous jobs through the acquisition, stewardship, natural resource restoration and public amenity creation. | The Trust for Public Land | 75 | 31 to 90 days | \$1,500,000 |
| Stark | Magnolia View Park | This project will protect and restore over 300 acres of Tuscarawas River Watershed lands within the Nemahitan Creek headwaters. It will include the engagement and restoration of an area of oxbow wetlands, which will retain and filter stormwater runoff into Nemahitan creek and it will serve to reforest a large area of barren lands and areas adjacent to riparian corridors. This project will create numerous jobs through the acquisition, stewardship, natural resource restoration and public amenity creation. | The Trust for Public Land | 75 | 31 to 90 days | \$1,500,000 |
| Stark | Magnolia View Park | This project will protect and restore over 300 acres of Tuscarawas River Watershed lands within the Nemahitan Creek headwaters. It will include the engagement and restoration of an area of oxbow wetlands, which will retain and filter stormwater runoff into Nemahitan creek and it will serve to reforest a large area of barren lands and areas adjacent to riparian corridors. This project will create numerous jobs through the acquisition, stewardship, natural resource restoration and public amenity creation. | The Trust for Public Land | 75 | 31 to 90 days | \$1,500,000 |
| Stark | Water Line Extensions | This project includes 3,760 linear feet of 8" ductile iron water line, and nine fire hydrants on the east and west sides of town. The project has the potential to pick up approximately 53 out of town water customers, or approximately 150 people. The system currently serves 1,003 people. | Village of Waynesburg | 15 | 0 to 30 days | \$414,475 |
| Stark | Energy Efficiency Project | New energy efficient lighting in manufacturing plants within Stark County | Tax Department | 0 | 31 to 90 days | \$50,000 |
| Stark | Energy Conservation Plan | Our energy conservation plan would cost an estimated \$1,452,000.00 with a potential 10 year savings of 4,042,598.00 and a 10 year operational savings of \$1,212,750, which would allow a similar payback period of 6.6 years. Included in this plan will be lighting retrofits, lighting controls, building automation/occupancy control at terminal level, heat recovery opportunities, heating plant efficiency improvements, and a centralized cooling plant. This plan also recommends asking two Maintenance HVAC Technicians on the Maintenance staff to support the improvements outlined in this plan. | Stark State College | 20 | 0 to 30 days | \$3,452,000 |
| Stark | WATER AND ENERGY CONSERVATION FOR 300 HOMES | REPLACE ANY WATER CLOSET THAT IS MORE THAN 1.6 GPF. ANY FAUCET OR AERATOR MORE THAN 1.25 GPM. ANY SHOWERHEAD MORE THAN 2.5 GPM. AND ANY 5 YEAR OR NEW WATER HEATER LESS THAN AN ENERGY START RATING. WATER CLOSETS ARE REQUIRED AT 400 INSTALLED APARTMENTS AT 1. | DAN KILLUEA ENGINEERING AND TRADES | 4 | 0 to 30 days | \$600,000 |
| Stark | Go Green | To make the general public aware of the benefits of going green in their home. Setting up a show room within our business and to help with advertising and consulting. New service technician and installers jobs would be created. This will help a small family business grow and make a positive effect, and help serve our community. | White's Heating and Cooling | 5 | 0 to 30 days | \$75,000 |
| Stark | Alternative fuel development for a better tomorrow | On demand Hydrogen generation to replace and/or assist current fuel sources to gain a higher fuel efficiency vehicle for transportation and lower vehicle emissions thus reducing the total global green house gases released into the atmosphere, and freeing us from the pain for foreign oil. This project is designed to find a hydrogen based alternative fuel source, and generate it on demand for the automobile industry and also for possible future use as a alternative fuel source for the home. | DLIS Consulting | 10 | 0 to 30 days | \$750,000 |
| Stark | Serving visually impaired adults in the home to en | hydrogen is the most abundant element in the universe, when we harness it's power we will have forever changed mankind's future, and that time is now. | Private vendor-Executive Director | 0 | 31 to 90 days | \$60,000 |
| Stark | Assistance For My Family | This will be a rehabilitation service project to assist visually impaired adults over the age of 55 to be safe and independent in the home with regard to orientation and mobility, activities of daily living, and functional low vision. It will provide training and adaptive devices to compensate for the vision loss, and allow consumers to remain in their homes setting instead of a skilled care facility. around the Canton and Massillon area recently. Something needs to be done to help families here. So many people are losing their jobs and it's only going to get worse. I'm working at a high school that pays me less than minimum wage as an Admin. Trainer that I need to get college degree for. I just can't find anything else right now. The school says they can't afford to pay me anymore because of school funding from property taxes, which has led me to the government, that it was deemed UNCONSTITUTIONAL over ten years ago. My daughter's seizure medications costs us over \$1000 per month, and at this rate, in 6 months we won't be able to pay our mortgage, bills, etc. The American PEOPLE need a stimulus package, not just governments. What I would like to do with this money I pay off as many debts as possible, start up a new online business, and franchise working in sports training resulting in giving my family a better life. Right now, without some assistance, I don't have any of this can be accomplished. | My Family | 10 | 0 to 30 days | \$50,000 |
| Stark | Aid for Community Center | This request involves a local named space where people of all ages and abilities come together to make and sell art and crafts. The named space is a single room in a large great public and a waiting list. The room is too small and lacks handicapped facilities. The groups that have formed in the last year consist of seniors, moms and dads, and several eighty year olds. I teach the groups, provide supplies and a great deal of care and encouragement. We are requesting an amount for the rental of a larger room and for art and craft supplies to add these very enthusiastic workers and those hoping to join. We look forward to hearing from you. Sincerely, Madeline Lutes | Village Arts | 2 | 31 to 90 days | \$8,500 |
| Stark | Sheetmetal Crafters Expans | We are interested in the expansion of our existing facility which will be approximately 5000 sq ft. Our interest is in highly energy efficient heating, lighting and insulation to reduce our future energy consumption. We would like to have an underfloor hot water radiant boiler system as our primary system. Also, the installation of highly efficient lighting or recessed daylighting into building. We would also like to investigate recycled alternative insulation or high performance insulation with exceptional R-values. Our building will have many garage door openings which will have an exceptional amount of air infiltration. This is a production shop that will manufacture commercial and industrial chemical products for the building industry as well as industrial facilities, we are interested in entering into mass production of metal fabrication. | Sheetmetal Crafters Inc. | 12 | 91 to 180 days | \$80,000 |
| Stark | start a buisness | Interested in starting a local clothing and gift store. Feel we need more hometown business sites that inspire and prosper communities in which we live. I am really dishearted due to a serious accident back in 2004 My family and I have lived in our house for the past 23yrs and never missed a payment I never asked for any help as far as fixing my house and did it the best way I could I tried my best but when I was hurt, my life fell apart and my health deteriorated both of my hands were completely shattered with 11 fractures and blood. My back was broken in 4 places, T-11 and L-1, plus. Small that I've virtually completely collapsed I needed to have total back reconstruction I had it done but I'm not to find out I need to go back for another major surgery in two months. We have very little income coming in I would like to get help asap. My house needs complete renovation so that it is handicapped accessible. Our bathroom needs reform. Our bedrooms will need revamped and having to add two more bedrooms and bathroom. Our kitchen will also need to be done over to make it handicapped accessible. We also need to make our house more energy efficient with windows, doors, metal and asphalt roof, doors, insulation, non-solar water heaters, bonnie stoves and heating, venting and air-conditioning unit. I can we please get help. | none | 3 | 0 to 30 days | \$50,000 |
| Stark | Home Renovation | We are a small business who wanted to buy our own building in order to grow our business and hire a few employees. Unfortunately, the stock market crashed and the available homes we wished and small business loans became non-existent. So, in order to move to the right direction we decided to buy on a "hard contract" on a building. We are hoping to expand and hire employees but the market isn't improving and the lending is small businesses isn't there. Our company has proved to be capable of making money if we can get this building financed into our own names. Our over head is still high with the high interest rate that goes along with "hard contract" and we are unable to hire any employees until it is in our names. We have invested over \$15,000 in the building, never imagining that the money market had been so bad. If we can get financed, we will lose our business, our building, and the money we've invested (over \$50,000 in inventory alone). We are able to repay the bank, we have good income, just aren't getting that right now. We are only interested in a low interest loan or a repayable grant. If we can just this we will be able to hire employees. | Disability | 5 | 91 to 180 days | \$250,000 |
| Stark | Purchase of 121 N. Market St. | We are a small business who wanted to buy our own building in order to grow our business and hire a few employees. Unfortunately, the stock market crashed and the available homes we wished and small business loans became non-existent. So, in order to move to the right direction we decided to buy on a "hard contract" on a building. We are hoping to expand and hire employees but the market isn't improving and the lending is small businesses isn't there. Our company has proved to be capable of making money if we can get this building financed into our own names. Our over head is still high with the high interest rate that goes along with "hard contract" and we are unable to hire any employees until it is in our names. We have invested over \$15,000 in the building, never imagining that the money market had been so bad. If we can get financed, we will lose our business, our building, and the money we've invested (over \$50,000 in inventory alone). We are able to repay the bank, we have good income, just aren't getting that right now. We are only interested in a low interest loan or a repayable grant. If we can just this we will be able to hire employees. | Scrappin' Time Scrapbook Shop | 10 | 31 to 90 days | \$57,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Stark | Concrete pads for scrap storage | The handling equipment has to drive on dirt areas for picking aluminum scrap to be recycled. After rain, these areas are very muddy and dirt is tracked by the front loaders into the storage area. Later on, this dirt is mixed with the scrap and ends up being charged into the furnace. This adds to increased energy consumption as well as increased metal loss. By pouring concrete in these areas, the problem will be eliminated, with energy and metal loss reduction (not having to heat dirt and dry scrap). | Thakar Aluminum Corp | 22 | 31 to 90 days | \$50,000 |
| Stark | Additional scrap storage building | Currently, one third of the scraps stored outside due to the limited inside storage in Canton. The aluminum scrap is getting wet during rainy time and needs to be preheated before being charged into the melting furnace (water charged in molten aluminum can yield to severe explosion). By building an additional inside storage, scrap will be kept dry and no time or energy will be spent in preheating the scrap before it is melted. | Thakar Aluminum Corp | 22 | 91 to 180 days | \$600,000 |
| Stark | Building roof repair | Currently, roofs are leaking above scrap storage area and melting furnace area. The aluminum scrap is getting during rainy time and needs to be preheated before being charged into the melting furnace (water charged in molten aluminum can yield to severe explosion). By repairing the paint roof, scrap will be kept dry during rainy time and energy will be spent in preheating the scrap before it is melted. | Thakar Aluminum Corp | 22 | 31 to 90 days | \$70,000 |
| Stark | In Line Degasser | The current in-line degasser is a vessel with more than 2,000 lb of aluminum in it. At the end of each cast, the metal has to be drained, solidified and skimmed. This results in a melting loss as well as a loss of aluminum due to oxidation. The project is to install a trough degasser that does not have any aluminum left at the end of the cast. The reduction in melting cost and metal loss is estimated to be between \$150,000 and \$200,000 per year. | Thakar Aluminum Corp | 22 | 91 to 180 days | \$450,000 |
| Stark | SmartFire Homogenization Oven Controls | Currently the homogenization oven combustion system is using old cross track technology, meaning that the optimum air fuel ratio is not achieved. By installing mass flow meters in the air and natural gas lines, the flow for each fluid is monitored by a PLC and optimum air fuel ratio is maintained all the time. This yields to natural gas consumption reduction as well as productivity improvement that will make the company more competitive. | Thakar Aluminum Corp | 22 | 91 to 180 days | \$110,000 |
| Stark | Munson Stadium Rehabilitation | This project will install two additional baseball fields and provide upgrades for the existing stadium and facilities. The energy efficiency upgrades may include solar panels to reduce the costs of lighting and utilities and energy efficient bulbs. | City of Canton | 30 | 181 days or more | \$500,000 |
| Stark | SmartFire Furnace Controls | By installing mass flow meters in the air, natural gas and oxygen lines, the flow for each fluid is monitored by a PLC and optimum air fuel ratio is maintained all the time. This yields to natural gas consumption reduction as well as productivity improvement that will make the company more competitive. | Thakar Aluminum Corp | 22 | 31 to 90 days | \$80,000 |
| Stark | Paint Bake Oven | Currently, only clean aluminum scrap can be recycled at the Canton plant. By installing a paint bake oven at the facility, painted aluminum scrap can be processed in this oven to remove the coating. Then, the preheated aluminum can be charged into the melting furnace. The oven is equipped with an after burner to ensure that no harmful emissions from the paint are released. | Thakar Aluminum Corp | 22 | 91 to 180 days | \$120,000 |
| Stark | Aluminum Sow preheating furnace | By having a way to process painted scrap, Thakar is equipped to handle all the scrap generated by its customers and does not have to pay a business with competitors that have painted scrap. Currently primary aluminum sows are charged in a side well furnace and the melting efficiency is less than 30%. By preheating the sows in a closed furnace to 200F and then charging them to the melting furnace, the melting efficiency will be practically increased from 30% to over 60% and a 20% reduction in the melting cycle time. | Thakar Aluminum Corp | 22 | 91 to 180 days | \$140,000 |
| Stark | Premix burners for aluminum melting furnace | To install premix burners on an aluminum melting furnace that will yield in a 15% reduction in natural gas consumption. This technology has already been implemented in other aluminum processing facilities and the expected energy savings have been realized at those locations. The concept is to better mix natural gas with the oxygen in the combustion air, increasing oxygen components. | Thakar Aluminum Corp | 22 | 31 to 90 days | \$75,000 |
| Stark | Police Department Funding | We are hoping to purchase a new police vehicle along with updated radios and radio equipment. Seeking for grant funding. Possible funding for the hiring of officers along with general equipment (e.g. flashlights, firearms, ammunition, traffic cones, etc.) | Wilmot Police Department | 7 | 0 to 30 days | \$25,000 |
| Stark | High Risk Incidents | This project is designed to obtain equipment for the SWAT team that will assist in the successful handling of high risk incidents. Items to be purchased include protective masks, flares, flashlights, chemical agents, loss lethal munitions, taser, and accessories. Project will enhance the safety of the officers as well as the public. | Massillon Police Department | 5 | 31 to 90 days | \$25,000 |
| Stark | Tactical Video | Project is designed to obtain video equipment to be used during SWAT Team operations. Equipment to be purchased includes individual video cameras, pole cameras, monitors, and accessories. Equipment will ensure greater accountability of law enforcement assets. Increased jurisdiction rates as well as fewer cases going to trial. Will also be used as a training aid to increase officer safety and survivability as well as reducing liability. | Massillon Police Department | 10 | 31 to 90 days | \$100,000 |
| Stark | Communications | Program will ensure that officers will have access to communication while on duty. Items to be purchased will include portable and vehicle radios, charging stations, legal microphones, batteries, antennas, and other accessories. In addition to enhancing the safety of the public and officers, the charging stations will enhance battery quality and lifespan which is more environmentally responsible than our current equipment. | Massillon Police Department | 5 | 0 to 30 days | \$15,000 |
| Stark | SWAT Ballistic Protection | Project will assist with the purchase of ballistic protection for SWAT Team members. Items include ballistic vests, ballistic helmets, and ballistic shields. Vests and helmets are needed to protect against equipment on the scene such as tear gas canisters. The project is required for continued officer safety and will enhance the safety of the public. | Massillon Police Department | 5 | 31 to 90 days | \$30,000 |
| Stark | Training Room | Includes a training room in the existing room inside the police department. The project includes purchasing tables, chairs, carpet, and audiovisual equipment as well as installation. The project will help create a more professional environment as well as creating more competent and confident officers. In addition to equipping the room itself, the project would also include purchasing training material that will increase the professionalism of officers. | Massillon Police Department | 5 | 31 to 90 days | \$15,000 |
| Stark | Officer Retention | Retain a paid officer position within the police department by avoiding fines. This will help relieve the strain on the unemployment system as well as the public feeling safer in these uncertain times. | Massillon Police Department | 4 | 0 to 30 days | \$250,000 |
| Stark | Firearms Range | Build indoor range in existing room in the basement of the Police Department. Besides the jobs created/maintained for the installation, additional jobs may be created/maintained for a number of years. Noise reduction as well as dangerous lead building in the ground and water can be eliminated with this environmentally responsible answer to required firearms requalification. This project will also increase officer competence, safety and survivability by allowing us to increase firearms training beyond the required minimums, thereby reducing liability and increasing the safety of the public. | Massillon Police Department | 30 | 91 to 180 days | \$500,000 |
| Stark | Mobile Video | Digital Video for 15 cruisers, installation, automated data storage, and software. Greater accountability of law enforcement assets. Increased jurisdiction rates as well as fewer cases going to trial. Will also be used as a training aid to increase officer safety and survivability. Safety for the hardware-house helmets that receive Continuum of Care project based Section 8 at \$275 per month per unit, including utilities. Gateway has 36 BRDs, 31 BRs and 12 BR. | Massillon Police Department | 10 | 31 to 90 days | \$150,000 |
| Stark | Gateway Estates Renovations | Driveway completed in 10/15/01 and fully occupied by 12/31/01. Driv residents are proving to be very hard on the facility damaging both curbs and windows to the point that they must be replaced. The project entails replacing all flooring with ceramic tile and replacing all apartment windows. When windows are replaced, window ledges must also be replaced. | YWCA of Canton | 2 | 31 to 90 days | \$65,000 |
| Stark | Student Personal Success Plan | Window damage is the result of residents using windows as doors. Vinyl windows cannot withstand this kind of use. The vinyl windows will be replaced with aluminum as it is expected some level of this activity will continue. Ninety percent of the residents have a HUD housing condition such as a mental illness or substance abuse. The program goal is to keep these residents in housing. Given the population we serve, replacing the windows is a viable alternative to eviction. Project will assist districts with the integration of technology into curricula and instructional practices. Funds will also be used to provide ongoing professional development to teachers. Web-based online learning for K-12 students will increase student engagement/achievement. The Educational Technology Outcomes of the project are: 1. Improve student academic achievement through the use of technology in elementary and secondary schools 2. Ensure every student is technologically literate by the time he/she finishes the eighth grade, regardless of the student's race, ethnicity, gender, family income, geographic location, or disability 3. Encourage the effective integration of technology resources and systems with teacher training and curriculum development to establish research-based instructional methods that can be widely implemented using high quality professional development as defined by the Ohio Department of Education. Cost is generated behind our building to run the servers in our server room. Right now, if we lose power, we have no way to power our servers as that the rest of the city can function with our current computer network system. | Stark County Educational Service Center | 1 | 0 to 30 days | \$123,000 |
| Stark | Power Generator for City of Canton Servers | Cost is generated behind our building to run the servers in our server room. Right now, if we lose power, we have no way to power our servers as that the rest of the city can function with our current computer network system. | City of Canton | 15 | 31 to 90 days | \$30,000 |
| Stark | City Wide Video Conferencing | City Wide Video Conferencing will allow all apartments within the City of Canton to attend meetings at their responsible locations, without having to meet at other various locations. By doing so, will allow the city to be more cost effective as there will be less of a need to use city vehicles, plus saving on gas and wear and tear on these said vehicles. With the numerous amounts of meetings that take place between the departments and now abroad, this technology will produce a savings that will provide for future job growth and will allow additional funds for technological needs. | City of Canton | 5 | 31 to 90 days | \$80,000 |
| Stark | YWCA Elevator | The project is a public facilities improvement to replace the YWCA elevator located in its primary facility at 231 6th Street NE, Canton, OH, 44702. The work will consist of removing the old cab and installing a new cab, components needed to operate the cab, and electronic sensor for the external doors. There will be no alteration of the elevator shaft. The current elevator will be 60 years old at the time of proposed replacement. It will enable the YWCA to upgrade to a door sensor system that will operate from both the internal and external doors. External door sensors must be installed on all seven doors. The YWCA would also wire the new elevator for security cameras. | YWCA of Canton | 0 | 181 days or more | \$100,000 |
| Stark | Family Shelter Relocation | The elevator will serve the homeless shelter's very low and low income residents: YWCA children very low, and low/moderate income families, of which over 80% qualify for subsidized childcare; and two Canton City Schools education programs, Adult Basic Education & Library, and Even Start. and increase the number of bedrooms in two of the units from 2 to 3 to accommodate larger homeless families. All units will meet green standards and be fully handicap accessible. The relocated shelter will be housed within a 4-story PSH housing facility with shared central systems for HVAC, electrical, plumbing, and security, reducing energy use and emissions. Combining the two facilities and using multiple stories also reduces the overall building footprint which has a positive impact on water conservation. The facility will be geothermal which is renewable and energy efficient, providing heating as well as conditioning (AC). | YWCA of Canton | 2.5 | 91 to 180 days | \$175,000 |
| Stark | Replace ISSVR Server | AC is important in the target population as breathing and allergy problems are exacerbated in hot weather, particularly if windows are left open. Approximately 23% of the homeless has a major medical condition. Additional green components include use of the flooring which reduces mold problems. Another benefit is that use of shared central systems reduces overall operating costs for both programs. | City Of Canton | 4 | 31 to 90 days | \$9,000 |
| Stark | KVM Cables | Replace server with an energy efficient server and a backup server for disaster recovery. | City Of Canton | 4 | 31 to 90 days | \$360 |
| Stark | Energy Efficient Laptops | Purchase 6 P12 and 6 USB cables. This will allow us to run more than one server off of one monitor. This will eliminate the energy used for multiple monitors. | City Of Canton | 12 | 31 to 90 days | \$20,000 |
| Stark | Replace CRT Monitors with Energy Efficient LCD Mon | Replace current laptops with energy efficient laptops. | City Of Canton | 300 | 31 to 90 days | \$60,000 |
| Stark | MIDWEST INDUSTRIAL SUPPLY, INC. | Replace approximately 300 CRT monitors that are currently in use throughout the city with more energy efficient monitors to save electricity. This programmatic partner need US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Stark | MIDWEST INDUSTRIAL SUPPLY, INC. | This programmatic partner wishes to help/continuous deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Stark | PGT Trucking , Clean Fuels Ohio Partner | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. This money will outfit the entire fleet in anti idling technology. | Clean Fuels Ohio | 5 | 31 to 90 days | \$65,000 |
| Stark | The MHR58 Green Stimulus Project | The MHR58 is a 100,000 sq ft building located at 58th Street and Greenway Blvd. It is currently a vacant building and is being used as the broker on behalf of half (10 of 20) of our network orgs in collaboration to make their facilities "green". They have challenges keeping up with the demands of owning old bldgs, let alone being green. Making facilities energy efficient will allow for addl money to help people in need. It will: * Provide 150+ construction jobs for upgrades to lighting, heating and cooling, water usage, roofing, boilers, insulation, eco-landscaping, etc * Lower costs due to collaboration of efforts * Enable them to hire more therapists, etc to help more ppl and families * Provide work for low income ppl * Extend the life repairs due to materials used * Use local resources * Recycle or reuse waste and uses recycled products where possible Our process: * Used input from LEED certified professionals * Aims for 70% usage of waste * Provides cost savings through thoughtful collaboration * Priorit repairs/upkeepments through the most efficient means provided The three nickles bakery plants (navarre, marion tony and lima) and the three largest distribution facilities (columbus and cleveland) include rubber roof areas that total nearly 600,000 square feet. Nickles believes that a considerable amount of this roof could be retained with the implementation of solar panels on one or any of the six facility rooftops. The navarre bakery contains four boilers that were installed in the mid-1950's. The current boilers are inefficient and in constant need of wasting fuel. We would like to purchase four diesel/bio boilers that would save at least 45% of the current heating oil cost (natural gas for \$200/mcf per year). | The Mental Health and Recovery Services Board of 5 | 157 | 0 to 30 days | \$5,286,558 |
| Stark | nickles bakery production plant solar panel exam | Build a restroom facility in the stadium to provide a clean and sanitary facility for spectators. | alfred nickles bakery, inc. | 0 | 181 days or more | \$400,000 |
| Stark | navarre bakery boiler replacement project | Enclose underside of visitors bleachers in the football stadium to increase the safety of the spectators attending events in the stadium. | alfred nickles bakery, inc. | 0 | 31 to 90 days | \$200,000 |
| Stark | Build Restroom Facility in Stadium | Install walls and redo floor in alternative classroom. This will enhance the learning environment for the students participating in this classroom. | Canton Local Schools | 50 | 91 to 180 days | \$150,000 |
| Stark | Enclose underside of bleachers | Repair structural cracks and repair interior of transportation facility. | Canton Local Schools | 16 | 91 to 180 days | \$5,064 |
| Stark | Remodel Alternative Classroom | Install new wash compartments for school cafeteria to help reduce the amount of waste thrown away each day. Reduce the amount of waste transported to landfill. | Canton Local Schools | 23 | 91 to 180 days | \$12,899 |
| Stark | Paint Interior of Transportation Facility | Purchase 2 fuel efficient lawn tractors to maintain school grounds. | Canton Local Schools | 23 | 91 to 180 days | \$67,722 |
| Stark | Purchase Five Trash Compactors for School Cafeteri | Purchase 2 fuel efficient school vans to transport students to school as well as extra curricular activities. | Canton Local Schools | 23 | 91 to 180 days | \$22,500 |
| Stark | Purchase 2 fuel efficient lawn tractors | Purchase 2 new energy efficient trucks to use as service vehicles in our district and also to use in snow removal throughout our school district. | Canton Local Schools | 100 | 91 to 180 days | \$35,440 |
| Stark | Purchase 2 fuel efficient school vans | To install cameras on our school buses to increase safety and security on the buses. | Canton Local Schools | 100 | 91 to 180 days | \$38,789 |
| Stark | Fuel Efficient Trucks | This project requests salary and benefits for two full-time deputies to be assigned as Domestic Violence Officers. These two officers would work closely with the collaboration established in Stark County to address the issue of domestic violence against women. These officers would follow up on all reports taken by the first responders. They would assist the female victims through the entire process and even follow-up with the victims after the cases have been closed. These officers seek out survivors, arrest the violators, seek protection orders, refer victims to services available, assist the victims through the judicial process and follow-up with the victims after the case has been closed. There is an existing collaboration in Stark County and monthly meetings are held. This collaboration is wide spread, and it includes the Municipal Prosecutor's Office, the Domestic Violence Project, Inc., law enforcement agencies, parole and probation agencies, Pre-Trial Release, Legal Aid, Advocates, Department of Job and Family Services, Stark Metropolitan Housing, and SRCC. This collaboration has created a strong bond throughout the community to address the issues of domestic violence. To store all flammable and combustible and corrosive liquids separately in approved and properly labeled cabinets. To have eyewash stations available in industrial and art classrooms for the safety of the students. | Stark County Sheriff's Office | 2 | 0 to 30 days | \$128,702 |
| Stark | Purchase Eyewash Stations/Flammable Cabinets | To test our school buildings and give evidence the schools are radon resistant. | Canton Local Schools | 25 | 91 to 180 days | \$6,858 |
| Stark | Building Radon Inspections | During 2008, the Stark County Prosecutor's Office received and processed 232 felony DV cases with 361 victims (includes children who witness violence). DV cases are now approximately 30% of the total number of felony crimes in this Office, as opposed to 4% in 1996. A FT advocate is desperately needed to work solely in a "team concept" with the DV Prosecutor for case management, support & consistency purposes. Available funding streams/ outlays is prohibiting this from occurring. This FT position would cost \$34,942.00 in salary + \$19,943.00 in benefits for a total of \$54,885.00. If awarded monies we would do our best to provide an in-kind match. | Canton Local Schools | 25 | 91 to 180 days | \$4,950 |
| Stark | VAWA - Domestic Violence Advocate | Install energy efficient furnaces and air conditioners to middle and lower income families. If possible, expand program to encompass multi family units. | Wyles Heating & Air Conditioning, Inc. | 20 | 31 to 90 days | \$500,000 |
| Stark | baillout | Reduce debt to allow us to call two employees back off unemployment, continue to stay in business, employing 7 people and indirectly funding the fees of some 20 people who could possibly lose employment and their livelihood if we cannot stay in business till this county economy passes. This will help to ward off 5 separate home loan foreclosures. Also to help try the costs of training my present employees. | Alliance Water Cond. & Plmg. Inc. | 7 | 0 to 30 days | \$200,000 |
| Stark | Debt | Replace Upper Level Hot Water Heating Loop at Canton South High School. This will allow for increased energy efficiency, improved health and safety factors, and reduced maintenance and ongoing costs. It will also reduce environmental impact for maintaining the building. Install Knox Rapid Entry System boxes as an added security/safety feature to give appropriate Fire Department representative available access to our buildings in the case of an emergency. Jackson Local Schools is a school district in Massillon, OH. We have 4 elementary schools, 1 middle school, and 1 high school. We would like to improve our public safety and security systems with this grant. Our current camera system no longer works in 2 of our buildings, and is obsolete in 3 of the remaining buildings. This has lead to security deficiencies that affect the safety of our staff and students. We will repair and upgrade our broken camera systems. The repaired systems will be network accessible. The upgraded system will be connected to the township fire and safety center via fiber-optics. Funding would also improve our district radio system. Improvements will extend radio coverage within the schools and provide in-building coverage for our local fire, police, and EMS radio systems. Additionally due to upcoming FCC changes our current radios need to be replaced. Wide band radios used by our School buses and administration will be replaced with narrow band radios. This project help the school district prioritize our normal State and Local funding on curriculum and staffing. It will provide significant support for local jobs at our local security and radio vendors. Lower Advocate: Need DTVers in district rooms to save the amount of papers towels added to land fill. | Canton Local Schools | 30 | 91 to 180 days | \$1,000,000 |
| Stark | Canton Local Energy Efficiency - Upper Level Heat | Install new sound system in FMSB and South for use in performing arts hall. | Canton Local Schools | 10 | 91 to 180 days | \$1,875 |
| Stark | Canton Local Schools Knos Rapid Entry master key s | Install new lighting, stage curtains and sound system to enhance the drama/chor presentations for the Arts in the Middle School. Fill cracks, reurface, reline blacktop surface on the districts tennis courts. This will make the playing surface safer for our gym classes as well as our district tennis teams. Purchase 3 new Power Walk Behind Floor Soubbers to increase the efficiency of our custodial staff and to better maintain our school buildings. Tear of existing saturated areas of roof, insulation and damaged deck material and replace. Boiler replacement at Fire Station #1. Replace existing disolves Controls for HVAC units and install energy management System. Lighting Retrofit: change out T-12 lighting to T-8, keeping existing fixtures and replacing ballasts and lamps only. Replace roof including any saturated insulation. Install new electronic, thermostats, CO2 and humidity sensors, converting controls from pneumatic to electronic and linking to a computer front end for better control of HVAC units. Install variable frequency drives on pumps and HVAC units with motors ten horsepower or greater to ramp-up or slow fan speeds according to demand. Install timers, motion detectors, and CO2 detectors to sense a presence in hallways, garages, conference rooms, restrooms, etc to turn off lights when unoccupied. | Jackson Local School District | 12 | 0 to 30 days | \$317,037 |
| Stark | Canton Local Schools Hand Dryers | Replace Upper Level Hot Water Heating Loop at Canton South High School. This will allow for increased energy efficiency, improved health and safety factors, and reduced maintenance and ongoing costs. It will also reduce environmental impact for maintaining the building. Install Knox Rapid Entry System boxes as an added security/safety feature to give appropriate Fire Department representative available access to our buildings in the case of an emergency. Jackson Local Schools is a school district in Massillon, OH. We have 4 elementary schools, 1 middle school, and 1 high school. We would like to improve our public safety and security systems with this grant. Our current camera system no longer works in 2 of our buildings, and is obsolete in 3 of the remaining buildings. This has lead to security deficiencies that affect the safety of our staff and students. We will repair and upgrade our broken camera systems. The repaired systems will be network accessible. The upgraded system will be connected to the township fire and safety center via fiber-optics. Funding would also improve our district radio system. Improvements will extend radio coverage within the schools and provide in-building coverage for our local fire, police, and EMS radio systems. Additionally due to upcoming FCC changes our current radios need to be replaced. Wide band radios used by our School buses and administration will be replaced with narrow band radios. This project help the school district prioritize our normal State and Local funding on curriculum and staffing. It will provide significant support for local jobs at our local security and radio vendors. Lower Advocate: Need DTVers in district rooms to save the amount of papers towels added to land fill. | Canton Local Schools | 35 | 91 to 180 days | \$57,225 |
| Stark | Canton Local Schools New Sound System FMSB/South | Install new sound system in FMSB and South for use in performing arts hall. | Canton Local Schools | 35 | 91 to 180 days | \$9,229 |
| Stark | Canton Local Schools Faircrest Stage/Performing Ar | Install new lighting, stage curtains and sound system to enhance the drama/chor presentations for the Arts in the Middle School. Fill cracks, reurface, reline blacktop surface on the districts tennis courts. This will make the playing surface safer for our gym classes as well as our district tennis teams. Purchase 3 new Power Walk Behind Floor Soubbers to increase the efficiency of our custodial staff and to better maintain our school buildings. Tear of existing saturated areas of roof, insulation and damaged deck material and replace. Boiler replacement at Fire Station #1. Replace existing disolves Controls for HVAC units and install energy management System. Lighting Retrofit: change out T-12 lighting to T-8, keeping existing fixtures and replacing ballasts and lamps only. Replace roof including any saturated insulation. Install new electronic, thermostats, CO2 and humidity sensors, converting controls from pneumatic to electronic and linking to a computer front end for better control of HVAC units. Install variable frequency drives on pumps and HVAC units with motors ten horsepower or greater to ramp-up or slow fan speeds according to demand. Install timers, motion detectors, and CO2 detectors to sense a presence in hallways, garages, conference rooms, restrooms, etc to turn off lights when unoccupied. | Canton Local Schools | 35 | 91 to 180 days | \$65,000 |
| Stark | Resurface Tennis Courts | Replace Upper Level Hot Water Heating Loop at Canton South High School. This will allow for increased energy efficiency, improved health and safety factors, and reduced maintenance and ongoing costs. It will also reduce environmental impact for maintaining the building. Install Knox Rapid Entry System boxes as an added security/safety feature to give appropriate Fire Department representative available access to our buildings in the case of an emergency. Jackson Local Schools is a school district in Massillon, OH. We have 4 elementary schools, 1 middle school, and 1 high school. We would like to improve our public safety and security systems with this grant. Our current camera system no longer works in 2 of our buildings, and is obsolete in 3 of the remaining buildings. This has lead to security deficiencies that affect the safety of our staff and students. We will repair and upgrade our broken camera systems. The repaired systems will be network accessible. The upgraded system will be connected to the township fire and safety center via fiber-optics. Funding would also improve our district radio system. Improvements will extend radio coverage within the schools and provide in-building coverage for our local fire, police, and EMS radio systems. Additionally due to upcoming FCC changes our current radios need to be replaced. Wide band radios used by our School buses and administration will be replaced with narrow band radios. This project help the school district prioritize our normal State and Local funding on curriculum and staffing. It will provide significant support for local jobs at our local security and radio vendors. Lower Advocate: Need DTVers in district rooms to save the amount of papers towels added to land fill. | Canton Local Schools | 25 | 91 to 180 days | \$75,000 |
| Stark | Purchase Walk Behind Power Floor Scrubbers | Replace Upper Level Hot Water Heating Loop at Canton South High School. This will allow for increased energy efficiency, improved health and safety factors, and reduced maintenance and ongoing costs. It will also reduce environmental impact for maintaining the building. Install Knox Rapid Entry System boxes as an added security/safety feature to give appropriate Fire Department representative available access to our buildings in the case of an emergency. Jackson Local Schools is a school district in Massillon, OH. We have 4 elementary schools, 1 middle school, and 1 high school. We would like to improve our public safety and security systems with this grant. Our current camera system no longer works in 2 of our buildings, and is obsolete in 3 of the remaining buildings. This has lead to security deficiencies that affect the safety of our staff and students. We will repair and upgrade our broken camera systems. The repaired systems will be network accessible. The upgraded system will be connected to the township fire and safety center via fiber-optics. Funding would also improve our district radio system. Improvements will extend radio coverage within the schools and provide in-building coverage for our local fire, police, and EMS radio systems. Additionally due to upcoming FCC changes our current radios need to be replaced. Wide band radios used by our School buses and administration will be replaced with narrow band radios. This project help the school district prioritize our normal State and Local funding on curriculum and staffing. It will provide significant support for local jobs at our local security and radio vendors. Lower Advocate: Need DTVers in district rooms to save the amount of papers towels added to land fill. | Canton Local Schools | 25 | 91 to 180 days | \$15,570 |
| Stark | Stree Department Building Roof | Replace Upper Level Hot Water Heating Loop at Canton South High School. This will allow for increased energy efficiency, improved health and safety factors, and reduced maintenance and ongoing costs. It will also reduce environmental impact for maintaining the building. Install Knox Rapid Entry System boxes as an added security/safety feature to give appropriate Fire Department representative available access to our buildings in the case of an emergency. Jackson Local Schools is a school district in Massillon, OH. We have 4 elementary schools, 1 middle school, and 1 high school. We would like to improve our public safety and security systems with this grant. Our current camera system no longer works in 2 of our buildings, and is obsolete in 3 of the remaining buildings. This has lead to security deficiencies that affect the safety of our staff and students. We will repair and upgrade our broken camera systems. The repaired systems will be network accessible. The upgraded system will be connected to the township fire and safety center via fiber-optics. Funding would also improve our district radio system. Improvements will extend radio coverage within the schools and provide in-building coverage for our local fire, police, and EMS radio systems. Additionally due to upcoming FCC changes our current radios need to be replaced. Wide band radios used by our School buses and administration will be replaced with narrow band radios. This project help the school district prioritize our normal State and Local funding on curriculum and staffing. It will provide significant support for local jobs at our local security and radio vendors. Lower Advocate: Need DTVers in district rooms to save the amount of papers towels added to land fill. | City of Canton | 14 | 31 to 90 days | \$220,000 |
| Stark | Fire Station #1 boiler replacement | Replace Upper Level Hot Water Heating Loop at Canton South High School. This will allow for increased energy efficiency, improved health and safety factors, and reduced maintenance and ongoing costs. It will also reduce environmental impact for maintaining the building. Install Knox Rapid Entry System boxes as an added security/safety feature to give appropriate Fire Department representative available access to our buildings in the case of an emergency. Jackson Local Schools is a school district in Massillon, OH. We have 4 elementary schools, 1 middle school, and 1 high school. We would like to improve our public safety and security systems with this grant. Our current camera system no longer works in 2 of our buildings, and is obsolete in 3 of the remaining buildings. This has lead to security deficiencies that affect the safety of our staff and students. We will repair and upgrade our broken camera systems. The repaired systems will be network accessible. The upgraded system will be connected to the township fire and safety center via fiber-optics. Funding would also improve our district radio system. Improvements will extend radio coverage within the schools and provide in-building coverage for our local fire, police, and EMS radio systems. Additionally due to upcoming FCC changes our current radios need to be replaced. Wide band radios used by our School buses and administration will be replaced with narrow band radios. This project help the school district prioritize our normal State and Local funding on curriculum and staffing. It will provide significant support for local jobs at our local security and radio vendors. Lower Advocate: Need DTVers in district rooms to save the amount of papers towels added to land fill. | City of Canton | 6 | 31 to 90 days | \$40,000 |
| Stark | Coleman Center HVAC controls | Replace Upper Level Hot Water Heating Loop at Canton South High School. This will allow for increased energy efficiency, improved health and safety factors, and reduced maintenance and ongoing costs. It will also reduce environmental impact for maintaining the building. Install Knox Rapid Entry System boxes as an added security/safety feature to give appropriate Fire Department representative available access to our buildings in the case of an emergency. Jackson Local Schools is a school district in Massillon, OH. We have 4 elementary schools, 1 middle school, and 1 high school. We would like to improve our public safety and security systems with this grant. Our current camera system no longer works in 2 of our buildings, and is obsolete in 3 of the remaining buildings. This has lead to security deficiencies that affect the safety of our staff and students. We will repair and upgrade our broken camera systems. The repaired systems will be network accessible. The upgraded system will be connected to the township fire and safety center via fiber-optics. Funding would also improve our district radio system. Improvements will extend radio coverage within the schools and provide in-building coverage for our local fire, police, and EMS radio systems. Additionally due to upcoming FCC changes our current radios need to be replaced. Wide band radios used by our School buses and administration will be replaced with narrow band radios. This project help the school district prioritize our normal State and Local funding on curriculum and staffing. It will provide significant support for local jobs at our local security and radio vendors. Lower Advocate: Need DTVers in district rooms to save the amount of papers towels added to land fill. | City of Canton | 4 | 31 to 90 days | \$95,000 |
| Stark | Coleman Center lighting retrofit | Replace Upper Level Hot Water Heating Loop at Canton South High School. This will allow for increased energy efficiency, improved health and safety factors, and reduced maintenance and ongoing costs. It will also reduce environmental impact for maintaining the building. Install Knox Rapid Entry System boxes as an added security/safety feature to give appropriate Fire Department representative available access to our buildings in the case of an emergency. Jackson Local Schools is a school district in Massillon, OH. We have 4 elementary schools, 1 middle school, and 1 high school. We would like to improve our public safety and security systems with this grant. Our current camera system no longer works in 2 of our buildings, and is obsolete in 3 of the remaining buildings. This has lead to security deficiencies that affect the safety of our staff and students. We will repair and upgrade our broken camera systems. The repaired systems will be network accessible. The upgraded system will be connected to the township fire and safety center via fiber-optics. Funding would also improve our district radio system. Improvements will extend radio coverage within the schools and provide in-building coverage for our local fire, police, and EMS radio systems. Additionally due to upcoming FCC changes our current radios need to be replaced. Wide band radios used by our School buses and administration will be replaced with narrow band radios. This project help the school district prioritize our normal State and Local funding on curriculum and staffing. It will provide significant support for local jobs at our local security and radio vendors. Lower Advocate: Need DTVers in district rooms to save the amount of papers towels added to land fill. | City of Canton | 2 | 0 to 30 days | \$15,000 |
| Stark | Sears building roof | Replace Upper Level Hot Water Heating Loop at Canton South High School. This will allow for increased energy efficiency, improved health and safety factors, and reduced maintenance and ongoing costs. It will also reduce environmental impact for maintaining the building. Install Knox Rapid Entry System boxes as an added security/safety feature to give appropriate Fire Department representative available access to our buildings in the case of an emergency. Jackson Local Schools is a school district in Massillon, OH. We have 4 elementary schools, 1 middle school, and 1 high school. We would like to improve our public safety and security systems with this grant. Our current camera system no longer works in 2 of our buildings, and is obsolete in 3 of the remaining buildings. This has lead to security deficiencies that affect the safety of our staff and students. We will repair and upgrade our broken camera systems. The repaired systems will be network accessible. The upgraded system will be connected to the township fire and safety center via fiber-optics. Funding would also improve our district radio system. Improvements will extend radio coverage within the schools and provide in-building coverage for our local fire, police, and EMS radio systems. Additionally due to upcoming FCC changes our current radios need to be replaced. Wide band radios used by our School buses and administration will be replaced with narrow band radios. This project help the school district prioritize our normal State and Local funding on curriculum and staffing. It will provide significant support for local jobs at our local security and radio vendors. Lower Advocate: Need DTVers in district rooms to save the amount of papers towels added to land fill. | City of Canton | 10 | 31 to 90 days | \$180,000 |
| Stark | New thermostats and sensors | Replace Upper Level Hot Water Heating Loop at Canton South High School. This will allow for increased energy efficiency, improved health and safety factors, and reduced maintenance and ongoing costs. It will also reduce environmental impact for maintaining the building. Install Knox Rapid Entry System boxes as an added security/safety feature to give appropriate Fire Department representative available access to our buildings in the case of an emergency. Jackson Local Schools is a school district in Massillon, OH. We have 4 elementary schools, 1 middle school, and 1 high school. We would like to improve our public safety and security systems with this grant. Our current camera system no longer works in 2 of our buildings, and is obsolete in 3 of the remaining buildings. This has lead to security deficiencies that affect the safety of our staff and students. We will repair and upgrade our broken camera systems. The repaired systems will be network accessible. The upgraded system will be connected to the township fire and safety center via fiber-optics. Funding would also improve our district radio system. Improvements will extend radio coverage within the schools and provide in-building coverage for our local fire, police, and EMS radio systems. Additionally due to upcoming FCC changes our current radios need to be replaced. Wide band radios used by our School buses and administration will be replaced with narrow band radios. This project help the school district prioritize our normal State and Local funding on curriculum and staffing. It will provide significant support for local jobs at our local security and radio vendors. Lower Advocate: Need DTVers in district rooms to save the amount of papers towels added to land fill. | City of Canton | 6 | 0 to 30 days | \$160,000 |
| Stark | Variable Frequency drives | Replace Upper Level Hot Water Heating Loop at Canton South High School. This will allow for increased energy efficiency, improved health and safety factors, and reduced maintenance and ongoing costs. It will also reduce environmental impact for maintaining the building. Install Knox Rapid Entry System boxes as an added security/safety feature to give appropriate Fire Department representative available access to our buildings in the case of an emergency. Jackson Local Schools is a school district in Massillon, OH. We have 4 elementary schools, 1 middle school, and 1 high school. We would like to improve our public safety and security systems with this grant. Our current camera system no longer works in 2 of our buildings, and is obsolete in 3 of the remaining buildings. This has lead to security deficiencies that affect the safety of our staff and students. We will repair and upgrade our broken camera systems. The repaired systems will be network accessible. The upgraded system will be connected to the township fire and safety center via fiber-optics. Funding would also improve our district radio system. Improvements will extend radio coverage within the schools and provide in-building coverage for our local fire, police, and EMS radio systems. Additionally due to upcoming FCC changes our current radios need to be replaced. Wide band radios used by our School buses and administration will be replaced with narrow band radios. This project help the school district prioritize our normal State and Local funding on curriculum and staffing. It will provide significant support for local jobs at our local security and radio vendors. Lower Advocate: Need DTVers in district rooms to save the amount of papers towels added to land fill. | City of Canton | 3 | 0 to 30 days | \$87,700 |
| Stark | Installation of light and motion detectors | Replace Upper Level Hot Water Heating Loop at Canton South High School. This will allow for increased energy efficiency, improved health and safety factors, and reduced maintenance and ongoing costs. It will also reduce environmental impact for maintaining the building. Install Knox Rapid Entry System boxes as an added security/safety feature to give appropriate Fire Department representative available access to our buildings in the case of an emergency. Jackson Local Schools is a school district in Massillon, OH. We have 4 elementary schools, 1 middle school, and 1 high school. We would like to improve our public safety and security systems with this grant. Our current camera system no longer works in 2 of our buildings, and is obsolete in 3 of the remaining buildings. This has lead to security deficiencies that affect the safety of our staff and students. We will repair and upgrade our broken camera systems. The repaired systems will be network accessible. The upgraded system will be connected to the township fire and safety center via fiber-optics. Funding would also improve our district radio system. Improvements will extend radio coverage within the schools and provide in-building coverage for our local fire, police, and EMS radio systems. Additionally due to upcoming FCC changes our current radios need to be replaced. Wide band radios used by our School buses and administration will be replaced with narrow band radios. This project help the school district prioritize our normal State and Local funding on curriculum and staffing. It will provide significant support for local jobs at our local security and radio vendors. Lower Advocate: Need DTVers in district rooms to save the amount of papers towels added to land fill. | City of Canton | 2 | 0 to 30 days | \$19,000 |
| Stark | City Building Lighting Retrofit | Replace energy wasting incandescent light bulbs/lamps with new, more energy efficient T-5 or T-8 fluorescent fixtures/bulbs. Replacing just the lamps with self-ballasted screw-in fluorescent lamps in one building, we would see a savings of 102,125 watts. | City of Canton | 4 | 0 to 30 days | \$59,850 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Stark | Lake Vocational partnership | This is a brand new Vocational partnership with Lake Local School District to put 24 students into a vocational school located on our facilities. We would provide the instructor and facility for the Welding Vocational program. We are required to remodel our existing facility to add class rooms and welding booths. We currently have our own 3 year NCCER accredited Pipefitting/Welding course that will also be expanded by 24 of our workers in April of 2009. This is an excellent opportunity to put North East Ohio back to work in the Manufacturing Industry. We are a Global Pipe Fabricating facility specializing in the Power industry with our focus being in Nuclear. Kevin Schaeck HR Manager | Scott Process Systems, Inc. | 75 | 0 to 30 days | \$350,000 |
| Stark | Roof and Gym Project | New roof on entire building. New gym floor. New lights in gymnasium. Lynette LLC (Lynette LLC) is currently renovating a vacant building into a recreation facility for adults with various disabilities and accessibility needs. Our staff is supervised by 2 CTRCs (Certified Therapeutic Recreation Specialists). We take adults with disabilities on daytrips & vacations on weekends. We conduct computer training & academic programs on weekdays. We have excellent relationships with the families of our participants. We currently rent space for operations. | Alliance Franklin School | 19 | 0 to 30 days | \$150,000 |
| Stark | Beyond Our Boundaries Recreation Facility | PROJECT DESCRIPTION We have identified a building with a basic catering license that is adjacent to a new area of the walking path, with outdoor recreational potential (This building held a family friendly party center). EXPECTED OUTCOMES Acquiring this building would allow us to: 1) expand our current operations, 2) implement a recreation business open to the public, (boots, horsehoes, etc. and selling light snacks), plus 3) employ individuals with disabilities to operate this business. There is also potential for a year-round business hosting events and parties. | Beyond Our Boundaries | 5 | 0 to 30 days | \$340,000 |
| Stark | Math Lab Program K-8 | To raise student achievement and provide at least one year of growth in mathematics for every child, regardless of economic status, race, disabilities, gifted abilities, and native language. Perry Local School District requests funds to expand services to all students to meet their specific needs in math. Perry serves approximately 5000 students through the district's 330 teachers. All students K-8 will benefit directly through Math Labs, which will be housed in each of their eight school buildings. Students, who need remediation or seek extra guidance in math, will work with their Math Lab Coach, who will meet the individual needs of each student. Four Math Lab Coaches will be needed to adequately serve these students, one each at Edison J H, Pfeiffer M S and two in our six elementary schools. One Math Project Manager will guide the K-8 Math Lab Program and, also, be responsible for revising the current 8-12 math program. Through 21st Century technology, Perry, also, hopes to challenge the best and the brightest with opportunities to interact with technology while at the same time in the work place. With your assistance Perry's math students will become the best that they can be. This project would put two more full time job seekers on duty full time for the Village. One would be performing the other a management position. | Perry Local School District | 5 | 31 to 90 days | \$499,900 |
| Stark | Hiring New Full Time Officer | This project would put two more full time job seekers on duty full time for the Village. One would be performing the other a management position. | East Canton Police Department | 2 | 0 to 30 days | \$88,192 |
| Stark | Customized and focused training Shooting Academy f | This is a customized training program designed to provide training in weaponry (shotguns, shotguns, rifle and handgun) for law enforcement with training assistance or needs. It will act as a shooting range/academy for both female and male. The majority of the training is set to assist females with knowledge, techniques, tactics, and discipline. Courses and opportunities will be provided for both male and female. The training will be provided in a safe, controlled carry course, scenario-based training, partnership with local community college for OSHA training, federal, state and local certifications, certification in air-ventilation training, SWAT tactical training house, competitive and high shooting trap and pistol competitions, indoor/outdoor pistol and long rifle ranges, active non-lethal training, and interactive competitive commercial challenges. | Team Patriot Enterprises, LLC | 14 | 181 days or more | \$600,000 |
| Stark | GREEN PLANT | REPLACE EXISTING LIGHTING WITH HIGH EFFICIENCY, LONGER LASTING LIGHTING. INSULATE BUILDING AND FURNACES AND INSTALL FURNACE EXHAUST HEAT RECOVERY SYSTEM. THIS IS ESTIMATED TO CUT OUR ELECTRIC CONSUMPTION ON LIGHTING BY 30% SAVING UP TO 200,000 KILOWATT HOURS PER YEAR, AND CUT OUR GAS USAGE BY 20% SAVING UP TO 400,000 BCF PER YEAR. | TRILOGY PLASTICS, INC. | 80 | 0 to 30 days | \$125,000 |
| Stark | SVTI (Sandy Valley Technology Initiative) | The Sandy Valley Technology Initiative will allow Sandy Valley Local Schools to purchase 60 new computers and 30 Smartboards for educational instruction in grades K-12. The computers will be housed in two labs-one at the Elementary level and one at the Middle School level. The Smartboards will be permanently housed in individual teacher classrooms. Additional money will be utilized to employ an Integrated Technology Specialist to assist teachers in integrating new technology in their state aligned curriculum. The SVTI will increase student technology competency and knowledge and better prepare them to compete in our global economy. | Sandy Valley Local School District | 1 | 0 to 30 days | \$137,080 |
| Stark | Surveillance cameras in high crime areas | Surveillance cameras installed in senior housing complexes, parks, high crime areas and high traffic crash areas. This project would assist the safety in the city of Massillon. The system would also lead to the Regional Emergency Dispatch. This also would enhance the safety and crime prevention through out the city of Massillon. Also the system could live feed from the schools through out the city. The system also would be able to be live feed to most police stations. The city of Massillon already has their digital cam through out the city. Our mission is to provide ATOD, HIV/AIDS prevention education, to the population not normally seen by traditional agencies. We provide the necessary link to help those persons seeking assistance by providing them information on available services best suited to their personal situation and assist in the navigation of those linkage, by intake and referral. | Massillon Police Department | 2 | 0 to 30 days | \$200,000 |
| Stark | Stark County/UMADADOP | We also provide HIV Testing and Counseling, and Grief Support and Etiquette School. | Stark County Urban Minority Alcoholism and Drug Add | 5 | 0 to 30 days | \$100,000 |
| Stark | GreenEarth | We are an Ohio business established in 1952 We would very much like to expand our daily operations into the retrofit/remodel market. Most of the homes in our area have non-efficient energy wasting heating and air conditioning systems. People would like to help the planet become a better place for our children and grandchildren, but they cannot afford to do so. That's where we would come in. With the proper financial backing, we could lower the costs of installing and maintaining the most up to date energy efficient furnaces and air conditioners and homeowners could take advantage of this - thus helping the environment and the economy. In addition, when the new housing starts improve, we will hopefully install the most energy efficient units possible right at the building of the home. This is an important step to take - one of many that are necessary to improve the future of this country and the planet. Thank you. | Wyles Heating & Air Conditioning | 25 | 31 to 90 days | \$500,000 |
| Stark | Energy Conservation of Public building | Work with a company to do a complete refurbish of the Massillon Police Department. All bathrooms will be retrofitted with all water saving devices. Ex. Low flush toilets, Gravity Urinals, hand dryers, low flow shower heads and tankless water heaters. Also replace all windows with triple pane windows to conserve energy during the summer and winter. Retrofit the current entry way with a double entry to limit energy loss. Retrofit the current emergency electrical generator with a high efficient unit and change the fuel source to natural gas. The department would also have the whole building lightning system changed over to high efficient bulbs to reduce the electrical cost of the police department. This would create a greener building and help reduce the pollution. Work with a company to do a complete refurbish of the Massillon Police Department. All bathrooms will be retrofitted with all water saving devices. Ex. Low flush toilets, Gravity Urinals, hand dryers, low flow shower heads and tankless water heaters. Also replace all windows with triple pane windows to conserve energy during the summer and winter. Retrofit the current entry way. | Massillon Police Department | 2 | 31 to 90 days | \$100,000 |
| Stark | Canton Brownfield Job Training Partnership | Canton is successfully responding to the impact of brownfield sites on the health, economy, and revitalization efforts in the city. A number of brownfield sites have been successfully remediated and developed for industrial or commercial use. Other sites are scheduled for clean up over the next five years. Critical to an ongoing city effort to reuse brownfield sites is the availability of trained employees for contractors. Also needed are employees trained in green technology. In response to these needs Canton has partnered with other organizations to plan and implement an environmental job training program. Other partners include Stark State College, Building Healthy Communities, a community based organization. The Employment Source: Goodwill Industries, Canton City Schools, local contractors and union officials. The curriculum is already developed and the training will be at Stark State College. This project will train 100 students with each student receiving 161 contact hours. Classes will be scheduled to facilitate participation by students who are either unemployed or underemployed. Due to lightning demands and continuing availability I have been unemployed from my current occupation. With the demands of working, my education and training has suffered. In order to obtain another job in my current field of technology, my education and training need to be brought current. I am in Ohio I request the following. 2 years of education from an accredited college. - 50k per year 3 training classes of electronic instrumenting from a certified training provider - 30k Certification assessment exams - 1k | Department of Development | 100 | 31 to 90 days | \$450,000 |
| Stark | Operation Bolster | I would prefer to keep my family business and home in Ohio, rather than move out of state. General Information: Business Name: Maximus Enterprises, LLC dba GreenTec 2371 Chestnut Hill St., N.W., N. Canton, OH 44720 330-494-3302 Fax: 330-494-8624 Email: m_gallen@yahoo.com | DiSpina Consulting | 2 | 0 to 30 days | \$175,000 |
| Stark | GreenTec | Principals: Michael Gatten, Esq. Richard Gattuso - Unitek Brian Boyle - Stark Summit Plumbing Brad Ciolek - Ciolek Electric Michael Miller - Horn Engineering Dennis DeWalt - DeWalt Industries, LLC Edward Wilhelm - Quality Control and Fabrication Christopher Wepp - Sales & Marketing Nature of Business: 1. Organization Structure: The company has applied to the State of Ohio for Economic Stimulus funds for the purpose of commercial building renovation. Consulting and contracting to incorporate wind turbines, LED lighting, geothermal HVAC (heating, venting and cooling) and solar panels will be undertaken. All documentation and legal advice re tax incentives and government grants will also be supplied to the purchasers. | GreenTec a division of Maximus Enterprises, LLC | 40 | 91 to 180 days | \$1,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---------------------------------------|----------------|--------------------|---------------------------|
| Stark | Stark Social Workers Network Building Expansi | Funding is needed to add 3 rooms that will be used to house the family services component of Stark Social Workers Network. Currently we have 1 large multi-purpose room. Four days a week this room is utilized for our reentry program, Center-based After-school program, Classroom group meetings and 2 recovery support group meetings. With all programs offered at 8:30 AM we believe that parent/caregivers and family involvement is critical in lifestyle changes that are often needed by our families. This funding will allow us to add a second multi-purpose room that will be family friendly, the other two spaces will be used as office and a room suitable for counseling or other intervention activities. The outcomes will be immediate as more activities can be planned and executed in our building. The added benefit to this that will be construction that will not only needed construction workers but also workers to decrease the inside space. | Stark Social Workers Network | 15 | 31 to 90 days | \$150,000 |
| Stark | Stark Network Reentry Initiative | 25 ex-offenders will receive stipends to be enrolled and complete training for jobs in house remodeling, cosmetic house repair, community landscaping and landscaping in addition to job training. We will continue education, engaging in building trades will also be supported this work will be used to transport tools and material to various jobtraining sites. Female ex-offenders will have access to housing which is a basic but primary obstacle in women with criminal backgrounds and no children in their custody, the expected outcomes is that all successful participants will obtain and maintain employment that earns them a living wage. Another outcome will be that 75% of participants will remain crime-free for at least 120 days and more. | Stark Social Workers Network | 25 | 0 to 30 days | \$114,000 |
| Stark | Stark Network Reentry Initiative | 25 ex-offenders will receive stipends to be enrolled and complete training for jobs in house remodeling, cosmetic house repair, community landscaping and landscaping in addition to job training. We will continue education, engaging in building trades will also be supported this work will be used to transport tools and material to various jobtraining sites. Female ex-offenders will have access to housing which is a basic but primary obstacle in women with criminal backgrounds and no children in their custody, the expected outcomes is that all successful participants will obtain and maintain employment that earns them a living wage. Another outcome will be that 75% of participants will remain crime-free for at least 120 days and more. | Stark Social Workers Network | 25 | 0 to 30 days | \$114,000 |
| Stark | Local Drug Enforcement Program | Due to a recent increase in drug-related crime and heroin overdose deaths, the Canal Fulton Police Department has increased narcotics enforcement efforts in an attempt to maintain a safe and secure environment for our residents and businesses. However due to competing demands on limited resources across City departments and a severely limited budget, our agency has not been able to keep up with both routine narcotics prevention operations within the same time remaining focused on drug enforcement efforts. A large part of our problem stems from geographical proximity to larger metropolitan areas such as Akron, Canton and Massillon. These communities possess the law enforcement capacity to deal with narcotics-related crime and associated problems. As a result, drug dealers, Metropolitan-area law operators and drug abusers frequently choose to conduct business in our City as opposed to remaining under the scrutiny of a larger law enforcement jurisdiction. Specific assistance needed includes narcotics enforcement equipment/training, community outreach teams and modest facility improvements to improve evidence storage and security. These items have not been funded in our budget. | Canal Fulton Police Department | 1 | 31 to 90 days | \$30,000 |
| Stark | Academic & Physical Excellence Academy Project | Smith Elementary School was built in 1964 and is the proposed site for an Academic and Physical Excellence Academy, a new school of choice that will use emerging research about the link between physical fitness and academic achievement to enhance student learning opportunities. The proposed school (38,844 sq. ft.) proposed school is located in Canton. The building has no HVAC system, and outdated lighting, electrical, seismic and plumbing systems. The District proposes to modernize and renovate the facility, providing improved security and the safety systems, handicapped accessibility, energy-efficient lighting and HVAC systems, modern electrical and teledata systems, as well as structural improvements to the ceilings, walls and flooring. | Canton City School District | 50 | 91 to 180 days | \$4,000,000 |
| Stark | Dueber Elementary School Modernization Project | Dueber Elementary School was built in 1954 and serves approximately 300 students in Canton. The building has no HVAC system, outdated lighting, electrical, seismic and plumbing systems. Because of the small size of the facility (38,325 sq. ft.), two classrooms have been added to the building to provide more classroom space. The District proposes to modernize and renovate the facility, providing improved security and the safety systems, handicapped accessibility, energy-efficient lighting and HVAC systems, modern electrical and teledata systems, as well as structural improvements to the ceilings, walls and flooring. | Canton City School District | 50 | 31 to 90 days | \$3,400,000 |
| Stark | Mason Elementary School Modernization Project | Mason Elementary School was built in 1952 and serves approximately 240 students in Canton. The building has no HVAC system, outdated lighting, electrical, seismic and plumbing systems, and has only two restrooms to serve the entire school population. Because of the small size of the facility (25,614 sq. ft.), two classroom trailers have been added to the building to provide more classroom space. The District proposes to modernize and renovate the facility, providing improved security and the safety systems, handicapped accessibility, energy-efficient lighting and HVAC systems, modern electrical and teledata systems, as well as structural improvements to ceilings, walls and flooring. | Canton City School District | 50 | 31 to 90 days | \$3,000,000 |
| Stark | JLSD Structured Cabling Improvement Project | In order to achieve our technology goals of providing a smartboard, projector, gigabit desktop and wireless connectivity in each classroom, we will need to upgrade our network infrastructure and electrical wiring to support the technology. Wiring in 4 of our buildings is in accordance with grant specifications available in the 90's supporting only 4 devices in each classroom. Upgrades are necessary to support the current technology needs of the district and to achieve our curricular goals of supporting 8 devices per classroom. Improvements to the other 2 buildings will facilitate the installation of multimedia capable projectors and smartboards. This project will support the employment of Ohio based electrical and general construction contractors. We also expect this project to help maintain current staffing levels within the district. | Jackson Local School District | 20 | 31 to 90 days | \$750,000 |
| Stark | Green at Your Library Initiative | Install solar panels to offset the cost of operating the Massillon Public Library. The Massillon Public Library was constructed as an expansion to the 1850s home of James Duncan, Massillon's founder, in 1937. Because of the building's age it is not very energy efficient. The Massillon Public Library has been replacing windows, trying to offset the energy used. However, with the installation of solar panels, more money will be made up for Children's, Young Adult and Adult Programming, books, music and movies for patrons. | Massillon Public Library | 20 | 91 to 180 days | \$200,000 |
| Stark | Massillon Public Library Expansion | A project to renovate and expand the main location of the Massillon Public Library, the architectural gem of the city. A WPA project in 1936 reconstructed an addition to the 1850s home of Massillon founder, James Duncan, to create the city's new public library. With the exception of a 746 square foot space added in the 1920's no building expansion has been undertaken. This renovation and expansion would enlarge spaces for Young Adult collections and programming; adult fiction and audiovisual collections; local history collection and museum; reading room; reproduction of a public meeting room; adult program space; quiet private study areas; reconfiguration of the rotunda to accommodate self-service check-out and check-in stations; additional or enlarged public restrooms; a drive-through window for on-the-go library patrons; restoration of interior dome and original exterior light fixtures. Design will be "green" in all ways possible. Please consider requests for the following: Summitville Park Restroom basketball courts \$9,000 and replace old playground \$140,000, installation 1,000 with three engineered surface & border, Canal Park Restroom basketball courts & stripes \$8,000, new swing set \$3,500, installation \$1,500, Perry Park swing set \$2,800 & install, Meredith Park Pavilion \$15,000, Lynch Park Playground equipment \$35,000, install \$6,500, with three engineered surface & border, new swing set for small children \$2,800, installation \$1,000. All of the above stated equipment would be replaced with new equipment. We struggle with budgets to provide the basic necessities for the township, but we establish more green space outdoors. We have full plans in detail, and are ready to implement this program as soon as funding is available. Our mission is to "Lead our community to improved health" and this project will further our mission for residents for generations. Additional funding is necessary to achieve these major improvements and accomplish the goals. We appreciate your consideration and welcome questions. Partial funding would be accepted if needed. | Massillon Public Library | 25 | 31 to 90 days | \$2,000,000 |
| Stark | Perry Township Parks Recreation | Install \$1,500, Perry Park swing set \$2,800 & install, Meredith Park Pavilion \$15,000, Lynch Park Playground equipment \$35,000, install \$6,500, with three engineered surface & border, new swing set for small children \$2,800, installation \$1,000. All of the above stated equipment would be replaced with new equipment. We struggle with budgets to provide the basic necessities for the township, but we establish more green space outdoors. We have full plans in detail, and are ready to implement this program as soon as funding is available. Our mission is to "Lead our community to improved health" and this project will further our mission for residents for generations. Additional funding is necessary to achieve these major improvements and accomplish the goals. We appreciate your consideration and welcome questions. Partial funding would be accepted if needed. | Perry Township Board of Trustees | 2 | 0 to 30 days | \$100,200 |
| Stark | Vehicle Efficiency Program | This request is to purchase a GEM car for the Aultman Hospital security services department. The purchase of this environmentally friendly vehicle will reduce the fuel costs and maintenance needed to secure the campus during daytime hours. This electric mini-car will replace operating one traditional vehicle, reducing emissions. We have a full plan with vehicle quotes. | Aultman Health Foundation | 1 | 0 to 30 days | \$11,000 |
| Stark | Patient Transportation and vehicle efficiency proj | This project will purchase two vehicles, at least one having a wheelchair ramp, that will serve community members that need assistance with traveling to healthcare visits. Aultman Hospital, Stark County's largest community hospital, currently has vehicles that provide transportation for community members who are elderly, disabled, or face other factors that place them at risk for missing needed hospital appointments. Unfortunately, these vehicles are nearing the end of their useful lives, and are in need of replacement. Compounding the problem is the increasing need for transportation by the community. One example is our dialysis center, which sees patients several times each week. Patients who miss dialysis appointments due to lack of transportation face immediate risks to their health. Because this service is free and offered to those in need who cannot access or afford alternative transportation, continued funding is needed to continue these services to the community. Aultman Hospital and facilities are in the bottom quartile for energy efficiency compared to U.S. acute care hospitals. This project will reduce energy intensity by at least 15% and save \$1 million kilowatt hours per year which equals a "greenhouse gas" reduction of 8,000 tons of CO2 per year (the equivalent of 47,000 gallons of gas per year of cost). We will upgrade all HVAC controls, establish a central utility command center, improve air handlers and water chillers, and retrofit lighting systems for more energy efficiency. We will implement a water conservation project, which will replace inefficient toilets and modify other water systems including moving boiler water levels. We are expanding our energy programs, and will establish more green space outdoors. We have full plans in detail, and are ready to implement this program as soon as funding is available. Our mission is to "Lead our community to improved health" and this project will further our mission for residents for generations. Additional funding is necessary to achieve these major improvements and accomplish the goals. We appreciate your consideration and welcome questions. Partial funding would be accepted if needed. | Aultman Health Foundation | 2 | 0 to 30 days | \$50,000 |
| Stark | Hospital Energy and Environmental Improvement | Aultman Hospital and facilities are in the bottom quartile for energy efficiency compared to U.S. acute care hospitals. This project will reduce energy intensity by at least 15% and save \$1 million kilowatt hours per year which equals a "greenhouse gas" reduction of 8,000 tons of CO2 per year (the equivalent of 47,000 gallons of gas per year of cost). We will upgrade all HVAC controls, establish a central utility command center, improve air handlers and water chillers, and retrofit lighting systems for more energy efficiency. We will implement a water conservation project, which will replace inefficient toilets and modify other water systems including moving boiler water levels. We are expanding our energy programs, and will establish more green space outdoors. We have full plans in detail, and are ready to implement this program as soon as funding is available. Our mission is to "Lead our community to improved health" and this project will further our mission for residents for generations. Additional funding is necessary to achieve these major improvements and accomplish the goals. We appreciate your consideration and welcome questions. Partial funding would be accepted if needed. | Aultman Health Foundation | 3 | 0 to 30 days | \$6,011,840 |
| Stark | North Lawrence Ohio Sewer Project | Stark County Ohio Health Dept has reported possibly approx 100 failed septic tanks and contamination in North Lawrence, Ohio area. The conditions are quickly becoming unsanitary due to untreated sewage flowing to ditches and along other in the air. The project would include construction of a 50,000 gallon package plant and pump station and the acquisition of the land to build upon. This site plan could service 150-175 homes. An alternate plan to connect to current West Massillon, Ohio town sewer line has also been proposed by Stark County Metropolitan Sewer District. The outcome would be to provide a section of Lawrence Twp with updated sewage treatment and a safer environment for others in and around the community with safe future growth. | Lawrence Township, Stark County, Ohio | 30 | 91 to 180 days | \$2,500,000 |
| Stark | Milhaven Avenue Elevation Project | Road shoulder Milhaven Avenue pavement 3' that for approx 500 linear feet to prevent flooding. Flooding of 1000s have been reported from existing street. Also presents emergency service vehicles from providing service during flooding creating very dangerous situations. Residents are without Fire, EMT and police protection until flooding level decreases. Outcome would be to provide wet out from residential neighborhoods and entry of flooding eliminating extremely dangerous, potentially life-or-death situations. | Lawrence Township, Stark County, Ohio | 25 | 91 to 180 days | \$1,000,000 |
| Stark | Energy Efficiency Education Program for K-12 School | This project will allow non-profit Ohio Energy Project to assist Ohio K-12 school districts improve the energy efficiency of facilities & educate students & staff about energy & energy efficiency including: Analysis of each building's current energy usage & costs; Identification of low-cost/no-cost energy conservation opportunities; Identification of projects for significant energy conservation savings; Assistance to district's science/math curriculum directors & teachers on educational energy efficiency & sustainability programs for classrooms, staff & community; Implementation of district wide sustainable energy efficiency programs, including energy education & energy efficiency programs for students, staff & community; Assist districts with potential funding avenues to implement energy efficient projects, including federal, state & utility grants & rebates, such as EB 204 and Ohio Advanced Energy program. Expected outcome: to provide districts with information necessary to operate facilities more efficiently, & more importantly, educate students, staff & community to understand how to conserve energy & make our environment a cleaner, safer place to live today & in the future. | Ohio Energy Project | 5 | 31 to 90 days | \$187,500 |
| Stark | Energy Audits & Energy Efficiency Education for K- | This project will allow non-profit Ohio Energy Project to assist Ohio K-12 school districts improve the energy efficiency of facilities & educate students & staff about energy & energy efficiency including: Analysis of each building's current energy usage & costs; Identification of low-cost/no-cost energy conservation opportunities; Identification of projects for significant energy conservation savings; Assistance to district's science/math curriculum directors & teachers on educational energy efficiency & sustainability programs for classrooms, staff & community; Implementation of district wide sustainable energy efficiency programs, including energy education & energy efficiency programs for students, staff & community; Assist districts with potential funding avenues to implement energy efficient projects, including federal, state & utility grants & rebates, such as EB 204 and Ohio Advanced Energy program. Expected outcome: to provide districts with information necessary to operate facilities more efficiently, & more importantly, educate students, staff & community to understand how to conserve energy & make our environment a cleaner, safer place to live today & in the future. | Ohio Energy Project | 5 | 31 to 90 days | \$187,500 |
| Stark | Plant A Tree for The Environment | Planting tree will emit oxygen in the air and eliminate green house gases, prevent soil erosion, soak up the extra water of trees. | Eye, I Watch Neighborhood Association | 8 | 31 to 90 days | \$500,000.00 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Stark | Stark County Anti-gang Initiative | 1. Increase communication between police and prosecutors, increase communication between residents and law enforcement and enhance prosecution of gang-related offenses. 2. Enhance asset forfeiture of gang property, reduce recidivism of gang members and reduce incidence of gang affiliation. | Stark County Prosecutor's Office | 3 | 0 to 30 days | \$303,000.00 |
| Stark | Crime Prevention Specialist | I became apparent that what was needed was a person solely dedicated to coordinating community activities related to crime prevention in three specific ways: 1) identifying gang and high violent crime target areas and populations through crime analysis; 2) working in collaboration with other organizations to address the current problems and concerns; and, 3) taking a proactive role in instilling community outreach programs pertinent to these issues. No one individual or agency could be identified to take on this challenge, so the Stark County Prosecutor's Office applied for and received a 2008 JAG Grant. A Certified Crime Prevention Specialist was hired to be the full-time Crime Prevention Coordinator and a part-time Crime Prevention Assistant hired for volunteer recruitment and training. These two, known as the "Project Staff," are housed in the Victim/Witness Crime Prevention Division of the Prosecutor's Office and supervised by the Director. Due to budget cuts, these dollars would be used to maintain the Crime Prevention Assistant and release the individual to Full Time. | Stark County Prosecutor's Office | 2 | 0 to 30 days | \$40,832.18 |
| Stark | Stark County Ant-Gang Initiative | 1. Increase communication between police and prosecutors, increase communication between residents and law enforcement and enhance prosecution of gang-related offenses. 2. Enhance asset forfeiture of gang property, reduce recidivism of gang members and reduce incidence of gang affiliation. | Stark County Prosecutor's Office | 3 | 0 to 30 days | \$303,000.00 |
| Stark | BYRNE GRANT 488469 | THESE FUNDS WILL BE USED TO PURCHASE NEW EQUIPMENT TO ASSIST WITH LAW ENFORCEMENT FUNCTIONS. FUNDS WILL ALSO BE USED TO ENFORCE LAWS IN HIGH CRIME AREAS | CITY OF CANTON OHIO POLICE | 50 | 31 to 90 days | \$488,697.00 |
| Stark | Prosecution Enhancement Domestic Violence Prosecut | Full time Domestic Violence Prosecutor: (1) prosecutor devoted solely to effectively assisting the victims of domestic violence both by holding the offenders accountable with successful prosecutions and to guide and assist the victim throughout the criminal process. Each year there are approximately 300 cases of domestic violence filed in our municipal court's jurisdiction. We serve (B) separate police jurisdictions from city to suburban neighborhoods, and also very rural areas. This diverse group of victims we see within our court throughout the year, need the support and services of a full-time dedicated Domestic Violence Prosecutor. It is well established that a prosecutor handling every domestic violence case on a day-to-day basis gives the Massillon Law Department a distinct advantage in dealing with victims and batterers. 100,000 light automobile alternatives recycling facility with aluminum smelting and reclaiming equipment, collecting old automotive scope aluminum and recycling it for new uses in today's markets. | Massillon Law Department | 1 | 0 to 30 days | \$60,000.00 |
| Stark | Aluminum Recycling | 100,000 light automobile alternatives recycling facility with aluminum smelting and reclaiming equipment, collecting old automotive scope aluminum and recycling it for new uses in today's markets. | GNW Aluminum Inc. | 65 | 0 to 30 days | \$1,500,000.00 |
| Stark | Employment Retention | Job Placement & Retention skills and programs for up to 350 adult convicted felons sentenced by Courts of Common Pleas from Holmes, Stark & Tuscarawas Counties. Goal is to have a 50% job retention rate, i.e. employed upon release from the correctional facility. | Stark Regional Community Correction Center | 120 | 0 to 30 days | \$120,000.00 |
| Stark | Police department upgrades | Our police department is just what we need but we are looking in funding just the equipment side. We don't have much revenue but we definitely do the best we can. We are hoping to purchase with the said money - 1. A new police vehicle (fully equipped) 2. Ballistic vests for all of the employees 3. Updated radios 4. Computers for our report writing system 5. General updated equipment such as flashlights, medical boxes, vehicle warning lights etc. | Wilmot Police Department | 7 | 0 to 30 days | \$30,000.00 |
| Stark | ADDITION & IMPROVEMENT TO COMMUNITY TREATMENT & COR | Any and all help is greatly appreciated. ... PRIVATE NON PROFIT 501C3 ORGANIZATION THAT OPERATES A HALFWAY HOUSE FOR ADULT MALES FOR OVER 35 YEARS. THE AGENCY IS CURRENTLY FUNDED BY THE OHIO DEPT OF REHABILITATION AND CORRECTION AND IS CERTIFIED BY THE AMERICAN CORRECTIONS ASSOCIATION. FUNDING FOR THIS PROJECT IS NECESSARY IN ORDER TO REMAIN IN PROVIDING THESE SERVICES AND BUSINESS. OUR CURRENT LOCATION IS NOT ADEQUATE FOR THE PROGRAM NEEDS AND THE CURRENT OWNERS PLAN TO CLOSE THE FACILITY THIS PROJECT WILL INCREASE THE AMOUNT OF RESIDENTS WE CAN SERVE IN OUR COMMUNITY AND WILL MAINTAIN THE EMPLOYMENT OF MORE THAN 25 STAFF WITH THE ABILITY TO EMPLOY MORE THE ARCHITECT ESTIMATES THE CONSTRUCTION OF THESE IMPROVED AND NEW FACILITY WILL PROVIDE EMPLOYMENT FOR AT LEAST 22 CONSTRUCTION JOBS NOT COUNTING SUPPLIERS. THE STATE OF OHIO PROVIDED SOME OF THE FUNDS FOR THE ARCHITECTURAL DRAWINGS. CTCDC IS PROVIDING AT LEAST 30% OF THE TOTAL PROJECT COST. YOUR ASSISTANCE IS VITAL TO THIS PROJECT IN SAVING THE 26 EXISTING JOBS & CREATING THE NEW JOBS. THE Aultman College of Nursing and Health Sciences is experiencing an exciting time of growth and expansion. As a health-system-affiliated College, we are able to give students hands-on experience at Aultman Hospital starting their second week in the nursing program. The experience combined with our curriculum makes our graduates more valuable in their field and are employed quickly after graduation. This benefit extends to the patients who will be cared for by our highly trained, competent and compassionate nurses. Currently we partner with Walsh University to offer general education classes, including English and science. We plan to transition these classes to the Aultman College campus by 2013 in order to grow and offer additional benefits to students. This transition will create a more unified college culture, will be more convenient for students, will allow Aultman College to offer more programs and will make the education more cost effective. To achieve this transition, we must build science labs out of existing building shell space. We are completely shored ready with existing plans and equipment lists. All that lacks is a substantial funding. Aultman College is a fully accredited health-system-affiliated institution of higher learning committed to meeting the needs of nursing students by providing a coherent general and professional educational experience to prepare individuals for service and leadership roles. The Learning Resources Center will be a place where academically at-risk students, and those who occasionally need assistance, can get help to achieve success in the classroom. The Center will offer academic advising, tutoring, writing and project help, test and study skills, time management, supplemental learning materials, special accommodations, resume writing and interview help. Our recent Higher Learning Commission review states that Aultman College has "a stellar reputation of producing outstanding nursing practitioners," but also discouraged the center to help students in the future. The majority of Aultman College enrollees are non-traditional students from 14 counties across Ohio, with 81% qualifying for financial aid. The Center will enable more disadvantaged and diverse students to achieve success. This project will particularly benefit at-risk and first generation college students. The Aultman College of Nursing and Health Sciences has more than 100 years of experience educating health care providers to give competent and compassionate care to patients. To provide more students with exceptional education, Aultman College would like to begin a distance learning program using an online learning management system. This system will allow Aultman College to make education more accessible and affordable to students, especially those from rural areas. | COMMUNITY TREATMENT & CORRECTION CENTER | 47 | 31 to 90 days | \$425,500.00 |
| Stark | College Science Labs | The Aultman College of Nursing and Health Sciences is experiencing an exciting time of growth and expansion. As a health-system-affiliated College, we are able to give students hands-on experience at Aultman Hospital starting their second week in the nursing program. The experience combined with our curriculum makes our graduates more valuable in their field and are employed quickly after graduation. This benefit extends to the patients who will be cared for by our highly trained, competent and compassionate nurses. Currently we partner with Walsh University to offer general education classes, including English and science. We plan to transition these classes to the Aultman College campus by 2013 in order to grow and offer additional benefits to students. This transition will create a more unified college culture, will be more convenient for students, will allow Aultman College to offer more programs and will make the education more cost effective. To achieve this transition, we must build science labs out of existing building shell space. We are completely shored ready with existing plans and equipment lists. All that lacks is a substantial funding. Aultman College is a fully accredited health-system-affiliated institution of higher learning committed to meeting the needs of nursing students by providing a coherent general and professional educational experience to prepare individuals for service and leadership roles. The Learning Resources Center will be a place where academically at-risk students, and those who occasionally need assistance, can get help to achieve success in the classroom. The Center will offer academic advising, tutoring, writing and project help, test and study skills, time management, supplemental learning materials, special accommodations, resume writing and interview help. Our recent Higher Learning Commission review states that Aultman College has "a stellar reputation of producing outstanding nursing practitioners," but also discouraged the center to help students in the future. The majority of Aultman College enrollees are non-traditional students from 14 counties across Ohio, with 81% qualifying for financial aid. The Center will enable more disadvantaged and diverse students to achieve success. This project will particularly benefit at-risk and first generation college students. | Aultman College of Nursing and Health Sciences | 3 | 31 to 90 days | \$1,000,000.00 |
| Stark | Learning Resource Center | The Aultman College of Nursing and Health Sciences has more than 100 years of experience educating health care providers to give competent and compassionate care to patients. To provide more students with exceptional education, Aultman College would like to begin a distance learning program using an online learning management system. This system will allow Aultman College to make education more accessible and affordable to students, especially those from rural areas. | Aultman College of Nursing and Health Sciences | 4 | 0 to 30 days | \$100,000.00 |
| Stark | Learning Management System | The Aultman College of Nursing and Health Sciences has more than 100 years of experience educating health care providers to give competent and compassionate care to patients. To provide more students with exceptional education, Aultman College would like to begin a distance learning program using an online learning management system. This system will allow Aultman College to make education more accessible and affordable to students, especially those from rural areas. | Aultman College of Nursing and Health Sciences | 3 | 31 to 90 days | \$75,000.00 |
| Stark | Community Initiative to Reduce Violence | Community Initiative to Reduce Violence program is designed to have PD work in concert with Community Members and Social Services to identify address violent gang members and turn them from their criminal activity by offering a way out of their current criminal life style. Reduction of street and gang crime by employing a series of public inductions strategies such as Directed Patrol, Highway Interdiction, Neighborhood Activity Security, Warrant Sweeps, Juvenile Curfew Sweeps, etc., or at least a job that pays a decent wage and has any benefits... | Canton Police Department | 2 | 91 to 180 days | \$100,000.00 |
| Stark | Street violence reduction | Community Initiative to Reduce Violence program is designed to have PD work in concert with Community Members and Social Services to identify address violent gang members and turn them from their criminal activity by offering a way out of their current criminal life style. Reduction of street and gang crime by employing a series of public inductions strategies such as Directed Patrol, Highway Interdiction, Neighborhood Activity Security, Warrant Sweeps, Juvenile Curfew Sweeps, etc., or at least a job that pays a decent wage and has any benefits... | Canton Police Department | 2 | 181 days or more | \$300,000.00 |
| Stark | Putting convicted felons back into the workforce | Felon Force is a program that will reintroduce these people back into the workforce... help them gain employment and get them off of government or state assistance programs such as welfare, food stamps and medical. Felon Force is a program that I want to see put in with The Employment Source or The Ohio Department of Jobs and Family Services... Don't fool yourself... contrary to popular belief there is NO help out there for convicted felons... I know... I am a convicted felon and I have been there... there is nobody out there that cares one bit to help these folks find a good paying meaningful job... A couple Judges in the Stark County area have "programs" to help but they are a joke... Most of the work created through the Recovery Act is down and dirty, sweat and hard work shovel ready jobs... Felons will be the hiring agent... I want Felon Force to be there... This project would restore and retain 1.6 jobs and would reduce PM 2.5 and NOx emissions in the non-attainment county/cities of Stark by re-powering Tier 0 and Tier 1 Caterpillar construction equipment with certified Tier 3 engines. In total, this project would remove 5.9 tons of PM 2.5 and 101.1 tons of NOx in a five year period. | Felon Force | 500 | 0 to 30 days | \$150,000.00 |
| Stark | MIXED FLEET | Over the next five years, the average cost per ton of PM 2.5 removed from our air will be \$135,361 and the average per ton of NOx removed from our air will be \$7,915. This work will begin within one week of funding. | OHIO CAT | 1.6 | 0 to 30 days | \$600,000.00 |
| Stark | 21st Century Technology | The Louisville school district would like to up-date every classroom in the district with 21st century learning technology. We currently budget to staff 25 classrooms per year, but still a small fraction of students are reached each year. The stimulus money would enable us to add interactive teaching technology to the remaining 75 classrooms. Important note: Even if current funding levels remain stable, I would like the district at least 15 years to completely outfit our current classrooms. This year's class of preschooler will be in their second year of college before we are able to provide every student with a 21st century education. Preparing our students for the 21st century will benefit Ohio both as a position of leadership in the nation. A prepared workforce will enhance business and commercial development across the state and lead to an enhanced economic prospect for all the citizens. | Louisville City Schools | 100,000 | 0 to 30 days | 500,000 |
| Stark | Trail Paving Project | This project will allow for the asphalt paving of a section of the countywide trail system currently under construction in the Canton Park System. The trail is now being constructed with a gravel surface. The asphalt paving of approximately 8000 linear feet of this trail will allow those who wish to roller blade, roller skate, or skate board to do so on this paved section of the new trail. This paving project will have the added advantage of giving a few areas of the new trail that require no during rain events. | Canton Park System | 8 | 181 days or more | 195,000 |
| Stark | Prosecution Stimulus Project | This project will enhance and support prosecution of property and violent crime and impaired driving offenses. The purpose of the grant request is to retain one (1) attorney position and two (2) legal intern positions, retain one (1) administrative support position, create (1) administrative support position, create (1) attorney position, and create (1) legal intern position. A decrease in the city budget will result in decreased hours and/or layoffs for those currently employed in the Massillon Municipal Court increased from 12,709 in 2007 to 11,406 in 2008. The total number of impaired Driving cases increased from 865 in 2007 to 1,072 in 2008. Current economic conditions have caused an increase in crimes such as theft and traffic offenses which the offender has no insurance. These cases often include victims and require extensive contact with our office in order to comply with victims of crime statutes. This funding will allow us to effectively prosecute offenders and provide strong victim support. Our project goals are to fast-track the prosecution of all crimes with victims, increase conviction rates, and provide community education. | MASSILLON LAW DEPARTMENT | 7 | 0 to 30 days | 211,500 |
| Stark | Gang Interventionist | This project provides a gang interventionist to work with high-risk young people in a high-crime area of Canton, Ohio, in order that they can avoid the temptations to join a gang or participate in the gang lifestyle. This position provides mentor-type services as well as case management activities to assist the young people and their families to better their situation and help the youth avoid involvement with the criminal justice system. This position is currently only half-time and funding will run out this year. We hope to continue this position and staff it at a full-time position. This intervention service will be intensive and will collaborate with the area schools, recreation centers, and agency service providers. | Stark County TASC, Inc. | 1 | 0 to 30 days | 85,000.00 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Stark | Sexual Assault Prevention & Education | Provide sexual assault prevention and educational presentation to 6,000 youth residing in Stark County from July 31, 2009 through December 31, 2010. Expected outcome is to reduce the number of sexually violent acts among youth by increasing knowledge defining sexual violence and acts to recognize signs and implement action to prevent sexual violence from occurring. The expected outcomes will be measured through pre and post tests and self reported incidences of youth violence during the reporting period. | American Red Cross Rape Crisis Services | 1 | 0 to 30 days | \$5,328.85 |
| Stark | 1320 | Restoration and modernization of President William McKinley High Secondary School. Built in 1955 by Russell Chubb and headquartered the Front Porch Campaign of 1896. Historic preservation of a rare Second Neo-Classical architectural example published in "Historic Architecture in Canton 1895-1940" by M.J. Albano to be an Art Gallery, education and Art recovery research center to employ the full time employees after renovations. Funds will purchase local materials and hire 28 local craftsmen, HVAC, plumbing trades people and install Internet and server setup from Stark County companies. This will be an immediate job creator with a full time resident and an important historic preservation for future generations. | 1320 Studio Corp | 33 | 0 to 30 days | \$75,000.00 |
| Summit | Green Life Ohio | Organization will provide grassroots education about sustainable lifestyle choices and local companies that engage in sustainable business practices. Green Life Ohio will engage the community by maintaining a vital social network, producing informative video content about local businesses that are working to employ a sustainable business model, and sponsoring community outreach events that will engage and expand community support of sustainable lifestyle choices. | Blueplanetgreenlife.org | 3 | 0 to 30 days | \$100,000 |
| Summit | BARBERTON WASTEWATER TREATMENT PLANT IMPROVEMENTS | Plans have been completed for the city wastewater treatment plant to rehabilitate a deteriorated infrastructure that is 20 years old to bring it up to current standards. The water quality of the Tuscarawas River will be improved with the | City of Barberton - Utilities Department | 50 | 31 to 90 days | \$2,650,000 |
| Summit | Data Center | This project would create a 20,630 sf stand alone "core" data center located on the east side of the existing Akron City Hospital campus immediately to the south of the 23KV Substation. The lower level (8,800 sf) would accommodate the infrastructure program requirements (generators, cooling equipment, and power management) and the upper level would (11,830 sf) would accommodate the Data Center and Support Space program requirements. This data center will be able to accommodate the consolidation of all Summa Health System entity data centers into one location. BENEFITS Not only will this project create new construction jobs in the City of Akron, it will improve the operational uptime of the critical systems (both patient care and administrative) that support Summa | Summa Health System | 55 | 0 to 30 days | \$19,400,000 |
| Summit | SUMMIT ROAD 24" WATERLINE | Planned Project to replace the 70 year old main waterline from water treatment plant to the city proper. This line has had several breaks in the last five years, including one that resulted in severe flooding of a neighborhood. Plans are 50% complete and have been submitted for EPA approval. Engineers Estimated Project Cost is \$2.1 million. Ohio Public Works Funding 50 % Loan for \$1,044,000. Project is planned to bid within 90 days. | City of Barberton - Utilities Department | 30 | 31 to 90 days | \$2,100,000 |
| Summit | FIRE ENGINE (REPLACEMENT) | The Fire Engine to be replaced is a 1989 model and at the end of its useful life cycle with out enough horsepower and a lot of the type that no longer serves our community well as it has a portable Dump Tank used in water shuttles for residential hydrants. We are hoping to get a new one through the state bid process. | City of Twinsburg | 10 | 31 to 90 days | \$500,000 |
| Summit | RESCUE SQUAD: REPLACEMENT | The Rescue Squad is a 1998 model and is 4 years past its expected life cycle. It also a heavy-duty unit and we are desiring to a medium duty unit and hope to obtain one through the state bid. | City of Twinsburg | 10 | 31 to 90 days | \$210,000 |
| Summit | REGIONAL DISPATCH CENTER | Dialogue has begun between neighboring communities concerning a regional dispatch center. A regional dispatch center has many advantages: resource sharing and prioritization, cost sharing, and updating facilities to the latest technologies. The proposed center would contain 10 dispatch positions, training rooms, and administrative offices. Although multi jurisdictional agreements would need to be worked out many communities are showing initial interest. A funding mechanism to construct the facility would provide the stimulus needed to make this joint venture a reality. The non - building costs such as dispatch consoles, 911 equipment, connectivity, ect could run as much as \$2.5 million dollars. The building would need to be designed as a "hardened" building to provide ensure that services remained uninterrupted. Timeline: 2009 Agreements and Hire Consultant Spring 2011 Construction | City of Twinsburg | 80 | 181 days or more | \$4,000,000 |
| Summit | ENERGY EFFICIENCY - SOLAR PANELS | Johnson Controls was hired by the City of Twinsburg in 2008 to perform a study to evaluate City operations and ways to become more energy efficient. Although the study is not in final form some preliminary recommendations have been proposed. The use of Solar panels to heat existing indoor and outdoor pools would provide savings in energy use and provide a Green Alternative to energy use. | City of Twinsburg | 10 | 0 to 30 days | \$50,000 |
| Summit | New Project Management and Electronic Medical Reco | System hospitals. Our vision is that SPI will have a common, standardized Electronic Medical Record and Practice Management system to allow it to operate as an independent multi-specialty group with robust information exchange to other Summa entities including SummaCare and the hospitals. By having a single EMR, we can move the physicians to common clinical behaviors, phased by specialty. SPI will also be offering MID services, including clinical information and administrative functions to independent physicians. BENEFITS SPI and the Summa Health System want to create a seamless experience for patients and physicians. ? How jobs will be created at Summa Health System as a result of this project ? Summa will be able to produce a combined SPI physician and hospital billing statement ? Access to both hospital and physician clinical data will be possible regardless of location. ? Patients would be able to visit any physician practice within the SPI system and not have to re-register or provide information that had previously ? Ability to move to common clinical behaviors throughout SPI | Summa Health System | 6 | 0 to 30 days | \$15,000,000 |
| Summit | Decision Support Dashboard Enhancements | A core component of the Information Technology Strategic Plan and a cornerstone of the BHS Strategic Plan is the development and deployment of system-wide data repositories. We have made great strides in expanding our BHS Decision Support System to include a rich data set. The primary data set also feeds a variety of reporting systems that are used for day to day operations including such systems as CostFlex. In 2009, the system will be expanded to include data from Cuyahoga Falls, Barberton and Wadsworth. As the Health System grows, the need to have normalized business data from across all entities will only increase. Key users of this data are Quality, Operational Improvement and the Service Sales. This project is aimed at enhancing the database by adding a reporting and analysis layer over the database to improve reporting and distribution of the data by using dashboard technology. | Summa Health System | 1 | 0 to 30 days | \$184,000 |
| Summit | IT Infrastructure Investments | This request is a consolidation of capital and expense projects designed to improve our IT processing environment and expand capacity. These items are pure infrastructure investments and are required to ensure that there is a stable and flexible information processing environment for our organization. Without making investments in the data center related projects, we will "hit the wall" in 2009 and not add any more servers to the data center. BENEFITS • Cost avoidance associated with downtime prevented by installation of new equipment • Cost avoidance or revenue improvement associated with improved speed to delivery by ensuring capacity exists for the installation of new equipment in the data center or having capacity in the network for new services | Summa Health System | 0 | 0 to 30 days | \$2,796,400 |
| Summit | Eclipsys Software/Hardware Upgrade | The current Eclipsys CPDE software requires an upgrade in order to stay current with the software and to provide improved patient safety and functional enhancements. The Eclipsys platform requires both hardware and software upgrades. In addition, the existing CPDE servers will require conversion to work with the upgraded database. The current hardware (which is the original hardware) also must be upgraded. This project also includes costs to replace legacy room hardware and some minor Eclipsys consulting if funding is available. BENEFITS • Improved Electronic Medical Record functionality including medication reconciliation • Cost avoidance associated with downtime prevented by installation of new equipment and staying current with the software | Summa Health System | 0 | 0 to 30 days | \$631,500 |
| Summit | Xcelera Upgrade | The Xcelera system software is obsolete and does not meet regulatory compliance. Consequently, the release of this data to users is now on tape and will need to be on disc effective 1/1/09 to meet accreditation body mandates. Additionally, there is only one reading station so staff have to complete for the single reading station resulting in delays and timely processing for patient records. Upgrade software to current 2.5 release version to become compliant. BENEFITS The staff presently record and read on video tapes. This process is obsolete. Beginning Jan 1, 2009, JCAH, our vascular accreditation, requires that all studies sent for reconstruction must be in digital format. This upgrade will allow us to maintain vascular accreditation. We have no process flow to allow this to occur. In addition, the upgrade will allow all vascular measurements to transfer directly to the reading station decreasing potential human error and allowing the reading physician to see exact measurements obtained. | Summa Health System | 0 | 0 to 30 days | \$58,000 |
| Summit | Cisco Switch replacement CFGH | The Cisco switches are old, outdated and near the end of their useful life span. The switches will only be supported until 2012. Expansion is not possible for the network for CFGH. Most networks are not connected redundantly, so if one of the switches fail, some system will be down at CF until replacement parts come in. | Summa Health System | 0 | 0 to 30 days | \$71,200 |
| Summit | Six Bridge Underwater Assessment Project | Underwater assessment of condition of six county bridges: Front Street on Akron-Cuyahoga Falls Boundary (AKR-059-0275), Both Road in Akron (AKR-048-0815), Ice Road in Cuyahoga Falls (CLY-048-0477), Bolz Road in Cuyahoga Falls (CLY-052-0504), Boston Mills Road in Boston Township (BST-052-0294), and Center Road in New Franklin (PKA-220-0048). | Summit County Engineer | 1 | 31 to 90 days | \$30,000 |
| Summit | Grand Boulevard Roadway and Waterline Improvements | As we have the massive job completed for the Grand Boulevard roadway reconstruction project, we are currently being contacted to see how we can improve the existing waterlines in this area have experienced over 20 breaks in the past 15 years. The roadway and storm sewer portion of the project will improve drainage of eastern steep section of area with curbs and storm sewers. Grand Blvd and adjacent Broadview Ave. will be resurfaced. This project will be in conjunction to drainage improvements for Broadview and Elmwood Avenues and the paving of Elmwood Ave. Waterline plans are 95% complete are being submitted for EPA approval. Engineers estimated Waterline Cost is \$480,000. Project can be bid within 90 days. EPA and Stormwater Plans are 95% complete. Project can be bid within 90 days. Engineers estimated Street & Storm Cost is \$400,000. Ohio Public Works Funding 50 % Loan for \$200,000. Project requires waterline construction funding. | City of Barberton | 0 | 31 to 90 days | \$350,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|-------------------------------------|----------------|--------------------|---------------------------|
| Summit | Barberton Municipal Building Repairs | The BARBERTON MUNICIPAL BUILDING, constructed in 1952, requires safety and environmental improvements. These improvements include repair and restoration of stone parapet and facings, roof replacement and the removal and replacement of vinyl asbestos tile in stairwells. Total estimated cost is \$420,000. -Specifications are being prepared. -Estimates have been received from contractors. | City of Barberton | 0 | 31 to 90 days | \$315,000 |
| Summit | Three Bridge Deck Waterproofing Project | Bridge deck waterproofing of three county bridges: Martin Road in Bath Township (BAT-195-0086), Christmas Road in the City of Green (GRT-229-0031) and Hametown Road in Bath Township (BAT-253-1411). | Summit County Engineer | 6 | 31 to 90 days | \$38,000 |
| Summit | Richfield Township Improvement Project | Richfield Township: Renovate a deteriorated township road. | Summit County Engineer | 33 | 31 to 90 days | \$480,000 |
| Summit | County Road Resurfacing Program, Springfield Towns | Arlington Road from Wiener Road to Krumpholtz Road in Coventry and Springfield Townships: Replace deteriorated culverts and resurface deteriorated roadway. Waterloo Road from SR 204 to Putzke Lane road resurfacing deteriorated roadway. | Summit County Engineer | 97 | 31 to 90 days | \$1,436,000 |
| Summit | County Roads Resurfacing Program, Northfield Centre | Highland Road from Olds Eight Road to State Route 8 in Northfield Center Township: Replace deteriorated culverts and resurface deteriorated roadway. Olds Eight Road from Walcott Road to State Route 82 in Northfield Center Township: Replace deteriorated culverts and resurface deteriorated roadway. Slope Stabilization along Valley View Road in Sagamore Hills Township. | Summit County Engineer | 113 | 31 to 90 days | \$1,680,000 |
| Summit | Springfield Township Improvement Project | Springfield Township: Renovate eight deteriorated township roads. | Summit County Engineer | 104 | 31 to 90 days | \$1,545,000 |
| Summit | Brice Ditch Stormwater Detention Project (Springfi | Brice Ditch stormwater detention project in Springfield Township. | Summit County Engineer | 27 | 31 to 90 days | \$400,000 |
| Summit | Rothrock Road Resurfacing/Copley Township | Rothrock Road from Cleveland-Massillon Road to State Route 18 in Copley Township: Replace deteriorated culverts and resurface deteriorated roadway. | Summit County Engineer | 51 | 31 to 90 days | \$750,000 |
| Summit | Copley Township Improvement Project | Copley Township: Renovate deteriorated township roads, replace deteriorated culverts, improve ditches and other drainage facilities to correct drainage and stormwater deficiencies in various locations in Copley Township, repair, reconstruct and resurface deteriorated parking areas serving township police and administration facilities, and construct security improvements to the township cemetery. | Summit County Engineer | 102 | 31 to 90 days | \$1,520,000 |
| Summit | County Wide Traffic Signal Project | Upgrade 32 existing traffic signals with new energy efficient LED traffic signal lamps, interconnecting existing adjacent traffic signals, adding pedestrian push button controls, adding pedestrian traffic signal indications, replace loop detectors with video detection units, provide video detection at locations where none currently exists, add battery back-up units for improved safety during power outages. | Summit County Engineer | 18 | 31 to 90 days | \$1,280,000 |
| Summit | Northfield Center Improvement Project | Northfield Center Township: Resurface deteriorated township roads, and restore drainage facilities to control erosion at various locations in Northfield Center Township. | Summit County Engineer | 48 | 31 to 90 days | \$700,000 |
| Summit | Sagamore Hills Township Improvement Project | Sagamore Hills Township: Renovate three deteriorated township roads. | Summit County Engineer | 41 | 31 to 90 days | \$610,000 |
| Summit | South Main culvert/bridge replacement/resurfacing | South Main Street from Portage Lakes Drive to Althea Avenue in Clatsop County/Coventry Township: Replace deteriorated culverts and bridge over the Portage Lakes feeder and trail, and resurface deteriorated roadway. | Summit County Engineer | 123 | 31 to 90 days | \$1,880,000 |
| Summit | Little Cuyahoga River Restoration | The Little Cuyahoga River is a tributary to the Cuyahoga River. The proposed river restoration is located within the Goodyear Redevelopment/condo which is an \$800 Million public-private partnership to keep the Goodyear World Headquarters in Akron, Ohio. The river restoration will be at the center of the development and will showcase how an urban redevelopment can provide environmental benefits as well as economic benefits. This river restoration will restore a highly channelized river by providing a meandering path for floodplain and protection through a riparian easement. | City of Akron | 12 | 91 to 180 days | \$4,000,000 |
| Summit | Brewster Creek Stream Restoration | Brewster Creek is a tributary of the Tuscarawas River. The proposed improvements include construction of a detention basin to help detain flows from the 2-year storm coming from the former street outlet. Natural channel design techniques will be used to reconstruct the channel to its original floodplain. | City of Akron | 12 | 181 days or more | \$3,500,000 |
| Summit | Coventry Township Improvement Project | Coventry Township: Resurface deteriorated township roads, replace deteriorated culverts and construct storm sewers to correct drainage and stormwater deficiencies in various locations in Coventry Township. | Summit County Engineer | 82 | 31 to 90 days | \$1,210,000 |
| Summit | County Roads Resurfacing Program, Bath Township | Hametown Road from Bath Road to Everett Road in Bath Township: Resurface deteriorated roadway. Via Road from Oak Hill Road to Martin Road in Bath Township: Replace deteriorated culverts and resurface deteriorated roadway. Reverse Road from Bath Road to Everett Road in Bath Township: Replace deteriorated culverts and resurface deteriorated roadway. Yellow Creek Road from Vyne Road to Reverse Road in Bath Township: Replace deteriorated culverts and resurface deteriorated roadway. | Summit County Engineer | 108 | 31 to 90 days | \$1,590,000 |
| Summit | Bath Township Improvement Projects | Bath Township: Reconstruct and resurface deteriorated township roads and construct storm sewers to correct drainage and stormwater deficiencies in various locations in Bath Township. | Summit County Engineer | 350 | 31 to 90 days | \$5,140,000 |
| Summit | Two Bridge Restoration Project | Restoration of exterior coating systems of two county bridges: North Main Street high level bridge on the Akron-Cuyahoga Falls boundary (AKR-338-0098) and Pine Street on Akron-Cuyahoga Falls Boundary (AKR-059-0275). | Summit County Engineer | 32 | 31 to 90 days | \$460,000 |
| Summit | Expansion | Facility Expansion (50%) Production Expansion (35%-to-50%) New Jobs Created (5) All money to be spent in Ohio with other Ohio companies. Guaranteed. We will provide documentation to support our expenditures. | Envoy Consumer Products Corporation | 5 | 31 to 90 days | \$100,000 |
| Summit | 9th St. NE Improvements | 9th St. NE ROADWAY IMPROVEMENTS 9th St. NE is a major north-south roadway on the east side of the city. The proposed project includes roadway reconstruction, curbs and sidewalks along with waterline improvements. A stormwater quantity and quality facility is also being planned for this project. Engineering Plans in progress, estimated completion April 2000. | City of Barberton | 0 | 91 to 180 days | \$450,000 |
| Summit | County Roads Resurfacing Program, Boston Township | Boston Mills Road from 3000 feet west of Riverview Road to Riverview Road in Boston Township: Resurface deteriorated roadway. Boston Mills Road from 3000 feet west of Riverview Road to Riverview Road in Boston Township: Resurface deteriorated roadway. Akron-Perinville Road from Bolivar Road to Travel Road in Boston Township: Replace deteriorated culverts and resurface deteriorated roadway. Riverview Road from Everett Road to Major Road in Boston Township: Replace deteriorated culverts and resurface deteriorated roadway. Black Road from State Route 303 to Boston Mills Road in Boston Township: Replace deteriorated culverts and resurface deteriorated roadway. | Summit County Engineer | 197 | 31 to 90 days | \$2,885,000 |
| Summit | Stormwater Drainage Improvements | A stormwater drainage improvement project is planned for four (4) streets in the city. Existing roadside ditches in three (3) residential neighborhoods are in poor condition and deteriorated shallow culverts under drives restrict or prevent good drainage. Two new school buildings will be built. The third facility will be 87,130 square feet. The grade 7'-0" facility will be 113,641 square feet. Four structures will be abated and demolished. | City of Barberton | 0 | 31 to 90 days | \$145,000 |
| Summit | Manchester Building Program | Manchester Local Schools | 100 | 31 to 90 days | \$13,051,025 | |
| Summit | Installation of Summa's eBusiness Framework | Summa Health System Summa Health System currently has two different hospital patient registration and billing systems in place. There are numerous physician office and ambulatory registration and billing systems in place as well. All of these systems are in need of an upgrade. This project is aimed at streamlining the process to local Summa's System. This project will create a single registration and billing system for all entities. This will streamline the patient experience and create a master patient identity environment for Summa Health System. Success is a critical component of this project. Our public website establishes our brand and corporate message and is viewed by hundreds of thousands of visitors annually. A recent competitive analysis of other hospital systems' websites in our region revealed that www.summahealth.org is in need of modernization. While our brand is well represented our information architecture and usability must be improved. Additionally, our current content management system is outdated and inflexible. We need a tool that allows us to push interfaces out to content owners and the flexibility to make change quickly, securely and efficiently. This project will deliver a content management tool with a user interface that will give us the robust flexibility that we need to create websites that support our corporate goals. | Summa Health System | 2 | 0 to 30 days | \$971,061 |
| Summit | Whitefriar Drive Summit County Sanitary Sewer Ext | Assistance in funding the Summit County Sanitary Sewer to Whitefriar Drive on East Reserve! This infrastructure is a necessity because of the failing septic systems and leaching into our lakes and reservoirs in our Portage Lakes State Park. | Coventry Township | 50 | 181 days or more | \$260,000 |
| Summit | Installation of new Enterprise Revenue Cycle Syste | Summa Health System | 12 | 0 to 30 days | \$11,511,960 | |
| Summit | Summahealth.org Website Redesign and Rebuild | Summa Health System | 2 | 0 to 30 days | \$935,786 | |
| Summit | Clinical Portal for Physicians and other Caregiver | Summa Health System | 2 | 0 to 30 days | \$354,153 | |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--------------------------------------|----------------|--------------------|---------------------------|
| Summit | Clinical Web Viewer | Plan: The primary objective of this project is to create a system-wide clinical information viewer to be used by Caregivers. Currently, SHS Caregivers do not have a single consolidated view of a patient's clinical records across the enterprise. This is due to the fact that there are multiple patient registration and clinical diagnostic systems within SHS. As Summit more fully establishes the "tertiary hub" concept through initiatives like the Regional Call Center, it will be necessary to have a consolidated patient clinical information view to improve the care process. It will also help in managing care across different venues of care from inpatient, to home care, to nursing homes. This technology will also facilitate the consolidation of data between the Summit and non-Summit providers in the Akron Community. BENEFITS • A new job at Summit will be created • Improvements will be made in streamlining transfers between hospitals • Faster and more comprehensive clinical information available to Caregivers • Improved patient outcomes | Summa Health System | 1 | 0 to 30 days | \$980,500 |
| Summit | Vadose R&D Synthetic Crude Oil & Gas | Synthetic crude oil & gas pilot plant operations on waste materials generated in Ohio necessary to complete the design/build of commercial-scale production module. | Vadose Research & Development LLC | 60 | 0 to 30 days | \$325,000 |
| Summit | Mercury Reduction for Emissions from Coal-Fired Po | For the purpose of recovering mercury and other heavy metals from air emissions from coal-fired power plants and other sources, working with the University of Akron advancing carbon recovered from scrubbing lines and efficacy testing to find the most efficient means of activating the carbon on the highest mercury recovery rates per pound of carbon. | Vadose Research & Development LLC | 60 | 0 to 30 days | \$575,000 |
| Summit | Synthetic Crude Oil & Gas Commercial Production Mo | Complete existing draft design, build, install and begin operation of first of a series of commercial-scale synthetic crude oil and gas production modules each capable of producing 90,000 barrels crude oil plus 30,000,000 cubic feet of natural gas annually. | Vadose Research & Development LLC | 90 | 0 to 30 days | \$975,000 |
| Summit | Dist 4, PID 81149, SUM IR 0271 7.56/09.30 Slope | Subsurface Investigation Of Embankment Slope Failure Along Ir-271, Southeast Of Boston Heights In Summit County. | Ohio Department of Transportation | 68.9 | 31 to 90 days | \$2,400,000 |
| Summit | Curtis Avenue Repair | Due to past sanitary sewer work, the Village must remove and repair a portion of the Curtis Avenue pavement that has settled approximately six inches and is creating a hazard to the traveling public. The Summit County Department of Environmental Services has budgeted \$50,000 to the project because the sewer was installed under the direction. | PHD Associates - Consulting Engineer | 12 | 0 to 30 days | \$204,000 |
| Summit | Rock Creek Restoration Project | Metro Parks, Serving Summit County is in the process of restoring 532 feet of Rock Creek (a tributary to Fumace Run and the greater Cuyahoga River) at Fumace Run Metro Park in Summit County, Northeast Township, Ohio. Quantitative habitat and biological data have been collected to document pre-construction conditions and detailed construction drawings have been completed by Ochoa River and Stream Restoration, Inc. Data and plans have been submitted for agency coordination and Section 404/401 permit applications. Ochoa River and Stream Restoration is under a construction contract. Planned construction for this project is summer 2009. Contact Information: Mike Johnson Chief, Natural Resource Management Metro Parks, Serving Summit County 975 Treaty Line Road Akron, Ohio 44313 330-865-8057 | Metro Parks, Serving Summit County | 9 | 0 to 30 days | \$200,000 |
| Summit | North River Water Line Replacement | Project includes installation of 5,000 feet of 12-inch waterline in North River Road extending east from S.R. 91. Installation of a 12-inch waterline will improve the fire flow from 1,500 gpm to 2,700 gpm. Over 2,845 residents will benefit from the proposed project by improved fire response and fire flow to over 500 homes and 1,345 students/teachers at Kingston Middle School and Riverview Elementary School. | City of Munroe Falls | 25 | 0 to 30 days | \$345,000 |
| Summit | Riverpark Water Line Loop | Installation of 1,135 feet of 12-inch waterline along the bike trail extending east towards Gleniside Drive. The proposed 12-inch waterline will increase fire flow from 550-800 gpm to over 3,000 gpm. Over 2,845 residents will benefit from the project by improved fire response and fire flow to over 500 homes and 1,345 students/teachers at Kingston Middle School and Riverview Elementary School. | City of Munroe Falls | 25 | 0 to 30 days | \$74,532 |
| Summit | 36 Unit Housing Rehabilitation | This highest, residential project has not been occupied in over 3 years. Currently, the structures are in disrepair with broken windows, stopped mechanics. All have been removed of appliances, carpet, and most of the cabinetry. The project is currently boarded up. (Pictures available upon request) Noble Property Management, is seeking to revitalize this housing project by completely remodeling and rehabilitating these homes to "like new" condition. This project would also include updating energy efficiencies with energy rated doors and windows, increasing insulation values, energy efficient furnace equipment and appliances. This project would immediately maintain the employment of three full time persons. This project would also add to construction employees and suppliers that would be necessary to complete this project. | Noble Property Management, LLC | 8 | 0 to 30 days | \$1,800,000 |
| Summit | Hybrid battery cooling ducts | Continue to Design, develop and produce ducting systems used for cooling battery power pack systems in new Hybrid vehicles. The Ducting systems offer noise attenuation, no loss of pressure and fail safe features to protect expensive battery power packs in case of an obstruction to the fresh air inlet. Limited production begins spring 2009 for General Motors. Several higher volume applications for GM & Ford are under development and are scheduled to begin production the last quarter of 2010. Commercialization to other Automotive OEM's, both foreign and domestic is underway. The project requires significant up front design and development resources. Future production requires new molding equipment and auxiliary equipment to support production. | Akron Polymer Products, Inc | 15 | 91 to 180 days | \$300,000 |
| Summit | SR 619/Turkeyfoot Road Intersection Realignment | Project involves the realignment of Turkeyfoot Road westerly to align with Point Comfort Drive creating a conventional 4 leg signalized intersection. The improvement will eliminate two back to back T-intersections and improve traffic progression along the main east-west arterial corridor in the City of New Franklin. Project includes widening and resurfacing of SR 619 and Point Comfort Drive for aprrox 650' and 200', respectively. Turkeyfoot Road will be realigned/reconstructed for approx 800'. All work will occur within existing or donated right of way. Project includes drainage improvements, partial reuse of existing traffic signal and sidewalks thru this heavily utilized pedestrian corridor near the Portage sales system. Environmental studies have been completed and the site is clean (no further studies required). Design services are on-going. Proposed project consist of a new bridge over the Cuyahoga River with pedestrian apron on both sides. In addition, the project provides for minimal widening to three lanes, extension of sidewalks, and the burying of utility lines. | GPD Associates | 15 | 31 to 90 days | \$475,000 |
| Summit | State Route 91 Widening Project | The proposed project will reconfigure retail development and green street edge, establish commercial development, renovate existing retail center and add new commercial retail development. In addition, the widening project will alleviate traffic problems over a set of railroad tracks and the Ave. | City of Munroe Falls | 100 | 181 days or more | \$42,000,000 |
| Summit | Charring Cross Storm Sewer Management Phase I | The proposed project includes 500 ft. of ditch to be graded and 150 ft. of pipeline installed in order to eliminate standing water and restore stream flow grade lines. | City of Munroe Falls | 25 | 0 to 30 days | \$100,000 |
| Summit | Metro Parks, Serving Summit County - Summit County | The proposed project will protect 500 homes and Kimpton Middle School from flooding Metro Parks, Serving Summit County owns and manages over 10,000 acres of natural areas. The mission of the Metro Parks, Serving Summit County is to acquire, conserve, and manage natural resources and to provide the public with safe, outdoor recreation and educational opportunities through a system of regional natural area parks. Metro Parks has completed detailed management plans for all of our parks and natural areas. Metro Parks inventory and analysis methodology depends heavily on protocols developed by the United States Army Corps of Engineers and the Ohio Environmental Protection Agency. To date, we have delineated and evaluated over 1,400 acres of wetlands and open water systems within park holdings (124 acres of open water, 54 acres CATT, 225 acres MDCAT2, 352 acres CATE, 161 acres CATTs). In addition, we have delineated approximately 488,000 linear feet of stream corridor that flows through Metro Park holdings. Our analysis indicates that the water quality of all of these resources are threatened by the presence of invasive species of plants and, in some instances, animal life. The goal of the Summit County Water Quality Rehabilitation Project is to control invasive species of plant and animal life that threaten our water. The City of Macedonia has a Cuyahoga Stormwater Study that has identified several areas where a stormwater detention basin will benefit the community through reduced peak flow, reduced erosion and reduced flooding. The Guadalupe Detention Basin is one of the projects that has been identified as providing such benefits. Downstream communities will also benefit from improved water quality and reduced stream habitat impairment. | Metro Parks, Serving Summit County | 75 | 31 to 90 days | \$4,750,000 |
| Summit | Guadalupe Detention Basin | The City of Macedonia has a Cuyahoga Stormwater Study that has identified several areas where a stormwater detention basin will benefit the community through reduced peak flow, reduced erosion and reduced flooding. The Guadalupe Detention Basin is one of the projects that has been identified as providing such benefits. Downstream communities will also benefit from improved water quality and reduced stream habitat impairment. | GPD Associates - Consulting Engineer | 12 | 31 to 90 days | \$300,000 |
| Summit | Ridgewood & Jacoby Road Roundabout | The Ridgewood Valley Roundabout project is located at the intersection of Ridgewood Road and Jacoby Road in the City of Fairlawn and Cuyahoga Township. The project will include the removal of the existing intersection and replacing it with a roundabout type of intersection. This intersection has a history of being problematic during high traffic times. All Utilities will be connected to existing infrastructure located at the project site. There are no environmental concerns at this site. The Engineering design studies are complete. Construction Plans are drawn and approved. Local matches have been promised and local legislation has been passed. | City of Fairlawn | 20 | 31 to 90 days | \$257,000 |
| Summit | Smith Road Storm Sewer Improvement | This intersection is within one quarter mile of the Fairlawn Corporate Park which has the potential to spur the creation of over one million square feet of research and office space. With the potential of the Fairlawn Corporate Park to increase traffic dramatically, this intersection improvement is necessary. This project will help in the possible creation of over 5000 new technical jobs. The Smith Road Storm Sewer Improvement project is located along Smith Road from Calatonia Avenue to approximately 800 feet east of Revere Road in the City of Fairlawn and Bath Township. The project will include the extension of the existing storm sewer to an existing water course to alleviate flooding problems in the city of Fairlawn and Bath Township. A portion of the water main where a high number of breaks have been reported and some pavement replacement will occur as part of this project. All Utilities will be connected to existing infrastructure located at the project site. There are no environmental concerns at this site. The Engineering design studies are complete. Construction Plans are drawn and approved. Local matches have been promised and local legislation has been passed. | City of Fairlawn | 20 | 31 to 90 days | \$1,175,000 |
| Summit | Dist 4, PID 81149, SUM IR 0271 7.56/09.30 Slope | This project is necessary to help to alleviate flooding problems and thus maintaining home values in the City of Fairlawn and Bath Township which leads to a better tax base. Subsurface Investigation Of Embankment Slope Failure Along Ir-271, Southeast Of Boston Heights In Summit County. | Ohio Department of Transportation | 68.9 | 31 to 90 days | \$2,400,000 |
| Summit | Dist 4, PID 84809, SUM SR 0091 07.90 | Asphalt Deck Overlay, Repair Of Existing Sidewalk And Railing. | Ohio Department of Transportation | 25 | 31 to 90 days | \$350,000 |
| Summit | Seasons Road Sanitary Sewer Line | The Seasons Road sanitary sewer line project is a 8.800 linear feet of sewer line that will provide service to a proposed 252 acre Joint Economic Development Zone in northern Summit County involving the sites of Show, Hudson and Cuyahoga Falls. This sewer line is part of the infrastructure necessary to begin construction in the JEZD. The City of Akron will also be a beneficiary in that Show is currently involved in a tax sharing agreement with Akron. The JEZD will be located around a new interchange with Seasons Road and SR 8. A 100 bed hospital is the anchor for the JEZD. Health care and related medical businesses will be the targeted outcomes for the JEZD. The expected outcome is the creation of over 250 acres of shovel ready development sites in the JEZD, and by 2012, the retention and creation of 650 jobs associated with the hospital and medical office building being constructed in Phase I. Approximately 825 jobs in the health care and supporting fields are projected to build out. Another expected outcome is a new model for economic development where three communities cooperate to share the costs and benefits of regional economic development. | City of Stow | 6,825 | 31 to 90 days | \$1,100,000 |
| Summit | Seasons Road Water Line | The Seasons Road water line project is a 4,800 linear feet of water line that will provide service to 273 of a proposed 252 acre Joint Economic Development Zone in northern Summit County involving the sites of Show, Hudson and Cuyahoga Falls. This water line is part of the infrastructure necessary to begin construction in the JEZD. The City of Akron will also be a beneficiary in that Show is currently involved in a tax sharing agreement with Akron. The JEZD will be located around a new interchange with Seasons Road and SR 8. A 100 bed hospital is the anchor for the JEZD. Health care and related medical businesses will be the targeted outcomes for the JEZD. The expected outcome is the creation of over 250 acres of shovel ready development sites in the JEZD, and by 2012, the retention and creation of 650 jobs associated with the hospital and medical office building being constructed in Phase I. Approximately 825 jobs in the health care and supporting fields are projected to build out in the entire JEZD. Another expected outcome is a new model for economic development where three communities cooperate to share the costs and benefits of regional economic development. | City of Stow | 4,550 | 31 to 90 days | \$647,312 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Summit | Seasons Road Improvements | The Seasons Road Improvement project is the complete upgrade of an existing rural roadway that will provide the primary access to a proposed 252 acre Joint Economic Development Zone in northern Summit County involving the cities of Snow, Hudson and Cuyahoga Falls. This roadway project is part of the infrastructure necessary for development to occur in the JEZD. The City of Akron will also be a beneficiary in that Snow is currently involved in a tax-sharing agreement with Akron. This JEZD will be located around a new interchange with Seasons Road and SR 8. A 100 bed hospital is the anchor for this JEZD. Health care and related medical businesses will be the targeted uses for the JEZD. The expected outcome is the creation of over 250 acres of shovel ready development sites in the JEZD, and by 2012, the restoration and creation of 650 jobs associated with the hospital and medical office building being constructed in Phase I. Approximately 6,825 jobs in the health care and supporting fields are projected to build out. Another expected outcome is a new model for economic development where three communities cooperate to share the costs and benefits of regional economic development. | City of Snow | 6,825 | 31 to 90 days | \$3,174,000 |
| Summit | Chart Road Phase II | Chart Road is an old township road, approximately eighteen feet (18') wide with one lane of traffic in each direction. It is an unimproved, asphalt pavement in poor condition with minimal shoulders. The lane widths and shoulder widths are substandard. This project will resurface the roadway pavement and ditches to meet current design standards for pavement width, sight distance and drainage capacities. Existing utilities will be relocated as needed due to the construction. | The City of Cuyahoga Falls | 20 | 0 to 30 days | \$1,950,000 |
| Summit | City Building Construction | The City of Twinsburg currently owns several buildings throughout the city that it leases to local community organizations. One of those buildings houses the offices of the PVF and the Twins Days Committee. This building was constructed in the early 1900's and expanded thereafter. The building has fallen into disrepair and is not energy efficient. This project would involve the demolition of the existing building and construction of a new building using new green technologies and materials. This building would be constructed at 10,000 sq. ft. Benefits of Project Construction of this building would: § Allow the City to continue to provide office space to small, local organizations. § Employ green technologies for construction along with green materials. § Provide energy efficient office space for the community. § Provide environmental benefits. | City of Twinsburg | 60 | 181 days or more | \$1,500,000 |
| Summit | Fairlawn Corporate Park | The City of Fairlawn is currently in the process of re-evaluating the need for replacement windows due to age, structural integrity and energy efficiency. It appears that all windows in the Government Center should be replaced. The total number of windows in need of replacement is 72. The standby power generator located at the City's Government Center provides back-up power for a portion of the complex as well as the Police Department's 9-1-1 system. The generator and transfer switch are approximately 32 years old and should be replaced. | City of Fairlawn | 2500 | 31 to 90 days | \$4,788,203 |
| Summit | Government Center Window Replacement | The City of Twinsburg Government Center was built in 1977 and given minor expansion thereafter. The City is currently re-evaluating the need for replacement windows due to age, structural integrity and energy efficiency. It appears that all windows in the Government Center should be replaced. The total number of windows in need of replacement is 72. The standby power generator located at the City's Government Center provides back-up power for a portion of the complex as well as the Police Department's 9-1-1 system. The generator and transfer switch are approximately 32 years old and should be replaced. | City of Twinsburg | 20 | 31 to 90 days | \$40,000 |
| Summit | Stand-by Power Generator | This project would not only replace this unit but would also expand the stand-by power distribution. Due to the fact that the use of computers and other electronic equipment has increased significantly since the 1970's it has become necessary to provide power to all areas of the Government Center. This will allow for use of computers, GIS systems, various electronic equipment and the necessary heating, air conditioning and ventilation systems during normal power outages as well as major emergency events. Benefits of Project Replacement of the stand-by generator and expansion of the power distribution system would: Provide dependable stand-by power service to the City's governmental center. Allow for expanded use of the power to all areas of the complex. Enhance emergency response capabilities. | City of Twinsburg | 20 | 91 to 180 days | \$500,000 |
| Summit | Phase II - Pond Brook Stream Restoration | The River Institute, in association with the Metro Parks, serving Summit County, is in the process of restoring nearly 5-miles of Pond Brook. The main stem of Pond Brook has been degraded and channelized over the years and in this degraded state, is incapable of supporting aquatic life and is in non-attainment of its official use designation (Modified Warmwater Habitat). The goal of the project is to return the stream to more natural morphology and restore water quality to full attainment of Warmwater Habitat (WWH) criteria. Quantitative habitat and biological data have been collected to document pre-construction conditions and detailed construction drawings have been completed by Dabow River and Stream Restoration, Inc. The first phase of the project has already been completed with funding from the Ohio Department of Transportation (Ohio DOT) as mitigation for a nearby stream impact. Funds being sought under this proposal will be devoted to Phase II of the project and will restore nearly 2,000 remaining feet of channelized bank. Planned construction for this project is dependent on funding. This project could potentially begin in fall of 2008. | The River Institute (in association with Metro Park) | 20 | 91 to 180 days | \$2,500,000 |
| Summit | Wind Energy Environmental Compliance Preparation P | Tragus Environmental Consulting, Inc. is a small business, minority owned firm that provides environmental consulting services to a variety of industries. We specialize in working for the energy industry. Our services include various studies to determine the potential impacts of projects to the state and federally endangered Indiana bat. Recently, the State of Ohio has issued new guidelines for evaluating the potential impacts of new wind energy projects on both bird and bat species (The On-Shore Bird and Bat Pre- and Post-construction Monitoring Protocol for Commercial Wind Energy Sites in Ohio). These new guidelines require extensive, and highly specialized, equipment and technology (acoustic monitoring devices, nets, and software). These resources are out of reach for most small business and minority owned firms. Tragus Environmental Consulting Services employs 5-10 people throughout the year. With assistance to purchase these additional resources, we could compete for wind energy projects and potentially grow our company to over 25 people. The Federal Stimulus package is the only means through which we could acquire the equipment and technology needed to maintain and grow our business. | Tragus Environmental Consulting, Inc. | 25 | 31 to 90 days | \$250,000 |
| Summit | Ultraviolet Disinfection | Includes the gas feed equipment, storage facility and non-potable water feed system for creation of the aqueous solution delivery system back back detection system. All plant effluent is treated with the chlorine to a level that allows for destruction of pathogenic organisms during the 200 days allowable by the treatment plant's discharge permit. Following this treatment, a dechlorination chemical is fed to the effluent that strips the remaining chlorine from the treated water. As with the gaseous chlorine the dechlorination chemical requires a storage area as well as a feed system. Additionally, this liquid chemical requires spill containment procedures and equipment. The purpose of this project is to convert the current system from chlorine feed to ultraviolet filtration for the purpose of disinfection. Reconfiguration of the existing tanks would be required to allow installation of the ultraviolet disinfection system. | City of Twinsburg | 15 | 91 to 180 days | \$250,000 |
| Summit | Sewer Vector Replacement | The operators include a sewer Vector and closed circuit T.V. inspection system. The program was established, equipment purchased and operations commenced in 1997. All equipment is now 12 years old and should be replaced. Replacement of the Vector will ensure continued performance of the sanitary sewer cleaning operations. This will ultimately protect personal property from damage due to sanitary sewer back-ups. | City of Twinsburg | 2 | 0 to 30 days | \$250,000 |
| Summit | Purdue Street Drainage Improvements | This project will be along Purdue Street, from Hollywood Avenue to Graham Road, in the City of Cuyahoga Falls, Ohio. This project will rebuild the storm sewers to meet current design standards for drainage capacities. This area experienced severe flooding in 2004 due to the excessive rains and subsaturated storm sewers. The storm sewer on Purdue Street varies from 66 inches to 72 inch diameter corrugated metal pipe. Purdue Street is approximately 26 ft. wide with curbs and sidewalks. | The City of Cuyahoga Falls | 20 | 0 to 30 days | \$1,402,000 |
| Summit | Twinsburg Industrial Park Stormwater Improvements | This project will be along Purdue Street, from Hollywood Avenue to Graham Road, in the City of Cuyahoga Falls, Ohio. This project will rebuild the storm sewers to meet current design standards for drainage capacities. This area experienced severe flooding in 2004 due to the excessive rains and subsaturated storm sewers. The storm sewer on Purdue Street varies from 66 inches to 72 inch diameter corrugated metal pipe. Purdue Street is approximately 26 ft. wide with curbs and sidewalks. The Twinsburg Industrial Park, which sits west of Charter Road (SR 81) and south of Aurora Road (SR 82) was developed in the early 1970's and 1980's. At that time, storm water management requirements were not adequate to deal with the amount of impervious surfaces being constructed. Several large industrial users in this area are now experiencing problems with flooding and erosion, particularly in response to larger frequency storm events. For the last several years, Pepsi Cola's plant site has been affected by flooding. Pepsi is one of the City's largest employers and operates a regional office at that Enterprise Drive address. A lack of storage capacity upstream, and a lack of stream capacity is the cause of this problem. This proposal would provide an area stormwater detention pond on vacant property immediately west of the Pepsi site. A detention pond and control structure will be established with sufficient capacity to eliminate the existing problem. | City of Twinsburg | 20 | 91 to 180 days | \$350,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|-----------------------------------|----------------|--------------------|---------------------------|
| Summit | Cochran Road Reconstruction | Cochran Road in Cuyahoga Falls, Ohio is currently an old, township style road, approximately 1 mile long, and approximately 18 feet in width. The street is not improved, the pavement is of poor quality, lacking proper drainage. The narrow street is not capable to support industrial development or proper service access. At the present time, several homes, some in poor condition are located on lots fronting the street. The lot sizes are mostly in the 2 to 3 acre range, conducive to industrial/commercial development. Reconstruction of the street shall require design engineering of the facility and construction. The road is planned as a 60 ft. right-of-way facility, heavy-duty pavement, and underground utility construction project. Minor right-of-way purchase shall be required. | The City of Cuyahoga Falls | 500 | 31 to 90 days | \$2,600,000 |
| Summit | Micro Turbines | Upon improvement's completion, the area can be fully utilized as the extension of the abutting Bell Industrial and Wygga Industrial Parks. The new sewage shall provide serviceable industrially zoned land for the creation of approximately 200 service/industrial jobs, assuming a very conservative estimate of 5 jobs per acre. The City's wastewater treatment plant's processes include anaerobic digestion for stabilization of residual solids. During the digestion process methane gas is produced, recirculated through the system as a fuel source and the excess flared at two methane burners. This project would add micro-turbines to this process. These units would utilize the excess gas as a fuel source to turn the turbines which would ultimately produce electricity. This electricity will be used throughout the wastewater treatment plant. This will provide utility cost savings for the City of approximately \$40,000.00 per year. Benefits of Project Addition of the micro-turbines would: Provide a cost savings potential for the City. Utilize excess methane gas produced at the treatment plant. Reduce demand on the electric utility. Provide environmental benefits. | City of Twinsburg | 5 | 91 to 180 days | \$500,000 |
| Summit | Stormwater System Maintenance Program | Necessary to provide for cleaning and inspection of the system, maintenance of the mains and to assure proper flow of water during rain events which protect personal property as well as the city's infrastructure. Inspection of the system following cleaning operations will identify areas in need of repair and/or replacement. These areas will be identified, cataloged, prioritized and placed on a construction schedule. Benefits of Project This project would provide significant benefits to the City by solving the following issues: Cleaning of the storm water collection system to allow for proper flow of rainwater from properties, road surfaces etc. to all discharge points. Protection of properties from flood damage. Protection of infrastructure such as roadways from identification of deficient areas of the collection system so that repairs can be quickly achieved. Project Cost \$300,000 equipment purchase for start up. Cost to operate the program \$200,000 annual service in 1988 making them 21 years old. Inspection and analysis of these units performed in 2007 revealed significant corrosion and component wear. The final recommendation was replacement of all three units. The first of the three units will be replaced in 2009 by in-house maintenance personnel. Due to budget issues, replacement of the remaining two units has been placed on hold. A date for resumption of this replacement process has not been established. Benefits of Project Replacement of the remaining two units will: Provide for pumping of peak hydraulic loads to the treatment plant. All the treatment plant to comply with all EPA regulations. Protection of properties served by the City's wastewater treatment plant. | City of Twinsburg | 4 | 91 to 180 days | \$300,000 |
| Summit | Screw Pump Replacement | The first of the three units will be replaced in 2009 by in-house maintenance personnel. Due to budget issues, replacement of the remaining two units has been placed on hold. A date for resumption of this replacement process has not been established. Benefits of Project Replacement of the remaining two units will: Provide for pumping of peak hydraulic loads to the treatment plant. All the treatment plant to comply with all EPA regulations. Protection of properties served by the City's wastewater treatment plant. | City of Twinsburg | 4 | 0 to 30 days | \$150,000 |
| Summit | Dist 4, PID 81149, SUM IR 0271 7.56/09.30 Slope | Subsurface Investigation Of Embankment Slope Failures Along Ir-271, Southeast Of Boston Heights In Summit County. | Ohio Department of Transportation | 68.9 | 31 to 90 days | \$2,400,000 |
| Summit | Highland Road Extension | This project extends Highland Road east of Darrow Road. While the road is extended only 500 feet, the extension has several benefits. The adjacent property to its south is the site of G.E. Energy, a major Twinsburg employer. G.E.'s current main entry is on Darrow Road, approximately 400' south of the existing Highland Road / Darrow Road intersection, where a traffic light exists. G.E.'s employees and clients find it difficult to enter or exit their site, particularly at peak traffic periods. Left turn movements out of the site are particularly dangerous at peak hours as traffic backs up from the intersection, making visual site distances problematic. The proposed improvement would enable the relocation of the entry to the extended Highland Road section. This has the advantage of providing direct access to a signalized intersection for traffic control. The proposed extension will also improve the development potential of industrially zoned land east of Darrow Road. At least three potential industrial lots could be directly served by this short extension. Access management objectives of the City would also be supported by this extension. Expansion of an existing Twinsburg business, enables a new business to locate in Twinsburg and opens existing industrially zoned property for development by providing access, and improves access to nearby vacant developable land. This proposed extension makes it possible for the owners of Mustang Dynamometer, a growing company located at the end of Pinnacle Parkway, to access adjacent property for future expansion. The company's expansion plans involve not only the expansion of the existing business, but also anticipate the establishment of another related business's manufacturing facilities at this site. Growth of the existing business should add more than 20 employees over the next few years, while the potential for the new manufacturing facility (involved in alternate energy supply chain machinery) has the potential to grow more than 100 jobs in the next few years. | City of Twinsburg | 100 | 0 to 30 days | \$290,000 |
| Summit | Pinnacle Parkway Extension | The City of Twinsburg secured the services of consultants to provide preliminary design and analysis of a system that would provide broadband capacity to all of the industrial areas of the City. While the City is provided broadband service by Time Warner Cable and Weststream, not all industrial areas lie within the fiber network of the existing providers. A pilot study indicated the need for system expansion, for redundancy in the event of system failure, and for cost options, particularly for smaller businesses. Preliminary engineering for a broadband system capable of providing service to a defined area was completed last year. A five-tower canopy broadband system was installed using Wavelength Fiber for the period of placement. The proposed system will enhance existing business access to broadband and provide bandwidth sufficient to accommodate existing and new businesses. This project has been put on hold due to declining income tax revenues. | City of Twinsburg | 150 | 181 days or more | \$850,000 |
| Summit | Broadband System Deployment | The City of Twinsburg secured the services of consultants to provide preliminary design and analysis of a system that would provide broadband capacity to all of the industrial areas of the City. While the City is provided broadband service by Time Warner Cable and Weststream, not all industrial areas lie within the fiber network of the existing providers. A pilot study indicated the need for system expansion, for redundancy in the event of system failure, and for cost options, particularly for smaller businesses. Preliminary engineering for a broadband system capable of providing service to a defined area was completed last year. A five-tower canopy broadband system was installed using Wavelength Fiber for the period of placement. The proposed system will enhance existing business access to broadband and provide bandwidth sufficient to accommodate existing and new businesses. This project has been put on hold due to declining income tax revenues. | City of Twinsburg | 10 | 0 to 30 days | \$500,000 |
| Summit | Kent State University Learning Center Parking/Acce | This proposal would install an elevator at the building's west entry. In addition to accessibility improvements, this request would also increase available parking by adding a 35-car parking lot on the adjacent City-owned property and contract that parking area to be bounded by a walkway. Kent State University has operated a learning center in Twinsburg for the last six years. This learning center now has an enrollment of more than 600 students, including students enrolled in evening programs leading to RN and LPN degrees. This learning center is operated in the City's "Old School", a 1920's vintage three-story brick structure built onto in 1957. This property has ADA accessibility limitations. A chair lift is provided on the main stairway, but when it is operating it interferes with normal stairway use. In addition, site parking is not sufficient to provide for the current level of enrollment. | City of Twinsburg | 40 | 91 to 180 days | \$538,000 |
| Summit | Post Road Improvements | This project will improve the surface to 26 feet over a length of 6,155 feet. Proposed improvements would bring standard lane widths to current City standards with curb and gutter to match eastern section of road, recycle pavement base entire length to eliminate seams and resurface entire road. Sanitary sewer on the north side of road would be installed to service homes currently on septic tanks. Other project elements include providing curbside for future wastewater taps of existing main, improving storm water system, providing bike path and/or sidewalks. The Post Road / Darrow Road intersection function would be improved by adding a loop driveway. Eastern Post Road is a narrow roadway with ditches (18-20 ft wide from SR91 to Haggart Dr.). This section is particularly hazardous to pedestrian/bicycle use due to the lack of sidewalks and narrow pavement width. | City of Twinsburg | 50 | 181 days or more | \$2,855,000 |
| Summit | Liberty Road Resurfacing | Proposed improvements will consist of pavement milling, resurfacing, installation of ADA curb ramps, manhole adjustments, pavement marking and loop detection installation. Pavement will be improved over the entire 2.62-mile length of Liberty Road from its intersection with Cannon Road north to the County line (State). This narrow road has not been resurfaced in 10-12 years. Over this period substantial residential development has occurred in the area and the City has acquired and developed a major park in cooperation with the Summit County Metropolitan. As a result, traffic volume has increased substantially and the nature of traffic has changed to include more heavy vehicles. Pavement edges are irregular due to soft shoulders and pavement deterioration. Construction Limits: Summit County, City of Twinsburg, Village of Reminderville, Twinsburg Township | City of Twinsburg | 50 | 91 to 180 days | \$750,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--------------------------|----------------|--------------------|---------------------------|
| Summit | Westwood Drive Waterline Replacement | Twinsburg's early residential subdivision development activity occurred in the 1950's. In this time period transite pipe (asbestos cement) products were used in the production of water lines. Pipes of this type are extremely brittle and prone to failure. Because of the exposure of asbestos in the pipe material, when broken the asbestos material may find its way into the water supply. As a result, there is a perceived, and an inherent danger of conveyance of a carcinogenic substance (asbestos) in the water supply after a pipe failure. In recognition of the potential health risks, and in an effort to eliminate the brittle failure-prone pipe from the distribution system, the City of Twinsburg has embarked on a program to eliminate it. This effort has been carried out with pavement improvements and other construction activities so as to limit construction disturbance in neighborhood areas. The proposed project would replace approximately 3070' of asbestos cement 8" waterline with 8" ductile iron pipe, repair and replacement of selected 8 inch clay sanitary sewer PVC sewer pipe and laterals, storm repairs and laterals, milling and roadway reconditioning, and resurfacing. | City of Twinsburg | 50 | 91 to 180 days | \$1,407,000 |
| Summit | Haverhill/Croyden Street Repairs | Twinsburg's early residential subdivision development activity occurred in the 1950's. The neighborhoods at southwestern quadrant of SR9/Darrow intersection include some of the City's oldest subdivisions. Haverhill Road and Croyden Road are two of the neighborhood streets in this area that have not been maintained or resurfaced in over a decade. This proposed project would reconstruct, repave, and reconstruct, repave, stabilize base, curbs, drive aprons and miscellaneous storm and sanitary repairs. The 25 ft wide road surfaces will be reconstructed for 1639 feet of Haverhill Road and 927 feet of Croyden Road. | City of Twinsburg | 50 | 31 to 90 days | \$1,016,000 |
| Summit | EDGEWOOD DRIVE PHASE 1 - SANITARY/WATER | The work included in this project generally includes replacement of existing sanitary sewer and service connections, installation of 8" ductile iron water main (replace transite pipe), new hydrant assemblies and water service connections and restoration of Edgewood Drive, between West Edgewood Drive & East Edgewood Drive. All proposed work should meet all City, EPA and CVD requirements. Bid with 4% OPWC loan/5% cost. Construction to start 2/16/2009. Award of this contract will be up additional City money for alternate projects. | City of Twinsburg | 50 | 0 to 30 days | \$359,000 |
| Summit | Glenwood - Liberty Roundabout - Phase 2 | 2500 linear feet of complete road reconstruction, widening, and addition of bike lane | Village of Reminderville | 25 | 31 to 90 days | \$525,000 |
| Summit | EDGEWOOD DRIVE PHASE 2 -STORM/PAVEMENT | The work included in this project generally storm sewer improvements to minimize potential localized flooding, asphalt pavement repairs and resurfacing, concrete apron on sidewalk repairs, and lawn restoration on Edgewood Drive, between West Edgewood Drive & East Edgewood Drive. The contract has sold and contracts have been executed. Contractor to begin February 16th, 2009. 2100 lin ft., two lane local road | City of Twinsburg | 50 | 0 to 30 days | \$560,000 |
| Summit | Nautilus-Tradewinds-Outrigger Bridge Replacements | Replacement of 3 bridges. One bridge was closed last fall due to potential collapse. A second bridge has load reductions for traffic flow. Third bridge is substandard and needs ADA improvements in a residential area. | Village of Reminderville | 20 | 31 to 90 days | \$500,000 |
| Summit | 2009 ROAD IMPROVEMENT PROGRAM | The work included in this project generally includes asphalt resurfacing, asphalt repairs, concrete curb removal & replacement, resurfacing of driveway asphalt repairs, curb repairs, applying Reflective Resurfacing Agent on designated streets, and miscellaneous ADA improvements. | City of Twinsburg | 50 | 31 to 90 days | \$750,000 |
| Summit | 2009 Manhole IMPROVEMENT | To prevent infiltration and flow Discharges, sanitary and storm manholes are reviewed for an annual contract. The contractor repairs these structures by preventing 1) this limits the amount of storm water entering the system and ending up at the wastewater treatment plant and prevents outflows of untreated wastewater into Twins Creek. This specification shall govern all labor, materials, equipment and supplies necessary for manhole interior rehabilitation for the purpose of elimination infiltration, providing corrosion protection, and repair of cracks and voids. Restoration of the structural integrity of such manholes shall be completed by the application of a monolithic, fiber-reinforced, structural enhanced cementations liner to the wall, ceiling and bench surfaces of concrete, brick and/ or masonry surfaces. | City of Twinsburg | 10 | 31 to 90 days | \$80,000 |
| Summit | ADDITIONAL WATERLINE REPLACEMENT - Design | City of Twinsburg program - replace transite pipe waterline that was installed over 50 years ago due to the brittle characteristics of this pipe and asbestos concerns. Additional projects: Survey/Design Construction Hillsdale Dr. \$25,000 \$ 850,000 Doolidge Dr. \$30,000 \$ 1,025,000 Oakwood Dr. \$20,000 \$ 450,000 By providing funding for survey and design this would provide the City with opportunities to secure other funding for these projects. | City of Twinsburg | 10 | 91 to 180 days | \$75,000 |
| Summit | HIGHLAND ROAD PHASE IV - THIRD LANE WIDENING | This is the final phase, completing improvements of Highland Road from SR8 to SR91. Highland Road is a primary access to numerous industrial sites. The proposed improvements will help to reduce congestion and to move traffic more efficiently and safely to SR8 and SR91, which provide access to I-80, I-271, and I-480. This improvement will provide a system link between previous improvements along Highland Road and improvements at Darrow Road (SR91) that were completed in 2002. This project involves the improvement of approximately 1.65 miles of Highland Road by reconstructing pavement to standard lane widths, providing two-way left turn lane, upgrading traffic signals and applying pavement markings. | City of Twinsburg | 50 | 181 days or more | \$5,790,000 |
| Summit | Storm Sewer Maintenanec | Storm sewers will be cleaned and televised. This project will provide for future projects as problems are detected in the system that may need repair/replacement. Additionally, cleaning these sewers prevents sediment loading on Twins Creek. The City policy is to clean and video sewers with capital improvements that provide paving to catch problems prior to the new surface being installed. A Citywide cleaning and videoing of the sewers would provide information on condition of sewers in order to evaluate and prioritize future projects. After this initial cleaning, the Wastewater Department is attempting to secure funding for the purchase of a sewer vacator. This would allow the Department to maintain the sewers after the initial heavy cleaning that this project would perform. | City of Twinsburg | 10 | 31 to 90 days | \$400,000 |
| Summit | Original Village Drainage & ADA Improvements | Project will provide drainage and flooding improvements, pavement/curb reconstruction, and ADA improvements. A total of \$200K of streets will be improved. | Village of Reminderville | 25 | 31 to 90 days | \$1,104,000 |
| Summit | Sidewalk Program | Due to the Economy, many residents are financially burdened and unable to repair sidewalks in front of properties. As sidewalks fall in disrepair, they become hazardous to end-users. The Citywide sidewalk program is being proposed to repair sidewalks that have the following defects: (a) Any block having multiple cracks or any single crack larger than one-fourth of an inch wide. (b) Adjoining sections of blocks, or a portion thereof, the edges of which differ vertically by one-half of an inch or more. (c) Blocks that hold water of 1/2 inch or more. (d) Blocks that are pitted, with holes or missing areas of concrete or otherwise determined to be hazardous to pedestrian and/or other traffic. The City Engineer and City Council has been working on a solution to address how to finance a citywide sidewalk program. Legislation is being proposed for cost sharing with property owners to resolve sidewalk issues. This program would put the sidewalks in a state of repair and allow for the proposed legislation to be adopted. | City of Twinsburg | 10 | 31 to 90 days | \$600,000 |
| Summit | Sanitary Sewer Improvements - Construction | The wastewater department currently has a high priority watch list of locations that require monthly cleaning to prevent sewer backups. A permanent solution to these issues is replacement of sewer lines to provide proper line and grade. The proposed improvements will consist of sanitary sewer replacement, including manholes and service connections with pavement, sidewalk and apron repair. Locations: Darrow Road (9079-10406), Darrow Road (9033-9225), Balmaceda(91020-10169) | City of Twinsburg | 50 | 91 to 180 days | \$500,000 |
| Summit | Sanitary Sewer Improvements - Design | Funding for Survey and Design of the remaining locations listed on the Wastewater Department's "Hot Spot" list could be found. It would open up opportunities to apply for OPWC funding for grants/loans to construct these projects in subsequent years. Estimate for design services \$100,000. Locations: Laurel Dr Easement (1749-1745),Waywood Dr (11271-1948), Berene Court | City of Twinsburg | 50 | 91 to 180 days | \$100,000 |
| Summit | Liberty Road Resurfacing | Pavement repair and resurfacing for approximately 2.82 miles. This project is for the replacement of 60-year-old transite pipe waterlines. Transite pipe is known for becoming brittle with age and numerous breaks within this subdivision has occurred. Residents also are concerned that asbestos fibers are released into the drinking water system. The City began the undertaking of replacement of transite pipe Chords in 2002. | Village of Reminderville | 15 | 31 to 90 days | \$750,000 |
| Summit | SUNVIEW/GLENWOOD WATERLINE AND SANITARY SEWER REPL | The work included in this project generally includes replacement of existing sanitary sewer and service connections, installation of 8" ductile iron water main (replace transite pipe), new hydrant assemblies and water service connections and restoration. All proposed work to meet all City, EPA and CVD requirements. | City of Twinsburg | 50 | 91 to 180 days | \$1,200,000 |
| Summit | SR91 (DARROW ROAD) | We are currently trying to line up the funding for this project. To date we have performed an Engineering Safety Study to determine the need for additional lanes, intersection and geometric improvements. Design and Environmental documentation is anticipated to be under contract by June 2009. The right of way is anticipated to be acquired in 2012 with construction in 2013. We are fairly confident in the funding scenario presented in the Financial Plan below. As you can see, there is still approximately \$552,000 projected as a shortfall for completing this project that we are requesting. Project Cost \$8,840,000 Anticipated \$8,085,000 through AMATS and ODOT HSP Local Share \$ 1,703,000 Additional Unfunded \$ 952,000 | City of Twinsburg | 80 | 181 days or more | \$552,000 |
| Summit | CHAMBERLIN ROAD IMPROVEMENTS - | The City had advertised for qualifications for the survey and design of Chamberlin Road Improvements. A contract for \$70,000 for survey was awarded in 2005. The City began negotiations with an Engineering firm for the design of this improvement but due to lack of funding and concern over how to fund construction, the project is currently on hold. T | City of Twinsburg | 50 | 181 days or more | \$6,420,000 |
| Summit | SR91/I480 INTERCHANGE IMPROVEMENTS | The design contract could be finalized and awarded if a funding source is available (Design Service Contract Estimate \$425,000). With completed plans this project would soon be bid for future bonds of Ohio Public Works funding. The project includes upgrading a narrow, two lane road to City standards, sanitary sewer, waterline where needed and multipurpose path. (Construction \$0,000,000). If Authorized the timeline would be 2009/2010 for design and permitting. Construction - as funding sources become available, construction contracts can be divided into Phases. and addresses capacity issues at the I480/SR91 intersection. This will in turn support surrounding business and make land more attractive to investment. The Cleveland Corridor Development located on the northeast leg of the intersection has and is available and is ready for construction. Cleveland Clinic site for medical offices and future hospital located on the south east leg of the intersection, and land currently on the south east leg currently in developers hands for a proposed fashion plaza mall. All these activities support job retention and creation. City officials met with CDDOT officials in 2008 to discuss possible solutions for this location. At that time it appeared no funding opportunities existed and a project of this magnitude is outside the fiscal limits of the City to undertake on its own. This is currently on a "watch" list for the City and has in on the AMATE and Transportation Outlook. | City of Twinsburg | 50 | 181 days or more | \$16,000,000 |
| | | This project will help promote economic development in creating safer access and addresses capacity issues at the I-480 | | | | |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Summit | TINKERS CREEK STREAM BANK STABILIZATION AND RIPARI | Tinkers Creek Stream Bank Stabilization and Riparian planting. Tinkers Creek flows through Center Valley Park and at many locations has straight vertical banks. The banks could be sloped back from the ordinary high-water mark and the area planted with Riparian vegetation. | City of Twisburg | 20 | 91 to 180 days | \$400,000 |
| Summit | WETLAND DETENTION HEADWATERS OF LAURAL CREEK | Various locations Laurel Creek Wetland Detention - City owned Morius Park could be converted into a wetland detention area to slow and filter water. This would help slow erosion of the bottom (weather shales) of Laurel Creek. Laurel Creek flows through the rear yard of residential neighborhood and the stream valley is well below the homes. The continual erosion of the streambed causes streams in the park which could ultimately affect the stability of the structures above. | City of Twisburg | 20 | 181 days or more | \$400,000 |
| Summit | RAVENNA/BROADWAY/STEPHARD/RICHMOND INTERSECTION REA | In 1997 the four communities (Lawrenceville, Macedonia, Oakwood and Twinsburg) cooperated in a study for intersection improvements, which estimated a final reconstruction in 1999 of realigning the intersection. The design never occurred. In 2004 the Communities again met to discuss the congestive management concerns and operation of this intersection. From 2005 to 2007 Oakwood had a corridor study performed of Richmond Road which includes this intersection. Meeting with in 2008 took place with all four communities and the two County Engineers. Funding of this project was a concern for some of the Municipalities. Funding was successfully secured, the studies were completed and successfully complete this project | City of Twisburg | 50 | 181 days or more | \$830,000 |
| Summit | TWINS INSTITUTE FOR GENETIC EVALUATION AND RESEARC | The Twinsburg Institute for Genetic Evaluation and Research (TIGER) will be a center for scientific research and study. Its focus will be related to the inherent traits and characteristics of multiple birth siblings and the research that benefits from the comparison of the influences of variables on genetically similar control subjects. The Institute benefits from the fact that the City of Twinsburg is the location for the largest annual assembly of multiple birth individuals in the world. Many of these individuals participate in on-site studies and tests. These are conducted in mobile units and mobile unit test centers. The Institute will function as an international repository of information and coordinated research. It will house the Ohio Twins Registry and expand multiple birth databases that will be available, within certain constraints, to researchers worldwide. The Institute will also house a "Twins Museum" and provide a retail outlet for general merchandise appealing to twins and tourists. It will also provide a learning center explaining the multiple birth phenomenon. The improvements: 15,000 sq ft research building, 5,000 sq ft museum and 2,500 sq ft retail and park | City of Twisburg | 120 | 181 days or more | \$4,300,000 |
| Summit | SAFETY SERVICES – FIRE STATION NO. 1 | With the advent of new training requirements by the State of Ohio and the aggressive training program that the TFD employs to meet these requirements, a proper facility for the department instructors to prepare and host training sessions would yield many years of return. The proposed 1300 square-foot, one-story building addition would be in the "void" at the Northeast corner of 91 + (Brown/Charlie) side from Ravenna Road. The proposal will call for architects to develop the best solution in meeting current and future needs of the TFD in regards to office space for the shift commanders and the jobs, as well as location of the classroom/media center within the designated building area. Additional training modifications include, a three story training tower to attach to the rear East corner of station 1. We have no multi story structures to do any effective training involving elevated rescue as you know we have a 6 story High Rise hotel and a soon to be built 5 story Clinic facility. | City of Twisburg | 50 | 181 days or more | \$280,000 |
| Summit | Presidential Subdivision Reconstruction | The project consists of the complete reconstruction of nine residential streets that were originally constructed in 1962 and 1963. The total length of the street work is 16800 feet. The existing streets are 26 feet wide with asphalt pavement, concrete curb and gutter, underground, 4 foot concrete sidewalks and concrete driveway aprons. The existing asphalt pavement base will be recycled and a new surface course of concrete, underdrain, curbs and driveway aprons will be totally replaced. The existing street is falling apart. | Northfield | 50 | 31 to 90 days | \$2,385,000 |
| Summit | Beach Avenue/Houghton Road Outfall Sewer | The project consists of installing 885 feet of a supplemental 48 inch reinforced concrete storm sewer and replacing 30 feet of existing 48 inch storm sewer along with adding four 10'x47" junction chambers, two 6' tall height concrete headwalls and four catch basins. | Northfield Village | 25 | 31 to 90 days | \$433,508 |
| Summit | Major Rd. Sormware/Paving Project | The project will include installing 340 linear ft. of new storm sewer to help alleviate the flooding problems from the flood of July 2003 and on going flooding, repaving of the roadway base 407 ft. long x 22 ft. wide where needed and then paving the entire width and length of the road roadway. At this time the roadway is sinking in some areas and falling apart. This is the main road used to get into the Village of Peninsula Environmental Education Center. It is used year round to school buses, delivery trucks, park employees and workers. The road runs from the east to the west thru the Village of Peninsula. The project will make the roadway safer for the Village of Peninsula population of 804 but, also for the 2.7 million visitors that come to the park every year. | Village of Peninsula | 10 | 91 to 180 days | \$275,000 |
| Summit | Individualized drug interactions analysis and drug | Our aim is to extend the leadership we have established through our publishing efforts in the areas of drug interactions, genomic influences, and adverse drug reactions into the realm of healthcare IT. Through our health care IT development, we are seeking funds which would greatly accelerate our development plans, enabling us to hire personnel and create the data which would benefit healthcare across the country. This funding would be used to establish us as a vital resource. | Lexi-Comp, Inc. | 8 | 31 to 90 days | \$1,000,000 |
| Summit | West Mill St./Stormwater Project | The project will include installing 200 linear ft. of new storm sewer to help alleviate the flooding problems from the flood of July 2003 and on going flooding, repaving of the roadway base 1775 ft. long x 22 ft. wide where needed and then paving the entire width and length of the road roadway. At this time the roadway is falling apart. This road is used to get into the north side of Peninsula and is used to access the Cuyahoga Valley National Park Lock 29 parking lot, the overflow parking lot and the Peninsula Train Depot. The train depot is run by the Cuyahoga Valley Scenic Railroad. The project will make the roadway safer for the Village of Peninsula population of 804 but, also for the 2.7 million visitors that come to the park every year. | Village of Peninsula | 2 | 91 to 180 days | \$55,000 |
| Summit | Stine Rd/Stormwater Project | The project will include installing 300 linear ft. of new concrete stormwater channel to help alleviate the flooding problems from the flood of July 2003, repaving of the roadway base 745 ft. long x 22 ft. wide where needed and then paving the entire width and length of the road roadway. At this time the roadway is falling apart. This road is used to get into the north side of Peninsula and is used to access the Cuyahoga Valley National Park Lock 29 parking lot, the overflow parking lot and the Peninsula Train Depot. The project will make the roadway safer for the Village of Peninsula population of 804 but, also for the 2.7 million visitors that come to the park every year. | Village of Peninsula | 2 | 91 to 180 days | \$255,000 |
| Summit | Northeastern Ohio Regional Technology Transfer Cen | 1) High education, hospitals and other research institutions use a joint collaboration center or innovation center, recruiting its resources to high education, hospitals and other research institutions that seek to establish and commercialization support services. The center will: 1) evaluate the regional concept based on the strengths and current outreach efforts in economic development; 2) provide technology commercialization, innovation and entrepreneurship services; 3) provide established and highly effective IP/technology management Network; 3) build on the core of university-based expertise, community college workforce efforts, and industrial strengths; 4) expand its professional staff to market research with commercial potential at neighboring state universities, participating small private universities and colleges, hospitals, private research institutions and nonmass Ohio companies; 5) track excellence and connect public and private expertise; and 6) create, develop, enhance, and maintain contacts at each participating institution | The University of Akron | 20 | 0 to 30 days | \$900,000 |
| Summit | Riverveiw Road/Stormsewer Project | The project will include installing 500 linear ft. of new storm sewers to help alleviate the flooding problems from the flood of July 2003, repaving of the roadway base 3200 ft. long x 22 ft. wide where needed and then paving the entire width and length of the road roadway. At this time the roadway is falling apart. This road is one of the two main roads that run thru the middle of the Cuyahoga Valley National Park and the Village of Peninsula which is in the center of the park. The road runs from the south to the north. The project will make the roadway safer for the Village of Peninsula population of 804 but, also for the 2.7 million visitors that come to the park every year. | Village of Peninsula | 2 | 91 to 180 days | \$294,000 |
| Summit | Akron Peninsula Road Project | The project will include repaving of the roadway base 838 ft. long x 33 ft. wide where needed then paving the entire width and length of the road roadway. At this time the roadway is falling apart. This road is one of the two main roads that run thru the middle of the Cuyahoga Valley National Park and the Village of Peninsula which is in the center of the park. The road runs from the south to the north. The project will make the roadway safer for the Village of Peninsula population of 804 but, also for the 2.7 million visitors that come to the park every year. | Village of Peninsula | 2 | 91 to 180 days | \$233,400 |
| Summit | Wooster Road Industrial Site Project | a major company had serious interest in this site with 50 jobs, however losts interest after one year of working with us trying to obtain funding to work through the issues | Barberton Community Development Corporation | 50 | 0 to 30 days | \$1,200,000 |
| Summit | Mogadore Water Tower Demolition | The Village water tower was built in 1929. The cost to rehabilitate the tower to provide another 25 years of service is the same as constructing a new tower. Through cooperative projects with the City of Akron, the water distribution system of the tower has been updated and looped. The tower can no longer be taken out of service and demolished without compensating service or flow requirements. The Village will remove the structure, dismantle the aging tank and reduce maintenance efforts for both the Village and the City. The land will be returned to the adjacent home owners. | Village of Mogadore- GPD Associates - Consulting Engineer | 12 | 0 to 30 days | \$100,000 |
| Summit | Village Maintenance Building Sanitary | As a result of the EPA Phase 2 Stormwater Program, the Village recently discovered that the four drains at the Village maintenance building are connected to the sanitary sewage system. The Village plans to install a new sanitary sewer lateral to the public sewer and abandon the existing sanitary system. The project will bring the building into compliance with new regulations and current wastewater disposal practices. | GPD Associates - Consulting Engineer | 12 | 0 | \$115,000 |
| Summit | Lakeside Business Park | 1. 100 acre +/- 70 acres will be shored ready for new construction with plans to subdivide into lots of 2 to 10 acres. Will consider one site user. B. Site Marketing Plan 1. Objective is to attract a small and larger businesses to northeast Ohio, preferably foreign investment, but also to attract suppliers to Goodway, Babcock and Wilcox, and PPG Industries. 2. BCCD as project manager, has considerable experience in land development, commercial lending, deal structuring, and site marketing. 3. Will work with Regional Economic Development groups such as Triad, NEO. 4. Specific companies in the plastics, chemicals, and precision metals industry will be targeted that fit the existing business and industrial cluster in the Summit County region. C. Positive Economic Impact 1. Total private and public project investments could reach as high as \$50 Million depending on the end user. 2. Estimated 500 jobs in a community that has lost 5,000 manufacturing jobs since 1980. A. Unemployment has been approximately 1.0% higher for Barberton than for Summit County. D. Need to Make Improvements 1. Site will be acquired from two primary land owners at Fair Market values. 2. Building demolition, utilities, and land improvements will occur. | Barberton Community Development Corporation | 500 | 0 to 30 days | \$2,000,000 |
| Summit | Marion Avenue Reconstruction | Remove and repair of 2,800 ft of roadway within the Village of Mogadore. The road is 63 years old and has been maintained by a series of chip and seal overlays and pothole repair. The project is a joint project with the Summit County Sewer Department and the City of Akron Water Department. While the Village rehabilitates the roadway, the 63 year old waterlines will be replaced and the 63 year old sanitary sewers will be replaced to reduce infiltration. Even though the city's different entities operate the roads, sewers and water systems, the efforts of the Village coordinate all repairs at the same time greatly increases efficiency for all involved. The waterlines in the area have been breaking at the rate of once per year for the last 11 years. Dated and waterlines will be located to promote replacement and flow. The Village will employ local contractors and utilize materials from local vendors with American made steel. | GPD Associates - Consulting Engineer | 20 | 31 to 90 days | \$1,900,000 |
| Summit | Village Square ADA ramps | Remove a retaining wall, grade and install ADA compliant sidewalks/tramps at the Village Square. The existing wall obstructs the view of drives, prevents wheelchair access and creates a dangerous "youth-pit" as vehicles make the left turn. The project will allow the Village to widen around the wall, widen the radius of the corner and create clear zones for pedestrians. | GPD Associates - Consulting Engineer | 12 | 0 to 30 days | \$80,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--------------------------------------|----------------|--------------------|---------------------------|
| Summit | South Freeway Drive Storm and Pavement Improvement | Rehabilitation of a 40 year old roadway that serves a 98 acre commercial/light industrial area. There are 20 businesses and 5 vacant lots along the project. The road is extremely deteriorated due to the large volume of truck traffic over the years. The roadway is becoming unsafe and requires constant maintenance by the City Service Department. The road has a reputation of being rough and consistently under repair which results in lowered traffic counts. Businesses that rely on drive-by customers will benefit from the rehabilitation due to increased usage. The project has been years in development and will result in assistance to the businesses which already struggling to maintain their staff while trying to ride out the slump in the economy. Funding will greatly reduce or eliminate the cost that the businesses must bear during this period of reduced sales. | GPD Associates - Consulting Engineer | 20 | 0 to 30 days | \$1,400,000 |
| Summit | South Bedford Rehabilitation | South Bedford has not been repaired in over 15 years. The asphalt has been maintained by patches, but has reached its useful life. This is a major thorough South Route through the City and will be even more valuable as a detour route for future projects. The project will require a minimum \$600,000 to provide a safe travel surface with localized base repair. To provide a longer term repair and more efficient use of funds, \$750,000 is required to make the anticipated level of base repair. Plans complete, ready to bid. | GPD Associates - Consulting Engineer | 20 | 0 to 30 days | \$750,000 |
| Summit | Stormwater Improvements | Replacement of four (4) corroded or undersized culverts throughout the City. Three culverts are under Valleyview Road and one (1) is under State Route 4 and will be replaced prior to the opening of Rte 4 by the Ohio Department of Transportation. The City will also pay for a portion of the culvert opening. Replacing these culverts is part of the City's effort to comply with the EPA Phase 2 Stormwater Program which requires the City to inventory and maintain the City's stormwater system. | GPD Associates - Consulting Engineer | 12 | 0 to 30 days | \$300,000 |
| Summit | Highland Road Railroad Grade Separation | The project consists of the construction of a bridge over a Railroad crossing. The crossing is within the City of Macedonia and currently has 50-60 trains per day. This number is expected to increase as the efficiency of train transport is restored. The crossing often backs up traffic for a mile in each direction. These back-ups add to pollution due to the idling vehicles and increased travel times. Another major concern is that this crossing is one of the major East-West roads within the City. The frequent back-ups greatly impair the ability of the police, fire and the rescue squad to reach incidents in a timely manner. Lastly is the issue of safety. The bridge will eliminate the at grade crossing where trains and vehicles may impact. There have been deadly accidents at the crossing. There are several funding sources and the City is requesting their local share to reduce City debt and allow other projects to be funded. | GPD Associates - Consulting Engineer | 100 | 181 days or more | \$1,250,000 |
| Summit | Grass Fire Skid Unit | Wild land Skid pump unit. We currently have funding for half of the unit but are unable to come up with the remaining half. If we cannot come up with this funding we will be forced to dip into our operating funds for this purchase. which will impact our staffing funding. | Valley Fire District | 30 | 0 to 30 days | \$6,000 |
| Summit | Development of Commercial Miner Tracking System | This project covers the final development of an internet based tracking system for underground miners, particularly, coal miners. The system has been proven in tests of the prototype system and is patented. Completion of the software by Draper Labs, Cambridge, MA will allow the beta test and the final design of the commercial version of the system by late 2010. An InnovOhio Ohio Loan will fund 70% of this development. The remaining 25% as well as costs not covered by the OLCF need to be secured to allow the completion of the development of the commercial system. The project will create approximately 45 jobs at InSet Systems. Additional jobs will be created or retained at the electronics assembler, ISSB, Wessler, OH. The successful commercialization of the system will provide the income to allow InSet to repay the OLCF loan as well as the investment of \$400,000 by JumpStart, Cleveland, OH. Discussions of the merits of the system, which has a projected accuracy of 10 feet compared to competitors' accuracy of 100-1500 feet, with Ohio mine owners, Ohio DMH Mine Safety personnel, and Federal MSHA, personnel have provided extremely positive feedback. | InSet Systems LLC | 45 | 0 to 30 days | \$1,000,000 |
| Summit | No Pet Left Behind | Provide operating money/salary funding for a veterinary team (Doctor, licensed veterinary technician, veterinary assistant). The team will perform 20-30 day or neuter surgeries a day a low cost to general public. Over 6,000 surgeries will be performed in a year providing a major over 10,000 companion animals. This reducing the burden on low cost bonded animal control facilities. The program will also reduce the threat to Health and Safety by reducing the number of free-roaming cats and dogs in the community. | One of a Kind Pet Rescue | 8 | 31 to 90 days | \$150,000 |
| Summit | Highway Maintenance & Salt Storage Buildings | Springfield Township is the largest Township in Summit County with over 400 tons of salt storage. This project will consist of a new salt storage area as well as provide a cold storage structure. This project will bring us into compliance with Phase II of the clean air act by not allowing any salt water run off. | Springfield Township | 55 | 31 to 90 days | \$640,095 |
| Summit | Adaptive Windows: Path to Zero Energy Building | 30% of energy in a house is lost through the windows. To make the window a source of gain rather than a loss must exhibit variable solar heat gain coefficient. This must be done without relying on the power grid. We have demonstrated a highly crystalline based system to achieve the proposed work. The stimulus funds will be used to develop a roll-to-roll manufacturing line to produce the adaptive window film. It is expected that the program will generate a 2' wide roll-to-roll web coating line and supporting manufacturing line to produce the adaptive window film. It is expected that providing a double glazing and adjustable solar heat gain coefficient. The manufacturing facility will be located in NE Ohio an can save the communities globally. | AlphaMicron, Inc. | 50 | 0 to 30 days | \$7,000,000 |
| Summit | Tire Uniformity Optimizer control system | The control system runs a piece of equipment that is produced by a sister company that is at the same campus location in Summit County. That company employs approximately 45 people in a machine shop to build these pieces of equipment. There are 3 machines in progress and 4 other controllers that will be sent to tire plant as a retrofit package. | Commercial Timesharing Inc. | 13 | 0 to 30 days | \$150,000 |
| Summit | purchase of land to set up a C&D recycling facility | Approximately 400,000 has already been spent by our company on this project. The 150,000 requested is needed to complete the system. | pkcrushing and material | 20 | 181 days or more | \$3,000,000 |
| Summit | BARBERTON SIDEWALK & CURB IMPROVEMENTS | We would like to purchase property to expand a current recycling facility that recycles construction demolition materials. We are crushing asphalt, concrete, brick and block and using this material in new construction projects. We want to expand our recycling efforts to include, rubber, tires, roofing or other demolition materials that can be recycled. We currently crush over 100,000 tons of material on 5 acres we anticipate 4 times that amount with the increase of space and resources. | City of Barberton | 0 | 31 to 90 days | \$565,000 |
| Summit | Terex Road Extension Culvert Project | The City of Barberton has an on-going sidewalk program that assists homeowners with new construction and/or replacement of sidewalks to promote safe walking routes. This program includes installing ADA compliant curb ramps throughout the city and curbing in selected locations to aid in stormwater drainage. Targeted locations include: targeted areas, access to public transportation and commercial district. | City of Hudson | 35 | 31 to 90 days | \$250,000 |
| Summit | General Engineering Services/Maintaining Highway I | Individual agencies are by request safety mandates with standard design criteria. Proposed 3 year funding of \$750,000. | Summit County Engineer | 20 | 31 to 90 days | \$400,000 |
| Summit | Task Order Contracts for General Engineering Servi | Task order contracts for general engineering services including geo technical, test labs, and traffic specialties. | Summit County Engineer | 40 | 31 to 90 days | \$600,000 |
| Summit | BARBERTON WATER SUPPLY & DISTRIBUTION IMPROVEMENTS | BARBERTON WATER SUPPLY AND DISTRIBUTION IMPROVEMENTS An inspection of four city elevated water storage tanks by our consultant has recommended repair and upgrade projects for the each of the tanks. *Plans and procedures are being prepared *Engineers estimated Project Cost is \$900,000 *Project is ready to bid within 120 days. *The Barberton Reservoir is the main water supply for the city and portions of other surrounding communities. An engineering study has recommended repairs and upgrades. *Plans are complete and awaiting funding *Engineers estimated Project Cost is \$900,000 *Project is ready to bid in 90 days. *A plant upgrade is currently in progress at the city's main water treatment facility and is ready for the next phase of the water filtration improvement process. *Engineering complete, ready to bid, awaiting funding. *Engineers estimated Project Cost is \$875,000 | City of Barberton | 0 | 91 to 180 days | \$2,150,000 |
| Summit | Municipal & Environmental Services Handling (MESH) | Expansion of existing Municipal Building to include Public and Service Departments that are currently in separate facilities. This will benefit the local environment by saving fuel for heating and cooling of multiple facilities, into a single, fuel-efficient building. The former Public and Service Department building vacated as part of this process, will be used to reinvest into the old part of the Village, creating opportunities for businesses to create jobs. | Village of Reminderville | 30 | 181 days or more | \$750,000 |
| Summit | Twinsburg Library Branch | Update of the old Village Municipal Building to provide a location for a new branch of the Twinsburg Library. This library will serve the Reminderville / Aurora area, as a local branch to the Twinsburg Library. Improvements will include HVAC, lighting, general interior improvements, and other exterior upgrades. This will provide a local educational opportunity for an area that is currently under-served. | Village of Reminderville | 25 | 91 to 180 days | \$150,000 |
| Summit | 5th St. NE at State St. Traffic Signals | TRAFFIC SIGNALIZATION - 5TH ST. NE at EAST STATE ST. A traffic study was commissioned for the intersection of OH St. NE at East State Street. This is a skewed and blind intersection with a new Five Station adjacent to it. New signals would improve safety for the two major roadways along with increased safety for entry and egress of emergency vehicles. *Plans are 100% complete. *Engineers estimated Project Cost is \$150,000. | City of Barberton | 0 | 31 to 90 days | \$75,000 |
| Summit | Vehicle Replacement Program | Expedite replacement of vehicle fleet, 9 cars, 10 trucks, and 3 heavy machinery. | Summit County Engineer | 60 | 31 to 90 days | \$1,469,500 |
| Summit | Building Weatherization and Efficiency | Replace roof/replace HVAC system with a more energy efficient system. | Summit County Engineer | 5 | 31 to 90 days | \$500,000 |
| Summit | BARBERTON WEIGAND BUILDING RENOVATION | The city-owned Weigand building, a former retail facility constructed in 1920, is planned for a renovation to expand the Barberton-Norton Health District Offices and upgrade the city's record storage facility. An engineering and architectural building analysis has been performed. This study identifies significant safety, energy efficiency and environmental improvements including exterior masonry repair and restoration, roof, window and elevator replacements, water proofing, upgraded plumbing, electrical and HVAC systems. *Architects estimated cost is \$1.1 million. | City of Barberton | 0 | 31 to 90 days | \$750,000 |
| Summit | Sewer System Inflow & Infiltration Improvements | During heavy rainfall events, repetitive sanitary sewer back-ups occur at several locations. The influx of stormwater into the sanitary sewer system often places a heavy burden on the wastewater treatment facilities and this has resulted in sewage overflows into watersheds. Investigation by city personnel has identified areas of concern. Field investigations including dye testing, video inspections and flow observations will be utilized to identify sanitary lines and structures for remedial action. Corrective actions such as grouting, sewer pipe and structure lining along with the diversion of basement sump and sumpwater discharges to the stormwater sewer system will be performed to increase flow into the stormwater system will necessitate new stormwater detention facilities to minimize downstream flood potential. *Proposed 5 year program budget of \$2.5 million. o Many older homes with low income residents cannot afford new sanitary and storm sewer connections. Funding would assist these residents with new connections | City of Barberton | 0 | 91 to 180 days | \$2,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-----------------------------------|----------------|--------------------|---------------------------|
| Summit | Elm Street Road/Sewer Improvement | Replacement of 1600 ft. of sanitary sewer, and drinking water line along Elm Street. This project will involve multiple trades and employ at least 20 personnel. The project will eliminate the inflow and infiltration in the sanitary sewer and improve the drinking water pipeline that has deteriorated over the past 75 years. | City of Hudson | 50 | 0 to 30 days | \$260,000 |
| Summit | Atterbury Blvd. Bridge Replacement Project | Existing Bridge Replacement Project. The bridge spans Branchville Creek in the City of Hudson. Engineering Completed. Review and approval completed. READY TO BID IMMEDIATELY. MARCH 2009 bid date. COOT and Ohio Public Works confirmed participation. | City of Hudson | 100 | 0 to 30 days | \$110,000 |
| Summit | Barlow & Young Intersection Improvement | Improvements to an existing intersection in the City of Hudson. The project includes the realignment of the intersection, new storm sewer work, relocation of water lines, utility poles, gas lines and right-of-way lines. The project will employ numerous trades for a minimum of 1 year. | City of Hudson | 50 | 181 days or more | \$325,000 |
| Summit | Koberna/Willows Retention Pond | Improvement project includes the excavation and embankment in order to construct a regional retention pond that will benefit the City of Hudson, City of Silex and the City of Cuyahoga Falls, Ohio from flooding. The plans are 50% complete and the construction should start in the fall of 2009. The building has fallen into disrepair and is not energy efficient. | City of Hudson | 25 | 91 to 180 days | \$1,100,000 |
| Summit | CITY BUILDING CONSTRUCTION | This project would involve the demolition of the existing building and construction of a new building using new green technologies and materials. This building would be constructed at 10,000 sq. ft. Benefits of Project Construction of this building would: Allow the City to continue to provide office space to small, local organizations. Encourage green technologies for construction along with green materials. Provide energy efficient office space for the community. Provide environmental benefits. Project Cost Engineering of this project has not begun. Therefore, costs would include engineering services and demolition construction costs estimated at \$1,500,000.00. | City of Twinsburg | 30 | 181 days or more | \$1,500,000 |
| Summit | Barlow Retention Pond | Replacement of a dam and outlet structure including the repgrading of the site to increase the storm water management of the pond and decrease overflow flooding. This project is within a 100 year floodplain currently. | City of Hudson | 25 | 0 to 30 days | \$130,000 |
| Summit | Road Reconstruction and Resurfacing Program | Road Reconstruction Projects on 10 streets within the City of Hudson along with the resurfacing of an additional 15 streets. The project is a bid and will be able to begin in March 2009. | City of Hudson | 125 | 0 to 30 days | \$1,300,000 |
| Summit | Atterbury Blvd. Road Reconstruction | Resurfacing 1.1 mile road replacement. Includes new curbs, sidewalks, storm sewers, sanitary sewers, a pump station, removal of infiltration into the sanitary sewer system and some limited waterline work. The engineering is scheduled to be complete in May. The project is a bid and will be able to begin in March 2009. The project has the matching funds budgeted in the 2009 City Capital budget. The project is scheduled to be completed approximately 1.5 to 2.0 years to complete. | City of Hudson | 350 | 91 to 180 days | \$1,515,000 |
| Summit | Seasons Road Infrastructure Improvements | The project includes the road widening of Seasons Road, new sanitary sewer gravity lines, water lines, storm lines, storm water management, and right of way acquisition. The engineering and design is completed and ready to bid. This project will be close to the Seasons Road and BR interchange project which will generate 1000's of new jobs for the area of Silex, Cuyahoga Falls, and Hudson. | City of Hudson | 250 | 91 to 180 days | \$1,700,000 |
| Summit | Dist 4, PID 85533, Akron Metro 20 40-foot CNG buse | Akron Metro 20-40 foot CNG buses | Ohio Department of Transportation | 117 | 31 to 90 days | \$7,000,000 |
| Summit | Dist 4, PID 85567, Akron Metro (20)<30 ft buses | Akron Metro 20 less than 30 foot buses CNG | Ohio Department of Transportation | 50 | 31 to 90 days | \$3,000,000 |
| Summit | Dist 4, PID 85563, Akron Metro security cameras | Akron Metro Security cameras on buses | Ohio Department of Transportation | 42 | 91 to 180 days | \$2,100,000 |
| Summit | Dist 4, PID 85565, Akron Metro CNG compressors | Akron Metro New and expanded CNG compressors | Ohio Department of Transportation | 40 | 91 to 180 days | \$2,000,000 |
| Summit | Dist 4, PID 85566, Akron Metro Back up generator | Akron Metro New Back up Generator | Ohio Department of Transportation | 20 | 31 to 90 days | \$1,000,000 |
| Summit | Dist 4, PID 85570, Akron Metro smart card system | Akron Metro New smart card fare system | Ohio Department of Transportation | 10 | 91 to 180 days | \$500,000 |
| Summit | Dist 4, PID 85571, Akron Metro Next Bus Dest Signs | Akron Metro Next Bus Destination signs | Ohio Department of Transportation | 20 | 91 to 180 days | \$1,000,000 |
| Summit | Dist 4, PID 85576, Akron Metro fareboxes | Akron Metro fareboxes | Ohio Department of Transportation | 50 | 91 to 180 days | \$2,500,000 |
| Summit | Dist 4, PID 85572, Akron Metro garage solar panels | Akron Metro Solar Panels for the main bus garage | Ohio Department of Transportation | 40 | 31 to 90 days | \$2,000,000 |
| Summit | Dist 4, PID 85544, Akron Metro Upgrade Radio | Akron Metro Upgrade Radio and safety communications systems | Ohio Department of Transportation | 70 | 91 to 180 days | \$3,500,000 |
| Summit | Dist 4, PID 85573, Akron Metro geothermal facility | Akron Metro Geothermal Heating & Cooling for main facility | Ohio Department of Transportation | 30 | 91 to 180 days | \$1,500,000 |
| Summit | Dist 4, PID 85550, Akron Metro Upgrade scheduling | Akron Metro Upgrade scheduling and routing capability for paramotorist and demand response service | Ohio Department of Transportation | 40 | 91 to 180 days | \$2,000,000 |
| Summit | Dist 4, PID 85533, Akron Metro 20 40-foot CNG buse | Akron Metro 20-40 foot CNG buses | Ohio Department of Transportation | 117 | 31 to 90 days | \$7,000,000 |
| Summit | Dist 4, PID 85542, Akron Metro Expansion Ghent Rd | Akron Metro Expansion of Ghent Road Park and Ride | Ohio Department of Transportation | 20 | 91 to 180 days | \$1,000,000 |
| Summit | Dist 4, PID 85575, Akron Metro north park n ride | Akron Metro North Akron Park and Ride | Ohio Department of Transportation | 30 | 181 days or more | \$1,500,000 |
| Summit | Dist 4, PID 85552, Akron Metro Rehab railroad trac | Akron Metro Rehabilitation of railroad trackage and bridges | Ohio Department of Transportation | 100 | 181 days or more | \$5,000,000 |
| Summit | CGreen | Retrofiting foreclosed distressed properties with high efficient, energy star rated appliances, windows and where feasible solar panels. In current jobs we have targeted homes where we can rehabilitate the home in a neighborhood. This project is one that allows us to bid funding to put the proper technologies in the home and get approvals from different agencies to speed the home for it's efficiencies. It increases the value of the neighborhood and rehabilitates homes that either fall in the wrong hands or were neglected / foreclosed. | CG Property Management | 10 | 31 to 90 days | \$2,500,000 |
| Summit | Dist 4, PID 85560, Akron Metro Rebuild maint facil | Akron Metro Rebuild maintenance facilities and busse garages to LEED standards | Ohio Department of Transportation | 100 | 91 to 180 days | \$5,000,000 |
| Summit | Dist 4, PID 85577, Akron Metro rehab admin build | Rehabilitating 30 year old parking deck in in need repairs. The post tenanted structure has been structurally evaluated and several recommendations have been made, including possible demolition of the structure. | Ohio Department of Transportation | 40 | 91 to 180 days | \$2,000,000 |
| Summit | Repairs to Green Parking Deck | The storm sewers and pavement on Hudson Drive near State Route 8 are in need of repairs. The concrete pavement is badly deteriorated and water remains on the surface causing icing problems in the winter, and traction problems in the summer. | The City of Cuyahoga Falls | 20 | 31 to 90 days | \$375,000 |
| Summit | Howe Avenue Storm Sewer and Pavement Repairs | Several homes in this neighborhood have experienced flooding from severe rains. This flooding is from both the sanitary sewers and the storm sewers. This project will replace the old, deteriorated sewers with new ones that will meet current design standards for design and capacity. | The City of Cuyahoga Falls | 0 | 0 | \$200,000 |
| Summit | 10th/Phelps Sanitary and Storm Sewer Improvements | The Sagamore Hills Loop Trail Project will include hiking/jogging/fitness and nature trail activities and will be available for walking or wheelchair use along exercise stations. (Site map included under separate cover with file application). Sagamore Hills Loop Trail Project trail include the grading, base preparation, asphalt paving and minor drainage improvement of 4500 feet of a 12-foot wide walking and biking loop trail. Included will be parking areas, as well as handicap access to all areas (50 acres). The work will involve completing a totally paved trail and handicap accessible parking around the perimeter of Sagamore Hills Park. There is a paved 1/2 mile connecting trail directly linking Sagamore Hills Park Trail to Summit Metro Park Trail (approximately one (1) mile long). Included in this request will be exercise stations, signage, paved parking, maps and an ADA playground area. Our school and athletic association presently use the park for baseball, soccer, cross country, winter kick football, as well as an annual circus event. | The City of Cuyahoga Falls | 20 | 31 to 90 days | \$400,000 |
| Summit | Township Park Loop Trail Project | Holzhauser Road Widening: This had to be added to State Route 82 from an approximate occupancy of 2,400 residents living in a Planned Unit Development. A traffic light is located at the intersection of State Route 82 and Holzhauser Road. At the end of this road there is a trail (Carriage Hill) connecting to the Township in the Cuyahoga Valley National Park. | Sagamore Hills Township | 16 | 91 to 180 days | \$274,000 |
| Summit | Holzhauser / Springlede Roads | We are asking for the widening of this road to provide a 3' berm on each side for the purpose of walking or biking to the trail. This road is now 22' wide (no berm) with ditches on each side. The township has a 60' right of way. The project will need to be surveyed, engineering accomplished, with possible enclosure of ditches, resurfacing and grading to provide a safe berm for bike and hike travel. Along with the PUD there are several neighborhoods that are connected to Holzhauser for the purpose of shopping or accessing the Township Trail. | Sagamore Hills Township | 35 | 31 to 90 days | \$651,802 |
| Summit | 12th/Chestnut Sanitary and Storm Sewer Improvement | Springlede/Springlede Road Road Project: This is an area of Sagamore Hills that is partially rely with several drainage problems/springs. has developed approximately 45 years ago. The total length of the project is .38 miles. | The City of Cuyahoga Falls | 20 | 31 to 90 days | \$400,000 |
| Summit | Barberton Energy Efficient Vehicles | The homes in this neighborhood have experienced flooding from severe rains. This flooding is from both the sanitary sewers and the storm sewers. This project will replace the old sewers with new sewers that will meet current design and capacity standards. | City of Barberton | 0 | 0 to 30 days | \$38,000 |
| Summit | Long Lake Bog - Wetland Protection and Restoration | Program would replace two former Police Department vehicles (1997 and 1999) used by the Building and Engineering Departments. The primary usage of these vehicles is daily short trips within the nine square mile area of the city with occasional trips to surrounding areas. The present vehicles are inefficient in both fuel and maintenance costs. In 2008, using eight different vehicles, six former police, one former the one and one from the spokeswoman department, the vehicles used 1380 gallons of gasoline for 18,000 miles of travel averaging 13 miles per gallon. The estimate two replacement hybrid vehicles would be used for about 6000 miles at 30 miles per gallon. This would reduce the department's fuel usage by about 500 gallons per year. The vehicles would have messages about saving energy and the city's commitment to energy and the environment. | Western Reserve Land Conservancy | 0 | 91 to 180 days | \$320,000 |
| Summit | Blossom Music Center ADA Contingency Project | Program W/RFCL: OEPA DERFA approved the project for WRRSP funding in 2009, however, sponsorship was not secured and the project had to be removed from the final 2009 WRRSP Project Priority List. W/RFCL currently has the project under contract and will transfer to the Cleveland Museum of Natural History. This is a green infrastructure project located on preservation and restoration of wetlands and help manage for wet weather scenarios. The project will serve the surrounding community by providing floodwater absorption. The Cleveland Orchestra will complete Phase II of the planned ADA enhancements to the Blossom Music Center facility. Project has received partial funding from the State of Ohio. Project details include re-grading the land house left to be ADA compliant (currently, only house right is compliant). Ground installation of the project requires the installation to also rebuild restrooms and concession stands, which will be built using sustainable materials, solar panels and feature roof-top gardens to enhance their ecological status. Pathways from the top of the park to the pavilion will be replaced as well as enable water access to the pavilion for visitors with limited mobility. ADA signage will be installed throughout the center and parking lots to enhance patron experience and safety. Parking lots will be re-paved to smooth entry and exit for vehicles. Additionally, the picnic areas will be re-done to ensure that all patrons, regardless of ability, can enjoy the park setting of Blossom before, during and after concerts and events. | The Cleveland Orchestra | 100 | 31 to 90 days | \$3,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---------------------------------------|----------------|--------------------|---------------------------|
| Summit | ADRC Control Technologies Research and Development | ADRC Technologies Inc. seeks funding to support research and development in applying the novel Active Disturbance Rejection Control (ADRC) concept and techniques to address pressing issues in the field of environment control for coal fired power plants and pneumatic servo positioning systems. Working with parent partner Cleveland State University, ADRC Technologies seeks to address these issues and apply them to industry throughout the state of Ohio. ADRC works with Neundorfer and Sunstream, two Ohio companies, to implement cutting edge technology to address environmental control as well as industrial waste control. The outcome of the research and development will enable ADRC to translate this to a saleable, profit, increase investment in the company and equipment outdated technology with newer more efficient product. This will enable companies to expand and live instead of having to consider such waste. In addition, this technology will assist in environmental emissions and ensure cleaner air so coal is used in the state's industrial park. | ADRC Technologies Inc | 15 | 31 to 90 days | \$1,000,000 |
| Summit | National Gateway | The National Gateway will create a highly efficient rail network to connect Ohio producers with east coast ports and world markets. In Ohio, the total National Gateway investment is \$190 million. CSX Transportation has committed to \$130 million of that total in new intermodal terminal developments, the first of which will be constructed in the spring of 2009. That state of the art terminal, located in Wood County, will generate approximately 2500 Ohio jobs in a variety of transportation and logistics industries. The remaining \$60 million investment in Ohio for the National Gateway will meet the rail network for double stacked intermodal trains between the Pennsylvania state line and the new terminal in Wood County. The \$60 million requirement will address 11 clearance projects across six counties that are detailed in a feasibility study in Northbrook Ohio. These projects, if funded by this request, will go to construction by June 1st and will employ approximately 1075 Ohioans. The economic development potential for Ohio on the National Gateway is limited, but without the double stacked cleared network, the new terminal will not experience their full development potential. | CSX Transportation | 1575 | 31 to 90 days | \$40,000,000 |
| Summit | Summit County Loan Assistance Project | To develop a loan assistance program for homeowners who need to replace or repair a home sewage treatment system in the Summit County General Health District's jurisdiction. Our goal is to offer a program through the county fiscal office which homeowners may secure loans which are in turn paid back through assessments to the property's taxes over a period of 5+ years. We believe this will offer an affordable and accessible option to homeowners who may not qualify for a traditional loan and/or credit services and who need repairs to or replacement of a failed septic system to abate a public health nuisance. Failing septic systems have adverse and detrimental effects on waters of the state, watershed, various aquatic animals, as well as impacts on a community's quality of life and property values. | Summit County General Health District | 6 | 31 to 90 days | \$300,000 |
| Summit | 5th St. NE at State St. Traffic Signals | TRAFFIC SIGNALIZATION - 5TH ST. NE at STATE ST. NE A traffic study was commissioned for the intersection of 5th St. NE at East State Street. This is a skewed and blind intersection with a new Five Station to adjacent to it. New signals would improve safety for the two major roadways along with increased safety for entry and egress of emergency vehicles. Phase are 100% complete. Employment estimated Project Cost is \$146,000. | City of Barberton | 0 | 31 to 90 days | \$75,000 |
| Summit | 15th St. NE Railroad Overpass | The reconstruction of the 15th St. railroad overpass will replace the existing structurally deficient bridge and will increase safety by installing a water structure with bike lanes and providing improved sight distance. Engineering complete, ready to bid. Awaiting funding from a Ohio Dept. of Transportation. | City of Barberton | 0 | 91 to 180 days | \$2,810,000 |
| Summit | Summit County Link Deposit Project | We would like to be able to have the capability to develop a link deposit program with participating lenders for homeowners. A securitization of the Summit County General Health District for the replacement and repair of home sewage treatment systems. Projects that are completed will result in homeowner's reduced rates for loans for such repairs to help defray costs and expedite repairs to and help defray costs of septic systems and also saving a public health nuisance. The process works to first identify the septic systems to be replaced into a link deposit program. The interest rate earned on that money is deducted from the interest rate of the loan being secured for the replacement of the septic system thus saving homeowners another option for funding a replacement septic system as opposed to traditional bank loans or credit cards. The City of Magic Theater building (old Park Theater) was constructed in 1920. It is planned for a major renovation to improve accessibility, the safety and interior spaces along with exterior masonry repair and restoration, water and moisture protection and upgraded restroom facilities. An engineering and architectural building analysis has been performed. | Summit County General Health District | 6 | 31 to 90 days | \$150,000 |
| Summit | BARBERTON MAGIC THEATER BUILDING RENOVATION | | City of Barberton | 0 | 91 to 180 days | \$183,000 |
| Summit | Injection Molding Control - New Product for New Ma | FACTS, Inc. a technology company founded in 1991 & based in Cuyahoga Falls, OH, offers advanced measurement and control systems to control a wide variety of industrial processes. We are recognized as leaders in our field. To compete effectively, FACTS needs to adapt to the changing world market economy by developing new products. FACTS, Inc. has systems installed in 12 countries around the world. FACTS, Inc. has historically invested 8% of total sales in product improvements and new product development. Under the current economic conditions this level of investment cannot be supported but without this investment the company will not remain competitive, nor be able to expand into new markets, such as Asia, that are necessary to survive and prosper. The jobs created are for well-paid technical professionals. The proposed project is to develop a new injection molding control platform to penetrate new markets. This is a related market to FACTS' core competence. The development will involve software, electrical, and mechanical engineering work. FACTS will leverage our technical strengths and capabilities to the project is low risk with a high probability of success. Expected results \$ 1,500,000 year in Ohio Exports. | FACTS, Inc. | 4 | 0 to 30 days | \$41,000 |
| Summit | New Market Development to Expand World Wide Export | FACTS, Inc. a technology company founded in 1991 & based in Cuyahoga Falls, OH, offers advanced measurement and control systems to control a wide variety of industrial processes. We are recognized as leaders in our field. To compete effectively, FACTS needs to adapt to the changing world market economy by developing new products. FACTS, Inc. has systems installed in 12 countries around the world. FACTS, Inc. has historically invested 8% of total sales in product improvements and new product development. Under the current economic conditions this level of investment cannot be supported but without this investment the company will not remain competitive, nor be able to expand into new markets, such as Asia, that are necessary to survive and prosper. The jobs created are for well-paid technical professionals. The proposed project is to develop a new injection molding control platform to penetrate new markets. This is a related market to FACTS' core competence. The development will involve software, electrical, and mechanical engineering work. FACTS will leverage our technical strengths and capabilities to the project is low risk with a high probability of success. Expected results \$ 2,000,000 year in Ohio Exports. | FACTS, Inc. | 5 | 0 to 30 days | \$50,000 |
| Summit | Next Generation Control System Development | FACTS, Inc. a technology company founded in 1991 & based in Cuyahoga Falls, OH, offers advanced measurement and control systems to control a wide variety of industrial processes. We are recognized as leaders in our field. To compete effectively, FACTS needs to adapt to the changing world market economy by developing new products. FACTS, Inc. has systems installed in 12 countries around the world. FACTS, Inc. has historically invested 8% of total sales in product improvements and new product development. Under the current economic conditions this level of investment cannot be supported but without this investment the company will not remain competitive, nor be able to expand into new markets, such as Asia, that are necessary to survive and prosper. The jobs created are for well-paid technical professionals. The proposed project is to develop a new injection molding control platform to penetrate new markets. This is a related market to FACTS' core competence. The development will involve software, electrical, and mechanical engineering work. FACTS will leverage our technical strengths and capabilities to the project is low risk with a high probability of success. Expected results \$ 2,000,000 year in Ohio Exports. | FACTS, Inc. | 15 | 0 to 30 days | \$350,000 |
| Summit | Roofing Roughness Measurement - New Product for Ne | FACTS, Inc. a technology company founded in 1991 & based in Cuyahoga Falls, OH, offers advanced measurement and control systems to control a wide variety of industrial processes. We are recognized as leaders in our field. To compete effectively, FACTS needs to adapt to the changing world market economy by developing new products. FACTS, Inc. has systems installed in 12 countries around the world. FACTS, Inc. has historically invested 8% of total sales in product improvements and new product development. Under the current economic conditions this level of investment cannot be supported but without this investment the company will not remain competitive, nor be able to expand into new markets, such as Asia, that are necessary to survive and prosper. The jobs created are for well-paid technical professionals. The proposed project is to develop a roofing roughness measurement system. No such measurement system is commercially available. The development will involve software, electrical, and mechanical engineering work. FACTS will leverage our technical strengths and capabilities so the project is low risk with a high probability of success. Expected results \$1,800,000 year in Ohio Exports. | FACTS, Inc. | 4 | 0 to 30 days | \$50,000 |
| Summit | Advanced Process Control System Development | FACTS, Inc. a technology company founded in 1991 & based in Cuyahoga Falls, OH, offers advanced measurement and control systems to control a wide variety of industrial processes. We are recognized as leaders in our field. To compete effectively, FACTS needs to adapt to the changing world market economy by developing new products. FACTS, Inc. has systems installed in 12 countries around the world. FACTS, Inc. has historically invested 8% of total sales in product improvements and new product development. Under the current economic conditions this level of investment cannot be supported but without this investment the company will not remain competitive, nor be able to expand into new markets, such as Asia, that are necessary to survive and prosper. The jobs created are for well-paid technical professionals. The proposed project is to develop advanced control system capabilities involving software, electrical, and CAD engineering work. This will provide advanced control capability, such as auto-tuning and auto-profile control, for current and new markets. The development will leverage existing technology so the project is low risk with a high probability of success. Expected results \$ 1,000,000 year in Ohio Exports. | FACTS, Inc. | 6 | 31 to 90 days | \$80,000 |
| Summit | Next Generation Measurement System Development | FACTS, Inc. a technology company founded in 1991 & based in Cuyahoga Falls, OH, offers advanced measurement and control systems to control a wide variety of industrial processes. We are recognized as leaders in our field. To compete effectively, FACTS needs to adapt to the changing world market economy by developing new products. FACTS, Inc. has systems installed in 12 countries around the world. FACTS, Inc. has historically invested 8% of total sales in product improvements and new product development. Under the current economic conditions this level of investment cannot be supported but without this investment the company will not remain competitive, nor be able to expand into new markets, such as Asia, that are necessary to survive and prosper. The jobs created are for well-paid technical professionals. The proposed project is to develop a new measurement system or products. The development will involve software, electrical, and mechanical engineering work. The basic research for the planned new products is complete and the concepts proven. The projects are therefore low risk with a high probability of success. | FACTS, Inc. | 12 | 0 to 30 days | \$356,000 |
| Summit | Management Information System - Next Generation | FACTS, Inc. a technology company founded in 1991 & based in Cuyahoga Falls, OH, offers advanced measurement and control systems to control a wide variety of industrial processes. We are recognized as leaders in our field. To compete effectively, FACTS needs to adapt to the changing world market economy by developing new products. FACTS, Inc. has systems installed in 12 countries around the world. FACTS, Inc. has historically invested 8% of total sales in product improvements and new product development. Under the current economic conditions this level of investment cannot be supported but without this investment the company will not remain competitive, nor be able to expand into new markets, such as Asia, that are necessary to survive and prosper. The jobs created are for well-paid technical professionals. The proposed project is to develop a next generation Management Information System. The demand is expanding for the next generation Management Information System. The development will involve software, & project engineering work. FACTS will leverage our technical strengths and capabilities so the project is low risk with a high probability of success. Expected results \$ 1,200,000 year in Ohio Exports. | FACTS, Inc. | 4 | 31 to 90 days | \$98,000 |
| Summit | Park Lane Manor | new received LITC, Ohio State Historic and Federal Tax Credit to renovate a 300 unit property in Akron, OH. This would be a subsidy to help with the abatement removal on the exterior and interior of the buildings. | Park Lane Manor LLC | 10 | 0 to 30 days | \$1,000,000 |
| Summit | Domestic Violence Prosecutor | The City of Stow currently employs one full-time prosecutor, who is responsible for all criminal charges filed in the City, regardless of their nature. The prosecutor handles a wide variety of criminal charges, ensuring that the City is able to develop the level of expertise in the area of law required and cannot offer the level of assistance to victims of family violence they need and deserve. The City will have one full-time domestic violence prosecutor, who will focus solely on cases of family violence. All cases of family violence will be coordinated with the prosecutor, who will actively participate in every step of the legal process. The prosecutor will also assist victims of family violence by guiding them to the proper channels to receive assistance and by assisting them in securing financial contributions from the Ohio Crime Victims Compensation Fund, if applicable. This prosecutor will also provide the Stow Police Department with up-to-date information regarding charges and developments in law concerning family violence. In addition, the domestic violence prosecutor will host lectures relevant to family violence for community members and organizations and the unincorporated townships under the jurisdiction of the Stow Municipal Court. These include Boston Township, Sagamore Hills Township, Sandusky Township, and Norfolk Township. Because of time constraints, the current prosecutor is unable to devote the time and attention to each case that it deserves. The City will have one full-time prosecutor who will focus solely on criminal matters arising within the unincorporated townships. This will ensure that every criminal violation receives the attention it deserves. In addition, the prosecutor will work with its law enforcement personnel serving the unincorporated townships to provide them with up-to-date information regarding charges and developments in the criminal law. This prosecutor will also be available to community members and organizations within the unincorporated townships to provide lectures relevant to crime prevention and detection and other related matters. | City of Stow Law Department | 1 | 0 to 30 days | \$80,000 |
| Summit | Unincorporated Township Prosecutor | The City of Stow currently employs one full-time prosecutor, who is responsible for all criminal charges filed in the City, regardless of their nature. The prosecutor handles a wide variety of criminal charges, ensuring that the City is able to develop the level of expertise in the area of law required and cannot offer the level of assistance to victims of family violence they need and deserve. The City will have one full-time domestic violence prosecutor, who will focus solely on cases of family violence. All cases of family violence will be coordinated with the prosecutor, who will actively participate in every step of the legal process. The prosecutor will also assist victims of family violence by guiding them to the proper channels to receive assistance and by assisting them in securing financial contributions from the Ohio Crime Victims Compensation Fund, if applicable. This prosecutor will also provide the Stow Police Department with up-to-date information regarding charges and developments in law concerning family violence. In addition, the domestic violence prosecutor will host lectures relevant to family violence for community members and organizations and the unincorporated townships under the jurisdiction of the Stow Municipal Court. These include Boston Township, Sagamore Hills Township, Sandusky Township, and Norfolk Township. Because of time constraints, the current prosecutor is unable to devote the time and attention to each case that it deserves. The City will have one full-time prosecutor who will focus solely on criminal matters arising within the unincorporated townships. This will ensure that every criminal violation receives the attention it deserves. In addition, the prosecutor will work with its law enforcement personnel serving the unincorporated townships to provide them with up-to-date information regarding charges and developments in the criminal law. This prosecutor will also be available to community members and organizations within the unincorporated townships to provide lectures relevant to crime prevention and detection and other related matters. | City of Stow Law Department | 1 | 0 to 30 days | \$80,000 |
| Summit | Hudson Drive Reconstruction | The improvements will include widening to four lanes and reconstruction of 0.97 miles of Hudson Drive. The reconstruction also includes agreements to the intersections of Eberhart Drive, Richa Road, and Commins Drive. Eberhart Drive will be widened to improve safety and Commins Drive will have all turn lanes lengthened and widened along with new improved signalization. The project includes new curb and sidewalks, improved sight distance, resurfacing, drainage, storm water management, traffic signals, signing, and pavement marking. This project in our industrial district and is designed to accommodate the many small businesses in order to add new jobs and retain jobs by reducing the travel time to get on the SR 6 expressway by 50%. | City of Stow | 750 | 0 to 30 days | \$1,200,000 |
| Summit | New well and maintaining existing storage tanks | The Village is seeking funding for the installation of well #5, and to telemetry to the water tower. We are currently having an engineer produce plans to replace the existing Auto-con water system controller panel. The current high and low level water tanks are in need of cleaning and painting. The current water lines were installed 70 years ago. The village has 2 inch water lines on many roads. The village is in need of more than 20 miles of water lines updated. | Village of Lakemore | 51 | 31 to 90 days | \$850,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Summit | NEO RHIO - Akron/Canton Pilot | The Northeast Ohio Regional Health Information Organization (NEO RHIO) will build out its Akron-Canton pilot. This project will connect 11 hospitals, 1,200 community physicians, the Federally Qualified Health Centers, and other providers in a health information exchange network that will improve the quality, safety, and efficiency of healthcare in the region. This standards-based exchange will build and manage the shared infrastructure required to link the original participants and be capable to add the region's 200+ pharmacies and 90+ nursing homes, connect to the Ohio Medicaid program, and integrate with regional and state public health programs. The shared infrastructure will have capacity to provide HIE services to other stakeholders in the region and throughout the state. HIE services will include governance, ePHI, eMCR, record locator service, data mapping and standardization, secure transmission, and event logging. The proposal is presented in two parts. The first provides the infrastructure required to connect hospitals and community physicians. The second part focuses on providing community physicians with EHRs and the tools required to implement them in their practices. | Northeast Ohio Regional Health Information Organiz | 40 | 31 to 90 days | \$11,500,000 |
| Summit | Transitions School | Transitions is a residential school providing education, housing, and service coordination to adopted youth at risk for entering the U.S. foster care system due to an adoption dissolution. Parents have limited options when experiencing crisis, which often results in children being placed into the state Ohio foster system. Each child entering the U.S. foster care system will cost upwards of \$8,000 a year. This cost does not include the legal costs associated with custody issues or visits involved in the child's case. Transitions is a parent paid program that provides an alternative to the state entering the public system. Transitions School will accept up to 40 children K-12th grade for the residential program. The day school will accept 40 additional children for education only from the local community, who are unable to be maintained in a traditional school setting. There will be a saving to the child's school system, as there will be no expense for the child's education, transportation and special services. This program will offer a much needed service for a vastly growing population, which will result in the savings of potentially millions of dollars of the state. | Transitions School | 37 | 181 days or more | \$500,000 |
| Summit | Turning Corners | There is an estimated 8000 children and over 50,000 adults are uninsured in Summit County, Ohio alone. Turning Corners hopes to provide mental health services to those low income and uninsured individuals, children and families. This program will be facilitated by Turning Corners Counseling and Support Center which is certified by the Ohio Department of Mental Health. Direct service staff will be licensed Social Workers and Counselors through the Counselor and Social Worker Board of Ohio. Services will target individuals residing in shelters or transitional housing who may be experiencing homelessness, domestic violence or other at-risk activities. Services will include but not be limited to individual, group and family therapy, case management, in-home family preservation, psychoeducation, parenting education, and crisis intervention. Assisting at-risk families with mental health concerns will help stabilize Ohio's at-risk families helping them become more productive citizens and less reliant on public assistance. | Turning Corners Counseling | 10 | 91 to 180 days | \$500,000 |
| Summit | Lakemore Water System Improvements | Community in Summit County with a Median Household Income of \$34,129 and a Low-to-Moderate Income percentage of 58.1%. In October 2008, the Village submitted a WSRLA Pre-Application for inclusion on the PPL for three projects to be funded at once under the same WSRLA bond. The first is a new well installation to address water quantity concerns. A test well has already been approved. That project will also include improvements to the water treatment plant, including a new electrical system, new controls for pumps and the chemical feed system, a new SCADA system, replacing other instrumentation, and a new 42" water main from Well #2, tank level transmitter, and chemical feed pumps. The second project is to rehabilitate and pair one elevated 220,000 tank and one 550,000 stand tank. The third project is to replace 1,600 meters. The total combined cost from all three projects is \$850,000. Detailed design plans are nearly finished. All three projects could go to bid very quickly. | Village of Lakemore | 0 | 31 to 90 days | \$850,000 |
| Summit | Nimisila Spillway Replacement Project \ Camp Y-Noa | The Nimisila Spillway, part of the Lake Noah Dam, was built in 1930 by the State of Ohio for the purpose of diverting water from Lake Noah and Conant Lake to the Nimisila spillway. The spillway, abutments, bridges, and channel in the village of Lakemore, Ohio in a 1930 agreement, the Department of Natural Resources is now denying responsibility for the spillway. The Nimisila Spillway is rapidly deteriorating and maintaining property, wetland, and public safety. The replacement of the spillway could begin tomorrow. The village of Lakemore has a maintenance shop and the necessary clearing of trees. Work on demolishing and replacing the spillway could begin after 181 days. | Akron Area YMCA | 60 | 181 days or more | \$1,500,000 |
| Summit | Lakemore Water System Improvements | The Village of Lakemore with approximately 3,000 people, has 1,361 water customers. It is the poorest community in Summit County with a MHI of \$34,129 and a 58.1% of the population living in poverty. The EPA has advised the Village that all of its old 2-inch waterlines should be replaced. The Village has reported 17 waterline breaks over the past year. The constant breaks have impacted the quality of the water as well as disrupted service to Lakemore's customers each time. This project will benefit all water customers by eliminating service disruptions caused by these breaks, providing better quality water, providing fire flow along these sections, and saving money by reducing emergency repair costs. The Village needs to replace approximately 5,000 linear feet of 2-inch waterlines with 6-inch waterlines. The Village has a maintenance shop and the necessary clearing of trees. The Village originally planned to replace these waterlines as part of a comprehensive Community Revitalization Plan, and paid for all of the design engineering, but later decided not to after having to scale back their project in order to divert those funds to the goodly development in Akron. The county will give Lakemore the detailed design drawings. | Village of Lakemore | 0 | 91 to 180 days | \$575,000 |
| Summit | Carbon dioxide Heat pump. | Heat pumps and refrigerators work with fluorine, several carbon dioxide absorption heat pumps have been developed. All of them suffer from one common defect, namely, the absorption used is either toxic or flammable. In this invention, a non-toxic, non-flammable absorbent is used. Carbon dioxide is the refrigerant. This is an efficient way of making use of heat energy of industrial plants and of the atmosphere for heating and cooling indoors with very little use of electric energy. At least two size heat pumps will be built, one for residential house use and another for industrial building use. This project will employ 10 to 12 employees for at least two years. | United Polymer Technology LLC | 12 | 0 to 30 days | \$800,000 |
| Summit | Park Lane Manor | Certified renovation of 1941 Defense Housing project to include asbestos remediation. | RTI Properties, Inc. | 8 | 181 days or more | \$200,000 |
| Summit | Solar Heat Panel | The existing solar panel is based on ancient technology, nearly 90 years old. The present approach is to convert Solar Heat Radiant Energy directly into Electric energy in a single step. This panel is lighter, twice as efficient and can be made in any size or shape. This works with heat, so it works even on cloudy days. Panels can be made to fit on cars, boats, houses and buildings. The construction is simple; materials are inexpensive; the panel is affordable at a fraction of the cost of existing solar panels. Prototypes can be developed in relatively short period of time; manufacturing and commercialization will follow at an accelerated rate. | United Polymer Technology LLC | 150 | 0 to 30 days | \$1,500,000 |
| Summit | Richard Howe House restoration | As the home of the Resident Engineer of the Ohio & Erie Canal, the 1836 high-style Federal Richard Howe House is being restored to serve as a Visitor Information Center, Community Meeting facility and offices for the Ohio & Erie Canalway Coalition. Located along the Ohio & Erie Canal Towpath Trail, this facility will be used by over 2,500,000 users of the recreational Towpath Trail and visitors to northeast Ohio as a trailhead and to provide educational events and programs about the Ohio & Erie Canal. Developed in partnership with the City of Akron, MetroParks, Seward Summit County, Cuyahoga Valley National Park, Summit County Government, and State of Ohio, the Richard Howe House shall interpret the heritage of the Ohio & Erie Canal, provide essential visitor services to over 2,500,000 users of the Ohio & Erie Canal Towpath Trail and stimulate economic and economic development downtown Akron. Over 20 local and national foundations have generously donated over \$1,350,000 towards the restoration of the Richard Howe House. This is a shovel ready project in which the bid has already been awarded through the CRC bid process. | Ohio & Erie Canalway Coalition | 25 | 0 to 30 days | \$500,000 |
| Summit | Butternut Lane Drainage Improvement Project, Phase | The project consists of installing around 2,000 feet of pipe to alleviate severe and frequent flooding. The storm water will be directed into a pond. Permission and an easement have already been received from the property owner. | Northfield Center Township | 10 | 0 to 30 days | \$147,258 |
| Summit | Kaiser Building - Green ReHAB | Dishes will be re-grated. The Kaiser Building built 187, is a designated historic district downtown Akron, has been vacant for several years and had fallen in disrepair. To rehabilitate for mixed use will further stimulate area development via related new construction for university student housing & educational activities. New, higher factor insulation will be required in all perimeter walls to ensure a net back flow prevention; hydraulic elevator needs major work to improve energy use. New stone front refurbishment, all new glazing for Energy-Star rating will be sought as "nothing recycled better than an old brickwork building." Reconstruction (includes of Storm Sewer & Sidewalks) of a Local Commercial Roadway that services an important Business/Retail/Food Service development. | Pointe View, Ltd. | 23 | 0 to 30 days | \$140,000 |
| Summit | Interstate Business Park Infrastructure Improvemen | Construction of Energy Efficient Restrooms, Concessions, and Pavilion Facilities | City of Green | 400 | 31 to 90 days | \$641,600 |
| Summit | Arliss Park Capital Improvements | Construction of Energy Efficient Restrooms, Concessions, and Pavilion Facilities | City of Green | 55 | 91 to 180 days | \$300,000 |
| Summit | Spring Hill Sports Complex Capital Improvements | Construction of Energy Efficient Restrooms, Concessions, and Pavilion Facilities | City of Green | 55 | 31 to 90 days | \$300,000 |
| Summit | Interstate Business Park Infrastructure Improvemen | Reconstruction (includes of Storm Sewer & Sidewalks) of a Local Commercial Roadway that services an important Business/Retail/Food Service development | City of Green | 400 | 31 to 90 days | \$1,615,680 |
| Summit | Kreighbaum Park Capital Improvements | Construction of Energy Efficient Restrooms, Concessions, and Pavilion Facilities along with Parking Expansion | City of Green | 55 | 91 to 180 days | \$150,000 |
| Summit | Boettler Road Pump Station | Relocation of Existing Pump Station to make way for New Business Park Development. | City of Green | 15 | 31 to 90 days | \$750,000 |
| Summit | Kreighbaum Park Land Acquisition | Acquisition of Adjacent Property to the North and South of Kreighbaum Park | City of Green | 0 | 31 to 90 days | \$125,000 |
| Summit | Summit County Veterans Service Commission building | New 20,000 sq ft Veterans Service Building to replace aging and non-ADA compliant facility | County of Summit | 48 | 0 to 30 days | \$2,120,000 |
| Summit | Massillon Road Sanitary Sewer Improvements | Installation of 4167 LF of new Sanitary Sewer to Support Local Business and Residential Neighborhoods. | City of Green | 90 | 31 to 90 days | \$665,775 |
| Summit | Access Road to Belden Lodge at Southgate Park | Construction of Access Road, Bridge, and Parking Area for Adaptive Re-use of the Belden Lodge | City of Green | 35 | 91 to 180 days | \$425,000 |
| Summit | Animal Control Building | Renovate 16,000 sq ft building for County Animal Control | County of Summit | 41 | 31 to 90 days | \$2,500,000 |
| Summit | Community Water Park | Acquisition of Land and Construction of Water Park | City of Green | 160 | 181 days or more | \$2,625,000 |
| Summit | Mayfair Road Resurfacing | Resurfacing of Major Collector Road 5.88 miles from Wise Road South to the Corporation Lane. | City of Green | 27 | 31 to 90 days | \$1,676,506 |
| Summit | Christman Road Resurfacing | Resurfacing of Residential Collector Road 3.83 miles from Caston Road South to Conant Road | City of Green | 27 | 31 to 90 days | \$1,092,010 |
| Summit | Caston Road Resurfacing & Widening | Resurfacing and Widening of Major Collector Road 2.2 miles beginning at South Main Street and ending at Arlington Road | City of Green | 27 | 91 to 180 days | \$1,080,000 |
| Summit | State Route 619 (Turkeyfoot Lake Road) & Pickle Ro | Reconstruction of Major Arterial Intersection inclusive of Reconstruction of Existing Thru-Lanes, the Addition of Dedicated Turn Bays, and Improvements to Signalization | Administrator | 35 | 91 to 180 days | \$2,000,000 |
| Summit | Franks Farm Business Park | Site Development of and Infrastructure Construction for a Mixed Use Business Park located at the Intersection of SR 241 and Graybill Road | City of Green | 800 | 181 days or more | \$3,243,000 |
| Summit | Central Fire Station Renovations | New Roof & Brick Tuck Work, Energy Efficiency Improvements. | City of Green | 45 | 31 to 90 days | \$200,000 |
| Summit | State Route 619 (Turkeyfoot Lake Road) Resurfacing | Resurfacing of entire Major Arterial 6.10 miles from Corporation Lane to Corporation Lane | City of Green | 27 | 31 to 90 days | \$1,739,232 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|-------------------------------|----------------|--------------------|---------------------------|
| Summit | Akron Canton Corporate Park Expansion | Expansion of the Existing Akron Canton Corporate (north and west) to SR 619 | City of Green | 800 | 181 days or more | \$1,134,903 |
| Summit | Summit County Jail Renovation & Upgrading | Upgrade door controls, locks, and communications systems | County of Summit | 204 | 91 to 180 days | \$3,000,000 |
| Summit | John Torok Senior & Community Center Bldg Addition | Addition to existing building and Energy Efficient Improvements. | City of Green | 35 | 91 to 180 days | \$350,000 |
| Summit | Union Square Mixed Use Development | Construction of Public Roadway (inclusive of utilities) to Spur the Development of a Town Center in the City of Green (100 acres) | City of Green | 600 | 181 days or more | \$1,270,038 |
| Summit | Summit County Jail HVAC upgrades | Replacement of HVAC equipment and controls. | County of Summit | 204 | 31 to 90 days | \$3,000,000 |
| Summit | Steesse Road Reconstruction | Reconstruction of 0.52 miles of a Residential Collector Road including the Addition of Curb & Gutter and Sidewalks (Multi-Phase Project) | City of Green | 35 | 91 to 180 days | \$823,600 |
| Summit | Service Facility Renovations - 5383 Massillon Road | Building Modifications & Renovations, Energy Efficiency Improvements, Construction of Bath Rooms. | City of Green | 65 | 91 to 180 days | \$500,000 |
| Summit | Arlington Road Resurfacing | Resurfacing of Major Arterial Road 1.46 miles from State Route 619 south to Greensburg Road | City of Green | 27 | 31 to 90 days | \$421,980 |
| Summit | Shriver Road Reconstruction | Reconstruction of a Residential Collector Road 1.06 miles inclusive of Storm Sewer and Sidewalks (Greensburg Road north to Steesse Road) | City of Green | 35 | 91 to 180 days | \$1,679,040 |
| Summit | Belden Lodge Renovations at Southgate Park | Adaptive Reuse Modifications, Energy Improvements, Access Roadway/Drive Improvements | City of Green | 85 | 181 days or more | \$1,000,000 |
| Summit | Summit County Parking Deck Skylight Walkway Replac | Skylight replacement over walkway | County of Summit | 6 | 0 to 30 days | \$348,800 |
| Summit | Lauby Road & Greensburg Road Roundabout | Lauby Road Reconstruction and Improvement to the Lauby Road and Greensburg Road Intersection (Roundabout) | City of Green | 35 | 91 to 180 days | \$1,900,000 |
| Summit | Historic Levi J. Hartong Farmhouse Renovations at Arlington Road & State Route 619 (Turkeyfoot Lake | Adaptive Reuse Modifications, Energy Improvements, Access Roadway/Drive Improvements | City of Green | 60 | 91 to 180 days | \$750,000 |
| Summit | Summit County Sheriff Administration Building | Reconstruction and Widening of Arlington Road and Intersection Improvements to SR619 (Left & Right Turn Bays, Signalization Improvements) | City of Green | 70 | 91 to 180 days | \$2,200,000 |
| Summit | Belden Lodge Renovations at Southgate Park | New 70,000 of administration building for the Sheriff's Office | County of Summit | 258 | 31 to 90 days | \$9,600,000 |
| Summit | State Route 241 (Massillon Road) & Steese Road Int | Adaptive Reuse Modifications, Energy Improvements. | City of Green | 85 | 181 days or more | \$1,000,000 |
| Summit | State Route 241 (Massillon Road) Reconstruction No | Reconstruction of the existing Massillon Road and Steese Road Intersection into a Roundabout | City of Green | 35 | 31 to 90 days | \$2,400,000 |
| Summit | Emergency Operations Center at Central Administrat | Reconstruction and Widening of a Major Arterial Road Inclusive of Storm Sewer and Sidewalks (Beginning at I-77 north to State Route 619) | City of Green | 70 | 181 days or more | \$4,000,000 |
| Summit | Ohio Building 3rd Floor Renovation | Multi-Jurisdictional Emergency Operations Center. | County of Summit | 20 | 31 to 90 days | \$100,000 |
| Summit | Summit County Courthouse Window Replacement | Renovation of the 3rd floor in the Ohio Building, Summit County's main administration building. | County of Summit | 264 | 0 to 30 days | \$664,466 |
| Summit | Fire Station #3 | Replace existing windows with new energy efficient windows. | County of Summit | 357 | 31 to 90 days | \$1,100,000 |
| Summit | Safety Building Elevator and Fire Alarm upgrading | Land Acquisition, Design & Engineering and Construction of New Fire Station serving the northeast quadrant of the City of Green | City of Green | 82 | 91 to 180 days | \$750,000 |
| Summit | Boettler Road Pump Station | Pump station elevation and upgrade fire alarm systems. | County of Summit | 343 | 31 to 90 days | \$1,000,000 |
| Summit | CAK International Business Park, Phase III Expansi | Installation of Existing Pump Station to make way for New Business Park Development | City of Green | 15 | 31 to 90 days | \$750,000 |
| Summit | State Route 241 (Massillon Road) Resurfacing | Expansion of the CAK International Business Park (193 acres) thereby creating Shovel Ready Sites for Business | City of Green | 1000 | 91 to 180 days | \$3,500,000 |
| Summit | Greensburg Road Resurfacing | Resurfacing of Major Arterial Road 4.56 miles from North Corporation Line to South Corporation Line. | City of Green | 27 | 91 to 180 days | \$1,297,296 |
| Summit | New Service Facility Construction on Tabs Drive | Resurfacing of Minor Arterial Road 2.26 miles from West Corporation Line to East Corporation Line. | City of Green | 27 | 31 to 90 days | \$644,371 |
| Summit | Summit County Sheriff Training Facility - Indoor R | Construction of New Service Center | City of Green | 125 | 181 days or more | \$8,000,000 |
| Summit | Goodyear - Martha Avenue Parking Deck & Skywalk | Upgrade ventilation system for practice range. | County of Summit | 10 | 31 to 90 days | \$180,000 |
| Summit | Bridgestone Skywalk | Parking deck and skywalk construction to complement Goodyear's new Global Headquarters project in Akron. | County of Summit | 3000 | 31 to 90 days | \$25,000,000 |
| Summit | Clean Coal Technology Made cost competitive | Skywalk to complement construction of Bridgestone's new Technical Center in Akron. This project is to build a model Coal fired power plant in Akron or elsewhere in Ohio to demonstrate the feasibility that coal fired power plant can be 2-5 times more efficient than the existing ones. Capturing and marketing such three waste streams, steam and uranium, from the coal ash, profitability can be increased and pollution can be decreased. At the same time, handling carbon dioxide profitably by using Polysulfonates and Sulfuric acid generates additional revenue. This model plant will be 2 to 5 MW in size and complete in 12 to 18 months. When this is built to a level that it can be shown to investors from China and India, a few orders are expected, since these countries are ready to buy US Clean Coal Technology as evidenced in the recent bid tender. | United Polymer Technology LLC | 200 | 0 to 30 days | \$40,000,000 |
| Summit | Ohio Best Rx PLUS | Increase outreach of Ohio Best Rx to be Ohio Best Rx Plus to allow all without prescription drug coverage to benefit from the state program | Envision Rx | 50 | 31 to 90 days | \$500,000 |
| Summit | Inner City School of Art | The Inner City School of Art Therapy will not only provide the a few jobs but will mostly help youth and adults as well off the street and into a positive environment that will tap into their creativity and give them hope, inspiration and a form of release as they tackle the challenges and adversity of everyday life. Also a teacher with a degree in Commercial Art/Graphic design as well as a Fine Artist. Plan to hire as many capable people as possible in the Art field to teach all the various disciplines of art. But for schools we will begin with a few artists, artists and teachers, pencils and paper that is currently available. We will eventually expand to computers as we know that computer graphics is much in demand, although we will not be an accredited formal school we plan to be a preparatory school that will accommodate 50 students. Northcoast Air services has plans in hand and a contractor selected to construct a 12,000 square foot hangar, 3,000 square foot office, teaching complex and 1,500 square foot storage. | Charity House of God | 10 | 31 to 90 days | \$10,000 |
| Summit | Hangar Development Akron Canton Airport | I have a lease contract in hand with Ultimate Jet charterers to house and maintain their charter jets in this facility. Additionally they will use the classroom for crew training. Short term this should ready project will provide the obvious construction jobs to erect the structure. This is not insignificant as new construction has all but halted in northeastern Ohio. Long term it will provide jobs at Ultimate Jet Charter through mechanics and crew to house and maintain these charter aircraft. Lastly we expect to see a steady rotation of pilots from aviation centers close through. In so doing they will help to spur the local hotel economy. | Northcoast Air Services | 15 | 31 to 90 days | \$150,000 |
| Summit | Radio System Operability Project | Currently this project is waiting on financing. Area leaders are reluctant to contribute in the current economic environment despite my willingness to contribute 20% down. We seek low interest loan guarantees and possible short term (3-5yr) low abatement as the only government assistance. A review will indicate this represents bang for the buck. | Twinsburg Police Department | 2 | 0 to 30 days | \$30,000 |
| Summit | Prospect Avenue Connector | In order to create uniform operability for the officers and dispatchers in our department we will be requesting funds to provide 40 portable radios for our officers and some spare radios to our dispatch center. The radios currently in use by officers will be four years old and in need of repair or replacement. The old radios will be turned into the vendor for repair with the hope of being reused by other public or private agencies. The funds being used will be able to retain positions in that organization as well as subcontract out to other vendors as a way of repairing the existing radios thereby retaining other jobs while doing the repair and replacement. | City of Cuyahoga Falls | 50 | 31 to 90 days | \$330,000 |
| Summit | Twinsburg Police Officer Assistance | Construct a new roadway from Front St. thru to Second St. to allow for a new vista to the Cuyahoga River and Highbridge Glens Park. | Twinsburg Police Department | 6 | 0 to 30 days | \$1,350,000 |
| Summit | Biolsoprene Recovery | The Twinsburg Police Department must increase officer staff that would be in line with population of the city. Currently our department has 33 full time officers with a population of approximately 20,000 residents. Using current accepted standards of one officer per 1,000 residents our department would need 40 officers to adequately address the civilian needs. These additional officers would be laid on staff at the end of the grant period and beyond, creating a net increase of 6 officers and a job stimulus of 6 additional professionals in the public sector. Biolsoprene TM is a bio-based renewable alternative to the petroleum-derived chemical compound isoprene. Biolsoprene can be used for the production of synthetic rubber which in turn is an alternative to natural rubber and other elastomers. Biolsoprene could make the tire and rubber industry less dependent on oil-derived products, such as synthetic rubber made from petroleum-derived isoprene. Further, isoprene may be used as a substitute for other non-oxens commonly used in synthetic materials such as styrene. Key technical and commercial requirements will be the development of advanced techniques to isolate and purify Biolsoprene, which is produced in a fermentation process. Challenges include the identification and removal of polar impurities typical of bioprocesses but not present in petroleum-derived feedstocks. These impurities are poisons for polymerization and their removal is essential. Existing techniques are based on removal of organic impurities typical of petroleum based-processes and, as a consequence, new separation techniques are needed. New fermentation, recovery, and polymerization designs will enable the successful purification and commercialization of Biolsoprene. | The Goodyear Tire & Rubber Co | 100+ | 0 to 30 days | \$5,000,000 |
| Summit | 12th and Chestnut Bv. Sewer Improvements | Replace sewer to abatement facilities | City of Cuyahoga Falls | 20 | 31 to 90 days | \$400,000 |
| Summit | CARBON DIOXIDE HEAT PUMP | This heat pump uses carbon dioxide as the refrigerant. The absorbent is non-toxic, non-flammable liquid mixture. This is highly efficient in transferring from a lower temperature location to another of higher temperature utilizing mechanical energy to achieve that. This supplied energy is small compared to the energy that becomes available. This can be built in small sizes for HEATING AND COOLING homes, AND LARGE ONES FOR INDUSTRIAL BUILDINGS. | UNITED POLYMER TECHNOLOGY LLC | 50 | 0 to 30 days | \$3,000,000 |
| Summit | Solar Heat Panel | The existing Solar Panel is based on ancient technology of the 1930's, involving photovoltaic cells. This is heavy and inefficient. Advanced technology recently developed is used to convert the radiant heat energy of the sun directly into electric energy. No heating of the water is involved. This solar heat panel is of light weight, can be made in any size, for cars, for houses and industry building. Since this panel does not rely on bright sunlight, it works even on cloudy days. Heat radiations from any source also can work for operating Solar Heat Panel. It is very easy to manufacture and the materials needed to manufacture this Solar Heat Panel are inexpensive. The electricity generated is direct current. | UNITED POLYMER TECHNOLOGY LLC | 50 | 0 to 30 days | \$1,500,000 |
| Summit | Respect. Program | Akron Children's Hospital (ACH) in collaboration with the member agencies of the Teen Dating Violence Prevention Task Force, proposes to continue the implementation of the Respect program, a teen dating violence and sexual assault prevention program targeting the adolescents of Summit County. This peer-led, school-based program utilizes dramatic vignettes depicting common teen conflicts/concerns and are conducted by student peer leaders, or "Teen Ambassadors," in Summit and Cuyahoga counties. | Akron Children's Hospital | 3 | 0 to 30 days | \$80,000 |
| Summit | Building Healthy Kids Summit County | The Building Healthy Kids Summit County initiative represents a critical health prevention programming that is a collaborative effort between various Akron Children's Hospital pediatric medical specialties, including the divisions of Adolescent Medicine, Sports Medicine, Endocrinology, Nephrology, and Cardiology, and families, community agencies and schools. Services provided include the Future Fitness Clinic, and the Future Fitness Clubs program implementation at schools and local recreational facilities. | Akron Children's Hospital | 5 | 0 to 30 days | \$125,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Summit | Entrepreneur/Small Business Resource Center | Start an Entrepreneur/Small Business Resource Center that will provide tools for unemployed or underemployed persons who are considering starting their own business, or for present business owners looking to grow their business. Entrepreneurship classes would be provided, along with workshops in such areas as "Writing a Business Plan," "Strategic Planning," "Human Resources," "Marketing," "Building Value in Your Business" and "Growing Your Business". Also included would be one on one coaching, peer to peer discussion groups, and a repository of helpful materials in different media formats, including forms and templates, current helpful internet sites and appropriate sample documentation. | Twinsburg Chamber of Commerce | 25 | 0 to 30 days | \$10,000 |
| Summit | Electronic Health Records Epic System | The Electronic Health Records Epic System will be the basis of Akron Children's Hospital Regional Information System. Epic will replace paper medical documentation throughout the organization and its five sites. The first step in implementation of the Epic software system will be to provide an Electronic Medical Record (EMR). In the Epic EMR there will be one chart for the patient. The chart and all information within it will be available instantly throughout the system for use by physicians, nurses, and other service providers. In addition, the record provides decision support, enabling providers to make better clinical decisions and formulate better treatment plans. Epic will improve patient safety. Legible writing is replaced with typed readable, searchable documentation. Furthermore, all the patient's information in one database can be utilized to prevent dangerous mistakes from occurring. The Epic computer will automatically check for drug allergies, interactions, and instantaneously provides feedback if any incompatibility is found. Another way Epic software improves care of patients is by aggregation of data to identify trends of best practices for this project will be used to accelerate the maturation and best demonstration of adult acute care level (ACC) based generator sets for the DOO. | Akron Children's Hospital | 52 | 31 to 90 days | \$1,000,000 |
| Summit | Development of Fuel-Efficient Fuel Cell Generator | Work in this area is already underway in a cooperative effort between Lockheed Martin MS2 of Akron, Ohio (17th District) and Technology Management Inc. (TMI) of Cleveland, Ohio (14th District), along with support from Stark State College of Technology of North Canton, Ohio (16th District). Development of one fuel cell stack technology and general system development is currently underway, funded by a combination of internal R&D funds and Ohio Third Frontier funds. | Lockheed Martin MS2 | 200 | 0 to 30 days | \$15,000,000 |
| Summit | ICEP After School Programming | Funding of this project will be used to accelerate the maturation of this technology towards readiness for DOO insertion. Specific areas of work will include transferring cell and stack technologies towards manufacturing readiness, development and demonstration of complete general system including but not limited to: balance of plant, control and power electronics, and integration of the overall system to DOO standards. As part of this project, Lockheed Martin and TMI will continue their cooperation with Stark State College of Technology, providing | ASIA, Inc. | 12 | 31 to 90 days | \$125,000 |
| Summit | OPEN M Free Medical, Dental, and Eye Clinic - Oper | ICEP is an after school program that provides homework tutoring, alcohol and other drug (AOD) prevention education, life skills education, health and wellness education, and girls and boys scouts activities to refugee and immigrant youth (8-12). The ICEP program currently has over 70 youth enrolled. With the increase in funding, we would like to serve our current clients and expand to another school to serve another 300+ clients. Ninety percent of our ICEP clients are non-English speakers and have only arrived in the US. This clinic is unique in that it is the only free clinic in Summit County. A total of 145 volunteers including doctors, nurses, lab technicians, and pharmacists provide both primary and secondary health care at no charge. All prescriptions prepared by our pharmacy are also free of charge. In 2008, the clinic scheduled over 3000 patient visits and conducted over 1400 lab tests valued at \$41,157, and the pharmacy filled over 6000 prescriptions valued at \$1,052,844 at no charge to the patient. Governor Boehner endorsed his healthcare plan at the OPEN M program a few years ago. | Opportunity Parish Ecumenical Neighborhood Ministir | 2 | 0 to 30 days | \$50,000 |
| Summit | Economically viable, patent pending approach for a | The new clinic focuses on providing competent basic and secondary health care for persons in Summit County who do not have health insurance or cannot afford health insurance. Many people who may make the choice not to pursue healthcare due to costs receiving healthcare through the OPEN M clinic as shown. The OPEN M clinic as shown. The approach is a patent pending method for the growing of algae, without the need for a complex infrastructure and its cost is shared with existing processes thereby minimizing any expense. This commercialization will revolutionize the biodiesel industry not only in Ohio, but throughout the world and provide a strong foundation for the long term sustainability of the industry. | Creative Fuels, LLC | 7000 | 0 to 30 days | \$1,000,000 |
| Summit | Biodiesel Production | This project consists of the construction of a three million gallon biodiesel facility for the production of biodiesel fuel. It is intended to use waste yellow grease as the feedstock for the facility initially and evolve into using algae oil. | Creative Fuels, LLC | 25 | 0 to 30 days | \$2,700,000 |
| Summit | Tallmadge High Service / Pressure Water Main Impro | This project will install 8,000 linear feet of water service and a water pump station in the northeast quadrant of the City of Tallmadge. This project will increase water pressure to 75psi allowing for increased water pressure and the ability to use more than one water fixture at a time. This project will more importantly increase water flows from 380 gallon per minute to between 650gpm and 2,000 gpm allowing for adequate fire flow and protection. This project will serve 997 households or approximately 2991 individuals. The bid packet is completed and can actually go to bid within a week and be under construction within 30 days. | City of Tallmadge | 110 | 0 to 30 days | \$1,500,000 |
| Summit | Energy Savings Validation Software | To further develop existing software capable of measuring and verifying energy usage and costs related to Energy Efficiency projects, and Carbon/Sustainability Reporting. Our business experience indicates that many EE projects do not measure actual savings after project completion. Actual savings and ROI are often estimated using "projected" or "average" unit costs resulting in under-reporting or over-reporting actual project savings. Our existing proprietary USA Energy Software already is capable of calculating actual savings utilizing our National Rate Library. The additional funding would assist us in program enhancements, including web-based applications, and web-based carbon reporting. | Energen Inc. | 7 | 0 to 30 days | \$225,000 |
| Summit | Norton Interstate Industrial Park | We anticipate that both contractors and end-users of EE projects will welcome a tool for accurate measurement of energy savings. We plan on marketing our software on a subscription basis through a network of sales agents which could cause the total number of new or re-rated jobs to increase from 7 to approx. 100. Energen Inc., established in 1981, is a National Energy Service Company headquartered in Akron, OH | City of Norton | 350 | 0 to 30 days | \$2,000,000 |
| Summit | Oak Street Sanitary Sewer Extension | The project will renovate and upgrade the Norton Interstate Industrial Park which is the home of 11 commercial/industrial businesses including the headquarters of S.A. Comminco, an international fire suppression company. The renovation will help to retain 300 existing jobs at the 11 companies and allow S.A. Comminco to expand and create 50 new jobs. The project includes: construction of new sanitary sewer to replace grinder pumps and a package treatment plant, storm water facilities including bio-retention and flood control, and the reconstruction of Newpark Drive. The bio-retention facilities will clean storm water and the replacement of the package treatment plant with central sanitary sewer will eliminate a sewage discharge point. These infrastructure improvements will upgrade the water quality of Pigeon Creek which is a tributary of the Tuscarawas River. | City of Norton | 200 | 0 to 30 days | \$270,000 |
| Summit | Wadsworth Road and Summit Road Sanitary Sewer Exte | Sanitary sewer extension to accommodate commercial development in the Cleveland-Massillon Road Corridor which is identified in the City of Norton Comprehensive Plan as prime for residential use development that encourages pedestrian traffic to the "center" of Norton. Sanitary sewer extension to a commercial/industrial district identified and zoned as a prime development area in the City of Norton Comprehensive Plan. The land area is vacant and cannot be developed without the extension of sewer. | City of Norton | 110 | 31 to 90 days | \$450,000 |
| Summit | Cleveland-Massillon Road Waterline Extension | Waterline extension to a historic commercial district at the intersection of Cleveland-Massillon Road and Wadsworth Road. This district has several historic structures including a tavern (currently a tavern/restaurant) and a hotel (currently a retail antique store). The waterlines will allow full use of the tavern/restaurant which is hampered by limited fire suppression capabilities. Other retail/commercial uses can locate and/or expand at this location. This area has been identified as a historic preservation district in the City of Norton Comprehensive Plan. | City of Norton | 50 | 31 to 90 days | \$450,000 |
| Summit | Greenwich Road Sanitary Sewer & Waterline Extensio | Repair and resurfacing of the main north-south arterial roadway in the City of Norton as part of the mixed use/commercial development plan for the Cleveland-Massillon Corridor identified in the City of Norton Comprehensive Plan. | City of Norton | 100 | 31 to 90 days | \$360,000 |
| Summit | Easton Road Extension | Extension of sanitary sewer and water lines to the planned new City of Norton central fire and EMS station (to be submitted as a separate project). | City of Norton | 30 | 0 to 30 days | \$180,000 |
| Summit | Norton Central Fire Station | Grading, storm sewer and roadway extension to provide access to the planned new City of Norton central fire and EMS station (submitted as a separate project). | City of Norton | 50 | 31 to 90 days | \$360,000 |
| Summit | Telemedicine | Construction of a new central fire and EMS station at the Norton Municipal complex. The fire station project is tied to the Easton Road extension and the Greenway Road water and sewer extension submitted as separate projects. The central fire station location is identified in the City of Norton Comprehensive Plan. The potential of telemedicine to improve access to quality health care plus such things as: will be demonstrated through this project. In each electronic communications equipment enabling real-time, inter-active patient examination and pediatric specialty consultation. Telemedicine will link hospital patients and physicians in the Mahoning Valley to telemedicine centers at the Akron Children's Hospital main campus, saving lost time and expense of patient and physician travel between the sites to accomplish the same ends. | Children's Hospital Medical Center of Akron | 5 | 91 to 180 days | \$200,000 |
| Summit | rehab restoration | The system would establish telemedicine sender sites for pediatric patient evaluation consisting of a monitor, scanner, digital otoscope, microscope, and high definition camera. Fully equipped telemedicine carts will be based in the Emergency Department, the Hospital Lab, and Outpatient Care Centers. Movable telemedicine provider receiver sites will include a monitor, desktop PC, and digital reception components. Provider receiver sites will be available in the Trauma Center, the Critical Care Unit, and subspecialty areas of pulmonary medicine, nephrology, orthopedics, developmental behavior, endocrinology, and psychiatry for care and consultation. | Greenleaf construction | 16 | 0 to 30 days | \$500,000 |
| Summit | Y-Bridge Rehabilitation | Three 7' wide houses that are bonded and reinforced and involve them to sell at an affordable cost and bring back value to neighbor hoods while giving local trades the ability to bid on the job at hand. | City of Akron | 150 | 31 to 90 days | \$7,500,000 |
| Summit | Barteges Street Bridge Rehabilitation | Project will include rehabilitation of bridge decks on both spans including gusset plate rehab and new fencing on the bridge. Project will extend bridge life 15 years. | City of Akron | 40 | 31 to 90 days | \$2,500,000 |
| Summit | akron-cleveland Road Bridge Replacement | Rehab the bridge deck and extend the towpath north and south under the bridge. Outcome is to extend life of the bridge 15 years. | Village of Boston Heights | 20 | 31 to 90 days | \$800,000 |
| Summit | Allen Rd. & McCauley Rd. Sanitary Sewer | Study and engineering for replacement of the Akron-Cleveland Road Bridge in the Village of Boston Heights. Current bridge status 4P by 2008 report. Bridge crosses Summit County MetroParks B&W Hike Trail and accesses Blossom Music Center in Summit County. Construction funds are available by the Village of Boston Heights needs funding for the study and engineering to learn the lands. Bridge closure will impact centers south of bridge and is the next option after road and locked limit sanctions that have a place for several years. Traffic counts are above 10,000 vehicles daily. Project will consist of 2861 L of 8" sanitary sewer and 4611 L of 12" sanitary sewer to initially service 140 acres of industrial zoned property and 9 residential homes. | City of Stow | 700 | 31 to 90 days | \$1,300,000 |
| Summit | Arndale Road / Ritchie Road Retention Pond | This is a regional retention pond designed to alleviate downstream flooding of residential areas that experienced flooding in 2003 and 2004. Land was purchased by City of Stow in 2007. The proposed pond will contain 4.5 acre-feet sitting on approximately 2.89 acres of land. The project is currently being reviewed by the Army Corp. of Engineer's and the Ohio EPA. | City of Stow | 10 | 31 to 90 days | \$480,000 |
| Summit | tradesmen international | sewage pump station and force main, improve environment. | western reserve consultants inc | 45 | 31 to 90 days | \$80,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Summit | Tallmadge North Thomas Road Waterline | This project will replace a 78 year old waterline along North Thomas Road in the City of Tallmadge. This area has experienced fourteen waterline breaks since 2000. This project will replace 3,447 linear feet of 12 inch waterline as well as the necessary connections. This project would serve 17 households or approximately 633 individuals. This area consists of approximately 150 residential lots. This area also serves the Saxon Village Family Assisted Housing complex. Continual disruptions of service as a result of breaks in this old line makes this a much needed project. The bid packet is prepared and the City can bid this project within one week of notification. | City of Tallmadge | 45 | 0 to 30 days | \$350,000 |
| Summit | Completion of Third Lane Construction | Construction of 12.2 lane miles of third lane on the Ohio Turnpike in Summit County near Hudson, Ohio. Completion of this project will increase capacity and service level to customers traveling the Turnpike between Mileposts 179 - 187. The Project is estimated to create 250 construction jobs. This Project can be bid and scheduled for the start of construction within 90 days. | Ohio Turnpike Commission | 250 | 31 to 90 days | \$32,800,000 |
| Summit | Greenwich Road resurfacing | Repair and resurfacing of the primary east-west arterial roadway in the City of Norton. | City of Norton | 50 | 31 to 90 days | \$540,000 |
| Summit | Frank Boulevard | Project includes installation of a new 12" pipe from the intersection of a residential intersection with West Third Ohio Street to the intersection of Frank Boulevard and West Third Ohio Street. Business is a viable long-term business, but the service area has become over/hauling. Debt relief is needed immediately. Auto wash is a newer facility in a depressed area of Akron, Ohio. | City of Akron | 50 | 31 to 90 days | \$7,000,000 |
| Summit | Auto Wash | Unfortunately, failure of this business will add yet another vacant property in an already under-served urban neighborhood. As most areas within the current economic environment has left it all but impossible to get any relief from banks that have all but shut off the flow of funds for such projects. Let me state again that this business can succeed and be profitable if it can only get out from under the heavy debt burden currently present. Failure of this business will have a substantial negative impact on the surrounding area and for the employees that rely on this business to provide their families. | Philo Two, Inc. | 2 | 31 to 90 days | \$450,000 |
| Summit | Hilbish Avenue | Please let this stimulus money go to those in need - small businesses and American families. Hilbish Ave reconstruction from E. Market Street to Triquet Blvd | City of Akron | 75 | 31 to 90 days | \$6,000,000 |
| Summit | Summit Road resurfacing | Collector roadway repair and resurfacing following replacement of an inadequately sized Barberton waterline. (The waterline project is the final design stage and will be funded separately through a loan to the City of Barberton). The Summit Road area is the home to a number of small businesses/industries and the waterline replacement and road upgrade will help to retain jobs (100) and allow new and/or expanded businesses to locate in this industrial zoned district. Approximately 50 construction jobs will be created by the waterline and road upgrade. | City of Norton | 150 | 91 to 180 days | \$216,000 |
| Summit | Sanitary trunk sewers, pump stations and force main | The top priority identified in the City of Norton Comprehensive Plan is the development of trunk sewers, pump stations, and force mains along the entire west side of the City, which will serve service areas. The long-term economic development potential of Norton depends on these sewer infrastructure projects to the non-served areas of the City. Conservative estimates are 1000 potential jobs could be created by the sewer infrastructure project. In addition, there are approximately 2000 septic systems in the City of Norton. The majority of these septic systems are being replaced due to failing due to inadequate soil conditions and inadequate a working system. Many of the systems are being replaced to open up new business districts. The sewer infrastructure will include sanitary sewer lines, pump stations, and force mains. The project will include 2000 septic systems, 2000 12" force main, 2000 12" sanitary sewer, and 2000 24" sanitary sewer. The project will include 2000 septic systems, 2000 12" force main, 2000 12" sanitary sewer, and 2000 24" sanitary sewer. The project will include 2000 septic systems, 2000 12" force main, 2000 12" sanitary sewer, and 2000 24" sanitary sewer. The project will include 2000 septic systems, 2000 12" force main, 2000 12" sanitary sewer, and 2000 24" sanitary sewer. | City of Norton | 1000 | 91 to 180 days | \$9,000,000 |
| Summit | Transitions Prisoner Re-entry Workforce Development | The Akron Urban League's Transitions program currently assists non-violation sexual offenders through barriers that prevent them from securing employment. Staff assists in job training, job placement, and management, selection, job placement assistance and follow up. Program participants complete an intense job readiness course that prepares them for seeking and maintaining employment. Case management supportive services are also provided to assist with barriers participants may have during the course of the program. In an effort to ensure successful re-entry into our communities, the Transitions program is prepared to expand and provide case management services to inmates prior to their release from incarceration. | Akron Community Service Center & Urban League | 80 | 31 to 90 days | \$150,000 |
| Summit | Tallmadge Avenue | Tallmadge Avenue rehabilitation from Home Ave to Route 8 includes new pavement signals sidewalk and the plans are complete | City of Akron | 55 | 0 to 30 days | \$5,000,000 |
| Summit | Sieberling street relocation-Goodyear | This project includes the design of a relocation of existing Sieberling Street in the 176 corridor area. This project will provide traffic flow in and throughout the area around Goodyear and 176 | City of Akron | 100 | 91 to 180 days | \$950,000 |
| Summit | Market Street-Pershing to Revere | Market Street rehabilitation from Revere to Pershing includes new pavement sidewalks, street lighting, to up grade this section of Market to federal standards | City of Akron | 150 | 91 to 180 days | \$5,000,000 |
| Summit | Debt Assistance | Decrease of outstanding debt. Savings from debt will allow an increase in spending at the Home Depot for housing improvements causing real economic growth. The Akron Urban League's has a full service "Workforce Development Program" that focuses on empowering individuals in becoming self-sufficient. Our program assist with all components of the job search including providing job leads, interviewing techniques, resume preparation, career and skill assessments. | Michael Bujak | 1 | 0 to 30 days | \$22,000 |
| Summit | Workforce Development-General Employment | The Workforce Development Department at the Akron Urban League helps individuals during the job search process. Our clients have traditionally included new, unskilled, semi skilled workers, unemployed, underemployed, and down sized workers, who have limited education, low level job skills, and poor employment histories, many of whom previously relied on TANF (Temporary Assistance to Needy Families). However, due to the current economic downturn, our target audience has changed. We see new graduates with individuals who are self educated professionals, degreed clientele, and executive level managers who have recently become unemployed and are looking for jobs. | Akron Urban League | 150 | 31 to 90 days | \$50,000 |
| Summit | Tallmadge High Service / Pressure Water Main Imp'r | The Akron Urban League (AUL) proposes to expand our Workforce Development Program (1) developing and maintaining an on-line diversity recruitment/employment search engine and (2) creating opportunities for candidates This project will install 8,600 linear feet of water service and a water pump station in the northeast quadrant of the City of Tallmadge. This project will increase water pressure in this neighborhood from 35 psi to 75 psi allowing for increased water pressure and the ability to use more than one water fixture at a time. This project will more importantly increase water flows from 360 gallons per minute to between 600 and 2,000 gpm allowing for adequate fire flow and protection. This project will serve 997 households or approximately 2,991 individuals. The bid packet is prepared for this project and can actually go to bid in a week from notification. | City of Tallmadge | 140 | 0 to 30 days | \$1,500,000 |
| Summit | Wilbeth Road-Dallas to I-77 | This project includes the rehabilitation or removal and replacement of concrete pavement from Dallas Ave to I-77. | City of Akron | 150 | 91 to 180 days | \$3,000,000 |
| Summit | Battle Avenue | Project includes removal and replacement of concrete pavement | City of Akron | 100 | 31 to 90 days | \$1,000,000 |
| Summit | Glenwood-Rt 8 to Tallmadge | Slurwood from Rt 8 to Tallmadge would be a pavement, curb and sidewalk rehabilitation project | City of Akron | 120 | 91 to 180 days | \$2,500,000 |
| Summit | The Schumacher Cascade Mills Site | The Schumacher Cascade Mills Site project will be an expansion of the Cascade Locks Park. The Cascade Locks Park will then become the largest amount of open green space within the City of Akron. There has been a significant amount of investment in this particular area of Akron, as projects such as AMH's housing, Lohs and Tomlinson's, and initial rehabilitation of the Millard Stone. The Cascade Locks Park has been called Akron's Urban Park, and our historic "Musli! Blow" serves as Akron's water center and museum regarding life along the Ohio & Erie Canalway. The Towpath Trail also runs through the park and is now connected to downtown Akron. This park passes over 75,000 visitors per year, and has served as an educational tool for over 1,800 children in 2008. By expanding the park, visitors is expected to increase to 115,000, with 30,000 being youth. The Mills Site will outline the historic Schumacher Cascade Mills, owned by Ferdinand Schumacher, once stood. There will be a 13 interpretive panels describing the historic significance of the site and its importance in building the City of Akron into a hub of activity. The Mills Site will outline the historic Schumacher Cascade Mills, owned by Ferdinand Schumacher, once stood. There will be a 13 interpretive panels describing the historic significance of the site and its importance in building the City of Akron into a hub of activity. The Mills Site will outline the historic Schumacher Cascade Mills, owned by Ferdinand Schumacher, once stood. There will be a 13 interpretive panels describing the historic significance of the site and its importance in building the City of Akron into a hub of activity. | Cascade Locks Park Association | 20 | 0 to 30 days | \$350,000 |
| Summit | City of Hudson Entrepreneurship Center | The Mills Site will outline the historic Schumacher Cascade Mills, owned by Ferdinand Schumacher, once stood. There will be a 13 interpretive panels describing the historic significance of the site and its importance in building the City of Akron into a hub of activity. The Mills Site will outline the historic Schumacher Cascade Mills, owned by Ferdinand Schumacher, once stood. There will be a 13 interpretive panels describing the historic significance of the site and its importance in building the City of Akron into a hub of activity. The Mills Site will outline the historic Schumacher Cascade Mills, owned by Ferdinand Schumacher, once stood. There will be a 13 interpretive panels describing the historic significance of the site and its importance in building the City of Akron into a hub of activity. | Hudson Economic Growth Board | 50 | 181 days or more | \$2,100,000 |
| Summit | I-76 corridor connector-Eagle Street | Table B1 is a new road which will accommodate traffic that flows from Goodyear to and from I-76. This roadway connects Martha Ave and Sieberling Street which are both connectors to I-76 | City of Akron | 115 | 91 to 180 days | \$4,000,000 |
| Summit | Operation Debt Relief | Pay off my student loans. Without the generic burden of the federal governments interest rate on my loans, I could single handily turn the economy around. | Students for Debt Relief | 1 | 0 to 30 days | \$58,000 |
| Summit | State Street Bridge Design | State Street Bridge Design this design is to rehabilitate the State Street bridge deck and approach slabs | City of Akron | 1130 | 31 to 90 days | \$500,000 |
| Summit | I-77/I-277 Corridor Connector PH 1 | I-77/I-277 Corridor Phase 1 is the rehabilitation of Main Street between I-277 and Freestone Blvd. This project will improve traffic flow and benefit the Bridge/Freestone Park Area in which users access this corridor on a daily basis. | City of Akron | 150 | 91 to 180 days | \$8,000,000 |
| Summit | I-77/I-277 Corridor Connector Phase 2 | This project will include the corridor of Main Street from Cole Ave to Crozier Street and include new pavement sidewalk curb drainage. | City of Akron | 120 | 181 days or more | \$8,000,000 |
| Summit | Broadband | This corridor extends and finishes the connection with I-277 and provides a traffic flow improvement. This project will provide wireless broadband service to areas within the city corporation limits. It includes the installation and equipment in order to provide a fully functional system | City of Akron | 112 | 181 days or more | \$4,000,000 |
| Summit | Green Leaf Cleaning | I am an Army Veteran after loosing my job of 10 years and not being able to find second work in ohio. I am starting a commercial cleaning business. I need marketing people and people to help with the cleaning. We will market our cleaning systems and perform these tasks and with the work and good management will continue to grow a strong customer base, continue to add employees and do our part to get America back on track. | Green Leaf Cleaning Co. | 10 | 31 to 90 days | \$10,000 |
| Summit | Energy Saving Home Improvements | Will hire local workers to do home improvements thus keeping the money locally. | Home Owner | 10 | 31 to 90 days | \$15,000 |
| Summit | Reworking Woodworking | To update the Industrial Technology classes at Copley High School. This update will bring new technologies to the school in which students can use traditional technical jobs such as woodworking, carpentry, digital photography. In which students may choose to go to a local school or college. All school programs will also be offered for community members to introduce them to new technologies. This program may not employ lots of people but will introduce students to new avenues of study. What skills taught here will hopefully influence students to follow in engineering or technical fields here in Ohio. | Copley High School | 2 | 31 to 90 days | \$100,000 |
| Summit | Students to Washington | I think it is important for students to see Washington DC | Innes Middle School | 10 | 181 days or more | \$10,500 |
| Summit | getting my life tougher | I work in a school that has all students on free lunch and food stamps it's rare for them. I think it would be a positive impact on their lives and also create work for the school in charge of the program and pump money in the economy of Washington and Akron. I would like to get a car so I can get a job so I can pay my child support. It would be alot easier for me to get my life tougher and be able to stand on my own two feet. | N/A | 1 | 31 to 90 days | \$15,000 |
| Summit | Solar panels & efficient heating & cooling | I would like to improve the efficiency of my older home. Built in the early 1900's the house was not built to handle the OH weather. We need a more efficient furnace with air conditioning. I would like to install solar panels to power our home and give back extra energy generated. The first step would be replacing windows. All of these steps would make heating an cooling our house more efficient and affordable. It would provide some job security for the small businesses doing the installing. Finally with the solar panels we would be able to generate a renewable energy and share our overstock with the community. Thank you for your consideration. | Self | 5 | 31 to 90 days | \$12,000 |
| Summit | New Restaurant | New Restaurant to be located in Twinsburg | Frankiebones Pour House | 20 | 181 days or more | \$150,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Summit | Law Enforcement (Officer Safety & Training) | New Police Cars, Education Reimbursement Weapons, Tasers, Protective Vests Training, SWAT Vehicles, SWAT Team Training | Highland Hills Police Department | 20 | 31 to 90 days | \$60,000 |
| Summit | save our home | I have lost my job and my status was closed due to the economy. I was the major money winner for our family and now its gone. We have no way to pay our mortgage and will lose our home making us homeless. We were over late on a payment until all of our savings was gone. We did not buy more houses than what we could afford, we know better. My wife is going to school to be a pm to help our family, but I fear that she will not be able to bring in on top of the financial problems that have becoming to us. | stabilize our family | 2 | 0 to 30 days | \$165,000 |
| Summit | Uniforms for middle schools athletic teams | Teach in an inner city school. Our sports teams need uniforms for their seasons. The teams have not had new uniforms in several seasons and could use this money to outfit all of our programs. | Akron Schools | 15 | 91 to 180 days | \$8,000 |
| Summit | tuition | Each team has about 15-20 athletes and I am estimating the uniform costs to be around \$100 each sport. Need to go back to school to further my education so I can earn a living for my family. I was laid off in October and the store I worked in was closed in December. I was in retail for 15 years and with the current economy, there are no jobs available. I would then focus on family law. I am also interested in donating my time using my law degree to help the community and low income people. | utilize our family | 5 | 31 to 90 days | \$40,000 |
| Summit | Our Family Struggle | This is a request for my 13 month old son and myself. I am a single mother and God blesses me with my little miracle. I know life would be so difficult raising my son by myself but I had to do the right thing and give him a good life. I learned on going back to work after he was born but realized how difficult this was because we are very attached to each other since I still nurse him. I have gotten behind on all my bills as well as my last car that got repossessed because of how bad this economy has been. I am so scared I am not going to be able to catch up and provide for my son the way he deserves. I am asking for some help, not for anyone to feel sorry for us, but to help us get on our feet and be able to move forward. I know I owe this to him but do not know of any other way we will be able to make it. Please accept our request so we can have a better chance of making ends meet. This would also allow me pay someone to stay with him part time so I can go back to work. Thank you and God bless you all! I am so hopeful our world will see a better light now that President Obama is helping us. I have so much respect for him! And God Bless America | Family | 1 | 0 to 30 days | \$10,000 |
| Summit | Home Cleaning Services | Increase better work conditions and employ more workers for stay at home moms who cannot work regular 9-5 jobs. The money would be utilized for more employees (3), fuel efficient/energy vehicles (2), computers (2), advertising, and general cleaning supplies. Moms of school aged children, who want to work and also stay at home for their families would work hours that suit their own families, cleaning houses for the elderly and also for those households in which both parents work and do not have the timeability to provide a clean atmosphere for their families. The hope is to eventually employ 10-15 moms that can work while their children are in school and then be home to pick them up at the bus stop after working. | Mom and Daughter Home Cleaning Service | 5 | 0 to 30 days | \$75,000 |
| Summit | debt relief | Thank You. | individual | 0 | 0 to 30 days | \$900,000 |
| Summit | Commissary expansion | debt relief for government backed loans. The purchase and installation of new food packaging equipment and expansion of the existing food packaging equipment. | Joyce Vending & Food Service | 7 | 31 to 90 days | \$75,000 |
| Summit | Renewable Wind Power Installation | Current wind energy strategy in northeast Ohio is to place wind farms offshore in Lake Erie. An alternate strategy is to place wind turbines on ridges to effectively capture unobstructed wind energy. Summit County is so named because of its high elevations, and Richfield Township and Village to the west. The Fry firm is situated in Richfield Township, Summit County on a 1,205 foot elevation ridge, and can thus effectively capture wind energy. I propose siting a single test wind turbine to determine the practicality of this energy option for similar related locations. Funding for a single, Northwind 100 kW turbine is requested. Power generated to be sold to the grid. Landowner share of revenue to be determined. Remainder to the benefit of the Township and Village of Richfield. Cf: http://enr.conceptslus/page_uk-206 | Richfield Energy Solutions | | 0 to 30 days | \$500,000 |
| Summit | education stimulus paid back to students for the o | Using the money to help all college students who have had to pay for the outrageous cost of books, and supplies needed to attend a university or college. With the economy the way it is, all students have estimatedly spent \$400 for books and supplies this semester alone. This money could have been used towards actual tuition and further an education rather than spending it on books that you cannot use again, or will only receive 1/3 of the cost if traded back in. This money could be set aside in an educational savings account at the university. Many colleges have LD cards that you can use like a debit. If a bill is not due per semester of say \$100 on the card, that \$100 extra a student can keep in their pocket to pay towards credit hours, transportation, ect. | self | 0 | 31 to 90 days | \$4,000,000 |
| Summit | A PLACE TO CALL HOME | BUYING A HOME FOR MY 2 KIDS GIVING THEM A SENSE OF TRUST AND SECURITY, THANK YOU | THE RINEHART FAMILY | 2 | 91 to 180 days | \$100,000 |
| Summit | The Inner city developmental Project | the restoration of isolated youths through various initiatives such as acquiring skills such as construction, community rebuilding reading and writing skills as well as a continued development of people skills and tolerance issues. | Citizens For The Mentoring Of Troubled Youths | 10 | 31 to 90 days | \$75,000 |
| Summit | S.O.S. - Securing Our Students | Installing the SOS - Securing Our Students Patented program in all of the primary, secondary and post-secondary schools & universities in the state either public or private. This system would provide standard colored blueprints plus signage of the facilities. These standard digitized blueprints would be provided in real time responses for response in an emergency situation. The accurate digitized blueprints include all of the critical information that a first responder would need in a crisis situation, an utility shut-offs, AED locations, room numbers, door swings, interior & exterior door locations in addition to complete floor plans. These digitized plans would be put on ONE2GO for use by all first responder groups in the state. This would encompass the original intentions of OH HB422 which requires this info from all schools & provided to local first responders and the Ohio AED but not originally funded. The SOS System is currently active in over 100 schools throughout the state. This program was presented during the First Lady's State School Summit and the U.S. Government's Ohio Campus Safety Summit in 2008 & was determined as a viable need for the state. | Foremost Safety Solutions, Inc. | 100 | 0 to 30 days | \$25,000,000 |
| Summit | hot meal site and money to supply kids with suppli | I am requesting money so that I can provide a hot meal 3 times a day and on weekends. People are hungry all the time 365 days a year. I would also like to be able to provide 1 new pair of shoes at the start of the school year and one pair of boots at the start of winter. I will only pay for 50% with the state but I am looking for the funding to pay for a purchase start as well as I will also be looking for funding from other sources as well as donations. In my area there are many options for the poor. Barberton and Springfield Township in Ohio are very neglected. I have many contacts would like to put a good use to serve the community and this is the best way I know how to serve my fellow citizens. | no name yet but will soon have one | 6 | 0 to 30 days | \$60,000 |
| Summit | Campus Drive Sanitary Sewer Extension | Extension of 1800 LF of new sanitary sewer to service 80 acres of undeveloped industrial and commercial property. This project will be an extension to the Allen Road and McElroy Road Sanitary Sewer Extension previously submitted by the City of Stow. With sewer service, this property will develop and create new jobs. | City of Stow | 500 | 31 to 90 days | \$300,000 |
| Summit | ICT | Shift issues in funding to Crossroads Program that offers Integrated Co-occurring Treatment (ICT) to high-risk youth in the Juvenile justice system who suffer from co-occurring mental and co-occurring mental health issues. | Summit County Juvenile Court | 4 | 0 | \$200,000 |
| Summit | Foreclosure Renovation Initiative | My business serves neighbors in poverty stricken areas like 44307, 44306, 44310, 44302, by re-abilitating foreclosed properties then renting them out to Section 8 recipients. Hiring out of work electricians, plumbers, general contractors, painters and roofers ect. | Portage Line Properties LLC | 50 | 181 days or more | \$250,000 |
| Summit | Misc: Storm Water 2008 | Project is to rehab various storm water sewers and create storm water basin to alleviate flooding throughout Akron | City of Akron | 34 | 0 | \$503,000 |
| Summit | Technology & Education Initiative | Funding will be used to pay for research to contact all at-risk students from grades 9-12 and provide tutors and counseling. This decreasing the drop-out rate and increasing high school graduation rate. The funding for this project will be used to install or upgrade computers in community centers where tutoring and counseling will be available. Also fundraising scholarship events will be held for further education for participants. Funding will also be used to develop educational video games to peak and keep interest of target age group. If funded, this project will create jobs that will be a definite investment in our future. | Alpha & Omega Productions | 1000 | 0 to 30 days | \$3,000,000 |
| Summit | Starting a new business | To start up a new business with individuals who have worked in the landscaping business for over 10 years. I currently work in the healthcare insurance business and I am worried that the changes the President will make to the industry will eliminate my job. I have a business degree and my goal is to have my destiny in my own hands. I want to have my own business. I have a great idea for a business in the area of home care. As a homeowner of a house built in 1996, my septic and well are approx. over 50 years old. A new more environmentally safe septic would clean my neighborhood and the watershed it drains into. My wastewater is an area of old car miles, with a good fair level of solid figure of iron. The filter is closer to 20ppm. | King Landscaping and Snow Removal | 8 | 91 to 180 days | \$500,000 |
| Summit | Operation replace well and septic | With the installation of these new services the quality of life for my family, and my community would improve, as would the value of my home, which would increase the taxbase for my local school district, Police and Fire protection. My family is made up of 4 members, and we use approx. 700 gallons of water per day. Our current septic tanks hold 1000 gallons of solid, and 1000 gallons of waste water, which leaches to a gravel field. No chlorinator to destroy bacteria is installed on our system. Thank you and look forward to installing these improved systems for my home. | IAFF Member | 10 | 31 to 90 days | \$20,000 |
| Summit | expand business | Funds to be used for immediate higher and certification training of 5 new employees, advertising, the purchase of equipment which includes 2 - HSCPM compressors, 1 - Maxi Breaker C series, and 2 work trucks. The immediate expected outcomes would include a larger/tranger company work force, a larger area of exposure from advertising with immediate results expected. Immediate bottom line savings with purchase of equipment vs rental of this, allowing for further growth various hands on classroom materials ranging from grades k-6. | AquaPro Plus, Inc. | 5 | 0 to 30 days | \$200,000 |
| Summit | Materials for Testing | Various teacher manuals and text books for grades k-6. Paper to copy on. 4 book Binders and Bindings. Classroom book based games. Teacher Trainings in best practices. The library would like to buy new laptop computers for its portable computer lab. Currently, the library provides 10 laptops @ 10 years old. Newer ones are greatly needed. These computers are used to train new computer users on the basic computer applications. Staff could add additional classes with newer applications. | Summit Academy Akron Elementary | 40 | 0 to 30 days | \$55,000 |
| Summit | Computers and Jobs | These computers will be housed in the library's meeting room. Currently, the staff offers classes every month on Tuesdays. | Barberton Public Library | 100? | 31 to 90 days | \$10,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--------------------------------------|----------------|--------------------|---------------------------|
| Summit | Health At Its Best | Purchase land and build/maintain a facility to provide Health and Fitness Education as well as offer personal training/group training to clients at reduced rates. The goal is to instruct clients on activities that they can do in their own home without the need of an expensive expensive fitness equipment. | Visions Health and Fitness | 25 | 31 to 90 days | \$1,500,000 |
| Summit | Project Garden Share | Project Garden Share PGS is a non-profit organization helping connect those in need of food with individuals who own land and allow nearby individuals to farm their land to cultivate fresh vegetables and herbs. The land is tended to by the needy in order to grow their own food. Seeds and plants are donated through the website and drop shipped to the individual. A local volunteer gardener provides the education to teach the participants how to plant and care for the harvest as well as how to can vegetables and dry herbs for use throughout winter. A sign up sheet for landowners will be located on the website homepage. Local churches will ask parsonages for land usage. This information will then be passed on to the local food bank or church. Connecting people in need with people with land. A partnership ensuring that no man, woman or child ever go hungry. We will provide education in farming and canning of food. | Project Graden Share | 40 | 31 to 90 days | \$250,000 |
| Summit | Special Angels Ranch | Start and set up a facility for special needs children. We plan on fostering special needs children. We also plan on having a respite/hotell facility for families with special needs children. | Special Angels | 4 | 31 to 90 days | \$1,500,000 |
| Summit | CENTRAL GRAPHICS | Central Graphics is a corporation founded in 1995 that would like to purchase more equipment-printers, routers, cutters, etc to bring more jobs to the Akron area. We will retain 10 jobs and hope to hire an additional 10 jobs with the new equipment. Funding request is for additional equipment. Changing over commercial government offices and residential Homes to Energy saving devices. And to make some of the projects produce their own energy and feed back to the grid. Also energy Whole Building Clean Water to save plumbing and appliance repairs and to reduce the amount of Cleaning supplies needed. Clean Water will also reduce hot water costs. And also reduce Hot water boiling costs for boilers. | Central Graphics, Inc. | 20 | 91 to 180 days | \$500,000 |
| Summit | Energy saving | 1st project should be the Governors Home, we will be using to buy supplies from the largest electrical company in the world which is headquartered in Ohio. We are team partners with EATON. Then the Government can testify to the american people that it works. www.cleanresources.net | Clean Resources Inc. | 350 | 0 to 30 days | \$750,000 |
| Summit | Service-Save | Whole Facility: Clean Water, Clean Air, Clean Power, Back up Emergency Power, Wind Power, Solar Power, Gas Power, etc. for the next 5 years Shore up the dying appliance service industry by giving up to 200 service shops \$100,000.00 each. 70% have a waiting list for the last 5 years SIT COME Bring 200+ jobs and reduce the number of appliance's going to land fill. Reducing toxic waste to ground water. And reducing the dependence on imported electronics Help the state of Ohio promote green and Renewable Energy jobs for the state of Ohio. I am currently looking for green jobs partners called Hirejam.com and my sole purpose is help Ohio's first jobs and rebuild our state's economy. | Lightning tv & Electronics | 200 | 0 to 30 days | \$200,000 |
| Summit | Green jobs for a Green State | The \$25,000 request covers your job listings, which will be unlimited for the rest of 2009. (I will create a special code which you will be able to use) Hirejam.com partnered with the search engine SimplyHired, where Ohio green jobs will be posted on Myspace and many other job boards. My partnership allows me to negotiate a lower price than simplyHired posting prices. As a social media professional, I have am using LinkedIn, Twitter and Facebook to promote Hirejam.com, so the possibility of filling 500+ jobs are greatly improved. I currently sit on the Greenprint Committee for The City of Akron. I am very active in the African American community and I have relationships with the University of Akron. I am the long resident of this state. I have seen many friends and family lose their jobs and I want to do my part to help my, my family and my state. | Hirejam.com | 500 | 181 days or more | \$25,000 |
| Summit | Computer training for the unemployed and poor. | Provide computer training, networking, and skills not otherwise available to the unemployed and poor. Costs will be contained utilizing existing institutions, recycled equipment, vendor donation, and certified trainers. Applicants will be referred from non-profits, OBEs, etc. Candidates would be assessed and given curricula based on interest, employer demand and ROI. A vacant church to be transformed into something to the effect of the Green Community Theater. The city of Green is one of the fastest growing communities in all of Ohio. | GADDCO | 450 | 31 to 90 days | \$240,000 |
| Summit | COMMUNITY THEATRE | There are no less than 4 dance centers within the city of Green, and many dance centers in the surrounding communities. Currently, there is no where for these local performers to showcase their talents and skills, but for one small, century-old, 75-seat run-down facility that no organization utilizes except for one not-for-profit dance company. The church is currently for sale, and has been so for well over a year. The century-old church has a unique architectural presence. However, it would need to be purchased, renovated and brought to local building codes and standards... specifically fire, water, sewer, and a sprinkler system, so as well as the actual transformation from a church to a community theatre. | Green Community Theatre? | 3 | 0 to 30 days | \$650,000 |
| Summit | firm expansion and growth | Richfield Associates is a small business involved with recruitment and search work for the commercial truck and equipment industry. We provide talent at the salary professional level to companies in the truck and equipment manufacturing industries. These individuals fill positions in laboratories, engineering and sales/marketing. We are looking to grow our business over the next several months as the economic stimulus begins to take effect and the need for people to work in the truck and truck equipment manufacturing sector increases in volume. These manufacturing companies build trucks, truck bodies, and related equipment to support construction of roads, bridges and other major construction projects. Our intent is to purchase new computers and other office equipment along with adding contract staff to assist in the recruiting support needs expected. My goal is to help my business here in Ohio for the long term. I would like to request financial support and assistance to stay in Ohio and grow the business as well as support the tax base here in the state. Thank you for your consideration in this matter. FOR 3 YEARS MY HUSBAND AND I RAN A SMALL ORDER BUSINESS, WITH THE HELP OF AMAZON.COM. DUE TO UNDER-CAPITALIZATION, WE HAD TO CLOSE. WE NEED A GRANT TO REORGANIZE, REMODEL, AND RESTOCK OUR LIBRARY. TO BELL OVER THE NET. | Richfield Associates | 4 | 31 to 90 days | \$50,000 |
| Summit | Cottage Industry Grant for Home Based Business | | ESHOP FABLES | 2 | 0 to 30 days | \$5,000 |
| Summit | Northeast Avenue Roundabout Project | This project will replace the six legged intersection of Howe Road / Northeast Avenue / Munroe Road with a modern roundabout. The roundabout will be approximately 200 feet in diameter with construction ranging from 400 to 700 feet along the six roads leading into the roundabout. There are presently 17,000 cars using this intersection daily. This project will improve safety and reduce congestion at this intersection. There have been 25 accidents at this intersection during the last three years. Studies have shown that the construction of roundabouts reduce the number of accidents especially fatalities at intersections. This project is also green as movement into the roundabout is continuous as opposed to the existing traffic signalization which causes cars to sit and idle while waiting on the signal. | City of Tallmadge | 55 | 91 to 180 days | \$479,000 |
| Summit | Home Improvement | Home repairs for energy efficiency, replace older model central air system, replace garage and opener, replace bathroom fixtures | Home owner | 10 | 31 to 90 days | \$20,000 |
| Summit | Laptops for Teachers | Purchase 20 laptops to be used as instructional technology for students with disabilities. Local children services and churches of each county to provide kids a week there they are treated like royalty. Each camp is responsible for their own fundraising and set up of camps. Project Description: The money would be used for three purposes. 1. The first to hire a full time director and a part time assistant that would be responsible for assisting the current camps in Ohio with fundraising and setting up new camps in Ohio. 2. The purchase of a suitable campground that could be used by several of the camps rather than each individual camp renting every year. The camp could also be used for other opportunities as they arise. 3. To Expedited Outcome: To have a Director for the State of Ohio, an assistant for the Director, a campground for the camps to use and to double the number of camps in the State of Ohio over the next four years from 11 to 22 camps. Each camp spends in the State of Ohio roughly \$40,000 each year. It takes roughly 30 months for a camp to come online. Documenting the diverse ethnic and racial composition of all of Ohio's 88 counties while preserving the recipes, foods, and traditions unique to each culture. Once the completion and documentation of these recipes and traditions are completed, energies will be devoted to publishing the results. See advertisement/marketing plan for local business on 4/67 marked and hand out in the community via the local schools. The schools would receive 10% of the money collected. | Norton City School District | 0 | 181 days or more | \$20,000 |
| Summit | RFKC Ohio | | Royal Family Kids Camps - Ohio | 2 | 0 to 30 days | \$1,000,000 |
| Summit | Heritage Preservation Group | | Trident Technologies, Inc. | 100 | 91 to 180 days | \$625,000 |
| Summit | advertising-start up company | | information only marketing | 3 | 0 to 30 days | \$10,000 |
| Summit | Medical Equipment Repair Facility | Launch new medical equipment repair/furbishing operation for specialty medical beds, chairs, and related equipment. Funds will secure 20,000 sq. ft. facility, tools, training for (6) technicians, warehouse equipment and materials. Eleven (11) jobs created within 90 days of launch, with an additional 30 jobs created as operations/distributor will be continuous and self funding after launch, with expansion into surplus equipment resale. A letter of intent from manufacturer/distributor may be obtained prior to funds being released by State. | Diversified Technology Solutions LLC | 11 | 31 to 90 days | \$550,000 |
| Summit | Smith/Ghent Detention Pond | This project will rehabilitate an existing drainage basin and create wetlands, relieve flooding and provide a park | City of Akron | 48 | 91 to 180 days | \$1,500,000 |
| Summit | Lake of the Woods Pump Station | This pump station will replace an aging facility and provide new upgraded equipment that will conserve energy | City of Akron | 60 | 91 to 180 days | \$805,000 |
| Summit | Sanitary Sewer Reconstruction | This project is a repair and lining of various sections of sanitary sewer in the City | City of Akron | 67 | 91 to 180 days | \$3,200,000 |
| Summit | North Hill Rehab | To re-stabilize a community, which has been depressed and hit hard by the current unemployment rates and foreclosures. This project would seek to hire local business to perform the rehabilitation of dilapidated buildings and then promote the repair of the finished product to bring business and jobs back into the community. This would create both immediate jobs and then long term employment while revitalizing the community. I would like to start an organically grown farm. It would be no more than 40 acres. I feel it would be an asset to the community and the environment. Small family farms such as contained in this plan bring character and tradition to a community while serving and working with that community. My business model is for a CSA, as I have had one year of experience operating one. CSA is known as Community Supported Agriculture which brings people to the farm to see how and where their food is grown. CSA members pay by purchasing a share of the harvest and receive their share weekly throughout the growing season. I envision having about 25 to 50 members. All farming practices would be done in an environmentally friendly way. This money would be used to purchase land and equipment. The type of farming is different from conventional farms as the costs would be much less compared to conventional practices. It would also educate others about farming and caring for the environment which is becoming more important each year. In conclusion, I think this is a worthy project as it shows that the government is willing to help individuals with their dreams and those of commu- | Temple Square Properties | 500 | 91 to 180 days | \$5,000,000 |
| Summit | Small Farm Dream | | n/a | 1 | 31 to 90 days | \$150,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Summit | Empower yourself to rise above circumstances and i | Avert 1 Community & Urban Corps Youth Outreach and Training Center will offer the community quality care and services. Avert 1 will offer... Upon completion of the program the youth will have experience in barbering, computer technical support, resume writing ability, professional attire and grooming, basic financial stability, educational and study skills and college designation or employment readiness skills. With the help of the mentoring program they will have the understanding that someone cares and will not be afraid of relationship building. The veterans will be able to walk out of the transitional program with employment skills, resume writing ability, skills for financial stability, money management, community development, professional attire and grooming. They too will have skills and/or the resources to find successful employment. Also, look to build that | Avert 1 Community & Avert 1 Urban Youth Corp Outr | 500 | 31 to 90 days | \$2,947,081 |
| Summit | Servicing Ohio foreclosed properties | Project is involved in neighborhood revitalization by providing service to local and national lenders with their assets maintaining and repairing the foreclosed homes and commercial properties, making sure there is no environmental hazards present in the properties such as flooded basements or trash and debris in the housing. The company also provides exterior and appearance maintenance to preserve the neighborhood integrity. We mediate black mold and lead base paint by interviewing and hiring registered professional to mediate such problems when exist. We will be serving northeast Ohio Counties namely, Cuyahoga, Lake, Geauga, Portage, Summit, Stark, Medina, Loran counties. | OHIO REO PROPERTY SERVICES | 12 | 0 to 30 days | \$200,000 |
| Summit | Job Re-entry | An existing program with a questionable funding stream aimed at transitioning youth incarcerated in DYS facilities back into the community through intensive case management and wrap-around services including mentoring from community organizations with the ultimate goal of attaining employment, employment training, or enrollment in higher education for these youth. | Summit County Juvenile Court | 4 | 0 to 30 days | \$200,000 |
| Summit | Servicing Ohio foreclosed properties | Project is involved in neighborhood revitalization by providing service to local and national lenders with their assets maintaining and repairing the foreclosed homes and commercial properties, making sure there is no environmental hazards present in the properties such as flooded basements or trash and debris in the housing. The company also provides exterior and appearance maintenance to preserve the neighborhood integrity. We mediate black mold and lead base paint by interviewing and hiring registered professional to mediate such problems when exist. | OHIO REO PROPERTY SERVICES | 12 | 0 to 30 days | \$200,000 |
| Summit | Sandrun Parkway Sanitary Lining | Lining of an existing sanitary sewer in order to protect it life by 15 years | City of Akron | 24 | 31 to 90 days | \$2,700,000 |
| Summit | Albrecht JEDD Water line | This would construct two additional tanks down a WPCS to expand the treatment facility | City of Akron | 30 | 31 to 90 days | \$740,000 |
| Summit | CSO WPCS Secondary Expansion | This project would replace an aging steel pipe that carries sanitary flow over the rear | City of Akron | 35 | 91 to 180 days | \$7,500,000 |
| Summit | Northside Interceptor Rehab | Project Description: This is a project that "is work in progress" and has been for a few years now. The project funds are nearly zero and need some additional funding to carry the dream of all involved. All of the hard work the long hours the ups and downs that go along with all dreams to hopefully develop into future reality. This is the real life version we have two children that are college age and have been accepted into colleges in the great state of Ohio. We did have some money saved for college but in 2007 my wife had two major back surgeries that took goodness took care of her back pain. She has recently gotten back to work after having surgery for that in the mean time her job had for 20 years left before Christmas she (she) worked for closed its doors for good. At this time I am still unemployed. As luck would have it we also had to file bankruptcy. We had some money saved also. Our children have wanted very hard to get to where they are now. I am hoping that someone will be able to help us in some way to get our boys into college. Any information, guidance or monies would be greatly appreciated. Thanks again, Jim and Lisa | City of Akron | 45 | 31 to 90 days | \$1,200,000 |
| Summit | Help send our kids to college | This project would replace aging pumps and consists in an existing sanitary pump station | Educating Young Americans | 2 | 0 to 30 days | \$50,000 |
| Summit | 2nd Street Pump Station rehab | This project is to make repairs on the main outfall sewer | City of Akron | 24 | 31 to 90 days | \$275,000 |
| Summit | Main Outfall Rehabilitation | The storm water plan would be able to provide funding for various storm water projects in Akron | City of Akron | 34 | 31 to 90 days | \$550,000 |
| Summit | Storm Water utility Plan Development | Install new sanitary sewer | City of Akron | 10 | 91 to 180 days | \$350,000 |
| Summit | Cleveland Massillon Road Sanitary Sewer | Construction of a sewer or pump station to replace Barntown pump station | City of Akron | 10 | 91 to 180 days | \$300,000 |
| Summit | Waterloo Rd Wright Road sewer JEDD | Lead in to the additional new instructors to expand programming availability to additional schools within the Akron Public School System. In addition, the hiring of new instructors will allow Imaginarium to offer programs to other school districts in Northeast Ohio, hire an office manager, hire an equipment manager, utilize advertising opportunities. Funding would also allow Imaginarium to acquire more adequately sized office space and set-up programming at that site. | Imaginarium Enterprises LLC | 23 | 91 to 180 days | \$1,500,000 |
| Summit | History themed enrichment programming for children | To construct and stabilize banks on Bath Road to prevent erosion | City of Akron | 7 | 181 days or more | \$250,000 |
| Summit | Bath Road Erosion Control | The New Franklin Police Department wants to hire one additional police officer under the CHPF grant. | City of New Franklin | 10 | 31 to 90 days | \$740,000 |
| Summit | Hiring of Additional Police Officers | Various projects throughout the city to separate cars. | City of Akron | 1 | 0 to 30 days | \$150,000 |
| Summit | CSO Separation Projects | Project would construct various new waterlines in the JEDD areas per the agreements | City of Akron | 10 | 91 to 180 days | \$15,000,000 |
| Summit | JEDD Water Service Extensions | This would repair a slope and a storm sewer | City of Akron | 7 | 91 to 180 days | \$2,000,000 |
| Summit | Fairhill Slope/Storm Outlet Repair | Projects includes stormwater rehab on various areas in the city | City of Akron | 4 | 91 to 180 days | \$300,000 |
| Summit | Misc. Storm Water 2009 | This project would create a detention area to relieve flooding to local residents | City of Akron | 13 | 31 to 90 days | \$1,000,000 |
| Summit | First Energy Detention Pond | This would provide the design of a CSO tunnel for the city | City of Akron | 4 | 31 to 90 days | \$120,000 |
| Summit | CSO Ohio Canal Tunnel Design | This project would install a storm sewer to Pigeon Creek and dredging of the creek to alleviate flooding | City of Akron | 100 | 181 days or more | \$14,000,000 |
| Summit | Pigeon Creek Storm sewer and dredging | This project would design the CSO tunnel off | City of Akron | 40 | 91 to 180 days | \$5,000,000 |
| Summit | CSO Northside Tunnel | Project includes construction of additional storage tanks for CSO effluent | City of Akron | 40 | 181 days or more | \$4,600,000 |
| Summit | CSO WPCS Storage | Projects includes street and storm sewer installation to prevent flooding | City of Akron | 15 | 181 days or more | \$34,000,000 |
| Summit | Cuyahoga Street Storm sewer | WPCS additional treatment | City of Akron | 15 | 91 to 180 days | \$2,000,000 |
| Summit | CSO WPCS Additional Treatment | This project will repair existing storm outlets on eroded slopes | City of Akron | 12 | 91 to 180 days | \$16,000,000 |
| Summit | Northwest Storm Outlets | This project is to replace the existing control system with a new upgrade | City of Akron | 23 | 91 to 180 days | \$1,000,000 |
| Summit | Upgrade WPCS DCS | This project will replace aging watermain throughout the city | City of Akron | 20 | 31 to 90 days | \$2,000,000 |
| Summit | Watermain replacement | This project replaces old equipment with new substitution equipment at the water plant | City of Akron | 35 | 31 to 90 days | \$5,000,000 |
| Summit | Substation Equipment replacement | To provide standby power for the water pumps | City of Akron | 18 | 181 days or more | \$1,000,000 |
| Summit | Stand by power at water pump station | Influent screen rebuilding at WPCS | City of Akron | 12 | 91 to 180 days | \$300,000 |
| Summit | Waste water effluent screen rebuilding | Water filter media replacement | City of Akron | 12 | 91 to 180 days | \$200,000 |
| Summit | Filter Media Replacement | 2700 feet of water main replacement. | City of Akron | 6 | 31 to 90 days | \$125,000 |
| Summit | Lee Rd | We are in need of two new police cars. Our current vehicles have 142000 or more miles on them and are requiring constant repairs. We are a small Village with a very limited tax base. Rebounded by the National park we get over two million visitors a year that heavily strain our resources. We had to buy off one full time police officer already and do not have the money to purchase new cars. | Village of Silver Lake | 10 | 91 to 180 days | \$385,000 |
| Summit | Patrol Division | Water plant filter building control upgrade | City of Akron | 6 | 91 to 180 days | \$650,000 |
| Summit | Filter Building Control upgrade | The project will replace a 17 year old dump/truck that the Village uses used to keep the roads open in the winter. It's the only large truck the Village has. The truck is falling apart from all the plowing and hauling of salt. It was also under water up to the steering wheel in the flood of July 2003. It is getting harder to find parts and is constantly breaking down. It is necessary for keeping all the roadsides in the Village of Peninsula and some in the Cuyahoga Valley National Park mowed. By Ohio law we have to mow the roadsides at least twice a year. Because of being in the middle of the National park we have the roadsides every month and also the ditches to keep the storm water flowing hopefully to eliminate flooding. This project will make the roadway safer for the Village of Peninsula population of 804 but, also for the 2.7 million visitors that come to the park every year. | Peninsula Police Department | 1 | 91 to 180 days | \$50,000 |
| Summit | Plow/Dump Truck Replacement Project | 3800 feet of new water main replacement. | City of Akron | 6 | 91 to 180 days | \$650,000 |
| Summit | Vincent Rd | The project will replace a 28 year old roadside tractor/mower that the Village uses to keep the roadsides and ditches mowed 8 to 9 month out of the year. It's the only full size mower the village owns. The tractor is falling apart from age and use. It sits outside in the winter months. It was also under water up to the steering wheel in the flood of July 2003. It is getting harder to find parts and is constantly breaking down. It is necessary for keeping all the roadsides in the Village of Peninsula and some in the Cuyahoga Valley National Park mowed. By Ohio law we have to mow the roadsides at least twice a year. Because of being in the middle of the National park we have the roadsides every month and also the ditches to keep the storm water flowing hopefully to eliminate flooding. This project will make the roadway safer for the Village of Peninsula population of 804 but, also for the 2.7 million visitors that come to the park every year. | Village of Peninsula | 700 | 0 to 30 days | \$100,000 |
| Summit | Kent Rd | 3700 feet of water main replacement. | Village of Silver Lake | 10 | 91 to 180 days | \$330,000 |
| Summit | Pumhouse control upgrades | Pumhouse control upgrades. | Village of Silver Lake | 10 | 91 to 180 days | \$18,000 |
| Summit | Loop-Crystal Lake | Install 2000 feet of ductile iron water main from Lakeland Pkwy to Graham Rd to eliminate dead ends. | Village of Silver Lake | 10 | 91 to 180 days | \$275,000 |
| Summit | Roadside Mower Replacement Project 1 | Currently, we have few laptops to use for instruction. In order for teachers to integrate technology into the classroom, it needs to be readily available along with just in time professional development. I can provide the professional development with the expertise, but need the tools and resources (including mounted data projector, laptop, and funds for substitutes to do training to be available top bring technology into the classroom. Our teachers are eager to use technology, but there's not enough to go around. Sharing is difficult to do when you see planning/technology-rich lessons. If awarded, at least 10 teachers would receive the equipment as well as at least 3 days of training on using the equipment and more importantly integrating it into teaching with current software and free online resources. In effect, our students would be prepared with 21st Century Skills and perform well on the state achievement tests. | Village of Peninsula | 2 | 0 to 30 days | \$33,000 |
| Summit | Technology Integration for Student Achievement | My company, TPS began in 2006. We have grown! Our revenue in 2008 was over \$133,000. We are located in a home office, and we currently contract out work when required. The work involves market research and technical software operations for the plastics industry including production and FEAs analysis. We have reached the point where we would like to move into a new office space and hire a office person and 1 to 1.5 new professional persons. We would like to offer benefits to those people. The money requested is: 1. Help us obtain and set up office space. 2. Help in funding the new Ohio jobs. 3. Help set up benefits for employees. The project would result in 2.5 new Ohio jobs almost immediately. | Norton City Schools | 10 | 0 to 30 days | \$25,000 |
| Summit | Business Expansion | Install 2000 feet of ductile iron water main from Church St. to Kent Rd to eliminate dead ends. | ThermoPlastic Solutions, LLC | 3.5 | 31 to 90 days | \$140,000 |
| Summit | Loop-Service Dept | Replace pumphouse built in 1967. | Village of Silver Lake | 10 | 91 to 180 days | \$165,000 |
| Summit | Replace pumphouse | This project will replace the roof on the primary tanks at the water pollution control station | Village of Silver Lake | 10 | 91 to 180 days | \$440,000 |
| Summit | Waste Water Primary Roof Replacement | This project will upgrade the DCS supervisory monitoring and control system | City of Akron | 6 | 91 to 180 days | \$175,000 |
| Summit | Upgrade of DCS monitoring and control system | Painting of several water storage tanks throughout Akron. | City of Akron | 6 | 181 days or more | \$600,000 |
| Summit | Tank Painting | Change out existing fixtures with new LED to save energy | City of Akron | 6 | 91 to 180 days | \$1,000,000 |
| Summit | Cascade Parking deck LED light replacement | | City of Akron | 18 | 91 to 180 days | \$1,000,000 |
| Summit | | | City of Akron | 60 | 31 to 90 days | \$3,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---------------------------------|----------------|--------------------|---------------------------|
| Summit | Roadside Boom Mower Replacement Project | The project will replace a 21 year old roadside tractor/mower that the Village uses to keep the roadsides/ditches mowed and trim trees all year round. The tree trimming attachment will fit on the new mower saving the village \$12,000. It's the only boom type mower the village owns. The tractor is falling apart from age and use. It was also under water up to the steering wheel in the flood of July 2013. It is getting harder to find parts and is constantly breaking down. It is a necessity for keeping all the roadsides in the Village of Peninsula and some in the Cuyahoga Valley National Park mowed. By July we have to mow the roadsides at least twice a year. Because of being in the middle of the national park we mow the roadside every month and also the ditches to keep the storm water flowing hopefully to eliminate flooding. We trim trees in the winter months to keep good sight distances because wildlife from the national park (33,000 acres) runs into the roadsides. The project will make the roadway safer for the Village of Peninsula population of 65k but also for the 2.7 million visitors that come to the park every year. This project will reinforce the City's water supply line to the City of Tainsburg through the City of Hudson. The water supply line supplies water to the Chrysler Steering Plant in Tainsburg. | Village of Peninsula | 2 | 0 to 30 days | \$68,000 |
| Summit | Hudson Water System Reinforcement | | City of Akron | 18 | 181 days or more | \$2,000,000 |
| Summit | SCADA Improvements | This project will make improvements to the SCADA. | City of Akron | 15 | 91 to 180 days | \$1,500,000 |
| Summit | Watermain Cleaning and Lining | This project will allow the cleaning and lining of several water mains within the city of Akron. | City of Akron | 12 | 31 to 90 days | \$1,500,000 |
| Summit | Firestation 2 Replacement | Replace a firestation with a new facility. | City of Akron | 80 | 91 to 180 days | \$2,800,000 |
| Summit | Vertical Pushwall Extension | This project allows for the vertical pushwall extension. | City of Akron | 10 | 181 days or more | \$1,942,000 |
| Summit | Energy Efficiency Education in 6th grades | Project includes giving 6th grade teachers a curriculum teaching home energy audits and giving products to students to take home. | City of Akron | 10 | 0 to 30 days | \$150,000 |
| Summit | County Wide Data System | Create a county wide data system. | City of Akron | 10 | 31 to 90 days | \$100,000 |
| Summit | Justice Center Electric Upgrade | Upgrade at Justice Center. | City of Akron | 40 | 181 days or more | \$800,000 |
| Summit | Misc Large Diameter Water Main Repairs and Valve R | This project will allow for the repair and replacement of several large diameter watermain, valves and foreman valves. | City of Akron | 16 | 91 to 180 days | \$1,000,000 |
| Summit | LED Light replacement | Replace existing lighting with LED lights to provide energy and cost savings. | City of Akron | 25 | 91 to 180 days | \$25,000,000 |
| Summit | Hiring | This grant will allow for the hiring of 40 additional police officers. | City of Akron | 40 | 0 to 30 days | \$9,000,000 |
| Summit | Phase III Radio System Akron | This is to complete the radio system for the county and city. | City of Akron | 5 | 91 to 180 days | \$425,000 |
| Summit | law enforcement programs | Enhance LE program capabilities and response. | City of Akron | 1 | 0 to 30 days | \$100,000 |
| Summit | Enhance LE Programs Capabilities and Response | This funding will allow the City of Akron LE programs capabilities and response through law enforcement programs, prevention and education programs, planning evaluation and technology improvement programs, and Hot Spot overtime. | City of Akron | 4 | 0 to 30 days | \$400,000 |
| Summit | Educating the public on the importance of maintain | We are a local struggling HVAC company. We have tried to work our programs for customers to purchase EBAs (Energy Savings Agreements) from us to lower their energy bills or to have them replace their existing units with high efficiency units. We also offer Indoor Air Quality services to the homeowner that they are breathing in clean air. They years ago we spent thousands of dollars on training classes to become better at offering these programs to customers. One of the items that was brought to our attention was that when you purchase a car you get every 3000 miles to get better gas mileage, so why would you not spend a little money twice a year and get a tune up on your HVAC system? They run efficiently? This makes sense and fair. But due to the economy status our company cannot afford to train or hire new employees. We have articles, videos and proper tools. If we can get some government assistance, we can hire more workers, advertise and offer more training. Thank you for offering a program that could help us! | MAP Heating & Cooling LLC | 5 | 0 to 30 days | \$100,000 |
| Summit | Combined Police/Sheriff's training facility | This project will add an addition to the existing facility in green which serves both agencies. Classrooms, offices, and other things are proposed. | City of Akron | 40 | 91 to 180 days | \$3,500,000 |
| Summit | Combined Akron/Sheriff's property room | A new property room to serve both the city of Akron police department and the summit county sheriff. Proposed in both agencies processing and storage of evidence and found properties. Location would be near the Summit County Courthouse. | City of Akron | 40 | 181 days or more | \$2,500,000 |
| Summit | Demolish Rubber Bowl | Demolish rubber bowl and reuse property. | City of Akron | 21 | 31 to 90 days | \$3,000,000 |
| Summit | New access to Miami Center | Construct a new roadway to maintain an access way from Kelly Ave into the facility. | City of Akron | 23 | 91 to 180 days | \$1,000,000 |
| Summit | 999 S. Main Street UST Remediation | This project will remove contamination and clean BUSTB to further action status. This site is not funded under the states UST release compensation fund. | City of Akron | 5 | 0 to 30 days | \$120,000 |
| Summit | Master Plan Update | Update to Airport layout plan. | City of Akron | 5 | 0 to 30 days | \$170,000 |
| Summit | Runway 7-25 Rehab Design | Design to rehab existing runway. | City of Akron | 23 | 31 to 90 days | \$303,000 |
| Summit | Akron Bio Solids to Energy Project | This project will expand the existing bio solids to energy project and will generate more electric. | City of Akron | 50 | 91 to 180 days | \$12,000,000 |
| Summit | Airport Taxiway Extension | The airport taxiway needs to be lengthened to accommodate larger aircraft. | City of Akron | 12 | 31 to 90 days | \$385,000 |
| Summit | Municipal Building Green Project | This project will allow the City of Akron municipal building to become more energy efficient. New windows, lighting, HVAC, and HVAC control system as well as solar panels are proposed. | City of Akron | 150 | 91 to 180 days | \$8,000,000 |
| Summit | Rehab Parallel Taxiway P | This project will repair bad pavement and drainage. Design is complete. | City of Akron | 12 | 91 to 180 days | \$950,000 |
| Summit | Solar Panels and Municipal Service Center | This project will provide solar panels on the municipal service center to reduce electric consumption. | City of Akron | 30 | 91 to 180 days | \$1,000,000 |
| Summit | LED Traffic Signals | This project will install LED signals in the traffic lights throughout the city for energy reduction. | City of Akron | 100 | 91 to 180 days | \$5,000,000 |
| Summit | Relocate Electric vaults Airport | Relocate existing vault with a larger one in new location to accommodate taxi way loads. | City of Akron | 5 | 0 to 30 days | \$15,000 |
| Summit | Morley Building Green Project | This project will allow energy efficiency improvements to be made to the municipal owned Morley Health Department building. New windows, HVAC Controls and solar panels are proposed. | City of Akron | 160 | 91 to 180 days | \$4,000,000 |
| Summit | LED Lighting for Parking Decks | This project will allow for the replacement of existing light fixtures in 2 city owned parking decks with more energy efficient LED lights. This will be a long term energy savings project. Both decks are over 10 to 15 year old. | City of Akron | 25 | 91 to 180 days | \$2,000,000 |
| Summit | Parallel Taxiway design | This is for the design to add a new parallel taxiway requested by FAA. | City of Akron | 20 | 31 to 90 days | \$130,000 |
| Summit | Landmark Building Roof | This historic building located in downtown Akron has a significant amount of asbestos located in the building and roofing materials. The building is currently vacant but is planned for redevelopment. | City of Akron | 15 | 31 to 90 days | \$300,000 |
| Summit | CNG Fueling Station | The roof is currently leaking into the 12th floor. This proposed project will ensure this historic building, located in a historic district, will stand the test of time. | City of Akron | 10 | 91 to 180 days | \$1,500,000 |
| Summit | CNG Capable Trucks | Build a CNG fueling station to be used by City of Akron and as a backup to Metro. | City of Akron | 10 | 91 to 180 days | \$2,000,000 |
| Summit | Green Fleet Vehicle Replacement | Purchase replacement equipment for 3 1-ton chassis that are CNG capable. Examples could be sweepers, bucket trucks, flat bed trucks, dump trucks. | City of Akron | 10 | 91 to 180 days | \$2,000,000 |
| Summit | Retro Fit Class 7 and 8 truck fleet | This project would replace the city's fleet with extended range, plug in hybrid, battery electric BEV hybrid. Also to build the infrastructure to plug in the vehicles. | City of Akron | 500 | 0 to 30 days | \$12,500,000 |
| Summit | Waste Oil Furnace Installation | Install new particulate mufflers or other technology to improve tailpipe emissions. | City of Akron | 5 | 0 to 30 days | \$500,000 |
| Summit | Class 7 and 8 Truck Replacement | This project will purchase a green of burning furnace to burn motor equipments waste oil. | City of Akron | 5 | 31 to 90 days | \$100,000 |
| Summit | New Trash/Recycle Transfer Station | Replace 46 class 7 and 8 diesel powered trucks, that are all over 10 years old. Lower greenhouse gas and particulate emissions while improving city's carbon footprint. | City of Akron | 5 | 0 to 30 days | \$5,000,000 |
| Summit | Trash service for medical exemption customers | Construct a new eco-friendly trash/recycle transfer station to accommodate and obscure the transfer of trash from the residents. This will be a lead certified building. | City of Akron | 75 | 91 to 180 days | \$20,000,000 |
| Summit | Parks Recycle Program | Combine a current 2 packer truck operation to a 1 CNG split body truck for the trash servicing of 600 special needs customers. | City of Akron | 1 | 91 to 180 days | \$300,000 |
| Summit | Alternative Fuel Hybrid Equipment | Initiate a recycling program in the City of Akron parks system including 750 waste containers and 750 recycle containers. | City of Akron | 4 | 91 to 180 days | \$375,000 |
| Summit | Lock 3 Landscaping | This project will be the purchase of 2 forestry hybrid trucks, 3 2-ton dump trucks, 1 side arm mowing tractor, 4 plug in trucks and 3 hybrid mowers. This project will place landscaping in the Lock 1, Lock 2 and Lock 3 parks area to reduce mowing and maintenance requirements and therefore saving energy. | City of Akron | 10 | 181 days or more | \$1,000,000 |
| Summit | Freedom Home Solutions | Have a small business plan that needs funding to start up. I am a certified home inspector that wants to do home inspection, mold testing, and radon. I already have an LLC that is named Freedom Home Solutions. I am going to put 100% of the money I make back into the business for 2 to 3 years. I will still maintain my full time job and benefits during this duration. From there I am going to make investments in buying property and refurbishing old homes our company will employ multiple businesses in construction and other areas fields. The money that is received will be used to purchase everything that is needed for this start up. Tools, equipment, advertising etc. I have a detailed list of how all the money will be reinvested. The outcome will be a well run and profitable organized business that will bring work to companies in summit county. Rehab senior over 65 apartments, over 400 units. | Freedom Home Solutions | 5 | 0 to 30 days | \$35,000 |
| Summit | Chapel Hill Towers | The HVAC needs redone for efficiency, elevators need redone, roofs need to be redone to become more energy efficient. Occupancy is in the 90% range and the demand for senior housing continues to go up. | Summit Management Services Inc. | 10 | 91 to 180 days | \$4,500,000 |
| Summit | East Crown Apartments | We want to create needed housing for Akron University students to live off campus next to the university. The project includes rehab of existing 50 year old site and adding a new four story high rise. This will generate 502 new bedrooms for the university. This project will stabilize a neighborhood that is on the decline. | Summit Management Services Inc. | 25 | 181 days or more | \$21,500,000 |
| Summit | Hot in place asphalt recycling | This machine will reuse existing asphalt and place it back down on the surface. | City of Akron | 25 | 91 to 180 days | \$4,200,000 |
| Summit | Concrete street slab replacement | Concrete slab replacement in city street various. | City of Akron | 40 | 91 to 180 days | \$8,000,000 |
| Summit | Concrete bridge deck replacement | This will repair deteriorated concrete bridge decks in the City. | City of Akron | 24 | 91 to 180 days | \$2,000,000 |
| Summit | Various Road Resurfacing | This will provide for street resurfacing through out Akron. | City of Akron | 56 | 31 to 90 days | \$15,000,000 |
| Summit | Brittain Woods | Rehab existing section 8 project based housing. HVAC and roofs need redone to make the buildings energy efficient. This units are for low income and disabled residents. | Summit Management Services Inc. | 20 | 91 to 180 days | \$4,500,000 |
| Summit | Rehab taxiway | Rehab taxiway. | City of Akron | 16 | 31 to 90 days | \$950,000 |
| Summit | Springfield Lake Park Wetlands | Springfield Lake Park & Wetlands. | City of Akron | 4 | 91 to 180 days | \$1,000,000 |
| Summit | De-icing Pavement | Install safe lane deicing on various areas through out the city. | City of Akron | 25 | 91 to 180 days | \$11,000,000 |
| Summit | Brone Making and Road salt storage | Reine mixing station and salt storage facility at Copley rd and Evernia Ave. | City of Akron | 4 | 31 to 90 days | \$865,000 |
| Summit | Ontario Apartments | Rehab of existing section 8 housing project. Ontario has 46 low income units that are located in an urban area. The HVAC needs updated along with the roofs for energy efficiency. The balconies need redone along with the units. This property is located on Market Street near downtown Akron. It would revivie the neighborhood. | Summit Management Services Inc. | 25 | 91 to 180 days | \$3,750,000 |
| Summit | Haley's Ditch | Haley's Ditch cleanup and restoration. | City of Akron | 12 | 181 days or more | \$5,000,000 |
| Summit | Developmentally Disabled/Delayed Docket | Provide special programming to 30 court-involved youth per year who suffer from Developmental delays/disabilities to ensure their safety and the safety of those around them, to link these youth and their families to all necessary support services and case management through these systems so that they may avoid further court contact and find paths to productive, satisfying adult lives in the community. | Summit County Juvenile Court | 2 | 0 to 30 days | \$125,000 |
| Summit | Brookledge | This was a 150 unit apartment project that was converting to ownership as condos. 68 out of 150 were sold. The remaining 82 had to be reworked back to rentals. We lost \$800,000 last year alone. We need money for new leases for purchasers of condos. Many of our buyers are first time buyers. This project is poised to be a person renting afford the benefits of ownership. We were doing well until the banks stopped banking money. | Summit Management Services Inc. | 10 | 31 to 90 days | \$5,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|------------------------------------|----------------|--------------------|---------------------------|
| Summit | Implementing Modeling Instruction in Physics | <p>Project Description: Modeling instruction in physics is a research-based method of teaching and learning physics that has been proven to increase student achievement in physics. This project will allow full implementation of a modeling physics curriculum at Springfield High School. Funds will be used to supply a physics laboratory with the scientific equipment needed to implement the modeling physics curriculum.</p> <p>Expected Outcomes: 1. Students will show significant gains in their understanding of physics as demonstrated by performance on nationally-accepted standardized tests given at the start and completion of the course. 2. Students will have a greater likelihood of success in post-secondary science coursework. 3. Students will be more likely to consider careers in the Science, Technology, Engineering, and Mathematics fields. Outcomes to provide cost effective housing and to help rebuild communities. Also to help neighboring towns and communities to hold or increase their home values by building and not tearing down communities. Animal day care center to assist owners with taking care of their pets while away from home. Daycare is consist of grooming, training & socializing animals. Also to house, care for and find homes for abandoned animals. All abandoned animals would be spayed or neutered to help control the ongoing pet population problems. Business start up to produce, market and sell beef jerky products locally to start and to eventually expand globally. Outcome to produce local jobs with no outsourcing and assist to help stimulate the economy and create jobs.</p> | Springfield Local School District | 0 | 0 to 30 days | \$15,000 |
| Summit | House Rehabilitation and Family Placement | <p>Substone Retaining Walls along Stone Street constructed in 1984 during roadway improvements are experiencing significant deterioration. Safety issues include sections of wall falling, falling onto sidewalks and right of way and vision obstructions for traffic at intersections. These walls, that are constructed of large sandstone blocks, can exceed six feet in height at some locations. A program for replacing these retaining walls with engineered aggregate block wall is planned. For summer recreation programs, city parks had wading pools for the children. The infrastructure of these pools has deteriorated over time and the increased cost of personnel, maintenance and chemicals have placed a burden upon the Parks Department that has resulted in closing of the wading pools. New spray parks are planned for Tuscarora, Avilee Webb and Clisman park. Spray Parks use regular city water on a timeshared basis based operating system.</p> | City of Akron | 2 | 91 to 180 days | \$2,250,000 |
| Summit | Animal Day Care | Animal day care center to assist owners with taking care of their pets while away from home. Daycare is consist of grooming, training & socializing animals. Also to house, care for and find homes for abandoned animals. All abandoned animals would be spayed or neutered to help control the ongoing pet population problems. | Self Employed | 6 | 91 to 180 days | \$2,250,000 |
| Summit | Food Service Industry | Business start up to produce, market and sell beef jerky products locally to start and to eventually expand globally. Outcome to produce local jobs with no outsourcing and assist to help stimulate the economy and create jobs. | Self Employed | 6 | 181 days or more | \$2,250,000 |
| Summit | Main Street Crosswalk rehab | Substone Retaining Walls along Stone Street constructed in 1984 during roadway improvements are experiencing significant deterioration. Safety issues include sections of wall falling, falling onto sidewalks and right of way and vision obstructions for traffic at intersections. These walls, that are constructed of large sandstone blocks, can exceed six feet in height at some locations. A program for replacing these retaining walls with engineered aggregate block wall is planned. | City of Akron | 34 | 31 to 90 days | \$1,000,000 |
| Summit | NORTHSIDE RETAINING WALL REPLACEMENT | Substone Retaining Walls along Stone Street constructed in 1984 during roadway improvements are experiencing significant deterioration. Safety issues include sections of wall falling, falling onto sidewalks and right of way and vision obstructions for traffic at intersections. These walls, that are constructed of large sandstone blocks, can exceed six feet in height at some locations. A program for replacing these retaining walls with engineered aggregate block wall is planned. | City of Barberton | 0 | 91 to 180 days | \$600,000 |
| Summit | City Parks Spray Playgrounds | For summer recreation programs, city parks had wading pools for the children. The infrastructure of these pools has deteriorated over time and the increased cost of personnel, maintenance and chemicals have placed a burden upon the Parks Department that has resulted in closing of the wading pools. New spray parks are planned for Tuscarora, Avilee Webb and Clisman park. Spray Parks use regular city water on a timeshared basis based operating system. | City of Barberton Parks Department | 0 | 91 to 180 days | \$450,000 |
| Summit | Bavaria Road A | This project area is on Bavaria Road, between Enterprise Parkway and the western Township boundary. This project includes partial road reconstruction of approximately 2.67 miles or 3,550 linear feet, including milling and resurfacing the asphalt pavement, repairing and replacing pavement base, curbs, and inlets; installing new 5-foot sidewalks and street lighting on the south and east sides of the road. This project will result in 3,550 linear feet of new road, 2,711 linear feet of new sidewalks, and 25 new street lights. | Twinsburg Township | 10 | 0 to 30 days | \$672,300 |
| Summit | Bavaria Road B | This project area is on Bavaria Road, between Enterprise Parkway and the western Township boundary. This project includes partial road reconstruction of approximately 5.67 miles or 3,550 linear feet, including milling and resurfacing the asphalt pavement, repairing and replacing pavement base, curbs, and inlets; installing new 5-foot sidewalks and street lighting on the south and east sides of the road. This project will result in 3,550 linear feet of new road, 2,711 linear feet of new sidewalks, and 25 new street lights. | Twinsburg Township | 10 | 91 to 180 days | \$465,232 |
| Summit | New Small Business Working with Universities and A | <p>1. Works with the local universities, Kent State and Akron, to promote the textile industry. Kent has a world class apparel program that could be merged in the store. This could bring together younger and older generations. Paid student internship program could be created where the students teach sewing, quilting, and design skills. 2. Besides quilts and sewing machines, the store would carry university design students' clothing items in store. This gives opportunity to the students as well as shows them how to run a business. 3. Sells as much product from Ohio and U.S. textile industries 4. Sewing machines would be sold at the store in conjunction with other Akron-area stores that are currently feeling the crunch of the economy. This could keep stores in business by sharing the costs. 5. Besides quilts and sewing machines, the store would carry university design students' clothing in the store. This gives opportunity to the students as well as shows them how to run a business.</p> | A New Small Business | 12 | 91 to 180 days | \$125,000 |
| Summit | Heights Road 7 A | This project area is on Cambridge Street, from Yale Street to Hudson Road, and Yale Street between Eton Street and Cambridge Street, west of Hudson Road, between Highland Road and SR 82. This project includes complete roadway reconstruction of approximately 1.267 linear feet, by improving the existing profile and constructing new and wider pavement, a new storm sewer system, curbs, gutters, and dual 4' sidewalks throughout the entire project area. The project will result in 1,267 linear feet of new road, 2,058 linear feet of new sidewalks, replacing 892 feet of 16" water line, and 29 feet of 6" water line. | Twinsburg Township | 20 | 0 to 30 days | \$1,007,600 |
| Summit | Barberton - Wastewater treatment plan improvements | Planned improvements will increase water quality discharges to the Tuscarawas River and includes bio-phosphorus removal. | County of Summit | 38 | 0 to 30 days | \$3,900,000 |
| Summit | Heights Road 7 B | This project area is on Cambridge Street, from Yale Street to Hudson Road, and Yale Street between Eton Street and Cambridge Street, west of Hudson Road, between Highland Road and SR 82. This project includes complete roadway reconstruction of approximately 1.267 linear feet, by improving the existing profile and constructing new and wider pavement, a new storm sewer system, curbs, gutters, and dual 4' sidewalks throughout the entire project area. The project will result in 1,267 linear feet of new road, 2,058 linear feet of new sidewalks, replacing 892 feet of 16" water line, and 29 feet of 6" water line. | Twinsburg Township | 20 | 91 to 180 days | \$752,601 |
| Summit | Hines Hill Trunk Line Replacement and Upsizing | Replace flange and undersized sewers in an area poised for economic growth. | County of Summit | 14 | 181 days or more | \$1,000,000 |
| Summit | Hines Hill Rd Resurfacing | Resurfacing of 1.7 miles of Township Rd. Hines Hill Rd is an entrance to Cuyahoga Valley National Park which attracts 3 million visitors per year. | Boston Township | 12 | 91 to 180 days | \$237,005 |
| Summit | Heights Road 8 A | This project area is on Cambridge Street, from Yale Street to Hudson Road, and Yale Street between Eton Street and Cambridge Street, west of Hudson Road, between Highland Road and SR 82. This project includes complete roadway reconstruction of approximately 1.214 linear feet, by improving the existing profile and constructing new and wider pavement, a new storm sewer system, curbs, gutters, and dual 4' sidewalks throughout the entire project area. The project will result in 1,214 linear feet of new road, 1,933 linear feet of new sidewalks, and replacing 732 feet of 16" water line. | Twinsburg Township | 20 | 0 to 30 days | \$1,007,100 |
| Summit | State Road Sewer Extension - Summit County | Extension of sewer service and abandon flange package treatment plant and HSTB; provide for economic development along the sewer corridor. For a sewing salon. I've been in business for 10 years. Due to the slow Economy, my business has slowed. I need to replace my sewing salon and services which is State Board of health request. Also, by replacing these items I will be able to retain my current customers and, in fact, bring in more business. I am also in need of money for other operating costs. | County of Summit | 14 | 181 days or more | \$1,000,000 |
| Summit | Small business grant to maintain my business | This project area is on Cambridge Street, from Yale Street to Hudson Road, and Yale Street between Eton Street and Cambridge Street, west of Hudson Road, between Highland Road and SR 82. This project includes complete roadway reconstruction of approximately 1.214 linear feet, by improving the existing profile and constructing new and wider pavement, a new storm sewer system, curbs, gutters, and dual 4' sidewalks throughout the entire project area. The project will result in 1,214 linear feet of new road, 1,933 linear feet of new sidewalks, and replacing 732 feet of 16" water line. | Studio 82 Inc. | 2 | 0 to 30 days | \$20,000 |
| Summit | Heights Road 7 B | This project area is on Cambridge Street, from Yale Street to Hudson Road, and Yale Street between Eton Street and Cambridge Street, west of Hudson Road, between Highland Road and SR 82. This project includes complete roadway reconstruction of approximately 1.214 linear feet, by improving the existing profile and constructing new and wider pavement, a new storm sewer system, curbs, gutters, and dual 4' sidewalks throughout the entire project area. The project will result in 1,214 linear feet of new road, 1,933 linear feet of new sidewalks, and replacing 732 feet of 16" water line. | Twinsburg Township | 20 | 91 to 180 days | \$636,576 |
| Summit | Stine Rd Resurfacing | Resurfacing of 0.8 miles of Township Rd. Stine Rd is an entrance to Cuyahoga Valley National Park which attract 3 million visitors per year. | Boston Township | 12 | 91 to 180 days | \$90,775 |
| Summit | Fire Station | This project would construct and equip a 6,000 SF fire station on Township property in the Township's industrial park, which would decrease response time and increase fire protection to valuable businesses employing in excess of 5,000 people. | Twinsburg Township | 30 | 181 days or more | \$1,374,612 |
| Summit | 12 Roads Paving/Chip & Sealing Project | The project will include Paving/Chip & Sealing of 12 streets Akron-Parsons Rd., Bronson Ave, Bronson Ext., Center St., Church St., Dell St., East Hill St., Emerson St., North Canal St., Cochran St., Ridgeway Ave, and South Canal St. All the time the roadway are cracking, falling apart and need paving/Chip & sealed. All of these roads are located in the middle of the Cuyahoga Valley National Park and the Village of Peninsula which is in the center of the park. This project will make the roadway safer for the Village of Peninsula population of 604 but, also, for the 2.7 million visitors that come to the park every year. | Village of Peninsula | 2 | 31 to 90 days | \$45,000 |
| Summit | Cleveland Akron Columbus Lines | Public Transportation Railroad that frequently travels from Cleveland to Parma to Richfield to Akron all the way to Columbus. Traveling in both directions from North to South. | www.facesandfaces.com | 5000 | 31 to 90 days | \$0 |
| Summit | Major Rd Resurfacing | Resurface 2 miles of Township Rd. Major Rd is an entrance to Cuyahoga Valley National Park which attracts 3 million visitors per year. | Boston Township | 12 | 91 to 180 days | \$302,869 |
| Summit | Service Building | This project would construct and equip a new 8,000 SF building to house the Township Service Department on Township property in the Township's industrial park. The Service Department has outgrown its current facility and is currently operating out of a leased facility. A new and expanded facility would meet community needs for many years to come. | Twinsburg Township | 30 | 181 days or more | \$1,220,725 |
| Summit | Warner Road Foremain & Sewer Repair - Summit Coun | Repair failing formations and gravity sewers. | County of Summit | 2 | 31 to 90 days | \$300,000 |
| Summit | Oak Hill Rd Resurfacing | Resurfacing of 2 miles of Township Rd. Oak Hill Rd is an entrance to facilities of Cuyahoga Valley National Park attracting 3 million visitors per year. | Boston Township | 12 | 91 to 180 days | \$241,749 |
| Summit | Sidewalk/Wall Project | The project will include Sidewalk/Wall repair on 6 streets Akron-Parsons Rd., Bronson Ave, Center St., Dell St., North Locust St. and South Canal St. At this time the old sandstone/concrete sidewalks are cracking and falling apart. I mending wall will need rebuilt. The base underneath the walls will need redone and most need to be replaced the walls. These sidewalks lead to the Cuyahoga Valley National Park Train Depot which is located in the middle of the Cuyahoga Valley National Park and the Village of Peninsula which is in the center of the park. This project will make the roadway safe for the Village of Peninsula population of 604 but, also, for the 2.7 million visitors that come to the park every year. | Village of Peninsula | 50 | 0 to 30 days | \$85,000 |
| Summit | Wetmore Rd Resurfacing | Resurface 1.9 miles of Township Rd. Wetmore Rd is an entrance to facilities of Cuyahoga Valley National Park which attracts 3 million visitors per year. | Boston Township | 12 | 91 to 180 days | \$186,279 |
| Summit | Township Hall | This project would construct and equip a new 4,000 SF Township Hall to replace a 50+ year old converted the space out of which the Township is currently operating. A new facility would meet community needs for many years to come. | Twinsburg Township | 30 | 181 days or more | \$1,124,268 |
| Summit | Community Center | This project would construct and equip a new 8,700 SF building to replace an outdated 50+ year old 8 1/2 SF building that is in danger of abandonment and demolition. The building houses social services and community service functions in the heart of an L.M.U. area of the Township with great need for such services. Services provided in the facility also include a social branch library and after-school activities for local youth. Provision of an updated and upgraded facility would enable service providers to sign long-term service agreements. | Twinsburg Township | 50 | 181 days or more | \$2,109,387 |
| Summit | Town Hall Parking Lot | Repe town hall parking lot which serves the township hall and service facility. | Boston Township | 12 | 91 to 180 days | \$50,000 |
| Summit | WWTP #36 equipment replacements - Summit County | Repe town hall parking lot which serves the township hall and service facility. | County of Summit | 0 | 91 to 180 days | \$60,000 |
| Summit | Hudson Dr/Inverness Sewer Replacement - Summit Cou | Repe town hall parking lot which serves the township hall and service facility. | County of Summit | 2 | 181 days or more | \$250,000 |
| Summit | Multi-County Regional Dispatch Center (Stow, Ohio) | Funding necessary for completion of a multi-county regional dispatching center and to solve problems, as they pertain to communication responsibility issues with police officers in the field. The City of Stow currently provides Police, Fire, and EMS dispatch service to Stow, Tallmadge, Mogadore, and Randolph. Additional communities requesting our services are awaiting our completion of the center. Funds would be used to hire 5-10 additional personnel, and a portable dispatching terminal, purchase 45 portable and mobile radio units, upgrade software, replace mobile data terminals, and allow for field report writing. Reimburse funding would significantly benefit current and future communities. | Stow Police Department | 4 | 0 to 30 days | \$1,250,000 |
| Summit | Herrick Road | This project is on Herrick Road, from Riverside Road to Aurora Road (SR 83). This project includes complete roadway reconstruction of approximately 2.150 linear feet, by improving the existing profile and constructing new and wider pavement, underdrains, and re-graded ditches. | Twinsburg Township | 20 | 91 to 180 days | \$500,000 |
| Summit | Anthony Lane | This project is on Anthony Lane, from Liberty Road to its terminus. The project includes complete roadway construction of approximately 1.750 linear feet, by improving the existing profile and constructing new and wider pavement, underdrains, and re-graded ditches. | Twinsburg Township | 20 | 91 to 180 days | \$400,000 |
| Summit | Warner Road Foremain & Sewer Repairs (Part 2) - S | Repair force main and gravity sewers - second of two part repair. | County of Summit | 2 | 181 days or more | \$300,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Summit | Whitefriars Dr Sewer - Summit County | New sewer system to replace home septic systems and provide sewers for commercial industrial growth. | County of Summit | 4 | 31 to 90 days | \$532,000 |
| Summit | Mudbrook Sewer Repairs at Bath Road - Summit County | Repair failing gravity trunk sewer | County of Summit | 3 | 31 to 90 days | \$400,000 |
| Summit | Heights Road 9 - 14 | This project is on Buchel, Cambridge, Case, Eon, Harvard, Oxbot, Rugby, Starbort, and Yale Streets, west of Haddon Road. This project includes complete roadway reconstruction of approximately 10.715 linear feet, by improving the existing profile and constructing new and wider pavement, a new storm sewer system, curbs, gutters, and 4' sidewalks throughout the entire project area. This project will result in 10.715 linear feet of new road, 17.465 linear feet of new sidewalks, and replacing 236 feet of 6" water line. | Twinsburg Township | 120 | 181 days or more | \$6,261,042 |
| Summit | Stonewater Restoration | This project is on Old Mill Road, east of Ravenna Road. This project includes acquisition and habitat restoration on a 160+/- acre site of an abandoned housing development. This project involves infrastructure removal, property regrading, reforestation, and wetland habitat restoration, all on a key site that includes Trinker's Creek, riparian corridors, floodplains, wetlands, and other environmental assets. | Twinsburg Township | 25 | 181 days or more | \$2,500,000 |
| Summit | Cochran Road Sewer - County of Summit | Install new sewer system to replace residential septic systems and provide sewers for commercial/industrial growth. | County of Summit | 503 | 181 days or more | \$375,000 |
| Summit | Cleveland Cord Blood Center | Investing in the Cleveland Cord Blood Center is investing in bio-science and technology to advance Ohio's economy. Funding is requested to support the creation of 12 new jobs by expanding the collection sites for blood from umbilical cords after full-term births. Umbilical cord blood is a non-controversial source of adult stem cells. Units are processed, stored, and distributed throughout the world to persons requiring bone cell transplants and for research purposes. Funding will create 12 new high paying positions by adding two new hospital collection sites in Summit County. This program has already created 20 new positions in less than two years. With this expansion, the program will have directly created 30 positions in Ohio. This does not include additional positions created for suppliers, vendors and consultants supporting the project. The majority of the funding (27%) will be used for salaries with the remainder used for supplies. | Cleveland Cord Blood Center | 12 | 0 to 30 days | \$2,000,000 |
| Summit | Massillon/Steeze Road | Rehabilitate failing gravity trunk sewer | County of Summit | 3 | 31 to 90 days | \$410,000 |
| Summit | Massillon Road Sanitary Sewer Improvements - Green | Joint project with Summit County DOEB. Project will save and create jobs by replacing a failing treatment system with a trunk sewer aimed at eliminating a failing HSTS. | County of Summit | 7 | 31 to 90 days | \$1,004,315 |
| Summit | Manholes Rehabilitation - Summit County | To rehabilitation for 45 manholes. Since project location is spread throughout the county, zip code is office of Summit County DOEB. | County of Summit | 2 | 31 to 90 days | \$325,000 |
| Summit | Resurfacing of Boston Road | Mill and resurface Boston Road, Summit County through Cuyahoga County border - 16.893 square yards. This is a joint project between Summit County, Summit County, Ohio, and the cities of Brockwood Heights and Brockwood in Cuyahoga County, Ohio. | Richfield Township | 50 | 0 to 30 days | \$140,000 |
| Summit | Mull Avenue | Mull Avenue is a rehab project to reconstruct a section of roadway from Hawkins to White Pond Drive. | City of Akron | 56 | 31 to 90 days | \$5,000,000 |
| Summit | Information Technology Training | Staffed and capable candidates. As alumni of the local university, WaveRight believes in the core curriculum, but also feels that there are various aspects of information technology that does not fit well in a university setting, and therefore leaves students somewhat unprepared for their professional careers. Project Description: With Federal Stimulus initiative funds, WaveRight will create a department that works with local education and business institutions to provide and train university and advanced high school level students in the process of end-to-end information technology services. Instruction will include tables, scheduling, implementation, and maintenance of information technology based systems including but not limited to, e-commerce, customer relationship management, and paper to digital systems. Outcomes: * Income for local suppliers during equipment purchase * New source of talent for business * Lower barrier of entry for business needing IT services | WaveRight Information Technology, LLC | 10 | 0 to 30 days | \$350,000 |
| Summit | Pump Station #026 Abandonment - Summit County | Eliminating an aging pump station in order to reduce operation and maintenance cost. | County of Summit | 4 | 181 days or more | \$535,000 |
| Summit | Home upgrade | Install new insulation, windows, entry door and solar heat system at my home. | Home owner | 3 | 31 to 90 days | \$35,000 |
| Summit | SRI Second Stage | Funds are requested for expansion of SRI's current web based software programs that have grown the business to its current recurring income state. Our company has the opportunity to expand so as to meet the requirements of several of our clients. One example includes a client who serves many bank customers and will, as a result of our projected expansion, be able to serve many more. The bank, as a result of our ability to use our product to assist them in meeting the federal HFCV compliance requirements that will be mandated for completion by May 1, 2009. We strongly feel that this project will generate the need for up to 10 new employees in our company, the outcome of directly assisting those employees in both training and long term employment. It will also provide targeted banks the ability to function under the new governmental mandates. | Strategic Resources, Inc. | 12 | 31 to 90 days | \$350,000 |
| Summit | Pump Station #30 & Foremain #51 Abandonment - Sum | Replace two sanitary force mains | County of Summit | 1 | 0 | \$200,000 |
| Summit | WINTERIZE HOME WITH NEW ENERGY WINDOWS | WINTERIZE HOME WITH NEW ENERGY EFFICIENT WINDOWS.THIS PROJECT WILL CUT DOWN ON MY HOME HEATING COST. THE WINDOWS THAT ARE CURRENTLY IN THE HOME ARE VERY DRAFTY. | HOMEOWNER | 20 | 0 to 30 days | \$15,675 |
| Summit | Police Personnel Request | The City of Elow has 44 police officers that serve a community of 35,000 people while also staffing a municipal court that serves 16 communities. In 2008, The Center for Emergency Management and Homeland Security Policy Research conducted a staffing study of the Elow Police Department. The study reported that the police staffing in Elow is dangerously low, to the point where the safety of officers and citizens are at risk. The study recommended the hiring of 28 additional police officers. The City has been able to hire 8 officers to date. Funds needed would be for lowest the minimum hiring of at least 8 officers for the first three years of the officer's employment. Based upon the expansion of the City's small business infrastructure, a plan reviewed today, most of the immigrants are within 30 years from ready to launch a business than non-immigrants. According to the study, roughly 18.2 percent of all new business centers in this country are immigrants, yet immigrants make up only 12.2 percent of the workforce in the U.S. It also found that immigrant-owned businesses contributed roughly \$97 billion to the country's business income, out of a total of \$577 billion in 2005. Over 50 percent of Silicon Valley engineering and technology startups were founded by immigrants (as were 25 percent of such startups nationwide). I concluded that immigrants were more likely to be entrepreneurs. This program will train and assist immigrants in overcoming obstacles to fast track to having successful businesses. This will include language training, American business systems and regulations, Good business ethical practices, and culminate in the provision of financing of up to \$50,000 per business. | Stow Police Department | 5 | 0 to 30 days | \$1,200,000 |
| Summit | Immigrant Entrepreneurship Job Creation Program | Over 50 percent of Silicon Valley engineering and technology startups were founded by immigrants (as were 25 percent of such startups nationwide). I concluded that immigrants were more likely to be entrepreneurs. This program will train and assist immigrants in overcoming obstacles to fast track to having successful businesses. This will include language training, American business systems and regulations, Good business ethical practices, and culminate in the provision of financing of up to \$50,000 per business. | Mercy Economic Development International Corporati | 500 | 0 to 30 days | \$1,500,000 |
| Summit | Olde Eight Road Reconstruction | Olde Eight Road was constructed in 1939. It has been widened in the past with improvement to the shoulders. Traffic volumes have increased and the roadway has deteriorated. Lane widths and shoulders must be increased to satisfy current design standards along with drainage improvements to protect the roadway. The project will reconstruct approximately 3.3 miles of roadway and will enclose roadway ditches. Olde Eight Road is the main north-south thoroughfare of the Village of Boston Heights and provides access to the Cuyahoga Valley National Recreation Area. The AOT seeks 13,000. The improvement will increase the safety of the Village residents and motorist alike. The Summit Metro Crash Response Team reports 247 throughout Summit County to investigate severe and fatal traffic collisions. The group cooperatively assembles its investigation from thirteen police agencies throughout Summit County and includes police officers from: Bath Twp., Boston Heights, Copley, Fairview, Hudson, Marion, Massillon, Northfield, Summit County Metro Parks, Silver Lake, Stone, Tallmadge and Twinsburg, with more agencies planning on joining in the near future. The SMART Operational Readiness project hopes to outfit 13 police agencies with investigative equipment that can be towed to the scene of a traffic collision to provide lighting, scene command and other resources. | Boston Heights | 105 | 181 days or more | \$3,960,000 |
| Summit | SMcRT Operational Readiness Project | The funding will purchase 2 trailers, 2 Total Station laser mapping units, 2 laptop computers with updated mapping software, 2 small generators, lighting towers and 2 packaged traffic investigation tool boxes and traffic control signs and cones. This will equip the SMcRT with desperately needed equipment that will benefit a minimum of thirteen police agencies across the county and assure timely investigation of severe and fatal traffic crashes. | Summit Metro Crash Response Team | 30 | 0 to 30 days | \$80,000 |
| Summit | Pump Station #48 replacement - Summit County | Replace aging pump station. | County of Summit | 4 | 181 days or more | \$500,000 |
| Summit | Pump Station #30 Replacement - Summit County | New pumps would reduce energy costs by 35%. | County of Summit | 1 | 91 to 180 days | \$120,000 |
| Summit | Pump Station #51 Replacement - Summit County | New pumps would reduce energy costs by 25%. | County of Summit | 1 | 91 to 180 days | \$90,000 |
| Summit | Elm Street Sewer Improvement - Hudson | Replacing sewers to eliminate I/I; project includes replacing undersized (4") manholes. | County of Summit | 5 | 0 to 30 days | \$750,000 |
| Summit | Pump Station #001 Rehabilitation | Rehabilitation of sewers to eliminate infiltration and inflow to reduce operating and maintenance costs. | County of Summit | 1 | 31 to 90 days | \$80,000 |
| Summit | Pump Station #11 District Sewer Rehabilitation | Rehabilitation of sewers to eliminate infiltration and inflow to reduce operating and maintenance costs. | County of Summit | 10 | 91 to 180 days | \$1,362,500 |
| Summit | Pump Station #56 Abandonment - Summit County | Reduce operation and maintenance costs by elimination of pump station. | County of Summit | 1 | 91 to 180 days | \$120,000 |
| Summit | Long Term Plan - Marion - Summit County | Joint effort with Village of Mogadore to eliminate I/I to reduce operation and maintenance costs and potential for basement flooding. | County of Summit | 1 | 91 to 180 days | \$200,000 |
| Summit | Rt 619 and Portage Lake Sewer System | New sewer system to replace aging HSTS, ineffective commercial sewage systems and provide for economic development along the Portage Lakes shoreline. | County of Summit | 11 | 181 days or more | \$1,500,000 |
| Summit | WWTP #36 equipment replacements - Summit County | For clarifier belt modification. | County of Summit | 1 | 31 to 90 days | \$80,000 |
| Summit | WWTP #36 equipment replacements - Summit County | To replace belt press components | County of Summit | 0 | 31 to 90 days | \$30,000 |
| Summit | WWTP #23 UV disinfection replacement | Implementation would reduce power costs by 15%. | County of Summit | 0 | 91 to 180 days | \$8,000 |
| Summit | WWTP #48 Blower Replacement | Implementation would reduce power costs by 25%. | County of Summit | 0 | 91 to 180 days | \$10,000 |
| Summit | WWTP #48 UV disinfection replacement | Implementation would reduce power costs by 15%. | County of Summit | 0 | 91 to 180 days | \$12,000 |
| Summit | WWTP #13 Abandonment - Summit County | Eliminate WWTP to reduce operating and maintenance costs and provide trunk sewers to serve areas of failing septic systems. Project will allow for an expansion of user base. | County of Summit | 7 | 91 to 180 days | \$1,000,000 |
| Summit | Little Cuyahoga Trunk Rehabilitation - Summit Coun | Trunk sewer requiring rehabilitation. | County of Summit | 14 | 31 to 90 days | \$75,000 |
| Summit | WWTP #26 equipment replacements - Summit County | For facility roof replacement. | County of Summit | 0 | 91 to 180 days | \$40,000 |
| Summit | WWTP #24 UV disinfection replacement - Summit Coun | Implementation would reduce power costs by 15%. | County of Summit | 0 | 91 to 180 days | \$10,000 |
| Summit | WWTP #46 Abandonment - Summit County | Eliminate WWTP to reduce operating and maintenance costs and to provide trunk sewers to areas of failing HSTS and to serve additional residential and commercial areas. | County of Summit | 7 | 91 to 180 days | \$1,000,000 |
| Summit | Easton Road sewer line extensions - Summit County | Sewer extension to eliminate failing HSTS and to serve additional residential and commercial areas. | County of Summit | 4 | 91 to 180 days | \$600,000 |
| Summit | Greenwich Road Sewer and Force main - Norton | Sewer extension to eliminate failing HSTS and to serve additional residential and commercial areas. | County of Summit | 6 | 91 to 180 days | \$800,000 |
| Summit | Greenwich Road Sewer Extension - Norton | Sewer extension to eliminate failing HSTS and to serve additional residential and commercial areas. | County of Summit | 1 | 31 to 90 days | \$150,000 |
| Summit | Newpark sewer improvements - Norton | Paving, storm, and sanitary sewers to eliminate local grinder pump stations and a package WWTP. Implementation will eliminate localized flooding and maintain jobs as well as encourage growth. | County of Summit | 19 | 31 to 90 days | \$2,700,000 |
| Summit | Oak Street sewer extensions - Norton | Sewer extension to eliminate failing HSTS and to serve additional residential and commercial areas. | County of Summit | 1 | 31 to 90 days | \$150,000 |
| Summit | New Pump Stations and Force mains - Norton | Sewer extension to eliminate failing HSTS and to serve additional residential and commercial areas. | County of Summit | 36 | 181 days or more | \$5,000,000 |
| Summit | Wadsworth Road Sanitary Sewer extension - Norton | Sewer extension to eliminate failing HSTS and to serve additional residential and commercial areas. | County of Summit | 1 | 31 to 90 days | \$200,000 |
| Summit | Everett Road Phase II Sewer installation - Richfie | Replace leaking and undersized sanitary main. | County of Summit | 11 | 0 to 30 days | \$1,600,000 |
| Summit | Silver Lake Trunk Sewer Upsizing - Summit County | Replace leaking and undersized sanitary main. | County of Summit | 3 | 91 to 180 days | \$350,000 |
| Summit | Mogadore Sewage Master Meter | The installation of a permanent meter will allow recording of flow history for better system performance evaluation. | County of Summit | 1 | 31 to 90 days | \$75,000 |
| Summit | WWTP #36 equipment replacements - Summit County | Power capacitors would reduce total plant electric costs by 5-7%. | County of Summit | 0 | 91 to 180 days | \$20,000 |
| Summit | WWTP #36 equipment replacements - Summit County | To replace two RBCs for secondary treatment. | County of Summit | 2 | 31 to 90 days | \$240,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Summit | Kenneth/Samira Sewer Rehabilitation | EPA mandated sewer rehabilitation to eliminate it | County of Summit | 12 | 0 to 30 days | \$1,625,000 |
| Summit | Pump Station #13 and 59 Abandonment - Summit Count | Abandoning the stations to reduce energy needs and for more efficient system operation. | County of Summit | 5 | 181 days or more | \$750,000 |
| Summit | Pump Station #13 outfall sewer improvement - Summit | Replace force main outlet sewers which are undersized for pump station discharge. | County of Summit | 3 | 181 days or more | \$400,000 |
| Summit | Pump Station #19 replacement - Summit County | Replace pump station to improve efficiency and operation. | County of Summit | 2 | 181 days or more | \$300,000 |
| Summit | Pump Station #53 Transfer Switch | Improve reliability of power supply to major WWTP | County of Summit | 0 | 181 days or more | \$30,000 |
| Summit | State Road Improvements | The State Road project is intended to address a portion of State Road from approx. 175 feet north of Graham Road from approx. 700 feet north of Duck Road to allow for the construction of a turn lane. An approx. seven foot wide bicycle path will be constructed along the entire length of the project on both the west and east side of the road. Improvements also will be made to both Road and State Corners. These items approx. 160 feet of each road's junction with State Road to the west and approximately 700 feet of east road's junction with State Road to the east. State Rd. is a north-south arterial through the City. The intersections at both Road and Baileys Corners Road are both signalized. Left-turn lanes are provided on all approaches to both locations, and there is a south-bound right turn lane on State Road. Baileys Corners Road at the Baileys Corners Road intersection there is a leading protected and permitted left-turn phase for north-south traffic. Until very recently, the intersection at Baileys Corners Road operated with a leading protected, but free-section heads were installed on all approaches in Fall 2007, providing leading protected and permitted left turn phases for all approaches. The northern portion of the Village is experiencing falling private residential water wells. As the wells age, low production and poor water quality are affecting the residents. The Village has prepared bid documents to extend water mains into this area and improve water supply and provide fire protection. Approximately 5000 feet of 18", 5000 feet of 12" and 6300 feet of 8" water lines will be installed along with connections, fire hydrants and related appurtenances. The streets that are involved in the project are Sholle Drive, Wilcox Road, Brandywine Road, Beverly Road, Richard Road, Grandview Drive and Ohio Eight Road. Public improvement in neighborhood for Aghada and Bridding, Balist and Kipling, Balcher and Fawler, Grant, Markle, Miskew and Stanton, South and Nestor Ave. | City of Cuyahoga Falls | 100 | 181 days or more | \$4,058,440 |
| Summit | Water Main Extensions Phase 1 and 2 | Approximately 5000 feet of 18", 5000 feet of 12" and 6300 feet of 8" water lines will be installed along with connections, fire hydrants and related appurtenances. The streets that are involved in the project are Sholle Drive, Wilcox Road, Brandywine Road, Beverly Road, Richard Road, Grandview Drive and Ohio Eight Road. | Boston Heights | 40 | 91 to 180 days | \$2,650,000 |
| Summit | Public Improvement in Neighborhoods | Public improvement in neighborhood for Aghada and Bridding, Balist and Kipling, Balcher and Fawler, Grant, Markle, Miskew and Stanton, South and Nestor Ave. | City of Akron | 50 | 181 days or more | \$4,000,000 |
| Summit | Dollar Home project | Rebuild homes to go green and recycle existing building materials | City of Akron | 15 | 91 to 180 days | \$700,000 |
| Summit | Urban Neighborhood Development | Install high efficiency furnaces and ceiling fans | City of Akron | 10 | 31 to 90 days | \$750,000 |
| Summit | Hickory Street | Construct 15 Vistable homes | City of Akron | 10 | 31 to 90 days | \$500,000 |
| Summit | Hickory St. | Inst; high efficiency furnaces and windows | City of Akron | 10 | 31 to 90 days | \$300,000 |
| Summit | Howe Ave./Main Street Intersection Improvements | The project proposes to lengthen certain turn lanes of Howe Ave. (CR602) and Main Street. Additionally, horizontal alignment of Howe is proposed to be slightly shifted to address a hazardous intersection and provide a smooth curve to improve the geometry of the intersection. Left turn lanes are also proposed to be widened to 12 feet to meet current design standards. Westbound Howe left turn lane is to go to 105 ft, add curb and right turn lane to 220 ft, westbound Howe right turn lane is to be extended and southbound Main left turn lane is to go to 184 feet in length. Modification of existing traffic signals are included, as well as additional equipment with ADA compliant curb ramps throughout. New curb and gutter stock warning wells are proposed to be located to minimize RW impact. New pavement markings and signage, along with new lighting, are proposed. All lighting poles and underground electric utility lines are necessary as well. The proposed improvement work length is 0.28 miles along Howe Avenue and 0.12 miles along Main Street. | City of Cuyahoga Falls | 20 | 91 to 180 days | \$810,000 |
| Summit | Blinn Street | Install high efficiency ceiling fans and furnaces | City of Akron | 10 | 91 to 180 days | \$100,000 |
| Summit | Small Business in the Healthcare Field | This small business has been continually growing for the past 8 years. With our newly expanded studio, business is booming in mid-2008. With the economy in a not-so-positive state, business has decreased tremendously (approximately 75%) in the last 6 months. In a time where utility and healthcare costs are high, it is difficult for people to health care services and improve their health and wellness. Unfortunately, personal training seems to be one of the areas in which people feel is optional. My heart and soul have been put in my business. I have not taken a paycheck since being in business and I have grown into a larger facility where I employ more and more people. Unfortunately, I am now faced with the possibility of losing my business as well as my employees. We do not spend frivolously and we work every penny. Really do we entertain non-necessaries such as eating out, occasional prizes through the business at the expense. We save costs by hand-delivering flyers to local businesses and sending emails. Please help me save my position - my business. Thank you for your consideration. | Build A Body Personal Training, LLC | 15 | 0 to 30 days | \$15,000 |
| Summit | Seasons Road Water Line | The Seasons Road water line project is a 4,800 linear feet of water line that will provide service to 2/3 of a proposed 252 acre Joint Economic Development Zone (JEDZ) in northern Summit County involving the cities of Stow, Hudson and Cuyahoga Falls. This water line is part of infrastructure necessary to begin construction in the JEDZ. The City of Akron will also be a beneficiary in that Stow is currently involved in a tax sharing agreement with Akron. The JEDZ will be located around a new interchange with Seasons Rd and SR 8. A 100 bed hospital is the anchor for this JEDZ. Health care and related medical businesses will be the targeted uses for the JEDZ. The expected outcome is the creation of over 250 acres of shovel ready development sites in the JEDZ, and by 2012, the retention and creation of 650 jobs associated with the hospital and medical office building being constructed in Phase I. Approximately 6,825 jobs in the health care and supporting fields are projected to build out. Another expected outcome is a new model for economic development where three communities cooperate to share the costs and benefits of regional economic development. | City of Cuyahoga Falls | 4,550 | 31 to 90 days | \$647,312 |
| Summit | SR 303 Slope Failure | The project is comprised of the stabilization of an embankment supporting a portion of SR 303 in Boston Heights. The original drainage system, constructed with the roadway, failed allowing storm water to saturate the embankment and subsequently cause a slope failure. The slope failure has impacted the driveway and will affect the roadway surface, thus effectively closing one lane of traffic. Approximately 200 cubic yards of excavation and embankment are required to stabilize the slope along with the installation of 100 feet of storm sewer and an outlet structure. The Village is responsible for the maintenance of the storm sewer and embankment. The CRODT has made temporary repairs that have failed. | Boston Heights | 30 | 31 to 90 days | \$175,000 |
| Summit | Seasons Road Sanitary Sewer Line | The Seasons Road sanitary sewer line project is a 4,800 linear feet of sewer line that will provide service to a proposed 252 acre Joint Economic Development Zone (JEDZ) in northern Summit County involving the cities of Stow, Hudson and Cuyahoga Falls. This sewer line is part of infrastructure necessary to begin construction in the JEDZ. The City of Akron will also be a beneficiary in that Stow is currently involved in a tax sharing agreement with Akron. The JEDZ will be located around a new interchange with Seasons Rd and SR 8. A 100 bed hospital is the anchor for this JEDZ. Health care and related medical businesses will be the targeted uses for the JEDZ. The expected outcome is the creation of over 250 acres of shovel ready development sites in the JEDZ, and by 2012, the retention and creation of 650 jobs associated with the hospital and medical office building being constructed in Phase I. Approximately 6,825 jobs in the health care and supporting fields are projected to build out. Another expected outcome is a new model for economic development where three communities cooperate to share the costs and benefits of regional economic development. | City of Cuyahoga Falls | 6,825 | 31 to 90 days | \$1,100,000 |
| Summit | Barberton Bio Mass Power Genation Facility | Barbock and Wilcox Corporation, the City of Barberton, and the Barberton Community Development Corporation propose to partner in the creation of a sustainable, state of the art 25,000 MW renewable fuels bio mass power generation facility. This facility would be designed based on patents and engineering owned by Barbock and Wilcox, and already utilized, and in service in some sites in Europe. This facility would reduce the costs of electric to 40,000 consumers and business owners, and help to meet the needs for electrical power generation in the City of Barberton and some parts of Southwest Summit County. The planned renewable energy plant is sited at 20MW which would produce enough power for about 40,000 homes by burning recycled wood scraps like willow and elephant grass. It will also avoid around 80,000 tonnes of carbon dioxide emissions every year which would be the same as removing 20,000 cars from the road. 700 Construction jobs would also be created for 18 months, and improve the competitiveness of the region. | Barberton Community Development Corporation | 2,400 | 91 to 180 days | \$60,000,000 |
| Summit | Seasons Road Improvements | The Seasons Road Improvement project is the complete upgrade of an existing main roadway that will provide primary access to a proposed 252 acre Joint Economic Development Zone (JEDZ) in northern Summit County involving the cities of Stow, Hudson and Cuyahoga Falls. This project is part of infrastructure necessary for development to occur in the JEDZ. The City of Akron will also be a beneficiary in that Stow is currently involved in a tax sharing agreement with Akron. The JEDZ will be located around a new interchange with Seasons Rd and SR 8. A 100 bed hospital is the anchor for this JEDZ. Health care and related medical businesses will be the targeted uses for the JEDZ. The expected outcome is the creation of over 250 acres of shovel ready development sites in the JEDZ, and by 2012, the retention and creation of 650 jobs associated with the hospital and medical office building being constructed in Phase I. Approximately 6,825 jobs in the health care and supporting fields are projected to build out. Another expected outcome is a new model for economic development where three communities cooperate to share the costs and benefits of regional economic development. | City of Cuyahoga Falls | 6,825 | 31 to 90 days | \$3,174,000 |
| Summit | White Pond Smart Office Park | Leading, utility extension and road construction to house up to seven office buildings at the White Pond Smart Office Park. | City of Akron Engineering Bureau | 1500 | 31 to 90 days | \$2,500,000 |
| Summit | White Pond Smart Office Park | Leading, utility extension and road construction to house up to seven office buildings at the White Pond Smart Office Park. | City of Akron Engineering Bureau | 90 | 31 to 90 days | \$2,500,000 |
| Summit | Scattered Small Business Jump Startars | Acquire and restore blighted buildings for the purpose of supporting small inner-city businesses by housing start-up businesses that are now struggling to live in a foodless while waiting out of their homes and garages. Large buildings would be renovated to be brought up to code, reduce energy costs and create a positive breeding ground for small business to prosper. | City of Akron Engineering Bureau | 500 | 0 to 30 days | \$5,000,000 |
| Summit | Diagonal Road Homes | Create a viable community of 30 homes | City of Akron | 45 | 31 to 90 days | \$750,000 |
| Summit | Street Re-Alignment - Hill/East Buchtel/University | Street Realignment - Wolf Ledges at Carroll This project includes roadway realignment to reduce traffic congestion and complements traffic improvements proposed by re-aligning Hill / East Buchtel / University streets in the southeast quadrant of The University of Akron campus. Improved traffic flow is critical to ongoing growing enrollment at the University of Akron. Construction is contingent on replacement of the existing School of Law at the University of Akron. The project leverages valuable downtown property configurations for university growth. The alignment of these roadways improves traffic flow, reduces vehicle emissions, and increases pedestrian safety on and around campus. | The University of Akron | 45 | 91 to 180 days | \$2,224,300 |
| Summit | Lead Paint Program | Address lead hazards in approx. 220 homes | City of Akron | 10 | 0 to 30 days | \$4,000,000 |
| Summit | Opportunity Park South Parking Deck | Construction of a public parking deck to complement the Multimodal Metro Transit Transfer facility. | City of Akron Engineering Bureau | 550 | 31 to 90 days | \$18,000,000 |
| Summit | Energy Efficiency Rehab Program | To replace existing equipment with energy star rated equipment to provide savings and cost reductions | City of Akron | 45 | 31 to 90 days | \$2,500,000 |
| Summit | Opportunity Park South Parking Deck | Construction of a public parking deck to complement the Multimodal Metro Transit Transfer facility | City of Akron Engineering Bureau | 550 | 31 to 90 days | \$18,000,000 |
| Summit | Reconstruction of Steels Corners Rd. to State rd. | Roadway reconstruction, utilities, bike lanes, sidewalks. | City of Cuyahoga Falls | 1,000 | 91 to 180 days | \$11,500,000 |
| Summit | LED Signals | City to upgrade to LED traffic signals in various locations to reduce maintenance and save energy | City of Akron | 100 | 91 to 180 days | \$10,000,000 |
| Summit | Middlebury Neighborhood Business Development | Environmental clean up, grading, extension of utilities to create shovel ready site for expansion of the Middlebury complex. | City of Akron Engineering Bureau | 22 | 31 to 90 days | \$750,000 |
| Summit | Middlebury Neighborhood Business Development | Environmental clean up, grading, extension of utilities to create shovel ready site for expansion of the Middlebury complex. | City of Akron Engineering Bureau | 90 | 31 to 90 days | \$750,000 |
| Summit | Morley HVAC Replacement | Morley HVAC replacement to produce energy savings | City of Akron | 14 | 31 to 90 days | \$425,000 |
| Summit | Landmark Building Housing | Clean up and restoration of the Landmark Building into a mixed-use project housing diverse retail. Remove contamination, improve energy efficiency. | City of Akron Engineering Bureau | 110 | 31 to 90 days | \$4,000,000 |
| Summit | Bike Lanes to Arterials and Collector Streets | Bike lanes for 20 miles of arterials and 30 miles of collector streets. | City of Cuyahoga Falls | 0 | 91 to 180 days | \$3,500,000 |
| Summit | Landmark Building Housing | Clean up and restoration of the Landmark Building into a mixed-use project housing diverse retail. Remove contamination, improve energy efficiency. | City of Akron Engineering Bureau | 110 | 31 to 90 days | \$4,000,000 |
| Summit | Lock 3 Canal Improvements | Lock 3 Redevelopment reconstruction of Ohio Canal (storm sewer) from Civic Theatre South to Lock 2 | City of Akron Engineering Bureau | 60 | 91 to 180 days | \$3,000,000 |
| Summit | Stub Center Facade Repair | Facade renovation to make the building more energy efficient | City of Akron | 30 | 31 to 90 days | \$2,787,000 |
| Summit | Neighborhood Stabilization Program | Acquisition, Renovation and/or Demolition of 50 homes. | City of Cuyahoga Falls | 0 | 0 to 30 days | \$3,500,000 |
| Summit | Lock 3 Canal Improvements | Lock 3 Redevelopment reconstruction of Ohio Canal (storm sewer) from Civic Theatre South to Lock 2. | City of Akron Engineering Bureau | 60 | 181 days or more | \$3,000,000 |
| Summit | Hamlin Building Rehab | Cleaning and renovation of historic building in downtown Akron to LEED standards. | City of Akron Engineering Bureau | 80 | 91 to 180 days | \$5,000,000 |
| Summit | Fire Station 12 | Construction of a new fire station | City of Akron | 30 | 0 | \$3,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|----------------------------------|----------------|--------------------|---------------------------|
| Summit | Hamilin Building Rehab | Cleanup and renovation of Historic building in downtown Akron to LEED standards. | City of Akron Engineering Bureau | 80 | 91 to 180 days | \$5,000,000 |
| Summit | Fire Station 12 reconstruct | Construct a new green fire station | City of Akron | 30 | 31 to 90 days | \$3,000,000 |
| Summit | Wyoga Lake Research & Industrial Park | Creation of a new industrial parkoff of Wyoga Lake Road in cooperation with the City of Stow. | City of Cuyahoga Falls | 300 | 91 to 180 days | \$3,000,000 |
| Summit | Hamilin Building Rehab | Cleanup and renovation of Historic building in downtown Akron to LEED Standards. | City of Akron Engineering Bureau | 80 | 91 to 180 days | \$5,000,000 |
| Summit | Parking Deck - Martin Center over adjacent property | This initiative seeks to provide concentrated parking for the vehicles of 260 students, faculty, staff, and visitors to events on the University of Akron main campus. Concentrated parking in elevated decks is an essential component of meeting increased enrollment while preserving eco-friendly green space in metropolitan education settings. The 34 acres of campus greenspace added in the last 4 years has largely emerged from demolition of roadways and surface parking lots. These greenspaces reduce the urban heat island effect in downtown Akron, Ohio and have made possible the planting of 2,800 trees which absorb more than 4 tons of CO2 annually. Construction is slated to be completed by January 1, 2011. This project represents a collaborative partnership of public institutions with private not-for-profit entities to jointly address safety and other urgent needs in their metropolitan setting. | The University of Akron | 78 | 31 to 90 days | \$3,900,000 |
| Summit | Green Tech Incubator | Restore and build out 655 South Broadway as an expansion of Akron Global Business Accelerator for the emerging green technologies | City of Akron Engineering Bureau | 120 | 0 to 30 days | \$2,000,000 |
| Summit | Acquisition & Demolition of Portage Trail Property | Acquisition, remediation, & Demolition of 111-113 Portage Trail for development. | City of Cuyahoga Falls | 30 | 0 to 30 days | \$300,000 |
| Summit | Green Tech Incubator | Restore and build out 655 South Broadway as an expansion of Akron Global Business Accelerator for the emerging green technologies | City of Akron Engineering Bureau | 120 | 0 to 30 days | \$2,000,000 |
| Summit | Parking Deck - Admissions Building/Greek Church St | This initiative seeks to provide concentrated parking for the vehicles of 437 students, faculty, visitors, and staff near the University of Akron main campus. Concentrated parking in elevated decks is an essential component of meeting increased enrollment while preserving eco-friendly green space in metropolitan education settings. The 34 acres of campus greenspace added in the last 4 years has largely emerged from demolition of roadways and surface parking lots. These greenspaces reduce the urban heat island effect in downtown Akron, Ohio and have made possible the planting of 2,800 trees which absorb more than 4 tons of CO2 annually. Construction is projected for August 1, 2010. This project represents a collaborative partnership of public institutions with private not-for-profit entities to jointly address safety and other urgent needs in their metropolitan setting. | The University of Akron | 157 | 31 to 90 days | \$7,866,000 |
| Summit | Parking Deck - Field House over Lot 10 (1,164 spac | This initiative seeks to provide concentrated parking for the vehicles of 1,164 students, faculty, staff, and visitors on the University of Akron main campus. Concentrated parking in elevated decks is an essential component of meeting increased enrollment while preserving eco-friendly green space in metropolitan education settings. The 34 acres of campus greenspace added in the last 4 years has largely emerged from demolition of roadways and surface parking lots. These greenspaces reduce the urban heat island effect in downtown Akron, Ohio and have made possible the planting of 2,800 trees which absorb more than 4 tons of CO2 annually. Construction is slated to be completed by January 1, 2011. Funding for this initiative prioritizes campus safety, sustainable practices in dense urban settings and ecologically balanced urban communities. | The University of Akron | 210 | 31 to 90 days | \$20,952,000 |
| Summit | Goodyear Power House Clean up and demolition | Goodyear Tire and Rubber Co. Project: Environmental cleanup and demolition of former Power House. Project will leverage the construction of \$100M Goodyear Tire and Rubber new corporate HQ. | City of Akron Engineering Bureau | 2915 | 91 to 180 days | \$3,000,000 |
| Summit | Downtown Redevelopment Project | Acquisition of properties for redevelopment of a new mixed use center. | City of Cuyahoga Falls | 1,000 | 91 to 180 days | \$20,000,000 |
| Summit | Street Re-alignment - Wolf Ledges at Carroll | This project includes roadway re-alignment to reduce traffic congestion and complements traffic improvements proposed at the existing Hill East Street. University seeks to improve the safety of the University of Akron campus. Improved traffic flow is critical for growing enrollment at the University of Akron. Construction is contingent on replacement of the existing School of Law at the University of Akron. The project leverages valuable downtown configurations for university growth. Re-alignment of the roadway will improve traffic flow, reduce vehicle emissions, and increase pedestrian safety on and around campus. | The University of Akron | 45 | 91 to 180 days | \$2,224,300 |
| Summit | Confluence Park/Environmental Cleanup | Confluence Park - to acquire environmentally clean upgrade a blighted area along the canal and towpath for wetlands and parks in southwest Akron. Removal of contaminated commercial and demolition dump site to complement construction of new \$64 million technical center for Bridgeway International. Site will be used for a regional park to attract new businesses to the area. | City of Akron Engineering Bureau | 1030 | 31 to 90 days | \$3,000,000 |
| Summit | Pedestrian Bridge - Guzzetta Hall to Robertson Hal | Pedestrian Bridge to Robertson Dring Hall This initiative seeks to provide a 120-foot span pedestrian bridge to the University of Akron's main campus, providing a safe passage for students, faculty, and staff to reach the dining hall on campus. Construction completion by August 1, 2010 is projected. Funding for this initiative prioritizes student safety and walkable communities in dense urban settings. | The University of Akron | 37 | 31 to 90 days | \$1,840,800 |
| Summit | Union/Buchtel Intersection Improvements | This project improves pedestrian safety of an existing intersection at the north end of The University of Akron main campus. Numerous students cross this intersection from surrounding parking areas in order to get to their classes. Construction completion by March 1, 2010 is projected. The intersection improvements enhance pedestrian safety, improve traffic control, and beautify local streets. | The University of Akron | 3 | 31 to 90 days | \$138,060 |
| Summit | Confluence Park/Environmental Cleanup | Confluence Park - to acquire, environmentally clean upgrade a blighted area along the canal and towpath for wetlands and parks in southwest Akron. Removal of contaminated commercial and demolition dump site to complement construction of new \$64 million technical center for Bridgeway International. Site will be used for a regional park to attract new businesses to the area. | City of Akron Engineering Bureau | 1030 | 31 to 90 days | \$3,000,000 |
| Summit | Cuyahoga Falls/Boston Twp. JEDD Roadway project | New street, sidewalk, bike lane, underground utilities (7,500 ft) | City of Cuyahoga Falls | 5025 | 91 to 180 days | \$5,250,000 |
| Summit | Pedestrian Bridge Guzzetta Hall to EJ Thomas (repa | Pedestrian Bridge to EJ Thomas This initiative seeks to provide an 80-foot span pedestrian bridge over heavily trafficked campus streets for safe passage of students, faculty, visitors, and staff to the University of Akron's EJ Thomas Performing Arts Hall. Currently, students and audience members compete with motor vehicles to reach the performance hall from parking areas located on campus. Construction completion by August 1, 2010 is projected. Funding for this initiative promotes student safety and walkable communities in dense urban settings. | The University of Akron | 15 | 31 to 90 days | \$750,000 |
| Summit | Concrete patterned crosswalk for pedestrian safety | This initiative seeks to improve pedestrian safety on streets surrounding the University of Akron campus. Some intersections near student housing record the County of Summit's highest pedestrian traffic crossing and present real concerns for student safety from motor vehicles. Construction completed by January 1, 2010 is projected. Funding for this initiative will promote campus safety, and use of alternative transportation methods to and from the University of Akron and University Park neighborhoods. | The University of Akron | 3 | 31 to 90 days | \$119,652 |
| Summit | Confluence Park/Environmental Cleanup | Confluence park - to acquire, environmentally clean upgrade a blighted area along the canal and towpath for wetlands and parks in southwest Akron. Removal of contaminated commercial and demolition dump site to complement construction of new \$64 million technical center for Bridgeway International. Site will be used for a regional park to attract new businesses to the area. | City of Akron Engineering Bureau | 1030 | 31 to 90 days | \$3,000,000 |
| Summit | Pedestrian Bridge Fieldhouse to Stadium | Pedestrian Bridge - Fieldhouse to Stadium This initiative seeks to provide a 30-foot span pedestrian bridge over existing roadways for safe passage of students, faculty, visitors, and staff at the University of Akron's on-campus academic facilities. The pedestrian bridge offers safe passage during late evenings and inclement weather. Construction completion by August 1, 2011 is projected. Funding for this initiative promotes student safety and walkable communities in dense urban settings. | The University of Akron | 31 | 31 to 90 days | \$1,560,000 |
| Summit | Sumner Street Cul de Sac Repair | This project replaces 250 linear feet of severely deteriorated roadway in the heart of the University campus. This roadway provides critical access to emergency services at the heart of The University of Akron. Construction completion is expected by June, 2009. The Sumner Street cul-de-sac repair improves pedestrian safety at a primary library entrance to The University of Akron. | The University of Akron | 18 | 31 to 90 days | \$287,625 |
| Summit | Cascade Deck Roof and Plaza improvements | Cascade Deck Improvements (LED light fixtures and railing paint for energy saving, sprinkler system replacement) | City of Akron Engineering Bureau | 450 | 31 to 90 days | \$12,000,000 |
| Summit | Creation of bike lanes to connect Front Street wit | 1,700 bike lanes from Front St. via Hillcrest, Hogbridge & Francis to State St. | City of Cuyahoga Falls | 0 | 31 to 90 days | \$1,700,000 |
| Summit | Pedestrian Bridge - Exchange Street at Grant Street | Pedestrian Bridge - Exchange at Grant Street This initiative seeks to provide a 160-foot span pedestrian bridge over heavily trafficked downtown streets for safe passage of residence hall students to the University of Akron campus. Currently, students compete with motor vehicles to reach their classes on campus. This crossing records the highest pedestrian counts of any intersection in the City of Akron and County of Summit. Construction completion by August 1, 2011 is projected. Funding for this initiative promotes student safety and walkable communities in dense urban settings. | The University of Akron | 48 | 31 to 90 days | \$2,400,000 |
| Summit | Canal Place Parking | Creation of additional parking solution with the Canal Place complex to increase access to parking for incubator tenants, guests and other users of this densely occupied complex. | City of Akron Engineering Bureau | 5500 | 0 to 30 days | \$3,000,000 |
| Summit | Patriot Energy - Mun. Solid Waste to Energy | Patriot Energy LLC will take conventional household waste (MSW), dry, crush, and remove all recyclables. The remaining material (RDF) is then conveyed to the gasifier and converted to power of ethanol. The building will be approximately 500,000sf and will process 2,000 tpd of municipal solid waste. This is a totally GREEN process and cutting edge technology. | Patriot Energy LLC | 150 | 91 to 180 days | \$150,000,000 |
| Summit | Pedestrian Bridge-Quaker to Olson (including eleva | Pedestrian Bridge - Quaker to Olson This initiative seeks to provide a safe 500-foot span pedestrian walkway over CSX railroad tracks from downtown residence halls to the University of Akron campus. Interest has been expressed to focus this project as a design competition for use of titanium as a building construction material to reduce material costs in the dense and industrial. Currently, students must use walkways adjacent to heavily-travelled roads or shuttle buses to reach their classes on campus. Some students jump fencing along the railroad tracks as a shortcut. Construction completion by January 1, 2012 is projected. Funding for this initiative promotes safety, homeland security, and walkable communities. To ensure accessibility, the project includes construction of an elevator at the downtown end of the pedestrian bridge. | The University of Akron | 98 | 31 to 90 days | \$4,900,000 |
| Summit | Northwest Parking Deck - between Mill Street and E | This initiative seeks to provide concentrated parking for the vehicles of 1,135 students, faculty, visitors, and staff at the University of Akron main campus. Concentrated parking in elevated decks is an essential component of meeting increased enrollment while preserving eco-friendly green space in metropolitan education settings. This project uses an unconventionally shaped edge of land adjoining railroad tracks to beautify the face of campus from downtown while meeting parking demand. The 34 acres of campus greenspace added in the last 4 years has largely emerged from demolition of roadways and surface parking lots. These greenspaces reduce the urban heat island effect in downtown Akron, Ohio and have made possible the planting of 2,800 trees which absorb more than 4 tons of CO2 annually. Construction is slated to be completed by January 1, 2011. Funding for this initiative prioritizes campus safety, sustainable practices in dense urban settings and ecologically balanced urban communities. | The University of Akron | 1,855 | 31 to 90 days | \$18,480,000 |
| Summit | College Street Streetscape (Mill Street to Market | College Street Streetscape This project replaces 1,400 linear feet of aging sidewalks and improves infrastructure reliability from adverse weather outages by locating utilities underground. Construction completion by January 1, 2011 is projected. The College Street Streetscape enhances pedestrian safety, improves utility distribution, protects infrastructure reliability, and beautifies local streets at the convergence of University, Akron City Schools, and Medical Corridor developments. | The University of Akron | 17 | 31 to 90 days | \$828,360 |
| Summit | Reconfiguration of 2nd Street to 2-way traffic | Improve access to downtown and Route R Expressway | City of Cuyahoga Falls | 0 | 0 to 30 days | \$200,000 |
| Summit | Canal Place Parking | Creation of additional parking solution within the Canal Place complex to increase access to parking for incubator tenants, guests and other users of this densely occupied complex. | City of Akron Engineering Bureau | 5500 | 0 to 30 days | \$3,000,000 |
| Summit | Carroll Street West Pavement Repair | This project includes repair of 750 linear feet of deteriorated roadway, installing new surface course asphalt, walks, drainage structures and curbs at the west gateway to The University of Akron campus. Construction completion by September, 2008 is projected. Funding will allow completion of these improvements by June 17, 2009. Carroll Street West Pavement improves the safety of roadways and sidewalks for motorists and pedestrians in the heart of athletic areas and student recreation areas. | The University of Akron | 14 | 31 to 90 days | \$180,000 |
| Summit | Reconstruction of Barney's Busy Corner | Improving a dangerous 5 leg intersection. | City of Cuyahoga Falls | 300 | 91 to 180 days | \$11,200,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--------------------------------------|----------------|--------------------|---------------------------|
| Summit | Underground Utilities | Underground Utilities This project replaces 6,002 linear feet of aging sidewalks and improves infrastructure reliability from adverse weather outages by locating utilities underground along 6 streets in and around the University of Akron. Construction completed by January 1, 2010 is projected. Locating overhead utilities underground enhances pedestrian safety, reduces motorist distraction, protects infrastructure reliability, and beautifies local streets in and around of University, Akron City Schools, and Medical Center developments. | The University of Akron | 70 | 31 to 90 days | \$6,002,000 |
| Summit | Brown-Graves Infrastructure | Extension of utilities and grading needed to prepare 23 acres of urban industrial park with shovel ready land. | City of Akron Engineering Bureau | 20 | 0 to 30 days | \$1,000,000 |
| Summit | Carroll Street East Pavement Repair | This project includes repair of 800 linear feet of severely deteriorated roadway, installing new surface course asphalt at the east gateway to The University of Akron campus. Funding will allow completion of these improvements by June 17, 2008. Carroll Street East Pavement improves the safety of roadways and sidewalks for motorists and pedestrians in an high-traffic central campus area. | The University of Akron | 12 | 31 to 90 days | \$150,000 |
| Summit | Vine Streetscape Lighting and Walks | This project replaces 700 linear feet of poorly lit, deteriorated roadway with environmentally friendly walkways, biking paths, new lighting, trees, and planting adjacent to the new H&C/Baker. Construction is slated to be completed by June 2009. All funds will be obligated by June 1, 2009. Improvements made by this project enhance pedestrian safety, reduces urban heat islands, and transform the northern edge of the stadium into pedestrian and bicycle paths at The University of Akron. This project expands the university's efforts for campus safety and eco-friendly urban green spaces. | The University of Akron | 28 | 0 to 30 days | \$350,000 |
| Summit | Brown-Graves Infrastructure | Extension of utilities and grading needed to prepare 23 acres of urban industrial park with shovel ready land. | City of Akron Engineering Bureau | 20 | 0 to 30 days | \$1,000,000 |
| Summit | College Street Oval paving repair | This project replaces 600 linear feet of paved road surfaces in the heart of the University campus. Construction completion is expected by June, 2009. The College Street Oval paving repair provides safe, attractive roadways for residents of Akron, Ohio. | The University of Akron | 12 | 31 to 90 days | \$98,000 |
| Summit | Union Streetscape - Vine to Exchange Str | Union Streetscape - Vine to Exchange This project replaces 1,000 linear feet of deteriorated roadway that presents pedestrian hazards with environmentally friendly walkways, biking paths, trees, and planting in the heart of The University of Akron campus. Construction completion by October, 2009 is anticipated. All funds will be obligated by June 1, 2009. The Union Streetscape enhances pedestrian safety, reduces urban heat islands, and completes transformation of urban streets into pedestrian and bicycle paths at The University of Akron. A gateway location for bicyclists and pedestrians living in the community surrounding the university, the project leverages prior investments to expand its benefit of creating eco-friendly urban green space. | The University of Akron | 41 | 91 to 180 days | \$2,031,016 |
| Summit | Main Street Reconstruction | Acquisition, assembly, and preparation of property for shovel ready business development | City of Cuyahoga Falls | 325 | 31 to 90 days | \$3,500,000 |
| Summit | Wilbeth and Main Neighborhood Business Development | This initiative seeks to improve pedestrian safety on university walkways from motor vehicles throughout University of Akron campus. A metropolitan setting, safe use of bicycles, walking, and other transportation alternatives is essential for many of our students, faculty, and staff. Construction completed by January 1, 2010 is projected. Engineering, material supplies, and related employment studies will be funded for this initiative promotes safety, homeland security, walking and the use of transportation alternatives to, from and around the University of Akron and its University Park neighborhoods. | City of Akron Engineering Bureau | 1100 | 91 to 180 days | \$8,000,000 |
| Summit | Bollards for Traffic Control | Installing a underground utility removal at the 20.5 acre Market Forge Renewal Area. | The University of Akron | 16 | 91 to 180 days | \$409,578 |
| Summit | Biomedical Smart Office Park | This project replaces 1,150 linear feet of deteriorated roadway through the heart of The University of Akron campus. Construction completion is projected by August, 2010. The Biomedical Commons Streetscape enhances pedestrian safety, reduces urban heat islands, and improves walking as a transportation alternative, and transforms its central pedestrian spine at The University of Akron. The primary goal of this initiative is to improve visibility for visitors as an eco-friendly urban alternative to traditional paving solutions. | City of Akron Engineering Bureau | 1035 | 0 to 30 days | \$12,000,000 |
| Summit | Buchtel Common Streetscape (Brown/Union to Polymer | Extend 1,840 LF of sewer between Fossmeadow and Chart Road | The University of Akron | 74 | 91 to 180 days | \$3,681,600 |
| Summit | Chart Rd. Sewer Extension | This project includes roadway re-alignment to alleviate traffic bottlenecks at the heart of The University of Akron campus adjacent to downtown Akron. Improved traffic flow encourages central campus parking structures and E2 Thruway performing arts, with targeted support growing enrollment and the university's role as an economic catalyst in Akron, Ohio. Construction completion by December 31, 2010 is projected. The project represents continuing partnerships with the City of Akron for mutual economic stimulation. Re-alignment of these roadways improves traffic flow, reduces vehicle emissions, and increases pedestrian safety. | City of Cuyahoga Falls | 0 | 0 to 30 days | \$276,000 |
| Summit | Street Re-Alignment - Hill/East Buchtel/University | Reconstruct 1,524 LF of Wyoga Lake Rd to Seasons Road to Graham Road, including the extension of the multi-purpose trail. | The University of Akron | 89 | 91 to 180 days | \$4,448,600 |
| Summit | Wyoga Lake Rd. Reconstruction | This initiative seeks to provide concentrated parking for the vehicles of 522 students, faculty, visitors, and staff at the University of Akron main campus. Concentrated parking is a essential component of meeting increased enrollment while providing eco-friendly green space in metropolitan reduction settings. The 34 acres of green space landscaping added to campus has largely emerged from demolition of parking and surface parking lots. These green spaces reduce the urban heat island effect in downtown Akron, Ohio and will make possible the planting of 2,800 trees which absorb more than 4 tons of CO2 annually. Construction can be complete by January 1, 2010. Funding for this initiative promotes campus safety, sustainable practices in dense urban settings and ecologically-balanced urban communities. | City of Cuyahoga Falls | 0 | 91 to 180 days | \$3,803,380 |
| Summit | South Campus Parking Deck (base bid only 522 space | This project includes replacement of 1,300 linear feet of existing roadway with a 500 foot long overpass bridge over CSX railroad tracks and construction of a new elevated parking deck in downtown Akron. The parking deck project provides will support downtown conversions, attract new downtown development, and student housing on the University of Akron campus. Construction completion by January 1, 2012 is projected. The project represents collaborative partnership of city government and state institutions for local community development and county seat. Mill Street road, bridge & parking replaces severely deteriorated bridges at a downtown gateway location with improved sightlines for enhanced safety of motorists and pedestrians. | The University of Akron | 150 | 0 to 30 days | \$10,560,752 |
| Summit | Mill Street Bridge Road Parking @ OS North Parcel (| Playground and basketball court for our property children. They currently do not have anything to do here to they tend to get bored and do things they shouldn't do. We would like a half court basketball area, and then a jungle gym, climbing, slides, swings, with targeted support growing made from recycled tires for soft landings surrounded and a small retaining wall around the entire area. The location of LEED certified incubator to house startup biomedical companies. Location to be within the Akron Biomedical Center to ensure easy access to researchers and clinical opportunities. | The University of Akron | 125 | 91 to 180 days | \$17,424,000 |
| Summit | Pleasant Meadow Village a Playful place to live | Funding for use in our revolving loan program to assist small start-up high tech companies and other negatively impacted by the economy. | Tax Credit Apartments for low income | 10 | 0 to 30 days | \$15,000 |
| Summit | Biomedical Incubator | Research would be expanded into life preserving therapies and clinical interventions at the Robert T. Stone, M.D. Respiratory Center at Akron Children's Hospital. The center provides complete services for patients with all types of respiratory illnesses, including allergies, asthma, cystic fibrosis, bronchopulmonary dysplasia, chronic respiratory failure, and more. An experienced team of doctors, nurse practitioners, nurse clinicians, respiratory therapists, dietitians, physical therapists, and a social worker provide direct and consultative medical diagnosis and treatment, education, case management, and research. Stimulus Funding would enable expansion of research efforts - comparative effectiveness research - and clinical studies related to sensitive chronic diseases, severe respiratory infections, and survival for a significant pediatric patient population in northeast Ohio. The research center would add 2 pulmonologists, 2 research nurses, 2 respiratory therapists, 2 medical assistants, and a data analyst to expand the research program. | City of Akron Engineering Bureau | 1013 | 31 to 90 days | \$1,000,000 |
| Summit | Biomedical Incubator | Research would be expanded into life preserving therapies and clinical interventions at the Robert T. Stone, M.D. Respiratory Center at Akron Children's Hospital. The center provides complete services for patients with all types of respiratory illnesses, including allergies, asthma, cystic fibrosis, bronchopulmonary dysplasia, chronic respiratory failure, and more. An experienced team of doctors, nurse practitioners, nurse clinicians, respiratory therapists, dietitians, physical therapists, and a social worker provide direct and consultative medical diagnosis and treatment, education, case management, and research. Stimulus Funding would enable expansion of research efforts - comparative effectiveness research - and clinical studies related to sensitive chronic diseases, severe respiratory infections, and survival for a significant pediatric patient population in northeast Ohio. The research center would add 2 pulmonologists, 2 research nurses, 2 respiratory therapists, 2 medical assistants, and a data analyst to expand the research program. | City of Akron Bureau of Engineering | 1013 | 31 to 90 days | \$1,100,000 |
| Summit | Akron Small Business Revolving Loan Fund | Funding for use in our revolving loan program to assist small start-up high tech companies and other negatively impacted by the economy. | City of Akron Engineering Bureau | 100 | 0 to 30 days | \$500,000 |
| Summit | Akron Small Business Revolving Loan Fund | Funding for use in our revolving loan program to assist small start-up high tech companies and other negatively impacted by the economy. | City of Akron Bureau of Engineering | 100 | 0 to 30 days | \$500,000 |
| Summit | Urinary Incontinence Cure Consortium | According to a 2008 Johnson & Johnson management meeting with analysts, there are currently 60 million patients with urinary incontinence (UI) in USA. Our project targets the most severe (i.e. most expensive and disabling) UI patient population which numbers ~8.5 million patients or ~15% of the overall UI patient population due to anatomical and neurologic dysfunction or failed conservative treatment. According to David Greenberg, T&J Strategist in Chic, 2009 press release the references "An Economic Study of Long-Term Care Costs in Ohio" conducted in 2008 by Columbus, OH based Levin, Discoll & Pitzer concludes: 1. Ohio can save as much as \$1.4 BILLION a year just by increasing the number of future clients receiving home care rather than nursing home care. 2. Other studies have shown that when other considerations are equal, the vast majority of Ohioans prefer to receive care in their homes. Our technology empowers UI patients to move home from expensive nursing home care; the care of patients should improve and become more efficient as UI is the #1 disruptive event. Our consortium has 200-pat, prototypes and is ready to enter animal trials. Potential pilot is 2000 | Temarex Corporation | 8 | 0 to 30 days | \$800,000 |
| Summit | 99 Seiberling clean UP | Stoolbar River and Rubber Company Project 2: Environmental cleanup and demolition of former 99 Seiberling St. General Tire Plant to prepare site for new \$40 million mixed use retail and entertainment complex with phase 1 being a new Wyndam Conference Center | City of Akron Engineering Bureau | 2908 | 31 to 90 days | \$650,000 |
| Summit | Multi-Jurisdictional Indoor Firing Range Clean Air | The indoor firing range at the Stow Police Department is used by several jurisdictions spanning all layers of government. Since opening in 1996, the range has been utilized by area police departments, Kent State University, federal marshals and a multidisciplinary SWAT unit which operates 20 agencies. The high volume of use has caused degradation to the backstop. Present fire practice and training center for the in-door range due to the inability of the current backstop to withstand this type of use. It is only meant for hand-pump. Present fire training and practice is done outside where the lead remains in the ground. An upgraded backstop/ret target would not only reduce the safe operation of the range, but would allow us to use flexible rounds indoors. Doing so would reduce the environmental impact at an outdoor range. Lead contamination would also be reduced indoors as "backspalls" would be eliminated when a round strikes the upgraded bullet trap. | Stow Police Department | 5 | 91 to 180 days | \$45,000 |
| Summit | job and business development | 2 newer embroidery machines and training program for 2 new employees. Our current machines are nearly 25 years old. Newer machines increase speed and would provide 1 new job for each machine. The first job would be the prep and finishing process. Each new machine operates at nearly double the speed of my current machines. Faster machines would also allow me to pull in more business. This would help keep business in Ohio. I have an Akron-based potential customer who currently sends his large embroidery needs out of the state. (lost of jobs) | Action Sports Apparel | 3 or more | 0 to 30 days | \$35,000 |
| Summit | West Bath Road Sewer Extension | Construct 1,440 LF sewer line between Northampton Road and Kuyser Pkwy. for existing and planned residential development. | City of Cuyahoga Falls | 0 | 31 to 90 days | \$216,000 |
| Summit | West Bath Road Waterline Extension | Extend waterline to an area not currently served by the City. | City of Cuyahoga Falls | 0 | 31 to 90 days | \$700,000 |
| Summit | Respiratory Research Center | Research would be expanded into life preserving therapies and clinical interventions at the Robert T. Stone, M.D. Respiratory Center at Akron Children's Hospital. The center provides complete services for patients with all types of respiratory illnesses, including allergies, asthma, cystic fibrosis, bronchopulmonary dysplasia, chronic respiratory failure, and more. An experienced team of doctors, nurse practitioners, nurse clinicians, respiratory therapists, dietitians, physical therapists, and a social worker provide direct and consultative medical diagnosis and treatment, education, case management, and research. Stimulus Funding would enable expansion of research efforts - comparative effectiveness research - and clinical studies related to sensitive chronic diseases, severe respiratory infections, and survival for a significant pediatric patient population in northeast Ohio. The research center would add 2 pulmonologists, 2 research nurses, 2 respiratory therapists, 2 medical assistants, and a data analyst to expand the research program. | Akron Children's Hospital | 9 | 91 to 180 days | \$1,800,000 |
| Summit | Silver Lake Ave. Connector | Creation of a new 685 LF Street to access State Rt. 164 and local development. | City of Cuyahoga Falls | 626 | 91 to 180 days | \$479,500 |
| Summit | Connector Street for downtown redevelopment | Construct 400 ft. of a new street segment to improve traffic circulation and promote existing and planned developments downtown. | City of Cuyahoga Falls | 1,000 | 91 to 180 days | \$189,000 |
| Summit | furnace replacement | NEW FURNACE TO REPLACE INEFFICIENT OLDER FURNACE | Private | 1 | 0 to 30 days | \$1,000 |
| Summit | Reopening of Front Street Downtown | Construct a 800 ft. street section to reconstruct existing downtown street to improve circulation and promote additional economic activity. | City of Cuyahoga Falls | 1,000 | 91 to 180 days | \$626,500 |
| Summit | Reopening of Third St. | Construct a 500 ft. street segment connector to improve circulation at the Civic Campus. | City of Cuyahoga Falls | 0 | 91 to 180 days | \$57,500 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Summit | Jail Security Upgrade/Replacement | Minimum Jail Standards of Ohio require we maintain equipment necessary to ensure the safety and security of persons within and outside the confines of the Stow City Jail (SCJ). Security equipment installed in the SCJ in 1995 has become obsolete and obsolete. Malfunctions of door opening and closure, intrusion failure and limited video/audio surveillance endangers confined persons, police officers and others if an emergency occurs. Public safety is compromised if the SCJ is unsecured and a prisoner escapes. The CCTV system used to monitor activities within the SCJ is inadequate and outdated. There is limited coverage and no audio for the current system. It does not adequately cover areas within the jail, prisoner areas and entrances/exits. The jail is not staffed and must rely on CCTV to augment periodic surveillance checks by patrol officers. A replacement system is a critical need mandated by the safety and security of the prisoners, police officers and the safety of the general public. | Stow Police Department | 4 | 91 to 180 days | \$220,000 |
| Summit | South Front Street Reconstruction | Upgrade an old urban street with new utilities, pavement, drainage for planned new housing/retail development. | City of Cuyahoga Falls | 200 | 91 to 180 days | \$1,837,500 |
| Summit | Training | To send all officers to at least 40 hours a year in service training. The lack of tax revenues from 600 hundred residents does not allow for much needed training in my department. I would set up a regular schedule of training geared towards the needs of my department not just general issues. | Peninsula Police Department | 14 | 181 days or more | \$25,000 |
| Summit | Chart Rd. Phase II | Reconstruction of an unimproved rural street to an improved, urban collector facility to support newly constructed residential development. | City of Cuyahoga Falls | 20 | 0 to 30 days | \$1,950,000 |
| Summit | Cochran Rd. Reconstruction | Reconstruction of an unimproved residential rural street to an improved, urban, industrial street. | City of Cuyahoga Falls | 500 | 31 to 90 days | \$2,600,000 |
| Summit | Reducing Lung Disease in Infants | Early identification, clinical intervention, and reduction of lung disease in infants age 0 to 3 years would be accomplished with infant pulmonary function testing equipment (at a cost of \$100,000) managed by a pediatric pulmonologist and two respiratory therapists. Measures of lung function and volumes in vulnerable infants will determine the level of abnormal lung function. Early detection and clinical intervention in cases of abnormal lung function as associated with such disorders as cystic fibrosis, asthma, etc. will result in reduced hospitalizations and early initiation of the ongoing therapies. | Akron Children's Hospital | 3 | 91 to 180 days | \$180,000 |
| Summit | Silver Lake Avenue Corridor | Construct a street extension to serve the newly developing State St. Shopping Center site which is planned for housing retail. | City of Cuyahoga Falls | 626 | 91 to 180 days | \$479,500 |
| Summit | EVIDENCE COLLECTION | Four digital evidence cameras. We need to update all our equipment. Due to our serious lack of tax base and ever increasing tourist population I need 2 million a year. Our department is unable to keep up with the demands of the influx of people and incidents. With just 600 residents and a couple of small businesses we are constantly scrambling for funds. This equipment will help in evidence collection and successful prosecution of suspects. | Peninsula Police Department | 12 | 181 days or more | \$2,000 |
| Summit | Creation of Connector Street for downtown redevelop | Construct a new street segment to improve traffic circulation and promote economic activity downtown. | City of Cuyahoga Falls | 1,000 | 91 to 180 days | \$189,000 |
| Summit | Reopening of Front St. Downtown | Construct a street section to connect existing interrupted downtown street to improve circulation and promote additional economic activity. | City of Cuyahoga Falls | 1,000 | 91 to 180 days | \$626,500 |
| Summit | Reopening of Third Street | Construct a street section connector to improve traffic circulation at the Civic Campus. | City of Cuyahoga Falls | 0 | 91 to 180 days | \$57,500 |
| Summit | South Front Street Reconstruction | Upgrade an old, downtown street with new utilities, pavement, drainage for planned new housing/retail development. Equipment, generate significantly more hydraulic horsepower than automobiles. Metropolitan areas around the country are having the same difficulties meeting EPA requirements due in part to high density of OPE usage by residential and commercial users. In 2003, the OPE equipment industry estimated that over 8 million OPE (our target area) were produced and the EPA 2000 report, close to 10 million. It is estimated 60 million are in use. | City of Cuyahoga Falls | 200 | 91 to 180 days | \$1,837,500 |
| Summit | Green Engine Technology for Outdoor Power Equipmen | Our consortium is developing the next generation small spark ignition engine that will keep fuel current technology (i.e. catalytic technology, improved engine calibration, direct fuel injection, scavenging, ...) With our low cost to manufacture, new green engine technology, the benefits are hydrocarbon emissions that are reduced by up to 75%, fuel economy improved by up to 300%, and engine of consumption (i.e. burned in engine and disposed of, eliminated, yes, ZERO oil required). | Temarex Corporation | 20 | 0 to 30 days | \$2,000,000 |
| Summit | Chart Road Phase II | Reconstruction of an unimproved rural street to an improved urban collector facility. | City of Cuyahoga Falls | 20 | 0 to 30 days | \$1,950,000 |
| Summit | Cochran Rd Reconstruction | Reconstruction of an unimproved residential street to an improved, industrial street. | City of Cuyahoga Falls | 500 | 31 to 90 days | \$2,600,000 |
| Summit | Akron Civic Theatre Block | Rehabilitation of 7 contiguous vacant commercial buildings in downtown Akron, all of which share the block with the existing Akron Civic Theatre. The project will introduce significant amounts of retail, office and housing to the block, both to help off the success of the Theatre and provide improved amenities for its patrons, as well as all visitors and residents of downtown Akron. It is expected to generate substantial economic development in the city. | Sandvick Architects, Inc. | 50 | 181 days or more | \$4,000,000 |
| Summit | Creation of New Learning Campus | Construction of a new High School, Community Center, offices, administration. | City of Cuyahoga Falls | 50 | 91 to 180 days | \$30,000,000 |
| Summit | Redevelopment of Cuyahoga Falls General Hospital S | Redevelop an old hospital for health, nursing, other offices. | City of Cuyahoga Falls | 500 | 91 to 180 days | \$5,000,000 |
| Summit | State Rd. Shopping Center Substation | New Substation for the redevelopment of the old shopping center. | City of Cuyahoga Falls | 626 | 91 to 180 days | \$1,500,000 |
| Summit | Northern Hospital Medical Research Campus Substati | New Substation for Medical Campus. | City of Cuyahoga Falls | 5250 | 91 to 180 days | \$1,000,000 |
| Summit | South Front Street Redevelopment | Demolish old industrial sites and construct new housing and retail. | City of Cuyahoga Falls | 200 | 31 to 90 days | \$1,000,000 |
| Summit | State Rd. Shopin Center Redevelopment | Demolition of old shopping center, construction of new housing, office and retail. | City of Cuyahoga Falls | 626 | 0 to 30 days | \$3,500,000 |
| Summit | CITY PARKS RECREATIONAL SPRAY AREAS | The City of Barberton Parks and Recreation Department previously operated wading pools as part of the summer program. The pools along with associated pumps and filters deteriorated incurring high maintenance and chemical supply costs. Staff reductions also contributed to non-operation at some locations. It is an alternative, spray play parks are replacing the wading pools. These are dry water on a one-time use basis along with timers to reduce staffing and wastage. These facilities are safer and more user friendly to younger children, and eliminate pool chemicals and the hazards associated with them. Spray parks are planned for Tuscora, Avilla Webb and Cramton Parks. | City of Barberton | 0 | 91 to 180 days | \$450,000 |
| Summit | Alternative Fuel Vehicle | Replace a gas vehicle with and hybrid | City of Akron | 1 | 0 to 30 days | \$28,000 |
| Summit | Refinance clean water loan | Refinance existing loan | City of Akron | 2 | 0 to 30 days | \$3,000,000 |
| Summit | Green Up My House | The project will green up 20 to 40 homes in the City of Tallmadge to make them energy efficient, and convert them to alternative sources of energy like solar & wind. | Robert Hajdak Green Way Company | 6 | 31 to 90 days | \$1,000,000 |
| Summit | Police Rescue Unit | Funds needed to purchase search and rescue equipment for the police department. We are a small Village with 600 residents and a very limited tax base. We sit in the middle of the Cuyahoga Valley National park and have a tourist count of 2.7 million visitors a year. This is mostly bike and hike or canoe participants. We have a passenger railroad running right thru downtown. We are surrounded by heavily wooded and hilly rocky terrain which makes it difficult to execute rescue operations. There is a desperate need for law enforcement for the emergency need and many times we have. I would purchase air and trailers along with a small zodiac boat and trailer to expedite rescue operations. This will save lives and prevent deadly delays in reaching and transporting victims. | Peninsula Police Department | 12 | 91 to 180 days | \$50,000 |
| Summit | Buy foreclosed home And to make it a lead(green) h | I buy a foreclosed home and to make it a lead(green) home. I will give the city the tax from a home that would not otherwise be. (Doing green will reduce carbon footprint 3 safer | self | 0 | 31 to 90 days | \$100,000 |
| Summit | Pump Station #248 Abandonment | Reduce operation and maintenance cost while eliminating an aging pump station. | County of Summit | 1 | 31 to 90 days | \$90,000 |
| Summit | Howe Road Sewer Rehabilitation | Repair failing main trunk sewer. | County of Summit | 4 | 0 to 30 days | \$565,000 |
| Summit | Pump Station Master Meter Telemetry System | Equipment would improve operations and minimize travel, overflows, and sewer back-ups. | County of Summit | 1 | 31 to 90 days | \$150,000 |
| Summit | Flow Meters and Rain Gauges - Summit County | Equipment to better locate areas of excessive flow to better program resources to correct system deficiencies. Since program would be throughout county, zip code is location of Summit County DOES office. | County of Summit | 0 | 31 to 90 days | \$68,700 |
| Summit | Pump Station #06 Force main repair - Summit County | Repair force main that has suffered numerous failures. | County of Summit | 5 | 181 days or more | \$750,000 |
| Summit | Seasons Road Sanitary Sewer extension - Stow | Extend sewers to an area of pending economic development. | County of Summit | 6833 | 31 to 90 days | \$1,100,000 |
| Summit | Wygga Lake Trunk Repair | To replace failing and overloaded sewer trunk line. | County of Summit | 5 | 91 to 180 days | \$700,000 |
| Summit | WWTP #25 equipment replacement | To replace failing filter components. | County of Summit | 1 | 181 days or more | \$80,000 |
| Summit | WWTP #25 equipment replacement | To replace failing filter components. | County of Summit | 0 | 181 days or more | \$30,000 |
| Summit | Biodiesel Production Facility | The construction of a biodiesel production facility that would use yellow waste grease as a feedstock. This would prevent waste grease from being processed through waste water treatment and/or adding to municipal landfill sites. This will directly contribute to water quality improvement and indirectly contribute to air quality improvement from the displacement of petro diesel for diesel burning biodiesel. | Creative Fuels, LLC | 25 | 0 to 30 days | \$3,000,000 |
| Summit | TNT Youth Rescue Initiative | Tutoring Nurture Talent, Inc. proposes to develop employment initiatives for high school drop-outs, while assisting enrolled participants in completing math and preparation for occupational, technical and 2 - 4 year college degrees. These programs will be designed to assist individuals with a negative history in relation to education and employment. The program will include: Educational and Employment Counseling, Positive Attitudinal Development, Ethics and Values, Job Training, Resume writing and Interviewing Skills and Positive Work Ethics. | Tutoring Nurture Talent, Inc. | 100 | 181 days or more | \$750,000 |
| Summit | Economically viable Algae Oil for Biodiesel Producc | This project is designed to assist individuals between the ages of 17 and 25 develop skills to become productive citizens. This project involves a pilot to demonstrate the commercial viability of a patent pending technology that involves an economically viable approach for producing algae oil to be used for biodiesel production. This technology can be applied throughout Ohio and the country, without any new infrastructure investment or energy costs. | Creative Fuels, LLC | 7000 | 0 to 30 days | \$1,000,000 |
| Summit | TNT Balanced Literacy Centers | This project will contribute to the improvement of water quality throughout the state of Ohio and also reduce the infrastructure requirements of states needed to assure water quality. The City of Akron has also submitted a request for this project. | Tutoring Nurture Talent, Inc. | 150 | 91 to 180 days | \$500,000 |
| Summit | Child Development Degree | Tutoring Nurture Talent, Inc. proposes to develop 20 TNT Balanced Literacy Centers in the State Ohio. The Centers will assist students in grades K - 8 in increasing current reading and math scores in addition to enhancing computer literacy skills. This project is designed to assist students in meeting Ohio standards in reading and math to ensure academic success in future grades. | Child Day Care | 1 | 181 days or more | \$20,000 |
| Summit | Business Upgrade Project | Finish Bachelor Degree for Child Development from The University of Akron | Child Day-Care | 20 | 31 to 90 days | \$80,000 |
| Summit | Home Weatherization Upgrade | Upgrade of business including new bathrooms, play area, driveway for parking, patio upgrade, and other items. | Child Day Care | 15 | 31 to 90 days | \$10,000 |
| Summit | Small Business Upgrade | Upgrade Home Weatherization including insulation, Windows, and Doors. | Child Day-care | 10 | 31 to 90 days | \$6,000 |
| Summit | Twinsburg Rd Quiet Zone | Upgrade to Energy Efficient Appliances | Communities of Macedonia, Hudson and Northfield Ce | 5 | 31 to 90 days | \$168,323 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Summit | E-Waste Recycle Job Creation | Expansion of Business and Community electronic recycling (Computers, monitors, printers, televisions). Currently only 15% of IT waste gets recycled. We are EPA certified and have a Zero Land Fill policy. We want to reduce the 85% of electronic waste that currently ends in land fill. EPA estimates there are currently 235 million electronic products in storage that will require disposal. | e-Waste, LLC | 16 | 0 to 30 days | \$700,000 |
| Summit | Blow Molding Equipment Purchase | The project is to purchase blow molding equipment to expand company capabilities and improve energy efficiencies. The purchase of the equipment will train the current jobs not purchased the jobs will be laid off and create new manufacturing jobs in the area. The improvement of energy efficiencies will help reduce the carbon foot print. | Alpha-Omega Assembly & Packaging, INC. | 8 | 0 to 30 days | \$190,000 |
| Summit | Summer Enrichment Day Camp | The Akron Urban League has provided youth after-school programs and summer camps for more than 50 years. Traditionally this program served as a recreational opportunity for children to remain active during off-school hours. However, over the last several years the program has turned its focus to the educational enrichment of participants outside of school time in order for students to maintain academic levels. | Summit Akron Urban League | 30 | 31 to 90 days | \$47,000 |
| Summit | Private Equity Investments in green technologies | On average, students lose approximately 2.6 months of grade level equivalency in mathematical computation and reading comprehension skills over the summer months. The Akron Urban League Summer Enrichment Day Camp program, with its huge focus on education, tutoring, and efficiency test preparation addresses this concern. Children attend the program Monday through Friday 9:00 am to 3:00 pm. Program activities include tutoring and enrichment, homework assistance, academic enrichment classes for math, reading, African American History, and American History. Cultural activities include music, dance, and arts/crafts. Recreational classes include outdoor play and organized gym activities. In addition, children attend a computer class to enhance learning. The Akron Skillset Skills Enrichment Training (ASSET) program is a 90-day, comprehensive business education and computer skills training program. Skill development areas and courses include business math and English, accounting, human resources, career development, jobseeking employment testing, Microsoft Windows, and various computer software packages including Word, Excel, PowerPoint, and Access. The program also assigns each student a mentor from the corporate community to help each student in the areas of professional development. The target population for the ASSET Program includes economically disadvantaged adults already possessing a high school diploma or GED. ASSET graduates receive starting salaries between \$21,000 and \$27,000 as computer operators, accounting clerks, customer service representatives, data entry operators, retail sales associates, and clerical workers. Since 1984 over 85% of ASSET graduates have become employed. The Akron Urban League has a proven track record with local area businesses and corporations and a history of success in the job placement assistance. The ASSET program has proven to be effective for more than two decades. Unoccupied buildings located on the campus of the University of Akron are restored and upgraded facilities used for job training, economic development and broadband infrastructure deployment. | Summit Akron Urban League | 40 | 31 to 90 days | \$35,000 |
| Summit | 1C RCA UofA Historic Property Revitalization Proj | Rubber City Archives plans to relocate its headquarters and job training center into one of the buildings once renovation is complete. Occupying the second site is OneCommunity, a non-profit dedicated to helping communities build and improve broadband. OneCommunity has headquarter several programs at this site including the Knight Center of Digital Excellence and the NEO RHO. All programs are located on the site proximity to our partner, the University of Akron, allowing faculty and students to be led into research, innovation, and entrepreneurship programs. This \$2,300,000 project will leverage the services of local, Northeast Ohio-based architects, artisans, contractors, and other professionals. This is a "shovel-ready" project with approvals and support already secured from the State of Ohio and University of Akron. | OneCommunity | 50 | 0 to 30 days | \$1,725,000 |
| Summit | Foreclosure Prevention Program | We would like to buy local homes in danger of foreclosure at reduced rates from mortgage companies and lease them back to the homeowner. We would fix them up before leasing them back. The homeowners would pay rent and have the option to buy back the properties after three years. The goal is to keep people in their homes. This could be expanded to other counties if successful. | Go Green Today, LLC | 1000 | 0 to 30 days | \$10,000,000 |
| Summit | Middletown Rd Bolt Replacement | This project will upgrade the watermain on Middletown Rd | City of Akron | 6 | 91 to 180 days | \$1,000,000 |
| Summit | Large Valve Replacement program | This project will replace misc large valve throughout the city's water system. | City of Akron | 4 | 181 days or more | \$350,000 |
| Summit | Force Main Valve Replacement | This project will replace valves on the force main. | City of Akron | 4 | 181 days or more | \$250,000 |
| Summit | Repair of Main valve on 54 inch force main | This project will repair the main valve on the 54 inch force main. | City of Akron | 5 | 91 to 180 days | \$100,000 |
| Summit | Barberton Business Accelerator | Due to the limited available land, this industrial park will enable us to accommodate the businesses who wish to relocate here. Grant money will be used for property acquisition, demolition, infrastructure and office renovations, making the project as green as possible. The incubator will allow cost and resource sharing among several smaller companies. Aside from the construction jobs that will be created, a minimum of 300 additional jobs will be created through this project. | Barberton Community Development Corporation | 300 | 181 days or more | \$2,970,000 |
| Summit | Water Main Repairs of 48 inch pipe | This project will repair sections of 48 inch watermain pipe. | City of Akron | 6 | 91 to 180 days | \$300,000 |
| Summit | Tank Farm Security Fencing and Gates | This project will place security fence at Tank Farm. Acquire 15th St. property and demo a portion of the building. Will be used as an office incubator and industrial park. | City of Akron | 6 | 91 to 180 days | \$350,000 |
| Summit | Seiberling Business Park | Due to the limited available land, this industrial park will enable us to accommodate the businesses who wish to relocate here. Grant money will be used for property acquisition, demolition, infrastructure and office renovations, making the project as green as possible. The incubator will allow cost and resource sharing among several smaller companies. Aside from the construction jobs that will be created, a minimum of 300 additional jobs will be created through this project. | Barberton Community Development Corporation | 300 | 181 days or more | \$2,970,000 |
| Summit | Vehicle Replacement | Replace vehicles with over 150,000 miles and/or records of frequent and costly repair. NEEDS: two police K9 cruisers, two patrol cruisers, two SUV police cruisers. Officer safety and the safety of the general public are at risk when police vehicles dedicated to emergency response are no longer reliable. Funds would be used to purchase new vehicles and fully equip each vehicle. | Stow Police Department | 10 | 31 to 90 days | \$209,000 |
| Summit | Camp Ledgewood Waste Water Treatment Facility Cons | Construction of a ODEPA mandated waste water treatment facility at Camp Ledgewood. Camp Ledgewood is owned and maintained by the Girl Scouts of North East Ohio, a 18 county Council, serving 40,000 girls and 15,000 adult members. Camp Ledgewood is a year round camp facility. Without this construction the WWTFT Camp Ledgewood would be in violation of EPA standards. Camp Ledgewood is a premier Girl Scout Camp accredited by the American Camping Association and hosts thousands of visitors every year in Peninsula, Ohio. Preliminary engineering reports have been completed and are available for review. | Girl Scouts of North East Ohio | 20 | 31 to 90 days | \$300,000 |
| Summit | Camp Crowell Dam Restoration/Removal | The dam at Camp Crowell is located in the Rocky River Watershed in Richfield, Ohio. By lowering the dam ~4.5 feet, we will reduce the flood potential and risk of loss of life and property damage caused by failure of the dam. The dam currently sits on property owned and maintained by the Girl Scouts of North East Ohio, a 18 county Council, serving 40,000 girls and 15,000 adults in NE Ohio. The preliminary engineering reports have been completed and are available for review. | Girl Scouts of North East Ohio | 20 | 31 to 90 days | \$300,000 |
| Summit | Summit Akron Police Department Crime & Public Safety grant | Through general Crime and Public Safety funding, the Akron Police Department will be able to allocate funds where they are needed most in order to better assist first responders and protect the citizens of Akron. Funding will be used towards upgrading equipment and software to increase productivity and interoperability, towards training and other various law enforcement necessities. | Summit Akron Police Department | 1 | 181 days or more | \$125,000 |
| Summit | Summit Akron Police Department COPS Hiring Grant | State of Ohio COPS Hiring Grant funding will be used to retain and hire officers within the Akron Police Department. | Summit Akron Police Department | 40 | 181 days or more | \$3,000,000 |
| Summit | Summit Akron Police Department VAWA grant | VAWA funds would be used towards interdiction and prevention of high-risk domestic violence victims. | Summit Akron Police Department | 2 | 181 days or more | \$120,000 |
| Summit | Barberton Technical Campus | Renovation of an existing building along with a 10,000 sq addition for a branch campus for a post secondary technical college with Stark Tech and the University of Akron. This campus will serve a ten high school district in Summit, Wayne and Medina Counties. The original building and addition will be green buildings. Our goal is to make the campus as energy efficient as possible, maintain good indoor air quality for students, water conservation efforts and waste reduction through utilizing recyclable products. A variety of course offerings will be available that are designed to meet the high demand and skills desired by industries in its region. This campus will bring our workforce development program to the forefront. | Barberton Community Development Corporation | 2000 | 181 days or more | \$810,000 |
| Summit | City of Akron Homeland Security Initiative | State of Ohio, Homeland Security funding will be used by the Akron Police Department to better protect its citizens from both domestic and international terrorism attacks. Funding will be used to purchase equipment and procure necessary training to better protect our local first responders. | Summit Akron Police Department | 0 | 181 days or more | \$500,000 |
| Summit | Practice Based Research Network | The prospective expansion of the Practice Based Research Network (PBRN) through the 15 northeast Ohio locations of the Akron Children's Hospital Physician (ACHP) group offers a unique opportunity geographically to participate in cutting edge, innovative, investigative clinical research studies and comparative effectiveness research. Outcomes of this research could potentially lead to dramatic decreases in childhood obesity and establish safe and effective dosing in a vulnerable population such as infants and children. A dedicated PBRN staff can provide research oversight and ease the administrative burden for practicing physicians and clinical investigators, producing quality data for the sponsors of clinical studies and increasing the depth of knowledge of PBRN and ACHP community physicians. Furthermore, to expand the scope, quantity and quality of research, a significant investment of resources - physical space, technology, and expertise at an estimated cost of \$350,000 - must be dedicated to the infrastructure, i.e., webinars, sufficient office space, creation of a scientific incubator for new ideas, project development, up-to-date technology, and training. | Children's Hospital Medical Center of Akron | 32 | 31 to 90 days | \$1,815,435 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-----------------------------|----------------|--------------------|---------------------------|
| Summit | OCJS Justice Assistance Grant | OCJS Justice Assistance Grant funds will be used to help fight crime and protect the citizens within the City of Akron. Funds will be used to purchase much needed law enforcement equipment and for travel and training costs used to better prepare our officers as first responders. Acquisition and installation and clean-up of the properties in order to promote economic development. | Akron Police Department | 0 | 181 days or more | \$75,000 |
| Summit | 1110 - 1130 Portage Trail | Anticipate construction of an office/housing project on this site. | City of Cuyahoga Falls | 10 | 91 to 180 days | \$300,000 |
| Summit | FINDING AND RETURNING PEOPLE | EACH AND EVERY YEAR THOUSANDS OF PEOPLE, KIDS AND PETS ARE LOST NEEDLESSLY BECAUSE THEY ARE LOST AND WE CANNOT FIND THEM SOMETIMES WE DO FIND THEM BUT IT IS TOO LATE THIS APPLIES TO CAMPERS, PEAKERS, BOATERS, FISHERMEN, SHOW DRIVERS, HUNTERS, ADVENTURERS, DIVERS, OUTDOOR PERSONS, ETC. THIS SYSTEM WOULD ALLOW US TO TRACK AND FIND PERSONS, KIDS OR PETS THIS SYSTEM WOULD SAVE THOUSANDS OF LIVES EACH AND EVERY YEAR | TRINITY INFORMATION SYSTEMS | 100 | 31 to 90 days | \$1,000,000 |
| Summit | Manufacture of residential 3-Phase DER grid interconnect | For use in a residential setting an electronic power inverter or regulator that converts the AC, 120V, 60 Hz, three phase system into the residential equipment that is relatively inexpensive (less than \$300) is not currently available. This limits the practicality of installing small residential electronics. Photovoltaic units that conform to IEEE 1547 exist, but need further development to be commercialized. This project will evolve prototype designs into a practical, inexpensive residential unit and establish manufacturing capacity for 1,000 units per month for initial marketing through mail stores. | OPM, Inc | 30 | 0 to 30 days | \$1,500,000 |
| Summit | Marwell Drainage B | This project is on Marwell Boulevard and Twinsburg Road, as well as Estate, Myra, and Timber Avenues, west of Darrow Road (SR 91). This project includes replacement of approximately 100 driveway culverts and replacing 7,500 linear feet of open ditches with a system of storm sewers, and will construct a detention basin with a capacity of 50,000 cubic feet to serve this new drainage system. This project will eliminate recurring flooding problems and update aging infrastructure, thereby reducing long-term maintenance costs. | Twinsburg Township | 20 | 91 to 180 days | \$342,982 |
| Summit | Marwell Drainage A | This project is on Marwell Boulevard and Twinsburg Road, as well as Estate, Myra, and Timber Avenues, west of Darrow Road (SR 91). This project includes replacement of approximately 100 driveway culverts and replacing 7,500 linear feet of open ditches with a system of storm sewers, and will construct a detention basin with a capacity of 50,000 cubic feet to serve this new drainage system. This project will eliminate recurring flooding problems and update aging infrastructure, thereby reducing long-term maintenance costs. | Twinsburg Township | 20 | 91 to 180 days | \$868,594 |
| Summit | Applications For Asphalt Produced From Pollution C | MTI is evaluating applications for a unique asphalt made from pig manure. Under review are pavement binders, roofing products and strategic procurement contracts. We are requesting funding for additional test equipment and the outsourcing of specialized testing and analysis of various products. If successful, we will be able to offer an economically competitive alternative to fossil fuel based asphalt. In addition, we will help resolve the odor issues and serious pollution problem associated with the effluent run off from pig farms in Ohio and across the country. This project will demonstrate commercial uses for the asphalt product and establish a demonstration unit to show the economic viability of the manufacturing process. As the technology and infrastructure, we are conducting further employment opportunities to be created as additional processing units are constructed. We will also be creating an additional source of revenue for pig farmers and provide a low cost source of energy. Identify source of asphalt for highway projects. | Momentum Technologies, Inc. | 125 | 0 to 30 days | \$3,000,000 |
| Summit | Regional Storm Water Management Project | Project Description: Construct water retention basins and replace roadway culverts in a comprehensive storm water management project. This project will alleviate flooding along Indian Creek, the primary watercourse through Macedonia. Flooding from this area is particularly costly (\$1.45M) comprising safety for citizens because City emergency vehicles are delayed as they answer calls in the flooded area. Businesses are affected and motorists are inconvenienced. | City of Macedonia | 100 | 181 days or more | \$1,027,200 |
| Summit | Biodegradable Drinking Straws | The Expected Outcome: Flooding will be alleviated, resolving the safety and economic issues noted above. Note: Info provided by Dave Kooze, CTI Engineers, Akron, city's storm water consultant. | Cell-O-Core | 25 | 0 to 30 days | \$250,000 |
| Summit | Visual Surveillance Project | Cell-O-Core has been manufacturing straws in Ohio since 1945. We recently have been working on a biodegradable drinking straw made from a renewable corn based resin, that when disposed of in a compost facility will degrade completely in 60 to 180 days. We need to invest in new types of equipment that will process the bio resin and have people to run the machines and package the product. Cell-O-Core ships will be shipping this product all over the country and would eventually need to establish manufacturing sites in other parts of the country. This will create and help sustain manufacturing jobs in Ohio as well as increasing the revenue stream coming into Ohio. | The University of Akron | 1 | 31 to 90 days | \$1,000,000 |
| Summit | Post Road Waterline - Purchase | This project is for the purchase of equipment to provide video surveillance to the campus of The University of Akron. Surveillance cameras are to be installed in public areas such as libraries, athletic facilities and residences. An estimated 100 cameras would be installed with storage and conversion (analog to IP) of over 500 cameras already installed, to a central storage location. Monitoring locations would also be upgraded. | City of Twinsburg | 0 | 0 to 30 days | \$150,000 |
| Summit | Storm Sewer Maintenance | In 1998 Twinsburg Land Company installed Waterline on Post Road and requested City request tap until the benefiting adjoining property owners for benefit. Costshare 100/1000 set rate at \$34,000 plus 7% annual interest beginning July 1, 1998. Based on interest this would be over \$65K. The City has discussed the option of purchasing the line at a reduced interest rate from the developer thus allowing adjoining residents to tap-in. | City of Twinsburg | 10 | 31 to 90 days | \$400,000 |
| Summit | Twinsburg Industrial Park Stormwater Improvements | Re-Entering Originally listed as Infrastructure - Watershed Infrastructure Storm sewers will be cleaned and televised. This project will provide for future projects as problems are detected in the system that may need replacement. Additionally, cleaning these sewers prevents sediment loading on Trivans Creek. The City policy is to clean and video sewers with capital improvements that provide ongoing cost problems prior to the new surface being installed. A Citywide cleaning and video taping of the sewers would provide information on condition of sewers in order to evaluate and prioritize future projects. After this initial cleaning the Watershed Department is attempting to secure funding for the purchase of a sewer vacuor. This would allow the Department to maintain the sewers after the initial heavy cleaning that this project would perform. | City of Twinsburg | 20 | 181 days or more | \$350,000 |
| Summit | Post Road Improvements | The Twinsburg Industrial Park, which lies west of Darrow Road (SR91) and south of Aurora Road (SR 82) was developed in the early 1970 and 1980's. At that time, storm water management requirements were not adequate to deal with the amount of impervious surfaces being constructed. Several large industrial users in this area are now experiencing problems with flooding and erosion, particularly in response to larger frequency storm events. For the last several years, Pepsi Cola's plant site has been affected by flooding. Pepsi is one of the City's largest employers and operates a regional facility at the Enterprise Drive address. A lack of storage capacity upstream, and a lack of stream capacity in the reach of this problem. This proposal would provide an area stormwater detention pond on vacant property immediately west of the Pepsi site. A detention pond and control structure will be established with sufficient capacity to eliminate the existing problem. | City of Twinsburg | 50 | 181 days or more | \$245,000 |
| Summit | SUNVIEW WATERLINE AND SANITARY SEWER REPLACEMENT | The Sanitary portion is for approx 2500 lin ft of sanitary sewer. Replace aging Septic systems - Sewer project could be stand alone project. The Entire Project This project will improve the surface to 26 feet over a length of 6,155 feet. Proposed improvements would bring standard lane widths to current City standards with curb and gutter to match eastern section of road, recycle pavement base entire length to eliminate seams and reinforce entire road. Sanitary sewer on the north side of road would be installed to service homes currently on septic tanks. Other project elements include providing crossing for future waterline taps of existing main, improving storm water system, providing bike path and/or sidewalks. The Post Road / Darrow Road intersection north would be improved by adding a stop sign. Eastern Post Road is a narrow roadway with ditches (18-20 ft wide from SR91 to Haggard Dr.). This section is particularly hazardous to pedestrian/bicycle use due to the lack of sidewalks and narrow pavement width. | City of Twinsburg | 20 | 91 to 180 days | \$528,000 |
| Summit | SUNVIEW WATERLINE AND SANITARY SEWER REPLACEMENT | Re-Entering Originally listed as Infrastructure General/Other this is for Clean Water State Revolving Fund (also will enter for WPCLP for Sanitary Sewer). The separate could be a stand alone project \$208,000. This project is for the replacement of 50-year-old transite pipe waterlines. Transite pipe is known for becoming brittle with age and numerous breaks within this subdivision has occurred. Residents also are concerned that asbestos fibers are released into the drinking water system. The City began the undertaking of replacement of transite pipe Citywide in 2002. The work included in this project generally includes replacement of existing sanitary sewer and service connections, installation of 8" ductile iron water main (replace transite pipe), new hydrant assemblies and water service connections and restoration. All proposed work to meet all City, EPA and CWD requirements. Entire Project \$1,200,000 | City of Twinsburg | 20 | 91 to 180 days | \$528,000 |
| Summit | Indian Creek Basin #2 | Re-Entering Originally listed as Infrastructure General/Other this is for Clean Water State Revolving Fund (also will enter for WPCLP for Sanitary Sewer). The separate could be a stand alone project \$208,000. This project is for the replacement of 50-year-old transite pipe waterlines. Transite pipe is known for becoming brittle with age and numerous breaks within this subdivision has occurred. Residents also are concerned that asbestos fibers are released into the drinking water system. The City began the undertaking of replacement of transite pipe Citywide in 2002. The work included in this project generally includes replacement of existing sanitary sewer and service connections, installation of 8" ductile iron water main (replace transite pipe), new hydrant assemblies and water service connections and restoration. All proposed work to meet all City, EPA and CWD requirements. Entire Project \$1,200,000 | City of Macedonia | 12 | 31 to 90 days | \$800,000 |
| Summit | The Job Center Energy Efficiency Upgrades | The City of Macedonia has a Citywide stormwater study that has identified several areas where a stormwater detention basin will benefit the community through reduced peak runoff, reduced erosion and reduced flooding. Indian Creek detention basin is a stormwater project with a regional benefit. Benefits to Macedonia and downstream communities will include peak flow reduction, improved water quality and reduced erosion and sedimentation. Upgrade lighting, electric, and utility service to an existing 35-year old community employment & training service center to improve energy efficiency. | Summit Workforce Solutions | 20 | 31 to 90 days | \$150,000 |
| Summit | The Job Center HVAC Replacement | Outcomes: Will directly create/retain construction jobs and supplier/manufacturing jobs, and reduce utilities and maintenance costs for publicly supported occupants thereby freeing up more operational resources to help customers of the center address their employment and training needs. Replace 20-year old HVAC system on an existing 100,000 sq ft community employment & training service center with a sustainable, modern energy efficient system. | Summit Workforce Solutions | 15 | 0 to 30 days | \$135,000 |
| Summit | Home Building Rehabilitation | Outcomes: Will directly create/retain construction jobs and system supplier/manufacturing jobs, and reduce utilities and maintenance costs for publicly supported occupants thereby freeing up more operational resources to help customers of the center address their employment and training needs. | S&S REMODELING | 15 | 91 to 180 days | \$250,000 |
| Summit | The Job Center Parking Lot Improvements | To make it possible for low income housing available for those in need with low income and their family's Improve parking lot on an 8 acre site containing a community employment & training service center that receives 100,000 visitors annually. Improvements include addressing safety considerations through rework of traffic flow, use path, ADA accessibility, curbing, and lighting upgrades, drainage system improvements; and repaving. Outcomes: Will directly create/retain construction jobs in the short-term, enhance safety and service to customers of the center, and reduce future financial burden on publicly supported occupants thereby freeing up more operational resources to help workers address their employment and training needs. | Summit Workforce Solutions | 20 | 31 to 90 days | \$650,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--------------------------------------|----------------|--------------------|---------------------------|
| Summit | Refinance Drinking water loan | This project will refinance the existing loan. | City of Akron | 2 | 0 to 30 days | \$3,000,000 |
| Summit | Mud Run Pump Station | This project will upgrade the Mud Run Sewer Pump Station | City of Akron | 5 | 31 to 90 days | \$250,000 |
| Summit | Energy Audit | This project would provide an energy audit of the water and wastewater systems to determine places for energy savings. | City of Akron | 5 | 31 to 90 days | \$180,000 |
| Summit | Akron Biosolids to Energy Project | This project will expand the use of wastewater sludge to create biogas to generate 1.3 megawatts of sustainable green energy. | City of Akron | 50 | 91 to 180 days | \$12,000,000 |
| Summit | Upgrade of DCS Monitoring and control system | This project will upgrade the DCS supervisory monitoring and control system at the WPCS. | City of Akron | 6 | 181 days or more | \$800,000 |
| Summit | CSO WPCS Additional Treatment | Additional treatment for the secondary system. | City of Akron | 12 | 181 days or more | \$16,000,000 |
| Summit | JEDO Water Service Extensions | This project would construct various new waterlines in the JEDO area per the agreements | City of Akron | 7 | 91 to 180 days | \$2,000,000 |
| Summit | Green and expand | Renovate our existing location, increase inventory and increase our internet presence with an updated/rebranded website so we can increase sales save our existing jobs and create a few more. I would also like to green our business by mounting solar panels and horizontal wind turbines in our roof to become a green roof for local businesses. | House Of Plants Florist Inc. | 13 | 0 to 30 days | \$75,000 |
| Summit | Watermain replacement - B | This project will replace aging watermain throughout the city | City of Akron | 35 | 31 to 90 days | \$3,000,000 |
| Summit | Watermain replacement - A | This project will replace aging watermain throughout the city | City of Akron | 35 | 31 to 90 days | \$3,000,000 |
| Summit | The Job Center Roof Replacement | Replace 100,000 sq. ft. 20-year old roof on existing community employment & training facility using sustainable, modern, energy efficient roofing system. Outcomes: Will directly create/retain construction jobs in the short term, and reduce utilities costs for publicly supported occupants thereby saving up more operational resources to help workers address their employment and training needs. | Summit Workforce Solutions | 10 | 31 to 90 days | \$800,000 |
| Summit | Mill Street Sewer Rehabilitation | This project will replace the existing mill street sewer which has aged and needs replacement. | City of Akron | 10 | 91 to 180 days | \$2,500,000 |
| Summit | Sanitary Sewer Reconstruction | This project is repair and lining of various sections of sanitary sewer in the City | City of Akron | 10 | 31 to 90 days | \$1,720,000 |
| Summit | Ohio Home Hydro Alternative Research Project | A research project to study ways in which Ohio's remarkable precipitation can be harvested by average home home owners then converted to hydro electric power using existing water collection and storage kits already in use in 45 western states and turning it to already existing home hydro kits already in use in remote, off the grid homes, towns, and villages around the world. Basically, this is an effort to combine two 3rd world technologies for use in every backyard. Research data will be used to advance 4 environmental factors: 1) reduce energy local, state, and national energy needs by using energy homes of the grid or at least drastically reducing their consumption 2) reduce carbon outputs by reducing those energy needs 3) reduce freshwater consumption and 4) drastically minimize state, local, and Federal water treatment and processing. Add 45,000 of its existing community Employment & Training facility to expand the workforce services available to connect workers and employers. Location is ready and design is currently underway. Planned opening - Nov 2024. | Ohio Home Hydro Alternative Research | 2 | 0 to 30 days | \$85,000 |
| Summit | Summit Workforce Campus Expansion | Outcomes: Will directly create/retain construction and operational staff jobs in the short term, and invest in the long term creation of thousands of other jobs. | Summit Workforce Solutions | 5,000 | 0 to 30 days | \$3,500,000 |
| Summit | Infrastructure Replacement (Antiquated Mechanical) | Replacing our aging and antiquated mechanical systems (>20 years) in the hospital will allow the hospital to operate more efficiently, improve patient care, but also save the hospital expenses on increasing maintenance costs. | Summa Barberton Hospital | 3 | 181 days or more | \$1,500,000 |
| Summit | Converting used cars to plug in electric and donat | This project will take commercially available kits used to convert standard combustion engine cars to plug in electric vehicles by combining commercially available kits with used cars, the cost of making a plug-in electric vehicle (along w parts and install) can be lowered to the \$10-15,000 per vehicle range. These used cars that are sold for local car sales locations on a contract basis requiring that the cars only be sold to buyers who are in financial need equally for welfare or economic assistance programs using the grants from those programs as the source for car sales). These buyers would then qualify for Ohio and Federal alternative energy subsidies that the cars attach like to those in need. It will provide a cleaner environment and remove the burden of gasoline costs on the buyers. If the cars could be sold to local car sales businesses would renew and sustain the program indefinitely once start up capital were provided and the cars are sold earlier. | Plug-In Electric Cars for The Needy | 1 | 0 to 30 days | \$249,000 |
| Summit | Ohio Bluebird recovery Project | Funding for three year program designed to increase the declining population of Ohio Bluebirds by: 1) finding nesting box manufacture and installation in all Ohio counties 2) associated web-access information 3) a micro program to breed in captivity then train and release Ohio Bluebirds using the same methods as that of other rare grass finches based on established methods. | Ohio Bluebird Recovery | 75 | 0 to 30 days | \$1,850,000 |
| Summit | "TRAFFIC EDUCATION BETWEEN THE EARS" | IN AMERICA WE DRIVE WORSE THAN MOST "THIRD WORLD COUNTRIES- THEY HAVE EXCUSES - WHAT IS OUR EXCUSE? BECAUSE OF THE BAD DRIVING HABITS AND ATTITUDES OUR HIGHWAY SAFETY IS COMPROMISED RESULTING IN DEATH, INJURY, PROPERTY DAMAGE OR DELAYED ROAD RAGE, TALKING TEXT, MIMING USE OF SIGNALS, DRIVING ATTENTION SPAN VERY LOW, AND THE PERPETUATION OF THE BAD ATTITUDE "I WILL DRIVE THE WAY I WANT TO DRIVE". MY PROGRAM WILL IMPROVE OVERALL DRIVING ATTITUDE BY 10-15% PER YEAR RESULTING IN THE FOLLOWING SAVINGS: SAVED LIVES - UNPRECEDENTED, REDUCED PROPERTY DAMAGE OR DESTRUCTION, REDUCED ECONOMIC DELAYS, REDUCED ROAD RAGE, IMPROVED "DRIVING ATTITUDE" AND REDUCED CHAIN REACTION ACCIDENTS. ALSO REDUCES STRESS AND PRESSURE FROM DRIVING RETURN TO "ENJOYING YOUR TRIP" AGAIN! LET US NOT FORGET THE LATEST ELECTRONIC WONDER - THE "CELL PHONE" - ADD USAGE ON OUR HIGHWAYS AND YOU HAVE THE FORMULA FOR DISASTER! Inexpensive education trail improvement project along an existing roadway and a current wetland mitigation project within a land conservancy and the City of Hudson property. | TRINITY INFORMATION SYSTEMS | 100 | 31 to 90 days | \$1,000,000 |
| Summit | Hudson Land Conservancy Trail Improvement | Donate bioswales in the medians of this State Route to improve the water pollution along this tributary to Mudrock Watershed. | Hudson | 8 | 181 days or more | \$50,000 |
| Summit | Terex & SR 91 Bioswale | To rehabilitation for 45 manholes. Since project location is spread throughout the county, zip code is office of Summit County DOES. Project is a resubmittal under a different program category. | City of Hudson | 15 | 91 to 180 days | \$70,000 |
| Summit | Manholes Rehabilitation - Summit County | To rehabilitation for 45 manholes. Since project location is spread throughout the county, zip code is office of Summit County DOES. Project is a resubmittal under a different program category. | County of Summit | 2 | 31 to 90 days | \$325,000 |
| Summit | WWTP #36 equipment replacements - Summit County | Project is a resubmittal under a different program category. | County of Summit | 0 | 91 to 180 days | \$60,000 |
| Summit | Hudson High School Land Lab | This is a ecological land lab project proposed in cooperation with the Cuyahoga County Health Dept., Hudson School System, City of Hudson and other environmentalists to help reduce the discharge of pollutants into the Titans Creek Watershed. The project will be located on the Hudson High School property. Landfill has been received through a governmental grant and the City is looking for help on the local portion that will be needed to complete the project. Hudson High School will use this project as a outdoor learning center for their high school students. No property acquisition is required and no new entities oppose the project. | City of Hudson | 15 | 181 days or more | \$250,000 |
| Summit | Marion Long Term Plan - Summit County | Joint effort with Village of Magadore to eliminate 91 to reduce operating and maintenance costs and potential for basement flooding. Project is a resubmittal under a different program category. | County of Summit | 1 | 91 to 180 days | \$200,000 |
| Summit | State Road Sewer Extension - Summit County | Extension of sewer service and abandon failing package treatment plant and HST; provide for economic development along the sewer corridor. Project is a resubmittal under a different program category. | County of Summit | 14 | 181 days or more | \$2,000,000 |
| Summit | Purdue Street Drainage Improvements | Sewer replacement to alleviate flooding. This project will replace the storm sewer on Purdue Street, from Hollywood Avenue to Graham Road. Approximately 1,200 linear feet of the existing 72-inch storm sewer will be replaced with a 78-inch storm sewer, thereby increasing capacity by approximately 24%. Work will also include the replacement of some sanitary sewer, curbs, and roadway pavement. | City of Cuyahoga Falls | 20 | 0 to 30 days | \$1,402,000 |
| Summit | Warner Road Force Main & Sewer Repair - Summit Cou | Project is a resubmittal under a different program category. | County of Summit | 2 | 31 to 90 days | \$300,000 |
| Summit | Hines Hill Trunk Line Replacement and Upsizing | Replace failing forcemains and gravity sewers. This project is a resubmittal under a different program category. | County of Summit | 14 | 181 days or more | \$2,000,000 |
| Summit | Watershed & Water Quality Improvements Project | 10,000 LF of stream restoration, bank stabilization, and water quality improvements. This project will provide flood protection, while improving the riparian corridors, providing microhabitats for aquatic plants and animals, and an associated water quality benefits. The estimated \$4.7 million investment is required to provide sufficient capacity of the water system to continue to maintain compliance with requirements set by the FDA and EPA for this manufacturing facility. In addition, these projects will replace the current clearing and sanitation system resulting in the elimination of chemicals as clearing and sanitation agents. These funds would be used as follows: - Process water system \$ 1,000,000 - Soft Water System distribution \$ 350,000 - Hot Water System \$ 1,500,000 - Waste water pre-treatment \$ 1,500,000 - Contingency \$ 350,000 | Village of Reminderville | 15 | 181 days or more | \$500,000 |
| Summit | Water Quality | - Process water system \$ 1,000,000 - Soft Water System distribution \$ 350,000 - Hot Water System \$ 1,500,000 - Waste water pre-treatment \$ 1,500,000 - Contingency \$ 350,000 | GOJO Industries, Inc. | 40 | 91 to 180 days | \$4,700,000 |
| Summit | Vertical Axis Wind Turbine Manufacturing | Vertical axis wind turbines (VAWTs) are an emerging energy generation technology that is an alternative to conventional horizontal axis gas turbine-based turbines. - The footprint/environmental impacts of VAWTs are less. - VAWTs can be mounted lower to the ground. This minimizes aesthetic impacts in residential areas, zoning issues and reduces installation costs. - VAWTs are virtually no hazard to birds or ground based wildlife or humans. - The power grid interconnect and permit process for residential owners has already been approved by the Ohio legislature. - Manufacturing requires conventional materials, methods and tooling, all of which are abundantly available in Ohio. - VAWT units are very scalable. Units are expected to retail for as low as \$500. - VAWTs operate from any wind direction. Variable wind direction is a barrier to conventional horizontal units even where there is adequate average wind speed. - Small manufacturers exist in CA, Canada and Europe, none are dominant. Ohio can become a national leader. - Local university engineering talent will be used. | QPM, Inc | 45 | 0 to 30 days | \$2,100,000 |
| Summit | PTAC to PTHP Conversion | Retire 522 PTACs at 7 properties in Ohio with heat pump PTAC (PTHP). Savings is expected to be ~\$100,000 annually and will reduce carbon emissions by 1.3 million lbs annually. | National Church Residences | 1 | 31 to 90 days | \$650,000 |
| Summit | Community Drinking Water Improvement Project at Mo | Our campus at Mount Augustine in Richfield Township is in need of improvements to our drinking water delivery system. Our site hosts Regina Health Center, an elder care facility in a rural setting. The elder care services offered are rehabilitation, assisted living and skilled nursing. Residents number 155. Caregivers and ancillary staff are about 200. As a health care center, Regina Health Center requires an adequate amount of water. The current water system was installed in 1995. The campus has changed from an educational center to a health care facility. Three wells are the source of water for drinking etc. and the required fire suppression system for the building operations. The intent of this project is to provide the infrastructure to connect to a Cleveland water line that is within 200 feet north of our property. A 16 inch water main extension across 800 linear feet north to south and an additional 2000 linear feet east to west are needed to supply water to the health center. | Regina Health Center | 30 | 181 days or more | \$610,500 |
| Summit | Pond Brook Hillview Stream Restoration | Project will acquire and restore 67 acres of land in the Pond Brook tributary of the Titans Creek watershed. Wetland and Stream restoration on prioritized sections of Pond Brook will be completed to enhance the headwaters protection of the critical groundwater recharge and headwaters area. | The Trust for Public Land | 75 | 181 days or more | \$1,900,000 |
| Summit | Springfield Facility Plan Update | This is an update of an older facility plan for Springfield Twp. and Green in SE Summit County. The existing POTW (#36) is approaching its design capacity and the surrounding area continues to grow and also contain a very large number of failing septic tank systems that will need to be connected to a central WWTW. This study will determine the most cost effective way to serve these additional customers. | County of Summit | 7 | 31 to 90 days | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--------------------------------------|----------------|--------------------|---------------------------|
| Summit | County-Wide Septic Tank Abandonment | This project consists of establishing a Septic Tank Elimination Program similar to the "Linked Deposit System" that is funded by the Ohio EPA through DEPA. Summit County would act as the banking agency to loan money at an affordable interest rate based on income to assist people in abandoning their septic tank systems and connecting to the sanitary sewer system. This loan would specifically cover the cost of installing the lateral and abandoning the septic system. This program would be available to any potential customer of the Summit County Metropolitan Sewer District. The potential connections would be to existing sanitary sewer that have already been installed as a developer or public improvement. Some areas have already been designated as health risk due to failing septic tanks by the Ohio EPA and the Summit County Health Department. The initial funding would be used to develop and establish the program and to fund the initial low interest loans. This project has the potential to significantly reduce illicit septic tank discharges to the Cuyahoga and Tuscarawas watersheds. | County of Summit | 5 | 31 to 90 days | \$500,000 |
| Summit | Water & Wastewater Project | This project will serve the Village of Peninsula, Boston Township government offices, road facilities, and visitors center at 1775 Main Street, Route 303, the Cuyahoga Valley National Park and over 3 million tourists per year visiting and using Peninsula. Water and sewer will be provided to almost all residents, all businesses, government facilities, police, Cuyahoga Valley National Park, Cuyahoga Valley Scenic Railroad, Peninsula Hill Academy, and schools. This project is endorsed by the Cuyahoga Valley National Park. This project will greatly improve the quality of the Cuyahoga River which flows through the entire Village. At the present time over 70% of the local septic systems are in default thus polluting the river. | Village of Peninsula | 100 | 31 to 90 days | \$10,700,000 |
| Summit | Briarwood, et al Wastewater System | An area at the fringe of the Cuyahoga Valley National Park (CVNP) is currently has approximately 80 homes served by a semi-public WWTWP. This plant is located on the side of Parkside Road in the CVNP and is currently in danger of being washed out by the surrounding creek. The WWTWP needs to be moved to prevent this future and to improve the park views along the creek. Additionally, the area has plans for additional 200 or more home sites. This will be accomplished by building a new publicly owned WWTWP on a site well away from the stream or by building a series of pump stations to convey it to an existing regional WWTWP. Preliminary studies are underway. | County of Summit | 13 | 31 to 90 days | \$750,000 |
| Summit | portage Lakes state Park East Reservoir Dam Tree R | The project consists of tree removal, grading and revegetation along approximately 1,600 linear feet of earthen dam embankment at East Reservoir in the Portage Lakes system. Work is being performed to eliminate potential hazards to dam stability and to improve access for maintenance and/or future repair projects. Design documents are currently 90% complete and with funding the project could go to construction later this summer. | Ohio Department of Natural Resources | 10 | 91 to 180 days | \$250,000 |
| Summit | Police Academy | To construct an 8,000 sq. ft. facility to operate a Police Academy and provide fire training. Early in 2009, the City of Munroe Falls in cooperation with Kent State University began operating the training program with much success. The proposed facility would include a firing range for awards safety personnel. Outcomes include economic benefits to the City, KSU, and the area. Upon completion of the 600 hours of training, an Ohio Peace Officer Training Commission Certificate is issued. | City of Munroe Falls | 50 | 0 to 30 days | \$2,800,000 |
| Summit | Auto 101 | This program is designed to help maintain vehicles for those that would not normally be able to do so. With this program we hope to improve the proper way to maintain their vehicles while at the same time creating an opportunity for those individuals to drive and maintain their own automobiles. We will be offering clinics for the everyday person when they get off work that will instruct them on how to take care of their cars. The only expense will be parts, which can be purchased at or below discounted prices for that are available. We will not charge for the instruction. In order to fix the problems but will have trained mechanics available to assist with each vehicle. The basic idea of this is to train people on how to take care of all vehicles on the road are not producing poor emissions and it is always at possible equally the worst of all vehicles on the road are not producing proper maintenance for their automobiles. Our final goal is to ultimately put safer vehicles on the road. | Shaw Auto Care, Inc. | 10 | 181 days or more | \$2,000,000 |
| Summit | Expressway Landscaping | This project consists of planting landscaping and installing porous pavement at 4 interchanges with the following conditions for the workers. Planting of trees and shrubs also reduces carbon in atmosphere and installation of porous pavement decreases runoff and allows groundwater to recharge. | City of Akron | 15 | 91 to 180 days | \$4,000,000 |
| Summit | Tallmadge North Thomas Road Waterline | This project will replace a 100 year old waterline along North Thomas Road in the City of Tallmadge. The area has experienced fourteen waterline breaks since 2000. This project will replace 3,447 linear feet of 12 inch waterline as well as the necessary connections. This project will serve 211 households or approximately 433 individuals. This area consists of approximately 41 percent low to moderate income households. This project also serves the Saxon Village Family Assisted Living Complex. Continual disruptions of service as a result of breaks in this old line make this a much needed project. The bid packet is prepared and the City can bid this project within one week of notification. | City of Tallmadge | 45 | 0 to 30 days | \$350,000 |
| Summit | Middlebury East Clean up Phase II | This project will pump and treat groundwater to remove Phase Separated Hydrocarbon from the area, a highly volatile, non-impacted soil, issue an MFA, and obtain a Covenant Not to Sue for the property. | City of Akron | 5 | 31 to 90 days | \$350,000 |
| Summit | Blossom Music Center | Land acquisition of approximately 600 acres surrounding the Blossom Music Center. The Blossom property holds the key to significant water quality protection in a national park whose hydrological resources increasingly have been compromised and threatened by development of privately owned lands. These significant watersheds drain the Blossom land, all of which remain healthy and intact due to the relative absence of stream corridor development. They include many high-quality collobarator stream habitats that support diverse fish populations and a broad spectrum of other sensitive species. Acquisition will have significant water quality and riparian erosion, flooding, water quality impairment, and other threats to the Cuyahoga Valley National Park riparian resources. The Blossom watersheds feed into present perhaps the best watershed protection available in the Cuyahoga River drainage basin. | The Trust for Public Land | 30 | 91 to 180 days | \$3,000,000 |
| Summit | Community Medical Hub | By the end of 2009, Western Reserve Hospital Partners plans to implement the first community medical hub in Ohio connecting medical information for a patient base approximately 180,000. While physicians have disparate practice management and electronic health records (EHR) systems, the community medical hub would allow all systems and thus physicians to communicate patient medical information in order to provide more efficient and effective healthcare services, eliminating the need to spend revenues on replacing current practice management and EHR systems. The system would also interface to hospital systems, providing relevant data to participating physicians and increasing the quality of care provided to the community. A centralized data repository will lead to the ability to compare effectiveness of medical treatments across practices and cost reductions from duplication of tests, benefiting community members, healthcare providers, employers and insurers. | Western Reserve Hospital Partners | 150 | 31 to 90 days | \$3,000,000 |
| Summit | Tallmadge High Service / Pressure Water Main Impro | This project will install 8,600 linear feet of water service and a water pump station in the northeast quadrant of the City of Tallmadge. This project will increase water pressure in this neighborhood from 35 psi to 75 psi allowing for increased water pressure and the ability to use more than one water fixture. This project will more importantly increase water flow from 380 gallons per minute to between 650 gpm to 2,000 gpm allowing for adequate fire flow and protection. This project will serve 997 households or approximately 2,081 individuals. The bid packet is prepared for this project and can actually go to bid in a week from notification. | City of Tallmadge | 140 | 0 to 30 days | \$1,500,000 |
| Summit | Englewood Road Sewer | This project would construct new 3000 foot long 48 inch diameter sanitary sewer in Englewood. Sewers in the area have been determined to have high amounts of H and some sewers also have structural issues. This sewer will serve as a new trunk sewer in the area and will open up land for development for the Goodstar World Headquarters, who has committed to keeping their world headquarters in Akron Ohio, benefiting Akron, Summit County and the entire State of Ohio. | City of Akron | 15 | 91 to 180 days | \$4,500,000 |
| Summit | Massillon Road Sewer | Project would construct new 42 inch sewer for 3400 LF, and a new 48 inch sewer for 2200 LF in both Ashwood Ave and Massillon Rd. Sewers in the area have been determined to have high amounts of H and some sewers also have structural issues. This sewer will serve as a new trunk sewer in the area and will open up land for redevelopment for the Goodstar World Headquarters, who has committed to keeping their world headquarters in Akron Ohio, benefiting Akron, Summit County and the entire State of Ohio. | City of Akron | 15 | 91 to 180 days | \$4,500,000 |
| Summit | Norton School Complex | The purchase of land and commencement of planning, engineering and site development preparation activities for the construction of a new high school, middle school, elementary school, sports complex and administrative offices for the Norton City School system. | The Trust for Public Land | 100 | 91 to 180 days | \$3,000,000 |
| Summit | Cambridge and Yale Street Watermain Replacement | Removal and replacement of approximately 1,400 linear feet of 8" watermain, 10 service connections, 4 water valves, 5 hydrants and other appurtenances related to the replacement of the existing waterline. The Seasons Road sanitary sewer project is a 4,800 linear feet of sewer line that will provide service to a proposed 252 acre Akron Economic Development Zone (EDZ) in northern Summit County involving the cities of Stow, Hudson and Cuyahoga Falls. This sewer line is part of the infrastructure necessary to begin construction in the EDZ. The City of Akron will also be awarded a bid to build a new 8" watermain currently involved in a tax sharing agreement with Akron. The EDZ will be located around a new interchange at Seasons Road and SR 8. A 100 bed hospital is another anchor for the EDZ. Health care and related medical businesses will be targeted users for the EDZ. The expected outcome is the creation of over 200 acres of shovel ready development sites in the EDZ, and by 2012, the creation and retention of 650 jobs associated with the hospital and medical office building being constructed in Phase I. Approximately 1,625 jobs in the health care and supporting fields are projected at bid out. Another expected outcome is a new model for economic development where three communities cooperate to share the costs and benefits of regional economic development. | Twin Keystone Water District | 10 | 31 to 90 days | \$198,700 |
| Summit | Seasons Road Sanitary Sewer Line | This project will reduce and improve stormwater input into the Upper Tuscarawas River, Springfield Lake and the Little Cuyahoga River watersheds by acquiring and restoring over 100 acres of wetlands and creating a new public park area. This area was likely once one of the largest kettle hole bogs in the State of Ohio. Restoration of approximately 100 acres of Modified Category 2 wetlands into bog-type habitat will create habitat for numerous State-listed species known to exist in this area and will result in numerous construction/restoration jobs. This project will also cause for the demolition of vacant structures and the construction of a park, parking area and trailhead. | City of Cuyahoga Falls | 6,825 | 31 to 90 days | \$1,100,000 |
| Summit | West Bath Road Waterline Extension | Extend waterline to an area not currently served by the City. | City of Cuyahoga Falls | 0 | 31 to 90 days | \$700,000 |
| Summit | West Bath Rd. Sewer Extension | Construct 1,440 ft sewer line between Northampton Rd and Keyser Pkwy. for existing and planned residential development. | City of Cuyahoga Falls | 0 | 31 to 90 days | \$216,000 |
| Summit | Rondy Farm Restoration Project | This project will acquire and restore 300 acres of property within the City of Norton including revegetation of riparian corridors, wetlands restoration, revegetation of agricultural lands, and invasive species management. In addition to construction of jobs relating from the restoration activities, this project will allow for the construction of a new high school, middle school, elementary school and sports complex on adjacent land. It will also result in the creation of numerous planning and engineering positions. | The Trust for Public Land | 125 | 91 to 180 days | \$2,000,000 |
| Summit | Springfield Bog Restoration | This project will reduce and improve stormwater input into the Upper Tuscarawas River, Springfield Lake and the Little Cuyahoga River watersheds by acquiring and restoring over 100 acres of wetlands and creating a new public park area. This area was likely once one of the largest kettle hole bogs in the State of Ohio. Restoration of approximately 100 acres of Modified Category 2 wetlands into bog-type habitat will create habitat for numerous State-listed species known to exist in this area and will result in numerous construction/restoration jobs. This project will also cause for the demolition of vacant structures and the construction of a park, parking area and trailhead. | The Trust for Public Land | 80 | 0 | \$1,750,000 |
| Summit | Springfield Bog Restoration Project | This project will reduce and improve stormwater input into the Upper Tuscarawas River, Springfield Lake and the Little Cuyahoga River watersheds by acquiring and restoring over 100 acres of wetlands and creating a new public park area. This area was likely once one of the largest kettle hole bogs in the State of Ohio. Restoration of approximately 100 acres of Modified Category 2 wetlands into bog-type habitat will create habitat for numerous State-listed species known to exist in this area and will result in numerous construction/restoration jobs. This project will also cause for the demolition of vacant structures and the construction of a park, parking area and trailhead. | The Trust for Public Land | 90 | 31 to 90 days | \$1,750,000 |
| Summit | Springfield Bog Acquisition Project | The Springfield Bog Acquisition Project will permanently protect critical and rare water resources within the Upper Tuscarawas and Little Cuyahoga River watersheds. The property contains over 100 acres of high-quality wetlands habitat, however, the highlights are two Category 3 bogs totaling 17 acres in total. The Springfield Bog project encompasses the acquisition of two properties and a portion of the property between Meru Parks Serving Summit County (MPS/CSC), The Trust for Public Land (TPL), and Springfield Township. The acquired lands will then be further restored for water quality improvement purposes and the site will be improved as a public park. | The Trust for Public Land | 30 | 31 to 90 days | \$1,400,000 |
| Summit | Pumphouse emergency generator | Install emergency generator in case of a power interruption. | Village of Silver Lake | 10 | 91 to 180 days | \$55,000 |
| Summit | Village of Silver Lake | Replace pumphouse built in 1967. | Village of Silver Lake | 10 | 91 to 180 days | \$440,000 |
| Summit | Service Department - loop | Install ductile iron water main from Church Street to Kent Road to eliminate dead ends. | Village of Silver Lake | 10 | 91 to 180 days | \$165,000 |
| Summit | Crystal Lake-loop | Install ductile iron water main from Lakeland Pkwy to Graham Road to eliminate dead ends. | Village of Silver Lake | 10 | 91 to 180 days | \$275,000 |
| Summit | Pumphouse Control Upgrades | Upgrade pump controls installed in 1957. | Village of Silver Lake | 10 | 91 to 180 days | \$18,000 |
| Summit | Kent Road | Replacing 6493 feet of ductile water main. | Village of Silver Lake | 10 | 91 to 180 days | \$330,000 |
| Summit | Lee Road | Replacing 2722 feet of ductile water main. | Village of Silver Lake | 10 | 91 to 180 days | \$385,000 |
| Summit | Vincent Road | Replacing 3204 feet of ductile water main. | Village of Silver Lake | 10 | 91 to 180 days | \$330,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Summit | Court Education Program | A two step court and classroom education program. The program is aimed at middle school aged children in the county of Summit. There is currently no domestic violence programs that work with the "silent victims" of those who witness abuse. We want to target this group to educate them on abuse, cycle of abuse, legal ramifications, a judge-friendly system and let them know that the violence is not their fault. The court will educate them about the legal system and how to help it's victims. Two other children and teens deal with a parent rearing with their perpetrator and then observe the couple blaming the judicial system instead of taking responsibility for their actions. Our program will educate the children at the time that they are beginning to develop meaningful relationships outside the family circle and will educate them on how cycles of abuse and control are passed down to younger generations and will prevent future perpetrators. This program will also help teens cope as we would have meetings with school counselors about children who come forward and want to talk more about their home lives. | Stow Municipal Court | 4 | 31 to 90 days | \$375,000 |
| Summit | Tree survey and Canaopy Density Program | Measure tree canopies in Akron | City of Akron | 3 | 91 to 180 days | \$700,000 |
| Summit | Emerald Ash Borer Program | Project would include tree removals and replacements to combat the Emerald Ash borer | City of Akron | 3 | 0 to 30 days | \$761,911 |
| Summit | Court House Annex Building | This will provide a new building annex to house new court rooms and expand the existing space that Summit County and the City share now | City of Akron | 150 | 91 to 180 days | \$20,000,000 |
| Summit | Springfield lake community center | Rehab of old school building to community recreation center | Springfield lake community center | 10 | 0 to 30 days | \$1,000,000 |
| Summit | Smocks Automotive Service Excellence | To be a full service auto center serving summit and stark counties with affordable auto and truck repairs and being able to help others with finding jobs | profit business | 4 | 31 to 90 days | \$60,000 |
| Summit | Bath Road Water Line Extension | Watermain Extension, approx. 4250 linear feet of watermain. Twenty-five residents to benefit from waterline extension that are all served by storm. The residents have petitioned the city for the waterline to be extended. However, the cost of extending | Rockwell Enterprises Inc. | 7 | 31 to 90 days | \$875,000 |
| Summit | Economic and Professional Development | KUJJI is not-for-profit that was created in 2008. The company's goal and objective is educating and mentoring to youth and young adults in at risk communities and teaching them professional development skills. The courses that are currently being taught | KUJJI Corporation | 0 | 31 to 90 days | \$4,500 |
| Summit | College Readiness | Project GRAD Akron is seeking \$250,000 to implement the College Readiness Program for our secondary students in Akron, Ohio. The program will have a language arts, mathematics, financial literacy, ACT and SAT preparation, OGT preparation, career explorer My plan is to convert approximately 1000 Commercial grade mowers (both riding and walk behind type) owned by local municipalities in Summit and surrounding counties to use Propane gas. This would greatly improve the emissions output (up to 60% reduction in smog forming emissions, compared to gasoline and diesel. Up to 80% reduction in toxic emissions compared to gasoline and diesel. Also: The cost of propane fuel averages about 35-40¢ less per gallon than gasoline and diesel. There is also a safety factor gained from less possibility of spills from filling fuel tanks. This estimated cost is based on parts needed for conversions and labor I would also include a mobile workshop to perform the conversions. Cost will be affected by the availability of parts needed for conversions. | Project GRAD Akron | 200 | 0 to 30 days | \$250,000 |
| Summit | Clean Air Green Lawns | Development and implementation of SENSIBLE Green building ideas on construction of model building home for sale to public at sustainable prices. Education of consumers and homeowners on the values of sensible home design and eco friendly homes that create lasting value. NO MORE MCMANDRONS Need new roof on house, don't have job currently on unemployment, going to college can't pay for tuition, books, etc. My younger brother lives with the currently in high school 10th grade. Good student no trouble new money to send him to college. He is a motivated people will try to make this world a better place. What I would like to do is develop some empty lots around the city and build new homes on them and rent them. The large luxury homes, but just some simple open copts or similar designs. I would like a home builder and the people to do some of the interior work and electrical, HVAC, plumbing, concrete, roofing, exterior, and trim carpentry. I am currently having dental problems and I don't have health insurance. I work approximately 20-26 hours a week at minimum wage. There is no possible way for me to afford private health and dental insurance when I can barely pay for the room and board for my rental apartment every (chance/veryday) but the jobs just aren't out there. Give me a full time job at a decent wage and I wouldn't be asking for a handout(s). | Earth Sentry Services | 10 | 0 to 30 days | \$450,000 |
| Summit | The Sensible Building Initiative | Development and implementation of SENSIBLE Green building ideas on construction of model building home for sale to public at sustainable prices. Education of consumers and homeowners on the values of sensible home design and eco friendly homes that create lasting value. NO MORE MCMANDRONS Need new roof on house, don't have job currently on unemployment, going to college can't pay for tuition, books, etc. My younger brother lives with the currently in high school 10th grade. Good student no trouble new money to send him to college. He is a motivated people will try to make this world a better place. What I would like to do is develop some empty lots around the city and build new homes on them and rent them. The large luxury homes, but just some simple open copts or similar designs. I would like a home builder and the people to do some of the interior work and electrical, HVAC, plumbing, concrete, roofing, exterior, and trim carpentry. I am currently having dental problems and I don't have health insurance. I work approximately 20-26 hours a week at minimum wage. There is no possible way for me to afford private health and dental insurance when I can barely pay for the room and board for my rental apartment every (chance/veryday) but the jobs just aren't out there. Give me a full time job at a decent wage and I wouldn't be asking for a handout(s). | Sinopoli Co. | 50 | 91 to 180 days | \$400,000 |
| Summit | Higher Education For Poor | Need new roof on house, don't have job currently on unemployment, going to college can't pay for tuition, books, etc. My younger brother lives with the currently in high school 10th grade. Good student no trouble new money to send him to college. He is a motivated people will try to make this world a better place. What I would like to do is develop some empty lots around the city and build new homes on them and rent them. The large luxury homes, but just some simple open copts or similar designs. I would like a home builder and the people to do some of the interior work and electrical, HVAC, plumbing, concrete, roofing, exterior, and trim carpentry. I am currently having dental problems and I don't have health insurance. I work approximately 20-26 hours a week at minimum wage. There is no possible way for me to afford private health and dental insurance when I can barely pay for the room and board for my rental apartment every (chance/veryday) but the jobs just aren't out there. Give me a full time job at a decent wage and I wouldn't be asking for a handout(s). | Viraj Sharma | 2 | 31 to 90 days | \$100,000 |
| Summit | Housing Industry Startup | Need new roof on house, don't have job currently on unemployment, going to college can't pay for tuition, books, etc. My younger brother lives with the currently in high school 10th grade. Good student no trouble new money to send him to college. He is a motivated people will try to make this world a better place. What I would like to do is develop some empty lots around the city and build new homes on them and rent them. The large luxury homes, but just some simple open copts or similar designs. I would like a home builder and the people to do some of the interior work and electrical, HVAC, plumbing, concrete, roofing, exterior, and trim carpentry. I am currently having dental problems and I don't have health insurance. I work approximately 20-26 hours a week at minimum wage. There is no possible way for me to afford private health and dental insurance when I can barely pay for the room and board for my rental apartment every (chance/veryday) but the jobs just aren't out there. Give me a full time job at a decent wage and I wouldn't be asking for a handout(s). | Architectural, Home-building, Home Improvements | 5 | 181 days or more | \$1,250,000 |
| Summit | Health care and Dental work | Need new roof on house, don't have job currently on unemployment, going to college can't pay for tuition, books, etc. My younger brother lives with the currently in high school 10th grade. Good student no trouble new money to send him to college. He is a motivated people will try to make this world a better place. What I would like to do is develop some empty lots around the city and build new homes on them and rent them. The large luxury homes, but just some simple open copts or similar designs. I would like a home builder and the people to do some of the interior work and electrical, HVAC, plumbing, concrete, roofing, exterior, and trim carpentry. I am currently having dental problems and I don't have health insurance. I work approximately 20-26 hours a week at minimum wage. There is no possible way for me to afford private health and dental insurance when I can barely pay for the room and board for my rental apartment every (chance/veryday) but the jobs just aren't out there. Give me a full time job at a decent wage and I wouldn't be asking for a handout(s). | Self | 0 | 0 to 30 days | \$5,000 |
| Summit | the business | Need new roof on house, don't have job currently on unemployment, going to college can't pay for tuition, books, etc. My younger brother lives with the currently in high school 10th grade. Good student no trouble new money to send him to college. He is a motivated people will try to make this world a better place. What I would like to do is develop some empty lots around the city and build new homes on them and rent them. The large luxury homes, but just some simple open copts or similar designs. I would like a home builder and the people to do some of the interior work and electrical, HVAC, plumbing, concrete, roofing, exterior, and trim carpentry. I am currently having dental problems and I don't have health insurance. I work approximately 20-26 hours a week at minimum wage. There is no possible way for me to afford private health and dental insurance when I can barely pay for the room and board for my rental apartment every (chance/veryday) but the jobs just aren't out there. Give me a full time job at a decent wage and I wouldn't be asking for a handout(s). | nathans remodeling | 22 | 31 to 90 days | \$297,274 |
| Summit | Automobile engines run with water | Purchase and renovate now defunct restaurant. Complete overhaul of the structure and grounds to accommodate up to 200 guests. Then would employ 20-30 people and generate revenue for local, state, and federal governments from construction to operation. Water is decomposed into hydrogen and oxygen using electricity generated from solar energy. This hydrogen will be used as fuel in fuel cells. Internally, the hydrogen and oxygen will be used in a modified internal combustion engine. These will produce pollution free automobiles operating at 80 per cent of the present energy cost. NEW FLOOR IN BATHROOM NEW RAIL ON 3 STEPS UP STAIRS WALK IN BATHTUB IN UP STAIRS BATH | United Polymer Technology LLC | 20 | 0 to 30 days | \$3,500,000 |
| Summit | MAMMAS NEW HOME | NEW FLOOR IN BATHROOM NEW RAIL ON 3 STEPS UP STAIRS WALK IN BATHTUB IN UP STAIRS BATH | EAST AKRON COMMUNITY CENTER | 3 | 91 to 180 days | \$20,000 |
| Summit | Grandma's Place CCC Expansion | I WANT THE HOUSE FIXED SO I CAN HAVE MY 95 YEAR OLD MOTHER COME TO LIVE WITH ME We would like to purchase and renovate a larger building to expand our business due to the increase in need of childcare. We have nontraditional hours which makes us in high demand by parents. By increasing our space we can increase our capacity to 30 children a day. Our staff will need to grow to an estimated 26 children staff members to accommodate these children. We currently have only one class per each of our age groups (infants, toddlers, preschool, school-age). Expanding staff will allow us to add an additional class to each age group. The expansion will also give us the space needed to participate in the Early Learning Initiative. We are already involved in the Step Up To Quality Program as an Emerging Star. With all the projects going on in Akron (The new Goodyear HQ, Firestone HQ, growth of UJ of Akron, etc), quality childcare is a must. We feel we are a strong childcare facility with a quality program. We received many referrals for care, and currently have a waiting list. Being a recipient of funds will allow us to assist more of parents working and attending college in Akron during hours that most centers are closed (Mon-Sun, from 8-5). | Grandma's Place Child Care Center | 26 | 31 to 90 days | \$1,200,000 |
| Summit | Neighborhood stabilization | Pay foreclosed and abandoned properties in summit county and rehab them and sell them as affordable housing to put people back in a home. The stimulus money received would help offset in the selling price of the homes. This program would help families have affordable housing of there own. The stimulus money would be used for the purchase of these homes which could be passed on to the consumer when we sell the properties. Expanding business in the community. | P&K Restorations LLC | 2 | 0 to 30 days | \$250,000 |
| Summit | Business Expansion | Pay foreclosed and abandoned properties in summit county and rehab them and sell them as affordable housing to put people back in a home. The stimulus money received would help offset in the selling price of the homes. This program would help families have affordable housing of there own. The stimulus money would be used for the purchase of these homes which could be passed on to the consumer when we sell the properties. Expanding business in the community. | TNT cleaning service | 2 | 91 to 180 days | \$150,000 |
| Summit | Debt relief and Small business startup costs | Due to pending job loss, I would like to request funding to eliminate personal debt and start a small business. The personal debts include, but are not limited to, mortgage, vehicle loans and credit card debts incurred as a result of said income. The small business would be a combination of manufacturing and retail related to Akros/Pantball gaming and sales as well as manufacturing a company product line of gear and equipment. | Not Applicable | 6 | 31 to 90 days | \$500,000 |
| Summit | childcare/daycare | To open up a childcare center. Rent space from a local church building. Serve children ages twks-12yrs old. We'll need to purchase cribs, tables, chairs, toys, hygiene, basic case supplies. Also other possible items. We will offer 10:30 and private pay. Certified trained daycare teachers. We are capable of caring for 177 children with the space we have. We will be open Monday thru Friday 5:45am-6:15pm. We believe we can serve our community by offering professional childcare. The church will benefit also in many ways. Purchase bucket trucks to be put to work installing internet and telecom wires in areas that do not have them. | childcare center | 15 | 31 to 90 days | \$50,000 |
| Summit | Bucket Truck | Repair and replacement of current aging internet and telecom wires. | CRS Bucket Truck | 8 | 0 to 30 days | \$250,000 |
| Summit | AARP error on 2007 Tax Report | When AARP filed my taxes for the year 2007, he made a LARGE error. The IRS says I owe them \$11,978.00. I will have to take a loan out to pay this. I will have a son who was supposed to start college in the fall, buy due to AARPs error. I don't know if that is possible. Any help you can give would be greatly appreciated. | Family | 0 | 0 to 30 days | \$11,978 |
| Summit | my business | To go to school and help my family | myself | 1 | 31 to 90 days | \$75,000 |
| Summit | A.C.F. | This project is to help with the cost of schooling. It will help Erica Layton to succeed with the goal of therapy for the disabled and add business training to help manage the family business. | akron chapter of college funding . | 2 | 181 days or more | \$26,000 |
| Summit | energy efficient house | Make an existing home more energy efficient. New Furnace, new Hot water heater, siding, insulation, new roof, building a garage | Hull Household | 7 | 0 to 30 days | \$30,000 |
| Summit | Helping pay for my children's special food | I would like funds to help me be able to pay for my children's food. They are both diabetic and my daughter has celiac. The special food required for this can be very expensive and I would like some sort of program to help supplement what I have to pay. Community based wellness workshops featuring QiGong. QiGong is the ancient Chinese method for radiant health and stress free living. The Chinese government chose QiGong as The Chi Chuan, the most well know QiGong exercise, to solve their national health crisis. China is a long tradition of preventive health care. The Chinese system of health care includes teaching people how to care for themselves. Rising health care costs underscore the need for methods that reduce symptoms while supporting total mind/body wellness. The study and practice of these ancient health maintenance systems can help prevent, alleviate, or recover from the serious physical and mental problems of our fast paced culture. The workshops will include: demonstration, audience participation, video, lecture and Q&A. Participants will learn easy methods of classical QiGong, 8 Brocades, Yang BiJes Form, Tai Chi Chuan or Animal Forms. The goal of ELITE FITNESS is to help decrease personal and national medical costs thru the wellness and self-empowerment techniques of QiGong. These anti-aging or longevity exercises are joint friendly easy-to-do and can be performed at any fitness level. | My Family | 0 | 0 to 30 days | \$10,000 |
| Summit | Qigong Workshops | Community based wellness workshops featuring QiGong. QiGong is the ancient Chinese method for radiant health and stress free living. The Chinese government chose QiGong as The Chi Chuan, the most well know QiGong exercise, to solve their national health crisis. China is a long tradition of preventive health care. The Chinese system of health care includes teaching people how to care for themselves. Rising health care costs underscore the need for methods that reduce symptoms while supporting total mind/body wellness. The study and practice of these ancient health maintenance systems can help prevent, alleviate, or recover from the serious physical and mental problems of our fast paced culture. The workshops will include: demonstration, audience participation, video, lecture and Q&A. Participants will learn easy methods of classical QiGong, 8 Brocades, Yang BiJes Form, Tai Chi Chuan or Animal Forms. The goal of ELITE FITNESS is to help decrease personal and national medical costs thru the wellness and self-empowerment techniques of QiGong. These anti-aging or longevity exercises are joint friendly easy-to-do and can be performed at any fitness level. | ELITE FITNESS | 3 | 31 to 90 days | \$50,000 |
| Summit | Wine Store | Wine Store in Green Ohio where we can create jobs, and a place to go after a hard days work to unwind in a soft cozy setting where adults can converse and pass new ideas for more jobs or just relax. Some wine bar where we serve wine and beer and small bites, light entertainment. Also might sell wine accessories. | Wine Store | 25 | 91 to 180 days | \$50,000 |
| Summit | Kane Family | Energy efficient roof, energy efficient windows, insulation, greenhouse Installation of solar panels, etc. to supply electricity for residence. Also any electrical upgrades if needed. This will provide for or reduce current usage, with excess returned to the grid | Judith Kane | 1 | 31 to 90 days | \$20,000 |
| Summit | Solar conversion | Energy efficient roof, energy efficient windows, insulation, greenhouse Installation of solar panels, etc. to supply electricity for residence. Also any electrical upgrades if needed. This will provide for or reduce current usage, with excess returned to the grid | Kimmy Household Project | 0 | 31 to 90 days | \$20,000 |
| Summit | Senior Medicare Decision Assistance | During the 2007 census it was reported that there are approximately 71,000 Senior Citizens within Summit County. Currently there is an estimated 40-50 thousand Seniors ages 64-65. These Seniors are in the decision making window for which Medicare program they will select. Currently there are very few organizations that are dedicated to helping a Medicare program unique to the Senior's needs, without turning the customer towards one of their insurance sponsors. If approved for funding I would create a general partnership corporation with a licensed medical professional designed to create a program that takes the unique approach of providing Seniors with their educational options designed to serve their desires. My organization would be devoid of corporate sponsors and would eventually lead to the development of a Medicare decision pathway program. I would promote, teach out and advertise this service and charge a nominal fee. My organization would employ the Simplified process of selection. My intent would be to provide an unbiased recommendation for the Senior on available Medicare programs. | Informed Decision | 4 | 181 days or more | \$1,500,000 |
| Summit | Goin' Green | Replace twenty-two year old roof with a state of the art, energy efficient one. | Homeowner | 5 | 31 to 90 days | \$12,000 |
| Summit | home selling and buying | I have been trying to sell my home since early september 2008. I was using a local realtor that only listed my home on the mls and was charging a flat rate. My home did not sell, now I had to get a well known realty company that is charging a percentage rate for selling my home and for my buying a new one. I can not return home prior to sell if I can not afford the new home and all the associated realtor costs involved. | myself | 5 | 31 to 90 days | \$12,000 |
| Summit | Automated Wall Coating System | To research and develop an effect means to deliver an environmentally friendly/recycled compound onto existing or newly constructed interior walls that smooths, finishes and insulates the interior walls of any residential or commercial property in one or two steps. Once developed, the system would be patented, manufactured, and wholesaled to existing or new contractors, along with training and supervising being given by trained company employees to those purchasing the system. | New Hope Renovations and Restorations | 20 | 0 to 30 days | \$2,485,782 |
| Summit | Green and expand | Improve our existing location, increase inventory and increase our internet presence with an updated/reformatted website so we can increase sales score our existing jobs and create a few more. I would also like to green our business by mountin solar panels and horizontal wind turbines in our roof to become a green model for local businesses. | House Of Plants Florist Inc. | 13 | 0 to 30 days | \$75,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Summit | aid for family | business to rehab foreclosed homes help with personal finances to clear way for easier borrowing to finance start of new business | home owner renewal | 6 | 181 days or more | \$1,000,000 |
| Summit | housing reclamation | To stop the decline of our neighborhoods by purchasing abandoned and foreclosed homes, remodel and make them energy efficient, as green as possible. To resell or rent these homes and move on to the next one, continuing the process of revitalizing our neighborhoods. | forcedclosed and abandon homes recovery program | 12 | 31 to 90 days | \$1,500,000 |
| Summit | Stevens Green Power | To create a retail sales Stevens Green Power, an alternative energy store that will sell and install where needed alternative energy devices. An outlet where residential and commercial customers can view and purchase alternative energy appliances, fixtures, solar panels, solar powered services, wind turbines for roof top applications, with installation and other similar products. To develop the registered website www.stevensgreenpower.com, that will offer similar products and services. | Stevens Green Power | 10 | 0 to 30 days | \$550,000 |
| Summit | Transitional Housing | Transitional housing facility to house all individuals in need housing for approximately 6 to 18 months. To include 24 hour staff assistance, meals, transportation to appointments, assist with children, exercise and educational opportunities. | none | 14 | 31 to 90 days | \$1,000,000 |
| Summit | New Safe Defense | Currently installing security cameras. Wanting to expand in the sales of Security alarms and self defense products as well as uniformed security patrol and executive protection. Expanding my business would create jobs in the area where crime has risen. My business would help reduce property crimes and protect law abiding citizen's making Summit county a safer place to live and work. | Safe Defense | 10 | 31 to 90 days | \$175,000 |
| Summit | Renovation of exiting home and an addition for a d | Thank you To add an addition to my home to start a day-care facility for children of low income families and an after school program for school age children. Also to renovate my existing home so that it is safe, energy efficient and has enough room for rental and my children. | Prorum Day-Care | 10 | 0 to 30 days | \$120,000 |
| Summit | g/ knife federal stimulus job creation project | After taking industrial knife co. a 28 year old shop manufacturing facility would like to purchase automated states of the art capital equipment to be used to create jobs in the private manufacturing sector focusing on government contracts as well as corporate contracts. | Great Lakes industrial knife co., inc. | 25 | 0 to 30 days | \$2,500,000 |
| Summit | My Dream | In the My Dream program through his and games children will learn from qualified experts such as dieticians, good eating habits and what food their bodies and minds require to grow strong and healthy. Qualified fitness instructors to teach the children how to exercise properly for strong healthy bodies which will give them the stamina to achieve more out of life and professional counselors/therapists to help them work out any problems or stresses that they might have from home, school or play. Highly trained professionals who will listen to our children's hopes and dreams and to advise them on how best to achieve them. The My Dream program will help give our children the tools to build a stable foundation on which to grow. It will help give them more self confidence and poise. The program will help our children to grow into happier, healthier and more productive young adults. It will help build families and communities that we as Americans can be proud of. | (I want to start this) Childrens welfare | 20 | 0 to 30 days | \$500,000 |
| Summit | home energy efficient | new furnace, walls and attic insulated | -----NA----- | 0 | 0 to 30 days | \$5,000 |
| Summit | DESPERATE NEED OF NEW ROOF | New roof on our house we pay our mortgage but cannot afford to get this taken care of. | HOME OWNERS | 5 | 31 to 90 days | \$5,000 |
| Summit | Project Educate | \$50,000 a year to support my wife and four children while both my wife and I finish college on a full-time basis (completion time: two years for me, Ashley is missing in Maraca (PH) and I am planning to major in Engineering. Both of us are at the end of our sophomore year. The current state of the economy, I lost my recently paying automotive industry job (\$45,000 per year). Without the income from my employment, and while I am on unemployment I am unable to enroll full-time because they view this as not having sufficient job searching. I am in the need of other funds to complete my education. The quicker my wife and I finish college, the sooner we can return to middle-class citizenship and return your investment through taxes. Also, you will have two college graduates in high demand who will not move from the Great State of Ohio and whose four children will each attend college because both of their parents have completed college. \$50,000 a year for two years is a modest investment for a lifetime of taxes. Thank you for your time. Sincerely, Mark Gove Mark Gove and Ashley Gove and Ashley Gove | Gove Family | 2 | 31 to 90 days | \$60,000 |
| Summit | Fragile X Conference | Internationally known Maria Braden and various local Speakers will be employed. Topics like, "Creative Learning Environment: Strategies and Adaptations for Students with Fragile X Syndrome" Approximately 8 - 10 speakers will be employed to cover education, transitioning, health and trust funding for disabilities. Marketing and printing will be employed to advertise event. Caterers for luncheon will be contracted. | The Fragile X Alliance of Ohio | 10 | 31 to 90 days | \$5,000 |
| Summit | Project help | Boys with Fragile X Syndrome are typically more severely affected than girls. While most boys have mental retardation, one-half to two-thirds of girls have normal IQ or learning disabilities. Emotional and behavioral problems are common in both sexes. It is estimated that 1 in 2,000 boys and 1 in 4,000 girls have Fragile X Syndrome. Fragile X is one of the most common inherited diseases. It affects all races and ethnic groups. I am seeking the above funds to pay off credit card, and personal loan debts. I am in a financial hardship situation now and is seeking help from my government. | Individual | Retain | 0 to 30 days | \$75,000 |
| Summit | Grandma Lena's Pies | Purchase of the building we are currently leasing and the landlord wishes for us to purchase the property. The building we are leasing had been empty and very poorly maintained for over 1 year or so so when we moved in and did some minor repairs to the building in order to open our business. The entrance to the business are in very poor condition and the parking area for the customers needs to be concerned. We also need to get a new roof for the building. The heating and cooling which is located on the roof of the building also needs to be replaced with energy efficient equipment. We are also using some older equipment which we would very much like to update to newer equipment to keep the cost of energy down for us. The electrical bill could also be updated. I would very much like you to consider this proposal and take our business into serious consideration, for what we are asking for help with. Thank you for your time and I look forward to hearing from you soon. Mark Zarbach To reach children and young adults age 5-18 concepts in music through private and group instruction. | Grandma Lena's Pies | 6 | 31 to 90 days | \$250,000 |
| Summit | Keep Arts Alive | To encourage students to use their gifts to outreach into the community through various playing venues (hospitals, nursing homes, churches, etc) This will not only help those who are suffering but also encourage arts awareness. | Musical Concepts and Expression | 4 | 31 to 90 days | \$100,000 |
| Summit | Commerical Property Neighborhood Rehab & Energy Ef | Community Retail & Office Center in Coventry Twp. Upgrade & Update building to rehab and revitalize the downtown community. Retrofit & upgrade HVAC, Lighting, and energy consumption in common & existing suites. Sunshine Ventures LLC has spent approx \$300,000 in the past few years to upgrade this building, which has gone from a high occupancy to some vacancies/abandoned and leaving suites to go all day long. Uses of funds to revitalize the downtown & upgrade energy consuming building/mechanical equipment including: HVAC, Lighting, Water consumption, Solar. General Contractors to do building upgrades. | Sunshine Ventures LLC | 10 | 0 to 30 days | \$185,000 |
| Summit | HETRICK HOME RENOVATING | BUY HOMES, REHAB THEM, BELL THEM, GIVE FAMILYS THAT HAVE LOST THEIR HOMES THE CHANCE TO START OVER, CREATE JOBS OUT OF WORK MEN AND WOMEN AND HELP ECONOMY WITH THE PURCHASE OF BUILDING MATERIALS. | HETRICK HOME REMODELERS | 50 | 31 to 90 days | \$750,000 |
| Summit | Silverview Sewer Project | Replace approx 50 ft of existing storm sewer that has failed. The sewer provides relief for approx 300 homes in the Village of Silver Lake. Also a construct a new residential lot. | Sweitzer Sewer Systems | 0 | 31 to 90 days | \$80,000 |
| Summit | Helping Communities and Citizens by rehabbing run | Goal is to help communities and citizens by rehabbing run down properties and then selling the property. This would help the communities by increasing home values and would help citizens by helping them purchase a home that is in ready to move in condition. It would also help the economy by putting at least 3 Owners back to work, once business is more established has potential of more employees. We would start with 3-4 homes then use profits to purchase more homes. | Roth Enterprises | 3 | 0 to 30 days | \$200,000 |
| Summit | housing reclamation | To stop the decline of our neighborhoods by purchasing abandoned and foreclosed homes, remodel and make them energy efficient, as green as possible. To resell or rent these homes and or rent them and move on to the next one, continuing the process of revitalizing our neighborhoods. | forcedclosed and abandon homes recovery program | 12 | 31 to 90 days | \$1,500,000 |
| Summit | Property modernization | 2 new energy efficient windows for home. | Myself | 3 | 31 to 90 days | \$2,500 |
| Summit | X-Manager IT Educational Project | This program is for laid off managers over 40 years old and older. We will train these people to become certified Microsoft IT people. These will be Microsoft skills in IT technical, professional, and networking administration. WE will roll to classes to train approximately 200 people. One in Akron and one in Southern Ohio. These will be intensive speed trained programs lasting a total of 2-3 months with both lecture and home assignments. This will enable 200 people to add skills to their current resume and also give them another career choice. Each person will receive their own laptop computer for future use with their new trade. | Ron Buccì | 100 | 31 to 90 days | \$500,000 |
| Summit | grandmother in need | This is a great purpose to train professional people who were previously in managerial positions to regain managerial and/or IT jobs. to pay of house mortgage and bill that have gotten to high with the cost of raising a grandchild | grandmother raising grandson | 0 | 0 to 30 days | \$100,000 |
| Summit | Adult to Student Transition Program | For higher education and provide support to maintain registration in a higher education program to ensure graduation. We will provide services of charge to the community which will include, but not limited to, assistance to discover & fit college and financial applications, advising, PC broadband internet and Microsoft Office usage, some transportation, and homework/class class help throughout the student's first year. We have found that continued guidance throughout the first year will increase the chance of successful graduation and expect an outcome of an increase in the amount of college educated adults in the Summit County area. The following lines are an estimated projection of the project's start up needs. 1 500-3000 ft. Office Space Lease & Utilities 4 Personal Computers for Clients 2 Personal Computers for Employees 1 Fax/Printer, 4 phone lines, 4 phones 2 Part-time employees (Wages, etc.) 1 Student Transportation Van & Costs | The Valentine Foundation for Community Advancement | 150 | 31 to 90 days | \$186,988 |
| Summit | The Farm (Ballfields and Indoor Training Faciltie | add a state-of-the-art complex containing 18 youth and adult softball and baseball fields, batting cage, picnic areas, playgrounds, parking lots, and an indoor training facility with mats, batting cages, weight rooms, and exercise equipment. This complex will be used as the focus of a community based recreational center to get kids out from behind their video games and into physical activities year-round. It will be run more like a school than a sports organization, where teamwork, respect, responsibility, education, and morality will be the focus. It's not about winning and being - it's about how one plays the game. To create a retail outlet, Stevens Green Power, an alternative energy store that will promote and sell alternative energy devices. An outlet where residential and commercial customers can view and purchase alternative energy appliances, fixtures, solar panels, solar powered devices, wind turbines for roof top applications, with installation and other similar products. To develop the registered website www.stevensgreenpower.com, that will offer similar products and services. | The Sandlot Society, Inc. | 220 | 181 days or more | \$9,879,785 |
| Summit | Stevens Green Power | To create a retail outlet, Stevens Green Power, an alternative energy store that will promote and sell alternative energy devices. An outlet where residential and commercial customers can view and purchase alternative energy appliances, fixtures, solar panels, solar powered devices, wind turbines for roof top applications, with installation and other similar products. To develop the registered website www.stevensgreenpower.com, that will offer similar products and services. | Stevens Green Power | 10 | 0 to 30 days | \$550,000 |
| Summit | School Loan Payoff | This project will help my wife and I pay off most, but not all of our student loans. This way my wife will not have to be working 50-60 hours a week while going to school, while I am working 40+ hours a week and being classes to get my MBA. We have over \$1200.00 per month in student loan payments going out and it is preventing us from being able to spend time with our daughter. | The Underwood Household | 2 | 0 to 30 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Summit | Removing Barriers To Self Sufficiency Clinics | their knowledge in areas of Consumer Rights, Credit Repair, Tenant Rights and Responsibilities, Foreclosure prevention, Budgeting and Money Management. Objective of program improve self-sufficiency skills. Identify barriers that prevent participants from being financial strong and maintain households. Target population: consumers experiencing recent job loss, decreased wages, households with no minor children in the home, older adults, women experiencing financial crisis due to domestic violence, unemployed consumers. Expected outcomes: Recount chance banking and engage consumer to enter into the banking mainstream. Increased financial acumen to address financial crises, avoid wage garnishment, deal with credit collections, encourage establishment of emergency fund account to address crises etc. Improve ability to secure employment, understand the relationship of how credit can serve as a barrier to securing housing/employment opportunities. Health: House with solar panels, for alternative, renewable energy. Saving the home owner money to stimulate the economy at the same time as reducing fossil fuel consumption. | The Pride Through Empowerment Foundation | 7 | 31 to 90 days | \$215,500 |
| Summit | Solar power | This project would require a drainage system (this would be approx. 200 ft. to hook up to the street sewer line, land landscaping to prevent further flooding of the property in the last 3 years the property has exceeded 1.7". Every time it rains I get a small lake in my back yard and every year the lake is getting bigger. This project would not only help the flooding problem at 2151 Liberty St. it would also help the neighboring properties. With the funding I would be able to eliminate the flooding problem and make it an environmentally friendly area. I would be able to plant an organic vegetable garden, a compost area and rain water collection to use in the summer months, cutting down on water usage. I then plan to show the flooding problems and the differences in the last 2 years. This needs to be fixed and I do not have the funds to fix it. The project would take 4 weeks to complete and would create income for a landscaping company. I would take bids on the work to be done and get a signed contract with the winning bidder I would like to put in energy panel up until the flooding is corrected, there is nothing I can do. PLEASE consider my proposal | none | 5 | 91 to 180 days | \$30,000 |
| Summit | 2151 Liberty St. Flooding | I got hurt at work 15 years ago and been on disability for a long time my wife left me on a court of my disability and I have tried every where to get money to go back to school and start my own little biz, and make my wife boss proud of me again and I cant do nothing on the 975 amount of disability I get half the time all I get is shut off rotors of my gas and elec. I just want to feel whole again and going back to school would help. In the postage lakes area there is no bicycle shops for sales or service. There are a lot of empty buildings that would work and help bring life back to the postage lake area | Blakes Bikes | 5 | 0 to 30 days | \$75,000 |
| Summit | To make me feel whole again | I would like to hire unemployed tradesman to purchase foreclosed homes in stressed neighborhoods. Make all necessary repairs to make the house into a home. Not just bare minimum for rental codes but into a place where a person can raise a family with pride. Instead of renting the homes to these people I would sell the homes to land contract terms. With the changes in the housing market, I believe most people will be able to get a mortgage needed to purchase their home the conventional way. I believe the land contract may be some peoples only hope of home ownership. Once we had several homes fixed, we would continue to purchase more homes with the same plan. This way we can create job ownership for countless numbers of families. Not only would this help those families with a place to live, it would also create a person with the equity in their own home. | Blakes Bikes | 1 | 31 to 90 days | \$10,000 |
| Summit | Open Bicycle shop | Thank you for everything. | Blakes Bikes | 5 | 0 to 30 days | \$75,000 |
| Summit | Home ReSellers | Replace windows to reduce energy needed for heating and cooling. | Scolaro Family | 4 | 31 to 90 days | \$200,000 |
| Summit | Energy Efficent Windows | OPEN NEW UNION MECHANICAL CONTRACTOR IN AKRON TO REPLACE 2 FAILED CONTRACTORS WHO WERE AVAILABLE IN THE AREA ON NUMEROUS PROJECTS. I WAS THE OPERATIONS MANAGER FOR ONE OF THE FAILED CONTRACTORS. AFTER THE INITIAL INVESTMENT FOR START UP AND YEAR OPERATIONS EXPENSES THE COMPANY WOULD BE SUPPORTED BY MY WIFE AS A UNION PREFITTER AND THE NEW COMPANY WOULD PERFORM MINORITY WORK. THE JOBS WOULD BE UNION SCALE PLUMBER AND PREFITTERS IN THE AKRON AREA. PAYING INTO TAXES AND PENSION PROGRAMS. THE WORK IS SUSTAINABLE. THE WHOLE COMMUNITY WILL BENEFIT. | MEMBER UA LOCAL 219 | 20 | 0 to 30 days | \$1,000,000 |
| Summit | Business Improvements | We would like 20,000 for business improvements. We have a small store in a neighborhood that is getting run down. We want to improve our store and make people more aware of our business so they will want to come to our community in Goodyear Heights. | The GameRack | 4 | 0 to 30 days | \$20,000 |
| Summit | Home improvements | I would like 10,000 for home improvements. I do not want to live in a home that is not safe. I would like 10,000 for home improvements. I do not want to live in a home that is not safe. I would like 10,000 for home improvements. I do not want to live in a home that is not safe. | individual | 0 | 31 to 90 days | \$20,000 |
| Summit | Foreclosure/home Methamphetamine Testing | We have been in business for about a year now and I can fill hours with stories regarding health issues of tenants and home owners who unknowingly moved into the past life. What our company does is tests homes for methamphetamine residue. We have worked with the Akron Metropolitan Housing Authority and many Home Inspectors to test homes for the dangerous residue. In fact the EPA has identified a meth lab as a "toxic waste dump". We would like to secure the funding to work with those interested in low cost homes and/or foreclosures to test for the residue from the production of drugs. Many times the property can be cleaned, but not always. There are many techniques to removed the contaminant, which may cost tens of thousands of dollars. | safety elements, ltd. | 2 | 0 to 30 days | \$100,000 |
| Summit | Company Expansion | I need this fund to expand my business to hire approximately 2 technicians and get them certified to run tech calls. Marketing and another tech vehicle as well as day to day operating expenses. Remodel present garage on my property to house my computer repair business. | Dominion Computer Solutions Inc | 4 | 0 to 30 days | \$50,000 |
| Summit | My Son | I am a single father who has been raising my son on my own since he was 4. He is now 15. I am in need of a better vehicle. I am in need of health insurance for myself. There have been health issues. I need surgery, and could have that at the VA, but can not afford to make any work. I will have no income at all during time. I have past bills I am unable to pay, and have NO spare money at all. My sons Mother does not pay her support on a regular basis, so when I do get some payments from her, I buy my son clothes and shoes and other things he needs. | Family | 0 | 31 to 90 days | \$30,000 |
| Summit | Stem Cell and Genetic Research Funding | We are the Global Medical Research Fund. We have put together a group to raise funds for stem cell and genetic research. Our board is made up of 5 people from Ohio, and we need funding to do the following: (1) Submit our paperwork to the Federal Government for \$010 (3 states). (2) 1 down payment for office space in Ohio. (3) Malware (4) Money to begin conducting forensics. (5) Teachers. (6) \$7,500 for educational grants. (7) Three computers with internet access, along with a single printer system. (8) Money to help us contact with potential foster donors. With the need for further research in stem cell genetics we feel that the time is right for the state of Ohio to be developed in this state. Arguably Ohio has the best medical research infrastructure in the country's world and we want to take part in realizing Ohio's potential. | Global Medical Research Fund (The) | 12 | 0 to 30 days | \$50,000 |
| Summit | RESTRUCTURING MY COMPANY | We are ideally positioned to fulfill fundings in this area-Aaron is working on a bio-medical research center which will help create even more jobs in this area-with the Global Medical Research Fund in full operation we will be contributing to make Akron a major player in research. WANT TO RESTRUCTURE MY COMPANY. NEW EQUIPMENT, COMPUTER AND GET EDUCATED. MY GREENEY. LEARN HOW TO INSTALL SOLAR PANELS. WIND TOWERS AND ENERGY PREVENTION AND RETENTION. I ALSO NEED THE MONEY TO KEEP MY BUSINESS RUNNING. THANK YOU. | A. J. H.CONSTRUCTION | 10 | 0 to 30 days | \$20,000 |
| Summit | Family | Request for red debt relief keep home out of foreclosures. Keeping hard working police officers in their homes and living close to one another keeps neighborhoods safer and creates a better area for children to live in. Wife has had her hours cut to two days a week and with people not spending what they used to, side jobs are really starting to dry up. Thank you for your time in reading this. | family | 0 | 0 to 30 days | \$5,000 |
| Summit | Saladworks | use of existing building in disrepair to open a franchise business that would employ and create healthcare for individuals that is non-existent now | Family Business | 20 | 91 to 180 days | \$583,000 |
| Summit | Kids Summer Day Care | Just want to be able to send my kids to a summer program so I can work. | Personal | 0 | 0 | \$750 |
| Summit | FutureNet Consultants | The project will build a framework for the next generation of intelligent sound services based on three strong research communities within the fields of signal processing, wireless databases, and machine learning. Our central hypothesis is that this combination can open new scientific frontiers in the important field of multimedia search. | FutureNet Consultants | 10 | 0 to 30 days | \$250,000 |
| Summit | Small Business Bailout | Funding for equipment, advertising and existing debt. To do future concrete work and create jobs. | Kandes Concrete | 3 | 31 to 90 days | \$20,000 |
| Summit | Bettering America and my Family | I'm looking for funding for my wife to finish college for her RN, her tuition reimbursement has been cancelled from her current employer. I also would like to further my education and go to school to become a teacher. I also would like to make my house energy efficient. My wife and I are both 28 and have two kids, when I would like to give a better life and show them that it is never to late to go to school to better yourself. | the Fetterman Family | 2 | 31 to 90 days | \$125,000 |
| Summit | Business Startup/ Home weatherization | Start up to buy a franchise Home Inspection co. and weatherize my home, new windows, doors, siding, new high efficiency furnace and insulation | N/A | 10 | 0 to 30 days | \$25,000 |
| Summit | Assisted Living support | Bridge funds through to continue to provide quality deficiency free assisted living with commendations from the Ohio Department of Health) care for seniors. I currently employ 20 staff members the majority of which are over 65 years of age. Admissions have slowed secondary to the housing/employment crisis. I need funds to maintain operations, provide senior care, and jobs. | Haven Homes Assisted Living of Stow, Inc. | 21 | 0 to 30 days | \$300,000 |
| Summit | Akron rehab and refund | I Adam Greenleaf have been remodeling houses for the past 10 years and will head the project to purchase 10 houses in the akron area that are foreclosed, rundown community eyesores. I will restore and update those houses and sell them at cost effective prices to help boost the local community housing values back up. With the sale of each house I will give 30% of the profit back to local non-profit organizations. After the ten houses I hope to have enough funds to continue the same process on my own but if not I will request more funding until I can stand alone and support the community. Thank you | Greenleaf construction | 16 | 0 to 30 days | \$750,000 |
| Summit | New company to paint buildings | Start a new company painting houses and apartment buildings. | owner to be? | 4 | 31 to 90 days | \$45,000 |
| Summit | PROJECT HELPING HAND | PURCHASE OF SEVERAL FARMS GROWING VEGETABLES, FRUIT, RAISING CHICKENS/CATTLE AND DISTRIBUTING THESE PRODUCTS. ONCE PRODUCED, TO DISTRIBUTION CENTERS FOR RE-DISTRIBUTION TO OHIO FAMILIES SUFFERING FROM THE ECONOMY. AS GOVERNOR TED STRICKLAND SAID, PROVIDING ASSISTANCE TO OHIO WORKERS HURT BY THE ECONOMIC RECOVERY. RIGHT NOW, THOSE WHO USED TO SUPPLEMENT CANT DO IT TO LACK OF FUNDS PERSONALLY IN ABOUT FIVE YEARS. ONCE THE ECONOMY TURNS AROUND, THOSE INDIVIDUALS AND COMPANIES WHO USUALLY CONTRIBUTE MAY BE ABLE TO DO SO. NATIONALLY OHIO WILL BE KNOWN AS THE STATE WHO CARES FOR THEIR OWN. | n/a yet | 10 | 31 to 90 days | \$6,000,000 |
| Summit | Peninsula Library Renovation | We are seeking to renovate the Peninsula Library. Built in 1964, the building has had address in 1979 & 1988. Plans had been developed to renovate the building and possibly construct an addition as early as 2001. However, funding from the state began to decline after that year. Because of the decrease in revenue, plans for renovation were put on hold resulting in major building deficiencies. The building needs asbestos abatement floor tile and asbestos, ADA compliance issues, & infrastructure improvements (including, but not limited to electrical, plumbing, energy efficiency, technology, parking & drainage issues, & spatial & organizational issues). Original plans from 2001 included the construction of new community rooms complete with new restrooms & a reading kitchen. The Peninsula Library has received over \$50,000 towards this renovation project & is once again in the final stages of soliciting requests for qualifications of firms capable of handling a building assessment & planning for the library's future. The Peninsula Library is the central community organization for Peninsula, Boston Twp., Boston Hts. and the entire Cuyahoga Valley. | Peninsula Library | 25 | 181 days or more | \$450,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|------------------------------|---------------------------|
| Summit | Employment after College | I am a full time (disabled) student at the University of Akron. I will be graduating this year with a B.A. in Secondary Education. Being disabled and a full time student has limited my chances to get a loan to buy a car that would enable me to get to a job after graduation. If I owned a car I could travel anywhere I was employed. I have no other chance to get a vehicle due to the fact I will have to pay my student loans six months after school. A car would provide me with the opportunity to work in after school community programs as well. If there is any other solution that help me or give me the hope I would appreciate it. I am a former United States Marine and a former business owner an auto accident that I was involved in the losing everything, so I want back to college and have worked very hard to be a contributor for our nation both in the classroom and in our community. I voted for President Obama and believe that with this possible opportunity would create great promise for me and the future. Thank You. Don Smith | University of Akron | 100 | 0 to 30 days | \$15,000 |
| Summit | Cabins and Trails to see Nature at its best | To develop ridge top scenic overlook with cabins and trails. Improvement of trails with hiking with environment study of vegetation and trees, wildlife. Also a building for rangers, crafts, sports, equipment etc. To make jobs, work with USDA, DNR as acceptable. Dollar amount per research and improvement. | Williams Family and Wildlife Refuge | two | 31 to 90 days | \$75,000 |
| Summit | Employment after College | I am a full time (disabled) student at the University of Akron. I will be graduating this year with a B.A. in Secondary Education. Being disabled and a full time student has limited my chances to get a loan to buy a car that would enable me to get to a job after graduation. If I owned a car I could travel anywhere I was employed. I have no other chance to get a vehicle due to the fact I will have to pay my student loans six months after school. A car would provide me with the opportunity to work in after school community programs as well. If there is any other solution that help me or give me the hope I would appreciate it. I am a former United States Marine and a former business owner an auto accident that I was involved in the losing everything, so I want back to college and have worked very hard to be a contributor for our nation both in the classroom and in our community. I voted for President Obama and believe that with this possible opportunity would create great promise for me and the future. Thank You. Don Smith | University of Akron | 100 | 0 to 30 days | \$15,000 |
| Summit | Pay off debts | I was forced to retire from the Stow City School district, due to being bumped if I stayed, I would lose my health benefits and a pension. I work two jobs to make ends meet and am not able to keep up the never ending home insurance, taxes on property, car insurance, phone bills, house payments gas bills to heat the house, and other debts incurred to be able to pay the above bills mentioned. I can only get part time jobs and this is not helping. My age is against me to find good jobs. Both my jobs are part time. I worked 14 years previously and got laid off in 1998 from state work. Therefore my social security will be small an only part time jobs paid so HELP. Just got out to 4 days at work. My car is nine years old. Need a new car. This would help the auto companies. | Myself | one | 0 to 30 days | \$35,000 |
| Summit | Main Street | Opening a new ice cream business within an established retail gift shop. Increase business as well hiring new employees while keeping the current staff of 7 people. By adding at least 5 employees to the new business I will be able to contribute to the tax base of Summit County and the local city of Copley. I will be paying more in State sales tax to the State of Ohio. An ice cream business is recession proof! This would be the best situation for all. | Home River City Gift Shoppe | 2 12 | 0 to 30 days 0 to 30 days | \$20,000 \$30,000 |
| Summit | T12 Fluorescent Lighting Replacement | This funding will allow for the replacement of approximately 1,000 (4) lamp T12 fluorescent light fixtures in the office areas of the Babcock Energy Billing Dept. manufacturing plant facility. Replacing this from the fluorescent lighting will be used to convert the existing business to LED lamp fixtures, thereby generating approximately 50 percent savings in fluorescent lighting costs at this location. Expected annual savings is estimated at \$340,000 per year. By the use fiber optic or lines of unequal diameters, the the horizontality of chassis can be altered to a predetermined level. Analysis showed an angle of 3 to 7 degrees inclination of the chassis with the horizontal has a gas saving of 5%. Road tests need to be done. Several cars and trucks with the designed fittings will be test run for over 500 miles each. Results will be compared with that for the control vehicles. The device can be attached to new vehicles or old ones for an affordable cost. | Babcock & Wilcox - Nuclear Operations Group | 0 | 0 to 30 days | \$120,000 |
| Summit | Chassis Adjustment for better gas mileage. | By the use fiber optic or lines of unequal diameters, the the horizontality of chassis can be altered to a predetermined level. Analysis showed an angle of 3 to 7 degrees inclination of the chassis with the horizontal has a gas saving of 5%. Road tests need to be done. Several cars and trucks with the designed fittings will be test run for over 500 miles each. Results will be compared with that for the control vehicles. The device can be attached to new vehicles or old ones for an affordable cost. | United Polymer Technology LLC | 4 | 0 to 30 days | \$250,000 |
| Summit | S.A.M.2009 | S.A.M. proposes that American Pride be restored and jobs in the metals industry be saved or enhanced by the manufacture of cast American Eagles purchased by the Federal and State Government. We believe that the private sector also would benefit. The American Eagle was once a powerful display of American willpower and should be again. Estimates show that there are 400-500K federal buildings in the US. Several Eagles for each at a cost of \$100.00 could put \$1 Billion back into the economy while supporting the American worker. We see no Eagles on our local Post Offices, City Buildings or Schools. We propose that this program could be for reaching. We firmly promote a project about American Pride and a product made in America. Our workers don't need handouts. They want opportunity. Every job we can save or restore counts. The project would help tool makers, smelters, trucking, bounty workers and support staff. We estimate the project using 10 million pounds of Aluminum alloy cast by several methods. | Summit OEM Products Inc. | 25 | 31 to 90 days | \$100,000 |
| Summit | Artificial Intervertebral Disc | Damaged intervertebral disc need to be replaced. The artificial disc we have developed is unique in that it is resilient, absorbs body fluid to fit in the cavity left by the removal of damaged disc. Need to be tested in the vertebrae of pigs first. Initial work was done in collaboration with spinal surgeons. We are requesting the following funds for home improvements for energy efficiency to our 1925 home. Our home will become a century home in 10 years. Home Improvements - Energy Efficiency 28 Windows 4 Doors Roofing Siding Furnace & Central Air Insulation Fencing Maintenance/Beautification of vacant home lots on our block If we are granted this money, it will almost immediately be put back into the local economy through purchases and contractors of local businesses. We thank you for your consideration and any assistance would be greatly appreciated. We have developed anticancer prophylactics for a preventative approach. These need to be tested on two additional test mammals in order to get approval for human trials. These compounds have been tested in several labs worldwide and they are found to be effective on various types of cancer. The approach is immune restoration; so, it is expected to be AIDS preventative as well. | United Biotechnology Inc. | 2 | 0 to 30 days | \$550,000 |
| Summit | Prisk Family Home | 28 Windows 4 Doors Roofing Siding Furnace & Central Air Insulation Fencing Maintenance/Beautification of vacant home lots on our block If we are granted this money, it will almost immediately be put back into the local economy through purchases and contractors of local businesses. We thank you for your consideration and any assistance would be greatly appreciated. We have developed anticancer prophylactics for a preventative approach. These need to be tested on two additional test mammals in order to get approval for human trials. These compounds have been tested in several labs worldwide and they are found to be effective on various types of cancer. The approach is immune restoration; so, it is expected to be AIDS preventative as well. | Family | 4 | 31 to 90 days | \$30,000 |
| Summit | Cancer Prophylactics | We thank you for your consideration and any assistance would be greatly appreciated. We have developed anticancer prophylactics for a preventative approach. These need to be tested on two additional test mammals in order to get approval for human trials. These compounds have been tested in several labs worldwide and they are found to be effective on various types of cancer. The approach is immune restoration; so, it is expected to be AIDS preventative as well. | United Biochemistry Inc. | 10 | 0 to 30 days | \$1,875,000 |
| Summit | American Made Toner Cartridges | We 3 Salespeople, 2 office people 2 laser printer repairmen, 3 toner cartridge technicians to make American made toner cartridges. Only 5% of toner cartridges in the US are recycled. Each one is 4-8 quarts of crude oil to make in Asia and transport and distribute here. The supplies we buy are 95% made in America. This would produce many American jobs from here. Our business has been established 20 years and now is the time to get Ohio to recycle. This is a GREEN JOB! As a fairly new, small business, Creekside Home Treasures has struggled in today's economy. I have been working with 35 local artists, selling their artwork. Creekside also sells repurposed artwork in other nations, but the focus is primarily on local artists. Like many other businesses, I am having great difficulty paying rent, business credit, and all other operating expenses. As Creekside is the one business in Summit that deals with various local artists, the artists and customers of Creekside want the money to remain local. I am currently an "investigator" with the property owner, however, he is demanding money that does not exist. There are educational / video projects in the works which will be low budget. Another project to bring more sales for Creekside and the local artists involve art shows, auctions, & fundations. Both of these projects along with the current works of Creekside will enable more artists to sell more of their work, and at the same time, not have to compete with artists from outside Ohio. In addition to more artists being able to sell more of their works, it will provide jobs at Creekside. This will only be possible with assistance. | Lazer Action Inc. | 10 | 0 to 30 days | \$750,000 |
| Summit | Akron-Cleveland Area Arts | As a fairly new, small business, Creekside Home Treasures has struggled in today's economy. I have been working with 35 local artists, selling their artwork. Creekside also sells repurposed artwork in other nations, but the focus is primarily on local artists. Like many other businesses, I am having great difficulty paying rent, business credit, and all other operating expenses. As Creekside is the one business in Summit that deals with various local artists, the artists and customers of Creekside want the money to remain local. I am currently an "investigator" with the property owner, however, he is demanding money that does not exist. There are educational / video projects in the works which will be low budget. Another project to bring more sales for Creekside and the local artists involve art shows, auctions, & fundations. Both of these projects along with the current works of Creekside will enable more artists to sell more of their work, and at the same time, not have to compete with artists from outside Ohio. In addition to more artists being able to sell more of their works, it will provide jobs at Creekside. This will only be possible with assistance. | Creekside Home Treasures, LLC | 50 | 0 to 30 days | \$130,000 |
| Summit | HERS Rater | I am both a LEED Accredited Professional, and an Intern Architect. I am requesting aid to become a registered HERS Rater. This would allow me to secure additional work to support my family in these difficult economical times. I am already thousands of dollars in debt from my previous education, but need to continue educating myself to keep current in my field. Providing me the opportunity will have several impacts. It will assist in my efforts to avoid foreclosure and even bankruptcy. It will also allow me to contribute to the efforts of individuals that are trying to become more energy efficient to secure a healthy green environment in the future. Our business jobs franchise ice cream stores was required to extend water and sewer lines across adjoining properties to build our store. Consequently we were short of funds to build a drive thru lane. A drive thru lane would enhance our economic viability and add approximately 5 permanent construction and 3 permanent jobs. In addition, increased demand for our products would generate added business for our suppliers and enable us to build a second store within our franchise territory. | Green Future | 1 | 0 to 30 days | \$4,900 |
| Summit | drive thru | I am both a LEED Accredited Professional, and an Intern Architect. I am requesting aid to become a registered HERS Rater. This would allow me to secure additional work to support my family in these difficult economical times. I am already thousands of dollars in debt from my previous education, but need to continue educating myself to keep current in my field. Providing me the opportunity will have several impacts. It will assist in my efforts to avoid foreclosure and even bankruptcy. It will also allow me to contribute to the efforts of individuals that are trying to become more energy efficient to secure a healthy green environment in the future. Our business jobs franchise ice cream stores was required to extend water and sewer lines across adjoining properties to build our store. Consequently we were short of funds to build a drive thru lane. A drive thru lane would enhance our economic viability and add approximately 5 permanent construction and 3 permanent jobs. In addition, increased demand for our products would generate added business for our suppliers and enable us to build a second store within our franchise territory. | IMAGN Development Inc. | 8 | 0 to 30 days | \$15,000 |
| Summit | Insulate my home, repair front porch, garage needs | Home insulation. Front porch needs repaired, garage needs a new roof. I can not afford to do these things on my own, and would appreciate any help the government may provide. I am not behind on my mortgage payments, but I have depleted my savings trying to stay afloat. Please help! | Homeowner | 3 | 31 to 90 days | \$5,000 |
| Summit | Dream 4 Tina | To purchase roughly 60 acres of land and equipment and to hire labor and commence operations to create a plant nursery, landscape company, and small farm in or near the Summit area. Roughly 60 acres would be utilized for nursery growing, 5-10 acres for office operations, storage, and a house, and the remaining 5-10 acres for growing food, at least 85% of which would be donated to local food banks, with the balance given to employees or sold, with the proceeds donated to the same food banks. | 4Tina | 10 | 31 to 90 days | \$800,000 |
| Summit | Home Safe Home | I am on 551 have a mortgage on a house I bought in 2008. It has been flooded about 6 times since I have moved here. I need the money to rebuild porches they are in bad shape from floods, rob focus on first floor where basement flood with water from previous years. To have basement floor need water that washed some of the dirt out from under basement floor need some beams replaced and I am disabled only have one bathroom it explains hard for me to go up and down stairs would like to add a bathroom downstairs I would also like to get house insulated to save on heating costs and other repairs needed. | personal | 10 | 0 to 30 days | \$45,000 |
| Summit | Windows | My 1948 home needs new windows. Not only would this improve the value of the home but increase the house efficiency. | Home Repair | 3 | 181 days or more | \$10,000 |
| Summit | JW Cheers | Project would include remodeling building where business is operated, updating equipment and repairing parking lot. Money would also be used to employ and train more employees. | JW Cheers | 12 | 0 to 30 days | \$20,000 |
| Summit | Lannon home care | 1st month salary for new employees. Hope to expand as business grow | home care | 5 | 91 to 180 days | \$5,000 |
| Summit | My Family | I returned to my hometown of Akron just over a year ago with nothing. I obtained a job at the local CircleK and an apartment. I have a disabled third living with me. I have no transportation, and I need funds to pay to have my license reinstated and get a decent sized automobile. That could get my friend to all his doctors appointments, and disability appointments and also to seek better employment for myself. Also, I need dental care that I just cannot afford on my meager pay. I know I am qualified for so much more and could help others so much more if I could just get my driving situation taken care of. If I could get even a portion of my requested funds, it would help me to better my living situation and I would be so very grateful. Sincerely, Julie B. Blue | My Family | 1 | 0 to 30 days | \$10,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Summit | Save small business and Jobs | This request would directly translate into putting back to employment of approx. 4 people. This will also save approx. 4-6 more people from getting laid off. This will also give our small business M&J Machine Shop Inc. the chance to survive the economic downturn. M&J has been around for 35 years in the favor area manufacturing for large and small business across the county keeping manufacturing jobs in Akron and in the United States. M&J would take any help that could be given to surpass the economic fall including low interest loans grants or what ever may be available to keep manufacturing jobs locally in Akron Ohio and/or in the United States. Please let us know if there is anything we can be done at any amount. Thank you Vice President of M&J Machine Shop Inc. Jon Kutas | M&J Machine Shop Inc. | 4-10 | 0 to 30 days | \$150,000 |
| Summit | Portage Lakes State Park Dam Rehabilitation | Funds will be used to rehabilitate two of the earthen embankment dams that make up the Portage Lakes system. Work will include lake drain replacement, slopeway improvements, and concrete armoring of the downstream face of both The Tawcress Dam and the West Reservoir dam. The work is needed to bring both Class I (high hazard) dams into compliance with current dam safety regulations. Design is currently 75% complete for both sites. | Ohio Department of Natural Resources | 75 | 91 to 180 days | \$5,000,000 |
| Summit | Phase Two Improvements&Storage Units | 300' new water line, gas line, some new sewer lines, with 1-60x210' with office with climate control—2-30x180'—1-30x150'—1-30x107 storage buildings with lift trucks and offices. Buildings made of 5x4 Galvalume. Paved parking. Paved asphalt drive and parking, with a fence around whole property for security. | AMM Properties LLC | 10 | 0 to 30 days | \$900,000 |
| Summit | Repopulate honeybees with hobby beekeepers | Project would set up not for profit company to provide local jobs and re-populate the state with honeybees maintained in mini hobby colonies by suburban homeowners. Project would create a start-up kit for suburban homeowners. All funds would go to hiring new employees, buying materials/foods locally and subsidizing the cost of the kit during project startup phase. Two year plan would be to run the company without any assistance as a viable business. Bees range up to seven miles, but practical distance is two miles. Project would track all homeowners in the project with tool like Google earth to identify coverage areas and target uncovered areas. Google and/or Microsoft might assist with this project by providing free IT support. Set up website for retail needs of the project. Also setup forum for GSA. Solicit assistance/support from The Ohio State Univ's honey bee lab. Especially in the design of the startup kit and help with web forum. | Lynndale Farms | 5 | 31 to 90 days | \$450,000 |
| Summit | Coroner case information hybrid web project | The Coroner's (apis mellifera carnica) bees as they are gentler off all honeybees and perform well in Ohio. Generally these bees will not sting an engineer existing Coroner case management application to create a seamless interface between locally installed case database and the state database. The function will provide anyone access to Coroner's, judges, inspectors, investigators and state association. The system is both locally deployed in addition to internet access using a standard web browser. | Douglas & Associates, Inc. | 4 | 0 to 30 days | \$115,000 |
| Summit | BUCKBARN FINDS | To enable me to expand my part time hobby into a full time career. With companies downsizing and the outlook for securing a new job in my field of expertise near non-existent (body shop / collision estimator) I would much prefer to expand and run my own business than to be laid off. I feel that with folks looking to save money whenever they can, the near future looks very promising for a specialty, high quality retail store. I very much enjoy this business, looking for classic, exotic, one of a kind items and the like, their customers are very discerning. I'm hoping the hobby for display and watching as folks stumble upon something they have been looking for for a long time. To have the feeling of self worth and importance again would be so much to me and my family. I truly hope that this application will be reviewed and considered seriously. I wouldn't take the time to waste filling it out if I weren't serious about it. Thank you for your time. Respectfully, Allan Newberry | BUCKBARN FINDS | 2 | 0 to 30 days | \$45,000 |
| Summit | an affordable mortgage | we were scammed into an adjustable mortgage refinance. I was laid off my job in November and I was turned down for unemployment. We cannot afford to send my daughter to college, so she can find a career for her future. Our water well collapsed in the same year the City of Green told us we had to get a new septic system. This borrowing from our decreasing 401k we need for our retirement. We opened for a lender to refinance our mortgage and lower our payment and we are dangerously close to losing our home. We have lived here for 18 years and we are hard working citizens. Please help hold our heads above our ship is sinking. We need a life preserver to help get our feet on stable ground again. Thank you for your time. I have had no experience in the property or realty or years, it is a heavy state because we've been paying on it every day or two week. | my family | 2 | 0 to 30 days | \$100,000 |
| Summit | Small improvements to Lower Park | The field needs to be reseeded and weed and feed put on it. There are ugly cheery trees that adorn my property and are ready to fall on my house. They need to be taken down. There are about 10 of them. We need to have pine trees planted on the edge instead. The fences need to be repaired, preferably replaced with a taller fence giving us some privacy from the soccer field. The entrance to the field needs to have an entry fence taken down as it's an eyesore and no longer needed. I'd like to see this made out of a rock ledge where the rocks come from a strip mine around the corner. The parking lot and entry road need more rocks. We have a storage shed which was vandalized. It needs to be fixed or removed. | The Satellite Shop | 1 | 0 to 30 days | \$20,000 |
| Summit | Continue Open Door of Willard Church | Willard United Church of Christ wants to keep the doors open and continue the missions of the Church, we need to pay off our building loan and be able to support our missions. The Church like some many others has fallen on hard times with the increase of utilities and insurance it is difficult each month to keep expenses below income. The Church has been in the neighborhood for over 100 years and wants to continue many more years with its doors open and not have an empty building in this neighborhood. The Church serves individuals with its food pantry being open three times a month, meetings of AA, Celebrate Recovery, Kids Night Our also use the building. We also do mission work with our local grade school. The Church is in one of the poorest neighborhoods of Akron and to increase our membership has been hard. Willard Church might be small in weekly attendance but is one of the greatest by serving others with its missions. | Willard United Church of Christ | 0 | 0 to 30 days | \$65,000 |
| Summit | Phase two: property improvements& new storage buil | 300' new water line & gas line & 200' new electric lines with 1-60x210' partial climate control—2-30x180'—1-30x150'—1-30x107 storage units, all galvalume with lift trucks and offices. Buildings made of 5x4 Galvalume. Paved parking. Paved asphalt drive and parking, fencing around whole property, with office. | Berkley Builders Inc. | 10 | 0 to 30 days | \$900,000 |
| Summit | Personal Touch Car Wash Expansion/Renovation | "Expansion of a new high velocity in bay automatic with 2 self serve bays, vacuums and vending. Renovation of existing touch free tunnel". \$230,000 for the equipment and setup of the new in bay automatic. 2 self serve bays, vacuums and vending. \$220,000 for the new building. In bay automatic(14x28'). 2 self serve bays(14x20' each bay). Equipment room(14x20'). Office and waiting room(14x20'). Refacing the front of the existing(47x95') car wash, new doors, windows and walls of the inside of the tunnel. If we received the \$115,000 from the stimulus we would have the money for a 25% down payment to go forward with the project. Our business has been down in the past 2 years about 30% and with the widening of Arlington Rd. coming in the next year or so we fear our numbers could drop even more if we don't do something. Our car wash is looking old and with car washes an outside image is everything and we feel this would help our business tremendously. This project would give us a new image, help keep the jobs of our 12 employees and create about 5 new jobs. It would also help our community by having car wash handrubs for local schools and other organizations. This is a product idea that I had come up with, I will be back. It is a replacement headlight assembly for scooters and other utility vehicles. I paid a company a \$885.00 startup fee, and to complete the finished product for presentation, the company, Davison Invention/ RDCD Park 696 Alpha Dr. Pittsburgh PA 15289-2911, 1-800-544-3037 ext 500959 Mr. Gary Hummel. Needs an additional 14,485.00. I am asking 25,000.00 to cover all expenses such as transportation, additional costs in the product, phone billing and proper attire. I am pretty sure the additional costs have been eliminated, which makes my request negotiable. I have contacted Joe Campman ward 13 Cleveland Ohio and submitted Davison's business proposal. A company has been targeted for production, which may or may not have this product built here in Ohio. I feel this is best because many companies nationwide have received government assistance that can maintain or produce jobs outside the state which they have their headquarters (eg. Ford, Chevy, and Chrysler corporations) Please contact me as soon as this type of request can be accommodated. Sincerely, Robert J. Paoc, P.S. Be sure to contact Mr. Campman to view proposal. | Personal Touch Car Wash | 17 | 91 to 180 days | \$115,000 |
| Summit | Utility / Plog Light | This is a product idea that I had come up with, I will be back. It is a replacement headlight assembly for scooters and other utility vehicles. I paid a company a \$885.00 startup fee, and to complete the finished product for presentation, the company, Davison Invention/ RDCD Park 696 Alpha Dr. Pittsburgh PA 15289-2911, 1-800-544-3037 ext 500959 Mr. Gary Hummel. Needs an additional 14,485.00. I am asking 25,000.00 to cover all expenses such as transportation, additional costs in the product, phone billing and proper attire. I am pretty sure the additional costs have been eliminated, which makes my request negotiable. I have contacted Joe Campman ward 13 Cleveland Ohio and submitted Davison's business proposal. A company has been targeted for production, which may or may not have this product built here in Ohio. I feel this is best because many companies nationwide have received government assistance that can maintain or produce jobs outside the state which they have their headquarters (eg. Ford, Chevy, and Chrysler corporations) Please contact me as soon as this type of request can be accommodated. Sincerely, Robert J. Paoc, P.S. Be sure to contact Mr. Campman to view proposal. | N/A | 100 | 0 to 30 days | \$25,000 |
| Summit | Energy Conservation/ Energy Efficient Windows, doo | 30' solar home with 35 new energy efficient windows and doors. Also to totally water proof entire basement, and do any other energy proofing in caulking, weatherstripping etc. | University of Akron | 24 | 0 to 30 days | \$30,000 |
| Summit | New Septic System | We are retired and honestly can't afford to do it on our own. I hope you can help with this it sure would help us . Thank you Eddie Duffine | | dont know | 31 to 90 days | \$25,000 |
| Summit | Financial Literacy Program | Our organization will have two programs: A financial literacy course spanning 13 weeks and a counseling program helping families one on one. The financial literacy course will be held at area non-for-profits, community centers and churches. It will help people understand how personal finance works. The other program will be a counseling program helping families one on one. This program is strictly for educational purposes as we will not offer loans or any other services that will be paid by the consumer. | Family Financial Transformation of Ohio | 2 | 31 to 90 days | \$150,000 |
| Summit | Expansion | Building expansion, additional capital equipment purchased to supply current and new customers. We have secured a new Plastics Processing Machine Bulstar that has the potential to supply up to \$2.5M in annual sales. Funds would be used to add additional manufacturing space, purchase machine tools and support equipment, recruit 3 employees currently on staff, and hire up to 12 additional employees over the next 1-12 months. This project would allow us to increase the availability of solar power to the community. Respective would help reduce the amount of demand on fossil fuels. We plan on putting together a local company that would employ approximately employee ten people to help manufacturer and install solar panels to help reduce the dependency of fossil fuels. | D.E.S. Machine Services, Inc. | 15 | 91 to 180 days | \$850,000 |
| Summit | solar power to the masses | | | 10 | 0 to 30 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|-----------------------------------|----------------|--------------------|---------------------------|
| Summit | Affordable Housing Program | Purchase and rehabilitate abandoned or foreclosed properties in the summit county area to provide affordable housing for the economic oppressed. This proposal will assist in providing quality housing for people unable to afford housing. The project will reclaim abandoned housing in the Summit county area and develop it for re-sale at affordable prices or make the property available as subside rental units. It will also help improve neighborhood appearance by maintaining property that has been neglected and Not kept in good condition. The project will initially employ 10 - 15 persons for temporary construction work and employ 2 to 5 persons permanently. | Home | 10 | 0 to 30 days | \$500,000 |
| Summit | Education Assistance | This project will assist a 12 Educator to pay off student loans estimating \$30,000.00. The amount includes bachelor and master degree programs that have been completed. However, loans are still outstanding. Loan amount is high due to adoption of state requirement for a Masters degree after the first five years of teaching in the state of Ohio. Educators Masters degree is complete and now position in local school district is being eliminated due to falling property values and a direct result all because of a falling economy. Educator will return to the classroom. However, the masters degree will not be utilized as its intended use is for Media Specialist position. Therefore, the capabilities of educator are not able to be maximized by the district. | Country Local Schools | 1 | 0 to 30 days | \$36,000 |
| Summit | Urban Renewal | Redevelop urban and rural properties to improve real estate market and overall infrastructure in Summit County. The first phase of the project will focus on Akron area properties for rental purposes. This will establish a stream of revenue to support further investment. The second phase will bring in additional real properties to renovate and resell to the public. Third on my house. It is out of code, falling apart, possible mold. I do not qualify for this summit county rehab program do to not enough equity in my home. I have small children please help! I am looking for an additional building for soccer, lacrosse, baseball, and other sports for kid 4-17 years old. building to be steel and 100' w by 22' h long with height of 25' with an artificial grass surface. | Summit Urban Renewal | 5 | 91 to 180 days | \$2,350,000 |
| Summit | Housing Rehab | | Self | 1 | 31 to 90 days | \$30,000 |
| Summit | building addition | | NC Soccer Club | 10 | 31 to 90 days | \$1,000,000 |
| Summit | Waterproof buildings | Water in basement at three buildings. Will have to dig to foundation and redo drainage system. Just as the proliferation of websites in the 1990s required a phone directory, will almost every business having a website, it is time for a standardized website directory. | Waiko Properties | 8 | 31 to 90 days | \$57,500 |
| Summit | Website Directory for Greater Akron area | The creation of such a directory would lower emission levels, due to reduced need for Yellow Page distribution, frequently done by low-income drivers with older, polluting vans, reduced advertising costs to businesses, since they would no longer have to pay for multiple listings in multiple directories, reduced environmental waste, due to fewer trees being destroyed for phone directories that are thrown away, without even being used. AT&T is no longer distributing White pages in this area, for those same reasons, and businesses and the public, are tired of seeing Yellow page Directories. | Akronpages | 1 | 31 to 90 days | \$250,000 |
| Summit | Kuts family | \$30,000 to pay my student loans for my associate's degree I received in December 2008. Also, \$67,000 to pay off the mortgage for the house we live in. We have had for sale but more looked at the house in the time. It is a starter home and we cannot get loans at this time for starter homes. Or they're afraid to try. We have another house that we live in, we are not getting the money to pay off the house we live in, but the one we haven't lived in 2 years and cannot afford a whole second set of utilities and bills. My payments are anywhere. | Kuts Family | 1 | 0 to 30 days | \$97,000 |
| Summit | matthew | Facing a small business, business to help with my bills he is autistic and has epilepsy. I need help to support my life savings on medical bills and speech therapy and medical. I can be laid on all my bills and my wife has had lymphoma. From medical problems I would like to employ my son to work with me and ensure his future he is in my world and needs so much help. I would like to provide for his future I would use this money to buy equipment supplies and employ some other people help us God bless your wife. | elick | 10 | 0 to 30 days | \$25,000 |
| Summit | Hydrogen Cell Research | Research applicable to Hydrogen Fuel Cell improvements. Advances in improved efficiency, reduced size and weight, and new design anticipated. | WJWM Consulting LLC | 2 | 31 to 90 days | \$750,000 |
| Summit | SCHOOLS - " A NEW LEARNING ENVIRONMENT" | IN OUR EDUCATION SYSTEM TODAY WE BLAME THE STUDENTS, TEACHERS, PRINCIPAL, PARENTS, BUDGET, BOOKS, FOOD, PEER PRESSURE, SUPERINTENDENT, ETC. AND RIGHTFULLY SO FROM PRODUCING OR NOT PRODUCING GOOD STUDENTS THERE IS STILL ONE KEY INGREDIENT MISSING FROM THIS FORMULAR FOR PRODUCING GOOD STUDENTS. "YOU HAVE YOUR TROUBLE MAKERS WHOSE MAIN JOB IS TO WASTE ALL OF THE LIMITED VALUABLE TEACHING TIME. THEN YOU HAVE THOSE THAT DON'T CARE THEN YOU HAVE THOSE THAT SHOW UP FOR THE SOCIAL HOURS AND PARTIES. AND THEN YOU HAVE THOSE THAT SHOW UP TO LEARN BUT ARE HELD HOSTAGE BY OUR OUR 'AMERICAN SCHOOL, FERGUSON' (BULLY, THE BURNING IS DUMB AND NOT COOL, 'SNOWY' AND 'THE' I AM NOT GOING TO LET THE BRIGHT SHINE SO DO EVERYTHING IN MY POWER TO KEEP THERE LIGHT VERY DIM." MY SYSTEM HAS A LEARNIN PLAN FOR ALL KIDS AND THE "WANT TO LEARN ARE GIVEN PRIORITY AND A "CODE RED" WE CANNOT AS A NATION, STATE, CITY OR SCHOOL DISTRICT CONTINUE TO FAIL THESE "FUTURE LEADERS". | TRINITY INFORMATION SYSTEMS | 100 | 31 to 90 days | \$1,000,000 |
| Summit | he Technology Outreach Initiative | This program provides employment and training opportunities in information technology for college students. The program creates programs that allow participants to get on the job training and to work with mentors, business, and information technology professionals, performing the daily job functions for their respective role in developing and maintaining web-based software. Through consistent feedback from social, academic, and information technology professionals, participants learn to apply problem-solving and communication skills, and to transfer the project requirements to business objectives. A team of professionals will work with mild to moderate disabled students to create a customized plan that includes career counseling, mentoring, on the job training, and self awareness. At the end of the program, participants gain the confidence, social, communication and, problem solving skills required to maintain employment in information technology environment. Additional Benefits: Creating a new society of information workers, tapping into an untapped market, can increase the earning potential of a disabled citizen through self-awareness, education, and job training. | The Gift of IT | 10 | 91 to 180 days | \$100,000 |
| Summit | prevention and wellness health drink | Would like to move all bottling and packaging to Ohio, Summit county, this would also allow for a new product line and increased growth. The growth potential is mainly with different disease processes such as Alzheimer's, digestive problems, cancer, and preventative health maintenance, age 20 and have moved over 35 times since the age of 7 when my dad shot my brother. In the last 6 months alone I have moved 8 times. Just want a place to call home. please help my dream come true. | Haldi LLC | 15 | 0 to 30 days | \$100,000 |
| Summit | ny dream is to own a brick house | | home | 0 | 0 to 30 days | \$50,000 |
| Summit | Expansion | Our project is to purchase a new truck and some much needed equipment upgrades to assist us in expanding our business. This will give us the ability to take on significantly more new customers and give us the opportunity to pursue much larger contracts as well. By having a new truck and equipment, we can better focus our current capital on efforts to grow rather than trying to maintain the equipment that we are currently running. It will also give us the opportunity to potentially hire an another crew to assist. This program will allow us to purchase abandoned property to be renovated or demold for new construction. This program will allow us provide at least 4 units for low income residents in Akron. The program will last for 12-18 months. | Loyalty Lawn Care | 3 | 0 to 30 days | \$30,000 |
| Summit | Construct Akron | | Lab Ventures | 1 | 31 to 90 days | \$100,000 |
| Summit | Community square foot gardens | Working with the local government to find acceptable small areas, such as vacant lots, we would construct 4' X4' square foot gardens in which various vegetables and/or flowers will be grown. These would be maintained by community members, who would then receive access to fresh, organic vegetables at time of harvest. Surplus produce could also be sold at farmers market, which would in turn generate funds to increase the number of gardens. MOM AND GRANDMOTHER AND WOULD LIKE TO OWN MY OWN NURSING DEGREE. THE PROGRAM IS FULL TIME ON A YEAR. I CAN GET FINANCIAL AID FOR THE COURSE. BUT I NEED MONEY TO LIVE ON FOR THE YEAR. FOR 13,000 THAT INCLUDES RENT AND CAR PAYMENT FUNDS FOR THE YEAR. ONCE I ACHIEVE MY LPN CERTIFICATE, I WILL HAVE NO PROBLEM FINDING A JOB, AND SUPPORTING MY FAMILY. | Gardens of Giving | 10 | 0 to 30 days | \$50,000 |
| Summit | GETTING MY NURSING DEGREE | | INDIVIDUAL | 1 | 181 days or more | \$13,000 |
| Summit | Lowering the Risk for Falls in Older Adults | Our mission is to use smart tech to help older adults age in place. See our web site: www.boomercaretech.com. Our flagship product the Akon Pad is a generalist internet (Summa Health Akron OH) unique transfer device. It allows for self assisting by allowing the user to mimic the biomechanics of getting out of bed using the patented pivot push pull sequence of movements. Our device allows for lowering and controlling movements, fits with FDA safety guidelines for entertainment and has been safety tested. Nurses and caregivers love our product because it allows nurses to "spot" the patient instead of being their transfer device. Nurses and caregivers are not mechanically made to be a transfer device. We are currently supporting Area Agency on Aging programs that allow older adults with supports to live at home, to provide Continuing Education Programs that help case managers better utilize resources. We would love to be a part of a state wide initiative to support caregiver backs, help older clients self assist, and lower the risk of falls. Our product is marketed in Lodi, Ohio. We are all about doing the right thing in health care and the right thing in Ohio. Thanks. | BoomerCare Technologies | 30 | 0 to 30 days | \$500,000 |
| Summit | Akron Transit, Clean Fuels Ohio Partner | Existing Station in place, need funding for 5 new CNG buses, incremental cost of \$30,000 each less net tax credit. rehab homes, new homes, employment for those who are unemployed, skilled training for individuals without skills or who may be going into another employment field, senior citizen employment programs, youth mentoring and activities, family and individual counseling, financial education, homebuyers education, and support with food and clothing all right here in this community. | Clean Fuels Ohio | 7 | 0 to 30 days | \$150,000 |
| Summit | 2009 - 2013 Renew, Rebuild Upson Street Community | We have formulated a plan for current businesses in the community to receive substantial benefits from these programs and events. One of the ideas that we have put together, is bringing local businesses to the doors of each resident and letting them know that they have join forces with us to support the 2009 - 2013 Renew, Rebuild Upson Street Community Project and to turn individual and families will patronize the local businesses. The projected outcome of the Renew, Rebuild the Upson St. Community is to affect one community at a time working from the inside of the community out. Families that where impoverished would be self-sufficient and possible homeowners. | LINKS Community & Family Services | 15 | 0 to 30 days | \$70,000 |
| Summit | Advanced Patented Rubber Technology | Zee Dynamics Inc. has opened the door to a \$300 Billion Dollar Market potential. We are an entry stage green technology rich company founded in California in 2007. Our patented green technology has the market capability to impact the Tire Rubber Industry, Non-Tire Rubber sector, and the existing Zeolite market and will lead to US LPN NURSING DEGREE. THE PROGRAM IS FULL TIME ON A YEAR. I CAN GET FINANCIAL AID FOR THE COURSE. BUT I NEED MONEY TO LIVE ON FOR THE YEAR. FOR 13,000 THAT INCLUDES RENT AND CAR PAYMENT FUNDS FOR THE YEAR. ONCE I ACHIEVE MY LPN CERTIFICATE, I WILL HAVE NO PROBLEM FINDING A JOB, AND SUPPORTING MY FAMILY. Our mission is to use smart tech to help older adults age in place. See our web site: www.boomercaretech.com. Our flagship product the Akon Pad is a generalist internet (Summa Health Akron OH) unique transfer device. It allows for self assisting by allowing the user to mimic the biomechanics of getting out of bed using the patented pivot push pull sequence of movements. Our device allows for lowering and controlling movements, fits with FDA safety guidelines for entertainment and has been safety tested. Nurses and caregivers love our product because it allows nurses to "spot" the patient instead of being their transfer device. Nurses and caregivers are not mechanically made to be a transfer device. We are currently supporting Area Agency on Aging programs that allow older adults with supports to live at home, to provide Continuing Education Programs that help case managers better utilize resources. We would love to be a part of a state wide initiative to support caregiver backs, help older clients self assist, and lower the risk of falls. Our product is marketed in Lodi, Ohio. We are all about doing the right thing in health care and the right thing in Ohio. Thanks. | Zee Dynamics Inc. | 10,000 | 31 to 90 days | \$1,500,000 |
| Summit | Norton Energy Storage | Norton Energy Storage is a Compressed Air Energy Storage (CAES) facility to be located in Norton, Ohio with sponsorship by Haddington Ventures. Norton represents a true "shovel ready" large scale renewable energy project, where construction could be underway in very short order. All major permitting processes are complete including Ohio Power Siting Board, OPSS, necessary surface and underground storage rights are in hand, preliminary engineering is done, and pricing on the major power island equipment has been negotiated. | Haddington Ventures | 2000 | 0 to 30 days | \$2,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Summit | ARTEMIS COMPOUNDING LINE | WE ARE A MANUFACTURER OF CUSTOM DESIGNED POLYMERS FOR THE PLASTICS INDUSTRY. WE HAVE BEEN IN BUSINESS FOR YEARS. WE HAVE THE FOLLOWING PROJECTS ON HOLD FOR LACK OF FUNDS. 1. INSTALLATION & REBUILD OF GALVA-RELLETING LINE TO ALLOW FOR RECYCLING OF "SOFT" PLASTIC SCRAP. 2. INSTALLATION OF TWO NEW EXTRUSION LINES TO ALLOW FOR RECYCLING OF VARIOUS TYPES OF PLASTIC SCRAP. 3. WE HAVE ALREADY RECYCLED SEVERAL MILLION POUNDS OF SCRAP PLASTIC GENERATED BY OHIO COMPANIES. 4. DEVELOPMENT OF A PROTOTYPE FUEL CELL USING HIGH HEAT PLASTIC SCRAP GENERATED BY OHIO COMPANIES. 5. DEVELOPMENT OF VALVE SOLAR PANELS ON 50,000 SQ. FT. CORPORATE HEADQUARTERS FOR GENERATION OF ELECTRICITY. 6. FURTHER DEVELOPMENT OF SPECIALIZED MATERIALS FOR SPORTS WEAR, THE LASER-MARKING ADDITIVES, HIGH HEAT PLASTIC, CUSTOM COMPOUNDS. 7. PROVIDING ADDITIONAL JOB TRAINING OPPORTUNITIES FOR POLYMER TECHNOLOGY. 8. WE ARE CURRENTLY SEARCHING FOR A MANUFACTURING PARTNER TO MANUFACTURE OUR PRODUCTS TO INCREASE OUR PRODUCTION AND TO BE SUCCESSFUL IN THE MARKET. | ARTEMIS POLYMER PROCESSING, INC. | 15 | 0 to 30 days | \$1,000,000 |
| Summit | Successful Passage of School Districts Tax Levies | Save Money-The levy process is expensive, it is financially responsible to evoke a levy if a district has confidence of passage. Credibility-Districts that repeatedly campaign for schools loses its credibility, thus making their challenge harder the next year. Timing-Countless external factors influence voter behavior, other levies, economic conditions, employment rate, interest rate, basic employment, and countless other factors. Close-Has the district sold their community why the levy is needed, how specifically will it be used, how well has the district informed the community that they have been responsible with their current tax dollars, has the district communicated this to their entire community on an ongoing basis. This MCSB will support hundreds of adjustable factors to measure various degrees of confidence for levy passage, including adjustable taxes. The MCSB will be extremely complex, however, it will be very easy to use with many charts, graphics, and other tools for easy decision making. | Alumni Connection.com | 27 | 31 to 90 days | \$5,356,274 |
| Summit | Property Rehabilitation | To rehabilitate affordable housing. The repairs include new roof, new siding, tear out and replace driveway, new energy efficient heat pump, insulation (to keep costs to a minimum for tenants), replace basement windows with glass block windows, replace exterior and exterior lighting, replace plumbing that was stolen, update kitchen and bath areas, replace carpeting throughout, replace drywall in certain areas, replace energy efficient appliances. | Property Rentals | 6 | 0 to 30 days | \$70,000 |
| Summit | Dream Program | The Dream program is designed to provide decent affordable housing in Summit and Cuyahoga County for those who do not receive 80% of the median income guidelines. The program will consist of 2 HOME program Homeownership and Rental. The Homeownership program will allow us to purchase and renovate at least 3 units for resale or do a land contract up to 24 months. The Rental program will allow us to purchase and renovate 1-2 units for rental housing. Each of the programs will require each participant to do at least 20 hours of CHD counseling, first time homebuyer seminar, and a home maintenance seminar. The program will assist at least 2 persons in the Cuyahoga County. We would like to use the funds for acquisition of property, soft cost, affordability subsidy, and other eligible CHD program. The County will assist with a current contract and provide an affordability subsidy in County. The program will also allow us to help 200 persons for the Dream program. I have been diagnosed with multiple medical conditions, including degenerative joint disease, degenerative disk disease, arthritis, cystitis, hepatitis and depression. I am unable to work due to these illnesses and have been trying to get accepted to the medical program for a year and a half. It is imperative that I receive interferon treatments for at least one year at \$1500.00 per month for at least one year. I need these treatments in order to stop the progression on one disease, and in order to move forward with any other medical procedures. I need to have knee replacement surgery but cannot have that unless I can get my hepatitis C virus removed with these interferon treatments. We will assist in service coordinating and am only 44 years old. I feel like I am 64 and am in the most of the time. I need this financial help in order to pursue these medical treatments and hopefully have a better quality of life. I am sick of feeling sick all the time. Thank you for your consideration. You can even make the check payable to Dr. Verbeck at the MC at Summit healthcare. Again, thank you for considering my request. Sincerely, Robert A. Way | P.R.A.C., Inc | 2 | 0 to 30 days | \$200,000 |
| Summit | My medical treatment | I have been diagnosed with multiple medical conditions, including degenerative joint disease, degenerative disk disease, arthritis, cystitis, hepatitis and depression. I am unable to work due to these illnesses and have been trying to get accepted to the medical program for a year and a half. It is imperative that I receive interferon treatments for at least one year at \$1500.00 per month for at least one year. I need these treatments in order to stop the progression on one disease, and in order to move forward with any other medical procedures. I need to have knee replacement surgery but cannot have that unless I can get my hepatitis C virus removed with these interferon treatments. We will assist in service coordinating and am only 44 years old. I feel like I am 64 and am in the most of the time. I need this financial help in order to pursue these medical treatments and hopefully have a better quality of life. I am sick of feeling sick all the time. Thank you for your consideration. You can even make the check payable to Dr. Verbeck at the MC at Summit healthcare. Again, thank you for considering my request. Sincerely, Robert A. Way | My Health | 0 | 0 to 30 days | \$20,000 |
| Summit | Re-Hire and Maintain | Due to the current and expected decrease of federal and state funds, local foundations, and individual donors, BWS was forced to reexamine and produce a realistic adjusted budget. BWS was forced to layoff six employees from different direct service programs within Summit and Medina County. These positions are crucial to keeping up with the demand of services requested from the victims who enter our doors. As the only agency within Summit and Medina counties who are providing shelter and direct services to victims of domestic violence, it is imperative we have enough staff to accommodate their needs. Increased staff responsibilities are being done without compensation, actually with less money than before. In addition to the layoffs, the entire staff took a 7% pay cut effective March 1, 2009. Retaining and asking employees will increase staff retention and enhance individual victim service. To reorganize business that was devastated by recession. To retain workers in the field of office equipment repair and sales. Long term 12-18 months create 25-50 jobs. | Battered Women's Shelter | 8 | 0 to 30 days | \$204,680 |
| Summit | USA Office Solutions Retraining | Increased staff responsibilities are being done without compensation, actually with less money than before. In addition to the layoffs, the entire staff took a 7% pay cut effective March 1, 2009. Retaining and asking employees will increase staff retention and enhance individual victim service. To reorganize business that was devastated by recession. To retain workers in the field of office equipment repair and sales. Long term 12-18 months create 25-50 jobs. | USA Office Solutions Inc. | 15 | 31 to 90 days | \$400,000 |
| Summit | Lot acquisition and renovation | We are looking to acquire the property @ 1750 E Waterloo Rd and renovate it to help the development in our Akron Neighborhood. We need renovations to the buildings and major renovations to the lot. These renovations will improve my workers in the construction business and the excavating field. This will also improve the property value and appearance of the surrounding area. The lot will need drainage and backing to the lot. We will update all the furnace and hot water tanks to be more energy efficient and environmentally friendly. | Mickunas properties | 10 | 181 days or more | \$1,900,000 |
| Summit | Employment growth Plan | We are a trailer sales and service dealership who is looking to stabilize current operations as well as creating an expansion. This expansion will allow us to retain several workers as well as hire new employees that will work on site and offsite helping other businesses across the products and services that are viable to their success. We will be able to go to various businesses and service their equipment on site, allowing them to be more efficient as well. We will also be able to offer more competitive new equipment to these businesses saving money for them. They will then have more capital to hire workers. This project will be based in Akron, with a satellite base in Canton. We will assist in service coordinating and am only 44 years old. I feel like I am 64 and am in the most of the time. I need this financial help in order to pursue these medical treatments and hopefully have a better quality of life. I am sick of feeling sick all the time. Thank you for your consideration. You can even make the check payable to Dr. Verbeck at the MC at Summit healthcare. Again, thank you for considering my request. Sincerely, Robert A. Way | Mickunas LLC dba Majestic Trailer & Hitch | 12 | 31 to 90 days | \$1,300,000 |
| Summit | manicured lawns and hedges of pride | I have been in the landscape business for 15 years in need of new equipment and can hire 15 people to assist me in this field. I am a 57 year old woman and have done business since I was 15 with a grant I could have a real business with the ability to hire others if I could have 1 yr to prove myself a success while employing others I can and will expand from contracted. I will be able to explain most already have those other people whom I can count on to employ, and am sure I can find several others. I have done more to say and if contacted I can explain better my intentions. Thanks none. | lawncare specialist- | 15 | 0 to 30 days | \$25,000 |
| Summit | Tutoring | Tutoring for High School students. First teaching how to study and developing good study habits. Tutoring in math and reading and homework help. Students grade will increase atleast one letter grade. This will build self confidence. Partnering with coaches to mandate athletes to attend these sessions. Coaches will not have to sit down half of their team when games come out due to helpfully. 60-90 school year high school seniors lost players because of grades a couple school credit have a team after grades posted. Coaches wouldn't lose players to the grades. Individual and group sessions, communication between teachers and tutors. This will help on each student along with test given to see progress of each student. All information will be kept on file and documented. Transportation will be given to students who do not have a way to and from tutoring. Healthy snack given during weekly session, healthy breakfast on Saturday morning for those who do not make weekly session. Help with all state testing required for high school students. | POY-(Preparing Our Youth) | 35 | 0 to 30 days | \$75,000 |
| Summit | Business expansion to provide 5 jobs to local seam | Expanded display workroom and addition of 8 industrial sewing machines. Education and training on these machines, designed to make employees qualified to work on supervised projects for clients. I am a single mother of four children and have been able to provide for my family for 18 years through my skills as a seamstress and designer. I would like to expand my business and train others to sew and install commercial and residential window treatments. Sewing is a dying art and I can train others with the skills they need to provide a living for themselves. | Curtain connection | 7 | 0 to 30 days | \$100,000 |
| Summit | Investment Partnerships-Neighborhood Stability Ini | This is a modification of two earlier projects I submitted. My proposal now includes two programs the second is the Federal backed ENERGY EFFICIENCY HOLDINGS RETROFIT. About a year ago and I can train others with the skills they need to provide a living for themselves. This is a modification of two earlier projects I submitted. My proposal now includes two programs the second is the Federal backed ENERGY EFFICIENCY HOLDINGS RETROFIT. About a year ago and I can train others with the skills they need to provide a living for themselves. The additional money requested for solar energy or wind turbine installation training and certification for 4 to 5 students of employees only to take advantage of another program making government buildings in my area more energy efficient. Transportation, libraries, schools etc. as a minority business owner is a priority and difficult community (I extremely delighted with the chance to help so many carpenters, electricians, painters, general contractors & plumbers go back to work in the areas I grew up in and still love, zip codes 44307, 44302, 44300, 44306, 44310. Thank you and hope and pray to hear from you soon. Respect D Eggleston | Portage Line Properties LLC | 50 | 181 days or more | \$500,000 |
| Summit | A Home off Our Own | We are requesting for the 25,000 grant to do the major repairs to our home and to pay down some of our bills. The repairs which are severely needed have been affecting our health. Our children have been getting sick more since we moved here. The basement floods when it rains or snows. The basement needs extra grading from the front side to the stairs. It also needs to be sealed like the stairs and side. The second also comes up for the floor in the back room. The electricity setup also needs to be up dated. It could become a fire hazard if not addressed soon. This winter our heat was up as high as it could go and we still need coats, hats, gloves, and blankets to stay warm. I was hurt! The house also needs to be insulated. As well as new windows put in. The siding on the house is falling off because it is so old. There are other repairs like wall being moldy, dry walling and painting to be done. | A Home Off Our Own | 5 | 0 to 30 days | \$25,000 |
| Summit | Reclaim The Neighborhood | Willard United Church of Christ has been located at 742 Jefferson Street, Akron Ohio since 1914. The Church depends on street parking for all activities and at times have some use of a business across the street when they are not working. If the weather is hot and a parking lot is being used by the city we have no parking area. The Church runs a food pantry three times a month and on those days parking is a high problem. Next to the Church is numerous boarded up vacant condemned buildings. The Church would like to have the funds to purchase the buildings to have their own parking lot and use some of this land for a community park and picnic area. If possible we would like the funds to purchase some of the boarded homes near the Church fix them up to rent. This project will remove and replace approximately 7,000 square feet of roofing membrane. The existing roof is currently leaking and has inadequate insulation. A new membrane and insulation with a R-22 insulating factor is to be placed. | Willard United Church of Christ | 0 | 31 to 90 days | \$400,000 |
| Summit | Building 56 roof replacement | This project will remove and replace approximately 7,000 square feet of roofing membrane. The existing roof is currently leaking and has inadequate insulation. A new membrane and insulation with a R-22 insulating factor is to be placed. | The Babcock and Wilcox Company | 0 | 31 to 90 days | \$65,000 |
| Summit | Home Energy Management Demonstration Project with | Juice Technologies LLC would like to undertake a demonstration project with First Energy to prove the concept of smart grid and home energy management in and around the Akron area. This project would encompass 10,000 homes and enable the various owners to monitor and control the energy usage through Plug Smart Home energy management devices. Juice Technologies LLC is requesting that funding be provided to manufacture and install the Plug Smart Home energy management systems and Plug Smart Programmable Communicating Thermostats into the homes of the consumers that sign up for the First Energy pilot project. The Plug Smart Home can be manufactured in Ohio and provide for additional skilled labor jobs at the contract manufacturing location. This demonstration project will be a proving ground for mass roll out of home energy management in Akron and will help address the need to reduce peak energy loads on the power grid. | Juice Technologies | 8 | 91 to 180 days | \$250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|------------------------------------|----------------|--------------------|---------------------------|
| Summit | Method for Production of a Fuel Gas | A Method for obtaining the release of a fuel gas mixture including hydrogen and oxygen from water in which the water is processed as a electrolyte in an electrical resonant circuit. Based on Stanley Meyer's Patent #4,936,961 | KBIZ | 20 | 0 to 30 days | \$100,000 |
| Summit | Sand Run Fishing Education Project | Design and construction of a new fishing pond and shelter area to serve urban youth. | Metro Parks, Serving Summit County | 30 | 31 to 90 days | \$650,000 |
| Summit | Brandywine Trail Education Project | Construction of basic extension of Marston and Brandywine Trail and improvement and expansion of existing parking facilities and interpretive signage. | Metro Parks, Serving Summit County | 25 | 91 to 180 days | \$1,500,000 |
| Summit | Towpath Trail Improvement and Education Project | Design and construction of critical link in the Towpath Trail. Will create critical underpass to accommodate bicycle traffic under an existing railway in the BarboursPPG section of trail | Metro Parks, Serving Summit County | 35 | 0 to 30 days | \$2,500,000 |
| Summit | Silver Creek Metro Park Interpretive Improvement P | New road and resurfacing of parking areas. Design and construction of new amphitheater. Preservation of historical barn and construction of new shelter area. | Metro Parks, Serving Summit County | 15 | 31 to 90 days | \$500,000 |
| Summit | Freestone Metro Park New Features Project | Infrastructure improvements including new water line, amphitheater and toilet facilities. | Metro Parks, Serving Summit County | 15 | 91 to 180 days | \$750,000 |
| Summit | Confluence Park Development | Design and construction of parking lot, road, pedestrian trail system, floating boardwalk, and kiosks/interpretive signage. | Metro Parks, Serving Summit County | 17 | 181 days or more | \$750,000 |
| Summit | Munroe Falls Metro Park Development Project | Design and construction of parking lot, roads, bridges, observation decks, jogging trail and pedestrian hiking trail. Restoration of wetlands and interpretive signage. | Metro Parks, Serving Summit County | 17 | 0 to 30 days | \$750,000 |
| Summit | Housing purchase and rehabilitation program | The purchase and rehabilitation for sale of abandoned and/or foreclosed residential real estate. This program will not only reduce the number of abandoned and foreclosed and empty houses on the market, but will improve communities by rehabilitating them, rehabilitating them and submit them by reducing the number of abandoned and empty houses that are available to be vandalized. of 2011. This impacts new attorneys who must compete with veteran attorneys who have been laid off. Additionally, attorneys are facing increased stress and depression due to increased financial pressures. | Buildings, LLC | 7 | 0 to 30 days | \$1,000,000 |
| Summit | Career Transition and Job Training for Attorneys | This proposal will help new and veteran attorneys transition into the job market or make career transitions. It will prepare them to enter or re-enter the job force by offering legal education seminars to assist attorneys in setting up their own law practices and in dealing with stress and emotional factors related to the workplace. Dealing with Substance Abuse and Situational Depression for Lawyers 2.00 Hours Managing Stress Under Pressure 3.00 Hours Identify attorney stressors and individual responses to those stressors. It examines appropriate stress management techniques and helps attorneys implement effective stress management strategies. Setting Up Your Law Practice In Today's Economy: Times 3.00 Hours Includes initial planning, start up expenses, getting financing clients, getting paid & other considerations. | Akron Bar Association | 50 | 181 days or more | \$15,000 |
| Summit | Goodyear Heights Metro Park Energy Improvement Pro | Installation of new heater and air system to replace inefficient and antiquated current system. New water efficient toilets. | Metro Parks, Serving Summit County | 10 | 31 to 90 days | \$250,000 |
| Summit | Deep Lock Quarry Interpretive Garden | Design and construction of historical sculptures to illustrate and interpret the history of Deep Lock Quarry. | Metro Parks, Serving Summit County | 5 | 0 to 30 days | \$100,000 |
| Summit | Liberty Park Development Project | Design and construction of new LEED certified nature center, road, bridges, parking lot, trail system and boardwalk. | Metro Parks, Serving Summit County | 100 | 0 to 30 days | \$6,000,000 |
| Summit | Ultraviolet Disinfection | Ultraviolet disinfection process installed at Akron Water Supply Plant. | City of Akron | 10 | 91 to 180 days | \$5,000,000 |
| Summit | Green St Independent Living Project | Build new construction handicap accessible single family homes on existing city parcels in the City of Berea, Ohio. Parcels are currently owned by entity requiring funds and project could be shovel ready within 30 days of funding. Homes are to be built for the Independent Living/ Older Blind Program and/or the Independent Living Program Part B. Entry currently exists and will be expanded for the site purpose of building single family homes on vacant city parcels. | DCB Properties, LLC | 10 | 0 to 30 days | \$800,000 |
| Summit | public school SIS program | Create a Student Information system and course management | TakStak | 8 | 0 to 30 days | \$350,000 |
| Summit | community development | My project will include rehabilitation of my home. Due to the housing crisis, my home has plummeted in value and makes home improvements for me required money at times. My neighborhood, which I have lived in for nearly 20 years is in a downward spiral but I will stay and hope that my efforts and the efforts of others will help our community come again be a place that we are proud to live in. I cannot afford repairs and updates that my home needs and request these funds to improve not only my family home, but also the community. | n/a | 1 | 31 to 90 days | \$20,000 |
| Summit | Computer Replacement | We propose to replace 12,000 obsolete computers in student classrooms, and computer labs, where the average age is 9 years old. Computer technology affects all aspects of the educational process, from the exponential growth of knowledge to be stored and accessed, to the use of distance learning, streaming video, multimedia, and other social networking applications. The reliance on technology requires that the district continue to address the rapid development and obsolescence of computer hardware. The district has developed a "shovel ready" plan to replace student computing equipment. The goal of the plan is to ensure that the appropriate computing resources are available in classrooms and computer labs, promote uniformity of technology levels within school buildings, and expedite the disposal of outdated equipment. This project will require up to \$70,000,000 to complete. The infusion of funds from the American Recovery and Reinvestment Act of 2009 will allow us to immediately replace obsolete equipment and assist the district in implementing 21st Century Learning. We propose to increase the network bandwidth of our school buildings. In 2009, the district established a network that would provide access to schools in the district, linking classrooms to each other and the Internet, while providing access to data, video conferencing, email and other educational resources for students, teachers, and administrators. The network also serves as the principal communications mechanism to request responses to report instructional and administrative information. Utilization of the network continues to increase as general user demand grows and the district implements new software applications that require more network bandwidth. This increased usage has exhausted the capacity of the 9 year old network. Although some upgrades have been implemented, what is clear is that the bandwidth needs of the district are rapidly increasing far beyond what was originally envisioned. In order to address the need for additional bandwidth, the recommendation is to connect school buildings network to 10Gbps fiber service. This is a "shovel ready" project that is ready to be implemented. Utilization of the network continues to increase as general user demand grows and the district implements new software applications that require more network bandwidth. This increased usage has exhausted the capacity of the 9 year old network. Although some upgrades have been implemented, what is clear is that the bandwidth needs of the district are rapidly increasing far beyond what was originally envisioned. In order to address the need for additional bandwidth, the recommendation is to connect school buildings network to 10Gbps fiber service. This is a "shovel ready" project that is ready to be implemented. Implementation of a data management system that uses a cadre of programmers for data management, extraction, and analysis. This necessity limits access to the data and increases the time to conduct analysis and dissemination of critical student and financial data. The goal of the system also means more maintenance requirements that impact the availability of data. The implementation of a Data Management System is a "shovel ready" project already underway. We will have proposals from vendors by the end of March 2009. This project will require up to \$3,500,000 of scarce district funds. An infusion of funds from the American Recovery and Reinvestment Act of 2009 will allow us to complete this replacement project without negatively impacting the financial status of classrooms. Districts. A modern management system will dramatically increase the responsiveness of the district to student requirements, and allow us to respond to state-mandated EMS reporting requirements. The implementation of a videoconferencing program that has a very positive impact on student achievement. The district has documentation to show the increase in student performance attributed to distance learning and videoconferencing. This program was closed because funding was not available to maintain content provider support, technical support of the videoconferencing units in classrooms, and the district infrastructure needed to support videoconferencing. This is a "shovel ready" project that is already in process of being reconstructed, although on a much smaller scale. We have already identified equipment and vendors that will provide most advanced equipment to a very limited number of classrooms. The infusion of funds from the American Recovery and Reinvestment Act of 2009 will allow us to immediately and dramatically increase the scale of the program and impact many more school buildings and students. | Akron Public Schools | 86 | 0 to 30 days | \$8,000,000 |
| Summit | Increase Network Bandwidth | Utilization of the network continues to increase as general user demand grows and the district implements new software applications that require more network bandwidth. This increased usage has exhausted the capacity of the 9 year old network. Although some upgrades have been implemented, what is clear is that the bandwidth needs of the district are rapidly increasing far beyond what was originally envisioned. In order to address the need for additional bandwidth, the recommendation is to connect school buildings network to 10Gbps fiber service. This is a "shovel ready" project that is ready to be implemented. | Akron Public Schools | 30 | 0 to 30 days | \$400,000 |
| Summit | Replacement of Student Information System | Implementation of a data management system that uses a cadre of programmers for data management, extraction, and analysis. This necessity limits access to the data and increases the time to conduct analysis and dissemination of critical student and financial data. The goal of the system also means more maintenance requirements that impact the availability of data. The implementation of a Data Management System is a "shovel ready" project already underway. We will have proposals from vendors by the end of March 2009. This project will require up to \$3,500,000 of scarce district funds. An infusion of funds from the American Recovery and Reinvestment Act of 2009 will allow us to complete this replacement project without negatively impacting the financial status of classrooms. Districts. A modern management system will dramatically increase the responsiveness of the district to student requirements, and allow us to respond to state-mandated EMS reporting requirements. The implementation of a videoconferencing program that has a very positive impact on student achievement. The district has documentation to show the increase in student performance attributed to distance learning and videoconferencing. This program was closed because funding was not available to maintain content provider support, technical support of the videoconferencing units in classrooms, and the district infrastructure needed to support videoconferencing. | Akron Public Schools | 137 | 0 to 30 days | \$3,500,000 |
| Summit | Reestablish Videoconferencing Capability | Implementation of a data management system that uses a cadre of programmers for data management, extraction, and analysis. This necessity limits access to the data and increases the time to conduct analysis and dissemination of critical student and financial data. The goal of the system also means more maintenance requirements that impact the availability of data. The implementation of a Data Management System is a "shovel ready" project already underway. We will have proposals from vendors by the end of March 2009. This project will require up to \$3,500,000 of scarce district funds. An infusion of funds from the American Recovery and Reinvestment Act of 2009 will allow us to complete this replacement project without negatively impacting the financial status of classrooms. Districts. A modern management system will dramatically increase the responsiveness of the district to student requirements, and allow us to respond to state-mandated EMS reporting requirements. The implementation of a videoconferencing program that has a very positive impact on student achievement. The district has documentation to show the increase in student performance attributed to distance learning and videoconferencing. This program was closed because funding was not available to maintain content provider support, technical support of the videoconferencing units in classrooms, and the district infrastructure needed to support videoconferencing. This is a "shovel ready" project that is already in process of being reconstructed, although on a much smaller scale. We have already identified equipment and vendors that will provide most advanced equipment to a very limited number of classrooms. The infusion of funds from the American Recovery and Reinvestment Act of 2009 will allow us to immediately and dramatically increase the scale of the program and impact many more school buildings and students. | Akron Public Schools | 28 | 0 to 30 days | \$400,000 |
| Summit | Timken Engineering Center | Timken Engineering Center - 35,000 of building. To support job training in aerospace, automotive, and energy industries, the Timken Fab of Canton will reach Univ. of Akron (UA) money towards the cost of a new building, thus creating a model partnership that enhances the capacity of UA to train for high growth industry defined competencies. Timken - a current leader in automotive mfg. has strategically identified new revenue growth areas as materials science, aerospace, and power transmission (e.g. wind energy). Current UA programs, as well as new degrees in aerospace systems and in computer engineering, being launched in 2009, will train the pipeline of youth for advanced industry with internships for developing career leaders. The UA College of Engineering has 1925 undergrads due to 40% enrollment growth 2004-2008 (4th fastest growing engineering college in USA). More campus capacity is critically needed. The new space will enable the College to meet enrollment demands, per Workforce Investment Act training goals. 90% of students come from OH and 80% of graduates stay in OH. Located on UA campus, the planned three story glass and brick structure next to the Gas Turbine 1. "Learning anytime anywhere" is a phrase that educators hear over and over. However, what does that really mean for those school systems who do not have the funding or personnel to implement such exciting opportunities for students? The Recovery Plan can make those words mean something to the students of Coventry Township. Coventry is currently facing a real state of affairs. Recently, we have been greatly impacted by an over-night funding crisis. As a result, our district is in the process of reducing positions and eliminating programs. One of the hardest hit areas will be our district's technology programs. The CULP will allow us to develop ongoing technology programs for our twenty-first century learners. The project will accomplish: hire and maintain teachers to develop and deliver online courses that meet the needs of our students and prepare them for a global economy; offer our brightest students access to learning that is cutting-edge and cannot be maintained and barrier with different technology systems to host the program. In addition, provide each needy child and family who takes advantage of CULP a laptop to access the course anytime, anywhere. Outcome would produce better and faster yield of reclaimed oil. This will help manufacturers to reclaim oil instead of buying new oil. New oil is made from re-refined crude oil. Oil reclamation helps cut back on the amount of dependency by Ohio manufacturers on crude oil. This plan will help eliminate the need to burn oil for fuel which will cut back on emissions of the atmosphere by manufacturing facilities. This plan will be maintained by the development of this project: technology support personnel, a facilities, maintenance team, construction workers, electricians, architects and educators. The economy will be positively impacted through the following: the need to purchase the technology including infrastructure devices and equipment, renovation materials and supplies, and classroom resources from digital devices to furniture. | The University of Akron | 1,000 | 31 to 90 days | \$5,000,000 |
| Summit | Online Learning Project | "Learning anytime anywhere" is a phrase that educators hear over and over. However, what does that really mean for those school systems who do not have the funding or personnel to implement such exciting opportunities for students? The Recovery Plan can make those words mean something to the students of Coventry Township. Coventry is currently facing a real state of affairs. Recently, we have been greatly impacted by an over-night funding crisis. As a result, our district is in the process of reducing positions and eliminating programs. One of the hardest hit areas will be our district's technology programs. The CULP will allow us to develop ongoing technology programs for our twenty-first century learners. The project will accomplish: hire and maintain teachers to develop and deliver online courses that meet the needs of our students and prepare them for a global economy; offer our brightest students access to learning that is cutting-edge and cannot be maintained and barrier with different technology systems to host the program. In addition, provide each needy child and family who takes advantage of CULP a laptop to access the course anytime, anywhere. Outcome would produce better and faster yield of reclaimed oil. This will help manufacturers to reclaim oil instead of buying new oil. New oil is made from re-refined crude oil. Oil reclamation helps cut back on the amount of dependency by Ohio manufacturers on crude oil. This plan will help eliminate the need to burn oil for fuel which will cut back on emissions of the atmosphere by manufacturing facilities. This plan will be maintained by the development of this project: technology support personnel, a facilities, maintenance team, construction workers, electricians, architects and educators. The economy will be positively impacted through the following: the need to purchase the technology including infrastructure devices and equipment, renovation materials and supplies, and classroom resources from digital devices to furniture. | Coventry Local School District | 10 | 31 to 90 days | \$1,500,000 |
| Summit | oil reclamation | "Learning anytime anywhere" is a phrase that educators hear over and over. However, what does that really mean for those school systems who do not have the funding or personnel to implement such exciting opportunities for students? The Recovery Plan can make those words mean something to the students of Coventry Township. Coventry is currently facing a real state of affairs. Recently, we have been greatly impacted by an over-night funding crisis. As a result, our district is in the process of reducing positions and eliminating programs. One of the hardest hit areas will be our district's technology programs. The CULP will allow us to develop ongoing technology programs for our twenty-first century learners. The project will accomplish: hire and maintain teachers to develop and deliver online courses that meet the needs of our students and prepare them for a global economy; offer our brightest students access to learning that is cutting-edge and cannot be maintained and barrier with different technology systems to host the program. In addition, provide each needy child and family who takes advantage of CULP a laptop to access the course anytime, anywhere. Outcome would produce better and faster yield of reclaimed oil. This will help manufacturers to reclaim oil instead of buying new oil. New oil is made from re-refined crude oil. Oil reclamation helps cut back on the amount of dependency by Ohio manufacturers on crude oil. This plan will help eliminate the need to burn oil for fuel which will cut back on emissions of the atmosphere by manufacturing facilities. This plan will be maintained by the development of this project: technology support personnel, a facilities, maintenance team, construction workers, electricians, architects and educators. The economy will be positively impacted through the following: the need to purchase the technology including infrastructure devices and equipment, renovation materials and supplies, and classroom resources from digital devices to furniture. | American Ultra Specialties Inc. | 12 | 0 to 30 days | \$25,000 |
| Summit | Distance Learning Project | Coventry Local is currently facing a real state of affairs. Recently, our district has been greatly impacted by an almost overnight funding crisis. As a result, our district is in the process of reducing positions and eliminating programs. One of the hardest hit areas will be our district's technology programs. The CULP will allow us to develop ongoing technology programs for our twenty-first century learners. The project will accomplish: hire and maintain teachers to develop and deliver online courses that meet the needs of our students and prepare them for a global economy; offer our brightest students access to learning that is cutting-edge and cannot be maintained and barrier with different technology systems to host the program. In addition, provide each needy child and family who takes advantage of CULP a laptop to access the course anytime, anywhere. Outcome would produce better and faster yield of reclaimed oil. This will help manufacturers to reclaim oil instead of buying new oil. New oil is made from re-refined crude oil. Oil reclamation helps cut back on the amount of dependency by Ohio manufacturers on crude oil. This plan will help eliminate the need to burn oil for fuel which will cut back on emissions of the atmosphere by manufacturing facilities. This plan will be maintained by the development of this project: technology support personnel, a facilities, maintenance team, construction workers, electricians, architects and educators. The economy will be positively impacted through the following: the need to purchase the technology including infrastructure devices and equipment, renovation materials and supplies, and classroom resources from digital devices to furniture. | Coventry Local School District | 15 | 31 to 90 days | \$750,000 |
| Summit | Green Housing | Approximately 5,000 feet of new sewer trunk line. Needs to replace septic systems that are either failing or will soon fail. Installation of new energy efficient windows and insulate exterior walls in a 18 year old house. These improvements will save to 50% off the total amount of gas and electric energy that is currently being consumed. | RG53 | 31 | 0 to 30 days | \$600,914 |
| Summit | Sewer Line | Approximately 5,000 feet of new sewer trunk line. Needs to replace septic systems that are either failing or will soon fail. Installation of new energy efficient windows and insulate exterior walls in a 18 year old house. These improvements will save to 50% off the total amount of gas and electric energy that is currently being consumed. | Boston Township | 10 | 91 to 180 days | \$5,000,000 |
| Summit | To make my residence more energy efficient | Installation of new energy efficient windows and insulate exterior walls in a 18 year old house. These improvements will save to 50% off the total amount of gas and electric energy that is currently being consumed. | Home Improvement | 5 | 91 to 180 days | \$30,000 |
| Summit | Felons Employment Opportunity | Train inmates and anyone needing employment to become proficient in residential lead and mold abatement. Work toward becoming union members. Pay for classes to become registered in lead and mold abatement. Purchase necessary equipment to perform abatement, employees protection equipment, etc. | Felons for Hire | 100 | 0 to 30 days | \$1,500,000 |
| Summit | Principles of Computer Application Development - O | This project is a statewide initiative to educate middle school students on the development of computer applications, web sites, electronic devices and other digital systems. In order for Ohio to have a globally competitive workforce, students need to learn about OCE/IT/HD computer systems, not just USING computer systems. College enrollment in computer science continues to decline. Students must be exposed to and become active about computer science before high school. The program is designed to teach the fundamental principles with interactive activities that DO NOT require students to have access to computers. This allows for the program to be widely implemented. The program includes course materials as well as traveling computers. | Hilltop Towers Middle | 25 | 181 days or more | \$5,325,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|-----------------------------------|----------------|--------------------|---------------------------|
| Summit | Training Ohio Business Owners to Market their Busi | Small business owners are being an opportunity to reach a wider audience by not adopting proven Internet strategies and tools. Most are confused on how they could use the Internet to expand their business. If our businesses are to be competitive and grow, they will need to learn how to expand out of our local region to compete with companies regionally and nationwide. We'll put on a series of meetings in person and online that will provide free guidance and advice for businesses to help them use the latest Internet marketing techniques and tools to expand their business. This program will require our firm to hire additional people to train business owners. We will also work with local colleges to hire interns to help implement the Internet business strategies for businesses. We will also work with the local SCORE offices. | Internet Strategies Group | 12 | 31 to 90 days | \$479,500 |
| Summit | Youth in Transition | The Youth in Transition provides at-risk high school youth who are limited English speaking or are immigrants and engages with intensive career development support and academic mentoring so they can achieve personal and academic success. YIT includes a small-business simulation to help youth better understand the real world. The project will serve 40 youth who currently working or is seeking work. | Asian Services in Action, Inc. | 40 | 31 to 90 days | \$75,000 |
| Summit | White Pond office park roadway | new green roadway into a office park | City of akron | 45 | 31 to 90 days | \$2,500,000 |
| Summit | Ohio State Thermal Scan | Our goal is to provide affordable home thermal imaging service to the public in an effort to reduce consumer energy waste. We plan on offering a normal scope and heat loss evaluation package for \$99. By offering this service to property owners and residents at an affordable price, we feel we can make a substantial impact on the gross energy loss within this region. Our service will provide a detailed analysis of the specific needs of each individual residence and provide recommendations on ways to reduce energy costs by pointing out insulation deficiencies and other areas of heat loss. With the proper funding, we feel we can help at least 25,000 homeowners in the next two years to reduce their energy use. The funding we are requesting will be used for the lease and purchase of equipment, the hiring and training of technicians, and the advertising of our low cost service. The gross energy savings for residents who use our service to help them to properly weatherize their homes should be quite significant. 6,000 Square Foot retail space rental. Purchase of store fixtures such as "green" lighting, cash register, display racks Etc. Purchase of goods to retail. Such as several HDTVs, DVD players, Blu Ray players, wiring, speakers and much more to support the retail efforts of this home entertainment store. 12 foot long by 6 foot tall store sign. Also, this money will give my partner and I the opportunity to hire 2 additional people on a full time basis to do different activities such as sales, stocking, home installation and remodeling. Our company strives to provide a level of customer service to Northern Ohio consumers that they are not offered by the huge retail outlets. We believe that home theater is an outstanding way for people to relax after a long day of work or a break from the monotony of their everyday lives. We feel that there is more than a desire for home theater but rather a need, and it is our intent to offer it on a level that is more affordable, more enjoyable and more service oriented than ever before. We also plan to work with our local communities to purchase and distribute sporting goods to disadvantaged youth that otherwise would not be able to afford them. | Ohio State Thermal Scan | 25 | 91 to 180 days | \$500,000 |
| Summit | Locally Owned Home Theater Store | | SCC Home Theater | 3 | 31 to 90 days | \$200,000 |
| Summit | HOMEOWNERS CLUELESS?? - ENERGY & DOLLARS LOSS THRU | HOMEOWNERS ARE CLUELESS WHEN IT COMES TO THE AMOUNT OF ENERGY LOST AND THE AMOUNT OF MONEY LEAVING THEIR HOME. IN OHIO ALMOST 1,000,000 HOMES ACCOUNT FOR A LARGE SHARE OF THE ENERGY LOSS EACH YEAR. ESPECIALLY DURING THE WINTER MONTHS AND THE HOTTEST SUMMER SEASON. 40 - 50% OF THESE HOMES ARE OLDER THAN 1980 BEFORE THE WHICH MEANS VERY LITTLE ENERGY CONSERVATION. WITH OUR PROGRAM WE ASSIST SENIORS WHO ARE NOT EVEN AWARE OF THE GREAT LOSS OR HOW TO REDUCE THEIR POOR ENERGY MANAGEMENT. AS A NATION WE CANNOT AFFORD TO CONTINUE OUR INEFFICIENT USE OF NON RENEWABLE ENERGY RESOURCES. WE ARE PROTECTING LARGE AND LARGE ENERGY SAVING ENERGY CONSERVATION PROGRAM. OUR PROGRAM EDUCATES THE PUBLIC AND CONVERTS ENERGY LOSS AND DOLLARS LOSS INTO SIMPLE TERMS THAT THEY CAN UNDERSTAND AND APPRECIATE. | TRINITY INFORMATION SYSTEM | 100 | 31 to 90 days | \$1,000,000 |
| Summit | BARNETT WATER RETENTION | CONSTRUCT A RETENTION POND DIRECTLY ADJACENT TO A DEDICATED WET LANDS THAT DRAINS INTO THE TUSCARAWAS WATERSHED. WATER DRAINS FROM THE STREET (MAPLE GROVE CHURCH) IN A CULVERT SYSTEM POND WOULD PREVENT SPLITING OF THE WET LANDS. HOLD BACK WATER, IMPROVE WILDLIFE HABITAT, AND PROVIDE WATER FOR FIRE FIGHTING. | DNA | 3 | 31 to 90 days | \$38,000 |
| Summit | Summit County Children's Services Visitation Centre | Build a new visitation center for Summit County Children Services for the purpose of providing enhanced visitation services to families whose children have been removed for protective reasons. The purpose of the center is to decrease the length of time children remain in out-of-home care, and expedite their reunification with their parents. 22 staff members work in the center. These funds will be used to build a new center the initial plans for which already exist. It will replace a 50 year old facility and provide resources to the agency that could prevent the layoff of an equal number of staff during the period of the current levy which ends in 2015. | Summit County Children's Services | 23 | 31 to 90 days | \$1,200,000 |
| Summit | Property Value Increase | Replace Kitchen appliances, Replace furnace and A/C | Lillian Group | 2 | 31 to 90 days | \$30,000 |
| Summit | AUL Minority Business Development Programs (MBDC, | The Minority Development Business Program at the Akron Urban League is comprised of three departments: (1) MBDC (Minority Business Development Center) - which works primarily with individuals that own a small start-up; (2) The IMBDO (Minority Business Development Organization) which serves larger, more established minority businesses in their effort to expand, establish procurement and supplier relationships with major corporations or government contracts; and assists with obtaining required certifications. The MBDC, in collaboration with the Greater Akron Chamber, also helps majority corporations with their supplier diversity efforts. (3) The PMBA (Partnership for Minority Business Accelerator) which offers a business accelerator program to African-American and Hispanic business owners. Services include customized, business development strategies, management assistance, and assistance in securing business loans. | Akron Urban League | 300 | 181 days or more | \$588,785 |
| Summit | Assisting Children in Transition | The Akron Urban League, established in 1925, determined that it was necessary to provide technical assistance to entrepreneurs in 2005. This vision was realized with the addition of the MBDC, collaborators with the Ohio Department of Development and community partners. The program has been designed to provide children with options and alternatives to a detrimental lifestyle and provide encouraging role models to help them recognize their worth. The key areas where ACT expects to become a positive influence on the children include: Environment - by offering a nurturing alternative environment where children are safe to express themselves without fear of neglect or retribution. Education - by providing tutoring and enrichment and homework assistance. Efficacy - The program address how these children see themselves. It is important to improve the child's self image while showing them that there are ways to create a positive lifestyle that anyone would be proud to lead. Personal Growth - The program seeks to increase each child's sense of self worth, social and emotional competency, stability, hope in the future, external support, as well as their overall ability and motivation to make positive choices and decisions about their future. | Akron Urban League | 5 | 181 days or more | \$32,500 |
| Summit | Ohio Recovery Photo-Essay Project | The objective of this economic stimulus project is to provide work opportunities for Ohio photographers, graphic artists, writers, project staff and related businesses. The photo-essay would focus primarily on Ohio economic recovery related projects. Creative approaches would be taken in gathering and presenting information specific to each initiative. These include, by example, photographs accompanying text, graphic depictions and high definition video clips. Various photographers would be employed on an as-needed basis throughout the state to follow said projects. Core staff would be employed to curate, process and coordinate the presentation of material produced. As projects move forward, the work would be presented to the public in a variety of ways, including website and traveling fine art installations. Staff would be available to discuss and to conduct formal presentations. In addition to providing employment opportunities for various Ohio-based persons and much needed financial stimuli to local businesses, the photo-essay would comprehensively document the historical efforts being made to revive the economy in Ohio. An immediate start is essential to be successful. | Millworks Gallery, Inc | 14 | 0 to 30 days | \$1,150,000 |
| Summit | After School Enrichment Program | The Akron Urban League After School Enrichment Program is designed specifically to provide an educational and enriching program for children during those critical hours immediately after school. The program provides homework assistance, tutoring, and culturally rich experiences to build the social interaction, character, and leadership skills of all participants. The Akron Urban League After School Enrichment Program is unique in that it operates five (5) days per week between 3pm - 7pm in accordance with Akron Public Schools calendar. The Akron Urban League After School Enrichment Program allows children to participate in safe and supervised activities during after school hours. The primary purpose of the After School Enrichment Program is to provide tutoring instruction and homework assistance to students who need and to provide enrichment activities for all children in the program. Youth aged 6-12 attending the Akron Urban League program will gain a greater understanding and respect of diversity as our curriculum promotes diversity as a source of strength, as opposed to a divisive force. Children are better socialized, do better in school with their work and behavior. | Akron Urban League | 15 | 181 days or more | \$58,183 |
| Summit | School's In - Youth GED Preparation and Job Traini | The School's In Program is an all encompassing alternative education program. The program provides students with educational preparation to take the State of Ohio GED test, employment readiness, employment placement, mentoring, and follow up services. The School's In Program has a long history in Akron of providing these types of services to students who are habitually absent from the public school system. The collaboration with Akron Public Schools has provided the Urban League the opportunity to identify students eligible for a withdrawal from traditional school to attend the program. Students enrolled in the School's In Program are provided with both paid and unpaid work experience. Paid work experience is provided during the summer months as well as year round. The Workforce Development department of the Akron Urban League works with students to assist them with job placement for paid work experience. Unpaid work experience is sought out in the form of community service projects and volunteer work. The Urban League through case management provides follow up services (phone/employment visits) for 12 months after a student completes this programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Akron Urban League | 100 | 31 to 90 days | \$178,440 |
| Summit | Wills Trucking Co, a Clean Fuels Ohio Partner | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Summit | 1 Nation Logistics, Clean Fuels Ohio Partner | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 31 to 90 days | \$713,250 |
| Summit | PSC Metals, Cummins Bridgeway, Clean Fuels Ohio Pa | In order to accomplish this goal we are seeking resources for 20 anti idling units for tractors, 100 anti idling units, CHD conversion for 25 vehicles. | Clean Fuels Ohio | 5 | 0 to 30 days | \$80,000 |
| Summit | Karvo Paving, Cummins Bridgeway, Clean Fuels Ohio | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by repowering a scrap handler. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 8 | 0 to 30 days | \$150,000 |
| Summit | Davey Tree Expert Company, Cummins Bridgeway, Clea | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by repowering 30 pieces of equipment and modifying vintage trucks. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 20 | 0 to 30 days | \$500,000 |
| Summit | Technology Integration /Profession Development | Assist school districts with technology implementation including new computers and software programs to help with our Special Education, Gifted and at-risk programs. Create professional development opportunities for all staff to integrate technology into the curriculum using community resources, on-line resources and other programs demonstrating ways to help differentiate learning to all learners. Provide 150 new computers to teachers to be used in the classroom. Provide the latest software programs including Office 07, Skills Tutor, Pro-Ohio, Study Island, etc. so teachers have access to these programs in their classrooms. Our current Free and Reduced Lunch rate is 57%. | Coventry Local Schools | 10 | 91 to 180 days | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Summit | Misdemeanant Secure Halfway House Facility | The Misdemeanant Secure Halfway House Facility (MSHF) pilot program will provide targeted evidence-based practices to treat the growing population of chronic misdemeanor offenders who typically become repeat felony offenders without comprehensive, court-ordered rehabilitation services and treatment. The mission of the MSHF is to provide cost-effective, comprehensive intervention before such offenders become greater risks to public safety and place more crowded state correctional facilities. MSHF would allow Akron, Eastman, and Summit Municipal Courts the ability to confine, control and reintegrate the chronic misdemeanor offender and make more efficient use of the very limited jail beds for the confinement of more serious felony offenders. This program is designed to assist an offender's re-entry into the community through a process of assessment, intervention, treatment and supervision. The building will be locked and offender's access to the community limited. Programming includes a confinement/assessment period of 30 days progressing into a full range of programming/services. This facility would provide 75-125 beds for this population. | Oriana House Inc. | 45 | 91 to 180 days | \$900,000 |
| Summit | Employment Preservation | This request for project funding is for preserving the jobs of 120 people, most of whom are currently on layoff due to the economic conditions in the automobile industry. The Company produces stamped and welded assemblies used by the US military and automotive industry. Personnel have been laid off beginning in November 2008 due to the economic downturn. The Company expects to reach its full production level as business volume increases and the economy recovers. The Company faces the challenge of surviving until the economy recovers and the funding would be used to help retain retaining employees and pay suppliers. | Hamlin Steel Products, LLC | 120 | 0 to 30 days | \$700,000 |
| Summit | Comet Lake Dam Modification ODNR File# 0714-003 | Modifications and repairs to existing Comet Lake Dam. The structure is 25 ft high and 240 ft long with a concrete roadway. The Ohio Dept of Natural Resources has requested the dam from a class 3 to a class 1 HIGH HAZARD category. FILE# 0714-003. due to insufficient capacity to pass the design flood. This will require increasing spillway capacity, armor the entire earthen dam with Roller Compacted Concrete. The design of modification and repairs for this project was done by URS Corporation. Outcome is to meet ODNR Class 1 dam requirements. | Comet Lake Club (aka Family Home Owners Assoc) | 100 | 181 days or more | \$500,000 |
| Summit | Shared Financial Services | Provision of financial services in 2009 for at least 10 small to mid-sized nonprofit organizations through a shared accountant/bookkeeper. Services include all bookkeeping functions, payroll, development of financial reports for board and management, bulk purchasing of related supplies and equipment. Services are intended to reduce unnecessary administrative accounting personnel in smaller agencies, increase compliance through use of qualified personnel and training of management and board; improve understanding and accountability of nonprofit boards and staff regarding financial requirements and transparency. | Center for Nonprofit Excellence | 6 | 0 to 30 days | \$100,000 |
| Summit | reuse akron univ. rubber bowl | to purchase akron iv rubber bowl and reuse it for use as year round baseball/softball soccer football game and practice field house. | indoor sports | 10 | 181 days or more | \$10,000,000 |
| Summit | Soundproof wall | I'm writing with a request/question for the use of the Stimulus money. My neighborhood has a peculiar situation and I think Federal help could possibly be the only way to solve it. Our problem is noise and odors coming from a metal recycling facility. It is so large, it runs the span of four of our yards, but can be heard in the next development north of us and the next cross street south of our neighborhood. It sits only 120 feet from my back yard and the noise is unbearable to anybody that does. There are crates, scraping, sawing and dumping...meat on me...every day long. It's like ferrets on a chaffboard. The decibel levels sometimes reach 80 decibels. We neighbors are all united on this subject and are going to the city to complain. The city did go to bat for us and asked the company for violating the city code (about disturbing residential areas). However, when it came to settling the case, they fell short and only got the company to quit seeing some trailers outside. I'm sure they don't want to get into any legal battles...not to mention the company pays more taxes than we do. However, this was only a small portion of the noise and odors address the other problem. Not only is the noise causing mental anguish, but studies have shown detrimental effects of loud noise exposure. Some of these headaches are: sleeplessness, irritability, hypertension, and heart disease. This will be accompanied with the field-based data for America's Graduates (AG) model for program services in coordination with youth cultural competency curriculum and other employment outcomes. JOG specializes in working directly with at-risk, low income youth that are basic skill deficient, at-risk of not graduating and/or have dropped out of the educational system. Our proven eighty-one (81) competency work readiness curriculum is individualized to client needs while assisting the youth to graduate, by improving basic skills, providing financially literate and realistic career and training advice to achieve career ambitions. JOG will present clients for transition from school-to-career through a twelve month intensive program that delivers life skills, communication, and job readiness training while exposing individuals to multiple careers through our work experience opportunities. 90% graduation rate and over an 80 percent job placement rate is expected. | neighborhood group | 15 | 0 to 30 days | \$100,000 |
| Summit | Soundproof wall | I'm writing with a request/question for the use of the Stimulus money. My neighborhood has a peculiar situation and I think Federal help could possibly be the only way to solve it. Our problem is noise and odors coming from a metal recycling facility. It is so large, it runs the span of four of our yards, but can be heard in the next development north of us and the next cross street south of our neighborhood. It sits only 120 feet from my back yard and the noise is unbearable to anybody that does. There are crates, scraping, sawing and dumping...meat on me...every day long. It's like ferrets on a chaffboard. The decibel levels sometimes reach 80 decibels. We neighbors are all united on this subject and are going to the city to complain. The city did go to bat for us and asked the company for violating the city code (about disturbing residential areas). However, when it came to settling the case, they fell short and only got the company to quit seeing some trailers outside. I'm sure they don't want to get into any legal battles...not to mention the company pays more taxes than we do. However, this was only a small portion of the noise and odors address the other problem. Not only is the noise causing mental anguish, but studies have shown detrimental effects of loud noise exposure. Some of these headaches are: sleeplessness, irritability, hypertension, and heart disease. This will be accompanied with the field-based data for America's Graduates (AG) model for program services in coordination with youth cultural competency curriculum and other employment outcomes. JOG specializes in working directly with at-risk, low income youth that are basic skill deficient, at-risk of not graduating and/or have dropped out of the educational system. Our proven eighty-one (81) competency work readiness curriculum is individualized to client needs while assisting the youth to graduate, by improving basic skills, providing financially literate and realistic career and training advice to achieve career ambitions. JOG will present clients for transition from school-to-career through a twelve month intensive program that delivers life skills, communication, and job readiness training while exposing individuals to multiple careers through our work experience opportunities. 90% graduation rate and over an 80 percent job placement rate is expected. | neighborhood group | 15 | 0 to 30 days | \$100,000 |
| Summit | JOG our WAY School to Career Program | Summit and Medina County youth (ages 14-21), via both schools. This will be accompanied with the field-based data for America's Graduates (AG) model for program services in coordination with youth cultural competency curriculum and other employment outcomes. JOG specializes in working directly with at-risk, low income youth that are basic skill deficient, at-risk of not graduating and/or have dropped out of the educational system. Our proven eighty-one (81) competency work readiness curriculum is individualized to client needs while assisting the youth to graduate, by improving basic skills, providing financially literate and realistic career and training advice to achieve career ambitions. JOG will present clients for transition from school-to-career through a twelve month intensive program that delivers life skills, communication, and job readiness training while exposing individuals to multiple careers through our work experience opportunities. 90% graduation rate and over an 80 percent job placement rate is expected. | Tri-County JOG | 165 | 0 to 30 days | \$300,000 |
| Summit | Youth Employment Program for Dropouts and Re-entry | Youth Employment program focusing on GED and Diploma attainment, Job Preparedness, paid work experiences and job placement serving 150 dropouts and/or youth offenders. Training opportunities leading to self-sufficiency employment opportunities is the focus of this program for those youth that are considered the most at-risk of graduating and/or attaining employment opportunities. We have extensive experience and proven positive outcomes when working with these program participants and have in place several community based collaborations to aide our clients in a positive transition to the workforce. This program is NOT scheduled to be renewed for 2008-2010 program year. It is currently being funded by the Governor's office and his YEPR initiative. | Tri-County JOG | 100 | 0 to 30 days | \$350,000 |
| Summit | Energy Star Rated Homes | Habitat for Humanity places Energy Star appliances in every home built in the county. Whirlpool refrigerators, stoves, washers, and dryers are all included in each home built. Additionally, energy efficient light bulbs are installed in all light fixtures. 80% efficient kitchen, tankless hot water heaters, and other Energy Star guidelines are complied with in new construction. Habitat has had a large current inventory of Energy Star appliances for construction program and every home is rated by an independent Energy Star certified technician and we receive the Energy Star paperwork on all homes built. If families choose garbage disposals and dishwashers for their homes those items are also purchased by Habitat under the Energy Star appliance program. | Habitat for Humanity of Summit County Inc. | 13 | 31 to 90 days | \$50,000 |
| Summit | Capital Campaign - A Home Of Our Own | This project is a capital campaign for the Habitat affiliate in Summit County to expand its operations under one roof. The site purchased at 2301 Riving Rd. in the Rolling Acres Mill area. The mill recently closed and much of the property in the area has been in decline. The building has purchased across the street will help to stabilize the neighborhood. The interior renovations to the facility will be Energy Star standard and utilize green building methods to house our operations, pre-fabrication construction of house wall panels, door headers, and stairs, and our Habitat ReStore. The ReStore is a retail store open to the public that sells new and gently used donated building materials, home furnishings, appliances, and supplies at a discount price. The dollars generated from the sales at the ReStore are returned to the affiliate to build more homes. The new facility we anticipate our home construction group to build between 10-15 homes per year in Summit County. The ReStore will expand the amount of sales floor space from 11,700 to 25,000. The stimulus grant would provide funds to assist with the installation of Energy Star building materials in the renovation. | Habitat for Humanity of Summit County Inc. | 13 | 31 to 90 days | \$125,000 |
| Summit | GED Fast Track Plus | GED Fast Track Plus is a six week workshop that will help adults pass their GED quickly and effectively transition to the postsecondary education and vocational training arena. The workshop will help adult students move beyond the skills needed to pass the GED to skills needed to successfully complete college or other vocational training. The GED Fast Track Plus is not a test. A quick fast track GED program with a career and college readiness component to help adult students transition back into the workforce quickly. By providing adults with the educational skills, the program will help them to make a more positive transition into the workforce and gain employment. The program will be implemented in the district by adding 5 social workers, 3 para-professional nurses, a Project Leader, and two part-time consultants (1 with expertise in PATHS and trauma, and 1 with expertise in autism). | Project Learn of Summit County | 100 | 31 to 90 days | \$79,500 |
| Summit | Beech Brook Support of Twinsburg City Schools | In its 5 buildings serving Pre-K to high school students, Twinsburg City Schools educates 4,300 economically, socially, and racially diverse boys and girls a year without adequate resources to meet their increased and alarming developmental, social, and emotional needs. The entire district has some guidance counselors, but not a single social worker. Founded in 1892, Beech Brook is now a nationally recognized treatment center for emotionally disturbed children, youth and their families. With a staff of 480, Beech Brook serves over 21,600 children, youth and adults in northeast Ohio every year. | Beech Brook | 15 | 91 to 180 days | \$750,000 |
| Summit | Employment Counseling and Training | The International Institute of Akron provides employment counseling, job search training, resume development and cross cultural counseling to work authorized, foreign-born residents of Summit and surrounding counties. The agency works with both individuals and employers to ensure the foreign-born workers (immigrants and refugees) migrate successfully into the US workforce and achieve economic self-sufficiency. The requested funding will allow the IIA to increase counseling staff from 1 part-time counselor to two full-time counselors, thus increasing capacity to assist more individuals. The IIA does not currently receive WIA funding for this function. The IIA will assist 300 work-authorized foreign-born individuals search for and obtain jobs. | International Institute of Akron | 300 | 0 to 30 days | \$85,000 |
| Summit | Employment Counseling and Training | The International Institute of Akron provides employment counseling, job search training, resume development and cross cultural counseling to work authorized, foreign-born residents of Summit and surrounding counties. The agency works with both individuals and employers to ensure the foreign-born workers (immigrants and refugees) migrate successfully into the US workforce and achieve economic self-sufficiency. The requested funding will allow the IIA to increase counseling staff from 1 part-time counselor to two full-time counselors, thus increasing capacity to assist more individuals. The IIA does not currently receive WIA funding for this function. The IIA will assist 300 work-authorized foreign-born individuals search for and obtain jobs. | International Institute of Akron | 300 | 0 to 30 days | \$85,000 |
| Summit | T12 FLUORESCENT LIGHTING UPGRADE | THIS FUNDING WILL ALLOW FOR THE REPLACEMENT OF APPROXIMATELY 1,000 4-LAMP T-12 FLUORESCENT LIGHTING TROFFERS IN SEVERAL OFFICE AREAS OF THE BABCOCK & WILCOX NUCLEAR OPERATIONS GROUP. NEW HIGH EFFICIENT SMI 2-LAMP T5 FITTURES WILL BE PURCHASED AND INSTALLED, AND THE OLD FITTURES WILL BE DISPOSED OF USING THIS FUNDING. THE NET RESULT OF THIS PROJECT WILL BE THE REDUCTION OF ELECTRICAL CONSUMPTION OF APPROXIMATELY 40% ANNUALLY. IT IS ANTICIPATED THAT ELECTRICIANS WILL BE CONTRACTED TO PERFORM THE INSTALLATION AND THEREFORE THAT FIGURE HAS BEEN USED AS THE BASIS FOR MY CLAIM THAT THIS OHIO DOLLAR WOULD BE RETAINED AS A RESULT OF THIS FUNDING. | BABCOCK & WILCOX - NUCLEAR OPERATIONS GROUP | 2 | 31 to 90 days | \$250,000 |
| Summit | AAA Building Project | The Area Agency on Aging proposes to construct a 30,000 sq. ft. office building on land donated to the City of Green. This facility will house 200+ employees, thereby accommodating the demand for community-based long-term care resulting from growth in the PASSPORT Program. The building will serve as headquarters for operations in Stark, Summit, Portage, and Wayne Counties. According to CAM Inc., our proposed builder, the construction of this project could begin in approximately 90 days. Over the course of construction, approximately 250 jobs will be created for contractors and sub-contractors. The preliminary designs for the building are completed. The ultimate purpose of the building is to allow for growth in Area Agency on Aging staff in the City of Green. The new building will allow us to increase staff size by 33% (approximately 50 new positions over the next five years). The success of the PASSPORT program has resulted in the AAA outgrowing its current facility. Over the last fifteen years, the number of PASSPORT enrollees increased from 640 in 1990 to 1,837 in 2000 to over 3,200 in 2008 (+400%). At the same time, the number of AAA staff has | Area Agency on Aging 10B, Inc. | 300 | 31 to 90 days | \$3,846,000 |
| Summit | Child care | Entrepreneur child care proposed to serve low income families for 38 years and employ 32 people, provide support to 50 adults for employment and training by providing child care for 100 preschool children and 42 school-age children that are transported from their homes to children's school. This agency has attained Step Up Quality Star rating, collaborates with Early Learning Initiative, Jump Start program from University of Akron, Summit County Children Service Board and contracts with Summit County Dept of Job & Family Services. Servicing Monday thru Saturday 8:00am to 11:00pm. In desperate need of funding for this quality childcare agency. | Kandy Kane Children's Learning Center, Inc | 32 | 0 to 30 days | \$1,500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Summit | Stan Hywet Hall & Gardens Sustainable Urban Agricu | Stan Hywet Hall & Gardens seeks funding for the establishment of a sustainable urban agriculture enterprise developed in partnership with Growing Power, a Milwaukee-based nonprofit by 2008 MacArthur Fellow Will Allen. The Growing Power Community Food Center is the first of its kind in the nation and offers schools, universities, government agencies, farmers and community members the opportunity to participate in sustainable community food systems. Stan Hywet will utilize its resources and horticultural expertise to develop a sustainable composting and growing program to engage community youth and the general public in urban agriculture and serve as a regional training site for the Growing Power model. Stan Hywet will also be the parent for training, educational programming, community engagement and food production at a new business venture to support operations and help sustain the institution's fiscal health. Further development of the existing partnership between Stan Hywet and the Akron Public Schools is inherent in this project. Stan Hywet's assets will provide a venue for science- and horticulture-based curriculum development and hands-on vocational training. | Stan Hywet Hall & Gardens | 10 | 91 to 180 days | \$750,000.00 |
| Summit | Geothermal cooling/heating on the lower level of S | Stan Hywet will install geothermal wells under the Manor House's West Terrace that will serve the lower level of the Manor House, including the subterranean space used for meetings and events. The Manor House is not air conditioned, as an air conditioning was not available when the house was built in 1912 and is not possible to install the required duct work to serve the building's 65,000 square feet. The Manor House lower level is very warm in the summer, impeding staff and visitor comfort and Stan Hywet's ability to rent the space for private functions. The West Terrace is currently the focus of a major restoration project, since the area is under construction, now is the time to drill 14 vertical geothermal wells 350 feet deep to provide cooling and heating to the Manor House's lower level. This energy will be less expensive and more environmentally sound than the existing natural gas. The project also includes creating a functional mechanical room beneath the West Terrace that will be fully accessible from the Manor House Auditorium, installing a 10-ton geothermal equipment system and installing a complete supply and return duct system with the Manor House Auditorium. | Stan Hywet Hall & Gardens | 10 | 31 to 90 days | \$200,415.00 |
| Summit | Historic Dry Stone Wall | The border of Stan Hywet's property is marked by a 1.655 linear-foot dry stone wall, which is a prominent feature of the landscape and is highly visible by Stan Hywet's visitors, passing vehicles, pedestrians and residents of Stan Hywet's West Akron neighborhood. Nearly 100 years old, the wall was built as a simple garden wall but has become a beautiful and defining aspect of the estate. Since 1912 the wall has been rebuilt twice (most recently in 1978), both times incorrectly and not according to original specifications. It has been repaired piecemeal over the years with mismatched materials, resulting in a wall that is less stable and lacks aesthetic and historic cohesion. It is a high priority for Stan Hywet to rebuild the dry stone wall in a manner that ensures it will last for another 100 years. The current wall will be demolished and the proper foundation, footer and drains will be installed. The wall will be rebuilt with a stone core and to the correct height. This project provides a unique opportunity to reuse approximately 20 tons of Stan Hywet's stone. Stan Hywet will partner with the Dry Stone Conservancy to use the parameter wall project as a history teaching tool for its members or clients. | Stan Hywet Hall & Gardens | 30 | 31 to 90 days | \$1,157,854.00 |
| Summit | Development of Fuel-Efficient Fuel Cell Generator | Work in this area is already underway in a cooperative effort between Lockheed Martin MS2 of Akron, Ohio (17th District) and Technology Management Inc. (TMI) of Cleveland, Ohio (14th District), along with support from Stark State College of Technology of North Canton, Ohio (15th District). Development of core fuel cell stack technology and general system development is currently underway, funded by a combination of internal R&D funds and Ohio Third Frontier funds. | Lockheed Martin MS2 | 30 | 31 to 90 days | \$15,000,000.00 |
| Summit | One MegaWatt Fuel Cell to Support Peak Capacity Ne | Funding of this project will be used to accelerate the maturation of this technology towards readiness for DOD insertion. Specific areas of work will include transforming cell and stack technologies towards manufacturing readiness, development and demonstration of complete generating units including hot assembly, balance of plant and power electronics, and integration of the overall system to DOD standards. Additionally, this project, Lockheed Martin and TMI will continue their cooperation with Stark State College of Technology, providing students in the field of electrical engineering with hands-on experience in fuel cell technology. | FirstEnergy Corp | 2 | 0 to 30 days | \$2,205,000.00 |
| Summit | Child Advocate Team Program | This project will install a 1.8MW PEM fuel cell system for peaking capacity and grid load management. System includes 5 x 360kW fuel cells, 1.8MW inverter & balance of plant. Packaged in two mobile trailers, (one each for fuel cell system & fuel supply system) to enable storage and transport. PEM modules of this design have been used extensively in transit bus applications, performed at 40% efficiency, >90% availability, >20,000 hours and 2.2 million km of the road operators. Fuel supply will be hydrogen. | Summit County Juvenile Court | 9 | 0 to 30 days | \$380,000.00 |
| Summit | Outcome Measurement Training Project | Expected outcomes include: peak drawing for utility load, improved grid reliability, improved air quality, and reduced fossil fueled alternatives, transfer of advanced knowledge on design of large scale PEM systems to engineering, installation, and operation. Stan Hywet is a Collaborator including university researchers, and industrial partners. | Center for Nonprofit Excellence | 2 | 0 to 30 days | \$40,000.00 |
| Summit | Historic restoration | Design and manufacturing expected to commence Q2-2009 with install and commissioning by December 31, 2009. System expected to operate 2 8 hours per day, 5-days per week during the summer season (period of highest peak loads) for a total of 400 hours per year. System to undergo testing and evaluation for summer seasons. | New Hope Generations | 3 | 0 to 30 days | \$253,985.82 |
| Summit | solar thermal power generation demonstration | Replace the majority of LHM positions which were funded by Title XXIV TANF dollars to work as full and part-time Guardian ad Litem to serve and protect the best interests of children in the custody of Children's Services as a result of allegations of abuse and/or neglect against their caregivers. As of 6/20/2008, these funds (totaling \$966,000) will not be available in the state of Ohio budget for the foreseeable future. This program provides more than 700 child victims annually with services that cannot be offered through any other means currently. | rexorice thermionics, inc | 10 | 0 to 30 days | \$750,000.00 |
| Summit | Youth Advocacy | A key factor in program accountability is the capacity to document and report program outcomes of performance measures. This project will provide specialized training for nonprofit staff and board members on development and use of outcome measures. The program will teach nonprofit agencies how to establish performance measures for their programs, systematically track progress of actual performance and how to utilize findings to enhance program effectiveness. This three-part training program will be conducted in 5 areas of the state, up to 5 sessions in each area. | East Akron Community House | 80 | 31 to 90 days | 100,000.00 |
| Summit | VAWA Prosecutor | To create a workshop dedicated to the preservation and restoration of antique furniture, both historic and period pieces. This workshop would be stocked with various essential wood working tools and materials, including but not limited to: 40" wood plane, table saws, band saws, routers, sanders, wood planes, chemical strippers, stains, etc. This shop would specialize in antique restoration from both public and private collections, along with the creation of period reproductions and unique created furniture. The shop would also serve as a teaching/opportunity working environment with one to two students employed and taught wood working skills at any given time. This shop would also offer and enhance current crafted furniture, it would also serve to pass on the art of furniture restoration/creation to apprentices, who would then in turn, be able to start their own shop. I believe this shop could be productive within one year of startup, well-sustained after three years, and profitable within 5 years. | Summit County Prosecutor's Office | 1 | 0 to 30 days | 73,766.39 |
| Summit | PACT | rexorice, an Akron based company, would deliver a 10-15kW thermal engine to serve as a powerblock for solar thermal power generation, coupled to commercially available solar thermal receivers, and supply electric power and hot water to a designated facility (e.g. a state or local government facility and/or a regional/local transportation terminal (for example, Akron's new intermodal terminal for METRO)). rexorice is currently developing a contract for demonstration purposes in an industrial waste heat recovery application under an OODD Third Frontier Grant (upon recommendation from the National Academy of Sciences). The successful demonstration of its thermal engine at the 10-15kW scale and in a solar thermal application would enhance the development of a portfolio of applications in which the rexorice technology was demonstrated. Within two years, rexorice would use the portfolio of successes to support the launch of its products at commercial scale, creating and supporting employment levels within rexorice and within its supply chain. | International Institute of Akron | 5 | 0 to 30 days | 50,000 |
| Trumbull | West Farmington Wastewater Treatment Project | As a result of the successful demonstration, both rexorice and the State of Ohio would have the opportunity to build a core competency (and as well as the need to reduce crimes committed by juveniles, by providing adequate programming and mentoring to our youth during the hours of 4:00pm - 8:30pm, to youth between the ages of 11-17 years. | Village of West Farmington | 2 | 91 to 180 days | \$1,000,000 |
| Trumbull | BEW Renewable Energy Model Education & Training P | The Summit County General Fund currently pays the salary and benefits for 2 of our 4 Domestic Violence Unit prosecutors. In 2008, the Prosecutor's Office general fund budget was reduced by 5%. Additional cuts between 5% and 10% are expected in 2010. Without this funding we no longer be able to maintain current staffing levels within our Domestic Violence Unit. If received, this funding will provide salary and benefit costs for 1 of our current domestic violence prosecutors. Otherwise, this position will be eliminated. | Trumbull County Planning Commission | 1000 | 0 to 30 days | \$2,300,000 |
| Trumbull | Millikin Place Stormwater Upgrades | The International Institute of Akron (IIA) has identified 52 low income refugee families that have lived in Akron for less than one year and are in immediate need of educational assistance in order to secure employment and greater increase their post secondary opportunities. The PACT program serves 62 of those families. | City of Warren Water Pollution Control Center | 10 | 0 to 30 days | \$402,000 |
| Trumbull | Belmont Ave. Retention Pond | Middle and high school can be difficult to navigate for even the most well-adjusted adolescent; for a refugee, the challenges can be more humorous and extreme. In addition to the usual concerns (peer pressure, sex, and drugs) refugees face an unfamiliar school environment whose rules may not have been fully understood because of cultural/language barriers. Further, their parent's ability to assist can be limited by many of the same factors. | Liberty Township | 30 | 0 to 30 days | \$200,000 |
| Trumbull | Central Fire Station | As a year round program for low-income refugee adolescents and their parents, PACT (Parents and Children Together) provides adolescents the support and opportunities they need to succeed academically. In addition, PACT prepares participants to more effectively navigate the school system, provides them with the basic skills necessary to explore various employment opportunities, and seek out post-secondary education choices. | Liberty Township | 50 | 31 to 90 days | \$1,000,000 |
| Trumbull | Mosquito Creek Boardwalk Phase II | This project involves an innovative approach to solving water pollution problems in the rural Village of West Farmington and a proposed service area is covered by existing Home Based HSTs. The Village is planning a series of improvements to its wastewater treatment plant (1). The construction of a 100,000 GPD packaged treatment plant with a centralized collection system (or 2). A Group On-Site Treatment System that is a more localized solution because of the rural location of West Farmington area. It is determined that this type of system is the more cost effective of the two technologies, the system will work like a small package plant except that it is a biological process in a container that has no chemical process. It is a system that has been used with great success in other rural areas in Ohio. The project scope requires that each household replace their current HSTs with a newer, state-of-the-art HSTs that will meet county and state standards. The households with the new HST's will be connected together in clusters, based on their spatial distribution, with new sanitary lines linking the clusters to a common discharge pipe at the River Drive. | Trumbull County Planning Commission | 25 | 0 to 30 days | \$750,000 |
| Trumbull | 14. Mosquito Lake Handicapped & Senior Access Over | Solar & wind renewable energy models set up at three locations in the Research & Development Parkway area for testing purposes. Models set up at BEW/Research Parkway Learning Center, Kent State University (KSU) Trumbull Campus and Trumbull Career and Technical Institute (TCTI) to show students and interested opportunities on the operating system. Models include Solar Panel System of 40-80 Kilowatt Direct Grid to PV Systems (\$5-\$800,000 each), Residential model, Model Water and Roof Exposed Operating System, 50M Watt Wind Turbine (40-60) feet towers/wind meters to monitor wind speed at varying locations. Wind meters can be left out at different locations in the county for 12-month periods to monitor wind speeds, relating to wind speeds in different locations in the county to determine wind speeds. BEW will make installations as it moves around the county to monitor wind speeds at different locations and BEW has provided the energy engineering study for the three solar & wind renewable energy models. | Trumbull County Planning Commission | 10 | 0 to 30 days | \$250,000 |
| Trumbull | 15. Renewable Energy - Solar Panels Job & Family S | Project will upgrade the existing storm sewer system and improve the inlet capacity of the existing drainage system by extending an 18-inch storm sewer along the drainage channel and adding detention/water quality structures. | City of Warren Engineering Department | 10 | 181 days or more | \$1,000,000 |
| Trumbull | 2009 Resurfacing Program | Engineering complex | Liberty Township | 15 | 91 to 180 days | \$300,000 |
| Trumbull | Shady Road Sidewalk Project | Normal Fire Station - costing 2 to build one - LED lighting - energy efficient. | Liberty Township | 35 | 0 to 30 days | \$200,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Trumbull | Enterprise Drive One Million Gallon Storage Tank | Construct a (1) one million gallon storage tank to enable the City of Warren to promote future growth and development and assist a neighboring community to provide its citizens with safe drinking water. | City of Warren Utility Services | 20 | 181 days or more | \$2,500,000 |
| Trumbull | Waterline Project | 300,000 linear feet of 12" iron ductile pipe. This project will promote and allow future growth and development. | City of Warren Utility Services | 100 | 181 days or more | \$15,000,000 |
| Trumbull | 480 Voly Electrical Switch Gear Project | Upgrade electric service to Filtration Plant to allow for increased pumping requirements | City of Warren Utility Services | 25 | 91 to 180 days | \$2,000,000 |
| Trumbull | State Route 422 Pump Station Project | Enable the City to enhance pumping pressures along the 422 corridor | City of Warren Utility Services | 20 | 181 days or more | \$1,500,000 |
| Trumbull | Gypsy Lane Storm Sewer Project | Install 1,600 LF of new Storm Sewer on Gypsy Lane between Moseland Ave. and USR422 | City of Niles | 10 | 0 to 30 days | \$290,905 |
| Trumbull | Little Squaw Creek Interceptor - Phases 3, 4 and 5 | This sanitary sewer project is targeted to serve over 300 existing homes and businesses within the State Route 193 corridor who have documented water pollution problems that threaten the health, safety and welfare of the entire community. This project is also necessary to satisfy a consent decree between Trumbull County and the Ohio EPA. Phase 1 is currently under construction. Phase 2 is scheduled to be constructed in 2015. Phases 3 through 5 will complete the entire project and bring sanitary sewer service to the Youngstown Warren Regional Airport. All future economic development in the SR 193 corridor is dependent on this project. Development in and around the Youngstown Warren Regional Airport (which includes over 5,000 acres of developable vacant industrial and commercial property) benefits virtually all residents in Trumbull and Mahoning Counties through job creation and by bringing outside dollars to the Mahoning Valley. Design Engineering is complete, the project is shovel ready. Trumbull County will accept any amount of grant funds less than this request and reduce the scope if necessary to build as much of the project as financially possible. | Trumbull County Sanitary Engineers | 1000 | 31 to 90 days | \$2,600,000 |
| Trumbull | USR 422 Mill & Fill, Phase 2 | Resurface USR422 from Gypsy Lane to BLM 17.40 (approx 3,600 LF, avg 5 lanes). This project is currently progressing under the ODOT Urban Design Initiative and is PD #666. | City of Niles | 20 | 31 to 90 days | \$1,000,000 |
| Trumbull | Street Reconstruction | The City of Newton Falls has selected two and two-thirds (2.2) miles of streets for consideration. The project consists of milling and pavement buildup of two (2) inches of hot Asphalt Concrete Surface Course, Type 1 P684-22. This project requires no right-of-way acquisition. The streets service manufacturing and commercial establishments which require load bearing capabilities. The engineering firm of Thomas Foak & Associates supplied the data included in this submission. | City of Newton Falls | 25 | 31 to 90 days | \$387,443 |
| Trumbull | Niles Wastewater Treatment Plant Improvements | Upgrade the City's Wastewater Treatment Facility using green technology to meet NPDES permit requirements, enhance the solids treatment to allow beneficial reuse, and minimize flooding and pass-through to the Mahoning River. | City of Niles | 50 | 91 to 180 days | \$30,000,000 |
| Trumbull | Fairlawn Avenue Sanitary Detention Basin | Construct a detention basin at the end of Fairlawn Ave. to eliminate basement flooding for the area bounded by North Road and Mosquito Creek. | City of Niles | 20 | 91 to 180 days | \$2,000,000 |
| Trumbull | Citywide Resurfacing Program | Resurfacing approximately 20 City Streets within the Niles City Limits using 2" mill and fill. | City of Niles | 10 | 31 to 90 days | \$650,000 |
| Trumbull | Niles Trumbull Transit Jobs Program | Provide transportation services to those seeking access to job training and employment opportunities by operating transit service for the Trumbull County Educational Service Center Work-Studies Program for those 16-22 years of age. | City of Niles | 50 | 0 to 30 days | \$420,000 |
| Trumbull | Maplewood Park Sanitary Sewer Improvements | This sanitary sewer project is targeted to serve over 200 existing homes and businesses who have documented water pollution problems that threaten the health, safety and welfare of the entire community. This project is also necessary to satisfy a consent decree between Trumbull County and the Ohio EPA. Residents and businesses downstream of the project area will also benefit due to the elimination of local coliform and other pathogens that currently enter the ecosystem. Phase 1 was completed in 2008 and included the installation of a 25,000 GPD Wastewater Treatment Plant (WWTP) and the trunk line currently in place along State Route 5. Since the Farmdale neighborhood is a Low to Moderate Income (LMI) area, Trumbull County also intends to apply for a \$800,000 CDBG Water & Sewer Grant to help pay soft costs. This project will also provide an economic development opportunity due to over 800 acres of vacant industrial property that will be benefited with sanitary sewer service. Trumbull County will accept any amount of grant funds less than this request and reduce the scope if necessary to build as much of the project as financially possible. Design engineering is complete, this project is shovel ready. | Trumbull County Sanitary Engineers | 50 | 31 to 90 days | \$1,500,000 |
| Trumbull | Cold Forming Project | The Cold Forming Project at Ohio Star Forge Co. would be the purchase and installation of 2 cold forming machines and one phosphate coating line. This would extend our capabilities to increase our supply of forgings to the Wind Energy and Power Generation markets. This would also allow approximately 20 new jobs and allow the customer base. This would also provide approximately 20 new jobs and allow the customer base. This would also provide approximately 20 new jobs and allow the customer base. | Ohio Star Forge Co. | 29 | 181 days or more | \$10,500,000 |
| Trumbull | Kinsman Sanitary Sewer Improvements Phase 2 | This project is intended to decrease the flow to Trumbull County's Wastewater Treatment Plant (WWTP) located on the Mosquito Creek in Hubbard Township. The WWTP is currently operating very near its design capacity of 4.2 million gallons per day (MGD). In order to provide sanitary sewer service to additional areas in the WWTP drainage area, including "consent decree areas" and petion projects in Howard, Hanna, Bazett, Fowler, Meach, and Hubbard Townships, it is necessary to decrease the flow to the WWTP especially during rain and melt events. An infiltration and flow (I & F) Study for the existing collection system was completed in 2008 to identify the amount and extent of storm water I & F into the sanitary sewer system. The scope of this project includes major repairs and relines to the existing sanitary sewer interceptors, collection lines and manholes. Trumbull County will accept any amount of grant funds less than this request and reduce the scope as necessary to build as much of the project as financially possible. | Trumbull County Sanitary Engineers | 200 | 31 to 90 days | \$3,000,000 |
| Trumbull | Mosquito Creek Sanitary Sewer District - I&I Remov | This project is intended to decrease the flow to Trumbull County's Wastewater Treatment Plant (WWTP) located on the Mosquito Creek in Hubbard Township. The WWTP is currently operating very near its design capacity of 4.2 million gallons per day (MGD). In order to provide sanitary sewer service to additional areas in the WWTP drainage area, including "consent decree areas" and petion projects in Howard, Hanna, Bazett, Fowler, Meach, and Hubbard Townships, it is necessary to decrease the flow to the WWTP especially during rain and melt events. An infiltration and flow (I & F) Study for the existing collection system was completed in 2008 to identify the amount and extent of storm water I & F into the sanitary sewer system. The scope of this project includes major repairs and relines to the existing sanitary sewer interceptors, collection lines and manholes. Trumbull County will accept any amount of grant funds less than this request and reduce the scope as necessary to build as much of the project as financially possible. | Trumbull County Sanitary Engineers | 100 | 31 to 90 days | \$3,000,000 |
| Trumbull | Brookfield Sanitary Sewer Subdistrict - I&I Remov | This project is intended to decrease the flow to Trumbull County's Wastewater Treatment Plant (WWTP) located on the Yankee Run Creek in Brookfield Township. The County's WWTP at this location treats wastewater generated by the majority of residences and businesses in Brookfield Township and the northern portion of Hubbard Township. The WWTP is currently operating very near its design capacity of 1.3 million gallons per day (MGD). In order to provide sanitary sewer service to additional areas in the WWTP drainage area, including "consent decree areas" and petion projects in Brookfield and Hubbard Townships, it is necessary to decrease the flow to the WWTP especially during rain and melt events. An infiltration and flow (I & F) Study for the existing collection system is planned to be completed in 2009 to identify the amount and extent of storm water I & F into the sanitary sewer system. The scope of this project includes major repairs and relines to the existing sanitary sewer interceptors, collection lines and manholes. Trumbull County will accept any amount of grant funds less than this request and reduce the scope as necessary to build as much of the project as possible. | Trumbull County Sanitary Engineers | 300 | 31 to 90 days | \$2,000,000 |
| Trumbull | Little Squaw Creek Interceptor - Phases 3, 4 and 5 | This sanitary sewer project is targeted to serve over 300 existing homes and businesses within the State Route 193 corridor who have documented water pollution problems that threaten the health, safety and welfare of the entire community. This project is also necessary to satisfy a consent decree between Trumbull County and the Ohio EPA. Phase 1 is currently under construction. Phase 2 is scheduled to be constructed in 2015. Phases 3 through 5 will complete the entire project and bring sanitary sewer service to the Youngstown Warren Regional Airport. All future economic development in the SR 193 corridor is dependent on this project. Development in and around the Youngstown Warren Regional Airport (which includes over 5,000 acres of developable vacant industrial and commercial property) benefits virtually all residents in Trumbull and Mahoning Counties through job creation and by bringing outside dollars to the Mahoning Valley. Design Engineering is complete, the project is shovel ready. Trumbull County will accept any amount of grant funds less than this request and reduce the scope if necessary to build as much of the project as financially possible. | Trumbull County Sanitary Engineers | 1000 | 31 to 90 days | \$2,600,000 |
| Trumbull | Maplewood Park Sanitary Sewer Improvements | This sanitary sewer project is targeted to serve over 200 existing homes and businesses within the State Route 193 corridor who have documented water pollution problems that threaten the health, safety and welfare of the entire community. This project is also necessary to satisfy a consent decree between Trumbull County and the Ohio EPA. Residents and businesses downstream of the project area will also benefit due to the elimination of local coliform and other pathogens that currently enter the ecosystem. Since this project complies with a Low to Moderate Income (LMI) area, Trumbull County intends to apply for a \$800,000 CDBG Water & Sewer Grant and also allocate \$350,000 from CDBG Formula Program. Trumbull County shall also apply for a 4th Ohio EPA Water Pollution Control Loan for the remainder of this project. This project may also provide an economic development opportunity along the Jacobs Road Corridor between the cities of Hubbard and Youngstown. Trumbull County will accept any amount of grant funds less than this request and reduce the scope if necessary to build as much of the project as financially possible. Design engineering is complete, this project is shovel ready. | Trumbull County Sanitary Engineers | 50 | 31 to 90 days | \$1,500,000 |
| Trumbull | Biosolids Improvement Project | Installation of a Gasification/Pyrolysis system that will convert wastewater sludge into renewable electrical energy, generating up to 15 MW/day. This project is intended to provide sanitary sewer to over 200 homes and businesses in Farmdale and Kinsman Center, located in the east/northeast corner of Trumbull County, Ohio. This project is also necessary to satisfy a consent decree between Trumbull County and the Ohio EPA. Residents and businesses downstream of the project area in the Pymatung Creek and Shrewage River watersheds will also benefit due to the elimination of local coliform and other pathogens that currently enter the ecosystem. Phase 1 was completed in 2008 and included the installation of a 25,000 GPD Wastewater Treatment Plant (WWTP) and the trunk line currently in place along State Route 5. Since the Farmdale neighborhood is a Low to Moderate Income (LMI) area, Trumbull County also intends to apply for a \$800,000 CDBG Water & Sewer Grant to help pay soft costs. This project will also provide an economic development opportunity due to over 800 acres of vacant industrial property that will be benefited with sanitary sewer service. Trumbull County will accept any amount of grant funds less than this request and reduce the scope if necessary to build as much of the project as financially possible. | City of Warren Water Pollution Control Center | 30 | 0 to 30 days | \$6,500,000 |
| Trumbull | Kinsman Sanitary Sewer Improvements Phase 2 | This project is intended to decrease the flow to Trumbull County's Wastewater Treatment Plant (WWTP) located on the Mosquito Creek in Hubbard Township. The WWTP is currently operating very near its design capacity of 4.2 million gallons per day (MGD). In order to provide sanitary sewer service to additional areas in the WWTP drainage area, including "consent decree areas" and petion projects in Howard, Hanna, Bazett, Fowler, Meach, and Hubbard Townships, it is necessary to decrease the flow to the WWTP especially during rain and melt events. An infiltration and flow (I & F) Study for the existing collection system was completed in 2008 to identify the amount and extent of storm water I & F into the sanitary sewer system. The scope of this project includes major repairs and relines to the existing sanitary sewer interceptors, collection lines and manholes. Trumbull County will accept any amount of grant funds less than this request and reduce the scope as necessary to build as much of the project as financially possible. | Trumbull County Sanitary Engineers | 200 | 31 to 90 days | \$3,000,000 |
| Trumbull | Mosquito Creek Sanitary Sewer District - I&I Remov | This project is intended to decrease the flow to Trumbull County's Wastewater Treatment Plant (WWTP) located on the Mosquito Creek in Hubbard Township. The WWTP is currently operating very near its design capacity of 4.2 million gallons per day (MGD). In order to provide sanitary sewer service to additional areas in the WWTP drainage area, including "consent decree areas" and petion projects in Howard, Hanna, Bazett, Fowler, Meach, and Hubbard Townships, it is necessary to decrease the flow to the WWTP especially during rain and melt events. An infiltration and flow (I & F) Study for the existing collection system was completed in 2008 to identify the amount and extent of storm water I & F into the sanitary sewer system. The scope of this project includes major repairs and relines to the existing sanitary sewer interceptors, collection lines and manholes. Trumbull County will accept any amount of grant funds less than this request and reduce the scope as necessary to build as much of the project as financially possible. | Trumbull County Sanitary Engineers | 100 | 31 to 90 days | \$3,000,000 |
| Trumbull | Brookfield Sanitary Sewer Subdistrict - I&I Remov | This project is intended to decrease the flow to Trumbull County's Wastewater Treatment Plant (WWTP) located on the Yankee Run Creek in Brookfield Township. The County's WWTP at this location treats wastewater generated by the majority of residences and businesses in Brookfield Township and the northern portion of Hubbard Township. The WWTP is currently operating very near its design capacity of 1.3 million gallons per day (MGD). In order to provide sanitary sewer service to additional areas in the WWTP drainage area, including "consent decree areas" and petion projects in Brookfield and Hubbard Townships, it is necessary to decrease the flow to the WWTP especially during rain and melt events. An infiltration and flow (I & F) Study for the existing collection system is planned to be completed in 2009 to identify the amount and extent of storm water I & F into the sanitary sewer system. The scope of this project includes major repairs and relines to the existing sanitary sewer interceptors, collection lines and manholes. Trumbull County will accept any amount of grant funds less than this request and reduce the scope as necessary to build as much of the project as possible. | Trumbull County Sanitary Engineers | 300 | 31 to 90 days | \$2,000,000 |
| Trumbull | South Canal Street Waterline Replacement | This project consists of constructing one thousand nine hundred and ten (1,910) linear feet of new twelve (12) inch waterline to replace existing four (4) and six (6) inch waterlines. Existing hydrants and valves will be installed. Existing waterlines are very old and substandard, susceptible to frequent breaks and deliver very poor flow rates (less than 500 gpm). This project was selected due to results of a hydraulic study of the water distribution system performed by Arcadis Engineering. Engineering design and data performed by Foak and Associates. | City of Newton Falls | 40 | 31 to 90 days | \$378,500 |
| Trumbull | State Route 46 Improvements | Improving 7400 feet (1.40 miles) of State Route 46 from the Baltimore and Ohio Railroad bridge to 1st Street by full depth asphalt pavement removal and replacement with concrete pavement, underdrains, curb and gutter, storm sewers, concrete walls, curb ramps, and pavement marking. | City of Niles | 10 | 181 days or more | \$2,527,500 |
| Trumbull | 2009 Trumbull County Road Improvement Program | Project consists of approximately six (6) miles of roadway resurfacing and repair on four (4) different County Highways. Project plans and specifications are being prepared by County Engineer staff. | Trumbull County Engineer | 8 | 91 to 180 days | \$359,225 |
| Trumbull | Funeral Services and Merchandise | The Holsten-Yuhasz Funeral Home of Niles, Ohio would provide assistance to Trumbull County workers and their families who have been hurt by the current economic situation with needed funeral or cremation services and merchandise in the case of the death of a loved one. The funds would allow us to offer these families a dignified funeral service package or a cremation service package with curb ramps and pavement marking over the next several years. The funds would also allow us to hire a full time funeral director/embalmer along with the improvement and expansion of our facilities to handle the increasing number of funerals we would serve with honor. The Holsten-Yuhasz Funeral Home is a family owned business since 1889 and was the 2008 recipient of the Youngstown-Warren Regional Chamber Community Pride Award for Niles. We are members of the National Funeral Directors Association and the Ohio Funeral Directors Association and strictly abide by their Code of Ethics. | Holsten-Yuhasz Funeral Home | 1 | 31 to 90 days | \$555,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Trumbull | Downs North Road Paving | TOTAL REPAVING OF DOWNS ROAD IN NORTHERN TRUMBULL COUNTY PAVING VARIOUS ROADS IN CHAMPION TOWNSHIP Raymond Ave - 316mi Folsom Street - 374mi Luster Drive - 476mi Aspen Drive - 573mi Shelton Street - 671mi Cleveland Ave - 733mi Miss Street - 816mi Lester Drive - 183 mi Strafer Road - 1,520mi Pheasant Road - 2,456mi | CHAMPION TOWNSHIP | 20 | 0 to 30 days | \$472,500 |
| Trumbull | Champion Township Road Paving | | CHAMPION TOWNSHIP | 30 | 0 to 30 days | \$1,736,796 |
| Trumbull | 2009 Trumbull County Road Improvement Program, Phase | Project consists of approximately twenty-seven (27) miles of roadway resurfacing and repair on fifteen (15) different County Highways. Project plans and specifications to be prepared by County Engineer staff. | Trumbull County Engineer | 8 | 91 to 180 days | \$5,000,000 |
| Trumbull | 2009 Stimulus Trumbull County Road Improvement Program | Project consists of approximately eleven (11) miles of roadway resurfacing and repair on eight (8) different County Highways. Project plans and specifications to be prepared by County Engineer staff. | Trumbull County Engineer | 8 | 91 to 180 days | \$2,500,000 |
| Trumbull | 2009 Stimulus Countywide Traffic Signal Upgrade Project | Upgrade forty-two (42) Trumbull County owned and maintained traffic signals, flashers and school zone signs to more energy efficient and longer lasting LED type signals, including controllers, loop detectors and wiring as necessary. Project plans and specifications to be prepared by County Engineer staff. | Trumbull County Engineer | 8 | 91 to 180 days | \$600,000 |
| Trumbull | Trumbull County Bridge Load Rating Project, Phase | Perform or Update the Load Rating Analysis on approximately 140 Trumbull County Bridges with a span of 20 feet or greater. Bridges over 20 feet span in need of analysis consist of 47 Steel Beam Bridges, 26 Prestressed Concrete Box Beam Bridges, 23 Metal Culverts, 13 Truss Bridges, 12 Concrete Slab Bridges, 10 Concrete Box Culverts, 3 Concrete Arch Bridges, 3 Prestressed I Beam Bridges and 1 Concrete Viaduct. The analysis of the 13 Truss Bridges will include an analysis of all gusset plates. Load Rating Analyses to be performed by Engineering Consulting Firms. | Trumbull County Engineer | 8 | 91 to 180 days | \$876,500 |
| Trumbull | Trumbull County Bridge Load Rating Project, Phase | Perform or Update the Load Rating Analysis on approximately 178 Trumbull County Bridges with a span of less than 20 feet. Bridges under 20 feet span in need of analysis consist of 118 Metal Culverts, 26 Concrete Slab Bridges, 19 Concrete Box Culverts, 9 Steel Beam Bridges, 6 Concrete Culverts and 1 Stone Arch Bridge. Load Rating Analyses to be performed by Engineering Consulting Firms. | Trumbull County Engineer | 8 | 91 to 180 days | \$208,000 |
| Trumbull | Trumbull County Bridge Scour Assessment | Evaluate approximately 380 Trumbull County Bridges for scour susceptibility. Scour evaluations to be performed by Engineering Consulting Firms. | Trumbull County Engineer | 8 | 91 to 180 days | \$250,000 |
| Trumbull | TRU-CH-92 (NEWTON #17) Bridge Replacement Project | Project consists of providing engineering services for the preparation of the construction plans and any required right of way services necessary to replace an existing load posted 40' steel truss bridge which is in poor condition and has a substantial 19' of roadway width. The anticipated scope of work consists of replacing the existing bridge with a single span bridge along with constructing approximately 400 feet of approach roadway improvements. Design Services to be performed by an Engineering Consulting Firm. | Trumbull County Engineer | 8 | 91 to 180 days | \$60,000 |
| Trumbull | TRU-CH-92 (NEWTON #17) Bridge Replacement Project | Construction project will replace an existing load posted 40' steel truss bridge which is in poor condition and has a substantial 19' of roadway width. The anticipated scope of work consists of replacing the existing bridge with a single span bridge along with constructing approximately 400 feet of approach roadway improvements. | Trumbull County Engineer | 8 | 91 to 180 days | \$142,760 |
| Trumbull | TRU-CH-79 (WARREN #16) Bridge Replacement Project | Project consists of providing engineering services for the preparation of the construction plans and any required right of way services necessary to replace an existing load posted 42' steel truss bridge which is in poor condition and has a substantial 16' of roadway width. The anticipated scope of work consists of replacing the existing bridge with a single span bridge along with constructing approximately 400 feet of approach roadway improvements. Design Services to be performed by an Engineering Consulting Firm. | Trumbull County Engineer | 8 | 91 to 180 days | \$60,000 |
| Trumbull | TRU-CH-79 (WARREN #16) Bridge Replacement Project | Construction project will replace an existing load posted 42' steel truss bridge which is in poor condition and has a substantial 16' of roadway width. The anticipated scope of work consists of replacing the existing bridge with a single span bridge along with constructing approximately 400 feet of approach roadway improvements. | Trumbull County Engineer | 8 | 91 to 180 days | \$142,760 |
| Trumbull | TRU-CH-187 (HARTFORD #25) Bridge Replacement Project | Project consists of providing engineering services for the preparation of the construction plans and any required right of way services necessary to replace an existing 70' steel truss bridge which is in poor condition and has a substantial 15' of roadway width. The anticipated scope of work consists of replacing the existing bridge with a single span bridge along with constructing approximately 400 feet of approach roadway improvements. Design Services to be performed by an Engineering Consulting Firm. | Trumbull County Engineer | 8 | 91 to 180 days | \$60,000 |
| Trumbull | TRU-CH-187 (HARTFORD #25) Bridge Replacement Project | Construction project will replace an existing 70' steel truss bridge which is in poor condition and has a substantial 15' of roadway width. The anticipated scope of work consists of replacing the existing bridge with a single span bridge along with constructing approximately 400 feet of approach roadway improvements. | Trumbull County Engineer | 8 | 91 to 180 days | \$225,800 |
| Trumbull | Mahoning Valley Sanitary Dist. Re-carbonation Impr | This project is for the benefit of the 220,000 people served by the District. The Water Plant at the District is a lime softening treatment facility that produces water supersaturated with calcium carbonate from the lime addition. Water from the Settling will remain supersaturated with calcium carbonate until it can be reacted with carbon dioxide. Carbon dioxide is usually added to the supersaturated water to eliminate the excess calcium carbonate by reducing the pH, and neutralizing the hydroxide alkalinity and removing the excess lime calcium carbonate. The carbon dioxide addition occurs in a specially designed treatment process upstream of filtration process. Without this improvement consumers and the District will experience the scaling treatment processes, piping, valve and plumbing that will hinder their operation and result in unnecessary maintenance costs. | Mahoning Valley Sanitary District | 20 | 91 to 180 days | \$2,007,711 |
| Trumbull | Southington Wastewater Project | The project proposes the installation of approximately 58,000 LF of gravity sewers, 286,000 LF of low pressure force main, 910 grinder pumps, 20,000 LF of lift station force main, 8 sewage lift stations, and upgrade of 1 lift station. Sewage treatment is proposed at the existing City of Warren Wastewater Treatment Plant (WWTP). The service area consists of a majority Southington Township, residents in the adjacent City of Warren Township along State Route 305, and residents in Warren Township along State Route 422 and Trenton Road. In addition to the environmental and financial issues that would be addressed for the existing residents and businesses of Southington Township, a central public storage system would allow for development of the Road 422 Corridor the main connector between the Warren-Youngstown area and metro Cleveland, which has been identified by Township Trustees as a potential growth area in the Township. | Southington Township | | 91 to 180 days | \$18,500,000 |
| Trumbull | MVSD - Meander Water Plant Control Valves and High | There are five (5) sluice gates that need replaced to control the plant flow and isolated sections of the water treatment process in the high service pump station for maintenance work and repairs. There are five (5) high service pumps that distribute water to the District's 220,000 customers. The installation of the three (3) variable frequency drives on three pumps will greatly enhance the District's ability to alter the volume of water being pumped while greatly reducing electrical consumption (saving energy and money) especially during peak demand time periods. The five (5) high service pumps would also be fitted with reaction seals which will reduce friction and allow the pumps to consume far less electricity while operating. These two improvements would lead to a considerable savings in electrical consumption. | Mahoning Valley Sanitary District | 4 | 91 to 180 days | \$635,000 |
| Trumbull | MVSD - Physical Protection System | This project is for the benefit of the 220,000 people served by the District. These improvements involve the installation of a physical protection system consisting of a security gate, lighting, security cameras, motion detectors and keyless entry system for the Meander Water Treatment Plant. This is necessary to secure the plant facilities against hostile actions under the Federal Homeland Security Program. | The Mahoning Valley Sanitary District | 6 | 31 to 90 days | \$177,000 |
| Trumbull | MVSD - Distribution and Plant Valve and Meter Impr | This project is for the benefit of the 220,000 people served by the District. The purpose of these improvements is to replace 70-year old improvements main valves, flow valves, air release valves, plant sluice gates, plant flow meters and flow weirs. | Mahoning Valley Sanitary District | 20 | 91 to 180 days | \$2,250,000 |
| Trumbull | Cortland Branch | These improvements are necessary so that reliable equipment is available to necessitate the conveyance, operation, and maintenance of the District's distribution system of the public water supply to the Cities of Miles and Youngstown and the Village of McDonald. The project will build a 10,000 sq feet LEED certified library branch utilizing geothermal heat and green building materials. The current branch of 4,000 sq feet is much too small to meet the needs of the community and needs replaced. | Warren-Trumbull County Public Library | 20 | 0 to 30 days | \$2,000,000 |
| Trumbull | GROUP HEALTHCARE PROVISION | THE LIBRARY HAS PURCHASED THE LAND NEEDED FOR THIS PROJECT, AND HAS BUILDING PLANS COMPLETED, WE JUST LACK THE NECESSARY FUNDS TO COMPLETE THE PROJECT. | | | | |
| Trumbull | High Street Resurfacing | I HAVE BEEN NOTIFIED BY DELPHI RACHARD THAT I WILL BE LOSING MY RETIREE HEALTH CARE BENEFITS. I WOULD LIKE TO SET UP A SITE THAT COULD HELP ALL DELPHI RETIREES SIMILARLY AFFECTED TO CREATE A NEGOTIATING ENTITY THAT WOULD ALLOW US TO GET A GROUP RATE FOR INSURANCE THAT WOULD HELP US NOT SINK INTO A POVERTY LEVEL. | DELPHI | 0 | 0 to 30 days | \$0 |
| Trumbull | Mosquito Lake Renewable Energy Model Cabins | The proposed project includes the paving and resurfacing of 1.78 miles of roadway. The project will include incidental curb and concrete walk replacement. Signage will be upgraded and pavement markings replaced. | City of Warren Engineering Department | 10 | 181 days or more | \$1,000,000 |
| Trumbull | Griswold Street Reconstruction | A dog park, pet beach and an All Terrain Vehicle (ATV) Course. The Griswold Street Reconstruction Project includes the widening and resurfacing of 0.65 miles of road. Cuts (8,000 LF), sidewalks (7,000 SF), and curb ramps (10 EA) will be constructed as part of the project. Storm sewers (4,000 LF) will be constructed. Pavement markings and street signs will be included within the project. | Trumbull County Planning Commission | 25 | 31 to 90 days | \$1,700,000 |
| Trumbull | Park Avenue Resurfacing | The proposed project that consist of the paving and resurfacing of 1.88 miles of roadway with rubberized sand asphalt on an asphalt leveling course. Incidental drainage work and curb and sidewalk replacement shall be performed as required. Curb ramps will be constructed. New pavement markings will be placed and signing upgraded. Decorative concrete crosswalks will be constructed in the historic district. Resurfacing 15,724 linear feet of roadway to asphalt pavement. | City of Warren Engineering Department | 10 | 181 days or more | \$1,500,000 |
| Trumbull | 2009 Dirt Road Safety Upgrade | The improvement will eliminate health problems created by roadway dust and promote commercial and residential growth. | Brookfield Township Highway Department | 10 | 31 to 90 days | \$961,760 |
| Trumbull | Elm Road Resurfacing | The proposed project includes paving and resurfacing of 2.78 miles of roadway. The alignment shall follow the existing and include incidental curb and concrete walk replacement. Signage will be upgraded and pavement markings replaced. | City of Warren Engineering Department | 25 | 181 days or more | \$2,500,000 |
| Trumbull | Warren Industrial Incubator | To establish an incubator for small manufacturing businesses in vacant, industrial buildings in the City of Warren. Buildings will be donated by owner and will be match for requested grant. There is approximately 800,000 sq. ft. of space available on Case Street. Renovations include environmental remediation, painting, clearing, demolition and new loading docks. Estimated 500 jobs created. | Trumbull County Planning Commission | 500 | 181 days or more | \$9,000,000 |
| Trumbull | Parkman Road Phase 2 | The proposed project includes paving and resurfacing of 1.08 miles of roadway. The alignment shall follow the existing and include curb and concrete walk replacement. Concrete step curb and ramps will be constructed. Signage will be upgraded and pavement markings replaced. | City of Warren Engineering Department | 25 | 181 days or more | \$2,500,000 |
| Trumbull | Parkman Road Phase 3 | The proposed project includes the widening and resurfacing of 0.51 miles of road. Left hand turn lanes will be constructed at major intersections. A two way left turn lane will be constructed through a commercial district. Intersection improvements and drive reduction are being undertaken to mitigate a high number of traffic accidents. Right of way will be needed. Cuts, sidewalks, and curb ramps will be constructed as part of the project. Storm sewers will be constructed. Pavement markings and street signs will be included within the project. | City of Warren Engineering Department | 65 | 181 days or more | \$6,500,000 |
| Trumbull | Warren Greenway Bike Trail | The Warren Greenway project includes the construction of a bike trail through the City of Warren. The project is a local component of and subsidiary to a regional project, The Great Lakes River Driveway. Warren's portion will utilize an existing 10' wide concrete city street, two bridges and a stone culvert will be rehabilitated. Right of way will be needed. A trailhead will be constructed. | City of Warren Engineering Department | 40 | 181 days or more | \$4,000,000 |
| Trumbull | Braceville Fire Station | Warren subsidizes the protection for Braceville Township residents and businesses by supplying Braceville Township's fire department. The department, several vehicles and firefighting equipment, which were destroyed by an electrical fire in the firehouse. The Braceville FD protects 3,000 people in a 25 square mile area. 40 jobs. | Trumbull County Planning Commission | 40 | 0 to 30 days | \$125,000 |
| Trumbull | Willow Park Elevated Tank Replacement | 200,000 gallon elevated storage tank for the City of Cortland Public Water System. Construction of the tank will improve pressure within the city and improve the flow demand. The funding assistance will reduce the debt service incurred by the city. Rates can remain lower allowing more disposable income for customers. | City of Cortland | 40 | 31 to 90 days | \$1,620,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Trumbull | Kent State/Trumbull R&D Park | The major part of this project is the proposed access improvements from the 120 acre RTAD Park to the Warren Outer belt to facilitate the movement of increased traffic and alleviate traffic congestion on SR 45 by providing an additional outlet by attaching a roadway to an underused access ramp approximately one mile east of the RTAD Park. This roadway project would also serve to greatly increase existing congestion currently experienced by residents and workers at Kent State Trumbull, the Trumbull County Technical Center, Omega Packard Product Testing Center and the ILE Training Center. Dual Access electrical feeds are an essential element for world class research and technology centers and crucial to product testing centers. This would make the existing park a model study for any facility that would locate at the park. Other project components include road right-of-way, design, engineering including preparation of technical drawings, wetland mitigation, bid specifications, and related activities. The project maximizes attraction of the private sector, with a high probability of access for creating higher paying jobs (Approx. 600) while maximizing the return on taxpayer investment. The proposed project is regional in nature, is responsive to the new economy, and meets | Trumbull County Planning Commission | 500 | 181 days or more | \$9,000,000 |
| Trumbull | Making a Splash! | The YWCA of Warren is looking to open the pool facilities to serve the community with a healthy alternative for fitness, wellness and activities. The expected outcome of this project is to engage at least 300 local women, youth and children in the YWCA of Warren's pool facilities. | YWCA of Warren | 15 | 91 to 180 days | \$125,000 |
| Trumbull | Packard Music Hall | 2. Parking Lot Resurfacing & Expansion Project - to replace the Hall's very old parking lot for the safety of guests and the general public along with additional capacity with addition of new parking spaces. 3. Stage safety and equipment upgrades - to complete current project related to the stage (performance areas) for safety and equipment modernization. 4. Addition of first ever public elevator to allow access to balcony area to assist aging population and physically challenged patrons; this will also improve safety and reduce falls on balcony stairwells. 5. HVAC heating, ventilation air conditioning improvements to replace original (1955) equipment including air handlers, chillers, pumps, other related equipment and abandonment of old duct. This would include the first ever water tower and energy star rated equipment which will improve the water and energy efficiencies of the local government venue. | City of Warren, Ohio DBA Packard Music Hall | 150 | 31 to 90 days | \$3,514,595 |
| Trumbull | Gates Road Safety Upgrade | The paving of an 1/8 mile stretch of gravel road which is unsafe due to pot holes, lack of proper drainage and hills. This makes road very unsafe for the passing of Amish buggies, cars or trucks. | Mesopotamia Township | 10 | 91 to 180 days | \$275,000 |
| Trumbull | Heating/Cooling System Geo Thermal | Geo Thermal will be installed to the Township building which will heat and cool Township Fire Dept and offices, Township offices, meeting hall, and during or eliminating the use of fossil fuels. | Mesopotamia Township | 8 | 0 to 30 days | \$60,000 |
| Trumbull | Trumbull County Courthouse and Parking Improvement | The project proposes to beautify the existing historic Trumbull County courthouse by planting decorative landscape trees, shrubs, and flowering plants. It also includes the existing parking lot (110) featuring decorative plantings. The Project proposes to Plant approximately ten (10) flowering decorative plants. The beautification of the existing overgrown hedges and installation of two (2) decorative perennial beds for the benefit of all Trumbull County residents. Furthermore the proposed project includes to rehabilitate the existing, historic, downtown Trumbull County Parking lot, by implementing an initial pavement leveling phase followed by an asphalt concrete overlay. The existing parking lot will be expanded to accommodate the existing parking area. ADA parking striping and signage will be installed and some guard rail will be installed and upgraded to meet current vehicle traffic. | Trumbull County Planning Commission | 50 | 31 to 90 days | \$500,000 |
| Trumbull | Sanitary Sewer Interceptor Rehab Project | Project involves the rehab of 13000 linear feet of large diameter sanitary sewer and manholes. Interceptor is located in the City of Warren and runs through the Township of Warren. Project will be managed by the Township of Warren. | City of Warren Water Pollution Control Center | 10 | 0 to 30 days | \$1,000,000 |
| Trumbull | Renewable Energy Model - LEED Certified One-Stop B | The project proposes to construct a renewable energy, LEED Certified county building to house the County Commission, Building Department and Health Department for easy one-stop permitting. | Trumbull County Planning Commission | 200 | 91 to 180 days | \$3,700,000 |
| Trumbull | Farmington Group On-Site Treatment System | This project involves an innovative approach to solving water pollution problems in rural West Farmington Village caused by failing septic systems. The City of Warren and the Trumbull County Board of Health are concerned about the health hazard in this area. The normal course of action would be to extend sanitary sewers, but because this area of concern is in northwest rural Trumbull County - outside the "201" Facilities Planning Area - a more localized solution must be implemented. In this case, a "Group On-Site Treatment System" is the answer. The system will work like a small package treatment plant, except that it is a biological process using ultraviolet rays, not a chemical process. It is a system that has been used with great success in other rural areas in Ohio. Each household would replace its current septic system with a new "group on-site" system that meets county and state standards. The new systems will be connected together in clusters, with new sanitary sewer lines linking the clusters to a common discharge pipe at the Grand River. Great funds are necessary to construct the sanitary sewer connecting the clustered households to the discharge pipe. | Trumbull County Planning Commission | 40 | 91 to 180 days | \$2,000,000 |
| Trumbull | Eastland Area Drainage Improvements | Storm water improvements will include the installation of 2054 linear feet of storm sewer and manholes, along with the installation of eight (8) additional catch basins. Project will include making open lines within backyards and will help alleviate street flooding on the City's southeast side. | City of Warren Water Pollution Control Center | 15 | 31 to 90 days | \$396,250 |
| Trumbull | Golf Drive & Trumbull County Club Stormwater Upgr | Stormwater Improvements will include two (2) detention basins with a total capacity of 10.4 acre-ft along with the replacement of 600 linear feet of storm sewers. Project will alleviate flooding of golf course and private residences which experience property damage during heavy rain events. | City of Warren Water Pollution Control Center | 15 | 31 to 90 days | \$790,000 |
| Trumbull | Traceville-Robinson Road Waterline | Project to construct 13,572 ft of 10" waterline and another 2,110 ft of 18" service line to potentially serve 48 households. | Trumbull County Planning Commission | 40 | 31 to 90 days | \$1,100,000 |
| Trumbull | 2nd Avenue NW Stormwater Upgrades | Stormwater improvements include the construction of 1500 linear feet of new storm sewer to alleviate private property damage from runoff from residential ditches. | City of Warren Water Pollution Control Center | 15 | 31 to 90 days | \$421,000 |
| Trumbull | Coit Drive Stormwater Improvements | Stormwater improvements will include the installation of 644 linear feet of new storm sewer to reduce street flooding. | City of Warren Water Pollution Control Center | 10 | 31 to 90 days | \$153,000 |
| Trumbull | Sludge Thickening Upgrades | Project includes the replacement of existing DAF flocculation system with Gravity Bar Thickener at the City's Wastewater Treatment Plant. The useful life of the current DAF system has expired. | City of Warren Water Pollution Control Center | 25 | 91 to 180 days | \$2,000,000 |
| Trumbull | Golden Triangle Regional Detention Pond | This project involves the construction of a regional detention pond focused on providing detention of storm water for the entire Golden Triangle Watershed. The design of the pond would have a maximum storage volume of 3,340,000 cubic feet and a footprint area of 500 feet x 600 feet (21 acres) x 1 feet deep with 4:1 side slopes. The outlets consist of four 30" conduits for all flow events. The pond as designed provides excess capacity of 70 cfs for the existing 60" Reinforced Concrete outlet that conveys flow through Golden Triangle Properties. | Trumbull County Planning Commission | 250 | 31 to 90 days | \$1,500,000 |
| Trumbull | Wastewater Headworks Improvements Project | Replacement of existing screens and grit removal system. The useful life of the existing primary treatment processes has expired. | City of Warren Water Pollution Control Center | 30 | 91 to 180 days | \$2,500,000 |
| Trumbull | Mahoning Valley Sanitary Dist. Re-carbonation Impr | This project is for the benefit of the 200,000 people served by the District. The Water Plant at the District is a Line softening treatment facility that produces water supersaturated with calcium carbonate from the lime addition. Water from the Settling will remain supersaturated with calcium carbonate until it can be reacted with carbon dioxide. Carbon dioxide is usually added to the supersaturated water to eliminate the excess calcium carbonate by reducing the pH, and neutralizing the hydroxide alkalinity and removing the excess lime calcium carbonate. The carbon dioxide addition occurs in a specialized treatment process upstream of filtration process. Without this improvement consumers and the District will experience the scaling treatment processes, piping, valving and plumbing that will hinder their operation and result in unnecessary maintenance costs. | Mahoning Valley Sanitary District | 20 | 91 to 180 days | \$2,007,711 |
| Trumbull | MVSD - Distribution and Plant Valve and Meter Impr | This project is for the benefit of the 225,000 people served by the District. The purpose of these improvements is to replace 75-year old transmission main valves, blow off valves, air release valves, plant sluice gates, plant flow meters and field vaults. These improvements are necessary so that reliable equipment is available to necessitate the conveyance, operation, and maintenance of the District's distribution system of the public water supply to the Cities of Niles and Youngstown and the Village of McDonald. | Mahoning Valley Sanitary District | 20 | 91 to 180 days | \$2,250,000 |
| Trumbull | Meander Water Plant Control Valves and High Servic | There are five (5) sluice gates that need replaced to control the plant flow and isolated sections of the water treatment process in the high service pump station for maintenance work and repairs. There are five (5) high service pumps that distribute water to the District's 220,000 customers. The installation of the three (3) variable frequency drives on three pumps will greatly enhance the District's ability to alter the volume of water being pumped while greatly reducing electrical consumption (saving energy and money) especially during peak demand time periods. The five (5) high service pumps would also be fitted with mechanical seals which will reduce friction and slow the pumps motor to consume less electrical energy while operating. These two improvements would lead to a considerable savings in electrical consumption. Community risk management to better serve mentally ill offenders through the development of a collaborative local force that plans local criminal justice and mental health programs. Development and implementation of a mental health and criminal justice plan from the task force will reduce the criminalization of the mentally ill and further protect the community. | Mahoning Valley Sanitary District | 4 | 91 to 180 days | \$635,000 |
| Trumbull | Forensic Monitoring | | Forensic Psychiatric Center of Northeast Ohio Inc | 1 | 31 to 90 days | \$40,000 |
| Trumbull | One Stop Shop Building | The proposed project involves the design and construction of a 40,000 square foot building to consolidate city offices at one location. Mesopotamia Kid's Playground Fund is a non-profit group of three girls soccer moms looking for a safe place for our 80% Amish children to play. Statistically there is a higher incidence of both physically and mentally handicapped children in the Amish community. We had previously raised funds and received an OHIO Department of Public Safety's approval for a possible initial handicapped accessible playground. We are now attempting to implement a 100% handicapped accessible basketball court. We have no place for any of our children to play for 5 miles, and that is an awful long way to go by horse and buggy to play on the swings. It would be a great service to our "Little House on the Prairie" town to develop and implement this addition to our area and for area. The expected outcome of this project would be not only a playground, but a healthy place to develop large and small muscle groups. It would also increase socialization skills between the two cultures of both Amish and Yankee kids. (that is us). The measurable outcome would be a decrease in soccer, basketball, and the accidents if the kids had no where to go, a general sense of community happiness with the project measured by survey. Thank you. | City of Warren Engineering Department | 50 | 181 days or more | \$5,000,000 |
| Trumbull | Mesopotamia Kid's Playground | | Mesopotamia Kid's Playground | 1 | 0 to 30 days | \$10,000 |
| Trumbull | Ohio Commerce Center | The Village to purchase through the local Community Improvement Corporation (CIC) the 480 acre land, 1,500,000 sq ft buildings under roof Rail Road spur and other infrastructure, that is currently available for sale. The CIC would operate the Industrial facility utilizing the current business base employ 100 employees, and market the available 100 acres of "shovel ready" land for additional commercial/industrial jobs. | Village of Lordstown | 100 | 31 to 90 days | \$2,750,000 |
| Trumbull | Kinsman Township Sewer Project | EPA mandated project per EPA Consent Order. Approx. 20,000 linear feet of sewer line which would serve 207 Equivalent Dwelling Units. | Kinsman Township | 10 | 0 to 30 days | \$4,200,000 |
| Trumbull | Webber-Cole Road Safety Upgrade | Provide safety upgrades to existing township road, including paving 1.5 miles, installing necessary drainage, and erecting necessary safety barriers. | Kinsman Township | 8 | 31 to 90 days | \$228,000 |
| Trumbull | Heaton-Chute Sanitary Sewer | Project to construct sanitary sewer in an OEPA consent decree unsewered area of concern. | Trumbull County Planning Commission | 20 | 181 days or more | \$1,500,000 |
| Trumbull | Kernont Heights Sanitary Sewer | Project to construct sanitary sewer in an OEPA consent decree unsewered area of concern. | Trumbull County Planning Commission | 20 | 181 days or more | \$2,500,000 |
| Trumbull | Maplewood Park Area Sanitary Sewer - Phase II | Project to construct sanitary sewer in an OEPA consent decree unsewered area of concern. | Trumbull County Planning Commission | 40 | 181 days or more | \$12,000,000 |
| Trumbull | Meadowbrook Sanitary Sewer | Project to construct sanitary sewer in an OEPA consent decree unsewered area of concern. | Trumbull County Planning Commission | 20 | 181 days or more | \$10,000,000 |
| Trumbull | Regional Renewable Energy Smart Grid (RREGS) Model | In compliance with recent and anticipated Federal and State energy policy, Trumbull County, Ohio, is pursuing a secure, clean energy strategy. Trumbull County has adopted a comprehensive Renewable Energy District. Models of renewable energy projects, which also address energy opportunities for other counties and states, will be developed within the district. This appropriations request is for the funding of a RREGS Model. A cooperative partnership with county and township officials, educational entities and private industry, will participate in the RREGS Model. The RREGS Model Project includes planning and engineering, generation, transmission, distribution and marketing, utilizing advanced communications and distribution infrastructure for electrical energy and renewable energy and the main grid. The RREGS Model Project also includes a governmental users will tie into the Smart Grid. The Smart Grid Model will include implementation of a Command/Control Center to administer operations and security. Ideally, the base location will be the City of Niles, municipal power distribution, which uses grid supplied power. It is anticipated that others will follow suit. | Trumbull County Planning Commission | 500 | 181 days or more | \$10,000,000 |
| Trumbull | LED Lighting | Change sodium vapor lights to LED's to reduce energy. | Liberty Township | 20 | 0 to 30 days | \$1,000,000 |
| Trumbull | Belmont Ave Rt. 193 Curb & Drive Approach | Re Rt. 193 Belmont Avenue north to RT 304 - curb and drive approach | Liberty Township | 40 | 31 to 90 days | \$3,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Trumbull | Seaborn Street Safety Update | This request is for phase one of a three phase project. It will provide approx 500 feet of new side walk, adding curbs and new drainage, and paving one quarter mile of road. This project will make a safer for students walking near the high school and for residents walking for exercise and recreation. It will make the street safer with consistent walking curbs. The drainage will help eliminate snow on the road in winter. Future phases of this project will include additional sidewalks and paving in order to provide a safe one mile walk for residents, safe access to the high school for students, and access to a "half" mile trail that is in process. | Weathersfield Township | 10 | 31 to 90 days | \$180,000 |
| Trumbull | Trumbull Animal Care and Training Facility | Federal funds will be used to construct a LEED-certified 22,000 sq ft training animal care facility. A partnership of the County Commission, the Trumbull County Career & Technical Center, Kent State University & the Animal Welfare League of Trumbull County will, for the 1st time in NE Ohio, provide a state-of-the-art facility for animal welfare, education, care & control. Operation, maintenance, equipment & educational programming costs will be paid by the local partnership. Programs now at 3 locations will be consolidated, refurbished & operated at this new facility. A dogwood program for veterinary technicians will be installed by Kent State Trumbull. The project will support the needs of shelter animals & the public; increase the number of shelter animal adoptions, expand programs to decrease neglect, abandonment & cruelty; & enable a new 2 year degree program for vets. The new facility will also facilitate training for attorneys & humanitarians involved in animal care & control with the OHC & other standards. Animal care & control means protecting people, pets & wildlife from uncontrolled dogs & cats, & protecting those stray from dangers on the street. | Trumbull County Planning Commission | 120 | 91 to 180 days | \$2,500,000 |
| Trumbull | Station 77 Trumbull County HazMat / Training Centre | Trumbull County Hazardous Materials Bureau covers approx. 17,000 square miles. The HazMat team is the only Hazardous Materials Team in the County. This team is a Type I team and verified by the State of Ohio EMA. At the present time we rent a building to store all of our equipment. Presently we have a 30' response trailer with a Command Post built in, a 2008 Ford F550 to tow it. We also have a ECECON trailer and a 1999 Chevy Suburban to tow it. Our team also has a 30' Mobile Command Post which serves as the back up for our County 911 Center. We also have 4 other trailers that are used by various emergency response agencies. This station would house the HazMat Team in their own world house all of the Co. trailers and provide the county with central training facility and area for all emergency responders. Fire EMS Law. Our HazMat team has been recognized with four counties around our county. This gives us a total of five HazMat Teams that can respond together at a given time. We have over a million dollars worth of equipment and we had to find a location to rent in order to keep our equipment out of the weather. 2009 was the first year we were able to accomplish this task. | Trumbull County Hazardous Materials Bureau | | 181 days or more | \$200,000 |
| Trumbull | Trumbull County Senior Services Unit | The project will provide services to the senior citizens in the county, ages sixty and above, focusing on areas outside of city limits. The coordinators will keep a data base of health conditions the elderly citizens have, to provide to law enforcement officials and dispatchers. They will educate elderly on scams, such as home repairs and so forth. They will also hire the elderly with safety forsenes and services available in the community. | Trumbull County Sheriff's Office | 3 | 0 to 30 days | \$57,015 |
| Trumbull | Weathersfield Township Salt Storage Facility | Construction of salt storage facility (building with solid walls, 'lofters', concrete floor and canvas roof). This building will store salt and road aggregate used to control ice and snow in the winter. It will bring salt storage under roof, eliminating saline runoff from outside storage. This is an EPA project. | Weathersfield Township Trustees | 10 | 31 to 90 days | \$50,000 |
| Trumbull | COPS Officers | The project would allow the Sheriff's Office to hire five new officers. This would allow the department to provide protection and services to the county. The cities within the county limits are extremely understaffed and the department is forced to patrol areas, that would not otherwise need our assistance. Our officers are stretched extremely thin and our department is also facing the possibility of youth, which would force the road patrol to cover vacant positions in the jail. | Trumbull County Sheriff's Office | 5 | 0 to 30 days | \$480,000 |
| Trumbull | Fire Station Energy Efficient | This project would be for a new Fire Station that would use 75% green technology to operate. I would use Geo thermal, solar, and wind if applicable may have restrictions due to Youngstown Air Reserve Base. This project would replace to 10+ year old buildings reducing energy cost and saving us payer numerous dollars. | Bazetta Township | 10 | 91 to 180 days | \$1,800,000 |
| Trumbull | Basement Reconstruction Southington Township Hall | This project is a public works project subject to chapter 153 or the Ohio Revised Code ("IRC" or "Revised Code") for the reconstruction of the Southington Township Hall. The original portion of the Township Hall was constructed in 1930 for use as a courtroom. It is the only remaining structure of this type in the Township. An addition was placed on the building in 1960 and the basement was replaced at this time. Decommission over the past 50 years has been such that the basement is no longer usable. This Trumbull County Council has determined it is unsafe for continued use. The township uses the building to hold its Township meetings and numerous other organizations hold events at the site. Repairing of the structure is important to the Township as well as the community. The Township has obtained plans and advertised for bids for completion of the project. The bids will be opened on 3/11/09. | Southington Township | 10 | 0 to 30 days | \$78,500 |
| Trumbull | Police and Fire Department | The Newton Township fire and police departments are currently regionalizing with the city of Newton Falls and other police departments. The reason for this move is to cut costs for the residents but to also give them the best protection possible. A new public safety building would be ideal with this move. Newton Township has 6,000 residents. The city of Newton Falls has just under 5,000. This building would serve around 10,000 people and give the citizens of these community's the best protection in these public safety forces. This move is a great start to regionalization between the two communities. | Newton Township | 112 | 31 to 90 days | \$2,000,000 |
| Trumbull | New Fire Station | Many factors have contributed to the need for our community to construct a new fire station. The original building was constructed in 1946. It had had one revision since then in 1977. The current building is far too small for the operations we conduct here. We serve as the primary emergency medical service for a 20 square mile area in Trumbull County. We also respond as primary paramedic service for an area over 100 square miles. Our department has gone from an all volunteer status to one that houses a full crew of two part time fire fighters, medical responders 24 hours a day. The current building was never designed for such a use. Our intent is to construct a new building on property already owned and owned the current building into a township administration building and community center. | Bristol Fire Department | 2 | 181 days or more | \$375,000 |
| Trumbull | Build access roads, aprons, taxiways, hangars | Build access roads, aprons, taxiways, hangars | Western Reserve Port Authority | 100 | 91 to 180 days | \$6,550,000 |
| Trumbull | Roof Removal and Replacement | Removal and Replacement of badly leaking roof at the middle-high school building. Total area is approximately 10,000 sq ft. Existing roof must be removed to concrete decking due to water saturation. An architectural engineering study was completed in November of 2008. | Bloomfield-Mespo Local Schools | 10 | 31 to 90 days | \$250,000 |
| Trumbull | Repair and Up Grade Septic Systems | EPH is requiring the upgrade of all sewage treatment facilities to comply with federal standards. We lack the funding to meet this request in full. Some upgrades have been addressed as affordable. | Bloomfield-Mespo Local Schools | 6 | 31 to 90 days | \$120,000 |
| Trumbull | Interoperable communications between local agencies | Communications is a very important issue in public safety. Being able to communicate with data and voice is a must. In every day life and in the event of a disaster. This project would allow all public safety, uniformed and uniformed county agencies to communicate. Not only would the communication system leave room for error which can relate in loss of life. | Trumbull County Emergency Management | 40 | 181 days or more | \$1,500,000 |
| Trumbull | Construction Work / Home-Entry Improvement | Trying to get on contractor for all energy improvement. Roofing, siding, insulation, windows, heating. | CYW,inc | 4 | 0 to 30 days | \$500,000 |
| Trumbull | Rebuilding Lower Girard Lake Dam | Full Employed contractor in Trumbull area for 15 years have had no work for atleast 6 months. Will travel to other counties in Ohio for work. This is not sure on estimated stimulus request or estimated total project cost - used approx. figure | City of Girard, Ohio | 75 | 0 to 30 days | \$16,000,000 |
| Trumbull | Removal and Replacement of Middle/High School Roof | Due to water damage and total saturation of the middle-high school roof removal to the concrete slab and a new roof are needed. Total area is estimated at 10,000 square feet. An engineering study was completed in November of '08 for safety and mild concerns. Local available revenue is not adequate to cover all of the costs associated with this critical need. 1 mil only generates \$55,000 in our district. | Bloomfield-Mespo Local Schools | 10 | 31 to 90 days | \$250,000 |
| Trumbull | Fire Station | Mesopotamia Fire Dept is located in the North West corner of Trumbull County. We serve over 25 sq miles with over 3000 residents which over half are Amish. We started our dept in 1978 with donations and the hard work of the towns people. Our Station is a building well over 50 years old now and was given to us by the Youngstown area before the town it down. We have run out of room and are thinking ahead for the time when Amish will come together to cut costs. We would like to be the example of this services working together by adding a training center, parking area, sleeping quarters, which other dept's can share. | Mesopotamia Vol. Fire Dept | 20 | 181 days or more | \$1,200,000 |
| Trumbull | Funds to buy building for Fire Station | Mesopotamia Fire Dept is located in the North West corner of Trumbull County. We serve over 25 sq miles with over 3000 residents which over half are Amish. We started our dept in 1978 with donations and the hard work of the towns people. Our Station is a building well over 50 years old now and was given to us by the Youngstown area before the town it down. Just this week the only factory in town closed down. This has left a large building sitting empty. The building would be an asset to the fire dept, and not an eye sore for the county, and township. We would be able to save many surrounding townships to help cut costs. | Mesopotamia Vol. Fire Dept | 50 | 31 to 90 days | \$1,000,000 |
| Trumbull | Low Head Lowry Dam Reconstruction | Repair of the existing Low Head Lowry Dam and the existing powerhouse. Dam repair includes: 1.) Patching delaminated concrete. 2.) Installing rock channel protection. 3.) Removing divertoryway wingwall. Power House repair includes: 1.) Conducting a full-depth concrete repair. 2.) Patch delaminated concrete. 3.) Fill the existing Power House building with concrete grout. 4.) Backfill and sheet pile well area. | City of Newton Falls | 6 | 31 to 90 days | \$200,000 |
| Trumbull | Street Sign Upgrade - Safety Enhancement Project | This Citywide Project will replace all existing street signs to improve visibility and decrease maintenance costs allowing for expenditures in other areas of need. Greater visibility will also enhance safety by allowing for better response by emergency personnel. | City of Hubbard | 10 | 91 to 180 days | \$375,000 |
| Trumbull | Elmwood Waterline Looping Project | This Project consists of installation of approximately 1,100 linear feet of 10-inch waterline that would close a loop in the distribution system. In addition to improving reliability of the system, capacity will be increased around the US 62H-80 commercial corridor thereby allowing the distribution system to support additional development. | City of Hubbard | 10 | 91 to 180 days | \$1,000,000 |
| Trumbull | Elmwood Waterline Looping Project | In addition to improving reliability of the system, capacity will be increased around the US 62H-80 commercial corridor thereby allowing the distribution system to support additional development. | City of Hubbard | 10 | 91 to 180 days | \$200,000 |
| Trumbull | WWTP Bar Screen Replacement Project | This project consists of replacing the existing bar screens at the WWTP that has exceeded its useful life and is causing extraordinary maintenance costs. | City of Hubbard | 10 | 91 to 180 days | \$200,000 |
| Trumbull | Oak Knoll Sanitary Sewer Rehabilitation Project | This Project consists of replacing and/or relining sections of approximately 1,500 linear feet of sewer to decrease the amount of infiltration and flow being introduced into the collection system. This, combined with other improvements to the wastewater treatment plant, will allow for additional EDU's thereby allowing for increased commercial and residential development. | City of Hubbard | 10 | 91 to 180 days | \$400,000 |
| Trumbull | Drummond Avenue Sewer Project | This Project would consist of the installation of approximately 2,875 linear feet of gravity sanitary sewer within the right-of-way of Drummond Avenue and situated within the corporate boundaries of the City of Hubbard. It is possible that in the future regulatory agencies may require individual property owners to upgrade existing septic systems deemed to be deficient. The cost for these upgrades may range from \$12,000 to \$20,000. | City of Hubbard | 10 | 91 to 180 days | \$500,000 |
| Trumbull | Mackey St./E. Park Avenue Interceptor Replacement/ | This Project, similar to the Oak Knoll Interceptor project will help to alleviate inflow and infiltration problems that have been identified by City personnel. | City of Hubbard | 10 | 91 to 180 days | \$510,000 |
| Trumbull | WWTP Final Clarifier Installation Project | This project consists of the installation of an additional final clarifier to allow the plant to meet increased organic and hydraulic load that will be placed on it due to the introduction of unsewered areas to the existing collection system, and will also add additional residential and commercial development. | City of Hubbard | 10 | 91 to 180 days | \$1,250,000 |
| Trumbull | Comprehensive Sanitary Manhole Rehabilitation/Repl | This Project will consist of the replacement or rehabilitation of sanitary sewer manholes throughout the collection system to decrease the amount of inflow/infiltration capacity at the WWTP for future residential and commercial development. | City of Hubbard | 10 | 91 to 180 days | \$475,000 |
| Trumbull | Mud Run Dredging and Cleaning Project | This Project consists of work to mitigate flooding at low water areas of the City and surrounding unincorporated areas. In addition to flood mitigation, additional areas will be open for economic development. | City of Hubbard | 10 | 91 to 180 days | \$785,000 |
| Trumbull | West Park Avenue Storm Sewer Improvement Project | This Project consists of the installation of approximately 1,800 linear feet of storm sewer to alleviate flooding and related water damage through a residential corridor. | City of Hubbard | 10 | 91 to 180 days | \$245,000 |
| Trumbull | Catch Basin Improvement/Replacement Project | This Project consists of improving catch basins and the collection of stormwater throughout the City. In addition to allowing for the efficient removal and conveyance of stormwater, this project will also help to mitigate the introduction of stormwater into the sanitary sewer collection system, thereby reducing inflow and infiltration. | City of Hubbard | 10 | 91 to 180 days | \$480,000 |
| Trumbull | Belit Filter Press Replacement | Project also includes replacing the sludge feed pump, polymer blending system and flow meter. | City of Girard | 10 | 31 to 90 days | \$985,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Trumbull | WWTP UV Disinfection and Influent Screen Replaceme | The existing mechanical screen is unreliable and requires frequent maintenance, which is time consuming and expensive. The new screen would have a self-cleaning feature. The UV system will replace the existing gas chlorine system for disinfection of the treated plant effluent. UV will provide a safer method of disinfection both to the operators, local residents and aquatic life. Benefits of this project will be improved plant efficiency, efficient use of WWTP operating funds through reduced maintenance, better wastewater treatment, protection of treatment equipment through better solids removal, safer operating environment through the elimination of gas chlorine, improved water quality. Project will provide need water to serve a new industrial customer located in Girard. The current water system cannot deliver the required water volume and provide required residual pressures during peak flow conditions. The project includes installation of approximately 10,100 feet of 12-inch water line and approx. 2,400 feet of pavement replacement. | City of Girard | 10 | 31 to 90 days | \$1,297,000 |
| Trumbull | Churchill Tank to State Street Water Line | Benefits will be additional jobs for the City of Girard (estimated at 200), improved water distribution system pressures and flows for the target area and other areas within the City. | City of Girard | 200 | 31 to 90 days | \$2,211,000 |
| Trumbull | Infrastructure Uogrades | Install geothermal unit for High School and Elementary. Upgrade the HVAC in each building. \$3,900,000.00 Install energy efficient lighting and controls, upgrade electrical system. \$460,000.00 Replace windows and doors with energy efficient type. \$150,000.00 Replace hot water system with more efficient units. \$ 50,000.00 Replace High School roof. \$1,200,000.00 Install Fire Suppression system. \$1,200,000.00 Replace bleachers at High School. \$175,000.00 Repair concrete walks and entrances. \$250,000.00 Replace 30 year old carpet. \$325,000.00 Demolition of Old Elementary. \$300,000.00 Thankyou for your consideration | Lordstown Local School District | 10 | 31 to 90 days | \$7,800,000 |
| Trumbull | Roadway Resurfacing and Rehabilitation | Resurfacing and rehabilitation of Ohio Turnpike mainline roadway, Milepost 205.0 to Milepost 209.0 | Ohio Turnpike Commission | 75 | 31 to 90 days | \$3,000,000 |
| Trumbull | Bazetta Green Fleet Project | The project is to increase the use of cleaner American built and vehicles and energy-saving transportation technologies in order to improve air quality and health, reduce climate change, curb dependence on imported petroleum, and support Ohio's economy. This will be accomplished by purchasing twelve newer, more efficient vehicles that operate on Alternative Fuel, from a local Ohio auto dealer, over a five-year period. The project will reduce the carbon footprint of our vehicles significantly improving the environmental performance of our vehicle fleet through reduced fuel usage and increasing the use of alternative fuels. | Bazetta Township Police Department | 26 | 0 to 30 days | \$87,150 |
| Trumbull | Tradeswomen TOOLS - Warren | HRW, in partnership with organizations in each region of the state, is preparing to launch Tradeswomen TOOLS: Training, Outreach, Opportunity, Leadership and Support. Funds will support establishment of a Regional Office in Warren, Ohio with a Supportive Services Coordinator, Knowledge Manager, a Tradeswoman Liaison, and 12 program specialists. This program will use the expertise of women already working in nontraditional fields to advance diversity initiatives in the fields of construction, heavy highway, energy, and advanced manufacturing. Providing resources for outreach, education and support are proven to increase women's rate of success within these fields. Programs offered year-round include: orientation to nontraditional careers, individualized career counseling, one-stop career career referrals, employer-sponsored training, mentoring, math literacy and tradeswoman leadership development. HRW's passion and expertise is unique in the state. HRW embraces a unique strategy approach, using demand-driven programming to connect job seekers to employers. 2000 linear feet of new storm water replacement. Upgrade the existing 12" storm sewer to 18" and 24". Replace existing drive aprons composed of concrete and asphalt. | Hard Hatted Women | 10 | 31 to 90 days | \$200,000 |
| Trumbull | south ray watershed improvements phase 2 | removal and replacement of 4 miles of existing asphalt surface course. Removal and replacement of various areas of poor base and subbase. This project is sought for by Bazetta Township for the purchase of a new dump truck, sander and snowplow. The current truck in use is a 1988 International and is on the verge of total failure. The truck is used for salting township roads and as a result the characteristics show abnormal wear and tear because of the salt, although the drivers take proper care and give a regular washings the truck is rusting out and has been been embarking more than usual. The township has recently seen a dramatic loss of jobs and cuts in tax base, due to the losses of Kmart Distribution Center and Dejeu Automotive. | howland township | 10 | 31 to 90 days | \$110,000 |
| Trumbull | road resurfacing 2009 | removal and replacement of 4 miles of existing asphalt surface course. Removal and replacement of various areas of poor base and subbase. This project is sought for by Bazetta Township for the purchase of a new dump truck, sander and snowplow. The current truck in use is a 1988 International and is on the verge of total failure. The truck is used for salting township roads and as a result the characteristics show abnormal wear and tear because of the salt, although the drivers take proper care and give a regular washings the truck is rusting out and has been been embarking more than usual. The township has recently seen a dramatic loss of jobs and cuts in tax base, due to the losses of Kmart Distribution Center and Dejeu Automotive. | howland township | 8 | 31 to 90 days | \$400,000 |
| Trumbull | Transportation Updates | 1.5 miles of removal and replacement of 50 year old asphalt pavement, concrete curbing and storm sewer structures. | Bazetta Township | 1 | 0 to 30 days | \$97,500 |
| Trumbull | fairhill area rehabilitation roads, curbs, waterli | 15 miles of removal and replacement of 50 year old asphalt pavement, concrete curbing and storm sewer structures. | howland township | 25 | 91 to 180 days | \$830,000 |
| Trumbull | morgandale area sanitary sewer | install 12,000 l.f. sanitary sewers to an existing residential area with 90 percent failed septic systems. Area predominantly low income. | howland township | 10 | 91 to 180 days | \$1,000,000 |
| Trumbull | venice heights watershed improvements phase 3 | 3200 l.f. of ditch and drainage improvement. Regrading of existing water courses, replacement of 2 undersized culverts | howland township | 8 | 91 to 180 days | \$100,000 |
| Trumbull | howland springs road safety upgrade/slope failure | Safety upgrades of an existing embankment adjacent to roadway, total length of project is 150 ft. Removal and replacement of embankment to construct a retaining headwall at an existing 72" culvert. Reprofile existing culvert, the drain and construct new profile of existing pavement for improved drainage | howland township | 10 | 91 to 180 days | \$80,000 |
| Trumbull | Restore Police Jobs | The Police Department lost one paramitar last year due to finances and will lose another this year. | Hubbard Police Department | 2 | 0 to 30 days | \$250,000 |
| Trumbull | Ohio Commerce Center Industrial Park | Acquire the Ohio Commerce Center, 400 acre level, 1.5 million square foot building, railroad tracks and existing business. Green Flex Epic Building Construction. | Village of Lordstown | 505 | 31 to 90 days | \$5,250,000 |
| Trumbull | Army Ordnance Depot Land Acquisition & Building R | Acquire the 8.75 acre Army Ordnance Depot land and buildings. The buildings need major rehabilitation. Once it is acquired it will be used to attract industry to lease. | Village of Lordstown | 100 | 31 to 90 days | \$5,000,000 |
| Trumbull | Raze vacant school building | Raze the abandoned, vacant school building in the center of town. | Village of Lordstown | 50 | 91 to 180 days | \$250,000 |
| Trumbull | spoth bolindale watershed improvement phase 2 | 3000 l.f. of storm sewer replacement. Installation of new storm basins. The proposed upgrade will alleviate existing flooding and drainage problems. | howland township | 8 | 91 to 180 days | \$150,000 |
| Trumbull | Recreation and Senior Center | 50,000 square foot building placed on the school property to be used as a senior center for the 55 and over and a recreation center for the residents of the Village of Lordstown. | Village of Lordstown | 50 | 181 days or more | \$2,500,000 |
| Trumbull | south bolindale watershed improvement phase 3 | 3700 l.f. of storm sewer replacement. Installation of new storm basins and improvement of existing drainage problems. Safety upgrade of 1250 l.f. of existing pavement to 15' width minimum. | howland township | 10 | 91 to 180 days | \$175,600 |
| Trumbull | Industrial Trace, Industrial Parks Area | Two mile, 24 foot wide industrial grade pavement including curb and gutter for truck route transferring between two major industrial parks including two mile 12 inch sanitary sewer and two mile 8 inch potable water line. | Village of Lordstown | 50 | 181 days or more | \$3,245,250 |
| Trumbull | Secondary Road Mill & Fill | 34,500 feet long by 24 feet wide mill and fill secondary road replacement. | Village of Lordstown | 50 | 91 to 180 days | \$2,700,561 |
| Trumbull | East Side Sanitary Sewer Completion | Install 17,500 feet sanitary sewer ranging from 12 to 30 inch diameter pipe serving the northeast side of the Village and including some northeast jobs of the Village and completing the sanitary sewer for the Village. | Village of Lordstown | 50 | 91 to 180 days | \$3,935,000 |
| Trumbull | devon watershed improvement phase 2 | removal of 2200 l.f. of undersized storm sewer pipe. Installation of new 18" and 24" storm sewer including catch basins. Re-profile existing pavement to improve drainage. | howland township | 10 | 91 to 180 days | \$160,000 |
| Trumbull | Thirty-second Street Water Project | Installation of 950 feet of 8 inch water line to serve residents on Thirty-Second Street. | Village of Lordstown | 50 | 31 to 90 days | \$50,000 |
| Trumbull | ublic works building upgrade | Rea mandated improvements to comply with NPDES storm water phase 2. Includes the installation/1500 l.f. of new sanitary sewer from main and sewer lift pump station, one debris separator tank and auxiliary generator, abandonment of existing septic system. Regrading the 6000 sq. ft. of surface area, landscape to control storm water run off. Installation of debris collectors within the existing storm sewer network. Replacement of existing fuel storage tanks including the installation of spill containment barrier. Removal and disposal of 2500 cu. yd. of unusable fill. Upgrade to existing 45 year old building, roof, plumbing, electrical and HVAC. | howland township | 25 | 91 to 180 days | \$662,500 |
| Trumbull | Apprentice Training Facility | Renovation of existing manufacturing structure and the purchase and installation of various pieces of manufacturing equipment that will be used to train workers in the fields of machining and welding. The actual work being done would be related to the energy industry. The Mahoning Valley Opportunity needs skilled workers. There are no skilled workers coming up through the ranks to replace the existing aging workforce here in the Youngstown/Warren area. As new companies in Ohio emerge into the energy fields, they will be looking for both skilled help and existing manufacturers to partner with. JAS Manufacturing can position itself to fill that need with the right equipment, training and skilled labor. If the program was state sponsored, perhaps the state could help to identify manufacturing businesses related to the energy industry who would consider partnering with JAS Manufacturing as an effort to produce their products. Our skilled workforce can only be considered a renewable resource if we see to it that candidates are continually identified and trained to fill a need here in the Mahoning Valley. | PCF Services, LLC dba JAS Manufacturing | 25 | 91 to 180 days | \$2,500,000 |
| Trumbull | Warren Woods | 55 unit subsidized housing for disabled. The property needs to become energy efficient with new HVAC and roofs. The units also need a rehab. | Summit management Services Inc. | 10 | 181 days or more | \$3,500,000 |
| Trumbull | road resurfacing 2010 | Removal and replacement of 4 miles of existing asphalt surface. Removal and replacement of various areas of poor base and subbase. | howland township | 8 | 31 to 90 days | \$410,000 |
| Trumbull | THE MAHONING VALLEY SANITARY DISTRICT SETTLING AND | THESE IMPROVEMENTS INVOLVE THE CONSTRUCTION OF NEW SETTLING TANKS AND RECARBONATION FOR THE DISTRICT'S REGIONAL WATER TREATMENT PLANT WHICH SERVES 200,000 PEOPLE. THE PROJECT ALSO INVOLVES THE INSTALLATION OF TWO RAW WATER METERS AND TWO PLANT RAW WATER LINES. | MAHONING VALLEY SANITARY DISTRICT | 40 | 91 to 180 days | \$17,200,000 |
| Trumbull | road resurfacing 2011 | removal and replacement of 4 miles of existing asphalt surface. Removal of various areas of poor base and subbase. | howland township | 8 | 31 to 90 days | \$425,000 |
| Trumbull | road resurfacing 2012 | removal and replacement of 4 miles of existing asphalt surface. Removal and replacement of various areas of poor base and subbase. | howland township | 8 | 31 to 90 days | \$450,000 |
| Trumbull | road resurfacing 2013 | removal and replacement of 4 miles of existing asphalt surface. Removal and replacement of various areas of poor base and subbase. | howland township | 8 | 31 to 90 days | \$455,000 |
| Trumbull | New Fire Station #47 | Warren Township is respectfully requesting two million dollars (\$2,000,000.00) to construct a new fire station. Fire station #47 was constructed in 1950 in Leansburg, Ohio against the Mahoning River in Southwest Trumbull County. Throughout the years, the fire station has been a victim of near back erosion. The resulting fire has caused wall cracking and bowing. The west wall is also suffering the same damage. The interior of the fire station has also been damaged as the roof has been pulled away from the walls due to the shifting of the building. The apparatus floor is also sinking, placing the personnel, apparatus and general public's safety in danger. Utility bills are sky rocketing due to the leaks in the building. The new fire station would allow for an environmentally friendly and structurally sound building. Land has been acquired for the project previously but due to the economic down turn involving numerous steel mills in the jurisdiction, funding this project has been impossible. Warren Township is denied for this project, the uncertainty of the fire station is unclear. | Warren Township Fire Department | 50 | 0 to 30 days | \$2,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---------------------------------------|----------------|--------------------|---------------------------|
| Trumbull | Grocery Store | Re-establish a grocery store in Loridon. This project will serve senior citizens, save energy, create jobs at minimal cost. This being cost effective in the use of taxpayers money. Our population is 52 years and older with a substantial population of 62 years and older. Gas prices are high and will continue to climb. We need a local grocery store for our seniors who can't drive or can't drive far (to the local stores to cover it miles away). Having a store in our village will conserve gasoline since people will not have to drive as far to shop. Finally, the store would create 10 jobs, plus construction jobs. Once in operation we hope the creation of 10 additional jobs. The mix of jobs will be 12 full time and 8 part time jobs. Plus the increased taxes of our suppliers. The funding from this project will have immediate and long term impact on our local economy. Taxpayers money couldn't be better spent. Sincerely, Rita McGee | California Pizza & Things | 20 | 0 to 30 days | \$350,000 |
| Trumbull | Wireless Broadband for Rural Application | Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly northern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant money. Building a Wireless infrastructure to equip rural residents with the Service to be able to access the Internet at Broadband speeds. Establishing a wireless service is much more cost effective than laying cables to each home, while maintaining the same service quality. Services that will currently be able to be offered will be Internet access and phone service, with a goal of adding IPTV. TV services to the packages within a year. New WIMAX technology will be able to push a strong enough signal to provide all those services. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. The capital earned from this initiative will be re-invested into in-state broadband infrastructure development. This will create commercial expansion that will create countless jobs statewide. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Trumbull | Champion Township Safety Services Complex | Our community would request funding to replace two non handicap accessible facilities, our current the station which is over 64 years old, our current police and township hall and offices. It is our goal to secure funding to build one new ADA compliant and environment friendly building would be a model for the safety services complexes in the state. We would like to make the facility cost effective. As the project is funded by current expenditures with the facilities that we have, could be used for future infrastructure projects within our township. The replacement of the facility would be performed by local workers, therefore keeping all funds used in the project locally and in Ohio. By building the safety services training and community center for our residents, it is a catalyst for the growth of our local economy and the Champion Township. | Champion Township Fire Department | 50 | 181 days or more | \$1,500,000 |
| Trumbull | Rescue/Pumper for Champion Township Fire Department | Our department would like to seek funding to purchase a new rescue vehicle for our department. Due to the current situation in our township, we are unable to replace much needed equipment and vehicles. The loss of over 10,000 jobs in the township over the last 10 years has put a severe strain on our township budget. We would like to see the funding to purchase the vehicle that we need to properly protect our residents and a vital link in the states transportation system, the SR26 routes that travel from the Ohio Turnpike to the SR26. | Champion Township Fire Department | 30 | 181 days or more | \$250,000 |
| Trumbull | O.H.I.O Ohio Hydrogen Inovation Organization | We need nothing but the money to get our project tested and approved. We have plenty of energy storage and an plenty of willing and ready people ready to work. We will need equipment and raw material to produce our product. This product uses water and at least doubles our gas mileage and as this point with all our costs makes it go over 4 times the mileage. We have all certified and verified tools. | International Hydrogen Generator Inc. | 5,000 | 0 to 30 days | \$20,000,000 |
| Trumbull | Buy a popular, but now closed restaurant & put it 10 | I would like to purchase & reopen a once thriving restaurant. It is not necessary, it put at least ten people back to work, including myself. This has been the long dream of mine. I am unemployed & need a job. I am not exactly sure of the purchase price at the moment, but the Warren, Ohio area needs to come alive again. I am willing to do my part in making that happen if given a chance. Thank you. | UNEMPLOYED! | 10 | 91 to 180 days | \$400,000 |
| Trumbull | Tod Avenue Reconstruction (Engineering & R/W) | The Tod Avenue Project would consist of engineering & R/W services for a roadway improvement project. The engineering would include all preliminary development, environmental studies, and final design. R/W services would include plan preparation, appraisals, reviews, negotiations, and acquisition. | City of Warren Engineering Department | 5 | 181 days or more | \$600,000 |
| Trumbull | Lovers Lane Reconstruction (Engineering & R/W) | The Lovers Lane Project would include engineering and R/W services. Engineering includes all preliminary development, environmental studies, and detailed design. R/W services includes plan development, appraisals, reviews, negotiations, and acquisition. | City of Warren Engineering Department | 5 | 181 days or more | \$600,000 |
| Trumbull | Johnson Township Community Hall Elevator | Reopen the Johnson Township community center with an elevator to provide better access to the building's kitchen and a meeting hall, both located in the basement. The basement is now accessible only by a steep set of stairs and a ramp that was designed for food and beverage deliveries. An elevator would allow senior citizens and persons with disabilities to access a 50 person meeting space and the building's kitchen. | Trumbull County Planning Commission | 12 | 31 to 90 days | \$55,000 |
| Trumbull | Resurfacing Program - Federal Aid System Roadways | This project consists of the milling and resurfacing of roadways within the City that are currently included on the Federal Aid System. The streets are SR24, SR25 and US67. The project includes the milling of 2 inches of asphalt off of each roadway and the installation of 2 inches of asphalt concrete and road striping. | City of Hubbard | 12 | 0 to 30 days | \$1,000,000 |
| Trumbull | Youngstown-Warren Regional Airport - Intermodal Ra | This project will establish the Airport as a full intermodal facility connecting air, rail, and highway accessibilities and providing easy reliable access to waterways. This project consists of reconstructing a one and half-mile rail line, tying in an existing rail bed, and constructing an additional new one quarter mile rail bed providing a rail spur to the Airport's Cargo Development Area. Potential job creation for manufacturing and higher connectivity to domestic and international destinations could easily exceed 800-1000 jobs. | Western Reserve Port Authority | 800 | 31 to 90 days | \$25,000,000 |
| Trumbull | Bedford Road Sanitary Sewer | Program WPCFL - The Bedford Road Sanitary Sewer Project involves the construction of approximately 784 feet of 8' SDR-35 PVC Pipe, 612 feet of 8' SDR-26 Pipe, 392 feet of 6' SDR-35 PVC Pipe Lateral and 5-Precast Concrete Manholes located in Bedford Township, Trumbull County, Ohio within the Metropolitan Sanitary Sewer District. There are 14 households located within the project area benefiting from the construction of a sanitary sewer. The Trumbull County Board of Health documented that the area is a Public Health Nuisance and the preferred course of action to address the Nuisance is the construction of sanitary sewer. Engineering for this project is complete and a public hearing has already been conducted. The project will alleviate a human health risk and benefit groundwater and streamwater runoff which enters the Yankee Creek Watershed. The Median Household Income for this area is \$34,191 per year according to Census 2000. The project is ready to go and can be bid as soon as permits funding is in place. | Trumbull County Planning Commission | 20 | 0 to 30 days | \$250,000 |
| Trumbull | Youngstown-Warren Regional Airport - Airline Propo | This project will create Ohio's only based commercial air passenger airline. With the Airport's ongoing opportunity to lease/purchase two Embraer 190 Series commercial passenger aircraft, the Airport will own and operate an airline for the purpose of servicing Ohio's commercial airports to highly frequented destinations. The Embraer 190 Series aircraft is the most cost efficient commercial aircraft of its size. Requested funding will be used to offset start-up costs, including deposits for aircraft acquisition and payments, FAA certifications, regulatory compliance, marketing, and other related costs. Once established the Airport has the opportunity to acquire additional aircraft to expand service throughout Ohio. Project job creation will be 140 total jobs with an additional 50 jobs per added aircraft. | Western Reserve Port Authority | 140 | 31 to 90 days | \$13,750,000 |
| Trumbull | Acquisition of Apartments for Crisis Stays | Money is requested for the acquisition of an apartment complex to serve as a crisis shelter for individuals with mental illnesses. Valley Counseling Services is a local, non-profit, mental health care provider that services the residents of Trumbull County at three locations throughout the area. | Valley Counseling Services | 5 | 31 to 90 days | \$100,000 |
| Trumbull | Development of Adult Care Facilities | Funds would be used to acquire as few as one, as many as three, vacant homes within the city of Warren. Homes would be rehabilitated and developed into adult care facilities to serve those with moderate to severe mental illnesses. Such facilities would help prevent homelessness among this at-risk group, and allow individuals to have access to the mental health services they need. | Valley Counseling Services | 15 | 31 to 90 days | \$150,000 |
| Trumbull | Consumer Run Community Drop-In Center | Funds are requested to help cover the start-up costs of a consumer run community drop-in center. This drop-in center would provide activities and programming for adults with moderate to severe mental health illnesses. Clients would benefit from the program by not only having an outlet for activity, but would have quick access to mental health services they may need. | Valley Counseling Services | 5 | 31 to 90 days | \$25,000 |
| Trumbull | Purchase of Fuel-Efficient Cars for Service Fleet | Valley Counseling Services is a local, non-for-profit behavioral health provider serving the residents of Trumbull County at three locations throughout our community. Funds are being requested to purchase several alternative fuel vehicles to replace current vehicles being used. The new, additional vehicles will not only cut down on maintenance and fuel costs for VCS, but will allow staff members to operate in a more efficient manner and provide a better delivery of services to VCS clients. Valley Counseling Services is a local, non-profit mental health care provider serving the residents of Trumbull County at three offices around the county. | Valley Counseling Services | 20 | 0 to 30 days | \$150,000 |
| Trumbull | Replacement of building roof | Requesting funds for the replacement of roof to existing structure at our southeastern office location. Valley Counseling Services is a local, non-for-profit mental health care provider funded by Trumbull. Utilities. | Valley Counseling Services | 10 | 0 to 30 days | \$50,000 |
| Trumbull | Youngstown-Warren Regional Airport - Commercial Ha | Construction of new large, 100,000 sq. ft. aircraft hangar for maintenance and storage of commercial size aircraft. The Airport has invested \$7 million in this area to accommodate this highly attractive project to locally create 150+ high paying jobs in North East Ohio. Currently there are no facilities available at the Airport to attract this type of quality jobs. With the 2008 abatement of Ohio's Aviation Maintenance Sales Tax, Ohio now an attractive location for regional and national aircraft maintenance services. Properly marketed, this facility could easily attract and exceed the job projection stated here. | Western Reserve Port Authority | 150 | 31 to 90 days | \$12,000,000 |
| Trumbull | Technology Upgrade | Funding is needed for the completion and implementation of an electronic health care system including the upgrading and replacement of software hardware, and necessary infrastructure. This system will be designed to replace the current paper based record management system and to make appropriate updates to software and hardware that is currently used to support the daily operations of VCS at three locations in Trumbull County. These upgrades will not only allow VCS to improve the quality of care offered to our clients, but will also dramatically reduce the costs of providing service to our clients. | Valley Counseling Services | 10 | 0 to 30 days | \$200,000 |
| Trumbull | Youngstown-Warren Regional Airport - Hangar One | Demolition of two existing main corporate hangars and construction of one modern corporate hangar, 50,000 sq. ft. Existing facilities were built in 1939 (PWA Project) and 1950. These facilities are antiquated and do not meet today's aeronautical standards. Current facilities' maintenance and utilities costs are excessive and current clients and operators are stressed by these costs, and as such, hinder retaining employees, lease employment, and significantly inhibiting growth to the Airport. As a result of this project, we expect retention of 50 employees with expectations of an additional 100 new jobs. | Western Reserve Port Authority | 60 | 31 to 90 days | \$7,300,000 |
| Trumbull | West Liberty/Hughes/McDonald/Hillcrest Waterline P | This project will construct approximately 2,700 feet of 8 inch waterline on the subject streets. This project will provide water services to 30 existing homes of Italy low to moderate income. | Weathersfield Township | 10 | 0 to 30 days | \$305,000 |
| Trumbull | Trumbull County Railroad Crossing Underline | This project is for Railroad Crossing upgrade on the Warren & Trumbull Rail Road. This project will allow for the rehabilitation of 7 road crossing surfaces and 8 warning devices. This will increase the public safety of these crossings and the safe passage of trains. These crossings are located in the Warren area. | Ohio Central Railroad | 50 | 31 to 90 days | \$2,061,040 |
| Trumbull | Cityde Resurfacing Program | Resurface 30 various City Streets by milling 2" mill and fill with Asphalt Concrete. | City of Niles | 20 | 31 to 90 days | \$650,000 |
| Trumbull | Fire Station Renovations | Renovations to a fire station built in the 1920's | City of Hubbard | 2 | 0 to 30 days | \$370,000 |
| Trumbull | Safety equipment-Officers manpower | Replacement old light bars and radios, hire part time officers to supplement remaining force. Part time officers are essential in securing our presence and safety of our citizens. Light bars are outdated and hazardous to the officers when using them. | Warren Township Police Department | 10 | 0 to 30 days | \$200,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Trumbull | Youngstown-Warren Regional Airport - Sewage Collec | The Airport's sewage collection station is inclusive of an infrastructure designed and constructed in the 1940's. The amount of Airport surface wear that is currently directed into the collection system, and treated through Trumbull County's sewage treatment plant, causes excessive wear to airport operations and causes an unnecessary burden to the County's capacity to treat wastewater. Construction of a new sewage collection station will alleviate the Airport excessive and unnecessary sewer cost and will increase Trumbull County's sewage capacity as its Hazardous Waste Treatment Plant. Although no new direct jobs can be created by this project, the indirect contributions could be significant through increased treatment capacity needed for industrial, commercial, and residential growth. | Western Reserve Port Authority | 0 | 31 to 90 days | \$250,000 |
| Trumbull | Gilbert Street Sanitary Sewer | Program WPCFL - Gilbert Street Sanitary Sewer, Weatherfield township, Trumbull County, Ohio. The Gilbert Street Sanitary Sewer Project consists of an 8" sanitary collector sewer starting from the east end of Gilbert Street flowing west to the dead end where a pump station will be constructed to convey flow via a 4" force main connecting to an existing manhole located on Mahoning County's property that includes the Meadow Wastewater Treatment Plant. design engineering for this project is almost complete. This area has been designated by the State of Ohio EPA as an Unsewered Area of Concern for Trumbull County. The project shall benefit approximately 15 Low and Moderate Income households. | Trumbull County Planning Commission | 20 | 31 to 90 days | \$350,000 |
| Trumbull | Bolindale Sanitary Sewer | Program WPCFL - The Bolindale Sanitary Sewer Project located in Howland Township, Trumbull County, Ohio includes 1,500 linear feet of 8" sanitary sewer laterals, 10,025 linear feet of 8" sanitary sewer (PVC 8 D 30), 3,100 linear feet of 10" sanitary sewer (PVC 10 D 36) and 2,400 linear feet of 8" sanitary force main (PVC). The project scope also includes the installation of a wastewater pumping station along with a standby generator and a flow meter in meter pit. Mobilization, restoration and erosion control items are also included in this project. The proposed Bolindale Sanitary Sewer shall service 59 very low income single family dwellings. Over 24 percent of all persons in the project area are living below the poverty level according to Census 2000 compared to the county's average of 10.3 percent. The project design engineering shall be completed by June 1, 2008 with an approved Permit To Install. Construction shall begin shortly thereafter assuming stimulus grant funds are secured to move forward with the project. If CDBG funds need to be applied for and approved then project construction shall start in Fall 2008. | Trumbull County Planning Commission | 20 | 91 to 180 days | \$1,900,000 |
| Trumbull | Vienna Township Sanitary Sewer Project | This project is intended to bring sanitary sewer to homes that currently have septic systems. Trumbull County is notorious for having poor soil and as a result, many of the septic systems, new and old, are failing. To replace these systems, the county has mandated costly and unsightly septic systems that many residents can't afford. This project would make sanitary sewer available to most if not all homes in Vienna Township eliminating the need for costly septic systems that will eventually fail again and be a cost burden. This new system will also increase the property values in the area and make it more attractive for new housing developments and small business. | Turkey Run Control Committee | 50 | 181 days or more | \$12,000,000 |
| Trumbull | Mosquito Lake State Park Municipal Sewer Connectio | Project includes connecting the campground and other public facilities at Mosquito Lake State Park to Trumbull County Municipal Sewer service. Connection would provide for better sanitation for the public and provide for reduced environmental hazard of contamination for this important recreation destination. Currently the park is served by vault toilets for overnight and day-use visitors. | ODNR-Parks & Recreation | 35 | 31 to 90 days | \$250,000 |
| Trumbull | Purchase of a Senior Citizen Van | The city currently offers transportation to the senior citizens of our city. We cut down from five days a week to two days due to lack of funds. The van we use is a 2002 with 100,000 miles and is getting to the point where it is not safe to transport seniors. The seniors are very dependent on this service and, when broken down, they are at a loss for transportation. By not having to fund repairs, we may be able to offer service five days a week again. The City of Girard has been in Fiscal Emergency since 2001. | City of Girard | 25 | 0 to 30 days | \$40,000 |
| Trumbull | Street Resurfacing | City streets and roads are in desperate need of resurfacing. Potholes on just about every street in city of Girard has been in Fiscal Emergency since 2001 and short of money for funding projects. | City of Girard | 100 | 0 to 30 days | \$500,000 |
| Trumbull | Park Improvements/Bathroom facilities | Bathroom facilities at city parks need renovation. | City of Girard | 50 | 0 to 30 days | \$500,000 |
| Trumbull | Business Growth Project | To expand the business and create new jobs that we currently cannot afford to do without help. We have the opportunity to quickly expand and grow the business do to the current economic situation, but do not have the funds to do so. | Falls Asset Management, LLC | 15 | 31 to 90 days | \$100,000 |
| Trumbull | Waterline replacement | Water lines are antiquated and in dire need of replacement. Constant water breaks. | City of Girard | 50 | 0 to 30 days | \$2,000,000 |
| Trumbull | Purchase of six (6) police cruisers | The city was able to purchase six (6) police cruisers in 2008. The remaining six (6) cruisers are 1995's with 100,000+ miles on them. | City of Girard | 25 | 0 to 30 days | \$200,000 |
| Trumbull | Removal of telephone poles on N. State St. to comp | | City of Girard | 50 | 0 to 30 days | \$1,000,000 |
| Trumbull | Strategic Languages Inst.'s Ohio Public School Ini | Strategic language instruction (Arabic, Chinese, Russian, Korean, Farsi, Hindi, Pashtoon, etc.) offered on a secured on-line network to all Ohio PUBLIC school systems. Learning these languages is mandatory for future business applications and securing job opportunities within Ohio. Waiting until a few college level students show interest is too little, too late - we need to begin to offer this program in the public school system immediately. Our program includes an interactive, instructional and interdisciplinary approach to teaching languages. Upon successful implementation within the Ohio school system, we expect to market this program, nationwide and internationally (Canada, South America, Australia), creating a 100 person sales team, as well as, co-creating English language offerings in countries of the languages we teach - thereby, creating a further 100 jobs for Ohio native English speakers, to act on-line and by telecom, to instruct foreign students in English language dialect. These foreign based affiliates will reciprocate with help to Ohio students, involved in language learning. | StrategicLanguagesInstitute.com | 200 | 91 to 180 days | \$100,000 |
| Trumbull | Fire Station Replacement Project | The project involves the construction of a new fire station and related appliances in order to replace the current station that was destroyed by a fire in 2007. The project includes the new building, septic system, utilities & all other required elements according to current building codes. | Braceville Township | 25 | 31 to 90 days | \$125,000 |
| Trumbull | handicap vehicle needed for kidney dialysis | Need a new handicap accessible lift van, six or eight cylinder all wheel drive with swivel front passenger seat with automatic open and close door electric filter a blanket warmer, which is a kidney dialysis patient. This will be her primary form of transportation as there is no local transportation available for her and she can not afford to pay for a new vehicle, she is only 51 years old and is not a home bound patient needing doctors appointments kidney dialysis, trips to kidney transplant hospital and clinics, and outpatient surgeries and procedures, a ramp for a lift van already exists at the home address. Please help this lady, she is a person who has much to live for this vehicle as she does not have a lift van at this time and it is very difficult on both of us with her having to lift her in to the vehicle I can by hand as this is not safe for her. Thank you so much for your consideration. She is a doomy. | | 1 | 0 | \$70,000 |
| Trumbull | Bolindale Sanitary Sewer | This is an updated version of a previous submission - Program WPCFL - The Bolindale Sanitary Sewer Project located in Howland Township, Trumbull County, Ohio includes 1,500 linear feet of 8" sanitary sewer laterals, 10,025 linear feet of 8" sanitary sewer (PVC 8 D 30), 3,100 linear feet of 10" sanitary sewer (PVC 10 D 36) and 2,400 linear feet of 8" sanitary force main (PVC). The project scope also includes the installation of a wastewater pumping station along with a standby generator and a flow meter in meter pit. Mobilization, restoration and erosion control items are also included in this project. The proposed Bolindale Sanitary Sewer shall service 59 very low income single family dwellings. Over 24 percent of all persons in the project area are living below the poverty level according to Census 2000 compared to the county's average of 10.3 percent. The project design engineering shall be completed by June 1, 2008 with an approved Permit To Install. Construction shall begin once all grant funds have been secured including CDBG Formula, Water & Sewer and a 0% WPCFL loan. | Trumbull County Sanitary Engineer | 20 | 31 to 90 days | \$134,873 |
| Trumbull | Bedford Road Sanitary Sewer | This is an updated revision to a previous submission - Program WPCFL - The Bedford Road Sanitary Sewer Project involves the construction of approximately 784 feet of 8" SDR-36 PVC Pipe, 610 feet of 8" SDR-26 Pipe, 392 feet of 8" SDR-36 PVC Pipe Laterals and 5-Precast Concrete Manholes located in Broadfield Township, Trumbull County, Ohio within the Metropolitan Sanitary Sewer District. There are 14 households located within the project area benefiting from the construction of a sanitary sewer. The Trumbull County Board of Health documented that the area is a Public Health Nuisance and the preferred course of action to address the nuisance is the construction of sanitary sewer. Engineering for this project is complete and a public hearing has already been conducted. The project shall alleviate a human health risk and benefit groundwater and stormwater runoff which enters the Yankee Creek Watershed. The Median Household Income for this area is \$34,191 per year according to Census 2000. The project is ready to go and can be bid out as soon as stimulus funding is in place. | Trumbull County Sanitary Engineer | 20 | 31 to 90 days | \$236,647 |
| Trumbull | Gilbert Street Sanitary Sewer | This is an updated version of a previous submission - Program WPCFL - Gilbert Street Sanitary Sewer, Weatherfield township, Trumbull County, Ohio. The Gilbert Street Sanitary Sewer Project consists of an 8" sanitary collector sewer starting from the east end of Gilbert Street flowing west to the dead end where a pump station will be constructed to convey flow via a 4" force main connecting to an existing manhole located on Mahoning County's property that includes the Meadow Wastewater Treatment Plant. design engineering for this project is almost complete. This area has been designated by the State of Ohio EPA as an Unsewered Area of Concern for Trumbull County. The project shall benefit approximately 15 Low and Moderate Income households. | Trumbull County Sanitary Engineer | 20 | 31 to 90 days | \$295,573 |
| Trumbull | WWPC Hydro Electric Project | Final design and construction of a hydro-electric unit to be installed at the wastewater treatment plant effluent weir. The unit will produce 15 KW @ the average plant flow of 15 mgd. | City of Warren Water Pollution Control Center | 5 | 31 to 90 days | \$500,000 |
| Trumbull | Ambulance | This project would replace a 1996 sit out ambulance with a new ambulance. This project would not have to be bid as it is a state purchase project. This would include all emergency lights, siren, lettering striping, and vehicle to operational. This project would be operational the day the township receives the vehicle as all equipment for use is all ready owned by the Township. | Bazetta Fire Department | 25 | 0 to 30 days | \$106,000 |
| Trumbull | Empowerment of People with Disabilities | 1. Hire 5 new employees (people with disabilities included) 2. Open a satellite office in Mahoning County to better serve people with disabilities and increase our consumers there by 50%. 3. Expand our employment and housing programs to provide more available services to 50%. 4. Increase consumer outreach about our services by 50%. 5. Increase our capacity building towards the operations of our center and its ability to increase services for people with disabilities. 6. Possible expansion into Columbiana County as well. | Western Reserve Independent Living Center, Inc. | 5 | 31 to 90 days | \$80,000 |
| Trumbull | Command Vehicle | This command vehicle would replace a 1993 Command vehicle. This would not have to be bid, specs are at the Ohio State Purchase. This price includes emergency lights, siren, lettering/striping, and Vehicle. This project list numerous areas in trouble from auto industry to small animals. This project would be completed in less than 30 days. | Bazetta Fire Department | 35 | 0 to 30 days | \$29,900 |
| Trumbull | Ladder Truck | To replace a 20 year old ladder truck. The truck is over 16 years old. The process would State purchase would not have to be bid, 9 month build time. Within one year would have ladder truck. | Bazetta Fire Department | 15 | 91 to 180 days | \$866,000 |
| Trumbull | Lawnview Sanitary Sewer Overflow Retention Basin | Prevent basement flooding from sanitary sewer in NW quadrant of the City of Niles | City of Niles | 10 | 91 to 180 days | \$2,000,000 |
| Trumbull | Fire Fighters Laid Off | This money would be used to return 2 bid of firefighters back to work. With a 12% reduction from are tax base this year. With the reduction of taxable tax rate year the Bazetta Fire Department will not be able to afford to bring these firefighters back to work with our stimulus money. This area has been hit very hard with job loss and plant closures. | Bazetta Fire Department | 2 | 0 to 30 days | \$178,000 |
| Trumbull | Niles Wastewater Treatment Facility Upgrade | Upgrade existing 20 year old municipal wastewater treatment facility | City of Niles | 50 | 91 to 180 days | \$22,000,000 |
| Trumbull | New Fire Station | Replace 2 Fire Stations that are 40 plus years old, with One fire station centrally located, with the construction of this station trying to reach 75% more energy use. This Project can be expanded to add an administration building with a community room, the community room would be open to all residents for their use. | Bazetta Fire Department | 150 | 91 to 180 days | \$1,800,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Trumbull | HELP TAXPAYERS GET OUT OF DEBT | THE STATE NEEDS TO HELP WORKING FAMILIES WHO ARE STUCK IN CREDIT CARD DEBT. IF OHIOANS CAN GET OUT OF THE HIGH INTEREST RATE DEBTS, THEY WOULD BE ABLE TO SPEND MONEY THEREFORE, BOOST THE ECONOMY. SPEND ON THINGS OTHER THAN HIGH FINANCE CHARGES AND 1 DAY LATE A \$30.00 LATE FEE!! THAT SHOULD BE ILLEGAL. MISS 1 PAYMENT IN 15 YEARS AND YOU HAVE A 20% INTEREST RATE. INSTEAD OF GIVING THE UNEMPLOYED MORE MONEY AND LOWERING INTEREST RATES FOR THOSE WHO DONT PAY THEIR MORTGAGES, I THINK PEOPLE WHO WORK SHOULD GET HELP FIRST WITH LOWER INTEREST RATES AND A PAY INCREASE FIRST. WHY SHOULD SOMEONE SITTING AT HOME GET MORE MONEY THAN SOMEONE WHO IS WORKING. MAIN POINT: THE CREDIT CARDS ARE HURTING EVERYONE. THE NON PROFIT ORGANIZATIONS ARE NOT EVEN HELPING ANYMORE. THEY WANT TO INCREASE WHAT YOU ARE CURRENTLY PAYING OUT. THERE ARE ALOT OF AMERICANS LIVING FROM PAYCHECK TO PAYCHECK. IT NEEDS TO BE ADDRESSED ABOUT HELPING LOWER INTEREST RATES ON LOANS WHERE THE CUSTOMER IS ACTUALLY MAKING PAYMENTS. | H & R BLOCK | 1,000 | 0 to 30 days | \$500,000 |
| Trumbull | Horses for Heroes | New program called Horses for Heroes to provide therapeutic horserback riding lessons to military veterans of all ages and disabilities. Project will include 1 staff horse of the correct size and disposition to carry heavier riders. Also included cost of certified instructor to conduct lessons, assist certified instructor, cost of program supplies, paperwork, grain, hay, farrier cost and vet costs for 1 year. Have also applied for grants to cover costs and, hopefully, continue the program after the first year. | Camelot Center Therapeutic Riding Program | 3 | 31 to 90 days | \$25,000 |
| Trumbull | Indoor arena | 90'x120' indoor riding arena in order to serve more riders with disabilities, school groups. Plans are to begin Horses for Heroes program in Spring 2009, which will provide therapeutic riding to military veterans of all ages & disabilities. Approx. cost to build is \$150,000. Includes construction, electrical, plumbing, arena footing, etc... ASB# project to build classrooms, viewing area, handicapped accessible bathrooms, office, septic system at an approx. cost of \$50,000. Our present temporary indoor arena is only approx. 40' x 40', which doesn't allow us to serve many riders or allow them to achieve the full therapeutic benefits of horserback riding. A larger arena is our main focus, at this time, with the goal of building a very close second. We are a 5-1-(c)-3 non profit organization & a Premier Accredited Center thru NARHA. (nahta.org) Thank you | Camelot Center Therapeutic Riding Program | 3 | 31 to 90 days | \$700,000 |
| Trumbull | Warren Avenue Sewer Separation Project | The project will consist of constructing a new 24" sewer to separate all storm water from an existing 12" combined sewer. The existing 12" sewer will be left in place as a sanitary only sewer. | City of Newton Falls | 10 | 31 to 90 days | \$183,000 |
| Trumbull | jete to the stars competition for scholarships | Competition for artistic dance starting in Ohio & eventually expanding to other states. Regional & National competitions. Business was set up in 2008, however bank funding was turned down. Research on other similar businesses shows an exceptional profit 200 Jobs Potential, 17 Business Served, Laidoff from Ohio Purchase and Upgrade 477 Acre Industrial Park. Current out state owners closing facility in December 2009. | Jete to the stars | 20 | 31 to 90 days | \$500,000 |
| Trumbull | Purchase and Upgrade 477 Acre Industrial Park | Shovel Ready Projects: Repair roof systems, replace or repair outdated shipping docks, and rail siding. Upgrade electrical and plumbing systems in buildings. Green Projects: Replace outdated building lighting and heating systems with energy efficient technology. Install loading dock doors, insulate doors, ceilings and walls. Expanded Customer: Retain current Business and Employment profile while Attracting New Business Opportunities. Upgrade energy efficient facility. | Custom Packing & Inspecting | 250 | 31 to 90 days | \$5,000,000 |
| Trumbull | Salt Storage Shed | Newton Township needs to build a Salt Storage Shed to be in compliance with the Phase II Storm Water Management Ordinance. This project will reduce the amount of salt we will have to store in the ground water. 1000 sq. training facility to work with displaced workers in helping them with technical training (ie. computer training) as well as resume writing, interview letter writing, job search techniques and providing networking leads for positions that are currently available. Training in interviewing and also providing the clothing in some cases for the interview. | Newton Township | 3 | 0 to 30 days | \$32,000 |
| Trumbull | Unemployed worker Stimulus | Convert current plant to produce seats for General Motors's fuel-efficient Cruze (41mpg). Plant would retain 88 employees that would otherwise lose their jobs when Cobalt model ends and also hire an additional 47 employees. Project cost includes \$2,260,000 in equipment purchase and \$200,000 to train employees and convert \$2,000 sq. ft facility for new process. Facility is leased through 2011. This lease would be extended with the Cruze. 135 employees comprised of 26 salaried and 109 union hourly. | Rehab Placement Services, LLC. | 10 | 31 to 90 days | \$100,000 |
| Trumbull | J300 Seating | Convert current plant to produce seats for General Motors's fuel-efficient Cruze (41mpg). Plant would retain 88 employees that would otherwise lose their jobs when Cobalt model ends and also hire an additional 47 employees. Project cost includes \$2,260,000 in equipment purchase and \$200,000 to train employees and convert \$2,000 sq. ft facility for new process. Facility is leased through 2011. This lease would be extended with the Cruze. 135 employees comprised of 26 salaried and 109 union hourly. | Lordstown Seating Systems-Lordstown | 135 | 181 days or more | \$250,000 |
| Trumbull | Prisoner women re-entry program | It is my intention to assist the women leaving prison with transitioning back into society. I will enter the prison and work with women scheduled to leave the prison system in 1 month. Obtaining very valuable information that concerns our current economic, jobs, and social situation. I also want to create 1-2 small job shops with the funds I need to open and operate so that I can provide help. I have a job available to one woman that may be serious about the job opportunity available upon leaving the prison system. | Urban Crime Aide | 5 | 0 to 30 days | \$150,000 |
| Trumbull | Window replacement program for low income families | WeatherTite Windows proposes to initiate a program of replacement windows for low income families in Ohio. WeatherTite is a 19 year veteran of the replacement window industry. We request Federal State Funds to aid in window replacement for low income families. An entire house of new windows reduces fuel bills by up to 40% and goes GREEN. WeatherTite proposes to replace windows at a reduced cost with the aid of the US Govt and State of Ohio. We are offering a \$1,500. to replace all old windows. (WeatherTite can install 600 houses for \$1million, 1333 houses for 2 million. We have been in contact with Senator Sherrod Brown and Rep Ryan's Office about this project. Both think this is a good idea! WeatherTite can do all the marketing for this project. We have significant brand awareness in the State of Ohio. We look forward to hearing from you soon! Sincerely, Eric Healdner WeatherTite Windows www.WeatherTiteWindows.com. | WeatherTite Windows | 25 | 0 to 30 days | \$2,000,000 |
| Trumbull | project upgrade for our daycare kids | I am a type B daycare provider that provides home daycare to children with bi-polar and autism and other children as well. I am certified through Trumbull county job and family services, my daycare is in need of computers, educational toys for special needs children, we need a fence around the whole yard, this fence is the most important item right now. Also would like to turn my daycare into a type A but need more space and need the funds to build a building so I may use my daycare in the new building not my home. I have been doing home care of my home myself and love the children and would love to expand my daycare and hire additional help. By doing this the children will have more room, new educational toys, help from other providers not just myself, and I will feel better having the fence put up to keep the children safe. | sue's happy home daycare | 3 | 181 days or more | \$100,000 |
| Trumbull | Bulebush Freedom | Giving people the opportunity for higher education and a better life. Training and equip to monitor lease sites attempting to locate child predators and work with local law enforcement in capturing/prosecuting these individuals | Bulebush Freedom | 1 | 31 to 90 days | \$300,000 |
| Trumbull | preditor | The purchase of equipment to enable our business and offer our clients a broader range of security destruction services. This equipment will provide the ability to offer mobile shredding of secure documents in a more energy efficient fashion saving fuel resources and greatly increasing profitability throughout. We will also be able to provide a new service, E-destruction and recycling, to allow clients to destroy confidential information stored electronically. This will help prevent more identity theft along with the ability to recycle valuable electronic components and prevent them from being discarded in landfills. These services are completely recyclable and protect our land resources as well as preventing identity theft, corporate espionage and other crimes associated with confidential information. The increase in revenue and efficiency will enhance the company's profits, resulting in an increase in job growth within the company and outside. Equipment to purchase: - New Mobile Shred Truck - Plan Ejector Electronic Media Shredder. - High Efficiency Paper Baler. | none | 6 | 0 to 30 days | \$200,000 |
| Trumbull | Business Development and Expansion | I would like to expand my business from my basement to a store front. Making it an everyday operation would allow me to hire three new employees. Most of The Stimulus Money would be used to pay for the store front, and larger equipment, to be able to larger volumes of Printed shirts and Hoodies within two years I plan to double my employees to ten and keep expanding from there. Delphi Packard is a world leading supplier of automotive electrical cables. The proposed project is to develop the next generation of lighter weight, but effective automotive electrical cables. Both cables today use almost exclusively copper based conductors. Copper is an excellent conductor of electricity with good mechanical strength, good environmental resistance and adequate fatigue properties. However, the weight, cost, and availability of copper have been a roadblock in making some advances in the automotive wiring systems. Aluminum is underutilized, but is an enabler to reduce automotive weight and cost. The goal is to make cables out of light aluminum alloys, rather than the heavier copper. In automotive applications, the lighter weight translates into direct energy savings. Overall use of aluminum has the potential to cut a vehicle's weight by 10 percent and can lower its fuel economy up to 8 percent. If this project is successful we expect to replace at least 40% of the copper in the wiring with aluminum. This collaborative project with Case Western Reserve University will include alloy development, cable fabrication, and characterization of alloy properties. | Protect-N-Shred | 4 | 0 to 30 days | \$350,000 |
| Trumbull | Business Expansion | I would like to expand my business from my basement to a store front. Making it an everyday operation would allow me to hire three new employees. Most of The Stimulus Money would be used to pay for the store front, and larger equipment, to be able to larger volumes of Printed shirts and Hoodies within two years I plan to double my employees to ten and keep expanding from there. Delphi Packard is a world leading supplier of automotive electrical cables. The proposed project is to develop the next generation of lighter weight, but effective automotive electrical cables. Both cables today use almost exclusively copper based conductors. Copper is an excellent conductor of electricity with good mechanical strength, good environmental resistance and adequate fatigue properties. However, the weight, cost, and availability of copper have been a roadblock in making some advances in the automotive wiring systems. Aluminum is underutilized, but is an enabler to reduce automotive weight and cost. The goal is to make cables out of light aluminum alloys, rather than the heavier copper. In automotive applications, the lighter weight translates into direct energy savings. Overall use of aluminum has the potential to cut a vehicle's weight by 10 percent and can lower its fuel economy up to 8 percent. If this project is successful we expect to replace at least 40% of the copper in the wiring with aluminum. This collaborative project with Case Western Reserve University will include alloy development, cable fabrication, and characterization of alloy properties. | Ice Tees Screen Printing and Embroidery | 3 | 0 to 30 days | \$50,000 |
| Trumbull | Development of the Next Generation of Light Weight | Wind power is currently the fastest growing renewable energy source, and looks like remaining so into the next decade. Commitments are in process, without the thought of transporting the large blades associated with them. Current cost to move the wind turbines is \$700 plus per mile. The Dynalifter is a heavier-than-air aircraft (not a blimp, not a crane), using a combination of lifting body, wings/canards, all augmented by helium lift. The design allows the craft to operate under a much wider envelope of loads and buoyant lift combination than historical designs, or current lifting body designs. Dynalifter prototype 120 ft is completed, and funding is for completion of a 500 ft freighter. Dynalifter will be the most energy efficient way of transporting these components to near destination. This increases the amount of fuel efficiencies of the wind turbines industry. This technology was to be used by NASA to move the space shuttle. The large cargo bay can be converted to accept large wind turbine blades. The uniqueness of Dynalifter aircraft will allow the industry to land near the final location on very short runways, the aircraft to develop is less than 120 MB. State of the art lighting systems that will improve operations, safety, and tremendous energy conservation. 130,000 sq ft of new building lighting. 130,000 sq ft of new building lighting. | Delphi Packard Electrical / Electronic Architectur | 80 | 31 to 90 days | \$980,000 |
| Trumbull | Heavy-Lift Aircraft, Lift Augment Lift by Helium, | Wind power is currently the fastest growing renewable energy source, and looks like remaining so into the next decade. Commitments are in process, without the thought of transporting the large blades associated with them. Current cost to move the wind turbines is \$700 plus per mile. The Dynalifter is a heavier-than-air aircraft (not a blimp, not a crane), using a combination of lifting body, wings/canards, all augmented by helium lift. The design allows the craft to operate under a much wider envelope of loads and buoyant lift combination than historical designs, or current lifting body designs. Dynalifter prototype 120 ft is completed, and funding is for completion of a 500 ft freighter. Dynalifter will be the most energy efficient way of transporting these components to near destination. This increases the amount of fuel efficiencies of the wind turbines industry. This technology was to be used by NASA to move the space shuttle. The large cargo bay can be converted to accept large wind turbine blades. The uniqueness of Dynalifter aircraft will allow the industry to land near the final location on very short runways, the aircraft to develop is less than 120 MB. State of the art lighting systems that will improve operations, safety, and tremendous energy conservation. 130,000 sq ft of new building lighting. 130,000 sq ft of new building lighting. | HeavyLift Aircraft development | 1789 | 31 to 90 days | \$5,000,000 |
| Trumbull | Niles Mfg. - Energy Lighting Conservation | State of the art lighting systems that will improve operations, safety, and tremendous energy conservation. 130,000 sq ft of new building lighting. | Niles Mfg. & Finishing, Inc. | 60 | 0 to 30 days | \$90,000 |
| Trumbull | Niles Mfg. - Energy Lighting Conservation | State of the art lighting systems that will improve operations, safety, and tremendous energy conservation. 130,000 sq ft of new building lighting. | Niles Mfg. & Finishing, Inc. | 60 | 0 to 30 days | \$90,000 |
| Trumbull | Teach young adults how to own and operate a small | Program Description: To assist five (5) low-income young adults ages 18-19 to learn how to own and operate a small home maintenance company. Participants spend eight (8) weeks dividing time between the construction site and the class room, learning how to operate a small business. Students will be taught basic tax principles, verbal as well as physical presentation skills and how to develop successful marketing strategies. Classes will be small allowing one-on-one attention to students. The home maintenance skills and business skills learned will be put into practice by remodeling homes for the elderly and/or low-income people in Trumbull County. Strong emphasis is placed on entrepreneurship, leadership development and community service. Our program allows disadvantaged young adults to develop business plans that will provide a valuable and viable community for the elderly and low-income earners in our communities. During the job training program, young adults will be provided with close supervision and training in home maintenance, landscaping and other business skills by qualified instructors. Those enrolled will learn to take responsibility for the direction of their lives and give back to their neighborhoods. By providing young adult | Chatman Home Maintenance | 7 | 31 to 90 days | \$17,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--------------------------------------|----------------|--------------------|---------------------------|
| Trumbull | Life Skills Training | Software and other materials; program evaluations; and, if needed, help acquiring a computer. Independent Living Skills program, designed to be offered over four months. Ten participants. Classes meeting for three hours each week. 48 hours total. (32 hours in class, 16 hours out of class.) Module 1 Developing Community Resources Transportation Skills The first two-part module will help participants: • identify key community resources to assist with personal issues • learn how to access community health resources • become familiar with mass transportation, including how to read schedules and maps • learn about the expenses and responsibilities associated with owning a car Module 2 Employment Skills Learning to Manage Money Participants will: • identify a wide variety of occupations in the world of work • learn about resources that identify job openings • study various methods of making purchases • avoid the trap of an after school weekend program with bussing from school on the weekdays. This would not be a day care facility but a place for children to go that has computers a gym and a staff that can help with homework. There is no where in our area for children to go. This program is for that purpose. | Independent Life Skills | 5 | 31 to 90 days | \$8,000 |
| Trumbull | kids | | n/a | 15 | 31 to 90 days | \$500,000 |
| Trumbull | RecPro Ballroom Dancing Program | The purpose is to bring back arts on a different level to the school and expose students to an art of dance that they are unfamiliar with outside of their culture, and social environment. Students will learn Ballroom dancing the basic steps to the Swing, Cha Cha, and then the Tango. With the goal of promoting positive and pro-social behavior and social skills needed for a positive academic performance and later vocational success in adulthood. To teach them a new form of dance that will expand their talents, self-esteem, and social skills. Goal is to use ballroom dancing as a means: • To decrease rates of drop out. This goal supports the implementation of programs and services that promote positive school attendance and school engagement with the ultimate goal being that students achieve the attendance and academic goals necessary to graduate from high school. It is well documented that students who complete their high school education earn higher wages, enjoy greater vocational success and more positive life outcomes than students who drop out of high school. | RecPro LLC | 6 | 31 to 90 days | \$15,000 |
| Trumbull | computers for kids 7 playground renovation | We would like to offer our students ages 3-12 an opportunity to learn and explore with computers. We would need 4 to 6 computers, preferably as well as software. We would also like to offer our students a playground making it more age appropriate for our school ages. Our summer program will be beginning in June and due to the state of the economy, we have had to consider cancelling the many educational field trips that the students usually go on. We will need to be creative and find ways to center as much as possible. Therefore, since our regular field trips are being cancelled most times at our center in the summer, we would like to provide them with adequate equipment to promote proper social skills, to encourage fitness and healthy living through the use of large motor skills daily. | Children's Activity Center | 5 | 31 to 90 days | \$10,000 |
| Trumbull | Building Improvement | The Trumbull County YMCA has been a cornerstone of downtown Warren, Ohio since 1928. Over the years, the facility may have changed, but our heart and soul has remained the same. For generations, the YMCA has developed young adults who are confident and values have come first. Today, the YMCA remains a vital part of life in Warren and Trumbull County. Physically and spiritually, the heart of downtown, the YMCA wishes to see and adults, men, a woman, soon get together to act on the values they believe in. The YMCA wishes to remain a vital part of downtown Warren the 80 year old facility is in need of major renovations and repairs. The management of the YMCA is looking at energy conservation renovations to help combat the cost of utilities. We are in need of new energy efficient windows, a resurfacing of our indoor track, major roof replacement, renovation of at least one racquetball court, isolation of our large swimming pool onto its own boiler system so our main boiler can remain dormant during the warmer months, new heating and air conditioning and a new filter system for our 80 year pool. | Trumbull County YMCA | 100 | 0 to 30 days | \$600,000 |
| Trumbull | City Hall Energy Efficient Roof Replacement | Replace existing roof system on the Niles City Building with energy efficient, UV reflective, ozone and chemical resistant roof. | City of Niles | 10 | 0 to 30 days | \$50,000 |
| Trumbull | Smartgrid Meter Upgrade | The City of Niles, an electric utility and power provider, over the past two years has been upgrading its information technology infrastructure which included a WiMax/WiFi mesh network over the entire city. This infrastructure has been put into place for multiple uses but the primary use is to prepare for the smart grid environment. We are currently installing wireless meter readers to better lose expenses and to provide a new level of service to our consumers. We would like to upgrade our electrical environment to take full advantage of the IT infrastructure we have put into place. We would like to utilize smartmeters to reduce approximately 14,000 meter calls a year. Currently, meter calls are a significant expense. We would like to upgrade the WiFi backbone for the additional data loads, and install wireless in-home displays that visually show consumers the best times to use their electric that will save them money and help balance the grid. This would also upgrade several hundred safety and low income homes to a safe and efficient electrical service. This is one of several key steps needed to provide jobs and possibly create an environment here in the foothill for technological growth. | City of Niles Ohio (Municipality) | 50 | 31 to 90 days | \$4,000,000 |
| Trumbull | towing & recycling of automobiles | 7 acres utilized for auto wrecking (towing, storage, recycling/scraping of metal). Already a licensed yard that has been inactive. Plan to purchase property and update structure, with 2 winders, and 1 flat bed. Will create jobs in Lontstown, Ohio. | Auto Wrecking | 10 | 31 to 90 days | \$500,000 |
| Trumbull | Spring Creek Housing Development | Will also have property allotted for boat storage and flea market/antiques. Install new 1000 L.F. of Sanitary sewer Install new 1100 L.F. of Water Erosion control, curbs and storm drainage 30,000 sq ft Construct 8 new modern homes Engineering is complete. Permits are Complete Site is Shovel Ready | Beta International | 40 | 31 to 90 days | \$1,200,000 |
| Trumbull | Jaro Transportation Services, Inc | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Trumbull | Gemini Logistics Inc, a Clean Fuels Ohio Partner | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Trumbull | TRL Inc, Cummins Bridgeway, Clean Fuels Ohio Partn | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies on 110 fleet vehicles. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$330,000 |
| Trumbull | LaBrae Local Schools, Cummins Bridgeway, Clean Fue | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies on 15 school buses. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$45,000 |
| Trumbull | Mathews Local Schools, Cummins Bridgeway, Clean Fu | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies on 15 school buses. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$45,000 |
| Trumbull | Howland Local Schools, Cummins Bridgeway, Clean Fu | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies on 15 school buses. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 4 | 0 to 30 days | \$45,000 |
| Trumbull | girard distribution facility underground tank reme | the girard distribution facility once included underground petrol tanks, the tanks have been out of service for nearly 20 years. during the past year, nickles bakery has initiated the process of remediation of former underground tank leakage. to date, the company has completed the far site analysis. in order for project completion, the affected soil must be removed and disposed by the igamm environmental company. This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies on 15 school buses. This deployment will make the fleet more fuel efficient as well as reduce emissions. | alfred nickles bakery, inc. | 0 | 91 to 180 days | \$30,000 |
| Trumbull | Champion Local Schools, Cummins Bridgeway, Clean F | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies on 25 school buses. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 4 | 0 to 30 days | \$45,000 |
| Trumbull | Joseph Badger Schools, Cummins Bridgeway, Clean Fu | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies on 25 school buses. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$75,000 |
| Trumbull | Maplewood Schools, Cummins Bridgeway, Clean Fuels | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies on 20 school buses. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$60,000 |
| Trumbull | Hubbard Schools, Cummins Bridgeway, Clean Fuels Oh | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies on 20 school buses. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 4 | 0 to 30 days | \$60,000 |
| Trumbull | Liberty City Schools, Cummins Bridgeway, Clean Fue | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies on 25 school buses. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 4 | 0 to 30 days | \$75,000 |
| Trumbull | Nick Strimba Inc., a Clean Fuels Ohio partner | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions by utilizing and using technologies. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Trumbull | Canfiels School District, Cummins Bridgeway, Clean | Reduce emissions and increase efficiency by retrofitting and/or installing closed crankcase ventilation systems on 30 buses. | Clean Fuels Ohio | 5 | 0 to 30 days | \$100,000 |
| Trumbull | Boardman School District, Cummins Bridgeway, Clean | Reduce emissions and increase efficiency by retrofitting and/or installing closed crankcase ventilation systems on 30 buses. | Clean Fuels Ohio | 5 | 0 to 30 days | \$100,000 |
| Trumbull | Trumbull County Regional Mechanics/Fabrication and | The Trumbull County Engineer proposes to expand the existing Trumbull County Commission Highway Department Mechanics Facility to REGIONALIZE township mechanization/fabrication facilities. This expanded facility will include two (7) Bay Garage Buildings specific for township maintenance, additional mechanic bays for county and township maintenance, two large wash bays for county and township vehicles, one additional ingress/egress access to Trumbull County secure property without disruption of existing county vehicle fleet/maintenance. Utilizing this expanded facility to fabricate and repair township vehicles in addition to Trumbull County vehicles will decrease the probability for local communities to upgrade or construct their own mechanic facilities and prevent timely delays in repairs due to lack of manpower, accessibility and/or equipment. The Trumbull County Engineer's facility in Warren, Ohio is conveniently located near the population center of the County specifically. | Trumbull County Engineer | 155 | 181 days or more | \$3,700,000 |
| Trumbull | Feed the Future | The project will permit the installation of a secure, user friendly system that will allow students eligible for free/reduced lunch to be allowed to have access to that food in a manner that is confidential and assures that students will take advantage of the opportunity. The system assures accurate procurement, record keeping, accountability, and reporting. It prevents over identification of students receiving free/reduced meals, thus reducing their anxiety over accepting their meals and increasing the number of eligible students who actually accept the meals to which they are entitled. In addition, the system will allow parents to pre-fund their account, allow them to see their child's account balances, monitor items purchased, and view the school's menu, thereby enabling parents to discuss nutrition with their children. The system's menu staff to analyze student menus based on USDA guidelines and to communicate with parents. | Girard City School District | 1 | 31 to 90 days | \$20,400 |
| Trumbull | Countywide Intergovernmental Material Storage Faci | As of March 2008, Trumbull County and most of the cities, villages and townships within Trumbull County are in violation of the U.S. EPA Clean Water Act as it relates to storage of salt, slag, etc. The Trumbull County Engineer intends on working with Trumbull County cities, villages and townships to REGIONALIZE salt and slag purchasing and storage facilities. INTERGOVERNMENTAL AGREEMENTS: Trumbull County intends to store under cover, all salt and other environmentally sensitive construction materials. This will bring Trumbull County and local communities into compliance with current MANDATES of the Clean Water Act. Trumbull County is requesting an amount to install a total of 11 storage sheds, placing 10 at our Warren, Ohio transportation center, and placing 1 at our Corbin, Ohio outdoor. The WARREN, Ohio facility will include: (a) THREE sheds at 100' diameter and ONE shed at 50' diameter to store various grades of slag. (b) TWO sheds at 72' diameter to store gravel and concrete pipe control materials. (c) ONE shed at 100' diameter to store salt and ice control materials. (d) ONE shed at 124' diameter to store salt and ice control materials. (e) ONE shed at 124' diameter to store salt and ice control materials. (f) ONE shed at 124' diameter to store salt and ice control materials. (g) ONE shed at 124' diameter to store salt and ice control materials. (h) ONE shed at 124' diameter to store salt and ice control materials. I plan to hire at least 2 people to use if I am able to receive some assistance. | Trumbull County Engineer | 200 | 181 days or more | \$4,775,000 |
| Trumbull | Huntermaid Products | | International Design Solutions, LTD. | 2 | 0 to 30 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Trumbull | LED Light Replacement | The City of Niles, an electric, water and sewer provider, has been investigating switching out Sodium Vapor street lighting throughout the entire city. We would like to decrease the use of energy while providing a greater quality of life for our citizens. The LED lighting would decrease our usage of fossil fuels by approximately 60% or 1,850,000 lbs per year keeping the cost of electricity stable. | City of Niles Ohio (Municipality) | 10 | 31 to 90 days | \$2,000,000 |
| Trumbull | 40MgW Transformer 2nd Delivery Point | The City of Niles, an electric, water and sewer provider, over the past few years has been upgrading its information technology infrastructure which included a VMware/VMware refresh over the entire city. This infrastructure has been put into place for multiple uses but the primary use is to prepare for the smart grid environment. To further improve our electric efficiency we are requiring stimulus funds to build a second delivery point to the city to decrease PV's line loss by approximately 50% for substantial savings not only monetarily but environmentally. The second point would be located at our local water treatment plant of which we own 50%, having a capacity of 11 billion gallons a service approximately 600,000 residents and businesses and would become their primary feed along with a proposed biomass plant as a secondary feed. The two feeders into the substation would consist of 40 Mega Watt Transformers and would allow us to expand our territory and increase our work force to cover the demand keeping the cost of electricity stable as well as the customers water cost. Installation of two 5MW Coker Oven Gas (COG) furnaces. The COG is supplied as a by product of the coke making process. Currently a portion of this gas is flared. Installation of these units will eliminate the need to purchase electricity for the plant and there would be the opportunity to generate excess power to be sold. To provide refunds to individual home owners that meet the low to moderate income guidelines that provide proof that they have insulated, installed storm windows & doors or installed an energy efficient heating system. worthy non-profit company. We have the confidence that we will spend the government available funds in a timely and responsible manner. As a currently stable and growth oriented energy installation program for severe mentally and physically handicapped individuals. Our mission is to improve the quality of life work experiences for individuals with mental retardation. Achieving this goal is our strong desire. We are aware that the State of Ohio is distributing monies for Vocational Rehabilitation within Ohio. We wish to apply for funding available so we can continue to upgrade our already outstanding existing work program. THC first opened its doors in January of 2008 and has been steadily growing ever since. We have welcomed the significant growth we have received in the last year. I am pleased to write to you about the many exciting programs that I believe will be of interest to you and the State of Ohio. THC is seeking 1.9 million dollars to expand to very successful MRDQ work program. This year we will be implementing a computer learning center, alternative learn! We are seeking support from the State of Ohio in order for us to use as a This project would rehabilitate the Ward Thomas Historical House and Museum located in the City of Niles. The work will include stipping paint on the homes exterior to bare wood, repair rotted wood and paint. The work would also include removing and replacing the rear steps and installing a wheel chair access ramp. | City of Niles Ohio (Municipality) | 35 | 91 to 180 days | \$5,000,000 |
| Trumbull | ArcelorMittal Warren Cogen Project | | ArcelorMittal Warren Inc | 145 | 31 to 90 days | \$35,000,000 |
| Trumbull | Home Weatherization | | City of Lordstown | 0 | 31 to 90 days | \$1,000,000 |
| Trumbull | Ohio Recovery | | The Nicholson Center | 150 | 0 to 30 days | \$1,900,000 |
| Trumbull | Ward Thomas House Renovations | | City of Niles | 10 | 31 to 90 days | \$111,100 |
| Trumbull | Smart Boards for Smart Students | We would like to install 6 wall mounted Smartboard interactive smart board systems in five classrooms and one Lab in our Elementary. We currently have two mobile units that are being shared by 5 classrooms. Each teacher must borrow a unit and call it from room to room. Each time they are moved, they require recalculation before using. The time involved can be frustrating and reduces the actual time teachers are able to use the boards. Several of our teachers are requesting the use of smart boards, but unfortunately with only two mobile units, there are times when they have nothing to use. The addition of 6 more systems would go along way to alleviate much of the problems our staff is experiencing. I've always been excited about using smart boards to improve student learning. This enthusiasm should not be allowed to dwindle away. Electrical updates in facility to reduce power consumption. Efficient use of color or white power as an alternative source. To keep up with the growing need to educate our students with the most current technology and to prepare them for the future, we would like to install a new Laptop lab in our school district. | Maplewood Local School District | 0 | 0 to 30 days | \$26,460 |
| Trumbull | Renewable Energy and Energy Efficient Updates | | Starr Manufacturing, Inc. | 75 | 91 to 180 days | \$200,000 |
| Trumbull | Technology Upgrade | | Mathews Local School | 1 | 91 to 180 days | \$28,000 |
| Trumbull | Mobile home park improvements / Free Housing | Due to our classroom space restriction a convention lab is not a possibility. We own an operate a mobile home park in Warren OH. We have many people looking to rent or own a home and we need funds to fix up current homes and plan to donate them for free to possible tenants. They would still pay a fee for utilities and other home needs. We make our money from the lot fees. Blank job Dave | Sokemo, LLC | 10 | 0 to 30 days | \$1,000,000 |
| Trumbull | Intensive Community/Intervention/Probation Program | This program seeks to divert and reduce minority youth's delinquency involvement in the justice system through both early identification at time of arrest and for those youth at risk for incarceration through intensive probation services and intensive referrals to appropriate and needed services providers. The program will work with first time offenders, chronic status offenders and those in danger of commitment to the Ohio Dept of Youth Services. | Trumbull County Family Court | 2 | 0 to 30 days | \$54,351.12 |
| Trumbull | Street Crimes Unit | The Trumbull Metropolitan Housing Authority proposes to recruit/train 3 laid off police officers to enhance police protection and investigations for increasing violent crimes from drug trafficking and gang activity. Over the last 60 days, two gang related shootings have resulted in two homicides and two injured children in an amount TRMA properties. The City of Warren has laid off 20 police officers since 12/08 and is considering additional workforce reductions due to loss of revenue from recent closures at Duffin Parkland, Reverend Street and Duffin Parkland. This proposed project would increase police presence in involved neighborhoods and provide the necessary investigations to solve violent crimes. | Trumbull Metropolitan Housing Authority | 3 | 0 to 30 days | 135,000.00 |
| Trumbull | Trumbull County - Champion Township - IBEW Renewab | Trumbull County would like to apply for Energy Efficiency Community Development Block Grant Funding as a sub-grantee of the State of Ohio Energy Office. The Federal Department of Energy notified Trumbull County that it is not an eligible entity under this program because the City of Warren (with a population of 48,232 reported under Census 2000) received a direct allocation of \$196,700. The Federal Department of Energy calculates the allocation based on population. Therefore, for the purposes of formulating their allocations, Trumbull County's Census 2000 population of 225,116 is reduced by 48,232 to 176,884 which is below the "two tier" or over 200,000 population threshold for a direct allocation to a county through the Federal Department of Energy. Solar & wind renewable energy models will be set up in the Research & Development Park area in Champion Township, Trumbull County for education & training purposes. Models set up at B&B Research Park Learning Center to train/career apprentices on the operating system. | Trumbull County Planning Commission | 100 | 0 to 30 days | 250,000.00 |
| Trumbull | Trumbull County Solar PV System Job & Family Servi | Trumbull County would like to apply for Energy Efficiency Community Development Block Grant Funding as a sub-grantee of the State of Ohio Energy Office. The Federal Department of Energy notified Trumbull County that it is not an eligible entity under this program because the City of Warren (with a population of 48,232 reported under Census 2000) received a direct allocation of \$196,700. The Federal Department of Energy calculates the allocation based on population. Therefore, for the purposes of formulating their allocations, Trumbull County's Census 2000 population of 225,116 is reduced by 48,232 to 176,884 which is below the "two tier" or over 200,000 population threshold for a direct allocation to a county through the Federal Department of Energy. Installation of 80 kW solar panel photovoltaic (PV) system on the roof of our Job and Family Services. This direct grid tie PV system (net metering) estimated to produce 7,660 kWh monthly average energy output. Trumbull County would like to apply for Energy Efficiency Community Development Block Grant Funding as a sub-grantee of the State of Ohio Energy Office. The Federal Department of Energy notified Trumbull County that it is not an eligible entity under this program because the City of Warren (with a population of 48,232 reported under Census 2000) received a direct allocation of \$196,700. The Federal Department of Energy calculates the allocation based on population. Therefore, for the purposes of formulating their allocations, Trumbull County's Census 2000 population of 225,116 is reduced by 48,232 to 176,884 which is below the "two tier" or over 200,000 population threshold for a direct allocation to a county through the Federal Department of Energy. | Trumbull County Planning Commission | 50 | 0 to 30 days | 750,000.00 |
| Trumbull | Trumbull County LEED Certified One-Stop Permitting | The project proposes to construct a new 20,000 square foot renewable energy LEED Certified County Building to house the Trumbull County Planning Commission and Building Department for one stop permitting. The building will need to be handicapped accessible including parking and an elevator. The solar panel system will be a solar photovoltaic system and include bio-thermal wells. Total project cost = \$3.7M | Trumbull County Planning Commission | 200 | 91 to 180 days | 3,700,000.00 |
| Trumbull | Warren City Police Department Victim's Program | The City of Warren, located in Trumbull County, Ohio, has a lot of problems that they are seeking to resolve. The Warren City Police Department is seeking funding to develop a multidisciplinary approach in regards to responding to violent crimes against women. The City of Warren Police Department wants to continue its mission of involvement and commitment to community policing. Beginning January 1, 2009, 25% of the work force was laid due to loss of tax base related to unemployment. This has had an effect on the department's ability to continue the mission of Community Policing. Another 20 officers are planned to be laid off on 6/1/2009. The Warren PD wants to continue to have officers be members and board members of community organizations and continue to participate in community activities. When the department area is full staff, the Warren PD along with the Neighborhood Associations and Community Safety Initiative, meet and trained on how the community and the police can work together to solve problems in the respective neighborhoods. Command officers and zone officers participated in meetings to help break down the barriers between the community and the police. The decisions to problem solve and improve the quality of life have been made by the people involved. The community knows what problems are in their neighborhood. We want to improve these relationships and the community involved to be successful in our efforts. | Warren City Police Department | 3 | 31 to 90 days | 250,000.00 |
| Trumbull | Warren City Police Department | | City of Warren | 5 | 31 to 90 days | 1,000,000.00 |
| Trumbull | Domestic Violence Special Docket Court Program | The purpose of this court is to increase victim safety and hold offenders accountable. The Court recognizes that violence is a means for the perpetrator to control the victim and that the victim is never responsible for the perpetrator's choice to use violence. Therefore, it is necessary for the defendant to accept full responsibility for their acts, demonstrate awareness that violence is a choice, and come to realization that the victim is never responsible for offender's acts. This program is a post-arrest program and part of their probation. The court recognizes the proven success of specialized programs providing collaborative services, intensive monitoring of offender progress and utilization of immediate sanctions on offenders that follow terms of probation and/or their case plan. As a result, the numbers of offenders who successfully complete requirements of probation are greatly improved. Specialized dockets have also contributed to a significant reduction in the rate of recidivism. | Warren Municipal Court | 3 | 0 to 30 days | 334,679.76 |
| Tuscarawas | CONVERSION TO 18 ENERGY EFFICIENT FLUORESCENT LIGH | REPLACE 100 EXISTING LIGHTING FIXTURES WITH HIGH ENERGY EFFICIENT T-8 FLUORESCENT FIXTURES THAT WILL REDUCE LIGHTING ENERGY CONSUMPTION 50% AND IMPROVE LIGHT LEVELS. | UHRDEN INC. | 0 | 0 to 30 days | \$20,000 |
| Tuscarawas | Tuscarawas Regional Technology Park Erosion Control | Throughout the Tuscarawas Regional Technology Park, a high tech industrial park promoting a campus setting and energy conservation through smart Office, LEED Certified structure development, there is need for erosion control through natural water channeling throughout the rolling landscape. With the strategic placement of rocks, boulders, ground cover, shrubbery, and trees, the rolling hills setting can be maintained providing green views, walking trails, and natural surroundings for the resident community. The erosion control project will include the strategic appearance to the park, and the "green" natural appearance will help to attract creative, intellectual property generating companies to this unique facility. This will be the final step in creating a marketable, high-tech park. Once both tasks are complete, jobs and training will be provided to hundreds over the next 5 to 10 years with the companies that will locate in the park. Output will be the development of erosion control landscapes throughout the common areas of the 170 acre high park. | Tuscarawas County Board of Commissioners | 15 | 0 to 30 days | \$15,000 |
| Tuscarawas | Community Center Renovation | City of Uhrichsville is in need of a Community Center. The City owns an 12,000 sq ft warehouse currently vacant. The City would like to renovate the warehouse for a Community Center which is desperately needed for our citizens and particularly our youth. The Center would be used for youth activities, senior center, and banquet hall. The Center would have a full kitchen, and be divided into 3 sections for multiple use. Demolition a portion of the current building would open the way for parking area. This is a much needed facility for our City. The City has invested \$4,000,000 in a new Water Park facility which is attracting many tourists to our area and working hard to revitalize our downtown area. The building is to be used for the community center is in the downtown area and part of our downtown revitalization process. | City of Uhrichsville | 3 | 91 to 180 days | \$1,500,000 |
| Tuscarawas | Dist 11, PID 85421, RI Corman Cleveland Line Rehab | General Service - Poor Performing Pavements | Ohio Department of Transportation | 25.8 | 31 to 90 days | \$900,000 |
| Tuscarawas | Dist 11, PID 81687, TUS US 250 23-460 | | Ohio Department of Transportation | 21.4 | 31 to 90 days | \$745,646 |
| Tuscarawas | Tuscarawas Regional Technology Park Core Samples | Structures that will be located throughout the 170-acre technology park will require core samples to ensure structural integrity and adequate materials for two and possibly three story centers, brick, and stone structures. Once companies move into the technology park, job creation is expected to be in the hundreds over the next 5 to 10 years. Output of the project will be the taking of core samples throughout the park at locations which architect and engineers feel are the most probable sites for structure development. The benefit of the project is to improve marketability of the technology park properties and increase probability of private enterprise development and business location in the park. The provision of substantial broadband infrastructure in the technology park could act as an attractor to high tech research and development companies that need large size broadband capacity for the transmission of data, research documents, and extensive imagery. The park is focusing upon the attraction of high tech, research, development, and intellectual property companies that require large volume bandwidth. This finding will provide needed broadband lines and equipment of a capacity to assist and cooperate with volume and data intensive companies in their related needs. It will also provide marketability of the technology park properties and increase probability of private enterprise development and business location in the park. | Tuscarawas County Board of Commissioners | 15 | 0 to 30 days | \$180,000 |
| Tuscarawas | Tuscarawas Regional Technology Park Broadband Comp | | Tuscarawas County Board of Commissioners | 15 | 0 to 30 days | \$33,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Tuscarawas | Tuscarawas County Wastewater Treatment Plant Impro | The proposed project improves the ability of the Wilkshire Hills, Sandville, and Mineral City WWTPs to maintain proper bio-solids levels without loss of solids. Currently DEPA is extremely concerned that proper solids balances cannot be maintained at any of our facilities because of inadequate solids handling capabilities. This project will correct that condition. The conversion of our current use of chlorine for disinfection with UV will eliminate the use of a hazardous material and eliminate the need for use of another hazardous material for de-chlorination, provide emergency power generation to fully operate Sandville WWTP and an emergency knock top for venting operators to maintain vital communications and management functions. This project is currently in the final design stage. | Tuscarawas County Board of Commissioners | 50 | 0 to 30 days | \$995,400 |
| Tuscarawas | Tuscarawas County Phase 1A Dundee Water System Imp | The Dundee water system was constructed in the late 1970s using 24" waterlines. Current minimum recommended size is 48" and the system cannot provide adequate fire protection flow or normal operating service with the small fire lines. The upgrade will allow better fire flows and normal operating service and bring the Dundee system in compliance with state and county standards. Final design engineering is scheduled to begin in February 2008. | Tuscarawas County Board of Commissioners | 25 | 0 to 30 days | \$397,810 |
| Tuscarawas | Tuscarawas County Dover Township Sewer Extension P | This sewer system will be part of the County system but is suitable to the City of Dover. Phase 1 will be eliminating manufacturing on-let sewer systems for approximately 24 homes and businesses. The estimates for Phase 1 is 11,200 gpd which the City of Dover can accept without any upgrades in their system. | Tuscarawas County Board of Commissioners | 25 | 0 to 30 days | \$429,200 |
| Tuscarawas | Tuscarawas County Sandy Township Water System Impr | Current residents of Sandville, Jerry Brick Road and SR 183 are serviced by private wells with poor water quality. The proposed project will supply a safe and reliable source of water to those residents. The transmission line will also provide a backup source of water to the Sandy Township Mineral City area should the Mineral City Booster Pump Station or tank be out of service. The project will allow better fire flows and fire protection to the newly constructed Sandy Valley High School and Middle School Complex and the Crossroads shopping plaza located at the intersection of SR 600 and SR 183. The project is currently in the final design stage of engineering. | Tuscarawas County Board of Commissioners | 100 | 0 to 30 days | \$7,692,820 |
| Tuscarawas | Tuscarawas County Water Meter Replacement Project | This project consists of replacing all 2400 of the Tuscarawas County Metropolitan Sewer District's water meters. In early 2008 the district advised that the current Automated Meter Reading technology was no longer supported by the district's current meter vendor. Approximately 67% of the district's meter installations had been converted to the current technology over a 12 year period beginning in 1996. Approximately 50% of the meters are 10 years old or older. Since after 10 years of service meters begin to lose accuracy, it is in the district's best interest, under the circumstances, to upgrade all meters to current technologies and at the same time improve accuracy by eliminating old meters. The project is currently being reviewed by the National Services Group to develop turn-key, dependable, and flexible solutions. | Tuscarawas County Board of Commissioners | 35 | 0 to 30 days | \$720,000 |
| Tuscarawas | Newcomerstown Industrial Park Roadway and Utility | Throughout the park's existing development on Enterprise Drive and the proposed development of an additional 220 acres immediately adjacent to the existing park, there are needs for additional roadways and utility extensions in order to make the entire area more marketable to potential businesses. With the strategic placement of roadways and utility extensions/relocations the entire area will become much more attractive to potential industries as well as benefit the park's current tenants. The project will help to maintain the appearance and layout of the park as well as help to facilitate organized/developed development of the proposed park addition as per the Newcomerstown Community Improvement Corporation's current plans. Construction jobs will range anywhere from several dozen to several hundred over the construction of the proposed project. In the next 5 to 10 years, two hundred jobs are expected to be created based upon the actual companies that choose to locate in the park. Outfit will be the development of approximately 6700 linear feet of roadway, 13000 LF of utility lines with all appurtenances and 1200 LF of curb and gutter throughout the park. | Tuscarawas County Board of Commissioners | 200 | 31 to 90 days | \$2,221,429 |
| Tuscarawas | Newcomerstown Industrial Park Rail Siding/Access t | Throughout the park's proposed development of an additional 220 acres immediately adjacent to the existing park, there are needs for additional siding access in order to make the entire area more marketable to potential businesses. With the strategic placement of a rail siding, the entire area will become much more attractive to potential industries as well as benefit the park's current tenants. The project will help to maintain the appearance and layout of the park as well as help to facilitate organized/developed development of the proposed park addition as per the Newcomerstown Community Improvement Corporation's current plans. Construction jobs will range anywhere from several dozen to several hundred over the construction of the proposed project. In the next 5 to 10 years, two hundred jobs are expected to be created based upon the actual companies that choose to locate in the park. Outfit will be the development of approximately 1700 linear feet of rail siding lines with all necessary switches and appurtenances. The final utilization to serve the proposed industrial park addition. | Tuscarawas County Board of Commissioners | 200 | 31 to 90 days | \$585,260 |
| Tuscarawas | Newcomerstown Industrial Park--building the Tuscar | Throughout the park's proposed development of an additional 220 acres immediately adjacent to the existing park, there is a need for an alternate truck traffic access to the park in order to make the entire area more accessible and always traffic flow. The County Road #15 due to current and potential truck traffic making the area more marketable to potential businesses. With the strategic placement of a new bridge the entire area will become much more attractive to potential industries as well as benefit the park's current tenants. The project will help to facilitate organized/developed development of the proposed park addition as per the Newcomerstown Community Improvement Corporation's current plans. Construction jobs will range anywhere from several dozen to several hundred over the construction of the proposed project. In the next 5 to 10 years, two hundred jobs are expected to be created based upon the actual companies that choose to locate in the park. Outfit will be the development of a bridge, approaches of approximately 350 linear feet spanning the Tuscarawas River and connecting the park to State Route 626, and the widening of SR 226 to accommodate this. | Tuscarawas County Board of Commissioners | 200 | 31 to 90 days | \$3,036,308 |
| Tuscarawas | water plant | Twin City has a 45 year old surface water plant. Well water is available to this area. This would benefit the community to have a more cost effective water source. | twin waterand sewer district | 2 | 181 days or more | \$8,000,000 |
| Tuscarawas | Baltic West Street Rehab | West Street Water line, Storm Sewer and Roadway Replacement | ADR and Associates | 50 | 0 to 30 days | \$500,000 |
| Tuscarawas | Navarre Stormwater System | Complete replacement of five (5) bridges on the County system, consisting of driven piling, cast-in-place concrete abutments, steel or concrete beams, waterproofing, asphalt wearing surface, and guardrail. Bridges are: G008-10-12 in Oosteen Township G005-12-13-208 in Oosteen Township G048-6-8 in Washington Township Y0R-24-37 in York Township NE-31-50 in Mill Township | ADR and Associates | 100 | 0 to 30 days | \$5,000,000 |
| Tuscarawas | Bridge replacement | Renovation of three (3) existing bridges on the County system, including steel beam repair and painting, deck repair, repair of waterproofing, and repair of wearing surface. Bridges are DOV-26ST-522 in the City of Dover LWV-42-116 in Lawrence Township H048-248-248 in Warren Township | Tuscarawas County | 15 | 31 to 90 days | \$2,447,200 |
| Tuscarawas | Bridge renovations | Twin City Water has 8000 feet of 80 year old water mains that need replaced. These lines have had numerous line breaks. The project would remove water from for all mains in the district service areas. This project is in real need. | Tuscarawas County | 15 | 31 to 90 days | \$1,924,000 |
| Tuscarawas | water main replacement | Reprofiling and repaving of approximately 56 miles of County Roads. This is about 12% of our total road mileage. Due to sharply rising costs and stagnant income, the amount of resurfacing done by the County recently has decreased significantly. This program would be a "catch-up" to repair roads that are the worst in our inventory. Roads included are County Roads #19, 20, 21, 24, 26, 41, 43, 52, 53, 71, 72, and 107. Construction of approximately 125,000 linear feet of safety guardrail on the most critical areas of County Roads. Previous surveys have accumulated a need for approximately 600,000 linear feet of safety guardrail on County Roads, so this project would address 20% of the County's unmet need for safety guardrail. | twin waterand sewer district | 0 | 181 days or more | \$600,000 |
| Tuscarawas | Roadway reprofiling | Small low interest loans to a minimum of 45 working families to allow them to purchase a reliable vehicle to retain employment as county has no public transportation. The stimulus request is for operating funds for the program. The Way to Work Program is a collaboration with Huntington National Bank. This program has been in operation since 2001 and has served approximately 500 working families. 40% of the families increase their income as a result of having reliable transportation. The families are successful in repaying the loans, increasing their credit scores, and not having to go back to public assistance. The default rate is 4.2% and cars are reported to be in good condition on the 24000 passengers to customers. The phase expense item rate states more on one unit and returning loans with an estimated interest value of \$ to 8 million. Because they are evening rides, most folks stay over night, greatly contributing to restaurant, gas and motel sales. | Tuscarawas County | 20 | 31 to 90 days | \$3,920,000 |
| Tuscarawas | Safety Guardrail construction | It has the great advantage of not only helping excursions and potentially an Ohio Rail Tourism Corridor from Pittsburgh to Columbus, but it also will be ready as a passenger siding next to an active Depot on the Panhandle line in the event regular passenger service between Pittsburgh & Columbus is implemented. | Tuscarawas County | 10 | 31 to 90 days | \$2,100,000 |
| Tuscarawas | Ways to Work | The rail tourism corridor can link tourism sites from Pittsburgh to Columbus including The Denison Depot, Roscoe Village, Longberger/Dresden, the Zanesville-Muskingum area, Newark, Columbus Tappan Lake and Pittsburgh. The need is critical to maintain current tourism dollars and jobs, and has great potential for new tourism dollars and jobs. | Personal & Family Counseling Services of Tuscarawa | 45 | 0 to 30 days | \$100,000 |
| Tuscarawas | Denison Depot Rail Siding | The Denison Depot is a National Landmark candidate for a Historic category. It is one of our nation's only remaining WWII homefront Cannon Sites. The project scope includes restoration of stone & woodwork, door replacement, repair of ceiling & floor, painting, the construction of an area to be used for exhibits, mobile, special events programs, & a Bar and Breakfast area. The Depot located in rural Appalachia Ohio is the heart of the community, a leader and catalyst in economic development, tourism and preservation. We play a very important role in our region in developing tourism momentum. Currently, we are leading the Columbus-Pittsburgh Corridor tourism effort, and our location exactly halfway between Pittsburgh & Columbus makes us critical to Ohio's east-west tourism efforts. We began with one job, & now are responsible for 20 & plan to increase that to 25-30 with this project. These funds will match dollars already raised for this project. | Denison Railroad Depot Museum, Inc. | 20 | 181 days or more | \$750,000 |
| Tuscarawas | Restoration of the Historic Denison Depot | In 1988, so much has changed in the world of libraries in those twenty years. Because another expansion is not possible, we would like to complete a space reallocation and renovation project to our main floor as we did with our lower floor (children's area) in 2007. Our goals for this project include: - bring for increased computers in a training lab - wireless hub - defined teen space - gathering area for seniors - shelving to accommodate changing formats - space for ESL and New Reader materials - quiet study rooms - increased floor space to meet increased usage - flexible and comfortable seating and tables - modernized elevator - updated lobby entrance - updated public computing and furniture - reading room for periodicals and genealogy - single service desk (on call) with re-thought staff workstations and storage solutions - self-checkout stations - downloadable stations - defined audiobook and popular materials area | Denison Railroad Depot Museum, Inc. | 25 | 181 days or more | \$130,000 |
| Tuscarawas | Library Renovation and Space Re-allocation: Phase | The new family life center would serve as a place to meet the Sandy Valley area's food, shelter, health, and development needs. The center would serve the needs of the community by, among other things, serving meals to the needy, providing health services, offering grocery relief, providing free clothing, offering parenting classes, offering financial literacy training, providing career assistance, providing access to assistance avenues, and additional needs as identified. The center would also house the area's only Head Start program. The facility is currently ready for construction. If additional to include the building, this project could help individuals and others find the immediate employment. The construction workers, when the facility opens, it will result in 104 paid employees and many other volunteer opportunities for the community. The community consists of 26 census tracts, 14271 4-6 grade schools, & 4 schools. This area has a high poverty rate and is now suffering a high unemployment rate. Funding for this family life center is desperately needed by the community. | Tuscarawas County Public Library | 150 | 91 to 180 days | \$400,000 |
| Tuscarawas | R.J. Corman Railroad - Dover, OH | | R.J. Corman Railroad Group | 20 | 31 to 90 days | \$1,241,232 |
| Tuscarawas | Family Life Center | | Shepherd of the Valley Lutheran Church | 70 | 91 to 180 days | \$1,250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Tuscarawas | Library Elevator Modernization | operations. It has not been trustworthy in the past year. This involves bringing the elevator and the fire alarm system up to code, as well as modernizing the lobby entrance where the elevator is accessed. We have sought alternative funding for this project. As this time we have advanced \$12,000, but we are in need of the remaining funds to complete the project. | Tuscarawas County Public Library | 1,000 | 31 to 90 days | \$90,000 |
| Tuscarawas | Library Mobile Computer Training Lab | Our library is in Tuscarawas County—a rural and Appalachian area where there is a literacy problem and many residents without access to print, audiovisual and computer resources. We have some 600 people a day visit our library with many of these being parents with strollers and adults or children with mobility issues. The only floor accessible from ground level is the lobby where no library service is offered. Library services are offered on the basement and first floor levels. Services include children's programming, computer services, literacy materials, ESL materials, reference services, as well as access to print and audiovisual materials to checkout. | Tuscarawas County Public Library | 1,000 | 31 to 90 days | \$35,000 |
| Tuscarawas | Road Repair | The money requested will allow the Township to repair roads damaged during flood of 2008 for which FEMA nor OEMA were able to fund. There are approximately 30 miles of township road way requiring repair and resurfacing. | Lawrence Township Board of Trustees | 6 | 0 to 30 days | \$120,000 |
| Tuscarawas | Township Police Force | In order to better provide for the welfare and security of all Township residents, the Lawrence Township Board of Trustees plan to enhance security and safety by way of expanded police coverage from one full time police officer to three full time police to allow for 24/7 coverage. | Lawrence Township Board of Trustees | 2 | 0 to 30 days | \$150,378 |
| Tuscarawas | Zutavern Church Road Upgrade | This project will fund the widening and straightening of a 2.5 mile section of the concerned road. At present this is a very narrow road. | Lawrence Township Board of Trustees | 4 | 0 to 30 days | \$250,000 |
| Tuscarawas | New MR/DD Office Building | Our plan is to construct an office building for the Tuscarawas County Board of Mental Retardation and Developmental Disabilities on the same campus as our school and workshop. Presently these offices are spread across three sites in separate areas of the county. There are significant cost savings from eliminating monthly lease payments, reducing mileage costs between sites, eliminating duplicate office costs, and gaining numerous efficiencies from having the offices together at the same location. These savings would be passed on to the MR/DD for the MR/DD when faced with the difficulty of passing new leases and/or compensating for significant reductions in state funding. We are attempting to overcome ever rising costs. The construction of the building would put approximately 40 or more people to work over the 18 months in a county where new construction is at a virtual standstill. The office itself would provide modern facilities for a staff of 10 employees and would enable the MR/DD to better serve 540 children and adults who reportedly need our services. | Tuscarawas County Board of MR/DD | 40 | 91 to 180 days | \$1,820,000 |
| Tuscarawas | Reiser Avenue Sanitary Sewer and upgrade | Upgrade of existing lift station to handle larger volume. Over 10,000 feet of new sanitary force main line sewer to serve existing industrial park and growth in new industrial area. Also project will greatly relieve volume on aging existing line. Two project in the works now being discussed to build two new facilities and add new jobs to this area of the city. Other tend to still available for growth. This line will divert sanitary waste from an old line that already is stressed. The old line will still be receiving future increased capacity from new sewer sources under construction which makes the new line installation even more important. | City of New Philadelphia | 300 | 91 to 180 days | \$300,000 |
| Tuscarawas | Twin City Water & Sewer District - WWTP Sludge Pre | Installation of a sludge presettler for dewatering sludge for the wastewater treatment plant. The new press will eliminate the need for the sludge drying beds and will give the operator the ability to remove sludge from the plant when needed. | W.E. Quicksall and Associates, Inc. | 0 | 91 to 180 days | \$449,000 |
| Tuscarawas | Twin City Water & Sewer District - Roanoke Lift St | Under the terms of a court order issued in 1984, the district was directed to identify and eliminate infiltration/overflow. While progress has been made, additional corrective actions are needed and this project is another step towards that goal. The lift station and 1,150 feet of force main will replace an old gravity sewer located through the US/US/2000 interchanges in Uhrichsville and will reduce infiltration into the system as well as allow for better maintenance of the line. The project also includes 2,000 feet of Corundum Pipe (CPP) lining of the main trunk sewer serving the city of Uhrichsville. This sewer is located in an area subject to flooding by the nearby creek, and the CPP lining will eliminate infiltration in this area. | W.E. Quicksall and Associates, Inc. | 0 | 91 to 180 days | \$927,300 |
| Tuscarawas | City of Uhrichsville East 2nd Street Storm Sewer P | Storm sewer replacement will eliminate indirect cross connection between storm and sanitary sewers by eliminating storm water infiltration into the sanitary. The project includes 3,000 feet of 12" dia. 30' catch basins, and 10 storm sewer manholes. The project also includes elimination of two direct piping connections between the storm and sanitary sewers. A Facilities Plan was submitted to Ohio EPA in December 2008. | W.E. Quicksall and Associates, Inc. | 0 | 91 to 180 days | \$589,200 |
| Tuscarawas | Village of Sugar Creek - WRF SCADA System Replaceme | Replacement of existing SCADA system at the village's Water Reclamation Facility (WRF) and Water Treatment Plant. The amount of funding requested represents the wastewater portion only. | W.E. Quicksall and Associates, Inc. | 0 | 0 to 30 days | \$136,400 |
| Tuscarawas | Village of Sugar Creek WTP SCADA System Replacement | Replacement of existing SCADA system at the village's water reclamation facility (WRF) and water treatment plant (WTP). The project also includes installation of valves and valves actuators at the WTP to allow the SCADA system to automate the filter backwash and customer regeneration processes. The amount of funding requested represents the drinking water portion of the project only. | Village of Sugar Creek - W.E. Quicksall and Associates, Inc. | 0 | 0 to 30 days | \$232,500 |
| Tuscarawas | Trenton Avenue Improvement Project | The Trenton Avenue Improvement Project is approximately 2,140 feet long and includes improvements to Trenton Avenue from Newport Avenue to Wardell Street in the city of Uhrichsville, Tuscarawas County. Major items of work include: Add a drop out lane at the school for parents to pick off and pick up children; pavement clearing and resurfacing from Newport Avenue to the railroad tracks; full-width/depth pavement removal and reinforced concrete replacement from the railroad tracks to Wardell Street (this is a heavy truck traffic area to local businesses and concrete is more feasible and cost effective); replacement of existing curbs and sidewalks; improvements to intersection turn radii; railroad crossing upgrade; new storm sewer systems. | City of Uhrichsville | 25 | 91 to 180 days | \$3,208,000 |
| Tuscarawas | M & M Industrial Park Road & Utility Extension Pro | Extension of roadway, water, sanitary sewer, storm sewer, electricity and fiber optic into and throughout a 43,598 acre industrial tract. | City of Dover, Ohio | 75 | 181 days or more | \$1,000,000 |
| Tuscarawas | Water Treatment Plant Replacemnt | This project will supply access and utilities for an industrial park being developed by the City of Dover. Plans include dividing acreage into approximately 10 buildable lots specifically geared towards attracting industrial clients. | Village of Baltic, OH | 40 | 0 to 30 days | \$720,000 |
| Tuscarawas | RJ Corman Cleveland Line | The property is adjacent to State Route 39 and fronts Interstate 77. The property is within the Dover City limits and will receive all city utilities. | RJ Corman Railroad Group | 510 | 31 to 90 days | \$1,241,232 |
| Tuscarawas | Electronic Classroom Project/Technology Upgrades | Additional job creation is subject to the number and types of end users for each lot to be made available. | Tuscarawas Valley Local Schools | 0 | 0 to 30 days | \$125,000 |
| Tuscarawas | Dover Fiber To The Premise (FTTP) Project | Water treatment plant replacement to provide better finished water quality (responsive to both CEQA and local industries. (Plastic plant and Gensie Storage Door Openers). Project will consist of in-ground clearwell and iron and manganese removal equipment. Better water quality will allow operation of industries that require good quality water for manufacturing as well as replacing old, unreliable treatment equipment. | City of Dover, Ohio | 18 | 181 days or more | \$8,000,000 |
| Tuscarawas | Bookmobile | The RJ Corman Cleveland Line serves several large companies in New Philadelphia and Dover. Forty percent of the traffic on the line is hazardous material transported safely on rail as opposed to highways. The RJ Corman Cleveland Line needs further rehabilitation: the installation of 28,000 tons and resurfacing must be done before the track deteriorates any further. The estimated cost of the 13 mile project is \$1,241,232. While employing 10 personnel to perform the needed repair, the long term rehabilitation preserves the 500 jobs along the line. The "Electronic Classroom Project" converts traditional classroom environments into 21st Century learning environments by utilizing current technology. Provides increasing student level of engagement and overall achievement. Specifically, the project includes the purchase, wiring, and installation of interactive whiteboards (SMART technologies) and projection systems into as many classrooms as possible. Additional technology upgrades in each classroom, such as Turnpoint software (student response systems) will allow teachers to provide immediate feedback about student learning. | Tuscarawas County Public Library | 4 | 31 to 90 days | \$100,000 |
| Tuscarawas | Bridge load ratings | Build-out of 90 miles of 96 strand fiber optic cable throughout the City of Dover, with fiber connected to each premise in the city. | Tuscarawas County | 10 | 31 to 90 days | \$225,000 |
| Tuscarawas | Indian Valley Energy Consumption Reduction | Currently the city has a 96 strand fiber optic ring around the city which provides broadband services to all city buildings, all Dover City School facilities, approximately 14 businesses, including our same day surgery center, with plans to connect to Union Hospital and the surrounding medical parks. Dover provides head end services for the Tuscarawas County Tech Park and will also provide services to Kent State University Tuscarawas Campus as well as the Buckeye Career Center. Dover has a direct connection to Ohio's Super Computer System that will make this services all the more valuable moving forward. This project will allow us to provide high speed broadband services to all Industrial Parks within the city as well as our many industrial and commercial businesses not new on the service. | Indian Valley Local School District | 10 | 181 days or more | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Tuscarawas | Convert our Buses | Our school district spends hundreds of thousands of dollars per school year on highly inefficient diesel fuel school buses with no chance of exchanging them with our fiscal situation. The most logical choice would be to charge all of our buses over to Natural Gas, which would allow for cleaner emissions for the bus and reduce our fuel costs. I have been in contact with several other school districts: Fremontville (Cincinnati), Indiana, Lower Merion Schools, Admore, Paris/Varian, Tulsa Public Schools, Tulsa, Oklahoma and many more, but none in Ohio. It would be a great opportunity for the government to show what is possible if the right minds get together and do the right thing. The Tuscarawas RCAD has an operating RLF loan that needs re-cap. We serve Carroll, Columbiana, Coshocton, Glenmyer, Harrison, Holmes, Jefferson, Mahoning, Muskingum, Stark, Tuscarawas, and Wayne Counties. | Indian Valley School District | 10 | 181 days or more | \$750,000 |
| Tuscarawas | Revolving Loan Fund ReCap | Our RLF program was initiated in 1998 with funding from RD, ARC, and private foundations. The board is established, all policies are in place and staff is on hand to administer the program. Loans are made to small (under \$1,000,000) income and 15 employees) businesses to create/retain jobs. When originally established, the emphasis was on rural agricultural and natural resources business. We wish to expand our emphasis to target energy efficiency and renewable energy businesses. Our RLF does not serve as sole source funding. At least one private lender must be involved and the borrower must provide at least 10%. We anticipate making 5 to 15 loans and create 1 FTE for each \$25,000. | Crossroads Resource and Conservation District | 20 | 0 to 30 days | \$100,000 |
| Tuscarawas | Village of Bolivar - Burfield Farm Development | Reconnection of Bolivar St and Delaware Ave enabling residential development of approximately 33 acres currently owned by the village of Bolivar. Additional 41 acres owned by the village to be reserved for recreational purposes and to provide protection of the village's existing wet field. Sanitary sewer will be extended to recreational property to provide service to future concession building. Water line will be extended to for future development. | W.E. Quicksall & Associates, Inc. | 15 | 91 to 180 days | \$590,000 |
| Tuscarawas | Village of Bolivar - Sanitary Sewer Extension | 2500 L.F. sanitary sewer extension to provide service to an area of planned future development. This extension will provide service to a future concession building and has the potential to provide service to approximately 33 acres of planned residential development currently owned by the village of Bolivar. | W.E. Quicksall & Associates, Inc | 8 | 91 to 180 days | \$361,800 |
| Tuscarawas | Exodus House | Provide transitional housing for up to five family units for up to two years each while awaiting section 8 housing through HUD. We would serve 10-15 families per year. | Friends of the Homeless of Tuscarawas County | 1.5 | 0 to 30 days | \$100,000 |
| Tuscarawas | Tourist Information Center | Build a new 4,000 sq. ft. tourist information center and rest area with restrooms for visitors. Current rest stops at Dover on 177 are slated to be torn down in the summer of 2009 to make way for new overpass ramps. There is a 1-acre parcel of land that we sit in the middle of the project, which is owned by the Convention and Visitors Bureau and will be used to build a new information center provided funding is available. The center will be located on the 30 bank and near spots included to the site. We have \$100,000 earmarked for this project which is already included in the budget. Transportation bill as part of the overpass ramp project. This \$100,000 is to be used exclusively for the building of a tourist information center. Lastly, fiscal COOP rest stops are not slated to be replaced, leaving 108 miles of extension 77 without an official rest stop. | Tuscarawas County Convention and Visitors Bureau | 4 | 91 to 180 days | \$300,000 |
| Tuscarawas | Information Kiosks | 30 freestanding tourist information kiosks will be built by our local Buchanan Career Center students. These kiosks will provide information to be able to withstand all sorts of weather; they will fit the character of each town or village or existing site they are built in. They will be maintained with current visitor and safety information, they will include a "take one" weather-resistant display rack and the kiosks will be located at 15 locations in Tuscarawas County along with 5 kiosks in the adjacent counties of Harrison, Holmes, Carroll, Stark, and Champaign. These kiosks will not only provide information and education on area attractions and businesses thus increasing economic development in the area, but the actual building of the kiosks will provide a "hands on" experience for our career center students in the building of kiosks. The kiosks will include: roofing, marketing and advertising, landscaping, electrical and metal working. This is a terrific program because it combines economic development with education and "real world" applications. | Tuscarawas County Convention and Visitors Bureau | 10 | 0 to 30 days | \$85,000 |
| Tuscarawas | Home Energy Conservation | Replace 1928 windows with new energy efficient windows throughout the home. Have a geothermal heating system installed to eliminate the need for the high cost natural gas furnace. | Individual | 3 | 31 to 90 days | \$10,000 |
| Tuscarawas | Fresh Start | Would like to tear down old homes and rebuild affordable homes in their spot. Homes under 100,000. I believe that this would help this dying community rebuild and bring many jobs and new business to the area. This area has lost many jobs and has had many layoffs. If something isn't done soon I see this community collapsing. It is my mission and goal to try to take this from happening! Please research and give this proposal serious consideration! I thank you for your attention to this matter and look forward to the future progress of our great nation. Thank You and God Bless America | D.T.Y.S Construction & More | 100 | 91 to 180 days | \$552,888 |
| Tuscarawas | Education Center | Construction of an education center for students of all ages to observe wildlife and other wildlife. Facilitate research on Ohio woodlands. Construction of a larger enclosure for the current exhibit. Construction of a nature walk with a walking bridge. | Wolf Timbers | 5 | 0 to 30 days | \$500,000 |
| Tuscarawas | help a trucking co survive | Purchasing of new sewer road tractor, keeping a maintenance shop with work, tires, keeping a family business from going under purchasing fuel, buying lifts, road cones, steel floor plates. | Randy Sanders Trucking | 3 | 0 to 30 days | \$200,000 |
| Tuscarawas | tusc wind coop | wind generator farm 25 plus turbines allow wind of tusc county to have more affordable electricity | scranton wind | 10 | 91 to 180 days | \$100,000,000 |
| Tuscarawas | Growth | hire one additional employee for our small engineering and design firm to handle the multiple requests for our services in 2009. | The Precedent Group | 1 | 0 to 30 days | \$50,000 |
| Tuscarawas | Race Road Restoration [resurfacing] | Resurfacing and Drainage paves of about 4 miles of Township Road 425 (Race Road). A project located at Campbell, 41st and 42nd streets north side area just across from covering in concrete or near chamber. It will keep our money here in our state and change our health needs here. Most people can't afford to travel and stay plus pay the \$2000 visits. I am a day at home man and I have a 4yr old son who has a brain disorder who would very much benefit from those treatments however it is a long drive and it is very costly. Not only that but my wife, husband job and oldest boy school work while giving my youngest child the treatment that would be so good for him. A chamber locally would not only help us but very many families who need the same thing. It would change so many lives. Help reduce care on many secure medications and improve our health around us and for the future. My family and as well as a great community are willing to work hard at this and help save so many lives changed. Even if only a little glimpse of hope leads us to keep going and improve our health needs. | Race Road Restoration | 25 | 181 days or more | \$3,000,000 |
| Tuscarawas | Hyperbaric oxygen chamber | wanting to start a organization | wanting to start a organization | 30 | 91 to 180 days | \$1,300,000 |
| Tuscarawas | broadband wireless rural business program | Cleanwire is a company specializing in custom software and website design. Cleanwire needs capital to research and develop an infrastructure of broadband wireless internet access points and to create custom websites for Amish and Mennonite small businesses who at this point have no access to technology. This project would stimulate new growth in this rural community and create multiple job opportunities within the company as the businesses they are helping to get on the net in Tuscarawas, Holmes and surrounding counties. | Quantuscenter LLC | 50 | 31 to 90 days | \$1,500,000 |
| Tuscarawas | Hart's Lift Station Upgrade | This project is to upgrade an existing lift station that is now handling more volume more often than it was designed to. This is a situation that is in a growing and expanding area of our city that is growing both businesses and residentially. | Cit of New Philadelphia | 25 | 31 to 90 days | \$50,000 |
| Tuscarawas | Third Street NE Storm Sewer/Street upgrade | This project would redesign a street in a residential area and that abuts a school. The current issue is that area is at the bottom of a hill and storm water is currently misdirected causing large amounts of water accumulation at the low spot. Also, curb, sidewalk, driveway aprons need resurfaced in addition to street surface and curbside located catch basins. New storm sewer lines will also be installed where needed. | City of New Philadelphia | 0 | 91 to 180 days | \$180,000 |
| Tuscarawas | Rebuild Fort Laurens | Rebuild Fort Laurens, Ohio's only Revolutionary War fort in what is now Ohio. The project would create 20 new construction jobs and take 18 months to complete. After completion, a new job would be created. In addition to the job creation, tourism is economic development and the rebuilding of the Fort deserves consideration. This money would be used to complete the archaeological dig, site survey plan, build corner bastions, blockhouse, main gate, officers and soldiers barracks, postside wall and recreated hospital. | Tuscarawas County Convention and Visitors Bureau | 20 | 181 days or more | \$1,500,000 |
| Tuscarawas | K9 Help | To place a certified K9 unit on the streets in a small town of approximately 3,000 residence. The Village has approximately 30,000 cars that travel through it on 3 state routes every day. The dog would assist in an attempt to help control the drug problem we are facing. | Strasburg Police Department | 1 | 91 to 180 days | \$20,000 |
| Tuscarawas | Protecting Officers | To purchase new protective vests for officers, and to purchase video cameras for the patrol units. This would help ensure the safety of officers responding to emergency calls. | Strasburg Police Department | 1 | 91 to 180 days | \$25,000 |
| Tuscarawas | K9 Patrol | To place a K9 drug dog on the streets of a town that sees an estimated 30,000 vehicles travel through it daily. The dog would assist in apprehending individuals transporting narcotics on one of three state routes that travel through our jurisdiction. | Strasburg Police Department | 1 | 91 to 180 days | \$25,000 |
| Tuscarawas | Schoenbrunn Village Replace Church Roof | Schoenbrunn Village, consists of seventeen log structures. It was founded in 1772 as mission to the Delaware Indians and produced Ohio's first civil code, church, and schoolhouse. The Ohio Historical Society reconstructed the village c1930. The church roof is old and decaying. It has spaced wood shingles partially covered with organic growth (e.g. moss) all of which accelerate the wood decay. The leading contributes to deteriorating underlayment, structural members and logs walls. Scope of Project Remove roofing down to the decking. Replace damaged and/or rotted wood boards and structural support members Install a new wood shingle roofing system with antifungal zinc strips The project will stop the leaking roofs, reducing the rate of building decay. It will restore an important part of the village and prolong its life. | Ohio Historical Society | 5 | 91 to 180 days | \$58,700 |
| Tuscarawas | Schoenbrunn Village Restore Log Cabin 2 | Schoenbrunn Village consists of seventeen log structures. It was founded in 1772 as mission to the Delaware Indians and produced Ohio's first civil code, church, and schoolhouse. The Ohio Historical Society reconstructed the village c1930. Round log cabin #2 has a leaking wood shake roof that needs replacing. The shakes are old, deteriorated, warped and partially covered with organic growth. Roof leaks contribute to deterioration of the cabin. Many logs need mitigation from insect infestation damage and protection from future infestation. Scope of Project Install a new roof Replace damaged, rotted rafters Replace, repair chinking Apply environmentally responsible treatment to prevent new infestations These actions will reduce eliminate the leaking roof, slow the decay of the cabin, and prolong its life. | Ohio Historical Society | 5 | 91 to 180 days | \$22,000 |
| Tuscarawas | Schoenbrunn Village Restore Log Cabin 16 | Schoenbrunn Village consists of seventeen log structures. It was founded in 1772 as a mission to the Delaware Indians. It produced Ohio's first civil code, church, and schoolhouse. The Ohio Historical Society reconstructed the village c1930. Log cabin #16 wood shake roof is deteriorated, leaking and has mold and fungi. It causes rafters and wall logs deterioration, fungi and mold. It needs to be replaced. There is insect infestation and the chinking needs repair and replacement. The cabin will be re-roofed, damaged and rotted rafters and logs will be replaced, the chinking repaired and/or replaced. The cabin will be treated to prevent new insect infestations. This will eliminate the leaking roof, mitigate the water damage, arrest the chinking decay and insect damage, and prolong the life of the cabin. | Ohio Historical Society | 5 | 91 to 180 days | \$29,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-----------------------------|----------------|--------------------|---------------------------|
| Tuscarawas | Schoenbrunn Village Restore Log Cabin 17 | Schoenbrunn Village consists of seventeen log structures. It was founded in 1772 as mission to the Delaware Indians and produced Ohio's first civil code, church, and schoolhouse. The Ohio Historical Society reconstructed the village c1930. Round log cabin #17 is in extremely poor condition and is infested with insects. It should be replaced to maintain this reconstruction of a cabin authentic of its time period. Scope of Project Demolish cabin Treat soil beneath the cabin site to prevent new infestations Re-construct the cabin with authentic materials and detail Apply environmentally responsible treatment to prevent new infestations These actions continue the integrity of the reconstructed village and its legacy. It will fill a void left by the decay of the example cabin for the period it models. | Ohio Historical Society | 5 | 91 to 180 days | \$48,500 |
| Tuscarawas | Schoenbrunn Village Restore Log Cabin 18 | Schoenbrunn Village consists of seventeen log structures. It was founded in 1772 as mission to the Delaware Indians and produced Ohio's first civil code, church, and schoolhouse. The Ohio Historical Society reconstructed the village c1930. Round log cabin #18 has a leaking wood shake roof that needs replacing. The shakes are old, deteriorated, warped and partially covered with organic growth. Roof leaks contribute to deterioration of the cabin. Many logs need mitigation from insect infestation damage and protection from future infestation. Scope of Project Install a new roof Replace damaged, rotted rafters and logs Replace, repair chinking Apply environmentally responsible treatment to prevent new infestations | Ohio Historical Society | 5 | 91 to 180 days | \$27,400 |
| Tuscarawas | Schoenbrunn Village Restoration of Church | Schoenbrunn Village consists of seventeen log structures. It was founded in 1772 as mission to the Delaware Indians and produced Ohio's first civil code, church, and schoolhouse. The Ohio Historical Society reconstructed the village c1930. The church building is in poor condition due to deterioration and disrepair. Foundation logs are missing; other logs need replacement. Roof leaks and fungi on the roof have accelerated the wood decay. Some chinking needs repair. The scope entails: Lift structure and remove damaged, rotted logs Install replacement logs Install missing foundation logs Repair, replace chinking as needed White wash interior walls Wash, treat roof with antifungal Repair, restore windows | Ohio Historical Society | 6 | 91 to 180 days | \$40,000 |
| Tuscarawas | Schoenbrunn Village Restore Schoolhouse | The project will eliminate the roof leak, slow the decay of the church, restore its character and prolong its life. Schoenbrunn Village consists of seventeen log structures. It was founded in 1772 as mission to the Delaware Indians and produced Ohio's first civil code, church, and schoolhouse. The Ohio Historical Society reconstructed the village c1930. The school house is in poor condition. Foundation logs need repair and replacement due to insect infestation and rot. Insect damage and shrinking need repair. The interior needs fungus removed and white washed. Window frames need repair. The project will: Remove and replace un-useable foundation logs Repair damaged logs Repair, replace chinking as needed Remove fungus from walls, treat with fungicide White wash interior walls Repair, restore windows Apply insecticide | Ohio Historical Society | 5 | 91 to 180 days | \$25,000 |
| Tuscarawas | Tallmadge Church Paint Exterior & Install HVAC | This Congregational Church at Tallmadge was dedicated on September 8, 1825. Regarded as the first early church in Ohio, it is the state's longest continually operating church. Col. Lemuel Porter, a master builder in the Western Reserve designed and constructed this landmark. The brace-framed church features a steeple that is 100 feet high and a portico supported by four great columns, each carved from a solid walnut log. The architecture exhibits refined Greek Revival and Federal style detailing. Scope of work: Install new heating and air conditioning system Repaint exterior using original colors Install interior storm windows for energy efficiency When completed, this project will have extended the life of this fine structure, improved the comfort of its visitors, and restored its exterior beauty for all to enjoy. | Ohio Historical Society | 10 | 31 to 90 days | \$90,000 |
| Tuscarawas | Zoar Village Restore Foundation & Structural to Bl | This project will restore the former home of William Emelar, a son of Joseph Emelar, the first leader of the Zoar Settlers. Founded by religious dissenters in 1817 as a communal society, Zoar is one of the nation's best preserved examples of the religious utopias created in America in late eighteenth and early nineteenth centuries. The Emelar House, built in 1868, was seriously damaged by a flood in 2005. Structural corrections scope of work: Raise foundation of house to original level condition Repair and/or rebuild basement walls, vault and foundation Tuck-point deteriorated masonry joints Install new underground utility lines | Ohio Historical Society | 10 | 31 to 90 days | \$400,000 |
| Tuscarawas | Zoar Village #1 House HVAC and Restore Exterior | The restoration and repair will allow the building to be accessible by the public and to be used for historical purposes. Founded by religious dissenters in 1817 as a communal society, Zoar is one of the nation's best preserved examples of the religious utopias created in America in late eighteenth and early nineteenth centuries. This project will restore Number One House and provide environmental conditioning. It was built in 1835. Designed as a home for the elderly of the community, it later became the home of Joseph Emelar, the Society's leader. It is the most architecturally conspicuous structure in Zoar Village. Scope of Work: Install and remove temporary shoring Remove, repair, and re-install stone porch columns, pilings, iron railings, curb stones and stone paving units on north and end of porch Install new heating and air conditioning system and ductwork | Ohio Historical Society | 8 | 31 to 90 days | \$116,000 |
| Tuscarawas | Zoar Village Store Restore Windows & Exterior Carp | This project will restore the Zoar Store was built in 1833. It was the business headquarters for the Society, the Post Office, and a store. Zoarites made articles in their homes then sold them in the store to people from the surrounding area. Founded by religious dissenters in 1817 as a communal society, Zoar is one of the nation's best preserved examples of the religious utopias created in America in late eighteenth and early nineteenth centuries. Scope of Work: Repair or replace deteriorated beaded wood clapboards and wood trim Repair and replace window sash Repair or replace deteriorated window frames and sills Prepare and repair building using original color scheme | Ohio Historical Society | 6 | 31 to 90 days | \$75,000 |
| Tuscarawas | Schoenbrunn Village Site & Landscape Improvements | This project will restore the building, preserving it for the historical legacy of Zoar Village and Ohio. Schoenbrunn Village consists of seventeen log structures. It was founded in 1772 as mission to the Delaware Indians and produced Ohio's first civil code, church, and schoolhouse. The Ohio Historical Society reconstructed the village c1930. The village then, as it is today, was set in a wooded area with clearings for several fields, gardens, and a cemetery. As the trees matured, some have grown too close to the buildings. Some trees have substantial damage due to weather, lightning, diseases or age. This project will produce a thorough survey of all tree conditions and will develop a comprehensive landscape plan, with prioritized action plan for care of the trees and the planting of new ones. This master plan will be the guide for proper management of the site resources. | Ohio Historical Society | 5 | 91 to 180 days | \$50,000 |
| Tuscarawas | Wireless Broadband for Rural Application | Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant money. Building a Wireless infrastructure to equip rural residents with the Service to be able to access the Internet at Broadband speeds. Establishing a wireless service is much more cost effective than laying cable to each home, while maintaining the same service quality. Services that will currently be able to be offered will be Internet access and phone service, with a goal of adding IPTV, TV services to the packages within a year. New WMAX technology will be able to push a strong enough signal to provide all those services. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. The capital earned from this initiative will be re-invested into in-state broadband infrastructure development. This will create commercial expansion that will create countless jobs statewide. My company is in need of updating equipment, paving down dirt that has incurred over the past 3-4 months from the economy down turn. Start a new dispatcher system will mean updating computer systems. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Tuscarawas | updating old equipment | | Randy Sanders Trucking | 3 | 0 to 30 days | \$200,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Tuscarawas | Pickles Start Up | Start Up for a non-profit in the Tuscarawas Co. area for handicapped individuals ranging from ages 3 on up. We will also be accommodating our veterans who have been injured. Therapy on horseback, once a week, for those who have a dx release. Any type of handicapped is included, for ADHD to CP and more. Can be physical, emotional or cogntial. We will employ 5 people to start with and grow to around 10-15 per week. It will become one of the counties best non-profit volunteer organizations, giving this community something to be very proud of. | Pickles Therapeutic Riding Center for the Handicap | 8 | 31 to 90 days | \$60,000 |
| Tuscarawas | S.T.O.P. | The project is a self protection program intended to educate individuals (women) and families versus home invasions, attacks on women, and other safety abductions. It is currently on DVD, is set for distribution and is to be taught hands on as well. The program needs to be re-film and edited. Also funds for marketing and distribution is needed. Which of course could produce up to twenty history type jobs, and numerous instructional jobs throughout the state. | rmway productions | 10 | 0 to 30 days | \$150,000 |
| Tuscarawas | Tuscarawas Avenue Bridge Replacement | Replacement of the Tuscarawas Avenue Bridge is imperative to the traveling safety of the general public within the City of Dover. This bridge spans the Tuscarawas River and is one of the major through streets in the city. It is also one of the 3 main access routes to the Tuscarawas County Fair Grounds. The bridge has been determined a hazard by the Ohio Department of Transportation and it has been determined that replacing the structure rather than repairing the structure is critical to the health and well being of the community at large. | City of Dover, Ohio | 100 | 31 to 90 days | \$500,000 |
| Tuscarawas | Fish Hatchery | Set up fish hatcheries throughout the county to create jobs and healthy food sources | W.P.S Construction & More | 20 | 91 to 180 days | \$1,500,000 |
| Tuscarawas | Guy Smith Way | The necessity of constructing Guy Smith Way is to provide a new access road to the Progress Street Industrial Park at the north end of the City of Dover. This road is due to the construction of a new interchange at County Road 80 and Interstate Route 77. This interchange will close off the current access to Progress Street due to the close proximity of Progress Street to the new interchange Ramps. | City of Dover, Ohio | 45 | 91 to 180 days | \$500,000 |
| Tuscarawas | Bellevue/Wills Avenue Storm Sewer Project | The Bellevue Avenue and Wills Avenue Storm Sewer project will relieve flooding problems in this area of the City of Dover has experienced for well over 50 years. The lack of a storm sewer in this area hampers access to Union Hospital during situations of heavy rainfall. It is especially problematic at times of the year when the water table is high due to excessive moisture from snow melting and spring rainfall. With the recent expansions of Union Hospital, New Dawn Retirement Center, and Country Club Retirement Center and the recent planned expansion of Union Hospital will create additional water run-off from increased paved parking areas thus exacerbating the situation. This project needs to move forward this calendar year (2009). | City of Dover, Ohio | 30 | 91 to 180 days | \$400,000 |
| Tuscarawas | Crater Avenue Road Improvements | Crater Avenue is on the west side of the city and is the only access to Dover's Dels Hill Park. Dels Hill Park has 5 large picnic shelters, playground area, amphitheater, shuffleboard and bocce courts. The access to the park is at the end of Crater Avenue which is a dead end. The entrance is situated in a manner that creates a blind spot for motorists driving south with the possibility of park traffic being obscured from view as they cross the hill. The improvements are to be installed to increase visibility and reduce the risk of an accident in this area. | City of Dover, Ohio | 25 | 181 days or more | \$550,000 |
| Tuscarawas | Dover City Parks, Recreation & Shade Tree Office R | The Dover Parks, Recreation & Shade Tree Office are currently located in the basement of Memorial Hall, connecting Memorial Hall to Veterans of WW1. The building is in a bad state of disrepair and is not handicap accessible. The city recently purchased the building immediately adjacent to the Dover City Parks headquarters all fields and recreation area. The building was the office area of a Phipps company and is in need of a major overhaul. New office needs to be designed, the roof needs replacing, the roof needs weatherband and the other areas of the building need major improvements. A plan to add heating cages for both birds and fish. In addition, an indoor simulated golf driving range area, meeting room and restrooms are needed to be located in the building. | City of Dover, Ohio | 18 | 181 days or more | \$450,000 |
| Tuscarawas | New Dover City Hall | Dover City Hall has been in a state of disrepair for several decades. Parts of the building were constructed in the late 1900's with the majority of the facility being built in 1903. It houses the Dover Police Department and the City Administration Offices. The Police side is the former Fire Department, with the Fire horses stables being converted to jail cells. The jail has not been in operation since 1984. Located on the second floor is City Council Chambers, and the Telecommunications Office and Head End for Dover's Fiber Optic Network System. The entire building is not handicap accessible, nor are the stairs wide enough for individuals in wheel chairs to access rest room facilities. Not only is the building in a state of emergency it is in need of major repairs. Dover City Hall should have been replaced in the 1980's or earlier. | City of Dover, Ohio | 300 | 181 days or more | \$5,000,000 |
| Tuscarawas | Oxford/Prospect Street Extension Project | The extension of Oxford Street will provide improved access to the Reeves Mill Industrial Park and Business Incubator located on the former Reeves Street Mill property currently owned by the Tuscarawas County Port Authority. This access will provide the ability to divide this property into multiple lots for business and industrial purposes. The extension and improvement of Progress Street will provide improved access to the Greer Steel Mill adjacent to the Reeves Mill Industrial Park. Both extensions and improvements will not only provide a new roadway but extend city water, sewer, storm sewer, fiber optic and electric service to these areas. | City of Dover, Ohio | 175 | 91 to 180 days | \$550,000 |
| Tuscarawas | Dover Light & Power Light Plant Expansion | This is an existing industrial area of the city that has great potential for expansion once this project is completed. The City of Dover is one of the communities in the State of Ohio that still generates a portion of its electricity needs. The city currently generates its power with a 192' era boiler located in the #2 and #3 to make room for a new boiler that would use clean coal technology. The size of the boiler and output would be determined by the amount of funding available and secured. The above figures are for a 25 megawatt unit, but if economics of scale would dictate a larger unit the city would increase the size of the boiler and turbine along with the amount of our funding request. The 1500 jobs would be created during construction. The number of jobs created after construction and during plant operation would be a in the neighborhood of 24. | City of Dover, Ohio | 1500 | 181 days or more | \$60,000,000 |
| Tuscarawas | Dover City Park Walking, Jogging, Exercise Path | For years it has been the desire of the City of Dover to construct a walking, jogging exercise path around the 3.1 mile perimeter of the Dover City Park system. This path would be well lit, with optimized asphalt pavement surface, lined with various exercise stations and the rest areas with convenient refreshments. This path will increase and enhance the exercise opportunity for all residents of Dover in every age bracket. It will increase the health and well being of residents and decrease health related expenses throughout the community. | City of Dover, Ohio | 24 | 181 days or more | \$900,000 |
| Tuscarawas | Baseball & Softball Fields New Lighting & Fencing | The majority of the 10 Baseball and Softball fields at the Dover City Park area are in need of new fencing. The old fences are well over 40 years old and are beginning to become rusted and create a hazard. They also need to be raised several feet so as not to injure the youth that are playing on them. Additionally, Fields #2, #3, #4, #5, #6 and #11 need new lighting installed. By installing lighting, and increased number of games can be played in any one evening and this accommodates more recreational opportunities for the youth of the community. | City of Dover, Ohio | 12 | 91 to 180 days | \$100,000 |
| Tuscarawas | Landfill Gas Electric Generation | The City of Dover is intent on embarking on a Landfill Gas Electric Generation project in conjunction with the Kinbas Landfill just outside of the Dover City limits. Renewable energy is a must for any community that generates its own electricity. In the long run renewables make sense and they lower our coal emissions and burn garbage into electricity. The City of Dover is already using solar on the city projects but we are ready to move forward with our own project to help spread our electric resources across the board and not remain reliant on any one type of fuel. This is good for our environment and it is good for our community. | City of Dover, Ohio | 300 | 181 days or more | \$4,000,000 |
| Tuscarawas | Goettge Run Storm Sewer Project | Goettge Run is an open storm water run-off ditch running throughout the City of Dover. Its origin is north of the city in Dover Township and increases the flooding and into the City of Dover traveling through at least 8 different alleys and neighborhoods until its termination in the Sugarcrest at Davis Street in the City of Dover. For many decades Goettge Run has created flooding in all of these neighborhoods to various degrees. The hardest hit areas are in the middle of the city and in the western business. This project will make a great difference in the health and well being of the neighborhoods this problem affects, as well as to the safety of the residents all along its route. This project is akin to the Dry Hollow Storm Sewer Project that began in the late 1990's and completed in the early 1990's. The completion of that project has improved the areas of the city affected by Dry Hollow and the project was well worth the monies spent to remediate this problem. Initiating and completing the Goettge Run project will be the best interests of the City of Dover and our residents, business and industry. | City of Dover, Ohio | 36 | 181 days or more | \$4,500,000 |
| Tuscarawas | Dover Dam Hydroelectric Project | The Dover Dam, just north of the City of Dover on State Route 800, is ranked approximately 8th in the country among dams in most need of repair. Over the last several years there have been numerous public meetings to discuss various funding mechanisms, various engineering remedies and fees that need to be made to the Dover Dam. Initial work began in 2008 and/or on the dam in place, the next step is to move forward to begin work to fully fix the dam and remedy its many problems. Now is the time to consider the addition of electric generation to the dam while it is in the process of being rehabilitated. The City of Dover is working in cooperation with Orbital Engineering Services and B&B-GEO to explore the feasibility and cost to add electric generation to this dam at this time. Preliminary cost figures have been provided, which may be high or low, depending on the final project investigation. This project would add to the City of Dover's electric generation mix by adding renewables to our portfolio, which is a renewable and clean energy source. Since this project would be using the dam, which would create any additional disruption to the Tuscarawas River. | City of Dover, Ohio | 500 | 181 days or more | \$15,000,000 |
| Tuscarawas | 69 KV Eastern Loop Extension | The Eastern 69 KV Loop Extension from the Northern limits on Progress Street back to the Dover Light Plant is essential for the safe day-to-day operation of the Dover Light & Power Electric System. In order for the city to have as "back tier" operation as it we need to extend this line back to the plant. We have stopped several years ago by residents who were opposed. However, we have determined that a new route plan is in need to facilitate this project. This project needs to be a direct route back to the plant. The Rolling Acres and Renner Additions have areas that have been annexed into the city and areas that are still out of the city. One of the projects that we have been contemplating for a number of years is the extension of city water, sewer, electric, fiber optics and other city owned utilities. The residents of these areas are requesting our service and we would like to respond in a positive manner as soon as possible. These costs are only for the extension of these services and do not include any expansions to our treatment and generation plants that may be caused by the extension of these utilities. | City of Dover, Ohio | 18 | 181 days or more | \$3,000,000 |
| Tuscarawas | Rolling Acres & Renner Additions Utility Extension | For many years the City of Dover has needed to construct a Safety Forces Sub-Station. For the past 18 years the City of Dover has been depending on the north and continues to do so. With the new interchange at County Road 80 and Interstate Route 77, the city will drastically expand its need to be at least 800 acres. The majority of these expansions have been and are expected to be located in nature, thus creating a burden on our safety forces. By being able to construct a new Safety Forces Sub-Station in the village area, we will be able to alleviate some of that burden and shorten our response time to these areas of the city. | City of Dover, Ohio | 23 | 181 days or more | \$3,500,000 |
| Tuscarawas | East & West Electric Sub-Stations | As the city grows so does the need to expand our utilities and services. As one of the five remaining electric generating public power communities in the state of Ohio, the City of Dover needs to construct new electric sub-stations to maintain and expand our electric system. With the planned expansion of the city to the west and the planned extension of the 69KV line to the east, the city will need to construct two new electric sub-stations to accommodate this growth. | City of Dover, Ohio | 50 | 181 days or more | \$6,500,000 |
| Tuscarawas | County Road 80/ State Route 516 Utility Extensions | With the proposed annexation of between 400 and 600 acres west of the new interchange at County Road 80 and Interstate Route 77 comes the need to extend utilities to this area. The City of Dover owns all utilities but gas so the utility extensions are for water, sewer, electric and fiber optics. The projected land usage of this acreage is approximately 60% residential, 20% commercial and the remaining 20% industrial. All utilities will need to be extended to serve this growing area and it will be more cost effective to plan and install the project all at once than it will be to piece meal it over a number of years. | City of Dover, Ohio | 300 | 181 days or more | \$10,000,000 |
| Tuscarawas | Crater Avenue Storm Sewer Project | The Crater Avenue Storm Sewer Project will allow for the containment of storm water that floods Crater Avenue and residences and businesses along this road on a regular basis. One of the hardest hit businesses is the Park Village Health Care Center. On more than one occasion this facility has had to evacuate its residents due to flooding problems and the loss of electricity due to that flooding. This project will alleviate this problem and provide for the removal of storm water in a safe and efficient manner. Lawrence Township would like to develop a Park and Ride facility near the SR 212 / I 77 interchange. This facility will provide Tuscarawas County and Bank County residents with the ability to carpool for commuting to either county. The implementation of this project will be a step towards the reduction of traffic congestion, as well as significant gas emissions in the area. It is anticipated that the facility will have an immediate occupancy of 20 to 30 users. The facility will have a total parking capacity of 40 cars with the ability to expand in the future. | City of Dover, Ohio | 25 | 181 days or more | \$850,000 |
| Tuscarawas | Lawrence Twp Park and Ride Facility | | W.E. Quicksall and Associates, Inc | 14 | 31 to 90 days | \$90,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Tuscarawas | Amish Country Adventures | Amish Country Adventures is a regional television show promoting tourism within the state of Ohio, primarily focusing on Amish based activities and locations. The need office space and staffing along with production people. We can create jobs and stimulate the local economy but we need start up capital. Eventually the show can maintain its success this advertising and sponsorship from Ohio businesses. Our goals are to create permanent jobs in our state and have a long running program which will be expandable via different formats. Project will reimburse approximately 2100 feet of roadway from Bluestad Drive east to the railroad tracks in the City of New Philadelphia. Existing parcel payment will be placed prior to starting. Material and value boxes will be adjusted as necessary. Signage and other items will be replaced. | Falling Timbers Productions | 10 | 0 to 30 days | \$1,750,000 |
| Tuscarawas | New Philadelphia West High Avenue Resurfacing | The Muskingum Watershed Conservancy District, a political subdivision of the State of Ohio, manages the public lands around US Army Corps of Engineers flood control reservoirs. Among these lands are residential cottage areas home to thousands of local residents. The North Shore Cottage Area at Ansel Lake is one such area. The roads through this cottage area are in need of significant repair, so much so that a complete reconstruction is now the best option. This project would involve the reconstruction and paving of approximately 7,100 feet of roadway. 80 households and approximately 300 residents would benefit from much improved and safer roads. This would also help limit the annual maintenance costs associated with deteriorating roads. Existing installation requiring 68 lbs across entire 195 mile so-called "Panhandle Rail Line" owned by the state of Ohio will improve speed, safety and fuel operations of significant interstate and interstate commerce. | W.E. Quicksall & Associates, Inc. | 10 | 91 to 180 days | \$100,000 |
| Tuscarawas | North Shore Cottage Area Road Re-Construction/Paving | This project is to widen a city street from two lanes to four lanes. In addition, water and sewer lines will be upgraded and replaced and a sanitary pump station installed. Also, a four lane bridge will have to be constructed to replace and existing two lane one and one new signal added. Telephone poles will also have to be relocated. The estimated length of this project is 4070 feet and additional right of ways will also be needed. This project is important due to the growth of traffic on this street with a new performing arts center under construction and the first building being constructed in our 170 acre new high technology park which is now being marketed. Also the Tuscarawas Campus of Kent State University uses this stretch of roadway and their student population is constantly increasing. They currently serve over 2000 students. | Muskingum Watershed Conservancy District | 5 | 31 to 90 days | \$860,781 |
| Tuscarawas | Panhandle Line Tie Replacement | Masonry building to house 3 pressure filters for removal of iron and manganese from the Village's well water supply. The building will include storage and permeable chemical feed room and systems and controls for the water filtration treatment system. Building 30' x 48' | Ohio Central Railroad | 15 | 31 to 90 days | \$3,200,000 |
| Tuscarawas | University Drive Expansion/water and sewer upgrade | Vertical Greenwater Filters 7' Diameter (3 Each) Backwash water holding tank 14,000 gallon Submersible pumps (2) 7.5HP Force main 2.75 I.D. of 8" PVC SDR 26 Sanitary Sewer 1.48 I.D. of 8" PVC SDR 35 4' Diameter Manhole | City of New Philadelphia | 600 | 181 days or more | \$3,600,000 |
| Tuscarawas | Village of Midvale Well Water Filtration System | Currently our local community hospital has built a new 17 million dollar addition to provide more services to the local and surrounding communities. Access to this new and improved facility is limited and rough due to older roads, roads that are not made to handle heavy traffic, as well as broken down curbs, sidewalks, roadways, and lack of sufficient handicap accessibility. We would like to do some road improvements and reconstructing to make the hospital more accessible for local residents as well as those from the surrounding counties for our hospital. Our current building that houses our Police/Fire/Village offices is equipped with an older, inefficient boiler system. The building is equipped with steam radiators that were installed in the early 1980's, although the boiler is approximately 25 years old. The boiler is inefficient and requires costs the Village above and beyond what is normal for heating/cooling costs. We would like to update the boiler and make it up to standard for today's efficiency guidelines. Currently our Village of Dennison office building that houses Police/Fire/Village offices is out of compliance with Handicap laws/regulations. We are a three story historic building with no access to third floor due to stairs. No office or department would be able to do split-level layout of the building. It would allow access to a potential third floor community room, as well as easy access to police/Village offices as needed for the community. | Village of Midvale- Civil Design Associates, Inc. | 15 | 31 to 90 days | \$676,000 |
| Tuscarawas | Hospital Roadway Improvements | Repairing approximately 27.13 miles of Federal Aid County Roads. Roads included are all or portions of CR 10.21,68.82,103.107, and 108. | Village of Dennison | 50 | 91 to 180 days | \$300,000 |
| Tuscarawas | Heating/Cooling System for Village Building | Receiving approximately 32.45 miles of Federal Aid County Roads. Roads included are County Roads # 28.34,39,46.52, and 90 | Village of Dennison | 15 | 91 to 180 days | \$350,000 |
| Tuscarawas | Historic Building Improvement (Elevator) | Seven programs have been identified to promote the need for education beyond high school. The primary beneficiaries of the program will be approximately 300 juniors and seniors in high school and subsequently their families. The objective is to help every student realize that they can attend a post secondary educational institution. The expected outcome is that we will have introduced all students to the possibility of college or school either through actual visits and tours of campuses, participation in a school labor law, or a program where students are "host" teachers. Students and families will also be offered help with filling out post secondary institution applications, FAFSA forms, and scholarship applications. | Village of Dennison | 5 | 91 to 180 days | \$250,000 |
| Tuscarawas | Federal Aid Paving #2 | Receiving approximately 32.45 miles of Federal Aid County Roads. Roads included are County Roads # 28.34,39,46.52, and 90 | Tuscarawas County | 20 | 31 to 90 days | \$1,899,100 |
| Tuscarawas | Federal Aid paving #1 | Receiving approximately 32.45 miles of Federal Aid County Roads. Roads included are County Roads # 28.34,39,46.52, and 90 | Tuscarawas County | 20 | 31 to 90 days | \$2,271,500 |
| Tuscarawas | Realizing Your Potential | Receiving approximately 32.45 miles of Federal Aid County Roads. Roads included are County Roads # 28.34,39,46.52, and 90 | Claymont City Schools | 1 | 91 to 180 days | \$15,000 |
| Tuscarawas | TRUMPET IN THE LAND Management Office | To build a management office on the grounds of Ohio's longest running outdoor drama. One of the areas too tourist attractions, TRUMPET IN THE LAND provides approximately 65 jobs per year, draws tourists annually from all 50 states and several foreign countries and has had an economic impact of excess of \$215,000,000 to Tuscarawas County over the past 39 years. An on-site management facility will continue to provide employment to theatre professionals, entertainment tourists and economic impact to Tuscarawas County. | Ohio Outdoor Historical Drama Association, Inc. | 20 | 91 to 180 days | \$150,000 |
| Tuscarawas | Storm Windows for Historical Library Building | 31 storm windows for confederate style windows | Tuscarawas County Public Library | 12 | 31 to 90 days | \$20,000 |
| Tuscarawas | Dover Township Sewer Extensions, Phase 2 | We are a library nestled in the Appalachian area of Ohio. We have a beautiful building that was originally built in 1934 with PWA funding and added onto in 1951. Our library in New Philadelphia which was situated after Philadelphia Pennsylvania with original government buildings constructed in a confederate style. We have lovely confederate style windows throughout the buildings, which do not have storm windows. There is a great deal of heat and air conditioning loss through these windows. With storm windows, the energy efficiency of the building would be improved. The library's heating and cooling bills could be significantly reduced moving forward. This project will extend sanitary sewers from the Phase 1 project north to serve the Columbus and Beaman areas located south of 177. These areas are generally residential areas with small residential lots that can not properly support on-site wastewater treatment system. The OEPA has a history of complaints of malfunctioning septic systems for this area. | Tuscarawas County Board of Commissioners | 20 | 181 days or more | \$1,825,000 |
| Tuscarawas | KSU - Regional Campus Renovations | A majority of the primary classroom buildings on the regional campuses were constructed in the late 1960's or early 1970's and therefore are aging or exceeding 40 years old. The classrooms and laboratories have undergone only selective renovations during the 40 years. This project will provide six of the seven campuses to replace failing mechanical and electrical systems, address asbestos abatement concerns, implement energy conservation measures, and modernize the classrooms, laboratories and lecture halls to match today's teaching needs. The renovations to the Main Hall at the Athensville Campus are addressed under a separate project. | Kent State University | 730 | 181 days or more | \$73,000,000 |
| Tuscarawas | School Street Improvement Project | The primary purpose of this project is correct the drainage problems along School Street between Center Street and Main Street in the Village of Tuscarawas. This project will provide safer access for the 500 students and staff who attend the Indian Valley Middle School and for residents of the village who live and travel on School Street. Specific improvements include: 1,435 linear feet of storm sewer (12 inch, 16 inch, and 18 inch diameter), 16 catch basins, 3 manholes, 1,210 linear feet of 8-inch diameter water line, 1,758 linear feet of curb, planting and resurfacing the street, and widening the road to 48 feet. By replacing the existing 8-inch water line with an 8-inch water line will improve the fire protection for the new school. The estimated ADT is 1,100. | W.E. Quicksall and Associates, Inc. | 15 | 91 to 180 days | \$404,250 |
| Tuscarawas | Clean Air and fuel saving Transportrtion | To install heat jobs by purchasing new semi-trucks and trailers that meet the new E.P.A. laws for year 2010 that will create Clean Air and fuel saving Transportation. | TOMAR TRANSPORTATION LLC | 2 | 0 to 30 days | \$350,000 |
| Tuscarawas | Village of Stone Creek Public Water System | This project is to provide a public water system for the Village of Stone Creek. Village residents and businesses currently rely on private water wells for potable water. An engineering feasibility study had been completed for this project. Project components and outcomes include the following: two water wells, chlorination building, 8700' of 6" waterline, 40,000 gallon water storage tank, sidewalk replacement and appurtenances. This project will replace an outdated (30 year old) and maintenance prone pump station. The current station is a well used well station that continuously has problems with pump and motor control failures. Replacing this station with a new submersible pump station will eliminate the problems. | Village of Stone Creek- Civil Design Associates, Inc. | 30 | 181 days or more | \$1,318,300 |
| Tuscarawas | Sandyville PS #2 Replacement | During the low conditions, there is insufficient residual pressure in various locations throughout the village of Bolivar's water distribution system. In addition, the village does not have the required emergency storage capacity to support an existing existing during center located within the village. These deficiencies only limit the service the village can provide to their existing customers. It requires the village's ability to accommodate future growth. To correct this problem, the village would like to construct a 500,000 gallon elevated water storage tank to meet the water pressure and fire protection needs of the village. | Tuscarawas County Board of Commissioners | 6 | 91 to 180 days | \$500,000 |
| Tuscarawas | Village of Bolivar - Elevated Water Storage Tank | 1100 linear ft. of 10" ductile iron water line that will service a new school that is under construction. 1000 linear ft. of 8" sewer line that will also be installed in the same school construction site. 1500 linear ft. of 12" ductile iron water line that will service 5 businesses that are currently located within the corporate limits of the village of Bolivar and serving wells for a potable water supply. The village of Bolivar currently has approximately 12,000 feet of 4 inch water lines that are connected to hydrants to provide fire protection. Current Ohio EPA and Ten State Standards require fire lines serving hydrants be a minimum of 6 inch. In addition, portions of the village have residual pressures less than 20 psi during fire low conditions. The village would like to replace these lines with both 6 inch and 8 inch water lines. This will bring the village into compliance with current standards concerning minimum pipe size. It will also be a step towards connecting the sufficient pressures within the system. | Village of Bolivar- W.E. Quicksall and Associates, Inc | 25 | 91 to 180 days | \$1,140,300 |
| Tuscarawas | waterline and sewer line extensions | Project includes 8,000 feet of new storm sewer ranging in size from 12" to 42" along E 1st Street, E Bank St, E High St, St. and Thompson St in the city of Uhrichsville. E 1st Street is a heavily traveled street which connects the city of Uhrichsville to the village of Dennison and currently has no storm sewer system. The project will improve safety for vehicles by removing excess stormwater from the roadway. The sewer streets connect storm sewers that are underlaid and/or are in poor condition. Recent video inspection of the sewers could not be completed in some areas due to sections of collapsed pipe. | village of Strasburg | 10 | 31 to 90 days | \$249,500 |
| Tuscarawas | Village of Bolivar - Water Distribution System Imp | Sanitary Fiber is a full service paper converter located in Northern Tuscarawas County. With the stimulus we would invest in a high speed laminator and an automatic roll wrapper. Both pieces of equipment could be purchased within 30 days, with 30-40 additional days for installation. With these two pieces of equipment, we would be able to increase our efficiencies and be able to compete on a national scale, rather than regional. By installing this equipment we will expect to increase our production by 50%, immediately, this offer our local employees the opportunity to increase their pay and benefit package with the new business we would acquire. This could just be the beginning. Once established on a national level we could then continue to expand manufacturing space, equipment and labor. A conservative 5-year plan after the initial investment would be to double our annual sales, a manufacturing addition of 15,000 square feet, another high-speed rewinder and six additional employees. Thanks for your consideration. | Village of Bolivar- W.E. Quicksall and Associates, Inc | 8 | 91 to 180 days | \$887,700 |
| Tuscarawas | Uhrichsville East 1st Street Storm Sewer | Sanitary Fiber is a full service paper converter located in Northern Tuscarawas County. With the stimulus we would invest in a high speed laminator and an automatic roll wrapper. Both pieces of equipment could be purchased within 30 days, with 30-40 additional days for installation. With these two pieces of equipment, we would be able to increase our efficiencies and be able to compete on a national scale, rather than regional. By installing this equipment we will expect to increase our production by 50%, immediately, this offer our local employees the opportunity to increase their pay and benefit package with the new business we would acquire. This could just be the beginning. Once established on a national level we could then continue to expand manufacturing space, equipment and labor. A conservative 5-year plan after the initial investment would be to double our annual sales, a manufacturing addition of 15,000 square feet, another high-speed rewinder and six additional employees. Thanks for your consideration. | W.E. Quicksall and Associates, Inc. | 10 | 91 to 180 days | \$1,813,600 |
| Tuscarawas | Equipment Acquisition | It has been almost 20 years since the city has resurfaced our basketball courts at the Dover City Park. The courts have large cracks running through them and these cracks are beyond the stage where crack sealer will do any good. The courts need the present pavement removed and to be totally reconstructed complete with underlaid new pavement, ermping backboards and benches. This project will provide quality recreational facilities for the youth of the City of Dover for many years to come. | Gemini Fiber Corporation | 12 | 31 to 90 days | \$600,000 |
| Tuscarawas | Dover City Par Basketball Court Reconstruction | The Sanitary Sewer which serves the Front Street area of the City of Dover is in a drastic state of danger. Additionally, the Lateral extending to the residences from the Sanitary Sewer are also in a state of danger. The lining of the Sanitary Sewer and the Lateral will provide a brand new Sanitary Sewer System to this area of the city at a fraction of the cost of installing a new system by conventional means. The homes in this area experience water encroachment into the sanitary laterals, and the system at large via the sanitary main. This project will alleviate these problems. | City of Dover, Ohio | 12 | 91 to 180 days | \$250,000 |
| Tuscarawas | Front Street Sanitary Sewer Lining | The Sanitary Sewer which serves the Front Street area of the City of Dover is in a drastic state of danger. Additionally, the Lateral extending to the residences from the Sanitary Sewer are also in a state of danger. The lining of the Sanitary Sewer and the Lateral will provide a brand new Sanitary Sewer System to this area of the city at a fraction of the cost of installing a new system by conventional means. The homes in this area experience water encroachment into the sanitary laterals, and the system at large via the sanitary main. This project will alleviate these problems. | City of Dover, Ohio | 18 | 91 to 180 days | \$75,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Tuscarawas | Fire Department Construction Project | In the 1930s the existing fire station was constructed as a community hall, theater, and basketball court. In 1989 it was converted into a fire station. Located in flood zone we have two to three inches of water enter the bay during heavy rains and flash floods. The building is not energy efficient, lacking about anywhere of energy saving modifications. The fire department covers five townships over two counties. Expected outcome is an energy efficient station meeting large enough to meet the needs of the future. | Village of Sugar Creek Fire Department | 235 | 0 to 30 days | \$1,800,000 |
| Tuscarawas | Road repair | We would like to level up and chip and seal main rd for roads in our year. We only have the money to cover 4 or 5 miles. Consequently the worst roads get the attention and the rest we do what we can. We would like to have a asphalt company to level the roads. Then we would come back and chip and seal them. | Franklin Township | 10 | 31 to 90 days | \$500,000 |
| Tuscarawas | Stocker Trucking Co, a Clean Fuels Ohio Partner | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Tuscarawas | Improving Energy Efficiency | The Tuscarawas County Sheriff's Office, which includes a full service jail with a maximum capacity of 100 inmates, was constructed in 1992. The current budget of our facility is \$1,300. Minimum standards for full service jails require a large range of energy efficient lighting. Our goal - while meeting these standards - is to improve energy efficiency by upgrading our insulation and by switching to more energy efficient lights. The projected cost of such project is \$113,100. | Tuscarawas County Sheriff's Office | 8 | 181 days or more | \$113,100 |
| Tuscarawas | DRUG AWARENESS | DESCRIPTION: THESE FUNDING DOLLARS WILL BE USED TO ASSIST IN DRUG ACTIVITY INVESTIGATIONS. IN OUR COMMUNITY WE HAVE PERSONS ENTERING OUR COMMUNITY FROM OTHER JURISDICTIONS THAT ARE KNOWN DRUG USERS AND DISTRIBUTORS. EXPECTED OUTCOMES: INCREASED INVESTIGATIVE RESOURCES THROUGH INCREASED PERSONNEL HOURS TO RESPOND TO COMPLAINTS OF DRUG ACTIVITY IN OUR COMMUNITY. IN ADDITION TO PERSONNEL, TRAINING AND EQUIPMENT WILL BE NEEDED PROPERLY EQUIP THE OFFICERS TO COMPLETE THE TASKS IN A SAFE AND COMPETENT MANNER. | MIDDLETOWN POLICE DEPARTMENT | 4 | 31 to 90 days | \$24,000 |
| Tuscarawas | small business | Restaurant for a community The program is a tiered with technology teachers being hired to teach students while embedding the professional development daily into the building with teachers observing and helping in the second half of creating technology classrooms of the future. The third tier is to hire a technology management team to oversee the project to gain the high-yield results and ensure that the technology is in line with business expectation for future jobs. | small business | 25 | 181 days or more | \$200,000 |
| Tuscarawas | 3-Tier Technology Training | Tier 1 = Hiring of 7 teachers to place in each building to meet State Technology Standards for students while providing on-site training for teachers. This tier would be phased out over two years and the 7 teachers would move into the technology classroom area as Lead Teachers. Tier 2 = Classrooms being updated with computers, projectors, digital cameras, and scanners where teachers would volunteer for 40 hours of professional development to have their classroom become a model room. Tier 3 = To hire a consulting company for the long term duration of the project and help to take care of technical difficulties as well as strategic plans of the district to ensure alignment of goals. | New Philadelphia City Schools | 7 | 0 to 30 days | \$500,000 |
| Tuscarawas | Rebuilding Horizons | To purchase an 18,800 square foot building previously to meet our needs as a Mentally Retarded Developmentally Disabled (MR/DD) Adult Day Services Center with necessary office space. | Horizons of Tuscarawas and Carroll Counties, Inc. | 200 | 31 to 90 days | \$1,109,221 |
| Tuscarawas | New Fire Station construction | The purpose of this request is to acquire land and construct a new fire station replacing one built in the early 1970s. The current building serves as the only fire station in our city of 18000. There are currently 22 firefighters and 10 fire trucks. The current budget is insufficient to purchase the apparatus needed to be custom made to fit the building rather than what we want. This increases costs. The existing building also is in need of upgrades on a regular basis. There are two potential locations being considered for this project. | City of New Philadelphia | 50 | 181 days or more | \$5,500,000 |
| Tuscarawas | Police Protection Project | Funding is much needed in order to address the insufficient law enforcement services for the Village of Mineral City. The current budget is insufficient to provide adequate services for a village of our size. The Village is in need of additional funding for uniforms, training, and police services. Includes the acquisition and construction of a radio and cellular phone tower. No service exists in the community, and such project would greatly enhance communications and safety for the village. | Village of Mineral City | 5 | 0 to 30 days | \$60,000 |
| Tuscarawas | Cellular Phone and Radio Tower Project | These would be construction of improvements to the Village's streets and storm sewer systems in fire need of repair due to insufficient local funding due to an ending tax base. Would include grading, drainage, curbing and paving and otherwise improving in excess of 63,000 sq. ft. of streets and 45 curb basins and related improvements and the acquisition of related equipment. | Village of Mineral City | 20 | 0 to 30 days | \$153,000 |
| Tuscarawas | Village Street and Storm Sewer Improvement Project | Construction of a new safety and service garage to enable the Village to store and maintain service equipment and fire equipment and achieve energy cost savings over existing facility. | Village of Mineral City | 10 | 0 to 30 days | \$870,436 |
| Tuscarawas | Safety and Service Garage Project | Acquisition of the protection equipment and expansion of the station. | Village of Mineral City | 5 | 0 to 30 days | \$405,214 |
| Tuscarawas | Fire Department Improvement Project | The project would create a local franchise of a children's clothing consignment store to generate funding to operate the mission of the agency while at the same time creating job training and jobs for the clients served by the agency. This would include clerical staff had been victims of family violence, women with addictions and those with young children - all of whom have no marketable skills to gain entry into the job market. The funding would allow for the purchase of equipment and initial inventory as well as the first three months of operation. In addition to job skills, soft skills including appropriate dress, behavior and work ethics would be taught. As skills are learned, the women would go on to jobs in the general job market and other would come into the program to gain skills. Once the business generates a profit the proceeds would go to fund programs and services to help the same populations. | Personal & Family Counseling Services of Tuscarawas | 10 | 91 to 180 days | \$150,000.00 |
| Tuscarawas | For-Profit Arm | The project would provide a safe environment for patients to visit with their parent to avoid exposure to continued family violence. Visits would be provided at our agency in specially designed family rooms where visits are monitored through a one-way mirror and sound system. Law enforcement is present in the building to ensure that the parent who is visiting does not return to the child and to ensure that the residential parent leaves the premises. This ensures that the parents do not have contact and an opportunity for violence to occur. Families served in the program would be low income and not have an open case with child welfare agency. | Personal & Family Counseling Services of Tuscarawas | 10 | 0 to 30 days | \$35,000.00 |
| Tuscarawas | Supervised Visitation Program | Harbor House is the domestic violence program serving Tuscarawas County. Services include a domestic violence shelter. The funding for this program is very complex and includes more than 12 revenue sources. Additionally, due to the low wages staff turn over is at times significant. Funding cuts this year required that we eliminate all clerical support, donations/volunteer coordinator and maintenance staff. This request would allow us to add part-time fiscal and human resources staff and maintenance staff. These positions are vital to the overall functioning of the program and to allow us to best serve the victims of violence in our county. If we are not accountable to funders, we risk losing revenue and if we do not have staff to manage donations, we lose resources that are vital to providing services. If we do not hire and train competent staff we will not be capable of providing quality services. If we do not maintain our facility we will have bigger problems in the future that are more costly. The services to victims will be enhanced by each of these positions. | Personal & Family Counseling Services of Tuscarawas | 5 | 0 to 30 days | \$40,000.00 |
| Tuscarawas | Victim Assistance Enhancement | An energy conservation master plan was completed in 2008 and included projects which would save energy at each of the seven regional campuses. This project will permit the university to move forward quickly with the energy conservation projects identified in the master plan and provide immediate operational savings. The preparation of the request for proposals from energy conservation companies is already underway. | Kent State University | 225 | 91 to 180 days | \$15,000,000.00 |
| Tuscarawas | KSU- Regional Campus Energy Conservation Improve | This project will replace two failing lift stations. In addition of sanitary treatment and distribution process to aging wastewater treatment facility. Improvements are necessary to meet Ohio EPA NPDES discharge limits for permit renewal. | Village of Richwood | 50 | 91 to 180 days | \$250,000 |
| Union | Sewer System Improvements | Existing wastewater treatment facility built in 1970s with approximate flow of 105,000 gal per day. Deteriorating condition creates excessive O&M (operating and maintenance expenses) and makes it difficult to meet Ohio EPA and NPDES discharge limits. Plant has exceeded useful life and needs replaced or taken off-line, with a new pump station and force main installed to send sewage to neighboring Mansfield Water Reclamation Facility. New facility will have potential to serve surrounding areas for additional environmental benefit by sequestering contaminated isolating sites. | Union County Engineer | 10 | 0 to 30 days | \$100,000 |
| Union | Darby Meadows WWTP Improvements | Replaces structurally deficient bridge that was originally constructed in 1930. | Union County Engineer Office | 8 | 91 to 180 days | \$1,400,000 |
| Union | Millcreek Estates Wastewater Treatment Facility Re | Improves existing roadways for safety in an industrial area. CR165 is the main entrance roadway into Honda's Marysville operations. | Union County Engineer Office | 75 | 181 days or more | \$179,500 |
| Union | Cobb-Harriman Road (CR338) Bridge Replacement | Improve existing roadways in need of safety improvements and maintenance in an industrial and technology corridor. Good opportunity for incubator and job ready sites. | Union County Engineer Office | 100 | 31 to 90 days | \$460,000 |
| Union | Resurfacing/Widening CR 165 A and TR 68 | Replace existing structurally deficient bridge in conjunction with a resurfacing project in an industrial and technology corridor. Good opportunity for incubator and job ready sites. | Union County Engineer Office | 200 | 31 to 90 days | \$676,500 |
| Union | Resurfacing CR1 D-H / CR165 B-C / TR69 / CR37 A-B | Replacement of structurally deficient bridge built in 1913 with a modern covered bridge. This would bring tourism into the County because it will be attraction at the County's annual covered bridge festival. | Union County Engineer Office | 50 | 0 to 30 days | \$140,000 |
| Union | CR1 H-6.366 Small Bridge Replacement | Widening and reconstruction of heavily traveled road in an industrial and technology corridor. Directly adjacent to Central Ohio Innovation Center and US33/BR161 interchange modifications. Great opportunity for incubator and medical technology sites to support Central Ohio Innovation Center. | Union County Engineer Office | 200 | 91 to 180 days | \$377,000 |
| Union | TR99 Bridge Replacement | Major improvement on congested road through an industrial and technology corridor. This will also serve as a major safety improvement to the intersection. | Union County Engineer Office | 500 | 181 days or more | \$800,000 |
| Union | CR 1 Reconstruction Phase 2 | The improvement of an aging and substandard drinking water system. | Union County Engineer Office | 200 | 181 days or more | \$1,500,000 |
| Union | US RT. 42 and CR1 Intersection Improvement | The City of Dublin is reconstructing the US 33/BR 161 Post Road interchange that will serve as the entrance to the economic development opportunities at the Central Ohio Innovation Center (COIC). The first phase of this larger overall project is the BR 161 Widening and the Relocation of Industrial Parkway. The reconstruction will provide upgrades to the interchange that will impact safe and efficient traffic flow in the area for the next twenty five years. These improvements will facilitate traffic and continue the City's commitment to smart growth. Construction drawings are ready to submit to the Ohio Department of Transportation for a right-of-way permit and we can be ready to bid the project in the next 30-90 days. It is anticipated this project will require about 14,000 man hours to complete over the course of one construction season. This number of man hours relates to approximately 300 full-time and part-time construction jobs created by building this project. | City of Dublin | 300 | 31 to 90 days | \$7,226,000 |
| Union | Village of Milford Center Water System Improvement | The City of Dublin is reconstructing the US 33/BR 161 Post Road interchange that will serve as the entrance to the economic development opportunities at the Central Ohio Innovation Center (COIC). This project is the second, larger phase that completes the combined project of the interchange reconstruction and the BR 161 Widening and the Relocation of Industrial Parkway. The reconstruction will provide upgrades to the interchange that will impact safe and efficient traffic flow in the area for the next twenty five years. Construction drawings are complete and bid to the Ohio Department of Transportation for an COIC bid letting and we can be ready to bid the project in the next 120 days. It is anticipated this project will require about 91,000 man hours to complete over the course of one construction season. This number of man hours relates to approximately 2,000 full-time and part-time construction jobs created by building this project. This project constructs infrastructure necessary to support the increased economic growth and anticipated 2,250 permanent jobs that are expected to be generated by the COIC for years to come. | City of Dublin | 2,000 | 91 to 180 days | \$24,100,000 |
| Union | US 33 24.870 | The Union County Mental Health and Recovery Board purchased the Ohio National Guard hospital building built in 1911. This solidly built building has been a social treasure for almost 100 years. Our Board has saved this building (2nd OMO bidg. built in Ohio) from the wrecking ball. We have received several thousand dollars in restoration and now need help in making this building energy efficient. We want to rehabilitate the building by insulating the brick walls, install a geothermal and solar heating and cooling system, insulated doors and windows. When finished this building will serve as an after school program for youth with a focus on inner-city youth and families, and community activities. We are ready to begin our project within 30 days. | ADAMHS Board | 20 | 0 to 30 days | \$200,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Union | Communities of Raymond & Peoria Wastewater Facility | 27,340 linear feet of new sewer line 3 pump stations 1 new wastewater treatment facility Area is under Findings & Orders issued by EPA Director Korleski on Oct 1, 2008. Area suffers from lack of sewers, lack of septic systems, and high rate of failing septic systems, creating unsanitary conditions. Project is a high priority of Ohio EPA, and suffers only from lack of funds due to large majority of LMI (low-to-moderate income) residents in project area. High cost of construction will result in unacceptably high user fees, creating a financial burden for residents. County is already pursuing all available state and federal grant & loan programs to defray cost. However, grants/loans available under existing programs are NOT sufficient to make project financially feasible for residents. County will add matching funds, as best as possible, to help defray cost to residents | Union County Engineer | 55 | 91 to 180 days | \$4,300,000 |
| Union | Streng Road (CR67) Historic Bridge Rehabilitation | Rehabilitation of a historic steel truss bridge built in 1914 over the scenic, Duffly. It currently has a load rating of 20 tons in order to maintain school bus traffic to a public school campus that is adjacent to the bridge structure. If there is no rehabilitation we may be forced to lower the load rating and buses will no longer be able to cross and utilize the bridge causing the buses to take a longer route to get to the school facilities. This will be a major safety improvement. | Union County Engineer | 150 | 91 to 180 days | \$500,000 |
| Union | Snediker Road (TR 279) Bridge Replacement | Replace structurally deficient bridge that was constructed in 1930. | Union County Engineer | 100 | 181 days or more | \$158,100 |
| Union | CHANGE TO SOLAR NOW OHIO | Change to Solar Now is a company that is focused on a variety of renewable energy products for the home, business and municipalities. These products will include solar, wind, geothermal and other renewable energy products. Within the first year we estimate the installation of over 1000 renewable energy home units. We estimate engaging over 50 municipalities for solar products from street lights to solar powered park lighting. We anticipate engaging 100 businesses with renewable energy products. These installations could take advantage of any or all of the products listed. We also have a solar community loan program available. We have no current access center or business, however we intend to start a solar only program providing victims services. Due to budget and manpower shortages, we've been unable to conduct outreach activities to the rising number of hospitalizations women here about their rights if they are a victim of sexual assault, domestic violence, or stalking or about the resources and services available to them. Our SART/SANE and domestic violence protocols do not include culturally appropriate responses to these victims. | Change to Solar Now | 50 | 31 to 90 days | \$200,000 |
| Union | Union County Ethnic Women's Service Project | The Union County Prosecutor's Office through the Victims of Crime Assistance Program will hire a full-time, culturally diverse victim advocate to work with our collaboration boards to periodically review our existing protocols to include culturally sensitive information and services to the victims, conduct outreach activities TBD, create/distribute 200 targeted pamphlets to areas frequented by these women addressing legal rights. | Union County Prosecuting Attorney's Office | 1 | 31 to 90 days | \$80,000 |
| Union | Wireless Broadband Internet Service | This Wireless Broadband Internet Service offering would target potential customers who are in un-served and/or under-served areas and do not have access to Broadband Internet Services. The funds would be used to purchase and install Wireless Broadband Radio equipment in the Marysville (Union County) area, whether an existing or a new tower depending on the best coverage area obtainable. The funds would also be used to provide customer support and equipment in order to provide the radio link between the customer and the base station radios. The service would be provided for the 700 MHz licensed wireless pathway. NKTelco Inc. already owns the 700 MHz license for Union and surrounding counties. Unlike other radio services, the 700 frequency is not strictly "line of sight". Thus, NKTelco Inc. will be able to provide service to customers who were previously not able to obtain Broadband service. Approximately 50 to 75 new customers could initially be provided service with the \$85,000 stimulus funding. The rollout, serving in excess of 260 customers would be possible utilizing the estimated \$225,000 in total project cost estimate. | NKTelco Inc. | 2 | 31 to 90 days | \$85,000 |
| Union | Hi-Q Egg Products, LLC | The stimulus funding would be used to improve roads and infrastructure, including Davis Road and other county and township roads, in the area of the new Hi-Q Egg Products which the Union County Engineer has identified and requested be improved. | Dinsmore & Shohl, LLP | 75 | 31 to 90 days | \$6,000,000 |
| Union | Microenterprise Development Program | The Economic and Community Development Institute (ECDI) is a non-profit community development organization based in Central Ohio. ECDC's mission is to invest in people to provide job opportunities and economic change. These funds will support ECDC's existing Microenterprise Development Program, a comprehensive program that includes financial literacy and microenterprise development training, individual development accounts (IDAs), microloans, technical assistance, and credit counseling. As the only U.S. Small Business Administration designated Community Development Financial Institution (CDFI) in Central Ohio, ECDC addresses the needs of small business owners in the creation and expansion of microenterprises. ECDC's Microenterprise Loan Fund fills a gap in the credit markets by providing training, technical assistance and loans ranging from \$500 to \$35,000 to underserved entrepreneurs. ECDC is able to serve underserved populations, including low-income individuals, those with little or no credit, or those precluded from paying interest because of religious beliefs. | Economic and Community Development Institute | 20 | 0 to 30 days | \$150,000 |
| Union | Town Run 319 Construction Match | City match for 319 Stream Restoration of 400 linear feet of Town Run in Downtown Marysville | City of Marysville | 28 | 181 days or more | \$300,000 |
| Union | Town Run 319 Engineering costs | City engineering costs for 319 Stream Restoration for section of Town Run located in Downtown Marysville | City of Marysville | 3 | 91 to 180 days | \$85,000 |
| Union | Sanitary Collections/Maintenance Facility | Construction of operations and maintenance facilities for sanitary collections operations (design complete) | City of Marysville | 120 | 0 to 30 days | \$2,000,000 |
| Union | Timberview Basin/London Ave. Storm | Stormwater flood/sedimentation control for Town Run/Mill Creek. Identified as part of recommended actions for Mill Creek Watershed | City of Marysville | 25 | 181 days or more | \$635,000 |
| Union | Marysville School Detention/Milford Ave Culvert | Stormwater flood/sedimentation control for Town Run/Mill Creek. Identified as part of recommended actions for Mill Creek Watershed | City of Marysville | 21 | 181 days or more | \$535,000 |
| Union | Maple and Milford Sidewalk extensions | Extend Sidewalk along school paths that do not currently have sidewalks. Includes paths to multiple schools within the City of Marysville. | City of Marysville | 20 | 91 to 180 days | \$510,000 |
| Union | Maple and Milford Sidewalk extensions | Extend Sidewalk along school paths that do not currently have sidewalks. Includes paths to multiple schools within the City of Marysville. | City of Marysville | 20 | 91 to 180 days | \$510,000 |
| Union | Cherry St/Carriage Acres Lift Station Eliminatn | Eliminate Sanitary lift station and extends gravity sewer to Trunk Interceptor Project (Design in Progress) | City of Marysville | 120 | 91 to 180 days | \$3,000,000 |
| Union | Open a business as a windmill distributor to promo | Begin promoting the use of renewable energy by becoming a distributor of windmills in rural areas. The grant would assist with start-up costs associated with hiring installers, electrician, freight hauler, office staff, site prep. Additional work would be contracted out, which would assist other companies. | Name not filed with Secretary of State yet | 10 | 91 to 180 days | \$250,000 |
| Union | Franchise Restaurant | With the present economy it has been shown there is a need for fast food restaurants due to the cheaper cost of meals. The people of the Plain City, Ohio area only have one fast food restaurant and one of the many of that restaurants closing due to no competition. My wife and I feel we have the ability, work ethic and business savvy to operate this business. We are enclosed please growth on investment plan in Marysville, Ohio. This effort along with the first full sized prototype that Liventure has already built would create 200,000 gallons of enclosed growth media (water for culturing and harvesting algae). The resulting algae oil and biomass from large-scale cultivation will enable us and our collaborating researchers to advance the development of this 2nd generation biofuel. In total the project is expected to create 22 new high tech Green jobs. Approximately six (6) will be needed to operate this research facility, create with advanced degrees. The remainder (16) would evolve into our first Field Installation Team. These construction positions would cover a wide range of skill sets. The group assembled will have the needed skill and complement of skills to complete all phases of construction for all installations. It would be responsible for our building out first commercial operations and form the nucleus for developing new installation teams as demand increases. Money needed to pay bills to keep minority retail business running. Hiring of 5+ employees to help run minority retail business. Business is so slow that I am not making enough money to pay the bills nor do I have the funds to hire & pay employees. I am currently running all aspects of business by myself and need help desperately! The majority of my business debt has been funded on credit cards and lines of credit with low APR's. However, because of the economy, these rates have now changed and have gone as high as 20% APR on my total balance. Note that my balances carry thousands of dollars. I can't hardly pay the minimum due amounts because I need to provide food & basic needs for my family. I have turned to the advice of financial professionals for help who have advised me to apply for other means of credit loans to either consolidate my loans or find lower APR offers. Needless to say, I have been denied credit because of the amount of debt that I can't pay down and the number of inquiries made to the credit agencies. Also, I now have to deal with my credit ratings/score being lowered because of the inquiries made to the credit unions. I don't want to lose my business or home! | Individual | 30 | 181 days or more | \$800,000 |
| Union | Build Algae Cultivation Facilities | In total the project is expected to create 22 new high tech Green jobs. Approximately six (6) will be needed to operate this research facility, create with advanced degrees. The remainder (16) would evolve into our first Field Installation Team. These construction positions would cover a wide range of skill sets. The group assembled will have the needed skill and complement of skills to complete all phases of construction for all installations. It would be responsible for our building out first commercial operations and form the nucleus for developing new installation teams as demand increases. Money needed to pay bills to keep minority retail business running. Hiring of 5+ employees to help run minority retail business. Business is so slow that I am not making enough money to pay the bills nor do I have the funds to hire & pay employees. I am currently running all aspects of business by myself and need help desperately! The majority of my business debt has been funded on credit cards and lines of credit with low APR's. However, because of the economy, these rates have now changed and have gone as high as 20% APR on my total balance. Note that my balances carry thousands of dollars. I can't hardly pay the minimum due amounts because I need to provide food & basic needs for my family. I have turned to the advice of financial professionals for help who have advised me to apply for other means of credit loans to either consolidate my loans or find lower APR offers. Needless to say, I have been denied credit because of the amount of debt that I can't pay down and the number of inquiries made to the credit agencies. Also, I now have to deal with my credit ratings/score being lowered because of the inquiries made to the credit unions. I don't want to lose my business or home! | Univenture Inc | 22 | 0 to 30 days | \$687,500 |
| Union | Extravagits | Money needed to pay bills to keep minority retail business running. Hiring of 5+ employees to help run minority retail business. Business is so slow that I am not making enough money to pay the bills nor do I have the funds to hire & pay employees. I am currently running all aspects of business by myself and need help desperately! The majority of my business debt has been funded on credit cards and lines of credit with low APR's. However, because of the economy, these rates have now changed and have gone as high as 20% APR on my total balance. Note that my balances carry thousands of dollars. I can't hardly pay the minimum due amounts because I need to provide food & basic needs for my family. I have turned to the advice of financial professionals for help who have advised me to apply for other means of credit loans to either consolidate my loans or find lower APR offers. Needless to say, I have been denied credit because of the amount of debt that I can't pay down and the number of inquiries made to the credit agencies. Also, I now have to deal with my credit ratings/score being lowered because of the inquiries made to the credit unions. I don't want to lose my business or home! | Extravagits | 5 | 0 to 30 days | \$110,000 |
| Union | Delaware Avenue Widening | This project would improve the flow of traffic on the busiest street & intersections in Marysville by widening to 5 lanes | City of Marysville | 168 | 181 days or more | \$455,000 |
| Union | Columbus Ave./Industrial Parkway Culvert Replacemen | Replace 3 existing culverts along Columbus Ave./Industrial Parkway that are structurally deficient/undersized. | City of Marysville | 168 | 91 to 180 days | \$267,000 |
| Union | Milford Ave./Maple Street Intersection Improvement | Realign undersized intersection to improve safety. | City of Marysville | 172 | 91 to 180 days | \$275,000 |
| Union | North Main Street Sanitary Sewer | This project extends 2,500 linear feet of sewer to underserved parts of Marysville | City of Marysville | 97 | 31 to 90 days | \$22,500 |
| Union | 5-Points Intersection/E. Fifth Street | Improve this 5-legged intersection with the removal of the East 5th Street leg | City of Marysville | 150 | 181 days or more | \$1,255,000 |
| Union | Maple Street Bridge over Mill Creek | Replace deteriorated bridge that received a general appraisal rating of (F-Poor Condition) at last inspection | City of Marysville | 76 | 181 days or more | \$1,912,110 |
| Union | Lower Southeast Town Run Basins/Walnut Street Sewe | Part of recommended actions for Mill Creek Watershed | City of Marysville | 53 | 181 days or more | \$1,320,000 |
| Union | Relocation of Historic Log Cabins | Relocate historic, 100-year log cabins to new location to allow for a business expansion. Log cabins will become an educational site. | City of Marysville | 10 | 0 to 30 days | \$250,000 |
| Union | Houston House Rehabilitation | Rehabilitation of the Union County Historical Society building. The building is deteriorating and is need of major repairs. | City of Marysville | 10 | 0 to 30 days | \$250,000 |
| Union | Delaware Ave. widening | This project would improve the flow of traffic on the busiest street and intersection in Marysville by widening to five (5) lanes. | City of Marysville | 168 | 181 days or more | \$455,000 |
| Union | Columbus Ave./Industrial Pkwy. culvert replacement | Culvert out Ave./Industrial Pkwy. carries substantial industrial traffic. | City of Marysville | 221 | 91 to 180 days | \$267,000 |
| Union | Milford Ave./Maple Street intersection improvement | Hazardous intersection in commercial area | City of Marysville | 172 | 91 to 180 days | \$275,000 |
| Union | North Main Street Sanitary sewer | This project extends 2,500 linear feet of sewer to underserved parts of Marysville. | City of Marysville | 97 | 31 to 90 days | \$225,000 |
| Union | 5-Points Intersection/East Fifth Street rerouting | This current five (5) legged intersection would be greatly improved with relocation of East Fifth Street from the intersection. | City of Marysville | 150 | 181 days or more | \$1,255,000 |
| Union | Maple Street Bridge over Mill Creek SFN 8060223 | At last inspection of bridge it received a general appraisal rating of four (4 - Poor Condition). | City of Marysville | 76 | 181 days or more | \$1,912,110 |
| Union | Town Run 319 Engineering costs | 319 Grant Reallocated to USEPA. | City of Marysville | 3 | 91 to 180 days | \$85,000 |
| Union | Phase 1 - US 33/SR4/SR31 interchange | Improve interchange, which was built in the 1960s as a rural interchange, into a modern urban interchange to meet the needs of the growth of Marysville. | City of Marysville | 901 | 181 days or more | \$2,512,800 |
| Union | New Water Tower & related facilities | A new water tower and related facilities are needed to meet expanding growth as the city expands its water distribution system. | City of Marysville | 2,103 | 91 to 180 days | \$2,565,000 |
| Union | City wide repaving program | This project could be phased over several years with annual funding, 1 million a year for five (5) years. | City of Marysville | 202 | 31 to 90 days | \$5,040,000 |
| Union | Fire Station | Upgrade existing fire station which is inadequately sized with portions over 100 years old and to construct a second fire station to serve the community. | City of Marysville | 222 | 181 days or more | \$5,550,000 |
| Union | Water Plant Design | The design of a new water treatment plant and related facilities is needed to be completed to replace a 100 year old facility and to meet the needs of a growing community. | City of Marysville | 2,230 | 0 to 30 days | \$5,750,000 |
| Union | Joint Police and Municipal Court | Improve existing court and police facilities which are over 100 years old and operate in inadequate space. | City of Marysville | 588 | 181 days or more | \$14,697,000 |
| Union | Phase 1 - Wastewater southwest trunk sewer - remov | This is part of a sewer rehabilitation program to remove inefficient sanitary pumps with gravity sewers. | City of Marysville | 1,400 | 91 to 180 days | \$35,000,000 |
| Union | Maple Street/Milford Ave. sidewalk extension | Extend sidewalks along school paths that do not currently have sidewalks. Includes paths to multiple schools within the City of Marysville. | City of Marysville | 20 | 91 to 180 days | \$510,000 |
| Union | Marysville School Detention/Milford Ave. culvert | Stormwater flood/sedimentation control for Town Run/Mill Creek. Identified as part of recommended actions for Mill Creek watershed. | City of Marysville | 21 | 181 days or more | \$535,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|-----------------------------------|----------------|--------------------|---------------------------|
| Union | Timberview basin/London Ave. storm | Stormwater flood/pond/retention control for Town Run/Mill Creek. Identified as part of recommended actions for Mill Creek watershed. | City of Marysville | 25 | 181 days or more | \$635,000 |
| Union | Lower Southeast Town Run basins/Walnut Street sewer | Stormwater flood/pond/retention control for Town Run/Mill Creek. Identified as part of recommended actions for Mill Creek watershed. | City of Marysville | 53 | 181 days or more | \$1,320,000 |
| Union | Cherry Street/Carriage Area lift station eliminat | Eliminates sanitary lift station and extends gravity sewer to trunk interceptor project (design in progress). | City of Marysville | 120 | 31 to 90 days | \$2,000,000 |
| Union | Sanitary collection/maintenance facility at New W | Constructs operational and maintenance facilities for the sanitary collections operations (design complete). | City of Marysville | 120 | 0 to 30 days | \$2,000,000 |
| Union | City wide repaving program | This project could be phased over several years with annual funding. 1 million per year for five (5) years. | City of Marysville | 202 | 31 to 90 days | \$5,040,000 |
| Union | Church Street storm sewer replacement | Replace deficient storm sewer. | Village of Plain City | 6 | 181 days or more | \$150,000 |
| Union | Noteman Road storm sewer | Replace and repair deficient storm sewer. | Village of Plain City | 10 | 181 days or more | \$250,000 |
| Union | Sewer Plant mechanical and systems upgrade. | To get a Sewer Plant and Associated Computer Systems updated to ensure EPA compliance and minimize potential violations. | Village of Richwood | 364 | 31 to 90 days | \$350,000 |
| Union | Town Run 319 matching construction | 319 Grant recommended to LUBEPA. | City of Marysville | 28 | 181 days or more | \$3,000,000 |
| Union | Grove Street widening and improvements | Collector street in from of two schools (Elementary and Jr. High School). | Village of Richwood | 15 | 31 to 90 days | \$376,751 |
| Union | Jerome Force Main & Pump Station | Installation of dual force mains from the lift station to Marysville sewer plant (approximately 6.5 miles). | Union County Engineer's Office | 200 | 31 to 90 days | \$5,000,000 |
| Union | Industrial Pkwy. watermain | Installation of roughly one (1) mile of 36" watermain for capacity. | Union County Engineer's Office | 92 | 31 to 90 days | \$2,300,000 |
| Union | Blagrove Street watermain replacement | This is one of the worst lines in town. | Village of Richwood | 20 | 31 to 90 days | \$500,000 |
| Union | Salt Brine tank rehab. | Replace existing tank roof which is structurally deficient. | Village of Plain City | 1 | 181 days or more | \$30,000 |
| Union | Insertion of Valves Project - approximately 8 valv | Enables the shutdown of greatly reduced areas within the water system. | Village of Plain City | 2 | 91 to 180 days | \$45,000 |
| Union | South Chillicothe Street far south sidewalks to ne | Increase safety of children walking to school. | Village of Plain City | 2 | 91 to 180 days | \$50,000 |
| Union | West Avenue sidewalks & walk bridge on West over B | Allow pedestrians to walk safely on West Avenue without walking onto the road to cross the bridge. | Village of Plain City | 2 | 91 to 180 days | \$60,000 |
| Union | South Chillicothe New Storm, Curb and Gutters | Improve traffic safety. | Village of Plain City | 20 | 31 to 90 days | \$500,000 |
| Union | Shepper Avenue - Sanitary sewer approximately 600 | This is existing homes from sub-standard sewer main. | Village of Plain City | 4 | 181 days or more | \$100,000 |
| Union | Bigelow Water Tower rehab. | Upgrade water tower to meet OSHA Standards. | Village of Plain City | 504 | 91 to 180 days | \$100,000 |
| Union | Purchase and renovation of New Administration buil | City Hall renovation needed. | Village of Richwood | 20 | 31 to 90 days | \$500,000 |
| Union | Downtown Storm Sewer tie into East Main STM | Tie in existing storm sewer into new main trunk line. | Village of Plain City | 368 | 91 to 180 days | \$450,000 |
| Union | Plain City Elementary School renovations | This is a Historic building that we want to rehab to use as our municipal offices, police department and for other Village Office functions. | Village of Plain City | 12 | 91 to 180 days | \$300,000 |
| Union | Shepper Avenue storm sewer | Install storm sewer where there is none. | Village of Plain City | 20 | 181 days or more | \$500,000 |
| Union | North Chillicothe Street Storm and Curb replacem | Install storm sewer where there is none. | Village of Plain City | 520 | 181 days or more | \$500,000 |
| Union | Far South Chillicothe Street watermain replacement | Improve fire flow to new elementary school location. | Village of Plain City | 28 | 31 to 90 days | \$700,000 |
| Union | East Main Street watermain replacement | Replace deficient watermain. | Village of Plain City | 30 | 31 to 90 days | \$750,000 |
| Union | Salt Brine tank | Saline for streets. | Village of Richwood | 3 | 181 days or more | \$65,000 |
| Union | Paved walking path around the lake | Provides recreational opportunities for residents. | Village of Richwood | 2 | 181 days or more | \$50,000 |
| Union | Permanent generator for the Water Plant. | None exist for power outages. | Village of Richwood | 4 | 31 to 90 days | \$100,000 |
| Union | Storage Garage | To store EOP inside. | Village of Richwood | 5 | 31 to 90 days | \$125,000 |
| Union | Storm drains | To raise drains. | Village of Richwood | 6 | 31 to 90 days | \$150,000 |
| Union | Lift Station replacement East Ottawa Street | Needs replaced due to age and constant repairs. | Village of Richwood | 6 | 31 to 90 days | \$150,000 |
| Union | Industrial Park land acquisition | Provides for business growth. | Village of Richwood | 20 | 31 to 90 days | \$500,000 |
| Union | Curbs for all non State Routes | Curbs are needed for storm water management. | Village of Richwood | 30 | 31 to 90 days | \$750,000 |
| Union | Village wide repaving program | Realty, East Ottawa and Bombard Streets. | Village of Richwood | 44 | 31 to 90 days | \$1,100,000 |
| Union | Opera House/Administration renovations | Restoration of Historic building. | Village of Richwood | 80 | 91 to 180 days | \$1,500,000 |
| Union | New sewer lines | New lines to divert the amount of infiltration. | Village of Richwood | 100 | 181 days or more | \$2,500,000 |
| Union | New Sewer Plant | Upgrade sewer system in Village. | Village of Richwood | 400 | 31 to 90 days | \$10,000,000 |
| Union | Helping All People Improve | Provide computer training for displaced workers. We will focus on office productivity software, web development and computer technician training. | Helping All People Improve (HAPI) | 10 | 31 to 90 days | \$75,000 |
| Union | Raymond & Peoria Wastewater Treatment Plant & Coll | The communities of Raymond and Peoria are currently serviced by falling on-site septic systems. The Ohio EPA has mandated construction of a centralized wastewater collection system. This project is currently in the design stage. | URS Corporation | 12 | 181 days or more | \$4,300,000 |
| Union | saving our business | We would like to buy inventory for our businesses of carpet/dishes of ceramic the sides of hardwood and laminate if you buy in large quantities you can pass savings on to the public then we can pay our installers back to work. | custom carpet sales and service | 5 | 0 to 30 days | \$50,000 |
| Union | My College Education | I am a hardworking individual who is trying to better my future. I am in a situation where I can't afford to go to college but I would like to receive a higher education, but money is the only thing in my way. If I was to work out and I get the money to go to school I WILL receive a degree and start a business upon my graduation. Thank You Jacob Moore | myself | 0 | 31 to 90 days | \$50,000 |
| Union | Wireless Broadband for Rural Application | Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant money. Building a wireless infrastructure to equip rural residents with the benefits to be able to access the internet & broadband speeds. Establishing a wireless service is much more cost effective than laying cable to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV, TV services to the packages within a year. New Wimax technology will be able to push a strong enough signal to provide all those services. Once we are able to establish our first several sites we will have the ability to use local county money, along with State and Federal monies to expand. The capital earned from this initiative will be re-invested into in-state broadband infrastructure development. This will create commercial expansion that will create countless jobs statewide. Tear off and replacement of existing siding and underlayment on a 2 story, 2000 sq ft home. Removal of 1 row, 1 standing door, 10 windows and 6 doors 30'x42' | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Union | Insulation Wrap, Energy Efficient Siding and Low E | New energy efficient furnace and cooling system for 2000 sq ft home. Move air conditioning condenser unit from present location, out of heat and sun for more energy efficient cooling. Replace entire roof, eaves and gutter from damage caused by hurricanes like wind storm and recent severe weather/wind storms | None | 3 | 31 to 90 days | \$500,000 |
| Union | Energy Efficient Heating and Cooling w/roof replac | Installation of approximately 8,000 feet of 36" diameter watermain. Transmission line will boost pressures for existing customers who are currently suffering from low pressure volumes - primarily affecting the industrial and technology business corridor in SE Union County. Will also improve pressures enough to provide service to new customers in Jerome Township who currently have no access to public drinking water and suffer from non-potable water and inadequate well service. | none | 10 | 31 to 90 days | \$25,000 |
| Union | Industrial Parkway 36" Water Line | Construction of 10mgd (million gallon per day) regional pump station to provide regional sanitary sewer service to areas currently unserved in Jerome Township. Also includes approximately 6.5 miles of dual force mains from regional pump station to City of Marysville Wastewater Reclamation Facility. | Union County Engineer | 90 | 31 to 90 days | \$2,300,000 |
| Union | Jerome Force Main & Pump Station | Asst and remote existing building that was built in 1930's to bring up to mid state and local codes. distribute funds to current vendors and creditors to free up assets to grow the community. to create a small local meeting place for the community to fellowship and gather. to become a convention center of off entertainment as well as current cultural firms as an business to the community awareness (bars, hotels, etc.) work with local gov org (local police dept, the dept, etc) to have a formal to project meaningful expressions of awareness to the community. with the allocated funds from the stimulus request, debt will be paid and repairs will be made and this will help keep cost to the average patron down to allow everyone to enjoy this space. approx 4000 sq ft will be renovated and approx \$100,000.00 of case equipment will be replaced or repaired. | Union County Engineer | 200 | 31 to 90 days | \$5,000,000 |
| Union | community entertainment outreach | Our security program fulfills the objectives of the Stimulus Act for it provides security and real time online tracking of individuals and property while employing hundreds of people in high paying jobs. With crime rates and civil unrest on the increase a solution is needed that puts more control in the hands of individuals. Businesses and government are looking for ways to cut costs and protect valuable assets while homeland security requires immediate action to report suspicious activity. Criminal control, child care, senior citizens, relief, rescue operations, animal tracking, safety of police, campus security are just some of the groups that benefit from our device. With our GPS trackers, location data can be sent to mobile phones or motion detectors can trigger alarm notifications to help prevent vehicle theft. Geo-fencing functions can set location boundaries and trigger notifications when someone enters a specific location can issue an alarm. For location information to multiple choice phone numbers with built-in microphone and speaker for communication. Asset tracking solutions are small, portable, self-powered units that continuously access systems fulfill the objectives of the Stimulus Act for it provides broadband to unserved and underserved areas while employing hundreds in high paying permanent jobs. These funds facilitate the expansion of our existing wireless fiber network in Delaware to surrounding counties for people stuck in the digital abyss. Unfortunately, without such funds, expansion would be economically unfeasible due to the high cost of deployment. Despite all the funds awarded to the providers of cable and DSL, the underserved areas still exist today. Now it's time to try something different. Rural America needs access today not the failed promises of the past. Our unique process for deployment utilizes the most cost effective wireless mode available. Each dollar spent produces the most coverage and miles of any existing provider which allows low access fees and universal participation even among the low incomes and the disadvantaged. The current administration should fulfill the promise to provide access to those left out. This new service is being provided by actual deployment, evidence of our existing network, the most advanced and cost effective Wimax technology available. | hometown hollywood llc | 15 | 0 to 30 days | \$300,000 |
| Union | Personal Security for Union County | Project exceeds \$300,000 total of 24 private sanitary sewer along Industrial Parkway from US 42 to an existing pump station. This improvement will bypass an existing pump station that is currently operating at capacity. Approximately 3,460 acres of service area is tributary to the proposed improvement. This same area will be removed from lake pump station, allowing the pump station to provide capacity and permit lake development within lakefront areas. | Nuleaf Ohio Limited | 1 | 31 to 90 days | \$106,260 |
| Union | Wireless Broadband for Union County | Establish offices in 12 West-Central Ohio rural counties. Preliminary counties are Marion, Union, Madison, Clark, Champaign, Logan, Hardin, Adams, Shelby, Miami, Meigs, and Clarke. The offices in each of these counties will be staffed by approximately 2 individuals who responsibilities will be to identify local businesses with current 401(k) plans or other retirement plans and businesses that do not yet have a retirement savings plan. Helping these companies get a better and more efficient plan that has investment guarantees for employees. These plans will help thousands of workers in West-Central Ohio save more money for retirement and help them from losing their hard-earned dollars due to stock market volatility. The project should cost \$5 million with approximately 50 employees. Also the 5 year funding period has ended, the income should be sufficient enough to maintain and fund the business without further assistance. Project will immediately employ approximately 50 people plus offer residual employment and stimulus in supporting community businesses such as office supply stores, bookkeeping, utilities and other business associated with the daily operations. | NexGenAccess | 17 | 0 to 30 days | \$1,700,000 |
| Union | 24" Industrial Parkway Sewer Connection | Establish offices in 12 West-Central Ohio rural counties. Preliminary counties are Marion, Union, Madison, Clark, Champaign, Logan, Hardin, Adams, Shelby, Miami, Meigs, and Clarke. The offices in each of these counties will be staffed by approximately 2 individuals who responsibilities will be to identify local businesses with current 401(k) plans or other retirement plans and businesses that do not yet have a retirement savings plan. Helping these companies get a better and more efficient plan that has investment guarantees for employees. These plans will help thousands of workers in West-Central Ohio save more money for retirement and help them from losing their hard-earned dollars due to stock market volatility. The project should cost \$5 million with approximately 50 employees. Also the 5 year funding period has ended, the income should be sufficient enough to maintain and fund the business without further assistance. Project will immediately employ approximately 50 people plus offer residual employment and stimulus in supporting community businesses such as office supply stores, bookkeeping, utilities and other business associated with the daily operations. | City of Marysville | 65 | 31 to 90 days | \$2,000,000 |
| Union | West-Central Ohio Retirement Savings Assistance Pr | Establish offices in 12 West-Central Ohio rural counties. Preliminary counties are Marion, Union, Madison, Clark, Champaign, Logan, Hardin, Adams, Shelby, Miami, Meigs, and Clarke. The offices in each of these counties will be staffed by approximately 2 individuals who responsibilities will be to identify local businesses with current 401(k) plans or other retirement plans and businesses that do not yet have a retirement savings plan. Helping these companies get a better and more efficient plan that has investment guarantees for employees. These plans will help thousands of workers in West-Central Ohio save more money for retirement and help them from losing their hard-earned dollars due to stock market volatility. The project should cost \$5 million with approximately 50 employees. Also the 5 year funding period has ended, the income should be sufficient enough to maintain and fund the business without further assistance. Project will immediately employ approximately 50 people plus offer residual employment and stimulus in supporting community businesses such as office supply stores, bookkeeping, utilities and other business associated with the daily operations. | LPI Financial | 32 | 31 to 90 days | \$1,570,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Union | EASY (Energy Aggregation System) | A certified woman owned Minority and EDGE Business Enterprise seeking funding for the development of a web-based touch-screen software application to monitor and control residential and light commercial power generation and consumption. The Energy Aggregation System (EAS) will aggregate power from dispersed energy sources (including grid, wind, solar, fuel cell, battery, etc.) as well as monitor and control power-consuming devices. EASY will reduce dependency on grid power, reduce peak-hour consumption, and provide power source redundancy while ensuring the most efficient energy production and consumption for residential and light commercial environments. EASY will reduce grid energy consumption for an average American household or small business by 15%, facilitate integration and simplify maintenance of alternate energy sources, and significantly reduce or eliminate peak-hour grid power consumption. | Development Consultants Incorporated | 25 | 0 to 30 days | \$845,000 |
| Union | Union-Shelby Educational Ethernet | Expansion of Ethernet Network to provide cost-effective High Capacity Ethernet Connectivity to School Districts in Union, Logan and Shelby Counties for connecting them back to their Information Technology Center for e-learning and expanded technology-based learning opportunities. This project would involve the purchase of electronic transmission equipment as well as the construction of ~30 Route miles of new Optical fiber line through rural areas of Union, Logan and Shelby counties. | Independents Fiber Network, LLC | 6 | 91 to 180 days | \$840,000 |
| Union | Wind Turbine Hydrostatic Drive Train Demonstration | This project involves the development of a hydrostatic drivetrain (HDTs) to replace the gearbox in wind turbines. Gearboxes are the number one point of failure in a wind turbine. Gearbox repair is costly because it requires skilled workmen and a crane to reach the gearbox in the nacelle of the turbine. It is also costly in downtime and revenue lost for wind farm operators. Parker proposes to develop a hydrostatic-based alternative to gearboxes. The HDTs would be more reliable, guarantee more "uptime" (power and revenue produced) and dramatically reduced repair and replacement costs. The requested federal funding would be used to produce and demonstrate initial HDTs units. | Parker Hannifin Hydraulics | 187 | 0 to 30 days | \$1,500,000 |
| Union | Wind Turbine Hydrostatic Drive Train Demonstration | This project involves the development of a hydrostatic drivetrain (HDTs) to replace the gearbox in wind turbines. Gearboxes are the number one point of failure in a wind turbine. Gearbox repair is costly because it requires skilled workmen and a crane to reach the gearbox in the nacelle of the turbine. It is also costly in downtime and revenue lost for wind farm operators. Parker proposes to develop a hydrostatic-based alternative to gearboxes. The HDTs would be more reliable, guarantee more "uptime" (power and revenue produced) and dramatically reduced repair and replacement costs. The requested federal funding would be used to produce and demonstrate initial HDTs units. | Parker Hannifin Hydraulics | 185 | 0 to 30 days | \$1,500,000 |
| Union | Solar Panel Education | Purchase and install 2 laptop solar panels to teach about renewable energy sources in our science curriculum. These panels would also be used to reduce the amount of electric energy used by our schools district. | Fairbanks Local Schools | 1 | 31 to 90 days | \$10,000 |
| Union | Environmental Health Technology Infrastructure Dev | Purchase and install 2 laptop solar panels to teach about renewable energy sources in our science curriculum. These panels would also be used to reduce the amount of electric energy used by our schools district. | Union County Health Department | 10 | 91 to 180 days | \$250,000 |
| Union | Microchannel Enabled Synthetic Fuel Manufacturing | Ultimately, the project would increase in the efficiency of local and state government in the conduct of these programs. Velocys partnering w/AF Forest(AF) proposes to demonstrate 25 gallon/day methanol to synthetic fuel mfg. facility at Velocys' Ohio R.D. #E center. This project will make up for ~9 months of Third Frontier (TF) Project infrastructure delays at WPAF Base (24 mo. total delay), and allow Velocys Team to apply for DOE/EEEA funding in 2016 for the first Commercial Ohio Synthetic Fuels Plant w/ Fischer-Tropsch Technology. This project eliminates Technology Immaturity Issue Velocys encountered in unsuccessful 2007 30 MM DOE grant request. AF Mission is to consume 400 millions gallon/year of renewable Velocys AFM immaterially. To date Velocys, AF & collaborators have invested \$48 million in technology development. Job creation comes on three timelines: 25 MM Year (MY) immaterially, 50 MY related to first comm. plant, & 227 MY of jobs related to Velocys R&D growth. In total project cost/employees 302M total jobs 175 in Ohio from 2009-2012. Personal income associated with these jobs is \$1.14B Million. This project aligns w/Ohio's objective to become a significant alternate energy player (businesses, technology, facilities and high quality jobs). Legislative/Supporter/Available | Centennial Associates LLC/Velocys Inc. | 175 | 0 to 30 days | \$5,600,000.00 |
| Union | Microchannel Enabled Synthetic Fuel Manufacturing | Ultimately, the project would increase in the efficiency of local and state government in the conduct of these programs. Velocys partnering w/AF Forest(AF) proposes to demonstrate 25 gallon/day methanol to synthetic fuel mfg. facility at Velocys' Ohio R.D. #E center. This project will make up for ~9 months of Third Frontier (TF) Project infrastructure delays at WPAF Base (24 mo. total delay), and allow Velocys Team to apply for DOE/EEEA funding in 2016 for the first Commercial Ohio Synthetic Fuels Plant w/ Fischer-Tropsch Technology. This project eliminates Technology Immaturity Issue Velocys encountered in unsuccessful 2007 30 MM DOE grant request. AF Mission is to consume 400 millions gallon/year of renewable Velocys AFM immaterially. To date Velocys, AF & collaborators have invested \$48 million in technology development. Job creation comes on three timelines: 25 MM Year (MY) immaterially, 50 MY related to first comm. plant, & 227 MY of jobs related to Velocys R&D growth. In total project cost/employees 302M total jobs 175 in Ohio from 2009-2012. Personal income associated with these jobs is \$1.14B Million. This project aligns w/Ohio's objective to become a significant alternate energy player (businesses, technology, facilities and high quality jobs). Legislative/Supporter/Available | Centennial Associates LLC/Velocys Inc. | 175 | 0 to 30 days | \$5,600,000.00 |
| Union | Microchannel Enabled Synthetic Fuel Facility Demon | Ultimately, the project would increase in the efficiency of local and state government in the conduct of these programs. Velocys partnering w/AF Forest(AF) proposes to demonstrate 25 gallon/day methanol to synthetic fuel mfg. facility at Velocys' Ohio R.D. #E center. This project will make up for ~9 months of Third Frontier (TF) Project infrastructure delays at WPAF Base (24 mo. total delay), and allow Velocys Team to apply for DOE/EEEA funding in 2016 for the first Commercial Ohio Synthetic Fuels Plant w/ Fischer-Tropsch Technology. This project eliminates Technology Immaturity Issue Velocys encountered in unsuccessful 2007 30 MM DOE grant request. AF Mission is to consume 400 millions gallon/year of renewable Velocys AFM immaterially. To date Velocys, AF & collaborators have invested \$48 million in technology development. Job creation comes on three timelines: 25 MM Year (MY) immaterially, 50 MY related to first comm. plant, & 227 MY of jobs related to Velocys R&D growth. In total project cost/employees 302M total jobs 175 in Ohio from 2009-2012. Personal income associated with these jobs is \$1.14B Million. This project aligns w/Ohio's objective to become a significant alternate energy player (businesses, technology, facilities and high quality jobs). Legislative/Supporter/Available | Centennial Associates LLC/Velocys Inc. | 175 | 0 to 30 days | \$5,600,000.00 |
| VanWert | Van Wert Mega-Mfg Site Railroad Improvements | The project includes the construction of 11,000' of mainline railroad, including drainage, a mainline track turnout, and railroad bridge repairs. This site potentially will allow for the creation of 500 to 2000 jobs and \$20 to \$500 Million in private sector investment. These estimates are based on the "near miss" with landing Honda at this site and current marketing efforts. Van Wert along with local and state officials continue to diligently market this site for a mega-manufacturing facility. With the addition of rail service, PRTech II (an existing plastics extrusion facility) is committed to expanding and adding another extrusion line, increasing jobs and private sector investment. Additionally, Scott Eagle, a grain mill facility, is committed to expand and add jobs. | Van Wert | 500 | 91 to 180 days | \$2,900,000 |
| VanWert | Install geothermal system for the Waste Water Plant | Van Wert is experiencing economic distress due to the mass layoffs in the automobile industry. Lost jobs in just the past 24 months total more than 850 jobs with 520 to 580 that are automotive related. | City of Delphos | 40 | 91 to 180 days | \$400,000 |
| VanWert | Water Line to Industrial Park | Green Initiative - Install geothermal system to offset the cost of operating the Waste Water Plant. | City of Delphos | 50 | 31 to 90 days | \$690,000 |
| VanWert | Sewer line and lift station to Industrial Park | Shovel Ready Project - PFI issued - Install approximately 1.2 miles of twelve inch water line to a 117 acre industrial park. The industrial park is located on Us 30 at St. Rt. 66, 11 miles due east of Ohio's 1600 acre super site. | City of Delphos | 60 | 91 to 180 days | \$940,000 |
| VanWert | Principle Forgiveness on Wastewater Construction L | Principle Forgiveness on Construction Loan - The Delphos sewer utility fees, resulting from the construction of a replacement Waste water Treatment Plant, are one of the highest in the state creating a financial hardship on the population. In 2004 the Ohio EPA filed a Finding and Order (F&O) against the City of Delphos. To satisfy the F&O the city was forced to construct a new waste water plant at the cost of \$36 million. The relief would inject approximately \$330,000 per year into the local economy and would provide a long term stimulus not just one time fee but over the life of the plant. | City of Delphos | 200 | 0 to 30 days | \$7,500,000 |
| VanWert | Principle Forgiveness on Water Construction Loan | Principle Forgiveness on Construction Loan - The Delphos water consumption fees are far above the Ohio average. Because the city's population exceeds 5% percent low to moderate (L&M) income the high water rate creates a financial hardship on the population. The relief would inject over \$300,000 per year into the local economy and would provide a long term stimulus not just one time fee but over the life of the plant. | City of Delphos | 200 | 0 to 30 days | \$5,000,000 |
| VanWert | Life Star Rescue Remount Program | Engineering complete - Install approximately 1.2 miles of sewer line and a lift station to a 117 acre industrial park. The industrial park is located on Us 30 at St. Rt. 66, 11 miles due east of Ohio's 1600 acre super site. | Life Star Rescue, Inc. | 50 | 0 to 30 days | \$400,000 |
| VanWert | Upgrade to river intake-Installation of a second | The City constructed the Gilmer - Delphos Reservoir in 2007. In an effort to reduce cost, one of the two river pump systems was removed from the design. This has proven to be a massive mistake. With only one pump, the city has difficulty keeping the reservoir full. Additionally, when the single pump fails the city is not able to pump into the reservoir. | City of Delphos | 40 | 91 to 180 days | \$500,000 |
| VanWert | Turbo Blowers on aerators at Wastewater Plant | Costal line energy efficient turbo blowers at the Delphos Waste water Plant. The new blowers are estimated to reduce energy consumption by 17%. | City of Delphos | 50 | 181 days or more | \$1,500,000 |
| VanWert | Install Solar Panels at Wastewater Plant | Green Initiative - Install solar panels to offset the cost of the waste water plant. The Delphos Waste water plant's annual electrical demand exceeds \$430,000 per year. The installation of solar panels will supply power during normal operating hours when the demands on the electrical grid is highest and the cost of electricity is also at a premium. | City of Delphos | 50 | 91 to 180 days | \$450,000 |
| VanWert | Install Solar Panels at Municipal Building | Green Initiative - Install solar panels to offset the cost of operating the Municipal Building. The Delphos Municipal Building is a converted station used to support the Miami Erie Canal. Because of the building's age it is not in very energy efficient. The installation of solar panels will supply power during normal operating hours when the demands on the electrical grid is highest and the cost of electricity is also at a premium. | City of Delphos | 30 | 91 to 180 days | \$250,000 |
| VanWert | Third Street Sewer Separation | Repair approximately 3000 linear feet of combined sewer. The Third Street sewer and its lateral is a problem area. During periods of heavy rains the combined sewer cannot handle the load. This condition has a tendency of backing up the system causing a combined sewer overflow (CSO) and often results in sewage backing up into the basements of the residents. This condition obviously causes a health risk to the residents. | City of Delphos | 35 | 181 days or more | \$685,000 |
| VanWert | Water line loop Lincoln Highway to St Rt. 697 | Install approximately 3000 linear feet of twelve inch water line. The project would tie two dead end lines into one continuous line. This would improve the water quality by increasing the water flow and provide a greater volume of water, needed in the event of a fire. | City of Delphos | 25 | 181 days or more | \$250,000 |
| VanWert | East Lincoln Highway Resurfacing | Plane and resurface - 6 miles of 24 wide asphalt. Already programmed with CSTP funding, the project is almost ready to go. | Van Wert County Engineer | 25 | 31 to 90 days | \$300,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|-----------------------------------|----------------|--------------------|---------------------------|
| VanWert | Harner Road Bridge WI-T041-02 | Bridge replacement. This bridge is Van Wert County's largest span at 147' over the St. Marys River. It has been programmed for LBR funding through the County Engineer's Association. We've already received quotes from the Ohio Bridge Corporation for the new truss replacement of 1400 linear feet of water main in downtown Delphos. Providing new gas and meters to all existing downtown buildings. This project is being done ahead of a Street Sweep Project that is scheduled to begin after July of 2009. The project is ready to advertise for bids today. | Van Wert County Engineer | 35 | 91 to 180 days | \$300,000 |
| VanWert | Downtown Water Main Replacement | Replacement of 1400 linear feet of water main in downtown Delphos. Providing new gas and meters to all existing downtown buildings. This project is being done ahead of a Street Sweep Project that is scheduled to begin after July of 2009. The project is ready to advertise for bids today. | City of Van Wert | 5 | 0 to 30 days | \$350,000 |
| VanWert | Dist 1, PID 80465, VAN/PAU SR 49 19.83/0.00 | Dieline resurfacing | Ohio Department of Transportation | 28.6 | 31 to 90 days | \$997,000 |
| VanWert | Sprayer Assembly | To add new employment for the industrial facility and to maintain these jobs into the future | Fleet 1 Automotive | 8 | 31 to 90 days | \$200,000 |
| VanWert | Emergency Services Expansion | This project would assist in local job creation during both the construction and post-construction phases of the expansion. Van Wert County Hospital provides essential medical services to residents of Van Wert and the surrounding counties, and this project would allow for increased patient capacity. The emergency department census is projected to increase sharply from more than 16,000 at present to 20,000 by 2010. Funds would be used to expand the emergency services department, with an additional construction of a second floor shell. The total project cost reflects the "hard costs" of the project, including demolition and construction, as well as "soft cost," which would include updates to the electrical and mechanical infrastructure and building connections. \$6.84 million in costs for the base floor addition to the emergency services department. \$1.60 million in costs for the construction of a second floor shell. Project would begin as early as July 6, 2009 and will take 46 weeks to complete. | Van Wert County Hospital | 100 | 91 to 180 days | \$1,000,000 |
| VanWert | Electronic Medical Records Transition Project | The project would make critical upgrades to the Van Wert County Hospital medical records system. The practices of Internal Medicine, OB/GYN, General Surgery and the local community physicians are still using an outdated paper charting system for the purposes of recordkeeping. An Electronic Medical Records/Electronic Practice Management system would improve communication between primary care and referring physicians, improve chronic disease management, streamline the patient registration process, and eliminate costs and waste associated with a paper system. \$194,500 in up front costs for the EMR transition \$183,000 in installation/training costs \$66,150 in first year operation expenses \$200,000 for IT network upgrades, computers, 4 servers (database, imaging, terminal and application), backup and disaster recovery hardware To transition the local community physicians an additional \$250,000 will be required. | Van Wert County Hospital | 2 | 91 to 180 days | \$643,650 |
| VanWert | County Engineer Administration/Road Department | We have had a new facility under design for the past 1 1/2 years. The ground has been purchased and drainage is currently being installed. Plans will be ready in March to begin construction. We are planning to finance the project, or possibly just to hold due to the economy. Based on the state of our current facility, we will need to do something in the near future. The current structure was built around 1905, and all four exterior walls are deteriorating to the point of collapse. Our department is also spread around four or five different facilities. This improvement will allow us to consolidate onto one campus where our existing maintenance facility is located. | Van Wert County Engineer | 50 | 31 to 90 days | \$3,500,000 |
| VanWert | TU-055-23 | Bridge rehabilitation. We have a proposal from Ohio Bridge to come in and rehab the steel beam structure. This would include jacking up the beams, add new stringer bearing plates, clean and paint each beam, and install new anchor bolts. | Van Wert County Engineer | 8 | 31 to 90 days | \$20,000 |
| VanWert | UN-075-25 | Bridge rehabilitation. Jack-up existing beams, remove old bearing plates and replace, clean and paint each beam, provide and install new anchor bolts. | Van Wert County Engineer | 8 | 31 to 90 days | \$20,000 |
| VanWert | Terry Road Bridge Replacement | Bridge replacement. This bridge is a deteriorated truss that is in need of replacement. We were planning to fund the project locally, and perform the construction using force account. It would be a good candidate for a contract job, since it is a fairly long span (around 80'). | Van Wert County Engineer | 10 | 91 to 180 days | \$300,000 |
| VanWert | Wireless Broadband Internet Service | This wireless Broadband Internet Service offering would target potential customers who are in unserved and under served rural areas who do not have access to Broadband Internet services. The funds would be used to purchase and install Wireless Broadband Radio equipment in the Van Wert, Ohio (Van Wert County) area or other locations or in a new tower depending on the best coverage area obtainable. The funds would also be used to provide customer premise radio equipment in order to provide the radio link between the customer and the base station radios. The service would be provided in the 700 MHz licensed wireless radio band. NKTelco Inc. already owns the 700 MHz license for Van Wert and surrounding counties. Unlike other radio services, the 700 MHz frequency is not strictly "line of sight". Thus, NKTelco Inc. will be able to provide service to customers who were previously not able to obtain Broadband service. Approximately 50 to 75 new customers could initially be provided service with the \$85,000 stimulus funds. A total buildout, serving in excess of 300 customers would be possible utilizing the estimated \$200,000 in total project cost estimate. | NKTelco Inc. | 2 | 91 to 180 days | \$85,000 |
| VanWert | State Road Bridge Replacement | Bridge Replacement. This structure is on a collapsed road and has a posted weight limit. We were planning to replace the bridge this summer using our force account. It would be a good project to contract out because of its longer span (80'). | Van Wert County Engineer | 10 | 91 to 180 days | \$300,000 |
| VanWert | South Water Tower Recoating | The City of Van Wert has a 400,000 gallon elevated water tower that is in serious need of a new external coating (paint job). The project will require the structure to be encapsulated and sand blasted to original metal and then recoated. This is a project that the City needs to complete but has been unable to fund due to other mandates that have had a higher priority. It is important to preform this work as a new structure would be desirable if we could afford during these economic times. Recoating the tower should provide an additional 15 years of protection. Construct a new stadium with bleachers to replace the existing structure built by the VWC. The new facility will house the recreation offices, locker rooms for the football team, a concession stand and ADA approved restrooms. | City of Van Wert | 6 | 91 to 180 days | \$350,000 |
| VanWert | Construct a new stadium with bleachers | | City of Delphos | 150 | 31 to 90 days | \$4,950,000 |
| VanWert | Water meter pit and valve | Replace 150 old meter pits and valves. Replace 260 meters with radio read meters. | Village of Middle Point | 8 | 181 days or more | \$175,000 |
| VanWert | Shane Street Reconstruction Project | Reconstruction of Shane Street (State Route 118). 3000 linear feet of roadway and drainage 6000 linear feet of curb and sidewalk. 40 street signs. | Village of Ohio City | 0 | 31 to 90 days | \$1,200,000 |
| VanWert | Hoffman Street Reconstruction Project | Reconstruction of 2,500 linear feet of roadway including 5,000 linear feet of Curb and sidewalks and 1000 linear feet of storm drainage. | Village of Ohio City | 0 | 31 to 90 days | \$1,000,000 |
| VanWert | Koch Street Reconstruction Project | Reconstruction of 2000 linear feet of roadway, 4000 linear feet of Curb and sidewalk and 1000 linear feet of storm water drainage. | Village of Ohio City | 0 | 31 to 90 days | \$900,000 |
| VanWert | Reconstruction of Main Street | Reconstruction of 3,000 linear feet of Main Street including 6,000 linear feet of Curb and sidewalk and 2000 linear feet of storm drainage. | Village of Ohio City | 0 | 31 to 90 days | \$1,000,000 |
| VanWert | Reconstruction of State Route 49 | Reconstruction of 2,500 linear feet of roadway and 5,000 linear feet of curb and sidewalks and 2,000 linear feet of storm water drainage. | Village of Wren | 0 | 91 to 180 days | \$1,000,000 |
| VanWert | Wind Farm for Industrial Park | Create a wind farm to support the electrical needs of the city's waste water plant (electrical cost of \$450,000 per year) and Ohio's Super Site east of the farm. The site is approx. 1/2 miles for the grid. | City of Delphos | 200 | 31 to 90 days | \$4,950,000 |
| VanWert | Village of Middle Point -New Water Plant | Build a new water treatment plant for the village. | Village of Middle Point | 20 | 181 days or more | \$1,200,000 |
| VanWert | water meters | Install new water meter pits, valves, and meters. | Village of Middle Point | 10 | 181 days or more | \$150,000 |
| VanWert | Generator | We want to place a permanent generator at our sewer lift station. | Village of Middle Point | 3 | 91 to 180 days | \$20,000 |
| VanWert | Ohio City new WWTP | The village's current waste water treatment plant was built in 1968 and is out dated and cannot stay in compliance with CEPA's regulations. We are currently going through "Findings & Orders" with CEPA and will have to build a new wastewater treatment plant to be able stay in compliance with CEPA. As being a small village with a population of around 600 we do not have the funds needed to get this accomplished without help. We are just beginning the design phase and will be meeting with CEPA soon to finish up the Findings & Orders Then we will have to proceed quickly meet our time frame of having a new plant up and running by the end of 2010. Thank for the opportunity to apply for assistance. | Village of Ohio City | 2 | 181 days or more | \$2,500,000 |
| VanWert | Delphos State Street Waterline Replacement | Installation of approximately 1400 linear feet of waterline to replace existing deteriorated lines. The existing lines have experienced numerous breaks and have thus resulted in the loss of potable water. The replacement will provide better service and fire protection to residents. | City of Delphos | 5 | 91 to 180 days | \$202,000 |
| VanWert | Delphos Bredeck Street Resurfacing | Resurfacing of approximately 2675 feet of Bredeck Street to restore the surface of the pavement disrupted during a recent sewer project. | City of Delphos | 5 | 0 to 30 days | \$65,000 |
| VanWert | Downtown Waterline Replacement | This is part of an overall public & private reinvestment program | City of Van Wert | 10 | 91 to 180 days | \$450,000 |
| VanWert | Sewage Plant Improvements | Improvements to primary settling & disinfection processes at the existing WWTP | City of Van Wert | 25 | 181 days or more | \$1,200,000 |
| VanWert | Stormwater Management Improvements | Construction of a stormwater pumping & equalization basin | City of Van Wert | 25 | 181 days or more | \$2,700,000 |
| VanWert | Downtown Streetscape Improvements | This is part of an overall downtown public & private reinvestment program | City of Van Wert | 10 | 91 to 180 days | \$930,000 |
| VanWert | Local Revolving Loan Fund Capitalization | This fund would leverage business investment & job creation by providing 50% incentive grants to re-employ workers laid off by the area auto and RV industries. | City of Van Wert | 300 | 91 to 180 days | \$500,000 |
| VanWert | Innovation Incubator | This is for purchase & development of the building at 718 Fox Road as a business incubator above 10%. Since the first of the year the county has seen companies close their doors and move to Mexico. Other companies are laying off part of their labor force for up to 12 months. ABM has not experienced the type of economic pressures. In fact, ABM is expanding just the opposite. Sales and market share is increasing due to a number of factors. First, our present operating micro encapsulation system and products manufactured with that system are in high demand. Second, due to high acceptance of our natural products, expanded production facilities are needed now, not in five years as planned. Third our set of natural products for tampons have been successful and have experienced increased demand in Peru, Thailand, and The Philippines because our products increase yields in rice which is the number 1 food staple in those countries. The stimulus legislation just passed by Congress and the Senate and signed into law by President Obama positions ABM to create new jobs for Ohio and Van Wert County. With the increased production capacity we can shorten the time needed to expand into additional markets in the United States and International Biological Marketing has received \$12,000,000 to expand our manufacturing and production capabilities. Existing cattle operation would like to expand to meet production. Funds needed for construction of a facility for retail & wholesale business, vehicles and equipment. To complete a small batch reactor biodiesel plant. The plant is 70% complete with my own funds. This project will complete the plant and allow us to make biodiesel from animal fats and vegetable oils. In first year the capacity will be 500,000 gallons and the second year increase to 1,000,000 gallons. This fuel will be blended with diesel fuel and sold to local truck fleets and local government fleets with the balance sold to fuel suppliers. | Advanced Biological Marketing | 31 | 91 to 180 days | \$12,000,000 |
| VanWert | Landeck Cattle Company | | Bonifas Farm | 5 | 91 to 180 days | \$300,000 |
| VanWert | Complete biodiesel batch reactor | | Van Wert Biofuels, Inc | 5 | 31 to 90 days | \$110,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------------------|---------------------------|
| VanWert | Behavioral Health Hospital | The #2 need in Ohio for Youth Services is Acute Care Psychiatric Hospitals and there are none in NW Ohio. ODMH issued a report in 2004 stating to this. The report documents a steady decrease in psychiatric services available to youth and a loss in short term beds, creating an empty waiting list. Phoenix Homes intends to remedy this dearth in services with a facility currently ready to serve this population. We purchased a former Assisted Living Center in NW Ohio in 2008 and renovated the facility spending over \$200,000. The facility has a state of the art security system, is locked 24/7, can serve up to 48 youth, is staffed including a psychiatrist, CACI and Accredited. ODMH licensed and received emergency crisis referrals. We have everything in place to provide this needed service except continuation funding as our initial operating loan has not been sufficient. The outcome of this service include: lessening waiting lists, improving the lives of 100+ of youth yearly, creating 20 stable jobs and adding 60 dollars to an area in dire need (one with a 10% unemployment rate). The hospital needs 1.2 million to be fully functional and self supportive within 18 months. | Phoenix Homes, Inc. | 50 | 0 to 30 days | \$1,200,000 |
| VanWert | Shannon Street Reconstruction | The City through ODOT is scheduled to begin total reconstruction of Shannon Street (S. R. 118) within the City of Van Wert. The project includes placement of water and sanitary sewer lines, widening of the street, new curb and gutter, new sidewalks and new ADA compliant crosswalks along with ADA components. The project is on schedule to begin early in 2010. Total project length is over one mile. | City of Van Wert | 40 | 181 days or more | \$2,000,000 |
| VanWert | Fire Station | A new fire station that will be used to serve and protect our community. This will also be used for a shelter house during severe weather. Rebuilt at grade without encroachment along the Chicago, Ft Wayne and Eastern Railroad at the following locations: Peace Street, Main Street, Jefferson Street, S. Blacklock Street, Fisher Ave, N. Maxwell St, Jackson Street, Main Street, Pearson Rd, State Street, Canal Street, City Street, Wayne Street, Race Street, Butt Street. The project will increase public safety at the railroad crossing along with creating/reinstating 10 jobs in the State of Ohio. | Wren Fire & EMS Chicago, Ft. Wayne and Eastern RR | 30 10 | 31 to 90 days 31 to 90 days | \$850,000 \$778,600 |
| VanWert | Stemen Plumbing | This would pay off business debt for materials and gas and any other debts that I have incurred in my business. I am a plumber with a very small business which is struggling and would take off if I had the funds to back me and get me started I believe this amount would make that happen. This money will pay off my debt and help me go to college to be an electrician due to my job is very unstable and I only get 3 days a week or no work at all | plumber | 2 | 0 to 30 days | \$70,000 |
| VanWert | personal issues | | my personal | 0 | 0 to 30 days | \$50,000 |
| VanWert | New Fire House Construction | Construction of a 200,000 sq. foot fire house | Village of Willshire | 7 | 91 to 180 days | \$500,000 |
| VanWert | Community Park Improvement Project | New Shelter house and restrooms in Community park and new roof on existing building | Village of Willshire | 3 | 31 to 90 days | \$100,000 |
| VanWert | Community Park Improvement Project | New Shelter house and restrooms in Community park and new roof on existing building | Village of Willshire | 3 | 31 to 90 days | \$100,000 |
| VanWert | Main Street Reconstruction Project | Project is the reconstruction of MAIN Street in the village of Ohio City. It includes 3000 linear feet of street reconstruction and 6000 linear feet of the curb and sidewalks and 2000 linear feet of storm sewer drainage pipe | Village of Ohio City | 5 | 91 to 180 days | \$1,000,000 |
| VanWert | Koch Street Reconstruction Project | Reconstruction of 2000 linear feet of roadway including 4000 linear feet of curbs and sidewalks and 1000 linear feet of storm water drainage | Village of Ohio City | 5 | 91 to 180 days | \$1,000,000 |
| VanWert | Van Wert United Way Emergency Funding | To feed at least 3,000 individuals and shelter approximately 150 families. | United Way of Van Wert County | 3 | 31 to 90 days | \$60,000 |
| VanWert | Americas Online Auto Mail Inc. "Van Wert Call Cent | 45891. This project is developed, ready, and is in progress in Van Wert, Ohio. Funding is needed to create jobs for our veterans and families (sales, management, marketing, advertising, and legal). This model is planned to be expanded to all 50 states. Mission Statement: "The goal of ADAM is to remain competitive, greatly reduce advertising cost for dealers, better serve our customers and provide employees with the best tools to bring years of excellence and service to the American people. Americas Online Auto Mail will provide a professional website for private individuals and automotive dealers to advertise their automotive needs." ADAM not only seeks to serve the US automotive industry through its years of experience in the automotive industry but also strives to become a cooperative social asset for the American Community. ADAM has set aside 90% of all its net profits to finance the charitable organizations which support our veterans, troops and their families. http://www.aboutus.org/AmericasOnlineAutoMail.com | Americas Online Auto Mail Inc | 100 | 0 to 30 days | \$7,500,000 |
| VanWert | Village of Ohio City Water improvement Project | This is a water line replacement project, along with a new 300,000 gallon water tower, a new water treatment plant (we currently don't have a treatment plant, we chlorinate at the wells) and individual water meters. We are asking for stimulus money because we are a fairly poor community and the financial stress that we put on a village of our size will make it hard to raise taxes for our customers. We are currently getting a \$2,044,000 loan from rural development at a 4% interest rate which we are hoping to get a better rate or some more help through the stimulus money. We are ready to start construction as soon as we have a presentation meeting with rural development. We already have pipe delivered to Ohio City, and are about digging by the end of the month. Thanks. Thank you in advance for consideration on our project. | Village of Ohio City | 28 | 0 to 30 days | \$3,086,410 |
| VanWert | Middle Point Fire Station | Jeff Kough The Middle Point Fire Department currently is squeezed into two older buildings adjacent to each other. Most of the equipment is in a 40' x 60' steel building built in the 1970's. It houses our communication equipment, computers, desks, files, kitchen, gear, tools, and hose/water and drier. It is all open under one roof, no interior walls. If personnel need to clean up after a run they do so in the kitchen sink. It has no restrooms and no office space for administrative staff. The other building is the original 1921 brick two story town hall. It has one very small restroom during the summer because the pipes break in the winter. The building has the original windows and is not insulated. Paint and plaster is peeling falling and rotting in the corners. The heating costs are outrageous. We are a financial distressed community with a good portion on a fixed income. We work on a small budget and are using most of that to replace aging equipment and maintain what is required of us. We serve over 4000 people and 79 cover square miles. This new facility would be an asset for the community. It will allow us to better function, train and protect our citizens who rely on us. | Middle Point Fire Department | 100 | 91 to 180 days | \$1,100,000 |
| VanWert | Water Tower Replacement | The village of Willshire has an aging Water tower that has been a maintenance liability over the past 10 years. The village is seeking funding to replace the existing water tower with a new 500,000 gallon water tower. The replacement is an LR qualified community with very little revenue. | Village of Willshire-Fanning Howey Civil Engineering Division | 2 | 91 to 180 days | \$750,000 |
| VanWert | Water Distribution System Replacement | The village of Willshire has severely aged and deteriorated water lines throughout the village. The village would like to replace those waterlines as they have frequent main breaks. The village is an LR qualified community with very little revenue. | Village of Willshire-Fanning Howey Civil Engineering Division | 2 | 91 to 180 days | \$1,600,000 |
| VanWert | Power Optimizer Wastewater Plant | Green Initiative - Install power conditioner on the equipment that has heavy power consumption at the waste water plants. This plants are equipped with large motor and blowers that rapidly draw large amounts of power off the grid. This rapid draw causes spikes in power consumption the study on the project is complete and a return on investment is estimated at 52 months. | City of Delphos | 10 | 0 to 30 days | \$75,000 |
| VanWert | Van Wert County Engineer's Garage | Construction of a joint 17,800 sq. ft. administration center and 32,600 sq. ft. garage to house the Van Wert County Engineers program including a self storage building, waiting station, asphalt tank, salt depot, and various additional facilities. It is an additional office, storage, and mechanical space to existing Sheriff's office. In the 20 years since initial construction the Sheriff's operation has grown their facility because of added mandatory duties and responsibilities. The facility is in dire | Van Wert County Commissioners | 100 | 0 to 30 days | \$3,450,000 |
| VanWert | Van Wert County Sheriff's Addition | Additional office, storage, and mechanical space to existing Sheriff's office. In the 20 years since initial construction the Sheriff's operation has grown their facility because of added mandatory duties and responsibilities. The facility is in dire | Van Wert County Commissioners | 35 | 31 to 90 days | \$1,742,851 |
| VanWert | Wind Energy | The school district would construct a wind turbine on recently purchased property. The energy that is generated would be used to power district facilities. Excess energy would be sold back and the revenue that was generated would be used to stabilize the district's funding. | Crestview Local Schools | 8 | 31 to 90 days | \$2,250,000 |
| VanWert | Lawn Maintenance Company | We are a small lawn maintenance company that was started in 2000. For the past 8 years it has just been my wife and I that are doing the work with the help of some summer employees. We would like to be able to expand and grow our small business. In order to do this we would need to hire more employees and also purchase more equipment and vehicles. If we could hire more employees, we could purchase more business, thereby creating more jobs and hopefully help some of those that are currently unemployed. This would greatly help to keep our business going and growing. Thank you for your time in considering this request. | Buckeye LawnScape, I Inc. | 5 | 0 to 30 days | \$250,000 |
| VanWert | Village of Ohio City Business Development | We need to purchase ground to promote business development in Ohio City for the loss of jobs in our community and our county. If we were able to purchase the farm ground at the edge of town and get utilities on the land and possibly build a building we might be able to revive a business to lease or purchase the property and building and we stimulate our village and Van Wert county which has a unemployment rate of 13.7% right now | Village of Ohio City | 25 | 91 to 180 days | \$500,000 |
| VanWert | Replace township house | Replace aging and decrepit township house, built in the 1800's. Building first served as a church and then at various times a school, garage hall, and became the township house in 1923. In 2005, voting was moved from this building because it is not handicap accessible. At current time the roof needs to be replaced, windows need replacement. Floor is weak and sags under weight. Estimated cost to make this structure handicap accessible is 60% of the cost of building a new structure plus all other repairs that need to be completed. As with nearly all small local government agencies, we struggle with just keeping up with what we have due to reduced funding, and restrictions on the funding we do have. | Jackson Township | 6 | 91 to 180 days | \$100,000 |
| VanWert | Van Wert-Mercer K-12 Ethernet Connectivity | Construction of .33 Miles of Fiber for the purpose of providing high capacity Ethernet transport service to School Districts through rural portions of Van Wert County and Mercer County. This fiber construction is part of a collaborative effort between FN and rural, community based independent network providers to link to existing fiber systems to improve protection and survivability in connecting school districts in rural Northwest Ohio back to their Information Technology Center in Lima, OH. | Independents Fiber Network, LLC | 3 | 91 to 180 days | \$360,000 |
| VanWert | E and R Trailer Sales and Service, a Clean Fuels | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions by utilizing anti-idling technologies. In addition, would purchase class 7 diesel hybrid | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Vinton | Jackson County Water/Vinton County Water Intercone | 1000 L of 8" and 16" water line to replace source of treated water currently exhibiting high dis-infection byproducts. This project will connect two existing PWS systems in an existing PWS system supplying treated ground water. One of these systems is in danger of being closed due to findings and orders by DEPA and the other PWS has been fixed, is under findings and orders by DEPA and is expected to be turned over to the City. One of the beneficiaries is a PWS having 242 connections, the other has 600 connections. | Jackson County Water Company | 0 | 31 to 90 days | \$1,000,000 |
| Vinton | Jackson Vinton Interconnect | The project will install 52,000 L.F. of extra line and provide emergency connections to the Village of Hamden, City of Williston, and Vinton County Water. | Jackson County Water Co. | 5 | 31 to 90 days | \$1,500,000 |
| Vinton | Sludge & Hendering Project | The project will provide sludge handling facilities to help reduce operating costs and ensure affordable rates for the Village residents. | Village of Hamden | 5 | 91 to 180 days | \$350,000 |
| Vinton | Vinton County Drug Prevention and Prosecution Prog | The Vinton County Sheriff's Dept has only 5 deputies for about 500 sq. miles of Appalachian hill country. Only one town (McArthur) in the county even has a small police force. We need money for more deputies and supplies. We could also use a small stipend for surveillance and trafficking activities. The problem has gotten progressively worse recently and is endemic to the southeast Ohio region. The Prosecutor's Office desperately needs funds for additional staff as well as the retention of current staff. We currently have only two attorneys, each of whom are splitting a single salary and working near an secretary wage (c. \$30,000 annual). Our administrative staff consists of the secretary and one full time volunteer. The prosecutor is taking a part time salary to keep up with to keep the staff that we have. This office cannot continue to operate in an efficient manner on the funding currently received. | Vinton County Prosecutor's Office | 5 | 0 to 30 days | \$500,000 |
| Vinton | Improve Runway Safety Area | Improve Runway Safety Area | Vinton County | 20 | 31 to 90 days | \$1,200,000 |
| Vinton | Safer Community through Increased Protection | Employment of 5 full time police officer to supplement the existing force of 4 would allow for police protection 24 hours a day 7 days a week to the community. This would also allow 2 new jobs within allowing local money to maintain current number of officers. It would benefit the Village of McArthur, the County of Vinton, and the public in general by helping to make this County Seek a safer place to live and conduct business. | Village of McArthur, the Village of McArthur, the County of Vinton, and the public in general | 6 | 0 to 30 days | \$450,000 |
| Vinton | Refurbish Village Property | The 8 buildings owned by the Village of McArthur are all in need of repair and refurbishing. This operation would involve everything from painting to replacement and would benefit the Village of McArthur, the County of Vinton and the public in general by making local governments buildings safer more energy efficient and much more accessible to the public use. This would provide much needed employment to this high unemployment area while providing the hope of training that could be utilized in the future to enable sustained employment. | McArthur Village | 15 | 0 to 30 days | \$475,000 |
| Vinton | Storm Drain Renovations | The replace and or create storm sewer within the Village of McArthur, Ohio. This would eliminate the flooding of many of the basements and basements within the Village and would eliminate in many cases those waters going in to the existing sanitary sewer system of the Village. This would involve the installation of some 3000 linear feet of storm sewer pipe. | Village of McArthur Ohio | 12 | 31 to 90 days | \$775,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Vinton | Village of Hamden Water System Renovations | The Village of Hamden has a water system that was installed in the 1930's and the system is failing. They experience many water leaks each year and have an average water loss of 25-30%. The Village buys water from the City of Weston and these amounts while the difference between what the Village bills its own customers versus what the City bills them is 100%. The Village recently raised their water rate to \$1.00 / 1000 gallons in order to help generate the funds to replace the failing water system and also keep current with the operations and safety they have been experiencing. This project has the potential to save the residents of Hamden at least \$10 per month on their water bill. The impact would be high considering the Village just installed a sewer system that requires a \$42.50 rate for its customer on top of the recent water increase. | Village of Hamden - Stantec Consulting Services, Inc. | 10 | 91 to 180 days | \$2,000,000 |
| Vinton | Equipment For Further Developing Business | I am the proud owner of Tri-Star Recovery, a vehicle recovery business for southern Ohio spanning over 17 counties. I am working with the recovery Database Network and some car lots. There is a lot of demand for my services, but an in need of equipment to be more productive so that it is more profitable. With the help of this money I would be able to create 2 or 3 more positions. I would spend approximately \$80,000 for two trucks with auto-boosters, \$2,500 for computer equipment and \$1,500 for tools needed on trucks. Money for these items covers 3 months worth of expenses. \$4,000 to further my insurance coverage, \$1,500 for start up maintenance on trucks, \$2,000 for business monthly expenses in fuel, telephone and internet and another \$500 for office and other supplies for a total of \$21,500. I have already invested over \$5,000 into the business for insurance, legal fees, fuel and miscellaneous supplies and am in the process of filing for a LLC. I have an established business plan with 3 year projections that show a profitable business and my dream is to expand by hiring more employees to cover more counties and possibly expand to surrounding states. | Tri-Star Recovery Services | 5 | 0 to 30 days | \$93,331 |
| Vinton | Domestic Violence and Sexual Assault Shelter and s | To add additional victim advocates in order to meet demand for services and to expand shelter stays from emergency 3 days to allowing up to 60 days if needed. Expected outcome would be an increase of over 200% of the number of shelter days victims and their children can access, and will provide for continuous 24 hour advocate presence to victims in a timely manner by having office staffed 24 hours per day. We would also be able to expand the shelter and triple the number of beds available for shelter clients, meaning fewer victims are turned away due to lack of space. Currently we have 6 beds and could care for 18 to 20 beds to adequately serve this area. Vinton County is an economically distressed area and receives minimal funding to provide for victims of domestic violence and sexual assault. The isolation and apathetic lifestyle actually assist abusers in victimizing their families. Expansion of our program is planned to reach this very hard to reach population and is essential in order to meet the increasing needs of this area. | Shepherd's House Inc. | 3 | 31 to 90 days | \$70,000 |
| Vinton | Shepherd's House Inc. | Building of a centralized emergency shelter and transitional housing for victims of domestic violence and sexual assault in Vinton County, Ohio. Currently there is a small emergency shelter with limited beds and limited days of habitation due to lack of staff to cover shelter hours and lack of space for additional beds. There is no transitional housing for victims and very limited community support properties, leaving victims with no place to go while they try to obtain employment and save enough money to obtain their own housing. The addition of a shelter complex with transitional housing would mean a much higher percentage of victims who do not need to return to the abuser in order to have somewhere to live. Lack of the ability to find housing is the second most common reason victims return to the abuser. Expected outcome would be to at least triple the number of victims who do not return to the abuser after they would have housing until they can get on their feet and find and pay for their own housing. This would directly benefit at least 100 women and children every year in this county. | Shepherd's House Inc. | 2 | 91 to 180 days | \$350,000 |
| Vinton | Village of Hamden SR 93 Reconstruction Project | SR 93 in the Village of Hamden is in poor shape and in need of a complete reconstruction. The section of SR 93 that runs through Hamden considerable amount of truck traffic from log trucks and has been damaged to the point where vehicles drive left of center to avoid rough spots. The Village applied for OHIO Curb Cuts but does not have the funds to complete the project. This project will replace the curb, sidewalk, storm sewer and roadway to provide for a safe travelable road that will function as designed and not come. There has been complaints by local businesses that the condition of the road is affecting their business and that the project is creating alternate routes to avoid the rough road. | Stantec Consulting Services, Inc. | 10 | 91 to 180 days | \$1,600,000 |
| Vinton | Save Our Jobs & Services | Save Our Jobs & Services is a project of the Vinton County Health District to offset projected cuts in funding from the state. Our goal is to recalculate the elimination of local health & wellness related services and the elimination of at least six full time employees. We currently offer health & wellness related services to approximately 200 families in Vinton County. These services are at risk families that earn less than the federal definition of poverty and up to 300% of poverty. These programs and services have been cut off between the last 10-20 years. We have regular contact with the state of Ohio and other local service providers that these programs and services will either cease altogether or will be reduced in funding. There is no conceivable way to generate or offset the projected funding losses at the local level. If new and/or additional funding cannot be secured, it will be devastating to this rural rural county that is already designated as a severely medically underserved area. Current plans call for funding to be cut between now and the start of the new state budget year which is July 1, 2009. This is a disaster for our county. | Vinton County Health District | 6 | 0 to 30 days | \$200,000 |
| Vinton | Jackson County Water - Vinton County Water Interco | This project involves the installation of approximately 7000 ft of 8" water main and 3000 ft of 6" watermain in interconnection to existing Public Water Supply systems to resolve a health concern, maximize hydraulic for service area and improve infrastructure for economic development. Project will include emergency connections for adjacent water systems, GIS software and mapping for the new combined system, and replacement of residential water meters in order to improve system efficiency. The project will reconstruct SR 93 through Hamden including new curb, sidewalks, storm sewers and street. The current condition creates a safety hazard and there are several log trucks and coal trucks that travel the road each day. Local businesses complain that the condition of the road is affecting their business. | Jackson County Water Company | 2 | 31 to 90 days | \$1,500,000 |
| Vinton | Village of Hamden SR 93 Reconstruction Project | This bridge will be replaced by a galvanized, steel truss bridge. The existing bridge is structurally deficient and in need of replacement soon. This bridge is located in the northern part of the village of Hamden, near the recycling area, and is beside one of the remaining covered bridges in our County, which draws tourism much of the year. | Stantec Consulting Services, Inc. | 10 | 91 to 180 days | \$1,600,000 |
| Vinton | Woodgeard Road Bridge Replacement | This bridge will be replaced by a galvanized, steel truss bridge. The existing bridge is structurally deficient and in need of replacement soon. This bridge is located in the northern part of the village of Hamden, near the recycling area, and is beside one of the remaining covered bridges in our County, which draws tourism much of the year. | Vinton County Engineer | 16 | 31 to 90 days | \$325,000 |
| Vinton | Hot Mix Paving Various County Roads | This project would hot mix pave several miles of County Roads in Vinton County. (approximately 10 miles) The hot mix application will last much longer than our current paving application which we normally do each year. By extending the number of years of maintenance, this will allow the funds to be directed to other areas of road and bridge maintenance. The life of a hot mix road should be around 15 years as opposed to 7 years of more paving. This project will include consolidation of wastewater handling into a single treatment well. This plan serves the unsewered cottages and surrounding at the state park. These facilities are important drivers of both local recreation and tourism economy. Improvements will alleviate general compliance issues related to these facilities. Install 45,000 ft of water lines in Vinton and Brown Townships in Vinton County. | Vinton County Engineer | 30 | 91 to 180 days | \$1,500,000 |
| Vinton | Lake Hope State Park WWTP Rehabilitation | This project would hot mix pave several miles of County Roads in Vinton County. (approximately 10 miles) The hot mix application will last much longer than our current paving application which we normally do each year. By extending the number of years of maintenance, this will allow the funds to be directed to other areas of road and bridge maintenance. The life of a hot mix road should be around 15 years as opposed to 7 years of more paving. This project will include consolidation of wastewater handling into a single treatment well. This plan serves the unsewered cottages and surrounding at the state park. These facilities are important drivers of both local recreation and tourism economy. Improvements will alleviate general compliance issues related to these facilities. Install 45,000 ft of water lines in Vinton and Brown Townships in Vinton County. | ODNR-Parks & Recreation | 35 | 31 to 90 days | \$2,300,000 |
| Vinton | Arbugh Water Project | Expand broadband infrastructure to extend High Speed data services and voice applications to unserved and underserved rural areas, in such a way that this infrastructure could potentially be shared with emergency services. | Vinton County Development Department | 25 | 91 to 180 days | \$750,000 |
| Vinton | Rural Broadband Infrastructure Development | Expand broadband infrastructure to extend High Speed data services and voice applications to unserved and underserved rural areas, in such a way that this infrastructure could potentially be shared with emergency services. | PowerNet Global Communications | 100 | 31 to 90 days | \$1,350,000 |
| Vinton | Connecting Appalachia: World Class Connectivity fo | Employment. The Connecting Appalachia World Class Connectivity for Industrial Parks project will bring fiber optic broadband connectivity, supporting high-speed voice, data and video transmissions, to 34 industrial parks across the 34 rural counties via the Southern Ohio Health Care Network project's Fiber Optic Backbone. For sustainability, physically diverse fiber runs will minimize service disruptions from cable cuts. Project funds will also be used to extend fiber optic cables from the local telephone company, the local cable company and Internet Service Providers already in the area. This combination of facilities will create a competitive environment, providing a rich set of services at urban-market rates that will attract businesses looking to relocate. Community Points of Presence (C-POP) will be built in each park to house fiber termination and electronic equipment. These small computer rooms provide power and security systems, environmental controls, fire suppression, and remote monitoring. Including the 10 poorest and all 6 ARC-distressed counties in Ohio. | Vintn Hocking BBAC | 270 | 91 to 180 days | \$23,641,900 |
| Vinton | Connecting Appalachia: Telemedicine Initiative | Once SOHCN members have reliable, high-speed broadband connectivity, telemedicine equipment for rural hospitals, clinics and homes will improve the continuity and quality of care while reducing costs by minimizing hospital stays, travel/transport, and eliminating duplication of services. Critical and intensive care consultations from urban medical centers to rural hospitals save lives, time and money while providing continuing medical education for geographically isolated physicians. At-home telemedicine helps patients better understand and manage chronic conditions, greatly increasing medication compliance and improving prognosis. Requested project funds will primarily be used to purchase telemedicine equipment. Increased efficiency and expected changes to reimbursement models for telemedicine (shift to pay-for-performance) will enable Southern Ohio Health Care Network providers to take over operating costs. | Vintn Hocking BBAC | 410 | 91 to 180 days | \$28,130,938 |
| Vinton | We have no law officials here, please help change | The village of Willsville is a small town that has no law enforcement. Because of this, we rely on the Vinton County Sheriff's Department and State Highway patrol for our public safety assistance. Currently, there is at least a 30 minute or longer response time for help. This also has some problems with drug dealers and burglary rates as well. The town's people of Willsville have continually voted their faith and concerns in the village council about their safety and the safety of their children. What we are looking for is 2 full-time police officers and one brand new patrol. One time, many years ago what we could get for funding, this is how we handled things, and it worked out really well. Here is an estimated breakdown of the costs associated with this project. Salary per officer: \$20,000.00 New police cruiser: \$20,000.00 Extra costs for insurance, car maintenance, gas and additional supplies related to project. Total requested \$100,000.00 The expected outcome of this project will be dramatic. Having the presence of police officers will strengthen our community, deter illegal activity, protect our village and its inhabitants and potentially save lives. Renovations of existing nursing home with addition of 5 private rooms and reduction of ward rooms to large semi private and 1 suite for married couple and 1 large private suite. This will allow 4-5 year old businesses to improve its marketability therefore maintaining 40 positions and adding 9 new full time positions in a county that has a high unemployment rate. The added positions will put approximately \$8,468,000 back into vinton counties economy. The improved customer related to renovations will also allow the facility to increase their starting wages to a more competitive rate and allow for annual raises for staff that have not had a raise in over 3 years. This will add an additional \$4,230,000 to the economy. The renovations needed will cost approximately 300,500.00. Most of the work will be done locally also helping the local economy. The renovations would include carpet and flooring: 150,000.00ceiling: 40,000.00cabinets: 25,000.00disinfectant room furniture: 145,500.00comm area furniture: 40,000.00total: 300,500.00We will be putting 160,919.00 back into the community per year after all renovations completed and our census mean budget. | Wilkesville Village Council | 2 | 31 to 90 days | \$100,000 |
| Vinton | Vinton County Jobs | Renovations of existing nursing home with addition of 5 private rooms and reduction of ward rooms to large semi private and 1 suite for married couple and 1 large private suite. This will allow 4-5 year old businesses to improve its marketability therefore maintaining 40 positions and adding 9 new full time positions in a county that has a high unemployment rate. The added positions will put approximately \$8,468,000 back into vinton counties economy. The improved customer related to renovations will also allow the facility to increase their starting wages to a more competitive rate and allow for annual raises for staff that have not had a raise in over 3 years. This will add an additional \$4,230,000 to the economy. The renovations needed will cost approximately 300,500.00. Most of the work will be done locally also helping the local economy. The renovations would include carpet and flooring: 150,000.00ceiling: 40,000.00cabinets: 25,000.00disinfectant room furniture: 145,500.00comm area furniture: 40,000.00total: 300,500.00We will be putting 160,919.00 back into the community per year after all renovations completed and our census mean budget. | Huston Nursing Home | 45 | 31 to 90 days | \$225,375 |
| Vinton | Biomass Division | We are interested in converting our hardwood logging and pulpwood producing operation to biomass energy production. We have been approached by GenEnergy in Chillicothe and Shurtz-Slopes in Colton to supply them with boiler fuel chips. The demand for this type of alternative energy is here and being utilized now. With our small sawmill going out of business and the larger area logging production in full, the sawmill and bark they provided is sorely missed by these companies who have been partners in the biomass energy movement. Sawmill produces 40% of their energy needs with biomass products at this time. We need a chipper to produce the wood chips and trucks to haul the product to market. We have the basic timbering operation in place and could make the transition as soon as a chipper and trucks are purchased. | Biomass Producers | 10 | 0 to 30 days | \$1,025,000 |
| Vinton | Courthouse HVAC Improvements | Replace existing boiler system in Vinton County Courthouse and install energy efficient HVAC system. Due to the drastic decline in the lumber industry since the housing market crashed, I need to diversify and produce a product from my logging operation that is in demand. Wood chips are being used for boiler fuel and other applications as an alternative energy source. I need to purchase a chipper, chip trailers and additional equipment to enter this growing market. This would create/retain 10 jobs in an economically distressed county. | Vinton County Commissioners Development Department | 5 | 91 to 180 days | 450,000 |
| Vinton | Chipper | Replace existing boiler system in Vinton County Courthouse and install energy efficient HVAC system. Due to the drastic decline in the lumber industry since the housing market crashed, I need to diversify and produce a product from my logging operation that is in demand. Wood chips are being used for boiler fuel and other applications as an alternative energy source. I need to purchase a chipper, chip trailers and additional equipment to enter this growing market. This would create/retain 10 jobs in an economically distressed county. | Gambill Logging | 10 | 0 to 30 days | 400,000.00 |
| Warren | East Fosters-Maineville Road | Village of Maineville - East Foster-Maineville Road Improvements - project limits are from State Route 48 to eastern village corporation limited road construction and widening with new curb and gutter. | Village of Maineville | 20 | 0 to 30 days | \$390,000 |
| Warren | Water System Improvements | The project involves the replacement of an above ground water storage tank, the upgrade of the water treatment plant, the acquisition of an emergency generator, the rehabilitation of the existing wells and the upgrading/replacement of over 10,000 linear feet of undersized and inadequate waterlines. | Village of Morrow, Ohio | 800 | 0 to 30 days | \$3,500,000 |
| Warren | Drug task force law enforcement grants | Establish one position that was recently laid off and hire two additional positions that would provide extended services on the investigation of prescription drug abuse, and new work on high-level money laundering offenses also related to drug trafficking. | Warren County Drug Task Force | 3 | 0 to 30 days | \$150,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|------------------|--------------------|---------------------------|
| Warren | Bus Barn/Maintenance Building | Build new maintenance and bus barn facility for school district. Existing structure is dilapidated and needs replaced. Project is not eligible for Ohio School Facility Commission funding or no duplication of grant funding. Location would be on existing school property which is already zoned. Construction could begin upon receipt of funding. | Carlisle Local School District | 15 | 31 to 90 days | \$350,000 |
| Warren | Operation Alternative | We own a small business (coffee shop). There are really no safe and worthy places for young people to congregate. We host several events throughout the year to give young people a place to hang out and stay off the streets. These events would be a safe place where young people can congregate. Additional funds would allow us to continue this outreach as well as expand to reach more teenagers with quality activities. With these funds we could make a less expensive for the young people to participate. With additional funds we could purchase additional equipment that would draw more young people to our events. The Village of Waynesville operates a Waste Water Treatment Plant (WWTP) that treats waste water from approximately 1,200 households and businesses throughout the Waynesville area. | Kidd Coffee 20 Mile Station | 5 | 0 to 30 days | \$10,000 |
| Warren | WWTP Filtration and Grit Removal Process | A feasibility study conducted by ATE Engineering, Inc. recommended upgrading the WWTP in order to allow a capacity of up to one (1) million gallons per day (MGD) of flow through the plant. Modifying the filtration and grit removal process will not only increase the WWTP's capacity, but it will also allow us to operate in a more cost-effective and in a more environmentally sound manner. This process will allow the Village to "thicken" the sludge, which is the byproduct of the sewage sluff. The dewatered sludge will then have any debris removed that would otherwise hinder the treatment process can then be treated over a specified treatment process. Once the debris and grit is removed from the effluent waste water, the foreign matter is disposed of in a landfill. The remaining waste water and sludge can then be effectively processed and ultimately the treated water will be channeled into the Little Miami River in strict compliance of standards mandated by the EPA. | Village of Waynesville | 25 | 31 to 90 days | \$332,037 |
| Warren | Dist 8, PID 22950, WAR IR 71 14.20 | Bridge Replacement | Ohio Department of Transportation | 2,870.00 | 31 to 90 days | \$100,000,000 |
| Warren | Carpe Diem | We are an existing business which has helped local residents, high school kids and businesses lower their health care cost by providing them with proper fitness and nutritional guidance. I currently have eight employees, three of which may be laid off due to the declining economic situation we are currently in. I plan on getting the majority of my home builders, real estate agents and car dealers back in to help release stress accumulated which deteriorates individual health and causes non-warranted medical issues and costs. A large percentage of those clients can no longer afford other health care cost or membership cost. | Ohio Champions Personal Training Center | 8 | 0 to 30 days | \$70,000 |
| Warren | Waste Water Sludge Treatment Process Improvements | Approximately 294,000 gallons of sludge (undigestible wastes) were hauled from the Village's Waste Water Treatment Plant (WWTP). The sludge hauler was not "Class A" sludge, which could be used as fertilizer or vitally important, but could only be hauled to an EPA-approved place of land. Furthermore, this sludge was approximately 4% solids and 96% moisture. The Village of Waynesville is currently looking at implementing an alternative sludge management system, such as microwave technology, which would destroy all harmful pathogens and yield a "Class A" sludge that could be used for landscaping, agriculture and even home gardens. Furthermore, energy consumption would also be reduced through the use of electric as the primary heat source with natural gas used as a secondary heat source. This combination process is the most cost-effective measure for processing sludge. Energy cost would be reduced as this process will not generate forty-nine semi loads of sludge, as they existing process did in 2008. | Village of Waynesville | 25 | 31 to 90 days | \$237,000 |
| Warren | S.R. 123-Phase X | Stimulus money would be used to install approx. 1000 linear feet of 12" Water main. The total project will improve a major roadway and business corridor into the City from the West. Project components, widening roadway to three lanes 12' feet wide, overlaying asphalt, curbs, install 3,000 linear feet of curb/gutter, 2,600 linear feet of sidewalk, 3 1/2 feet low lawn, 100 linear feet of storm sewer, 100 linear feet of 6" drains, and 25 yard drains. | City of Carlisle | | 181 days or more | \$240,000 |
| Warren | Dayton Road/Edwards Road | This project is the final leg of a ten phase reconstruction project along the major corridor through the City. Following a 2008 water study conducted by Stantec Consulting, Inc., the Village of Waynesville determined the need for replacing a six inch antiquated waterline with a twelve inch line as an improvement that should take place in the near future. The Water Commission supplies the local school facility, Wayne Local Schools. Last year, this line fractured four times, with one break occurring in front of the schools and resulting in closure of the entire school and the line was repaired the following day. Repairs were made to this school closures in the future and will also improve the water capacity for consumption and fire protection throughout the eastern portion of the Village. This project would also enable the Village to continue providing water to an additional 365 households outside the corporation limit as well. | Village of Waynesville | 15 | 31 to 90 days | \$325,045 |
| Warren | Hoff Run Flood Improvements (Eagle View Drive & Th Construct Tertiary Treatment Facility for Mason WR | Replace aging storm system & eliminate area flooding issues | City of Mason, Ohio | 5 | 181 days or more | \$500,000 |
| Warren | Main St., Forest St., First St. Storm and Sewer Re | Significantly increases City's ability to supply plant effluent for re-use as irrigation water | City of Mason, Ohio | 10 | 181 days or more | \$1,200,000 |
| Warren | Socialville-Fosters Road Landscaping | Replace failing storm pipe, correct street flooding and basement flooding | City of Mason, Ohio | 10 | 91 to 180 days | \$1,165,000 |
| Warren | Bethany Road Widening (SR 741 to Sports Park) | Add landscaping and irrigation to medians as well as street trees to complete the improvement project | City of Mason, Ohio | 5 | 91 to 180 days | \$175,000 |
| Warren | Community Center Addition | Widen to 3 lanes in accordance with the SW Warren County Trans. Study, add bike path, curb and gutter, storm sewer, and sidewalk | City of Mason, Ohio | 150 | 181 days or more | \$6,348,000 |
| Warren | Mason Road Widening (Phase 1 & 2) | Expand existing community center | City of Mason, Ohio | 400 | 181 days or more | \$28,000,000 |
| Warren | Greenree Health Science Academy | Replace two culverts, add left turn lanes, curb and gutter, bike path and sidewalk from west crop limits to Forest Avenue Greenree Health Science Academy is a model public/private collaboration is designed to align secondary, adult workforce, and post-secondary education to meet the workforce challenges faced by one of the regions major employers in health care, and the growing number of hospitals and other health care providers. This collaboration with Atrium Medical Center, Miami University Middletown, and the Warren County Career Center is designed to serve traditional and non-traditional students, developing clear educational and career advancement in the health care field. This 30,000 sq. ft. construction project will allow the partners to meet the ever-increasing need for healthcare workers. The current Academy is housed in a former high school. With this building on the Artium campus, we expect our outcomes to create 200-300 healthcare jobs and 50-150 construction jobs for the Middletown/Southwest region of Ohio. Greenree is designed not only to help educate future employees, but also to help employers in hte longer-term strategic investment of retaining employees by providing opportunities for educational and career advancement. | Atrium Medical Center | 500 | 31 to 90 days | \$10,000,000 |
| Warren | Meadows Park Bridge and Bike Trail | Replace existing bridge and construct trail connection to additional greenspace | City of Mason, Ohio | 10 | 181 days or more | \$245,950 |
| Warren | Public Works Garage | New Public Works Facility | City of Mason, Ohio | 5 | 181 days or more | \$7,000,000 |
| Warren | SR 741 Widening (Parkside Dr. to Bethany Rd.) | Widen to 4 lanes in accordance with the SW Warren County Trans. Study, add bike path, curb and gutter, storm sewer, and sidewalk | City of Mason, Ohio | 999 | 181 days or more | \$8,000,000 |
| Warren | Church Street & Forest Avenue Storm Sewer System R | Replace aging storm system & eliminate area flooding issues | City of Mason, Ohio | 5 | 181 days or more | \$186,000 |
| Warren | Parking Lot for Train Depot | Provide parking for up to 50,000 potential visitors to scenic train | City of Mason, Ohio | 4 | 91 to 180 days | \$75,000 |
| Warren | Geo-thermal wells as heating/cooling source | Park facilities climate controlled year-round could be heat/cooled via alternative energy at significant savings Village Council completed a sewer feasibility study in 2008 in preparation for future development in the Waynesville area. In an effort to properly manage growth, Council anticipates the need for an upgrade of the Waste Water Treatment Plant, which will increase the plant's capacity from 170 million gallons per day (MGD) to 1 MGD. Phase 1 of this project would involve the construction of a new settling tank and aeration tank, which will have a volumetric capacity of approximately 45,200 cubic feet. The two existing clarifying tanks have a combined volume of approximately 32,668 cubic feet. The existing clarifiers will be left in place and used during peak flows in order to increase the lifespan of the infrastructure improvements to the treatment plant. The Village of Waynesville provides water for not only its residents, but also for residents in Wayne Township as well. There are a total of approximately 1,200 households and local businesses that rely on the Village's treatment plant for waste water treatment services. The proposed upgrade will enable the village to continue providing waste water services without harming the environment in the process. Replace 4 existing low efficiency heating and cooling units that use R-22 refrigerant with new high efficiency units using R-410A environmentally friendly refrigerant. Replace existing inefficient heating and cooling systems that use 70% efficient gas fired furnaces and air conditioners that use R-22 refrigerant with new hi efficiency units that utilize R-410A environmentally friendly refrigerant and variable speed, variable output 90%+ efficiency gas furnaces | Village of Waynesville | 20 | 31 to 90 days | \$880,455 |
| Warren | Rooftop HVAC replacement | Warren County Board of MR/DD | 1 | 0 to 30 days | \$35,000 | |
| Warren | Split System HVAC replacement - Young Center | Warren County Board of MR/DD | 1 | 0 to 30 days | \$35,000 | |
| Warren | Parking lot repair - PSU | Warren County Board of MR/DD | 4 | 91 to 180 days | \$50,000 | |
| Warren | Parking lot replacement at WCYC | Warren County Board of MR/DD | 4 | 91 to 180 days | \$50,000 | |
| Warren | Parking lot repair at Banta | Warren County Board of MR/DD | 2 | 91 to 180 days | \$22,000 | |
| Warren | Roof replacement at Young Center | Warren County Board of MR/DD | 4 | 91 to 180 days | \$50,000 | |
| Warren | Sound attenuation panels in classroom area of Early Intervention building | Warren County Board of MR/DD | 2 | 91 to 180 days | \$23,000 | |
| Warren | Solar Tubes for Lighting Fire Station & Community | City of Mason, Ohio | 2 | 181 days or more | \$30,000 | |
| Warren | Phase Signal Elimination Project (Fairway/Rd) | City of Mason, Ohio | 10 | 181 days or more | \$307,880 | |
| Warren | Mason-Montgomery/Tylersville Intersection Improvment | Add left turn lane to Village Lakes and eliminate the split phase signal also add second left turn lane at Citrus Blvd to avoid the need for a split phase signal | City of Mason, Ohio | 80 | 181 days or more | \$750,000 |
| Warren | Bethany Road/Mason-Montgomery Road Roundabout | Construct 2 lane roundabout to eliminate the traffic backups and avoid the need for a bus stop signal | City of Mason, Ohio | 100 | 181 days or more | \$1,150,000 |
| Warren | Snider Rd.: Western Row Rd. to US 42 | Widen Snider Road to 3 lanes to accommodate traffic growth in accordance with the SW Warren County Study | City of Mason, Ohio | 50 | 181 days or more | \$1,500,000 |
| Warren | US 42: Tylersville Rd. to Butler Warren Rd. | Widen to 4 lanes plus left turn lane, add bike path, curb and gutter, storm sewer, and sidewalk | City of Mason, Ohio | 75 | 181 days or more | \$8,143,000 |
| Warren | Bethany Road Widening (SR 741 to Sports Park) | Widen to 3 lanes in accordance with the SW Warren County Trans. Study, add bike path, curb and gutter, storm sewer, and sidewalk | City of Mason, Ohio | 150 | 181 days or more | \$6,348,000 |
| Warren | Bethany Rd. Widening (Mason-Montgomery Rd. to SR 7 | Widen to 3 lanes in accordance with the SW Warren County Trans. Study, add bike path, curb and gutter, storm sewer, and sidewalk | City of Mason, Ohio | 125 | 181 days or more | \$5,800,000 |
| Warren | Western Row Rd. / I-71 Interchange and I-71/SR 741 | Add left turn lane on ramps, SB off-ramps to WRR and Wilson SR 741 interchange | City of Mason, Ohio | 999 | 181 days or more | \$21,000,000 |
| Warren | Kings Island Dr. Traffic Safety Improvements | Add medians, left turn lanes and reflective safety traffic signals to improve safety and reduce traffic congestion | City of Mason, Ohio | 70 | 181 days or more | \$3,000,000 |
| Warren | Southwind Drive & Windsor Court Storm Sewer Syste | Replace aging storm system & eliminate area flooding issues | City of Mason, Ohio | 5 | 181 days or more | \$85,000 |
| Warren | Indianwood Drive, Seneca Dr., Cherokee Dr. Storm | Replace aging storm system & eliminate area flooding issues | City of Mason, Ohio | 5 | 181 days or more | \$265,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Warren | US 42 North Trunk Sewer Reconstruction - Phase 3 | Completes multi-phase reconstruction of City's major trunk sewer, to significantly reduce maintenance and conserve energy use | City of Mason, Ohio | 20 | 181 days or more | \$1,425,000 |
| Warren | Provide Storage/Transmission of Treated Wastewater | Eliminate need for purchase and use of drinking water for irrigation, significantly reducing overall energy usage | City of Mason, Ohio | 5 | 181 days or more | \$500,000 |
| Warren | Rehabilitate Beach Lift Station | Provides long-term wastewater relief for important local business and future commercial development | City of Mason, Ohio | 2 | 181 days or more | \$200,000 |
| Warren | Rehabilitate Concrete Walkways on WRP Oxidation Di | Eliminate safety hazard to Mason WRP personnel due to possible catastrophic failure of concrete walls of major wastewater treatment facility | City of Mason, Ohio | 3 | 181 days or more | \$250,000 |
| Warren | Bethany Road Sewer/Parkside Lift Station Eliminat | Provides for gravity wastewater flow from Parkside district, which will significantly conserve energy now being expended for pumping and maintenance | City of Mason, Ohio | 4 | 181 days or more | \$400,000 |
| Warren | Muddy Creek Bike Path - Phase II | Extension of the existing trail that connects Fire Hill Park with Heritage Oak Park | City of Mason, Ohio | 25 | 181 days or more | \$937,500 |
| Warren | Replace Outdoor Pool Roofing with Green Roof | Replace aging roof with environmentally friendly green roof and rain barrels to store water for irrigation | City of Mason, Ohio | 2 | 181 days or more | \$50,000 |
| Warren | Fire Station #51 | Replacement for existing underused station | City of Mason, Ohio | 6 | 181 days or more | \$2,000,000 |
| Warren | Storage Building for V-Box Spreaders | Storage building to get equipment out of weather and extend the service life | City of Mason, Ohio | 4 | 181 days or more | \$100,000 |
| Warren | State Property Park Infrastructure & All-Inclusive | Infrastructure for future MRDQ facility, ADA Playground, new parking lot and park amenities | City of Mason, Ohio | 20 | 181 days or more | \$2,500,000 |
| Warren | Solar Panels for heating water | Provide alternative energy for heating the pool water in the Community Center and hot water usage at the Fire Station | City of Mason, Ohio | 7 | 181 days or more | \$100,000 |
| Warren | Water/Air Heat Pump for new Fire Station | Use the retention basin on site to help heat/cool the fire station. | City of Mason, Ohio | 2 | 181 days or more | \$30,000 |
| Warren | WCCC Regional Public Safety Training Facility | In response to requests from several of our local fire departments we want to build a 40 ft. Class A Burn Tower and a dining kitchen that will be able to be utilized by the fire and police departments in Warren County as well as surrounding counties. Currently the closest facility of this type is approximately 40-50 minutes away. We currently offer training for those who are interested in pursuing careers in public safety and we also provide training for both paid and volunteer fire personnel reading to upgrade skills and meet continuing education requirements. This would be a collaboration between our adult and high school programs and many local fire departments and police departments. It will require 1 acre of land which we already have identified on our campus. As a result of this project we will be meeting the needs of our local public safety organizations and personnel improve training opportunities in Warren County and the surrounding counties, maximize existing economic, create construction jobs and at the same time increasing the pool of well trained fire and police personnel resulting in worker retention, and improve safety in our area. | Warren County Career Center | 50 plus | 91 to 180 days | \$2,000,000 |
| Warren | Chilled Water System Conversion | Convert the chilled water system at the Municipal Center to an ice storage unit to conserve energy | City of Mason, Ohio | 5 | 181 days or more | \$300,000 |
| Warren | Methane Gas Collection System | Use methane gas generated at the WRP as an alternative energy source to generate heat or electricity for on-site use Waynesville Village Council would like to replace approximately 5,000 feet of the existing 108 year old water main on Main Street. With funding through the proposed stimulus package funds, Council would be willing to do the project in a single phase manner but matching funds would be a major issue for Council's end. The existing water main was installed in 1901, following a devastating fire that destroyed much of downtown. The existing main has served the village well over the past century, but this four inch, mineral deposit filled water line cannot provide the adequate water capacity to meet the needs of the community. The existing line also fails to meet the community's needs in the way of pipe protection. The Village of Waynesville provides water for residents outside the village limits as well, including families in Wayne, Lake and other Townships, here in Warren County, and families in Clinton County and Greene counties as well. Although we are currently operating in a "best emergency" it is Council's desire to improve the water quality of well over 2,500 households by continuing to improve the water infrastructure in a timely and cost effective manner. | City of Mason, Ohio City of Mason, Ohio | 10 | 181 days or more | \$500,000 |
| Warren | Main Street Water Main Replacement | Use methane gas generated at the WRP as an alternative energy source to generate heat or electricity for on-site use Waynesville Village Council would like to replace approximately 5,000 feet of the existing 108 year old water main on Main Street. With funding through the proposed stimulus package funds, Council would be willing to do the project in a single phase manner but matching funds would be a major issue for Council's end. The existing water main was installed in 1901, following a devastating fire that destroyed much of downtown. The existing main has served the village well over the past century, but this four inch, mineral deposit filled water line cannot provide the adequate water capacity to meet the needs of the community. The existing line also fails to meet the community's needs in the way of pipe protection. The Village of Waynesville provides water for residents outside the village limits as well, including families in Wayne, Lake and other Townships, here in Warren County, and families in Clinton County and Greene counties as well. Although we are currently operating in a "best emergency" it is Council's desire to improve the water quality of well over 2,500 households by continuing to improve the water infrastructure in a timely and cost effective manner. | Village of Waynesville | 30 | 91 to 180 days | \$1,350,000 |
| Warren | 175 / SR 73 North Bound Ramp | Land acquisition for the construction of a single entrance ramp to interchange 75 for westbound traffic from State Route 73. Land acquisition would be the first step in the project that is part of an Interchange Modification Study to be submitted for final CDDT approval in 2009 in conjunction with the City of Franklin, Ohio and part of CDDT's Interstate and Lane and Bridge Rehabilitation project at State Route 73. SR 73 SR 122 3.40 PM 10754 Current land owner is BP Petroleum/ initial contacts have been made at this time. | City of Springboro | 100 | 181 days or more | \$500,000 |
| Warren | State Route 73 Enhancement Project | To complete a state route enhancement project began 5 years ago and to allow for the redevelopment of potential hazard property bringing economic development to the intersection of our community. Project includes purchase of a gas station property estimated at \$1,000,000 and the installation of traffic signal mast arms at two intersections and installation of median and street lighting on the SR 73 corridor of approximately 75 miles to complete a piece of SR73 enhanced with the same improvements about 5 years ago. The project would estimate includes all facets of the improvements and land purchase. | City of Springboro | 50 | 91 to 180 days | \$2,150,000 |
| Warren | Community Paper Recovery | For necessary equipment and employees to place recycle container for recovered paper and cardboard throughout Warren, Butler, and Clinton County. A percentage of revenue gained from this project goes directly back to the counties, cities, and other local government to help increase the volume of their recycling programs. This includes increasing community involvement through advertising and paper drives. The recovered paper is then sent mill direct for processing. Recovered paper helps to keep raw material costs low avoiding the need for virgin pulp, as well as reducing the amount of energy that is needed for manufacturing. This project will improve an existing roadway that serves five local jurisdictions including Franklin Township, Springboro, Chardon Township, the City of Franklin, and Miami Township as a north-south gateway. The roadway is narrow and has major elevation changes and serves as a collector road needing major safety improvements. | S. Mindlin & Son, Inc. | 6 | 31 to 90 days | \$50,000 |
| Warren | Clearcreek Franklin Road Up grade | This project will improve an existing roadway that serves five local jurisdictions including Franklin Township, Springboro, Chardon Township, the City of Franklin, and Miami Township as a north-south gateway. The roadway is narrow and has major elevation changes and serves as a collector road needing major safety improvements. | City of Springboro | 50 | 91 to 180 days | \$1,500,000 |
| Warren | Road Improvements for School Safety - 2 Locations | Little Miami Local Schools has road improvement projects at 2 different school buildings within the school district. The school has worked with the community to build new school buildings that were needed as a result of the growth in student enrollment (50% increase over the past 7 years). As a result of the new school buildings, there needs to be improvements in roads for safety reasons. As the Intermediate School (grades 5 and 6), there is a hump in the road close to the building that will not be safe with the increased traffic on site. At the High School, a turn lane needs to be installed as a safety measure as well. The projects are anticipated to begin in the Spring of 2009. The school has already been working with the County engineer's office and is ready to move forward with these projects. | LITTLE MIAMI LOCAL SCHOOL DISTRICT | 40 | 0 to 30 days | \$1,000,000 |
| Warren | Dist 8, PID 85839, WAR Purchase 3 LTNs | Purchase 3 light transit vehicles with a name body for the Warren County Commissioners | Ohio Department of Transportation | 1 | 31 to 90 days | \$135,000 |
| Warren | Dist 8, PID 85841, WAR Trapeze disp/sched system | Trapeze dispatch/scheduling system for the Warren County Commissioners | Ohio Department of Transportation | 2 | 31 to 90 days | \$123,100 |
| Warren | Lindemann Lane Emergency Storm Sewer System Replac | Emergency replacement of 800' of collapsed & aging storm system to prevent area flooding issues. | City of Mason | 5 | 0 to 30 days | \$125,000 |
| Warren | Eagle Quest | Middletown Christian Schools' Foundation is raising capital monies, through the Eagle Quest Campaign, for the development of a new Middletown Christian High School. This new facility of 15,500 square feet, located in the school currently used by elementary and junior high is unfinished. The newly developed area will include state-of-the-art chemistry and science labs. Chemistry and science are two very important elements in this education. This will help promote job growth in Ohio by providing well-educated students and prepare them for college. This school project will also include a life skills room (home economics). This will include space for all the modern appliances needed for group cooking sessions, sewing and other skills for life. A 1200 square foot modern art room and music room will be provided as well. We will begin this project in June 2009 and finish in August 2009. Currently, the school operates out of a space graciously provided by Grace Baptist Church. Our high school is the fastest growing department in our school system. With increasing enrollment, it is imperative that we complete this high school. | Middletown Christian Schools' Foundation | 100 | 31 to 90 days | \$500,000 |
| Warren | Hosted Broadband VoIP | Work with local service providers in installing and configuring 75-100 new Broadband connections (customers) using Cisco Systems' routers/switches/appliances to provide LOW COST Voics over IP (VoIP) hosted services at a data center in the greater Cincinnati area. This will provide affordable phone, ACD and voicemail applications and services to small business in the greater Cincinnati area. This project will allow small businesses to afford cutting edge voice technologies to make them more competitive in their marketplace. | e-velocity technical consulting llc. | 4 | 91 to 180 days | \$240,000 |
| Warren | Narcotic Investigative Initiative | Hiring of one additional police officer to allow the re-assignment of one officer to conduct narcotic specific investigation and enforcement with a county-wide drug task force. The recent economic downturn reduced the funding available to continue this innovative program. If this funding was restored by the City of Franklin Police Division, the narcotic investigations officer could be re-assigned to the county-wide drug task force, thereby reducing drug crimes in the local and county-wide areas. Target measures of effectiveness include reduction of drug overdose deaths by 20%, increase drug arrests by 25%, and increase closure of drug houses by 10%. | Franklin Police Department | 1 | 31 to 90 days | \$270,000 |
| Warren | Towne Mall Redevelopment | This City would seek to redevelop Towne Mall, a nearly half square, 1970's retail center that includes 450,000 square feet on 48 acres of land. The funding would allow the City to control the common space owned by the mall owner and three anchor stores. Once acquired, the City would seek for redevelopment partners to redevelop the retail or an educational institution. | City of Middletown | 500 | 91 to 180 days | \$18,000,000 |
| Warren | N. Union Road Improvement Project | The City continues to widen the interstate system reliever corridor to alleviate congestion on the nation's interstate system. This project would extend the current five-lane improvements to the north-south corridor. | City of Middletown | 25 | 181 days or more | \$1,400,000 |
| Warren | St. Rt. 123, Phase VIII & IX | Would add a third lane, curb and gutter, sidewalks, and waterline extension. This project would reduce outstanding curve and reprofile a dangerous intersection. | City of Carlisle | 5,000 | 91 to 180 days | \$1,400,000 |
| Warren | Union Rd Extension | This project would tie north and south sides of the City together and provide a north/south connector road off S.R. 123. This project would include curb and gutter, sidewalks, waterline extension and eliminate a sight distance problem on Parkview Dr. This project would play a major role in economic development for the City by tying a north/south corridor to the City's business park. | City of Carlisle | 1500 | 181 days or more | \$1,000,000 |
| Warren | North Branch Dick's Creek | New bridge over Dick's Creek that would provide second entrance customers from State Route 122. | City of Middletown | 50 | 181 days or more | \$2,500,000 |
| Warren | Atrium Boulevard Extension | New construction of minor arterial to alleviate congestion at the Union Road/SR 122 intersection. | City of Middletown | 50 | 181 days or more | \$4,000,000 |
| Warren | Towne Boulevard Improvements | Collector improvements to address congestion and ingress/egress conflicts in retail corridor. | City of Middletown | 50 | 181 days or more | \$3,500,000 |
| Warren | Mall & Flea Markets Foot, Bike, & Segway Patrol | Hiring 5 new police officers and purchasing bikes and segways to enable them to patrol a major outlet mall and two of the largest flea markets in Ohio. This is to reduce crime and improve community relations for the police department. The flea markets are already designated by Homeland Security as "target areas" and we are presently in the process of obtaining the same designation for the Mall. Under the award Schedule/Foster #6001.1 of 12' GDP | Monroe Police Department | 5 | 91 to 180 days | \$1,135,000 |
| Warren | Snider Rd. and Socialville Foster | System Upgrade The water mains associated with this project are being upgraded (replaced) based on the current age and size of pipe. The new mains will improve hydraulic system conditions with increased water volume, improved capacity for domestic needs and required fire flows in the area, and improve water quality parameters. Green Initiative Water mains installations qualify as "green initiatives" projects because water main piping is manufactured from 100% recycled materials. Additionally new water main installation provides for improved water transmission and the energy efficiencies realized by reduced pumping requirements. | Greater Cincinnati Water Works | 5.55 | 181 days or more | \$750,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Warren | Mason Road – Whispering to W Main | Mason Road – Whispering to W Main 2500 L. of 12" DIP Water Main Replacement GC/WW stresses to coordinate work with other jurisdictions to optimize work in areas to keep customer disruptions to a minimum. We cooperate with the project team to upgrade our water mains based on the age and size of pipe. Some of the water mains are experiencing maintenance problems, but many times the extent of the improvement creates occupancy conflicts/interference requiring utility relocation. GC/WW tries to be proactive with street improvements to minimize the inconvenience to our customers while maintaining funds through paved projects. Green Initiative Water mains installations qualify as "green initiative" projects because water main piping is manufactured from 100% recycled materials. Additionally new water main installation provides for improved water transmission and the energy efficiencies realized by reduced pumping requirements. | Greater Cincinnati Water Works | 1.5 | 91 to 180 days | \$200,000 |
| Warren | Castle Drive | Castle Drive 2,400 L. of 12" DIP New Mains/Capper The water main associated with this project involves the installation of a new main which connects two dead end water mains and thereby completing a hydraulic loop. This new water main will improve system capacity through system looping, extend water service to additional customers, and improve water quality in the system by eliminating dead water mains. Green Initiative Water mains installations qualify as "green initiative" projects because water main piping is manufactured from 100% recycled materials. Additionally new water main installation provides for improved water transmission and the energy efficiencies realized by reduced pumping requirements. | Greater Cincinnati Water Works | 4.4 | 91 to 180 days | \$600,000 |
| Warren | Atrium Blvd Bridge | Construction of a new entrance from SR 122 onto the campus is planned for Atrium Medical Center, a level III Trauma Center, located in Warren County and the city of Middletown (Butler County) Ohio. This new entrance will allow faster access to the medical center for many residents of both Butler and Warren Counties. The improved access is vitally important to Emergency Medical Services during transport of critical patients to the Emergency Trauma Center as in these critical situations - minutes count. Those served by others who respond in emergency situations, such as police, fire, surgeons and other healthcare professionals will also benefit from the additional entrance. Specifically, funds requested from the Federal Stimulus Initiative would be used to construct a bridge that is a necessary component of this entrance. | Atrium Medical Center | 50 | 91 to 180 days | \$2,500,000 |
| Warren | Microenterprise Development Program | The Economic and Community Development Institute (ECDI) is a non-profit community development organization based in Central Ohio. Its mission is to invest in people to create measurable and enduring social and economic change. These funds will support ECDI's Microenterprise Development Program, a comprehensive program that includes financial literacy and microenterprise development training, Individual Development Accounts (IDAs), microloans, technical assistance, and access to retail markets. As the only U.S. business administration non-profit, ECDI's Microenterprise Development Program is the only business administration non-profit in the U.S. that addresses the needs of small business owners in the creation and expansion of microenterprises. ECDI's Microenterprise Development Program fills a gap in the credit industry by providing training, technical assistance and loans (up to \$10,000) to underserved small business owners. ECDI also serves vulnerable populations, including low-income individuals, those with little or no credit, or those precluded from credit because of religious beliefs. | Economic and Community Development Institute | 20 | 31 to 90 days | \$150,000 |
| Warren | Kings Island South Exit Signal Replacement | Replace a 35-year old traffic signal that is in need of replacement and services well over 3 million vehicles at Kings Island amusement park each year. | City of Mason | 10 | 31 to 90 days | \$120,000 |
| Warren | Kings Island Drive Resurfacing | Mill, resurface and restripe roadway that consists of 500' of 6-lane, 1,300' of 6-lane and 3,500' of 4-lane roadway plus shoulders from Western Row Road north for about 1 mile. Roadway is experiencing extensive alligator cracking and service over 3 million visitors to Kings Island & Great Wolf Lodge each year. | City of Mason | 10 | 31 to 90 days | \$475,000 |
| Warren | Columbia Road Resurfacing | Mill, resurface and restripe 2,500+ feet of 5-lane roadway from Catalina lake to Western Row Road. This major arterial roadway has not been resurfaced since it was widened in 1992. | City of Mason | 10 | 31 to 90 days | \$225,000 |
| Warren | Lebanon Rail Line Improvements | Replace approximately 1,200 defective rail line ties on the 5 miles of rail line owned and operated by the City of Lebanon. This rail line supports both a passenger train operation, and potential freight use. This line runs between the City of Lebanon and the City of Mason. Recent engineering evaluation has determined the need to replace defective ties. | City of Lebanon | 4 | 31 to 90 days | \$180,000 |
| Warren | Lebanon Traffic Signal Improvements | Replace 26 existing traffic signal and pedestrian heads with LED signals, and upgrade the traffic controllers. This project will help modernize the City's traffic control system. Additionally, it will provide a long-term cost savings by reducing the amount of power consumed by the traffic signals. | City of Lebanon | 3 | 31 to 90 days | \$300,000 |
| Warren | East Warren Street Reconstruction | Reconstruction of 795 L. of roadway, water and sewer replacement of water and sewer infrastructure that has reached its useful life. Project also includes the installation of a new storm sewer system to improve drainage in the area. The existing roadway is deteriorated and is in need of complete reconstruction. | City of Lebanon | 5 | 91 to 180 days | \$400,000 |
| Warren | Janet Way Road Extension | This project entails the extension of Janet Way by 1,150 L. to support the continued development of the Lebanon Commerce Center industrial park. This area supports many manufacturing and office facilities that create jobs for the City of Lebanon. The extension of the roadway will allow for additional acreage to be opened up for economic development. | City of Lebanon | 5 | 181 days or more | \$600,000 |
| Warren | Maple Street Reconstruction | Reconstruction of 1,150 L. of existing roadway. The existing roadway is deteriorated and requires complete replacement. This project will also include the installation of a new drainage system, and the replacement of underground utilities that have reached their useful life. | City of Lebanon | 5 | 91 to 180 days | \$700,000 |
| Warren | West Street Reconstruction | This project entails the reconstruction of 520 L. of roadway, West Street services an arterial roadway that has reached its useful life. Project also includes the installation of a new drainage system, and the replacement of underground utilities. This project will also include the installation of a new drainage system, and the replacement of underground utilities. | City of Lebanon | 5 | 31 to 90 days | \$580,000 |
| Warren | Columbia Road Improvements | This project entails the reconstruction and widening of 1,500 L. of roadway and the installation of underground utilities. Columbia Road is a direct access point to 3 separate industrial park developments in Lebanon including the Lebanon Commerce Center, Kingsview Industrial Park, and Columbia Business Park. This area supports thousands of jobs in the City of Lebanon, and is the primary employment center for the City. The widening of Columbia Road will improve accessibility to the area and help facilitate additional economic development in Lebanon. | City of Lebanon | 5 | 181 days or more | \$1,000,000 |
| Warren | Carson Drive Culvert and Erosion Control Project | This project entails the replacement of a deteriorated culvert that extends under Carson Drive in the City of Lebanon. The existing compacted soil pipe has deteriorated and needs to be replaced. This project will also address existing erosion issues associated with the culvert. The existing culvert will be replaced with a concrete culvert. | City of Lebanon | 5 | 91 to 180 days | \$200,000 |
| Warren | Lebanon WWTP Headworks Screen Replacement | Lebanon's wastewater treatment plant has an average daily flow design capacity of 6.0 mgd. The treatment plant is currently experiencing problems at the headworks with the existing screening mechanisms. The existing screens are not properly capturing all solids, which is creating problems in the wastewater treatment process. This project will replace the existing headworks screens with a new screening system to address these problems. | City of Lebanon | 5 | 91 to 180 days | \$500,000 |
| Warren | Tecumseh Trails Water Main Replacement | This project entails the replacement of 4,500 L. of old and undersized water mains in the Tecumseh Trails subdivision. All water mains will be replaced with new 8" mains to ensure that adequate flow is provided to the subdivision. The existing water mains in this area have experienced a total of 14 main breaks in recent years and have reached their useful life. | City of Lebanon | 5 | 181 days or more | \$500,000 |
| Warren | Glosser Road Water Main | This project entails the installation of a new 16" water main along Glosser Road to serve adjacent properties, and to provide redundancy in the City's water distribution system. This project is necessary for the City to transition to the purchase of wholesale water from Cincinnati Water Works beginning in 2012. This water transmission line is necessary to move water from the south pressure zone to the north zone. | City of Lebanon | 5 | 181 days or more | \$1,000,000 |
| Warren | Lebanon Public Works Facility | This project entails the construction of a new 24,000 s.f. public works facility to support the City's operations. The existing facility was originally constructed in 1982 and has significant functionality and code issues. The public works operation is responsible for all street maintenance, park maintenance, storm sewer system, cemetery administration and maintenance, and automotive maintenance. | City of Lebanon | 15 | 181 days or more | \$3,000,000 |
| Warren | Fire Station Remodeling | Remodel and restore a fire station built in 1979 to meet today's standards, utilize space, and serve the additional growth we have experienced over the past years. | Franklin Township | 6 | 0 to 30 days | \$35,000 |
| Warren | Corwin Roads Project | This project is for resurfacing of 15,523 feet of asphalt pavement. The width is 20 feet and the overlay would be 1 1/2 inches deep of a 301 modified asphalt with a life expectancy of twenty years. These roads are major roads leading into and out of the Village of Corwin and would serve the entire community. | Wayne Township | 12 | 31 to 90 days | \$180,480 |
| Warren | USU Wright Flyer Museum | Build museum to display 1905 Wright Flyer replica built by USU University students. Provide facility to invite school groups and the public to see and have explained how the Wrights developed powered flight and to see a replica of the first "practical" airplane, the 1905 Flyer. The museum would explain the origins of flight and how the first "practical" airplane evolved from the first powered flight in 1903 and be available to educators at all grade levels. | USU Wright Flyer of Ohio | 10 | 91 to 180 days | \$1,000,000 |
| Warren | Integrated Utility PV smart grid control system | Students would be encouraged to participate in projects involving the Flyer. With proper adaptation of smart grid technology and careful algorithm development, it is possible to shed loads, adjust thermostats, bring ICE or PV panels on line, etc. to improve the efficiency of the grid. Grid efficiency is best measured by the ratio of total energy required to produce electricity at the point of use divided by the amount of electricity at the point of use. Generating electricity by coal, natural gas, hydro-power, nuclear, petroleum, and renewable energy contributes to currently about 34.6% efficient. The transmission and distribution of electricity is approximately 90% efficient. This means for every kWh of electricity generated at the power plant, 0.9 kWh of energy reach the point of use. However, it took 2.0 kWh of raw energy going into the power plant to begin with. This EMTEC coordinated project focuses on grid efficiency between the power plant and the consumer and will ignore the conversion losses (mostly in the form of heat) required to convert the coal, etc. into electricity. Emerson does \$780 million annually in control systems and would be well positioned to provide market pull and fast track commercialization of the technology. | EMTEC | 28 | 0 to 30 days | \$1,000,000 |
| Warren | Garage Addition | Construct a 40 ft. x 60 ft. steel building addition with heat to our existing garage for racked space and a wash bay. The addition also includes new entry door, concrete block walls, 6 in. concrete flooring with ramped areas for truck washing. | Franklin Township | 9 | 31 to 90 days | \$165,000 |
| Warren | Coordinated Care Services | Coordinated Care is a sub-committee of the Warren County Family And Children's First Council. The purpose of C.C. is to identify and provide services to youth who are high risk to harm themselves and/or the community. Case managers evaluate the needs of the child and family and services that are needed. It is C.C.'s goal to keep youth out of the justice system and when possible to keep them out of residential placement. Youth who are high risk are assigned case aids to help the child and family. The case aid provides a positive role model to the child and also provides respite to the family. Wrap around services are also provided on an as needed basis. Wrap around services can include: Children Services assistance, Juvenile Court interventions, Mental Health interventions, MFCO and other individualized services depending on the needs of the child and family. Special interventions for youth who are acting out in a sexual manner are also provided. Youth who have to receive residential services are monitored by C.C. case managers to help insure that youth are receiving the services that are needed. This helps to cut the number of days in residential placement. | Warren County Coordinated Care | 10 | 31 to 90 days | \$200,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Warren | Integrated Utility PV smart grid control system | With proper adaptation of smart grid technology and careful algorithm development, it is possible to shed loads, adjust thermostats, bring ICEs or PV panels on line, etc. to improve the efficiency of the grid. Grid efficiency is best measured by the ratio of total energy required to produce electricity at the point of use divided by the amount of electricity at the point of use. Generating electricity by coal, natural gas, hydropower, nuclear, petroleum, and renewable energy combined is currently about 34.4% efficient. The transmission and distribution of electricity is approximately 90% efficient. This means for every kWh of electricity generated at the power plant, 0.9 kWh of energy reach the point of use. However, it took 2.99 kWh of raw energy going into the power plant to begin with. This EMTEC coordinated pilot focuses on grid efficiency between the power plant and the consumer and will ignore the conversion losses (mostly in the form of heat) required to convert the coal, etc. into electricity. Emerson does \$780 million annually in control systems and would be well positioned to provide market pull and fast track commercialization of the technology. | EMTEC | 28 | 0 to 30 days | \$1,000,000 |
| Warren | Project Recovery | I am a victim of the predatory lender interest rate went from 4 to 9 then 12. I was pressured to sign. I lost my home after becoming disabled from an ER placement. I want the assistance that others are going to receive to save their homes which I lost. This stimulus will make me add free and able to rebuild my credit etc. Thank you. | Personal | 0 | 31 to 90 days | \$15,000 |
| Warren | Officer Program | We are new to the Village in under a fiscal emergency and we are unable to hire the needed full time officer because of lack of funding. We are projected to be out of fiscal emergency within 3 years. This project would allow us to fill that vacancy now and after the 3 years we have the ability pay for this additional officer. | Waynesville Police Department | 1 | 0 to 30 days | \$225,000 |
| Warren | Addition and Renovation of Children's Room | 2000 square foot addition to existing Children's Room of library. Project includes construction and furnishing room with library appropriate shelving, computer stations and seating. Possible collaboration with Warren County Career Center capacity, electronic and plumbing repairs to see project as educational lab. Expansion of existing entrance to room from main part of library and incorporation of a new entrance and visits to the library gardens through the children's room to a proposed multi-story garden for handicapped patrons to be added to the existing educational gardens adjacent to room. These gardens are maintained by Warren County Master Gardeners. | Mary L Cook Public Library | 15 | 181 days or more | \$500,000 |
| Warren | Sewer System Upgrade | Upgrade approximately 1600 ft of existing 30 year old clay pipe to a PVC material. | Mid-Western Children's Home | 6 | 181 days or more | \$100,000 |
| Warren | Gardrail Replacement Program | This project is to remove and replace 5280 linear feet of guardrail to meet Ohio Department of Transportation specifications on township maintained roads within Wayne Township, Warren County. | Wayne Township | 10 | 31 to 90 days | \$97,680 |
| Warren | Firefighter/EMS Personnel | To hire a matching additional part-time Firefighter / EMS personnel to go along with the existing 21 weeks four shifts per month for the next five years. We currently have 7 part-time people filling the 21 shifts. This would double the the shifts and provide a shorter response time and better coverage of service for the entire community. | Wayne township | 7 | 0 to 30 days | \$113,400 |
| Warren | Firefighter/EMS Personnel | To match an existing \$52,000 economic revitalization program created by the Waynesville Area Chamber of Commerce with an additional \$24,000 to leverage existing local monies to help 188 vacant businesses in the downtown Waynesville Area with new upstart entrepreneurs with viable business plans. | Wayne Township | 20 | 0 to 30 days | \$24,000 |
| Warren | Z.A.P. zee axis protocol | Z A P is a high speed elevated rail line that could connect Cincinnati and Cleveland with a travel time targeted at TWO HOURS...using the median strip in the highway for the foundations-incorporating utilities and a service corridor would also help the electric grid, and expand the fiber optic net... --using already established transportation routes and the ability to bank turns, etc to Cleveland via Columbus inside of two hours should be obtainable. --where my idea is superior to the other systems has at least TWO major differences. --1--it doesn't kill... --2--it DOESN'T add to traffic congestion as ground based transport systems such as trains at crossings have.. | I'm not organised yet | 10,000 | 181 days or more | \$10,000,000 |
| Warren | WCTS Computer Terminal | Purchase of computer terminal | OKI Regional Council of Governments | 5 | 0 to 30 days | \$15,400 |
| Warren | Railroad Line Improvements | Lebanon--Replace 1,200 defective rail ties | OKI Regional Council of Governments | 4 | 31 to 90 days | \$180,000 |
| Warren | Western Row Road Turn Lanes | Mason--Western Row Road and Cirrus Bld--Add 2 Left Turn Lanes | OKI Regional Council of Governments | 8 | 31 to 90 days | \$307,880 |
| Warren | Wilmington Road Bridge Replacement | Wilmington--Replace Bridge Superstructure | OKI Regional Council of Governments | 30 | 31 to 90 days | \$900,000 |
| Warren | WCTS - 2 replacement vehicles | Purchase of 2 replacement CTI narrow body vehicles | OKI Regional Council of Governments | 2 | 31 to 90 days | \$90,000 |
| Warren | WCTS - Mobile Data Terminal | Purchase of mobile data terminals | OKI Regional Council of Governments | 5 | 31 to 90 days | \$57,000 |
| Warren | WCTS - Computer Software | Purchase of computer software | OKI Regional Council of Governments | 2 | 31 to 90 days | \$29,170 |
| Warren | WCTS - Software training | Software training and tech | OKI Regional Council of Governments | 2 | 31 to 90 days | \$15,500 |
| Warren | Greenfield Place Storm Sewer Replacement | Installation of 1100 linear feet of 42-inch and 48-inch storm sewer to replace a failed storm sewer. The storm sewer failures have resulted in the formation of two large sinkholes in the residential subdivision of Greenfield Place. The intent of the storm sewer replacement is to eliminate the increased amount of sediment being carried to the downstream storm system. This increased amount of sediment has resulted directly from the sewer failure and the formation of the two associated sinkholes. Repair to the system will also eliminate the flooding of residential streets and homes and will eliminate the increased sedimentation within upstream storm sewers. As part of this project, a french drain system will be installed to alleviate standing water issues in the backyards of residents. This project addresses water quality concerns in addition to eliminating health and safety problems within this neighborhood. | CDM, Inc on behalf of the Deerfield Regional Storm | 10 | 91 to 180 days | \$354,180 |
| Warren | Design Company for Students | To start a design company which employs college students who are currently in college for design. This company would provide them the opportunity to work part time at full time, helping them pay for their education while utilizing the skills they are currently learning in school. Currently it is somewhat difficult for students to find prospective clients for freelance design work, because they are not well established yet as designers. Conversely, businesses who need design services but cannot afford an expensive design agency due to the weak economy, would be able to afford the services offered by this student-staffed company. | Ashley Halsey Design | 10 | 0 to 30 days | \$15,000 |
| Warren | Greentree Road Safety Improvements | Replace two bridge/culvert structures constructed in 1921. Reconstruct 2500-Lin. Ft two-lane roadway along a safer vertical and horizontal alignment with shoulders and guardrail. Add left turn lanes at two intersections. Three owners have agreed to donate the easement and/or right-of-way areas required for the project. No other easements are required. A significant increase in traffic volume is expected in 2010 when the Ohio Department of Transportation (ODOT) closes SR 122 for a number of months to construct their improvements to the 5-point intersection at Red Lion (including SR 122, SR 123, SR 741). Warren County plans to construct their Greentree Phase 1 Safety Improvements (\$800,000) in 2009 ahead of the ODOT Red Lion project but lacks sufficient funding to construct the Phase 2 improvements. Stimulus money would permit the County to bid Phase 2 concurrently with Phase 1. The cost estimate reflects Phase 1 (Warren County) + Phase 2 (Stimulus). | Warren County Engineer's Office | 15 | 91 to 180 days | \$1,500,000 |
| Warren | Woodfield Global Warming Drainage Problem Remediat | Install approximately 500 feet of sub-barrain 4" PVC drain piping along with 7.5 cubic feet of gravel. Drainage will be run underground to existing above ground street drainage. Purpose is to stop soil erosion from above ground runoff that is effectively removing approx. 200 lbs of topsoil per year. Run-off in neighborhood has worsened during the last 10 years due to the Global Warming induced heavy thunders. | Woodfield Drainage Association | 3 | 31 to 90 days | \$10,000 |
| Warren | staffing retention and increase | Project Co-Leader: Mrs. Tereasa Jennings (513) 683-9422 Retention / increase in staffing and equipment to produce an additional 75 to 100 units (at an average retail price point of 2,000 each). Company designs and manufactures costumes, competing chiefly with companies based in Ireland and Canada. | Kilkenny Creations Inc | 8 | 0 to 30 days | \$50,000 |
| Warren | Natrop Blvd/Duke Blvd Rehabilitation | Rehabilitate 1.25-mile segment of roadway including Natrop Blvd east of Mason-Montgomery Road and Duke Boulevard south of train-Simpson Road. Benefits: - Permits Timely Rehabilitation to Avoid More Extensive Rehabilitation Necessary Later if Project is deferred. - Maintains a functioning roadway corridor for existing employment centers. Some of the companies located along the Duke Blvd corridor: * Arden Insurance * Federated Claims Services * Harris Broadcast Communications * Macy's Credit and Consumer Services (MCCS, Inc.) * Proctor and Gamble Also, Deerfield Township owns 100 acres along Duke Blvd available as a site for corporate office development. This project along with the proposed Issue 2/Warren County project to add a northbound lane to Mason-Montgomery from Fields-Erlet to Natrop Blvd will provide an improved entryway to the proposed jobs site. | Warren County Engineer's Office | 200 | 91 to 180 days | \$1,200,000 |
| Warren | Mason-Montgomery Road Add Lane | Add a northbound lane along Mason-Montgomery Road from Fields-Erlet to Natrop Blvd (2640-Lin.Ft). Benefits: - Improved High way capacity for peak morning rush hour traffic from 171 to the employment corridor along Natrop/Duke Blvd. - Some of the companies located along the Duke Blvd corridor: * Arden Insurance * Federated Claims Services * Harris Broadcast Communications * Macy's Credit and Consumer Services (MCCS, Inc.) * Proctor and Gamble Also, Deerfield Township owns 100 acres along Duke Blvd available as a site for corporate office development. This project along with the proposed Issue 2/Warren County project to add a northbound lane to Mason-Montgomery from Fields-Erlet to Natrop Blvd will provide an improved entryway to the proposed jobs site. Please also note the companion project to this one submitted to www.recovery.oh.gov titled "Natrop Blvd/Duke Blvd Rehabilitation". | Warren County Engineer's Office | 200 | 91 to 180 days | \$719,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---------------------------------|----------------|--------------------|---------------------------|
| Warren | Warren County Roadway and Guardrail Rehabilitation | Resurface 25.6 - miles of county roads. The speed limit along these roadways is 55-mph in accordance with Ohio Revised Code. The project will include spot repairs of guardrail including upgrade of barrier and treatments with impact barriers approved by FHWA for 55-mph speed. Benefits: - Preserve Existing Transportation System. - Permit Timely Rehabilitation to Avoid More Extensive Rehabilitation Necessary Later if Project is Deferred. - Improve travel safety with replacement of badly deteriorated guardrail sections. - Improve travel safety with the installation of new energy absorbing impact barriers on guardrail ends where feasible. Does not require easement/right-of-way acquisition or utility relocations. | Warren County Engineer's Office | 20 | 91 to 180 days | \$3,400,000 |
| Warren | Business Establishment and Expansion program for R | We need to expand our new business, Revolution logging. In order to do this, I need to purchase a new heavy duty truck, a wood chipper, and several new chainsaws, as well as pay for our current log splitter. Currently, there are 2 people employed by the company, which as of now is new and remains unincorporated. We would like to incorporate, and hire at least 2 additional loggers and office staff. I own 11,000 sq ft of office space for employees. | Revolution Logging | 2 | 0 to 30 days | \$50,000 |
| Warren | Intellograted Mason Office Expansion | Add additional parking lot space for 140 cars Replace superspan for 285-Ln. Fl., four-span bridge, two-lanes wide plus shoulders. BRIDGE IS CURRENTLY CLOSED. | Intellograted Systems, LLC | 100 | 0 to 30 days | \$750,000 |
| Warren | Wilmington Road Bridge Superspan Replacement | Environmental permits obtained from ODNR, OEPA, Army Corp of Engineer's Office. Coordination remains only with the National Parks Service. No additional right-of-way needed. | Warren County Engineer's Office | 10 | 91 to 180 days | \$900,000 |
| Warren | Fort Ancient Earthworks Erosion Repair | This project will make watershed infrastructure improvements to this National Historic Landmark as those practices' earthworks will be protected from destruction due to erosion. Uncontrolled stormwater runoff is cutting deep channels in the earthworks, creating an imminent danger of collapse. Previously installed collection structures have failed and require replacement. The project will repair damage to three of the more than thirty locations that are experiencing erosion. Improvements include the installation of silt basins, drainage lines, and rock channel protection enhancement. Construction is expected to take four months and will employ heavy equipment operators, truck drivers, landscapers, and laborers. | Ohio Historical Society | 6 | 31 to 90 days | \$100,000 |
| Warren | Energy efficiency projects | We would like to hire new personnel to help educate users of very large industrial gas users on how to improve their energy saving techniques into their processes. This will include installation and implementation of heat recovery systems to reduce the amount of energy gas emissions from manufacturing processes. This will also include services to help re-balance manufacturing processes to reduce wasted energy. We expect to help these users implement solutions to increase energy efficiency to reduce overall fuel usage by 10-20%. Some target facilities would include steel mills, chemical plants, automotive manufacturing plants, gypsum wallboard manufacturing plants, and many others. We currently manufacture large gas fired heating systems for these types of processes and know how to make existing systems more efficient. | Star Combustion Sytems LLC | 3 | 0 to 30 days | \$250,000 |
| Warren | economic boost | I would use the \$20,000 to pay off my credit card, student loan, and auto loan debt that totals to \$24,000. My expected outcome is to purchase an \$80,000 house in the near future. I am currently a college student working three jobs while my husband is a part-time law enforcement officer who only goes to work a few days a month. We are just starting out but can't get ahead. This would give us a great opportunity to get our dreams going while we stimulate the economy until I graduate from college to get a good paying job in the business industry and my husband departs searches for another police department to work for. | Individual | 0 | 91 to 180 days | \$20,000 |
| Warren | Fort Ancient Earthworks Roof Replacements | The Museum at Fort Ancient exhibits focus on 15,000 years of American Indian history in the Ohio Valley. The small roof over the lobby develops periodic leaks in differing locations, creating interior water damage. The maintenance and vehicle garage building has a leaking single ply of "rubber" roofing. It is over 20 years old well beyond its service life. Both roofs leak and need replacing. Scope of Work: - Replace the existing advanced EPDM roof of the shop building with a new modified bitumen roof. - Replace existing ballasted EPDM roof over the museum lobby with a modified bitumen roof. The new roofs will prevent leaks and interior damage, eliminate potential safety hazards due to a leaking roof, and will reduce maintenance costs. | Ohio Historical Society | 6 | 31 to 90 days | \$20,000 |
| Warren | Waste Water Treatment Controls | Energy Efficient Waste Water Controls and System Monitoring Including RF wireless monitoring of Pumps, Motors, Temperature, Flowing, Flaming Systems, Water Strainers and filtration. Add New expansion for Fabrication, Development, Testing, and engineering to our existing facility. create up to 12 new Jobs, ranging from electrical panel fabrication, Electrical CAD Designers, Controls and Process Engineers, and office personnel. | Innovative Controls Engineering | 12 | 0 to 30 days | \$1,750,000 |
| Warren | BOOST (Best Out-Of-School Time) | Provide quality out of school experience opportunities that focus on academics, youth development, and family - community connections by providing a safe environment for trained professionals to offer their services to the local community. I desire to help solve the problem of child labor. Since 2007 the company has been run by Madeline LaRocca after her husband's untimely death. Our goal is to provide the best designs to move parts from supplier to end user designed to last for years. This combined with the products 100% recycle rates is the wave of the future for packaging. Although a small business Specialty Packaging has a significant impact on employment in the reusable industry. We work with over 250 parts suppliers and in a 19 year history have done thousands of design projects. Our main supplier base consists of 10 to 12 companies and they rely on us to provide designs for them to manufacture. Their employment ranges from 25 to 200 workers. Without our design work a significant amount of these workers would be released. We request the money to be able to fund on going operational expenses. This will allow us to continue designing packages that save the automotive companies millions in packaging costs. | Private Business Proposal | 20 | 31 to 90 days | \$150,000 |
| Warren | Automotive Rescue 09 Returnable Packaging/Green Pr | City of Franklin - Franklin-Trenton Road (a.k.a. Oxford Road) Overlay project consist of overlaying approximately 8000 linear feet of this 2-lane Urban Collector from Park Avenue to the South Corporation Lines. The existing asphalt pavement cracks will be sealed prior to receiving a 1 1/2" asphalt overlay. Full-depth pavement repair will be performed as marked in the field at the time of construction. Funding for the construction and development of new homes for both 1 1/2" town homes, and town up homes. To provide the development of new subdivisions, streets, and homes. Funding for the re-development of existing homes in need of repair and re-use. A chance to increase the efficiency of new homes, and replace older, outdated, less energy efficient homes with newer ones, utilizing more energy efficient products and methods. Thank you. | Specialty Packaging | 100 | 91 to 180 days | \$250,000 |
| Warren | Franklin-Trenton Road (a.k.a. Oxford Road) Overlay | City of Franklin - Franklin-Trenton Road (a.k.a. Oxford Road) Overlay project consist of overlaying approximately 8000 linear feet of this 2-lane Urban Collector from Park Avenue to the South Corporation Lines. The existing asphalt pavement cracks will be sealed prior to receiving a 1 1/2" asphalt overlay. Full-depth pavement repair will be performed as marked in the field at the time of construction. Funding for the construction and development of new homes for both 1 1/2" town homes, and town up homes. To provide the development of new subdivisions, streets, and homes. Funding for the re-development of existing homes in need of repair and re-use. A chance to increase the efficiency of new homes, and replace older, outdated, less energy efficient homes with newer ones, utilizing more energy efficient products and methods. Thank you. | City of Franklin | 10 | 0 to 30 days | \$230,670 |
| Warren | Clayton Douglas Housing Project | City of Franklin - Franklin-Trenton Road (a.k.a. Miami Avenue) from Park Avenue to North Corp. Line - resurfacing approximately 1850 linear feet of 2-lane Urban Minor Arterial from Park Avenue to the North Corporation Line. Due to the poor condition of the pavement, we are proposing planning 3" of pavement and applying 1 1/2" surface course of asphalt. Full-depth pavement repair will be performed as marked in the field at the time of construction. Curb and gutter will be removed and replaced as part of the project. | Clayton Douglas Homes, LTD | 12 | 31 to 90 days | \$10,000,000 |
| Warren | Franklin-Trenton Road (a.k.a. Miami Avenue) | City of Franklin - Franklin-Trenton Road (a.k.a. Miami Avenue) from Park Avenue to North Corp. Line - resurfacing approximately 1850 linear feet of 2-lane Urban Minor Arterial from Park Avenue to the North Corporation Line. Due to the poor condition of the pavement, we are proposing planning 3" of pavement and applying 1 1/2" surface course of asphalt. Full-depth pavement repair will be performed as marked in the field at the time of construction. Curb and gutter will be removed and replaced as part of the project. | City of Franklin | 10 | 0 to 30 days | \$319,484 |
| Warren | Riley Boulevard from Second Street (SR 73) to Van | Riley Boulevard from Second Street (SR 73) to Van Horn Avenue - resurfacing approximately 2500 linear feet of a 4-lane Urban Minor Arterial from Second Street (SR 73) to Van Horn Avenue. Due to the poor condition of the pavement, we are proposing planning 3" of pavement and applying 1 1/2" intermediate course and 1 1/2" surface course of asphalt. Full-depth pavement repair will be performed as marked in the field at the time of construction. | City of Franklin | 20 | 0 to 30 days | \$327,459 |
| Warren | City of Franklin - Six Traffic Signal Improvements | City of Franklin - Six Traffic Signal Improvement along SR 123 (at Industrial Drive, Sunny brook Drive, Anderson Street, Riley Blvd., Main Street, and River Street). Improvements include: Change Controller, LED Signal heads, Pedestrian pushbuttons - Street Name signs. | City of Franklin | 20 | 0 to 30 days | \$219,670 |
| Warren | Business Degree | I am working on getting a degree in Business at University of Phoenix. I would like to get funds to help pay for my Higher Education, college degree. | Leland McRoberts | 1 | 0 to 30 days | \$30,000 |
| Warren | Delivering food for the economically starved area | An opportunity to provide food to economically troubled areas a very affordable price for the consumer. PRODUCT DESCRIPTION: Most compressed gas cylinders in use today can be safely recycled to some degree. An exception has long been tanks containing acetylene, which make disposal problematic because they contain a solid, solvent-bearing core used to stabilize the gas. As a result, most tank owners are forced to landfill these tanks, presenting numerous liability risks and environmental disadvantages. A safe and practical process for recycling acetylene tanks, including those contaminated with acetone, was developed by Ohio based Cylinder Processors. The process not only allows for recycling of the scrap metal from these cylinders, it also salvages any residual acetone for reuse. Salvaging acetone means less acetone is released into the environment, reducing landfill volumes, and eliminates the potential for soil and groundwater contamination and subsequent human exposure to solvent emanating from landfills. EXPECTED OUTCOMES: This stimulus will allow purchase of needed TOOLING (Pumps, tanks, trucks, scales), 1,000 tons of scrap metal and 500 tons of acetone re claimed per year and kept from the landfill. Employment to increase 400% from the present. Waste transferred to energy! The construction of Park and Beaulieu Road (SR 73) from the intersection of SR 73 to the intersection of SR 73 is a major project. It is a long and dangerous site distance. This project would include regrading a section of Beaulieu and Park to make a significant improvement in the intersection. We bought our house in Sept. when the wind storm hit we needed a new roof put on, which we were going to do but a few weeks later my wife lost her job and I was out down to 4 days a week and 7 hours a day. There is no way we can fix our roof. There is some structure damage also. We don't know what to do with it help. We believe there may be some kind of mold problem also from these leaks. Thank You Becky Banks | Puppy Hut Catering | 10 | 31 to 90 days | \$125,000 |
| Warren | Cylinder Recycling and Interchange | City of Franklin - Franklin-Trenton Road (a.k.a. Miami Avenue) from Park Avenue to North Corp. Line - resurfacing approximately 1850 linear feet of 2-lane Urban Minor Arterial from Park Avenue to the North Corporation Line. Due to the poor condition of the pavement, we are proposing planning 3" of pavement and applying 1 1/2" surface course of asphalt. Full-depth pavement repair will be performed as marked in the field at the time of construction. Curb and gutter will be removed and replaced as part of the project. | Cylinder Processors | 20 | 0 to 30 days | \$2,500,000 |
| Warren | Beaulier Rd. Rail Crossing | City of Franklin - Franklin-Trenton Road (a.k.a. Miami Avenue) from Park Avenue to North Corp. Line - resurfacing approximately 1850 linear feet of 2-lane Urban Minor Arterial from Park Avenue to the North Corporation Line. Due to the poor condition of the pavement, we are proposing planning 3" of pavement and applying 1 1/2" surface course of asphalt. Full-depth pavement repair will be performed as marked in the field at the time of construction. | City of Carlisle | 500 | 181 days or more | \$700,000 |
| Warren | home | home | home | 4 | 0 to 30 days | \$5,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Warren | I-75/SR 122 Gateway Enhancements, Phase 1 | The I-75/SR 122 interchange will be updated with the next phase of the interstate widening project beginning later this spring. The City is developing gateway enhancements including corridor lighting, wayfinding signs, and landscape/architecture improvements to improve the City's main entrance point. | City of Middletown | 100 | 181 days or more | \$1,500,000 |
| Warren | College Education Funding | I was laid off of as an Enterprise Architect after 12 years of services. My position was outsourced to another company. Since my position was an executive level position, most comparable positions require a College Degree. I am unable to find employment due to this. I have 120 credit hours towards a B.S. in Management Information Systems and I would like to finish this. I am requesting funding for 2 years of school and child care for my 3 children to finish my degree to be competitive in the Ohio technical economy. To create an initial engineering project to produce proprietary machinery for commercial health care distribution. This is a new project, developing new product and would initially employ 1-3 high-tech individuals earning up to 10-20 within 1-2 years. The long term outcome from this initial project will be a stable engineering company that would compete with health care equipment manufacturing companies across the country. | N/A | 1 | 31 to 90 days | \$56,800 |
| Warren | Project HC | | RMGE | 10 | 31 to 90 days | \$4,500,000 |
| Warren | Tools for 21st Century Learning | Provide classroom Schofield replacement computers and Audio/Video systems that enhance the classroom/instructional experience by providing instruction that connects with K-12 students on many different levels needed for the 21st Century learner. | Mason City Schools | 8 | 91 to 180 days | \$4,261,400 |
| Warren | Computer Monitor Energy Savings Plan | Provide replacement of older non-energy compliant classroom monitors with newer energy efficient computer monitors. | Mason City Schools | 4 | 91 to 180 days | \$1,000,000 |
| Warren | Fire Engine Replacement | This is for the replacement of a 30 year old 1979 Seagraves Fire Engine that does not pass the pump test. We are asking for a 50% match of funds to replace this Engine with a New 1500 Gallon Per Minute Engine. Due to lack of funds, this engine may not get replaced until 2011 or 2012. With the stimulus money, we would be able to move this project up for immediate replacement. | Wayne Township | 10 | 91 to 180 days | \$225,000 |
| Warren | New Fire Station Construction | This is for the replacement of a 60 year old fire station. The new station would replace a facility that doesn't meet the Fire Department or community needs. The building of a new station would involve employment from all fields of construction industry including planning and design. The local entity is willing and capable of matching 25% of the cost of this project. | Wayne Township | 100 | 31 to 90 days | \$2,500,000 |
| Warren | Hiring additional staff | We wish to expand our sales force in order to take advantage of upcoming market opportunities. Upon receiving our stimulus grant, we can immediately hire 3 full time employees. Stimulus money will be used to pay base salary of new hires. The newly hired will earn bonuses paid based on production. We expect the new hires to become long term employees of our firm. | Bull Group Advisors, LTD | 3 | 0 to 30 days | \$100,000 |
| Warren | Updating Facilities at Bicentennial Park | To make community park upgrades as follows: 1. Resurface four tennis courts. 2. Resurface two basketball courts. 3. Refinish Amphitheater Band Shell 4. Refinish one picnic shelter and 12 tables. | Wayne Township | 10 | 31 to 90 days | \$55,000 |
| Warren | Village of SanMarGale (South Wastewater Treatment) | The proposed San Mar Gale development is located in Turtle Creek Township, Warren County, Ohio, totaling 3372 lots on approximately 3,320 acres. The San Mar Gale development located in Turtle Creek Township, Warren County has received an approved Permit to Install (PTI) from the Ohio Department of Public Safety and is a 20,000 GPD Water Reclamation Facility and Land Applied in accordance to the approved final application permit. Wastewater generated from the community will be treated, stored, and then used to irrigate surrounding green space. The wastewater treated at the Turtle Creek Water Reclamation Facility will discharge into 22.3 MGAL irrigation impoundment and then land applied on the projects common green space. Supplement the irrigation water on the project. The Land Application Management Plan and design of the Turtle Creek Water Reclamation Facility are consistent with the Ohio EPA's Rule 234-43-134 Land Application Systems. The 491 acres of irrigation area provided are green spaces, active recreational areas, and natural buffers adjacent to the proposed roadways that will provide a buffer with the surrounding single family development. | SanMarGale Community Development Authority | 5,000 | 91 to 180 days | \$7,000,000 |
| Warren | LECI Window Replacement | At the Lebanon Correctional Institution, replace remaining cell windows in north side cell blocks. The windows are approximately 10 years of use. They are 45+ years old and are single paneled without weather seals and do not meet energy standards. Windows are to be replaced with energy efficient energy efficiency and energy conservation. | Ohio Department of Rehabilitation and Correction | 35 | 181 days or more | \$3,112,419 |
| Warren | Warren Co. Resurfacing Guardrail Rehabilitation | Resurface, Spot Repair Guardrail, Upgrade Guardrail End Treatments | Ohio Kentucky Indiana Regional Council of Governme | 20 | 31 to 90 days | \$2,500,000 |
| Warren | Start Up | This would be to help the start up of a business called Star Beta that strives to create all natural organic products. The products will not contain ingredients that harm the environment and will be packaged in recycled materials or in materials that can be recycled to help with Green initiatives. The startup will also help to create jobs as well as the company starts up and grows. | Star Bella | 10 | 31 to 90 days | \$30,000 |
| Warren | THE ZELLERS HOUSE | CURRENTLY I HAVE FOUR PEOPLE IN MY HOME AND I AM IN NEED OF FUNDS TO EXPAND THE HOME. I AM OUT OF WORK AND AM ON UNEMPLOYMENT. THESE FUNDS WILL BE PUT TO GOOD USE. | ZELLERS FAMILY | 2 | 0 to 30 days | \$12,000 |
| Warren | The Green Family | I am in need of money to buy a house with another bedroom. I currently live in a two bedroom with two kids. I would also like to go back to school but need to pay off some bills for halfway into school. | single mom needs help | 2 | 31 to 90 days | \$15,000 |
| Warren | FOUNDATION REPAIR | Have major foundation work that needs to be done to my house. I can't refinance because my house is no longer worth what I paid for. My job also cut my hours so work due to the economy and I can't enough to make ends meet as a single mom. I am scared that this could make me another foreclosure victim. I don't get help to repair the problem. I have had several estimates all are 30,000 dollars. My whole house is sinking and I need help to repair. I have very good credit and would appreciate any available help that is given to prevent that from happening. | OLSHAN | 5 | 31 to 90 days | \$30,000 |
| Warren | water-borne refinish facility | Funds needed to expand current facility to house the new water-borne refinish booth and then rework the lot. | waynesville body shop | 6 | 31 to 90 days | \$750,000 |
| Warren | waynesville car wash resurfacing project | The facility is a self serve car wash and it is in need of new concrete floors and new paving around the exterior of the facility. The floor in the car wash also needs to be replaced for several areas which will increase the cost of the repairs. | waynesville car wash | 2 | 31 to 90 days | \$200,000 |
| Warren | Zoar Road/Stephens Intersection Improvements | Widen 2500-Ln. P segment of Zoar Road to add a northbound left turn lane at Stephens Road and also a northbound left turn lane proposed entrance to the Little Miami School District, Grade 6 site (new school currently under construction), lower roadway profile just north of Stephens Road to improve sight distance, widen 1600-Ln. S. Stephens Road from 16' pavement width/shoulders to 24' pavement width/6' shoulders. Benefits: - Improves traffic safety. There is an accident history at the Stevens and Zoar intersection. Poor sight distance looking north from Stephens Road is a contributing factor and will be addressed with this project. - Improves traffic safety. The need for increased pavement and shoulder width is critical to permit school bus traffic to safely utilize Zoar and Stephens Roads. Construction drawings are complete. | Warren County Engineer's Office | 15 | 91 to 180 days | \$600,000 |
| Warren | Business Expansion | Regarding new logging business. Need to hire 2 loggers plus logging staff. purchase additional logging equipment. Need money asap so that we can harvest the wood in time to get it prepared for sale this coming fall. | Revolution Logging, Inc. | 6 | 0 to 30 days | \$100,000 |
| Warren | Finishing a basement | My wife and I have 3 kids. We have a 14 year old daughter and 11 month old twin girls. We currently have a three bedroom house with a basement. We would like to finish the basement so every child will get their own room. The twins would each get their own room upstairs and the 14 year old would get a room down in the basement. I would like sell the house and get a 4 bedroom house but the current state of the economy prevents us from doing this. Plus we like the location we live in. My wife recently hurt her back with a herniated disk and she is unable to play with the kids. With a finished basement we could buy fitness equipment so she can strengthen her back. These economic stimulus funds would provide work to local contractors who need things to do. The current state of the economy is hurting the housing industry. I would provide jobs to drywallers, painters, flooring and trim people, plumbers, etc. if my basement was to be finished. I look forward to explaining more if needed. Thanks | Representing Myself | 12 | 0 to 30 days | \$10,000 |
| Warren | WAR Capitalized Maintenance; PID 86117 | Just Capitalized Maintenance. This is a cost travel project whose funding comes through ODOT. Construct retaining wall to clear line of sight for motorist entering Foster-Maineville Road from Butterworth Road, construct a right-turn lane for eastbound Foster-Maineville Road to southbound Butterworth Road traffic. Add shoulders in the intersection area. | Ohio Department of Transportation | 3 | 0 to 30 days | \$115,394 |
| Warren | Foster-Maineville/Butterworth Intersection Improve | Benefits: - Improves traffic safety. There is an accident history at this intersection. Inadequate pavement width and poor sight distance are contributing factors to the above average accident rate at this intersection. Construction drawings are nearly complete. | Warren County Engineer's Office | 15 | 181 days or more | \$800,000 |
| Warren | Liberty-Kueter Retaining Walls | Construct retaining walls as needed to support roadway slip areas in the northbound lane of Liberty-Kueter Road between SR 123 and Wilmington Road. Benefits: - Improves traffic safety. Pavement cross-slope compromised. Guardrail leaning away from roadway. - Preserves the existing roadway network. | Warren County Engineer's Office | 15 | 181 days or more | \$800,000 |
| Warren | Stephens Road Improvements | Construct base repairs as needed (eastbound lane, 5000' total east of SR-48, widen roadway for two full lanes minimum near the Little Miami School District, Grade 6 school building currently under construction (1600-Ln. P), resurface (1.75 mile x 24 ft) Stephens Road between SR 48 and Zoar Road. Benefits: - Improves traffic safety. A 600-foot segment of roadway immediately adjacent to a new school scheduled to open in August 2009 is only 1.5-lanes wide. Two school buses cannot pass simultaneously. This requested project will include pavement widening necessary for two to three lanes pavement width. - Improves traffic mobility. - Preserves the existing roadway network. | Warren County Engineer's Office | 15 | 91 to 180 days | \$1,200,000 |
| Warren | PROJECT HOPE | The Warren County Engineer submitting on behalf of Hamilton Township, Warren County. PROJECT WOULD BUILD A NEW PERKINS FAMILY RESTAURANT AND BAKERY IN MONROE, OHIO. THIS AREA COULD REALLY USE A SHOT IN THE ARM. THERE IS A GREAT NEED FOR THIS FAMILY TYPE RESTAURANT. THE OLD PERKINS IN MONROE CLOSED DOWN ABOUT 3 YEARS AGO. AFTER A LONG SUCCESSFUL RUN, IT FELL VICTIM TO THE DEPRESSIONED ECONOMY. THIS RESTAURANT CLOSING COST THE CITY OF MONROE AROUND 40 FULL TIME JOBS AS WELL AS ALL THE TAX BASE. I REALLY BELIEVE FINDING A NEW PERKINS RESTAURANT NOT ONLY TO ALL THE EMPLOYEES WE WOULD HIRE BUT BENEFIT MONROE AND THE SURROUNDING CITIES, MIDDLETOWN, HT HARD AS WELL. I AM A VERY EXPERIENCED RESTAURANT MANAGER, I HAVE OPENED 40 YEARS IN THE RESTAURANT FIELD WITH 30 OF THOSE YEARS BEING WITH PERKINS. I WOULD BE THE OWNER, OPERATOR I LOOK FORWARD TO THE OPPORTUNITY TO DO MY PART TO HELP ALL THOSE LIVES WE WOULD TOUCH BY OPENING THIS NEW RESTAURANT AND BE A PILLAR OF THE COMMUNITY. I LIVE IN LEBANON, APPROX 10 MINUTE DRIVE AWAY. LOOK FORWARD TO HEARING FROM YOU SOON. SINCERELY, JAMES HAMMERLING | Food Service | 45 | 91 to 180 days | \$4,000,000 |
| Warren | Feeding our community | This money would be used to help fund the need for emergency money and food for the community. We serve approximately 300 people per month. There is no cost to the program except to buy the food for the families. We serve families that are biweekly class that do not receive funding thru the state due to being over income. All of our families work or just lost their jobs. | Springboro Community Assistance Center | 5 | 0 to 30 days | \$12,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---------------------------------|------------------|--------------------|---------------------------|
| Warren | Fields-Ertel Road/Columbia Road Intersection Impro | Construct a new left turn lane eastbound and westbound Fields-Ertel Road at Columbia Road. left turn lanes southbound Columbia and northbound Johnson Roads. Roadway resurfaced at the intersection to improve drainage. The current level of service is falling during peak hour periods. Roadway plans are complete. The cost estimate includes \$1,700,000 (construction) + \$300,000 (right-of-way) + \$200,000 (design and right-of-way acquisition). Benefits: - Improve traffic mobility/relieve congestion. | Warren County Engineer's Office | 15 | 181 days or more | \$2,000,000 |
| Warren | Sociaville-Foster/Columbia Road Intersection Impr | Construct a new left turn lane eastbound and westbound Sociaville-Foster Road at Columbia Road. The current level of service is falling during peak hour periods. Roadway plans are complete. Electrical relocations planned for spring/summer of 2009. The cost estimate includes \$750,000 (construction) + \$150,000 (Construction design + Utility relocations). | Warren County Engineer's Office | 15 | 181 days or more | \$750,000 |
| Warren | Franklin Township Local Road Reconstruction | Rebuild a total of 0.28 miles of roadway originally constructed in the 1950's to a total roadway width of 10' - 12' (one lane road) to a standard at least equal to the AASHTO-recommended minimum roadway width for roadways less than 400 ADT (18). Cost estimate includes \$450,000 construction + \$50,000 design. Includes the following roadways: Locust 0.08 mile, 12' roadway width currently Paul Ln. 0.06 mile, 10' roadway width currently Trench Dr. 0.08 mile, 10' roadway width currently Wallace Ln. 0.10 mile, 12' roadway width currently | Warren County Engineer's Office | 15 | 181 days or more | \$450,000 |
| Warren | Franklin Township Chamberland Road Rehabilitation | Rebuild a total of 0.28 miles of roadway originally constructed in the 1950's to a total roadway width of 10' - 12' (one lane road) to a standard at least equal to the AASHTO-recommended minimum roadway width for roadways less than 400 ADT (18). Cost estimate includes \$450,000 construction + \$50,000 design. Warren County Engineer serving as project manager on behalf of Franklin Township. | Warren County Engineer's Office | 15 | 181 days or more | \$450,000 |
| Warren | Franklin Township Chamberland Road Rehabilitation | Remove and replace an existing bridge/culvert; culvert improvements to include increasing shoulder widths and installing new guardrail and drainage treatments. Resurface Chamberland Road (1.15 mile x 24'). Warren County Engineer serving as project manager on behalf of Franklin Township. Resurface Franklin-Trench Road (1.69 mile x 20'). Resurface Chandler Road (0.82 mile x 21'). Resurface Park Travers Trail (1.08 mile x 8'). Resurface Woodhall Cemetery Roads (1.08 mile x 12'). Warren County Engineer serving as project manager on behalf of Franklin Township. | Warren County Engineer's Office | 15 | 181 days or more | \$680,000 |
| Warren | Franklin Township (Warren County) Resurfacing | The improvements to the Service Department Facility would include the construction an additional salt storage area, additional office space and expanded storage facilities. This project would provide modifications to the Wet Well at Wastewater Treatment Plant. The wet well would be replaced to provide improved hydraulics through the plant. | Warren County Engineer's Office | 15 | 91 to 180 days | \$900,000 |
| Warren | Service Department Improvements | Improve the existing effluent channel to provide space for Hydrocort Treatment Plant. | City of Springboro | 15 | 91 to 180 days | \$350,000 |
| Warren | Wet Well Modification at Wastewater Treatment Plant | Customer storm basins along various streets where erosion is beginning to become a serious problem. | City of Springboro | 25 | 181 days or more | \$750,000 |
| Warren | Effluent Flow Modification at Waste Water Treatment | Install two bio swales and two rain gardens within two city parks. | City of Springboro | 4 | 91 to 180 days | \$30,000 |
| Warren | Stream Bank Restoration | Extend a 12" sanitary sewer to eliminate the Creekside Lift Station. | City of Springboro | 10 | 181 days or more | \$200,000 |
| Warren | Bio Swales and Rain Garden | Install emergency generators at various lift stations throughout the City and provide upgrades for these lift stations. | City of Springboro | 5 | 0 to 30 days | \$100,000 |
| Warren | Creekside Lift Station Elimination Project | Install a 10" ductile iron water main on Heaton Dr. from Renwood Place to Stillwater Court to keep a main and provide for better fire flow protection in the area. | City of Springboro | 9 | 181 days or more | \$180,000 |
| Warren | Emergency Generators Installation | Install a 12" ductile iron water main and appurtenances along Factory Road from Market St. to Lower Springboro Road. This will complete a loop in the water system. | City of Springboro | 10 | 91 to 180 days | \$200,000 |
| Warren | Heston Dr. Water Main | Install a 6" ductile iron water main on Tamarack Trail and Renwood Place from Basil Pl. to Alleppe. Completes water main loop in area. | City of Springboro | 7 | 91 to 180 days | \$125,000 |
| Warren | Factory Road Water Main | Install a 10" Ductile Iron Water Main on Penroyal Road from Deer Trail Drive to State Route 741. This project will resurface Lytle Five Points Road from State Route 741 to 125 feet west of Spanglers Springs Drive. The project will include grinding, base repair, a SAMI interface layer, intermediate course, final course and pavement markings. | City of Springboro | 15 | 91 to 180 days | \$600,000 |
| Warren | Tamarack - Renwood Water Main | This project will resurface Clearcreek Franklin Road from 160 feet south of Whispering Pines to Penroyal Road. The project will include grinding, base repair, a SAMI interface layer, intermediate course, final course and pavement markings. Current storm sewer systems in Deerfield Township are open ditches and require planned retention basin structures to mitigate erosion concerns. I would like to work with Warren County Engineers to develop a plan for our subdivision to remediate our storm sewer system into a safer, more uniformly closed system that could serve as a model for similar subdivision efforts around Warren county. The dollars estimated in the request would be only for a proposal study and the actual engineering work by Warren County would have to be submitted as a separate request through the Warren County Engineer. | City of Springboro | 9 | 91 to 180 days | \$175,000 |
| Warren | Pennyroyal Water Main | Replace existing signal heads and pedestrian heads with new LED fixtures at various intersections on State Route 73 and State Route 741. Install battery backup systems at these intersections. | City of Springboro | 10 | 31 to 90 days | \$200,000 |
| Warren | Lytle Five Points Road Resurfacing | City of Springboro | 15 | 181 days or more | \$300,000 | |
| Warren | Clearcreek Franklin Road Resurfacing | Homeowner | 8 | 31 to 90 days | \$160,000 | |
| Warren | Warren County Storm Sewer Remediation | Warren County Engineer | 2 | 91 to 180 days | \$150,000 | |
| Warren | Various Signal Head Retro Fit and Battery Backup I | City of Springboro | 15 | 31 to 90 days | \$300,000 | |
| Warren | Nursing Degree | The Ryan Family | 1 | 31 to 90 days | \$20,000 | |
| Warren | Clearcreek - Franklin Road Resurfacing | City of Springboro | 6 | 91 to 180 days | \$185,900 | |
| Warren | Lytle Five Pts. Road Resurfacing | City of Springboro | 10 | 91 to 180 days | \$330,000 | |
| Warren | Lytle Five Pts. Road Resurfacing | City of Springboro | 10 | 91 to 180 days | \$330,000 | |
| Warren | Lytle Five Pts. Road Resurfacing | City of Springboro | 10 | 91 to 180 days | \$330,000 | |
| Warren | Traffic Signal Improvements, SR 73 & SR 741 | City of Springboro | 10 | 91 to 180 days | \$330,000 | |
| Warren | Springboro Vision Center Expansion | Springboro Vision Center | 4 | 0 to 30 days | \$250,000 | |
| Warren | Housing & work opportunities for south west Ohio | Jonas Homes Inc. | 90 | 0 to 30 days | \$650,000 | |
| Warren | Police Dog Training | Police Dog Services, LLC | 3 | 0 to 30 days | \$787,900 | |
| Warren | Lowering Baker Energy Bills | Baker Family | 15 | 0 to 30 days | \$25,000 | |
| Warren | West Mackinaw Sanitary Sewer Lining | City of Franklin | 10 | 31 to 90 days | \$398,500 | |
| Warren | Commerce Center Drive Sanitary Sewer Extension | City of Franklin | 500 | 31 to 90 days | \$182,000 | |
| Warren | Water Treatment Plant Generator | City of Franklin | 5 | 31 to 90 days | \$200,000 | |
| Warren | Springboro Library Expansion and Renovation | Franklin-Springboro Public Library | 120 | 91 to 180 days | \$3,500,000 | |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Warren | Bauer Roofing Recovery | Repair and rehang of leaking roof. Environmental Benefit: Roofing is over 20 years and may contain Asbestos. Further Environmental Benefit: Elimination of leaks will allow replacement of roof insulation furthering efficiency of cooling/heating thus saving energy. Employment Benefit: Maintain employment of local Roofers and Roofing contractors. Economic Benefit: use of local Roofing suppliers. | Bauer Housing Trust | 10 | 31 to 90 days | \$6,000 |
| Warren | Utility Reduction Program | My suggestion is that the state implement individual citizens in their efforts to keep their home or business utility costs and impact on the environment to a minimum. I have looked at using solar panels to help offset my utility bills, and I have an alternate source of minimal power when the electricity is out. The state should provide, and doing what is necessary is continuing. I have the state stimulus program and offered assistance in the form of a reduction in cost and a list of qualified contractors. I could help people in our state. I expect the bulk of the cost myself, but finding someone I can trust to do the work makes me nervous. Many people are ripped off by incompetent contractors, and with the rates so high for the necessary hardware and solar units, I cannot take chances that it will not be installed properly. I have seen not only one who would use such a program. It could also add jobs in a sector that has been hurting badly. I don't know how many jobs or how much \$\$ to allocate, nor do I think it should only exist in our state, but your form expressed choice, not I think in the blanks as best I could. Thank you. This project involves bringing the new well #1 online in the existing well field of the Village of Morrow, Ohio and combining the old and antiquated treatment facilities into one building that will treat the raw water from all three wells instead of each having its own individual treatment and filtration process. | One needs to be treated for this program | 300 | 31 to 90 days | \$2,000,000 |
| Warren | Water Treatment Plant Upgrade | This project involves approximately 6000 linear feet of 8 inch ductile iron water line from SR 123 and Salem Road to blackhawk road. there will be a new sewer sewer system, curb and gutter and a 1000 linear feet of reconstructed street with asphalt overlay. | Village of Morrow, Ohio | 20 | 0 to 30 days | \$1,500,000 |
| Warren | Blackhawk Road Water Line Loop and Replacement | The project involves the replacement of a deteriorated 75,000 gallon above ground water storage tower with a new 125,000 gallon water tower to serve the eastern portion of the water system. The Village has experienced numerous hazardous issues with the existing water tower and needs to replace as soon as possible. | Village of Morrow | 30 | 0 to 30 days | \$613,000 |
| Warren | Water Tower Replacement Project | This project involves the replacement of old transte and undersized waterline that will be replacing various 2", 4" and 6" with 8" ductile iron water line with necessary hydrants and valves. | Village of Morrow, Ohio | 20 | 0 to 30 days | \$750,000 |
| Warren | Route 22-3 Rochester Area Waterline Replacement | I am an unemployed construction worker I wish to start my own property maintenance and handyman service for my surrounding community. I have over 25 years of trade experience. I would like to give something back to my community by beautification and employing and teaching a trade to young people a responsible adult. | Village of Morrow, Ohio | 20 | 0 to 30 days | \$405,000 |
| Warren | Property Maintenance & Handyman Services | to retain workers in southern Ohio who have lost manufacturing jobs by offering nurse aid training as well as licensed practical nurses they can enter the health care field, which has growing shortages in these areas. | Property Maintenance Services | 5 | 91 to 180 days | \$100,000 |
| Warren | Factory to Healthcare | The complete rehabilitation of Main Street along the Little Miami River and Soenic Bikeway. This project will eliminate the possibility as well provide a new storm sewer system, curb and gutter and a 1000 linear feet of reconstructed street with asphalt overlay. | Learning to Care Healthcare Training | 400 | 31 to 90 days | \$400,000 |
| Warren | Main Street Rehabilitation Project | The Main St Project involves performing preventive maintenance on residential A/C commercial A/C and other systems as well as "hauling" home/business on owner what they can do between annual tune-ups to keep their systems running efficiently, efficiency operating systems and less energy. Plans are in place to install smart and smart energy that can make connections to smart meters that can affordably (low sweeps, insulation, window coverings, weather stripping, correct dryer vent and use of CFL's. We have been permitted to review past and have 12 month utility bills to quantify results. Business owners would take what they learned and take them and residents will take what they learn to work with them. The main idea is to teach that efficiency is cheaper than fuel. | Village of Morrow Ohio | 20 | 31 to 90 days | \$230,000 |
| Warren | Energy Savings through Efficient | Things are tight for everyone, but these are baby-steps that if all American households and business implemented preventive maintenance the results would be dramatic. This program can be done in so many communities and make a difference that is affordable to almost all. We will recycle" reclaimed refrigerators, returning to it's purest state for reuse. | In House Services | 6 | 0 to 30 days | \$366,000 |
| Warren | Photo, PC and Hobby Education Center | Pinobobbies is a photo studio, PC and hobby center where young and old alike can have fun while learning. | Pinobobbies | 10 | 31 to 90 days | \$200,000 |
| Warren | Plainview Acres Sanitary Sewer Improvements | Project is ready for immediate construction of 8,400 feet of 8 inch sanitary sewer to serve 73 existing single family homes with failing or faulty onsite sewage treatment systems. Project includes construction of a neighborhood with failing septic systems. Engineering drawings are prepared, permits are obtained and the project was set by Warren County 2003. At that time, construction bids exceeded the engineer's estimate and the local residents could not afford the project cost. Funding for this project will improve the quality of life for local residents, reduce surface water pollution, and provide jobs for local contractors. | Warren County Water and Sewer Department | 20 | 0 to 30 days | \$1,450,000 |
| Warren | Lower Little Miami WWTP Phase III Upgrades | Major construction project for wastewater treatment plant improvements increasing the capacity from 7.28 million gallons per day to 12.0 million gallons per day. Design is completed and project is ready for construction. County Officials are contemplating delaying the construction of the improvements until economic conditions improve and the number of sewer connection fees (the primary revenue for payment of the improvements) increases. Without delaying the County will be forced to significantly raise sewer rates to finance the improvements, thus creating an additional economic hardship on local residents. Improvements will provide treatment capacity for the 20 year planning period and advanced treatment including phosphorus removal and ultraviolet disinfection. These improvements are necessary for future commercial, industrial, and residential growth. The existing treatment plant is at 90% capacity and has limited capacity for future growth. Without these improvements the County will continue restoring future sewer connections and eventually cease issuing future sewer connections within the next 2-3 years. | Warren County Water and Sewer Department | 200 | 0 to 30 days | \$36,000,000 |
| Warren | Valve Replacement Project | Most of the valves within the water system are extremely old and many have never been exercised. Each time the village has gone to use the older valves they end up snapping and needing replaced. There are approximately forty valves within the system that need to be replaced. | Village of Morrow, Ohio | 20 | 0 to 30 days | \$50,000 |
| Warren | Greentree Road Water Main Extension | Install 2,200 feet of new water main along Greentree Road. The area is zoned commercial/industrial but does not have water service. | City of Monroe | 270 | 91 to 180 days | \$190,000 |
| Warren | SCADA and security system for water system | The Village water system has no means to call out operators if there is a power outage and pumps down. And we also have inadequate fencing and lighting at the towers and the well field. | Village of Waynesville | 5 | 0 to 30 days | \$79,000 |
| Warren | Painting Water Towers | In 2006 the Village had our 2 water towers inspected by Utility Service Co. and they recommended where that also have the towers painted inside out to prevent and corrosion from occurring. | Village of Waynesville | 7 | 0 to 30 days | \$126,400 |
| Warren | Lebanon Public Library Park Program | The Lebanon Public Library will begin the development of a library owned park for public use on land adjacent to the Library. The property has already been acquired and reserved in preparation for the construction project. An architect has developed a plan for the park which will be reviewed by the Lebanon City Planning Commission in April. | Lebanon Public Library | 35 | 91 to 180 days | \$350,000 |
| Warren | Automatic Meter Readers | The 11,000 square foot park will feature a 34' x 20' pavilion, tables and seating, free wireless Internet access, handicapped accessibility and professionally designed landscaping. The Library and planned park are located in the central business district. Currently, no other in the downtown area is handicapped accessible. | Village of Waynesville | 10 | 31 to 90 days | \$197,500 |
| Warren | Lindemann Lane Emergency Storm Sewer System Replac | The Village of Waynesville has 1645 water service connection which most of the meters are a least 20 years old. The Village would like to update those meters and thus give the customer better service. | City of Mason, Ohio | 5 | 0 to 30 days | \$125,000 |
| Warren | Bethany Road Sewer/Parkside Lift Station Eliminat | EMERGENCY REPAIRS OF COLLAPSED & AGING STORM SYSTEM TO PREVENT AREA FLOODING ISSUES. | City of Mason, Ohio | 4 | 181 days or more | \$400,000 |
| Warren | Main St., Forest St., First St. Storm and Sewer Re | Provides for gravity wastewater flow from Parkside district, which will significantly conserve energy now being expended for pumping and maintenance. | City of Mason, Ohio | 10 | 91 to 180 days | \$1,165,000 |
| Warren | Rehabilitate Concrete Walkways on WRP Oxidation Di | REPLACES FAILING STORM PIPE, CORRECT SEWER FLOODING AND BASEMENT FLOODING. | City of Mason, Ohio | 3 | 181 days or more | \$250,000 |
| Warren | Rehabilitate Beach Lift Station | REPLACES AGING STORM SYSTEM & ELIMINATES AREA FLOODING ISSUES. | City of Mason, Ohio | 2 | 181 days or more | \$200,000 |
| Warren | Provide Storage/Transmission of Treated Wastewater | Provides long term wastewater relief to important local business and future commercial development. | City of Mason, Ohio | 5 | 181 days or more | \$500,000 |
| Warren | Construct Tertiary Treatment Facility for Mason WR | Eliminate need for purchase and use of drinking water for irrigation, significantly reducing overall energy usage. | City of Mason, Ohio | 10 | 181 days or more | \$1,200,000 |
| Warren | US 42 North Trunk Sewer Reconstruction - Phase 3 | Significantly increases City's ability to supply plant effluent for re-use as irrigation water. | City of Mason, Ohio | 20 | 181 days or more | \$1,425,000 |
| Warren | Hoff Run Flood Improvements (Eagle View Drive & Th | REPLACES AGING STORM SYSTEM & ELIMINATES AREA FLOODING ISSUES. | City of Mason, Ohio | 5 | 181 days or more | \$500,000 |
| Warren | Indianwood Drive, Seneca Dr., Cherokee Dr. Storm | REPLACES AGING STORM SYSTEM & ELIMINATES AREA FLOODING ISSUES. | City of Mason, Ohio | 5 | 181 days or more | \$265,000 |
| Warren | Church Street & Forest Avenue Storm Sewer System R | REPLACES AGING STORM SYSTEM & ELIMINATES AREA FLOODING ISSUES. | City of Mason, Ohio | 5 | 181 days or more | \$186,000 |
| Warren | Southwind Drive & Winsong Court Storm Sewer Syste | REPLACES AGING STORM SYSTEM & ELIMINATES AREA FLOODING ISSUES. | City of Mason, Ohio | 5 | 181 days or more | \$85,000 |
| Warren | US 42 North Trunk Sewer Reconstruction - Phase 3 | Completes multi-phase reconstruction of City's major trunk sewer, to significantly reduce maintenance and conserve energy use. | City of Mason, Ohio | 20 | 181 days or more | \$1,425,000 |
| Warren | Indianwood Drive, Seneca Dr., Cherokee Dr. Storm | REPLACES AGING STORM SYSTEM & ELIMINATES AREA FLOODING ISSUES. | City of Mason, Ohio | 5 | 181 days or more | \$265,000 |
| Warren | Church Street & Forest Avenue Storm Sewer System R | REPLACES AGING STORM SYSTEM & ELIMINATES AREA FLOODING ISSUES. | City of Mason, Ohio | 5 | 181 days or more | \$186,000 |
| Warren | Southwind Drive & Winsong Court Storm Sewer Syste | REPLACES AGING STORM SYSTEM & ELIMINATES AREA FLOODING ISSUES. | City of Mason, Ohio | 5 | 181 days or more | \$85,000 |
| Warren | Hoff Run Flood Improvements (Eagle View Drive & Th | REPLACES AGING STORM SYSTEM & ELIMINATES AREA FLOODING ISSUES. | City of Mason, Ohio | 5 | 181 days or more | \$500,000 |
| Warren | Water Treatment Plant Improvements | Project includes multiple repairs, replacements and upgrades to the existing treatment plant. These improvements include a installing a new SCADA system to help monitor and operate the plant. In addition, filters, softeners, pumps, and control valves need repair or replacement. The original 1000hp 480 V main control center will also be replaced. This project is necessary to provide an adequate supply of safe water for residential, commercial, and industrial development. | City of Monroe | 2500 | 31 to 90 days | \$900,000 |
| Warren | Solar Energy (Mega Generating Site) | ODOT (on-site) approx. \$5 acres that are adjacent to the SR 171 Rest Area whereby a solar mega generating station can potentially be considered. This is a project that could be benefited in a few ways. We could generate the Rest Area's and avoid additional power to a local power grid. Or, all of the power could be fed into the local power grid and we could receive revenue to support transportation projects relative to energy and environmental throughout the agency. With a being alternative energy we could as well as the local electrical supply company (Duke Energy) also receive credits for the carbon footprint reduction which complies with Gov. Strickland's Exec. Order. This project could potentially stimulate jobs in one or more of the nine existing solar manufacturing companies here in Ohio. We could get people to work in the manufacturing, transporting, construction, operation and maintenance of such facility. This would help to Grow Ohio and benefit many people who not only live but several through this Great State of Ohio. | ODOT | 25 | 181 days or more | \$4,000,000 |
| Warren | Foster-Maineville Waterline | Construction of 1,800 feet of 12-inch ductile iron waterline to provide a second feed to the neighboring Village on the Green housing development. Design plans are completed and the project is ready for construction. | Warren County Water and Sewer Department | 4 | 0 to 30 days | \$160,000 |
| Warren | Grandin Ridge Waterline | Construction of 800 feet of 12-inch ductile iron waterlines to improve reliability to customers through a second service feed. Engineering design is complete and project is ready for immediate construction. | Warren County Water and Sewer Department | 4 | 0 to 30 days | \$70 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---------------------------------|----------------|--------------------|---------------------------|
| Warren | Affordable Personal and Home Security Items | This is to be able to open more than one store front to make personal and home security items available to the general public at a very affordable price. Everything from DVR Cam systems for home and businesses, Sun guns to local stores that are in high crime areas as well as the normal person walking the street day or night. Many items that anyone can use such as Pepper Sprays etc. There is a very large need for these types of items and businesses. I have been dealing in these items on a door to door type basis for a while and do think I had some items I could give many Employment Opportunities as the business would expand. The business would expand everything from store store fronts, to employee salary, supplies, insurance, advertising and other expenses to start up a business such as this. | Superior Ventures Inc. | 20 | 91 to 180 days | \$45,000 |
| Warren | One-to-One Education Technology | Purchase 700 laptops from an Ohio based company to provide wireless technology access to all students in grades 11 and 12 at the Warren County Career Center. This will allow us to integrate all academic and career technical curricula with project based learning lessons. Project requirements include an upgrade to our existing wireless infrastructure and ongoing professional development for staff outside the American Competes Act. With this project our students will be college ready as well as ready to enter the workforce. Statistics show that One-to-One technology increases attendance, improves behavior, and increases student achievement. | Warren County Career Center | 100 | 0 to 30 days | \$500,000 |
| Warren | WCCC School Building Renovation | This project is designed to be a complete renovation of the Warren County Career Center's existing 35-year old school building. The renovation will result in a modern and energy efficient and energy saving building which will continue to be used to provide career and technical education programming to both high school and adult students. It is the major part of our master facilities plan for our district and will allow us to provide state-of-the-art energy efficient technologies and to upgrade the overall infrastructure of the building including the suppression, HVAC, and electrical and plumbing systems so that we are not only saving energy but also training students in these new technologies. Our district has already been accredited by CDEE for their local expanded partnership/PLP program. The renovation will also result in the building being ADA compliant and earning the silver LEED certification. The redesign of the existing space will be completed so that CTE labs and academic classrooms meet are energy efficient. | Warren County Career Center | 60 | 31 to 90 days | \$32,000,000 |
| Warren | Disc Jockey Services | With this funding, I would be able to purchase speaker subs, speaker cables, power amps, music, lighting, lighting panels, lighting tubes, CD-players, turn tables, microphones, boom stands for the microphones, soundboard, compacted mixing software, computers, power cables, power strips, stage boxes to transport equipment, and a trailer to transport all of the equipment noted previously. | Myself | 1 | 0 to 30 days | \$30,000 |
| Warren | Uniform and Delivery Company, Clean Fuels Ohio Par | 10 electric walk-in vans and did not have such harmful effects on the environment. Even pessimistic estimates put the total efficiency of electrolysis at 30%-40%. The result of electrolysis is to break water into its constituent components oxygen and hydrogen. These components can be used as a fuel source for internal combustion engines. The challenge is how to store this explosive mixture. If these gases can be produced on demand and immediately consumed by the engine the need for any significant storage is dramatically reduced. | Clean Fuels Ohio | 5 | 31 to 90 days | \$1,000,000 |
| Warren | Vehicle Electrolysis Range Extender | I would like funds to research the potential for adding a hydrogen/oxygen fuel cell to a vehicle's electrical system and advanced battery packs to power existing vehicles. I believe this would have multiple benefits. Harmful emissions would be drastically reduced. The need to re-charge the battery would be significantly reduced. Changes to the existing infrastructure would be significantly reduced. Impact to the utility grid would be reduced due to the reduced charging requirements. Recovery of road funds could be managed easier than with current EV or PHEV technology. This would be a non-profit and data collected would be released to the public domain. | Self employed | 6 | 31 to 90 days | \$2,000,000 |
| Warren | Sinclair Courseview Campus Center Health Sciences | Senior administrators at Sinclair Community College have been in discussions with a neighboring company to purchase a 16,431 sq. ft. building to be used as the Sinclair Courseview Center in Mason, Ohio. Student enrollment at the Courseview Campus Center is projected to reach 2,000 students in the fall of 2010 outpacing existing capacity. Purchasing the building would allow for the renovation and construction of additional BTM classrooms which are needed to educate future healthcare workers for the growing Warren County area. The building has additional parking, which is at a premium at Courseview for the future expansion. Approximately 23 jobs will result from the construction and the installation of equipment and three new jobs (lab technicians) will be created at Sinclair to operate expanded Courseview Campus Center. Additionally, the community college would be able to educate students for high-demand technical jobs for the healthcare and technology industry. | Sinclair Community College | 26 | 31 to 90 days | \$4,388,000 |
| Warren | Exterior Lighting Retrofit | To replace all outdoor light poles that currently have HVM/MSL halide lighting with new LED systems in the following locations: Columbia Elementary School, Kings Jr. High, Kings High School and Transportation Building. Expected 70% reduction in energy use and new lights. | Kings | 4 | 31 to 90 days | \$115,000 |
| Warren | Preservation of Rural Small American Nationally Kn | Preserve an Ohio small but nationally known business that has been in operation by same family for over 100 years producing quality American made traditional products. Business is located on property that has been in family for over 150 years, with 5 generations of family having lived and worked on the farm like property. The business has been greatly affected by the economic downturn and have had a staff reduction to half of their workforce. This creates a serious business without some modifications made on the BSA have the company's investment into this company of stimulus funds would not only retain the remaining jobs, but enable the company to bring back a portion of the staff that was released. This creates a better quality business serves customers throughout the U.S. and strives to educate all encountered with the tradition of American Crafts and Heritage Arts - traditions that are being lost in our great country. | The Workshops of David T. Smith | 32 | 0 to 30 days | \$2,000,000 |
| Warren | Stadium Visitor Restrooms/Concession/Shower Rooms | In 2003, the school district was forced to construct a new stadium due to the discovery of lead contamination on our football field. The district had to find alternative funding sources to complete this project. Funding sources included local tax dollars, low interest loans from the state, and community donations. Since this was an anticipated expense, the project was not complete. We still need financing for the visitor's side of the stadium, concession stand, and shower rooms. New construction provides employment for construction industry expected outcomes are benefits additional space and utilization for high technology Jr. high student population. | Kings Local Schools | 30 | 0 to 30 days | \$1,750,000 |
| Warren | Replacement of Elementary Teaching Labs | This request would replace 217 computers in 7 lab settings in 4 elementary buildings. These labs are currently utilizing recycled (5 to 7 years old) desktops from other buildings in the district. Our current desktops will be replaced with 30 laptop computers and a wireless network printer. The increased flexibility of mobile labs will ensure that all students have access to learning 21st century technology skills. Currently this is not readily available to all students due to overcrowding of current state labs and outdated technology. | Kings Local Schools | 30 | 31 to 90 days | \$275,000 |
| Warren | Mobile Computer Labs | Thirty mobile labs (six per school building) will be supplied with 30 laptop computers and a wireless network printer. The increased flexibility of mobile labs will ensure that all students have access to learning 21st century technology skills. Currently this is not readily available to all students due to overcrowding of current state labs and outdated technology. | Kings Local Schools | 75 | 31 to 90 days | \$1,100,000 |
| Warren | Installation of Wireless Network | The wireless network will enable Kings to provide wireless computer networking throughout the district. Student/staff will be able to bring mobile labs directly into their current classrooms. This mobility will lead to technology integration into all curricular areas. | Kings Local Schools | 75 | 0 to 30 days | \$495,000 |
| Warren | AV Classroom Solution | To install interactive whiteboards, projectors, enhanced sound, and centralized AV switching systems with audio amplification in all classrooms, teaching labs, large instruction rooms, cafeterias and training centers throughout the district. Expanded outcomes: • Higher quality work developed by teachers • Greater student engagement • Better serve all learners with multiple learning styles auditory, kinesthetic and visual • Move teachers and students into the 21st century of technology • Studies have shown that students master standards at a much faster rate • We expect this solution to become an indispensable tool in every classroom | Kings Local Schools | 100 | 0 to 30 days | \$1,125,000 |
| Warren | Solar Technology Transportation Building | Eliminate Transportation Facility's use of electricity from local electric provider grid and replace with solar electric capability. | Kings Local Schools | 12 | 91 to 180 days | \$650,000 |
| Warren | Window and Door Replacement | Replace all single pane windows in district buildings with energy efficient double pane glass with expanded costs of reduced energy cost through reduction of heat/cooling loads in buildings | Kings Local Schools | 15 | 31 to 90 days | \$1,300,000 |
| Warren | Mason City Schools, Cummins Bridgeway, Clean Fuels | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies by installing 30 diesel reduction catalysts. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$33,000 |
| Warren | JPS Transportation Inc, a Clean Fuels Ohio Partner | This programmatic partner wishes to install anti-idling devices and GPS units on 15 tractors implement the use of E20 Biodiesel. These upgrades will increase the fleet's efficiency and reduce its emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$77,000 |
| Warren | Work Motor Transport, a Clean Fuels Ohio Partner | This programmatic partner wishes to install anti-idling devices and GPS units on 23 tractors as well as install storage tanks at their facility for E20 biodiesel. These upgrades will increase the fleet's efficiency and reduce its emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$181,000 |
| Warren | Help feeding hungry people | People are struggling so badly that many cannot eat or feed their families. We have some folks we eat a meal every 3 or 4 days! Because of this, we have begun the process of forming a non-profit agency with the goal of feeding hungry people and families in our community. We want to have a food pantry, provide "power packs" to children (this is weekly packages they take home every Friday with 5 meals for the week or their family), expand our feeding center to more nights per week, provide essential groceries for needy families, assist people in finding viable work, assist people (or even provide) in finding much needed housing and shelter for their families, and provide workshops for those who help to educate them into believing in themselves, and know that they are worth something! We want to provide comprehensive help for those in need. | We Help Others, LLC | 2 | 31 to 90 days | \$1,000,000 |
| Warren | Video Security Surveillance | Recently, the district increased school security by installing door access controls in all six school buildings, the transportation building, and the parent office. This was paid for through local bus dollars at a cost of \$120,000.00. The video surveillance is a needed tool to help insure the safety of our students and staff throughout the district. We expect to reduce the occurrences of vandalism and theft to district equipment and buildings. This needed equipment would also allow us to identify and prosecute/denigrate individuals that have involved in these activities. This project will convert waste organic oils (such as restaurant frying oils) into biodiesel. The initial outcome is the positive impacts to the environment of waste reduction and waste conversion. A neat outcome, also to the environment, is the reduction of diesel emissions by producing a cleaner fuel. The aforementioned outcomes are currently difficult to quantify. Another outcome, directly impacting our company, is that this project provides a greatly reduced source of fuel costs, potentially up to a \$1.25 per gallon cost reduction (not including start up costs and continuing labor and materials). This saving is an additional outcome directly addressing the goal of the American Recovery and Reinvestment Act. This cost reduction, with the planned additional associated business development, allows our company to retain current employees and to plan to expand by 1 additional employee. This would account for an approximately \$25,000 continuing annual salary for the retained employee and equally for the additional employee. This, along with the jobs associated with the biodiesel processing equipment being purchased, directly furthers the goal of stimulating the economy. | Kings Local Schools | 25 | 31 to 90 days | \$645,000 |
| Warren | Biodiesel Processing | Recently, the district increased school security by installing door access controls in all six school buildings, the transportation building, and the parent office. This was paid for through local bus dollars at a cost of \$120,000.00. The video surveillance is a needed tool to help insure the safety of our students and staff throughout the district. We expect to reduce the occurrences of vandalism and theft to district equipment and buildings. This needed equipment would also allow us to identify and prosecute/denigrate individuals that have involved in these activities. This project will convert waste organic oils (such as restaurant frying oils) into biodiesel. The initial outcome is the positive impacts to the environment of waste reduction and waste conversion. A neat outcome, also to the environment, is the reduction of diesel emissions by producing a cleaner fuel. The aforementioned outcomes are currently difficult to quantify. Another outcome, directly impacting our company, is that this project provides a greatly reduced source of fuel costs, potentially up to a \$1.25 per gallon cost reduction (not including start up costs and continuing labor and materials). This saving is an additional outcome directly addressing the goal of the American Recovery and Reinvestment Act. This cost reduction, with the planned additional associated business development, allows our company to retain current employees and to plan to expand by 1 additional employee. This would account for an approximately \$25,000 continuing annual salary for the retained employee and equally for the additional employee. This, along with the jobs associated with the biodiesel processing equipment being purchased, directly furthers the goal of stimulating the economy. | The RCE Group | 2 | 0 to 30 days | \$35,000 |
| Warren | Fire Station 82 Renovation | Final Project Description and Projected Outcome: To expand small fire station from two (2) apparatus bays, to four (4) apparatus bays. Will include additional room for the apparatus and ambulance. Expected outcome is to improve response times to fire and medical emergencies. | Harlan Township | 17 | 0 to 30 days | \$164,000 |
| Warren | Government Center Addition | Addition to and upgrade existing Government Center. (Advancement and education rooms for EMS and fireman, Community room, lounge, fitness area and additional indoor parking and storage for Township equipment) | Massie Township | 30 | 31 to 90 days | \$387,300 |
| Warren | Cruiser Replacement | Replace 2001 Police Cruiser with a more economical Ford Dodge Charger, current unit has 114,000 miles on it and Village has not means of replacing it at this point, current used and administrative Police Ford sedans and new placed in local emergency. | Village of Waynesville | 5 | 0 to 30 days | \$35,372 |
| Warren | Fire Station 83 Construction | To construct a new fire station on property that was recently purchased by Harlan Township. Station will be located on a main highway (SR, Rt. 28) to Cincinnati and Chillicothe. Expected outcome is to greatly improve response times to fire and medical emergencies in the Southeast corner of Harlan Township. | Harlan Township | 37 | 31 to 90 days | \$825,000 |
| Warren | Tornado Warning System | System will notify residents of severe weather conditions in a timely manner. | Township Trustee | 8 | 31 to 90 days | \$75,000 |
| Warren | Create website for Township and software to mainta | Website will be used to communicate with Township residents and county agencies. Emergency Services | Massie Township | 3 | 31 to 90 days | \$6,500 |
| Warren | Tornado Warning System | Website will be used to communicate with Township residents and county agencies. Emergency services | Massie Township | 3 | 31 to 90 days | \$6,500 |
| Warren | Ambulance replacement and rescue equipment upgrade | Upgrade existing services and equipment for public safety. | Massie Township | 3 | 31 to 90 days | \$189,750 |
| Warren | Solar Energy Conversion | This project will retrofit an existing company building with renewable solar energy. This represents phases 1 of an estimated phase project. Phase 1 represents an approximately 20% "kick start" with the remaining approximately 80% of the total costs planned to be provided through private company loans and credit lines. The expected outcome, directly affecting the company, is to reduce a major portion of the organization's fixed operating costs, with this associated cost reduction creating funds which will be applied to the retention of existing employees and the expansion of at least one part time employee to full time employment. The overall 2008 company electrical costs were approximately \$10,750.00. This phase 1 project is expected to reduce the total company electrical costs by 15 to 20%. This cost reduction, along with the additional job created by the manufacturing of the solar energy equipment being purchased, and then the additional project phases to move to 100% solar energy, will allow for projected employment retention and the move from part time employment to full time employment of 1 person, considering a continuing annual salary in the \$30,000 plus range. | Cady Shak's | 1 | 0 to 30 days | \$75,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Warren | Geothermal, Solar Panels & Wind Turbine Installati | To advertise for installation of underground geothermal water lines to supply heat & air conditioning pumps to control inside air temperatures of private dwellings. Some funds will be used to replace aging equipment such as dump trucks, trenchers, back hoes, excavators, tractors and supply vehicles. Funds will also be used for installation of solar panels and solar water for private and residential use. Also funds will be used to supply inventory for said projects. | Jeff Smith Construction, LLC | 10 | 0 to 30 days | \$2,000,000 |
| Warren | Domestic Hot Water Unit Replacements | Warren has already replaced domestic hot water boiler in our other six buildings with instantaneous heater systems. We would like to continue this project by replacing the domestic hot water boiler in our other six buildings with instantaneous heater systems. This would mean that all domestic hot water boiler units in the district that run 24/7 with on-demand hot water systems that will reduce heat load on the building and the cost of energy due to gas and electric purchases. | Kings Local Schools | 20 | 31 to 90 days | \$745,000 |
| Warren | Interior Lighting Retrofit | The district has a plan to replace all old lighting with better more energy efficient lighting. Over the past year we replaced metal halides in our high school and junior high schools with T5 and fluorescent lighting. We would like to continue this project by replacing the lighting in J.F. Burns Elementary, Columbia Elementary to either LED or plasma lighting technology. Expected outcomes would be significant reduction in energy consumption through reduced electrical costs and reduced lighting heat load. | Kings Local Schools | 25 | 31 to 90 days | \$900,000 |
| Warren | Roofing Restoration | The district has begun installing a vented metal roof roofing system over sections of our Junior High and High School. We would like to install this same system at J.F. Burns Elementary, Kings Education Center (our Board Offices) and complete the project at Kings Junior High. This will help us to maintain existing roof assets and incorporate new energy upgrade roofing system to extend roof life and reduce roof surface temperatures. The system is energy efficient and reduce building's annual energy cost. | Kings Local Schools | 30 | 31 to 90 days | \$750,000 |
| Warren | DW Underground Expansion | Branch out into other underground utility installation. Purchase new tools, equipment and materials. Will seek other contracts, possibly employing additional full time employees. | DW Underground | 4 | 0 to 30 days | \$50,000 |
| Warren | Surf with Safety | The proliferation of technology devices (cell phones, laptops, mini-video cams, iPads, etc.) among school children creates a tremendous need to educate students, parents, and teachers with the dangers associated with these technologies: Personal safety, bullying, suicide, child exploitation, nude student photography, "sexting" are just some of the concerns that students, parents, and teachers need to be educated about. | Southwestern Ohio Instructional Technology Associa | 70 | 31 to 90 days | \$275,000 |
| Warren | Spinks-Ace Security Dealership | SOITA, a non-profit Ohio corp. provides Internet Safety training to Ohio schools since 2005 through webconferences, workshops, regional meetings and the internet. SOITA has worked with state service providers including the Ohio Attorney General's Office. SOITA proposes to provide free access to Internet Safety training to the state's students and parents of all public and private Ohio K-12 schools through a variety of online resources, videoconferences, or assemblies. Schools and parent groups could schedule a presentation at their facility for no fee. | Ace Security Dealership | 5 | 181 days or more | \$500,000 |
| Warren | Job Creation | The cost to train the required number of trainees to present the anticipated high-volume of requested sessions would be \$27,000 for the one-year period. | MarPet Industries | 10 | 91 to 180 days | \$750,000 |
| Warren | Tennis Courts | ACE of Advanced Coatings Engineering is the world's leader in high performance window laminates. ACE has UL, LEED, and the stringent UL (Underwriters Laboratories) standards. So why is ACE recession proof? In every past economic downturn the demand for an increase in crime and threats to people and property. This makes the need for security products like ACE window laminates a recession prevention strategy for businesses and home owners. Of note, our products are warranted for life! Yes, as long as your clients own the laminate, we warrant it for life! No ever discolor, delaminate, come off, or fail to perform. | Kings Local Schools | 10 | 91 to 180 days | \$275,000 |
| Warren | Multipurpose Auxiliary Gym Facility | Starting a business that will assist people who have been laid off find work. Proposal to build ten tennis courts at Kings Mills Elementary. The Kings tennis program has grown to 80 players in the fall and in the spring. We currently have to use tennis facilities off site to support our program. In addition we host a large tennis event each year and fall. There are about 15 different schools that visit our site over a 2 day period. The new courts would also benefit the elementary school. The children could use the facility during the school day and additional parking would be part of this project. Partial funding is possible through a USTA grant, fundations sponsored by the Athletes Boosters, and donations. | Kings Local Schools | 60 | 91 to 180 days | \$1,500,000 |
| Warren | Senior Care Drug Management | This software system is designed for accuracy of prescribing, dispensing and administering drugs in independent long term care settings. It will save the State of Ohio and other payers of prescription benefits, millions of dollars over the next five years. With the infusion of cash, Healthcare would complete development of software that enhances prescribing, a more, and cost accountability for other residents. There is no system available currently. It will be interoperable with other EHR/EMR systems. | Skilled Care | 75 | 31 to 90 days | \$1,750,000 |
| Warren | Energy-efficient electronic infrastructure upgrade | Healthcare would complete development of software that enhances prescribing, a more, and cost accountability for other residents. There is no system available currently. It will be interoperable with other EHR/EMR systems. This includes: providing electronic medical records to upgrade its infrastructure through energy-efficient network linkages on all campuses; providing electronic medical records to upgrade its infrastructure through energy-efficient network linkages on all campuses; providing electronic medical records to upgrade its infrastructure through energy-efficient network linkages on all campuses that we serve. The upgrade of electronic medical records on the historic and largest Lebanon campus is the last remaining Oberlin Community reading assistance. Quantified outcomes include: A quick and efficient no-toll electronic communications system linking all of Oberlin's campuses; plus 4 readers throughout Ohio, providing a safe emergency response and retirement responding within seconds rather than minutes to emergency situations and providing critical upgraded communications with local municipality responders, return dignity and "re-boneness" to riders while providing efficient energy-saving data stored electronically, in a seamless environment that is built on a mission-driven emphasis on non-institutional settings serving Ohio riders. | Otterbein Homes | 50 | 31 to 90 days | \$250,000 |
| Warren | Ohio Wind Turbine Initiative | The Ohio Wind Turbine Initiative is designed to promote the state of Ohio as one of the nation's leading wind turbine energy producers. Stimulus funds would be used to develop and identify primary sources, within the state, to maximize wind turbine usage throughout every county. The initiative would manage necessary relations with property owners, investors and the public utility companies. This initiative would also provide feasibility and engineering studies at primary locations. The primary goals of this project is to lessen the dependency of "man-made" energy, create the ability to install approximately 20-30 turbines annually, purchase all turbines through Ohio manufacturing plants and bring Ohio to the forefront of "Green Energy" technology and production. | G & J Enterprise | 200 | 0 to 30 days | \$8,500,000 |
| Warren | Geothermal Energy Installation | Proposal involves a request for approx. \$325,000 to purchase geothermal drilling equipment needed to install utility connecting company. Equipment will be used to install new geothermal heating/cooling systems for residential and commercial applications. Funding request would go towards drilling rigs, rig components, associated tools and necessary modifications to existing office to house and maintain new equipment. | G & J Enterprise | 6 | 0 to 30 days | \$425,000 |
| Warren | School to Work Mentoring Project | The School to Work Mentoring Project is designed to assist qualifying youth transitioning from high school to the world of work by utilizing mentorship and community employment contracts. In particular, the project targets youth who are not or will not be advancing to higher education college or program and prefer to begin their work lives. The project will establish a network with local service clubs i.e. Rotary, Kiwanis, to solicit community mentors and/or job opportunities to enhance the likelihood of vocational success. The sponsoring agency will also provide wrap around mental health and vocational rehabilitation support for program participants as needed. | Mental Health Recovery Center of Warren/Clinton Co | 22 | 31 to 90 days | \$120,000.00 |
| Warren | Access to Jobs | Warren & Clinton Counties, Warren County, despite being the 2nd fastest growing County in Ohio, has no public transportation system. Clinton County citizens, due to its rural nature and recent loss of jobs from the DHE crisis, have to travel farther to access jobs. The County Mental Health Board would like to target people with mental illness or other disabilities as primary recipients for this transportation service. People with mental illness through our regular data analysis are unemployed at a rate of 78% in the Warren & Clinton County area. The most commonly cited factor for lack of employment is the issue of using Medicaid benefits. Our Board has funded a benefit counselor the past 2 years to more fully educate individuals on the limits of their employment & wages. However, transportation access to jobs remains a significant issue for this population. This project will create new transportation jobs i.e. drivers while yielding a secondary employment gain for those people accessing new jobs that were heretofore unavailable to them. | Mental Health Recovery Center of Warren/Clinton Co | 25 | 0 to 30 days | \$250,000.00 |
| Warren | Traffic Signal Energy Efficiency Upgrade | Replace a total of 26 traffic signals in the City of Lebanon with new LED signal and pedestrian heads to improve functionality and energy efficiency. This project will include the necessary upgrades to the traffic controllers to support the new system. | City of Lebanon | 3 | 31 to 90 days | \$250,000.00 |
| Warren | Pharmaceutical Diversion Investigator | Hiring and retention of one full time investigator dedicated to the detection, apprehension and prosecution of traffickers and abusers of pharmaceutical drugs illegally diverted from their distribution and use. | Greater Warren County Drug Task Force | 1 | 0 to 30 days | 97,500.00 |
| Washington | CR-25-0000 Asphalt Resurfacing | Asphalt pavement resurfacing of 1.19 miles of 2 lane road. | Washington County | 13 | 91 to 180 days | \$145,600 |
| Washington | The Ohio Appalachian Sustainable Agriculture Proje | To improve the quality of food being served to children through USDA Child Nutrition Programs throughout Appalachian Ohio by using local farm products provide a major boost to small family farms located in Adams, Morgan, Monroe and Noble Counties. | The Appalachian Nutrition Network | 59 | 31 to 90 days | \$250,000 |
| Washington | Matamoras Water System Improvements and Extensions | Goals Include: - Increase agricultural employees on 4 counties by 515 - 8 PFE workers moved to 1 school district - 40 new Summer Food Service Sites added | Village of Matamoras- Burgess & Niple, Inc. | 5 | 91 to 180 days | \$1,990,000 |
| Washington | Countywide Wireless Wide Area Network | Construction of a water system extension to provide water service to a potential of 103 customers in areas of Grandview Township adjacent to the Village. Water system extension would consist of 18,200 LF of 6-inch, 4-inch and 2-inch water main, and a water booster pump station. Project also includes replacement of 10,200 LF of deteriorated water mains within the existing water distribution system using 8-inch and 8-inch mains to replace asbestos cement mains as well as replacement of deteriorated cast iron mains to improve water service reliability and fire flow capability. | City of Marietta | 5 | 91 to 180 days | \$225,000 |
| Washington | Gilman Ave. Resurfacing & Sidewalk Installation | The CAN network will enable businesses, citizens, and public entities of Marietta and Washington County and those business people traveling through to obtain access to their valuable network based resources so that they may perform business transactions and access vital new locked behind inaccessible network barriers. Additionally, this project has been identified as the #1 infrastructure project for the Washington County Connect Ohio Committee. This group is a public-private partnership with technology minded businesses, government entities and universities to help bridge the digital divide and progress our area of Appalachian Ohio. In addition to the important public safety and service implications, this project will provide the backbone and necessary bandwidth to support significant economic development in our grossly underserved region. | City of Marietta | 15 | 91 to 180 days | \$863,139 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--------------------------------------|----------------|--------------------|---------------------------|
| Washington | Various City Street Paving Projects & ADA Ramps | This project is a resurfacing of existing asphalt concrete streets and includes reconstruction of the ADA Curb Ramps required to be brought into compliance with current ADA requirements. The local City streets were selected based upon the use of MicroPAVER Pavement Magnet Software developed by the U.S. Army Corps of Engineers and implemented by the City of Marietta in 2006. A 2009 Work Plan was prepared by SMS & Associates which includes 41 City streets totaling approximately 102,000 sq. ft. The total length of city streets that would be paved totals approximately 7.6 miles out of a total network of 87 miles. The avg pavement condition index (PCI) rating for all of the city streets would improve from 0.7 to 1.8 as a result of work. Project would benefit Marietta (population of 14,515) as well as outlying areas of Washington County (population of 87,276). The total funds required for this project are \$1,200,000. Approximately \$250,000 to be spent on reconstruction of 100 curb ramps to meet current Fed ADA requirements and \$950,000 would be spent resurfacing 7.6 city streets 7.6 miles, incl. mill, joint, garage improvements, markings and adjusting utilities to grade. | City of Marietta | 30 | 31 to 90 days | \$1,200,000 |
| Washington | Barlow Library Community Room | The Barlow Library serves a growing community in rural Ohio. It is a wonderful community, however, it lacks a meeting/learning space. By finishing the basement of the Barlow library an area of 8,000 square feet could be created to meet this need. This area could serve as a learning center where the library/community could present children and adult programs. The area could also be used to house educational items provided by area businesses that we currently lack the space for. A computer center could be created, which would allow the library to work with local colleges to conduct adult learning programs to teach people the skills needed to qualify for jobs. The community consists of hard working individuals that deserve every opportunity to succeed in these hard economic times. The project will be a continuation of the River Trail shared use path. This project, River Trail Phase IV, would connect the existing River Trail which runs along the east bank of the Muskingum River to Historic Hammar on the west side of the river. This will be accomplished by refurbishing and re-decking the existing Historic Hammar Railroad Bridge. The project will include the length of the bridge and approaches at each end for a total distance of approximately 1200 ft. This will provide a vital link pedestrian and bicycle traffic between our historic downtown and historic Hammar neighborhoods. This direct link between our two historic downtown business districts will act as a catalyst for economic development. It will also help divert much of the bicycle traffic from our two motor traffic bridges which are ill equipped to handle bicycles. The project is supported by the Mayors Alternative Transportation Advisory Committee (MATAC) and is included in the County-wide Alternative Transportation Plan. Funds requested will be expended on plans for the renovation of the bridge. With these documents in hand, transportation enhancement funds will be sought for construction. | Washington County Public Library | 15 | 91 to 180 days | \$385,000 |
| Washington | Harnar Bridge Renovation/Restoration | This will provide a vital link pedestrian and bicycle traffic between our historic downtown and historic Hammar neighborhoods. This direct link between our two historic downtown business districts will act as a catalyst for economic development. It will also help divert much of the bicycle traffic from our two motor traffic bridges which are ill equipped to handle bicycles. The project is supported by the Mayors Alternative Transportation Advisory Committee (MATAC) and is included in the County-wide Alternative Transportation Plan. Funds requested will be expended on plans for the renovation of the bridge. With these documents in hand, transportation enhancement funds will be sought for construction. | City of Marietta | 50 | 181 days or more | \$292,128 |
| Washington | Armory Square | Armory Square will be a regional visitors center located in Marietta, Ohio, the first settlement in the Northwest Territory. Changing displays will introduce the visitor to this piece of American history emphasizing the role of the miller as a highway which carried the first settlers to this new territory. The Armory Square project is an important piece of the City of Marietta's "Renaissance Marietta" and downtown living initiative. Heritage Ohio has dubbed the renovation of Marietta's Armory building as one of the top 10 preservation opportunities in the state. Heritage Ohio is the founding partner of the National Trust for Historic Preservation in Ohio. The building was retained to the site to recognize the potential value the historic building could provide as a multi-use visitors center for Marietta and to spur downtown revitalization. | City of Marietta | 50 | 91 to 180 days | \$500,000 |
| Washington | River Trail Phase 2 | The River Trail Phase II project will extend an existing multi-use path along the Muskingum and Ohio Rivers through Marietta's historic downtown. It is a part of a larger planned path expansion as well as a county-wide alternative transportation plan. Recaptured funds will be used to offset the local funds required for construction. Total Project Costs: \$842,000 ODOT Transportation Enhancement Grant: \$593,000.00 Recreational Trails Program: \$160,000 | City of Marietta | 30 | 91 to 180 days | \$64,487 |
| Washington | Dist 10, PID 84447, WAS SR 60 5.130 | Two-Lane Resurfacing Project Using An Asphalt Overlay Treatment. | Ohio Department of Transportation | 28.7 | 31 to 90 days | \$1,000,000 |
| Washington | Area Agency on Aging 8 Workforce Development (COAL) | COALA is a program offering low-cost training and job placement in the home health care field. Training allows workers to experience real-world, on-going situations that may be encountered in the home. Project Outcomes: supply workforce with 240 trained home health care workers over two years | Buckeye Hills - Area Agency on Aging | 0 | 31 to 90 days | \$552,000 |
| Washington | City of Marietta WTPP Improvement Sewer Upgrades | The general purpose of project is to enhance the sewer treatment capability and capacity of the City of Marietta to respond to current and imminent needs of the residential and industrial community and to provide a discharge point for effluent for the River, Oak Grove, and Devola communities which are the responsibility of the Washington County Commission. The City of Marietta provides public services to a population of 14,515. The City is located at the confluence of the Muskingum and Ohio Rivers and is Ohio's oldest settled community. This project is one facet of a plan to revitalize the social and economic environment conditions in the area. State level benefits: (a) Addresses issues the Ohio EPA has with both the City and County wastewater treatment plants; (b) Allows for capacity for growth along the State Route 7 area, Devola, Reno, Oak Grove, and Interstate 77 areas; and (c) Provides opportunities for eco-tourism and was completed in 2006. River Trail Phase I has been awarded an ODOT Transportation Enhancement Grant and is scheduled for construction in 2009. This project, River Trail Phase II, would continue from where Phase I ends at Fourth and Ohio Streets. River Trail Phase II will extend the shared use path from Fourth and Ohio Streets to Chuck Creek where it empties into the Ohio River. The entire proposed route will be off street with the exception of the Pine Alley section which is extremely low traffic. The purpose of this project is to provide one more link in the planned alternative transportation route along the scenic Muskingum and Ohio Riverfronts. The public will benefit with a better quality of life through increased historic tourism and economic growth. The project has been reviewed and is supported by the Mayors Alternative Transportation Advisory Committee (MATAC) and is part of the County-wide Alternative Transportation Plan. ODOT Transportation Enhancement Grant: \$951,600.00 | City of Marietta | 30 | 181 days or more | \$847,500 |
| Washington | River Trail Phase 3 | Improves passenger access and all weather bus shelters and elevators adjacent to the Intra-modal facilities nearing construction at the Amory in Marietta. Project encompasses the Intra-modal Control with improved access for bus passengers and provides a better design for ADA accessibility to existing bldg. The project also includes redesigning driveways to accommodate all types of passenger buses. The enhancement would include lanes and parking areas for private autos, lefting retained structures, i.e., visitor's center, excursion bldgs, small boat marina and a bike trail. Project constructed on publicly-owned land at the Amory site and will be constructed simultaneously with the Intra-modal Center. In 2007, the City obtained a low interest loan from ODOT's Energy Loan Fund to provide initial funding for the first phase of this project. Construction Documents have been prepared for the following Energy Conservation Measures (ECM): LED Traffic Lights at 4 existing Intersections, improvements to two municipal office bldgs including window replacement, HVAC and lighting improvements, and relocating computer server room and replacing 21 servers with low power and efficient virtual servers. Total estimated cost for this phase is \$800,000. Phase 2 will include comprehensive energy audits, energy modeling and LEED consulting of all remaining City facilities including the water and wastewater treatment plants, streets dept. facilities, fire stations, fire stations and water booster stations, water wells, city parks and recreation facilities, street lights and decorative street lights. The ECM's to be designed and completed in Phase 2 include: insulation, window replacement, HVAC, upgrades, and replace irr. and ext. lighting at all facilities with occupancy/inmotion sensors, and replace pumps with high efficiency motor w/ VFD. Total estimated cost for this phase is \$5,100,000. 50' x 150 foot structure to store road salt and grit mix for highway snow and ice control. Save costly road salt from dissolving due to rain and weather acting on the enclosed storage area. | City of Marietta | 30 | 181 days or more | \$339,054 |
| Washington | Intermodal Passenger Accessibility & Traffic Enhan | Improves passenger access and all weather bus shelters and elevators adjacent to the Intra-modal facilities nearing construction at the Amory in Marietta. Project encompasses the Intra-modal Control with improved access for bus passengers and provides a better design for ADA accessibility to existing bldg. The project also includes redesigning driveways to accommodate all types of passenger buses. The enhancement would include lanes and parking areas for private autos, lefting retained structures, i.e., visitor's center, excursion bldgs, small boat marina and a bike trail. Project constructed on publicly-owned land at the Amory site and will be constructed simultaneously with the Intra-modal Center. In 2007, the City obtained a low interest loan from ODOT's Energy Loan Fund to provide initial funding for the first phase of this project. Construction Documents have been prepared for the following Energy Conservation Measures (ECM): LED Traffic Lights at 4 existing Intersections, improvements to two municipal office bldgs including window replacement, HVAC and lighting improvements, and relocating computer server room and replacing 21 servers with low power and efficient virtual servers. Total estimated cost for this phase is \$800,000. Phase 2 will include comprehensive energy audits, energy modeling and LEED consulting of all remaining City facilities including the water and wastewater treatment plants, streets dept. facilities, fire stations, fire stations and water booster stations, water wells, city parks and recreation facilities, street lights and decorative street lights. The ECM's to be designed and completed in Phase 2 include: insulation, window replacement, HVAC, upgrades, and replace irr. and ext. lighting at all facilities with occupancy/inmotion sensors, and replace pumps with high efficiency motor w/ VFD. Total estimated cost for this phase is \$5,100,000. 50' x 150 foot structure to store road salt and grit mix for highway snow and ice control. Save costly road salt from dissolving due to rain and weather acting on the enclosed storage area. | City of Marietta | 14 | 91 to 180 days | \$1,100,000 |
| Washington | City Wide Energy Conservation Project Phase 2 | In 2007, the City obtained a low interest loan from ODOT's Energy Loan Fund to provide initial funding for the first phase of this project. Construction Documents have been prepared for the following Energy Conservation Measures (ECM): LED Traffic Lights at 4 existing Intersections, improvements to two municipal office bldgs including window replacement, HVAC and lighting improvements, and relocating computer server room and replacing 21 servers with low power and efficient virtual servers. Total estimated cost for this phase is \$800,000. Phase 2 will include comprehensive energy audits, energy modeling and LEED consulting of all remaining City facilities including the water and wastewater treatment plants, streets dept. facilities, fire stations, fire stations and water booster stations, water wells, city parks and recreation facilities, street lights and decorative street lights. The ECM's to be designed and completed in Phase 2 include: insulation, window replacement, HVAC, upgrades, and replace irr. and ext. lighting at all facilities with occupancy/inmotion sensors, and replace pumps with high efficiency motor w/ VFD. Total estimated cost for this phase is \$5,100,000. 50' x 150 foot structure to store road salt and grit mix for highway snow and ice control. Save costly road salt from dissolving due to rain and weather acting on the enclosed storage area. | City of Marietta | 23 | 91 to 180 days | \$5,180,000 |
| Washington | Road salt/grit storage facility | 50' x 150 foot structure to store road salt and grit mix for highway snow and ice control. Save costly road salt from dissolving due to rain and weather acting on the enclosed storage area. | Washington County | 6 | 31 to 90 days | \$200,000 |
| Washington | Water Treatment Plant Slip Repair | Slip plane, which resulted in a sewermain (71 feet high x hundred and sixty (160) feet long escarpment adjacent to a twelve (12) inch diameter pressurized raw water feed line. The City of Marietta, Ohio authorized an investigation and assessment of the slip, including soil borings. The results of the assessment concluded that the entire slope west of the Lime Storage Bin is unstable and therefore is threatening our raw water supply line. This project will stabilize the slope using thirty-three (33) concrete drilled shafts with a diameter of thirty-six (36) inches, drilled at six (6) feet on center spacing the length of the slip. The project will also incorporate two hundred and twenty-four (224) square feet of pre-cast concrete lagging panels to help stabilize the slope, with forty (40) tons of aggregate backfill (ODOT Item 304) and six hundred (600) tons of dump rock fill (ODOT Item 501). This project will include the grading of topsoil, as well as seeding and mulching. The total estimated cost of this project is \$480,000. | City of Marietta | 7 | 31 to 90 days | \$347,640 |
| Washington | Traffic Signal / Intersection Improvements at Puth | This project consists of replacing the existing straph poles, span wires, vehicular and pedestrian signal heads, pedestrian pushbuttons, overhead signage and the signal controller. Additionally, an unintermittible power supply will be added to the signal controller and the signal timing and phasing will be optimized to improve traffic flow. Signal heads will be strategically located to improve signal visibility at all of the approaches to the intersection. The existing overhead approach lane designations will be modified to an exclusive left turn lane and through/right turn lane. New signage and pavement markings will be provided to improve traffic flow, reduce delays, and improve safety at the intersection. Additionally, ADA compliant curb ramps will be constructed at the intersection. The total cost of these improvements is \$149,000. This project has been programmed by ODOT and assigned a PID No. 86596. This project has also been added to the list of accepted projects by WWWW (Wood Washington Win Interstate Planning Commission) for the Long Range Plan. | City of Marietta | 3 | 31 to 90 days | \$149,000 |
| Washington | Employment | We are a non-profit agency whose sole purpose is to provide jobs for adults with disabilities. We do this by creating many sub-businesses within our non-profit. We are in the process of renting a store front downtown and employing 10-15 people with disabilities per year. Many adults with disabilities enjoy working in this sub-business of the non-profit called River City Jewelry, and many adults who live in the community are also interested in working there. Although we would like to provide enough work for everyone, we just don't have the space. Last fiscal year River City Jewelry ended with a deficit of \$6,933. We did everything we could to save money, but the increases in individual's productivity and the increase in market caused potential problems for a non-profit such as ours. We are requesting some funds from the stimulus package to help us get started in expanding this business that will create more jobs for people in our community. | WASCO, Inc. | 25 | 31 to 90 days | \$15,000 |
| Washington | Health Care | WASCO, Inc. employs 64 people to work with adults with disabilities. Many employees make minimum wage. We would like to provide health care benefits for these employees, but our non-profit ended the year with a deficit, and employees are unable to afford even the most basic package of health care benefits. We have interviewed people desiring themselves medical treatment for fear of a financial crisis. We would like to offer our employees a basic package of medical coverage for one year, in hopes that our president will have something to offer in the way of public health care in the coming years. The figure submitted will take care of all employees for one year in a non-insured health care program. | WASCO, Inc. | 64 | 31 to 90 days | \$55,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Washington | Marietta Wastewater Treatment Plant Phase 1 Improv | <p>Priority systems for the Marietta WWTP upgrade include the following:</p> <p>Electrical system to add additional power to allow the existing system to meet current needs without experiencing electrical problems.</p> <p>Screening system improvements to the existing system that has reached the end of its design life.</p> <p>Hydraulic improvements that will incorporate a biological selector to address problems associated with chronic sludge bulking.</p> <p>Sludge pumps and associated piping will replace a system that has reached the end of its useful life and for which there are no spare parts.</p> <p>Improvements to the pre-aeration tank system that will replace the functionally poor aeration system.</p> <p>The construction of a chamber that will allow the main pump station to be taken off line for structural repairs. This will allow the WWTP to achieve a functionally acceptable bypass pumping operation and will allow repairs to the main pump station to be performed.</p> | City of Marietta | 30 | 91 to 180 days | \$5,043,000 |
| Washington | Mound Cemetery Fence Restoration Project | <p>The project involves the complete repair and restoration of the steel fence and gates surrounding the historic Mound Cemetery in Marietta. The Mound Cemetery is listed on the National Register of Historic Places. It is bounded by Fifth, Sixth, Tepper and Cutler Streets in the Downtown area of Marietta, Ohio.</p> <p>Disassemble and remove approximately 2018 linear feet of fence panels surrounding the Mound Cemetery. Disassemble and remove gates and iron gates. Repair and rehabilitate all fence components. Remove any steel post that measures more than one (1) inch in diameter. Remove and install all posts set in concrete. Check the fence line of disjunctions. Disassemble and remove the entire fence line and install new main gates for the repair and rehabilitation of all components. Place new mid-panel anchors. Reuse the Main Gate on a new foundation.</p> | City of Marietta | 3 | 31 to 90 days | \$160,000 |
| Washington | VILLAGE OF BEVERLY STREETSCAPE | Redevelopment of SR-60 in the Village of Beverly to include urban beautification, street amenities, parking, bicycle accessibility features in support of a strategic development plan for the Village of Beverly, Ohio. Disposal is approximately 60,000 lbs. | WASHINGTON COUNTY, OHIO STATE UNIVERSITY EXTENSION | 75 | 91 to 180 days | \$900,000 |
| Washington | WATERFORD TOWNSHIP ROAD IMPROVEMENTS | Installation of safety improvements on CR-6 and 174 and SR-339 in support of a \$70 million investment in a new manufacturing facility which will produce solar-panel material. | WASHINGTON COUNTY, OHIO STATE UNIVERSITY EXTENSION | 400 | 91 to 180 days | \$600,000 |
| Washington | Dist 10, PID 85946, WAS 1 replacement LTV | 1 replacement light transit vehicle for the Washington County/Community Action Bus Lines | Ohio Department of Transportation | 1 | 31 to 90 days | \$70,000 |
| Washington | Grandview Township Culvert Replacements | Replacement of deteriorated culverts of various diameters and lengths at existing location and installation of rock channel protection in Grandview Township, a large rural community in extreme eastern Washington County, Ohio. Project will complete a comprehensive culvert replacement program initiated in 2000. | Grandview Township | 10 | 31 to 90 days | \$65,587 |
| Washington | Dist 10, PID 85945, WAS Facility rehabilitation | Intermodal facility accessibility and enhancement project for the Washington County/Community Action Bus Lines | Ohio Department of Transportation | 22 | 181 days or more | \$1,100,000 |
| Washington | I & I Remediation | This project will reduce or eliminate I & I in the County's sanitary sewer collection system. Currently I & I mandates the collection system resulting in overloading these WWTP's or increases cost for regional treatment. | Washington County Commissioners | 5 | 91 to 180 days | \$900,000 |
| Washington | Energy Modification | Energy modification of existing High School through the installation of solar panels, roof, and HVAC system for the Marietta High School. This will also provide incentive for the district and community to proceed with a more affordable ballot issue of 77 million for facility construction in November of 2009. This new facility project will be underway in the spring of 2010. | Marietta City School District | 30 | 31 to 90 days | \$2,130,000 |
| Washington | Health Science Building | The energy modification project is ready to proceed immediately and be completed by September 2009. Washington State Community College will construct a stand-alone Health Sciences Education Facility. The 54,000 square foot structure will accommodate new current health programs, and allow growth in programs and update and expand lecture and laboratory facilities. The facility will include our first interactive lecture hall for campus and community use and house a Continuing Education Center to serve all levels of noncredit workers in regional hospitals and healthcare institutions. Since 1991, college health programs have increased to meet regional healthcare workforce needs, growing from 2 to 8 programs with enrollment increasing from 500 students to 750 in the same scheduled space. Because of our rural location, healthcare employees in the region have adopted the philosophy of "we grow our own" workforce. To accomplish this, WSCC will collaborate with and serve the needs of local and regional healthcare providers. The addition of a new health sciences building will allow us to continue to develop new programs and expand programs that can better address employer needs. The project is complete through schematic design. Funding will allow construction to begin within 6 months. | Washington State Community College | 20 | 91 to 180 days | \$14,900,000 |
| Washington | New Campus Entrance | Washington State Community College will construct a second campus entrance and 300 space parking lot at the intersection of Colleges Drive and Glendale Road on the college campus in Marietta, Ohio. This second entrance is a critical campus improvement project addressing the safety and security of all students, visitors, faculty, and staff, as there is currently no means of entry/exit to the campus if the existing entry is closed. Constructing a second entrance will allow another means by which emergency vehicles can enter the campus, and which vehicles can enter/leave the campus. The new campus entry will support future regional economic development facilities, such as an amphitheater, arts and culture center, and a business conference center included in the campus master plan. The parking lot will allow for construction of a new classroom building on another portion of the campus. | Washington State Community College | 0 | 91 to 180 days | \$2,000,000 |
| Washington | Safe Routes to School Project Completion | Additional funding to complete an already approved Safe Routes to School project for the Village of Beverly and the Fort Frye Local School District in northwest Washington County. Infrastructure will include sidewalks to facilitate movement of children to school from heavily traveled residential areas. | Village of Beverly | 20 | 0 to 30 days | \$200,000 |
| Washington | Fire Hall Construction | Project is described as construction of a 3700 sq foot 4-bay fire department building to service a rapidly growing rural service area in northwest Washington County. Building will include meeting rooms, public spaces and equipment storage area. | Watertown Volunteer Fire Department | 20 | 31 to 90 days | \$150,000 |
| Washington | Belpre Senior Center Expansion | Project anticipates a significant expansion to an existing Senior Citizens Center in Belpre, Ohio. Center has witnessed a total organizational change with expanded services and increase in regular membership from 25 to 100. Expansion will accommodate new programs to enhance Senior Center active participation in community life. Project anticipates interior improvements on SR-7, a 4-lane expressway in Belpre, Ohio. Improvements are endorsed by all developmental planning organizations in the metropolitan area. Improvements will mitigate hazardous situation at dangerous intersections. Previous accidents have resulted in several deaths and significant property damage. | City of Belpre | 15 | 31 to 90 days | \$150,000 |
| Washington | State Route 7 Safety Improvements | | City of Belpre | 30 | 31 to 90 days | \$720,000 |
| Washington | Community Resource Center | Our goal is to finish the lower level of our rural public library serving Western Washington County. Our programs attract people from 5 communities, 10 townships, 7 neighboring cities and counties. We want to expand the outreach capability by the library. Cooperative Extension, college, universities, schools, and organizations which use our facility for workshops, testing, and programs. Plans include upgrading the HVAC, additional lighting, adding restrooms, and installation of movable walls which will increase room versatility for maximum usage of the space. The addition of an elevator will make the lower level accessible to the library's main floor for ADA compliance. Our area is the fastest growing in Washington County with 10% growth in the last census. Recent completion of a major highway interchange makes the area even more attractive with additional housing and business development has already taken place. Circulation increased 70% annually before the additional development. We expect usage will increase fivefold by having additional areas available. A strict usage policy exists due to severe space limitations. This project will enhance this area's quality of life. | The Friends of the Barlow Library, Inc. | 14 | 0 to 30 days | \$254,000 |
| Washington | Beverly and Waterford Interconnect And Fire Protec | 1000 feet of water line to connect Beverly and Waterford water systems together for backup water supply and fire protection | Village of Beverly and Waterford Water | 10 | 31 to 90 days | \$85,686 |
| Washington | Kraton Biomass Fueled Cogeneration Project | Install a new Biomass Fueled steam-electric cogeneration unit on the Kraton Belpre Site. Unit expected to burn wood chips and generate 50 MW electricity. Approximately 20 MW of the electricity will be consumed on Site for ongoing polymer operations. Steam will be supplied from the new facility to maintain ongoing polymer operations at the Site. New biomass facilities will enable shutting down two coal fired boilers currently in operation on the Site. New facilities will allow displacing coal generated energy with a renewable source and reduce overall Site air emissions. The Kraton Belpre site is a 24/7 operation employing approximately 350 employees. New biomass cogeneration facilities will protect these current positions, and will enable the addition of 10-15 new jobs. | Kraton Polymers | 350 | 0 to 30 days | \$200,000,000 |
| Washington | Solisil - Solar Grade Silicon (SoG-Si) Manufacturer | Solisil, a subsidiary of Globe Specialty Metals, produces very high purity silicon for use in photovoltaic solar cells, by means of a proprietary metallurgical process. Solisil currently supplies its industry leading solar-grade silicon to top-tier manufacturers of silicon wafers and photovoltaic cells. Solisil has invested millions of dollars in research and development in order to obtain continuous improvement in purity and production costs. In order to increase capacity, the Solisil project will require a new 150,000 square foot facility to be built in Watertown Township, significant new equipment to support a 24-hour operation along with support equipment, and continued investment in research and development in order to achieve purity and production cost improvements. The proposed jobs for this facility when fully operational is 350, including production and specialized technical jobs and corporate staff. | Globe Specialty Metals | 350 | 0 to 30 days | \$65,000,000 |
| Washington | HVAC Program for Belpre High School | <p>Note: Belpre Elementary K-6 campus is already air conditioned. This was accomplished with funds obtained through one-time stock payment from Anthem Insurance.</p> <p>Belpre is ranked 509 on the Ohio School Facilities Commission with a 16.1% match from the state. We are not expected to get any help for several years. However, we have lost about 35% of our valuation due to the phase out of tangible personal property. The median income is about \$10,000 below the national average, and 50% of our students qualify for free & reduced lunch and breakfast.</p> <p>Benefits of the project include: improvement to the learning environment, a better teaching environment, higher student achievement, and the ability to develop a year-round school calendar.</p> <p>We have already been through a OSGC building evaluation and we await the results. We have received estimates for the electrical upgrades and HVAC project.</p> <p>Belpre students have been left behind other students in the state in regard to school facilities. They deserve the opportunity to achieve in a quality learning environment.</p> <p>Replacement of all windows in the High School to make it more energy efficient. Replace the windows in the older section of the Elementary school to make it more energy efficient.</p> <p>To make the high school and elementary more energy efficient.</p> <p>To make the doors at both schools more energy efficient.</p> <p>Install air conditioning throughout the High School (currently window units in some areas of the school), to help with the possible proposal of the extension of the number of school days.</p> <p>Bring old sewer to keep infiltration of rain water out of our sewer system and overloading the sewer plant.</p> <p>Prevention of contamination to the Muskingum River.</p> | Belpre City Schools | 10 | 91 to 180 days | \$250,000 |
| Washington | Windows - Elementary and High Schools | | Wolf Creek Local School District | 4 | 91 to 180 days | \$500,000 |
| Washington | Windows - Elementary and High Schools | | Wolf Creek Local School District | 4 | 91 to 180 days | \$500,000 |
| Washington | Doors - High School and Elementary | | Wolf Creek Local School District | 4 | 91 to 180 days | \$500,000 |
| Washington | Air Conditioning - High School | | Wolf Creek Local School District | 2 | 91 to 180 days | \$80,000 |
| Washington | Village of Beverly Sewer line Infiltration Contamin | | Village of Beverly | 10 | 31 to 90 days | \$1,377,408 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Washington | Village of Beverly Water line upgrade and improvem | Upgrading old water line and improving water supply through out our water system | Village of Beverly | 10 | 181 days or more | \$369,847 |
| Washington | Watertown Township Road Improvement Project | Watertown Township would like to do major reconstruction to three Township roads, Waterborn Township is a rapidly growing community. Township RD 108 Camp Herolds Rd (3.06 miles) is in desperate need of reconstruction due to a high volume of traffic in the area because of the Mt Carmel Church located on that road. The road is used by a tremendous amount of vehicles from Washington County going to the Camp grounds. Tap Rd 107 Kern Rd (0.76 miles) and Tap Rd 181 Pottwyer Rd (0.75 miles) is also in deplorable condition. We desperately need to do something with these roads. Our budget will not permit us to keep the roads up like they need to be. The road materials that would be put down would give it a lifetime of 20 years. Please consider this project. Thank You! Huron: Township Trustee 1,258 head feet of 6" water line New Building and Equipment | Watertown Township | 30 | 31 to 90 days | \$1,319,326 |
| Washington | Tri County and Village of Beverly Water line Proje | Interconnection of two water supplies (Tri County and Village of Beverly) for emergency back-up water supply. Extended supply for fire protection. | Tri County and Village of Beverly | 10 | 91 to 180 days | \$167,387 |
| Washington | TCRWS - Lowell Waterline Extensions | The proposed waterline extensions will include 11,000' of 8" PVC waterline, 18,000' of 4" PVC waterline, 8,000' of 4" ductile iron waterline, 30,000' of 3" PVC waterline, 5,000' of 3" service line, valves, service meters, and other necessary appurtenances. | Tri-County Water District- ME Companies, Inc. | 30 | 91 to 180 days | \$949,700 |
| Washington | Cooperative Street Paving | Cooperative Paving Project - City of Belpre resurfacing of city streets - total of 4,200 feet of street length with widths ranging from 14 to 23 feet. Village of Beverly resurfacing of village streets - total of 3,200 feet of street length with widths ranging from 12 to 46 feet. Village of Mockingbird resurfacing of village streets - total of 880 feet of street length with a width of 16 feet. Project is necessary to remove safety hazards including potholes, and cracking (delicacy, longitudinal and transverse). | City of Belpre | 5 | 31 to 90 days | \$210,000 |
| Washington | House of Hope Peer Support Program for Washington | Availability of a mental health peer support program for Washington County adults with severe and persistent mental illness with the objective of improving and maintaining stability and level of functioning, integrating adults with mental disability into the community and supplementing traditional mental health interventions. | Washington County Mental Health & Addiction Recove | 5 | 0 to 30 days | \$92,400 |
| Washington | Teen Depression Awareness Campaign | Media campaign, written materials and teen events designed to increase awareness among Washington County youth regarding teen depression symptoms, treatment options, coping skills and recovery tools. | The Right Path for Washington County, Inc. | 1 | 31 to 90 days | \$25,000 |
| Washington | MITIGATION OF DEFILTRATION AND INFLOW PROBLEM | Project anticipates mitigation of sewage infiltration and flow problems in a regional sewer collection system in a rapidly growing area of southwestern Washington County. Project will increase system efficiency, contribute to growth and development and promote health and safety in the three township areas. | WASHINGTON COUNTY BOARD OF COMMISSIONERS | 25 | 91 to 180 days | \$1,000,000 |
| Washington | ECEF Sprinkler system | The Ely Chapman Education Foundation (ECEFF) center, a historic 199 year old building, with marble facade, concrete block brick exterior, wood floors, plaster on old walls with tin tile plaster ceilings, houses 800 programs by the ECEFF. Average of 500 youth and 2500 adults use the building over the course of a year. Monthly fire drills held. All required fire extinguishers and exit lighting fixtures checked monthly. Due to the age of the building and its usage the local Fire Department would like a sprinkler system installed in the facility when funding is available. Install an additional water main (10" from the street to the side of the building, approximately 400'). Install the required piping throughout at 20,000 sq. ft. building (permitted to be determined by the contractor). Install sprinkler heads in the correct location on each floor (number to be determined by the contractor). Installation of the sprinkler system installed with the help from local construction companies. Repairing of areas in the building altered by the installation of the system - to be done by local companies or inmates from the County Correctional Center. Re-piping of the Main Muskingum River Crossing at Marietta by preparing construction plans based on the engineering recommendations, surface/highway location alternative. Installation of all current original windows with energy-efficient thermal-paneled windows, 34 windows, 12' by 48" W, 23 windows average 55" by 48" W. Windows will be constructed and installed to maintaining the historic value of the building. Re-piping 1500's sales and unrails with self-flushing units that will improve the water usage, and the plumbing work. Installing a WC ramp for the front entrance and an elevator (small teen person elevator) to go from the first to second floor of the building. Handicap access from the second to the first floor will be provided by the Shrinkers. Installing 8,000 sq feet of solar panels to improve energy efficiency and provide electricity to many of the programs so well as the elevat. Building has a 11,000 sq ft roof on which these panels will be installed. | Ely Chapman Education Foundation | 20 | 91 to 180 days | \$750,000 |
| Washington | North Muskingum River Crossing | Replacement of all current original windows with energy-efficient thermal-paneled windows, 34 windows, 12' by 48" W, 23 windows average 55" by 48" W. Windows will be constructed and installed to maintaining the historic value of the building. Re-piping 1500's sales and unrails with self-flushing units that will improve the water usage, and the plumbing work. Installing a WC ramp for the front entrance and an elevator (small teen person elevator) to go from the first to second floor of the building. Handicap access from the second to the first floor will be provided by the Shrinkers. Installing 8,000 sq feet of solar panels to improve energy efficiency and provide electricity to many of the programs so well as the elevat. Building has a 11,000 sq ft roof on which these panels will be installed. | Washington County | 15 | 91 to 180 days | \$600,000 |
| Washington | Retrofit for energy efficiency and Handicap Access | Replacement of all current original windows with energy-efficient thermal-paneled windows, 34 windows, 12' by 48" W, 23 windows average 55" by 48" W. Windows will be constructed and installed to maintaining the historic value of the building. Re-piping 1500's sales and unrails with self-flushing units that will improve the water usage, and the plumbing work. Installing a WC ramp for the front entrance and an elevator (small teen person elevator) to go from the first to second floor of the building. Handicap access from the second to the first floor will be provided by the Shrinkers. Installing 8,000 sq feet of solar panels to improve energy efficiency and provide electricity to many of the programs so well as the elevat. Building has a 11,000 sq ft roof on which these panels will be installed. | Ely Chapman Education Foundation | 100 | 91 to 180 days | \$400,000 |
| Washington | Physician Assistant Expansion Program | Need for health care in Appalachia & beyond. Historically, 30% of our PA graduates practice in Ohio & 68% serve in the region (OH, WV, PA). Market conditions suggest that the College can increase PA enrollment from 22 masters-level students in each cohort (44 total) to 36 students/cohort (72 total), thus fostering a larger health care workforce for primary care & specialty settings. With 36 students/cohort we expect to annually produce 11 physician assistants for employment in Ohio health care facilities. Expanded PA enrollment requires larger, renovated facilities. The College has purchased a building & initiated its renovation. Design is complete & construction bids are being compiled. Construction begins now for August occupancy. It converts 11,000sq ft into modern classrooms, laboratories, seminar rooms, student study & lounge space, a library, construction & handprints are budgeted at \$960,000. Estimated equipment costs are \$98,000. The total project budget is \$1,058,000. The project will employ 15-20 people. | Marietta College | 20 | 0 to 30 days | \$1,058,000 |
| Washington | Multi-purpose Agricultural Building | Project anticipates construction of a 15,000 square foot exposition and multi-purpose facility to be utilized at the Barlow Fairgrounds in west central Washington County. The Barlow Fair is the oldest independent fair in the State of Ohio and annually attracts thousands. The building will be used by the community as a multi-purpose community activity center when not employed as an agricultural event facility. New construction and widening of a connector road in a rapidly growing area of Washington County. Opened in Township exceeded 50% of the period 1990-2000 added by the construction of a \$500 million bridge to West Virginia. Road project is part of a system of projects designed to accommodate development. | Barlow Independent Fair Board | 40 | 91 to 180 days | \$430,000 |
| Washington | Moody Ridge Road Reconstruction | Improvements to both the inside and outside of a former elementary school building retrofitted for Township use. Improvements to include air conditioning and heating for expansion of a walking track and pavilion on the playground. Community in Washington County's largest unincorporated areas and is developing rapidly. | Dunham Township | 7 | 0 to 30 days | \$263,435 |
| Washington | Enhancements to the Reno Community Building | Stabilization improvements to a former school house maintained for community use as a Township Center. Improvements both internal and external to the facility. Comments focused in the north central portion of Washington County and is among the most rural in the County. Improvements for a Township Building and Community Center in a rural Township in the northwest corner of Washington County. With no urban settlement the community building is the heart of this agricultural Township. Upgrades include improvements to the building interior and installation of playground equipment. Bank of the Muskingum River to Historic Hammar on the west side of the river. This will be accomplished by stabilizing and re-decking the existing Historic Hammar Railroad Bridge. The project will include the length of the bridge and approaches at each end for a total distance of approximately 1200 ft. | Marietta Township | 10 | 91 to 180 days | \$100,000 |
| Washington | Township Building Stabilization | Stabilization improvements to a former school house maintained for community use as a Township Center. Improvements both internal and external to the facility. Comments focused in the north central portion of Washington County and is among the most rural in the County. Improvements for a Township Building and Community Center in a rural Township in the northwest corner of Washington County. With no urban settlement the community building is the heart of this agricultural Township. Upgrades include improvements to the building interior and installation of playground equipment. Bank of the Muskingum River to Historic Hammar on the west side of the river. This will be accomplished by stabilizing and re-decking the existing Historic Hammar Railroad Bridge. The project will include the length of the bridge and approaches at each end for a total distance of approximately 1200 ft. | Liberty Township | 5 | 91 to 180 days | \$25,000 |
| Washington | Palmer Community Building Improvements | Stabilization improvements to a former school house maintained for community use as a Township Center. Improvements both internal and external to the facility. Comments focused in the north central portion of Washington County and is among the most rural in the County. Improvements for a Township Building and Community Center in a rural Township in the northwest corner of Washington County. With no urban settlement the community building is the heart of this agricultural Township. Upgrades include improvements to the building interior and installation of playground equipment. Bank of the Muskingum River to Historic Hammar on the west side of the river. This will be accomplished by stabilizing and re-decking the existing Historic Hammar Railroad Bridge. The project will include the length of the bridge and approaches at each end for a total distance of approximately 1200 ft. | Palmer Township | 3 | 91 to 180 days | \$20,000 |
| Washington | Harmar Bridge Renovation/Restoration | The purpose of this project is to provide a vital link for pedestrian and bicycle traffic between our Historic Downtown and Historic Hammar neighborhoods. This direct link between our two historic downtown business districts will act as a catalyst for economic development. It will also help divert much of the bicycle traffic from our two motor traffic bridges which are ill equipped to handle bicycles. The project has been reviewed and is supported by the Mayor's Alternative Transportation Advisory Committee (MATAC) and is included in the County-wide Alternate Transportation Plan. | City of Marietta | 10 | 91 to 180 days | \$2,072,984 |
| Washington | River Trail Phase 3 | Shared use path. River Trail Phase I was funded with an ODOT Transportation Enhancement Grant and was completed in 2005. River Trail Phase II has been awarded an ODOT Transportation Enhancement Grant and is scheduled for construction in 2009. This project, River Trail Phase III, would continue from where Phase II ends at Fourth and Ohio Streets. River Trail Phase III will extend the shared use path from Fourth and Ohio Streets to Duck Creek where it empties into the Ohio River. The entire proposed trail will be off street with the exception of the Pine Alley section which is extremely low traffic. The purpose of this project is to provide one more link in the planned alternative transportation route along the scenic Muskingum and Ohio Rivers. The public will benefit with a better quality of life through increased historic tourism and economic growth. The project has been reviewed and is supported by the Mayor's Alternative Transportation Advisory Committee (MATAC) and is part of the County-wide Alternate Transportation Plan. | City of Marietta | 12 | 91 to 180 days | \$339,054 |
| Washington | Dist 10, WAS CR 9-8.55 (PID 83259) | Forest Highway Project - Full depth pavement restoration, guardrail and pavement markings from CR to CR 544. This project will provide an opportunity for Washington State Community College to develop a regional training center that accommodates distance learning as well as traditional Health Science coursework. | Ohio Department of Transportation | 3 | 31 to 90 days | \$85,662 |
| Washington | Increasing Opportunities in Healthcare through Con | Outputs: 100 participants in training program 72 employees using program Improved access to skilled, trained workforce This project would support the efforts of a County Career Coordinator to link students and businesses in job exposure opportunities. It will address the need for prepared students with job skills needed to area work demands. By exposing graduates to various job experiences, students will be better prepared to choose appropriate career paths and seek required training. Linking students with businesses will develop networking pathways to future employment. | Washington State Community College | 0 | 31 to 90 days | \$88,855 |
| Washington | Teen Career Awareness Initiative | Outputs: 71 new job created Improved access to career training/opportunities for all students in grades 7 - 12 throughout Washington County Increased number of high school seniors enrolling in post-secondary education/training plan for after high school | Washington County Family & Children First Council | 1 | 0 to 30 days | \$32,250 |
| Washington | Historic Hippodrome/Colony Theatre Restoration | This project will complete funding to restore the Historic Colony Theatre in Downtown Marietta. Renovation will result in a fully-usable 20,000 square foot 1,000 seat theatre with fully-modernized rigging, sound, light, projection, and conference capacity that will provide year-round entertainment and meeting space for a 10-12 county region. Outputs: 77 staff jobs created 16 temporary construction jobs created 2 jobs retained Permanent home created for the River Cities Symphony An economic catalyst for area restaurants, shops, and businesses | Hippodrome/Colony Historical Theatre Association | 9 | 31 to 90 days | \$1,000,000 |
| Washington | Muskingum River Hydro-power | 15MW hydro power project. Clean energy | DiverseCo, LTD | 400 | 181 days or more | \$65,000,000 |
| Washington | repair of boat ramp used by rescue boats | Repairing a private boat ramp that is used by rescue boats on busy summer days when public ramp is clogged by boaters, also used by Coast Guard department to police river activity. will need to have river end of ramp rebuilt to allow deeper insertion of boats into water An upgrade to an existing water line to a residential/development community established on island in the Muskingum River. Buell Island is home to the community park which annually draws tens of thousands of visitors to annual festivals held in the spring and the fall of each year. Increased capacity is needed for the protection and sanitation. | dave's marine | 6 | 181 days or more | \$500,000 |
| Washington | Village of Lowell Buell Island Water Line Upgrade | Repairing a private boat ramp that is used by rescue boats on busy summer days when public ramp is clogged by boaters, also used by Coast Guard department to police river activity. will need to have river end of ramp rebuilt to allow deeper insertion of boats into water An upgrade to an existing water line to a residential/development community established on island in the Muskingum River. Buell Island is home to the community park which annually draws tens of thousands of visitors to annual festivals held in the spring and the fall of each year. Increased capacity is needed for the protection and sanitation. | Village of Lowell | 10 | 91 to 180 days | \$200,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Washington | W.P. Snyder Jr Towboat Restore Superstructure & In | W. P. Snyder, Jr., is the only remaining steam-powered stern-wheel towboat in the United States and is designated as a National Historic landmark. This project will virtually complete the full restoration of the vessel. The steel superstructure will be repaired, the paddlewheel rebuilt, and the hazardous electrical system will be replaced with a safe, efficient one. The corroded steel deck will be replaced with new plating. The entire vessel will be painted. Welders, carpenters, painters, and electricians will be employed for approximately six months. The project will ensure that the vessel is weather tight and the interior is safe and will restore and preserve the W. P. Snyder for use as an educational tool about Ohio history. | Ohio Historical Society | 10 | 91 to 180 days | \$665,500 |
| Washington | Warren Water Major Water System Upgrades | Project anticipates water supply distribution upgrades including storage tanks (2) and transmission lines to enhance service in the eastern and central portion of Washington County. Warren also supplies water to an adjacent system which serves the northern and eastern portions of the county and maintains an emergency connection to the system which provides service to the western sections of Washington County. This project is the full system for most of Washington County. | Warren Community Water & Sewer Association | 50 | 91 to 180 days | \$1,000,000 |
| Washington | New Business Development Initiative | Definite Salter LLC is an Ohio firm headquartered in Marietta, OH formerly launched on January 1, 2009 jointly by Ottensberger & White, Inc., Marietta, OH (est. 1888) and Salter & Associates, LLC, Vienna, WV (est. 1988). The new company retained a extensive plant in Ohio and imported 4 new jobs from Vienna, WV. Our objective is to establish a New Business Development program managed by a former employee of Scott Paper Cleveland OH, laid-off effective February 29, 2009. This person will manage existing and newly identified opportunities in the science, business and drug discovery industries in the USA and abroad which require highly vertical, integrated technical marketing services as we have provided to the industry for over 24 years. Our clients include companies in Singapore, Japan and throughout the USA. We cannot fund this effort through internal working capital. We have never received assistance from any outside government agency. We are registered with the Federal Procurement Agency as a small business, 100% veteran owned. We need this in-house person to manage and follow-up on opportunities already identified. All positions include paid medical, disability, 401k and other benefits. | White Salter LLC | 9 | 0 to 30 days | \$92,335 |
| Washington | Village of Matamoras - Installation of Water Meter | Water customers are currently not metered; the use of a flat rate is not an equitable basis for customer billing, and leads to wasteful water consumption by customers. The project includes 550 meters in sizes ranging from 3/4" to 2" to be installed in pits. Metering package includes meter reading "gear", data collector, software, and startup services. | Village of Matamoras- Burgess & Niple | 10 | 0 | \$591,000 |
| Washington | Wireless Broadband for Rural Application | Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly southern and eastern Ohio, coming at a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant money. Building a Wireless infrastructure to equip rural residents with the Service to be able to access the Internet at Broadband speeds. Estimated service price is much more affordable than leasing cables to each home, while maintaining the same service quality. Services that will currently be able to be offered will be Internet access and phone service, with a goal of adding IPTV. TV services packages within a year. New WIMAX technology will be able to push a strong enough signal to provide all those services. Once we are able to establish our first several sites we will have the ability to use local county money, along with other grant monies to expand. The capital earned from this initiative will be re-invested into in-state broadband infrastructure development. This will increase commercial expansion that will create countless jobs statewide. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Washington | Project Roof Replacement | Replace two existing roofs within our School District with new membranes. One building is located in Matamoras and the other is in Newport. | Frontier Local School District | 6 | 31 to 90 days | \$256,000 |
| Washington | Project Cable | Run approximately 1 mile of cable to Frontier High School. | Frontier Local School District | 5 | 31 to 90 days | \$75,000 |
| Washington | Project Radios | Purchase new radios for school buses for communication. There is no cell phone service in many areas of District. | Frontier Local School District | 0 | 0 to 30 days | \$7,500 |
| Washington | Route 7 Rail/Passenger Bridge Sustainability | Repair or replace Route 7 rail & passenger bridge piers. Bridge has been derated due to stress cracks in pier caps. Bridge is used by EMT, Police and American Dynamics and must be repaired to allow regular switching operations to continue. | Eramet Marietta, INC | 10 | 0 to 30 days | \$250,000 |
| Washington | Workforce Sustainability, Growth, & Measurement | This project will impact over 40 companies in eight southeastern Ohio counties. Large companies such as Bakley Advanced Polymers, AMP Ohio, H&A, SKF International and large healthcare facilities (3,000+ employees) will benefit through measurable advanced skills. Many of the training tools already earn credit toward associate degrees at local community colleges. A systemic impact will be made toward the attainment of higher education and credentials that will make Ohio students more competitive economy. Local companies are in need of skills training to train a safe and efficient workforce in order to sustain and expand their presence in Ohio. This program will encompass other training and educational groups and include local service agencies as a cost-share and effective programming is delivered on-site to strengthen our workforce. Targeted workforce areas include medical, industrial, computer and networking technology, and essential skills in communication, service, and sales. Nationally recognized credentialing and/or college credit will be included in the measurable outcomes of this project. Health Field House at High School \$200,000 All weather running track at High School \$140,000 High School Stadium Lights \$100,000 High School Chemistry and Biology Labs \$150,000 Newly-Centered Elementary HVAC-Restorations \$300,000 Replacement of high school heating system \$2,600,000 Estimated Total \$3,630,000 | The Wash. Co. JVS District | 500 | 31 to 90 days | \$750,000 |
| Washington | Maintenance and Updates | Estimated Total \$3,630,000 | Fort Frye Local School District | 120 | 91 to 180 days | \$3,630,000 |
| Washington | Glycerin Purification | Our plant needs to add some equipment to completely treat the biodiesel glycerin so that we can make a high grade of glycerin usable to the market and also a high strength methanol (99.7%) that can be recycled back to the biodiesel companies. For the glycerin purification, a thin film evaporator to distill off salts is needed. Also, tankage and instrumentation is required for surge capacity and process control respectively. For the methanol purification, we need to add approx. 30' high distillation tower to provide the mass transfer and residence time to purify the methanol. Tankage for storage of feed and finished products is necessary as well. There are not a lot of good outlets for biodiesel glycerin but we are one of them. The glycerin coming from the plants is of very poor quality containing water, methanol, unreacted fats and fatty acids and the glycerin. Lots of processing is needed to make the product salable. We have a lot of experience and can show the plant and expansion plans at any time. Our local rep - Jay Donohoe as well as Jan Dahler from the Honorable Charles Wilson's office has been to see the plant. | Coil Specialty Chemicals, LLC | 5 | 0 to 30 days | \$1,950,000 |
| Washington | LTV Public Transit Bus | One new replacement light transit vehicle (bus) to be used in public transit in the city of Marietta and Washington County, Ohio. Bus will be owned by Washington County and operated by CMBL Bus Lines | Washington County Commissioners (WMCAP) | 10 | 31 to 90 days | \$70,000 |
| Washington | Installation of Electric Co-generation Units | Currently, Washington County has several energy intensive manufacturing facilities. With rising energy prices and alternative energy requirements under a new Ohio law, at least four local industries who employ about 900 total people) are contemplating the installation of at least 4 electric co-generation units. These units take waste heat/gas/products of an existing industrial process and create steam, which turns a turbine and generates electricity with no additional emissions to the environment. A systemic impact will be made toward the attainment of higher education and credentials that will make Ohio students more competitive economy. Local companies are in need of skills training to train a safe and efficient workforce in order to sustain and expand their presence in Ohio. This program will encompass other training and educational groups and include local service agencies as a cost-share and effective programming is delivered on-site to strengthen our workforce. Targeted workforce areas include medical, industrial, computer and networking technology, and essential skills in communication, service, and sales. Nationally recognized credentialing and/or college credit will be included in the measurable outcomes of this project. Health Field House at High School \$200,000 All weather running track at High School \$140,000 High School Stadium Lights \$100,000 High School Chemistry and Biology Labs \$150,000 Newly-Centered Elementary HVAC-Restorations \$300,000 Replacement of high school heating system \$2,600,000 Estimated Total \$3,630,000 | Southeastern Ohio Port Authority | 160 | 91 to 180 days | \$40,000,000 |
| Washington | \$206K investment Reduces Healthcare costs by \$1.2 | Replace 80 year old gas boiler system used to heat water in an indoor pool and towel rack room and changing area to become handicapped accessible. Remove steps to showers, install chair lift in pool, repair ramp to pool. Pool is currently used by 155 people, over 23,000 times each year. An additional 155 people can be anticipated if the facility was handicap accessible. | The Betsey Mills Club | 2.8 | 31 to 90 days | \$206,000 |
| Washington | Window Replacement to increase energy efficiency | Replace 122 single-pane, 80-year old windows in a building listed on the National Register of Historic Places. Building is the birthplace of Charles Dawes, 30th Vice President and winner of the Nobel Peace Prize. Very large, single-pane windows would be replaced with Pella double-pane, energy star windows. 25%- 32% energy savings is expected according to The Efficient Windows Collaborative. Wood frame windows will be used in order to maintain the historic integrity of the building and gain the additional efficiency of a solid substance instead of using a hollow vinyl frame. This historic building provides vital services to the community including Children, housing for low income women, indoor heated pool used by rehab patients and those living with arthritis. | The Betsey Mills Club | 0.35 | 31 to 90 days | \$264,000 |
| Washington | Childcare Window Replacement | Replace 26 single-pane, 100-year old windows in an infant childcare center. | The Betsey Mills Club | 0.2 | 31 to 90 days | \$7,000 |
| Washington | Beverly Cops Position | We are village in southeastern Ohio, who is great need for an additional police officer. We still have hours through the week that we have no law enforcement coverage. If an officer has to take a day off we can't afford to pay over time for the other officers to cover their shift. Hiring an additional officer would provide 24 hours coverage for the community and decrease crime rate in the area. It would take us up to full staff and easy the work load of the other officers. | Beverly P.D. | 1 | 0 to 30 days | \$120,000 |
| Washington | Tri County Rural Water & Sewer District - Office B | New building for the District offices. The current offices are housed in an office trailer on a rented lot. The District wants to construct a new office building on its well fled property. The building will include a maintenance garage, office space, and a conference room. Tri-County has experienced most problems in their existing office, which is in poor condition. A new office building will replace the existing structure. In addition, the conference room of the new building could be utilized for public meetings of local groups. The project will include the construction of the new office building complete with a sanitary grinder pump station and 4,500 feet of force main. The force main will transport the sanitary wastes to an existing sanitary sewer operated by Tri County. | ME Companies, Inc. | 20 | 91 to 180 days | \$350,000 |
| Washington | Fairfield Twp. Chip and seal | Prime coat and double chip and seal all Fairfield Twp roads road conditions greatly improved. | Fairfield Township | 0 | 181 days or more | \$1,150,000 |
| Washington | Tri County Rural Water & Sewer District - Emergenc | Emergency Backup Generator The proposed project will provide five fixed in place generators to provide emergency backup power for the wellfield/treatment plant, three booster stations on the existing distribution system, and the system office. These generators will provide backup power to the sole source of water for the system and will insure they can maintain possible water service during power outages. These stations have had power for extended periods and generators had to be added in order to maintain service. The addition of emergency backup power is critical to Tri-County being able to provide continuous service. | Tri County Rural Water & Sewer District- ME Companies, Inc. | 15 | 31 to 90 days | \$225,000 |
| Washington | Highland Ridge Water - Emergency Backup Generator | Emergency Backup Generator The proposed project will provide two portable generators to provide emergency backup power for these booster stations on the existing distribution system and the system office. These generators will provide backup power to the sole source of water for the system and insure they can maintain possible water service during power outages. These stations have had power for extended periods and generators had to be added in order to maintain service. The addition of emergency backup power is critical to Highland Ridge being able to provide continuous service. | Highland Ridge Water- ME Companies, Inc. | 10 | 31 to 90 days | \$85,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Washington | Tick Ridge Road Improvements | This would chip and seal 33 miles of roadway in Fairfield Township. Our Township could not afford due to current tax status as we have dirt roads in our Township. This would eliminate the need for dust control and an environmental fee to receive road work to be focused on maintaining and snow removal. This Stimulus would improve the flow of the Fairfield Township residents. We have no manufacturing or business to help support our township so we have very little monies that come through Washington County. | Fairfield Township | 3 | 91 to 180 days | \$957,000 |
| Washington | Revision to: Gilman Ave. Resurfacing & Sidewalk In | The project consists of overlaying approximately 3,875 feet of the existing concrete with a 2 1/2" thick asphalt intermediate course and a 1 1/2" thick asphalt surface course. Removal of the existing 10' wide curb on both sides of the roadway and installation of approximately 1,280 feet of COOT Type 6 curb. Removal of the existing 7' wide curb on the west side of the roadway and installation of a new 7' wide 4" thick sidewalk. Installation of a new 7' wide 4" thick sidewalk on the east side of the roadway, extending approximately 1,398 feet from Putnam Ave. to the Washington St. Bridge. There will also be installed 16 ADA compliant curb ramps along the section of roadway. The roadway will be striped with one 10' wide lane each direction and one 10' wide parking lane on each side of roadway for a minimum total width 40'. | City of Marietta | 30 | 91 to 180 days | \$863,139 |
| Washington | Revision to: Various City Street Paving Projects | This project is a resurfacing of existing asphalt concrete streets and includes reconstruction of the ADA Curb Ramps required to be brought into compliance with current ADA requirements. The total City streets were selected based upon the use of MicroPAVER Pavement Mgmt Software developed by the U.S. Army Corps of Engineers and implemented by the City of Marietta in 2008. A 2009 Work Plan was prepared by K&E Associates which includes 54 City streets totaling approx. 102,000 sq. ft. The total length of city streets that would be paved totals approximately 7.8 miles out of a total network of 37 miles. The city pavement condition index (PCI) rating for all of the city streets would improve from 67.3 to 71.8 as a result of work. Project would benefit Marietta (population of 14,515) as well as outlying areas of Washington County (population of 91,576). The total funds required for this project are \$1,200,000. Approximately \$250,000 to be spent on reconstruction of 100 curb ramps to meet current Federal ADA requirements. | City of Marietta | 42 | 31 to 90 days | \$1,200,000 |
| Washington | Student Housing Project | Construct a new residence hall to replace Parsons Hall, completely renovate two other campus residences, and add central air conditioning to the existing residence complex. This project would replace 225 beds, add 100 new beds, and provide central air conditioning to 400+ beds on campus. In the past several years, Marietta College has experienced consistent capacity shortfalls. Recently the College has had to release up to 100 students to off-campus housing due to insufficient housing on campus. The rising enrollment trend at the college is expected to continue, so the need for adequate housing is both a current and future need. | Marietta College | 80 | 31 to 90 days | \$19,000,000 |
| Washington | Revision to: Intermodal Passenger Accessibility & | Improve passenger access and all weather bus shelters and elevators adjacent to the Intermodal facilities nearing beginning construction at the airport in Marietta. Project complements the Intermodal Center with improved access for bus passengers and provides a better design for ADA accessibility to existing stop. The project also includes resurfacing driveway to accommodate all types of passenger buses. The enhancement would include lanes and parking areas for private autos utilizing related attractions; i.e., visitor's center, excursion buses, small boat marina and the trail. Project constructed on publicly owned land at the airport site and will be constructed simultaneously with the Intermodal Center. | City of Marietta | 38 | 91 to 180 days | \$1,100,000 |
| Washington | Revision to: Harmar Bridge Renovation/Restoration | The project will be a continuation of the River Trail shared use path. This project would connect the existing River Trail which runs along the bank of the Muskingum River to Historic Harmar on the west side of the river. This will be accomplished by rehabilitating and re-decking the existing Harmar Railroad Bridge. The project will include the length of the bridge and approaches at each end for a total distance of approximately 1,200'. The purpose of this project is to provide a safe pedestrian and bicycle trail through our Historic Downtown and Historic Harmar neighborhoods. This direct link between the two historic downtown business districts will act as a catalyst for business development. It will also help divert much of the traffic from the two major traffic bridges which are ill equipped to handle bicycles. The project is supported by the Mayors Alternative Transportation Advisory Committee (MATAC) and is included in the County-wide Alternate Transportation Plan. | City of Marietta | 73 | 91 to 180 days | \$2,072,984 |
| Washington | Highland Ridge Water - Bearcreek Waterline Extensi | The proposed project will include waterline extensions into Washington County. The project will include waterline, meter pits, valves, hydrants, and miscellaneous appurtenances. | Highland Ridge Water- ME Companies, Inc. | 20 | 0 to 30 days | \$350,000 |
| Washington | Recreation improvement | Purchase new playground equipment from an Ohio manufacturer and install in our 3 ac. Community playground. This will allow the children in our area to play on the new equipment and get exercise to help fight obesity in Ohio. | The East Muskingum Civic Organization | 2 | 31 to 90 days | \$20,000 |
| Washington | Oak Grove Recreation Center | Improve recreational facility. Construction of full playground, shelter, and maintain the current paved walking trail. The Oak Grove Recreation Center is an old elementary school purchased from Marietta City Schools. Paid for by a 5 year levy which showed local residential support, and much of the renovations were done by local grants, donations of time, labor, and materials. The continued success of the project will be dependent on fulfilling the promise of creation of recreation opportunities to the local people and their children. The flat roof of the school could also use some repair and improvement. | Muskingum Township | 5-10 | 31 to 90 days | \$100,000 |
| Washington | Paving Project 2009 | Improvement to the nearly 50 miles of roadway in Muskingum Township to make safer access for fire and EMS, school bus traffic, general travel, and recreational and historical tourism. Improvements would include ditch and drainage improvement, culvert replacement, paving and berming. | MUSKINGUM TOWNSHIP | 12+ | 91 to 180 days | \$750,000 |
| Washington | chip and seal solid based township roads | Prepared road, primed, double chip and seal at a cost of about \$37,000.00 per mile for 22 - 23 miles. This would encourage more people willing to move to a rural area if they don't have to drive on a dirt road. Also seal for school buses and definitely would be a benefit to our rural community. Salem township is close to Harston 77 so improving our own roads would be an asset for improving job development. | Salem Township of Washington County | 15 | 31 to 90 days | \$740,000 |
| Washington | WATERFORD TOWNSHIP ROAD IMPROVEMENTS | CHIP SEAL 15 MILES OF TOWNSHIP ROADWAYS. RESURFACE 3 MILES OF TOWNSHIP ROADWAY WITH ASPHALT. SEVERAL ROADWAYS SERVE EXISTING INDUSTRY AND ONE LARGE PROPOSED INDUSTRIAL SITE. | WATERFORD TOWNSHIP WASHINGTON COUNTY, OHIO | 18 | 31 to 90 days | \$500,000 |
| Washington | Restructuring Chip@Seal Rds. | This is to restructure existing roads that are chipped and sealed. This entails approx. 18 miles Redding base work needed. Replacing approx. 10-15 culverts. Sealing the surface and then applying a double chip@seal. This should give approx. 5-6 yrs. life to road. Thank you, Phil Smiley, Trustee | Newport Township | 6-10 | 31 to 90 days | \$630,000 |
| Washington | Volunteer Fire Department Building and Grounds Imp | Necessary repairs to an existing Fire Hall and Construction of a pavilion adjacent to the fire hall as for use during community events and fund raisers. The Oak Grove Community is situated in Muskingum Township west of the Muskingum River and is a rapidly developing community. Project anticipates the construction of an additional emergency service building in an unincorporated Township in the east central portion of Washington County. Growth of the township has necessitated expansion to respond to added responsibilities, enhance basic training and provide office and community activity space. | Oak Grove Volunteer Fire Department | 5 | 31 to 90 days | \$10,000 |
| Washington | Expansion of an Existing Emergency Services Buildi | Improvement of existing roads for the benefit of residents, school buses, mail carriers and emergency vehicles in this poverty stricken area. The improvement of the roads would help bring industry to this area, creating needed jobs and helping put unemployed people to work for the long term. This area has approx. 40% low to moderate income at this time. | Fearing Township Volunteer Fire Department | 20 | 91 to 180 days | \$150,000 |
| Washington | Road construction | Construction of a regional emergency services training facility to serve the City of Blaine, Washington and Wood Counties (WV) as well as safety components from area industries. The City of Blaine is a recognized leader in safety training (ret. an McQuay Valley) and maintains a burn building and existing hazardous materials, severe highway accidents and a large and diverse population. Construction will facilitate optimal use of training space. | Grandview Township | 15 | 0 to 30 days | \$650,000 |
| Washington | Construction of an Emergency Services Training Fac | Project anticipates construction of an addition to an existing emergency service facility in a western Washington County community. Project essential to the continued effective operation of the fire and EMS component owing to overcrowding as he need for training, office and community meeting space. | Belpre Volunteer Fire Department | 25 | 91 to 180 days | \$350,000 |
| Washington | VFD Building Expansion | Construction of satellite emergency services building to serve an extremely low income community and township in extreme northern Washington County. Service area will include 177 in Austine and Salem Townships. Building will be staffed by volunteers from the Salem Township Volunteer Fire Department. | Wesley Township Volunteer Fire Department | 25 | 91 to 180 days | \$150,000 |
| Washington | VFD Satellite Building Construction | Project anticipates several projects essential to the successful operation of a school district encompassing two counties in southeastern Ohio. Among the projects are construction of an athletic field house, installation of an all-weather running track and stadium lights, development of a new chemistry and biology labs and heating and air conditioning improvements at an elementary school and the district high school. | Village of Macksburg | 20 | 91 to 180 days | \$200,000 |
| Washington | Various Projects Associated with Improved School O | Projects anticipate the construction of a new firehouse and related meeting and community rooms to replace an overcrowded building in a rapidly developing heavily industrialized portion of Washington County. Given its location, the department has a significant responsibility for handling accidents involving hazardous materials, severe highway accidents and a large and diverse population. Construction will facilitate optimal use of training space. | Fort Frye Local School District | 150 | 91 to 180 days | \$3,000,000 |
| Washington | Fire Department Building Construction | Purpose of this proposal is to develop a digital media firm that would develop computer based educational materials for all levels of traditional educational facilities. Additionally, the above mentioned firm will develop computer based training programs for industrial facilities state and nation wide. | Warren Township Volunteer Fire Department | 25 | 91 to 180 days | \$1,100,000 |
| Washington | Digital Media/Computer Based Training Production C | The Washington County Sheriff's Office is requesting funding for the purchase of three body worn digital video recording devices. Our agency does not have any body worn device capable of capturing video. We do have body worn devices that capture audio, but they are antiquated and obsolete which compromises the safety of persons receiving the device. Our agency has a Detective Bureau that is currently investigating violations. We also participate in a County Major Crimes Task Force which also works a large volume of narcotics cases. These devices would be instrumental in enhancing these investigations, while aiding in their prosecution. These devices could also be used in other criminal investigations which are not necessarily narcotics related. | SRS Media | 15 | 0 to 30 days | \$1,000,000 |
| Washington | Purchase Body Worn Digital Recording Devices | The Washington County Sheriff's Office is seeking funding for the purchase of two Binlog GPS tracking devices. These devices are used by our Detective Bureau and the County Major Crimes Task Force for training suspect or target individuals. These units are primarily used in the area of narcotics investigation and enforcement, which is a major concern in our County and Southeastern Ohio. These units could also be used for intelligence gathering in criminal investigations other than narcotics investigations. The addition of these units would greatly enhance our investigative abilities while increasing our rate of prosecution. | Washington County Sheriff's Office | 0 | 31 to 90 days | \$9,590 |
| Washington | Purchase GPS Tracking Devices | The Washington County Sheriff's Office is requesting funding for four uniformed officers. The agency currently has two positions that are being vacated due to health issues. Due to budgetary constraints, we do not anticipate filling these two positions based on our current financial situation. The agency further believes that we may be required to eliminate two more uniformed officer positions. Elimination of these positions would impact the service we are able to provide to citizens of the County, along with compromising the safety of the current staff. | Washington County Sheriff's Office | 0 | 31 to 90 days | \$14,590 |
| Washington | Maintain and Augment Current Staffing | The Washington County Sheriff's Office is requesting funding for the replacement of the seventeen ballistic entry raid vests used by our Special Response Team. These raid vests provide maximum protection to officers on this high risk squad when officers are serving high-risk warrants. The current raid vests are approximately twelve years old. This is outside the recommended effective range as stipulated by the manufacturer. Our agency uses the Special Response Team within our county for high risk arrests, high risk search warrants, and hostage and barricaded situations. We have also made this team available to neighboring counties who do not have this type of resource. | Washington County Sheriff's Office | 4 | 31 to 90 days | \$293,372 |
| Washington | Replace Ballistic Body Armor | The Washington County Sheriff's Office is requesting the above listed amount to replace the engine in our helicopter. The current aircraft engine has approximately one hundred hours remaining before we will be required to take it out of service. Our agency uses this aircraft for missions within our county, and we also have used it to assist various counties within Southeastern Ohio. Since our aircraft was acquired in 1984 it has been used on approximately two hundred and twenty-two missions both within our county and other counties. The majority of these missions have been for law enforcement purposes, while several have been rescue missions for the preservation of human life. It was required to ground the aircraft, will leave the Southeastern portion of the State without local air support capabilities. | Washington County Sheriff's Office | 0 | 31 to 90 days | \$51,000 |
| Washington | Replacement of Helicopter Engine | People problems in Ruthe addition (leach fields unable to leach) Extend Sewer line to pick up Ruthe addition 1,880 linear feet of 8" sewer line 1,380 linear feet of house laterals | Washington County Sheriff's Office | 0 | 31 to 90 days | \$350,000 |
| Washington | Tri County and Village of Beverly Sewer line Proje | Extend Sewer line to pick up Ruthe addition 1,880 linear feet of 8" sewer line 1,380 linear feet of house laterals | Tri County and Village of Beverly | 10 | 91 to 180 days | \$1,068,300 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Washington | Palmer Waterline Extensions | Palmer Waterline Extensions - The proposed project will provide water service to Palmer Township in Washington County. The project will serve approximately 100 customers with clean potable water. Private water supplies in the area are of poor quality and limited quantity. Many residents rely upon springs and cisterns which present health threats for contamination. For these reasons, residents in the area have petitioned Tri County to extend water service into Palmer Township. The proposed waterline extensions will include 114,000' of waterline, 3,000' of 3/4" service line, service meters, valves, hydrants, and other necessary appurtenances. 1. Storm windows and doors, multi-glazed windows and doors, heat-reflective glazed and coated window and door systems, additional glazing, reductions in glass area, and other window and door system modifications. 2. Automatic Energy Control System. 3. Heating, ventilating or air conditioning system modifications or replacements 4. Cabling and re-wiring/renovating 5. Replacement or modification of lighting fixtures to increase the energy efficiency of the system without increasing the overall illumination of a facility, unless such an increase in illumination is necessary to conform to the applicable state or local building code for the proposed lighting system. 6. Co-generation systems that produce steam or forms of energy such as heat as well as electricity, for use primarily within a building or complex of buildings. 7. Energy recovery systems. 8. Any other modification, installation, or remodeling approved by the Legislative Authority of the Municipal Corporation, the County Commissioners or the Board of Township Trustees as an energy conservation measure. | Tri County Rural Water and Sewer District | 20 | 91 to 180 days | \$1,377,300 |
| Washington | City Wide Energy Conservation Project | 1. Storm windows and doors, multi-glazed windows and doors, heat-reflective glazed and coated window and door systems, additional glazing, reductions in glass area, and other window and door system modifications. 2. Automatic Energy Control System. 3. Heating, ventilating or air conditioning system modifications or replacements 4. Cabling and re-wiring/renovating 5. Replacement or modification of lighting fixtures to increase the energy efficiency of the system without increasing the overall illumination of a facility, unless such an increase in illumination is necessary to conform to the applicable state or local building code for the proposed lighting system. 6. Co-generation systems that produce steam or forms of energy such as heat as well as electricity, for use primarily within a building or complex of buildings. 7. Energy recovery systems. 8. Any other modification, installation, or remodeling approved by the Legislative Authority of the Municipal Corporation, the County Commissioners or the Board of Township Trustees as an energy conservation measure. | City of Marietta | 23 | 31 to 90 days | \$5,180,000 |
| Washington | Globe Metallurgical Beverly Charcoal to Solar Ener | Globe Metallurgical, Inc., a subsidiary of Globe Specialty Metals, produces silicon metal for use in the chemical, automotive, aluminum, electronic, and solar industries. Funding will facilitate the construction of a manufacturing plant to produce charcoal, which is used in the production of silicon metal. This silicon metal is further refined into solar-grade silicon, which is sold to manufacturers of photovoltaic panels, wafers, and cells. Preliminary investigation with EPA permitting has already been completed with emission credits in place, creating a shovel ready project. The use of charcoal, instead of coal, in the production of silicon metal will reduce sulfur emissions by 200 tons per year as well as NOx and CO2 emissions. The project is expected to create 200 jobs once the facility is fully operational. | Globe Specialty Metals | 200 | 91 to 180 days | \$20,000,000 |
| Washington | Palmer Waterline Extensions | Palmer Waterline Extensions - The proposed project will provide water service to Palmer Township in Washington County. The project will serve approximately 100 customers with clean potable water. Private water supplies in the area are of poor quality and limited quantity. Many residents rely upon springs and cisterns which are potential health threats for contamination. For these reasons, residents in the area have petitioned Tri County to extend water service into Palmer Township. The proposed waterline extensions will include 114,000' of waterline, 3,000' of 3/4" service line, service meters, valves, hydrants, and other necessary appurtenances. Including the 10 poorest and at 6 ARC-designated counties in Ohio. Once SOHCN members have reliable, high-speed broadband connectivity, telemedicine equipment for rural hospitals, clinics and homes will improve the continuity and quality of care while reducing costs by minimizing hospital stays, travel/transport, and eliminating duplication of services. Critical and intensive care consultations from urban medical centers to rural hospitals save lives, time and money while providing continuing medical education for geographically isolated physicians. At-home telemedicine helps patients better understand and manage chronic conditions, thereby increasing medication compliance and improving outcomes. Requested project funds will primarily be used to purchase telemedicine equipment. Increased efficiencies and expected telemedicine reimbursement models for telemedicine (DNR to pay-for-performance) will enable Southern Ohio Health Care Network to pay for the state over operating costs. Unemployment. The Connecting Appalachia World Class Connectivity for Industrial Parks project will bring fiber optic broadband connectivity, supporting high-speed voice, data and video communications, to 34 industrial parks across the 34 rural counties via the Southern Ohio Health Care Network's Fiber-Optic Backbone. For redundancy, physically diverse fiber runs will minimize service disruptions from cable cuts. Piggy-backing will also be used to extend fiber-optic cables from the local telephone company and Internet Service Provider backbones to the sites. This combination of facilities will create a competitive environment, providing a rich set of services at urban-market rates that will attract businesses looking to relocate. Community Points-of-Presence (C-POP) will be built in each park to house fiber-termination and electronic equipment. These small computer rooms provide power and security systems, environmental controls, the suppression, and remote monitoring. The network will feature primary towers linked via fiber to the Southern Ohio Health Care Network's (SOHCN) backbones. The primary towers will deliver high-speed point-to-point connections reaching any business location and at secondary towers in the 17,000 square mile service area. 215 secondary towers will blanket over 5,000 sq. mi. of rural expanse with fixed wireless broadband. An additional 110 wireless towers will provide backhaul to reach areas where the signal has been degraded by terrain, providing nearly universal coverage. The large infrastructure build creates jobs immediately, stimulating the growth of Wireless Internet Service Providers. The resulting network provides basic services that satellite service at a much lower cost than building copper and fiber-optic cables to every home & business in sparsely populated areas. Broadband infrastructure is essential to economic development, education, health care & tourism in Appalachian Ohio. | Tri County Rural Water & Sewer District | 20 | 91 to 180 days | \$1,377,300 |
| Washington | Connecting Appalachia: Telemedicine Initiative | 1. Storm windows and doors, multi-glazed windows and doors, heat-reflective glazed and coated window and door systems, additional glazing, reductions in glass area, and other window and door system modifications. 2. Automatic Energy Control System. 3. Heating, ventilating or air conditioning system modifications or replacements 4. Cabling and re-wiring/renovating 5. Replacement or modification of lighting fixtures to increase the energy efficiency of the system without increasing the overall illumination of a facility, unless such an increase in illumination is necessary to conform to the applicable state or local building code for the proposed lighting system. 6. Co-generation systems that produce steam or forms of energy such as heat as well as electricity, for use primarily within a building or complex of buildings. 7. Energy recovery systems. 8. Any other modification, installation, or remodeling approved by the Legislative Authority of the Municipal Corporation, the County Commissioners or the Board of Township Trustees as an energy conservation measure. | Reid Consulting Group | 410 | 91 to 180 days | \$28,130,938 |
| Washington | Connecting Appalachia: World Class Connectivity fo | 1. Storm windows and doors, multi-glazed windows and doors, heat-reflective glazed and coated window and door systems, additional glazing, reductions in glass area, and other window and door system modifications. 2. Automatic Energy Control System. 3. Heating, ventilating or air conditioning system modifications or replacements 4. Cabling and re-wiring/renovating 5. Replacement or modification of lighting fixtures to increase the energy efficiency of the system without increasing the overall illumination of a facility, unless such an increase in illumination is necessary to conform to the applicable state or local building code for the proposed lighting system. 6. Co-generation systems that produce steam or forms of energy such as heat as well as electricity, for use primarily within a building or complex of buildings. 7. Energy recovery systems. 8. Any other modification, installation, or remodeling approved by the Legislative Authority of the Municipal Corporation, the County Commissioners or the Board of Township Trustees as an energy conservation measure. | Reid Consulting Group | 270 | 91 to 180 days | \$23,641,900 |
| Washington | Connecting Appalachia: Wireless Coverage of the Ru | 1. Storm windows and doors, multi-glazed windows and doors, heat-reflective glazed and coated window and door systems, additional glazing, reductions in glass area, and other window and door system modifications. 2. Automatic Energy Control System. 3. Heating, ventilating or air conditioning system modifications or replacements 4. Cabling and re-wiring/renovating 5. Replacement or modification of lighting fixtures to increase the energy efficiency of the system without increasing the overall illumination of a facility, unless such an increase in illumination is necessary to conform to the applicable state or local building code for the proposed lighting system. 6. Co-generation systems that produce steam or forms of energy such as heat as well as electricity, for use primarily within a building or complex of buildings. 7. Energy recovery systems. 8. Any other modification, installation, or remodeling approved by the Legislative Authority of the Municipal Corporation, the County Commissioners or the Board of Township Trustees as an energy conservation measure. | Reid Consulting Group | 725 | 91 to 180 days | \$42,374,802 |
| Washington | Connecting Appalachia:Southern Ohio Health Care Ne | 1. Storm windows and doors, multi-glazed windows and doors, heat-reflective glazed and coated window and door systems, additional glazing, reductions in glass area, and other window and door system modifications. 2. Automatic Energy Control System. 3. Heating, ventilating or air conditioning system modifications or replacements 4. Cabling and re-wiring/renovating 5. Replacement or modification of lighting fixtures to increase the energy efficiency of the system without increasing the overall illumination of a facility, unless such an increase in illumination is necessary to conform to the applicable state or local building code for the proposed lighting system. 6. Co-generation systems that produce steam or forms of energy such as heat as well as electricity, for use primarily within a building or complex of buildings. 7. Energy recovery systems. 8. Any other modification, installation, or remodeling approved by the Legislative Authority of the Municipal Corporation, the County Commissioners or the Board of Township Trustees as an energy conservation measure. | Reid Consulting Group | 1400 | 91 to 180 days | \$9,300,000 |
| Washington | BUILDING DEBT REDUCTION | DEBT REDUCTION ON NEWLY BUILT 200 X250 FT MULTI PURPOSE BUILDING | WASHINGTON COUNTY MECHANICAL & AGRICULTURAL ASSN | 1 | 0 to 30 days | \$350,000 |
| Washington | Repair the dam to the lake | The dam for lake at the Goodfellows Club park does not meet the Ohio Department of Natural Resources requirements as a Class 1 dam. The Goodfellows Club is a not for profit organization. The Club does not have the money to either repair the dam or to repair it and make it safe. The lake serves the community in the following ways: 1. It is a source for fishing for club members and their families. 2. It serves as a source of water for the local fire department. 3. It serves as a water supply for local farmers during late summer when the water supplies are low. The Goodfellows Club already has approved engineering drawings that are ready to start construction. The construction involves moving dirt to increase the width of the dam, lowering the spillway and placing a wing on the inside of the dam to prevent wave erosion. To chip-and-seal our Township roads. Work will be contracted out. The chip-and-seal that is on the roads now has almost deteriorated in many places. It has been 2 years since chip-and-seal has been done to our roads due to not having funds available. | Goodfellows Club | 12 | 31 to 90 days | \$125,000 |
| Washington | CHIP-AND-SEAL ROADS | The dam for lake at the Goodfellows Club park does not meet the Ohio Department of Natural Resources requirements as a Class 1 dam. The Goodfellows Club is a not for profit organization. The Club does not have the money to either repair the dam or to repair it and make it safe. The lake serves the community in the following ways: 1. It is a source for fishing for club members and their families. 2. It serves as a source of water for the local fire department. 3. It serves as a water supply for local farmers during late summer when the water supplies are low. The Goodfellows Club already has approved engineering drawings that are ready to start construction. The construction involves moving dirt to increase the width of the dam, lowering the spillway and placing a wing on the inside of the dam to prevent wave erosion. To chip-and-seal our Township roads. Work will be contracted out. The chip-and-seal that is on the roads now has almost deteriorated in many places. It has been 2 years since chip-and-seal has been done to our roads due to not having funds available. | LAWRENCE TOWNSHIP | 6 | 0 to 30 days | \$90,000 |
| Washington | TOWNSHIP GARAGE | The dam for lake at the Goodfellows Club park does not meet the Ohio Department of Natural Resources requirements as a Class 1 dam. The Goodfellows Club is a not for profit organization. The Club does not have the money to either repair the dam or to repair it and make it safe. The lake serves the community in the following ways: 1. It is a source for fishing for club members and their families. 2. It serves as a source of water for the local fire department. 3. It serves as a water supply for local farmers during late summer when the water supplies are low. The Goodfellows Club already has approved engineering drawings that are ready to start construction. The construction involves moving dirt to increase the width of the dam, lowering the spillway and placing a wing on the inside of the dam to prevent wave erosion. To chip-and-seal our Township roads. Work will be contracted out. The chip-and-seal that is on the roads now has almost deteriorated in many places. It has been 2 years since chip-and-seal has been done to our roads due to not having funds available. | LAWRENCE TOWNSHIP | 6 | 31 to 90 days | \$65,000 |
| Washington | Building and Grounds Repairs | The dam for lake at the Goodfellows Club park does not meet the Ohio Department of Natural Resources requirements as a Class 1 dam. The Goodfellows Club is a not for profit organization. The Club does not have the money to either repair the dam or to repair it and make it safe. The lake serves the community in the following ways: 1. It is a source for fishing for club members and their families. 2. It serves as a source of water for the local fire department. 3. It serves as a water supply for local farmers during late summer when the water supplies are low. The Goodfellows Club already has approved engineering drawings that are ready to start construction. The construction involves moving dirt to increase the width of the dam, lowering the spillway and placing a wing on the inside of the dam to prevent wave erosion. To chip-and-seal our Township roads. Work will be contracted out. The chip-and-seal that is on the roads now has almost deteriorated in many places. It has been 2 years since chip-and-seal has been done to our roads due to not having funds available. | WASHINGTON COUNTY MECHANICAL & AGRICULTURAL ASSN. | 10 | 0 to 30 days | \$100,000 |
| Washington | Procure Barcoding System for the Departmental Evid | The Washington County Sheriff's Office would like to procure funding assistance to purchase a Barcoded Evidence Analysis Software and Tracking system to maintain the evidence in our departmental evidence room. Our evidence room maintains approximately 8,000 to 9,000 items of evidence. The evidence technicians maintain the evidence by using evidence tracking cards and an outdated computer data tracking system. The agency maintains evidence for our officers along with officers from the County Major Crimes Task Force. The Major Crimes Task Force is comprised of officers from our agency along with other local agencies and BCI. Another consideration for this system is that it is currently used by the State Bureau of Criminal Identification. This would allow us to make simple transfer of evidence with the parallel programs. This program would greatly assist our agency in maintaining an efficient and accurate evidence storage facility. This project will train a home health care cooperative covering eight counties in southeastern Ohio. Goals include: Training for STNA, Patient Care Technician, LPN, RN, LSW, and other associated health care professions; Provide higher wage job opportunities, access to health care services, and manage reimbursement; Self-sustaining program that provides training, support, and a livable wage for those who wish to work in the health care field Outputs: Recruit and provide training resulting in certification or a degree for 168 individuals | Washington County Sheriff's Office | 2 | 31 to 90 days | \$16,062 |
| Washington | Home Health Care Cooperative | The Washington County Sheriff's Office would like to procure funding assistance to purchase a Barcoded Evidence Analysis Software and Tracking system to maintain the evidence in our departmental evidence room. Our evidence room maintains approximately 8,000 to 9,000 items of evidence. The evidence technicians maintain the evidence by using evidence tracking cards and an outdated computer data tracking system. The agency maintains evidence for our officers along with officers from the County Major Crimes Task Force. The Major Crimes Task Force is comprised of officers from our agency along with other local agencies and BCI. Another consideration for this system is that it is currently used by the State Bureau of Criminal Identification. This would allow us to make simple transfer of evidence with the parallel programs. This program would greatly assist our agency in maintaining an efficient and accurate evidence storage facility. This project will train a home health care cooperative covering eight counties in southeastern Ohio. Goals include: Training for STNA, Patient Care Technician, LPN, RN, LSW, and other associated health care professions; Provide higher wage job opportunities, access to health care services, and manage reimbursement; Self-sustaining program that provides training, support, and a livable wage for those who wish to work in the health care field Outputs: Recruit and provide training resulting in certification or a degree for 168 individuals | Buckeye Hills Area Agency on Aging 8 | 0 | 31 to 90 days | \$750,000 |
| Washington | Construction of a new Fire House | The Washington County Sheriff's Office would like to procure funding assistance to purchase a Barcoded Evidence Analysis Software and Tracking system to maintain the evidence in our departmental evidence room. Our evidence room maintains approximately 8,000 to 9,000 items of evidence. The evidence technicians maintain the evidence by using evidence tracking cards and an outdated computer data tracking system. The agency maintains evidence for our officers along with officers from the County Major Crimes Task Force. The Major Crimes Task Force is comprised of officers from our agency along with other local agencies and BCI. Another consideration for this system is that it is currently used by the State Bureau of Criminal Identification. This would allow us to make simple transfer of evidence with the parallel programs. This program would greatly assist our agency in maintaining an efficient and accurate evidence storage facility. This project will train a home health care cooperative covering eight counties in southeastern Ohio. Goals include: Training for STNA, Patient Care Technician, LPN, RN, LSW, and other associated health care professions; Provide higher wage job opportunities, access to health care services, and manage reimbursement; Self-sustaining program that provides training, support, and a livable wage for those who wish to work in the health care field Outputs: Recruit and provide training resulting in certification or a degree for 168 individuals | Reno Volunteer Fire Department | 25 | 91 to 180 days | \$600,000 |
| Washington | Police Cruisers Mobile Computers | The Washington County Sheriff's Office would like to procure funding assistance to purchase a Barcoded Evidence Analysis Software and Tracking system to maintain the evidence in our departmental evidence room. Our evidence room maintains approximately 8,000 to 9,000 items of evidence. The evidence technicians maintain the evidence by using evidence tracking cards and an outdated computer data tracking system. The agency maintains evidence for our officers along with officers from the County Major Crimes Task Force. The Major Crimes Task Force is comprised of officers from our agency along with other local agencies and BCI. Another consideration for this system is that it is currently used by the State Bureau of Criminal Identification. This would allow us to make simple transfer of evidence with the parallel programs. This program would greatly assist our agency in maintaining an efficient and accurate evidence storage facility. This project will train a home health care cooperative covering eight counties in southeastern Ohio. Goals include: Training for STNA, Patient Care Technician, LPN, RN, LSW, and other associated health care professions; Provide higher wage job opportunities, access to health care services, and manage reimbursement; Self-sustaining program that provides training, support, and a livable wage for those who wish to work in the health care field Outputs: Recruit and provide training resulting in certification or a degree for 168 individuals | City of Marietta | 2 | 0 to 30 days | \$157,192 |
| Washington | General Engineering Laboratory | The Washington County Sheriff's Office would like to procure funding assistance to purchase a Barcoded Evidence Analysis Software and Tracking system to maintain the evidence in our departmental evidence room. Our evidence room maintains approximately 8,000 to 9,000 items of evidence. The evidence technicians maintain the evidence by using evidence tracking cards and an outdated computer data tracking system. The agency maintains evidence for our officers along with officers from the County Major Crimes Task Force. The Major Crimes Task Force is comprised of officers from our agency along with other local agencies and BCI. Another consideration for this system is that it is currently used by the State Bureau of Criminal Identification. This would allow us to make simple transfer of evidence with the parallel programs. This program would greatly assist our agency in maintaining an efficient and accurate evidence storage facility. This project will train a home health care cooperative covering eight counties in southeastern Ohio. Goals include: Training for STNA, Patient Care Technician, LPN, RN, LSW, and other associated health care professions; Provide higher wage job opportunities, access to health care services, and manage reimbursement; Self-sustaining program that provides training, support, and a livable wage for those who wish to work in the health care field Outputs: Recruit and provide training resulting in certification or a degree for 168 individuals | Marietta College | 20 | 31 to 90 days | \$250,000 |
| Washington | Improving Energy Efficiency in Academic and Reside | The Washington County Sheriff's Office would like to procure funding assistance to purchase a Barcoded Evidence Analysis Software and Tracking system to maintain the evidence in our departmental evidence room. Our evidence room maintains approximately 8,000 to 9,000 items of evidence. The evidence technicians maintain the evidence by using evidence tracking cards and an outdated computer data tracking system. The agency maintains evidence for our officers along with officers from the County Major Crimes Task Force. The Major Crimes Task Force is comprised of officers from our agency along with other local agencies and BCI. Another consideration for this system is that it is currently used by the State Bureau of Criminal Identification. This would allow us to make simple transfer of evidence with the parallel programs. This program would greatly assist our agency in maintaining an efficient and accurate evidence storage facility. This project will train a home health care cooperative covering eight counties in southeastern Ohio. Goals include: Training for STNA, Patient Care Technician, LPN, RN, LSW, and other associated health care professions; Provide higher wage job opportunities, access to health care services, and manage reimbursement; Self-sustaining program that provides training, support, and a livable wage for those who wish to work in the health care field Outputs: Recruit and provide training resulting in certification or a degree for 168 individuals | Marietta College | 200 | 181 days or more | \$5,468,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|-------------------------------|---------------------------|
| Washington | Trucking Company Funding Request | Trucking Company Funding Request In order to comply with the new EPA 2010 diesel emission standards, Marietta Industrial Transport (MIT) is seeking stimulus, grant or loan based financing to be used in the purchase of eight new tractor trailer rigs. The units will be new or gently used, EPA compliant, equipped with premium tires, and positive displacement tank trucks. These units will be used to transport powdered minerals from the MIT facilities in Marietta, Ohio, and Parkersburg West Virginia to the customers of MIT throughout the Mid-West. MIT has been a Contract Carrier for over 75 years and has experienced first hand the great strides that have been made in diesel technology. We have PUCO and CC authority, and we are in good standing with the DOT and the State of Ohio. MIT has recently obtained several long term contracts with stable business partners which will ensure that the tractor trailer units to be purchased will be kept working for at least for the next five years. MIT maintains a truck repair and dispatch facility in Constitution, Ohio five miles south of Marietta, Ohio on State Route 7. The trucks will be maintained and dispatched from this location. The acquisition of these units will generate eight new jobs for truckers and one mechanic job. The development and implementation of a Drug Court as a means of reducing recidivism improving community outreach, enhancing employment opportunities and establishing barriers to the illicit distribution and use of street narcotics. | Marietta Industrial Trucking | 9 | 31 to 90 days | \$1,200,000 |
| Washington | Washington County Drug Court | This project is an energy efficiency project to reduce utility cost for building operations. The building is air conditioned, so the energy savings will be both for heating and cooling. The project will also create a safer school environment for the K-6 students at Belpre Elementary. Presently, many of our doors and windows do not open and close in a dependable fashion. At times windows are permanently closed due to the inoperable condition of the windows. Building security is compromised due to doors that do not shut and lock consistently. In addition, this project will provide handicapped accessibility in regards to exterior doors. This will assist many special education students and community members who benefit when a facility is made to be in ADA compliance. Although Belpre is a poor community, we ask high on the OSFC equity list. We are not expected to get very much help (16% state match), and our district is not expected to be funded for many years. Nevertheless, we have initiated a facility study with OSFC & Hammond Construction. The total cost estimates have been provided by this study. | Washington County | 4 | 91 to 180 days | \$120,000 |
| Washington | Energy Efficiency at Belpre Elementary | CHIP-AND-SEAL TOWNSHIP ROADS Stone Elementary is a temporary closed building for Belpre City Schools. It is in need of a new heating system, electrical system, plumbing, lights, windows and doors. The successful completion of this project would result in an energy efficient building that would serve as a community center and a school building. In addition, the building would be used as the site for a before and after school (latch-key) program. This would provide additional employment beyond the construction phase. The building has a nice gym that is in demand for use by various student youth groups and programs. Another goal of this renovation project is to have a site for adult education and recreation programs. In addition, the board of election uses the building as the site for six precincts within the city of Belpre. We have initiated a facility study with the Ohio School Facility Commission & Hammond Construction. The total cost estimates have been provided by this study. | INDEPENDENCE TOWNSHIP | 6 | 0 to 30 days | \$80,000 |
| Washington | CHIP-AND-SEAL | TO BUILD AN EQUIPMENT STORAGE BUILDING. CURRENT BUILDING IS FALLING IN. CHIP AND SEAL TOWNSHIP ROADS THAT THE CHIP AND SEAL HAS DETERIORATED OR HAS NEVER HAD CHIP AND SEAL. The project consists of upgrading & widening Furnace 12 to enable EMF to restart it as a production unit for high carbon ferroalloys. The project will increase the energy efficiency of Furnace 12 by reducing carbon & electric consumption by 10%. A redesign of the tapping line & ladle ladle collection system will reduce dust emissions by 10%. The Furnace 12 units will also be the catalyst for construction of a manufacturing plant by Fibroc Technology & Armstrong ("F/A") on EMF property because it will demonstrate EMF's long-term ability to generate "slag," a by-product of EMF's production processes. Slag is the main ingredient in the manufacture of Fibroc Mineral Flax, used in building products. Fibroc has been shipping the slag from EMF in Canada where it undergoes a melting & reformation process. The F/A plant location will reduce processing & distribution costs, & allow F/A to use the motion slag at the EMF facility, which reduces the electricity required to transform slag from a liquid state to nearly 50% compared to the current process in Canada. Construction of the plant will create 150 temporary construction jobs & 40 permanent production & maintenance jobs. | LAWRENCE TOWNSHIP LAWRENCE TOWNSHIP | 6 6 | 31 to 90 days 0 to 30 days | \$50,000 \$80,000 |
| Washington | Rennoation of Stone Elementary School | Belpre High School Energy Project This project is an energy efficiency project to reduce utility cost and provide a safe learning environment for students. It includes a new heating system, electrical system, plumbing, lights, windows and doors. Belpre is a poor community. The median income is well below national and state averages, and fifty percent of our students receive free or reduced lunch. Yet, we rank high (509) on the Ohio School Facilities Commission equity list. We rank high due to the personal tangible property (PTP) of local industry, which accounted for about 35% of our tax base. However, we no longer receive property tax on personal tangible property due to change in state law. Even when the OSFC gets to # 509, we are not expected to get very much help (16% state match), and our district is not expected to be funded for many years. We have initiated a facility study with OSFC & Hammond Construction. The total cost estimates have been provided by this study. | Belpre City Schools | 80 | 31 to 90 days | \$2,247,335 |
| Washington | EQUIPMENT STORAGE BUILDING | TO BUILD AN EQUIPMENT STORAGE BUILDING. CURRENT BUILDING IS FALLING IN. | LAWRENCE TOWNSHIP | 6 | 31 to 90 days | \$50,000 |
| Washington | CHIP AND SEAL ROADS | CHIP AND SEAL TOWNSHIP ROADS THAT THE CHIP AND SEAL HAS DETERIORATED OR HAS NEVER HAD CHIP AND SEAL. The project consists of upgrading & widening Furnace 12 to enable EMF to restart it as a production unit for high carbon ferroalloys. The project will increase the energy efficiency of Furnace 12 by reducing carbon & electric consumption by 10%. A redesign of the tapping line & ladle ladle collection system will reduce dust emissions by 10%. The Furnace 12 units will also be the catalyst for construction of a manufacturing plant by Fibroc Technology & Armstrong ("F/A") on EMF property because it will demonstrate EMF's long-term ability to generate "slag," a by-product of EMF's production processes. Slag is the main ingredient in the manufacture of Fibroc Mineral Flax, used in building products. Fibroc has been shipping the slag from EMF in Canada where it undergoes a melting & reformation process. The F/A plant location will reduce processing & distribution costs, & allow F/A to use the motion slag at the EMF facility, which reduces the electricity required to transform slag from a liquid state to nearly 50% compared to the current process in Canada. Construction of the plant will create 150 temporary construction jobs & 40 permanent production & maintenance jobs. | LAWRENCE TOWNSHIP | 6 | 0 to 30 days | \$80,000 |
| Washington | Furnace 12 Rebuild | Belpre High School Energy Project This project is an energy efficiency project to reduce utility cost and provide a safe learning environment for students. It includes a new heating system, electrical system, plumbing, lights, windows and doors. Belpre is a poor community. The median income is well below national and state averages, and fifty percent of our students receive free or reduced lunch. Yet, we rank high (509) on the Ohio School Facilities Commission equity list. We rank high due to the personal tangible property (PTP) of local industry, which accounted for about 35% of our tax base. However, we no longer receive property tax on personal tangible property due to change in state law. Even when the OSFC gets to # 509, we are not expected to get very much help (16% state match), and our district is not expected to be funded for many years. We have initiated a facility study with OSFC & Hammond Construction. The total cost estimates have been provided by this study. | Eramet Marietta, Inc. | 250 | 31 to 90 days | \$3,540,000 |
| Washington | Belpre High School Energy Project | Belpre High School Energy Project This project is an energy efficiency project to reduce utility cost and provide a safe learning environment for students. It includes a new heating system, electrical system, plumbing, lights, windows and doors. Belpre is a poor community. The median income is well below national and state averages, and fifty percent of our students receive free or reduced lunch. Yet, we rank high (509) on the Ohio School Facilities Commission equity list. We rank high due to the personal tangible property (PTP) of local industry, which accounted for about 35% of our tax base. However, we no longer receive property tax on personal tangible property due to change in state law. Even when the OSFC gets to # 509, we are not expected to get very much help (16% state match), and our district is not expected to be funded for many years. We have initiated a facility study with OSFC & Hammond Construction. The total cost estimates have been provided by this study. | Belpre City Schools | 90 | 31 to 90 days | \$6,580,000 |
| Washington | Re-start custom meat packing plant | To purchase and reopen this custom processing slaughter house in Marietta. It would create 5 jobs on start up and up to 12-15 when fully operational. This plant would benefit farmers and customers in Washington, Noble, Athens, Morgan, Monroe and other counties. There is not a processing plant within 25 miles of Marietta and the ones that are located within 25 to 30 miles have a 3 month waiting list. Bank & Brooklyn Streets are primary access routes. The project is reconstruction of approximately 600 LF of roadway, storm drainage & V/L improvement. These streets will serve a business industrial area. This project is an extension of the sewer line to meet the needs of the Apostolic Christian Home. The project would require to extend the line approximately 1500'. This line would transport all the raw sewage to the City of Rittman for processing. This would be a more efficient way to process our sewage. Major extension of trunk sewer(s) to serve a large area currently not served by public sewers. Installation of approximately 17,000 feet of trench, manholes, and a one lift station. | meat packers | 5 | 31 to 90 days | \$225,000 |
| Wayne | Bank & Brooklyn Streets Improvements | Bank & Brooklyn Streets are primary access routes. The project is reconstruction of approximately 600 LF of roadway, storm drainage & V/L improvement. These streets will serve a business industrial area. | Village of Continental | 15 | 31 to 90 days | \$360,000 |
| Wayne | Sewer Line Extension for the Apostolic Christian H | This project is an extension of the sewer line to meet the needs of the Apostolic Christian Home. The project would require to extend the line approximately 1500'. This line would transport all the raw sewage to the City of Rittman for processing. This would be a more efficient way to process our sewage. | Apostolic Christian Home | 25 | 31 to 90 days | \$350,000 |
| Wayne | Extend South Side Sewer | Major extension of trunk sewer(s) to serve a large area currently not served by public sewers. Installation of approximately 17,000 feet of trench, manholes, and a one lift station. | City of Orrville - Orrville Utilities | 30 | 91 to 180 days | \$2,963,270 |
| Wayne | Wooster - EB-5 Foreign Investment Center | The Wooster Growth Corporation (City of Wooster's Community Improvement Corporation) is the first entity within the State of Ohio to create an EB-5 regional foreign investment center. This center has been created to act as a mechanism for funding of large regionally economy shifting projects in Northeast Ohio. The center, known as NODC: Northeast Ohio Regional Center is requesting financial support for the marketing of this program. Initial funding for this project, will go to support the development of the Ohio State University BioHo Research and Development Park, located in the City of Wooster, Ohio. | City of Wooster, Ohio | 500 | 0 to 30 days | \$250,000 |
| Wayne | South Main Street Sanitary Sewer Improvements | Sanitary sewer improvements will benefit entire school district. 2,161 persons in Village and others from outlying areas served by the school system. | Village of Creston | 50 | 31 to 90 days | \$383,500 |
| Wayne | Pine Street/Jackson Road Waterline Loop | The project is looping of two dead-end waterlines on Pine Street and Jackson Road in the SW quadrant of the Village. Potential development 50 acres of undeveloped land | Village of Creston | 15 | 31 to 90 days | \$250,000 |
| Wayne | Burbank Street Culvert Replacement | The project includes replacing existing culverts with approximately 200 LF of 84" diameter concrete installed by open cut excavation. | Village of Creston | 15 | 31 to 90 days | \$250,000 |
| Wayne | Papermill Land Reclaim | The Rittman papermill back in the 1970's employed approximately 2,500 residents. In 2008 the plant owned by Carusstar Paper Company went out of business in Rittman due to high costs of meeting the state to meet EPA standards and compliance. When the plant went out of business it was the third highest employer in Rittman with approximately 150 employees. Now the plant sits vacant and is a major blight to the community. This is a major project for Brownfield sites. Rittman is surrounded by productive farmland and putting in a new industrial park will take up that productive land. This land can be reclaimed and productive as this is a railroad spur already incorporated. This project would provide Phase 2 and 3 studies as well as removing EPA issues to the final stage of tearing down and reutilizing the property for new use. We would be ready to start Phase 2 studies immediately, as Phase 1 has already been completed. The closing of this plant left the City of Rittman financially stricken in operations, a/c, generate electric utilizing biogas from anaerobic digesters at our wastewater plant. Electric generated would be used on-site to reduce electric costs and demand. We consider this project a renewable source of green energy. | City of Rittman | 25 | 31 to 90 days | \$8,000,000 |
| Wayne | Biogas Electric Generation | Generate electric utilizing biogas from anaerobic digesters at our wastewater plant. Electric generated would be used on-site to reduce electric costs and demand. We consider this project a renewable source of green energy. | City of Orrville - Orrville Utilities | 3 | 91 to 180 days | \$218,900 |
| Wayne | Treatment Wetlands | Treatment Wetland complex for polishing Wastewater Plant effluent. Pilot testing has been done and shows toxicity reduction in plant effluent. This project would also provide wildlife habitat and educational opportunities. A walking trail and observation deck are planned. | City of Orrville - Orrville Utilities | 12 | 91 to 180 days | \$1,356,250 |
| Wayne | Extend High St. Sewer | Extend sewer main approximately 2,000 feet to outlying areas currently not served by public sewers. We are currently in the process of securing funding for this project. We are currently in the process of securing funding for this project. We are currently in the process of securing funding for this project. | City of Orrville - Orrville Utilities | 3 | 181 days or more | \$224,000 |
| Wayne | Work for our community | Work for our community | Happy to Help Services | 10 | 0 to 30 days | \$300,000 |
| Wayne | Dist 3, PID 18241, WAY SR 0301 03.89 | Bridge Rehabilitation | Ohio Department of Transportation | 57.4 | 31 to 90 days | \$2,000,000 |
| Wayne | Dist 3, PID 18242, WAY SR 0539 10.83 | Bridge Rehabilitation | Ohio Department of Transportation | 60.3 | 31 to 90 days | \$2,100,000 |
| Wayne | Dist 3, PID 18241, WAY SR 0301 03.89 | Bridge Rehabilitation | Ohio Department of Transportation | 57.4 | 31 to 90 days | \$2,000,000 |
| Wayne | S.S.T.P. (Sanitary Septage Treatment Plant) for Se | Proposed 75,000 GPD Pre-treatment Plant for septage is intended to service 2 or 3 County areas in Ohio. The construction of each facility is estimated to create 150 jobs. | McGhee's Technical Water Services, Inc. | 139 | 181 days or more | \$3,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|---|----------------|--------------------|---------------------------|
| Wayne | capital acquisition for drop in center for the ment | Acquire a building suitable for housing a neighborhood drop in center for the severely mentally ill. Currently in Wayne and Holmes Counties we have no consumer operated drop in center or clubhouses for people recovering from mental illness. Consumers have told us they would like to develop such a project but no new funds have been available, and recently ODHM reduced funding to mental health boards in general. Consumer would direct the program in the acquired building and also participate in installation or remodeling of an existing building. The stimulus funds would be used to acquire an existing building for the drop in center which could accommodate groups, a coffee house/cafeteria, seminars and computer internet access. Ongoing operations would be sought from donors, ODHM, stimulus start up funds, membership fees, or sponsorships. If more details are required please contact us. Sincerely, Kim Tapscott | Wayne Holmes Mental Health and Recovery Board | 10 | 91 to 180 days | \$500,000 |
| Wayne | GRE-CR23-04.39 | This is a bridge replacement project for a single span structure. The bridge is in poor condition. This bridge is primarily used by local residents, farming equipment and businesses. Without total replacement, the continuing deterioration of this structure would lead to requiring the posting of load restriction forcing area businesses and farmers to make costly detours around the bridge. The potential of posting load limit on the bridge would also restrict the trucks and school bus from using this structure. This will result in increasing the reaction time for emergency vehicles to area residents and increase cost to local school district for transportation. | Wayne County Engineer's Office | 8 | 181 days or more | \$226,000 |
| Wayne | FRA-CR08-00.71 | This is a bridge replacement project for a single span structure. The bridge is in poor condition. This bridge is primarily used by local residents, farming equipment and businesses. Without total replacement, the continuing deterioration of this structure would lead to requiring the posting of load restriction forcing area businesses and farmers to make costly detours around the bridge. The potential of posting load limit on the bridge would also restrict the trucks and school bus from using this structure. This will result in increasing the reaction time for emergency vehicles to area residents and increase cost to local school district for transportation. | Wayne County Engineer's Office | 10 | 91 to 180 days | \$224,000 |
| Wayne | WAY-CR51-01.34 | This is a bridge replacement project for a single span structure. The bridge is in poor condition. This bridge is primarily used by local residents, farming equipment and businesses. Without total replacement, the continuing deterioration of this structure would lead to requiring the posting of load restriction forcing area businesses and farmers to make costly detours around the bridge. The potential of posting load limit on the bridge would also restrict the trucks and school bus from using this structure. This will result in increasing the reaction time for emergency vehicles to area residents and increase cost to local school district for transportation. | Wayne County Engineer's Office | 10 | 181 days or more | \$235,000 |
| Wayne | CHE-TR107-00.79 | This is a bridge replacement project for a single span structure. The bridge is in poor condition. This bridge is primarily used by local residents, farming equipment and businesses. Without total replacement, the continuing deterioration of this structure would lead to requiring the posting of load restriction forcing area businesses and farmers to make costly detours around the bridge. The potential of posting load limit on the bridge would also restrict the trucks and school bus from using this structure. This will result in increasing the reaction time for emergency vehicles to area residents and increase cost to local school district for transportation. | Wayne County Engineer's Office | 10 | 181 days or more | \$229,000 |
| Wayne | CAN-CR27-02.79 | This is a bridge replacement project for a single span structure. The bridge is in poor condition. This bridge is primarily used by local residents, farming equipment and businesses. Without total replacement, the continuing deterioration of this structure would lead to requiring the posting of load restriction forcing area businesses and farmers to make costly detours around the bridge. The potential of posting load limit on the bridge would also restrict the trucks and school bus from using this structure. This will result in increasing the reaction time for emergency vehicles to area residents and increase cost to local school district for transportation. | Wayne County Engineer's Office | 10 | 181 days or more | \$240,000 |
| Wayne | PLA-CR149-05.09 | This is a bridge replacement project for a single span structure. The bridge is in poor condition. This bridge is primarily used by local residents, farming equipment and businesses. Without total replacement, the continuing deterioration of this structure would lead to requiring the posting of load restriction forcing area businesses and farmers to make costly detours around the bridge. The potential of posting load limit on the bridge would also restrict the trucks and school bus from using this structure. This will result in increasing the reaction time for emergency vehicles to area residents and increase cost to local school district for transportation. | Wayne County Engineer's Office | 10 | 181 days or more | \$185,000 |
| Wayne | CAN-CR59-02.56 | This is a bridge replacement project for a single span structure. The bridge is in poor condition. This bridge is primarily used by local residents, farming equipment and businesses. Without total replacement, the continuing deterioration of this structure would lead to requiring the posting of load restriction forcing area businesses and farmers to make costly detours around the bridge. The potential of posting load limit on the bridge would also restrict the trucks and school bus from using this structure. This will result in increasing the reaction time for emergency vehicles to area residents and increase cost to local school district for transportation. | Wayne County Engineer's Office | 10 | 181 days or more | \$235,000 |
| Wayne | PLA-TR234-01.39 | This is a bridge replacement project for a single span structure. The bridge is in poor condition. This bridge is primarily used by local residents, farming equipment and businesses. Without total replacement, the continuing deterioration of this structure would lead to requiring the posting of load restriction forcing area businesses and farmers to make costly detours around the bridge. The potential of posting load limit on the bridge would also restrict the trucks and school bus from using this structure. This will result in increasing the reaction time for emergency vehicles to area residents and increase cost to local school district for transportation. | Wayne County Engineer's Office | 10 | 181 days or more | \$230,000 |
| Wayne | Northeast Street Improvements | Project consists of replacement of an existing curve on Northeast Street in the Village of Smithville to result in a safer curve that is easier to maneuver and provides better sight distance. Project also includes widening the road where Northeast Street intersects State Route 586 in order to improve the turning capability from and onto Northeast Street from State Route 586. | Engineering Associates, Inc. | 20 | 91 to 180 days | \$50,000 |
| Wayne | CAN-TR108-05.16 | This is a bridge replacement project for a single span structure. The bridge is in poor condition. This bridge is primarily used by local residents, farming equipment and businesses. Without total replacement, the continuing deterioration of this structure would lead to requiring the posting of load restriction forcing area businesses and farmers to make costly detours around the bridge. The potential of posting load limit on the bridge would also restrict the trucks and school bus from using this structure. This will result in increasing the reaction time for emergency vehicles to area residents and increase cost to local school district for transportation. | Wayne County Engineer's Office | 10 | 181 days or more | \$295,000 |
| Wayne | CHE-TR245-02.33 | This is a bridge replacement project for a single span structure. The bridge is in poor condition. This bridge is primarily used by local residents, farming equipment and businesses. Without total replacement, the continuing deterioration of this structure would lead to requiring the posting of load restriction forcing area businesses and farmers to make costly detours around the bridge. The potential of posting load limit on the bridge would also restrict the trucks and school bus from using this structure. This will result in increasing the reaction time for emergency vehicles to area residents and increase cost to local school district for transportation. | Wayne County Engineer's Office | 15 | 181 days or more | \$414,000 |
| Wayne | Batdorf Road Area Wastewater System | Project includes construction of approximately 16,500 lineal feet of 8" sanitary sewer main, a pump station and 4,000 feet of 4" sanitary force main to provide a wastewater system for property owners that are currently using septic tanks. The project will result in approximately 100 homes being connected to the public wastewater system and abatement of the same number of septic tanks. This is a project that is being mandated by Ohio EPA, as the area is under Findings and Orders from Ohio EPA due to confirmed contamination of private water wells with human waste and the potential for this to become more prevalent due to the geological conditions of the site. | Engineering Associates, Inc. | 40 | 31 to 90 days | \$1,200,000 |
| Wayne | FRA-CR159-02.05 | This is a bridge replacement project for a single span structure. The bridge is in poor condition. This bridge is primarily used by local residents, farming equipment and businesses. Without total replacement, the continuing deterioration of this structure would lead to requiring the posting of load restriction forcing area businesses and farmers to make costly detours around the bridge. The potential of posting load limit on the bridge would also restrict the trucks and school bus from using this structure. This will result in increasing the reaction time for emergency vehicles to area residents and increase cost to local school district for transportation. | Wayne County Engineer's Office | 10 | 181 days or more | \$295,000 |
| Wayne | PAI-CR105-00.78 | This is a bridge replacement project for a single span structure. The bridge is in poor condition. This bridge is primarily used by local residents, farming equipment and businesses. Without total replacement, the continuing deterioration of this structure would lead to requiring the posting of load restriction forcing area businesses and farmers to make costly detours around the bridge. The potential of posting load limit on the bridge would also restrict the trucks and school bus from using this structure. This will result in increasing the reaction time for emergency vehicles to area residents and increase cost to local school district for transportation. | Wayne County Engineer's Office | 20 | 181 days or more | \$450,000 |
| Wayne | Hillcrest Wastewater System Improvements | Project includes abandonment of an existing Wayne County-owned wastewater treatment plant and installation of a pump station and force main to connect to the City of Wooster wastewater system. | Engineering Associates, Inc. | 20 | 0 to 30 days | \$88,250 |
| Wayne | SUG-CR52-00.98 | This is a bridge replacement project for a single span structure. The bridge is in poor condition. This bridge is primarily used by local residents, farming equipment and businesses. Without total replacement, the continuing deterioration of this structure would lead to requiring the posting of load restriction forcing area businesses and farmers to make costly detours around the bridge. The potential of posting load limit on the bridge would also restrict the trucks and school bus from using this structure. This will result in increasing the reaction time for emergency vehicles to area residents and increase cost to local school district for transportation. | Wayne County Engineer's Office | 20 | 181 days or more | \$450,000 |
| Wayne | SUG-TR98-00.66 | This is a bridge replacement project for a single span structure. The bridge is in poor condition. This bridge is primarily used by local residents, farming equipment and businesses. Without total replacement, the continuing deterioration of this structure would lead to requiring the posting of load restriction forcing area businesses and farmers to make costly detours around the bridge. The potential of posting load limit on the bridge would also restrict the trucks and school bus from using this structure. This will result in increasing the reaction time for emergency vehicles to area residents and increase cost to local school district for transportation. | Wayne County Engineer's Office | 20 | 181 days or more | \$414,000 |
| Wayne | Eastwood Wastewater System and Treatment Plant | Project includes the abandonment of an existing Wayne County-owned and operated wastewater treatment plant that serves a residential allotment and construction of a new 160,000 gallon per day membrane wastewater treatment plant that will be located approximately one mile east of the existing treatment plant along County Road 103. In addition to serving the allotment that the existing treatment plant serves, the new wastewater treatment plant will serve an additional 65 properties between the existing wastewater treatment plant and the proposed plant, including a mobile home park that contains a failing wastewater treatment system. This project is currently being advertised and construction should begin within the next few months. | Engineering Associates, Inc. | 50 | 0 to 30 days | \$730,000 |
| Wayne | SUG-CR188-03.03 | This is a bridge replacement project for a single span structure. The bridge is in poor condition. This bridge is primarily used by local residents, farming equipment and businesses. Without total replacement, the continuing deterioration of this structure would lead to requiring the posting of load restriction forcing area businesses and farmers to make costly detours around the bridge. The potential of posting load limit on the bridge would also restrict the trucks and school bus from using this structure. This will result in increasing the reaction time for emergency vehicles to area residents and increase cost to local school district for transportation. | Wayne County Engineer's Office | 20 | 181 days or more | \$414,000 |
| Wayne | WAY-CR54-01.60 | This is a bridge replacement project for a single span structure. The bridge is in poor condition. This bridge is primarily used by local residents, farming equipment and businesses. Without total replacement, the continuing deterioration of this structure would lead to requiring the posting of load restriction forcing area businesses and farmers to make costly detours around the bridge. The potential of posting load limit on the bridge would also restrict the trucks and school bus from using this structure. This will result in increasing the reaction time for emergency vehicles to area residents and increase cost to local school district for transportation. | Wayne County Engineer's Office | 25 | 181 days or more | \$650,000 |
| Wayne | Gingery Wastewater System Improvements | Project consists of abandonment of a Wayne County owned and operated wastewater treatment plant and installing a pump station, 1000 feet of 3" force main and 4000 feet of 8" gravity sewer to connect the Gingery allotment to the City of Wooster wastewater system. Project also consists of installing laterals along the 4000 feet of 8" gravity sewer for approximately 20 to 30 homes along State Route 3 in the Village of Wooster in order to serve their wastewater needs. Project will also include the upgrade of an existing pump station owned and operated by the City of Wooster, which the 8" gravity sewer as part of this project will connect to. The upgrade will provide larger capacity to a larger well to serve the properties that will be connected to the City wastewater system as part of this project. | Engineering Associates, Inc. | 20 | 181 days or more | \$562,500 |
| Wayne | Kidron Wastewater Plant SCADA System | Project includes the installation of a SCADA system at the Wayne County owned and operated Kidron Wastewater Treatment Plant in order to remotely monitor the plant. Intermittently ill adults. This program employs 45 FTE, a director, 3 job coaches and a part time secretary. On an annual basis we contracted for the following employment categories: levels, 11 66 people completed 8 hours of competitive employment, 21 46 completed 40 hours a week of employment for at least 3 months, 31 42 clients completed 40 hours a week for 6 months, and 41 24 clients achieved 40 hours a week for nine months. All were achieved. In order to bring back this program which is scheduled to be closed March 31st, we would need \$250,000. This would allow us to take out the coming year to test if this program could be sustained by securing other revenue during the coming year. This program is important as it helps consumers working and their support staff working. Research studies show that by getting consumers with mental illness employed there are significant cost to the state and they recover more fully and are no longer on the tax dock, they are contributors. Let us know if you need additional information about this proposal. Sincerely, Kim Tapscott | Engineering Associates, Inc. | 5 | 31 to 90 days | \$37,500 |
| Wayne | Community employment for the mentally ill | Intermittently ill adults. This program employs 45 FTE, a director, 3 job coaches and a part time secretary. On an annual basis we contracted for the following employment categories: levels, 11 66 people completed 8 hours of competitive employment, 21 46 completed 40 hours a week of employment for at least 3 months, 31 42 clients completed 40 hours a week for 6 months, and 41 24 clients achieved 40 hours a week for nine months. All were achieved. In order to bring back this program which is scheduled to be closed March 31st, we would need \$250,000. This would allow us to take out the coming year to test if this program could be sustained by securing other revenue during the coming year. This program is important as it helps consumers working and their support staff working. Research studies show that by getting consumers with mental illness employed there are significant cost to the state and they recover more fully and are no longer on the tax dock, they are contributors. Let us know if you need additional information about this proposal. Sincerely, Kim Tapscott | Wayne Holmes Mental Health and Recovery Board | 40 | 31 to 90 days | \$250,000 |
| Wayne | Barnard Road Sanitary Sewer Extension | Project includes the installation of 5,600 feet of 8" gravity sewer and 1,700 feet of 8" sewer laterals to connect several businesses and residential properties to the Wayne County Eastwood wastewater system. The existing businesses and residences are currently all on septic tanks. | Engineering Associates, Inc. | 20 | 91 to 180 days | \$472,500 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Wayne | Consumer operated drop in center | Board covers two counties program costs would include the cost of a van and driver plus mileage. Due to budget cuts from the Ohio Department of Mental Health, the Board eliminated the partial hospitalization program and social recreational program for mentally ill adults. The drop in center would be a lower cost replacement for the closed programs and involve consumers in their own recovery. If stimulus funds were available we could provide jobs for consumers and for some displaced staff at this drop in center. While we listed 10 jobs there could be more if the center also held vocational training groups etc.. In our rural community there is no day programming that is a consumer friendly alternative where clients can go and feel safe from labeling and stigma while they work on their own recovery and find mutual support. | Wayne Holmes Mental Health and Recovery Board | 10 | 91 to 180 days | \$250,000 |
| Wayne | Overhead Crane | Our local Wayne Holmes Mental Health Coalition which houses our NAMI chapter, Advocates and Suicide Prevention Coalition would be the provider agency for the above project. Sincerely, Kim Tapke | Mavedo, Stainless Fabrication, LLC | 5 | 91 to 180 days | \$50,000 |
| Wayne | Sonnenberg Village School | Replacing a Memorial One Room School to be used as a community center and by an adjacent school system. The building will use recycled materials and will be powered by solar and wind power. | Kippen Community Historical Society | 5 | 91 to 180 days | \$70,000 |
| Wayne | Envirnmently friendly HVAC | The project will allow the OARBC to lower its energy costs by over 50% as well as help to lower the carbon footprint of the 29,000 Sq Ft facility. Our main focus will be to replace the 7 rooftop units to make each individual space more comfortable and to decrease energy efficiency. All existing ductwork will be reused to limit the amount of waste on site. We will also be using a variable Refrigerant Flow system for the Conditioning of all non-gym areas of the facility. The facility will be heated using a controlled fan coil unit that is much like Geothermal but will require far less maintenance and will be much quieter. The system will use R-410 refrigerant which is, which is a non-ozone depleting refrigerant and would help us to become the first LEED certified Boys and Girls Club in the Country. | Orville Area Boys and Girls Club | 60 | 31 to 90 days | \$300,000 |
| Wayne | Airfield Lighting Development | This project will replace all existing airfield lighting installed in the early 1970's at the Wayne County Airport. Because of age the equipment is poor condition and parts are no longer available for them. This is also true with the base radio equipment. The base radio console problem needs to be replaced as soon as possible, but the city due to lack of funds with the closing of one of the major employers cannot afford to purchase this equipment at this time. This dispatch center is an enhanced 911 PSAP and dispatches for Rittman Police, Fire, EMS, Milan Twp Fire and EMS, Southwestern Village Police, as well as Chillicothe Twp. Fire and EMS Services. | Wayne County Planning Department | 100 | 91 to 180 days | \$300,000 |
| Wayne | Acquire Snow Removal Equipment | This project will be to acquire a piece of snow removal equipment for the Wayne County Airport. Currently the airport has no piece of equipment to adequately clear the runway during snow events. | Wayne County Planning Department | 100 | 91 to 180 days | \$90,000 |
| Wayne | Dist 3, PID 18241, WAY SR 0301 03.89 | The proposed snow removal equipment would be most likely a tractor with blower and blades to clear paved areas. | Ohio Department of Transportation | 57.4 | 31 to 90 days | \$2,000,000 |
| Wayne | Dist 3, PID 18242, WAY SR 0539 10.83 | Bridge Rehabilitation | Ohio Department of Transportation | 60.3 | 31 to 90 days | \$2,100,000 |
| Wayne | S. Main Sewer Bypass Project | The City of Rittman recently discovered an obstructed or broken sewer line that goes under our Southern R. Railroad tracks. This project would involve re-routing the line to a new location, and again boring underneath an active railroad crossing to fix the problem. It was found that the original line was installed 1915 and is 94 years old. This project is currently being designed by an engineer and will be ready to go within 30 days to bid. The City is under the State median low average income and has a very limited budget. | City of Rittman | 10 | 0 to 30 days | \$125,000 |
| Wayne | Apple Creek Sewer trunk line | Replacement of Village's Main Sewer Trunk line and replacement of existing Lift station | ADR and Associates | 60 | 0 to 30 days | \$1,200,000 |
| Wayne | Apple Creek Water line replacement | Replacement of Village's water lines | ADR and Associates | 60 | 0 to 30 days | \$500,000 |
| Wayne | Apple Creek Wastewater Treatment Plant Repairs | Replacement and repair of Village's waste treatment plants | ADR and Associates | 50 | 0 to 30 days | \$500,000 |
| Wayne | North and Central Waterline Replacement Project | The City completed a total water system engineering study 2 years ago and it was determined that several areas of the City needed waterline replacements and enhancements to equate the pressure and low pressure areas up to proper 100' depth for the spring purposes. The water lines in the project that are being replaced are over 50 years in age. Basic engineering has already been completed for this project and it is anticipated that we could be out bid within 30 days. The City of Rittman's average income level is below state average and is not able to budget alternatives this project has been on hold. The City of Rittman Fire Dept. is desperately needed to replace their 1986 jumper truck for several years due to the closing of one of our major employers in the city we have not had the funds to proceed with this project. This truck continually and frequently breaks down and is not reliable anymore to carry the work load. We have the specifications done for a new truck and we can place the order for work to be done almost immediately if funded. | City of Rittman | 10 | 0 to 30 days | \$302,000 |
| Wayne | Fire Truck Pumper Replacement | The City of Rittman recently discovered an obstructed or broken sewer line that goes under our Southern R. Railroad tracks. This project would involve re-routing the line to a new location, and again boring underneath an active railroad crossing to fix the problem. It was found that the original line was installed 1915 and is 94 years old. This project is currently being designed by an engineer and will be ready to go within 30 days to bid. The City is under the State median low average income and has a very limited budget. | City of Rittman | 5 | 0 to 30 days | \$440,000 |
| Wayne | Sign Upgrade Project | Replace existing 'Engineer Grade' traffic signs along county roads with high-reflectivity versions required by recent Federal Highway Administration mandates. Approximately 1/4 of currently non-compliant signs would be replaced with this initial funding. | Wayne County Engineer's Office | 3 | 31 to 90 days | \$225,000 |
| Wayne | Police Dispatch Replacement | The City Police Dept. dispatches for multiple police and fire agencies. It was recently learned that the current radio consoles were not digital capable and parts were no longer available for them. This is also true with the base radio equipment. The base radio console problem needs to be replaced as soon as possible, but the city due to lack of funds with the closing of one of the major employers cannot afford to purchase this equipment at this time. This dispatch center is an enhanced 911 PSAP and dispatches for Rittman Police, Fire, EMS, Milan Twp Fire and EMS, Southwestern Village Police, as well as Chillicothe Twp. Fire and EMS Services. | City of Rittman | 10 | 0 to 30 days | \$140,000 |
| Wayne | Wooster - Combined Sewer Overflow Project | Combined Sewer Overflow (CSO) Elimination Project, NPDES Long Term Control Plan compliance. | City of Wooster, Ohio | 120 | 31 to 90 days | \$1,490,000 |
| Wayne | City Hall Roof Replacement | The replacement of Orville City Hall roof, this building houses essential city services which include Police, Planning & Zoning, Finance, Orville Offices, as well as offices of the Wayne County Clerk of Courts. | City of Orville | 5 | 0 to 30 days | \$30,000 |
| Wayne | Wooster - Burbank Road Water and Sewer Line Replac | Installation of new sewer and water line infrastructure on Burbank Road from State Route 83 to Highland Avenue. | City of Wooster, Ohio | 90 | 31 to 90 days | \$2,260,000 |
| Wayne | Lacy Center Roof Replacement | Replacement for roof on City of Orville Service Department Building, houses all equipment for Service Department as well as mechanics bay and office space. | City of Orville | 5 | 0 to 30 days | \$100,000 |
| Wayne | Washington Blvd Resurfacing | Resurface 156 cubic yards of Washington Blvd, which includes installation of 400 square feet of concrete walk, 8 ADA-compliant curb ramps, and 200 linear feet of concrete curb. | City of Orville | 10 | 31 to 90 days | \$40,000 |
| Wayne | West Chestnut Street Resurfacing | Asphalt resurfacing of 95 cubic yards of pavement, with the installation of 415 square feet of concrete walk, 8 ADA-compliant concrete curb ramps, and 100 linear feet of concrete curb. | City of Orville | 5 | 31 to 90 days | \$25,000 |
| Wayne | Concrete Pavement Replacement on Hostetler/Crown H | Repair of existing concrete streets | City of Orville | 5 | 0 to 30 days | \$150,000 |
| Wayne | Railroad Storm Sewer Repairs | Replacement of 213.6 linear feet of reinforced concrete pipe as well as 3 catch basins, 2 curb inlets, and 3 storm manholes | City of Orville | 5 | 31 to 90 days | \$50,000 |
| Wayne | New Fire Tanker | Purchase of a new tanker for the Orville Fire Department, which has mutual aid agreements with many localities and covers most of eastern Wayne County. | City of Orville | 5 | 31 to 90 days | \$250,000 |
| Wayne | Sewer Jet Purchase | The City of Rittman is in great need of replacing a 1998 Sewer Jet Utility Vehicle that is used on a daily basis to provide maintenance for the Wastewater treatment system for the City. The vehicle that is in current use is approximately 23 years in age and is in need of constant repairs to keep the vehicle in service. The city has not been able to budget for this item due to the fact that we lost one of our major employers and budget constraints are preventing this purchase at this time. | City of Rittman | 10 | 0 to 30 days | \$225,000 |
| Wayne | Wooster - Water Pollution Control Plant Expansion | Addition of an 8th Vertical Lobe Reactor to expand the aeration treatment capacity of Wooster's Water Pollution Control Plant. | City of Wooster, Ohio | 80 | 31 to 90 days | \$2,000,000 |
| Wayne | Thermal former | We are buying an energy efficient thermal forming machine in an attempt to renew a contract with the DOD for a 5 year contract. We need to reduce costs to compete with an out of state firm attempting to take this business from us, the machine uses alot of electricity and the new machine is a much greener machine, in addition to retaining jobs for wayne county we will create additional jobs by having a more competitive process for future bids. | Global Body & Equipment Coomany | 8 | 0 to 30 days | \$375,000 |
| Wayne | Commercial Printing | This project intend for to modernizing the entire company to enable us staying in the current market an prevent us from shut down the business. 1- changing our plant to green by using modern equipment and energy efficient. 2-Providing economy service to the state printing and the local printing by being on all state printing jobs with very competitive price and high quality. 3-keep local worker and employees in the job and prevent any more lay off, cutting people pay and hire new employees to keep up with expansion. 4-to stay strong in the market and up and running to benefit our community by creating new jobs, keep our workers and employees in their job, providing great service to the government and local community and working hard to prevent any opportunity parts out of business. | Shreve Printing LLC | 25 | 0 to 30 days | \$750,000 |
| Wayne | The Inflatables | We are in inflatable business with 17000 gross sales. We get kids motivated and teach them team work. We will be going out of business if we can't get affordable insurance. | DI Dave Inc | 10 | 0 to 30 days | \$50,000 |
| Wayne | Durable housing for transitioning youth with menta | Construction of an 8 bed durable efficiency apartment bldg with a common room, office and two additional resale beds for client crisis relief for youth transitioning from the child mental health system to the adult system. The building lot is already acquired and paid so the requested dollars would go for construction of the facility during the summer of 2009. We have a federal HUD grant for safety and costs to youth for the next five years. This would create construction jobs immediately and also solve a housing crisis for these vulnerable youth in our two county area. Staffing would be done by existing case managers. The jobs created would be the construction jobs. The value to the community would be safe, affordable housing for severely mentally ill youth ages 18-25, who have cannot manage their own living independent living resulting in the more expensive state hospital, jail or on the streets. This is also a priority population for our local Family Fire Councils in both Wayne and Holmes counties. Please contact me for additional information if needed. Thank you for your attention to our request. Sincerely, Kim Tapke, MESA, LISW | Wayne Holmes Mental Health and Recovery Board | 7 | 91 to 180 days | \$625,000 |
| Wayne | Creation of a Nursery Garden | I believe that the sum of \$165,000 will be sufficient for starting costs, with \$70,000 going towards new equipment, \$15,000 for irrigation systems, \$10,000 in deer-proof fencing, \$20,000 for new stock to be phased in throughout a 5 yr period, \$6,000 in fertilizers and pesticides, \$35,000 for a new building, \$5,000 for a parking lot, and \$1,000 in advertising expenses. Also included in this estimate is \$3,000 for miscellaneous expenses such as office equipment and supplies. | Jude Furniture | 3 | 31 to 90 days | \$165,000 |
| Wayne | Wayne County Courthouse Restoration Project | Constructed in 1878, the Wayne County Courthouse is the county's most outstanding architectural landmark. The centerpiece of the Wayne County Courthouse District, it is listed on the National Register of Historic Places. The offices in the Courthouse offer many services as the result of state and federal programs. Wayne County has spent over \$4 million of local funds over the past ten years on renovations. The costs of replacing our Courthouse would far exceed the costs of renovation. The renovation requires a one-time investment of \$5,000,000. It can be phased in over 10 years. Funds would be used for Courthouse exterior restoration and restoration of the interior. The restoration of the interior roof, repainting, painting, lead abatement, and clock tower structure restoration. Safety issues associated with the deteriorating state roof and with the water-damaged clock tower will be identified. Employment opportunities in unique trades, State Restoration and Stone Masons, will be created. These trades will be largely ignored by most projects proposed. Local contractors estimate over 50,000 hours of direct labor plus additional indirect labor hours in affiliated vendors and subcontractors. | Wayne County Commissioners | 40 | 91 to 180 days | \$3,750,000 |
| Wayne | Wooster - Henry Street Lift Station | Replacement and Upgrade of an existing sanitary sewer lift station to current EPA standards | City of Wooster, Ohio | 13 | 31 to 90 days | \$350,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Wayne | Expansion into Evergreen Farming | 36 Acres of Pine Trees, with 6 acre rotating plots, new glaze per year. For sale within 3 years to landscapers and for consumer use. | Jude Furniture | 3 | 91 to 180 days | \$125,000 |
| Wayne | Reclaiming Wildlife Habitat | 40 Acres of habitat as a reserve for migratory birds and other wildlife. | Jude Furniture | 2 | 31 to 90 days | \$100,000 |
| Wayne | Wooster, Ohio - North High Zone Water Tower | Hoover, Ohio - Increase storage capacity to meet EPA guidelines and improve fire protection to north and development. This project includes the construction of a 600,000 gallon water tower and 1000 gallon per minute booster pumping station to serve Wooster's northern water supply. Construct a bio-tower to provide pre-treatment for industrial wastes. This will significantly increase the capacity of Wooster POTW and improve the water quality of the receiving stream and provide capacity to include currently unserved areas. | City of Wooster, Ohio | 126 | 31 to 90 days | \$3,150,000 |
| Wayne | Wooster, Ohio - Pretreatment Bio-Tower | Installation of pretreatment bio-tower to serve the newly created Ohio State University and City of Wooster (BioBio Research) park in Wooster, Ohio. This project is currently on hold pending additional funding for extension of utilities into the newly created park. This park has regional economic and job creation potential and will assist with the commercialization of the City's distribution system, as well as to underwrite in Wooster, Ohio. | City of Wooster, Ohio | 480 | 0 to 30 days | \$2,000,000 |
| Wayne | Wooster and Ohio State University - BioBio Research | Complete installation of a new 16" water transmission main from the City of Wooster's water plant connecting to the City's distribution system, at intersection of Lowell and Liberty Street (near downtown). | City of Wooster, Ohio | 80 | 31 to 90 days | \$2,000,000 |
| Wayne | Wooster - Secondary Transmission Line | RBB helps entrepreneurs develop and market new devices that require printed circuit board assemblies. See www.rbbystems.com. Funds requested are for capital equipment purchases to enhance capabilities and help RBB and its Ohio customers grow their businesses. | City of Wooster, Ohio | 22 | 31 to 90 days | \$945,000 |
| Wayne | Technology Advancement to Assist Ohio Entrepreneur | MILL AND SUBSEQUENTLY RESURFACE 6.42 MILES OF PAVEMENT. | RBB Systems, Inc. | 20 | 31 to 90 days | \$300,000 |
| Wayne | CR 23 RESURFACING | MILL AND SUBSEQUENTLY RESURFACE 6.01 MILES OF PAVEMENT. | WAYNE COUNTY ENGINEER | 15 | 91 to 180 days | \$545,700 |
| Wayne | CR 3A, CR 57A, AND CR 95A RESURFACING | This project includes 2,300 feet of storm sewer ranging in size from 12 inches to 36 inches using approximately 41 storm sewer structures and appurtenances. This project replaces existing storm sewers, storm sewer structures and appurtenances that are over 50 years old on Lincoln Street. | WAYNE COUNTY ENGINEER | 15 | 91 to 180 days | \$510,850 |
| Wayne | West Salem, Lincoln & Cherry St. Storm Sewer Impro | West Salem is under orders from OEPA to eliminate overflows in their wastewater system. This project will reduce infiltration/inflow from the collection system. Approximately 7,850 feet of 8 inch sanitary sewer will be replaced, 31 manholes will be rehabilitated and 170 laterals will be sealed. | Engineering Associates, Inc. | 5 | 91 to 180 days | \$318,750 |
| Wayne | West Salem, Sanitary Sewer I/J Removal Project | The Village of West Salem is under OEPA orders to upgrade their wastewater plant. They have been working toward that end for many years but it has not been affordable. The plant will be upgraded by installing raw flow equalization, secondary and tertiary treatment followed by UV disinfection. | Engineering Associates, Inc. | 20 | 91 to 180 days | \$690,000 |
| Wayne | West Salem, Wastewater Plant Upgrade | The Village of West Salem is awaiting Water and Sewer 18 on undeveloped SRCS and Interstate 71 interchange for further development and create jobs. This project will include one pump station with generator, 3,000 feet of sanitary force main, 9,500 feet of 8 inch gravity sewer and 11,500 feet of 12 water line. | Engineering Associates, Inc. | 70 | 181 days or more | \$2,625,000 |
| Wayne | West Salem, Water & Sanitary Extension to Intersta | Replacement of 3,200 linear feet of 8-inch gravity sewer, manholes, pavement and restoration. | Engineering Associates, Inc. | 140 | 91 to 180 days | \$1,575,000 |
| Wayne | Church Road Collection System | New Destiny has received funds from the State of Ohio to build a new 4.4M LRP HOODING complex that will provide safe, affordable housing in a natural environment in the rural community of Clinton, Ohio. The New Destiny Center SRO is envisioned as a holistic housing and housing environment for chemically dependent men. The project has been designed to conform to its rural community surroundings with a "low" appearance that blends with the green space in a park-like atmosphere as well as numerous well-planned amenities designed to recovery and promote physical, mental and spiritual healing and renewal. | Village of Marshallville | 25 | 31 to 90 days | \$700,000 |
| Wayne | New Destiny Center SRO | Proposed Outcomes: 1. To complete construction of the new SRO facility and obtain an occupancy permit by May 2010. 2. To maintain at least 95% occupancy of qualified needy individuals. 3. At least 60% completing drug and alcohol treatment will remain sober for at least 12 months post completion of the program. 4. 60% of the men will obtain self-sufficiency by the completion of the program. | New Destiny Treatment Center | 30 | 181 days or more | \$150,000 |
| Wayne | Wastewater Treatment Plant Improvement | Replacement of existing wastewater treatment lagoons with new 130,000 gallon per day extended aeration treatment plant. | Village of Marshallville | 25 | 31 to 90 days | \$2,500,000 |
| Wayne | Waterline Replacement Project | The project replaces approximately 700 linear feet of water line from the water treatment plant to the intersection of the access road and State Route 84 and 825 linear feet of 4-inch water line with 8-inch water line from this intersection along State Route 84 to the Village's corporate boundaries. | Village of Marshallville | 20 | 91 to 180 days | \$160,940 |
| Wayne | Waterline Replacement Project | The project replaces approximately 370 linear feet of ductile iron pipe from the Village's raw water well to the treatment plant. | Village of Marshallville | 20 | 91 to 180 days | \$15,000 |
| Wayne | Allison Drive Waterline Extension | Project consists of extending waterlines from the Village of Doylestown to the Allison Drive abatement to serve 20 existing homes that currently use private water wells as their water supply. Waterlines will also be installed to serve future developments in the vicinity. Project includes the installation of 3,820 linear feet of 12" waterlines, 750 linear feet of 8" waterlines and 1,780 linear feet of 6" waterlines. The project will also serve as a new water line for our maintenance department and vehicle storage facility, which are currently adjacent to the building designated for a comprehensive array of mental health and vocational training programs for the children. The relocation of maintenance fleet and vehicles will allow for the current space to be added to the Programs Building and help us to better meet the growing and complex needs of our children. | Engineering Associates, Inc. | 8 | 91 to 180 days | \$300,000 |
| Wayne | Maximizing Space to Best Help the At-Risk Children | This "shovel ready" project has been planned and approved since 2002, but has not been implemented due to lack of funds. The activities related to this project include new steel frame structure, electrical components, phone, data cable, water, sewer, storm drains, fire hydrant and a generator. | The Village Network | 13 | 0 to 30 days | \$512,500 |
| Wayne | Revitalization of the Building for Mental Health P | The proposed project is "shovel ready," with approved plans. The requested funds will allow for completion and utilization of a 16,500 sqft. energy efficient building complex that will house a variety of mental health and vocational training services for approximately 100 abused, neglected and at-risk children we care for on a daily basis. These programs include vocational and life skills training for youth aging out of foster care system (trade skills and life skills), day treatment programs, foster care services, structured recreational activities, and a horticulture therapy program. | The Village Network | 12 | 0 to 30 days | \$550,000 |
| Wayne | South Main Street Sanitary Sewer Improvements | The requested funds are necessary for installation of an efficient HVAC system, upgrade electrical system, install new wiring and comply with required safety codes. Without the requested funds, we will be forced to delay the entire project, since we are projecting a decrease in revenue, and that it is extremely difficult to obtain a loan given the condition of the financial markets. | Village of Creston | 50 | 31 to 90 days | \$383,500 |
| Wayne | Bank & Brooklyn Streets Improvements | In addition to the 12 manufacturing and construction jobs created retained as the result of this project, 3 permanent jobs will also be created due to new or expanded programs. | Village of Creston | 15 | 31 to 90 days | \$359,555 |
| Wayne | Pine Street/Jackson Road Waterline Loop | Sanitary sewer improvements will benefit entire school district, 2,161 persons in Village and others from outlying areas served by the school system. | Village of Creston | 15 | 31 to 90 days | \$247,968 |
| Wayne | Burbank Street Culvert Replacement | Bank & Brooklyn Streets are primary access routes. The project is reconstruction of approximately 600 LF of roadway, storm drainage & V/L placement. These streets will serve as business industrial area. | Village of Creston | 15 | 31 to 90 days | \$248,630 |
| Wayne | WWTP Improvements | The project is looping of two dead-end waterlines on Pine Street and Jackson Road in the SW quadrant of the Village. Potential development 50 acres of undeveloped land. | Village of Creston | 25 | 181 days or more | \$1,472,000 |
| Wayne | BioEnergy Generation System and Sustainability Dem | The project includes replacing existing culverts with approximately 280 LF of 24" diameter concrete installed by open cut excavation. The project includes storm water pumping, flow diversion and flow equalization. Flow equalization will be completed at the headworks of the existing WWTP. | Wayne Economic Development Council | 15 | 91 to 180 days | \$2,000,000 |
| Wayne | PACS Acquisition | In collaboration with the Ohio Agricultural Research and Development Center (OARDC), Schmack BioEnergy, will develop a commercial scale integrated biogas system that will generate renewable energy from solid and liquid organic waste - primarily animal manure and food waste. | Orville Hospital Foundation, dba Orville Communi | 300 | 0 to 30 days | \$290,000 |
| Wayne | EHR Implementation | The centerpiece of the system is a fully functioning commercial anaerobic digester system producing biogas. The digester will handle up to 40 wet tons of waste per day and will provide gas for conversion to electricity and vehicle fuel (compressed natural gas) for the OARDC campus and vehicle fleet. Excess gas may be fed into the natural gas pipeline. | Orville Hospital Foundation, dba Orville Communi | 300 | 0 to 30 days | \$300,000 |
| Wayne | Liberty Street Library in Wooster | For added value, development, and demonstration the system will also include an algae farm and greenhouse making use of liquid and solid effluents and use of microinventions from the solids for agricultural application. | Wayne County Public Library | 60 | 91 to 180 days | \$6,475,000 |
| Wayne | Rehab lighting, purchase snow removal equipment | Additional benefits: • construction materials, local processing equipment manufacture, approx. 36 construction jobs • establishing a sustainable energy industry in Ohio - new class of technical positions not subject to offshoring worldwide development opportunity with Ohio State Univ. and OSU Agricultural Technical Institute adjacent • economic stimulus funds are applied for the purchase of a \$624,000 Picture Archiving and Communication System (PACS/Radiology Information System (RIS) network dedicated to the storage, retrieval, distribution and presentation of Digital Imaging and Communications in Medicine (DICOM) images. The sustained PACS/DICOM storage medium is essential for the continued viability of the radiology department and DICOM Accreditory. PACS/RIS funding: 1) promotes the electronic exchange of patients' health information; 2) increases DICOM revenues; and 3) supports the continued employment of DCH employees as the hospital strives to become a "measurable EHR user" as mandated by the American Recovery & Reinvestment Act. Dunlap Community Hospital (DCH), an independent, critical access facility in Orville, Ohio, is in the first stage of electronic health record (EHR) implementation. Although 40% of DCH 2009 capital budget is allocated to EHR hardware and software, implementation has been delayed due to lack of funding. Costly EHR allocations have been made at the expense of other critical health needs, such as facility and equipment upgrades. State economic stimulus funding in the amount of \$300,000 is sought for EHR components, such as hardware implementation hardware, EHR training, server upgrade and Optum patient registration, order communications, pharmacy, radiology and laboratory electronic systems. Funding will improve quality and coordination of care outcomes while lowering healthcare costs through improved efficiencies. With the assistance of state health information technology funds, Dunlap Community Hospital can achieve "measurable EHR user" status as mandated by the American Recovery & Reinvestment Act. 15,000 square feet of new construction 2,000 square feet of renovation Jobs retained: Design Professionals - 2 Construction Management - 1 Site Cleanup Design Professionals - 2 Construction Management - 1 Construction Workers - 54 | Wayne County Department of Planning | 6 | 181 days or more | \$390,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Wayne | Doylestown Library | 4,000 square feet of new construction 1,300 square feet of renovation Jobs retained: Design Professionals - 1 Construction Management - 1 Site Council Design Professionals - 1 Construction Workers - 10 4,000 square feet of new construction 1,400 square feet of renovation | Wayne County Public Library | 22 | 91 to 180 days | \$1,550,000 |
| Wayne | Dalton Library | Jobs retained: Design Professionals - 1 Construction Management - 1 Jobs created: Design Professionals - 1 Construction Management - 1 Construction Workers - 18 4,000 square feet of new construction 1,400 square feet of renovation | Wayne County Public Library | 20 | 91 to 180 days | \$1,450,000 |
| Wayne | Creston Library | Jobs retained: Design Professionals - 1 Construction Management - 1 Jobs created: Design Professionals - 1 Construction Management - 1 Construction Workers - 18 4,000 square feet of new construction 1,400 square feet of renovation | Wayne County Public Library | 22 | 91 to 180 days | \$1,550,000 |
| Wayne | Growing Healthy Habits | The only local community-based wellness initiative. Growing Healthy Habits (GHH) was formed in 2003 in response to the increasing obesity rates and unhealthy lifestyles of the citizens of the Orville, Ohio area. The coalition is comprised of members from local medical, educational, fitness, social and faith-based communities. Alarming, Orville children are falling victim to the obesity epidemic. Body Mass Index (BMI) measurements for students in kindergarten through second grade indicate that approximately 20% of these children are considered overweight or at risk for overweight. GHH seeks funding to implement its "Planting the Seed in Youth" program, a project addressing the obesity epidemic through individual assessments of BMI and stress levels, implementation of a structured school-based recess activity program, after school Activities Club and an educational outreach to parents. Expected outcomes include: 1) stable or decreased BMI measurements; 2) increased daily physical activity; 3) increased fitness levels; and 4) increased parental knowledge of nutritional and health topics. | Orville Hospital Foundation, dba Orville Communi | 0 | 31 to 90 days | \$30,000 |
| Wayne | Healthcare Cost Reduction Coalition | The Healthcare Cost Reduction Coalition (HCRC) project of Orville, Ohio is an innovative approach to increasing the quality of healthcare by offering an affordable, incentivized insurance product to healthier employees through partnering with an insurance broker. The HCRC consists of eight Orville area employers. During a two-year demonstration period at four large-scale companies, 716 employees will be offered an annual health risk assessment, quarterly screenings, personal wellness plans, incentives and wellness classes as a condition of their group health plan participation in a company wellness program. Employees will be eligible for enrollment in an insurance program offering health and dental premiums. Connections between company wellness programs and employee wellness will be evaluated. Trends in employee health care costs will be documented by monitoring employee premium costs and deductibles. Data will be entered into a community health database where each community member will eventually have a single electronic health record. The expected outcome of the project is a quantifiable reduction of employer and employee healthcare costs and retention of jobs through the promotion of employee wellness. | Orville Hospital Foundation, dba Orville Communi | 500 | 31 to 90 days | \$200,000 |
| Wayne | Emergency Services Vehicle Light Towers | This project to provide funding to outfit emergency scene light towers on fire, police and other emergency vehicles. Will-Burt light towers illuminate emergency scenes for safety and effectiveness of fire and police personnel and safety and rescue of victims in fire scenes, traffic accidents, and other rescue situations. Funding could provide for enhanced safety for local fire and police personnel from the largest city departments in Ohio to small towns and for Ohio citizens statewide. Funding would also benefit employment throughout Ohio. Will-Burt utilizes Ohio-based suppliers whenever possible. In total, Will-Burt uses 229 Ohio companies as suppliers. 62% of the materials used in our products are from these Ohio companies, representing over \$8 million in business to them and countless jobs. Project cost and jobs saved would be determined by the number of vehicles outfitted with lights and are therefore impossible to know now. Will-Burt is a 100% employee-owned company with approximately 300 employees. Will-Burt was the Ohio Department of Development Exporter of the Year in 2004 and won a Governor's "E" Award for Excellence in Exporting in 1999 and again in 2008. The development of electric tools, transformers and splices. Priority work upon general health (protecting the quality and security of the food supply and animal to human (zoonotic) disease control. Also work on insect pests impacting the quality & security of the food supply, wood products, the green industry and environmental quality. | The Will-Burt Company | 50 | 0 to 30 days | \$9,000,000 |
| Wayne | PAAR - Plant, Animal, and Agrosecurity Research an | This will be the only facility of its kind in Ohio. Economic impact in addition to employment figures above: • Near term, construction impact - materials purchasing and employment of estimated 300 workers - general trades and specialty construction as well as technicians/operatives - for 2+ years of construction. • Mid-to-long term, the PAAR research program supports the agricultural, biological and green industries of Ohio and will serve businesses across the state. PAAR is an integral part of the BioPark Research Park and will serve as an anchor facility attracting firms from outside of Ohio and helping to grow new companies in NE Ohio. • PAAR will create jobs for scientists, research scientists, research engineers, research engineering equipment, we serve a national customer base. I am a third generation owner and continue to grow and diversify the business. We have outgrown the current facility and are considering moving to another location. Our mission is to stay in Wayne Co. and believe the Wayne Co. Development Board will be instrumental in making it possible. | Wayne Economic Development Council | 55 | 91 to 180 days | \$5,000,000 |
| Wayne | Haynincorp Expansion | Our expansion project would immediately bring on 11 new, permanent, skilled jobs the first year, doubling that amount the second year. Career opportunities include cabinet engineers, sales manager and staff, plant manager, plant foreman, office manager and staff, and 8-12 hourly positions. Estimated 1st year payroll of \$ 383,000. The expansion would necessitate a new or updated facility of approximately 30,000 sq ft. (est 1.2 mil investment) and additional equipment purchases (est 1 mil investment). | Haynincorp | 25 | 31 to 90 days | \$3,000,000 |
| Wayne | Vetz Renewable Energy & Alternative Fuels | It conforms with it's strategic partners, Vets U.S.A. LLC Vetz developed to meet the world's growing demand for renewable fuels. This proposal will preview the methodology and business model that VETZ USA, will deploy to supply various global markets. VETZ USA, will satisfy the demand for renewable and alternative energy in the U.S. and abroad by implementing a three tier business model, focusing on the development of renewable energy sources, supply & distribution of these sources. Phase one: will require the construction of four 10 million gallon per year biodiesel processing plants, strategically located in America's heartland and easily accessible to rail and marine transportation. The first being constructed in North East Ohio. Each biodiesel processing plant will be developed and constructed using the latest, greatest automated systems and technology. With the capability of processing multiple types of feedstocks. 120th square mile farm on VETZ USA, Site. Each biodiesel plant will accommodate and supply fuel to the VETZ USA Travel Plaza / Truck Stop. VETZ USA, will build and franchise out 100 Alternative Stations within Ohio. (2years) | DcNG and Technical Service | 1,500 | 0 to 30 days | \$45,000,000 |
| Wayne | Sludge Storage Roof | Install roof over sludge storage area to improve drying of sludge cake. | Village of Dalton | 10 | 181 days or more | \$65,000 |
| Wayne | N. Church St. Sanitary Sewer Project | Install new sanitary sewer, sewer laterals and manholes where sewer is not currently available and much needed. 6000 linear feet 8 inch sanitary sewer 15 each Sd. 48 inch dia. manholes 1500 linear feet 6 inch sanitary lateral pipe | Village of Dalton | 10 | 181 days or more | \$700,000 |
| Wayne | Freet St. to Buckeye St. Sanitary Sewer Replacem | Replace over 50 year old sanitary sewer, sewer laterals and manholes with new PVC sewers and manholes. 6000 linear feet 8 inch sanitary sewer 12 each Sd. 48 inch dia. manholes 1500 linear feet 6 inch sanitary lateral pipe | Village of Dalton | 10 | 181 days or more | \$425,000 |
| Wayne | Young Dr. to Briarwood Dr. Sanitary Sewer Replacem | Replace over 50 year old sanitary sewer, sewer laterals and manholes with new PVC sewers and manholes. 500 linear feet 8 inch sanitary sewer 2 each Sd. 48 inch dia. manholes 50 linear feet 6 inch sanitary lateral pipe | Village of Dalton | 10 | 181 days or more | \$80,000 |
| Wayne | Buckeye St. Sanitary Sewer Project | Install new sanitary sewer, sewer laterals and manholes where sewers are not available. 500 linear feet 8 inch sanitary sewer 2 each Sd. 48 inch dia. manholes 50 linear feet 6 inch sanitary lateral pipe | Village of Dalton | 10 | 181 days or more | \$85,000 |
| Wayne | E. Main St. Sanitary Sewer Replacement Project | Replace over 50 year old day sanitary sewer, sewer laterals and manholes with new PVC sewers and manholes. 4600 linear feet 8 inch sanitary sewer 15 each Sd. 48 inch dia. manholes 2000 linear feet 6 inch sanitary lateral pipe | Village of Dalton | 10 | 91 to 180 days | \$495,000 |
| Wayne | E. Schultz St. Sanitary Sewer Replacement Project | Replace over 50 year old day sanitary sewer, sewer laterals and manholes with new PVC sewers and manholes. 2000 linear feet 8 inch sanitary sewer 5 each Sd. 48 inch dia. manholes 300 linear feet 6 inch sanitary lateral pipe | Village of Dalton | 10 | 91 to 180 days | \$150,000 |
| Wayne | Fire station construction | Construction of a new fire station to replace two outdated buildings currently in use. • Upgrade current drinking well water system at Oak Grove Mennonite Church and Pre-School to meet Ohio EPA Requirements and future needs. | Town & Country Fire District | 30 | 181 days or more | \$1,500,000 |
| Wayne | Drinking water system upgrade to meet Ohio EPA req | (DAC 3745-90-01) Replace three(3) old drain-back with drip openings below ground outdoor yard hydrants and install three (3) EPA approved non-siphon, freeze-proof, drop yard hydrants. This will include replacing 800 linear feet of new drinking water line pipe with installation under a Wayne Co. Road (Brimmer Rd.). (DAC 3745-9-05(F)) Also, the replacement of an old water well head cap with a new galvanized and vented water tight cap. These two EPA requirements for water discharge from treatment facility. Failure to comply will result in shutting down or scaling back to a point of almost closing. | Oak Grove Mennonite Church | 2 | 31 to 90 days | \$3,100 |
| Wayne | Waste water treatment facility | | Ohio Farms Packing Co | 75 | 31 to 90 days | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Wayne | Weatherization Saves !!! | We would train unemployed individuals currently on public assistance to perform the work. We would also assist with the Bureau of Vocational Rehabilitation to provide employment opportunities to individuals with disabilities. Weatherization would be provided to low income households under current funding streams and to higher income groups as a service paid for by the home or business owner. The project would require initial funding to purchase equipment and training. Each year of operation it is anticipated that the number of workers would increase and the amount of required funding would decrease as the program generates an income. The goal would be to make this project self-funded. By providing employment to the unemployed and saving valuable energy for the homeowner and business, this project benefits both the environment, the economy and the lives of a large number of Ohioans. The Ohio Association of Goodwill Industries has endorsed this project and will allow us to be operating quickly. The City of Mansfield recently completed an engineering project for the City water system. It was discovered that there were several areas within the city that had low water pressures below the recommended levels recommended for adequately fire fighting. This project would provide a new water tower in the area recommended by engineers to place a new water tower to eliminate these low pressure areas. The city has already identified land and has a vertical contract for the site from the land owner. The site should be able to break ground within 91 days of the award of this grant. | Goodwill Industries of Wayne and Holmes Counties, I | 160 | 91 to 180 days | \$200,000 |
| Wayne | Northeast Water Tower Project | | City of Rittman | 10 | 91 to 180 days | \$950,000 |
| Wayne | family needs | my family needs new home repairs there is 7 of us in one home we also need a new vehicle to get our family to doctors appointments Blower and Baler systems to effectively collect, store and separate post consumer waste for appropriate recycling. Replace all fluorescent and incandescent lighting with energy efficient CFL, LED and T8 lighting. Replace current roofing with white energy and reflective quality roofing. Replace a flooring with US Green Building Council approved recycled tiles and carpeting. Replace current climate control with approved Geothermal climate systems. Replace floor caps with energy efficient emulsion vinyls. Upgrade equipment with non-recycled saving toners for its distribution. Upgrade current manufacturing and computer equipment with Government approved energy star equipment. Add a minimum 15% new jobs potential for our environmental control programs to continue our current certifications PSC, ISO9001, and Rainforest Alliance and the pursuit of audits and certification for: SFI, PEFC and our inclusion in to SGP (Sustainable Green Preferential) labeling, which provides green graphic solutions to government. Implementation of employee carpool and incentive programs for energy efficiency in and around the work environment and in their homes. | family | 44667 | 0 to 30 days | \$25,000 |
| Wayne | Clean Communities Project | | Wooster Printing & Litho | 88 | 0 to 30 days | \$2,975,000 |
| Wayne | Arthur family survival | Send 2 sons & daughter to college. Daughter is out of work, one son job being moved out of state. That son is expecting first child in April. Layout is scheduled for day before due date. Insurance benefits have been cut sharply so hospital bills will be overwhelming. I am helping as much as I can but husband was hurt Dec. 2007 and approved Nov 2008 (\$1000 per month). I'm sure this is not an economic easy in this economy. We need to figure out a way for our family to survive with unemployment and disabilities. Reeducation to more useful skills would help but has to be some financial advice while the education plans please. I don't expect this to be approved, but I wanted someone to know what is happening in the home, networking families in this country. I lay awake every night wondering how we will make it through. This funding is to maintain a local grocery store in a small town with elderly and high unemployment. These people mostly live on the food bank. The closest of this location does not even have a Wooster, about 20 miles west. | None | 3 | 0 to 30 days | \$200,000 |
| Wayne | Apple Creek Development Program | | Apple Creek Market | 18 | 0 to 30 days | \$100,000 |
| Wayne | The Daphne Ross Project | I want to be a small business owner. I want to own a shop where America's can buy "Made in America" products without the cost of China & without the criticism of buying that stinky "Made in China". I want to help young family members to own their own business. I have a business from my mother. I want to feature the excellent works of family and friends that need more income in their own products. I have many talented artists, crafters, etc. I want to combine articles of the past (antiques) and the gifts of talented people of the present. I have secured a location in the beautiful village of Steubenville, Ohio. The building is on State Highway 585. I am signed up for a business class with SCORE. My project notebook is full of organized notes, ideas, photos and plans. I have opened a special savings account for my dream, because saving is very important. I am doing my homework, because homework is important. Large stores are closing and I won't divorce. & folks are still going to shops, give the little guy a chance. | The Daphne Ross Project | 2 | 91 to 180 days | \$9,000 |
| Wayne | Hire and House Homeless | As a high school teacher, I have a surrogate mother-relationship with two former students, aged 21-26 who have significant physical and intellectual disabilities. These two are in need of family support, and have struggled with homelessness and unemployment since graduation from high school. With these funds, I would help each one purchase a used vehicle which would greatly enhance their employment opportunities, and housing on certain vehicles. I personally have no other children, and I won't divorce. & folks are still going to shops, give the little guy a chance. | Hire and House Homeless | 3 | 0 to 30 days | \$5,000 |
| Wayne | West Salem Community Campus Going Green | Removing gas furnace, and installing Geo-thermal or solar heating in the village's largest building. Reducing the amount of Natural Gas that is used each year. | West Salem Village | 10 | 91 to 180 days | \$500,000 |
| Wayne | Farm-to-table Disease Prevention | Agriculture in Ohio contributes \$94 billion to the state economy and is responsible for 1 in every 7 jobs in the Ohio. Foodborne diseases affect close to 2.6 million residents annually and result in \$7.7 billion dollars in health care costs and loss of productivity. Production of a SAFE food supply from Ohio farms is critical to agricultural sustainability AND reducing the public health cost. Most foodborne pathogens enter the food chain at the time of production, on the farm. Ensuring safer food production is a priority for Ohio farmers who will have significant impact on the economic sustainability of Ohio's agricultural industry and reduce health care cost. The Ohio State University, with its comprehensive disciplines of Veterinary Medicine, Agriculture, Public Health, and Medicine is in a unique position to contribute to the aim that will benefit Ohio, as well as other states and our national economy. | The Ohio Agricultural Research and Development Cen | 200 | 181 days or more | \$1,500,000 |
| Wayne | Orrville Business and Technology Park, Phase 3 | This project would involve the extension of Smucker Road from the existing Dairy Lane to Main Street (State Route 57) as well as utilities. Not only would this open up more land for industrial development but would also give alternative access from State Route 57 to the existing Business and Technology park. | City of Orrville | 100 | 31 to 90 days | \$500,000 |
| Wayne | Chippewa Youth Sports Complex | Purchase land within the Township of Chippewa, Ohio and construct a youth sports complex for use by children on the community and surrounding communities. Sports being football or soccer, baseball, softball, and soccer. This project would create numerous jobs during the construction phase and would also create permanent jobs for upkeep and maintenance of the facility. This complex could also generate income by hosting tournaments and other events, and contribute to a healthier youth population in our area. Our current sports programs keep kids off the street and focus on creating better citizens for our future. I personally have no other children, and I won't divorce. & folks are still going to shops, give the little guy a chance. | Chippewa Youth Football Association | 75 | 31 to 90 days | \$1,250,000 |
| Wayne | Converting Biomass Waste into Clean Electricity an | Technology Management, Inc. (TMI) a leading Ohio solid oxide fuel cell (SOFC) systems company in collaboration with The Ohio State University Biomass to Energy Program under an exclusive commercialization license from Epsilon (EA) propose to construct a combined pyrolysis-SOFC fuel cell system to convert farm and forest waste, a major source of pollution into a bio-char, a marketable soil enhancer and a proven form of carbon sequestration and b) zero carbon electricity and heat. Both TMI and Epsilon have previously demonstrated systems at the scale being proposed in public, but have never combined the two at a single location. | TMI Fuel Cell Systems | 15 | 0 to 30 days | \$2,500,000 |
| Wayne | West Salem Crime Prevention | This achievement will be unparalleled in the world because of the farm scale and permit OARDC to be the proving grounds for a revolutionary new commercial product. For a previous proposal, a site and an Ohio manufacturing team were identified which could be returned immediately to high engineering construction. A company (i.e. OM Energy) would evaluate the reactor for marketability. Subsequent funding would purchase the value of biochar to replenish soil carbon pools, restore soil fertility and sequester CO2 as a way to mitigate global climate change. | Village of West Salem | 3 | 91 to 180 days | \$50,000 |
| Wayne | Impact Christian Childcare | Purchase 2 new digital in car dash cameras for each Police cruiser. Purchase 2 new night vision and potentially a thermal imaging camera for the police cruisers. Purchase 3 new surveillance cameras to install on the wall for the community watch program. We are creating a Christian Daycare Center in Wayne County for all people. Are goal is to have a low tuition so that any parent can bring their kids. It will be for kids 1800 to school age. The money would go to the remodeling of the building, supplies, and new furniture. We want to give jobs a headstart in their education and development, and then have a place for them to get continued help as they go through school. Future plans include even a tutoring center as the kids get older. Funding is needed to reopen the Wayne County Pay to Stay (PTS) facility which is being shut down 2/28/09. The PTS facility opened almost 40 years ago and has served the community and justice system well. Over 3,100 individuals have been through the PTS program with a completion rate over 90%. This facility can house up to 100 non-violent children leaving jail space available for fathers. This program facility is similar to the Community Based Correctional Facilities (CBFC) that the Ohio Dept of Rehabilitation and Correction is recommending in traditional jails. The cost per day per inmate is half of PTS in the Wayne County jail. Also, the program provides counseling, GED, and Community Service opportunities. It also allows for work release for those who are employed to allow them to stay employed while serving their time. There have been many success stories cited by those who have completed the program. Judges and community groups are behind the PTS program. Funding is the only reason for the closing. Due to the economic downturn, funding was cut for the very important, but non-funded program. This request is for funding to reopen the PTS for 2009 and 2010. Project involves full reconstruction of approximately 900 lineal feet of South Street in the Village of Shreve. Project will entail replacing waterlines, storm sewer and sanitary sewer, along with full depth pavement replacement. | Impact Christian Fellowship | 15 | 31 to 90 days | \$15,000 |
| Wayne | Pay to Stay Continuation | | Wayne County Sheriff's Office | 10 | 0 to 30 days | \$800,000 |
| Wayne | South Street Reconstruction | | Engineering Associates, Inc. | 6 | 91 to 180 days | \$510,000 |
| Wayne | Manufacture Zone Control Dampers for HVAC | Manufacturing Zone Control dampers that utilize less energy for their control than existing units made by others. The dampers manufactured can be more easily utilized in the repair and modernizing old houses and buildings to save the cost of heating and cooling the structures. We have a simple procedure for installing the finished dampers and our motor consumes less energy when they generate the dampen tables. They can be controlled by simple on/off heat/cold thermostats made by any one. | ALAN Manufacturing Inc. | 30 | 0 to 30 days | \$500,000 |
| Wayne | Hydrogen generator that works for diesel engines | We have tested and proven an on demand hydrogen system designed to improve fuel economy and emissions on diesel engines. Tests are showing up to 30% increase in fuel economy and up to 40% Project in production phase. We stimulate money we will pass the savings on to the consumer 100% until the money is depleted. System costs consumer \$4,295.00. With stimulus money, \$3,265.00 unit funding is available. This system can be used on trucks, schoolbuses, public transportation, any diesel engine. We are also selling auto furnaces with diesel power units. We have proven our product and are moving forward with or without government funding. Funding will only allow us to pass the money savings to the consumer. | True Green Energy Solutions | 10 | 0 to 30 days | \$100,000 |
| Wayne | MORT AND ASSOCIATES | ALAN EFFORT TO ESTABLISH NEW JOBS IN THIS RURAL AREA, WOULD BE EXPANDING AN EXISTING BUSINESS. THIS BUSINESS HAS BEEN SUCCESSFUL IN THE PAST BUT IS FEELING THE EFFECT OF A FAILING ECONOMY. FUNDS WILL BE NEEDED TO TRIPLE THE WORK FORCE. AND THE JOB SITE WOULD HAVE TO BE MODIFIED TO ACCOMMODATE THE EXTRA WORKERS. | DON MORTIMER INSURANCE | 9 | 31 to 90 days | \$300,000 |
| Wayne | A Shovel-ready Energy Discovery-Innovation Insttu | Technology Management, Inc. (TMI) and The Ohio State University formed an innovative private-public partnership (in 2005) to commercialize farm-scale bioenergy systems for rural farms and build a major export market for Ohio. The systems would generate clean electricity and heat (using ethanol-based fuel cell systems) from biogas (made from farm manure) using farm-scale digesters and feeders. The unique farm-scale of the system positions Ohio to provide global leadership. The hub and spoke model uses narrow exclusive licenses to allow inclusiveness of multiple biomass conversion devices and energy conversion devices, including other fuel cell manufacturers. It is business-led, but has no restrictive academic freedom to explore or restrict. | Technology Management, Inc. | 75 | 31 to 90 days | \$10,000,000 |
| Wayne | Dalton Water Treatment Plant | A 2009 Brookings Institute report urges US implementation of the e-DI model to fast-track US innovation and merge federal and institutional research with industry commercialization objectives. TMI and OSU are already doing this. With the Brookings Institute, stimulus dollars would leverage several million dollars already invested. Fill the program to a national visibility, and launch a new Ohio industry. | Village of Dalton | 10 | 181 days or more | \$2,250,000 |
| Wayne | E. Main and Mill Street Waterline Replacement | The Village water supply system currently consists of groundwater wells with disinfection. The iron and manganese concentrations in the groundwater exceed the Ohio EPA Secondary Contaminant levels. Also, there is an inadequate disinfection prior to the first user in the current system. The proposed water treatment plant would remove iron and manganese to below the EPA levels and provide adequate contact time for the disinfection. The proposed water treatment plant would also include softening to remove hardness from the water. The proposed waterline will replace an existing waterline that is 90 years old. The existing waterline has approximately 4 breaks per year which disrupts water service for the residents in these areas and also increases the risk of contamination of the drinking water. Additionally, the waterline is undersized for adequate fire protection. | Village of Dalton | 10 | 91 to 180 days | \$417,000 |
| Wayne | Bank & Brooklyn Streets Improvements (Revisions to | Bank & Brooklyn Streets are primary access routes. The project is reconstruction of approximately 600 LF of roadway, storm drainage & VI. Improvement. These streets will serve a business industrial area. | Village of Creston | 15 | 31 to 90 days | \$359,550 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Wayne | POWER - Proactive Opportunities in Windpower Educa | Install a SkyStream 37 Windturbine in the Orville City School Educational Complex for Wind turbine and Alternative energy Education - P.O.W.E.R. is dedicated to alternative resource education. With diminishing resources we need to be active in environmental stewardship for the next generation. With much of our current energy dependent on nonrenewable forms of energy, it is our responsibility to educate the next generation on alternative forms of energy. The objectives of P.O.W.E.R. is to install a wind turbine on the grounds of the new Orville Elementary School, with a starting to integrate wind energy education. We will collaborate with the Ohio Energy Project and the National Energy Education Development Project to help integrate wind energy education in our elementary educational curriculum. This implementation will create a new set of wind energy education standards for our science department, thus creating opportunities for students, our community, and the surrounding region. We will be creating educational related and a wind energy website, which will all be handled, financially, by P.O.W.E.R. A wind turbine is the next opportunity for our schools and community. | Orville City Schools | 10 | 31 to 90 days | \$15,733 |
| Wayne | Fund for Expansion of Access to Communication Devi | To establish a fund to expand access to communication devices. Individuals with severe communication disabilities often lack funding for devices and experience increasing difficulty in obtaining funding from commercial lenders. The device permit people with severe disabilities to manage their other healthcare issues, remain independent, and lessen their dependence on other government resources. The fund would permit over 250 people per year to acquire new devices. Individuals would be expected to repay the loan fund; loan fund repayments would be returned to the State. Additional sales of 250 devices per year would generate between 40-50 new jobs in Northeastern Ohio. | Prentke Romich Company | 40 | 31 to 90 days | \$2,000,000 |
| Wayne | WAY-SR585 Reconstruction Phase 2 | This project will improve over 5100 feet of SR 585 within the City Corporation limits by widening, additional lanes, and utilities improvements. This project will reduce congestion and improve safety, facilitating commercial and industrial growth already taking place along this corridor. The business use is scattered throughout the entire length of the project. Recently developed industrial and technology parks in this area are expected to employ 600 people and occupy over 500,000 sq. ft. of buildings. In addition, the redesignment of the former RoboMarket facility located within the project limits would be facilitated by this improvement. There are over 16,000 jobs located within 3 miles of this project. The Wacoer Comprehensive Plan has identified this as an important roadway and area for the city. This portion of SR 585 has been identified as being an arterial and the Future Thoroughfare Plan has this as a 20 year arterial project on the 5 year capital improvement list. A multi-use path will provide alternative transportation options. | City of Wooster | 120 | 181 days or more | \$2,000,000 |
| Wayne | WAY-SR 585 Phase 1 | This project will improve over 3500 feet of SR 585 within the City Corporation limits by widening, additional lanes, and utilities improvements. This project will reduce congestion and improve safety, facilitating commercial and industrial growth already taking place along this corridor. The business use is scattered throughout the entire length of the project. Recently developed industrial and technology parks in this area are expected to employ 600 people and occupy over 500,000 sq. ft. of buildings. In addition, the redesignment of the former RoboMarket facility located within the project limits would be facilitated by this improvement. The Wooster Comprehensive Plan has identified this as an important roadway and area for the city. This portion of SR 585 has been identified as being an arterial and the Future Thoroughfare Plan has this as a 20 year arterial project on the 5 year capital improvement list. A multi-use path will provide alternative transportation options. | City of Wooster | 75 | 181 days or more | \$1,100,000 |
| Wayne | Mineral Spring Street Concrete Replacement | Concrete replacement of Mineral Spring Street | City of Orville | 5 | 91 to 180 days | \$200,000 |
| Wayne | South Crown Hill Road Concrete Repair/Replacement | Concrete repair and replacement of S. Crown Hill Road | City of Orville | 5 | 91 to 180 days | \$75,000 |
| Wayne | Towing business | New towing business. Would start with 1 truck, 1 driver, and dispatcher. Would offer 24/7 service. Would be available throughout the county. Primary zip would be 44691. Advertising & insurance would also be purchased using this money. 350 square feet of new structure to be renovated for office space. One acre of land to be purchased for storage of vehicles as needed. | Self | 10 | 31 to 90 days | \$200,000 |
| Wayne | Solar/Wind Consulting, Distribution and Installati | Certification for solar and wind energy system installation including: Distribution, custom design, installation, and financing as certified contractors within the State of Ohio. Currently there are very few consultants or installers within the state. We would employ warehouse personnel, office staff and installing staff. Would need certifications to design systems for customers within the state of Ohio. | SNL Enterprises, Inc | 15 | 91 to 180 days | \$165,000 |
| Wayne | Smithville to Orville Railroad Crossing Safety Pr | Five railroad crossings will receive lights and gates: TR145, Chipewee Rd., AAR DOT # 47318V TR216, Eggar Rd., AAR DOT # 47319T TR235, Leaky Rd., AAR DOT # 47315A TR228, Northeast St., AAR DOT # 47319C TR212, Paradise Rd., AAR DOT # 47318K All five currently have passive warning devices (crossbucks). | Ohio Rail Development Commission | 4 | 31 to 90 days | \$850,000 |
| Wayne | WAY-Melrose Drive Reconstruction | This project will improve over 4200 feet of Melrose Drive within the City Corporation limits by widening, improving intersections and utilities improvements. This project will reduce congestion and improve safety, and will complete corridor improvements connecting the north end and east side commercial districts, facilitating commercial and industrial growth. The Wooster Comprehensive Plan has identified this as an important roadway and area for the city. This portion of Melrose has been identified as being an arterial and this project is one of the top 2 projects in the 5 year capital improvement list. A multi-use path will provide alternative transportation options. In addition, this project has been identified by the City Schools as their top priority for school safety and transportation issues. | City of Wooster | 50 | 181 days or more | \$2,160,000 |
| Wayne | CR188, Wayne Co., Railroad Crossing Safety Project | Recessed warning devices added to CR 188, West Lebanon Rd., AAR DOT # 47316B. This crossing is ranked #200, of approximately 6000, on the list of most hazardous crossings in Ohio. | Ohio Rail Development Commission | 6 | 31 to 90 days | \$170,000 |
| Wayne | Hawg Closet | The "Hawg Closet" will be a retail store for bike and motorcycle clothes and accessories. This was a existing business until the downturn in the economy caused it to close. | Hawg Closet | 4 | 31 to 90 days | \$200,000 |
| Wayne | Sunrise Circle resurfacing | Resurfacing of Sunrise Circle | City of Orville | 5 | 91 to 180 days | \$16,000 |
| Wayne | Lynn Drive Resurfacing | Asphalt Resurfacing of Lynn Drive | City of Orville | 5 | 91 to 180 days | \$75,000 |
| Wayne | Hostetler Road Concrete repairs | Concrete repairs for Hostetler Road | City of Orville | 5 | 91 to 180 days | \$100,000 |
| Wayne | Viking, Meadow, Lakeview, Heights, Magnolia, Heath | Concrete repairs and/or replacement of Viking, Meadow, Lakeview, Heights, Magnolia, Cloveridge, Heatherwood, etc. | City of Orville | 5 | 91 to 180 days | \$500,000 |
| Wayne | East High Street Extension | Construction of new roadway - extension of East High Street | City of Orville | 10 | 91 to 180 days | \$358,306 |
| Wayne | WAY-Melrose Drive Reconstruction | This project will improve over 4200 feet of Melrose Drive within the City Corp. Limits by widening, improving intersections and utilities improvements. This project will reduce congestion and improve safety, and will complete corridor improvements connecting the north end and east side commercial districts, facilitating commercial and industrial growth. The Wooster Comprehensive Plan has identified this as an important roadway and area for the City. This portion of Melrose Drive has been identified as being an arterial and this project is one of the top 2 projects in the 5 year capital improvement list. A multi-use path will provide alternative transportation options. In addition, this project has been identified by the City Schools as their top priority for school safety and transportation issues. Individuals: Working together as a network of collaborating social service agencies, financial institutions and local employers, the initiative is helping families and individuals get the needed tools to gain and benefit from savings and assets such as homeownership, continued education, job, auto enterprise development. IDA Program: Grants to fund special-purpose, matched savings accounts called Individual Development Accounts (IDAs) families use their IDA savings, including the matching funds, to achieve any of three objectives: Acquiring a first home; Capitalizing a small business; Enrolling in postsecondary education or training. In addition to helping participants with their IDA savings, the project will provide basic training and supportive services related to family finances and financial management; among these and financial education on issues such as saving and managing a bank account or a credit card; Credit counseling and credit repair; Guidance in accessing refundable tax credits, including the Earned Income Tax Credit. This network based initiative seeks to empower low-income families out of poverty by enabling them to build relationships with community members and bridges to resources of higher income networks and public institutions. Families are mentored by middle and upper income allies who ballast them and kind support. The family is the Circle Leader, setting direction to activities. With the help and friendship of their allies, each family sets and achieves goals unique to their own needs. | City of Wooster | 60 | 181 days or more | \$2,160,000 |
| Wayne | Individual Development Accounts (IDA) | Individuals: Working together as a network of collaborating social service agencies, financial institutions and local employers, the initiative is helping families and individuals get the needed tools to gain and benefit from savings and assets such as homeownership, continued education, job, auto enterprise development. IDA Program: Grants to fund special-purpose, matched savings accounts called Individual Development Accounts (IDAs) families use their IDA savings, including the matching funds, to achieve any of three objectives: Acquiring a first home; Capitalizing a small business; Enrolling in postsecondary education or training. In addition to helping participants with their IDA savings, the project will provide basic training and supportive services related to family finances and financial management; among these and financial education on issues such as saving and managing a bank account or a credit card; Credit counseling and credit repair; Guidance in accessing refundable tax credits, including the Earned Income Tax Credit. This network based initiative seeks to empower low-income families out of poverty by enabling them to build relationships with community members and bridges to resources of higher income networks and public institutions. Families are mentored by middle and upper income allies who ballast them and kind support. The family is the Circle Leader, setting direction to activities. With the help and friendship of their allies, each family sets and achieves goals unique to their own needs. | United Way of Wayne and Holmes Counties, Inc. | 20 | 31 to 90 days | \$100,000 |
| Wayne | Bridges to Hope | Weekly Community Meetings gather Circle Leaders, Circle Allies, and other interested community members to provide support and networking opportunities. Monthly Big Year Meetings address the causes of poverty in the community over time, including community and service projects to economic and social justice. A Guiding Coalition composed of families with low income, community leaders, elected and appointed officials, faith based members, and other volunteers. The coalition works to change the mind set and policies of the community with respect to poverty. A Job program in Ames, IA, that showed increased earned income, more education, reduced welfare benefits, better transportation, housing, health care. We would like to be able to use this money to help a minimum of families/individuals maintain their homes, apartments, and utilities while experiencing layoffs and/or reduction in work hours. Our section 8 Voucher program predicts a 112 year wait for new vouchers, and emergency numbers and emergency assistance requests have increased significantly. Funding would provide the hiring of 2 additional full time officers to prevent crime and enforce Village and State ordinances. It would be replacing 2 full time positions lost in the last 10 years due to economic collapse. It would also provide 24 hour police protection which the village currently does not have. * * * * * 14 Representatives (Employees, then self sustaining) 940 Public High Schools 60 Private High Schools | United Way of Wayne and Holmes Counties, Inc. | 50 | 0 to 30 days | \$75,000 |
| Wayne | Supplemental Emergency Food and Shelter Dollars | Individuals: Working together as a network of collaborating social service agencies, financial institutions and local employers, the initiative is helping families and individuals get the needed tools to gain and benefit from savings and assets such as homeownership, continued education, job, auto enterprise development. IDA Program: Grants to fund special-purpose, matched savings accounts called Individual Development Accounts (IDAs) families use their IDA savings, including the matching funds, to achieve any of three objectives: Acquiring a first home; Capitalizing a small business; Enrolling in postsecondary education or training. In addition to helping participants with their IDA savings, the project will provide basic training and supportive services related to family finances and financial management; among these and financial education on issues such as saving and managing a bank account or a credit card; Credit counseling and credit repair; Guidance in accessing refundable tax credits, including the Earned Income Tax Credit. This network based initiative seeks to empower low-income families out of poverty by enabling them to build relationships with community members and bridges to resources of higher income networks and public institutions. Families are mentored by middle and upper income allies who ballast them and kind support. The family is the Circle Leader, setting direction to activities. With the help and friendship of their allies, each family sets and achieves goals unique to their own needs. | United Way of Wayne and Holmes Counties, Inc. | 100 | 0 to 30 days | \$50,000 |
| Wayne | Increase Police Personnel | Funding would provide the hiring of 2 additional full time officers to prevent crime and enforce Village and State ordinances. It would be replacing 2 full time positions lost in the last 10 years due to economic collapse. It would also provide 24 hour police protection which the village currently does not have. * * * * * 14 Representatives (Employees, then self sustaining) 940 Public High Schools 60 Private High Schools | Village of Dalton Police Department | 2 | 0 to 30 days | \$80,000 |
| Wayne | Education /Advertising project | Revenues Invested: Wages 74 employees full time\$3,900,000.....x 3 = 11,900,000 Overhead for office \$14000/face.....x 3 = 312,000 Home office Overhead, legal, accounting, \$32,000 x 3= 96,000 Prints, albums,copies,CD albums 474130hours x 3= 270,000 Total before becoming self sufficient.....= \$12,582,000 Income: Annual monies to schools after first year - 10000 schools x 3600= \$3,600,000 Years to payout of initial investment.....= 3 State of return on initial stimulus investment into schools above 25% Annual parcels of 74 lifetime agents for lifetime.....= \$ 3,900,000 Gross monies to school revenues and wages from private sector Without continued government investment after first 3 years.....= \$ 7,500,000 | Mike Jolin/Artist / Publisher | 80 | 31 to 90 days | \$12,582,000 |
| Wayne | North Central Schools Turning Lanes | The project involves safety and capacity upgrades on State Route (SR) 3 south of the Village of Creston in Wayne County Ohio. The improvements will include widening 2,000 feet of SR 3 adjacent to the new elementary school and expanded middle and high schools. The widening will include the addition of a center left turn lane to provide left turn lane storage for vehicles turning into any one of the five drives associated with the three schools. The left turn lanes are vital important to provide safe storage of passenger cars (students, parents, faculty/staff and visitors) and school buses out of the high speed (50 mph) through lanes. Additionally right turn lanes are being added to the two highest volume drives of the five drives to facilitate the right turn volumes to the schools. | North Central Local Schools | 30 | 31 to 90 days | \$1,200,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Wayne | Waste-to-Fischer Tropsch (Green) Diesel | Phase One - Cost \$2.2M This project proves the historic values and volumes from the Fischer Tropsch Gasification Process. Built in cooperation with Floyd Schreiber of OSU Wooster. Inputs: Outputs 1 ton de-oiled adjudicatory waste: 68 galns FTD 1 ton pelletized plastic &/or tires: 100 galns FTD Others may input coal or gas. But both are expensive, not renewable inputs and will not enjoy economic incentives. Phase Two - \$40M 400 Ton per day plant that produces 3 million gallons of FT Diesel per day. This will be a stand alone fuel of an attractive blending agent to Ohio vehicles, selling \$1.00 per gallon in tax incentives. The \$2.75 per gallon direct reimbursement to producer (capped at \$1.9M) will cover the \$1.88M per year financing charge, plus add another \$215K. Should plant perform as predicted, this \$1.9M will be earned on production day #1, when the 2.53 million gallon batch is produced. FT Diesel (currently sold by Shell) as a premium diesel is environmentally sensitive. Europe enjoys the emissions characteristics of ultra low sulfur diesel, and therefore will enjoy a premium price when sold to Ohio vehicles, refiners or blenders. SHOWING FOOD FISH AND USING THE NUTRIENTS FROM THE FISH WASTE TO GROW VEGETABLES. WE WILL THEN TAKE THE REMAINING WASTE SOLIDS AND USE IT FOR PLANT FOOD FERTILIZERS. | Home Grown Partners | 36 | 0 to 30 days | \$1,000,000 |
| Wayne | GROW MORE FISH | | SCALES TO TAILS SEAFOOD SHOPPE | 5 | 0 to 30 days | \$700,000 |
| Wayne | SOLAR LIGHTS | GAMA SONIC solar charged lighting INCREASING EFFICIENCY OF ANY SOLAR TECHNOLOGY AVAILABLE BY 25% GAMA SONIC makes solar charged lights that are brighter and last up to 3 nights with a one-day charge. The unique designs available, light output and installation options are second to none worldwide. GAMA SONIC also offers innovative multi-purpose rechargeable products that range from party lights to emergency lighting products. | ORRICO INC | 60 | 0 to 30 days | \$300,000 |
| Wayne | Goodwill Industries Employment Program | Continue to train and develop life skills for individuals with disabilities or barriers to employment. Providing real life work experience, with eliminating barriers to employment. | Goodwill Industries of Wayne and Holmes Counties, | 50 | 31 to 90 days | \$100,000 |
| Wayne | Water Quality Trading Planning for Ohio Basin Water | This project requests funding for feasibility and planning studies required by state law for the development of water quality trading plans for the 17 of Ohio's MCHS watersheds opening over 1000 miles of courses in the areas that drain into the Ohio River. Realizing savings the average of 100 million dollars in reduced costs of upgrading their waste water treatment plants (WWTTP), the project will reinvest the savings primarily by creating 41 new jobs for each of the first 2 years due to stimulus funding and 1600 jobs for each of the first 5 years. The project implementation and 1500 jobs for the next 15 years through the savings in facilities upgrades. In each watershed we will evaluate the availability of water quality trading based on (a) the current status and sources of pollutants, (b) potential pollutant credit availability, (c) the needs of credit buyers and purchasers, and (d) the willingness of people to implement conservation measures and for the point sources to invest. In addition to meeting a substantial part of the pollution reduction requirements for wastewater treatment plants and coal power plants, WWTTPs reduce much more pollution from the watershed. Our primary goal is to be a leader in the production, marketing and sale of ethanol in the United States by obtaining significant breakthrough through the use of biotechnology. Our intent is to begin immediately with the production of a corn based ethanol plant to take advantage of the ethanol in the marketplace today, while simultaneously funding research and development to make cellulosic ethanol commercially viable. We have a chance to better the environment, increase Ohio's reputation on biotechnology, and receive endorsement on a nonrenewable resource coming from highly unstable locations around the world. | Ohio State University | 1750 | 0 to 30 days | \$4,128,800 |
| Wayne | Cellulosic Ethanol | | BioFuel, LLC | 700 | 91 to 180 days | \$39,000,000 |
| Wayne | Water Treatment Plant CL2 Storage Expansion | This project will expand the capacity of the water treatment plant to receive, store and distribute liquid hypochlorite solution used for disinfection of City's water supply. Current storage facilities have limited storage capacity, requiring frequent deliveries and inefficient operations. Family and Children First will assess that families with need, regardless of the number of children they have, or their ability to pay will receive ongoing home visits and support that children between the ages of 0-18. Family Support Aids will make referrals to a variety of services and facilitate family participation, they will provide parenting education, offer transportation and support to receive ongoing services, help families access appropriate benefits and respond to requests for help. Early developmental delays will be identified, mental depression screenings will be done, and child well being will be monitored. Home Learning curriculum will be used, and referral to early educational experience will be promoted. This program will be overseen by and report to the Family and Children First Council. | City of Wooster | 6 | 31 to 90 days | \$250,000 |
| Wayne | Family Support Aids | | Family and Children First Council | 4 | 181 days or more | \$100,000 |
| Wayne | New Born Nurse Gatekeeper Project | A Registered Nurse (RN) would be available to visit all Wayne County newborns in their home for face to face contact with the child and parents within the first 6 weeks after birth regardless of birth order, ability to pay or other risk factors. As a gatekeeper for the identification of health, mental health, abuse and neglect concerns the RN will provide the following services: 1. Help the family establish medical connections and supports in the community, 2. Provide and check Maternal Health, Newborn Health, Education about Newborn Care, promotion of early literacy, 3. Will perform Health and Developmental screenings, 4. Will provide resource information and make appropriate referrals to ongoing services, 5. Provide ongoing services and support. | Family and Children First Council | 1 | 181 days or more | \$25,000 |
| Wayne | Parkview Waterline Replacement | This project will replace over 500 feet of undersized and deteriorated waterline in a dense, residential area of the City that currently experiences frequent leaks and disruption of service. This project will increase circulation and improve water quality, as well as provide adequate flow and pressure for fire protection. This line is immediately adjacent to an elementary school's bus loading area, and will need to be replaced this summer to avoid disruption. | City of Wooster | 7 | 31 to 90 days | \$250,000 |
| Wayne | Morgan and Saunders Waterline Replacement | This project will replace over 400 feet of undersized and deteriorated waterline in a dense, residential area of the City that currently experiences low pressures and water quality problems, as well as frequent leaks and disruption of service and fire protection. This project will increase circulation and improve water quality, as well as provide adequate flow and pressure for the protection. | City of Wooster | 25 | 181 days or more | \$990,000 |
| Wayne | Skylark Neighborhood Waterline Replacement | This project will replace over 5,400 feet of undersized and deteriorated waterline in a dense, residential area that currently experiences low pressure and water quality problems. This project will increase circulation and provide increased fire flows. | City of Wooster | 25 | 91 to 180 days | \$990,000 |
| Wayne | Heyl Road Waterline Extension | Final design for construction of approximately 1,800 feet of 8" waterline to serve 52 homes along Heyl Road. Project will also include valves, hydrants and all other appurtenances. | Wayne County Department of Environmental Services | 5 | 91 to 180 days | \$177,000 |
| Wayne | 69KV loop | Install new 69KV loop within City. Will eliminate back up power supply from multiple source to improve customer reliability, will provide potential for future exchange of energy between two investor owned utilities increasing the grids reliability while providing savings to customers by purchasing energy from multiple independent system operators. | City of Orrville, Electric Division | 65 | 181 days or more | \$6,000,000 |
| Wayne | Bag Filter & Carbon Injection | Install existing electrostatic precipitator with bag filters & carbon injection systems to further reduce particulates & TSM and mercury emissions to meet upcoming regulations on three coal fired boilers. | City of Orrville, Electric Division | 65 | 181 days or more | \$2,700,000 |
| Wayne | Diesel Generator | Install diesel generator to serve as back-up & plant start capability. Can also be used to provide secondary power to Water & Wastewater facilities in emergency and provide transmission system voltage support during peak periods. | City of Orrville, Electric Division | 65 | 31 to 90 days | \$800,000 |
| Wayne | Phase I Transmission Study | Conduct feasibility study to evaluate a second transmission interconnection to improve system reliability and back up. Current interconnect provider has limited capability to serve needs. | City of Orrville, Electric Division | 65 | 31 to 90 days | \$50,000 |
| Wayne | Smart Electric Meter Project | This project is to provide labor and materials to install A121 1 new Industrial, Commercial and Residential "Smart" electric meters. This project will integrate with other initiatives to make the Utility electric system a "Smart" system. This will allow us to better forecast load, manage the system load and demand, and communicate with the customer to allow them to make informed choices in managing energy consumption. This will be part of the Utility's overall goal to have "Smart Grid" technology to help us prepare for future demands and allow us to integrate and share information with the Independent System Operators. | Orrville Utilities - City of Orrville | 1 | 91 to 180 days | \$867,000 |
| Wayne | Cooling Tower Efficiency Upgrade | Replace 88 & 98th eliminators systems. Reduce water loss (lowers water provided by City Water Dept) & improve thermal performance that will increase efficiency of electric turbine-generators. | City of Orrville, Electric Division | 65 | 31 to 90 days | \$350,000 |
| Wayne | System Control and Data Acquisition (SCADA) | This project will provide the labor and materials to install SCADA equipment on the Electric Utility electrical distribution system. The SCADA project will dovetail with a larger project to make the electric distribution system "Smart". This will allow for better operation and protection of the electric distribution system. This also provides the centralized SCADA control equipment at the power plant to communicate with the field devices out on the system. A SCADA system will result in an instant and measurable improvement in system reliability for customers. It will also provide data to the rest of the system as part of a "Smart Grid". | Orrville Utilities - City of Orrville | 2 | 31 to 90 days | \$267,000 |
| Wayne | Wooster Fire Station #2 | Replacement construction of Fire Station #2 that is currently located on East Highland Avenue. Construction would consist of a 12,000 square foot facility to replace the existing 3,800 square foot station. This increase safety of the firefighters and decrease response times in the city's growing north end. | City of Wooster, Ohio | 55 | 31 to 90 days | \$4,020,209 |
| Wayne | Fiber To The Home | This project provides a fiber optic connection to approximately 4,520 homes for the purpose of providing broadband telecommunication services to its residents. In addition, the Electric Utility will utilize this medium to migrate to Smart residential and commercial Electric meters to migrate with Demand/Response controls to help regulate system loads. The Fiber optics would also be used to provide a communication medium for the electric distribution System Control and Data Acquisition System (SCADA) as well as additional Smart Grid technology. This would be an important key part of an integrated system and infrastructure upgrade from which other projects would be made possible. | Orrville Utilities - City of Orrville | 4 | 31 to 90 days | \$4,267,000 |
| Wayne | Silver Creek Sanitary Sewer | Installation of 7,800 linear feet of sanitary sewer to eliminate temporary pump station and provide gravity sanitary sewer service with adequate capacity to permit development of large commercial area, possible office and medical site, and large residential subdivision. This is fourth and final phase of four phase program to provide utility service and encourage economic development of the serviced area. Village and private investors have funded first three phases, which included extension of water lines and portions of the sanitary sewer. The sewer line will also make possible the connection of existing developments that are presently on either failing septic systems or privately operated package treatment plants, thus providing for both economic development and environmental enhancement. Development of the target area will enhance the local economic base and create job opportunities within the Village. | Village of Doylestown | 150 | 91 to 180 days | \$1,216,000 |
| Wayne | Energy Efficiency and Emissions Reduction with Cow | Build plant to process 100,000 tons of low rank (high in moisture but low in mercury, sulfur, and ash) coal for the Vine Street Power plant. Outcome is to increase electricity output and reduce emissions for this older coal fired plant. Project can be replicated around Ohio, at older coal fired utility plants (processing more tons) to create more jobs and reduce Green House Gas emissions while permitting utilities to sell more electricity. Old, small coal fired plants are needed to meet electric demand but have had to convert to western US low rank coals (for emissions purposes). As such they are not as efficient as they were when burning eastern coals. Our technology removes water from these environmentally sound coals and improves the efficiency of older boilers. | FMI NewCoal | 12 | 0 to 30 days | \$10,000,000 |
| Wayne | Silver Creek Sanitary Sewer | Installation of 7,800 linear feet of sanitary sewer to eliminate temporary pump station and provide gravity sanitary sewer service with adequate capacity to permit development of large commercial area, possible office and medical site, and large residential subdivision. This is fourth and final phase of four phase program to provide utility service and encourage economic development of the serviced area. Village and private investors have funded first three phases, which included extension of water lines and portions of the sanitary sewer. The sewer line will also make possible the connection of existing developments that are presently on either failing septic systems or privately operated package treatment plants. This project will meet both economic development and environmental enhancement goals. The Village has been working diligently to provide for the development of the area to be serviced in order to enhance the community's economic base and to provide for the creation of a significant number of new job opportunities within the Village. | Village of Doylestown | 150 | 91 to 180 days | \$1,216,000 |
| Wayne | Early Childhood Mental Health Services | Provide 50 families with children from birth to 6 yrs with early mental health intervention to foster school readiness and prevent more serious mental health issues later on in childhood. | Catholic Charities Community Services of Wayne Co | 1 | 0 to 30 days | \$50,000 |
| Wayne | Water Treatment Plant | The project will consist of new 1,000 gpm water treatment plant to replace the existing water treatment plant at the new well field. The existing water treatment plant has trouble meeting Ohio EPA secondary limits for iron and manganese, especially during periods of high water demand. This project also includes installing a new well in a new well field. The new well field has very poor water quality (4.0 mg/l iron and 0.5 mg/l manganese). The new water treatment plant will allow the Village of Doylestown to produce drinking water meeting EPA requirements. | Village of Doylestown | 200 | 181 days or more | \$3,900,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Wayne | Water Quality Trading Planning for Ohio Basin Water | This project requests funding for feasibility and planning studies required by state law for the development of water quality trading plans (WQTPs) for 10 of Ohio's HUCs watersheds spanning over half the counties in the state that drain into the Ohio River. Based on the average small town several million dollars in reduced costs of upgrading their water treatment plants (WWTPL), the project will reinvest the money into the community by creating 4 new jobs for each of the first 2 years due to stimulus funding and 1600 jobs for each of the first 5 years of implementation and 1500 jobs for the next 15 years through the savings in facilities upgrades. In each watershed we will evaluate the feasibility of water quality trading based on (a) the current and source of pollutants, (b) potential pollutant credit availability, (c) probable credit sellers and purchasers, and (d) the willingness of people to implement conservation measures and for the point sources to buy credits. In addition to meeting a substantial part of the pollution reduction requirements for wastewater treatment plants and coal power plants, WQTPs reduce much more pollution from the watershed. | Ohio State University | 1750 | 0 to 30 days | \$4,128,800 |
| Wayne | Park Street Waterline Extension | This project installs approximately 400 feet of 8" CPV, waterline, 1 4" Gas Valve, and 1 hydrant to extend potable water from the intersection of Park St. and Westview to the intersection of Park Street and West Church Street. | Village of Marshallville | 10 | 31 to 90 days | \$75,000 |
| Wayne | TCR Steel Chlorinated Solvent Plume Remediation. | Create a test process using new variety of reactive Ozone Glass targeted at PCB clean up. The product is tested and confirmed to work on TCE, PCE and related chlorinated products. A new version has been derived which works on PCBs in the lab. This product needs a list of test beds on known PCB site. | ABSORBENT MATERIALS COMPANY OF WOOSTER OHIO | 4 | 0 to 30 days | \$250,000 |
| Wayne | break show wrestling | I want to start my own entertainment company. In the pro wrestling industry, I will need to purchase a bus truck, job wrestling ring, promoters licenses, vendors licenses, hire staff and wrestlers to work the shows. This would travel through Ohio counties and employ about 35 to 40 people if not more depending on the size of venue. Also would need to purchase advertising and pay for insurance and venue cost. Also any food and or merchandise that would be sold at the show. | personal | 35 | 31 to 90 days | \$200,000 |
| Wayne | structural home problems | is interior structural wall supports of personal home | personal | 2 | 31 to 90 days | \$6,000 |
| Wayne | Regal Chlorinated Solvent Plume Remediation | Nine (9) Injection Wells to remediate a pervasive TCE plume which is impacting drinking water in Wooster Ohio, and creating issues with community redevelopment of a dormant Timken plant. The plant has been donated to the city to convert to a tech-center, voc-tech training center, but all water wells on property exceed EPA safety standards. A test remediation was successful using ABSORBENT MATERIALS swelling glass with imbedded nanoTiO2 and Platinum. This grant would fund the remediation injectors and allow the facility to be upgraded. | ABSORBENT MATERIALS COMPANY OF WOOSTER OHIO | 8 | 0 to 30 days | \$825,800 |
| Wayne | Village of Fredericksburg Water System Generator | Project involves purchasing a portable generator for use at the village's two water wells, and upgrading the electrical systems at the two well houses to add transfer switches and other necessary components. The village received a letter from the Ohio EPA dated September 23, 2008 in which they strongly recommended that the village obtain a generator to be used only for the water system. | Engineering Associates, Inc. | 2 | 31 to 90 days | \$60,000 |
| Wayne | Cover Little Chippewa Creek | Cover sections of creek adjacent to power plant to allow access to transformers, eliminate potential for contamination due to oil spills, elimination of creek erosion. | City of Orrville, Electric Division | 65 | 31 to 90 days | \$350,000 |
| Wayne | New water well | Increasing C3 machining funds to install a new well at the generating plant to replace current well due to geological instability. New well increased capacity requiring less water supply and purchased from City's water utility. | City of Orrville, Electric Division | 65 | 31 to 90 days | \$200,000 |
| Wayne | Exterior modernization of utility office building | Increasing C3 machining funds to install a new well at the generating plant to replace current well due to geological instability. New well increased capacity requiring less water supply and purchased from City's water utility. | City of Orrville, Electric Division | 10 | 181 days or more | \$167,000 |
| Wayne | New geothermal heating system for utility office b | Increasing C3 machining funds for the installation of a new geothermal heating system on a vacant building purchased from the city and conversion into a new office building. Heating system will replace multiple gas fired units and will utilize the Electric Utilities geothermal heating system as the source. | City of Orrville, Electric Division | 10 | 181 days or more | \$100,000 |
| Wayne | Wastewater Treatment Plant Improvement | The village needs to replace their existing wastewater treatment lagoons with a new package treatment plant. | Village of Marshallville | 25 | 31 to 90 days | \$1,710,210 |
| Wayne | Park Street Paving Project | This project continues to 150 feet of paving for Park Street to top cooperation line. This includes full depth pavement and storm sewer installation. | Village of Marshallville | 15 | 91 to 180 days | \$552,000 |
| Wayne | Energy Improvements | To be used for energy efficient home improvements. Windows and energy efficient heating. As well as the installation of sidewalk and retaining wall. | The Keplers | 5 | 31 to 90 days | \$50,000 |
| Wayne | Farmers Building Rights | 1. To sue legislators/leg, to gain use of Farmer's buildings/farms under lock & key by over zealous and abusive State and County officials, who are trying to expand their police powers to retain the appearance of a necessary office, and to keep their employment. 2. To cover the damages caused by abusive State and County officials who under the color of law, enforce unconstitutional court orders, and mis apply codes and statutes. 3. To fund political campaigns to elect to office personnel who understand the Constitution and American Sovereignty rights. | Farmers for Freedom | 50 | 0 to 30 days | \$5,000,000 |
| Wayne | Cloth Diaper Advocacy, Education, Manufacturing an | We would like to launch a campaign to advocate for the use of cloth diapers. By educating more families on how easy, affordable and environmentally friendly cloth diapering is, we hope that more babies will be cloth diapered. Cloth diapering is the best choice of diapering because it saves on natural resources, requires less energy and water than the production of disposables, and they can be made from all organic materials. Additionally, they would save the average household an estimated \$2500, which in turn could be used to stimulate the economy in other ways. Our program would focus on community outreach at libraries, health centers, community centers, natural food stores and other community member organizations interested in learning more. Additionally, we could hold "make your own diaper" workshops, where we can teach people how to make their own diapers, and have beginner kits with popular diapering fabrics available for purchase. | Bamboo Bums | 3 | 31 to 90 days | \$30,000 |
| Wayne | COBRA help | Over all, we just want to bring some of the western ideals about natural family living to Ohio. My son was hospitalized last week at Alton Childrens for emergency surgery. I switched jobs in February and am not eligible for employer health care for 90 days. I am the only one working in my family (my wife lost her job in October). I cannot afford to pay for COBRA let alone the medical expenses for my son's surgery. We are barely getting by and need help. Sincerely, Todd Howman | Ohio Family | 100 | 0 to 30 days | \$1,600 |
| Wayne | Edible Arrangements | Edible Arrangements is a new business that could benefit Wayne county and surrounding counties. The money will be used to rent the retail space, renovations to the space, (painting, electrical, plumbing, etc.) delivery vehicle, marketing and purchasing of product for the business. I am a single mother hoping to open a new business that would thrive in my area and help to create at least 6-10 new jobs to start. | Edible Arrangements | 6 | 181 days or more | \$350,000 |
| Wayne | Addition and Renovation of Fire Station | 3000 square foot addition and renovation to existing Fire Station to update station and meet applicable building codes, increase efficiency, and provide facility and staff housing to meet demands of increasing call volumes. | Central Fire District | 45 | 91 to 180 days | \$190,000 |
| Wayne | BIO LUBRICANTS | We are a petro-chemical start-up company. We are looking to go green! We are looking to warehouse bio-lubes that are 100% made from vegetable oil. We would distribute these chemicals in Ohio with box trucks, creating about 10 jobs & saving Ohio's environment as well. | BUCKEYE LUBRICANTS | 10 | 31 to 90 days | \$150,000 |
| Wayne | Hydroponic Greenhouse | DESCRIPTION: To create a model for an inexpensive home solar hydroponic greenhouse garden system. Progress during development to be piloted with accompanying progress spreadsheet. OUTCOME: A model home greenhouse system that produces food for home or sale that is more nutritious, safer, "greener", and inexpensive (with a stated payback period) with a lower carbon footprint than is available through stores. 1000 CFY instructions. Results to supplement existing 2000 CFY hydroponic greenhouse enterprise results. 100,000.00 to bail out our debt as sole proprietor, since RETIRING FROM THE ARMY and starting business have burned and need to clean up, would be able to place 2 fulltime team members (loan and place). 200,000 would allow for the complete placement of 2 people, trained/equipped and ready to expand my business with incredible results. | E-Nexus | 3 | 0 to 30 days | \$100,000 |
| Wayne | Future | This project is meant to increase our Lavencore business capacity by hiring two new employees and purchasing the necessary equipment to perform their job. Equipment purchases would include 2 new 1 ton cargo vans, (helping the auto industry.) 2 new spreaders/grazer machines (helping the landscape manufacturing industry), and other assorted equipment necessary to performing the job requirements. This would be a 50% increase in manpower and gross receipts for our business. These jobs would be in the \$ 40,000 / year range in salary. I feel that the new business necessary to sustain the long term employment of these individuals will be obtainable in a reasonable time period once we have had to turn away 100 to 200 new customers every year for the last several years. | State Farm Insurance, Jeff Shamp | 4 | 181 days or more | \$300,000 |
| Wayne | Economic Green-Up | This project is meant to increase our Lavencore business capacity by hiring two new employees and purchasing the necessary equipment to perform their job. Equipment purchases would include 2 new 1 ton cargo vans, (helping the auto industry.) 2 new spreaders/grazer machines (helping the landscape manufacturing industry), and other assorted equipment necessary to performing the job requirements. This would be a 50% increase in manpower and gross receipts for our business. These jobs would be in the \$ 40,000 / year range in salary. I feel that the new business necessary to sustain the long term employment of these individuals will be obtainable in a reasonable time period once we have had to turn away 100 to 200 new customers every year for the last several years. | The Weed Zapper LLC | 2 | 31 to 90 days | \$157,000 |
| Wayne | Economic Green-Up | This project is meant to increase our Lavencore business capacity by hiring two new employees and purchasing the necessary equipment to perform their job. Equipment purchases would include 2 new 1 ton cargo vans, (helping the auto industry.) 2 new spreaders/grazer machines (helping the landscape manufacturing industry), and other assorted equipment necessary to performing the job requirements. This would be a 50% increase in manpower and gross receipts for our business. These jobs would be in the \$ 40,000 / year range in salary. I feel that the new business necessary to sustain the long term employment of these individuals will be obtainable in a reasonable time period once we have had to turn away 100 to 200 new customers every year for the last several years. | The Weed Zapper LLC | 2 | 31 to 90 days | \$157,000 |
| Wayne | Testing grounds | Make improvements to existing motor vehicle testing facility. Install skidpad, roughroad, and improve existing facilities. Currently used for the testing by several tire companies. Also used for performance testing of vehicles. Improvements would be geared toward construction of additional facilities for testing of alternative fueled vehicles, test, and use as testing facilities for law enforcement, bus drivers, etc. Close proximity to Alton line industry and Ohio fuel oil development makes an ideal location for necessary testing facilities. Also used to encourage safe driving for young drivers. Would help to retain 25+ existing jobs, and add approximately 10 additional positions. | Dragway 42 LLC | 35 | 0 to 30 days | \$1,500,000 |
| Wayne | Expansion of business to provide employment | expansion of my Archery business to employ more people in a small town environment which is losing business due to economic down turn. Hopefully the business can grow to establish its self in the trading industry and provide a small town with a better business base. | Hostetler's Archery | 5 | 31 to 90 days | \$50,000 |
| Wayne | apartment building | I would like to build a multi unit apartment building/complex this would create jobs in the area of construction from excavating, millwork, concrete, soffit builders, landscaping. To provide housing for all these people who have lost their homes to foreclosure. It would be a family friendly setting. Would also have concourse employment enables in maintenance, landscaping, and possible on site child care center. This project would save my small businesses and many other small businesses in the wayne and media county areas. | rick rosel construction | 500 | 181 days or more | \$750,000 |
| Wayne | apartment building | I would like to build a multi unit apartment building/complex this would create jobs in the area of construction from excavating, millwork, concrete, soffit builders, landscaping. To provide housing for all these people who have lost their homes to foreclosure. It would be a family friendly setting. Would also have concourse employment enables in maintenance, landscaping, and possible on site child care center. This project would save my small businesses and many other small businesses in the wayne and media county areas. | rick rosel construction | 500 | 181 days or more | \$750,000 |
| Wayne | Home Place Housing rehabilitation project | Homeplace Housing Corporation is a joint venture of Wayne Metropolitan Housing and the Wayne Homes Mental Health and Recovery Board. Homeplace owns nine building units (mostly older sub divided homes in Wooster, Ohio. These units have 32 apartments between them. Three quarters of the units are rented to persons with severe mental illness and the rest to low income tenants. Homeplace does not have sufficient cash flow due to the poverty level of mental health consumers to be able to afford repairs and periodic rehabilitation of these units. Many need to be sided, have new furnaces, and in one case the foundation needs to be redone. Metro Housing and the Mental Health Board do not have funding for rehabilitation of this nature. These apartments provide shelter to people who would otherwise be homeless. The Homeplace apartment dwellers have case management from the local mental health system to help them stay in their home and maintain it. Metro Housing handles the leases and minor repairs. This additional money for improvements and rehab would help to keep these units available for people in need and prevent homelessness. | Homeplace Housing Corp, and Wayne Metropolitan Hou | 10 | 31 to 90 days | \$40,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---|----------------|--------------------|---------------------------|
| Wayne | Adult Day Care | The Gilcrest Center opened in Dec. of 07 which has proven to be a huge struggle for our business. We are fighting very hard to stay afloat and would love to be considered for the financial help. The benefits that adult day care provides to the care givers is freedom to work, improve personal health, Support, Education, Decreased stress, and much needed respite. Our seniors wellness program combines health services with social and therapeutic activities to maintain their day-to-day living. Activities, exercise parties, field trips, and memory new friendships are some of the social interactions we offer. We provide breakfast, lunch and snacks. We are opened from 7:30 am to 4:00 pm. We offer transportation, pet therapy, aromatherapy, massage, physical and occupational therapy and various other services. The adults who benefit from this kind of center are adults who need social interaction and are unable to get out on their own, adults who require supervision who remain at home instead of a institution such as a nursing home, and need day to day activities. We have a certified RN/LPN and staff to provide the best care possible. We need your help! | Gilcrest Senior Wellness & Fitness Center | 12 | 0 to 30 days | \$500,000 |
| Wayne | Opening a General Store | Brand new Car Wash & General Store-employing 3-5 people, not including people to do the construction work. | Kidron General Store | 15 | 91 to 180 days | \$495,000 |
| Wayne | Cedar Lane Farms Algae Carbon Capture & Beneficial | The proposed project will incorporate specialized algae growth and harvesting technology to capture a significant portion of the CO2 in the flue gas exhaust from an industrial-scale coal gasification project to be located at Cedar Lane Farms in Wooster. The project will leverage 80% of equipment of Energy kindred for design, construction, and operation over the next 4 years. As a result of the project, engineering, construction, operator, and management jobs will be created and a promising technology, an emerging industry for both CO2 capture and renewable fuels production will be demonstrated. The integrated technology will consist of algae growth ponds, harvest, dewatering, and processing. The gas collection and injection, algae harvesting and oil extraction, anaerobic digestion of residual algae biomass, and biogas electricity generation. This pilot-scale project will be co-located and integrated with a previously and currently funded clean coal project funded by the OGDOS and DOE at Cedar Lane Farms in Wooster, OH. | Touchstone Research Laboratory | 20 | 91 to 180 days | \$1,600,000 |
| Wayne | North East Ohio Food Processing Incubator and Ace | Business, an Edison Incubator, is requesting \$3.4M to establish a food processing incubation and acceleration program in NE Ohio. An existing building within Apple Creek (ECCO Center, Apple Creek, Ohio), is the primary target, which strategically places the project in an area of 70 counties with significant agricultural production and existing food processing entities. Projections, including initial interest of over 100 companies and entities, that the facilities and programs will support 10-15 companies year one and an additional 20 companies by the end of year five. Total job creation or retention would be 75-100 in year one and additional 200-300 jobs over next three years. The funds will be used to rehabilitate a facility, purchase equipment and acquire programming costs. Planned multi-brand offices and an enhanced level of equipment capacity for processing and packaging will bring the age community housed between kitchen incubators and self packing facilities. Funds earmarked for the long success of the project are relationships with the Brannan, CIFT as well as potential for collaborative programming with OSU including, but not limited to OARDC, ATI, and Food Fed, Center. | Managed-Richland Incubator, Inc DBA Brantree Bu | 300 | 31 to 90 days | \$3,400,000 |
| Wayne | Business Buy | I would like to help out in this economy. I would like to purchase an existing gas station in the town I grew up in to retain and create jobs. These jobs would also help the local community where there has been job losses. I would like to help these people continue to provide for their family. I would like to see these people continue to send their kids to school. I would also like to provide for my family and hope to confirm this dream. I would like to increase sales at this store which also mean more state taxes to be paid. Please consider this request. Thanks | J & K Car Care Inc | 8 | 0 to 30 days | \$1,200,000 |
| Wayne | Tri-County Child Development and Learning Center | Another McGuire Creation of a Child Development and Learning Daycare Center, which would serve 104 children, 60m-5-year-olds. The Center would employ staff members and provide evidence-based best practices in childcare and curriculum. There is a significant need for high quality daycare in Ashland County so that workers can secure jobs and maintain their employment. Evening and weekend care would also be available for workers. The center would be located near a major highway and would provide daycare for high school students who are unable to attend high school graduation will be expected to increase. With Help Me Grow budgets decreasing, the center would save at-risk, low-income families, who are no longer able to access HHS. Not only would the center serve low-income families, but would also provide much needed daycare for children with developmental delays and medical conditions. For children approaching school age, the center will focus on teaching basic life skills, especially with regard to pre-literacy skills. Many local agencies such as Family Council, Department of job training, services, Help Me Grow, and MRODC are working together to make this vision a reality. | Tri-County Educational Service Center | 26 | 0 to 30 days | \$250,000 |
| Wayne | Fuel Efficiency | Purchase Auxiliary Power Units for trucks to drastically reduce idle time which will lower emissions. Purchase of solar tiles to decrease fuel consumption and increase miles per gallon. Install aerodynamic fairings on van trailers to obtain maximum fuel mileage. Purchase satellite systems for all trucks which will greatly reduce location and routing time. Purchase of fuel management systems for all trucks which will reduce fuel consumption and increase miles per gallon. | CRW Inc. | 10 | 31 to 90 days | \$500,000 |
| Wayne | Expanded ER Department and New Hospital Entry Way | Wooster Community Hospital, a municipal hospital of the City of Wooster, is in need to build a new Emergency Department to handle the continued growing patient volume while better accommodating the pediatric patient population and the need to provide a more efficient and cost-effective patient treatment area. In addition, due to the ER accounting for well over 70% of the Hospital's admissions, we would like to have this new project be a new entry way to the Hospital including improving the environment for patients, family and staff through the establishment of a security garden. | Wooster Community Hospital | 60 | 181 days or more | \$25,000,000 |
| Wayne | Regional Health Information Exchange | Wooster Community Hospital, a municipal hospital of the City of Wooster, would like to provide a Health Information Exchange among health care providers in our region. This would allow patient information to be exchanged between providers to facilitate better care and save money for industry and Federal/State government payers by avoiding duplicate testing. | Wooster Community Hospital | 10 | 181 days or more | \$1,500,000 |
| Wayne | Computerized Physician Ordering Entry (CPOE) Syst | Wooster Community Hospital, a municipal hospital of the City of Wooster, would like to extend the use of Computerized Physician Order Entry (CPOE) system within our provider facility. This system would allow physicians to enter and sign their orders electronically. The electronic order would flag alerts and allow for improved patient safety. | Wooster Community Hospital | 3 | 0 to 30 days | \$100,000 |
| Wayne | Community Quality Reporting Data Repository | Wooster Community Hospital, a municipal hospital of the City of Wooster, would like to build a repository of data for reporting of clinical outcomes and concurrent flagging of safety and infection alerts. A Business Intelligence system that would allow for the above in preparation for systems of care that potentially will be required by future healthcare reform initiatives. | Wooster Community Hospital | 3 | 31 to 90 days | \$300,000 |
| Wayne | Community Health & Wellness Center | Wooster Community Hospital, a municipal hospital of the City of Wooster, would like to build a Community Health & Wellness Center that emphasizes prevention including actual lifestyle modifications via robust walking track and nutritional education including live demonstrations, diet intervention and miscellaneous health and wellness education for all ages. We believe that through complimentary programs, physical, mental and social health can be improved in our community and reduce healthcare costs to local industry and the Federal & State government programs. | Wooster Community Hospital | 15 | 181 days or more | \$5,000,000 |
| Wayne | Literacy Program for Mothers and Newborns | As a discharge gift from Wooster Community Hospital, a municipal hospital of the City of Wooster, all mothers and newborns will receive a book to promote literacy. One of the greatest gifts we can give is to love to read. We will encourage baby's first book to be the first of many books that the family will read aloud and share. We hope that this first step towards improving literacy in Wayne County can continue to help build a lifetime habit of reading. | Wooster Community Hospital | 1 | 0 to 30 days | \$10,000 |
| Wayne | Wind and Solar Project | This project is for the installation of two 50kw wind power units and one 40kw solar roof-mounted inverter unit to generate a total of 500,000 kWh of electricity per year. Last year, our Children's Residential Treatment Center used 486,750 kWh of electricity. These wind and solar units will feed into the power grid. We have a prime location, with 165 acres on one of the highest points in Wayne County, and are ready and able to move forward with this project toward an energy efficient, environmentally conscious future. | Christian Children's Home of Ohio (CCHO) | 5 | 0 to 30 days | \$911,000 |
| Wayne | McIvaine Trucking, Clean Fuels Ohio Partner | Planning to reduce our energy consumption formally began in 2006. Expected outcomes of this project include the reduction of fossil fuel emissions, reduction of operating cost, and increase long-term stability. Ultimately, once implemented, this project will save our net for profit. Children's agency around \$50,000 annually, which can then be channeled into direct services to abused and neglected children--as well as providing a long-term renewable energy source. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Wayne | McIvaine Trucking | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Wayne | Orran Hofstetter | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Wayne | Wooster Motor Ways Inc., a Clean Fuels Ohio partne | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Wayne | Ron Burg Trucking Inc., a Clean Fuels Ohio partner | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions by utilizing anti-idling technologies. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Wayne | Milton Township Wayne County Ohio Road Improvement | Money requested for improvements of roads and drainage ditches within the confines of Milton Township, Wayne County Ohio. The Milton Township Trustees are responsible for 33 miles of roads. Funding would be used to make improvements to selected roads and drainage ditches along the 33 miles of roads within Milton Township. Currently our tax dollars are being spread very thin. The township needs additional funding to keep all our roads in the best condition possible for the residents of Milton Township. Also water drainage is a continuing problem for some areas of the township. This is the first one we have submitted a stimulus request. If you have further questions please contact me via e-mail or by telephone. Thank you for your consideration. | Milton Township Wayne County Ohio | 3 | 31 to 90 days | \$50,000 |
| Wayne | EntrepreOrville Micro Enterprise Loan Fund | Main Street Orville, Inc will establish a microenterprise loan program through its EntrepreneurOrville initiative to assist upstarts in funding their business ideas. Funding would be contingent upon successfully completing business and financial management training. | Main Street Orville, Inc. | 30 | 31 to 90 days | \$250,000 |
| Wayne | ePrescribing | Wooster Community Hospital, a municipal hospital of the City of Wooster, would like to implement an electronic system to allow discharge medications ordered to be sent electronically to the retail pharmacy chosen by the patient. This system is part of the federal mandate for electronic medical records. | Wooster Community Hospital | 1 | 181 days or more | \$100,000 |
| Wayne | Outpatient Orders/Results Interfacing with Physici | Wooster Community Hospital, a municipal hospital of the City of Wooster, would like to provide HL7 standard electronic interfaces for the data exchange of physician orders to our hospital and test results sent back to the physician's EMR (Electronic Medical Record). | Wooster Community Hospital | 1 | 0 to 30 days | \$100,000 |
| Wayne | Nrsing Lab LPN-BSN Program | The University of Akron Wayne College in Orville, Ohio is collaborating with the University of Akron's College of Nursing in Akron to start a new LPN-BSN program at the Wayne College campus. This program needs a furnished Nursing Simulation/Skills Lab for training, simulation and instruction. The nursing lab will be housed in an existing classroom at Wayne. This new program is vital in bringing a LPN-BSN to Wayne, Holmes, and Medina counties where there is an ongoing need to find nurses to work in the local hospitals and the healthcare field. Cost estimates: Equipment to support LPN-BSN Lab \$184,196.49 Storage/transport of equip \$ 8,000.00 Lab Audio/visual systems \$60,000.00 | Wayne College | 20 | 91 to 180 days | \$250,000 |
| Wayne | Interactive Systems in Triway Classrooms | Learning from interactive systems is a key to success in the 21st century. Effective use of an interactive whiteboard incorporates a variety of teaching techniques that support a range of preferred learning styles. Teachers are able to increase learning opportunities through visual, auditory, and kinesthetic learning exercises. This is especially helpful when dealing with students with learning disabilities. The student becomes an active learner in the process. A student response system engages students in active learning. Used in conjunction with an interactive whiteboard, this tool encourages students' critical thought processes requiring synthesis of knowledge by providing them a way to answer questions. It also improves student participation for the student who might be reluctant to volunteer an answer. Everyone's response is recorded. This tool also aids the teacher in understanding students' comprehension of the given curriculum and provides immediate feedback about the comprehension. Teachers gain the ability to customize instruction based on the student responses. | Triway Local School District | 2 | 31 to 90 days | \$328,355 |
| Wayne | Bio Bricks | Purchasing press and support equipment to recycle hardwood sawdust & chips into fuel bricks for heating purposes. The wood waste would be purchased from companies in Ohio. The process is being done in CT and surrounding states in the northeast. The cost of the project would be per 1 press. If the project goes well, we would purchase more presses as the demand rises. | Summit Wood Industries Inc | 5 | 0 to 30 days | \$350,000.00 |
| Wayne | Electronic fingerprint scanner | The purchase of an electronic fingerprint scanner to upgrade the release system that is currently in use. This will enable all officers to take and submit fingerprint prints of the same quality on all arrests. | Rittman Police Department | 0 | 0 to 30 days | 13,125.00 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Williams | Storm sewer extension | Extension of residential storm sewer | Maumee Valley Planning Organization | 1.79 | 31 to 90 days | \$107,625 |
| Williams | Storm, water, street reconstruction | Complete reconstruction of streets, storm, and water | Maumee Valley Planning Organization | 10.47 | 0 to 30 days | \$627,900 |
| Williams | Storm, water, street reconstruction | Complete reconstruction of storm, sewer, and streets | Maumee Valley Planning Organization | 28.02 | 0 to 30 days | \$1,681,368 |
| Williams | Storm, water, street reconstruction | Complete reconstruction of streets, storm, and water | Maumee Valley Planning Organization | 20.65 | 0 to 30 days | \$1,238,935 |
| Williams | Road reconstruction | Road reconstruction for Menards | Maumee Valley Planning Organization | 156.25 | 31 to 90 days | \$375,000 |
| Williams | Electrical substation | Construction of feeder line and substation | Maumee Valley Planning Organization | 37.5 | 31 to 90 days | \$2,250,000 |
| Williams | Pleasant Street Culvert Replacement | The project involves the replacement of an existing bridge which is in poor condition and is in need of replacement. The existing bridge will be removed and replaced with a new concrete box bridge with a width of 20 feet, a span of 16 feet and a height of 8 feet. | Feller, Finch & Assoc. | 15 | 91 to 180 days | \$80,150 |
| Williams | Street, Storm Sewer and Water Reconstruction Proje | Reconstruction of all or portions of nine streets within the Village of Pioneer. The work includes reconstructing 10,370 linear feet of street, 10,800 linear feet of water line and 11,600 linear feet of storm sewer along with excavation, seeding etc. | Village of Pioneer | 20 | 31 to 90 days | \$4,730,943 |
| Williams | Amtrak Station Improvements | Project consists of replacing the curbside train station which currently is unheated and has no restroom facilities with a new heated, insulated structure capable of handling the volume of people that currently use the facility. Public handicap accessible restroom facilities will be installed as part of this project. | The City of Bryan | 1 | 91 to 180 days | \$350,000 |
| Williams | North Main Street Railroad Underpass Improvements | Project will improve pedestrian access along a State Route Highway under a railroad underpass. Project will also remove the existing side slopes of the banks to prevent erosion and improve the ability to maintain the existing banks which erode and sink an eye-sore. Placement of the Railroad bridge will also occur as a part of this project. Some landscaping will also occur, as this facility is at the main entrance of the City of Bryan and is an eye-sore. | The City of Bryan | 0 | 91 to 180 days | \$500,000 |
| Williams | Dist 2, PID #5415, Indiana Northeastern Line Rehab | Indiana Northeastern Line Rehabilitation | IND Department of Transportation | 17.2 | 31 to 90 days | \$600,000 |
| Williams | Energy management and energy-related capital impro | New energy efficient lighting in all municipal buildings, more efficient heating systems, 2,800 new water meters, 4,900 new electric meters, automated reading system for all meters | Bryan Municipal Utilities | 6 | 31 to 90 days | \$500,000 |
| Williams | Renovation of Men's Halfway House | Recovery Services operates a men's residential facility serving clients with co-occurring substance abuse and mental health disorders. Many who are homeless or at risk to be homeless, and have severe mental health and physical health problems. Our current facility is a former railroad hotel, in a deteriorating state. In order to keep a safe environment for these residents, a complete renovation of the facility is necessary. We propose renovating the current facility to provide room like housing for 25 men, while they work on their recovery stories. Costs include building materials for a 15,000 square foot housing facility. Without our program, lives would be lost to alcoholism and mental illness. | Recovery Services of Northwest Ohio, Inc. | 20 | 31 to 90 days | \$1,000,000 |
| Williams | Case Management Services | 3 vehicles to replace current unacceptable vehicles. Also 2 staff members to provide Case Management services for clients of our agency that serve 4 rural Northwest Ohio counties. We provide behavioral health care services. | Recovery Services of Northwest Ohio, Inc. | 15 | 0 to 30 days | \$120,000 |
| Williams | City of Bryan Fire/Public Safety Building | This project will replace an existing 140+ year old aging structure. The structure is currently in poor condition and Fire Trucks are currently being stored at other locations throughout the City as the building is not large enough or in good enough shape to hold all equipment and personnel. | The City of Bryan | 1 | 91 to 180 days | \$7,500,000 |
| Williams | Melbern Sewer Project | The police Department is also housed within this structure and the City of Bryan intends to construct a new, modern, multi-story, similar state-of-the-art facility to house all public safety agencies within the city including but not limited to Fire Station, Police Station, Fire & Police Dispatch, Fire training facility and training quarters. | The City of Bryan | 1 | 91 to 180 days | \$7,500,000 |
| Williams | Williams Center Sewer Project | Village of Melbern to a proposed County owned and operated sanitary treatment works. Of the 81 prospective users, one half or more are economically suffering and would be classified as low to moderate income. Federal Grant dollars will enhance affordability for prospective users, especially those who would be classified as low to moderate income. Currently monthly user fees are estimated in the \$ 90.00 to \$ 110.00 per month area. | Williams County | 50 | 31 to 90 days | \$1,000,000 |
| Williams | Williams Center Sewer Project | Failed, missing, and inadequate septic systems are allowing untreated and partially treated sanitary sewer and sewage effluents to drain into public ditches, drains, and dikes which are tributary to Lick Creek (Defiance County portion), which is tributary to the Tiffin River (Defiance County) and subsequently the Maumee River and Lake Erie. Ultimately the wastewater will be treated in the South Central Wastewater Lagoons. In addition to the above a Lagoon Effluent Pumping Station will be added to the South Central Lagoon located at 11508 County Road C. | Williams County | 50 | 31 to 90 days | \$1,000,000 |
| Williams | REBUILD ELECTRIC DISTRIBUTION SYSTEM | Village of Williams Center and potential users along the two miles of route along State Route 576 from the project areas to an existing County owned and operated sanitary sewer pumping station on County Road C. Of the 97 prospective users, one half or more are economically suffering and would be classified as low to moderate income. Federal Grant dollars will enhance affordability for prospective users, especially those who would be classified as low to moderate income. Currently monthly user fees are estimated in the \$ 80.00 to \$ 100.00 per month area. | Village of Edgerton | 20 | 31 to 90 days | \$55,000,000 |
| Williams | Williams Center Sewer Project | Failed, missing, and inadequate septic systems are allowing untreated and partially treated sanitary sewer and sewage effluents in the Williams Center area of Center Township, Williams County to drain into public ditches, drains, and dikes which are tributary to Lick Creek, which is tributary to the Tiffin River and subsequently the Maumee River and Lake Erie. Federal Legislation in the form of the Clean Water Act and Ohio EPA Findings and Orders require collection of these wastes and their treatment in a POTW. Additional Federal Funds are integral to the completion of the project. Any Federal Grant dollars received will enhance affordability for prospective users, many of whom are currently economically suffering and would be classified as low to moderate income. Without additional financial assistance the projected monthly user fees have been estimated at over \$80.00 to \$100.00 per month per residential unit. A central sewer system will improve the surface water quality and lessen public health issues in the Williams Center Area. The bill would for this area is well north of 50%. | Williams County | 0 | 91 to 180 days | \$1,000,000 |
| Williams | Melbern Sewer | This project is designed to provide sanitary sewerage collection facilities for sixty one (61) residential units, which include the unincorporated Village of Melbern to a proposed County owned and operated sanitary treatment works. Of the 61 prospective users, one half or more are economically suffering and would be classified as low to moderate income. Federal Grant dollars will enhance affordability for prospective users, especially those who would be classified as low to moderate income. Currently monthly user fees are estimated in the \$ 90.00 to \$ 110.00 per month area. Failed, missing, and inadequate septic systems are allowing untreated and partially treated sanitary sewer and sewage effluents to drain into public ditches, drains, and dikes which are tributary to Lick Creek (Defiance County portion), which is tributary to the Tiffin River (Defiance County) and subsequently the Maumee River and Lake Erie. Ultimately the wastewater will be treated in either an existing County facility on CR C or in new facilities near Melbern. Federal Legislation in the form of the Clean Water Act and Findings and Orders from OEPA require collection of these wastes and their treatment in a POTW. Proper treatment of the wastewater will improve surface water quality and allow a 4,000 linear feet of sanitary sewer replacement. The City of Bryan is in the process of reducing infiltration of storm water into the city's sanitary sewer system. This is a long term problem and we are replacing as much sanitary sewer as we can in an effort to save Ohio EPA Penalties for sanitary sewer overflows due to storm water. | Williams County | 0 | 91 to 180 days | \$1,000,000 |
| Williams | Sunny Area Sanitary Sewer Replacement | The City of Bryan is in the process of reducing infiltration of storm water into the city's sanitary sewer system. This is a long term problem and we are replacing as much sanitary sewer as we can in an effort to save Ohio EPA Penalties for sanitary sewer overflows due to storm water. | The City of Bryan | 3 | 31 to 90 days | \$400,000 |
| Williams | North Myers Street Improvements | Full Depth removal and replacement of one block of city streets that are severely lacking drainage and pavement structure. Project consists of approximately 600 linear feet of full depth removal and replacement of curbing, pavement, storm, sanitary and wastewater. | The City of Bryan | 1 | 31 to 90 days | \$250,000 |
| Williams | Village hall and Fire Station | Rebuild 2500 feet of village streets with curb and gutter. | Village of Edgerton | 80 | 31 to 90 days | \$150,000 |
| Williams | REBUILD TOWN HALL AND FIRE HALL | Renovate existing town hall and open house and fire hall. Town hall originally built in the late 1800 is in need of major overhaul. The upstairs also houses an opera house which is in shambles. The fire hall is not adequate to house the new fire equipment being mandated. The plans are ready to go to bid. Public hearing have been held. | Village of Edgerton | 80 | 31 to 90 days | \$2,500,000 |
| Williams | UPGRADE WATER STORAGE TANKS | REFURBISH TWO EXISTING 100,000 GAL ELEVATED WATER TANKS TO PROVIDE SAFE AND RELIABLE DRINKING WATER TO VILLAGE RESIDENTS. | Village of Edgerton | 11 | 31 to 90 days | \$150,000 |
| Williams | PARK ROADWAY IMPROVEMENTS | PROJECT INCLUDES PAVING TWO PARKING LOTS AND 2000 FEET OF ROADWAYS WITH PAVING AND CURB AND GUTTER. | Village of Edgerton | 12 | 31 to 90 days | \$215,000 |
| Williams | North Central New Building Project | 150,000 square ft. one-12 school building to replace a 1900, 1950 and 1960 buildings that are an obstacle to the educational process of a 700 student school district. This project will enhance the educational process of the students as well as create over 200 jobs in a county that has an 11% unemployment rate. It will also re-energize the optimism of the entire community. | North Central Local Schools | 220 | 91 to 180 days | \$26,000,000 |
| Williams | Lincoln street storm sewer | 1100 linear feet of new storm sewer to alleviate the local flooding. | Village of West Unity | 15 | 0 to 30 days | \$75,000 |
| Williams | Retaining | Retain two positions of Deputy Sheriff | Williams County Sheriff's Office | 2 | 0 to 30 days | \$100,000 |
| Williams | Wastewater/Collections Improvements | Replacement of aeration blowers with new energy efficient blowers/energy efficient rating on new equipment should lower operational and maintenance expenses. | Edon Village | 10 | 31 to 90 days | \$35,000 |
| Williams | Reconstruct apron and runway | Collections, 181 into said 4 marshes are extremely high, which in turn upsets activated sludge process, and also causes strain on lift station pumps. Higher efficiency turnout on activated sludge, less maintenance and less run pump time. | Williams County Regional Airport Authority | 15 | 91 to 180 days | \$930,000 |
| Williams | Water Tower Replacement | Reconstruct apron and runway | Village of Pioneer | 100 | 31 to 90 days | \$592,800 |
| Williams | Patrol Car replacement | Proposed new water supply tower for entire village. Proposed tower will be 300,000 elevated gallons and 12 inch water line required to connect to the existing distribution system. | Williams County Sheriff's Office | 0 | 31 to 90 days | \$106,325 |
| Williams | Eco Brass / Take the lead out | We are in dire need of replacing 5 patrol cars as they have high mileage and are costing us more to keep on the road than they are worth. This money would help us do just that. Eco Brass is a no lead copper alloy material. An Eco Brass investment will provide necessary equipment (melting furnaces, finishing equipment, machinery) and infrastructure building additional to efficiently produce Eco Brass. Chase Brass produces leaded brasses for many markets including the housing and construction markets (approximately 40-45% of Chase's sales). With the passage of legislation in California, Vermont, and most recently, Maryland requiring restrictions of lead in plumbing fixtures, it is time to come in contact with possible water. We have chosen to participate and invest in the equipment and infrastructure that demands our industry to sell a no lead alloy. If the U.S. Congress enacts similar legislation, we estimate that approximately 21% of the total brass tool market will transition to Eco Brass or some other no lead alloy, which we need to be prepared to supply. The expected outcome is that we would increase our margins by selling Eco Brass or other no lead alloy as compared to our current alloy sales mix. Also, we would expect to be able to compete globally to support the needs for no or low lead alloys with assistance on this project. | Chase Brass and Copper Company, LLC | 282 | 0 to 30 days | \$23,500,000 |
| Williams | FRESH START HOMES COUNSELING OFFICE | Recovery Services of Northwest operates a men's residential facility serving clients with co-occurring substance abuse and mental health disorders. Many who are homeless or at risk to be homeless, and have severe mental health and physical health problems. Currently the treatment center consists of 2 1/2 stories of housing residents, and a makeshift office for counseling services. The effect is the result of combining 2 double wide trailers, and is not energy efficient nor does it provide the most therapeutic environment for staff and clients. We propose construction of a 3,000 square foot office facility to provide counseling services to the residents. Along with recovery, one of the program goals is that residents, re-enter the workforce, and become productive citizens. Without these counseling services, these residents may never recover from their very serious illnesses, re-enter the work force, or be re-united with their families. Lives would be lost to alcoholism and mental illness. | Recovery Services of Northwest Ohio, Inc. | 20 | 31 to 90 days | \$400,000 |
| Williams | Main Library Renovation & Expansion | Renovation and expansion of a 1900 Campus Library located in Bryan, Ohio. County wide Main library that serves 38,000 and circulates over 650,000 items annually. Located in the 1980 part of the state is a very rural area. Project would expand the collection and include larger children's areas for assisting in the Ready to Read program. More space will be made available for new technologies and for computers for the underserved. Land is owned by the library and expansion and renovation would add over 10,000 sq. feet to a 15,000 sq. foot building that employed over 20 people. | Williams County Public Library | 60 | 91 to 180 days | \$5,860,000 |
| Williams | ECO BRASS - Lead Free Brass Alloy | State and National laws are being changed to restrict the lead content in plumbing fittings that come in contact with drinking water. This creates the need for higher technology materials. Chase Brass is presently the leading manufacturer of leaded brass used in the U.S. This treatment would allow Chase to efficiently produce a "no-lead" alternative metal called Eco Brass. Eco Brass is a copper based alloy that replaces lead with silicon to achieve improved performance characteristics. This environmentally friendly and health-conscious metal also meets EPA guidelines for being anti-microbial. The investment to effectively make this product is approximately \$25 million. This includes infrastructure building additions and equipment finishing facilities, environmental testing equipment. This capital investment would ultimately approximately 300 existing manufacturing jobs. It would also set the table for job creation and tax revenue growth by producing a globally competitive no-lead material which would be a catalyst for returning foreign produced faucets back to the U.S. This project has been engineered and is shored ready to begin immediate construction. | Chase Brass and Copper Company, LLC | 282 | 0 to 30 days | \$25,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|--|----------------|--------------------|---------------------------|
| Williams | Reconstruction of Service Plaza Set in Williams Co | Reconstruction of two Service Plazas located at Milepost 20.8 on the Ohio Turnpike in Williams County. These Service Plazas (to be located in Northeast Ohio near the Indiana border) are vital to meet the needs of the traveling public on the Ohio Turnpike, which is a limited access highway. They include fuel, quick service restaurants, restrooms, overnight parking, tractor trailers and gift shops for travelers. It is estimated that the Project will create 250 construction jobs and up to 200 permanent jobs once the Plazas are completed. The Plazas were demolished a few years ago. Detailed plans have been completed, and the Project can easily be bid and scheduled for the start of construction within 90 days. | Ohio Turnpike Commission | 450 | 31 to 90 days | \$35,000,000 |
| Williams | Service Coordination/Wraparound | The Family Wrap around Coordinator for Service Coordination facilitates the coordination of services for youth as outlined in the County Service Coordination Mechanism as well as implementing the effective use of resources within the local social service system. These youth may be at risk of being removed from their home. The goal of the program is for community professionals to collaborate and assist in improving the family's stability and quality of life for the youth and removal of the youth from the home. The Family Wrap around Service Coordination program targets multi-system youth who have been identified as, or are at risk of becoming, abused, neglected, dependent, unruly, alleged abuser or delinquent under the jurisdiction of the juvenile court. The goal of the program is to strengthen the family unit by developing a single wrap around based wraparound plan for each family. The Wrap around Coordinator would accept referrals from various county entities and determine the service level of intervention based on the County Service Coordination plan. The Wrap around Coordinator would provide information and referral to families or relevant agencies. | Four County Family Center | 4 | 0 to 30 days | \$120,000 |
| Williams | UltraLatch | To introduce a new product that will be manufactured here in Williams County, Ohio. This money will be used to buy tooling and inventory to go into production. We expect to create 20 jobs the first year and 15 more thereafter. Approximately 75% of this project has been privately financed. | Universal Industrial Products, Inc. | 20 | 91 to 180 days | \$300,000 |
| Williams | Employee Wellness Program | Provide items listed below to improve overall health of employees and their families, increase productivity and profitability based on better health of employees, and reduce employee and Company expenditure on health claims by enabling employees and their families to be better health care consumers and providing viable means of improving their overall health. Money saved would result in retention of approximately 4 FTE positions. 1. On-site computer kiosks to allow employees web access for wellness purposes, including Health Risk Assessments 2. On-site training opportunities on various wellness topics and initiatives 3. Establishment of Wellness Committee 4. Development of on-site exercise facility and purchase of corresponding liability insurance 5. Provide meaningful incentives for reaching healthy goals 6. Extend assistance of Williams County Health Department to provide annual health screenings for employees and their family members and provide related training initiatives | Winzeler Stamping Company | 4 | 0 to 30 days | \$50,000 |
| Williams | housing 4 the poor | would buy foreclosed homes and rent them 4 300.00/350.00 per month this way i would have a job and t to for maintenance Our service will be provided to rural areas where there are currently no high speed options, current data projects those areas to be mostly southern and eastern Ohio, coming a bit into the north of the state. Due to high infrastructure costs, no companies will make it to these areas without grant money. Building a Wireless infrastructure to equip rural residents with the Service to be able to access the Internet at broadband speeds. wireless service is much more cost effective than laying cable to each home, while maintaining the same service quality. Services that will currently be able to be offered will be internet access and phone service, with a goal of adding IPTV. Updates to the packages within a year. New Wimax technology will be able to push a strong enough signal to provide all services. Once we are able to establish our first several sites we will have the ability to use local county money, along with the Federal monies to expand. The capital earned from this initiative will be re-invested into in-state broadband infrastructure development. This will create commercial expansion that will create countless jobs statewide. Install gear that's in pizza Hut restaurant to increase sales increase merchandise deliver and and create increase sales help the chicken suppliers in Ohio | adams rentals | 3 | 31 to 90 days | \$300,000 |
| Williams | Wireless Broadband for Rural Application | Track rehab project to upgrade 9-mile section of Indiana Northeastern Railroad (shortline) tracks in Ohio to FRA Class I condition. Requesting 80% federal stimulus funding and Railroad will fund the remainder. Work would start quickly upon approval. Project includes new crossings, bridge repair & bridge removal work, grade crossing restrooms, ballast & sanding, ball and anchor work. Project would put line in top shape for decades into the future, directly benefiting Exton Farmers Coop in Ohio and likely setting stage for new industry to locate in or near Exton. Would support in Ohio based railroad construction in Ohio and likely to perform most of the work. Also includes employee safety training and contractor jobs to the work. Shortline freight railroads are a vital link between businesses in rural communities and the mainline class I rail network - we provide price competitive, fuel efficient transportation service. Note: freight railroads on average move a ton of freight 436 miles on a single gallon of diesel fuel. | Infinite Wireless Solutions | 30 | 0 to 30 days | \$250,000 |
| Williams | Wing Street/ Pizza Hut | Rebuild 2500 feet of village roadways Project includes paving two parking lots and 2200 feet of roadways with curb and gutter | Miami Valley Pizza Hut, | 300 | 31 to 90 days | \$450,000 |
| Williams | Ohio shortline railroad track upgrade project | Track rehab project to upgrade 9-mile section of Indiana Northeastern Railroad (shortline) tracks in Ohio to FRA Class I condition. Requesting 80% federal stimulus funding and Railroad will fund the remainder. Work would start quickly upon approval. Project includes new crossings, bridge repair & bridge removal work, grade crossing restrooms, ballast & sanding, ball and anchor work. Project would put line in top shape for decades into the future, directly benefiting Exton Farmers Coop in Ohio and likely setting stage for new industry to locate in or near Exton. Would support in Ohio based railroad construction in Ohio and likely to perform most of the work. Also includes employee safety training and contractor jobs to the work. Shortline freight railroads are a vital link between businesses in rural communities and the mainline class I rail network - we provide price competitive, fuel efficient transportation service. Note: freight railroads on average move a ton of freight 436 miles on a single gallon of diesel fuel. | Indiana Northeastern Railroad | 40 | 31 to 90 days | \$836,494 |
| Williams | STREET PAVING | Rebuild 2500 feet of village roadways | VILLAGE OF EDGERTON | 80 | 31 to 90 days | \$150,000 |
| Williams | Park Roadway Improvements (Revisions to previously) | Project includes paving two parking lots and 2200 feet of roadways with curb and gutter | Village of Edgerton | 12 | 31 to 90 days | \$215,000 |
| Williams | Miller park roadways | Project includes paving two parking lots and 2200 feet of roadways with curb and gutter | VILLAGE OF EDGERTON | 12 | 31 to 90 days | \$215,000 |
| Williams | Retain Officers | After a meeting with our County Commissioners today, we found there is a possibility of laying off 4 Deputies. We have requested monies to retain 4 and would like to add 4 more to the list for retention for a total of 8. | Williams County Sheriff's Office | 4 | 0 to 30 days | \$200,000 |
| Williams | Building Project | A new building for the Sheriff's Office and Communication center. Our was built in 1938 and has structural issues. It has asbestos in it. The building sits on a major water table under the building, the walls are leaking out in front a side wall has a large crack in it. We need a new facility. | Williams County Sheriff's Office | 20 | 91 to 180 days | \$4,000,000 |
| Williams | Sanitary & Storm Water Sewer Replacement-Phase I | Provide funding for Phase One of our EPA approved twenty year six phase Combined Sewer System Long-Term Control Plan to completely replace the combined sewers within the Village. The largest phase of the six phases, it includes approximately 2,047' of piping with appurtenances, a new pump station and approximately 3,870' of force main to the WWTP. | Village of Montpelier | 32 | 0 to 30 days | \$3,700,453 |
| Williams | Refurbish Park Concession Stand | Buildings existing and in poor condition with the foundation which is causing structural damage. This building houses one of the only revenue generating operations within the Park System. | Village of Montpelier | 1.5 | 31 to 90 days | \$22,000 |
| Williams | Improvements to Municipal Building including ADA C | Project entails renovation of existing Village Hall to meet current space & design needs, including ADA. | Village of Montpelier | 25 | 91 to 180 days | \$4,000,000 |
| Williams | Upgrade to Three Village Electric Substations and | Electric Substation Design, Transformer Purchase, Station Auxiliary Power Replacement, Relay Setting Changes, Capacitor Bank Upgrades, Distribution Circuit Work, Meter Recheck, Fuse Installation | Village of Montpelier | 8 | 31 to 90 days | \$760,200 |
| Williams | Road Resurfacing/Rebuild | Resurfacing/Rebuild approximately two miles of Village Streets. High unemployment rates have affected our village income tax which has curtailed the road resurfacing/rebuilding 2009 and 2010. | Village of Montpelier | 16 | 91 to 180 days | \$300,000 |
| Williams | Sanitary and Storm Sewer Replacement | Provide funding for Phase Two of our EPA approved twenty year six phase Combined Sewer System Long-Term Control Plan to completely replace the combined sewers within the Village. This would be approximately 2,000' of Sanitary Sewer. | Village of Montpelier | 8 | 91 to 180 days | \$400,000 |
| Williams | Employment of Patrol Officer | High unemployment rates have affected our village income tax along with low interest rates which has restricted the Village from replacing an officer who resigned. The funding would allow the Village's Police Department to be back in full force. | Village of Montpelier | 1 | 0 to 30 days | \$52,000 |
| Williams | Replacement of Two Patrol Cars | Maintenance to our 11,000 plus mileage patrol cars has been a strain on our General Fund. High unemployment rates have affected our village income tax along with low interest rates which has eliminated the purchase of any new vehicles. These vehicles would allow for the replacement of our high mileage, high-maintenance patrol cars. | Village of Montpelier | 0 | 0 to 30 days | \$50,000 |
| Williams | Village road ways | REPAIR VILLAGE STREETS APPROXIMATELY 4000 FEET The Commissioners believe this project will qualify as GREEN INFRASTRUCTURE as there will be zero discharge from the newly constructed pavement system. The waste stream will be recycled and used for irrigation. There will be zero discharge to waters of the State, which are in this case tributary to Lake Erie. | VILLAGE OF EDGERTON | 60 | 0 to 30 days | \$150,000 |
| Williams | Sanitary Sewer Improvements Melber Area | Williams County under OPEA Findings and Orders to correct existing water quality problems in the Melber area. Failed or inadequate on site sanitary facilities have created water quality and health issues in the surface waters in and around Melber. The local health department has posted warning signs on a drainage ditch in the community. Sixty One residential units are to share the 1.8 million dollar cost. At least half are low to moderate income. Without additional grant funds projected monthly sewer fees are near \$ 100.00 dollars. Grant funds are sorely needed to make the project affordable for the users and to minimize the water quality problems in the area. | Williams County - Board of Commissioners | 10 | 31 to 90 days | \$1,500,000 |
| Williams | Village road ways | 4400 feet of roadway paving and bumping | VILLAGE OF EDGERTON | 60 | 181 days or more | \$150,000 |
| Williams | Incar cameras | In car cameras in patrol cars have been proven to be a great asset for the officer. Safety and indisputable evidence are just two of the reasons for having them. The cameras in our patrol vehicles are not dated and not manufactured any longer. Replacing them is necessary to continue the safety of our officers. | Williams County Sheriff's Office | 3 | 31 to 90 days | \$95,000 |
| Williams | in car computers | We are requesting for laptop computers for the patrol vehicles. This would save time and fuel as the deputies would not have to come to the office for reports, they could be done on the road. | Williams County Sheriff's Office | 3 | 91 to 180 days | \$110,000 |
| Williams | Radio System | This request also includes the funding of air cards for the internet. The radio system in the county has many dead spots creating a safety hazard. Updated equipment will help elevate this problem plus help with interoperability of the agencies in the county. | Williams County Sheriff's Office | 3 | 91 to 180 days | \$200,000 |
| Williams | Vests | Review of the needs of the patrol officers wear are due for replacement. Due to budget cuts, we do not have the money to do so placing the officers in danger. | Williams County Sheriff's Office | 2 | 0 to 30 days | \$4,200 |
| Williams | Reconstruction of Township Road 15-75 | Final road reconstruction of Road 15-75 Airport removal, replace sub base, new asphalt, drainage work, striping. | Pulaski Township | 5 | 31 to 90 days | \$270,000 |
| Williams | Norlick | This project consists of replacing the existing extended aeration wastewater treatment plant with a new extended wastewater treatment plant. The new plant will have a capacity of 50,000 GPD. | Williams County | 10 | 31 to 90 days | \$400,000 |
| Williams | Safety fence around new water plant | Safety fence around water plant for security. | Village of West Unity | 2 | 0 to 30 days | \$10,000 |
| Williams | Fuel | The fuel budget for our agency has been cut by \$15,000 this year. To keep officers on the road and employed, we need additional funds for fuel. | Williams County Sheriff's Office | 6 | 0 to 30 days | \$15,000 |
| Williams | Waterline replacement on State Rte. 127 | Replacement of a 4 inch cast iron water line that has been replaced 6 times in the last two years. | Village of West Unity | 10 | 31 to 90 days | \$75,000 |
| Williams | Hillcrest C.C. Sewer and Renovation Project | New back fill, sand filter, curtain drain, pump station(s), labor and materials for new septic system mandated by Ohio EPA. Also, cash to help move existing building so as to expand clubhouse existing potential which could create 3 new jobs. Without funding for this project, this facility will possibly go out of business. Build approximately 18,000 linear feet of fiber optic to provide high speed internet to B&M customers outside the city limits where high speed access is not available. | Hillcrest Country Club, Inc | 15 | 91 to 180 days | \$75,000 |
| Williams | Rural Fiber Optic Extension | Build approximately 18,000 linear feet of fiber optic to provide high speed internet to B&M customers outside the city limits where high speed access is not available. | Bryan Municipal Utilities | 6 | 0 to 30 days | \$100,000 |
| Williams | Water & Sanitary Sewer Extension | 639' of new water line & 603' of new sanitary sewer line. This would be connected to the existing Montpelier city water and sewer lines which stop 1/4 of a mile short of our existing facility. This proposed project of water and sanitary sewer extension is to expand the existing building of River of Life Worship center, which also houses Little Light Daycare & Preschool. We are also planning to build residential housing, with a community building for fellowship and exercise of disciples from the community. At the south side of the property, we are planning a campground for families. This would include a office for the campground, restrooms and shower facilities, snack store and gear room with a reception. Because of the size of this project, we need city water & sewer in order to further pursue the phases of this project. | River of Life Worship Center | 50 | 91 to 180 days | \$200,000 |
| Williams | S Myers Street Waterline | 2,200 linear feet of 8 inch water line | Bryan Municipal Utilities | 6 | 31 to 90 days | \$100,000 |
| Williams | Aerator Media Replacement | New media in aeration tank that will help to raise the PH of the water and ensure we provide a water that is non corrosive and will pass the lead and copper rules keeping our water safe. | Bryan Municipal Utilities | 2 | 31 to 90 days | \$25,000 |
| Williams | Housing assistance | Upgrading of rental property for HUD qualified renter. Installation of high efficiency furnace, upgrade of restroom, repair of walkway, new vinyl siding installation. Funding being requested to improve quality of life for HUD assisted renter. Single mom w/ 2 children. | Milford Development LLC | 3 | 181 days or more | \$35,000 |
| Williams | 2-way Radio Upgrade | CC requirements will necessitate replacement of the company 2-way radios to meet narrow banding requirements. These radios are a critical component of daily operations of the not-for-profit electricity supply business. | North Western Electric Cooperative | 0 | 181 days or more | \$50,000 |
| Williams | SEDC Conversion | Upgrade of billing/accounting system to allow for modernization of services. The new system will allow on-line bill pay and pre-payment of power bills. The Engineering function will interface with a proposed SCADA system for mapping and improved automated outage notification. | North Western Electric Cooperative, Inc | 1 | 31 to 90 days | \$250,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Williams | AMI Meter Project | Upgrade all utility meters with modern, 2-way, communication equipment to read meters remotely and have the ability to remotely read power quality, current meter readings, remotely disconnect service. This equipment will also allow for cooperative control of demand side management equipment. This will allow time-of-use reading and a pre-payment program. As technology improves, this will allow for more end-use customer load control. | North Western Electric Cooperative | 1 | 0 to 30 days | \$1,100,000 |
| Williams | Bryan Truck Line Inc, a Clean Fuels Ohio Partner | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Williams | '57 Energy Efficiency Retrofits | The '57 Energy Efficiency Retrofits project would allow our district to upgrade our current school building facilities to be energy efficient. The buildings were built in 1967 and 1976. With energy costs continuing to increase every year, these items listed will help the district reduce spending on our utility costs. The proposed project would consist of the following areas of inefficiency to be addressed: Installation of 160,000 sq. ft. of roof and ceiling insulation, upgrade/existing HVAC systems/units to energy efficient hot water boiler units, Upgrade 25 plumbing fixtures to water saving sensor fixtures, retrofit 100 electrical fixtures to energy efficient electronic ballast and sensors fixtures, Replace 42 windows to high efficiency (Low E or better), Installation of exterior wall insulation. Replace all exterior doors to insulated glazing or insulated core doors. Upgrade 35 exterior lights to energy efficient fixtures. Thank you for your consideration. | Stryker Local Schools | 32 | 0 to 30 days | \$1,800,000 |
| Williams | Tile replacement | Replacement of approximately 5,000 linear feet of tile. Currently tile is 15 inch in diameter and is undrained, creating flooding problems of adjacent property owners. This tile drains 200+ acres of farmland currently in production, and involves more than a dozen property owners. The tile needs to be replaced to a 24 or 30 inch tile to alleviate flooding problems, this should alleviate any road closures due to high water and any flooding of adjacent property. Any sizable rains creates travel hazards of adjacent county roads, and backs water up into neighbor's basements. | milford development llc | 5 | 91 to 180 days | \$200,000 |
| Williams | Hud housing improvement | Replacement of furnace with more energy efficient furnace, minimize exterior walls and replace with vinyl siding, insulate and repair interior garage walls, upgrade bathroom with new more efficient fixtures. This is a HUD assisted house currently being rented by a single mother with 2 small children. Our goal is to make it as energy efficient as possible to assist the tenant, to help make ends meet. | milford development llc | 5 | 91 to 180 days | \$35,000 |
| Williams | Zoom Tech | The Zoom Tech project would allow our district to utilize the latest interactive technologies available to educational entities. This would allow the district to add needed technology to our current school building facilities to meet the district's technology plan. This project would incorporate the use of interactive technologies for both voice and data instruction on a daily basis by the district's students and staff. 20 classrooms would use these interactive white boards daily. Interactive tools to be used simultaneously with the white boards would also be included, such as airports, globes and projectable eBooks. This project would expose our students to the advancements and applications of technology for the future and benefit our students for the 21st century workforce. Thank you for your consideration. | Stryker Local Schools | 2 | 0 to 30 days | \$103,000 |
| Williams | Camp Pioneer Water Treatment | Construction of a water treatment and filtration building for an existing groundwater well that has been unreliable due to no current treatment and filtering performed. Without completing this project we run the risk of having to shut this well down and use the back-up well for all water demand. Rationing of water would most likely result. The project is "Shovel Ready" with design finished and a construction completion date of June 1, 2009 established for the 2009 season. The well in question meets minimum health regulations, however it has a high degree of iron and manganese in the water. The proposed project completion will greatly improve the quality of the water that is consumed by the approx. 4000 individuals per year. Alternate programs through the Stimulus program that could be considered: "Water & Sewer Loans & Grants" and "Water Treatment Block Grants". | Boy Scouts of America, Erie Shores Council | 85 | 0 to 30 days | \$50,000.00 |
| Williams | Water & Sanitary Sewer Extension | This is an update to our original request. Our email address has changed. We wanted to make sure that you had the correct email address to contact us in the event that we would receive an award in the stimulus project in which we requested. Please note that our original request was for water and sanitary sewer work. That option was not available from the drop down list of the program menu. It would have been the same thing that portion out the bid form. Thank you for your understanding and help in getting this taken care of. Outdoor Cooling Tower system to reduce Electric Cost. We are looking at putting an Outside Water cooling system in. This will cut our electric bill during the summer months. We will make this interchangeable so we can run the indoor one in the winter months to heat the inside of the building. | River of Life Worship Center | 50 | 91 to 180 days | \$200,000.00 |
| Williams | Outside Water cooling tower | As a dedicated water and fiction fan, I am happy to start a website to facilitate the imagination and dreams of all children and their families. Being the mother of a 9 year old, I understand how the importance of creative writing and passion for reading can sometimes be pushed to the side. This led to an idea. Kids need a website that shows what they can write and read online, and even work with parents and friends to have fun creating and reading books! I believe there is a way for all of us to collaborate, in our own time, and promote writing and reading in our own children. By pooling our resources to create something wonderful and entertaining, we will have a website that is fun, educational, and will work for all children. I believe making that success possible, promote a connection with 2 of the 3 "R's", and help them experience the joy in exchanging points of view on the same story and stories in a fun and interactive environment. As we work together to build our children's "abilities", I believe we can encourage personal and group successes, provide inspiration, and reimagine the spirit of creativity in our families and communities worldwide. This is a small business that I am trying to expand. This is in the automotive repair field. Fixing a building paving a driveway and parking area, installing electrical and water, putting in shop equipment and venting to self employment. | Westar Plastics LLC | 2 | 0 to 30 days | \$10,000.00 |
| Wood | Let's Write a Book Together | This is a small business that I am trying to expand. This is in the automotive repair field. Fixing a building paving a driveway and parking area, installing electrical and water, putting in shop equipment and venting to self employment. | Let's Write a Book Together | 2 | 0 to 30 days | \$10,000 |
| Wood | Mike's Automotive | The project components include three manhole removals, 750 feet of 42" pipe removal, installation of 750 feet of 54" storm sewer, install one manhole, install two catch basins and repair 150 square feet asphalt pavement. Due to the extreme deteriorated condition of the existing brick sewer, a collapse of the sewer could happen in the near future. The replacement of the existing sewer would upgrade this section of sewer line to meet current transportation and ADA requirements. | Automotive repair | 2 | 31 to 90 days | \$95,000 |
| Wood | Oregon Road 54" Storm Sewer Replacement | The project components include three manhole removals, 750 feet of 42" pipe removal, installation of 750 feet of 54" storm sewer, install one manhole, install two catch basins and repair 150 square feet asphalt pavement. Due to the extreme deteriorated condition of the existing brick sewer, a collapse of the sewer could happen in the near future. The replacement of the existing sewer would upgrade this section of sewer line to meet current transportation and ADA requirements. | Feller, Finch & Assoc. | 15 | 31 to 90 days | \$102,750 |
| Wood | Teach Wood Working Skills | I need to replace a small outdated wood shop so that it is more conducive to teaching. I hope to build a new building dedicated to wood working with some updated newer equipment and the addition of some equipment that I do not have in my current shop. I will be retiring soon and it is my desire to use my shop to teach young people about wood working. I will teach them the skills as well as the long wood working skills that they can use for themselves in the future. Interested, advanced students can learn cabinet making and furniture making which may lead to income as independent craftsmen or as finish carpenters for hire. Cost to students will be the cost of materials. I will supplement my retirement by the sale of my projects. Some of the skills I will teach will be taught while doing projects for others such as small cabinet jobs, home entertainment centers, etc. | Shep-Arts | 9 | 31 to 90 days | \$138,000 |
| Wood | Curtice Road & Bradner Road Intersection Improve | Project components include removing one 42" culvert, installing 64 feet of 68" by 108" round, two concrete headwalls, 15 feet of 30" conduit, 15 feet of 18" conduit, 80 cubic yards of Type D dump rock, and replace 150 square yards of asphalt pavement. Due to the narrow width of Bradner Road at Curtice Road the school buses making left hand turns are stuck over a approaching left hand traffic causing a safety hazard. Therefore, the pavement and culvert at the intersection need to be wider to meet current transportation requirements. | Feller, Finch & Assoc. | 15 | 31 to 90 days | \$60,175 |
| Wood | Cygnet Elevated Water Tower & Water Plant Improv | The project components include repairing the existing water storage tower and installing approximately 900 feet of 8" high chain link fence around the water treatment plant. The water treatment plant in the plant which may require any needed repairs to the tower. This is the only water storage tower in town and if the tower fails this greatly hampers fire fighting. By renovating the tower the water system would meet current EPA and Fire requirements. Furthermore, the water treatment plant has no existing security surrounding the plant and providing an all high will provide security to the plant. | Village of Cygnet- Feller, Finch & Assoc. | 20 | 91 to 180 days | \$319,200 |
| Wood | Main Street & Sunset Street Storm Sewer Improvemen | 2050 LF of storm sewer improvements, 8 catch basins, 1130 LF of pavement repair | Village of Bloomdale | 10 | 31 to 90 days | \$250,000 |
| Wood | Skilled Trades Center | Skilled Trades Center for Welding, HVAC, automotive and trucking division. This project is shovel ready and will produce skilled workers for the automotive job work. | Terra State Community College | 400 | 91 to 180 days | \$3,200,000 |
| Wood | Wastewater Treatment Plant Ultraviolet Disinfectio | New Ultra-Violet disinfection system having a capacity of 30 million gallons per day | City of Bowling Green | 15 | 31 to 90 days | \$1,800,000 |
| Wood | Mandell Road Improvements | The project components include 189' 5" asphalt completion, 427' 0" aggregate base, 570' 0" asphalt concrete, 2401' feet of 18" to 24" of storm sewer, 10 catch basins, 388' 5" of driveway replacement and 5500' 5" of sealing. Due to the narrow road and deep ditch, the ditch will be enclosed and the road widened to meet current transportation requirements. | Feller, Finch & Assoc. | 15 | 31 to 90 days | \$188,300 |
| Wood | West Main Street Improvements | The project components include 2070' linear feet removal and replacement of curb, 298 cubic yards of asphalt concrete, 100 feet of 6" and 8" storm sewer removed, 175 feet of 12" storm sewer, 100 feet of 8" storm sewer, 500 square feet of sidewalk removal, 500 square feet of concrete sidewalk, 10 storm structures removed and 77 catch basins installed. West Main Street is in poor condition and needs replacement to meet current transportation and ADA requirements. | Feller, Finch & Assoc. | 15 | 31 to 90 days | \$107,550 |
| Wood | Energy Management Plan | Energy Management Plan that is ready for implementation opportunities for the College. The plan has been submitted to OER and meets HB 251 requirements (energy reduction by 20%). | Terra State Community College | 100 | 91 to 180 days | \$3,500,000 |
| Wood | CSO No. 1 Advanced Weir Modification | This project includes a comprehensive study to determine the feasibility of raising the overflow weir elevation at CSO No. 1. The project will include the development of a weir device inside the existing overflow chamber. A backwater prevention program will be considered to prevent adverse impacts from this project. The goal is to reduce the number of overflow frequencies at CSO No. 1. This project will significantly expedite the City's compliance with the Clean Water Act. | City of Fostoria | 5 | 91 to 180 days | \$375,000 |
| Wood | Front Street Improvements | The project components include the removal by pavement paving of 885' 5" of asphalt concrete, and the installation of 1000 gallons of back-saw, 261 tons of stabilized crushed aggregate, 970 tons of asphalt concrete intermediate course, 950 tons of asphalt concrete surface course, 11 manholes, adjusted to grade, and 12 catch basins adjusted to grade. The existing street is in poor condition due to the truck traffic and needs replacement to meet existing transportation requirements. | Feller, Finch & Assoc. | 15 | 31 to 90 days | \$155,000 |
| Wood | WOO - Stearns Road, City of Fostoria | This project involves the reconstruction of an existing roadway approx. 0.52 mile in length. Stearns Road will be upgraded between S.R. 199 and U.S. 21 with three lanes, curb and gutter, new storm sewer and a pavement suitable for heavy truck traffic. This project is part of the Loop Road study that was completed last year. This project has received OMAC monies from TRACCO's. | City of Fostoria | 10 | 181 days or more | \$250,000 |
| Wood | WWTP Plant Upgrades (Various Projects) | The project will provide for upgrades to the City's wastewater treatment plant. The last major improvements at the WWTP were completed in 1994. The projects will include the following: A new digester tank, a new float settling tank, new aeration basins, new activated sludge screen pump upgrades, grit chamber upgrades, EG basin improvements, installed siphon improvements, headwork improvements, O & M manual update, real time monitoring/control training. | City of Fostoria | 5 | 181 days or more | \$3,000,000 |
| Wood | Maryland Place Pavement & Utility Improvements | Remove and replace approximately 2700 feet of curb, 1360 feet of pavement, and 1369 feet of 8" sanitary sewer. Install 2376 feet of 6" to 18" storm sewers to eliminate combination sewers and install 1800 feet of manholes to replace existing deteriorated manholes. The infrastructure is approximately 80 years old and is deteriorated to the point of replacement. The City of Northwood and Sewer & Water District is putting up a 50% of the total share towards this project costs. Once the project is finished flooding of downstream basements of low sewage will be greatly reduced and all the existing infrastructure will be brought up to current standards. | Feller, Finch & Assoc. | 15 | 31 to 90 days | \$308,050 |
| Wood | Main St., Wall St., and Lincoln St. Bridge Replace | Remove three existing bridges in poor condition and replace with three 18 ft. by 10 ft. concrete box culverts that are long. Additional components include concrete wingwalls, Type C Rip Rap and 605 SF asphalt concrete replacement. | Feller, Finch & Assoc. | 20 | 91 to 180 days | \$346,800 |
| Wood | Wood Pallet Recycling of Northwest Ohio | This project consists of transportation, receiving, sorting, grading, A.C. repaving, building, and re-distributing wooden pallets into the market place. The pallet grading process is built on a rental pool pallet versus manufacture and purchase of new wood. Within the project scope is increased labor, equipment, transportation, local revenues, and green savings to the environment, current transportation equipment, and ultimately, the customers. A pool pallet full service center is NOT in the northwestern Ohio job markets. Currently, pool pallets are sorted and manufactured outside of northwest Ohio, but consumed within. | TMT, Inc. | 80 | 91 to 180 days | \$3,050,000 |
| Wood | Affordable Green Housing | TMT Inc. is a Heavy County based 3PL (third party logistics) company who provides specialty services to large national retailers and manufacturers. Our portfolio of services includes the following: •Club Packaging / Storage Affordable green, environmentally friendly, energy efficient "starter" and "ender" homes. "Starter" refers to first time home buyers and "ender" refers to retired people or those who are wanting to down size. The houses will be built using SIPs (structural insulated panels), metal roofs, green pricing and finishing materials, energy star appliances and passive solar technology. The SIPs provide superior insulated panels, metal roofs, green pricing and finishing materials, energy star appliances and passive solar technology. The SIPs provide superior insulated panels, metal roofs, green pricing and finishing materials. Each house will have 3 to 4 bedrooms and 1 1/2 to 2 1/2 baths. They will be 2 story houses with at least 1 bedroom down. They will be pre-wired for cable/internet in each room. Most of the rooms will be wired for a/c and do current. The do current will be used primarily for lighting. Houses will be priced under \$200,000. | Shep*Arts Construction & Re-construction | 14 | 31 to 90 days | \$760,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|-----------------------------------|----------------|--------------------|---------------------------|
| Wood | Fiscal Responsibility | This spending spree on the backs of state workers, tax payers and our children is irresponsible. I don't want money. I want Ohio to balance the budget with existing programs. I don't want anything new until the budget is balanced and there is an immediate surplus to pay for things. No politician should be asking anyone else to sacrifice while pursuing their own agenda with someone else's money. That seems like extortion to me. My plan will save the state money, allowing taxes to remain lower, thus attracting new business and creating jobs. It will also avoid giving up state's rights to the federal government. | Citizen | 20,000 | 0 to 30 days | \$0 |
| Wood | Environmental Reclamation and Preservation Project | Reclaim lost prairie and natural wetlands original to the Great Black Swamp. Move and relocate a half diamond out of the "lost prairie" area and enlarge the natural wetlands. Improve a local "river" (Middle Branch of the Portage River) and create walking paths including a board walk elevated slightly above a portion of the wetlands. Increase and improve natural habitat for indigenous birds, butterflies, beavers, and land and water animals. Build a small building to provide a history of the Great Black Swamp, its vegetation and inhabitants of old including American Indians and the building would include an interactive center for the newly created and reclaimed natural areas. This "center" would be open to the public and to schools and others interested in learning, teaching, preserving our natural resources. Located near to this area is a great park that needs to be reclaimed as well. This would create jobs for maintaining the area, teaching in the interpretive center, etc. It would provide another resource for teaching and learning. | Village of Portage | 5 | 31 to 90 days | \$750,000 |
| Wood | Windturbine Electricity | This wind generator on a 300' tower to provide electrical energy to 1-4 small communities with an approximate total of 500 homes with the excess energy dispersed to the local grid. | Village of Portage | unknown | 31 to 90 days | \$3,000,000 |
| Wood | Agricultural Security and Reinvestment Program | Provide funding to agricultural producers to enroll streamside ground in permanent environmental easements. Farmers would receive \$1500 per acre and would be enrolled in CREP for 10-20 years as well to leverage federal funding for habitat plantings, etc. 2000 acres would be protected against marginal to poor producing farmland that would better serve as active floodplain. Farmers would reinvest the money in purchasing new land or equipment. Land is "not" cheap now, so this is the time to do it. Permanent easement would be serviced by local SWCDs through ODHNR 2019C funding. Would protect against streamside buffers being sold when CREP contract runs out and commodities prices are high (as last fall). Leverages federal CREP dollars and makes the investment permanent - stimulates farmers, who invest regularly in their businesses, and improves water quality. | Myself | 30 | 0 to 30 days | \$3,000,000 |
| Wood | W&K Solar Manufacturing Park | W&K Solar Manufacturing Park will consist of two 250,000 sqft buildings, one of which is built, and 16 solar manufacturing production lines. Each building will employ 524 individuals totaling approximately 3,656. These employees will have the same skill sets as those in the auto manufacturing plants. Average wages including benefits \$65,000 per year. The initial building will allow W&K to put into production 4 production lines in W&K existing 555,000 sqft facility initially employing 924. After 6 months of operations W&K will construct a second building and install 4 more lines. This process will continue until four building are in full operation and 3,600 people are employed (approximately 3.5 years). The construction activities during the 3 years will employ approximately 300 construction workers. Presently W&K has sales of solar panels for 300 mega watts per year but will produce in one year, and W&K are in negotiations for an additional 7,000 mega watts. W&K Solar produces CoTiN cell solar panels similar to First Solar, except at a cheaper cost and a higher efficiency than First Solar. We would be able to supply any required additional information about W&K. | Willard & Kelsey Solar Group, LLC | 3600 | 0 to 30 days | \$100,000,000 |
| Wood | Dist 2, PID 85708, WOO Purchase 1 photo ID system | purchase 1 standard photo ID system for the City of Bowling Green | Ohio Department of Transportation | 1 | 31 to 90 days | \$4,550 |
| Wood | Dist 2, PID 85548, TARTA - Rehab/New Bus Stations | TARTA - Rehab New Bus Stations | Ohio Department of Transportation | 400 | 91 to 180 days | \$20,000,000 |
| Wood | COPS | Hire 3 more Officers for patrol that would allow for a full time detective position to follow up on some cases. 48 percent of case workload in 2007 and a decline down to 42 percent for 2008. Without more officers and a detective this will continue to slide and we will have more court-docketed cases. The hiring of 3 officers would allow for an experienced officer to be placed into the detective role, allowing the other two to not be overworked due to the high frequency of shift coverage overtime and rotations. | Rossford Police Department | 3 | 91 to 180 days | \$240,000 |
| Wood | Sanitary Sewer Separation Phase I | Reduction in flow to one CSDS and elimination of another CSDS by separation of the combined sewer system within the 1.1 miles of the Village to comply with its NPDES Permit requiring total separation. Project involves the installation of approximately 1000' of 36" diameter sanitary sewers, manholes and related structures. | Village of North Baltimore | 20 | 181 days or more | \$2,000,000 |
| Wood | 2009 Paving Program | Paving of various City Streets in Bowling Green. Potential streets include: S. Church St, E. Gypsy Lane, Pleasant Ridge Road, W. Poe Rd, Van Camp Hill, Dey St, Rutshoff Rd, Kael Ct, Prospect St, Road St, Industrial Dr, Enterprise St, Rockwood Dr, Lane, Dogwood, Washington and others. | City of Bowling Green | 10 | 91 to 180 days | \$600,000 |
| Wood | East Poe Rd Improvements | Resurface and repair East Poe Rd from North College to Dunbridge Rd, approximately 1.61 miles. | City of Bowling Green | 10 | 31 to 90 days | \$660,000 |
| Wood | North College Improvements | Resurface and repair North College Drive from Poe Rd to Newton Rd. North College is part in the City of Bowling Green and part in Wood County / Plain Township. Approximate length of project is 1.1 miles. | City of Bowling Green | 10 | 31 to 90 days | \$350,000 |
| Wood | East Newton Rd Improvements | Resurface and repair East Newton Rd from SR25 to North College Drive. Road is part in the City of Bowling Green and part in Wood County / Plain Township. Approximate length of project is 0.42 miles. | City of Bowling Green | 10 | 31 to 90 days | \$150,000 |
| Wood | East Wooster Street Improvements | Serving as a major vehicular and pedestrian traffic route between the Bowling Green's downtown commercial district and BGSU, this project is located between Prospect Street and the CBS Railroad Crossing. The scope of work includes complete pavement and selective sidewalk replacement as well as upgrades of bridge ramps. The existing pavement has poor drainage conditions and ride quality due to severe cross slopes. This section of pavement was omitted from two previous streetscape improvement projects due to limited project funding. With a total COT along this section of roadway in excess of 20,000 VPD, an upgrade to this section of pavement will serve to improve pedestrian and vehicular traffic between BGSU and the downtown commercial district of Bowling Green. Improved sidewalks also will serve to promote increased safety pedestrian and bicycle travel to the downtown of Bowling Green. The total project length is 1000'. | City of Bowling Green, Ohio | 15 | 91 to 180 days | \$620,000 |
| Wood | Wintergarden Rd Improvements | Resurface and repair Wintergarden Rd from Sand Ridge Rd to E. Wooster St. Approximate length of project is 1.1 miles of 2 lane road. | City of Bowling Green | 10 | 31 to 90 days | \$380,000 |
| Wood | 2009 Crack Sealing | This project involves selective crack sealing through the City of Bowling Green. This crack sealing will serve to sustain the longevity of the newer portions of the City of Bowling Green's street network, allowing the City to defer expensive street repair and replacement projects into the future. | City of Bowling Green, Ohio | 5 | 0 to 30 days | \$100,000 |
| Wood | 2010 Paving Program | Resurfacing and repair of various City streets from Major Arterials to local streets. The City has an annual paving program but funding has been reduced and needed road repair are not possible with current budgets. | City of Bowling Green | 10 | 181 days or more | \$300,000 |
| Wood | Haskins and Poe Intersection Improvement | The intersection of Poe and Haskins Road (SR56) is located directly adjacent to the Wood County Fairgrounds which is home of the Wood County Fair, the annual National Tractor Pull and various other events throughout the year. Improvements to this intersection will serve visitors to the City of Bowling Green attending these events as well as the traveling public. The scope of work includes the replacement and upgrade to the existing pavement surface, sidewalks and safety improvements such as traffic signals, pedestrian crossings and bollards. New sidewalks included in this project will also serve to provide part of a pedestrian way to the City of Bowling Green's Community Center which hosts community events through the year. | City of Bowling Green, Ohio | 10 | 91 to 180 days | \$885,000 |
| Wood | North Main Street Pavement Improvements (Clay Stre | This project involves resurfacing and the selective replacement of the underlying concrete pavement subgrade along North Main Street (SR25) between the limits of Clay Street and DR Street. North Main Street is the major north-south connection between the downtown and northern commercial districts of the City of Bowling Green. The average daily traffic along this section of roadway is in excess of 13,700 vpd. With several schools along this section of roadway, included in this project are the as-necessary upgrade of sidewalks and handicap ramps that will serve to improve the pedestrian safety along this section of roadway. | City of Bowling Green, Ohio | 5 | 181 days or more | \$444,000 |
| Wood | 2009 Sidewalk Program | Remove and replace existing sidewalks in heavy residential areas especially in areas of schools and Bowling Green State University where heavy pedestrian traffic is present. Also, install new sidewalk to residential areas that do not currently have sidewalks to encourage pedestrian traffic to downtown Bowling Green. | City of Bowling Green | 10 | 91 to 180 days | \$250,000 |
| Wood | 2009 Curb Ramp Improvements | Project will upgrade and improve curb ramps in Bowling Green to meet ADA compliance for slope and detectable warning surface and remove barrier curbs. Project will promote pedestrian safety throughout Bowling Green by using improved to allow access for all citizens. | City of Bowling Green | 10 | 91 to 180 days | \$200,000 |
| Wood | Ft. Meigs Rd. Improvements Phase 2 | When reconstructed 54 miles of an urban collector roadway from 2 lanes unimproved to 3 lanes including center turn lane. Roadway work includes curb, gutter, drainage, pavement marking, new signage, sidewalk and landscaping. | City of Perrysburg | 25 | 31 to 90 days | \$700,000 |
| Wood | 2009 Street Resurfacing | Project also includes the last section of a multi use path that will connect Ft. Meigs Elementary School, Perrysburg High School, The Lewis Commons shopping area, 30 acre Rivercrest Park, 20.5 acre Rotary Community Park, scheduled for phase 3 this summer, a township recreational facility, and 3 major residential areas. | City of Perrysburg | 25 | 91 to 180 days | \$600,000 |
| Wood | Equipment and Money for Manpower | Work will include curb and gutter repair as needed to facilitate drainage during rainfall events. ADA compliant curb ramps will be reconstructed as required. Project scope includes both local streets and state routes. | Pemberville Police Department | 1 | 181 days or more | \$50,000 |
| Wood | WWTP Ultraviolet Disinfection | My Department is in dire need of money for payroll and to stay active. We also need a large amount of equipment updated and replaced. | City of Bowling | 15 | 31 to 90 days | \$2,200,000 |
| Wood | North Main Street Waterline Replacement Phase 1 | New Ultra-Violet disinfection system having a capacity of 30 million gallons per day. | City of Bowling Green | 25 | 31 to 90 days | \$325,000 |
| Wood | Conneaut Avenue Sewer Replacement | Replacement of 2100 LF of substandard 4 inch waterline with a new 12 inch diameter waterline to provide improved fire flows along North Main Street and intersection of the City's North Main Street Commercial District and the Downtown Business District. | City of Bowling Green | 25 | 0 to 30 days | \$330,000 |
| Wood | Wallace Avenue Sewer Replacement | Replacement of 2100 LF of concrete sanitary sewer. This section of sewer has been identified as a major contributor of infiltration due to leaking pipe connections and a failed liner. The construction of this project will help to reduce the water/sanitary sewer expenses to the Belleville District at the Conneaut Pump Station. | City of Bowling Green | 25 | 31 to 90 days | \$70,000 |
| Wood | Fort Drive Sewer Replacement | Construction of 500 LF of new separated sanitary sewer to address clean water infiltration. | City of Bowling Green | 25 | 0 to 30 days | \$30,000 |
| Wood | Poe and Dunbridge Pump Station Replacement | Construction of 360 LF of sanitary sewer that was installed with inadequate hydraulic capacity due to insufficient slope. This section of sewer requires constant maintenance to avoid backups into tributary homes. | City of Bowling Green | 25 | 91 to 180 days | \$750,000 |
| Wood | Napoleon Road/South College Sewer Rehabilitation | Replacement of existing undersized sanitary pump station with a new sanitary pump station. The existing station serves an area of 400 acres of mixed commercial, business, and residential land and has reached the end of its design life. The new station will also maintain flows from existing customers while providing capacity for an additional 500 acres of mixed commercial, business and residential land. | City of Bowling Green | 25 | 0 to 30 days | \$350,000 |
| Wood | Various Streets Sewer Rehabilitation | Rehabilitation of 6600 LF of 8 and 10 inch combined and sanitary sewers. These sewer sections consist of various defects such as root intrusion, leaking laterals, broken or missing pipe sections. The goal of this project is to reduce clean water infiltration into existing sanitary sewers while addressing structural or hydraulic concerns in both combined and sanitary sewer segments. | City of Bowling Green | 25 | 0 to 30 days | \$250,000 |
| Wood | Various Streets Sewer Rehabilitation | Rehabilitation of 6600 LF of 8 and 10 inch combined and sanitary sewers. These sewer sections consist of various defects such as root intrusion, leaking laterals, broken or missing pipe sections. The goal of this project is to reduce clean water infiltration into existing sanitary sewers while addressing structural or hydraulic concerns in both combined and sanitary sewer segments. | City of Bowling Green | 25 | 0 to 30 days | \$250,000 |
| Wood | North Prospect Waterline Replacement | Replacement of 700 LF of 4 inch waterline with a new 10 inch waterline. | City of Bowling Green | 25 | 91 to 180 days | \$85,000 |
| Wood | East Gypsy Lane Waterline Loop Phase 1 | Construction of 1700 LF of 16 inch waterline to provide a backup head to development east of I-75. This project will serve to improve fire flows at the Wood County Complex in the event that the primary waterline serving development east of I-75 is unavailable. | City of Bowling Green | 30 | 91 to 180 days | \$500,000 |
| Wood | East Gypsy Lane Waterline Loop Phase 2 | Construction of 5900 LF of 16 inch waterline to provide a large diameter interconnection between the City's primary water storage towers. | City of Bowling Green | 30 | 91 to 180 days | \$1,200,000 |
| Wood | Napoleon Road Waterline Loop | Construction of 2200 LF of 12 inch waterline to provide a backup head to development east of I-75. This project will serve to maintain fire flows in the event that the primary waterline serving development east of I-75 is unavailable. | City of Bowling Green | 30 | 91 to 180 days | \$400,000 |
| Wood | East Poe Road Waterline Loop | Construction of 6000 LF of 24 inch waterline to provide a backup head to development east of I-75. This project will serve to maintain fire flows in the event that the primary waterline serving development east of I-75 is unavailable. | City of Bowling Green | 30 | 91 to 180 days | \$1,600,000 |
| Wood | Bowling Green-WTP LPRO Expansion/Treatment | Construction of a 3 MGD Membrane Reverse Osmosis water treatment plant. Required to meet USEPA quality requirements and to provide the City the quality necessary. | City of Bowling Green | 1000 | 91 to 180 days | \$11,000,000 |
| Wood | Bowling Green- Raw Water Reservoir Feed Pumps | Existing reservoir pumps can not supply the raw water necessary for the LPRO 3 MGD separation. | City of Bowling Green | 1000 | 91 to 180 days | \$2,500,000 |
| Wood | Bowling Green- WTP Accelerator Repair | A recent evaluation of the Accelerator (the flocculation units of the existing 6 MGD fine bubble aeration plant). These units were installed in 1980 and have been in continuous service for 56 years. There has been severe wear in the unit and it must be replaced as possible. | City of Bowling Green | 1000 | 91 to 180 days | \$285,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Wood | WWTP Ultra Violet Disinfection Unit Rated at 30 MGD | Ohio EPA compliance schedule in the City's NPDES Permit requires the UV to be constructed to treat 30 MGD. This project has been designed. | City of Bowling Green | 2000 | 91 to 180 days | \$2,300,000 |
| Wood | South Maple Street Infiltration and Inflow Removal | This project will remove 1.2 MGD of wet weather flow of clean storm water that enters the sanitary sewer. | City of Bowling Green | 4 | 0 to 30 days | \$400,000 |
| Wood | Primary Clarifier Drive Replacement | The primary settling tank drives are in need of replacement. The existing drives have been in continuous service for 25 years. These drives were scheduled to be replaced in 2009. | City of Bowling Green | 2000 | 0 to 30 days | \$140,000 |
| Wood | Propane Buses | In 2010 the United States EPA regulation for bus emissions is changing. This nationwide regulation to clean up the air quality of the utilization of diesel fuel is intended to assist our environment in becoming "greener". We have investigated propane-fueled buses, which are currently available and meet the diesel standards established by Federal Law in 2007. We are requesting 3 propane buses in the amount of \$300,000 to contribute to a "greener" environment. | Wood County Board of Mental Retardation and Develo | 0 | 91 to 180 days | \$300,000 |
| Wood | Sludge Storage and Centrifuge | Sludge storage building and an additional centrifuge would be provided. This project would also include relocating the existing centrifuge into the new building equipped with conveyors to transport the dewatered sludge. | City of Bowling Green | 2000 | 91 to 180 days | \$1,200,000 |
| Wood | Portage Home Nichols | Originally served 10 ambulatory individuals with mental retardation and developmental disabilities. Today we are serving 10 individuals in this home however 4 individuals are non ambulatory and utilize additional adaptive equipment. We also have 1 staff member who also is non ambulatory. The space in this home continues to be an issue based upon the number of individuals utilizing wheelchairs. We are requesting an addition of 10' of width to the dining room and living room spaces to meet the needs of individuals with mental retardation and developmental disabilities. Today we are serving 10 individuals in this home however 4 individuals are non ambulatory and utilize additional adaptive equipment. The space in this home continues to be an issue based upon the number of individuals utilizing wheelchairs. We are requesting an addition of 12' x 20' to this home to better meet the needs of the individuals served. | Wood County Board of Mental Retardation and Develo | 0 | 91 to 180 days | \$60,000 |
| Wood | Portage Home Werner | Originally served 10 ambulatory individuals with mental retardation and developmental disabilities. Today we are serving 10 individuals in this home however 4 individuals are non ambulatory and utilize additional adaptive equipment. The space in this home continues to be an issue based upon the number of individuals utilizing wheelchairs. We are requesting an addition of 12' x 20' to this home to better meet the needs of the individuals served. | Wood County Board of Mental Retardation and Develo | 0 | 91 to 180 days | \$25,000 |
| Wood | 21st Century Computer System | Need updated computer system to handle direct care staff documentation to better streamline the recording of homosexual/personal care services being delivered to individuals with MR/DD. Staff spend too much time documenting on outdated paper forms - time they could be spending with their residents. This will also help produce more accurate billing information. This billing for services will be how we are able to retain staff, if we are not getting reimbursed for what we are truly providing we cannot afford to provide that service, thus we will not staff. | Wood Lane Residential Services, Inc. | 20 | 0 to 30 days | \$100,000 |
| Wood | Acquisition of Building & Building Renovations | Acquisition of land & construction of new facility to replace existing offices & counseling service space. | Behavioral Connection of Wood County, Inc. | 220 | 31 to 90 days | \$4,000,000 |
| Wood | Main Street & Sunset Street Storm Sewer Improvemen | 200' LF of storm sewer improvements. 6 catch basins, 1150 LF of pavement repair | Village of Bloomdale | 10 | 31 to 90 days | \$248,495 |
| Wood | WWTP Improvements Phase 3 | Project includes expansion of existing WWTP capacity to accommodate growth in local sewer service area. On-site power generation utilizing biogas to improve energy efficiency of facility and to provide for continued operation of plant during power outages. Also includes conversion from base B to class A biosolids. | City of Perrysburg | 440 | 0 to 30 days | \$11,000,000 |
| Wood | WWTP Improvements Phase 2B | Effluent disinfection improvements including but not limited to replacement of Chlorine gas with Ultraviolet, increase in disinfection capacity to accommodate local growth. Installation of SCADA system for greater control and efficiencies. Improvements to effluent pumping capacity. | City of Perrysburg | 134 | 0 to 30 days | \$3,350,000 |
| Wood | Hadley Home | This home serves 4 individuals with mental retardation and developmental disabilities. The current siding on this home is approximately 20 years old and has deteriorated. We are proposing new siding to maintain its beautification in the downtown area of Bowling Green, Ohio. | Wood County Board of Mental Retardation and Develo | 0 | 91 to 180 days | \$30,000 |
| Wood | Dwight Miller Home | This home serves 8 individuals with mental retardation and developmental disabilities. The exterior of this building is in need of repair to the exterior. It has been difficult to maintain the painting of this home. We are proposing to place cement siding on this home to maintain its historical look. | Wood County Board of Mental Retardation and Develo | 0 | 91 to 180 days | \$40,000 |
| Wood | Maumee River Interceptor Replacement Phase 2 | Replace 4000 ft of 15" sewer with 24" sewer to gain capacity and reduce CSO's to the Maumee River. Will also include the removal of 3 lift stations resulting in a reduction of energy and maintenance costs. | City of Perrysburg | 28 | 0 to 30 days | \$705,000 |
| Wood | Storm Sewer Replacement | Replacement undersized and damaged storm sewers to provide adequate storm drainage | Village of Milton Center | 10 | 91 to 180 days | \$118,250 |
| Wood | White Road Lift Station | Replacement of an existing Sewage Lift Station with one of more capacity to address several problems. Project is not limited to basement flooding, sewage and gas odors. | City of Perrysburg | 14 | 0 to 30 days | \$350,000 |
| Wood | Ash Tree Reforestation | Remove 408 ash trees infested with Emerald Ash Borer located in public rights-of-way. The trees are either dead or dying and pose a public safety hazard. Replace 408 non-ash trees to rebalance the public rights-of-way. | City of Bowling Green | 6 | 0 to 30 days | \$248,800 |
| Wood | Storm Damage Reforestation | Remove 100 trees in public rights-of-way damaged by storm events such as thunderstorms, high winds, or hail. Storm damage trees would pose a public safety hazard. Replace 100 trees to rebalance the public rights-of-way. | City of Bowling Green | 6 | 0 to 30 days | \$60,000 |
| Wood | New Strategy for Pine Beetle Control | We have been exploring a deleterious Western pest in North America. The economic and ecological consequences of this pest are so enormous that this problem has recently been highlighted in several articles in the New York Times, and on national television via CNN. A new pheromone lures strategy for beetle control has been developed and shown to be effective in the laboratory. In this approach, a substance that resembles the natural pine beetle aggregation pheromone has been synthesized. This molecule initially attracts the beetles to its source, but upon very short exposure to minute quantities, the beetle's pheromone receptors in its antennae are shut down, and the beetles cease to communicate. This prevents coordinated beetle attacks on a tree which maximizes the tree's natural defenses. Efforts are continuing underway to take this substance from the laboratory and test its effectiveness in the field. Requested funds will provide the purchase of the largest quantity in the amount required for field testing, field testing itself. Two high-tech jobs are expected to be created immediately. The company plans to seek venture funding after testing proves effective. | Spectra Group Limited, Inc. | 2 | 0 to 30 days | \$150,000 |
| Wood | Extend runway and taxiway, expand apron | Extend runway and taxiway, expand apron | Wood County Regional Airport Authority | 25 | 181 days or more | \$1,520,000 |
| Wood | Cherry St. Sewer Separation | Sewer separation, 3500 ft of 6" thru 60" storm sewer. | City of Perrysburg | 36 | 31 to 90 days | \$893,000 |
| Wood | Five Point Rd Sanitary Sewer | 400' of new sanitary sewer from State Route 25 to Fruhar Rd. Will provide sanitary service to development corridor | City of Perrysburg | 23 | 91 to 180 days | \$570,000 |
| Wood | Southwood Storm sewer | 400' of 6" & 8" storm sewer to abate area flooding | City of Perrysburg | 22 | 31 to 90 days | \$537,000 |
| Wood | Storm Water Management Improvements | Rehabilitation and replacement of estimated 1,100 feet of existing storm water conveyance facilities and an estimated 25 selected storm structures. Services include visual and video investigation of an estimated 3,000 feet of storm conveyance facilities, construction of selected conveyance facilities and structures. Project will improve the environmental conditions and established neighborhoods through more effective storm management facilities, reduction of flooding, reduction of water, reduction of associated property damage and increased life of existing local transportation infrastructure. | Village of Milbury | 15 | 31 to 90 days | \$47,500 |
| Wood | Pemberville Opera House Elevator Project | This plan is elevated in the historic Pemberville Opera House, circa 1910. The Pemberville Opera House is a shining example of a local facility being restored to its original beauty and use and what this means in its ability to bring a community together for events that cater to a wide slice of the people in the area. The funding to provide an elevator can only enhance that reality and make available to a wider range of people the ability to see and enjoy the arts in Northwest Ohio. | The Pemberville Opera House | 15 | 31 to 90 days | \$250,000 |
| Wood | Hoytville Sanitary Sewer, Manhole, and Pump Stati | The project involves coating approximately 10 sanitary manholes with protective lining to eliminate inflow and infiltration into the sanitary sewer system and to rehabilitate the manholes and protect them from corrosive gases in the system. The project will also replace 15 cleanouts on the sanitary sewer system with new sanitary sewer manholes in order to provide proper access to the system to meet Ohio EPA requirements. The project will also add remote telemetry capabilities to the sanitary pump station to allow the system to be better monitored and maintained. | Feller, Finch & Associates, Inc. | 2 | 91 to 180 days | \$160,000 |
| Wood | SR 281 and Custar Road Resurfacing | Resurfacing and drainage improvements on SR 281 and Custar Road in the central business area in Custar. | Village of Custar | 15 | 91 to 180 days | \$58,000 |
| Wood | South Center Street Storm Sewer Upgrade | Construction of approximately 500 feet of storm sewer to provide drainage of this poorly drained area of the Village | Village of Wayne | 25 | 91 to 180 days | \$75,000 |
| Wood | WWTP Dechlorination | Replacement of the chlorination system at the wastewater plant with a new ultraviolet disinfection system. | Village of Wayne | 10 | 91 to 180 days | \$150,000 |
| Wood | Former Penta Administration Building Renovation | Renovate the aforementioned building to provide faculty offices to the School of Arts & Science as well as a number of mediated classrooms | Owens Community College | 15 | 91 to 180 days | \$1,300,000 |
| Wood | Lop Road & Parking Lot Improvements | This project will provide a safer campus by relocating traffic to the perimeter of campus & creating a unified, pedestrian friendly campus | Owens Community College | 15 | 91 to 180 days | \$2,922,000 |
| Wood | Thompson & Truman Rds Sanitary Sewer Systems | Provides sanitary sewers for County Department of Health ordered areas to serve residential properties. Project could be split in two parts. Thompson Rd area is ready for bid now. | Northwestern Water & Sewer District (ORC 6119) | 48 | 181 days or more | \$500,000 |
| Wood | Latcha Rd Lift Station Rehab & Wise St Lift Statio | Rehabilitates/grades one failing critical lift station. Eliminates a second lift station via new gravity sanitary sewer minimizing potential for sanitary sewer bypasses to waterway. Additionally provides sanitary service to unsewered area. Ready to bid now & funding were provided. | Northwestern Water & Sewer District (ORC 6119) | 56 | 0 to 30 days | \$1,105,000 |
| Wood | Wood County Landfill Leachate Sanitary Sewer | Constructs 4 miles of sanitary sewer collection system and pumping infrastructure from regional solid waste landfill facility to regional WWTP. Project will eliminate high leachate trucking costs and extend sanitary service to unsewered unincorporated area. | Northwestern Water & Sewer District (ORC 6119) | 56 | 91 to 180 days | \$600,000 |
| Wood | Sanitary Sewer Infiltration & Inflow (I&I) Elimina | Rehabilitates failed sanitary sewer collection system, removing stormwater inflow required by OEPA. Provides "anti-dog credits" for future permittees, industrial and residential development. Minimizes stormwater demand on regional WWTP reducing operational costs. Lowers contamination risk to the environment due to bypass pumping. | Northwestern Water & Sewer District (ORC 6119) | 48 | 91 to 180 days | \$500,000 |
| Wood | Tracy Rd Trunk Sanitary Sewer Rehabilitation Phase | Rehabilitates failed trunk sanitary sewer (Phase 2) serving prime industrial/commercial area (Phase 1 completed in 2008). Reduces risk of catastrophic sanitary sewer collapse (system condition has been well documented and evaluated by engineering survey reports). Mitigates infiltration & inflow (I&I) into the sanitary system that can reduce WWTP operating costs. | Northwestern Water & Sewer District (ORC 6119) | 46 | 91 to 180 days | \$1,150,000 |
| Wood | Pump Station Improvements | Rehabilitates/replace 5 pump stations with new fittings, valving, piping and new electrical controls. Equip stations with callout capabilities for emergency response to trouble. Report stations as needed structures for they have reached and service life so to locate environment of a sewer system. Numbers are from engineers probable cost study 2006. | Village of Bradner | 10 | 91 to 180 days | \$324,500 |
| Wood | Park Paving Program | Rehabilitation of parking facilities at City Park, Carter Park and Simpson Garden Park (21,906 sq ft) using mill and fill construction. Includes pavement grinding, seal, asphalt concrete and pavement markings. Labor to be supplied as in-kind by City of Bowling Green. | City of Bowling Green | 20 | 0 to 30 days | \$480,376 |
| Wood | Regional Multipurpose Trail | Two miles of multi-purpose trail would be constructed to link the Stoppel Elm trail to Hal Prairie Road. Filling a gap in the regional trail system for pedestrians and the cycling public. | City of Bowling Green | 25 | 31 to 90 days | \$500,000 |
| Wood | Energy Saving Public Park Buildings Rehabilitation | Energy efficiency rehabilitation of windows, doors and HVAC systems at the Veterans' Building in City Park and the Rotary Nature Center in Wintergreen Park. | City of Bowling Green | 20 | 0 to 30 days | \$412,000 |
| Wood | Park Multipurpose Trails | Three miles of multipurpose trail would be created at three City Parks, serving 45,000 people. | City of Bowling Green | 25 | 0 to 30 days | \$100,000 |
| Wood | Community Center Wind Energy Project | A wind turbine would be installed at the public Bowling Green Community Center to generate renewable energy on a smaller scale than our AAP Wind Farm. This accessible site would promote public education about alternative energy sources. | City of Bowling Green | 15 | 31 to 90 days | \$350,000 |
| Wood | Vehicle replacement | Includes main transport for the Bowling Green sewer and street departments (Buses 1987 model use for snowplowing and simple collection vehicles). | Village of Bradner | 1 | 0 to 30 days | \$42,251 |
| Wood | Park Access for Public | Rehabilitate existing trails and a new trail would be installed on portions of a 40-acre park that is not currently open to the public. Educational signage and kiosks as well as a park office would be added to a second phase of development. | City of Bowling Green | 20 | 31 to 90 days | \$350,000 |
| Wood | Carter Park Infrastructure Rehabilitation | Drainage, irrigation, infill/retained improvements and construction of a new baseball hub building are included in this project at Carter Park. The park serves over 100,000 people annually through recreational baseball and softball programming. | City of Bowling Green | 15 | 0 to 30 days | \$270,000 |
| Wood | Woodland and Praire Restoration in NW Ohio | Over 2,000 trees will be planted on parkland at Kemwood/Napoleon and at Simpson Garden Park (33 acres). This site is currently old farm field. An additional 30 acres of prairie habitat will be restored at Wintergreen Park. Do this project restores 68 acres of woodland and prairie habitat in NW Ohio. | City of Bowling Green | 23 | 0 to 30 days | \$75,000 |
| Wood | Community Center Expansion | This project will expand the fitness and prevention programs and housing for such programs at the Bowling Green Community Center. A Health Care partner will have space for cardiac rehab in the addition as well as cardiovascular, weight training and fitness class programs. We currently teach over 2,500 people and have an out of room for additional overflow in the existing facility. | City of Bowling Green | 90 | 91 to 180 days | \$2,000,000 |
| Wood | Community Center Expansion | This project will expand the fitness and prevention programs and housing for such programs at the Bowling Green Community Center. A Health Care partner will have space for cardiac rehab in the addition as well as cardiovascular, weight training and fitness class programs. We currently teach over 2,500 people and have an out of room for additional overflow in the existing facility. | City of Bowling Green | 90 | 91 to 180 days | \$2,000,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|--|----------------|--------------------|---------------------------|
| Wood | Environmental Education for Urban Students | City park naturalists will take their programming into area schools to offset the lack of transportation funds that normally bring the students to our parks. This project includes hiring two additional part-time educators for the outreach program and reaching 400 additional students. Recycling, energy, natural resources, habitat restoration, general education, and plant ecology are a focus of the program. | City of Bowling Green | 2 | 0 to 30 days | \$28,000 |
| Wood | Water recirculators for wastewater lagoons | Purchase and install 3 solar powered water recirculators in Bradner's wastewater treatment lagoons. To help with improving water discharge quality to the river and tributary. | village of Bradner | 1 | 31 to 90 days | \$117,429 |
| Wood | Pump Station Telemetry | Project includes new telemetry system for 12 pump stations, relay station, base station and accessories. New system will improve communications with pump stations, improve emergency response times, improve security of pump stations, improve manpower efficiencies, and reduce vehicle fuel costs. | City of Perrysburg | 4 | 0 to 30 days | \$105,000 |
| Wood | West Millgrove Sanitary Sewer System | Constructs sanitary sewer system in this unsewered community and surrounding unincorporated area. Scope includes 1 mile of gravity collection line, 4 miles of basement and lift station. CEPA Northwest District submitted proposed orders to Columbus in January 2009 with final orders anticipated mid-2009. Area is low/middle income, therefore, presents affordability constraints. Project will be served by an existing regional WWTTP with available capacity. "Design is complete, therefore, construction could be accelerated if funding and CEPA orders were available now." | Northwestern Water & Sewer District (ORC 6119) | 92 | 181 days or more | \$1,200,000 |
| Wood | Williamsburg/Otsego Regional WWTTP Replacement | Replace failing critical WWTTP and provides increased capacity to serve regional sanitary sewer 208 area. Built in the 1960's the WWTTP is subjected to harsh conditions, has a history of regular flooding due to proximity to the Maumee River (1700 feet), and has exceeded its useful life. The replacement WWTTP land has been purchased and is located away from the river and above the floodplain. The project design is complete, CEPA approved, construction contract advertised February 10, 2009 and bid opening is scheduled for March 3, 2009. THIS PROJECT IS READY FOR FUNDING NOW. | Northwestern Water & Sewer District (ORC 6119) | 56 | 0 to 30 days | \$1,150,000 |
| Wood | JRS (Jobs Ready Site) Eastwood Commerce Center Ind | Constructs sanitary sewer infrastructure (collection and pumping facilities) supporting ODOO \$2.6 million grant (Jobs Ready Site - JRS) to develop prime industrial property (1100 acres available in area) for large manufacturing facilities. Site is already served by trunk gas line, electrical peaking/substation facilities, and is accessible to major transportation facilities including I-80 corridor, rail, and regional airport (Metcalfe Field). | Northwestern Water & Sewer District (ORC 6119) | 1050 | 31 to 90 days | \$550,000 |
| Wood | Stony Ridge/Lemoyne Sanitary Sewer System | Constructs sanitary sewer lines in two unsewered, unincorporated communities under orders by CEPA since 1992. Project has been delayed due to affordability constraints in this low/middle income area. Scope includes gravity/flocculants, low pressure grinder pumps, and lift station. Project has along transportation corridor (US 20) and could open up area for economic development. | Northwestern Water & Sewer District (ORC 6119) | 208 | 31 to 90 days | \$2,000,000 |
| Wood | Sugar Ridge/Dunbridge Sanitary Sewer System | Constructs sanitary sewer collection system in CEPA identified Critical Home Sewage Disposal Area (CHSDA) serving two unincorporated communities. | Northwestern Water & Sewer District (ORC 6119) | 220 | 181 days or more | \$2,000,000 |
| Wood | Weston WWTTP Upgrade | Existing WWTTP built in the 1960's has not had a major rehabilitation nor has been updated to meet current treatment standards. WWTTP will be upgraded and rehabilitated to meet current design standards. | Northwestern Water & Sewer District (ORC 6119) | 60 | 181 days or more | \$600,000 |
| Wood | Skatepark/BMX Course | A 5 acre skatepark/BMX course will be built at City Park to serve 200 teens. The course consists of concrete ramps, bowls, rails and steps in the style of a street skate park. Local youth are also fundraising for this project the 2005 Recreation Survey of area teens listed this project in the Top Ten for city recreation. | City of Bowling Green | 6 | 31 to 90 days | \$100,000 |
| Wood | Needle Hall Restoration | Needle Hall will receive a new roof, decking and siding to restore this historic building to good condition. This is the last original structure remaining in City Park from the County Fair era. | City of Bowling Green | 6 | 91 to 180 days | \$225,000 |
| Wood | Public Restrooms in the Parks | Public restrooms would be provided to park users at Westwood Park and Dunbridge Road. Scope includes through this project. Park-a-jobs are currently at the two sites and the public has asked for a better solution. Two pre-fab restrooms would be installed in 2009 if funding is provided. | City of Bowling Green | 10 | 31 to 90 days | \$100,000 |
| Wood | Wastewater Treatment Plant & Pump Station Project | New wastewater treatment plant and pump station. We are experiencing an overflow problem near a park and the Elementary playground. These improvements will eliminate the existing lift problem. We are also hoping to work with the Northwest Water & Sewer District nearby allowing the expansion of sewer lines throughout Pemberville and the surrounding area. | Village of Pemberville | 100 | 31 to 90 days | \$2,500,000 |
| Wood | Wood Lane Group Homes Energy Efficiency Upgrades | Energy improvements to 15 older existing WoodLane Residential Services group homes: thermal envelopes, lighting, appliances and HVAC systems. Specific repairs and necessary improvements to be made will be based on energy audits performed by DOE-Appliance/Rescue/Certified Auditors. The types of improvements will include: replacing old furnace/heating systems and ducts with new energy efficient units; increasing attic and/or wall insulation R-values; replacing incandescent lighting fixtures and old appliances (refrigerators and water heaters) with EnergyStar models; replacement of old inefficient HVAC mechanical units with high SEER ones; addition of weatherstripping accessible weathering type entries (and where necessary, ramps) or windbreak landscape features (overgrown trees and/or windbreak trellis) on unfavorably-oriented homes. | McKenzie Builders and Developers | 20 | 31 to 90 days | \$600,000 |
| Wood | Retail hobby store creation | Outcomes: 1) Reduced energy and associated maintenance costs of Wood Lane's group homes by 30% (LEED). Targeted savings for each residence to be based on energy audit results and improvements. Actual results to be reported quarterly. 2) Improved health and comfort of Wood Lane residents. 3) Improved employment and building trades and suppliers. | ZDK Company, Inc. d/b/a HobbyTown USA | 12 | 31 to 90 days | \$350,000 |
| Wood | RisingSun/Lakota Schools Water Transmission Main | A second hobby store will be constructed to fill a niche created by a failed competitor in the area. ZDK Company already owns one store in the area, but a business development opportunity exists to better serve Northwest Ohio's educational toy and hobby market. Many customers currently travel 1-2 hours to get to the current store. A second store for physically removed from the existing one will better serve the needs of the geographic region. Also, the store will employ 3-4 full time people and 8-10 part time employees, thereby providing more job opportunities. | Northwestern Water & Sewer District (ORC 6119) | 106 | 181 days or more | \$1,200,000 |
| Wood | Walbridge Rd Water Transmission Main Extension | Constructs water transmission main to serve the Village of RisingSun and the Lakota school system that is searching for alternate high quality water source for their campus and fire protection. | Northwestern Water & Sewer District (ORC 6119) | 25 | 181 days or more | \$200,000 |
| Wood | Weston Area Regional Elevated Water Tank | Extend water transmission main to partially developed industrial area near the Village of Walbridge. It will provide high demand water flows for industrial processes and fire protection. | Northwestern Water & Sewer District (ORC 6119) | 44 | 31 to 90 days | \$550,000 |
| Wood | Custar/Milton Center Water Distribution System | Replaces undersized and poor condition elevated water tank (built in the 1920's). New tank's additional height and volume will increase pressure and capacity to serve regional water service area. Will improve fire flow capability for local fire departments. | Northwestern Water & Sewer District (ORC 6119) | 140 | 181 days or more | \$1,000,000 |
| Wood | Dunbridge Area Water Distribution Main | Construct municipal regional water distribution system for two villages including storage and treatment facilities. Construct water distribution main to the unincorporated Village of Dunbridge. Additionally, provides needed water for local manufacturer's (Brau Schaefer) industrial processes and fire protection requirements. | Northwestern Water & Sewer District (ORC 6119) | 60 | 181 days or more | \$600,000 |
| Wood | Completion of Third Lane Construction | Construction of 8.6 lane miles of third lane on the Ohio Turnpike in Lucas and Wood Counties near Perrysburg, Ohio - Completion of this Project will increase capacity and service level to customers traveling the Turnpike between Mississippis 59 and 64. The Project is estimated to create 250 construction jobs. This Project can be bid and scheduled for the start of construction within 90 days. | Ohio Turnpike Commission | 250 | 31 to 90 days | \$32,000,000 |
| Wood | Skills Center Renovation | As part of a planned campus expansion program, the College recently acquired the Potts Vocational School campus and existing building. To fit capabilities upon the College's investment and gain the College's needed, significant renovation is needed to assure compliance with ADA, life safety and building code requirements. Accordingly, the college has developed an extensive renovation plan to bring about required improvements to each building. The current project is to provide renovation to the 85,300 square foot Skills Center building to allow other sufficient space resources to support planned college services and programs. Renovations would result in sufficient space to accommodate offices for the School of Business, Department of Nursing and the Culinary Program. Beyond faculty offices and necessary support space, a significant number of academic classrooms and labs, designed to provide the "Classrooms of the Future," would be made available. While increasing enrollment makes these renovations essential, the potential of reduced state subsidies offsets the college's total grant support. | Owens Community College | 35 | 91 to 180 days | \$3,900,000 |
| Wood | Pemberville Streetscape | 1500 ft. of sidewalk replacement in the downtown area including handicapped compatible crosswalks, replacement of lamps and lightposts, bicycle ability lanes, plus benches, planters and other enhancements. Local business owners to upgrade and improve store fronts and entrances to create improved business climates. | Village of Pemberville | 30 | 91 to 180 days | \$130,000 |
| Wood | Wood County/Ottawa County Regional Water System | Constructs water trunk line from Ottawa County to Wood County to provide regional water distribution system. | Northwestern Water & Sewer District (ORC 6119) | 320 | 181 days or more | \$3,000,000 |
| Wood | Water System Master Meter & Clear Well for WL#100 | Constructs required 3MG "clear well" providing water system improvements, separation, and operational enhancements with a master meter for regional water distribution system. | Northwestern Water & Sewer District (ORC 6119) | 36 | 181 days or more | \$400,000 |
| Wood | Pathways to Literacy | Over the next biennium, provide a research based professional development course for teachers with a focus on analyzing student's reading and writing behavior and relating those behaviors to more general theories of literacy and learning. Through an ongoing, high quality professional development classes, teachers will refine and further develop their skills to effectively teach students who are at risk of failing to learn how to read and write. Teachers will be engaged in an apprenticeship during year one, work with children in order to learn how to design personalized lessons based upon student needs. In year two, training continues so that teachers can develop new students and refine their teaching to be effective in their work. This two year project will include extensive use of a one-way glass, teachers would watch each other work with students as they put their observations and analyses into words. Use of an online collaboration tool will also be utilized to further communications, learning and productivity. The goal is successful student performance within an average literacy setting in the classroom, to bring low readers and writers to average levels of performance. | Wood County Educational Service Center | 34 | 31 to 90 days | \$339,832 |
| Wood | Sunset Street from Main Street to Garfield Street | Replacement of 460 LF of badly deteriorated storm sewer along Sunset Street. This section is critical to alleviate regular flooding in a residential neighborhood. | Village of Bloomdale | 10 | 91 to 180 days | \$61,370 |
| Wood | Bloomdale Fire Station | Renovation of the Bloomdale fire station. New larger overhead doors are required to accommodate new fire equipment. Because the building is historic, construction substantial structural stabilization is required. | Village of Bloomdale | 10 | 91 to 180 days | \$66,733 |
| Wood | Ohio HB251 Energy Efficiency Projects | The University has already completed upgrades to central steam heating plant and first phase of lighting upgrades/retrofits. Pending projects include metering, setback controls, retro-commissioning, phase two lighting retrofit, VAV/Mechanical upgrades, research laboratory retrofit, and additional upgrades to central steam heating plant. | Bowling Green State University | 10 | 31 to 90 days | \$26,500,000 |
| Wood | Academic Buildings - Roof Replacement Phase II and | The University began a ten year roof replacement effort in 2008 replacing 5-10 roofs on academic buildings per year at an annual cost of \$1.3 - 2.5 million per year. Seven roof replacements will begin within 30 days and an additional 3-4 could be completed if funding were made available. | Bowling Green State University | 10 | 31 to 90 days | \$3,000,000 |
| Wood | Central Cooling Plant | As part of a major academic classroom capital project, the University chose to construct a high-efficiency central cooling plant sufficient to serve 4-5 buildings located within the quad instead of replacing less efficient individual building chillers. | Bowling Green State University | 10 | 91 to 180 days | \$5,000,000 |
| Wood | Fine Arts/Theater Classroom Building | The University determined that it was not cost effective to renovate existing aged space (building +40 years old) and chose to construct a new fine arts/theater classroom building utilizing significant "green" building techniques. | Bowling Green State University | 25 | 91 to 180 days | \$41,500,000 |
| Wood | Wood County EFSP | We received EFSP funding. Based on the recently held board meeting, the needs exceeded the funds. If we receive additional monies, we expect to shelter and feed the people of Wood County with the money. We received 107,475 in EFSP funding for phase 2? | United Way Wood County | 1 | 0 to 30 days | \$107,475 |
| Wood | South Tunnel Renovation | Renovation and modernization of tunnel to achieve safety, greater efficiency for water, steam, and condensate. Ability to add chilled water systems to southern region of campus. Part of campus-wide infrastructure master plan implementation. | Bowling Green State University | 10 | 0 to 30 days | \$5,800,000 |
| Wood | East Campus Data Ring/Kreischer Data Room | Extend and create redundant technology infrastructure to remaining region of campus not completed during initial network installation. Crucial to support campus expansion and research park tenants. | Bowling Green State University | 5 | 91 to 180 days | \$2,300,000 |
| Wood | McFall/Founders Tunnel Renovation | Renovation and modernization of tunnel to achieve safety, greater efficiency for water, steam, and condensate. Ability to add chilled water systems to southern region of campus. Part of campus-wide infrastructure master plan implementation. | Bowling Green State University | 10 | 181 days or more | \$6,500,000 |
| Wood | McDonald Tunnel Upgrades | Renovation and modernization of tunnel to achieve safety, greater efficiency for water, steam, and condensate. Ability to add chilled water systems to western region of campus. Part of campus-wide infrastructure master plan implementation. | Bowling Green State University | 5 | 181 days or more | \$2,200,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Wood | Ridge Street Tunnel Extension | Renovation and modernization of tunnel to achieve safety, greater efficiency for water, steam, and condensate. Ability to add chilled water systems to southern region of campus. Part of campus-wide infrastructure master plan implementation. | Bowling Green State University | 10 | 181 days or more | \$3,000,000 |
| Wood | Central Cooling Plant 2 | As part of the infrastructure master plan implementation, the University will construct a second high-efficiency central cooling plant to serve west side of campus replacing less efficient individual building chillers. | Bowling Green State University | 10 | 181 days or more | \$5,750,000 |
| Wood | Heating Plant Tunnel | Renovation and modernization of tunnel to achieve safety, greater efficiency for water, steam, and condensate. Connect Heat Plant to balance of campus and support Central Cooling Plant 2. Part of campus-wide infrastructure master plan implementation. | Bowling Green State University | 3 | 181 days or more | \$1,750,000 |
| Wood | Sewer Upgrades/Separation | Replaces and upgrades original sewer service from entire north side of campus, assists city of Bowling Green in meeting EPA goals and guidelines for separating storm and sewer service for significant portion of campus. Part of campus-wide infrastructure master plan implementation. | Bowling Green State University | 10 | 181 days or more | \$3,000,000 |
| Wood | Roadway Repairs/Upgrades | Replacement or resurfacing multiple driveway entrances/exits, roadway and parking totaling 916,000 square feet of pavement. Part of campus-wide infrastructure master plan implementation. | Bowling Green State University | 10 | 181 days or more | \$5,000,000 |
| Wood | Ridge and Willard Street Upgrades/Lot N | Rebuild Ridge and Willard Streets, renovate/expand parking for 500 spaces. Part of campus-wide infrastructure master plan implementation. | Bowling Green State University | 10 | 181 days or more | \$4,100,000 |
| Wood | Middle Campus Tunnel Upgrades | Renovation and modernization of tunnels to achieve safety, greater efficiency for water, steam, and condensate to Science Hall, Williams Hall, Franzenman Quad, Rice Center, Education Building, Memorial Hall, and Corvax Hall. Ability to add chilled-water systems to southern region of campus. Part of campus-wide infrastructure master plan implementation. | Bowling Green State University | 10 | 181 days or more | \$10,000,000 |
| Wood | Small Group Learning Cottage Upgrades | Renovation of plumbing and mechanical services to small group learning units. | Bowling Green State University | 3 | 181 days or more | \$1,500,000 |
| Wood | McDonald Hall Roof Replacement | Roof replacement with lightweight concrete solution. | Bowling Green State University | 3 | 0 to 30 days | \$1,500,000 |
| Wood | Levis Commons Upgrades | Renovation of classroom space for off-campus and returning adult students. | Bowling Green State University | 3 | 0 to 30 days | \$1,000,000 |
| Wood | Harshman Student Success Center | Conversion of former dining center to Living/Learning Center in support of group study/tutoring and learning community. | Bowling Green State University | 3 | 0 to 30 days | \$1,000,000 |
| Wood | Life Science Laboratory Upgrades | Renovation and upgrade of research laboratory spaces within Life Science Building supporting Eminent Scholars. | Bowling Green State University | 3 | 181 days or more | \$575,000 |
| Wood | Main Sewer Pump Station Repair and Improvements | Main sewer pump station in Grand Rapids is in need of major improvements to meet current standards and add back up pumping and power capacity. | Village of Grand Rapids | 10 | 91 to 180 days | \$300,000 |
| Wood | Quarry Road Drainage Improvements | Installation of approximately 4,550 linear feet of storm pipe of various sizes to alleviate poor drainage conditions along Quarry Rd. (between N. and N. Main Street including the areas at the local Elementary School. This project is totally designed and has a bid opening date of 10/15/2014 including a base bid and two Alternates. The two alternatives will be based on location on available funding. | Village of North Baltimore | 8 | 0 to 30 days | \$500,000 |
| Wood | Bloomdale Police Employment Initiative | This project would implement one full-time police officer and two part-time officers to increase the safety and security of residents and properties within the Village of Bloomdale. Currently the Village of Bloomdale only has one full-time officer and one auxiliary officer on staff for a village of 10,000 residents. With the growing crime rate in Northwest, Ohio, the residents of the Village of Bloomdale are in need of police officer presence to help deter, any and all criminal activity. | Bloomdale Police Department | 3 | 31 to 90 days | \$50,000 |
| Wood | Wooster Street Center Renovation | Renovation of building for small theater and music performances by students and local community theater groups. Work includes electrical and ADA upgrades. | Bowling Green State University | 3 | 181 days or more | \$550,000 |
| Wood | Campus-wide Sidewalk Upgrades | Project is intended to replace approximately 120,000 sq ft of sidewalk throughout campus | Bowling Green State University | 10 | 91 to 180 days | \$1,100,000 |
| Wood | Wolf Center Tunnel Extension | Project provides 500 foot extension of campus tunnel providing redundancy of steam service to eastern campus, provides service expansion of Central Cooling Plant 1 | Bowling Green State University | 10 | 91 to 180 days | \$1,200,000 |
| Wood | Campus-wide Electrical Service Conversion | Project completes replacement of the original 4160 volt campus infrastructure with 12.47 KV transformers and switches. Provides system loop creating redundancy and eliminates older, inefficient and faulty equipment. | Bowling Green State University | 10 | 91 to 180 days | \$10,800,000 |
| Wood | Glass Kiln Replacement | Project provides replacement of old, faulty kilns and upgrades gas/energy source to fire replacement kiln | Bowling Green State University | 3 | 0 to 30 days | \$550,000 |
| Wood | Institute for Alternative Energy Research | Project will create facility to house the Institute for Alternative Energy Research. Interdisciplinary institute to provide a platform for cross-disciplinary research at the leading edge of the development of new sources of clean energy. Facility will include 65,000 sq ft of research laboratories and offices for faculty and incorporates a sustainable design concept to produce fossil fuel alternative energy sufficient for its own usage. | Bowling Green State University | 20 | 181 days or more | \$63,000,000 |
| Wood | Hanna/Moseley/University/South Hall Renovations | Renovation of three of the University's original academic halls and a fourth commonly situated in the quad. Will provide instructional and academic office space for multiple departments and disciplines | Bowling Green State University | 15 | 181 days or more | \$45,000,000 |
| Wood | Library Replacement | Replacement of 12 story, 45+ year old campus library. Newly constructed, modern library will provide greater service to students via learning commons, academic tutoring and student success centers | Bowling Green State University | 15 | 181 days or more | \$45,000,000 |
| Wood | Real Time communications Tool for Teachers | Funding to support the use of technology and modern equipment for professional development activities aligned with the Ohio Standards for Teaching Profession. We would like to enhance professional development sessions and connect teachers in 13 school districts, throughout seven counties, with an online audio and video conferencing tool. This technology would allow for teacher-to-teacher collaboration and problem solving, as well as, live interactive literacy coaching. We would like to connect teachers in order to stream live, on-site demonstration lessons without the teacher or student leaving their home school. Teachers can observe and engage in constructive discussions to apply new understandings towards their own teaching. Teachers will be able to open, upload and download files and saved video clips of best practices, as well. | Wood County Educational Service Center | 30 | 31 to 90 days | \$216,000 |
| Wood | Assistance with small business to avoid bankruptcy | We are asking for funds to be able to continue to operate our business, and to add a few facilities to our existing restaurant in an attempt to provide more services for customers in order to increase our revenue. We are a small family owned restaurant business with 25 employees who are the most honest, hardworking, and dedicated employees anywhere we want to maintain and grow their jobs, be able to grow their careers and possibly benefits, and avoid imminent bankruptcy and the closing of our business. We are asking only for funds to be able to continue to operate and to save jobs for our employees. We are good citizens who have always paid our taxes and have worked on hard over the years. Please help us keep our business alive & growing, and help us continue to provide jobs & security for our employees. We are good, honest business people who are trying to survive the current economic conditions. Please help our business stay alive and flourish! Small businesses are the backbone of this country, and we plead with you to help us. We want to continue to work hard and be successful in our business, in our community, and to be a leader for our employees. Thank you for listening to an already intensive local professional proposal. Please proper environmental storage services to raising one owner, one energy required to produce a cup of coffee is considerable. By combining the latest fuel-efficient roasting technologies with a new, environmentally-smart, storage/loading facility, the amount of energy required to produce coffee can be reduced by 80%. | Beier Enterprises, LLC | 25 | 0 to 30 days | \$40,000 |
| Wood | Energy Efficient Coffee Roasting and Storage | Grounds For Thought (GFT), a Bowling Green, Ohio landmark for 20 years, has been in the coffee roasting business for 18 of those years supplying its own need for coffee as well as meeting the needs of over 100 restaurants and coffee shops throughout Ohio and the nation. It is one of the 10 largest specialty coffee roasters in Ohio and the largest and oldest coffee roaster in northwest Ohio. GFT is requesting \$274,650 to buy a Kestral S35 high efficiency roaster and build a 3,600 sq ft storage/roasting facility in Bowling Green's Bedford Business Center. The building incorporates the latest in energy conservation measures including off-axis lighting, a geothermal heat pump, superinsulation and a net-metered 2.4 MW wind turbine. An estimated 12 new jobs will be created by this project. | Grounds For Thought | 12 | 31 to 90 days | \$274,650 |
| Wood | Paralegal Consultants | Paralegal Consultants, LLC is a locally based firm dedicated to providing affordable legal services to attorneys throughout the Northwest Ohio and Southwest Michigan area, specifically the Toledo and Detroit metropolitan areas. Whether in solo practice, private firms or legal departments of corporations, we strive to provide support to attorneys who find themselves in need of talented paralegals. As attorneys attempt to optimize cost effectiveness and efficiency, independent paralegals provide services which dramatically reduce overhead costs. Although our primary focus is document preparation and litigation case management, we have the ability to provide top notch services to clients with unique needs. This is a paralegal consulting business that I have a domain name and website set up for (www.paralegalconsultants.net). The monies would be used for website development, marketing and advertising. | Paralegal Consultants | 5 | 0 to 30 days | \$5,000 |
| Wood | Reducing Employer Healthcare Costs | Creation of new jobs - 1 full time and 2 part time positions for a period of 3 years. FT at \$40,000 PT at \$20,000 annually. | Consumer Driven Concepts, LLC | 7 | 0 to 30 days | \$240,000 |
| Wood | Scooter Sales | Add high mileage fuel efficient vehicles (motor scooters) to products we currently sell. This allows us to diversify and retain our nine full time and 20 contractors in the Ohio Hub - We serve a near routine, high-speed van system. | Mini-Engine Repair Inc. | 10 | 0 to 30 days | \$50,000 |
| Wood | Ohio Higher Education Rail Network Institute | By extending passenger rail to colleges and universities the chances for collaboration among schools improve. The union of rail and education creates new learning worlds with reducing the financial cost of transportation for students. Passenger rail decreases traffic congestion and lowers fuel consumption. On the other hand, partnering with higher education strengthens the Ohio Hub through increased ridership and revenues. The focus of this project is to organize and raise awareness among Ohio's more than 700,000 college students, faculty and staff about the benefits of passenger rail. The OHERN Institute is seeking \$353,000 to strengthen the alliance between passenger rail and schools. Year One outcomes will include: Formation of a statewide network of students and faculty, organizing the first of what will be an annual conference titled Passenger Rail, Higher Education and Ohio's Future, and developing extensive online educational materials. | Bowling Green State University | 5 | 31 to 90 days | \$353,000 |
| Wood | Lemoyne Road Resurfacing | Milling 3" of asphalt pavement (704 SY) and resurfacing with 1 1/2" asphalt concrete surface course (245 CY) and 1 3/4" asphalt concrete intermediate course (245 CY) along approximately 2100 feet of Lemoyne Road between Woodside Road (SR 51) and Curlew Road. Improvements include replacing pavement markings and full depth pavement repairs. | City of Northwood | 10 | 0 to 30 days | \$189,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|---|---------------------------------------|----------------|--------------------|---------------------------|
| Wood | Expansion | Fire and Train Manager and staff to expand operating hours of current business. Expanded customer base Generate 200,000.00 more per year in sales. Providing 2 full time and 4 part time employees | Ben's Table LLC | 6 | 31 to 90 days | \$52,000 |
| Wood | Wales Road Resurfacing | Milling 3" of asphalt pavement (SDA 57) and resurfacing with 1 1/4" asphalt concrete surface course (181CY) and 1 3/4" asphalt concrete intermediate course (252 CY) along approximately 1700 feet of Wales Road between Woodville Road (SR 51) and City Municipal Complex. Improvements include replacing pavement markings and full depth pavement repairs. | City of Northwood | 10 | 0 to 30 days | \$143,800 |
| Wood | the "Keeping my daughter in college" project | This "Keep my daughter in college" project will directly benefit my daughter and keep her in school. Due to the economy, my husband has not worked for 6 months despite numerous resumes and follow up calls. I am in fear of being laid off from my job at Ramsey Medical Center Foundation, where I have worked for 11.5 years. We need our house out to make the mortgage payments and live in an apartment to reduce our expenses. Keeping my daughter in college will result in an educated & motivated young individual. Despite Financial Aid, which we will still have to pay back in 4 years, we are waiting a sophomore on waiting for education. She does not want to go to school but she has to. I do not have the heart to let her go. I am planning to get a 2nd job, if someone will hire me for and will not go down without a fight, but I feel that she deserves to be rewarded for my sacrifice. I pay my bills on time, I do not owe anybody myself and I to play the rules. No one is going to bail me out. Rather the opposite. I am looking for someone who breaks the rules. Please give the business consideration. Sincerely, Teresa Galtierier | The Chloe Deskins College Fund | 1 | 0 to 30 days | \$4,000 |
| Wood | Phase V Sanitary Sewer Improvements | 2000 linear feet of new sanitary sewer lines to remove flow from the existing Gravity Sewer Inceptor to reduce flow to the Colony Rd. pump station. The improvement will reduce sanitary sewer flow to the Colony Rd. pump station. | City of Rossford | 15 | 91 to 180 days | \$700,000 |
| Wood | Enhanced Street Lighting in Downtown Rossford | The proposed Transportation Enhancement project involves upgrading the street lighting in Downtown Rossford along 2900 feet of SR 65. The existing lighting is antiquated and energy inefficient. The city desires to upgrade the lighting to enhance energy efficiency and aesthetically improve the downtown. The project is part of an on going revitalization effort to improve the commercial district creating new employment opportunities. The improved lighting will benefit several modes of transportation as it would improve visibility to motorists as well as pedestrians/bicyclists thereby increasing safety. | City of Rossford | 15 | 91 to 180 days | \$275,000 |
| Wood | SR65 Downtown Rossford Improvements | The project involves resurfacing, providing new raised curbside updating sidewalks and curb ramps to ADA standards, upgrading signs and crosswalks to improve the visibility of pedestrians and bicycles to motorists. The project involves 0.82 miles along SR 65 through the Downtown commercial district of the City of Rossford. The project will enhance the city's efforts to revitalize the commercial district thereby creating an environment conducive to new commercial investment. | City of Rossford | 25 | 91 to 180 days | \$1,650,000 |
| Wood | Vertran's Park/Marina Restroom Facility | This project involves the construction of a multi-use facility which will serve Vertran's Park and the Rossford Marina. The park/marina is located on the Maumee River and is used seasonally for recreation and boating on the Maumee River. The marina can dock 225 boats and is a popular public boat launch ramp. The facility will include public restrooms and Dock Master office. It will net an 1,000 sq. ft. facility. The facility will improve access to the Maumee River for recreational purposes, provide sanitation facility for users. | City of Rossford | 20 | 91 to 180 days | \$300,000 |
| Wood | Rossford Sidewalk Enhancement Project | This project will install or repair 10,000 linear feet of concrete sidewalks throughout the city. Many areas of the city lack sidewalks or the sidewalks in need of reconstruction. The project will provide a safe means of pedestrian travel including safe routes to schools thereby converting travel by auto/bus to safe walk routes. | City of Rossford | 20 | 31 to 90 days | \$300,000 |
| Wood | Main Street Improvements | Replace 19 lighting pole assemblies, remove and replace 4275 SF of sidewalks, remove and replace 2 curb basin, replace 4567 concrete curb, install 26 CY asphalt concrete. This project is an enhancement project for the downtown area of the Village. | Village of Weston | 11 | 91 to 180 days | \$328,140 |
| Wood | Pemberville Road Resurfacing Project | Mill and Resurface 12,500 linear feet of Right of Way adjust from Cash Bases and resurface 160,000 SQFT Business parking area. This project would be a bid Public Works Project. Done in Phases hopefully no later than 2010 starting date would depend upon availability of funds. | Pemberville Village Council | 35 | 181 days or more | \$800,000 |
| Wood | Update Pemberville Police Department Facility | Upgrade of Pemberville Police Department facility. | Pemberville Police Department | 10 | 31 to 90 days | \$55,000 |
| Wood | Pemberville COPS program | Addition of 1/2 officer for COPS duty in primary duty areas. | Pemberville Police Department | 1 | 31 to 90 days | \$84,000 |
| Wood | Pemberville Police Department Communications Upgra | Improve the communications system in the Pemberville Police Department and update our digital data base and our emergency response system. | Pemberville Police Department | 3 | 31 to 90 days | \$28,000 |
| Wood | Fort Meigs Road Improvement-Phase Three | Roadway project improvement of 0.82 miles of Fort Meigs Road from Five Pines Road to High School. The project will mill and reconstruct existing pavement to 24 feet with 2.5 feet wide concrete curbs and gutters, for an overall width of 20 feet from centerline. The new pavement is only 18-17 feet wide. Install sidewalk on east side of road install new drainage facilities to accommodate the new pavement. Upgrade signage and pavement markings. Restore drainage markings. Provide for post-construction water quality. Project will require a 15 foot wide strip of right-of-way from the east side from 20 property owners. | City of Perrysburg | 50 | 181 days or more | \$1,376,000 |
| Wood | Upgrade 138 KV Transmission Infrastructure - North | Upgrade existing 138KV transmission line to a 138KV Transmission line so that there is adequate transmission capacity in the area for economic development. This area has the need for economic development, but does not have the electric infrastructure to support very much commercial development. The addition of extending the 138KV line will open this area up for development, especially since it is an ideal location for development. This area sits between Lima, OH and Toledo, OH directly off of I75 corridor. The jobs will be contractor jobs that will construct this infrastructure. This will be a significant project and will involve equipment, supplies, materials, and contract labor to construct this line. | Hancock Wood Electric Cooperative | 100 | 181 days or more | \$3,000,000 |
| Wood | waterline up dates | Install new waterlines with correct valving, back flow preventers, pressure tanks, etc. in our elementary schools. | Eastwood high school | 4 | 31 to 90 days | \$25,000 |
| Wood | Distribution Automation | Distribution automation (DA) will consist of multiple smart grid applications consisting of functions such as auto-reconfiguring a line after a fault, SCADA operated switching, remote switching of capacitor banks, monitoring of voltage and control of voltage regulators based on more than local conditions. DA can improve reliability and enhance operations of the distribution system. | Hancock Wood Electric Cooperative | 20 | 31 to 90 days | \$400,000 |
| Wood | WOO Capitalized Maintenance ; PID 86084 | 2009 Capitalized Maintenance. This is a rural transit project whose funding flows through the Ohio Department of Transportation. Installation of a SCADA system that provides emergency response to a rural electric distribution system over a 11 county area. This system will allow the rural cooperative utility to maintain service to its rural consumers in the event that there are problems on the transmission grid. This project will bring about over 20 contract jobs during the installation work. | The Ohio Department of Transportation | 1 | 0 to 30 days | \$12,400 |
| Wood | Substation SCADA Project | This project would help fund the replacement of our 18 year old gymnasium roof. Not only would these funds help offset the high cost of replacing the roof, they would also free up funds from our Parks & Recreation levy to be used towards other building and department improvements, such as new programs, cardio fitness equipment, and strength training equipment. It may also free up funds to be used in other types of major building improvements & renovations, such as expansion of the city's water treatment plant, and other recreational and fitness facilities of the citizens of Rossford & surrounding communities. | Hancock Wood Electric Cooperative | 20 | 0 to 30 days | \$300,000 |
| Wood | Rossford Rec Center gym roof project | This project would help fund the replacement of our 18 year old gymnasium roof. Not only would these funds help offset the high cost of replacing the roof, they would also free up funds from our Parks & Recreation levy to be used towards other building and department improvements, such as new programs, cardio fitness equipment, and strength training equipment. It may also free up funds to be used in other types of major building improvements & renovations, such as expansion of the city's water treatment plant, and other recreational and fitness facilities of the citizens of Rossford & surrounding communities. | Rossford Community Recreation Center | 8 | 91 to 180 days | \$40,000 |
| Wood | Construct 34.5KV Transmission Line - Economic Deve | Construct 5 miles of 34.5KV Transmission Line that will open up an area in Henry Township for Economic Development. The current area has no transmission lines in the local area, which makes it very difficult to serve non-commercial loads. CSD is installing the largest intermodal system in the US in this area and will require a stronger transmission source to be able to operate at this location. The addition of this transmission line will help the area up for additional manufacturing in the local area. | Hancock Wood Electric Cooperative | 120 | 181 days or more | \$1,500,000 |
| Wood | Colony Ct. Waterline Replacement | The project will replace approximately 1,600 feet of 2" waterline with 8 inch lines and install 4 new fire hydrants. The current line is substandard and does not provide sufficient water service for fire protection. Installation of the new water line will enhance the safety of the residents serviced by the line. | City of Rossford | 20 | 91 to 180 days | \$180,000 |
| Wood | Pemberville Flood Control Project | Flood Wall Construction 400 LFT River Waterwall Distribution Channel 5,280 Ft USGS Flood Study Potential Emergency Preparedness Equipment Various Storm Water Infrastructure Improvements | Pemberville Village Council | 200 | 181 days or more | \$250,000 |
| Wood | Sanitary sewer | Rehabilitate deteriorating sanitary sewer structures throughout the Village, including cleaning, painting, and epoxy coating the interior of 170 structures. | Village of Portage | 21 | 0 to 30 days | \$21,700 |
| Wood | Greensburg Storm Drain | Excavate and install approximately 650 feet of 6 inch perforated pipe, 670 feet of 6 inch SDR 35 sewer pipe, and 2000 feet of 8 inch perforated tile, and 5 catch basins, to alleviate serious chronic flooding of properties and roadway. | Village of Portage | 21 | 0 to 30 days | \$23,900 |
| Wood | Storm drains | Replace deteriorated storm structures throughout the Village including 9 manholes, 30 catch basins, and 9' brick concrete aprons. | Village of Portage | 21 | 0 to 30 days | \$161,500 |
| Wood | Utility Wireless Communication Project | Install 6 communication towers (180 feet height) to install communication connectivity into 13,000 rural community homes so that the utility company can provide real time information to consumers for future TDU and energy efficiency programs. This communication connectivity would also provide communications into 24 substations for SCADA applications to improve reliability to rural consumers. | Hancock Wood Electric Cooperative | 12 | 91 to 180 days | \$400,000 |
| Wood | Construct 34.5KV Transmission Tie Line | Construct 1 mile of 34.5KV transmission tie line with SCADA technology applied for automatic transfer between two transmission sources. This will improve reliability to two large commercial accounts as well as 727 rural electric consumers. The tie would provide a significant number of rural consumers as well as opening up more rural area for development with a more robust transmission loop system. | Hancock Wood Electric Cooperative | 10 | 91 to 180 days | \$250,000 |
| Wood | Luckey, Ohio - Adams Street and Gilbert Road Impro | The project involves the pavement repair and resurfacing of approximately 1,330 linear feet of Adams Street between Gilbert Road and Kenner Avenue and the widening, pavement repair, and resurfacing of approximately 2,350 feet of Gilbert Road between Adams Street and Lemoyne Road in Luckey, Ohio. | Feller, Finch & Associates, Inc. | 4 | 31 to 90 days | \$149,500 |
| Wood | SR 65 & Lime City Rd. Intersection Improvements | Project involves improving the intersection of SR 65 & Lime City Rd./Colony Rd. in the City of Rossford. This intersection has a frequency of crashes that exceed state safety criteria for a three year period and is thus considered a high crash location. The project will involve installing a new traffic signal with countdown pedestrian signals and paratransits, improving sidewalks and curb ramps to ADA standards, incorporating tie ditches where feasible, resurfacing, minor resurfacing for repairs, turning radii improvements, new signage, and new signage. SR 65 is an Urban Major Arterial and Lime City an Urban Collector. | City of Rossford | 15 | 181 days or more | \$450,900 |
| Wood | Agricultural Container Shipping Export Facility | Ohio enjoys a unique combination of production of soybeans, corn and wheat, along with superior logistics advantages. The goal of this new project would be to capitalize on those strengths, and exploit growing demand from international markets, particularly Asia and Europe. This facility would focus on exporting agricultural products in shipping containers, resulting in a premium price for the Ohio producer. The facility would also likely provide and commodity products. It would allow for grain to be brought in by truck or train to the facility, and then intermodalized into shipping containers for export. This facility would be located in Northwood Ohio, the center of Ohio agricultural production, and would take advantage of the National Gateway Project railroad upgrades by CSX, and a new intermodal facility being built by CSX in North Baltimore. It would complement existing facilities in Central and Southern Ohio that are taking advantage of the Heartland Corridor Project railroad upgrades by Norfolk Southern, and the new Rockcastle Intermodal Terminal, to make Ohio a center for container exports of ag products. A private investor will need to be identified. | Ohio Soybean Council | 100 | 181 days or more | \$5,000,000 |
| Wood | parking lot construction | replace stone drives and parking with concrete and asphalt as well as making the parking lot compliant. install concrete parking barriers, and stripe parking lot. install speed bumps in parking lot. said parking lot is village park and is the main parking area for youth baseball | north baltimore village | 10 | 31 to 90 days | \$150,000 |
| Wood | downtown revitalization | rehabilitation of downtown, involving replacement of utilities, sidewalks, lighting area ads requirements | north baltimore village | 30 | 91 to 180 days | \$500,000 |
| Wood | new hire police | hire 2 new police officers to help control local traffic and abuse in conjunction with county sheriff dept. | north baltimore village | 2 | 0 to 30 days | \$50,000 |
| Wood | fire truck/ambulance replacement | replacement of aging fleet, 1 new fire truck, 1 new ambulance. | north baltimore village | 10 | 31 to 90 days | \$450,000 |
| Wood | new fire/ems station | construction of a new fire/ems station for the south side of oak tracks in order to cover southern wood county due to increased train traffic in conjunction with the cux intermodal facility, current fire/ems station on north side of tracks, and unable to respond to emergencies when tracks are blocked. | north baltimore village | 25 | 91 to 180 days | \$750,000 |
| Wood | water line extension | placement and upizing of water line to feed the cux intermodal railyard being constructed in north baltimore/henry twp. | north baltimore village | 12 | 31 to 90 days | \$750,000 |
| Wood | Re-Tool for Corn Cob Alternative Production | To retrofit an existing tool and die shop, that is on the verge of closing due to the economy, to a facility that produces corn cob pellets for heating and corn cob chips for livestock bedding. This would transform a disposable waste material (corn cobs) into products that would produce a renewable energy source (corn cob pellets) and a use the economy friendly livestock bedding product (corn cob chips) instead of a existing facility would be use the corn cob pellets for heat. The business would also use vehicles utilizing alternative fuel products such as bio-diesel for delivery of its product. This results in 1 job and create job up to 9 new jobs, improving the economic base of an extremely economically depressed area, with unemployment rates in the double figures. | D. Jones Tool & Die, Inc. | 10 | 0 to 30 days | \$175,000 |
| Wood | In-Dash Mobile Camera | We are looking to put a camera in our police cruiser. Our goal is to provide visual and/or audio evidence to support police actions. | Luckey Police Department | 0 | 91 to 180 days | \$4,000 |
| Wood | Communications Update Program | A radio repeater needs to be installed in our police cruiser so our portable radios can be re-transmitted to our Sheriff's Office Dispatch. Currently, our portable radios will not reach the Sheriff's Office leaving all our officers at risk when out on an emergency call. | Luckey Police Department | 0 | 31 to 90 days | \$3,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Wood | American Railcar Repair Facility | Construct a rail repair facility at American Rail Logistics Center, Walbridge, Ohio. Project requires 8900 ft track and 4 turnouts, designed in 3 track layout. Connecting rail infrastructure is already in place connecting to the logistic center at CSC, Stranley yard. Very efficient rail operations. Requiring highway infrastructure. 1.75 x 1.5 x 80 ft. 30 miles from terminal converted to 4 lane state route 760. no grants needed. Facility to operate 2 shifts, using 51 worker members. 2 truck drivers, 2 railcoaches, perday, will repair 1 unit train, 135 cars per week, scheduled for 51 trains per year. The industry blends into the railroad environment and industrial zoned ground mass. A weather protection shop will be constructed and utilized for repairs, car passing this building system. | American Rail Center | 55 | 0 to 30 days | \$1,730,000 |
| Wood | Business Start Up | Progressive Power is a newly formed solar and wind installation company serving all of Northwest Ohio. The money requested would help with the start up cost and first three months of growth. | Progressive Power | 10 | 0 to 30 days | \$50,000 |
| Wood | JRS (Jobs Ready Site) Eastwood Commerce Center & I | Constructs water system infrastructure (16" watermain, cleanwell, booster pump station, and elevated water tank) supporting OODD \$2.6 million (Lake Road) Site. JRS is to develop the remaining 1,000 acres available in area for large manufacturing facilities. The site is already served from gas line, electrical peaking/substation facilities, and is accessible to major transportation facilities including I-80 corridor, rail, and regional airport (Mansfield Field). | Northwestern Water & Sewer District (ORC 6119) | 1050 | 31 to 90 days | \$950,000 |
| Wood | Water System Master Meter & Clear Well for WL #100 | Constructs required 3M3 "clear well" providing water system improvements, operation, and operational enhancements with a master meter for regional water distribution system. | Northwestern Water and Sewer District | 36 | 181 days or more | \$400,000 |
| Wood | Wood County/Ottawa County Regional Water System | Constructs water trunk line from Ottawa County to Wood County providing a regional water distribution system. | Northwestern Water and Sewer District | 320 | 181 days or more | \$3,000,000 |
| Wood | Glasstech EPB-I Demonstration System | Manufacture and install a Glasstech EPB-I Demonstration System at Glasstech's facility in Perryburg Ohio. | Glasstech, Inc. | 33 | 0 to 30 days | \$1,650,000 |
| Wood | Dunbridge Area Water Distribution Main | Constructs water distribution main to the unincorporated Village of Dunbridge. Additionally, provides needed water for local manufacturers (Bako industries) industrial processes and fire protection requirements. | Northwestern Water and Sewer District | 60 | 181 days or more | \$600,000 |
| Wood | Custar/Milton Center Water Distribution System | Constructs municipal regional water distribution system for two villages including storage and treatment facilities. | Northwestern Water and Sewer District | 140 | 181 days or more | \$1,000,000 |
| Wood | Weston Area Regional Elevated Water Tank | Replaces undersized and poor condition elevated water tank (built in the 1920's). New tank's additional height and volume will increase pressure and capacity to serve regional water service area. Will improve the flow capability for local fire departments. | Northwestern Water and Sewer District | 44 | 31 to 90 days | \$550,000 |
| Wood | Walbridge Road Water Transmission Main Extension | Extends water transmission main to partially developed industrial area near the Village of Walbridge. It will provide high demand water flows for industrial processes and fire protection. | Northwestern Water and Sewer District | 25 | 181 days or more | \$200,000 |
| Wood | Glasstech CRB-5 Demonstration System | Manufacture and install a Glasstech CRB-5 Demonstration System at Glasstech's facility in Perryburg Ohio. | Glasstech, Inc. | 33 | 0 to 30 days | \$2,925,000 |
| Wood | Risingsun/Lakota Schools Water Transmission Main | Constructs water transmission main to serve the Village of Risingsun and the Lakota School System that is searching for alternate high quality water source for their campus and fire protection. | Northwestern Water and Sewer District | 106 | 181 days or more | \$1,200,000 |
| Wood | Weston WWTP Upgrade | Existing WWTP built in the 1960's has not had a major rehabilitation nor has been updated to meet current treatment demands. WWTP will be updated to meet current treatment demands. WWTP will be upgraded and rehabilitated to meet current design standards. | Northwestern Water and Sewer District | 60 | 181 days or more | \$600,000 |
| Wood | Sugar Ridge/Dunbridge Sanitary Sewer System | Constructs sanitary sewer collection system in CEPA identified Critical Home Sewage Disposal Area (CHSDA) serving two unincorporated communities. | Northwestern Water and Sewer District | 220 | 181 days or more | \$2,000,000 |
| Wood | Stony Ridge/Lemoyne Sanitary Sewer System | Constructs sanitary sewers in two unsewered, unincorporated communities under orders by CEPA since 1992. Project has been delayed by affordability constraints in this low/middle income area. Scope includes gravity flow mains, two pressure grinder pumps, and lift station as well as along transportation corridor I-80 and road and rip-up area for economic development. | Northwestern Water and Sewer District | 208 | 31 to 90 days | \$2,000,000 |
| Wood | JRS (Jobs Ready Site) Eastwood Commerce Center | Constructs sanitary sewer infrastructure (collection and pumping facilities) supporting OODD \$2.6 million (Lake Road) Site. JRS is to develop the remaining 1,000 acres available in area for large manufacturing facilities. Site is already served by gas, electrical peaking/substation facilities, and is accessible to major transportation facilities including I-80 corridor, rail and regional airport (Mansfield Field). Replaces existing critical WWTP and provides increased capacity to serve regional sanitary sewer collection area. Bids for the WWTP is subjected to harsh conditions, has a history of regular flooding due to proximity to the Musumma River (100 ft high) and is excluded to unsuitable. The replacement WWTP has been purchased and is located away from the river and across the approach. CEPA approved, construction contract advertised February 10, 2009 and bid opening is scheduled for March 10, 2009. THIS PROJECT IS READY FOR FUNDING NOW! | Northwestern Water and Sewer District | 1050 | 31 to 90 days | \$550,000 |
| Wood | Williamsburg/Osago Regional WWTP Replacement | Constructs sanitary sewer system in this unsewered community and surrounding unincorporated areas. Scope includes 1 mile of gravity collection line, 4 miles of force main and lift station. CEPA identified Critical submitted proposed orders to Congress in January 2009 with local orders adopted and 2009. Area is low/middle income, therefore, presents affordability constraints. Project will be served by an existing regional WWTP with available capacity. Design is complete, therefore, construction could be accelerated if funding and CEPA orders were available now. | Northwestern Water and Sewer District | 56 | 0 to 30 days | \$1,150,000 |
| Wood | West Millgrove Sanitary Sewer System | Rehabilitates failed trunk sanitary sewer (Phase 2) serving prime industrial/commercial area (Phase 1 completed in 2008). Reduces risk of catastrophic sanitary sewer collapse (system condition has been well documented and evaluated by engineering survey report). Mitigates effluent & inflow (E & I) into the sanitary sewer system main to reduce WWTP loading costs. | Northwestern Water and Sewer District | 92 | 181 days or more | \$1,200,000 |
| Wood | Tracy Road Trunk Sanitary Sewer Rehabilitation Pha | We are a mental health agency providing services to children from birth to 18. Our current facility was created through a cooperative grant from the State of Ohio and Ohio. Funds in 1978. First, we would use stimulus money to convert our paper records to electronic "digital" records and to acquire the infrastructure to use electronic records in the future. This is proven to be more efficient and focuses on better client care. The second component of stimulus money would be used to acquire and install digital radio transmission from our main facility to all of our transportation vans. We have 8 vans that are used to transport our clients from their homes or schools and to our agency for services. Maintaining paper and secure communication is vital to the safety of our clients and staff. Finally, we would use infrastructure money to renovate our 175 therapy rooms to accommodate today's treatment. Our building has over 30 year old carpet and over 1000 sq ft each year. Rooms need to be wired for better technology, phones, etc. to meet current best practice methods. We believe these changes will provide better mental health care to our county. | Northwestern Water and Sewer District | 46 | 91 to 180 days | \$1,150,000 |
| Wood | Children's Resource Center | Rehabilitates failed sanitary sewer collection system removing stormwater inflow required by CEPA. Provides "anti-dig credits" for future commercial, industrial and residential development. Minimizes stormwater demand on regional WWTP reducing operational costs. Lowers contamination risk to the environment due to bypass pumping. | Wood County Children's Services association | 100 | 31 to 90 days | \$500,000 |
| Wood | Sanitary Sewer Infiltration & Inflow Elimination | Constructs 4 miles of sanitary sewer collection system and pumping infrastructure from regional solid waste landfill facility to regional WWTP. Project will eliminate high leachate trucking costs and extend sanitary service to unsewered unincorporated area. | Northwestern Water and Sewer District | 48 | 91 to 180 days | \$500,000 |
| Wood | Wood County Landfill Leachate Sanitary Sewer | Rehabilitates/grades one failing critical lift station. Eliminates a second lift station via new gravity sanitary sewer minimizing potential for sanitary sewer bypasses to waterway. Additionally provides sanitary service to unsewered area. Ready to bid now if funding were provided. Provides sanitary service for county department of health ordered areas to serve residential properties. Project could be split into two parts. Thompson Road area is ready to bid now. | Northwestern Water and Sewer District | 56 | 91 to 180 days | \$600,000 |
| Wood | Latcha Road Lift Station Rehab & Wise Street Lift | The equipment needed to clear up the gas has already been determined. Any Ohio is committed to purchase all electricity produced. Either microturbines or starting engine technology will be used to power the generator. This is an innovative project to produce electricity from a small landfill and has the ability to be replicated at other small to medium sized facilities. It will eliminate significant greenhouse gas emissions while producing renewable power. It is an excellent demonstration project as it is at the same location as the four commercial wind turbines and will be able to utilize the same electrical distribution lines. Without this project methane gas will continue to be vented rather than being used productively. | Northwestern Water and Sewer District | 56 | 0 to 30 days | \$1,105,000 |
| Wood | Thompson and Truman Roads Sanitary Sewer System | Rehabilitates/grades one failing critical lift station. Eliminates a second lift station via new gravity sanitary sewer minimizing potential for sanitary sewer bypasses to waterway. Additionally provides sanitary service to unsewered area. Ready to bid now if funding were provided. Provides sanitary service for county department of health ordered areas to serve residential properties. Project could be split into two parts. Thompson Road area is ready to bid now. | Northwestern Water and Sewer District | 48 | 181 days or more | \$500,000 |
| Wood | Landfill gas electrical generation project | Construction of a sewer force main from the Wood County landfill to connect with the Bowling Green wastewater system to enable efficient environmentally responsible transfer of landfill leachate to be treated at a publicly operated wastewater treatment plant. Leachate transfer is currently being done by tanker truck. It is an expensive procedure. Treatment will be required for as long as the landfill operates (projected at 75 years) 30 years. Installing this forceman will save at least \$300,000 per year for the next 50 years while providing jobs immediately. It will eliminate thousands of truck trips, fuel usage and potential spills. The force main provides an environmentally superior long term solution to the required treatment of leachate generated by operation of the publicly owned facility. Initial studies and cost estimates are complete. The route is currently being surveyed. This project can begin this spring and be completed in the current construction year. | Wood County | 5 | 0 to 30 days | \$1,000,000 |
| Wood | Landfill leachate force main | See almost 40% growth from the first year to the second, and are seeing another 30% of growth over this last year. The business grew 15% faster than retail projections had predicted. The small, woman-owned business has created new job over the past year, and is opening another position this spring. We are currently turning away \$1,500+ per week due to lack of facility space. | Wood County | 10 | 31 to 90 days | \$1,000,000 |
| Wood | Green Pet Care Facility Complex | We have found nine acres of usable, unowned land in the area for a one-stop pet care facility complex - all your pet care needs in one place. The project would include a new daycare bldg., pet hotel, grooming salon, holistic food store, dog park, and a small vet clinic. All buildings would be built utilizing renewable energy systems, including solar electricity, solar thermal, and geothermal systems. We believe that an initial investment in renewable energy systems will save enough money to create more jobs in the long run. The back two acres would be used for a utility sized solar array, which could produce enough power to run the entire complex. | Poco's Playhouse | 10 | 31 to 90 days | \$1,000,000 |
| Wood | Power Field | Proposed Solar Field in Perryburg Township, Wood County. This project will employ many local tradesmen it will also create 6-10 full time jobs. The proposed project will be a waste investment for utilities or local/state governments providing a ROI in ten to fifteen years. | Progressive Power | 30 | 0 to 30 days | \$5,000,000 |
| Wood | PEMBERVILLE HYDRANT AND VALVE REPLACEMENT | REPLACEMENT OF 75 HYDRANTS AND 200 VALVES THROUGHOUT THE VILLAGE. THIS PROJECT WILL INCREASE THE WATER FLOW CAPACITY AND PROVIDE SAFETY FOR THE AREA FIRE DEPARTMENT. | VILLAGE OF PEMBERVILLE | 15 | 0 to 30 days | \$610,000 |
| Wood | PEMBERVILLE SOUTH WATER LOOP | INSTALL A LOOP OF WATER LINE AND CONNECT TO MAKE LOOP FOR WATER SYSTEM. THIS WILL ALLOW MULTIPLE FEEDS FROM PLANTS TO VILLAGE LINES. | VILLAGE OF PEMBERVILLE | 15 | 91 to 180 days | \$500,000 |
| Wood | PEMBERVILLE WATER TOWERS | CONSTRUCTION OF TWO WATER TOWERS AND DEMOLITION OF CURRENT TOWER. CURRENT TOWER WAS BUILT IN 1935 AND WILL NEED TO BE REPLACED WITHIN THE NEXT 10 YEARS. | VILLAGE OF PEMBERVILLE | 15 | 91 to 180 days | \$1,200,000 |
| Wood | WEST FRONT STREET WATER & SEWER LINE EXT | EXTEND THE WATER AND SEWER LINE OUT WEST FRONT TO PROVIDE TO AREA BUSINESSES AND PROMOTE GROWTH AT THE WEST END OF TOWN. | VILLAGE OF PEMBERVILLE | 20 | 181 days or more | \$250,000 |
| Wood | PEMBERVILLE POOL BATHHOUSE | NEW BATHHOUSE FOR THE COMMUNITY POOL INCLUDING NEW RESTROOMS, SHOWERS, AND GUARD ROOM. | VILLAGE OF PEMBERVILLE | 25 | 91 to 180 days | \$200,000 |
| Wood | Computers | This project is an extension of the grant we received for 3 computers for use in our patrol cars. The main function of additional monies would allow us to place 2 more additional computers to each vehicle which would be outfitted with a computer. This would provide longevity of all the computers in the vehicles thus increasing officer safety while out on patrol. | Rosford Police Department | 0 | 0 to 30 days | \$10,000 |
| Wood | Officer Safety | These funds would be used to purchase safety equipment, such as electronic defibrillators, tasers, and gas locator devices for each vehicle for our patrol officers. Our officers receive many EMS calls to assist with our Fire Department and often the fire on scene. The use of these defibrillators would be beneficial to both the individual in need and the officer who will have the equipment to help. Tasers would assist in our officers safety. Because we only have officers working in our city, many times our officers find themselves on calls by themselves with back up on the way however geographically it may be a few minutes before they arrive. Having a taser available would assist in the comfort level of the officer knowing someone's backing up to them with a taser attached. They may be able to protect themselves as well as the comfort level of the user. GPS devices will be placed in each vehicle so that dispatch will always know where the officers are which will increase officer safety tremendously. GPS will also help in identifying which officer is closest to the call for service which will cut down our response time to the scene in need. | Rosford Police Department | 0 | 0 to 30 days | \$20,000 |
| Wood | PEMBERVILLE CB & STORM LINE REPLACEMENT | REPLACEMENT OF 19 CATCH BASIN AND STORM LINE TO ASSIST STORM WATER DRAINAGE A FLOODING ISSUE | VILLAGE OF PEMBERVILLE | 12 | 31 to 90 days | \$310,000 |
| Wood | Vehicle Replacement | This project will help us purchase 4 new vehicles for the use of our patrol officers. At this time our officers have over 180,000 miles on them and repairs are exceeding my budget. New vehicles would give the officers in a safer environment while on a patrol and provide for relief of budget constraints within our city government. We currently have a 5 year replacement plan for vehicles however due to the decline in funds, our 5 year plan has been placed on hold. Also in conjunction with the hiring of new officers, the need for more vehicles would be critical to the deployment of such. | Rosford Police Department | 3 | 0 to 30 days | \$100,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|---|----------------|--------------------|---------------------------|
| Wood | Proposed Addition to & Renovation of the Wood Courthouse | The current Wood County Jail which opened in 1989 has a capacity of 149 inmates. The average daily census in 2008 was 159 inmates. In order to maintain the current Jail Certification through the Bureau of Adult Detention, Wood County pays to house inmates in neighboring counties, and has done so for at least each of the last 5 years. This project will renovate much of the existing jail including booking and support areas. The project will also renovate the existing maximum housing area, add a new 128 bed housing unit (16 maximum & 112 medium housing), and renovate/expand the minimum security unit. The total cost is estimated at \$19,998,240. We are requesting \$10,000,000 through the stimulus program, and will likely use local funds to pay for the remainder. | Wood County Commissioners' Office | 50 | 91 to 180 days | \$10,000,000 |
| Wood | JERRYS AUTOMOTIVE AND TOWING | EXPANSION OF AUTOMOTIVE REPAIR AND TOWING BUSINESS, DOUBLE EMPLOYEES YEAR ROUND TO TEN. | DR. AUTO CARE LLC. | 10 | 0 to 30 days | \$260,000 |
| Wood | Widen I-75 to 6 lanes from Findlay to Perrysburg | Widening I-75 will help alleviate current congestion and prepare the area for the \$50 million intermodal rail terminal to be constructed by CSX Transportation near North Baltimore, Ohio, beginning in the spring of 2009. While the CSX terminal is expected to produce 100 jobs, the potential for job growth associated with this facility is estimated at 2,000 to 3,000 jobs from warehousing, distribution companies that will likely build nearby. The North Baltimore project is part of the \$700 million CSX National Gateway plan that will vastly improve railroads in the midwest. Our marketing study, funded by the Regional Growth Partnership, has shown that the small drinking water reservoirs that they cannot afford our yearly service, for which we charge \$10,000/year. We propose monitoring 15 Ohio small drinking reservoirs for just \$100,000, giving a return of \$100,000 from a project that would normally cost \$180,000. This would greatly improve drinking water in the state and give a new, high-tech Ohio company an opportunity to build its client list in its home state, which will help us sell more out of state (all over the world). This is a new service, protected by a \$800K patent. | Wood County Commissioners' Office | 500 | 181 days or more | \$101,000,000 |
| Wood | Brentwood Park Drainage Improvements | Install a storm pump station and approximately 300 feet of 18" stormmain at the new detention pond at Brentwood Park. This pump station will replace the existing temporary gasline pump located at the pond. | City of Northwood | 3 | 31 to 90 days | \$98,000 |
| Wood | Satellite monitoring for one year of 15 small publi | Blue Water Satellite, Inc. is a new company in Bowling Green, OH that has a patent for monitoring cyanobacteria (blue-green algae or harmful algal blooms) in drinking water reservoirs from LANDSAT 5 satellite data. BOCEI owns the patent for the algorithm for such monitoring and has the invention. We propose to monitor 15 small (less than 50,000 customers) drinking water reservoirs in Ohio for one year, every 16 days (about permitting) for early cyanobacteria blooms that can be eliminated with a judicious amount of chemicals while the blooms are small. Our marketing study, funded by the Regional Growth Partnership, has shown that the small drinking water reservoirs that they cannot afford our yearly service, for which we charge \$10,000/year. We propose monitoring 15 Ohio small drinking reservoirs for just \$100,000, giving a return of \$100,000 from a project that would normally cost \$180,000. This would greatly improve drinking water in the state and give a new, high-tech Ohio company an opportunity to build its client list in its home state, which will help us sell more out of state (all over the world). This is a new service, protected by a \$800K patent. | Blue Water Satellite, Inc. | 3 | 0 to 30 days | \$150,000 |
| Wood | Reclamation of Landfill Area | Reclamation of approximately 15-17 acres of land formerly utilized as a local landfill for construction demolition materials. Reclaimed space placed for campus expansion. | Bowling Green State University | 20 | 181 days or more | \$75,000,000 |
| Wood | Renovation of Administrative Office Swing Space | Project provides renovation of space adjacent to be utilized as administrative offices enabling currently occupied space in the core of campus to be redirected back to academic purposes. | Bowling Green State University | 3 | 0 to 30 days | \$550,000 |
| Wood | Institute for Alternative Energy Research | FF & Equipment - companion project request to the related facility requested for the Institute for Alternative Energy Research. Project-specific laboratory equipment, fume hoods, specialized interior finishes, auto-claves, and related laboratory furniture required as part of the research being conducted. | Bowling Green State University | 20 | 181 days or more | \$35,000,000 |
| Wood | Personal Security for Wood County | Our security program fulfills the objectives of the Stimulus Act for it provides security and real time online tracking of individuals and vehicles employing hundreds of people in high paying jobs. With crime rates and out of control on the increase a solution is needed to protect the interest in the hands of individuals. Realtime tracking is required to protect our costs and protect valuable assets while the vehicle is in motion. We require immediate action to report suspicious activity. Criminal control, child care, senior citizens, travel, require operations. Realtime tracking is required for public, campus security and safety of the groups that benefit from our device. With our GPS tracking, we can track the location of the vehicle, mobile phones or motion detectors can trigger alarm notifications to help prevent vehicle theft. Geo-fencing functions can be used to set location boundaries and trigger notifications when exceeded. For personal safety a panic button can issue an alarm with location information. Multiple choice phone numbers with built in microphone and speaker for communication. Asset tracking solutions are small, portable, and easy to use. Our access system fulfills the objectives of the Stimulus Act for it provides broadband to un-served areas in Ohio while employing hundreds in high paying permanent jobs. These funds facilitate the expansion of our existing services to un-served areas in Ohio to surrounding counties for people stuck in the digital abyss. Unfortunately, without such funds, expansion would be financially unfeasible due to the high cost of deployment. Despite all the funds available to the providers of cable and sat, the underserved areas exist today. Now the time has come to do something different. Rural America needs access today not the failed promises of the past. Our unique process for deployment utilizes the most cost effective wireless model available. Each dollar spent produces the most coverage per mile of any existing provider which allows low access fees and universal participation even among the low incomes and the disadvantaged. The current administration should fully the promise to provide access to those left out. We have the plan proven not by promises but by actual deployment evident by our existing network, the most advanced and cost effective Wireless technology available. | Nuleaf Ohio Limited | 2 | 31 to 90 days | \$282,660 |
| Wood | Wireless Broadband for Wood County | Our security program fulfills the objectives of the Stimulus Act for it provides security and real time online tracking of individuals and vehicles employing hundreds of people in high paying jobs. With crime rates and out of control on the increase a solution is needed to protect the interest in the hands of individuals. Realtime tracking is required to protect our costs and protect valuable assets while the vehicle is in motion. We require immediate action to report suspicious activity. Criminal control, child care, senior citizens, travel, require operations. Realtime tracking is required for public, campus security and safety of the groups that benefit from our device. With our GPS tracking, we can track the location of the vehicle, mobile phones or motion detectors can trigger alarm notifications to help prevent vehicle theft. Geo-fencing functions can be used to set location boundaries and trigger notifications when exceeded. For personal safety a panic button can issue an alarm with location information. Multiple choice phone numbers with built in microphone and speaker for communication. Asset tracking solutions are small, portable, and easy to use. Our access system fulfills the objectives of the Stimulus Act for it provides broadband to un-served areas in Ohio while employing hundreds in high paying permanent jobs. These funds facilitate the expansion of our existing services to un-served areas in Ohio to surrounding counties for people stuck in the digital abyss. Unfortunately, without such funds, expansion would be financially unfeasible due to the high cost of deployment. Despite all the funds available to the providers of cable and sat, the underserved areas exist today. Now the time has come to do something different. Rural America needs access today not the failed promises of the past. Our unique process for deployment utilizes the most cost effective wireless model available. Each dollar spent produces the most coverage per mile of any existing provider which allows low access fees and universal participation even among the low incomes and the disadvantaged. The current administration should fully the promise to provide access to those left out. We have the plan proven not by promises but by actual deployment evident by our existing network, the most advanced and cost effective Wireless technology available. | NexGenAccess | 19 | 0 to 30 days | \$1,900,000 |
| Wood | Luckey, Ohio - Village Lane Improvements | The Village of Luckey, Ohio is faced with the need to provide public roadways to several existing homes in the Quarry Lane area. Currently there is no dedicated right-of-way provide access to the homes on Quarry Lane, and the existing private drives are not up to Village standards for public streets. The existing drives are gravel and unpaved in most areas and do not adequately support heavy service vehicles such as school buses and garbage trucks. The existing drives are only wide enough for one vehicle to pass. The proposed project will acquire the necessary right-of-way provide dedicated roads and will widen and install new pavement to provide access to the area and will include necessary drainage improvements. The project includes over 200 cubic yards of asphalt, over 600 cubic yards of granite, curb, and, and our 1,000 feet of storm drainage pipe. | Feller, Finch & Associates, Inc. | 7 | 91 to 180 days | \$225,000 |
| Wood | boiler installation | Asbestos abatement and removal of 2 - 50 year old boilers and install 2 new energy efficient boilers to heat Eastwood High School | Eastwood high school | 2 | 91 to 180 days | \$250,000 |
| Wood | replace carpet and ceiling tile at middle school | replace 30,000 square feet of worn carpet and falling ceiling tile in Eastwood Middle School | Eastwood high school | 2 | 31 to 90 days | \$20,000 |
| Wood | soccer facility | add irrigation, lights, bleachers, concession building, scoreboard with clock, irrigation to a practice, and security fencing to an existing soccer field with volunteer labor. These funds assist with the purchase, installation, and security of the facility and girls soccer teams. | Eastwood high school | 2 | 0 to 30 days | \$150,000 |
| Wood | PEMBERVILLE WASTEWATER TREATMENT PLANT | NEW WASTEWATER TREATMENT PLANT AND PUMP STATION TO ADD TO THE EXISTING PLANT OF AN ONGOING ISS PROBLEM THIS PROJECT WILL ALSO ALLOW COLLABORATION WITH NWISD TO PROVIDE SEWER SERVICE TO THE SURROUNDING AREA. | VILLAGE OF PEMBERVILLE | 100 | 31 to 90 days | \$2,500,000 |
| Wood | Sanitary Sewer Separation Phase I | Reduction in flow to one CSO and elimination of another CSO by separation of the combined sewer system within the corporate limits of the Village to comply with its NPDES Permit requiring total separation. Project involves the installation of approximately 53,800 linear feet of various size sanitary sewer, manholes and riser manholes. THIS IS A REQUIREMENT. | Village of North Baltimore | 20 | 91 to 180 days | \$2,000,000 |
| Wood | The Learning Academy | I am proposing the opening of a new preschool that reinvents the idea of Pre-K education. With a focus on creative learning and a concentration on developing a renewed interest in reading, writing, and math in our youngsters, I will provide a space where children can grow, learn, and have wonderful fun doing so. This project would create area job opportunities and also provide children for a growing and thriving community. I would like to partner with a local university where students could observe and receive the "real life" experience they need before starting careers in education. Please consider funding this project and making my dream come true. | Maumee Valley Planning Organization | 15 | 0 to 30 days | \$200,000 |
| Wood | Electronic Health Record System | Behavioral Connections is a comprehensive behavioral health care agency providing treatment for mental health and substance abuse for residents of Wood County, Ohio. | Behavioral Connections of Wood County, Inc. | 180 | 91 to 180 days | \$250,000 |
| Wood | Agricultural Methane Recapture and Ethanol Product | Services we provide: The To develop an equine stable that provides a system for recapture of methane from the horse manure which will be used as a heat source at the facility and surrounding homes. The methane will also be used to fire a small scale feed production area, burning the sugar rich horse manure and turning it into ethanol to run the equipment at the facility and also produce excess for sale. The captured manure will then be packaged for use as an organic fertilizer. The system will be totally energy autonomous. To develop a program for at-risk youth to develop a work ethic and prevent juvenile crime. The program will provide counseling and mentoring to juveniles at risk of committing crimes or already involved in the juvenile court system. The program would develop a work ethic and also improve the youth's social skills through interaction with the horses and other individuals. The program would include the youth's family as needed. The program would provide transportation to the facility as needed. (Program is in conjunction with therapeutic riding stable plan submitted in a separate proposal). | Harambee Stables and Rescue | 15 | 0 to 30 days | \$200,000 |
| Wood | Equine Therapeutic Riding Stable | To develop a program for at-risk youth to develop a work ethic and prevent juvenile crime. The program will provide counseling and mentoring to juveniles at risk of committing crimes or already involved in the juvenile court system. The program would develop a work ethic and also improve the youth's social skills through interaction with the horses and other individuals. The program would include the youth's family as needed. The program would provide transportation to the facility as needed. (Program is in conjunction with therapeutic riding stable plan submitted in a separate proposal). | Harambee Stables and Rescue | 5 | 0 to 30 days | \$75,000 |
| Wood | Equine Therapeutic Riding Stable | To develop a therapeutic equine stable to assist needy persons including people with special needs to develop physical and mental abilities to improve their quality of life and their ability to obtain gainful employment. The program would provide equine therapy to augment traditionally physical therapy and also encompass vocational and therapeutic counseling as needed. Additionally, develop a program for at-risk youth to develop a work ethic and prevent juvenile crime (submitted in separate proposal). | Harambee Stables and Rescue | 10 | 0 to 30 days | \$225,000 |
| Wood | Internet Connection Build Out | Currently Eastwood Schools is utilizing two T1 connections for internet access at it's High School and Middle School. We have been notified by our ITC (NDECA) that under an agreement with Time Warner Cable, we could upgrade our existing network to a 10mb fiber connection. The monthly price for the 10mb connection would be equal to the price of our current 2 T1 connection, \$800 per month. However, Time Warner has informed us that fiber is not currently available at our location, and the price to build out the cable to our district would roughly be \$100,000. We daily miss out the connection of our T1 lines. We feel that our district would greatly benefit from a fiber network connection. We could then host our own email and website, and open up many opportunities for our students to learn and excel in their school setting. Thank you for the opportunity to apply for funding. | Eastwood Local Schools | 0 | 0 to 30 days | \$100,000 |
| Wood | The Learning Academy | I am proposing the opening of a new preschool that reinvents the idea of Pre-K education. With a focus on creative learning and a concentration on developing a renewed interest in reading, writing, and math in our youngsters, I will provide a space where children can grow, learn, and have wonderful fun doing so. This project would create area job opportunities and also provide children for a growing and thriving community. I would like to partner with a local university where students could observe and receive the "real life" experience they need before starting careers in education. Please consider funding this project and making my dream come true. | Maumee Valley Planning Organization | 15 | 0 to 30 days | \$200,000 |
| Wood | Auto service shop | I plan on providing all service from oil changes to engine repair. | Automotive serviv shop | 4 | 31 to 90 days | \$150,000 |
| Wood | Levis Commons Senior | Levis Commons Senior is a 2-Story Elderly project completed 52 units located in the City of Perrysburg. These 2-story duplex units will be made available through a rental program to seniors in need of affordable housing. | The NRP Group LLC | 20 | 91 to 180 days | \$1,000,000 |
| Wood | Resurfacing Tracy Rd. | TRANSPORTATION PROJECT - originally submitted to TMAOCG Jan. 2009 | Wood County Engineer's Office | 40 | 0 to 30 days | \$400,000 |
| Wood | Resurfacing Tracy Rd. | MI 1-10" old asphalt and resurface with 2" of new intermediate course and surface course - approximately 1/2 mile | Wood County Engineer's Office | 40 | 0 to 30 days | \$500,000 |
| Wood | Resurfacing Oregon Rd. | TRANSPORTATION PROJECT - originally submitted to TMAOCG Jan. 2009 | Wood County Engineer's Office | 40 | 0 to 30 days | \$1,300,000 |
| Wood | Resurfacing Roachton Rd. | MI 1-10" old asphalt and resurface with 2" of new intermediate course and surface course - approximately 2-1/2 miles | Wood County Engineer's Office | 25 | 0 to 30 days | \$600,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|-------------------------------------|----------------|--------------------|---------------------------|
| Wood | LEAN Institute | Owens Community College, through its Workforce & Community Services (WCS) division will consult with companies to provide a framework for quality, cost and delivery excellence. The services provided will offer a strategy that focuses on variation reduction and control in all facets of business. This will then enable NW Ohio companies to improve their Return on Investment thereby retaining in their company and their employees and retaining jobs. The majority of the funds requested will be used to offset the cost of training/consulting. The LEAN Institute will build on the existing WCS initiatives to create 11 part-time jobs at Owens. It will improve the accuracy of NW Ohio by strengthening companies' return on investment thereby helping to retain over 2,500 employees. | Owens Community College | 2,500 | 31 to 90 days | \$550,000 |
| Wood | Center for Emergency Preparedness (CEP) Training F | A recent state of Ohio mandate requires that all first responders participate in a pre-set number of annual continuing education hours as a condition of their continued employment. Because many individual departments have limited training budgets, this funding will help offset the cost of that required training by providing free or greatly reduced training to individual first responders. Additionally, funds will be used to develop valuable non-credit on-line training opportunities as well as hands-on training at the CEP's state-of-the-art 110,000 sq. ft. facility located on the Owens Community College Toledo-area Campus. Creating these additional training opportunities will add 11 part-time jobs to the CEP. By providing mandatory training to 10,000 first responders statewide the CEP will provide them with a safer work environment, help secure our communities, and help retain 10,000 jobs. | Owens Community College | 10,000 | 31 to 90 days | \$250,000 |
| Wood | Center for Green Energy | The Center will be a comprehensive green training center located within existing facilities at Owens Community College (OCCC) and will focus primarily on geo, wind and solar installation and maintenance training. The majority of the requested funds will go towards providing free or greatly reduced training to companies and to purchase additional "green" materials and equipment to include wind turbines, solar panels, solar water heating systems and geo wells. In addition, the Center will provide energy audits as well as LEED certification for green construction. The Center will create 12 part-time jobs at OCCC and train over 500 individuals across Northwest Ohio to become "residents experts" at their home organization. This will enable companies to gain understanding of green technology and allow them to bid on green projects. Energy audits of local businesses will help them to reduce their energy costs and favorably impact their operating margins. Finally, the equipment purchased for the Center will be fully functional as training aids but will also produce energy back to the grid when not used for training, thus enabling OCCC to become more energy efficient. | Owens Community College | 500 | 31 to 90 days | \$1,000,000 |
| Wood | Art Gallery Promoting Creativity and Awareness in | As the resident of a university community, a lover of creativity and art, and a mother of a 9 year old, I believe promoting learning and the arts are an integral part of building successful and progressive communities. We have an incredible amount of untapped talent in Bowling Green and I believe that opening an art gallery downtown would provide SOGI students an outlet to show their amazing work, see it as a place for the community to gather and enjoy each others company. My hope would be to have a child section as where local aging youth artists could hang their work for display. We could provide coffee and drinks, couches, and an area for people to relax and enjoy viewing in beauty and community. This money would help with costs of purchasing a commercial area and be sufficient start-up funding. To me, as a woman, owning a men business would be a wonderful opportunity and a great learning experience. Thank you for your consideration. | Maumee Valley Planning Organization | 10 | 31 to 90 days | \$200,000 |
| Wood | The Learning Academy | I am proposing the opening of a new preschool that reinvents the idea of Pre-K education. With a focus on creative learning and a concentration on developing a renewed interest in reading, writing, and math in our youngsters, I will provide a space where children can grow, learn, and have wonderful time doing so! This project would create job opportunities in an area with an unemployment rate of 12% and would provide children of all Americans, especially low income, to have an equal opportunity for an exemplary educational experience. I would also like to partner with a local university where students could observe and receive the "real life" experience they need before starting careers in education. Please consider funding this project and making my dream come true. | Maumee Valley Planning Organization | 15 | 31 to 90 days | \$200,000 |
| Wood | Rosford Fire Station South | The Fire Station will be built using renewable energy, a Northwest Ohio, company First Solar Inc, is the local leader in solar panels, and received federal grant money to further production and research in this field of renewable energy. Rosford Fire Department would like to follow and build a fire station using solar, and/or wind power, and use the newest forms of renewable energy. Northwest Ohio, seems to be one of the leading areas in renewable energy, with continuous research ongoing at the University of Toledo, and other local companies receiving federal grant money to make renewable energy work. The City of Rosford Fire Department would like to build this two bay fire station, utilizing all renewable energy we set a benchmark of the way future local or state governments build buildings in the future. | City of Rosford | 40 | 91 to 180 days | \$1,000,000 |
| Wood | The Learning Academy | Good afternoon, I am hoping to open a preschool called The Learning Academy which will be available to ALL children! I would be proud to be a woman and opening a small business in Bowling Green and promote the interests of women and children throughout the area. By providing a positive learning environment, understanding, and a rebirth of the "Three R's". I hope that I would be able to affect the family in a positive fashion! I will accept lower income families and welcome them to an environment that caters to their needs and subsequently keeps prices to a minimum. This would create around 15 jobs for local residents and we would even like to partner with the local University to give students the experience they need before they head out to teach themselves. Please consider funding my project. Opening my own preschool has always been a dream of mine and I hope you can make that come true! To build greenhouses to allow for larger production of fresh vegetables and fruit locally so less food has to be imported into the state, as early in the 1900's 90% of the food consumed in Ohio was produced in Ohio now it is 90% of the food consumed in Ohio is imported into the state. This project is designed to help stop this imbalance and cut down on transportation of food over long distances e.g. from California and Mexico, into Ohio. | Maumee Valley Planning Organization | 15 | 31 to 90 days | \$200,000 |
| Wood | Greenhouse | To build greenhouses to allow for larger production of fresh vegetables and fruit locally so less food has to be imported into the state, as early in the 1900's 90% of the food consumed in Ohio was produced in Ohio now it is 90% of the food consumed in Ohio is imported into the state. This project is designed to help stop this imbalance and cut down on transportation of food over long distances e.g. from California and Mexico, into Ohio. | English Gardener | 1 | 0 to 30 days | \$38,000 |
| Wood | Hancock-Wood K-12 Ethernet Connectivity | Construction of approximately 16 Miles of new fiber line extending primarily throughout rural areas of Wood County and into a small section of northern Hancock County. This fund would be contributed by Independent Fiber Network in a collaborative effort to connect with fiber segments of community based Rural Broadband Network Providers located in Northwest Ohio. This fiber network would provide cost-effective, high capacity Ethernet Transport to rural school districts located along the fiber route, providing them with Ethernet connectivity back to their Information Technology Center. | Independents Fiber Network, LLC | 3 | 91 to 180 days | \$440,000 |
| Wood | Titan Construction Supply, Inc, Clean Fuels Ohio P | This fiber line construction would also bring broadband services to underserved rural areas along the route for economic development opportunities. IFN's collaborative approach leads to local Ohio businesses and local Ohio entrepreneurs. This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Wood | Titan Construction Supply, Inc | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Wood | Thermo King of Ohio, a Clean Fuels Ohio Partner | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Wood | 1st Express Inc, a Clean Fuels Ohio Partner | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Wood | Craig Transportation Co., a Clean Fuels Ohio Partn | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Wood | Bowling Transportation Inc, Clean Fuels Ohio Partn | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 31 to 90 days | \$50,000 |
| Wood | Trainco Inc, a Clean Fuels Ohio Partner | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions. | Clean Fuels Ohio | 5 | 0 to 30 days | \$50,000 |
| Wood | Pennington Energy Corp., a Clean Fuels Ohio partne | This programmatic partner wishes to begin/continue deployment of US EPA Smartway Technologies. This deployment will make the fleet more fuel efficient as well as reduce emissions by utilizing anti-idling technologies. In addition, would purchase class 7 diesel hybrid. | Clean Fuels Ohio | 5 | 0 to 30 days | \$54,000 |
| Wood | The Learning Academy | I am proposing the opening of a new preschool that reinvents the idea of Pre-K education. With a focus on creative learning and a concentration on developing a renewed interest in reading, writing, and math in our youngsters, I will provide a space where children can grow, learn, and have wonderful time doing so! This project would create job opportunities in an area with an unemployment rate of 12% and would provide children of all Americans, especially low income, to have an equal opportunity for an exemplary educational experience. I would also like to partner with a local university where students could observe and receive the "real life" experience they need before starting careers in education. Please consider funding this project and making my dream come true. | Maumee Valley Planning Organization | 15 | 31 to 90 days | \$200,000 |
| Wood | Art Gallery to Promote Creative Learning in BG | My proposal is to open an art gallery in Bowling Green that would help support the arts and creativity of the local area, provide local residents, artists, and Bowling Green University art students a place to express themselves and gather together to good their love for art and social capital. As a mother of a 9 year old, I would also love to involve area children, with a focus on lower and middle income, to experience the arts in a healthy environment and give them creative inspiration. We could hypothetically work alongside other local artists, vendors and local artists such as Main Street BG and the Black Swamp Arts Festival, in downtown Bowling Green and promote community involvement and downtown revitalization. This would create jobs in construction and eventual employment at the gallery. It could expand into a meeting area and coffee shop if successful. Please consider funding my dream. Thank you. | Maumee Valley Planning Organization | 15 | 31 to 90 days | \$200,000 |
| Wood | Paintball Park | Expand current paintball park with 2.4 wheelie bridges and 3 foot bridges across the river. Construct more buildings. Construct a serpent mound with dots. Excavate trenches for trench warfare. In addition to recreational purposes, the park can be used for training of National Guard, ROTC, and police and military forces. Install a sound system throughout the park. Construct a shelter house for players. | Riverbottom Assault LLC | 6 | 0 to 30 days | \$200,000 |
| Wood | New Fire Station | This project, once completed will bring in more tax revenues than the current levels as well as income tax revenue from employees. | Village of Wayne | 10 | 91 to 180 days | \$750,000 |
| Wood | New Fire Station | Replacement of existing fire station that no longer meets current training and equipment storage needs. Replacement of existing fire station that no longer meets the current training and equipment storage needs of the Village. The Village provides EMS over a large area of southeast Wood County. | Village of Bradner | 30 | 91 to 180 days | \$2,000,000 |
| Wood | Jobs in Wind Energy | We currently have numerous employees engaging in the sale, installation and maintenance of small wind systems. If awarded funding, a portion would be used for creating several green jobs and training additional wind turbine maintenance and installation staff. We are also seeking funding for the addition of a wind system engineer, capital to expand our business, and funding for additional equipment necessary for the installation of the 2000w wind turbines. We offer numerous turbines currently, but will utilize funds for training and additional equipment needed to install wind energy systems for urban, as well as rural applications. With additional funding, we will be poised to serve as the leading installer of small wind systems in the state of Ohio. Our goals include further segmentation of our company, placing a stronger emphasis on the advancement of wind energy, growing our service area, and adding wind systems suitable for commercial facilities. By utilizing experience from previous wind projects, including the Toledo Zoo and Clay High School, we will choose focused training programs and equipment that will help jobs operate smoothly and with maximum profitability. | Stark's Inc. / Green by Design | 14 | 0 to 30 days | \$1,400,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|--|---|----------------|--------------------|---------------------------|
| Wood | New Fire Station | 10,000 SF new fire station bays for seven vehicles, full kitchen, day room, beds, storage, equipment room | Village of Bloomdale | 30 | 181 days or more | \$1,450,000 |
| Wood | Conneaut Elementary Boiler replacements, convert s | Removal of (2) existing steam boilers, replace with (2) energy efficient hot water circulation boilers. Convert existing steam plant to hot water circulation. Upgrade pneumatic controls to direct digital controls. Expected outcomes to include a highly efficient heating plant which will greatly reduce energy use in gas and electricity and save the district tens of thousands of dollars annually. | Bowling Green Schools | 40 | 31 to 90 days | \$1,000,000 |
| Wood | Crim Elementary Boiler Replacement, convert steam | Removal of (2) existing steam boilers, replace with (2) energy efficient hot water circulation boilers. Convert existing steam plant to hot water circulation. Upgrade pneumatic controls to direct digital controls. Expected outcomes to include a highly efficient heating plant which will greatly reduce energy use in gas and electricity and save the district tens of thousands of dollars annually. | Bowling Green Schools | 40 | 31 to 90 days | \$900,000 |
| Wood | Kenwood Elementary boiler replacement, convert ste | Removal of (2) existing boilers, replace with (2) energy efficient hot water circulation boilers. Convert existing steam plant to hot water circulation. Upgrade pneumatic controls to direct digital controls. Expected outcomes to include a highly efficient heating plant which will greatly reduce energy use in gas and electricity and save the district tens of thousands of dollars annually. | Bowling Green Schools | 40 | 31 to 90 days | \$1,150,000 |
| Wood | Conneaut Elementary Boiler Replacement, convert ste | Removal of (2) existing steam boilers, replace with (2) energy efficient hot water circulation boilers. Convert existing steam plant to hot water circulation. Upgrade pneumatic controls to direct digital controls. Expected outcomes to include a highly efficient heating plant which will greatly reduce energy use in gas and electricity and save the district tens of thousands of dollars annually. | Bowling Green Schools | 40 | 31 to 90 days | \$1,000,000 |
| Wood | High School Boiler Replacement, convert heating sy | Removal of (2) existing steam boilers, replace with (2) energy efficient hot water circulation boilers. Convert existing steam plant to hot water circulation. Upgrade pneumatic controls to direct digital controls. Expected outcomes to include a highly efficient heating plant which will greatly reduce energy use in gas and electricity and save the district tens of thousands of dollars annually. | Bowling Green Schools | 40 | 31 to 90 days | \$2,445,000 |
| Wood | Retooling Products for Hybrid Electric Vehicles | Marathon Special Products have completed designing and quoting process to redesign Fuse Blocks for Li-Ion battery manufacturers for Hybrid Electric Cars. These Li-Ion battery manufacturers include A123 Systems, General Motors, Johnson Control and others. Marathon will have existing products from Phenolic to Plastic design and add a 3rd product to have a complete products for Hybrid Electric Vehicles. Current products are in plastic design and provide design help in field trials at A123 Systems. The redesigned product will save up to 10 jobs and provide incremental opportunities for Marathon Special Products. These projects will allow Marathon to stay competitive from Bowling Green for years to come. | Marathon Special Project | 7 | 0 to 30 days | \$60,000 |
| Wood | Power Terminal Blocks for Solar and Wind Power Ind | Wind Power and Solar Industry requires 1000V rated Power Terminal Blocks that are finger safe and meets North American and European Agency requirements for safety and other requirements. Marathon Special Products has completed the design and trying to develop two family of Power Terminal Blocks for Power Distribution Blocks that will meet all safety and agency requirements. These products will be rated up to 1,000 Volts applications with current capacity exceeding 1200 Amp. Marathon is only the 2nd company to have such products and will have a chance to capture 35-40% of the market in short period of time. Such a market will allow Marathon to create up to 10 jobs in Bowling Green OH. Project design is complete. Quoting for necessary tooling and testing is complete. A stimulus funding will ensure immediate kick start of project. We will be very happy to provide more details on these two new product families. With the elementary school and high school buildings need a back-up generator for backup power outages in the area. The generator will be used to keep minimal services in the buildings in order to maintain the sump pumps, refrigerators/freezers, minimal heating and other emergency equipment. A utility lift is required to reach the high electrical fixtures, duct work and air handler units in both buildings in the district. We will carry this every time needed for safety purposes. In order to comply with LEED, we a small mound of dirt around the perimeter of the Powell Elementary School. This mound will prevent standing water from entering the building. The newest addition to the Powell Elementary has air conditioning and this would complete the project. Current area for parking are stone with potholes and requiring maintenance annually. Currently the science lab in our high school building was renovated in 1991. Many safety features were installed and need to be brought into compliance in order for the district to continuing offering this program to our students. ADA compliance throughout the district is needed in the areas of handicapped door handles as well as a new elevator system to replace and standard stair climber in our High School building. Supplying alternative energy sources such as wind turbines, solar panels and geothermal heating for energy efficiency in the North Baltimore Schools. The district has 13 buses without security cameras or motion sensors. The conversion to digital is in the near future and the safety of a GPS system for our rural area. The district has some funds set aside for replacement of handicap buses. However, the amount is not nearly enough and we have special needs students that attend surrounding school districts that need daily transportation. Currently the district 10 buses sit unsecured in an unsecured area outside of the High School Building. A location is available to build a pole barn for our buses with an area for safety checks and minor maintenance for our current assets. Currently the district has no seating track. Bleachers for the football field are unstable and continually being replaced and repaired. This is original concrete from 1927 and is needing replaced for safety. The apron and steps have deteriorated to where they have become a significant safety issue. Renovation to the 1927 High School Auditorium. The original wiring and fixtures need replaced including stage wiring and lighting. The plaster and concrete work is deteriorating. Seating upgrades for safety of the community. Approximately 30 classroom unit heating ventilators need replaced for efficiency. These units are electric and no longer seamless with parts. Replaces the 1972 boiler in the high school building. This is an all electric boiler and presently reduced to 50% capacity. The boiler needs to be switched to natural gas for fuel efficiency and operating efficiency. Powell Building was built in the 1920's and has never had a roof replacement. High School Building Roof Replacement- This is a 1928 building with the last roof replacement done in the 1980's. Door entrances at the High School Building are over 30 years old, do not always lock for security purposes. Over a hundred year old building needs window replacement for energy efficiency at the High School Building. Windows leaking, cracking and will not open. Sidewalk repair and tree removal, trees overtopping causing sidewalk deterioration at the administrative building in the North Baltimore School District. Renovation of the Commadore Building. It was originally built in 1911 as Perryburg High School. In 1964 when a new High School was built, the building became the Junior High. When a larger High School was built and opened in 2007, the Junior High was moved to the former High School and for 1 year the 6th grade was moved to the Commadore Building to ease crowding at the elementary level. The following year, due to financial constraints, the 6th grade was relocated to the Junior High building, thus creating a 7, 8 & 9th grade environment. Currently, the Commadore Building is used for the purpose of housing Board Administrative Offices, specialized student programs, as well as, school and community related activities. Stimulus funds being requested to fund the cost of remodeling with energy efficient windows, and upgrading HVAC, lighting and electrical, which would result in significant energy dollars saved that could be used to offset costs connected with adequately staffing classrooms, and salaries of current staff. Obviously, this would be a recurring annual savings, which would have a positive impact on education in Perryburg for many years into the future. Purchase and update police both to move our department into the future. The purchase of 12 Radar that are compliant to the new standards required by 2010. The purchase of radar monitoring systems for public parks and right of ways. Purchasing of new in car data and the purchase of Bikes and equipment for bike patrol within the village. Purchase of traffic monitoring equipment and safety equipment to lower traffic fatalities. | Marathon Special Project | 10 | 0 to 30 days | \$100,000.00 |
| Wood | Back-Up Generators | | North Baltimore Local Schools | 4 | 0 to 30 days | \$40,000.00 |
| Wood | Utility Lift for the District | | North Baltimore Local Schools | 4 | 0 to 30 days | \$10,000.00 |
| Wood | Mounded Barrier Around Elementary Exterior Walls | | North Baltimore Local Schools | 3 | 0 to 30 days | \$5,000.00 |
| Wood | Air Conditioning for remainder of Powell Elementar | | North Baltimore Local Schools | 10 | 31 to 90 days | \$1,000,000.00 |
| Wood | Public Parking Asphalt with Concrete Parking for B | | North Baltimore Local Schools | 10 | 0 to 30 days | \$70,000.00 |
| Wood | Science Lab at High School Building | | North Baltimore Local Schools | 10 | 31 to 90 days | \$150,000.00 |
| Wood | ADA Compliance Projects District-Wide | | North Baltimore Local Schools | 8 | 31 to 90 days | \$215,000.00 |
| Wood | Alternative Energy Sources for North Baltimore Sch | | North Baltimore Local Schools | 20 | 91 to 180 days | \$750,000.00 |
| Wood | Transportation Technology | | North Baltimore Local Schools | 5 | 0 to 30 days | \$75,000.00 |
| Wood | Two Van/Handicap District Vehicles | | North Baltimore Local Schools | 2 | 31 to 90 days | \$150,000.00 |
| Wood | Bus Garage and Maintenance Building | | North Baltimore Local Schools | 15 | 0 to 30 days | \$200,000.00 |
| Wood | HS Track Construction and Football Field Renovatio | | North Baltimore Local Schools | 20 | 31 to 90 days | \$750,000.00 |
| Wood | Concrete Apron and Step Replacement at the High Sc | | North Baltimore Local Schools | 7 | 0 to 30 days | \$40,000.00 |
| Wood | Auditorium Renovation at the High School Building | | North Baltimore Local Schools | 14 | 31 to 90 days | \$400,000.00 |
| Wood | Classroom Unit Heating Ventilators at the High Sch | | North Baltimore Local Schools | 13 | 31 to 90 days | \$550,000.00 |
| Wood | Boiler Replacement at High School Building | | North Baltimore Local Schools | 10 | 31 to 90 days | \$250,000.00 |
| Wood | Powell Elementary Roof Replacement | | North Baltimore Local Schools | 10 | 0 to 30 days | \$270,000.00 |
| Wood | Roof Replacement at the High School Building | | North Baltimore Local Schools | 10 | 0 to 30 days | \$245,000.00 |
| Wood | Door Entrances at the High School Building | | North Baltimore Local Schools | 5 | 0 to 30 days | \$100,000.00 |
| Wood | Window Replacement at High School Building | | North Baltimore Local Schools | 10 | 0 to 30 days | \$360,000.00 |
| Wood | Sidewalk Repair & Tree Removal at Administrative Of | | North Baltimore Local Schools | 6 | 0 to 30 days | \$20,000.00 |
| Wood | Commodore Bldg. Renovation | | Perrysburg Exempted Village School District | 6 | 31 to 90 days | \$447,757.00 |
| Wood | help wayne | | Wayne Police Department | 2 | 31 to 90 days | \$30,000.00 |
| Wood | Renovate Junior High Main Gym | Renovate Junior High Main Gym - Replace bleachers, refresh gym floor and refresh lighting from metal halide to T-8 Fluorescent Lighting System. We are requesting stimulus funds to cover the cost of the lighting upgrade. Based on Energy & EPA/ACT Analysis we are forecasted to save \$6,079.27 in energy dollars per year, which can be used in the classroom or to assist in staff retention. 100 feet of new underground cabling to CROFT 25 year flood capacity within the village of Carey attached to the culvert placed as part of Streetscape Project. Sind And Pave Us 23 On Both Mainline And Shoulders Sind And Pave Us 23 On Both Mainline And Shoulders | Perrysburg Exempted Village School District | 25 | 31 to 90 days | 12,979.00 |
| Wyandot | Spring Run Culvert Replacement | | Village of Carey | 50 | 91 to 180 days | \$620,000 |
| Wyandot | Dist 1, PID 84496, WYA US 23 6.69 | | Ohio Department of Transportation | 89.1 | 31 to 90 days | \$3,105,000 |
| Wyandot | Dist 1, PID 84496, WYA US 23 6.69 | | Ohio Department of Transportation | 89.1 | 31 to 90 days | \$3,105,000 |
| Wyandot | Dist 1, PID 84496, WYA US 23 6.69 | | Ohio Department of Transportation | 89.1 | 31 to 90 days | \$3,105,000 |
| Wyandot | Resurfacing 0.2 mile TH 18A and TH 107 0.5 mile | This project is for 0.7 mile of Township Highway resurfacing. It is in need of being done and we do not have funds to do this project. This project would make the road better for the inhabitants to use and also for us to maintain (both summer and winter.) | Tynochtee Township | 8 | 91 to 180 days | \$41,532 |
| Wyandot | 80-Year Old Water Line Replacement | We request the funding for the replacement of approximately 4,800 linear feet of 80-year old water lines. We have experienced numerous water line breaks over the past several years. The cost of repairing the breaks, the thousands of gallons of lost treated water, damage to the roadways, and the possible contamination of our water supply weigh heavily on our request for their replacement. The expected outcome of replacement of the water lines would eliminate tens of thousands of dollars of repairs, save thousands of gallons of water and the cost of the chemicals to treat the water, save additional Village revenue in roadway replacement costs, and most importantly, protect our Village families' water supply from unnecessary and destructive contamination. | Village of Nevada | 150 | 181 days or more | \$270,000 |
| Wyandot | Two Hundred Thousand Gallon Water Tower Replacem | Request replacement of our aging 80 year old 100,000 gallon water tower. Although the present tower is being maintained, the daily wear and tear is contributing to very expensive repairs to the deteriorating steel structure. Additionally, our water tower has become obsolete due to the increasing water needs of our community. According to EPA regulations, communities are required to have at least a 60-day water supply in their water tower. The replacement of our water tower will bring our community into compliance with EPA regulations. A new tower will increase our chances of attracting new businesses in our community while decreasing maintenance and providing a safe and uninterrupted flow of water. | Village of Nevada | 175 | 181 days or more | \$300,000 |
| Wyandot | Wyandot County Courthouse Refurbishing Project | This 10 phase plan provides for structural refurbishing of the Wyandot County Courthouse. This our project booklet contains over 300 pictures of need in our structure. This is the deteriorating within the building, and enhance our capabilities to serve Wyandot County. This Wireless Broadband Internet Service offering would target potential customers who are in unsecured and under served rural areas who do not have access to Broadband Internet Services. The funds would be used to purchase and install Wireless Broadband Radio equipment in the Upper Sandusky (Wyandot County) area on either an existing or a new tower depending on the best coverage area obtainable. The funds would also be used to provide customer premise radio equipment in order to provide the radio link between the customer and the base station radios. The service would be provided in the 700 MHz licensed wireless radio band. NKTelco Inc. already owns the 700 MHz licenses for Wyandot and surrounding counties. Unlike other radio services, the 700 MHz frequency is not strictly "line of sight". Thus, NKTelco Inc. will be able to provide service to customers who were previously not able to obtain Broadband Service. Approximately 50 to 75 new customers could initially be provided service with the \$85,000 stimulus funds. A total buildout, serving in excess of 100 customers would be possible utilizing the estimated \$225,000 in total project cost estimates. Money needed to finish the asphalt project TH 11. Part of TH11 was asphalted in 2008 and we would like to finish the project, but do not have the funds to complete the project. Full rehabilitation of the existing 178 foot long single span bridge. The entire structure to be disassembled and all members to be galvanized. Replacing any members replaced less than 100% or 100% Ohio Legal Load. Foundations of the bridge to be rebuilt and the structure reassembled and opened to traffic with no load restrictions. Remove existing bridge, which existing steel beams by abut blasting and hot dip galvanizing. Replace members that are below 150% Ohio Legal Load. Remove existing bridge abutments and walls. Replace with new reinforced concrete abutments, walls and erosion protection. Install new bridge structure with no service restrictions. Remove existing deficient truss bridge. Modify existing reinforced concrete bridge abutments and walls. Add erosion protection. Install new galvanized steel bridge structure with no service or weight restrictions. | Wyandot County | 15 | 31 to 90 days | \$1,300,000 |
| Wyandot | Wireless Broadband Internet Service | | NKTelco Inc. | 2 | 91 to 180 days | \$85,000 |
| Wyandot | Resurfacing 0.6 mile TH 11 | | Tynochtee Township | 8 | 91 to 180 days | \$38,000 |
| Wyandot | Sandusky River Truss Rehabilitation | | Wyandot County Engineer | 12 | 0 to 30 days | \$157,500 |
| Wyandot | County Road 109 Bridge Rehabilitation | | Wyandot County Engineer | 10 | 0 to 30 days | \$145,000 |
| Wyandot | County Road 93 Bridge Replacement | | Wyandot County Engineer | 12 | 0 to 30 days | \$196,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|--|--|--|----------------|--------------------|---------------------------|
| Wyandot | Immunization clinics | Continue immunization clinics through Wyandot County Health department in Upper Sandusky, Carey and Sycamore. We are the ONLY provider of vaccines in our county. The immunization grant DOES NOT FUND FOR DIRECT SERVICE This money will also assist with mileage for employees to their respective clinics on a daily basis. We have found out some clinics are "leaving" but their cost contraproductives to make them last longer however, the effect of doing this is an increased risk of pregnancy. The remaining 200 grants in our county has created more healthcare barriers for residents if they are unable to obtain medical aid and also for those who are unable to find a medical provider in our county—not all our medical providers are accepting medical clients— With additional monies, we will be able to maintain the family planning clinic and provide the contraceptive choices we were initially able to provide when the clinic was established in 2005. Syringes/needles/therapeutic prep pads/syringe fee/paper/postage. | Wyandot County Health Depart | 7 | 0 to 30 days | \$50,000 |
| Wyandot | Family Planning Clinic | Additional funding requested for Family Planning/STD clinic. We currently do not have funding to assist clients with contraceptive therapy. Scripts are being written for clients to obtain meds. at a local pharmacy. Due to state budget cuts, we have had to implement this new policy creating more hardship on females to maintain consistency with their contraceptive choices on a daily basis. We have found out some clinics are "leaving" but their cost contraproductives to make them last longer however, the effect of doing this is an increased risk of pregnancy. The remaining 200 grants in our county has created more healthcare barriers for residents if they are unable to obtain medical aid and also for those who are unable to find a medical provider in our county—not all our medical providers are accepting medical clients— With additional monies, we will be able to maintain the family planning clinic and provide the contraceptive choices we were initially able to provide when the clinic was established in 2005. | Wyandot county Health Dept. | 7 | 31 to 90 days | \$50,000 |
| Wyandot | Short Term Water Line Improvements | 3000 Linear Feet of 8 inch water main. Project will loop eight "deadends". Outcome will be improved water quality and increased fire flows for a residential subdivision. | Village of Carey, Ohio | 10 | 91 to 180 days | \$370,000 |
| Wyandot | Mid-Term Water Line Improvements | Installation of Mid-Term Water Line Improvements. Project consists of 4500 feet of existing 4 inch line being replaced with 6 inch in several existing neighborhoods. This project would also provide the connection point for a proposed new school in the village. | Village of Carey, Ohio | 10 | 91 to 180 days | \$500,000 |
| Wyandot | Long Term Water Line Improvements | Installing 4500 linear feet of 8 inch water line. To replace 50 year old existing 4 inch and 6 inch lines leading an established residential neighborhood. | Village of Carey, Ohio | 10 | 91 to 180 days | \$512,000 |
| Wyandot | Water Meter Replacement Program | The project is a system wide replacement of aging water meters, incorporating Best Available Technology at the same time. Results will be less "lost" revenue due to aging meters and reduced errors in billing (due to touch read and radio read systems used) directly in conjunction with current billing software. | Village of Carey, Ohio | 10 | 31 to 90 days | \$645,000 |
| Wyandot | Drinking Water Treatment Plant | The project is the installation of a new water treatment facility for removal of iron, manganese and nitrates using filtration and reverse osmosis. Fluorination would likely be required as part of the updated treatment system. | Village of Carey, Ohio | 35 | 181 days or more | \$5,600,000 |
| Wyandot | Drinking Water Treatment Plant | A residual benefit will also be softening of an extremely hard limestone, which we draw from groundwater wells. | Village of Carey, Ohio | 35 | 181 days or more | \$5,600,000 |
| Wyandot | Elevated Water Storage Tank | This project would be the replacement of a 1999 elevated storage tank and an 1894 standpipe with a single 600,000 gallon tank. Benefits would be improved fire flows and more consistent pressure for both residents and businesses connected to the system. The project consists of replacement and enlargement of approximately 500 linear feet of existing overhead culvert to allow pipe to flow through the village in rainfall events. | Village of Carey, Ohio | 25 | 91 to 180 days | \$1,650,000 |
| Wyandot | JCP& Depot Culvert Replacement | Past history has shown serious flooding on LT 30 year cycles, the most recent being 2007. This is one of several projects identified by our Storm Water Management Study completed in 2008. | Village of Carey, Ohio | 15 | 91 to 180 days | \$1,450,000 |
| Wyandot | Patterson Street Storm Upgrade | The project consists of the removal of an undersized bridge culvert and replacement with a properly sized box culvert, approximately 82 linear feet allowing storm water flows to exit the village without upstream flooding. (Removing a "bottle-neck") The storm water drainage for downtown business district, north of E Findlay St., is currently controlled by a culvert only available to them. That culvert is the sanitary sewer running down the rear alley. This project would install a 24 inch storm water line to the existing Spring Run and allow operation of these flows from the WWTP. | Village of Carey, Ohio | 15 | 31 to 90 days | \$400,000 |
| Wyandot | Northwest Quadrant Water Transmission Improvements | 10,000 LF of water transmission mains to serve residential areas of City which also includes nursing home, school, restaurant and hospital | City of Upper Sandusky | 20 | 91 to 180 days | \$1,710,200 |
| Wyandot | Sanitary Sewer Collection & Treatment | Public sanitary sewer collection and treatment: controlled discharge lagoon with primary gravity flow collection system, augmented by one pump-out, 5 grinder pumps & 600 LF of 24" force mains to provide public sanitary sewer service to Village residents & small businesses | Village of Wharton | 20 | 181 days or more | \$3,400,000 |
| Wyandot | new cruiser | Due to the Village of Carey budget constraints, the police department was denied purchasing a new cruiser for 2009. Our newest cruiser (2007) has 65,000 miles and our second (2005) has over 150,000 miles. Extending the service life of the 2005 cruiser is of concern to both officer safety and repair costs. | Carey Police Department | 1 | 31 to 90 days | \$25,000 |
| Wyandot | County Highway Resurfacing | County Resurfacing Project that would include resurfacing of 9+ miles of County Highway, application of pavement markings and storm material. This project was part of an OPWV project 2008 that did not receive funding due to a larger than expected amount of project submittals. The Carey Police Department has lost one of its members due to a deployment to Iraq with the Navy reserves. I am going to hold his position for him, however, the Village has alerted the overtime hours in all departments that we need to cover that shift. A book of overtime dollars is needed to cover that shift by other full and part-time officers. | Wyandot County Engineer | 30 | 0 to 30 days | \$860,000 |
| Wyandot | Overtime funding | 1 mile of 20 inches thick by 17,000, wide +9873 S.Y. 1.138 Ton Type 1 Asphalt Concrete 248 gal. tack coat 300 sq. yd. base | Carey Police Department | 1 | 31 to 90 days | \$10,000 |
| Wyandot | Resurfacing 1.0 mile TH 31a from AH103 to CH16c | This is a turn builder and spray business on TH31 and the highway needs a lot of use and needs to be resurfaced. This would benefit all the business patrons and the business itself and also the inhabitants living on this highway. | Tynochtee Township | 10 | 91 to 180 days | \$88,473 |
| Wyandot | Wyandot East Fire District is in need of a new fir | To build a Fire/EMS station that will serve as an emergency community center and house fire trucks, ambulances and equipment. To serve as meeting place for Fire Fighters & EMTs. To attract Fire Fighters and EMTs to serve community. To provide educational space for learning opportunities for current and future EMTs and Fire Fighters. Outcome: To protect equipment and provide community pride. To provide the taxpayers in our rural community a new Fire Station without asking for more money through a tax levy. Create faster response times for emergencies. Create good paying local jobs. Attract new businesses. Attract new home building. Revitalize community. Support for people in need. Create a safer community. Attract new residents to community. | Wyandot East Fire District | 75 | 91 to 180 days | \$3,000,000 |
| Wyandot | Wyandot County Help Me Grow | The Wyandot County Family & Children First Council implements Help Me Grow (HMG) services, a comprehensive, interdisciplinary, family-oriented system for families of children age 0-6. Pending state budget cuts are prevented to our HMG services by 40%. Currently underfunded, each of HMG's highly-qualified staff members remain underemployed and underused, funding only 20-30 hrs/week each, although each service coordinator maintains caseloads at or above recommended levels of an FTE. Federal stimulus assistance will allow HMG to continue, as well as expand upon its current level of service, and begin providing services to families with children preschool age 3-6 as they transition through the preschool years into school. Federal dollars will enable HMG to meet the following objectives: 136 Newborn home visits to assess health of baby & more, 250 information packets to new parents about child development, Link 222 parents to available programs & resources, Identify early 68 children with developmental delays, Guide & provide available therapeutic interventions to 164 families, Screen 302 children for nutrition, hearing, vision & overall development, Literacy training for 204 parents. | Wyandot County Family and Children First Council | 8 | 0 to 30 days | \$287,908 |
| Wyandot | Wyandot County Strengthening Families Program | The Strengthening Families Program (SFP) has demonstrated statistically significant positive effects for families and adolescents. The Wyandot County Family and Children First Council currently implements the SFP on a limited basis, but due to lack of state funding its capacity to continue is unlikely without funds from the federal stimulus assistance fund. Continuation of this program will be complemented with needed follow-up services for families with middle school youth age 10-14. The SFP has been correlated to significantly reducing delinquency, youth violence, and drug abuse in families who complete program. Effective, measurable, community-based education program for families with children ages 10-14 who are at risk due to substance use and/or behavioral health issues are needed in Wyandot County. Federal stimulus grant dollars are needed to assist Wyandot County families living with high levels of stress. Our plan is to expand Wyandot County's capacity to continue providing this evidence-based family skills programming for 15-30 families with youth age 10-14 (goal 30-75 individuals) per year to decrease family conflict and increase family stability and functioning. | Wyandot County Family and Children First Council | 12 | 31 to 90 days | \$178,263 |
| Wyandot | Operations Facility Replacement | Replace existing highway maintenance facility with new centrally located facility of adequate size that will achieve an environmental achievement of silver level or higher. Current 60+ year old facility is undersized, inadequate and uncomformal to operate. Increased operational costs are attributed to increased equipment maintenance costs as a majority of the equipment cannot be shakedown and must be left to the elements throughout the year. Additional costs are a result of high additional safety costs and repair costs to the poor design and the outdated, rapidly aging facility. A new facility would also create a central salt storage facility for the County and the three townships that it cooperates with. This would enable the County and Townships to save money on salt and salt control. | Wyandot County Engineer | 50 | 0 to 30 days | \$2,500,000 |
| Wyandot | Firearms Project | Funding would permit agency to issue a firearm to all police officers which would standardize operators and training. Currently officers provide their own weapons and all are different and using this would allow this agency to move up the time table on this project and also permit funding for this project to be expended for other agency operations. | Sycamore Police Department | 5 | 181 days or more | \$2,950 |
| Wyandot | Mini Storage Enhancement | Renew driveway and parking area with blacktop | Wyandot Enterprises, LLC | 4 | 31 to 90 days | \$75,000 |
| Wyandot | 2009-2010 Road Resurfacing | 245 CY of pavement repair, 4150 SY of pavement paving, 200 CY asphalt surface course, 410 LF curb removal, 440 SY geotextile fabric, and 100 CY of asphalt intermediate course | Village of Sycamore | 10 | 31 to 90 days | \$189,000 |
| Wyandot | Upper Sandusky Water Treatment Plant | Project consists of a new 2 MGD water treatment plant to replace the old (180) water treatment plant. The current plant is antiquated and does not fully meet Ohio EPA regulations. Ohio EPA has documented TMR violations and other violations. New water treatment plant consists of aeration and nitrification membranes, a 500,000 gallon clarifier, various chemical feed systems, an emergency generator, and a 20,000 square foot building. | Upper Sandusky- URS Corporation | 4 | 91 to 180 days | \$14,000,000 |
| Wyandot | 2009 Street Paving Project | This project will be the paving of our business district within the Village. The existing pavement is in very poor condition and this area of our village will be much improved by this resurfacing. | Village of Sycamore | 15 | 31 to 90 days | \$182,237 |
| Wyandot | Personal Security for Wyandot County | Our security program falls the objectives of the Stimulus Act for it provides security and real time online tracking of individuals and property while employing hundreds of people in high paying jobs. With crime rates at all time highs an increase in security is needed that puts more control in the hands of individuals. Businesses and government are looking for ways to cut costs and protect valuable assets while homeland security requires immediate action to report suspicious activity. Criminal control, child care, senior citizens, travel, seasonal operations, animal tracking, safety of police, campus security are just some of the groups that benefit from our devices. With our GPS trackers, location data can be sent to mobile phones or motion detectors can help prevent vehicle theft. Gas detecting transmitters can set location boundaries and trigger notifications when exceeded. For personal safety a panic button can issue an alarm with location information to multiple chosen phone numbers with built-in microphones and speaker for communication. Asset tracking solutions are small, portable, self-powered units that continuously | Nucleaf Ohio Limited | 1 | 31 to 90 days | \$52,500 |
| Wyandot | Water Treatment Plant | New Water Treatment Plant building with filtration and ion exchange softening together with office, lab, control, piping, cleanwell, pumping | Village of Sycamore | 40 | 91 to 180 days | \$2,300,000 |
| Wyandot | WWTP generator upgrade | To replace existing older 400kw generator with 500 plus kw new generator | City of Upper Sandusky | 0 | 0 to 30 days | \$55,000 |
| Wyandot | WWTP centrifugal blower replacement | There are 5 blowers that need to be upgraded in size of output cfm to replace older undersized. | City of Upper Sandusky | 0 | 0 to 30 days | \$250,000 |
| Wyandot | Duckpond Road Sanitary Sewer Replacement | To replace approx. 300 feet of old sewer pipe. | City of Upper Sandusky | 5 | 0 to 30 days | \$100,000 |
| Wyandot | Collections Sewer Separation Phase II South Fourth | To continue with sewer separation in this area where there is a combined sanitary and storm sewer. | City of Upper Sandusky | 5 | 0 to 30 days | \$500,000 |

| Project County | Project Name | Description | Organization | Number of Jobs | Timeframe to start | Estimated Stimulus Amount |
|----------------|---|---|--|----------------|--------------------|---------------------------|
| Wyandot | Collections Sewer Separation South Seventh Street | The plans and specifications are complete. This is to separate the sanitary and storm sewers in this area where we have a combined system. Our access system fulfills the objectives of the Stimulus Act for it provides broadband to un-served and underserved areas while employing hundreds of high-paying permanent jobs. These funds facilitate the expansion of our existing wireless fiber network in Delaware to surrounding counties for people stuck in the digital abyss. Unfortunately, without such funds, expansion would be economically unfeasible due to the high cost of deployment. Despite all the funds awarded to the providers of cable and fiber, the underserved areas still exist today. Now it's the time to try something different. Rural America needs access today not the faded promises of the past. Our unique process for deployment utilizes the most cost effective wireless model available. Each dollar spent produces the most coverage per mile of any existing provider which allows low access fees and universal participation among the low incomes and the disadvantaged. The current administration should fulfill the promise to provide access to those left out. We have the plan proven not by promises but by actual deployment evident by our existing network, the most advanced and cost effective WiMax technology available. | City of Upper Sandusky | 8 | 0 to 30 days | \$400,000 |
| Wyandot | Wireless Broadband for Wyandot County | The replacement of 60 feet of sewer pipe with new bigger size pipe to the headworks structure | NexGenAccess | 17 | 0 to 30 days | \$1,700,000 |
| Wyandot | WWTP Headworks Improvements | Conversion of old tanks to aeration tanks for use in rain, heavy flow events, along with rehab of other equipment | City of Upper Sandusky | 5 | 31 to 90 days | \$55,000 |
| Wyandot | WWTP Stormwater Treatment Tanks | Federal stimulus money should be spent building new sheriff's department and all county fire and emergency medical service facilities in Wyandot County to include purchase of modern and state of the art emergency equipment to monitor and better serve the citizens of Wyandot County in preventing crime and saving lives. | City of Upper Sandusky | 10 | 91 to 180 days | \$320,000 |
| Wyandot | The Wyandot County Emergency Services Act | The Wyandot County Health Alliance is a multi-agency consortium of health & human services partners who serve the community in various capacities. The WCHA will commission a 2009 comprehensive health needs assessment for Wyandot County, which is continuously confronted with new economic challenges. Valid & reliable community health data is needed to identify and prioritize unmet needs. Demographic, physical health, access to healthcare & coverage, mental health & suicide, youth safety & violence, adult & youth alcohol & substance abuse data will be collected from county citizens & compared to baseline data collected in 2006 & 2003. The 2009 data will be used by local decision makers to compare information to regional, state & national statistics in order to give a clear direction of the best investment of public dollars for health & human services. This process allows us to geographically identify gaps in current services, establish priorities to address local needs, redirect existing & new resources toward needs, apply rational decision-making for program/services, ensure accountability for outcomes, & evaluate programs to pursue other funding for sustainability with current data. | None | 500 | 181 days or more | \$50,000,000 |
| Wyandot | Wyandot County Community Health Needs Assessment | The Village Police Department is seeking to replace its 2 police cars, one is a 2002 and the other a 2003. The vehicles are becoming cost prohibitive to operate, and both are powered by V8 motors. The agency is seeking to down size the engine to a V6 to conserve fuel and reduce agency cost. A survey of other agencies that operate this type of vehicle have shown significant savings in the operation of this type of vehicle thru the reduction in the amount of fuel being used and they report that these vehicles provide the same quality of service to the public for less money. Currently our cars show that miles per gallon is approximately 14 the MPG on the smaller car is almost twice that total. This agency currently struggles with budgetary issues like all other public safety entities and this funding would provide relief to local governmental funding for a project of this magnitude. It would also provide a greater degree of safety for the officers that would use the equipment. Currently both cars are worn and need to be replaced. Funding would permit a replacement schedule of cars | Wyandot County Health Alliance | 15 | 0 to 30 days | \$30,000 |
| Wyandot | Police Car Project | This project would provide the village additional time to build replacement funds to continue this project in the future. | Sycamore Police Department | 5 | 91 to 180 days | \$39,900 |
| Wyandot | Upper Sandusky Water Meter Replacement | This project will replace the aging water meters in the City with a new system to allow the implementation of water meter data via radio to the meter. | Upper Sandusky- URS Corporation | 1 | 0 to 30 days | \$1,632,527 |
| Wyandot | Upper Sandusky Elevated Water Tank | New 200,000 gallon elevated water tank to replace the recently failed water tank. Currently the City has only one elevated tank which is badly needed for reliability and safety. | Upper Sandusky- URS Corporation | 4 | 0 to 30 days | \$800,000 |
| Wyandot | Wyandot County Centralized Service Coordination | The Wyandot County FCFC has developed a mechanism for comprehensive, county-wide, centralized service coordination and facilitates to a broader range of community resources in order to adequately address and prevent youth problem behaviors, as well as | Wyandot County Family and Children First Council | 4 | 0 to 30 days | \$150,000 |
| Wyandot | Watershed Project | To create a new watershed in a subdivision of homes. Approx. 900 ft. Will protect residents from flooding. Will protect road from wash away. Will create work for local businesses for duration of project. Will create neighborhood pride. Will keep residents from moving away. Will keep road in better condition for residents to use for work/school/ daily living. Will help residents keep insurance rates in check. Will keep residents from being deemed uninsurable, will protect their home values. Thank you for your consideration | Eden Township | 4 | 0 to 30 days | \$10,000 |
| Wyandot | Carey School's Energy Efficiency Project | The project is to construct a new 12' facility approx 125,000 sq ft to replace an existing 1921-1928 building cobbled together with 1964 and 1963 additions. The current building is not energy efficient and two areas have recently been found to have unacceptable radon levels. The heating and ventilation systems are inadequate by today's standards. Construction will incorporate numerous LEED certified systems including the following: heating/ HVAC, restrooms, elevator, lighting, water reclamation, etc., which will in turn reduce the carbon foot print created by this educational facility. This construction project would create many new jobs in our community. The project would also provide an economic stimulus to our community as well as the surrounding counties through the purchase of building supplies and construction services, and increased business for restaurants, gas stations, hotels, and so forth. | Carey Exempted Village School | 100 | 91 to 180 days | \$5,831,775 |
| Wyandot | Wyandot-Hardin Educational Ethernet Project | Construction of approximately 40 Miles of fiber throughout rural areas of Wyandot and Hardin Counties. The primary purpose is for providing cost effective, high capacity Ethernet Service to Rural School Districts for connectivity back to their Information Technology Center and other Educational Technology Resources. | Independents Fiber Network, LLC | 3 | 181 days or more | \$1,400,000 |
| Wyandot | R-K Campf Transport, a Clean Fuels Ohio partner | Independents Fiber Network will connect these nodes in a collaborative fashion with area community-based broadband network providers. This will lead to further employment opportunities and economical development opportunities by local Ohio businesses and Ohio Entrepreneurs. Currently own 30 trucks. Need to install air-riding technology on 21 trucks. | Clean Fuels Ohio | 5 | 0 to 30 days | \$43,000 |
| Wyandot | Automotive Study | Restrictive to operate, both are powered by V8 motors. The agency is seeking to down size the engine size to a V6 to conserve fuel and reduce agency cost. Savings will preserved positions at the agency should cuts need to be made. A survey of other agencies that operate this type of vehicle have shown significantly savings in the operation of this type of vehicle thru the reduction in the amount of fuel being used and it is reported that these vehicles provide the same quality of service to the public for less money. Currently our cars show that they travel only 14 miles per gallon in the village, and the MPG on the smaller vehicles is almost twice that total. This agency struggles with budgetary issues like all other public safety entities and this funding would provide relief to local governmental funding for a project of this magnitude. It would also provide a greater degree of safety for the officers that would use the equipment. Currently both cars are worn and need to be replaced. Funding would permit a replacement schedule of cars | Sycamore Police Dept | 5 | 181 days or more | 39,900 |
| Wyandot | Automotive Study | Restrictive to operate, both are powered by V8 motors. The agency is seeking to down size the engine size to a V6 to conserve fuel and reduce agency cost. Savings will preserved positions at the agency should cuts need to be made. A survey of other agencies that operate this type of vehicle have shown significantly savings in the operation of this type of vehicle thru the reduction in the amount of fuel being used and it is reported that these vehicles provide the same quality of service to the public for less money. Currently our cars show that they travel only 14 miles per gallon in the village, and the MPG on the smaller vehicles is almost twice that total. This agency struggles with budgetary issues like all other public safety entities and this funding would provide relief to local governmental funding for a project of this magnitude. It would also provide a greater degree of safety for the officers that would use the equipment. Currently both cars are worn and need to be replaced. Funding would permit a replacement schedule of cars | Sycamore Police Dept | 5 | 181 days or more | 39,900 |